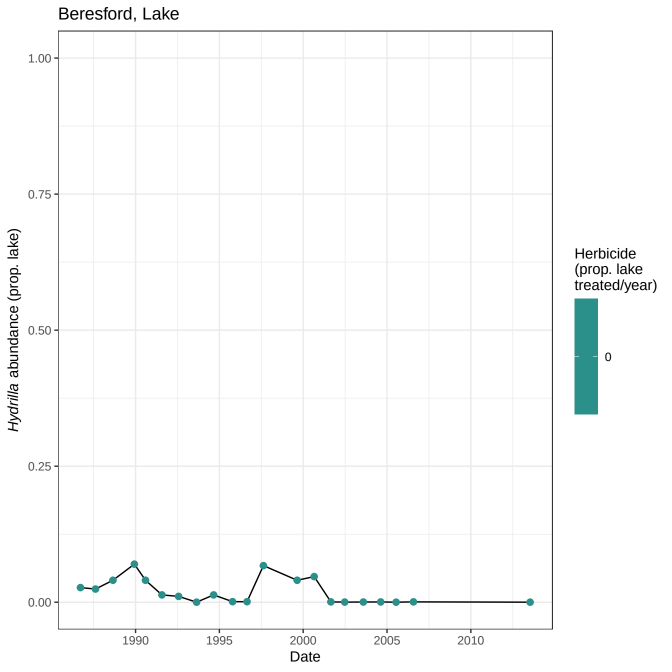
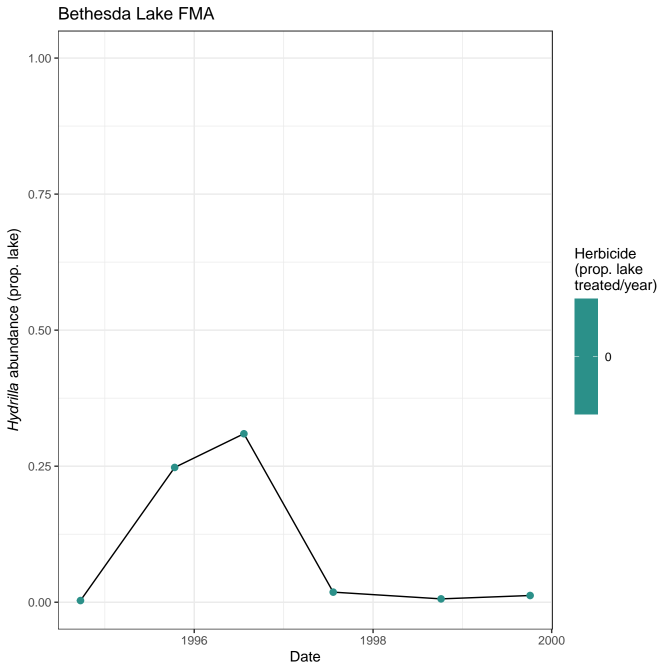
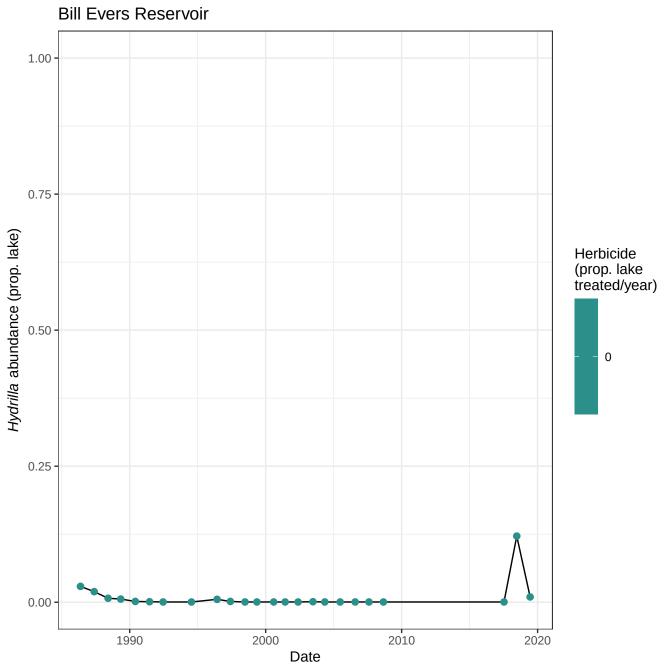
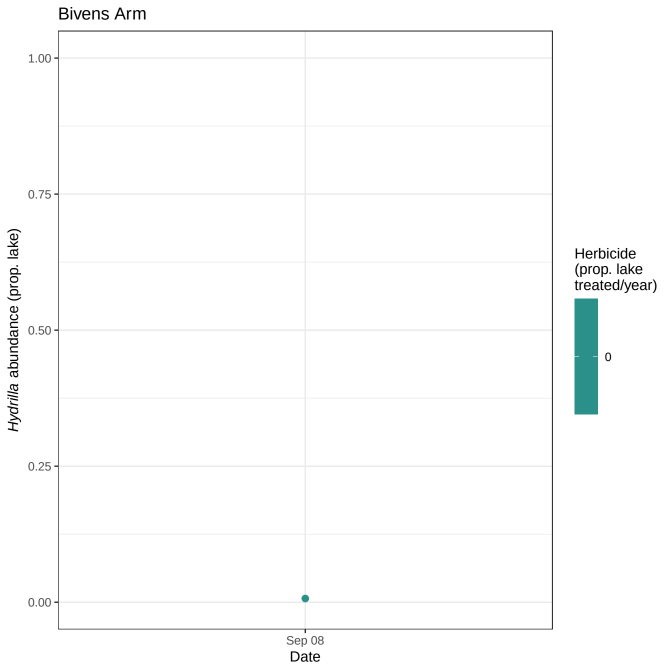


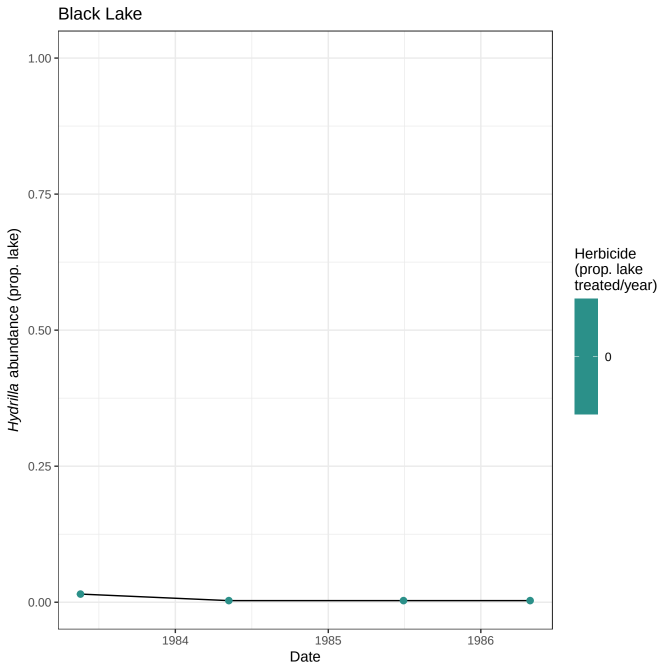
Beauclair, Lake 1.00 0.75 Hydrilla abundance (prop. lake) Herbicide (prop. lake treated/year) 9e-05 0.50 6e-05 3e-05 0e+00 0.25 0.00 2012 2018 2008 2010 2014 2016 Date

