

Due Date: 4/25/2025

Name: Alexandra Guerrero

Source Analysis

Title: Chapter 8 Water Quality and Pollution

Author: _____

Source Date: _____

Source Type: Article

Context (what is important to note about the creator, when it was created, its audience, or its format?): Chapter 8 provides informative information, explaining in different areas what relates to water quality and its importance to human life. The author gives examples of how, even though most people have clean and drinkable water worldwide. Some places still don't have the luxury of free and clean water in their home and areas. Still, today's people with money and high society tend to have access to water in other parts of the world, while those in poverty and the unprivileged do not. The information shows the public that clean and drinkable water is a privilege and can easily change as the world changes.

Summary (what important facts about the source's content should we note for our discussion): From the chapter, the most important thing to discuss is the definition and explanation of their words, such as physical water scarcity, chemical pollution, point-source pollution, physical pollution, eutrophication, and physical pollutant. The words and explanations they give help us understand all the different types of water that can happen, and how we are also at fault for some of the ways our water can become unsafe.

Analysis (what should we take away to better understand our problem and its stakeholders?): From the Water Quality and Pollution chapter, we should take steps to better understand our stakeholders and to work with them. One way to do this is to understand the different situations that caused the problem or difficulty within the area. Break the main point into parts to understand each point contributing to the bigger issue. Which areas are suffering more than others what exact thing is causing this why it not happen on other places that do they have that the others don't is it something that can easily we fix is so why haven't it happened and what type of help could reduce the problem if its to large to handle at once.