Storm Surges

by

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and
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Teacher Guide
OEAGLS Investigation #25

Completed December 1986

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TEACHER GUIDE
STORM SURGES ON LAKE ERIE

by
John Keir and Victor J. Mayer

PREREQUISITE STUDENT BACKGROUND

1. Ability to interpret topographic maps.
2. Concept of low pressure systems (cyclones).
3. Ability to divide whole numbers.

MATERIALS

ACTIVITY A

1. Enough paint roller pans for each team of students. Some students may be able to bring one from home to share.
2. One roll of masking tape.
3. A water supply.
4. Paper towels to clean up spills.

TEACHER DEMONSTRATION

A ball that bounces easily, a golf ball, large super ball or basketball will do.

ACTIVITY B

1. Enough laminated maps of the Oregon Quadrangle, Ohio-Michigan 7.5 minute series (topographic) for each team of students. These can be obtained from the Ohio Department of Natural Resources at a cost of $2.50 each. You will have to laminate them yourself.

2. Enough sets of washable marker pens for each team of students. Each set should contain at least three colors of ink.

3. Paper towels and water to clean the maps after the activity is finished.

OBJECTIVES

These activities are designed to last three class periods. Students should work in teams of two. Activity A should be completed and discussed before proceeding to Activity B.

Note: Information to teachers is enclosed in boxes in this guide.
ACTIVITY A: WHAT CAUSES STORM SURGES ON LAKE ERIE?

Materials: Paint roller pan, water and masking tape.

A special type of water motion occurs on Lake Erie when a storm (low pressure center, or cyclone) moves across the lake. This motion is called a storm surge.

Lake Erie has several properties that cause it to have storm surges. One of them is that the lake is aligned with major storm tracks; the paths that cyclones (storms) take as they move across North America.

![Map of the Great Lakes region with key to lakes]

Key to Lakes:
1. Lake Superior
2. Lake Michigan
3. Lake Huron
4. Lake Erie
5. Lake Ontario

Figure 1. Storm tracks in the Great Lakes region.

PROCEDURE

Figure 1 is a map of the major storm tracks that affect the Great Lakes region.

1. What is the direction taken by most storms in the Great Lakes region?

T1. Most storms move west to east.

2. A. What would be the direction of a line drawn the length of Lake Erie through its middle? Use the same choices as in question 1. Do the same for Lakes Ontario, Michigan, Huron and Superior.

B. Which lakes are oriented in the same direction as that taken by most of the storms?

T2. A. Erie - W to E, Ontario - W to E, Michigan - S to N, Huron - N to S, Superior - W to E.
B. Lakes Erie, Ontario and Superior.

If a lake is oriented in the same direction as the path of storms it is more likely to be affected by storm surges. That is because the winds can blow across the water for a greater distance or fetch.

3. Which of the Great Lakes is most likely to be affected by storm surges because of orientation?

T3. Lakes Erie, Ontario and Superior.

Orientation of a lake is not the only factor. During a surge, the water is actually moved from one side of the lake to the other side. Therefore, the amount of water in a lake is a factor in storm surges. The more water in a lake, the harder it is for a
storm to move it, and the less water in a lake, the
easier it is for a storm to move it. Table 1 lists the
volumes of the Great Lakes.

Table 1. Volumes of the Great Lakes in cubic miles
of water.

<table>
<thead>
<tr>
<th>Lake</th>
<th>Volume</th>
</tr>
</thead>
<tbody>
<tr>
<td>Superior</td>
<td>2935</td>
</tr>
<tr>
<td>Michigan</td>
<td>1180</td>
</tr>
<tr>
<td>Huron</td>
<td>849</td>
</tr>
<tr>
<td>Erie</td>
<td>116</td>
</tr>
<tr>
<td>Ontario</td>
<td>393</td>
</tr>
</tbody>
</table>

4. Which Great Lake would be the least likely to
have a storm surge because of its volume of
water? In other words, which lake would be
hardest for a storm to move?

   T4. Lake Superior.

