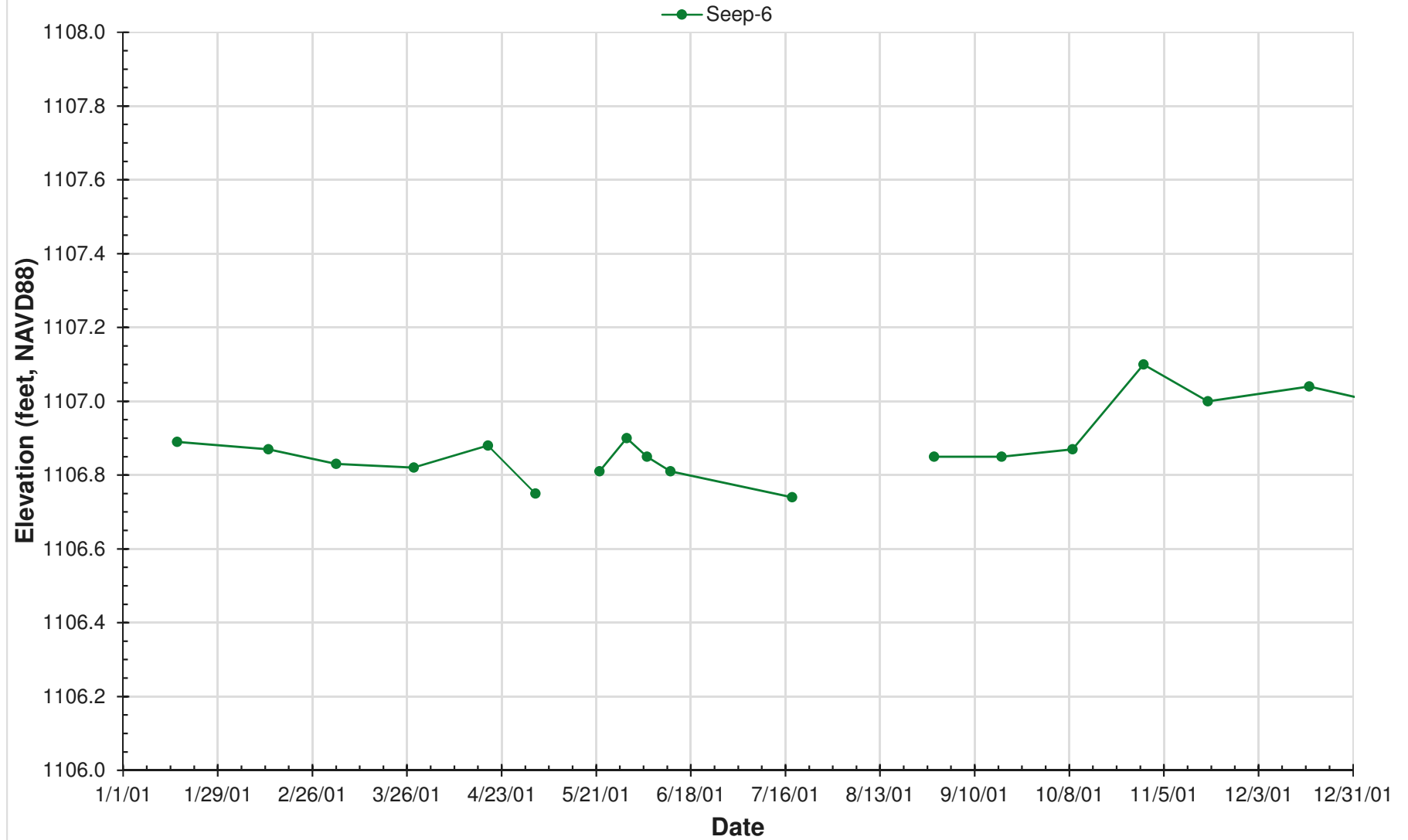
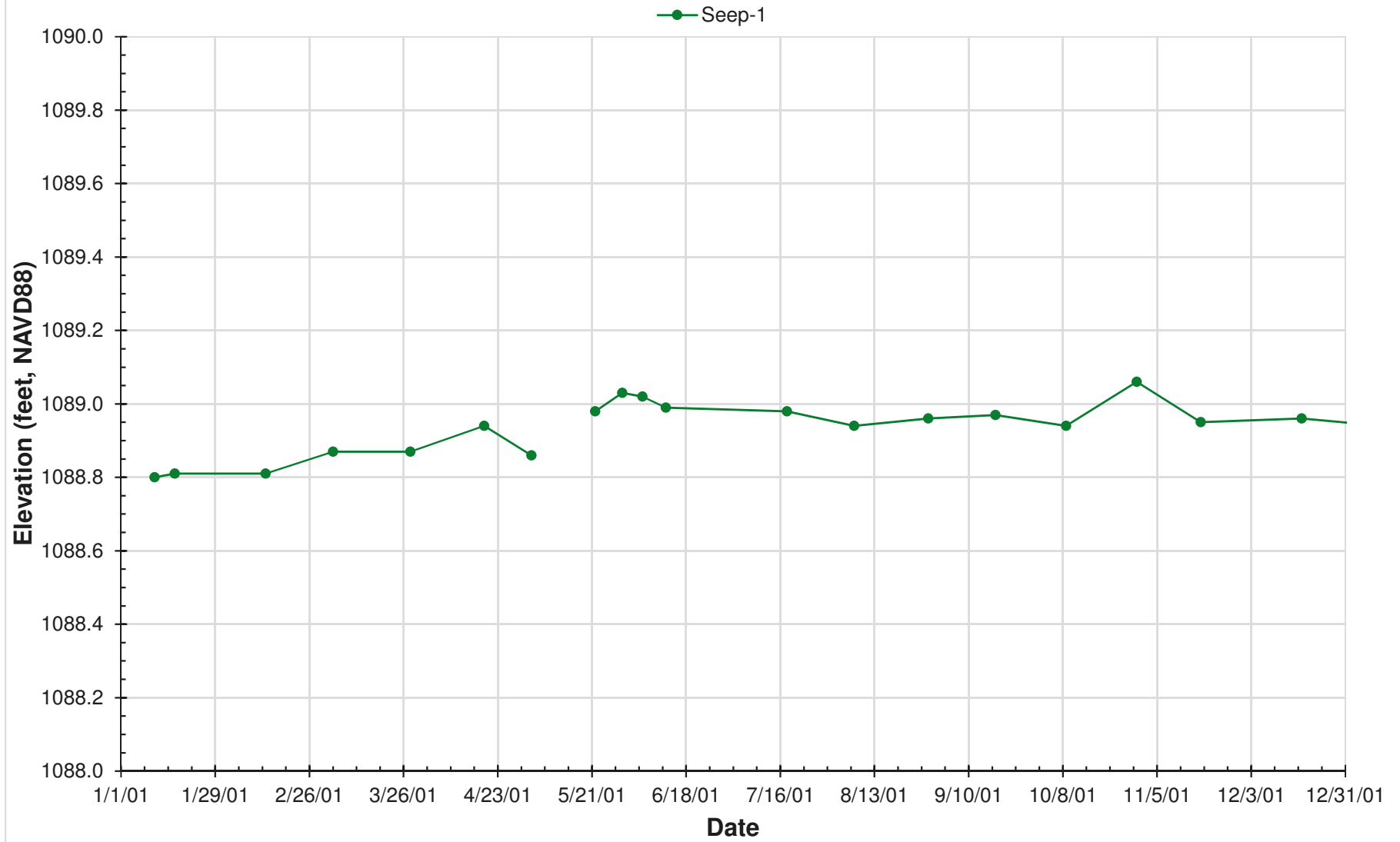


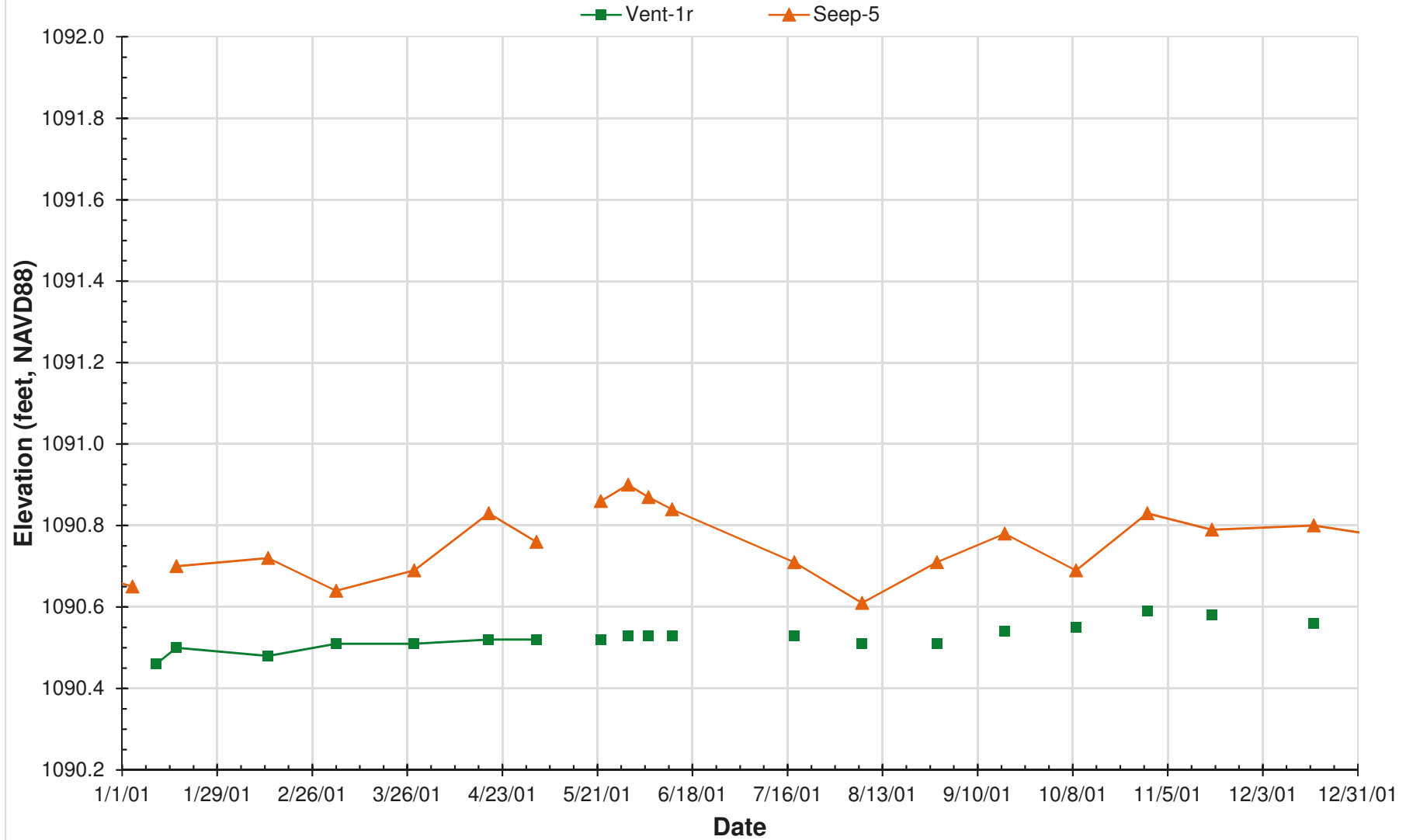
**Figure 3-1. 2001 times series plot of water levels in monitoring well Seep 6 (Wetland R), White Pine Springs, Ewart, Michigan.**



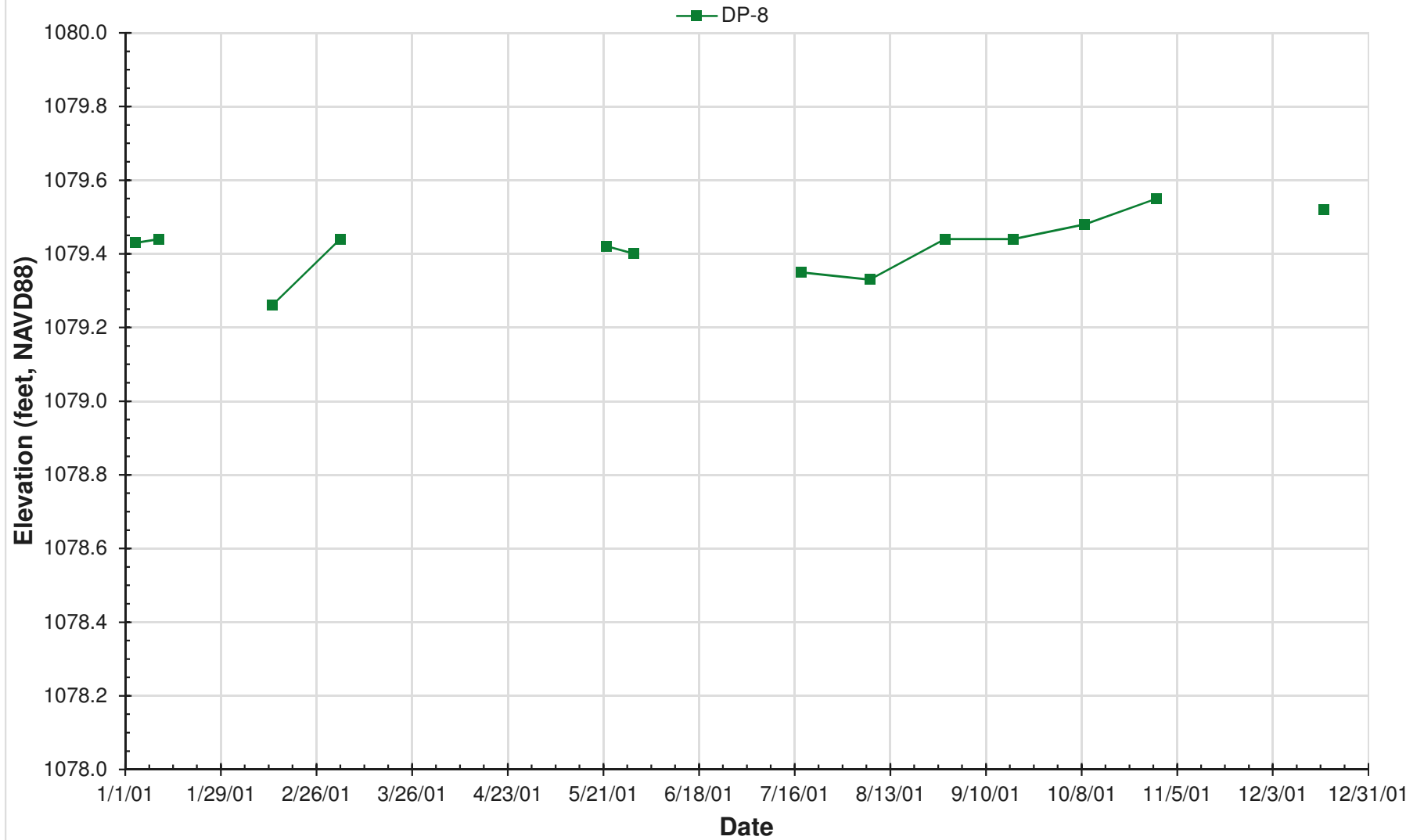
**Figure 3-2. 2001 time series plot of water levels in monitoring well Seep-1 (Wetland R),  
White Pine Springs, Evert, Michigan.**



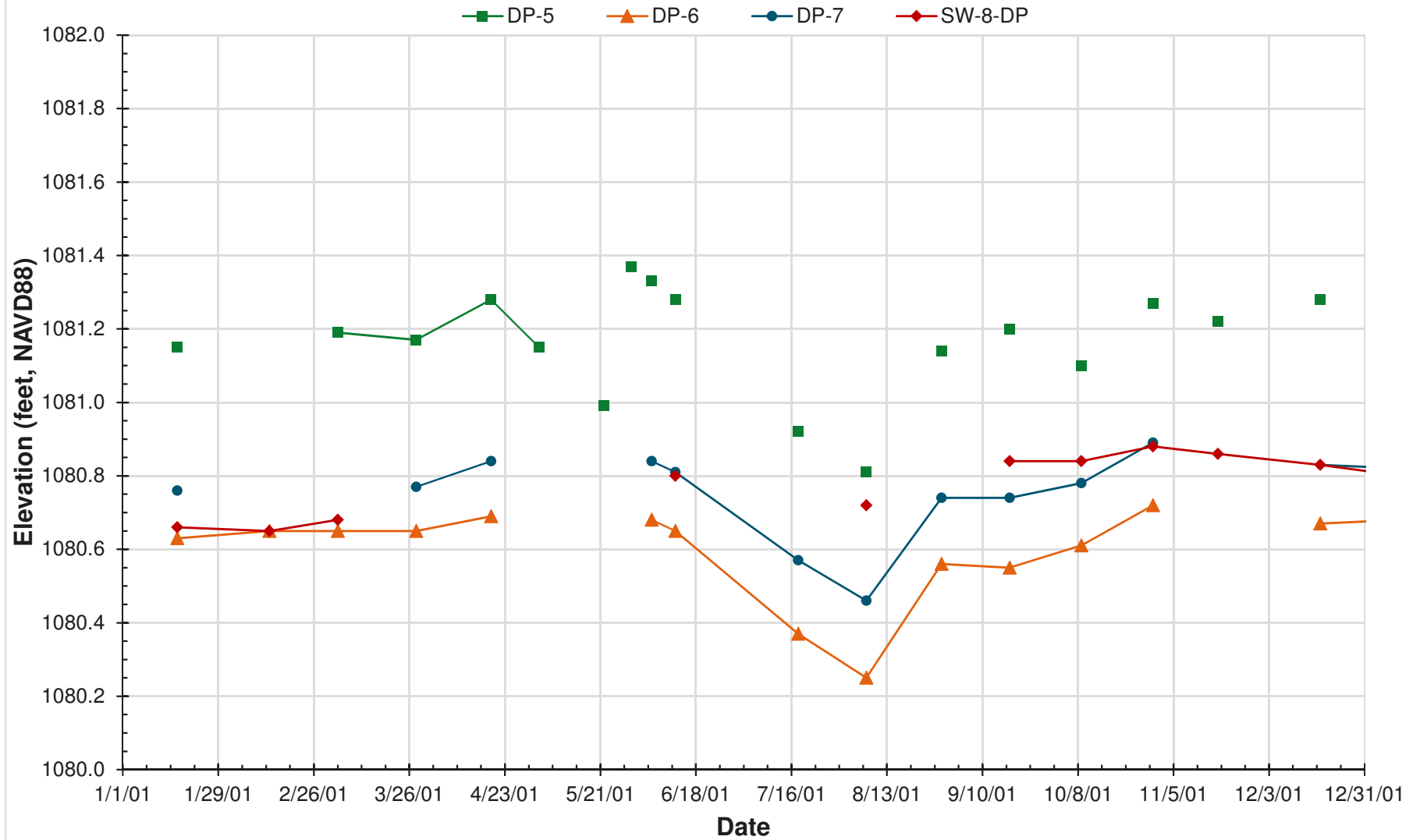
**Figure 3. 2001 time series plot of water levels in monitoring wells Vent-1r (Wetland R), and Seep-5 (Wetland A), White Pine Springs, Ewart, Michigan.**



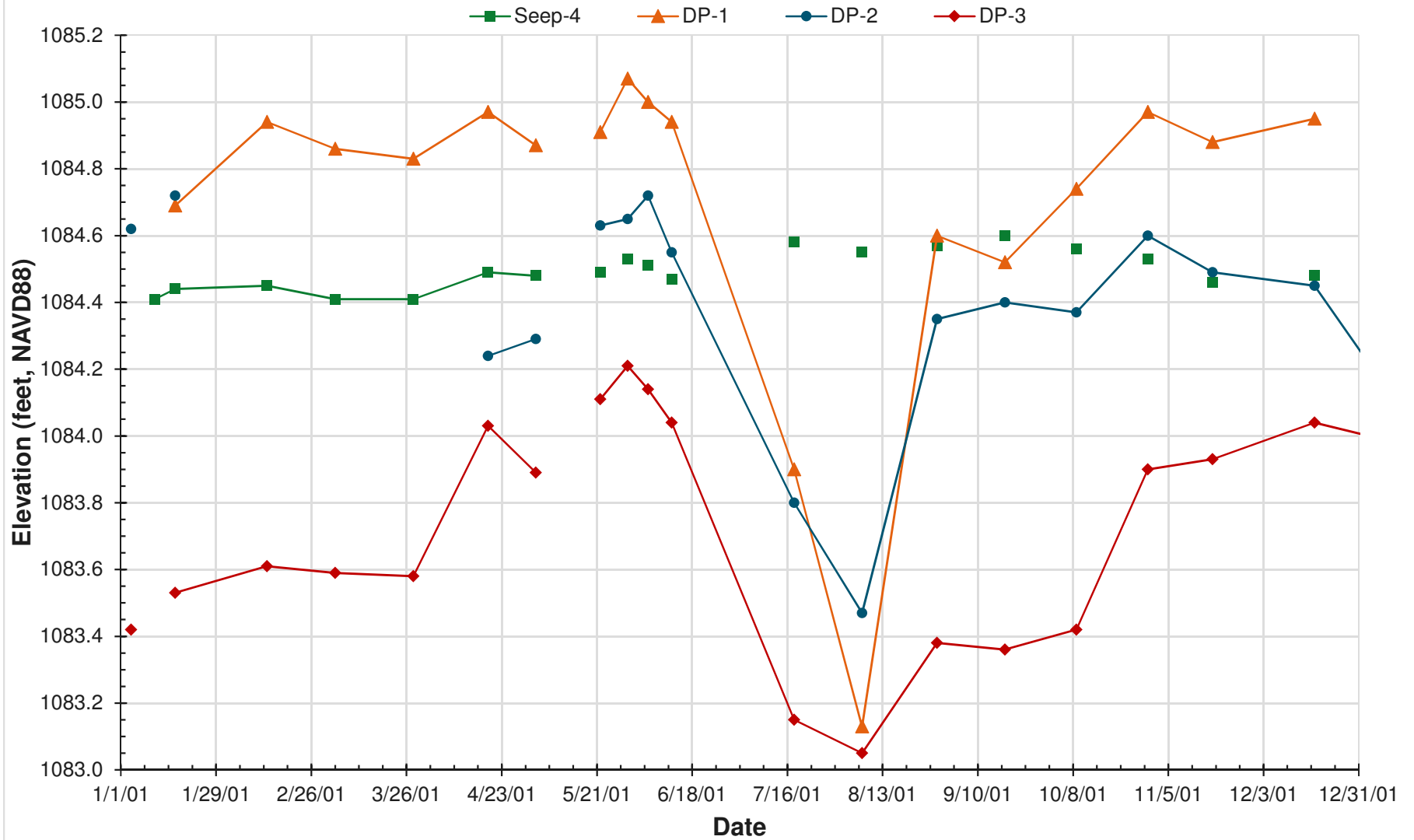
**Figure 3-4. 2001 time series plot of water levels in monitoring well DP-8 (Wetland R),  
White Pine Springs, Evert, Michigan**



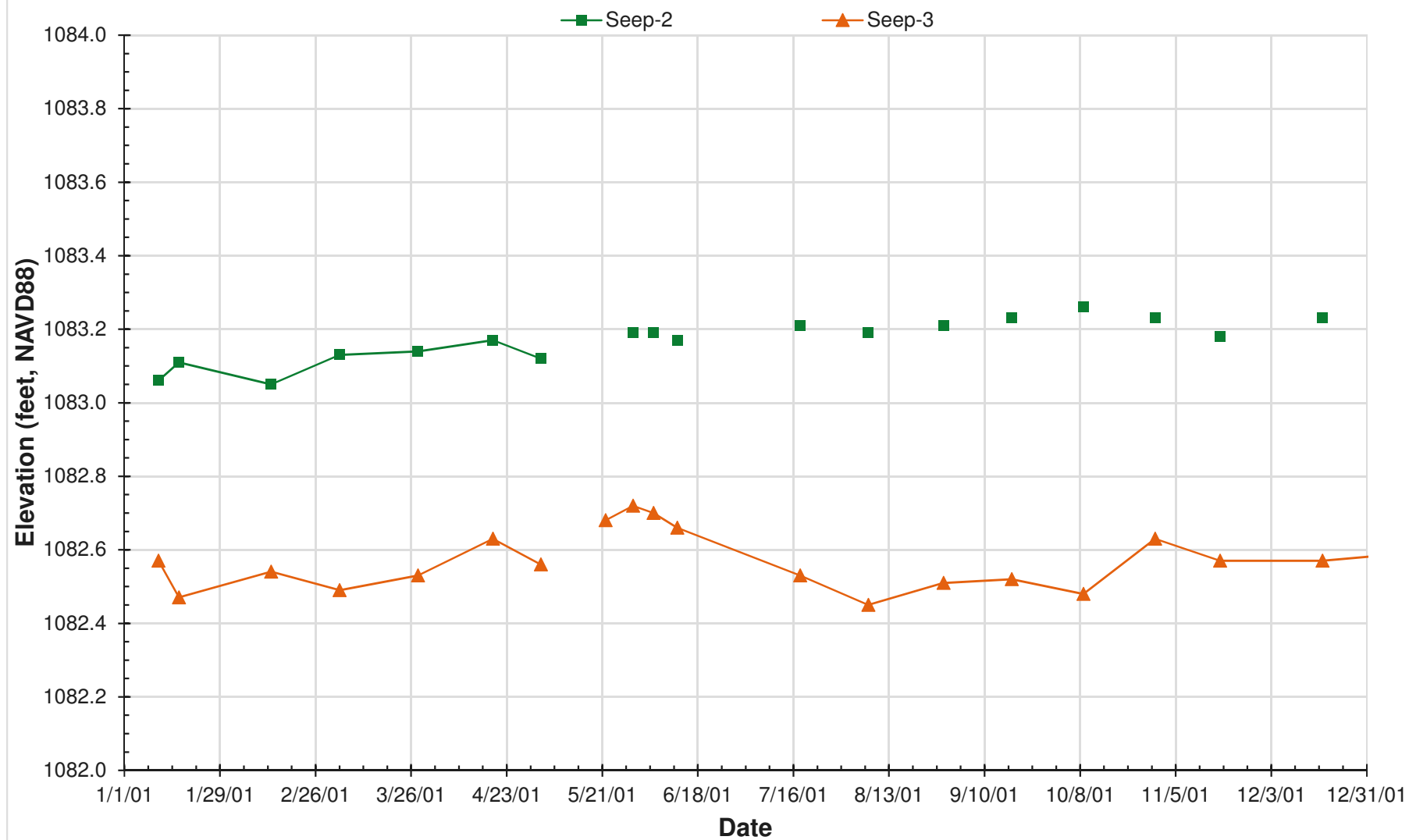
**Figure 3-5. 2001 time series plot of water levels in monitoring wells DP-5, DP-6, and DP-7 (Wetland R) and SW-8-DP (Wetland A), White Pine Springs, Evert, Michigan.**



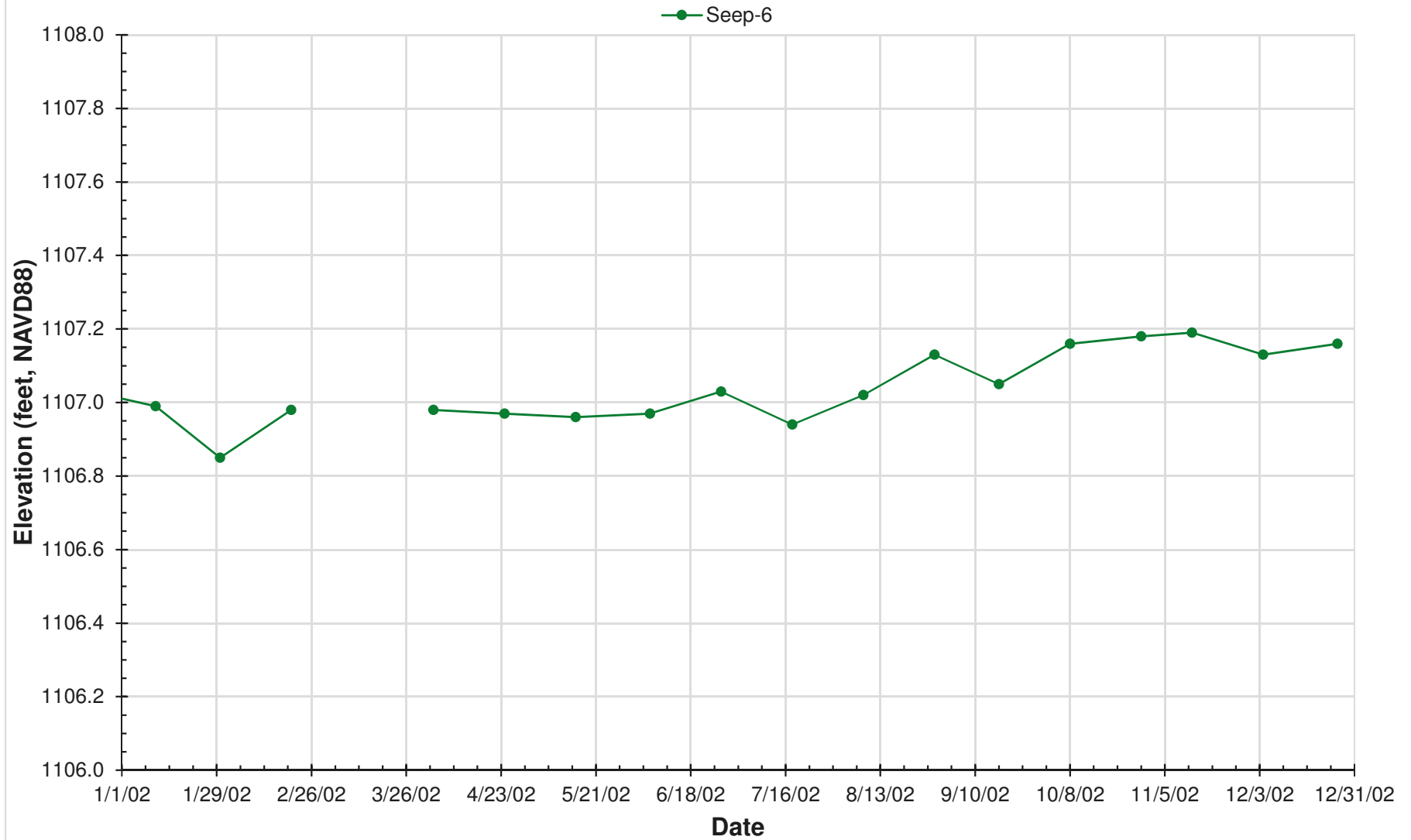
**Figure 3-6. 2001 time series plot of water levels in monitoring wells DP-1, DP-2, and DP-3 (Wetland G) and Seep-4 (Wetland R), White Pine Springs, Evert, Michigan.**



**Figure 3-7. 2001 time series plot of water levels in monitoring wells Seep-2 and Seep-3  
(Wetland R), White Pine Springs, Evert, Michigan.**

