



Significant Environmental Aspects List

Leaks and Spills

Potential damage to subsurface utilities during drilling or excavation activities, causing a spill or release

Potential to spill/release fuel stored at customer facilities to power generators and equipment

Waste Management

Disposal of project-derived, non-hazardous, non-liquid waste (soil cuttings, contaminated disposable sampling tools/spoons, baggies, tubing, PPE, etc.)

Disposal of hazardous waste (aerosol can residues, used equipment/vehicle batteries, field laboratory reagents, spent sample screening materials [PetroFlag/Dexsil kits], etc.)

Emissions to Air

Vapors emitted during remediation system operation

Remediation

Potential to spill/release contaminated media/materials while transporting on- or off-site

Impacts to Land and Wildlife

Traversing and potentially impacting environmentally sensitive areas during restoration activities.

Beneficial cleanup of contaminated sites.

Sampling fisheries with potential for harming aquatic organisms (fish trapping and shocking).

Date	Authority	Custodian	Revision Details
April 15, 2004	President	HSE Manager	Initial
July 22, 2004	President	HSE Manager	Updated after revising ranking process
April 29, 2005	President	HSE Manager	Updated after revising procedure
May 6, 2006	President	HSE Manager	Updated following aspect review
June 19, 2007	President	HSE Manager	Inserted new OASIS logo