

Natural Community Verification Report

Waterbody Name (WBIC): CLEAR CREEK (2370100)

Swims Station ID: 10029346

Survey Sequence Number: 291917308

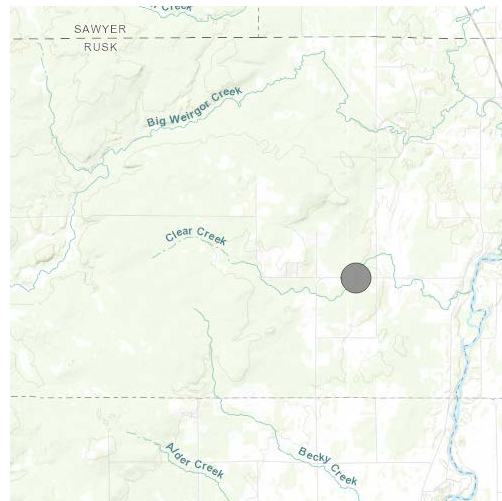
This NC Verification Report was run on CLEAR CREEK 35 M UPSTREAM OF CTH H, (10029346), located in RUSK County with fish Survey Sequence Number 291917308 sampled on July 9, 2012. The Natural Community for this station was verified by Kosmond for Kleist on August 6, 2019.

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

Fish captured

Species	Count
BROOK TROUT	84
BURBOT	12
CENTRAL MUDMINNOW	1
COMMON SHINER	1
CREEK CHUB	82
FANTAIL DARTER	8
LONGNOSE DACE	14
MOTTLED SCULPIN	23
PEARL DACE	14
WESTERN BLACKNOSE DACE	103
WHITE SUCKER	1

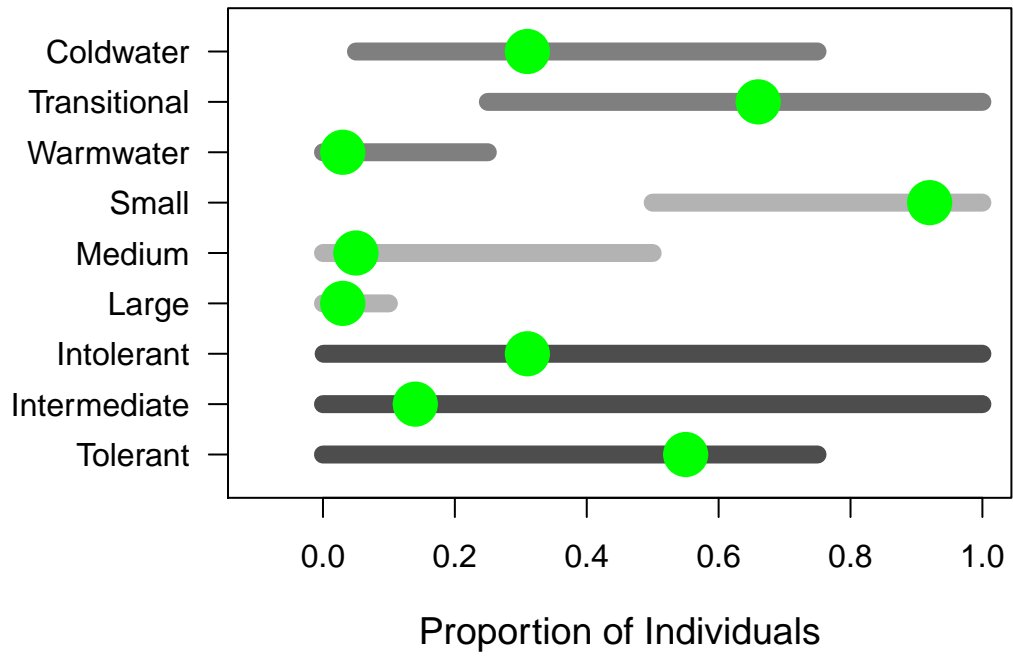
Survey location



Guild percentages

Thermal	Percent.Indiv.	Size	Percent.Indiv.	Tolerance	Percent.Indiv.
Coldwater	31	Small	92	Intolerant	31
Transitional	66	Medium	5	Intermediate	14
Warmwater	3	Large	3	Tolerant	55

Cold Transition Headwater Guild Test



Comments from WR Biologist:

The modeled Natural Community for this site is Cold Transition Headwater

Natural Community Verification Report

Waterbody Name (WBIC): CLEAR CREEK (2370100)

