

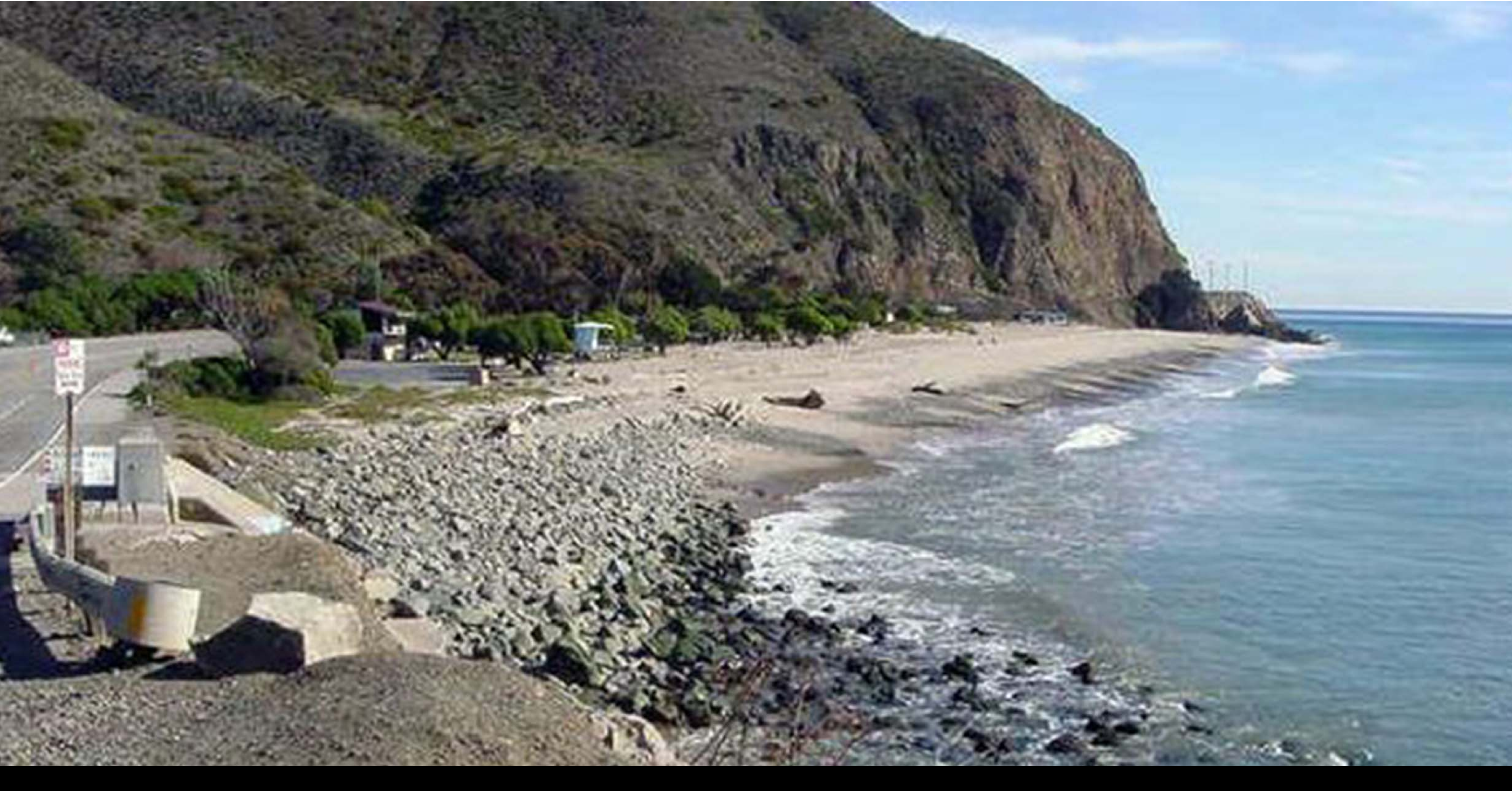
County Government Center Parking Lot Green Streets Urban Retrofit



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As part of our commitment to enhance, protect and preserve water quality in Ventura County, the County of Ventura is developing innovative ways to reduce the stormwater pollution from the paved streets and parking lots.