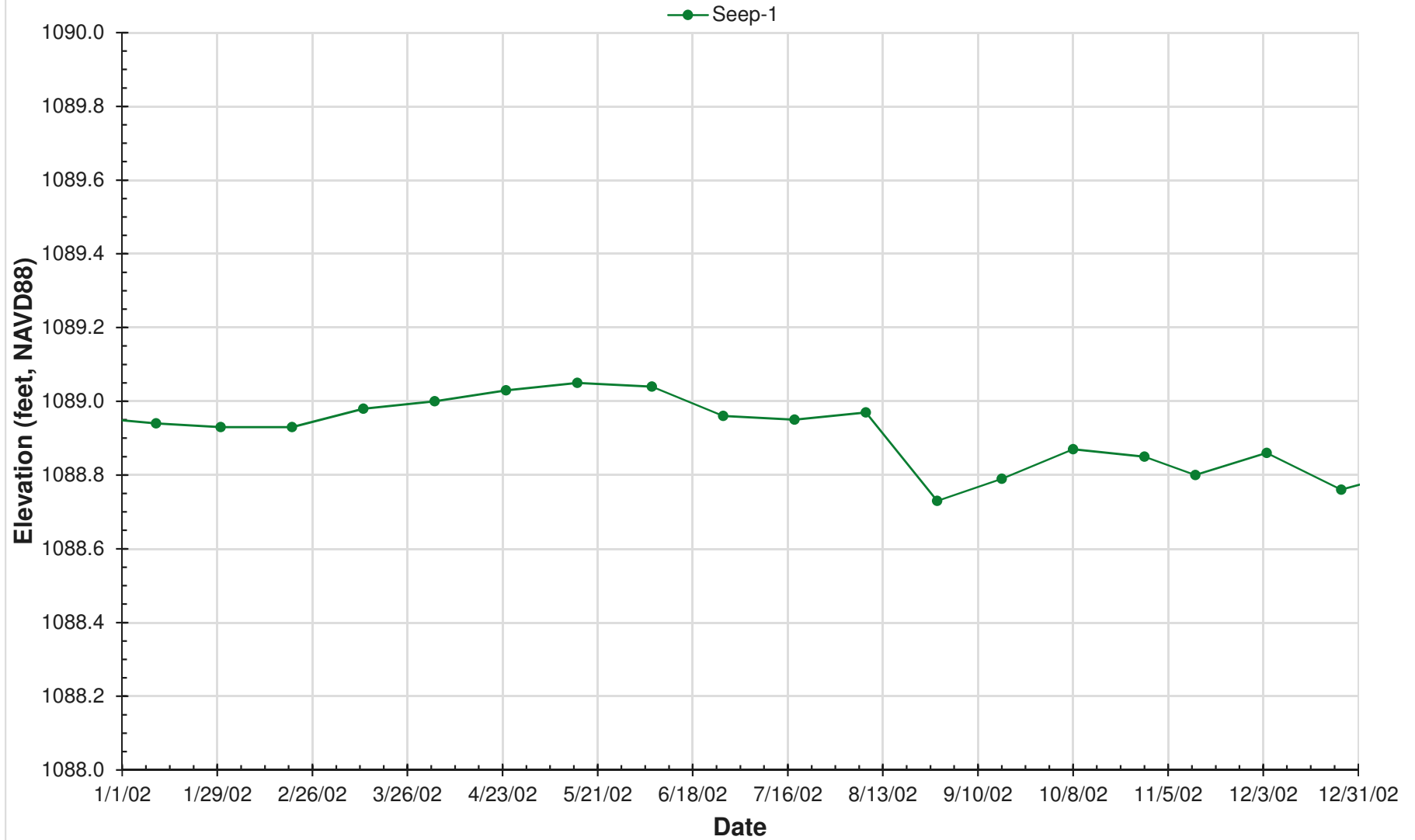


**Figure 3-8. 2002 time series plot of water levels in monitoring well Seep-6 (Wetland R), White Pine Springs, Ewart, Michigan.**

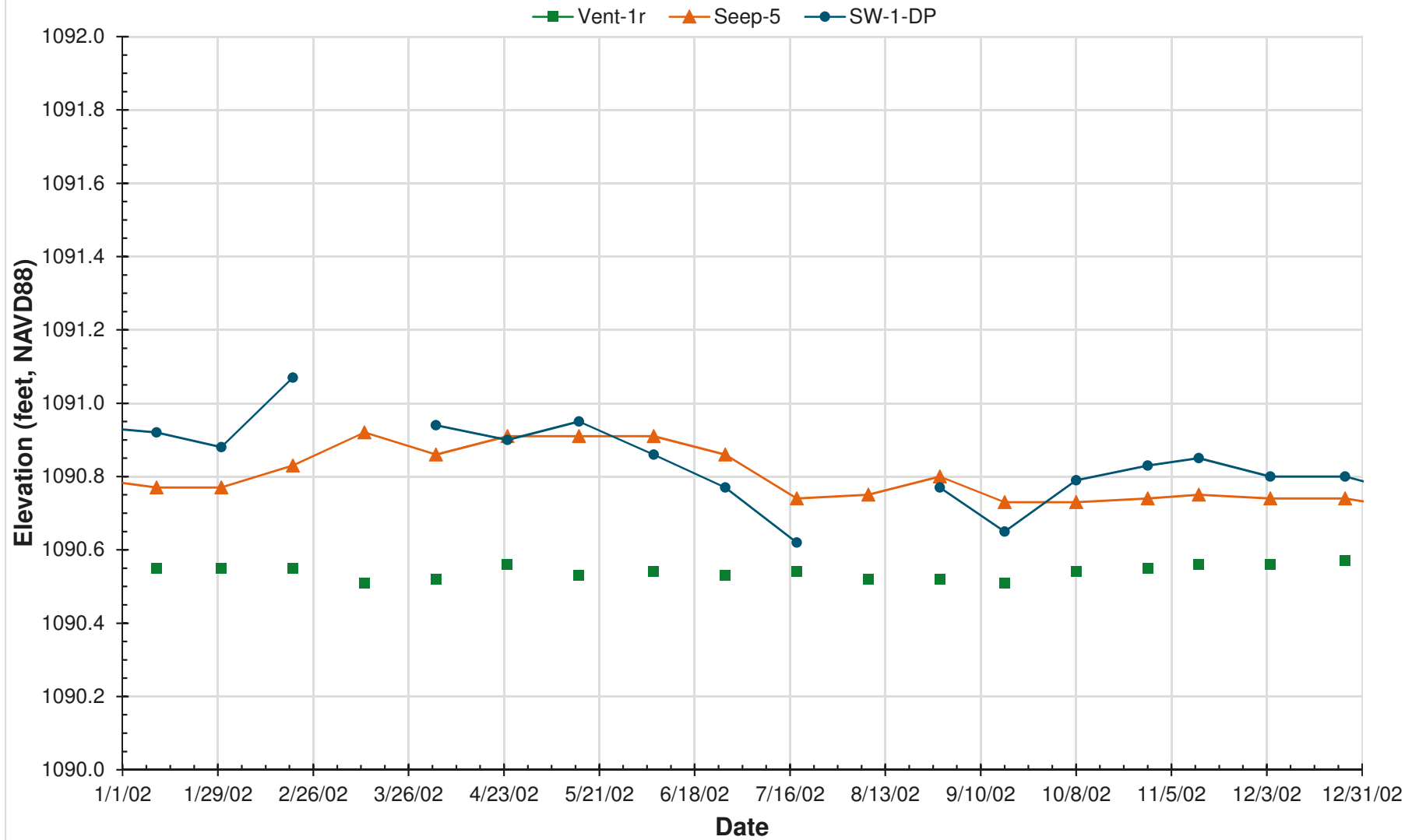




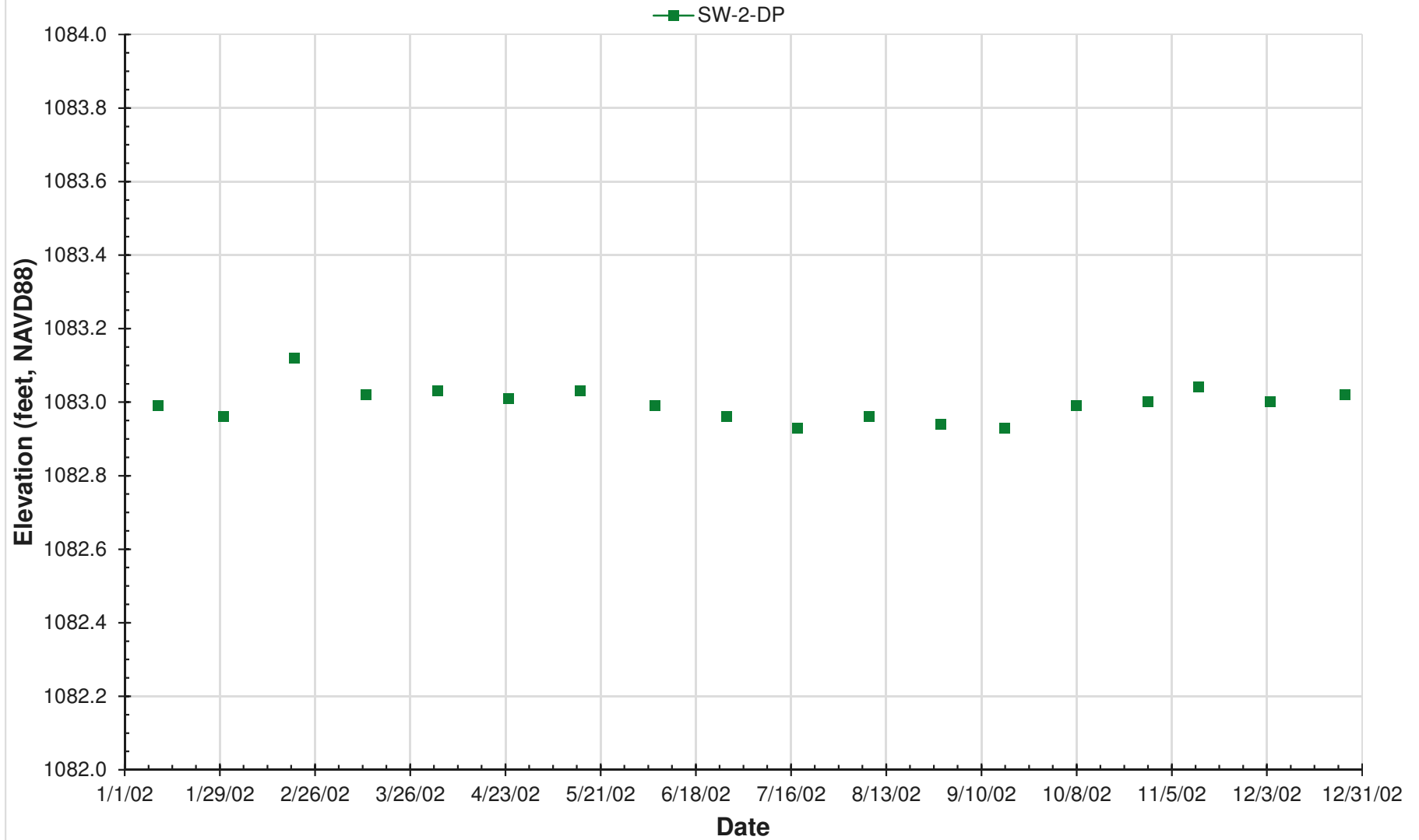
**Figure 3-9. 2002 time series plot of water levels in monitoring well Seep-1 (Wetland R), White Pine Springs, Evert, Michigan.**



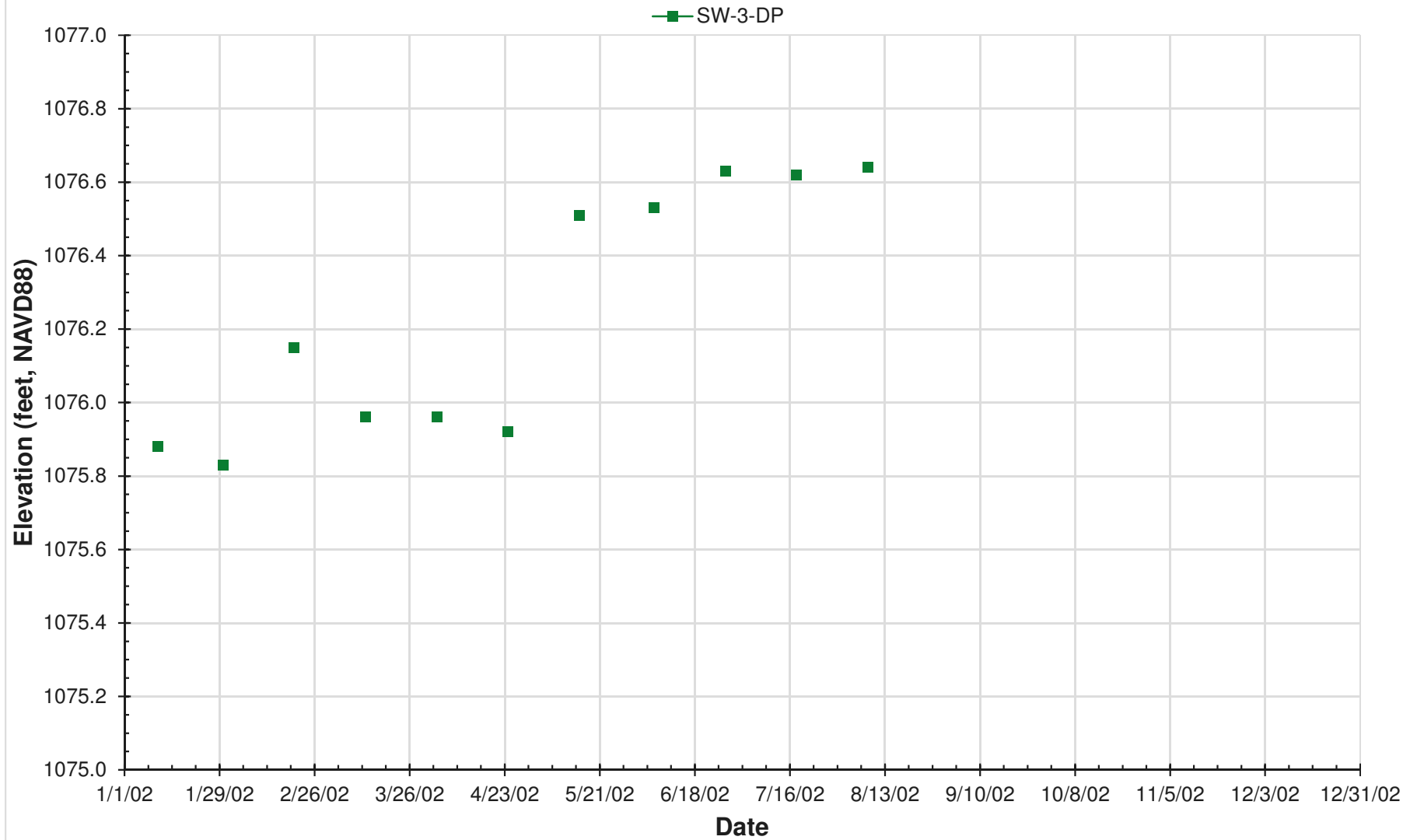
**Figure 3-10. 2002 time series plot of water levels in monitoring wells Vent-1r and SW-1-DP (Wetland R) and Seep-5 (Wetland A), White Pine Springs, Evert, Michigan.**



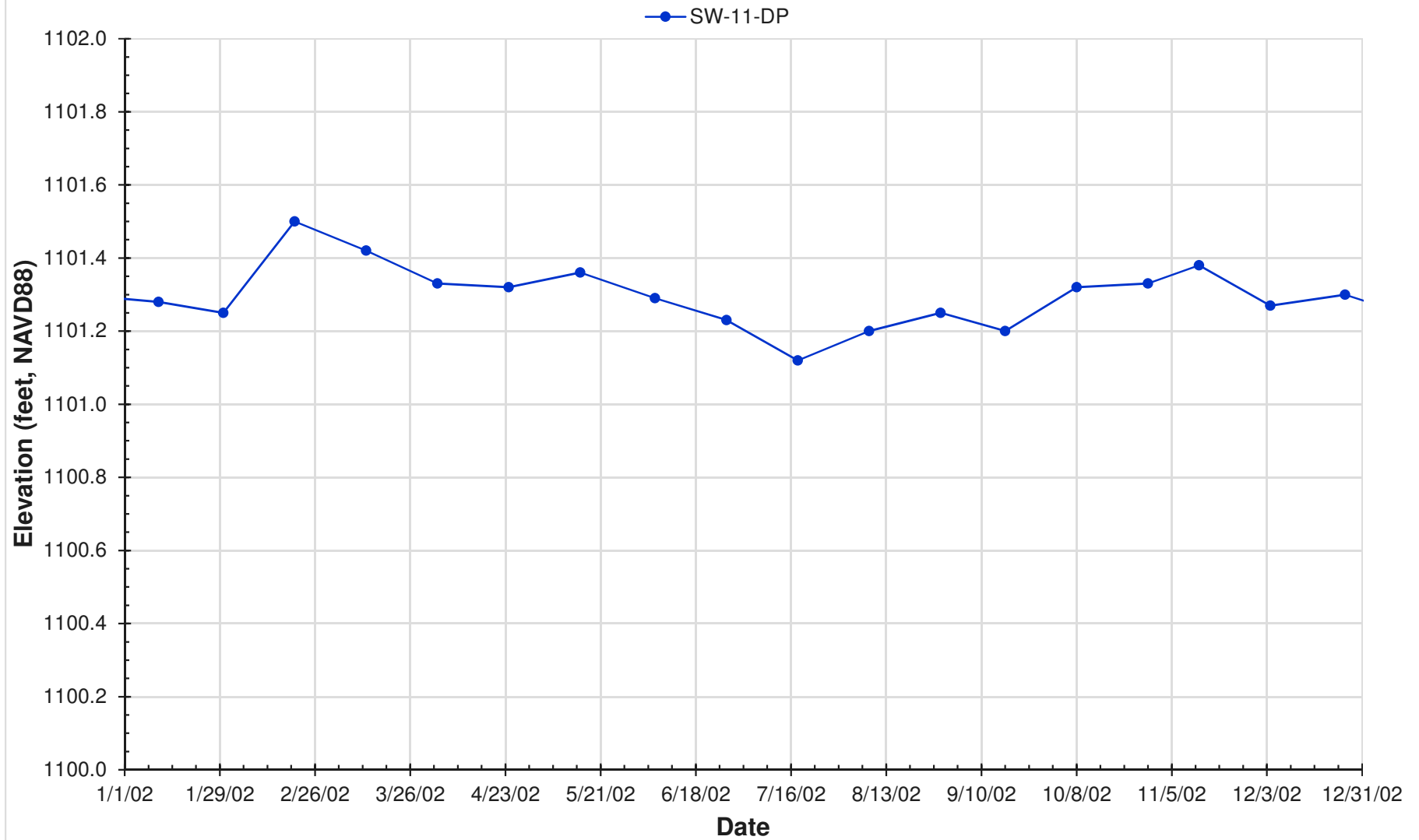
**Figure 3-11. 2002 time series plot of water levels in monitoring well SW-2-DP (Wetland R),  
White Pine Springs, Evert, Michigan.**



**Figure 3-12. 2002 time series plot of water levels in monitoring well SW-3-DP (Wetland R),  
White Pine Springs, Evert, Michigan.**



**Figure 3-13. 2002 time series plot of water levels in monitoring well SW-11-DP (Wetland R),  
White Pine Springs, Evert, Michigan.**



**Figure 3-14. 2002 time series plot of water levels in monitoring well DP-8 (Wetland R), White Pine Springs, Evert, Michigan.**

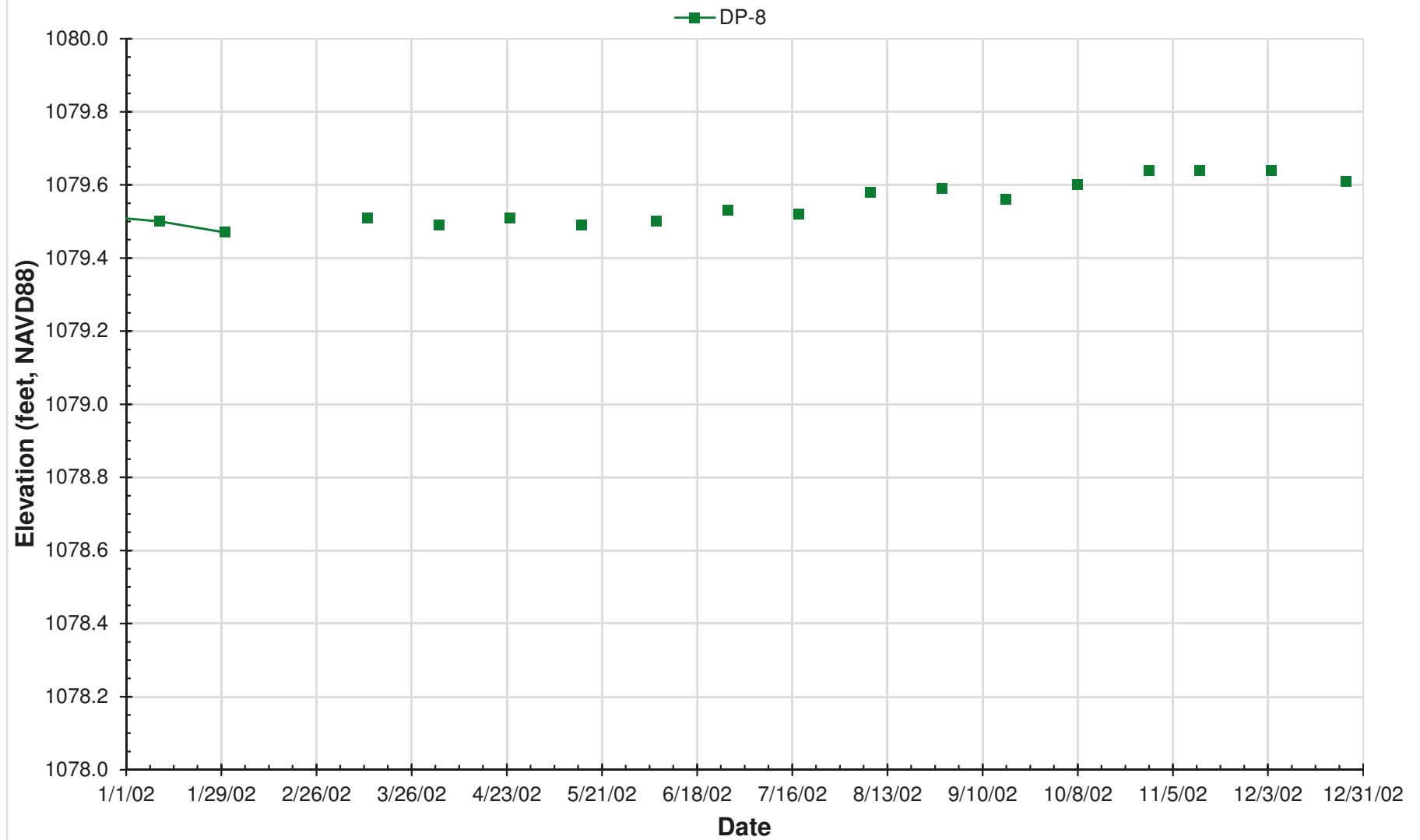
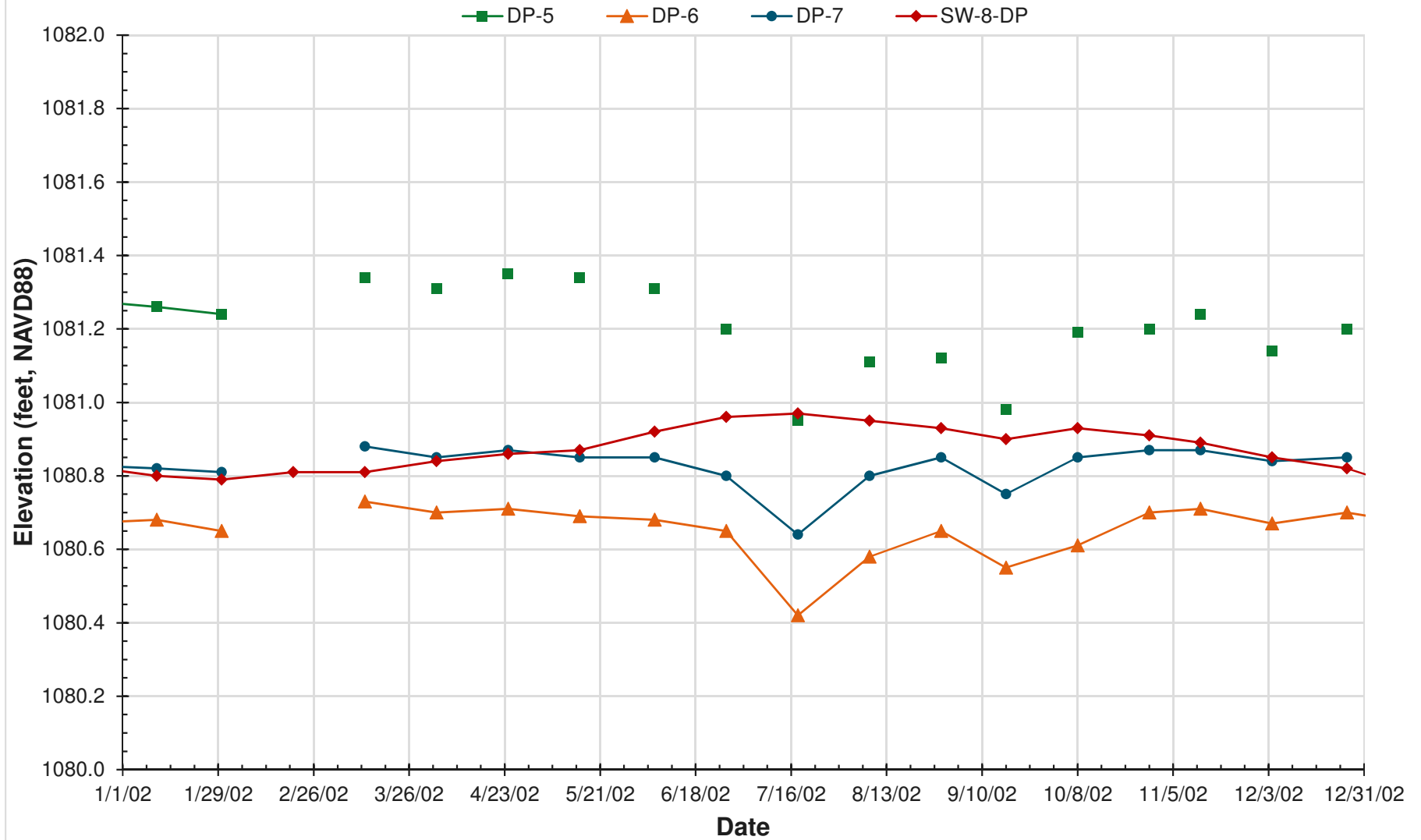
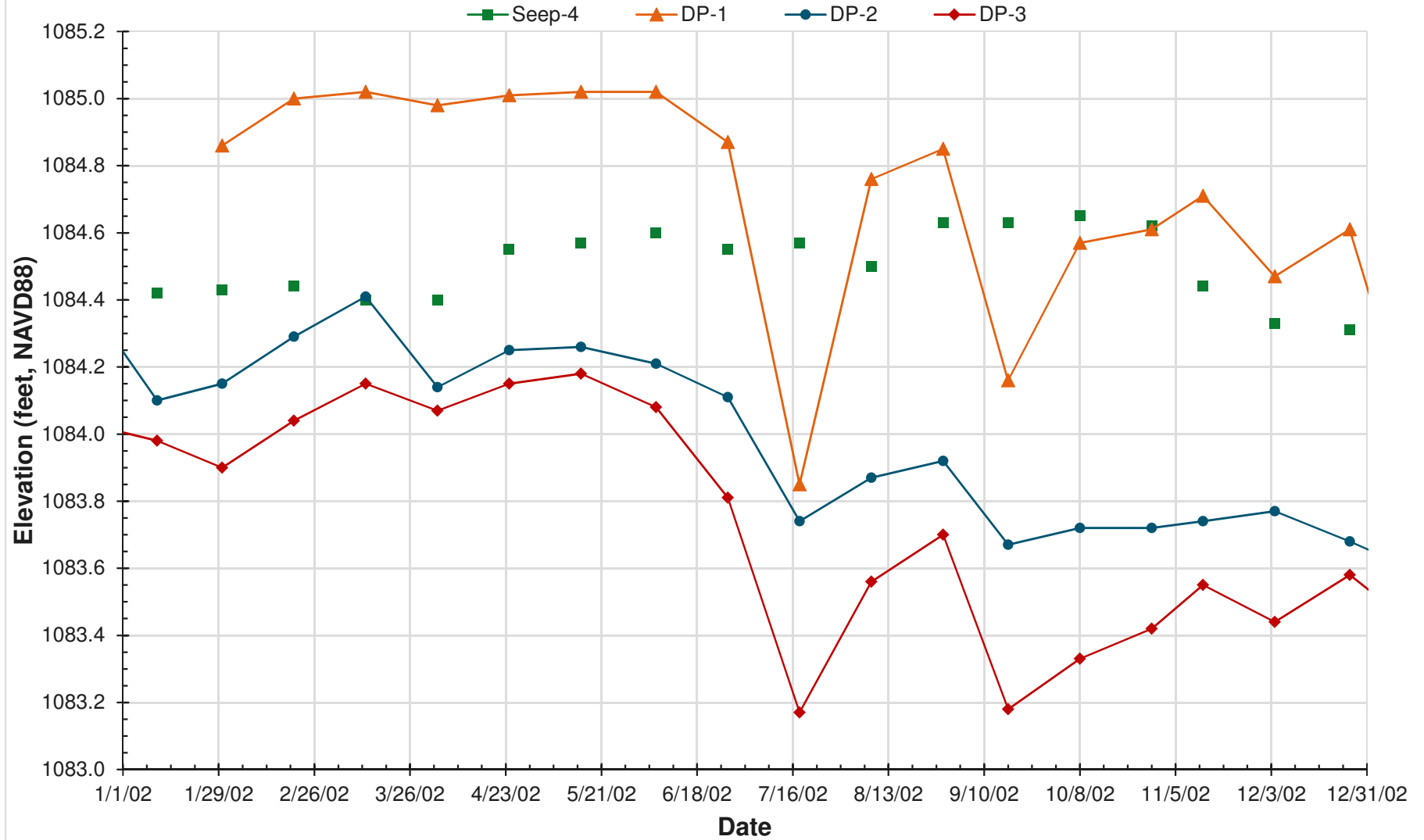


Figure 3-15. 2002 time series plot of water levels in monitoring wells DP-5, DP-6, and DP-7 (Wetland R) and SW-8-DP (Wetland A), White Pine Springs, Evert, Michigan.

