

# Annotated Bibliography

## Primary

### Interviews

**Ecologist Meredith Nevers, and Azalea Rohr. 17 Apr. 2018.**

This is a personal phone interview with ecologist Meredith Nevers. We used this interview to get the perspective of an actual citizen on the impacts of the GLWQA.

**Strom, Jeff D., and Azalea Rohr. 9 May 2018.**

Here is an interview with Jeff Strom, a Scientist who studies the Great Lakes. From this interview over email, it helped us better understand why the problems in the Great Lakes were happening. Also we used many of his quotes on our website, like on our legacy pages.

**Stoll, Mark. "RACHEL CARSON'S SILENT SPRING, A BOOK THAT CHANGED THE WORLD." *Silent Spring on Television | Environment & Society Portal, 1963***

This is an interview with Rachel Carson, the author of *Silent Spring* on the Environment and Society Portal in 1963. We used this resource to help us better understand Carson's reasons for writing *Silent Spring*, as well as a more in depth view of its' impacts.

**Weber, Tom, and Dan Egan. "Exploring the Death, and Life, of the Great Lakes." *Exploring the Death, and Life, of the Great Lakes, MPR News, 13 Mar. 2017***

Here is a interview from MPR News about the Great Lakes. We used this to learn more about the changing views of the Great Lakes in public eyes as well as it's fluctuating status.

### Newspapers

**Adnim. "Protect Great Lakes as Commons, Says Council of Canadians." *The Circle News*, 12 Apr. 2011.**

The focus of this newspaper discusses future compromises and ethics regarding water. It provided us with various primary quotes as well.

**Austen, Ian. "Canada's Strategy on Climate Change: Work With American States." *The New York Times*, *The New York Times*, 7 June 2017.**

This newspaper regards Canada's climate change strategies from the New York Times. This was used in our project to see what

**"Cuyahoga River Fire." *Cuyahoga River Fire - Ohio History Central*, Ohio History Central**

This source is the newspaper article about the Cuyahoga River fires in 1969 by Ohio History Central. We used this source on our context page to help us understand the Cuyahoga River fires more in depth.

**Darby, Megan. "US, Canada, Mexico Agree Climate Partnership." *Climate Home News*, *Climate Home*, 30 June 2016.**

The focus of this newspaper article about the North American climate partnership from Climate Home News from 2016. We used this in our project to see what some other environmental progress had been made between 2 or more countries.

**Duhigg, Charles. "Cleansing the Air at the Expense of Waterways." *The New York Times*, *The New York Times*, 12 Oct. 2009**

Here is an article from the New York Times about how cleaning the air can then hurt the waterways. We used this to see what other actions could harm the water quality of the Great Lakes other than factories, oil vessels, etc.

**Emerson, Ralph Waldo. "Water by Ralph Waldo Emerson." *Poetry Foundation*, *Poetry Foundation*, 1950.**

The focus this source is a poem by Ralph Waldo Emerson about if we do not use water wisely it will be the death of us. This is on our homepage, read by Azalea Rohr, to help the readers better understand the importance of water, in a different way.

**Fitzsimmons, Emma G. "Tap Water Ban for Toledo Residents." *The New York Times*, The New York Times, 3 Aug. 2014**

This is a newspaper article from the New York Times about the Toledo Water Crisis because of the excessive algae growth in Lake Erie. This was useful to us to see the real life consequences of the excessive algae growth in Lake Erie.

**Griswold, Eliza. "How 'Silent Spring' Ignited the Environmental Movement." *The New York Times*, The New York Times, 21 Sept. 2012**

Here is a newspaper article from the New York Times about how Silent Spring sparked the environmental movement, by Eliza Griswold. This article helped us on our "Making a Splash" page about how Silent Spring sparked the environmental movement, and gave us a photo.

**Haberman, Clyde. "Rachel Carson, DDT and the Fight Against Malaria." *The New York Times*, The New York Times, 22 Jan. 2017**

This is an article from the New York Times about how DDT can help fight against malaria. We used this to help us see some positive effects of DDT compared to the negatives.

**Jr., John H. Cushman, et al. "Sea Change: U.S. and Canada Announce Common Goals on Climate, Energy and the Arctic." *InsideClimate News*, InsideClimate News, 12 Mar. 2016.**

The focus of this article is to show a new compromise on water between the US and Canada from Inside Climate News. We used this to see what new agreements were being written for water, not just the Great Lakes.

**King, Ed. "US, Canada to Reveal New Climate Change Goals." *Climate Home News*, Climate Home, 9 Mar. 2016.**

Here is a newspaper article from Climate Home News about the new climate change goals between the US and Canada in 2016. This was helpful to our website to see what the climate change goals between the US and Canada were in 2016, and if they changed at all.

**McKenna, Phil, et al. "Canada's Not Making Much Progress on Climate Goals, Either." *InsideClimate News*, InsideClimate News, 5 Apr. 2017.**

The focus of this newspaper article written by InsideClimate News about how Canada is not making much progress on their climate change goals. We used this article to see another perspective on the climate change goals from Canada.

**Patel, Jugal K., and Yuliya Parshina-kottas. "Miles of Algae Covering Lake Erie." *The New York Times*, The New York Times, 3 Oct. 2017**

Here is a newspaper article from the New York Times on how there is algae for miles covering Lake Erie. We used this article to help us better understand how big this problem is for Lake Erie and what people are doing to try and stop this algae from spreading.

**Rappeport, Alan, and Glenn Thrush. "Pentagon Grows, While E.P.A. and State Dept. Shrink in Trump's Budget." *The New York Times*, The New York Times, 16 Mar. 2017**

This source is an article from the New York Times by Alan Rappeport and Glenn Thrush about how the budget for the EPA keeps receiving less and less money. We used this to see the decline and increase in the budget for the EPA and base our analysis off of.

**"Trump's First Budget Proposal." *The New York Times*, The New York Times, 16 Mar. 2017**

Here is the budget plan for 2018 for the U.S. government from the New York Times. We used this document to show us the cuts that would be made to the EPA and by how much.

## **Books**

***A JOINT STRATEGIC PLAN FOR MANAGEMENT OF GREAT LAKES FISHERIES*, Great Lakes Fishery Commission, 10 June 1979.**

This is a book from the Great Lakes Fishery Commission and the strategies for the fisheries in the Great Lakes, written in 1979. It showed us information on what was done after the GLWQA to help the Great Lakes and keep it healthy.