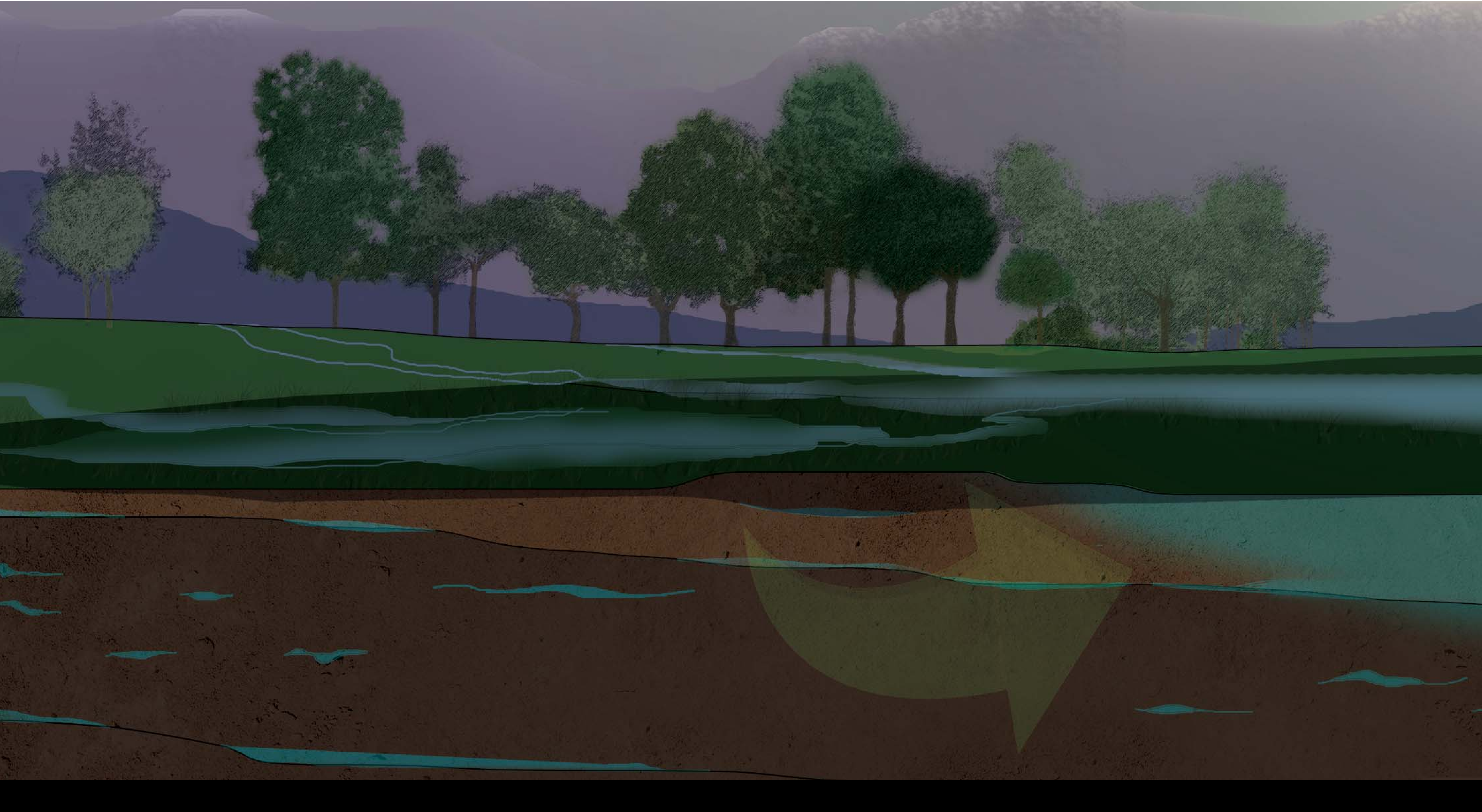


To help understand the problems we create with urban development lets go back to when the land was undeveloped.



Water Cycle in Undeveloped Areas

Before the land in Ventura County was developed, the natural movement of water was effective and efficient. The majority of rainwater would infiltrate the soil.



The rainwater would also replenish groundwater supplies.



Vegetation released rainwater into the atmosphere through evapotranspiration.

