

Incident Name:			Assignment List (ICS 204 - OS)
Tactic:	On-Land Recovery		
Tactical Unit:	Tactical Unit 1	Operational Period Date:	
Tactical Unit Lead:		Ops Period (start/end):	
Resources Assigned This Period.			
Type	Ownership	Staging Area	Notes/Remarks
Truck (1)	SEAPRO		For Transportation and Moving Equipment
Oleophilic Skimmer (1)	SEAPRO		Includes HPU, Hoses, Pump, Fittings & Rigging
Tidal Seal Boom (98')	SEAPRO		Use to Isolate Oil and Float within the Boom
Backpack Blower	SEAPRO		For inflating Tidal Seal Boom
Trash Pump	SEAPRO		For filling Tidal Seal Boom (3" Honda)
Fastank (Temporary Storage)	SEAPRO		For Storing Recovered Liquids
Sorbents	SEAPRO		2 bales pads, 5 bales of sweep, 10 bales of sorbent boom.
Geo Bags & Corral Totes	SEAPRO		For waste disposal
<p>Assignments/Special Instructions:</p> <p>If oil spilled on land has not penetrated the surface, it will move to and pool in the lowest part of the landscape. Responders should seek to minimize the spread of oil and remove pooled oil. This can be achieved through immediate recovery of the oil, containment using existing land depressions, or by mechanically creating pits, trenches, slots, dikes, berms, or dams. Where oil has incorporated in the surface materials, mechanical removal will be necessary using hand tools and/or heavy machinery. In both situations on-land recovery is comprised of a removal system, oil storage system, and associated vehicles and personnel. Differing types of recovery systems and primary oil storage devices are available for a variety of oils in numerous operating environments.</p>			
Communications:	Emergency/Haling		Tactical
Radio	Marine VHF Channel 16 Working Channel 10		Tac 1
Cell			
Other			
PPE			
Level:	Level D, PFD Type V (if within 5 feet of water)		
Special:			
Total Responders: Team Leader (1), Responders (4), Total – 5 Personnel (with appropriate PPE)			
Prepared by: (Resource Unit Leader)		Approved by: (Section Chief - Date/Time)	
Assignment List ICS 204-OS		Revision Date:	
STAR Manual Reference: (OR) B-III-7			