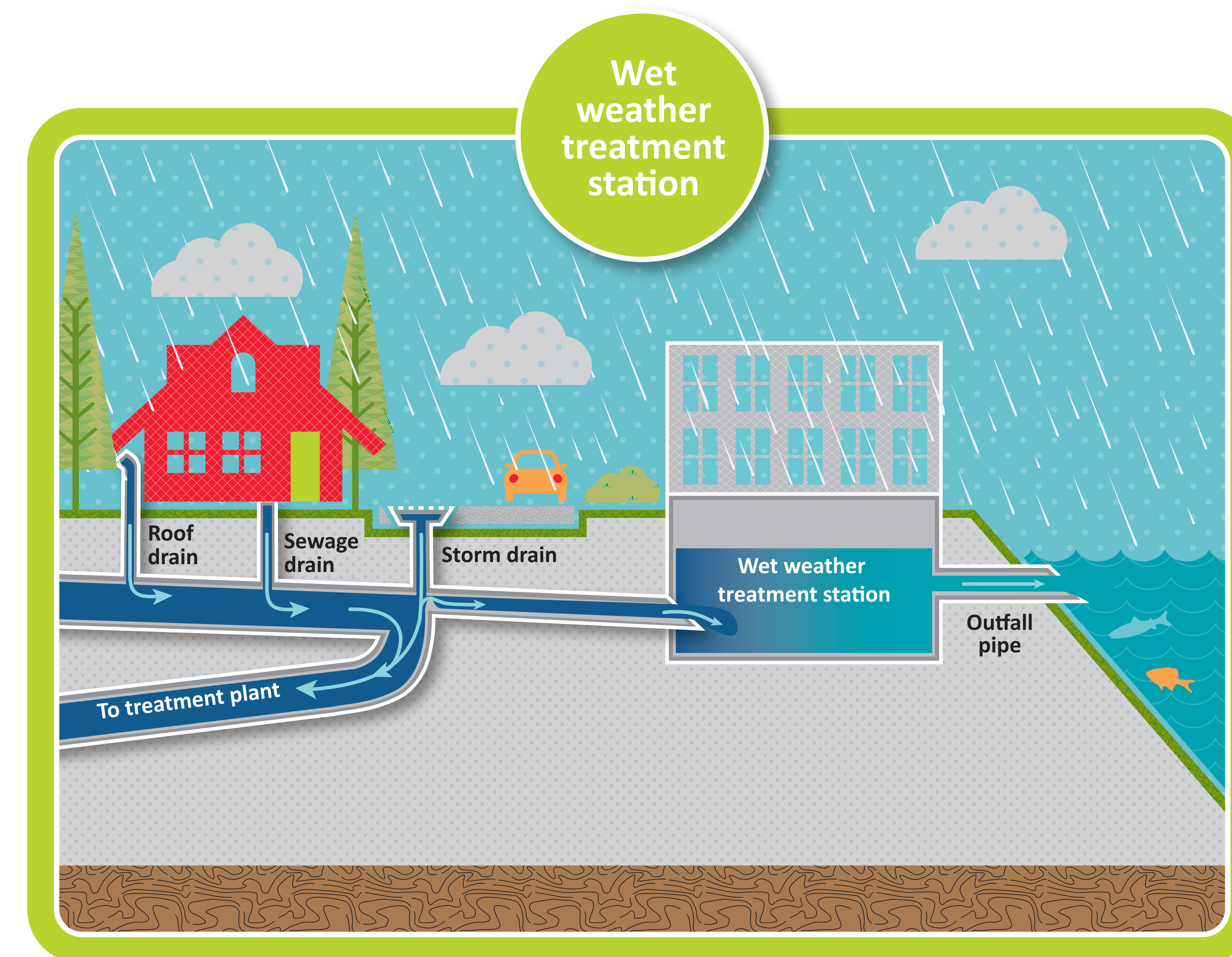
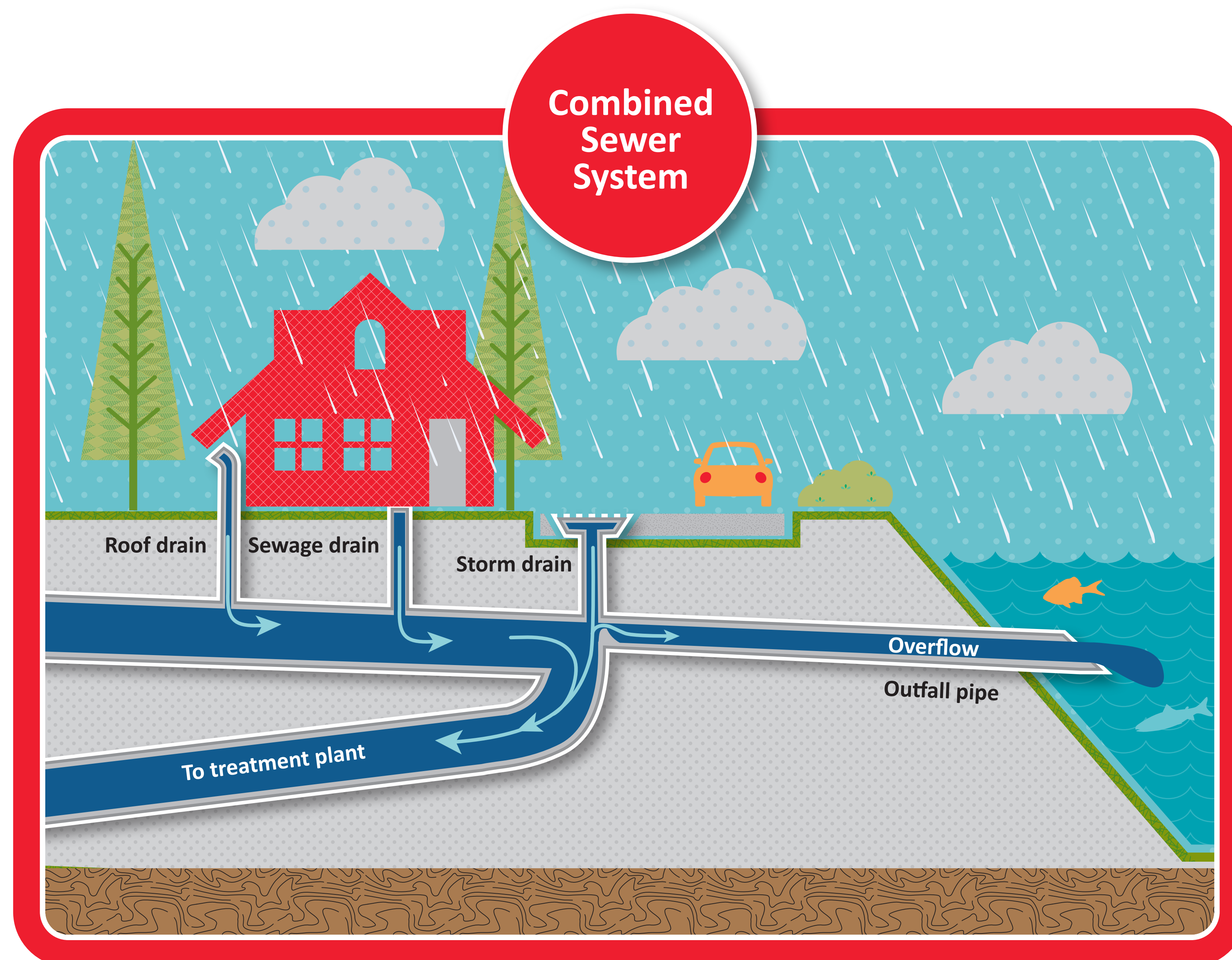


