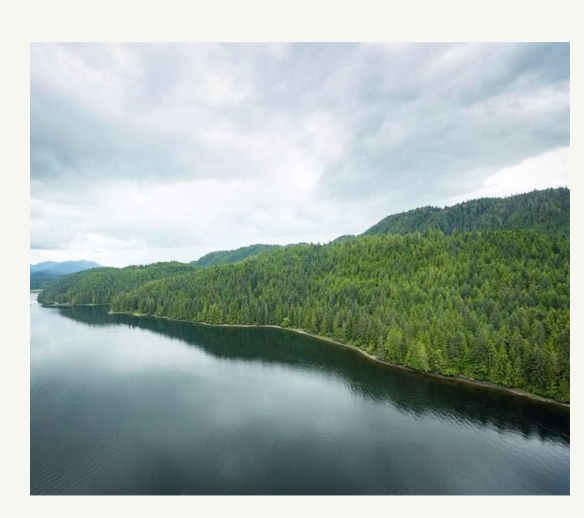


Emerging Opportunities in Forestry - Panel Discussion SEC Annual Meeting September 26, 2024 Sealaska land management encompasses 362,000 acres of surface estate and 647,000 acres of sub-surface estate



Delivery of Sealaska's land management strategy



Carbon sequestration and forest stand improvement projects are Sealaska's primary practices within our forested acres

162,000 acres managed for carbon sequestration – the crediting of carbon captured and stored by trees

Examples of allowable activities within carbon areas:

- Sustainable use of trees for cultural purposes, totems, canoes
- Renewable energy infrastructure, development of aggregate
- Recreation, hunting, trapping, traditional harvest
- Silviculture best management practices

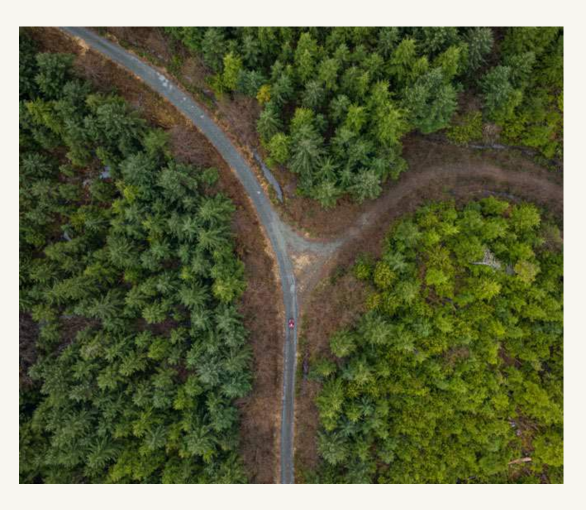


## Forest Stand Improvement or Forest Thinning





Forest roads are critical to emerging forest opportunities and provide tremendous benefit to our rural communities, Sealaska is actively investing in our road network



1300+ miles of roads on Sealaska Corporation lands

 400+ intersections with salmon habitat

Access 150,000+ acres of young growth forests



Gunalchéesh, Háw'aa, T'oyaxsut 'nüüsm