5. Which Great Lake would be the most likely to
have a storm surge because of its volume of
water? In other words, which lake would be
easiest for a storm to move?

   T5. Lake Erie.

When a cyclone (storm) first moves over
Lake Erie, the temperature drops and the wind
changes direction. This disturbs the water in the
lake and causes it to move in the same direction
as the storm is moving. Since most cyclones
move from the west towards the east, water is
moved by the cyclone into the eastern end of the
lake, which narrows quickly (see Figure 2). The
water level in the eastern end of the lake is
raised. This is called a surge. The shape of the
lake concentrates the effects of a surge at both
ends. When the water level is raised at Buffalo it
will be lowered at Toledo (see Figure 2 for the
location of these cities). A surge can cause a difference in water level of several feet between both ends.

On rare occasions, the wind blows out of the
northeast. When this happens, a surge occurs at
Toledo, which raises the water level there. After
the cyclone leaves the lake, the piled up water
moves toward the other end. The water sloshes
from one end of the lake to the other a few times
until the water level is returned to normal. This
sloshing back and forth is called a seiche.

Figure 2. Lake Erie.

6. How is a seiche different from a surge?

   T6. A surge is the piling up of the water by a storm. A
   seiche is the sloshing back and forth motion of the
   water.

   TEACHER DEMONSTRATION

   PROCEDURE: Note: You may have to repeat this several
times so all students can see it up close.

   a. Bounce the ball on the floor several times. Try to
      bounce the ball smoothly with the least amount of ef-
      fort. Make your hand and the ball work together. Stop
      for a minute to let students answer question 7 on their
      answer sheet.

6. Describe what happened the first time the
teacher bounced the ball.

   T7. The teacher's hand and the ball did not work together.
6. Now try to bounce the ball with your hand and the ball moving at different speeds. This may take a lot of effort to do. Try to bounce the ball with your hand moving down while the ball is coming up.

8. Describe what happened the second time the teacher bounced the ball.

9. When were the ball and the teacher's hand in resonance?

10. Would surges and seiches move faster on any other Great Lake?

11. What is the speed of the storm in Figure 3?

12. What is the speed of the storm in Figure 4?

The speed at which a surge or seiche moves across a lake depends on the depth of the lake (see Table 2). Surges and seiches move slower in deeper water. Surges and seiches move across Lake Erie at about 35 miles per hour.

If a cyclone moves across Lake Erie at 35 miles per hour it will be in resonance with the surge. This makes the surge bigger than normal, which means that the water level will change even more than if the storm were travelling at another speed.

Look at Figures 3 and 4. It is about 245 miles from Toledo to Buffalo. Find the speed of the storm by dividing the time it takes the storm to cross the lake into the distance from Toledo to Buffalo.

The average speed of cyclones that cross Lake Erie is about 35 miles per hour. Lake Erie contains three different basins that have different depths (see Figure 5). The water is shallow near Toledo at the western end and deep near Buffalo at the eastern end.
In the following activity, you will use a paint roller pan to simulate Lake Erie and its different water depths.

14. Fill the paint roller pan with water until the water level is about 8 inches from the edge of the shallow end. This represents Lake Erie. Write "Toledo" on a piece of masking tape and put it at the edge of the water in the shallow end. Write "Buffalo" on another piece of tape and put it an inch above the water level at the deep end of the pan.

19. Hold the deep end of the pan and gently tip it up. Be careful not to spill water. This represents a surge moving toward Toledo.

T19. No answer needed.

20. Describe what happened to Toledo (in 19).

T20. Toledo is flooded.

Buffalo, New York, is at the eastern end of Lake Erie and Toledo, Ohio, is at the western end. Both of these cities are affected by storm surges, but each city has different problems when one happens.

The water is deep at Buffalo and the shoreline rises quickly to high ground. This limits problems caused by storm surges at the eastern end and to the lake itself. However, boats and the docks they are tied to are damaged when the water level rapidly rises and falls, causing the boats to move around and bang against the docks.

