High Level Review Of Sourcing vs Canopy Map.

The Base map used on all of the following slides is from the Canopy Ancient and Endangered forest map.

(<u>https://canopyplanet.org/tools/forestmapper/app</u>). The following is to show the areas located around the mills. We source from do not have Ancient and Endangered forests as per the Canopy Map.

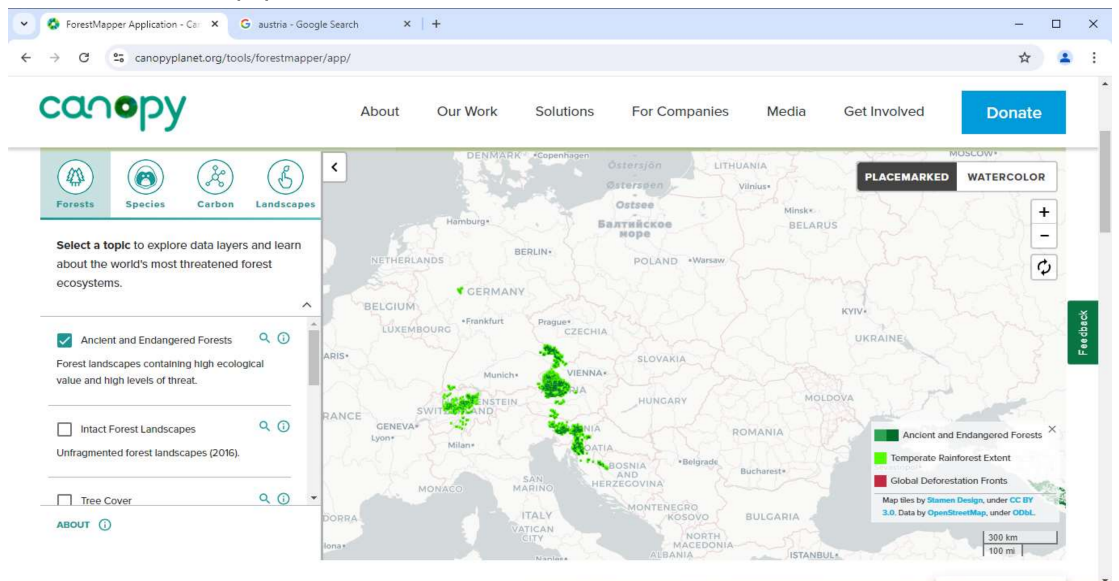
CENTURY RAYON-CANOPY STYLE DYNAMIC CLASSIFICATION OF DISSOLVING PULP MILLS Last Updated: AUGUST 2024

Name of Company	Classification	Species/Fore st Origin	Currently Available Information	Recommended actions for alignment with Canopy Style policy, and notes regarding other known social and environmental concerns
Astrocel Austria	No Ancient and Endangered Forest sourcing issues identified based on current information and/or Canopy Style Audit. However, the mill has lost its FSC certificate and cannot sell FSC-certified products.	Picea Abis/Austria Germany, Slowakia, Slowenia, Czech republic, Italy	 Mill is not in a policy-specified area of Ancient and Endangered Forests, as listed above. In a region that does not contain IFLs.xi 	 This facility used to be FSC CoC-certified and could sell FSC- certified products. MMCF producers should request FSC-certified products when these are once again available from this company. Canopy recommends that the mill undertakes the following actions: Invest in the use of Next Generation fibres such as recycled clothing and agricultural residues as an alternative to virgin wood fibre; Build transparency on sourcing for the mills and support traceability initiatives. Specifically, publish any additional sources of feedstock/open market fibre outside the mills' region and, where plantation fibre is being used, confirm and share the date when the plantation was established; and Increase the amount of FSC 100% forest management-certified inputs used, and use on-product claims.