**Barlow, Maude. *Our Great Lakes Commons: By Maude Barlow National Chairperson, The Council of Canadians A People's Plan to Protect the Great Lakes Forever. The Council of Canadians, 2011.***

This is a book by Maude Barlow about the plan to protect the Great Lakes published by the Council of Canadians, in 2011. We used this book to see what other people thought could be done to help protect the Great lakes, as well see the conflicting legacies in this book about the Great lakes.

***Building a Sustainable Great Lakes Water Quality Agreement. Council of Great Lakes Industries, 2006***

a Here is a book written by the Council of the Great Lakes Industries about creating a sustainable Great Lakes Water Quality Agreement. We used this to help us understand what improvement could be done to the GLWQA to help the Great Lakes.

**Colborn, Theodora E. *Great Lakes, Great Legacy? Conservation Foundation U.a., 1990.***

This book written by the Conservation Foundation and The Institute for Research on Public Policy thoroughly explained the legacy of the Great Lakes water quality with specifics on events occurring from right before the Agreement to the 1990's. It helped in developing our Immediate impact and the conflicting results in our legacy.

**“EXAMINATION OF THE STATUS OF THE GOALS OF ANNEX 3 OF THE GREAT LAKES WATER QUALITY AGREEMENT.” EXAMINATION OF THE STATUS OF THE GOALS OF ANNEX 3 OF THE GREAT LAKES WATER QUALITY AGREEMENT, Members of the Annex 3 Technical Sub-Group of the RWG D , 2015.**

This book is written by the Technical Sub-Group of the RWG D evaluating the Great Lakes Water Quality Agreement written in 2015. We used this to see how the GLWQA was being valued in 2015.

**Fryefield, Chris B. *The Evolution of the 2012 Great Lakes Water Quality Agreement. 2013***

This is a book written by Chris Fryefield about how the 2012 Great Lakes Water Quality Agreement has changed and evolved. We used this in our legacy to see how

the 2012 GLWQA has changed the Great Lakes and how the agreement could be changed in the future.

**Lee Botts and Paul Robert Muldoon. *Evolution of the Great Lakes Water Quality Agreement*. 2005.**

This is a book written by Lee Botts and Paul Robert Muldoon about how the GLWQA has changed over time with all of the revisions. We used this source in our immediate impact to explain why the IJC made all of the revisions to the GLWQA.

**Manno, Jack, *The Use of Models In Great Lakes Decision Making An Interdisciplinary Synthesis*. Vol. 16, 2008.**

This source is a book about the use of models in the Great Lakes for decision making, written in 2008. From this website we learned how the Great Lakes ended up in their current condition, and we used a quote from it on our website.

**Tschorke, Alisa. "Great Lakes Water Quality Agreement: Is Honesty Without Accountability or Enforcement Still Enough?" *Missouri Environmental Law and Policy Review*, 2008**

This is a book from Missouri Environmental Law and Policy Review about if they believe that the GLWQA was enough protection for the Great Lakes. We used this to get another perspective on the GLWQA's success in protecting the Great Lakes.

## **Reports and Reviews**

**Boston College International and Comparative Law Review." *The 1978 Great Lakes Water Quality Agreement and Prospects for U.S. – Canada Pollution Control*, 1979.**

This source was a review on the 1978 Great Lakes Water Quality Agreement produced by Canada's Pollution Control Agency. It provided a good understanding of why conflicts arose between the two parties and how efforts were achieved from the perspective of Canada.

***Fifth Year Review of Canada-United States Great Lakes Water Quality Agreement: Report of Task Group III A Technical Group to Review Phosphorus Loadings*. United States and Canada.**

This source is the fifth year review on the Great Lakes Water Quality Agreement primarily focusing on phosphorus loading. We used this to help us better understand the effects of phosphorus.

**Findlay, Rick. *The International Joint Commission and the Great Lakes Water Quality Agreement Lessons for Canada-United States Regulatory Co-Operation*. IJC, 2006.**

The focus of this report from the international joint commission is the regulations for the GLWQA for the US and Canada in 2006. This was used in our website to help us learn more about the regulations of the IJC had for the US and Canada.

**“GLEAM.” *Phosphorus Loading* | GLEAM, GLEAM, 1989.**

This is a report about the phosphorus loading in the Great Lakes. We used this site to find a picture of phosphorus in the lakes so viewers can have visual representation as well as written.

**Governments of Canada and the United States. *Water Quality of the Upper Great Lakes*. International Joint Commission.**

Here is a report from the IJC about the quality of the Great Lakes. We used this on multiple pages to see the IJC’s responses and reactions in their reports.

**Governments of the United States and Canada and the State and Provincial Governments of the Great Lakes Basin. *Seventh Biennial Report Under the Great Lakes Water Quality Agreement*. Governments of the United States and Canada and the State and Provincial Governments of the Great Lakes Basin, 1978.**

This is the 7th report from the IJC about the Great Lakes water quality. We used this report to show us how the quality of the Great Lakes has evolved since the first GLWQA in 1972.

**“GREAT LAKES COMMISSION POLICY POSITIONS.” *GREAT LAKES COMMISSION POLICY POSITIONS*, Great Lakes Commission , Oct. 1989.**

The focus of this report from the Great Lakes Commission is to state the Great Lakes Commission positions. This was used in our website to show us what the positions for the Great Lakes in 1989.

**Great Lakes Research Advisory Board (1974). Great Lakes Research Advisory Board: Fourth Semi-Annual Report to the International Joint Commission, Version 1. *International Joint Commission (IJC) Digital Archive.***

Here is a report from the Great lakes research advisory board about the quality of the Great Lakes in 1974. We use in a project to see if there was any immediate impact on the quality of the Great Lakes two years after the agreement was signed.

**Great Lakes United's Water Quality Task Force. *Unfulfilled Promises: A Citizens' Review of the International Great Lakes Water Quality Agreement . 1987.***

This report on the GLWQA outlines the perspective of citizens and their concerns of the Great Lakes. It showed us some of what might have sparked further revisions and helped us understand the impacts on people, not just the environment.

**Great Lakes Water Quality Board. *Report on Great Lakes Water Quality. Great Lakes Water Quality Board, 1983.***

This is a report from the IJC about quality of the Great Lakes in 1983. We used this to understand the process of writing reports and also the changing quality of the Great Lakes in 1983.

**Great Lakes Water Quality Board. *Toxic Substances Control Programs in the Great Lakes Basin. Great Lakes Water Quality Board.***

Here is a report form the Great Lakes Water Quality Board about the Toxic Substances Control Program in the Great Lakes. We used this to see what measures were taken in terms of toxic substances to help protect the Great Lakes.