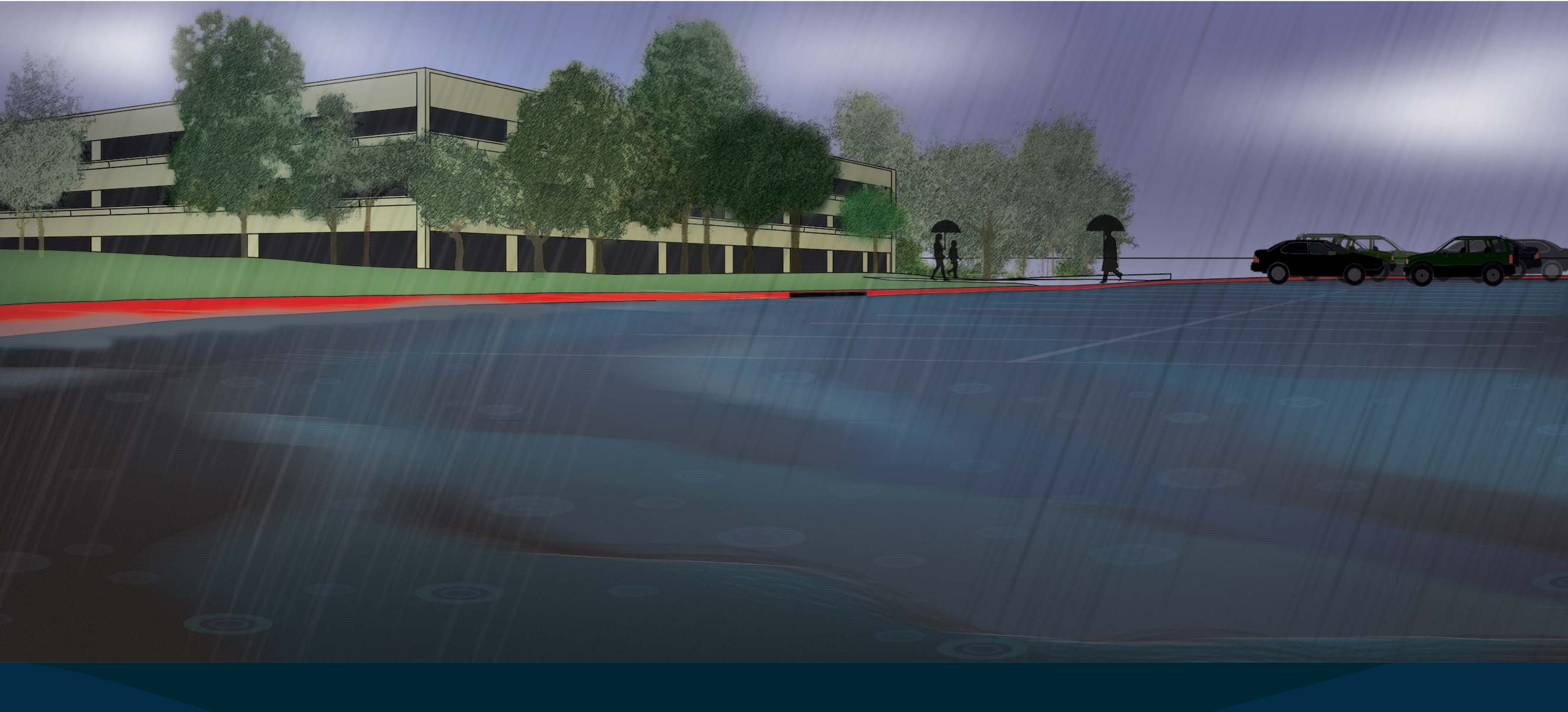


The small amounts of rainwater that did not infiltrate became stormwater. The Environment was harmonious.

