

The following list was prepared by Watershed Science & Engineering on Sept 16, 2011 and sent to Scott Boettcher who subsequently forwarded it on to Flood Authority members, agency contacts, and other Chehalis Basin stakeholders.

The type of information we would like to obtain to assist us in the work plan development is as follows:

- 1) a listing of areas where there is a particular concern that changes in flood water levels or hydraulic conditions could have a serious impact (location, description of concern, who to contact for additional information)
- 2) known riverine flood problem sites and a brief description of the problem (location, frequency, severity, cause, evolution of the problem in recent years, past work to address the problem (by whom), responsible party, etc)
- 3) known riverine erosion or sediment aggradation problem sites and a brief description of the problem (location, frequency, severity, evolution of the problem in recent years, past work to address the problem (by whom), responsible party, etc)
- 4) proposed flood relief or erosion abatement projects (location, responsible party, conceptual designs (if available), past work related to project, etc)
- 5) proposed river restoration projects (location, responsible party, conceptual designs (if available), past work related to project, etc)
- 6) known high water marks (description, location, elevation, date and time of flooding, when collected (I.e. during flood or post flood), collected by whom)

Our initial concern is on the lower main stem Chehalis River (from the Lewis/Thurston County line downstream). As such this should be the primary focus of the responses. However if this same type of information is available for the larger tributaries we could compile that as well.