**International Joint Commission (1975). Third Annual Report 1974 Great Lakes Water Quality: International Joint Commission. *International Joint Commission (IJC) Digital Archive.***

This is a report on the Great Lakes water quality in 1974 written by the IJC. We used this to see if there was any inmate change to the water quality after the GLWQA was signed.

**International Joint Commission. Great Lakes Regional Office (1975). Asbestos in the Great Lakes Basin with Emphasis on Lake Superior: A Briefing Document. *International Joint Commission (IJC) Digital Archive.***

The source here is from the International Joint Commission and the basin of Lake Superior. We used this document to show us the other Great Lakes Quality, not just Lake Erie.

**International Joint Commission. Great Lakes Regional Office (1975). Municipal Phosphorus Loadings to Lake Erie: An Evaluation Study Prepared for the Great Lakes Water Quality Board. *International Joint Commission (IJC) Digital Archive.***

The focus of this article is the phosphorus loadings in Lake Erie, and the study for the water quality for Lake Erie. We used this to see how the Great Lakes Water Quality Board is trying to fix the quality of Lake Erie.

**International Joint Commission. *Interim Report Under the Great Lakes Water Quality Agreement.* International Joint Commission, 1981.**

This is a report from the IJC about the Great Lakes water quality in 1981. We used this to see the improvements in the Great Lakes in 1981 compared to 1972.

**International Joint Commission. *Pollution in the Great Lakes Basin from Land Use Activities Summary.* International Joint Commission, 1980.**

Here is a report written by the IJC about the pollution due to land use in the Great Lakes. We used this to see what the IJC classified as pollution in the Great Lakes, how some of the contamination occurred and what they did to prevent it.

**International Joint Commission. *Reports Issued under the 1972 and 1978 Great Lakes Water Quality Agreements.* International Joint Commission, 1980.**

Here is a set of reports that were issued under the 1972 and 1978 GLWQA. We used these reports to see what the more original Agreements fulfilled and accomplished in terms of combined objectives.

**International Joint Commission. *Sixth Annual Report Great Lakes Water Quality.* 1978.**

This is a report from the IJC about the Great Lakes in 1978. We used this to see the health of the Great Lakes in 1978 and how they could have sparked the GLWQA that was written and signed later that year.

**International Red River Pollution Board, & Doneth, J. (1975). Twelfth Progress Report to the International Joint Commission: Red River. *International Joint Commission (IJC) Digital Archive.***

The focus of this report from the International Joint Commission is about the pollution of the Red River in 1975. We use this to see how other bodies of water were affected from the quality of the Great Lakes.

**International Reference Group on Great Lakes Pollution from Land Use Activities, Heidelberg College, Baker, D. B., Jackson, W. B., & Prater, B. L. (1975). Sandusky River Basin Symposium, May 2-3, 1975: Tiffin, Ohio: Proceedings. *International Joint Commission (IJC) Digital Archive.***

This is a report from the international reference group on the Great Lakes about the pollution in the Great Lakes from different sources from land in 1975. We found this helpful to see the different pollutants from land that run off into the Great Lakes.

**International Reference Group on Great Lakes Pollution from Land Use Activities (1975). Quality Control Handbook for Pilot Watershed Studies. International Joint Commission (IJC) Digital Archive.**

Here is a quality control study from the IJC about the runoff pollution from land. This was used in our website to see what the IJC was doing about the pollution from runoff.

**International Reference Group on Upper Lakes Pollution (1975). Fifth Progress Report to the International Joint Commission from the Upper Lakes Reference Group, July 1975. *International Joint Commission (IJC) Digital Archive.***

The focus from this report from the International Joint Commission is the progress report on pollution in the upper Great Lakes in 1975. This was useful to us to see how the other Great Lakes quality was in 1975, and not just Lake Erie.

**International Working Group on the Abatement and Control of Pollution from Dredging Activities (1975). International Working Group on the Abatement and Control of Pollution from Dredging Activities: Report. *International Joint Commission (IJC) Digital Archive.***

Here is a report from the IJC about trying to get rid of pollution from hazardous activities, mostly from run off. We use this to see what the IJC was doing to help limit the pollution entering the Great Lakes.

**“Phosphorus Loading Trends.” *EcoFore: Ecological Forecasting: Hypoxia Assessment in Lake Erie, 1989.***

The focus of this report from Eco-Fore is the phosphorus loading trends in Lake Erie in 1989. The source was useful to us to help us better understand what sources phosphorus was coming from that was then entering the Great Lakes.

**U.S. EPA. “DDT : A Review of Scientific and Economic Aspects of the Decision to Ban It's Use as a Pesticide.” *EPA Archives, Criteria and Evaluation Division, Office of Pesticide Programs, July 1975***

This report from the U.S. EPA reviewed the use of DDT, its effects and results of its ban. It assisted us in explaining DDT’s harmful effect on the environment and how it led to the GLWQA.

**WINDSOR, ONTARIO. “FINAL REPORT OF THE PHOSPHORUS MANAGEMENT STRATEGIES TASK FORCE.” *PHOSPHORUS MANAGEMENT FOR THE GREAT LAKES, THE INTERNATIONAL JOINT COMMISSION'S GREAT LAKES WATER QUALITY BOARD AND GREAT LAKES SCIENCE ADVISORY BOARD, July 1980.***

This source is the final report on phosphorus in the Great Lakes from the International Joint Commission and the Great Lakes Water Quality Board in 1980. This information was used in our project for how the phosphorus problem was dealt with in 1980.

## **Government Publications**

### **Great Lakes Water Quality Agreement. 2012**

This is the revised GLWQA of 2012, drafted by the IJC, and then signed by the U.S. and Canada. We used this source in our legacy to see the most current problems the agreement is addressing and how it is different.

### **International Joint Commission (IJC). "Great Lakes Water Quality Agreement Reports." *Biennial Reports, 2018.***

This article, written by the IJC, included all the GLWQA biennial reports and a general description of agreement report requirements. We used this to see the changing assessment of government successes and gather information on arising issues.

### **International Joint Commission, United States, and Canada. "Revised Great Lakes Water Quality Agreement of 1978." *Revised Great Lakes Water Quality Agreement of 1978, vol. 2, pp. 1-64.***

This is the Great Lakes Water Quality Agreement of 1978. It showed us what specifications the IJC used to make the GLWQA more precise, which then helped us write our "A Drop in the Bucket" page.

### **United States, Congress, Cong. Senate, Senate - Environment and Public Works.**

**"Congress.gov/Great Lakes Water Quality Indicators and Monitoring Act." *Congress.gov/Great Lakes Water Quality Indicators and Monitoring Act, 2005. 109th Congress, 208th session, bill.***

This source was a bill issued by the United States Senate concerning the Great Lakes Water Quality Indicators and Monitoring Act. It showed us how the GLWQA influenced further efforts towards improved water quality.

