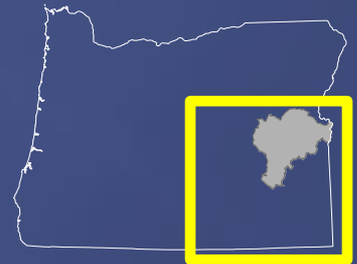
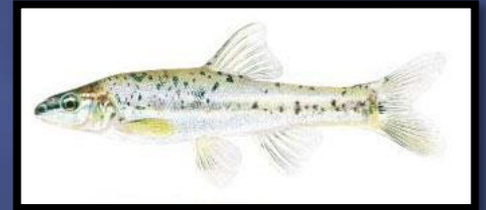
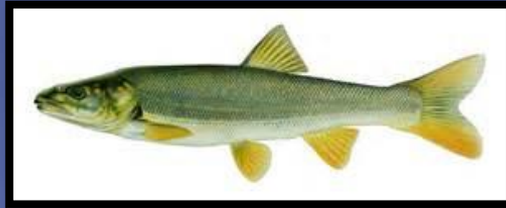
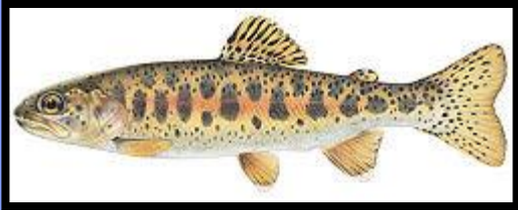


# Fishes Of The Malheur Drainages

# Sub-Basins of the Malheur





# Redband Trout

Native trout

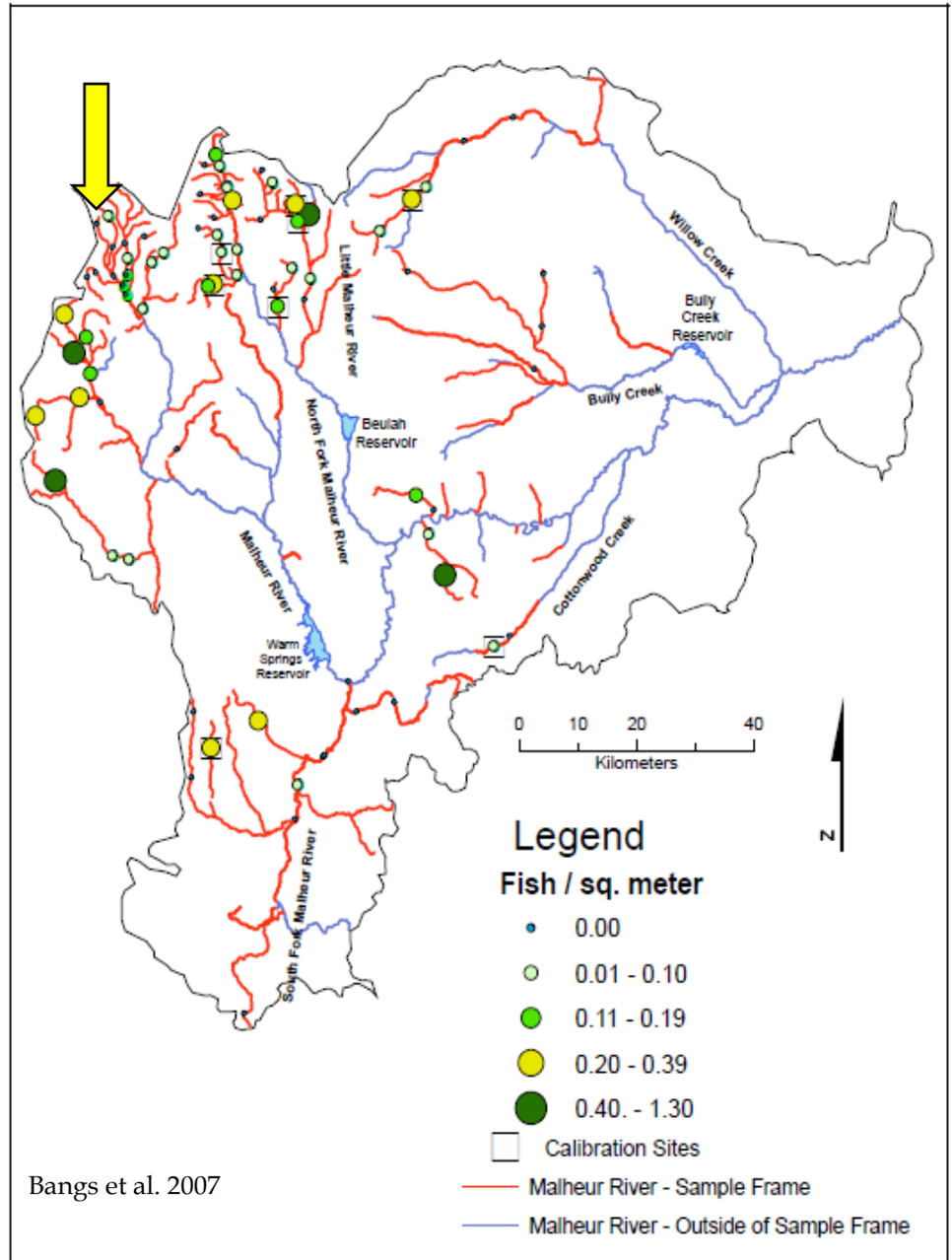
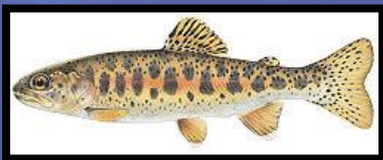
Spring Spawning

Migratory

Resident & Fluvial  
life histories

UM - 8 of 21;

NFM - 17 of 23



# Speckled Dace

## Habitat:

Colder water streams

Slow to swift water

Pools

3-6 years (3)