Forest Mapper - Austrocel

T

02



w

P 🗄

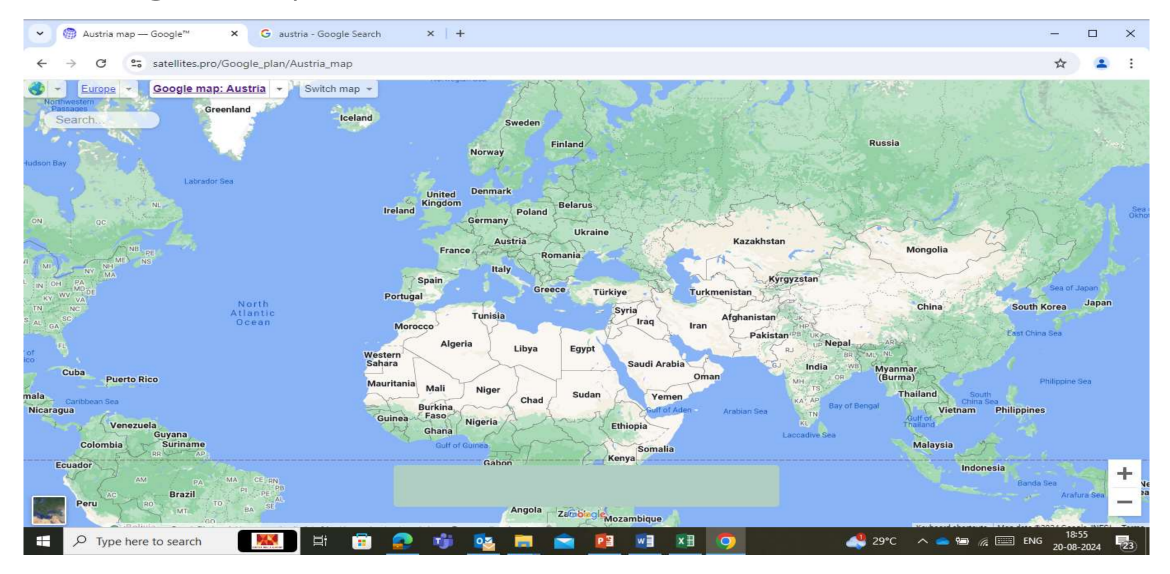
хI

0

29°C ^ 📥 🖿 🌈 🧮 ENG 20-08-2024

-23

Google Map - Austrocel



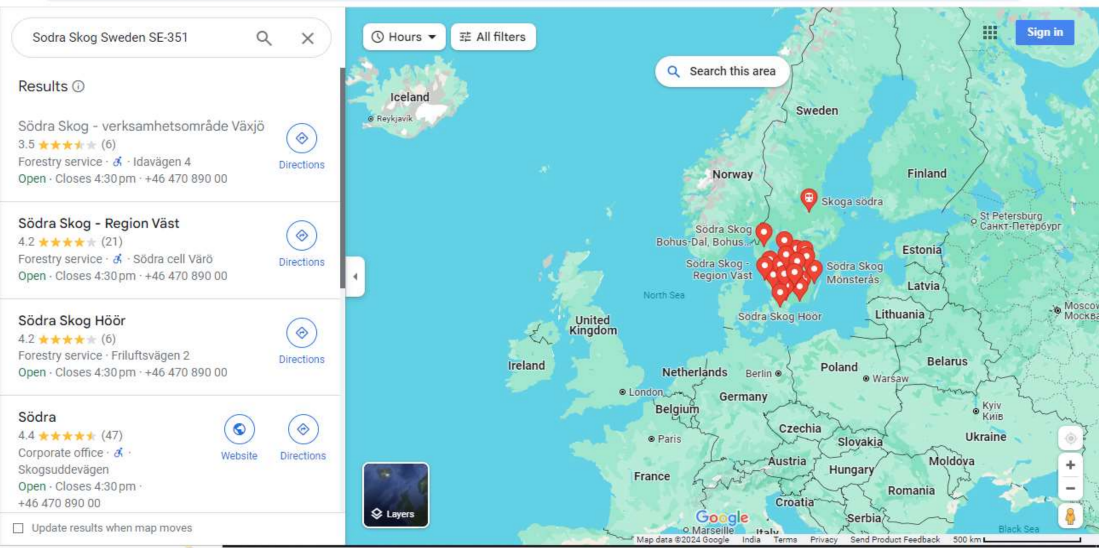
CENTURY RAYON-CANOPY STYLE DYNAMIC CLASSIFICATION OF DISSOLVING PULP MILLS Last Updated: AUGUST 2024

