Case No. 22-0774-EL-BLN Part 13 of 14

APPENDIX APhotographs





Photograph 1. Wetland W023-PEM-CAT2, Facing North



Photograph 2. Wetland W023-PSS-CAT2, Facing South



Photograph 3. Wetland W023-PSS-CAT2, Facing East



Photograph 4. Wetland W023-PSS-CAT2, Facing West





Photograph 5. Wetland W022-PSS-CATMOD2, Facing North



Photograph 6. Wetland W022-PSS-CATMOD2, Facing South





Photograph 7. Wetland W022-PSS-CATMOD2, Facing East



Photograph 8. Wetland W022-PSS-CATMOD2, Facing West





Photograph 9. Wetland W021-PSS-CATMOD2, Facing North



Photograph 10. Wetland W021-PSS-CATMOD2, Facing South





Photograph 11. Wetland W021-PSS-CATMOD2, Facing East



Photograph 12. Wetland W021-PSS-CATMOD2, Facing West





Photograph 13. Wetland W020-PSS-CATMOD2, Facing North



Photograph 14. Wetland W020-PSS-CATMOD2, Facing South





Photograph 15. Wetland W020-PSS-CATMOD2, Facing East



Photograph 16. Wetland W020-PSS-CATMOD2, Facing West





Photograph 17. Wetland W016-PSS-CATMOD2, Facing North



Photograph 18. Wetland W016-PSS-CATMOD2, Facing South





Photograph 19. Wetland W016-PSS-CATMOD2, Facing East



Photograph 20. Wetland W016-PSS-CATMOD2, Facing West





Photograph 21. Wetland W015-PSS-CAT2, Facing North



Photograph 22. Wetland W015-PSS-CAT2, Facing South





Photograph 23. Wetland W015-PSS-CAT2, Facing East



Photograph 24. Wetland W015-PSS-CAT2, Facing West





Photograph 25. Wetland W014-PEM-CATMOD2, Facing North



Photograph 26. Wetland W014-PEM-CATMOD2, Facing South





Photograph 27. Wetland W014-PEM-CATMOD2, Facing East



Photograph 28. Wetland W014-PEM-CATMOD2, Facing West





Photograph 29. Wetland W013-PEM-CATMOD2, Facing North



Photograph 30. Wetland W013-PEM-CATMOD2, Facing South





Photograph 31. Wetland W013-PEM-CATMOD2, Facing East



Photograph 32. Wetland W013-PEM-CATMOD2, Facing West



Photograph 33. Wetland W012-PUB-CATMOD2, Facing North



Photograph 34. Wetland W012-PUB-CATMOD2, Facing South





Photograph 35. Wetland W012-PUB-CATMOD2, Facing East



Photograph 36. Wetland W012-PUB-CATMOD2, Facing West





Photograph 37. Wetland W011-PEM-CATMOD2, Facing North



Photograph 38. Wetland W011-PEM-CATMOD2, Facing South



Photograph 39. Wetland W011-PEM-CATMOD2, Facing East



Photograph 40. Wetland W011-PEM-CATMOD2, Facing West





Photograph 41. Wetland W010-PSS-CATMOD2, Facing North



Photograph 42. Wetland W010-PSS-CATMOD2, Facing South





Photograph 43. W010-PSS-CATMOD2, Facing East



Photograph 44. W010-PSS-CATMOD2, Facing West





Photograph 45. Wetland W009-PEM-CATMOD2, Facing North



Photograph 46. Wetland W009-PEM-CATMOD2, Facing South





Photograph 47. Wetland W009-PEM-CATMOD2, Facing East



Photograph 48. Wetland W009-PEM-CATMOD2, Facing West





Photograph 45. Wetland W008-PEM-CATMOD2, Facing North



Photograph 46. Wetland W008-PEM-CATMOD2, Facing South





Photograph 47. Wetland W008-PEM-CATMOD2, Facing East



Photograph 48. Wetland W008-PEM-CATMOD2, Facing West





Photograph 45. Wetland W007-PEM-CATMOD2, Facing North



Photograph 46. Wetland W007-PEM-CATMOD2, Facing South





Photograph 47. Wetland W007-PEM-CATMOD2, Facing East



Photograph 48. Wetland W007-PEM-CATMOD2, Facing West





Photograph 45. Wetland W006-PEM-CATMOD2, Facing North



Photograph 46. Wetland W006-PEM-CATMOD2, Facing South





Photograph 47. Wetland W006-PEM-CATMOD2, Facing East



Photograph 48. Wetland W006-PEM-CATMOD2, Facing West



