

## Section 1:

### #1: Paragraph 1

**Strengths:** ■ Your opening question effectively engages the reader by making them curious about silver water creeks. ■ You show good awareness of environmental issues by connecting silver water creeks to broader problems like pollution.

**Weaknesses:** Unclear introduction → Your introduction jumps between several ideas without clearly explaining what silver water creeks actually are. The concept remains confusing because you mention both that they are "crucial" but also a "major disaster" without explaining either claim.

**Exemplar:** *Silver water creeks are waterways affected by human pollution, particularly sewage overflow. These once-natural streams now face serious environmental challenges that affect our community's health and safety.*

### #2: Paragraph 2

**Strengths:** ■ You make a good attempt to explain the sewage system and how it connects to environmental problems. ■ You include a specific example with Charles Flen to support your point about blocked pipes.

**Weaknesses:** Disorganized explanation → Your explanation moves between different topics (bathroom fixtures, sewage plants, blocked pipes, marine wildlife) without clear connections between them. The long sentences with multiple ideas make it difficult to follow your main points about how these systems affect silver water creeks.

**Exemplar:** *When our household water goes down drains, it travels through pipes to sewage treatment plants. Problems occur when these pipes get blocked by tree roots or grease, causing overflow during heavy rains that can pollute our waterways.*

### #3: Paragraph 5

**Strengths:** ■ You conclude with a thoughtful message about collective responsibility. ■ You effectively emphasize the connection between small problems and larger environmental issues.

**Weaknesses:** Vague solutions → You mention that people need to "understand our world" but don't provide specific actions readers could take to help with the silver water creek problem. The

conclusion would be stronger with clear, practical suggestions that connect to your earlier points.

**Exemplar:** *Silver water creeks might seem like a small problem, but they contribute to our larger environmental crisis. We can all help by properly disposing of household waste, avoiding pouring chemicals down drains, and supporting local creek cleanup projects in our communities.*

■ Your article shows passion for environmental issues and attempts to explain an important topic. However, your writing would benefit from clearer organization and more specific explanations. The connections between ideas need to be stronger so readers can better understand the problem and solution. Try starting each paragraph with a clear topic sentence that tells readers what that section will discuss. Also, consider using simpler sentences that focus on one idea at a time. Your conclusion could be more powerful if you included specific actions that readers can take to help with the silver water creek problem. Adding more details about how these creeks affect local communities would make your message more relatable. You might also want to explain some of the technical terms you use, as some readers might not know what "sewage plant operators" or "EPA" means.

---

**Overall score: 41/50**

---

## Section 2:

Silver water creeks worldwide issues

Have you ever thought what silver water creeks are or have ever heard of them? Silver water is thought to be crucial but if you think of it in a different way, it's a major disaster with pollution ~~also, things~~ [also. Things] occur such as sewage overflows which cause pipes to break. Creeks ~~are also~~ [also] ~~flooding over~~ [flood over] roads and need more water quality monitoring which will reduce pollution. Our environment ~~which is~~ [is] going through tough things like climate change and global warming ~~so it's~~ [so it's] essential that ~~us people~~ [we] understand what is wrong for our environment.

#1 The toilet, shower and sink ~~have all a similarity~~ [all have a similarity]. ~~you might think it's bathroom~~ [You might think it's the bathroom] but, they all go down into pipes which lead into an area ~~for~~ [where] sewage plant operators work and ~~the~~ [they] have to ~~take~~ [remove] all the chemicals before it [the] water can be released and the other stuff that might be litter will go to a bin which shouldn't happen because then they go to landfill which creates methane. You might be wondering what's the problem, nothing is wrong, everything is working smoothly but, that's what all ~~us humans~~ [we] do ~~we~~ [. We] never think that what we do can be a disaster and it is a

~~man name~~ [. A man named] Charles Flen says that when the pipes get blocked mostly from tree roots, grease and much more ~~have made~~ [make] our pipes blocked ~~so~~ [. So] when heavy rains come ~~the~~ [they] get into the pipes and all the water comes out in our tank that we use to study and see if there are anything dangerous for marine animals. Old and rusty pipes can get broken easily which causes holes that can go into marine wildlife and destroy the lovely, sweet water ~~to~~ [turning it into] a dark greenish colour, and it harms humans and animals so the next time you hear someone saying that shower/sink/water have only water, well you tell them the true facts.

Have you ever seen water on roads but not as tragic as floods? They're called stormwater and it's an unpleasant thing to notice because as you know sewage plant operators have tanks, but their silver water can be too much and go out on the streets. Silver water creeks have killed ~~of~~ [off] bacteria or any bad symptoms and that is true, but it causes a toxic mix of unwanted stuff, and it spreads to factories, parking lots and even the roads. It can cause minor floods, especially when there's nowhere for the water to go. This creates high water levels ~~of~~ [during] rainfall. We think that climate change isn't a thing but when it reaches its peak, we're probably doomed.

Have you ever blamed yourself, because everyone is thinking about the government or the EPA and how ~~he~~ [they] should act but it's everyone mostly and people who see the levels of bacteria while checking the water because ~~us people~~ [we] also do, the only direction to solve this problem is if everyone starts to watch important videos and people help each other to save the world and notice that silver water creeks might be thought ~~as~~ [of as] a normal creek but it's actually more than that.

#3 Silver water creeks are one of the small problems that lead to our big problem so humans all around the world are responsible for most issues on planet Earth ~~so~~ [so that] animals, humans and plants can be able to live like beautiful butterflies. Silver creeks are a minute problem which leads to an average problem and then leads to a catastrophic one, so ~~us humans~~ [we] must understand our world.