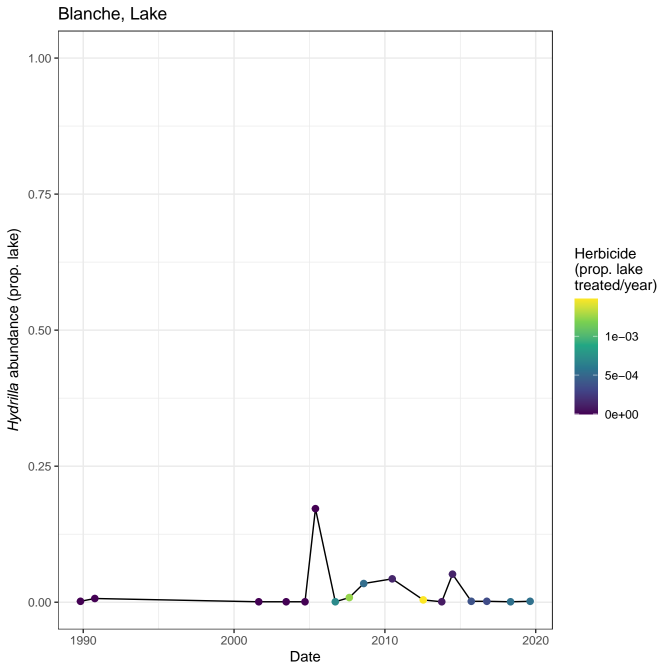


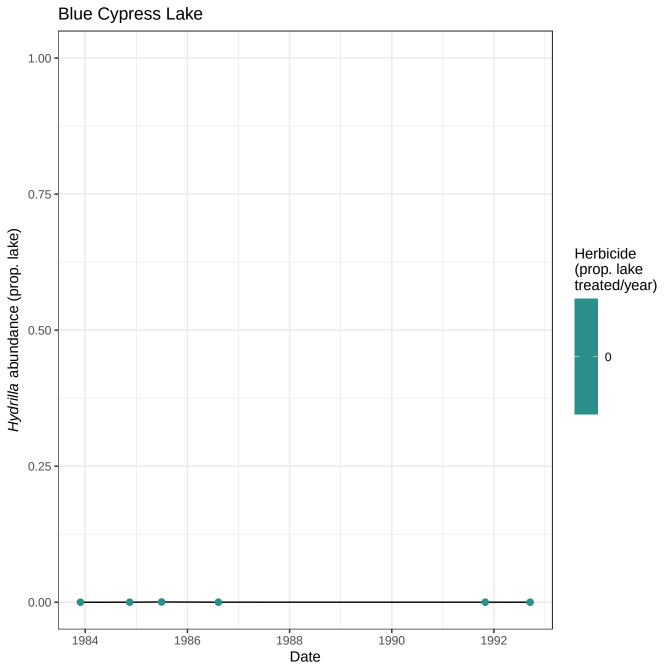


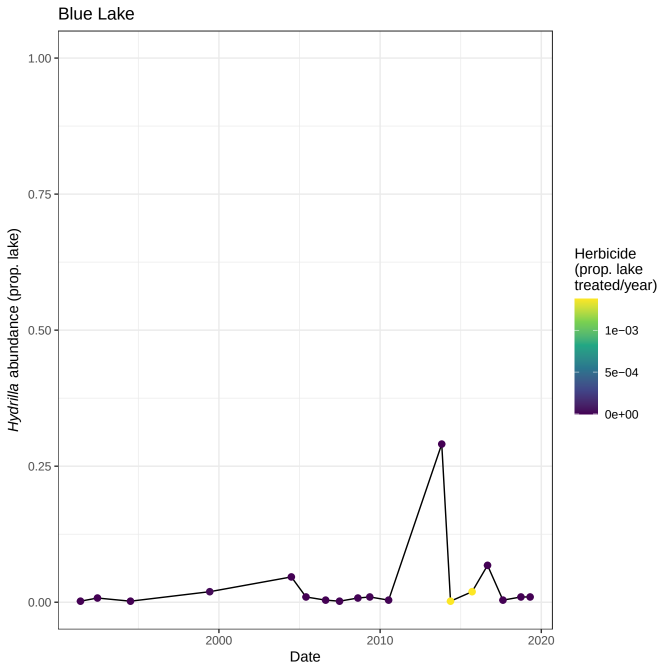


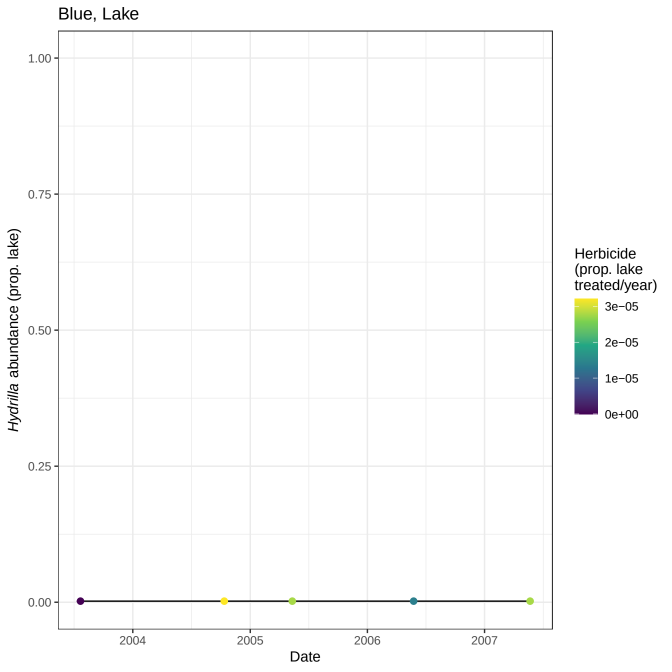


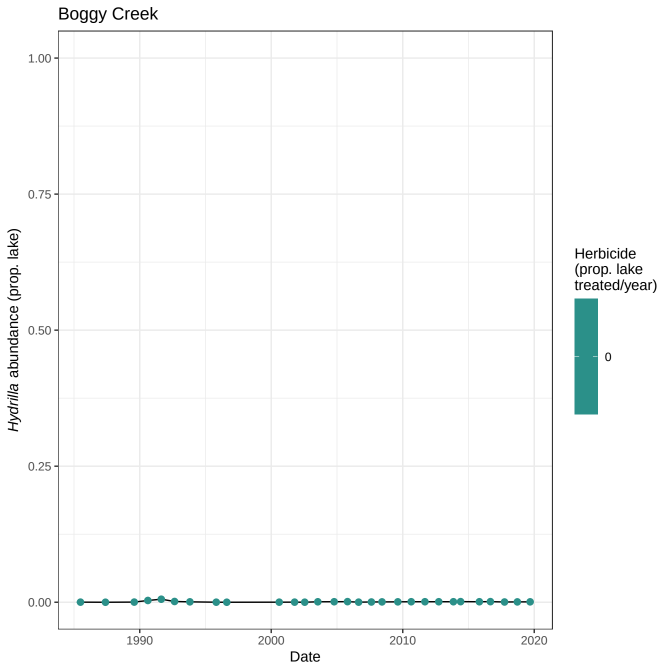


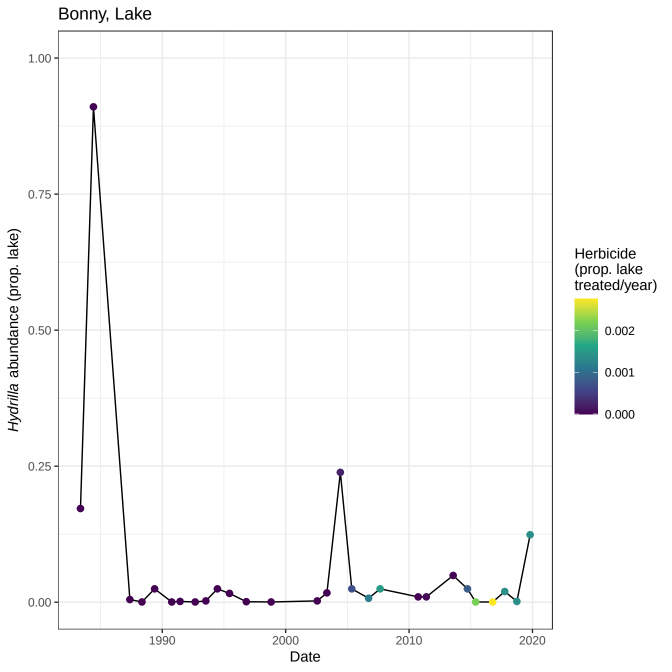


