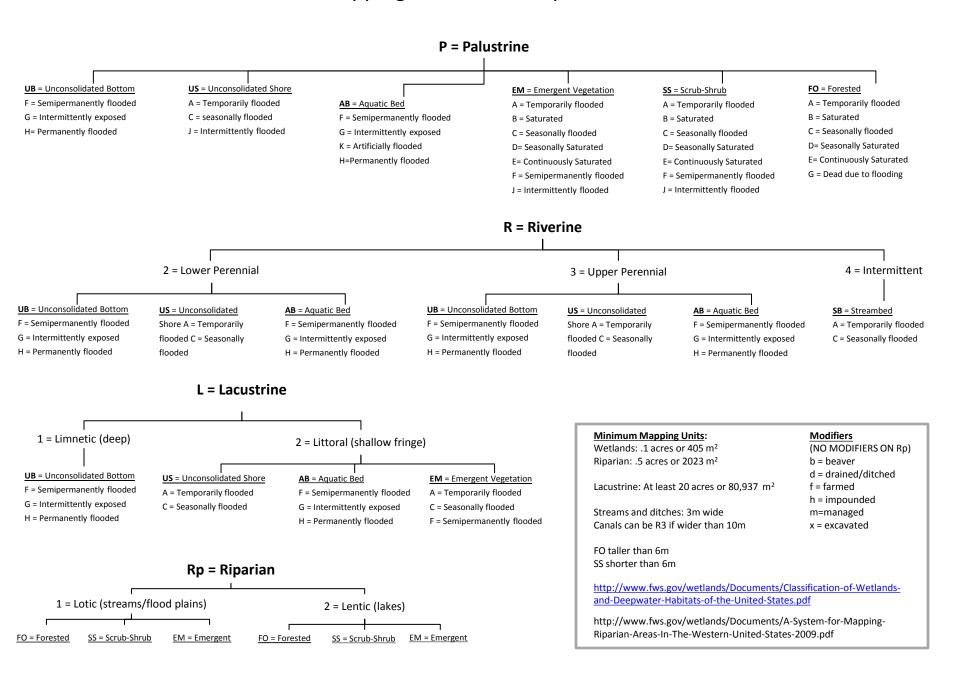
Attributes for mapping wetland and riparian areas in Montana



Definitions of Palustrine, Riverine, and Lacustrine Systems and Associated Classes for

Montana Adapted from Cowardin et al. 2013.

PALUSTRINE SYSTEM (P): mtnhp.org/nwi/Wetland_Riparian_Classification.pdf

In MT, includes all wetlands dominated by trees, shrubs, and emergent, herbaceous vegetation. Open water areas are also included in this system if they are less than 8 hectares (20 acres) in size and are less than 2 meters (6.6 feet) deep in the deepest portion of the wetland. Examples: wet meadows, marshes, ponds.

RIVERINE SYSTEM (R):

In MT, includes all wetlands and deepwater habitats that are within natural and artificial stream, river, or ditch channels. Channels can either have continuous (perennial) or intermittently flowing water. Examples: channels of Yellowstone River, shores along rivers, small mountain stream channels, and intermittent stream channels.

Riverine Subsystems:

- Lower Perennial Subsystem (2): Typically has a low gradient and slow water velocity. Substrates in this subsystem are mainly made up of sand and mud. Floodplains are usually well developed.
- Upper Perennial Subsystem (3): Typically has steep gradients and fast water velocity. Substrates typically consist of rocks, cobbles, or gravel with some patches of sand. Floodplains are typically absent or poorly developed.
- Intermittent Subsystem (4): Intermittent streams. Includes channels that only have surface flow during a portion of the year. Isolated pools may form in the channel when there is no water flow. Class is limited to "streambed".

LACUSTRINE SYSTEM (L):

In MT, this system includes any large body of water that is greater than 8 hectares (20 acres) in size OR is more than 2 meters (6.6 feet) deep. This system is usually found in a topographic depression. It may also be formed by damming of a river channel. Examples: Flathead Lake, Fort Peck Reservoir.

Lacustrine Subsystems:

- Limnetic (1): Includes all deepwater habitats within a lake basin beyond the shallow fringe.
- Littoral (2): Includes the shallow fringe of wetland around the deeper limnetic zone and extends from the shore to areas where the depth is 2 meters (6.6 feet) or to the maximum extent of nonpersistent vegetation.

WETLAND CLASSES IN MONTANA: PALUSTRINE, RIVERINE, AND LACUSTRINE *indicates applied to Palustrine System only

- *Unconsolidated Bottom (UB)*: Bottom of a wetland, stream channel, or lake. Wetlands where mud, silt or similar fine particles cover at least 25% of the bottom, and where vegetation cover is less than 30%. Examples: pond (PUB) or Yellowstone River channel (R2UB).
- Rock Bottom (RB): Wetlands, stream channels, or lakes with a substrate made up of 75% or greater stones, boulders, and bedrock with less than 30% vegetation cover.
- Aquatic Bed (AB): Wetlands with vegetation growing on or below the water surface for most of the growing season.
 Uncounsilizated Shore (US): "Shore" of wetlands strong shorped or lake. Wetlands with less than 75% areal governor
- *Unconsolidated Shore (US):* "Shore" of wetland, stream channel, or lake. Wetlands with less than 75% areal cover of stones, boulders, or bedrock AND with less than 30% vegetative cover, AND the wetland is irregularly exposed due to seasonal or irregular flooding and subsequent drying. Example: Yellowstone River gravel bar (R2US).
- Streambed (SB): Active channel that contains periodic flow. Can be applied only to Riverine Intermittent subsystem. Example: intermittent or ephemeral prairie stream (R4SB).
- Moss-Lichen* (ML): Wetlands where mosses or lichen have more than 30% cover and all other substrates have less than 30% cover.
- Emergent (EM): Wetlands with erect, rooted herbaceous vegetation present during most of the growing season. Under certain circumstances, can also be applied to Riverine Lower Perennial and Lacustrine Littoral. Examples: fringe of prairie pothole (PEM); abandoned oxbow channel in large river floodplain (PEM); wet mountain meadow (PEM).
- Scrub-Shrub* (SS): Wetlands with greater than 30% aerial cover of woody vegetation less than 6 meters (20 feet) tall. Includes tree saplings, and trees stunted due to environmental conditions. Examples: fringe of pond (PSS); abandoned oxbow channel in large river floodplain (PSS); wet mountain shrub meadow (PSS).
 Forested* (FO): Wetlands with greater than 30% aerial cover of woody vegetation greater than 6 meters (20 feet) tall. Examples: limited in MT, some cottonwood or cedar dominated wetlands e.g. in NW MT (PFO).