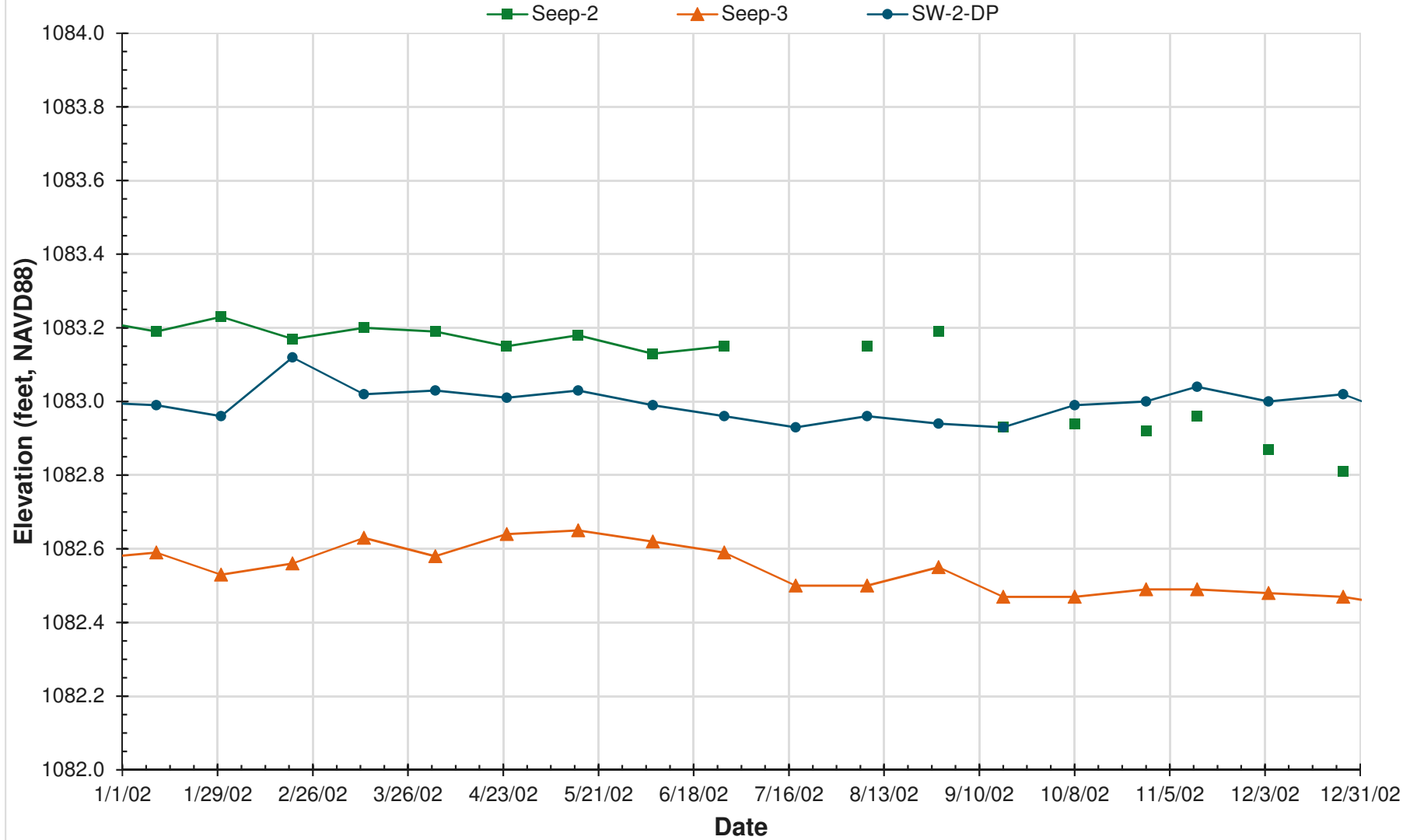


**Figure 3-16. 2002 time series plot of water levels in monitoring wells DP-1, DP-2, and DP-3 (Wetland G) and Seep-4 (Wetland R), White Pine Springs, Evert, Michigan.**





**Figure 3-17. 2002 time series plot of water levels in monitoring wells Seep-2, Seep-3, and SW-2-DP (Wetland R), White Pine Springs, Evert, Michigan.**



**Figure 3-18. 2002 time series plot of water levels in monitoring well Seep-6, White Pine Springs, Evert, Michigan.**

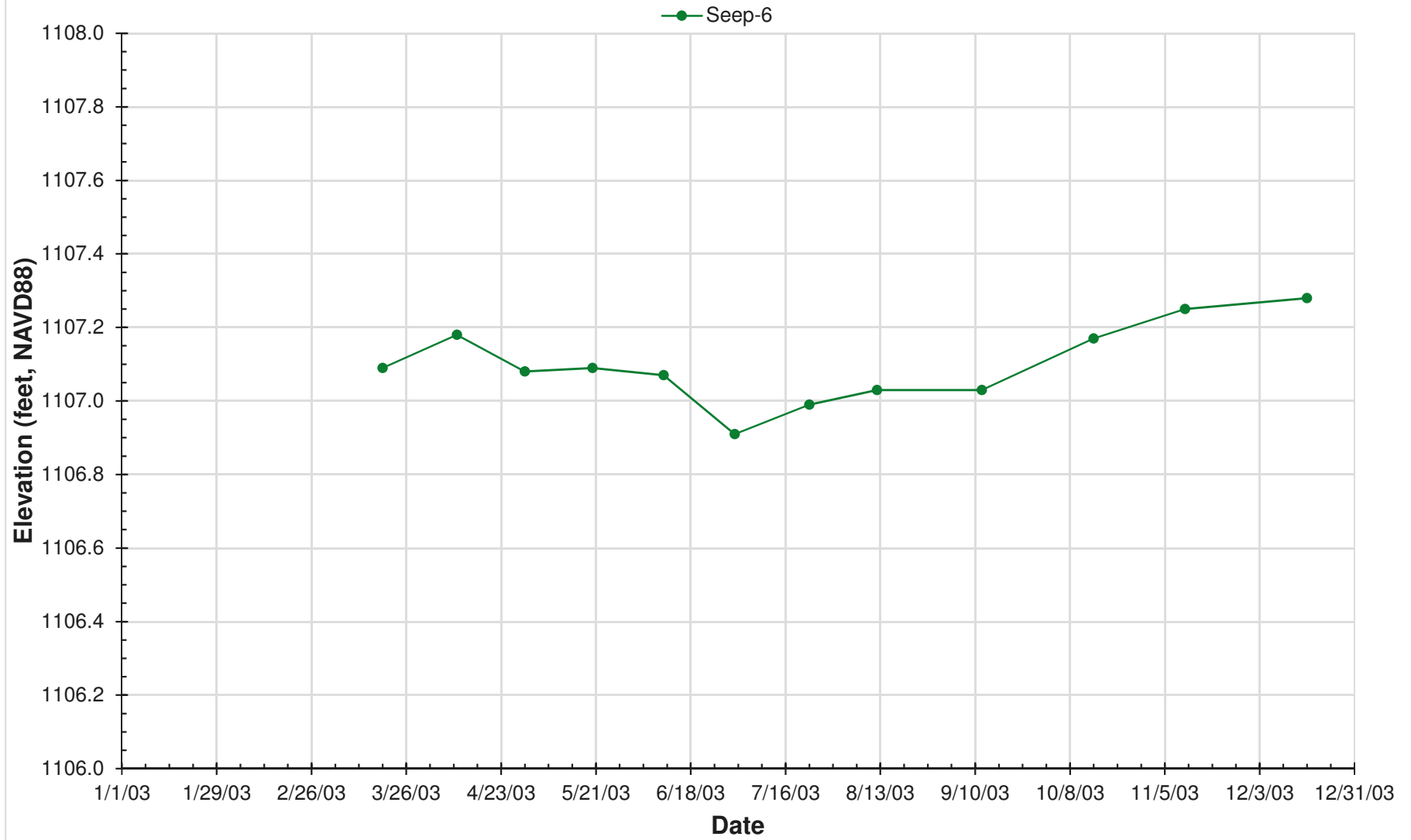


Figure 3-19. 2003 time series plot of water levels in monitoring well Seep-1 (Wetland R), White Pine Springs, Ewart, Michigan.

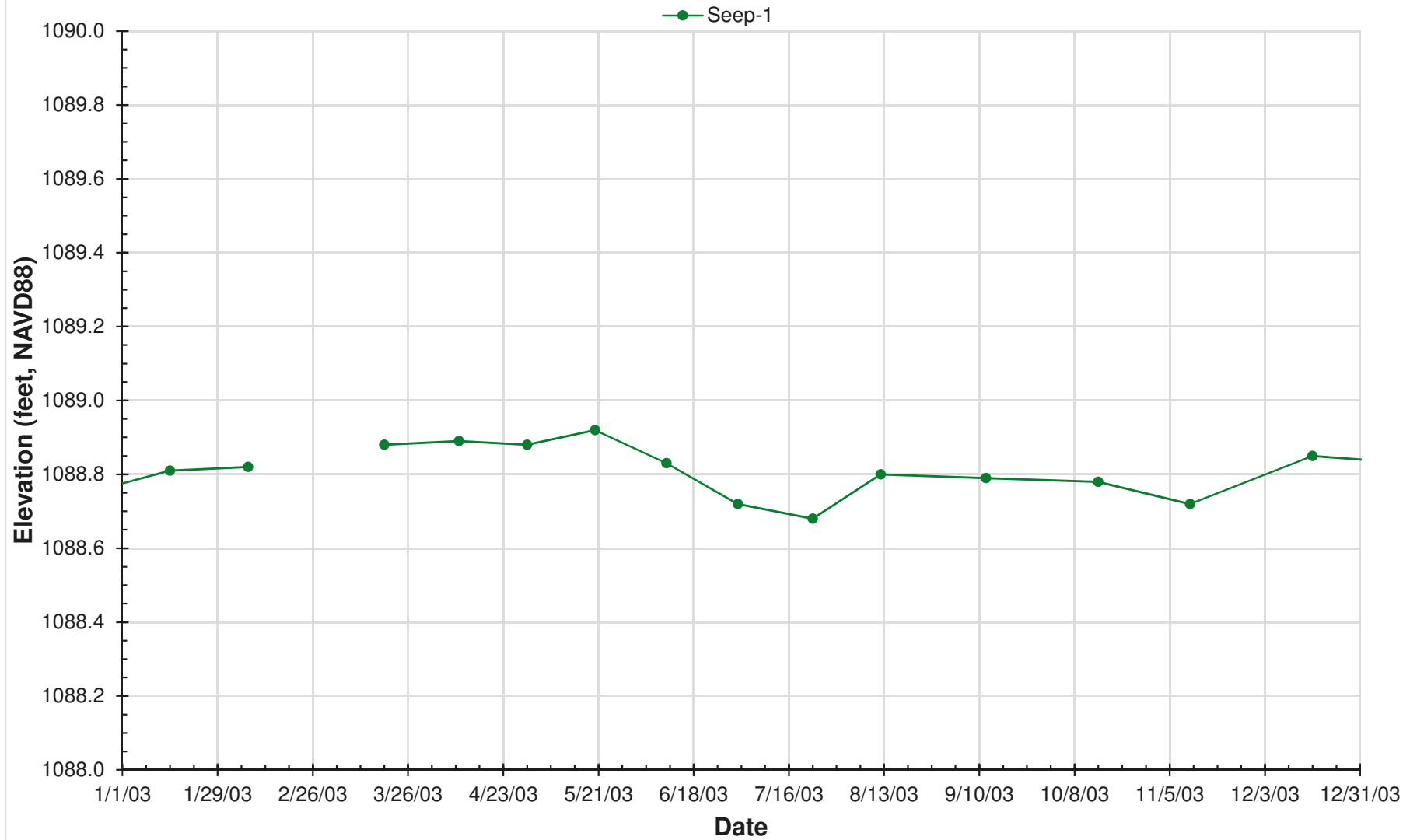
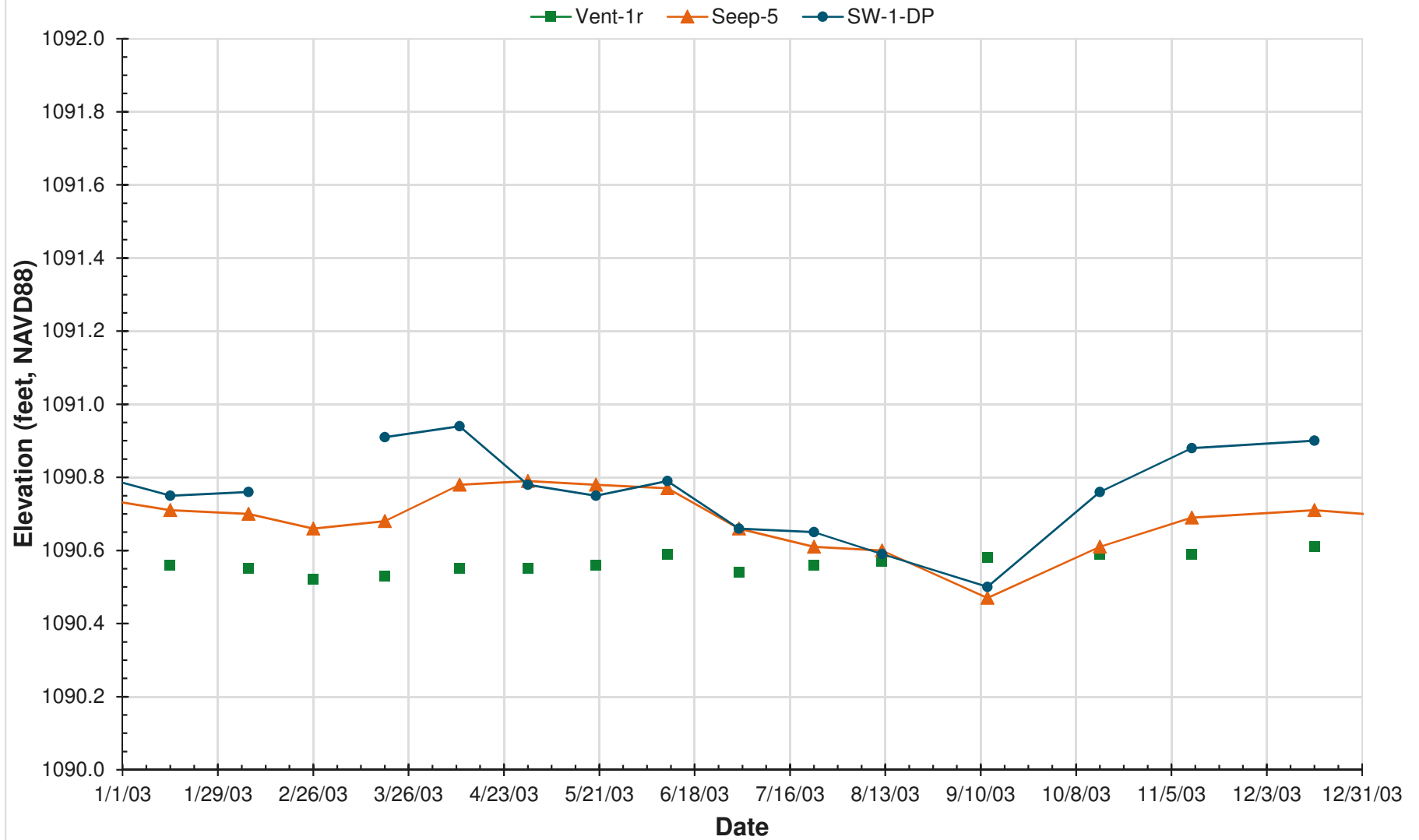
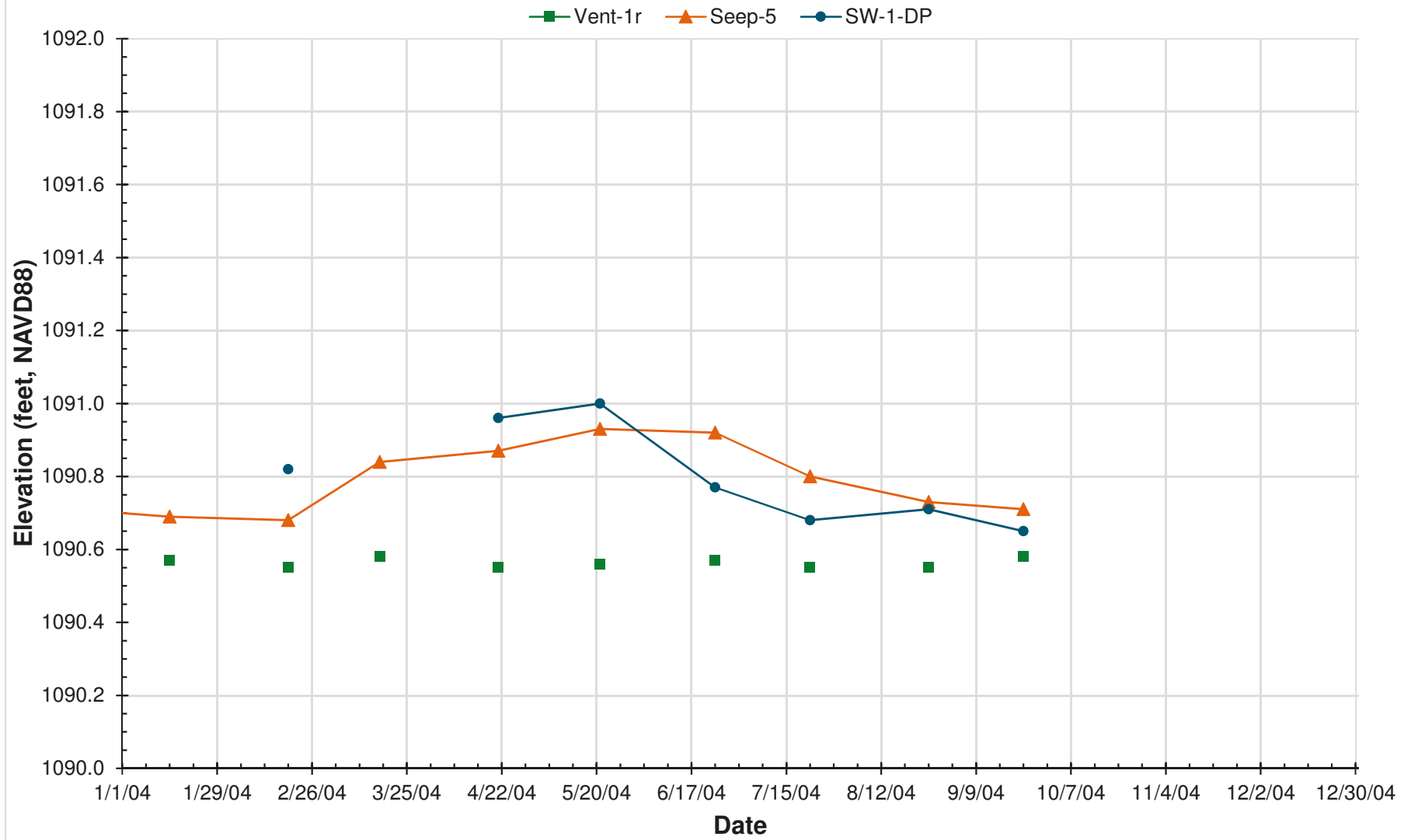


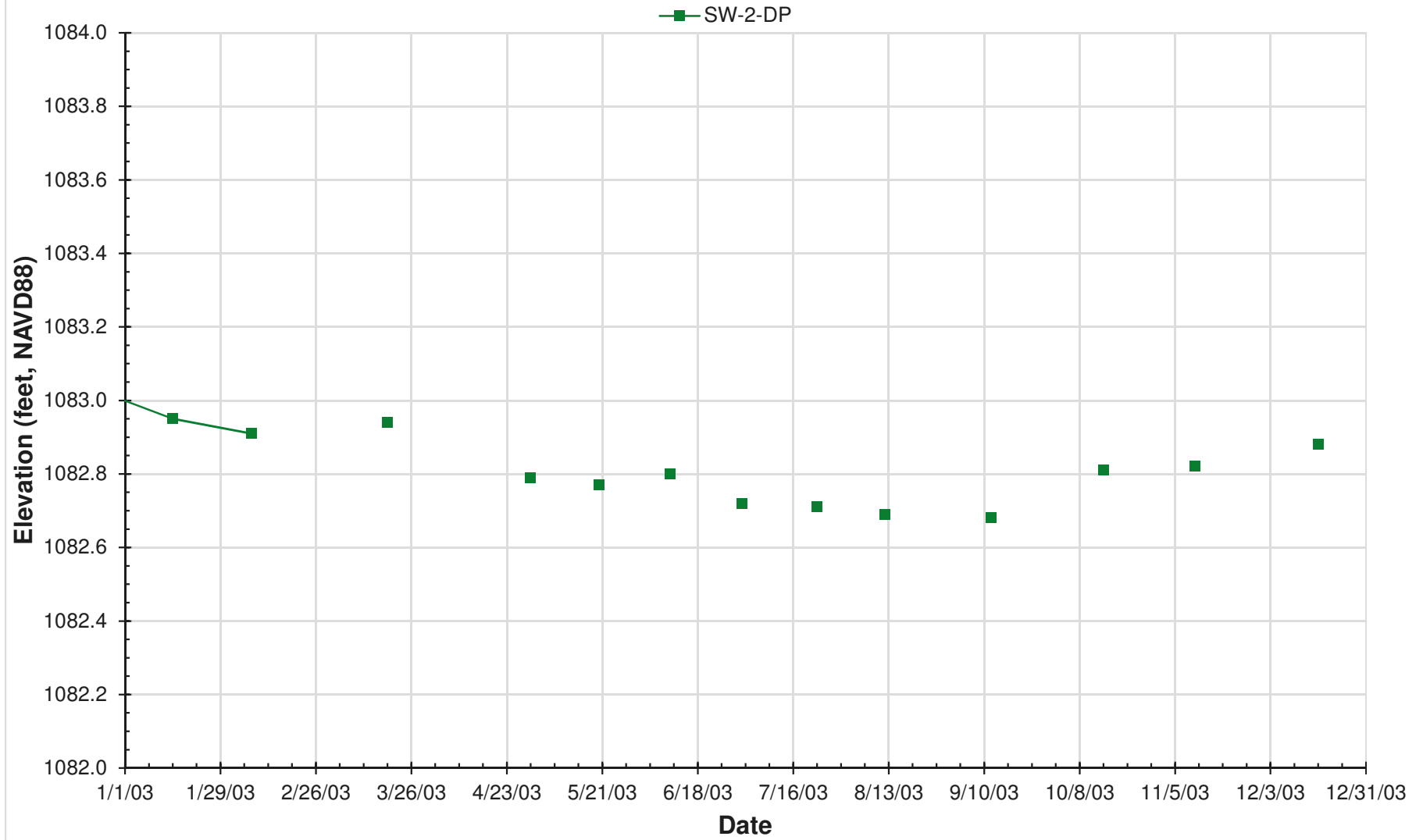
Figure 3-20. 2003 time series plot of water levels in monitoring wells Vent-1r, Seep-5, SW-1-DP  
White Pine Springs, Ewart, Michigan.



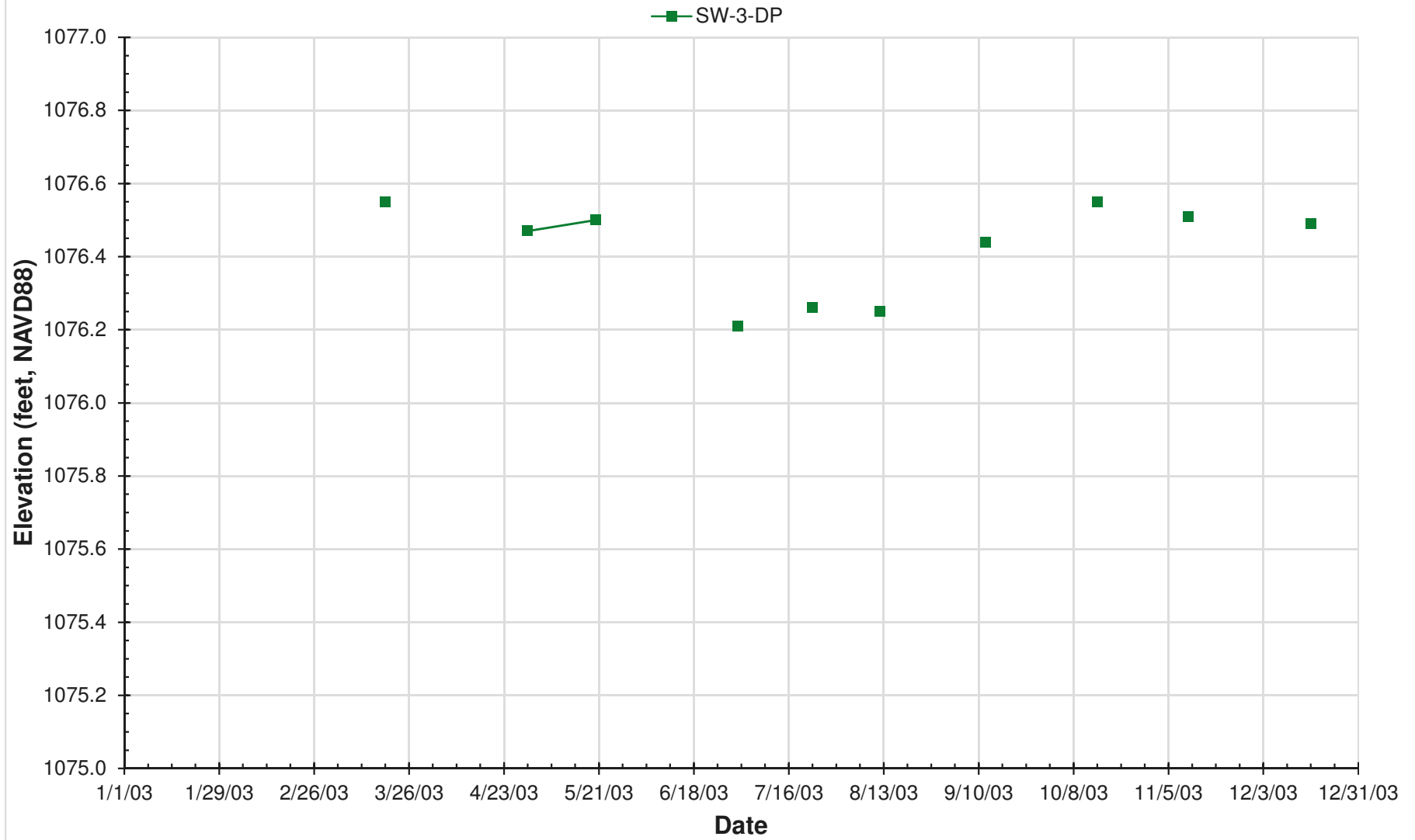
**Figure 3-20. 2004 time series plot of water levels in monitoring wells Vent-1r, Seep-5, SW-1-DP  
White Pine Springs, Evert, Michigan.**



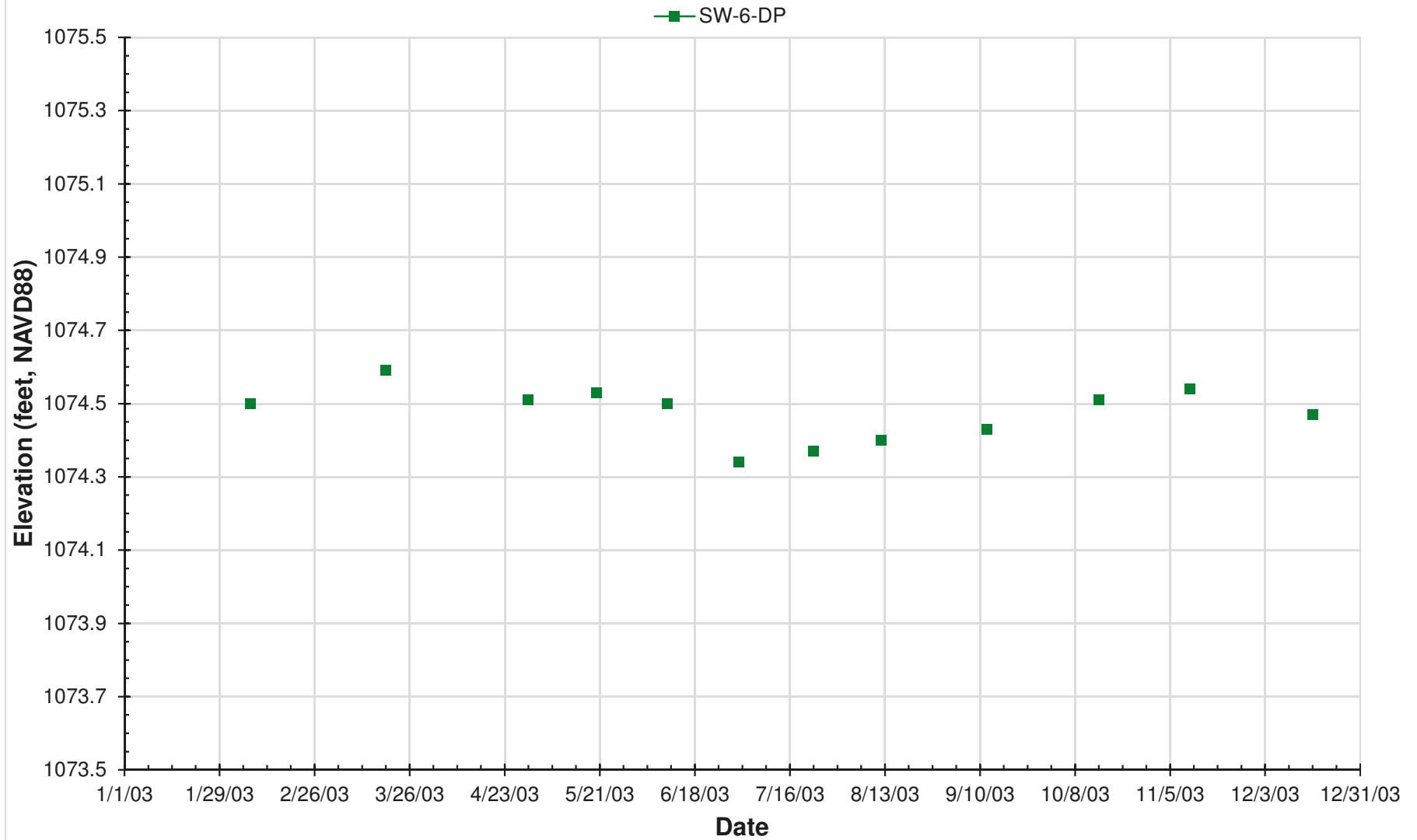
**Figure 3-21. 2003 time series plot of water levels in monitoring well SW-2-DP  
White Pine Springs, Evert, Michigan.**



**Figure 3-22. 2003 time series plot of water levels in monitoring well SW-3-DP  
White Pine Springs, Evert, Michigan.**

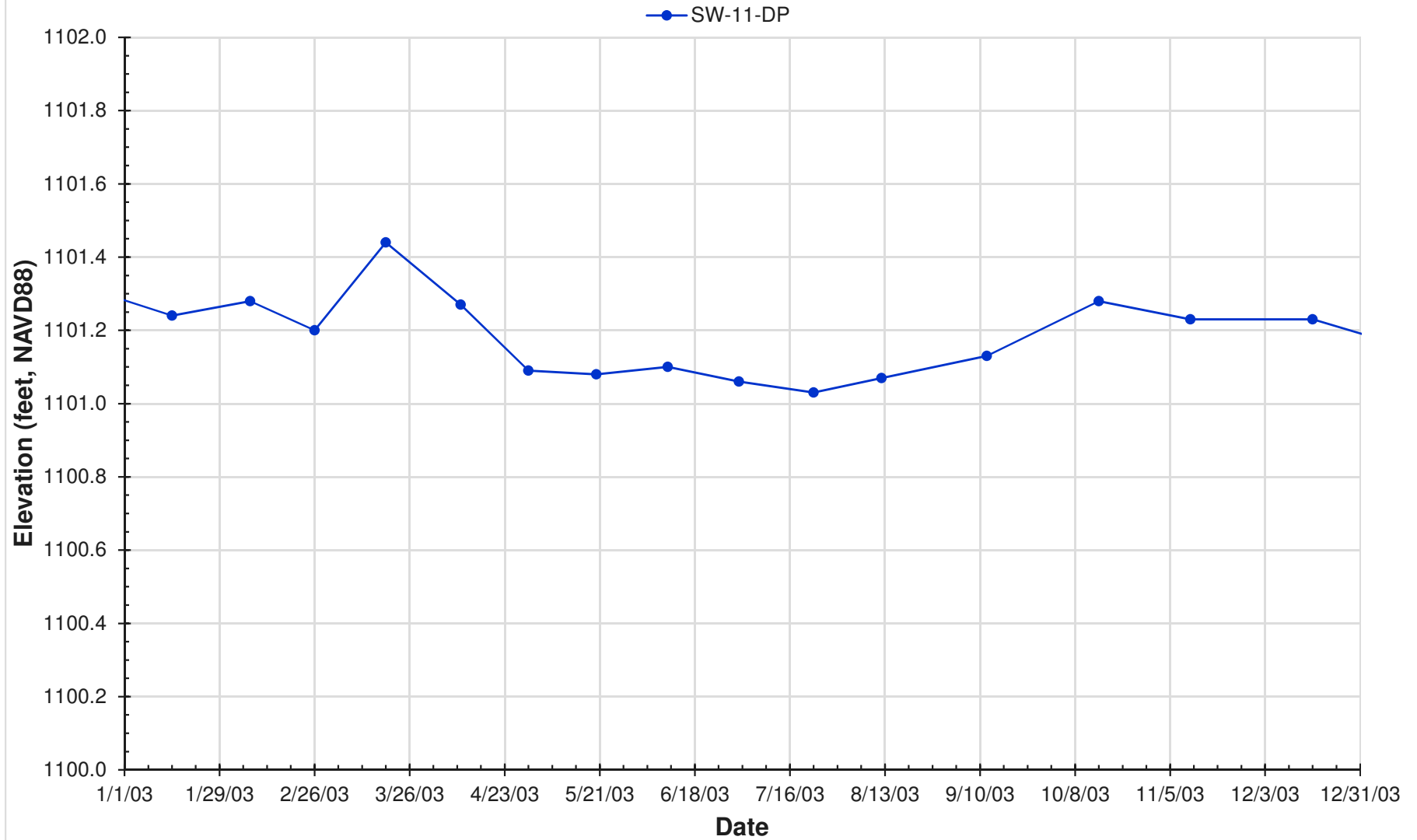


**Figure 3-23. 2003 time series plot of water levels in monitoring well SW-6-DP  
White Pine Springs, Evert, Michigan.**

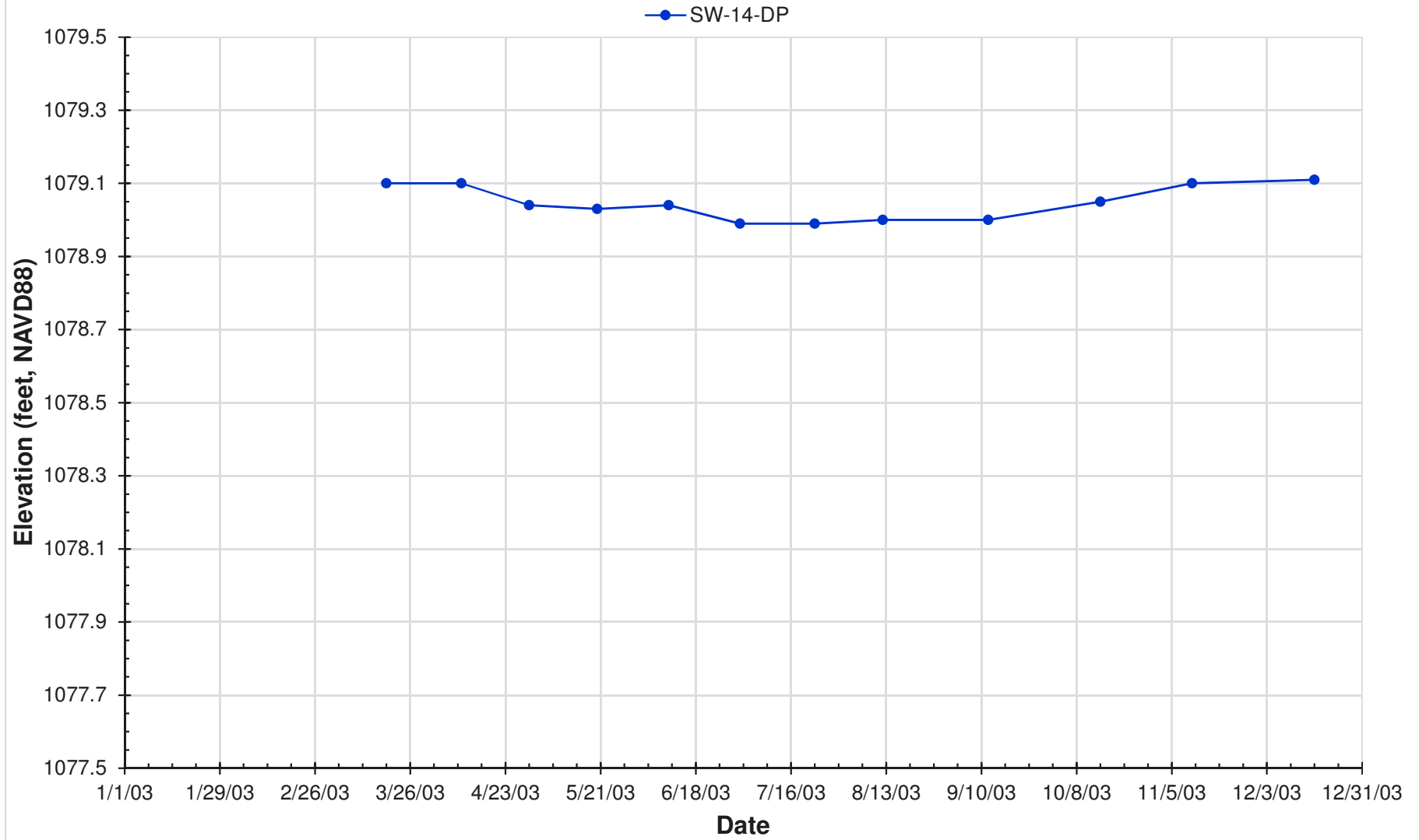




**Figure 3-24. 2003 time series plot of water levels in monitoring well SW-11-DP  
White Pine Springs, Ewart, Michigan.**



