Lab 14: Interdependence of Organisms: Why is the Sport Fish Population of Lake Grace Decreasing in Size?

Introduction

Lake Grace (see the figure to the right) is known as one of the best lakes for sport fishing in the United States. The Tolt and Faith rivers feed the lake, and extensive stump and grass beds provide a great habitat for sport fish, such as largemouth bass, white bass, and bluegill. Sizable populations of other fish, such as catfish, crappie, and bream, are also present. In fact, over 79 different species of fish have been found in the lake. Over the last five years, however, anglers have been catching fewer and fewer of the large sport fish that once made Lake Grace so famous.

Lake Grace



The low numbers of sport fish in the lake have led to a decrease in the number of anglers that come to the lake to fish on weekends or for a fishing vacation. As a result, there has been a downturn in the economy of the nearby town of Aidanville, and many local stores and hotels that depended on tourism have gone out of business.

Your Task

Conduct an investigation of the water quality of Lake Grace and develop an explanation for the decline in the populations of sport fish.

The guiding question of this investigation is: Why is the sport fish population of Lake Grace decreasing in size?

Materials

You may use any of the following materials during your investigation:

- Samples of water from Lake Grace (three different locations)
- Water quality test kit (pH, nitrates, phosphates, dissolved oxygen, turbidity)
- Information packet

Getting Started

To answer the guiding question, you will need to analyze an existing data set and then determine the overall quality of a water sample from Lake Grace. To accomplish this task, you must first determine what type of data you will need to collect, how you will collect it, and how you will analyze it.

To determine what type of data you will need to collect, think about the following questions:

- What type of information do I need to collect from the existing data set found in the information packet?
- What type of tests will I need to determine the quality of the water in Lake Grace? (*Hint*: Be sure to follow all directions as given in the water quality test kits.)
- What type of measurements or observations will you need to record during your investigation?

To determine how you will collect your data, think about the following questions:

- What will serve as a control (or comparison) condition?
- How will you make sure that your data are of high quality (i.e., how will you reduce error)?

• How will you keep track of the data you collect and how will you organize the data?

To determine how you will analyze your data, think about the following questions:

- What type of calculations will you need to make?
- What type of graph could you create to help make sense of your data?

Report

Once you have completed your research, you will need to prepare an investigation report that consists of four sections (be sure to have section headings):

- 1. <u>Introduction</u>: Give some background information on the topic. Explain what question were you trying to answer and include a hypothesis. (Background info, research question and hypothesis)
- 2. <u>Procedure</u>: What did you do during your investigation and why did you conduct your investigation in this way? (How you collected and analyzed data)
- 3. <u>Data</u>: Include a data table and/or graph to show your results. Be sure to include a title for your table or graph with labels for the variables.
- 4. <u>Conclusion</u>: What is your argument? (Claim Evidence Reasoning)

Your report should answer these questions in two pages or less. The report must be typed, and any diagrams, figures, or tables should be embedded into the document. Type your report on Google Docs (12 point font, double-spaced) and share it with your teacher. Your report will be graded based on the rubric in the class syllabus.

Lake Grace Information Packet

Lake Grace and the Town of Aidanville

Lake Grace is located in the southeastern United States and covers an area of 37,500 acres. Extending up the Tolt River 30 miles and up the Faith River 35 miles, Lake Grace has 376 miles of shoreline. The lake was created in 1957 when the Tolt River Dam was built. The dam produces hydroelectric power that is used by both homes and industry in the area. Aidanville was founded in 1897 and is located on the southwest side of Lake Grace (see the figure below).



Major events in the history of Lake Grace and the town of Aidanville

Date	Event
1940	The population of Aidanville reaches 1,587, according to U.S. census data.
1947	Money to build the Tolt River Dam is authorized, and construction begins.
1952	The Tolt River Dam is completed.
1957	Lake Grace opens for public use.
1958	Pelt State Park and Big Sky State Park are completed and open for public use.
1980	The population of Aidanville reaches 2,016, according to U.S. census data.
1981	Two Rivers State Park is completed and opens for use. The park includes a public boat launch, which was built in response to the large number of anglers coming to the lake to fish.
1985	Three new hotels are built in Aidanville.
1989	Two more hotels and five more restaurants are built in Aidanville.
1990	The population of Aidanville reaches 3,287, according to U.S. census data.
1995	Aidanville City Council begins a program to monitor the water quality of Lake Grace.
1996	Lake Grace Resort and Spa completed.
1998	Invasive species of water plants, such as hydrilla and water hyacinth, are found in Lake Grace for the first time.
1999	Lake Grace 18-hole championship golf course is completed and open for public use.
2000	The population of Aidanville reaches 3,824, according to U.S. census data.
2001	The farmers who own the farmland near Big Sky State Park stop raising crops, sell off part of their land to developers, and begin operating a large hog farm.
2004	The Aidanville City Council begins to use herbicides to slow the spread of invasive water plants in Lake Grace.
2011	Three hotels and four restaurants go out of business in Aidanville.