Toledo has more problems to deal with. The water is shallow, and the land surrounding the western end of the lake is flat-lying and not of much higher elevation than the lake. When the water in Lake Erie is moved toward Buffalo in a large surge, a big part of Maumee Bay near Toledo can actually dry up. Boats that are tied to docks there will be sitting on the lake bottom when this happens. Commercial boating is disrupted and the water supply for some towns is cut off as well. When the water comes rushing back into the bay, the boats can be shoved under the docks and then lifted up, which damages or destroys both the boats and docks. In addition, when a surge is pushed toward Toledo, the west-
ern end of the lake cannot hold all of the water that rushes into it. The water will spill out of the lake, flooding the land. Such floods have caused a lot of damage to property around Toledo.

21. List four problems caused by storm surges in the western part of Lake Erie.

22. List three reasons that Lake Erie is affected by storm surges more than any other Great Lake.

ACTIVITY B: WATER LEVEL CHANGES CAUSED BY STORM SURGES ON LAKE ERIE

Materials: Laminated maps of the Oregon Quadrangle, Ohio-Michigan 7.5 minute series (topographic), several colors of washable marker pens.

In April, 1979, a storm moving across Lake Erie caused a storm surge. The water level at Toledo dropped 7 feet below normal when the surge was at Buffalo. Water raised 5 feet above normal when the seiche returned water to Toledo.

1. Using the data on water levels above, determine the approximate low water mark in the lake and trace it on the map. This will represent the new, temporary Toledo shoreline when the surge was at Buffalo.

2. Use the scale at the bottom of the map to find out how far from shore the water moved. Write this information on your worksheet.

By using records of storms and their effects on water level accumulated over many years, scientists have determined how often storms occur that cause a certain change in lake level. For example, every 3 years one will occur that will cause the water level to drop 6 feet.

3. Using the data in Table 3, trace the low water mark of the lake on the map for the expected 1.4 year frequency. Return frequency means how often a surge of this size is expected to happen, based on past records.

4. Using different colored pens, trace the low water mark for the 3 and 20 year return frequencies.

Table 3. Return Frequency of Water Level Drawdown in Lake Erie's Western Basin Due to Storm Surges. Figures are given in feet.

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Distance Below Normal Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.4 year</td>
<td>5</td>
</tr>
<tr>
<td>3 year</td>
<td>6</td>
</tr>
<tr>
<td>20 year</td>
<td>7</td>
</tr>
</tbody>
</table>

5. Looking at the map, what would you say the return frequency was for the 1979 surge that you marked on the map before?

6. Using data from Table 4, trace the high water mark for the 3.3 year return frequency.

T1. No answer needed.

T2. Over 2 miles.

T3. No answer needed.

T4. No answer needed.

T5. Over 20 years. Some students may notice the big jump in years between 6 and 7 feet and deduce that the 1979 surge drawdown had well over a 100 year return frequency.

T6. No answer needed.
Table 4. Return Frequency for Positive Storm Surges in Lake Erie's Western Basin. Figures are given in feet.

<table>
<thead>
<tr>
<th>frequency</th>
<th>distance above normal level</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.3 year</td>
<td>3</td>
</tr>
<tr>
<td>8.3 year</td>
<td>4</td>
</tr>
<tr>
<td>33 year</td>
<td>5</td>
</tr>
</tbody>
</table>

7. Using different colored pens, trace the high water mark for the 8.3 and 33 year return frequencies.

T7. No answer needed.

8. Using the scale at the bottom of the map, find out how far inland the floodwaters can come. Write this information on your worksheet.

T8. About 1 mile.

9. Look at Tables 3 and 4. Which problem would bother people living near Toledo the most often, high or low water levels?

T9. Low water because it happens more frequently.

10. You are the Port Captain for the city of Toledo. Your job is to make sure commercial boats get safely into and out of the port. You have just been told that a storm surge with a water level drop of 6 feet has hit Buffalo. You know that the water level in Maumee Bay will go up several feet soon. A large ore freighter is approaching the port. What directions will you give to its captain? A coal freighter is just getting ready to leave port. What are your directions to its captain?

T10. This is an open ended question, so answers will vary. Discuss them all as a class.

