Helping Aquatic Species at Risk

WESTERN SILVERY MINNOW



ALUS Projects Produce Ecosystem Services

Cleaner Water: ALUS riparian projects help farmers and ranchers produce cleaner water, critical for fish spawning areas.

Flood and Drought-Mitigation: ALUS wetland and riparian projects help farmers and ranchers store water on their land. This reduces flooding downstream during extreme rainfall events, while providing much-needed moisture during periods of drought.

Biodiversity: ALUS wetland and riparian projects allow farmers and ranchers to support numerous bird, insect, plant, mammal and aquatic species.

Benefits of ALUS Riparian Projects

- ALUS riparian projects act as filters to prevent soil sediment and agricultural nutrients from flowing into waterways.
- Deep-rooted riparian vegetation helps maintain bank structure and prevent erosion.
- Trees and shrubs planted in ALUS riparian projects drop branches, leaves and organic debris. This provides habitat for aquatic insects and an important food source for aquatic species, while helping to create shelter, pools, riffles and runs for fish.
- ALUS riparian projects provide shade over a stream, to help regulate water temperature and provide shady areas for fish.

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The full series is available on ALUS.ca | Resources | Other Relevant Reports. https://alus.ca/resources/research/

What are Aquatic Species at Risk?

Canada is world-renowned for its majestic landscapes, copious freshwater lakes and wild rivers teeming with fish. And Canadians want to keep it that way. ALUS Canada helps farmers and ranchers steward their land for future generations, ensuring wildlife has the habitat it needs to thrive. With support from Fisheries and Oceans Canada (DFO), and through a strong collaboration with regional partners, local leaders and agricultural producers, the ALUS program will help multiple aquatic species at risk through practical solutions on farms and ranches in the southern Prairies.

How Can Agriculture Help?

Not surprisingly, water quality is a key factor for the survival of fish and other aquatic species. But did you know that healthy riparian areas are essential for healthy aquatic ecosystems? Crumbling riverbanks and soil erosion have a negative impact on what biologists term "critical habitat": the habitat that is vital to the survival or recovery of an aquatic species, such as an identified breeding site, nursery area or feeding ground that can make all the difference to a species at risk.

Riparian areas are typically harmed by recreational overuse, municipal waste, urban construction activities, mining and other industrial practices, as well as by agriculture. When herds of cattle and livestock regularly drink from a river, they damage the banks and foul the water.



But ALUS Canada helps farmers and ranchers provide alternative watering systems for their livestock, and wildlife-friendly fencing on both sides of the streams and rivers crossing their land. This protects the riverbank while also benefitting the livestock.

ALUS Canada also helps farmers and ranchers enhance these protected riparian areas by planting the appropriate native species of trees, shrubs, flowering plants and grasses.

This is an effective way to produce cleaner water and to enhance wildlife habitat, including fish habitat.

In addition to their ALUS projects, agricultural producers can also use Beneficial Management Practices (BMPs) to help protect habitats for aquatic species at risk.



Fisheries and Oceans Canada Pêches et Océans Canada



ALUS CANADA THANKS THE CANADA NATURE FUND FOR AQUATIC SPECIES AT RISK (CNFASAR) PROGRAM AT FISHERIES AND OCEANS CANADA FOR \$983,000 IN FUNDING FOR ALUS PROJECTS IN EIGHT ALUS COMMUNITIES IN MANITOBA, SASKATCHEWAN AND ALBERTA, WHERE 32 FARMERS AND RANCHERS ARE MANAGING 1,325 ACRES OF RIPARIAN PROJECTS TO IMPROVE AQUATIC HABITAT IN THE SOUTHERN PRAIRIES REGION, AND FOR SUPPORTING AN AWARENESS-RAISING CAMPAIGN IN THESE COMMUNITIES.



Fact File: Western Silvery Minnow

NAME:

Western Silvery Minnow (Hybognathus argyritis)

STATUS:

Threatened (SARA, 2017). Definition: A species that is on the path to becoming endangered, unless threatening factors are removed.

DESCRIPTION

The Western Silvery Minnow is a small fish with a brownish-yellow back, silvery sides, a white belly and a faint, broad stripe along its top fin. It has an elongated body, a triangular head and a small blunt mouth with the upper jaw extending beyond the lower jaw. Adults average 8 to 8.5 cm in length but can grow to 14 cm. The species can breed at 2 1/2 years of age; its maximum observed age in Canada is four years. (1)

HABITAT

The Western Silvery Minnow is a habitat specialist that lives exclusively in Prairie streams, with a strong preference for relatively shallow, slow-flowing backwater and pool sections with sandy or silty bottoms. It does not require clear water and is well adapted to rivers with large fluctuations in water flow and temperature.

How can you help this unique species?

Through ALUS, farmers and ranchers can dramatically improve riparian areas on their land, which helps ensure that the water is cleaner when it joins streams, rivers and lakes downstream. In this way, ALUS projects help improve the region's overall aquatic ecosystem, for the benefit of local communities, the environment and wildlife, including aquatic species at risk.

