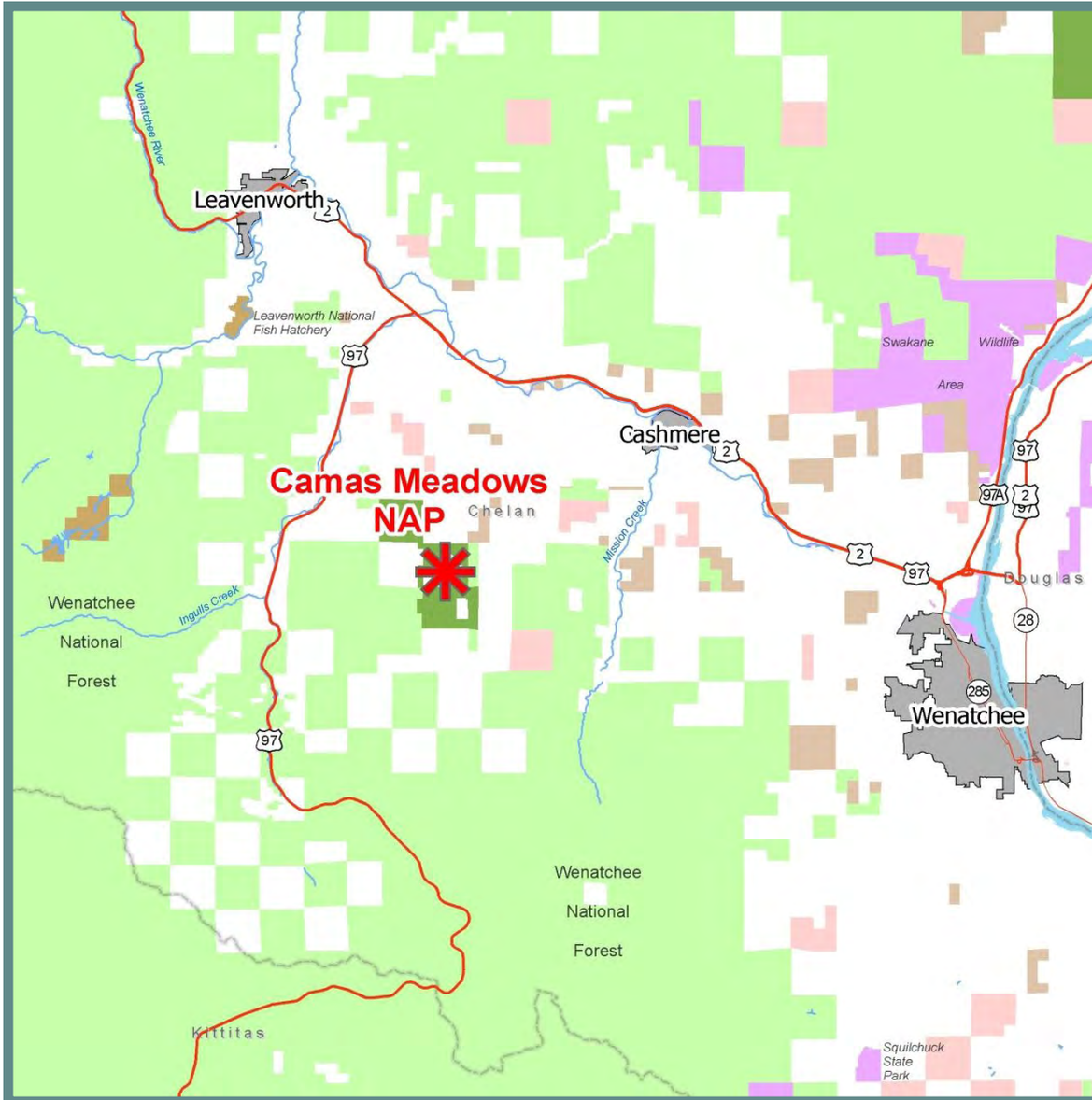


Significance	The project area is a large meadow complex and adjacent forested uplands that support the largest known population of the Oregon checker-mallow, representing approximately 90% of all known individual plants. The site also supports the largest known population of Wenatchee larkspur, representing approximately 40% of all known individuals. The remaining properties are highly threatened by habitat conversion to residential use and other ground disturbing uses such as livestock and ORV use.
Tie to Comprehensive Plans	Protects ecosystems, communities, and species identified in the Natural Heritage Plan, as updated in 2011.
Management Plan	Will be managed in accordance with the Natural Heritage Plan.
Intended Uses	Species protection: 7 species with special status Education and research
Project Description	To acquire land for inclusion in the Camas Meadows NAP. The project will ensure protection of key inholdings with high-quality habitat where the critical threatened and endangered plant species are located.
Partners	The partners include the US Forest Service and the US Fish and Wildlife Service.

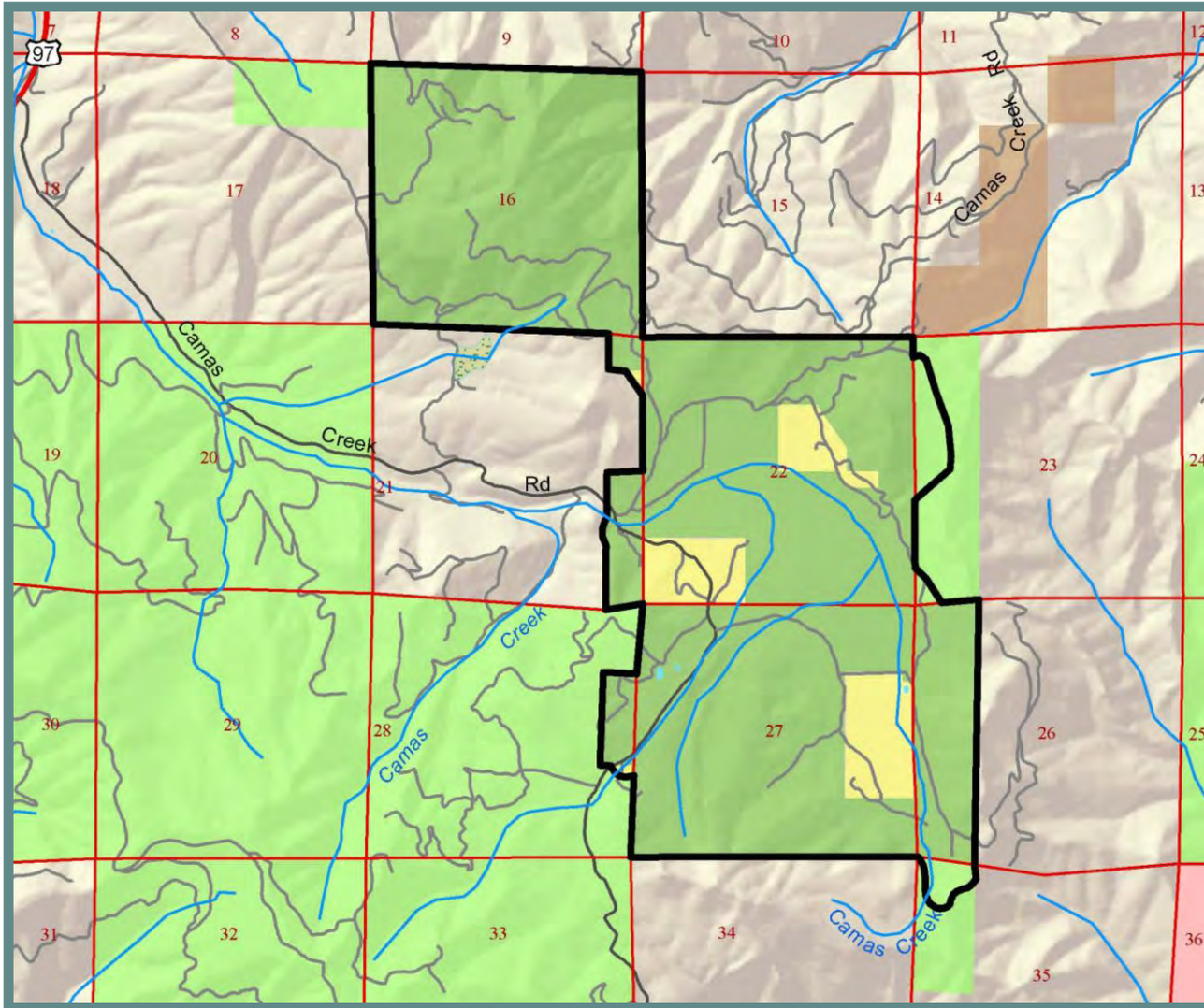
Estimated Acres	171
Estimated Cost	\$1,800,000
Type of Acquisition	Fee Title and Conservation Easement
Source of Funding	Washington Wildlife and Recreation Program: Natural Areas
Legislative District	12





MAP LEGEND

- NAP
- NRCA
- DNR Trust Land
- US Forest Service
- US Fish and Wildlife Service
- US Bureau of Land Management
- Other State
- City Limits (Census 2000)



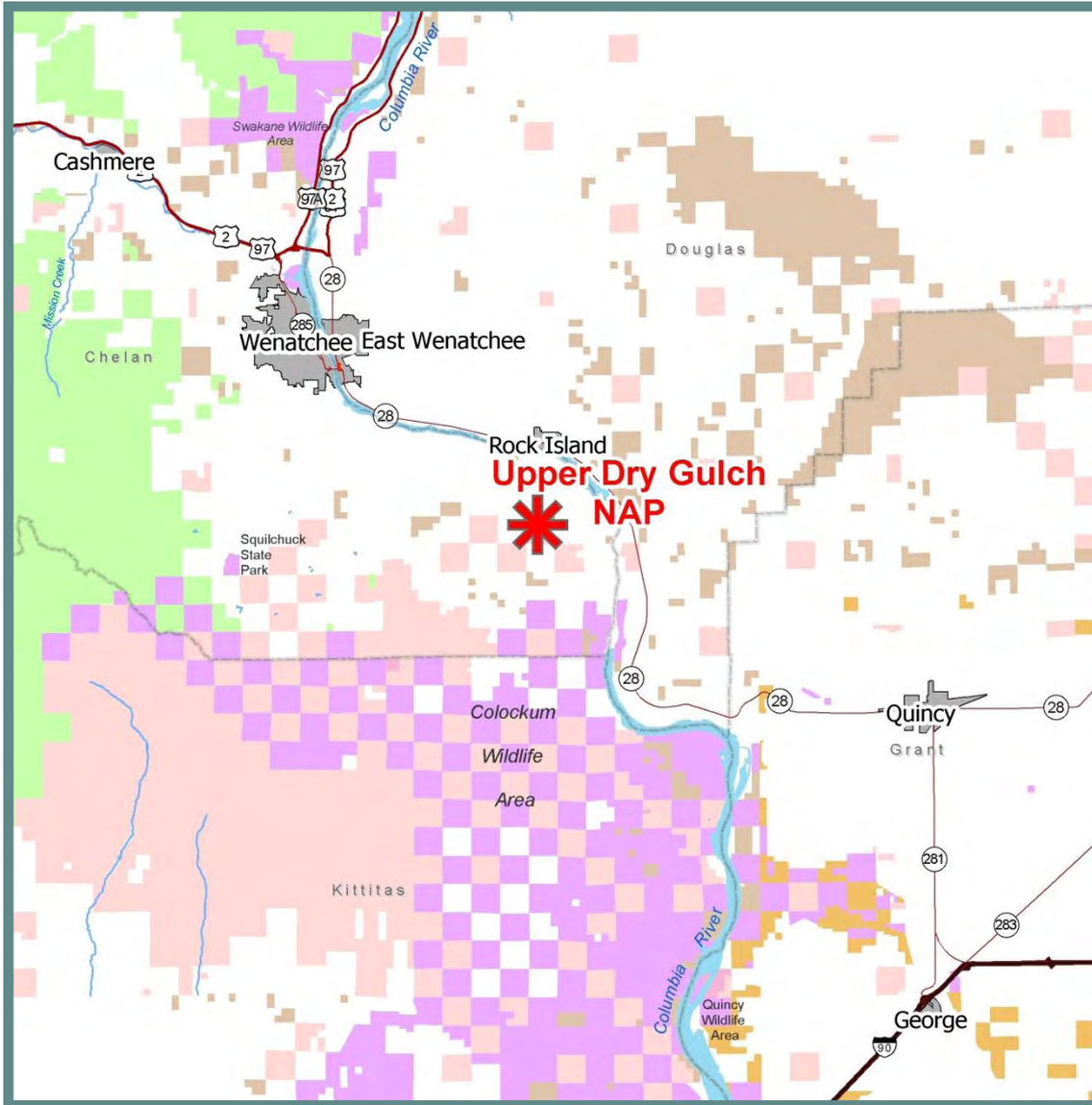
MAP LEGEND

-  NAP Boundary
-  Natural Area Preserve
-  Lands Eligible for Inclusion
-  DNR Trust Land
-  US Forest Service
-  US Bureau of Land Management

Significance	Proposed project area contains a rare endemic plant species, Whited’s milkvetch. The entire known global extent of this species is within a narrow band extending 3 miles between Colockum Creek and the existing Upper Dry Gulch NAP. This site also contains shrub-steppe habitat which is one of the most threatened ecosystems in Washington. A recent proposal for a large scale residential equestrian development in the project area has increased immediacy of threat.
Tie to Comprehensive Plans	Protects ecosystems, communities, and species identified in the Natural Heritage Plan, as updated in 2011.
Management Plan	Will be managed in accordance with the Natural Heritage Plan.
Intended Uses	Habitat protection: 1 habitat type with special status Species protection: 5 species with special status
Project Description	To acquire land for inclusion in the proposed expanded Upper Dry Gulch NAP. The goal of this project is to prevent large scale residential equestrian development in order to ensure protection of two primary conservation targets: the global extent of the Whited’s milk vetch and two shrub steppe plant associations.
Partners	The partners include University of Washington’s Natural Areas RareCare Program and the Bureau of Land Management.

