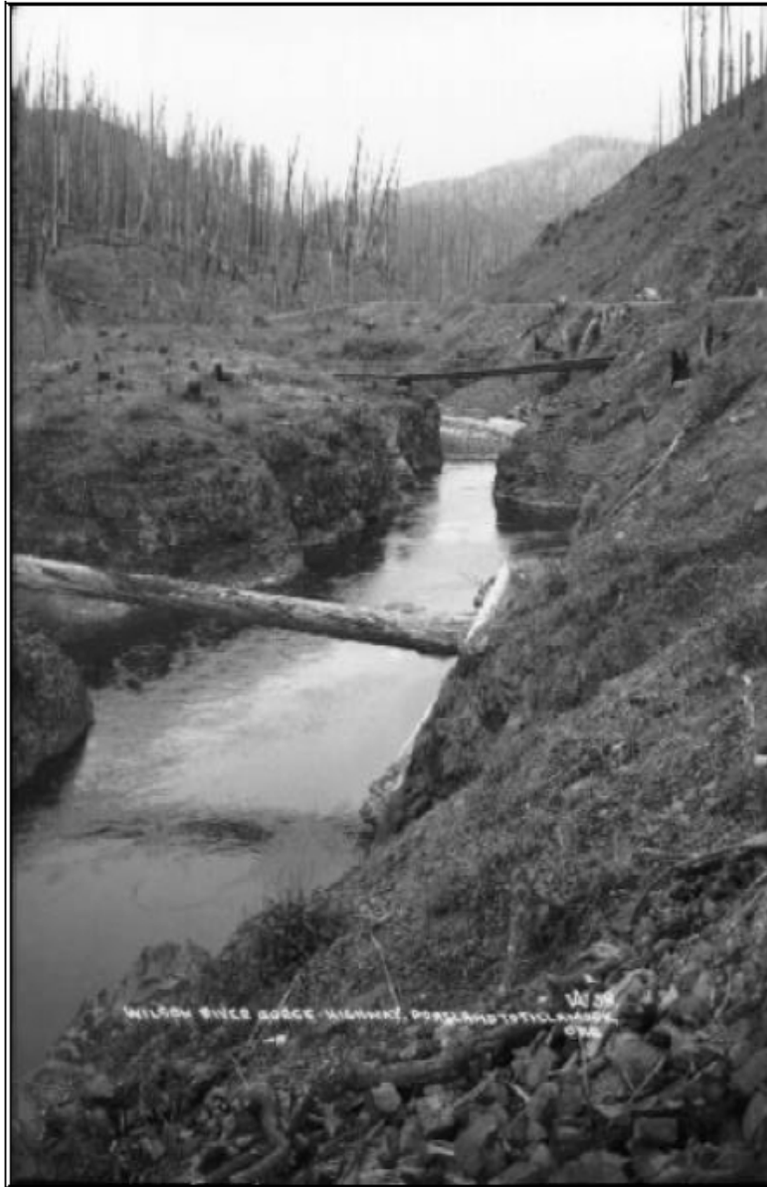


## 14 Appendix B – Photographic Plates



**Photographic Plate 1.** Log drive on the Wilson River, circa 1900. Note the person sitting on a log in the bottom center of the photo. (Source: Tillamook County Pioneer Museum, Tillamook, Oregon)



**Photographic Plate 2.** A typical view of the riparian zones following the large-scale fires (Wilson River Highway/ Highway 6, Oregon Historical Society, 1959)



**Photographic Plate 3.** Typical Young Douglas-Fir Stand. Typical Douglas-fir dominated stand (1D2H code). Note blowdown from November 2006 storm. On the left side of the image is a legacy stump, that appears to have been killed during the early fire events and salvaged shortly thereafter.



**Photographic Plate 4.** Typical Hardwood Dominated Stand. A typical view of a hardwood dominated stand in the Stream Bank Zone. Note fairly contiguous coverage of branches over the stream channel.



**Photographic Plate 5.** Legacy Western Redcedar stumps created by the early fires in this current hardwood-dominated zone suggest a prior closed-canopy conifer (shade-tolerant) condition. Few stumps in this stand had evidence of post-fire salvage (note cut marks in the center stump); most were consumed by the fire or not salvaged.



**Photographic Plate 6.** Variability in Mixed Types. Plot-level details showing the heterogeneity of stand composition and structure for similarly coded riparian zone polygons (Code = HX2H). Note these stands provide different opportunities for restoration and enhancement.



**Photographic Plate 7.** Mixed Hardwood Gallery. Differentiating of Mixed types to hardwood dominance in the stream bank zone.



**Photographic Plate 8.** Typical Forested/Shrub Wetland. Willow and conifer (fringe) interaction with a wetland feature caused by beaver in the Devils Lake Fork subwatershed. The stump in the center of the newly-formed wetland is a legacy from past fire/ salvage harvest events.

**Photographic Plate 9.** Examples of typical dispersed camping impacts in the Wilson River watershed.

Impact Type	Photographic Example
Vegetation trampling	

Impact Type	Photographic Example
Vegetation and organic layer loss	
Soil exposure	
Soil compaction	