

Merrill, Hannah

Subject: MORATORIUM ON OUTDATED SMP RESTORATION PLAN

From: pearl hewett
Sent: Tuesday, June 18, 2013 11:17 AM
To: zSMP
Cc: Marv Chastain; Karl Spees; notac@olypen.com; Jo Anne Estes; info@justwateralliance.org; Randy Dutton; Sandy Rains; Vi; Don; connie beauias; Windy Boulden; Misty Rains; Lois Perry; Sue Forde; Jay Petersen; mary pierce pfaff; harry bell; Keith Olson; Jim Boyer; Delane Hewett; joni howard; Rick Forschler –; randy simmins; Dawn Rains; Steve Gray; Miller, Sheila Roark; McEntire, Jim; Chapman, Mike; Van De Wege, Rep. Kevin; steve.tharinger@leg.wa.gov; Hargrove, Jim; Stuart McColl; robert crittendend; george Chandler; Tristin Hewett; Brian and Brooke
Subject: MORATORIUM ON OUTDATED SMP RESTORATION PLAN

Comment
Requesting a MORATORIUM ON
Clallam County SMP
OUTDATED RESTORATION PLAN

Pearl Rains Hewett

A FEDERAL Restoration PROJECT/PLAN that was formulated and based on OUTDATED SCIENCE and an UNKNOWN problem, the impact of as much as 40 MM cubic yards of SILT that shall be DUMPED into the Straits of Juan de Fuca, and spread over and accumulate on WA State shorelines of statewide significance?

[History and Mission - Puget Sound Nearshore Ecosystem ...](#)

www.pugetsoundnearshore.org/esrp/history.html

Army Corps of Engineers initiated the "Puget Sound Nearshore Ecosystem Restoration Project" (PSNERP) to **identify the problems and **solutions** for nearshore ...**

[Puget Sound Nearshore Ecosystem Restoration - Seattle District ...](#)

www.nws.usace.army.mil > ... > [Programs and Projects](#) > [Projects](#)

The result was the *Puget Sound Nearshore Ecosystem Restoration Project*, ... State Department of **Fish and Wildlife** and the U.S. *Army Corps of Engineers*, ...

INDEED, THESE SILT PROBLEMS HAVE NOT BEEN IDENTIFIED BY PSNERP.

What will be, the **environmental impact?** on [all living things?](#)

INCLUDING salmon? trout? fish?

AND, all invertebrates? clams? oysters? mussels? shrimp?

AND all aquatic vegetation?

If this immediate problem has not been IDENTIFIED? How can PSNRP provide RESTORATION SOLUTIONS?

I also provide the following email comment.

----- Original Message -----

From: [Marv Chastain](#)

To: [Brewer,John](#)

Cc: [Paul Gottlieb](#)

Sent: Tuesday, June 18, 2013 9:24 AM

Subject: HOW ELWHA INFORMATION SLOWLY LEAKS OUT

For more than a decade, the NPS continued with the ridiculous "estimate" of silt behind the dams as "17 millions cubic yards" (plenty) but refused to publicise the truth that there was 60+ feet of it behind the Glines Canyon Dam. During dams destruction, they have been forced to admit more - much more. They doubled their "estimate" to 34 MM Cubic Yds. Now, in today's PDN, they admit it may be as much as 40 MM.

What they are still failing to say is what happens when that final 60 feet of dam structure comes down (next September?)

If six million CYs overwhelmed their water facilities, what will happen when 40+ MM cys hits it?

I'm glad I don't live in PA and have my own well. PA should be demanding two (or more) deep wells be drilled before any more dam destruct takes place. You can't wait to drill after the city's water system is completely overwhelmed.

Marv