### **U.S, et al. "TREATY BETWEEN THE UNITED STATES AND GREAT BRITAIN RELATING TO BOUNDARY WATERS, AND QUESTIONS ARISING BETWEEN THE UNITED STATES AND CANADA." *Boundary Waters Treaty of 1909, 5AD,1910.***

This source was the Boundary Water Treaty between the U.S. and Canada in 1909. We used this to help us see what the U.S. and Canadian governments collaborated on before the GLWQA and how that may have affected future compromises.

## Primary Websites

**Annin, Peter. "Foxconn: A New Chapter in the Great Lakes Water Wars." *Milwaukee Journal Sentinel*, Milwaukee, 13 Apr. 2018**

This is an article from the Milwaukee Journal talking about how Foxconn will be a new chapter for the Great Lakes water wars. We believe there might be wars over water and the Great Lakes in the future, and we wanted another perspectives on this topic.

**Canada, Environment and Climate Change. "Great Lakes Water Levels and Related Data." *Canada.ca*, 5 Apr. 2016**

This website created by the government of Canada contained newsletters and data on various water quality factors. It provided statistics for proving our legacy and analysis of changing conditions.

***Effects of the Insecticides DDT and Dieldrin on Phosphorus Metabolism of the Adult Housefly***

This is an article on the insecticide DDT as well as other issues caused by related substances. It illustrated the effects of DDT and provided a basis of understanding on how it relates to our topic.

**"EPA History." *EPA, Environmental Protection Agency*, 20 Oct. 2017**

This website from the United States Environmental Protection Agency explained their origins and history in dealing with environmental pollution issues. It was used in creating the build up to our main event by providing insight on how the Agreement might be managed.

**EPA. "Levels of DDT and PCB in Fish Higher near Palos Verde Shelf, Los Angeles/Long Beach Lower in Orange County, Northern Santa Monica Bay and Ventura." *EPA, Environmental Protection Agency*, 15 May 2008**

Here is a study from the EPA about the levels of DDT and PCB in Palos Verde Shelf, Northern Santa Monica Bay, Ventura, and Los Angeles/Long Beach. We used this information to grasp where this levels (of PCB and DDT) were throughout the U.S.

**EPA. *Summary of the 1980 Budget*. The Office of Planning and Management , 22 Jan. 1979**

This is a summary of the budget for the EPA in 1980, and how the budget was chosen for the EPA that year. We used this information to show us how this budget has changed from the signing of the GLWQA to now.

***Final Water Quality Guidance for the Great Lakes System*. EPA, 1995**

This is a Final Rule by the Environmental Protection Agency that contains explanation and guidance to both parties on water quality. We used this to better understand how the agreement was changing because of the parties lack of accountability.

**"Great Lakes: How did Federal Agencies in Canada and the United States Respond to Declining Water Quality in the Great Lakes?" *History in Dispute*, edited by Char Miller, et al., vol. 7: *Water and the Environment Since 1945: Global Perspectives*, St. James Press, 2001, pp. 116-124. *U.S. History in Context*, Accessed 21 Feb. 2018.**

This source described the responses to poor water quality of many agencies from both parties in detail and contained perspectives from individual representatives. We used this information to help us understand how responses influenced the GLWQA build up, how people responded after the agreement, and to provide primary quotes.

**Health Effects Division, et al. "Appendix D: Human Epidemiology: Effects in Children ." *EPA Archives*, 27 Aug. 2008**

Here is a study from the EPA Archives, written by the Health Effects Division, about the effects in children. This was useful to our project to see what different chemicals did to children's bodies and what effects they have on people, like DDT.

**"Historical Highlights." *Historical Highlights*, International Joint Commission (IJC), 2018.**

This article from the IJC provides detailed examples of notable issues and disputes between the U.S. and Canada that have resolved. It gave us a more thorough grasp on the history of conflict between the two parties and assisted with describing events leading to the GLWQA in our project.

**"IJC Releases Twelfth Biennial Report on Great Lakes Water Quality." *Obesity, Fitness & Wellness Week*, 9 Oct. 2004, p. 1282. *Research in Context***

This is an article on one of the more recent reports from the IJC about the Great Lakes. We used this to help us apprehend what condition the Great Lakes were at in 2004, only 14 years ago.

**"IJC's 13th Biennial Report Calls for Strong Great Lakes Accountability." *US Newswire*, 8 Feb. 2007. *Research in Context*, Accessed 2 Feb. 2018.**

This was an article on one of the IJC's Biennial Reports required by the GLWQA. We used this to help us illustrate the lacking accountability response in our website.

**International Joint Commission. *Environmental Management Strategy for the Great Lakes System*. International Joint Commission.**

Here is a document written by the IJC about the management strategies for the Great Lakes. We used this source to see what the IJC did for the Great Lakes outside of the GLWQA.

**International Reference Group on Great Lakes. *Environmental Management Strategy for the Great Lakes System*. International Reference Group on Great Lakes.**

Here is the Movement Strategy for the Great Lakes written by the International Reference Group on Great Lakes. We used this to gather more information on the 1960s environmental movement for water quality.

**Jeanneret, Doug. "Lake Erie Water Quality: Past, Present, and Future ." *Lake Erie Water Quality: Past, Present, and Future* , Ohio Sea Grant College Program, 1989**

Here is an article from the Ohio Sea Grant College Program about the state of Lake Erie throughout the years. We used this article to help us better understand what the of Lake Erie has been before the GLWQA, after the GLWQA, and how it is now.

**States, Canada and the United. “Canada and the United States: Water Issues: Managing the Great Lakes.” *CA-US-Water Issues: Managing the Great Lakes/prb0834*, Oct. 2008.**

This publication from the Parliament of Canada discussed how both countries managed the issues of the Great Lakes. We used this to build part of our compromise on how the parties worked together after conflict.

**“ *The Great Lakes Water Quality Agreement Promises to Keep; Challenges to Meet*” In Consultation With the Great Lakes Basin Environmental Community, Perspectives from Citizens.**

This source is a publication on the accountability and responsibilities of the Great Lakes Basin. For us it outlined citizen perspective and provided us with information on actions taken for our immediate impact.

## Speeches

***Address of the President and Prime Minister Pierre Elliott Trudeau of Canada Before a Joint Session of the Parliament in Ottawa | Ronald Reagan Presidential Library - National Archives and Records Administration, Ronald Reagan, Presidential Library & Museum , 11 Mar. 1981***

This is a speech from President and Prime Minister Pierre Elliott Trudeau before the session of the Parliament in Ottawa. This was useful to our project to show us how the President and the Prime Minister were compromising in 1981.