**Figure 3-25. 2003 time series plot of water levels in monitoring well SW-14-DP  
White Pine Springs, Ewart, Michigan.**



**Figure 3-26. 2003 time series plot of water levels in monitoring well DP-8  
White Pine Springs, Evert, Michigan.**

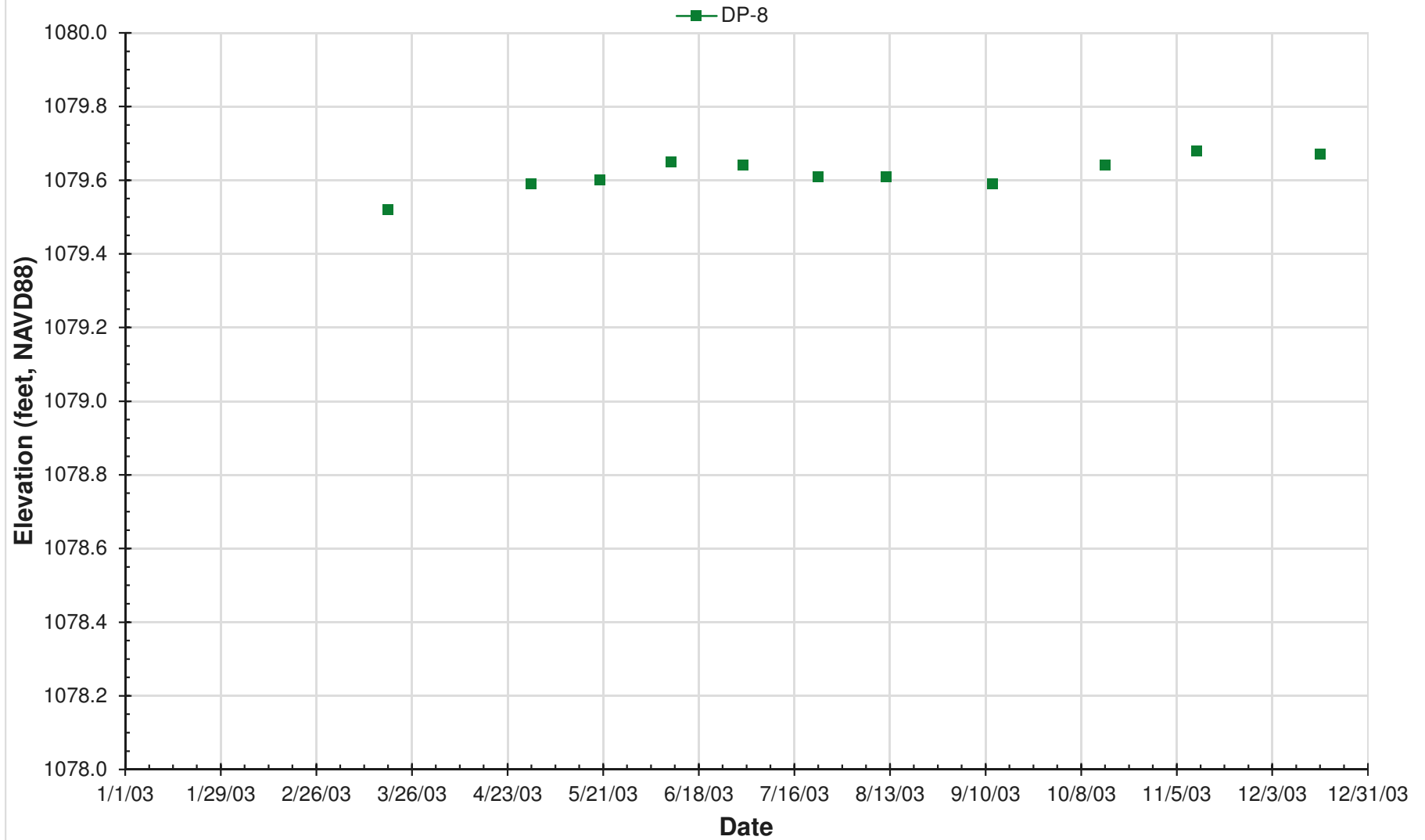
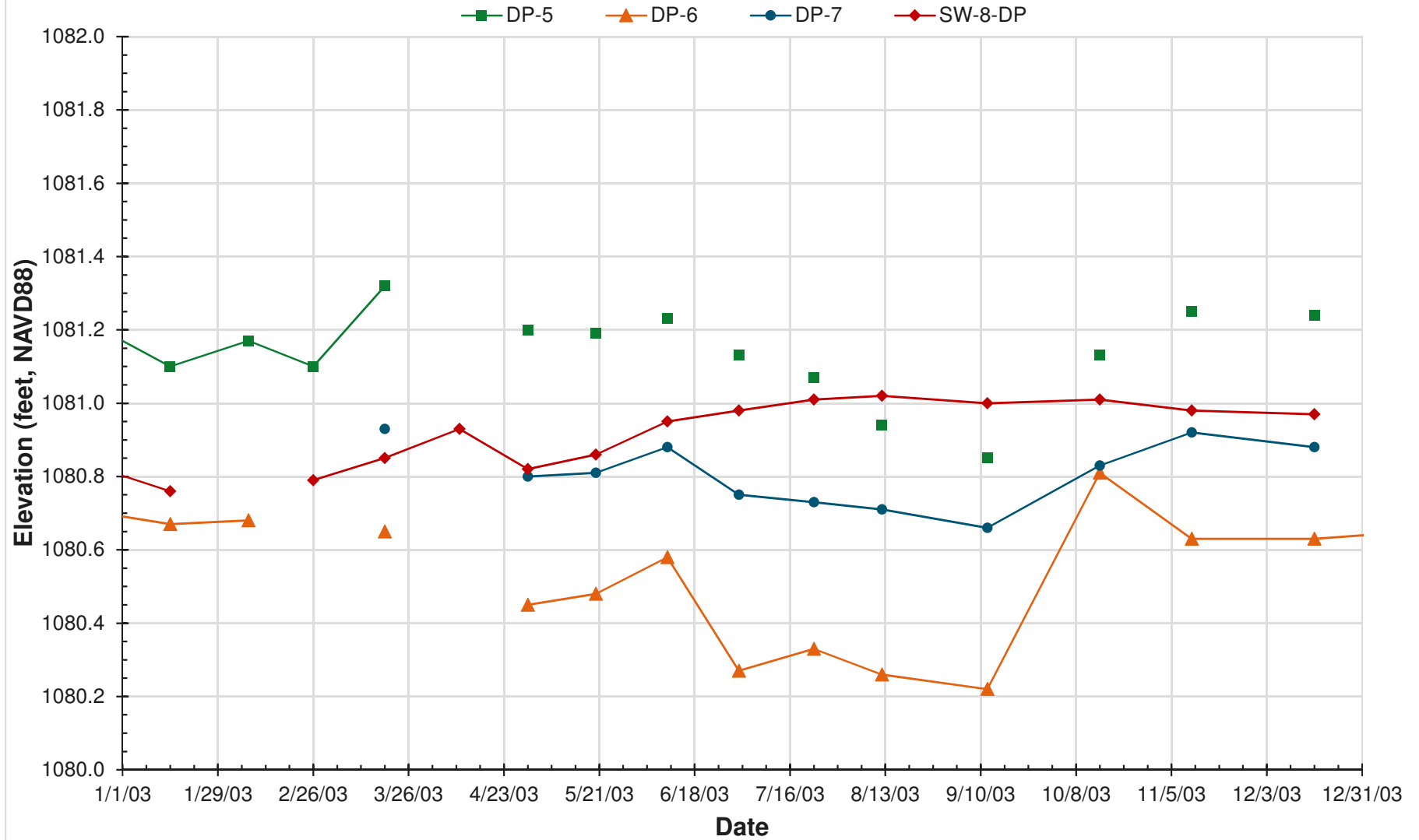


Figure 3-27. 2003 time series plot of water levels in monitoring wells DP-5, DP-6, DP-7 and SW-8-DP White Pine Springs, Evert, Michigan.



**Figure 3-27. 2004 time series plot of water levels in monitoring wells DP-5, DP-6, DP-7 and SW-8-DP White Pine Springs, Evert, Michigan.**

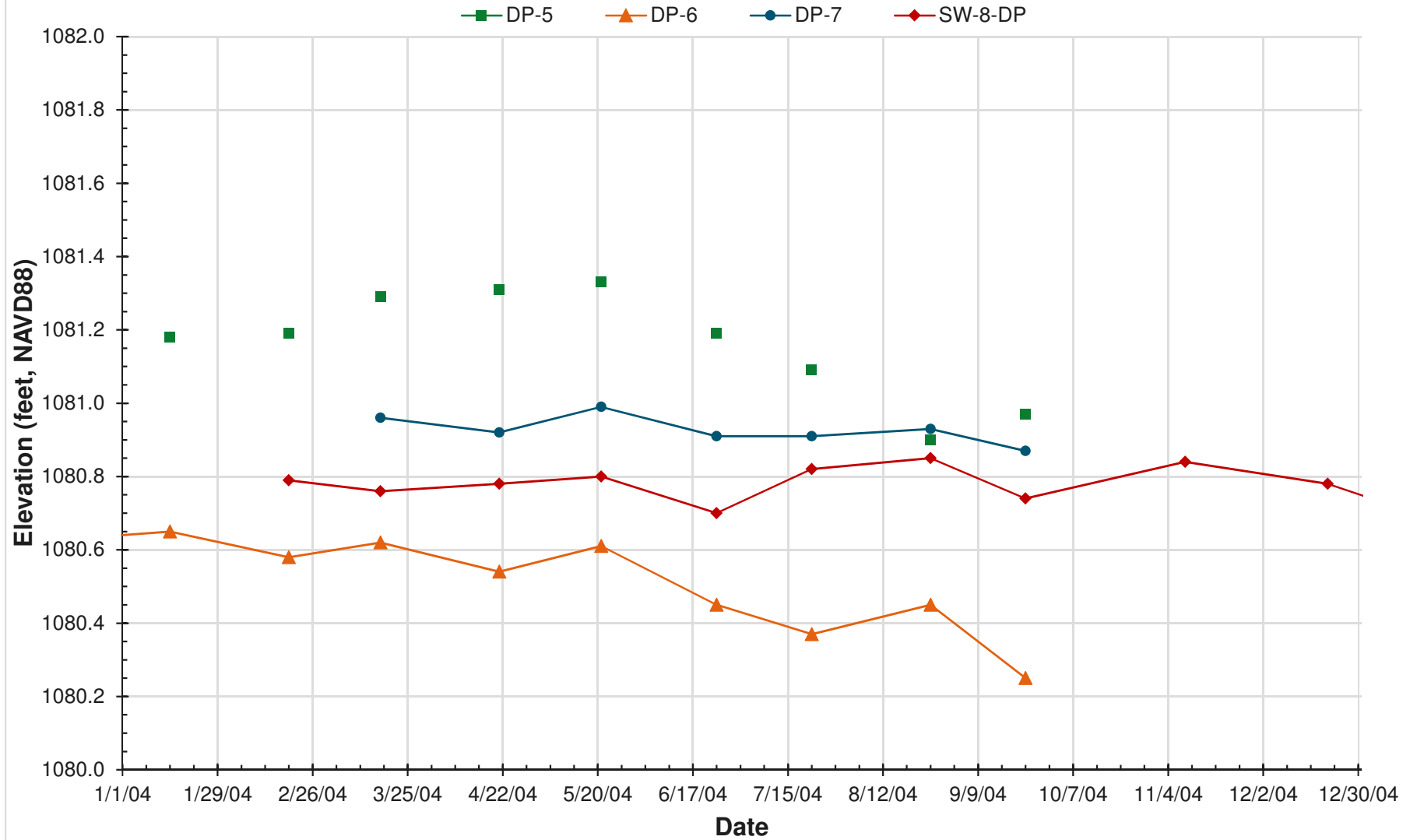
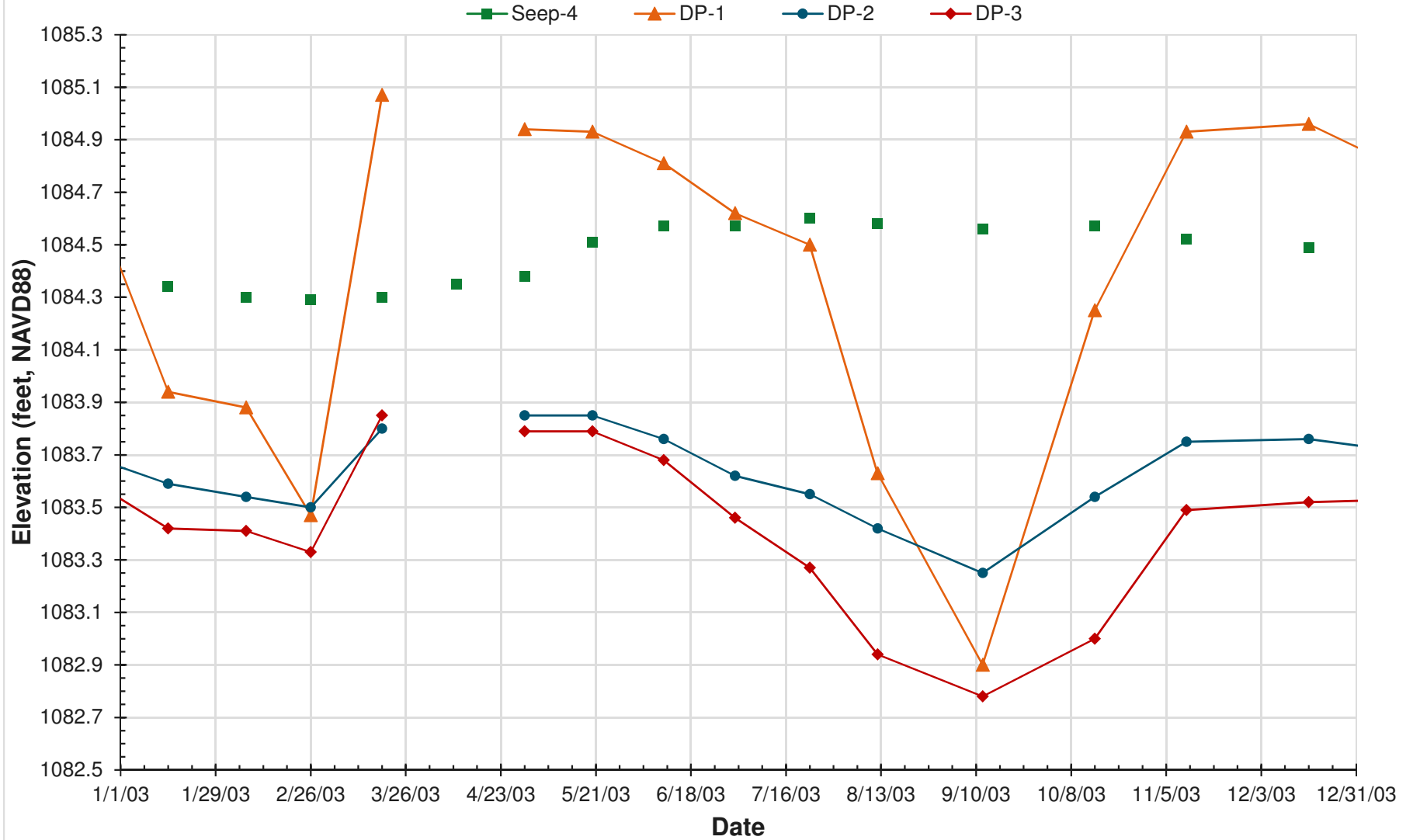
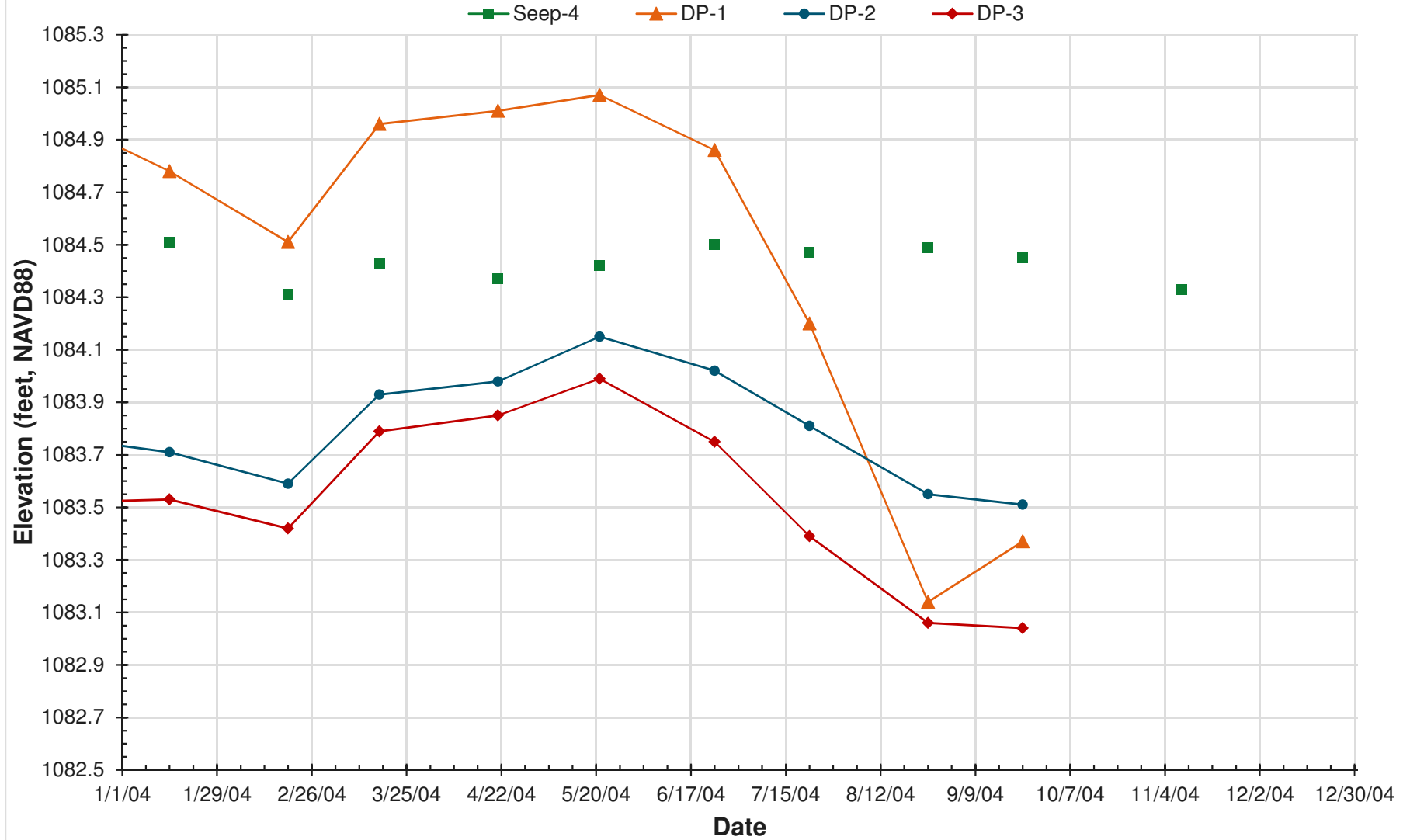


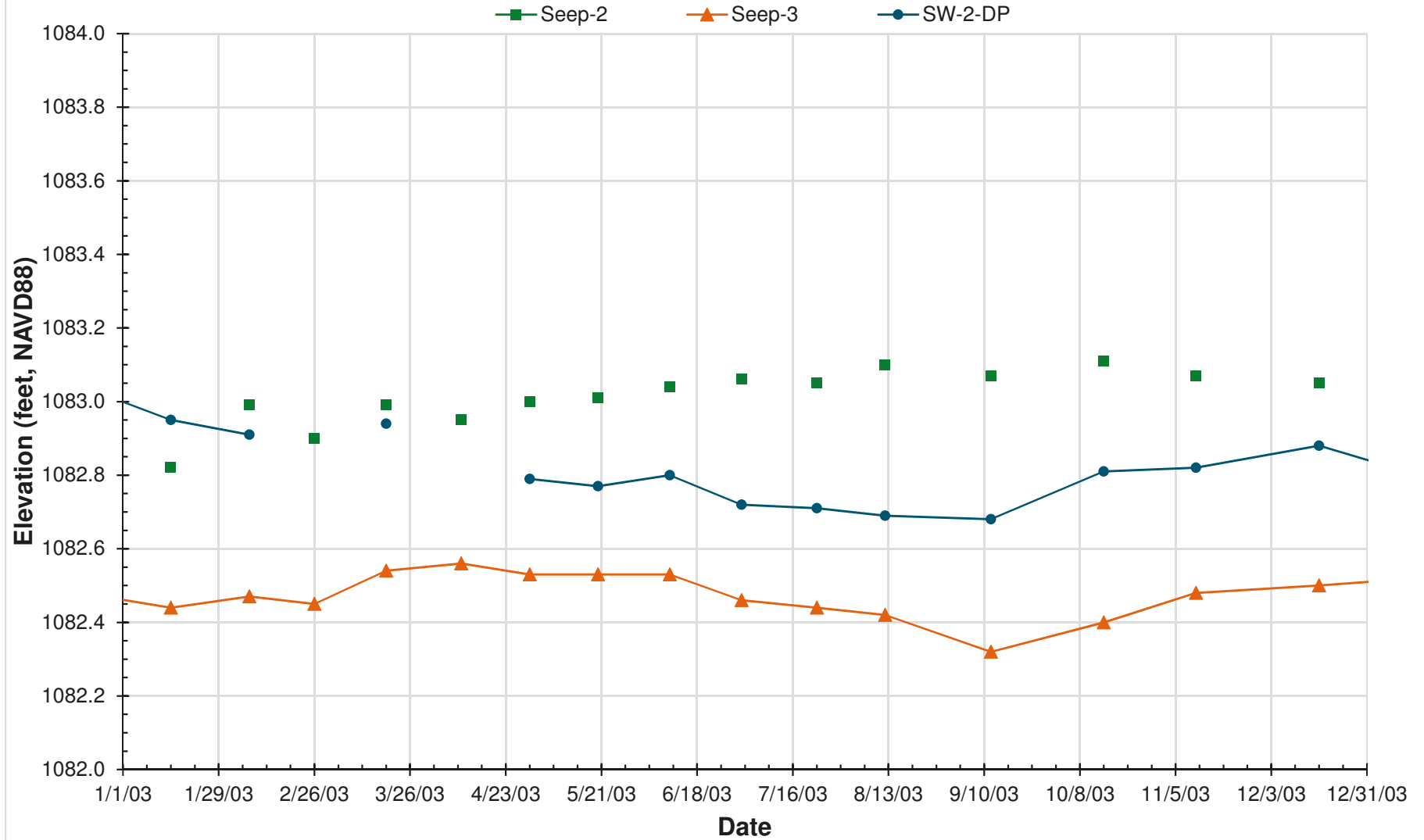
Figure 3-28. 2003 time series plot of water levels in monitoring wells Seep-4, DP-1, DP-2 and DP-3 White Pine Springs, Evert, Michigan.



**Figure 3-28. 2004 time series plot of water levels in monitoring wells Seep-4, DP-1, DP-2 and DP-3 White Pine Springs, Evert, Michigan.**

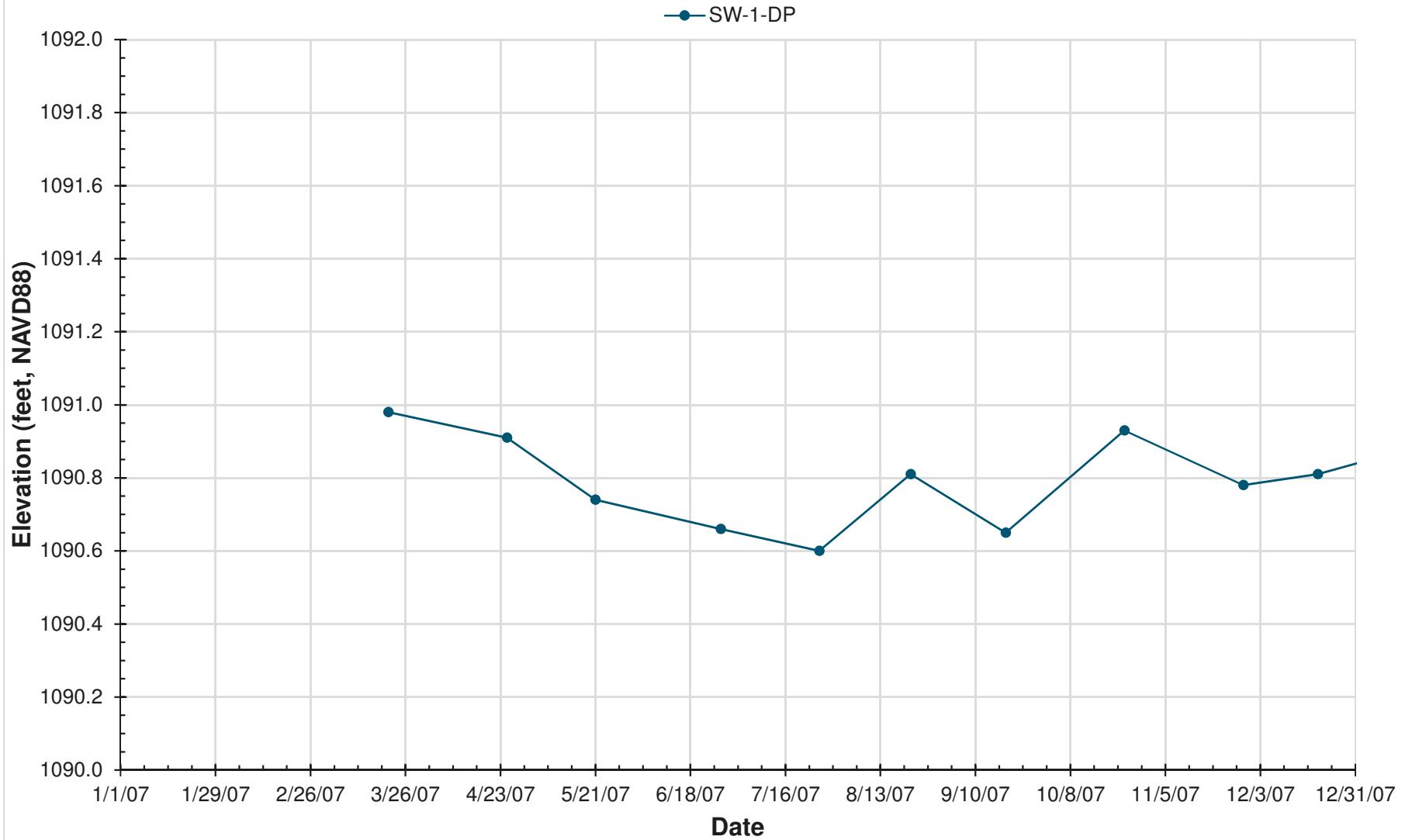


**Figure 3-29. 2003 time series plot of water levels in monitoring wells Seep-2, Seep-3 and SW-2-DP White Pine Springs, Ewart, Michigan.**

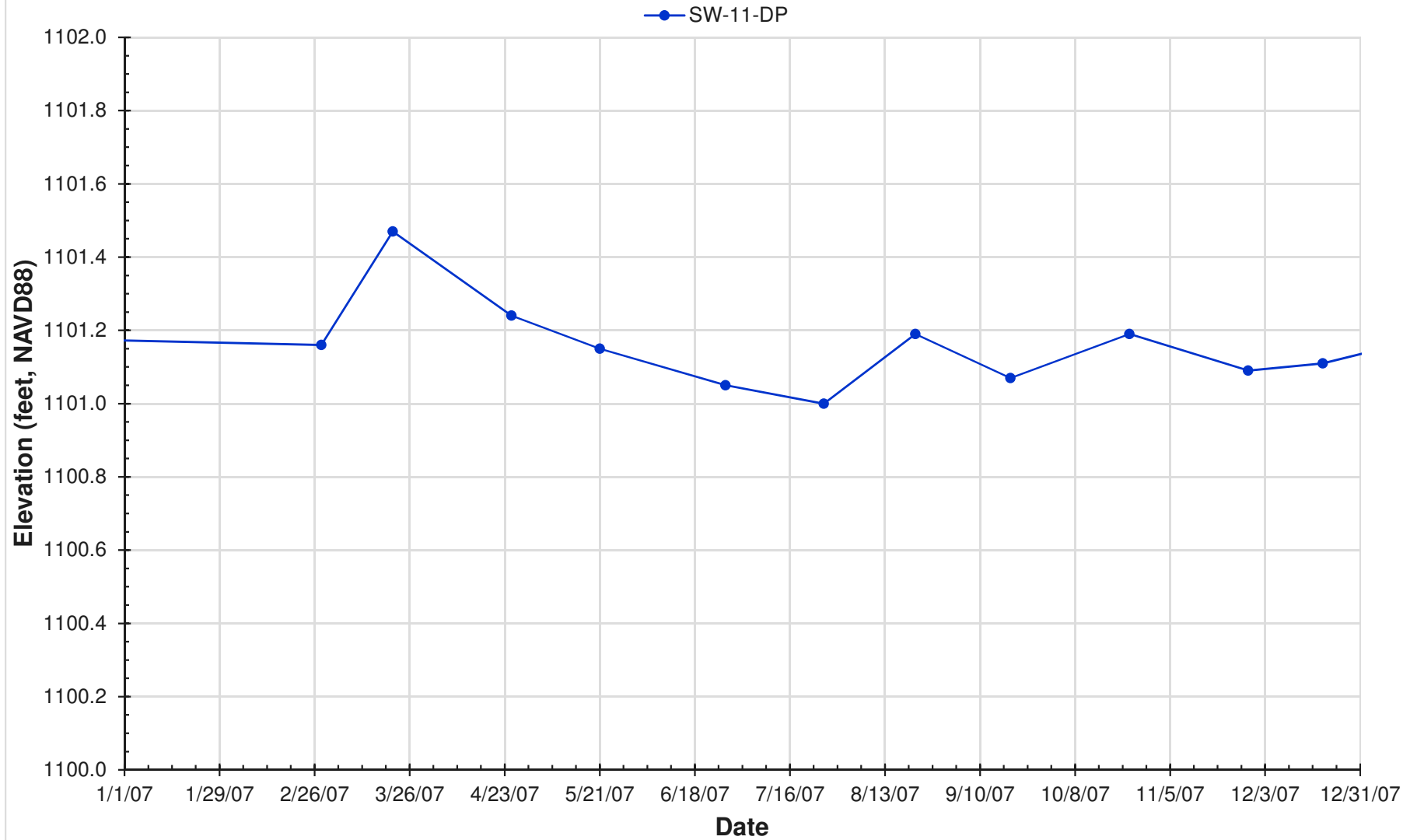




**Figure 3-30. 2007 time series plot of water levels in monitoring well SW-1-DP White Pine Springs, Evert, Michigan.**



**Figure 3-31. 2007 time series plot of water levels in monitoring well SW-11-DP White Pine Springs, Evert, Michigan.**



**Figure 3-32. 2007 time series plot of water levels in monitoring wells DP-5, SW-8-DP and DP-6  
White Pine Springs, Ewart, Michigan.**