Reproduction at 2 years

June-August

## Food:

Zooplankton, detritus,  
benthic invertebrates

UM - 15      NFM - 6

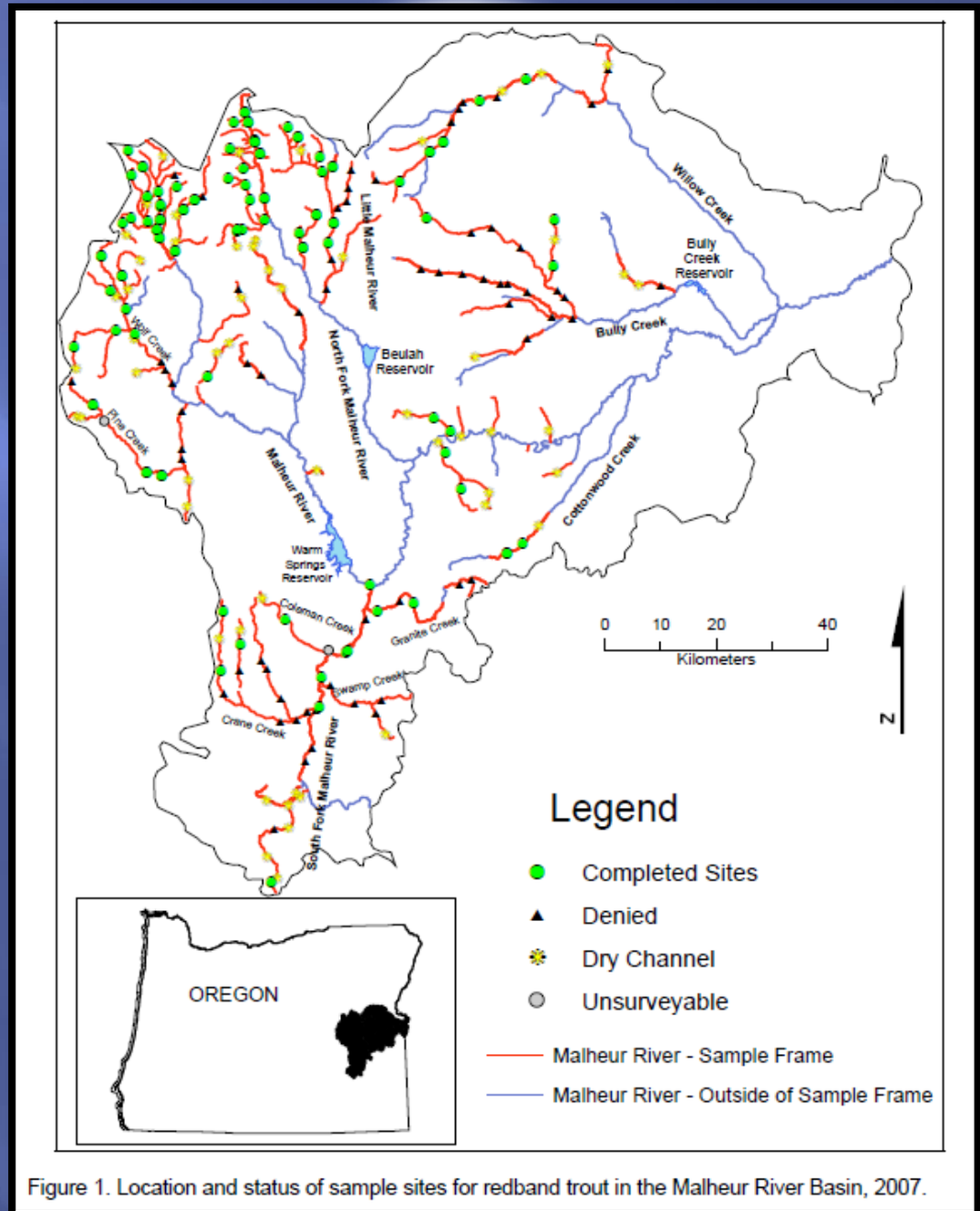
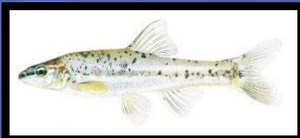


Figure 1. Location and status of sample sites for redband trout in the Malheur River Basin, 2007.

# Mottled Sculpin Complex

## Habitat:

Riffles, moderate to rapid current

55-65 °F

4-7 years (4-5)

