# 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			
<b>Zero to one</b> elements of quality			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 qu	ality		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 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					
- Interviewee/participant name(s) a	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.	<b>Update requirements</b> . 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 management planning						
Object of assessment:						
		1				
EOQ	Y/N	Explanati	ion			
Planning requirements (public						
forests)						
Planning requirements (private						
forests)						
Inventory requirements						
Differentiated requirements						
Scope requirements						
Update 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 qualit	У				High	
<b>Documentation:</b>					·	
Researcher name and organi	zation	:				
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,						
I	- Interviewee/participant name(s) and title					
- Institution/company/organizati						
-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.	<b>Capacity</b> . 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:						
EOQ	Y/N	Explanati	ion			
Timber controls						
Nontimber forest products						
Capacity						
Conversion controls						
Additional notes:						
					1 -	_
Values					S	Select
Not applicable/assessed						
<b>Zero to one</b> elements of quality	7					LOW
Two elements of quality						Medium
Three elements of quality						Medium-High
Four elements of quality					I	High
Documentation:						
Researcher name and organ	ization	:				
Secondary sources:						
Record the following: document						
author or organization, date pub						
page, website (if relevant)						
Primary sources:						
For each of the above conducted						
- Interviewee/participant name(						
- Institution/company/organizat	tion					
-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 communi	ty part	icipation	in fores	t manag	ement	
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, record:						
- 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	48. Legal basis for biodiversity conservation				
Object of assessment:	<u> </u>				
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					
<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 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 conducted, 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
2.	<b>Conservation</b> . A clear strategy exists for protecting and conserving forests, including biodiversity and ecosystem services.	logging or forest certification.  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.	Recognition of rights. 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 strat	tegies a	nd 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					
<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:			1		
Researcher name and organ	nization	:			
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					
- Interviewee/participant name(	s) and ti	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						
<b>Zero to one</b> 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 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 published, chapter 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					

#### 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 in	51. Creation of economic incentives for sustainable forest management					
Object of assessment:				<u> </u>		
		T				
EOQ	Y/N	Explanat	ion			
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	Three elements of quality				Medium	
Four elements of quality					Medium-High	
Five or more elements of qu				High		
<b>Documentation:</b>						
Researcher name and orga	nization	:				
Secondary sources:						
Record the following: documer	nt 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	ation					
-Location and date of interview	V					

# 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:						
EOQ	Y/N	Explanati	on			
Awareness						
Coordination						
Capacity						
Timeliness						
Monitoring						
Transparency						
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		
<b>Five or more</b> elements of quality						High
Documentation:						
Researcher name and organiza	ation	:				
Secondary sources:						
Record the following: document or	sourc	e title,				
author or organization, date published, chapter or						
page, website (if relevant)						
Primary sources:	Primary sources:					
1	For each of the above conducted, record:					
- Interviewee/participant name(s) a		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:			
Object of assessment:			
EOQ	Y/N	Explanation	
Legal basis			
Methods			
Biological information			
Socioeconomic information			
Frequency			
Additional notes:			
Values			Select
Not applicable/assessed			
Zero to one elements of quali	ity		 Low
Two elements of quality			 Low-Medium
Three elements of quality			 Medium
<b>Four</b> elements of quality			 Medium-High
<b>Five</b> elements of quality			High
<b>Documentation:</b>			
Researcher name and orga	nization	1:	
Secondary sources:			
Record the following: documen			
author or organization, date pu	ıblıshed, c	hapter or	
page, website (if relevant)			
Primary sources:			
For each of the above conducted	•		
- Interviewee/participant name		tle	
- Institution/company/organiz			
-Location and date of interview	N		

