



For Immediate Release

Caglia Environmental Offers Cradle-to-Grave Concrete Recycling

Free Dumping of Clean Concrete Results in Creation of high-demand products in the Central Valley

Central Valley residents and contractors can conveniently and economically dispose of their clean concrete for free knowing that it will also be recycled into aggregate rock by Caglia Environmental.

"We produce a number of recycled products using clean concrete that was formerly disposed of in landfills," said Rich Caglia, head of Corporate Development for Caglia Environmental. "Bringing clean concrete to Caglia Environmental is an economic benefit to consumers and it complies with the state mandate to recycle. The recycling and repurposing of this material helps prevent the depletion of our natural resources."

Materials produced by the recycled concrete include: recycled class II Cal Trans spec aggregate base rock, economy aggregate base rock and asphalt grindings. All high-quality recycled products are sold by Caglia Environmental at its Cedar Avenue Recycling and Transfer Station (CARTS) materials recovery facility in Fresno.

Recycling concrete is part of the State of California's *Cal Green* initiative which, as of January 1, 2019, requires that 65% of all construction and demolition debris is recycled. All clean concrete – free of re-barb, chicken wire, debris, etc. – is recycled at CARTS in a *closed loop* system: material is received, prepped, crushed, and manufactured into recycled base rock.

CARTS, located at 3457 S. Cedar Avenue in Fresno, is a regional facility in the Central Valley that recycles construction and demolition (C&D) debris.

For more information about recycled aggregate rock products for sale customers can call Mike Ledieff, Business Development Manager, at 559-819-0536. To inquire about disposing of clean concrete, call CARTS at 559-233-1158.

For additional information, contact Kathy Angelos, Marketing/Community Outreach Specialist, at (559) 233-1158 or kathya@cagliarecycling.com.

