

Supply Base Report: Varn Wood Products LLC

Second Surveillance Audit

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Completed in accordance with the Supply Base Report Template Version 1.4

For further information on the SBP Framework and to view the full set of documentation see <u>www.sbp-cert.org</u>

Document history

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Annex 1: Detailed findings for Supply Base Evaluation indicators

1 Overview

Producer name:	Varn Wood Products LLC
Producer address:	11873 Brantley Ave N, 31542 Hoboken, United States
SBP Certificate Code:	SBP-04-20
Geographic position:	31.186600, -82.137400
Primary contact:	William F. Varn, Jr,+1 912 458 2185,wfvarn1@gmail.com
Company website:	http://varnwood.com/
Date report finalised:	31 August 2023
Close of last CB audit:	01 Sep 2022
Name of CB:	SCS Global Services

SBP Standard(s) used:SBP Standard 1: Feedstock Compliance Standard, SBP Standard2: Verification of SBP-compliant Feedstock, SBP Standard 4: Chain of Custody, SBP Standard 5: Collectionand Communication of Data Instruction

 Weblink to Standard(s) used:
 https://sbp-cert.org/documents/standards-documents/standards

SBP Endorsed Regional Risk Assessment: Not applicable

Weblink to SBR on Company website: N/A

Indicate how the current evaluation fits within the cycle of Supply Base Evaluations					
Main (Initial) Evaluation	First Surveillance	Second Surveillance	Third Surveillance	Fourth Surveillance	Re-assessment

2 Description of the Supply Base

2.1 General description

Feedstock types: Secondary, Tertiary

Includes Supply Base evaluation (SBE): Yes

Feedstock origin (countries): United States

2.2 Description of countries included in the Supply Base

Country:United States

Area/Region: Alabama, Florida, Georgia

Exclusions: No

The Biomass Producer (BP) purchases secondary and tertiary feedstock in the form of pine wood fiber from its sister pine sawmill located adjacent to the wood pellet mill. The supply base includes hundred thirty-five (135) counties (18,557,462 hectares) in Alabama (3 counties), Georgia (84 counties) and Florida (48 counties) within the United States.

Forests are the predominant land use in this supply base (66%). Pine forests comprise the largest forest type (49%) of the supply area's forest followed by hardwood forests (38%). The mixed pine/oak forest comprises 10% of the supply area's forest type while about 3% of the forest is considered non-stocked. About 64% of the supply area's forests are managed as natural forests (7,686,610 hectares) while the remaining 38% of the supply area's forests are artificially regenerated (4,326,487 hectares).

These forests are primarily owned by private individuals, companies or investments groups (81%). Federal and state lands account for about 9% of the forestland each. Local municipalities own a little over 1% of the forestland. The BP purchases its fiber primarily from its sister pine sawmill. Small landowners provide 31% of the fiber furnish to the pine sawmill while large private landowners provide the remaining 69%.

The forest products industry is a very large part of the area's economy and is one of the top industries within the three states generating \$24.6 billion in GA, \$25.05 billion in FL and \$27.7 billion in AL.

As previously stated, pine forests dominate the majority of the forests within the supply area. Primary species for these pine forests include loblolly pine (*Pinus taeda*), slash pine (*Pinus ellitottii*) and longleaf pine (*Pinus palustris*). No tree species purchased by the BP is listed on the CITES list. Longleaf pine has been added to the IUCN Red List. There are two Alliance for Zero Extinction (AZE) sites identified with the BP's defined supply area that contain aquatic animals that are on the IUCN Red List. These two sites are:

 Auchilla Wildlife Management Area – This AZE site is triggered by Big Blue Spring crayfish (*Procambarus horsti*). This species is on the IUCN Red List and is classified as endangered. The entire known population is confined to this site. The Aucilla Wildlife Management Area covers 50,471 acres in the area between and around the Aucilla and Wacissa rivers. The Aucilla River originates from artesian springs in southern Georgia and becomes a blackwater stream as it twists its way through Florida to the Gulf of Mexico. Aucilla WMA is a mature hardwood forest and is one of the earliest sites of human habitation in North America.

Ocala National Forest – This AZE site triggered by the Silver Glen Springs crayfish (*Procambarus attiguus*) and the big-cheeked cave crayfish (*Procambarus delicatus*). Entire known population of both species confined to this site. The Ocala National Forest is the second largest nationally protected forest in the state of Florida. It covers 607 square miles (1,570 km²) of Central Florida. The Ocala National Forest, established in 1908, is the oldest national forest east of the Mississippi River and the southernmost national forest in the continental U.S.

The vast majority of forests in the BP's supply area are managed according to state forestry best management practices (BMPs). All BP suppliers are contractually required to abide by state BMPs. Supplier compliance with state BMPs is verified by periodic audits conducted by the BP as part of its PEFC due diligence for the BP's sawmill which provides all of the secondary feedstock. During 2022-2023, sixteen (16) BMP Compliance Audits (over 10% of all Gatewood tracts) were completed for company personnel. Overall BMP compliance was 100%. The BP's Supplier Agreements and Logging Contracts require all harvesting professionals to maintain continuing education training on BMPs and other sustainable forestry issues such as wildlife habitats and biodiversity and aesthetics. Overall BMP compliance reported for GA was 92.58% (2021), FL was 99.1% (2021) and AL was 98.2% (2019).

2.3 Actions taken to promote certification amongst feedstock supplier

The BP is certified to the Sustainable Biomass Program (SBP) Standard (SBP-04-20 and the PEFC Chain of Custody Standard (SCS-COC/PEFC-008519). The company continues to promote SFI and American Tree Farm certification through the distribution of GA SIC landowner packets. These packets provide educational information on forest certification programs such as the American Tree Farm system. The BP provides this information to landowners when timber is purchased for the BP's sawmill which provides all of the secondary feedstock. In addition the BP's sawmill requires logging operations to be conducted by loggers trained in accordance with the state training program as conducted by the SFI state implementation committee.

2.4 Quantification of the Supply Base

Supply Base

- a. Total Supply Base area (million ha): 12,17
- b. Tenure by type (million ha):9.89 (Privately owned), 2.28 (Public)
- c. Forest by type (million ha):12.17 (Temperate)
- d. Forest by management type (million ha):4.34 (Plantation), 7.45 (Managed natural), 0.38 (Natural)
- e. Certified forest by scheme (million ha):0.40 (FSC), 0.10 (PEFC), 2.83 (SFI)

Describe the harvesting type which best describes how your material is sourced: Mix of the above **Explanation:** Pine forests are typically managed on an even-aged basis with a rotation age of 25 to 30 years. During this rotation the pine stand may be thinned one or two times during the middle of the rotation with a final harvest completing the rotation. Most pine forests are artificially regenerated with pine seedlings planted by hand to defined stand densities. Chemical and/or mechanical site preparation is typically

used to manage the less desirable hardwood species and herbaceous species at stand establishment. Chemical treatments are minimal or below label rates; do not kill all competing species and last about two years so the pine seedlings can become established. Fertilizers are not normally applied to these forests due to costs. Some private investment groups (REITS, TIMOs) may apply fertilizers on forests which are more intensively managed. These intensively managed pine forests represent a very small percentage of the overall pine forests in the supply basin. Hardwood forests can be managed either as even-aged or unevenaged stands. Most hardwood stands are 40 to 50 years when harvested if managed as an even-aged stand. No site preparation or fertilizers are used on hardwood forests.

Was the forest in the Supply Base managed for a purpose other than for energy markets? Yes -Majority

Explanation: The USDA Forest Service Forest Inventory & Analysis (FIA) Timber Products Output (TPO) reported that in 2015 there was a total of 53.38 million greens tons of roundwood harvest within the VWP supply base. The BP uses 0.03% of the overall wood fiber harvested annually in its overall supply area.

For the forests in the Supply Base, is there an intention to retain, restock or encourage natural regeneration within 5 years of felling? Yes - Majority

Explanation: Most pine forests are artificially regenerated with pine seedlings planted by hand to defined stand densities. Most hardwood forests are naturally regenerated.

Was the feedstock used in the biomass removed from a forest as part of a pest/disease control measure or a salvage operation? No

Explanation: All feedstock used was secondary or tertiary feedstock generated from a sawmill.

Feedstock

Reporting period from: 01 Jul 2021

Reporting period to: 30 Jun 2022

- a. Total volume of Feedstock: 1-200,000 tonnes
- b. Volume of primary feedstock: 0 N/A
- c. List percentage of primary feedstock, by the following categories.
 - Certified to an SBP-approved Forest Management Scheme: N/A
 - Not certified to an SBP-approved Forest Management Scheme: N/A
- d. List of all the species in primary feedstock, including scientific name: N/A
- e. Is any of the feedstock used likely to have come from protected or threatened species? N/A
 - Name of species: N/A
 - Biomass proportion, by weight, that is likely to be composed of that species (%): N/A
- f. Hardwood (i.e. broadleaf trees): specify proportion of biomass from (%): N/A
- g. Softwood (i.e. coniferous trees): specify proportion of biomass from (%): N/A
- h. Proportion of biomass composed of or derived from saw logs (%): N/A
- i. Specify the local regulations or industry standards that define saw logs: N/A
- j. Roundwood from final fellings from forests with > 40 yr rotation times Average % volume of fellings delivered to BP (%): N/A
- k. Volume of primary feedstock from primary forest: N/A N/A
- I. List percentage of primary feedstock from primary forest, by the following categories. Subdivide by SBP-approved Forest Management Schemes:
 - Primary feedstock from primary forest certified to an SBP-approved Forest Management Scheme: N/A

- Primary feedstock from primary forest not certified to an SBP-approved Forest Management Scheme: N/A
- m. Volume of secondary feedstock: 1-200,000 tonnes
 - Physical form of the feedstock: Chips
- n. Volume of tertiary feedstock: 1-200,000 tonnes
 - Physical form of the feedstock: Shavings

Prope	ortion of feedstock sourced per type o	of claim during the repor	ting period	
Feedstock type	Sourced by using Supply Base Evaluation (SBE) %	FSC %	PEFC %	SFI %
Primary	0,00	0,00	0,00	0,00
Secondary	75,00	0,00	<mark>19,00</mark>	<mark>6,00</mark>
Tertiary	<mark>75,00</mark>	0,00	19,00	<mark>6,00</mark>
Other	0,00	0,00	0,00	0,00

3 Requirement for a Supply Base Evaluation

Is Supply Base Evaluation (SBE) is completed? Yes

The scope of the supply base evaluation of Varn Wood Products, LLC was to confirm adherence to all indicators of Principles 1 & 2 of SBP Framework Standard 1: Feedstock Compliance Standard. The BP has implemented policies and procedures appropriate to the size and scale of its operations and no indicators were excluded. The supply base evaluation includes all secondary and tertiary feedstocks that are sourced from the 135 counties identified in Alabama, Florida and Georgia.

4 Supply Base Evaluation

4.1 Scope

Feedstock types included in SBE: Secondary, Tertiary

SBP-endorsed Regional Risk Assessments used: Not applicable

List of countries and regions included in the SBE:

Country: United States

Indicator with specified risk in the risk assessment used:

2.1.2 The BP has implemented appropriate control systems and procedures to identify and address potential threats to forests and other areas with high conservation values from forest management activities.

Specific risk description:

The BP's PEFC Due Diligence and SBP Supply Base Risk Assessments assessed the potential threats to forests and other areas with high conservation values from forest management activities within the supply area. These risk assessments using FSC's National Risk Assessment for the Conterminous United States of America (FSC-NRA-USA V1-0) and other reputable conservation initiatives identified and mapped the presence or absence of the following high conservation value areas (HCVs) within the company's supply base.

The following HCVs have been identified and mapped within the company's supply area and are assessed below. HCVs identified and assessed as "specified risk" will include describe measures to mitigate risks to a "low risk" level.

The National Risk Assessment for the Conterminous United States of America (FSC-NRA-USA V1-0) has identified the following HCVs that are located within BP's supply area.

- a) HCV1 Species Diversity
- 1) Central Florida CBA
- 2) Florida Panhandle CBA
- b) HCV2 Rare Ecosystems
- 1) Late Successional Bottomland Hardwoods
- 2) Native Longleaf Pine Systems

Within the BP's supply area there are other HCVs associated from the high value assessment frameworks identified below.

c) Alliance for Zero Extinction (AZE) – There are three (3) AZE sites identified with the BP's supply area.

d) IUCN Centre for Plant Diversity (CPD) – There are two HCV sites identified within the BP's defined supply area.

e) GreenPeace Intact Forest - A Greenpeace Intact Forest is located in Charlton and Ware Counties, GA which is within the BP's defined supply area.

f) World Wildlife Fund (WWF), Global 200 Ecoregion - Southeastern Coniferous & Broadleaf Forests (# 75 in the WWF Global 200)

Country: United States

Indicator with specified risk in the risk assessment used:

2.1.3 The BP has implemented appropriate control systems and procedures for verifying that feedstock is not sourced from forests converted to production plantation forest or non-forest lands after January 2008.

Specific risk description:

The BP's SBP Supply Base Risk Assessment assessed the threat of feedstock being sourced from forests converted to production plantation forest or non-forest lands after January 2008 within the supply area. This risk assessment used FSC's National Risk Assessment for the Conterminous United States of America (FSC-NRA-USA V1-0) and USDA Forest Service Forest Inventory and Analysis (FIA) data. While the FSC NRA identified 15 counties within the BP's supply area as areas where there is a risk greater than "low" receiving forest materials from forest conversions, the most current FIA data for the BP's supply area as having lost 66,665 acres of forestlands in the last 10 years which is a 0.22% decrease in those 10 years or 0.022% annually.

Country: United States

Indicator with specified risk in the risk assessment used:

2.2.3 The BP has implemented appropriate control systems and procedures to ensure that key ecosystems and habitats are conserved or set aside in their natural state (CPET S8b).

Specific risk description:

The BP's PEFC Due Diligence and SBP Supply Base Risk Assessments assessed the potential threats to ensure that key ecosystems and habitats are conserved or set aside in their natural state within the supply area. These risk assessments using FSC's National Risk Assessment for the Conterminous United States of America (FSC-NRA-USA V1-0) and other reputable conservation initiatives identified and mapped the presence or absence of the following high conservation value areas (HCVs) within the company's supply base.

The following HCVs have been identified and mapped within the company's supply area and are assessed below. HCVs identified and assessed as "specified risk" will include describe measures to mitigate risks to a "low risk" level.

The National Risk Assessment for the Conterminous United States of America (FSC-NRA-USA V1-0) has identified the following HCVs that are located within BP's supply area.

- a) HCV1 Species Diversity
- 1) Central Florida CBA
- 2) Florida Panhandle CBA
- b) HCV2 Rare Ecosystems

1) Late Successional Bottomland Hardwoods

2) Native Longleaf Pine Systems

Within the BP's supply area there are other HCVs associated from the high value assessment frameworks identified below.

c) Alliance for Zero Extinction (AZE) - There are three (3) AZE sites identified with the BP's supply area.

d) IUCN Centre for Plant Diversity (CPD) – There are two HCV sites identified within the BP's defined supply area.

e) GreenPeace Intact Forest - A Greenpeace Intact Forest is located in Charlton and Ware Counties, GA which is within the BP's defined supply area.

f) World Wildlife Fund (WWF), Global 200 Ecoregion - Southeastern Coniferous & Broadleaf Forests (# 75 in the WWF Global 200)

Country: United States

Indicator with specified risk in the risk assessment used:

2.2.4 The BP has implemented appropriate control systems and procedures to ensure that biodiversity is protected (CPET S5b).

Specific risk description:

The Protected Areas Database of the United States (PAD-US) is the official inventory of public parks and other protected open space. The spatial data in PAD-US represents public lands held in trust by thousands of national, state and regional/local governments, as well as non-profit conservation organizations. Protected Areas account for 15.2% of the area with the BP's supply area and are protected from uncontrolled forest management.

The BP's PEFC Due Diligence and SBP Supply Base Risk Assessments assessed the potential threats to ensure that key ecosystems and habitats are conserved or set aside in their natural state within the supply area. These risk assessments using FSC's National Risk Assessment for the Conterminous United States of America (FSC-NRA-USA V1-0) and other reputable conservation initiatives identified and mapped the presence or absence of the following high conservation value areas (HCVs) within the company's supply base.

The following HCVs have been identified and mapped within the company's supply area and are assessed below. HCVs identified and assessed as "specified risk" will include describe measures to mitigate risks to a "low risk" level.

The National Risk Assessment for the Conterminous United States of America (FSC-NRA-USA V1-0) has identified the following HCVs that are located within BP's supply area.

a) HCV1 - Species Diversity

1) Central Florida CBA

2) Florida Panhandle CBA

- b) HCV2 Rare Ecosystems
- 1) Late Successional Bottomland Hardwoods
- 2) Native Longleaf Pine Systems

Within the BP's supply area there are other HCVs associated from the high value assessment frameworks identified below.

c) Alliance for Zero Extinction (AZE) - There are three (3) AZE sites identified with the BP's supply area.

d) IUCN Centre for Plant Diversity (CPD) – There are two HCV sites identified within the BP's defined supply area.

e) GreenPeace Intact Forest - A Greenpeace Intact Forest is located in Charlton and Ware Counties, GA which is within the BP's defined supply area.

f) World Wildlife Fund (WWF), Global 200 Ecoregion - Southeastern Coniferous & Broadleaf Forests (# 75 in the WWF Global 200)

Country: United States

Indicator with specified risk in the risk assessment used:

4.1.1 The BP has implemented appropriate control systems and procedures for verifying that the health, vitality and other services provided by forest ecosystems are maintained or improved (CPET S7a).

Specific risk description:

The BP's PEFC Due Diligence and SBP Supply Base Risk Assessments assessed the health, vitality and other services provided by the forest ecosystems within the supply area. These risk assessments using FSC's National Risk Assessment for the Conterminous United States of America (FSC-NRA-USA V1-0) and other reputable conservation initiatives identified and mapped the presence or absence of the following high conservation value areas (HCVs) within the company's supply base.

The following HCVs have been identified and mapped within the company's supply area and are assessed below. HCVs identified and assessed as "specified risk" will include describe measures to mitigate risks to a "low risk" level.

The National Risk Assessment for the Conterminous United States of America (FSC-NRA-USA V1-0) has identified the following HCVs that are located within VWP's supply area.

a) HCV1 - Species Diversity

- 1) Central Florida CBA
- 2) Florida Panhandle CBA

b) HCV2 - Rare Ecosystems

1) Late Successional Bottomland Hardwoods

2) Native Longleaf Pine Systems

Within the BP's supply area there are other HCVs associated from the high value assessment frameworks identified below.

c) Alliance for Zero Extinction (AZE) - There are three (3) AZE sites identified with the BP's supply area.

d) IUCN Centre for Plant Diversity (CPD) – There are two HCV sites identified within the BP's defined supply area.

e) GreenPeace Intact Forest - A Greenpeace Intact Forest is located in Charlton and Ware Counties, GA which is within the BP's defined supply area.

f) World Wildlife Fund (WWF), Global 200 Ecoregion - Southeastern Coniferous & Broadleaf Forests (# 75 in the WWF Global 200)

4.2 Justification

The evaluation assessed each of the indicators within Principles 1 & 2 of SBP Framework Standard 1: Feedstock Compliance to determine adherence with each indicator. This assessment reviewed applicable laws and regulations and forestry best management practices, analysed high conservation areas within the supply base for their rareness and level of protection and assessed the economic impact of the company's presence in the supply base.

This review and analysis was completed using stated laws and regulations, published forestry best management practices, recognized research and data from the USDA Forest Service and conservation organizations such as the World Wildlife Fund, NatureServe, state forestry and wildlife agencies and other noted experts.

4.3 Results of risk assessment and Supplier Verification Programme

The results of the risk assessment indicate there is low risk to all indicators within Criteria 1 & 2 of SBP Framework Standard 1: Feedstock Compliance with the exception of indicators 2.1.2, 2.1.3, 2.2.3, 2.2.4 and 2.4.1. No additional supplier assessment programs were identified as needed.

4.4 Conclusion

Based on the results of the supply base evaluation there is low risk to all indicators SBP Framework Standard 1: Feedstock Compliance except for indicators 2.1.2, 2.1.3, 2.2.3, 2.2.4 and 2.4.1, which are determined to be "specified risk" and will require mitigation measures to lower this identifed risk.

This conclusion is based on the strong legal and regulatory system found within the supply base. Federal, state and local laws regulations are in place to address a wide range of indicators including, but not limited to, illegal harvesting, water quality, rare and endangered species, worker health and safety, labour rights and air quality. In addition to these laws and regulations, voluntary state forestry best management practices (BMPs) are in place to provide guidance to forest landowners and contractors on how to sustainably manage forests. The company has made these voluntary guidelines mandatory through contract language requiring the use of all BMPs.

Analysis using USDA Forest Service Forest Inventory & Analysis (FIA) data clearly shows the supply area's forests are growing more fiber and carbon stock than is being harvested. This data along with economic impact studies indicate this company is a key part of the area's economy providing employment opportunities at the manufacturing site as well as throughout the supply area.

5 Supply Base Evaluation process

The Supply Base Evaluation was completed in partnership with Greener Options Inc., a sustainability consulting company specializing in sustainable forest certification.

The BP has procurement personnel that monitors the overall fiber procurement operation for the BP's sister pine sawmill, the source of the wood pellet mill's feedstock. Procurement personnel are certified as a Georgia Registered Forester and are Georgia Master Logger trained. Gary Boyd, Greener Options, Inc. is a SAF Certified Forester, a Georgia Registered Forester and an ISO 14001 Environmental Management Lead Auditor.

The supply base was determined based on secondary and tertiary feedstock suppliers to ensure the complete geography of the supply area. USDA Forest Service data based on this established supply base was used to verify forest growth and harvest levels, forest ownership and overall forest composition (species, age, stand structure). Ecosystem and biodiversity data from WWF, GreenPeace, World Resources Institute (WRI), Conservation International (CI), NatureServe and the various state natural heritage programs from within the supply base was also reviewed to determine potential high conversation value (HCV) areas and the level of protection for these HCVs.

Forest management regimes for the supply base were determined from information gathered from local forestry professionals and contractors within the region. Regional economic and forest health information was gathered from state forestry agencies and forestry associations.

The BP's sawmill requires the use of best management practices (BMPs), adherence to all laws and regulations and harvesting professional training as part of its contract with feedstock suppliers. The BP's procurement personnel use various field verification systems for the sawmill's primary. Sixteen (16) BMP inspections were completed in 2022-2023. The only secondary and tertiary feedstock supplier is the company's sawmill.

6 Stakeholder consultation

A list of twenty six (26) local and regional stakeholders was identified for initial consultation. These stakeholders represent interests from local contractors and businesses, local governments, state forestry and wildlife agencies, conservation organizations such as the Nature Conservancy, state forestry associations, local forest landowner associations, US Forest Service and US Fish & Wildlife Service. While no recognized indigenous peoples groups have been identified within the supply area, the company sent stakeholder letters in 2018 to three federally recognized tribes (Poarch Band of Creeks, the Seminole Tribe of Florida and the Miccosukee Tribe of Indians) in AL, FL and GA plus one logging contractors association (Southeastern Wood Producers Association). No feedback has been received from these tribes or association.

A letter was sent to the identified stakeholders notifying them the intent of Varn Wood Products, LLC to become SBP certified and asking for input on their thoughts on Varn's business practices and their impact on sustainable forestry in their area. Feedback was requested during the certification process via letter, email and/or telephone. All feedback was reviewed and responses provided upon request. A summary of the feedback is described below in Section 6.1.

A second stakeholder consultation was conducted at the time of the second surveillance audit. Upon identifying two new secondary feedstock suppliers, the BP revised its risk assessment as part of its supply base due diligence program. The results of this revised risk assessment were letters sent to 25 stakeholders within the revised supply base to seek comments on the BP's impact to the local region. The second consultation will consisted of a letter sent to these interested parties. Feedback was received from one stakeholder and is described below in Section 6.1.

A third stakeholder consultation was distributed around June 17, 2020 as part of the BP's renewal certification audit. No stakeholder comments have been received since the last surveillance audit.

6.1 Response to stakeholder comments

N/A

7 Mitigation measures

7.1 Mitigation measures

Country:	United States
Specified risk indicator:	2.1.2 The BP has implemented appropriate control systems and procedures to identify and address potential threats to forests and other areas with high conservation values from forest management activities.
Specific risk description:	The BP's PEFC Due Diligence and SBP Supply Base Risk Assessments assessed the potential threats to forests and other areas with high conservation values from forest management activities within the supply area. These risk assessments using FSC's National Risk Assessment for the Conterminous United States of America (FSC-NRA-USA V1-0) and other reputable conservation initiatives identified and mapped the presence or absence of the following high conservation value areas (HCVs) within the company's supply base.
	The following HCVs have been identified and mapped within the company's supply area and are assessed below. HCVs identified and assessed as "specified risk" will include describe measures to mitigate risks to a "low risk" level.
	The National Risk Assessment for the Conterminous United States of America (FSC-NRA-USA V1-0) has identified the following HCVs that are located within BP's supply area.
	a) HCV1 - Species Diversity
	1)Central Florida CBA
	2) Florida Panhandle CBA
	b) HCV2 - Rare Ecosystems
	1)Late Successional Bottomland Hardwoods
	2) Native Longleaf Pine Systems
	Within the BP's supply area there are other HCVs associated from the high value assessment frameworks identified below.
	c) Alliance for Zero Extinction (AZE) – There are three (3) AZE sites identified with the BP's supply area.
	d) IUCN Centre for Plant Diversity (CPD) – There are two HCV sites identified within the BP's defined supply area.
	e) GreenPeace Intact Forest - A Greenpeace Intact Forest is located in Charlton and Ware Counties, GA which is within the BP's defined supply

area.

f) World Wildlife Fund (WWF), Global 200 Ecoregion - Southeastern Coniferous & Broadleaf Forests (# 75 in the WWF Global 200)

Mitigation measure:

Central Florida CBA

No feedstock was purchased from this specified risk area during 2022-2023.