Name of Company	Classification	Species/Fo rest Origin	Currently Available Information	Recommended actions for alignment with Canopy Style policy, and notes regarding other known social and environmental concerns
Södra Sweden	No Ancient and Endangered Forest sourcing issues identified based on current information and/or Canopy Style Audit.	Birch (betula pendula, betula pubescens), aspen (populus tremula), beech (fagus sylvatica), poplar (Populus trichocarpa x P. deltoides (TxD) hybrid)/Semi- natural forest	 Mill is not in a Canopy Style policy-specified area of Ancient and Endangered Forest, as listed above. Assessed in a viscose producer audit, which indicated a low- risk supply chain.liii 	Canopy recommends that the mill undertakes the following actions to update status in this classification: • Invest in the use of Next Generation fibres such as recycled clothing and agricultural residues as an alternative to virgin wood fibre • Build transparency on sourcing for the mills and support traceability initiatives. Specifically, publish any additional sources of feedstock/open market fibre outside the mills' region and, where plantation fibre is being used, confirm and share the date when the plantation was established; and • Increase the amount of FSC 100% forest management-certified inputs used, and use on-product claims.

Google Map – Sodra Cell Sweden

C 25 google.com/maps/search/Sodra+Skog+Sweden+SE-351/@57.4160953,-9.183345,4.25z?entry=ttu

R C 7 7 5



Sodra Cell Sweden- Canopy Forest Map



Sodra Cell which is located in Sweden, the locations on the above map show low risk of sourcing trees from A-E forests as per the Canopy Map. Wide range of landowner types supply this facility.

Map Estonia - Sodra

ESTONIA (whole country)