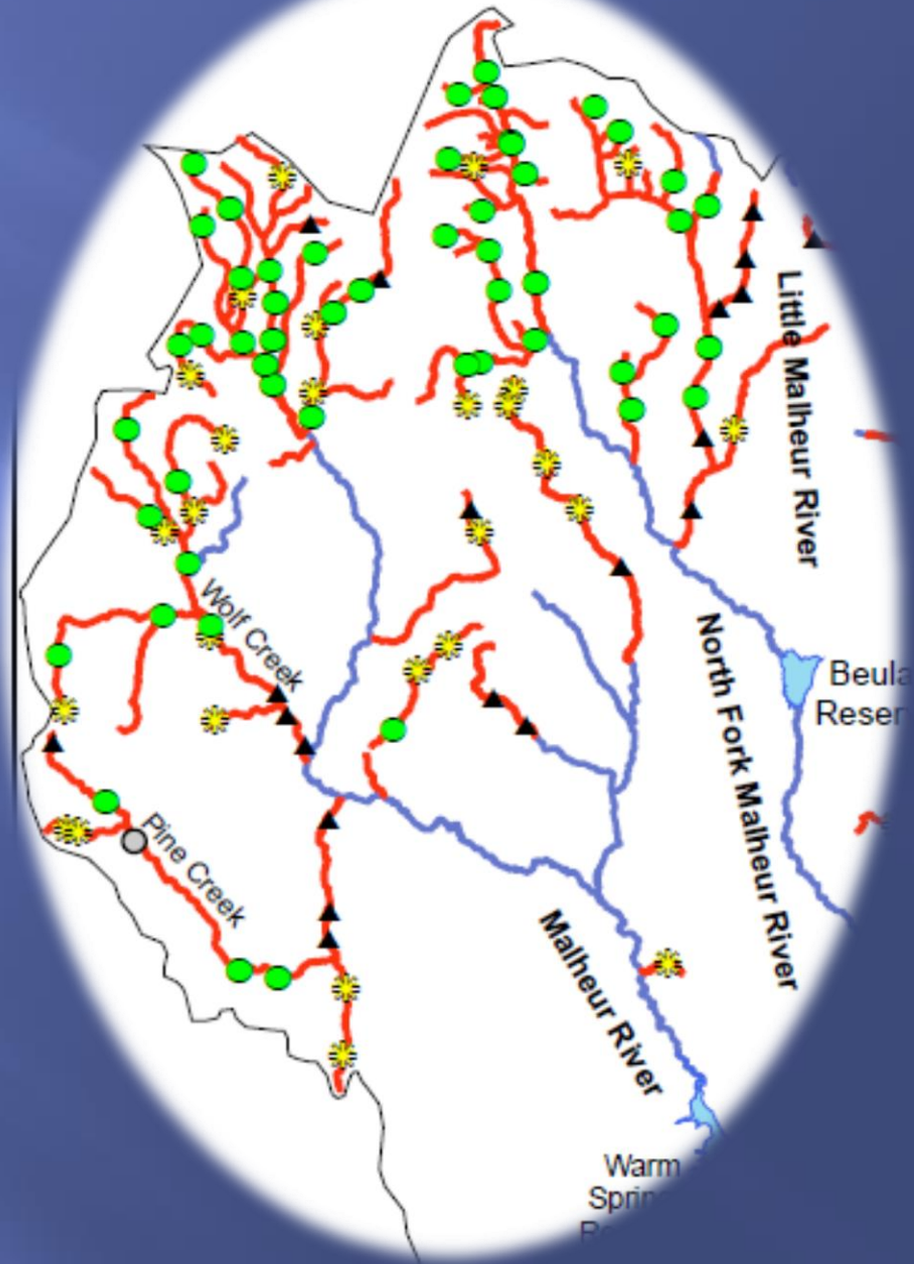
Reproduction: 2 years

February-June

## Food:

Aquatic invertebrates

UM - 11      NFM - 12



# Redside Shiner

## Habitat:

Slow - moderate rivers

Areas with aquatic  
vegetation

55-68 °F

5 years

Reproduction 2-3 years

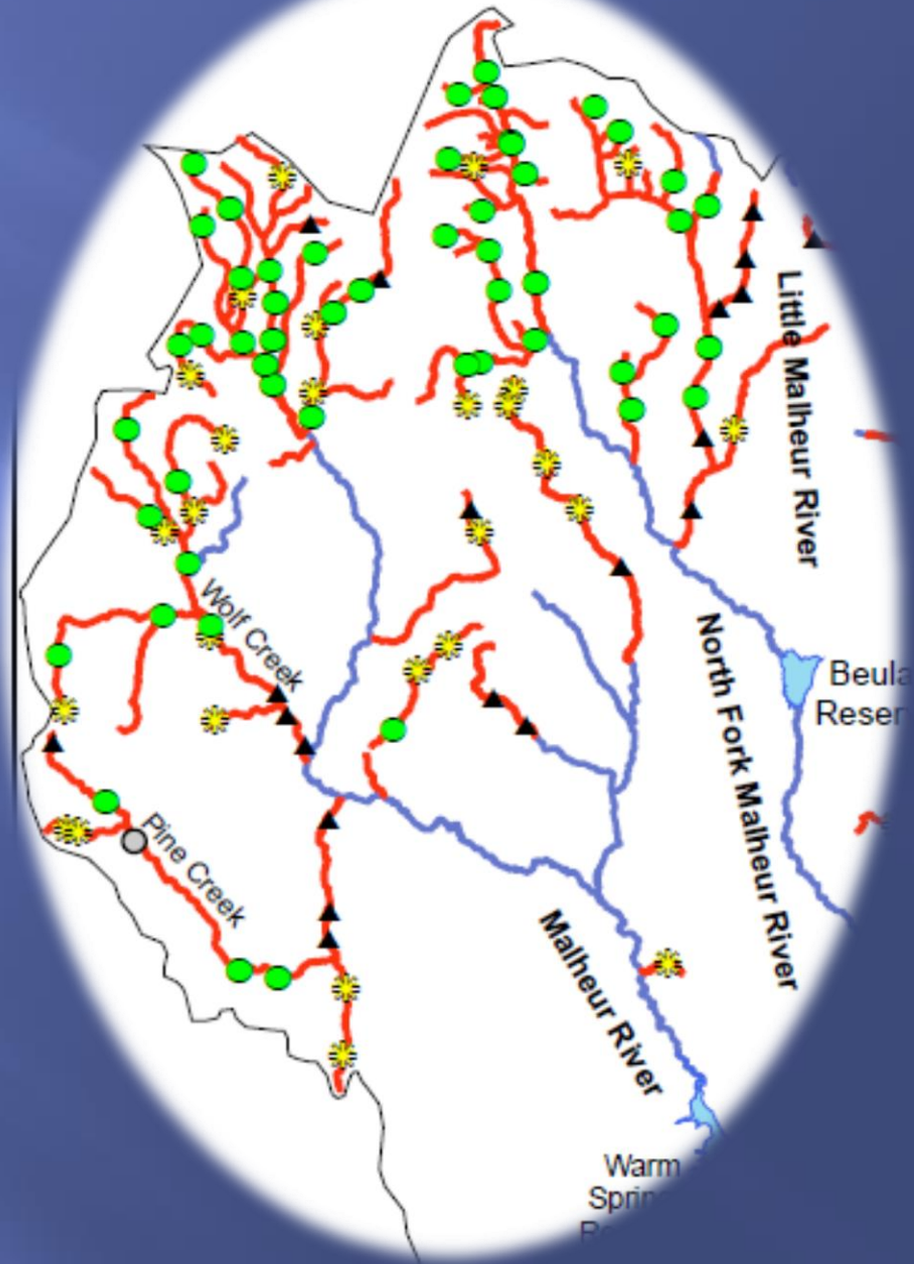
April-July

## Food:

Terrestrial insects, snails,  
aquatic invertebrates

UM - 11

NFM - 3



# Brook Trout

## Habitat:

Cool water lakes and streams

55-68 °F

Undercut banks, logs,  
boulders

4-7 years (4-5)

