CONSERVATION FUTURES (CFT) 2017 ANNUAL COLLECTIONS
APPLICATION FOR FUNDS

PROJECT NAME

Applicant Jurisdiction(s): City of Newcastle

Open Space System: May Creek Tributary
(Name of larger connected system, if any, such as Cedar River Greenway, Mountains to Sound, a Regional Trail, etc.)

Acquisition Project Size: 3.52 acres
(Certified by person receiving the land and responsible for the acquisition, Aerial Surveyor or Surveyor, etc.)

CFT Application Amount: $200,000
(Dollar amount of CFT grant requested)

Type of Acquisition(s): ☒ Fee Title ☐ Conservation Easement ☐ Other:

CONTACT INFORMATION

Contact Name: Angela Gallardo
Title: Surface Water Program Manager
Address: 12835 Newcastle Way Suite 200
Fax: 425-649-4363
Email: angelag@ci.newcastle.wa.us

Newcastle, WA 98056

Date: 3/7/2016

PROJECT SUMMARY:

Two parcels (site) were acquired by the City of Newcastle in 2015 and 2016 made possible by a 2015 Conservation Futures Grant. The actual acquisition costs far exceeded the original estimate. Most of the 3.52 acre site is heavily vegetated, except for two homes, two gravel driveways, and wood bridge across Boren Creek. The site is in May Creek Basin, part of Lake Washington’s watershed. The site is surrounded by public ownership. Lake Boren Park is south and west. Lake Boren itself is north. Vacant public property and Coal Creek Parkway are east. Newcastle purchased these sites for four reasons:

1. Lake Boren Park Expansion: Currently, City staff are evaluating improvements to Lake Boren Park, which could include trail expansion in the form of a woodland trail and a wetland boardwalk on the site.

2. Flooding Decrease: The wood bridge that accesses the homes is in Lake Boren’s floodplain. During storm events, Boren Creek flow is impeded by the bridge, which creates water to back up in Lake Boren. This has caused severe and nuisance flooding on the north shoreline for the past 30 years. Removal of the homes will allow for bridge removal.
3. Water Quality Improvement: The two homes on the properties are connected to old septic systems with drain fields adjacent to Boren Creek. These systems do not meet King County Health Department regulations. Removal of the homes and septic systems will result in a water quality improvement to the watershed.

4. Old Growth Tree Preservation: There are several large trees on this property including a 5 foot diameter Douglas fir and western red cedar. An arborist has evaluated the trees and has indicated their age at between 300-800 years old. Under public ownership, the preservation of these trees is assured.
1. OPEN SPACE RESOURCES

Please review the attached evaluation criteria. For the proposed acquisition parcel(s), please mark those criteria that apply and thoroughly, yet succinctly, describe in the space below how the proposed acquisition satisfies each marked criteria. Please clearly describe how these criteria might be met at a landscape level, and how they apply to individual parcels. If restoration is part of the plan, please briefly describe the current condition and the hoped for restored condition that is the goal of the acquisition.

- **A. Wildlife habitat or rare plant species:** The City of Newcastle’s acquisition of two privately owned parcels (site) provides 3.52 acres of wildlife habitat under new public ownership. Approximately 90% of the site is currently vegetated and that vegetation will remain. The vegetation is a combination of mature old growth evergreen and deciduous trees, wetland scrub-shrub vegetation and degraded wetland buffer habitat. Existing local wildlife includes black bear, raccoon, squirrel, deer, cougar, bobcats, amphibians and many bird species. Wildlife would continue to use the site. Rare plant species have not been observed on the site. The City plans to restore and enhance degraded wetland and stream buffers following the removal of the homes, driveways, etc.

- **B. Salmon habitat and aquatic resources:** Salmon habitat exists on the site, specifically in Boren Creek on the east side of the site and Lake Boren to the north. The site’s low point is Boren Creek which drains Lake Boren, located immediately north of the site. Boren Creek flows approximately one mile south until the confluence with May Creek. May Creek flows several miles northwest until discharging into Lake Washington. Boren Creek contains fish and fish habitat. Lake Boren is stocked with rainbow trout every couple years by Washington State Department of Fish and Wildlife. Although it is a fairly rare occurrence, several residents have observed Chinook and Coho salmon in Boren Creek. There are several partial barriers to salmon migration downstream in Boren Creek, but they are not considered impassible barriers for salmon. Aquatic resources are present as evidenced by Boren Creek, several contiguous wetlands to Boren Creek and Lake Boren to the north. Boren Creek is essentially the low point in the north-south orientation in the Newcastle plateau between I-405 and Cougar Mountain.