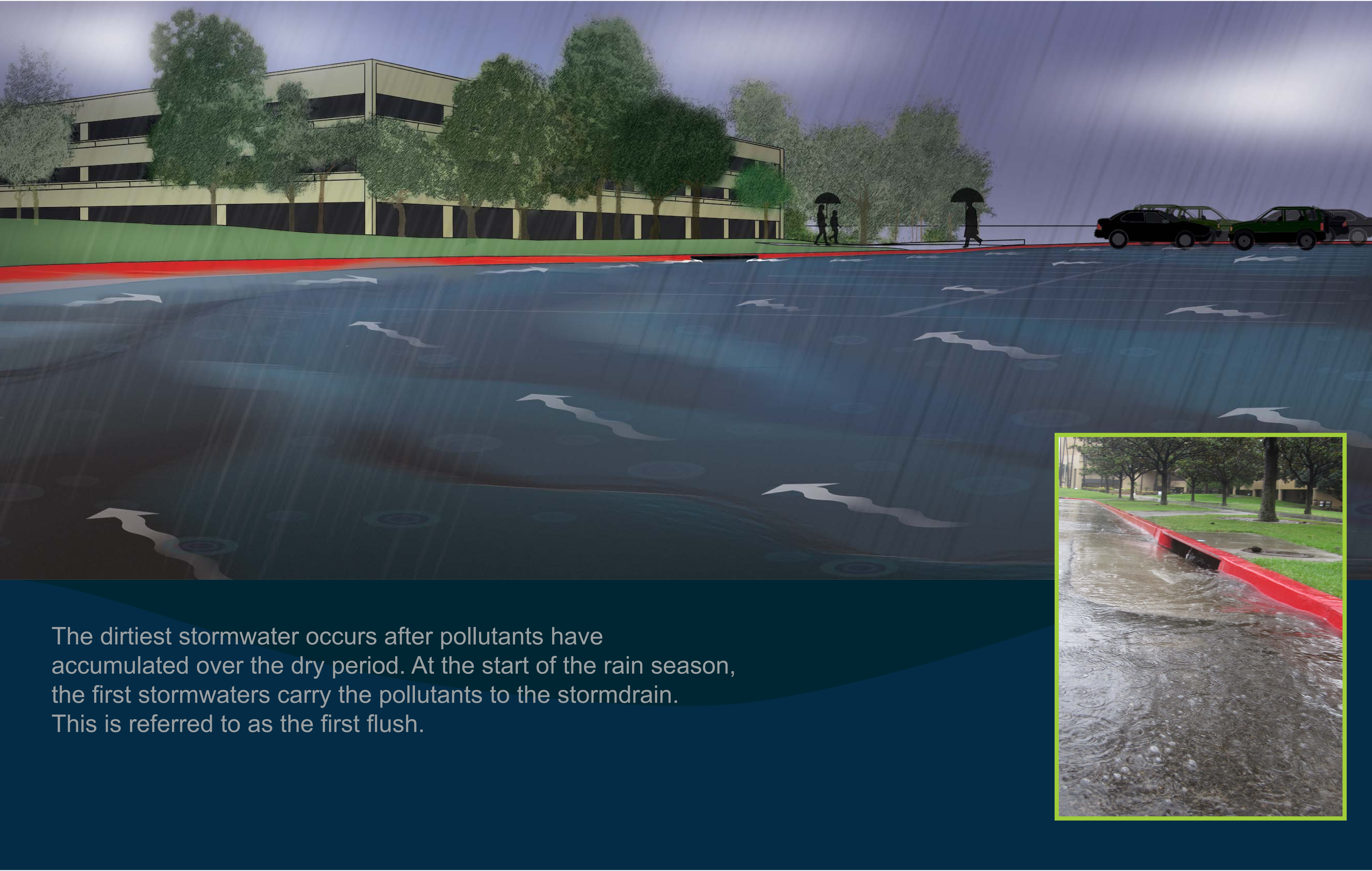


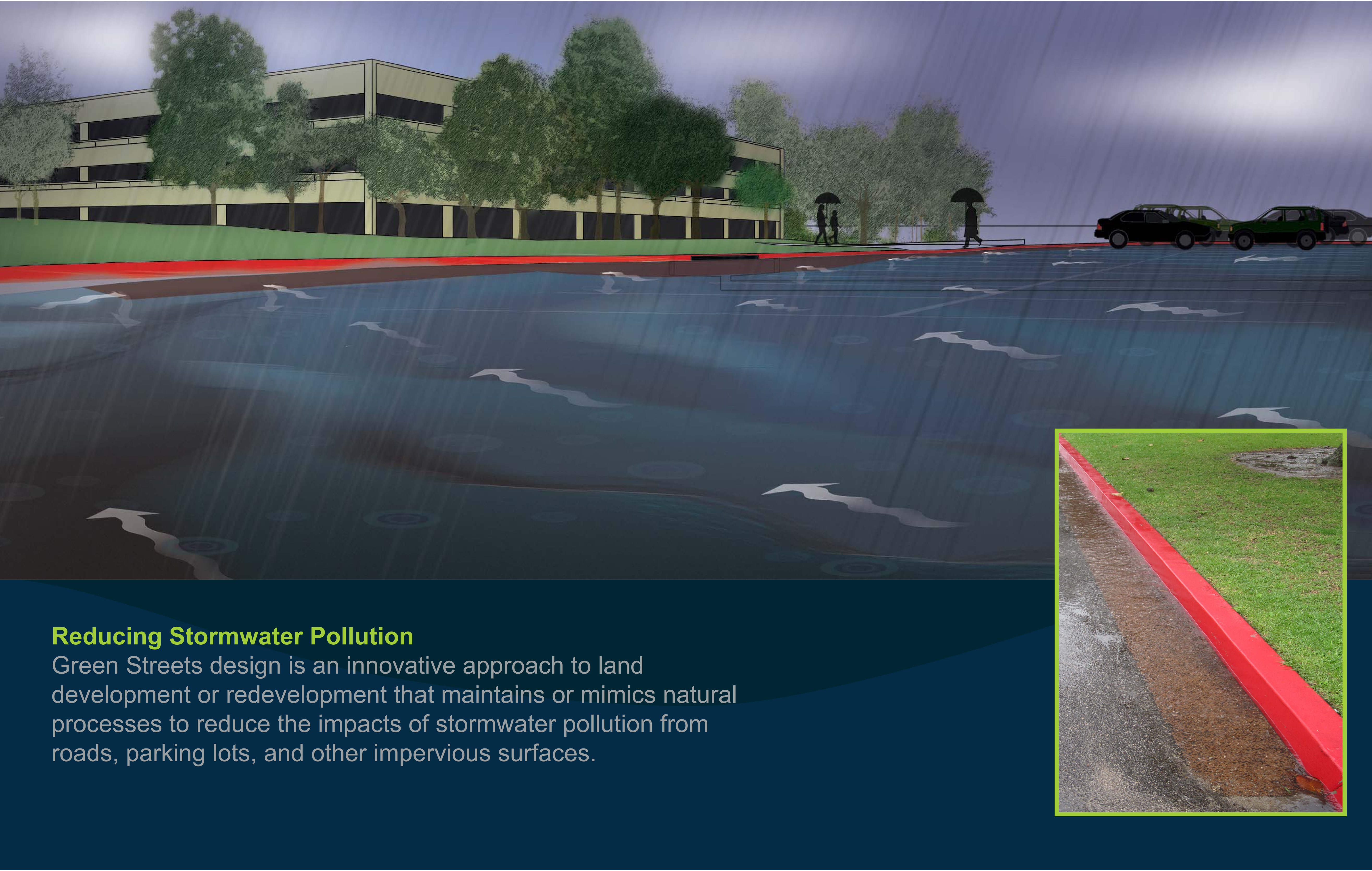
Water Cycle in Urban Areas

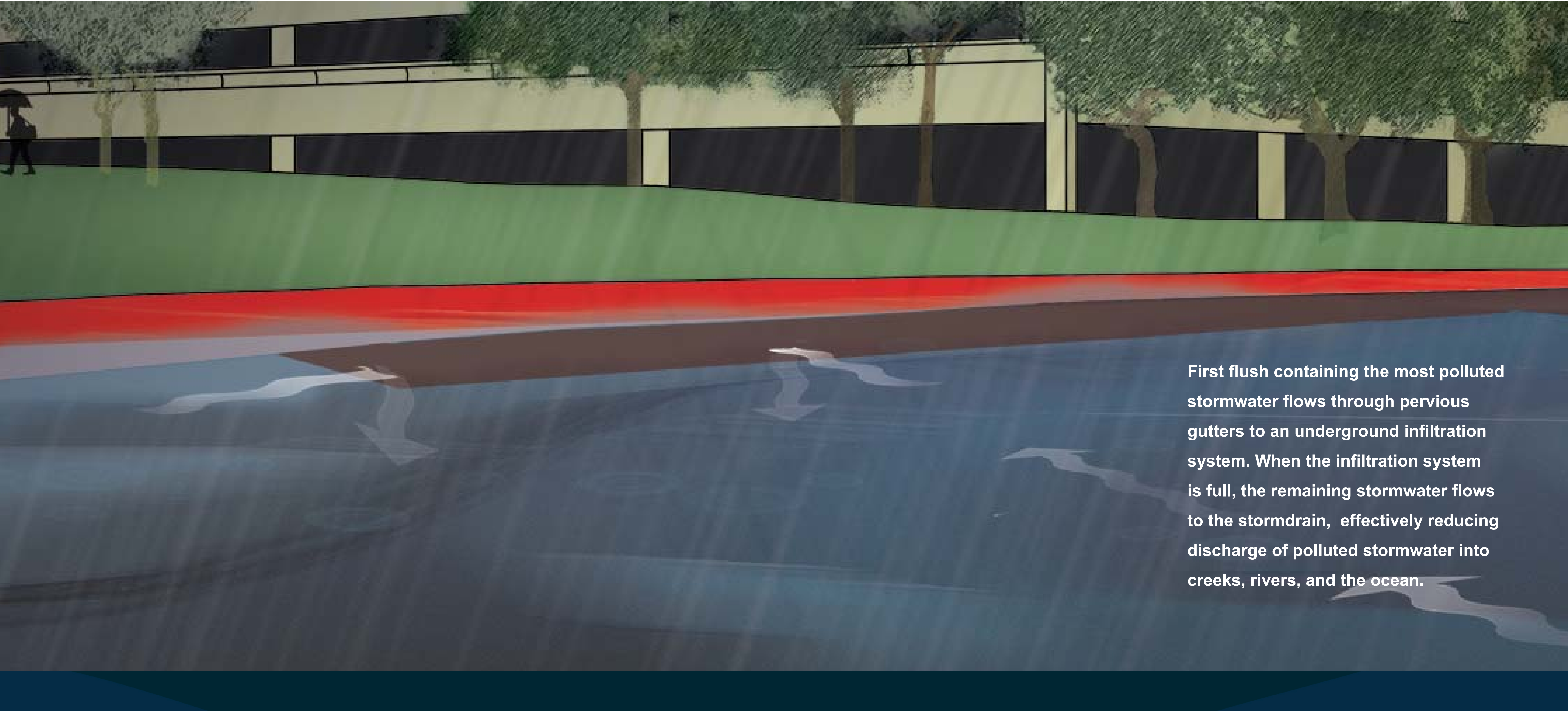
Traditionally, as the undeveloped land is urbanized, the naturally absorbent soil is paved over and covered with