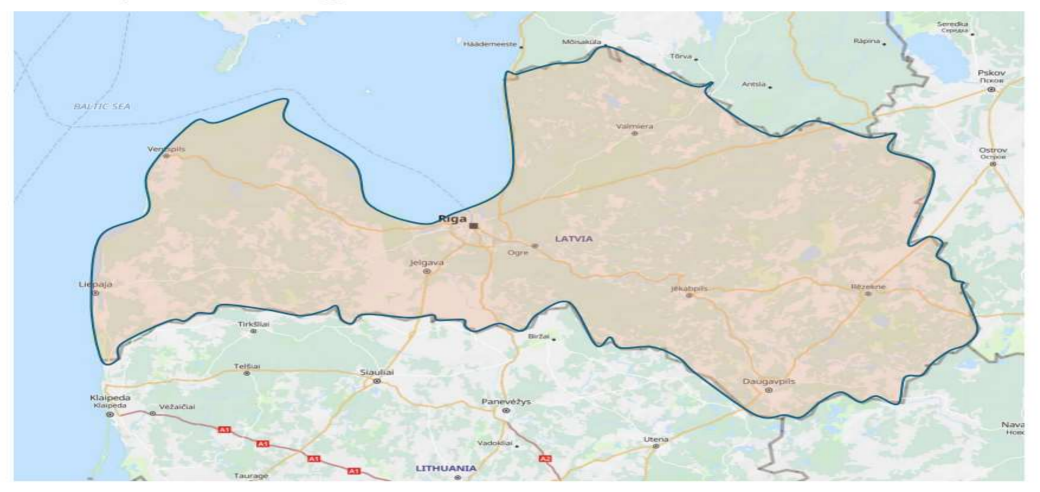
Map Götaland - Sodra

Götaland, Sweden



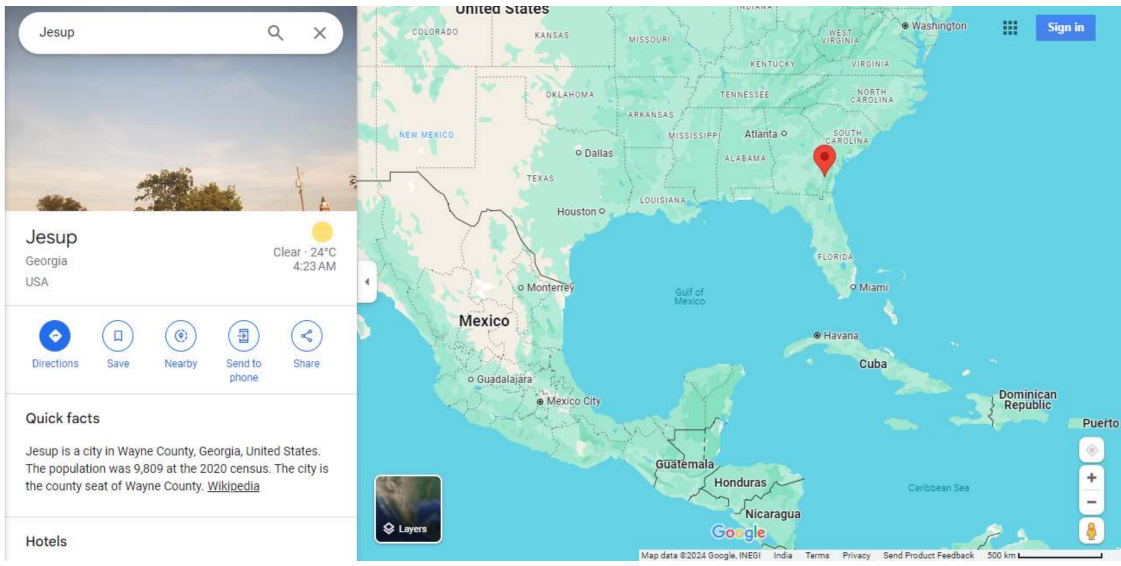
Map LATIVA - Sodra

LATVIA (whole country)

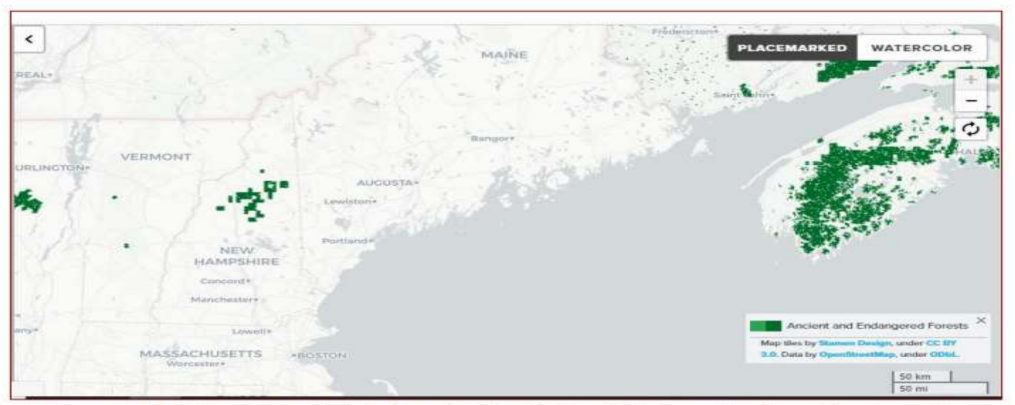


CENTURY RAYON-CANOPY STYLE DYNAMIC CLASSIFICATION OF DISSOLVING PULP MILLS Last Updated: AUGUST 2024					
Name of Company	Classification	Species/Fo rest Origin	Currently Available Information	Recommended actions for alignment with Canopy Style policy, and notes regarding other known social and environmental concerns	
Rayonier Jesup USA	In proximity to habitat of species at risk.	Acer spp, Betula nigra, carpinus caroliniana, carya spp, celtis occidentails, , cornus floida,diospyros virginiana, fagus gandifolia, fraxinus spp., gleditsia tiacantos, godonia lasianthus (L), Ellis, Illex spp., juglans spp, liquidambar styracifua L, liriodendron tulipifera L, Mangolia grandiflora L, Melia azedarach L, Morus spp, Nyssa spp., Persea Borbonia (L.), Spreng., platanus occidentalis L, populous deltoids, Prunus serotine Ehrh, Quercus spp,Salix spp., Tilia Americana L, Ulmus	• Mill is not in a Canopy Style policy-specified area of Ancient and Endangered Forest, as listed above, but is located in a region where forestry is a threat to species at risk.	Canopy recommends that the mill undertakes the following actions to update status in this classification: • Provide evidence that it is avoiding sourcing from habitat of species at risk (such as Dusky Gopher Frog, Houston Toad, Patch-Nosed Salamander), or has a precautionary management plan that eliminates harm to species at risk	