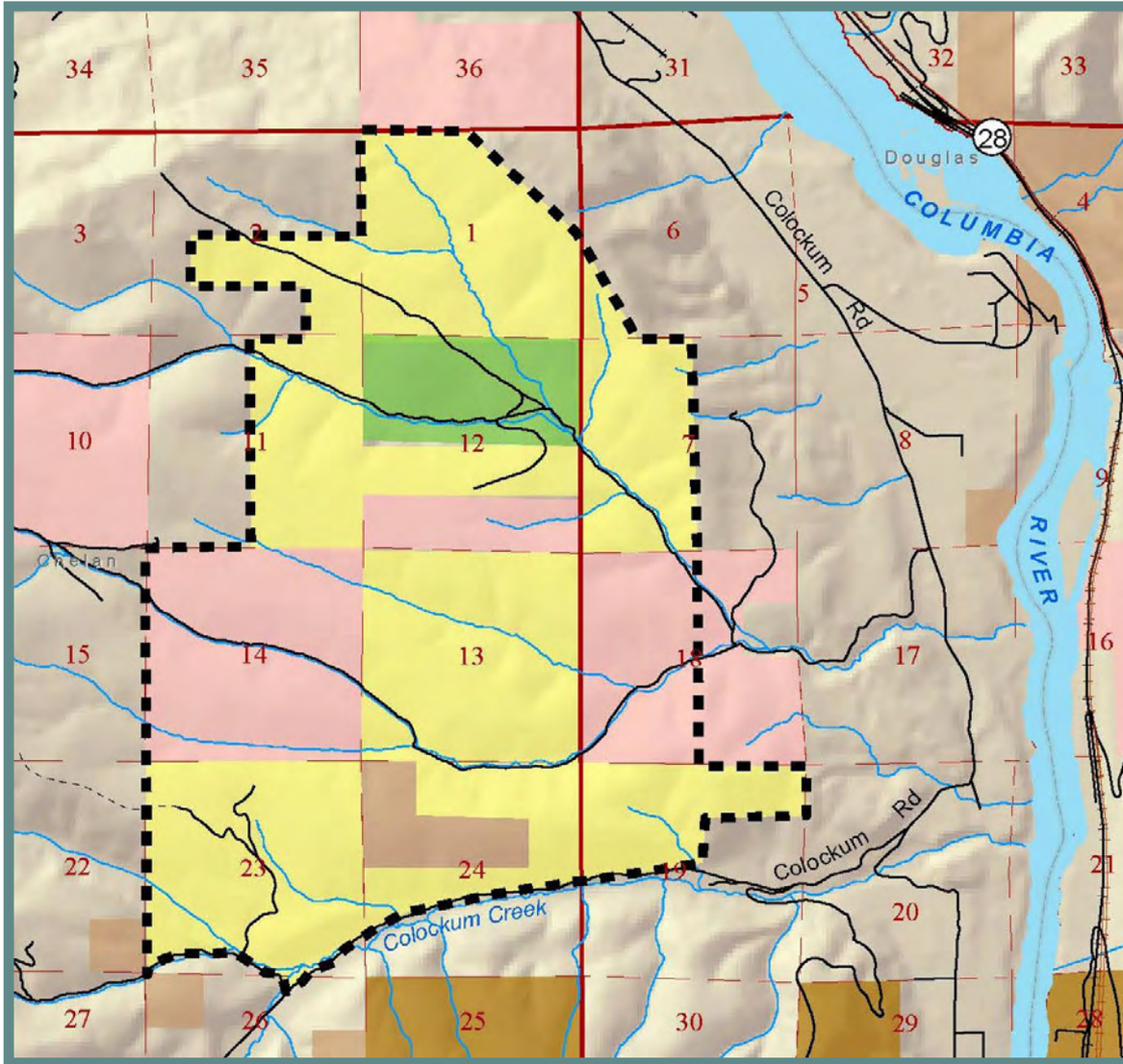
Estimated Acres	3,286
Estimated Cost	\$3,500,000
Type of Acquisition	Fee Title
Source of Funding	Washington Wildlife and Recreation Program: Natural Areas
Legislative District	12





MAP LEGEND

- NAP
- NRCA
- DNR Trust Land
- US Forest Service
- US Bureau of Land Management
- Other Federal
- Other State
- City Limits (Census 2000)



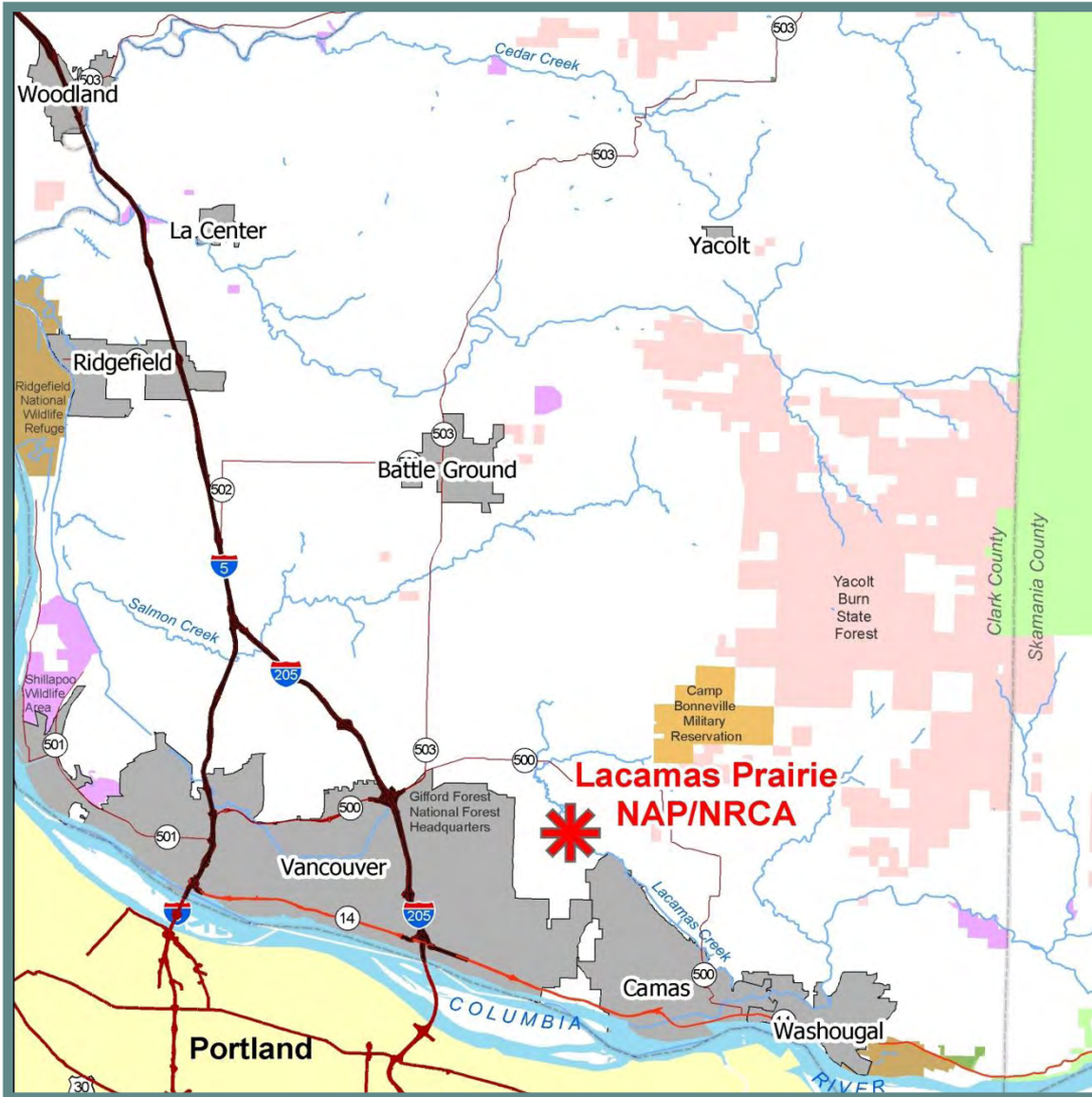
MAP LEGEND

-  Proposed Boundary Expansion
-  Natural Area Preserve
-  Lands Eligible For Inclusion
-  DNR Trust Lands
-  US Bureau of Land Management
-  WA State Dept. of Fish and Wildlife

Significance	Project area contains the only example of the Willamette Valley wet prairie of its size and quality in Washington. This ecosystem, which includes priority 1 plant communities, is seriously threatened by habitat destruction and degradation in one of the most rapidly urbanizing counties in the state. This site supports the second largest of 20 known populations of Bradshaw’s Lomatium, a globally imperiled, federally-listed endangered plant species.
Tie to Comprehensive Plans	Protects ecosystems, communities, and species identified in the Natural Heritage Plan, as updated in 2011.
Management Plan	Will be managed in accordance with the Natural Resources Conservation Areas Statewide Management Plan and the Natural Heritage Plan.
Intended Uses	Habitat protection: 3 habitats or community types with special status Species protection: 8 species of special status
Project Description	To acquire land for inclusion in the proposed Lacamas Prairie NAP/NRCA. The goal is to ensure protection of the Bradshaw’s Lomatium, five other rare plants and one bird of conservation concern, and priority wet prairie and oak plant communities.
Partners	The partners include Columbia Land Trust, The Nature Conservancy, USFWS, and Clark County.

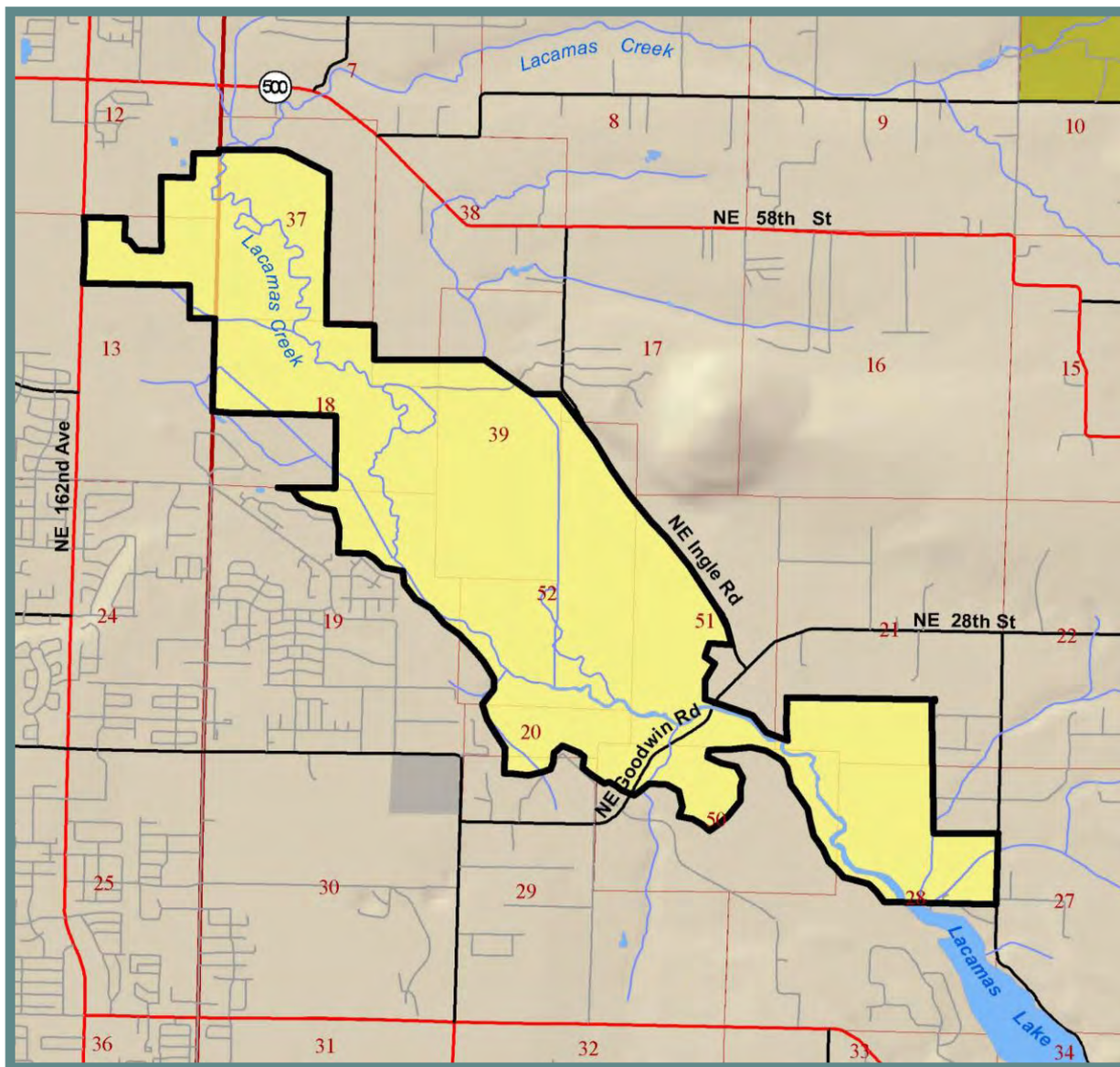
Estimated Acres	466
Estimated Cost	\$1,864,000
Type of Acquisition	Fee Title
Source of Funding	Washington Wildlife and Recreation Program: Natural Areas
Legislative District	18





MAP LEGEND

- NAP
- NRCA
- DNR Managed Lands
- US Forest Service
- US Fish and Wildlife Service
- Other Federal
- Other State
- City Limits (Census 2000)



