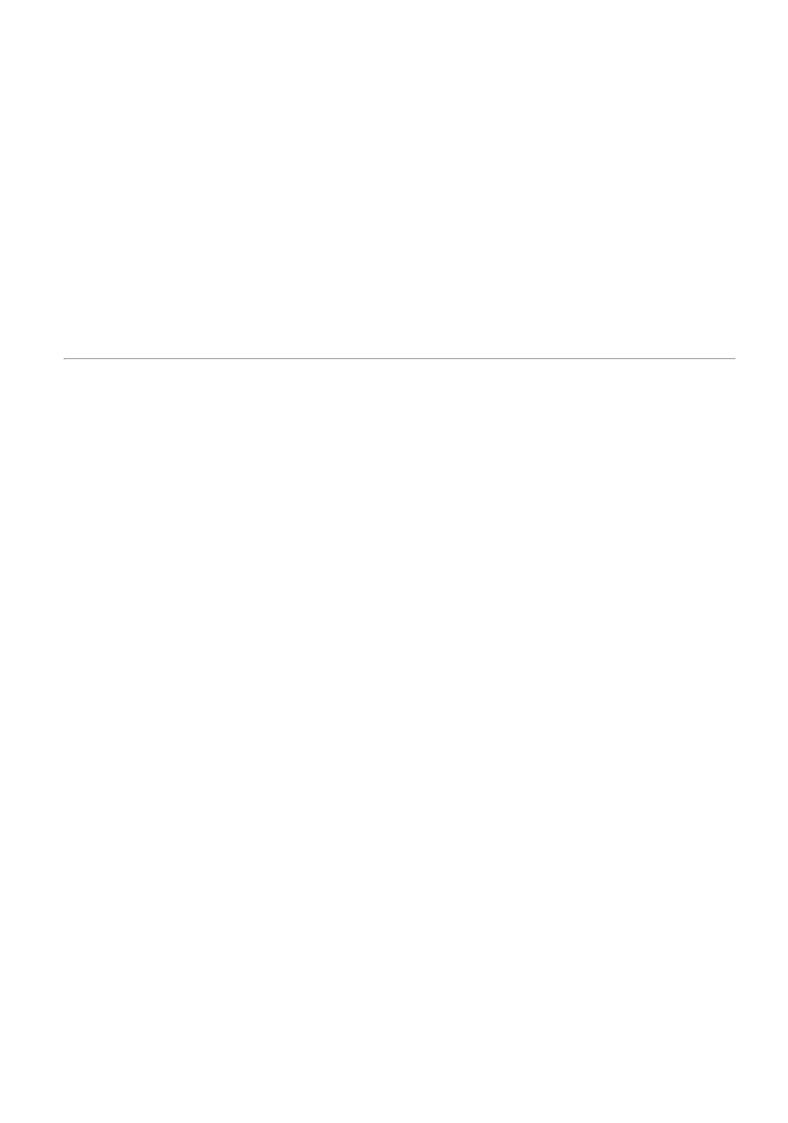




Timber products
Other type of control, please specify (owned and managed lands)
United States of America
Managed natural forests
4280000
100
SFI Forest Management Standard certification
We have monitored conversion of natural ecosystems during the last 5 years
<not applicable=""></not>
<not applicable=""></not>
0
At the end of 2022, our company owned and managed 10.6 million acres of private commercial timberlands in the US. 100% of these timberlands are certified to the SFI Forest Management standard which includes requirements around land use conversion.
Timber products
Concession/lease
Canada
Managed natural forests
5670000
100
SFI Forest Management Standard certification
We have monitored conversion of natural ecosystems during the last 5 years
<not applicable=""></not>
<not applicable=""></not>
0
We have renewable long-term licenses on 14.0 million acres of Canadian timberlands in Alberta, British Columbia, Ontario and Saskatchewan. These provide the primary source of raw material for our manufacturing facilities in various provinces. When we harvest trees, we pay the government. In Ontario and Saskatchewan, the license is managed by a partnership. 100% of these timberlands are certified to the SFI Forest Management standard which includes requirements around conversion.

