# The Governance of Forests Initiative (GFI) Guidance Manual: A Guide to Using the GFI Indicator Framework

# **Table of Contents**

Part I: Conducting a Governance Assessment	3
Chapter 1: Introduction	3
1.1 About the GFI Manual	3
1.2 About the Governance of Forests Initiative	4
1.3 Frequently Asked Questions about the GFI Indicators	5
1.4 Overview of the GFI Framework	6
1.5 Basic structure of a GFI indicator	9
Chapter 2: Planning the Assessment	12
2.1 Setting Objectives	12
2.2 Assessment Design	14
2.3 Tailoring the Indicators	18
2.4 Resources and Timeline	19
Chapter 3: Data Collection	22
3.1 Data Sources and Research Methods	22
3.2 Creating a Research Plan	26
3.3 Good Practices for Data Collection	28
Chapter 4: Analyzing and Presenting Assessment Results	30
4.1 Compiling and Analyzing Data	30
4.2 Presenting Results.	34
4.3 Good Practices for Communicating Assessment Results	36
Part II: GFI Indicators and Guidance	37
About the Guidance Worksheets	37
1. Forest Tenure Indicators	39
1.1 Forest ownership and use rights	40
1.2 Tenure dispute resolution	58
1.3 State forest ownership	66
1.4 Concession allocation	74
2. Land Use Indicators	86

2.1 Land use planning	87
2.2 Land use plan implementation	99
2.3 Sectoral land use	105
2.4 Forest classification.	119
3. Forest Management Indicators	125
3.1 Forest legal and policy framework	126
3.2 Forest strategies and plans	138
3.3 Forest monitoring	146
3.4 Forest management practices	156
3.5 Forest law enforcement	168
4. Forest Revenues	182
4.1 Forest charge administration	183
4.2 Forest revenue distribution	193
4.3 Benefit sharing	199
4.4 Budgeting	205
5. Cross-Cutting Institutions	213
5.1 Legislature	214
5.2 Judiciary	222
5.3 Executive agencies	230
5.4 Private sector	238
5.5 Civil society	244
6. Cross-Cutting Issues Indicators	254
6.1 Public participation in decision-making	255
6.2 Public access to information	263
6.3 Financial transparency and accountability	269
6.4 Anticorruption measures	279
Annex 1: Additional Resources for Governance Assessment	289
Annex 2: Bibliography and Suggested Reading	291
About the Authors	295
Acknowledgments	295

## Part I: Conducting a Governance Assessment

## **Chapter 1: Introduction**

This document, the GFI Manual, is a companion document to Assessing Forest Governance: The Governance of Forests Initiative Indicator Framework ("GFI Indicator Framework"). The GFI Indicator Framework provides a comprehensive menu of indicators that can be used to diagnose strengths and weaknesses in forest governance. It is available for download at: http://www.wri.org/ourwork/project/governance-forests-initiative/tools#project-tabs. The GFI Manual helps researchers navigate decisions about how to design and implement a governance assessment using the GFI indicators.

### 1.1 About the GFI Manual

There is no single approach to undertaking a governance assessment. Decisions about what to assess and how to assess it are intrinsically linked to the goals and location of the assessment. The GFI Manual supports a customized assessment by helping researchers identify their priorities and tailor the assessment process to meet their objectives. Grounded in the experiences of the GFI network, it also draws on good practice guidance from other assessment initiatives.

Part I of the GFI Manual provides guidance on how to design and implement an assessment using the GFI indicators. It is organized around the general stages of conducting an assessment: setting objectives, designing the assessment, collecting data, analyzing results, and communicating findings. For each stage, we identify important issues to consider—such as how to engage stakeholders in assessment processes or choose appropriate research methods—and discuss potential options and trade-offs.

Part II presents the revised indicators with detailed indicator-by-indicator guidance on research methods and potential data sources. The guidance also provides examples to help researchers interpret each indicator and draw conclusions from their research.

## **Key Terms in the GFI Manual**

Civil society organization (CSO). In this Manual, we use "civil society organization" broadly to refer to the wide array of non-governmental and non-profit organizations that have a presence in public life, expressing the interests and values of their members or others. These may include non-governmental organizations (NGOs), community groups, labor unions, indigenous groups, faith-based organizations, professional associations, and media organizations.

GFI assessment. GFI assessment refers to the pilot assessments of the GFI Indicator Framework piloted by CSOs in Brazil, Cameroon, and Indonesia between 2009 and 2011.

GFI partners, GFI partners refers specifically to those organizations from Brazil, Cameroon, and Indonesia that are members of the GFI network and completed pilot governance assessments using the GFI Indicator Framework.

Researchers. The GFI Indicator Framework and Guidance Manual can be used by a range of different groups to support activities such as research, monitoring, or advocacy. To avoid referencing the very broad range of users and uses throughout the Manual, we simply use the term "researchers" to refer to any group using the GFI Indicator Framework for any purpose.

## 1.2 About the Governance of Forests Initiative

The Governance of Forests Initiative (GFI) is a global network of civil society organizations from Brazil, Indonesia, Cameroon, and the United States. GFI works to promote policies and practices that strengthen forest governance to support sustainable forest management and improve local livelihoods. In 2009, we created the draft GFI Framework of Indicators to diagnose strengths and weaknesses in forest governance based on a common analytical framework. Version 1 of the GFI Indicator Framework was field-tested by GFI's civil society partners in Brazil, Cameroon, and Indonesia between 2009 and 2011. Version 2 of the GFI indicators has been revised based on partner experiences and feedback. Table 1 provides an overview of the GFI pilot assessments.

Table 1: Overview of the GFI Pilot Assessments

	Brazil	Cameroon	Indonesia
GFI Partner Organizations	IMAZON     Instituto Centro da     Vida (ICV)	<ul> <li>Bioresources         Development and             Conservation             Programme—             Cameroon (BDCPC)     </li> <li>Cameroon Ecology</li> </ul>	<ul> <li>Forest Watch Indonesia (FWI)</li> <li>HuMa</li> <li>Indonesian Center for Environmental Law (ICEL)</li> <li>Sekala</li> <li>Telepak</li> </ul>
Thematic areas of assessment <sup>1</sup>	<ul> <li>Land Tenure</li> <li>Land Use Planning</li> <li>Forest Management</li> <li>Forest Funds<sup>2</sup></li> </ul>	<ul><li>Land Use Planning</li><li>Forest Management</li><li>Forest Revenue</li></ul>	<ul> <li>Land Tenure</li> <li>Land Use Planning</li> <li>Forest Management</li> <li>Forest Revenue</li> </ul>
Geographic coverage of assessment	<ul><li>National level</li><li>State level: Mato Grosso, Pará</li></ul>	<ul> <li>National level</li> <li>Division level: Fako, Haut-Nyong, Nyong-et- Kellé, Océan</li> </ul>	<ul> <li>National level</li> <li>Provincial level: Central Kalimantan, West Nusa Tenggara</li> </ul>

GFI partners have used the results of their pilot assessments to carry out evidence-based advocacy for governance reforms at local, national, and international levels, including emerging programs to reduce emissions from deforestation and forest degradation (collectively known as REDD+). For example:

- The **GFI Brazil** coalition developed additional indicators to carry out a detailed governance assessment of four state-level environmental funds that may be used in the future to channel REDD+ financing.
- The **GFI Indonesia** coalition launched a multistakeholder process including government, civil society, and academic representatives to adapt the global GFI indicators to the specific context of forests and governance in Indonesia. The GFI Indonesia Indicators are being used to conduct local capacity-building and research in two provinces.
- The GFI Cameroon coalition supports the REDD+-Civil Society Platform to ensure that REDD+ programs in Cameroon incorporate the needs of local stakeholders, share relevant information, and include robust mechanisms for oversight and grievance.

GFI Guidance Manual | 4

<sup>1</sup> Since the GFI pilot assessments used Version 1 of the GFI indicators, the titles of the thematic areas differ slightly.

<sup>&</sup>lt;sup>2</sup> GFI Brazil modified the original forest revenue section to focus more specifically on forest funds.

## 1.3 Frequently Asked Questions about the GFI Indicators

#### Who can use the GFI indicators?

The GFI indicators are designed to be applicable for a wide range of groups with an interest in assessing or monitoring forest governance. Examples could include government agencies wishing to assess the effectiveness of policy implementation, legislators seeking to identify priorities for legal reforms, or civil society organizations seeking to monitor government performance.

## What can the indicators be used for?

The GFI indicators can be used to carry out an assessment of forest governance, which may support a variety of objectives, such as reforming a law, building capacity of institutions, or monitoring implementation of laws. The indicators are framed as normative elements that describe governance best practices; therefore, the indicator questions can also be used as a guideline when designing new laws, policies, or programs.

### Can I use the GFI indicators to compare forest governance in different countries?

The GFI Indicator Framework is designed as a research tool that generates detailed data about forest governance in a given country, region, or case study. While it is not designed to result in an index or ranking of forest governance between countries, it could be adapted for cross-country comparisons depending on the goals of the user.

## Do the indicators evaluate social and environmental safeguards?

Yes and no. Although the word "safeguard" does not appear in the indicators, many of them assess the extent to which social and environmental issues are considered in national laws and policies and their implementation. The Indicator Framework can therefore be a useful tool in assessing how country systems establish social and environmental standards in law and how these standards are adhered to in practice.

### Do the indicators measure impacts or outcomes?

Governance is largely about process; for example, how decisions are made rather than what those decisions are. GFI indicators are designed to evaluate the quality of processes rather than to measure impacts or outcomes. However, many of the indicators assess the content of laws and plans to determine the extent to which these are designed to promote social and environmental outcomes. Furthermore, indicators that assess policymaking and planning processes typically include questions about the outcomes of the process in order to link the quality of the process to an overall result.

## One hundred and twenty-two indicators is a lot. Do I have to do all of them?

No. The indicators are organized by themes and subthemes to help researchers identify priority areas of interest—such as forest tenure, forest law enforcement, or public access to information—and focus their assessment. The choice of how many indicators to complete is up to the researcher, and varies widely depending on resources, time, the goal of the assessment, and how the data will be used.

#### What geographic scale can I use for applying the indicators?

The indicators are designed to be applicable at many different scales depending on the needs and interests of the user. The scale of the assessment depends on the context of the country or region of evaluation, as well as the priorities of those conducting the research. For example, the GFI civil society assessment in Brazil evaluated forest governance at the federal level as well as in two states of the Amazon since certain forest management responsibilities are decentralized.

What types of research methods can be used to complete the indicators?

The GFI Indicator Framework uses a mixed methods approach to assessing forest governance. Major data sources include laws and policies, civil society reports, government reports and information systems, and interviews with forest sector stakeholders (e.g., government officials, civil society experts, academics, forest communities, and indigenous peoples). Using the indicators does not require complex sampling or survey methodologies, although such an approach could be used.

## Can scores or values be assigned to GFI indicators?

Yes. Many researchers may opt to assign scores to GFI indicators based on the data collected in order to succinctly summarize assessment results or quickly identify strengths and weaknesses. Chapter 4 of the GFI Manual discusses options for scoring GFI in greater detail, including methods used by GFI pilot assessments, pros and cons, and best practices.

### Can I apply the indicators to any type of forest?

Yes. While the GFI Indicator Framework was piloted in three countries with tropical forests, it can be applied to any type of forest ecosystem (e.g., tropical, temperate, boreal) or governance regime (e.g., publicly owned, privately owned, community-managed, concession agreement). Since the indicators cover a broad range of topics beyond managing forests—such as tenure, land use planning, and functioning of government institutions—many of the indicators can also be applied in countries without significant tracts of forests or in countries promoting afforestation, reforestation, or restoration initiatives.

## Can the indicators be used to assess REDD+ programs?

The indicators are designed to evaluate forest governance broadly, but many can be adapted or directly applied to assess programs to reduce emissions from deforestation and forest degradation (commonly referred to as REDD+). For example, the indicators aimed at assessing the level of public participation in decision making, the capacity of government to engage stakeholders effectively, and the existence of permanent platforms for stakeholder input into policy could all be used to assess the quality of stakeholder participation in REDD+ processes.

## 1.4 Overview of the GFI Framework

Forest governance is a complex concept that lacks a clear and widely agreed definition (Box 1). Rather than trying to create a new definition of forest governance, GFI created a framework to help structure the indicators and explain forest governance through several easily understood concepts. The GFI framework provides a simple way to understand forest governance by defining three foundational components of governance and five principles that characterize "good" governance. In addition, the framework outlines six thematic areas reflecting key forest-related issues of common interest and concern. The indicators are grouped by thematic area. The full list of indicators is presented in Part II of this manual.

## Box 1: What is forest governance?

There is no simple or broadly accepted definition of governance. Good governance is often associated with principles such as transparency, participation, and accountability. In the context of international development, the notion of good governance is commonly seen as a critical foundation for achieving positive social, environmental, and economic outcomes.

GFI does not aim to provide a new definition of forest governance. Instead, we provide a framework for understanding the scope of institutions, laws, and practices that influence governance of forests, as well as how principles of good governance are upheld in the forest sector. In particular, GFI views governance through a procedural lens that focuses on process of how decisions are made about forests, as opposed to focusing exclusively on what decisions are made or the outcomes of those decisions.

## Three components of forest governance

For any given indicator, the object of assessment (i.e., the thing being scrutinized) can be one of three different components of forest governance:

- **Actors:** The GFI indicators assess a range of people and institutions that shape decisions about how forests are managed and used. These actors include government agencies, legislatures, companies, communities, the media, and civil society.
- **Rules:** The GFI indicators assess policies, laws, and regulations that affect forests. Some indicators are used to investigate the process by which policies and laws are created and changed, whereas other indicators help evaluate the content of existing policies and laws.
- **Practices:** The GFI indicators assess how actors develop and apply rules to drive practices at an operational level. For example, the indicators gauge the effectiveness of administrative processes and enforcement actions and thereby the extent to which rules are actually implemented.

## Five principles of good governance

The five principles of good governance provide the benchmark of quality against which the component of forest governance (actors, rules, and practices) can be assessed. For example, an indicator may show the extent to which a government actor acts in an accountable manner or the degree to which a law promotes transparency by guaranteeing public access to information.

- **Transparency:** Transparency is the process of revealing actions so that outsiders can scrutinize them. Facilitating access to information is critical in order to inform and engage public constituents. Attributes of transparency include the comprehensiveness, timeliness, availability, and comprehensibility of information, as well as the proactiveness of efforts to inform affected groups.
- **Participation:** Diverse and meaningful input helps decision makers consider different issues, perspectives, and options when defining a problem and solution. It allows them to gather new knowledge, integrate public concerns into decision making, and manage social conflicts by bringing different stakeholders and special interest groups together at an early stage. Elements of access to participation include formal space for participation in relevant forums, the use of appropriate mechanisms to invite participation, the inclusiveness and openness of such processes, and the extent to which gathered input is taken into account.
- **Accountability:** Accountability exists when the actions and decisions taken by an actor are subject to oversight, so as to guarantee that they meet stated objectives and respond to the needs of the stakeholders they are meant to benefit. The concept of accountability involves two dimensions: answerability and enforcement. Answerability refers to the obligation to provide information about decisions and actions and justify them to stakeholders and other overseeing entities. Enforcement requires sanction and redress when the actor fails to meet its obligations. Many types of accountability relationships are relevant to forests. The accountability relationship between public officials and citizens is often particularly important.
- **Coordination:** Coordination exists when different actors whose decisions impact forests work together and share information in order to advance common objectives. Most governments have separate authorities with oversight for forests, environment, land use, agriculture, infrastructure, and so on. Horizontal coordination across economic sectors is therefore critical. In addition, many countries decentralize or devolve responsibilities for forest management across multiple administrative scales. Thus, vertical coordination across levels of government is also important.
- Capacity: Capacity can be broadly interpreted in terms of financial, human, technological, legal, and institutional resources to perform a function. In the context of forest governance, capacity can be

more narrowly defined as the ability to execute the other four principles of good governance described above.

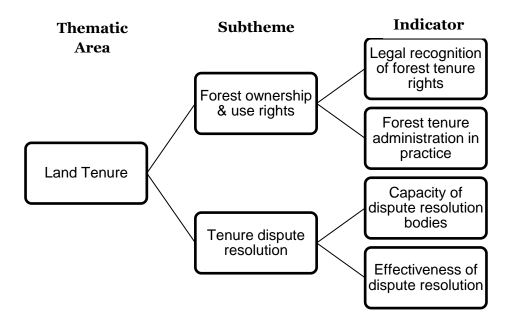
#### Six thematic areas

The indicators are clustered according to six thematic areas, which reflect key forest-related issues of common interest and concern.

- **Forest Tenure** is a broad concept including forest ownership rights and other secondary rights to access, use, and manage forest resources. Forest tenure shapes the relationship between people with respect to forests by defining who can use what resources, for how long, and under what conditions. The indicators in this thematic area show how a broad spectrum of forest tenure rights are recognized, supported, and protected in both law and practice, whether these rights are held by communities or individuals. They also detail the legal basis for state ownership of forest lands and resources, as well as the procedures for large-scale allocation of rights in public forests through concessions or other types of licenses for commercial purposes.
- Land Use addresses various multisector planning processes that determine how forest lands can be used. The indicators in this thematic area explore integrated land-use planning processes—often at a national scale—that seek to put land into optimal uses given the economic and social conditions of an area. They also assess sector-specific planning processes that may impact forest land use, including the forest-specific process of classifying forest uses within designated forest areas. In addition, they address relevant planning processes from beyond the forest sector, such as ones from the mining, agriculture, infrastructure, and energy sectors.
- **Forest management** consists of the operational aspects of monitoring, managing, and enforcing the various uses of forests, including conservation and ecological uses, community uses, and commercial extractive uses. The indicators in this thematic area assess the overarching legal and policy framework that sets the objectives and parameters for forest management, as well as the strategies and plans for achieving those objectives. They also cover forest management planning and implementation at a more operational level, as well as forest monitoring and enforcement activities to ensure compliance.
- **Forest revenues** covers the entire spectrum of revenue management in the forest sector. The indicators in this thematic area address the establishment of a forest charge system (e.g., taxes, royalties, and fees related to forest extraction and use), the administration and enforcement of that system, and the earmarking and reinvestment of those revenues through central budgets, specialized funds, and other revenue-sharing arrangements. Some of the indicators particularly focus on how the benefits from forest management are shared with local communities.
- **Cross-cutting institutions** leads us to take a closer and more direct look at key actors, including the legislature, the judiciary, executive agencies, the private sector, civil society, and the media. The indicators in this section complement the first four thematic areas and can be applied multiple times. For example, the performance of the legislature can be assessed with respect to tenure laws, land use laws, or forest laws.
- **Cross-cutting issues** evaluates several key topics in more detail, including the quality of public participation and public access to information, financial transparency and accountability, and efforts to combat corruption. The indicators in this section complement the first four thematic areas and can be applied multiple times. For example, the quality of public participation can be assessed with respect to a land use planning process or a forest policy reform.

A thematic area is disaggregated into four or five subthemes, each of which includes a list of indicators (Figure 1). This organizational structure, selected for its simplicity and broad global relevance, is designed to help researchers quickly select and prioritize subsets of indicators. The complete list of thematic areas, subthemes, and indicators is found in Part II of this manual.

Figure 1: Relationship between Thematic Areas, Subthemes, and Indicators



### 1.5 Basic structure of a GFI indicator

The term "indicator" is generally used to describe a quantitative, qualitative, or descriptive attribute that, if assessed periodically, could indicate direction of change (positive or negative) in that attribute. The GFI indicators are qualitative in nature, since they generally aim to assess quality of process rather than quantifying outputs or outcomes. Each indicator, which is categorized by a theme and subtheme, contains three parts:

- *Title*: a short phrase that summarizes the scope of the indicator
- Diagnostic question: a question that summarizes the qualitative scale of assessment
- Elements of quality: three to six qualitative elements that are the focus of data collection and help the user answer the diagnostic question in a more structured manner

### Sample indicator:

**Theme:** Forest management

**Subtheme:** Forest legal and policy framework

**Title:** Legal basis for community participation in forest management

Diagnostic question: To what extent does the legal framework facilitate community participation in forest management?

## Elements of quality:

**Participation requirements.** The legal framework requires public and private forest managers to engage local communities in forest management planning and operations.

**Participation platforms.** The legal framework establishes permanent structures to facilitate community participation in local forest management activities.

Community-based approaches. The legal framework promotes community-based forest management approaches.

Extension programs. The legal framework establishes financial assistance and extension programs to facilitate community-based forest management approaches.

For each indicator, Part II of this manual provides detailed guidance on completing the indicator and a format for recording data and observations for each element of quality (Table 2). For each element of quality, the researcher is expected to provide specific data, generally referred to as "evidence," that was used to draw a conclusion about the extent to which the standard set forth in the element of quality is being met. Chapters 3 and 4 provide further discussion of collecting and compiling data.

**Table 2: Sample Indicator Reporting Structure** 

Legal basis for community particip		
-	oes the l	egal framework facilitate community participation in
forest management?		
<b>Elements of Quality</b>	Y/N	Explanation
Participation requirements. The		
legal framework requires public and		
private forest managers to engage local		
communities in forest management		
planning and operations.		
Participation platforms. The legal		
framework establishes permanent		
structures to facilitate community		
participation in local forest		
management activities.		
<b>Community-based approaches.</b> The		
legal framework promotes community-		
based forest management approaches.		
Extension programs. The legal		
framework establishes financial		
assistance and extension programs to		
facilitate community-based forest		
management approaches.		
Additional notes:		
		1
Values		Select
Not applicable/assessed		
Zero to one elements of quality		Low
Two elements of quality		Low–Medium
Three elements of quality		Medium
Four elements of quality Medium–F		Medium–High
Five elements of quality  Hig		High
Documentation:		
Researcher name and organization:		

Secondary sources Record the following: document or source title, author or organization, date published, chapter or page, website (if relevant)	
Primary sources: For each of the above conducted, record:  — Interviewee/participant name(s) and title  — Institution/company/organization  —Location and date of interview	

## **Chapter 2: Planning the Assessment**

A popular adage advises us to "begin with the end in mind." This tenet is especially pertinent when launching a governance assessment. Planning is essential to focusing the research and ensuring efficient and effective use of time and resources. This chapter reviews the key issues to consider in the initial planning stages, such as setting objectives, designing the assessment, and allocating resources. In addition, it discusses options for engaging stakeholders in assessment planning and tailoring indicators to local contexts.

The planning stages discussed in this chapter should not be interpreted as discrete and sequential steps. Rather, they should be thought of as important elements of assessment planning that often take place concurrently. For example, engaging external stakeholders may be an integral part of setting assessment objectives and identifying priority topics to evaluate. In particular, resource considerations such as budget, staff, and timeline should be kept in mind throughout the planning process.

## 2.1 Setting Objectives

When conducting an assessment, objective setting is a critical preliminary step that provides a roadmap for the rest of the process. Defined broadly, the assessment objective is the overall outcome that researchers hope to achieve using the data collected by the assessment. Objectives could be focused on creating a specific change or reform, or they could simply aim to generate new information on a particular topic of interest. Objectives established at the start will guide decisions such as choosing which indicators to complete and identifying the target audience for communicating the results. Setting clear objectives is critical for narrowing the focus of the assessment and can also facilitate communication with target audiences about what the assessment will achieve and how the results will be useful.

Objective setting should consider the type of data that researchers hope to obtain from the assessment, as well as how overall results will be used. The GFI indicators generate a "governance baseline" that describes the current situation and identifies weaknesses related to the rules, processes, institutions, or activities being assessed. The data collected during the assessment and the resulting conclusions can be used for a range of objectives. The list below is not exhaustive, but it identifies some common general objectives for forest governance assessment and how the GFI indicators can help achieve them.

- *Influencing policy processes*. Completing the GFI indicators generates descriptive data about the governance situation in the area of assessment, including specific problems to be addressed. These data can be an important input into any type of planning cycle—whether this is a process of revising a forest law or developing a REDD+ strategy.
- Strengthen implementation of laws, policies, or programs. Poor implementation of forest laws and policies is a common problem that often stems in part from weak governance and oversight. GFI's "practice" indicators can be used to help identify how and why implementation deviates from the law, which can in turn help identify solutions.
- Capacity-building. The GFI framework and indicators were created in part to develop a common language for forest governance that could be accessible to a range of audiences. It can therefore serve as a tool for capacity-building on understanding governance concepts, identifying best practices, or collecting governance data.
- Monitoring. GFI indicators can also be used to monitor implementation of policies, laws, and procedures. For example, some of the indicators evaluate public participation in different types of

- decision-making processes, which could be used to monitor how participation obligations are being met. The indicators could also be used to monitor implementation of activities over time.
- Program design and evaluation. Donors, project developers, nongovernmental organizations (NGOs), and government agencies may evaluate the impacts of projects and programs using results frameworks or evaluation criteria. The GFI indicators are framed as normative statements that define good practice for a given topic, such as conducting effective consultation processes. As such, the GFI indicators can be used both to design new interventions that seek to promote good governance and to evaluate how well projects or programs are implemented in practice.

Objectives can be framed broadly, as in the list above. However, planning an assessment generally requires a more specific articulation of why governance data are being collected and how they will be used. Table 3 provides specific examples of potential objectives for conducting an assessment.

Table 3: Sample Objectives for Forest Governance Assessment

Influencing law- and policymaking processes	<ul> <li>Evaluating needs for design of a new freedom of information law</li> <li>Designing new benefit-sharing approaches for REDD+ programs</li> <li>Identifying priorities challenges to be addressed through reform of the forest law</li> </ul>
Strengthening implementation of laws, policies, or programs	<ul> <li>Identifying capacity-building needs to improve implementation of forest law enforcement</li> <li>Identifying barriers to registration of land rights for forest communities to develop a new support program</li> </ul>
Capacity-building	<ul> <li>Building capacity of government officials to conduct effective participation processes</li> <li>Training local communities in laws and procedures for submitting public information requests</li> </ul>
Monitoring	<ul> <li>Independent monitoring of compliance with REDD+ safeguards</li> <li>Monitoring implementation of new program to combat illegal logging</li> <li>Documenting trends in prosecuting forest crimes over time</li> </ul>
Program design and evaluation	Designing results framework for new program supporting community forest management projects

When beginning an assessment, researchers should conduct an initial exercise to define objectives, identify target audiences, and consider how the assessment will be used. In addition, researchers may want to consider contextual factors related to the setting in which the assessment takes place, such as opportunities for influence, potential synergies with other initiatives, and risks. Table 4 presents a list of guiding questions to assist in this process. Note that initial objectives can be revisited or refined later in the assessment process, particularly if new opportunities for using results arise.

**Table 4: Key Considerations for Setting Assessment Objectives** 

## **Objective:**

- What is the primary objective of the assessment? Are there any additional objectives?
- What results will demonstrate that the objective has been achieved?

Notes: Objectives are often long-term, so researchers may also define short-term milestones or indicators of progress. Tracking progress toward objectives can identify where changes are needed and can also be a useful tool for communicating about project achievements.

### **Synergies:**

- Are other organizations or ongoing initiatives working on similar issues?
- Are there opportunities to collaborate with influential actors?

Notes: Researchers should identify what research or outreach has already been done on the issue(s) of interest to ensure that the assessment will be useful. They may wish to reach out to initiatives or organizations with similar goals.

## **Opportunity:**

Can existing opportunities or processes be leveraged to achieve the objective?

Notes: Opportunities may arise around a particular process such as development of a new policy or a political change such as an election. Public awareness of issues identified by the assessment may need to be raised as an interim step toward creating change.

### Target audience(s):

- Who is the primary target audience for achieving the desired objective?
- What other influential actors or stakeholders should be involved?

Notes: Researchers should identify the primary decision makers or implementers who need to be influenced to achieve the desired result. Other influential actors or stakeholders with an interest in the issue should also be identified. See Annex 1 for resources on stakeholder mapping.

#### **Data Collection:**

- What data need to be collected to help achieve the assessment objectives?
- Which research methods should be used to collect these data?

Notes: Researchers should consider the type of data they need to collect; for example, influencing policy may require an analysis of the existing legal framework to identify gaps. Researchers should also identify the types of research methods that will likely be used to collect this information.

## **Sharing results:**

- How do target audiences typically obtain information?
- What research outputs can be used to communicate findings to target audiences?

Notes: Target audiences may access information in different ways. For example, forest communities often rely on radio broadcasts rather than written documents for information. Research outputs should be tailored to the intended audience, including use of appropriate languages and formats.

#### **Risks:**

What are the potential political or reputational risks of implementing the assessment?

Notes: Researchers should identify any risks to conducting the assessment or potential barriers to achieving assessment goals. Strategies for mitigating or avoiding risks can then be developed.

## 2.2 Assessment Design

Once researchers have identified the general objective, target audience, and potential use of the assessment data, the next step is to consider the design of the assessment. Critical parameters include the scope and scale of the assessment. Researchers may want to consider engaging external stakeholders in this process (Box 2).

## Box 2: Engaging Stakeholders in Assessment Planning

Forest governance is shaped by a broad range of actors, including government officials, legislators, forest communities, indigenous peoples, academia, nongovernmental organizations, and other members of civil society. Engaging these stakeholders in the planning process can help ensure that the needs, interests, and perceptions of stakeholder groups are reflected in assessment design and implementation. Stakeholder engagement enhances the quality and credibility of the assessment, raises the profile of the assessment, and can generate new dialogue on how to solve governance problems.

Early engagement can introduce influential decision makers to the GFI indicators and raise their awareness of the assessment process. It may also be used to solicit stakeholder input into the objectives and design of the assessment, which may help generate "buy-in" and create a sense of ownership over assessment results. Methods for gathering input may include one-on-one meetings, focus groups, workshops, or rapid surveys.

Deciding how to engage stakeholders depends largely on assessment priorities, funding, and interest from external groups. Many tools exist to aid researchers in deciding what forms of stakeholder engagement are appropriate and who should be involved. Annex 1 provides a list of tools for stakeholder identification and engagement.

### Scope

The assessment objective helps define the substantive scope of the assessment and guides researchers in selecting indicators. For example, if the objective of the assessment is to help design a new law on public access to information on forests, the scope of the assessment will be focused on indicators that evaluate the extent to which the legal framework currently promotes transparency. The GFI pilot assessments identified trade-offs between conducting a comprehensive assessment of governance topics and investigating topics in depth. Researchers should therefore consider whether their assessments will be broad or narrow in scope and the level of detail required to achieve assessment objectives. Researchers should also consider the resources available and the time period for conducting the assessment in order to identify a manageable number of indicators.

The GFI framework identifies components and principles of forest governance that relate to six main themes. This organization provides a potential starting point for defining the scope of the assessment (Table 5).

Table 5: Potential Options for Narrowing the Assessment Scope

Themes	As discussed in Chapter 1, GFI groups indicators according to themes and subthemes.
	These categories are designed to orient the researcher. Each subtheme is organized
	around a particular issue, such as design of land use plans, forest law enforcement, or
	administration of forest revenues. Each section attempts to assess the subtheme of
	interest holistically by examining relevant laws, actors, and practices.
Components	Each GFI indicator assesses a particular component of governance: actors, rules, and/or
	practices related to the relevant subtheme. Assessment scope could also be organized
	around one of these components. Examples might include an analysis of land tenure
	laws, or an assessment of forest sector actors to identify capacity-building needs.
Principles	An assessment may also be designed to take an in-depth look at a particular governance
	principle, such as the overall quality of public participation in a given country or region.
	For example, researchers might apply indicators from the public participation subtheme
	to a range of topics, in addition to drawing on specific participation indicators in the

land use and forest management themes.

Assessment objectives may not always be aligned with the organization of the indicators, although themes and subthemes can still be used as a guide for identifying relevant indicators. In particular, assessments aimed at informing new policies, programs, or projects—such as REDD+ programs or implementation of FLEGT Voluntary Partnership Agreements—are likely to be cross-cutting. Table 6 below provides a theoretical example of how relevant indicators can be selected from across the relevant subthemes.

**Table 6: Example of Indicator Selection** 

Objective	Scope	Subtheme	Indicators
Identify reforms needed to ensure compliance of logging operations with new timber legality licenses	Assessing compliance requires an understanding of: • Legal obligations for logging operations (e.g., technical, financial, social)	Legal and policy framework for forest management Concession allocation	<ul> <li>Legal basis for forest management planning</li> <li>Harvesting standards and controls</li> <li>Legal basis for allocating concessions</li> <li>Concession allocation in practice</li> <li>Social and environmental requirements in concession contracts</li> <li>Compliance with social and environmental requirements in</li> </ul>
	Current levels of compliance with legal obligations     Effectiveness of law enforcement in monitoring compliance	Forest management practices Forest law enforcement	<ul> <li>concession contracts</li> <li>Quality of forest management plans</li> <li>Capacity of forest managers</li> <li>Legal basis for forest-related offenses and penalties</li> <li>Legal basis for the powers of law enforcement officers</li> <li>Capacity of law enforcement bodies</li> <li>Monitoring and enforcement of forest law enforcement operations</li> <li>Monitoring and enforcement of timber supply chains</li> <li>Prosecution of forest crimes</li> <li>Application of penalties</li> </ul>
		Administration of forest charges  Private sector	<ul> <li>Application of penalties</li> <li>Legal basis for forest charges</li> <li>Measures to promote compliance with forest charges</li> <li>Collection of forest charges</li> <li>Legal basis for corporate financial transparency</li> <li>Compliance of companies with financial transparency requirements</li> </ul>

When defining assessment scope, researchers should also consider supplementing indicators from the Forest Tenure, Land Use, Forest Management, and Forest Revenue themes with indicators on Cross-Cutting Institutions or Cross-Cutting Issues. Many of these indicators ask broader questions about the enabling environment in which forest and land laws are made and implemented—for example, in examining legislative processes, the role of the judiciary or the functioning of executive agencies. The

target audience of the assessment may also help narrow the scope, or identify where additional indicators may be of use. For example, an assessment focused on informing development of a new tenure law might also complete indicators from the legislature subtheme to better understand the lawmaking process and how the target audience—that is, legislators—typically uses information when drafting laws.

### Scale of assessment

The "scale" of the assessment refers to the geographic unit of area in which the indicators are applied. Assessment scale often follows administrative boundaries. It could also refer to areas such as land use classifications (e.g., a forest reserve), contracts (e.g., logging concessions), or ecological boundaries (e.g., a watershed). Several different approaches for the scale of an assessment are described in Table 7.

Table 7: Potential Options for Assessment Scale

Approach	Description	Example
Nested	Assess across vertical scales (e.g.,	Assessment of national system of forest
	national, subnational, local)	law enforcement supported by case
		evidence from fieldwork in several regions
Comparative	Assess multiple units of the same	Comparative assessment of governance in
	type or at the same geographic scale	a sample of community-managed forest
		areas and nearby forest concessions under
		private sector management
Case study	Assess in a specific area	Case study assessment of governance in
		an area identified as a potential REDD+
		project pilot site

The GFI pilot assessments all used a nested approach that included assessment of national laws and institutions as well as subnational scales. In Brazil, many natural resource management activities are decentralized to the states, which have their own laws on forest, land use, and environmental issues. Since GFI partners conducted the assessment at both national scale and in two states of Brazil, many of the indicators were applied three times. In both Cameroon and Indonesia, where major laws and decisions related to forest resources are centralized, indicators related to laws were only applied at the national level. Partners supplemented national legal analysis with data from case study districts that described how laws were carried out in practice. Box 3 provides additional insights into identifying case study areas. In deciding on the scale of assessment, researchers should consider the following questions:

- At what scale are decisions made and implemented about the topic of assessment?
- Which level of government holds primary responsibility for natural resource management?
- Is the assessment trying to compare governance in different areas (e.g., across levels of government, in different forest concessions)?
- At what scale do the target audiences generally operate?
- At what scale are the relevant opportunities for influence using assessment results?
- What scale is feasible for the selected indicators in terms of research methods and resources?

### **Box 3: Identifying Case Studies**

Although an assessment objective may be about a process, activity, or program that is national in scope, systematically assessing governance across the entire country is often not feasible. Researchers will need to narrow the scale of the research to a manageable area by selecting several "case study" areas at the

subnational level. Depending on the assessment objective, researchers may want to consider classical methods of sampling and research design to identify case studies.

Selection of subnational areas for conducting research is often a function of access and resources. For example, it may be costly to conduct field work in remote locations, so researchers may limit primary data collection to a manageable number of field sites. In addition, research teams may build on existing stakeholder relationships for collecting data, for example by interviewing communities they have worked with in the past. Such an approach may be useful in gaining the trust of those being interviewed for the research, but researchers should clearly acknowledge any potential bias this could create and take steps to mitigate it.

The GFI pilots assessments provide several options for choosing case studies:

- Geographic coverage: GFI Cameroon applied forest management indicators in three regions of Cameroon—South, Littoral, and East—in order to cover different parts of the forest zone.
- Local partnerships: A key consideration for identifying case study areas for GFI Indonesia which conducted research in Central Kalimantan and West Nusa Tenggara—was the availability of local partners interested in working together on governance issues.
- Environmental factors: Since influencing REDD+ programs was a major objective of the Brazil assessment, partners conducted research in the states with the highest deforestation rates in Brazil: Pará and Mato Grosso.
- Political factors: GFI Indonesia's choice of Central Kalimantan as a site for field research was in part due to its political importance as a pilot province in Indonesia's REDD+ process.

## 2.3 Tailoring the Indicators

The GFI indicators are a flexible, globally relevant methodology. Since the indicators are designed to apply to a wide range of contexts, they may be less able to capture the nuance of local governance arrangements. Thus, it can be useful to tailor the GFI indicators in order to clarify terms and concepts or to ensure that the assessment covers a suitable range of locally relevant issues.

Decisions about whether to tailor indicators depend on the assessment objectives, audience, and resources available. Researchers may tailor the indicators themselves or launch a process that involves external actors. The latter approach can be particularly useful if capacity-building, creating dialogue, or generating early "buy-in" from target audiences are key elements of the assessment strategy. Multistakeholder engagement in planning can strengthen support for the assessment process, improve the design, and establish a user base for the results. It can also facilitate implementation by creating indicators that are easier to apply to national or local circumstances.

But what does it mean to "tailor" an indicator? The experience of the GFI Indonesia network provides some concrete examples of how to tailor global indicators to a specific country. After conducting its pilot assessment, the GFI Indonesia network launched a multistakeholder process with the National Forestry Council to adapt the GFI global indicators to the Indonesian context. GFI Indonesia aimed to produce an Indonesian forest governance standard and to create a more usable tool for the local level. By ensuring that the indicators were available in Indonesian and using more familiar terminology, GFI Indonesia has been able to facilitate uptake of the GFI approach by training local CSOs.

Examples of changes made during the tailoring process include:

- Adding new legal indicators. The GFI Indonesia tailoring process created 75 new indicators. GFI Indonesia wanted to capture the complex, stratified nature of the Indonesian legal system. Many of the new indicators are designed to assess laws and the functioning of the legislature in greater
- Using locally relevant terminology. Clarifying terminology is a particularly important method for tailoring indicators to enhance local understanding. Changing indicators to reference specific institutions, processes, laws, or locally used terms makes it significantly easier for in-country stakeholders to understand and apply the indicators. One simple example is changing "land use planning" to "spatial planning" in order to reflect the relevant process in Indonesia.
- Eliminating indicators. GFI Indonesia was able to omit global indicators that were not relevant in Indonesia; for example, indicators relating to private forest management.
- Prioritizing community actors. Many of the additions to the GFI Indonesia indicators were designed to better assess the capacity, needs, and participation of community actors in decision making on land and forests in Indonesia.

When considering whether to tailor the indicators, it is useful to reflect on the amount of time and resources available for the tailoring process, as well as whether external stakeholders are interested in participating. Researchers interested in tailoring indicators may also look to lessons from other initiatives. For example, the <u>REDD+ Social and Environmental Standards</u> initiative is supporting multistakeholder processes to develop country-specific indicators based on a global standard in nine countries.

#### 2.4 Resources and Timeline

Approaches to allocating financial resources, personnel, and time to conduct an assessment will vary widely depending on the objectives, scope, and scale of the assessment. This section outlines some general issues to consider when budgeting for and planning an assessment.

#### Financial resources

Budgeting will likely take place concurrently with the other steps in the planning process, since awareness of the available resources is critical to making decisions about the scope and scale of the assessment. The cost of conducting an assessment varies significantly depending on the scope and scale of the assessment, the amount of fieldwork required, and the general costs of paying researchers and collecting data in the country where the assessment takes place. While researchers may have a general budget identified before launching the assessment process, a more specific budgeting process should be undertaken once the scope and scale of the assessment have been defined. If, after these resource considerations have been made, the initial scope of the assessment seems unachievable, an adjustment and reprioritization of the indicators may be necessary.

Researchers should be sure to include planning and outreach costs in the assessment budget, in addition to the cost of conducting the research itself. Some general costs include:

- Fixed costs: Ongoing costs of the assessment typically include staff or consultant salaries, supplies and materials, and in some cases general institutional costs, such as facilities and support services.
- *Planning:* Planning phase costs may include workshops to train researchers on the indicators, costs of engaging stakeholders to help design the assessment, or costs of processes to tailor the indicators.

- Data collection and analysis: Primary data collection—such as conducting interviews, convening focus groups, and implementing surveys—is likely to be the major cost in the data collection phase. Additional costs may include convening meetings to review results, either internally or with external stakeholders.
- Publication: Costs of publishing any written outputs of the assessment should be considered up front. These will typically include editing, production costs, and printing.
- Outreach and convening: Outreach activities may take many forms, but they often include convening meetings, workshops, or larger events to share findings or build momentum for reform.

#### Assessment teams

Deciding who will collect data or be responsible for other aspects of the assessment process is a highly contextual question, particularly since groups using the GFI indicators could include government agencies, CSOs, forest communities, the private sector, or a coalition of different groups. Assessment teams may be composed of full-time staff of the institutions conducting the assessment, consultants, or a combination of the two. When making decisions about who will conduct an assessment, the following issues should be considered:

- Size of team. The size of the assessment team should be adequate to complete the identified indicators within the desired timeline. When planning the assessment, it is also useful to consider whether team members will be working full time on the assessment or if they have additional responsibilities that may limit their availability.
- Expertise. Since the governance of forests touches on a range of political, legal, social, economic, and environmental issues, assessment teams should possess some knowledge in these areas, as well as experience using social science research methods. For example, the GFI civil society coalitions bring together organizations with complementary expertise in issues such as tenure, forest monitoring, community engagement, and environmental law.
- Roles and responsibilities. Particularly if assessment teams include representatives of multiple institutions, defining clear roles and responsibilities is crucial to ensure that all parties have a shared understanding of how the work will be divided. Assigning roles could consist of dividing up the indicators to be completed by each team member or institution, as well as dividing administrative tasks such as overall management, logistical coordination, quality control, or outreach and communications.
- Link to objectives. The question of who conducts the assessment may be linked to overall assessment objectives. For example, assessments aimed at capacity-building may seek out target audiences without expertise to play a role in the assessment, since the process of conducting an assessment can be used as a learning exercise.

#### **Timeline**

Breaking the research down into a concrete schedule is also an important part of the planning process. It is often difficult to predict at the outset how much time will be required to complete the assessment, particularly if the assessment involves substantial primary data collection. The GFI pilot assessments were implemented over the course of a year, including time for iterative review of results and follow-up research. The GFI research teams found it challenging to conduct a comprehensive assessment in that amount of time, but as the original field-testers of the assessment tool they did not have detailed guidance in planning or completing the indicators. Table 8 presents an example of a timeline for conducting an assessment, including breaking the research down into specific steps.

When creating a research timeline, researchers should consider the following tips:

- Be realistic. For researchers creating a timeline, this is particularly important if the assessment plans to use interviews, surveys, or other forms of primary data collection. Respondents such as government officials or CSO experts may frequently be unavailable, or collecting data in remote areas may be challenging due to lack of infrastructure or roads that are impassable at certain times of year.
- *Plan holistically.* The data collection phase represents only one stage of the assessment process. Time for planning the research, including optional exercises such as training assessment teams, tailoring indicators, or engaging stakeholders in assessment design, should also be factored in.
- *Incorporate time for review*. Regular meetings to review progress, identify data gaps, and plan any follow-up research that is required are integral to ensuring assessment quality.
- *Identify specific deadlines*. Any deadlines related to the end of funding, seasonal changes that affect data collection, or time-bound opportunities for influence (such as a legislative process or public comment period) should be identified and incorporated into the assessment timeline.

**Table 8: A Sample Assessment Timeline** 

ACTIVITY	PERIOD	RESPONSIB ILITY
Identification of sources and methods Collection of documents		Team leader and lead researcher Research team
Document analysis and response to indicators on rules		Team leader, lead researcher and research assistants
Case study/ interviews of actors		Lead researcher and research assistants
Midterm review meeting		Team leader
Data verification		Lead researcher/team leader
Draft report		Team leader and lead researcher
Meeting on reporting		Team leader and lead researcher
Finalize report		Team leader and lead researcher
National launch		Team leader

## **Chapter 3: Data Collection**

This chapter delves into the details of the research process. It presents an overview of common research methods and data sources for forest governance assessment, provides guidance on creating a research plan, and discusses challenges and best practices for collecting governance data.

### 3.1 Data Sources and Research Methods

Robust data collection practices are a critical component of the assessment. Data that can provide an indication of the quality of governance—for example, the quality of public participation or coordination of institutions—are often not documented or may be subjective. Assessments typically rely on a mix of primary and secondary data sources to gather as much evidence as possible about the issue being assessed in order to draw conclusions about the state of the governance issue being evaluated.

The choice of method will depend on each indicator or element of quality. Indicators that assess content of laws or plans can be answered by reviewing the relevant documents. Many practice-oriented indicators ask about less straightforward qualities, such as adequacy of expertise or effectiveness of stakeholder participation. The GFI indicators aim to break these complex issues down in a structured way that facilitates collection of objective evidence to answer the question. Researchers should keep in mind, however, that collecting data on governance topics (such as the quality of public participation or the extent to which government actors are accountable to the public interest) will often rely to some extent on perception-based data.

The indicator worksheets in Part II of the Guidance Manual provide initial guidance to researchers on research methods and sources for each indicator. Researchers should use this guidance as a starting point for choosing methods and sources, but should also tailor these choices based on the objectives, scope, scale, and context of the assessment. Additional discussion of the indicator guidance and how to use it can be found in Part II. Below we discuss common sources of information and research methods in greater detail.

## Secondary data

Many of the GFI indicators assess the content of laws, policies, plans, and contracts or the availability of certain documents to assess levels of transparency. This entails gathering and analyzing existing secondary data such as laws, policies, government reports, and other published research (Table 9). Part II of the GFI Manual provides specific guidance on examples of documents to collect for each indicator.

Table 9: Typology of Useful Documents

Category	Document	
Legal documents	Constitution	
	• Laws	
	Decrees and regulations	
	Court records	

Other	•	Policy documents
government	•	Legislative records
sources	•	Data from statistical institutes
	•	Agency budgets
	•	Administrative records
	•	Performance reports
Civil society	•	Research papers
sources	•	Notes and reports from events
	•	Independent monitoring reports
	•	Academic literature
	•	Media reports

In conducting the GFI pilot assessments, the GFI partners identified significant challenges for accessing data in Brazil, Cameroon, and Indonesia (Box 4). Despite these challenges, we found a variety of potential ways to obtain documents.

- Formal information requests: An estimated 94 countries worldwide have legislation on freedom of information. These laws typically establish requirements and procedures governing disclosure of information to the public. They often include formal mechanisms for petitioning information and appealing denied information requests. In countries where such legislation exists, it can be an important tool for gathering data on governance. Even where information requests are denied, documenting this process can inform assessment results by providing insight into the functioning of country's transparency systems.
- **Informal information requests:** Informal information requests—for example, ones that use personal relationships with government contacts—are often necessary in cases where access to information legislation does not exist, or when government agencies are reluctant to share information with researchers.
- **Legal databases:** For accessing laws and regulations, a variety of free online databases are available. For example, the US Library of Congress maintains the Global Legal Information Network (GLIN) and Guide to Law Online, which compile laws from around the world.
- Other online resources: A variety of other online resources can be helpful when conducting governance assessment. Government agencies may make certain information publicly available via website. Civil society websites or donor programs may be valuable resources. In Cameroon, for example, the Sectoral Program on Forests and Environment, an initiative supported by the German Technical Cooperation (GIZ), has established a website with an extensive bibliography of laws, project reports, research documents, and studies that are available for download. Websites of independent monitors or international initiatives working in specific countries can also provide useful information. For example, Global Witness's Forest Transparency Report Card provides transparency data related to forests and land use for seven countries.

## Box 4: Data Collection Challenges from the GFI pilot assessments

Although the GFI pilot assessments were conducted in three very different contexts, they identified common challenges in accessing of governance data, particularly from government sources.

- Existence. In many cases, GFI partners found that certain types of information were not being collected. Examples include documentation of consultation processes, minutes of coordination meetings between agencies, and information on management of forest revenues and funds.
- Quality. Available information was sometimes inaccurate, incomplete, or out of date. Examples

- include incomplete administrative records for registration of land ownership as well as management plans.
- Accessibility. Perhaps the most persistent challenge for the GFI pilot assessments in accessing information was the reticence of government institutions to disclose it. For example, Cameroon lacks clear procedures or laws requiring government agencies to proactively disclose information. Many government officials at the forest agency were therefore unsure what information could be shared publicly.

All of these limitations create obstacles for completing an assessment, but they also point to concrete opportunities to improve the existence and quality of governance data in a given country or region. Government transparency and public access to information are fundamental aspects of good governance—for the forest sector and beyond—that help create more informed citizens and more accountable governments. Documenting transparency challenges encountered during the assessment may help prompt new efforts to generate governance information or identify specific reforms for information systems.

### Primary data collection

Primary data collection is critical for documenting how laws and processes are implemented in practice. It may also be an important strategy for mitigating poor access to documentation. Primary data collection often relies on soliciting stakeholder perspectives and opinions on the topics of interest. Each indicator has specific guidance on which stakeholder groups may be most relevant to provide certain types of data. These may include government officials, law enforcement officers, parliament members, municipal or state level authorities, the private sector, community and indigenous leaders, academics, journalists, CSO staff, implementing agencies or development agencies based in country, or other technical experts. Potential methods for collecting primary data are outlined below. When developing approaches for data collection, researchers should seek to include a broad range of stakeholder groups.

**Interviews:** Interviews are conducted in a one-on-one setting and can be structured or semistructured. A structured interview follows a set list of questions. Structured interviews may be most appropriate when seeking to compare responses from multiple interviews. A semistructured interview is more flexible and promotes two-way discussion during the interview. The interviewer prepares a questionnaire that serves as a framework for the discussion, but he or she can adapt or add new questions based on responses given during the interview. Semistructured interviews were one of the most important methods of data collection in the GFI pilot assessments, as they give the researcher the flexibility to build off the structure provided by the indicators.

**Focus groups:** Focus groups are interviews conducted with two or more stakeholders at the same time. The interviewer prepares questions for the group and allows respondents to discuss their answers. Results tend to be on the experiences, observations, and opinions of participants. This method of bringing different stakeholders together in a room is useful for identifying areas of concern for stakeholders, identifying convergent and divergent opinions on a particular issue, and examining social interactions between groups of actors. Focus groups can convene groups of different actors or a single type of actor. The latter approach may be particularly useful for engaging populations that may be marginalized or unlikely to speak up in mixed settings, such as indigenous peoples or rural women. Focus groups should be conducted in a participatory manner, with a neutral party as facilitator who allows respondents to drive the discussion.

**Participant observation:** Participant observation is often used for studying the environment and practices of a particular group. In participant observation, the researcher may maintain total distance from the group or process being observed, may participate as a bystander, or may participate as a member of the group or process taking place. Participant observation is useful for indicators that evaluate process, such as those focused on participation in decision making. Observational approaches may be particularly relevant for assessments focused on evaluating ongoing decision-making processes, or assessments focused on community level dynamics and interactions.

**Surveys:** Surveys involve sampling a population to gather data about a particular area of interest. They are usually administered via questionnaires that cover a broad range of topics. Survey questions may be structured as yes or no responses, multiple choice, rating scales, or they may ask open-ended questions. Surveys are often used to gather data from a relatively large sample size or population. Samples may be statistically representative of the broader population or involve stratification in which subgroups of a population are identified and targeted. Surveys may be particularly useful for obtaining data from specific stakeholder groups about their experiences with a particular type of process or service. For example, a survey could be designed to ask landowners or managers about their experiences registering property rights.

**Testing Systems:** Many GFI indicators test the functioning of government systems and services. Examples include indicators that assess the content of information systems, how information disclosure procedures function in practice, or the availability and affordability of government services. Testing these systems is a useful way to generate new data on the responsiveness and effectiveness of government systems. For example, when conducting their pilot assessment, GFI Brazil sent 16 information requests to the state and federal environmental agencies. They tracked whether and when requests were answered and noted that 43 percent were answered within 1 month, 6 percent in less than 3 months, and 25 percent in more than 3 months, while 25 percent were never answered.

#### Choosing research methods for collecting primary data

In most cases it will be useful to select a combination of data collection methods to obtain primary data. Interviews were a primary method of data collection in all three GFI pilot assessments. For this reason, the detailed indicator guidance in Part II generally suggests that researchers conduct interviews, but approaches such as focus groups or surveys could be substituted depending on the priorities of the research. Additional resources and tools for understanding and implementing each method are provided in Annex 1.

Several key considerations for considering the trade-offs of different approaches to primary data collection are listed below, and Table 10 provides corresponding guidance questions.

- *Time and accessibility*. Researchers should consider when it is more time-and cost-efficient to conduct research with individuals or in groups. This includes identifying how often respondents are available and the costs associated with each method. In particular, the costs of conducting interviews or surveys with a broad range of participants may be considerable. Methods such as focus groups or participant observation often allow researchers to more quickly and cheaply gather feedback from a larger group.
- Level of detail. The choice of research methods may have trade-offs in the level of detail and specificity of the information provided. Methods such as interviews and surveys rely on questionnaires that give the researcher a high level of control over the scope of questions asked. Both methods also allow researchers to ask increasingly specific questions about the issue being assessed. As such, these methods may be more appropriate for detailed studies. Focus groups and

- participant observation may be more appropriate for researchers looking to assess general perceptions of governance issues or to highlight areas of agreement and disagreement on particular topics.
- Social context. Some respondents may be reticent to share their experiences or perceptions of governance in a group setting. This may be particularly true of traditionally marginalized groups such as indigenous peoples or women. Researchers should be sensitive to the social context in which the fieldwork is being conducted and identify forms of data collection appropriate to the target respondent or group.
- Data management. Researchers should consider how they plan to manage and process data, and in what formats they want to present overall assessment results. Surveys are particularly suitable for researchers seeking to generate new, systematic data on governance trends. Interviews may also be used for this purpose but may be difficult to implement on a large scale.

**Table 10: Guiding Questions for Research Methods** 

	Guiding Questions		
Time and accessibility	<ul> <li>What is the allotted time frame for conducting the research?</li> <li>Are target respondents in reasonably accessible locations?</li> <li>What are the relative costs of administering the different research methods?</li> </ul>		
Level of detail	<ul> <li>Are the research questions to be answered general or specific?</li> <li>Are the research questions designed to assess knowledge that is unique to the target respondent or to assess general perceptions on governance?</li> </ul>		
Social context	<ul> <li>Are target respondents more likely to provide information in a one-on-one or a group setting?</li> <li>Are there potential social or cultural barriers to obtaining feedback through certain research methods?</li> </ul>		
Data management	<ul> <li>Does the research aim to generate new data on governance trends or to verify conclusions from other sources?</li> <li>Is the research collecting the same data from a range of groups?</li> <li>How will the collected data be managed and processed?</li> <li>How will data be presented?</li> </ul>		

## 3.2 Creating a Research Plan

Within a given subtheme, multiple indicators may often be answered using the same data sources. Developing a coherent research plan is critical to maximizing the efficiency of the assessment. A research plan should clearly identify what data need to be collected, the data collection methods that will be used, and a general timeline for completing the indicators.

1. Identify what is being assessed for each indicator. Each indicator includes guidance on how to define the institution, law, or activity that should be assessed—what we will call the "object of assessment." For each indicator, researchers should identify the object of assessment as a first step. Indicators in the same subtheme should be applied to the same assessment objects. For example, a researcher interested in completing the Sectoral Land Use indicators should identify a specific sector of interest for which to apply all indicators in the subtheme. Researchers interested in multiple sectors would need to apply each indicator multiple times.

- 2. Identify research methods and data sources. For each indicator, researchers should identify what data are needed, potential sources, and an appropriate research method for obtaining the data. It is often useful to begin the assessment with an exploration of existing secondary data on the topic or topics of interest through a data mapping exercise. This can help identify data gaps that should be supplemented with primary data collection. Guidance on data sources and research methods is provided for each indicator in Part II but may need to be adapted depending on the availability of data.
- 3. Group methods and sources. When planning research for indicators in the same theme or subtheme, it is useful to holistically evaluate the methods and sources required. In particular, it is useful to group questions requiring data from the same sources to expedite the research. Table 11 provides a sample approach for research planning using the Forest Charge Administration subtheme.
- 4. Sequence the research. Finally, researchers may want to consider the order in which they conduct the research. For example, in all three GFI pilot assessments researchers typically started by completing the legal indicators. Beginning with document analysis was a useful way to become familiar with the GFI approach and format, and it facilitated comparisons of law and practice when conducting subsequent fieldwork.

Table 11: A Sample GFI Research Plan

Indicator	Assessment Object	Elements of Quality	Research Method	Data Sources
Legal basis for forest charges	The laws and decrees that establish taxes, fees, or other monetary charges for forest use	All	Legal analysis, could be supplemented with interviews with legal experts	Forest policies, laws, decrees, or implementing texts related to administration of the forest charge system
revision of ins forest charges cap det for	The processes and institutional capacity for determining rules for monetary charges	1,2,3,4	Interviews	Government officials who set the rules for and enforce the forest charge system
	charges	1,3,5,6	Document analysis	Records of processes to review forest charges, final decisions or rules governing the forest charge system
		5,6	Interviews	Stakeholders of the forest charge system, forest owners, environmental lawyers

Types and levels of forest charges	Rules of the forest charge systems that determine types and levels of charges	All	Document analysis, interviews with officials if review does not provide sufficient detail	Forest decrees, regulations, implementing texts, guidance manuals, and other official documents defining the details of the forest charge system
Measures to promote compliance with forest	promote procedures for compliance disclosure and	1,2,3,4	Testing systems, document analysis	Systems or agency responsible for public disclosure of information on forest charges
charges complia	compliance	5	Interviews	Interviews with government officials responsible for applying penalties for noncompliance with forest charges
Collection of forest charges	Government agency responsible for collecting forest charges	1,2,4	Interviews	Agency and staff for collection of forest charges
		3	Document analysis	Administrative records of forest charge collection

### 3.3 Good Practices for Data Collection

Although assessment objectives, design, and methods will vary, we identify some general good practices that apply for any governance assessment process:

- Triangulation. While in some cases a single source may provide enough evidence to answer an element of quality, in general researchers should triangulate responses to ensure that there is sufficient evidence to draw robust conclusions. This may mean using both documents and field responses to compare perspectives, or it may require conducting interviews or surveys with many different types of actors.
- Transparency. It is critical that any stakeholders participating in the assessment process be clearly informed of the goals of the assessment, the methodology being used, and how their responses will be used. Such an approach raises awareness and understanding of assessment goals and ensures that respondents are comfortable answering questions. Clear explanations of the method may also further assessment goals by demonstrating to respondents the utility of collecting governance data.
- Documenting the assessment process. Documenting the planning and conducting of research is often overlooked, but it is critical for quality control and transparency. Researchers should record basic information about sources used and interviews conducted, document initial strategy and planning sessions, describe any processes to tailor indicators, and keep detailed information on when and where the data were collected. Documenting the assessment process—particularly research methods—will also be critical to any future assessments or ongoing monitoring. Furthermore, transparent documentation can enhance the credibility of the assessment when communicating results.
- Confidentiality. Given the potentially sensitive nature of the issues covered by the assessment, the researcher should protect the confidentiality of the interview responses gathered as part of the assessment. For example, individual responses to questions or any information that can be used to identify an individual who was interviewed (e.g., name, job title) should not be shared without

- the respondent's explicit permission. Guaranteeing confidentiality can help build trust with interview subjects and improve their willingness to share sensitive information.
- Awareness of limitations. Researchers should transparently document any limitations or potential bias that stems from the assessment approach or research methods used. For example, methods such as interviews or focus groups tend to measure perceptions rather than empirical facts. While these methods can provide important observations and experiences, they can also yield information that is subjective or incomplete. Acknowledging these limitations as part of the assessment can help ensure that results are not taken out of context or misrepresented.

## **Chapter 4: Analyzing and Presenting Assessment Results**

Analyzing data is unique to each assessment, but in this chapter we provide some lessons and insights on data analysis and presentation, including discussions of methods for scoring indicators and presenting assessment results.

## 4.1 Compiling and Analyzing Data

Once the data have been collected, the research team must consolidate and analyze them. Indicator worksheets in Part II provide the structure for compiling data gathered. Evidence extracted from documents, field notes, interview transcripts, and other sources should be synthesized and critically examined to draw a conclusion about the situation of governance as broken down in the elements of quality. The worksheets provided in Part II are designed to provide an internal system for recording and managing assessment data. Researchers may devise other approaches to storing and managing data, but they should be sure to be thorough in documenting the assessment object, evidence collected, and sources.

### Data analysis

Analyzing governance assessment results is a highly contextual process. Most data analysis will identify areas that need improvement—for example, by noting weaknesses or gaps in existing laws, capacity, or practices. Once an initial process to identify challenges and gaps has been done, researchers may then begin to arrange or prioritize findings according to common themes or areas of interest.

Analysis of assessment data may occur at several different levels. For example, data analysis may refer to:

- Analyzing how well a specific element of quality has been met
- Analyzing data and drawing conclusions about the quality of a specific indicator
- Analyzing strengths and weaknesses across a subtheme or other group of related indicators
- Analyzing strengths and weaknesses across all indicators completed

The detailed indicator guidance in Part II is designed to assist researchers in drawing conclusions about elements of quality and indicators by providing detailed guidance on what to look for and examples of good practices. In this section, we focus on the third and fourth levels listed above; that is, how data compiled into indicator worksheets are subsequently analyzed to identify major strengths, weaknesses, trends, and conclusions.

The objective and scope of the assessment often provides the specific lens for analyzing the data. For example, if the assessment objective is to determine how well a new law promoting community forest management is functioning, the framework for analysis is relatively clear. Researchers would analyze what the collected data indicate about the level and quality of the law's implementation. Identifying clear and specific assessment objectives and scope at the outset of the assessment process can therefore facilitate data analysis.

In some instances, data analysis will be less straightforward, or researchers may identify interesting trends in the data that prompt the need for new approaches to analysis. This may be particularly true in the case of broad governance assessments that have only identified general objectives. For example, the GFI pilot assessments deliberately focused on conducting comprehensive evaluations, and analyzed the data they collected in order to prioritize subsequent research and advocacy. While this approach allows

the researcher a high level of flexibility, particularly if the assessment yields surprising data, it can also complicate quick analysis. Some additional ways researchers could analyze assessment findings in such a scenario include:

- Legal analysis. Researchers could analyze what the assessment data show about whether and how good governance practices identified in the GFI legal indicators are codified in the legal framework, Identifying gaps in the legal framework can aid efforts to inform legal or policy reform processes. For example, laws may call for consultation during certain types of processes but lack specific procedures to ensure that consultations are inclusive and accountable.
- Rules vs. practice. Identifying where practice deviates from rules, and the underlying reasons why this occurs, can be a critical step toward identifying specific solutions. Poor implementation may indicate that the rules themselves are of poor quality; it may also suggest broader lack of capacity or political will.
- Actors. Analyzing actors and institutions can aid researchers in identifying actors who require additional capacity-building or support. For example, if researchers found that forest communities are unaware of procedures for registering their lands, this could identify a clear need for funding and technical support to aid them in securing land rights.
- Governance principles. Focusing the analysis on governance principles may reveal interesting trends in how these principles are applied or defined in a given context. It may help researchers identify links between disparate issues; for example, poor coordination could be revealed to be a systemic problem across themes of land use planning, forest management, and forest revenues. Analyzing how principles are applied may also reveal certain values when it comes to good governance; for example, a lack of mechanisms for monitoring and oversight in forest and land management could signify that accountability is not considered to be of importance in managing resources.
- National vs. subnational. Particularly in countries with ongoing decentralization processes, analyzing assessment results to identify differences between national and subnational scales may reveal important areas where additional resources, capacity-building, and knowledge-sharing are needed. For example, researchers could find that subnational systems for managing money are significantly weaker than national systems because of a lack of training.

#### Scoring

Scoring is the process of assigning values or rankings in order to summarize or evaluate the overall findings. Many governance assessment methodologies use scoring as a means of assigning values that facilitate presentation of data or ranking of countries. For example, the World Governance Indicators aggregate data from various surveys and assessments to rank country performance on indicators such as voice and accountability or government effectiveness.

Scoring of the GFI indicators may or may not be necessary, depending on the objectives of the assessment. For example, if the aim is to diagnose a governance problem in order to suggest a solution, the process of systematically collecting and documenting evidence for each element of quality can provide significant insight without assigning a score to indicator. However, scoring may be useful for certain applications, particularly for monitoring trends over time.

The GFI indicator worksheets suggest a possible scoring method that employs a scale from low to high to produce an overall rating for each indicator (Table 12). For each indicator, researchers attempt to respond to the normative statement in the element of quality with a yes or no response. The scoring system for the indicator sums the total of yes responses and produces a corresponding rating as summarized in Table 14.

While the scores are not quantitative, they assign a rating of performance that can be compared with other indicators.

Table 12: GFI Scoring Method

Values	Select
Not applicable/not assessed	
<b>Zero</b> to one element of quality (EOQ)	Low
Two EOQs	Low-Medium
Three EOQs	Medium
Four EOQs	Medium-High
Five or more EOQs	High

The GFI Brazil partners felt that a binary response (yes or no) was not adequate to assign an accurate value to each element of quality. They developed a four-tiered scoring system to capture the extent to which good governance is observed (Table 13). Each category of response is assigned a corresponding numerical value, which is average to create an overall score for each indicator.

Table 12: GFI Brazil Scoring Method

Table 13: GF1 Brazii Scoring Method					
Indicator X					
Elements of quality	1	2	3	4	Explanation
(EOQs)	Never	Some-	Often	Always	
		times			
EOQ1	X				
EOQ2				X	
EOQ3			X		
EOQ4	X				
Average score	2.25				
Overall performance	1–1.5 Very weak				
	1.6-2.5				Weak
	2.6-3.5			·	Moderate
	3.6-4				Strong

Both of these examples provide useful methods for categorizing and comparing indicators. It is important, however, to note that scoring is optional and largely based on the assessment objectives and context in which the assessment is being conducted. Scoring can quickly and effectively convey complex governance information to a range of audiences through the use of charts and graphs. At the same time, scoring may obscure important contextual findings or be misinterpreted. Especially in countries where governance issues are politically sensitive, a low score can be viewed as a negative reflection on institutions, agencies, or individuals and may hinder researchers' ability to generate constructive dialogue around assessment results. Researchers should keep these issues in mind when deciding whether scoring is appropriate.

