Re: Flood Warning System (FWS) Update

Chehalis River Basin Flood Authority Board,

Here’s a quick update of our activities for the winter season to date.

**Routine Maintenance Activities**

1. All installed sites have been visited, cleaned, and maintained as needed during the fall and winter periods.

2. The Contrail website is monitored continuously with alarms established to provide email alerts for high river levels, rainfall rates, or if data traffic from any site is interrupted. As a reminder, here’s the website access information.
   - Website: contrail.onerain.com (Remember, don’t type www.)
   - Username: public
   - Password: public

**Maintenance and Operations**

1. The Haywire rain/temperature gage went off-line in late January which required an unscheduled site visit. Technicians got within 1/4 mile of site then hiked through snow and around downed trees to get to the gage location. The satellite antenna was twisted out of alignment due to high winds/snow. Site electronics were reset and, after technicians checked all of the equipment, the site was returned to operation.

2. Numerous flood updates on the home page of the Contrail website during the heavy rain event during the week of 2/24

**Upgrades**

1. OneRain, the vendor for Contrail, is finalizing a new map interface. A link was posted on the FWS homepage for people to test the new map system. (2/22)

2. The NWS in Portland and Seattle have integrated data from the new gages and the Skookumchuck Reservoir elevations into their forecast operations.

3. The NWS upgraded their river forecast pages to use Google Maps. A note about the new NWS pages was posted on the FWS home page (3/4).

**Outreach**

1. An article on the Chehalis FWS written by Lara Fowler was published in the National Hydrologic Warning Council Newsletter on 3/10. Go to http://www.hydrologicwarning.org/ and check out the latest newsletter.


**Planned Future Activities**

1. Routine monitoring and maintenance.

2. Install remaining gages upon approval for site permits.

If you have any questions, do not hesitate to contact me directly.

Respectfully submitted,

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Vice President

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Figure 1: Skookumchuck Reservoir elevations since July 15. Note that the current reservoir levels are nearly 80 feet higher than during the Board’s visit last November. The reservoir nearly filled due to the Thanksgiving 2011 storm runoff. A series of storms through the winter has caused the reservoir level to rise to where it is now in its third episode of flowing over the spillway this winter.

Figure 2: Rainfall totals at new gages sites since last July. Over 100 inches of rain has fallen on the Haywire gage.