

REQUEST FOR QUALIFICATIONS

CONSULTANT SERVICES:

Floodplains by Design Facilitation, Organizational

Development and Coalition Building

November 2018

1.1. Project Purpose:

The <u>Washington Chapter of The Nature Conservancy</u> ("Conservancy") is seeking qualifications from qualified consultants to facilitate the <u>Floodplains by Design</u> (FbD) Management Team and support an organizational transition to a more collaborative and sustainable leadership model to implement the 5-Year Strategy for Washington's Floodplains.

Floodplains by Design is an ambitious public-private partnership focused on integrating and accelerating efforts to reduce flood risks and restore habitat across Washington State's major river corridors. It strives to align state and federal investments with locally-driven solutions that solve multiple floodplain management challenges and create a more sustainable future for people and nature. The partnership's goal is to improve the resiliency of floodplains for the protection of human communities and the health of the ecosystem, while supporting values important in the state such as salmon and orca recovery, agriculture, a vibrant economy and outdoor recreation.

The Floodplains by Design initiative was started in 2013 as a broad-based partnership led by The Nature Conservancy (TNC), the Department of Ecology (Ecology), and the Puget Sound Partnership (PSP). TNC has served as the <u>backbone organization</u> for administration of the regional FbD effort. Ecology has administered the FbD grant program and provided staff time to contribute to the FbD effort. TNC, Ecology, and PSP have served as the Management Team for the FbD initiative.

The first five years of Floodplains by Design (2013-2017) were focused on proving it's possible — i.e. that a more collaborative, integrated approach to river management could help accelerate efforts to manage our rivers more sustainably. This involved developing and deploying know-how, creating the grant program, implementing local projects, supporting collaborative planning processes, and facilitating learning exchanges including workshops, field tours, and other gatherings. The second five years of Floodplains by Design (2018-2023) will be focused on making it the norm, which will involve building more robust capacity and management systems at the local and regional level, working to change the policy/regulatory framework, and identifying and positioning for expanded funding and human resources. The work in the next five years will enable the expanded application of the integrated, collaborative, and multi-benefit approach and will allow us to see increased results on the ground. A growing number of communities are engaged in collaborative processes to define the future of their river corridors and achieve benefits for multiple interests. Momentum is building across the state to transform freshwater systems to support a resilient, thriving future. The 5-Year Strategy for Washington's Floodplains is the roadmap to get there.

TNC is seeking to hire a consultant, a consultant team, or multiple consultants with experience in facilitation, coalition building and organization development to facilitate the FbD Management Team and assist TNC and its partners in developing a stronger statewide coalition and a more robust and sustainable backbone organization. The consultant(s) would be responsible for facilitating the FbD Management and engaging a broadened group of tribes, agencies, local governments and other partners to:

Organize and facilitate 6+ (biweekly or as needed) FbD Management Team meetings.
 Meetings should be focused on supporting Ecology in managing the FbD grant program, including updating the FbD Guidance Manual and metrics plan, and coordinating

implementation of the 5-Year Strategy. Deliverables to include 6+ meeting agendas and summaries.

- Produce an FbD leadership Needs Assessment based on partner/practitioner feedback, outlining the most critical backbone organization roles, costs, level of effort. Deliverables to include initial draft and refined final report.
- Conduct research and interviews to identify viable and sustainable backbone
 organization structure options that align with purpose. Deliverables to include: an
 outreach plan, 4+ meetings/workshops with the FbD Mngt Team, Floodplains Leaders
 group and/or others, and a short report outlining potential backbone organization or
 structure options, pros/cons of each, and recommendations.
- A broader, more active FbD coalition actively engaged in supporting the capacity, funding, policy and engagement strategies laid out in the 5-Year Strategy. Deliverables to include an initial outreach plan, meetings summaries, and a short report recommending key individuals and organizations (who and how) to work with in developing and financing the backbone organization and other components of the 5-Year Strategy.
- A short final report with a recommended future organizational structure and composition to lead the Floodplains by Design initiative, including a proposed transition plan.

This work will be the initial phase of a 2-year process to build a strong, enduring institution to build on the momentum that's been created to date to institutionalize FbD and make integrated floodplain management the norm in Washington state. Subsequent phases of this transition will involve bringing the new backbone structure/organization to life, developing and advancing proposals to modernize Washington's floodplain policies and institutionalize FbD values, and developing sustainable funding mechanisms for all aspects of the 5-year strategy (project implementation, capacity building, planning, policy improvement, etc). While no funding is in hand for those phases at this time, TNC intends to secure contractor support for those follow-up phases as well.

More information on Floodplains by Design is available online at: http://www.floodplainsbydesign.org/.

1.2. Consultant Qualifications:

To be considered for the Project, consultants or consultant teams must have experience designing and facilitating multi-stakeholder planning processes, working with local, state and federal programs, supporting organizational development initiatives, and applied knowledge of collective impact or systems change theory. Familiarity with floodplain management issues and prior experience in Washington State and the Puget Sound region is helpful but not essential.

1.3. Budget:

The anticipated budget for this work shall not exceed \$73,000, with potential for additional work in future phases of FbD.

1.4. Submission Requirements:

The bidding process will be conducted in a nondiscriminatory manner with fair treatment given to all prospective respondents. Consultant shall be responsible for any and all costs incurred by the Consultant in responding to this request. The Statement of Qualifications (SOQ) should be no longer than 20 pages. The Consultant's SOQ must contain sufficient information to allow the Project Team to evaluate the Consultant's ability to perform the required tasks, including:

- (a) **cover letter** summarizing the key elements of the respondent's SOQ and an overview of the consultant team and project manager;
- (b) the **proposed team** for the Project (including each person's full name, title, location, telephone number, email, and qualifications);
- (c) a **description of Consultant qualifications**, including examples of relevant project experience; and
- (d) at least **three (3) references**, including a contact name and phone number to reach each reference directly.

All submittals must be submitted via email to Bob Carey at bcarey@tnc.org.

1.5. Critical Dates:

1.5.1. Questions regarding this RFQ:

Any questions about this request must be submitted via email to bcarey@tnc.org_no later than December 3, 2018. The Conservancy will use its best efforts to answer questions by December 7, 2018. It is the policy of the Conservancy to avoid situations that (a) place it in a position where its judgment may be biased; (b) create an appearance of conflict of interest with respect to rendering an impartial, fair, technically sound, and objective decision prior to selection; or (c) give an unfair competitive advantage to competing bidders. The Consultant acknowledges that (a) answers provided by the Conservancy to any respondent inquiries will be shared with all respondents (via email or otherwise), and (b) the Conservancy is not required to supply answers that the Conservancy does not consider to be pertinent to this RFQ or are considered by the Conservancy to be proprietary or confidential.

1.5.2. Submittal due date:

All SOQs must be emailed to the Conservancy by 5:00 p.m. ET on December 17, 2018.

1.6. **Review of SOQs:**

SOQs will be reviewed and evaluated by the Project Team based upon each respondent's qualifications, experience, and references. All bidders will be notified of their selection or rejection by email (or other form of writing) by October 31, 2017. The Conservancy reserves the right to reject any SOQ for any reason and the Conservancy is not obligated to select any respondent at all, nor will the Conservancy be obligated to explain the basis for its selection. All material submitted in response to this RFQ will become the property of the Conservancy and may be returned only at the option of the Conservancy and at Consultant's expense.

The Conservancy shall have no obligations or liabilities whatsoever by reason of issuance of this RFQ or actions by anyone relating thereto.