**Nixon, Richard. “Richard Nixon: Remarks on Signing the Great Lakes Water Quality Agreement Between the United States and Canada. - April 15, 1972.” *The American Presidency Project*, 15 Apr. 1972**

Here is the speech from Richard Nixon during the signing of the Great Lakes Water Quality Agreement. We used this speech to collect information about Nixon’s thoughts on the GLWQA, as a signer and for quotes on our website.

## Secondary

## Reviews and Reports

**“GLEAM.” *Tributary Dams in the Great Lakes* | GLEAM, 2010**

This is a 2010 report from GLEAM about Tributary Dams in the Great Lakes. We used this source to help us gather information on how Tributary Dams can affect bodies of water.

**Litke , David W. “Review of Phosphorus Control Measures in the United States and Their Effects on Water Quality .” *Review of Phosphorus Control* , U.S. GEOLOGICAL SURVEY , 1999**

This is a review conducted in the U.S. on how they are controlling phosphorus on their side of the border. We used this to understand more about how the different processes on both sides of the border affected the water quality and the success of the Agreement.

**“Recommended Binational Phosphorus Targets.” EPA, Environmental Protection Agency, 11 Oct. 2016**

This is the recommended amount of phosphorus in the Great Lakes. We used this to see how they have changed since the 1972 GLWQA and if each country met this objective.

**Williams, Dennis C. “The Guardian: EPA's Formative Years, 1970-1973.” EPA, Environmental Protection Agency, 6 Sept. 2016**

Here is a set of reports from the EPA through the years of 1970-1973. We used this source to help us better understand the part that the EPA had in the 1972 GLWQA.

## **Transcripts**

**Domonoske, Camila. “U.S., Canada Announce Shared Goals For Fighting Climate Change.” NPR, NPR, 10 Mar. 2016.**

The focus of this speech from NPR about is the climate change plans from the US and Canada. In our legacy we talk about the new binational compromise between the US and Canada about climate change, this help us better understand that topic. As well as fined quotes from both Nations.

**Lessenberry, Jack. "Trump Should Not Ignore the Great Lakes." *Michigan Radio*, NPR, 13 Feb. 2018**

This is a podcast from Michigan Radio about how President Trump is ignoring the Great Lakes and the view many have, it's a poor decision. We used this to see what everyday people thought of Trump not valuing the Great Lakes and how recent administrations are acting.

**Newsroom, Michigan Radio. "TIMELINE: 15 Moments to Note since the Biggest Inland Oil Spill in U.S. History." *Michigan Radio*, 25 July 2015**

Here is a radio broadcast of the 15 largest oil spills in U.S. history. We used this to help us understand the real effects of oil spills on people and the environment.

## **Websites**

**13, 2015 August. "The Story of Silent Spring." *NRDC*, 15 Dec. 2016.**

This was an article on Rachel Carson's book, *Silent Spring*. It helped us understand the spark of the 1960's environmental movement that was one of the factors leading to the GLWQA.

**"About the Great Lakes Initiative." *EPA*, Environmental Protection Agency, 24 Aug. 2016**

This was an article from the EPA's website about the Great Lakes. We used this to help see what role the EPA had in the GLWQA and helping improve its water quality.

**"About the Great Lakes Water Quality Agreement ." *Binational.net*, Canada-United States Collaboration.**

This was a publication by Binational.net, a group for Canada-United States collaboration on Great Lakes Water Quality. It helped us understand the different stages of the agreement better and more of the background for each compromise.

**“A Brief History of Nestle's Water Battles in Michigan.” *Undercurrents: beneath the Obvious*, 21 Dec. 2006.**

The focus of the source from undercurrents written in 2006 is about Nestlé’s use of the water in the Great Lakes. We thought it would be beneficial if we knew what the Great Lakes’ water was being used for in the 21st century.

**“Achieving Phosphorus Reductions in Lake Erie from Canadian Sources.” *Partnering in Phosphorus Control: Achieving Phosphorus Reductions in Lake Erie from Canadian Sources The Canada-Ontario Draft Action Plan, Canada-Ontario Agreement Partners*, Feb. 2017**

This is an action plan on how Canada is going to reduce the levels of phosphorus in the Great Lakes, specifically Lake Erie. Since the levels of phosphorus in Lake Erie are such a issue, we wanted to know the special measures taken by the governments to help reduce the high phosphorus.

**“Air Pollution: Current and Future Challenges.” *EPA, Environmental Protection Agency*, 22 Mar. 2018.**

Here is a article written by the EPA about how the cleaning up the air pollution will be difficult, now and in the future. The was useful to our project to show us what the EPA though the challenges of cleaning the air would be.

**Alter, Lloyd. “It's World Water Day, and the Great Lakes Are at Risk Thanks to Proposed EPA Cutbacks.” *TreeHugger, Treehugger*, 5 Feb. 2018.**

The focus of this passive aggressive article is to tell the readers how the Great Lakes are at risk because how the EPA is getting cuts to their budget. We used this in our website is to see how everyday people felt about the cuts the EPA is getting to their budget.

**Apoorva. “DDT Returns.” *DDT RETURNS*, Apoorva Mandavilli, 26 Sept. 2017.**

This is an article from Apoorva about the dangers of DDT, written in 2007. Since we talk about DDT in our “Making a Splash” page, we needed to know more about DDT now in the 21st century, not just in the 1950s.

**Behm, Don. "Waukesha's Price of Lake Michigan Water? No Expansion of Borders." *Milwaukee Wisconsin Journal Sentinel*, 15 May 2016**

This is a source from Don Behm about the price of Lake Michigan water. In our project we used this to help us understand the conflicts that still remain today over water, and what ones might appear in the near future.

**Berardo, Ramiro, et al. "Impact of Land Use Activities in the Maumee River Watershed on Harmful Algal Blooms in Lake Erie." *Case Studies in the Environment*, University of California Press Journals, 1 Jan. 2017**

Here is a 2017 article written by Ramiro Berardo about the harmful algal blooms in the Great Lakes. We used this article to see the relapse of the algae blooms back in the 1960's and how the U.S. and Canadian governments have been dealing with it.

**Bergquist, Lee. "Does Foxconn's Need for Lake Michigan Water Meet the Test of the Great Lakes Compact?" *Milwaukee Journal Sentinel*, Milwaukee, 16 Apr. 2018**

This is a source from Lee Bergquist concerning Foxconn's need for water from Lake Michigan and if it will meet the test for the Great Lakes Compact. We used this to see how the water is being regulated now in 2018.

