

#### Part IA

# 2023-25 Local Projects Recruitment Process, Schedule

# **DRAFT** Recruitment Form for Plan, Study, Design, Permit Projects

### Instructions:

- 1. Please submit project requests (via this recruitment form) to <a href="mailto:scottb@sbgh-partners.com">scottb@sbgh-partners.com</a> no later than <a href="mailto:scottb@sbgh-partners.com">5:00 p.m., 7/08/2022</a>.
- 2. Please submit one recruitment form for each project proposed, even past projects previously or partially funded.
- 3. Note: Sections III and IV [marked by "(\*\*)"] will be scored for review/evaluation. Sections I, II, and V will not be scored.
- 4. Note: Section V is necessary to help the Chehalis River Basin Flood Authority, Office of Chehalis Basin, and Chehalis Basin Board understand the scope and scale of future Local Projects.
- 5. See <a href="https://www.ezview.wa.gov/site/alias\_1492/37642/2023-25-local-projects-recruitment-process.aspx">https://www.ezview.wa.gov/site/alias\_1492/37642/2023-25-local-projects-recruitment-process.aspx</a> for more information.

### Schedule:

June 3, 2022	Flood Authority posts/distributes FINAL 2023-25 local project recruitment request.
July 8, 2022	Project sponsors submit proposals no later than 5:00 p.m., Friday, July 8, 2022, to
	Scott Boettcher, scottb@sbgh-partners.com.
July 21, 2022	Flood Authority reviews/discusses local project proposals received and future local
	project needs.
August 4, 2022	Chehalis Basin Board reviews/discusses local project proposals received and future
	local project needs.
September 15, 2022	Flood Authority discusses update on local projects review process.
November 17, 2022	Flood Authority approves ranked, prioritized funding recommendation to Chehalis
	Basin Board.
December 1, 2022	Chehalis Basin Board approves ranked, prioritized funding recommendation to
	Governor.

	Section I General	
1.	Date:	
2.	Project Name and Project Phase/Stage:	
3.	<b>Project Location</b> Please provide location of project and latitude, longitude coordinates (e.g., 46.712222, -122.977811).	
4.	<b>Project Manager/Contact</b> Please identify who will be responsible for overseeing, implementing the project on a day-to-day basis (i.e., name, organization, contact information).	
5.	<b>Project Sponsor and Key Partners</b> Please identify project sponsor and key partners who will assist in project delivery, implementation.	

	Section II	
	Description, Ti	ming and Cost
6	Project Description Please describe the project, what is intended to be accomplished, flood hazard reduction benefits to be accrued to whom and when. Please identify what phase/stage of the project funding is sought (e.g., study phase/stage, planning phase/stage, design/engineering/permitting phase/stage, construction/implementation phase/stage). Please identify any local or state funding previously secured for this project.	
7	Project Timeline Please describe the timeline and phases/stages for completing the overall project and the timeline for completing the phase/stage to be funded by 2023-25 funding.	
8	Project Cost and Funding What is the cost of the overall project (or anticipated cost)? What is the cost of the phase/stage to be funded by 2023-25 funding? What are the on-going maintenance and operation requirements and costs? Who will cover on-going maintenance and operation requirements and costs?	

9. Other Funding -- Please describe other funding sources and partners that have already contributed (or could contribute in the future) to this project and for what phase/stage.

Section III (**)	
Completion, Doability, A	Iternatives, and Impacts
10. <b>Project Completion</b> Does the funding requested complete, substantially complete, or continue a project already started? If so, please explain.	
11. <b>Project Doable</b> Can this project or the phase/stage for which funding is sought be completed by June 30, 2025? Please describe any circumstances with potential to impact the project's doability or timeline (e.g., permitting or regulatory unknowns, lack of availability of other funding resources, etc.). Please describe any advance coordination or vetting with agencies, tribes, other entities, etc. and the outcomes of that effort.	
12. <b>Project Alternatives</b> Please describe alternatives to the project that were considered (including doing nothing), and the rationale for selecting the project described, proposed here.	
13. Project Impacts Avoided, Mitigated Please identify how project impacts will be avoided and mitigated, and if that mitigation will be accomplished by June 30, 2025?	

Section IV (**)		
Benefits Stated and Quantified		
<del>14.13.</del> Emergency Response Benefits Please		
describe (and quantify) how this project		
enhances <u>in the future</u> emergency response in a		
flood emergency (e.g., does it keep critical		
access roads and transportation facilities		
open/functional, does it enable easy movement		

of cattle, equipment and farm chemicals out of	
harm's way, is it part of a larger hazard	
mitigation plan, etc.).	
15.14. Essential Infrastructure Protection	
Benefits Please describe (and quantify) how	
this project protects <u>in the future</u> essential	
infrastructure and the risks or consequences of	
not acting this funding cycle.	
not dealing this foliating cycle.	
16-15. Public Health, Safety and Welfare Benefits	
Please describe (and quantify) how this project	
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protects in the future public health, safety and	
welfare.	
<del>17:16.</del> Residential, Commercial and/or	
Agricultural Protection Benefits Please	
describe (and quantify) how this project protects	
<u>in the future</u> residential communities,	
commercial and/or agricultural interests and	
benefits of acting (or consequences of not	
acting) this funding cycle. Consider factors like	
number of structures and people at risk, historic	
frequency of flood damage, magnitude of	
benefit for the cost, etc.	
18.17. Habitat Benefits – Please describe (and	
quantify) how this project in the future benefits	
or improves existing or future habitat conditions.	
19-18. Costs, Benefits, Impacts – Please describe	
(and quantify) anticipated:	
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(a) Costs of this phase/stage of the project if	
funded, and if not funded? This would	
include any costs (beyond direct cost of the	
, ,	
project) that might be incurred or avoided as	
a result of the project being funded (or not	
funded) and when.	
(b) Donofite of this above letters of the assistant	
(b) Benefits of this phase/stage of the project if	
funded and when those benefits would be	
realized?	
(c) <u>Impacts</u> of this phase/stage of the project if	
funded, if not funded, and when those	
impacts would occur.	

20:19. Other Project Benefits Please describe (and quantify) any other in the future project benefits not already discussed. This could include how this project compliments, leverages, or implements another project or planning process already underway.	
21.20. Anything Else Please offer any additional information (e.g., links, photos, maps, video, drawings, drone, etc.) that would help to better understand the scope, timing, and benefits of this project.	

Sect	ion V
Local <u>Plan, Study, Design, Pe</u>	rmit Projects Beyond 2023-25
<del>22.</del> 21. Project Name and Project Phases/Stage:	
23.22. Project Location Please provide location of project and latitude, longitude coordinates (e.g., 46.712222, -122.977811).	
24-23. Project Sponsor and Key Partners Please identify who would beis sponsoring the project and key partners who wouldwill assist with project delivery, implementation.	
25.24. Project Description Please describe the project, what is intended to be accomplished, the flood hazard reduction benefits to be accrued and to who and when. Please identify what phase/stage of the project funding would beis sought (e.g., study, planning, design/engineering/permitting, construction/implementation).	
26.25. Costs Please describe (quantify) anticipated project costs.	
27.26. Benefits – Please describe (quantify) anticipated project benefits.	
28.27. Impacts Please describe (quantify) anticipated project impacts.	