Any scoring process should attempt to minimize subjectivity and promote consistency in assigning values. This is critical for comparing results for different indicators, as well as for comparing results over time. In order to ensure comparability and consistency, researchers could agree on assigned scores based on the evidence presented. Presentation of scoring results should include a transparent description of scoring methods and note any limitations or assumptions made. It may be also useful to provide a short qualitative description justifying the assigned score.

### Review of results

Engaging interview subjects and other interested stakeholders in reviewing assessment results can provide an important opportunity to test the credibility of assessment results, particularly when relying heavily on perception-based data. Many existing initiatives have tools and lessons for engaging stakeholders and seeking review, some of which are listed in Annex 1. Here we provide insights into four main questions that should be asked when developing a process for stakeholder review of assessment data or results.

- When. Researchers may wish to share assessment data in early stages of data collection or analysis in order to incorporate feedback as soon as possible, or they may decide to wait until most of the analysis is complete. While upfront feedback is more easily incorporated into data analysis and assessment outputs, governance information can also be sensitive. Early review may be most appropriate if the goal of stakeholder review is to use feedback to revise the research or the final products of the assessment. If the goal is more focused on creating support for assessment conclusions, review should come after most of the data analysis is complete.
- Who. Feedback on results could be solicited from individuals who participated in the assessment process (i.e., as interview or survey respondents), target audiences for the assessment outputs (such as government officials, forest communities, or donor organizations), experts in natural resource management, or a combination of different groups. In general, researchers should link decisions about who will review results to assessment objectives; for example, researchers aiming to influence policy design would want to convene relevant policymakers.
- How. Researchers should carefully consider the format in which assessment results will be reviewed. Popular formats may include multistakeholder workshops, facilitated focus group discussions, one-on-one meetings, or even written review. The methods should also be tailored to assessment objectives and who is being asked for review. For example, researchers aiming to publish monitoring reports may solicit written feedback similar to a peer review process for an academic journal.
- What. Researchers should give careful thought to what specifically will be reviewed. Review of assessment data compiled in worksheets is challenging. Information will need to be consolidated and presented in an accessible format—particularly if researchers are using participatory formats such as workshops to engage reviewers.

The GFI pilot assessments each took a different approach to the review of results. For example, GFI Indonesia formed a National Advisory Panel of government, civil society, and academic experts to be advisors to the assessment process and provide feedback on a regular basis. GFI Cameroon held a series of workshops at local and national levels to get feedback on assessment findings and recommendations. GFI Brazil also solicited feedback from respondents who participated in the research phase. These experiences highlighted some specific lessons for engaging stakeholders in reviewing assessment results.

- Allow sufficient time. Whether review takes the form of a workshop or a written review, allowing sufficient time for the reviewer to become familiar with the method and data is critical. Ensuring time for review and discussion is particularly challenging when employing a workshop format; planning for review sessions should therefore seek to maximize discussion time.
- *Identify clear methods*. When engaging stakeholders in participatory methods of review, such as workshops or focus groups, researchers should set clear goals and identify specific methods for the review process. In particular, they should identify specific questions they want reviewers to answer with respect to the assessment data.

- Be transparent. Researchers should clearly articulate the methods for obtaining feedback to stakeholders participating in the review process. Terms of reference or lists of guiding questions are useful tools for ensuring transparency and facilitating understanding of the review process.
- Tailor methods to the audience. Researchers should use methods that are familiar to groups participating in the review process. For example, focus groups are typically better suited to local stakeholders or forest communities than written review of results.

## 4.2 Presenting Results

Deciding how to present results depends primarily on the purpose and intended outcome of the assessment. If the assessment aims at reform, the presentation is closely tied to the influence or advocacy strategy. It should also be tailored to the needs of the target audience, and focused on highlighting key messages as identified during data analysis.

### Assessment outputs

Researchers may have already identified the desired outputs of the assessment during the planning process. In deciding on potential outputs, researchers consider the type of output that is most likely to reach and influence the target audience.

Common outputs for a governance assessment may include the following:

- Reports. The process of writing an assessment report requires researchers to conduct thorough analysis and think through the best way to report on the process and results of the assessment. As such, writing a report can be a valuable exercise in organizing results and honing key messages. Reports may also be seen as more credible than other forms of communication, especially if they have undergone extensive review. At the same time, busy government officials, forest managers, or forest communities may not use reports as a key source of information, and the costs of writing and publishing such documents may be prohibitive.
- Focused case studies or policy briefs. A single governance assessment may generate several smaller research products on different topics. For example, GFI Brazil has published several policy briefs based on pilot assessment findings. For example, a policy paper on governance of funds using GFI indicators can be accessed here: http://www.imazon.org.br/publications/thestate-of-amazon/governance-deficiencies-of-environmental-and-forest-funds-in-para-and-matogrosso-en.
- Newspaper or magazine articles. GFI Indonesia has generated numerous articles focused on communicating assessment results to a wider audience. Bahasa Indonesia versions of these articles can be accessed here: http://tatakelolahutan.wordpress.com/.
- Presentations. Short presentations, whether delivered in workshops or in individual meetings with target audiences, can be effective ways to succinctly share assessment findings without investing significant time and resources in writing reports. This approach has been used often by GFI partners in workshops, international negotiations (e.g., the UNFCCC negotiations), and conferences to share experiences.
- Brochures and posters. Outputs such as brochures and posters are often important tools for engaging local level stakeholders, including forest communities and indigenous peoples. They may be used to communicate specific assessment findings, or to address information gaps identified as part of the assessment. For example, GFI Cameroon is developing tools aimed at building the capacity of local communities and local government authorities to understand their rights and obligations with respect to managing their allocated share of forest revenues.

### Creating visual aids

Finding ways to present detailed, descriptive data on governance can be challenging. Visual aids can often help simplify descriptions and aid researchers in communicating key messages to target audiences. Researchers should explore innovative ways to create visual aids that can summarize governance data in a compelling way. For example:

Summary tables. Qualitative data can be packaged and presented in a concise way. GFI researchers have often used summary tables and charts to identify high-level challenges identified using the indicators. Table 14 provides an example from GFI Cameroon that presents a high-level overview of key findings from the assessment. In addition to being useful for listing challenges, summary tables can facilitate the comparison of strengths and weaknesses, or the linking of challenges to corresponding solutions.

Table 14: Example Summary of Key Findings from GFI Cameroon

Topic	Principle	Challenges
Land Allocation Rules and Procedures	<ul><li>Transparency</li><li>Capacity</li></ul>	<ul> <li>Laws and policies are not subject to public participation and take the form of presidential decrees.</li> <li>Several ministries have authority and interests in the forests.</li> <li>Land use planning processes conducted in the 1990s are out of date and do not reflect the current threats of hydropower, large-scale agribusiness, and mining.</li> </ul>
Participation and Access to Information	<ul><li>Transparency</li><li>Participation</li></ul>	<ul> <li>Local communities, local government, mayors, and parliamentarians are excluded from land use decision making that impacts forests.</li> <li>Information on land use changes is only made available after the decision has already been made.</li> <li>Participation has not been institutionalized.</li> <li>The local consultation requirement for classifying forests that exist is not well implemented.</li> </ul>
Capacity of Forest Stakeholders	<ul><li>Capacity</li><li>Coordination</li></ul>	MINFOF local services, local governments, and communities lack capacity to implement laws and policies that govern forest management and forest revenues, giving way to poor governance practices and corruption.
Monitoring and Oversight Mechanisms	<ul><li>Accountability</li><li>Capacity</li></ul>	<ul> <li>Forest officers intended to monitor timber extraction must cover large territories.</li> <li>Communities lack rights to seek redress if they do not receive their 10 percent of revenues from forest area logging fees.</li> </ul>

Charts and graphs. As we discussed in the previous section, scoring indicators can aid researchers in creating charts and graphs to illustrate governance strengths and weaknesses, as well as to compare governance across multiple institutions, geographies, or other units of interest.

## 4.3 Good Practices for Communicating Assessment Results

There is no single approach to presenting governance assessment results. Nonetheless, the experience of the GFI network identifies some helpful tips for researchers to keep in mind when considering options for communicating about assessment results and recommendations.

- Present detailed evidence. A major strength of the GFI method is the generation of evidence that can be used to support governance findings. Presenting specific examples of strong or weak governance enhances the credibility of the claims being made. Evidence can take many forms, including numerical data, documented trends, results of focus groups, or experiences of forest sector actors.
- Make specific recommendations. The normative format of the GFI indicators facilitates development of specific recommendations. When presenting findings and making recommendations, it is important to be specific about the types of steps that could be taken to address the identified challenges. The indicators and guidance may provide ideas and examples.
- Consider the audience. Presentation of results should be tailored to the target audience. This may require developing a variety of outputs, each tailored to a specific group. In particular, the level of detail of findings and proposed solutions could vary. For example, a meeting to present findings to a forest agency administrator may focus on specific ways to improve information disclosure procedures, whereas a newspaper article on transparency might summarize transparency challenges for a broader audience.
- Tell a story. The GFI indicators break governance down in a technical way. While technical discussions may be appropriate for certain groups, relating governance challenges to human and environmental concerns can also be a compelling way to present information. Sharing stories or experiences—either from field data collected or from the process of doing the assessment—can help relate governance challenges to the concerns and interests of target audiences.
- Avoid overly complex language. It may be tempting to describe the GFI methodology in deep detail or list all of the indicators researched when presenting findings. While it is important to summarize the research methods, detailed discussions of indicators and elements of quality can be overwhelming for target audiences. Detailed information on how the research was conducted and indicators completed can often be provided in a report annex or on request to interested stakeholders.

# Part II: GFI Indicators and Guidance

Part II presents the revised indicators with detailed indicator-by-indicator guidance on research methods and potential data sources. This guidance aims to help researchers make decisions about researching specific indicators, understand the indicators and elements of quality, and draw conclusions based on the information collected. While we have aimed to provide guidance that is flexible and globally relevant, researchers should view it as a starting point for conducting their research rather than a prescriptive set of instructions.

#### About the Guidance Worksheets

Each indicator guidance worksheet is composed of 4 main sections:

- 1. Indicator Guidance. The indicator guidance section defines the scope of the indicator, defines key terms and concepts, and describes potential research methods and sources that are appropriate to the indicator. Where possible, the indicator guidance section also helps researchers choose the most appropriate Object of Assessment. For example, it may provide suggestions of laws, institutions, or types of processes that would be most relevant to the questions being posed by the indicator. Since it is impossible to provide guidance for every scenario, researchers should continue to refine their choices of what to assess and how to assess it based on the goals and context of the assessment.
- Element of Quality Guidance. Each GFI indicator is composed of 3-6 "elements of quality" that are the focus of data collection and help the user answer the diagnostic question in a structured manner. The guidance worksheets provide additional explanations for each EOQ in order to guide research and analysis. Where possible, the guidance provides examples of what researchers should look for to demonstrate that an element of quality is being met (e.g., content of a law, example of a good
- 3. Data Collection Template Each indicator also includes a worksheet that provides space for researchers to fill in the information collected during the research. Researchers should describe the Object of Assessment by identifying the institution, law, process, or activities that they chose to evaluate. For example, to describe the Object of Assessment for Indicator 1 on Legal recognition of forest tenure rights, researchers would identify all relevant laws related to land tenure and property rights that they reviewed to conduct the research. The worksheet also provides space for researchers to input the information collected for each element of quality and any additional notes from the research.
- 4. Scoring and Documentation. While the decision to score is up to the researcher, the indicator worksheet template provides a template for a simple scoring method based on the number of "yes" responses to the elements of quality. Further discussion of the utility of scoring and options for doing so can be found in Part I, Chapter 4. The indicator worksheet also provides space for researchers to document primary and secondary sources used during the research. All sources should be recorded for internal quality control purposes, even if some primary sources (e.g., names of those participating in interviews) are kept confidential when publicizing results.

# **Using the Guidance**

As noted above, the detailed indicator guidance strives to provide researchers with the direction they need to complete the indicators. When using the indicator guidance worksheets, researchers should keep the following considerations in mind.

- Provide justification. A "yes" or "no" response to an element of quality is not enough to understand the information and reasons behind drawing such a conclusion. It is critical that researchers describe the information they collected and provide justification for how they arrived at a particular conclusion for each element of quality. Not only does this information ensure that the research is credible, it will also aid researchers as they analyze the data to identify overarching trends, draw conclusions, and make recommendations.
- Adapt research methods. The guidance suggests general research methods for each indicator. In general, a combination of collecting secondary documents and primary data is suggested. Often, the indicator guidance suggests interviews as the main form of primary data collection, but researchers should not feel constrained by these suggestions if methods such as surveys or focus groups are more desirable or appropriate to their assessment objectives.
- Tailor data sources. The guidance provides generic suggestions for the types of data sources that might available under ideal conditions, such as types of documents that may contain relevant information or groups that should be interviewed or surveyed. In many cases, the research may suggest that researchers collect documents that are very difficult to access or do not exist, for example if governments typically do not publish reports on how concessions are allocated or if key informants do not want to be interviewed. Researchers should keep these potential limitations in mind and explore additional sources of information. For example, studies or published reports completed by domestic or international CSOs may be a valuable source of evidence for the assessment.
- Refine terminology. While the guidance aims to use terms and concepts that are familiar across a range of specific contexts, there is nonetheless a need for researchers to interpret terminology in light of what is most relevant to their particular forest context. Researchers should be sure to identify potentially vague terms and identify what is being assessed with greater precision. For example, the guidance often uses the generic term "community" to refer generally to a local population or group of populations. We acknowledge that "community" is not a homogenous concept, and leave it up to the researchers to define the term in a culturally relevant way and decide what types of communities are most relevant in the area of assessment. For example, communities might refer more specifically to particular indigenous or ethnic groups, or may not be relevant at all.
- Draw conclusions based on context. While the guidance worksheets aim to help researchers draw conclusions for each elements of quality, researchers should also consider contextual factors when analyzing results and drawing conclusions. Certain governance concepts—such as equity and fairness—are inherently subjective. Researchers may need to incorporate questions about how different stakeholders define these concepts as part of their research. In addition, there is no universal definition for concepts such as timeliness, comprehensiveness, or what constitutes adequate expertise or resources. The guidance provides some initial thinking on how to evaluate these concepts, but this should be supplemented with researcher perspectives based on the evidence and context. Where possible, researchers should develop innovating ways to make these evaluations, such as identifying comparative data in order to develop a benchmark for timeliness or collecting stakeholder opinions the adequacy of resources.

# 1. Forest Tenure Indicators

Forest tenure shapes the relationship between people with respect to forests by defining who can use what resources, for how long, and under what conditions. Clear and secure forest tenure is widely believed to be a key enabling condition for sustainable management of forests. The forest tenure indicators are divided into four subthemes:

- 1.1 Forest ownership and use rights (hereafter called "forest tenure rights") refers to the entire bundle of forest-related property rights that may be held individually or communally in a country, including rights of land ownership and secondary rights to access, use, and manage forest resources.
- 1.2 **Tenure dispute resolution** refers to the efforts made by judicial, administrative, and/or community-based entities to resolve conflicts arising between individuals or groups with respect to forest tenure rights.
- 1.3 **State forests** are forest lands owned by the government. They may be obtained by the government through purchase or expropriation (also known as compulsory acquisition or eminent domain), and in other cases they may be designated as state forest if presumed not to belong to anybody else. This designation may be reversed by selling or giving away the land or changing the status of the land to nonforest.
- **Concession allocation** refers to the process whereby the government confers 1.4 significant use rights in state forests to a private entity through a contractual agreement. The agreement may be referred to as a concession, license, permit, or other contract type and often relates to commercial forest exploitation, agricultural, or mining activities.

# 1.1 Forest ownership and use rights

## 1. Legal recognition of forest tenure rights

To what extent does the legal framework for forest tenure recognize a broad spectrum of existing forest tenure rights and rights-holders?

## **Indicator Guidance:**

Forest tenure involves a bundle of rights that includes the rights to access, withdraw, and manage land and resources, and exclude others from these activities. Full ownership of forest land typically bestows this entire bundle of rights upon the owner. Rights can be individually or communally held, and may derive from customary systems of resource management. The objective of this indicator is to evaluate the spectrum of tenure rights granted by the law. To apply this indicator, researchers should review national laws on land rights and forest tenure. Legislation may include national constitutions, land tenure laws, forest laws, and implementing regulations related to land registration and titling. Different sets of rights will be stipulated in different types of legislation. For example, rights to land ownership may be set out in land laws, while forest laws may also establish tenure rights related to management or use of forests (e.g., community forest management, forest concession systems).

Ele	ement of Quality	Guidance
1.	Individual rights. The forest	Researchers should review laws to identify all types of individual
	tenure rights held by individuals	rights (e.g., ownership, access, withdrawal, management) that
	and households are recognized in	are officially recognized. They should describe the relative
	the legal framework.	strength of these provisions, including whether general
		statements of recognizing rights are supported by specific rules
		and procedures to ensure their implementation.
2.	Communal rights. The forest	Researchers should review laws to determine the types of
	tenure rights collectively held by	communal rights that are officially recognized. Researchers
	local communities and other	should describe any relevant rules or limitations with respect to
	relevant groups are recognized in	the types of communal rights that are recognized; for example,
	the legal framework.	whether property can be communally owned or whether rights
		are limited to access or management. Communal rights may be
		allocated to a village, traditional authority, or community user
		group.
3.	<b>Traditional rights.</b> The forest	This element of quality primarily applies in countries with
	tenure rights traditionally held by	groups that self-identify as indigenous peoples and/or have
	indigenous peoples and other	formal customary systems. Researchers should identify whether
	groups with customary tenure	traditionally held rights to forest lands and resources are
	systems are recognized in the	officially recognized by the legal framework. These may be
	legal framework.	recognized via Constitution (e.g., Panama, Venezuela) or through
		separate laws such as the national indigenous rights law in the
		Philippines. Researchers should describe the relative strength of
		these provisions, including whether general statements of
		recognizing rights are supported by specific rules and procedures
		to ensure their implementation.
4.	Rights of women. The legal	Researchers should assess whether the legal framework for
	framework does not discriminate	tenure explicitly recognizes women's rights to own, manage,
	against the forest tenure rights of	and/or access land. They should also note any restrictions in
1	women.	relation to women's land rights, for example in owning land,
		inheriting property, or retaining land assets during marriage or

in cases of divorce. Where relevant, researchers may also wish to
review customary rules regarding women's access to land, such
as whether they can own or inherit forest land.

Object of assessment:	. Legal recognition of forest tenure rights Object of assessment:						
EOQ	Y/N	Explana	tion				
Individual rights	,	•					
Communal rights							
Traditional rights							
Rights of women							
Additional notes							
Values						Select	
Not applicable/assessed							
<b>Zero to one</b> elements of quality						Low	
Two elements of quality						Medium	
Three elements of quality						Medium-High	
Four elements of quality						High	
<b>Documentation:</b>							
Researcher name and organi	zation	:					
<b>Secondary sources:</b>							
Record the following: document of							
author or organization, date publ	ished, c	hapter or					
page, website (if relevant)							
Primary sources:							
For each of the above conducted, record:							
- Interviewee/participant name(s) and title							
- Institution/company/organization							
-Location and date of interview							

## 2. Legal support and protection of forest tenure rights

To what extent does the legal framework promote and protect the exercise of forest tenure rights?

#### **Indicator Guidance:**

This indicator seeks to evaluate the clarity and comprehensiveness of the legal framework for forest tenure, particularly in terms of protecting and supporting rights. It can be applied to multiple types of rights (e.g., individual, communal, customary) to assess whether a given type of right or rights-holder is adequately supported and protected under the law. Researchers should identify the type(s) of right(s) that should be assessed to meet the goals of the assessment. For example, researchers may want to compare support for individual vs. communal rights in forested areas. Researchers should review national legislation regarding land rights and forest tenure. Legislation may include national constitutions, land tenure laws, forest laws, and implementing regulations for land registration and titling.

Ele	ement of Quality	Guidance
1.	<b>Clarity.</b> The legal framework defines rights clearly and consistently.	Researchers should review all relevant laws defining rights to land, forests, or trees. They should analyze whether rules governing rights to these resources clearly define the bundle of property rights (e.g., rights of access, withdrawal, management, exclusion, and alienability) that are conferred to a rights-holder. Since land laws and forest laws may define rights to forest land and trees differently, researchers should compare how these laws define rights and identify any potential contradictions or inconsistencies.
2.	<b>Duration.</b> The legal framework defines rights that are of adequate duration.	Researchers should determine whether the rights being assessed are defined as time-limited or endure in perpetuity. While adequate duration will change depending on the type of rights or natural resources, researchers should attempt to evaluate whether the duration of rights is sufficient for the rights-holder to benefit from the right that is defined in law.
3.	<b>Scope.</b> The legal framework defines rights that are of adequate scope.	Researchers should review whether the rights defined in the legal framework are of sufficient scope to allow rights-holders to make long-term decisions about resource management and benefit from the property rights granted to them.
4.	Restrictions. The legal framework does not place unreasonable restrictions on how rights can be exercised.	Researchers should review the legal framework for forest tenure rights for unreasonable restrictions on land ownership or management. Examples may include burdensome restrictions on sales, transfers, or inheritance of land; limitations on which groups can own lands, or overly burdensome administrative procedures for having rights recognized. Researchers should note that some restrictions may be reasonable in the context of certain countries or situations, such as rules designed to protect the lands of indigenous peoples from being sold. Therefore, researchers may wish to consult legal scholars or groups affected by restrictions on tenure rights to assess whether they are considered reasonable.
5•	Protections. The legal framework assures that rights cannot be taken away or changed unilaterally and unfairly, and it	The legal framework should provide certainty that rights cannot be extinguished by the government without some form of due process and compensation. Protection against forced evictions is particularly important for communities without formal rights

protects all citizens against forced evictions and denial of access to essential natural resources.	who are living in public forests. For example, laws may prohibit evictions that render individuals homeless and require all feasible alternatives to be explored prior to carrying out a forced eviction. Dedicated laws on expropriation may also include detailed requirements for notification, consultation, and compensation.
6. Enforcement mechanisms.  The legal framework establishes mechanisms to enforce rights and seek redress when rights are not respected.	Mechanisms to enforce rights may include ensuring that rights are formally documented and registered, ensuring that boundaries are clearly demarcated, or setting up dedicated forums for rights-holders to seek redress (e.g., courts, tenure dispute resolution) in instances where rights are not respected. Researchers should review the legal framework for measures that can be used as a basis for enforcing tenure rights.

2. Legal support and protection of forest tenure rights				
Object of assessment:				
EOQ	Z/N	Explanation		
Clarity	1/11	Lipitination		
Duration				
Scope				
Restrictions				
Protections				
Enforcement mechanisms				
Additional notes:		ı		
110000				
Values			Select	
Not applicable/assessed				
<b>Zero to one</b> elements of quality			Low	
Two elements of quality	Low-Medium			
Three elements of quality			Medium	
Four elements of quality			Medium-High	
Five or more elements of quality			High	
Documentation:				
Researcher name and organizat	ion			
Secondary sources:				
Record the following: document or so	ource	e title,		
author or organization, date published	ed, ch	apter or		
page, website (if relevant)				
Primary sources:				
For each of the above conducted, record:				
- Interviewee/participant name(s) and title				
- Institution/company/organization				
-Location and date of interview				

# 3. Legal basis for adjudication of forest tenure rights

To what extent does the legal framework define a fair and effective process for the adjudication of forest tenure rights?

#### **Indicator Guidance:**

Adjudication is the process of final and authoritative determination of existing rights and claims of people to land and/or resources. Adjudication may occur in the context of first time registration of rights, or it may occur to resolve a doubt or dispute after registration. This indicator should be applied to any part of the legal framework that sets out a process for adjudicating tenure claims. Relevant legislation may include land tenure laws, forest laws, implementing regulations related to land administration, or procedural manuals for registering land rights.

Ele	ement of Quality	Guidance
1.	Clarity of process. The legal	Adjudication typically entails a series of processes including
	framework defines a clear and	demarcation, resolution of overlapping claims, application
	streamlined process for	review, and final adjudication of rights over land parcels. The
	adjudication.	legal framework should sequentially define these processes,
		including the process for first time registration of rights and, if it
		exists, the process for resolving disputes after registration.
2.	Requirements to identify	Researchers should review the laws to identify any process
	claimants. The legally	related to identifying claimants. Quality procedures should spell
	prescribed process requires that	out proactive efforts to identify claimants rather than relying on
	all existing tenure claims and	them to come forward themselves. Procedures should also clarify
	claimants be identified and	who is responsible for identifying claimants and any rules for
	documented at the outset.	how their claims should be documented.
3.	Requirements to consult	Researchers should identify any legal requirements that potential
	<b>claimants.</b> The legally	claimants be notified and consulted during first time registration
	prescribed process requires that	or adjudication of claims. Laws or procedures may also stipulate
	all identified claimants be fully	how consultants should be notified, such as through public notice
	informed and consulted.	periods, and the manner of consultation.
4.	Criteria to resolve	Researchers should assess whether the laws identify procedures
	overlapping claims. The	or criteria for adjudication of overlapping claims. For example, in
	legally prescribed process	Kenya the Land Adjudication Law allows for a locally appointed
	includes fair procedures and	land committee to resolve overlapping claims through recognized
	criteria for resolving overlapping	customary laws. Criteria for resolving overlapping claims may
	claims.	involve who was residing there first or duration of residence of
		the claimants.

3. Legal basis for adjudication	n of for	est tenui	re rights			
Object of assessment:						
EOQ	Y/N	Explana	ntion			
Clarity of process	=/=:	P				
Requirements to identify						
claimants						
Requirements to consult						
claimants						
Criteria to resolve overlapping						
claims						
Additional notes:	•					
Values					Select	
Not applicable/assessed						
Zero to one elements of quality					Low	
Two elements of quality					Medium	
Three elements of quality					Medium-High _	
Four elements of quality					High	
<b>Documentation:</b>						
Researcher name and organ	ization:					
<b>Secondary sources:</b>						
Record the following: document		•				
author or organization, date published, chapter or						
page, website (if relevant)						
Primary sources:						
For each of the above conducted,	record:					
- Interviewee/participant name(s		e				
- Institution/company/organizat						
-Location and date of interview						

## 4. Forest tenure adjudication in practice

To what extent are forest tenure rights fairly and effectively adjudicated in practice?

#### **Indicator Guidance:**

This indicator evaluates the process of adjudication on the ground to ensure that it involves transparent consultation of all claimants including vulnerable and marginalized peoples. Adjudication may occur in the context of first time registration of rights, or it may occur to resolve a doubt or dispute after registration. Researchers can apply this indicator to case studies of either type of process (e.g., registering rights or resolving claims), but should clearly identify which type of process is being assessed. Researchers should collect primary data through interviews, focus groups, surveys, or other methods to assess the transparency, inclusiveness, and fairness of the process, including whether relevant legislation on adjudication was respected in practice. Key respondents include those responsible for administering the adjudication process, claimants, or experts with knowledge of adjudication practices.

Ele	ement of Quality	Guidance
1.	Identification of claimants.	Researchers should determine whether claimants are identified
	Existing tenure claims and	by the relevant authority at the outset of the adjudication
	claimants are identified and	process. Researchers should also note the basis for identifying
	documented at the outset.	claimants, for example through existing records of land claims,
		field surveys, or submitted applications.
2.	Provision of information.	Researchers should interview land administration staff and
	Claimants are provided with	claimants to determine whether claimants were provided with
	understandable information	clear, comprehensible information regarding the process. They
	about the adjudication process.	should identify how information was shared, and whether it
		reached relevant groups in a timely manner. If possible,
		researchers should assess whether it is provided in relevant
		languages and in comprehensible terms by reviewing relevant
		documentation.
3.	Consultation of claimants.	Researchers should identify relevant claimants in the study area
	Claimants are fully and	and assess whether all groups were informed and consulted,
	effectively consulted.	regardless of race, ethnicity, or socio-economic standing. They
		should assess via interviews or other relevant methods whether
		potentially impacted groups were made aware of the adjudication
		process, understood their current rights under the law, and were
		informed of the potential outcomes of the final determination
		and how to contest that decision if necessary.
4.	Support for vulnerable	Vulnerable or marginalized claimants may lack the knowledge or
	claimants. Vulnerable	expertise to navigate the adjudication process. Through
	claimants have access to legal	interviews with claimants, researchers should identify whether
	and other relevant support as	technical or legal support has been provided. Support services
	needed.	may be provided by the land agency, agencies in charge of social
		affairs, or civil society organizations. Support may include help in
		understanding their rights, understanding the adjudication
		process, or documenting claims.
5.	Fairness of outcomes. The	Researchers should assess the final results of the adjudication
	adjudication process does not	process; these may be available in the form of registered rights,
	result in any forced evictions or	reports on the adjudication process, or by interviewing those
	uncompensated loss of legitimate	involved. Interviews should also determine whether final
	rights.	decisions resulted in any displacements or reductions of rights

		(such as limiting access to non-timber forest products or cultural
		forests) without compensation.
6.	Access to redress. Claimants	Researchers should identify whether redress mechanisms
	have access to effective redress	provide claimants with specific avenues for disputing final
	mechanisms if their rights are	adjudication decisions. Easily accessible channels (e.g., help
	not respected.	desk, phone hotline, local office, or email) should be made
		available for claimants to file complaints and appeals. These
		should be recorded and addressed in a timely manner by
		acknowledging receipt, providing written response, and detailing
		resolutions or next steps.

4. Forest tenure adjudication in practice						
Object of assessment:						
·						
EOQ	Y/N	Explanat	ion			
Identification of claimants						
Provision of information						
Consultation of claimants						
Support for vulnerable claimants						
Fairness of outcomes						
Access to redress						
Additional notes:						
Values					Select	
Not applicable/assessed						
<b>Zero to one</b> elements of quality					Low	
Two elements of quality					Low-Medium	
Three elements of quality					Medium	
Four elements of quality					Medium-High	
Five or more elements of quality					High	
<b>Documentation:</b>						
Researcher name and organiz	ation:					
Secondary sources:						
Record the following: document or		•				
	author or organization, date published, chapter or					
page, website (if relevant)						
Primary sources:						
For each of the above conducted, re						
- Interviewee/participant name(s)	e					
- Institution/company/organization						
-Location and date of interview						

## 5. Legal basis for administration<sup>3</sup> of forest tenure rights

To what extent does the legal framework provide for fair and effective administration of forest tenure rights?

#### **Indicator Guidance:**

This indicator focuses on the legal elements that ensure effective administration of forest tenure rights. With respect to rights of ownership, administration may include activities such as titling, registering, surveying, demarcating, and transferring rights. In the case of usufruct rights, administration may include allocating permits, licenses, or other types of forest use contracts. This indicator can be applied in two different ways. Researchers may assess one specific service such as registration of land titles, or can assess all relevant services and try to assess the broader picture. In either case, legislation regarding the administration of forest tenure rights should be collected, reviewed, and evaluated. Relevant legislation may include land tenure laws, forest laws, implementing regulations related to land administration, or procedural manuals for registering land rights.

Ele	ement of Quality	Guidance
1.	Comprehensiveness. The legal framework comprehensively regulates all types of administrative services necessary to recognize and support existing forest tenure rights.	Administration is implemented through sets of procedures, including those that define how rights can be transferred, how lands are surveyed and boundaries demarcated, how forested lands can be used, and how lands are taxed. Rules should include clear guidance for how each of these procedures is carried out.
2.	<b>Simplicity.</b> Legally prescribed administrative procedures avoid unnecessary complexity and minimize opportunities for administrative discretion.	Complex procedures could include requiring multiple official approvals or time-consuming steps. Administrative discretion refers to professional judgment, rather than strict adherence to regulations. Such discretion may lead to abuse of authority or inconsistency in administrative actions. The legal framework should stipulate clear regulations to minimize complexity and discretion in administrative procedures.
3.	<b>Fairness.</b> Fees and other legally prescribed requirements are reasonable and affordable for the majority of customers.	Requirements set out in the legal framework may relate to financial, legal, and technical aspects of the application process.  Researchers should note the costs of the administrative procedures being assessed. Interviews or comparisons with cost of living or average wages may provide a basis for assessing whether costs are reasonable. In addition, researchers should assess whether requirements create a burden for any applicants, for example by requiring extensive surveys or frequent travel to administrative offices.
4.	Accountability. Customers have the legal right to challenge administrative decisions.	Researchers should assess whether the legal framework outlines formal, specific procedures for petitioning land and forest agencies to reconsider administrative decisions. For example, the law should specify if the challenges are required in writing and how long after a decision customers have to make requests. Additionally, it should describe the type of information that must accompany the petition.

<sup>&</sup>lt;sup>3</sup> With respect to rights of ownership, administration may include activities such as titling, registering, surveying, demarcating, and transferring rights. In the case of usufruct rights, administration may include allocating permits, licenses, or other types of forest use contracts.

5. Legal basis for administration	n of	forest ter	ure rig	ghts		
Object of assessment:						
EOQ Y	//N	Explanati	on			
Comprehensiveness	L/IN	Explanau	.011			
Simplicity						
Fairness						
Accountability Additional notes:						
Additional notes:						
Values					Select	
Not applicable/assessed					301000	
<b>Zero to one</b> elements of quality					Low	
Two elements of quality					Medium	
Three elements of quality					Medium	
Four elements of quality					High_	<u> </u>
Documentation:					1 0 ==	
Researcher name and organiza	tion	:				
Secondary sources:						
Record the following: document or s	sourc	e title,				
author or organization, date publish	ied, cl	hapter or				
page, website (if relevant)						
Primary sources:						
For each of the above conducted, red	cord:					
- Interviewee/participant name(s) and title						
- Institution/company/organization						
-Location and date of interview						

## 6. Forest tenure administration in practice

To what extent are forest tenure rights fairly and effectively administered in practice?

#### **Indicator Guidance:**

Tenure administration services include processes such as titling, registering, surveying, demarcating, and transferring rights, as well as allocating permits, licenses, or other types of forest use contracts. This indicator assesses the implementation of tenure administration in practice. Researchers should apply this indicator to the same administrative service or group of services assessed in the previous indicator on the legal framework for tenure administration. Researchers should identify the relevant agency for tenure administration and identify one or two administrative offices to assess as a case study. Tenure administration services may be provided by executive agencies responsible for land or forests, or may be decentralized to local government institutions. Researchers should gather documentation related to tenure administration (e.g., service records, performance reports, summary of services, procedural manuals) and conduct interviews with staff of the administrative agency as well as customers who have accessed administrative services. CSOs focused on tenure issues may also provide useful information.

Ele	ement of Quality	Guidance
1.	Legal compliance. Service	Researchers should review service records and assess compliance
	providers adhere to relevant	with the laws and regulations assessed in the previous indicator.
	laws and regulations.	Assessing compliance may include verifying that required
		documentation and signatures are present, reviewing fees assessed
		and paid, and determining whether services are provided within the
		timeframe set out in the legal framework.
2.	Service standards. Service	Service standards may refer to the types and levels of fees for
	providers advertise and adhere	different services, hours of operation, types of services provided,
	to clear service standards.	required documentation or procedures for each service, and the
		expected timeframe for completing tenure administration services.
		Standards may be advertised through brochures, publications,
		guidance documents, or even through proactive efforts such as
		information sessions about services provided.
3.	<b>Nondiscrimination.</b> Service	Based on the type of tenure administration services being assessed,
	providers serve all customers	researchers should identify all relevant customer groups that may
	without discrimination.	wish to access the services in question. For example, if researchers
		are specifically assessing services with a narrow focus such as
		registration of indigenous lands, "all customers" would refer to all
		indigenous groups. Researchers should review service records and
		conduct interviews to assess whether services are available without
		discrimination. Evidence may include ensuring that service
		providers do not prioritize or fast-track certain types of applications
		or provide exemptions from administrative procedures without
	A 1111. Q 1	justification.
4.	Accessibility. Service	Researchers should document where tenure administration
	providers offer services at	services are provided and the hours at which they are accessible.
	times and locations that are	Convenience of these locations and hours to customers should be
	convenient to customers.	evaluated based on the types of customers and services being
		provided. For example, whether the target customers generally
		have the time, resources, and equipment to travel to office locations, and whether accessing services involves significant
		opportunity costs in terms of foregone wages.
		opportunity costs in terms of foregone wages.

5.	Timeliness. Service providers	Through review of service records or interviews, researchers should
	provide services in a	document multiple examples of how long it took to provide the
	reasonable amount of time.	services of interest. A reasonable amount of time may be identified
		by the legal framework or procedural manuals; researchers should
		compare data collected with any legal or procedural requirements.
6.	Accountability. Customers	Researchers should assess whether procedures for complaints or
	can easily file complaints and	appeals of administrative decisions are accessible, specifically
	challenge administrative	whether they are provided at a reasonable cost, location, and
	decisions.	without overly burdensome procedures. They should interview or
		survey customers to assess their level of awareness of these
		procedures, in addition to reviewing any documentation or records
		on complaints. If possible, researchers may identify specific
		complaints and track how the case was processed and resolved.

6. Forest tenure administration in practice						
Object of assessment:	•					
EOQ	Y/N	Explanati				
	I/N	Explanati	OII			
Legal compliance Service standards						
Nondiscrimination						
Accessibility						
Timeliness						
Accountability						
Additional notes:		<u> </u>				
Additional notes:						
Values				Select		
Not applicable/assessed						
<b>Zero to one</b> elements of qua	ality			Low		
<b>Two</b> elements of quality	·			Low-Medium		
Three elements of quality				Medium		
Four elements of quality				Medium-High		
<b>Five or more</b> elements of q	uality			High		
<b>Documentation:</b>						
Researcher name and or	ganization	:				
<b>Secondary sources:</b>						
Record the following: docum	ent or sourc	e title,				
author or organization, date	published, c	hapter or				
page, website (if relevant)						
Primary sources:						
For each of the above conduc	eted, record:					
- Interviewee/participant nat		tle				
- Institution/company/organ	nization					
-Location and date of intervi	iew					

## 7. Information about forest tenure rights<sup>4</sup>

To what extent is information about forest tenure rights effectively and transparently managed?

#### **Indicator Guidance:**

This indicator assesses whether a dedicated system exists to store information about the nature and spatial extent of tenure rights in forests. An information system may refer to a database or website. Records may also be stored digitally or in hard copy in government offices. Researchers should identity the agency(s) in charge of maintaining records of forest tenure rights. It may be the agency responsible for land or forests, or the government may maintain such information through partnerships with other institutions such as CSOs, regional organizations, or implementing agencies. Records may include legal documents such as titles, deeds, certificates, licenses, permits, or other contractual agreements defining the ownership or use rights possessed by an individual, community, or the state. Systems for managing tenure rights are most likely not publicly accessible; therefore, researchers should interview staff responsible for managing these systems or those who access them frequently.

Ele	ement of Quality	Guidance
1.	Centralized system. Information about forest tenure rights is maintained in a centralized system.	Researchers should assess whether there is a system in place that unifies all relevant information on forest tenure rights such as a mapping system or database that lists records for all relevant tenure types. Even if this information is managed by separate agencies or departments (for example, ownership rights may be managed by a land agency and management rights by the forest agency), researchers should note whether this information is integrated.
2.	Comprehensiveness. The information system contains comprehensive records of legally recognized rights (private and public).	Researchers should identify all relevant public and private forest tenure rights and assess whether they are documented in the information system. The types of relevant rights to be recorded may already have been identified in Indicator 1. Records included in the information system may include titled lands, boundaries of forest use contracts (e.g. logging concessions, hunting areas), indigenous territories, or boundaries of protected areas and reserves.
3.	Inclusion of informal rights. The information system contains or links to available information about informal rights.  Accuracy. The information system is up-to-date and accurate.	Researchers should assess whether the information system includes any documentation of informal rights. Informal records may include community maps or other documents produced by individuals or communities to document their tenure claims.  Information system characteristics that promote accessibility include digital records and dedicated staff to manage and update the system regularly. Researchers should assess what procedures
5.	Government accessibility. Information within the system	exist to ensure that information is current, including updating of old records and creation of new ones. Researchers should also assess whether any quality control or verification mechanisms are in place to ensure that information is accurate.  Researchers should verify whether records are available to all relevant agencies (including subnational offices) through

<sup>&</sup>lt;sup>4</sup> Legal records of forest tenure rights may include documents such as titles, deeds, certificates, licenses, permits, or other contractual agreements defining the ownership or use rights possessed an individual, community, or the state. Informal records may include community maps or other documents produced by individuals or communities to document their tenure claims.

can be easily accessed by relevant	accessible channels via the internet, governmental intra-net, or a
government users.	database. If older files are unavailable electronically, the main
	institution in charge of record keeping should ensure that other
	agencies can obtain hard copies in a timely manner.

7. Information about forest	tenure	rights		 	
Object of assessment:					
FOO	37/37	E alamati	•		
EOQ	Y/N	Explanat	ion		
Centralized system					
Comprehensiveness					
Inclusion of informal rights					
Accuracy					
Government accessibility					
Additional notes:					
Values					Select
Not applicable/assessed					
Zero to one elements of qualit	У				Low
Two elements of quality					Low-Medium
Three elements of quality					Medium
Four elements of quality					Medium-High
<b>Five</b> elements of quality					High
Documentation:					
Researcher name and orga	nization	:			
Secondary sources:					
Record the following: document	t or sourc	e title,			
author or organization, date pul					
page, website (if relevant)	, -				
Primary sources:					
For each of the above conducted	l record.				
- Interviewee/participant name	•	·lo			
- Institution/company/organiza		ue			
- Institution/company/organiza					
-Location and date of interview					

## 8. Support for rights-holders

To what extent are forest tenure rights-holders empowered and supported to exercise their forest tenure rights?

#### **Indicator Guidance:**

This indicator should be applied to assess what mechanisms exist to provide support to forest tenure rights-holders. To apply this indicator, researchers should identify a specific geographic area of focus (linked to the scale of the overall assessment). Depending on the goals of the assessment, researchers may also wish to focus on a particular group of rights-holders (e.g., indigenous peoples) in a given area. They should also collect relevant documentation (e.g., brochures, posters, minutes of information workshops) provided by government agencies or CSOs to support rights awareness. In addition, researchers should conduct interviews with rights-holders regarding their knowledge of their rights.

Ele	ement of Quality	Guidance
1.	<b>Awareness of rights.</b> Efforts	Mechanisms to facilitate awareness of forest tenure rights may be
	are made to raise the awareness	provided by the government, CSOs, community-based
	of rights-holders about their	organizations, or donor programs. Such mechanisms may
	forest tenure rights and duties	include outreach and capacity building workshops that inform
	under the law.	stakeholders of their rights under the law or efforts to
		disseminate informative materials such as brochures or posters.
2.	Access to information.	Researchers should review any information provided to rights-
	Rights-holders have access to	holders and evaluate whether it is presented in a way that is
	understandable information	understandable to audiences, including those without formal
	about the administrative	education. Understandable information may refer to the
	channels available to formalize	language itself (e.g., local languages or dialects) as well as the
	and defend their rights.	clarity of the information presented (e.g., avoiding overly
		complex legal terminology). Interviews with information
		recipients may also provide useful feedback on the
		comprehensibility of information.
3.	Access to support. Rights-	Researchers should assess the capacity building services and
	holders have access to capacity	technical support provided by the government, CSOs,
	building services and technical	community-based organizations, or donor programs. Examples
	support if needed to fully exercise	of support services may include legal representation, assistance
	their rights.	in understanding legal frameworks, documentation of
		community lands, submission of applications to register tenure
		rights, development of resource management plans, or
		delineation of boundaries.
4.	Assistance for vulnerable	Social vulnerability may be defined as "the social, economic,
	rights-holders. Vulnerable	demographic, and housing characteristics that influence a
	rights-holders have access to	community's ability to respond to, cope with, recover from, and
	additional legal, technical, and	adapt to environmental hazards." 5 In the context of forests,
	financial assistance as needed.	groups such as indigenous peoples, women, or other minority
		ethnic populations may be considered vulnerable. Researchers
		should identify any vulnerable groups in the area of assessment
		and evaluate their access to assistance in exercising their tenure
		rights. This element of quality is most relevant if the groups in
		question have legally recognized tenure rights, but may also be

<sup>&</sup>lt;sup>5</sup> See the Social Vulnerability Index at http://webra.cas.sc.edu/hvri/products/sovifaq.aspx

applicable for groups attempting to document informal or
customary claims.

8. Support for rights-holders					
Object of assessment:					
	Т	ı		 	
EOQ	Y/N	Explanati	ion		
Awareness of rights					
Access to information					
Access to support					
Assistance for vulnerable rights-					
holders					
Additional notes:					
Values					Select
Not applicable/assessed					
<b>Zero to one</b> elements of quality					Low
Two elements of quality					Medium
Three elements of quality					Medium-High
Four elements of quality					High
Documentation:					
Researcher name and organi	zation	:			
Secondary sources:					
Record the following: document of	r sourc	e title,			
author or organization, date publi	shed, c	hapter or			
page, website (if relevant)					
Primary sources:					
For each of the above conducted,	record:				
- Interviewee/participant name(s)		tle			
- Institution/company/organizati		<del></del>			
-Location and date of interview	~				

## 9. Recognition and protection of forest tenure rights in practice

To what extent are forest tenure rights widely recognized and protected in practice?

## **Indicator Guidance:**

This indicator assesses how well forest tenure rights are recognized and protected in practice. To apply this indicator, researchers should identify a specific geographic area of focus (linked to the scale of the overall assessment). Depending on the goals of the assessment, researchers may also narrow their focus on a particular group of rights-holders (e.g., indigenous peoples) in a given area. Researchers should review available documentation of forest tenure rights (e.g., land titles or other records of registered rights) as well as interview government staff responsible for tenure administration and individual rightsholders.

Ele	ement of Quality	Guidance
1.	<b>Recognition.</b> Most rightsholders have had their rights formally recognized and recorded.	Formal recognition refers to registration of rights in a land register or cadaster. Researchers should access relevant records to determine what percentage of land in the area of assessment has been registered. Researchers may also look for evidence of land conflicts or large numbers of claims that have not been processed, which may indicate that not all rights in the area have been
2.	<b>Demarcation.</b> Most individual and communal forest lands have boundaries demarcated and surveyed.	formally recorded.  Demarcation is a process of setting boundaries to an area, often to clarify land ownership and other tenure arrangements.  Researchers should review whether formally registered lands, both individual and communal if relevant, have clearly defined boundaries and have been surveyed. In some cases, demarcation and surveying may be required as part of the process to register rights.
3.	<b>Enforcement.</b> Infringements of rights are quickly and fairly addressed.	Infringement of rights could include trespassing, illegal extraction and/or sale of resources (e.g., logging, mining), or allocation of new rights with boundaries that overlap already registered rights. Researchers should assess whether enforcement agencies such as the land or forest authorities or the police monitor and take enforcement action against illegal encroachment and activities.
4.	Gender equity. Rights registered to individuals or households are often registered in the names of women, either jointly or individually.	Researchers should review land records to assess whether there are examples of rights being registered to women either individually jointly. Interviews with landowners or tenure administration staff may also provide insight into whether women are typically able to exercise their rights with respect to land registration in practice.
5.	Customary tenure. Minimal conflict exists between customary forest tenure systems and statutory systems on the ground.	Conflict between customary and statutory tenure systems may be caused by overlapping boundaries, encroachment, or disagreements over resource use in particular areas. Researchers should conduct interviews with statutory and customary rightsholders as well as with staff of the agency responsible for land administration in the area of assessment to gauge their perceptions of tenure conflict. In addition, documented complaints, reports of criminal activity or violence, or pending court cases may also provide evidence of conflict.

9. Recognition and protection of forest tenure rights in practice						
Object of assessment:				-		
EOQ	Y/N	Explana	ation			
Recognition	1/11	Explain	ation			
Demarcation						
Enforcement						
Gender equity						
Customary tenure						
Additional notes:						
raditional notes.						
Values						Select
Not applicable/assessed						
<b>Zero to one</b> elements of quality						Low
<b>Two</b> elements of quality						Low-Medium
Three elements of quality						Medium
Four elements of quality						Medium-High
Five elements of quality						High
Documentation:						
Researcher name and organiz	zation:					
Secondary sources:						
Record the following: document o	r source	title,				
author or organization, date publis	shed, ch	apter or				
page, website (if relevant)		_				
Primary sources:						
For each of the above conducted, 1	ecord:					
- Interviewee/participant name(s)		e				
- Institution/company/organization		~				
-Location and date of interview						

# 1.2 Tenure dispute resolution

## 10. Legal basis for dispute resolution bodies<sup>6</sup>

To what extent does the legal framework define a clear institutional framework for resolving disputes over forest tenure?

## **Indicator Guidance:**

This indicator evaluates whether the legal framework establishes clear institutions and rules for resolution of tenure disputes. Relevant legislation may include the Constitution, land tenure laws, administrative manuals or implementing regulations for tenure administration, forest laws, decentralization laws, or laws setting up the judiciary. Mechanisms for resolving disputes could refer to a range of different entities such as courts or tribunals set up through the judicial system, administrative bodies or procedures, or customary systems. Researchers should identify all relevant forms of tenure dispute resolution defined in the legal framework. Researchers may wish to assess several different types of dispute resolution mechanisms, or focus on a particular mechanism of interest.

Ele	ement of Quality	Guidance
1.	Jurisdiction. The legal	Researcher should determine whether rules identify institutions
	framework assigns clear	with the mandate to resolve tenure disputes. Rules may identify
	institutional mandates for	multiple institutions across administrative levels of government, as
	tenure dispute resolution	well as assign different types of tenure disputes (e.g., disputes over
	bodies at different	ownership, access, management, or classification) to different
	administrative levels and for	institutions. Resolution of disputes may be the responsibility of
	different types of disputes.	administrative entities or may occur through the judiciary. For
		example, Cameroon's 1974 Land Ordinance tasks local Land
		Consultative Boards with resolution of most land disputes, while
		significant disputes may be brought before the formal courts.
2.	Authority. The legal	The legal framework should assign the institution(s) tasked with
	framework grants dispute	dispute resolution clear legal authority to hear cases, deliver rulings,
	resolution bodies adequate	and enforce final tenure decisions.
	powers to deliver and enforce	
	rulings.	
3.	Impartiality. The legal	Measures to promote impartial dispute resolution may include
	framework defines	multistakeholder membership on dispute resolution bodies,
	requirements and procedures	legislative approval for judicial appointments, independent budgets,
	to ensure the independence	or independent oversight bodies. Procedures for selecting decision-
	and impartiality of dispute	makers for dispute resolution may also support impartiality by
	resolution bodies.	establishing clear rules and procedures to guide the selection or
		appointment of decision-makers based on clear criteria.
4.	Recognition of	Customary practices may refer to a broad range of traditional
	community-based	systems, and researchers should use discretion in identifying any
	systems. The legal	locally relevant customs or norms. The legal framework should also
	framework recognizes the	define the relationship between customary and other statutory forms
	legitimacy of community-	of dispute resolution.
	based and customary dispute	
	resolution systems.	

<sup>6</sup> Dispute resolution bodies may include judicial, administrative, or community-based entities.

10. Legal basis for dispute resolution bodies							
Object of assessment:							
EOQ	Y/N	Explanat	ion				
Jurisdiction	1/10	Explanat	1011				
Authority							
Impartiality							
Recognition of community-							
based systems							
Additional notes:							
raditional notes.							
Values						Select	
Not applicable/assessed							
Zero to one elements of quality						Low	
Two elements of quality						Medium	
Three elements of quality						Medium-High	
Four elements of quality						High	
<b>Documentation:</b>							
Researcher name and organ	ization	1:					
Secondary sources:							
Record the following: document	or sourc	e title,					
author or organization, date publ	lished, c	hapter or					
page, website (if relevant)							
Primary sources:							
For each of the above conducted, record:							
- Interviewee/participant name(s) and title							
- Institution/company/organizat	ion						
-Location and date of interview							

## 11. Capacity of dispute resolution bodies

To what extent do dispute resolution bodies have adequate capacity to resolve tenure disputes in a timely and fair manner?

#### **Indicator Guidance:**

This indicator assesses the capacity of dispute resolution bodies in order to determine whether they have adequate resources and expertise to carry out their mandate effectively. Researchers should identify the dispute resolution mechanism(s) of interest based on the entities identified in Indicator 10. For each mechanism being assessed, researchers should collect documentation such as past studies or case records that may help draw conclusions about case volume and access to evidence. In addition, they should conduct interviews with staff of the dispute resolution body to assess questions related to expertise and resources.

Ele	ement of Quality	Guidance
1.	<b>Tenure expertise.</b> Dispute resolution bodies have expertise	Researchers should assess the level of expertise of decision- makers and other dispute resolution staff with respect to tenure
	in relevant tenure laws, systems,	laws (e.g. types of legally recognized land rights) and procedures
	and practices, including	(e.g., registering rights, demarcating boundaries). For entities
	customary systems.	that deal with customary or community claims often, staff should
		also have knowledge of traditional or customary systems.
		Expertise may be demonstrated through education, experience,
		completion of trainings, or responses to questions designed to
		assess knowledge of the content of tenure laws and procedures.
2.	Expertise in alternative	Alternative dispute resolution (ADR) typically refers to processes
	dispute resolution. Dispute	and techniques for resolving disputes that do not include
	resolution bodies have expertise	litigation. They are often overseen by a neutral third-party, and
	in alternative means of resolving	may include negotiation, mediation, and arbitration.
	disputes, such as mediation.	Researchers should identify whether ADR techniques are used in
		the dispute resolution mechanism being assessed and evaluate
_	A	whether staff have training in such techniques.
3.	<b>Access to evidence.</b> Dispute resolution bodies have access to a	Types of evidence include deeds, land titles, and other relevant
	range of evidence to inform	legal documentation. In addition to official data sources, dispute resolution bodies should also have access to unofficial
	rulings.	information such as community maps and oral testimony.
4.	Financial resources. Dispute	For financial resources to be sufficient, dispute resolution
4.	resolution bodies have sufficient	entities should have enough funding to pay personnel,
	financial resources to handle	operational and facility costs, and maintain regular hours for
	their case volume.	hearing disputes. Researchers should collect budget information
		where possible, and conduct interviews with staff to assess the
		level of resources. If budget information is unavailable,
		examining the number or percentage of cases resolved in a given
		time period or average length of each case may indicate resource
		constraints.
5.	Human resources. Dispute	Sufficient human resources refers to the number of staff required
	resolution bodies have sufficient	to operate the dispute resolution body. Information on human
	human resources to handle their	resources may be available via annual performance reports of the
	case volume.	dispute resolution entity, or may be obtained via staff interviews.

<sup>7</sup> For additional discussion, see: <a href="http://www.accessinitiative.org/blog/2010/01/greening-justice-creating-and-decomposition">http://www.accessinitiative.org/blog/2010/01/greening-justice-creating-and-decomposition</a> improving-environmental-courts-and-tribunals

Examining the number or percentage of cases resolved in a given time period or average length of each case may indicate resource constraints.

11. Capacity of dispute resolution bodies							
Object of assessment:							
EOQ	Y/N	Explanati	on				
Clear goals							
Clear timeline							
Impacted groups							
Response to feedback							
Disclosure of decision							
Additional notes:							
Values						Select	
Not applicable/assessed							
Zero to one elements of quality	7					Low	
Two elements of quality						Low-Medium	
Three elements of quality						Medium	
Four elements of quality						Medium-High	
Five elements of quality						High	
<b>Documentation:</b>							
Researcher name and organ	ization	:					
<b>Secondary sources:</b>							
Record the following: document							
author or organization, date pub	lished, c	hapter or					
page, website (if relevant)							
Primary sources:							
	For each of the above conducted, record:						
- Interviewee/participant name(	s) and ti	tle					
- Institution/company/organizat	tion						
-Location and date of interview							

## 12. Accessibility of dispute resolution services

To what extent are dispute resolution services widely accessible to all citizens?

#### **Indicator Guidance:**

This indicator assesses whether tenure dispute resolution services are broadly accessible to citizens. It can be applied to either formal or alternative dispute resolution procedures, or to both types. Researchers should begin by verifying citizens' rights to bring tenure disputes before resolution bodies. Researchers should apply this indicator to the same dispute resolution mechanism(s) assessed in Indicator 11. Researchers should collect documentation such as laws governing the functioning of the judicial system, legislation establishing the dispute resolution bodies in question, and records of the dispute resolution entity. Researchers should also conduct interviews with staff of the dispute resolution body, claimants who have used or tried to access dispute resolution services, or other persons with knowledge of dispute resolution services.

Ele	ement of Quality	Guidance for Interpreting Elements of Quality
1.	Legal standing. All citizens and communities have legal standing to bring tenure-related complaints before a dispute resolution body.	Standing generally refers to the legal right to bring a lawsuit, and often requires the plaintiff to demonstrate a specific or other interest. Researchers should assess the breadth of standing provisions in the law to identify the types of individuals and groups that can bring cases and any specific requirements for demonstrating standing with respect to tenure-related cases. For example, researchers may note whether standing requires formal recognition of tenure rights, or whether groups with informal or customary claims to land also have standing to bring tenure disputes. Legal analysis can be supplemented with interviews of legal experts or examination of legal precedent to identify any relevant rulings related to standing in tenure cases. Note that in some instances communities may be prevented from filing standing provisions where they lack the ability to be considered a legal entity.
2.	Accessibility. Dispute resolution services are provided in locations that are accessible for the majority of citizens.	To determine accessibility, researchers should assess the scale at which services are provided (e.g., village, municipal, district level). Collecting primary data on how far claimants have traveled to access services should also be collected if possible.
3.	<b>Language.</b> Dispute resolution services are provided in relevant local languages.	Researchers should assess whether communities in the area of assessment speak local languages. If yes, they should review case records and conduct interviews with staff and claimants to determine whether services are provided in relevant local languages. This may include both hearing causes and providing all documentation in the relevant local language. Where services in local languages are not available, researchers should note whether accommodations can be made to have translators in order for claimants to present evidence in their local language.
4.	Affordability. Dispute resolution services are affordable for the majority of citizens.  Legal aid. Free legal	Here, affordable implies that services are within the financial means of most people. This can be achieved through cost mitigation measures such as sharing staff across multiple dispute resolution bodies, waiving fees for certain groups, governmental funding for plaintiffs, or ADR.  Vulnerable or marginalized peoples may include indigenous

services are available for citizens who cannot afford them.	populations, ethnic minorities, women, and those of lower socioeconomic class. Such groups may lack the expertise or resources needed to navigate dispute resolution processes. Legal support could
	include providing pro bono legal counsel, government assistance programs, or funding from civil society to bring tenure disputes before formal dispute resolution entities.

12. Accessibility of dispute res	oluti	on service	S	
Object of assessment:				
EOQ	Y/N	Explanati	on	
Legal standing		•		
Accessibility				
Language				
Affordability				
Legal aid				
Additional notes:				
Values				Select
Not applicable/assessed				
<b>Zero to one</b> elements of quality				Low
Two elements of quality				Low-Medium
Three elements of quality				Medium
Four elements of quality				Medium-High
Five elements of quality				High
<b>Documentation:</b>				
Researcher name and organiz	ation	l <b>:</b>		
Secondary sources:				
Record the following: document or	sourc	e title,		
author or organization, date publis	hed, c	hapter or		
page, website (if relevant)				
Primary sources:				
For each of the above conducted, re	ecord:			
- Interviewee/participant name(s)				
- Institution/company/organization	n			
-Location and date of interview				

# 13. Effectiveness of dispute resolution

To what extent do dispute resolution bodies provide timely, effective, and transparent rulings?

## **Indicator Guidance:**

This indicator should be applied to the same dispute resolution body assessed in Indicators 11-12. Researchers should identify a recent ruling, or multiple rulings to evaluate if enough information exists and review any available records documenting the dispute resolution process. In addition, they should conduct interviews with relevant parties and dispute resolution staff. Researchers may also wish to do some corroborating field work if the case involved an issue (e.g., boundary disputes) that can be verified by visiting the disputed area.

Ele	ement of Quality	Guidance
1.	Evidence base. Rulings are	In order to assess the evidence base, researchers should access
	made after all parties have	records of the dispute resolution body. These may include
	presented their arguments and	transcripts of cases (often used in more formal court settings), or
	evidence.	final decisions may include opinions that set out how the
		evidence was considered and what conclusions were drawn.
		Researchers can also collect primary data from those involved in
		the process to ensure that evidence was presented.
2.	Timeliness. Rulings are made	Researchers should identify via interviews or document review
	in a timely manner.	how much time passed between the initiation of the case(s) of
		interest and the final decision. If possible, this information
		should be compared to similar types of cases or to relevant legal
		requirements on dispute resolution processes to assess whether
		it is timely in the context of the assessment country.
3.	Fairness. Rulings provide a fair	Researchers should review dispute resolution decisions and
	and effective remedy to the	assess the fairness and effectiveness of the results. Assessing
	dispute.	fairness may include reviewing whether the decision was based
		on the evidence presented and justified in the final ruling.
		Researchers should also interview parties to the dispute to gauge
		their perceptions of the decision. Effective remedies may include
		restitution, indemnity, compensation, or reparation. Rulings
		could also be compared to other similar cases to see if it was
		generally consistent with what is considered effective.
4.	Enforcement. Rulings are	Researchers should assess whether final decisions are upheld or
	enforced in a timely manner.	implemented in cases where a ruling requires a specific action to
		be taken. Information on enforcement of decisions may require
		field interviews or verification, or could be assessed through
		interviews with staff of the dispute resolution body. In instances
		where rulings are not followed, researchers should review
		enforcement records and determine if any additional penalties or
		enforcement actions were implemented.
5.	Disclosure. Rulings are	Researchers should determine how records and final rulings of
	documented and publicly	tenure disputes are maintained and whether they are made
	disclosed.	publicly available. If rulings are accessible, researchers should
		note how they are disclosed and evaluate whether disclosure
		mechanisms are accessible to stakeholders.

13. Effectiveness of dispute resolution								
Object of assessment:								
TO O	77/27		•					
EOQ	Y/N	Explanat	ion					
Evidence base								
Timeliness								
Fairness								
Enforcement								
Disclosure								
Additional notes:								
						T . •		
Values						Select		
Not applicable/assessed								
<b>Zero to one</b> elements of quali	ty					Low		
Two elements of quality						Low-Medium		
Three elements of quality						Medium		
Four elements of quality						Medium-High		
Five elements of quality						High		
<b>Documentation:</b>								
Researcher name and orga	nization	:						
Secondary sources:								
Record the following: documen	t or sourc	e title,						
author or organization, date pu	blished, c	hapter or						
page, website (if relevant)								
Primary sources:								
For each of the above conducte								
- Interviewee/participant name								
- Institution/company/organiz	ation							
-Location and date of interviev	V							

# 1.3 State forest ownership

# 14. Legal basis for designating state forests

To what extent does the legal framework provide adequate checks and balances on government powers to designate lands as state forests?

# **Indicator Guidance:**

This indicator should be applied to assess the laws governing how state-owned forests are designated for different purposes. Researchers should review all relevant legislation pertaining to designation of state forests, and may also wish to interview legal scholars familiar with forest law. Relevant documents may include the Constitution, land tenure laws and policies, forest laws, land use laws, and corresponding implementing regulations.

Ele	ement of Quality	Guidance
1.	Public interest requirement. The legal framework states that state forests are to be held in trust for the people	Researchers should identify whether the legal framework includes a clear statement that state forests are held in trust or managed on behalf of the public. These statements are often included in a country's constitution, forest law, or land laws. Statements may refer to forests, land, or the environment more generally. For example, Chapter IX of the Kenyan constitution states that Trust Land shall be held for the benefit of local communities in the area.
2.	<b>Institutional mandate.</b> The legal framework clearly specifies which agency has the authority to make designation decisions.	Researchers should identify which agency(s) has the authority to designate state forests. Often this will be the agency responsible for forests or lands. If multiple agencies make designation decisions, researchers should review the mandates of each agency and identify any overlap.
3.	<b>Decision-making criteria.</b> The legal framework defines clear and appropriate criteria to regulate designation decisions.	Researchers should review whether the legal framework sets out decision-making criteria to guide designation decisions.  Examples may include definitions that must be met in order for a land area to be considered forested, criteria requiring identification of potential claims to the land, or conditions under which designations can be changed.
4.	Consultation requirements. The legal framework requires public consultation prior to designation decisions that may have significant social or environmental impacts.	Researchers should identify any legal requirements for public consultation, particularly of potentially affected populations, when designating state forests. Requirements may include the circumstances under which consultation is required, how consultation should occur, and the timeframe for holding a consultation and making the final decision. For example, the Guatemalan National Forest Agenda requires that consultations be carried out in the form of roundtables.
5.	Transparency requirements. The legal framework requires that proposed and final designations are publicly disclosed.	Researchers should assess whether the legal framework outlines specific procedure(s) for disseminating information on designation of state forests. Procedures may set a specific number of days for soliciting public comments, require posting of notices in certain areas, or outline details on what information should be provided (e.g., information on proposed boundaries or uses of land).

6. Requirements to respect rights. The legal framework requires that designation decisions recognize and respect existing customary and community rights to land and resources.

Researchers should review whether the legal framework requires existing customary and community rights to be respected. Even where community or customary rights are not formally recognized in law, there may be general statements about respecting customary uses or access to land. However, requirements are generally stronger when spelled out in specifics laws and decrees setting out procedures. For example, rules may require identification of any resource use in the area to be designated, specific outreach to affected populations, or obligations to maintain buffer zones or use areas.

14. Legal basis for designating state forest							
Object of assessment:							
EOQ	Y/N	Explanati	on				
Public interest requirement	1/10	Explanati	.011				
Institutional mandate							
Decision-making criteria							
Consultation requirements							
Transparency requirements							
Requirements to respect rights							
Additional notes:	1	<u> </u>					
Additional notes:							
Values					Select		
Not applicable/assessed							
<b>Zero to one</b> elements of quality					Low		
<b>Two</b> elements of quality					Low-Medium		
Three elements of quality					Medium		
Four elements of quality					Medium-High		
Five or more elements of quali	ty				High		
Documentation:							
Researcher name and organ	ization	:					
Secondary sources:							
Record the following: document	or sourc	e title,					
author or organization, date pub	lished, c	hapter or					
page, website (if relevant)							
Primary sources:							
For each of the above conducted,	record:						
- Interviewee/participant name(s							
- Institution/company/organizat	ion						
-Location and date of interview							

## 15. Designation of state forests in practice

To what extent are decisions to designate and re-designate state forests transparent and accountable in practice?