Google Map – Rayonier Advanced Material



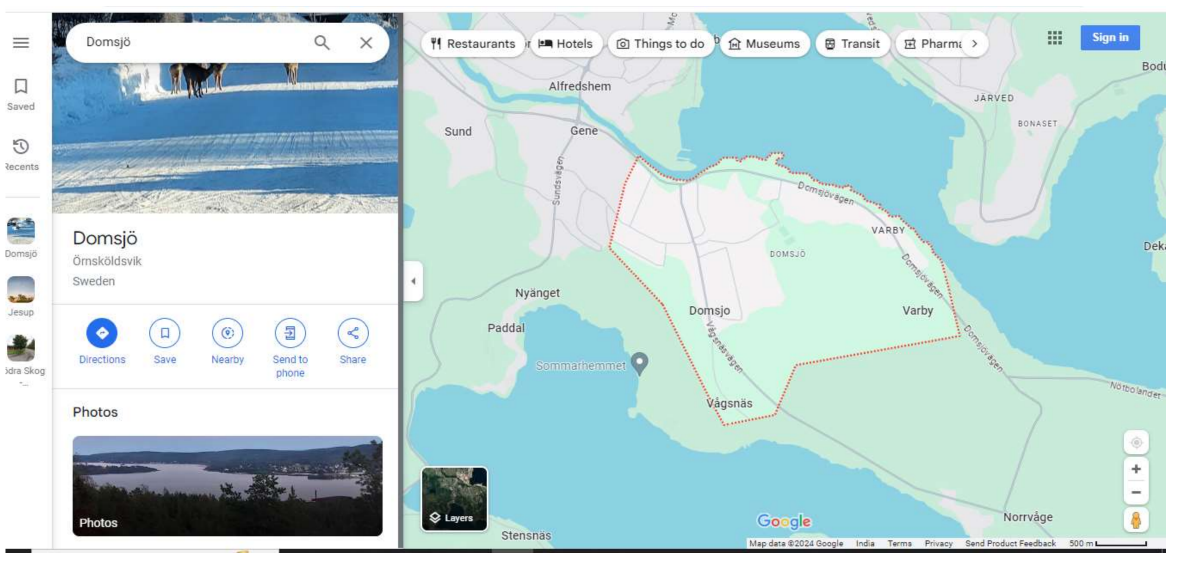
Rayonier Advanced Materials, United States - Canopy Forest Map



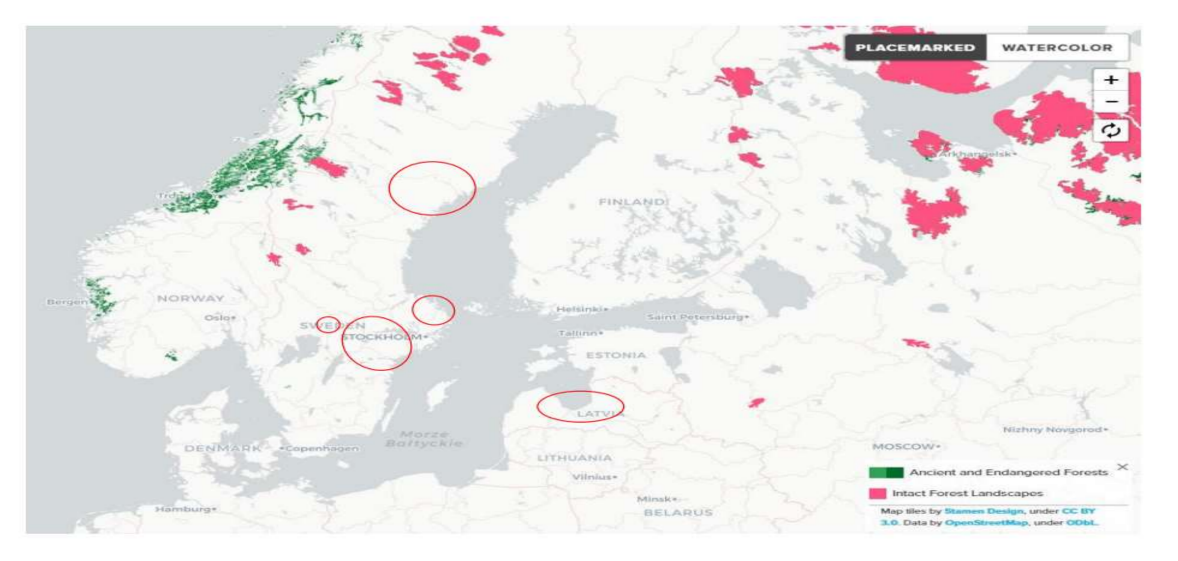
Rayonier Advanced Material which is located in United States, the locations on the above map show low risk of sourcing trees from A-E forests as per the Canopy Map. Wide range of landowner types supply this facility.