Reproduction 2-5 (4)

August-December

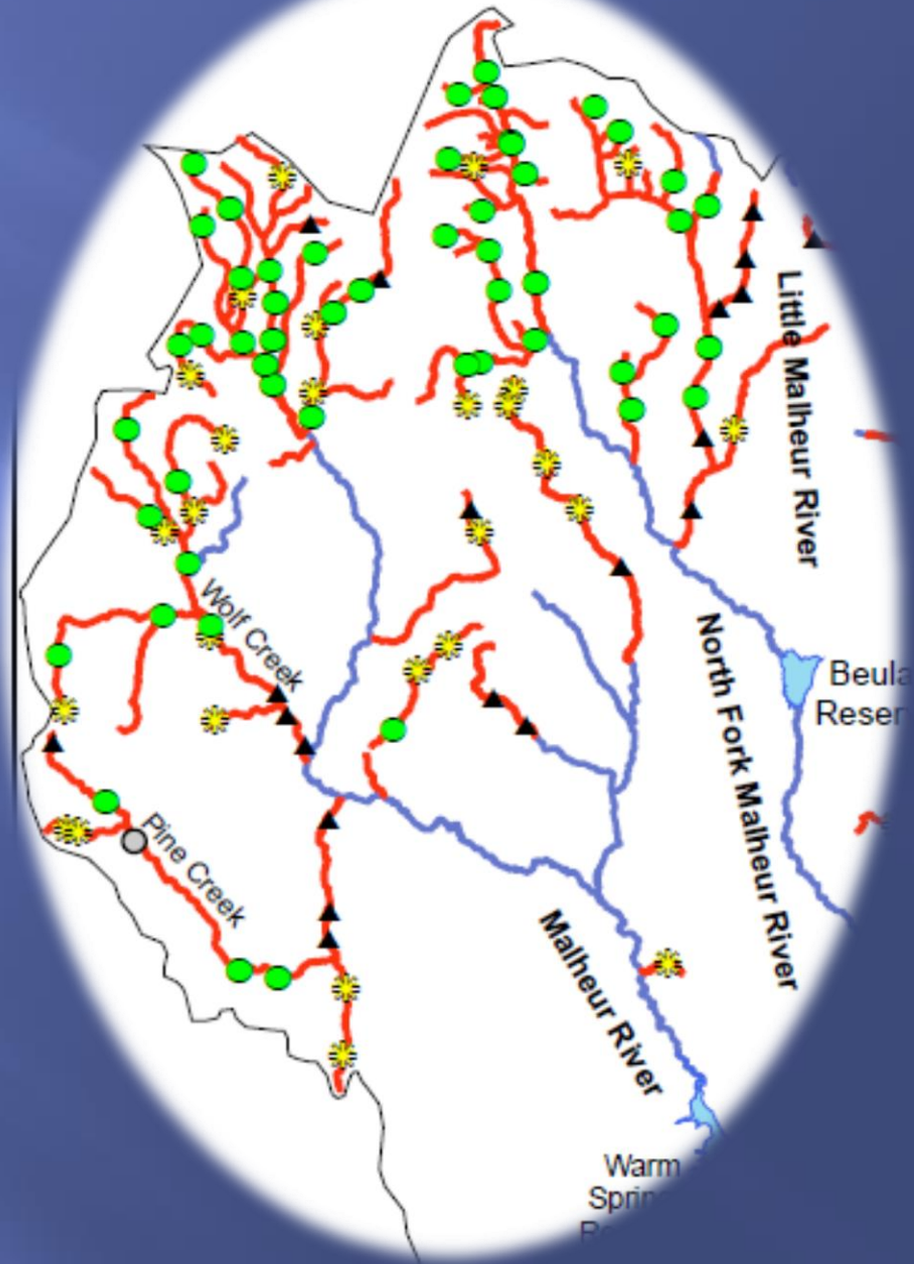
50-40 °F

## Food:

Aquatic and terrestrial  
invertebrates; fish > 6" known  
piscivores

UM - 10

NFM - 0



# Bridgelip Sucker

## Habitat:

Pool habitat with use of riffles at night

9 years

Reproduction 5-7 years

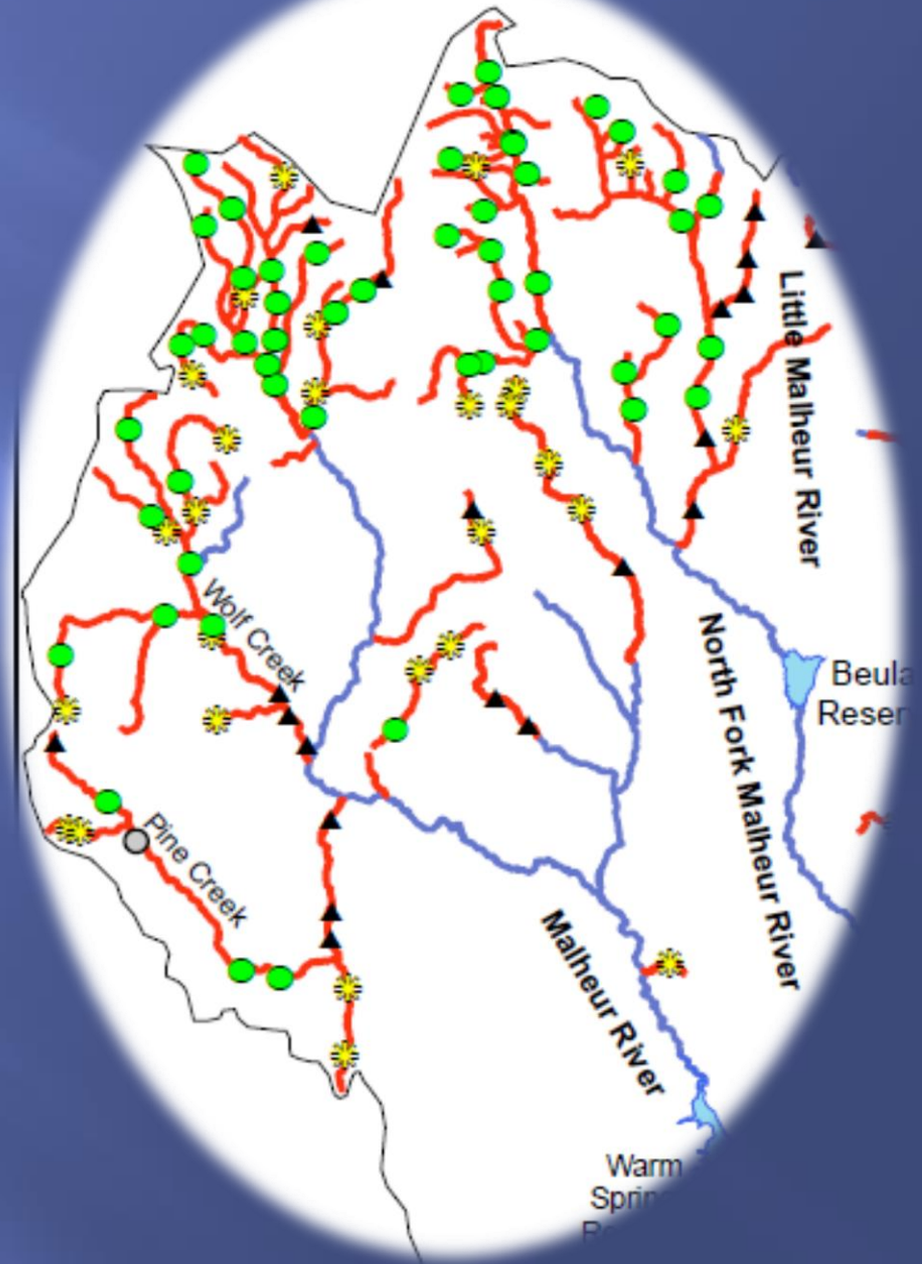
April-June

## Food:

Algae or periphyton,  