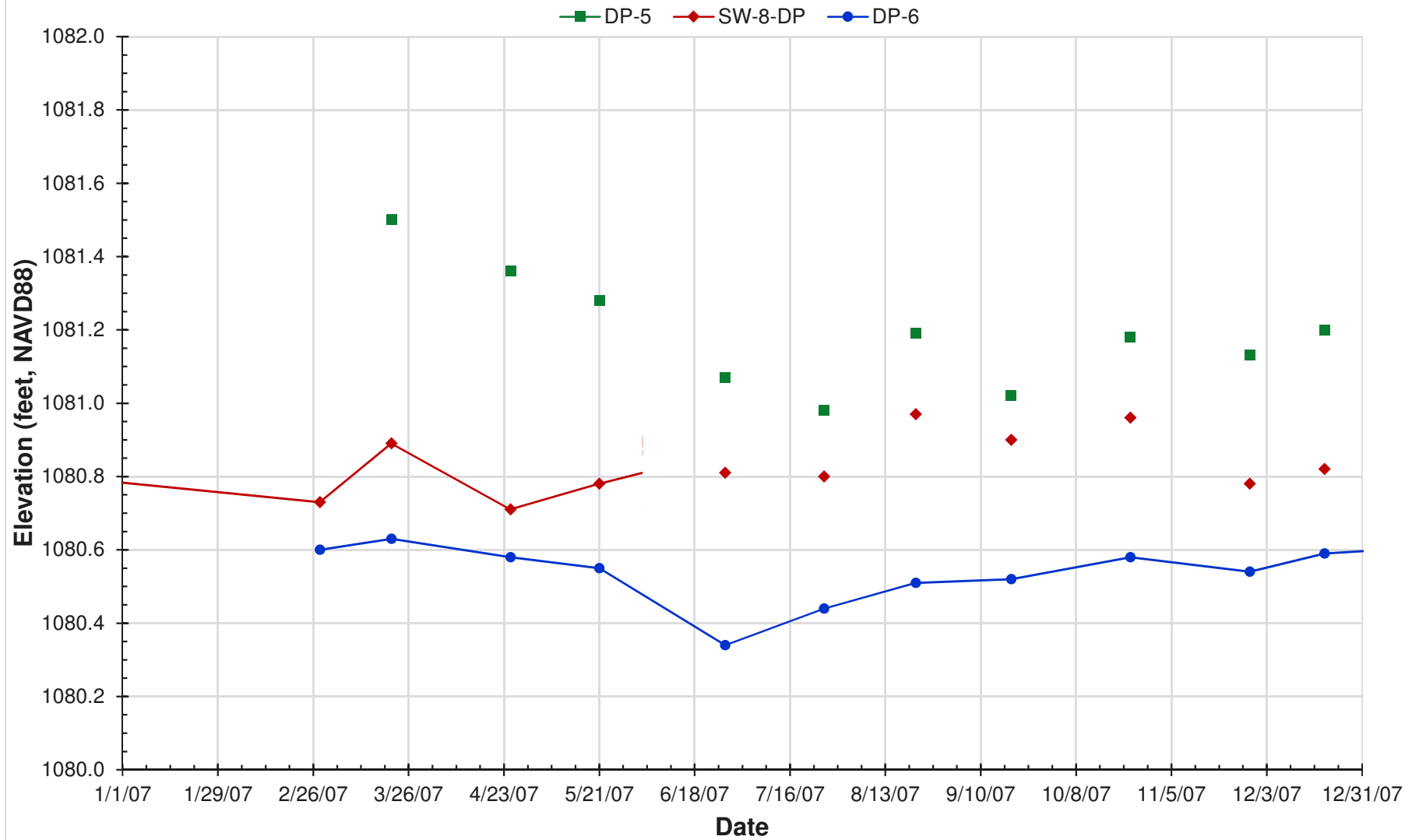
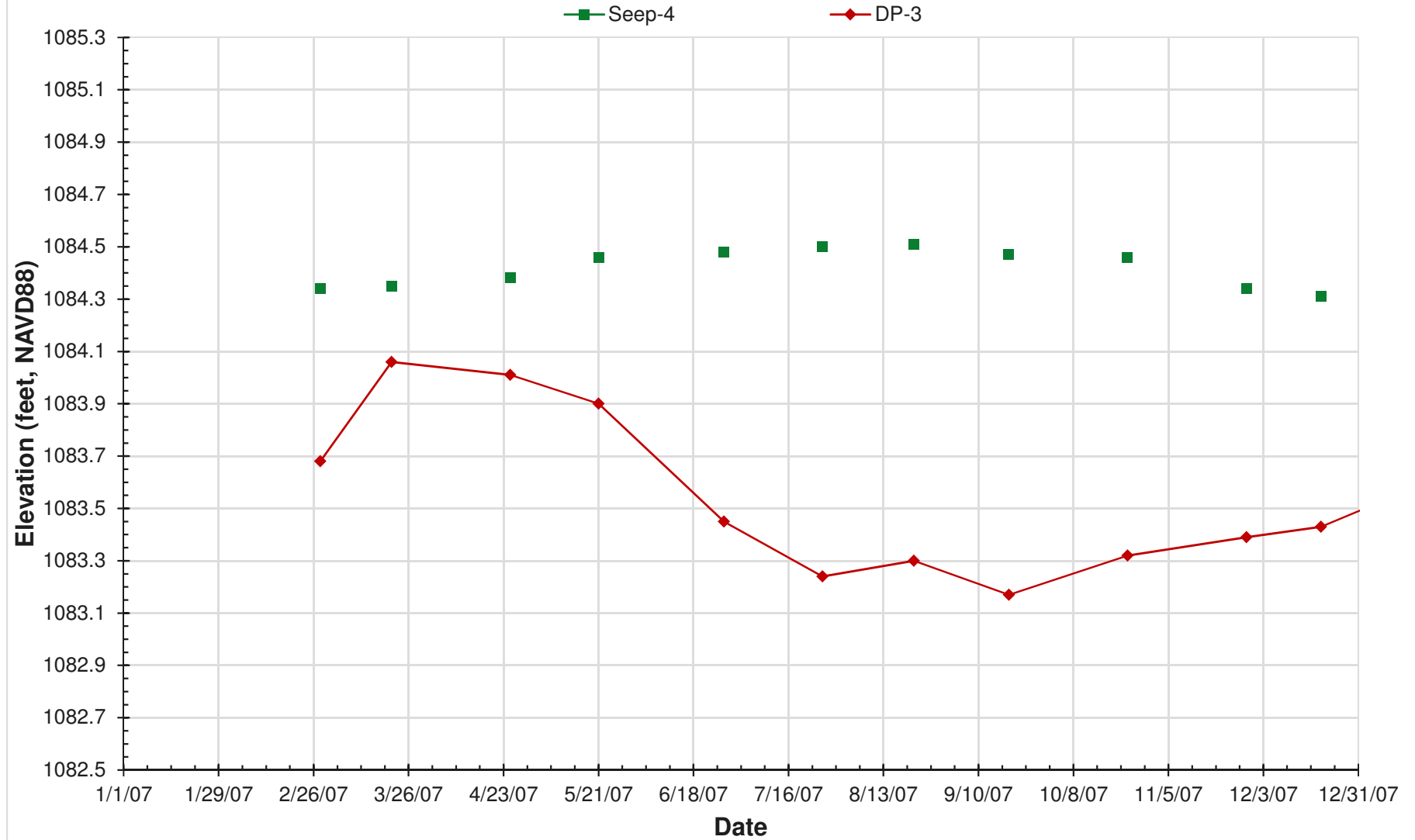
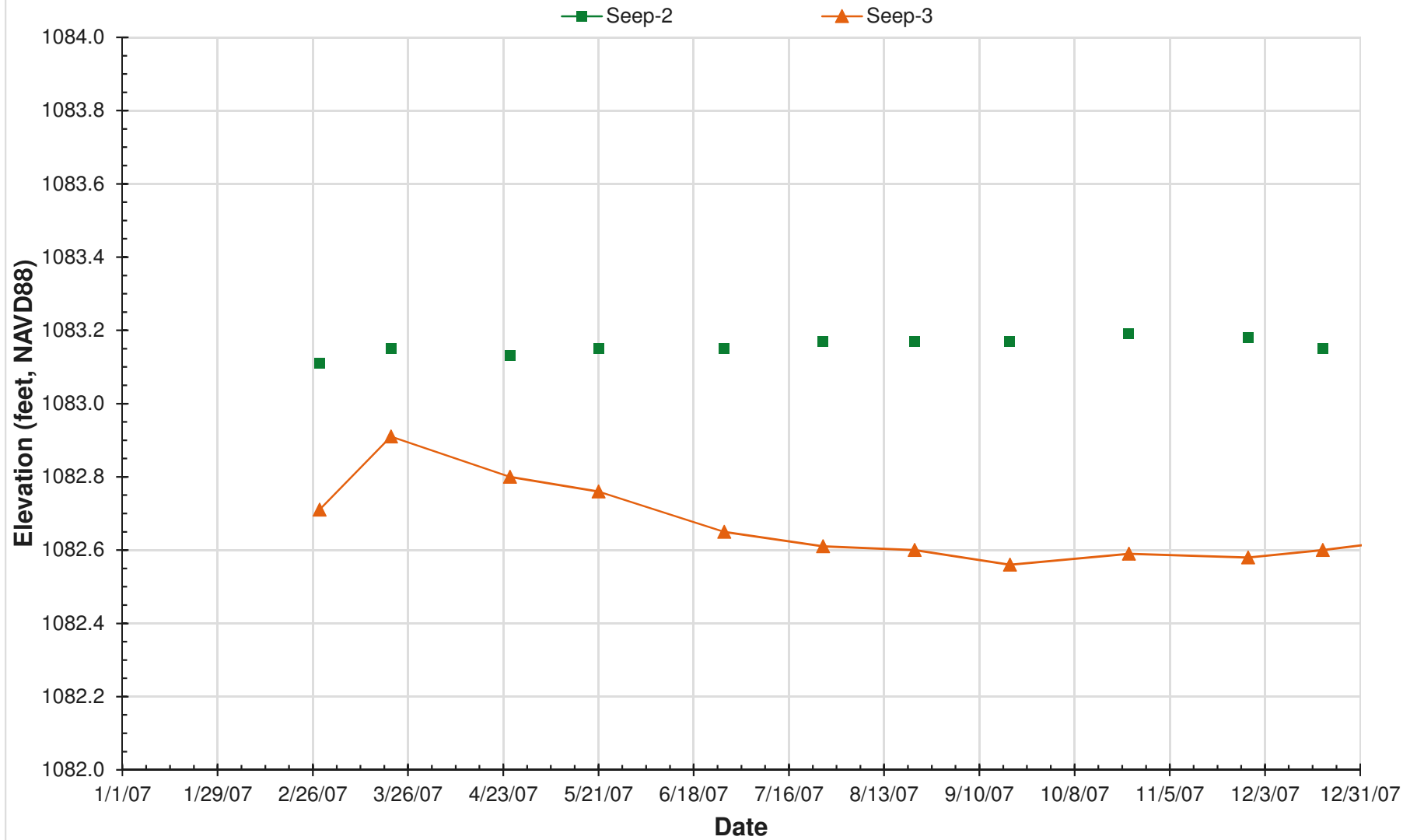


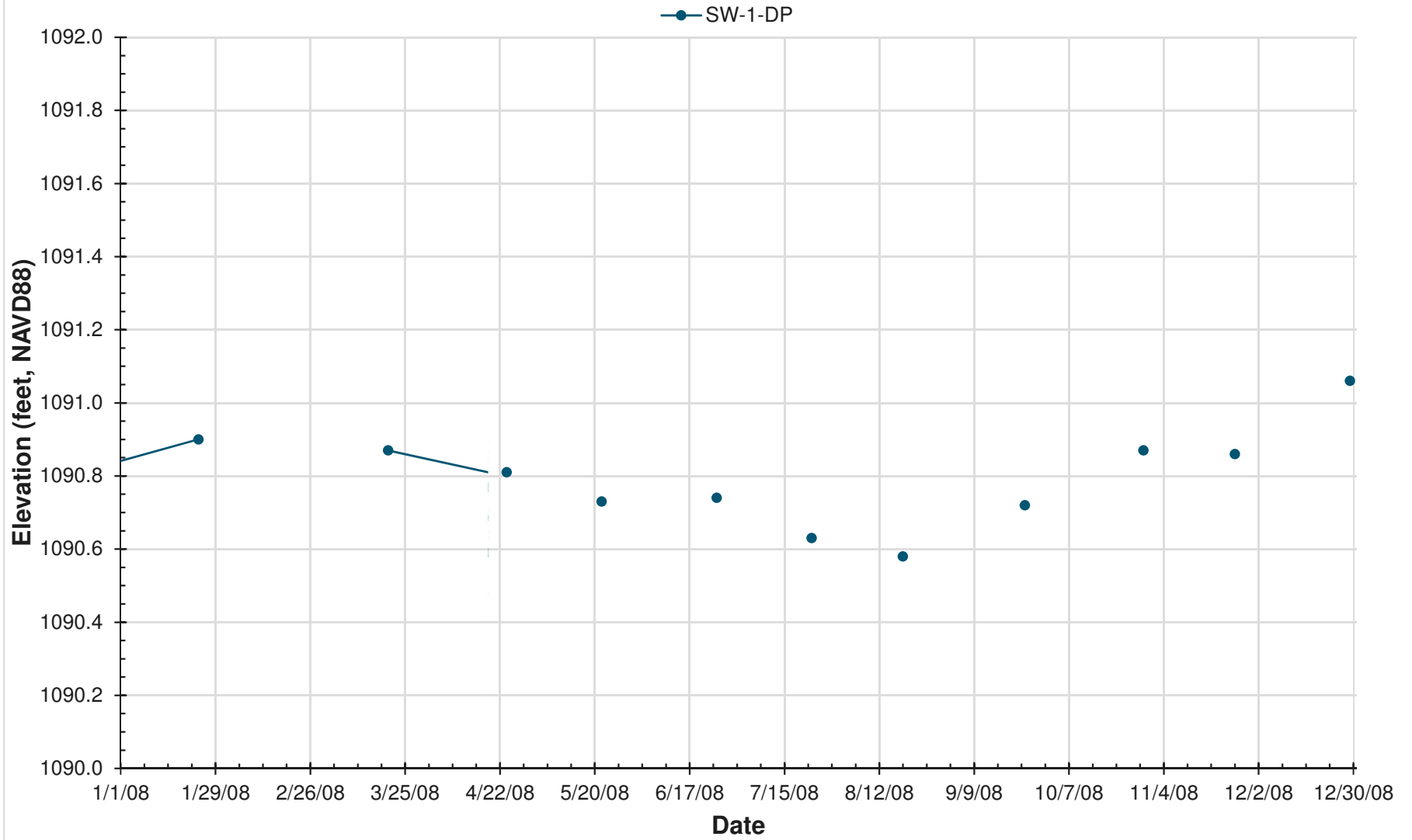
Figure 3-33. 2007 time series plot of water levels in monitoring wells Seep-4 and DP-3 White Pine Springs, Evert, Michigan.



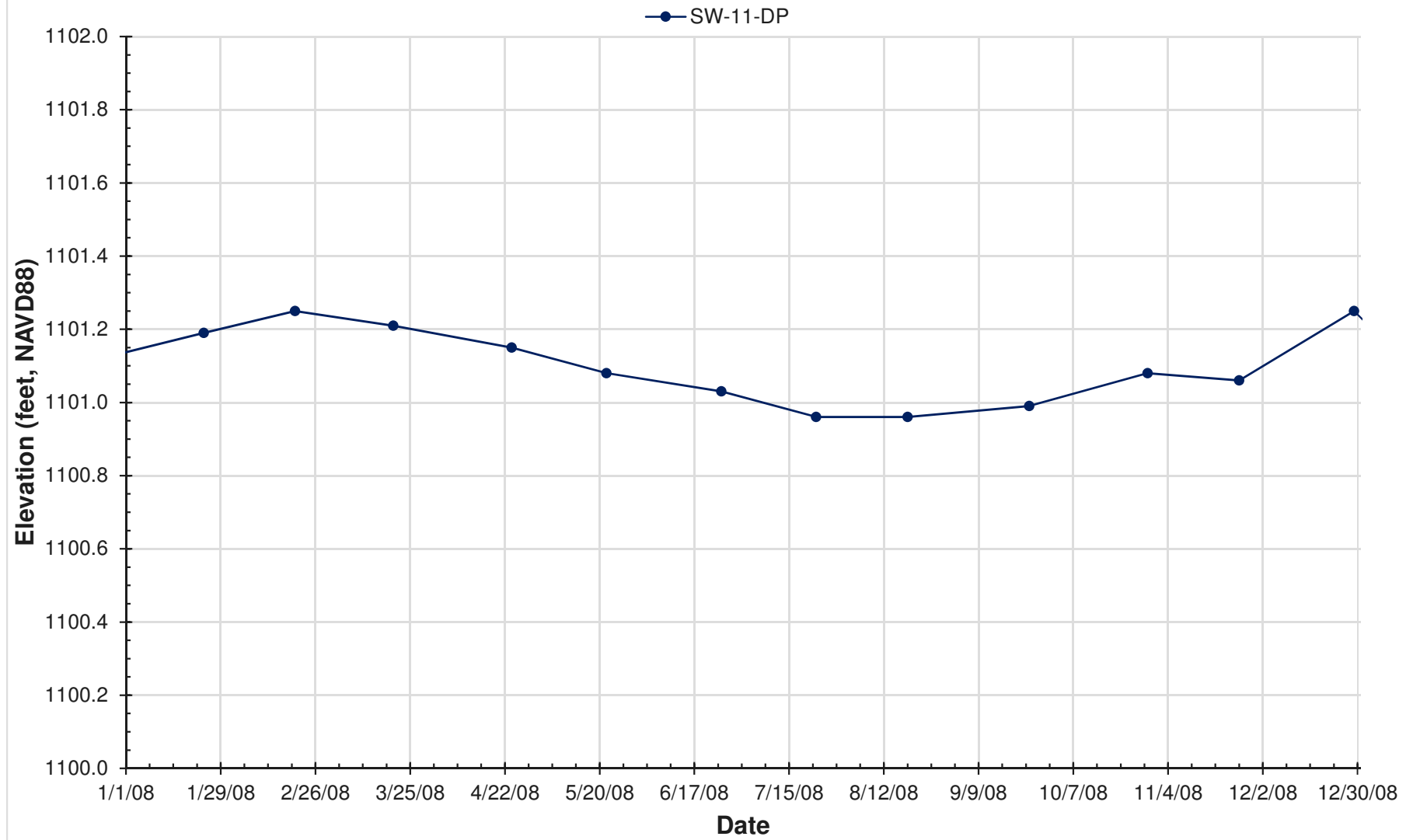
**Figure 3-34. 2007 time series plot of water levels in monitoring wells Seep-2 and Seep-3 White Pine Springs, Evert, Michigan.**



**Figure 3-35. 2008 time series plot of water levels in monitoring well SW-1-DP White Pine Springs, Evert, Michigan.**



**Figure 3-36. 2008 time series plot of water levels in monitoring well SW-11-DP White Pine Springs, Evert, Michigan.**



**Figure 3-37. 2008 time series plot of water levels in monitoring wells DP-5, SW-8-DP and DP-6  
White Pine Springs, Evert, Michigan.**

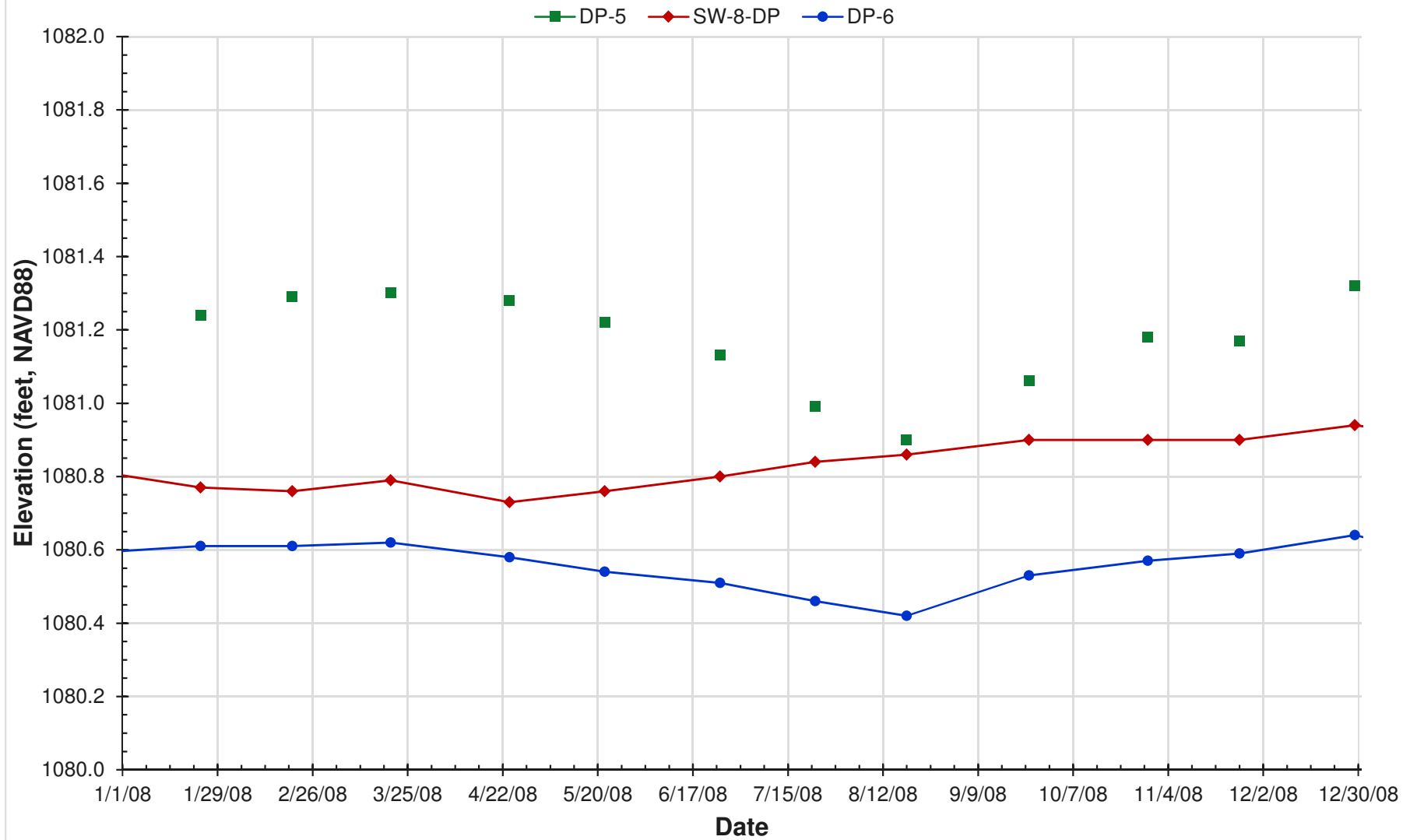
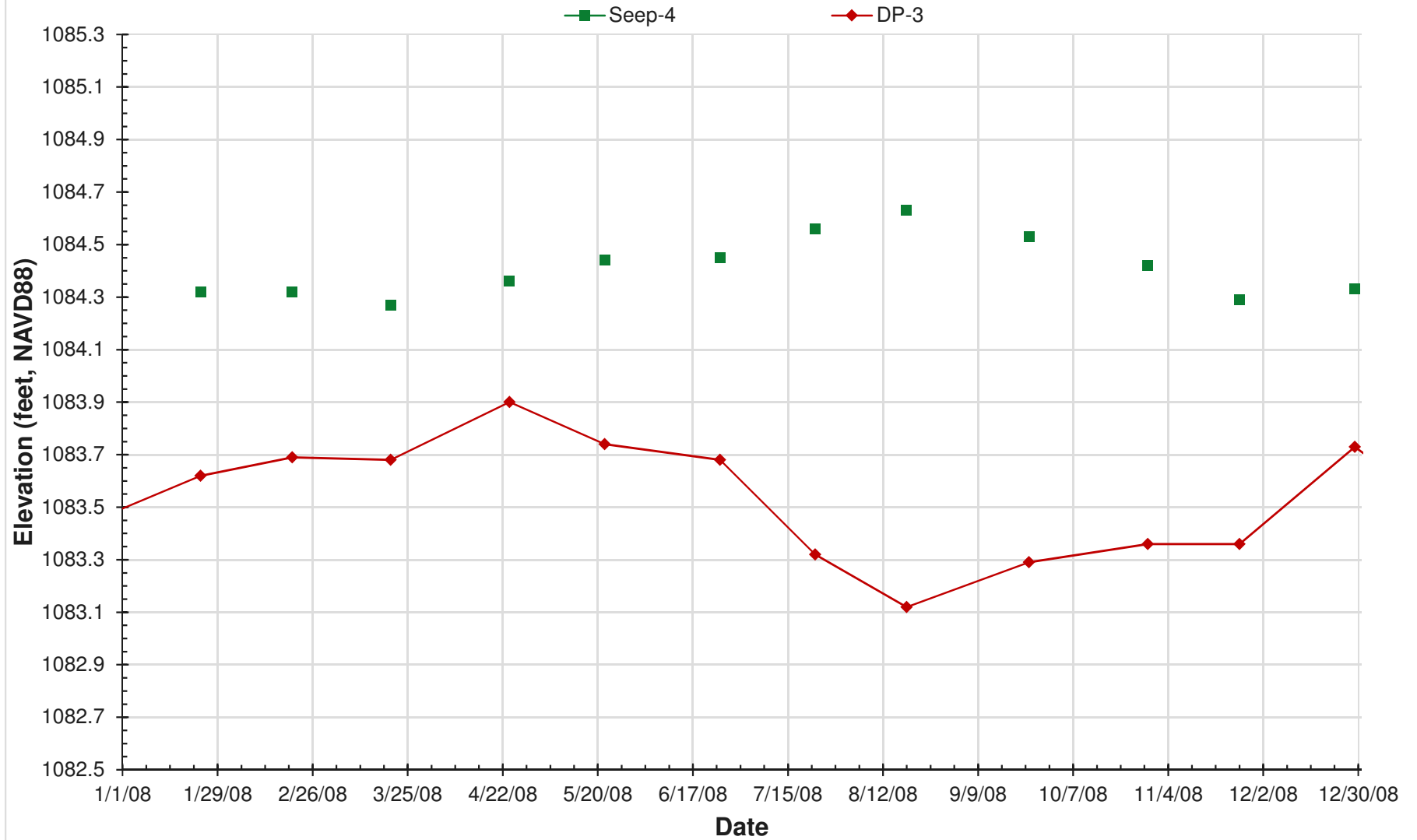
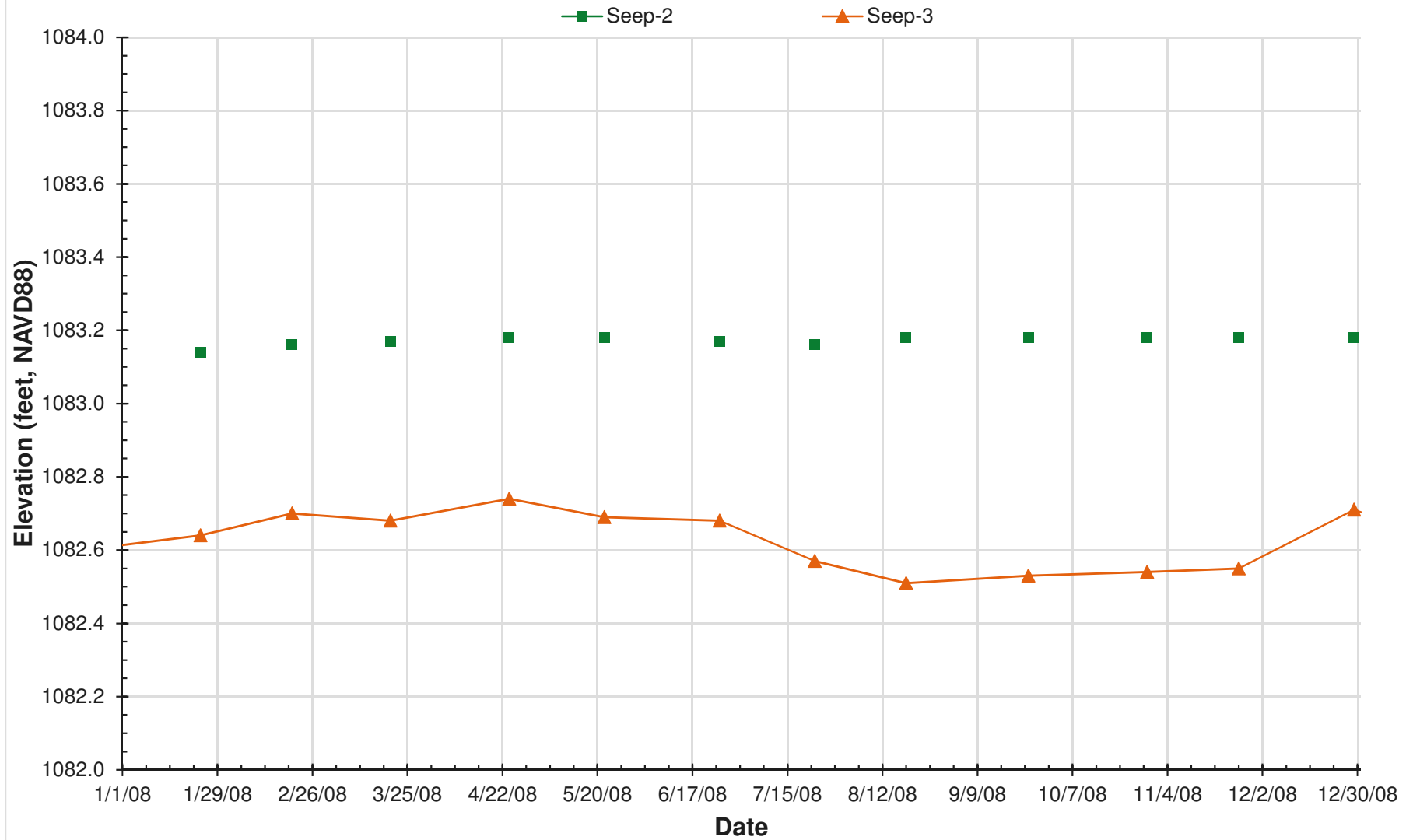




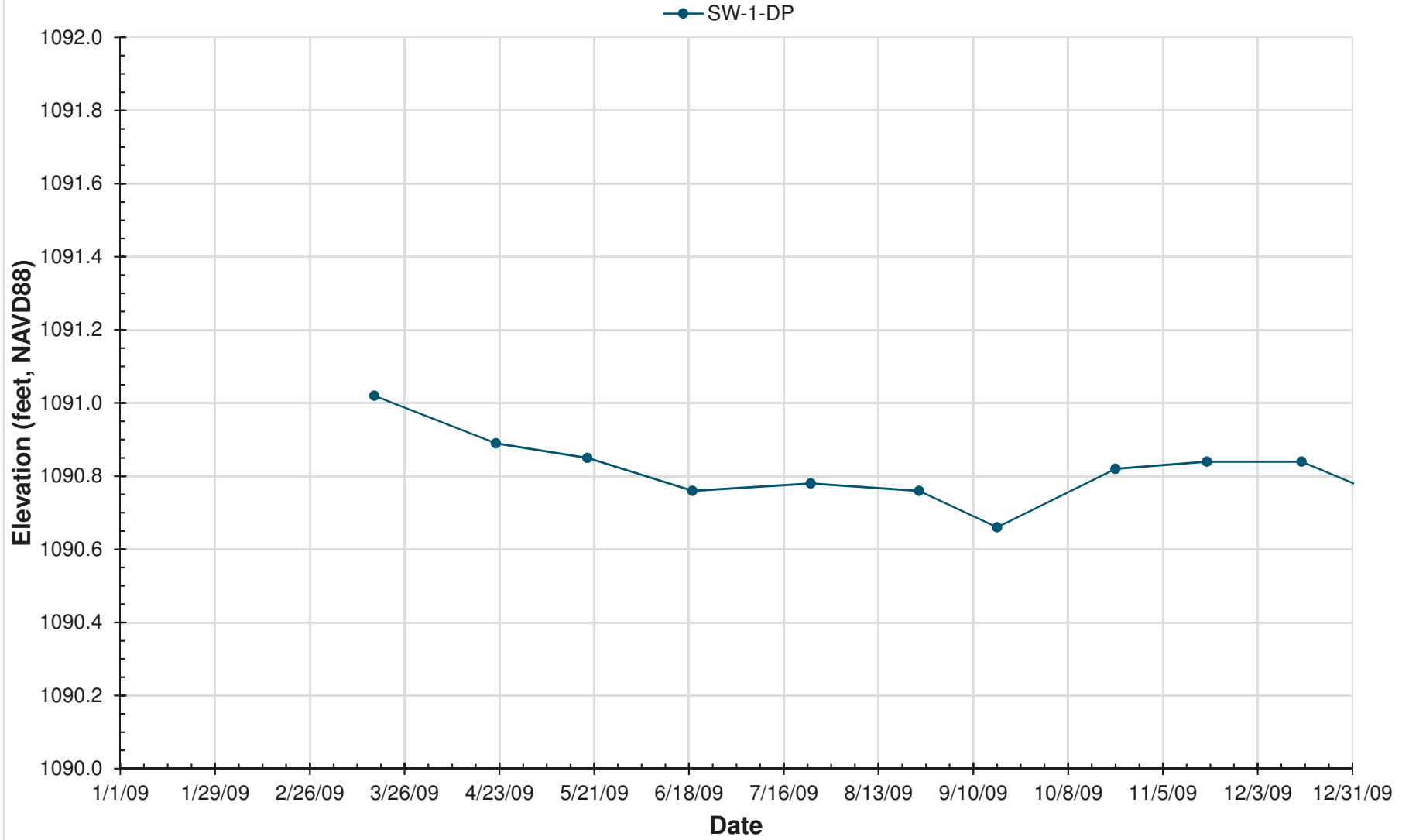
Figure 3-38. 2008 time series plot of water levels in monitoring wells Seep-4 and DP-3 White Pine Springs, Evert, Michigan.