## Project Overview

**Problem:** Need to control combined sewer overflow (CSO) into the Duwamish River in Georgetown

**Solution:** Build a facility to clean water before returning it to Duwamish River



Because of the high volume of stormwater that comes through Georgetown's pipes, a wet weather treatment station is the best choice to remove CSOs from the system and clean these waters before releasing them into the Duwamish River.

There are three main components that will be built for this project:

- Incoming pipes and on-site regulator (gate) to open and direct water into the station during large storms
- Wet weather treatment station to treat the water
- New pipes and outfall structure (underwater pipe) to release the cleaned water into the Duwamish River





## Design Guidelines

- Reflect the individual character of the neighborhood; from whimsical to hard working, industrial to residential, and hand made to natural systems.
- Enhance air and water quality while making both natural and treatment processes visible.
- Enhance the understanding of public wastewater infrastructure through education and employment opportunities.
- Balance the public and private spaces to meet the needs of the utility and the community.
- Acknowledge the place, history, color palette, and transformations over time in Georgetown.
- Humanize the design by expressing craft, grit, and elegance at all scales, resulting in a place of neighborhood pride.
- Create a facility that is environmentally and socially sustainable through conservation, efficiency and stewardship.
- Reflect the value of and connection to the Duwamish River and its benefits for the region.