houses, streets, parking lots and other impervious surfaces through which water cannot infiltrate. This greatly increases the amount of stormwater runoff.



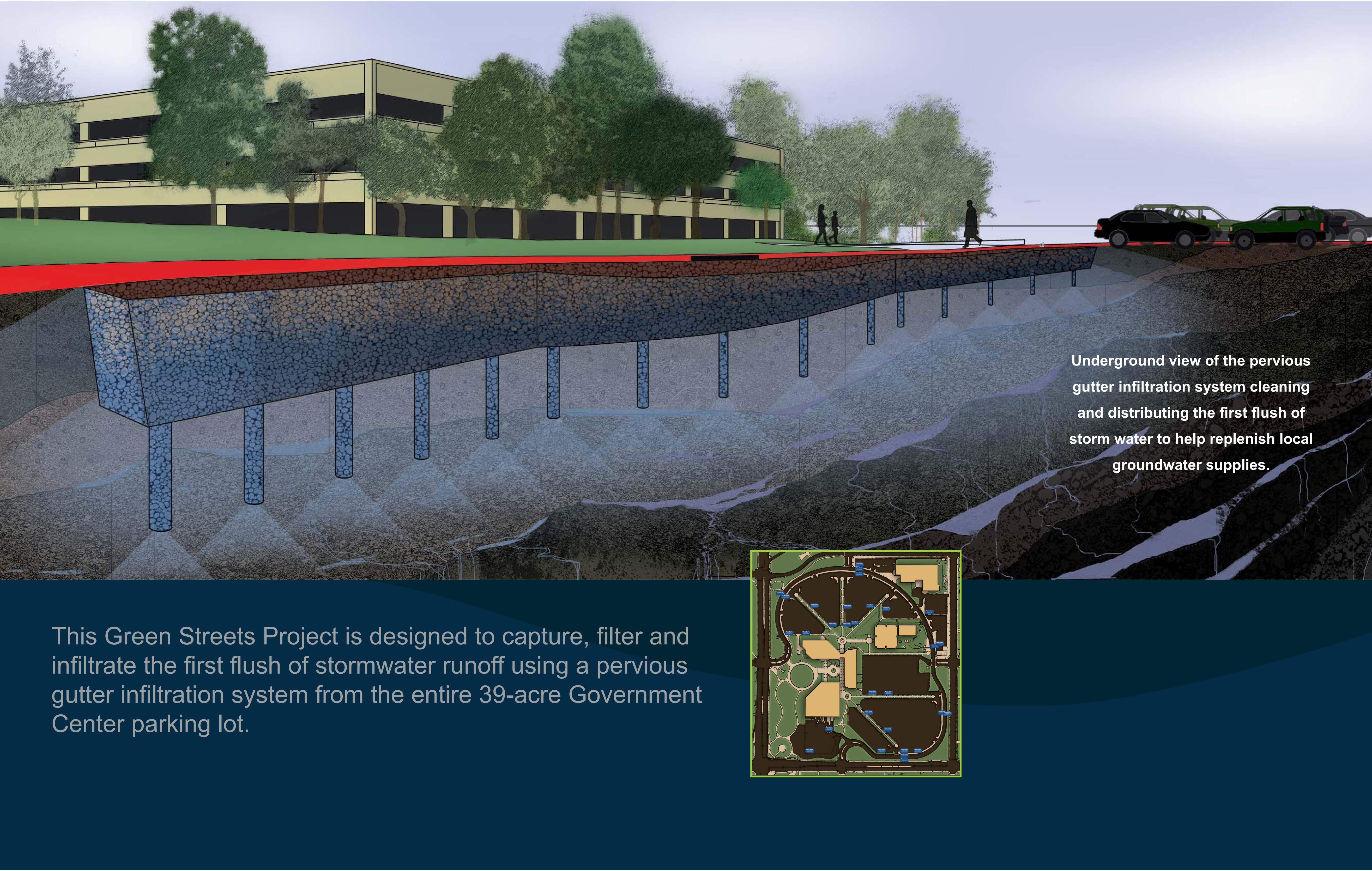
Debris, automotive fluids, metals from brake pads, fertilizer, bacteria and other pollutants accumulate on impervious surfaces during dry periods. When it rains, stormwater flushes these pollutants through curbs, pipes and stormdrains into creeks, rivers and the ocean where they can harm people, animals and the environment.

