CONSERVATION FUTURES (CFT) 2017 ANNUAL COLLECTIONS
APPLICATION FOR FUNDS

PROJECT NAME: Piner Point Natural Area

Applicant Jurisdiction(s): King County Water and Land Resources Division
Open Space System: King County Piner Point and Northilla Natural Areas

Acquisition Project Size: 2017: 8 acres, 4 parcels. Total: 17 acres, 24 Parcels  CFT Amount: $350,000
(Size in acres and proposed number of parcel(s) if a multi-parcel proposal)
Type of Acquisition(s):  ☑ Fee Title (preferred)  ☑ Conservation Easement  ☐ Other:

CONTACT INFORMATION
Contact Name: Greg Rabourn  Phone: 206-477-4805
Title: King County Vashon Basin Steward  Fax: 206-296-0192
Address: 201 S. Jackson  Email: greg.rabourn@kingcounty.gov
Seattle, WA 98013  Date: March 8, 2016

PROJECT SUMMARY:
This phase of the project will add 425 feet of bluff-backed beach and its associated critical nearshore habitat to the Piner Point Natural Area. The CFT funding requested will be used as match for funding to not only purchase the property, but also restore it. This project will protect this shoreline from future armoring, and offer the opportunity to remove existing structures and armoring from the nearshore environment reconnecting the beaches with the sediment-supplying feeder bluffs. The priority property is adjacent to a property where King County removed a cabin and over 200 feet of creosote piling bulkhead. This shoreline features some natural shoreline, pacific herring, surf smelt and sand lance spawning areas, eelgrass beds, and juvenile salmonid habitat. Fifty percent of King County’s shoreline on Vashon and Maury Islands has been armored or modified. This project will eventually connect Piner Point and Northilla into one natural area offering 3900 feet of shoreline in public ownership, thereby improving management, habitat connectivity and public access. In addition to our direct partnership on this project with the Vashon-Maury Island Land Trust, this project has broad support from the WRIA 9 Watershed Forum, Vashon Beach Naturalists, Vashon Nature Center, and Washington State Department of Natural Resources. This project compliments the numerous nearshore preservation and restoration projects in the aquatic reserve.

K.C. Date Received
1. OPEN SPACE RESOURCES

☐ A. Wildlife habitat or rare plant reserve
☐ B. Salmon habitat and aquatic resources
☑ C. Scenic resources
☐ D. Community separator
☐ E. Historic/cultural resources
☐ F. Urban passive-use natural area/greenbelt
☐ G. Park/open space or natural corridor addition
☒ H. Passive recreation opportunity/unmet needs

A. Wildlife habitat or rare plant reserve
The area hosts mature stands of madrona-dominated forest that are not common in the Puget Sound lowlands. Piner Point is frequented by bald eagles, pileated woodpeckers and osprey. Great blue herons are found fishing the shoreline. Feeder bluffs, overhanging vegetation and large wood are also common along this stretch of shoreline. Some target parcels offer opportunities to restore wildlife habitat. Bulkheads and structures will be removed on acquired properties and native vegetation established to restore valuable wildlife habitat and increasing the acreage of protected land. The purchase of the remaining parcels between Northilla and Piner Point Natural Areas will improve habitat connectivity of this site.