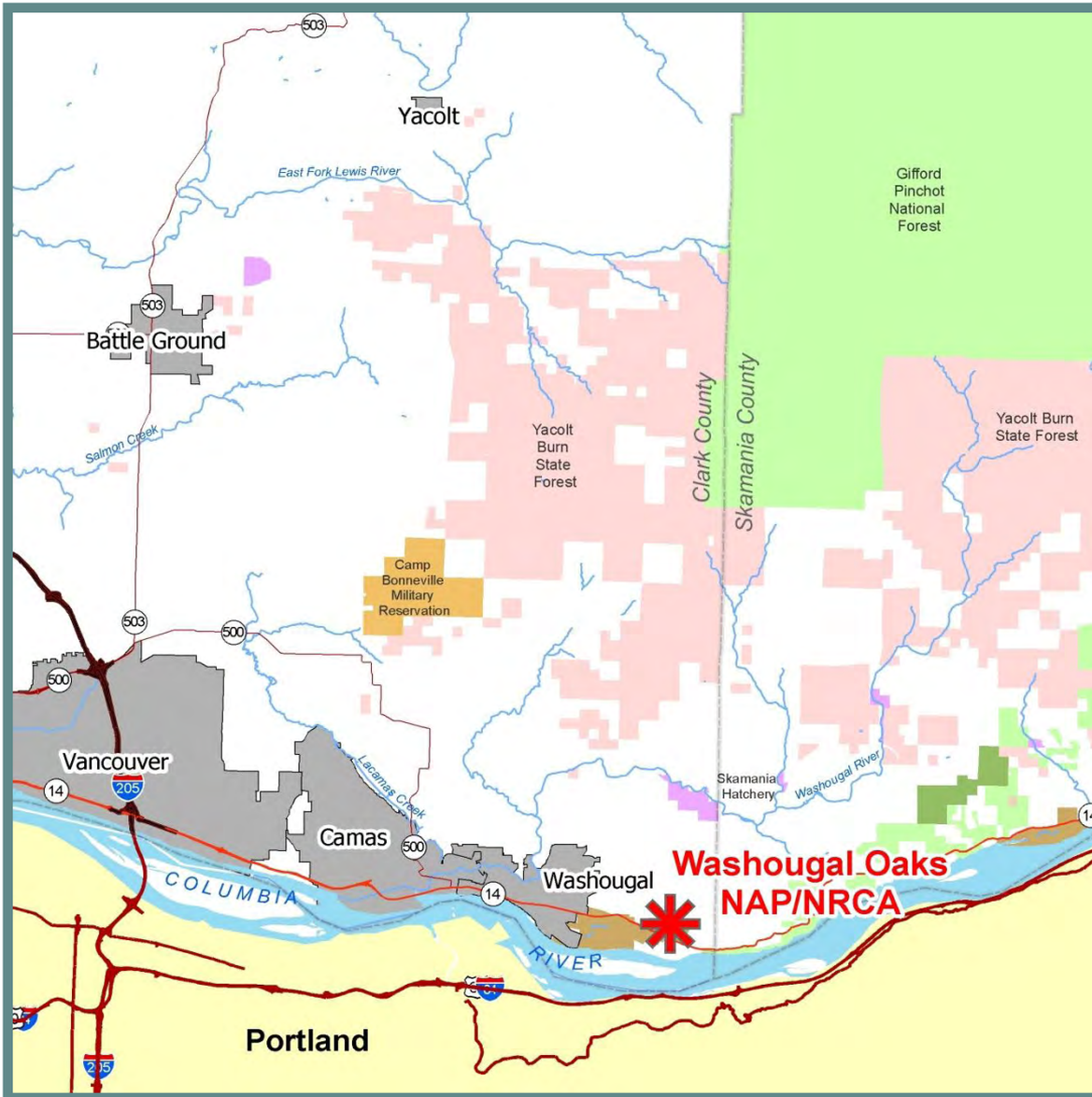
MAP LEGEND

- Natural Area Boundary
- Lands Eligible for Inclusion
- DNR Trust Lands
- Department of Defense
- Clark County

Significance	Project area consists of the largest high-quality native oak woodland remaining in Western Washington. This type of ecosystem is of major conservation concern due to historic losses and ongoing degradation. These properties are threatened with residential conversion, invasive species and other incompatible uses.
Tie to Comprehensive Plans	Protects ecosystems, communities, and species identified in the Natural Heritage Plan, as updated in 2011.
Management Plan	Will be managed in accordance with the Natural Resources Conservation Areas Statewide Management Plan and the Natural Heritage Plan.
Intended Uses	Habitat protection: 2 habitats or community types with special status Species protection: 5 species with special status
Project Description	To acquire land for inclusion in the Washougal Oaks Natural Area Preserve NAP/NRCA. The goal is to protect the largest high-quality native oak woodland remaining in Western Washington. This site supports two state sensitive plant species and two rare or threatened animal species. This site is considered a Priority Conservation Area by The Nature Conservancy and its partners.
Partners	The partners include the Columbia Land Trust, The Nature Conservancy, Partners in Flight, American Bird Conservancy, and the U.S. Forest Service.

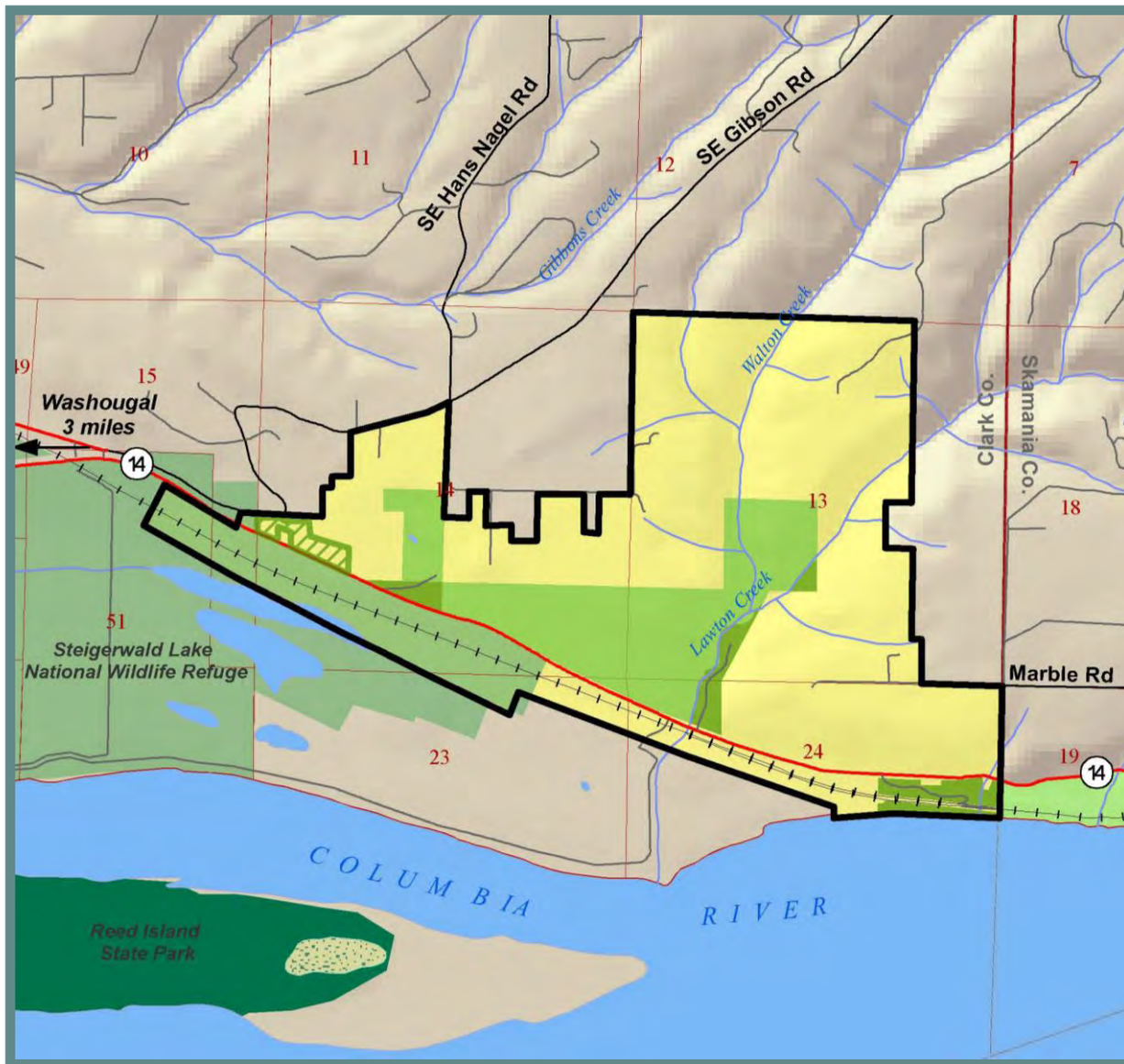
Estimated Acres	253
Estimated Cost	\$1,225,000
Type of Acquisition	Fee Title and Conservation Easement
Source of Funding	Washington Wildlife and Recreation Program: Natural Areas
Legislative District	18





MAP LEGEND

- NAP
- NRCA
- DNR Managed Lands
- US Forest Service
- US Fish and Wildlife Service
- Other Federal
- Other State
- City Limits (Census 2000)



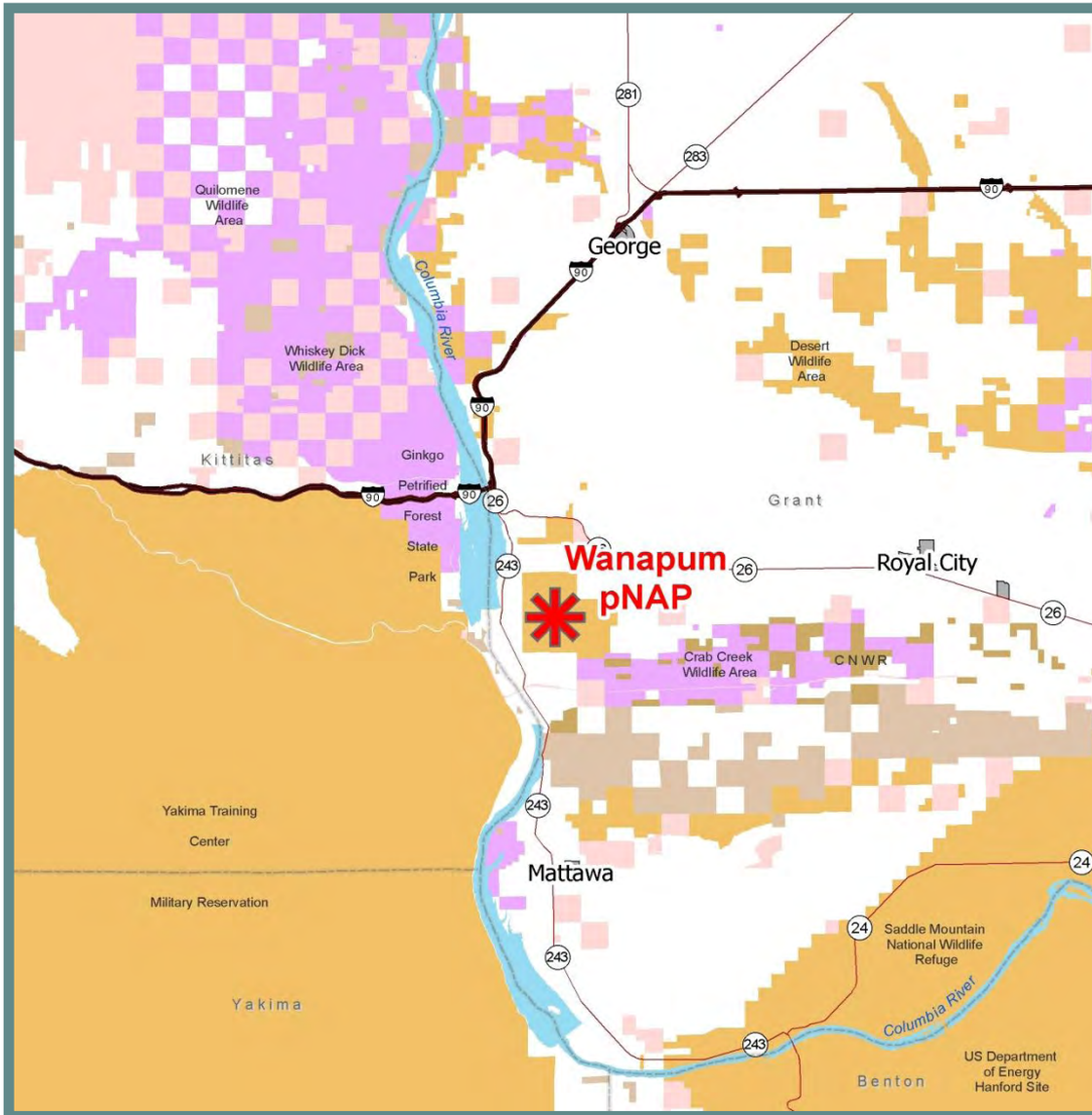
MAP LEGEND

-  Natural Area Boundary
-  Natural Area Preserve
-  Natural Resources Conservation Area
-  Lands Eligible for Inclusion
-  US Forest Service
-  US Fish and Wildlife Service
-  WA State Parks
-  Conservation Easement

Significance	Project area contains one of only two known populations of Striped Whipsnake still present in Washington, inland sand dunes, and shrub-steppe habitats that are important to many rare and declining plant and animal species. These properties are highly threatened by habitat conversion and fragmentation, dune stabilization, fire, invasive weeds, and ground disturbing activities such as ORV use.
Tie to Comprehensive Plans	Protects ecosystems, communities, and species identified in the Natural Heritage Plan, as updated in 2011.
Management Plan	Will be managed in accordance with the Natural Heritage Plan.
Intended Uses	Habitat protection: 7 habitats or community types with special status Species protection: 19 species with special status Education and research
Project Description	To acquire land for inclusion in the proposed Wanapum NAP. The goal is to ensure protection of two primary conservation targets: the Striped Whipsnake and the Inter-Mountain Basin Active & Stabilized Dune Ecological System. The site will also provide protection for thirteen other priority species and ecological systems.
Partners	The potential partners include WDFW, Bureau of Reclamation, and the Arid Land Initiative partnership.

