

Natural Community Verification Report

Waterbody Name (WBIC): SOUTH FISH CREEK (2889900)

Swims Station ID: 10043950

Survey Sequence Number: 515078872

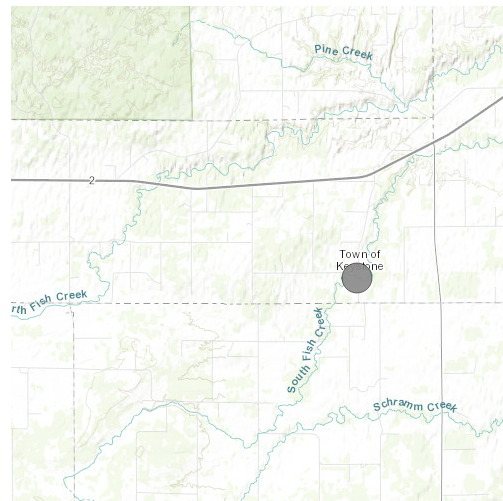
This NC Verification Report was run on South Fish Creek 60m US CTH F, (10043950), located in BAYFIELD County with fish Survey Sequence Number 515078872 sampled on August 12, 2015. The Natural Community for this station was verified by roesler on December 6, 2018.

The Natural Community was modeled *Cold Transition Headwater* and is now Verified as *Warm Transition Headwater* .

Fish captured

Species	Count
BROOK STICKLEBACK	16
CENTRAL MUDMINNOW	11
COMMON SHINER	30
CREEK CHUB	237
JOHNNY DARTER	39
MOTTLED SCULPIN	6
WESTERN BLACKNOSE DACE	83
WHITE SUCKER	34

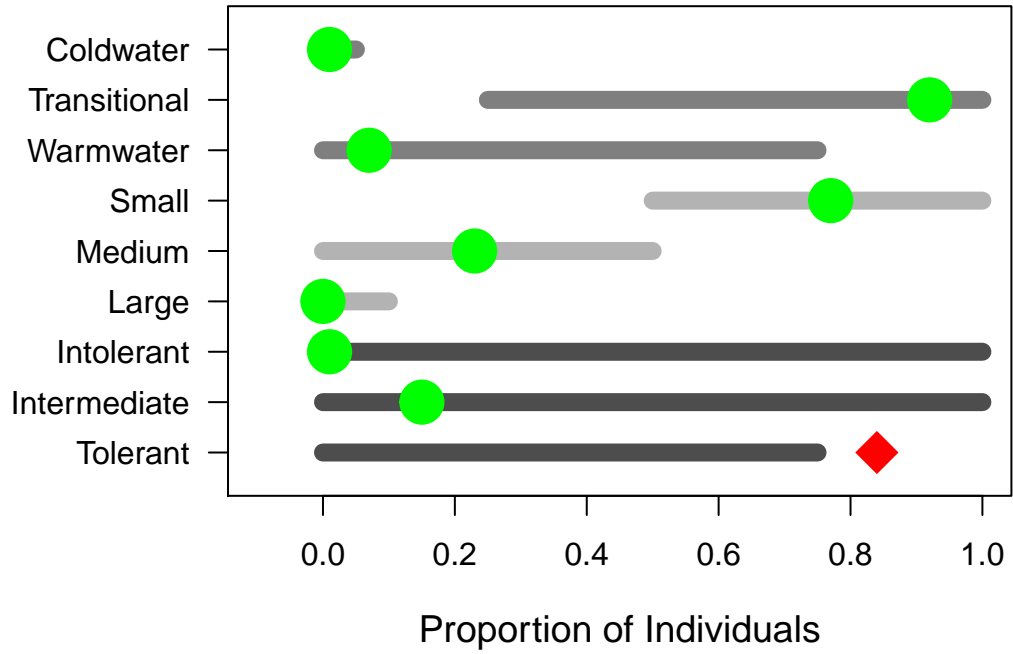
Survey location



Guild percentages

Thermal	Percent.Indiv.	Size	Percent.Indiv.	Tolerance	Percent.Indiv.
Coldwater	0.01	Small	0.77	Intolerant	0.01
Transitional	0.92	Medium	0.23	Intermediate	0.15
Warmwater	0.07	Large	0.00	Tolerant	0.84

Warm Transition Headwater Guild Test



Comments from WR Biologist:

Warm transition headwater is best fit and the recommended natural community. Streams in red clay plain have naturally occurring very low to zero base flow and high turbidity, which favors pioneer and tolerant fish species.