The BP has contracted with Greener Options, Inc. to assist in the development and implementation of BP's certification programs. Greener Options, Inc. working with Biological Integrity, LLC attended the three FSC US Controlled Wood Regional meeting held in 2018. Mark Hughes, PhD, owner of Biological Integrity, LLC attended the Southeast Region meeting on July 31, 2018 in Atlanta, GA. Hughes actively participated in the discussion of mitigating measures for the HCVs during this meeting.

Gary Boyd, owner of Greener Options, Inc. has reviewed the FSC US Controlled Wood Regional Meeting final report findings with the BP specifically on recommended mitigation measures for the Central FL CBA.

The BP will work with suppliers who source wood fiber from this area to educate their suppliers, their loggers and landowners on the social benefits and values of pine flatwoods, threats from incompatible forest management activities, and opportunities for conservation through management that enhances biodiversity and reduces or eliminates these threats. This education and outreach measure will be documented using Secondary Supplier Audit Checklists.

Florida Panhandle CBA

No feedstock was purchased from this specified risk area during 2022-2023.

The BP has contracted with Greener Options, Inc. to assist in the development and implementation of BP's certification programs. Greener Options, Inc. working with Biological Integrity, LLC attended the three FSC US Controlled Wood Regional meeting held in 2018. Mark Hughes, PhD, owner of Biological Integrity, LLC attended the Southeast Region meeting on July 31, 2018 in Atlanta, GA. Hughes actively participated in the discussion of mitigating measures for the HCVs during this meeting.

Gary Boyd, Greener Options, Inc., has reviewed the FSC US Controlled Wood Regional Meeting final report findings with the BP specifically on recommended mitigation measures for the FL Panhandle CBA.

The BP will work with suppliers who source wood fiber from this area to

educate the suppliers, their loggers and landowners on the conservation values of aquatic biodiversity and Native Longleaf Pine Systems, threats from poorly implemented forest management activities, and opportunities for conservation through management practices that reduce or eliminate these threats, including but not limited to forest management activities on steep slopes, and practices that will prevent siltation. This education and outreach measure will be documented using Secondary Supplier Audit Checklists.

Late Successional Bottomland Hardwoods (LSBH)

The BP only purchases southern pine (*Pinus taeda, Pinus elliottii, Pinus palustris, Pinus serotine, Pinus echinata*) for its sawmill and wood pellet facility. These species are not commercially found in this HCV. No feedstock was purchased during 2022-2023 from other secondary suppliers.

The BP has contracted with Greener Options, Inc. to assist in the development and implementation of BP's certification programs. Greener Options, Inc. working with Biological Integrity, LLC attended the three FSC US Controlled Wood Regional meeting held in 2018. Mark Hughes, PhD, owner of Biological Integrity, LLC attended the Southeast Region meeting on July 31, 2018 in Atlanta, GA. Hughes actively participated in the discussion of mitigating measures for the HCVs during this meeting.

Gary Boyd, Greener Options, Inc. has reviewed the FSC US Controlled Wood Regional Meeting final report findings with the BP specifically on recommended mitigation measures for LSBH.

The BP will work with suppliers who source wood fiber from these forest types to educate the suppliers, their loggers and landowners and communicate the social benefits & values of LSBH, threats from forest management activities & related loss of values, and opportunities for conservation through management that restores or maintains LSBH and reduces or eliminates these threats. This education and outreach measure will be documented using Secondary Supplier Audit Checklists. No other secondary supplier audits were conducted except for the BP's sawmill. Training of LSBH has been completed for company procurement personnel.

Native Longleaf Pine Systems (NLPS)

The BP has contracted with Greener Options, Inc. to assist in the development and implementation of BP's certification programs. Greener Options, Inc. working with Biological Integrity, LLC attended the three FSC US Controlled Wood Regional meeting held in 2018. Mark Hughes, PhD, owner of Biological Integrity, LLC attended the Southeast Region meeting on July 31, 2018 in Atlanta, GA. Hughes actively participated in the discussion of mitigating measures for the HCVs during this meeting.

Gary Boyd, Greener Options, Inc. has reviewed the FSC US Controlled Wood Regional Meeting final report findings with the BP specifically on recommended mitigation measures for the NLPS.

The BP will work with suppliers who source wood fiber from these areas to communicate and educate suppliers, their loggers and landowners on the social benefits and values of NLPS, threats from forest management and related loss of values, and opportunities for conservation through management that restores or maintains NLPS and reduces or eliminates these threats. Communications should recognize the importance of the forest understory and fire to NLPS. This education and outreach measure will be documented using Secondary Supplier Audit Checklists. No other secondary supplier audits were conducted except for the BP's sawmill. Training of NLPS has been completed for company procurement personnel on 4/13/2021 & 7/20/2021.

The BP partners with the Longleaf Alliance through its membership in the Georgia Forestry Association. Financial and in-kind support is documented for the education and awareness of private forest landowners implementing sustainable forestry practices.

Alliance for Zero Extinction (AZE)

No feedstock was purchased from this specified risk area during 2022-2023.

Auchilla Wildlife Management Area

The BP only purchases southern pine (*Pinus taeda, Pinus elliottii, Pinus palustris, Pinus serotine, Pinus echinata*) for its sawmill and wood pellet facility. These species are not commercially found in this HCV as stated above.

There is a strong system of protection (effective protected areas and legislation) in place within the BP's defined supply area that ensures survival of this HCV.

Ocala National Forest

There is a strong system of protection (effective protected areas and legislation) in place within the BP's defined supply area that ensures survival of this HCV.

If wood is harvested from the National Forest, the USDA Forest Service conducts environment impact studies, stakeholder consultations and oversees all timber harvesting on these forests within the HCV providing complete protection of the HCV.

Torreya State Park

The BP only purchases southern pine (*Pinus taeda, Pinus elliottii, Pinus palustris, Pinus serotine, Pinus echinata*) for its sawmill and wood pellet facility. These species are not commercially found in this HCV as stated above.

There is a strong system of protection (effective protected areas and legislation) in place within the BP's defined supply area that ensures survival of this HCV.

IUCN Centre for Plant Diversity (CPD)

No feedstock was purchased from this specified risk area during 2022-2023.

NA25 - Eastern serpentine flora

The BP only purchases southern pine (*Pinus taeda, Pinus elliottii, Pinus palustris, Pinus serotine, Pinus echinata*) for its sawmill and wood pellet facility. These species are not commercially found in this HCV as stated above.

There is a strong system of protection (effective protected areas and legislation) in place within the BP's defined supply area that ensures survival of this HCV.

NA29 - The Central Highlands of Florida

The BP only purchases southern pine (*Pinus taeda, Pinus elliottii, Pinus palustris, Pinus serotine, Pinus echinata*) for its sawmill and wood pellet facility. Sand pine (Pinus clausa), which is the predominant overstory species for the is HCV, is not purchased or used.

There is a strong system of protection (effective protected areas and legislation) in place within the BP's defined supply area that ensures survival of this HCV.

Critical Ecosystem Partnership Fund

This vast designation includes all the other HCVs described within this risk assessment at a more site specific scale.

There is a strong system of protection (effective protected areas and legislation) in place within the BP's defined supply area that ensures survival of this HCV.

GreenPeace Intact Forest

There is a strong system of protection (effective protected areas and legislation) in place within the BP's defined supply area that ensures survival of this HCV.

No wood is harvested out of the described National Wilderness Area
which is managed by the Department of Interior. If wood is harvested
from the surrounding forests described above, The Department of Interior
and the Georgia Forestry Commission conducts environment impact
studies and oversees all timber harvesting on these forests within the
HCV providing complete protection of the HCV.

<u>WWF Global 200 Ecoregion - Southeastern Coniferous & Broadleaf</u> <u>Forests</u>

The Southeastern mixed forests (NA0413)

WWF has declared more than 99% of this ecoregion having been converted. The remaining examples of this HCV are known to occur on protected lands.

The Southeastern conifer forests (NA0529)

As stated above, WWF has declared most of this HCV has been reduced to less than 1% of its original size. The remaining examples of this HCV are known to occur on protected lands.

While the BP does use some longleaf pine (*Pinus palustris*), the company tracks the use of this species through the monitoring of its direct purchases of wood from the forest and through its secondary suppliers that are audited on an annual basis. Most longleaf pine purchased can be documented not coming from HCV areas as described by FSC HCV framework organizations.

The BP actively partners with the Longleaf Alliance through its membership in the Georgia Forestry Association. Financial and in-kind support is documented for the education and awareness of private forest landowners implementing sustainable forestry practices.

Country:	United States
Specified risk indicator:	2.1.3 The BP has implemented appropriate control systems and procedures for verifying that feedstock is not sourced from forests converted to production plantation forest or non-forest lands after January 2008.
Specific risk description:	The BP's SBP Supply Base Risk Assessment assessed the threat of feedstock being sourced from forests converted to production plantation forest or non-forest lands after January 2008 within the supply area. This risk assessment used FSC's National Risk Assessment for the Conterminous United States of America (FSC-NRA-USA V1-0) and USDA Forest Service Forest Inventory and Analysis (FIA) data. While the FSC NRA identified 15 counties within the BP's supply area as areas where there is a risk greater than "low" receiving forest materials from forest conversions, the most current FIA data for the BP's supply area as having lost 66,665 acres of forestlands in the last 10 years which is a 0.22% decrease in those 10 years or 0.022% annually.

	that is sourced from lands that were converted to production plantation forest or non-forest lands after January 2008 or will be converted to plantation forest or none forest lands in the present or future.
Country:	United States
Specified risk indicator:	2.2.3 The BP has implemented appropriate control systems and procedures to ensure that key ecosystems and habitats are conserved or set aside in their natural state (CPET S8b).
Specific risk description:	
	The BP's PEFC Due Diligence and SBP Supply Base Risk Assessments assessed the potential threats to ensure that key ecosystems and habitats are conserved or set aside in their natural state within the supply area. These risk assessments using FSC's National Risk Assessment for the Conterminous United States of America (FSC-NRA-USA V1-0) and other reputable conservation initiatives identified and mapped the presence or absence of the following high conservation value areas (HCVs) within the company's supply base.
	The following HCVs have been identified and mapped within the company's supply area and are assessed below. HCVs identified and assessed as "specified risk" will include describe measures to mitigate risks to a "low risk" level.
	The National Risk Assessment for the Conterminous United States of America (FSC-NRA-USA V1-0) has identified the following HCVs that are located within BP's supply area.
	a) HCV1 - Species Diversity
	1)Central Florida CBA
	2) Florida Panhandle CBA
	b) HCV2 - Rare Ecosystems
	1) Late Successional Bottomland Hardwoods
	2) Native Longleaf Pine Systems
	Within the BP's supply area there are other HCVs associated from the high value assessment frameworks identified below.
	c) Alliance for Zero Extinction (AZE) – There are three (3) AZE sites identified with the BP's supply area.

d) IUCN Centre for Plant Diversity (CPD) – There are two HCV sites identified within the BP's defined supply area.

e) GreenPeace Intact Forest - A Greenpeace Intact Forest is located in Charlton and Ware Counties, GA which is within the BP's defined supply area.

f) World Wildlife Fund (WWF), Global 200 Ecoregion - Southeastern Coniferous & Broadleaf Forests (# 75 in the WWF Global 200)

Mitigation measure:

Central Florida CBA

No feedstock was purchased from this specified risk area during 2022-2023.

The BP has contracted with Greener Options, Inc. to assist in the development and implementation of BP's certification programs. Greener Options, Inc. working with Biological Integrity, LLC attended the three FSC US Controlled Wood Regional meeting held in 2018. Mark Hughes, PhD, owner of Biological Integrity, LLC attended the Southeast Region meeting on July 31, 2018 in Atlanta, GA. Hughes actively participated in the discussion of mitigating measures for the HCVs during this meeting.

Gary Boyd, owner of Greener Options, Inc. has reviewed the FSC US Controlled Wood Regional Meeting final report findings with the BP specifically on recommended mitigation measures for the Central FL CBA.

The BP will work with suppliers who source wood fiber from this area to educate their suppliers, their loggers and landowners on the social benefits and values of pine flatwoods, threats from incompatible forest management activities, and opportunities for conservation through management that enhances biodiversity and reduces or eliminates these threats. This education and outreach measure will be documented using Secondary Supplier Audit Checklists.

Florida Panhandle CBA

No feedstock was purchased from this specified risk area during 2022-2023.

The BP has contracted with Greener Options, Inc. to assist in the development and implementation of BP's certification programs. Greener Options, Inc. working with Biological Integrity, LLC attended the three FSC US Controlled Wood Regional meeting held in 2018. Mark Hughes, PhD, owner of Biological Integrity, LLC attended the Southeast Region meeting on July 31, 2018 in Atlanta, GA. Hughes actively participated in the discussion of mitigating measures for the HCVs during this meeting.

Gary Boyd, Greener Options, Inc., has reviewed the FSC US Controlled Wood Regional Meeting final report findings with the BP specifically on recommended mitigation measures for the FL Panhandle CBA.

The BP will work with suppliers who source wood fiber from this area to educate the suppliers, their loggers and landowners on the conservation values of aquatic biodiversity and Native Longleaf Pine Systems, threats from poorly implemented forest management activities, and opportunities for conservation through management practices that reduce or eliminate these threats, including but not limited to forest management activities on steep slopes, and practices that will prevent siltation. This education and outreach measure will be documented using Secondary Supplier Audit Checklists.

Late Successional Bottomland Hardwoods (LSBH)

The BP only purchases southern pine (*Pinus taeda, Pinus elliottii, Pinus palustris, Pinus serotine, Pinus echinata*) for its sawmill and wood pellet facility. These species are not commercially found in this HCV. No feedstock was purchased during 2022-2023 from other secondary suppliers.

The BP has contracted with Greener Options, Inc. to assist in the development and implementation of BP's certification programs. Greener Options, Inc. working with Biological Integrity, LLC attended the three FSC US Controlled Wood Regional meeting held in 2018. Mark Hughes, PhD, owner of Biological Integrity, LLC attended the Southeast Region meeting on July 31, 2018 in Atlanta, GA. Hughes actively participated in the discussion of mitigating measures for the HCVs during this meeting.

Gary Boyd, Greener Options, Inc. has reviewed the FSC US Controlled Wood Regional Meeting final report findings with the BP specifically on recommended mitigation measures for LSBH.

The BP will work with suppliers who source wood fiber from these forest types to educate the suppliers, their loggers and landowners and communicate the social benefits & values of LSBH, threats from forest management activities & related loss of values, and opportunities for conservation through management that restores or maintains LSBH and reduces or eliminates these threats. This education and outreach measure will be documented using Secondary Supplier Audit Checklists. No other secondary supplier audits were conducted except for the BP's sawmill. Training of LSBH has been completed for company procurement personnel.

Native Longleaf Pine Systems (NLPS)

The BP has contracted with Greener Options, Inc. to assist in the development and implementation of BP's certification programs. Greener Options, Inc. working with Biological Integrity, LLC attended the three

FSC US Controlled Wood Regional meeting held in 2018. Mark Hughes, PhD, owner of Biological Integrity, LLC attended the Southeast Region meeting on July 31, 2018 in Atlanta, GA. Hughes actively participated in the discussion of mitigating measures for the HCVs during this meeting.

Gary Boyd, Greener Options, Inc. has reviewed the FSC US Controlled Wood Regional Meeting final report findings with the BP specifically on recommended mitigation measures for the NLPS.

The BP will work with suppliers who source wood fiber from these areas to communicate and educate suppliers, their loggers and landowners on the social benefits and values of NLPS, threats from forest management and related loss of values, and opportunities for conservation through management that restores or maintains NLPS and reduces or eliminates these threats. Communications should recognize the importance of the forest understory and fire to NLPS. This education and outreach measure will be documented using Secondary Supplier Audit Checklists. No other secondary supplier audits were conducted except for the BP's sawmill. Training of NLPS has been completed for company procurement personnel on 4/13/2021 & 7/20/2021.

The BP partners with the Longleaf Alliance through its membership in the Georgia Forestry Association. Financial and in-kind support is documented for the education and awareness of private forest landowners implementing sustainable forestry practices.

Alliance for Zero Extinction (AZE)

No feedstock was purchased from this specified risk area during 2022-2023.

Auchilla Wildlife Management Area

The BP only purchases southern pine (*Pinus taeda, Pinus elliottii, Pinus palustris, Pinus serotine, Pinus echinata*) for its sawmill and wood pellet facility. These species are not commercially found in this HCV as stated above.

There is a strong system of protection (effective protected areas and legislation) in place within the BP's defined supply area that ensures survival of this HCV.

Ocala National Forest

There is a strong system of protection (effective protected areas and legislation) in place within the BP's defined supply area that ensures survival of this HCV.

If wood is harvested from the National Forest, the USDA Forest Service conducts environment impact studies, stakeholder consultations and oversees all timber harvesting on these forests within the HCV providing

complete protection of the HCV.

Torreya State Park

The BP only purchases southern pine (*Pinus taeda, Pinus elliottii, Pinus palustris, Pinus serotine, Pinus echinata*) for its sawmill and wood pellet facility. These species are not commercially found in this HCV as stated above.

There is a strong system of protection (effective protected areas and legislation) in place within the BP's defined supply area that ensures survival of this HCV.

IUCN Centre for Plant Diversity (CPD)

No feedstock was purchased from this specified risk area during 2022-2023.

NA25 - Eastern serpentine flora

The BP only purchases southern pine (*Pinus taeda, Pinus elliottii, Pinus palustris, Pinus serotine, Pinus echinata*) for its sawmill and wood pellet facility. These species are not commercially found in this HCV as stated above.

There is a strong system of protection (effective protected areas and legislation) in place within the BP's defined supply area that ensures survival of this HCV.

NA29 - The Central Highlands of Florida

The BP only purchases southern pine (*Pinus taeda, Pinus elliottii, Pinus palustris, Pinus serotine, Pinus echinata*) for its sawmill and wood pellet facility. Sand pine (Pinus clausa), which is the predominant overstory species for the is HCV, is not purchased or used.

There is a strong system of protection (effective protected areas and legislation) in place within the BP's defined supply area that ensures survival of this HCV.

Critical Ecosystem Partnership Fund

This vast designation includes all the other HCVs described within this risk assessment at a more site specific scale.

There is a strong system of protection (effective protected areas and legislation) in place within the BP's defined supply area that ensures survival of this HCV.

GreenPeace Intact Forest

There is a strong system of protection (effective protected areas and

legislation) in place within the BP's defined supply area that ensures survival of this HCV.

No wood is harvested out of the described National Wilderness Area which is managed by the Department of Interior. If wood is harvested from the surrounding forests described above, The Department of Interior and the Georgia Forestry Commission conducts environment impact studies and oversees all timber harvesting on these forests within the HCV providing complete protection of the HCV.

<u>WWF Global 200 Ecoregion - Southeastern Coniferous & Broadleaf</u> Forests

The Southeastern mixed forests (NA0413)

WWF has declared more than 99% of this ecoregion having been converted. The remaining examples of this HCV are known to occur on protected lands.

The Southeastern conifer forests (NA0529)

As stated above, WWF has declared most of this HCV has been reduced to less than 1% of its original size. The remaining examples of this HCV are known to occur on protected lands.

While the BP does use some longleaf pine (*Pinus palustris*), the company tracks the use of this species through the monitoring of its direct purchases of wood from the forest and through its secondary suppliers that are audited on an annual basis. Most longleaf pine purchased can be documented not coming from HCV areas as described by FSC HCV framework organizations.

The BP actively partners with the Longleaf Alliance through its membership in the Georgia Forestry Association. Financial and in-kind support is documented for the education and awareness of private forest landowners implementing sustainable forestry practices.

conservation organizations. Protected Areas account for 15.2% of the

Country:	United States
Specified risk indicator:	2.2.4 The BP has implemented appropriate control systems and procedures to ensure that biodiversity is protected (CPET S5b).
Specific risk description:	
	The Protected Areas Database of the United States (PAD-US) is the official inventory of public parks and other protected open space. The spatial data in PAD-US represents public lands held in trust by thousands of national, state and regional/local governments, as well as non-profit

area with the BP's supply area and are protected from uncontrolled forest management.

The BP's PEFC Due Diligence and SBP Supply Base Risk Assessments assessed the potential threats to ensure that key ecosystems and habitats are conserved or set aside in their natural state within the supply area. These risk assessments using FSC's National Risk Assessment for the Conterminous United States of America (FSC-NRA-USA V1-0) and other reputable conservation initiatives identified and mapped the presence or absence of the following high conservation value areas (HCVs) within the company's supply base.

The following HCVs have been identified and mapped within the company's supply area and are assessed below. HCVs identified and assessed as "specified risk" will include describe measures to mitigate risks to a "low risk" level.

The National Risk Assessment for the Conterminous United States of America (FSC-NRA-USA V1-0) has identified the following HCVs that are located within BP's supply area.

- a) HCV1 Species Diversity
- 1) Central Florida CBA
- 2) Florida Panhandle CBA
- b) HCV2 Rare Ecosystems
- 1) Late Successional Bottomland Hardwoods
- 2) Native Longleaf Pine Systems

Within the BP's supply area there are other HCVs associated from the high value assessment frameworks identified below.

c) Alliance for Zero Extinction (AZE) – There are three (3) AZE sites identified with the BP's supply area.

d) IUCN Centre for Plant Diversity (CPD) – There are two HCV sites identified within the BP's defined supply area.

e) GreenPeace Intact Forest - A Greenpeace Intact Forest is located in Charlton and Ware Counties, GA which is within the BP's defined supply area.

f) World Wildlife Fund (WWF), Global 200 Ecoregion - Southeastern Coniferous & Broadleaf Forests (# 75 in the WWF Global 200)

Mitigation measure: <u>Central Florida CBA</u>

No feedstock was purchased from this specified risk area during 2022-2023. The BP has contracted with Greener Options, Inc. to assist in the development and implementation of BP's certification programs. Greener Options, Inc. working with Biological Integrity, LLC attended the three FSC US Controlled Wood Regional meeting held in 2018. Mark Hughes, PhD, owner of Biological Integrity, LLC attended the Southeast Region meeting on July 31, 2018 in Atlanta, GA. Hughes actively participated in the discussion of mitigating measures for the HCVs during this meeting.

Gary Boyd, owner of Greener Options, Inc. has reviewed the FSC US Controlled Wood Regional Meeting final report findings with the BP specifically on recommended mitigation measures for the Central FL CBA.

The BP will work with suppliers who source wood fiber from this area to educate their suppliers, their loggers and landowners on the social benefits and values of pine flatwoods, threats from incompatible forest management activities, and opportunities for conservation through management that enhances biodiversity and reduces or eliminates these threats. This education and outreach measure will be documented using Secondary Supplier Audit Checklists.

Florida Panhandle CBA

No feedstock was purchased from this specified risk area during 2022-2023.

The BP has contracted with Greener Options, Inc. to assist in the development and implementation of BP's certification programs. Greener Options, Inc. working with Biological Integrity, LLC attended the three FSC US Controlled Wood Regional meeting held in 2018. Mark Hughes, PhD, owner of Biological Integrity, LLC attended the Southeast Region meeting on July 31, 2018 in Atlanta, GA. Hughes actively participated in the discussion of mitigating measures for the HCVs during this meeting.

Gary Boyd, Greener Options, Inc., has reviewed the FSC US Controlled Wood Regional Meeting final report findings with the BP specifically on recommended mitigation measures for the FL Panhandle CBA.

The BP will work with suppliers who source wood fiber from this area to educate the suppliers, their loggers and landowners on the conservation values of aquatic biodiversity and Native Longleaf Pine Systems, threats from poorly implemented forest management activities, and opportunities for conservation through management practices that reduce or eliminate these threats, including but not limited to forest management activities on steep slopes, and practices that will prevent siltation. This education and outreach measure will be documented using Secondary Supplier Audit Checklists.

Late Successional Bottomland Hardwoods (LSBH)

The BP only purchases southern pine (Pinus taeda, Pinus elliottii, Pinus palustris, Pinus serotine, Pinus echinata) for its sawmill and wood pellet facility. These species are not commercially found in this HCV. No feedstock was purchased during 2022-2023 from other secondary suppliers.

The BP has contracted with Greener Options, Inc. to assist in the development and implementation of BP's certification programs. Greener Options, Inc. working with Biological Integrity, LLC attended the three FSC US Controlled Wood Regional meeting held in 2018. Mark Hughes, PhD, owner of Biological Integrity, LLC attended the Southeast Region meeting on July 31, 2018 in Atlanta, GA. Hughes actively participated in the discussion of mitigating measures for the HCVs during this meeting.

