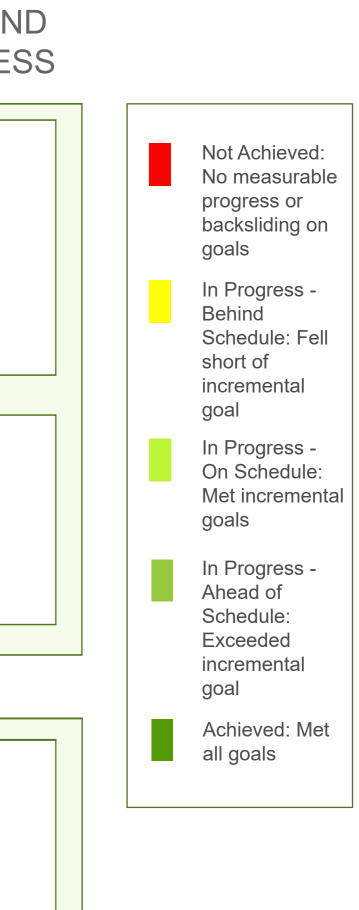
SUSTAINABLE FORESTRY STANDARDS

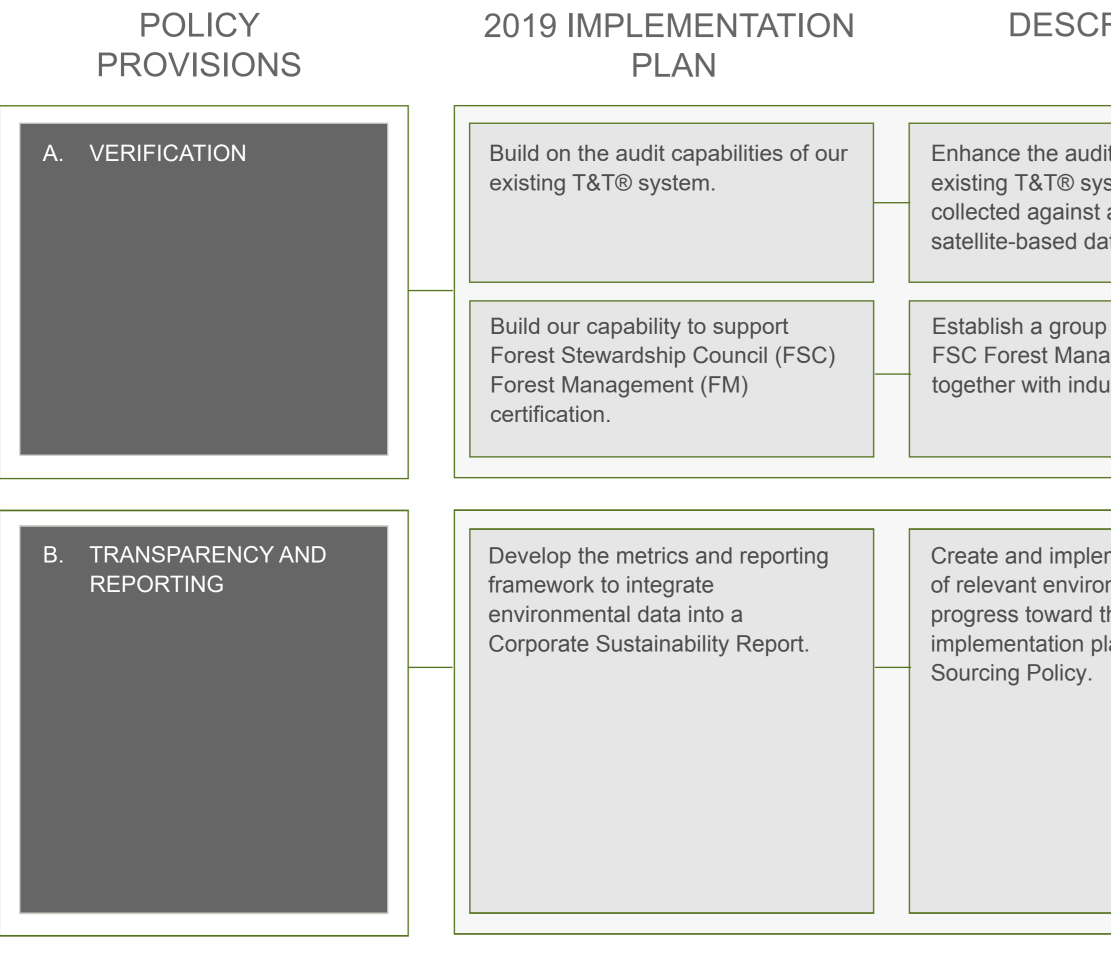


CRIPTION OF 2019 PLAN	2019 GOALS	MID-YEAR PROGRESS	YEAR-EN PROGRES
and tract where we purchased lo species in 2013 and 2015, forest has rated. High rainfall and poor drainage d flooding in critical seedling eriod. Working with the landowners, we uplemented a restoration plan to return d state.	Complete replanting plan and prepare for groundwork for replanting mature seedlings at the site in early 2020.		
anual verification of our commitment ood only from sites that are reforested ve will establish a satellite-based cking the regeneration status of sites have purchased wood.	Develop and implement enhanced methodology for land use change monitoring by the end of 2019.		
igorous system of audits that rate our ormance to state BMP requirements, commitment to 100% compliance.	Maintain 100% adherence to existing BMP policies and procedures.		