Number and size of sport fish caught annually in Lake Grace, 1995–2011

	Number cau	ght		Average size of fish caught (cm)			
Year	Largemouth bass	White bass	Bluegill Largemouth bass*		White bass†	Bluegill‡	
2011	1152	1705	952	31	39	17	
2010	1287	1830	975	29	38	19	
2009	1213	1819	1012	30	38	16	
2008	1284	1962	1204	32	39	19	
2007	1406	1993	1432	31	42	20	
2006	1517	2003	1616	30	43	21	
2005	1872	1894	2203	33	41	22	
2004	2411	1752	2106	32	45	24	
2003	1310	1385	1910	33	49	25	
2002	1504	1206	1867	34	48	23	
2001	1692	1197	1992	33	43	28	
2000	1825	1151	1845	36	45	27	
1999	1714	1302	1791	38	47	31	
1998	1535	1207	1603	39	49	29	
1997	2387	1234	1375	40	43	27	
1996	1747	1750	1402	43	48	32	
1995	2422	1344	1208	41	46	33	

* The legal size limit for largemouth bass is 30 cm. † The legal size limit for white bass is 40 cm. ‡ There is no legal size limit for bluegill.

Information about some of the organisms found in Lake Grace

Name	Habitat	Size	Diet	Reproduction	Ecological Importance
Largemouth bass	Shallow lakes, ponds, or rivers	Adults range in size from 26 cm to 46 cm	Young fish feed on daphnia, gammarus amphipods, and invertebrates; adults feed on small fish, frogs, and aquatic invertebrates	Male builds nest in sand or gravel in shallow areas. Female lays a few hundred eggs, then the male fertilizes them. The male guards the eggs until they hatch in 7–10 days.	Largemouth bass are important predators in freshwater ecosystems and help maintain the population size of other primary consumers such as aquatic invertebrates and secondary consumers (such as amphibians and small fish). They are also one of the species most sought after by recreational anglers.
White bass	Deep, clear lakes and large rivers.	Adults range in size from 38 cm to 50 cm	Mostly daphnia, crustaceans, and other aquatic invertebrates; larger individuals feed on small fish	Females lay eggs in moving water in temps ranging from 12-20°C. Females release 200,000 eggs, which stick to the surface of plants, submerged logs, gravel, or rocks.	White bass are important predators in freshwater ecosystems and help maintain the population size of other primary consumers such as aquatic invertebrates and secondary consumers (such as amphibians and small fish). They are also one of the species most sought after by recreational anglers.
Bluegill	Weedy, shallow, waters; does not tolerate high turbidity well	Adults range in size from 15 cm to 35 cm	Daphnia, gammarus amphipods, insects, and crustaceans	They spawn early in the spring. Females release their eggs then males fertilize them. Eggs hatch about 8 days later.	Bluegills are important aquatic predators. They also provide food for larger fish. Numerous organisms eat their eggs. For anglers, the bluegill provides considerable sport, and the flesh is firm, flaky and well flavored. Bluegills are often stocked in artificial ponds as forage for largemouth bass.
Daphnia	Lakes with temperat ures below 20°C	1 mm long	Bacteria, protists, and algae	They produce eggs that develop without fertilization. An adult female can produce 10–15 eggs.	Daphnia are a principal food staple for fish and an important link in the food chain (fish stomach can contain 95% daphnia by volume). Daphnia also help maintain water quality by cleaning up algae blooms in lakes (daphnia can reduce the amount of algae in a lake by half in a small amount of time).