#### **Indicator Guidance:**

This indicator assesses how decisions to designate state forests are implemented in practice. It can be applied to a recent designation decision or to multiple designation processes if enough information exists. Researchers should evaluate on-the-ground practices against the relevant legal requirements identified in Indicator 14. This can be done through procedural observation and interviews with agency staff and rights-holders within the immediate area. Additionally, rights-holders within the area should be interviewed regarding their experiences with designation processes. Researchers should also search for documents such as minutes of consultation meetings, reports on designation processes, or summary of final decisions and designations.

Element of Quality		Guidance		
1.	Oversight. Designation decisions are subject to effective anticorruption and oversight mechanisms.	Oversight mechanisms for designation of state forests may include transparency requirements, review of designation decisions by high level officials or independent monitors, rigorous criteria governing designation decisions, required authorization from oversight bodies for certain types of designations, or any other mechanisms that place checks and balances on power to designate forests. Researchers should identify what, if any, mechanisms to prevent corruption exist and assess how well they are implemented.		
2.	<b>Legal compliance</b> . Designation decisions are carried out consistent with relevant laws and regulations.	Researchers should assess whether designation decisions are consistent with all criteria and procedural requirements set out in the legal framework. These may include requirements related to documentation, defining and justifying public purpose requirements, or inventories or studies of the proposed area to be designated.		
3.	Public consultation.  Designation decisions involve transparent and inclusive public consultations.	Researchers should determine whether any public consultations were held in advance of the designation decision. If the law requires consultation, determine whether the efforts that were carried out comply with what is set out in the law. Even in the absence of legal requirements, it is useful to document the number of consultations held, who participated, whether information was received in advance of consultation meetings, and whether public input was taken into account in the final decision.		
4.	<b>Public disclosure</b> . Proposed and final designations are publicly disclosed.	Maps, press releases, final contracts, or other relevant information on designation decisions should be made publicly available. Researchers should identify any information disclosed and assess whether the method of disclosure (e.g., website, local offices, by request) is publicly accessible.		
5.	Appropriateness. Existing designations are appropriate and consistent with broader national social, environmental, and economic objectives.	Broader national social, environmental, and economic objectives may include biodiversity conservation, sustainable management of forests, and poverty reduction. For example, Cameroon has a goal that the permanent forest domain (which is designated as the private property of the state) must be at least 30%.		

		Researchers should identify any such provisions and their impact on these social and environmental objectives.
6.	Respect of existing rights. Existing designations are not violating the rights of existing communities and indigenous groups.	Researchers should identify the different types of rights-holders in the designated area. Relevant rights may include rights of access, withdrawal, or management that are formally recognized in laws or the constitution, or may include non-statutory rights such as customary claims and human rights. Examine whether the designation decision creates any restrictions or violations of rights. Evidence may be collected from reviewing documentation that sets out the terms of the designation, and through interviews with rights-holders to see if the designation has impacted them.

15. Designation of state forests in practice				
Object of assessment:				
EOQ	Y/N	Explanation		
Oversight	,	1		
Legal compliance				
Public consultation				
Public disclosure				
Appropriateness				
Respect of existing rights				
Additional notes:				
Values			Select	
Not applicable/assessed				
<b>Zero to one</b> elements of qua	lity		Low	
Two elements of quality			Low-Medium	
<b>Three</b> elements of quality			Medium	
Four elements of quality			Medium-High	
Five or more elements of qu	ality		High	
Documentation:		<u> </u>		
Researcher name and org	anization	1:		
Secondary sources:				
Record the following: docume		· · · · · · · · · · · · · · · · · · ·		
author or organization, date published, chapter or				
page, website (if relevant)				
Primary sources:				
For each of the above conduct	ed, record:			
- Interviewee/participant name(s) and title				
- Institution/company/organization				
-Location and date of intervie				

## 16. Legal basis for expropriation<sup>8</sup>

To what extent does the legal framework provide adequate checks and balances on government powers to expropriate private property for public purposes?

#### **Indicator Guidance:**

Expropriation occurs when the state compulsorily acquires private property for a purpose deemed to be in the public interest. This indicator assesses whether the legal framework describes clear rules and procedures for any expropriation of land. Researchers should identify the legislation that sets out terms and procedures for expropriation. Relevant documents may include the Constitution, land laws, and implementing regulations or manuals of procedure related to land administration. In some cases, countries may also have specific laws on expropriation of lands.

Ele	ement of Quality	Guidance
1.	Public purpose requirement. The legal framework states that expropriation should only occur when rights to land or forests are required for a public purpose.	Researchers should Identify whether the Constitution or other relevant land laws include clear statements about expropriation occurring for public purposes only.
2.	Public purpose definition. The legal framework clearly defines the concept of public purpose.	Researchers should review the legal framework for expropriation to determine whether it includes a specific definition of what types of activities or land uses can be defined as for the public purpose. They should also identify any specific criteria or conditions that must be met in order for the public purpose requirement to be met.
3.	Clarity of procedures. The legal framework defines clear procedures for expropriation, including requirements to consider alternatives.	Researchers should identify whether rules governing expropriation define specific procedures for the expropriation process. These may include requirements for giving notice of planned expropriations, assigning clear authority for who can approve expropriations, advertising public comment periods, transferring legal title or ownership, and determining how compensation of landowners is calculated and distributed. It is typically good practice for rules to require that alternatives be considered, such as moving the proposed land use to a different site that reduces impact on rights-holders.
4.	Transparency requirements. The legal framework requires public disclosure of information about the expropriation process and final decision.	Researchers should identify whether legal procedures for expropriation or general freedom of information legislation require that information on the expropriation process be publicly disclosed. This may include giving public notice of the planned expropriation, sharing information about compensation for landowners, as well as disclosing the final decision.
5.	Consultation requirements. The legal framework requires that potentially affected people be fully informed and consulted prior to making a decision.	Researchers should identify laws that require public comments, consultations, or other mechanisms by which affected groups can provide input about the proposed expropriation.

<sup>&</sup>lt;sup>8</sup> Expropriation occurs when the state compulsorily acquires private property for a purpose deemed to be in the public interest.

6.	<b>Compensation requirements.</b>	Researchers should examine whether the law sets out the
	The legal framework requires fair	justification for compensation and how it will be calculated and
	and prompt compensation for	distributed. Some laws may include compensation for occupants
	expropriated rights.	of the expropriated land that do not hold legal ownership rights,
		such as renters or those claiming customary rights. The legal
		framework should also define the timeframe for receiving
		compensation, the type of compensation to be provided. This
		may include, among other forms of compensation, money, rights
		to alternative areas, or a combination of both.

16. Legal basis for expropriation Object of assessment:				
Object of assessment:				
EOQ	Y/N	Explanati	on	
Public purpose requirement				
Public purpose definition				
Clarity of procedures				
Transparency requirements				
Consultation requirements				
Compensation requirements				
Additional notes:				
Values				Select
Not applicable/assessed				
<b>Zero to one</b> elements of quali	ty			 Low
Two elements of quality				Low-Medium
<b>Three</b> elements of quality				 Medium
Four elements of quality				 Medium-High
Five or more elements of quality				High
Documentation:				
Researcher name and orga	nization	:		
<b>Secondary sources:</b>				
Record the following: documen		•		
author or organization, date published, chapter or				
page, website (if relevant)				
Primary sources:				
For each of the above conducted, record:				
- Interviewee/participant name(s) and title				
- Institution/company/organization				
-Location and date of interview				

## 17. Expropriation in practice

To what extent does the government exercise its power to expropriate private property in a justifiable and transparent manner?

#### **Indicator Guidance:**

This indicator should be applied to a recent example of land being expropriated by the government. Depending on the scope of the assessment, researchers may want to focus specifically on expropriation of forest land. Researchers should review documentation such as public notices, minutes from consultations, documentation of title transfers, or notifications of the final decision. In addition, researchers should conduct interviews with relevant government officials and property owners affected by the expropriation process.

Element of Quality		Guidance
1.	Justification. Expropriation	Researchers should assess whether the expropriation process
	only occurs for a justifiable	defined a public purpose that meets any requirements or definitions
	public purpose.	set out in the law. Justifiable public purposes may include
		infrastructure development, development of a national park, or
		conservation of endangered habitat. Justifications can be
		controversial, so researchers may wish to interview affected
		stakeholders and legal scholars to gauge their perceptions of
		whether public purpose requirements were met.
2.	<b>Consultation.</b> Potentially	Researchers should assess whether affected stakeholder groups were
	affected people are identified,	made aware of potential impacts of designation decisions and
	fully informed, and	provided with multiple opportunities to voice their opinions and
	transparently consulted.	concerns throughout the expropriation process.
3.	Alternatives. Alternative	Researchers should identify whether any alternative approaches
	approaches and strategies to	were considered by decision-makers as part of the expropriation
	minimize social impacts are	process. These may include moving the site of the proposed project
	considered and adopted if	or minimizing the land area taken. Co-management may be relevant
	feasible.	in the context of expropriation for a park or conservation area.
		Strategies to minimize social impacts may also be adopted, such as
		land swaps or maintaining areas for certain types of access or use.
4.	•	Compensation may be based on current property use, the value of
	prompt compensation is	the resources on the land, the value of improvements made on the
	provided for expropriated	land, or market value of the land itself. Compensation may be
	rights.	monetary or be designed to make up for expropriated rights by
		providing rights in alternative areas. Researchers should assess the
		expropriation case study to determine whether compensation was
		provided, whether it was sufficient to cover the loss of property and
		other rights, how much compensation was provided, and how long it
		took for rights-holders to receive the compensation. Interviews with
		those compensated may be important for assessing the overall
		fairness of compensation. Fairness can also be evaluated through
		comparisons with similar types of expropriations, if examples exist.
5.	Redress. Mechanisms of	Researchers should identify whether redress mechanisms for
	redress are available and	expropriation processes provide specific avenues for disputing
	accessible.	decisions about expropriation and/or compensation. Easily
		accessible channels (e.g., help desk, phone hotline, local office, or
		email) should be made available for claimants to file complaints and

appeals. These should be recorded and addressed in a timely
manner by acknowledging receipt, providing written response, and
detailing resolutions or next steps. In the absence of dedicated
redress mechanisms, researchers should note whether courts have
been used to bring complaints in relation to expropriation processes.

17. Expropriation in practice						
Object of assessment:						
Too.	37/3T	B 1				
EOQ	Y/N	Explanat	ion			
Justification						
Consultation						
Alternatives						
Compensation						
Redress						
Additional notes:						
Values					Select	
Not applicable/assessed						
<b>Zero to one</b> elements of quality					Low	
Two elements of quality					Low-Mediu	n
Three elements of quality					Medium	_
Four elements of quality					Medium-Hi	gh
<b>Five</b> elements of quality					High	
Documentation:						
Researcher name and organi	zation	:				
Secondary sources:						
Record the following: document of	r sourc	e title,				
author or organization, date publi	shed, c	hapter or				
page, website (if relevant)						
Primary sources:						-
For each of the above conducted,	record:					
- Interviewee/participant name(s	) and ti	tle				
- Institution/company/organizati	on					
-Location and date of interview						

# 1.4 Concession allocation9

# 18. Legal basis for allocating concessions in state forests

To what extent does the legal framework define a transparent and accountable process for allocating concessions in state forests?

## **Indicator Guidance:**

This indicator assesses the laws governing how concessions are allocated in state forests, including concessions allocated for timber extraction or other activities such as conservation projects, mining, forest conservation, or carbon sequestration (e.g., CDM or REDD+ projects). Researchers should collect information on laws relating to allocation of concessions. Relevant rules may be found within land laws, or individual sectors (e.g., forestry, mining) may each have separate legislation regarding the allocation of concessions. Researchers should identify which sector(s) and types of concession they are interested in assessing and apply this indicator once to each category. For example, this indicator could be used to compare the quality of concession allocation rules in the forest and mining sectors.

Ele	ement of Quality	Guidance
1.	<b>Quality of process.</b> The legal framework defines an open and competitive process for allocating concessions.	Researchers should review the procedures for allocating concessions and assess whether they promote open and competitive processes. Common processes for awarding concessions include auctions, competitive negotiation, auction-negotiation hybrid allocation, and direct negotiation. Processes that promote auctions, encourage participation of multiple bidders, or evaluate proposals based on detailed scoring criteria are typically considered to be more competitive and transparent.
2.	Anticorruption measures. The legal framework prohibits applications from people or companies who have been convicted of corruption or who have failed to pay taxes.	Researchers should assess whether measures are in place to restrict applications from those convicted of corruption or who owe outstanding taxes or fees. For example, Panama's Law 13, 2012 prohibits any "persons in arrears with the National Tax Office" from applying for mining concessions.
3.	Application requirements. The legal framework clearly defines the minimum qualifications and technical requirements for applying.	Researchers should review technical requirements for concession applications. Requirements may include providing information on the entity applying and its financial situation, past audits, shareholder reports, and summary of operations. Requirements may also be related to the proposed concession operations, such as feasibility studies, impact assessments, or management plans.
4.	Requirements to identify rights-holders. The legal framework requires that existing tenure claims and claimants be identified and documented prior to allocating a concession.	Researchers should review the legal framework to determine if it specifically denotes that existing tenure claims and claimants should be identified <i>before</i> concession allocation. In cases where the government holds auctions or other competitive bidding processes, this may be done by the forest agency. In other cases, this may be required of the concession-holder.

<sup>9</sup> Concession refers to any contractual agreement (e.g. concessions or other large-scale forest contracts) that results in a significant acquisition of rights on state forest lands for forest exploitation or conversion.

5.	Transparency	Researchers should identify legal requirements for transparency
	<b>requirements</b> . The legal	and information disclosure during the application process. Rules
	framework requires public	may require advertising the concession opportunity, disclosing
	disclosure of information	information on the area of land being allocated (e.g., land cover,
	relating to the allocation	species composition), or disclosing applications, appeals, and final
	process, applicants, and final	decisions. If concession processes include detailed assessments of
	decision.	technical qualifications or scoring, disclosure may also be required
		for these documents. Rules may also include a timeline for when
		information is disclosed and the method of disclosure.
6.	Consultation	Researchers should assess whether the legal framework requires
	requirements. The legal	public notice or consultation during the concession allocation
	framework requires public	process. For example, the Cambodian 2001 Land Law sub-decree
	consultation prior to allocating	No. 146 on Economic Land Concessions includes requirements for
	a concession that may have	conducting public consultations. Researchers should also note at
	significant social or	what point in the allocation process public input is collected;
	environmental impacts.	feedback solicited in early stages of concession decision is more
		likely to be considered when making decisions about areas of land
		to be awarded and whether existing community uses are respected.

Object of assessment:			
EOQ	Y/N	Explanation	
Quality of process			
Anticorruption measures			
Application requirements			
Requirements to identify rights-			
holders			
Transparency requirements			
Consultation requirements			
Additional notes:			
Values			Select
Not applicable/assessed			
<b>Zero to one</b> elements of quality			Low
Two elements of quality			Low-Medium
Three elements of quality			Medium
Four elements of quality			Medium-High
Five or more elements of quality	•		High
<b>Documentation:</b>			
Researcher name and organiz	zation:		
<b>Secondary sources:</b>			
Record the following: document or		*	
author or organization, date public	shed, cha	pter or	
page, website (if relevant)			
Primary sources:			
For each of the above conducted, r			
- Interviewee/participant name(s)			
- Institution/company/organization	n		
-Location and date of interview			

## 19. Concession allocation in practice

To what extent are concessions allocated in an accountable and transparent manner in practice?

#### **Indicator Guidance:**

This indicator evaluates the transparency and accountability of concession allocations in practice. It should be applied to one or several recent concession allocation processes related to the same sector or type of concession assessed in Indicator 18. Researchers should review the allocation process by conducting interviews with concession applicants/holders and comparing this information with the allocation procedures stipulated within the legal framework. The information gathered in these interviews should be verified through additional interviews with local rights holders and government staff who administer concession allocation processes regarding the respect of existing rights, public disclosure of the process, and consultation.

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19. Concession allocation in	practic	e			
Object of assessment:					
FOO	37/37	P11	•		
EOQ	Y/N	Explanati	ion		
Legal compliance					
Respect of existing rights					
Anticorruption measures					
Public disclosure					
Public consultation					
Additional notes:					
Values					Select
Not applicable/assessed					Sciecc
<b>Zero to one</b> elements of quality					Low
<b>Two</b> elements of quality					Low-Medium
Three elements of quality					Medium
Four elements of quality					Medium-High
Five elements of quality					High
Documentation:					<u> </u>
Researcher name and organi	zation	:			
Secondary sources:					
Record the following: document of	or sourc	e title,			
author or organization, date publ	ished, c	hapter or			
page, website (if relevant)					
Primary sources:					
For each of the above conducted,	record:				
- Interviewee/participant name(s	) and tit	tle			
- Institution/company/organizati	on				
-Location and date of interview					

## 20. Quality of concession contracts

To what extent do concession contracts comprehensively describe all rights and obligations of the concession holder?

#### **Indicator Guidance:**

This indicator should be applied to one or more recent concession contracts in the sector(s) of interest. Researchers should obtain copies of concession contracts and review their contents to assess how they deal with the elements of quality below. In many cases, concession contracts are not publicly disclosed and may be difficult to access. In this case, interviews with government agencies, concession-holders, or other persons with knowledge of concession terms or contracts may provide some information. If multiple contracts are available, researchers should attempt to review multiple contracts to assess whether provisions are generally consistent across contracts.

Ele	ement of Quality	Guidance
1.	Legal. Contracts include clear	Researchers should review the contract(s) and identify any legal
	legal provisions setting out the	terms, right, and conditions. These may include the duration of
	terms, rights, and conditions of	the contract, the specific property rights granted, any restrictions
	the agreement.	on rights within the concession boundary, and conditions related
		to termination, transfer, or surrender of the contract. Contracts
		may also include provisions on whether the concession
		agreement must comply with any changes in the legal framework
		that happen after the legal agreement.
2.	<b>Technical</b> . Contracts include all	Technical requirements in contracts should describe methods
	technical requirements related to	and procedures that will be used to carry out the activities of the
	forest management, exploitation,	contract. These may include exploration activities, surveys,
	or conversion.	feasibility studies, environmental and social impact assessments,
		management plans, and monitoring plans. Technical
		requirements may also include specific parameters for extractive
		activities in forests such as annual allowable cuts and diameter at
		which trees can be harvested.
3.	<b>Administrative</b> . Contracts	Administrative procedures may include the submission of
	include all administrative	documentation such as maps, forms, assessments, reports, or
	procedures and obligations with	plans at specific time points. Researchers should review whether
	which the contract-holder must	contract terms clearly spell out types of reporting that are
	comply.	required and how often they should be carried out; for example,
		requirements to submit annual management plans.
4.	Financial. Contracts include all	Financial terms and obligation may include pricing
	financial obligations of the	arrangements, production-sharing, fees, warranties, liabilities,
	agreement.	required deposits, and all taxes or other charges that must be
		complied with in order to operate the concession. These terms
		should be clearly outlined within contracts with clear timeframes
		for any relevant payments.
5.	Environmental. Contracts	Environmental protections may include areas that must remain
	include all environmental	vegetated such as riparian areas or high conservation value
	protection, impact assessment, or	forest. Mitigation obligations may include minimizing proposed
	mitigation obligations of the	project activity, rectifying or restoring impacts, abatement
	agreement.	measures, and compensation by providing replacement
		environmental resources of equivalent or greater value, on or off-
		site. Specific examples within the forest sector include selective

		cutting and clearing methods, restoration and reforestation, and
		preservation of existing vegetation.
6.	Social. Contracts include all	Social obligations may include the provision of benefits to groups
	social obligations of the	living within or near concession boundaries such as monetary
	agreement.	compensation, employment, or public goods such as the
		construction of schools or clinics. Contracts may also have
		requirements in relation to the number and skill level of jobs that
		will be created, preferences for local workers, or other
		commitments to community investment and partnerships.

BOQ Y/N Explanation  Legal Technical Administrative Financial Environmental Social Additional notes:  Values Select  Not applicable/assessed  Zero to one elements of quality Low_ Two elements of quality Low-Medium_ Three elements of quality Medium_ Four elements of quality Medium_ Four elements of quality High_ Documentation:  Researcher name and organization: Secondary sources:	20. Quality of concession con	tracts		
Legal Technical Administrative Financial Environmental Social Additional notes:  Values Not applicable/assessed Zero to one elements of quality Two elements of quality Low-Medium_ Three elements of quality Four elements of quality Medium-Five or more elements of quality Five or more elements of quality Documentation: Researcher name and organization: Secondary sources:	Object of assessment:			
Legal Technical Administrative Financial Environmental Social Additional notes:  Values Not applicable/assessed Zero to one elements of quality Two elements of quality Low-Medium_ Three elements of quality Four elements of quality Medium-Five or more elements of quality Five or more elements of quality Documentation: Researcher name and organization: Secondary sources:				
Technical Administrative Financial Environmental Social Additional notes:  Values Not applicable/assessed Zero to one elements of quality Two elements of quality Low-Medium Three elements of quality Four elements of quality Medium— Four elements of quality Medium— Five or more elements of quality Medium— Five or more elements of quality Medium-High Five or more elements of quality Medium-High Five or more elements of quality Medium-High Secondary sources:		Y/N Explana	tion	
Administrative Financial Environmental Social Additional notes:  Values Values Not applicable/assessed Zero to one elements of quality Two elements of quality Low Three elements of quality Medium Four elements of quality Medium Four elements of quality Medium Five or more elements of quality Medium Five or more elements of quality Medium-High Five or more elements of quality Medium-High Secondary sources:				
Financial  Environmental  Social  Additional notes:  Values  Not applicable/assessed  Zero to one elements of quality  Two elements of quality  Low  Three elements of quality  Four elements of quality  Four elements of quality  Medium  Four elements of quality  Medium  Four elements of quality  High  Documentation:  Researcher name and organization:  Secondary sources:				
Environmental  Social  Additional notes:  Values  Not applicable/assessed  Zero to one elements of quality  Two elements of quality  Three elements of quality  Four elements of quality  Four elements of quality  Medium  Four elements of quality  Medium-High  Five or more elements of quality  High  Documentation:  Researcher name and organization:  Secondary sources:				
Social Additional notes:  Values  Not applicable/assessed  Zero to one elements of quality  Two elements of quality  Three elements of quality  Four elements of quality  Four elements of quality  Medium  Four elements of quality  Medium-High  Five or more elements of quality  Documentation:  Researcher name and organization:  Secondary sources:				
Additional notes:  Values  Not applicable/assessed  Zero to one elements of quality  Two elements of quality  Three elements of quality  Four elements of quality  Medium  Four elements of quality  Medium-High  Five or more elements of quality  High  Documentation:  Researcher name and organization:  Secondary sources:				
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Not applicable/assessed  Zero to one elements of quality  Two elements of quality  Low  Three elements of quality  Four elements of quality  Medium  Five or more elements of quality  Medium-High  Five or more elements of quality  High  Documentation:  Researcher name and organization:  Secondary sources:	Additional notes:			
Not applicable/assessed  Zero to one elements of quality  Two elements of quality  Low  Three elements of quality  Four elements of quality  Medium  Five or more elements of quality  Medium-High  Five or more elements of quality  High  Documentation:  Researcher name and organization:  Secondary sources:				
Not applicable/assessed  Zero to one elements of quality  Two elements of quality  Low  Three elements of quality  Four elements of quality  Medium  Five or more elements of quality  Medium-High  Five or more elements of quality  High  Documentation:  Researcher name and organization:  Secondary sources:				
Not applicable/assessed  Zero to one elements of quality  Two elements of quality  Low  Three elements of quality  Four elements of quality  Medium  Five or more elements of quality  Medium-High  Five or more elements of quality  High  Documentation:  Researcher name and organization:  Secondary sources:				
Zero to one elements of quality  Two elements of quality  Low-Medium  Three elements of quality  Medium-High  Five or more elements of quality  High  Documentation:  Researcher name and organization:  Secondary sources:	Values			Select
Two elements of quality  Three elements of quality  Four elements of quality  Medium  Five or more elements of quality  High  Documentation:  Researcher name and organization:  Secondary sources:	Not applicable/assessed			
Three elements of quality  Four elements of quality  Medium  Five or more elements of quality  High  Documentation:  Researcher name and organization:  Secondary sources:	<b>Zero to one</b> elements of quality			Low
Four elements of quality  Five or more elements of quality  Documentation:  Researcher name and organization:  Secondary sources:	<b>Two</b> elements of quality			Low-Medium
Five or more elements of quality  Documentation:  Researcher name and organization:  Secondary sources:	Three elements of quality			Medium
Documentation:  Researcher name and organization:  Secondary sources:	Four elements of quality			Medium-High
Researcher name and organization: Secondary sources:	Five or more elements of quality	J		High
Secondary sources:	<b>Documentation:</b>			
· ·	Researcher name and organiz	zation:		
	Secondary sources:			
Record the following: document or source title,	Record the following: document o	r source title,		
author or organization, date published, chapter or	author or organization, date publi	shed, chapter or		
page, website (if relevant)	page, website (if relevant)			
Primary sources:	Primary sources:			
For each of the above conducted, record:	-	record:		
- Interviewee/participant name(s) and title				
- Institution/company/organization	7 = =			
-Location and date of interview	, 1 , 0	<i>)</i> 11		

## 21. Social and environmental requirements of concessions

To what extent do concession contracts include requirements to ensure social and environmental sustainability?

#### **Indicator Guidance:**

This indicator should be applied to one or more recent concession contracts in the sector(s) of interest. Researchers should obtain copies of concession contracts and review their contents to assess any requirements related to social and environmental sustainability. In many cases, concession contracts are not publicly disclosed and may be difficult to access. In this case, interviews with government agencies, concession-holders, or other persons with knowledge of concession terms or contracts may provide some information. If multiple contracts are available, researchers should attempt to review multiple contracts to assess whether provisions are generally consistent across contracts.

Ele	ement of Quality	Guidance
1.	Impact assessment	Researchers should note whether contracts require any form of
	requirements. Contracts	social or environmental impact assessment at any point in the
	require social and environmental	application process or in order to begin operations. Assessment
	impact assessment prior to	requirements may depend on the type and size of concession.
	beginning exploitation or	
	conversion activities.	
2.	Community engagement.	Researchers should identify any requirements related to
	Contracts require engagement	community engagement. These may include partnerships,
	and benefit sharing with local	investments, or benefit sharing activities that provide a share of
	communities.	profits or other benefits such as housing, schools, or clinics, or
		employment.
3.	Mitigation. Contracts require	Researchers should determine whether contracts require efforts
	the development and	to avoid or mitigate impacts of the proposed activities to be
	implementation of measures to	carried out. Mitigation measures may include ecosystem
	avoid or mitigate identified social	restoration (e.g., reforestation, rehabilitating wetlands), shifting
	and environmental risks.	boundaries of areas to be exploited, or other abatement measures
		that reduce impacts on land or people. Measures may also
		include compensation for lost livelihoods of groups living in the
		concession area.
4.	<b>Monitoring</b> . Contracts require	Researchers should assess any monitoring requirements in
	monitoring of social and	contracts and note how often monitoring takes place (e.g.,
	environmental impacts.	biannually, annually), who conducts the monitoring (e.g., the
		contract-holder or a third party), and what impacts should be
		monitored.
5.	<b>Response</b> . Contracts require	Researchers should review whether contracts clearly state any
	corrective measures if negative	obligations of the contract-holder to address problems or
	social or environmental impacts	negative impacts identified by monitoring of operations. The
	are detected.	contract may also include any consequences for noncompliance,
		such as government-issued penalties if corrective measures are
		not implemented.

21. Social and environmen	ntal requi	rements o	f concession	ıs	
Object of assessment:					
EOQ	Y/N	Explanation	on		
Impact assessment	-/	The state of the s	<u> </u>		
requirements					
Community engagement					
Mitigation					
Monitoring					
Response					
Additional notes:	•				
Values				S	elect
Not applicable/assessed					
Zero to one elements of qua	lity			L	OW
Two elements of quality				L	ow-Medium
Three elements of quality				N	Iedium
Four elements of quality				N	Iedium-High
Five elements of quality				H	Iigh
<b>Documentation:</b>					
Researcher name and org	anization	ı <b>:</b>			
<b>Secondary sources:</b>					
Record the following: docume					
author or organization, date p	ublished, c	hapter or			
page, website (if relevant)					
Primary sources:					
For each of the above conduct	ed, record:				
- Interviewee/participant nan	ne(s) and ti	tle			
- Institution/company/organi	zation				
-Location and date of intervie	ew				

## 22. Compliance with social and environmental requirements in concession contracts

To what extent do concession-holders comply with social and environmental sustainability requirements in their contracts?

#### **Indicator Guidance:**

This indicator assesses how contract-holders comply with environmental and social sustainability regulations in practice. It should be applied to the same concession(s) assessed in Indicator 21, although researchers should verify that these concessions are operating and have information available on implementation. Researchers should assess on-the ground compliance with provisions set out in the contract. If requirements do not exist, researchers should still attempt to answer the elements of quality below based on available information on implementation. Information should be collected via interviews with groups such as concession employees, local stakeholders impacted by operations, government agency staff responsible for oversight of concession operations, and if possible, by direct observation of concession operations. Reports on concession performance or monitoring may also provide useful information if available.

Element of Quality		Guidance
1.	<b>Impact assessment.</b> Social and environmental impact assessments are completed and publicly disclosed.	Researchers should determine whether ESIAs were conducted for the concession(s) of interest. They should also note whether and how these documents were publicly disclosed.
2.	Community engagement. Equitable social agreements are established with local communities.	Researchers should identify any social agreements included in contracts and seek to verify whether these agreements have been implemented. For social agreements that relate to providing services such as schools, healthcare, sanitation, or employment, researchers may also wish to assess the quality and sustainability of the services provided; for example, whether new facilities are able to be maintained after the life of the concession project, or whether services are accessible to most community members. This information may be gathered through interviews with beneficiaries of social agreements as well as field observation.
3.	Mitigation. Appropriate avoidance and mitigation measures are implemented.	Researchers should identify any mitigation actions included in contracts and seek to verify whether these actions have been implemented.
4.	Monitoring. Social and environmental impacts are regularly monitored and reported on.	Researchers should identify any impact monitoring requirements included in contracts and seek to verify whether these actions have been implemented. In particular, researchers may wish to examine who conducted the monitoring, review the methods and process for monitoring, and interview independent experts as well as community groups to assess the accuracy of the monitoring reports.
5.	Response. Corrective measures are taken when negative social or environmental impacts are detected.	Corrective measures may include stopping or modifying project activities that are causing negative social or environmental impacts. Interviews with concessionaires, impacted populations, or government staff with oversight over concessions may indicate whether corrective measures have been taken and whether they are effective. Monitoring and performance reports may also provide this information; if reports for multiple years are available, comparing findings from year to year may also provide

insight into whether negative impacts are addressed in a timely
manner.

EOQ	Y/N	Explanation	
Impact assessment	,	1	
Community engagement			
Mitigation			
Monitoring			
Response			
Additional notes:			
Values			Select
Not applicable/assessed			Sciect
<b>Zero to one</b> elements of qual	lity		Low
<b>Two</b> elements of quality			Low-Medium
<b>Three</b> elements of quality			Medium
<b>Four</b> elements of quality			Medium-High
<b>Five</b> elements of quality			High
<b>Documentation:</b>			1 0
Researcher name and org	anization	:	
Secondary sources:			
Record the following: docume	nt or sourc	e title,	
author or organization, date p	ublished, c	hapter or	
page, website (if relevant)			
Primary sources:			
For each of the above conduct	ed, record:		
- Interviewee/participant nam	e(s) and ti	tle	
- Institution/company/organi	zation		
-Location and date of intervie	W		

## 23. Management of information about concessions

To what extent is information about concessions managed in an effective and transparent manner?

#### **Indicator Guidance:**

This indicator should be applied to a relevant system used to maintain information about concessions and their operations. Information systems may be individual platforms managed by sector agencies (e.g., forests, mining, agriculture), or an integrated platform for multiple sectors managed by a centralized land agency. Researchers should identify key sectors of interest and attempt to access the system for concession information. While it may not be practical or possible to assess all records within the system, researchers should identify a reasonable number of records to access—for example, sample records for different land use types or all records within a given geographic area of interest. Systems for managing concession information are often not publicly accessible; therefore, researchers should interview staff responsible for managing these systems or those who access them frequently. Government reports may also be of use.

<b>Element of Quality</b>		Guidance
1.	Legal basis. The legal	Researchers should review the legal framework for land use or for
	framework requires a public	the specific sector of interest (e.g., forests) to assess whether there
	registry of concessions.	are any mandatory requirements to establish an information
		system to manage concessions. For example, Mexico's mining laws
		require that any concession, allotment, agreement, or arrangement
		that may affect mining rights be recorded within the public registry.
2.	Centralized system.	Centralization of a public registry may refer to a single sector
	Records of concessions are	bringing together all information across geographic scales; it may
	maintained in a central public	also refer to multiple sectors bringing information together into a
	registry.	single registry in order to view all concessions. Researchers should
		assess whether any central systems exist and describe their
		contents. In particular, they may assess how information from
		subnational levels is put into a central system and whether there
		are staff responsible for maintaining the system.
3.	Digitized system. Records	Researchers should verify whether all current public concession
	are available in digital formats.	records are stored in digital format, or whether the information
		system relies on hard copies of documents. If the system includes
		both types of documentation, researchers could also assess how far
		back digitally available records go, and if there are any efforts to
		update older hard copies to ensure the entire system is stored
		online.
4.	Completeness. Records	Researchers should review the types of information that are stored
	contain comprehensive legal	for each concession record in the information system. Relevant
	and spatial information about	legal information may include a copy of the contract laying out
	the concession.	terms, rights, and conditions of the concessions, as well as records
		of compliance with laws relating to financial disclosure, payment of
		taxes and fees, and monitoring. Relevant spatial information may
		include concession boundaries, forest cover, and spatial plans
		detailing how the concession area will be used for different
		purposes.
5.	Accuracy. Records are	To assess accuracy of records, researchers will likely need to
	accurate and up-to-date.	conduct some field verification of information found within the
		concession information system, or work with government staff to

	learn how often information is put into the system and what protocols exist for ensuring it is up-to-date.
<b>6. Accessibility</b> . Records are freely accessible by the public.	Records may be publicly accessible online or by request in the offices of the agency responsible for administering the system.  Researchers should keep track of their attempts to access these records and any challenges they encounter when requesting information.

23. Management of informa	tion ab	out concessions	
Object of assessment:			
EOQ	Y/N	Explanation	
Legal basis	I/N	Explanation	
Centralized system			
Digitized system			
Completeness			
Accuracy Accessibility			
Additional notes:			
Additional notes:			
Values			Select
Not applicable/assessed			
<b>Zero to one</b> elements of quality			Low
Two elements of quality		Low-Medium	
Three elements of quality			Medium
Four elements of quality			Medium-High
Five or more elements of quality			High
Documentation:	•		
Researcher name and organ	ization	:	
Secondary sources:			
Record the following: document	or source	e title,	
author or organization, date pub			
page, website (if relevant)			
Primary sources:			
For each of the above conducted	, record:		
- Interviewee/participant name(			
- Institution/company/organizat			
-Location and date of interview			

# 2. Land Use Indicators

This thematic area addresses the various policy and planning processes that influence how forest lands are used. As such, it explores processes within and beyond the forest sector, since other economic sectors such as agriculture, infrastructure, mining, and energy also play a major role in determining forest land use. The land use indicators are divided into four subthemes:

- 2.1 Land use planning refers to any nonsectoral planning or zoning process — often at a national scale — seeking to put land into optimal uses given the economic, social, and biophysical conditions of the area and stated development objectives.
- 2.2 Land use plan implementation typically involves efforts by multiple government agencies to facilitate and ensure compliance with officially designated land uses and to monitor the impacts of land use over time.
- 2.3 **Sectoral land use** refers to sector policies, plans, programs, or projects that have implications for the use of forest lands, particularly in economic sectors that significantly contribute to deforestation or forest degradation.
- 2.4 Forest classification refers to the process of legally designating forest areas according to their desired, optimal use. For example, forests may be classified for protection, limited use for activities like hunting, commercial timber extraction, or conversion for other land uses.

# 2.1 Land use planning

# 24. Legal basis for land use planning

To what extent does the legal framework define a coherent institutional framework and process for conducting multi-sector land use planning?

## **Indicator Guidance:**

This indicator assesses the quality of laws that are in place for land use planning. Researchers should review laws, policies, and procedures related to land use planning at the national and subnational levels. Legislation could include laws or regulations governing land use, planning, or zoning. In countries that lack a dedicated legal framework for land use planning, researchers should identify whether sectorspecific laws (e.g., forestry, agricultural, or mining) or rules for development planning set out procedures for determining how land is allocated and used for different purposes.

Ele	ement of Quality	Guidance
1.	Institutional mandates. The legal framework defines clear institutional roles and responsibilities for land use planning at different administrative levels (e.g., national, regional, local).	Researchers should assess whether the legal framework identifies which government agency has authority to develop land use plans at each relevant administrative scale. In cases where land use planning is overseen by a group of agencies—e.g., an interministerial committee or planning commission—rules should clearly define their respective roles and responsibilities, including which institution is responsible for coordination and final decision—making.
2.	Coordination mandate. The legal framework defines a clear institutional mandate for national coordination of land use planning.	Researchers should assess whether the legal framework assigns institutional responsibility for ensuring that land use plans are coordinated and coherent across sectors and levels of government. For example, rules might identify a central institution responsible for collecting and coordinating information from land use ministries into a coherent land use plan. In Brazil, the federal government is tasked with compiling information from all land use plans into a single database, and has the authority to approve regional and local plans.
3.	Clarity of sequencing. The legal framework defines a clear temporal sequencing for conducting land use planning across different administrative levels.	Researchers should assess whether the legal framework defines a clear order for development of land use plans across administrative scales. For example, the legal framework might require the creation of a national framework prior to the development of plans at state or local levels, or vice versa.
4.	Clarity of methods. The legal framework defines clear methods and procedures for conducting land use planning.	Researchers should assess whether the legal framework provides basic guidelines on methods and procedures for land use planning. Guidelines may cover the types of information that should be included in the plan, what new studies or analyses should be conducted, when and how public input should be solicited, as well as procedures for plan submission and review by relevant agencies.

24. Legal basis for land	use plann	ing		
Object of assessment:				
EOQ	Y/N	Explanation	<u> </u>	
Institutional mandates	ĺ	•		
Coordination mandate				
Clarity of sequencing				
Clarity of methods				
Additional notes:				
Values				Select
Not applicable/assessed				
<b>Zero to one</b> elements of qu	ıality			Low
<b>Two</b> elements of quality				Medium
Three elements of quality				Medium-High
Four elements of quality				High
<b>Documentation:</b>			1	
Researcher name and or	rganizatio	on:		
Secondary sources:				
Record the following: docum				
author or organization, date	published	, chapter or		
page, website (if relevant)				
Primary sources:				
For each of the above condu	cted, recor	rd:		
- Interviewee/participant na	ame(s) and	title		
- Institution/company/orga	nization			
-Location and date of interv	ziew –			

# 25. Legal basis for social and environmental considerations in land use planning

To what extent does the legal framework promote the consideration of social and environmental issues in land use planning?

#### **Indicator Guidance:**

This indicator assesses whether land use planning laws and procedures promote social and environmental issues. Researchers should review legislation related to land use planning at the national and subnational levels (e.g., laws or regulations governing land use, planning, or zoning). Researchers should also review laws, policies, and regulations governing property rights, land tenure, environmental conservation, and economic development

Ele	ement of Quality	Guidance
1.	Social and environmental objectives. The legal framework defines clear social and environmental objectives for land use planning.	Researchers should review the legal framework for land use planning to determine if specific environmental and social objectives are clearly stated. Land use planning objectives may include allocating land for environmental protection, or ensuring that new land use allocations do not negatively impact local livelihoods or food security.
2.	Respect of rights. The legal framework requires that land use planning identify and respect statutory and customary land tenure and property rights.	Researchers should assess whether the legal framework promotes respect for land tenure and property rights, including customary rights and sacred or cultural areas of indigenous peoples. For example, the legal framework may require incorporation of information on tenure and property rights (such as community maps or survey data about local land use) into land use plans or consultation with rights-holders likely to be impacted by land use planning decisions.
3.	Information requirements. The legal framework requires that land use planning is based on comprehensive and up-to-date information.	Researchers should assess whether the legal framework defines the types of data to be collected and used to develop land use plans.  Examples may include data on geology, geomorphology, hydrology, climatology, vulnerability, vegetation type, soil type, ecosystem services, biodiversity, socioeconomic values, and existing uses of land.
4.	<b>Social and environmental impacts.</b> The legal framework requires that land use planning processes at all scales evaluate the social and environmental impacts of proposed land uses.	Researchers should assess whether the legal framework clearly identifies the land use activities that are subject to impact assessments and feasibility studies (e.g., proposed land use changes of a certain size or projected impact) Additionally, researchers should determine if the legal framework assigns clear institutional responsibility for identifying and evaluating social and environmental impacts of proposed land uses.

25. Legal basis for social	anu env	ii Oiiiiieiitai	consider at	ions in ianu u	ise planning
Object of assessment:					
EOQ	Y/N	Explanation	n		
Social and environmental	ĺ	•			
objectives					
Respect of rights					
Information requirements					
Social and environmental					
impacts					
Additional notes:					
Values					Select
Not applicable/assessed					
Zero to one elements of qua	ılity				Low
Two elements of quality					Medium
Three elements of quality					Medium-High
Four elements of quality					High
Documentation:			T		
Researcher name and org	ganizatio	on:			
Secondary sources:					
Record the following: document		•			
author or organization, date j	oublished	, cnapter or			
page, website (if relevant)					
<b>Primary sources:</b>					
For each of the above conduc	,				
- Interviewee/participant nar		title			
- Institution/company/organ					
-Location and date of intervi	ew				

## 26. Capacity of land use planning agencies

To what extent do land use planning agencies have the capacity and expertise to produce high-quality land use plans?

#### **Indicator Guidance:**

Researchers should assess the capacity of the agency or team responsible for land use planning at a national or relevant subnational scale. A land use planning team may consist of a dedicated unit within a government agency, a group of personnel from several different agencies, or a group of consultants. Researchers should identify who is responsible for drafting the land use plan, including any new studies to be conducted, and conduct interviews to determine the depth and breadth of the team's knowledge. Additionally, researchers should evaluate capacity by assessing the quality of the final land use plans and supporting studies produced by the team.

<b>Element of Quality</b>		Guidance
1.	Access to information. Planning agencies have access to comprehensive, accurate, and up-to-date information necessary for land use planning.  Range of expertise. Planning agencies have expertise on a range of	Land use planning teams may generate new information, or compile information from different agencies responsible for land use.  Researchers should assess how planning teams access their information, including whether any information was missing or difficult to obtain from certain agencies. Types of information collected may include biological and biophysical data on natural resources, data on social and economic values of land and resources, and data on existing land use allocations from all relevant land use agencies.  The team responsible for land use planning should have expertise from a range of disciplines including resource economics, biology, forestry, environmental engineering, land tenure and property rights, and
	disciplines relevant for land use planning.	sociology. Expertise may be demonstrated by educational background, trainings, or job function. Researchers should also identify any specialized expertise necessary to the assessment context, such as knowledge of rare ecosystems or working with particular stakeholder groups, and assess whether it is present on planning teams.
3.	Planning agencies have tools necessary to evaluate land suitability and analyze potential impacts of land use.	Researchers should assess if planning teams have access to appropriate technical tools. Relevant tools may include mapping technology such as GIS or GPS, planning software such as MARXAN, or other ecosystem management tools that aid users in evaluating economic, social, or environmental impacts.
4.	Human resources. Planning agencies have sufficient human resources.	Researchers should assess the number of staff required to develop a recent land use plan as well as whether the plan was developed within a reasonable timeframe as set out in law or compared to past planning processes. Plans that were developed over long timeframes or experienced significant delays may indicate staffing challenges.
5.	Financial resources. Planning teams have sufficient financial resources.	Researchers should review the land use plan budget, which may be available as part of agency budgets, the land use plan itself, or performance reports on land use planning. Researchers should also interview relevant agency staff to assess whether the resources were adequate to carry out studies, consultations, meetings, and other steps necessary for completing the land use plan. Researchers should evaluate the quality of the final land use plan to determine whether the

	plan is complete and incorporated high quality inputs. Plans that were developed over long timeframes, experienced significant delays, or did
not incorporate new studies may indicate an insufficient budget.	not incorporate new studies may indicate an insufficient budget.

26. Capacity of land use	e planning	agencies		
Object of Assessment:	· r · · · · ·			
EOQ	Y/N	Explanation		
Access to information				
Range of expertise				
Evaluation tools				
Human resources				
Financial resources				
Additional notes:				
Values				Select
Not applicable/assessed				
<b>Zero to one</b> elements of o	quality			Low
Two elements of quality				Low-Medium
Three elements of quality				Medium
Four elements of quality				Medium-High
Five elements of quality				High
<b>Documentation:</b>				
Researcher name and o	organizatio	on:		
<b>Secondary sources:</b>				
Record the following: docu				
author or organization, dat	author or organization, date published, chapter or			
page, website (if relevant)				
Primary sources:				
•	For each of the above conducted, record:			
- Interviewee/participant name(s) and title				
- Institution/company/org				
-Location and date of inter	rview			

## 27. Coordination of land use planning

To what extent are land use planning processes effectively coordinated at the national level?

# **Indicator guidance:**

This indicator assesses how land use planning activities are coordinated. Researchers should identify all geographic scales at which land use planning is carried out and identify how plans at different scales are coordinated. For example, in Brazil a land use planning consortium is responsible for standardizing methodologies and sharing information between the state and federal levels. Researchers may wish to focus their data collection on evaluating coordination in one or more recent land use planning processes. They should interview planning staff at relevant administrative levels (e.g., national, subnational, or local), as well as review documentation likely to provide insight into coordination (e.g., the land use plan or minutes of coordination meetings).

Ele	ement of Quality	Guidance
1.	Horizontal coordination. The national authority for land use planning effectively consults and shares information with sectoral planning agencies.	Horizontal coordination refers to systematic exchange of information, plans, and policies between government institutions at the same level. Researchers should determine if there is adequate exchange of information between agencies involved in land use planning, including the institution responsible for coordination of land use planning and sector ministries such as the ministry of environment, forests, or agriculture. Examples may include dedicated focal points within ministries, linked databases or information portals, regular meetings,
2.	Vertical coordination. The national authority for land use planning effectively consults and shares information with subnational planning agencies.	or committees with representation from all relevant national agencies.  Vertical coordination refers to systematic exchange of information, plans, and policies between government institutions at different geographic levels of government (e.g., national, regional, district, or local). Researchers should determine if there is adequate exchange of information between agencies involved in land use planning across vertical scales, such as between national agencies and local officials with roles in land use planning. Examples may include dedicated focal points, linked databases or information portals, regular meetings, or committees with representation from agencies across scales.
3.	Conflict resolution. Effective mechanisms are in place to address institutional conflicts that arise during land use planning.	Researchers should review relevant laws, institutional protocols, and meeting minutes to assess whether conflict resolution mechanisms exist and are being used. Interviews with staff involved in land use planning and coordination may also provide information on how conflicts have been resolved. In addition, researchers should assess whether coordination mechanisms establish a clear authority or hierarchy for conflict resolution in order to minimize conflicts.
4.	Consistency. Existing land use plans are consistent across administrative levels.	Researchers should determine if there is a standardized template used in the creation of plans (e.g., common language or formats) as well as a systematic process to submit plans. They should also review plans at different administrative scales for overlaps or inconsistencies.

27. Coordination of land us	27. Coordination of land use planning					
Object of assessment:	_					
		l <b>.</b>				
EOQ	Y/N	Explanation	1			
Horizontal coordination						
Vertical coordination						
Conflict resolution						
Consistency						
Additional notes:						
						1
Values						Select
Not applicable/assessed						_
<b>Zero to one</b> elements of quality						Low
	<b>Two</b> elements of quality					Medium
	Three elements of quality					Medium-High
Four elements of quality						High
Documentation:			Т			
Researcher name and orga	nizatio	n:				
Secondary sources:						
Record the following: document		•				
author or organization, date pu	blished	, chapter or				
page, website (if relevant)						
Primary sources:						
For each of the above conducted, record:						
- Interviewee/participant name(s) and title						
- Institution/company/organiza	- Institution/company/organization					
-Location and date of interview	7					

## 28. Community participation in land use planning

To what extent do communities effectively participate in local land use planning processes?

#### **Indicator Guidance:**

This indicator assesses the extent to which local land use planning processes provide opportunities for stakeholders to participate in decision-making. To apply this indicator, researchers should identify a case study of a recent land use planning process at the local level that directly affected forest communities. Researchers should collect documentation from the land use planning process, such as meeting minutes and public comments provided. In addition, they should conduct interviews with community representatives and others with knowledge of the land use planning process (e.g., local CSOs or planning agency staff working with communities).

Ele	ement of Quality	Guidance
1.	<b>Opportunities for</b>	Communities should be provided with multiple opportunities (e.g.,
	participation. Local	workshops or focus groups) to engage with the land use planning
	planning agencies seek to	agency and provide input throughout the entire decision-making
	engage communities and	process. Researchers should determine through interviews and
	ensure their participation in	document review how many opportunities for input were provided,
	land use planning processes.	whether these opportunities were provided throughout the process
		(particularly in the beginning stages), and the level of community
		participation in the opportunities that were provided.
2.	Representation.	Researchers should determine how community representatives are
	Community representatives	selected. Representatives should be interviewed to evaluate if their
	to land use planning	perspectives reflect multiple demographics within the community.
	processes reflect a range of	Interviews with other community members may shed light on if they
	community perspectives,	feel represented and are aware of land use planning processes and
	including women and	results.
	different socioeconomic	
	classes.	
9	Capacity to engage.	Researchers should evaluate whether community members
3.	Community representatives	participating in land use planning processes have relevant
	have information and skills	knowledge and communication skills to effectively represent the
	to effectively engage and	community. Knowledge should include an understanding of
	participate in land use	customary and formal land use practices, laws, and policies.
	planning processes.	Evidence of expertise may include training, education, past
	planning processes.	experience, or may be determined during the course of the interview
		through directly discussing relevant land use issues.
4.	Community mapping.	Researchers should examine whether communities provide any
	Communities have the ability	maps of community boundaries and land uses as an input into the
	to document their internal	land use planning process. They should also assess whether
	land tenure and land use	communities have received support or have resources (e.g., GPS,
	systems for input into the	computers, or training in using mapping technology) to produce
	land use planning process.	maps. Communities may receive technical assistance through
		government or CSO-supported mapping initiatives.
5.	<b>Integration.</b> Local land use	Researcher should assess the final version of the local land use plan
	plans reflect community land	and any supporting documentation on the process to determine
	tenure and land uses.	whether and how community inputs were incorporated. Interviews
		with leaders of the land use planning process can provide

		information on the overall thought process and decision-making, including how decisions considered community input. Researchers should also interview community participants on whether the final product reflects their views.
6.	Implementation.	Respecting rights refers to upholding statutory rights as well as
	Implementation of land use	traditional or customary land use practices and governance.
	plans respects community	Researchers should determine, through field visits or interviews with
	land tenure and land uses.	community stakeholders, whether implementation of the land use
		plan's activities has generally respected community land uses.

28. Community participa	28. Community participation in land use planning					
Object of assessment:	Object of assessment:					
EOQ	Y/N	Explanation	1			
Participation	1/11	Explanation	1			
Representation						
Capacity						
Documentation						
Integration						
Implementation						
Additional notes:	L	<u>I</u>				
Values					Select	
Not applicable/assessed						
Zero to one elements of qua	lity				Low	
Two elements of quality					Low-Medium	
Three elements of quality					Medium	
Four elements of quality					Medium-High	
Five or more elements of qu	ıality				High	
<b>Documentation:</b>						
Researcher name and org	ganizatio	on:				
<b>Secondary sources:</b>						
Record the following: docume						
author or organization, date p	, chapter or					
page, website (if relevant)						
Primary sources:						
For each of the above conduc	d:					
- Interviewee/participant nar	title					
	- Institution/company/organization					
-Location and date of intervi	ew					

## 29. Quality of land use plans

To what extent do land use planning processes result in transparent and justifiable land use plans?

#### **Indicator Guidance:**

This indicator assesses whether land use planning processes result in plans that reflect a range of national development objectives. Researchers should apply this indicator to the final land use plan resulting from the land use planning process(es) assessed in the previous indicators (either national or local depending on the goals of the researchers). Researchers should review the final plan for consistency with plans and strategies relating to national development, environmental, and poverty reduction goals. Researchers should also interview planning staff and other groups involved in the process to evaluate their perceptions of how the plan reflects development, social, and environmental objectives.

Ele	ement of Quality	Guidance
1.	Development goals. Land use plans are consistent with national and local development goals.	Development goals may include poverty alleviation, increased food security, environmental sustainability, increased jobs, and economic growth. In many countries, these objectives can be found in national strategies related to economic development, sustainable development, or other long-range planning documents.
2.	Environmental goals. Land use plans are consistent with national environmental goals.	Environmental goals may include habitat conservation, biodiversity protection, maintenance of ecosystem services, or sustainable forest management. Environmental goals may be outlined in environment or forest policy documents or in national law. Researchers may also review ratified international treaties and conventions related to the environment.
3.	<b>Poverty reduction goals.</b> Land use plans are consistent with national poverty reduction goals.	Poverty reduction goals may focus on issues such as creating jobtraining programs, increasing food security, or providing public services such as health clinics, schools, or affordable housing. In many countries, these objectives can be found in documents such as Poverty Reduction Strategy Papers or development plans.
4.	Land suitability. Land use plans are consistent with the biophysical suitability of land for specified uses.	Researchers should assess whether final land use allocations reflect information collecting during the planning process on suitability of land for different purposes. Suitability may refer to land cover, soil type, physical features, or other biophysical characteristics.  Researchers should review any feasibility studies conducted as part of the land use planning process and compare them with the final plan. Interviews with independent experts familiar with suitability analysis may provide useful information.
5.	Implementation capacity. Land use plans are consistent with institutional capacities for implementation.	Researchers should review the actions set out in the land use plan and assess whether the relevant institution has the human, financial, and technical resources to carry out its responsibilities. Assessing how much of the plan has been implemented, the quality of execution, and whether the plan is being implementing according to the plan's timeline may all be indicators of implementation capacity.
6.	<b>Public disclosure.</b> Land use plans are publicly disclosed in relevant languages.	Researchers should assess whether land use plans are made publicly available. Methods of disclosure could include access to plan via website, public launch of plan, government efforts to print copies, or availability upon request. Often more than one method of disclosure will be necessary. For example, if most of population does not have

access to the internet, then website dissemination is not accessible.
Where a country has multiple national languages, researchers should
also confirm the availability of land use plans in all relevant languages.

29. Quality of land use pla	29. Quality of land use plans					
Object of assessment:						
700	X7 / X X	- 1 ··				
EOQ	Y/N	Explanation	1			
Development goals						
Environmental goals						
Poverty reduction goals						
Land suitability						
Implementation capacity						
Public disclosure						
Additional notes:						
Values				Select		
Not applicable/assessed						
<b>Zero to one</b> elements of quality				Low		
Two elements of quality				Low-Medium		
Three elements of quality				Medium		
Four elements of quality				Medium-High		
Five or more elements of qu	ality			High		
<b>Documentation:</b>						
Researcher name and org	anizatio	n:				
Secondary sources:						
Record the following: docume		•				
author or organization, date published, chapter or						
page, website (if relevant)						
Primary sources:						
For each of the above conducted, record:						
- Interviewee/participant name(s) and title						
- Institution/company/organi		· <del>-</del>				
-Location and date of intervie						

# 2.2 Land use plan implementation

# 30. Legal basis for implementing land use plans

To what extent does the legal framework facilitate effective implementation of land use plans?

#### **Indicator Guidance:**

This indicator assesses whether the legal framework establishes rules and conditions to promote effective implementation of land use plans. Researchers should review laws, policies, and procedures related to land use planning or zoning. Since many countries lack dedicated laws on land use planning, researchers should also note whether implementation of land use plans relies on carrying out activities defined in sector-specific legislation. For example, implementation of new forest and mining concessions agreed upon in a land use plan should be carried out in accordance with the legislation of those sectors.

Ele	ement of Quality	Guidance
1.	Institutional mandates. The legal framework defines clear institutional roles and responsibilities for implementing activities specified in land use plans and monitoring their implementation.	Researchers should assess whether the legal framework establishes clear and coherent institutional authority for implementing actions set out in the land use plan. If multiple institutions are involved in implementation, the roles and responsibilities of each should be clearly stated.
2.	<b>Enforcement.</b> The legal framework stipulates that land use plans are legally binding and enforceable.	Researchers should assess whether the legal framework ensures that the land use plan is legally binding, meaning there are clear requirements to adhere to the decisions set out in the plan and the legal framework sets out clear penalties for noncompliance.
3.	<b>Review.</b> The legal framework defines a timeline and process for reviewing and updating land use plans.	The legal framework should include provisions for updating land use plans at regular and adequate intervals. In general, land use plans should not be revised too often or too infrequently. For example, Indonesia's spatial planning process develops 20-year plans that are reviewed every 5 years. The legal framework should also describe general procedures for updating, such as which institution is responsible for the process, how key institutions and stakeholders should be involved, and the information that should be collected.
4.	<b>Exemptions.</b> The legal framework specifies that no institution has the authority to override land use plans without due process.	The legal framework should identify any situations in which a government institution may override the land use plan. If such circumstances exist, the legal framework should also set out procedures for doing so, such as providing written justifications or seeking approval from relevant authorities.

30. Legal basis for implement	ing laı	nd use pla	ans		
Object of assessment:		-			
		T			
EOQ	Y/N	Explanat	ion		
Institutional mandates					
Enforcement					
Review					
Exemptions					
Additional notes:					
					T _
Values					Select
Not applicable/assessed					
<b>Zero to one</b> elements of quality					Low
Two elements of quality					Medium
Three elements of quality					Medium-High
Four elements of quality					High
<b>Documentation:</b>			1		
Researcher name and organiz	ation:				
Secondary sources:					
Record the following: document or		•			
author or organization, date publis	hed, ch	apter or			
page, website (if relevant)					
Primary sources:					
For each of the above conducted, r	ecord:				
- Interviewee/participant name(s)					
- Institution/company/organizatio	n				
-Location and date of interview					

## 31. Implementation of land use plans

To what extent are land use plans effectively implemented in practice?

#### **Indicator Guidance:**

This indicator assesses whether the agencies responsible for land use planning implement the plan effectively. Researchers should select a case study of a land use plan that has been implemented within the past 5 years that is appropriate to the scale of assessment (e.g., district focused assessments would aim to assess a district or local land use plan). Researchers should identify the agency or group of agencies responsible for implementing the land use plan. Implementation may be centralized within a planning agency, or involve a range of sector ministries and other government officials. Researchers should collect documentation related to implementation of land use plans, as well as interview staff from relevant implementing institutions.

Ele	ement of Quality	Guidance
1.	Outreach. The main implementing agency actively seeks to inform all people and agencies that will participate in or are likely to be impacted by the plan.	Researchers should verify whether the relevant agency proactively disclosed information about planned land use changes or actions set out in the land use plan. Active disclosure may include workshops or meetings, focus groups, public notices via radio, brochures, websites, or letters.
2.	Coordination. The main implementing agency coordinates implementation by strengthening links between existing agencies and forming new bodies as necessary.	Researchers should assess whether any formal or informal mechanisms exist to facilitate coordination between agencies involved in implementing land use plans. Examples could include multistakeholder planning committees or dedicated focal points within each agency.  Researchers should assess how these mechanisms are functioning in practice, for example by collecting documentation of coordinating meetings or interviewing relevant government staff.
3.	<b>Capacity.</b> Adequate budget and staff are allocated for implementation of land use plans.	Researchers should identify the levels of financing and human resources allocated to implementing the land use plan. This information may be included in the plan itself, or may be available from the agencies responsible for implementing the plan. In cases where budgets are inaccessible, capacity can be evaluated by assessing the implementation process; low levels of implementation may imply budgeting or staff shortfalls.
4.	<b>Timeliness.</b> Land use plans are implemented in a timely manner.	Researchers should identify any implementation timelines in the land use plan and assess the level of progress. This information may be collected from performance or monitoring reports, or may need to be gathered in the field via interviews and observation. Researchers should note what percentage of the original plan has been implemented, when the plan was approved, and identify the reason behind any significant deviations from the timeline.
5.	<b>Review.</b> Land use plans are reviewed and updated with adequate frequency.	Researchers should assess the frequency with which land use plans were reviewed or updated over the previous 10-20 year period (this period may need to be adjusted depending on when land use planning was first implemented in the country of assessment). Researchers should identify whether plans are updated on a regular basis, including compliance with any legal requirements related to updating.

31. Implementation of land use plans								
Object of assessment:								
EOQ	Y/N	Explanation	n					
Outreach								
Coordination								
Capacity								
Timeliness								
Review								
Additional notes:								
Values							Select	
Not applicable/assessed								
<b>Zero to one</b> elements of quality							Low	
Two elements of quality							Low-Medium	
Three elements of quality							Medium	
Four elements of quality							Medium-High _	
Five elements of quality							High	
<b>Documentation:</b>								
Researcher name and org	anizatio	n:						
Secondary sources:								
Record the following: docume								
author or organization, date published, chapter or								
page, website (if relevant)								
Primary sources:								
For each of the above conducted, record:								
- Interviewee/participant name(s) and title								
- Institution/company/organization								
-Location and date of interview								

# 32. Monitoring and enforcement of land use plans

To what extent are land use plans effectively monitored and enforced?

#### **Indicator Guidance:**

This indicator assesses how land use planning institutions monitor and enforce implementation of land use plans. It should be applied to the same land use plan(s) as Indicator 30. Researchers should identify the relevant national or subnational institution(s) responsible for monitoring and enforcement of the land use plan in question. Monitoring and enforcement may be carried out by the main planning agency, sector ministries, or agencies with roles in auditing performance (note that performance evaluation could be assessed with respect to specific issues such as environmental compliance). Researchers should collect documentation such as monitoring reports, performance evaluations, progress reports, or field missions to monitor land use plan implementation. In addition, they should conduct interviews with staff responsible for both implementation and monitoring of land use plans to assess the frequency of monitoring and outcomes of enforcement activities.

Ele	ement of Quality	Guidance
1.	Social and	Researchers should review whether monitoring of social and
	environmental	environmental impacts is carried out, how often it is done, and identify
	<b>impacts.</b> The social and	the specific topics that are monitored. Monitoring of environmental
	environmental impacts of	impacts may include identifying changes to the biophysical environment
	land use plans are	such as water or soil quality, land cover, species composition and
	monitored.	biodiversity, or air pollution. Monitoring of social impacts may include
		impacts on resource availability, income levels, food security and
		nutrition, or health.
2.	Effectiveness. The	Researchers should assess whether there is monitoring of how land use
	effectiveness of land use	plan implementation is contributing to stated policy objectives and how
	plans with respect to	often it is done. For example, if the forest policy requires that 20% of
	stated policy objectives	national forests be protected, monitoring would assess whether land use
	are monitored.	plan implementation has contributed to that goal by ensuring that
		protected areas are created.
3.	Compliance. Legal	Researchers should note whether there are efforts to monitor legal
	compliance with land use	compliance of land use plan implementation and how often monitoring
	plans is monitored.	is done. Compliance monitoring may include ensuring that the activities
		outlined in the plan have been completed; it may also include
		monitoring of whether activities in other sectors are in compliance with
		provisions of the land use plan, including boundaries and land use
		restrictions.
4.	Public disclosure.	Researchers should collect monitoring reports and assess how often
	Reports on monitoring	monitoring has been carried out since the beginning of the land use
	and compliance are	plan's implementation. Monitoring may be done on at least an annual
	publicly disclosed.	basis. Reports should be publicly available through broadly accessible
		channels such as websites or agency offices.
5.	<b>Enforcement.</b> Instances	Researchers should use monitoring reports, other agency documents, or
	of noncompliance are	interviews to identify cases of noncompliance with land use plans and
	promptly and effectively	assess how these cases were resolved. Enforcement actions should be
	addressed.	consistent with any provisions of the legal framework for land use
		planning, if they exist. Enforcement actions may include warnings, fines,
		suspension or cancellation of land use contracts, or arbitration.

32. Monitoring and enfo	rcement	of land use	plans		
Object of assessment:			<b>F</b>		
F00	37/37	P. alamatia			
EOQ	Y/N	Explanation	1		
Social and environmental					
impacts					
Effectiveness					
Compliance					
Public disclosure					
Enforcement					
Additional notes:					
					T
Values					Select
Not applicable/assessed					
<b>Zero to one</b> elements of quality					Low
Two elements of quality					Low-Medium
Three elements of quality					Medium
Four elements of quality					Medium-High
Five elements of quality					High
<b>Documentation:</b>					
Researcher name and org	ganizatio	on:			
Secondary sources:					
Record the following: docume	ent or sou	rce title,			
author or organization, date published, chapter or					
page, website (if relevant)					
Primary sources:					
For each of the above conduc	ted, recor	d:			
- Interviewee/participant name(s) and title					
- Institution/company/organ		<del>-</del>			
-Location and date of intervi					

## 2.3 Sectoral land use

# 33. Coordination of sector planning processes

To what extent are sector planning processes effectively coordinated within a broader land use planning framework?

# **Indicator Guidance:**

This indicator assesses the quality of coordination efforts between agencies that assign rights to extract natural resources or otherwise operate in forest areas. To apply this indicator, Researchers should identify a specific sector(s) of interest (e.g., mining, agriculture, energy, or livestock) and assess 1-2 case studies of a process to develop a sector policy, law, or program. Researchers should evaluate the extent to which other land use sectors were engaged in the process by conducting interviews with staff of relevant government agencies and reviewing documentation of the process.

Ele	ement of Quality	Guidance
1.	Cross-sector engagement.	Researchers should assess whether the institution leading the
	Sector agencies actively engage	sector planning process identified and engaged staff of other
	agencies from other sectors	sector agencies. Engagement of other agencies may include
	during planning processes.	inviting a focal point to participate in the process, instituting
		information-sharing agreements, inviting the agency to provide
		comments and feedback, or formally involving the agency in a
		decision-making committee or other relevant body.
2.	Engagement with land use	Researchers should assess whether the institution leading the
	planning agencies. Sector	sector planning process identified and engaged staff of the agency
	agencies actively engage land	responsible for land use planning. If there is no dedicated agency
	use planning agencies during	for land use planning, researchers should skip this element of
	planning processes.	quality. Engagement of other agencies may include inviting a focal
		point to participate in the process, creating information-sharing
		agreements, inviting the agency to provide comments and
		feedback, or formally involving the agency in a decision-making
		committee or other relevant body.
3.	Coordination bodies.	Researchers should identify any existing bodies that coordinate
	Effective multisector bodies	planning processes across sectors. Examples may include high-
	exist to coordinate sector	level interministerial committees that exchange information about
	planning and implementation.	sector activities, or other committees that bring together
		representatives from multiple land use sectors. Researchers
		should assess whether these coordination bodies meet or
		communicate regularly. They should also look for examples of how
		committees have influenced sector decisions or contributed to
		increased coordination in how sector land uses are planned and/or
		implemented.
4.	Information sharing.	Researchers should identify whether and how sector agencies
	Information systems exist to	exchange information on their activities. Agencies may exchange
	facilitate intersector	information on laws, policies, or land use allocation decisions that
	information exchange.	impact other sectors. Mechanisms for information sharing may
		include web portals, shared databases, regular verbal or written
		communication between agency staff, or formal meetings.