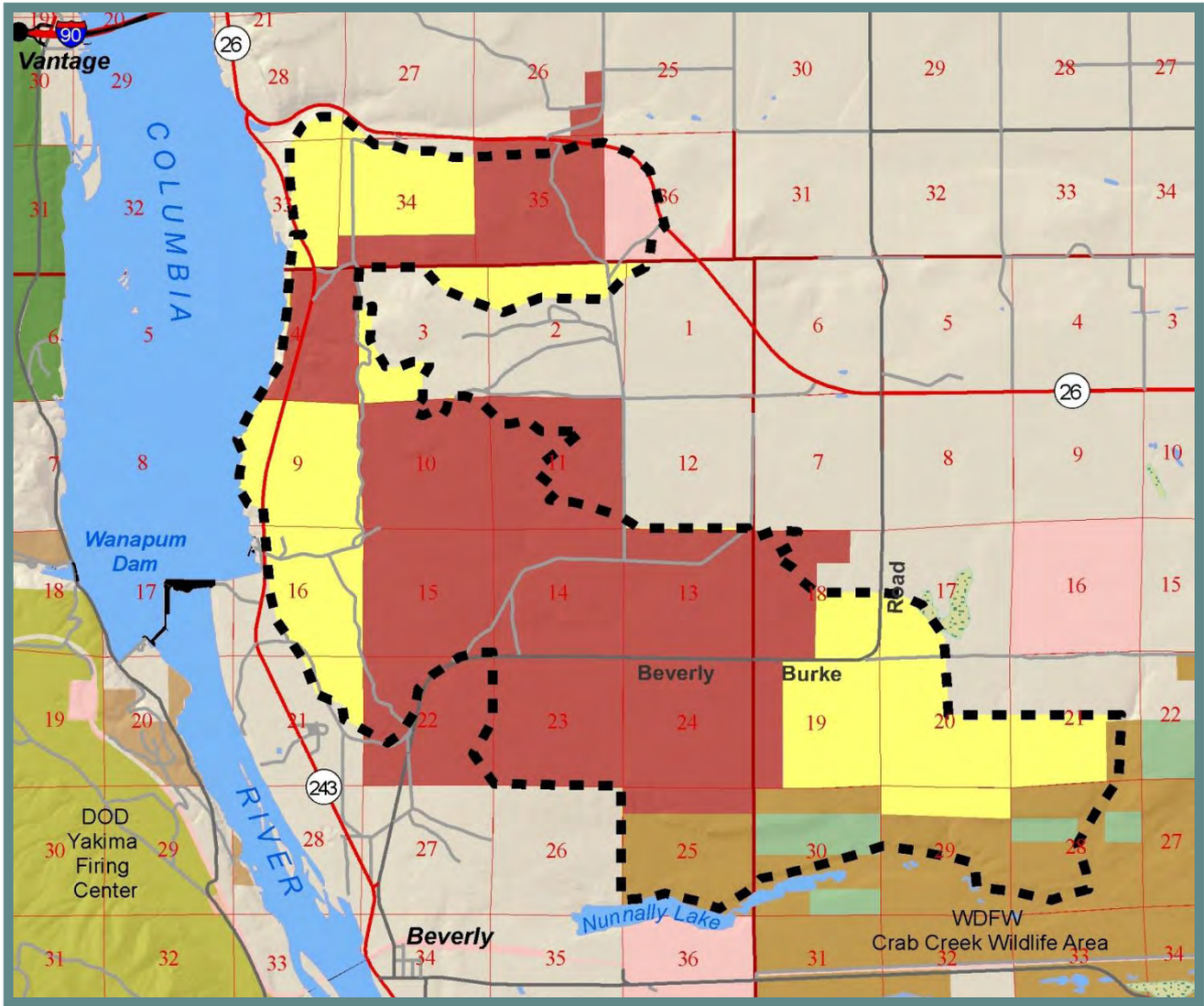
Estimated Acres	2,237
Estimated Cost	\$2,200,000
Type of Acquisition	Fee title and conservation easement
Source of Funding	Washington Wildlife and Recreation Program: Natural Areas
Legislative District	13





MAP LEGEND

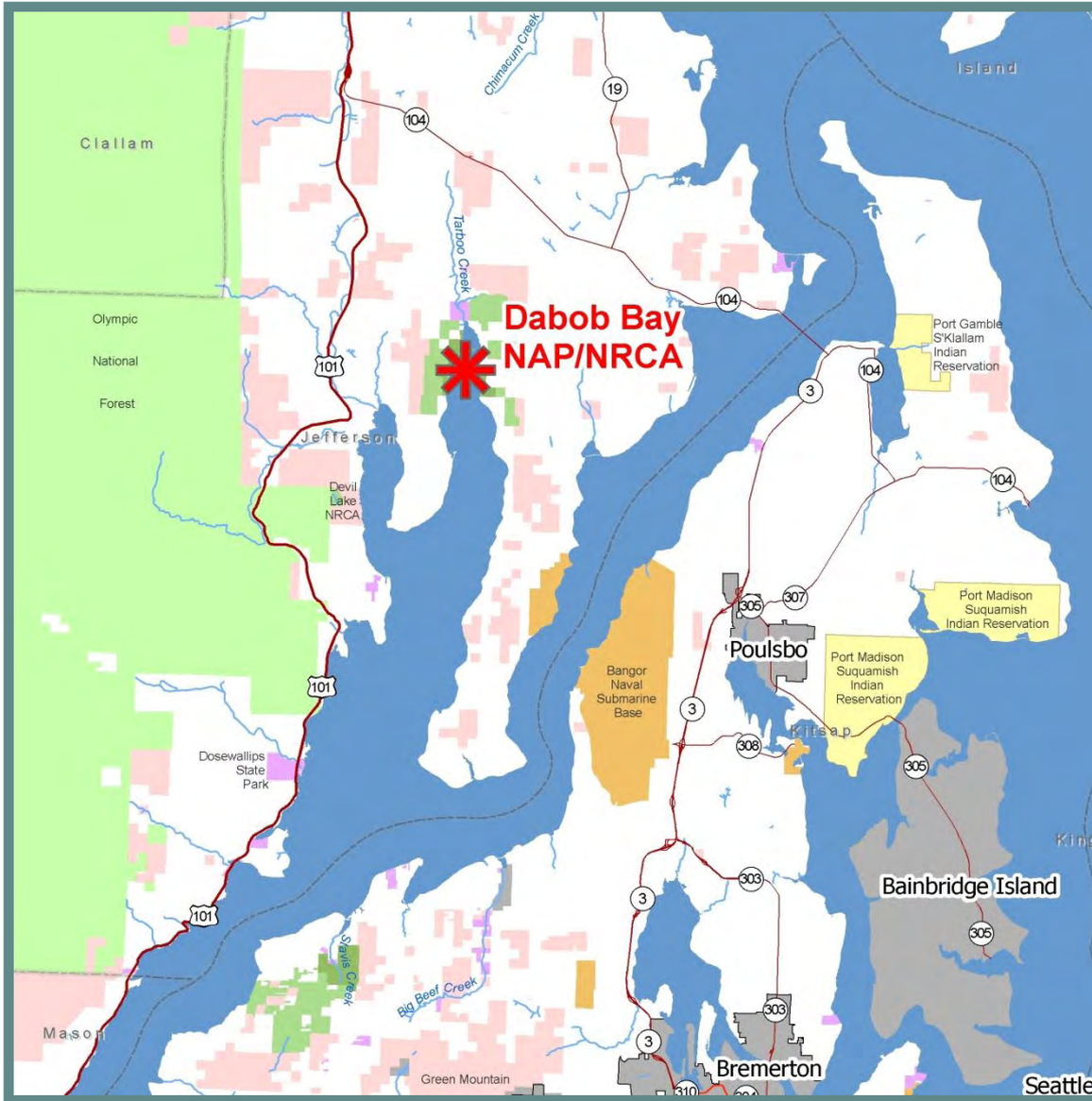
- NAP
- NRCA
- DNR Managed Lands
- US Forest Service
- US Fish and Wildlife Service
- US Bureau of Land Management
- Other Federal
- Other State
- City Limits (Census 2000)

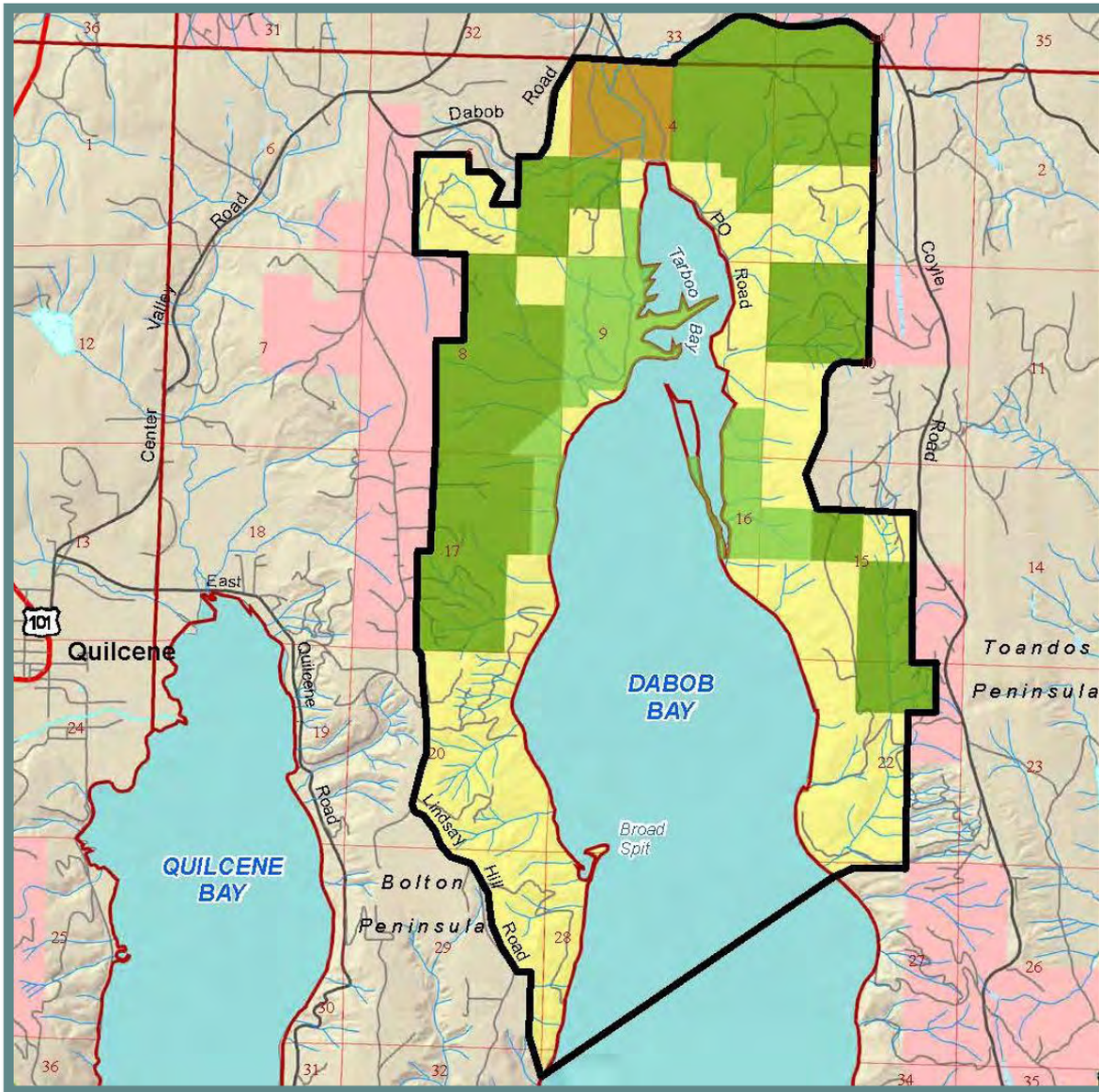


Significance	Dabob Bay is one of the highest quality estuarine bays remaining in Puget Sound. Protection of these tidal wetland ecosystems is a major conservation goal due to historic losses and ongoing degradation. This area is currently under threat of increasing shoreline development within the rapidly growing eastern Jefferson County. The properties include coastal bluffs and shorelines that provide sediment for the continued ecological function of the larger Dabob Bay system.
Tie to Comprehensive Plans	Protects ecosystems, communities, and species identified in the Natural Heritage Plan, as updated in 2011.
Management Plan	Will be managed in accordance with the Natural Resources Conservation Areas Statewide Management Plan and the Natural Heritage Plan.
Intended Uses	Habitat protection: 10 habitats or community types with special status Species protection: 16 species with special status Recreational public access within NRCA
Project Description	To acquire land for inclusion in the Dabob Bay NAP and protect an intact coastal estuarine system and adjacent forest communities, protect and restore estuarine processes, ensure opportunities for appropriate public use and protect water quality.
Partners	The partners include TNC, DOD, NOAA, NWI, JLT, and Ecology.