Gary Boyd, Greener Options, Inc. has reviewed the FSC US Controlled Wood Regional Meeting final report findings with the BP specifically on recommended mitigation measures for LSBH.

The BP will work with suppliers who source wood fiber from these forest types to educate the suppliers, their loggers and landowners and communicate the social benefits & values of LSBH, threats from forest management activities & related loss of values, and opportunities for conservation through management that restores or maintains LSBH and reduces or eliminates these threats. This education and outreach measure will be documented using Secondary Supplier Audit Checklists. No other secondary supplier audits were conducted except for the BP's sawmill. Training of LSBH has been completed for company procurement personnel.

Native Longleaf Pine Systems (NLPS)

The BP has contracted with Greener Options, Inc. to assist in the development and implementation of BP's certification programs. Greener Options, Inc. working with Biological Integrity, LLC attended the three FSC US Controlled Wood Regional meeting held in 2018. Mark Hughes, PhD, owner of Biological Integrity, LLC attended the Southeast Region meeting on July 31, 2018 in Atlanta, GA. Hughes actively participated in the discussion of mitigating measures for the HCVs during this meeting.

Gary Boyd, Greener Options, Inc. has reviewed the FSC US Controlled Wood Regional Meeting final report findings with the BP specifically on recommended mitigation measures for the NLPS.

The BP will work with suppliers who source wood fiber from these areas to communicate and educate suppliers, their loggers and landowners on the social benefits and values of NLPS, threats from forest management and related loss of values, and opportunities for conservation through management that restores or maintains NLPS and reduces or eliminates these threats. Communications should recognize the importance of the forest understory and fire to NLPS. This education and outreach measure will be documented using Secondary Supplier Audit Checklists. No other secondary supplier audits were conducted except for the BP's sawmill. Training of NLPS has been completed for company procurement personnel on 4/13/2021 & 7/20/2021.

The BP partners with the Longleaf Alliance through its membership in the Georgia Forestry Association. Financial and in-kind support is documented for the education and awareness of private forest landowners implementing sustainable forestry practices.

Alliance for Zero Extinction (AZE)

No feedstock was purchased from this specified risk area during 2022-2023.

Auchilla Wildlife Management Area

The BP only purchases southern pine (Pinus taeda, Pinus elliottii, Pinus palustris, Pinus serotine, Pinus echinata) for its sawmill and wood pellet facility. These species are not commercially found in this HCV as stated above.

There is a strong system of protection (effective protected areas and legislation) in place within the BP's defined supply area that ensures survival of this HCV.

Ocala National Forest

There is a strong system of protection (effective protected areas and legislation) in place within the BP's defined supply area that ensures survival of this HCV.

If wood is harvested from the National Forest, the USDA Forest Service conducts environment impact studies, stakeholder consultations and oversees all timber harvesting on these forests within the HCV providing complete protection of the HCV.

Torreya State Park

The BP only purchases southern pine (Pinus taeda, Pinus elliottii, Pinus palustris, Pinus serotine, Pinus echinata) for its sawmill and wood pellet facility. These species are not commercially found in this HCV as stated above.

There is a strong system of protection (effective protected areas and legislation) in place within the BP's defined supply area that ensures survival of this HCV.

IUCN Centre for Plant Diversity (CPD)

No feedstock was purchased from this specified risk area during 2022-2023.

NA25 - Eastern serpentine flora

The BP only purchases southern pine (Pinus taeda, Pinus elliottii, Pinus palustris, Pinus serotine, Pinus echinata) for its sawmill and wood pellet facility. These species are not commercially found in this HCV as stated above.

There is a strong system of protection (effective protected areas and legislation) in place within the BP's defined supply area that ensures survival of this HCV.

NA29 - The Central Highlands of Florida

The BP only purchases southern pine (Pinus taeda, Pinus elliottii, Pinus palustris, Pinus serotine, Pinus echinata) for its sawmill and wood pellet facility. Sand pine (Pinus clausa), which is the predominant overstory species for the is HCV, is not purchased or used.

There is a strong system of protection (effective protected areas and legislation) in place within the BP's defined supply area that ensures survival of this HCV.

Critical Ecosystem Partnership Fund

This vast designation includes all the other HCVs described within this risk assessment at a more site specific scale.

There is a strong system of protection (effective protected areas and legislation) in place within the BP's defined supply area that ensures survival of this HCV.

GreenPeace Intact Forest

There is a strong system of protection (effective protected areas and legislation) in place within the BP's defined supply area that ensures survival of this HCV.

No wood is harvested out of the described National Wilderness Area which is managed by the Department of Interior. If wood is harvested from the surrounding forests described above, The Department of Interior and the Georgia Forestry Commission conducts environment impact studies and oversees all timber harvesting on these forests within the HCV providing complete protection of the HCV.

WWF Global 200 Ecoregion - Southeastern Coniferous & Broadleaf Forests

The Southeastern mixed forests (NA0413)

WWF has declared more than 99% of this ecoregion having been converted. The remaining examples of this HCV are known to occur on protected lands.

The Southeastern conifer forests (NA0529)

As stated above, WWF has declared most of this HCV has been reduced to less than 1% of its original size. The remaining examples of this HCV are known to occur on protected lands.

While the BP does use some longleaf pine (Pinus palustris), the company tracks the use of this species through the monitoring of its direct purchases of wood from the forest and through its secondary suppliers that are audited on an annual basis. Most longleaf pine purchased can be documented not coming from HCV areas as described by FSC HCV framework organizations.

The BP actively partners with the Longleaf Alliance through its membership in the Georgia Forestry Association. Financial and in-kind support is documented for the education and awareness of private forest landowners implementing sustainable forestry practices.

Country: Unite	ed States
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Specified risk indicator: 2.4.1 The BP has implemented appropriate control systems and procedures

for verifying that the health, vitality and other services provided by forest ecosystems are maintained or improved (CPET S7a).

Specific risk description:

The BP's PEFC Due Diligence and SBP Supply Base Risk Assessments assessed the health, vitality and other services provided by the forest ecosystems within the supply area. These risk assessments using FSC's National Risk Assessment for the Conterminous United States of America (FSC-NRA-USA V1-0) and other reputable conservation initiatives identified and mapped the presence or absence of the following high conservation value areas (HCVs) within the company's supply base.

The following HCVs have been identified and mapped within the company's supply area and are assessed below. HCVs identified and assessed as "specified risk" will include describe measures to mitigate risks to a "low risk" level.

The National Risk Assessment for the Conterminous United States of America (FSC-NRA-USA V1-0) has identified the following HCVs that are located within VWP's supply area.

- a) HCV1 Species Diversity
- 1) Central Florida CBA
- 2) Florida Panhandle CBA
- b) HCV2 Rare Ecosystems
- 1) Late Successional Bottomland Hardwoods
- 2) Native Longleaf Pine Systems

Within the BP's supply area there are other HCVs associated from the high value assessment frameworks identified below.

c) Alliance for Zero Extinction (AZE) – There are three (3) AZE sites identified with the BP's supply area.

d) IUCN Centre for Plant Diversity (CPD) – There are two HCV sites identified within the BP's defined supply area.

e) GreenPeace Intact Forest - A Greenpeace Intact Forest is located in Charlton and Ware Counties, GA which is within the BP's defined supply area.

f) World Wildlife Fund (WWF), Global 200 Ecoregion - Southeastern Coniferous & Broadleaf Forests (# 75 in the WWF Global 200)

Mitigation measure:

Central Florida CBA

No feedstock was purchased from this specified risk area during 2022-2023.

The BP has contracted with Greener Options, Inc. to assist in the development and implementation of BP's certification programs. Greener Options, Inc. working with Biological Integrity, LLC attended the three FSC US Controlled Wood Regional meeting held in 2018. Mark Hughes, PhD, owner of Biological Integrity, LLC attended the Southeast Region meeting on July 31, 2018 in Atlanta, GA. Hughes actively participated in the discussion of mitigating measures for the HCVs during this meeting.

Gary Boyd, owner of Greener Options, Inc. has reviewed the FSC US Controlled Wood Regional Meeting final report findings with the BP specifically on recommended mitigation measures for the Central FL CBA.

The BP will work with suppliers who source wood fiber from this area to educate their suppliers, their loggers and landowners on the social benefits and values of pine flatwoods, threats from incompatible forest management activities, and opportunities for conservation through management that enhances biodiversity and reduces or eliminates these threats. This education and outreach measure will be documented using Secondary Supplier Audit Checklists.

Florida Panhandle CBA

No feedstock was purchased from this specified risk area during 2022-2023.

The BP has contracted with Greener Options, Inc. to assist in the development and implementation of BP's certification programs. Greener Options, Inc. working with Biological Integrity, LLC attended the three FSC US Controlled Wood Regional meeting held in 2018. Mark Hughes, PhD, owner of Biological Integrity, LLC attended the Southeast Region meeting on July 31, 2018 in Atlanta, GA. Hughes actively participated in the discussion of mitigating measures for the HCVs during this meeting.

Gary Boyd, Greener Options, Inc., has reviewed the FSC US Controlled Wood Regional Meeting final report findings with the BP specifically on recommended mitigation measures for the FL Panhandle CBA.

The BP will work with suppliers who source wood fiber from this area to educate the suppliers, their loggers and landowners on the conservation values of aquatic biodiversity and Native Longleaf Pine Systems, threats from poorly implemented forest management activities, and opportunities for conservation through management practices that reduce or eliminate these threats, including but not limited to forest management activities on steep slopes, and practices that will prevent siltation. This education and outreach measure will be documented using Secondary Supplier Audit Checklists.

Late Successional Bottomland Hardwoods (LSBH)

The BP only purchases southern pine (Pinus taeda, Pinus elliottii, Pinus palustris, Pinus serotine, Pinus echinata) for its sawmill and wood pellet facility. These species are not commercially found in this HCV. No feedstock was purchased during 2022-2023 from other secondary suppliers.

The BP has contracted with Greener Options, Inc. to assist in the development and implementation of BP's certification programs. Greener Options, Inc. working with Biological Integrity, LLC attended the three FSC US Controlled Wood Regional meeting held in 2018. Mark Hughes, PhD, owner of Biological Integrity, LLC attended the Southeast Region meeting on July 31, 2018 in Atlanta, GA. Hughes actively participated in the discussion of mitigating measures for the HCVs during this meeting.

Gary Boyd, Greener Options, Inc. has reviewed the FSC US Controlled Wood Regional Meeting final report findings with the BP specifically on recommended mitigation measures for LSBH.

The BP will work with suppliers who source wood fiber from these forest types to educate the suppliers, their loggers and landowners and communicate the social benefits & values of LSBH, threats from forest management activities & related loss of values, and opportunities for conservation through management that restores or maintains LSBH and reduces or eliminates these threats. This education and outreach measure will be documented using Secondary Supplier Audit Checklists. No other secondary supplier audits were conducted except for the BP's sawmill. Training of LSBH has been completed for company procurement personnel.

Native Longleaf Pine Systems (NLPS)

The BP has contracted with Greener Options, Inc. to assist in the development and implementation of BP's certification programs. Greener Options, Inc. working with Biological Integrity, LLC attended the three FSC US Controlled Wood Regional meeting held in 2018. Mark Hughes, PhD, owner of Biological Integrity, LLC attended the Southeast Region meeting on July 31, 2018 in Atlanta, GA. Hughes actively participated in the discussion of mitigating measures for the HCVs during this meeting.

Gary Boyd, Greener Options, Inc. has reviewed the FSC US Controlled Wood Regional Meeting final report findings with the BP specifically on recommended mitigation measures for the NLPS.

The BP will work with suppliers who source wood fiber from these areas to communicate and educate suppliers, their loggers and landowners on the social benefits and values of NLPS, threats from forest management and related loss of values, and opportunities for conservation through management that restores or maintains NLPS and reduces or eliminates these threats. Communications should recognize the importance of the forest understory and fire to NLPS. This education and outreach measure will be documented using Secondary Supplier Audit Checklists. No other secondary supplier audits were conducted except for the BP's sawmill. Training of NLPS has been completed for company procurement personnel on 4/13/2021 & 7/20/2021.

The BP partners with the Longleaf Alliance through its membership in the Georgia Forestry Association. Financial and in-kind support is documented for the education and awareness of private forest landowners implementing sustainable forestry practices.

Alliance for Zero Extinction (AZE)

No feedstock was purchased from this specified risk area during 2022-2023.

Auchilla Wildlife Management Area

The BP only purchases southern pine (Pinus taeda, Pinus elliottii, Pinus palustris, Pinus serotine, Pinus echinata) for its sawmill and wood pellet facility. These species are not commercially found in this HCV as stated above.

There is a strong system of protection (effective protected areas and legislation) in place within the BP's defined supply area that ensures survival of this HCV.

Ocala National Forest

There is a strong system of protection (effective protected areas and legislation) in place within the BP's defined supply area that ensures survival of this HCV.

If wood is harvested from the National Forest, the USDA Forest Service conducts environment impact studies, stakeholder consultations and oversees all timber harvesting on these forests within the HCV providing complete protection of the HCV.

Torreya State Park

The BP only purchases southern pine (Pinus taeda, Pinus elliottii, Pinus palustris, Pinus serotine, Pinus echinata) for its sawmill and wood pellet facility. These species are not commercially found in this HCV as stated above.

There is a strong system of protection (effective protected areas and legislation) in place within the BP's defined supply area that ensures survival of this HCV.

IUCN Centre for Plant Diversity (CPD)

No feedstock was purchased from this specified risk area during 2022-2023.

NA25 - Eastern serpentine flora

The BP only purchases southern pine (Pinus taeda, Pinus elliottii, Pinus palustris, Pinus serotine, Pinus echinata) for its sawmill and wood pellet facility. These species are not commercially found in this HCV as stated above.

There is a strong system of protection (effective protected areas and legislation) in place within the BP's defined supply area that ensures survival of this HCV.

NA29 - The Central Highlands of Florida

The BP only purchases southern pine (Pinus taeda, Pinus elliottii, Pinus palustris, Pinus serotine, Pinus echinata) for its sawmill and wood pellet facility. Sand pine (Pinus clausa), which is the predominant overstory species for the is HCV, is not purchased or used.

There is a strong system of protection (effective protected areas and legislation) in place within the BP's defined supply area that ensures survival of this HCV.

Critical Ecosystem Partnership Fund

This vast designation includes all the other HCVs described within this risk assessment at a more site specific scale.

There is a strong system of protection (effective protected areas and legislation) in place within the BP's defined supply area that ensures survival of this HCV.

GreenPeace Intact Forest

There is a strong system of protection (effective protected areas and legislation) in place within the BP's defined supply area that ensures survival of this HCV.

No wood is harvested out of the described National Wilderness Area which is managed by the Department of Interior. If wood is harvested from the surrounding forests described above, The Department of Interior and the Georgia Forestry Commission conducts environment impact studies and oversees all timber harvesting on these forests within the HCV providing complete protection of the HCV.

<u>WWF Global 200 Ecoregion - Southeastern Coniferous & Broadleaf</u> <u>Forests</u>

The Southeastern mixed forests (NA0413)

WWF has declared more than 99% of this ecoregion having been converted. The remaining examples of this HCV are known to occur on protected lands.

The Southeastern conifer forests (NA0529)

As stated above, WWF has declared most of this HCV has been reduced to less than 1% of its original size. The remaining examples of this HCV are known to occur on protected lands.

While the BP does use some longleaf pine (Pinus palustris), the company tracks the use of this species through the monitoring of its direct purchases of wood from the forest and through its secondary suppliers that are audited on an annual basis. Most longleaf pine purchased can be documented not coming from HCV areas as described by FSC HCV framework organizations.

The BP actively partners with the Longleaf Alliance through its membership in the Georgia Forestry Association. Financial and in-kind support is documented for the education and awareness of private forest landowners implementing sustainable forestry practices.

7.2 Monitoring and outcomes

Implementation of mitigation has started. Below are descriptions of how monitoring is occurring and initial outcomes by indicators.

Indicators 2.1.2, 2.2.3, 2.2.4, 2.4.1

Central Florida CBA

1. Consultant has reviewed the FSC US Controlled Wood Regional Meeting final report findings with the BP specifically on recommended mitigation measures for the Central FL CBA.

2. Monitoring occurs during annual supplier audits and documented using Secondary Supplier Audit Checklists.

Outcomes:

1. Training on FSC Controlled Wood specified risk areas and associated mitigation measures was completed on 20 June 2021 for Company personnel.

2. No suppliers provided feedstock from this CBA since the last audit & due diligence review.

Florida Panhandle CBA

1. Consultant has reviewed the FSC US Controlled Wood Regional Meeting final report findings with the BP specifically on recommended mitigation measures for the FL Panhandle CBA.

2. Monitoring occurs during annual supplier audits and documented using Secondary Supplier Audit Checklists.

Outcomes:

1. Training on FSC Controlled Wood specified risk areas and associated mitigation measures was completed on 20 June 2021 for Company personnel.

2. No suppliers provided feedstock from this CBA since the last audit & due diligence review.

Late Successional Bottomland Hardwoods (LSBH)

1. The BP only purchases southern pine (*Pinus taeda, Pinus elliottii, Pinus palustris, Pinus serotine, Pinus echinata*) for its sawmill and wood pellet facility. These species are not commercially found in this HCV.

2. Consultant has reviewed the FSC US Controlled Wood Regional Meeting final report findings with the BP specifically on recommended mitigation measures for LSBH.

3. Monitoring occurs during annual supplier audits and documented using Secondary Supplier Audit Checklists.

Outcomes:

1. No hardwood feedstock was used since the last audit & due diligence review.

2. Training on FSC Controlled Wood specified risk areas and associated mitigation measures was completed in 20 June 2021 for Company personnel.

3. No suppliers provided feedstock from this CBA since the last audit & due diligence review.

Native Longleaf Pine Systems (NLPS)

1. Consultant has reviewed the FSC US Controlled Wood Regional Meeting final report findings with the BP specifically on recommended mitigation measures for the NLPS.

2. Monitoring occurs during annual supplier audits and documented using Secondary Supplier Audit Checklists.

3. The BP actively partners with the Longleaf Alliance through its membership in the Georgia Forestry Association (GFA). Financial and in-kind support is documented for the education and awareness of private forest landowners implementing sustainable forestry practices.

Outcomes:

1. Training on FSC Controlled Wood specified risk areas and associated mitigation measures was completed on 20 June 2021 for Company personnel.

2. No suppliers other than the company sawmill provided feedstock from this CBA since the last audit & due diligence review.

3. Longleaf Alliance donation was made in 2023. No activity occurred with Longleaf Alliance. Company provided about 10 landowner materials generated from the GFA to stumpage tract landownerssince the last audit & due diligence review.

Alliance for Zero Extinction (AZE)

1. Auchilla Wildlife Management Area

a) The BP only purchases southern pine (*Pinus taeda, Pinus elliottii, Pinus palustris, Pinus serotine, Pinus echinata*) for its sawmill and wood pellet facility. These species are not commercially found in this HCV as stated above.

b) There is a strong system of protection (effective protected areas and legislation) in place within the BP's defined supply area that ensures survival of this HCV.

Outcomes:

- 1. No suppliers provided feedstock from this area since the last audit & due diligence review.
- 2. Ocala National Forest

a) There is a strong system of protection (effective protected areas and legislation) in place within the BP's defined supply area that ensures survival of this HCV.

b) If wood is harvested from the National Forest, the USDA Forest Service conducts environment impact studies, stakeholder consultations and oversees all timber harvesting on these forests within the HCV providing complete protection of the HCV.

Outcomes:

- 1. No suppliers provided feedstock from this area since the last audit & due diligence review.
- 3. Torreya State Park

a) The BP only purchases southern pine (*Pinus taeda, Pinus elliottii, Pinus palustris, Pinus serotine, Pinus echinata*) for its sawmill and wood pellet facility. These species are not commercially found in this HCV as stated above.

b) There is a strong system of protection (effective protected areas and legislation) in place within the BP's defined supply area that ensures survival of this HCV.

Outcomes:

1. No suppliers provided feedstock from this area since the last audit & due diligence review.

IUCN Centre for Plant Diversity (CPD)

1. NA25 - Eastern serpentine flora

a) The BP only purchases southern pine (*Pinus taeda, Pinus elliottii, Pinus palustris, Pinus serotine, Pinus echinata*) for its sawmill and wood pellet facility. These species are not commercially found in this HCV as stated above.

b) There is a strong system of protection (effective protected areas and legislation) in place within the BP's defined supply area that ensures survival of this HCV.

Outcomes:

- 1. No suppliers provided feedstock from this area since the last audit & due diligence review.
- 2. NA29 The Central Highlands of Florida

a) The BP only purchases southern pine (*Pinus taeda, Pinus elliottii, Pinus palustris, Pinus serotine, Pinus echinata*) for its sawmill and wood pellet facility. Sand pine (Pinus clausa), which is the predominant overstory species for the is HCV, is not purchased or used.

b) There is a strong system of protection (effective protected areas and legislation) in place within the BP's defined supply area that ensures survival of this HCV.

Outcomes:

1. No suppliers provided feedstock from this area since the last audit & due diligence review.

Critical Ecosystem Partnership Fund

1. This vast designation includes all the other HCVs described within this risk assessment at a more site specific scale.

2. There is a strong system of protection (effective protected areas and legislation) in place within the BP's defined supply area that ensures survival of this HCV.

GreenPeace Intact Forest

1. There is a strong system of protection (effective protected areas and legislation) in place within the BP's defined supply area that ensures survival of this HCV.

2. No wood is harvested out of the described National Wilderness Area which is managed by the Department of Interior. If wood is harvested from the surrounding forests described above, The Department of Interior and the Georgia Forestry Commission conducts environment impact studies and oversees all timber harvesting on these forests within the HCV providing complete protection of the HCV.

Outcomes:

1. No suppliers provided feedstock from this area since the last audit & due diligence review.

WWF Global 200 Ecoregion - Southeastern Coniferous & Broadleaf Forests

1. The Southeastern mixed forests (NA0413)

a) WWF has declared more than 99% of this ecoregion having been converted. The remaining examples of this HCV are known to occur on protected lands.

2. The Southeastern conifer forests (NA0529)

a) As stated above, WWF has declared most of this HCV has been reduced to less than 1% of its original size. The remaining examples of this HCV are known to occur on protected lands.

b) While the BP does use some longleaf pine (*Pinus palustris*), the company tracks the use of this species through the monitoring of its direct purchases of wood from the forest and through its secondary suppliers that are audited on an annual basis. Most longleaf pine purchased can be documented not coming from HCV areas as described by FSC HCV framework organizations.

The BP actively partners with the Longleaf Alliance through its membership in the Georgia Forestry Association and the Georgia SFI State Implementation Committee. Financial and in-kind support is documented for the education and awareness of private forest landowners implementing sustainable forestry practices.

Outcomes:

 Longleaf Alliance donation was made in 2023. Company provided about 10 landownermaterials generated from the GFA to stumpage tract landowners since the last audit & due diligence review.

Indicator 2.1.3

1. BP Supplier Agreements prohibit suppliers from knowingly supplying fiber that is sourced from lands that were converted to production plantation forest or non-forest lands after January 2008 or will be converted to plantation forest or none forest lands in the present or future.

2. BP monitors compliance through BMP audits and records compliance on the BMP compliance checklist as well as Secondary Supplier Audits.

Outcomes:

1. Supplier Agreements were reviewed during internal audit conducted on 8/10/2022 and found to have supplier requirements addressing conversion.

Company personnel completed sixteen (16) BMP inspections in 2022-2023 resulting in BMP compliance of 100% of sites audited.

8 Detailed findings for indicators

Detailed findings for each Indicator are given in Annex 1 in case the Regional Risk Assessment (RRA) is not used.