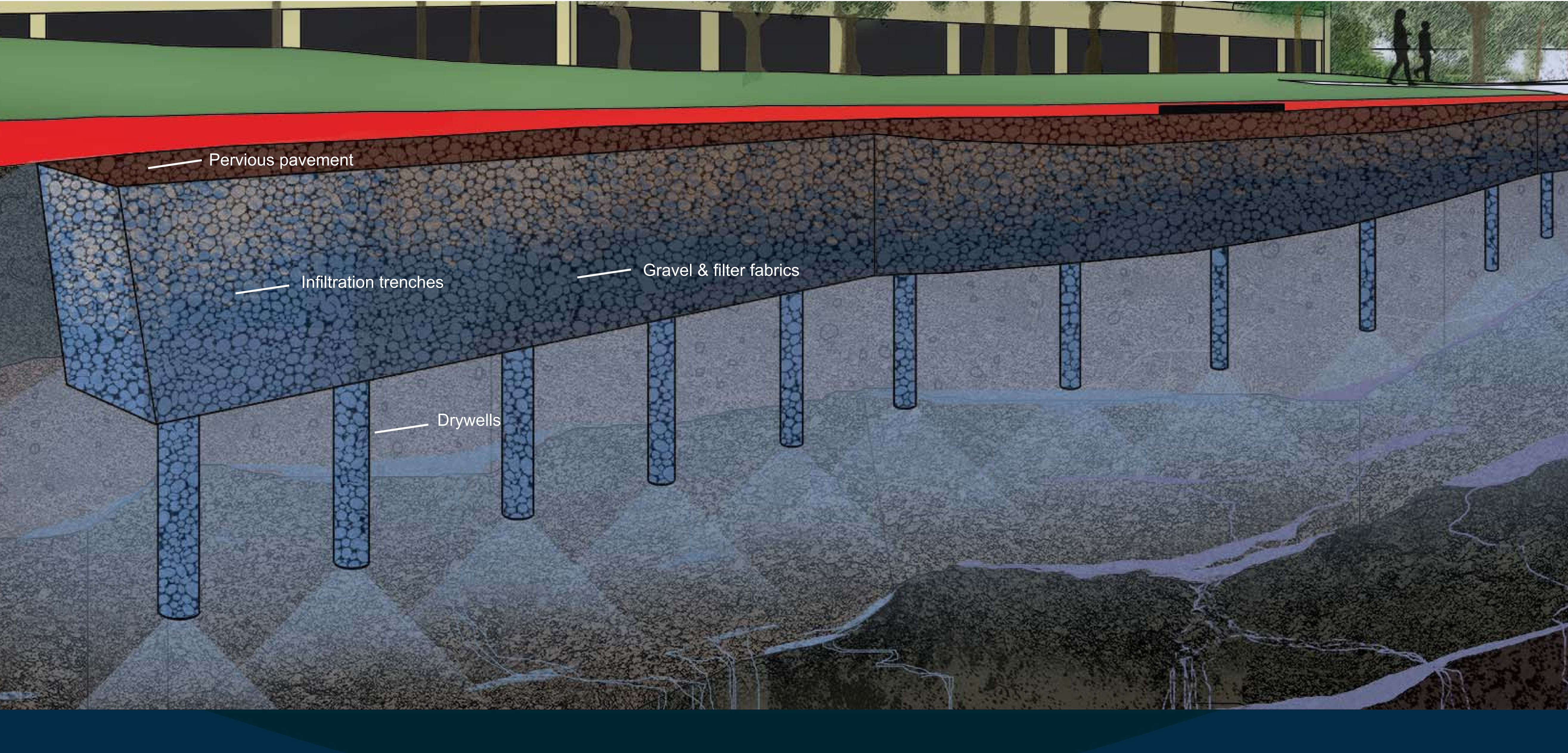






Green Streets designs create infiltration systems to catch, retain and clean the stormwater through the use of sidewalk planters, vegetated swales, and pervious pavement. This approach of keeping water where it falls reduces the risk of flooding downstream while treating stormwater as a resource, instead of a waste product.





The project contributes to groundwater supplies while reducing stormwater pollution to creeks, rivers and the ocean.

The pervious gutter infiltration system design includes:

- pervious pavement
- infiltration trenches
- drywells
- gravel & filter fabrics



Pervious Concrete

Pervious concrete contains small spaces that allow water to pass through and into the ground below. When built over infiltration trenches, the volume of water captured is increased. Pervious concrete can be used for large pavement areas or in strategic gutter locations that capture stormwater from large areas.



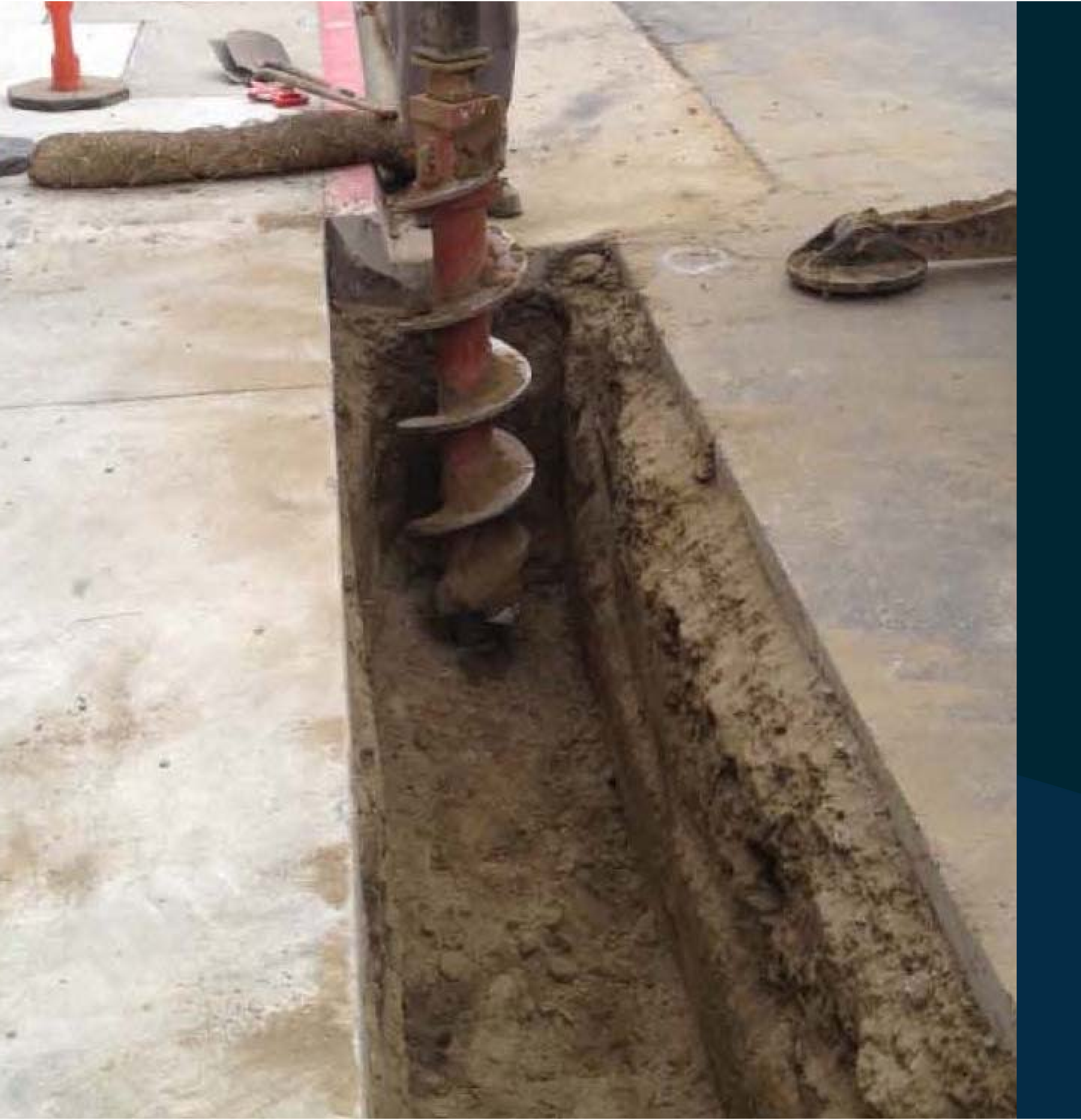
Pervious Pavement

Asphalt



Infiltration Trench

Infiltration trenches are long narrow trenches filled with coarse gravel where water is stored in the spaces between the gravel. Microbes that live on the surface of the gravel help break down pollutants like oil and grease, excess nutrients and bacteria.