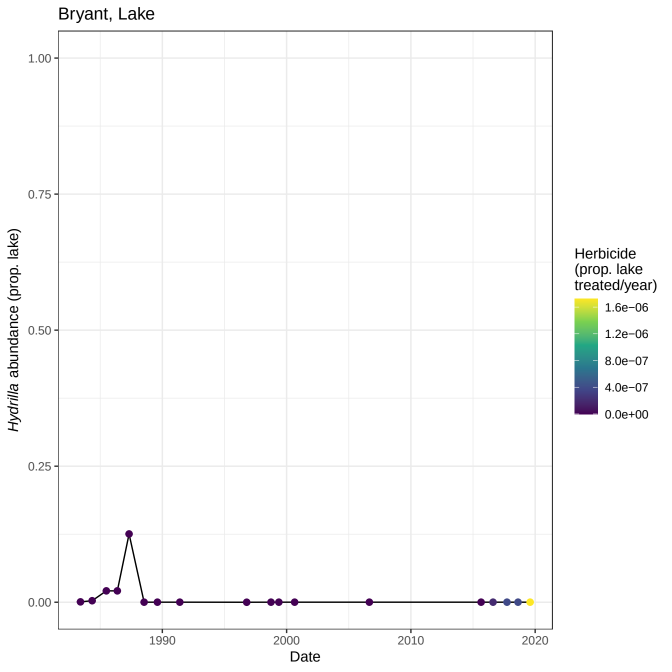


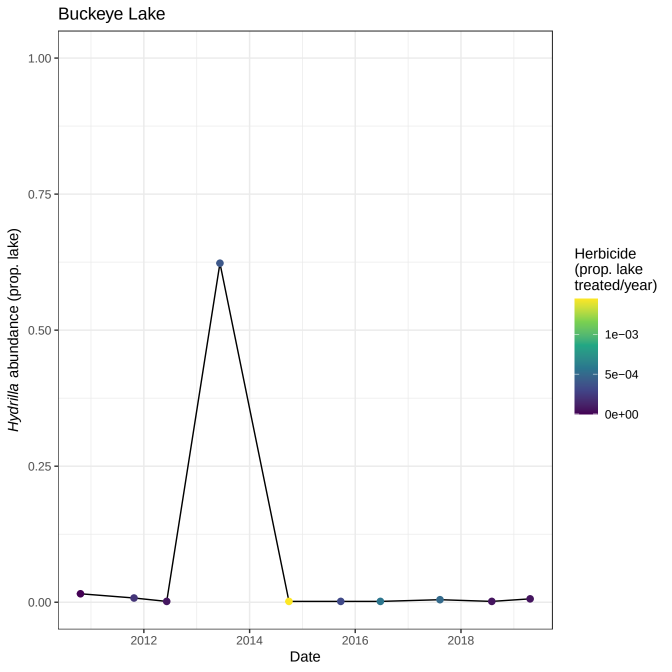


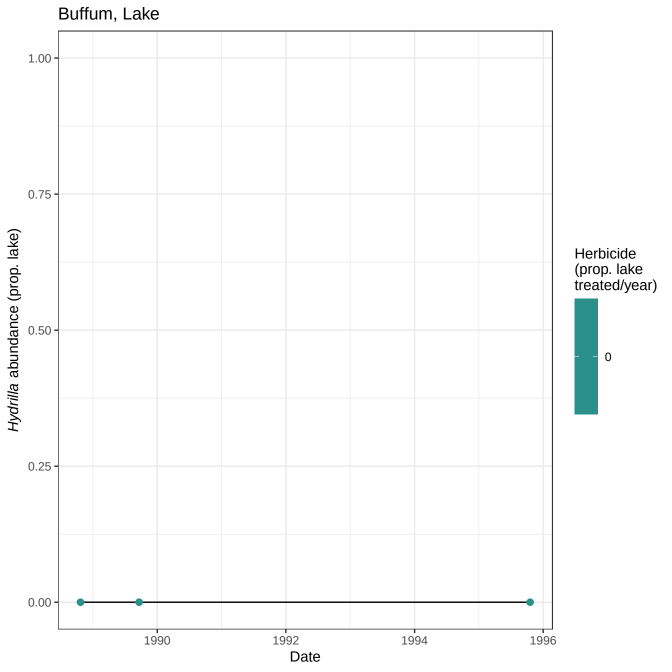


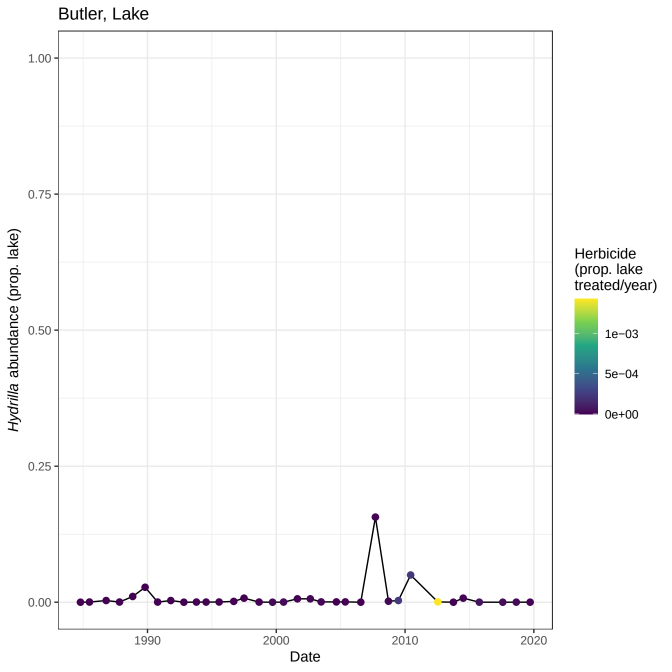


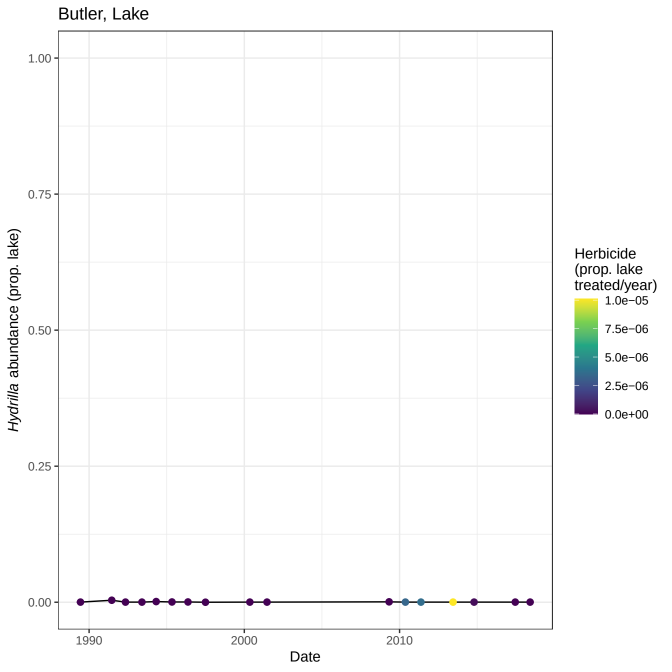


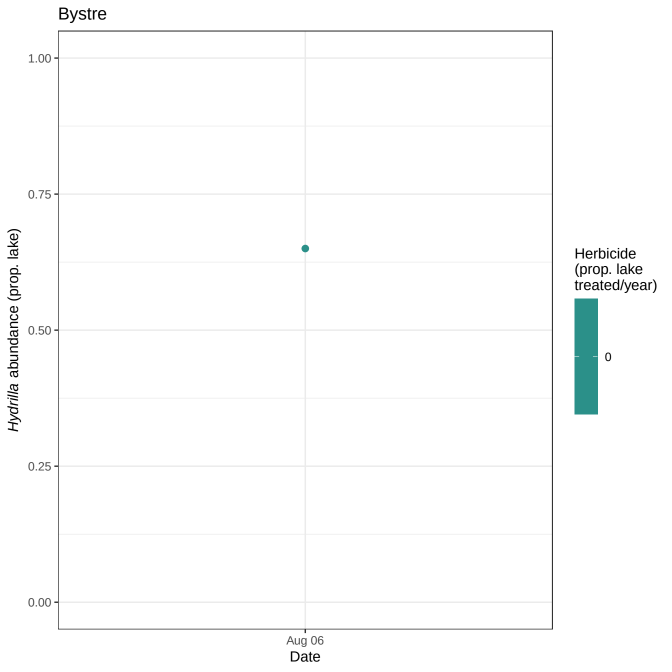


