

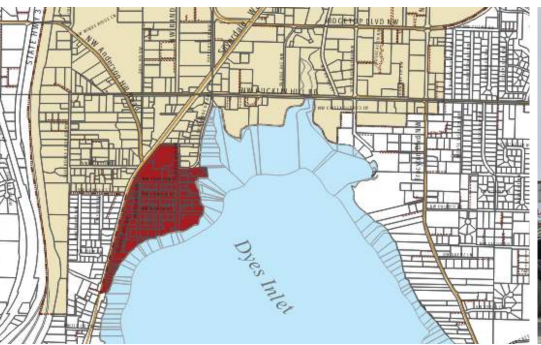




### **CONCEPT DESIGN PRELIMINARY REVIEW**

JUNE 10TH 2021







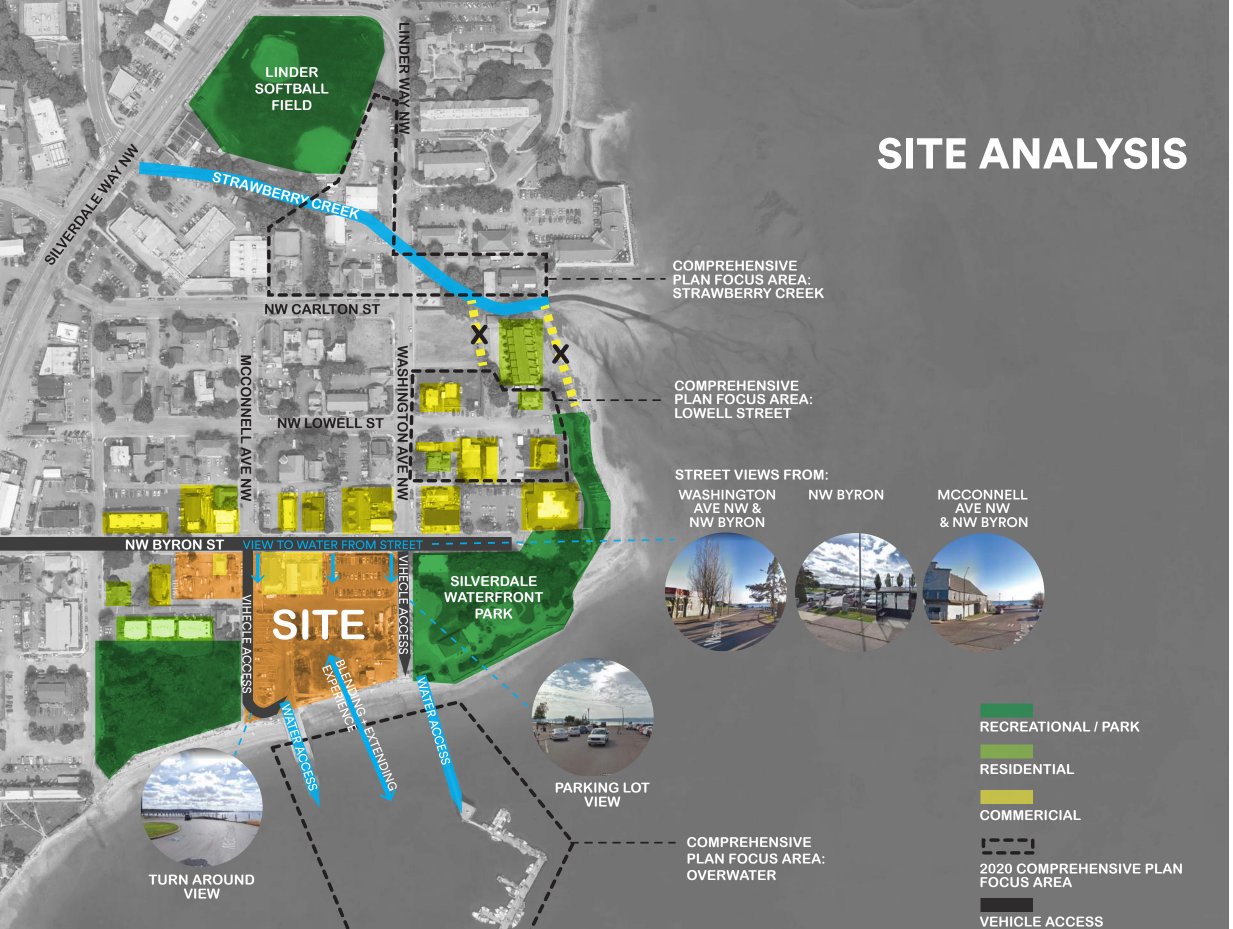










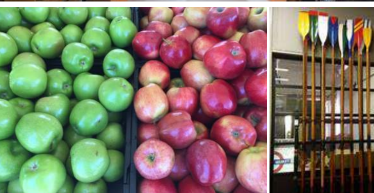






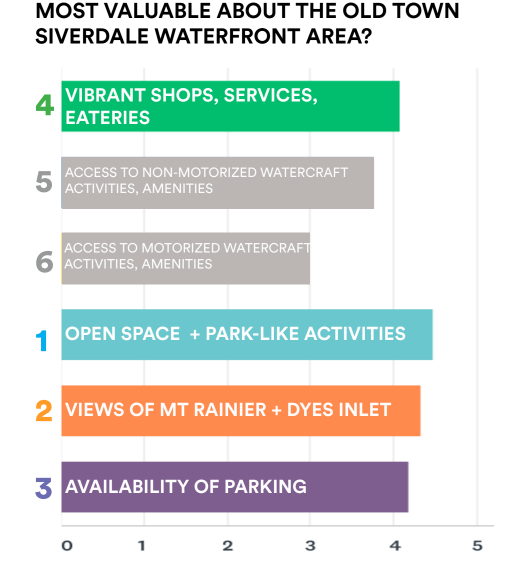


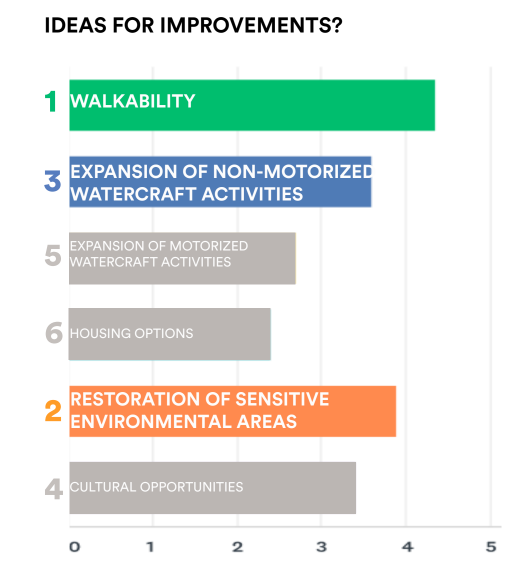




WATER ACCESS

### **SELECTED SURVEY RESULTS**

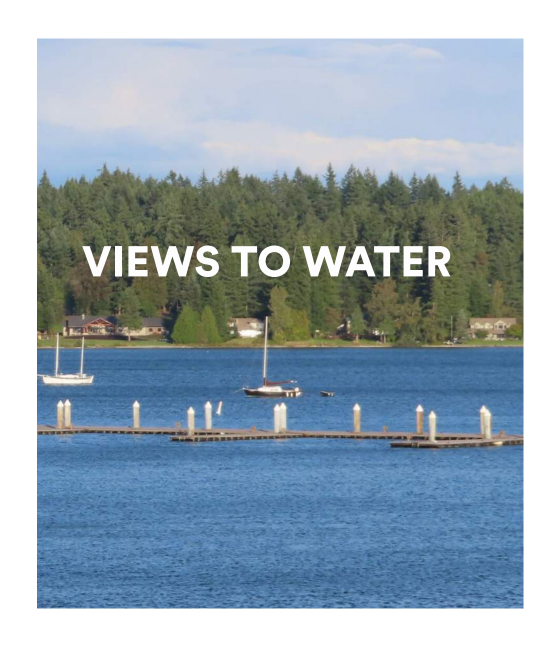


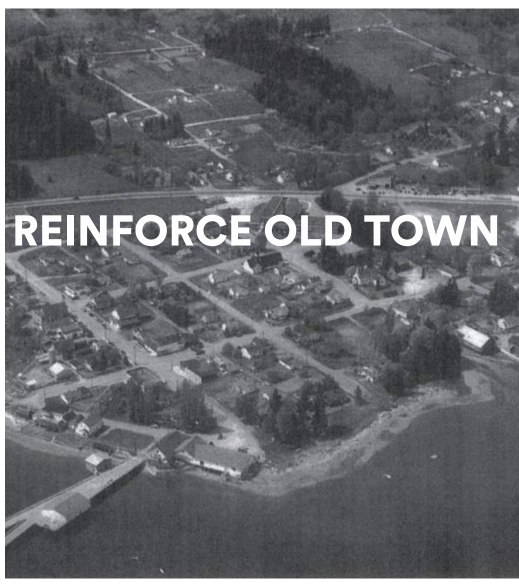




- PORT OF SILVERDALE 2020 COMPREHENSIVE PLAN JAN.2020 - APPENDIX E: OLD TOWN WATERFRONT PUBLIC SURVEY RESULTS

### **GOALS**







### **PROGRAM**

### COMUNITY LIVING ROOM = 4,000 SF

CLASSROOM (750 SF, 30 people)

MEETING / INDOOR EVENT (1,000 SF, 100 people)

RESTROOMS (600 SF)

COMMERCIAL KITCHEN (750 SF)

CATERING GEAR STORAGE (150 SF)

ELEV. / STAIR (200 SF)

ENTRANCE (200 SF)

STORAGE (150 SF)

JANITORS CLOSET (40 SF)

ELECTRICAL ROOM (60 SF)

MECHANICAL ROOM (100 SF)

