THEODORE PLANT

FACT SHEET





Located in Alabama, the Theodore cement plant has been in operation since September 1981. The facility is a dry process plant that includes four stations preheater and is built along the Theodore Ship canal, located on 175 acres site (50 developed and 125 wetlands/greenbelt).

- 98 employees among plant operations
- · 1.5 million metric tons of cement produced annually
- Safety-first culture, the importance of safe behaviors and a safety mindset is constantly emphasized as the highest priority, with the goal of zero harm to people
- Community-focused approach, supporting local organizations and events, including Coastal Cleanup



Theodore has increased the usage of alternative raw materials and fuels to reduce its fossil fuel footprint and to lessen impacts on the environment. The plant has undertaken environmental sustainability initiatives that have:

- Enabled meeting PC NESHAP environment limits
- Optimized plant operations to reduce emissions and improve efficiency



As part of Holcim US, we play an essential role in accelerating our world's transition to a net zero and inclusive future. Together, we all stand for the following:

- · Making cities greener
- · Empowering society with smarter infrastructure
- · Becoming a net zero company
- · Improving living standards for all
- · Building more with less