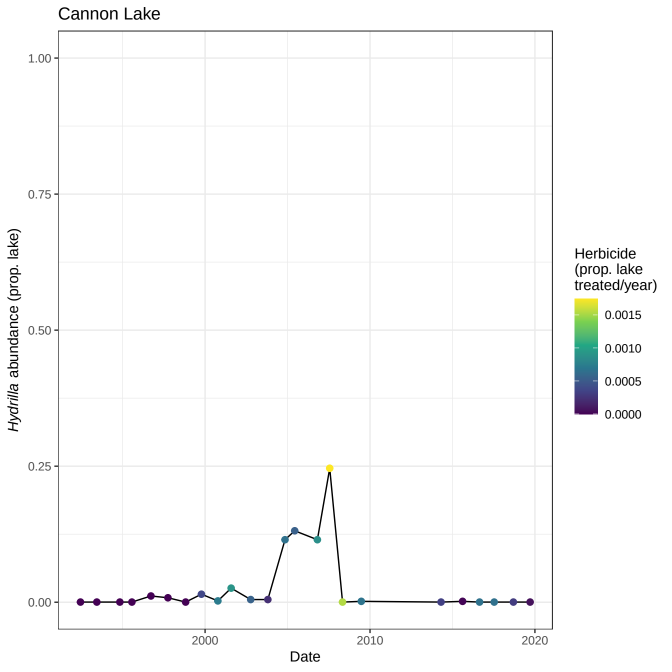


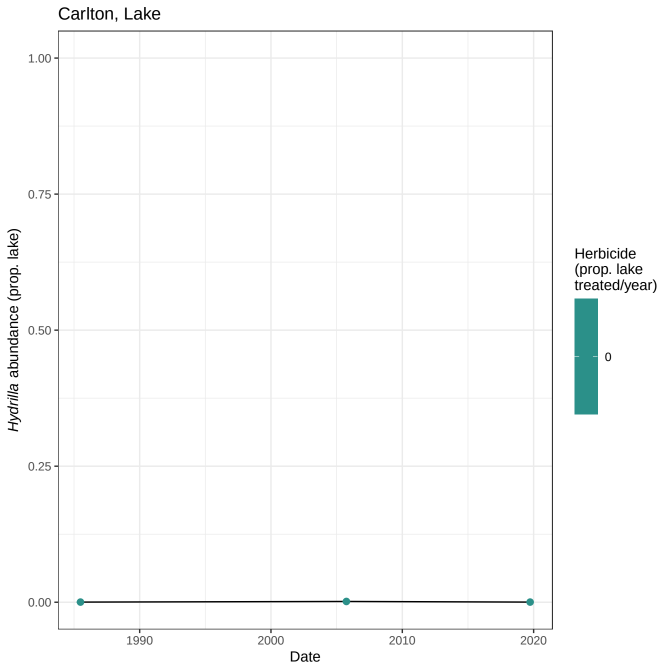


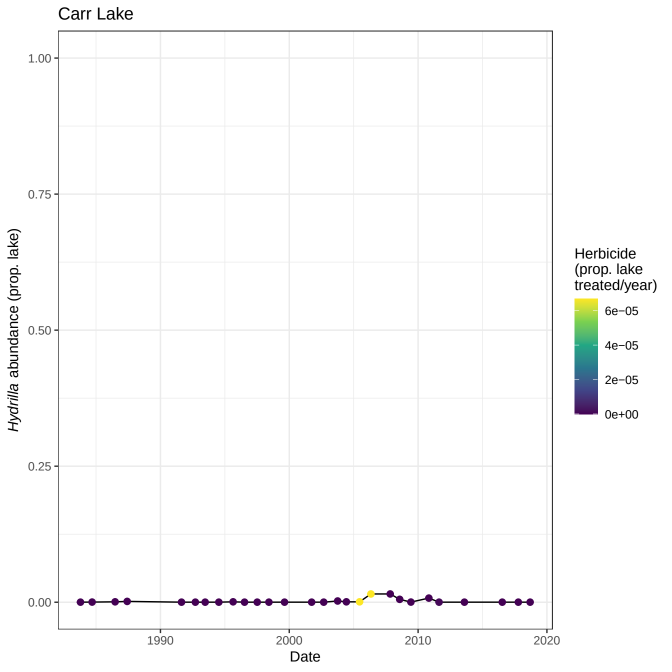


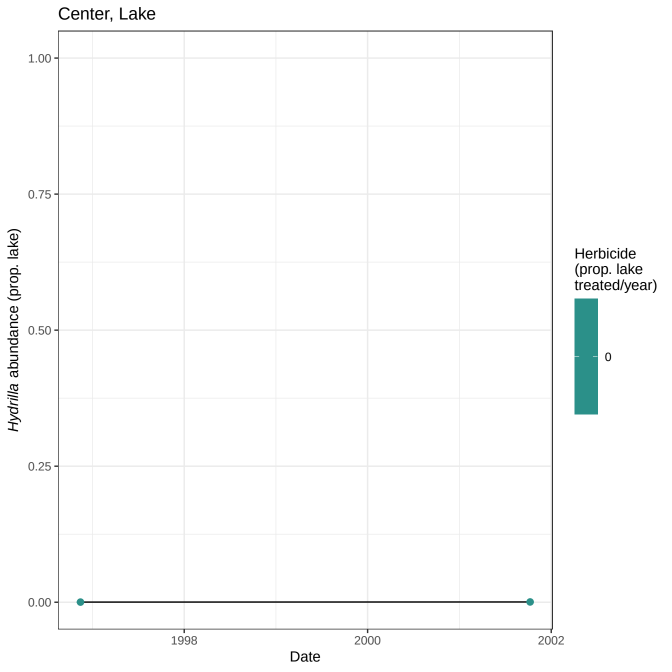


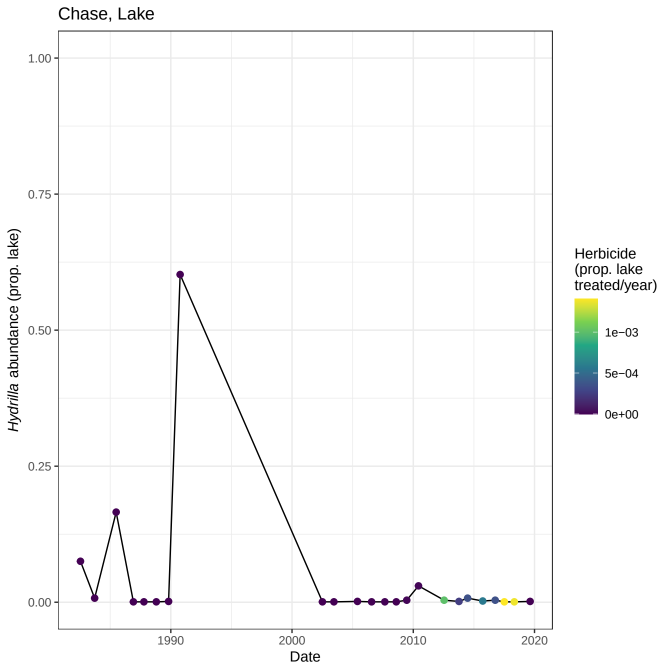


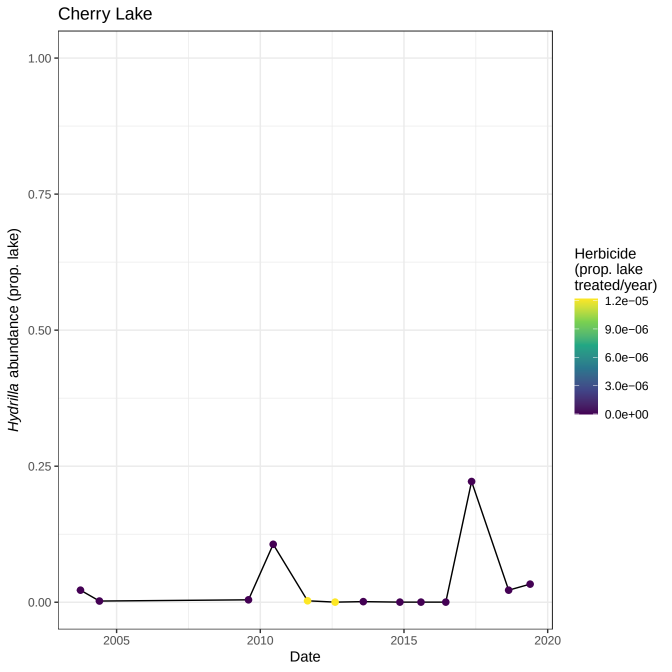