Is RRA used? No

9 Review of report

9.1 Peer review

None

9.2 Public or additional reviews

None

Approval of report

Approval of Supply Base Report by senior management				
Report Prepared by:	Gary Boyd	Consultant - Greener Options Inc.	29 Aug 2022	
	Name	Title	Date	
and do her	The undersigned persons confirm that I/we are members of the organisation's senior management and do hereby affirm that the contents of this evaluation report were duly acknowledged by senior management as being accurate prior to approval and finalisation of the report.			
Report approved by:	William Varn	Manager	29 Aug 2022	
	Name	Title	Date	

Annex 1: Detailed findings for Supply Base Evaluation indicators

	Indicator
1.1.1	The BP Supply Base is defined and mapped.
Finding	The Biomass Producer's (BP) Supply Base is defined and mapped as part of the company's SBP Supply Base Risk Assessment. The map and list of states & counties are defined by the present and projected future needs of the plant and includes identified secondary feedstock suppliers.
Means of Verification	Map of supply basin and list of states & counties.
Evidence Reviewed	VWP-DOC-008a SBP Supply Base Risk Assessment
Risk Rating	Low Risk
Comment or Mitigation Measure	Not Applicable

	Indicator
1.1.2	Feedstock can be traced back to the defined Supply Base.
Finding	Secondary feedstock comes from the BP's sister pine sawmill located adjacent to the wood pellet mill. Sawmill feedstock can be traced back to the defined Supply Base through scale ticket documentation and wood inventory records where each scale ticket defines the county and state that feedstock originates.
Means of Verification	 Scale tickets Records in wood inventory system Supplier agreements and Logging contracts

	Communications with suppliers
Evidence Reviewed	 VWP-PROC-002 Chain of Custody Procedures VWP-DOC-004 Landowner Survey BMP Compliance VWP-DOC-008a SBP Supply Base Risk Assessment VWP-DOC-016 Secondary Supplier Audit Checklist
Risk Rating	Low Risk
Comment or Mitigation Measure	Not Applicable

	Indicator
1.1.3	The feedstock input profile is described and categorised by the mix of inputs.
Finding	Total volume of Feedstock: 0 - 200,00 tonnes Secondary Feedstock: Pine Chips 80% - 100% Tertiary Feedstock: Pine Sawdust 0% - 19%
Means of Verification	Wood purchases in wood inventory system.
Evidence Reviewed	Wood purchases during period 1 July 2022 through 30 June 2023.
Risk Rating	Low Risk
Comment or Mitigation Measure	Not Applicable

	Indicator
1.2.1	The BP has implemented appropriate control systems and procedures to ensure that legality of ownership and land use can be demonstrated for the Supply Base.
Finding	The BP referenced FSC's NATIONAL RISK ASSESSMENT FOR THE CONTERMINOUS UNITED STATES OF AMERICA (FSC-NRA-USA V1-0) as part of its risk assessment. The national assessment has determined Controlled Wood Category 1: Illegally harvested wood to be "low risk". There are appropriate control systems and procedures to ensure that legality of ownership and land use can be demonstrated for the Supply Base. Illegal harvesting in the supply base is prohibited by state laws. Evidence indicates that major violations are prosecuted and legal liability is enforced. There is no evidence suggesting that illegal logging is a wide scale problem in the United States (US). Commonly used terms for violations in US are timber theft, tree poaching and unlawful logging. Thefts do occur, however the share of illegal felling in hardwoods is much smaller than 1% according to a study conducted by American Hardwood Export Council. It is logical to
	conclude that similarly illegal logging is not a major problem for softwoods in US. Further, legality of ownership and land use is enforced through Company procedures and contractual agreements by suppliers.
Means of	 State laws Supplier Agreements and Logging Contracts
Verification	 National Risk Assessment for the Conterminous United States of America (FSC- NRA-USA V1-0)
	VWP-DOC-004 Landowner Survey BMP Compliance
	VWP-DOC-008a SBP Supply Base Risk Assessment
Evidence Reviewed	 Supplier Agreements and Logging Contracts - have clauses concerning the legality of ownership of the feedstock to be purchased VWP-POL-001 Sustainable Forestry Policy - requires that all applicable laws and regulations are followed VWP-PROC-002 Chain of Custody Procedures - requires legal ownership of feedstock received VWP-DOC-008 PEFC Due Diligence Risk Assessment - states illegal harvesting of feedstock is LOW risk

	VWP-DOC-008a SBP Supply Base Risk Assessment - states illegal harvesting of feedstock is LOW risk and includes a summary of laws & regulations addressing illegal logging and wood theft.
Risk Rating	Low Risk
Comment or Mitigation Measure	Not Applicable

	Indicator
1.3.1	The BP has implemented appropriate control systems and procedures to ensure that feedstock is legally harvested and supplied and is in compliance with EUTR legality requirements.
	The BP referenced FSC's NATIONAL RISK ASSESSMENT FOR THE CONTERMINOUS UNITED STATES OF AMERICA (FSC-NRA-USA V1-0) as part of its risk assessment. The national assessment has determined Controlled Wood Category 1: Illegally harvested wood to be "low risk". There are appropriate control systems and procedures to ensure that legality of
Finding	ownership and land use can be demonstrated for the Supply Base. Illegal harvesting in the supply base is prohibited by state laws. While Alabama has a state logging law, none of the counties in the VWP supply area have enacted this notification law. Florida does not have any logging permit requirements in any counties. In 2014 Georgia passed legislation, House Bill 790, that strengthens Georgia's timber theft and timber trespass statutes.
	Evidence indicates that major violations are prosecuted and legal liability is enforced. There is no evidence suggesting that illegal logging is a wide scale problem in the United States (US). Commonly used terms for violations in US are timber theft, tree poaching and unlawful logging. Thefts do occur, however the share of illegal felling in hardwoods is much smaller than 1% according to a study conducted by American Hardwood Export Council. It is logical to conclude that similarly illegal logging is not a major problem for softwoods in US. Further, legality of ownership and land use is enforced through Company procedures and contractual representations by suppliers.
Means of Verification	· State laws

	Supplier Agreements and Logging Contracts
	\cdot National Risk Assessment for the Conterminous United States of America (FSC-NRA-USA V1-0)
	· VWP-DOC-004 Landowner Survey BMP Compliance
	VWP-DOC-008a SBP Supply Base Risk Assessment
	· VWP-POL-001 Sustainable Forestry Policy
	· VWP-PROC-002 Chain of Custody Procedures
	· VWP-DOC-004 Landowner Survey BMP Compliance
	VWP-DOC-008 PEFC Due Diligence Risk Assessment
Evidence	· VWP-DOC-008a SBP Supply Base Risk Assessment
Reviewed	Supplier Agreements and Logging Contracts
	Notifications of Harvest (GA only)
	 State laws addressing illegal logging and wood theft are as described in VWP-DOC- 008a SBP Supply Base Risk Assessment
	National Risk Assessment for the Conterminous United States of America (FSC-NRA-USA V1-0)
Risk Rating	Low Risk
Comment or Mitigation Measure	Not Applicable

	Indicator
1.4.1	The BP has implemented appropriate control systems and procedures to verify that payments for harvest rights and timber, including duties, relevant royalties and taxes related to timber harvesting, are complete and up to date.
Finding	The BP has implemented appropriate control systems and procedures to verify that payments for harvest rights and timber, including duties, relevant royalties and taxes related to timber harvesting, are complete and up to date. Severance taxes are not paid for timber in GA and FL, but an ad valorem timber tax is paid in GA. For a lump sum sale, the ad valorem tax is calculated based on the county millage rate multiplied by the lump sum amount. This value is then deducted from the proceeds to the landowner and paid directly to the county tax commissioner. For a pay as cut contract,

	a report is filed quarterly to the county tax commissioner where the timber is harvested and the landowner receives a bill directly from the tax commissioner for their ad valorem timber payments. AL does have severance taxes on timber. Supplier Agreements and Logging Contracts stipulate that the landowner is responsible for paying taxes. The BP is only responsible for reporting volumes removed quarterly to the Tax Commissioner for the county of harvest.
Means of Verification	Supplier Agreements and Logging Contracts Quarterly tax reporting
Evidence Reviewed	Tax reporting to County Tax Commissioners
Risk Rating	Low Risk
Comment or Mitigation Measure	Not Applicable

	Indicator
1.5.1	The BP has implemented appropriate control systems and procedures to verify that feedstock is supplied in compliance with the requirements of CITES.
Finding	The BP has implemented appropriate control systems and procedures to verify that feedstock is supplied in compliance with the requirements of CITES. Based on review of the CITES list it is determined that there are no species used in the BP operations that are included in the CITES list.
Means of Verification	List of species used by the BP and CITES list located in VWP-DOC-008 PEFC Due Diligence Risk Assessment
Evidence Reviewed	VWP-DOC-008 PEFC Due Diligence Risk Assessment
Risk Rating	Low Risk
Comment or Mitigation Measure	Not Applicable

	Indicator
1.6.1	The BP has implemented appropriate control systems and procedures to ensure that feedstock is not sourced from areas where there are violations of traditional or civil rights.
Finding	The BP's Sustainable Forestry Policy states it will abide by all laws and regulations, including those laws associated with traditional and civil rights. The BP referenced FSC's NATIONAL RISK ASSESSMENT FOR THE CONTERMINOUS UNITED STATES OF AMERICA (FSC-NRA-USA V1-0) as part of its risk assessment. The national assessment has determined Controlled Wood Category 2: Wood harvested in violation of traditional and human rights to be "low risk". Harvesting in the supply basin presents a low risk of violation of traditional, civil and collective rights based on the following factors: (1) There is no UN Security Council ban on timber exports from the country concerned; (2) The country or district is not designated a source of conflict timber (e.g. USAID Type 1 conflict timber); (3) There are recognized and equitable processes in place to resolve conflicts of substantial magnitude pertaining to traditional rights including use rights, cultural interests or traditional cultural identity in the district concerned; and (4) While ILO Convention has not been ratified in the USA, there are laws enacted that cover the spirit of ILO Convention 169 and there is no evidence of violation of the ILO Convention 169 on Indigenous and Tribal Peoples taking place in the forest areas in the district concerned. Furthermore, there are no Federally recognized tribes of Native Americans located within the BP's supply area.
Means of Verification	 Supplier Agreements and Logging Contracts - include provisions to respect laws, which includes discrimination and fair labour VWP-DOC-008a SBP Supply Base Risk Assessment - contains a list of applicable Federal & State Laws, as well as ILO Conventions that the US has ratified A review of the Bureau of Indian Affairs website verifies that there are no federally recognized tribes located within the company's supply area.
Evidence Reviewed	 Supplier Agreements and Logging Contracts VWP-DOC-008a SBP Supply Base Risk Assessment National Risk Assessment for the Conterminous United States of America (FSC-NRA-USA V1-0) https://www.bia.gov/bia

Risk Rating	Low Risk
Comment or Mitigation Measure	Not Applicable

	Indicator
2.1.1	The BP has implemented appropriate control systems and procedures for verifying that forests and other areas with high conservation value in the Supply Base are identified and mapped.
Finding	The BP's SBP Supply Base Risk Assessment identified and mapped the presence or absence of the following high conservation value areas within its supply base. The National Risk Assessment for the Conterminous United States of America (US NRA) was the basis for the identification and mapping of areas with high conservation value (HCV). The US NRA consulted with and applied recommendations from over 200 conservation groups and databases including, but not limited to, Protected Areas Database of the United States (PAD-US), International Union for the Conservation of Nature (IUCN), The Nature Conservancy, NatureServe, & USFS Inventoried Roadless Areas to map these HCVs. In addition to the US NRA, the BP used World Wildlife Fund (WWF) eco-regions, Critical Ecosystem Partnership Fund biodiversity hotspots, IUCN Centres for Plant Diversity, Alliance for Zero Extinction and GreenPeace Intact Forests to identify and map HCV areas. The BP determined its supply area based on the origin of secondary feedstock received. The BP has enhanced its identification and mapping of high conservation value areas (HCVs) by mapping HCV by secondary supplier. These HCV maps collectively define the overall supply area for the BP. These more detailed supplier maps utilize the conservation measures from the US NRA where HCVs of "specified risk" have been identified in addition to other HCV designations mentioned above.
Means of Verification	· VWP-DOC-008a SBP Supply Base Risk Assessment

	· VWP-DOC-016 Secondary Supplier Audit Checklist
	Secondary Supplier Supply Area & HCV maps
Evidence Reviewed	 VWP-DOC-008a SBP Supply Base Risk Assessment VWP-DOC-016 Secondary Supplier Audit Checklist National Risk Assessment for the Conterminous United States of America (FSC-NRA-USA V1-0) Secondary Supplier Supply Area & HCV maps
Risk Rating	Low Risk
Comment or Mitigation Measure	Not Applicable

	Indicator
2.1.2	The BP has implemented appropriate control systems and procedures to identify and address potential threats to forests and other areas with high conservation values from forest management activities.
Finding	 The BP's PEFC Due Diligence and SBP Supply Base Risk Assessments assessed the potential threats to forests and other areas with high conservation values from forest management activities within the supply area. These risk assessments using FSC's National Risk Assessment for the Conterminous United States of America (FSC-NRA-USA V1-0) and other reputable conservation initiatives identified and mapped the presence or absence of the following high conservation value areas (HCVs) within the company's supply base. The following HCVs have been identified and mapped within the company's supply area and are assessed below. HCVs identified and assessed as "specified risk" will include describe measures to mitigate risks to a "low risk" level. The National Risk Assessment for the Conterminous United States of America (FSC-NRA-USA V1-0) has identified the following HCVs that are located within VWP's supply area. HCV1: Species Diversity

o Central Florida CBA o Florida Panhandle CBA HCV3: Rare Ecosystems o Late Successional Bottomland Hardwoods o Native Longleaf Pine Systems Within the BP's supply area there are other HCVs associated from the high conservation value assessment frameworks identified below. · Alliance for Zero Extinction (AZE) – There are three (3) AZE sites identified with the BP's supply area. 1. Auchilla Wildlife Management Area - This AZE site is triggered by Big Blue Spring crayfish (Procambarus horsti). This species is on the IUCN Red List and is classified as endangered. The entire known population is confined to this site. The Aucilla Wildlife Management Area covers 50,471 acres in the area between and around the Aucilla and Wacissa rivers. The Aucilla River originates from artesian springs in southern Georgia and becomes a blackwater stream as it twists its way through Florida to the Gulf of Mexico. Aucilla WMA is a mature hardwood forest and is one of the earliest sites of human habitation in North America. 2. Ocala National Forest – This AZE site triggered by the Silver Glen Springs crayfish (Procambarus attiguus) and the big-cheeked cave crayfish (Procambarus delicatus). Entire known population of both species confined to this site. The Ocala National Forest is the second largest nationally protected forest in the state of Florida. It covers 607 square miles (1,570 km²) of Central Florida. The Ocala National Forest, established in 1908, is the oldest national forest east of the Mississippi River and the southernmost national forest in the continental U.S. 3. Torreya State Park – This state park is located within the wood basin in Liberty County, Florida. The park protects the bulk of extant occurrences within the natural range of the Florida Torreya, Torreya taxifolia. Two additional protected areas near the park protect additional Torreya occurrences. The Florida Torreya, the target species within this AZE site, is a tree that is endemic to limestone bluffs along the Apalachicola River in Gadsden, Liberty, and Jackson counties FL as well as a few kilometers into Decatur County, GA. The Florida torreya originally comprised about 4% of the forest in this area. Its wood was used primarily for fence posts. A fungal blight destroyed the population. Associate tree species included beech (Fagus grandifolia), yellow-poplar (Liriodendron tulipifera), American holly (llex opaca), Florida maple (Acer barbatum), loblolly pine (Pinus taeda), spruce pine (P. glabra), white oak (Quercus alba), eastern hophornbeam (Ostrya virginiana), and sweetgum (Liquidambar styraciflua). Artificial propagation of the Florida Torreya is ongoing. Cultivated individuals have survived in North Carolina for over 40 years.

• IUCN Centre for Plant Diversity (CPD) – There are two HCV sites identified within the BP's defined supply area.

1. NA25 - Eastern serpentine flora is restricted to soils derived from serpentine rock outcrops found in association with utramafic rock. NA25 is restricted to the Piedmont physiographic province and is found in Columbia County, GA within the VWP supply area. Serpentine soils, associated with ultramafic bedrock, formed along a linear boundary between ancient continents. There are two of these zones in North America, one on the west coast and another on the east coast. The eastern zone extends from Alabama north into Quebec. Serpentine soils have relatively higher levels of heavy metals (cadmium and nickel) and lower levels of calcium than other soils. Therefore, are toxic to most plants. Clays in serpentine soils have a high affinity for water, more so than other clays, making less water available to plants. Plants found in this CPD are specialists. They are adapted to the harsh conditions created by these soils and cannot survive outside of this habitat, making them obligate endemics to serpentine soils. As already stated, most plants cannot live in this environment.

2. NA29 - The Central Highlands of Florida overlaps the southern-most portion of the VWP wood basin. The Lake Wales Region within NA29 is an elevated region of Florida that was dry during the most recent interglacial period of the Ice Age. This CPD contains 41 species of endemic vascular plant species found in scrub habitat with an overstory of sand pine. The ecological value of the area is its high level of plant endemism. The greatest threats to this CPD comes from conversion of native habitat for citrus production, recreation, as well as commercial and residential development.

• Critical Ecosystem Partnership Fund – North American Coastal Plain was added to the Biodiversity Hotspot list in 2016. The North American Coastal Plain reaches from a small section of northern Mexico along the Gulf of Mexico and up the East Coast to southeastern Massachusetts. Despite the 1,816 endemic plant species and the 1.13 million square kilometers of area, the hotspot has a low level of geographic variety and an unusually low level of elevation change when compared to the other hotspots, leading the scientific community to assume it would be less biodiverse. This vast designation includes all the other HCVs described within this risk assessment at a more site specific scale.

• GreenPeace Intact Forest - A Greenpeace Intact Forest is located in Charlton and Ware Counties, GA which is within the VWP defined supply area. It is almost entirely within the 403,119-acre Okefenokee National Wildlife Refuge which has been described as "one of North America's most unspoiled, fascinating and precious natural areas". The Okefenokee Swamp is the largest, intact, un-fragmented, freshwater and black water wilderness swamp in North America. There are 353,000 acres designated as a National Wilderness Area within the refuge. Two small fingers of the Greenpeace Intact Forest extend into the Dixon Memorial Wildlife Management Area which is a state-owned forest and beyond the northern end of the refuge. The remainder of the intact forest is within the Okefenokee National Wildlife Refuge where it receives federal protection from the Department of the Interior.

• World Wildlife Fund (WWF), Global 200 Ecoregion - Southeastern Coniferous & Broadleaf Forests (# 75 in the WWF Global 200)

The WWF's Global 200 Ecoregions build a framework for describing the most important areas of biodiversity on the planet. The Global 200 encompass almost 50% of life on earth. These 200 areas are places that conservation groups target and discuss with forest products companies about the loss of global, forest biodiversity.

Almost all of the counties located in the BP's defined supply area are in the Southeastern Coniferous & Broadleaf Forests which has a conservation status of endangered/critical. It is significant at a global scale, but this *global* ecoregion (#75) is subdivided into two smaller endangered/critical terrestrial ecoregions. These scaled-down subdivisions have significance at the national level.

1. The <u>Southeastern mixed forests (NA0413)</u> - located in a few counties in the northern end of the VWP wood basin. This is a highly degraded ecoregion with more than 99% of the original habitat having been converted to other uses. Settlers within the ecoregion logged and then cleared the land for agriculture. The ecoregion overlaps and is synonymous with the Piedmont physiographic province along the Atlantic Slope and the rest falls into the Coastal Plain on the Gulf Coast. WWF reports that there is little habitat left to conserve in this critical/endangered ecoregion. There are multiple examples of protected areas within this ecoregion.

2. The <u>Southeastern conifer forests (NA0529)</u> - the second terrestrial ecoregion that takes up the global ecoregion # 75. The majority of the VWP wood basin overlaps this ecoregion. The ecoregion extends from the Savannah River in Georgia across the coastal plain to the eastern parishes of Louisiana and south into Florida in the vicinity of Lake Okeechobee.

This ecoregion is equated with the longleaf pine ecosystem that once spanned a significant portion of the coastal plain. It was dominated by a longleaf pine overstory and an exceptionally diverse array of plants in the understory and especially in the herbaceous layer. The entire ecology of this region was driven by fire which maintained a longleaf pine dominance in the overstory. Many species of birds, reptiles, and amphibians adapted to this environment as well. The red-cockaded woodpecker, gopher tortoise, indigo snake, and flatwoods salamander are some of the more threatened, regulated, and managed of those taxa.

Fire was eventually suppressed in this ecosystem as it was in many of the other regions in the southeast. Due to commercial and private development, conversion to agriculture and the planting of loblolly pine in the area, the longleaf pine flatwoods have been reduced to less than 1% of its original size. However, there are several places where the natural habitat is being maintained and fire is still allowed into the systems. Most of the conservation sites that remain can be found on national forests, military bases, and state parks. Thanks to organizations like the Longleaf Alliance, private landowners are being given federal incentives to plant longleaf on their property and maintain those stands for many decades to come. As a result of education and conservation planning, there has been an increase in longleaf plantations over the past decade with an increase in newly planted acres every year within the ecoregion.

Means of Verification	 Risk assessments Supplier Agreements and Logging Contracts Company policy and procedures BMP Compliance checklists Supplier checklists
Evidence Reviewed	 VWP-DOC-008 PEFC Due Diligence Risk Assessment VWP-DOC-008a SBP Supply Base Risk assessment VWP-POL-002 Sustainable Forestry Policy VWP-DOC-004 Landowner Survey BMP Compliance VWP-DOC-016 Secondary Supplier Audit Checklist Supplier Agreements and Logging Contracts Training records (4/13/2021, 7/20/2021)
Risk Rating	Specified Risk
Comment or Mitigation Measure	 <u>Central Florida CBA</u> No feedstock was purchased from this specified risk area during 2022-2023. The BP has contracted with Greener Options, Inc. to assist in the development and implementation of BP's certification programs. Greener Options, Inc. working with Biological Integrity, LLC attended the three FSC US Controlled Wood Regional meeting held in 2018. Mark Hughes, PhD, owner of Biological Integrity, LLC attended the Southeast Region meeting on July 31, 2018 in Atlanta, GA. Hughes actively participated in the discussion of mitigating measures for the HCVs during this meeting. Gary Boyd, owner of Greener Options, Inc. has reviewed the FSC US Controlled Wood Regional Meeting final report findings with the BP specifically on recommended mitigation measures for the Central FL CBA.
	3. The BP will work with suppliers who source wood fiber from this area to educate their suppliers, their loggers and landowners on the social benefits and values of pine flatwoods, threats from incompatible forest management activities, and opportunities for conservation through management that enhances biodiversity and reduces or eliminates these threats. This education and outreach measure will be documented

using Secondary Supplier Audit Checklists.

Florida Panhandle CBA

1. No feedstock was purchased from this specified risk area during 2021-2022.

2. The BP has contracted with Greener Options, Inc. to assist in the development and implementation of BP's certification programs. Greener Options, Inc. working with Biological Integrity, LLC attended the three FSC US Controlled Wood Regional meeting held in 2018. Mark Hughes, PhD, owner of Biological Integrity, LLC attended the Southeast Region meeting on July 31, 2018 in Atlanta, GA. Hughes actively participated in the discussion of mitigating measures for the HCVs during this meeting.

Gary Boyd, Greener Options, Inc., has reviewed the FSC US Controlled Wood Regional Meeting final report findings with the BP specifically on recommended mitigation measures for the FL Panhandle CBA.

3. The BP will work with suppliers who source wood fiber from this area to educate the suppliers, their loggers and landowners on the conservation values of aquatic biodiversity and Native Longleaf Pine Systems, threats from poorly implemented forest management activities, and opportunities for conservation through management practices that reduce or eliminate these threats, including but not limited to forest management activities on steep slopes, and practices that will prevent siltation. This education and outreach measure will be documented using Secondary Supplier Audit Checklists.

Late Successional Bottomland Hardwoods (LSBH)

1. The BP only purchases southern pine (*Pinus taeda, Pinus elliottii, Pinus palustris, Pinus serotine, Pinus echinata*) for its sawmill and wood pellet facility. These species are not commercially found in this HCV. No feedstock was purchased during 2021-2022 from other secondary suppliers.

2. The BP has contracted with Greener Options, Inc. to assist in the development and implementation of BP's certification programs. Greener Options, Inc. working with Biological Integrity, LLC attended the three FSC US Controlled Wood Regional meeting held in 2018. Mark Hughes, PhD, owner of Biological Integrity, LLC attended the Southeast Region meeting on July 31, 2018 in Atlanta, GA. Hughes actively participated in the discussion of mitigating measures for the HCVs during this meeting.

Gary Boyd, Greener Options, Inc. has reviewed the FSC US Controlled Wood Regional Meeting final report findings with the BP specifically on recommended mitigation measures for LSBH.

3. The BP will work with suppliers who source wood fiber from these forest types to educate the suppliers, their loggers and landowners and communicate the social benefits & values of LSBH, threats from forest management activities & related loss of values, and opportunities for conservation through management that restores or

maintains LSBH and reduces or eliminates these threats. This education and outreach measure will be documented using Secondary Supplier Audit Checklists. No other secondary supplier audits were conducted except for the BP's sawmill. Training of LSBH has been completed for company procurement personnel on 4/13/2021 & 7/20/2021.

Native Longleaf Pine Systems (NLPS)

1. The BP has contracted with Greener Options, Inc. to assist in the development and implementation of BP's certification programs. Greener Options, Inc. working with Biological Integrity, LLC attended the three FSC US Controlled Wood Regional meeting held in 2018. Mark Hughes, PhD, owner of Biological Integrity, LLC attended the Southeast Region meeting on July 31, 2018 in Atlanta, GA. Hughes actively participated in the discussion of mitigating measures for the HCVs during this meeting.

Gary Boyd, Greener Options, Inc. has reviewed the FSC US Controlled Wood Regional Meeting final report findings with the BP specifically on recommended mitigation measures for the NLPS.

2. The BP will work with suppliers who source wood fiber from these areas to communicate and educate suppliers, their loggers and landowners on the social benefits and values of NLPS, threats from forest management and related loss of values, and opportunities for conservation through management that restores or maintains NLPS and reduces or eliminates these threats. Communications should recognize the importance of the forest understory and fire to NLPS. This education and outreach measure will be documented using Secondary Supplier Audit Checklists. No other secondary supplier audits were conducted except for the BP's sawmill. Training of NLPS has been completed for company procurement personnel on 4/13/2021 & 7/20/2021.

3. The BP partners with the Longleaf Alliance through its membership in the Georgia Forestry Association. Financial and in-kind support is documented for the education and awareness of private forest landowners implementing sustainable forestry practices.