**Bois, Melanie du. "Global Issues." *DDT Use: Then and Now*, 1 Jan. 1970.**

The focus of this article written in 1970 by Melanie Bios about the uses of DDT, and how it is used all around the world in different ways. This was useful to our project

to help us see the different ways that DDT was used, good and bad.

**Borre, Lisa. "Harmful Algae Blooms Plague Lake Erie Again - National Geographic Blog." *National Geographic Blog*, 13 Apr. 2013**

This is an article from National Geographic about the harmful algae blooms in Lake Erie written in 2013. We used this to see what the algae blooms looked like as well as another perspective on the excessive algae growth in Lake Erie.

**Dougdraper. "Lake Erie Clean Up Progress Lags as Region Prepares for Major Summer Algal Bloom." *Niagara At Large*, Niagara At Large, 3 Aug. 2017.**

Here is an article from Niagara at Large about the clean up processes of Lake Erie, when there is a large algal bloom about to happen. This article was used in our project to show how Lake Erie is being dealt with, as well as it provides us with different quotes about the clean up process about Lake Erie.

**Bruce, James P., and Chris Wood. "Canada-U.S. Great Lakes Water Quality: One Step Forward, Two Steps Back." *Thestar.com*, 16 Sept. 2012.**

The focus of this online newspaper is to tell the readers how the Great Lakes water quality seems like it's always getting worse. We used this to see another perspective on the Great Lakes water quality.

**Burke, Melissa Nann. "Trump Budget Slashes Funding for Great Lakes Cleanup." *Detroit News, The Detroit News*, 13 Feb. 2018**

Here is an article from the Detroit News about how President Donald Trump plans to cut spending for clean-up in the Great Lakes. This was useful to better understand how the Great Lakes are being affected today with new administration.

**Canada, Environment and Climate Change. "Great Lakes: Areas of Concern." *Canada.ca*, 14 June 2017**

Here is a 2017 article from Canada.ca containing their concerns about the Great Lakes. We used this to see what Canada wanted to be improved in the Great Lakes, and if it was improved on.

**Canada, Environment and Climate Change. "Overview of Freshwater Quality Monitoring and Surveillance." *Canada.ca*, 15 Aug. 2017**

This is another article from Canada.ca about the monitoring and surveillance on the quality of fresh water. We used this source to see how other bodies of freshwater reacted when improvements were made to the Great Lakes.

**CHICKLAS, DANA. "President Trump Proposes Cutting EPA Great Lakes Restoration Funding 97 Percent." *Fox17, Fox News*, 3 Mar. 2017**

This is an article from Fox News about how president Trump wants to cut funding for the EPA restoring the Great Lakes. It was helpful to our project by showing us recent events concerning the Great Lakes.

**“Coalition for Clean Air (Official Website).” CCAir, 2015.**

The focus of this website by the CCAir is to state the Coalitions for Clean Air. We found this useful to our website is to show us the plan for clean air, at least in 2015.

**Dennis, Brady. “Trump Budget Seeks 23 Percent Cut at EPA, Eliminating Dozens of Programs.” *The Washington Post*, WP Company, 12 Feb. 2018**

Here is an article about how President Trump plans to cut spending for the EPA and how it could affect the EPA. We used this to better understand how the EPA would be affected when 23% gets cut from their budget, and if this would affect the public as well.

**“Domestic Action Plans to Achieve Phosphorus Reductions in Lake Erie.” *Binational.net*, 3 July 2017**

Here is an action plan for how the government is going to reduce the levels of phosphorus in Lake Erie. We used this to see another perspective and other ways than the government was going to try and reduce the levels of phosphorus in Lake Erie.

**Elijah. “EPA Budget, as a Percentage of Total US Government Spending.” *Atlas, Quartz*, 16 Nov. 2016.**

Here is a source about the EPA spending in the U.S. and what percentage it is. We used this to help us better understand how undervalued this program is, as well as to obtain a graph containing spending data.

**Environment and Climate Change Canada. “ARCHIVED - Environment and Climate Change Canada - Water - Phosphorus and Excess Algal Growth.” *Government of Canada, Environment and Climate Change Canada*, 8 June 2017**

Here is a document from Environment Canada about the phosphorus and excess algal growth in the Great Lakes. We found this beneficial to see what Environment Canada thought of the pollution in the Great Lakes, not just the US.

**Environment and Climate Change Canada. "Environment and Climate Change Canada - Water - Water Use." ARCHIVED - Environment and Climate Change Canada - Sustainable Development - Protecting Nature, Goal 5: Wildlife Conservation , Conserving Wildlife, Environment and Climate Change Canada - Sustainable Development - Protecting Nature, Goal 5: Wildlife Conservation , Conserving Wildlife, 7 Dec. 2010.**

The focus of this article from Environment and Climate Change Canada about how we need to protect the environment. We used a quote from this article on our home page, as well as get a Canadian perspective on many environmental issues.

**"EPA's Budget and Spending." EPA, Environmental Protection Agency, 29 Aug. 2017.**

This is an article from the EPA about the spending all the way though 1970-2017. This helped our project by showing us when the spending increased or decreased.

**Fessenden, Marissa. "Toxic Algae Blooms in Lake Erie Could Become the New Normal." *Smithsonian.com*, Smithsonian Institution, 17 Dec. 2015.**

Here is an article from Marissa Fessenden about how common the toxic algae blooms are for Lake Erie, that it is become to become normal for Lake Erie. This was used in our website to see a citizen's perspective on the toxic algae blooms in Lake Erie.

**Gallup, Inc. "In U.S., Water Pollution Worries Highest Since 2001." *Gallup.com*, Gallup News, 31 Mar. 2017**

This is an article from Gallup News about how the water pollution worries are at an all time high. This website had many specifics on why this worry was so high that we used on our website.

**Grant, UW Sea. "Great Lakes and Wisconsin Water Facts." *Great Lakes and Wisconsin Water Facts*, University of Wisconsin Sea Grant Institute , 2013**

Here is a article from the University of Wisconsin Sea Grant Institute that was written in 2013. We used this site to help us gather specifics on the Great Lakes and what condition they were at in 2013.

**“Great Lakes Compact - Wisconsin DNR Wisconsin Department of Natural Resources.” *Wisconsin Department of Natural Resources*, 29 Jan. 2018**

This source is from the Wisconsin DNR (Department of Natural Resources) about how the Great Lakes are being impacted. We used this article to see how the quality of the Great Lakes has been in the past few years in the perspective of a different bordering state.

