

SUMNER'S WHITE RIVER RESTORATION





Together,
we have the
opportunity to

Provide enduring flood protection for
Sumner, while creating a sustainable
instream, floodplain, and wetland habitats
in the Lower White River

SUMNER'S WHITE RIVER
RESTORATION

I. Enhance Critical Habitat

- **Chinook** – critical food source for southern resident Orcas
- **Steelhead**
- **Bull Trout**
- Chum
- Pink
- Coho



SUMNER'S WHITE RIVER
RESTORATION



2. Protect jobs, homes & environment from flooding

SUMNER'S WHITE RIVER
RESTORATION

Protect Supply Chains



WHERE QUALITY AND FRESHNESS MATTER



Protect Threat to Economy



17,500 jobs located here

More threatened down supply chain



\$2.8 BILLION Assessed Value

of properties - Does not count cost of goods, equipment and proprietary technology inside

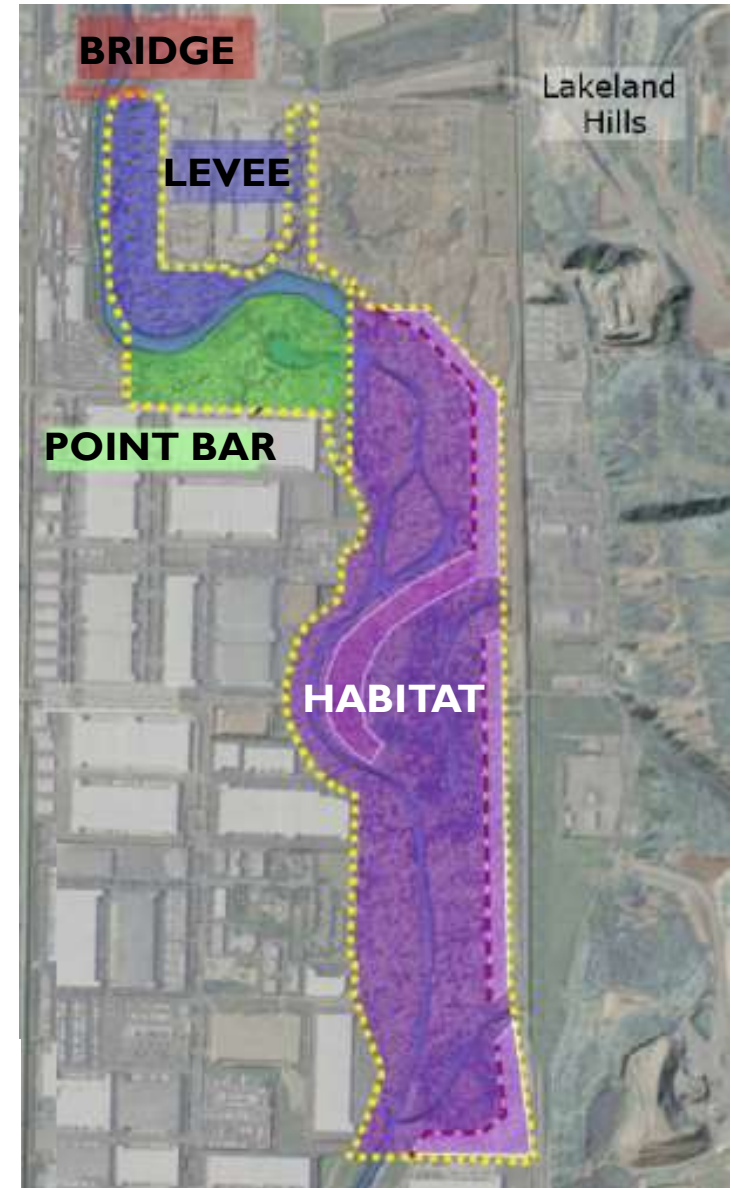
Four projects

The Bridge

Setback Levee / Point Bar

Habitat

SUMNER'S WHITE RIVER
RESTORATION



Four Projects

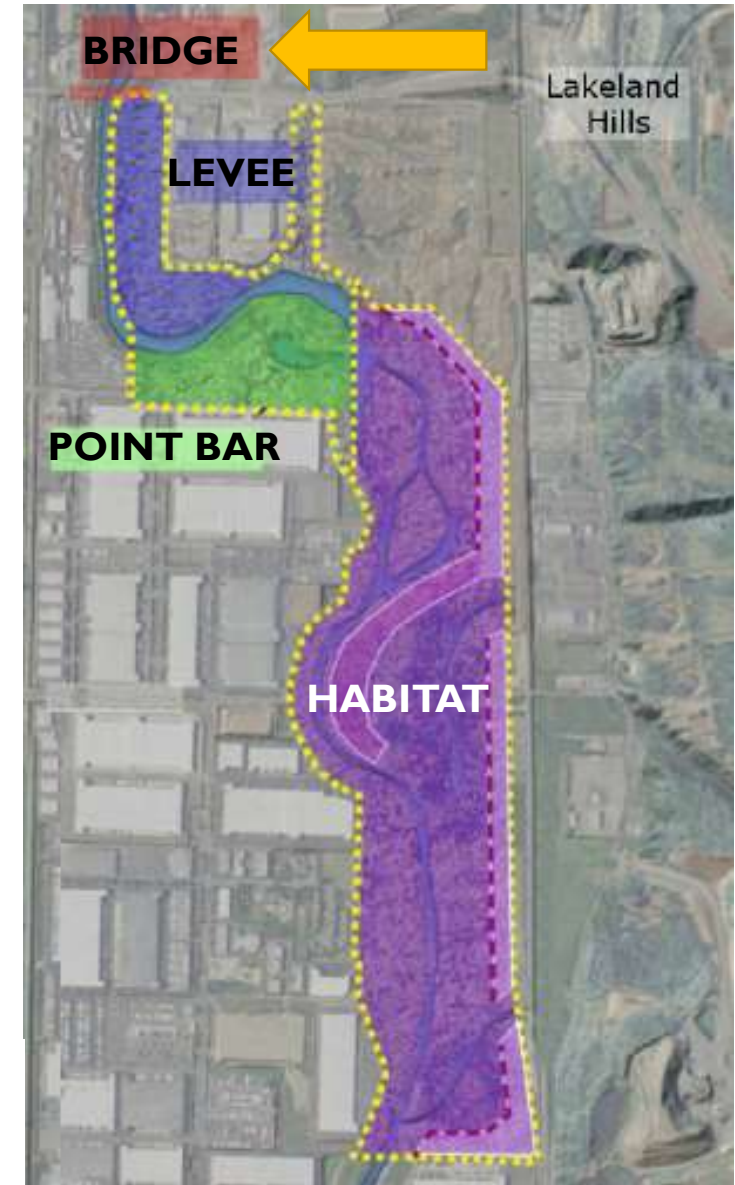
The Bridge - UNDER CONSTRUCTION

Replaces two-lane bridge with higher, wider bridge, allowing river to migrate.

