Seasonally Saturated Basin Wetlands
Types 1 & 2

Spring Summer Fall Winter

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Function and Values

Seasonally saturated basins are important for waterfowl and shorebirds. These nutrient rich temporary water holding basins frequently have an abundance of plant seeds and invertebrates, which makes them ideal feeding and resting areas for migrating waterfowl and shorebirds. In spring, these wetlands are used as pairing ponds by ducks, and the abundant invertebrate population provides a protein-rich diet for egg-laying hens.

Seasonally saturated basin wetlands are important places for amphibians to reproduce and provide habitat for rare plant species.

During periods of high rainfall, seasonally saturated basin wetlands collect runoff, reducing the likelihood of seasonal flooding to downstream low-lying areas. In the process of collecting and storing runoff, the vegetation of these wetlands removes the excess nutrients accumulated by the water, acting as a natural filter.

Vegetation

Seasonally saturated basin wetlands are dominated by nonforested vegetation that can tolerate their roots and lower stem submerged in water over a period of time. Familiarity with common vegetation found in these wetlands is a useful wetland determination tool. Brief descriptions of vegetation types and other wetland plant indicators are listed below:

- **Submerged and floating** — vegetation requiring complete immersion, and are rooted in the bottom or free floating with majority of the leaves floating on the surface;
- **Emergent** — rooted vegetation where most of the plant material is above the water surface; water levels must fluctuate for proper growth and seed germination (usually during drawdown in late summer);
- **Herbs and forbs** — broad-leaved plants that typically grow either in the shallow water edges of wetlands, or ponds, and streams;
- **Shrub** — woody vegetation that is less than 20 feet tall with single or multiple stems; species can be broad-leaved deciduous, or broad-leaved evergreen;
- **Tree** — woody vegetation that dominates forested wetlands and is greater than 20 feet tall.

Seasonally saturated basin wetlands are generally dominated by aquatic and submergent vegetation, and are not populated by shrubs or trees.

What is a Wetland?

Wetlands are among the most productive ecosystems in the world and a source of support for all of the major groups of biological organisms.

By most standards, a wetland has mostly wet soil, is saturated with water either above or just below the surface, and is covered with plants that have adapted to wet conditions. A wetland is a term to describe a wide variety of wet environments from a slight depression, which holds water after spring runoff, to a forested swamp with peat soils.

The identification of wetlands can be difficult and it may be necessary for the landowner to hire a consultant to identify wetland boundaries. A consultant can also help with wetland replacement and permitting requirements.

Differences

The primary difference between the two seasonally saturated basin wetlands described in this guide is in the seasonal length of standing water and duration of the soil saturation. Seasonally flooded basins may have alternating periods of flood and drought, while the high water table found in wet meadows may allow the soil to remain saturated.

Sequencing

Prior to any draining, filling or excavating in a wetland, proposed impacts to nonexempt wetlands must undergo a process known as sequencing. Sequencing is a step-by-step process that must be followed for clearly defined projects that intend to impact wetlands and reviewed to assess the efforts made by the applicant to follow these principles: avoidance, minimization, reduction or elimination of impacts over time, and replacement. Therefore, a Local Government Unit (LGU) may not consider or approve a wetland replacement plan unless the LGU finds that the applicant has demonstrated the activity impacting the wetlands has complied with all of the following principals in ascending order.

1. **Avoiding Impacts**

   The first priority is to avoid impact to a wetland. If a project can be redesigned or relocated to eliminate any wetland impact, you must select this option.

2. **Minimization**

   If St. Louis County determines that wetland impacts are unavoidable, you must then demonstrate that the project minimizes wetland impacts to the greatest extent possible. The county will determine if sufficient effort was made to minimize impacts by considering:
   - The purpose of the project
   - Size requirements of the project
   - Location
   - Sensitivity of the site design to the natural features of the site, including topography, hydrology, and existing vegetation
   - The function and value of the wetlands on the site
   - Applicants efforts to show alternatives to modify the size and scope of the project
3. Rectification

There may be times that a wetland impact is not possible to avoid, but the impact either is temporary or results in no net loss of wetlands. Temporary impacts may be approved by the county if the activity is completed and the physical characteristics of the wetland are restored within six months from the start of the activity. An example would be the construction of a temporary road through a wetland that is needed for a short-term project. Once the project is completed, the road is removed. A performance bond would need to be provided to the county for an amount sufficient to cover the cost of restoring the wetland to pre-project conditions.

