| From: | <u>Kris Koski</u> |
|----------|--|
| To: | Jordan Rash |
| Cc: | Scott Boettcher; Kim Ashmore; Brian Shay; mark.steepy@kpff.com; Steve Schmitz; klombardi@maulfoster.com; colronjanaverill@comcast.net |
| Subject: | Re: Fry Creek Pump Station application |
| Date: | Friday, July 20, 2018 1:48:00 PM |

One more quick thing: We'll keep everybody updated as the WCRRI application ranking continues. Thank you!

Kris Koski, PE City Engineer City of Aberdeen

Office: <u>360-537-3218</u> Cell: <u>360-589-6896</u>

On Fri, Jul 20, 2018 at 12:46 PM, Jordan Rash <<u>jrash@forterra.org</u>> wrote:

Scott:

Thanks for the follow-up! Here are our answers to your questions (see below). If you need anything else from us, please do not hesitate to ask! If we have any additional notes to provide in response to your questions, we will send them your way.

- 1. What is the status of the 2017-2019 funding for the Fry Creek project? Has it all been spent? Were funds used for construction?
 - a. Preliminary design report \$227,000 COMPLETE

i. This phase included surveying, modeling, scoping, concept design, and phasing for all improvements needed along Fry Creek from the PUD facility downstream to the railroad tracks

b. Phase I design: Simpson Ave to Bay Ave - \$237,000 - IN PROGRESS

i. This phase was identified as the first phase of work to be completed as it will result in a significant flood risk reduction without increasing flood risk at other locations along the creek.

- 2. With a new pump installed, how "complete" will the Fry Creek project be? Will more funds be needed, or does this complete the last element?
 - a. The following list is a summary of all work associated with master planning of flood risk reduction on Fry Creek

i. Preliminary Design Report - \$227,000 – COMPLETE (FLOOD AUTHORITY)

ii. Phase 1 Design: Simpson Ave to Bay Ave -\$273,000 – IN PROGRESS (FLOOD AUTHORITY)

iii. Phase 1 Build: Simpson Ave to Bay Ave -\$2,230,000 – FUNDED (WCRRI)

iv. Phase 2 Design: Fry Creek Pump Station – IN PROGRESS (INCLUDED WITH NORTH SHORE LEVEE DESIGN)

v. Phase 2 Build: Fry Creek Pump Station -\$5,000,000 – FUNDING REQUESTED (WCRRI AND FLOOD AUTHORITY)

vi. Phase X Design: Daylighting from Sumner Ave to Simpson Ave - \$250,000 est. – NOT FUNDED

vii. Phase X Build: Daylighting from Sumner Ave to Simpson Ave - \$2,500,000 est. – NOT FUNDED

viii. Phase X Design: Cherry Street Culvert Reconstruction - \$75,000 est. – NOT FUNDED

ix. Phase X Build: Cherry Street Culvert Reconstruction - \$500,000 est. – NOT FUNDED

- 3. How certain are you of receiving WCCRI funds? What if you do not receive WCRRI funds? What does this mean for your project?
 - a. For both our WCRRI and Flood Authority proposals, we provided a budget and scope of work that can be sole-source funded. Meaning, if only Flood Authority funding came through, the City would use those funds to implement the scope we provided (though likely with a few tweaks to maximize the impact those funds can make given that there would not be additional funds coming through in the near term). While we are fairly confident in securing WCRRI funds, there is never certainty in securing competitive grant funding, as you know. Given our very strong political support for the project, we believe we will be successful, and will be able to quickly deliver flood relief in the vicinity of Fry Creek.

###

Best,

Jordan M. Rash

Senior Conservation Director | Forterra

For the people. For the land. Forever.

1119 Pacific Avenue, Suite 1300

<u>Tacoma, WA 98402</u> T 253-274-5673 | M 253-254-8798 | W <u>forterra.org</u>

From: Scott Boettcher <<u>scottb@sbgh-partners.com</u>> Sent: Saturday, July 14, 2018 8:35 AM To: Jordan Rash <<u>jrash@forterra.org</u>>; Kim Ashmore <<u>KASHMORE@cityofcentralia.com</u>>

Cc: Kris Koski (<u>kkoski@aberdeenwa.gov</u>) <<u>kkoski@aberdeenwa.gov</u>>; Brian Shay <<u>BShay@cityofhoquiam.com</u>>; '<u>mark.steepy@kpff.com</u>' <<u>mark.steepy@kpff.com</u>>; Steve Schmitz <<u>Steve.Schmitz@kpff.com</u>>; '<u>klombardi@maulfoster.com</u>' <<u>klombardi@maulfoster.com</u>>; <u>colronjanaverill@comcast.net</u> Subject: RE: Fry Creek Pump Station application

Jordan – A few clarifying information needs from our 2019-21 local projects reviewing team re your proposed project (<u>https://www.ezview.wa.gov/</u> <u>DesktopModules/Documents2/View.aspx?tabID=28124&alias=</u> <u>1492&mid=69498&ItemID=6155</u>):

- 1. What is the status of 17-19 funding for the Fry Creek project? Has it all been spent? Were funds used for construction?
- 2. With a new pump installed, how "complete" will the Fry Creek project be? Will more funds be needed, or does this complete the last element?
- 3. How certain are you of receiving WCCRI funds? What if you do not receive WCRRI funds? What does this mean for your project?

Thanks for your help. Please get back to me by the end of the day July 20th at the latest.

Thanks again.