33. Coordination of sector planning processes						
Object of assessment:						
EOQ	V/N	Explanation				
<u> </u>	Y/N	Explanation	.1			
Cross-sector engagement						
Engagement with land use						
planning agencies						
Coordination bodies						
Information sharing						
Additional notes:						
Values					Select	
Not applicable/assessed						
<b>Zero to one</b> elements of quality					Low	
Two elements of quality					Medium	
Three elements of quality					Medium-High	
Four elements of quality					High	
Documentation:						
Researcher name and org	anizatio	n:				
Secondary sources:						
	Record the following: document or source title,					
author or organization, date published, chapter or						
page, website (if relevant)						
Primary sources:						
For each of the above conduct	d:					
- Interviewee/participant nan	title					
- Institution/company/organization						
-Location and date of intervi						

# 34. Strategic social and environmental assessment in sector planning

To what extent are sector planning processes based on strategic social and environmental assessments of potential impacts?

#### **Indicator Guidance:**

Strategic social and environmental assessments (SEAs) are intended to ensure that processes to design new laws, policies, and programs consider potential social and environmental impacts.<sup>10</sup> This indicator evaluates the use of strategic assessments within the development and implementation of sectoral policies. Note that terminology for such assessments may vary across countries; we refer to any process designed to evaluate the broader social and environmental impacts of the laws, policies, or programs being developed. Provisions requiring SEA may be set out in law, but more often are used informally by those developing laws, policies, or programs. If SEA is included in planning, researchers should collect information on the results of the SEA, as well as the final decision. They should also conduct interviews with government staff and others involved in the planning process.

Ele	ement of Quality	Guidance
1.	<b>Legal requirement</b> . Sector agencies are legally required to conduct strategic environmental and social assessments when carrying out planning processes.	Requirements for strategic assessment may be defined in sector- specific legislation, general government procedures, or as part of the administrative procedures of the legislature.
2.	Consistency. Strategic assessments evaluate the consistency of proposed policies and plans with national social and environmental objectives.	National social and environmental objectives may include poverty reduction, increased economic growth, natural resource conservation, etc. They may be found within strategy papers, plans, or policies. Researchers should review the strategic assessment for a discussion of how the proposed law or policy relates to national social and environmental objectives.
3.	<b>Impacts.</b> Strategic assessments evaluate the projected environmental and social impacts of different policy options.	Strategic assessment approaches often focus on evaluating the potential impacts of proposed policy options. Researchers should evaluate the selected strategic assessment to determine the extent to which environmental and social impacts associated with each alternative policy option are analyzed.
4.	<b>Review.</b> Strategic assessments incorporate stakeholder input and expert review.	Researchers should assess whether the assessment process provided opportunities for stakeholder participation and expert review. Planning processes may create spaces for participation through workshops, expert consultation, or public comment periods.
5.	<b>Influence.</b> Strategic assessment findings are reflected in final policies and plans.	Researchers should assess whether the final results of the sectoral planning process being assessed reflects input from the strategic social and environmental assessment. For example, the final decision may reflect changes made to initial proposals based on the findings of the SEA (e.g., if negative social impacts were projected based on initial policy options).

<sup>&</sup>lt;sup>10</sup> In general, SEAs are focused on evaluating potential impacts of overarching policies, while Environmental and Social Impact Assessments (ESIAs) are focused specifically on evaluating the potential impacts of a particular project. ESIAs are the focus of Indicators 36-38.

34. Strategic social and enviro	nme	ntal asses	sment in	sector	planning	
Object of assessment:						
EOQ	Y/N	Explanati	ion			
Legal requirement	1/11	Daplana				
Consistency						
Impacts						
Review						
Influence						
Additional notes:		1				
Values						Select
Not applicable/assessed						
<b>Zero to one</b> elements of quality						Low
Two elements of quality						Low-Medium
Three elements of quality						Medium
Four elements of quality						Medium-High
Five elements of quality						High
Documentation:			1			
Researcher name and organiz	ation	:				
Secondary sources:						
Record the following: document or		•				
author or organization, date publis	hed, c	hapter or				
page, website (if relevant)						
Primary sources:						
For each of the above conducted, re						
- Interviewee/participant name(s)		tle				
- Institution/company/organizatio	n					
-Location and date of interview						

# 35. Quality of sector plans

To what extent do sector planning processes result in transparent and justifiable plans?

#### **Indicator Guidance:**

Sectoral planning processes refer broadly to policies, plans, and strategies being developed by sectors that impact land use, particularly in forests (e.g., agriculture, mining, infrastructure, or energy). This indicator should be applied to the results of the sector planning process assessed in Indicator 34. Researchers should review the final plan, available information on the process to develop the plan, as well as other national strategy documents that outline national goals related to environmental and development. Researchers should supplement this information by interviewing those involved in developing the plan, including government staff and other stakeholder groups that were consulted.

Ele	ement of Quality	Guidance
1.	Development goals. Sector	Development goals may include poverty alleviation, increased food
	plans are consistent with	security, environmental sustainability, increased jobs, and
	national and local development	economic growth. In many countries, these objectives can be
	goals.	found in national strategies related to economic development,
		sustainable development, or other long-range planning
		documents.
2.	Environmental goals. Sector	Environmental goals may include habitat conservation,
	plans are consistent with	biodiversity protection, maintenance of ecosystem services, or
	national environmental goals.	sustainable forest management. Environmental goals may be
		outlined in environment or forest laws and policies. Researchers
		may also review ratified international treaties and conventions
		related to the environment.
3.	Poverty reduction goals.	Poverty reduction goals may focus on issues such as creating job-
	Sector plans are consistent with	training programs, increasing food security, providing affordable
	national poverty reduction	housing, or providing public services such as health clinics or
	goals.	schools. In many countries, these objectives can be found in
		documents such as Poverty Reduction Strategy Papers or
		development plans.
4.	Land use plans. Sector plans	Where a land use plan is already established, sector plans should
	are consistent with land use	be consistent with the land use plan. Researchers should assess
	plans.	the consistency of sector plans with land use plans, for example by
		reviewing the area of land allocated to the sector in each plan,
		comparing boundaries of land use allocations across the plans,
		and reviewing whether the plans are consistent in terms of overall
	<b>D111 11 1 0 1</b>	goals.
5.	Public disclosure. Sector	Researchers should assess whether land use plans are made
	plans are publicly disclosed.	publicly available. Methods of disclosure could include access to
		plan via website, public launch of plan, government efforts to print
		copies, or availability upon request. Often more than one method
		of disclosure will be necessary. For example, if most of population
		does not have access to the internet, then website dissemination is
		not accessible. If the country of assessment has multiple national
		languages, researchers should also assess the availability of land
		use plans in all relevant languages.

35. Quality of sector plans	35. Quality of sector plans					
Object of assessment:						
FOO	37 /NT	Elow at	•			
EOQ	Y/N	Explanati	ion			
Development goals						
Environmental goals						
Poverty reduction goals						
Land use plans						
Public disclosure						
Additional notes:						
					1	
Values					Select	
Not applicable/assessed						
<b>Zero to one</b> elements of qual	ity				Low	
Two elements of quality					Low-Medium	
Three elements of quality					Medium	
Four elements of quality					Medium-High	
Five elements of quality					High	
<b>Documentation:</b>						
Researcher name and org	anization	:				
Secondary sources:						
Record the following: docume	nt or sourc	e title,				
author or organization, date published, chapter or						
page, website (if relevant)						
Primary sources:						
For each of the above conduct						
	- Interviewee/participant name(s) and title					
- Institution/company/organi						
-Location and date of intervie						

**36.** Legal basis for environmental and social impact assessments (ESIAs) of sector projects *To what extent does the legal framework require ESIAs of sector projects that may have significant impacts on land use?* 

# **Indicator guidance:**

In recent years, environmental and social impact assessments (ESIAs) have become an important tool to ensure that new development projects (e.g., hydropower dams or mining projects) identify and take steps to mitigate the social and environmental impacts of proposed activities. We use ESIA to refer to any type of impact assessment process that assesses environmental and/or social impacts of proposed project activities in a given area. These types of activities are often grouped under the term EIA, which may or may not include social components. ESIAs typically involve identifying, estimating, and assessing project-specific environmental and social impacts. This indicator assesses the legal framework that establishes the rules and regulations for carrying out an ESIA. Researchers should review all legislation related to impact assessment; many countries have laws on ESIAs or include rules for ESIAs in environmental laws.

Ele	ement of Quality	Guidance
1.	Screening criteria. The legal	Screening thresholds or criteria are used to determine if an ESIA
	framework establishes	is necessary for a given project and are generally set out in laws
	appropriate screening criteria to	or decrees establishing ESIA practices. Screening criteria may
	determine when ESIAs are	include size of the project, the scope of the activities planned, the
	necessary.	projected scale of the impacts on the project area, and the project
		sector (e.g., energy, mining, or infrastructure).
2.	Clarity of process. The legal	The legal framework should set out clear, stepwise procedures for
	framework establishes a clear	conducting ESIAs. ESIA procedures may include initial scoping,
	process for conducting ESIAs.	field research to evaluate potential impacts, public comments or
		consultation periods, as well as review. Rules may also require
		monitoring and evaluation of an EIA during project
		implementation.
3.	Consultation requirements.	The legal framework should set out clear requirements for public
	The legal framework requires	consultation as part of the ESIA process. Often, ESIA
	public consultation during ESIAs.	consultation takes the form of public comment periods after the
		publication of a draft ESIA, and may include formal workshops
		for collecting feedback. The legal framework should set out when
		in the ESIA process consultation is required, requirements for
		disclosure of draft documents to the public, and the length of any
		public comment periods.
4.	Technical guidelines. The	The legal framework or administrative procedures for ESIA may
	legal framework provides	include technical guidelines for conducting assessments. In some
	comprehensive technical	cases, these guidelines may be differentiated by sector; for
	guidelines for conducting ESIAs.	example, countries may provide guidance on what is required for
		projects in the energy sector. Technical guidelines may describe
		the information that should be included in the ESIA report,
		including describing baseline environmental and social
		conditions in the project area and the proposed project,
		analyzing potential impacts, proposing alternative scenarios, and
		providing recommendations for mitigating project impacts

36. Legal basis for environ	mental ar	d social	impact asse	ssments (ES	IAs) of sector projects
Object of assessment:					
EOQ	Y/N	Explana	tion		
Screening criteria	1/11	Биріана	tion		
Clarity of process					
Consultation requirements					
Technical guidelines					
Additional notes:					
raditional notes.					
Values					Select
Not applicable/assessed					
Zero to one elements of quali-	ty				Low
<b>Two</b> elements of quality	•				Medium
Three elements of quality					Medium-High
Four elements of quality					High
<b>Documentation:</b>					
Researcher name and orga	nization:				
Secondary sources:					
Record the following: documen	t or source	title,			
author or organization, date pu	blished, ch	apter or			
page, website (if relevant)					
Primary sources:					
For each of the above conducted	d, record:				
- Interviewee/participant name	e(s) and titl	e			
- Institution/company/organiza					
-Location and date of interview					

# 37. Legal basis for implementing and enforcing ESIAs

To what extent does the legal framework facilitate effective implementation and enforcement of ESIAs?

## **Indicator Guidance:**

This indicator should also be applied to the legal framework for ESIA. Researchers should review the legal framework and administrative documents related to the implementation and enforcement of ESIAs.

Ele	ement of Quality	Guidance
1.	Independence requirements. The legal framework requires that the entity responsible for conducting an ESIA be	Researchers should identify whether the legal framework includes clear guidance on what institutions or groups can conduct ESIAs and whether these groups must be independent from the group proposing the project. Independent groups
	independent from the project proponent.	conducting assessment are often consulting firms or external experts. In some cases government agencies may also have a role in conducting ESIAs.
2.	<b>Expertise requirements.</b> The legal framework requires that the assessment team possess an adequate range of relevant expertise.	The legal framework should provide guidelines about the expertise or qualifications of ESIA teams. For example, the government may require ESIA consultants or practitioners to register or hold certification to ensure that groups conducting ESIA have adequate expertise.
3.	Review requirements. The legal framework requires that ESIAs be subject to independent review.	The legal framework should require ESIAs to be subject to independent review in order to ensure they are accurate and comply with legal provisions. This may be done by the sectoral agency who received the project application, or by an environment ministry. Public consultation requirements may also provide a layer of independent review.
4.	Compliance requirements. The legal framework requires that the ESIA results be taken into account prior to final approval of projects.	The process for developing and approving ESIAs as set out in the legal framework should ensure that ESIAs are considered in advance of final approval of proposed projects. If ESIAs are approved after land use allocations or contracts have been signed, researchers should assess whether any legal requirements exist to ensure that impacts identified in the ESIA are addressed during project implementation.
5.	<b>Exemptions</b> . The legal framework establishes clear guidelines for granting exemptions to ESIAs.	The legal framework should clearly define criteria for exemptions from ESIA requirements and provide justification. Researchers should assess these criteria to determine whether they are sufficiently narrow (e.g., focused on minor projects) or create loopholes for types of projects that are likely to have significant social or environmental impacts.

37. Legal basis for impleme	nting an	d enforci	ing ESIAs			
Object of assessment:						
EOQ	Y/N	Explana	tion			
Independence requirements	1/11	Explana	tion			
Expertise requirements						
Review requirements						
Compliance requirements						
Exemptions						
Additional notes:						
raditional notes.						
Values					Selec	 et
Not applicable/assessed						
<b>Zero to one</b> elements of qualit	V				Low	
Two elements of quality	•				Low-	Medium
Three elements of quality					Medi	um
Four elements of quality			Medi	um-High		
Five elements of quality					High	
Documentation:						
Researcher name and organ	nization:					
Secondary sources:						
Record the following: document	t or source	title,				
author or organization, date pul	author or organization, date published, chapter or					
page, website (if relevant)						
Primary sources:						
For each of the above conducted						
- Interviewee/participant name		e				
- Institution/company/organiza	tion					
-Location and date of interview						

# 38. Implementation and enforcement of ESIAs in practice

To what extent are ESIAs effectively implemented and enforced in practice?

### **Indicator Guidance:**

This indicator evaluates how ESIA requirements are implemented and enforced. This indicator should be applied to a recent sectoral development project in which an ESIA was required. Researchers should review documentation of the ESIA process such as results of field work, the final ESIA, plans of the project for which the ESIA was conducted, and reports from any meetings or consultations held). They should also conduct interviews with the assessment team, project proponents, and participations in any public consultations.

Ele	ement of Quality	Guidance
1.	<b>Expertise.</b> The assessment team possesses adequate expertise to conduct the ESIA.	Researchers should assess composition and expertise of assessment teams. Teams should include expertise from a range of disciplines appropriate to the type of project being assessed. ESIAs on forest or environment issues may require expertise in a range of issues including biology, forestry, hydrology, sociology, tenure and property rights, anthropology, or environmental engineering. Depending on the sector of the ESIA being assessed, researchers should identify any other appropriate areas of expertise. Expertise may be demonstrated on the basis of past education, experience, training, or by reviewing ESIA documents and assessing their quality.
2.	Independence. The assessment team is independent from the project proponent.	Researchers should verify that assessment team members have no economic or other interest in the project's outcome(s). For example, assessment teams should be independent from the entity proposing the project.
3.	<b>Quality.</b> ESIA reports are of high quality and adhere to technical guidelines set out in the legal framework.	Researchers should review the final ESIA report to assess whether it complies with technical guidelines and content as set out in the legal framework. In general, high quality ESIA reports should include comprehensive information on the state of natural resources in the project area, the proposed project activities, potential environmental and social impacts, alternative scenarios, and proposed actions to mitigate impacts identified during the ESIA process.
4.	<b>Public consultation</b> . Draft ESIA reports are subject to a public consultation process.	Researchers should assess whether public consultations or comment periods were held to solicit feedback on the draft ESIA. Lists of stakeholders consulted or comments received may be documented in annexes to the final ESIA document. Interviews should also be conducted with participants and those responsible for conducting the ESIA consultations.
5.	Independent review. Final ESIA reports are subject to independent review.	Researchers should assess whether ESIA reports are reviewed by an external or independent entity. Reviews should adhere to any requirements set out in legal requirement. ESIAs may be reviewed by a government agency such as the environment ministry. For example, in Cameroon an interministerial committee led by the Ministry of Environment, Nature Protection and Sustainable Development is tasked with reviewing ESIAs.
6.	<b>Compliance.</b> The final project design addresses the	ESIAs should identify a set of actions that will be taken to avoid, minimize, or rectify adverse impacts of the proposed project. These

social and environmental	measures will vary depending upon the project and its specific risks,
risks identified by the ESIA.	but may include compensation for displacement or loss of livelihood,
	monitoring of affected species or water quality, or shifting project
	boundaries to avoid high conservation value areas. Researchers
	should review the final ESIA and project design documents to
	determine whether recommendations for mitigating risks were
	incorporated into the project.

38. Implementation and enf	orcem	ent of ESL	As in p	38. Implementation and enforcement of ESIAs in practice					
Object of assessment:									
	T /	I 1							
EOQ	Y/N	Explanati	ion						
Expertise									
Independence									
Quality									
Public consultation									
Independent review									
Compliance									
Additional notes:									
Values						Select			
Not applicable/assessed									
<b>Zero to one</b> elements of quality	,					Low			
Two elements of quality						Low-Medium			
Three elements of quality						Medium			
Four elements of quality						Medium-High			
Five or more elements of quali	ty					High			
Documentation:	-								
Researcher name and organ	ization	:							
Secondary sources:									
Record the following: document	or sourc	e title,							
author or organization, date published, chapter or									
page, website (if relevant)									
Primary sources:									
For each of the above conducted, record:									
- Interviewee/participant name(s) and title									
- Institution/company/organizat									
-Location and date of interview									

## 39. Monitoring social and environmental impacts of sectoral land use

To what extent are the social and environmental impacts of sector policies, plans, and projects effectively monitored?

#### **Indicator Guidance:**

This indicator should be applied to one or more land use sectors of interest to determine whether social and environmental impacts of sector activities are monitored on a regular basis. Monitoring activities may take place to fulfill a legal or administrative requirement, or as part of agency efforts to monitor the impacts of their activities. Researchers should conduct interviews with government staff involved in monitoring social and environmental impacts. In some cases, data on social and environmental impacts may also be collected by national statistical institutes (e.g., through surveys to assess livelihoods or demographics).

Ele	ement of Quality	Guidance
1.	Monitoring requirements.	Researchers should assess the legal framework and identify any
	The legal framework requires	requirements for monitoring of environmental and social issues.
	sector agencies to monitor	Monitoring requirements may be found in sector laws and
	social and environmental	administrative procedures, or in environmental regulations.
	impacts associated with sector	
	policies, plans, and projects.	
2.	<b>Institutional mandate.</b> The	Monitoring may be done by the institution implementing the
	legal framework identifies an	policy, plan, or project, or by an outside source such as the
	agency in charge of monitoring	environment agency. The legal framework should clearly state
	impacts.	who is responsible for monitoring impacts and reporting findings.
3.	Frequency. Impact	Researchers should assess how often monitoring of social and
	monitoring is carried out with	environmental impacts is carried out and assess compliance with
	adequate frequency.	any guidelines on monitoring frequency. Monitoring frequency
		may depend upon the needs, circumstances, and risks of each
		policy or project.
4.	<b>Budget.</b> A dedicated budget	Researchers should assess whether there is a dedicated budget to
	exists for monitoring impacts.	carry out monitoring of social and environmental impacts of sector
		projects. If budgets are unavailable, researchers should conduct
		interviews. If monitoring is required but rarely carried out, or if
		the quality of monitoring efforts is poor, this may also provide
		evidence of inadequate budgets.
5.	Public disclosure.	Researchers should assess whether monitoring reports are made
	Monitoring reports are publicly	publicly available. Methods of disclosure could include access to
	disclosed and accessible.	the plan via website, public launch of the plan, government efforts
		to print copies, or availability upon request.
6.	Corrective measures.	Researchers should identify at least one example of a negative
	Negative impacts are addressed	impact documented in monitoring reports and follow up to
	in a timely manner.	determine whether corrective measures were taken. Evidence of
		corrective action may also be found in subsequent monitoring
		reports, or by field missions to determine whether the negative
		impact is still occurring through interviews and independent
		observation.

39. Monitoring social and environmental impacts of sectoral land use						
Object of assessment:						
		ı				
EOQ	Y/N	Explanati	on			
Monitoring requirements						
Institutional mandate						
Frequency						
Budget						
Public disclosure						
Corrective measures						
Additional notes:						
Values						Select
Not applicable/assessed						
<b>Zero to one</b> elements of quality						Low
Two elements of quality						Low-Medium
Three elements of quality						Medium
Four elements of quality						Medium-High
Five or more elements of quality	y					High
Documentation:						
Researcher name and organi	zation	:				
Secondary sources:						
Record the following: document o	r sourc	e title,				
author or organization, date published, chapter or						
page, website (if relevant)						
Primary sources:						
For each of the above conducted,						
•	- Interviewee/participant name(s) and title					
- Institution/company/organization		.10				
-Location and date of interview	J11					

## 2.4 Forest classification

# 40. Legal basis for forest classification

To what extent does the legal framework define a clear process and institutional framework for classifying forests according to their intended use?

## **Indicator guidance:**

Classification of forests divides the public forest estate into different categories of protection and use under the law. This indicator assesses the quality of the laws and procedures that are in place to classify public forests. To apply this indicator, researchers should review legal documents and legislation related to forest classification and use at the national and subnational levels.

Ele	ement of Quality	Guidance
1.	<b>Definitions</b> . The legal framework clearly defines forest classifications according to the intended forest use.	The legal framework should clearly define how forests are to be classified for different purposes such as preservation, protection, or recreation. For example, Indonesia's Forestry Law, Act No. 41, 1999 divides forests into four classifications: protection forest, conservation forest, production forest, and convertible production forest. Sub-classifications may also be identified. For example, forests set aside for conservation could subsequently be classified as national parks, wildlife reserves, or other types of protected area.
2.	Institutional mandates. The legal framework assigns authority to classify forests to a level of government appropriate to the temporal and geographic scale of the classification.	Researchers should assess whether the legal framework assigns clear authority for forest classification. In countries that use a decentralized model of forest management, provincial and/or district forest agencies may also have a role in forest classification.
3.	<b>Procedures.</b> The legal framework establishes clear procedures for forest classification.	Procedures for forest classification may simply require authorization or designation by a government agency. In other cases, more detailed procedures may be in place, such as submitting a proposal for forest classification, developing a management plan, formal gazetting, or boundary demarcation. Some classification laws require additional procedures such as conducting ESIAs and public consultations.
4.	Restrictions. The legal framework defines any restrictions on where classification for certain forest uses may occur.	Restrictions on forest classification are most likely to occur in order to protect certain types of land cover or species habitat. Examples may include restrictions on classifying forests for nonconservation uses in uncommon or fragile ecosystems, riparian areas, or areas of high conservation value. In some cases these provisions may not be set out as restrictions, but automatic requirements may exist to classify these types of areas as protected forest.
5.	Declassification. The legal framework defines the circumstances under which declassification may occur and procedures that must be	Declassification is defined as a change in status or function of forested land. Researchers should review whether the legal framework defines the circumstances under which forests can be declassified as well as the legal procedures that must be followed.

	followed.	
6.	Information requirements.	Researchers should review whether the legal framework
	The legal framework requires	identifies any requirements with respect to information used in
	that forest classification be based	forest classification.
	on comprehensive and up-to-	The information required will likely depend on the type of
	date information.	classification procedures set out in the legal framework, but may
		include information such as forest type, species composition and
		diversity, economic potential, and existing forest uses.

40. Legal basis for forest classification						
Object of assessment:						
EOQ	Y/N	Explanation	<u> </u>			
Definitions	1/11	Explanation	1			
Institutional mandates						
Procedures						
Restrictions						
Declassification						
Information requirements						
Additional notes:	I	I				
Values						Select
Not applicable/assessed						
<b>Zero to one</b> elements of quali	ty					Low
Two elements of quality						Low-Medium
Three elements of quality						Medium
Four elements of quality						Medium-High
Five or more elements of qua	ılity					High
<b>Documentation:</b>						
Researcher name and orga	ınizati	on:				
Secondary sources:						
Record the following: document						
author or organization, date published, chapter or						
page, website (if relevant)						
Primary sources:						
For each of the above conducted, record:						
- Interviewee/participant name(s) and title						
- Institution/company/organiz						
-Location and date of interview	V					

## 41. Information basis for forest classification

To what extent do decision-makers consider high-quality social, environmental, and economic information when conducting forest classification?

#### **Indicator Guidance:**

This indicator assesses the types of information used by decision-makers when classifying forests. Researchers should apply this indicator to a case study of a recent forest classification decision made at either the national or local level. Interviews should be conducted with pertinent decision-makers to determine if current environmental, economic, and land use information was used to inform the decision. They should also collect and review any information used in the classification decision, which could include national forest inventories as well as impact assessments or feasibility studies.

Ele	ement of Quality	Guidance
1.	Environmental information.	Environmental information on forests may include information
	Decision-makers consider up-to-	on forest type (e.g. montane, mangrove, or temperate
	date and accurate environmental	deciduous), forest cover, soil type, ecosystem services,
	information about forest	biodiversity, high conservation value areas, fragile ecosystems,
	ecosystems.	species composition, and stand dynamics.
2.	Land use information.	Land use information should be comprehensive of both statutory
	Decision-makers consider up-to-	rights to forest lands, informal land use practices, and, where
	date and accurate information on	relevant, customary land claims. Informal information may be
	existing forest uses and tenure	collected from the communities themselves, CSOs that work with
	rights in law and practice.	communities or conduct mapping, or ministries in charge of
		social affairs.
3.	<b>Economic information.</b>	Economic information on forests may include timber market
	Decision-makers consider up-to-	values, NTFP market values, ecosystem services, role of forest
	date and accurate information	resources in contributing to livelihoods, and number of jobs
	about the economic potential of	created by the forest sector.
	forest ecosystems.	
4.	Impact assessment. Decision-	"Significant change" may be defined in the legal framework, but
	makers consider social and	is likely to include conversion of land for new uses or
	environmental impact	classifications that will significantly affect populations in the area
	assessments when the proposed	in question. For example, declaring a forested area as protected
	classification will result in a	may limit forest-dwellers ability to harvest timber or NFTPs and
	significant change in land use.	cause forest communities to relocate. In such instances, ESIAs
		should be conducted in order to identify and mitigate social and
		environmental consequences. Researchers should determine if
		ESIAs were prepared during the classification process and
		evaluate if their findings were taken into consideration when
		making the final classification decision.

T C	1 .					
41. Information basis for for	est cia	ssincatio	n			
Object of assessment:						
		1				
EOQ	Y/N	Explanati	on			
Environmental information						
Land use information						
Economic information						
Impact assessment						
Additional notes:						
Values					Select	
Not applicable/assessed						
<b>Zero to one</b> elements of quality					Low	
Two elements of quality					Medium	
Three elements of quality					Medium-Higl	h
Four elements of quality					High	
<b>Documentation:</b>						
Researcher name and organi	zation	:				
Secondary sources:						
Record the following: document o	r sourc	e title,				
author or organization, date publi	shed, cl	hapter or				
page, website (if relevant)						
Primary sources:						
For each of the above conducted,	record:					
- Interviewee/participant name(s)		tle				
- Institution/company/organization						
-Location and date of interview						

# 42. Appropriateness of forest classifications

To what extent are existing forest classifications transparent and justifiable?

## **Indicator guidance:**

This indicator assesses the current state of forest classification in the country of assessment. Researchers can apply this indicator to the national scale, or to a subnational area such as a district boundary or particular landscape. Researchers should gather documentation such as maps, forest inventories, and other spatial data on how forests are divided. They should also conduct interviews with government staff responsible for classification processes and any impacted groups in the area of interest.

Ele	ement of Quality	Guidance
1.	<b>Coverage</b> . All state forests have been classified.	Researchers should review whether all state forests in the area of assessment have been classified. This information may be available from maps or documentation such as management plan and forest inventories.
2.	Legal compliance. Classifications and declassifications comply with the procedures and provisions set out in the legal framework.	Researchers should review whether classifications and declassifications comply with the legal framework. Compliance may refer to ensuring that classifications and declassifications respect ecological boundaries and comply with plans in other sectors. To assess this, researchers should review maps or other documentation for consistency with plans for land use.  Compliance may also refer to whether the process to classify or declassify a forest area adheres to the rules set out in the law.  Researchers should review documentation of classification or declassification processes and compare with legal requirements.
4.	Classifications are consistent with existing local land uses and rights.  Environmental objectives. Classifications are consistent with national objectives for sustainable forest management and environmental protection.	Researchers should review whether classifications infringe on existing local rights to use the land. These may include customary rights of access and withdrawal of forest resources, as well as rights recognized in the legal framework.  Researchers should review whether classification of forests for different purposes meets national objectives for sustainable forest management such as forest protection, biodiversity conservation, or maintenance of ecosystem services. They should review classification maps to assess the amount of forest land that is dedicated for these types of purposes, or other relevant national
5.	<b>Transparency.</b> Classifications are publicly disclosed.	objectives.  Researchers should review what information on final forest classifications is disclosed to the public, as well as the mechanisms through which it is disclosed. For example, they should review whether maps, reports, or summaries are available on forest agency websites as well as on request.

Object of assessment:			
EOQ	Y/N	Explanation	
Coverage			
Legal compliance			
Existing rights			
Environmental objectives			
Transparency			
Values			Select
Not applicable/assessed			
Zero to one elements of quali	ity		Low
Two elements of quality			Low-Medium
Three elements of quality			Medium
Four elements of quality			Medium-High _
Five elements of quality			High
<b>Documentation:</b>			
Researcher name and orga	anization:		
<b>Secondary sources:</b>			
Record the following: documer		•	
author or organization, date pu	ıblished, ch	apter or	
page, website (if relevant)			
Primary sources:			
For each of the above conducted			
- Interviewee/participant name		e	
- Institution/company/organiz			
-Location and date of interview	W		

# 3. Forest Management Indicators

Forest management consists of the operational aspects of planning, monitoring, and enforcing various forest uses, including conservation and ecological uses, community uses, and commercial and extractive uses. The forest management indicators are divided into five subthemes:

- **3.1 Forest legal and policy framework** refers to the policies, laws, and regulations that set the overarching social, environmental, and economic objectives for forest management. They also establish the legal parameters that guide forest management practices.
- **3.2 Forest strategies and plans** define concrete steps and actions that will be taken to achieve stated forest policy goals. For example, there may be strategies to reduce deforestation, protect biodiversity, or achieve economic growth targets.
- **3.3 Forest monitoring** includes all efforts to track forest conditions over time, including changes in forest cover and other social, environmental, and economic dimensions of forests.
- **3.4 Forest management practices** refer to the actions of forest managers whether they are government agencies, private companies, local communities, or individuals to plan and execute activities to manage, exploit, and conserve forests.
- **3.5 Forest law enforcement** refers to efforts to enforce and promote compliance with forest laws and regulations, including through detection of illegal activities, prosecution of offenders, and application of sanctions.

# 3.1 Forest legal and policy framework

## 43. National objectives for forest management and conservation

To what extent are there clear national objectives for sustainable management and conservation of forests?

## **Indicator Guidance:**

This indicator assesses whether the laws and policies that govern forests include clear objectives for how forest resources will be managed. Forest sector objectives are often included in national forest policies, action plans, or forest laws and regulations themselves. To apply this indicator, researchers should review all relevant law and policy documents for priorities and objectives.

Ele	ement of Quality	Guidance
1.	Consistency. Major forest policies and laws are consistent with broader national development goals.	National priorities may be set out in national development plans, strategic plans for other land use sectors (e.g., mining, infrastructure), or plans to reduce poverty or increase food security. Researchers should review whether objectives in forest policy and law are consistent with national development goals. For example, they may assess whether economic development strategies are likely to impact forest sector objectives (e.g., by requiring forest clearing), or whether poverty reduction strategies
2.	Coordination. Major forest policies and laws consider linkages with other economic sectors that impact forests.	include forest-dependent groups.  Researchers should review whether forest policies and laws reference or link to other economic sectors that impact forests, such as agriculture, mining, energy, infrastructure, or ranching. For example, policies and laws may discuss information sharing, coordination bodies, or general goals of collaboration.
3.	Sustainable exploitation.  Major forest policies and laws set clear objectives for the sustainable management and exploitation of forest resources.	Researchers should review whether policies and laws include objectives of sustainable management and exploitation of forest resources. For example, forest laws may state that forests are to be maintained for use by future generations. Researchers should also note whether goals of sustainability are clearly defined within the legal framework.
4.	<b>Conservation</b> . Major forest policies and laws set clear objectives for forest protection and conservation.	Researchers should review whether policies and laws include conservation objectives. For example, by setting a target area for forest land that should be conserved, putting in place a system of protected areas, or setting objectives to reduce deforestation.
5.	Economic development.  Major forest policies and laws set clear objectives for economic development of the forest sector.	Researchers should review whether policies and laws include development objectives. For example, they may aim to promote extraction of forest products, create forest sector jobs, support small and medium forest enterprises, or facilitate development of the forestry industry (e.g., processing facilities, value added products).
6.	<b>Respect of rights</b> . Major forest policies and laws set clear objectives for recognizing the rights of local communities and indigenous peoples.	Researchers should review whether policies and laws include clear objectives related to recognizing the rights of forest communities and, where relevant, indigenous peoples. For example, they may recognize customary claims of these groups to forest resources, or grant certain types of property rights (e.g., access, use, management, ownership).

Object of assessment:			
EOQ	Y/N	Explanation	
Consistency	,		
Coordination			
Sustainable exploitation			
Conservation			
Economic development			
Respect of rights			
Additional notes:			
Values			Select
Not applicable/assessed			
Zero to one elements of qual	ity		Low
Two elements of quality			Low-Medium _
<b>Three</b> elements of quality			Medium
Four elements of quality			Medium-High
Five or more elements of qu	ality		High
<b>Documentation:</b>			
Researcher name and org	anization	:	
Secondary sources:			
Record the following: docume			
author or organization, date p	ublished, c	hapter or	
page, website (if relevant)			
Primary sources:			
For each of the above conducte	ed, record:		
- Interviewee/participant nam	e(s) and ti	tle	
- Institution/company/organia			
-Location and date of intervie	W		

# 44. Legal basis for reviewing forest policies and laws

To what extent does the legal framework provide for periodic review of forest policies and laws?

## **Indicator Guidance:**

This indicator assesses whether there are clear rules to ensure that forest policies and laws are reviewed and updated on a regular basis through a high-quality process. To apply this indicator, researchers should review the forest law and associated regulations.

Ele	ement of Quality	Guidance			
1.	Review requirements. The	Researchers should identify requirements for how often forest			
	legal framework requires review	laws, policies, and regulations are updated. Intervals should be			
	of forest policies and laws at	reasonable considering available resources to review existing			
	regular and appropriate intervals.	laws and implement new changes, which may require new			
		trainings for forest agency staff. In addition, they should not be			
		updated so often that frequent changes create confusion for			
		forest managers.			
2.	Coordination requirements.	Researchers should identify any rules requiring the forest agency			
	The legal framework requires the	to coordinate with other agencies during review of forest laws,			
	forest agency to coordinate with	policies, and regulations. Relevant government agencies and			
	other sector agencies when	institutions may include the legislature, the environment agency,			
	reviewing forest policies and	the agency in charge of land affairs, and agencies responsible for			
	laws.	mining, agriculture, energy, and infrastructure.			
3.	Scope requirements. The legal	Researchers should identify any rules related to the type of			
	framework requires	information that should be considered during review of forest			
	consideration of economic,	policies, laws, and regulations. Key information is likely to			
	social, and environmental forest	include economic information on forest products and services;			
	values when reviewing forest	social information on livelihoods and current land uses; and			
	policies and laws.	environmental information on forest cover, biodiversity, and			
		health of the forest ecosystem.			
4.	Participation requirements.	Researchers should identify rules requiring public participation			
	The legal framework requires	in the review of forest laws, policies, and regulations. Such			
	public participation in the review	requirements may be found in the forest law, environment laws,			
	of forest policies and laws.	or general laws that require public participation in decision-			
		making.			

44. Legal basis for reviewing fo	rest	policies a	nd laws		
Object of assessment:					
		Γ			
-	Y/N	Explanat	ion		
Review requirements					
Coordination requirements					
Scope requirements					
Participation requirements					
Additional notes:					
Values					Select
Not applicable/assessed					
<b>Zero to one</b> elements of quality					Low
Two elements of quality					Medium
Three elements of quality					Medium-High
Four elements of quality					High
<b>Documentation:</b>					
Researcher name and organiza	tion:				
Secondary sources:					
Record the following: document or s					
author or organization, date publish	ed, ch	apter or			
page, website (if relevant)					
Primary sources:					
For each of the above conducted, red	cord:				
- Interviewee/participant name(s) a	nd titl	e			
- Institution/company/organization	L				
-Location and date of interview					

## 45. Legal basis for forest management planning

To what extent does the legal framework provide for effective forest management planning in both public and private forests?

#### **Indicator Guidance:**

This indicator assesses the legal framework governing the use, management, and conversion of public and private forests. To apply this indicator, researchers should review the forest law and any regulations that describe requirements for how forest resources are managed. Such requirements will likely describe how contract holders (e.g., concessions and other permits) manage the resources granted to them via contract. In countries with private forest ownership, researchers should also review any rules that private land owners with forests on their property must adhere to.

Ele	ement of Quality	Guidance			
1.	Planning requirements	Researchers should review whether rules require management			
	(public forests). The legal	plans in public forest that are classified or allocated for use.			
	framework requires management	Rules should clearly identify the different types of classifications,			
	plans in public forests that have	contracts, or permits that require management plans. They			
	been classified or allocated for	should also provide clear requirements for how management			
	use.	plans are submitted, reviewed, approved, and monitored.			
2.	Planning requirements	If private ownership of forests exists in the country of			
	(private forests). The legal	assessment, researchers should review whether rules require			
	framework requires management	management plans in privately owned forests. They should also			
	plans in privately owned forests.	provide clear requirements for how management plans are			
		submitted, reviewed, approved, and monitored.			
3.	<b>Inventory requirements</b> . The	Researchers should assess legal requirements for management			
	legal framework requires that	planning to evaluate the information that should be covered in			
	management planning utilize up-	plans. For example, rules may require contract-holders or private			
	to-date information about forests	forest owners to conduct inventories or rapid assessments of			
	based on periodic forest	their forest resources as part of the management plan.			
	inventories.				
4.	Differentiated requirements.	Researchers should assess whether and how management			
	The legal framework	planning requirements are differentiated according to the type of			
	differentiates management	contract or category of resource user. Requirements may vary			
	planning requirements based on	according to the resources and capacity of the user group. For			
	the type of forest use and user.	example, under Cameroon's community forest management			
		procedures, community management plans have simpler			
		requirements than management plans for forest concessions.			
5.	Scope requirements. The legal	Researchers should assess whether rules define comprehensive			
	framework requires that	requirements for what is included in management plans.			
	management planning take into	Detailed management plans may require technical information			
	account all social, environmental,	such as tree size, regeneration rates, and spatial plans for the			
	and economic functions of	management area, as well as integration of social and			
	forests.	conservation information. Management planning rules may also			
		require an impact assessment.			
6.	Update requirements. The	Researchers should identify how often management plans for			
	legal framework requires that	public forests and private forests (if relevant) should be updated.			
	management plans be updated at	Management plans should be updated frequently enough that			
	appropriate intervals.	any major changes in management practices or the resource base			
		are reflected.			

45. Legal basis for forest ma	nagem	ent plann	ing	
Object of assessment:				
F00	37/37	E alamat	•	
EOQ	Y/N	Explanati	ion	
Planning requirements (public forests)				
Planning requirements (private				
forests)				
Inventory requirements				
Differentiated requirements				
Scope requirements				
Update requirements Additional notes:				
raditional notes.				
Values				Select
Not applicable/assessed				
<b>Zero to one</b> elements of quality				Low
Two elements of quality				Low-Medium
Three elements of quality				Medium
Four elements of quality				Medium-High
Five or more elements of quality	ty			High
Documentation:				
Researcher name and organ	ization	1:		
Secondary sources:		1		
Record the following: document				
author or organization, date publ	ished, c	napter or		
page, website (if relevant)				
Primary sources:				
For each of the above conducted,				
- Interviewee/participant name(s	-	tle		
- Institution/company/organizat	ion			
-Location and date of interview				

### 46. Legal basis for harvesting forest products

To what extent does the legal framework stipulate appropriate standards and controls for harvesting timber and nontimber forest products, consistent with principles of sustainable forest management?

### **Indicator guidance:**

This indicator assesses whether forest laws and regulations set standards and controls for harvesting forest products. Researchers should review the forest law, regulations governing forest management practices, as well as any procedural manuals or other guidelines set out in the legal framework. In order to assess the overall quality and appropriateness of controls, researchers may also wish to interview independent forestry experts.

Ele	ement of Quality	Guidance
1.	Timber controls. Appropriate controls govern the harvesting of timber.	Researchers should review technical guidelines governing timber extraction, which may include rules governing several different types of forest contracts or requirements for management plans. Examples of controls on timber harvesting may include extraction quotas for certain species, controls on harvesting trees under a certain diameter, age, and/or height, annual allowable cut limits, or prohibitions on harvesting in certain areas such as riparian zones.
2.	Nontimber forest product controls. Appropriate controls govern the harvesting of nontimber forest products.	Researchers should review technical guidelines governing the harvesting of nontimber forest products (NTFPs). Examples of controls may include limits on the volume of NTFPs that can be extracted over a given a time period, or prohibitions on NTFP extraction in high conservation value areas. Rules may also govern whether extraction of NTFPs can be for commercial purposes.
3.	Capacity. Harvesting controls are generally consistent with capacities for implementation and enforcement.	Researchers should review whether harvesting controls for different forest products and types of contracts are appropriate given the capacity of those extracting the resource. In addition, they should assess whether controls are enforceable given the capacity of the forest agency to conduct field inspections. For example, complex controls requiring significant measurement or identification of species and products may be time and resource intensive.
4.	Conversion controls.  Appropriate controls govern forest conversion, including requirements for restoration.	Researchers should review rules governing forest clearing to determine whether there are adequate controls in place. Examples of controls may include requiring permits or other contracts for clearing in public or private forests, requirements related to recovering the timber cleared from the forest, prescriptions about acceptable methods of forest clearing, requirements for impact assessments, or restrictions on clearing in areas with high conservation value, fragile or uncommon ecosystems, riparian zones, or key habitat for protected species.

46. Legal basis for harvesting forest products							
Object of assessment:							
		T -					
EOQ	Y/N	Explanat	ion				
Timber controls							
Nontimber forest products							
Capacity							
Conversion controls							
Additional notes:							
Values					Select		
Not applicable/assessed							
<b>Zero to one</b> elements of quali	ty				Low		
Two elements of quality					Medium		
Three elements of quality					Medium-High		
Four elements of quality					High		
<b>Documentation:</b>							
Researcher name and orga	nization	:					
Secondary sources:							
Record the following: documen	nt or sourc	e title,					
author or organization, date pu	ıblished, c	hapter or					
page, website (if relevant)							
Primary sources:							
For each of the above conducte							
- Interviewee/participant name	tle						
- Institution/company/organiz							
-Location and date of interview							

### 47. Legal basis for community participation in forest management

To what extent does the legal framework facilitate community participation in forest management?

#### **Indicator Guidance:**

This indicator assesses whether there are legal mechanisms through which forest communities can participate in forest management activities. Community participation in forest management may range from forest agency efforts to consult communities in management of nearby forests, all the way to granting secure, long-term management rights to communities to manage timber or other forest resources. Researchers should review all forest laws and regulations that establish communities' roles in forest management activities. This may include laws related to participation in forest or environmental decision-making broadly, concession allocation, and specific laws on community management.

Ele	ement of Quality	Guidance
1.	Participation	Researchers should identify rules requiring managers of public
	requirements. The legal	forests (e.g., local forestry officials, concession, and other contract
	framework requires public	holders) to engage local communities in forest management
	forest managers to engage local	planning and operations. Researchers should evaluate whether the
	communities in forest	participation requirements in place are sufficiently strong to ensure
	management planning and	that community feedback is reflected in management decisions, for
	operations.	example by emphasizing feedback in early stages of planning rather
		than requiring information sharing of the final plan as a formality.
2.	Participation platforms.	Researchers should identify whether rules identify dedicated
	The legal framework	mechanisms to facilitate community input into forest management
	establishes permanent	planning and operations. Examples may include community
	structures to facilitate	liaisons or community committees. Researchers should also review
	community participation in	the rules governing these mechanisms to assess how liaisons are
	local forest management	tasked with interacting with the community as well as the forest
	activities.	manager. For example, whether community representatives are
		selected by the community itself and required to provide regular
		updates to community members.
3.	Community-based	Researchers should assess whether rules provide options for direct
	approaches. The legal	community management of forest resources. Examples may include
	framework promotes	granting management rights to forest communities, as well as joint
	community-based forest	management opportunities. For example, Tanzania's legal
	management approaches.	framework allows for Community Based Resource Management in
		which villages can legally establish rights to forested areas, as well
		as Joint Forest Management in which forest management
		responsibilities in reserves are shared between communities and
-	T	government.
4.	Extension programs. The	Researchers should assess whether rules establish financial and
	legal framework establishes financial assistance and	technical assistance programs to support community participation in forest management. Such programs may also be set out in forest
		sector programs or policy documents.
	extension programs to facilitate community-based	sector programs or poncy documents.
	forest management	
	approaches.	
	approaches.	

47. Legal basis for community participation in forest management						
Object of assessment:		•				
EOO	V/NI	Explanat	ion			
EOQ	Y/N	Explanat	1011			
Participation requirements						
Participation platforms						
Community-based approaches	1					
Extension programs						
Additional notes:						
Values						Select
Not applicable/assessed						
<b>Zero to one</b> elements of quality	7					Low
Two elements of quality						Low-Medium
Three elements of quality						Medium
Four elements of quality						Medium-High
Five elements of quality						High
Documentation:						
Researcher name and organ	ization	1:				
Secondary sources:						
Record the following: document	or sourc	e title,				
author or organization, date pub						
page, website (if relevant)						
Primary sources:						
For each of the above conducted.						
	- Interviewee/participant name(s) and title					
- Institution/company/organizat	-					
-Location and date of interview	.1011					
Location and date of interview						

#### 48. Legal basis for biodiversity conservation

To what extent does the legal framework promote the protection of biodiversity?

#### **Indicator Guidance:**

This indicator should be applied to all legal documents governing biodiversity protection in the country of assessment. Relevant laws may include the forest law, environment law, or dedicated laws on biodiversity or endangered species if they exist. Researchers should also review whether the country of assessment has signed onto or ratified any international agreements related to biodiversity protection or trade. For example, the Convention on Biological Diversity (CBD), the Nagoya Protocol<sup>11</sup>, the Convention on International Trade in Endangered Species (CITES), or Forest Law Enforcement, Government, and Trade Voluntary Partnership Agreements (FLEGT VPA).

Ele	ement of Quality	Guidance
1.	Forest protection. The	Researchers should review how rules protect forests and their
	legal framework establishes	biodiversity. Examples may include establishing different types of
	designated areas for forest	protected areas in forested ecosystems, such as national forests,
	protection and conservation	nature reserves, species or habitat management areas, protected use
	of biodiversity.	areas, or protected biological corridors. Rules may also set a target
		for the area of national forests that should be classified as protected.
2.	Species protection. The	Researchers should review whether rules protect endangered, rare,
	legal framework contains	or threatened species of flora and fauna from unsustainable levels of
	provisions for the protection	poaching or extraction. Rules may define different terms for
	of endangered, rare, or	protected species (e.g., vulnerable, critically endangered).
	threatened species of flora	Regardless of terminology, they should define categories of
	and fauna.	protection, identify which species are protected under each category,
		and provide clear rules on what types of prohibitions and controls
		are in place for each category.
3.	<b>Trade controls</b> . The legal	Researchers should review whether there are rules in place to
	framework controls the trade	protect trade of endangered, rare, or threatened species of flora and
	of endangered, rare, or	fauna. Rules should identify protected species as well as control
	threatened forest-dependent	whether they can be sold or exported. Countries that have signed
	species of flora and fauna.	onto CITES may use the Convention's Appendix system <sup>12</sup> to specify
		the level of trade protection.
4.	<b>Biodiversity database</b> . The	Researchers should identify whether rules establish a national
	legal framework requires a	database of biodiversity and genetic resources. Such a database may
	regularly updated national	be part of a national biodiversity monitoring system that tracks
	database of biodiversity and	species, habitats, ecological communities, and genetic diversity.
	genetic resources.	
5.	Forest definitions. The	Researchers should assess whether rules establish a legal definition
	legal framework provides	of forest land. While definitions may vary, they should exclude
	clear definitions that	classifying monoculture plantation forests in the same category as
	distinguish plantations and	primary or secondary forest area.
	forests.	
6.	Invasive species control.	Researchers should identify whether rules establish regulations

<sup>&</sup>lt;sup>11</sup> See: <u>http://www.cbd.int/abs/</u>

<sup>&</sup>lt;sup>12</sup> CITES uses a system of three lists, called Appendices, to classify approximately 5,000 animal and 29,000 plant species whose trade is restricted by the treaty. Each Appendix groups species according to the level of threat and subsequent controls on trade and export. More information on CITES and the Appendix system is available here: http://www.cites.org/.

	The legal framework contains clear regulations to control the spread of invasive species.	related to control of invasive or non-native species. Rules could include restrictions on importing non-native plants, animals, or soils into the country, activities to suppress non-native species in management plans, or prohibitions on intentional planting of invasive or non-native species.
7•	<b>Penalties</b> . The legal framework defines clear penalties for failing to comply with biodiversity protection measures.	Researchers should review rules setting out penalties for failure to comply with measures to protect biodiversity. Penalties may include fines or jail time for activities such as poaching, illegal logging of endangered or controlled species, illegal sales of restricted species, or illegal activities (e.g., forest clearing, mining) in protected areas). Penalties should be tied to the nature and severity of the infraction.

48. Legal basis for biodiver	sity con	servation					
Object of assessment:							
EOO	37/37	E-mlanation					
EOQ	Y/N	Explanation					
Forest protection							
Species protection							
Trade controls							
Biodiversity database							
Forest definitions							
Invasive species control							
Penalties							
Additional notes:							
Values				Select			
Not applicable/assessed							
Zero to one elements of quali	ty			Low			
Two elements of quality				Low-Medium			
Three elements of quality				Medium			
Four elements of quality				Medium-High			
Five or more elements of qua	lity			High			
Documentation:	•						
Researcher name and orga	nization	1:					
Secondary sources:							
Record the following: documen	t or sourc	e title,					
author or organization, date pu							
page, website (if relevant)							
Primary sources:							
For each of the above conducte	d, record:						
- Interviewee/participant name							
- Institution/company/organiza							
-Location and date of interview							

# 3.2 Forest strategies and plans

### 49. Existence of forest strategies and plans

To what extent are national forest management and conservation objectives supported by clear strategies and plans?

## **Indicator Guidance:**

This indicator assesses whether there is a national forest strategy or action plan in place that supports forest management and conservation objectives. A country may have a single strategy such as a National Forest Programme<sup>13</sup>, or there may be multiple strategies targeted to different objectives (e.g. biodiversity conservation, valuing ecosystem services). Researchers should identify and review all relevant forest sector strategies or action plans to assess whether they address the elements of quality below.

Ele	ement of Quality	Guidance
1.	Sustainable management. A clear strategy exists for promoting sustainable management and exploitation of forest resources.	Researchers should review strategy documents to determine whether they include objectives related to long-term, sustainable management of forests. For example, strategies may regulate extraction of forest products to promote regeneration that will allow the resources to be sustained over time (e.g., restricting annual allowable cuts of harvested tree species to maximum sustainable yield <sup>14</sup> ). Strategies may also promote improved forest management practices through incentives for reduced impact logging or forest certification.
2.	<b>Conservation</b> . A clear strategy exists for protecting and conserving forests, including biodiversity and ecosystem services.	Researchers should review strategy documents to determine whether they include conservation objectives. These may include conservation of specific forest ecosystems, protection of areas with high biodiversity or conservation value, or conservation of ecosystem services. Strategies may create protected areas, set targets for conservation or biodiversity protection, or create conservation incentives programs.
3.	Economic development. A clear strategy exists for promoting economic development of the forest sector.	Researchers should review whether strategy documents include economic development objectives for the forest sector. For example, strategies may promote creation of incentives to expand the domestic wood processing industry, add value to extracted forest products, create jobs, or generate revenue for the government through a forest charge system.
4.	<b>Recognition of rights</b> . A clear strategy exists for recognizing and supporting the rights and interests of forest-dependent communities.	Researchers should review whether strategy documents include provisions to recognize rights. Strategies for recognizing rights may include tenure reform, land regularization, support for formalizing management or use rights of forests, or comanagement programs.

See <a href="http://www.fao.org/forestry/nfp/en/">http://www.fao.org/forestry/nfp/en/</a>
 Maximum sustainable yield can be defined as the maximum level at which a natural resource can be routinely exploited without long-term depletion.

49. Existence of forest strategies and plans						
Object of assessment:						
	1	T				
EOQ	Y/N	Explanat	ion			
Sustainable management						
Conservation						
Economic development						
Recognition of rights						
Additional notes:						
					T _	
Values					Select	
Not applicable/assessed						
Zero to one elements of quality	У				Low	
Two elements of quality					Medium	
Three elements of quality					Medium-High	
Four elements of quality					High	
Documentation:			1			
Researcher name and organ	nization	:				
Secondary sources:						
Record the following: document						
author or organization, date pub	lished, c	hapter or				
page, website (if relevant)						
Primary sources:						
For each of the above conducted						
- Interviewee/participant name(	tle					
- Institution/company/organiza	tion					
-Location and date of interview						

## 50. Quality of forest strategies and plans

To what extent are forest strategies and plans well-designed and implementable?

### **Indicator Guidance:**

This indicator evaluates the design of a specific forest sector strategy to assess whether it is realistic and based on high-quality information. It should be applied to the same forest strategy assessed in Indicator 49. Researchers should review the content of the strategy and conduct interviews with stakeholders who participated in strategy development, including government staff responsible for drafting the strategy.

Ele	ement of Quality	Guidance
1.	Consistency. The strategy is	Development goals may include poverty alleviation, increased
	consistent with overarching	food security, environmental sustainability, increased jobs,
	national development objectives.	economic growth, or improved delivery of services (e.g.,
	-	education, health, sanitation). In many countries, these
		objectives can be found in national strategies related to economic
		development, sustainable development, or other long-range
		planning documents.
2.	Information basis. The	Researchers should review whether the information presented in
	strategy is based on up-to-date	the strategy is accurate and reflects current biophysical, social,
	and accurate information.	and economic conditions that are relevant to the focus of the new
		strategy. For example, a new strategy to encourage more small
		and medium forest enterprises (SMEs) would need to
		incorporate analysis about the historical and current
		performance of SMEs and barriers to their entry into the market
		that should be addressed. Researchers should identify any new
		studies or existing analysis that was used to develop the strategy
		in order to assess the quality of the information.
3.	Implementation timeline.	Researchers should assess whether the strategy includes a clear
	The strategy includes a clear	statement of the time period over which the strategy will be
	timeline for implementation.	implemented. In addition, the implementation timeline should
		identify time bound milestones or deliverables that will be
		completed during strategy implementation.
4.	Implementation authority.	Forest strategies are likely to be implemented by multiple
	The strategy establishes clear	institutions across national and local scales. Researchers should
	institutional roles and	assess whether the strategy clearly identifies which institutions
	responsibilities for	are involved in implementation, defines separate roles and
	implementation and oversight.	responsibilities for each, and indicates which institution is
		responsible for implementation and oversight of the strategy in
<u> </u>	Constitution of the second	its entirety.
5.	Capacity. The strategy is	The activities set out in the strategy document should be
	consistent with institutional	consistent with the ability of the responsible institution(s) to
	capacities for implementation.	implement them. Researchers should assess whether the relevant
		institution(s) have financing, personnel with relevant expertise,
		and technical resources to carry out their responsibilities. This
		information could be obtained through interviews with agency staff, review of past agency performance on similar activities, or
		in the strategy document itself.
6.	<b>Transparency</b> . The strategy is	Researchers should identify whether and how strategies are
0.	publicly available in relevant	disclosed to evaluate accessibility. In general, multiple forms of
	publiciy avallable ili relevalit	disclosed to evaluate accessionity. In general, multiple forms of

languages.	disclosure (e.g., web, print, summary flyers) are considered more
	accessible. If documents are only available upon information
	request or through informal contacts, they should not be
	considered available to the general public. If the country of
	assessment has multiple national languages, researchers should
	also assess the availability of the forest strategy in relevant
	languages.

50. Quality of forest strate	50. Quality of forest strategies and plans							
Object of assessment:								
EOQ	Y/N	Explanati	on					
Consistency	1/11	Explanati	.011					
Information basis								
Implementation timeline								
Implementation authority								
Capacity								
Transparency								
Additional notes:		1						
Values					Select			
Not applicable/assessed								
Zero to one elements of qual	ity				Low			
Two elements of quality	•				Low-Medium			
<b>Three</b> elements of quality					Medium			
Four elements of quality					Medium-High			
Five or more elements of qu	ality				High			
Documentation:	•							
Researcher name and org	anization	1:						
Secondary sources:								
Record the following: docume	nt or sourc	e title,						
author or organization, date p	hapter or							
page, website (if relevant)								
Primary sources:								
For each of the above conduct	ed, record:							
	- Interviewee/participant name(s) and title							
- Institution/company/organi	zation							
-Location and date of intervie								

### 51. Creation of economic incentives for sustainable forest management

To what extent do forest strategies and plans create appropriate economic incentives for sustainable forest management?

#### **Indicator Guidance:**

This indicator assesses whether forest strategies and plans create economic incentives to promote sustainable management of forests. Examples of economic incentives include payments for environmental services (PES) programs or tax breaks for concessionaries. Researchers should review forest strategy documents assessed in Indicator X and Y to evaluate the types of economic incentives put in place. Researchers should also interview experts such as forest economists or government staff who drafted the strategy to collect information on the design of incentives.

Ele	ement of Quality	Guidance
1.	Timber. Incentives encourage timber extraction at or below sustainable levels.	Researchers should review whether economic incentives exist to promote sustainable levels of timber extraction. Sustainable extraction may be defined by extraction that is at or below maximum sustainable yield for commercially harvested species. Other incentives may include promoting participation in certification programs (e.g., Forest Stewardship Council, Programme for the Endorsement of Forest Certification) that seek to create a price premium for sustainably managed resources. For example, the government of Peru offers a 25% reduction in forest fees and exemption from certain inspections for concessions that are FSC certified.
2.	Nontimber forest products. Incentives encourage extraction of nontimber forest products at or below sustainable levels.	Researchers should review whether forest strategies create incentives related to extraction of nontimber forest products.  Often these may focus on incentives to commercialize nontimber forest products by facilitating access to permits or markets.
3.	<b>Supply chains</b> . Incentives for timber operations and processing facilities attempt to align timber supply and demand.	Researchers should review whether forest strategies include incentives to align timber supply and demand in order to avoid unsustainable levels of extraction. Examples of incentives may include taxes or subsidies that discourage unsustainable harvesting practices, efforts to control the number of processing facilities, or log export bans to encourage domestic processing.
4.	Conservation. Incentives encourage efforts to maintain high-value conservation areas and protect ecosystem services.	Researchers should review whether forest strategies include incentives to conserve important ecosystems. Economic incentives related to conservation are often provided through payments for environmental services programs that provide benefits for managing ecosystems to protect water quality or conserve certain areas. Other examples may include tax incentives for conservation, such as reductions in property taxes or fees for land managers that maintain conservation areas.
5.	<b>Fairness</b> . Incentives do not give unfair advantages to or discriminate against certain groups or individuals.	Researchers should review existing incentive programs to determine whether they can be accessed by a range of groups. For example, in some cases, subsidies, tax breaks, or other incentive programs prioritize certain groups over others (e.g., large enterprises, foreign companies). If incentive programs are specifically designed to support certain groups, researchers should evaluate the rationale for the incentive.

6.	Consistency. Incentives are	Researchers should review whether economic incentives in the
	consistent with broader economic	forest sector (e.g., tax breaks, subsidies, or incentive programs
	incentives outside the forest	such as payments for environmental services) are in line with
	sector.	economic incentives outside the forest sector. For example,
		researchers might assess whether incentives aimed at
		strengthening domestic forest enterprises are consistent with
		national efforts to promote economic investment.

51. Creation of economic incentives for sustainable forest management						
Object of assessment:						
TOO	77/37	D 1 .				
EOQ	Y/N	Explanat	10 <b>n</b>			
Timber						
Nontimber forest products						
Supply chains						
Conservation						
Fairness						
Consistency						
Additional notes:						
Values					Select	
Not applicable/assessed						
Zero to one elements of quali-	ty				Low	
Two elements of quality					Low-Medium	
Three elements of quality					Medium	
Four elements of quality					Medium-High	
Five or more elements of qua				High		
<b>Documentation:</b>						
Researcher name and orga	nization	:				
Secondary sources:						
Record the following: documen	t or sourc	e title,				
author or organization, date pu						
page, website (if relevant)						
Primary sources:						
For each of the above conducted, record:						
- Interviewee/participant name(s) and title						
- Institution/company/organization						
-Location and date of interview						

## 52. Implementation of forest strategies and plans

To what extent are forest strategies and plans effectively implemented in practice?

### **Indicator Guidance:**

This indicator assesses the extent to which the forest sector strategies evaluated in Indicators 49 and 50 are implemented in practice. For national level strategies, researchers may wish to assess implementation at a specific geographic scale (e.g., region, district) or to a specific component of the plan. Researchers should conduct interviews with staff of the agencies responsible for implementing the strategy. In addition, researchers should collect any documentation on strategy implementation, such as performance reports or independent evaluations of how the strategy is being implemented.

Ele	ement of Quality	Guidance
1.	Awareness. Implementing agencies are aware of their roles and responsibilities for implementation.	Researchers should identify all agencies responsible for implementing elements of the strategies, as well as their respective responsibilities. They should interview agency staff to assess their knowledge and awareness of the strategy document and how it relates to their official responsibilities.
2.	<b>Coordination.</b> Implementating agencies effectively coordinate to carry out their roles and responsibilities.	Researchers should identify what mechanisms are in place to coordinate either between implementing agencies or across scales of implementation (e.g., national and local). Examples may include dedicated focal points for information sharing, strategy meetings with representatives from all relevant institutions, shared databases or information platforms, or joint activities in the field.
3.	<b>Capacity.</b> Implementation is supported by adequate human and financial resources.	Researchers should review whether implementing agencies have adequate staff and financing to carry out roles defined in the forest strategy. Researchers should assess the number of staff and the budget for implementing the project. In addition, they should examine the level of implementation of the strategy, the quality of execution, and whether the plan is being implemented according to the plan's timeline.
4.	<b>Timeliness</b> . Implementation happens according to the timeline specified by the strategy.	Researchers should identify any implementation timelines in the forest strategy and assess the level of progress. This information may be collected from performance or monitoring reports, or may need to be gathered in the field via interviews and observation. Researchers should note what percentage of the strategy has been implemented, how long ago the strategy was developed, and the reason behind any significant deviations from the timeline.
5•	<b>Monitoring</b> . Implementation is subject to regular monitoring of impacts and effectiveness.	Researchers should assess whether the strategy has a monitoring and evaluation plan and determine how often monitoring activities are carried out. They should also review monitoring reports to determine whether they analyze the overall impacts and effectiveness of the strategy.
6.	<b>Transparency</b> . Monitoring reports are publicly disclosed on a regular basis.	Researchers should assess whether monitoring reports on forest strategy implementation are made publicly available. Methods of disclosure could include access to the strategy via website, public launch, printed copies, or availability upon request.

52. Implementation of forest strategies and plans					
Object of assessment:					
		1			
EOQ	Y/N	Explanati	on		
Awareness					
Coordination					
Capacity					
Timeliness					
Monitoring					
Transparency					
Additional notes:					
Values					Select
Not applicable/assessed					
<b>Zero to one</b> elements of quality					Low
Two elements of quality					Low-Medium
Three elements of quality					Medium
Four elements of quality					Medium-High
Five or more elements of quality	7				High
<b>Documentation:</b>					
Researcher name and organiz	zation	:			
Secondary sources:					
Record the following: document or	r sourc	e title,			
author or organization, date published, chapter or					
page, website (if relevant)					
Primary sources:					
For each of the above conducted, r					
- Interviewee/participant name(s)	tle				
- Institution/company/organization					
-Location and date of interview					

# 3.3 Forest monitoring

# **53.** Forest inventories

To what extent are comprehensive national forest inventories routinely conducted?

# **Indicator Guidance:**

Many countries implement national forest inventories (NFI) to compile qualitative and quantitative data on the status of forest resources. This indicator should be applied to the most recent NFI in the country of assessment to assess its comprehensiveness. Review of the NFI document and methodology should be supplemented where necessary through interviews with the authors of the inventory and independent experts with knowledge of forestry and NFI techniques.

Ele	ement of Quality	Guidance
1.	Legal basis. The legal	Researchers should review the forest law or a national forest
	framework requires regular and	strategy to identify whether a national forestry inventory is
	comprehensive national forest	required. In addition, they should note whether NFIs are
	inventories.	required to be carried out at regular intervals (e.g., every 5-10
		years).
2.	<b>Methods</b> . Forest inventories are	Researchers should review the methods used to conduct the
	based on robust and transparent	forest inventory. Common field research methods for measuring
	sampling and data collection	sample plots in forests include fixed area plots, variable size
	methods.	plots, and transects, all of which can be used to collect data on
		tree species, volume, and number. Forest inventories may also
		use different sampling methods (e.g., random, systematic,
		stratified, clustered). Researchers should review whether the
		methods used are robust, replicable, and likely to give an
		accurate picture of the country's forest resources. If research
		teams lack expertise on inventory methods, they should
		interview forestry experts on the quality of the methods used.
3.	Biological information.	Researchers should review the comprehensiveness of the
	Forest inventories include	biological and biophysical information included in the NFI.
	comprehensive biological and	Relevant information may include forest type, species diversity,
	biophysical information on	species composition, forest cover, tree density, tree height,
	forests.	standing volume of timber, soil type, and water quality.
4.	Socioeconomic information.	Researchers should review the comprehensiveness of the
	Forest inventories include	socioeconomic information included in the NFI. Economic
	comprehensive information on	information may include value of timber, nontimber forest
	the social and economic values of	products, and ecosystem services. Social information may
	forests.	include information on livelihoods derived from forest products,
		as well as cultural or spiritual values of forests.
5.	<b>Frequency</b> . The national forest	Researchers should collect the most recent NFIs to assess how
	inventory is updated with	often they have been updated. If the legal framework sets out
	adequate frequency.	guidelines for frequency of updating NFIs, they should review
		whether these rules have been complied with in practice. While
		there is no established best practice for frequency of inventories,
		numerous countries require updating every 5 years (e.g.,
		Indonesia, Japan).