# F1.4



Timber products
Consumption data
24
Other, please specify (million green tons)
Full commodity production/consumption
Yes
100
This consumption volume represents the logs and other wood-based raw materials we source into our manufacturing facilities.
Explanation of verification: As part of our PEFC and SFI Chain of Custody and the SFI Fiber Sourcing certification, we assess our supply chain for the risk of sourcing forest-based material from controversial sources and implement mitigation measure where risk is found. Both the SFI and PEFC standards maintain definitions of controversial sources relate directly conversion and deforestation:
The SFI Chain of Custody and Fiber Sourcing standards have two controversial source related to conversion:  - Conversion sources originating from regions experiencing forest area decline  - Illegal Logging including trade in CITEStginati Llogg roerds truffdverifitinTEStept to standard truffdverifitinTEStept to standard to converb the standard truffdverifitinTEStept to standard truffdverifitinTEStept

 $Management\ Standard.\ This\ standard\ requires\ prompt\ reforestation\ of\ harvested\ areas\ either\ through\ planting\ or\ natural\ regeneration.$ 

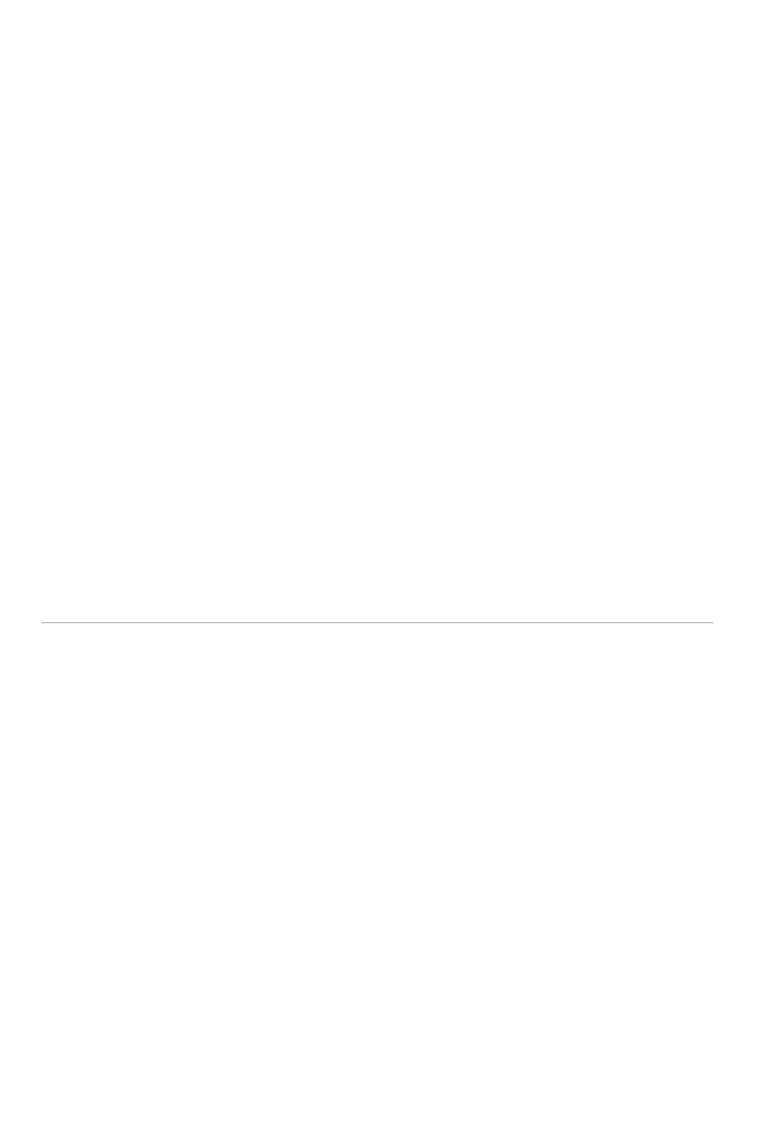
44	
0	
56	
<not applicable=""></not>	
100	
<not applicable=""></not>	
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<not applicable=""></not>	
<not applicable=""></not>	
0	
0	
0	
0	
0	
<not applicable=""></not>	
0	



