

APPENDIX C

PHOTOGRAPHS OF SELECT SUB-BASIN CONDITIONS



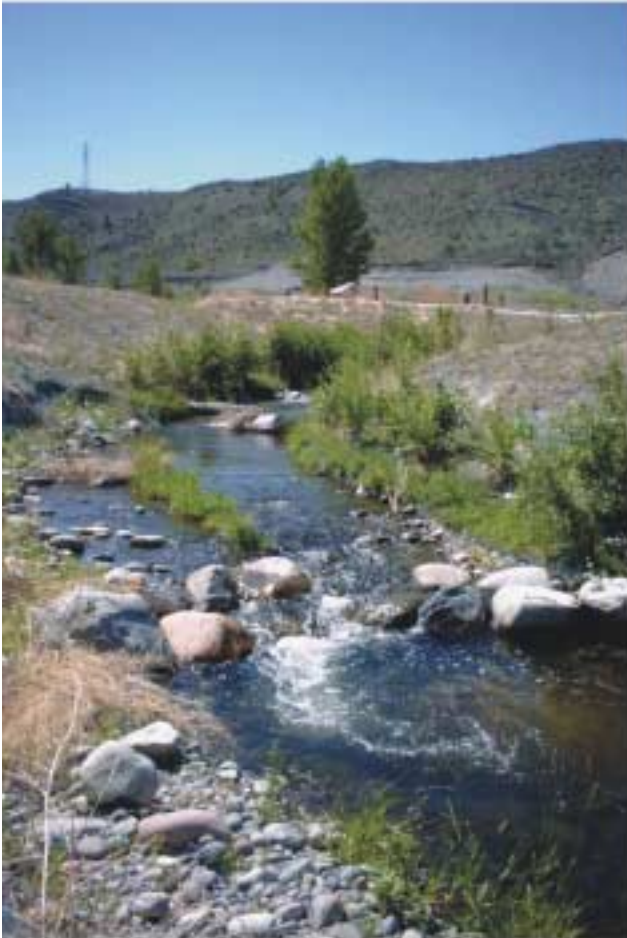
Both panels (C-1a and b): Views of the confluence of Chiliwist Creek to the Okanogan River. Photo taken June, 2001 by the Confederated Tribes of the Colville Reservation.



Panel (C-2): The confluence of Talent Creek to the Okanogan River. Photo taken June, 2001 by the Confederated Tribes of the Colville Reservation.



Panels are showing the state of Omak Creek adjacent to the old Mill. Top left (C-3a): The downstream side with good vegetation and channel structure. Bottom left (C-3b): The side channel at the upstream end. Top right (C-3c): Signs of bank erosion and destabilization. Bottom right (C-3d): Another view of bank erosion and the Mill site in the background. Photo taken June, 2001 by ENTRIX, Inc.



Omak creek showing a comparison view of the downstream sites and the upstream sites. Left panel (C-4a): Meandering and bank destabilization of the downstream sites. Top panel (C-4b): Good laminar flow in the upper reaches. Middle panel (C-4c): Good vegetation and stable banks at the upstream sites. Bottom panel (C-4c): Large amount of bank erosion at the downstream end. Photo taken June, 2001 by ENTRIX, Inc.



Top panel (C-5a): An example of heavily grazed riparian in the Salmon Creek sub-basin. Bottom panel (C-5b) Salmon Creek passage facilities at the OID diversion dam. Photo taken April, 2001 by ENTRIX, Inc.



Both panels (C-6a and b): The confluence of Johnson Creek to the Okanogan River. Photo taken June, 2001 by the Confederated Tribes of the Colville Reservation.



Both panels (C-7a and b): Views of the confluence of Tunk Creek and the Okanogan River. Photo taken June, 2001 by the Confederated Tribes of the Colville Reservation.



Top panels (C-8a and b): Views of the waterfall in Aeneas Creek, approximately 1 RM from mouth of creek **still need to check this against text.**
Bottom panel (C-8c): A view of the confluence of Aeneas Creek to the Okanogan River. Photo taken June, 2001 by the Confederated Tribes of the Colville Reservation.



Both panels (C-9a and b): Show the confluence of Whitestone Creek to the Okanogan River. Photo taken June, 2001 by the Confederated Tribes of the Colville Reservation.



Views of Bonaparte Creek. Top panel (C-10a): The confluence of Bonaparte Creek to the Okanogan River. Bottom panel (C-10b): The falls at Bonaparte Creek about 1 RM from the confluence. Photo taken June, 2001 by the Confederated Tribes of the Colville Reservation.



All panels (C-11 a, b and c): The confluence of Siwash Creek to the Okanogan River. Photo taken June, 2001 by the Confederated Tribes of the Colville Reservation.



Both panels (C-12 a and b): The confluence of Antoine Creek to the Okanogan River. Antoine has very low flow during this time period (mid June). Photo taken June, 2001 by the Confederated Tribes of the Colville Reservation.