53. Forest inventories					
Object of assessment:					
FOO	V/N	Explanati	on		
EOQ Legal basis	Y/N	Explanau	.011		
Methods					
Biological information					
Socioeconomic information					
Frequency Additional notes:					
Additional notes:					
Values					Select
Not applicable/assessed					
<b>Zero to one</b> elements of quality					Low
Two elements of quality					Low-Medium
Three elements of quality					Medium
Four elements of quality					Medium-High
Five elements of quality					High
<b>Documentation:</b>					
Researcher name and organi	zation	:			
Secondary sources:					
Record the following: document of	r sourc	e title,			
author or organization, date publi	shed, c	hapter or			
page, website (if relevant)					
Primary sources:					
For each of the above conducted, record:					
- Interviewee/participant name(s) and title					
- Institution/company/organizati	on				
-Location and date of interview					

# 54. Monitoring of forest cover change

To what extent is there an effective national system for monitoring changes in forest cover?

# **Indicator Guidance:**

This indicator evaluates the methods and systems used to monitor national forest cover change. In general, systems to monitor forest cover change rely on technology such as remote sensing or GIS to collect this type of data. Researchers should identify the agency or department responsible for forest monitoring and evaluate whether there is a dedicated national forest monitoring system. Researchers should interview government staff responsible for maintaining the monitoring system. If publicly available, researchers should also analyze the data produced by the monitoring system.

Ele	ement of Quality	Guidance
1.	<b>Technology</b> . The monitoring system utilizes remote sensing and other relevant technology at an adequate resolution to detect deforestation and forest degradation.	Researchers should identify the type of technology used to assess forest cover change. High quality monitoring systems typically use remote sensing applications as well as GIS technology. In some cases, countries may access data provided by other international organizations (e.g., NASA makes its LANDSAT archives available for free). Researchers should also assess the resolution of the data collected and whether it is adequate for its stated purpose. For example, technology for measuring forest degradation should be higher resolution than technology for tracking overall forest cover change (e.g., Brazil's DEGRAD system uses a spatial resolution of 15 meters for forest degradation).
2.	Geographic scope. The monitoring system is geographically comprehensive of all national forest resources.	Researchers should evaluate whether the system monitors forest cover change nationally, capturing all forested ecosystems as well as any areas where forest regeneration or forest restoration may occur.
3.	<b>Frequency</b> . The monitoring system updates data at adequate intervals.	Researchers should assess how often forest cover change data is being collected and then determine whether the frequency is adequate given the purpose of the monitoring system. For example, monitoring systems aimed at providing deforestation alerts for follow-up enforcement actions would need to be updated more frequently than systems focused on generating data.
4.	<b>Expertise.</b> The monitoring system is supported by personnel with adequate expertise.	Researchers should evaluate the expertise of those responsible for maintaining the monitoring system. Staff should have education, training, or direct experience in using and interpreting remote sensing software as well as using GIS applications.
5.	<b>Enforcement</b> . Detection of illegal changes in forest cover is immediately communicated to relevant law enforcement bodies.	Researchers should identify whether forest law enforcement agencies have direct access to forest monitoring systems that can alert them to illegal forest clearing or logging, or whether other communication protocols are in place to facilitate rapid responses.

Object of assessment:			
EOQ	Y/N	Explanation	
Technology	-/		
Geographic scope			
Frequency			
Expertise			
Enforcement			
Additional notes:			
Values			Select
Not applicable/assessed			Beleet
<b>Zero to one</b> elements of qu	ıality		Low
<b>Two</b> elements of quality			Low-Medium
Three elements of quality			
Four elements of quality			Medium-High
Five elements of quality			High
<b>Documentation:</b>			
Researcher name and or	ganization	:	
<b>Secondary sources:</b>			
Record the following: docum		,	
author or organization, date published, chapter or			
page, website (if relevant)			
Primary sources:			
For each of the above condu			
- Interviewee/participant na		tle	
- Institution/company/orga			
-Location and date of interv	riew		

# 55. Monitoring of social, environmental, and economic factors

To what extent is there an effective national system for monitoring the social, environmental, and economic dimensions of forests?

#### **Indicator Guidance:**

This indicator assesses whether forest agencies routinely monitor social, environmental, and economic conditions in forests. Researchers should review whether there are any legal provisions or institutional mandates requiring monitoring of social, environmental, and/or economic factors. After identifying relevant monitoring institutions and systems, researchers should interview staff of the agencies responsible for carrying out monitoring and access monitoring data or reports.

Ele	ement of Quality	Guidance
1.	Institutional mandates. Clear institutional mandates govern the collection, analysis, and publishing of information about the social, environmental, and economic dimensions of forests.	Researchers should identify institutions tasked with collecting information on social, environmental, or economic dimensions of forests. Monitoring may be conducted by multiple agencies. For example, environmental monitoring may occur through a biodiversity monitoring system (not just specific to forests), while economic and social monitoring may occur through national statistical institutes that implement demographic or household surveys. Researchers should note whether mandates
2.	<b>Biodiversity</b> . Comprehensive information about level and location of biodiversity is regularly collected and published.	include guidelines on what topics should be monitored.  Researchers should review monitoring information on biodiversity and identify the scope of issues that are monitored. Relevant information on biodiversity may include species diversity, monitoring of keystone or indicator species to gauge overall ecosystem health, or monitoring critical habitats and wildlife corridors. Researchers should also assess the frequency of biodiversity monitoring and compare it with any requirements. For example, countries may collect and report information under international agreements such as the CBD, CITES, or the Nagoya Protocol.
	Economic activities. Comprehensive information about forest sector economic activities is regularly collected and published. Demographics. Comprehensive information about the demographics of forest-	Researchers should review monitoring information on forest sector economic activities and identify the scope of issues that are monitored. Relevant topics may include information on the harvesting, processing, sale, and export of timber and nontimber forest products, as well as payments for environmental services.  Researchers should review monitoring information to assess whether information on demographics is routinely collected and includes forest-dependent groups. Relevant demographic information may include gender are otherwise, education level.
	dependent people is regularly collected and published.	information may include gender, age, ethnicity, education level, and access to services such as health and sanitation. Such information may be collected in national demographic studies such as Demographic and Health Surveys, Household Budget Surveys, or general population surveys. Researchers should also assess whether sampling methods are likely to reach forest communities.

55. Monitoring of social, envi	ironm	ental, and	l econ	omic	facto	rs		
Object of assessment:								
EOQ	Y/N	Explanat	ion					
Institutional mandates	1/IN	Explanat	1011					
Biodiversity								
Economic activities								
Demographics								
Additional notes:								
Values							Select	
Not applicable/assessed								
<b>Zero to one</b> elements of quality							Low	_
Two elements of quality							Medium	l
Three elements of quality							Medium	-High
Four elements of quality							High	_
<b>Documentation:</b>								
Researcher name and organi	zation	:						
Secondary sources:								
Record the following: document of	r sourc	e title,						
author or organization, date publ	ished, c	hapter or						
page, website (if relevant)								
Primary sources:								
For each of the above conducted, record:								
- Interviewee/participant name(s) and title								
- Institution/company/organizati	on							
-Location and date of interview								

# 56. Monitoring and control of forest fires and other natural disturbances

To what extent is there an effective national system to monitor and control forest fires and other disturbances such as pests, disease, and flooding?

#### **Indicator Guidance:**

This indicator should be applied to assess any relevant systems that monitor and control forest fires and other natural disturbances. Researchers should identify whether fires, pests, disease, flooding, or other natural disturbances are common issues in the forests of the country of interest. They should review any laws, regulations, action plans, or management plans for measures aimed at reducing risk of disturbance. In addition, they should review systems for responding to ongoing disturbances, for example by interviewing government staff tasked with monitoring forest fires or responding to disturbances.

Ele	ement of Quality	Guidance
1.	<b>Awareness</b> . Public information campaigns encourage efforts to prevent forest fires and mitigate other disturbances.	Researchers should assess whether the forest agency (or other relevant agency) conducts public information campaigns or other activities to raise awareness about forest fires and disturbances. Efforts may include TV and radio announcements, as well as targeted dissemination of information about preventive and suppressive measures to forest owners or managers.
2.	<b>Preventive measures</b> . Forest management plans include measures to prevent fires and other disturbances.	Researchers should review whether inclusion of measures to prevent fires and other disturbances are routinely included in forest management plans. For example, preventive measures may include construction of fire protection roads and fire breaks, or maintaining diversity of forest management areas to mitigate potential pest outbreaks.
3.	<b>Detection</b> . Monitoring systems are in place to facilitate early detection of fires and other disturbances.	Researchers should identify systems designed to forecast or provide early warning of potential fires or other disturbances. They should note any systems that monitor conditions for fires, floods, or other natural disasters, as well as how these systems communicate warnings to relevant authorities. For example, Indonesia's Fire Danger Rating System collects data on wind, humidity, and temperature in order to calculate potential for forest fires. Predictive information is given to the government to guide efforts to control forest fires.
4.	<b>Response</b> . Forest agency offices have notification systems in place for rapid communication and response to fires and other disturbances.	Researchers should review the systems in place for responding to alerts of fires or other natural disturbances. For example, they should assess whether there are rapid response teams for suppressing disturbances, internal communications between government agencies in charge of responding to fires and disasters, and protocols in place to notify potentially impacted populations of emergencies.

56. Monitoring and control of	fores	t fires an	d other na	tural dis	turbance	s
Object of assessment:						
FOO	37 /3T	F11				
	Y/N	Explanati	ion			
Awareness						
Preventive measures						
Detection						
Response						
Additional notes:						
Values						Select
Not applicable/assessed						Select
<b>Zero to one</b> elements of quality						Low
Two elements of quality						Medium
Three elements of quality						Medium-High
Four elements of quality						High
Documentation:						
Researcher name and organiz	ation	:				
Secondary sources:						
Record the following: document or	sourc	e title,				
author or organization, date publis	hed, c	hapter or				
page, website (if relevant)						
Primary sources:						
For each of the above conducted, re	ecord:					
- Interviewee/participant name(s)	and ti	tle				
- Institution/company/organization						
-Location and date of interview						

# 57. Forest information systems

To what extent is there an effective national system to transparently manage forest information?

#### **Indicator Guidance:**

This indicator should be applied to the national system for forest information management. Information systems may be centrally managed by a single agency (e.g., forest agency) or there may be multiple different systems that bring together information on economic, social, and environmental dimensions of forests. Researchers should access the relevant system(s) to review the types of information that is available as well as its quality. If the system is not accessible to the public, researchers should interview staff responsible for maintaining the system as well as those who access it regularly in relation to their positions (e.g., forest agency staff) about the contents and functioning of the system. Researchers may wish to focus on a particular category of information in order to narrow the focus of this indicator.

Ele	ement of Quality	Guidance
1.	Comprehensiveness. An	Researchers should identify the types of data that are stored in
	integrated information system	the information system. Examples of key data for forest
	compiles all management,	management and enforcement include information on forest
	financial, and administrative data	classifications, operations of forest contracts and permits,
	necessary for effective forest	management of protected areas, the national forest inventory,
	management and enforcement.	management plans, records of forest charge payments, and
		records of field inspections and enforcement actions.
2.	<b>Digitization</b> . Information is	Researchers should access the system or conduct interviews to
	maintained in a digital format.	assess whether all relevant information is stored in digital form.
		If records are still commonly stored in hard copy formats, they
		may also wish to assess whether there is a process to input these
		records into a digital system at some point. If information is only
		partially stored in digital records, researchers should describe
		which information is digital and which remains in hard copy.
3.	<b>Updating</b> . Information is	If the system is publicly available, researchers should conduct
	regularly updated to reflect the	several checks during the research period to document whether
	most current data.	new information is included in this system. This could include
		information on new forest use contracts, updates of forest
		monitoring data, or updates of forest taxes and fees collected.
		Researchers may also interview agency staff about whether
		procedures for regularly updating information are in place and
		followed. Researchers should also interview external users of the
		information system if relevant.
4.	Government accessibility.	Researchers should assess whether the information system is
	Information is easily accessible to	designed to facilitate access between internal users across
	all internal users of the system.	government agencies. For example, whether procedures are in
		place to support easy access to all relevant data types (e.g.,
		personal logins). Researchers should assess the protocols in place
		for obtaining, verifying, and loading information into the system,
		including whether there is a quality control system in place.
5.	Information-sharing. The	Researchers should assess whether the information system is
	system facilitates information-	designed to facilitate access between internal users across scales
	sharing between national and	of administration (e.g. national, regional, local). Through
	local forest officials.	interviews with officials at different levels, they should identify
		whether subnational users routinely access central information

		systems, as well as their ability to provide information on local
		activities to the system.
6.	Public accessibility.	Researchers should determine whether information in the forest
	Information is accessible to the	sector's information management system is accessible to the
	public.	public. The system itself could be searchable, or could process
		and publish information from the system for public consumption
		through reports, newsletters, or regular uploading of data.
		Researchers should also identify what type of information is
		available and what may be missing from the system.

57. Forest information syst	ems			
Object of assessment:				
EOQ	Y/N	Explanati	ion	
Comprehensiveness	1/11	Explanat	1011	
Digitization				
Updating				
Government accessibility				
Information-sharing				
Public accessibility				
Additional notes:	1	1		
Values				Select
Not applicable/assessed				
Zero to one elements of qualit	ty			Low
Two elements of quality				Low-Medium
Three elements of quality				Medium
Four elements of quality				Medium-High
Five or more elements of qua	lity			High
<b>Documentation:</b>				
Researcher name and orga	nization	:		
Secondary sources:				
Record the following: documen	t or sourc	e title,		
author or organization, date published, chapter or				
page, website (if relevant)				
Primary sources:				
For each of the above conducted, record:				
- Interviewee/participant name(s) and title				
- Institution/company/organiza				
-Location and date of interview	I			

# 3.4 Forest management practices

# 58. Quality of forest management plans

To what extent are forest management plans comprehensive and up-to-date for all relevant public and private forests?

# Indicator guidance:

Forest management plans outline the activities and practices to take place within a given forest management unit, such as a forest concession, protected area, or other resource utilization contract. This indicator assesses how legal requirements for forest management planning assessed in Indicator 45 are applied in practice. Researchers should collect copies of available management plans, review any reports on the degree of implementation, and conduct interviews with forest managers (e.g., contract holders, district forest officials). Researchers should also interview government agencies that oversee whether management plans are created and followed. In order to ensure feasibility of this indicator, researchers may wish to focus their analysis on management planning in a defined area (e.g., a district or other geographic unit).

Ele	ement of Quality	Guidance
1.	Existence of plans.  Management plans and inventories exist for all areas for which they are legally required.  Transparency. Management plans and inventories are publicly accessible.	Researchers should identify all categories of forest contracts or classifications that require management plans. They should verify to what extent management plans have been completed for these areas by obtaining copies of plans or interviewing staff of the agency responsible for tracking their completion (likely the forest agency).  Researchers should access management plans and attempt to identify the overall percentage of plans that are available. They should also note whether plans are available through accessible
		channels such as online or through request from forest agency offices.
3.	Completeness. Management plans are complete and consistent with all legal requirements.	Researchers should review a subset of management plans to assess whether they are complete and in compliance with legal requirements (which may have been evaluated in Indicator 45). For example, researchers should review whether all types of required information, studies, and plans are described in adequate detail. In addition, they should ensure that management plans address technical, financial, social, and environmental requirements set out in law. For example, ensuring that plans comply with requirements related to harvesting controls or environmental regulations.
4.	<b>Updating</b> . Management plans are regularly reviewed and updated.	Researchers should review whether management plans comply with rules for reviewing and updating. If no rules exist, they should still assess whether forest managers routinely update plans to reflect changing forest conditions or management needs.
5.	<b>Approval</b> . Management plans are promptly approved by the relevant authority.	Researchers should assess how management plans are reviewed and approved by a relevant government agency such as the agency in charge of forests or environment.

58. Quality of forest management	ent p	lans				
Object of assessment:	_					
EOQ	Y/N	Explanati	ion			
Existence of plans	1/11	Explanati				
Transparency						
Completeness						
Updating						
Approval						
Additional notes:						
Values					Select	
Not applicable/assessed						
<b>Zero to one</b> elements of quality					Low	
Two elements of quality					Low-Medium	_
Three elements of quality					Medium	
Four elements of quality					Medium-High	
Five elements of quality					High	
<b>Documentation:</b>						
Researcher name and organiza	ation	:				
Secondary sources:						
Record the following: document or						
author or organization, date publish	ied, cl	napter or				
page, website (if relevant)						
Primary sources:						
For each of the above conducted, re	cord:					
- Interviewee/participant name(s) a	and tit	le				
- Institution/company/organization	ı					
-Location and date of interview						

# 59. Capacity of forest managers

To what extent do forest managers have adequate capacity to develop and implement forest management plans?

#### **Indicator Guidance:**

This indicator evaluates the capacity of forest managers in terms of knowledge, access to financial and human resources, as well as access to pertinent information and tools. Forest managers may refer to a range of different groups, including managers of concessions or other forest contracts, managers of community forests, or other managers relevant to the country of assessment. Researchers should identify a relevant type of manager for applying this indicator. For example, researchers may focus on managers of protected areas or forest concessions in a specific area. Researchers should conduct interviews with forest managers, as well as government staff that oversee management or other groups that may have knowledge of management capacity.

Ele	ement of Quality	Guidance
2.	Awareness. Forest managers are aware of their rights and duties according to relevant laws and regulations.  Expertise. Forest managers have an adequate range of expertise.	Specific rights and duties of forest managers will depend on the type of forest classification and the purpose for which it is managed. Researchers should identify the duties and obligations that apply to the type of manager being assessed, and conduct interviews to gauge the level of understanding of laws and regulations. Researchers can also use evidence of routine compliance or any evidence of past violations of laws and regulations as evidence of awareness.  Researchers should assess whether managers have knowledge of forestry, as well as related disciplines such as silviculture, biology, forest economics, and ecology. Depending on the type of area being managed, expertise in sociology or engaging local populations may also be necessary. Expertise may be demonstrated through
		education, experience, completion of trainings, or responses to questions designed to assess knowledge of the content of forest management practices.
3.	Financial resources. Forest managers have adequate financial resources.	To assess financial resources, researchers should review whether forest managers regularly make required payments such as staff salaries, taxes, or other financial obligations. Researchers should also determine whether activities set out in management plans or other relevant documents are typically carried out on time, as delays may indicate insufficient financial resources. Information on payments may be collected from forest managers themselves, or from the government agency in charge of collecting forest revenues.
4.	<b>Human resources.</b> Forest managers have adequate human resources.	Researchers should assess whether forest managers have the personnel required to manage resources according to their management plans or other requirements. For example, forest managers should have enough staff to carry out their activities in a timely manner, and these staff should have expertise that is appropriate to their roles and responsibilities.
5.	Information. Forest managers have access to relevant scientific and technical information.	Scientific and technical information related to management of forests may include the national forest inventory, information on market values of forest products, data on biodiversity and ecosystem services, as well as information on policies, laws, regulations, and incentive programs. Researchers should review what types of

		information are critical for forest managers in the area being
		assessed and evaluate whether they have routine access through
		forest information systems, online resources, or other channels.
6.	Tools. Forest managers have	Equipment for managing forests may include industrial equipment
	access to necessary tools and	for felling and extracting logs, dbh tapes for measuring tree
	equipment.	diameter, as well as equipment for traveling in forested areas
		without roads. Equipment may also include information technology
		such as GPS, GIS software, computers to manage information, or
		software that assists in modeling forest growth or conservation
		planning. Researchers should assess whether forest managers have
		equipment that is appropriate to their roles and responsibilities as
		forest manager.

Object of assessment:  EQQ Y/N Explanation  Awareness  Expertise Financial resources Human resources Information Tools Additional notes:  Values Valu	59. Capacity of forest man	agers			
Awareness  Expertise Financial resources Human resources Human resources Hools Additional notes:  Values Va	Object of assessment:	0			
Awareness  Expertise Financial resources Human resources Human resources Hools Additional notes:  Values Va	EOO	37/NT	E-mlanat	• ·	
Expertise Financial resources Human resources Information Tools Additional notes:  Values Values Not applicable/assessed Zero to one elements of quality Two elements of quality Low_Medium_ Four elements of quality Medium- Four elements of quality High Documentation: Researcher name and organization: Secondary sources: Record the following: document or source title, author or organization, date published, chapter or page, website (if relevant)  Primary sources: For each of the above conducted, record: - Interviewee/participant name(s) and title - Institution/company/organization	•	Y/N	Explanat	1011	
Financial resources  Human resources  Information  Tools  Additional notes:  Values  Values  Not applicable/assessed  Zero to one elements of quality  Two elements of quality  Low					
Human resources Information Tools Additional notes:  Values Not applicable/assessed Zero to one elements of quality Two elements of quality Low_Medium Three elements of quality Medium_High_ Four elements of quality Medium-High_ Five or more elements of quality High_ Documentation: Researcher name and organization: Secondary sources: Record the following: document or source title, author or organization, date published, chapter or page, website (if relevant)  Primary sources: For each of the above conducted, record: - Interviewee/participant name(s) and title - Institution/company/organization	•				
Information Tools Additional notes:  Values  Not applicable/assessed  Zero to one elements of quality  Two elements of quality  Low Three elements of quality  Four elements of quality  Five or more elements of quality  Medium Five or more elements of quality  High  Documentation:  Researcher name and organization:  Secondary sources:  Record the following: document or source title, author or organization, date published, chapter or page, website (if relevant)  Primary sources: For each of the above conducted, record: - Interviewee/participant name(s) and title - Institution/company/organization					
Tools Additional notes:  Values  Values  Not applicable/assessed  Zero to one elements of quality  Two elements of quality  Low Three elements of quality  Four elements of quality  Medium Four elements of quality  Medium-High Five or more elements of quality  Documentation:  Researcher name and organization:  Secondary sources:  Record the following: document or source title, author or organization, date published, chapter or page, website (if relevant)  Primary sources: For each of the above conducted, record: - Interviewee/participant name(s) and title - Institution/company/organization					
Values  Values  Not applicable/assessed  Zero to one elements of quality  Two elements of quality  Low-Medium  Three elements of quality  Four elements of quality  Medium-High  Five or more elements of quality  High  Documentation:  Researcher name and organization:  Secondary sources:  Record the following: document or source title, author or organization, date published, chapter or page, website (if relevant)  Primary sources:  For each of the above conducted, record: - Interviewee/participant name(s) and title - Institution/company/organization					
Values  Not applicable/assessed  Zero to one elements of quality  Two elements of quality  Low Three elements of quality  Four elements of quality  Medium Four elements of quality  Medium_High Five or more elements of quality  High  Documentation:  Researcher name and organization:  Secondary sources:  Record the following: document or source title, author or organization, date published, chapter or page, website (if relevant)  Primary sources:  For each of the above conducted, record: - Interviewee/participant name(s) and title - Institution/company/organization					
Not applicable/assessed  Zero to one elements of quality  Two elements of quality  Low-Medium  Three elements of quality  Medium-High  Four elements of quality  High  Pocumentation:  Researcher name and organization:  Secondary sources:  Record the following: document or source title, author or organization, date published, chapter or page, website (if relevant)  Primary sources:  For each of the above conducted, record: - Interviewee/participant name(s) and title - Institution/company/organization	Additional notes:				
Not applicable/assessed  Zero to one elements of quality  Two elements of quality  Low-Medium  Three elements of quality  Medium-High  Four elements of quality  High  Pocumentation:  Researcher name and organization:  Secondary sources:  Record the following: document or source title, author or organization, date published, chapter or page, website (if relevant)  Primary sources:  For each of the above conducted, record: - Interviewee/participant name(s) and title - Institution/company/organization					
Not applicable/assessed  Zero to one elements of quality  Two elements of quality  Low-Medium  Three elements of quality  Medium-High  Four elements of quality  High  Pocumentation:  Researcher name and organization:  Secondary sources:  Record the following: document or source title, author or organization, date published, chapter or page, website (if relevant)  Primary sources:  For each of the above conducted, record: - Interviewee/participant name(s) and title - Institution/company/organization					
Not applicable/assessed  Zero to one elements of quality  Two elements of quality  Low-Medium  Three elements of quality  Medium-High  Four elements of quality  High  Pocumentation:  Researcher name and organization:  Secondary sources:  Record the following: document or source title, author or organization, date published, chapter or page, website (if relevant)  Primary sources:  For each of the above conducted, record: - Interviewee/participant name(s) and title - Institution/company/organization	Volum				Coloat
Zero to one elements of quality  Two elements of quality  Low-Medium  Three elements of quality  Four elements of quality  Medium-High  Five or more elements of quality  High  Documentation:  Researcher name and organization:  Secondary sources:  Record the following: document or source title, author or organization, date published, chapter or page, website (if relevant)  Primary sources:  For each of the above conducted, record: - Interviewee/participant name(s) and title - Institution/company/organization					Select
Two elements of quality  Three elements of quality  Four elements of quality  Medium  Five or more elements of quality  High  Documentation:  Researcher name and organization:  Secondary sources:  Record the following: document or source title, author or organization, date published, chapter or page, website (if relevant)  Primary sources:  For each of the above conducted, record: - Interviewee/participant name(s) and title - Institution/company/organization	1 1	itar			Low
Three elements of quality  Four elements of quality  Medium					
Four elements of quality  Five or more elements of quality  Documentation:  Researcher name and organization:  Secondary sources:  Record the following: document or source title, author or organization, date published, chapter or page, website (if relevant)  Primary sources:  For each of the above conducted, record: - Interviewee/participant name(s) and title - Institution/company/organization	·				
Five or more elements of quality  Documentation:  Researcher name and organization:  Secondary sources:  Record the following: document or source title, author or organization, date published, chapter or page, website (if relevant)  Primary sources: For each of the above conducted, record: - Interviewee/participant name(s) and title - Institution/company/organization					
Documentation:  Researcher name and organization:  Secondary sources: Record the following: document or source title, author or organization, date published, chapter or page, website (if relevant)  Primary sources: For each of the above conducted, record: - Interviewee/participant name(s) and title - Institution/company/organization		ality			<u> </u>
Researcher name and organization: Secondary sources: Record the following: document or source title, author or organization, date published, chapter or page, website (if relevant)  Primary sources: For each of the above conducted, record: - Interviewee/participant name(s) and title - Institution/company/organization		arrey			111811
Secondary sources:  Record the following: document or source title, author or organization, date published, chapter or page, website (if relevant)  Primary sources: For each of the above conducted, record: - Interviewee/participant name(s) and title - Institution/company/organization		nization	•		
Record the following: document or source title, author or organization, date published, chapter or page, website (if relevant)  Primary sources: For each of the above conducted, record: - Interviewee/participant name(s) and title - Institution/company/organization	· ·		·•		
author or organization, date published, chapter or page, website (if relevant)  Primary sources: For each of the above conducted, record: - Interviewee/participant name(s) and title - Institution/company/organization		nt or sourc	e title.		
page, website (if relevant)  Primary sources:  For each of the above conducted, record:  - Interviewee/participant name(s) and title  - Institution/company/organization	e e e e e e e e e e e e e e e e e e e		•		
Primary sources: For each of the above conducted, record: - Interviewee/participant name(s) and title - Institution/company/organization	· .				
For each of the above conducted, record: - Interviewee/participant name(s) and title - Institution/company/organization					
- Interviewee/participant name(s) and title - Institution/company/organization		ed record.			
- Institution/company/organization			tle		
	·		iic .		

# 60. Administration of harvesting licenses and permits

To what extent can forest managers obtain necessary licenses and permits for harvesting timber and nontimber forest products?

#### **Indicator Guidance:**

Forest licenses and permits are often allocated for small scale commercial forest extraction or use (as opposed to forest concessions or other contracts covering large areas). This indicator evaluates the process of obtaining forest harvesting licenses and permits. Licenses or permits may be required for activities such as extraction of non-timber forest products or small-scale timber extraction activities. Researchers should identify which types of licenses and permits exist. Researchers may wish to focus in on particular categories, for example by focusing on most common types or those known to have issues with noncompliance. Researchers should review laws and regulations that govern how permits are obtained. They should also interview government staff responsible for permit administration and customers who have attempted to obtain permits.

Ele	ement of Quality	Guidance
1.	Procedural clarity. Clear	Researchers should review laws and regulations setting out
	administrative procedures	procedures for relevant types of licenses or permits. In general,
	regulate the obtaining of licenses	regulations should clearly define the steps in the process of
	and permits.	submitting and approving applications. Rules should include
		what documentation must be filled out and submitted, what
		information needs to be included in the application, where/to
		what institution documents are submitted, relevant fees, and the
		timeframe for approval.
2.	Nondiscrimination.	Researchers should identify relevant customer groups that may
	Customers can apply for licenses	apply for licenses and permits. They should review permit
	and permits without	records and conduct interviews to assess whether services are
	discrimination.	available without discrimination. Evidence may include ensuring
		that service providers do not prioritize or fast-track certain types
		of applications or provide exemptions from administrative
		procedures without justification.
3.	Convenience. Licenses and	Researchers should document where licenses or permits are
	permits can be applied for at	obtained and the hours at which these services are accessible.
	times and places that are	Convenience of these locations and hours to customers should be
	convenient for customers.	evaluated based on the types of customers and services being
		provided. For example, whether the target customers generally
		have the time, resources, and equipment to travel to office
		locations, and whether accessing services involves significant
		opportunity costs in terms of foregone wages.
4.	<b>Accessibility</b> . The process for	Researchers should identify factors that might limit accessibility,
	acquiring a license or permit is	such as expensive fees or complex application requirements.
	not prohibitively complicated or	Researchers should evaluate how many documents must be filled
	expensive.	out, how many signatures or approvals are required, and the
		level of detail required regarding how resources will be extracted
		and/or used. They should also collect information on the average
		length of the licensing process.

5.	Timeliness. Licenses and	Through review of service records or interviews, researchers
	permits can be obtained in a	should document multiple examples of how long it takes to
	reasonable amount of time.	obtain licenses or permits. Researchers should compare data
		collected with any legal or procedural requirements.

60. Administration of har	vesting ii	censes and per	rints	
Object of assessment:				
EOQ	Y/N	Explanation		
Procedural clarity	,	1		
Nondiscrimination				
Convenience				
Accessibility				
Timeliness				
Additional notes:	1	1		
Values				Select
Not applicable/assessed				
Zero to one elements of qual	lity			Low
Two elements of quality				Low-Medium
<b>Three</b> elements of quality				Medium
Four elements of quality				Medium-High
Five elements of quality				High
<b>Documentation:</b>				
Researcher name and org	anization	:		
Secondary sources:				
Record the following: docume	nt or sourc	e title,		
author or organization, date p	ublished, c	hapter or		
page, website (if relevant)				
Primary sources:				
For each of the above conduct	ed, record:			
- Interviewee/participant nam		tle		
- Institution/company/organi	zation			
-Location and date of intervie	w			

# 61. Community participation in forest management

To what extent are communities able to effectively participate in forest management planning and implementation?

#### **Indicator Guidance:**

This indicator evaluates the degree to which communities are involved in forest management activities led by external actors (e.g., forest agency, park service, concession managers). This indicator should be applied as a case study to a particular area or type of forest (e.g., protected area, forest concession) where local communities are engaged in forest management activities. Researchers should interview relevant forest managers and community members about the level of community participation and engagement.

Ele	ement of Quality	Guidance
1.	<b>Transparency</b> . Government and forest managers regularly inform communities about forest management issues and activities.	Researchers should assess what information has been provided to communities by relevant forest managers. To assess this, researchers should review any documentation provided to communities, as well as conduct interviews with communities to assess their awareness of the contents of the information provided.
2.	Communication. Effective mechanisms exist to promote two-way communication about forest management between communities, government, and forest managers.	Researchers should evaluate how information is provided to communities and whether the method of disclosure is appropriate (e.g., in appropriate languages, through community representatives). In addition, they should assess whether there is regular information exchange between the forest manager and community groups, for example through community meetings, regular workshops, or committees.
3.	Participation. Management plans are developed with participation of local communities.	Researchers should review whether communities participate in the development of management plans for the forest management area of interest. For example, communities may be engaged through workshops to solicit input. Researchers should identify what opportunities for input exist, how many community members are typically involved in these processes, as well as whether community feedback is typically incorporated into the management plan.
4.	<b>Capacity</b> . Communities have adequate capacity to effectively participate in forest management planning and implementation.	Researchers should review whether communities have both the expertise and the resources to participate in forest management activities led by external groups. Expertise may refer to knowledge and experience of traditional forest knowledge and practices, as well as modern methods. Resources refers to whether communities have the resources (e.g., time, finances) to attend meetings related to forest management planning or implementation.

61. Community participation	in for	est manag	gement	
Object of assessment:			,	
700	/	I 1	,	
EOQ	Y/N	Explanati	on	
Transparency				
Communication				
Participation				
Capacity				
Additional notes:				
				T.a.s
Values				Select
Not applicable/assessed				
<b>Zero to one</b> elements of quality				Low
Two elements of quality				Medium
Three elements of quality				Medium-High
Four elements of quality				High
Documentation:			1	
Researcher name and organiz	ation	:		
Secondary sources:				
Record the following: document or				
author or organization, date publis	shed, c	hapter or		
page, website (if relevant)				
Primary sources:				
For each of the above conducted, r	ecord:			
- Interviewee/participant name(s)	and ti	tle		
- Institution/company/organizatio	n			
-Location and date of interview				

# 62. Implementation of community-based forest management

To what extent is community-based forest management promoted and supported in practice?

#### **Indicator Guidance:**

This indicator should only be applied if community-based forest management is formally recognized in the country of assessment both by law and in practice with specific administrative requirements. If such a program exists, researchers should assess the overall level of participation in the program, as well as identify one or more operational community-managed forests for collecting primary data. Researchers should review laws, management plans, and other documentation related to community-managed programs. They should also conduct interviews with government staff that administer or otherwise support community forestry programs, community managers themselves, and, if relevant, CSOs or other groups that provide technical assistance.

Ele	ement of Quality	Guidance
1.	Awareness. Efforts are made to	Researchers should assess the level of awareness of communities
	raise the awareness of	by researching the extent of participation in the community
	communities about their rights	forestry program nationally. Researchers can identify the
	and duties under the law with	number of community forests that have been established and/or
	respect to community-based	the number of pending applications to assess the geographic
	forest management.	scope of participation. In addition, they should interview
		community representatives in case study areas to assess their
		knowledge of the requirements of the program.
2.	Financial assistance.	Researchers should assess whether any dedicated programs exist
	Communities can access financial	to support communities with applying for management rights,
	assistance in order to implement	management planning, or implementing forest management
	forest management activities.	activities. Financial assistance may come from forest agency
		programs, CSOs, donors, or implementing agencies.
3.	Technical support.	Researchers should assess whether any dedicated programs to
	Communities can access	provide technical assistance exist to support communities with
	extension services or technical	forest management. Technical support may be provided by
	support related to forest	government agencies or CSOs. Support services may include
	management activities.	training related to developing management plans, conducting
		inventories of managed areas, or silviculture methods.
4.	Community institutions.	Researchers should assess whether the community forest
	Community institutions exist to	management arrangements have established a governing entity.
	oversee forest management	For example, in Nepal the community forestry program sets up
	operations and decision-making.	Community Forestry User Groups that oversee community
		forestry activities and finances. Researchers should review any
		documentation such as terms of reference, rules of procedure, or
		reports from these groups on their operations.
5.	Gender equality. Women	Researchers should assess the level of involvement of women in
	participate equally and can hold	community institutions involved in decision-making, planning,
	leadership positions in	or implementing forest management activities, including any
	community institutions.	women in leadership positions. If possible, they should assess
		whether community women are able to share opinions and
		whether their comments are respected and incorporated into
		decisions. Since women's participation may be a sensitive issue,
		researchers can convene women-only focus groups discussions to
		collect this information.

#### Access to markets. Researchers should assess whether communities are allowed to Communities have access to manage forests for commercial purposes. In addition, they markets or other opportunities to should review the conditions for the community's access to sell their timber or nontimber markets, such as proximity and resources for travel. Where forest products at market rates. market access is limited, researchers should assess whether any systems are in place to support communities to sell their resources, either by providing financial or transportation assistance to markets, or by selling timber to wood processors or other forest managers nearby. If timber is often sold to processors or companies, researchers should assess these arrangements and whether they enable communities to receive a fair price for their forest products.

62. Implementation of comm Object of assessment:	itumity	Suscu 101 est munugemen	
EOQ	Y/N	Explanation	
Awareness			
Financial assistance			
Technical support			
Community institutions			
Gender equality			
Access to markets			
Additional notes:			
Values			Select
Not applicable/assessed			
Zero to one elements of quality	-		Low
Two elements of quality			Low-Medium
<b>Three</b> elements of quality			Medium
Four elements of quality			Medium-High
Five or more elements of quali-	ty		High
<b>Documentation:</b>			
Researcher name and organ	ization	1:	
<b>Secondary sources:</b>			
Record the following: document		· · · · · · · · · · · · · · · · · · ·	
author or organization, date publ	lished, c	hapter or	
page, website (if relevant)			
Primary sources:			
For each of the above conducted,			
- Interviewee/participant name(s		tle	
- Institution/company/organizat	ion		
-Location and date of interview			

# 63. Management of protected areas

To what extent are protected areas effectively and inclusively managed?

# **Indicator Guidance:**

This indicator should be applied to assess management of one or a group of protected areas. Researchers should select protected areas that are relevant to the scale of the assessment, and could potentially assess management of several different protected categories (e.g., national park, forest reserves). Researchers should review documentation from protected areas such as management plans and performance reports. In addition, they should interview managers, park rangers, law enforcement personnel, or other groups involved in protected area management.

Ele	ement of Quality	Guidance
1.	<b>Demarcation</b> . Boundaries of	Researchers should review whether protected area boundaries
	protected areas are clearly	have been clearly demarcated. For example, geographic
	demarcated.	boundaries including GPS coordinates should be agreed upon
		and formally recognized in regulations creating the protected
		area, as well as documents such as management plans. Physical
		boundaries should also be marked using signs, boundary posts,
		or other forms of public notification.
2.	Use restrictions. Stakeholders	Researchers should review protected area management plans as
	clearly understand what activities	well as any materials distributed to nearby populations about use
	are allowed and not allowed	restrictions in protected areas. They should review whether
	within the area, and restrictions	consultations were held in the development of the protected area
	do not unnecessarily limit the	or management plan to create buffer zones or otherwise support
	forest uses of local communities.	existing uses of the land, such as harvesting of nontimber forest
		products. Interviews with affected populations should also be
		conducted to gauge their understanding of use restrictions.
3⋅	<b>Information basis</b> . Protected	Scientific and technical information related to management of
	area managers have access to	protected areas may include information on the geography and
	adequate scientific and technical	climate of the protected area, an inventory of the protected area's
	information as a basis for	natural resources (e.g., biodiversity and ecosystem services),
	management planning.	information on nearby forest-dependent populations and their
		land uses, and information on potential threats to the protected
		area such as fires or other disturbances. Researchers should
		evaluate whether protected area managers have routine access to
		such information through forest information systems, online
		resources, or other channels.
4.	Management plans. Protected	Researchers should verify whether the protected areas being
	areas have comprehensive and	assessed have management plans setting out the goals for
	appropriate management plans.	managing the area's resources and strategies for achieving them.
		Plans should also summarize strategies for staffing; stakeholder
		engagement; zoning; supporting tourism, research, or recreation;
		governance; financial management; and monitoring and
		evaluation of how management goals are being met.
5.	Capacity. Protected area	Researchers should review budgets and staffing plans for the
	managers have access to	protected area. They should also review whether the protected
	adequate financial, human, and	area has the necessary technical equipment to manage and
	technical resources to implement	monitor the area, such as vehicles for monitoring park activities
	the management plan.	and communications equipment. They should review whether

		the staff and resources available are sufficient to implement the activities in the management plan, and collect field data to compare planning with implementation. Significant delays or challenges with implementation may indicate insufficient resources.
6.	Community engagement. Effective mechanisms enable transparent engagement with local communities and resolution of disputes that may arise.	Engagement may range from simply providing information to communities on management decisions to actively consulting communities or engaging them as co-managers in the protected area. Researchers should assess the degree to which protected area managers engage nearby forest communities in the management of the protected area. They should identify any formal engagement or dispute resolution plans set out in the management plan. If conflicts have occurred, they should document how they were resolved.

63. Management of protect	cted areas	}		
Object of assessment:				
EOQ	Y/N	Explanation		
Demarcation	1/11	Explanation		
Use restrictions				
Information basis				
Management plans				
Capacity				
Community engagement				
Additional notes:	l .			
Values				Select
Not applicable/assessed				
Zero to one elements of qua	lity			Low
Two elements of quality				Low-Medium
Three elements of quality				Medium
Four elements of quality				Medium-High
Five or more elements of qu	ality			High
<b>Documentation:</b>				
Researcher name and org	anization	:		
<b>Secondary sources:</b>				
Record the following: docume		,		
author or organization, date published, chapter or				
page, website (if relevant)				
Primary sources:				
For each of the above conduct	ed, record:			
	- Interviewee/participant name(s) and title			
	- Institution/company/organization			
-Location and date of intervie	eW.			

# 3.5 Forest law enforcement

# 64. Legal basis for forest-related offenses and penalties

To what extent does the legal framework define a clear system of forest-related offenses and penalties?

# **Indicator Guidance:**

To apply this indicator, researchers should review laws and regulations defining forest-related offenses and corresponding penalties. Offenses and penalties are likely to be defined in the forest law; additional laws related to wildlife crime, the environment, or general criminal codes may also be relevant.

Ele	ement of Quality	Guidance
1.	<b>Definition of offenses</b> . The	The legal framework should ensure that major types of forest
	legal framework clearly and	infractions are clearly defined as illegal. Forest infractions should
	comprehensively defines all	include unauthorized harvesting, exploitation, use, processing, or
	major types of forest infractions.	sale of forest resources (e.g., timber, NTFPs); noncompliance
		with forest contracts; failure to comply with forest charges (e.g.,
		taxes, fees, royalties); violation of environmental laws; illegal
		hunting or poaching of wildlife; illegal fires; or clearing forests
		without a permit.
2.	<b>Definition of penalties</b> . The	Penalties for forest infractions may include fines, seizure of
	levels and types of penalties	assets, jail time, compensation requirements, or a combination of
	prescribed vary according to the	multiple penalties. Researchers should review whether penalties
	nature and severity of the	are clearly defined in the legal framework and whether they are
	infraction.	differentiated by the nature and severity of the crime. For
		example, penalties could include higher financial fines or
		mandatory minimum sentences for more serious types of crimes.
3.	Calculation of penalties. The	The legal framework should provide clarity on how the severity of
	legal framework prescribes clear	a penalty for a forest crime is determined. For example, if the
	methods for assigning penalties	legal framework lists either a fine or jail time as a penalty for a
	and calculating fines for forest-	given infraction, it should provide some parameters or guidance
	related offenses that minimize	for how this is determined in practice. Guidance should minimize
	administrative discretion.	the power of officials to reduce fines or waive jail time without
		justification.
4.	<b>Updating of penalties</b> . The	The legal framework should ensure that financial penalties for
	legal framework allows for	forest infractions are routinely updated. Methods for ensuring
	regular updating of financial	this may include indexing fines in the legal framework such as
	penalties or indexing for	the minimum wage or a foreign currency, regular revisions to the
	inflation.	law or regulation itself, or authorizing the relevant minister to
		increase the level of fines when necessary.
5.	Compensatory measures.	The legal framework should define compensatory measures for
1	The legal framework calls for	forest infractions, where appropriate. For example, the law may
1	compensatory penalties such as	require fines to pay for restoration in cases of illegal logging or
	restitution or restoration where	forest clearing. Such measures may be based on the amount of
1	appropriate.	harm caused by the illegal action, the cost of repairing damage
		caused, or the benefit to the actor who perpetrated the crime
		(e.g., profit made, fees avoided).

64. Legal basis for forest-related offenses and penalties						
Object of assessment:						
EOQ	Y/N	Explanati	ion			
Definition of offenses						
Definition of penalties						
Calculation of penalties						
Updating of penalties						
Compensatory measures						
Additional notes:						
						1 - •
Values						Select
Not applicable/assessed						-
Zero to one elements of quality						Low
Two elements of quality						Low-Medium
Three elements of quality						Medium
Four elements of quality						Medium-High
Five elements of quality						High
Documentation:			<u> </u>			
Researcher name and organi	zation	:				
Secondary sources:		1				
Record the following: document of						
author or organization, date published, chapter or						
page, website (if relevant)						
Primary sources:						
	For each of the above conducted, record:					
- Interviewee/participant name(s)		tle				
- Institution/company/organizati	on					
-Location and date of interview	-Location and date of interview					

# 65. Legal basis for forest law enforcement

To what extent does the legal framework define clear powers and procedures for forest law enforcement?

# **Indicator Guidance:**

This indicator assesses whether the law defines clear rules, powers, and procedures governing the functioning of institutions tasked with forest law enforcement. Researchers should review laws and regulations for forest law enforcement operations, as well as mandates for all institutions with responsibilities for forest law enforcement. Relevant agencies may include the forest agency, police, military, ombudsman, corruption commissions, and the judiciary.

Ele	ement of Quality	Guidance
1.	<b>Institutional mandates</b> . The	Researchers should identify all institutions with responsibilities
	legal framework establishes clear	for forest law enforcement tasks at both national and subnational
	institutional roles and	levels. They should review whether the legal framework clearly
	responsibilities for forest law	defines the roles of institutions in a way that is coherent and does
	enforcement.	not create conflicts or overlaps.
2.	<b>Clear procedures</b> . The legal	Researchers should identify whether the legal framework defines
	framework defines clear	a clear set of procedures or protocols to govern forest law
	procedures for pursuing and	enforcement investigations. Rules may establish protocols for the
	documenting forest law	frequency of law enforcement monitoring, the type of
	enforcement investigations.	information that should be documented and recorded during
		field inspections, handling of evidence, or reporting of
		infractions to superiors.
3.	<b>Inspection powers</b> . The legal	Researchers should review the range of inspection powers
	framework grants law	granted to forest law enforcement officials and assess whether
	enforcement officers authority to	they are sufficient to support effective enforcement of forest laws.
	conduct inspections and gather	Powers should enable law enforcement personnel to collect proof
	evidence.	of violations. Relevant powers may include the authority to
		conduct routine inspections of licensed areas such as forest
		management operations, transport, and processing facilities or
		the power to seize evidence. The legal framework should also
		define clear rules for custody and disposal of seized assets or
		evidence (e.g., illegal forest products).
4.	Enforcement powers. The	Researchers should review whether powers of forest law
	legal framework grants law	enforcement personnel enable them to arrest suspected
	enforcement officers authority to	perpetrators of a forest infraction. The law may limit powers of
	arrest suspects.	arrest to certain circumstances, for example if the perpetrator is
		likely to flee or is caught during the commission of a crime. They
		should also review whether forest law enforcement officers have
		the authority to prosecute forest crimes.
5.	Performance incentives. The	Researchers should review whether the legal framework defines
	legal framework establishes	performance incentives for forest law enforcement officers. For
	incentives for forest law	example, revenues from fines collected or sales of seized
	enforcement actors to carry out	products may be distributed to field staff. Such incentives are
	their responsibilities consistent	usually designed to discourage corruption among law
	with the law.	enforcement officials working in remote areas.

65. Legal basis for forest law enforcement						
Object of assessment:						
	•					
EOQ	Y/N	Explanati	ion			
Institutional mandates						
Clear procedures						
Inspection powers						
Prosecutorial powers						
Performance incentives						
Additional notes:						
						T = -
Values						Select
Not applicable/assessed						
<b>Zero to one</b> elements of quality						Low
Two elements of quality						Low-Medium
Three elements of quality						Medium
Four elements of quality						Medium-High
Five elements of quality						High
Documentation:						
Researcher name and organi	zation	:				
Secondary sources:		1				
Record the following: document of						
author or organization, date published, chapter or						
page, website (if relevant)						
Primary sources:	•					
For each of the above conducted, record:						
7	- Interviewee/participant name(s) and title					
- Institution/company/organizati	on					
-Location and date of interview						

# 66. Capacity of law enforcement bodies

To what extent do law enforcement bodies have the capacity to effectively enforce forest laws?

#### **Indicator Guidance:**

This indicator evaluates the capacity of law enforcement agencies to carry out their roles and responsibilities. Relevant agencies may include the forest agency, police, military, ombudsman, corruption commissions, and the judiciary. Researchers should apply this indicator once to each relevant agency with a role in forest law enforcement. They should conduct interviews with agency staff and collect information on forest law enforcement procedures and operations (e.g., monitoring reports, agency budgets).

Ele	ement of Quality	Guidance
1.	Budget adequacy. Law enforcement bodies have adequate and sustainable financial resources to carry out enforcement responsibilities.	Researchers should review whether the budget supports law enforcement bodies to fulfill responsibilities for monitoring forest activities (e.g., field inspections to monitor forest management or follow up on reports of illegal activities) as well as enforcing fines and penalties. Researchers should verify how often monitoring or enforcement activities are carried out, how many staff are typically involved, and how much territory staff are required to cover. Evidence of delays, failure to complete routine inspections, or assigning staff to large territories may indicate budget constraints.
2.	Technical resources. Law enforcement bodies have adequate technical resources to carry out field inspections and monitoring activities.	Researchers should assess whether law enforcement officers have the necessary equipment for carrying out their roles and responsibilities. Key resources may include transportation equipment for conducting field inspections, communications equipment, and information technology such as GPS and computers to manage information on inspections and enforcement actions.
3.	<b>Field staff supervision</b> . Field investigation staff are subject to effective monitoring and supervision.	Researchers should identify whether any mechanisms are in place for review, oversight, or supervision of staff that monitor activities in the field. For example, regional or national law enforcement bodies may occasionally assist in field operations, or agencies may have their own internal systems of monitoring field staff performance. Some countries have also put in place independent forest monitors <sup>15</sup> that support and monitor the operations of law enforcement field staff.
4.	Legal expertise. Law enforcement bodies have staff with expertise on the forest legal and regulatory framework.	Researchers should interview law enforcement personnel regarding their knowledge of the forest legal and regulatory framework. Relevant laws and regulations include controls on forest and environmental management (e.g., harvesting of forest products, forest clearing, biodiversity, and watershed protection), as well as laws governing forest offenses and penalties. Researchers should also note whether staff are required to pass certain exams, have educational qualifications that include training on the legal framework, or receive ongoing

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<sup>&</sup>lt;sup>15</sup> Independent forest monitoring (IFM) refers to a formal approach in which a government enters into an agreement with an independent third party to assess legal compliance in the forestry sector and observe the operations of official forest law enforcement systems.

		training on the legal framework for forests.		
5.	Enforcement expertise. Law	Researchers should interview law enforcement personnel		
	enforcement bodies have staff	regarding their knowledge of procedures for monitoring and		
	with expertise in procedures for	reporting illegal activities. Relevant topics may include legal		
	monitoring and reporting of	procedures for reporting and prosecuting forest infractions, or		
	illegal activities.	powers of law enforcement personnel. In addition, personnel		
		should have expertise in collecting evidence and preparing cases		
		for prosecution. Researchers should note the level of experience		
		of law enforcement personnel with enforcement activities, as well		
		as identify any ongoing training opportunities that are provided.		

66. Capacity of law enforced Object of assessment:			
EOQ	Y/N	Explanation	
Budget adequacy			
Technical resources			
Field staff supervision			
Legal expertise			
Enforcement expertise			
Values			Select
Not applicable/assessed			
<b>Zero to one</b> elements of qualit	<u>y</u>		Low
Two elements of quality			Low-Medium
Three elements of quality			Medium
Four elements of quality			Medium-High
Five elements of quality			High
<b>Documentation:</b>		,	
Researcher name and organ	nization	:	
Secondary sources: Record the following: document author or organization, date pul page, website (if relevant)		· ·	
Primary sources: For each of the above conducted, record: - Interviewee/participant name(s) and title - Institution/company/organization - Location and date of interview			

# 67. Monitoring of forest management operations

To what extent do law enforcement bodies effectively monitor forest management activities and detect illegal activities?

#### **Indicator Guidance:**

This indicator should be applied to efforts to monitor compliance of forest management activities with forest laws and regulations. Forest management operations may encompass a range of activities including management of forests for timber harvesting, extraction of nontimber forest products, conservation, or other uses. In general, researchers should focus on activities that may be enforced through legal contracts or other formal arrangements that require monitoring of compliance. Researchers should identify the entity responsible for monitoring, which may include local forest officials, a law enforcement arm of the forest agency, or national law enforcement bodies such as the police or military. They should conduct interviews with field staff that implement monitoring, relevant oversight staff, and with forest managers whose operations are monitored to assess the overall functioning of monitoring efforts.

Ele	ement of Quality	Guidance
1.	Adherence to procedures.	Law enforcement procedures may be described in the legal
	Law enforcement officers follow	framework, regulations, or a manual of procedures. Researchers
	clear procedures for carrying out	should collect information on whether law enforcement
	inspections, collecting evidence,	operations comply with legal procedures. For example,
	and documenting offenses.	researchers could review documentation of forest infractions to
		assess their compliance and quality. In addition, researchers
		could review whether court cases related to forest infractions
		have exposed any problems related to the performance of law
		enforcement agencies such as incorrect documentation or
		violations of the chain of evidence.
2.	Access to documents. Law	Researchers should verify whether law enforcement personnel
	enforcement officers have access	have routine access to up-to-date information on forest contracts
	to relevant documents to	and management plans in order to monitor forest activities. For
	determine whether forest	example, personnel may have access through forest information
	operations are in compliance.	systems, or forest operators may be required to provide
		information at regular intervals based on contract terms.
3.	Access to information. Law	Researchers should verify whether law enforcement personnel
	enforcement officers have access	have access to up-to-date information on illegal activities such as
	to up-to-date information as a	illegal logging, clearing, poaching, or mining in forested areas.
	basis for targeting inspections of	Relevant information may include systems that monitor forest
	illegal forest activities.	cover change and forest degradation through remote sensing, as
		well as reports from the public of forest infractions.
4.	Frequency of inspections.	Researchers should assess how often law enforcement personnel
	On-the-ground inspections occur	conduct on-the-ground inspections. Frequency may vary
	with adequate frequency.	depending on the geographic area covered by law enforcement,
		as well as whether monitoring is being done to assess compliance
		or follow-up on illegal activity. Inspections should be frequent
		enough to ensure that all operations are inspected and to
-	Described of the Control of the Cont	discourage illegal activity.
5.	Reporting of infractions.	Researchers should assess whether there are protocols in place
	Infractions identified by field	for reporting infractions to relevant authorities for follow-up
	officers are reported to relevant	action (e.g., prosecutors, senior staff of the forest agency).
	authorities in a timely manner.	Researchers should then review whether forest law enforcement

		personnel routinely report on field missions and infractions found. They should note any significant delays between field missions and reporting.
6.	Citizen reporting. Citizens	Researchers should identify any mechanisms that enable citizens
	have easily accessible channels to	to report instances of illegal activity to forest law enforcement
	report illegal forest activities to	bodies or other authorities.
	relevant authorities.	

67. Monitoring of forest management operations					
Object of assessment:					
		Γ			
EOQ	Y/N	Explanat	ion		
Adherence to procedures					
Access to documents					
Access to information					
Frequency of inspections					
Reporting of infractions					
Citizen reporting					
Additional notes:					
Values					Select
Not applicable/assessed					
<b>Zero to one</b> elements of quality					Low
Two elements of quality					Low-Medium
Three elements of quality					Medium
Four elements of quality					Medium-High
Five or more elements of quality					High
<b>Documentation:</b>					
Researcher name and organiz	ation:				
Secondary sources:					
Record the following: document or	source	title,			
author or organization, date published, chapter or					
page, website (if relevant)					
Primary sources:					
For each of the above conducted, record:					
- Interviewee/participant name(s) and title					
- Institution/company/organization					
-Location and date of interview					

# 68. Monitoring of timber supply chains

To what extent do law enforcement bodies effectively monitor forest product supply chains and detect instances of illegality?

#### **Indicator Guidance:**

This indicator assesses how relevant agencies monitor the forest product supply chain, including harvest, transport, processing, and export. It should be applied to all agencies with a role in law enforcement along the supply chain, which typically involves many actors including the forest agency, police, customs, and, in some countries, independent forest monitors. Researchers should review the procedures in place for monitoring the supply chain, which may be set out in laws, regulations, or law enforcement manuals, and collect information on how monitoring is carried out in practice. Researchers should interview staff of all relevant agencies involved in supply chain monitoring, as well as forest managers who transport, process, or export timber. Records of infractions identified by supply chain monitoring, performance reports of law enforcement agencies, or independent monitoring reports should also be reviewed.

Ele	ement of Quality	Guidance
1.	<b>Documentation</b> . Tamper-	Researchers should assess whether documentation for timber
	resistant documentation is used	such as harvesting or transit permits is often subject to fraud
	to track timber from point of	such as counterfeiting or reuse of permits. They should also
	harvest throughout the supply	review whether the forest agency takes steps to limit fraudulent
	chain.	paperwork, for example through design of tamper-resistant
		permits.
2.	Tracking technology.	Researchers should identify whether there are systems in place to
	Adequate technology is used to	track legality of harvested timber. Common methods include
	track the legality of logs.	painted serial numbers, plastic serial number tags, barcodes, or
		computer chips. Researchers should analyze whether the
		methods used enable law enforcement officers to easily detect
		illegal logs across the supply chain.
3.	Reconciliation of data. Law	Researchers should assess whether data from inspection of
	enforcement officers regularly	harvest, transport, processing, and export is routinely reconciled
	reconcile official data on	to ensure timber legality and identify potential infractions (such
	allowable extraction rates with	as underreporting of timber harvested to avoid taxes).
	field data obtained from	Researchers should review how law enforcement personnel
	inspection of harvest, transport,	cross-reference information on volumes of species harvested at
	processing, and export facilities.	point of extraction, checkpoints, and processing facilities. Data
		may be reconciled by comparing paperwork (e.g., permits,
		certificates), but this approach is considered less reliable than
		computer systems that reconcile data across the forest product
		supply chain.
4.	Inspection of processing	Researchers should review whether law enforcement personnel
	facilities. Law enforcement	inspect processing facilities, including audits of timber supply.
	officers conduct inspections and	They should identify how often facilities are inspected, as well as
	supply audits of processing mills	ensure that processing facilities are up-to-date on permits and
	with adequate frequency.	licenses required for operation.
5.	Transport inspections. Law	Researchers should assess whether forest law enforcement
	enforcement officers conduct	personnel conduct inspections of timber in transit. For example,
	inspections at major transport	researchers should review whether there are scheduled or
	points with adequate frequency.	unscheduled checkpoints for inspecting vehicles transporting
		logs, and how often such inspections occur.

6.	Reporting of infractions.	Researchers should review how infractions in the timber supply
	Infractions are reported to	chain are reported, who they are reported to, and whether
	relevant authorities in a timely	reporting is carried out as soon as infractions have been
	manner.	identified. Researchers should verify whether personnel involved
		in inspecting all relevant points of the supply chain are aware of
		reporting procedures and routinely follow them.

68. Monitoring of timber supply chains				
Object of assessment:				
EOQ	Y/N	Explanati	ion	
Documentation	1/11	Explanati	1011	
Tracking technology				
Reconciliation of data				
Inspection of processing				
facilities				
Transport inspections				
Reporting of infractions				
Additional notes:				
Additional notes:				
Values				Select
Not applicable/assessed				Serect
Zero to one elements of quality				Low
Two elements of quality				Low-Medium
Three elements of quality				Medium
Four elements of quality				Medium-High
Five or more elements of quality			High	
Documentation:				
Researcher name and org	anization	:		
Secondary sources:				
Record the following: docume	nt or sourc	e title.		
author or organization, date published, chapter or				
page, website (if relevant)				
Primary sources:				
For each of the above conduct	ed record:			
- Interviewee/participant name(s) and title				
- Institution/company/organization				
-Location and date of intervie				
-Location and date of intervie	vv			

# 69. Prosecution of forest crimes

To what extent are forest crimes fairly and effectively prosecuted in a timely manner?

# **Indicator Guidance:**

This indicator assesses the functioning of systems to prosecute forest infractions. Many countries use judicial systems for prosecution of serious infractions and administrative systems for minor infractions. Researchers should identify which systems are typically used in the country of assessment and conduct interviews with government officials responsible for administering these processes (e.g., prosecutors, judges, forest agency staff). Researchers should review the legal procedures for prosecuting forest crimes, as well as collect information from several recently completed cases to assess the functioning of the system in practice.

Ele	ement of Quality	Guidance
1.	Access to evidence.	Researchers should verify whether prosecutors can obtain
	Prosecutors have access to	evidence to pursue cases of forest infractions, for example by
	evidence on reported forest	collaborating with forest law enforcement field staff who in
	infractions.	charge of detecting forest infractions.
2.	Timeliness of prosecution.	Researchers should collect information on how often reported
	Prosecutors act on reported	cases of forest infractions are pursued through a judicial or
	forest infractions in a timely	administrative process, as well as the average length of time for
	manner.	prosecuting forest infractions.
3.	<b>Legal support</b> . All defendants	Researchers should review whether the judicial or administrative
	have access to a lawyer,	enforcement system provides legal support to people accused of
	regardless of their financial	forest infractions regardless of their financial situation.
	resources.	Researchers should also review whether these services are
		accessible in practice.
4.	Transparency of	Researchers should review whether there are clear
	<b>proceedings</b> . Procedures for	administrative rules governing prosecution of forest infractions,
	hearing cases are transparent and	and whether legal proceedings are transparent. Transparency of
	rules-based.	proceedings may be evaluated by whether there are publicly
		available court records of cases or whether proceedings are open
		to the public. If some cases of forest infractions are resolved
		through administrative rather than judicial procedures,
		researchers should still verify whether there are records of how
		cases were resolved (e.g., whether fines were levied and how they
		were determined).
5.	<b>Timeliness of rulings</b> . Rulings	Researchers should review whether the law includes any
	are delivered in a timely manner.	requirements on the length of legal proceedings related to forest
		infractions. For example, in Brazil, federal law establishes a
		requirement of 30 days to judge administrative proceedings.
		Researchers should review recent cases to prosecute forest
		infractions and document the average time to a ruling.
6.	<b>Appeals</b> . Convicted offenders	Researchers should review whether administrative procedures
	have the opportunity to appeal	enable those convicted of forest infractions to appeal decisions. If
	decisions.	forest infractions are resolved by the executive branch (e.g.,
		through an administrative process), researchers should also
		determine whether these proceedings can be appealed through
		the courts.

69. Prosecution of forest crimes					
Object of assessment:					
700	T7 / T	- 1 ·			
EOQ	Y/N	Explanati	on		
Access to evidence					
Timeliness of prosecution					
Legal support					
Transparency of proceedings					
Timeliness of rulings					
Appeals					
Additional notes:					
Values					Select
Not applicable/assessed					
	Zero to one elements of quality				Low
Two elements of quality					Low-Medium
Three elements of quality					Medium
Four elements of quality					Medium-High
Five or more elements of quality					High
Documentation:					
Researcher name and organi	zation	:			
Secondary sources:					
Record the following: document o					
author or organization, date published, chapter or					
page, website (if relevant)					
Primary sources:					
1	For each of the above conducted, record:				
- Interviewee/participant name(s) and title					
- Institution/company/organization					
-Location and date of interview					

# 70. Application of penalties

To what extent are appropriate penalties applied and enforced in a timely manner?

# **Indicator Guidance:**

This indicator reviews how penalties for forest infractions are applied and enforced, including whether they are consistent with the legal framework. Researchers should collect judicial or administrative case records, performance reports, or other documentation on application of and compliance with penalties in the forest sector. They should also conduct interviews with government staff in charge of issuing, enforcing, and monitoring compliance with penalties.

Ele	ement of Quality	Guidance
1.	Legal expertise. Decision- makers issuing penalties are trained in the legal framework for forest offenses and penalties.	Researchers should review whether judges, prosecutors, forest agency staff, or other decision-makers involved in applying penalties for forest crimes are knowledgeable of the legal framework for forest offenses and penalties. Researchers should assess whether such officials have education or receive formal training on the legal framework.
2.	<b>Consistency</b> . Assigned penalties are generally consistent with the law and appropriate given the nature of the offense.	Researchers should review information on both civil and criminal penalties applied to cases of forest infractions. They should review cases handled by the judiciary as well as examples of administrative sanctions if relevant. Researchers should note whether the penalty is consistent with the guidelines in the legal framework and whether the penalty is appropriate to the crime.
3.	<b>Compliance.</b> Financial penalties are paid in full in a timely manner.	Researchers should document the proportion of financial penalties issued by courts or administrative proceedings that are paid in full, partially paid, or remain unpaid. Staff of the agency in charge of issuing and collecting fines should maintain this information.
4.	Monitoring of compliance. Compliance with penalties is monitored and further legal action is taken in cases of noncompliance.	Researchers should assess the level of compliance with penalties issued for forest crimes by gathering information on payment of fines, compliance with compensatory measures (e.g., restoration requirements), or other types of penalties. They should also review whether the forest agency or other relevant institution monitors and enforces compliance.
5.	<b>Public disclosure</b> . Information about penalties and their state of compliance is publicly disclosed.	Researchers should review whether information on penalties issued and paid for forest crimes is routinely documented and made available to the public.

70. Application of penaltic	es			
Object of assessment:				
F00	37/31	D. alamati	•	
EOQ	Y/N	Explanat	ion	
Legal expertise				
Consistency				
Compliance				
Monitoring of compliance				
Public disclosure				
Additional notes:				
** 1				
Values				Select
Not applicable/assessed				
Zero to one elements of qual	lity			Low
Two elements of quality				Low-Medium
Three elements of quality				Medium
Four elements of quality				Medium-High
Five elements of quality				High
<b>Documentation:</b>				 
Researcher name and org	anization	:		
Secondary sources:				
Record the following: docume	nt or sourc	e title,		
author or organization, date published, chapter or				
page, website (if relevant)				
Primary sources:				
For each of the above conduct	ed, record:			
- Interviewee/participant nam	e(s) and ti	tle		
- Institution/company/organi	zation			
	-Location and date of interview			

# 4. Forest Revenues

This thematic area covers the entire spectrum of revenue management in the forest sector. Forests provide a major source of income in many countries. The forest revenue indicators are divided into four subthemes:

- **4.1 Forest charge administration** refers to processes to set and collect taxes, fees, royalties, and other charges related to the use and extraction of forest resources.
- **4.2 Forest revenue distribution** refers to arrangements for allocating and distributing revenues collected from the forest charge system within and beyond the government.
- **4.3 Benefit sharing** refers to specific efforts to share benefits from forest management whether these benefits are financial or non-financial in nature with local, forest-dependent communities.
- **4.4 Budgeting** refers to the annual process by which the government creates a national budget, including a budget for the forest agency.