Direct operations Supply chain			
Full			
Assessed as part of an established enterprise risk	k management framework		
Annually			
> 6 years			
Internal company methods External consultants			
Availability of forest risk commodities Quality of forests risk commodities			
Impact of activity on the status of ecosystems and Regulation	d habitats		
Climate change			
Tariffs or price increases Loss of markets			
Brand damage related to forests risk commodities	S		
Social impacts			
Customers			
Employees Investors			
Local communities			
NGOs Other forest risk commodity users/producers at a	a local level		
Regulators	local level		
Suppliers			
Throughout our company, we conduct several lev	vels of risk assessments that enable us to	o effectively identify and address forest-related	risks in our supply chain.
Enterprise-wide risk assessment: Our annual enterprise risk assessment evaluates the likelihood of various risks (including regulation, market impacts and environmental compliance) and determines the potential magnitude of impact to our company. The analysis is conducted under the guidance of our Chief Compliance Officer with assistance from other members of the management team and is reviewed by our Board of Directors. We share our business and industry risks in our annual report. Forest related-risks assessed as having high significance are climate change, land-use management, market growth for wood products, sustainability forestry and water quality.  **Trisk assistment of pocuring wovdlikelihood from conturing wovctorsersiaour SFniohoo**  **Procurement risk assessment: Our risk assessment of procuring wood from controversial sources (conversion, illegal fiber etc.) **Latin Market** our SI*** Sixe**  **Procurement risk assessment: Our risk assessment of procuring wood from controversial sources (conversion, illegal fiber etc.) **Latin Market**  **Procurement risk assessment: Our risk assessment: Our risk assessment of procuring wood from controversial sources (conversion, illegal fiber etc.) **Latin Market**  **Latin Market**  **Procurement risk assessment: Our risk			
r risk assksment Procurement risk assessment: Our risk assessme	t of pocuring wovdlikelihood from conturing ent of procuring wood from controversial	ng wovctorsersiaour SFniohoo sources (conversion, illegal fiber etc.) <b>baid 1846</b>	how our Sp <sup>k</sup> snissee
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Timber products				
Own operations Tier 1 suppliers Customers				
100				
In 2021, as we prepared to set a GHG emissions red to gain visibility into our overall value chain.	fuction target, we mapped our sup	oply chain to better understand our sco	pe 3 emissions. This exercise also	enabled us
Coverage and Methodology: This supply chain mapp	oing exercise covered 100% of our	r supply chain and 100% of our value	chainainae tiiget,e oflvad t,ou ai ac	i ain.





#### a uamamonbospez iba

<Not Applicable>

<Not Applicable>

While the company has confidence in its timber inventory processes and the professionals in the field who administer them, future growth and yield estimates are inherently inexact and uncertain and subject to many external variables that could further affect their accuracy. These external variables include, among other things, disease, insect or pest infestation, natural disasters and changes in weather patterns. If these estimates are inaccurate, our ability to manage our timberlands in a sustainable or profitable manner may be compromised, which may cause our results of operations, cash flows and our stock price to be adversely affected. The potential financial impact of forest inventory calculations is integrated into how we operate as a company and our commitment to SFI certification and legal and regulatory compliance. We do not disclose an impatical flagor of the complete of

Other, please specify (Continuing education of our internal staff, engagement in internal and external research and benchmarking against publicly available models.)

Weylandsquare this hib version gets no put grades the most operations activities are recorded, land use designations are altered, include a conduct ongoing periodic inventory assessment and started and the conduct ongoing periodic inventory assessment and started and the conduct ongoing periodic inventory assessment and started and the conduct ongoing periodic inventory assessment and started and the conduct ongoing periodic inventory assessment and started and started



4-6 years
Low
About as likely as not
No, we do not have this figure
<not applicable=""></not>
<not applicable=""></not>
<not applicable=""></not>

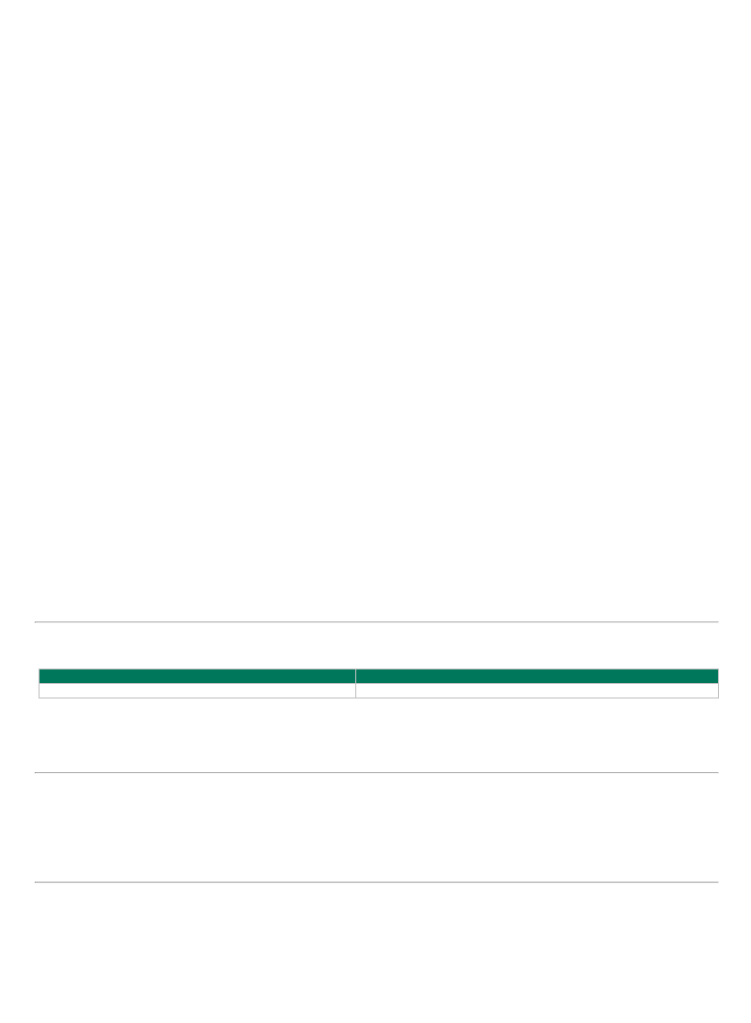
P Missionethin@about increased demand for responsibly managed wood products if the carbon stored in them can be utilized for carbon offests...