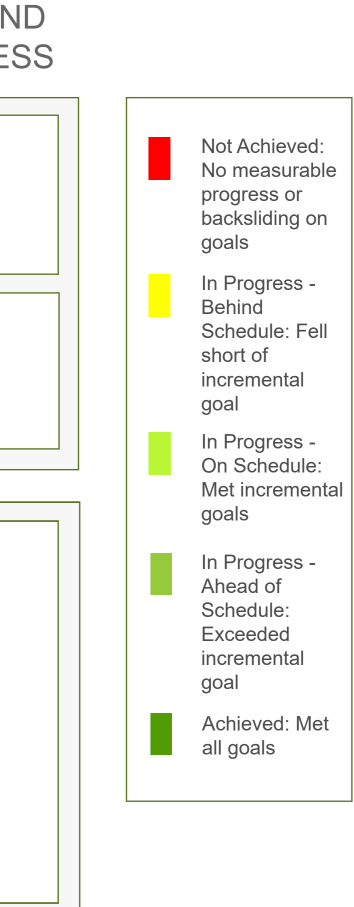


VERIFICATION AND TRANSPARENCY



CRIPTION OF 2019 PLAN	2019 GOALS	MID-YEAR PROGRESS	
dit policies and procedures for our system, by testing the ground data st an independently-derived dataset.	Develop and implement enhanced methodology for real-time monitoring and auditing of T&T data.		
up certification system under the nagement standard, working dustry partners.	Complete FSC FM certification for 10,000 acres in order to add them to our FSC group.		
lement procedures for disclosures ronmental metrics, as well as d the annual goals and plans laid out in the Responsible	Prepare first set of disclosures of environmental data suitable for inclusion in a Corporate Sustainability Report. Release mid-year and end-of-year progress reports on 1.) Application of our responsible sourcing policy to purchases from third party pellet suppliers and 2.) Accomplishment of our 2019 implementation plans.		





PLEDGES IN CONSERVATION LEADERSHIP

POLICY PROVISIONS	2019 IMPLEMENTATION PLAN	DESCRIPTION OF 2019 PLAN	2019 GOALS	MID-YEAR PROGRESS	YEAR-ENI PROGRES
A. HELP KEEP THE AMOUNT OF FORESTLAND STABLE OR INCREASING AT REGIONAL SCALES	Work with partners to achieve reauthorization of the Land and Water Conservation Fund in 2019.	Participate in coalition effort on LWCF: Communicate our support to key Congressional offices; send letter of support to LWCF to reinforce our commitment.	Achieve reauthorization of the Land and Water Conservation Fund.		
B. CONSERVE WETLAND FOREST ECOSYSTEMS, PEATLAND FORESTS, AND HIGH-CARBON TROPICAL FORESTS	Continue supporting and improving the Enviva Forest Conservation Fund (EFCF).	We are on track to meet our ten-year goal of helping to conserve 35,000 acres of bottomland hardwood (BLHW) forests. In 2018, we convened our EFCF recipients and stakeholders and asked for their feedback and improvement suggestions.	Help to conserve about 5,000 additional acres of BLHW forests (keeping on track toward our ten-year goal of conserving 35,000 acres) and implementing improvements to the EFCF.		
VA Wider	Increase landowners' use of the VA Wider Buffer Tax Credit Program.	The VA Wider Buffer Tax Credit Program incentivizes the conservation of working forests along rivers and thus balances landowners' need for income with the conservation value of leaving riparian forests standing.	Increase usage of the VA Wider Buffer Tax Credit Program by 50% in the 8 VA counties from which we source.		
C. ADDRESS THE CONVERSION OF HIGH- QUALITY HABITAT FOR AT-RISK SPECIES	Identify conversion risks in our regions for forest types that provide high-quality habitat for at-risk species.	Because we understand that forest-type conversion is a long-term and challenging issue in the SE, but also that such conversion is a poorly-understood and ill-defined phenomenon, we will work to create a baseline dataset that articulates both what we mean by forest-type conversion and defines trends in this phenomenon over time in our sourcing regions.	Work with University academics to develop a framework and methodology for defining and quantifying forest-type conversion in our sourcing regions, by gathering and analyzing reliable data from a range of sources.		
D. HELP RESTORE CRITICAL, THREATENED, OR DECLINING FOREST TYPES	Help landowners write management plans in order to become certified to generally accepted forest management standards, and restore endangered longleaf forests around our Hamlet mill.	We are developing collaborations with landowner groups and the conservation community in order to recruit landowners with longleaf pine and assist them with certification (to either the ATFS or FSC FM Standard). We will include appropriate harvest practices in their forest management plans, conduct appropriate harvest operations for biomass sourcing and forest protection, and monitor ongoing stand conditions. Our project at Hamlet in 2019 builds another pilot we conducted at our Cottondale plant in 2018.	By completing our longleaf pine restoration pilot program at Hamlet, we will support the certification and restoration of 500 acres of longleaf pine forests.		
Develop a three-year plan to support longleaf restoration in our sourcing regions.	Many of our plants are in the historic range of longleaf pine, including numerous areas with high concentrations of longleaf pine forests ("Significant Geographic Areas"). Based on our pilots at COT and HAM, and in collaboration with many partners, we are developing a company-wide plan to support longleaf restoration.	Develop and release our long-term plan in collaboration with the conservation community.			