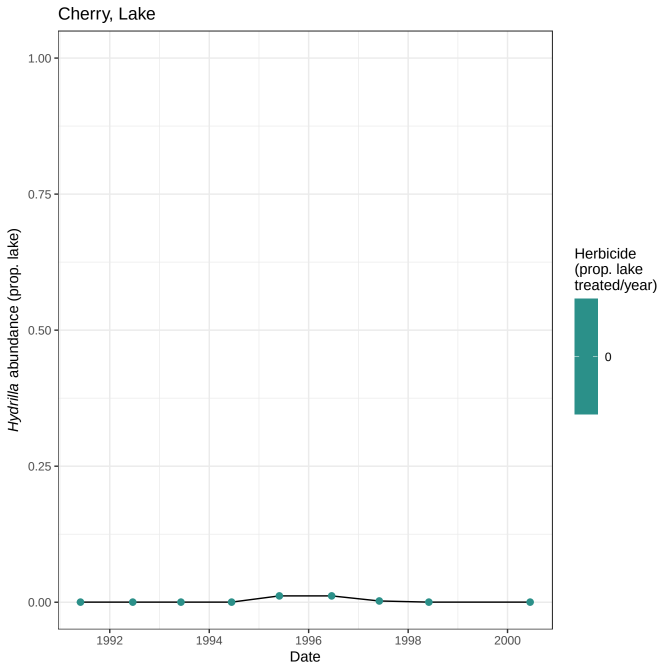


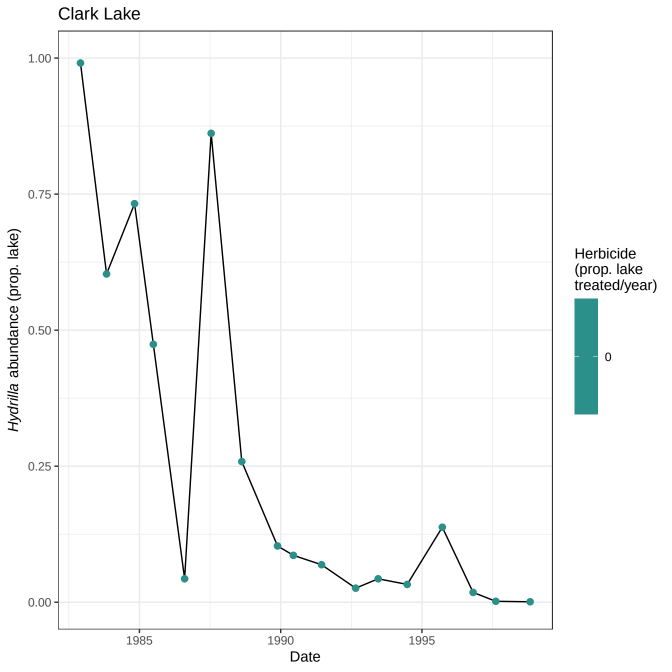


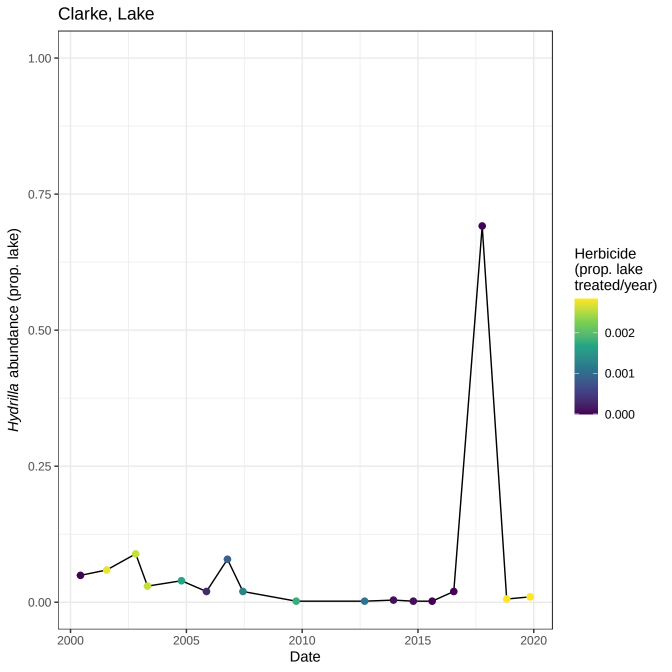


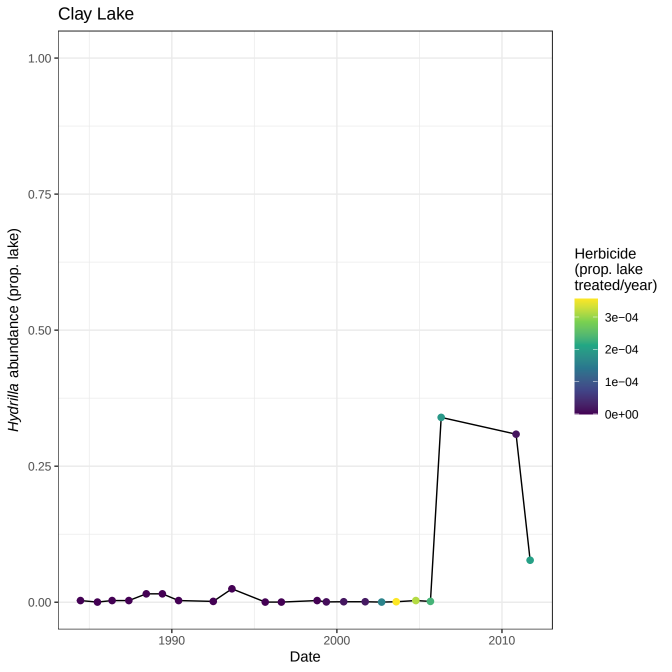


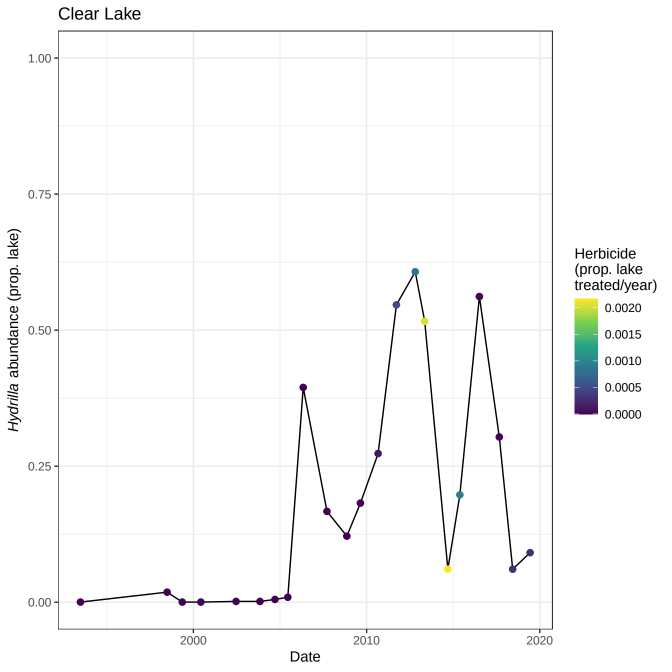


