

Appendix 2

Research & Management Timelines

Biotic Inventories & Monitoring Data

Due to amount of datasets, all data is stored at Riveredge Nature Center or another specified location.

1. Forest Pathogens: 2016
2. Ferns: Lee Olsen 1969 (mapped & photographed Freeda Van der Brock 2014)
3. Small Mammals: C. Farrell 1977
4. Snake Board Survey: 2014 - present
5. Turtle Watch: 2016 - present
6. Frog and Toad Calling Surveys: 1989 - present
7. Vegetative Inventory: Meander Surveys, Nested Plots: 2015-present
8. Plant Survey: Lee Olsen, 1969 - 2012
9. Blooming Walks: Pat Fairchild, 1992 – present
10. Native Plant Germination Study: Bob Foss, unknown – present
11. Insect & Prairie Plant Interactions: Barbara Greenler and Habitat Healers, 1992-2003
12. Wetland Determination: Stantec, 2016
13. Grasshopper Counts: Mark White, 2009 - 2010
14. Breeding Bird Surveys (state natural area, conservation forestry area), 1987 - present
15. Breeding Bird Atlas: 1995-2000 & 2015 - present
16. MAPS Banding: Al Sherkow, 1999 – 2012, Mickey O'Connor, 2013-14, Jana Viel, 2016 - present
17. Christmas Bird Count: 1969 - present
18. Birdathon/Bandathon: 1988 - present
19. Bluebird Box Monitoring: 1980 - present
20. Bird and Bat Migration along Great Lakes Coastlines Study: 2011 - 2012
21. State Natural Area Ephemeral Pond Studies - Perry Rossa (Mead/Hunt) 1979 and 1981, Gerlinde Hoebel (UW-Milwaukee), Joanne Kline (WDNR)
22. Riveredge & WI Ephemeral Pond Project: 2006-2011
23. Riveredge Creek Surveys: Nitrates study done by Jim Goham & Pat Fairchild 1995-97, Mary Holleback 2006 - present
24. Testing the Waters (regional water quality data): 1989 - present
25. Reintroduction of Lake Sturgeon into Milwaukee River: 2006 - present
26. Milwaukee River WAV Data: Mary Holleback, 2006 -present
27. Forest Harvest Assessment and Plan: University of Wisconsin – Stevens Point, 2015
28. Metalmark Butterfly Surveys: Sue Borkin, 1990-2015
29. Butterfly Surveys: 1987 - present
30. Dragonfly Surveys: 1991 - present
31. Night Moth Surveys: 2016 - present