Four lanes, sidewalk & regional trail

Setback Levee / Point Bar

Habitat





The Bridge - Now



SUMNER'S WHITE RIVER
RESTORATION



The Bridge - Now

SUMNER'S WHITE RIVER
RESTORATION





The Bridge – When Funded

SUMNER'S WHITE RIVER
RESTORATION



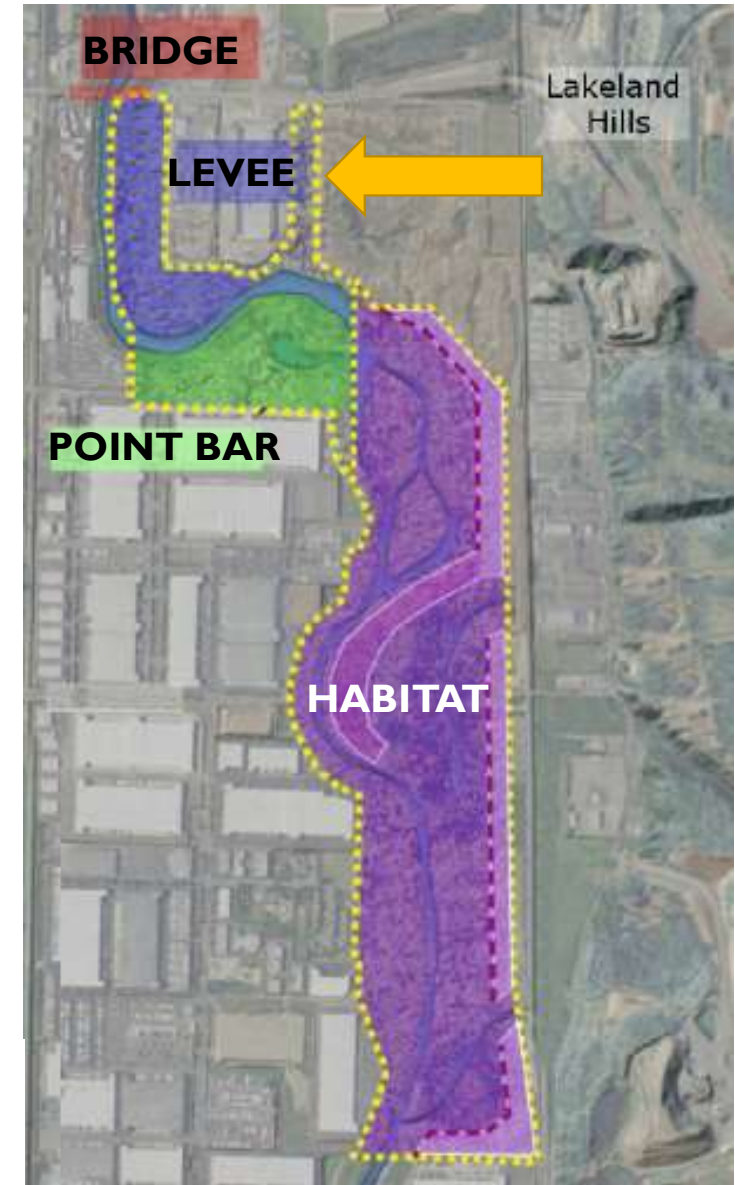
Four Projects

The Bridge

Setback Levee / Point Bar

Restores 40+ acres of floodplain/riparian habitat, increased off channel habitat, floodwalls, and moving at risk property out of floodplain