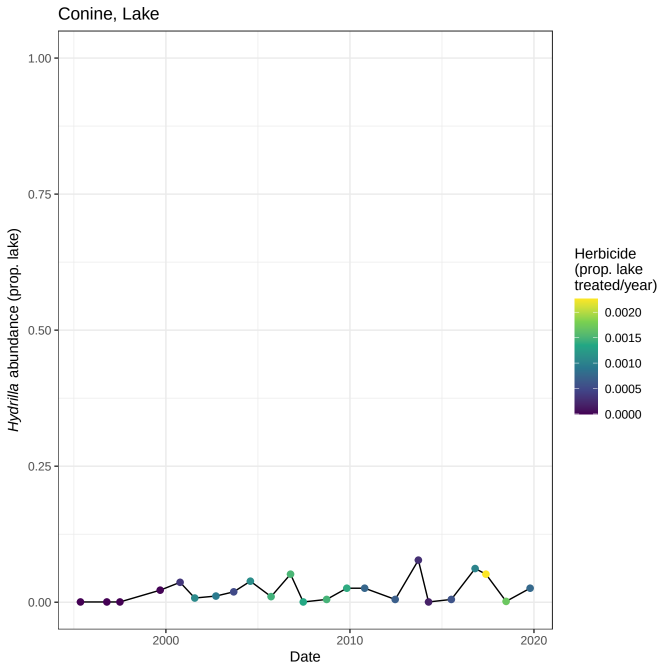


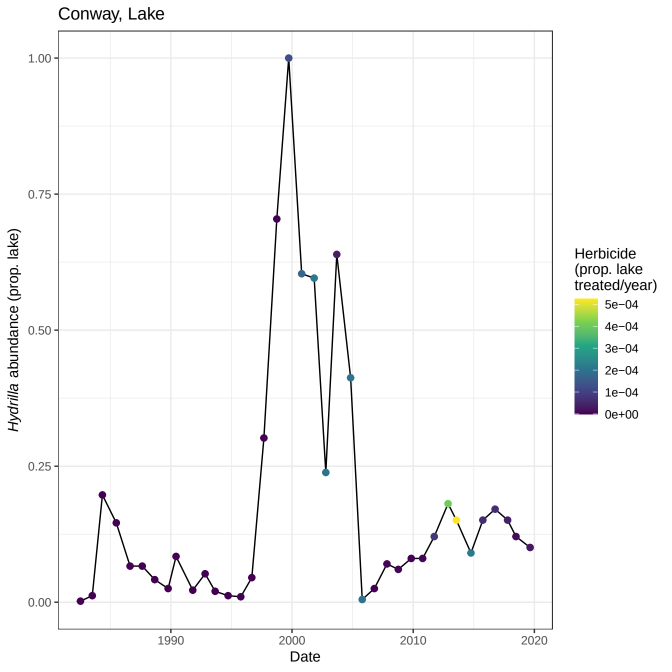


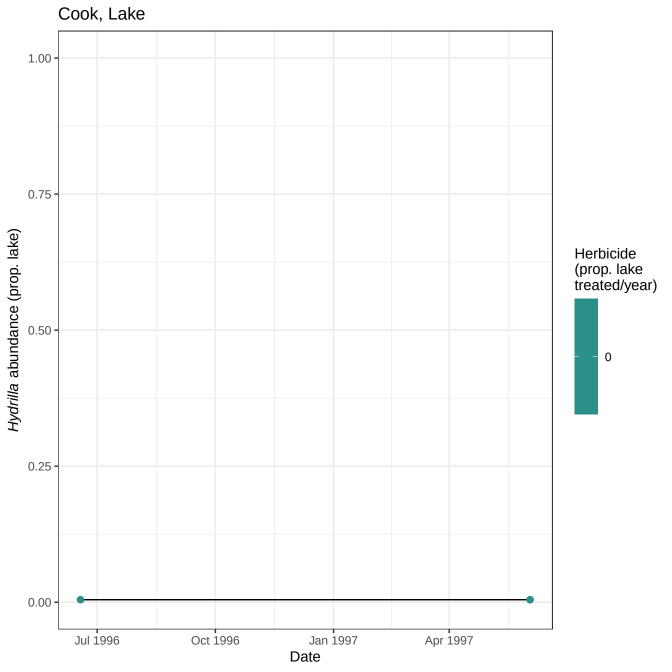


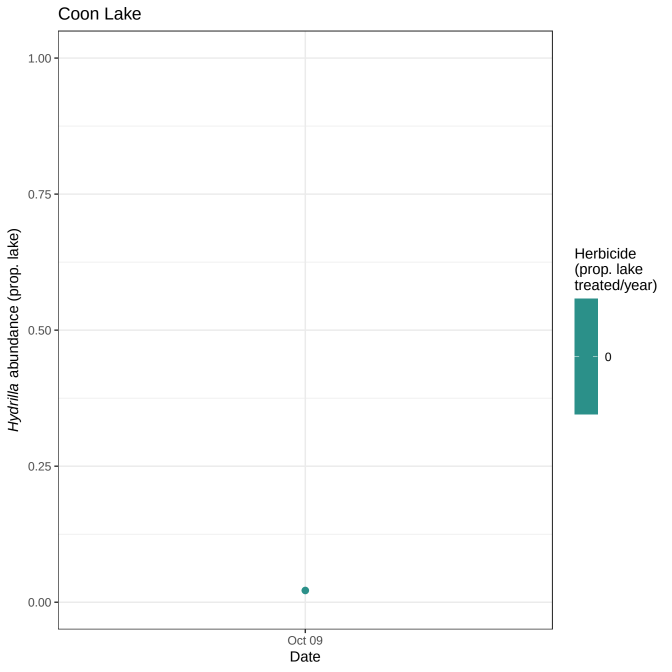


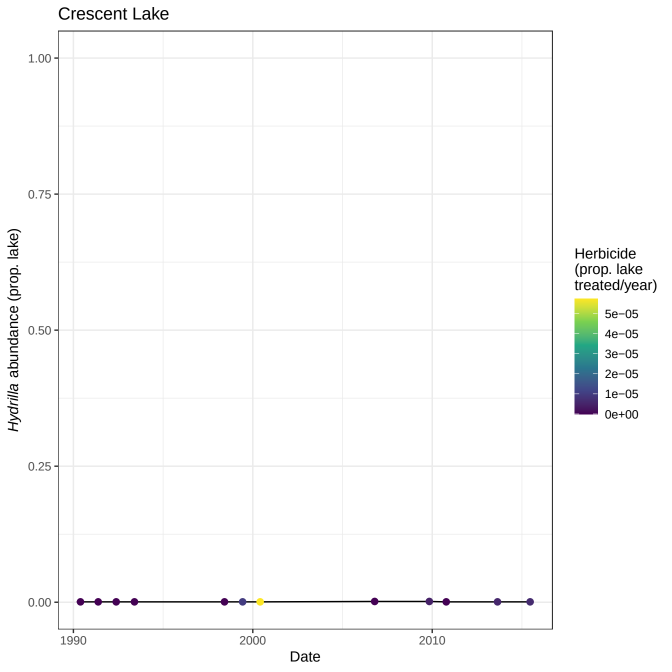


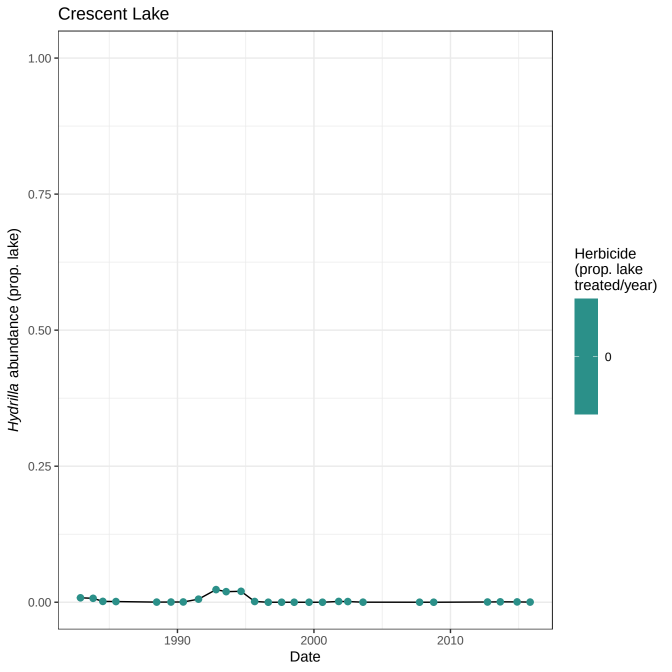


