



2015-17 Small Projects Recruitment Form

"Additional Local Flood relief Projects"
(for 2015-17 biennium)

Chehalis River Basin Flood Relief

What are small projects? -- In general, small projects are those projects that provide predominantly localized benefit, are capable of being completed within the funding cycle, are supported by the jurisdiction within which the project is proposed, and are vetted and advanced through the Chehalis River Basin Flood Authority's Chehalis Basin Projects Committee.

What are additional local flood relief projects? – Additional local flood relief projects are small projects seeking to utilize surplus 2015-17 small project monies as a result of other small projects coming in under budget, being re-scoped or otherwise resulting in surplus resources. Additional local flood relief projects, like small projects are to be completed within the funding cycle, supported by the jurisdiction within which the project is proposed, and vetted and advanced through the Chehalis River Basin Flood Authority's Chehalis Basin Projects Committee.

Instructions:

- a. Please submit additional local flood relief project requests (via this form) to Scott Boettcher (scottb@sbgh-partners.com) no later than 5:00 p.m. April 1, 2016.
- b. Please submit individual project request forms for each project in your jurisdiction, even those projects previously or partially funded in the past.
- c. Note: Parts III and IV below [marked by "(**)"] will be scored as part of the Chehalis Basin Projects Committee's review and evaluation. Part I and II will not be scored.

Part I General	
1. Date:	March 24, 2016
2. Project Name:	Harmony's Best Farm
3. Project Location -- Please identify the location of the project as precisely as possible, preferable with latitude/longitude coordinates.	15 South Bank Road Elma WA 98541
4. Project Contact -- Please identify who will be	Steve Clark



responsible for overseeing and managing the project (i.e., name, email, telephone number, etc.).	Cell- 360-269-7170 sclark@vvhc.org
5. Lead Organization -- Please identify the lead organization, agency, entity, etc. responsible for this project. Please identify key partners responsible for assisting in the delivery or implementation of the project.	Flood Authority – Grays Harbor County
Part II Description, Timing and Cost	
6. Project Description -- Please describe the project, what it is intended to accomplish, and the benefits that will accrue and to whom.	Chehalis River Bank Protection Project. The attached pictures show an incredible loss of land to the river. The google map attached shows a reduction from 359 feet in 2006 down to 216 feet in 2013. This current measurement in 2016 is only 150 feet. In the near future it will be at encroaching on the house. We have attached a picture from Google Earth indicating the drastic loss of property. What we are asking for is an emergency permit and project dollars to slope the bank back and plant vegetation to slow the process down so more permanent erosion control can be planned and established
7. Project Timeline -- Please describe the overall timeline for completion of the project as well any interim stages or phases.	ASAP – The work needs to be completed as soon as possible this spring summer to allow vegetation to root before the winter rains set in.
8. Project Cost and Funding -- What is the cost of this project? What are the on-going maintenance and operation requirements? Is it clear who will be responsible for on-going maintenance and operations costs?	We have been told other projects of this magnitude cost about \$100,000.
9. Other Funding -- Please explain the extent to which other funding sources or funding partners are available.	None that we are aware of.
Part III (**) Completion and Doability by June 30, 2017	
10. Project Completion -- Does the funding requested complete (or substantially complete) a project that has already been started? If so, please explain.	N/A
11. Project Doable -- Can this project or the stage/phase for which funding is sought be	Permitting or regulatory unknowns but if an emergency permit could be granted project could and should be



<p>completed by June 30, 2017? Does the project face problem areas that could impact its doability and timeline, e.g., permitting or regulatory unknowns.</p>	<p>completed before the fall of 2016</p>
<p>12. Project Impacts -- Please identify how any project impacts will be mitigated and if that mitigation will be accomplished by June 30, 2017?</p>	
<p>Part IV (**) Benefits Stated and Quantified</p>	
<p>13. Emergency Response -- Please explain how this project enhances our ability to respond in a flood emergency (e.g., does it keep critical access roads, transportation facilities, etc. open and functional.)</p>	<p>N/A</p>
<p>14. Essential Infrastructure Protection -- Please explain how this project protects essential infrastructure (as well the risks or consequences of not acting this funding cycle).</p>	<p>N/A</p>
<p>15. Public Health, Safety and Welfare -- Please explain how this project protects public health, safety and welfare.</p>	<p>NA</p>
<p>16. Residential, Commercial and/or Agricultural Protection -- Please explain how this project protects residential, commercial and/or agricultural interests and communities and the benefits of acting (or consequences of not acting) this funding cycle. Consider factors like number of structures at risk, number of people at risk, historic frequency of flood damage, magnitude of benefit to be gained for the cost, etc.).</p>	<p>If left unchecked the erosion will put our house and barn at risk in a short time especially with records rains of 2105/2106. In a shorter time frame the erosion could put our water source at risk. Other factors not easily measured is the amount of soil clogging up the system and endangering the fish habitat.</p>
<p>17. Other Project Impacts -- Please explain how this project impacts or is potentially impacted by another project.</p>	<p>N/A</p>
<p>18. Anything Else -- Please feel free to offer any additional information (e.g., photos, maps, drawings, etc.) that would be helpful to better understand the scope, timeline and benefits of this project.</p>	



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2013

Write a description for your map.

Legend

← 216' 2013 →
270' 2009
359' 2006

Google earth



300 ft

15 south bank rd elma

Write a description for your map.

Legend

