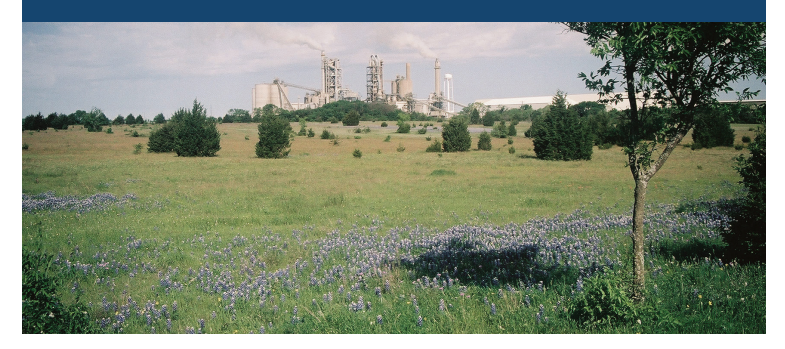
## **MIDLOTHIAN CEMENT PLANT**

**FACT SHEET** 





The Midlothian cement plant began as the BoxCrow Cement Company with the construction of a modern, efficient 1 million tons per year cement plant in 1986, with the first clinker produced in March 1987. The plant was originally built to allow doubling its size and is situated on more than 2,400 acres.

- 130 employees
- 2.35 million metric tons of cement are produced annually including Type I/II,
  Type I/II Low Alkali and Type IL (10) to markets in Texas and Louisiana
- First cement plant in the country to fully convert to low-carbon OneCem® Portland limestone cement (PLC)
- Approximately 90 years of limestone reserves for its two-line operation
- Community-focused approach, supporting local organizations and events, including support of learning activities in STEM and \$40k in grants for Midlothian Independent School District, and donating 100 acres of land to the City of Midlothian to create Mockingbird Nature Park



The Midlothian cement plant alternative fuel (AF) program utilizes tires as part of the plant AF program, comprising approximately 15% of the fuel profile for the plant. Plastic Derived Fuel comprises about 8% of the plant fuel profile. Using AFs the plant has:

- Achieved significant  $\rm CO_2$  reductions and will reduce  $\rm CO_2$  by 70 million pounds each year by incorporating OneCem®
- Diverted tires and plastics from landfills
- Reduced its dependence on non-renewable fossil fuels- all the while remaining cost competitive in the cement market



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