CENTURY RAYON-CANOP YSTYLE DYNAMIC CLASSIFICATION OF DISSOLVING PULP MILLS Last Updated: AUGUST 2024				
Name of Company	Classification	Species/Fo rest Origin	Currently Available Information	Recommended actions for alignment with Canopy Style policy, and notes regarding other known social and environmental concerns
Birla Domsjo Sweden	No Ancient and Endangered Forest sourcing issues identified based on current information and/or Canopy Style Audit.	Picea abies; Picea sitchensis; Pinus contorta; Pinus sylvestris/ Sweden	 1.Mill is not in a policy-specified area of Ancient and Endangered Forests, as listed above. 2. Assessed via a site visit in a viscose producer audit that determined a result of low risk.xiv 	Canopy recommends that the mill undertakes the following actions: • Invest in the use of Next Generation fibres such as recycled clothing and agricultural residues as an alternative to virgin wood fibre; • Build transparency on sourcing for the mills and support traceability initiatives. Specifically, publish any additional sources of feedstock/open market fibre outside the mills' region and, where plantation fibre is being used, confirm and share the date when the plantation was established; and • Increase the amount of FSC 100% forest management-certified inputs used, and use on-product claims.

Google Map – Domsjo



Forest Mapper - Domsjo



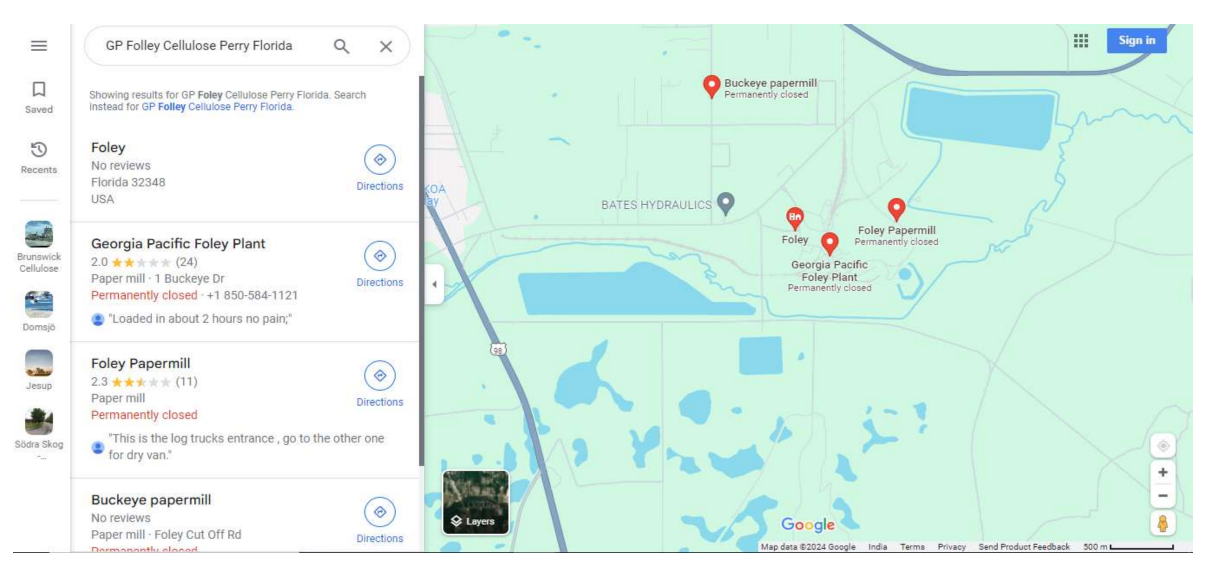
Sourcing map Domsjö Fiber AB for deliveries of wood to Domsjö Fabriker AB



CENTURY RAYON-CANOPYSTYLE DYNAMIC CLASSIFICATION OF DISSOLVING PULP MILLS Last Updated: AUGUST 2024

Name of Company	Classification	Species/Fore st Origin	Currently Available Information	Recommended actions for alignment with Canopy Style policy, and notes regarding other known social and environmental concerns
Georgia-Pacific USA	No Ancient and Endangered Forest sourcing issues identified based on current information and/or Canopy Style Audit.	Slash pine (pinus elliotti) Loblolly pine (pinus taeda)/USA	 Georgia Pacific has a forest sourcing policy for the US South East that prohibits the sourcing of wood from endangered forests, or from recently converted forests. Xxix The company has conducted a mapping exercise to identify and help conserve endangered forests in the U.S.xxx 	Canopy recommends that the mill undertakes the following actions: • Invest in the use of Next Generation fibres such as recycled clothing and agricultural residues as an alternative to virgin wood fibre; • Build transparency on sourcing for the mills and support traceability initiatives. Specifically, publish any additional sources of feedstock/open market fibre outside the mills' region and, where plantation fibre is being used, confirm and share the date when the plantation was established; and • Increase the amount of FSC 100% forest management-certified inputs used, and use on-product claims.