some aquatic  
invertebrates

UM - 9

NFM - 2



# Longnose Dace

## Habitat:

Swift water in streams

55-70 °F

4-5 years

Reproduction 3 years

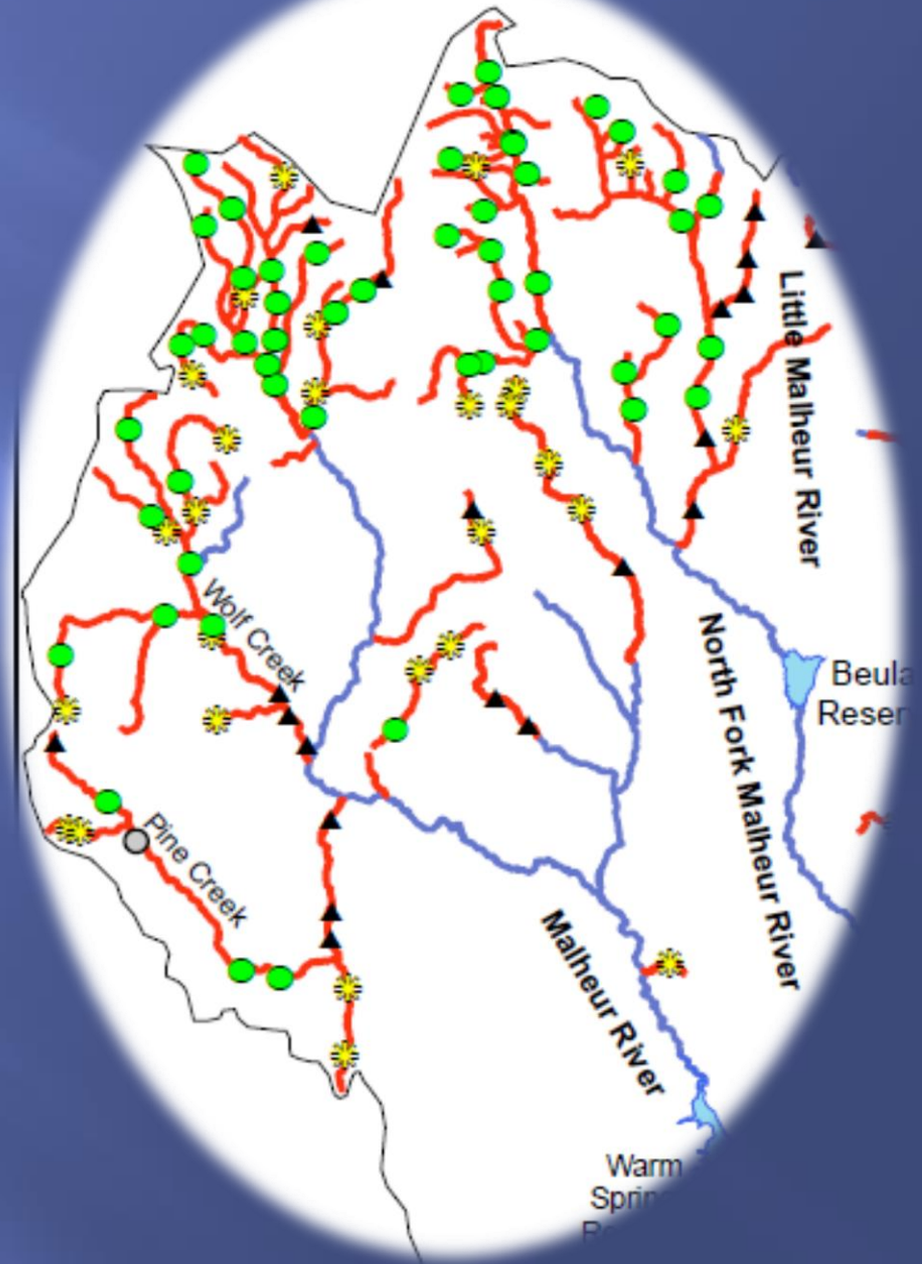
May - July

## Food:

Aquatic invertebrates

UM - 5

NFM - 3



# Bull Trout

## Habitat:

Headwater streams

Temperatures below 59 °F

Side channels, pools

4-7 years (streams)