- **C. Scenic resources:** The site’s scenic resources are considerable. Resources include several old growth evergreen trees, at least three wetlands and Boren Creek. Also, Lake Boren abuts the site to the north and lake views are visible from the site.

- **D. Community separator:** The site would act as a community separator between Coal Creek Parkway and Lake Boren Park. Removal of the two homes would create a more uniform Lake Boren Park boundary with Coal Creek Parkway.

- **E. Historic/cultural resources:** These resources probably do not apply to this site.

- **F. Urban passive-use natural area/greenbelt:** Urban passive use will be accomplished with a trail built in the woodland / wetland area that will provide access to Lake Boren Park from Coal Creek Parkway. The Boren Creek greenbelt is regionally significant as it stretches nearly 1.5 miles from north to south. The greenbelt is centered on Boren Creek and stretches from Lake Boren to the north down to the confluence with May Creek to the south. There are only two road crossings of Boren Creek from the north edge of Lake Boren down to May Creek.

- **G. Park/open space or natural corridor addition:** This criteria is met. Lake Boren Park will be expanded by several acres, specifically in the form of open space and natural corridor addition. Future restoration would include removal of invasive non-native vegetation such as Himalayan blackberry and knotweed. Enhancement of the wetland and wetland / stream buffers would occur in the future by planting native trees and shrubs, possibly as a Wetland Mitigation Banking Site and/or in partnership with an active local non-profit organization called the Weed Warriors.

- **H. Passive recreation opportunity/unmet needs:** The acquisition of these properties allows the City to build a new trail from Lake Boren’s south shoreline to Coal Creek Parkway. This trail opportunity would be a major public benefit. The trail could be a series of boardwalks and/or a pedestrian bridge above Boren Creek and Lake Boren’s floodplain.
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: Following the addition of a trail, there is the City plans to provide educational sign placards in front of the mature native vegetation. This could be an interpretative opportunity for the local elementary schools. There are several stands of old-growth western red cedar trees. Sign placards could provide a history of the trees.

B. Threat of loss of open space resources: If this property was not acquired by the City, the homes were likely to be demolished and re-developed with new homes. Consequently, the threat of loss of open space resources was definitely present.

C. Ownership complexity/willing seller(s)/ownership interest proposed: The site was owned by two different property owners. Both properties have been purchased by the City.

D. Partnerships: Several opportunities for partnerships are imminent at the site. The City and King Conservation District will work weed removal, planting native trees and shrubs, etc. There will be a partnership between the City and Newcastle Trails (another local non-profit) in order to develop a trail through the site. In addition, there will likely be a partnership between the City and various local Boy Scout troops, as many Eagle Scouts help build trails and sign kiosks in Newcastle.

E. Is the property identified in an adopted park, open space, comprehensive, or community plan?: During the past several years, the City’s Economic and Community Development Committee has identified this site as a great location for a trail that would connect Lake Boren Park to Coal Creek Parkway.

F. Transferable Development Credits (TDC) participation: The City of Newcastle does not have this development process available.
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?

The property will be stewarded and maintained by the City of Newcastle, specifically the City’s Public Works Department. The PW Department has a maintenance division with six full time employees and is augmented by summer seasonal maintenance workers. Volunteer opportunities by the community for this site will be encouraged. Much of the site has been overtaken by Himalayan blackberry and knotweed. The City partners with the Weed Warriors (WW) (www.newcastleweedwarriors.org), a local non-profit agency, who remove invasive plants, restore degraded environments and foster a responsibility to public areas. The WW and their volunteers have provided nearly 8,000 hours of community service on projects in Newcastle. The WW would be called upon to help remove the non-native invasive vegetation and restore the environment to its historic native conditions. The City also partners with Newcastle Trails (NT) (www.newcastletrails.org), a local non-profit agency, who helps build and maintain trails in Newcastle. Thousands of volunteer hours have been provided by NT to build and maintain trails in Newcastle. NT would help build a trail on the site. NT is invaluable in trail routing, trail construction methods, and soliciting volunteers. Stewardship and maintenance efforts would be funded through the City Public Works Operating Fund. The construction of the trail project is anticipated to be included with the planned Lake Boren Park Master Plan improvements (P-022). Alternately the construction could be funded through the annual Trails Acquisition and Development Program (P-005) which typically has an annual budget of $40,000/year.

