

Mon/Feb/25/08

The Alewife

Description :

An Alewife is a fish. It has a large eye, the body is compressed fusiform. The sides are silvery with shoulder spot. The present on the Alewife fish is greater than 10 cm.

Habitat :

The Alewife fish occurs in rivers. Sometimes in the coastal waters of the Western Atlantic there are Alewives seen.

Diet :

The Alewife's diet is to feed on diatom, insects, small fishes and squids and fish eggs, also many more.

Ecological concern :

The ecological concern about the Alewife is that it is going good but, sooner or later they will be endangered.

Alewife Report (Parth)

The Alewife report

Habitat: The Alewives habitat is Lake Michigan and it first was found in Lake Superior. The Alewife also lives in the Atlantic Coast. Alewives are fishes that like to be together.

The ecological concern: The concerns about the alewife is that there are too many of them and they are eating other fishes like salmon and trout's and more. Also soon the salmon and trout's and other fishes will be extinct and there is going to be no more because of the alewives eating them.

The Diet: The Diet of the Alewives is Salmon, Trout's, Whitefish, Chubs, Perch, and many different kinds of fishes that they eat. They also eat weeds in water.

What an Alewife is: Alewives are type of fish that live together and like to be in places where there are a lot of alewife so they stay protected. Alewife is a small fish that is around 12cm long or small ones that are only around 6cm and is a fish that has goldish, blueish, and yellow redish. An Alewife is a fish that like to eat a lot of food and the food around it.

By: Parth Patel

Mrs. Stought 'O'Gillive

Alewife Report

- **Habitat:** The Alewife's lives in rivers and coastal waters of the Atlantic. The alewife also lives in the Great Lakes especially in Lakes Erie, Huron, and Michigan. Alewives are common species to these lakes as well as Niagara Falls. Alewives do not just live in one place they travel different lakes for different reasons.
- **Ecological Concerns:** Chemicals from the Great Lakes are harming the alewives and even though they are lessening, they are still present in the fish. The alewife may become an endangered species if the pollution continues.
- **Diet:** Alewives' diets consists of diatoms, copepods, shrimps, insects, small fishes, squids and fish eggs. The alewives also may be eating more yellow perch larvae than they need to.
- **Description:** The alewife is a type of fish that is eaten commonly by people especially from North America, usually smoked. Many Sport Anglers fish competitively for these fish because there used to be large amounts on the lakes after they invaded the lakes.

By: Ajmain Rahman Room 202

MS. Stoughton 06/11/16

by: Mindy H Gr: 4 Ms. Stoughton Agilvie
Rm: 702

Alewife Report

Habitat:

Alewife is occur in rivers, estuaries and coastal waters of the western Atlantic. Schools in fresh and salt water making their way upward during the night. Adults found on continental shelf between spawning migrations. Spawning occurs in rivers, streams and ponds.

Ecological Concern:

People are fishing Alewife. There are things like fishing nets, Bigger fish and bad waters and gases that can killed Alewives and it's habitat.

Diet:

Alewives feed on diatoms, copepods, shrimps, insects, small fishes, squids, fish egg and other small fishes like a guppy.

A Alewife:

Alewives have large eyes and dorsal margin of upper jaw angled upward. Sides silvery with shoulder spot present on fishes bigger than ten centimeters.

Ms O'gilvie

Room 202

My report is about an Alewife.

I am going to describe the Alewife. It has large eyes also it is larger than blueback herring its upper jaw is angled upward. Its sides are silvery with a dark spot present on fish greater than 10 cm

Habitat of this fish is in the river and western Atlantic. It also swims in fresh and salt water

An alewife can feed on copepod, shrimp and insects small fishes also squids