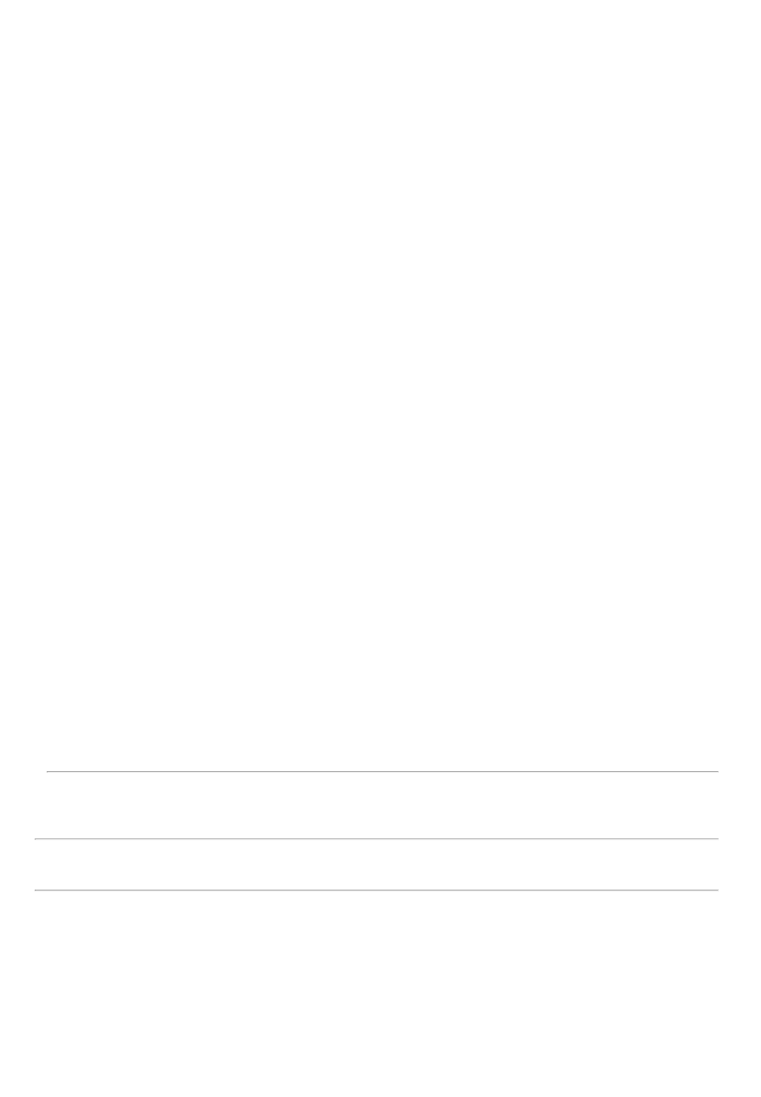
Bow	Scheduled - all	Monitoring	By the very nature of Weyerhaeuser being a timber and forest products company, almost every decision our Board makes in some way relates to forest-related issues.
1	meetings	implementation	Weyerhaeuser's Board has a Governance and Corporate Social Responsibility Committee, Audit Committee, Compensation Committee and Executive Committee.
		and	Depending on the agenda items, Board Committees receive presentations from different staff, typically team managers, business unit leaders, Vice Presidents, Senior Vice
		performance	Presidents and C-suite leaders. These Committees direct the management of our business which at its core, centers around the sustainable management of our forests and
		Overseeing	the responsible procurement of fiber to make useful wood products for society.
		acquisitions,	
		mergers, and	
		divestitures	
		Overseeing	
		major capital	
		expenditures	
		Overseeing the	
		setting of	
		corporate	
		targets	
		Reviewing and	
		guiding annual budgets	
		Reviewing and	
		guiding business	
		plans	
		Reviewing and	
		guiding	
		corporate	
		responsibility	
		strategy	
		Reviewing and	
		guiding major	
		plans of action	
		Reviewing and	
		guiding public	
		policy engagement	
		Reviewing and	
		guiding risk	
		management	
		policies	
		Reviewing and	
		guiding strategy	
		Reviewing	
		innovation / R&D	
		priorities	
		Setting	
		performance	
		objectives	