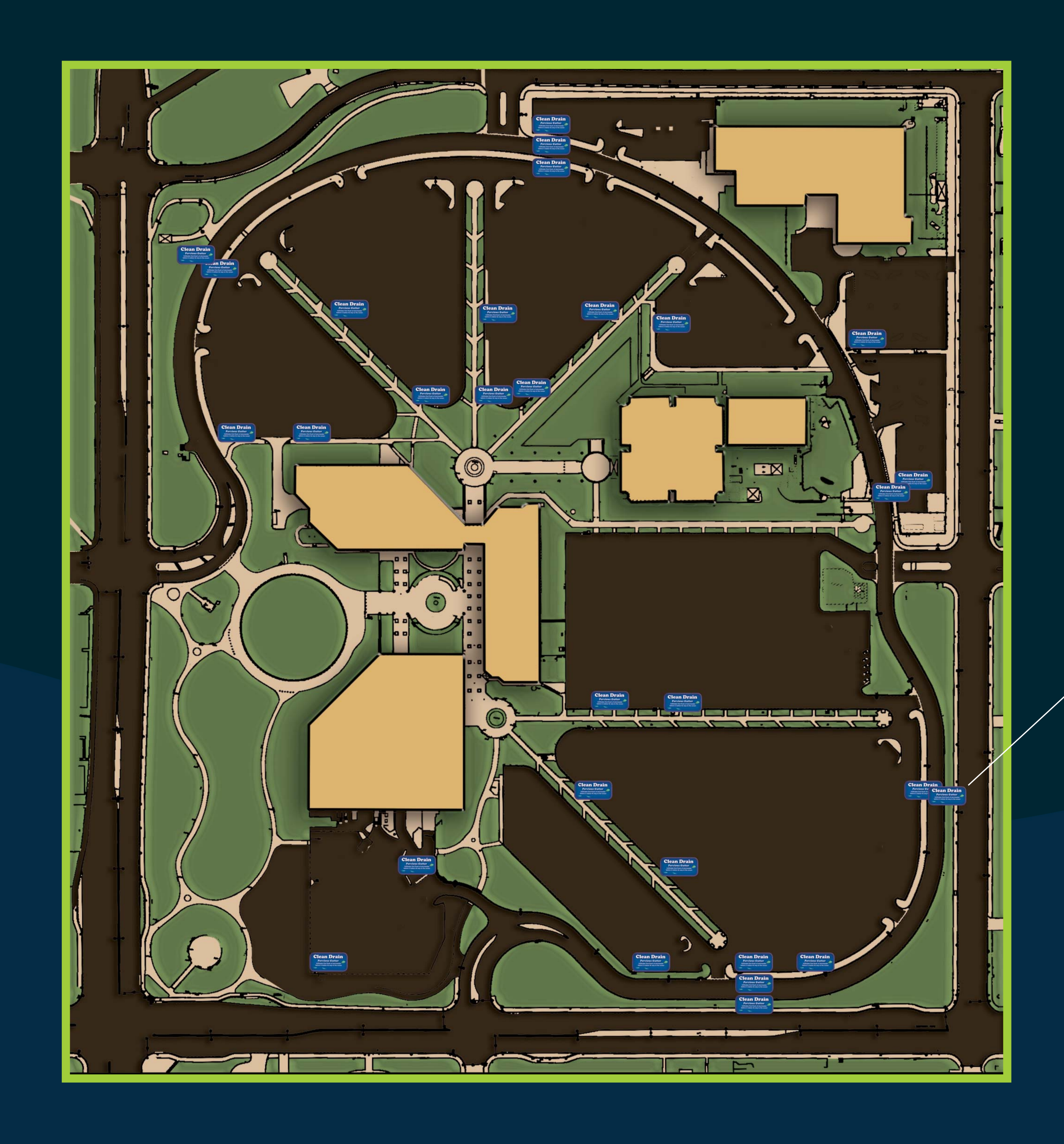
Drywells

Drywells are drilled holes filled with coarse gravel that increase the volume of water retained and help water to soak into the ground and replenish groundwater supplies.



Infiltration System

Stormwater flows through the gravel-filled infiltration trenches and drywells. It then seeps into the adjacent soil through filter fabrics that line the bottom and sides of the infiltration system.



Clean Drain Locations

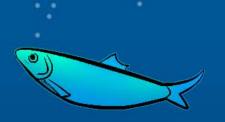
Aerial view of the Government Center parking lot identifying the locations of the pervious concrete infiltration systems. They are easily identified by the blue Clean Drain symbol on the curb.



Infiltrates first flush of stormwater before it makes its way to the ocean









Benefits of this Project

By promoting the natural movement of water within a watershed, Green Streets retrofit projects enhance stormwater infiltration and increase groundwater recharge, helping to maintain local groundwater supplies while reducing pollution entering creeks, rivers and the ocean.

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Funding for this project has been provided in part through an agreement with the State Water Resources

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