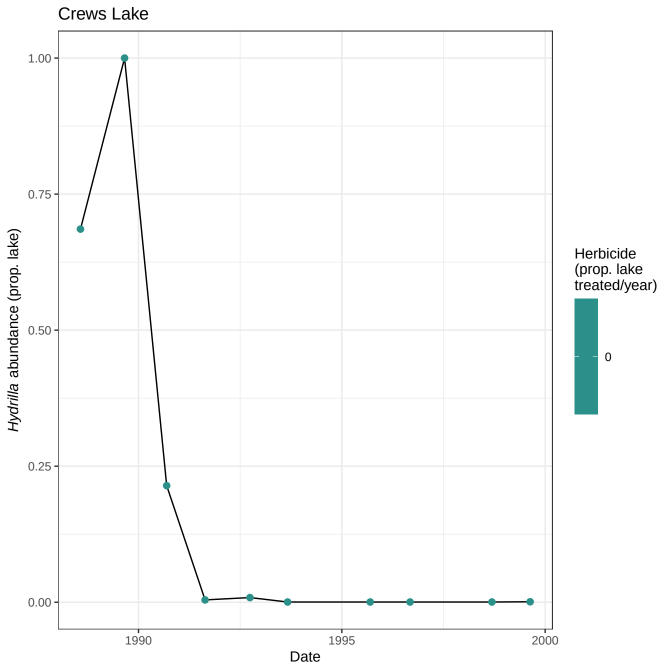


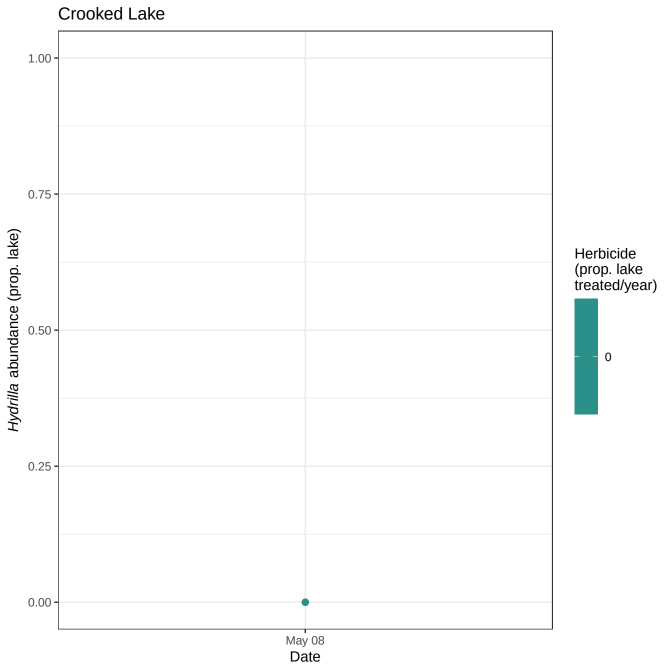


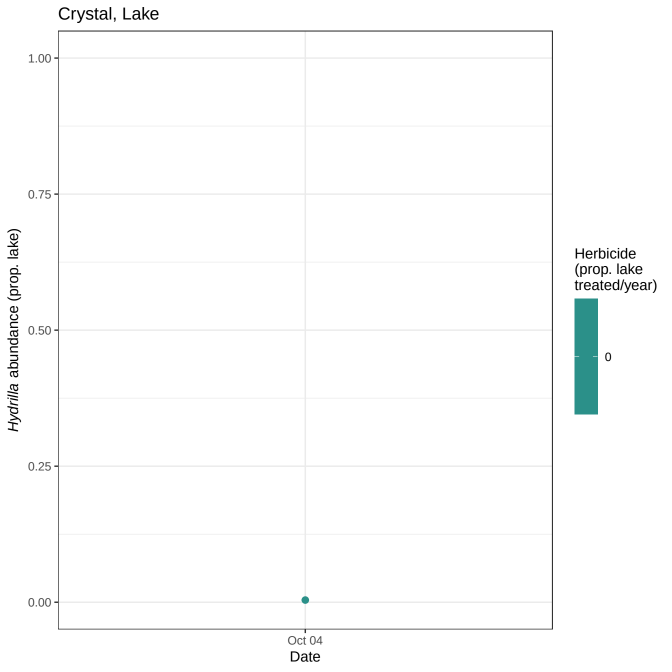


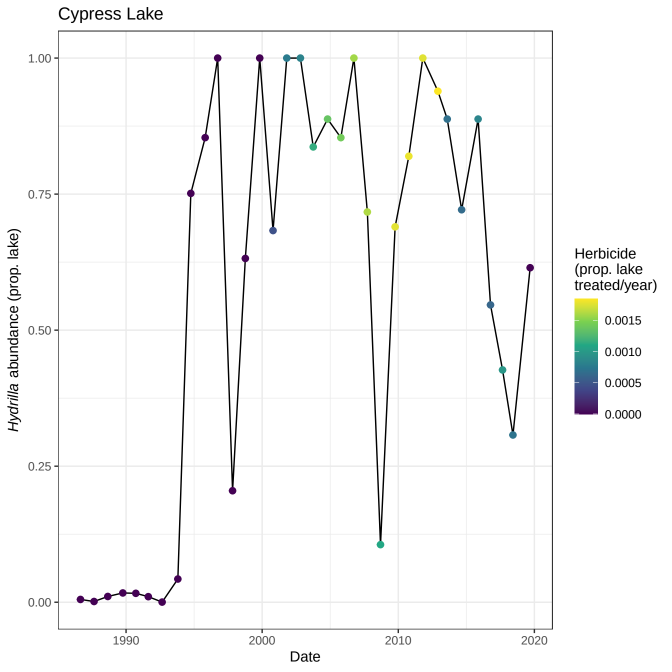


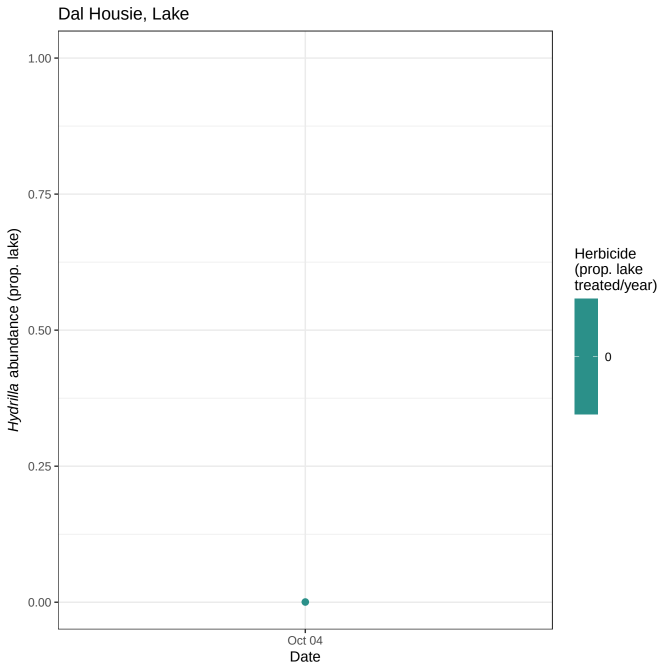


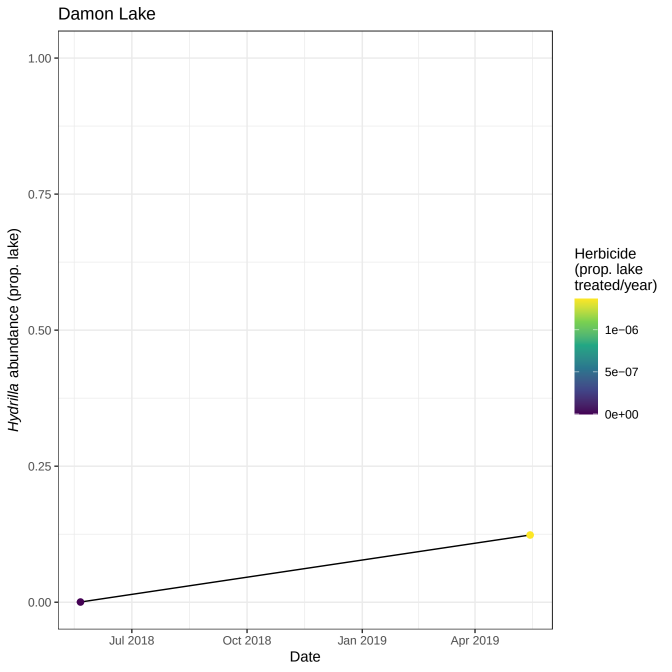


