

NATURE-BASED CARBON OFFSET OPPORTUNITIES

- ✔ Legislation passed in 2023 opens the State of Alaska to a myriad of opportunities for entities seeking to invest in carbon management strategies.
- ✔ Frameworks are clear, yet flexible enough to respond to evolving industries.
- ✔ Alaska is uniquely positioned as a resource-owning state in the U.S. It manages over 100 million acres onshore and 30 million acres offshore under the constitutional mandate to develop its resources.





- ✔ Legislation passed in 2023 allows public-private partnerships for developing carbon projects on state lands, including over 100 million acres of land, 40,000 miles of coastline, and all freshwater resources of the state (40% of the entire nation's freshwater flow).
- ✔ Projects generate carbon credits that allow companies in hard-to-abate sectors (e.g., transportation, mining, and oil and gas) to offset greenhouse gas emissions and meet emissions reduction targets.
- ✔ Flexible: companies can partner with the state to develop fit-to-purpose carbon offset projects from the ground up or purchase carbon credits from high-integrity, high-visibility state projects to meet their carbon management goals.
- ✔ The program's current focus is on forest-based projects, but there are potential opportunities in other nature-based solutions, like wetlands restoration and ocean or river deacidification, and durable carbon removal projects like biochar, bioenergy with carbon capture and storage, and enhanced rock weathering.
- ✔ Sustainable, transparent, high-integrity projects verified by independent carbon crediting programs to ensure benefits are real, measurable, and permanent.

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Learn More About The Carbon Offset Program
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