

# PUBLIC ACCESS: WILD

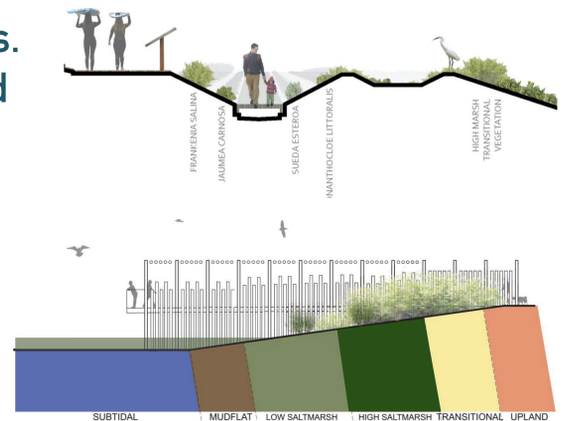


## Highlights (the same for all three alternatives):

- Public access plans represent a range of opportunities, including new trails, interpretive landforms, boat/launches, a Visitor Center, and an Estuarine Science Center, many of which can be mixed and matched across alternatives.
- All features observe minimum setbacks, separate bikes and pedestrians, and use existing trail segments where possible.

## Key Features:

- 5,000 feet of trail through habitat (longest of any alternative), 2 interpretive landforms, 1 Visitor Center, and 1 Estuarine Science Center.
- Includes two “through routes” (one on each side of Rose Creek), providing the longest length of interior trail of any alternative.
- Several trails would need to be relocated with sea level rise impacts.



Potential public access options

## LEGEND

Study Area	Public Access & Recreation
Restoration Focus Area	Passive and Active Recreation with Appropriate Buffer
Proposed Channel	Existing Bike and Pedestrian Path
Existing Channel	Existing Pedestrian Path
<u>Restored Habitat Type</u>	
Upland	Proposed Bike and Pedestrian Path
Transitional	Proposed Pedestrian Path
Mid-High Salt Marsh	Proposed Interpretive Path
Low Salt Marsh	Proposed "Fence Walk"
Mudflat	Boat Launch/Storage Optional Location
Subtidal	Visitor Center Optional Location
	Visitor Parking Optional Location
	Interpretive Landform or Structure
	Estuarine Science Center



# PUBLIC ACCESS: WILDER

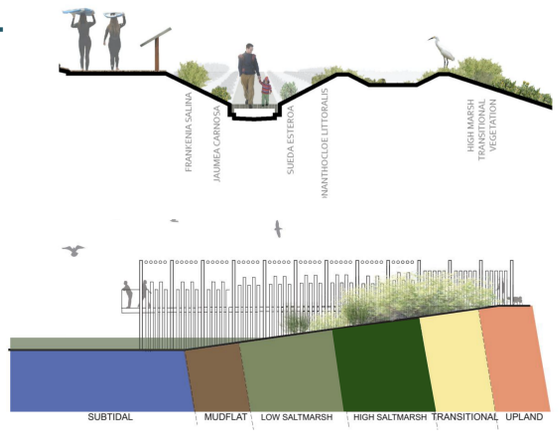


## Highlights (the same for all three alternatives):

- Public access plans represent a range of opportunities, including new trails, interpretive landforms, boat/launches, a Visitor Center, and an Estuarine Science Center, many of which can be mixed and matched across alternatives.
- All features observe minimum setbacks, separate bikes and pedestrians, and use existing trail segments where possible.

## Key Features:

- 2,400 feet of trail through habitat, 2 interpretive landforms, 1 Visitor Center, and 1 Estuarine Science Center.
- The only alternative with trails extending over salt marsh habitat.
- Fewest opportunities for immersion in nature due to shorter length of trails and high amount of acreage dedicated to other recreation types.



Potential public access options

**LEGEND**

Study Area	Public Access & Recreation
Restoration Focus Area	Passive and Active Recreation with Appropriate Buffer
Proposed Channel	Existing Bike and Pedestrian Path
Existing Channel	Existing Pedestrian Path
<b>Restored Habitat Type</b>	
Upland	Proposed Bike and Pedestrian Path
Transitional	Proposed Pedestrian Path
Mid-High Salt Marsh	Proposed Interpretive Path
Low Salt Marsh	Proposed "Fence Walk"
Mudflat	Boat Launch/Storage Optional Location
Subtidal	Visitor Center Optional Location
	Visitor Parking Optional Location
	Interpretive Landform or Structure
	Estuarine Science Center



# PUBLIC ACCESS: WILDEST

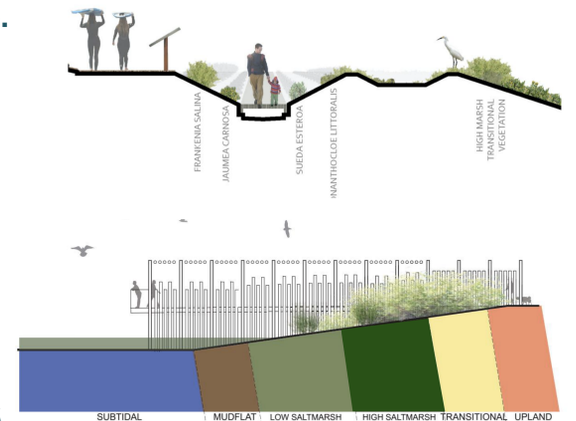


## Highlights (the same for all three alternatives):

- Public access plans represent a range of opportunities, including new trails, interpretive landforms, boat/launches, a Visitor Center, and an Estuarine Science Center, many of which can be mixed and matched across alternatives.
- All features observe minimum setbacks, separate bikes and pedestrians, and use existing trail segments where possible.

## Key Features:

- 4,800 feet of trail through habitat, 5 interpretive landforms (the most of any alternative, providing greater environmental education opportunities), 1 Visitor Center, and 1 Estuarine Science Center.
- Greatest potential for immersion in nature while maintaining wetland setbacks (and concentrates access in uplands east of Rose Creek).
- Multiple options for location of a Visitors Center and boat launches.



Potential public access options

## LEGEND

Study Area	Public Access & Recreation
Restoration Focus Area	Passive and Active Recreation with Appropriate Buffer
Proposed Channel	Existing Bike and Pedestrian Path
Existing Channel	Existing Pedestrian Path
<u>Restored Habitat Type</u>	
Upland	Proposed Bike and Pedestrian Path
Transitional	Proposed Pedestrian Path
Mid-High Salt Marsh	Proposed Interpretive Path
Low Salt Marsh	Proposed "Fence Walk"
Mudflat	Boat Launch/Storage Optional Location
Subtidal	Visitor Center Optional Location
	Visitor Parking Optional Location
	Interpretive Landform or Structure
	Estuarine Science Center