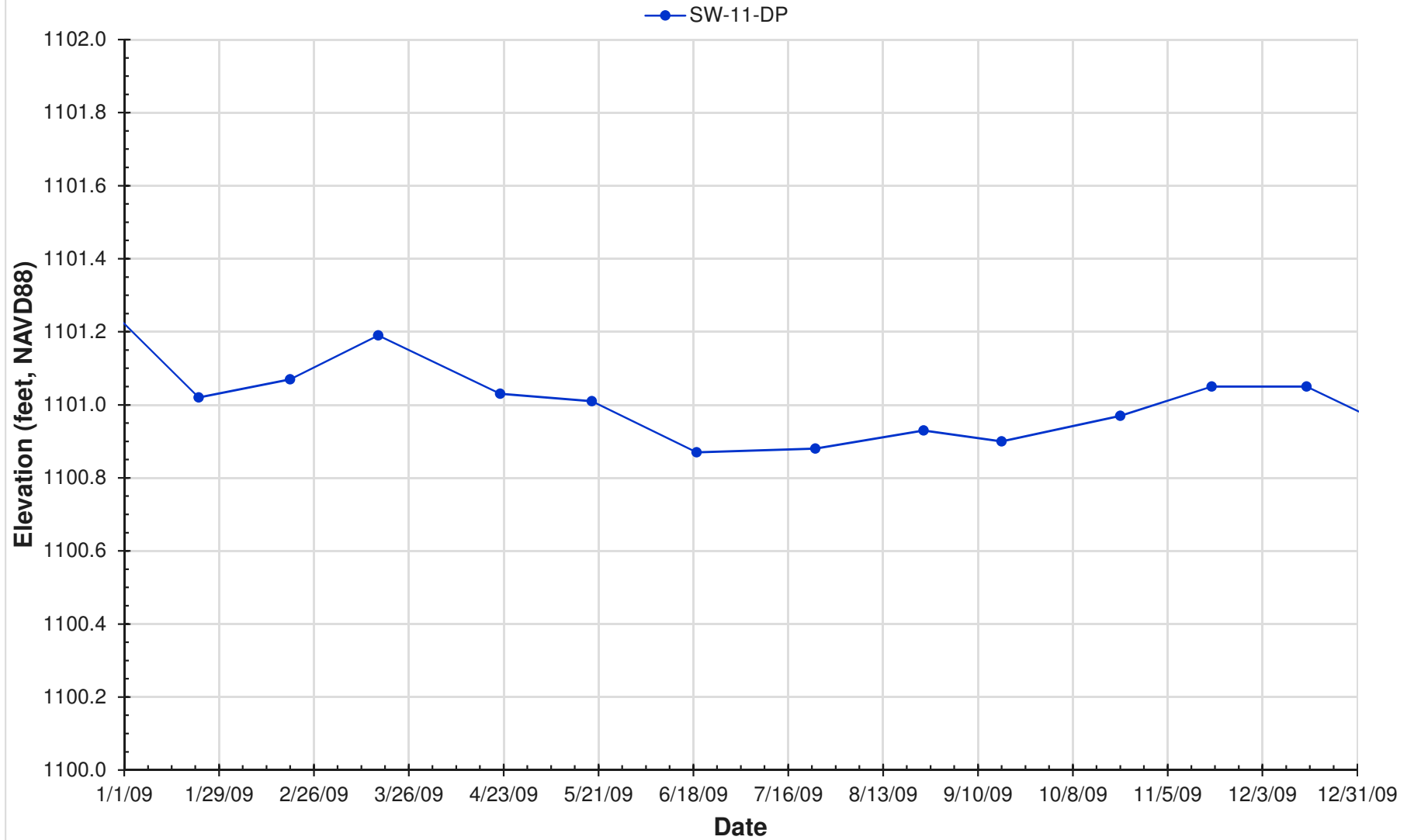
**Figure 3-39. 2008 time series plot of water levels in monitoring wells Seep-2 and Seep-3 White Pine Springs, Evert, Michigan.**



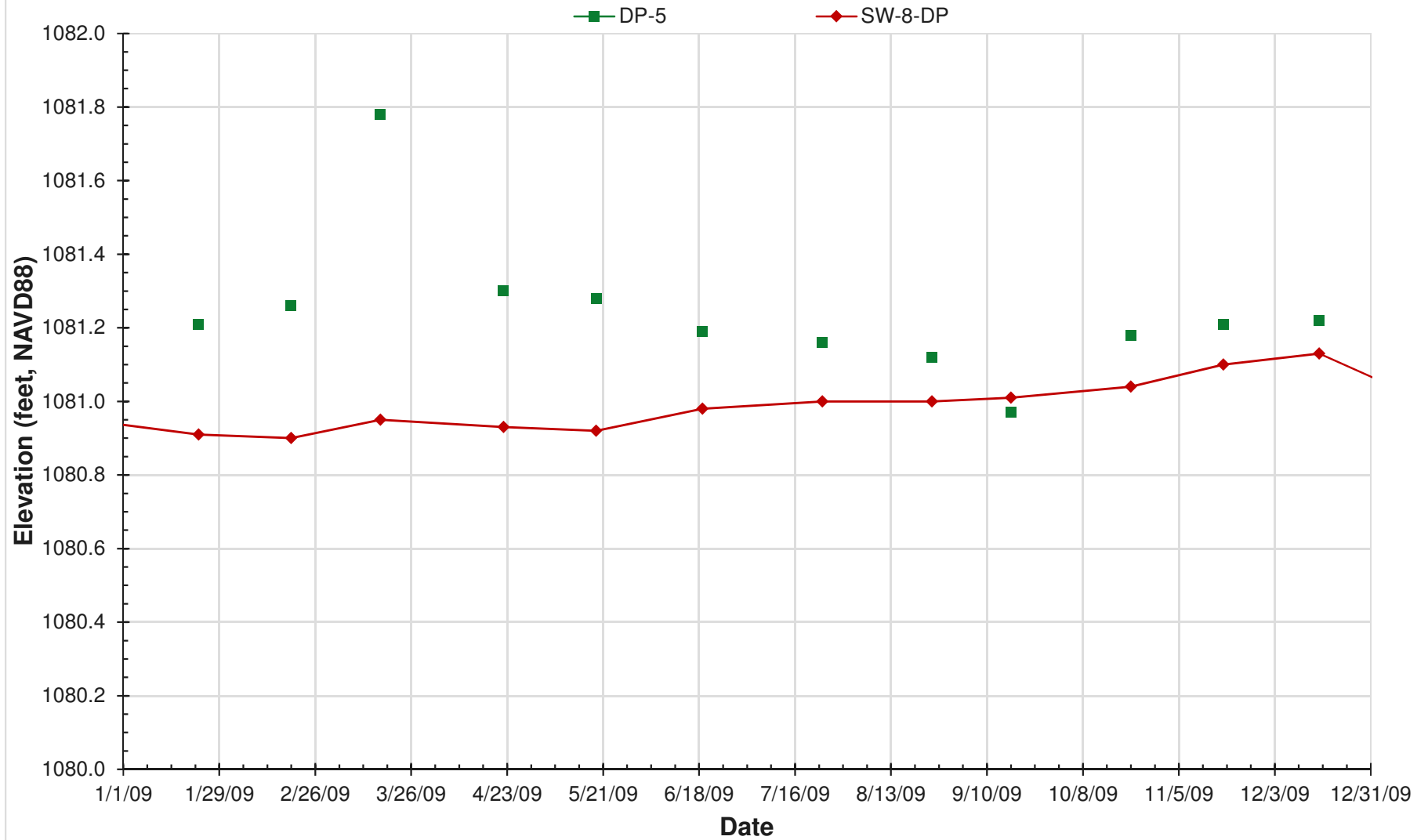
**Figure 3-40. 2009 time series plot of water levels in monitoring well SW-1-DP White Pine Springs, Evert, Michigan.**



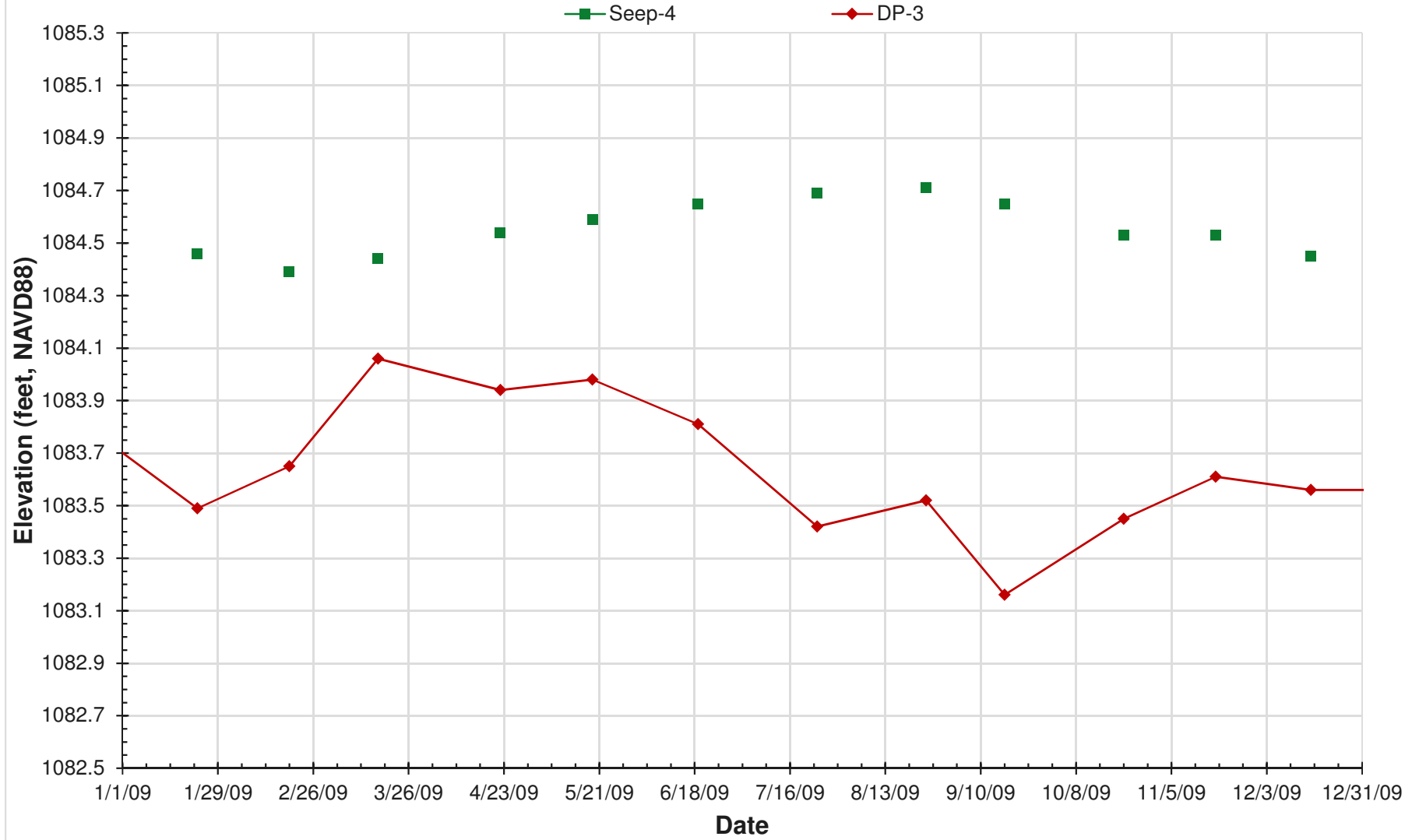
**Figure 3-41. 2009 time series plot of water levels in monitoring well SW-11-DP White Pine Springs, Evert, Michigan.**



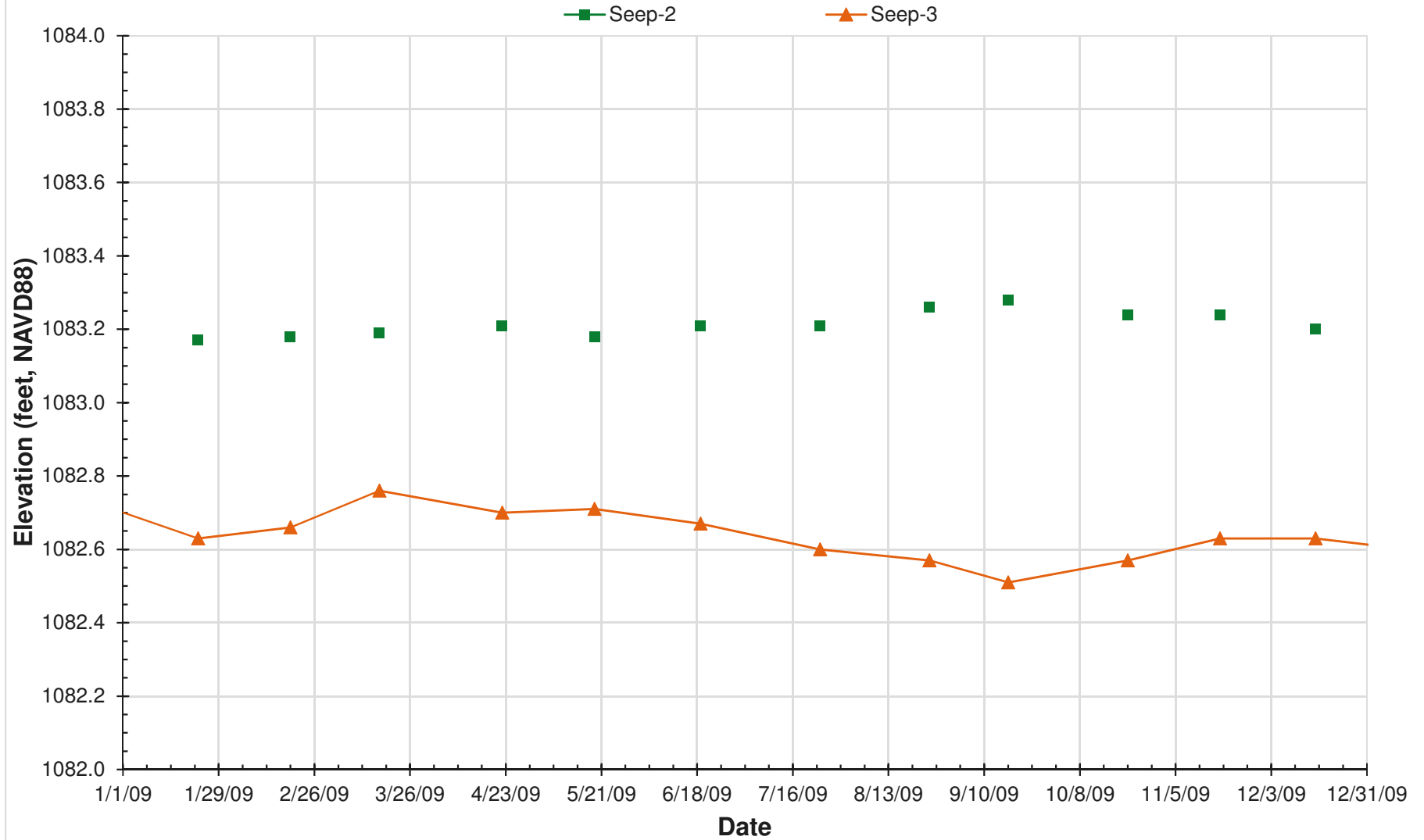
**Figure 3-42. 2009 time series plot of water levels in monitoring wells DP-5 and SW-8-DP White Pine Springs, Evert, Michigan.**



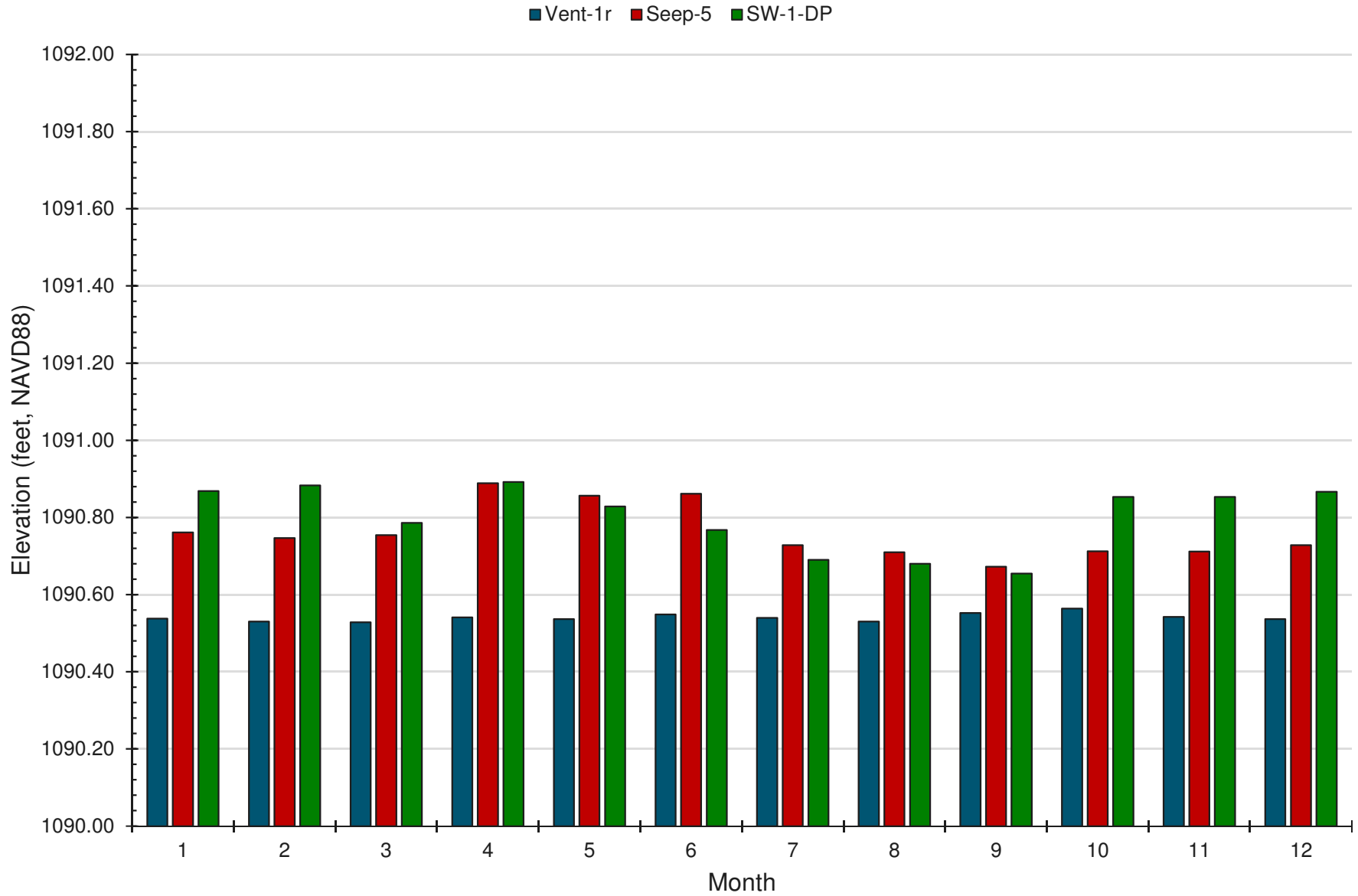
**Figure 3-43. 2009 time series plot of water levels in monitoring wells Seep-4 and DP-3 White Pine Springs, Evert, Michigan.**



**Figure 3-44. 2009 time series plot of water levels in monitoring wells Seep-2 and Seep-3 White Pine Springs, Evert, Michigan.**

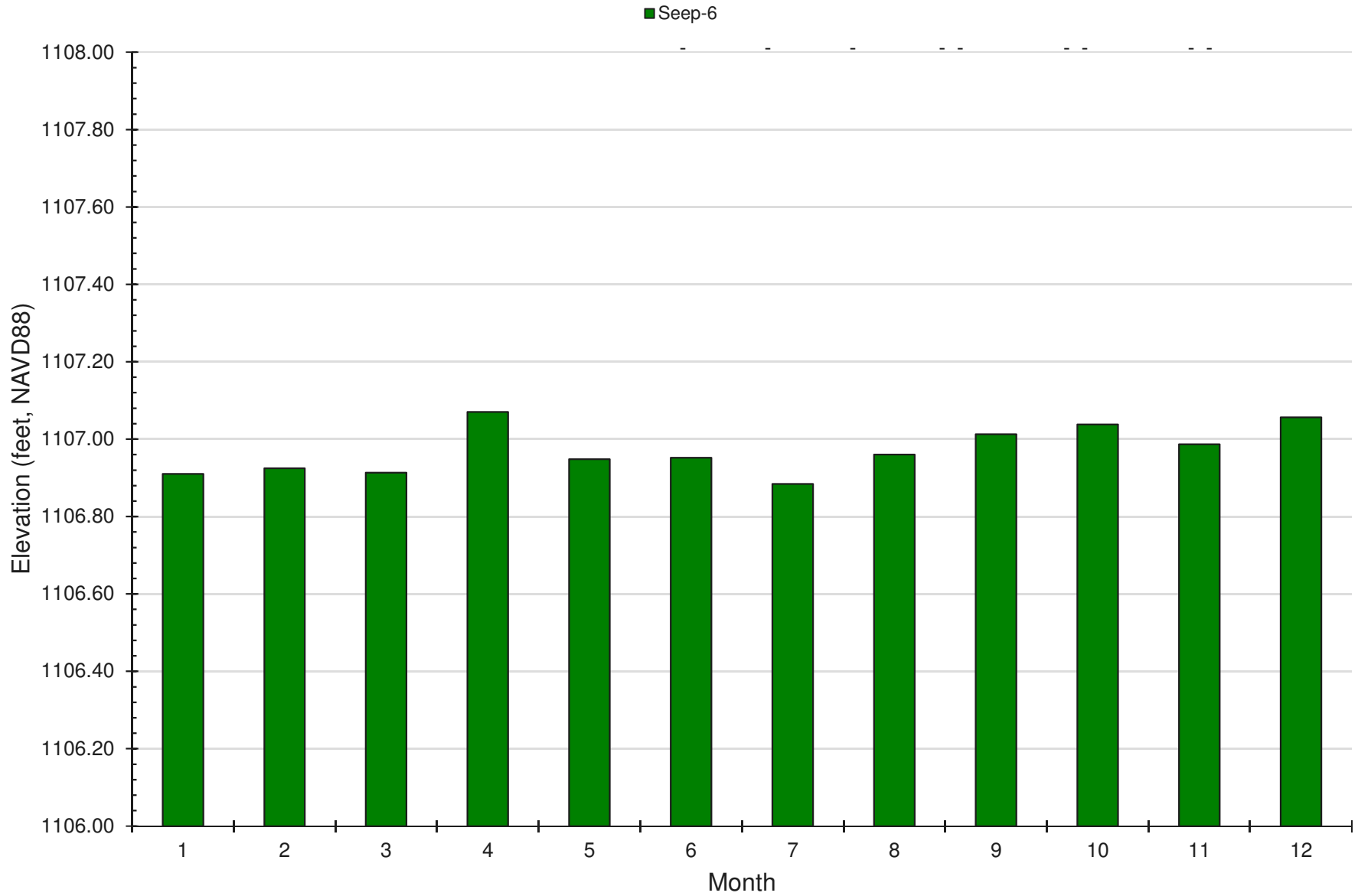


**Figure 3-45. Mean monthly water levels in monitoring wells Vent-1r and SW-1-DP (Wetland R) and Seep-5 (Wetland A), White Pine Springs, Ewart, Michigan.**

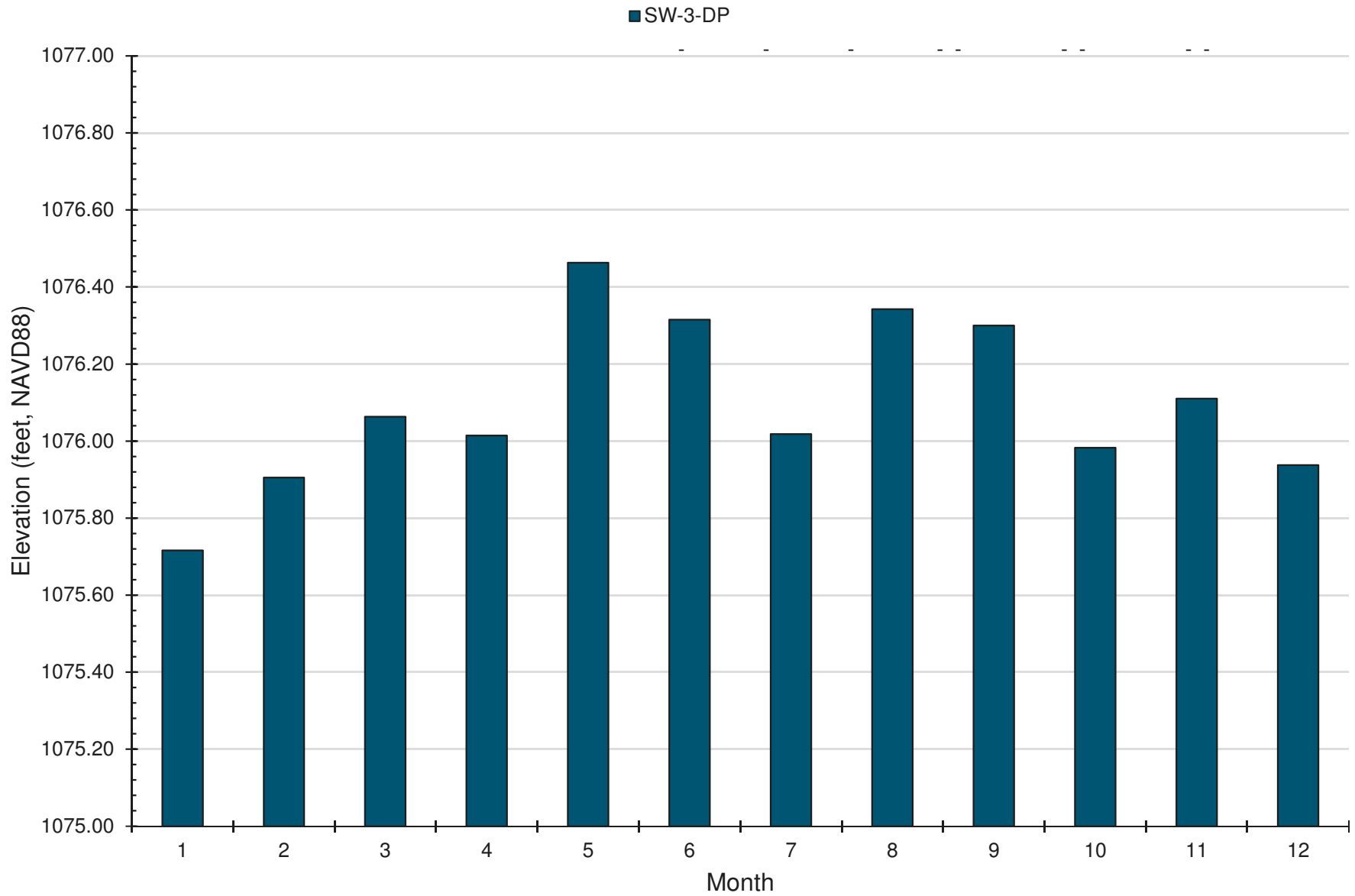




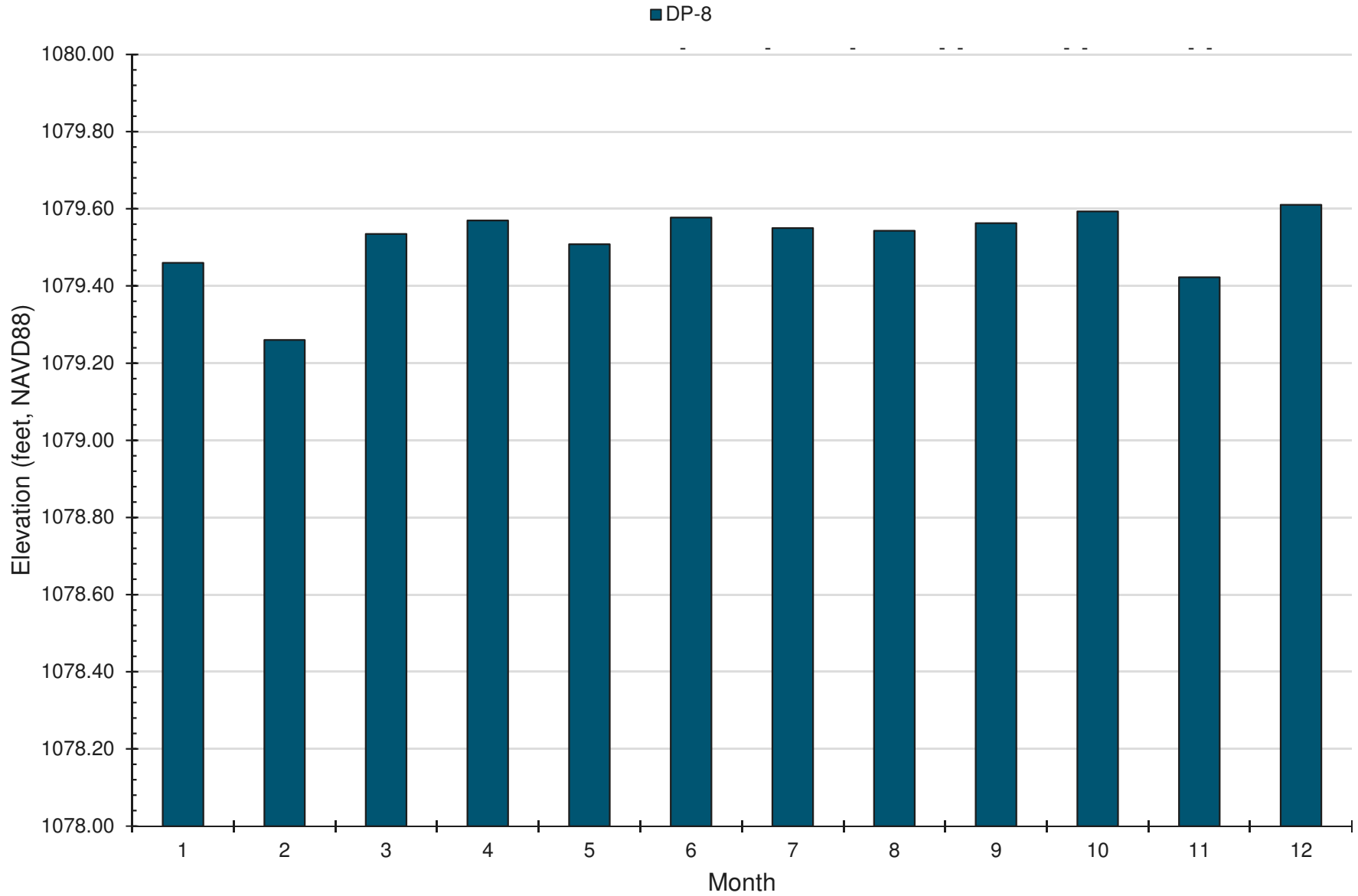
**Figure 3-46. Mean monthly water levels in monitoring well Seep-6 (Wetland R), White Pine Springs, Ewart, Michigan.**



