

APPENDIX C

KME ENVIRONMENTAL STUDIES REPORT PHOTOGRAPHS



Photo 1. Northern end of Garden Park Area.



Photo 2. Southern end of Garden Park Area.



Photo 3. Shrub/sapling-dominated Lower Right-of-Way Open Area.



Photo 4. Large white pine and red pine trees of the Mature Conifer / Broad-leaved Deciduous unit.



Photo 5. View of the Dead River falls.
Mature Conifer / Broad-leaved Deciduous unit.



Photo 6. Recreational foot-paths crisscross the
Mature Conifer / Broad-leaved Deciduous unit.



Photo 7. One of several Riparian Wetlands. Stream #4 flows through this wetland.



Photo 8. Stream #6 flows through this Riparian Wetland, north of the penstock.



Photo 9. An example of a typical wetland classified as part of the Non-riparian Wetlands habitat unit.



Photo 10. Grass/herbaceous vegetation of the Middle/Upper Right-of-Way Open Area.



Photo 11. Large maples and red oak evident throughout the Maturing Broad-leaved Deciduous unit.



Photo 12. Evidence of an old clear-cut. Uniformly-sized sapling poles within the Young Broad-leaved Deciduous unit.



Photo 13. Abundant canopy gaps within the Selective Timber Harvest unit.



Photo 14. Stumps, undecomposed logging slash, and grasses evident throughout the Selective Timber Harvest unit.



Photo 15. One of at least four old hemlock trees within the Mature Hemlock stand.



Photo 16. Stream #1, outflow from the penstock and powerhouse.



Photo 17. A small section of the Dead River (Stream #2) briefly enters the project area. A strip of riparian wetland vegetation is in the foreground.



Photo 18. Stream #3 flowing through a riparian wetland, north of the penstock.

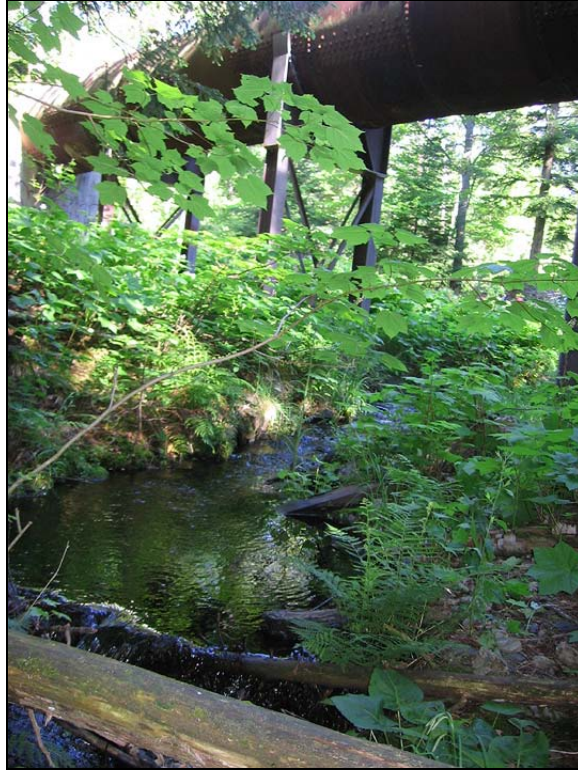


Photo 19. Stream #3 flowing beneath the penstock.



Photo 20. Stream #3, south of the penstock.



Photo 21. Stream #3, flowing among woody debris near the outflow to the Dead River.

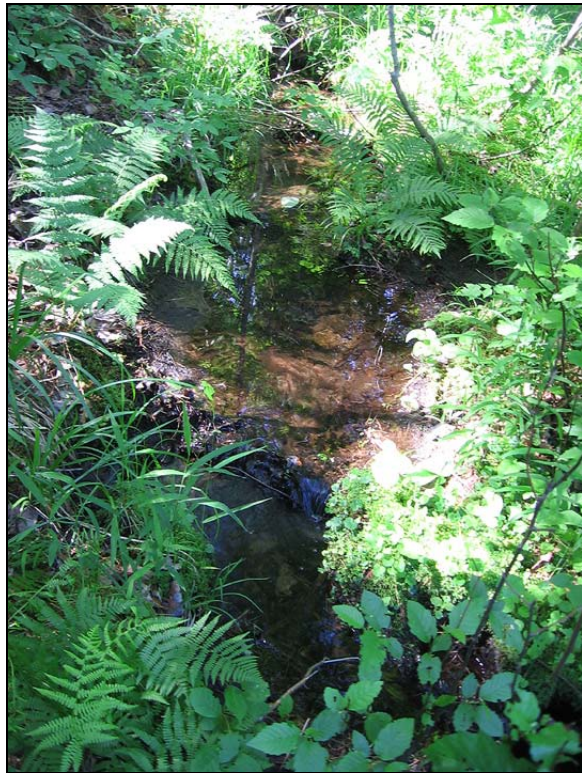


Photo 22. Stream #4, south of the penstock.



Photo 23. Stream #4 flowing beneath the penstock.



Photo 24. Stream #4, north of the penstock (flowing into a riparian wetland).



Photo 25. Stream #5 emerging from a wetland seep.



Photo 26. Stream #6 flowing northeast through an emergent/forested wetland, toward the penstock.



Photo 27. Stream #6 flowing 250 ft alongside access road, before turning north and flowing beneath the penstock.



Photo 28. Stream #6 flowing beneath the access road and penstock.



Photo 29. Stream #6, north of the penstock.



Photo 30. Stream #7. Bed is mostly dry.
North of the penstock crossing.



Photo 31. Stream #8 emerging from a wetland seep, north of the penstock.



Photo 32. Stream #9 originates on the south side of the penstock.