

Mesa Middle School,
Ms. Mikesell,
Rylee Serrano,
Gabriel Agnew,
Jeremiah bencomo-munoz

Have you ever wondered how to help drought-ridden states and flooded states? Well that's exactly what our model will answer our model will show the ease and efficiency of draining flooded areas and providing water for the drought ridden states. The way we are going to make this happen is to collect water from drains, transfer into a pipe that is going to run from northwestern Minnesota and through Colorado and running all the way to New Mexico. From the pipe, the water would go into the water reservoir. The pipes would go through semi-drought state then to the extremely drought states. Every state would have a reservoir, to which the water would be transferred to. We would also try to make it so the pipes would have little extrusions, which could let out access water to farms, especially in the drought states.