Google Map – G.P.Cellulose



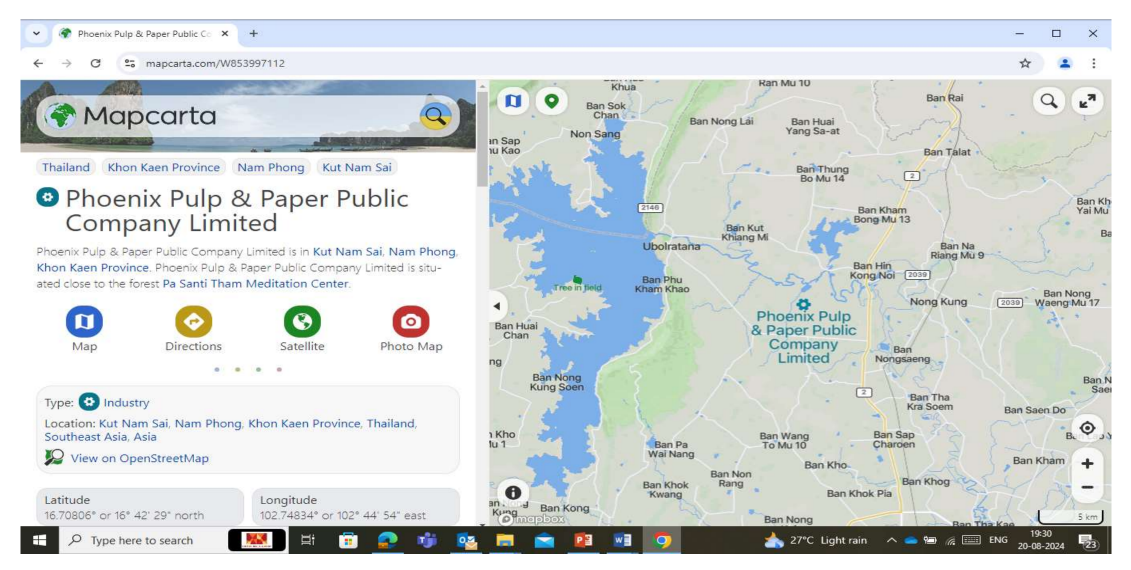
GP Folley Cellulose Perry Florida US – Canopy Forest Map



Folley Cellulose is located near Perry Florida in the US as indicated by a red star on the above map which is in an area of low risk of sourcing of trees from A-E since the facilities is supplied by a wide range of landowner types, all fibre is from Pine plantation in the local area.

CENTURY RAYON-CANOPY STYLE DYNAMIC CLASSIFICATION OF DISSOLVING PULP MILLS Last Updated: AUGUST 2024				
Name of Company	Classification	Species/ Forest Origin	Currently Available Information	Recommended actions for alignment with Canopy Style policy, and notes regarding other known social and environmental concerns
SCG, Phoenix/Siam Thailand	No Ancient and Endangered Forest sourcing issues identified based on current information and/or Canopy Style Audit.	Eukaleptus/Tha iland	 Mill is not in a Canopy Style policy- specified area of Ancient and Endangered Forest, as listed above. In an area where deforestation is a threat and Intact Forest Landscapes are presently However, it is unlikely that sourcing is coming from either IFLs due to government protection mechanisms, or from newly converted forests when fibre is FSC-certified. 	To maintain this status, all materials must be FSC-certified, with claims. In addition, Canopy recommends that the mill undertakes the following actions: • Invest in the use of Next Generation fibres such as recycled clothing and agricultural residues as an alternative to virgin wood fibre; • Build transparency on sourcing for the mills and support traceability initiatives. Specifically, publish any additional sources of feedstock/open market fibre outside the mills' region and, where plantation fibre is being used, confirm and share the date when the plantation was established; and • Increase the amount of FSC 100% forest management-certified inputs used, and use on-product claims. • Source materials with FSC claims to avoid products that come from recently converted forest.

Google Map – SCG Pulp - Phoenix



Forest Mapper – SCG Pulp - Phoenix

