

APPENDIX A

IMAGES FROM THE GEOMORPHIC RECONNAISSANCE OF THE TAYLOR CREEK WATERSHED



A1. Outlet of Taylor Creek



A2. Mainstem of Taylor Creek mid way through the wetland

Source: PWA 2003



A3. Knickpoint on secondary (eastern) Taylor channel



A4. Lower wetland area on eastern fork of Taylor Creek

Source: PWA 2003



A5. Beaver dams on eastern fork of Taylor Creek



A6. Mainstem of Taylor Creek below the beaver dams

Source: PWA 2003



A7. Undersized distributary channel downstream of the upper Taylor Creek wetland



A8. Beaver dam and debris in the upper beaver dam wetland of Taylor Creek

Source: PWA 2003



A9. Water backing up from the upper beaver dam area on Taylor Creek wetland



A10. Riffle-pool morphology on Taylor Creek between SR 89 and the upper wetland

Source: PWA 2003



A11. Looking downstream on Taylor Creek from the SR 89 bridge



A12. Taylor Creek above the SR 89 Bridge

Source: PWA 2003



A13. Large eroding bend at the Sno Park on Taylor Creek



A14. Step-pool morphology and eroding outside bends on Taylor Creek above SR

Source: PWA 2003



A15. Spawning gravel in a riffle-pool reach, mid section of Taylor Creek



A16. Typical step-pool reach mid way between SR 89 and Fallen Leaf Lake

Source: PWA 2003



A17. Eroding outside bank on mid section of Taylor Creek



A18. Step-pool reach towards the upper end of the Taylor Creek reach

Source: PWA 2003



A19. Debris jam and impounded water on Taylor Creek below Fallen Leaf Lake



A20. Dam on Fallen Leaf Lake

Source: PWA 2003