Habitat





Point Bar - Now

SUMNER'S WHITE RIVER
RESTORATION

Google

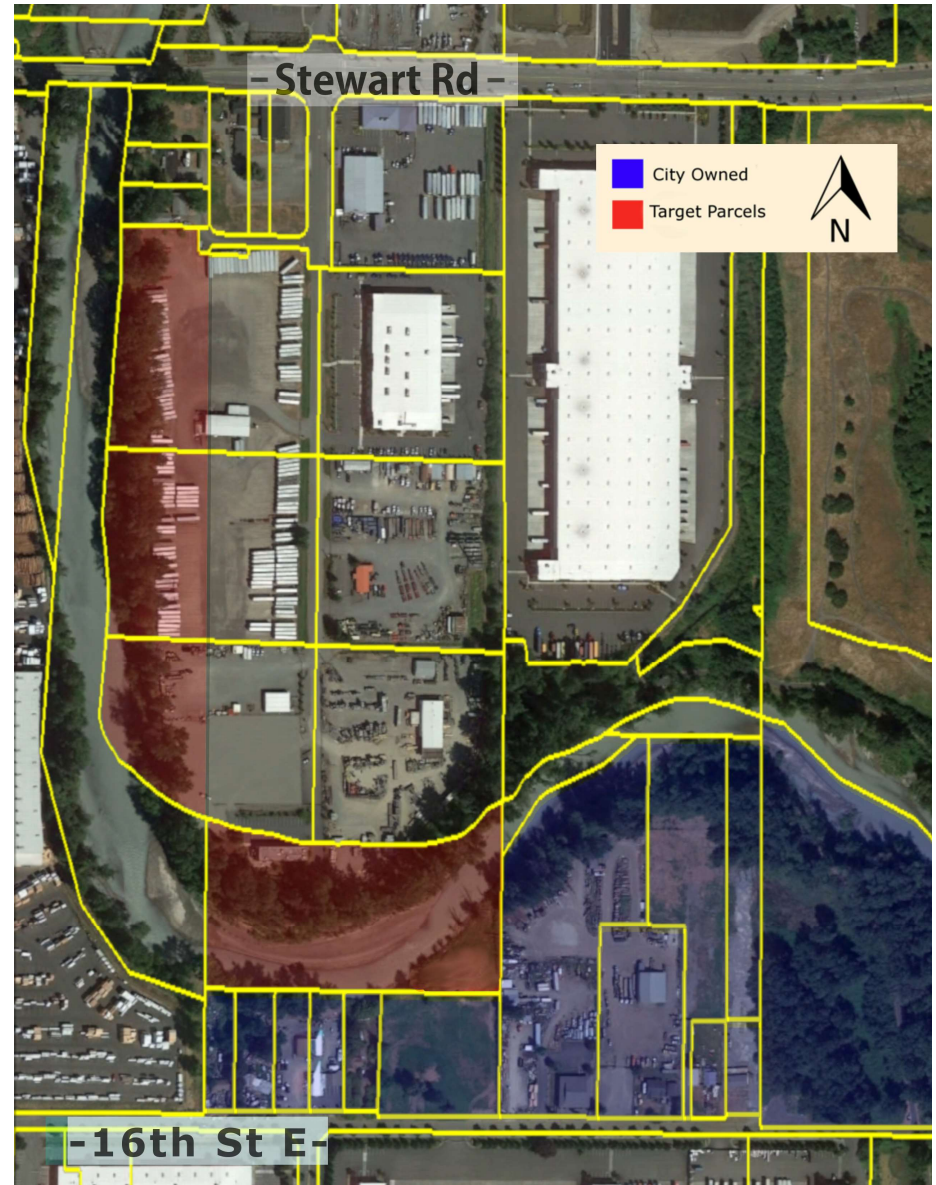


Point Bar – When Funded

SUMNER'S WHITE RIVER
RESTORATION

Property Acquisitions

- 13 Purchased to date
- Actively working with all parcels remaining parcels
- \$18.5M to date on acquisition, approximately \$2M remaining.



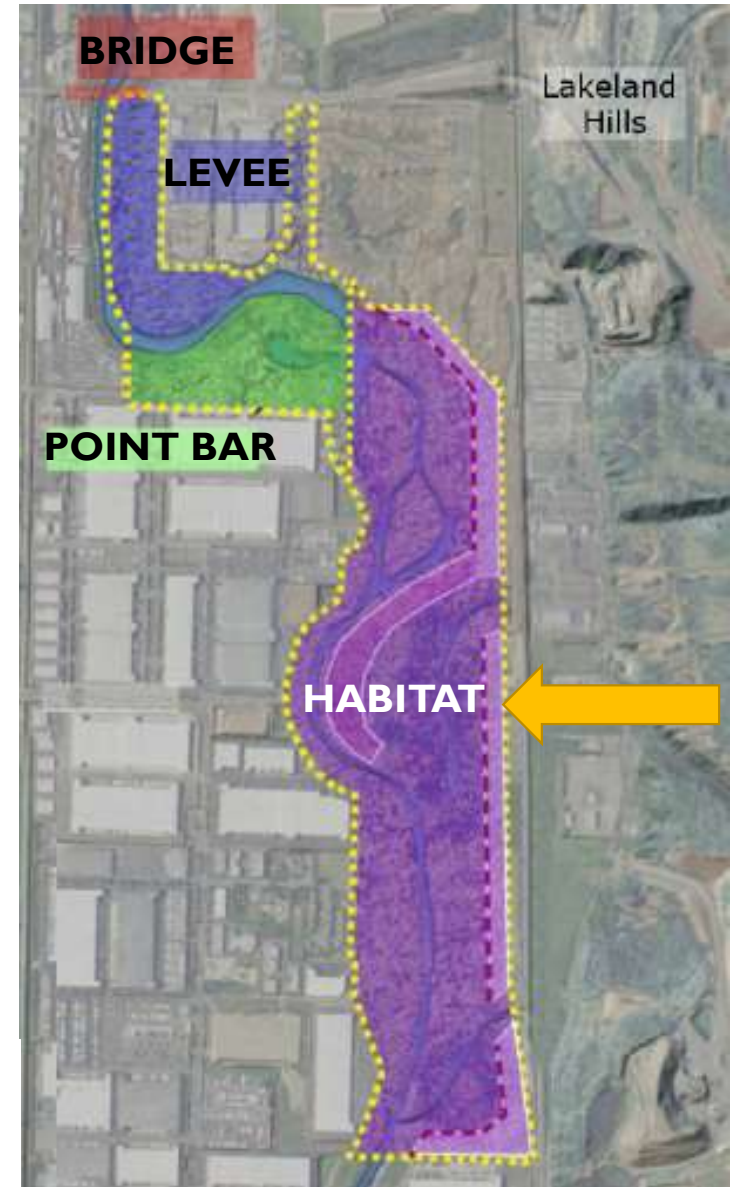
Four Projects

The Bridge

Setback Levee / Point Bar

Habitat - UNDER CONSTRUCTION

Restores 200+ acres, creating side-channels and wetlands as large storage area for floodwaters and sediment plus additional habitat for endangered salmon.



SUMNER'S WHITE RIVER
RESTORATION



Habitat – Phase I Work

SUMNER'S WHITE RIVER
RESTORATION



Habitat – Phase 2 Work

SUMNER'S WHITE RIVER
RESTORATION



Current Status

- Construction started
 - Low bidder: Rodarte Construction
 - Bid Amount: \$22,833,843.38
- PSE Mobilized on-site for final relocations
- Design for retrofit of 24th Street Bridge on-going



Next Steps

1. Construct 24th Habitat Project (2025-2027)
2. Acquire remaining property (2025-2026)
3. Retrofit 24th St Bridge (2027)





Questions?

SUMNER'S WHITE RIVER RESTORATION