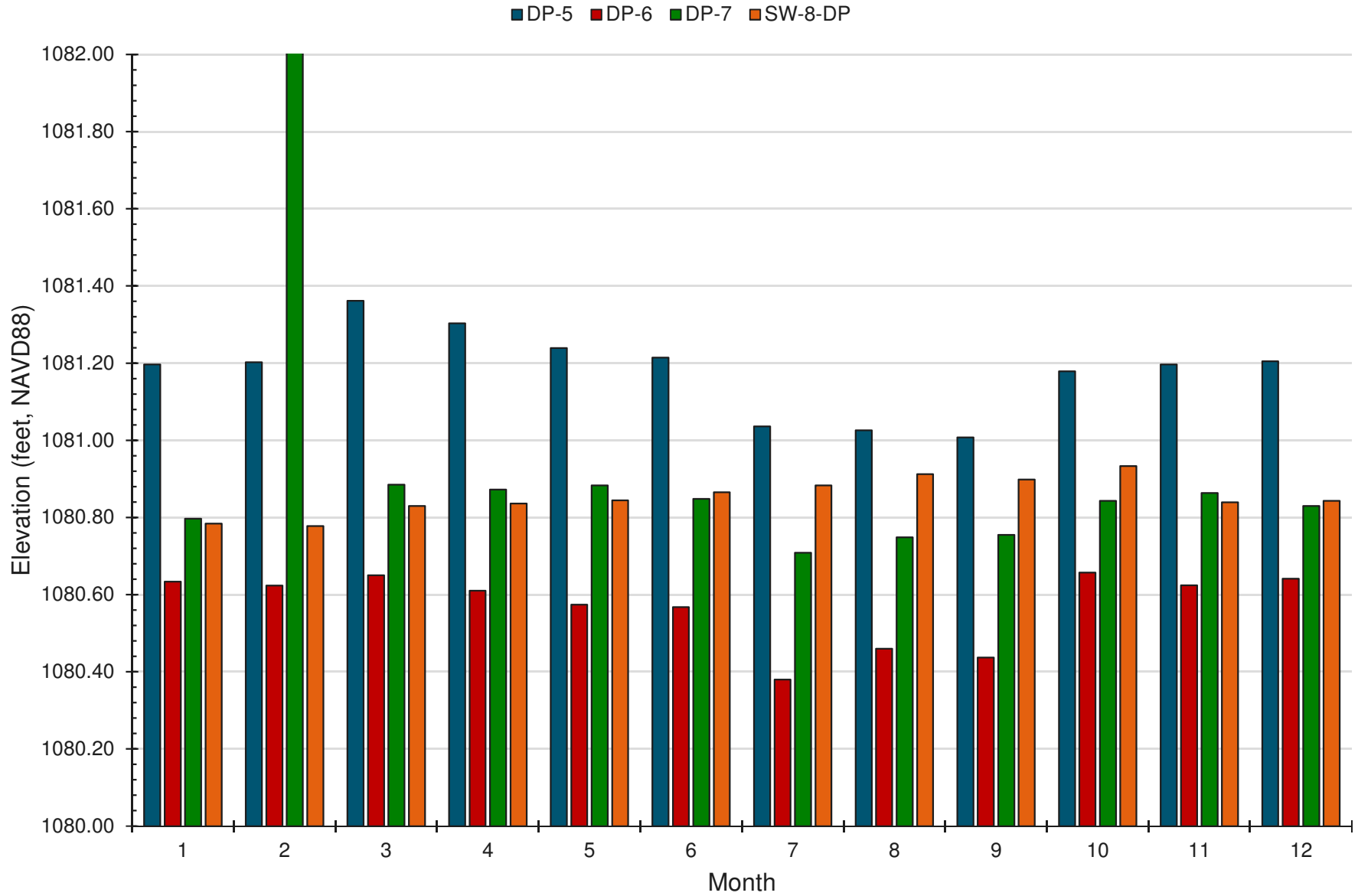
**Figure 3-47. Mean monthly water levels in monitoring well SW-3-DP (Wetland R), White Pine Springs, Evert, Michigan.**



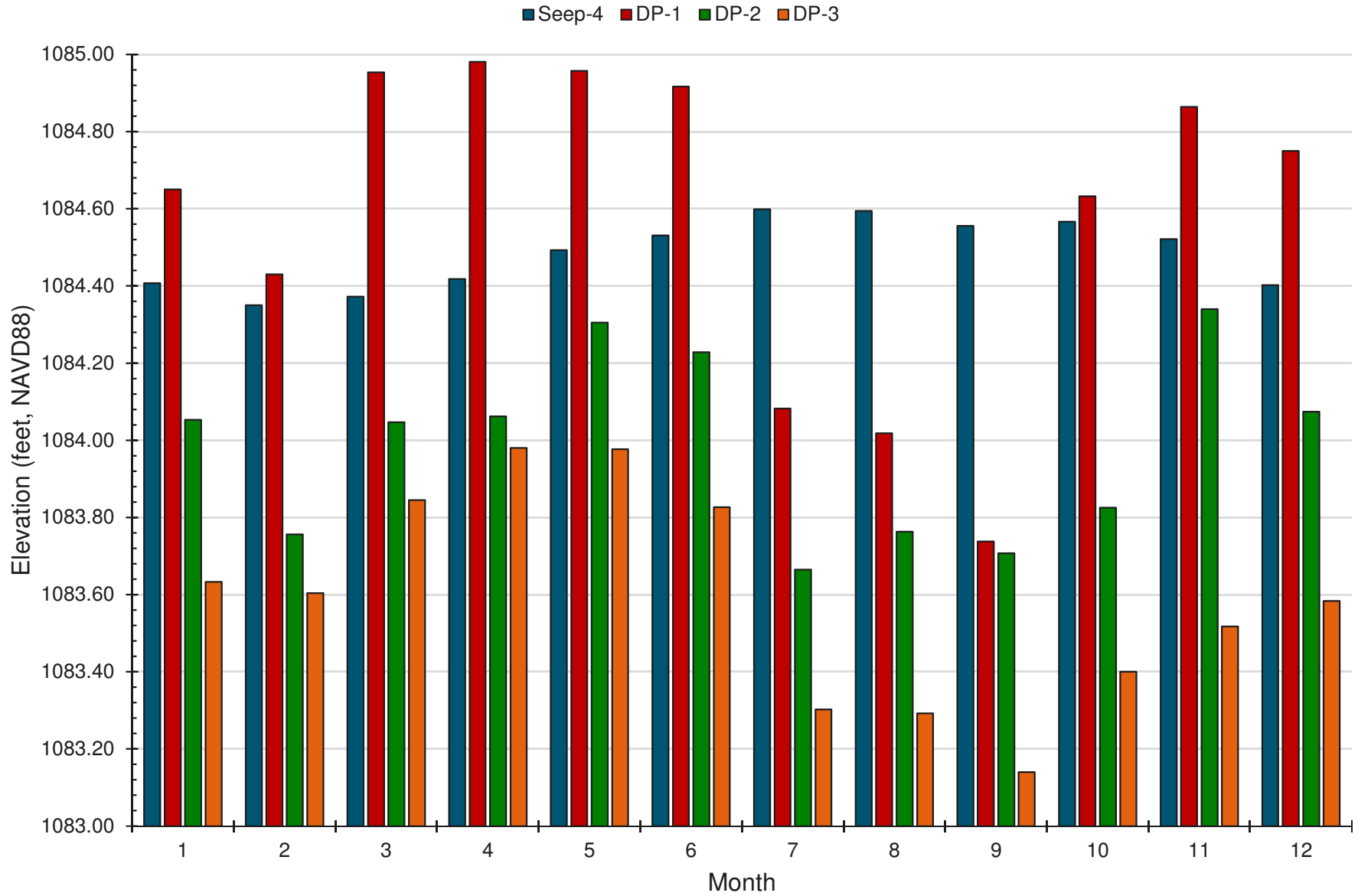
**Figure 3-48. Mean monthly water levels in monitoring well DP-8 (Wetland R), White Pine Springs, Evert, Michigan.**



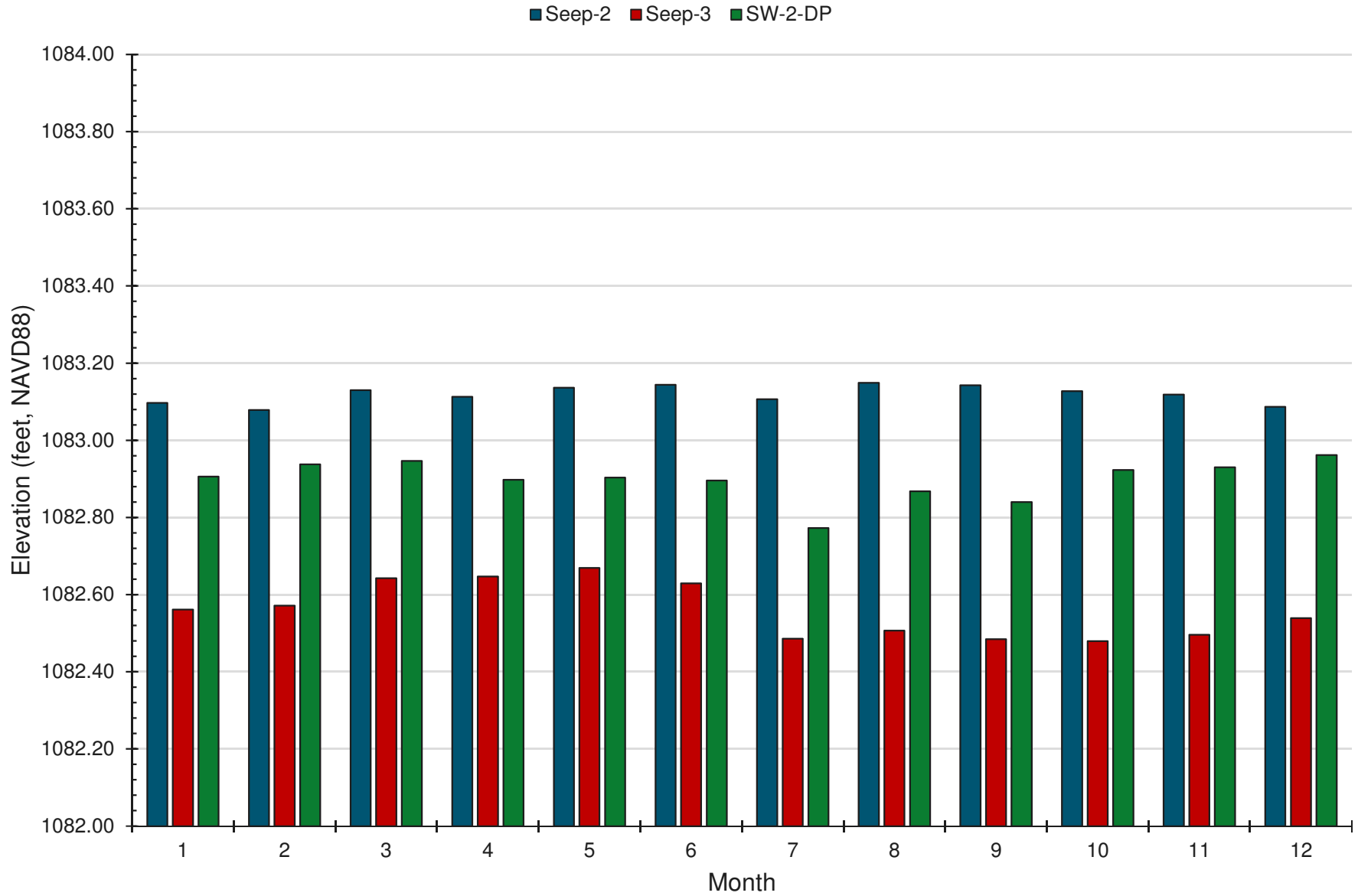
**Figure 3-49. Mean monthly water levels in monitoring wells SW-8-DP (Wetland A) and DP-5, DP-6, and DP-7 (Wetland R), White Pine Springs, Ewart, Michigan.**



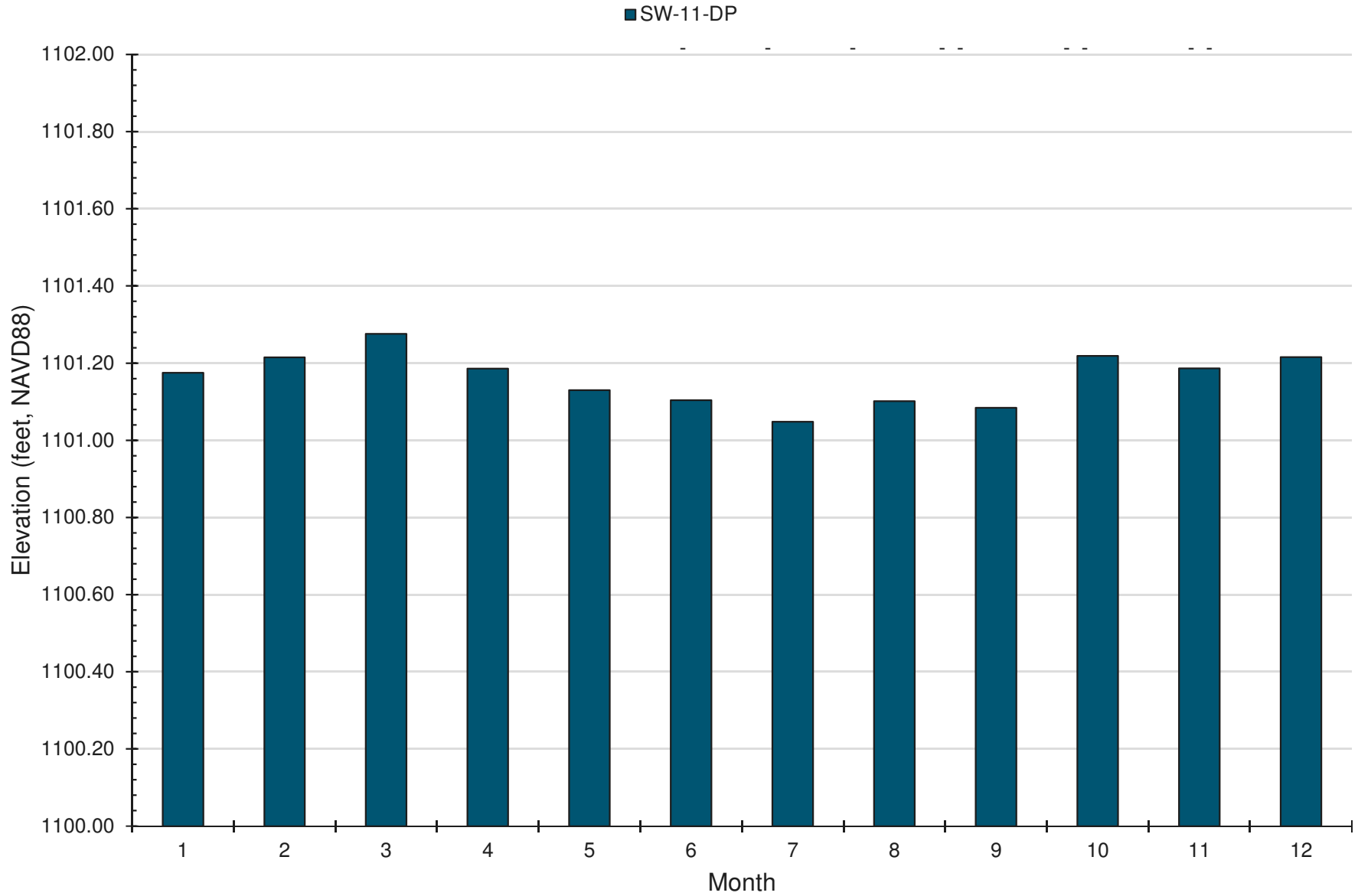
**Figure 3-50. Mean monthly water levels in monitoring wells Seep-4 (Wetland R) and DP-1, DP-2, and DP-3 (Wetland G), White Pine Springs, Ewart, Michigan.**



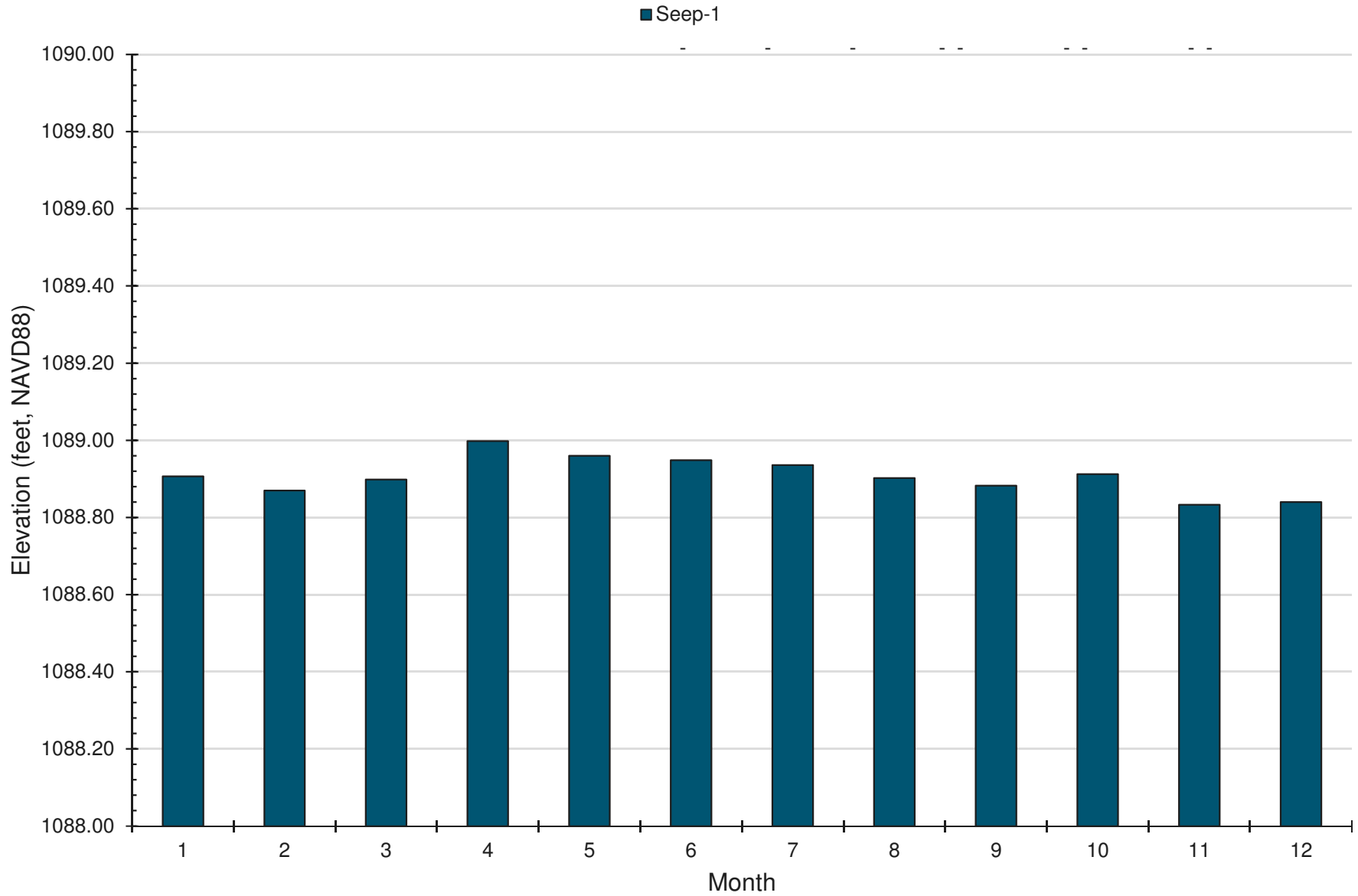
**Figure 3-51. Mean monthly water levels in monitoring wells SW-2-DP, Seep-2, and Seep-3 (Wetland R), White Pine Springs, Ewart, Michigan.**



**Figure 3-52. Mean monthly water levels in monitoring well SW-11-DP (Wetland R) White Pine Springs, Evert, Michigan.**

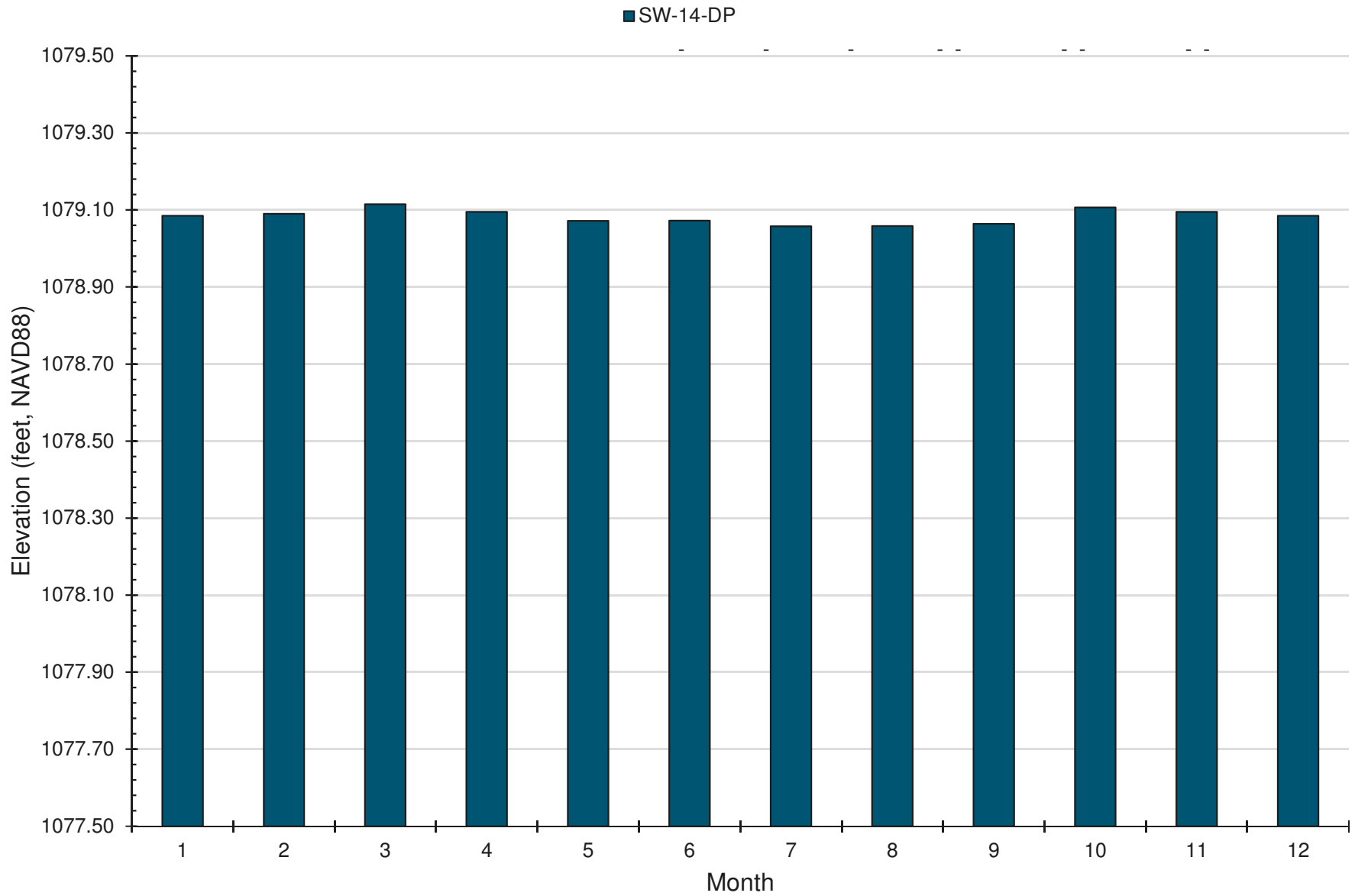


**Figure 3-53. Mean monthly water levels in monitoring well Seep-1 (Wetland R) White Pine Springs, Evert, Michigan.**

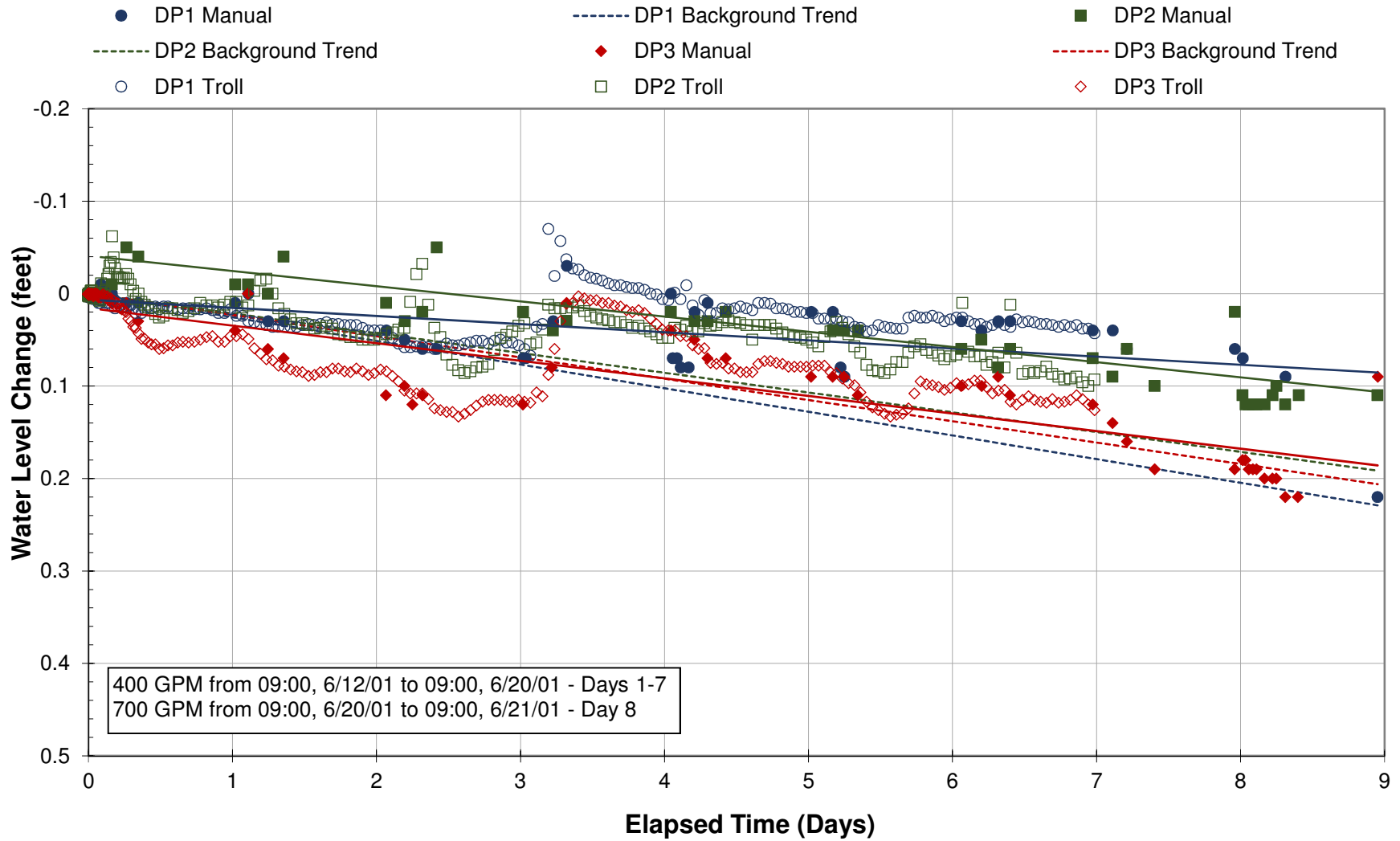




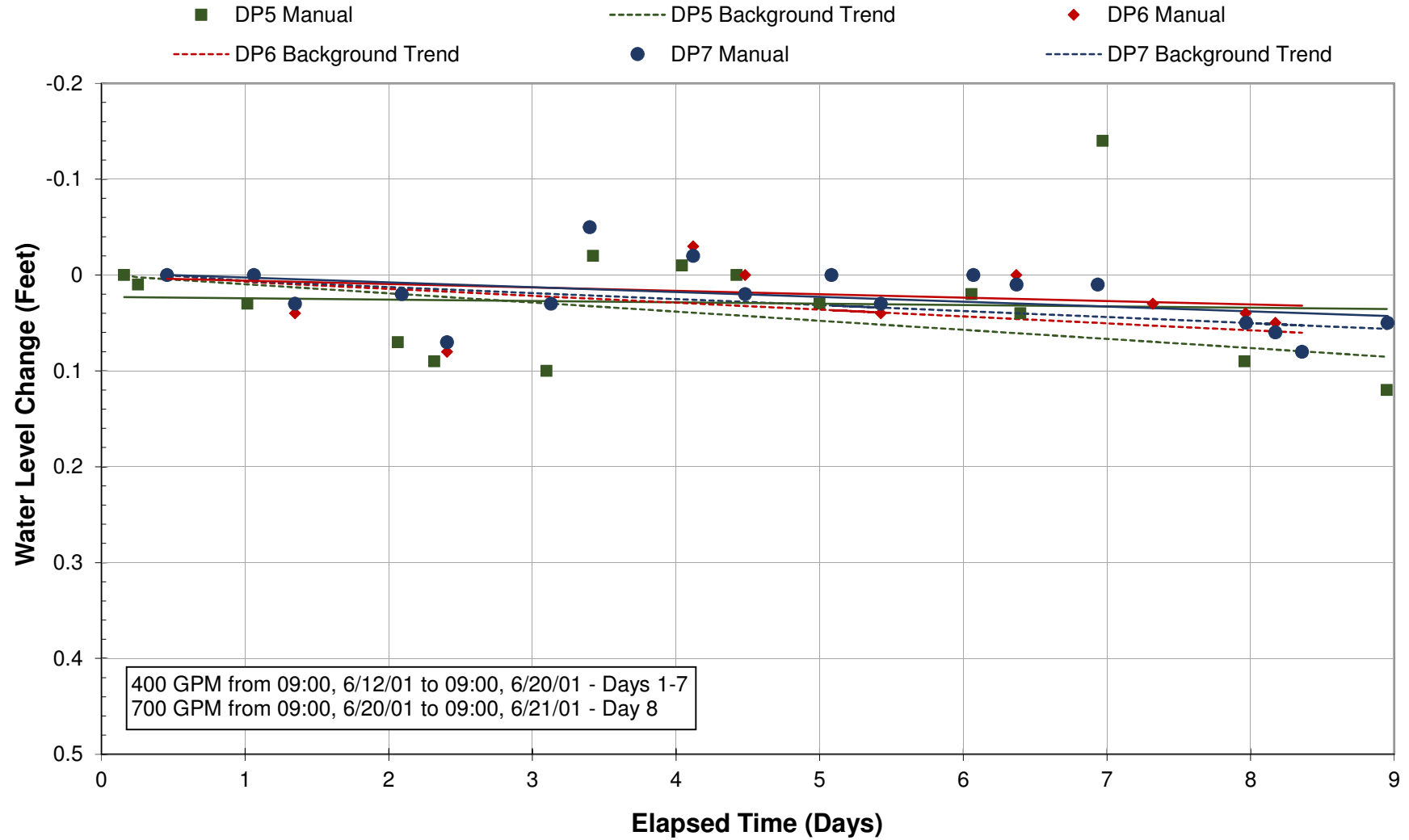
**Figure 3-54. Mean monthly water levels in monitoring well SW-14-DP (Wetland R) White Pine Springs, Evert, Michigan.**



