# **Discovery Clean Water Alliance** Salmon Creek Treatment Plant Third Annual Open House Summary Report

### **Public Outreach Overview**

In June 2019, the Discovery Clean Water Alliance hosted an open house to share information with area neighbors about the Salmon Creek Treatment Plant operations, odor control and capacity improvements, as well as other future improvements, and to meet and get to know District and County staff. Input was gathered from participants by staff as they visited at information stations.

### **Outreach Method**

Community members were invited to attend the open house via a postcard mailing sent to over 400 area residents on May 15. A save-the-date email was sent to the interested parties list on May 9.

### **Open House**

The open house for the Salmon Creek Treatment Plant was held on Tuesday, June 4th from 6:00 to 7:30 p.m. at the Treatment Plant, located at 15100 Northwest McCann Road. Approximately 19 people attended, as well as staff from the District, Clark County and the consultant team.



The meeting format was an informal meet-and-greet with staff stationed at informational displays to answer questions and talk with neighbors. Attendees were invited to participate in an abbreviated tour of the facility with staff. A total of approximately 15 people, in two groups, toured the facility at different times: 6:15 and 6:40.



Staff field questions and comments from neighbors at informational displays explaining plant functions and improvements. The informational displays are attached in Appendix A.

Participants were also encouraged to complete written comment cards. No comment cards were submitted.



Neighbors review informational display boards and engaged with staff.

### **Summary of Public Input**

#### Overall

In general, neighbors in attendance were appreciative of the District for holding the open house to keep them informed. A lot of interest was focused on the odor control project plans and the associated schedule. There were many comments regarding how impressed residents were that there was a large treatment plant in their residential area that wasn't more noticeable. Residents that utilize the kayak launch were happy about unobstructed access to the launch, and highlighted a need to make sure it stays open to neighbors as much as possible during construction. One resident indicated an interest in knowing the latest information about the proposed home above the treatment plant operations building and the potential conflict with the electrical service and driveway access. Overall, the majority of comments were positive, and grateful of the effort to explain to the community how the plant operates and what



improvements are being made.

SCTP Open House Summary June 4, 2019

## Appendix A – Informational Displays





### **Discovery Clean Water Alliance**

The Alliance is a regional partnership created to improve sewer service delivery through joint ownership and management of regional wastewater assets.



### Members City of Battle Ground

City of Ridgefield Clark County Clark Regional Wastewater District



### Service Area Assets

Gravity interceptors Pump stations Force mains Treatment plants



## Station 1: Discovery Clean Water Alliance Partnership

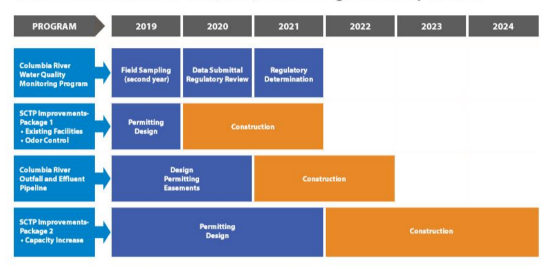
at as they would normally in the natural environment but in a much larger profession

For more information about the Salmon Creek Wastewater Treatment Plant, visit www.dlscoveryewa.org

## Station 2: What Happens at the Treatment Plant

### **Discovery Clean Water Alliance**

Salmon Creek Treatment Plant (SCTP) Phase 5 Program Delivery Timeline



## Station 3: Columbia River Outfall and Effluent Pipeline Project

### Columbia River Outfall and Effluent Pipeline Project

#### Overview

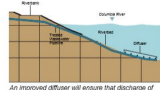
Through an existing 30-inch pipeline and diffuser, built in 1974, clean water, or effluent, is conveyed and discharged into the Columbia River. This project will build a new, 48-inch pipeline between the Salmon Creek Wastewater Treatment Plant and the Columbia River, as well as an improved discharge assembly at the river.



#### Benefits

- Ensure continued reliable service at a stable, affordable rate by planning for the long term and coordinating with other projects.
- Support planned growth within the community.
- Ensure adequate mixing and dilution of treated wastewater discharged into the Columbia River.
- Manage shoreline stability at the discharge point.
- Enable future decommissioning of Ridgefield's aging wastewater treatment plant and outfall into Lake River.

### Diffuser

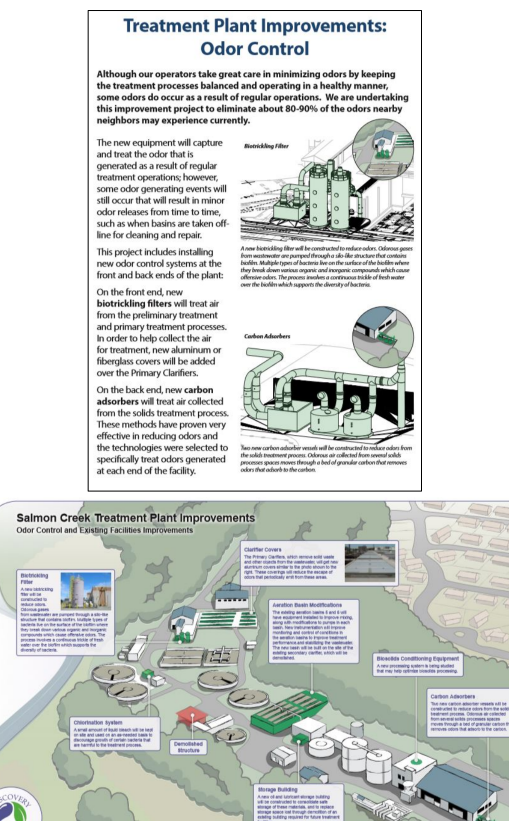


An improved diffuser will ensure that discharge of treated water is mixed and diluted efficiently and will meet water quality standards.

#### Timeline



## Station 4: Salmon Creek Treatment Plant Improvements Project



## Appendix B – Event Program

