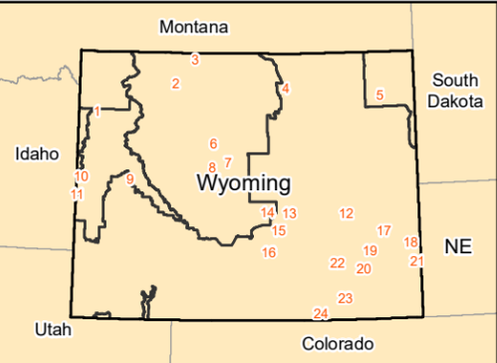


Aquatic Invasive Species (AIS) Buffered Waterways - Wyoming 2021



Buffered Waterway Index Page

Buffer is one half mile upstream/downstream & 200 feet of riparian zone from point of detection

Species may include one or more of the following:
Asian Clam, Curly Pondweed, New Zealand Mudsail, Rusty Crayfish

Brook Stickleback Impacted Watershed

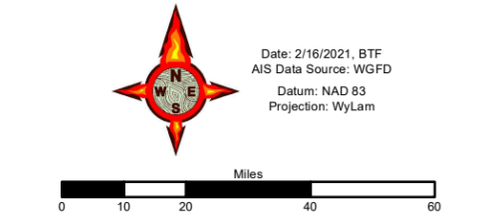
Brook Stickleback has been observed widely across Wyoming, and the most appropriate way to display these observations is at the HUC10 watershed level.

Although considered pervasive throughout Wyoming waterways, Whirling Disease is not reflected on these maps and should be considered as part of a comprehensive AIS control program.

Potential Scoop Plane Water Source

Potential Scoop Plane accessible water sources were determined using a linear distance of at least three nautical miles over water. This DOES NOT account for safety of flight awareness or other external factors that may affect local flying conditions.

Potential Scoop Plane Water Source effective flying distance radius is approximately thirty nautical miles.



Date: 2/16/2021, BTF
AIS Data Source: WGFD
Datum: NAD 83
Projection: Wylam

No warranty is made by the Bureau of Land Management as to the accuracy, reliability, or completeness of these data for individual or aggregate use with other data. The User assumes the entire risk associated with its use of these data and bears all responsibility in determining whether these data are fit for the User's intended purpose.