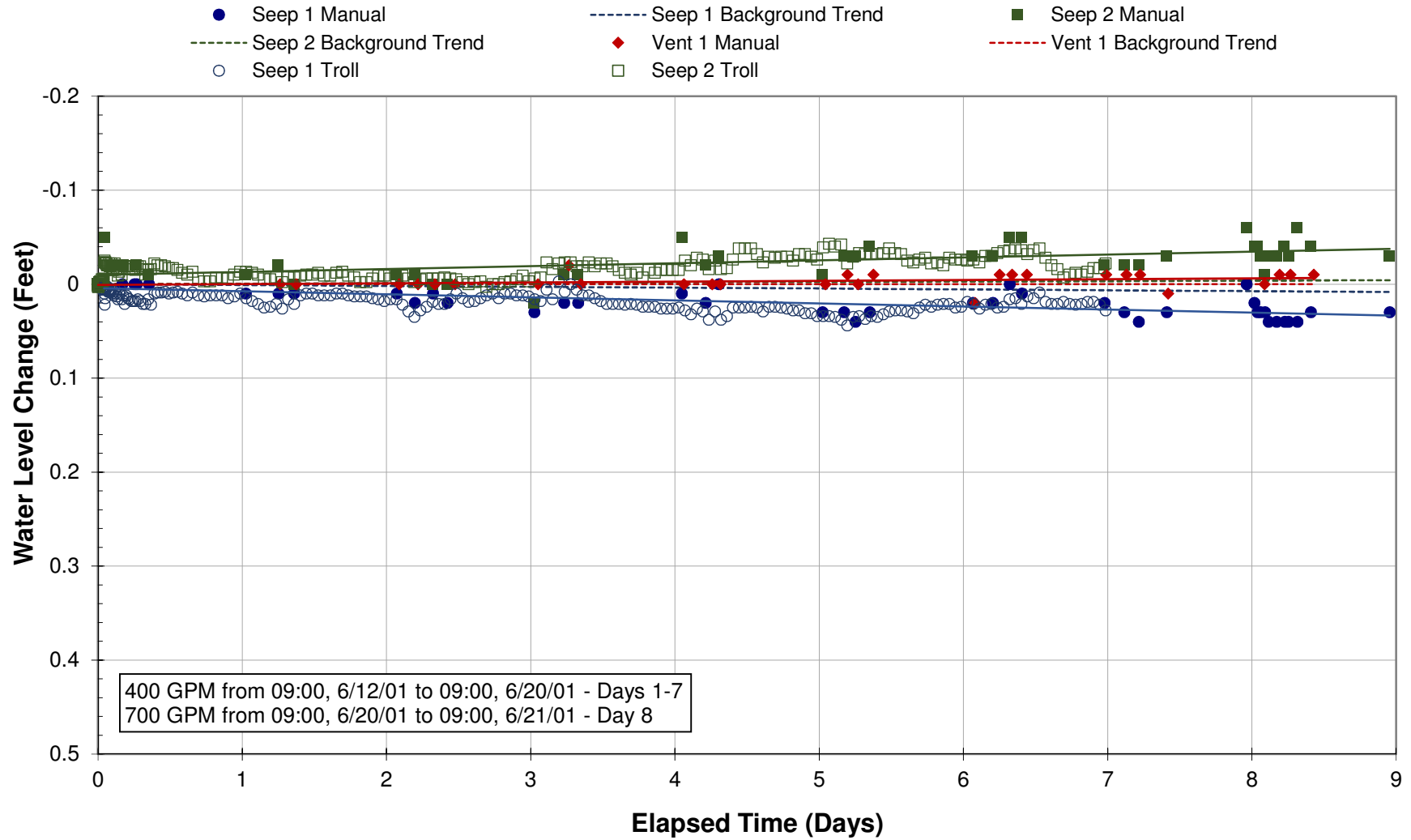
**Figure 3-55. Wetland G monitoring well level data and trends during the 2001 PW-101 pump test, White Pine Springs, Evert, Michigan.**



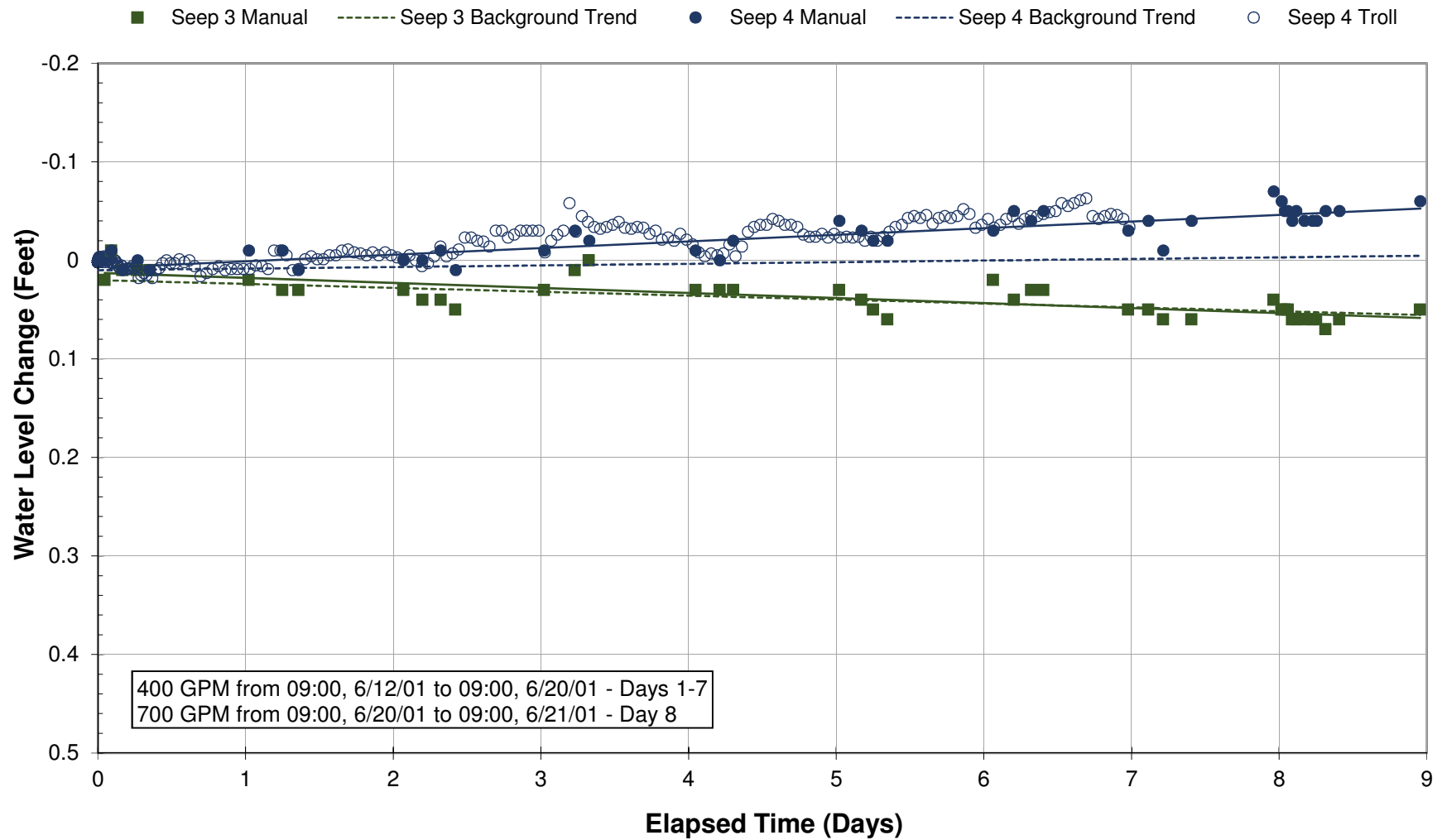
**Figure 3-56. Wetland R monitoring well level data and trends during the 2001 PW-101 pump test, White Pine Springs, Evert, Michigan.**



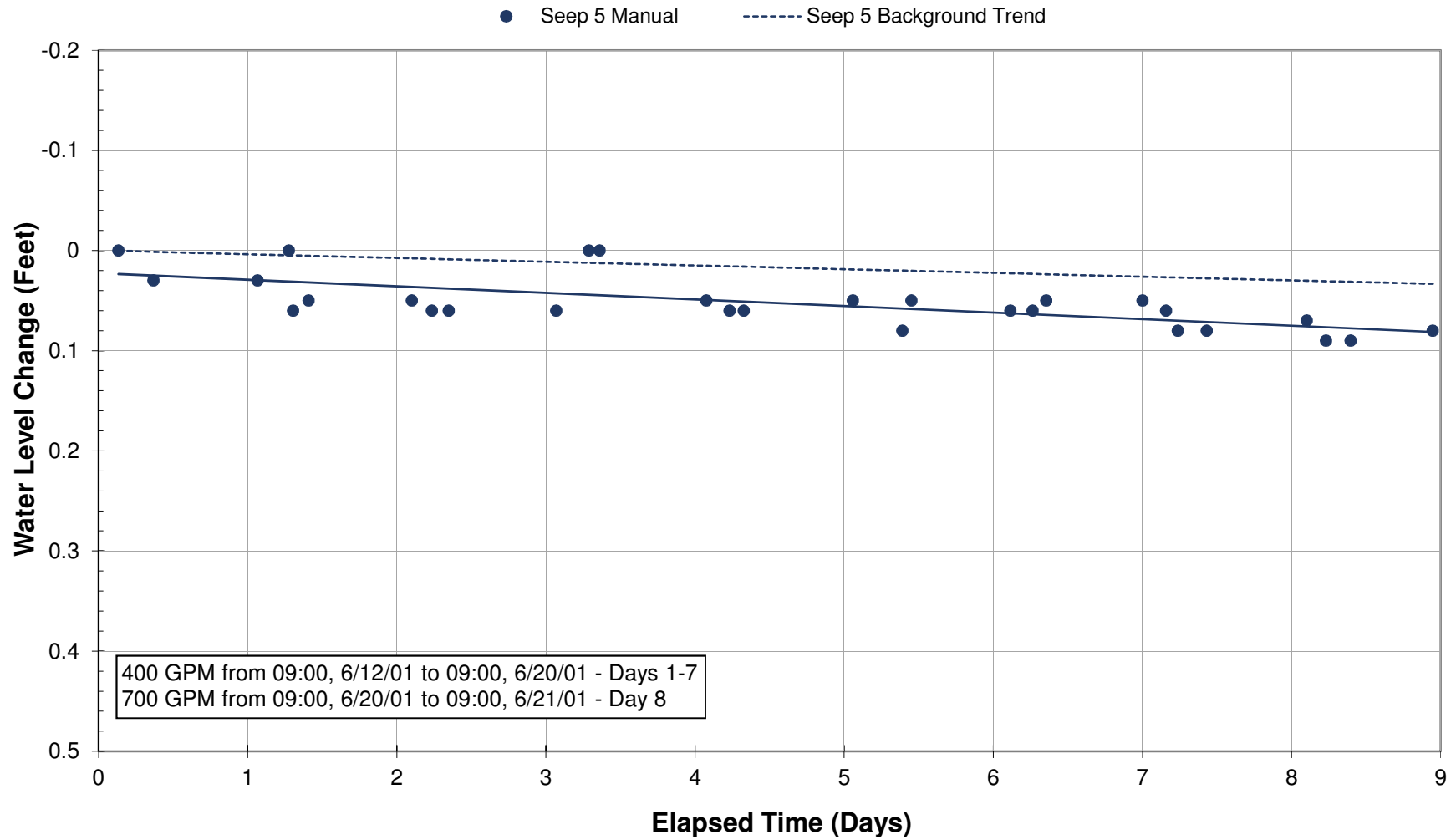
**Figure 3-57. Wetland R monitoring well level data and trends during the 2001 PW-101 pump test, White Pine Springs, Evert, Michigan.**



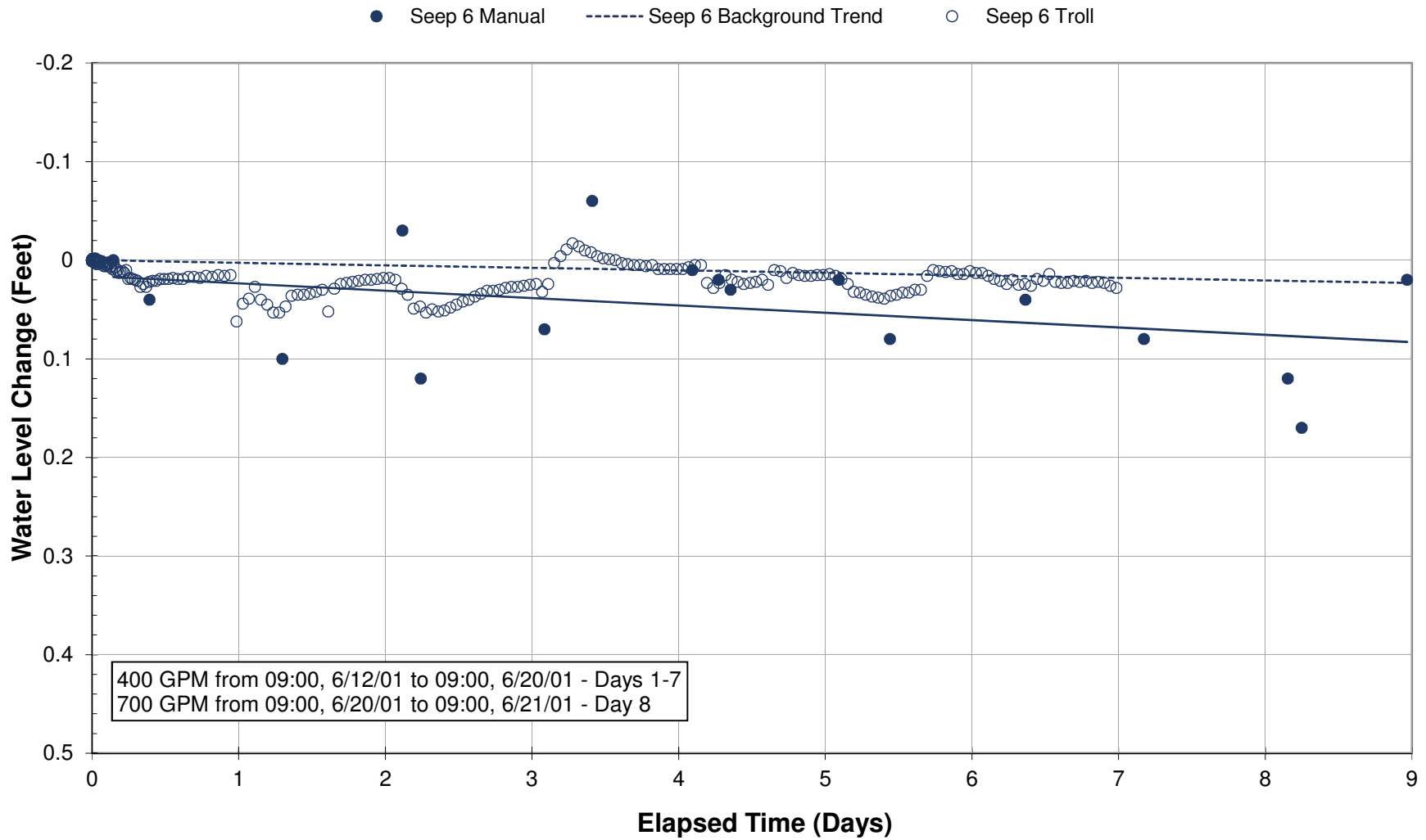
**Figure 3-58. Wetland R monitoring well level data and trends during the 2001 PW-101 pump test, White Pine Springs, Evert, Michigan.**



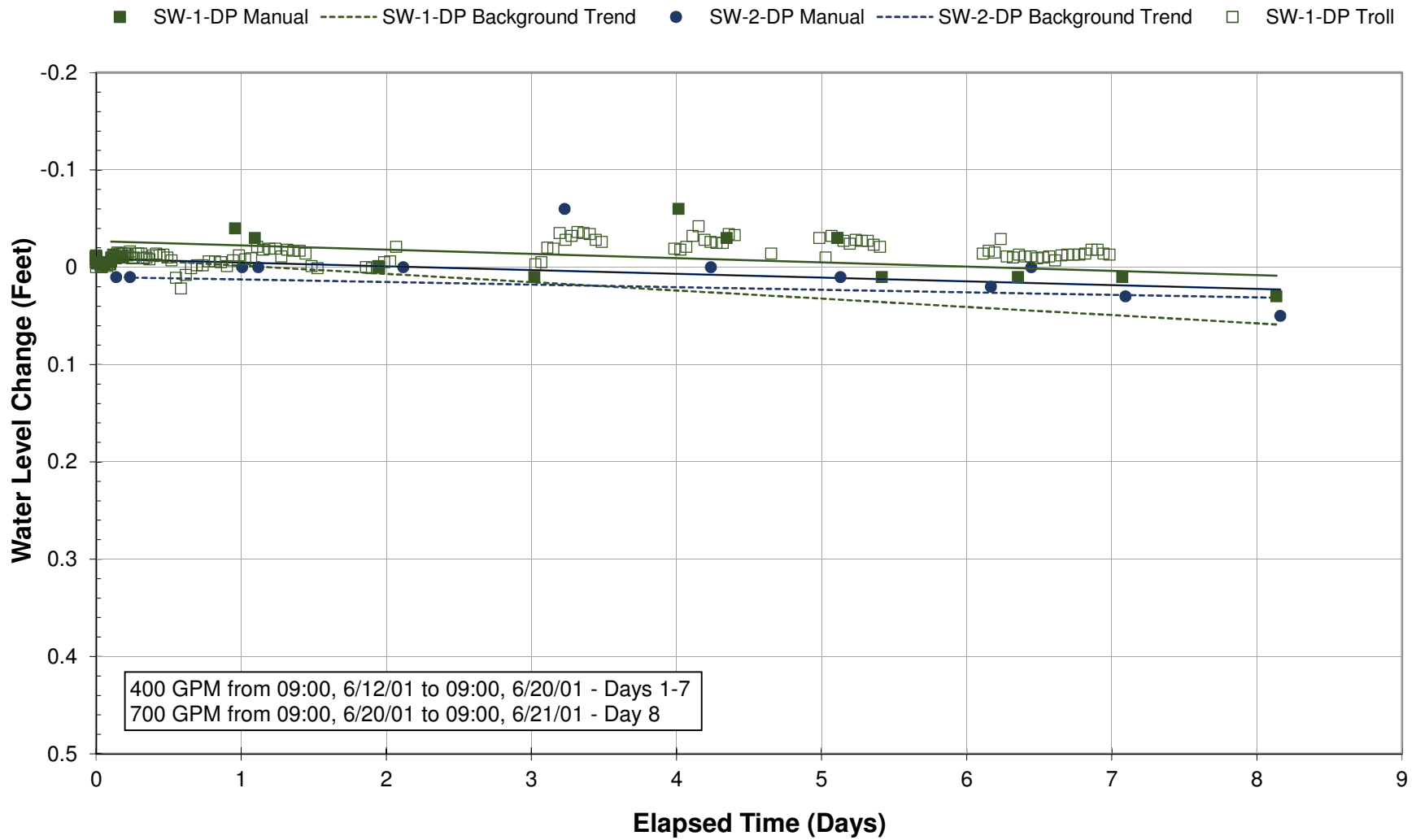
**Figure 3-59. Wetland A monitoring well level data and trends during the 2001 PW-101 pump test, White Pine Springs, Evert, Michigan.**



**Figure 3-60. Wetland R monitoring well level data and trends during the 2001 PW-101 pump test, White Pine Springs, Evert, Michigan.**



**Figure 3-61. Wetland R monitoring well level data and trends during the 2001 PW-101 pump test, White Pine Springs, Evert, Michigan.**





**Figure 3-62. Wetland R monitoring well level data and trends during the 2001 PW-101 pump test, White Pine Springs, Evert, Michigan.**

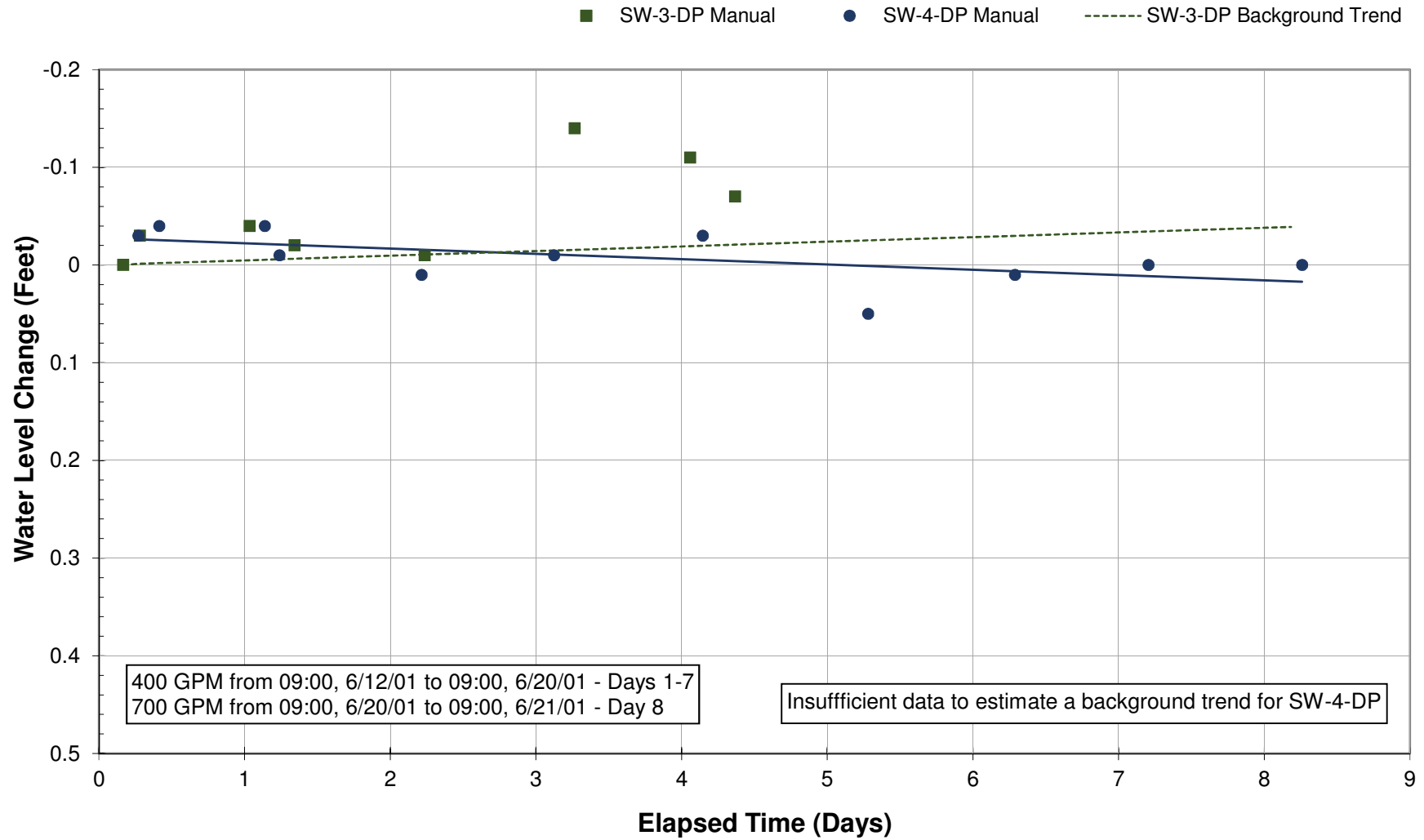
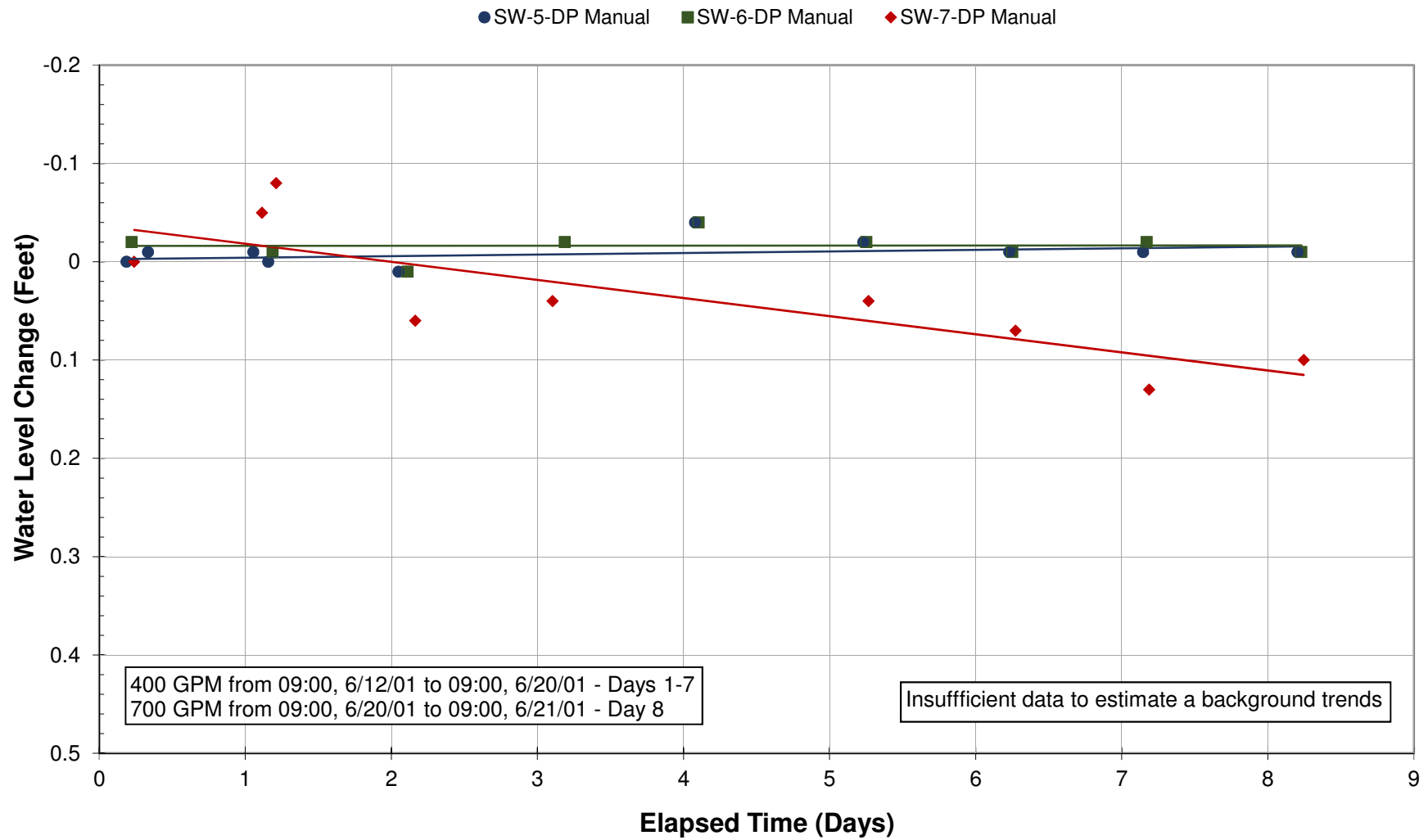
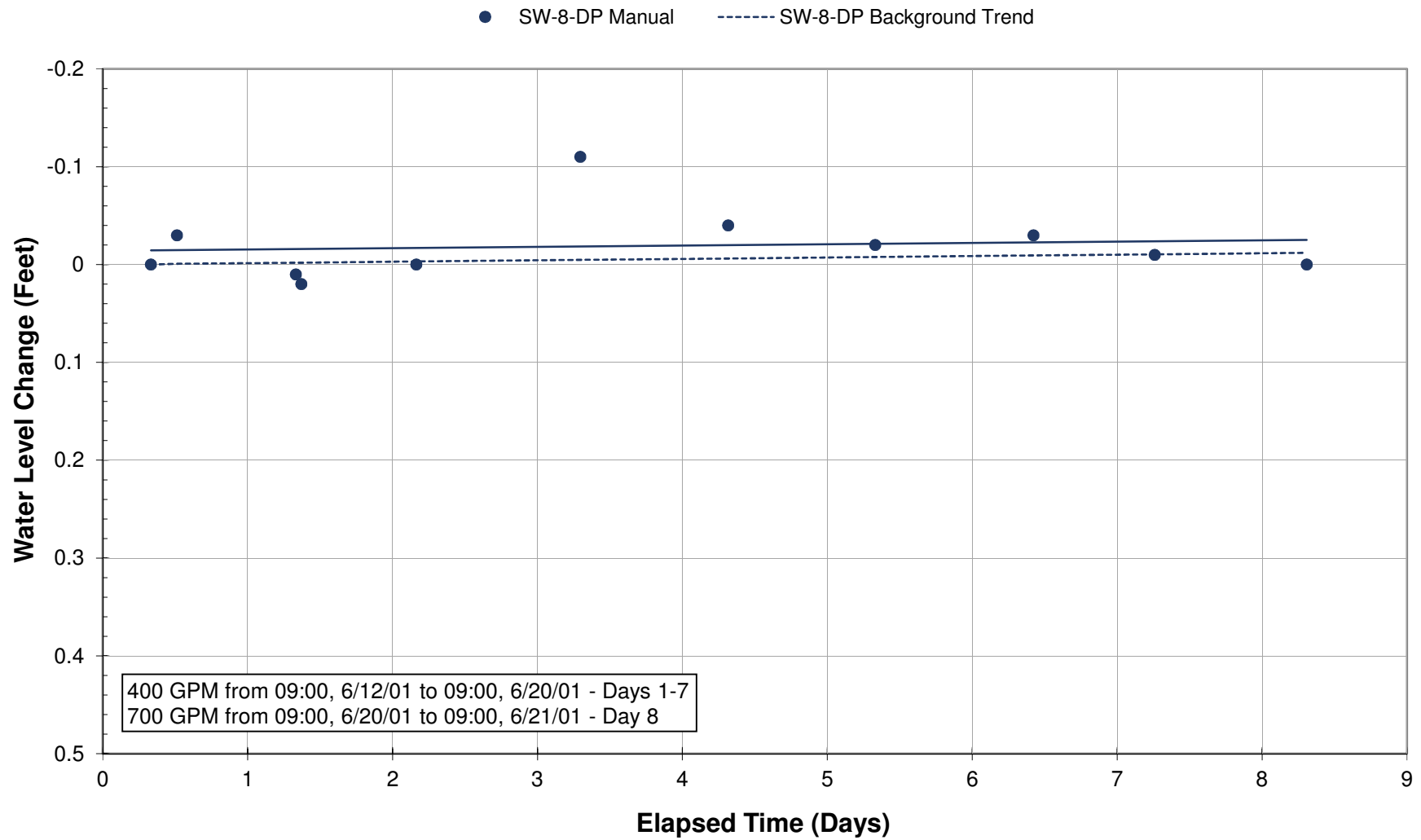


Figure 3-63. Wetland R monitoring well level data and trends during the 2001 PW-101 pump test, White Pine Springs, Evert, Michigan.



**Figure 3-64. Wetland A monitoring well level data and trends during the 2001 PW-101 pump test, White Pine Springs, Evert, Michigan.**



**Figure 3-65. Wetland R monitoring well level data and trends during the 2001 PW-101 pump test, White Pine Springs, Evert, Michigan.**