Storm surges also occur on the oceans. Any storm can produce them. Hurricanes have been known to cause surges as high as 20 feet. To make matters worse there are giant waves on top of the surge which can cause huge amounts of damage when the surge reaches shore. They are the reason that people must leave low-lying areas near shore when a hurricane approaches. The people of Holland are spending nearly three billion dollars to build a series of dams to protect their country from storm surges coming from the North Sea and Atlantic Ocean. In 1985, several thousand people were killed by a storm surge that hit the coast of Bangladesh.

REFERENCES


EXTENDED BACKGROUND

The graph in this appendix displays the changes in water level in Lake Erie as a storm passed through on December 2, 1985. Notice that the water level at Toledo begins dropping at about 1900 hours, December 1, as the wind moves from the southwest and intensifies. The water at Buffalo does not begin to rise until about midnight, and then rises rather rapidly, producing the storm surge. It begins to drop at about 0400 hours at Buffalo and begins to rise at the Toledo end at about 0900 hours. Thus there appears to be a 5 hour lag between the two ends of the lake. This would be about the time it would take for a storm traveling 35 miles per hour to pass over the lake. It took 24 hours for the effect of the storm to pass and for the lake to return to normal, so the period of the wave was about 14 hours. You might want to develop an activity around this graph for your more capable students.
ANSWER SHEET

ACTIVITY A

1. What direction do most storms take? ____________________________________________

2. A. Erie ________, Ontario ________, Michigan ________, Huron ________, Superior ________.

   B. Which lakes are orientated in the same direction? ______________________________

3. Which of the Great Lakes is most likely to be affected by storm surges because of orientation __________

4. Which lake would be hardest for a storm to move? ________________________________

5. Which lake would be easiest to move? __________________________________________

6. What is the difference between a seiche and a surge? _____________________________

7. What happened the first time the teacher bounced the ball? _______________________

8. What happened the second time the teacher bounced the ball? _____________________

9. When were the ball and the teacher's hand in resonance? __________________________

10. Would surges and seiches move faster on any other Great Lake? __________________

11. Speed of storm in Figure 3 __________________________ Show your work.

12. Speed of storm in Figure 4 __________________________ Show your work.

13. Which storm would be in resonance with the surge it produced? ________________

14. No answer is needed.

15. No answer is needed.

16. What happened to the shallow end when you tipped it up? ________________________
17. What happened to the shallow end when you set the pan down? ________________________________

18. What is this water motion called? ________________________________

19. No answer is needed.

20. Describe what happened in Toledo. ________________________________

21. List four problems caused by storm surges in the western part of Lake Erie. ________________________________

22. List three reasons Lake Erie is affected by storm surges more than any other Great Lake. ________________________________

ACTIVITY B

1. No answer is needed.

2. How far did the water move? ________________________________

3. No answer is needed.

4. No answer is needed.

5. What is the return frequency? ________________________________

6. No answer is needed.

7. No answer is needed.

8. How far inland can the floodwaters come? ________________________________

9. Would high or low water levels bother people in Toledo? ________________________________

10. What are your directions to its captain? ________________________________
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STORM SURGES

by John Kler and Victor J. Mayer
Ohio Sea Grant Education Program

INTRODUCTION

Did you know that the water level on Lake Erie can change very quickly? Sometimes the lake will start to go down almost as if someone were draining the water away. Boats end up on the bottom of the lake, far from the water’s edge. Pipes designed to draw water from the lake for use by some cities end up above the water’s surface. Hours later the water level starts to rise rapidly. Boats are damaged as they bang against the docks. At other times the water can even overflow the lake shore, flooding large areas and causing extensive damage before the water level returns to normal.

These events happen on Lake Erie. They are caused by a storm surge. This activity will teach you what a storm surge is and why it is a problem only on Lake Erie.

OBJECTIVES: When you have completed these activities, you should be able to:

1. Describe the causes of storm surges on Lake Erie.
2. List the reasons that Lake Erie is affected by more severe storm surges than any of the other Great Lakes.
3. Describe the frequency of problems caused by storm surges at the western end of Lake Erie.
4. Describe the effects that a surge will have on the western end of Lake Erie.
5. Describe a seiche.
6. Describe resonance.