# 4.1 Forest charge administration

## 71. Legal basis for forest charges

To what extent does the legal framework effectively regulate the administration of forest charges?

#### **Indicator Guidance:**

Governments often apply taxes, fees, or royalties (which we refer to as "forest charges") to generate revenues and regulate forest use. This indicator assesses the quality of the laws that guide government actions to design, calculate, collect, and enforce forest charges. Researchers should review laws, regulations, or other documents that establish monetary charges for forest management or use; these may include forest laws, general finance laws, or the tax code. Forest charges can apply to a broad range of activities including hunting, timber extraction, collection of nontimber forest products, timber transport, wood processing facilities, and export of forest products. Researchers should identify the major categories of forest charges in the country of assessment and select which charges are most relevant to assess (e.g. charges that generate significant revenue or charges for forest activities of interest such as timber extraction).

Ele	ement of Quality	Guidance
1.	<b>Institutional mandates</b>	There may be one or more central government institutions with a role
	(horizontal). The legal	in setting, collecting, managing, and overseeing forest charge
	framework defines clear	administration. If more than one institution or department is
	institutional roles and	involved, the law should clearly state the roles of each in
	responsibilities for forest	administering forest charges. Relevant functions may include
	charge administration within	collection, information management, financial management (e.g.,
	the central government.	accounting and auditing), or monitoring. The legal framework
		should also state any obligations among these institutions with
		respect to information sharing, reporting obligations, and oversight
		of activities associated with forest charge administration.
2.	<b>Institutional mandates</b>	The law should clearly state the roles of relevant subnational actors
	(vertical). The legal	(e.g., local government or local offices of national agencies) in setting,
	framework defines clear	collecting, managing, and overseeing forest charge administration.
	institutional roles and	Subnational institutions may be tasked with field operations such as
	responsibilities for forest	calculating and collecting charges owed, verification of amounts, and
	charge administration	identifying cases of noncompliance. The legal framework should also
	between different levels of	state any obligations or relationships between subnational actors and
	government.	national institutions, including information sharing, reporting
		obligations, and oversight.
3.	Review. The legal	Although forest charges should not be defined in the law to avoid
	framework defines a clear	obsolete charge levels, the legal framework should establish a system
	process for regular review of	for ensuring that forest charges are up-to-date. Examples include
	the forest charge system.	requirements for regular review of forest charges at certain intervals,
		or for establishing charges annually through the finance law or
		national budget process. Note that provisions for keeping charges up-
		to-date may also include simple measures to index charges for
		inflation or set charges based on percentages of market prices.
4.	<b>Procedures.</b> The legal	Rules should define procedures for collecting forest charges. These
	framework defines uniform	may include how charges are calculated (e.g., area-based, volume-
	and transparent	based), where charges are collected, the form in which payments
	administrative procedures	should be made, and how charges owed and paid are reconciled to

	for collecting forest charges.	ensure compliance. The legal framework should also promote transparency and accountability by requiring disclosure of information on revenues collected and monitoring of collection activities.
5.	<b>Penalties.</b> The legal framework defines adequate penalties to deter noncompliance with the forest charge system.	The legal framework should define clear penalties for noncompliance with the forest charge system such as fines, surcharges or interest for late payments, forfeit of deposits, suspension or cancellation of contracts, or jail time. Rules should identify the circumstances under which different types of penalties should be applied, and these penalties should correspond to the severity of infraction.

BOQ Y/N Explanation Institutional mandates (horizontal) Institutional mandates (vertical) Review Procedures Penalties Additional notes:  Values Not applicable/assessed Zero to one elements of quality Two elements of quality Three plements of quality T	71. Legal basis for forest charges						
Institutional mandates (horizontal)  Review Procedures Procedures Penalties Additional notes:  Values Not applicable/assessed Zero to one elements of quality Two elements of quality Low	Object of assessment:						
Institutional mandates (horizontal)  Review Procedures Procedures Penalties Additional notes:  Values Not applicable/assessed Zero to one elements of quality Two elements of quality Low		ı	1				
(horizontal) Institutional mandates (vertical) Review Procedures Penalties Additional notes:  Values Not applicable/assessed Zero to one elements of quality Two elements of quality Low Three elements of quality Medium Four elements of quality Medium Five elements of quality Medium Five elements of quality High Documentation: Researcher name and organization: Secondary sources: Record the following: document or source title, author or organization, date published, chapter or page, website (if relevant)  Primary sources: For each of the above conducted, record: - Interviewee/participant name(s) and title - Institution/company/organization		Y/N	Explanat	ion			
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Primary sources:  Penalties  Additional notes:  Values  Not applicable/assessed  Zero to one elements of quality  Two elements of quality  Low  Three elements of quality  Four elements of quality  Medium  Five elements of quality  Medium_High  Five elements of quality  High  Documentation:  Researcher name and organization:  Secondary sources: Record the following: document or source title, author or organization, date published, chapter or page, website (if relevant)  Primary sources: For each of the above conducted, record: - Interviewee/participant name(s) and title - Institution/company/organization	Institutional mandates (vertical)						
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Not applicable/assessed  Zero to one elements of quality  Two elements of quality  Low-Medium  Three elements of quality  Medium-High  Four elements of quality  Medium-High  Five elements of quality  High  Documentation:  Researcher name and organization:  Secondary sources:  Record the following: document or source title, author or organization, date published, chapter or page, website (if relevant)  Primary sources:  For each of the above conducted, record: - Interviewee/participant name(s) and title - Institution/company/organization							
Not applicable/assessed  Zero to one elements of quality  Two elements of quality  Low-Medium  Three elements of quality  Medium-High  Four elements of quality  High  Documentation:  Researcher name and organization:  Secondary sources:  Record the following: document or source title, author or organization, date published, chapter or page, website (if relevant)  Primary sources:  For each of the above conducted, record: - Interviewee/participant name(s) and title - Institution/company/organization							
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Five elements of quality  Documentation:  Researcher name and organization:  Secondary sources: Record the following: document or source title, author or organization, date published, chapter or page, website (if relevant)  Primary sources: For each of the above conducted, record: - Interviewee/participant name(s) and title - Institution/company/organization							
Documentation:  Researcher name and organization:  Secondary sources:  Record the following: document or source title, author or organization, date published, chapter or page, website (if relevant)  Primary sources: For each of the above conducted, record: - Interviewee/participant name(s) and title - Institution/company/organization						N	Iedium-High
Researcher name and organization:  Secondary sources: Record the following: document or source title, author or organization, date published, chapter or page, website (if relevant)  Primary sources: For each of the above conducted, record: - Interviewee/participant name(s) and title - Institution/company/organization	Five elements of quality					Н	[igh
Secondary sources:  Record the following: document or source title, author or organization, date published, chapter or page, website (if relevant)  Primary sources: For each of the above conducted, record: - Interviewee/participant name(s) and title - Institution/company/organization	Documentation:						
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Primary sources: For each of the above conducted, record: - Interviewee/participant name(s) and title - Institution/company/organization	author or organization, date published, chapter or						
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- Institution/company/organization	•						
- Institution/company/organization	, and the second						
	,						
	-Location and date of interview						

## 72. Review and revision of forest charges

To what extent are the types and levels of forest charges regularly reviewed and revised through a transparent and inclusive process?

#### **Indicator Guidance:**

This indicator assesses the quality of the process by which governments determine the structure and levels of forest charges. It should be applied to a recent review/revision of the forest charge system. Processes to set or review forest charges may be set administratively or competitively. Administrative processes may be used if revision of forest charges requires revisiting legislation or formal rules. Charges may also be set competitively based on market rates by using auctions, sales by tender, or sales by negotiation to determine the price of forest contracts or products. Researchers should identify how charges are reviewed and updated in the country of assessment and collect documentation associated with the process. Relevant documentation may include studies used as inputs into the process, public comments, or meeting reports. Interviews should be carried out with key participants in the forest charge revision process.

Ele	ement of Quality	Guidance
1.	Clarity of objectives.	Objectives of the forest charge system could include enhancing
	Clear objectives articulate	economic efficiency of resource extraction, promoting sustainable
	what the forest charge	management of forests, maximizing administrative efficiency,
	system is expected to	promoting equity, or a combination of similar objectives. Objectives
	achieve.	should be articulated in the forest policy, forest law, or other materials
		shared during the charge review process.
2.	Frequency of review.	The frequency with which forest charges should be reviewed may
	Forest charges are reviewed	depend on the process by which charges are updated. Charges that are
	and revised at adequate	set administratively should likely be reviewed every couple of years,
	intervals to ensure that they	whereas charges that are indexed for inflation or based on percentages
	remain consistent with	of market prices may require less frequent updating. Researchers
	stated objectives.	should identify how often review happens, and compare the frequency
		with any relevant legal provisions to determine compliance. If forest
		charges are published regularly, researchers can compare time points
		to determine how often changes are made.
3.	Information basis.	Critical information for setting charges may include market price of
	Decisions about how to set	forest resources being extracted, inventory information about species
	forest charges are based on	diversity and composition, maximum sustained yield of high value
	high-quality information	timber species, costs of extraction, costs of administering the forest
	about the economic and	charge system, amount of revenue generated by the system, and
	social values of the forest	reports on past performance of the forest charge system in achieving
	resources being taxed and	its objectives.
	the costs of administration.	
4.	Technical expertise.	Expertise may be determined by education, trainings, experience level,
	Government staff involved	or even publications relevant to forest charges. Staff of the agency
	in setting forest charges	responsible for setting forest charges should have expertise
	have adequate technical	(demonstrated using the criteria above) in the areas of forest
	expertise in forest	economics, statistics, valuation of ecosystems, or similar technical
<u> </u>	economics.	areas.
5.	Participation. Interested	Stakeholders who are interested in the forest charge review process are
1	stakeholders are able to	likely to be those who are directly affected by the suite of forest
	provide direct inputs into	charges applied to forest management and use. For example, groups

	the process, and their	with contracts to extract forest products for commercial use (e.g.,
	inputs are addressed in a	concessionaires, community forest managers, processors and
	transparent manner	exporters of forest products). Researchers should assess whether these
		groups had opportunities to provide input into the forest charge
		review process. Review of reports from the forest charge process or
		meeting minutes may also provide useful information on who
		participated and how comments were addressed.
6.	Transparency.	Documentation of the charge review process could include reports of
	Information related to the	working sessions, records of legislative debate (if the review included
	process and final decision is	legal changes), final decisions (e.g., final laws, decrees) as well as
	easily accessible to	reports used as inputs into the process. Researchers should evaluate
	interested stakeholders.	whether information was available to those obligated to comply with
		the forest charge system.

Object of assessment:			
EOQ	Y/N	Explanation	
Clarity of objectives		_	
Frequency of review			
Information basis			
Technical expertise			
Participation			
Transparency			
Values			Select
Not applicable/assessed			
<b>Zero to one</b> elements of qu	ality		Low
Two elements of quality	-		Low-Medium
Three elements of quality			Medium
<b>Four</b> elements of quality			Medium-High
<b>Five or more</b> elements of q	uality		High
Documentation:			
Researcher name and or	ganization	:	
Secondary sources: Record the following: docum author or organization, date page, website (if relevant)		*	
Primary sources:			
For each of the above conduc	*	_	
- Interviewee/participant na		tle	
- Institution/company/organ			
-Location and date of intervi	lew		

# 73. Types and levels of forest charges

To what extent are the types and levels of forest charges appropriate to promote sustainable management and use of forest resources?

#### **Indicator Guidance:**

This indicator assesses whether the current types and levels of forest charges are designed to promote sustainable management of forest resources. Researchers should apply this indicator to the major forest charges identified in Indicator 71. They should review the design of the forest charges to assess whether they support certain goals or incentives and as well as examine data on the impacts of the forest charges on natural resources. Researchers can also conduct interviews with forest sector experts, government staff who administer the forest charge system, and groups responsible for paying forest charges to examine how the levels of charges influence decision-making about natural resource management.

Ele	ement of Quality	Guidance
	Valuation. Forest charges adequately capture the value of the forest resources being extracted.	Charges that are regularly updated, differentiated by product, or based on market-prices are most likely to capture the value of the resources being extracted. For example, fees for timber extraction may be calculated based on stumpage value (e.g., based on log value and costs of extraction and transport), or set as a percentage of market or free-on-board prices.
2.	Species differentiation. Forest charges do not encourage unsustainable levels of extraction of high-value or endangered tree species.	Forest charges may be used to encourage harvest of a broader range of commercial trees to reduce pressures on high-value species. For example, stumpage-based fees may be differentiated by species or groups of species and assigned higher prices to high-value species. Area-based fees may also encourage extraction of a broader range of species.
3.	Cost effectiveness. Forest charges do not require overly expensive and complex measurement and collection procedures.	Costs of measuring and collecting forest charges should not exceed gains in revenue from levying the charge. Procedures that maximize cost effectiveness and avoid administrative complexity are often those that do not require complex measurement and fieldwork to calculate value such as area-based fees or set prices for contracts and licenses
4.	Anticorruption. Forest charges do not require measurement and collection procedures that are open to significant discretion or that are difficult to track and audit.	Forest charge collection procedures should be designed to minimize discretion and follow clear criteria. Methods may consist of field procedures that require forest agency staff to mark and measure trees that will be cut, or simple area-based taxes that are charged and paid in local forestry offices. Some countries may have declarative systems in which extractors are charged fees based on the volume of wood declared; however, such systems can introduce corruption if not subject to proper oversight.

73. Types and levels of for	est charg	es			
Object of assessment:					
EOQ	Y/N	Explanati	ion		
Valuation Valuation	1/IN	Explanat	1011		
Species differentiation					
Cost effectiveness					
Anticorruption					
Additional notes:		1			
Additional notes.					
Values				Se	lect
Not applicable/assessed					
Zero to one elements of qual	lity			Lo	W
Two elements of quality				Me	edium
Three elements of quality				Me	edium-High
Four elements of quality				Hi	gh
<b>Documentation:</b>					
Researcher name and org	anization	•			
Secondary sources:					
Record the following: docume					
	author or organization, date published, chapter or				
page, website (if relevant)					
Primary sources:					
For each of the above conducted, record:					
- Interviewee/participant name(s) and title					
- Institution/company/organi	zation				
-Location and date of intervie	ew				

# 74. Measures to promote compliance with forest charges

To what extent are effective measures in place to promote compliance with forest charges?

## **Indicator Guidance:**

This indicator should be applied to the agency responsible for calculating, collecting, and enforcing payment of forest charges. Often the responsibility for administering forest charges falls to a specific department within a forest agency, or may be the responsibility of local officials. Researchers should identify the relevant group(s) and gather documentation on their operations to promote compliance with forest charges. Researchers should also conduct interviews with government staff responsible for administering the system, as well as with different user groups required to comply with the forest charges to assess the effectiveness of measures to promote compliance.

Ele	ement of Quality	Guidance
1.	Transparency of forest	The responsible agency should publish a consolidated and
	charges. An up-to-date and	current list of all forest charges that is publicly available. The list
	publicly available list details all	may be available in local offices of the forest administration,
	forest charges.	online, or by request. Researchers should also attempt to
		determine whether the list is generally accessible by interviewing
		forest users and managers who must comply with the charge list.
2.	Disclosure of rules.	Laws and procedures of the forest charge system should be
	Information explaining the laws,	disclosed via website, at local forest agency offices, or any other
	regulations, and procedures of	relevant public disclosure mechanisms. Researchers should
	the forest charge system is	interview forest contract holders, resource users, and managers
	publicly disclosed.	(e.g., concessionaires, community forest managers, and other
		contract or license holders) to assess whether they have access to
		forest charge system rules.
3⋅	Disclosure of revenues.	The responsible agency should publish a record of all forest
	Information about the amount of	charges collected. The list should be made available via publicly
	revenue collected under the	accessible mechanisms. Information should be provided in a
	forest charge system is publicly	useful format that includes information on the type of charge, the
	disclosed.	amount paid, and, if relevant, the forest contract.
4.	Disclosure of	The responsible agency should maintain a list of cases of non-
	noncompliance. An up-to-date	compliance with forest charges. Such a list should at least be
	and accurate list shows all cases	maintained internally, but ideally should also be made publicly
	of noncompliance with forest	available via accessible channels.
_	charges.  Application of penalties.	Researchers should identify recent examples of noncompliance
5.	Adequate penalties are applied in	with the forest charge system. They should interview forest
	cases of noncompliance.	agency staff and other relevant parties to determine the type and
	cases of noncomphance.	magnitude of the penalties assessed. Researchers may also wish
		to review any performance reports associated with enforcement
		of the forest charge system. Adequacy of penalties could be
		compared to the penalties set out in the legal framework, or
		could be compared to similar past cases of noncompliance.
		could be compared to similar past cases of noncompliance.

74. Measures to promote compliance with forest charges					
Object of assessment:				<b>0</b>	
	1	T			
EOQ	Y/N	Explanat	tion		
Transparency of forest charges					
Disclosure of rules					
Disclosure of revenues					
Disclosure of noncompliance					
Application of penalties					
Additional notes:					
Values					Select
Not applicable/assessed					
Zero to one elements of quality					Low
Two elements of quality					Low-Medium
Three elements of quality					Medium
Four elements of quality					Medium-High
Five elements of quality					High
<b>Documentation:</b>					
Researcher name and organ	ization	:			
Secondary sources:					
Record the following: document	or source	e title,			
author or organization, date published, chapter or					
page, website (if relevant)					
Primary sources:					
For each of the above conducted,	record.				
- Interviewee/participant name(s		ام			
- Institution/company/organizat		ic.			
-Location and date of interview	1011				

## 75. Collection of forest charges

To what extent do relevant agencies have capacity to collect forest charges in a transparent and accountable manner?

#### **Indicator Guidance:**

This indicator assesses the government's capacity to administer and collect forest charges. Researchers should apply this indicator to the same agency(s) assessed in Indicator 75. Researchers should gather documentation on forest charges collected, such as government reports or independent reviews. Researchers should also conduct interviews with government staff responsible for administering the system to assess their capacity and access to resources. Finally, researchers should interview user groups responsible for paying forest charges and other independent forest sector experts to get additional insight into the capacity of the government to administer the system.

Ele	ement of Quality	Guidance
1.	Technical expertise. The	Technical expertise for revenue collection is most important in
	agency has adequate numbers of	systems where forest officers are tasked with collecting forest
	field staff with training in	charges in the field. Expertise may refer to experience in
	methods to calculate and collect	conducting forest inventories, species identification, and
	forest charges.	techniques for measuring standing volume. Field staff should
		also have expertise on the legal framework and manual of
		procedures for forest charge collection.
2.	Technical resources. The	Resources for collecting forest charges will vary by collection
	agency has access to adequate	method. They may include vehicles, GPS, marking equipment,
	technical resources and	and DBH tapes for field measurement and collection. They may
	equipment for calculating and	also include sufficient computers and data management software
	collecting forest charges.	for keeping track of charges paid.
3.	Accuracy of records. Field	The agency responsible for collecting forest charges should have
	staff generate comprehensive and	standardized systems for recording information about forest
	accurate records of all charges	charges. Records should document amount of charges collection,
	collected.	as well as administrative information such as the date collected
		and the forest officer who collected the charge. Through
		interviews with relevant staff, researchers should also determine
		whether documentation is maintained in hard copy or in a digital
		format. Some countries may have computerized systems for
		managing all aspects of forest charge selection.
4.	-	The legal framework may set out specific supervision procedures
	field staff is monitored to ensure	to ensure that field staff that collect forest charges are adequately
	that charges are properly applied	supervised. Examples include data reconciliation procedures,
	and collected.	independent monitoring, reporting procedures, or supervision
		during field missions to collect charges.

75. Collection of forest charge	es				
Object of assessment:					
	/	1			
EOQ	Y/N	Explanat	ion		
Technical expertise					
Technical resources					
Accuracy of records					
Supervision					
Additional notes:					
					T = -
	Values				Select
Not applicable/assessed					_
Zero to one elements of quality					Low
Two elements of quality					Medium
Three elements of quality					Medium-High
Four elements of quality					High
Documentation:			T		
Researcher name and organi	zation	:			
Secondary sources:					
Record the following: document of		•			
author or organization, date publi	shed, c	hapter or			
page, website (if relevant)					
Primary sources:					
For each of the above conducted,					
- Interviewee/participant name(s)					
- Institution/company/organization					
-Location and date of interview					

## 4.2 Forest revenue distribution

# 76. Legal basis for forest revenue distribution

To what extent does the legal framework effectively regulate the distribution of state revenues from the collection of forest charges?

## **Indicator Guidance:**

This indicator assesses the quality of the laws that guide government administration of revenue distribution. Public revenues collected from forest operations are often sent directly to the central government coffer; in some cases, all or part of these revenues are shared with individuals or local levels of government (often in locations where production occurs). This indicator should be applied if the country of assessment has a specific law or program for distribution of government revenue from forest operations. For example, in Cameroon 10% of revenues from forest concessions are allocated to forest communities in the area of operations for community development projects. Researchers should review relevant legislation (e.g., forest laws) setting out rules and procedures for the revenue distribution program.

Ele	ement of Quality	Guidance
1.	<b>Allocation rules.</b> The legal	Rules should identify all recipients of the forest revenue
	framework clearly states how	distribution program, which forest revenues are to be shared,
	forest revenues are to be	and how revenues are to be divided among recipients.
	allocated and distributed.	
2.	Rationale. The legal framework	Rules should provide a clear basis and justification for how forest
	provides a clear justification and	revenues are distributed among recipients. For example, revenue
	rationale for the specified	may be distributed to local administrations where forest
	allocations.	resources were extracted to ensure that local actors benefit from
		use of adjacent forest resources.
3.	<b>Spending rules.</b> The legal	Rules should provide general guidance on how forest revenue
	framework provides clear	allocations are to be spent. For example, the law may mandate
	guidelines for how forest revenue	that local government allocations should be invested in
	allocations can be spent.	community development, or allocations for forest offices may be
		intended to cover costs of administration or other defined
		activities.
4.	Adequacy of allocations.	Where revenue distribution allocations are to be used for specific
	Legally prescribed allocations to	purposes, researchers should determine whether the amount of
	local government and forest	money allocated is sufficient to carry out the mandated tasks. For
	agencies are sufficient to carry	example, revenue may be allocated to cover costs of law
	out mandated roles and	enforcement activities, or for community development projects.
	responsibilities.	Researchers should identify the intent of the allocations and
		interview those responsible for carrying out the tasks associated
		with the funds to determine the extent to which the intended
		results have been achieved.
5.	Awareness of rights. The legal	If any revenues are allocated to nongovernment beneficiaries,
	framework requires that all	rules should include a requirement to notify these groups of their
	nongovernment beneficiaries be	right to benefit. Rules could require information sharing
	made aware of their right to	activities, consultation workshops, or other proactive efforts to

<sup>16</sup> Note that benefit sharing programs (e.g. from REDD+ or other forestry projects) are covered in the following section.

	benefit from the revenue	inform nongovernment beneficiaries.
	distribution arrangement.	
6.	Rules for modification. The	Rules should identify the circumstances under which revenue
	legal framework establishes clear	distribution rules can be revised. They may require review at
	procedures for modifying existing	regular time intervals, or base the need for review on monitoring
	revenue distribution	of performance.
	arrangements.	

76. Legal basis for forest r	evenue d	istributio	n	
Object of assessment:				
		Г -		
EOQ	Y/N	Explanati	ion	
Allocation rules				
Rationale				
Spending rules				
Adequacy of allocations				
Awareness of rights				
Rules for modification				
Additional notes:				
Values				Select
Not applicable/assessed				
<b>Zero to one</b> elements of quality				Low
Two elements of quality				Low-Medium
Three elements of quality				Medium
Four elements of quality				Medium-High
Five or more elements of quality				High
Documentation:	•			·
Researcher name and org	anization	:		
Secondary sources:				
Record the following: docume	ent or sourc	e title,		
author or organization, date p				
page, website (if relevant)				
Primary sources:				
For each of the above conduct	ed. record:			
- Interviewee/participant name(s) and title				
- Institution/company/organization				
-Location and date of interview				
			ı	

# 77. Implementation of forest revenue distribution arrangements

To what extent are forest revenue distribution arrangements effectively and transparently implemented?

#### **Indicator Guidance:**

This indicator assesses the implementation of the revenue distribution arrangements identified in Indicator 76. It should be applied to a case of revenue distribution from forest activities at a relevant scale. Revenue may be distributed horizontally (e.g. to different actors at the same scale) or vertically across multiple scales (e.g., national, district). Researchers should collect any relevant reports, past studies, or other documentation about revenue distribution. In addition, they should conduct interviews with those responsible for distributing the revenue allocations as well as the intended recipients of the revenue distribution.

Ele	ement of Quality	Guidance			
1.	Awareness. The government	If revenues are distributed to nongovernmental recipients such			
	takes action to ensure that	as forest communities, community-based organizations, or			
	nongovernmental recipients are	indigenous peoples, researchers should interview government			
	aware of their rights to receive	agencies responsible for revenue distribution as well as target			
	distributions.	recipients of funds to determine whether recipient groups are			
		informed of their rights to revenues. Examples may include			
		trainings, information sharing through workshops, or			
		dissemination of materials such as posters or flyers detailing the			
		rights and obligations associated with the revenue allocation.			
2.	Timeliness. Revenues are	The amount of time it takes for recipients to receive their revenue			
	distributed to all recipients in a	allocations should be identified. If specific timeframes are			
	timely manner.	required by law, researchers should compare practice with law to			
		determine whether distribution is timely. Information on			
		revenue distribution may be published in annual reports or			
		records, or past studies may provide some documentation.			
		Interviews with both administrators and recipients of funds can			
		also provide this information.			
3.	<b>Monitoring</b> . Regular	An institution may be tasked with monitoring revenue			
	monitoring evaluates whether	distribution, or oversight may be part of a broader mandate of an			
	revenues have reached intended	independent monitor, audit office, or law enforcement agency. If			
	recipients.	monitoring mechanisms exist, determine whether monitoring is			
		carried out regularly. This information may be obtained through			
		review of reports, performance audits, or by interviewing			
	m m	personnel who carry out monitoring functions.			
4.	<b>Transparency</b> . The government	Governments may disclose information about revenue			
	regularly discloses information to	distribution as part of reports on agency performance, financial			
	the public about the amount of	audits, or other broader reports about forest sector economic			
	revenue that has reached	performance.			
	recipients.				

77. Implementation of forest	reven	ue distrib	ution	arra	ngem	ents		
Object of assessment:								
TOO	37/31	E alamati	•					
EOQ	Y/N	Explanat	ion					
Awareness								
Timeliness								
Monitoring								
Transparency								
Additional notes:								
** 1							0.1	
Values							Sele	ct
,	Not applicable/assessed							
Zero to one elements of quality							Low	
Two elements of quality							Medi	
Three elements of quality								um-High
Four elements of quality							High	
Documentation:								
Researcher name and organiz	zation	:						
Secondary sources:								
Record the following: document or	r sourc	e title,						
author or organization, date publis	shed, c	hapter or						
page, website (if relevant)								
Primary sources:								
For each of the above conducted, r	ecord:							
- Interviewee/participant name(s) and title								
- Institution/company/organization								
-Location and date of interview								

## 78. Management of funds that receive forest revenue allocations

To what extent are funds that receive forest revenue allocations managed in a transparent and accountable manner?

#### **Indicator Guidance:**

Dedicated forest funds that operate outside of the forest agency budget are often designed to achieve particular environmental or social objectives. This indicator assesses the management of extra-budgetary funds for forest sector activities. This indicator should be applied to a dedicated government fund used to finance forest-related activities. Funds may be designed to promote certain types of activities, to be used in specific geographic areas, or to create incentives for certain groups. Researchers should collect any laws, decrees, design documents, reports, or publications with information about fund goals, procedures, and performance. Researchers should also conduct interviews with government staff that administer the funds or other groups with knowledge of fund operations.

Ele	ement of Quality	Guidance
1.	Goals. The fund has clearly	Researchers should review legislation or fund design documents
1.	stated goals and guidelines to	and identify the goals of the fund, as well as any spending
	determine spending priorities.	priorities, or criteria for decision-making about fund activities.
2.	Procedures. Clear procedures	Fund replenishment should be governed by clear rules regarding
	govern fund replenishment and	the source of fund finances, as well as clear procedures for
	distribution.	managing how resources are transferred into the fund. Fund
	distribution.	distribution should be governed by clear financial management
		procedures, as well as clear decision-making criteria for deciding
		what activities or projects will be funded.
-	Performance monitoring.	Monitoring of effectiveness and impacts should be carried out to
3.	Fund administrators monitor the	determine whether the fund's activities are meeting stated
	effectiveness and impacts of	objectives. Researchers should determine whether the fund
	activities financed by the fund.	administrator has staff assigned to monitor fund performance,
	activities infanced by the fund.	and whether monitoring is carried out on a regular basis. This
		information may be found in monitoring reports, or by
		conducting interviews with fund staff.
-	Performance reports. Regular	Researchers should identify whether reports on fund
4.	reports on impacts and	performance and effectiveness are made available and by what
	effectiveness of the fund are	mechanism (e.g., fund website or via information request).
	publicly disclosed.	mechanism (e.g., fund website of via information request).
_	Financial management. The	Researchers should identify any official procedures in the legal
5.	fund is subject to robust financial	framework or fund design documents related to financial
	accounting and external auditing	management. These may include requirements related to
		accounting standards, internal controls, internal and external
	procedures.	audits, and reporting on financial management. Researchers
		should then review available documents and interview fund staff
6	Einanaial vanauta	to verify that these requirements are adhered to in practice.
0.	Financial reports.	Researchers should identify whether reports on fund financial
	Comprehensive annual financial	management are made available and by what mechanism (e.g.,
	reports are publicly disclosed.	fund website or via information request).

Object of assessment:			
EOQ	Y/N	Explanation	
Goals			
Procedures			
Performance monitoring			
Performance reports			
Financial management			
Financial reports			
Additional notes:			
Values			Select
Not applicable/assessed			
<b>Zero to one</b> elements of quali	itv		Low
<b>Two</b> elements of quality			Low-Medium
<b>Three</b> elements of quality			Medium
Four elements of quality			Medium-High
Five or more elements of qua	ality		High
<b>Documentation:</b>	-		
Researcher name and orga	anization		
Secondary sources:			
Record the following: documen		*	
author or organization, date pu	ıblished, ch	apter or	
page, website (if relevant)			
Primary sources:			
For each of the above conducted	ed, record:		
- Interviewee/participant name		e	
- Institution/company/organiz			
-Location and date of interview	W		

# 4.3 Benefit sharing

# 79. Legal basis for benefit sharing

To what extent does the legal framework promote equitable sharing of benefits from forest management with local communities?

# **Indicator Guidance:**

Benefit sharing can be an important tool for ensuring that local communities benefit from natural resource extraction, protected area management, or other initiatives that affect their livelihoods. This indicator is primarily focused on benefit sharing arrangements that are codified in law, but could be adapted to assess contracts, programs, or projects that have established formal rules for benefit sharing. Researchers should review relevant forest laws, legal documents, or design documents setting out benefit sharing arrangements.

Ele	ement of Quality	Guidance
1.	<b>Legal requirements.</b> The legal	Researchers should identify whether the legal framework defines
	framework requires that benefits	specific requirements and mechanisms for sharing benefits from
	from the management of public	management of forests with local communities. These may
	forests be shared with local	include legal provisions related to co-managed schemes or
	communities.	requiring benefits to be shared as part of forest use contracts.
2.	Clarity of procedures. The	Researchers should identify whether the legal framework clearly
	legal framework defines clear	defines procedures for benefit sharing such as how decisions
	procedures and guidelines for	about benefits are made, who manages the provision of benefits
	benefit sharing with local	(e.g., administering cash benefits to households), how the
	communities.	benefits owed are calculated, and whether any accountability or
		oversight mechanisms are in place to oversee implementation of
		benefit sharing.
3.	Participation requirements.	Researchers should identify whether the legal framework
	The legal framework requires	requires that local communities be engaged in the design of local
	community participation in the	benefit sharing arrangements. Examples could include trainings,
	design of local benefit sharing	workshops, or participation of community representatives in
	arrangements.	design processes.
4.	Fairness. Legal guidelines	While the legal framework may not define all parameters related
	regarding the type and	to benefits, it should provide some guidance on the types of
	magnitude of benefits are fair	benefits that can be provided to local communities (e.g., cash or
	and appropriate.	services such as health or education). It should also define how
		the magnitude of benefits is determined. These may include
		eligibility criteria, formulas for calculating benefit levels, or
		requirements that such criteria be developed in an equitable
		manner. Researchers may want to conduct interviews with
		impacted communities to determine whether they perceive the
		legal guidelines to be fair.

79. Legal basis for benefit s	haring			
Object of assessment:	<u> </u>			
EOQ	Y/N	Explanat	tion	
Legal requirements				
Clarity of procedures				
Participation requirements				
Fairness				
Additional notes:				
Values				Select
Not applicable/assessed				
<b>Zero to one</b> elements of quality				Low
<b>Two</b> elements of quality				Medium
Three elements of quality			Medium-High	
Four elements of quality				 High
Documentation:				
Researcher name and orga	nization	}		
Secondary sources:				
Record the following: documen		•		
author or organization, date pu	blished, cl	napter or		
page, website (if relevant)				
Primary sources:				
For each of the above conducted	d, record:			
- Interviewee/participant name	le			
- Institution/company/organiza	ation			
-Location and date of interview	7			

## 80. Design of benefit sharing arrangements

To what extent are local benefit sharing arrangements developed through an inclusive and transparent process?

#### **Indicator Guidance:**

This indicator should be applied to a specific process for developing benefit sharing arrangements. Examples may include negotiating benefit sharing in a contractual agreement, revising or creating a law on sharing benefits of public forest management, or developing new arrangements to share benefits from implementation of REDD+ activities. If the process is ongoing, researchers could employ participant observation, interviews, and analysis of documents from the process to evaluate the quality of the process. If the process is finished, researchers should review documentation, final benefit sharing rules, and interview stakeholders who participated. Interviews should be comprehensive of stakeholder groups, which may include local and national governments, forest communities, private sector or other project developers, and civil society organizations.

Ele	ement of Quality	Guidance
1.	Participation. Affected communities have opportunities to participate in the design of benefit sharing arrangements.	Researchers should identify whether communities were engaged in the benefit sharing design process. Researchers should identify the specific groups or individuals engaged, the mechanisms of engagement, and whether these mechanisms provided opportunities for meaningful input. For example, 1-2 workshops that focus on sharing information is less strong than an approach that includes community representatives in a working group to draft the benefit sharing approach. Researchers may also wish to interview those involved in the design process—particularly communities—to gauge the level and effectiveness of participation.
2.	<b>Transparency.</b> Negotiations about benefit sharing are transparent, and communities have access to relevant information.	Researchers should obtain copies of information made available to affected stakeholders. They should assess whether relevant information was provided, such as the objectives and timeline for designing benefit sharing arrangements, as well as specific opportunities for public input. Researchers should also determine whether this information was provided to affected stakeholders with sufficient notice, such as whether the process was advertised through public channels, and whether communities were proactively informed.
3.	Representation. Community representatives reflect a range of community perspectives, including those of women and vulnerable groups.	Researchers should identify which community members participated in the process. They should also determine how these representatives were selected. In particular, identify whether groups such as women, youth, and the poorer members of the community participated or had representation. Communities should be interviewed to assess the representativeness of those who participated.
4· 5·	Disclosure. Final decisions about the benefit sharing arrangement are documented and shared with all community members in relevant languages.  Fairness. The type and	Researchers should assess whether the final benefit sharing arrangements are documented and how they are disclosed.  Community members should be interviewed to determine if they received information about the final decision in a relevant form, including summaries in local languages.  The extent to which benefits are fair and appropriate should be

magnitude of benefits are fair	evaluated based on the goals of the benefit sharing mechanism, as
and appropriate.	well as the type of activities that generate the benefits. Researchers
	should interview community members to determine whether they
	perceive the design of the benefit structure (e.g., the type of benefits
	that will be provided and how the level of benefits will be
	determined) to be fair.

80. Design of benefit sharing arrangements				
Object of assessment:	<del>-</del>	_		
EOQ	Y/N	Explanation		
Participation	1/11	Explanation		
Transparency				
Representation				
Disclosure				
Fairness				
Additional notes:	<u> </u>	1		
Values				Select
Not applicable/assessed				
Zero to one elements of qua	lity			Low
Two elements of quality				Low-Medium
Three elements of quality				Medium
Four elements of quality				Medium-High
Five elements of quality				High
<b>Documentation:</b>				
Researcher name and org	anization	:		
Secondary sources:				
Record the following: docume				
author or organization, date published, chapter or				
page, website (if relevant)				
Primary sources:				
For each of the above conducted, record:				
- Interviewee/participant name(s) and title				
- Institution/company/organization				
-Location and date of intervie	ew			

# 81. Implementation of benefit sharing arrangements

To what extent are benefit sharing arrangements fairly and effectively implemented?

## **Indicator Guidance:**

This indicator should be applied to evaluate how the benefit sharing arrangements assessed in Indicators 79-80 are implemented in practice. Researchers should collect any documentation available on performance of the benefit sharing arrangement (e.g., monitoring reports). In addition, they should conduct interviews with those providing the benefits as well as the target recipients of benefits.

Ele	ement of Quality	Guidance
1.	Compliance. Benefits are delivered in accordance with the agreed terms set out in relevant legal or project documents.	Reports on implementation of benefit sharing may provide information on the benefits provided that can be cross-referenced with legal or project rules. In addition, intended beneficiaries of the project should be interviewed to assess whether they received benefits according to agreed terms. Interviews with administrators of the benefit sharing program may also provide information on benefit delivery. For benefits that provide services such as schools, clean water, or sanitation, researchers should verify benefit delivery in the field.
2.	<b>Adequacy.</b> Delivered benefits are adequate to achieve stated objectives of the benefit sharing arrangement.	Researchers should compare the benefits received with the stated objectives of sharing benefits with target recipients. For example, if benefits are intended to contribute to community development, researchers should evaluate the impacts of the benefits received in relation to their contribution to this goal.
3.	Awareness. Community members are aware of benefits received and obligations associated with those benefits.	Efforts to raise awareness may include trainings, information sharing through workshops, or dissemination of materials such as posters or flyers detailing rights and obligations associated with the benefit sharing program. Researchers should interview those responsible for administering the benefit sharing program to identify what efforts have been made to raise awareness. Interviews with target communities should also be done to verify that they are informed of their rights to revenues.
4.	Monitoring. The implementation and impacts of benefit sharing arrangements are regularly monitored.	Researchers should identify whether there are any formal monitoring mechanisms in place to oversee implementation of benefit sharing. Mechanisms may include oversight committees or monitoring by the forest agency. Researchers should interview those responsible for monitoring to determine how often benefit sharing arrangements are monitored and if there are reports available.
5.	<b>Redress</b> . Communities have access to redress mechanisms when the terms of benefit sharing are violated.	Researchers should identify whether communities have options for bringing grievances related to benefit sharing violations. These may include dedicated redress mechanisms associated with the benefit sharing program, administrative bodies, or even formal courts. Redress mechanisms should be easily accessible for communities to file complaints and appeals in terms of location and procedures for filing complaints. Researchers should interview communities to determine their awareness and whether they have accessed redress mechanisms.

81. Implementation of benefit sharing arrangements					
Object of assessment:					
EOQ	Y/N	Explanati	ion		
Compliance	1/1	Explanat	1011		
Adequacy					
Awareness					
Monitoring					
Redress					
Additional notes:					
Additional notes.					
Values					Select
Not applicable/assessed					
<b>Zero to one</b> elements of q	uality				Low
Two elements of quality	•				Low-Medium
Three elements of quality					Medium
Four elements of quality					Medium-High
Five elements of quality					High
Documentation:					<u> </u>
Researcher name and o	rganization	:			
Secondary sources:					
Record the following: document	ment or sourc	e title,			
author or organization, date published, chapter or					
page, website (if relevant)					
Primary sources:					
For each of the above condu	icted, record:				
- Interviewee/participant n	ame(s) and ti	tle			
- Institution/company/orga	anization				
-Location and date of inter	-Location and date of interview				

# 4.4 Budgeting

# 82. Quality of the national budget process

To what extent is the national budget process carried out in an effective and transparent manner?

## **Indicator Guidance:**

Public sector expenditures—including those of the forest agency—are typically determined as part of the annual national budget process. This indicator should be applied as a case study of the most recent, or ongoing, annual budget process. Researchers should collect all information on the budget process that is made publicly available. Interviews should also be conducted with the legislative staff, executive staff involved in the budget process, or civil society organizations that work on financial and budgeting issues and follow the budget cycle.

Ele	ement of Quality	Guidance
1.	Timeline. The annual	The budget calendar should clearly identify dates for disclosure of
	budget cycle adheres to a	the pre-budget statement, the full budget proposal, the final
	clear timeline for presenting	approved budget, mid-year or other interim reporting, and final
	and reviewing budget	reports. A timeline may be publicly disclosed by the agency
	documents.	responsible for the budget process or defined in the administrative
		procedures of the budget agency. If no timeline is available,
		researchers should review past budget processes to determine if a de
		facto timeline was observed.
2.	Budget proposal. The	Researchers should identify when the budget proposal was
	budget proposal is presented	presented to the legislature, and determine whether it was also made
	to the legislature and the	publicly available at this time. The legislature should be given the
	public in advance of the	proposal with sufficient time for review prior to the start of the fiscal
	budget debate.	year. The OECD's Best Practices for Budget Transparency provide a
		guideline of 3 months prior to the start of the fiscal year for
		presentation of the budget to the legislature.
3.	Comprehensiveness. The	Researchers should review the budget proposal and determine
	budget proposal is	whether it provides comprehensive information. The budget should
	comprehensive of all relevant	include proposed revenues and expenditures, performance goals for
	fiscal information.	the annual budget, information on government assets and liabilities,
		and information on previous years' revenue and expenditures.
4.	<b>Review.</b> Information on the	The budget agency should disclose a mid-year report that provides
	final budget and midyear	information on implementation of the national budget, although
	progress is publicly disclosed	reporting may also be done on a monthly or quarterly basis. A final
	in a timely manner.	report on budget implementation and performance should also be
		disclosed. According to the OECD's Best Practices for Budget
		Transparency, mid-year reports should be disclosed within six weeks
		of the mid-year period ending and final reports should be disclosed
		within six months of the end of the fiscal year.
5.	Audit. Budget performance	A Supreme Audit Institution or other relevant body should audit the
	is audited annually and the	national budget annually. Final reports should provide information
	results are publicly disclosed	on compliance with the revenues and expenditures outlined in the
	in a timely manner.	budget proposal and report on any significant deviations from the
		approved budget. According to the OECD's Best Practices for
		Budget Transparency, final reports should be disclosed within 6
		months of the end of the fiscal year.

82. Quality of the national budget process						
Object of assessment:						
EOQ	Y/N	Explanat	ion			
Timeline	I/IN	Explanat	1011			
Budget proposal Comprehensiveness						
Review						
Audit						
Additional notes:						
Additional notes.						ļ
Values					Select	
Not applicable/assessed						
<b>Zero to one</b> elements of quality					Low	
Two elements of quality					Low-Medium	_
Three elements of quality					Medium	
Four elements of quality					Medium-High	
Five elements of quality					High	
<b>Documentation:</b>						
Researcher name and organi	zation	:				
Secondary sources:						
Record the following: document of						
author or organization, date published, chapter or						
page, website (if relevant)						
Primary sources:						
For each of the above conducted,						
- Interviewee/participant name(s) and title						
- Institution/company/organizati	on					
-Location and date of interview						

## 83. Legislative oversight of the national budget process

To what extent is the national budget subject to effective legislative oversight?

## **Research Methods Guidance:**

The national legislature may provide an important balance on executive power over the national budget by providing a forum for legislators, citizens, and civil society to have input into the budget process. This indicator should be applied both to the rules governing the national budget process and to the implementation of the most recent budget process. Researchers should identify relevant legislation or rules of procedure that set out the role of the legislature in the budget process. In addition, they should collect information on how legislative debate on the budget is carried out in practice. Such information may be obtained by reviewing legislative records and reports or through conducting interviews. If the budget debate is ongoing and open to the public, researchers may also observe the debate in person.

Ele	ement of Quality	Guidance
1.	<b>Authority.</b> The legal framework grants the legislature the authority to hold public debates on the budget proposal.	Rules governing the budget process should ensure that the legislature can open up the budget process to the public through public hearings and debates.
2.	<b>Testimony.</b> The legal framework grants the legislature authority to solicit expert testimony during budget debates.	Rules governing the budget process should ensure that the legislature can open up the budget process by soliciting testimony from external experts and government staff from relevant executive agencies, including the agency responsible for the budget.
3.	Amendments. The legal framework grants the legislature the authority to propose amendments to the budget proposal.	Rules governing the budget process should give the legislature the authority to propose amendments to the budget proposal.
4.	<b>Public debates</b> . The legislature regularly exercises its rights to hold public debates on the budget proposal.	Researchers should determine whether public debates were included as part of the budget approval process. Such information may be provided through interviews with legislators or budget agency staff, or through legislative records and reports.
5.	Composition of speakers. Legislative debates on the national budget include a diverse composition of speakers representing different stakeholder groups.	Researchers should determine whether budget debates solicited testimony and input from a range of stakeholder groups. Public debates may include a range of speakers from different sectors, including civil society and the private sector. Even if legislative debate is not open, researchers should attempt to determine through review of legislative records whether speakers from different political parties, geographic areas, demographics, or caucuses participated actively in the discussion.

83. Legislative oversight of tl	83. Legislative oversight of the national budget process					
Object of assessment:			-			
EOQ	Y/N	Explanati	ion			
Authority	1/14	Explanati	1011			
Testimony						
Amendments						
Public debates						
Composition of speakers						
Additional notes:	1					
1						
Values						Select
Not applicable/assessed						
<b>Zero to one</b> elements of quality						Low
Two elements of quality						Low-Medium
Three elements of quality						Medium
Four elements of quality						Medium-High
Five elements of quality						High
<b>Documentation:</b>						
Researcher name and organi	zation	1:				
Secondary sources:						
Record the following: document of		•				
author or organization, date published, chapter or						
page, website (if relevant)						
Primary sources:						
For each of the above conducted, record:						
- Interviewee/participant name(s) and title						
- Institution/company/organizati						
-Location and date of interview						

## 84. Creation of the forest agency budget

To what extent is the forest agency budget proposal based on comprehensive and high-quality information?

#### **Indicator Guidance:**

This indicator assesses how forest information and staff with forest expertise are involved in the development and review of the forest agency budget proposal. Researchers should begin by determining who prepares the forest agency budget and by what process. The executive branch of the government is typically responsible for preparing the national budget. One office (e.g. the budget office in the Ministry of Finance) often coordinates the process by requesting information from individual departments and proposing trade-offs to manage competing government priorities within the budget's expenditure totals. The forest agency may also be involved in developing its budget or collaborating with budget agency staff. Researchers should gather information on the process by collecting any available documentation and interviewing staff involved.

Ele	ement of Quality	Guidance
1.	<b>Expertise.</b> The forest agency	Researchers should determine whether those involved in drafting
	budget proposal is developed by	the forest agency budget proposal included government staff
	staff with expertise on forest	with expertise in the forest sector. Relevant knowledge may
	economics and financial	include forest sector economics, past financial performance of
	management.	the forest sector, financial management, and costs of forest
		administration.
2.	Financial background. The	Researchers should review the draft proposal for information on
	forest agency budget proposal	the previous year's revenues and expenditures. A high quality
	provides information on the	proposal would likely also provide information on compliance
	previous year's revenues and	with the previous year's budget.
	expenditures.	
3.	<b>Projections</b> . The forest agency	Researchers should review the draft proposal for information on
	budget proposal provides	projected revenues and expenditures, performance goals, and
	comprehensive information on	activities that will be carried out.
	proposed performance goals,	
	activities, and projected costs.	
4.	<b>Review.</b> The review of the forest	Researchers should determine whether the budget agency
	agency budget proposal by the	establishes any processes for review or vetting of the forest
	national budget authority	agency budget. Examples could include ensuring that the forest
	includes stakeholders or staff	minister or other relevant authority signs off on the budget, or
	with forest expertise.	could include review by forest sector experts or agency staff.

84. Creation of the forest ag	84. Creation of the forest agency budget				
Object of assessment:					
	T .	1 _			
EOQ	Y/N	Explanat	ion		
Expertise					
Financial background					
Projections					
Review					
Additional notes:					
Values					Select
Not applicable/assessed					
<b>Zero to one</b> elements of qualit	У				Low
Two elements of quality					Medium
Three elements of quality					Medium-High
Four elements of quality					High
Documentation:					
Researcher name and orga	nization	:			
Secondary sources:					
Record the following: document	t or sourc	e title,			
author or organization, date published, chapter or					
page, website (if relevant)					
Primary sources:					
For each of the above conducted, record:					
- Interviewee/participant name(s) and title					
- Institution/company/organiza					
-Location and date of interview					

## 85. Adequacy of the forest agency budget

To what extent is the forest agency budget adequate to fund the agency's main roles and responsibilities?

#### **Indicator Guidance:**

This indicator evaluates whether the forest agency's annual budget allocation is sufficient to carry out the agency's roles and responsibilities, such as administering sector programs and enforcing the law. It should be applied to assess the budget allocation for a recently completed fiscal year. Researchers should collect information on forest agency budget allocations, which may be available in the finance law, annual budget if it is published, or through conducting interviews with forest agency staff. They should evaluate whether the amounts provided enabled the forest agency to fulfill its mandate, or whether the agency experienced budget shortfalls during the fiscal year. Interviews with forest agency staff, groups that attempted to access forest agency services (e.g., obtaining permits, technical assistance), or other sector experts may provide information on whether agency responsibilities were sufficiently implemented with the funds provided by the budget.

Ele	ement of Quality	Guidance
1.	Forest administration. The	Forest administration refers to managing and overseeing forest
	budget is sufficient to carry out	sector services and programs. These may include administration
	major forest administration	of forest use contracts and licenses, management of protected
	tasks.	areas, or carrying out specific incentives or support programs.
2.	<b>Enforcement.</b> The budget is	Forest law enforcement activities require resources for
	sufficient for forest law	conducting field operations, investigations, and in some cases
	enforcement and monitoring	prosecutions. Monitoring activities may include monitoring of
	activities.	forest cover, forest use, and the timber supply chain. They
		typically require computers, remote sensing and GIS software,
		and other technical equipment for data management and
		processing.
3.	Social programs. The budget	Social programs could include support for community forestry,
	includes funding to support	trainings in forest management practices, programs to support
	social programs and engagement	forest sector livelihoods, community development projects, or
	with forest communities.	consultations with forest sector stakeholders.
4.	<b>Institutional costs.</b> The budget	Institutional costs in the forest sector are likely to include
	is sufficient to maintain forest	infrastructure costs of national and local offices, as well as
	agency staff and institutional	general costs of supplies, equipment, and communications.
	infrastructure.	Institutional costs also refer to personnel costs, including salaries
		and trainings.

85. Adequacy of the forest ag	85. Adequacy of the forest agency budget					
Object of assessment:						
700	77/27	- I				
EOQ	Y/N	Explanat	ion			
Forest administration						
Enforcement	-					
Social programs						
Institutional costs						
Additional notes:						
Values						Select
Not applicable/assessed						
<b>Zero to one</b> elements of quality						Low
Two elements of quality						Medium
Three elements of quality						Medium-High
Four elements of quality						High
Documentation:			1			
Researcher name and organ	ization	:				
Secondary sources:						
Record the following: document						
	author or organization, date published, chapter or					
page, website (if relevant)						
Primary sources:						
For each of the above conducted, record:						
- Interviewee/participant name(s) and title						
- Institution/company/organizat						
-Location and date of interview						

# 5. Cross-Cutting Institutions

This thematic area leads us to take a closer and more direct look at key actors that play a role in determining how forests are managed and used. The indicators in this section complement the first four thematic areas, and most of them can be applied multiple times. For example, the performance of the legislature can be assessed with respect to their role in creating tenure laws, land use laws, and forest laws. The cross-cutting institutions indicators are divided into five subthemes:

- **5.1 Legislature** includes both national and subnational law-making bodies.
- **Judiciary** refers to the system of courts that interpret and apply the law. Some countries have specialized courts, including for environmental law.
- **Executive agencies** include any institution in the executive branch of government with responsibilities that relate to or impact forests. Forest sector agencies may constitute a first priority for assessment, but these indicators may also be applied to agencies in other economic sectors relevant to forests.
- **5.4 Private sector** refers to companies that extract forest resources or utilize forest lands for profit, such as timber, agricultural, and mining companies.
- **5.5 Civil society** refers to a wide array of nongovernmental and not-for-profit organizations that have a presence in public life and interest in forest issues. These may include community groups, nongovernmental organizations, labor unions, indigenous groups, faith-based organizations, professional associations, and media organizations.

# 5.1 Legislature

# 86. Legislative rules of procedure

To what extent do legislative rules of procedure promote transparent and open legislative processes?

#### **Indicator Guidance:**

This indicator should be applied to the rules of the national law-making body (e.g., the legislature, national assembly, or parliament). Researchers should obtain copies of legislative rules of procedure—sometimes referred to as standing orders—and examine the extent to which they promote transparent and open legislative proceedings. Researchers may also wish to apply the elements of quality below to legislative committees<sup>17</sup> or sub-committees in addition to plenary debate. If written copies of rules of procedure are not available, interviews with legislators or administrative staff may provide relevant information.

Ele	ement of Quality	Guidance
1.	Public access. Rules of	Rules governing the functioning of the legislature—including
	procedure ensure that	committees—should allow attendance at most legislative proceedings,
	legislative proceedings	and explicitly state any circumstances under which the public can be
	are publicly accessible.	excluded. Rules may also provide other options for public access such as
		radio broadcasts or televised proceedings. The overall strength of the
		public access rules should also be assessed; for example, if public
		attendance requires burdensome procedures such as special invitation or
		permission to attend, then rules do not fully promote public access.
2.	Public input. Rules of	Rules should provide opportunities for the public to inform legislative
	procedure enable public	decisions. Mechanisms may include provisions for expert testimony,
	input into the legislative	public comment during legislative or committee proceedings, an initiative
	process.	process in which citizens propose legislation, or a referendum <sup>18</sup> process.
3.	Transparency. Rules	Rules should identify a comprehensive list of the information that must
	of procedure require	be disclosed, including rules of procedure, the legislative calendar, and
	timely and proactive	draft legislation. Rules should also indicate a specific timeframe for
	public disclosure of	disclosure that provides the public with sufficient notice to attend or
	information on proposed	provide input into legislative debate.
	legislation and the	
	legislative calendar.	
4.	Verbatim records.	Verbatim records provide a detailed account of what is said during
	Rules of procedure	legislative debates. Rules should ensure that verbatim records of
	require public disclosure	legislative proceedings are kept and distributed. They should establish
	of verbatim records of	clear channels of public disclosure such as the legislature's website and
	legislative proceedings.	administrative offices.
5.	Disclosure of	Legislative reports may summarize legislative debates and actions.
	reports. Rules of	Reports can also include research conducted as part of the process of
	procedure require public	drafting legislation. Rules should establish clear channels of public
	disclosure of reports on	disclosure such as the legislature's website and administrative offices.
	legislative proceedings.	

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Many legislatures form specialized committees to analyze or draft sector specific legislation, which may provide an important entry point for public participation in legislative processes.

18 A referendum is a process that allows the public to vote directly on a proposal. In some countries, a referendum

<sup>&</sup>lt;sup>18</sup> A referendum is a process that allows the public to vote directly on a proposal. In some countries, a referendum specifically refers to votes that are brought before the public by the legislature, as opposed to an initiative which is initially proposed by the public.

86. Legislature rules of p	rocedure:			
Object of assessment:				
EOQ	Y/N	Explanation	on	
Public access		•		
Public input				
Transparency				
Verbatim records				
Disclosure of reports				
Additional notes:				
Values				Select
Not applicable/assessed				
Zero to one elements of quality				Low
Two elements of quality				Low-Medium
Three elements of quality				Medium
Four elements of quality				Medium-High
Five elements of quality				High
<b>Documentation:</b>				
Researcher name and org	ganization	:		
Secondary sources:				
Record the following: docume				
author or organization, date p	oublished, c	hapter or		
page, website (if relevant)				
Primary sources:				
For each of the above conduc	ted, record:			
- Interviewee/participant nar	ne(s) and ti	tle		
- Institution/company/organ				
-Location and date of interview				

## 87. Legislative proceedings in practice

To what extent are legislative proceedings open and transparent in practice?

## **Indicator Guidance:**

This indicator assesses the extent to which legislative proceedings adhere to rules of procedure that promote transparency and public participation when debating forest laws. Researchers should collect data to evaluate how rules of procedure identified in the previous indicator are actually implemented in practice. To obtain general information on transparency and accessibility of legislative proceedings, researchers could use a testing systems approach by attempting to attend legislative proceedings and access relevant documentation. When possible, researchers should assess implementation of legislative processes related to forests or land. They should also conduct interviews with legislative staff and, if relevant, CSOs that work on legislative issues (e.g., groups working on legislative transparency).

Element of Quality		Guidance
1.	Public access. Legislative proceedings are publicly accessible.	Researchers should verify whether the forms of public access specified in the legislative rules of procedure are adhered to in practice, including provisions on public attendance or broadcast via radio and television. Interviews with advocacy groups focused on the legislature may provide valuable information on their ability to regularly access proceedings, particularly in person. Researchers should also independently verify public access by attending legislative sessions in person.
2.	<b>Public input.</b> Legislative proceedings provide clear opportunities for public input.	Evidence of public input may be found by reviewing relevant documents (e.g., legislative records, reports, or attendance logs), by attending or watching legislative sessions, or by interviewing legislative staff and law-makers.
3.	Transparency. Information about proposed legislation and the legislative calendar is publicly disclosed in a timely manner.	Researchers should assess whether information on the legislative calendar and proposed legislation is made available, how it is made available (e.g., legislative websites or by request), and how often it is updated. Legislatures may have bill-tracking systems that allow the public to track legislation as it moves through the legislative process. It is also useful to identify how far in advance the calendar is made available. Timely disclosure should follow the rules of procedure and provide sufficient notice for public attendance.
4.	Verbatim records.  Verbatim records are made publicly available in a timely manner	Researchers should identify whether and how verbatim records are made available, including whether disclosure complies with legislative rules of procedure. Effective mechanisms of disclosure will typically ensure that information is available in relevant languages, and is organized and searchable by date in both paper and online formats.
5.	<b>Disclosure of reports.</b> Legislative reports are made publicly available in a timely manner.	Researchers should identify whether and how legislative reports are made available, including whether disclosure complies with legislative rules of procedure. Effective mechanisms of disclosure will typically ensure that reports are available in relevant languages, and are organized and searchable by date in both paper and online formats.

87. Legislative proceedings in	pract	ice			
Object of assessment:					
EOQ	Y/N	Explanati	ion		
Public access	1/11	Explanati	1011		
Public input					
Transparency					
Verbatim records					
Disclosure of reports					
Additional notes:		I			
Values					Select
Not applicable/assessed					
Zero to one elements of quality					Low
Two elements of quality				Low-Medium	
Three elements of quality					Medium
Four elements of quality					Medium-High
Five elements of quality					High
<b>Documentation:</b>					
Researcher name and organization	ation	:			
Secondary sources:					
Record the following: document or		,			
author or organization, date publish	hed, c	hapter or			
page, website (if relevant)					
Primary sources:					
For each of the above conducted, re	ecord:				
- Interviewee/participant name(s) and title					
- Institution/company/organization	n				
-Location and date of interview					

## 88. Capacity of legislators on forest issues

To what extent do legislators have the capacity to effectively legislate on issues related to forests?

### **Indicator Guidance:**

This indicator assesses the capacity of legislators and their staff on forest-related issues. Researchers should apply this indicator to one or several legislative processes dealing with forest or land issues. They should collect all documentation associated with the process, including verbatim records, committee proceedings, testimony, and reports. Interviews should also be conducted with relevant legislators or government officials that participated in the process.

Ele	ement of Quality	Guidance
1.	<b>Expertise.</b> Legislators involve stakeholders with forest expertise in the process of drafting or modifying legislation.	Researchers should review documentation to determine whether any expert testimony, public comments, or technical advice was solicited from relevant government staff or civil society groups with forest expertise. Interviews with actors involved in drafting legislation should also be conducted to determine whether stakeholders with expertise were included, either formally or informally.
2.	Review of existing policies. Legislators review existing forest policies and laws before drafting or modifying legislation that impact forests	Researchers should interview relevant legislators or forest agency staff to identify whether analysis of existing forest policies was conducted and shared with decision-makers.
3.	<b>Information.</b> Legislators have access to current information about the forest issues under consideration.	Researchers should interview relevant legislators or forest agency staff to identify the types of information used to inform development of new legislation. Information may be provided by the relevant ministry, legislative research centers, or civil society organizations.
4.	Strategic assessment. Legislators have access to assessments of potential social and environmental impacts of new legislation.	Researchers should determine via interviews and document review whether strategic assessment of potential social and environmental impacts of the new law was carried out. The assessment may include analysis of different policy options, their impacts, and strategies to avoid or mitigate identified impacts.

88. Capacity of legislators	on forest	issues		
Object of assessment:				
700	77/27	I - 1		
EOQ	Y/N	Explanat	ion	
Expertise				
Review of existing policies				
Information				
Strategic assessment				
Additional notes:				
Values				Select
Not applicable/assessed				
Zero to one elements of quali	ty			Low
	<b>Two</b> elements of quality			 Medium
Three elements of quality				Medium-High
Four elements of quality				High
Documentation:			T	
Researcher name and orga	nization	:		
Secondary sources:				
Record the following: documen				
author or organization, date pu	ıblished, c	hapter or		
page, website (if relevant)				
Primary sources:				
For each of the above conducte	d, record:			
- Interviewee/participant name	- Interviewee/participant name(s) and title			
- Institution/company/organiz	ation			
-Location and date of interview	V			

# 89. Quality of legislative decisions

To what extent are legislative decisions transparent and justifiable?

### **Indicator Guidance:**

This indicator should be applied to one or more recent legislative decisions related to forests or land. Ideally, it should be applied to the same processes assessed in the previous legislative indicators if they have been finalized. Researchers should collect documentation on the legislative process, such as verbatim records of the debate, votes recorded, and copies of the final legislation. Researchers should also conduct interviews with those involved in the process, such as law-makers, their staff, experts who participated in the debate, or civil society groups tracking the discussions.

Ele	ements of Quality	Guidance
1.	Recording of votes.	Transparency of votes is an important tool for constituents to hold
	Individual legislator votes on	legislators accountable for their decisions. While votes may be
	bills are recorded and accessible	included in verbatim records, they should also be compiled
	to the public.	separately and made publicly available in a usable format.
	-	Researchers should identify whether this information is available.
		Civil society organizations or legislative watchdog groups may also
		compile information on how legislators voted on particular topics.
2.	Disclosure of laws. Final	Researchers should identify whether and how copies of final
	legislation is publicly disclosed.	legislation are publicly disclosed. Mechanisms of disclosure should
		be broadly accessible and proactive. For example, in Cameroon all
		laws enacted by the National Assembly must be published in the
		Official Gazette of the Republic of Cameroon, which is published
		daily in both official languages (English and French).
3.	Responsiveness. Final	Based on examples of legislative processes applied in the previous
	legislation considers	indicators, researchers should determine the extent to which final
	stakeholder input and relevant	legislation considers inputs and information. This can be
	information presented during	determined by reviewing reports, testimony, or other inputs used
	legislative debate.	in drafting legislation. Document review can be supplemented by
		interviewing decision-makers on how they considered information
		in shaping the legislation.
4.	<b>Review.</b> Proposed legislation	Researchers should identify whether there are formal mechanisms
	is reviewed to ensure	to ensure that new laws are generally consistent with existing
	consistency with existing laws.	ones. Potential options include procedures for legislative or
		judicial preview prior to final votes on legislation, legislative
		committees tasked with ensuring that proposed legislation is
		compliant with existing laws, or independent commissions that
		review new laws to ensure legality and consistency. For example,
		Sweden's Council on Legislation is tasked with reviewing the legality of legislative proposals at the request of the government.
		regainly of registative proposats at the request of the government.

89. Quality of legislative	decisions			
Object of assessment:				
EOQ	Y/N	Explanat	ion	
•	1/N	Explanat	1011	
Recording of votes Disclosure of laws				
Responsiveness				
Review Additional notes:				
Additional notes:				
Values				Select
Not applicable/assessed				
Zero to one elements of quality				Low
Two elements of quality			Medium	
<b>Three</b> elements of quality				Medium-High
Four elements of quality				High
Documentation:				
Researcher name and or	rganization	:		
Secondary sources:				
Record the following: docur	nent or sourc	e title,		
author or organization, date	e published, c	hapter or		
page, website (if relevant)				
Primary sources:				
For each of the above condu	icted, record:			
- Interviewee/participant na	•	tle		
- Institution/company/orga				
-Location and date of interv				

# 5.2 Judiciary

# 90. Legal basis for the judicial system

To what extent does the legal framework define clear authority and procedures for the judicial system?

## **Indicator Guidance:**

This indicator should be applied to any legislation defining the authority and role of the judiciary. The role, structure, and powers of the judiciary are likely to be established in the Constitution, with additional laws and administrative procedures that elaborate on the operations of the judiciary.

Ele	ement of Quality	Guidance
1.	<b>Authority.</b> The legal framework clearly defines the powers of the judicial branch of government.	The Constitution should clearly state the roles and powers granted to the judicial branch of government.
2.	Jurisdiction. The legal framework clearly identifies which courts have substantive and geographic jurisdiction to preside over different types of cases.	Researchers should assess whether the Constitution or other relevant documents define a clear structure for the judicial branch across administrative levels of government. In particular, the relationship between these different levels should be clearly defined. In most contexts, the legal framework also identifies a Supreme or Constitutional Court that represents the highest court of the judicial branch. In addition, the legal framework should establish a clear structure for administering different types of cases. This may include separate courts for hearing criminal, civil, or administrative cases.
3.	Jurisdiction (appeals). The legal framework clearly identifies which courts are responsible for hearing appeals and under what circumstances.	Researchers should assess whether the rules setting up the judicial system establish a clear system through which courts hear appeals. The legal framework should also clearly define whether appellate courts have discretion in deciding which appeals cases are reviewed, or if they are required to hear all appeals.
4.	Appellate procedures. The legal framework establishes clear procedures and guidelines for appealing judicial decisions.	Researchers should determine whether the legal framework identifies specific procedures for filing appeals. Rules should clearly describe under what circumstances a case may be appealed, how appeals are filed, which courts receive and hear appeals, and what standard must be met to result in a reversal of the original decision. Review of procedures may be supplemented with interviews of legal scholars to determine whether the procedures are sufficiently clear.

