



Cameron LNG

## SAFEGUARDING THE ENVIRONMENT

### Commitment to Preservation and Conservation

Cameron LNG is committed to responsible and sustainable stewardship and environmental preservation. Our efforts safeguard the environment by meeting or exceeding all local, state and federal environmental regulatory requirements.

Through our annual community partnership program, we are proud to partner in efforts that preserve and protect wildlife habitats, restore the coastal beach and wetland areas, and support beautification efforts in our communities. We fund programs that promote and advance the conservation of the marsh, wetland areas and wildlife of the coastal zone. Some examples include:

- Support of local non-profit organizations to help restore wetlands. This includes Ducks Unlimited's Black Lake Terracing project and the Moore-Odom Wildlife Foundation for the construction of terraces to protect against coastal erosion in marshes adjacent to Cameron LNG properties in Hackberry.
- Support for the Louisiana Wildlife and Fisheries Foundation and Louisiana Department of Wildlife and Fisheries whooping crane reintroduction project at Rockefeller State Wildlife Refuge. In 2021, Cameron LNG also funded restoration projects after Hurricanes Laura and Delta devastated educational structures and wildlife habitats at the refuge.

#### Wetland Restoration

The Port of Lake Charles is the 11th largest port in the U.S., with over 1,300 vessel transits each year. This makes beneficial dredging critical to the safe operations of the Calcasieu Ship Channel. Through effective use of dredge spoil material from our turning basin since the construction of the regasification terminal in 2005, more than 750 acres of viable wetlands have been restored. The sediment removed from the turning basin is placed in areas located around Black Lake and Brown Lake, just west of our facility. The result is the creation of a brackish marsh habitat for wildlife and marine animals to live and thrive.

Contributing 350,000 to 450,000 cubic yards of beneficial dredge material annually, Cameron LNG estimates it will have restored nearly 13,000 acres by 2045.

In addition, Cameron LNG's dredging program aids in the creation of coastal wetland that serve as natural levees during inclement weather and storm surges.



**Our actions and outreach demonstrate our seriousness to be a part of the solution for both global and local communities that are concerned with and affected by climate change. We are all in this together.**

To learn more about our goals, commitments and action plan, visit [cameronlng.com/esg-report/](https://cameronlng.com/esg-report/)