

# Name Model



## Inquiry Question/Path How can we ensure a sustainable water supply?

REF.	DETAILS	COMMENTS
Source # and location in the source:	I record details, ideas, or information that I find in my sources that help me answer my inquiry questions:	I explain the reason why I think they are important, and write personal comments:
10-P1	"There is no water crisis" "Freaking out about water supply is pointless, he says. Worse, it wastes time and resources that could be used to fix the world's real problem--actually getting the water to the people."	This perspective is interesting because it moves us from worrying about the actual supplies of water available to thinking about the infrastructure and ensuring it is sound and allows efficient transportation to homes
10-P5	"Neither in developed or developing countries is there a physical scarcity of water. The problem is lack of infrastructure, and more importantly, the lack of management."  "Everyone in the world has access to water. Everyone. If you didn't, you'd be dead by now. The issue is whether the water is clean, drinkable, and how convenient is it to get that water."	I've read a lot about a major water scarcity problem. Specifically, many sources have said that in the next few decades the world will experience a major water shortage. This person is credible and is stating that water supply is not the problem.
	Of 100% of the water that comes to your house, 99% goes back as waste water. The fundamental question becomes how do we manage our waste water so that it can be used and reused again and again.	This statistic is shocking to me but it makes sense when I think about all the water that goes down the drain after I turn on the faucet versus how much of it goes into my body or the body of my family.