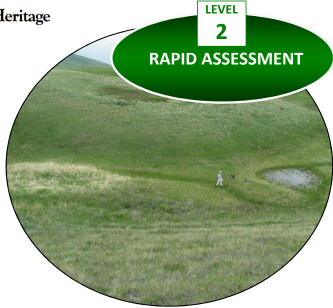
MONTANA RAPID ASSESSMENT METHOD



Why a Rapid Wetland Assessment?

Rapid assessments are used to evaluate the general condition of wetlands using observable field indicators. A rapid assessment is useful when funding, time, or staff is not available for intensive monitoring. The score from a rapid assessment represents where a particular wetland site falls along a condition gradient from least-disturbed condition to highly degraded.





Assumptions of Wetland Assessments:

- 1. Key wetland attributes vary predictably with human disturbance.
- 2. Observable field indicators are responsive to variation in human disturbance.
- 3. Field indicators act as surrogates of wetland condition.
- 4. Wetland condition is related to wetland function.

How Do Rapid Wetland Assessments Work?

A rapid assessment takes a team of two people generally two hours or less to complete in the field. Currently, rapid assessment methods are appropriate for any palustrine (forested, scrub-shrub, emergent, or aquatic bed) wetland.

The Montana Rapid Assessment Method assesses wetland condition based on *four major attributes*. Each attribute has associated metrics, which are scored by selecting the most appropriate statement from a list of descriptive narratives.

Ecological Attributes Assessed in Rapid Wetland Assessments:

LANDSCAPE CONTEXT - describes the area around the wetland. The adjacent landscape can provide a buffer between the wetland and surrounding stressors.

HYDROLOGY – describes hydrologic characteristics such as water source, connectivity, and hydroperiod. The hydrology of the wetland directly impacts several aspects of wetland function.

BIOTIC STRUCTURE – describes the native and non-native plant species composition as well as the patch structure. PHYSICOCHEMICAL – describes the soil surface integrity and water quality of the wetland.

Disturbance Checklist

The Montana Rapid Assessment Method includes a checklist of potential wetland disturbances that allows for exploration of possible relationships between assessment scores and particular stressors.

For more information, contact:

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