Through ALUS, you can:

- Create riparian buffer zones between waterbodies and croplands
- Regenerate riparian vegetation on your land
- · Protect riparian areas with wildlife-friendly fencing
- Install remote watering systems for cattle and livestock
- Manage riparian areas differently, as a unique pasture

References and Cited

1 COSEWIC 2017. COSEWIC assessment and status report on the Western Silvery (hybognathus argyritis) in Canada. Committee on the Status of Endangered Wildlife in Canada. Ottawa. xii + 47 pp. (http://www.registrelep-sararegistry.gc.ca/default.asp?lang=en&n=24F7211B-1).

2 Fisheries and Oceans Canada. 2017. Amended Recovery strategy for the Western Silvery Minnow (Hybognathus argyritis) in Canada. Species at Risk Act Recovery Strategy Series, Fisheries and Oceans Canada, Oltawa. viii + 48 pp. https://www.canada.calen/environment-climate-change/services/species-risk-public-registry/recovery-strategies/western-silvery-minnow-amended.html

3 McIver, S. 2004. Using Off-Stream Water Sources as a Beneficial Management Practice in Riparian Areas - A Literature Review. Agriculture and Agri-Food Canada. Prairie Farm Rehabilitation Administration https://www.5.agr.gc.calengagriculture-and-climate/agriculturhttps://www.5.agr.gc.calengagriculture-and-climate/agriculturhttps://www.5.agr.gc.calengagriculture-and-climate/agriculturhttps://www.5.agr.gc.calengagriculture-and-climate/agriculturhttps://www.5.agr.gc.calengagriculture-and-climate/agriculturhttps://www.5.agr.gc.calengagriculturhttps://www.5.agr.gc.calengagriculturhttps://www.5.agr.gc.calengagriculturhttps://www.5.agr.gc.calengagriculturhttps://www.5.agr.gc.calengagriculturhttps://www.5.agr.gc.calengagriculturhttps://www.5.agr.gc.calengagriculturhttps://www.5.agr.gc.calengagriculturhttps://www.5.agr.gc.calengagriculturhttps://www.5.agr.gc.calengagriculturhttps://www.5.agr.gc.calengagriculturhttps://www.5.agr.gc.calengagriculturhttps://www.5.agr.gc.calengagriculturhttps://www.5.agr.gc.calengagriculturhttps://www.5.agr.gc.calengagriculturhttps://www.5.agr.gc.calengagriculturhttps://www.5.agr.gc.calengagriculturhttps://www.5.agr.gc.calengagriculturhttps://www.5.agr.gc.calengagriculturhttps://www.5.agr.gc.calengagriculturhttps://www.5.agr.gc.calengagriculturhttps://www.5.agr.gc.calengagriculturhttps://www.5.agr.gc.calengagriculturhttps://www.5.agr.gc.calengagriculturhttps://www.5.agr.gc.calengagriculturhttps://www.5.agr.gc.calengagriculturhttps://www.5.agr.gc.calengagriculturhttps://www.5.agr.gc.calengagriculturhttps://www.5.agr.gc.calengagriculturhttps://www.5.agr.gc.calengagriculturhttps://www.5.agr.gc.calengagriculturhttps://www.5.agr.gc.calengagriculturhttps://www.5.agr.gc.calengagriculturhttps://www.5.agr.gc.calengagriculturhttps://www.5.agr.gc.calengagriculturhttps://www.5.agr.gc.calengagriculturhttps://www.5.agr.gc.calengagriculturhttps://www.5.agr.gc.calengagriculturhttps://www.5.agr.gc.calengagriculturhttps:

RANGE

The Western Silvery Minnow has a very limited range: In Canada, it can only be found in the Milk River of southern Alberta. Preserving this habitat will play an important role in preserving this species.

THREATS

Given the Western Silvery Minnow's limited range in Canada and the lack of refuge areas outside the Milk River watershed, the species may be significantly threatened by changes to its habitat. Low water levels, as well as low reduced oxygen levels, may limit its winter survival.

- The primary threat is water flow changes in the Milk River, such as obstructions to stream flow, water-management and water-maintenance projects.⁽²⁾
- Seasonal threats also include water extraction from the Milk River and its tributaries for agriculture and irrigation, and surface water extraction for municipal, agricultural, and commercial use.
- Drought is naturally occurring in southern Alberta, but the region has been experiencing increasingly frequent and severe drought conditions.⁽³⁾



Interested in putting ALUS on your land?

Contact your local ALUS program to find out how you could help aquatic species at risk on your farm or ranch. ALUS will help you plan the projects, organize the work, and share the establishment costs. It will also provide an annual, per-acre payment to manage and maintain your ALUS projects over the duration of your contract.

For more information, please contact your closest ALUS Program Coordinator. Info: https://alus.ca/contact-us/

About ALUS Canada

ALUS Canada, A Weston Family Initiative, is a national program helping farmers and ranchers enhance wetlands, windbreaks, riparian buffer zones and habitat for pollinators and other wildlife. ALUS projects are independently monitored, verified and audited to ensure they are producing valuable ecosystem services, such as cleaner air, cleaner water and increased wildlife habitat that benefit Canadian communities. For more information, please visit ALUS.ca