**“Great Lakes Region.” *Great Lakes Region RSS*, NOAA, 2010.**

This is a data page on the Great Lakes region and watershed. We used this to see how many people are actually directly affected by the Great Lakes.

**“Great Lakes Scientist Protests Trump's Budget: Our View.” *GoErie.com*, GoErie.com, 9 June 2017**

This is the perspective from scientists about Trump cutting the budget for the EPA. We wanted to find another perspective about the budget cuts, and we found this.

**“Great Lakes Water Quality Agreement (GLWQA).” *EPA*, Environmental Protection Agency, 13 Oct. 2017**

This is an overview of the GLWQA that gives a general description of this agreement. We used this source at the beginning of our project to see what the GLWQA did for the Great Lakes.

**“Great Lakes Water Quality Agreement (GLWQA).” *Great Lakes Water Quality, International Joint Commission (IJC)*, 2018**

Here is another overview of the GLWQA. We used this to help us see another perspective of what the GLWQA was and how it affected the Great Lakes.

**Haap, Tim. “193 Posts Categorized ‘Air Quality’ .” *Environmental Economics*, 2 Nov. 2017.**

Here is an article from Environmental Economics by Tim Haap concerning air quality. In our legacy we wanted to find out what other environmental acts were inspired by the GLWQA and came across air quality.

**Hagens, Nate. “Here's Why Peak Oil Is NOT Bogus.” *Business Insider*, 25 Aug. 2009**

This is a article from Business Insider about oil peaks. We used this article to help us prove how the GLWQA didn't produce substantial results, including oil spills.

**International Tankers Owners Pollution Federation. "Oil Tanker Spill Statistics 2017." ITOPF, 2017**

Here are statistics from ITOPF about oil tanker spills in the U.S. We used this to learn more about the amount of oil spills over time, and when it increased or decreased.

**Johnson, Caitlin. "The Legacy Of 'Silent Spring.'" CBS News, CBS Interactive, 22 Apr. 2007**

This is a new article from CBS News about the legacy of Silent Spring. We used this source to show us the lasting effects of DDT and how it relates to today via the Great Lakes.

**Karama, Dave. "Some Are Boojums." *Some Are Boojums » Blog Archive » Ruckelshaus, Sweeney and DDT*, 2003**

This is a article written by Dave Karama about DDT and how it's harmful to the Great Lakes. With this article we obtained more information on the harmful effects of DDT.

**Kheraj, Sean. "Oil Pipeline Spill History at the National Energy Board of Canada Library." *ActiveHistory.ca*, 8 May 2014**

This is a document from Active History about the oil pipeline spill history in Canada. This to helped us recognize the measures that were being taken to help everyday human life, but would later pollute the water.

**Kinhal, Vijayalaxmi. "Types of Air Pollution." *LoveToKnow*, LoveToKnow Corp.**

This source is by Vijayalaxmi Kinhal about the different types of air pollution. We have a photo from this website and we gathered information on what the worst kind of air pollution is.

**Koncelik, Joe. "Great Lakes Restoration Initiative Money Could Sit Idle." *Ohio Environmental Law Blog*, Joseph P. Koncelik of Tucker Ellis LLP, 29 Oct. 2009**

Here is an article from Ohio Environmental Law Blog by Joe Koncelik that describes how more funding for water could improve the water quality. We used this article to see what measures could be taken to help any body of water, other than something like the GLWQA.

**Kozacek, Codi. "Great Lakes Toxic Algae Prompts Big Investment and Rare Political Agreement." *Circle of Blue*, Codi Kozacek**

This is an article from Circle of Blue about the toxic algae in the Great Lakes, and how it's being dealt with. We used this article to see the relapse of the Great Lakes and how they've become more polluted than before.

**Kozacek, Codi. "Great Lakes Water Quality Remains in Spotlight in 2015." *Circle of Blue*, Codi Kozacek**

This is an article from Circle of Blue about Great Lakes water quality in 2015. We used this website to see what the quality of the Great Lakes were in 2015 and how it has gotten better or worse.

**Kozacek, Codi. "Study: Line 5 Oil Spill Would Inundate Large Swaths Of Great Lakes Shoreline." *Circle of Blue*, Codi Kozacek 6 Apr. 2016**

Here is an article from Circle of Blue about Line 5. We used this article to see how the Great Lakes and oil have been interacting in the 21st century.

**Mann, Sehvilla. "WSW: Kalamazoo River Oil Spill Effects Not Getting Much Long-Term Study." *WMUK*, 21 Mar. 2016**

Here is an article from WMUK about how the Kalamazoo River oil spill has not gotten enough money and long term study invested into it. We used this source to get real world examples of how environmental issues don't receive the funding they need.

**"Marine Pollution." *National Geographic*, 27 Apr. 2010**

Here is an article from National Geographic about the marine pollution. We used this article to see the different types of pollution in the Great Lakes and other bodies of water.

**McKenna, Phil. "Standing Rock's Dakota Pipeline Fight Brought Hope, Then More Misery." *InsideClimate News*, Huffington Post, 15 Apr. 2017,**

This is an article about Standing Rock from the Huffington Post in 2017. It was helpful to us to see what current events there was with water quality and water issues and how the U.S. government was addressing them.

**Meza, Summer. "New Scientist on EPA's Board of Advisers Thinks Air Is Already Too Clean." *Newsweek*, Newsweek, 26 Jan. 2018.**

The focus of this article from Summer Meza is about how some scientists from the EPA think the air is too clean. We used this to get another perspectives on the air quality in the US.

**"Midwest." *National Climate Assessment*, 2014**

Here is an article from National Climate Assessment about the climate of the Midwest. We used this to see if there was any connection between the phosphorus loading in the Great Lakes and climate change.

**Moss, Laura. "The 13 Largest Oil Spills in History." *MNN - Mother Nature Network*, Mother Nature Network, 31 May 2017**

This is a website that shows the top 13 largest oil spills in the world. We use this website to see what the Environmental Protection Agency has not been doing to help protect the water.

**Nag, Oishimaya Sen. "The Eight US States Located in the Great Lakes Region." *WorldAtlas*, WorldAtlas, 14 Jan. 2018.**

This is a map of the Great Lakes from World Atlas. We have this map on our "Poisoning the Well" page, to show the cities around the Great Lakes basin.

**News. "Province Tries Again on Great Lakes Legislation." 92.3 The Dock - Greatest Hits - Grey Bruce's Favorite Radio Station, 21 Feb. 2015.**

Here is a website from Grey Bruce's Favorite Radio Station about how the Province is again trying for the Great Lakes Legislation. We used this to see how the Legislation is interacting with the Great Lakes.