Alliance for Zero Extinction (AZE)

No feedstock was purchased from this specified risk area during 2021-2022.

1. Auchilla Wildlife Management Area

a) The BP only purchases southern pine (*Pinus taeda, Pinus elliottii, Pinus palustris, Pinus serotine, Pinus echinata*) for its sawmill and wood pellet facility. These species are not commercially found in this HCV as stated above.

b) There is a strong system of protection (effective protected areas and legislation) in place within the BP's defined supply area that ensures survival of this HCV.

2. Ocala National Forest

a) There is a strong system of protection (effective protected areas and legislation) in place within the BP's defined supply area that ensures survival of this HCV.
b) If wood is harvested from the National Forest, the USDA Forest Service conducts environment impact studies, stakeholder consultations and oversees all timber harvesting on these forests within the HCV providing complete protection of the HCV.
3. Torreya State Park
a) The BP only purchases southern pine (<i>Pinus taeda, Pinus elliottii, Pinus palustris, Pinus serotine, Pinus echinata</i>) for its sawmill and wood pellet facility. These species are not commercially found in this HCV as stated above.
b) There is a strong system of protection (effective protected areas and legislation) in place within the BP's defined supply area that ensures survival of this HCV.
IUCN Centre for Plant Diversity (CPD)
No feedstock was purchased from this specified risk area during 2021-2022.
1. NA25 - Eastern serpentine flora
a) The BP only purchases southern pine (<i>Pinus taeda, Pinus elliottii, Pinus palustris, Pinus serotine, Pinus echinata</i>) for its sawmill and wood pellet facility. These species are not commercially found in this HCV as stated above.
b) There is a strong system of protection (effective protected areas and legislation) in place within the BP's defined supply area that ensures survival of this HCV.
2. NA29 - The Central Highlands of Florida
a) The BP only purchases southern pine (<i>Pinus taeda, Pinus elliottii, Pinus palustris, Pinus serotine, Pinus echinata</i>) for its sawmill and wood pellet facility. Sand pine (Pinus clausa), which is the predominant overstory species for the is HCV, is not purchased or used.
b) There is a strong system of protection (effective protected areas and legislation) in place within the BP's defined supply area that ensures survival of this HCV.
Critical Ecosystem Partnership Fund
1. This vast designation includes all the other HCVs described within this risk assessment at a more site specific scale.
2. There is a strong system of protection (effective protected areas and legislation) in place within the BP's defined supply area that ensures survival of this HCV.
GreenPeace Intact Forest
1. There is a strong system of protection (effective protected areas and legislation) in place within the BP's defined supply area that ensures survival of this HCV.

2. No wood is harvested out of the described National Wilderness Area which is managed by the Department of Interior. If wood is harvested from the surrounding forests described above, The Department of Interior and the Georgia Forestry Commission conducts environment impact studies and oversees all timber harvesting on these forests within the HCV providing complete protection of the HCV.
WWF Global 200 Ecoregion - Southeastern Coniferous & Broadleaf Forests
1. The Southeastern mixed forests (NA0413)
 a) WWF has declared more than 99% of this ecoregion having been converted. The remaining examples of this HCV are known to occur on protected lands.
2. The Southeastern conifer forests (NA0529)
 As stated above, WWF has declared most of this HCV has been reduced to less than 1% of its original size. The remaining examples of this HCV are known to occur on protected lands.
b) While the BP does use some longleaf pine (<i>Pinus palustris</i>), the company tracks the use of this species through the monitoring of its direct purchases of wood from the forest and through its secondary suppliers that are audited on an annual basis. Most longleaf pine purchased can be documented not coming from HCV areas as described by FSC HCV framework organizations.
c) The BP actively partners with the Longleaf Alliance through its membership in the Georgia Forestry Association. Financial and in-kind support is documented for the education and awareness of private forest landowners implementing sustainable forestry practices.

	Indicator
2.1.3	The BP has implemented appropriate control systems and procedures for verifying that feedstock is not sourced from forests converted to production plantation forest or non-forest lands after January 2008.
Finding	The BP's SBP Supply Base Risk Assessment assessed the threat of feedstock being sourced from forests converted to production plantation forest or non-forest lands after January 2008 within the supply area. This risk assessment used FSC's National Risk Assessment for the Conterminous United States of America (FSC-NRA-USA V1-0) and USDA Forest Service Forest Inventory and Analysis (FIA) data. While the FSC NRA identified 15 counties within the BP's supply area as areas where there is a risk greater than "low" receiving forest materials from forest conversions, the most current FIA data for the BP's supply area as having lost 66,665 acres of forestlands in the last 10 years which is a 0.22% decrease in those 10 years or 0.022% annually.

Means of Verification	 VWP-DOC-008a SBP Supply Base Risk Assessment National Risk Assessment for the Conterminous United States of America (FSC-NRA-USA V1-0) USDA Forest Service Forest Inventory and Analysis (FIA) data (2020) Supplier Agreements VWP-DOC-004 Landowner Survey BMP Compliance
	VWP-DOC-016 Secondary Supplier Audit Checklist
Evidence Reviewed	 VWP-DOC-008a SBP Supply Base Risk Assessment National Risk Assessment for the Conterminous United States of America (FSC-NRA-USA V1-0) USDA Forest Service Forest Inventory and Analysis (FIA) data (2020) https://apps.fs.usda.gov/Evalidator/evalidator.jsp Supplier Agreements VWP-DOC-004 Landowner Survey BMP Compliance VWP-DOC-016 Secondary Supplier Audit Checklist
Risk Rating	Specified Risk
Comment or Mitigation Measure	BP Supplier Agreements prohibit suppliers from knowingly supplying fiber that is sourced from lands that were converted to production plantation forest or non-forest lands after January 2008 or will be converted to plantation forest or none forest lands in the present or future.

	Indicator
2.2.3	The BP has implemented appropriate control systems and procedures to ensure that key ecosystems and habitats are conserved or set aside in their natural state (CPET S8b).
Finding	The BP's PEFC Due Diligence and SBP Supply Base Risk Assessments assessed the potential threats to ensure that key ecosystems and habitats are conserved or

set aside in their natural state within the supply area. These risk assessments using FSC's National Risk Assessment for the Conterminous United States of America (FSC-NRA-USA V1-0) and other reputable conservation initiatives identified and mapped the presence or absence of the following high conservation value areas (HCVs) within the company's supply base.
The following HCVs have been identified and mapped within the company's supply area and are assessed below. HCVs identified and assessed as "specified risk" will include describe measures to mitigate risks to a "low risk" level.
The National Risk Assessment for the Conterminous United States of America (FSC- NRA-USA V1-0) has identified the following HCVs that are located within VWP's supply area.
HCV1: Species Diversity
o Central Florida CBA
o Florida Panhandle CBA
· HCV3: Rare Ecosystems
o Late Successional Bottomland Hardwoods
o Native Longleaf Pine Systems
Within the BP's supply area there are other HCVs associated from the high conservation value assessment frameworks identified below.
\cdot Alliance for Zero Extinction (AZE) – There are three (3) AZE sites identified with the BP's supply area.
1. Auchilla Wildlife Management Area – This AZE site is triggered by Big Blue Spring crayfish (<i>Procambarus horsti</i>). This species is on the IUCN Red List and is classified as endangered. The entire known population is confined to this site. The Aucilla Wildlife Management Area covers 50,471 acres in the area between and around the Aucilla and Wacissa rivers. The Aucilla River originates from artesian springs in southern Georgia and becomes a blackwater stream as it twists its way through Florida to the Gulf of Mexico. Aucilla WMA is a mature hardwood forest and is one of the earliest sites of human habitation in North America.
2. Ocala National Forest – This AZE site triggered by the Silver Glen Springs crayfish (<i>Procambarus attiguus</i>) and the big-cheeked cave crayfish (<i>Procambarus delicatus</i>). Entire known population of both species confined to this site. The Ocala National Forest is the second largest nationally protected forest in the state of Florida. It covers 607 square miles (1,570 km ²) of Central Florida. The Ocala National Forest, established in 1908, is the oldest national forest east of the Mississippi River and the southernmost national forest in the continental U.S.
3. Torreya State Park – This state park is located within the wood basin in Liberty County, Florida. The park protects the bulk of extant occurrences within the natural

range of the Florida Torreya, *Torreya taxifolia*. Two additional protected areas near the park protect additional Torreya occurrences. The Florida Torreya, the target species within this AZE site, is a tree that is endemic to limestone bluffs along the Apalachicola River in Gadsden, Liberty, and Jackson counties FL as well as a few kilometers into Decatur County, GA. The Florida torreya originally comprised about 4% of the forest in this area. Its wood was used primarily for fence posts. A fungal blight destroyed the population. Associate tree species included beech (*Fagus grandifolia*), yellow-poplar (*Liriodendron tulipifera*), American holly (*Ilex opaca*), Florida maple (*Acer barbatum*), loblolly pine (*Pinus taeda*), spruce pine (*P. glabra*), white oak (*Quercus alba*), eastern hophornbeam (*Ostrya virginiana*), and sweetgum (*Liquidambar styraciflua*). Artificial propagation of the Florida Torreya is ongoing. Cultivated individuals have survived in North Carolina for over 40 years.

 \cdot IUCN Centre for Plant Diversity (CPD) – There are two HCV sites identified within the BP's defined supply area.

1. NA25 - Eastern serpentine flora is restricted to soils derived from serpentine rock outcrops found in association with utramafic rock. NA25 is restricted to the Piedmont physiographic province and is found in Columbia County, GA within the VWP supply area. Serpentine soils, associated with ultramafic bedrock, formed along a linear boundary between ancient continents. There are two of these zones in North America, one on the west coast and another on the east coast. The eastern zone extends from Alabama north into Quebec. Serpentine soils have relatively higher levels of heavy metals (cadmium and nickel) and lower levels of calcium than other soils. Therefore, are toxic to most plants. Clays in serpentine soils have a high affinity for water, more so than other clays, making less water available to plants. Plants found in this CPD are specialists. They are adapted to the harsh conditions created by these soils and cannot survive outside of this habitat, making them obligate endemics to serpentine soils. As already stated, most plants cannot live in this environment.

2. NA29 - The Central Highlands of Florida overlaps the southern-most portion of the VWP wood basin. The Lake Wales Region within NA29 is an elevated region of Florida that was dry during the most recent interglacial period of the Ice Age. This CPD contains 41 species of endemic vascular plant species found in scrub habitat with an overstory of sand pine. The ecological value of the area is its high level of plant endemism. The greatest threats to this CPD comes from conversion of native habitat for citrus production, recreation, as well as commercial and residential development.

• Critical Ecosystem Partnership Fund – North American Coastal Plain was added to the Biodiversity Hotspot list in 2016. The North American Coastal Plain reaches from a small section of northern Mexico along the Gulf of Mexico and up the East Coast to southeastern Massachusetts. Despite the 1,816 endemic plant species and the 1.13 million square kilometers of area, the hotspot has a low level of geographic variety and an unusually low level of elevation change when compared to the other hotspots, leading the scientific community to assume it would be less biodiverse. This vast designation includes all the other HCVs described within this risk assessment at a

more site specific scale.

• GreenPeace Intact Forest - A Greenpeace Intact Forest is located in Charlton and Ware Counties, GA which is within the VWP defined supply area. It is almost entirely within the 403,119-acre Okefenokee National Wildlife Refuge which has been described as "one of North America's most unspoiled, fascinating and precious natural areas". The Okefenokee Swamp is the largest, intact, un-fragmented, freshwater and black water wilderness swamp in North America. There are 353,000 acres designated as a National Wilderness Area within the refuge. Two small fingers of the Greenpeace Intact Forest extend into the Dixon Memorial Wildlife Management Area which is a state-owned forest and beyond the northern end of the refuge. The remainder of the intact forest is within the Okefenokee National Wildlife Refuge where it receives federal protection from the Department of the Interior.

 World Wildlife Fund (WWF), Global 200 Ecoregion - Southeastern Coniferous & Broadleaf Forests (# 75 in the WWF Global 200)

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Almost all of the counties located in the BP's defined supply area are in the Southeastern Coniferous & Broadleaf Forests which has a conservation status of endangered/critical. It is significant at a global scale, but this *global* ecoregion (#75) is subdivided into two smaller endangered/critical terrestrial ecoregions. These scaled-down subdivisions have significance at the national level.

1. The <u>Southeastern mixed forests (NA0413)</u> - located in a few counties in the northern end of the VWP wood basin. This is a highly degraded ecoregion with more than 99% of the original habitat having been converted to other uses. Settlers within the ecoregion logged and then cleared the land for agriculture. The ecoregion overlaps and is synonymous with the Piedmont physiographic province along the Atlantic Slope and the rest falls into the Coastal Plain on the Gulf Coast. WWF reports that there is little habitat left to conserve in this critical/endangered ecoregion. There are multiple examples of protected areas within this ecoregion.

2. The <u>Southeastern conifer forests (NA0529)</u> - the second terrestrial ecoregion that takes up the global ecoregion # 75. The majority of the VWP wood basin overlaps this ecoregion. The ecoregion extends from the Savannah River in Georgia across the coastal plain to the eastern parishes of Louisiana and south into Florida in the vicinity of Lake Okeechobee.

This ecoregion is equated with the longleaf pine ecosystem that once spanned a significant portion of the coastal plain. It was dominated by a longleaf pine overstory and an exceptionally diverse array of plants in the understory and especially in the herbaceous layer. The entire ecology of this region was driven by fire which maintained a longleaf pine dominance in the overstory. Many species of birds, reptiles, and amphibians adapted to this environment as well. The red-cockaded

	woodpecker, gopher tortoise, indigo snake, and flatwoods salamander are some of the more threatened, regulated, and managed of those taxa.
	Fire was eventually suppressed in this ecosystem as it was in many of the other regions in the southeast. Due to commercial and private development, conversion to agriculture and the planting of loblolly pine in the area, the longleaf pine flatwoods have been reduced to less than 1% of its original size. However, there are several places where the natural habitat is being maintained and fire is still allowed into the systems. Most of the conservation sites that remain can be found on national forests, military bases, and state parks. Thanks to organizations like the Longleaf Alliance, private landowners are being given federal incentives to plant longleaf on their property and maintain those stands for many decades to come. As a result of education and conservation planning, there has been an increase in longleaf plantations over the past decade with an increase in newly planted acres every year within the ecoregion.
	· Risk assessments
Means of	Supplier Agreements and Logging Contracts
Verification	Company policy and procedures
	BMP Compliance checklists
	Supplier checklists
Evidence Reviewed	 VWP-DOC-008 PEFC Due Diligence Risk Assessment VWP-DOC-008a SBP Supply Base Risk assessment VWP-POL-002 Sustainable Forestry Policy VWP-DOC-004 Landowner Survey BMP Compliance VWP-DOC-016 Secondary Supplier Audit Checklist Supplier Agreements and Logging Contracts
Risk Rating	Specified Risk
Comment or Mitigation Measure	<u>Central Florida CBA</u> No feedstock was purchased from this specified risk area during 2021-2022. The BP has contracted with Greener Options, Inc. to assist in the development and implementation of BP's certification programs. Greener Options, Inc. working with Biological Integrity, LLC attended the three FSC US Controlled Wood Regional

meeting held in 2018. Mark Hughes, PhD, owner of Biological Integrity, LLC attended the Southeast Region meeting on July 31, 2018 in Atlanta, GA. Hughes actively participated in the discussion of mitigating measures for the HCVs during this meeting.

Gary Boyd, owner of Greener Options, Inc. has reviewed the FSC US Controlled Wood Regional Meeting final report findings with the BP specifically on recommended mitigation measures for the Central FL CBA.

The BP will work with suppliers who source wood fiber from this area to educate their suppliers, their loggers and landowners on the social benefits and values of pine flatwoods, threats from incompatible forest management activities, and opportunities for conservation through management that enhances biodiversity and reduces or eliminates these threats. This education and outreach measure will be documented using Secondary Supplier Audit Checklists.

Florida Panhandle CBA

No feedstock was purchased from this specified risk area during 2021-2022.

The BP has contracted with Greener Options, Inc. to assist in the development and implementation of BP's certification programs. Greener Options, Inc. working with Biological Integrity, LLC attended the three FSC US Controlled Wood Regional meeting held in 2018. Mark Hughes, PhD, owner of Biological Integrity, LLC attended the Southeast Region meeting on July 31, 2018 in Atlanta, GA. Hughes actively participated in the discussion of mitigating measures for the HCVs during this meeting.

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The BP will work with suppliers who source wood fiber from this area to educate the suppliers, their loggers and landowners on the conservation values of aquatic biodiversity and Native Longleaf Pine Systems, threats from poorly implemented forest management activities, and opportunities for conservation through management practices that reduce or eliminate these threats, including but not limited to forest management activities on steep slopes, and practices that will prevent siltation. This education and outreach measure will be documented using Secondary Supplier Audit Checklists.

Late Successional Bottomland Hardwoods (LSBH)

The BP only purchases southern pine (*Pinus taeda, Pinus elliottii, Pinus palustris, Pinus serotine, Pinus echinata*) for its sawmill and wood pellet facility. These species are not commercially found in this HCV. No feedstock was purchased during 2021-2022 from other secondary suppliers.

The BP has contracted with Greener Options, Inc. to assist in the development and implementation of BP's certification programs. Greener Options, Inc. working with

Biological Integrity, LLC attended the three FSC US Controlled Wood Regional meeting held in 2018. Mark Hughes, PhD, owner of Biological Integrity, LLC attended the Southeast Region meeting on July 31, 2018 in Atlanta, GA. Hughes actively participated in the discussion of mitigating measures for the HCVs during this meeting.

Gary Boyd, Greener Options, Inc. has reviewed the FSC US Controlled Wood Regional Meeting final report findings with the BP specifically on recommended mitigation measures for LSBH.

The BP will work with suppliers who source wood fiber from these forest types to educate the suppliers, their loggers and landowners and communicate the social benefits & values of LSBH, threats from forest management activities & related loss of values, and opportunities for conservation through management that restores or maintains LSBH and reduces or eliminates these threats. This education and outreach measure will be documented using Secondary Supplier Audit Checklists. No other secondary supplier audits were conducted except for the BP's sawmill. Training of LSBH has been completed for company procurement personnel.

Native Longleaf Pine Systems (NLPS)

The BP has contracted with Greener Options, Inc. to assist in the development and implementation of BP's certification programs. Greener Options, Inc. working with Biological Integrity, LLC attended the three FSC US Controlled Wood Regional meeting held in 2018. Mark Hughes, PhD, owner of Biological Integrity, LLC attended the Southeast Region meeting on July 31, 2018 in Atlanta, GA. Hughes actively participated in the discussion of mitigating measures for the HCVs during this meeting.

Gary Boyd, Greener Options, Inc. has reviewed the FSC US Controlled Wood Regional Meeting final report findings with the BP specifically on recommended mitigation measures for the NLPS.

The BP will work with suppliers who source wood fiber from these areas to communicate and educate suppliers, their loggers and landowners on the social benefits and values of NLPS, threats from forest management and related loss of values, and opportunities for conservation through management that restores or maintains NLPS and reduces or eliminates these threats. Communications should recognize the importance of the forest understory and fire to NLPS. This education and outreach measure will be documented using Secondary Supplier Audit Checklists. No other secondary supplier audits were conducted except for the BP's sawmill. Training of NLPS has been completed for company procurement personnel on 4/13/2021 & 7/20/2021.

The BP partners with the Longleaf Alliance through its membership in the Georgia Forestry Association. Financial and in-kind support is documented for the education and awareness of private forest landowners implementing sustainable forestry practices.

Alliance for Zero Extinction (AZE)
No feedstock was purchased from this specified risk area during 2021-2022.
Auchilla Wildlife Management Area
The BP only purchases southern pine (<i>Pinus taeda, Pinus elliottii, Pinus palustris, Pinus serotine, Pinus echinata</i>) for its sawmill and wood pellet facility. These species are not commercially found in this HCV as stated above.
There is a strong system of protection (effective protected areas and legislation) in place within the BP's defined supply area that ensures survival of this HCV.
Ocala National Forest
There is a strong system of protection (effective protected areas and legislation) in place within the BP's defined supply area that ensures survival of this HCV.
If wood is harvested from the National Forest, the USDA Forest Service conducts environment impact studies, stakeholder consultations and oversees all timber harvesting on these forests within the HCV providing complete protection of the HCV.
Torreya State Park
The BP only purchases southern pine (<i>Pinus taeda, Pinus elliottii, Pinus palustris, Pinus serotine, Pinus echinata</i>) for its sawmill and wood pellet facility. These species are not commercially found in this HCV as stated above.
There is a strong system of protection (effective protected areas and legislation) in place within the BP's defined supply area that ensures survival of this HCV.
IUCN Centre for Plant Diversity (CPD)
No feedstock was purchased from this specified risk area during 2021-2022.
NA25 - Eastern serpentine flora
The BP only purchases southern pine (<i>Pinus taeda, Pinus elliottii, Pinus palustris, Pinus serotine, Pinus echinata</i>) for its sawmill and wood pellet facility. These species are not commercially found in this HCV as stated above.
There is a strong system of protection (effective protected areas and legislation) in place within the BP's defined supply area that ensures survival of this HCV.
NA29 - The Central Highlands of Florida
The BP only purchases southern pine (<i>Pinus taeda, Pinus elliottii, Pinus palustris, Pinus serotine, Pinus echinata</i>) for its sawmill and wood pellet facility. Sand pine (Pinus clausa), which is the predominant overstory species for the is HCV, is not purchased or used.
There is a strong system of protection (effective protected areas and legislation) in place within the BP's defined supply area that ensures survival of this HCV.

Critical Ecosystem Partnership Fund
This vast designation includes all the other HCVs described within this risk assessment at a more site specific scale.
There is a strong system of protection (effective protected areas and legislation) in place within the BP's defined supply area that ensures survival of this HCV.
GreenPeace Intact Forest
There is a strong system of protection (effective protected areas and legislation) in place within the BP's defined supply area that ensures survival of this HCV.
No wood is harvested out of the described National Wilderness Area which is managed by the Department of Interior. If wood is harvested from the surrounding forests described above, The Department of Interior and the Georgia Forestry Commission conducts environment impact studies and oversees all timber harvesting on these forests within the HCV providing complete protection of the HCV.
WWF Global 200 Ecoregion - Southeastern Coniferous & Broadleaf Forests
The Southeastern mixed forests (NA0413)
WWF has declared more than 99% of this ecoregion having been converted. The remaining examples of this HCV are known to occur on protected lands.
The Southeastern conifer forests (NA0529)
As stated above, WWF has declared most of this HCV has been reduced to less than 1% of its original size. The remaining examples of this HCV are known to occur on protected lands.
While the BP does use some longleaf pine (<i>Pinus palustris</i>), the company tracks the use of this species through the monitoring of its direct purchases of wood from the forest and through its secondary suppliers that are audited on an annual basis. Most longleaf pine purchased can be documented not coming from HCV areas as described by FSC HCV framework organizations.
The BP actively partners with the Longleaf Alliance through its membership in the Georgia Forestry Association. Financial and in-kind support is documented for the education and awareness of private forest landowners implementing sustainable forestry practices.

	Indicator
2.2.4	The BP has implemented appropriate control systems and procedures to ensure that biodiversity is protected (CPET S5b).

	The Protected Areas Database of the United States (PAD-US) is the official inventory of public parks and other protected open space. The spatial data in PAD-US represents public lands held in trust by thousands of national, state and regional/local governments, as well as non-profit conservation organizations. Protected Areas account for 15.2% of the area with the BP's supply area and are protected from uncontrolled forest management.
	The BP's PEFC Due Diligence and SBP Supply Base Risk Assessments assessed the potential threats to ensure that key ecosystems and habitats are conserved or set aside in their natural state within the supply area. These risk assessments using FSC's National Risk Assessment for the Conterminous United States of America (FSC-NRA-USA V1-0) and other reputable conservation initiatives identified and mapped the presence or absence of the following high conservation value areas (HCVs) within the company's supply base.
	The following HCVs have been identified and mapped within the company's supply area and are assessed below. HCVs identified and assessed as "specified risk" will include describe measures to mitigate risks to a "low risk" level.
	The National Risk Assessment for the Conterminous United States of America (FSC- NRA-USA V1-0) has identified the following HCVs that are located within VWP's supply area.
Finding	· HCV1: Species Diversity
	o Central Florida CBA
	o Florida Panhandle CBA
	· HCV3: Rare Ecosystems
	o Late Successional Bottomland Hardwoods
	o Native Longleaf Pine Systems
	Within the BP's supply area there are other HCVs associated from the high conservation value assessment frameworks identified below.
	\cdot Alliance for Zero Extinction (AZE) – There are three (3) AZE sites identified with the BP's supply area.
	1. Auchilla Wildlife Management Area – This AZE site is triggered by Big Blue Spring crayfish (<i>Procambarus horsti</i>). This species is on the IUCN Red List and is classified as endangered. The entire known population is confined to this site. The Aucilla Wildlife Management Area covers 50,471 acres in the area between and around the Aucilla and Wacissa rivers. The Aucilla River originates from artesian springs in southern Georgia and becomes a blackwater stream as it twists its way through Florida to the Gulf of Mexico. Aucilla WMA is a mature hardwood forest and is one of the earliest sites of human habitation in North America.

