



Pool Construction Project Flow Chart

County of El Dorado
 Air Quality Management District (AQMD)
 330 Fair Lane, Placerville, CA 95667
 (530) 621-7501 / Fax (530) 295-2774

Is Pool Project (> 20 cubic yards) located in Naturally Occurring Asbestos (NOA) Review Area? (Consult [map](#) or online [APN lookup](#))

Will you provide a formal Professional Geological Evaluation which demonstrates no NOA in area to be disturbed?

Is a County Grading Permit required for project?

Project must comply with Rule 223-2. Asbestos Dust Mitigation Plan (ADMP) must be approved by AQMD and associated fees must be submitted prior to project start up. **ADMP FEE REQ.**

IF soils are to be exported, has soils sampling(*) been conducted to determine NOO concentration?

You **must** assume NOA concentrations > 1.0% and manage disposition of excavated soils accordingly (See Excavated Soils Management Flow Chart).

Provide soil test results and disposition options to the recipient of excavated soils (See Excavated Soils Management Flow Chart).

Project must comply with Rule 223-1. Fugitive Dust Plan (FDP) and associated fees must be submitted prior to project start. **FDP FEE REQ.**

Proceed. Project must comply with Rule 223-1. Fugitive Dust Plan (FDP) and associated fee are **NOT** required.

Fees	FY 12/13
ADMP	\$372 + \$25/acre
FDP	\$119

NOTE:
 Rule 223-1: Fugitive Dust - Construction Activities
 Rule 223-2: Fugitive Dust - Asbestos Hazard Mitigation
 Find [Applications](#) or www.edcgov.us/AirQualityManagement

Has NOA been discovered during the project?

NOA discovery **MUST** be reported the next business day to AQMD

No Further Action