

American Electric Power
Mt. Vernon Station – Hedding Station 138 kV Transmission Line Rebuild Project
Knox and Morrow Counties, Ohio



Photograph 29. View of Stream 10. Photograph taken facing downstream/southeast.



Photograph 30. View of Stream 11. Photograph taken facing upstream/south.

American Electric Power
Mt. Vernon Station – Hedding Station 138 kV Transmission Line Rebuild Project
Knox and Morrow Counties, Ohio



Photograph 31. View of Stream 11. Photograph taken facing downstream/north.



Photograph 32. View of Stream 12. Photograph taken facing upstream/south.

American Electric Power
Mt. Vernon Station – Hedding Station 138 kV Transmission Line Rebuild Project
Knox and Morrow Counties, Ohio



Photograph 33. View of Stream 12. Photograph taken facing downstream/north.



Photograph 34. View of wetland determination sample point (SP 16) within Wetland 8.
Photograph taken facing north.

American Electric Power
Mt. Vernon Station – Hedding Station 138 kV Transmission Line Rebuild Project
Knox and Morrow Counties, Ohio



Photograph 35. View of wetland determination sample point (SP 18) within Wetland 9.
Photograph taken facing south.



Photograph 36. View of Stream 13. Photograph taken facing upstream/northwest.

American Electric Power
Mt. Vernon Station – Hedding Station 138 kV Transmission Line Rebuild Project
Knox and Morrow Counties, Ohio



Photograph 37. View of Stream 13. Photograph taken facing downstream/southeast.



Photograph 38. View of Stream 14. Photograph taken facing upstream/south.

American Electric Power
Mt. Vernon Station – Hedding Station 138 kV Transmission Line Rebuild Project
Knox and Morrow Counties, Ohio



Photograph 39. View of Stream 14. Photograph taken facing downstream/north.



Photograph 40. View of Stream 15. Photograph taken facing upstream/northwest.

American Electric Power
Mt. Vernon Station – Hedding Station 138 kV Transmission Line Rebuild Project
Knox and Morrow Counties, Ohio



Photograph 41. View of Stream 15. Photograph taken facing upstream/southeast.



Photograph 42. View of Stream 16. Photograph taken facing upstream/northwest.

American Electric Power
Mt. Vernon Station – Hedding Station 138 kV Transmission Line Rebuild Project
Knox and Morrow Counties, Ohio



Photograph 43. View of Stream 16. Photograph taken facing downstream/southeast.



Photograph 44. View of Stream 17. Photograph taken facing upstream/south.

American Electric Power
Mt. Vernon Station – Hedding Station 138 kV Transmission Line Rebuild Project
Knox and Morrow Counties, Ohio



Photograph 45. View of Stream 17. Photograph taken facing downstream/north.



Photograph 46. View of Stream 18. Photograph taken facing upstream/south.

American Electric Power
Mt. Vernon Station – Hedding Station 138 kV Transmission Line Rebuild Project
Knox and Morrow Counties, Ohio



Photograph 47. View of Stream 18. Photograph taken facing downstream/north.



Photograph 48. View of Stream 19. Photograph taken facing upstream/north.

American Electric Power
Mt. Vernon Station – Hedding Station 138 kV Transmission Line Rebuild Project
Knox and Morrow Counties, Ohio



Photograph 49. View of Stream 19. Photograph taken facing downstream/south.



Photograph 50. View of wetland determination sample point (SP 20) within Wetland 10.
Photograph taken facing east.

American Electric Power
Mt. Vernon Station – Hedding Station 138 kV Transmission Line Rebuild Project
Knox and Morrow Counties, Ohio



Photograph 51. View of Stream 20. Photograph taken facing upstream/north.



Photograph 52. View of Stream 20. Photograph taken facing downstream/south.

American Electric Power
Mt. Vernon Station – Hedding Station 138 kV Transmission Line Rebuild Project
Knox and Morrow Counties, Ohio



Photograph 53. View of Stream 21. Photograph taken facing upstream/ southwest.



Photograph 54. View of Stream 21. Photograph taken facing downstream/ east.

American Electric Power
Mt. Vernon Station – Hedding Station 138 kV Transmission Line Rebuild Project
Knox and Morrow Counties, Ohio



Photograph 55. View of Stream 22. Photograph taken facing upstream/southeast.



Photograph 56. View of Stream 22. Photograph taken facing downstream/northwest.

American Electric Power
Mt. Vernon Station – Hedding Station 138 kV Transmission Line Rebuild Project
Knox and Morrow Counties, Ohio



Photograph 57. View of wetland determination sample point (SP 22) within Wetland 11.
Photograph taken facing southwest.



Photograph 58. View of Stream 23. Photograph taken facing upstream/northeast.

American Electric Power
Mt. Vernon Station – Hedding Station 138 kV Transmission Line Rebuild Project
Knox and Morrow Counties, Ohio



Photograph 59. View of Stream 23. Photograph taken facing downstream/southwest.



Photograph 60. View of Stream 24. Photograph taken facing upstream/east.

American Electric Power
Mt. Vernon Station – Hedding Station 138 kV Transmission Line Rebuild Project
Knox and Morrow Counties, Ohio



Photograph 61. View of Stream 24. Photograph taken facing downstream/northwest.



Photograph 62. View of wetland determination sample point (SP 25) within Wetland 12.
Photograph taken facing northeast.

American Electric Power
Mt. Vernon Station – Hedding Station 138 kV Transmission Line Rebuild Project
Knox and Morrow Counties, Ohio



Photograph 63. View of Open Water 2. Photograph taken facing north.



Photograph 64. View of Stream 25. Photograph taken facing upstream/north.

American Electric Power
Mt. Vernon Station – Hedding Station 138 kV Transmission Line Rebuild Project
Knox and Morrow Counties, Ohio



Photograph 65. View of Stream 25. Photograph taken facing downstream/south.



Photograph 66. View of Stream 26. Photograph facing upstream/north.

This foregoing document was electronically filed with the Public Utilities

Commission of Ohio Docketing Information System on

9/26/2016 12:16:55 PM

in

Case No(s). 16-1530-EL-BLN

Summary: Letter of Notification - Part 13 electronically filed by Mr. Hector Garcia on behalf of AEP Ohio Transmission Company