## F4.1d

CDP Page 21 of 39

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Long- term business objectives	Yes, forests- related issues are integrated	>30	The goal of our Timberlands business is to maximize returns by selling logs and stumpage to internal and external customers. We leverage our expertise in forestry and use intensive silviculture methods to improve forest productivity and returns while managing our forests on a sustainable basis to meet customer needs and public expectations. On average, we cut 2% of our forests each year, plant 130-150 million seedlings each year and reforest 100% of our timberlands after harvesting.  We manage our forests intensively to maximize the value of each acre and produce a sustainable supply of wood fiber for our customers. At the same time, we are careful to protect biological diversity, water quality and other ecosystem services. Our working forests provide unique environmental, cultural, historical and recreational value. We work hard to protect these and other qualities, while still managing our forests to produce financially mature timber. We follow regulatory requirements, voluntary standards and certify 100% of our timberlands to the Sustainable Forestry Initiative® (SFI) Forest Management Standard.  One isiplienEstapibiza and Marchael Control of the control
Strategy for long- weach age objectives	Yes, forests- conference is sold similar integrated	>30 eduky <b>85 esta</b> eduku ieuge	HarQeshrecknoweshealstqui

Timber products
SFI Forest Management standard

Please select

Yes, working with direct suppliers

Ending deforestation and/or conversion of other ecosystems

Supply chain mapping

Financial and commercial incentives

Supplier audits

Financial incentives for certified products

#### AUDITS:

As part of our SFI Fiber Sourcing program, we either conduct our audit supplier audit or utilize supplier audit results conducted from reliable state or regional audit programs. These audits enable us to understand implementation trends of BMP's across our supply areas. Depending on the results of these audits, we work with our suppliers to provide additional sustainable forestry information and/or with our state SFI Implementation Committees to Gereine our logger training programs.

#### OTHER:

In 2022, we provided information on reforestation and best management practices to over 4,000 suppliers.

We work collaboratively with other companies on state SFI Implementation Committees (SIC). These Committees work across wood baskets to promote sustainable forestry and train loggers. Since logging professionals are on-the-ground harvesting tracts, training on sustainable forest practices equips them with the knowledge and skills necessary to harvest logs to ensure protection of water quality, biodiversity and the many other benefits working forests provide. We are active participants in the SICs of all states where we operate.

#### FINANCIAL:

Along with our preference for purchasing wood that is certified under the American Tree Farm System (ATFS), we will support expansion of the system by offering landowner assistance to encourage Tree Farm certification and the management of forests to American Tree Farm System Standards of Sustainability.

100

From our engagement with our supp

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7

Row Ability to contribute to/
1 build on existing landscape and/or jurisdictional approaches Company has operational presence in area Commodity sourcing footprint Opportunity for increased human well-being in area Opportunity to protect and restore natural ecosystems Response to regulation Risk of biodiversity loss

With a forest management and wood sourcing footprint that covers vast areas of the United States and Canada, we participate in various landscape and jurisdiction level approaches. When we assess opportunities for engagement we evaluate our ability to contribute solutions, whether the impacted areas overlaps with our operating and sourcing footprint and if it addresses challenges we find to be material to our operations.

We engage in a vast array of landscape/jurisdictional engagements and collaborative approaches to sustainable land use.

CERTIFICATION: Through our certification to SFI, we participate in state level SFI Implementation Committees for each state where we operate or source a material amount of wood from. These Committees bring together forestry supply chain players from across the state on a regular (at least quarterly) basis to support logger training development and delivery and sustainable forestry education and engagement.

