

INLAND STRANDED OIL HABITAT FACT SHEET FOR RESPONSE: Shallow Marsh Perennial



Indicator Species



Water Smartweed
Polygonum spp.



River Bulrush
Schoenoplectus spp.



Common Reed
Phragmites spp.

Invasive Species



Purple Loosestrife
Lythrum spp.

I. Habitat Description

The shallow marsh perennials habitat includes portions of lakes, ponds, backwaters, or shorelines that are seasonally flooded and more than 10% vegetated with persistent emergent vegetation. This habitat denotes the transition zone between deep marsh perennials and wet meadow. Common plant species are common cattail (*Typha*), perennial smartweeds (*Polygonum*), giant reed (*Phragmites*), and bulrush (*Schoenoplectus*). Invasives include purple loosestrife (*Lythrum*). This habitat may have inclusions of submersed, nonrooted-floating aquatics, or other emergent vegetation. It is typically found growing on soils that are saturated or inundated by water up to 0.2 meters deep. During normal water conditions, there is little flow, though there can be wind-generated currents and stronger flows at inlets and outlets. During flood conditions, these habitats can be connected to rivers or streams, with strong currents and possibly large amounts of debris.



Invasive common reed.



Stand of invasive purple loosestrife.
Image: Ned Hettinger

II. Sensitivity to Oil Spills

The shallow marsh perennials habitat is high sensitive to oil spills. This habitat is valuable to a variety of birds, amphibian, reptile, and mammal species as well as micro and macro invertebrates, many of which are extremely sensitive to chemical exposure. During normal water levels, oil would be less likely to penetrate water-saturated soils; during floods, oil could be deposited in areas that dry out after the flood, and penetrate the loose, organic-rich surface soils. Light refined oils with high amounts of water-soluble fractions can cause acute mortality to animals and plants. Heavier oils tend to coat vegetation, which may survive if oil coats only the stems or if the roots are unaffected. It is difficult for more viscous oils to penetrate densely vegetated areas.

References/Additional Information:

- General Classification Handbook for Floodplain Vegetation in Large River Systems (<http://pubs.usgs.gov/tm/2005/tm2A1/>)
- Inland Oil Spills: Options for Minimizing Environmental Impacts for Freshwater Spill Response (http://www.michigan.gov/documents/deq/deq-wb-wws-FreshwaterResponse_NOAA102706_265069_7.pdf)
- NatureServe (natureserve.org)
- Natural Wetland Inventory (<http://www.fws.gov/wetlands/>)
- The U.S. National Vegetation Classification (<http://usnvc.org/>)
- Wetland Plants and Plant Communities of MN & WI, 3rd Edition (http://www.bwsr.state.mn.us/wetlands/delineation/WPPC_MN_WI/index.html)

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III. Sensitivity to Response Methods

The following text describes potential adverse impacts to this habitat resulting from various oil spill response methods and provides recommendations to reduce impact when these methods are implemented. This is not intended to preclude the use of any particular methods, but rather to aid responders in balancing the need to remove oil with the possible adverse effects of removal. More detail about the response methods themselves can be found in the [Inland Response Tactics Manual](#).

Least Adverse Habitat Impacts

Exclusion or Deflection Booming

- Boom can be used to exclude or deflect the spill away from sensitive resources.
- Effectiveness is increased by positioning boom at appropriate angles for the current speed.

Sorbents/Sorbent Boom

- In areas with vegetation at or above water, sorbents are most effective in water surrounding vegetation (as opposed to within/on top of vegetated areas).
- Care is necessary during placement and recovery to minimize disturbance of vegetation. Work in boats to avoid driving oil into the sediment.
- Pom-pom type sorbents are best for heavy viscous oils that coat the strands; sorbent boom is best for light, low-viscosity oils that can penetrate into the sorbents.
- Absorbent boom must be changed frequently to prevent it from becoming a source of sheen.

Flooding

- This tactic is only applicable in areas where the water level can be controlled, such as near locks and dams or in a small pond/marsh. Contact the U.S. Army Corps of Engineers water control regarding lock and dam operation.
- Can be used selectively to remove localized heavy oiling. This tactic is useful to remove oil trapped in vegetation, which can otherwise be difficult to herd toward recovery devices in open water. However, some oil may remain stranded in vegetation and will need to be removed through other means.

Low-Pressure, Ambient-Water Flushing

- Maintain low output pressures (less than 50 psi) to avoid disrupting the substrate and vegetation.
- Effectiveness increases with lighter oils because less residual oil is left in the environment.
- This tactic can be used with flooding to prevent re-deposition of oil.
- Use for spot removal of oil because of the limited area of effectiveness.

In-Situ Burning

- Presence of a water layer on marsh surface can protect roots.
- “Heavy ends” of petroleum product remain unburned and must be recovered. This residue will sink once it is cool.
- The amount and placement of natural fuel in the surrounding area may present challenges to constraining the fire only to oiled areas.
- Authorization of in-situ burning is subject to RRT approval, consultation and concurrence from the state and the Department of the Interior.
- May be one of the least physically damaging means of moderate and heavy oil removal as it leaves plant roots intact.
- May be difficult to protect riparian vegetation.

Debris/Vegetation Removal

- Most appropriate for oils that form a persistent, thick, sticky coating on the vegetation, such as medium and heavy oils.
- Removal will release trapped oil and speed natural flushing rates.
- Debris may be associated with nests or living areas (e.g., beaver and muskrat lodges), therefore impacts on resident animal habitat need to be considered.
- If oil is trapped in floating vegetation, removal may be the only way to recover the oil in the absence of water currents.
- May be appropriate to prevent secondary oiling of wildlife.
- Damage by cleanup crews may be reduced by avoiding excessive cutting/removal.
- Response crews entering the marsh can inadvertently trample vegetation during cleanup/removal. To reduce this impact: control and minimize access routes through the marsh; have personnel stand or kneel on boards while working; and conduct operations from boats when possible.

Some Adverse Habitat Impact

Natural Attenuation/Phytoremediation

- Because perennials are an attractive food and nesting source, leaving oiled plants could harm birds and other wildlife that come to the marsh to feed and nest. If that is not an issue, this tactic has few adverse effects.
- Lesser impact for small to moderate spills and lighter oils; avoids damage often associated with cleanup activities.
- Cleanup should be used in addition to attenuation in areas where using only attenuation would put sizable wildlife populations at risk for becoming oiled or re-oiled.

Most Adverse Habitat Impact

Light Equipment Oil Removal

- Damage to vegetation and substrate may be reduced by controlling access routes, using pontoons or mats, or using a helicopter to bring in equipment.
- May be needed where oil has heavily contaminated bottom sediments.

Sediment Removal

- Vacuum/dredge sediments and dewater using geotube/settling tank. Or, where feasible, dewater area and excavate the sediment
- Significant sediment removal may result in a change in the area’s hydrology as well as make it difficult to fully restore the plant community that existed prior to the spill incident.
- Permits will be required for sediment removal and for water discharge.