Exhibit E: RiverGrant Interpretive Signage

RiverGrant

CCC received a RiverHealth Stewardship Grant for the stormwater facilities located on the Harmony Community Campus aimed at reducing the amount of runoff while demonstrating treatment and retention through interpretive signage. One of the requirements is to provide an interpretive signage on the site to explain the stormwater features. Signs are to be 18" x 24" and shall be mounted on a steel pedestal. Selected **Vendor will be provided with all graphic vector files.**

Proposed Sign Pedestal Manufacturer:

Enviosigns (or equal substitution)

- **a.** Model: low-profile pedestal with frameless panels
- **b.** Color: Powder coated black
- **c.** In-ground installation
- **d.** Must accommodate an 18" x 24" sign

http://store.envirosigns.com/low-profile-pedestasl-with-frameless-panels

RAIN GARDEN AT WORK

A rain garden is a planted, bowl-shaped area designed to collect and absorb runoff and filter out pollutants. It is designed to temporarily hold and treat the runoff flowing from impervious surfaces such as roofs and pavement that prohibit water from soaking into the ground.

WHAT'S IN THE RUNOFF?

Anything on the ground can be picked up when it rains and washed into local streams, including bacteria, oil, grease, metals, fertilizers, sediment, herbicides and other pollutants.

COLLECTS 18,000 sf

1 Let Miles

WATER DETENTION

ROOF RUNOFF 3.5 BASKETBALL COURTS

IF IT'S ON THE GROUND, IT'S IN THE WATER

OVERFLOW

INFILTRATION

Our roads, homes and buildings contribute huge volumes of polluted runoff to area streams and can affect water quality and harm organisms that live in those streams. Just as each of us may contribute to pollution, each of us can be part of the solution. *To learn more, go to clackamas.us/wes*





HOW YOU CAN HELP





ONLY STORMWATER IN STORM DRAINS

REDUCE THE USE OF FERTILIZER AND PESTICIDE





SCOOP THE POOP!

USE CAR WASHES

PLANTS & SOIL BREAK DOWN POLLUTANTS PATH

TO STORMWATER POND FOR ADDITIONAL TREATMENT AND DETENTION



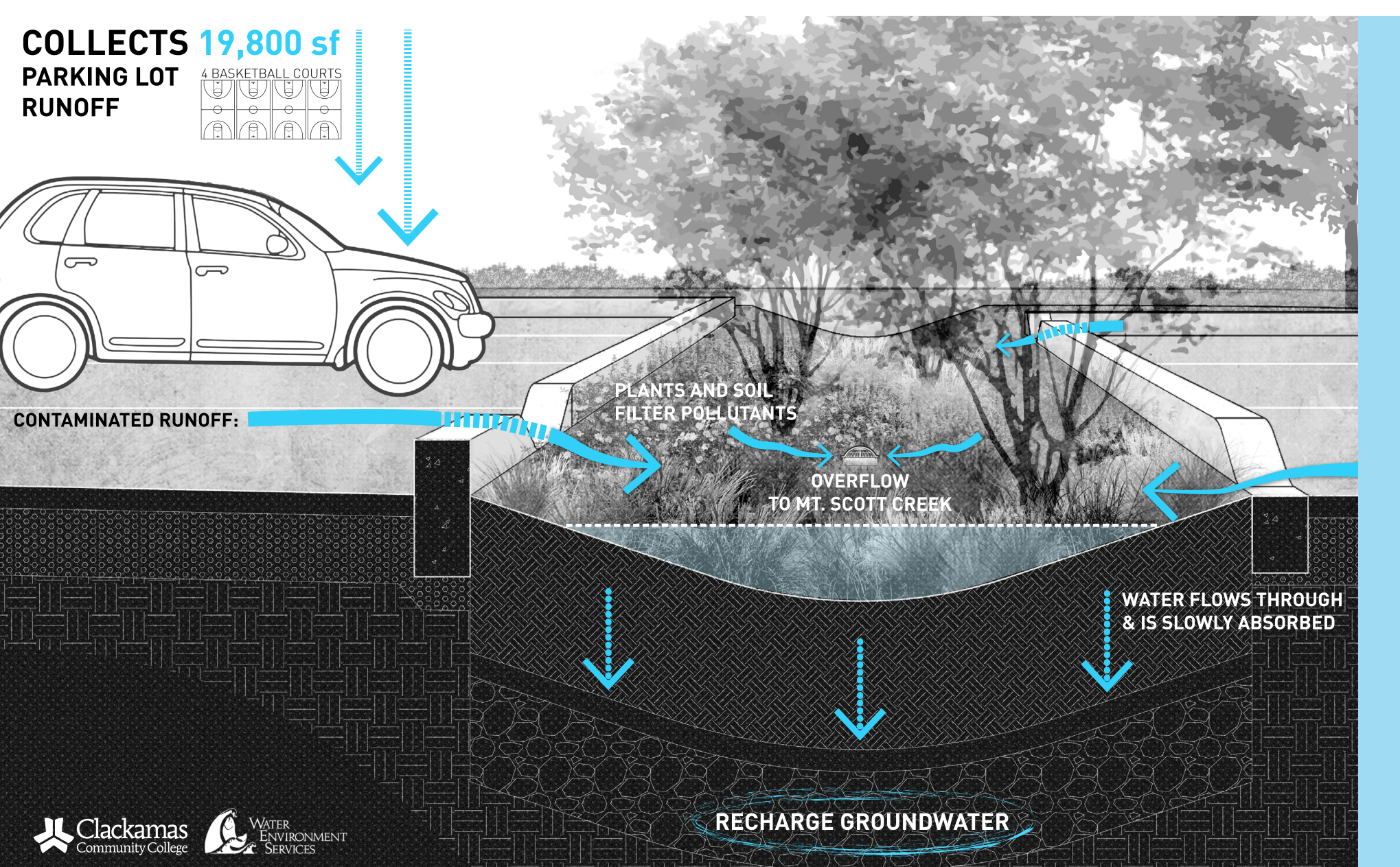


SWALE AT WORK

A swale is a long, planted, open channel that carries, slows and absorbs stormwater and filters out pollutants. The design of swales seeks to reduce stormwater volume through infiltration, improve water quality through infiltration and vegetative filtering, and reduce runoff velocity by increasing flow path lengths and the texture of the channel.

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