4-10 years (lakes)

Reproduction 4-5 years

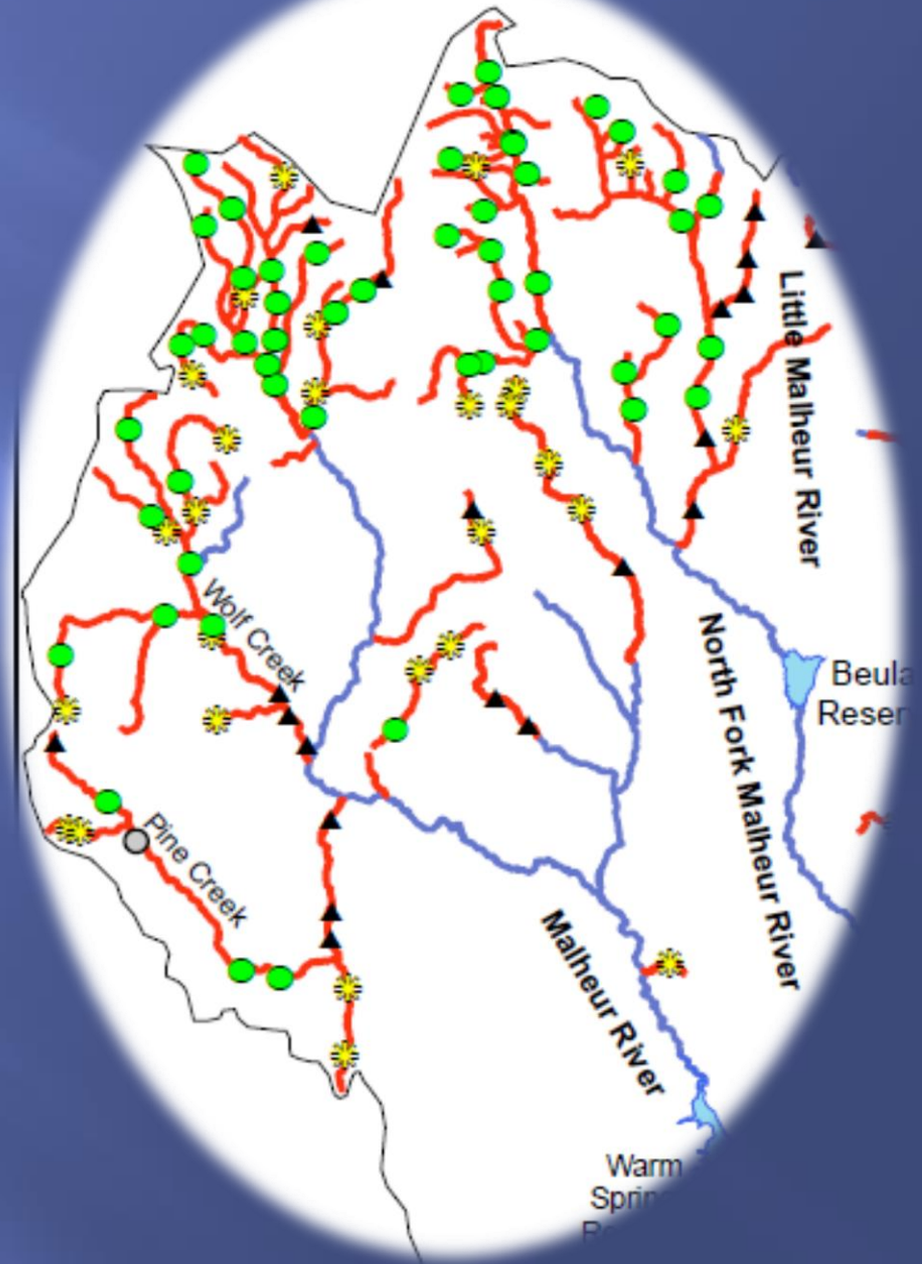
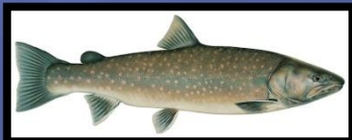
August-October

