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Comments: When we visit the Dungeness, we often see the lower water. I understand some farmers and others are trying to improve in-stream flows.

I understand that the project will involve improving fish culverts for passage. This may be important if the stream dries out to allow fish to access higher areas in the watershed if those areas maintain flow.

Where is the hydrologic assessment of the Canyon Creek project. Will this benefit late season flows. If there is more snowpack for instance from the project will that benefit late season flows or will it cause more scour and fill (which may not benefit late season flows down where the salmon are). Locally here we do get rain on snow at elevations lower than the ROS zone, so we think about it when we hear the gravels rumbling in our local creek. Then they seem to deposit downstream where water subs out. If you think that tends to accumulate more snow. All skiers observe this right? But if it rains before spring then is that good or bad for salmon? Can you send the hydrologic analysis. I just don't see it in the documents provided online here.