ROCKFIELD (FRIANT) AGGREGATE FACILITY



Modification Plan

LOCALLY SOURCED CONSTRUCTION MATERIAL, JOBS AND ENVIRONMENTAL RESTORATION

For the past 100 years, the Rockfield Aggregate mining and processing facilities located on North Friant Road have provided the greater Fresno region with the building blocks of modern life, using locally-sourced construction aggregate products to create the foundation for local homes, businesses, hospitals, schools, roads, and bridges.

Construction material from the quarry has helped build Freeways 41, 99, 168 and 180; Amazon Fullfillment Center in Fresno; Save Mart Center at California State University Fresno; Chukchansi Ball Park; Clovis Community College; and Clovis Community Medical Center. CEMEX's operations also support living-wage local jobs and generate tax revenue that helps fund public infrastructure and services such as schools, roads, police and fire services.

In December 2019, CEMEX filed an application with Fresno County to modify the company's operational plan that will allow the excavation and processing of up to 3-million tons per year of construction aggregate at a time when the region is projected to need over 6-million tons per year for the next 50 years.

Project Goals



Protect jobs and source of tax revenue



Meet region's demand for locally-sourced construction material



Environmental and habitat restoration

CEMEX's application is consistent with the company's longstanding practice of being good stewards of the San Joaquin River by working closely with local organizations to protect the habitat and wildlife. To this end. the plan proposes to mine deeper but will not expand the boundaries of the current operations and will remain consistent with the San Joaquin River Parkway Master Plan.





CEMEX employs over **90 full-time employees** in Fresno County and every single aggregate job supports nearly five other jobs in the surrounding Fresno region.



The Fresno region is projected to need **6.1 million** tons of aggregate a year over the next 50 years.



A local quarry **reduces the cost** of public works projects, homes and businesses; traffic; tailpipe emissions; and greenhouse gases.

Committed to Environmental Excellence

HABITAT RESTORATION, WILDLIFE PROTECTION, OPEN SPACE PRESERVATION

In addition to operational modifications and new equipment, the plan also calls for updating the reclamation of both the Plant Site and the Quarry Site. Such plans serve as an environmental blueprint for how the sites will be restored when the supply of aggregate at these sites is depleted.

This transition will occur in stages. Once aggregate reserves are depleted (approx. 30-years) at the current Plant Site, all processing operations will move to the current Quarry Site. The Plant Site will be graded, and the area surrounding the reclaimed pond will be planted with native vegetation for the benefit of local wildlife and habitat. This process will also occur at the Quarry Site once its aggregate reserves are depleted. This remarkable transformation occurs at both sites even as mining is actively underway.



Habitat and environmental restoration

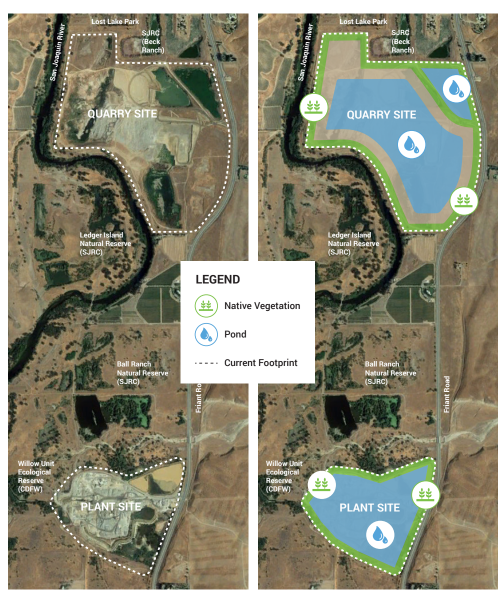
Source of construction aggregate

No Disturbance of Riparian Corridor

Ponds for wildlife

CURRENT OPERATIONS

FINAL OPERATION





For Project Information and Survey visit: www.CEMEX.com/Rockfield