## Food:

Aquatic invertebrates, fish

UM - 2

NFM - 7



# Largescale Sucker

## Habitat:

Larger streams

Can migrate long distances

4-10 years, some 15+

Reproduction 3-5 years

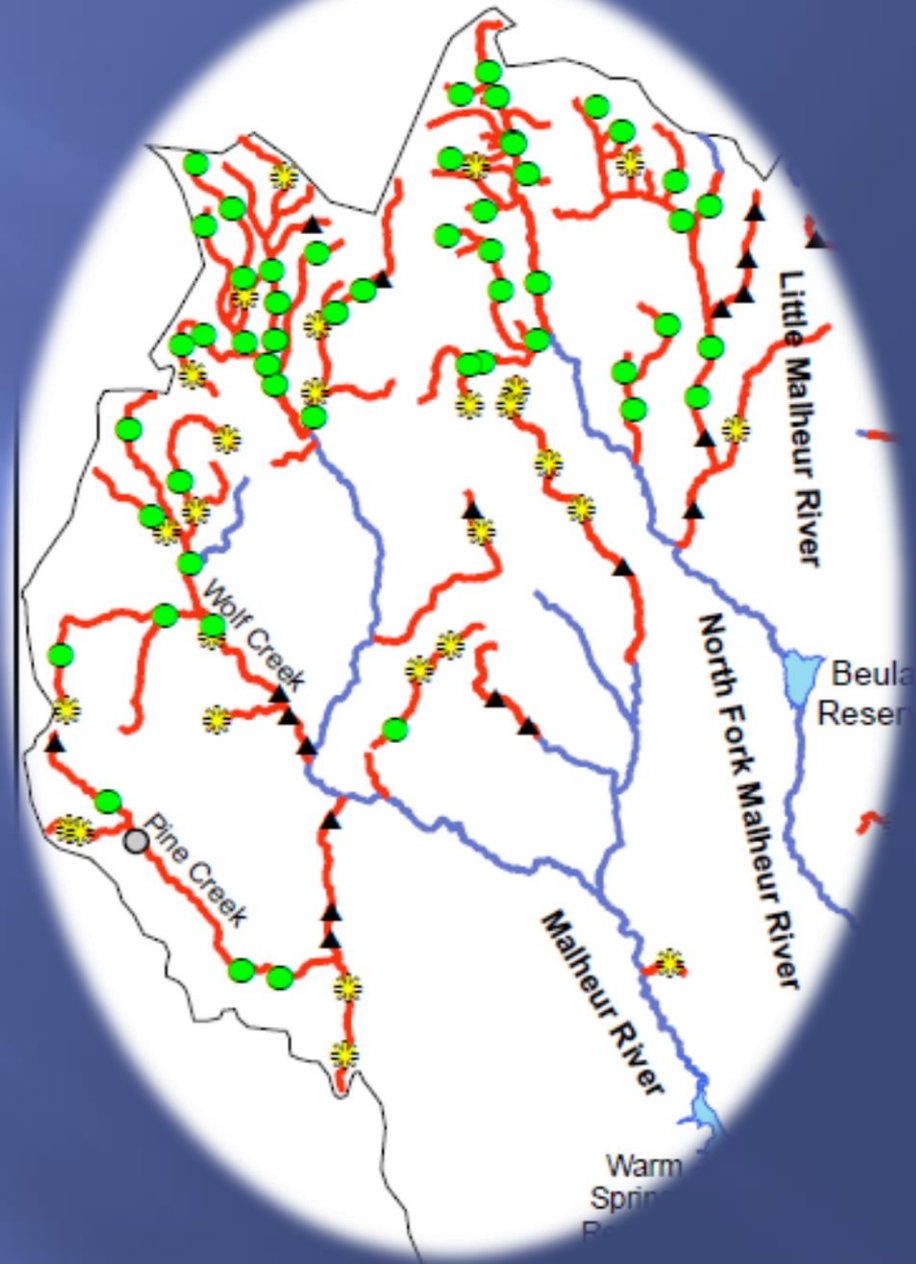
April - July

## Food:

Insect larvae, diatoms,  
algae

UM - 1

NFM - 1



# Mountain Whitefish

## Habitat:

Streams - riffles in summer, deeper pools in winter (48-52 °F)

6-10 years (7-8)