2. Ocala National Forest – This AZE site triggered by the Silver Glen Springs crayfish (*Procambarus attiguus*) and the big-cheeked cave crayfish (*Procambarus delicatus*). Entire known population of both species confined to this site. The Ocala National Forest is the second largest nationally protected forest in the state of Florida. It covers 607 square miles (1,570 km²) of Central Florida. The Ocala National Forest, established in 1908, is the oldest national forest east of the Mississippi River and the southernmost national forest in the continental U.S.

3. Torreya State Park – This state park is located within the wood basin in Liberty County, Florida. The park protects the bulk of extant occurrences within the natural range of the Florida Torreya, *Torreya taxifolia*. Two additional protected areas near the park protect additional Torreya occurrences. The Florida Torreya, the target species within this AZE site, is a tree that is endemic to limestone bluffs along the Apalachicola River in Gadsden, Liberty, and Jackson counties FL as well as a few kilometers into Decatur County, GA. The Florida torreya originally comprised about 4% of the forest in this area. Its wood was used primarily for fence posts. A fungal blight destroyed the population. Associate tree species included beech (*Fagus grandifolia*), yellow-poplar (*Liriodendron tulipifera*), American holly (*Ilex opaca*), Florida maple (*Acer barbatum*), loblolly pine (*Pinus taeda*), spruce pine (*P. glabra*), white oak (*Quercus alba*), eastern hophornbeam (*Ostrya virginiana*), and sweetgum (*Liquidambar styraciflua*). Artificial propagation of the Florida Torreya is ongoing. Cultivated individuals have survived in North Carolina for over 40 years.

 \cdot IUCN Centre for Plant Diversity (CPD) – There are two HCV sites identified within the BP's defined supply area.

1. NA25 - Eastern serpentine flora is restricted to soils derived from serpentine rock outcrops found in association with utramafic rock. NA25 is restricted to the Piedmont physiographic province and is found in Columbia County, GA within the VWP supply area. Serpentine soils, associated with ultramafic bedrock, formed along a linear boundary between ancient continents. There are two of these zones in North America, one on the west coast and another on the east coast. The eastern zone extends from Alabama north into Quebec. Serpentine soils have relatively higher levels of heavy metals (cadmium and nickel) and lower levels of calcium than other soils. Therefore, are toxic to most plants. Clays in serpentine soils have a high affinity for water, more so than other clays, making less water available to plants. Plants found in this CPD are specialists. They are adapted to the harsh conditions created by these soils and cannot survive outside of this habitat, making them obligate endemics to serpentine soils. As already stated, most plants cannot live in this environment.

2. NA29 - The Central Highlands of Florida overlaps the southern-most portion of the VWP wood basin. The Lake Wales Region within NA29 is an elevated region of Florida that was dry during the most recent interglacial period of the Ice Age. This CPD contains 41 species of endemic vascular plant species found in scrub habitat with an overstory of sand pine. The ecological value of the area is its high level of plant endemism. The greatest threats to this CPD comes from conversion of native habitat for citrus production, recreation, as well as commercial and residential

development.

• Critical Ecosystem Partnership Fund – North American Coastal Plain was added to the Biodiversity Hotspot list in 2016. The North American Coastal Plain reaches from a small section of northern Mexico along the Gulf of Mexico and up the East Coast to southeastern Massachusetts. Despite the 1,816 endemic plant species and the 1.13 million square kilometers of area, the hotspot has a low level of geographic variety and an unusually low level of elevation change when compared to the other hotspots, leading the scientific community to assume it would be less biodiverse. This vast designation includes all the other HCVs described within this risk assessment at a more site specific scale.

• GreenPeace Intact Forest - A Greenpeace Intact Forest is located in Charlton and Ware Counties, GA which is within the VWP defined supply area. It is almost entirely within the 403,119-acre Okefenokee National Wildlife Refuge which has been described as "one of North America's most unspoiled, fascinating and precious natural areas". The Okefenokee Swamp is the largest, intact, un-fragmented, freshwater and black water wilderness swamp in North America. There are 353,000 acres designated as a National Wilderness Area within the refuge. Two small fingers of the Greenpeace Intact Forest extend into the Dixon Memorial Wildlife Management Area which is a state-owned forest and beyond the northern end of the refuge. The remainder of the intact forest is within the Okefenokee National Wildlife Refuge where it receives federal protection from the Department of the Interior.

· World Wildlife Fund (WWF), Global 200 Ecoregion - Southeastern Coniferous & Broadleaf Forests (# 75 in the WWF Global 200)

The WWF's Global 200 Ecoregions build a framework for describing the most important areas of biodiversity on the planet. The Global 200 encompass almost 50% of life on earth. These 200 areas are places that conservation groups target and discuss with forest products companies about the loss of global, forest biodiversity.

Almost all of the counties located in the BP's defined supply area are in the Southeastern Coniferous & Broadleaf Forests which has a conservation status of endangered/critical. It is significant at a global scale, but this *global* ecoregion (#75) is subdivided into two smaller endangered/critical terrestrial ecoregions. These scaled-down subdivisions have significance at the national level.

1. The <u>Southeastern mixed forests (NA0413)</u> - located in a few counties in the northern end of the VWP wood basin. This is a highly degraded ecoregion with more than 99% of the original habitat having been converted to other uses. Settlers within the ecoregion logged and then cleared the land for agriculture. The ecoregion overlaps and is synonymous with the Piedmont physiographic province along the Atlantic Slope and the rest falls into the Coastal Plain on the Gulf Coast. WWF reports that there is little habitat left to conserve in this critical/endangered ecoregion. There are multiple examples of protected areas within this ecoregion.

2. The <u>Southeastern conifer forests (NA0529)</u> - the second terrestrial ecoregion that takes up the global ecoregion # 75. The majority of the VWP wood basin overlaps

	 this ecoregion. The ecoregion extends from the Savannah River in Georgia across the coastal plain to the eastern parishes of Louisiana and south into Florida in the vicinity of Lake Okeechobee. This ecoregion is equated with the longleaf pine ecosystem that once spanned a significant portion of the coastal plain. It was dominated by a longleaf pine overstory and an exceptionally diverse array of plants in the understory and especially in the herbaceous layer. The entire ecology of this region was driven by fire which maintained a longleaf pine dominance in the overstory. Many species of birds, reptiles, and amphibians adapted to this environment as well. The red-cockaded woodpecker, gopher tortoise, indigo snake, and flatwoods salamander are some of the more threatened, regulated, and managed of those taxa. Fire was eventually suppressed in this ecosystem as it was in many of the other regions in the southeast. Due to commercial and private development, conversion to agriculture and the planting of loblolly pine in the area, the longleaf pine flatwoods have been reduced to less than 1% of its original size. However, there are several
	places where the natural habitat is being maintained and fire is still allowed into the systems. Most of the conservation sites that remain can be found on national forests, military bases, and state parks. Thanks to organizations like the Longleaf Alliance, private landowners are being given federal incentives to plant longleaf on their property and maintain those stands for many decades to come. As a result of education and conservation planning, there has been an increase in longleaf plantations over the past decade with an increase in newly planted acres every year within the ecoregion.
	· Risk assessments
Means of	Supplier Agreements and Logging Contracts
Verification	· Company policy and procedures
	· BMP Compliance checklists
	Supplier checklists
Evidence Reviewed	 VWP-DOC-008 PEFC Due Diligence Risk Assessment VWP-DOC-008a SBP Supply Base Risk assessment VWP-POL-002 Sustainable Forestry Policy VWP-DOC-004 Landowner Survey BMP Compliance VWP-DOC-016 Secondary Supplier Audit Checklist Supplier Agreements and Logging Contracts

	Protected Areas Database of the United States (PAD-US)
	https://www.usgs.gov/core-science-systems/science-analytics-and- synthesis/gap/science/protected-areas
Risk Rating	Specified Risk
Comment or Mitigation Measure	 <u>Central Florida CBA</u> No feedstock was purchased from this specified risk area during 2021-2022. The BP has contracted with Greener Options, Inc. to assist in the development and implementation of BP's certification programs. Greener Options, Inc. working with Biological Integrity, LLC attended the three FSC US Controlled Wood Regional meeting held in 2018. Mark Hughes, PhD, owner of Biological Integrity, LLC attended the Southeast Region meeting on July 31, 2018 in Atlanta, GA. Hughes actively participated in the discussion of mitigating measures for the HCVs during this meeting. Gary Boyd, owner of Greener Options, Inc. has reviewed the FSC US Controlled Wood Regional Meeting final report findings with the BP specifically on recommended mitigation measures for the Central FL CBA. The BP will work with suppliers who source wood fiber from this area to educate their suppliers, their loggers and landowners on the social benefits and values of pine flatwoods, threats from incompatible forest management activities, and opportunities for conservation through management that enhances biodiversity and reduces or eliminates these threats. This education and outreach measure will be documented using Secondary Supplier Audit Checklists. <u>Florida Panhandle CBA</u> No feedstock was purchased from this specified risk area during 2021-2022. The BP has contracted with Greener Options, Inc. to assist in the development and implementation of BP's certification programs. Greener Options, Inc. working with Biological Integrity, LLC attended the free FSC US Controlled Wood Regional meeting held in 2018. Mark Hughes, PhD, owner of Biological Integrity, LLC attended the free FSC US Controlled Wood Regional meeting held in 2018. In Ark Hughes, PhD, owner of Biological Integrity, LLC attended the Southeast Region meeting on July 31, 2018 in Atlanta, GA. Hughes actively participated in the discussion of mitigating measures for the HCVs

forest management activities, and opportunities for conservation through management practices that reduce or eliminate these threats, including but not limited to forest management activities on steep slopes, and practices that will prevent siltation. This education and outreach measure will be documented using Secondary Supplier Audit Checklists.

Late Successional Bottomland Hardwoods (LSBH)

1. The BP only purchases southern pine (*Pinus taeda, Pinus elliottii, Pinus palustris, Pinus serotine, Pinus echinata*) for its sawmill and wood pellet facility. These species are not commercially found in this HCV. No feedstock was purchased during 2021-2022 from other secondary suppliers.

2. The BP has contracted with Greener Options, Inc. to assist in the development and implementation of BP's certification programs. Greener Options, Inc. working with Biological Integrity, LLC attended the three FSC US Controlled Wood Regional meeting held in 2018. Mark Hughes, PhD, owner of Biological Integrity, LLC attended the Southeast Region meeting on July 31, 2018 in Atlanta, GA. Hughes actively participated in the discussion of mitigating measures for the HCVs during this meeting.

Gary Boyd, Greener Options, Inc. has reviewed the FSC US Controlled Wood Regional Meeting final report findings with the BP specifically on recommended mitigation measures for LSBH.

3. The BP will work with suppliers who source wood fiber from these forest types to educate the suppliers, their loggers and landowners and communicate the social benefits & values of LSBH, threats from forest management activities & related loss of values, and opportunities for conservation through management that restores or maintains LSBH and reduces or eliminates these threats. This education and outreach measure will be documented using Secondary Supplier Audit Checklists. No other secondary supplier audits were conducted except for the BP's sawmill. Training of LSBH has been completed for company procurement personnel.

Native Longleaf Pine Systems (NLPS)

1. The BP has contracted with Greener Options, Inc. to assist in the development and implementation of BP's certification programs. Greener Options, Inc. working with Biological Integrity, LLC attended the three FSC US Controlled Wood Regional meeting held in 2018. Mark Hughes, PhD, owner of Biological Integrity, LLC attended the Southeast Region meeting on July 31, 2018 in Atlanta, GA. Hughes actively participated in the discussion of mitigating measures for the HCVs during this meeting.

Gary Boyd, Greener Options, Inc. has reviewed the FSC US Controlled Wood Regional Meeting final report findings with the BP specifically on recommended mitigation measures for the NLPS.

2. The BP will work with suppliers who source wood fiber from these areas to communicate and educate suppliers, their loggers and landowners on the social

benefits and values of NLPS, threats from forest management and related loss of values, and opportunities for conservation through management that restores or maintains NLPS and reduces or eliminates these threats. Communications should recognize the importance of the forest understory and fire to NLPS. This education and outreach measure will be documented using Secondary Supplier Audit Checklists. No other secondary supplier audits were conducted except for the BP's sawmill. Training of NLPS has been completed for company procurement personnel on 4/13/2021 & 7/20/2021.

3. The BP partners with the Longleaf Alliance through its membership in the Georgia Forestry Association. Financial and in-kind support is documented for the education and awareness of private forest landowners implementing sustainable forestry practices.

Alliance for Zero Extinction (AZE)

No feedstock was purchased from this specified risk area during 2021-2022.

1. Auchilla Wildlife Management Area

a) The BP only purchases southern pine (*Pinus taeda, Pinus elliottii, Pinus palustris, Pinus serotine, Pinus echinata*) for its sawmill and wood pellet facility. These species are not commercially found in this HCV as stated above.

b) There is a strong system of protection (effective protected areas and legislation) in place within the BP's defined supply area that ensures survival of this HCV.

2. Ocala National Forest

a) There is a strong system of protection (effective protected areas and legislation) in place within the BP's defined supply area that ensures survival of this HCV.

b) If wood is harvested from the National Forest, the USDA Forest Service conducts environment impact studies, stakeholder consultations and oversees all timber harvesting on these forests within the HCV providing complete protection of the HCV.

3. Torreya State Park

a) The BP only purchases southern pine (*Pinus taeda, Pinus elliottii, Pinus palustris, Pinus serotine, Pinus echinata*) for its sawmill and wood pellet facility. These species are not commercially found in this HCV as stated above.

b) There is a strong system of protection (effective protected areas and legislation) in place within the BP's defined supply area that ensures survival of this HCV.

IUCN Centre for Plant Diversity (CPD)

No feedstock was purchased from this specified risk area during 2021-2022.

1. NA25 - Eastern serpentine flora

palus	The BP only purchases southern pine (<i>Pinus taeda, Pinus elliottii, Pinus stris, Pinus serotine, Pinus echinata</i>) for its sawmill and wood pellet y. These species are not commercially found in this HCV as stated above.
	There is a strong system of protection (effective protected areas and legislation) ace within the BP's defined supply area that ensures survival of this HCV.
2.	NA29 - The Central Highlands of Florida
<i>palus</i> pine	The BP only purchases southern pine (<i>Pinus taeda, Pinus elliottii, Pinus stris, Pinus serotine, Pinus echinata</i>) for its sawmill and wood pellet facility. Sand (Pinus clausa), which is the predominant overstory species for the is HCV, is not hased or used.
	There is a strong system of protection (effective protected areas and legislation) ace within the BP's defined supply area that ensures survival of this HCV.
Critic	al Ecosystem Partnership Fund
1. asses	This vast designation includes all the other HCVs described within this risk ssment at a more site specific scale.
2. in pla	There is a strong system of protection (effective protected areas and legislation) ace within the BP's defined supply area that ensures survival of this HCV.
Gree	nPeace Intact Forest
	There is a strong system of protection (effective protected areas and legislation) ace within the BP's defined supply area that ensures survival of this HCV.
mana fores Com	No wood is harvested out of the described National Wilderness Area which is aged by the Department of Interior. If wood is harvested from the surrounding ts described above, The Department of Interior and the Georgia Forestry mission conducts environment impact studies and oversees all timber harvesting ese forests within the HCV providing complete protection of the HCV.
WWF	Global 200 Ecoregion - Southeastern Coniferous & Broadleaf Forests
1.	The Southeastern mixed forests (NA0413)
	WWF has declared more than 99% of this ecoregion having been erted. The remaining examples of this HCV are known to occur on protected s.
2.	The Southeastern conifer forests (NA0529)
than	As stated above, WWF has declared most of this HCV has been reduced to less 1% of its original size. The remaining examples of this HCV are known to occur otected lands.
	While the BP does use some longleaf pine (<i>Pinus palustris</i>), the company tracks se of this species through the monitoring of its direct purchases of wood from

the forest and through its secondary suppliers that are audited on an annual
basis. Most longleaf pine purchased can be documented not coming from HCV
areas as described by FSC HCV framework organizations.
c) The BP actively partners with the Longleaf Alliance through its membership in the Georgia Forestry Association. Financial and in-kind support is documented for the education and awareness of private forest landowners implementing sustainable forestry practices.

	Indicator
2.2.5	The BP has implemented appropriate control systems and procedures for verifying that the process of residue removal minimises harm to ecosystems.
Finding	The BP implemented procedures meeting this standard that verify the process of residue removal minimises harm to ecosystems. The BP requires the implementation of best management practices (BMPs) and the use of qualified logging professionals. State BMP manuals in AL, FL & GA recommend scattering tops, limbs and other logging debris across harvest areas in skid trails and on temporary landings to minimize soil erosion. To ensure these standards are met, BP Supplier Agreements require all feedstock suppliers to harvest fiber in compliance with state BMPs and to maintain SFI State Implementation Committee (SIC) logger training requirements to control the impact on the forests. BMP Compliance Checklists are used to record wood utilization. The BP annually accesses state SIC logger training databases to verify logger training status and conducts BMP compliance checks to verify supplier compliance with BMPs for primary feedstock. BP monitored compliance through BMP compliance audits on 16 gatewood tracts (over 10% of Gatewood tracts). Compliance on these 16 audits was 100%. In addition state forestry agencies conduct BMP compliance checks randomly or upon request by stakeholders. Most recent state BMP compliance reports state BMP compliance is well above 90% compliance. The Company has also distributed "Forest Biomass Retention and Harvesting Guidelines for the Southeast" from the Forest Guild to its suppliers as a tool to ensure biomass removal minimizes the harm to ecosystems.
Means of Verification	· Supplier Agreements & Logging Contracts

· VWP-DOC-004 Landowner Survey BMP Compliance
· VWP-DOC-016 Secondary Supplier Audit Checklist
· State SIC Logger Training databases
State forestry BMP compliance reports
· Supplier Agreements & Logging Contracts
· VWP-DOC-004 Landowner Survey BMP Compliance
· VWP-DOC-016 Secondary Supplier Audit Checklist
· State BMP Manuals
o AL:
https://forestry.alabama.gov/Pages/Management/Forms/2007_BMP_Manual.pdf
 FL: http://www.freshfromflorida.com/Divisions-Offices/Florida-Forest-Service/Our- Forests/Best-Management-Practices-BMP
· GA: https://gatrees.org/wp-content/uploads/2020/02/BMP-Manual-2019-Web.pdf
· Alabama Professional Logging Manager
https://www.alaforestry.org/page/PLMGeneral
· Florida Master Logger
http://floridaforest.org/programs/master-logger/master-logger-search-tool/
· Georgia Master Timber Harvester
http://gamth.org/
· Alabama Annual BMP Reports
http://www.forestry.alabama.gov/Pages/Management/BMP_Practices.aspx
 Florida Silviculture Best Management Practices 2021 Implementation Survey Report <u>https://ccmedia.fdacs.gov/content/download/78966/file/2021-FL-Silv-BMP- Impl-Survey-Report-Final.pdf</u> 2021 Forestry Best Management Practices Implementation Survey Highlights - Georgia <u>https://gatrees.org/wp-</u> <u>content/uploads/2021/12/PDF 2021 Forestry BMP Survey Highlights Fin</u> <u>al Dec162021 for Website sent Wendy.pdf</u>

	 "Forest Biomass Retention and Harvesting Guidelines for the Southeast" (Forest Guild): https://foreststewardsguild.org/wp- content/uploads/2019/05/FG Biomass Guidelines SE.pdf
Risk Rating	Low Risk
Comment or Mitigation Measure	Not Applicable

	Indicator
2.2.6	The BP has implemented appropriate control systems and procedures to verify that negative impacts on ground water, surface water and water downstream from forest management are minimised (CPET S5b).
Finding	 State and Federal laws, such as the Clean Water Act, are in place to protect the waters of the United States. Access to these laws is available to BP personnel. State Forestry Commissions, working with state Environmental Protection Divisions are charged with the enforcement of these state and federal laws. In addition, state forestry best management practices (BMPs) have been developed to provide guidance in water quality protection. The state forestry agencies also conduct BMP compliance checks throughout the year and publicly report their findings. The BP has implemented procedures meeting this standard that verify that negative impacts on ground water, surface water and water downstream from forest management are minimised. To ensure these standards are met, BP Supplier Agreements require all feedstock suppliers to harvest fiber in compliance with state BMPs and to maintain SFI State Implementation Committee (SIC) logger training requirements to control the impact on the forests. BMP Compliance checks to verify supplier compliance with BMPs for primary feedstock. BP monitored compliance through BMP compliance audits on 16 gatewood tracts (over 10% of Gatewood tracts). Compliance on these 16 audits was 100%. In addition state forestry agencies conduct BMP compliance reports state BMP compliance reports state BMP compliance is above 90% compliance.

Means of Verificati on	 Supplier Agreements & Logging Contracts VWP-DOC-004 Landowner Survey BMP Compliance VWP-DOC-016 Secondary Supplier Audit Checklist State SIC Logger Training databases State forestry BMP compliance reports
Evidence Reviewe d	 Supplier Agreements & Logging Contracts VWP-DOC-004 Landowner Survey BMP Compliance VWP-DOC-016 Secondary Supplier Audit Checklist State BMP Manuals o AL: https://forestry.alabama.gov/Pages/Management/Forms/2007_BMP_Manual.pdf FL: http://www.freshfromflorida.com/Divisions-Offices/Florida-Forest-Service/Our-Forests/Best-Management-Practices-BMP GA: https://gatrees.org/wp-content/uploads/2020/02/BMP-Manual-2019-Web.pdf Alabama Professional Logging Manager https://www.alaforestry.org/page/PLMGeneral Florida Master Logger http://floridaforest.org/programs/master-logger/master-logger-search-tool/ Georgia Master Timber Harvester http://gamth.org/ Alabama Annual BMP Reports http://www.forestry.alabama.gov/Pages/Management/BMP_Practices.aspx Florida Silviculture Best Management Practices 1021 Implementation Survey Report https://canedia.tdacs.gov/content/download/78966/tile/2021-FL-Silv-BMP-Impl-Sirvey-Report https://canedia.tdacs.gov/content/download/78966/tile/2021-FL-Silv-BMP-Impl-Sirvey-Report https://canedia.tdacs.gov/content/download/78966/tile/2021-FL-Silv-BMP-Impl-Sirvey-Report https://canedia.tdacs.gov/content/download/78966/tile/2021-FL-Silv-BMP-Impl-Sirvey-Report https://canedia.tdacs.gov/content/download/78966/tile/2021-FL-Silv-BMP-Impl-Sirvey-Report https://canedia.tdacs.gov/content/download/78966/tile/2021-FL-Silv-BMP-Imp

Risk Rating	Low Risk
Comment	 BP's Supplier Agreements and Logging Contracts contain requirements for
or	suppliers to comply with state BMP guidelines. BP only receives wood fro SFI trained loggers. During 201-2022, 100% wood
Mitigation	delivered by trained loggers. BP monitored compliance through BMP compliance audits on 16 gatewood
Measure	tracts (over 10% of Gatewood tracts). Compliance on these 16 audits was 100%. BP reviews state BMP compliance reports.