# BOATING CENTER = 6,700 SF

WATERCRAFT STORAGE, ROWING (1,500 SF)

WATERCRAFT STORAGE, SAILING, SAIL DRYING (1,000 SF)

ERG TRAINING (500 SF, 7-10 ERG MACHINES)

BOAT REPAIR / SHOP SPACE (800 SF)

OAR STORAGE (100 SF)

CLASSROOM / MEETING SPACE (750 SF)

CHANGING FACILITIES / RESTROOMS (850 SF)

SAILING PROGRAM STORAGE (400 SF)

ROWING PROGRAM STORAGE (400 SF)

ELEV / STAIR (200 SF)

**JANITORS CLOSET (40 SF)** 

**ELECTRICAL ROOM (60 SF)** 

MECHANICAL ROOM (100 SF)

WETABLE PROTECTED AREA (+/- 1,500 SF, OUTDOOR / COVERED)

# PUMP HOUSE / AMENITY BUILDING = 1,900 SF

PUMP STATION (1,200 SF)

**JANITORS CLOSET (40 SF)** 

**ELECTRICAL ROOM (60 SF)** 

PLUG-IN CONCESSIONS SPACE (400 SF)

ELEV / STAIR (200 SF)

ROOF TOP OBSERVATION DECK (+/- 1,900 SF, OUTDOOR)

### **OPTION 1: DO MORE WITH LESS**











- All buildings are located to allow views to water. Locate building to maximize views to the water
- New buildings reuse existing building site
- Preserve and enhance current green space.
- Building locations take into consideration of the sea level rise.





### **OPTION 2: REINFORCE OLD TOWN**













- Outer building edges align with street while inner building edges angle towards water. The water facing edge is maximized.
- Building layout echoing and reinforcing the old town grid.
- Extending green field and landscape to the street, encouraging pedestrian access
- Future phases incorporating maker spaces, create opportunities for future revenue generation.





### **OPTION 3: MIN. BUILDING MAX LANDSCAPE**

- interact with the water and landscape. • Reuse existing building site. Reinforce street corner.

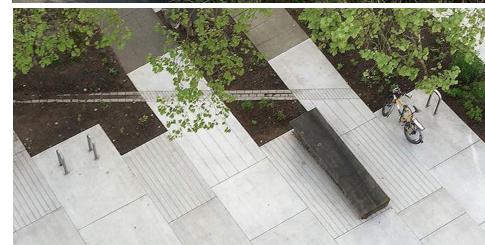
• Maximize recreation area and opportunities to view and

• Extend green field and landscape to street front, and maximize pedestrian access to waterfront through landscape.















## **THANK YOU**