CONSERVATION: Another way we are active in landscape level collaborative approaches to land use is through conservation engagement. We regularly engage with federal and state agencies on species protection efforts. We participate in 12 different Habitat Protection Agreements (HCP, CCAA, SHA and MOA) that inform our land-use practices to protect and conserve a hundreds of species that rely on our lands for habitat.

RURAL COMMUNITY SUPPORT: We are acutely aware of the challenges our rural communities face, and we are motivated to help ensure they remain great places to live, work and do business for decades to come. We are leveraging our scale, voice and influence to help solve critical rural challenges through advocacy efforts by partnering with government agencies, other companies, nonprofits and community leaders, we can amplify the needs of rural communities and ensure resources are directed toward the highest-impact areas.

We engage in jurisdictional and landscape partnerships when they align with the following criteria: building broad support for our partner organizations; continuing to advocate for investment in broadband expansion; supporting our partner organizations' state and federal funding requests; and aligning industry peers and trade associations on workforce development issues.

#### F6.10b

LJ1

Canada

Boreal Forest, Canada

National civil society organization(s)

Pasporn: Shared responsibility in the implementation of multiple goals Supporter: Implement activities to support at least one goal

Fureder: Pru Firmes i

We also participated in the development of a new Wetland Interpretive Center at Evergreen Park in Grande Prairie, A air and interpretive Center at Evergreen Park in Grande Prairie, A air and interpretive Center at Evergreen Park in Grande Prairie, A air and interpretive Center at Evergreen Park in Grande Prairie, A air and interpretive Center at Evergreen Park in Grande Prairie, A air and interpretive Center at Evergreen Park in Grande Prairie, A air and interpretive Center at Evergreen Park in Grande Prairie, A air and interpretive Center at Evergreen Park in Grande Prairie, A air and interpretive Center at Evergreen Park in Grande Prairie, A air and interpretive Center at Evergreen Park in Grande Prairie, A air and interpretive Center at Evergreen Park in Grande Prairie, A air and interpretive Center at Evergreen Park in Grande Prairie, A air and interpretive Center at Evergreen Park in Grande Prairie, A air and interpretive Center at Evergreen Park in Grande Prairie, A air and interpretive Center at Evergreen Park in Grande Prairie, A air and interpretive Center at Evergreen Park in Grande Prairie, A air and interpretive Center at Evergreen Park in Grande Prairie, A air and	Alberta. It offers hands-on, outdoor training, research Canada.
LJ2	
United States of America	
Mississippi	

	Timber products
	Yes
	Involved in multi-partnership or stakeholder initiatives
	United States of America
	Not applicable
	Programme for the Endorsement of Forest Certification (PEFC) Sustainable Forestry Initiative (SFI)
	We work to promote awareness of and market demand for products that derive from sustainably managed forests. We actively participate in both SFI and PEFC member meetings. Our involvement with the Sustainable Forestry Initiative includes our support of and participation in SFI Implementation Committees, hosting SFI conservation research on our land to better understand the conservation impacts of sustainably managed forests, participation in working groups and standard review.
	Integration into strategy: Participation in these multi-partner and stakeholder initiatives are an essential part of our environmental strategy of sourcing responsible and sustainable wood fiber into our mills (outlined in our Wood Procurement Policy). Working within these groups help us to elevate the sustainability practices in our wood basket. Pre-competitive collaboration in these forums allows us to drive impactful change and deliver resources to our suppliers and customers without creating multiple competing company approaches.
	Timber products
	Yes
	Involved in multi-partnership or stakeholder initiatives
	United States of America
	Not applicable
	WBCSD Forests Solutions Group
	In 2020, we re-joined the WBCSD Forest Solutions Group and are active members in both their Nature Positive and Nature Based Solutions workstreams.
	Integration into strategy: Participation in these multi-partner and stakeholder initiatives are an essential part of our environmental strategy of sourcing responsible and sustainable wood fiber into our mills (outlined in our Wood Procurement Policy). Working within these groups help us to elevate the sustainability practices in our wood basket. Pre-competitive collaboration in these forums allows us to drive impactful change and deliver resources to our suppliers and customers without creating multiple competing company approaches. Participation in the FSG group has informed our climate change strategy and we are utilizing information learned in the Nature Positive workstream to inform assessment, identification and goal setting around our nature-related impacts.
F	5.12
,	/es
F	5.12a



## F-FI

No additional information

## F17.1

Row 1	VP, Corporate and Government Affairs	Business unit manager

## Submit your response

### English

Please select your submission options	Yes	Public

I have read and accept the applicable Terms