Estimated Acres	120
Estimated Cost	\$3,500,000
Type of Acquisition	Fee Title and Conservation Easement
Source of Funding	Washington Wildlife and Recreation Program: Natural Areas and Riparian Protection NOAA: Coastal and Estuarine Land Conservation Program (CELCP) DOD: Encroachment Protection Agreement
Legislative District	24







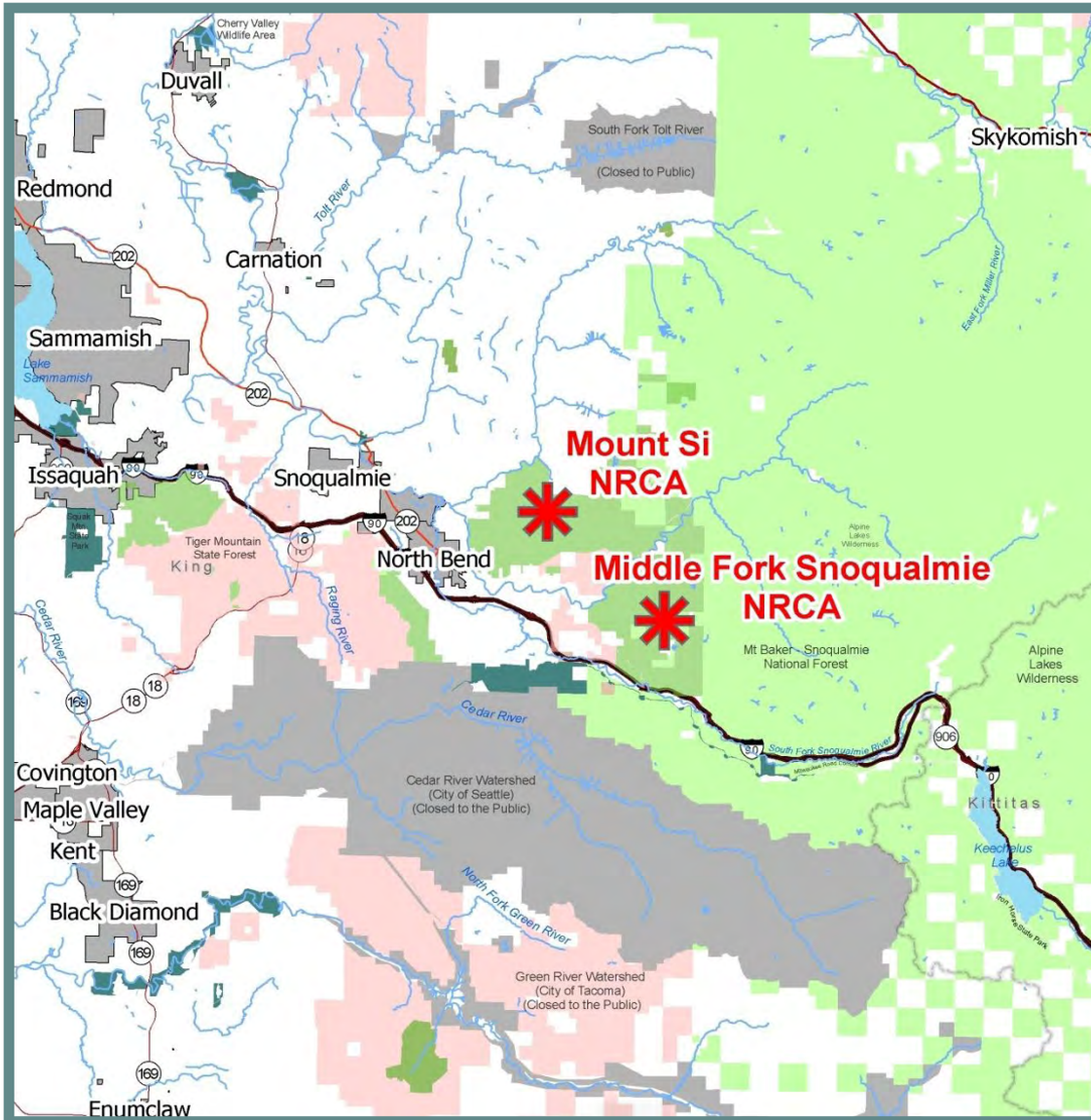
MAP LEGEND

-  Natural Area Boundary
-  Natural Area Preserve
-  Natural Resources Conservation Area
-  Lands Eligible for Inclusion
-  DNR Trust Lands
-  WA Dept. of Fish and Wildlife

Significance	Project areas consist of properties which provide crucial wildlife habitat near an urban area. These sites are part of the Mountains to Sound Greenway which is a 100 mile landscape of forests, wildlife habitat and open spaces along Interstate 90. Features include talus, high and low elevation lakes, numerous streams, wetlands, old-growth and mature forests, cliffs, and wildlife landscape connections. These properties are threatened by residential conversion and development.
Tie to Comprehensive Plans	Protects ecosystems, communities, and species identified in the Natural Heritage Plan, as updated in 2011.
Management Plan	Will be managed in accordance with the Natural Resources Conservation Areas Statewide Management Plan and the Mount Si Natural Resources Conservation Area Statewide Management Plan.
Intended Uses	Habitat protection: 12 habitats or community types with special status Species protection: 9 species with special status
Project Description	To acquire land for inclusion in the Middle Fork Snoqualmie NRCA and the Mount Si NRCA. The goal is to ensure protection of diverse, high-quality wildlife habitat near an urban area which is threatened by residential development, logging and other commercial uses.
Partners	The partners include Mountains to Sound Greenway Trust, Washington Trails Association, and WCC.

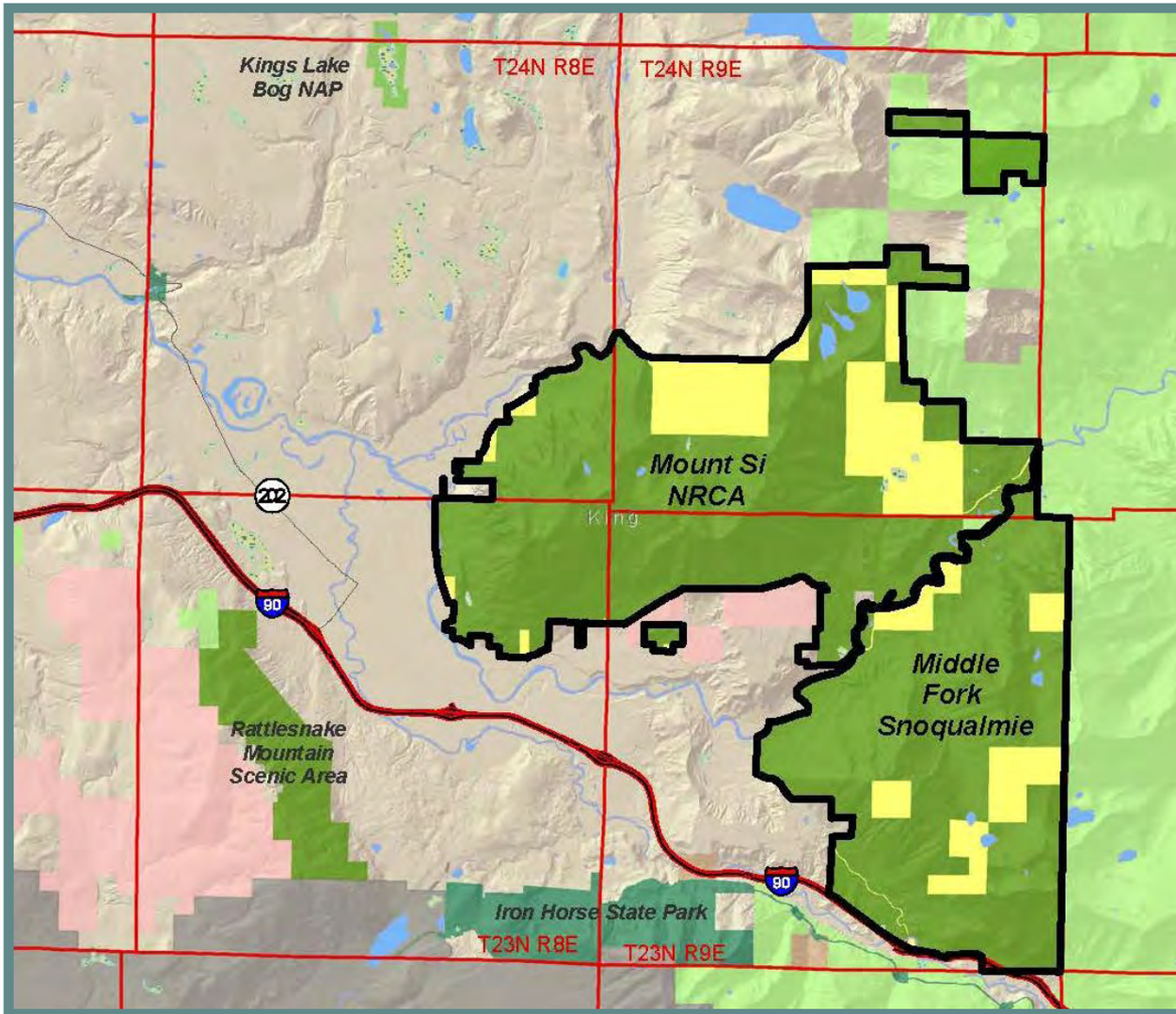
Estimated Acres	156
Estimated Cost	\$625,000
Type of Acquisition	Fee Title
Source of Funding	Washington Wildlife and Recreation Program: Urban Wildlife
Legislative District	5





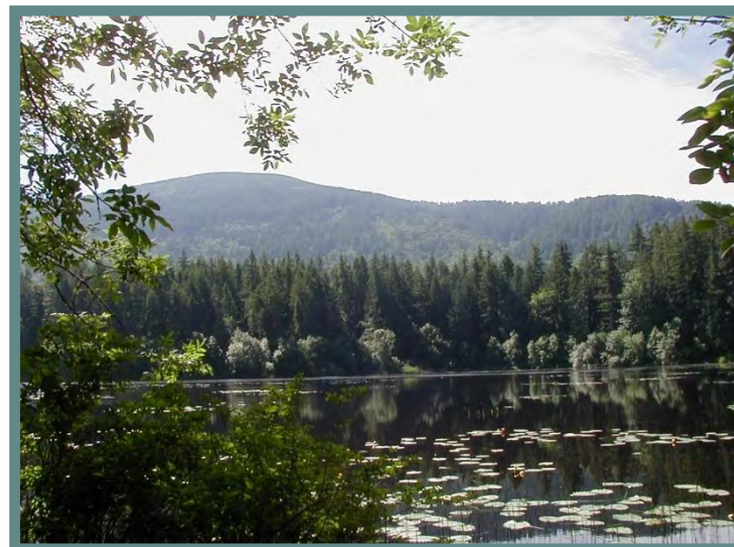
MAP LEGEND

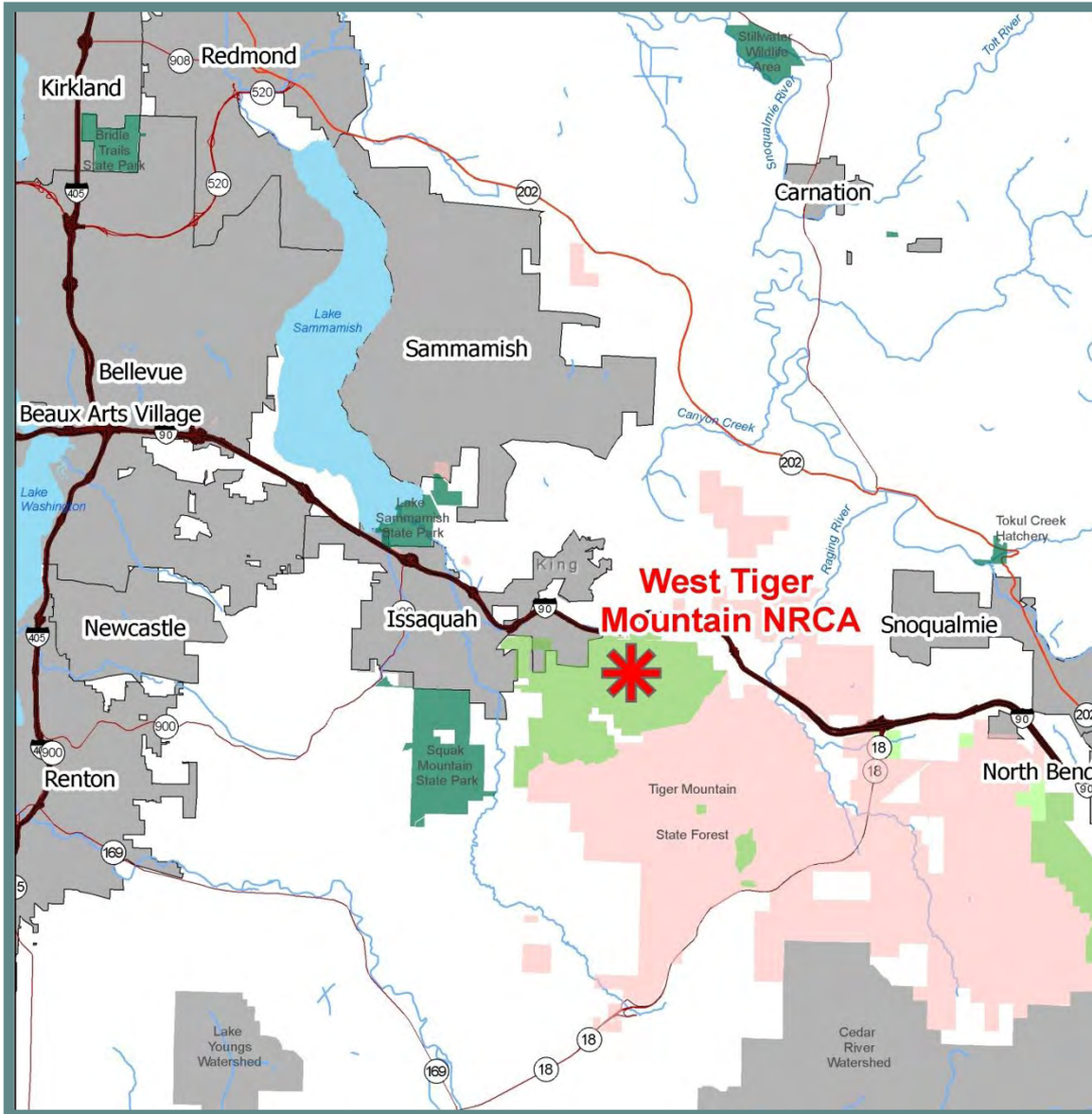
- NAP
- NRCA
- DNR Managed Lands
- US Forest Service
- National Park Service
- City Limits (Census 2000)



Significance	Project area includes high priority properties located near the High Point Entrance which will be managed to protect significant urban wildlife habitat, provide opportunities for low-impact public use and outdoor environmental education and provide vital open space, landscape and wildlife habitat connections.
Tie to Comprehensive Plans	Protects ecosystems, communities, and species identified in the Natural Heritage Plan, as updated in 2011.
Management Plan	Will be managed in accordance with the West Tiger Natural Resources Conservation Areas Management Plan.
Intended Uses	Habitat protection: 4 habitat or community types with special status Species protection: 20 species with special status
Project Description	To acquire land for inclusion in the West Tiger NRCA. The goal is to ensure protection of wildlife habitat and eliminate continued and future residential development.
Partners	The partners include Mountains to Sound Greenway, Washington Trails Association, Washington Conservation Corps, The Trust for Public Land, City of Issaquah.