ACTIVITY A: WHAT CAUSES STORM SURGES ON LAKE ERIE?

Materials: Paint roller pan, water and masking tape.

A special type of water motion occurs on Lake Erie when a storm (low pressure center, or cyclone) moves across the lake. This motion is called a storm surge.

Lake Erie has several properties that cause it to have storm surges. One of them is that the lake is aligned with major storm tracks; the paths that cyclones (storms) take as they move across North America.
PROCEDURE

Figure 1 is a map of the major storm tracks that affect the Great Lakes region.

1. What is the direction taken by most storms in the Great Lakes region?

2. A. What would be the direction of a line drawn the length of Lake Erie through its middle? Use the same choices as in question 1. Do the same for Lakes Ontario, Michigan, Huron and Superior.

B. Which lakes are oriented in the same direction as that taken by most of the storms?

If a lake is oriented in the same direction as the path of storms, it is more likely to be affected by storm surges. That is because the winds can blow across the water for a greater distance or fetch.

3. Which of the Great Lakes is most likely to be affected by storm surges because of orientation?

Orientation of a lake is not the only factor. During a surge, the water is actually moved from one side of the lake to the other side. Therefore, the amount of water in a lake is a factor in storm surges. The more water in a lake, the harder it is for a storm to move it, and the less water in a lake, the easier it is for a storm to move it. Table 1 lists the volumes of the Great Lakes.

Table 1. Volumes of the Great Lakes in cubic miles of water.

<table>
<thead>
<tr>
<th>Lake</th>
<th>Volume</th>
</tr>
</thead>
<tbody>
<tr>
<td>Superior</td>
<td>2935</td>
</tr>
<tr>
<td>Michigan</td>
<td>1180</td>
</tr>
<tr>
<td>Huron</td>
<td>849</td>
</tr>
<tr>
<td>Erie</td>
<td>116</td>
</tr>
<tr>
<td>Ontario</td>
<td>393</td>
</tr>
</tbody>
</table>

4. Which Great Lake would be the least likely to have a storm surge because of its volume of water? In other words, which lake would be hardest for a storm to move?

5. Which Great Lake would be the most likely to have a storm surge because of its volume of water? In other words, which lake would be easiest for a storm to move?

When a cyclone (storm) first moves over Lake Erie, the temperature drops and the wind changes direction. This disturbs the water in the lake and causes it to move in the same direction as the storm is moving. Since most cyclones move from the west towards the east, water is moved by the cyclone into the eastern end of the lake, which narrows quickly.
(see Figure 2). The water level in the eastern end of the lake is raised. This is called a surge. The shape of the lake concentrates the effects of a surge at both ends. When the water level is raised at Buffalo it will be lowered at Toledo (see Figure 2 for the location of these cities). A surge can cause a difference in water level of several feet between both ends.

On rare occasions, the wind blows out of the northeast. When this happens, a surge occurs at Toledo, which raises the water level there. After the cyclone leaves the lake, the piled up water moves toward the other end. The water sloshes from one end of the lake to the other a few times until the water level is returned to normal. This sloshing back and forth is called a seiche.

![Figure 2. Lake Erie.](image)

6. How is a seiche different from a surge?

When two things work together they are said to be in resonance. Watch your teacher bounce a ball a couple of different ways.

7. Describe what happened the first time the teacher bounced the ball.

8. Describe what happened the second time the teacher bounced the ball.

9. When were the ball and the teacher's hand in resonance?

The speed at which a surge or seiche moves across a lake depends on the depth of the lake (see Table 2). Surges and seiches move slower in deeper water. Surges and seiches move across Lake Erie at about 35 miles per hour.

10. Would surges and seiches move faster on any other Great Lake?

If a cyclone moves across Lake Erie at 35 miles per hour it will be in resonance with the surge. This makes the surge bigger than normal, which means that the water level will change even more than if the storm were traveling at another speed.