Photograph 45. Wetland W005-PEM-CATMOD2, Facing North



Photograph 46. Wetland W005-PEM-CATMOD2, Facing South





Photograph 47. Wetland W005-PEM-CATMOD2, Facing East



Photograph 48. Wetland W005-PEM-CATMOD2, Facing West





Photograph 45. Wetland W004-PEM-CATMOD2, Facing North



Photograph 46. Wetland W004-PEM-CATMOD2, Facing South



Photograph 47. Wetland W004-PEM-CATMOD2, Facing East



Photograph 48. Wetland W004-PEM-CATMOD2, Facing West





Photograph 45. Wetland W003-PEM-CATMOD2, Facing North



Photograph 46. Wetland W003-PEM-CATMOD2, Facing South





Photograph 47. Wetland W003-PEM-CATMOD2, Facing East



Photograph 48. Wetland W003-PEM-CATMOD2, Facing West





Photograph 45. Wetland W002-PEM-CATMOD2, Facing North



Photograph 46. Wetland W002-PEM-CATMOD2, Facing South





Photograph 47. Wetland W002-PEM-CATMOD2, Facing East



Photograph 48. Wetland W002-PEM-CATMOD2, Facing West





Photograph 45. Wetland W001-PEM-CATMOD2, Facing North



Photograph 46. Wetland W001-PEM-CATMOD2, Facing South





Photograph 47. Wetland W001-PEM-CATMOD2, Facing East



Photograph 48. Wetland W001-PEM-CATMOD2, Facing West





Photograph 49. Stream S023, Upstream, Facing Northwest



Photograph 50. Stream S023, Downstream, Facing Southeast





Photograph 51. Stream S023, Crossing, Facing Northwest



Photograph 52. Stream S023, Substrate





Photograph 51. Stream S022, Upstream, Facing West



Photograph 52. Stream S022, Downstream, Facing East





Photograph 51. Stream S022, Upstream, Facing Northwest



Photograph 52. Stream S022, Substrate





Photograph 53. Stream S021 (Wakatomika Creek), Upstream, Facing West



Photograph 54. Stream S021 (Wakatomika Creek), Downstream, Facing East





Photograph 53. Stream S021 (Wakatomika Creek), Crossing, Facing Northwest



Photograph 54. Stream S021 (Wakatomika Creek), Substrate





Photograph 55. Stream S019, Upstream, Facing West



Photograph 56. Stream S019, Downstream, Facing East





Photograph 55. Stream S019, Crossing, Facing Northwest



Photograph 56. Stream S019, Substrate





Photograph 57. Stream S020, Upstream, Facing Southeast



Photograph 58. Stream S020, Downstream, Facing Northeast





Photograph 57. Stream S020, Crossing, Facing Northwest



Photograph 58. Stream S020, Substrate





Photograph 59. Stream S018, Upstream, Facing Northeast



Photograph 60. Stream S018, Downstream, Facing Southwest





Photograph 59. Stream S018, Crossing, Facing Northwest



Photograph 60. Stream S018, Substrate





Photograph 61. Stream S017, Upstream, Facing East



Photograph 62. Stream S017, Downstream, Facing West





Photograph 61. Stream S017, Crossing, Facing North



Photograph 62. Stream S017, Substrate





Photograph 63. Stream S016 (Big Run), Upstream, Facing Northeast



Photograph 64. Stream S016 (Big Run), Downstream, Facing Southwest





Photograph 63. Stream S016 (Big Run), Crossing, Facing Northwest



Photograph 64. Stream S016 (Big Run), Substrate





Photograph 65. Stream S015, Upstream, Facing Northwest



Photograph 66. Stream S015, Downstream, Facing Southeast





Photograph 65. Stream S015, Crossing, Facing Northeast



Photograph 66. Stream S015, Substrate





Photograph 67. Stream S014 (Big Run), Upstream, Facing Northeast



Photograph 68. Stream S014 (Big Run), Downstream, Facing South





Photograph 67. Stream S014 (Big Run), Crossing, Facing Southwest