90. Legal basis for the jud	licial syste	em		
Object of assessment:				
FOO	\$7 /\$T	E	•	
EOQ	Y/N	Explanat	10 <b>n</b>	
Authority Jurisdiction				
Jurisdiction (appeals)				
Appellate procedures Additional notes:				
Additional notes:				
Values				Select
Not applicable/assessed				
Zero to one elements of qua	Zero to one elements of quality			Low
<b>Two</b> elements of quality				Medium
Three elements of quality				Medium-High
Four elements of quality				 High
Documentation:				
Researcher name and org	ganization	:		
Secondary sources:				
Record the following: docume				
author or organization, date p	oublished, c	hapter or		
page, website (if relevant)				
Primary sources:				
For each of the above conduct				
- Interviewee/participant name(s) and title				
- Institution/company/organi				
-Location and date of intervie	ew			

### 91. Accessibility of the judicial system

To what extent are there measures in place to ensure that the judicial system is fair and accessible?

### **Indicator Guidance:**

This indicator assesses whether the judicial system can be accessed by a range of different stakeholder groups. To apply the indicator, researchers should narrow the scope to evaluate accessibility of a particular court. Courts may be selected based on administrative level, geographic areas of relevance for the assessment, or types of cases handled. Researchers should then identify the types of groups that have brought cases before the court. Researchers should interview plaintiffs, judiciary staff, and others with knowledge of the court system (e.g., lawyers) about the accessibility of the system.

Ele	ement of Quality	Guidance
1.	Standing. Legal requirements for standing enable citizens and communities to initiate litigation or be parties to a dispute.	Standing generally refers to the legal right to bring a court case, and often requires the plaintiff to demonstrate specific harm or other interest. Researchers should assess the breadth of standing provisions in the law to identify the types of individuals and groups that can bring cases and any specific requirements for demonstrating standing. Standing provisions should be broad enough to allow citizens or groups of citizens to bring cases. Legal analysis can be supplemented with interviews of legal experts, examination of legal precedent to identify any relevant rulings related to standing (which may be particularly relevant in common law systems).
	Legal support. Vulnerable or marginalized persons have access to legal support and services.	Researchers should identify any relevant efforts to provide legal support to groups that may have difficulty accessing the judicial system. Efforts could include public defenders, pro bono services offered by law firms, legal clinics, or public interest law firms.
3.	Appropriate language. Judicial proceedings are provided in relevant local languages.	Researchers should collect judicial transcripts or sit in on legal proceedings in order to determine whether services are provided in local languages when necessary. They may also conduct interviews with relevant staff such as translators, interpreters, and court reporters.
4.	<b>Affordability.</b> Measures are in place to reduce costs of accessing the judicial system.	Both document review and interviews can be used to identify efforts to keep costs of accessing the judicial system low. Cost mitigation measures may include waiving fees for certain groups or providing government funding for plaintiffs. Other efforts could include alternative forms of dispute resolution such as tribunals, specialized courts, or ombudsman offices. Interviews with staff of the judicial system, public interest law firms, or other individuals that have attempted to access the judicial system may also provide real-world perspectives on affordability.
5.	Awareness. Citizens have access to information about how to exercise their legal rights through the judicial system.	Researchers should identify any efforts to proactively disclose information to citizens about legal rights and functioning of the judicial system. These may include government agencies (such as the Ministry of Justice), legal aid organizations, public interest law firms, or civil society initiatives to share information through trainings or dissemination of written materials. Researchers should also identify specific examples of citizens using the judicial system to exercise their rights and, where possible, interview the parties involved. Potential examples could include civil society organizations or communities bringing cases related to environmental damages.

91. Accessibility of the judicia	ıl syste	m			
Object of assessment:					
EOQ	Y/N	Explana	tion		
Standing	-/	Ziipiana			
Legal support					
Language					
Affordability					
Awareness					
Additional notes:		•			
Values					Select
Not applicable/assessed					
<b>Zero to one</b> elements of quality					Low
Two elements of quality					Low-Medium
Three elements of quality					Medium
Four elements of quality					Medium-High
Five elements of quality					High
Documentation:					
Researcher name and organi	zation	}			
Secondary sources:					
Record the following: document of	r source	e title,			
author or organization, date published, chapter or					
page, website (if relevant)					
Primary sources:					
For each of the above conducted,	record:				
- Interviewee/participant name(s) and title					
- Institution/company/organization	on				
-Location and date of interview					

## 92. Independence of the judicial system

To what extent are there measures in place to ensure judicial independence?

### **Indicator Guidance:**

This indicator assesses the procedures and policies in place to ensure judicial independence from political interference. Researchers should review all relevant laws and administrative procedures related to the judiciary. Rules governing selection, tenure, and salary of judges may also be discussed in civil or administrative manuals related to government operations. Rules and procedures may vary for different types of courts (e.g., civil, administrative, appellate, or supreme court); therefore, researchers should clearly identify which types of courts they wish to assess.

Ele	ement of Quality	Guidance
1.		Researchers should determine whether the legal framework sets out clear procedures for selecting judges. Selection processes may include elections or appointment of judges. Legal procedures should also describe whether judicial appointments are subject to oversight, for example by requiring approval of the legislative branch of government.
2.	<b>Tenure.</b> Clear rules are in place governing judicial tenure.	The legal framework should clearly define the length of judicial terms or appointments, including any term limits and circumstances under which judges can be removed from office.
3.	<b>Salaries.</b> Clear rules are in place to minimize political influence over judicial salaries.	Researchers should identify any mechanisms put in place to minimize political influence over judicial salaries. Examples may include independent bodies that determine salary levels, or oversight of salaries by the legislative rather than the executive branch.
4.	Selection procedures. Transparent procedures for selection of judges are adhered to in practice.	Researchers should assess how rules for judicial selection are implemented by identifying a relevant example and reviewing the public record of the process, if it exists. If judges are appointed and confirmed by the legislature, legislative records should provide insight into the process.
5.	<b>Security of tenure.</b> In practice judges are protected from punishment or removal based on their judicial decisions.	Researchers should identify any instances of judges being removed from their positions and identify any justification or rationale for the dismissal. Researchers should evaluate whether the dismissal was consistent with rules for removal of judges or other relevant administrative laws.

92. Independence of the jud	icial sy	stem		
Object of assessment:	•			
EOQ	Y/N	Explanat	ion	
Selection rules	1/11	Explanat	1011	
Tenure				
Salaries				
Selection procedures				
Security of tenure				
Additional notes:	-	ı		
1101001				
Values				Select
Not applicable/assessed				
Zero to one elements of quality				Low
Two elements of quality			Low-Medium	
Three elements of quality				Medium
Four elements of quality			Medium-High	
Five elements of quality				High
<b>Documentation:</b>				
Researcher name and organ	nization	l <b>:</b>		
Secondary sources:				
Record the following: document	or source	e title,		
author or organization, date pub	lished, c	hapter or		
page, website (if relevant)				
Primary sources:				
For each of the above conducted	, record:			
- Interviewee/participant name(s) and title				
- Institution/company/organiza	tion			
-Location and date of interview				

## 93. Legal basis for judicial review

To what extent does the legal framework define clear rules and procedures for judicial review of *legislative* and executive actions?

#### **Research Methods Guidance:**

Judicial review is a concept that subjects decisions and actions of legislative and executive branches to review by the judiciary. This indicator assesses whether there is a legal basis for judicial review in the country of assessment to provide a check on executive and legislative power. Judicial review most often exists in common law systems, although civil law systems may have some limited forms of judicial review. Researchers should note which judicial system is used in the country of assessment. Researchers should review all rules and procedures related to judicial review, such as relevant laws and administrative procedures pertaining to the functioning of the judiciary.

Ele	ement of Quality	Guidance
1.	<b>Legal right.</b> The legal framework establishes the right of judicial review of legislative and executive actions.	Researchers should identify whether any right of judicial review is defined in the legal framework. Since the term judicial review may not be present, researchers should look for any provisions or processes by which laws, decisions, or actions of legislative or executive officials can be reviewed by judicial officials. If judicial review does not exist, researchers should skip the following EOQ.
2.	<b>Scope.</b> The legal framework defines the scope of decisions and actions that can be subject to judicial review.	Researchers should review the types of decisions or actions that are subject to judicial review. Judicial review may cover primary legislation (laws specifically enacted by a legislative body), apply only to secondary legislation (rules enacted by administrative bodies), apply to administrative acts, or some combination of legislation and actions.
3.	Institutions. The legal framework clearly identifies which institutions are mandated to conduct judicial review and under what circumstances.	Researchers should review whether the legal framework provides clarity on which courts are able to exercise a right of judicial review. Relevant institutions may include general trial courts, appeals courts, or specialized courts such as constitutional courts. Researchers should note any limitations related to circumstances under which judicial review is permitted.
4.	<b>Procedures.</b> The legal framework sets out clear procedures for judicial review processes.	Researchers should review whether the legal framework defines clear procedures for judicial review. Examples may include defining how review of legislation is initiated or procedures for filing requests for judicial review of an administrative act.

93. Legal basis for judicial r	eview				
Object of assessment:					
		T			
EOQ	Y/N	Explanat	ion		
Legal right					
Scope					
Institutions					
Procedures					
Additional notes:					
Values					Select
Not applicable/assessed					
<b>Zero to one</b> elements of quality	<b>y</b>				Low
Two elements of quality					Medium
Three elements of quality					Medium-High
Four elements of quality					High
<b>Documentation:</b>					
Researcher name and organ	nization	:			
Secondary sources:					
Record the following: document					
author or organization, date pub	lished, c	hapter or			
page, website (if relevant)					
Primary sources:					
For each of the above conducted	, record:				
- Interviewee/participant name(	s) and ti	tle			
- Institution/company/organiza					
-Location and date of interview					

# 5.3 Executive agencies<sup>19</sup>

# 94. Legal basis for executive roles and responsibilities

To what extent does the legal framework define clear roles and responsibilities for government agencies?

### **Indicator Guidance:**

The executive branch of government is typically responsible for administration of the state; in many forest-rich countries, this includes oversight and decision-making on how forests and other natural resources are managed. This indicator assesses the overall clarity and consistency of how the executive branch is organized. Researchers should collect all laws or other government documents that pertain to the organization of the executive branch of government. Relevant documents are likely to include the Constitution, laws and regulations that define mandates of executive agencies, and laws detailing how executive powers are distributed across levels of government (e.g., laws on decentralization). Researchers may wish to narrow their analysis to assessing the mandates of executive institutions with roles related to forests, land use, or environmental decision-making.

Ele	ement of Quality	Guidance		
1.	<b>Institutional mandates.</b> The	Researchers should assess how well the roles and responsibilities		
	legal framework clearly defines	of the agencies of interest, such as forest and land agencies, are		
	roles and responsibilities of	defined in law. Mandates should provide clarity on jurisdiction,		
	government agencies.	administration (e.g., what tasks they are expected to perform),		
		and any oversight roles and institutions.		
2.	<b>Division of powers.</b> The legal	Researchers should review relevant legal documents in order to		
	framework clearly defines the	assess how well roles and responsibilities of different levels of		
	division of executive powers and	government administration are defined. Any laws related to		
	responsibilities across geographic			
	scales of administration.	determine the types of powers and activities entrusted to each		
		level of government and note any overlaps. They may also wish to		
		interview legal scholars to obtain their opinion on whether		
		powers are clearly defined or whether ambiguities exist.		
3.	Accountability. The legal	The legal framework should clearly define the relationship		
	framework establishes clear	between government agencies with offices at 2 or more		
	accountability relationships	administrative scales (e.g. national, regional, or district). For		
	among executive agencies at	example, the relationship between officials who represent		
	national and subnational scales.	government ministries at a district or regional scale should		
		clearly describe oversight and accountability relationships (e.g.,		
		obligations for reporting, information sharing, supervision, or		
		monitoring) between each level.		
4.	Coherence. Organization of	Researchers should assess the extent to which the structure of		
	executive agencies minimizes	the executive branch minimizes administrative complexity. For		
	administrative complexity and	example, even where agencies have clear mandates they may be		
	overlapping jurisdictions.	organized in a way that creates overlapping jurisdictions or		
		creates unnecessary administrative burdens. Questions to ask		
		may include whether multiple agencies are given administrative		
		tasks or oversight in the same geographic areas. Researchers		

<sup>19</sup> These indicators can be applied to the main agency responsible for forests or to agencies in any other relevant economic sector.

		should attempt to identify whether there are cases of overlapping
		jurisdictions or conflicts between government agencies (either
	[ ]	horizontal or vertical) over mandates.
	•	•
94. Legal basis for execut	tive roles a	and responsibilities
Object of assessment:		
EOQ	Y/N	Explanation
Institutional mandates		
Division of Powers		
Accountability		
Coherence		
Additional notes:		
_		
Values		Select
Not applicable/assessed		
<b>Zero to one</b> elements of qua	ality	Low

**Two** elements of quality

Three elements of quality

Four elements of quality

**Secondary sources:** 

page, website (if relevant)

**Primary sources:** 

Researcher name and organization:

For each of the above conducted, record:
- Interviewee/participant name(s) and title

- Institution/company/organization -Location and date of interview

Record the following: document or source title, author or organization, date published, chapter or

**Documentation:** 

GFI G	Guidance	Manual	231

Medium \_

High

Medium-High

### 95. Human resource policies of executive agencies

To what extent do executive agencies implement human resource policies that promote capable and motivated staff?

#### **Indicator Guidance:**

This indicator assesses the quality of the executive agency's policies on hiring, promotion and ethical conduct. Researchers should begin by identifying the agency or group of agencies that will be assessed. They should then determine whether the agency(s) of interest have specific staffing policies. Alternately, there may be administrative or civil service codes that apply to all government employees regardless of agency. Researchers should obtain copies of staffing policies and codes of conduct; where these documents are unavailable, they should seek to interview individuals with knowledge of hiring, promotion, and review procedures. They may include staff of the agency(s) being assessed, human resources personnel, or former government officials with knowledge of the system.

Ele	ement of Quality	Guidance for Interpreting Elements of Quality
1.	<b>Hiring.</b> Agency hiring practices are based on transparent, merit-based criteria.	Researchers should review policies and note any guidelines for how agency staff are hired. Guidelines may include educational requirements, mandatory entrance examinations, or other metrics that determine the knowledge level of candidates. In some instances, staff may be appointed; where this is the case, researchers should attempt to determine how appointment decisions are made. Policies may differentiate between full-time, temporary, or contracted staff; any differentiated procedures should be noted. Interviews with hiring managers as well as those who have recently been through the hiring process can be used to determine the extent to which hiring standards are adhered to in practice.
2.	<b>Promotion.</b> Agency promotion practices are based on transparent, merit-based criteria.	Researchers should review policies and note any guidelines for how agency staff are promoted. Promotional criteria may include expertise criteria, evaluation of past performance, or educational levels. Interviews with recently promoted staff and/or human resource personnel should be conducted to assess whether these standards are met. Promotions may require documentation of how standards are met or approval by certain high level agency officials. Where official standards do not exist, researchers should still attempt to identify how promotion decisions are made.
3.	Code of conduct. A code of conduct is published and widely disseminated to agency staff.	Researchers should identify whether a code of conduct exists and has been shared with agency staff. Codes of conduct may be specific to an executive agency, or may be included in general codes of procedure that apply to all civil servants working in the executive branch. Agency staff should also be interviewed to ascertain whether they have received copies of the code of conduct and are generally familiar with its contents.
4.	Performance review. The agency regularly reviews staff performance and compliance with agency codes of conduct.	Researchers should identify whether the agency has dedicated procedures to review staff performance and whether these are generally followed. Evidence may include internal rules of procedure, or could be collected by interviewing agency staff. Researchers should also attempt to verify whether staff performance reviews include ensuring their compliance with relevant codes of conduct.
5.	Corrective measures.	Researchers should conduct interviews with several agency staff who

The agency addresses	oversee performance of others to assess how performance issues are
issues identified by staff	addressed. Corrective measures could include probationary periods,
performance reviews.	developing performance improvement plans with clear milestones, or
	other goal-setting exercises aimed at improving performance.
	Researchers should also assess how serious cases of misconduct are
	handled.

95. Human resource police	eies of exe	cutive age	encies	
Object of assessment:				
F00	37/37	Familian : 13		
EOQ	Y/N	Explanati	lon	
Hiring Promotion				
Code of conduct				
Performance review				
Corrective measures				<del>-</del>
Additional notes:				
Additional notes:				
Values				Select
Not applicable/assessed				
<b>Zero to one</b> elements of qua	lity			Low
<b>Two</b> elements of quality	•			Low-Medium
Three elements of quality				Medium
Four elements of quality				Medium-High
Five elements of quality				High
<b>Documentation:</b>				
Researcher name and org	anization	1:		
Secondary sources:				
Record the following: docume	nt or sourc	e title,		
author or organization, date p	ublished, c	hapter or		
page, website (if relevant)				
Primary sources:				
For each of the above conduct	ed, record:			
- Interviewee/participant nam	ne(s) and ti	tle		
- Institution/company/organi	zation			
-Location and date of intervie	ew			

### 96. Internal performance monitoring of executive agencies

To what extent do executive agencies routinely monitor and report on their own performance?

#### **Indicator Guidance:**

This indicator assesses how executive agency(s) conduct internal monitoring of their performance in practice. Researchers should begin by identifying the agency(s) that will be assessed. They should then collect documentation on performance goals, monitoring activities, and annual reports. If annual reports on overall agency performance are unavailable, researchers could determine whether the agency(s) in question has any specific strategies or action plans that relate to the agency's goals and have been reported on. For example, program documents and reports on an externally funded program to help an agency meet a particular goal may be available from relevant donors. In addition to reviewing documents, researchers should conduct interviews to collect information on how the agency(s) of interest goes about tracking their performance.

Ele	ement of Quality	Guidance for Interpreting Elements of Quality		
1.	Performance goals. Agencies	Researchers should identify whether specific performance goals		
	publish clear performance goals	or targets are set and publicized. Performance goals refer to		
	and strategies that are	specific objectives that the agency aims to achieve through its		
	disseminated to rank-and-file	operations. They may be set out in multi-year strategy		
	officials.	documents, or annual action plans. Potential examples of		
		performance goals for a forest agency could include increasing		
		state revenue from forest management operations, increasing the		
		area of land under sustainable forest management, or scaling up		
		community forest management programs. Researchers should		
		also interview agency staff to assess their awareness of these		
		goals, including whether they have received copies.		
2.	Monitoring. Internal	Researchers should determine whether the agency(s) has		
	monitoring to assess agency	internal monitoring systems to track progress towards		
	performance with respect to	performance goals. This information could be included in		
	stated goals is conducted on a	organizational charts, strategic planning documents, or may		
	continuous basis.	need to be obtained via interviews with relevant staff.		
3.	Separation of roles. Staff	Researchers should identify who is responsible for performance		
	responsible for internal	monitoring. Monitoring could be conducted by a dedicated unit		
	monitoring of agency	that oversees strategic planning and progress, staff from across		
	performance are independent	multiple departments, or consultants. Regardless of who		
	from the staff whose performance	conducts the monitoring, researchers should verify that those		
	is being monitored.	conducting the monitoring are independent of the staff that is		
		responsible for implementing activities to achieve performance		
		goals.		
4.	Transparent reporting.	Researchers should document for what years annual reports are		
	Annual performance reports are	publicly available and note any gaps. They may also review		
	publicly disclosed.	whether reports identify positive achievements, areas for		
		improvement, and proposed actions to improve performance.		
5.	Corrective measures.	Researchers should review recent performance reports and		
	Agencies address performance	attempt to determine whether identified problems or areas for		
	issues identified by internal	improvement were acted upon. This could be determined by		
	monitoring.	following up with relevant staff on whether corrective action was		
		budgeted, planned, and implemented. Where relevant, they		
		could also meet with field staff to determine whether there have		

	a n re	dditional ultiple pe eview seve	oversight, or other stra erformance reports are	ore resources, new protocols, ategy adjustments. Finally, if available researchers should ne whether similar problems are
96. Internal performance	monitorin	g of exe	cutive agencies	
Object of assessment:				
EOQ	Y/N	Explana	tion	
Performance goals		•		
Monitoring				
Separation of roles				
Transparent reporting				
Corrective measures				
Values				Select
Not applicable/assessed				
Zero to one elements of qual	ity			Low
Two elements of quality				Low-Medium
<b>Three</b> elements of quality				Medium
Four elements of quality				Medium-High
Five elements of quality				High
<b>Documentation:</b>			1	
Researcher name and orga	anization:			
Secondary sources: Record the following: documes author or organization, date po page, website (if relevant)				
Primary sources: For each of the above conducted - Interviewee/participant name in the conduction of the conducted in the con	e(s) and titl	e		

- Institution/company/organization -Location and date of interview

### 97. Independent oversight of executive agencies

To what extent are executive agencies subject to oversight by an independent institution?

# **Indicator Guidance:**

Many countries have independent institutions tasked with performance audits or oversight of public agencies as a tool for promoting public sector accountability. This indicator assesses how executive agencies are overseen. Researchers should identify whether there is an independent government institution or group of institutions that is tasked with monitoring or overseeing performance of government agencies and ensuring compliance with laws and procedures. If such an institution exists, they should review any laws or procedures governing its mandate and operations, performance reports, or other relevant documentation. In addition, researchers should interview staff of the oversight institution as well as staff of agencies subject to oversight to evaluate performance of the oversight institution.

Ele	ement of Quality	Guidance for Interpreting Elements of Quality
5.	Independence. An independent government institution oversees the performance of executive agencies	Oversight institutions may be set up as part of executive agencies, independent commissions, or the role may be filled by the legislature on certain issues such as budgets and expenditures. Researchers should identify any relevant institutions tasked with oversight of executive agencies. Researchers should assess the independence of the institution by evaluating how it is structured (e.g., standalone agency, department within a broader agency) and identifying whether it reports to another executive body.
6.	Authority. Oversight institutions have adequate authority to conduct monitoring and investigation activities and access necessary information.	Researchers should review any laws or regulations that set out the mandate and procedures of oversight institutions. They should assess whether the scope of authority assigned to the institution allows the institution to operate effectively based on its mandate. Important powers may include the ability to monitor activities, request information, conduct investigations, and initiate follow-up actions such as prosecutions, fines, or other sanctions.
7•	<b>Frequency.</b> Independent monitoring of executive agency performance is conducted on a regular basis.	Researchers should review reports of the oversight institution or interview agency staff to determine how often monitoring is conducted.
8.		Researchers should assess whether monitoring results are routinely published by the oversight institution and how they are made publicly available.
9.	Corrective measures. The agency promptly addresses issues identified by independent monitoring.	Researchers should review monitoring reports and attempt to determine whether identified problems or areas for improvement were acted upon. Evidence of corrective action could be determined by following up with relevant staff to determine whether actions were budgeted, planned, and implemented. If multiple performance reports are available researchers should review several reports on whether similar problems are being raised over time.
10.	institution has the authority to follow up or sanction poor	Researchers should review any laws or regulations that define powers of the oversight institution. They should evaluate whether the institution's powers go beyond identification of issues to

performance identified by	include the ability to enforce corrective measures or sanction
monitoring.	inaction if problems are not addressed within a reasonable time
	period.

97. Independent oversight	of execu	tive agend	cies		
Object of assessment:					
EOQ	Y/N	Explanati	ion		
Independence	1/IN	Explanati	1011		
Authority					
Frequency					
Transparent reporting Corrective measures					
Enforcement					
Additional notes:					
Additional notes:					
Values				Select	
Not applicable/assessed				Select	
<b>Zero to one</b> elements of quality	ity			Low	
<b>Two</b> elements of quality	ity			Low-Medium	
Three elements of quality				Medium	
Four elements of quality				Medium-High	<u> </u>
Five or more elements of quality	ality			High	<u> </u>
<b>Documentation:</b>	anty			111gii	
Researcher name and orga	nization	•			
Secondary sources:	amzation	•			
Record the following: documen	nt or cour	a titla			
author or organization, date pu		•			
page, website (if relevant)	iblisficu, c	napter or			
1 0 /					
Primary sources:					
For each of the above conducted		_			
- Interviewee/participant name		tle			
- Institution/company/organiz					
-Location and date of interview	W				

## 5.4 Private sector<sup>20</sup>

## 98. Legal basis for corporate financial transparency

To what extent does the legal framework require transparent and accountable corporate financial practices?

### **Indicator Guidance:**

The private sector—which may include multinational corporations, state-owned enterprises, domestic companies, and small and medium enterprises—plays an important role in extraction and management of natural resources. This indicator assesses whether private sector companies are subject to robust requirements for financial transparency. Researchers should identify any laws that set out standards or requirements related to corporate auditing and transparency. These may include laws or regulations setting out requirements related to public tenders, public contracts, fiscal transparency, or national accounting and auditing standards. Researchers may also identify whether the country in which the assessment is being conducted is a signatory to any treaties or member of any regional or international organizations that have additional standards. For example, the Organisation for the Harmonization of Business Law in Africa (OHADA) is a treaty between 17 African nations that includes harmonized standards for accounting and financial statements.

Ele	ement of Quality	Guidance for Interpreting Elements of Quality			
1.	International companies. The legal framework requires international companies to submit reports on the compliance of their operations with internationally accepted accounting and audit standards	Researchers should review laws and regulations to determine whether international companies operating in the country of interest are required to disclose financial reports. They should also assess whether they are required to use internationally accepted accounting standards such as the International Financial Reporting Standards (IFRS) or the International Standards on Auditing (ISA). They may also be expected to observe the audit-related transparency and disclosure requirements under the OECD's Principles of Corporate Governance.			
2.	Domestic companies. The legal framework requires domestic companies to undergo annual audits by a qualified independent auditor.	Researchers should review laws and regulations and describe requirements for auditing of domestic companies. Auditing requirements are often differentiated by size thresholds (which can be based on employee size or size of profits). Laws may differentiate between large companies, small and medium enterprises, or sector. Laws should require audits to be conducted at least annually by an independent auditor that meets national standards for certification or registration.			
3.	Publication of accounts. The legal framework requires all forest resource companies to publish their accounts annually, including all payments made to the government.	Researchers should review laws to determine whether financial accounts are required to be published annually and any deadlines for disclosure. Rules should require comprehensive disclosure of key financial information such as balance sheets, profits and losses, revenues, expenditures, payments, and assets.			

<sup>20</sup> These indicators can be applied to companies that extract forest resources or utilize forest lands, such as timber, agricultural, and mining companies.

98. Legal basis for corporate financial transparency						
Object of assessment:						
		•				
EOQ	Y/N	Explanati	ion			
International companies						
Domestic companies						
Publication of accounts						
Additional notes:						
Values					Select	
Not applicable/assessed						
<b>Zero to one</b> elements of quality					Low	
Two elements of quality					Medium	
Three elements of quality					High	
<b>Documentation:</b>						
Researcher name and organi	zation	:				
Secondary sources:						
Record the following: document of	or sourc	e title,				
author or organization, date publi	ished, c	hapter or				
page, website (if relevant)						
Primary sources:						
For each of the above conducted,						
- Interviewee/participant name(s						
- Institution/company/organizati						
-Location and date of interview						

### 99. Compliance of companies with financial transparency requirements

To what extent do companies comply with financial transparency requirements?

#### **Indicator Guidance:**

This indicator assesses whether private sector companies comply with legal requirements for financial transparency. Based on the legal requirements assessed in the previous indicator, researchers should verify that audit reports and financial statements are published on a regular basis. It will be useful to identify a specific set of international and domestic companies to assess; for example, researchers interested in the mining sector might focus on major international and domestic mining companies. In addition to searching for financial documents, researchers may also look for external analyses of fiscal transparency requirements and compliance; for example, analyses conducted by groups such as Revenue Watch Institute, the Extractive Industries Transparency Initiative (EITI), or Publish What You Pay.

Ele	ement of Quality	Guidance for Interpreting Elements of Quality
1.	International compliance	Researchers should obtain copies of any financial reports
	reports. International	provided by the international companies being assessed, and
	companies submit reports on	note what methods are used for disclosure. Since this
	compliance with internationally	information may be difficult to access, researchers can also
	accepted accounting and audit	interview staff of government agencies that receive reports, or
	standards.	staff of the companies themselves.
2.	Domestic audits. Domestic	Researchers should assess whether domestic companies
	companies comply with	(including domestic subsidiaries of multi-national companies)
	requirements to undergo annual	comply with audit requirements identified in Indicator 98.
	audits.	Researchers should note the frequency of audits; if audit
		requirements are differentiated by thresholds, researchers
		should consider assessing at least one company in each category.
		Since this information may be difficult to access, researchers can
		also interview staff of government agencies that receive reports,
		or staff of the companies themselves.
3.	Publication of accounts.	Researchers should assess whether companies publish accounts
	Resource companies comply with	annually. If no requirements to publish accounts exist, they
	requirements to publish accounts	should still assess whether any companies do so voluntarily or to
	annually	fulfill requirements of a specific certification scheme or other
	·	initiative.

99. Compliance of companies	with f	inancial	transparer	ıcy requir	ements	,
Object of assessment:						
EOQ	Y/N	Explanat	tion			
International compliance reports						
Domestic audits						
Publication of accounts						
Additional notes:						
Values					Select	
Not applicable/assessed						
<b>Zero to one</b> elements of quality					Low	
Two elements of quality					Medium _	
Three elements of quality					High	
<b>Documentation:</b>						
Researcher name and organiz	ation:					
Secondary sources:						
Record the following: document or	source	title,				
author or organization, date publis	hed, ch	apter or				
page, website (if relevant)						
Primary sources:						
For each of the above conducted, re						
- Interviewee/participant name(s)		le				
- Institution/company/organizatio						
-Location and date of interview						

### 100. Corporate social and environmental practices

To what extent do companies engaged in the exploitation of natural resources promote social and environmental sustainability in their operations?

#### **Indicator Guidance:**

International incentive programs, reputational risks to companies, and increased social awareness in consumer countries have prompted some companies engaged in extraction of natural resources to strengthen their operations' social and environmental sustainability. This indicator assesses the extent to which companies that exploit natural resources promote social programs and sound environmental management practices. Researchers should select a particular company or group of companies to assess. They may choose to select companies by sector of interest (e.g., forestry, agriculture, mining) or focus on companies operating in a certain area linked to the scale of assessment. Where possible, they should review resource utilization contracts, any relevant social agreements, documentation on compliance in international standards, or any other relevant written materials on the companies' social and environmental practices. In addition, they should conduct interviews with company staff and recipients of benefits from social programs.

Ele	ement of Quality	Guidance for Interpreting Elements of Quality
1.	Social programs. Companies	Researchers should document the details of relevant social
	make efforts to develop social	programs initiated by companies in their area of operation.
	programs that benefit nearby	These could include agreements to provide services (e.g.,
	communities.	sanitation or construction of schools), programs to support
		livelihoods via outgrower schemes or harvesting of nontimber
		forest products, agreements to maintain certain community use
		areas, or sharing of revenues from company operations.
		Researchers should then attempt to verify and document the
		extent to which these programs have been implemented through
		interviews and site visits.
2.	Hiring practices. Companies	Researchers should examine the hiring policies or contractual
	make efforts to hire and train	agreements of the companies being assessed to identify any
	local workers to fill skilled	policies aimed at hiring local workers. Researchers should also
	positions.	identify whether any employee training programs are in place to
		build up skills of the local labor force. Researcher should then
		attempt to identify the extent to which local workers are
		employed by the companies and the quality of the jobs. This
		information could be gathered via interviews with company
		officials, documentation of compliance with contractual labor
		requirements if it exists, or through discussions with local
		workers. Note that even where official policies related to local
		hiring do not exist, researchers should still try to determine
		whether local hiring is typically done.
3.	Sustainability initiatives.	Researchers should document whether any companies in the
	Companies make efforts to	region of interest are specifically promoting environmental
	promote environmental	sustainability of their operations. These could include conserving
	sustainability of their operations.	high conservation value (HCV) areas, reduced impact logging
		(RIL) in the case of forest management units, promoting
		agroforestry schemes, preserving ecosystem services, creating
		wildlife corridors, or using agricultural techniques that conserve
		water and minimize soil removal.

4. Voluntary commitments.	Document whether any companies in the region of study are
Companies participate in	participating in voluntary standards or other internationally
internationally recognized	recognized programs. Examples in the forest sector include forest
certification or standards	certification programs such as the Forest Stewardship Council or
programs.	Programme for the Endorsement of Forest Certification.
	Agricultural companies may participate in commodity
	roundtables such as the Roundtable on Sustainable Palm Oil,
	Roundtable on Responsible Soy, or the Consumer Goods Forum.
	Examples for carbon projects may include Plan Vivo, the
	Voluntary Carbon Standard, the Clean Development Mechanism,
	or the Climate, Community, and Biodiversity Standards.

EOQ	Y/N	Explanation		
Social programs				
Employment				
Sustainability				
Voluntary commitments				
Additional notes:				
Values			Select	
Not applicable/assessed				
Zero to one elements of qua	lity		Low	
Two elements of quality			Medium	
<b>Three</b> elements of quality			Medium-High	
Four elements of quality			High	
<b>Documentation:</b>				
Researcher name and org	anization	:		
<b>Secondary sources:</b> Record the following: docume author or organization, date page, website (if relevant)		*		
Primary sources:				
For each of the above conduct	ed, record:			
- Interviewee/participant name(s) and title				
- Institution/company/organ				
-Location and date of interview		1		

# 5.5 Civil society<sup>21</sup>

## 101. Legal basis for civil society

To what extent does the legal framework support an active and independent civil society?

#### **Indicator Guidance:**

This indicator assesses whether the laws governing formation and operation of civil society organizations provide sufficient freedom for these groups to conduct activities. Researchers should identify all relevant legislation that relates to how non-profit, not-for-profit, public interest, or other types of civil society organizations can organize and operate. Relevant documentation is likely to include Constitutions, laws on taxation, dedicated laws on CSO operations, and laws relating to forming corporations, societies, foundations, or other legal entities.

Ele	ement of Quality	Guidance
1.	<b>Freedom of association.</b> The legal framework grants the right to form associations.	Researchers should identify whether the Constitution or other relevant legislation grants freedom of association and any relevant language to ensure that this freedom is protected. For example, Kenya's Constitution stipulates that "[a]ny legislation that requires registration of any kind shall provide that registration may not be withheld or withdrawn unreasonably; and there shall be a right to have a fair hearing before registration is cancelled."
2.	Restrictions. The legal framework does not place restrictions on the types of activities that civil society organizations may engage in.	Researchers should review rules for the types of activities that civil society organizations can engage in and assess whether any limitations on activities are overly restrictive. For example, countries may require government approval to conduct certain activities, ban certain types of actions outright (e.g., advocacy on human rights, political demonstrations), or require notification when attempting to convene meetings or work with certain groups.
3.	<b>Funding.</b> The legal framework does not restrict funding for civil society organizations.	Researchers should review rules to determine whether any restrictions exist on the amount, type, or origin of funding civil society organizations are allowed to receive. For example, some countries may limit the percentage of funding that civil society can receive from foreign sources, require foreign financing to flow through government banks or ministries, or ban foreign financing entirely.
4.	<b>Registration.</b> Procedures and requirements for registering civil society organizations are not overly complex or prohibitively expensive.	Researchers should review registration requirements for civil society organizations and note any complex rules or procedures. Examples of restrictive requirements include requiring that civil society organizations frequently re-register, charging high registration fees, requiring a large number of founding members, or requiring extensive documentation and letters of recommendation in order to register.

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<sup>&</sup>lt;sup>21</sup> The term civil society refers to a wide array of non-governmental and non-profit organizations that have a presence in public life, expressing the interests and values of their members or others. These may include community groups, non-governmental organizations, labor unions, indigenous groups, faith-based organizations, professional associations, and media organizations.

Government discretion. The Researchers should review registration requirements and legal framework limits the identify any procedures or criteria that minimize government discretion of the government to discretion in denying registration. Examples of minimizing deny registration to civil society discretion could include standardized evaluation criteria that organizations. must be reported on by those processing applications, specific time periods for making decisions, requirements for government staff to explain any denied applications, and ensuring a right of appeal for denied requests. Researchers should also identify any rules that make it easier to deny registration.

101. Legal basis for civil society						
Object of assessment:						
EOQ	Y/N	Explanat	ion			
Freedom of association						
Restrictions						
Funding						
Registration						
Government discretion						
Additional notes:						
Values					Select	
Not applicable/assessed						
<b>Zero to one</b> elements of quality					Low	
Two elements of quality					Low-Medium	
Three elements of quality					Medium	
Four elements of quality					Medium-High	
Five elements of quality					High	
<b>Documentation:</b>						
Researcher name and organiz	ation:					
Secondary sources:						
Record the following: document or	source	title,				
author or organization, date publis						
page, website (if relevant)						
Primary sources:						
For each of the above conducted, re						
- Interviewee/participant name(s)		e				
- Institution/company/organization						
-Location and date of interview						

### 102. Capacity of civil society to engage on forest issues

To what extent do civil society organizations have the capacity to effectively engage on forest issues?

### **Indicator Guidance:**

This indicator assesses whether civil society organizations working on forest sector issues have adequate capacity to carry out their roles and responsibilities. Researchers should identify a specific list of civil society organizations to evaluate; the scope of CSOs to assess could be narrowed to focus on a network of organizations that focus on forest issues, members of a civil society platform, CSOs focused on specific forest issues (e.g., tenure rights, forest management, or biodiversity conservation), or CSOs working at certain geographic scales (e.g., community-based organizations).

Ele	ement of Quality	Guidance
1.	Funding. Civil society organizations have opportunities for adequate and sustainable financial support from a range of sources.	Researchers should identify whether CSOs have access to a broad range of funding sources. Common sources may include foreign governments, domestic government, foundations, bilateral and multilateral aid agencies, international CSOs, and other CSOs. Researchers should attempt to verify via interviews the extent to which the CSOs of interest have sustainable funding sources; for example, whether they receive institutional funds to support staffing and overhead costs, the number of different funding sources, and the average duration of funding agreements. Sustainability of support may also be evaluated by examining the portfolio of work of the CSOs of interest and identifying the amount of short-term contract work, staff turnover rates, and whether staff are salaried or work as consultants.
2.	<b>Expertise.</b> Civil society organizations have staff with necessary expertise in relation to their areas of focus.	Researchers should assess whether CSO staff have reached an appropriate level of education or expertise as compared to the general expectations for the sector. This could include completion of a university degree, post-graduate studies, or certain types of technical trainings.
3.	<b>Training.</b> Civil society organizations have access to training opportunities and knowledge enhancement for staff in relevant areas.	Training opportunities may focus on building substantive expertise such as remote sensing, geographic information systems, or methods for engaging indigenous peoples; training may also focus on building professional skills such as proposal writing, project management, project evaluation, outreach and advocacy, or fundraising. Sources of training may include academic institutions, international research centers and CSOs, other domestic CSOs, bilateral and multilateral aid agencies, and government. Researchers should interview CSO staff, as well as those that provide training opportunities.
4.	<b>Networking.</b> Civil society organizations with different areas of expertise form networks or coalitions.	Researchers should identify any collaborative partnerships or networks that exist between civil society organizations. Potential examples include networks to work on issues of common interest such as women's issues, climate change, forests, or agriculture; networks of indigenous peoples; or partnerships to implement specific projects.

102. Capacity of civil society	v to enga	age on for	est issues			
Object of assessment:						
EOQ	Y/N	Explanati	ion			
Funding						
Expertise						
Training						
Networking						
Additional notes:						
Values					Select	
Not applicable/assessed						
Zero to one elements of qualit	<u>.y</u>				Low	
Two elements of quality					Medium	
Three elements of quality					Medium-High	
Four elements of quality					High	
Documentation:			1			
Researcher name and organ	nization	:				
Secondary sources:						
Record the following: document		•				
author or organization, date pul	hapter or					
page, website (if relevant)						
Primary sources:						
For each of the above conducted						
- Interviewee/participant name	tle					
- Institution/company/organiza						
-Location and date of interview	7					

# 103. Breadth of civil society engagement on forest issues

To what extent are civil society organizations actively engaged in forest-related processes?

### **Indicator Guidance:**

This indicator assesses the capacity of civil society organizations to engage in and influence decisionmaking processes that impact forests—including both forest-specific processes and processes in sectors that are likely to impact forests such as agriculture, energy, and mining. Researchers should conduct interviews with staff of relevant civil society organizations, as well as review documentation from relevant processes such as meeting minutes, formal comments, or position papers circulated by civil society groups.

Ele	ement of Quality	Guidance
1.	Forest processes. Civil society organizations engage in forest sector law- and policy-making processes.	Researchers should identify a recent example of a forest policy or lawmaking process, and collect information on how civil society groups participated in the process. Examples may include workshop attendance, one-on-one outreach with decision-makers, participation in legislative debates, or assistance in drafting legislation or policy language.
2.	<b>Sector processes.</b> Civil society organizations engage in law- and policy-making processes of sectors that impact forests.	Researchers should identify a recent example of a policy or lawmaking process outside the forest sector, and collect information on how civil society groups participated in the process. Specifically, note whether any forest-oriented CSOs engaged in the process to ensure that the potential impacts of the proposed law on forests and forest-dependent peoples were taken into account.
3.	<b>Budget processes.</b> Civil society organizations engage in the budget planning process for the forest sector.	Researchers should identify whether any CSOs participated in the most recent process to develop the budget for the forest sector. This may include CSOs working specifically on forest issues, as well as those working more broadly on public sector budgeting issues.
4.	<b>Breadth of analysis.</b> Civil society organizations publish reports and analysis covering a range of forest-related topics.	Researchers should compile a list of recent publications by domestic CSOs or relevant international groups working in the country of assessment. Publications may be accessible via CSO websites, international organizations that compile published literature (e.g., RECOFTC, the REDD Desk), or may require interviews with CSO staff to obtain hard copies. Once a list is compiled, researchers should assess whether publications cover a range of topics.
5.	<b>Influence.</b> Civil society input is reflected in the outcomes of lawand policy-making processes.	For the processes evaluated in the first three elements of quality, researchers should obtain copies of the final decision (e.g., law, policy, budget, or program document) and determine whether any input from forest sector civil society was incorporated into the process. This information can be supplemented with interviews with decision-makers on how feedback was considered or how civil society influenced the final decision.

103. Breadth of civil society engagement on forest issues					
Object of assessment:					
EOQ	Y/N	Explanati	ion		
Forest processes	1/11	Explanat	1011		
Sector processes					
Budget processes					
Breadth of analysis					
Influence					
Additional notes:					
Additional notes.					
Values					Select
Not applicable/assessed					
<b>Zero to one</b> elements of quality				Low	
Two elements of quality					Low-Medium
Three elements of quality					Medium
Four elements of quality					Medium-High
Five elements of quality					High
Documentation:					
Researcher name and or	ganization	1:			
Secondary sources:					
Record the following: docum	ent or sourc	e title,			
author or organization, date published, chapter or					
page, website (if relevant)					
Primary sources:					
For each of the above conduc	ted, record:				
- Interviewee/participant na	me(s) and ti	tle			
- Institution/company/organ					
-Location and date of interview					

### 104. Generation of independent information and analysis about forests

To what extent do civil society organizations regularly generate independent information and analysis about forest-related issues?

#### **Indicator Guidance:**

This indicator evaluates whether civil society generates independent information about forests such as monitoring of forest cover or forest activities. Researchers should identify a specific list of civil society organizations to evaluate; the scope of CSOs to assess could be narrowed to focus on a network of organizations that focus on forest issues, members of a civil society platform, CSOs focused on specific forest issues (e.g., tenure rights, forest management, or biodiversity conservation), or CSOs working at certain geographic scales (e.g., community-based organizations). Researchers should conduct interviews with staff of relevant civil society organizations about their information collection and analysis, as well as review any available documents or publications.

Ele	ement of Quality	Guidance
1.	Comprehensiveness. Civil society organizations conduct independent, high-quality research and analysis on a comprehensive range of forest topics.	Researchers should assess whether CSOs are producing research and analysis on a broad range of forest-related topics. Potential focal areas include forest cover trends, land use change, supply chain, social impacts, tenure and property rights, forest economics, biodiversity, ecosystem services, policy analysis, legal issues, institutional frameworks, or governance. Researchers should also identify any important areas of emphasis based on the social, environmental, and political context of the assessment.
2.	<b>Peer review.</b> Civil society organizations ensure research products are peer reviewed.	Researchers should interview CSO staff about their institutional procedures for publishing. Institutions may have formal review policies, or peer review may be an informal practice that is sometimes used. Researchers should note any relevant procedures, how frequently they are used, the number of reviewers typically involved, and whether policies apply to all research products.
3.	<b>Publication.</b> Civil society organizations routinely publish reports and analysis.	Researchers should compile a list of recent publications by domestic CSOs or relevant international groups working in the country of assessment. Publications may be accessible via CSO websites, international organizations that compile published literature (e.g., RECOFTC, the REDD Desk) or may require interviews with CSO staff to obtain hard copies. Researchers may also wish to survey CSOs, check websites, or review performance reports to assess the average number of annual publications.
4.	<b>Communication</b> . Civil society organizations communicate research findings to relevant stakeholders in a variety of useful formats.	Researchers should survey or interview CSOs to determine what mechanisms they typically use to communicate about research, activities, or advocacy positions. Examples may include regular newsletters, websites, brochures, workshops, pamphlets, listservs, or other materials.

104. Generation of independ	104. Generation of independent information and analysis about forests					
Object of assessment:						
EOQ	Y/N	Explanati	ion			
Comprehensiveness	1/11	Laplanaci				
Peer review						
Publication						
Communication						
Additional notes:	•					
Values					Se	elect
Not applicable/assessed						
Zero to one elements of quality				Lo	W	
Two elements of quality					Me	edium
Three elements of quality					Me	edium-High
Four elements of quality					Hi	gh
<b>Documentation:</b>						
Researcher name and organi	ization	1:				
Secondary sources:						
Record the following: document of						
author or organization, date published, chapter or						
page, website (if relevant)						
Primary sources:						
For each of the above conducted, record:						
- Interviewee/participant name(s) and title						
- Institution/company/organizati	ion					
-Location and date of interview						

### 105. Media coverage of forest issues

To what extent does the media regularly investigate and report on forest-related issues?

#### **Indicator Guidance:**

This indicator assesses whether the media regularly reports on forest issues in practice. Researchers should identify relevant media outlets in the country of assessment (e.g., national newspapers, radio, TV, or other widely used sources) and narrow the scope to focus on one or several media outlets of interest. They should subsequently define a specific time period over which to review media reports for reporting on forest-related issues. Time periods could span several years, or be used to assess reporting around a particular event or series of events. Researchers could also apply this indicator as a focused case study to review media coverage in relation to a specific event. In order to collect information, they should review archives or relevant print or visual media; archives may be accessible in hard copy from media offices or in online databases. Where relevant, keyword searches and identifying numbers of citations in widely used media search engines may provide useful data.

Element of Quality		Guidance			
1.	<b>Coverage.</b> The media reports on forest issues of broad or national significance.	For the time period being assessed, researchers should review relevant media reports to identify what forest-related issues were reported. In particular, they should identify any major forest issues or decision-making processes that were ongoing during the time period to assess whether significant stories were covered.			
2.	<b>Frequency.</b> The media reports on forest issues with adequate frequency.	For the time period being assessed, researchers should review relevant media reports to assess the number and frequency of media reports on forest-related issues. They should attempt to assess whether the frequency of reports was sufficient to keep the public aware of major developments relating to the forest sector (e.g. laws passed, programs developed, or trends in forest cover).			
3.	<b>Timeliness.</b> Media reports about forest issues are generated in a timely manner.	Based on significant events identified in previous EOQ, researchers should document how much time passed between forest-related events or decisions and the publication of media stories. For stories related to specific processes, timeliness may include media reports on proposed meetings and activities, as well as reporting after the events have occurred.			
4.	<b>Accuracy.</b> Media reports about forest issues are accurate and up to date.	Researchers should review media reports for accurate reporting on forest-related issues. For example, media reports should be based on investigative research or verifiable information from credible sources. It should also accurately represent and summarize key developments such as the passage of new forest-related laws.			
5.	<b>Balanced coverage</b> . Media reports about forest issues reflect a balanced reporting on different perspectives	Researchers should analyze collected media reports to determine whether they are inclusive of different perspectives on the issues being reported on. For example, researchers should assess whether media reports present views of multiple actors with different opinions or stakes in the issues being reported on (e.g., forest communities, indigenous peoples, government actors, or private sector).			

105. Media coverage of fore	st issue	S	
Object of assessment:			
EOQ	Y/N	Explanation	
Coverage			
Frequency			
Timeliness			
Accuracy			
Balanced coverage			
Additional notes:			
Values			Select
Not applicable/assessed			
Zero to one elements of quality	y		 Low
Two elements of quality			 Low-Medium
Three elements of quality			 Medium
Four elements of quality			 Medium-High
Five elements of quality			 High
<b>Documentation:</b>			
Researcher name and organ	nization	:	
<b>Secondary sources:</b>			
Record the following: document			
author or organization, date pul	olished, c	hapter or	
page, website (if relevant)			
Primary sources:			
For each of the above conducted	l, record:		
- Interviewee/participant name		tle	
- Institution/company/organiza			
-Location and date of interview			

# 6. Cross-Cutting Issues Indicators

This thematic area evaluates in more detail several key topics that transcend each of the first four thematic areas. As such, the indicators in this section can be applied multiple times. For example, the quality of public participation can be assessed with respect to a land use planning process or a forest policy reform process. The cross-cutting issues indicators are divided into four subthemes:

- **Public participation in decision-making** refers to the procedures for consulting stakeholders in decision-making processes and ensuring that their interests and needs are reflected in the final decision.
- **Public access to information** refers to the procedures for ensuring that governments actively disclose information and citizens have easy access to information about forests and other issues that concern them.
- **6.3 Financial transparency and accountability** refers to the legal requirements, accounting systems, and auditing procedures for ensuring responsible management of the government's financial resources.
- **6.4 Anticorruption measures** refer to specialized laws, institutions, and systems in place to prevent and combat corruption.

# 6.1 Public participation in decision-making

## 106. Legal basis for public participation in decision-making

To what extent does the legal framework define robust requirements and procedures for public participation in decision-making processes?

**Indicator Guidance:** This indicator assesses the rules governing public participation in decision-making processes. Researchers should begin by identifying all relevant legislation that promotes public participation in decision-making. Countries may have general laws on public participation that apply to most government decision-making processes. Participation requirements may also be sector specific, such as laws promoting participation in environmental or forest-sector decision-making. These laws and any associated implementing decrees or administrative procedures should be reviewed. It is important to note that the requirements and procedures for public participation may vary depending on the type of decision-making process. For example, some countries lack broad public participation laws but require participation in specific processes such as allocation of forest concessions. Researchers may therefore apply this indicator to the legal framework generally, but could also identify several processes of interest to specifically examine relevant legal requirements.

Ele	ement of Quality	Guidance
1.	Transparency requirements.	Participation requirements should include a clear list of
	The legal framework requires	documentation that is disclosed throughout a decision-making
	public disclosure of information	process. Examples of documents that should be disclosed include
	that is relevant to the decision.	objectives of the process, a process for how feedback will be
		solicited, agendas for meetings, drafts of the legislation or policy
		being developed, meeting reports, and final outcomes of the
		decision-making process.
2.	<b>Timeline.</b> The legal framework	Timeline for public input in decision-making should be clearly
	defines a clear timeline for public	stipulated. Examples may include requirements related to the
	input.	length of public comment periods or how far in advance
		documents should be disclosed for public review prior to a
		decision.
3.	<b>Procedures.</b> The legal	Procedures for soliciting public feedback may include public
	framework defines clear	comment periods, methods for receiving written comments (e.g.,
	procedures for gathering and	email addresses or websites), or consultation processes that
	responding to public input.	convene stakeholder groups. Ideally, rules should also establish
		requirements for governance agencies to respond to public
		inputs, for example through a published comments matrix that
		explains feedback received and how it was addressed.
4.	Outreach requirements. The	Rules may require decision-makers to specifically consider the
	legal framework requires	opinions of stakeholder groups most likely to be affected by the
	proactive outreach to potentially	decision-making process. Rules may also provide specific
	affected stakeholders.	guidance on mechanisms for engagement, such as exercises to
		identify and consult specific stakeholder groups, or social impact
		assessments that incorporate input from affected populations.
5.	Disclosure requirements.	Rules should require disclosure of final results of decision-
	The legal framework requires	making processes and state how disclosure should happen.
	public disclosure of the final	National level decisions such as laws or decrees may require
	decision.	disclosure via website and publication in national legal registers
		or gazettes. For local processes, disclosure rules may also include

mechanisms that are likely to be accessible to communities such
as posters, radio, or in local offices.

106. Legal basis for public	nautiaina	tion in d	osision n	a alzina	
Object of assessment:	рагистра	ation in a	ecision-n	naking	
object of assessment.					
EOQ	Y/N	Explanat	ion		
Transparency requirements					
Timeline					
Procedures					
Outreach requirements					
Disclosure requirements					
Additional notes:					 
Values					Select
Not applicable/assessed					
<b>Zero to one</b> elements of quali-	ty				Low
Two elements of quality					Low-Medium
Three elements of quality					Medium
Four elements of quality	Four elements of quality				Medium-High
Five elements of quality					High
<b>Documentation:</b>					
Researcher name and orga	nization	:			
Secondary sources:					
Record the following: documen	t or sourc	e title,			
author or organization, date pu	blished, c	hapter or			
page, website (if relevant)					
Primary sources:					
For each of the above conducted	d, record:				
- Interviewee/participant name					
- Institution/company/organiza	ation				
-Location and date of interview	V				

## 107. Government capacity to facilitate public participation in decision-making

To what extent do government agencies have the capacity to facilitate full and effective public participation in decision-making processes?

#### **Indicator Guidance:**

This indicator can be applied to any relevant government agency with responsibility for ensuring public participation in decision-making processes. Within the forest sector, relevant agencies will most often include those responsible for forests, land use, or the environment. Once researchers have identified the agency(s) of interest, they should conduct interviews with agency staff. They should also identify stakeholders who have been engaged by the agency in order to assess how others perceive their capacity. Interviews should be supplemented with review of documentation such as agency performance reports, minutes from consultation processes, budgets, or monitoring reports. Researchers can also apply this indicator to an ongoing process and use participant observation alongside interviews to assess the capacity of the relevant agency.

Ele	ement of Quality	Guidance for Interpreting Elements of Quality
1.	Communication	Government agencies should have clear channels and
	infrastructure. Agencies	infrastructure for maintaining information on decision-making
	maintain infrastructure to	processes. Examples include websites that regularly
	facilitate communication about	communicate about public comments, staff tasked with
	stakeholder participation	maintaining this information, and public records of past
	processes.	processes and decisions. The information should also be archived
		and maintained for reference.
2.	<b>Budget.</b> Agencies set aside an	A dedicated budget for stakeholder participation should include
	adequate budget for stakeholder	staff salaries, costs for convening stakeholders, and
	participation processes when	communications materials. Records of stakeholder engagement
	planning new programs or	in past processes such as reports or meeting minutes may also
	projects.	provide insight into whether funds are generally made available
		to carry out these activities.
3.	Training. Agencies have staff	Researchers should interview relevant staff to determine whether
	trained in methods for engaging	there is specific capacity and expertise related to engaging
	local communities and vulnerable	vulnerable groups such as indigenous peoples, women, or the
	groups.	extreme poor. Staff may have access to trainings through CSOs or
		other government agencies that focus on social issues. Agencies
		may also seek out the assistance of other government agencies
		with relevant expertise, such as agencies responsible for social
		affairs, indigenous peoples, or women's affairs.
4.	Oversight. Agencies monitor	Monitoring of public participation requirements may include
	compliance with public	specific documentation on how laws and procedures were
	participation requirements.	followed, or may consist of documenting the major activities,
		inputs, and outcomes of the participation process. Researchers
		should interview agency staff about any efforts to monitor
		compliance with public participation rules. They should also
		collect documentation such as monitoring or meeting reports
		that provide information on the participation process.
		Researchers could investigate whether any complaints have been
		submitted by civil society or other stakeholder groups, or
		whether any instances of non-compliance have been flagged by
		government staff.

107. Government capacity to	facilit	ate public	participa	tion in dec	ision-making
Object of assessment:		<b>F</b> ****	<b>F F</b>		<b>-</b>
EOQ	Y/N	Explanat	ion		
Communication infrastructure					
Budget					
Training					
Oversight					
Additional notes:					
					T = 2
Values					Select
Not applicable/assessed					_
<b>Zero to one</b> elements of quality	•				Low
Two elements of quality					Medium
Three elements of quality					Medium-High
Four elements of quality					High
Documentation:			T		
Researcher name and organ	ization	1:			
Secondary sources:					
Record the following: document					
author or organization, date publ	lished, c	hapter or			
page, website (if relevant)					
Primary sources:		<u></u>			
For each of the above conducted,					
- Interviewee/participant name(s		tle			
- Institution/company/organizat	ion				
-Location and date of interview					

## 108. Implementation of public participation processes

To what extent are public participation processes effectively implemented in practice?

## **Indicator Guidance:**

This indicator should be applied to one or more case studies of public participation processes to assess how well rules are implemented in practice. When selecting case studies, researchers should identify a specific sector and type of process of interest; for example, participation in the design of a new forest policy or program. If a relevant process is ongoing, researchers may collect information through direct participation and observation. Otherwise, researchers should collect all available documentation from the process in question (e.g., meeting agendas, consultation workshop reports, final decisions) and interview different groups of stakeholders involved in the process. Interview subjects should include those administering the process, as well as those participating.

Ele	ement of Quality	Guidance
1.	<b>Information.</b> All relevant information related to the decision-making process is publicly disclosed at the outset.	Documentation associated with process should be reviewed to determine what information was made available to stakeholders in advance of the decision-making process. Agency officials responsible for engaging stakeholders should be interviewed to identify information shared, as well as stakeholders who were involved in the process to verify the information provided by the officials.
2.	<b>Procedures.</b> A clear process and timeline for public participation is advertised and followed.	Researchers should review documentation about the process to determine if a clear timeline and procedures were set.  Documentation of meeting minutes and interviews with agency staff and participants in the process should provide evidence as to clarity of the timeline and process. If a timeline is set out by law, the process should be compared against the legal requirements to determine compliance.
3.	Stakeholders. All potentially affected stakeholders are identified and consulted.	Researchers should review meeting reports or other documentation of the process to identify which stakeholder groups were engaged in the process. Interviews with agency staff and participants can also provide this information. Researchers should attempt to draw conclusions about whether all relevant groups were included. The range of stakeholders to be engaged will likely depend on the type of process being assessed, for example national policy processes may include a broader range of groups than a district level decision.
4.	Vulnerable groups. Special efforts are made to engage vulnerable or marginalized stakeholders.	Researchers should identify any relevant vulnerable groups that are likely to be impacted by the decision being made. Interviews with agency staff and with groups that were engaged should be conducted to evaluate who was engaged and what methods were used. Methods may include workshops, focus groups, or other culturally appropriate forms of engagement tailored to the groups being engaged.
5.	<b>Documentation.</b> Public input gathered during the participation process is documented and publicly disclosed.	Researchers should identify whether any of the information collected from stakeholders during the decision-making process was documented and made publicly available. This information may be included in meeting reports, records of public comments, or could be compiled into response matrices that detail

		comments received and how they were addressed. Information should be made available through accessible channels.
6.	<b>Final decision.</b> The final decision is publicly disclosed.	Researchers should assess whether and how the final decision (e.g., laws, policies, project design documents) is publicly disclosed. Researchers may interview interested stakeholders to determine whether they were able to access the final decision to determine whether forms of public disclosure are generally known and used.

108. Implementation of public participation processes						
Object of assessment:						
	1	1				
EOQ	Y/N	Explanati	ion			
Information						
Procedures						
Stakeholders						
Vulnerable groups						
Documentation						
Final decision						
Additional notes:						
						1
Values						Select
Not applicable/assessed						
<b>Zero to one</b> elements of quality						Low
Two elements of quality						Low-Medium
Three elements of quality						Medium
Four elements of quality						Medium-High
Five or more elements of quality						High
<b>Documentation:</b>						
Researcher name and organi	zation	:				
Secondary sources:						
Record the following: document of						
author or organization, date published, chapter or						
page, website (if relevant)						
Primary sources:						
For each of the above conducted,	record:					
- Interviewee/participant name(s) and title						
- Institution/company/organizati	on					
-Location and date of interview						

## 109. Permanent platforms for multistakeholder participation

To what extent do effective permanent platforms exist to facilitate multistakeholder participation in decision-making processes?

#### **Indicator Guidance:**

This indicator should be applied to assess an existing permanent multistakeholder platform that is designed to generate dialogue and provide input to decision-makers on policy issues. These platforms may be formally established and recognized by the government (e.g., Indonesia's National Forestry Council), donor sponsored (e.g., FLEGT platforms), or initiated by civil society (e.g., IIED's Forest Governance Learning Groups). Platforms may also focus on a particular issue (e.g., REDD+, climate change, forest governance). Researchers should identify a relevant platform in a sector of interest and interview members about rules and activities. In addition, researchers should access documentation such as rules of procedure, position statements, meeting reports, or agendas. Finally, researchers may wish to interview outside actors such as donors or government officials (if not a part of the platform) about the general perception and level of influence of the platform.

Ele	ement of Quality	Guidance
1.	<b>Goals.</b> The platform has a clearly stated purpose and goals.	Researchers should identify whether the platform has an organizing document such as a charter or terms of reference that
	clearly stated purpose and goals.	states the purpose and goals of the platform. Interviews can also
		be conducted with platform members.
2.	<b>Inclusiveness.</b> Membership or participation in the platform is open to all interested stakeholder groups.	Multistakeholder platforms should generally include representatives of relevant governance agencies, the private sector, civil society, and academia. In the forest sector, indigenous and local communities should also be included. In addition to considering different sectors of society, inclusive platforms should include women, youth, and other potentially marginalized groups.
3.	<b>Representation.</b> Processes to select platform representatives are transparent and socially legitimate.	The platform should allow member institutions to select representatives using internal processes. This is particularly important in platforms that include membership of forest communities or indigenous populations. Researchers should review how selection procedures are conducted in practice.
4.	<b>Regular meetings</b> . The platform meets on a regular basis.	The platform should meet on a semi-regular basis, for example quarterly or monthly. The schedule for the meetings should be clearly defined and well known to platform members. If possible, review meeting minutes to determine if meetings are well attended and carried out according to a clear schedule.
5.	Access to government. The platform has dedicated channels for engaging with and providing feedback to the government on forest-related issues.	Researchers should assess whether the platform has any formal procedures for engaging with the government. A multistakeholder platform may already have government membership. Other dedicated channels could include focal points with relevant ministries to facilitate information exchange, or platform working groups that engage government directly. If dedicated channels do not exist, researchers should still identify any informal ways in which platforms liaise with government officials.
6.	<b>Influence.</b> The platform's recommendations are regularly	Researchers should identify a specific instance in which the platform worked to influence a policy or other decision, review

any written comments or recommendations developed by the
platform, and compare to the final decision. While platform
language may not be directly included, researchers should assess
whether the content of the recommendations was generally
incorporated into the decision. Interviews with platform
members and government staff about how feedback was received
can also provide insight into the influence of the platform.

109. Permanent platforms fo	r mult	istakehol	der pai	rticipat	ion	
Object of assessment:			<u> </u>			
	ı	T				
EOQ	Y/N	Explanati	ion			
Goals						
Inclusiveness						
Representation						
Regular meetings						
Access to government						
Influence						
Additional notes:						
Values						Select
Not applicable/assessed						
Zero to one elements of quality						Low
Two elements of quality						Low-Medium
Three elements of quality						Medium
Four elements of quality						Medium-High
Five or more elements of qualit	У					High
<b>Documentation:</b>						
Researcher name and organ	ization	1:				
Secondary sources:						
Record the following: document of	or sourc	e title,				
author or organization, date publ	ished, c	hapter or				
page, website (if relevant)						
Primary sources:						
For each of the above conducted,	record:					
- Interviewee/participant name(s						
- Institution/company/organizat						
-Location and date of interview						

## 6.2 Public access to information

## 110. Legal basis for forest transparency

To what extent does the legal framework guarantee public access to information regarding forests?

## Indicator guidance:

This indicator should be applied to any laws ensuring that the public has access to information about forests. Researchers should identify all laws with provisions related to disclosure of information that apply to the forest sector. Relevant laws may include general legislation on freedom of information for the entire public sector, environmental laws and regulations, and sector-specific legislation such as forest laws and decrees. All applicable laws and regulations should be reviewed with respect to the elements of quality below. This analysis can be supplemented with interviews of legal experts to address questions related to clarity of legal procedures and existence of any anti-transparency measures in the legal framework.

Ele	ement of Quality	Guidance
1.	<b>Publication of laws.</b> The legal framework requires the government to publish all forest laws and regulations.	Rules should require laws to be published and identify mechanisms for doing so. Publication could occur via government websites, legal databases, or other country-specific mechanisms. For example, in Cameroon all laws enacted by the National Assembly must be published in the Official Gazette of the Republic of Cameroon, which is published daily in both official languages.
2.	Disclosure rules. The legal framework defines the type of forest information that should be made publicly available and explains why any information is kept confidential.	Rules should clearly identify what information is publicly available and what information is not required to be disclosed. In general, information on forest laws, state of the forests (e.g., information on forest cover, biodiversity), forest sector programs, and forest management activities should be accessible to the public. Rules should provide justification for information that is not disclosed, for example information that would jeopardize law enforcement operations, national security, or financial interests of a third party. Rules may also identify what information should be routinely made available and what information must be formally requested.
	framework establishes clear procedures for requesting and accessing information.  Absence of barriers to transparency. The legal framework does not include antitransparency policies that restrict the ability or willingness.	Rules should define procedures for submitting information requests. Procedures include how information requests should be submitted (e.g., in writing, using specific forms, or in person), the information that should be included in the request, where requests should be submitted, the timeframe for providing a response, and how responses should be transmitted.  Rules that restrict the ability or willingness of officials to disclose information may be found in access to information laws, or within administrative codes of conduct more broadly. For example, rules should explicitly provide protection for officials who discominate information provided it is in accordance with
5.	restrict the ability or willingness of public officials to disseminate information.  No cost. The legal framework states that information should be	who disseminate information provided it is in accordance with procedures set out in the law. Other barriers to transparency may include broad discretion for public agencies to decide what information is disclosed.  Rules should ensure that information is available free of charge to citizens. Rules may differentiate between information that is

	available free of charge.	free of charge and cases in which a fee should be charged. Rules should attempt to ensure that any fees are reasonable and do not exceed the cost of searching for and communicating the information requested.
6.	<b>Appeals.</b> The legal framework defines clear mechanisms or procedures to appeal information requests that have been denied or ignored.	Rules should define procedures for appealing denied information requests. Procedures include how appeals should be submitted (e.g., in writing, specific forms, or in person), the information that should be included, where appeals should be submitted, the timeframe for providing a response, and how responses should be transmitted.

