

DOCKETED	
Docket Number:	23-OPT-01
Project Title:	Fountain Wind Project
TN #:	248329-9
Document Title:	LSAA Site Photos
Description:	N/A
Filer:	Caitlin Barns
Organization:	Stantec Consulting Services, Inc.
Submitter Role:	Applicant Consultant
Submission Date:	1/5/2023 9:49:25 AM
Docketed Date:	1/5/2023

Appendix D PHOTO LOG

FOUNTAIN WIND PROJECT AQUATIC RESOURCES SURVEY REPORT



Photo 1. Intermittent stream documented by data point



Photo 2. Fresh emergent wetland adjacent to Little Hatchet Creek.



Photo 3. Little Hatchet Creek, a perennial stream documented by data point 8.



Photo 4. Wetland seep spring along an access road.



Photo 5. Ephemeral stream documented by data point 9.



Photo 6. Fresh emergent wetland within Carberry Creek (data points 10 and 12).



FOUNTAIN WIND PROJECT AQUATIC RESOURCES SURVEY REPORT



Photo 7. Riparian wetland adjacent to Carberry Creek (data points 11 and 12).



Photo 8. Wetland meadow adjacent to Carberry Creek (data points 13 and 14).



Photo 9. Non-vegetated ditch (data point 15).
Orientation: northwest.



Photo 10. Ephemeral stream documented (data point 16).
Orientation: east.



Photo 11. Non-vegetated ditch (data point 17).
Orientation: southeast



Photo 12. Wetland meadow (data points 18 and 19).
Orientation: west.



FOUNTAIN WIND PROJECT AQUATIC RESOURCES SURVEY REPORT



Photo 13. Fresh emergent wetland in a seasonally inundated pond (data points 20, 21 and 22).
Orientation: southwest.



Photo 14. Riparian wetland (data points 23 and 24).
Orientation: south



Photo 15. Intermittent stream (data point 25).
Orientation: south.



Photo 16. Suspect area documented as an upland (data point 26). Orientation: southwest



Photo 17. Seasonal wetland adjacent to a road (data points 27 and 28). Orientation: southwest.



Photo 18. Intermittent stream (data point 29).
Orientation: southwest.



FOUNTAIN WIND PROJECT AQUATIC RESOURCES SURVEY REPORT



Photo 19. Wetland meadow (data points 30 and 31).
Orientation: west.



Photo 20. Riparian wetland within Hatchet Creek (data points 32 and 33).



Photo 21. Seasonal wetland within a wetland meadow (data point 34).



Photo 22. Wetland meadow (data points 35 and 36).
Orientation: west.



Photo 23. Non-vegetated ditch (data point 37).
Orientation: north



Photo 24. Vegetated ditch (data points 38 and 39).
Orientation: east



FOUNTAIN WIND PROJECT AQUATIC RESOURCES SURVEY REPORT



Photo 25. Riparian wetlands adjacent to North Fork of Montgomery Creek (data points 40 and 41). Orientation: northwest.



Photo 26. Cedar Creek, a perennial stream (data points 42-44). Adjacent riparian wetlands are recovering from a recent bridge installation. Orientation: southwest.



Photo 27. Wetland seep spring adjacent to a road (data points 45 and 46). Orientation: northwest.



Photo 28. Ephemeral stream (data point 47). Orientation: north.



Photo 29. Intermittent stream (data point 48). Orientation: north.



Photo 30. W-10, W-11. Ephemeral stream (data point 49). Orientation: north.



FOUNTAIN WIND PROJECT AQUATIC RESOURCES SURVEY REPORT



Photo 31. Non-vegetated ditch (data point 50).
Orientation: west.



Photo 32. Riparian wetland (data points 51 and 52).
Orientation: northwest.



Photo 33. Wetland seep spring (data points 53 and 54).
Orientation: north.



Photo 34. Little Cow Creek and riparian wetlands (data points 55 and 56). Orientation: north.



Photo 35. Riparian wetland (data points 57 and 58).
Orientation: west.



Photo 36. Wetland seep spring (data points 59 and 60).
Orientation: east.



FOUNTAIN WIND PROJECT AQUATIC RESOURCES SURVEY REPORT



Photo 37. Fresh emergent wetland in a perennial stream (behind shovel) and riparian wetland (in front of shovel) (data points 61-63). Orientation: north.



Photo 38. Vegetated ditch (data points 64 and 65). Orientation: east.



Photo 39. Water marks on a rock in a seasonal wetland (data points 66 and 67).



Photo 40. Intermittent stream (data point 68). Orientation: southeast.



Photo 41. Hatchet Creek a perennial stream documented (data point 69). Orientation: southwest.



Photo 42. Riparian wetland (wetland [W-] 1).



FOUNTAIN WIND PROJECT AQUATIC RESOURCES SURVEY REPORT



Photo 43. Wetland meadow (W-2).



Photo 44. Wetland meadow (W-3).



Photo 45. Riparian wetland (W-5 and W-6), and perennial drainage (D-) A1, Hatchet Creek.



Photo 46. Riparian wetland (W-8, W-9), perennial drainage D-1, North Fork of Cedar Creek.

Orientation: west



Photo 47. Wetland seep (W-10, W-11).



Photo 48. Riparian wetland (W-50).



FOUNTAIN WIND PROJECT AQUATIC RESOURCES SURVEY REPORT



Photo 49. Intermittent drainage (D-B).



Photo 50. Ephemeral drainage (D-C).



Photo 51. Intermittent drainage (D-D).



Photo 52. Intermittent drainage (D-G1).



Photo 53. Perennial drainage (D-H) in a wetland meadow (W-2).



Photo 54. Perennial drainage (D-J).



FOUNTAIN WIND PROJECT AQUATIC RESOURCES SURVEY REPORT



Photo 55. Perennial drainage (D-K).



Photo 56. Perennial drainage (D-K1), North Fork Little Cow Creek.



Photo 57. Intermittent drainage (D-L).



Photo 58. Perennial drainage (D-L1).



Photo 59. Perennial drainage (D-O), North Fork of Montgomery Creek.



Photo 60. Intermittent drainage (D-P1).





Photo 61. Perennial drainage (D-Q), South Fork of Montgomery Creek.



Photo 62. Perennial drainage (D-R).



Photo 63. Perennial drainage (D-S). Orientation: north