**"Oil & Water Don't Mix." Oil & Water Don't Mix, Oil & Water Don't Mix, 30 Jan. 2018**

Here is an article from Oil and Water don't Mix about the struggle with water when there is oil mixed into it. We used this source to see how the environment reacted when there was oil in there.

**"Overview of the Clean Air Act and Air Pollution." EPA, Environmental Protection Agency, 28 Apr. 2017.**

Here is an overview of the Clean Air Act and Air Pollution in 2017. In our legacy we talk about the Air Quality Agreement and we wanted to learn more about the other acts for clean air that were passed.

**Parker, Laura. "A Running List of How Trump Is Changing the Environment." National Geographic, National Geographic Society, 11 May 2018.**

The focus of this article from the National Geographic Society about how President Trump has been changing the environment, but not for the better. We needed to learn more about the different ways the presidents were affecting the environment, especially Trump.

**Philpott, Tom. "The Toxic Algae Are Not Done with Toledo. Not by a Long Stretch." Mother Jones, 24 June 2017**

Here is an article about the Toledo water crisis and its toxic algae blooms. We used this article to help us find out more about the toxic algae blooms in Lakes Erie.

**"Phosphorus Concentration" U.S. EPA, 2016**

This is an article from the EPA of out the phosphorus concentration in the Great Lakes. We used this to help us figure out when the phosphorus loading was the highest and the lowest in the Great Lakes.

**Politis. "Pollution in the Great Lakes." *Canadian Geographic*, 13 June 2013**

Here is a set of graphs about many problems in the Great Lakes. We used these graphs to see if there has been any improvement in the Great Lakes with these problems since the signing of the GLWQA.

**"Restoring the Great Lakes AOCs." EPA, Environmental Protection Agency, 21 Mar. 2017.**

This is an article from the EPA about the Areas of Concern in the GLWQA, and how they are being met. We used this website to see how the Great Lakes are being cared for in 2018.

**Rojas, Emilo. "DDT Induces DNA Damage in Blood Cells. Studies in Vitro and in Women Chronically Exposed to This Insecticide." *Egyptian Journal of Medical Human Genetics*, Elsevier, 21 May 2003.**

The focus of this article about how DDT damages the DNA in cells, written by Egyptian Journal of Medical Human Genetics in 2003. This was used in our project to see how DDT affect the human body, and other organisms.

**Roser, Max. "Oil Spills." *Our World in Data*, Apr. 2017**

Here is an article along with a graph about oil spills in the world through the years. We used this website to help us see when there was the most oil spills in the world, and then there was the least amount.

**Rothman, Lily, and Liz Ronk. "Earth Day 2017: Jarring Photos of Polluted Great Lakes." *Time*, Time, 21 Apr. 2017**

This is an article along with photographs of the Great Lakes. We used this to help us see how polluted the Great Lakes were in the 1960s.

**Rotman, Michael. "Lake Erie." *Cleveland Historical*, Cleveland Historical.**

Here is an article from the Cleveland Historical Society where they show different political cartoon and warning signs from Lake Erie. This was used in our website to see what a citizen thought of the state if Lake Erie.

**Service, U.S. Fish and Wildlife. "Upper Midwest and Great Lakes LCC Seeks Research Proposals for Funding in 2013 | U.S. Fish and Wildlife Service Midwest Region." *Official Web Page of the U S Fish and Wildlife Service, 2013.***

The focus of this article from the US Fish and Wildlife Service Midwest Region is to state the the Great Lake funding for research in 2013. This was useful to our project to see what kind of research and funding was going into the Great Lakes in 2013.

**Shriberg, Mike. "Oil Spills Could Impact Over 700 Miles in the Great Lakes." *The National Wildlife Federation Blog, National Wildlife Federation , 1 Apr. 2016***

Here is an article about how oil spills could affect the Great Lakes. This was important to our project by showing us how drastically an oil spill could affect the environment.

**Slesinger, Scott. "EPA Spending in the President's Budget: Where Does the 0.22% of Federal Spending Go?" *NRDC, 15 Dec. 2016, NRCD.***

This is an article from the EPA about what percent of the budget for the US government goes to the EPA. We have a graph from this website as well as we used this to help us see how neglected the US EPA is.

**"Timeline for the Great Lakes." *GREAT LAKES TIMELINE, Colinmay Field***

This is a timeline for the Great Lakes. We used this to help us find topics for our pages in our website.

**"The DDT Story." *Pesticide Action Network, 2001***

This is an article written by Pesticide Action Network about the harmful effects on the ecosystem of DDT all throughout the years. We used this source to help us evaluate why Rachel carson wrote about DDT in Silent Spring in our "A Drop in The Bucket".

**Unsworth, John. "History of Pesticide Use." | *IUPAC, 10 May 2010***

Here is a website from IUPAC by John Unsworth about the history of pesticide use. We used this website to learn about how pesticides hurt the environment and water.

**Wandel, Matt. "Kalamazoo River Oil Spill." *Respectmyplanet.org*, 29 Sept. 2015**

This is an article from Respect my Planet written by Matt Wandel about the Kalamazoo River oil spill. We used this to learn more about the dangers that water still goes through today with oil.

**Water Canada. "Report Notes Success and Weakness in Great Lakes Water Management." *Water Canada*, 19 Dec. 2017.**

This is a report from Water Canada about how the Reports for the Great Lakes were either a success or a weakness for the Great Lakes. This was used in our project to see how the reports on the Great Lakes were viewed.

**"Wetlands Destruction." *FLOW, FLOW*, 2003.**

Here is an article from FLOW about how the wetlands of the US are being destroyed. We found this useful to our project to show us the destruction of other bodies of water, not just the Great Lakes.

**"What Is GLWQA?" *EPA, Environmental Protection Agency*, 16 Jan. 2018**

This is an overview of the GLWQA from the EPA. We used this source at the beginning of our project to have a better idea of what the GLWQA is.

**"Wisconsin Department of Natural Resources." *Great Lakes Restoration Initiative Action Plan - Wisconsin DNR, Wisconsin's Great Lakes Strategy*, 2017.**

This source is an article from the Wisconsin Department of Natural Resources and what their plan was for the Great Lakes. We found this source helpful when we wanted to know more about what was happening after the 2012 GLWQA.

**Wolf, Aaron T., and Joshua T. Newton. "Case Study of Transboundary Dispute Resolution: Canada and the United States of America." *Case Studies | Water Conflict Management and Transformation at OSU*, 1997**

This is an article from Case Studies about how there was conflict management over the water in the Great Lakes. We used this website to help us write out our Making a Splash and how the U.S. and Canada were unable to find an effective collaborative solution.