

Outline of Talk

OSPR's Local Government Grant Programs:

Local Government Oil Spill Contingency Plan

- Objective
- Contingency plans
- Grant requirements

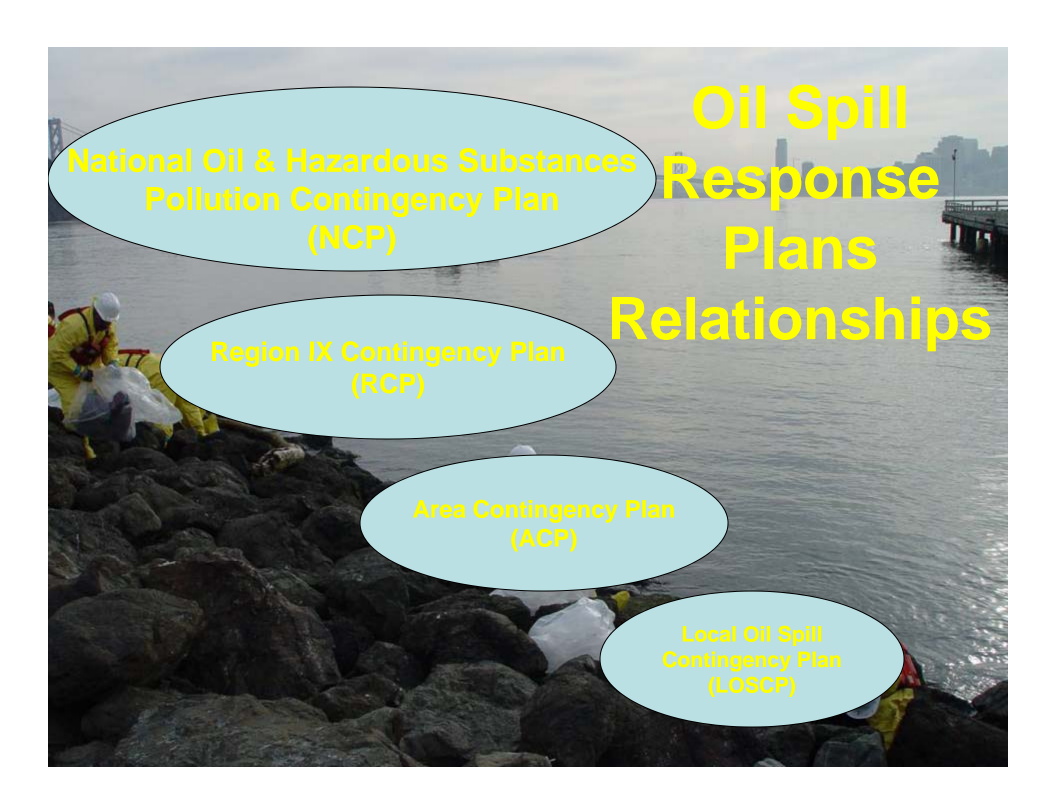
Response Equipment Grant Program

- Purpose
- Criteria
- Funding
- Equipment
- Petaluma River Spill Incident

Objective

The overall objective of this program is to encourage all eligible local governments, adjacent to marine waters, to complete, update, or revise an oil spill contingency plan for their areas. Such contingency plans help ensure a coordinated response and cleanup effort between local governments, and State and federal officials in order to provide the best achievable protection of the California coast.

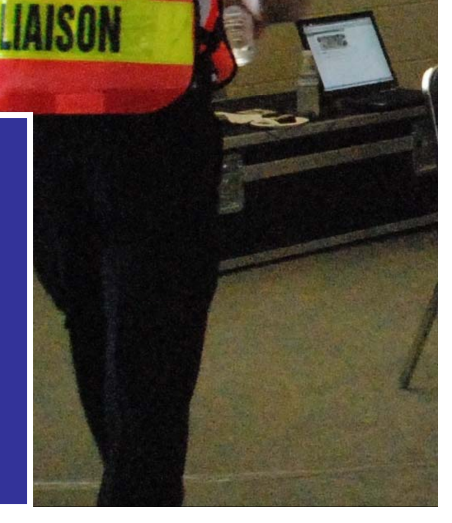
Government Code Section 8670.35
California Code of Regulations Sections 852.60.1 through 852.62.3