Table 2. Average Depth of Great Lakes in feet.

<table>
<thead>
<tr>
<th>Lake</th>
<th>Depth (feet)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Superior</td>
<td>487</td>
</tr>
<tr>
<td>Michigan</td>
<td>276</td>
</tr>
<tr>
<td>Huron</td>
<td>195</td>
</tr>
<tr>
<td>Erie</td>
<td>58</td>
</tr>
<tr>
<td>Ontario</td>
<td>283</td>
</tr>
</tbody>
</table>
Look at Figures 3 and 4. It is about 245 miles from Toledo to Buffalo. Find the speed of the storm by dividing the time it takes the storm to cross the lake into the distance from Toledo to Buffalo.

11. What is the speed of the storm in Figure 3?

12. What is the speed of the storm in Figure 4?

13. Which storm would be in resonance with the surge it produced?

The average speed of cyclones that cross Lake Erie is about 35 miles per hour. Lake Erie contains three different basins that have different depths (see Figure 5). The water is shallow near Toledo at the western end and deep near Buffalo at the eastern end.
In the following activity, you will use a paint roller pan to simulate Lake Erie and its different water depths.

14. Fill the paint roller pan with water until the water level is about 8 inches from the edge of the shallow end. This represents Lake Erie. Write “Toledo” on a piece of masking tape and put it at the edge of the water in the shallow end. Write “Buffalo” on another piece of tape and put it an inch above the water level at the deep end of the pan.

15. Hold the shallow end of the pan and gently tip it up an inch or so. This represents the water being moved toward the eastern end of the lake in a surge. Observe what happens to the lake near Toledo.

16. Describe what happened to the shallow (Toledo) end of the pan when the pan was tipped up.

17. Describe what happened to the shallow end of the pan when you set the end of the pan down.

18. What is this water motion called (in question 17)?

19. Hold the deep end of the pan and gently tip it up. Be careful not to spill water. This represents a surge moving toward Toledo.

20. Describe what happened to Toledo (in 19).

The water is deep at Buffalo and the shoreline rises quickly to high ground. This limits problems caused by storm surges at the eastern end and to the lake itself. However, boats and the docks they are tied to are damaged when the water level rapidly rises and falls, causing the boats to move around and bang against the docks.

Toledo has more problems to deal with. The water is shallow, and the land surrounding the western end of the lake is flat-lying and not of much higher elevation than the lake. When the water in Lake Erie is moved toward Buffalo in a large surge, a big part of Maumee Bay near Toledo can actually dry up. Boats that are tied to docks there will be sitting on the lake bottom when this happens. Commercial boating is disrupted and the water supply for some towns is cut off as well. When the water comes rushing back into the bay, the boats can be shoved under the docks and then lifted up, which damages or destroys both the boats and docks. In addition, when a surge is pushed toward Toledo, the western end of the lake cannot hold all of the water that rushes into it. The water will spill out of the lake, flooding the land. Such floods have caused a lot of damage to property around Toledo.

21. List four problems caused by storm surges in the western part of Lake Erie.

22. List three reasons that Lake Erie is affected by storm surges more than any other Great Lake.
ACTIVITY B: WATER LEVEL CHANGES CAUSED BY STORM SURGES ON LAKE ERIE

Materials: Laminated maps of the Oregon Quadrangle, Ohio-Michigan 7.5 minute series (topographic), several colors of washable marker pens.

In April, 1979, a storm moving across Lake Erie caused a storm surge. The water level at Toledo dropped 7 feet below normal when the surge was at Buffalo. Water raised 5 feet above normal when the seiche returned water to Toledo.

1. Using the data on water levels above, determine the approximate low water mark in the lake and trace it on the map. This will represent the new, temporary Toledo shoreline when the surge was at Buffalo.

2. Use the scale at the bottom of the map to find out how far from shore the water moved. Write this information on your worksheet.

By using records of storms and their effects on water level accumulated over many years, scientists have determined how often storms occur that cause a certain change in lake level. For example, every 3 years one will occur that will cause the water level to drop 6 feet.