110. Legal basis for forest transparency						
Object of assessment:						
	1 .	Ι				
EOQ	Y/N	Explanati	on			
Publication of laws						
Disclosure rules						
Procedures						
Absence of barriers to						
transparency						
No cost						
Appeals						
Additional notes:						
Values						Select
Not applicable/assessed						
Zero to one elements of quality						Low
Two elements of quality						Low-Medium
Three elements of quality						Medium
Four elements of quality						Medium-High
Five or more elements of qualit	y					High
<b>Documentation:</b>						
Researcher name and organi	zation	:				
Secondary sources:						
Record the following: document of	or sourc	e title,				
author or organization, date publi	ished, c	hapter or				
page, website (if relevant)						
Primary sources:						
For each of the above conducted,	record:					
- Interviewee/participant name(s		tle				
- Institution/company/organizati						
-Location and date of interview						

#### 111. Transparency of government agencies

To what extent do government agencies promptly and proactively disclose information to the public?

#### **Indicator Guidance:**

This indicator should be applied to assess how a specific government agency of interest discloses information to the public. Researchers should identify one or several agencies of interest—such as agencies responsible for forests, environment, land affairs, mining, or agriculture—and evaluate how the agency complies with any relevant rules on information disclosure. Researchers should conduct interviews with agency staff in charge of maintaining records and processing information requests. In addition, it is useful to identify specific types of information that may be of value in the assessment process, submit information requests, and track the response rate of the agency in providing the information. Even if legislation on access to information does not exist, researchers should still evaluate whether and how the agency discloses information.

Ele	ement of Quality	Guidance
1.	Publication of laws. Laws and	Based on the sector of interest, researchers should make a list of
	regulations are published in a	major laws and regulations governing the sector and attempt to
	timely manner.	access published copies of these laws. Researchers should
		identify which laws have been proactively distributed by the
		relevant agency through websites or hard copy distribution.
		Researchers should also determine whether laws are available via
		formal channels or informal information requests.
2.	<b>Disclosure.</b> Government	Researchers should compare information that is required by law
	agencies regularly disclose all	to be proactively disclosed with the information made available
	information required by law.	by the relevant agency. Researchers should access agency
		websites, interview agency staff in charge of information
		disclosure, and make information requests to document what
		information is available. If the law does not define what
		information should be disclosed, researchers should still attempt
		to identify what information is available and what is missing.
3.	Information platforms.	Agencies may have online databases, dedicated offices for
	Government agencies have	managing records and archives, or other information centers at
	dedicated platforms for	national and local scales. Information platforms may also be
	managing and disclosing	internal systems to facilitate information management and keep
	information to the public.	track of information requests.
4.	<b>Disclosure methods.</b> Methods	Researchers should identify the different channels used to
	of disclosing information are	publicly disclose information and determine whether an
	adapted to meet the needs of	adequate range of options are used to reach different groups.
	different groups.	Disclosure methods may include websites, hard copy
		distribution, media, newsletters, pamphlets, radio
		communications, and posters. Appropriateness of disclosure
		methods could also be assessed through interviews with different
		groups.
5.	Timeliness. Government	Researchers may wish to submit a series of requests to document
	agencies respond to public	the process and the timeliness of responses, or conduct
	requests for information in a	interviews with individuals who have routinely tried to access
	timely manner.	government information. Researchers should document when
		requests are submitted and responded to, and note whether
		responses to information requests comply with procedures set

		out in the law where relevant.
6.	<b>Appeals.</b> Denied information requests are appealed and resolved in a timely manner.	If any information requests made by researchers or interview subjects are denied, researchers should document the result of the appeals process as well as the time to receive a response to an appeal. Researchers should note whether responses to appeals comply with procedures set out in the law.

111. Transparency of government agencies						
Object of assessment:	•					
F00	37 /NT	D. alamati	•			
EOQ	Y/N	Explanat	ion			
Publication of laws						
Disclosure						
Information platforms						
Disclosure methods						
Timeliness						
Appeals						
Additional notes:						
					I a .	
Values					Select	
Not applicable/assessed						
Zero to one elements of quali	ty				Low	
Two elements of quality					Low-Medium	
Three elements of quality					Medium	
Four elements of quality					Medium-High	
Five or more elements of qua	llity				High	
Documentation:			1			
Researcher name and orga	nization	:				
<b>Secondary sources:</b>						
Record the following: documen						
author or organization, date pu	ıblished, c	hapter or				
page, website (if relevant)						
Primary sources:						
For each of the above conducte	d, record:					
- Interviewee/participant name	e(s) and ti	tle				
- Institution/company/organiz	ation					
-Location and date of interview	V					

## 112. Accessibility of public information

To what extent is publicly disclosed information easily accessible and understandable to the majority of citizens?

#### **Indicator Guidance:**

This indicator evaluates the methods by which information is disclosed to the public and whether efforts are made to make it both available and usable to a range of groups. Researchers should begin by narrowing the focus to assess a particular type of information; it could be related to a specific process (e.g., forest law revision), issue (e.g., tenure rights in forests), or program (a benefit sharing initiative). Researchers should then identify the types of information that should be made available and evaluate the needs of the target user group. Researchers should conduct interviews with different stakeholder groups to evaluate their level of access, and with government staff responsible for providing information. They may also wish to independently assess the information being provided.

Ele	ement of Quality	Guidance
1.	Convenience. Information is	Researchers should identify how information is provided and
	provided in convenient and	evaluate the level of accessibility. Accessibility may refer to
	accessible locations.	location of the information, as well as the method of disclosure.
		For example, for local stakeholders, websites may not be as
		accessible as information provided in local government offices.
2.	<b>Affordability.</b> Information is	Researchers should conduct several information requests and
	provided free of charge or at	gather information on whether fees were assessed and the
	affordable rates.	amounts. If relevant, charges applied should be compared to
		rules governing information access to determine if they were in
		line with what is allowed.
3.	<b>Languages.</b> Information is	Information should be provided in all official languages of the
	provided in relevant languages.	country of assessment. In some cases, it may also be necessary
		for information to be provided in local languages. Depending on
		the scope and scale of the assessment, researchers should use
		their discretion to identify instances in which translations to
		local languages should be done and assess whether this occurs.
		For example, a new program designed to increase participation
		in community forestry would likely want to translate documents
		into languages of the target communities.
4.	Usability. Information is	Usable information should be available in formats that are at an
	provided in usable formats.	adequate scale to convey information and a suitable level of
		detail. Information may also be designed to address the specific
		needs of a target group. Researchers should assess how groups
		receiving information understand the information provided, and
		whether they take any actions based on the information
		provided.

112. Accessibility of public information						
Object of assessment:						
	1 /	Τ_ ,				
EOQ	Y/N	Explana	ation			
Convenience						
Affordability						
Languages						
Usability						
Additional notes:						
						T _
Values						Select
Not applicable/assessed						
<b>Zero to one</b> elements of quality						Low
Two elements of quality						Medium
Three elements of quality						Medium-High
Four elements of quality						High
Documentation:						
Researcher name and organi	zation:					
Secondary sources:						
Record the following: document o						
author or organization, date publi	shed, ch	apter or				
page, website (if relevant)						
Primary sources:						
For each of the above conducted, 1	record:					
- Interviewee/participant name(s)	and title	e				
- Institution/company/organization						
-Location and date of interview						

# 6.3 Financial transparency and accountability

# 113. Legal basis for public sector financial management

To what extent does the legal framework promote responsible financial management in the public sector?

## **Indicator Guidance:**

This indicator assesses the laws and requirements in place to ensure that public agencies disclose fiscal information to the public. Researchers should review any legal requirements related to public sector financial management, which may include the finance law as well as administrative laws or codes detailing rules and procedures for public sector agencies.

Ele	ement of Quality	Guidance
1.	<b>Budget statements.</b> The legal	Rules should require that budget statements of public agencies
	framework states that budget	include all relevant information related to agency revenues and
	statements of government	expenditures. These may include financial forecasts, balance
	agencies must be inclusive of all	sheets, operating statements, and loan information.
	fiscal transactions.	
2.	Disclosure of revenues and	Rules should require disclosure of agency revenues and assets
	assets. The legal framework	(e.g., financial holdings, infrastructure).
	requires that all agency revenues	
	and asset holdings be publicly	
	disclosed.	
3.	Audit reports. The legal	Rules should require independent audits of governance agencies
	framework requires that	to be conducted and shared with the legislature and general
	independently audited reports be	public. Rules may also set out specific procedures and timelines
	prepared for the legislature and	for disclosure.
	public showing clearly how public	
	funds have been used.	
4.	Accountability. The legal	Rules should hold public agencies legally accountable for
	framework states that government	government funds collected and used. This may include a clear
	agencies are legally accountable	statement in the Constitution or laws related to public sector
	for funds they collect and use.	fiscal management.

113. Legal basis for public sector financial management						
Object of assessment:						
	•					
EOQ	Y/N	Explana	ation			
Budget statements						
Disclosure of revenues and assets						
Audit reports						
Accountability						
Additional notes:						
					T =: -	
Values					Select	
Not applicable/assessed						
<b>Zero to one</b> elements of quality					Low	
Two elements of quality					Medium	
Three elements of quality					Medium-High	
Four elements of quality					High	
Documentation:			1			
Researcher name and organiz	ation:					
Secondary sources:						
Record the following: document or		•				
author or organization, date publis	hed, ch	apter or				
page, website (if relevant)						
Primary sources:						
For each of the above conducted, re	ecord:					
- Interviewee/participant name(s)	and title	e				
- Institution/company/organizatio	n					
-Location and date of interview						

## 114. Government financial accounting systems

To what extent do government agencies implement effective accounting systems to track public revenues and expenditures?

#### **Indicator Guidance:**

This indicator should be applied to the accounting policies and practices of a specific government agency of interest. Researchers should gather any documentation related to the agency's financial practices, such as annual reports, reviews by external organizations (such as Transparency International's National Integrity System assessments), reports to the legislature, audits, or budget statements. In addition, they should conduct interviews with agency staff responsible for accounting. Since government financial information is often sensitive, researchers may face challenges in accessing data and interviewing staff. In this case, they should document any information requests, record where information was not available, and look for outside sources with knowledge of the accounting system.

Ele	ement of Quality	Guidance for Interpreting Elements of Quality
1.	Comprehensiveness. The	Transactions that should be included in the agency's accounting
	accounting system records all	system include purchases, loans, contracts, deposits or bonds
	types of relevant transactions.	received, payments, and transfers of funds (e.g., to local offices).
2.	Harmonization of	Researchers should identify whether any national or
	standards. Accounting	international accounting standards are required to be used
	standards and practices are	across all government agencies. This may be required by law or
	harmonized across different	government code of procedures. Evidence that similar standards
	levels of government.	are being used may be found in agency financial audits, or
		through interviews.
3.	<b>Coordination.</b> The accounting	Researchers should evaluate whether agency financial data at
	system includes effective	subnational levels is effectively compiled. Agencies may have
	mechanisms for collecting and	standardized templates for collecting information, regular
	consolidating subnational data.	reporting deadlines for subnational offices regarding their fiscal
		activities, or computer systems to facilitate input and
		compilation of financial data across scales.
4.	Data reconciliation.	Data reconciliation refers to ensuring that information coming
	Accounting data is regularly	into the system from different sources is consistent; for example,
	reconciled against internal and	that internal reporting on expenditures for equipment match any
	external data sources.	bills or invoices received for purchases. Researchers should
		review accounting standards, audit reports, or interview agency
		accounting staff to assess whether this is done and how often.
5.	Internal controls. Internal	Internal controls in accounting systems are designed to ensure
	controls are in place to check and	that operations are efficient, reporting mechanisms are reliable,
	verify the recording practices of	and systems are in compliance with relevant laws. Common
	accountants.	internal controls for accounting systems include data
		reconciliation, authorization requirements for certain types of
		transactions, separation of staff tasks across different functions
		of the accounting system, monitoring of compliance, and risk
		assessment of internal systems.

Object of assessment:  EOQ Y/N Explanation  Comprehensiveness  Harmonization of standards  Coordination  Data reconciliation Internal controls  Additional notes:  Values  Not applicable/assessed  Zero to one elements of quality  Two elements of quality  Four elements of quality  Four elements of quality  Medium  Four elements of quality  Medium  Four elements of quality  Documentation:  Researcher name and organization:  Secondary sources:  Record the following: document or source title, author or organization, date published, chapter or page, website (if relevant)  Primary sources:  For each of the above conducted, record: - Interviewee/participant name(s) and title - Institution/company/organization - Location and date of interview	114. Government financial ac	114. Government financial accounting systems						
Comprehensiveness Harmonization of standards Coordination Data reconciliation Internal controls Additional notes:  Values Values Select Not applicable/assessed Zero to one elements of quality Low Three elements of quality Medium Four elements of quality Medium Five elements of quality Medium Five elements of quality High Documentation: Researcher name and organization: Secondary sources: Record the following: document or source title, author or organization, date published, chapter or page, website (if relevant)  Primary sources: For each of the above conducted, record: - Interviewee/participant name(s) and title - Institution/company/organization		Object of assessment:						
Comprehensiveness Harmonization of standards Coordination Data reconciliation Internal controls Additional notes:  Values Values Select Not applicable/assessed Zero to one elements of quality Low	700	77/27	I 1	.•				
Harmonization of standards  Coordination  Data reconciliation Internal controls  Additional notes:  Values  Values  Not applicable/assessed  Zero to one elements of quality  Two elements of quality  Low-Medium_ Three elements of quality  Medium_ Four elements of quality  Medium_ Five elements of quality  High  Documentation:  Researcher name and organization:  Secondary sources: Record the following: document or source title, author or organization, date published, chapter or page, website (if relevant)  Primary sources: For each of the above conducted, record: - Interviewee/participant name(s) and title - Institution/company/organization		Y/N	Explana	ation				
Coordination Data reconciliation Internal controls Additional notes:  Values  Not applicable/assessed Zero to one elements of quality Low Two elements of quality Low-Medium Three elements of quality Medium Four elements of quality Medium Five elements of quality High Pive elements of quality High  Besearcher name and organization:  Secondary sources: Record the following: document or source title, author or organization, date published, chapter or page, website (if relevant)  Primary sources: For each of the above conducted, record: - Interviewee/participant name(s) and title - Institution/company/organization	-							
Data reconciliation Internal controls  Additional notes:  Values Select  Not applicable/assessed Zero to one elements of quality Low Two elements of quality Low-Medium Four elements of quality Medium Four elements of quality High Five elements of quality High Documentation: Researcher name and organization: Secondary sources: Record the following: document or source title, author or organization, date published, chapter or page, website (if relevant)  Primary sources: For each of the above conducted, record: - Interviewee/participant name(s) and title - Institution/company/organization								
Internal controls  Additional notes:  Values  Not applicable/assessed  Zero to one elements of quality  Two elements of quality  Low  Three elements of quality  Medium Four elements of quality  Medium Five elements of quality  Medium Five elements of quality  Medium-High  Five elements of quality  High  Documentation:  Researcher name and organization:  Secondary sources:  Record the following: document or source title, author or organization, date published, chapter or page, website (if relevant)  Primary sources:  For each of the above conducted, record: - Interviewee/participant name(s) and title - Institution/company/organization								
Additional notes:  Values  Not applicable/assessed  Zero to one elements of quality  Two elements of quality  Low  Three elements of quality  Four elements of quality  Medium  Five elements of quality  Medium-High  Five elements of quality  High  Documentation:  Researcher name and organization:  Secondary sources:  Record the following: document or source title, author or organization, date published, chapter or page, website (if relevant)  Primary sources:  For each of the above conducted, record: - Interviewee/participant name(s) and title - Institution/company/organization								
Values  Not applicable/assessed  Zero to one elements of quality  Two elements of quality  Low  Three elements of quality  Four elements of quality  Medium  Five elements of quality  Medium-High  Five elements of quality  High  Documentation:  Researcher name and organization:  Secondary sources:  Record the following: document or source title, author or organization, date published, chapter or page, website (if relevant)  Primary sources:  For each of the above conducted, record: - Interviewee/participant name(s) and title - Institution/company/organization								
Not applicable/assessed  Zero to one elements of quality  Two elements of quality  Low  Three elements of quality  Four elements of quality  Medium  Five elements of quality  High  Documentation:  Researcher name and organization:  Secondary sources:  Record the following: document or source title, author or organization, date published, chapter or page, website (if relevant)  Primary sources:  For each of the above conducted, record: - Interviewee/participant name(s) and title - Institution/company/organization	Additional notes:							
Not applicable/assessed  Zero to one elements of quality  Two elements of quality  Low  Three elements of quality  Four elements of quality  Medium  Five elements of quality  High  Documentation:  Researcher name and organization:  Secondary sources:  Record the following: document or source title, author or organization, date published, chapter or page, website (if relevant)  Primary sources:  For each of the above conducted, record: - Interviewee/participant name(s) and title - Institution/company/organization								
Not applicable/assessed  Zero to one elements of quality  Two elements of quality  Low  Three elements of quality  Four elements of quality  Medium  Five elements of quality  Medium-High  Five elements of quality  High  Documentation:  Researcher name and organization:  Secondary sources:  Record the following: document or source title, author or organization, date published, chapter or page, website (if relevant)  Primary sources:  For each of the above conducted, record: - Interviewee/participant name(s) and title - Institution/company/organization								
Not applicable/assessed  Zero to one elements of quality  Two elements of quality  Low-Medium  Three elements of quality  Medium  Four elements of quality  Medium-High  Five elements of quality  High  Documentation:  Researcher name and organization:  Secondary sources:  Record the following: document or source title, author or organization, date published, chapter or page, website (if relevant)  Primary sources:  For each of the above conducted, record: - Interviewee/participant name(s) and title - Institution/company/organization								
Zero to one elements of quality  Two elements of quality  Three elements of quality  Four elements of quality  Medium Four elements of quality  Medium-High  Five elements of quality  High  Documentation:  Researcher name and organization:  Secondary sources:  Record the following: document or source title, author or organization, date published, chapter or page, website (if relevant)  Primary sources:  For each of the above conducted, record: - Interviewee/participant name(s) and title - Institution/company/organization	Values						Select	
Two elements of quality  Three elements of quality  Four elements of quality  Medium  Five elements of quality  Medium-High  Five elements of quality  High  Documentation:  Researcher name and organization:  Secondary sources:  Record the following: document or source title, author or organization, date published, chapter or page, website (if relevant)  Primary sources:  For each of the above conducted, record: - Interviewee/participant name(s) and title - Institution/company/organization	Not applicable/assessed							
Three elements of quality  Four elements of quality  Medium  Five elements of quality  High  Documentation:  Researcher name and organization:  Secondary sources:  Record the following: document or source title, author or organization, date published, chapter or page, website (if relevant)  Primary sources:  For each of the above conducted, record: - Interviewee/participant name(s) and title - Institution/company/organization	Zero to one elements of quality						Low	
Four elements of quality  Five elements of quality  Besearcher name and organization:  Researcher name and organization:  Secondary sources:  Record the following: document or source title, author or organization, date published, chapter or page, website (if relevant)  Primary sources:  For each of the above conducted, record: - Interviewee/participant name(s) and title - Institution/company/organization	Two elements of quality						Low-Medium	
Five elements of quality  Documentation:  Researcher name and organization:  Secondary sources: Record the following: document or source title, author or organization, date published, chapter or page, website (if relevant)  Primary sources: For each of the above conducted, record: - Interviewee/participant name(s) and title - Institution/company/organization	Three elements of quality						Medium	
Documentation:  Researcher name and organization:  Secondary sources:  Record the following: document or source title, author or organization, date published, chapter or page, website (if relevant)  Primary sources: For each of the above conducted, record: - Interviewee/participant name(s) and title - Institution/company/organization	Four elements of quality						Medium-High	
Researcher name and organization:  Secondary sources: Record the following: document or source title, author or organization, date published, chapter or page, website (if relevant)  Primary sources: For each of the above conducted, record: - Interviewee/participant name(s) and title - Institution/company/organization	Five elements of quality						High	
Record the following: document or source title, author or organization, date published, chapter or page, website (if relevant)  Primary sources: For each of the above conducted, record: - Interviewee/participant name(s) and title - Institution/company/organization	Documentation:							
Record the following: document or source title, author or organization, date published, chapter or page, website (if relevant)  Primary sources: For each of the above conducted, record: - Interviewee/participant name(s) and title - Institution/company/organization	Researcher name and organ	ization:						
Record the following: document or source title, author or organization, date published, chapter or page, website (if relevant)  Primary sources: For each of the above conducted, record: - Interviewee/participant name(s) and title - Institution/company/organization								
author or organization, date published, chapter or page, website (if relevant)  Primary sources: For each of the above conducted, record: - Interviewee/participant name(s) and title - Institution/company/organization	1	or source	title,					
page, website (if relevant)  Primary sources:  For each of the above conducted, record: - Interviewee/participant name(s) and title - Institution/company/organization	l e		•					
Primary sources: For each of the above conducted, record: - Interviewee/participant name(s) and title - Institution/company/organization		,	1					
For each of the above conducted, record: - Interviewee/participant name(s) and title - Institution/company/organization								
- Interviewee/participant name(s) and title - Institution/company/organization	1	record.						
- Institution/company/organization	1		<b>a</b>					
			-					
		1011						

## 115. Disclosure of government financial reports

To what extent do government agencies regularly disclose comprehensive and accurate financial reports?

## **Indicator Guidance:**

This indicator should be applied to the same agency as Indicator 114 to assess whether financial reports are routinely disclosed. Researchers should identify any rules governing financial disclosure and assess the agency's compliance by reviewing its financial statements. If information is not publicly available, they should attempt to gather evidence through interviews with agency staff with knowledge of financial reporting.

Ele	ement of Quality	Guidance
1.	Revenues and spending. Financial reports are comprehensive of all revenues and spending.  Asset disclosure. Financial	If requirements for financial reporting are defined in law or procedures, researchers should review reports to determine whether they comply with all requirements regarding reporting of revenues and spending. In the absence of clear rules, comprehensiveness can be assessed by whether general categories of revenue and spending are covered. For agencies that manage extra-budgetary funds, researchers should also note whether these are included in financial reports.  If requirements for asset disclosure are defined in law or
2.	reports disclose information on agency asset holdings.	procedures, researchers should review reports to determine whether they comply with all requirements. In the absence of rules, researchers should review agency reports or financial audits to determine whether financial and other assets are disclosed.
3.	<b>Disclosure of revenue distribution.</b> Financial reports disclose information on how revenues are distributed to subnational governments, local offices of the agency, or nongovernmental bodies.	This element of quality should only be evaluated if the agency being assessed distributes revenue to subnational governments, local agency offices, or nongovernmental bodies (e.g., revenue distribution of forest concession royalties). Researchers should review financial reports and audits to determine whether information on revenue distribution is disclosed.
4.	<b>Timely reports.</b> Financial reports are generated in a timely and regular fashion.	Financial reports should be developed at least annually or in accordance with relevant laws. They should be disclosed within a reasonable time period; guidance from the Public Expenditure and Accountability Framework suggests no later than 6 months after the end of the fiscal year. Researchers should collect reports from over a reasonable timeframe (e.g., the past 5 years) to determine whether they are being produced regularly.
5.	<b>Disclosure of reports.</b> Financial reports are publicly disclosed.	Public disclosure of financial reports may be available online, by request, or in print. If reports are sent to the legislature for review, they may also be made publicly available through the office of the legislature.

Object of assessment:			
EOQ	Y/N	Explanation	
Revenues and spending		<b>F</b>	
Asset disclosure			
Disclosure of revenue			
distribution			
Timely reports			
Disclosure of reports			
Additional notes:			
Values			Select
Not applicable/assessed			
<b>Zero to one</b> elements of quality			Low
Two elements of quality			Low-Medium
Three elements of quality			Medium
Four elements of quality			Medium-High
Five elements of quality			High
Documentation:			
Researcher name and organiz	zation	:	
Secondary sources:			
Record the following: document o	r sourc	e title,	
author or organization, date public	shed, c	hapter or	
page, website (if relevant)			
Primary sources:			
For each of the above conducted, 1	ecord:		
- Interviewee/participant name(s)		tle	
- Institution/company/organization			
-Location and date of interview			

## 116. Internal financial audit systems

To what extent do government agencies have effective internal financial audit systems?

## **Indicator Guidance:**

This indicator evaluates the internal control and audit procedures of a specific government agency as well as how those procedures are implemented. Researchers should identify a specific agency of interest and review any relevant rules or policies related to financial management. Agencies may have their own rules, or there may be national rules for internal auditing that apply to the public sector as a whole. Since this information may be difficult to access, it will also be important to interview staff of the relevant agencies about internal audit practices.

Ele	ement of Quality	Guidance
1.	Dedicated staff. The agency has dedicated staff responsible for regular internal auditing of forest agency financial activity.  Procedures. Auditing	Staff responsible for conducting internal agency audits should be independent of the agency's day to day financial management operations or at least not be assigned to assess operations for which they are routinely responsible. Audit staff may be housed within a specific unit of the agency, or in some cases may be part of a centralized government agency responsible for internal agency audits.  Researchers should assess compliance with government wide
	procedures adhere to professional standards and practices.	standards and practices identified in Indicator 113. If standards do not exist, researchers should access information on the procedures followed and interview auditing experts about the procedures and whether they comply with professionally accepted standards and practices.
3.	<b>Comprehensiveness.</b> Auditing is comprehensive of relevant accounting systems and procedures.	Comprehensive internal audits should review financial operations and systems in place. These typically include financial statements, accounting procedures, and functioning of internal control mechanisms. Internal audits should assess compliance with relevant laws and standards for fiscal management, and may include risk assessment of the agency's financial operations.
4.	<b>Disclosure of reports.</b> Annual audit reports are publicly disclosed.	Researchers should determine whether reports are proactively made available. Audit reports may be available online or in print. If not disclosed, researchers should determine whether reports are available on request.
5.	Corrective measures. The agency promptly addresses problems identified in audit reports.	Audit reports should identify problems in the financial system, attempt to identify causes, and propose solutions. Researchers should review reports to identify problems and suggested solutions. Interviews with agency staff or review of reports from several consecutive years can provide information on whether problems persist or have been rectified. Actions to address problems may also be outlined in agency work plans or strategy documents.

116. Internal financial audit systems						
Object of assessment:	Object of assessment:					
		1				
EOQ	Y/N	Explanati	on			
Dedicated staff						
Procedures						
Comprehensiveness						
Disclosure of reports						
Corrective measures						
Additional notes:						
						<u> </u>
Values						Select
Not applicable/assessed						
<b>Zero to one</b> elements of quality						Low
Two elements of quality	Two elements of quality					Low-Medium
Three elements of quality						Medium
Four elements of quality						Medium-High
Five elements of quality						High
Documentation:						
Researcher name and organi	ization	:				
Secondary sources:						
Record the following: document of	or sourc	e title,				
author or organization, date published, chapter or						
page, website (if relevant)						
Primary sources:						
For each of the above conducted,						
- Interviewee/participant name(s) and title						
- Institution/company/organizat						
-Location and date of interview						

## 117. External financial audit systems

To what extent are government agencies subject to regular external financial audits?

## **Indicator Guidance:**

This indicator assesses whether public sector agencies are subject to regular external auditing by an independent body to ensure oversight of fiscal activity. Researchers should apply this indicator to the most recent audit of the government agency assessed in Indicators 114-116. Researchers should access audit documents and conduct interviews with the auditors as well as the agency that is being audited.

Ele	ement of Quality	Guidance
1.	Independent audit. The	Independent audits should be conducted by a body that is
	agency is audited annually by an	external to the government agency being audited. A national
	independent external body.	audit office may be tasked with conducting external audits of
		government agencies, or the audit may be contracted by a team
		of external auditing consultants. Researchers should determine
		who conducts external audits and whether audits are completed
	Mondate The audition he delter	on an annual basis.
2.	<b>Mandate.</b> The auditing body has	Rules for external audits may be outlined in law, or in a contract
	a sufficient mandate to access	in the case of audit consultants. Researchers should access any
	financial systems and request information required to conduct	documents setting out the mandate of the auditors to assess
	a comprehensive audit.	whether it allows them to review financial systems and request information of the agency being audited. Necessary information
	a comprehensive audit.	may include documentation of fiscal transactions, balance sheets,
		and internal control systems.
3.	Standards. External audits	Researchers should assess compliance with government wide
٠,	adhere to professional standards	standards and practices (for example, if auditing requirements
	and practices.	are identified in Indicator 113) or with procedures of the external
	and practices.	auditing institution. If standards do not exist, researchers should
		collect information on the procedures followed and interview
		external experts about whether they comply with professionally
		accepted standards and practices.
4.	Comprehensiveness. External	External audits are typically focused on assessing the accuracy
	audits are comprehensive of	and completeness of financial statements to assess whether they
	relevant accounting systems and	reflect the actual financial situation of the entity being audited.
	procedures.	External auditors should review the financial reports of the
		agency in question. Auditors may also assess the functioning of
		the internal controls of the organization. Researchers should
		identify the information and processes reviewed by the auditors.
5.	Disclosure of reports. Audit	Researchers should determine whether reports are proactively
	reports are publicly disclosed.	made available. Audit reports may be available online or in print.
		If not disclosed, researchers should determine whether reports
	O	are available on request.
6.	Corrective measures. The	Researchers should review external audit reports to identify
	agency addresses problems	problems, causes, and proposed solutions. Interviews with
	identified in audit reports.	agency staff or review of reports from several consecutive years
		should provide information on whether problems persist or have
		been rectified. Actions to address problems may also be outlined
		in agency work plans or strategy documents.

117. External financial audit systems Object of assessment:						
object of assessment.						
EOQ	Y/N	Explanati	on			
Independent audit						
Mandate						
Standards						
Comprehensiveness						
Disclosure of reports						
Corrective measures						
Additional notes:		_				
Values						Select
Not applicable/assessed						
Zero to one elements of quality						Low
Two elements of quality						Low-Medium
Three elements of quality						Medium
Four elements of quality						Medium-High
Five or more elements of qualit	У					High
<b>Documentation:</b>						
Researcher name and organ	ization	:				
<b>Secondary sources:</b>						
Record the following: document	or sourc	e title,				
author or organization, date published, chapter or						
page, website (if relevant)						
Primary sources:						
For each of the above conducted, record:						
- Interviewee/participant name(s) and title						
- Institution/company/organization						
-Location and date of interview						

# 6.4 Anticorruption measures

# 118. Legal basis for combatting corruption

To what extent does the legal framework seek to prevent and combat corruption?

## **Indicator Guidance:**

This indicator should be applied to assess all relevant laws and policies in place to combat corruption. Anticorruption legislation may be standalone, or included as part of public sector codes of conduct or other administrative laws. Researchers should collect and review legal documents as well as any government strategies focused on corruption.

Ele	ement of Quality	Guidance
1.	<b>Definition of corruption.</b> The legal framework clearly and comprehensively defines corrupt practices as illegal.	Researchers should assess the comprehensiveness of the legal framework by identifying whether rules explicitly define what constitutes corruption under the law. Examples of activities that may be defined as corruption include: bribery, extortion, nepotism, embezzlement, money laundering, using confidential government information for private gain, and misuse of public property.
2.	<b>Penalties.</b> The legal framework defines clear penalties for corruption.	Rules should outline clear penalties for corruption activities.  Penalties may be differentiated according to the type of corruption action as well as the severity of the crime.
3.	Anticorruption institution. The legal framework establishes a government institution tasked with monitoring and investigating corruption.	Researchers should identify whether rules call for establishment of a government anticorruption institution. Such institutions may be explicitly tasked with monitoring corruption, or could be responsible for more general government oversight such as an ethics office. In the absence of a dedicated institution, researchers should identify any offices or units within government agencies that have a mandate to address corruption.
4.	Anticorruption strategy. A national strategy exists for combatting corruption.	Researchers should identify whether the government has developed a national anticorruption strategy. Such an effort may be led by an anticorruption institution, finance ministry, or other relevant agency. In the absence of a national strategy, researchers should identify any agency-specific strategies with relevance for the assessment (e.g., forest, land, or extractive sectors) or assess whether actions to address corruption are incorporated into other national strategies (e.g., related to economic development or strengthening governance).

118. Legal basis for combat	ting cor	ruption		
Object of assessment:				
EOQ	Y/N	Explanat	ion	
Definition of corruption	1/11	Explanat	1011	
Penalties				
Anticorruption institutions				
Anticorruption strategy				
Additional notes:		ı		
raditional notes.				
Values				Select
Not applicable/assessed				
Zero to one elements of quality				Low
<b>Two</b> elements of quality			Medium	
Three elements of quality				Medium-High
Four elements of quality				High
Documentation:				
Researcher name and orga	nization	:		
Secondary sources:				
Record the following: documen	t or sourc	e title,		
author or organization, date pu	blished, c	hapter or		
page, website (if relevant)				
Primary sources:				
For each of the above conducte				
- Interviewee/participant name	tle			
- Institution/company/organiz				
-Location and date of interview				

## 119. Quality of anticorruption institutions

To what extent are dedicated and effective institutions in place to combat corruption?

#### **Indicator Guidance:**

An anticorruption institution is defined by USAID as a "separate, permanent government agency whose primary function is to provide centralized leadership in core areas of anticorruption activity." <sup>22</sup> This indicator should be applied to a dedicated anticorruption institution if one exists in the country of assessment. If a central institution does not exist, countries may have anticorruption units or commissions within government agencies that could be assessed. Once researchers have identified the relevant institution, they should collect any information regarding the institution's governance, design, and mandate. Researchers should also interview staff of the anticorruption institution and external experts with knowledge of the institution (e.g., civil society, donors) to assess its independence and overall performance.

Ele	ement of Quality	Guidance
1.	Independence. Anticorruption institutions have autonomous governance structures.	Researchers should assess whether the rules and structure of the anticorruption institution support its ability to function independently. Measures to promote independence often include ensuring that the agency's budget is approved by the legislature rather than the executive branch and that hiring practices are rigorous and not subject to interference. In some cases, the agency is separate from the executive branch of government to promote their autonomy; however, this does not always result in allowing the agency to operate without executive interference. Researchers should also assess whether anticorruption institutions are generally allowed to function independently in practice.
2.	Investigative powers. Anticorruption institutions have sufficient powers to investigate and gather evidence on corruption cases.	Researchers should review rules or other relevant documents establishing the investigative powers of anticorruption institutions. While the investigative powers will vary depending on the type of institutions, they should allow the institution to respond to complaints, initiate investigations, and collect evidence. Broad investigative powers often include similar powers to those of law enforcement agencies, such as conducting wiretaps, examining financial records of suspects, freezing assets, accessing documents and witnesses, and protecting informants.
3.	Jurisdiction. Anticorruption institutions have broad jurisdiction to investigate corruption across the legislative, executive, and judicial branches of government.	Researchers should review rules or other relevant documents setting out the jurisdiction of the anticorruption agency to investigate instances of corruption. They should note whether the agency is able to investigate officials in all government branches or if any restrictions are placed on their operations.
4.	<b>Prosecution.</b> Anticorruption institutions have sufficient powers to prosecute or assist in the prosecution of corruption	Researchers should review whether anticorruption institutions have the power to prosecute corruption cases and identify any limitation that might impact prosecutorial power. In some cases, a separate judicial structure may be in charge of prosecuting

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<sup>&</sup>lt;sup>22</sup> "Anticorruption Agencies (ACAs)." United States Agency for International Development (USAID) Office of Democracy and Governance. June 2006. <a href="http://www.agora-parl.org/sites/default/files/USAID%20-%20Anticorruption%20agencies%20-%2006.2006%20-%20EN%20-%20PACE\_0.pdf">http://www.agora-parl.org/sites/default/files/USAID%20-%20Anticorruption%20agencies%20-%2006.2006%20-%20EN%20-%20PACE\_0.pdf</a>

	cases.	corruption cases. In this case, rules should establish clear
		mechanisms for coordination between the anticorruption
		institution and those responsible for prosecution.
5.	Capacity. Anticorruption	Researchers should determine whether the anticorruption
	institutions have sufficient	institution has a sufficient budget to carry out its mandate. Such
	financial and human resources to	information may be available through interviews or agency
	carry out their mandates.	performance reports; if these are unavailable, information such
		as number of cases investigated or backlogs of cases may indicate
		resource constraints. In addition, researchers should assess
		whether agency staff have expertise in law, law enforcement,
		evidence collection, and prosecuting cases if this is included in
		the scope of powers.

119. Quality of anticorru	119. Quality of anticorruption institutions				
Object of assessment:					
		<b>I</b>			
EOQ	Y/N	Explanation			
Independence					
Investigative powers					
Jurisdiction					
Prosecution					
Capacity					
Additional notes:					
Values			Select		
Not applicable/assessed					
<b>Zero to one</b> elements of qua	ality		Low		
Two elements of quality			Low-Medium		
Three elements of quality			Medium		
Four elements of quality			Medium-High		
Five elements of quality			High		
<b>Documentation:</b>					
Researcher name and or	ganization	:			
Secondary sources:					
Record the following: docum	ent or sourc	e title,			
author or organization, date	published, c	hapter or			
page, website (if relevant)					
Primary sources:					
For each of the above conduc	ted, record:				
- Interviewee/participant na	,	:le			
- Institution/company/organ					
-Location and date of intervi					

## 120. Mechanisms to report corruption

To what extent are effective mechanisms in place for receiving and investigating public reports of corruption?

## **Indicator Guidance:**

This indicator should be applied to assess any systems in place for reporting corruption to the anticorruption institution (or other relevant body assessed in Indicator 119). Researchers should review procedures of any relevant anticorruption institutions or units that enable the public to submit evidence or complaints associated with corruption. They should also interview staff of the anticorruption institution.

Ele	ement of Quality	Guidance
1.	<b>Reporting.</b> Anticorruption institutions have dedicated	Researchers should assess whether mechanisms exist for the public to report instances of corruption. Examples include offices
	mechanisms that receive and	for filing complaints, anonymous hotlines, or websites. If
	follow up on public reports of	possible, researchers should document how frequently such
	corruption.	mechanisms are used to report corruption.
2.	Protection from retaliation.	Researchers should assess whether government codes of conduct
	Protection measures exist to	or ethics establish clear protection from retaliation for
	shield individuals who report	individuals who report instances of corruption. Protections may
	instances of corruption from	include protecting the anonymity of informants or enforcing
	retaliation.	rules that prevent efforts to remove the individual from his or her
		position.
3.	<b>Investigation.</b> Public reports of	Researchers should review any documents detailing performance
	corruption are investigated in a	of the anticorruption institution and interview agency staff about
	timely manner.	the timeliness of investigations. They should attempt to
		document the time period between reporting of corruption,
		investigation, and actions taken if evidence of corruption is obtained.
4.	Enforcement. Confirmed	Researchers should review any available information detailing
4.	instances of corruption are	how often investigations that revealed corruption lead to follow-
	reported to the relevant	up actions. Follow-up actions may include suspension or
	enforcement or prosecution	termination of government employees, assessment of financial
	authority for follow-up action.	penalties, or judicial action. Researchers should note that follow-
		up actions may be taken by the anticorruption institution, or by
		another relevant law enforcement agency depending on the
		institutional structure in the country of assessment. Information
		on follow-up actions may be found in documents such as
		performance reports of the anticorruption institution or external
		evaluations of its performance.

120. Mechanisms to report c	orruptio	n		
Object of assessment:	-			
EOQ	Y/N	Explana	ation	
Reporting				
Protection from retaliation				
Investigation				
Enforcement				
Additional notes:				
				T
Values				Select
Not applicable/assessed				
Zero to one elements of quality				Low
Two elements of quality				Medium
Three elements of quality				Medium-High
Four elements of quality				 High
<b>Documentation:</b>				 
Researcher name and organ	ization:			 
<b>Secondary sources:</b>				
Record the following: document		•		
author or organization, date publ	lished, cha	apter or		
page, website (if relevant)				
Primary sources:				
For each of the above conducted,	record:			
- Interviewee/participant name(s		9		
- Institution/company/organizat				
-Location and date of interview				

#### 121. Conflict of interest laws

To what extent are there appropriate conflict of interest laws for public officials?

## **Indicator Guidance:**

This indicator assesses the rules governing the conduct of public officials regarding potential conflicts of interest. Conflicts of interest may occur when a public sector official has interests that are in conflict with his or her roles and responsibilities as a public official. For example, an official that owns an interest in a mining company would have a conflict of interest if he or she was responsible for deciding whether to give the company a permit to operate. Researchers should review any rules related to conduct of public officials, which may be found in codes of conduct or ethics, administrative laws, or conflict of interest policies (these may be government wide or unique to a specific agency).

Ele	ement of Quality	Guidance for Interpreting Elements of Quality
1.	Conflict of interest	Rules should require public officials to disclose conflicts of
	disclosure. The legal	interest related to their responsibilities. Rules should clearly
	framework requires public	state which government officials are covered by these
	officials to disclose conflicts of	requirements (e.g., executive branch). They should also include
	interest related to their	clear procedures on how conflicts are disclosed and to whom the
	responsibilities as public	information must be given.
	servants.	
2.	Financial asset disclosure.	Rules should require high-level government officials to disclose
	The legal framework requires	their financial assets. Rules should identify which officials must
	public disclosure of financial	disclose their assets, set clear timelines for disclosure, and
	assets for high-level government	provide guidance on information to be disclosed. In general,
	officials and their families.	financial disclosure should include income as well as assets such
		as real estate, personal bank accounts, retirement accounts,
		stocks, and bonds.
3.	Gift restrictions. The legal	Rules should clearly outline any restrictions on gifts that can be
	framework limits the types of	accepted by government officials in certain circumstances. In
	gifts and hospitality that can be	general, these rules are designed to apply to officials receiving
	offered to government officials.	gifts from anyone currently doing business or attempting to
		conduct business with the government agency in question. Rules
		should clearly define what constitutes a "gift" as well as any
-	TAT '-' I MI I I	reasonable exceptions.
4.	Waiting period. The legal	Rules should clearly outline any restrictions related to former
	framework restricts former	public officials seeking to lobby, influence, or otherwise do
	public officials from lobbying	business with their former agency. Rules often apply to senior officials, and may include different requirements for officials as
	positions that seek to influence government colleagues without	defined by title or salary level. Rules should stipulate the length
	an adequate waiting period.	of the waiting periods, often 1-2 years.
	<b>Penalties.</b> The legal framework	Rules should clearly define any penalties related to violation of
5.	establishes clear penalties for	rules governing conflicts of interest, asset disclosure, or other
	public officials who violate	ethical violations. Penalties may be civil or criminal depending
	conflict of interest or asset	on the nature and severity of the infraction.
	disclosure rules.	on the nature and severity of the infraction.
	discresure rules.	

121. Conflict of interest laws	}			
Object of assessment:				
EOQ	Y/N	Explana	tion	
Conflict of interest disclosure	1/11	Explana	tion	
Financial asset disclosure				
Gift restrictions				
Waiting period				
Penalties				
Additional notes:	I			
Traditional Hotos.				
Values				Select
Not applicable/assessed				
Zero to one elements of quality			Low	
Two elements of quality			Low-Medium	
Three elements of quality				Medium
Four elements of quality			Medium-High	
Five elements of quality			High	
<b>Documentation:</b>				
Researcher name and organ	ization:			
Secondary sources:				
Record the following: document	or source	title,		
author or organization, date pub	lished, ch	apter or		
page, website (if relevant)				
Primary sources:				
For each of the above conducted	, record:			
- Interviewee/participant name(	s) and titl	e		
- Institution/company/organizat	tion			
-Location and date of interview				

# 122. Implementation and enforcement of conflict of interest laws

To what extent are conflict of interest laws for public officials effectively implemented and enforced?

## **Indicator Guidance:**

This indicator evaluates the extent to which public officials comply with policies governing conflicts of interest assessed in Indicator 121. Researchers may choose to narrow the focus of this indicator by identifying a specific agency or department to which to apply the indicator. They should collect any documentation related to staff compliance with codes of conduct and ethics. They should also conduct interviews with agency staff subject to conflict of interest rules, as well as any officials responsible for ensuring compliance or enforcing conflict of interest rules.

Ele	ement of Quality	Guidance for Interpreting Elements of Quality
1.	Awareness. Public officials receive training in and are aware of requirements to disclose conflicts of interest or financial assets.	Researchers should interview public officials in an agency(s) of interest to assess whether they have received training on rules related to disclosure of conflicts of interests and financial assets. Human resources departments of the agency(s) in question or government bodies responsible for overseeing civil codes of conduct may also have relevant information on whether staff receive training as part of orientations or through ongoing staff development.
2.	<b>Disclosure.</b> Public officials disclose conflicts of interest and financial assets as required by law.	Researchers should assess the level of compliance with disclosure rules. This information may be publicly disclosed by the agencies, or it may be reported only to internal units responsible for collecting and monitoring this information. Researchers should interview relevant staff. They may also wish to conduct media research to look for examples of whether any cases of disclosure policies being violated have been made public.
3.	<b>Public availability.</b> Conflict of interest and financial asset disclosure information is publicly available.	Researchers should review agency documentation to determine whether and how information disclosed on conflicts of interests and financial assets for high level officials is publicly disclosed.
4.	Monitoring. Potential conflicts of interest are monitored and investigated.	Researchers should assess whether there are government staff responsible for monitoring and investigating potential conflicts of interest. These staff may be internal to the agency(s) of interest (e.g., internal anticorruption units), or external bodies such as anticorruption agencies or ethics commissions.  Researchers should interview staff from the relevant unit about their monitoring and investigation activities. Since this information may be sensitive, researchers may also look for documented cases where conflicts of interest have been discovered and penalties applied as evidence of monitoring.
5.	Application of penalties. Penalties are promptly applied to officials who violate conflict of interest and financial disclosure rules.	Researchers should look for cases in which officials have violated disclosure policies. They should review the type of violation, the penalty assessed, and the ultimate outcome of the case. This information may be available from the relevant agency or from government bodies responsible for applying the penalties.  Relevant cases may also be publicized by civil society and the media in the case of very senior officials.

122. Implementation and e	nforcem	ent of con	flict of inte	erest laws	
Object of assessment:					
EOQ	Y/N	Explanat	ion		
Awareness	1/11	Lapidiae	1011		
Disclosure					
Public availability					
Monitoring					
Application of penalties					
Additional notes:	•	•			
Values					Select
Not applicable/assessed					
Zero to one elements of quality					Low
Two elements of quality					Low-Medium
Three elements of quality					Medium
Four elements of quality					Medium-High
Five elements of quality					High
Documentation:					
Researcher name and orga	nization	3			
Secondary sources:					
Record the following: documen		,			
author or organization, date published, chapter or					
page, website (if relevant)					
Primary sources:					
For each of the above conducte	•				
- Interviewee/participant name		le			
- Institution/company/organiza					
-Location and date of interview	V				

## Annex 1: Additional Resources for Governance Assessment

## **General Governance Assessment**

Arndt, C., Oman, C. 2006. Uses and Abuses of Governance Indicators. Paris: Development Centre of the Organization for Economic Co-operation and Development.

http://www.oecd.org/dev/poverty/usesandabusesofgovernanceindicators.htm

UNDP. 2009. Supporting Country-led Democratic Governance Assessments Practice Note. <a href="http://www.odi.org.uk/sites/odi.org.uk/files/odi-assets/events-documents/3794.pdf">http://www.odi.org.uk/sites/odi.org.uk/files/odi-assets/events-documents/3794.pdf</a>

UNDP. 2009. Planning a Governance Assessment: A Guide to Approaches, Costs and Benefits, First Edition. Oslo: UNDP.

http://www.undp.org/content/rbas/en/home/presscenter/events/2012/November/regional governance week/ jcr content/centerparsys/download 8/file.res/Planning%20a%20governance%20assessment.pdf

## **Forest Governance Assessment**

International Institute for Environment and Development, World Wildlife Fund, and World Bank. 2002. The Pyramid - A diagnostic and planning tool for good forest governance. http://www.panda.org/about\_wwf/what\_we\_do/forests/our\_solutions/tools/index.cfm

Kishor, N., Rosenbaum, K. 2012. Assessing and Monitoring Forest Governance: A Users' Guide to a diagnostic tool. Washington, DC: The World Bank. <a href="http://www.profor.info/node/1998">http://www.profor.info/node/1998</a>

PROFOR and FAO. 2011. Framework for Assessing and Monitoring Forest Governance. <a href="http://www.fao.org/climatechange/27526-occ61ecc084048c7a9425f64942df70a8.pdf">http://www.fao.org/climatechange/27526-occ61ecc084048c7a9425f64942df70a8.pdf</a>

Saunders, J., Reeve, R. 2010. Monitoring Governance for Implementation of REDD+.London: Chatham House. http://www.fao.org/climatechange/21147-0514db68f6b31fda61d9b95fdf2b70093.pdf

World Bank. 2009. Roots for Good Forest Outcomes: An Analytical Framework for Governance Reforms. Agriculture and Rural Development Department, World Bank: Washingotn, DC. <a href="http://siteresources.worldbank.org/INTARD/214578-1253636075552/22322823/ForestGovernanceReforms.pdf">http://siteresources.worldbank.org/INTARD/214578-1253636075552/22322823/ForestGovernanceReforms.pdf</a>

# Stakeholder Identification and Engagement

AccountAbility, UNEP, & Stakeholder Research Associates. 2006. From Words to Action: The Stakeholder Engagement Manual, Volume 1: The Guide to Practitioners' Perspectives on Stakeholder Engagement. http://www.accountability.org/about-us/publications/the-stakeholder-1.html

AccountAbility, UNEP, & Stakeholder Research Associates. Volume 2: The Practitioners' Handbook on Stakeholder Engagement. http://www.accountability.org/about-us/publications/the-stakeholder.html

Forest Carbon Partnership Facility (FCPF) and UNREDD Programme. 2012. Guidelines on Stakeholder Engagement in REDD+ Readiness. <a href="http://www.un-">http://www.un-</a>

<u>redd.org/Stakeholder Engagement/Guidelines On Stakeholder Engagement/tabid/55619/Default.asp</u> x

International Finance Corporation. 2007. Stakeholder Engagement: A Good Practice Handbook for Companies Doing Business in Emerging Markets.

http://www.ifc.org/wps/wcm/connect/topics ext content/ifc external corporate site/ifc+sustainability/publications/publications handbook stakeholderengagement wci 1319577185063

Overseas Development Institute. 2009. Planning Tools: Stakeholder Analysis, Toolkits. <a href="http://www.odi.org.uk/resources/docs/6459.pdf">http://www.odi.org.uk/resources/docs/6459.pdf</a>

## **Data Collection**

Chronic Poverty Research Center. CPRC Methods Toolbox, Chapter 4.1: Focus Group Discussions. <a href="http://www.chronicpoverty.org/page/toolbox">http://www.chronicpoverty.org/page/toolbox</a>

Community Tool Box. Conducting Surveys. <a href="http://ctb.ku.edu/en/table-of-contents/assessment/assessing-community-needs-and-resources/conduct-surveys/main#.UmgzKD8n3hU">http://ctb.ku.edu/en/table-of-contents/assessment/assessing-community-needs-and-resources/conduct-surveys/main#.UmgzKD8n3hU</a>

FAO. 1997. Marketing Research and Information Systems: Chapter 4: Questionnaire Design. Rome. <a href="http://www.fao.org/docrep/W3241E/w3241e05.htm">http://www.fao.org/docrep/W3241E/w3241e05.htm</a>.

FAO. 1997. Participatory survey methods for gathering information. <a href="http://www.fao.org/docrep/w8016e/w8016e01.htm">http://www.fao.org/docrep/w8016e/w8016e01.htm</a>

Oxfam. 2012. Conducting Semi-Structured Interviews <a href="http://policy-practice.oxfam.org.uk/publications/conducting-semi-structured-interviews-252993">http://policy-practice.oxfam.org.uk/publications/conducting-semi-structured-interviews-252993</a>

United States Agency for International Development (USAID).1996. Performance Monitoring and Evaluation TIPS: Conducting Focus Group Interviews. <a href="http://pdf.usaid.gov/pdf">http://pdf.usaid.gov/pdf</a> docs/PNABY233.pdf

## **Communications and Outreach**

Advocacy Tools and Guidelines: Promoting Policy Change. 2001. CARE International. <a href="http://www.care.org/getinvolved/advocacy/tools.asp">http://www.care.org/getinvolved/advocacy/tools.asp</a>

Advocacy Toolkit: Guidance on how to advocate for a more enabling environment for civil society in your context. 2011. Open Forum for CSO Development Effectiveness. <a href="http://cso-effectiveness.org/Toolkits">http://cso-effectiveness.org/Toolkits</a>

Overseas Development Institute. 2005. Successful Communication: A Toolkit for Researchers and Civil Society Organisations. <a href="http://www.odi.org.uk/publications/155-successful-communication-toolkit-researchers-civil-society-organisations">http://www.odi.org.uk/publications/155-successful-communication-toolkit-researchers-civil-society-organisations</a>

The Access Initiative. 2010. Advocacy and Policy Change Workbook. World Resources Institute, Washington, DC. <a href="http://www.accessinitiative.org/resource/advocacy-toolkit-tai">http://www.accessinitiative.org/resource/advocacy-toolkit-tai</a>

# **Annex 2: Bibliography and Suggested Reading**

## Forest tenure

Bruce, J. 1998. Review of Tenure terminology. University of Wisconsin-Madison Land Tenure Center. http://minds.wisconsin.edu/handle/1793/22013

Deininger, K., Selod, H., and A. Burns. 2012. The Land Governance Assessment Framework: Identifying and Monitoring Good Practice in the Land Sector. Agricultural and Rural Development. World Bank, Washington, DC. <a href="https://openknowledge.worldbank.org/handle/10986/2376">https://openknowledge.worldbank.org/handle/10986/2376</a>

Food and Agriculture Organization. 2011. Governance principles for concessions and contracts in public forests. FAO Forestry Paper 139, Rome. <a href="http://www.fao.org/docrep/005/y1398e/y1398e00.htm">http://www.fao.org/docrep/005/y1398e/y1398e00.htm</a>

Food and Agriculture Organization. 2011. Reforming forest tenure: Issues, principles, and process. FAO Forestry Paper 165, Rome. <a href="http://www.fao.org/docrep/014/i2185e/i2185e00.pdf">http://www.fao.org/docrep/014/i2185e/i2185e00.pdf</a>

Pring, G. and K. Pring. 2009. Greening Justice: Creating and Improving Environmental Courts and Tribunals. The Access Initiative. World Resources Institute, Washington, DC. <a href="http://www.accessinitiative.org/blog/2010/01/greening-justice-creating-and-improving-environmental-courts-and-tribunals">http://www.accessinitiative.org/blog/2010/01/greening-justice-creating-and-improving-environmental-courts-and-tribunals</a>>

Rights and Resources Initiative. 2012. What Rights? A Comparative Analysis of Developing Countries' National Legislation on Community and Indigenous Peoples' Forest Tenure Rights. Washington, DC: Rights and Resources Initiative.

http://www.rightsandresources.org/publication details.php?publicationID=4924

Schlager, E. and E. Ostrom. 1992. Property-Rights Regimes and Natural Resources: A Conceptual Analysis. *Land Economics* 68(3): 249-262.

http://econ.ucsb.edu/~tedb/Courses/Ec100C/Readings/OstromSchlager.pdf

United States Agency for International Development (USAID). Integrating Customary Land Tenure into Statutory land Law. USAID Property Rights and Resource Governance Project. <a href="http://usaidlandtenure.net/sites/default/files/USAID">http://usaidlandtenure.net/sites/default/files/USAID</a> Land Tenure 2012 Liberia Course Module 5 Integrating Customary Land Tenure.pdf

#### Land Use

Christy, L.C., Di Leva, C.E., Lindsay, J.M., and P.T. Takoukam. 2007. Forest Law and Sustainable Development: Addressing Contemporary Challenges Through Legal Reform. World Bank Law, Justice, and Development Series, Washington, DC. <a href="http://elibrary.worldbank.org/content/book/9780821370384">http://elibrary.worldbank.org/content/book/9780821370384</a>

Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ). 2011. Land Use Planning: Concepts, Tools, and Applications. GIZ Agriculture, Fisheries, and Food Division. <a href="http://www2.gtz.de/dokumente/bib-2011/giz2011-0041en-land-use-planning.pdf">http://www2.gtz.de/dokumente/bib-2011/giz2011-0041en-land-use-planning.pdf</a>

FAO. 1993. Guidelines for land-use planning. FAO Inter-Departmental Working Group on Land Use Planning, Rome. <a href="http://www.fao.org/docrep/to715e/to715e00.HTM">http://www.fao.org/docrep/to715e/to715e00.HTM</a>

International Association for Impact Assessment. Principles of Environmental Impact Assessment Best Practice. <a href="http://www.iaia.org/publicdocuments/special-publications/Principles%200f%20IA">http://www.iaia.org/publicdocuments/special-publications/Principles%200f%20IA</a> web.pdf

OECD. 2006. Applying Strategic Environmental Assessment: Good Practice Guidance for Development Co-operation. <a href="http://www.oecd.org/dac/environment-development/37353858.pdf">http://www.oecd.org/dac/environment-development/37353858.pdf</a>

Richards, M. and S. Panfil. 2011. Social and Biodiversity Impact Assessment (SBIA) Manual for REDD+ Projects. Forest Trends. <a href="http://www.forest-trends.org/publication\_details.php?publicationID=2981">http://www.forest-trends.org/publication\_details.php?publicationID=2981</a>

Vanclay, F. 2003. "International Principles for Social Impact Assessment." *Impact Assessment and Project Appraisal* 21 (1): 5-11. <a href="http://www.iaia.org/publicdocuments/sections/sia/IAIA-SIA-International-Principles.pdf">http://www.iaia.org/publicdocuments/sections/sia/IAIA-SIA-International-Principles.pdf</a>

World Bank. 2013. Strategic Environmental Assessment Toolkit. <a href="http://web.worldbank.org/WBSITE/EXTERNAL/TOPICS/ENVIRONMENT/0">http://web.worldbank.org/WBSITE/EXTERNAL/TOPICS/ENVIRONMENT/0</a>, contentMDK: 20885941~ menuPK: 2450778~pagePK: 148956~piPK: 216618~theSitePK: 244381,00.html

# **Forest Management**

Brown, D. 2009. "Review of Independent Forest Monitoring." London: Overseas Development Institute. <a href="http://www.catie.ac.cr/BancoMedios/Documentos%20PDF/ifmfinal.pdf">http://www.catie.ac.cr/BancoMedios/Documentos%20PDF/ifmfinal.pdf</a>.

Christy, L.C., Di Leva, C.E., Lindsay, J.M., and P.T. Takoukam. 2007. Forest Law and Sustainable Development: Addressing Contemporary Challenges Through Legal Reform. World Bank Law, Justice, and Development Series: Washington, DC. <a href="http://elibrary.worldbank.org/content/book/9780821370384">http://elibrary.worldbank.org/content/book/9780821370384</a>

Food and Agriculture Organization. 2011. "Governance principles for concessions and contracts in public forests." FAO Forestry Paper 139, Rome. <a href="http://www.fao.org/docrep/005/y1398e/y1398e00.htm">http://www.fao.org/docrep/005/y1398e/y1398e00.htm</a>

Food and Agriculture Organization (FAO). 2010. "Developing effective forest policy." FAO Forestry Paper 161, Rome. http://www.fao.org/docrep/013/i1679e/i1679e00.htm

Global Witness. 2009. "A Decade of Experience: Lessons Learned from Independent Forest Monitoring to Inform REDD." December.

http://www.globalwitness.org/sites/default/files/pdfs/a\_decade\_of\_experience\_finalen.pdf.

Gregersen, H. and A. Contreras. 2010. Rethinking Forest Regulations: From simple rules to systems to promote best practices and compliance. Rights and Resources Initiative: Washington, DC. <a href="http://www.rightsandresources.org/documents/files/doc\_1402.pdf">http://www.rightsandresources.org/documents/files/doc\_1402.pdf</a>

World Bank. 2006 Strengthening Forest Law Enforcement and Governance: Addressing a Systematic Constraint to Sustainable Development. Environment and Agriculture and Rural Development Departments, Washington, DC.

http://siteresources.worldbank.org/INTFORESTS/Resources/ForestLawFINAL HI RES 9 27 06 FI NAL web.pdf

#### Forest revenue

Davis, C. and L. Williams. 2012. "Institutional Assessment Tool for Benefit Sharing under REDD+." United States Agency for International Development, Property Rights and Resource Governance Project. <a href="http://usaidlandtenure.net/sites/default/files/USAID\_Land\_Tenure\_Institutional\_Assessment\_Tool.pd">http://usaidlandtenure.net/sites/default/files/USAID\_Land\_Tenure\_Institutional\_Assessment\_Tool.pd</a> f.

Gray, J.A. 2002. Forest Concession Policies and Revenue Systems: Country Experience and Policy Changes for Sustainable Tropical Forestry. World Bank Technical Paper. http://elibrary.worldbank.org/content/book/9780821351703

International Budget Partnership (IBP). 2011. Open Budget Questionnaire. <a href="http://internationalbudget.org/what-we-do/open-budget-survey/research-resources/guides-questionnaires/">http://internationalbudget.org/what-we-do/open-budget-survey/research-resources/guides-questionnaires/</a>

International Budget Partnership (IBP). 2001. A Guide to Budget Work for NGOs. http://internationalbudget.org/wp-content/uploads/guide to budget work1.pdf

Karsenty, A. 2000. Economic instruments for tropical forests: The Congo Basin case. Center for International Forestry Research (CIFOR), Centre de Coopération Internationale en Recherche Agronomique pour le Développement (CIRAD), and International Institute for Environment and Development (IIED). <a href="http://www.cifor.org/online-library/browse/view-publication/publication/647.html">http://www.cifor.org/online-library/browse/view-publication/647.html</a>

Organization for Economic Co-operation and Development (OECD). 2002. OECD Best Practices for Budget Transparency.

http://www.oecd.org/governance/budgeting/Best%20Practices%20Budget%20Transparency%20-%20complete%20with%20cover%20page.pdf

<u>Palmer, J. and J. Bulkan. 2010. Legitimacy of public domain forest taxation, and combatting corruption in forestry. International Forestry Review 12 (2): 150-164.</u>

"Reform of Fiscal Policies in the Context of National Forest Programmes in Africa: Synthesis of Country Reports." EC-FAO Partnership Programme. ftp://ftp.fao.org/docrep/fao/oo3/X6830E/X6830Eoo.pdf

# **Cross-cutting Institutions**

International Center for Not-for-Profit Law. 2011. "NGO Laws in Sub-Saharan Africa." Global Trends in NGO Law 3 (3). http://www.icnl.org/research/trends/trends3-3.pdf

International Center for Not-for-Profit. 2013. NGO Law Monitor. <a href="http://www.icnl.org/research/monitor/index.html">http://www.icnl.org/research/monitor/index.html</a>

Inter-Parliamentary Union and United Nations Development Program (UNDP). 2012. Global Parliamentary Report: The changing nature of parliamentary representation. <a href="http://www.ipu.org/pdf/publications/gpr2012-full-e.pdf">http://www.ipu.org/pdf/publications/gpr2012-full-e.pdf</a>

Pring, G. and K. Pring. 2009. "Greening Justice: Creating and Improving Environmental Courts and Tribunals." The Access Initiative, World Resources Institute.

<a href="http://www.accessinitiative.org/blog/2010/01/greening-justice-creating-and-improving-environmental-courts-and-tribunals">http://www.accessinitiative.org/blog/2010/01/greening-justice-creating-and-improving-environmental-courts-and-tribunals</a>

Veit, P., Banda, G.Z., Brownell, A., Galega, P., Mpundu Kanja, G., Nshala, R., Mtisi, S., Ochieng, B.O., Salamao, A., and G. Tumushabe. 2008. On Whose Behalf? Legislative Representation and the Environment in Africa. World Resources Institute, Washington DC. http://www.wri.org/sites/default/files/pdf/on whose behalf.pdf

# **Cross-cutting Issues**

Anticorruption Agencies (ACAs). United States Agency for International Development (USAID) Office of Democracy and Governance. June 2006. <a href="http://www.agora-parl.org/sites/default/files/USAID%20-%20Anticorruption%20agencies%20-%2006.2006%20-%20EN%20-%20PACE\_o.pdf">http://www.agora-parl.org/sites/default/files/USAID%20-%20Anticorruption%20agencies%20-%2006.2006%20-%20EN%20-%20PACE\_o.pdf</a>

The Access Initiative Assessment Toolkit: Evaluating the Foundations of Environmental Governance. 2006. The Access Initiative. World Resources Institute, Washington, DC. <a href="http://www.accessinitiative.org/resource/the-access-initiative-assessment-toolkit-introduction-brochure">http://www.accessinitiative.org/resource/the-access-initiative-assessment-toolkit-introduction-brochure</a>

International Monetary Fund. 2007. Manual on Fiscal Transparency. IMF Fiscal Affairs Department, Washington, DC. <a href="http://www.imf.org/external/np/pp/2007/eng/101907m.pdf">http://www.imf.org/external/np/pp/2007/eng/101907m.pdf</a>

International Monetary Fund. 2007. Code of Good Practices on Fiscal Transparency. IMF Fiscal Affairs Department, Washington, DC. <a href="http://www.imf.org/external/np/pp/2007/eng/051507c.pdf">http://www.imf.org/external/np/pp/2007/eng/051507c.pdf</a>

Global Witness. Forest Transparency Report Card. <a href="http://www.foresttransparency.info/">http://www.foresttransparency.info/</a>

Heilbrunn, J.R. 2004. "Anti-Corruption Commissions: Panacea or Real Medicine to Fight Corruption?" <a href="http://siteresources.worldbank.org/WBI/Resources/wbi37234Heilbrunn.pdf">http://siteresources.worldbank.org/WBI/Resources/wbi37234Heilbrunn.pdf</a>

OECD. 2011 Asset Declarations for Public Officials: A Tool to Prevent Corruption. OECD Publishing. <a href="http://www.oecd.org/daf/anti-bribery/47489446.pdf">http://www.oecd.org/daf/anti-bribery/47489446.pdf</a>

Petkova, E., C. Maurer, N. Henninger, and F. Irwin. 2002. "Closing the Gap: Information, Participation and Justice in Decision-Making for the Environment. World Resources Institute, Washington DC. <a href="http://www.wri.org/publication/closing-gap">http://www.wri.org/publication/closing-gap</a>

Public Expenditure and Financial Accountability Program. 2011. The Public Financial Management Performance Measurement Framework. PEFA Secretariat, Washington DC. http://www.pefa.org/sites/pefa.org/files/attachments/PMFEng-finalSZreprint04-12 1.pdf

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