	Indicator
2.2.7	The BP has implemented appropriate control systems and procedures for verifying that air quality is not adversely affected by forest management activities.
Finding	 While the BP does not conduct forest management activities (prescribed burning) that directly impacts air quality, they actively promote the use of prescribed burning to forest landowners as a sustainable forestry activity. The BP actively educates forest landowners about sustainable forestry by providing educational materials developed for forest landowners. This facility is located in a rural area in GA and purchases fiber from rural areas located in AL, FL & GA. Most of the BP's supply basin is located in areas outside of priority airsheds. State forest assessment reports state forest activities such as prescribed burning have mixed impacts on the forests. While smoke from prescribed burning can lower air quality temporarily, the lack of burning has a direct negative impact of longleaf pine and other fire tolerant species within the BP's supply basin.
Means of Verification	· VWP-DOC-008a SBP Supply Base Risk Assessment State Forest Action Plans

Evidence Reviewed	 VWP-DOC-008a SBP Supply Base Risk Assessment Forests at the Crossroads: Alabama's Forest Assessment and Resource Strategy (June 2010) - http://www.forestry.alabama.gov/Pages/Informational/Forms/Forests_at _the_Crossroads.pdf Forest Resources – 2010 Florida's Statewide Strategies https://www.fdacs.gov/cont ent/download/81380/file/Florida_Forest_Resource_Strategy_6-18-10.pdf Georgia Statewide Assessment of Forest Resources (2015) https://gatrees.org/wp- content/uploads/2020/03/GAStatewideAssessmentofForestResources2015.pdf
Risk Rating	Low Risk
Comment or Mitigation Measure	Not Applicable

	Indicator
2.2.8	The BP has implemented appropriate control systems and procedures for verifying that there is controlled and appropriate use of chemicals, and that Integrated pest management (IPM) is implemented wherever possible in forest management activities (CPET S5c).
Finding	 While the BP does not conduct forest management activities which use forest chemicals, they actively promote the use of Integrated Pest Management to forest landowners as a sustainable forestry activity. The BP actively educates forest landowners about sustainable forestry by providing educational materials developed for landowners. The Federal Insecticide, Fungicide and Rodenticide Act (FIFRA) is a federal statute that governs the registration, distribution, sale, and use of pesticides in the United States. The US Environmental Protection Agency (EPA) has responsibility for implementing and enforcing FIFRA. All forest-use chemicals must be EPA-registered and forest land operators must follow application guidelines prescribed for each chemical. States have developed regulations to meet FIFRA. Applicators and Landowners must follow Permit guidance, further ensuring the proper application of forest pesticides. State forestry BMPs contain guidelines for proper chemical applications. The BP is a member of the Plantation Management Research Cooperative (PMRC). Participation in PMRC enables BP personnel to interact with University research

	extension personnel as well as foresters who are actively managing the state's forests. As a result of these interactions, BP personnel keep informed of current forest management trends.
Means of Verification	 Alabama Pesticide Applicators Database http://agi.alabama.gov/divisions/pesticide-management Florida Pesticide Applicators Database http://ceupublicsearch.freshfromflorida.com/PersonSearch.asp Georgia Pesticide Applicator License Database http://www.kellysolutions.com/GA/Applicators/searchbyconame.asp Employee interviews
Evidence Reviewed	 Federal Insecticide, Fungicide and Rodenticide Act (FIFRA) https://www.epa.gov/enforcement/federal-insecticide-fungicide-and-rodenticide-act-fifra-and-federal-facilities Alabama Pesticide Rules & Regulations http://agi.alabama.gov/divisions/pesticide-management/pesticide-rules-and-regulations Georgia Pesticide Use and Application Act of 1976 http://agr.georgia.gov/Data/Sites/1/media/ag_plantindustry/pesticides/files/georgiapes ticideuseandapplicationactof1976.pdf Florida Pesticide Laws & Regulations https://www.fdacs.gov/Business-Services/Pesticide-Licensing/Pesticide-Applicator-Licenses/Pesticide-Applicator-Certification-and-Licensing State BMP Manuals o AL: https://forestry.alabama.gov/Pages/Management/Forms/2007_BMP_Manual.pdf o FL: http://www.freshfromflorida.com/Divisions-Offices/Florida-Forest-Service/Our-Forests/Best-Management-Practices-BMP o GA: https://gatrees.org/wp-content/uploads/2020/02/BMP-Manual-2019-Web.pdf

Risk Rating	Low Risk
Comment or Mitigation Measure	Not Applicable

	Indicator
2.2.9	The BP has implemented appropriate control systems and procedures for verifying that methods of waste disposal minimise negative impacts on forest ecosystems (CPET S5d).
Finding	State and Federal laws, such as the CERCLA, are in place to protect from oil spills and hazardous substance releases. Access to these laws is available to BP personnel. BP procedures require suppliers to maintain SFI training which includes modules addressing proper waste disposal. Supplier Agreements and Logging Contracts have clauses requiring adherence to federal, state and local laws and state BMPs. Company BMP compliance checks also record the existence of trash or oil spills on forest lands.
Means of Verification	 State and Federal laws State BMPs Supplier Agreements and Logging Contracts Master Logger Training records BMP compliance checks
Evidence Reviewed	 Federal law O CERCLA - 42 US Code Chapter 103: http://www.epa.gov/agriculture/lcla.html State BMP Manuals o AL: https://forestry.alabama.gov/Pages/Management/Forms/2007_BMP_Manual.pdf

	o FL: http://www.freshfromflorida.com/Divisions-Offices/Florida-Forest-Service/Our-
	Forests/Best-Management-Practices-BMP
	o GA: https://gatrees.org/wp-content/uploads/2020/02/BMP-Manual-2019-Web.pdf
	 AL BMP Compliance Report (2015-2016)
	Florida Silviculture Best Management Practices 2021 Implementation Survey
	Report
	https://ccmedia.fdacs.gov/content/download/78966/file/2021-FL-Silv-BMP- Impl-Survey-Report-Final.pdf
	 2021 Forestry Best Management Practices Implementation Survey Highlights -
	Georgia
	https://gatrees.org/wp- content/uploads/2021/12/PDF 2021 Forestry BMP Survey Highlights Final De
	c162021 for Website sent Wendy.pdf
	· Alabama Professional Logging Manager
	https://www.alaforestry.org/page/PLMGeneral
	· Florida Master Logger
	 http://floridaforest.org/programs/master-logger/master-logger-search-tool/
	· Georgia Master Timber Harvester
	http://gamth.org/
	· VWP-POL-001 Sustainable Forestry Policy
	· Supply Agreements and Logging Contracts
	· VWP-DOC-004 Landowner Survey BMP Compliance
Risk Rating	Low Risk
Comment or	
Mitigation Measure	Not Applicable

	Indicator
2.3.1	Analysis shows that feedstock harvesting does not exceed the long-term production capacity of the forest, avoids significant negative impacts on forest productivity and ensures long-term economic viability. Harvest levels are justified by inventory and growth data.

	State growth-to-removals (and mortality) ratios for the BP's supply area are a.51 (AL), 1.27 (FL) & 1.24 (GA). The most recent USDA Forest Service's "State of Forests" reports state all states have positive growth to removals ratios.
Means of Verification	USDA Forest Service FIA data
Evidence Reviewed	 USDA Forest Service Forest Inventory Analysis Data https://apps.fs.usda.gov/Evalidator/evalidator.jsp Forests of Georgia, 2021 https://public.tableau.com/views/FIA_OneClick_V1_2/Factsheet?%3AshowVizHome= no Forests of Florida, 2019 https://public.tableau.com/views/FIA_OneClick_V1_2/Factsheet?%3AshowVizHome= no Forests of Alabama, 2022 https://public.tableau.com/views/FIA_OneClick_V1_2/Factsheet?%3AshowVizHome= no
Risk Rating	Low Risk
Comment or Mitigation Measure	Not Applicable

	Indicator
2.3.2	Adequate training is provided for all personnel, including employees and contractors (CPET S6d).

Finding	The BP's policy requires all professional wood producers delivering wood to complete SFI Implementation Committee approved logger training to achieve SFI Logger Education "trained" status. BP procedures provide guidance on who should be trained and how to check training records. BP's fiber procurement staff is also Master Logger trained.

Means of Verification	 Master Logger Training records Company training records
Evidence Reviewed	 Alabama Professional Logging Manager https://www.alaforestry.org/page/PLMGeneral Florida Master Logger http://floridaforest.org/programs/master-logger/master-logger-search-tool/ Georgia Master Timber Harvester http://gamth.org/ VWP-POL-001 Sustainable Forestry Policy VWP-DOC-006 Training Records
Risk Rating	Low Risk
Comment or Mitigation Measure	Not Applicable

	Indicator
2.3.3	Analysis shows that feedstock harvesting and biomass production positively contribute to the local economy, including employment.

Finding	In addition to the 32 jobs associated with the pellet mill, BP has created another market for wood residuals. This additional market only adds to a forest products industry that is a leading industry and employer in GA, FL and AL. According to recent economic studies, forestry is a \$27.7 billion industry in AL (2021), a \$25.05 billion industry in FL (2016) and a \$24.6 billion industry in GA (2021). Forestry and its related jobs accounted for a total job output of 123,477 employees in AL. In FL the forest industry provided more than 124,000 jobs in 2016. In GA the forest industry supported 143,936 jobs in 2021.
Means of	

Verification	Economic studies
	Employee interviews
Evidence Reviewed	 Alabama Forestry Commission – Alabama Forest Facts (2021) https://forestry.alabama.gov/Pages/Education/PDFs/ForestFacts.pdf Economic Contributions of the Forest Industry and Forest-based Recreation in Florida in 2016 https://fred.ifas.ufl.edu/media/fredifasufledu/economic-impact-analysis/reports/FINAL- REPORT-2016-Florida-Forestry-Contributions-12-19-17.pdf 2021 Economic Benefits of the Forest Industry in Georgia https://gatrees.org/wp-content/uploads/2022/01/2021-Economic-Factsheet-of- Forest-Industry-in-Georgia-Factsheet.pdf
Risk Rating	Low Risk
Comment or Mitigation Measure	Not Applicable

	Indicator
2.4.1	The BP has implemented appropriate control systems and procedures for verifying that the health, vitality and other services provided by forest ecosystems are maintained or improved (CPET S7a).

Finding	The BP's PEFC Due Diligence and SBP Supply Base Risk Assessments assessed the health, vitality and other services provided by the forest ecosystems within the supply area. These risk assessments using FSC's National Risk Assessment for the Conterminous United States of America (FSC-NRA-USA V1-0) and other reputable conservation initiatives identified and mapped the presence or absence of the following high conservation value areas (HCVs) within the company's supply base. The following HCVs have been identified and mapped within the company's supply area and are assessed below. HCVs identified and assessed as "specified risk" will
	include describe measures to mitigate risks to a "low risk" level.

The National Risk Assessment for the Conterminous United States of America (FSC-NRA-USA V1-0) has identified the following HCVs that are located within VWP's supply area. HCV1: Species Diversity o Central Florida CBA o Florida Panhandle CBA HCV3: Rare Ecosystems o Late Successional Bottomland Hardwoods o Native Longleaf Pine Systems Within the BP's supply area there are other HCVs associated from the high conservation value assessment frameworks identified below. · Alliance for Zero Extinction (AZE) - There are three (3) AZE sites identified with the BP's supply area. 1. Auchilla Wildlife Management Area – This AZE site is triggered by Big Blue Spring crayfish (Procambarus horsti). This species is on the IUCN Red List and is classified as endangered. The entire known population is confined to this site. The Aucilla Wildlife Management Area covers 50,471 acres in the area between and around the Aucilla and Wacissa rivers. The Aucilla River originates from artesian springs in southern Georgia and becomes a blackwater stream as it twists its way through Florida to the Gulf of Mexico. Aucilla WMA is a mature hardwood forest and is one of the earliest sites of human habitation in North America. 2. Ocala National Forest – This AZE site triggered by the Silver Glen Springs crayfish (Procambarus attiguus) and the big-cheeked cave crayfish (Procambarus delicatus). Entire known population of both species confined to this site. The Ocala National Forest is the second largest nationally protected forest in the state of Florida. It covers 607 square miles (1,570 km²) of Central Florida. The Ocala National Forest, established in 1908, is the oldest national forest east of the Mississippi River and the southernmost national forest in the continental U.S. 3. Torreya State Park – This state park is located within the wood basin in Liberty County, Florida. The park protects the bulk of extant occurrences within the natural range of the Florida Torreya, Torreya taxifolia. Two additional protected areas near the park protect additional Torreya occurrences. The Florida Torreya, the target species within this AZE site, is a tree that is endemic to limestone bluffs along the Apalachicola River in Gadsden, Liberty, and Jackson counties FL as well as a few kilometers into Decatur County, GA. The Florida torreya originally comprised about 4% of the forest in this area. Its wood was used primarily for fence posts. A fungal blight destroyed the population. Associate tree species included beech (Fagus grandifolia), yellow-poplar (Liriodendron tulipifera), American holly (llex opaca), Florida maple (Acer barbatum), loblolly pine (Pinus taeda), spruce pine (P. glabra), white oak (Quercus alba), eastern hophornbeam (Ostrya virginiana), and sweetgum

(*Liquidambar styraciflua*). Artificial propagation of the Florida Torreya is ongoing. Cultivated individuals have survived in North Carolina for over 40 years.

 \cdot IUCN Centre for Plant Diversity (CPD) – There are two HCV sites identified within the BP's defined supply area.

1. NA25 - Eastern serpentine flora is restricted to soils derived from serpentine rock outcrops found in association with utramafic rock. NA25 is restricted to the Piedmont physiographic province and is found in Columbia County, GA within the VWP supply area. Serpentine soils, associated with ultramafic bedrock, formed along a linear boundary between ancient continents. There are two of these zones in North America, one on the west coast and another on the east coast. The eastern zone extends from Alabama north into Quebec. Serpentine soils have relatively higher levels of heavy metals (cadmium and nickel) and lower levels of calcium than other soils. Therefore, are toxic to most plants. Clays in serpentine soils have a high affinity for water, more so than other clays, making less water available to plants. Plants found in this CPD are specialists. They are adapted to the harsh conditions created by these soils and cannot survive outside of this habitat, making them obligate endemics to serpentine soils. As already stated, most plants cannot live in this environment.

2. NA29 - The Central Highlands of Florida overlaps the southern-most portion of the VWP wood basin. The Lake Wales Region within NA29 is an elevated region of Florida that was dry during the most recent interglacial period of the Ice Age. This CPD contains 41 species of endemic vascular plant species found in scrub habitat with an overstory of sand pine. The ecological value of the area is its high level of plant endemism. The greatest threats to this CPD comes from conversion of native habitat for citrus production, recreation, as well as commercial and residential development.

• Critical Ecosystem Partnership Fund – North American Coastal Plain was added to the Biodiversity Hotspot list in 2016. The North American Coastal Plain reaches from a small section of northern Mexico along the Gulf of Mexico and up the East Coast to southeastern Massachusetts. Despite the 1,816 endemic plant species and the 1.13 million square kilometers of area, the hotspot has a low level of geographic variety and an unusually low level of elevation change when compared to the other hotspots, leading the scientific community to assume it would be less biodiverse. This vast designation includes all the other HCVs described within this risk assessment at a more site specific scale.

• GreenPeace Intact Forest - A Greenpeace Intact Forest is located in Charlton and Ware Counties, GA which is within the VWP defined supply area. It is almost entirely within the 403,119-acre Okefenokee National Wildlife Refuge which has been described as "one of North America's most unspoiled, fascinating and precious natural areas". The Okefenokee Swamp is the largest, intact, un-fragmented, freshwater and black water wilderness swamp in North America. There are 353,000 acres designated as a National Wilderness Areawithin the refuge. Two small fingers of the Greenpeace Intact Forest extend into the Dixon Memorial Wildlife Management Area which is a state-owned forest and beyond the northern end of the refuge. The remainder of the intact forest is within the Okefenokee National Wildlife Refuge where it receives federal protection from the Department of the Interior.

 World Wildlife Fund (WWF), Global 200 Ecoregion - Southeastern Coniferous & Broadleaf Forests (# 75 in the WWF Global 200)

The WWF's Global 200 Ecoregions build a framework for describing the most important areas of biodiversity on the planet. The Global 200 encompass almost 50% of life on earth. These 200 areas are places that conservation groups target and discuss with forest products companies about the loss of global, forest biodiversity.

Almost all of the counties located in the BP's defined supply area are in the Southeastern Coniferous & Broadleaf Forests which has a conservation status of endangered/critical. It is significant at a global scale, but this *global* ecoregion (#75) is subdivided into two smaller endangered/critical terrestrial ecoregions. These scaled-down subdivisions have significance at the national level.

1. The <u>Southeastern mixed forests (NA0413)</u> - located in a few counties in the northern end of the VWP wood basin. This is a highly degraded ecoregion with more than 99% of the original habitat having been converted to other uses. Settlers within the ecoregion logged and then cleared the land for agriculture. The ecoregion overlaps and is synonymous with the Piedmont physiographic province along the Atlantic Slope and the rest falls into the Coastal Plain on the Gulf Coast. WWF reports that there is little habitat left to conserve in this critical/endangered ecoregion. There are multiple examples of protected areas within this ecoregion.

2. The <u>Southeastern conifer forests (NA0529)</u> - the second terrestrial ecoregion that takes up the global ecoregion # 75. The majority of the VWP wood basin overlaps this ecoregion. The ecoregion extends from the Savannah River in Georgia across the coastal plain to the eastern parishes of Louisiana and south into Florida in the vicinity of Lake Okeechobee.

This ecoregion is equated with the longleaf pine ecosystem that once spanned a significant portion of the coastal plain. It was dominated by a longleaf pine overstory and an exceptionally diverse array of plants in the understory and especially in the herbaceous layer. The entire ecology of this region was driven by fire which maintained a longleaf pine dominance in the overstory. Many species of birds, reptiles, and amphibians adapted to this environment as well. The red-cockaded woodpecker, gopher tortoise, indigo snake, and flatwoods salamander are some of the more threatened, regulated, and managed of those taxa.

Fire was eventually suppressed in this ecosystem as it was in many of the other regions in the southeast. Due to commercial and private development, conversion to agriculture and the planting of loblolly pine in the area, the longleaf pine flatwoods have been reduced to less than 1% of its original size. However, there are several places where the natural habitat is being maintained and fire is still allowed into the systems. Most of the conservation sites that remain can be found on national forests, military bases, and state parks. Thanks to organizations like the Longleaf Alliance, private landowners are being given federal incentives to plant longleaf on their

	property and maintain those stands for many decades to come. As a result of education and conservation planning, there has been an increase in longleaf plantations over the past decade with an increase in newly planted acres every year within the ecoregion.
Means of Verification	 Risk assessments Supplier Agreements and Logging Contracts Company policy and procedures BMP Compliance checklists Supplier checklists
Evidence Reviewed	 VWP-DOC-008 PEFC Due Diligence Risk Assessment VWP-DOC-008a SBP Supply Base Risk assessment VWP-POL-002 Sustainable Forestry Policy VWP-DOC-004 Landowner Survey BMP Compliance VWP-DOC-016 Secondary Supplier Audit Checklist Supplier Agreements and Logging Contracts
Risk Rating	Specified Risk
Comment or Mitigation Measure	 <u>Central Florida CBA</u> No feedstock was purchased from this specified risk area during 2021-2022. The BP has contracted with Greener Options, Inc. to assist in the development and implementation of BP's certification programs. Greener Options, Inc. working with Biological Integrity, LLC attended the three FSC US Controlled Wood Regional meeting held in 2018. Mark Hughes, PhD, owner of Biological Integrity, LLC attended the Southeast Region meeting on July 31, 2018 in Atlanta, GA. Hughes actively participated in the discussion of mitigating measures for the HCVs during this meeting. Gary Boyd, owner of Greener Options, Inc. has reviewed the FSC US Controlled Wood Regional Meeting final report findings with the BP specifically on recommended mitigation measures for the Central FL CBA. The BP will work with suppliers who source wood fiber from this area to educate their suppliers, their loggers and landowners on the social benefits and values of pine

flatwoods, threats from incompatible forest management activities, and opportunities for conservation through management that enhances biodiversity and reduces or eliminates these threats. This education and outreach measure will be documented using Secondary Supplier Audit Checklists.

Florida Panhandle CBA

1. No feedstock was purchased from this specified risk area during 2021-2022.

2. The BP has contracted with Greener Options, Inc. to assist in the development and implementation of BP's certification programs. Greener Options, Inc. working with Biological Integrity, LLC attended the three FSC US Controlled Wood Regional meeting held in 2018. Mark Hughes, PhD, owner of Biological Integrity, LLC attended the Southeast Region meeting on July 31, 2018 in Atlanta, GA. Hughes actively participated in the discussion of mitigating measures for the HCVs during this meeting.

Gary Boyd, Greener Options, Inc., has reviewed the FSC US Controlled Wood Regional Meeting final report findings with the BP specifically on recommended mitigation measures for the FL Panhandle CBA.

3. The BP will work with suppliers who source wood fiber from this area to educate the suppliers, their loggers and landowners on the conservation values of aquatic biodiversity and Native Longleaf Pine Systems, threats from poorly implemented forest management activities, and opportunities for conservation through management practices that reduce or eliminate these threats, including but not limited to forest management activities on steep slopes, and practices that will prevent siltation. This education and outreach measure will be documented using Secondary Supplier Audit Checklists.

Late Successional Bottomland Hardwoods (LSBH)

1. The BP only purchases southern pine (*Pinus taeda, Pinus elliottii, Pinus palustris, Pinus serotine, Pinus echinata*) for its sawmill and wood pellet facility. These species are not commercially found in this HCV. No feedstock was purchased during 2021-2022 from other secondary suppliers.

2. The BP has contracted with Greener Options, Inc. to assist in the development and implementation of BP's certification programs. Greener Options, Inc. working with Biological Integrity, LLC attended the three FSC US Controlled Wood Regional meeting held in 2018. Mark Hughes, PhD, owner of Biological Integrity, LLC attended the Southeast Region meeting on July 31, 2018 in Atlanta, GA. Hughes actively participated in the discussion of mitigating measures for the HCVs during this meeting.

Gary Boyd, Greener Options, Inc. has reviewed the FSC US Controlled Wood Regional Meeting final report findings with the BP specifically on recommended mitigation measures for LSBH.

3. The BP will work with suppliers who source wood fiber from these forest types to

educate the suppliers, their loggers and landowners and communicate the social benefits & values of LSBH, threats from forest management activities & related loss of values, and opportunities for conservation through management that restores or maintains LSBH and reduces or eliminates these threats. This education and outreach measure will be documented using Secondary Supplier Audit Checklists. No other secondary supplier audits were conducted except for the BP's sawmill. Training of LSBH has been completed for company procurement personnel.

Native Longleaf Pine Systems (NLPS)

1. The BP has contracted with Greener Options, Inc. to assist in the development and implementation of BP's certification programs. Greener Options, Inc. working with Biological Integrity, LLC attended the three FSC US Controlled Wood Regional meeting held in 2018. Mark Hughes, PhD, owner of Biological Integrity, LLC attended the Southeast Region meeting on July 31, 2018 in Atlanta, GA. Hughes actively participated in the discussion of mitigating measures for the HCVs during this meeting.

Gary Boyd, Greener Options, Inc. has reviewed the FSC US Controlled Wood Regional Meeting final report findings with the BP specifically on recommended mitigation measures for the NLPS.

2. The BP will work with suppliers who source wood fiber from these areas to communicate and educate suppliers, their loggers and landowners on the social benefits and values of NLPS, threats from forest management and related loss of values, and opportunities for conservation through management that restores or maintains NLPS and reduces or eliminates these threats. Communications should recognize the importance of the forest understory and fire to NLPS. This education and outreach measure will be documented using Secondary Supplier Audit Checklists. No other secondary supplier audits were conducted except for the BP's sawmill. Training of NLPS has been completed for company procurement personnel on 4/13/2021 & 7/20/2021.

3. The BP partners with the Longleaf Alliance through its membership in the Georgia Forestry Association. Financial and in-kind support is documented for the education and awareness of private forest landowners implementing sustainable forestry practices.

Alliance for Zero Extinction (AZE)

No feedstock was purchased from this specified risk area during 2021-2022.

1. Auchilla Wildlife Management Area

a) The BP only purchases southern pine (*Pinus taeda, Pinus elliottii, Pinus palustris, Pinus serotine, Pinus echinata*) for its sawmill and wood pellet facility. These species are not commercially found in this HCV as stated above.

b) There is a strong system of protection (effective protected areas and legislation) in place within the BP's defined supply area that ensures survival of this HCV.

2. Ocala National Forest
a) There is a strong system of protection (effective protected areas and legislation) in place within the BP's defined supply area that ensures survival of this HCV.
b) If wood is harvested from the National Forest, the USDA Forest Service conducts environment impact studies, stakeholder consultations and oversees all timber harvesting on these forests within the HCV providing complete protection of the HCV.
3. Torreya State Park
a) The BP only purchases southern pine (<i>Pinus taeda, Pinus elliottii, Pinus palustris, Pinus serotine, Pinus echinata</i>) for its sawmill and wood pellet facility. These species are not commercially found in this HCV as stated above.
b) There is a strong system of protection (effective protected areas and legislation) in place within the BP's defined supply area that ensures survival of this HCV.
IUCN Centre for Plant Diversity (CPD)
No feedstock was purchased from this specified risk area during 2021-2022.
1. NA25 - Eastern serpentine flora
a) The BP only purchases southern pine (<i>Pinus taeda, Pinus elliottii, Pinus palustris, Pinus serotine, Pinus echinata</i>) for its sawmill and wood pellet facility. These species are not commercially found in this HCV as stated above.
b) There is a strong system of protection (effective protected areas and legislation) in place within the BP's defined supply area that ensures survival of this HCV.
2. NA29 - The Central Highlands of Florida
a) The BP only purchases southern pine (<i>Pinus taeda, Pinus elliottii, Pinus palustris, Pinus serotine, Pinus echinata</i>) for its sawmill and wood pellet facility. Sand pine (Pinus clausa), which is the predominant overstory species for the is HCV, is not purchased or used.
b) There is a strong system of protection (effective protected areas and legislation) in place within the BP's defined supply area that ensures survival of this HCV.
Critical Ecosystem Partnership Fund
1. This vast designation includes all the other HCVs described within this risk assessment at a more site specific scale.
2. There is a strong system of protection (effective protected areas and legislation) in place within the BP's defined supply area that ensures survival of this HCV.
GreenPeace Intact Forest

 There is a strong system of protection (effective protected areas and legislation) in place within the BP's defined supply area that ensures survival of this HCV.
2. No wood is harvested out of the described National Wilderness Area which is managed by the Department of Interior. If wood is harvested from the surrounding forests described above, The Department of Interior and the Georgia Forestry Commission conducts environment impact studies and oversees all timber harvesting on these forests within the HCV providing complete protection of the HCV.
WWF Global 200 Ecoregion - Southeastern Coniferous & Broadleaf Forests
1. The Southeastern mixed forests (NA0413)
 WWF has declared more than 99% of this ecoregion having been converted. The remaining examples of this HCV are known to occur on protected lands.
2. The Southeastern conifer forests (NA0529)
 As stated above, WWF has declared most of this HCV has been reduced to less than 1% of its original size. The remaining examples of this HCV are known to occur on protected lands.
b) While the BP does use some longleaf pine (<i>Pinus palustris</i>), the company tracks the use of this species through the monitoring of its direct purchases of wood from the forest and through its secondary suppliers that are audited on an annual basis. Most longleaf pine purchased can be documented not coming from HCV areas as described by FSC HCV framework organizations.
c) The BP actively partners with the Longleaf Alliance through its membership in the Georgia Forestry Association. Financial and in-kind support is documented for the education and awareness of private forest landowners implementing sustainable forestry practices.

