



City of Paso Robles

Erosion and Sediment Control (ESC) Form

For Projects Disturbing Less Than One Acre (<1 ac.)
(Not Part of a Larger Plan of Development)

STOP!!! If your project disturbs greater than 1 acre **STOP!!**

Plan Check No. _____

Building Permits (that involve disturbing soil) and Grading Permits that disturb less than one acre and are not part of a larger plan of development, are required to submit an Erosion and Sediment Control Plan prior to the issuance of an approved Grading Permit or Building Permit (that involves disturbing soil). Complete all sections and submit with the permit application.

Project Address _____ APN(s) _____

Owner Name _____

Owner Mailing Address _____
Street City State Zip

Owner Phone _____ e-mail _____

Contractor/Business Name _____

Contractor Mailing Address _____
Street City State Zip

Phone _____ email _____ FAX _____

Size of Project _____ Estimated disturbed soil area _____
Less than 1 acre less than 1 acre

Type of Project (check all that apply) Residential Commercial Industrial Landscape
 Tenant Improvement Site Work New Construction Remodel Addition

Description of Work _____

Nearest Waterway and Distance from Project _____
Creek, Channel, or River

Project Threat to Water Quality _____

Anticipated Start of Project _____ Anticipated Project Completion _____
Soil, cement, paint Date Date

Other Applicable Permits (check all that apply) US Army Corps 404 Construction General Permit
 401 Water Quality Certification Fish & Game Agreement _____
Other (Identify)

Any permits directly associated with grading activity shall be obtained prior to commencing any soil disturbing activities. Stormwater Controls must be utilized for the entire project duration.

During the wet season: all BMPs must be inspected by the City prior to commencing any soil disturbance activities.

THE FOLLOWING INFORMATION IS REQUIRED FOR ALL ESC PLANS.

1. **ESC Plan Page** - Applicant shall provide a ESC plan page as part of the grading plan with the following information: Show all Best Management Practices (see below) to be placed on and off site; north arrow; slope direction; scale; location of all existing structures and impervious surfaces; location of any nearby waterways or basins; nearby storm drain inlets; frontage and side streets; and existing vegetation and trees.
2. **Best Management Practices (BMPs)** - At a minimum, the following BMPs are **required** (unless justified below) and to be included in the ESC Plan page. Verify ALL of these measures are addressed on the project site plan submittal.

Yes	No	
<input type="checkbox"/>	<input type="checkbox"/>	a. Wet Weather Measures If possible, avoid land-disturbing activities during the wet weather season of October 1 through May 31. If no, explain:
<input type="checkbox"/>	<input type="checkbox"/>	b. Existing Vegetation Protect existing vegetation wherever possible. If no, explain:
<input type="checkbox"/>	<input type="checkbox"/>	c. Sweeping All impervious surfaces shall be swept—not washed or hosed down—and maintained free of debris and accumulations of dirt If no, explain:
<input type="checkbox"/>	<input type="checkbox"/>	d. Waste Management All construction waste including paint, concrete, or any other type of wash out, shall be contained and disposed of properly; no construction material shall be washed to the street If no, explain:
<input type="checkbox"/>	<input type="checkbox"/>	e. Vehicles and Equipment Responsible parties for your site shall be responsible for ensuring all construction vehicles and equipment will not cause dirt or mud to be tracked off site If no, explain:
<input type="checkbox"/>	<input type="checkbox"/>	f. Catch Basin Protection Catch basins or drop inlets that receive storm water must be covered or otherwise protected from receiving sediment, mud, dirt, or any debris If no, explain:
<input type="checkbox"/>	<input type="checkbox"/>	g. Sediment Filters/Barriers A properly installed silt fence or equivalent shall be installed around the site perimeter and located so that all runoff from the construction site is filtered prior to leaving the site. If no, explain:
<input type="checkbox"/>	<input type="checkbox"/>	h. Stockpile Protection Tarps or equivalent shall be used to protect small, highly erodible areas, temporary stockpiles of material, and haul trucks. If no, explain:
<input type="checkbox"/>	<input type="checkbox"/>	i. Wind Erosion All graded surfaces and materials shall be wet down, treated or contained in a manner to prevent dust from leaving the site. If no, explain:

3. **Site-Specific BMPs** List all site-specific BMPs not identified above: _____

Contractor shall inspect BMPs regularly and prior to storm events. Contractor shall maintain BMPs in good repair at all times.

Resources

CASQA Handbooks www.cabmphandbooks.com/

2010 Green Building Code Standards www.documents.dgs.ca.gov/bsc/CALGreen/2010_CA_Green_Bldg.pdf