#### 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, c	hapter 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-dependent people is regularly collected and published.	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, 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		tle						
- 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
<b>Two</b> 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
-	TT 1 T C	which information is digital and which remains in hard copy.
3.	Updating. 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
4.	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
	an internal agers of the system.	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
<b>Two</b> 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 pu	blished, c	hapter or		
page, website (if relevant)				
Primary sources:				
For each of the above conducted	d, record:			
- Interviewee/participant name	(s) and ti	tle		
- 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 Value	59. Capacity of forest man	agers				
Awareness  Expertise Financial resources Human resources Human resources Hormation Tools Additional notes:  Values Values Values Values Values Vot applicable/assessed  Zero to one elements of quality Two elements of quality Three elements of quality Medium Four elements of quality Medium Four elements of quality Medium Brour elements of quality Medium Four elements of quality Negroup or more elements of quality  Brour elements of quality Negroup or or or elements of quality  Prive or more elements of quality  Besearcher name and organization: Secondary sources: Researcher name and organization: Secondary sources: For each of the above conducted, record: Interviewee/participant name(s) and title Institution/company/organization	Object of assessment:					
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Three elements of quality  Four elements of quality  Medium	1 1					
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					0	
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- Interviewee/participant name(s) and title - Institution/company/organization						
- Institution/company/organization	· · · · · · · · · · · · · · · · · · ·					

#### 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.

Element 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	61. Community participation in forest management					
Object of assessment:						
700	/	I 1	,			
EOQ	Y/N	Explanati	on			
Transparency						
Communication						
Participation						
Capacity						
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	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/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.

#### 6. 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 community-based forest management					
Object of assessment:					
F00	37 /3T	P. alamatan			
EOQ	Y/N	Explanation			
Awareness					
Financial assistance					
Technical support					
Community institutions					
Gender equality					
Access to markets					
Additional notes:					
Values			Select		
Not applicable/assessed					
<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		
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	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/organization					
-Location and date of intervie					

## 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 p	ublished, c	hapter 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
_	T. 1	justification.
4.	Updating of penalties. 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 inflation.	the minimum wage or a foreign currency, regular revisions to the
	innation.	law or regulation itself, or authorizing the relevant minister to
<del>-</del>	Company massages	increase the level of fines when necessary.  The legal framework should define compensatory measures for
5.	Compensatory measures. The legal framework calls for	forest infractions, where appropriate. For example, the law may
	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
	appropriate.	harm caused by the illegal action, the cost of repairing damage
	αργιομιαις.	caused, or the benefit to the actor who perpetrated the crime
		(e.g., profit made, fees avoided).
L		(e.g., profit made, fees avoided).

64. Legal basis for forest-rela	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 publi	snea, c	napter or				
page, website (if relevant)						
Primary sources:	•					
For each of the above conducted,						
7	- Interviewee/participant name(s) and title					
- Institution/company/organization						
-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 publi	snea, c	napter or				
page, website (if relevant)						
Primary sources:						
For each of the above conducted,		_				
- Interviewee/participant name(s		tle				
- 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 - Interviewee/participant name - Institution/company/organiza - Location and date of interview	(s) and ti	tle	

## 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 publis	hed, ch	apter or			
page, website (if relevant)					
Primary sources:					
For each of the above conducted, re	ecord:				
- Interviewee/participant name(s)		e			
- Institution/company/organizatio					
-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	on		
Documentation	1/11	Explanati	OII		
Tracking technology					
Reconciliation of data					
Inspection of processing					
facilities					
Transport inspections					
Reporting of infractions		1			
Additional notes:					
** 1					
Values				Select	
Not applicable/assessed	•				
Zero to one elements of qual	ity			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 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					
-Location and date of intervie					

## 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							
<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	У					High	
<b>Documentation:</b>							
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,	record:						
- Interviewee/participant name(s)							
- 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.	<b>Legal expertise</b> . 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 penalties								
Object of assessment:								
F00	37/31	E 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				
Documentation:								
Researcher name and org	anization	:						
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 nam	e(s) and ti							
- Institution/company/organi	zation							
-Location and date of intervie								