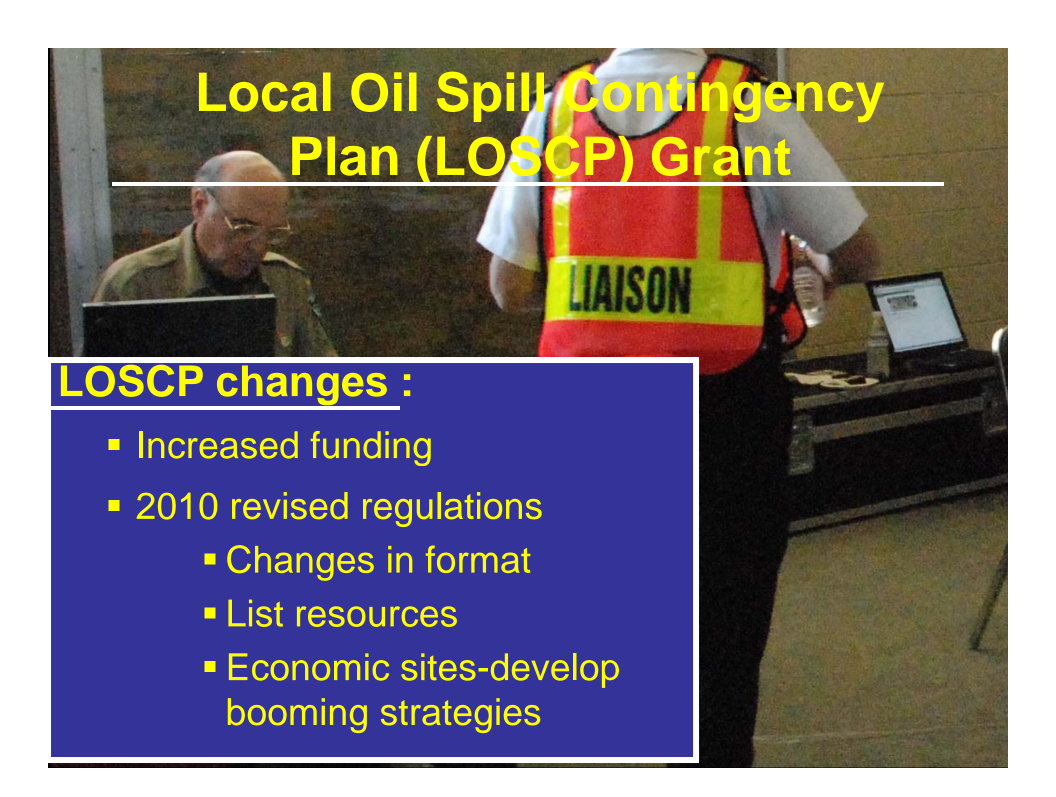




Grant includes:

- Revise/Update LOSCP
- Attend ACP meetings
 - Sub committee
- Attend drills/exercises
 - 1-2 drills yearly
- Trainings





Response Equipment Grant







Office of Spill Prevention and Response California Department of Fish & Game

Response Equipment Grant

Objective

- To provide grants of response equipment to any local government agency adjacent to marine waters.
- To pre-stage response equipment to deal with the immediate needs of an oil spill.

Regulations

Using OSPR's existing Local Government Regulations, OSPR can offer "Oil Spill Response Equipment" to any local government entity such as:

- Counties & Cities
- Port Districts
- Fire Departments
- Tribal Nations
- Public Utility Districts
- Emergency Management Departments

Rating Criteria

- Marine waters-where immediate petroleum releases are likely
- Economic Sites
- OSRO-availability/proximity to other response resources
- Ability to:
 - Deploy the equipment
 - Personnel
 - Boats
 - Maintenance

Funding

Local Assistance Fund (OSPAF 0320)

- Grant value of up to 26k
- Goal 3-4 grants per fiscal year
- FY 07-09 658k
- FY 10-11 (2 grants pending)

Future grants based on available funds

Response Equipment

Equipment

- 1,000 ft. of boom
- Trailer
- Anchors
- Navigation lights
- Tool box



Response Equipment

Training

- 8 hr course
- Health and Safety
- Equipment familiarization
- Hands-on deployment



Petaluma River - Oil Leak from Tugboat

City of Petaluma Fire Dept.

Sept. 6, 2010 at 0818 hrs

Up to 600 gallons of lube oil

Deployed boom

 Coordination between local and state agencies



Response Equipment Locations



http://www.dfg.ca.gov/ospr

