

Data-Forests

Timberlands Harvest			As of December 31
	2023	2022 ¹	2021
(% of Total Timberlands Acres)			
Idaho Average Harvest Per Year	2.5%	2.1%	2.3%
U.S. South Average Harvest Per Year (Excluding Thinnings)	2.4%	2.4%	4.7%
Total Average Harvest Per Year Including Thinnings	3.7%	3.7%	3.8%
Total Average Harvest Per Year Excluding Thinnings	2.6%	2.5%	2.1%

Reforestation			As of December 31
	2023	2022 ¹	2021
Seedlings Planted (millions)			
Idaho	6.4	6.6	6.3
U.S. South	24.1	14.0	17.1
Total	30.5	20.6	23.4
Acres Planted			
Idaho	15,867	14,588	15,168
U.S. South	48,409	24,139	31,994
Total	64,276	38,727	47,162

Water Supplied			As of December 31
	2023	2022 ²	2021 ³
Billion Gallons			
Idaho	300	301	300
U.S. South	782	792	611
Total	1082	1093	911
Millions of People Supplied 4			
Idaho	10.0	10.0	-
U.S. South	26.1	26.5	-
Total	36.1	36.5	-

Protected Acres			As of December 31
	2023	2022 ²	2021
Conservation Easements	75,067	75,067	70,723
Red-cockaded Woodpecker Conservation Easement	15,961	15,961	15,961
Townsend Conservation Easement ⁵	4,344	4,344	-

Certifications			As of December 31
	2023	2022	2021
Sustainable Forest Initiative (SFI)			
Idaho SFI Certification %	100%	100%	100%
U.S. South SFI Certification %	100%	100%	100%
Total SFI Certification %	100%	100%	100%
SFI Audit Non-Conformances	None	None	None
SFI Audit Notable Practices	Yes	None	Yes ⁶
Forest Stewardship Council (FSC)			
Arkansas and Louisiana FSC Certification %	70%	70%	70%
FSC Audit Non-Conformances	None	None	None

- 1. 2022 excludes data from the CatchMark Timber Trust merger.
- 2. 2022 includes data from the CatchMark Timber Trust Merger as of September 14, 2022.
- 3. Water supplied data not provided for 2021.
- 4. Environmental Protection Agency (EPA) estimate of average water consumption per person in the U.S. per year. https://www.epa.gov/watersense/statistics-and-facts
- 5. The Townsend Conservation Easement was acquired with the CatchMark Timber Trust Merger.
- 6. 2021 Notable Practice in Alabama for gabion water crossings. Gabion Baskets are made from heavily galvanized steel wire mesh and are filled with rock and placed for water crossings. Water flows freely through the rock, which slows the flow, reduces erosion and solidifies stream crossings.

Data-Forests (continued)

Threatened and Endangered Species ¹									
Scientific Name	Common Name	State	G Rank ²	Federal Status	Scientific Name	Common Name	State	G Rank	Federal Status
Hexastylis speciosa	Harper's Heartleaf	AL	G2		Alosa alabamae	Alabama Shad	AR	G2 G3	
Selaginella rupestris - schizachyrium scoparium - hypericum gentianoides - bulbostylis capillaris herbaceous vegetation	Appalachian Low-elevation Granitic Dome	AL	G2		Procambarus regalis	Regal Burrowing Crayfish	AR	G2 G3	
Etheostoma moorei	yellowcheek darter ³	AR	G1	Endangered	Dryobates borealis	Red-cockaded Woodpecker	AR	G3	Endangered
Quadrula fragosa	Winged Mapleleaf ³	AR	G1	Endangered	Margaritifera monodonta	Spectaclecase	AR	G3	Endangered
Fallicambarus petilicarpus	Slenderwrist Burrowing Crayfish	AR	G1		Nicrophorus americanus	American burying beetle	AR	G3	Threatened
Ochrotrichia robisoni	a microcaddisfly	AR	G1		Theliderma cylindrica	Rabbitsfoot	AR	G3 G4	Threatened
Leptodea leptodon	Scaleshell ³	AR	G1 G2	Endangered	Sarracenia oreophila	Green Pitcher Plant	GA	G2	
Lampsilis abrupta	Pink Mucket ³	AR	G1 G2	Endangered	Pleurobema pyriforme	Oval Pigtoe	GA	G2	
Myotis septentrionalis	northern long-eared bat ³	AR	G1 G2	Endangered	Silene polypetala	Fringed Campion	GA	G2	
Creaserinus gilpini	Jefferson County Crayfish	AR	G1 G2		Percina crypta	Halloween Darter	GA	G2	
Alloperla caddo	Caddo sallfly	AR	G1 G2		Hypericum erythreae	Georgia St. Johnswort	GA	G2	
Pleurobema riddellii	Louisiana Pigtoe	AR	G1 G2		Elliptio purpurella	Inflated Spike	GA	G2	
Ptilimnium nodosum	harperella ³	AR	G2	Endangered	Hamiota subangulata	Shinyrayed Pocketbook	GA	G2	
Lampsilis streckeri	Speckled Pocketbook ³	AR	G2	Endangered	Eustachys floridana	Florida Finger Grass	GA	G2 ⁴	
Lampsilis powellii	Arkansas Fatmucket ³	AR	G2	Threatened	Pinus elliottii var elliottii Taxodium ascendens*	South Atlantic Wet Slash Pine Flatwoods	GA	G2 ⁴	
Geocarpon minimum	geocarpon ³	AR	G2	Threatened	Phlox idahonis	Clearwater Phlox	ID	G1	
Monarda luteola	yellow-flower beebalm	AR	G2		Helicodiscus salmonaceus	Salmon Coil	ID	G1 G2	
Leuctra paleo	Arkansas needlefly	AR	G2		Pristiloma idahoense	Thinlip Tightcoil	ID	G2	
Bouchardina robisoni	Bayou Bodcau Crayfish	AR	G2		Trifolium douglasii	Douglas' Clover	ID	G2	
Noturus lachneri	Ouachita madtom	AR	G2		Polygyrella polygyrella	Humped Coin	ID	G2 G3	
Percina brucethompsoni	Ouachita darter	AR	G2 ⁵		Lynx canadensis	Canada Lynx	ID	G5	Threatened
Pleurobema rubrum	Pyramid Pigtoe	AR	G2 G3		Callophrys irus	Frosted Elfin	LA	G2 G3	
Pogonomyrmex comanche	Comanche Harvester Ant	AR	G2 G3		Graptemys oculifera	Ringed Map Turtle ³	MS	G2	Threatened

^{1.} PotlatchDeltic has 12 species designated as globally critically imperiled, 29 species designated as globally imperiled, 9 species listed as federally endangered, and 6 species listed as federally threatened on or immediately adjacent to our lands in Alabama, Arkansas, Georgia, Idaho, Louisiana, Mississippi, and South Carolina. Ten of these species have dual designations giving a total of 56 various designations. In 2022, 28 occurrences of the species or communities were considered in planning for our management activities.

^{2.} Defined as Globally Critically Imperiled (G1), Globally Imperilled (G2) according to Natureserve (www.natureserve.org), and/or Endangered or Threatened Under the U.S. Endangered Species Act.

^{3.} Species with a G1 or G2 ranking that also have a Federal Status are considered to have a dual designation.

^{4.} Uses NatureServe "Global Status (Rounded)" ranking.