Swims Station ID: 10029346

Survey Sequence Number: 6608953

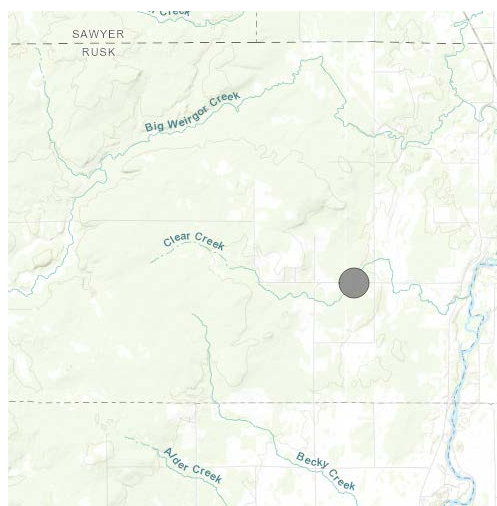
This NC Verification Report was run on CLEAR CREEK 35 M UPSTREAM OF CTH H, (10029346), located in RUSK County with fish Survey Sequence Number 6608953 sampled on July 2, 2008. The Natural Community for this station was verified by kosmond for kleist on August 2, 2019.

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

Fish captured

Species	Count
BROOK TROUT	20
BURBOT	8
CREEK CHUB	58
FANTAIL DARTER	5
FINESCALE DACE	40
LONGNOSE DACE	30
MOTTLED SCULPIN	23
NORTHERN REDBELLY DACE	11
PEARL DACE	10
STONEROLLERS	3
WESTERN BLACKNOSE DACE	259
WHITE SUCKER	2

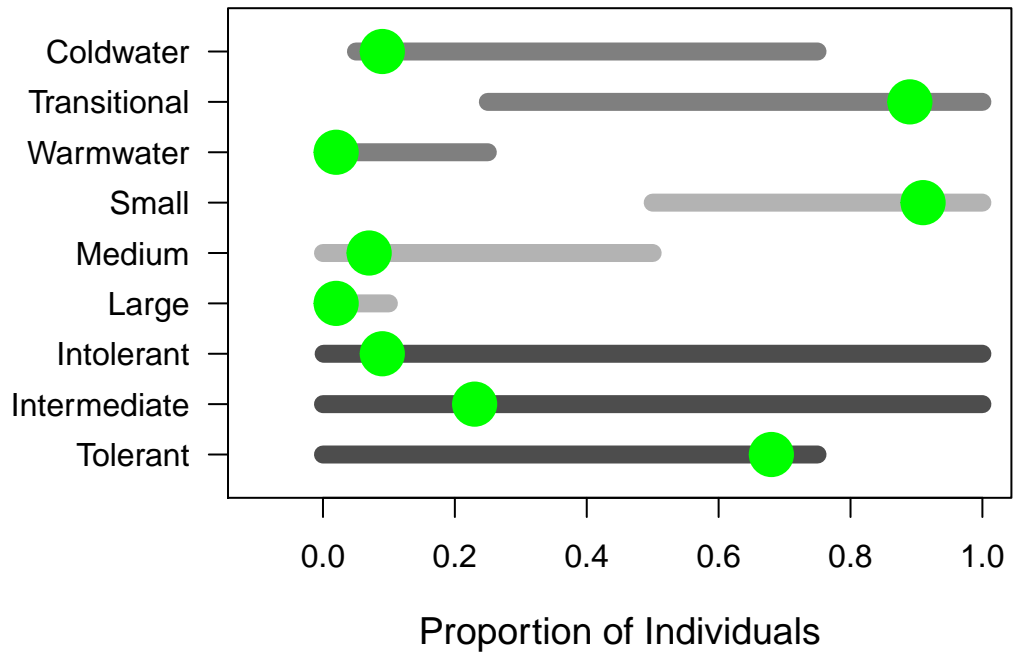
Survey location



Guild percentages

Thermal	Percent.Indiv.	Size	Percent.Indiv.	Tolerance	Percent.Indiv.
Coldwater	9	Small	91	Intolerant	9
Transitional	89	Medium	7	Intermediate	23
Warmwater	2	Large	2	Tolerant	68

Cold Transition Headwater Guild Test



Comments from WR Biologist:

The modeled Natural Community for this site is Cold Transition Headwater