

Hazardous or Contaminated Sediments Checklist

Environmental Quality Incentives Program-Sediment Removal Pilot

Reservoir Contaminant Survey Checklist/Proposed Sediment Removal Structure

INSTRUCTIONS: Check for each category. Explain briefly where something other than "no," "none," or "not applicable" is checked. Discuss whether an additional survey or assessment is recommended. Describe the distance if "nearby" is checked and whether there is a known potential pathway for the contaminant on site. Attach a map or description of the property covered by this survey.

**A. Background information:**

Reviewer's Name and Title: \_\_\_\_\_

Site Name and Location: \_\_\_\_\_

Date of Survey: \_\_\_\_\_ Program Application No: \_\_\_\_\_

**B. Site inspection of conditions:**

	Onsite	Nearby	None	Notes
1. Dumps or landfills, especially with drums or containers (Read labels if possible: do not open or handle! If not labeled, note identifying characteristics)				
2. Other debris: household, farm, industrial waste				
3. Unusual chemical odors				
4. Fills (possible cover for dumps)				
5. Above- or below-ground storage tanks				
6. Buildings: Chemical storage, equipment repair solvents				
7. Structures: Evidence of asbestos, demolition activity, building pads, previously removed structures.				
8. Vegetation different from surrounding area for no apparent reason. (e.g., bare ground)				
9. "Sterile" or modified water bodies				
10. Oil seeps, stained ground, discolored stream banks				
11. Unnatural characteristics of water, oil slicks, unusual color, etc.				
12. Spray operation base: air strip, equipment parking area chemical staging, storage areas, pesticide mixing				
13. Machinery repair areas				
14. Pipelines, major electrical equipment				
15. Oiled or formerly oiled roads				
16. Electrical transmission lines: pole or pad mounted transformers, evidence of leakage.				
17. Any mining activity or mining residue, past or present.				

Additional Notes: \_\_\_\_\_

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