B. Salmon habitat and aquatic resources
The Piner Point shoreline has three species of forage fish (herring, sand lance and surf smelt) spawning on its beaches or in the eelgrass beds. All species of Puget Sound salmonids (including the federally threatened steelhead and chinook salmon) use nearshore habitat during some part of their life history and are expected to benefit from these acquisitions. Juvenile salmon rely heavily on terrestrial insects, and the overhanging native vegetation helps provide this food source in addition to refuge. Extensive eelgrass beds are found along the shoreline's expansive beaches. River otter, orca and harbor seals feed along the shorelines. Baby seals haul out on the beaches. The entire project area is found within one of only seven WADNR Aquatic Reserves in Puget Sound due to Maury Island's important ecological features. The WRIA 8 & 9 Beach Feeding Sources and Accretion Areas: Current and Historical Conditions Report list the feeder bluffs in this area as a high restoration priority and a high conservation priority. These parcels contain an active feeder bluff that supplies much-needed beach material northwest along the drift cell that stretches 3.3 miles between Piner Point and into Quartermaster Harbor to the Dockton boat ramp. Part of the project area – including the 2007 high-priority parcels – provides sediment that nourishes the beaches northeast 5 miles along Maury Island to Pt. Robinson. This sediment supports extensive eelgrass beds which are a critical component of the marine food web. These parcels will provide restoration opportunities for removing structures and bulkheads and restoring nearshore function. Dungeness crab and geoduck are also found in the inter and subtidal habitats.

C. Scenic resources
The Piner Point Natural Area provides impressive views of Mt. Rainier, Glacier Peak, Puget Sound, Commencement Bay and the Tacoma waterfront.

D. Park/open space or natural corridor addition
Under the present configuration, King County has two separate natural areas (Northilla and Piner Point) separated by numerous small private in-holdings resulting in fragmented property ownership. Combining these two areas will allow for additional recreation, restoration and conservation opportunities and allow for easier management.

E. Passive recreation opportunity/unmet needs
The area is used by kayakers, birdwatchers and beachcombers. Piner Point is an exceptional stop for kayakers paddling the along Maury Island. Purchasing the in-holdings and linking the two existing natural areas will facilitate a more easily defined trail from Northilla to Piner Point. Under current property ownership, visitors have a difficult time determining the boundaries of the public parcels.
2. ADDITIONAL FACTORS
For the proposed acquisition parcel(s), please mark all criteria that apply and thoroughly, yet succinctly, describe in the space below how the proposed acquisition satisfies each marked criteria.

- A. Educational/interpretive opportunity
- B. Threat of loss of open space resources
- C. Ownership complexity/willing seller(s)/ownership interest proposed
- D. Partnerships - Describe any public or private partnerships that will enhance this project
- E. Is the property identified in an adopted park, open space, comprehensive, or community plan?
- F. Transferable Development Credits (TDC) participation

A. Educational/interpretive opportunity
Due to its varied habitats, Piner Point is an excellent site for educational and community stewardship activities. When asked if they support the project, The Vashon Beach Naturalists state they “would be glad to volunteer our support for restoration activities, teaching opportunities, citizen science, and other conservation and interpretation projects.”

B. Threat of loss of open space resources
Although most of the parcels are challenging to build on, the presence of existing structures on these parcels represents a risk to upgrading. Some parcels already have Dockton water shares. While the properties remain in private ownership, they are at increased risk for habitat destroying activities such as logging, view clearing, inadequate (or non-existing) septic, introduction of invasive species and water withdrawals.

C. Ownership complexity/willing seller(s)/ownership interest proposed
The priority parcels have willing sellers that are patiently waiting for funding. This project has broad support from the Vashon Land Trust, Vashon Beach Naturalists, Vashon Nature Center, and Washington State Department of Natural Resources.

D. Partnerships - Describe any public or private partnerships that will enhance this project
In addition to our partnership on this project with the Vashon-Maury Island Land Trust, this project has broad support from the Vashon Beach Naturalists, Vashon Nature Center, and Washington State Department of Natural Resources. Vashon Land Trust is providing some landowner outreach as well as pursuing additional funding.

E. Is the property identified in an adopted park, open space, comprehensive, or community plan?
- 2008 WRIA 9 Salmon Habitat Plan action NS 17.
- WRIA 8 & 9 Beach Feeding Sources and Accretion Areas: Current and Historical Conditions Report.
- Vashon GreenPrint (focus area 7, ten year focus priority).
- VMI Rapid Rural Reconnaissance
- Prioritization of Marine Shorelines of WRIA 9 for Juvenile Salmonid Habitat Protection and Restoration
3. STEWARDSHIP AND MAINTENANCE

How will the property be stewarded and maintained? Does the property lend itself to volunteer stewardship opportunities? How will ongoing stewardship and maintenance efforts be funded?