	Indicator
2.4.2	The BP has implemented appropriate control systems and procedures for verifying that natural processes, such as fires, pests and diseases are managed appropriately (CPET S7b).
Finding	While VWP does not conduct forest management activities that manage fires, pests and diseases, the Company actively promotes the use of prescribed burning and other integrated pest management activities to forest landowners as a sustainable forestry activity. The Company actively educates forest landowners about sustainable

	free starter because Suffree subscriptions (S. 1997) (S. 1997) (S. 1997)
	forestry by providing educational materials developed for landowners.
	VWP works with state forestry agencies, as needed, to address issues of forest health through its membership on the Plantation Management Research Cooperative (PMRC). The GA Forestry Commission in its 2019 Annual Report stated there were 2,005 wildfires burning 7,036 acres for the fiscal year. GFC stated wildfire occurrence was below its 5 year average and the lowest in the last 62 years. GFC foresters provided assistance for initial southern pine beetle prescriptions for 199 landowners covering 14,621 acres for the year.
	The FL Forest Service in its 2017 Annual Report stated there were 2,865 wildfires that burned 200,655 acres.
	The AL Forestry Commission reported in the <mark>2021</mark> Annual Report that wildland firefighters suppressed <mark>9,483</mark> wildfires that burned <mark>14,909</mark> acres.
Means of	
Verification	State forestry agency reports
Evidence Reviewed	 VWP-PROC-001 SFI Fiber Sourcing Procedures PMRC Membership GA Forestry Commission 2019 Annual Report https://gatrees.org/wp-content/uploads/2020/09/2019-Annual-Report.pdf FL Forest Service 2017 Annual Report https://www.fdacs.gov/content/download/80670/file/2017_DeptAnnualReport_Web.pd f AL Forestry Commission 2021 Annual Report https://forestry.alabama.gov/Pages/Other/Forms/Annual_Reports/Annual_Report_2021.p df
Risk Rating	Low Risk
Comment or Mitigation Measure	Not Applicable

	Indicator
2.4.3	The BP has implemented appropriate control systems and procedures for verifying that there is adequate protection of the forest from unauthorised activities, such as illegal logging, mining and encroachment (CPET S7c).
Finding	 The BP referenced FSC's National Risk Assessment for the Conterminous United States of America (FSC-NRA-USA V1-0) as part of its risk assessment. The national assessment has determined Controlled Wood Category 1: Illegally harvested wood to be "low risk". There are appropriate control systems and procedures to ensure that legality of ownership and land use can be demonstrated for the Supply Base. Illegal harvesting in the supply base is prohibited by state laws. The state laws addressing illegal logging and wood theft are as follows: Alabama Laws ALA. CODE 1975 § 9-13-62 awards double damages for a trespass that is committed <i>knowingly and intentionally</i>." Article 3 - Regulations as to Cutting, Removal, Purchase, etc., of Forest Products § 9-13-60 Unauthorized cutting, removal, transportation, etc., of timber or other forest products § 9-13-61 Charges in affidavits, information or indictments under article; proof of title, etc. § 9-13-62 Liability § 9-13-63 Record of purchases, etc., of manufactured or semi-manufactured forest products; provision of false information to purchasers, etc.; failure to maintain record, etc. § 9-13-64 Powers of State Forestry Commission employees as to enforcement of article, etc. § 9-13-65 Disposition of fines Article 9 - Timber Theft Equipment Condemnation § 9-13-220 Short title § 9-13-222 Report of vehicle and equipment upon arrest for certain criminal violations; delivery to district forester § 9-13-222 Report of seizure to district attorney

§ 9-13-223 Report to district attorney after conviction of person for theft of timber or lumber
§ 9-13-224 Notice to creditors; institution of condemnation proceedings; legal title to equipment
§ 9-13-225 Forfeiture of equipment upon judgment; costs of proceedings; State Forester to keep records
§ 9-13-226 Use of proceeds from sale of equipment; award and distribution determined by State Forester
§ 9-13-227 Provisions cumulative
<u>Georgia Laws</u>
House Bill - HB 790 (A BILL TO BE ENTITLED AN ACT)
Signed by Governor: April 29, 2014 Effective Date: July 1, 2014
Provides additional enforcement authority to Georgia Forestry Commission investigators
In cases involving the unauthorized cutting or cutting and carrying away of timber from the property of another damages shall be awarded in accordance with GA. CODE ANN. § 51-12-50.
Amends GA. CODE ANN. § 51-12-50 whereas damages shall be: (1) Treble the fair market value of the trees cut as they stood; (2) Treble the diminished fair market value of any trees incidentally harmed; (3) Costs of reasonable reforestation activities related to the plaintiff's injury; and (4) Attorney fees and expenses of litigation. When defendant is a willful trespasser, plaintiff may receive punitive damages.
Amends GA. CODE ANN. § 12-6-23 relating to wood load ticket required for wood removal, so as to require purchasers to provide the proper tickets to sellers of timber within 20 days
GA Codes Title 12 Forest Resources and other Plant Life
Article 1 – Forestry Resources
GA. CODE § 12-6-23 - Wood load ticket required for wood removal; form; exceptions
GA. CODE § 12-6-24 - Notice of timber harvesting operations - See more at:

Florida Laws
Title XXXIII Regulation of Trade, Commerce, Investments, and Solicitations
Chapter 536 Timber and Lumber
§ 536.13 Stamp or brand for logs.
Any person engaged in this state in the business of getting out, buying, selling, or manufacturing saw logs, may adopt a stamp or brand for
§ 536.14 Brands to be recorded by clerk of circuit court.
A person may execute a written declaration that she or he has adopted a brand, describing it, and after acknowledgment of such declaration before any
§ 536.15 May prevent use by others.
Any person who has had her or his brand recorded in any county, may prevent other persons from using the same in said county by
§ 536.16 Prima facie evidence of ownership.
Any log found in any county branded with a brand recorded in said county by any person shall be deemed prima facie to be the
§ 536.17 Where two or more brands the same.
In case there shall be recorded in the same county two or more brands the same, or substantially the same, the brand first recorded shall
§ 536.18 Defacing the mark or brand of lumber and timber.
If any person shall fraudulently alter, change or deface the duly recorded mark, brand, or stamp of any lumber, logs or timber, or shall fraudulently
§ 536.19 Unlawful use of recorded log brand or stamp.
Any person who shall unlawfully use any recorded log brand or stamp of another shall be guilty of a misdemeanor of the second degree, punishable
In most states the timber buyers and/or harvesting companies have to be licensed in order to conduct their business. Evidence indicates that major violations are prosecuted and legal liability is enforced. There is no evidence suggesting that illegal logging is a wide scale problem in the United States (US). Commonly used terms for violations in US are timber theft, tree poaching and unlawful logging. Thefts do occur, however the share of illegal felling in hardwoods is much smaller than 1% according to a study conducted by American Hardwood Export Council. It is logical to conclude that similarly illegal logging is not a major problem for softwoods in US. Further, legality of ownership and land use is enforced through Company procedures and contractual agreements by suppliers.

Means of Verification	 State laws Company policy VWP-DOC-008a SBP Supply Base Risk Assessment National Risk Assessment for the Conterminous United States of America (FSC-NRA-USA V1-0) Supply Agreements and Logging Contracts
Evidence Reviewed	 VWP-POL-001 Sustainable Forestry Policy VWP-PROC-002 Chain of Custody Procedures VWP-DOC-008 PEFC Due Diligence Risk Assessment VWP-DOC-008a SBP Supply Base Risk Assessment National Risk Assessment for the Conterminous United States of America (FSC-NRA-USA V1-0) Supply Agreements and Logging Contracts State laws
Risk Rating	Low Risk
Comment or Mitigation Measure	Not Applicable

	Indicator
2.5.1	The BP has implemented appropriate control systems and procedures for verifying that legal, customary and traditional tenure and use rights of indigenous people and local communities related to the forest, are identified, documented and respected (CPET S9).
Finding	There are appropriate control systems and procedures to verify that legal, customary and traditional tenure and use rights of indigenous people and local communities related to the forest are identified, documented and respected for the BP's supply area.

	According to the BP's SBP Supply Base Risk Assessment there is low risk in verifying that legal, customary and traditional tenure and use rights of indigenous people and local communities related to the forest are identified, documented and respected. Below are the justifications for this low risk designation.
	\cdot There are no U.N. Security Council bans on timber exports from the United States;
	· USAID does not designate districts as source of conflict timber;
	• There is no evidence of child labor or violation of ILO Fundamental Principles and Rights at work taking place in forest areas in the district concerned;
	 There are recognized and equitable processes in place to resolve conflicts of substantial magnitude pertaining to traditional rights including use rights, cultural interests or traditional cultural identity in the district concerned;
	\cdot There is no evidence of violation of the ILO Convention 169 in the US.
	Native Americans are protected by federal law rather than state law according to the Nonintercourse Act of 1790. The Indian Removal Act of 1830 was intended to promote the voluntary removal of Native Americans out of the US Territory peacefully through treaties and land sales. There are no recognized Native American tribes located within the BP's supply area.
Means of	
Verification	· VWP-DOC-008a SBP Supply Base Risk Assessment
Evidence Reviewed	 VWP-DOC-008a SBP Supply Base Risk Assessment Bureau of Indian Affairs https://www.bia.gov/
Risk Rating	Low Risk
Comment or Mitigation Measure	Not Applicable

	Indicator
2.5.2	The BP has implemented appropriate control systems and procedures for verifying that production of feedstock does not endanger food, water supply or subsistence means of communities, where the use of this specific feedstock or water is essential for the fulfillment of basic needs.

Finding	The BP has a policy and procedures in place to provide support and guidance on how employees and suppliers meet Best Management Practices (BMPs) in the harvest of fiber for the mill thus verifying the production of feedstock does not endanger food, water supply or subsistence means of communities, where the use of this specific feedstock or water is essential for the fulfilment of basic needs. Supplier Agreements and Logging Contracts have clauses requiring adherence to state BMPs. Procedures are in place to monitor BMP compliance on tracts delivering fiber directly from the forest. The BP reaches out to local and regional stakeholders who may have specific needs from the forestlands within their community. Feedback from these stakeholder consultations will be addressed as needed.
Means of Verification	 Company policy and procedures Supplier Agreements and Logging Contracts BMP Compliance Checklists Stakeholder consultation feedback and follow-up
Evidence Reviewed	 VWP-POL-001 Sustainable Forestry Policy Supplier Agreements and Logging Contracts VWP-DOC-004 Landowner Survey BMP Compliance VWP-DOC-014 SBP Stakeholder List VWP-DOC-015 Stakeholder Letter Template
Risk Rating	Low Risk
Comment or Mitigation Measure	Not Applicable

	Indicator
2.6.1	The BP has implemented appropriate control systems and procedures for verifying that appropriate mechanisms are in place for resolving grievances and disputes, including those relating to tenure and use rights, to forest management practices and to work

	conditions.
Finding	The BP has complaint mechanisms in place as part of its chain of custody and due diligence procedures. Both procedures provide guidance on when and how the BP responds to grievances and complaints. No complaints or grievances have been received to date. The United States has a robust legal system with established laws & regulations protecting tenure and use rights, forest management practices and work conditions. One such federal administration, OSHA, ensures workers have a safe work environment. OSHA has a complaint process where workers can submit complaints to have their workplace inspected. Globally, the United States is recognized as having high quality governance and regulatory quality. In 2021, the United States ranked 88.94 for Rule of Law and 90.38 for Regulatory Quality in the Worldwide Covernance Indicators by the World Bank. The BP has implemented the National Risk Assessment for the Conterminous United States of America (FSC-NRA-USA V1-0) which has determined Controlled Wood Category 1: Illegally harvested wood & Category 2: Wood harvested in violation of traditional and human rights to be "low risk". VWP-DOC-008a SBP Supply Area Risk Assessment supports these low risk assessments through the listing of various applicable laws showcasing the rule of law and public agency governance.
Means of Verification	 Company procedures State & Federal laws and regulations Employee interviews
Evidence Reviewed	 VWP-PROC-002 Chain of Custody Procedures VWP-PROC-003 SBP Procedures VWP-DOC-008a SBP Supply Area Risk Assessment VWP-DOC-011 Due Diligence Concern Report VWP-DOC-011 Due Diligence Concern Log National Risk Assessment for the Conterminous United States of America (FSC-NRA-USA V1-0) Occupational Safety and Health Administration (OSHA)

	https://www.osha.gov/
Risk Rating	Low Risk
Comment or Mitigation Measure	Not Applicable

	Indicator
2.7.1	The BP has implemented appropriate control systems and procedures for verifying that Freedom of Association and the effective recognition of the right to collective bargaining are respected.
Finding	The BP recognizes the right to collective bargaining and the Freedom of Association. The BP is PEFC Chain of Custody certified which requires the company to comply with social laws. The BP has a publicly available sustainable forestry policy that affirms its commitment to comply with labor, health & safety, and other social laws. Federal laws in the United States codified in both the National Labor Relations Act of 1935 and OSHA protect workers' rights to collective bargaining. AL, GA and FL are Right to Work states. Further, compliance with social laws is enforced through contractual representations by suppliers.
Means of Verification	 Employee interviews VWP-POL-001 Sustainable Forestry Policy VWP-PROC-002 Chain of Custody Procedures Federal Laws summarized in VWP-DOC-008a SBP Supply Base Risk Assessment Supplier Agreements and Logging Contracts
Evidence Reviewed	 VWP-POL-001 Sustainable Forestry Policy VWP-PROC-002 Chain of Custody Procedures VWP-PROC-003 SBP Procedures Supplier Agreements and Logging Contracts

	National Labor Relations Act:
	http://www.nlrb.gov/resources/national-labor-relations-act
	· 29 CFR 2200.22: https://www.law.cornell.edu/cfr/text/29/2200.22
Risk Rating	Low Risk
Comment or Mitigation Measure	Not Applicable

	Indicator
2.7.2	The BP has implemented appropriate control systems and procedures for verifying that feedstock is not supplied using any form of compulsory labour.
Finding	The United States Federal Constitution 13 th Amendment provides "Neither slavery nor involuntary servitude, except as a punishment for crime whereof the party shall have been duly convicted, shall exist within the United States, or any place subject to their jurisdiction". Benefiting from compulsory labor in the United States is a federal crime punishable by up to 20 years in prison. The BP is PEFC Chain of Custody certified which requires the company to comply with social laws. The BP has a publicly available sustainable forestry policy that affirms its commitment to comply with labor, health & safety, and other social laws. Further, compliance with labor laws is enforced through contractual representations by suppliers.
Means of Verification	 Company employment policies Employee interviews VWP-POL-001 Sustainable Forestry Policy VWP-PROC-002 Chain of Custody Procedures Federal Laws summarized in VWP-DOC-008a SBP Supply Base Risk Assessment Supplier Agreements and Logging Contracts

Evidence Reviewed	 VWP-POL-001 Sustainable Forestry Policy VWP-PROC-002 Chain of Custody Procedures VWP-PROC-003 SBP Procedures Supply Agreements and Logging Contracts Employment Posters Amendment XIII of the United States Constitution: https://www.law.cornell.edu/constitution/amendmentxiii 18 US Code 1589: https://www.law.cornell.edu/uscode/text/18/1589
Risk Rating	Low Risk
Comment or Mitigation Measure	Not Applicable

	Indicator
2.7.3	The BP has implemented appropriate control systems and procedures to verify that feedstock is not supplied using child labour.
Finding	State and Federal laws, such as the Equal Employment Opportunity and OSHA, are in place to prohibit child labour. The BP is PEFC Chain of Custody certified which requires the company to comply with labour laws against child labour. The BP has a publicly available sustainable forestry policy that affirms its commitment to comply with labor, health & safety, and other social laws. Further, compliance with labour laws is enforced through contractual representations by suppliers.
Means of Verification	 Review of Company employment policies Employee interviews VWP-POL-001 Sustainable Forestry Policy VWP-PROC-002 Chain of Custody Procedures

	Federal Laws summarized in VWP-DOC-008a SBP Supply Base Risk Assessment Suppliery Agreements and Logging Contracts
Evidence Reviewed	 VWP-POL-001 Sustainable Forestry Policy VWP-PROC-002 Chain of Custody Procedures VWP-PROC-003 SBP Procedures Supplier Agreements and Logging Contracts Employment Posters US Federal Child Labor Laws: http://www.dol.gov/whd/childlabor.htm GA Child Labor Law: http://www.dol.state.ga.us/em/child_labor.htm FL Child Labor Law: http://www.myfloridalicense.com/dbpr/reg/childlabor/ AL ChildLabor Law: http://www.labor.alabama.gov/uc/ChildLabor/
Risk Rating Comment or Mitigation Measure	Low Risk Not Applicable

	Indicator
2.7.4	The BP has implemented appropriate control systems and procedures for verifying that feedstock is not supplied using labour which is discriminated against in respect of employment and occupation.
Finding	State and Federal laws, such as the Equal Employment Opportunity and OSHA, are in place to provide rights to workers. The BP is PEFC Chain of Custody certified which requires the company to comply with labour laws including discrimination. The BP has a publicly available sustainable forestry policy that affirms its commitment to comply with labor, health & safety, and other social laws. Further, compliance with labour laws is enforced through contractual representations by suppliers.
Means of Verification	· Employee interviews

	 Federal laws summarized in VWP-DOC-008a SBP Supply Base Risk Assessment VWP-POL-001 Sustainable Forestry Policy VWP-PROC-002 Chain of Custody Procedures Supplier Agreements and Logging Contracts
Evidence Reviewed	 VWP-POL-001 Sustainable Forestry Policy VWP-PROC-002 Chain of Custody Procedures VWP-PROC-003 SBP Procedures Supplier Agreements and Logging Contracts Employment Posters US Code 1311: https://www.law.cornell.edu/uscode/text/2/1311 Equal Pay Act of 1963: http://www.eeoc.gov/laws/statutes/epa.cfm
Risk Rating Comment or	Low Risk
Mitigation Measure	Not Applicable

	Indicator
2.7.5	The BP has implemented appropriate control systems and procedures for verifying that feedstock is supplied using labour where the pay and employment conditions are fair and meet, or exceed, minimum requirements.
Finding	State and Federal laws, such as the Equal Employment Opportunity and OSHA, are in place to ensure pay and employment conditions are fair. The BP is PEFC Chain of Custody certified which requires the company to comply with labour laws. The BP has a publicly available sustainable forestry policy that affirms its commitment to comply with labour, health & safety, and other social laws. Further, compliance with labour laws is enforced through contractual representations by suppliers.
Means of Verification	· Employee interviews

	 Federal laws summarized in VWP-DOC-008a SBP Supply Base Risk Assessment Sustainable Forestry Policy PEFC Chain of Custody Procedures Supplier Agreements and Logging Contracts
Evidence Reviewed	 VWP-POL-001 Sustainable Forestry Policy VWP-PROC-002 Chain of Custody Procedures VWP-PROC-003 SBP Procedures VWP-DOC-008a SBP Supply Base Risk Assessment Supplier Agreements and Logging Contracts Employment Posters
Risk Rating	Low Risk
Comment or Mitigation Measure	Not Applicable

	Indicator
2.8.1	The BP has implemented appropriate control systems and procedures for verifying that appropriate safeguards are put in place to protect the health and safety of forest workers (CPET S12).
Finding	 State and Federal laws, such as OSHA to ensure worker health and safety in the work place. The BP has policies on workers' health and safety. The BP has a health and safety program that is managed by dedicated personnel. This program includes the use of personal protective equipment and safety meetings. The BP's Supplier agreements and logging contracts contain requirements of adhering to laws and regulations including worker health and safety. The BP requires their suppliers, sub-suppliers and loggers to maintain SFI State Implementation Committee (SIC) logger training. This training educates loggers on safety. The BP has access to SIC logger training databases to verify logger training.

	The United States has a robust legal system with established laws & regulations protecting tenure & use rights, forest management practices & work conditions. One such federal administration, OSHA, ensures workers have a safe work environment. OSHA has a complaint process where workers can submit complaints to have their workplace inspected. Globally, the United States is recognized as having high quality governance and regulatory quality. In 2021, the United States ranked 88.94 for Rule of Law and 90.38 for Regulatory Quality in the Worldwide Covernance Indicators by the World Bank. The BP has implemented the National Risk Assessment for the Conterminous United States of America (FSC-NRA-USA V1-0) which has determined Controlled Wood Category 1: Illegally harvested wood & Category 2: Wood harvested in violation of traditional and human rights to be "low risk". The BP's SBP Supply Base Risk Assessment supports these low risk assessments through the listing of various applicable laws showcasing the rule of law and public agency governance.
Means of Verification	 Training records Laws & regulations summarized in VWP-DOC-008a SBP Supply Base Risk Assessment Supplier Agreements and Logging Contracts Logger training through the State SIC Logger Training databases Employee interviews
Evidence Reviewed	 Company Safety Manual Safety Training records Safety Inspections Supplier Agreements and Logging Contracts State SIC Logger Training databases National Risk Assessment for the Conterminous United States of America (FSC-NRA-USA V1-0) VWP-DOC-008a SBP Supply Base Risk Assessment Occupational Safety and Health Administration (OSHA) https://www.osha.gov/
Risk Rating	Low Risk

Comment or Mitigation Measure	Not Applicable	
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	Indicator
2.9.1	Feedstock is not sourced from areas that had high carbon stocks in January 2008 and no longer have those high carbon stocks.
Finding	SBP identifies wetlands and peatlands as areas containing high carbon stocks. SBP Framework Standard 1 defines wetlands as "land that is covered with or saturated by water, permanently or for a significant part of the year. These should remain as wetlands; that is biomass production should not result in drainage of previously undrained soil." SBP defines peatland as "Land where compacted deposits of partially decomposed organic debris accumulate to a depth greater than 30 cm (1 foot), usually saturated with water." SPB Framework Standard 1 also states "Peatland: This should remain as peatland unless evidence is provided that the production of feedstock does not involve drainage of previously undrained soil." Because the USA has a strong legal framework, the draining of wetlands has been prohibited since 1977 as part of Section 404 of the Clean Water Act. Furthermore, ditching, draining, or filling in of wetlands requires a permit from the State and even when a permit is granted these activities cannot change the hydrologic condition or overall drainage or flow patterns of the wetlands or forest lands immediately adjacent to wetlands. The BP's Supplier agreements and logging contracts contain requirements of adhering to laws and regulations including the Clean Water Act.
	The company's feedstock is exclusively residual material generated from a southern yellow pine sawmill. Pine logs harvested for this sawmill do not originate from high carbon stock areas. While the company's risk assessment using the Natural Resources Conservation Service (NRCS) Rapid Carbon Assessment (RaCA) map has identified high carbon stock areas within its supply area, which include the Okefenokee National Wildlife Refuge & relatively small areas along the eastern coastal plain near river bottoms, these areas are protected and highly regulated and/or do not typically support southern pine management.
	Lastly, USDA Forest Service FIA data on carbon storage for the Company's supply area was determined to be 231.035 million short tons for the most recent years in AL

	<mark>(2019), FL (2016) & GA (2018). This accounts for a 10.31% increase in the 7-11-</mark> years.
Means of Verification	 Supply agreements and logger contracts NRCS website https://www.nrcs.usda.gov/wps/portal/nrcs/detail/soils/survey/?cid=nrcs142p2_05416 USDA Forest Service FIA data
Evidence Reviewed	 VWP-DOC-008a SBP Supply Base Risk Assessment Supplier Agreements and logger contracts Carbon Reports from Forest Data Inventory Online from the USDA Forest Service website
Risk Rating	Low Risk
Comment or Mitigation Measure	Not Applicable

	Indicator
2.9.2	Analysis demonstrates that feedstock harvesting does not diminish the capability of the forest to act as an effective sink or store of carbon over the long term.
Finding	The company's feedstock is exclusively residual material generated from a southern yellow pine sawmill. Pine logs harvested for this sawmill do not originate from high carbon stock areas. While the company's risk assessment using the Natural Resources Conservation Service (NRCS) Rapid Carbon Assessment (RaCA) map has identified high carbon stock areas within its supply area, which include the Okefenokee National Wildlife Refuge & relatively small areas along the eastern coastal plain near river bottoms, these areas are protected and highly regulated and/or do not typically support southern pine management.

	USDA Forest Service FIA data on carbon storage for the Company's supply area was- determined to be 231.035 million short tons for the most recent years in AL (2019), FL (2016) & GA (2018). This accounts for a 10.31% increase in the 7-11 years.
Means of Verification	 NRCS website https://www.nrcs.usda.gov/wps/portal/nrcs/detail/soils/survey/?cid=nrcs142p2_05416 4 USDA Forest Service FIA data
Evidence Reviewed	 VWP-DOC-008a SBP Supply Base Risk Assessment Carbon Reports from Forest Data Inventory Online from the USDA Forest Service website
Risk Rating	Low Risk
Comment or Mitigation Measure	Not Applicable