Photograph 68. Stream S014 (Big Run), Substrate





Photograph 69. Stream S013, Upstream, Facing East



Photograph 70. Stream S013, Downstream, Facing West





Photograph 69. Stream S013, Crossing, Facing South



Photograph 70. Stream S013, Substrate





Photograph 71. Stream S011, Upstream, Facing East



Photograph 72. Stream S011, Downstream, Facing West





Photograph 71. Stream S011, Crossing, Facing South



Photograph 72. Stream S011, Substrate





Photograph 73. Stream S012, Upstream, Facing Southeast



Photograph 74. Stream S012, Downstream, Facing Northwest





Photograph 73. Stream S012, Crossing, Facing South



Photograph 74. Stream S012, Substrate





Photograph 75. Stream S010, Upstream, Facing West



Photograph 76. Stream S010, Downstream, Facing East





Photograph 75. Stream S010, Crossing, Facing North



Photograph 76. Stream S010, Substrate





Photograph 77. Stream S009, Upstream, Facing West



Photograph 78. Stream S009, Downstream, Facing East





Photograph 77. Stream S009, Crossing, Facing North



Photograph 78. Stream S009, Substrate





Photograph 79. Stream S008, Upstream, Facing Southeast



Photograph 80. Stream S008, Downstream, Facing Northwest





Photograph 79. Stream S008, Crossing, Facing Northeast



Photograph 80. Stream S008, Substrate





Photograph 81. Stream S007, Upstream, Facing Northeast



Photograph 82. Stream S007, Downstream, Facing Southwest





Photograph 81. Stream S007, Crossing, Facing South



Photograph 82. Stream S007, Substrate





Photograph 83. Stream S006, Upstream, Facing Northwest



Photograph 84. Stream S006, Downstream, Facing Southeast





Photograph 83. Stream S006, Crossing, Facing Northwest



Photograph 84. Stream S006, Substrate





Photograph 85. Stream S004, Upstream, Facing West



Photograph 86. Stream S004, Downstream, Facing East





Photograph 85. Stream S004, Crossing, Facing North



Photograph 86. Stream S004, Substrate





Photograph 87. Stream S005, Upstream, Facing Southwest



Photograph 88. Stream S005, Downstream, Facing Northeast





Photograph 87. Stream S005, Crossing, Facing Southeast



Photograph 88. Stream S005, Substrate





Photograph 89. Stream S002, Upstream, Facing Northwest



Photograph 90. Stream S002, Downstream, Facing Southeast



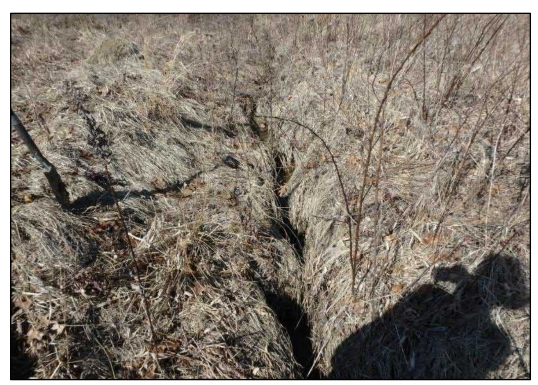


Photograph 89. Stream S002, Crossing, Facing East



Photograph 90. Stream S002, Substrate





Photograph 89. Stream S003, Upstream, Facing Northwest



Photograph 90. Stream S003, Downstream, Facing Southeast





Photograph 89. Stream S003, Crossing, Facing East



Photograph 90. Stream S003, Substrate





Photograph 89. Stream S001, Upstream, Facing Northwest



Photograph 90. Stream S001, Downstream, Facing Southeast





Photograph 89. Stream S001, Crossing, Facing Northeast



Photograph 90. Stream S001, Substrate





Photograph 117. Representative upland habitat, Facing North



Photograph 118. Representative upland habitat, Facing West





Photograph 119. Representative upland habitat, Facing Northwest



Photograph 120. Representative upland habitat, Facing North



This foregoing document was electronically filed with the Public Utilities Commission of Ohio Docketing Information System on

8/17/2022 5:32:01 PM

in

Case No(s). 22-0774-EL-BLN

Summary: Correspondence Letter of Notification 13 of 14 electronically filed by Hector Garcia-Santana on behalf of AEP Ohio Transmission Company, Inc.