As parcels are acquired, they will be added to the existing Piner Point Natural Area. The neighboring community may be willing to take on some stewardship responsibilities, but little stewardship is needed on the majority of parcels, other than weed control. In the event of a purchase with a structure, the structure would be removed and habitat restored. The King County Basin Steward manages budgets that include funding for the removal of structures and habitat restoration. If additional funding is needed, bulkhead removal is a likely candidate for restoration grant sources.

King County is already working on habitat restoration projects at Northilla (bulkhead and cabin removal) and Piner Point (bulkhead and cabin removal and native revegetation). King County Parks is responsible for the day to day management while King County Water and Land will fund and complete the restoration work. Groups and agencies supporting the project (WRIA 9, Vashon-Maury Island Land Trust, Vashon Beach Naturalists, Vashon Nature Center, and Washington State Department of Natural Resources) may be asked for assistance as well.

4. PROJECT BUDGET

| 1) TOTAL CFT APPLICATION AMOUNT<sup>a</sup> | CFT: $350,000 |
| 2) TOTAL PEL APPLICATION AMOUNT<sup>b</sup> | PEL: $350,000 |

Estimation of property value:
Property tax assessment, landowner’s suggested price and consultation with King County acquisition staff.

<table>
<thead>
<tr>
<th>PROJECT COSTS</th>
<th>ESTIMATED DOLLAR AMOUNT OR RANGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total property interest value</td>
<td>$1,570,000</td>
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<tr>
<td>Title and appraisal work</td>
<td>$10,000</td>
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<tr>
<td>Closing, fees, taxes</td>
<td>$6,500</td>
</tr>
<tr>
<td>Relocation</td>
<td>$0</td>
</tr>
<tr>
<td>Hazardous waste reports</td>
<td>$3,500</td>
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<tr>
<td>Directly related staff, administration and legal costs</td>
<td>$10,000</td>
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<tr>
<td>Total Project Costs (CFT and other funds)</td>
<td>$1,600,000</td>
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</table>
**MATCHING FUNDS: Existing Sources**
(CFT can only provide a maximum of 50% of anticipated project costs)

<table>
<thead>
<tr>
<th></th>
<th>DATE (Expended or Committed)</th>
<th>DOLLAR AMOUNT (Expended or Committed)</th>
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<tbody>
<tr>
<td>2017 Parks Levy – Acquisition funds.</td>
<td>Request pending</td>
<td>$350,000</td>
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<tr>
<td>2016 Estuary and Salmon Recovery Program</td>
<td>Grant due August 2016</td>
<td>$900,000</td>
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<tr>
<td>Total CFT Funds Previously Received This Project</td>
<td></td>
<td>$0</td>
</tr>
<tr>
<td>Total Matching Funds and Past CFT Funds Currently Identified</td>
<td>All matching funds are currently identified</td>
<td>$0</td>
</tr>
<tr>
<td>Unidentified Remaining Match Need</td>
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Unidentified remaining match need: What funds are anticipated and what is the time frame? All the match has been identified.

### 5. IN–KIND CONTRIBUTIONS FROM PARTNERSHIPS

<table>
<thead>
<tr>
<th>Brief Activity Description</th>
<th>Dollar Value of In-kind Contribution</th>
<th>Status (Completed or Proposed)</th>
<th>Activity Date Range (Completion Date or Proposed Completion Date)</th>
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</thead>
<tbody>
<tr>
<td>Vashon Land Trust Landowner outreach and funding search assistance</td>
<td>~$10,000</td>
<td>Proposed</td>
<td>Ongoing for life of project</td>
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<td><strong>TOTAL</strong></td>
<td><strong>$10,000</strong></td>
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### 6. MAPS
Armoring removal example at Piner Point.

Before

After