4. Reduction or Elimination of Impacts Over Time

Further impacts from draining or filling must be reduced or eliminated by managing the project in a manner that preserves remaining wetland functions and values. The county must require the applicants to implement Best Management Practices (i.e., silt fences) to protect wetland functions and values.

5. Replacement

Replacement wetlands must replace the functions and values that are lost from a wetland that is drained or filled. Replacement of wetland functions and values may occur at more than one location.

Conservation Level

In nonshoreland areas, seasonally flooded basin and wet meadow wetland with a predominance of cedar or tamarack and shoreland wetlands, nonisolated, or with surficial connection to a open water have impacts limited to 400 square feet. To the extent that a local shoreland management ordinance is more restrictive than 400 square feet, the local shoreland ordinance applies.

Typical Impacts

- **Filling**: adding any material to change the bottom level of a wetland;
- **Draining**: removing the water from a wetland by ditching, filling, pumping, or other such techniques;
- **Excavating**: dredging and removing soil and vegetation from a wetland;
- **Diverting water**: preventing the flow of water into a wetland by removing water upstream, lowering lake levels, or lowering groundwater tables;
- **Clearing**: removing vegetation by digging or scraping;
- **Flooding**: raising water levels, either behind dams or by pumping or otherwise channeling water into a wetland so that water levels are too high for wetland vegetation and animals to survive (i.e., converting a wetland to a lake or pond);
- **Diverting or withholding sediment**: trapping sediment through the construction of dams, channelization or other such projects that inhibit the regeneration of wetlands in natural areas of deposition, such as deltas;
- **Shading**: placing pile supported platforms or bridges over wetlands, causing vegetation to die;
- **Conducting activities in adjacent areas**: disrupting the interactions between wetlands and adjacent land areas, or indirectly impacting wetlands through activities at adjoining sites.

Do’s

Rather than draining or filling wetlands, seek compatible uses involving minimal wetland alteration, such as waterfowl production, fur harvest, hay and forage, wild rice production, hunting and trapping leases, and selective timber harvest.

Maintain wetlands and adjacent buffer strips as open space.

Encourage neighbors, developers, and state and local governments to protect the function and value of wetlands in your watershed.

Select upland rather than wetlands sites for development projects and avoid wetland alteration or degradation during project construction.

Wetland Areas in Minnesota

This map illustrates the concentrated amount of wetlands present in northern Minnesota when compared to the amount of wetlands throughout the remainder of the state emphasizing the need for wetland conservation.
After working with primary contacts, try these agencies for additional technical assistance.

**St. Louis County Planning and Community Development**
Northland Office Bldg
307 1st St. S.
Virginia, MN 55792
Phone: 218-749-0633
800-450-9777
Fax: 218-749-0620

**Soil & Water Conservation District**
North St. Louis or South St. Louis

**Fond Du Lac Reservation**
Office of Water Protection

**U.S. Army Corps of Engineers**

**State of Minnesota Board of Water & Soil Resources (BWSR)**

**State of Minnesota Department of Natural Resources (DNR) Waters Division**

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**About the Guide**
This guide is designed to give general information about wetland regulations, identifying wetland areas, common species, and impacts to wetland areas for residents, contractors, and professionals associated with wetland property.

St. Louis County has over 1,000 lakes, countless rivers and streams, and hundreds of thousands of acres of wetlands that provide recreational opportunities to both residents and tourists.

**Obtaining the Guide**
Copies of this guide are available free to all residents. Requests for a large number of guides should be directed to St. Louis County Planning and Community Development and may be charged a minimal fee to cover printing and production costs. All requests should be directed to:

218-725-5000
Toll Free Minnesota 800-450-9777
www.stlouiscountymn.gov

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