Instructions for Presentations to the WRIA 21 Technical Review Group

The following information is provided to you as a project sponsor to assist in developing specific content to include when presenting to the Technical Review Group (TRG). The TRG will use the information presented and the information provided in the SRFB applications to complete a technical review of each proposed project and provide a recommended project ranking to the WRIA 21 Lead Entity.

The order of presentations by project sponsors to the TRG for the 2013 funding round will be as follows:

1. Bonnie Eyestone, QIN
   Time: 09:15 – 09:35 am
2. Lianne Davis, TNC & B. Armstrong, QIN
   Time: 09:40 - 10:00 am
3. Pat Crain / B. Armstrong
   Time: 10:00 – 10:20 am
4. Carl Chastain/Alex Hulesdonk, PCSC
   Time: 10:25 – 11:15 am
5. Gary LaLonde/Ashlie Laydon, QIN
   Time: 11:20 – 1:00 pm

Project sponsors will have a total of 20 minutes to present and answer questions for each proposed project. You will have 15 minutes to present the project followed by a Q&A session with the TRG. If more time is needed by the project sponsor to answer questions asked by the TRG, additional time may be requested of the TRG by the project sponsor to be used after all other projects have been presented.

Please provide the following information during your presentations:

a. Project name, type and PRISM number
b. Name of Project Sponsor
c. Name of watershed and sub-watershed where the project is located (show map if available)
d. Name of landowner where project is located. Is ownership private, public (state or federal) or tribal?
e. Identify the habitat type and describe existing habitat conditions (include habitat quality). Where in the watershed is the project located (in-stream, riparian, floodplain, channel migration zone, upland)? Include sources of supporting documentation or studies.
f. Identify the salmonid species, salmon stock and life history stage(s) that will benefit from the project (see Table X in WRIA 21 Habitat Restoration Strategy).
g. Describe the proposed project (include goal and purpose). Why is the project necessary to complete at this time? If using a phased approach, identify project phases and describe phases already completed.
h. List the project objectives (include measurable metrics and testable hypotheses)
i. What natural processes does the project enhance or restore? Does the project enhance or restore natural processes in localized scale or a reach scale? List the assumptions related to the project design and functionality of the design for restoration of natural processes.
j. If a fish barrier removal project, provide a Priority Index (PI) value and description of the value. Provide a surrogate PI value if available?

k. Describe how your project addresses a restoration need or limiting factor identified in the WRIA 21 Habitat Restoration Strategy, a habitat restoration plan, limiting factors analysis, salmon recovery plan or similar planning document. Include the source of supporting documentation (see References for a list of documents).

l. Does the project apply concepts, designs and methods recommended by the State of Washington contained in Design of Road Culverts for Fish Passage (WDFW 2003), Integrated Streambank Protection Measures Guidelines (WDFW 2002) or Stream Habitat Restoration Guidelines (WDFW 2012)?

m. Provide a brief description of project tasks and the timeline for project completion. What is the status of planning, landowner permission/agreements, design, permitting, ESA/EFH consultation and environmental compliance?

n. Describe the stewardship plan (maintenance and monitoring plan) for the proposed project. What type of monitoring will be conducted, ‘implementation monitoring’, ‘effectiveness/response’ monitoring? Identify procedures, methods and frequency of monitoring and reporting. What is the professional expertise of those who will be conducting the maintenance and monitoring? Identify resources (labor, equipment, funding) that will be used to carry out the stewardship plan.

o. Project Budget

- What is the total cost of the project?
- Identify project costs for each task
- Identify SRFB grant amount and funding type requested (state or federal)
- Identify sponsor match amount and source of match funding
- Identify other funding sources other than SRFB and project sponsor match that will be used to fund the project

References

WRIA 21 Habitat Restoration Strategy (QIN Lead Entity 2011)

Strategic Priorities for Habitat Management to Improve the Freshwater Performance of Queets Coho Salmon (QIN 2009)

Quinault River Watershed Analysis (QIN 1998)

Raft River Watershed Analysis (QIN 2002)

Salmon River Watershed Analysis (QIN 2002)

Salmon Habitat Restoration Plan – Upper Quinault River (QIN 2008) Salmon and
Salmon and Steelhead Habitat Limiting Factors in the Washington Coastal Streams of WRIA 21 (Washington State Conservation Commission 2001)

Geomorphic Investigation of Quinault River, Washington (US BOR 2005)

http://www.usbr.gov/pmts/sediment/projects/Quinault/Quinault.htm

Stream Habitat Restoration Guidelines (WDFW 2012)

http://wdfw.wa.gov/publications/01374/

Design of Road Culverts for Fish Passage (WDFW 2003)

http://wdfw.wa.gov/publications/00049/

Integrated Streambank Protection Measures Guidelines (WDFW 2002)

http://wdfw.wa.gov/publications/00046/