Gammarus amphipod	Floors of lakes and rivers that have lots of oxygen and are below 20°C	21 mm long	Algae and dead organic matter	Occurs during winter, females only produce one brood during their life (which lasts 1–1.5 years)	Gammarus amphipods are a main source of food for larger freshwater organisms. Gammarus amphipods are sensitive to changes in the environment—low pH levels or warm temperatures kill them.
Algae	Anywhere there is a body of water or a sufficient quantity of moisture	Can live as single cells, in colonies (groups), or as strands of attached cells (called filaments)	Photosynthetic organism	Asexual	When the concentrations of nitrates and phosphates increase in a lake, the algae population increases. The massive amount of algae gives the water a pea-green color and produces a funny smell (called an algae bloom). Many of the algae begin to die off as the population increases. Decomposer bacteria then increase in number, which drops the oxygen levels of the lake. As result, many fish can suffocate.
Pickerelweed	Lakes, ponds, ditches, and streams	60–90 cm tall	Photosynthetic organism	Seeds	Submerged portions of aquatic plants provide habitats for many invertebrates. These invertebrates in turn are used as food by fish and other wildlife species. After aquatic plants die, their decomposition by bacteria and fungi provides food for many aquatic invertebrates.
Hydrilla	Lakes, ponds, ditches, and streams	Up to 760 cm tall	Photosynthetic organism	Seeds and fragmentation	Grows into dense stands extending from the shoreline to a depth of 10 ft. Dense strands can (1) prevent light from penetrating to deeper water, (2) reduce dissolved oxygen, and (3) displace native plants and reduce biodiversity.
Water hyacinth	Lakes, ponds, ditches, and streams; floats above the water surface	Leaves are 10–20 cm and can be up to 1 m above the surface	Photosynthetic organism	Seeds	Water hyacinth will cover lakes and ponds entirely; this has a dramatic impact on water flow, blocks sunlight from reaching native aquatic plants, and starves the water of oxygen. The plants also create a prime habitat for mosquitoes.

Water quality in Lake Grace

The following table provides data from a program that was started in 1995 by the Aidanville City Council to monitor the water quality in Lake Grace. Unfortunately, the program was cut in 2005 because the city lacked the funds necessary to sustain it.

Year	рН	Dissolved oxygen (mg/L)	Nitrates* (ppm)	Phosphate _† (mg/L)	Coliform bacteria	Triclopyr₌ (ppb)	Algal blooms observed
2005	5.8	9.5	36	0.12	yes	11	no
2004	5.9	9.5	35	0.13	yes	8	no
2003	5.9	9.6	33	0.12	yes	1	no
2002	6.0	9.6	30	0.11	yes	2	yes
2001	6.0	9.7	12	0.12	no	2	no
2000	6.0	9.6	13	0.1	no	2	yes
1999	6.2	9.8	12	0.09	no	2	no
1998	6.4	10.3	14	0.02	no	1	no
1997	6.6	10.2	13	0.01	no	1	no
1996	6.5	10.2	14	0.02	no	2	no
1995	6.7	10.2	12	0.01	no	1	no

* Nitrate levels over 30 ppm can inhibit growth of fish and some aquatic invertebrates and stimulate the growth of algae and other aquatic plants

† Phosphate levels of 0.01–0.03 mg/L in lake water are considered normal. Plant growth is stimulated at levels of 0.025–0.1 mg/L.

‡ Triclopyr is a weed killer (herbicide) that targets broadleaf plants and has often been used in in lakes. Levels of triclopyr, however, must be below 2 ppb for the water to be safe for irrigation; higher doses of the chemical can be toxic to aquatic organisms. Small organisms such as gammarus amphipods, daphnia, and freshwater shrimp often ingest tiny amounts of the chemical into their bodies or absorb small amounts of it through their gills, but the small dose of the chemical usually does little harm to these organisms (although the chemical often stays in their system for long periods of time).

§ An algal bloom is a rapid increase or accumulation in the population of algae. Although there is no officially recognized threshold level, algae can be considered to be blooming at concentrations of hundreds to thousands of cells per milliliter of water. Algal bloom concentrations may reach millions of cells per milliliter of water. Algal bloom concentrations, particularly phosphorus and nitrates. The excess of nutrients may originate from fertilizers that are applied to land for agricultural or recreational purposes (such as keeping the grass on fairways healthy). These nutrients can then enter rivers and lakes through water runoff. When phosphates and nitrates are introduced into water systems, higher concentrations cause increased growth of algae and plants. Algae tend to grow very quickly under high nutrient availability, but each alga is short-lived, and the result is a high concentration of dead organic matter, which starts to decay. The decay process consumes dissolved oxygen in the water.

Average water temperature in Lake Grace