4. PROJECT BUDGET

| 1) TOTAL CFT APPLICATION AMOUNT<sup>a</sup> | CFT: $200,000 |
| 2) TOTAL PEL APPLICATION AMOUNT<sup>b</sup> | PEL: N/A |

<sup>a</sup>Allowable CFT acquisition costs (Ordinance 14714): The disbursement of funds shall be made only for capital project expenditures that include costs of acquiring real property, including interests in real property, and the following costs: the cost of related relocation of eligible occupants, cost of appraisal, cost of appraisal review, costs of title insurance, closing costs, pro rata real estate taxes, recording fees, compensating tax, hazardous waste substances reports, directly related staff costs and related legal and administrative costs, but shall not include the cost of preparing applications for conservation futures funds.

<sup>b</sup>King County projects only, if applicable.

Estimation of property value:
Briefly note how land values have been estimated (i.e., appraisal, property tax assessment, asking price, letter of value or other means).

<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>$400,000 (Moore parcel)</td>
</tr>
<tr>
<td>Title and appraisal work</td>
<td>$0</td>
</tr>
<tr>
<td>Closing, fees, taxes</td>
<td>$0</td>
</tr>
<tr>
<td>Relocation</td>
<td>$0</td>
</tr>
<tr>
<td>Hazardous waste reports</td>
<td>$0</td>
</tr>
<tr>
<td>Directly related staff, administration and legal costs</td>
<td>$0</td>
</tr>
<tr>
<td>Total Project Costs (CFT and other funds)</td>
<td>$400,000</td>
</tr>
</tbody>
</table>
MATCHING FUNDS: Existing Sources
(CFT can only provide a maximum of 50% of anticipated project costs)

<table>
<thead>
<tr>
<th>MATCHING FUNDS: Existing Sources</th>
<th>DATE (Expended or Committed)</th>
<th>DOLLAR AMOUNT (Expended or Committed)</th>
</tr>
</thead>
<tbody>
<tr>
<td>City of Newcastle, CIP Project S-031</td>
<td>2/1/2016 (Moore)</td>
<td>$200,000</td>
</tr>
</tbody>
</table>

Total CFT Funds Previously Received
This Project $256,000
Total Matching Funds and Past CFT Funds
Currently Identified $456,000
Unidentified Remaining Match Need $200,000

Unidentified remaining match need: What funds are anticipated and what is the time frame?
The unidentified remaining match need will be used to reimburse the SWM Fund for the higher than anticipated property acquisition costs.

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>
</tr>
</thead>
<tbody>
<tr>
<td>Weed removal, planting of native trees</td>
<td>$15,000 estimate</td>
<td>Proposed</td>
<td>2016-2017</td>
</tr>
<tr>
<td>Trail construction</td>
<td>$30,000 estimate</td>
<td>Proposed</td>
<td>2016-2017</td>
</tr>
</tbody>
</table>

TOTAL $45,000

6. ATTACHED MAPS (Two maps are now required: 1) site map and 2) general location map; you may also include one additional map, aerial photo or site photo)
8 ½ x 11” maps are preferred, but 11 x 17” is acceptable if folded and hole-punched for insertion into a three-ring binder.

Site Map that shows the following:
- Each parcel proposed for acquisition in yellow or distinct shading and an indication of any parcel proposed for less than fee simple acquisition, such as a conservation easement;
- Location of any proposed development to the site such as parking, trails or other facilities;
- Location of any proposed site restoration;
- Existing adjacent public (local, state or federal) parks or open spaces labeled and shown in dark green or distinct shading.

Location Map that shows the following:
- Other permanently protected open spaces (private, non-profit, institutional, etc.) shown in light green or distinct shading;
- Major water courses such as creeks, rivers, lakes or wetlands;
- Major roads, arterial roads or regional trails.
- Map scale: This map should show approximately a ten-mile radius around the proposed acquisition(s).
Legend

- **Purchased in 2015**
- **Purchased in 2016**
- **CityProperties**

0.2 Miles