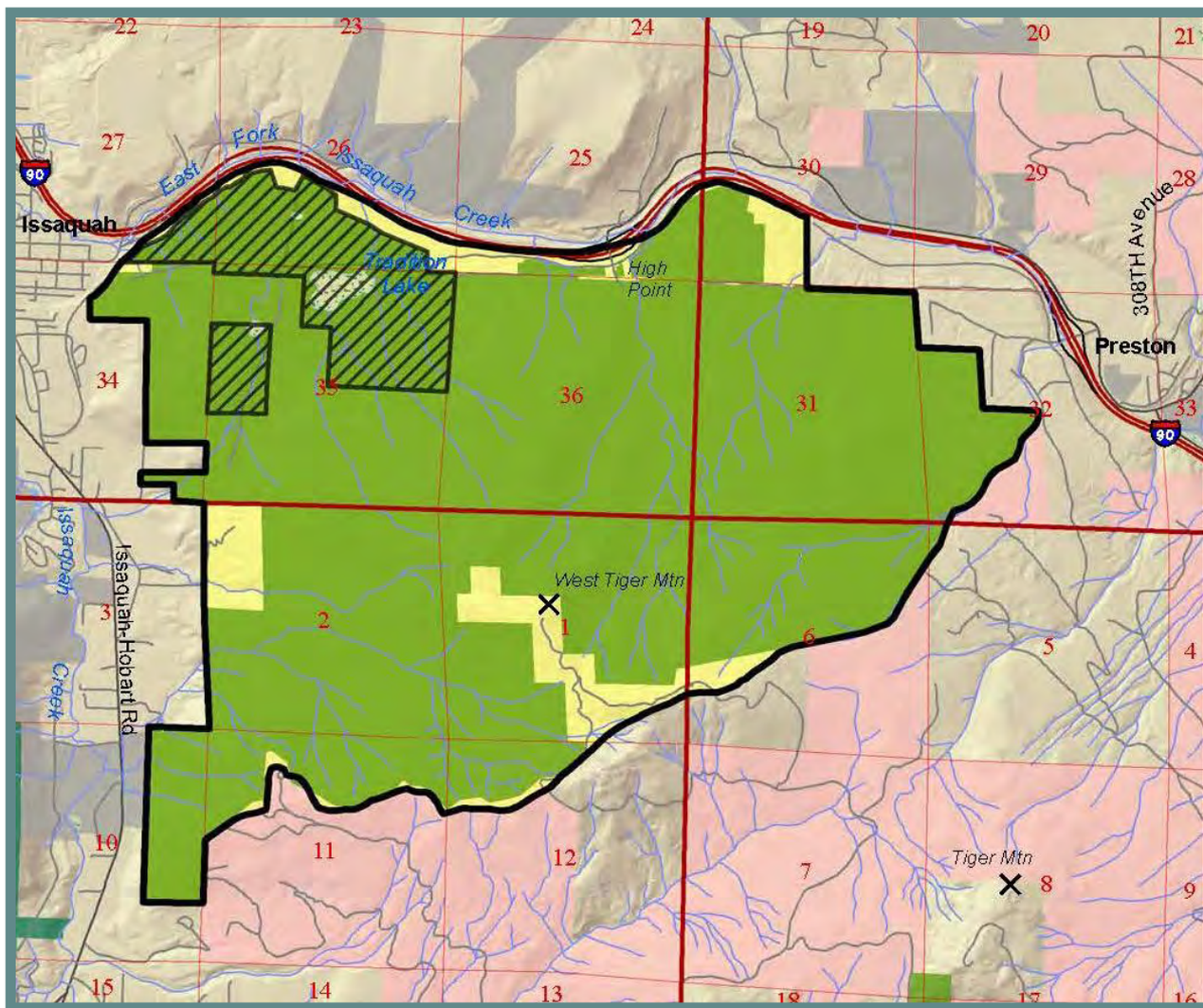
Estimated Acres	1.76
Estimated Cost	\$621,000
Type of Acquisition	Fee Title
Source of Funding	Washington Wildlife and Recreation Program: Urban Wildlife
Legislative District	5





MAP LEGEND

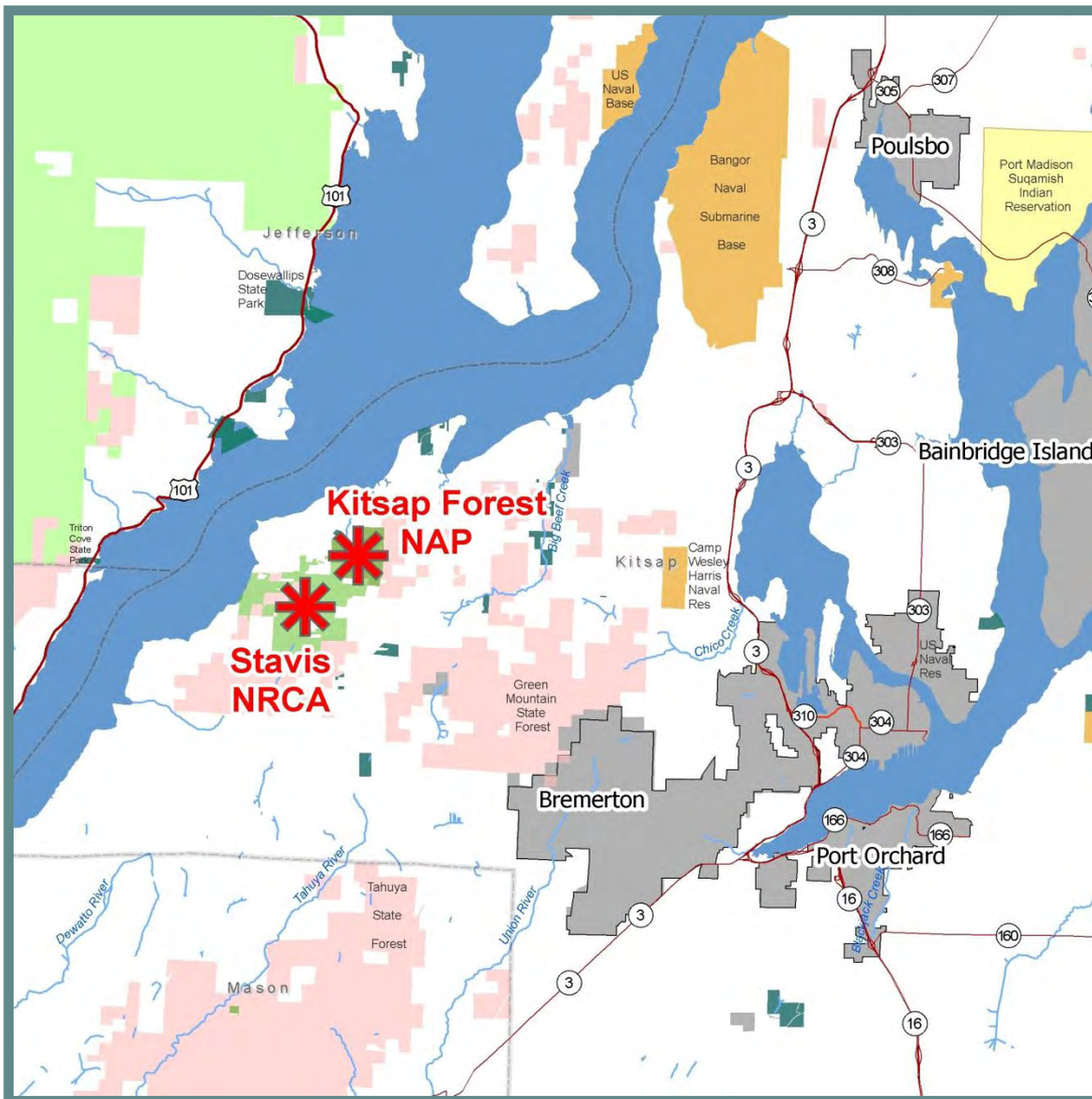
- NAP
- NRCA
- DNR Managed Lands
- WA State Parks
- City Limits (Census 2000)



Significance	The Stavis NRCA and Kitsap Forest NAP project area contains the highest quality occurrence of a rare forest community type and a variety of high quality wildlife habitats including mature forest conditions, Hood Canal salmon spawning habitat, and freshwater wetlands. These properties are highly threatened by development and urban fragmentation.
Tie to Comprehensive Plans	Protects ecosystems, communities, and species identified in the Natural Heritage Plan, as updated in 2011.
Management Plan	Will be managed in accordance with the Draft Stavis Natural Resources Conservation Area Management Plan and the Natural Resources Conservation Areas Statewide Management Plan.
Intended Uses	Habitat protection: 9 habitats or community types with special status Species protection: 10 species with special status Recreational public access within NRCA
Project Description	To acquire land for inclusion in the Natural Area, ensuring protection of the best remaining example in the world of the Douglas fir-western hemlock/evergreen huckleberry forest and many other high quality wildlife habitats.
Partners	The partners include Hood Canal Alliance, WDFW, Great Peninsula Conservancy, Kitsap County, Trust for Public Land, and The Nature Conservancy.

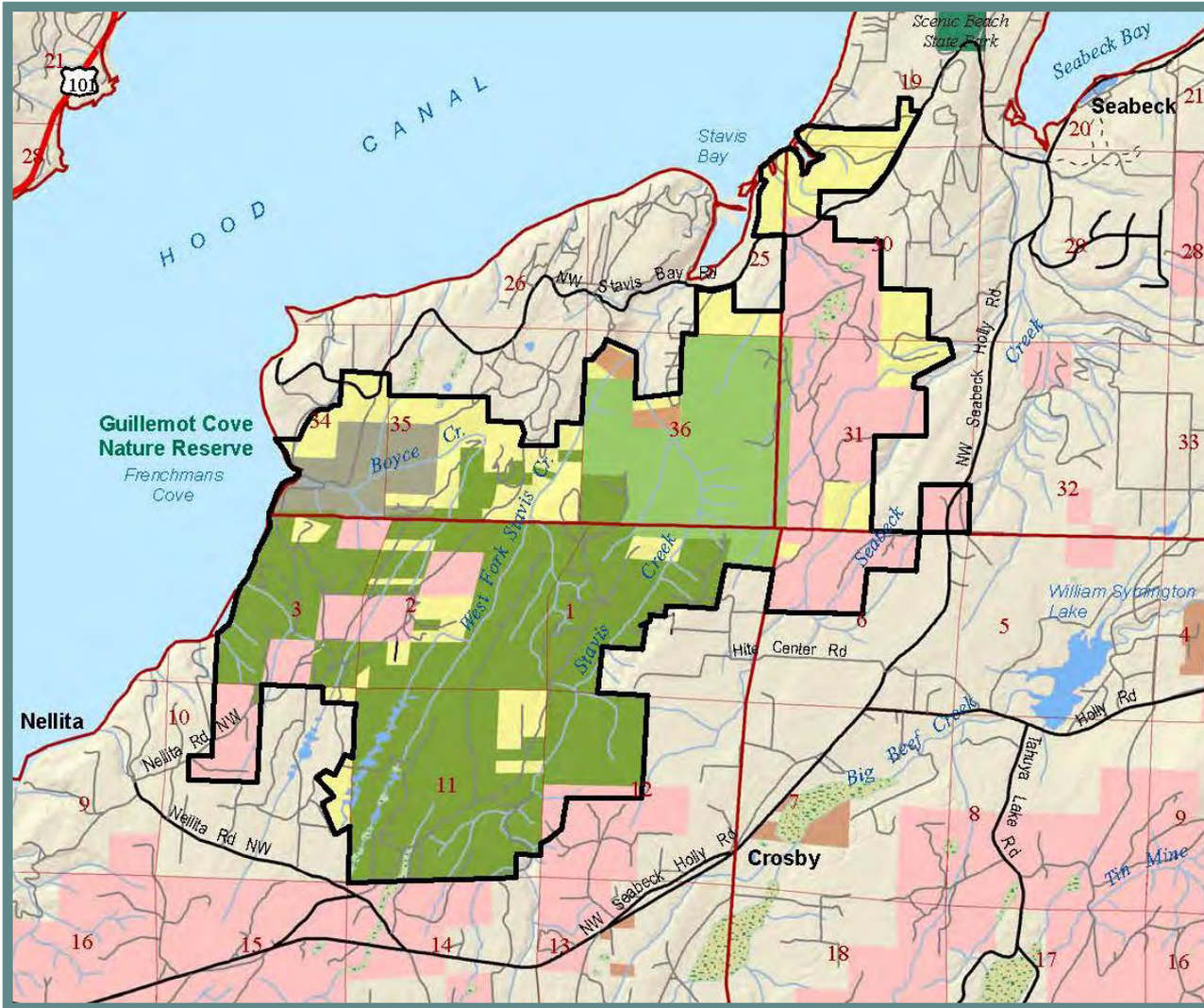
Estimated Acres	93
Estimated Cost	\$1,400,000
Type of Acquisition	Fee Title
Source of Funding	Washington Wildlife and Recreation Program: Urban Wildlife
Legislative District	23





MAP LEGEND

- NAP
- NRCA
- DNR Managed Lands
- US Forest Service
- National Park Service
- Other Federal
- Tribal Lands
- City Limits (Census 2000)