Scott

Scott Boettcher, Staff

Chehalis River Basin Flood Authority

360/480-6600

scottb@sbgh-partners.com

From: Scott Boettcher Sent: Tuesday, July 3, 2018 3:26 PM To: Jordan Rash <<u>jrash@forterra.org</u>> Cc: Kris Koski (<u>kkoski@aberdeenwa.gov</u>) <<u>kkoski@aberdeenwa.gov</u>>; Brian Shay <<u>BShay@cityofhoquiam.com</u>>; '<u>mark.steepy@kpff.com</u>' <<u>mark.steepy@kpff.com</u>>; Steve Schmitz <<u>Steve.Schmitz@kpff.com</u>>; '<u>klombardi@maulfoster.com</u>' <<u>klombardi@maulfoster.com</u>>; colronjanaverill@comcast.net Subject: RE: Fry Creek Pump Station application

Thank you Jordan. Your proposal has been rec'd on time.

Scott

Scott Boettcher, Staff

Chehalis River Basin Flood Authority

360/480-6600

scottb@sbgh-partners.com

From: Jordan Rash <<u>jrash@forterra.org</u>> Sent: Tuesday, July 3, 2018 3:20 PM To: Scott Boettcher <<u>scottb@sbgh-partners.com</u>> Cc: Kris Koski (<u>kkoski@aberdeenwa.gov</u>) <<u>kkoski@aberdeenwa.gov</u>>; Brian Shay <<u>BShay@cityofhoquiam.com</u>>; '<u>mark.steepy@kpff.com</u>' <<u>mark.steepy@kpff.com</u>>; Steve Schmitz <<u>Steve.Schmitz@kpff.com</u>>; '<u>klombardi@maulfoster.com</u>' <<u>klombardi@maulfoster.com</u>> Subject: Fry Creek Pump Station application

Scott:

On behalf of the City of Aberdeen, attached is the completed Flood Authority application for the Fry Creek Pump Station proposal. If there is anything else you need from the City with respect to this grant application, please contact me directly at the information provided below.

Lastly, thank you again for answering last-minute questions over the past week. Your input definitely helped us bring this proposal together.

Best,

Jordan M. Rash

Senior Conservation Director | Forterra

For the people. For the land. Forever.

1119 Pacific Avenue, Suite 1300

<u>Tacoma, WA 98402</u> T 253-274-5673 | M 253-254-8798 | W forterra.org

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| From: | Kris Koski |
|----------|--|
| To: | Scott Boettcher |
| Cc: | Kim Ashmore; colronjanaverill@comcast.net |
| Subject: | Re: [External] Please Coordinate/Compare Notes |
| Date: | Friday, July 20, 2018 3:33:01 PM |
| | |

Update: Kim and I had a good conversation. Lots of overlap between the two projects and both cities are interested in multiple-benefits projects that will reduce flooding and restore these creek systems at the same time. The proposed remedies for each project differ a bit due to different circumstances. For instance, while the Fry Creek project is pursuing widening, removal of obstructions, point-of-discharge pumping, and daylighting, China Creek is pursuing major upstream detention. Both projects have first phase construction funded and are pursuing funding for the next phase. Thanks for setting this up, Scott.

Kris Koski, PE City Engineer City of Aberdeen

Office: <u>360-537-3218</u> Cell: <u>360-589-6896</u>

On Fri, Jul 20, 2018 at 4:35 AM, Scott Boettcher <<u>scottb@sbgh-partners.com</u>> wrote:

Thanks! Cross-jurisdictional coordination, cross-Basin coordination is important. Can be an additional message you deliver Kris as you do your upcoming tour of projects with elected officials. What makes us successful is working across the Basin on similar set of values/goals/objectives. Maybe when you and Kim talk you'll find those areas of commonality and ways of best expressing/articulating. Thanks you two.

Scott

From: Kris Koski <<u>kkoski@aberdeenwa.gov</u>>
Sent: Thursday, July 19, 2018 5:00 PM
To: Kim Ashmore <<u>KASHMORE@cityofcentralia.com</u>>
Cc: Scott Boettcher <<u>scottb@sbgh-partners.com</u>>; colronjanaverill@comcast.net
Subject: Re: [External] Please Coordinate/Compare Notes

Kim and I have a call set up for 2:30 tomorrow afternoon. Thank you, Scott.

Kris Koski, PE

City Engineer

City of Aberdeen

Office: <u>360-537-3218</u>

Cell: 360-589-6896

On Mon, Jul 16, 2018 at 6:12 AM, Kim Ashmore <<u>KASHMORE@cityofcentralia.com</u>> wrote:

Good Morning Kris

I will call you today and discuss, what is a good time for you ? I have a capital projects meeting today from 1:00 - 3:00 any time before or after that works for me.

Please let me know

Thanks

Kim

From: Scott Boettcher [mailto:<u>scottb@sbgh-partners</u>.com] Sent: Saturday, July 14, 2018 9:05 AM To: Kris Koski <<u>kkoski@aberdeenwa.gov</u>>; Kim Ashmore <<u>KASHMORE@cityofcentralia.com</u>> Cc: <u>colronjanaverill@comcast.net</u> Subject: [External] Please Coordinate/Compare Notes

Kris and Kim – Would you do me a favor and set up a time for you two to compare notes on your projects (Fry Creek; and China Creek). I believe they both are excellent examples of "multiple benefit" projects and something that is responsive to both floods and fish/habitat. Here is each other's contact information:

Kim Ashmore

City of Centralia

Public Works Director

Centralia,WA 98531

360-623-1921

Kris Koski, PE

City Engineer

City of Aberdeen

Office: <u>360-537-3218</u>

Cell: <u>360-589-6896</u>

Please let me know after you have conferred.

Thanks!

Scott