Contact info: Prof Dave White 18965 NW Illahe St Portland, Or 97229

- Phone number 503-608-7611
- <u>research@cctruth.org</u>
- Applicant/Agent type 501C3 nonprofit research Corp.
- Applicant rep (indicate one: Researcher of climate change truth)

Applicant is a Veteran and was 11 Bravo in the Army

Website salmonprotectiondevice.com

Project information:

- Location of proposed work Bonneville Dam fish ladder west end
- Latitude 45.644284N
- Longitude 121.940637W
- Google Maps link

https://earth.google.com/web/search/Bonneville+Dam,+Cascade+Locks,+O R/@45.64573858,-

121.94104663,5.58965253a,562.54536827d,35y,360h,0t,0r/data=CigiJgok CTjnUfZH5UZAEcELDqLh10ZAGVRYmatOS17AIVyJ uFXF7AOgMKATA

 Describe the proposed project: Construct a stainless steel 316 cage with holes for salmon to enter or exit the entrance of the fish ladder west end without being eaten by Sea Lions. This cage will be welded to the fish ladder west end and have legs to support it.

• Is it a levee project? No

If yes, what is the diking district's name and contact information?

Check the <u>National Levee Database</u> to find your diking district. If the diking district is inactive, state "inactive."

- Have you contacted the diking district about your project? No
- Have you contacted the Portland District Regulatory Office? Yes
 If yes, who is the Regulatory Project Manager?

- Current land ownership Federal
- Section township range
- Work type (indicate one: New construction
- Other work type (if other work type, explain)

Bcc: <u>Robert.H.Fraley@usace.army.mil</u> Kinsey.M.Friesen@usace.army.mil

PortlandRegulatory@usace.army.mil

Consulting with Cramer Fish Sciences

https://www.fishsciences.net/

sellet

Initial Draft Drawing. Approximately 6000 holes for the salmon to enter safely.