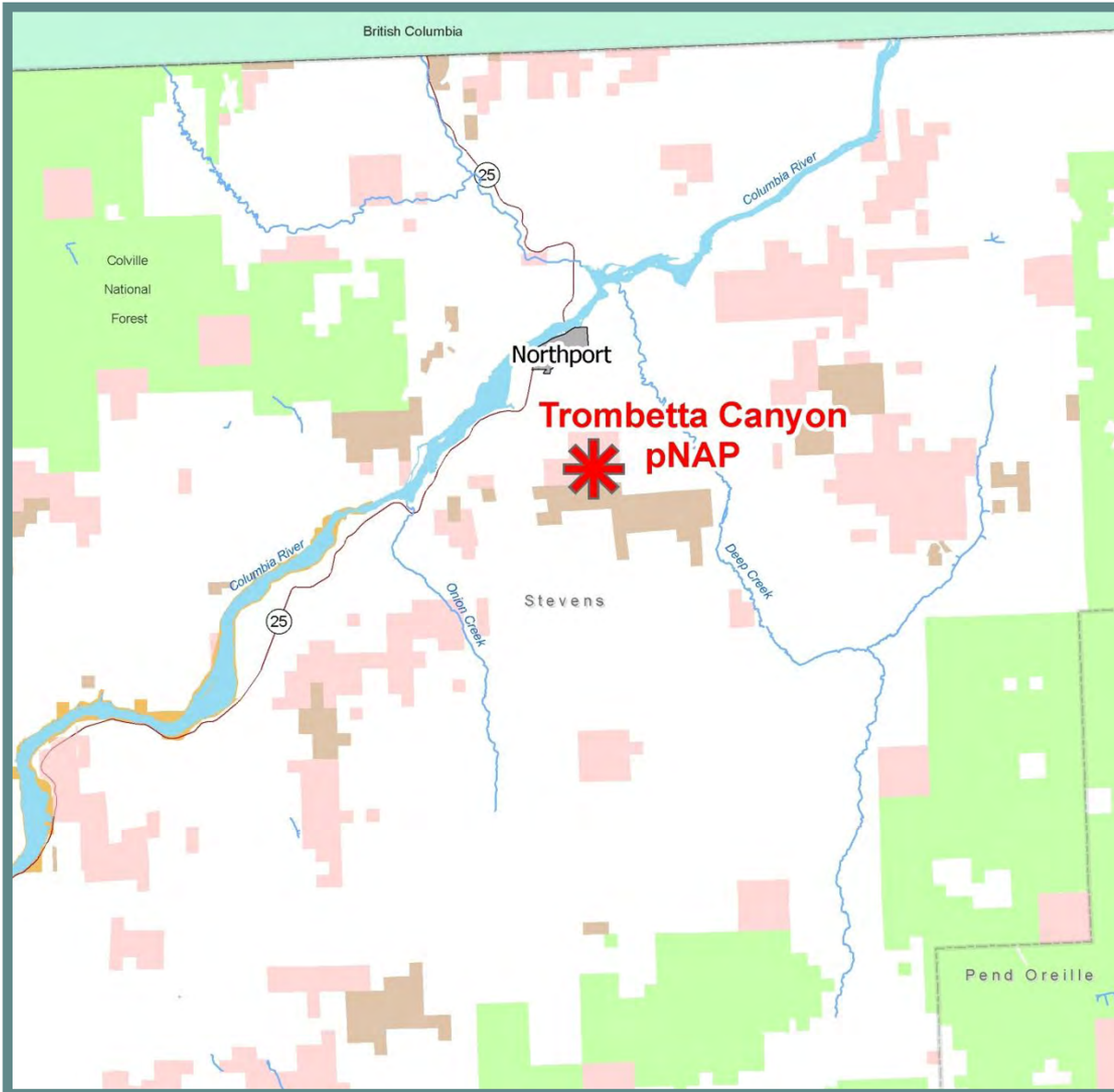
MAP LEGEND

-  Natural Area Boundary
-  Natural Area Preserve
-  Natural Resources Conservation Area
-  Lands Eligible for Inclusion
-  DNR Trust Lands
-  WA State Parks
-  WA Dept. of Fish and Wildlife
-  Kitsap County

Significance	Trombetta Canyon cuts through a large, uncommon limestone and dolomite formation, vulnerable to quarrying. The site provides habitat for several rare plant species that have been found there, including yellow mountain-avens, hoary willow, and Steller’s rockbrake. Other species typically found only on limestone are also present, including smooth cliffbrake.
Tie to Comprehensive Plans	Protects ecosystems, communities, and species identified in the Natural Heritage Plan, as updated in 2011.
Management Plan	Will be managed in accordance with the Natural Heritage Plan.
Intended Uses	Habitat protection: 4 habitats or community types with special status Species protection: 5 species with special status Education and research
Project Description	To acquire land for inclusion in the proposed Trombetta Canyon NAP. Acquisition will protect a striking and unique geological feature, consisting of a dry cliff-sided canyon incised in a raised limestone formation. The site is threatened by rock removal and quarrying, which would harm the rare plant species found at the site.
Partners	The partners include Silvercrown Mountain Outdoor School.

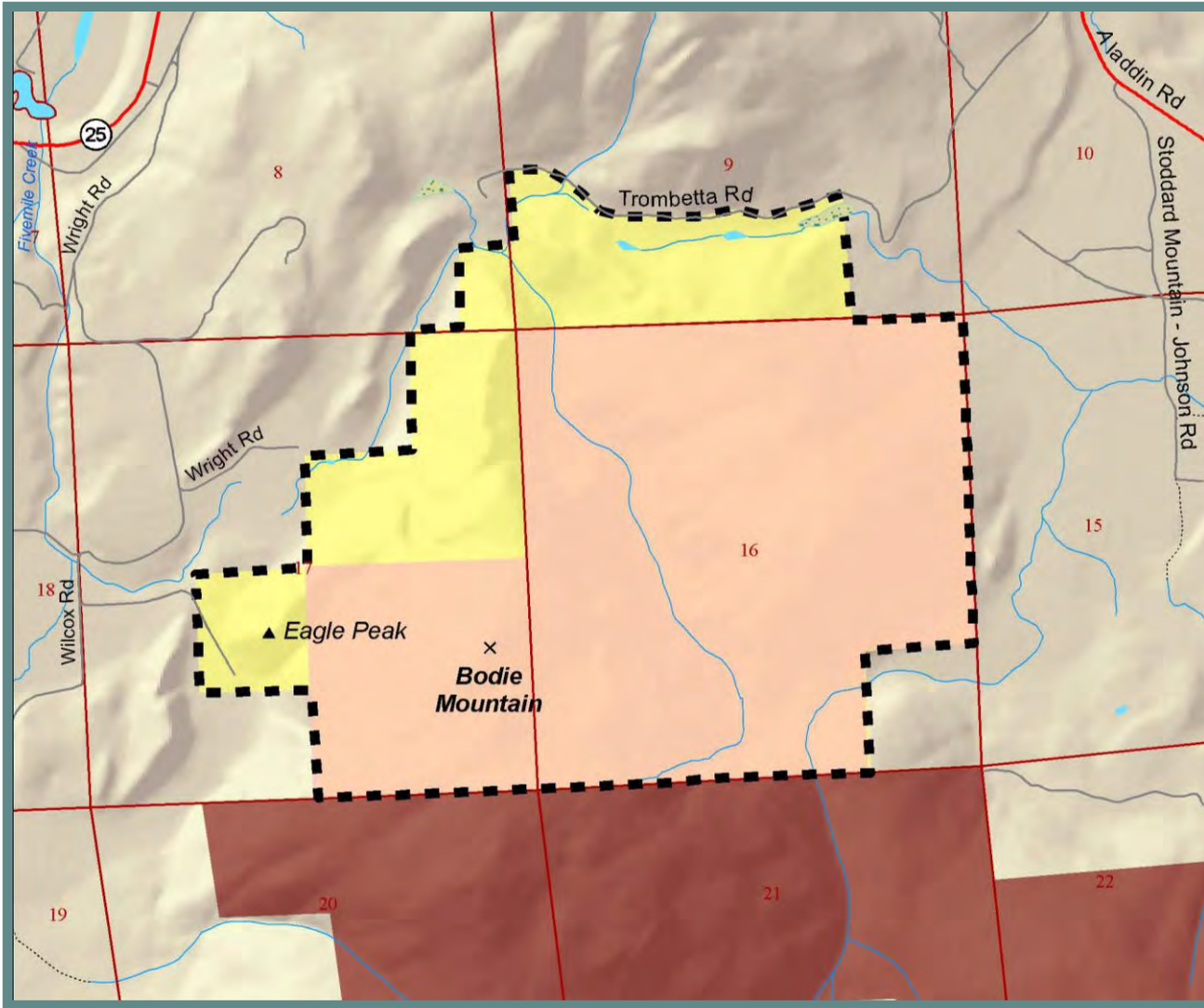
Estimated Acres	300
Estimated Cost	\$450,000
Type of Acquisition	Fee Title
Source of Funding	Washington Wildlife and Recreation Program: Natural Areas
Legislative District	7





MAP LEGEND

- NAP
- NRCA
- DNR Managed Lands
- US Bureau of Land Management
- Other Federal
- City Limits (Census 2000)



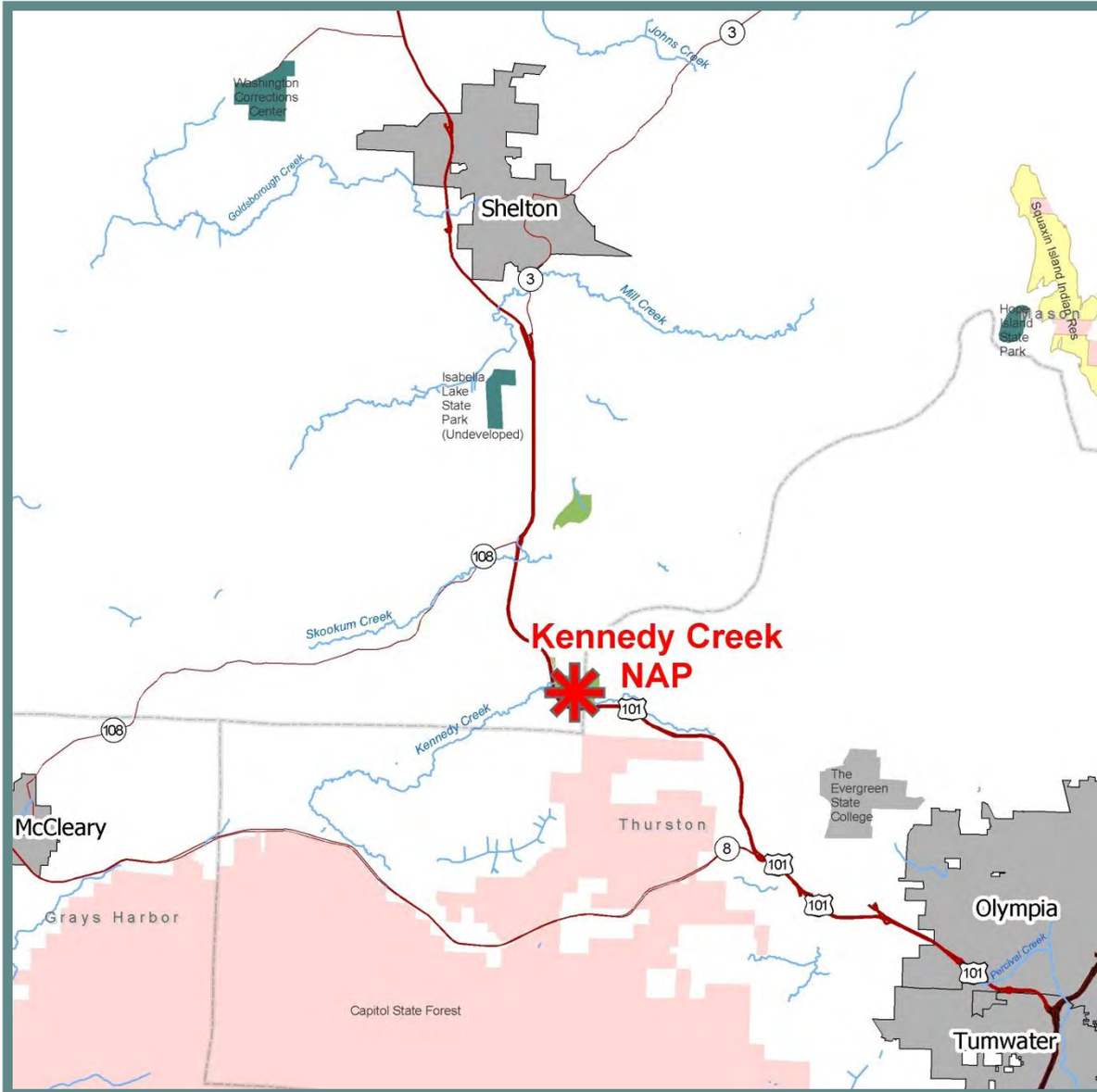
MAP LEGEND

-  Proposed NAP Boundary
-  Lands Eligible for Inclusion
-  DNR Trust Lands
-  US Bureau of Land Management

Significance	Project will increase protection for one of the few remaining high quality salt marsh communities in Puget Sound, including vital habitat for migrating shorebirds and salmon.
Tie to Comprehensive Plans	Protects ecosystems, communities, and species identified in the Natural Heritage Plan, as updated in 2011.
Management Plan	Will be managed in accordance with the Natural Heritage Plan.
Intended Uses	Habitat protection: 4 habitats or community types with special status Species protection: 20 species with special status Education and Research
Project Description	To acquire land for inclusion in the Kennedy Creek NAP in both Mason and Thurston Counties. The goal is to increase protection of ecologically valuable salt marsh vegetation and Kennedy and Schneider creeks riparian and upland habitat. The habitat at this site provides critical resting, feeding and overwintering habitat for migrating and resident shorebirds and waterfowl as well as a robust run of fall chum and other anadromous and resident fish species which utilize the creek and estuary for important life cycle phases.
Partners	The partners include South Puget Sound Salmon Enhancement Group, Forterra, Capitol Land Trust, and the Squaxin Island Tribe.

