Section 9408

Resources At Risk Response Tools

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Resources At Risk Response Tools

9408.1 Tools to Complete the 232

The Resources at Risk (RAR) Summary provides information about locations in the incident area which are sensitive due to environmental, archaeo-cultural, or socio-economic resources at risk. Typically this process is conducted within the Environmental Unit. The ICS 232 form identifies and prioritizes incident-specific priorities and issues. The Environmental Unit Leader, with input from resource trustees, will complete this form for each operational period.

Sources and types of information for the 232 form may include, but is not limited to, the following:

- Environmental Sensitivity Index (ESI) Maps
- Environmental Response Management Application (ERMA) Northwest
- Washington State Coastal Atlas
- Oregon Incident Response Information System (OR-IRIS)
- WDFW Priority Habitat and Species
- Geographic Response Plans
- Watersheds and Aquifers
- Threatened and Endangered Species
- Nautical Charts, other maps
- Tribal Reservation Lands and Usual & Accustomed areas.

The Geographic Response Plans contain pre-identified strategies or tactics to address the protection or mitigation of risk for some – but not all - RAR. Strategies may need to be developed for an incident specific resource at risk. It is possible that a resource may not be able to be protected from potential impacts; however, it is important to know what resources may be at risk within the incident area. The EU may provide guidance to Operations on how to best implement protection strategies.

9408.2 Checklist to Guide Completion of the 232			
specific steps	This checklist is designed to aid in the process. There may be additional incident specific steps required. The steps in this process may vary by incident or operational period.		
GETTING S	STARTED		
	ral Unit Leader (EUL) assigns the work group to 232 form. RP should consider having representation group.		
	hen the EUL needs the product (tied closely with ctics meeting).		
the first day of	perational period for which you are planning. Note: on of a response, may need to complete two 232 forms for and the next operational period.		
Locate map o	of incident area of suitable scale.		
GAIN SITU	ATIONAL AWARENESS		
Determine vo	olume and properties of spilled oil: Is discharge on-going?		
Review trajec	ctory provided by NOAA		
Review over	flight maps or shoreline observations if available.		
Check for tid	les, winds, current, season and weather		
List agencies	and organizations with information to contribute.		

Coordinate with Liaison to contact.

COMPILE INFORMATION	
Review information found in Area Plan Geographic Response Plans (GRPs) for affected and threatened areas. Note: GRPs are only the initial priorities and don't identify all resources or tactics you need for a response.	
Participating agencies and organizations contribute expertise and data.	
Are threatened and endangered species (ESA) present? If so, and ESA consultation may be necessary if response activities may affect listed species.	
Are there Reservation land s or Usual and Accustomed Areas for Tribes present? If so, contact the tribes and ask for their information and participation in the response.	
PRIORITIZE RESOURCES AND FINALIZE 232	
Review and apply the prioritization policy in the Northwest Area Plan. (Chapter 4000)	
EUL or designee guides consensus on final prioritization of RARs.	
PREPARING FOR TACTICS MEETINGS	
EUL or designee, coordinating through the PSC, works with Operations to discuss 232 form and design appropriate tactics to protect or mitigate listed resources on the 232. Permits may be required for certain tactics or areas	

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