Reproduction 3-4 years

Fall spawning

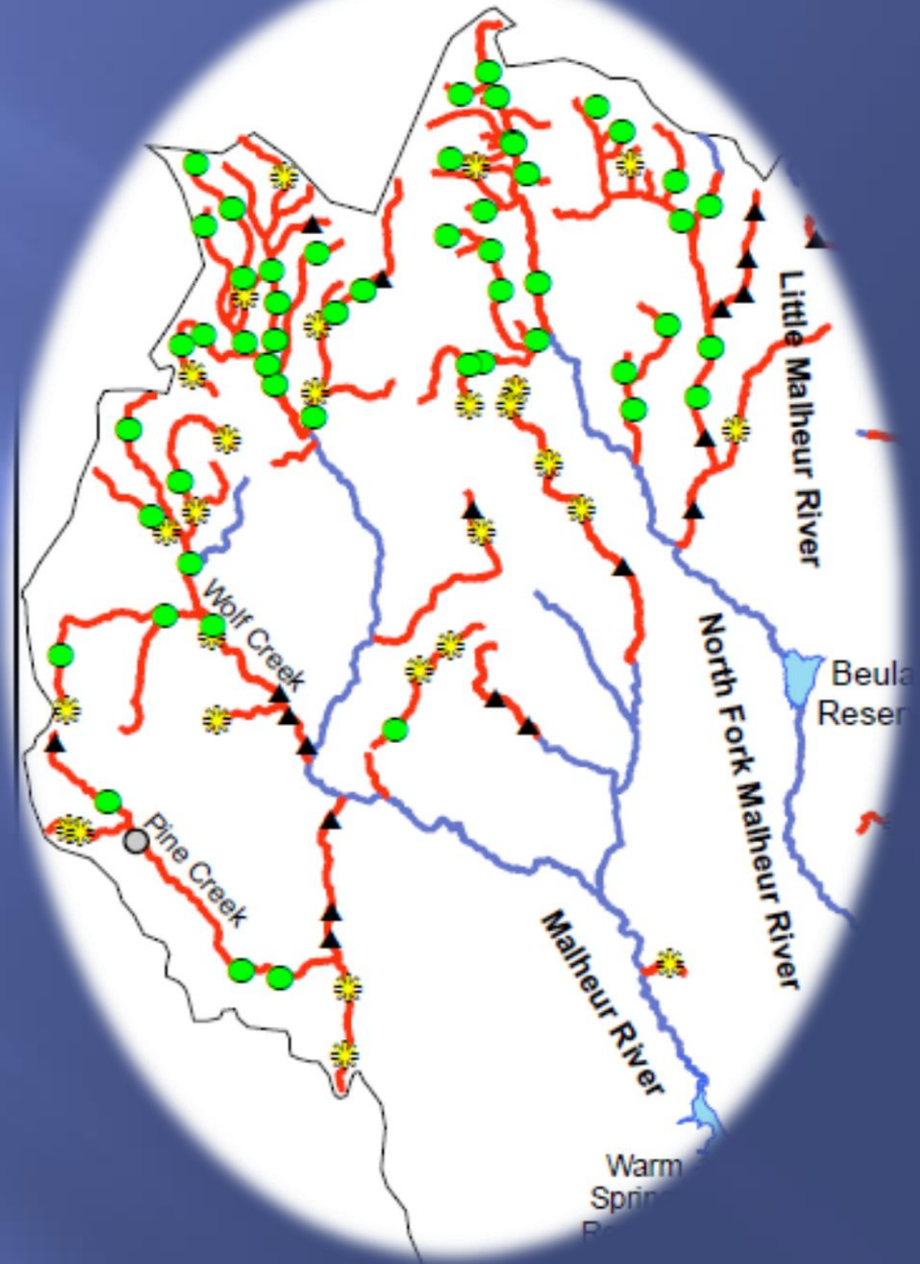
Migratory

## Food:

Aquatic insect larvae, leaches

UM - 0

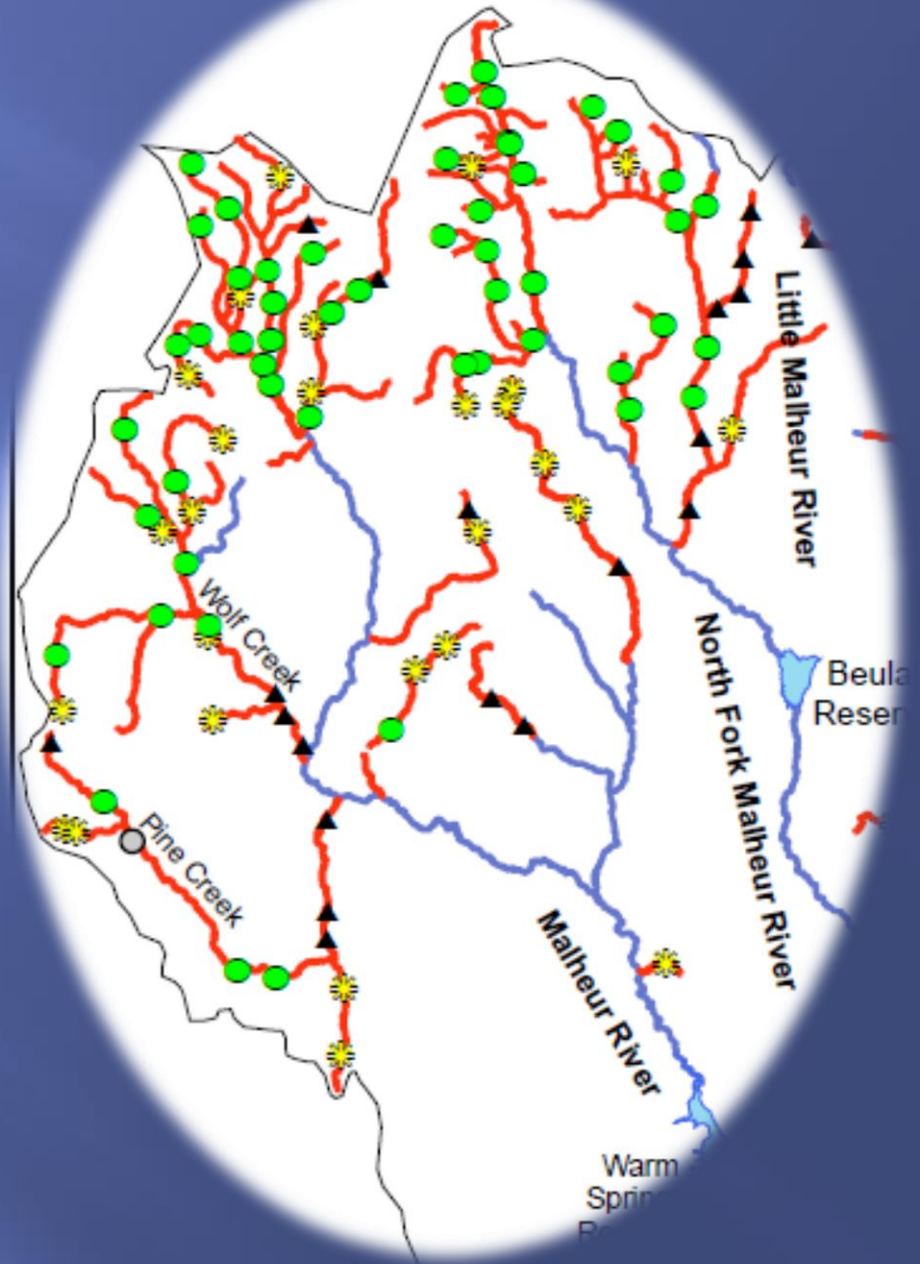
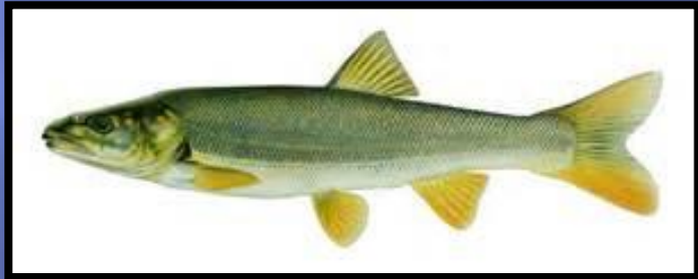
NFM - 1



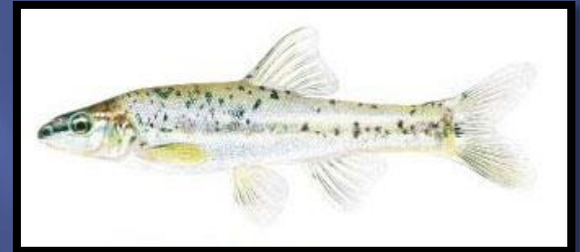
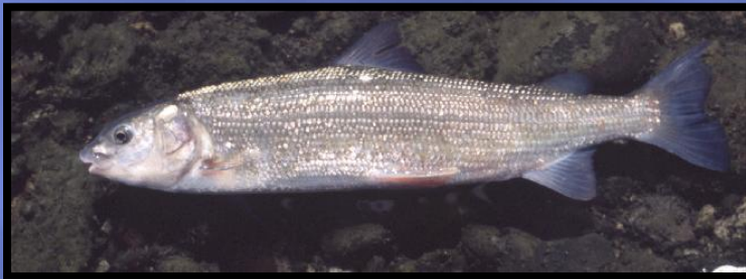
Possible, not  
expected

UM - 1

NFM - 0



# May Occur



# Definitely Occur