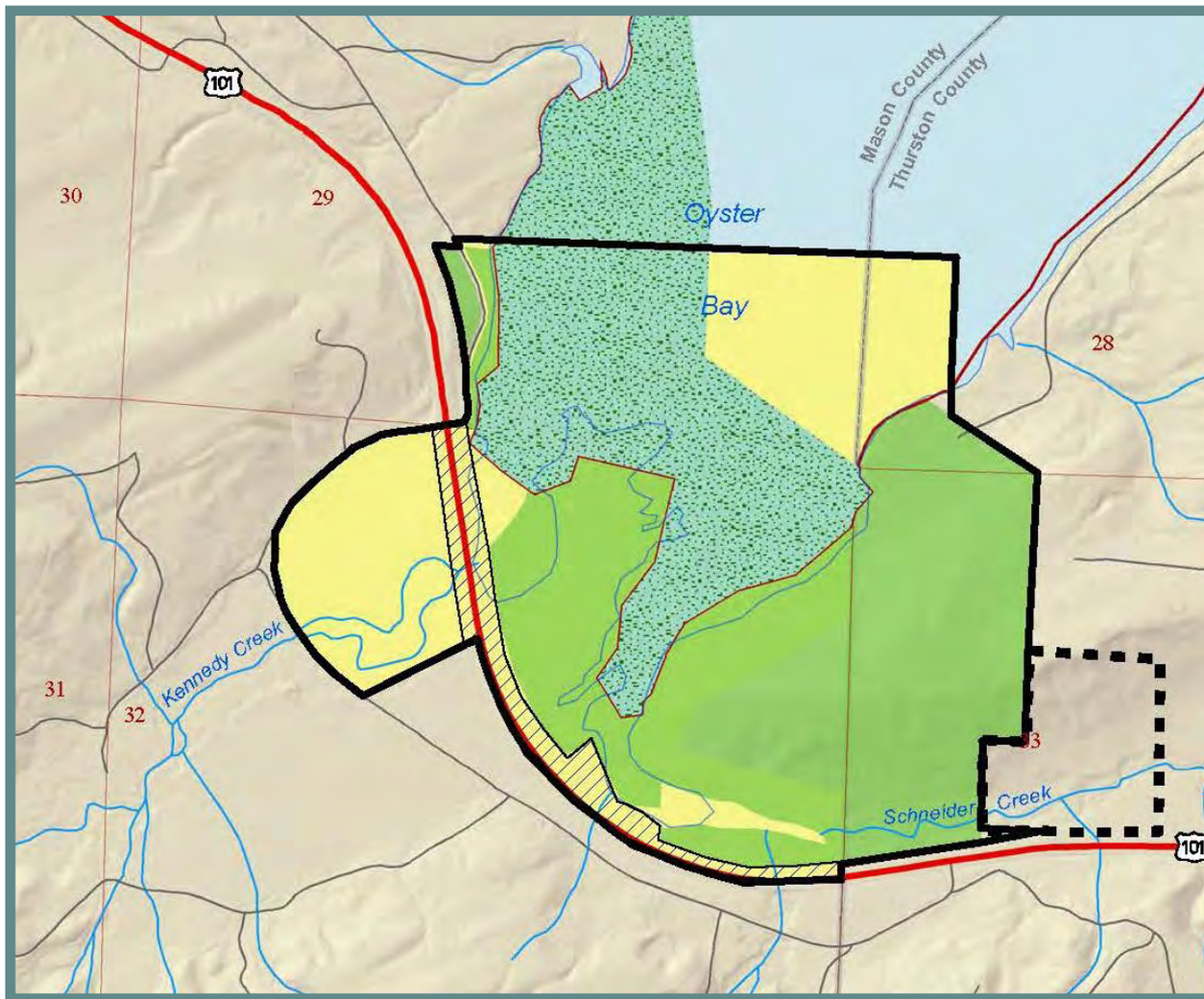
Estimated Acres	80
Estimated Cost	\$1,200,000
Type of Acquisition	Fee Title and Conservation Easement
Source of Funding	Washington Wildlife and Recreation Program: Natural Areas or Riparian?
Legislative District	22





MAP LEGEND

- NAP
- NRCA
- DNR Managed Lands
- National Park Service
- Other Federal
- Tribal Lands
- County, Municipal or University
- City Limits (Census 2000)



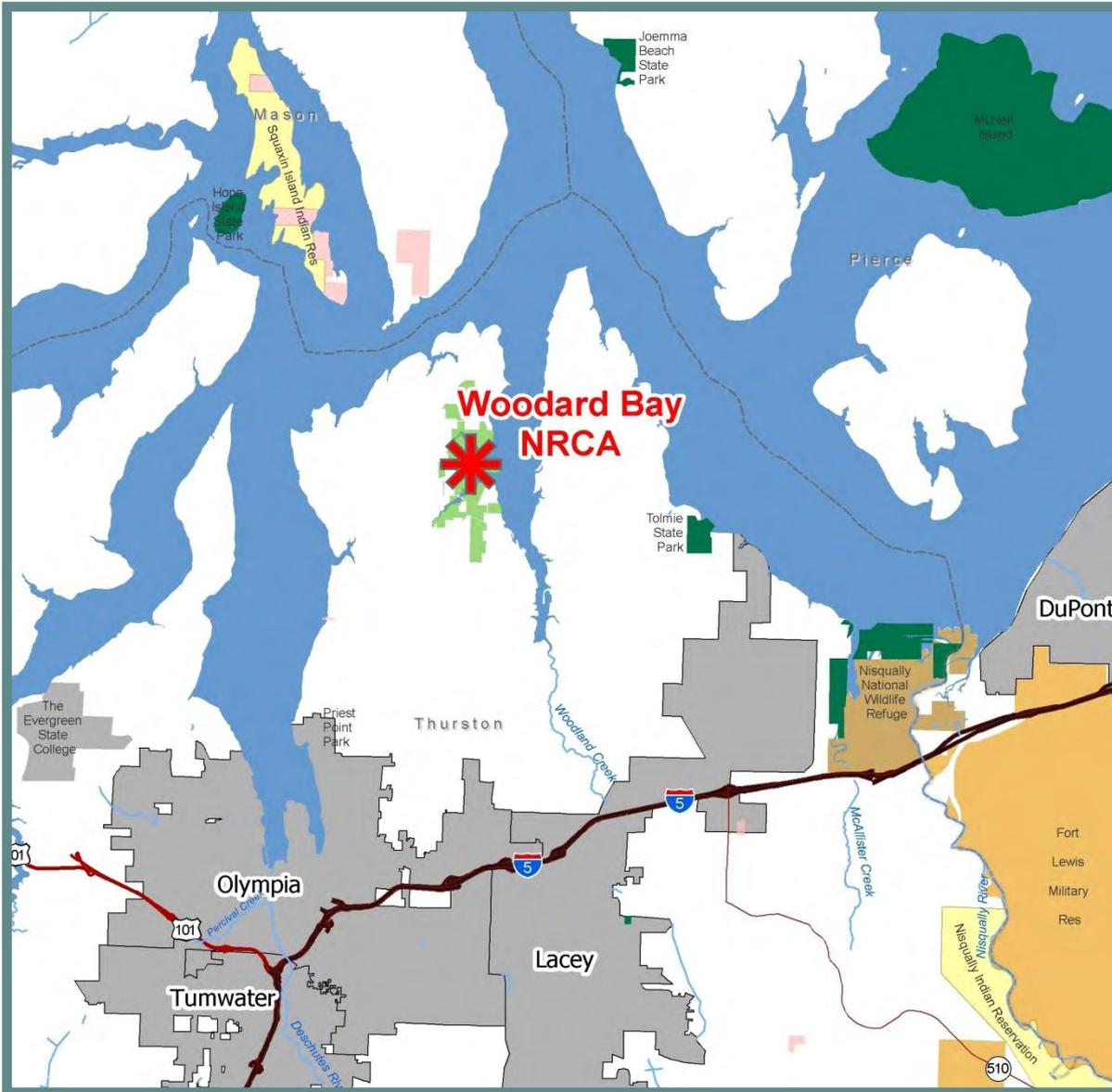
MAP LEGEND

- NAP Boundary
- Proposed Expansion
- Natural Area Preserve
- Lands Eligible for Inclusion
- Dept. of Transportation Right of Way
- State Tidelands withdrawn from Leasing for Conservation Purposes

Significance	The Woodard Bay NRCA provides important habitat for wildlife, including nesting Bald Eagles, a significant heron rookery and the largest harbor seal nursery in south Puget Sound. The NRCA offers many opportunities for environmental education, including interpretive signs and nature trails with views of tideland, old growth cedar and a myriad of wildlife.
Tie to Comprehensive Plans	Protects ecosystems, communities, and species identified in the Natural Heritage Plan, as updated in 2011.
Management Plan	Will be managed in accordance with the Woodard Bay Natural Resources Conservation Area Management Plan and the Natural Resources Conservation Areas Statewide Management Plan.
Intended Uses	Habitat protection: 2 habitats or community types with special status Species protection: 11 species with special status Recreational public access
Project Description	To acquire land for inclusion in the Woodard Bay NRCA. The goal is to ensure protection of habitats ranging from shoreline to wetlands to mature second growth forest that supports a wide range of species.
Partners	The partners include Capitol Land Trust, The Nature Conservancy, WDFW, People for Puget Sound, U.S. Army Corp of Engineers, and the Dept. of Ecology.

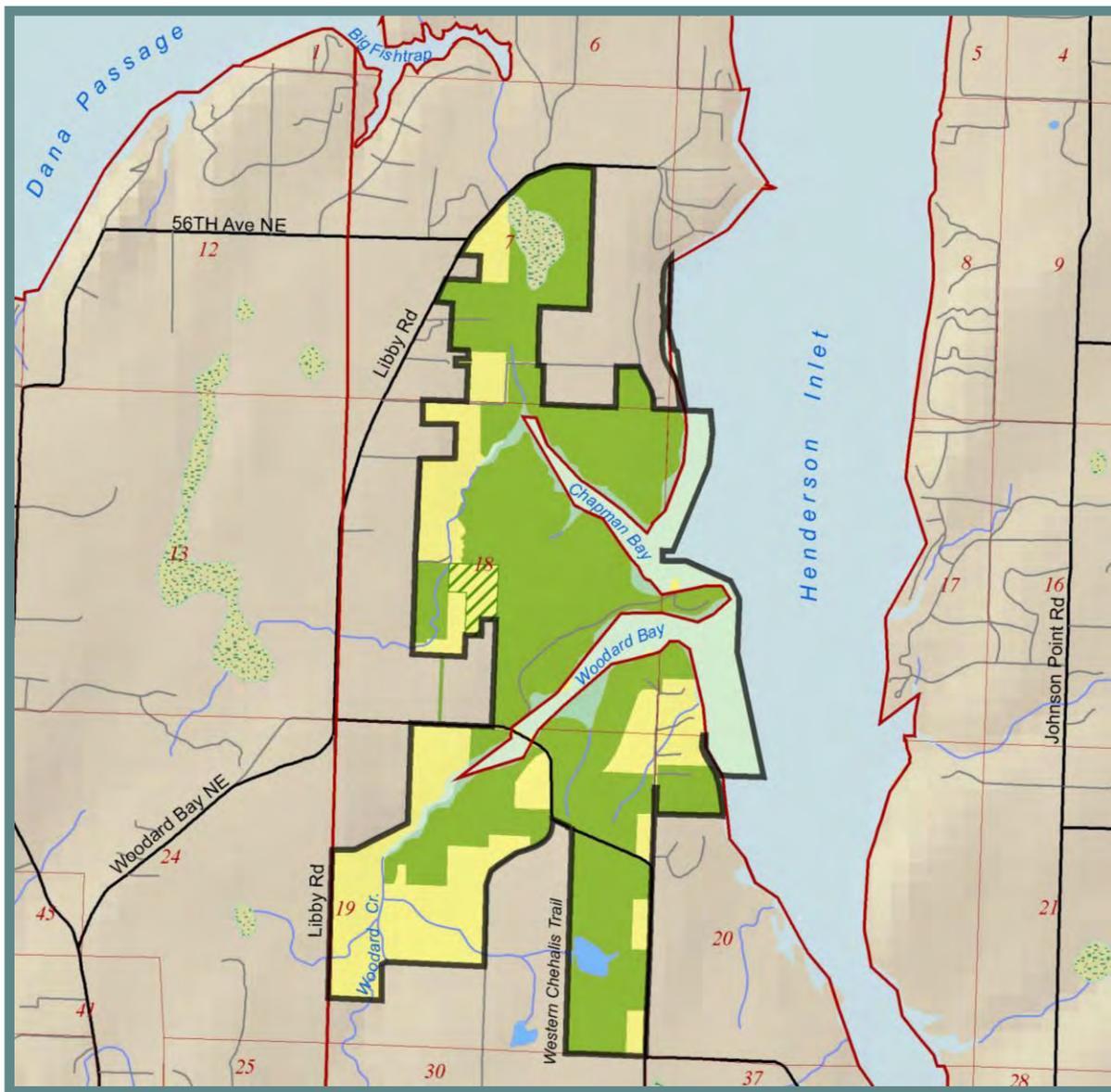
Estimated Acres	47
Estimated Cost	\$2,000,000
Type of Acquisition	Fee Title
Source of Funding	Washington Wildlife and Recreation Program: Urban Wildlife
Legislative District	22





MAP LEGEND

- NAP
- NRCA
- DNR Managed Lands
- WA State Parks and Recreation
- US Fish and Wildlife Service
- Other Federal
- Tribal Lands
- County, Municipal or University
- City Limits (Census 2000)



MAP LEGEND

- NRCA Boundary
- Natural Resources Conservation Area
- Lands Eligible for Inclusion
- Aquatic Lands in NRCA Status
- Conservation Easement