3. Using the data in Table 3, trace the low water mark of the lake on the map for the expected 1.4 year frequency. Return frequency means how often a surge of this size is expected to happen, based on past records.

Table 3. Return Frequency of Water Level Draw-down in Lake Erie’s Western Basin Due to Storm Surges. Figures are given in feet.

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<th>distance below normal level</th>
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</tr>
<tr>
<td>3 year</td>
<td>6</td>
</tr>
<tr>
<td>20 year</td>
<td>7</td>
</tr>
</tbody>
</table>

4. Using different colored pens, trace the low water mark for the 3 and 20 year return frequencies.

5. Looking at the map, what would you say the return frequency was for the 1979 surge that you marked on the map before?

6. Using data from Table 4, trace the high water mark for the 3.3 year return frequency surge at Toledo.

Table 4. Return Frequency for Positive Storm Surges in Lake Erie’s Western Basin. Figures are given in feet.

<table>
<thead>
<tr>
<th>frequency</th>
<th>distance above normal level</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.3 year</td>
<td>3</td>
</tr>
<tr>
<td>8.3 year</td>
<td>4</td>
</tr>
<tr>
<td>33 year</td>
<td>5</td>
</tr>
</tbody>
</table>

7. Using different colored pens, trace the high water mark for the 8.3 and 33 year return frequencies.

8. Using the scale at the bottom of the map, find out how far inland the floodwaters can come. Write this information on your worksheet.

9. Look at tables 3 and 4. Which problem would bother people living near Toledo the most often, high or low water levels?

10. You are the Port Captain for the city of Toledo. Your job is to make sure commercial boats get safely into and out of the port. You have just been told that a storm surge with a water level drop of 6 feet has hit Buffalo. You know that the water level in Maumee Bay will go up several feet soon. A large ore freighter is approaching the port. What directions will you give to its captain? A coal freighter is just getting ready to leave port. What are your directions to its captain?
Storm surges also occur on the oceans. Any storm can produce them. Hurricanes have been known to cause surges as high as 20 feet. To make matters worse there are giant waves on top of the surge which can cause huge amounts of damage when the surge reaches shore. They are the reason that people must leave low-lying areas near shore when a hurricane approaches. The people of Holland are spending nearly three billion dollars to build a series of dams to protect their country from storm surges coming from the North Sea and Atlantic Ocean. In 1985, several thousand people were killed by a storm surge that hit the coast of Bangladesh.
ACTIVITY A

1. What direction do most storms take? ________________________________

2. A. Erie __________, Ontario __________, Michigan __________, Huron __________
    Superior __________
    B. Which lakes are orientated in the same direction? ________________________________

3. Which of the Great Lakes is most likely to be affected by storm surges because of orientation ________________________________

4. Which lake would be hardest for a storm to move? ________________________________

5. Which lake would be easiest to move? ________________________________

6. What is the difference between a seiche and a surge? ________________________________

7. What happened the first time the teacher bounced the ball? ________________________________

8. What happened the second time the teacher bounced the ball? ________________________________

9. When were the ball and the teacher’s hand in resonance? ________________________________

10. Would surges and seiches move faster on any other Great Lake? ________________________________

11. Speed of storm in Figure 3 ________________________________ Show your work.

12. Speed of storm in Figure 4 ________________________________ Show your work.

13. Which storm would be in resonance with the surge it produced? ________________________________

14. No answer is needed.

15. No answer is needed.

16. What happened to the shallow end when you tipped it up? ________________________________
17. What happened to the shallow end when you set the pan down?

18. What is this water motion called?

19. No answer is needed.


21. List four problems caused by storm surges in the western part of Lake Erie.

22. List three reasons Lake Erie is affected by storm surges more than any other Great Lake.

ACTIVITY B

1. No answer is needed.

2. How far did the water move?

3. No answer is needed.

4. No answer is needed.

5. What is the return frequency?

6. No answer is needed.

7. No answer is needed.

8. How far inland can the floodwaters come?

9. Would high or low water levels bother people in Toledo?

10. What are your directions to its captain?