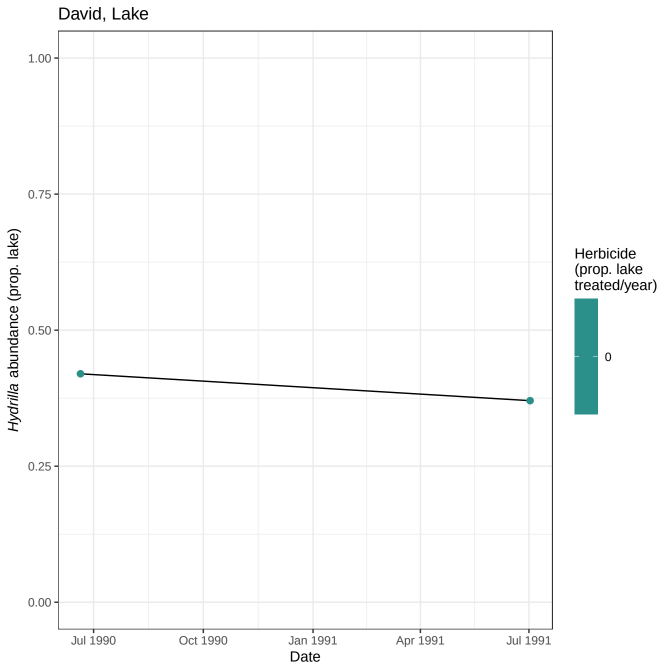


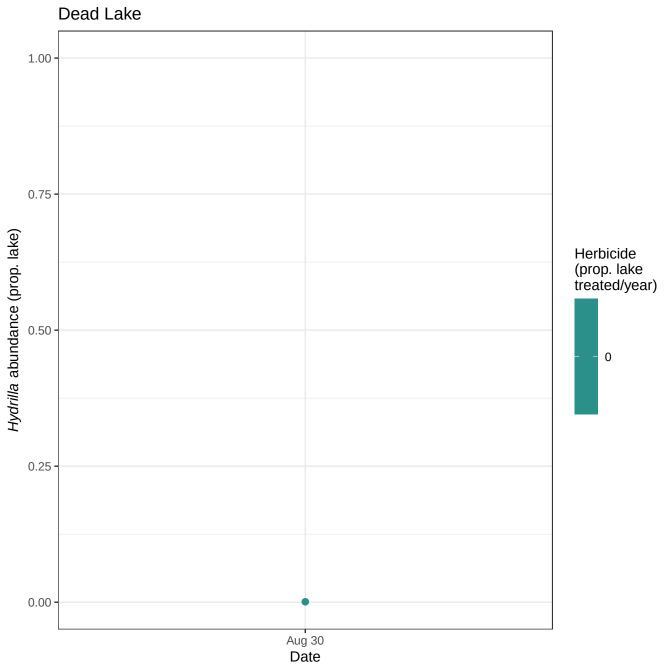


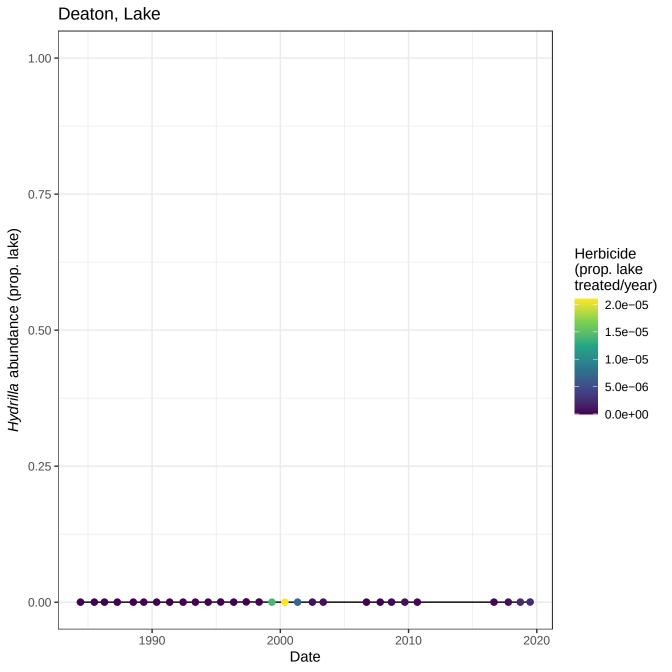


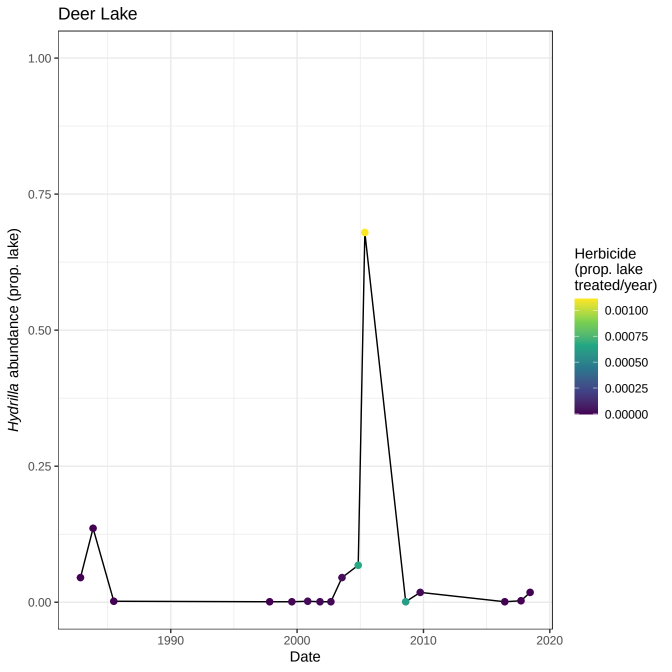


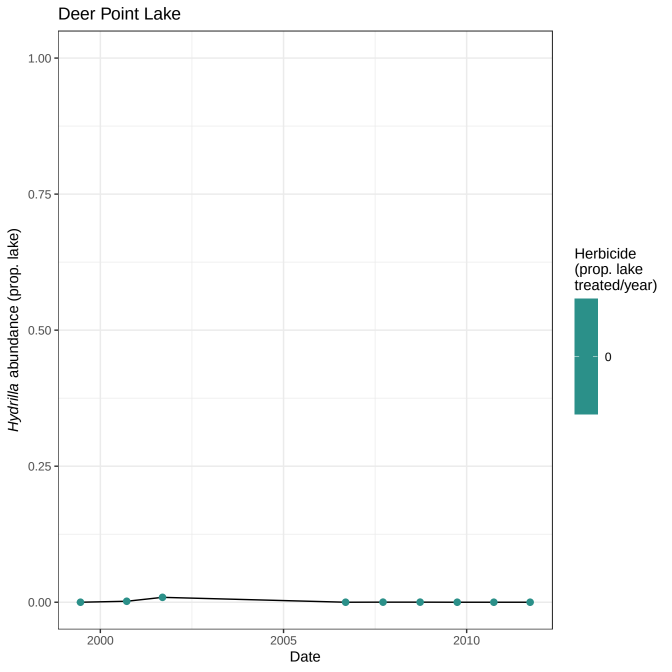


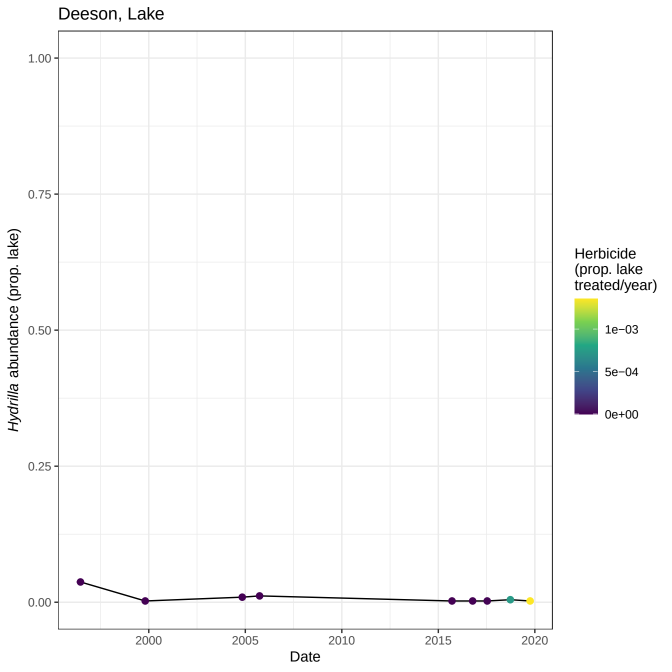


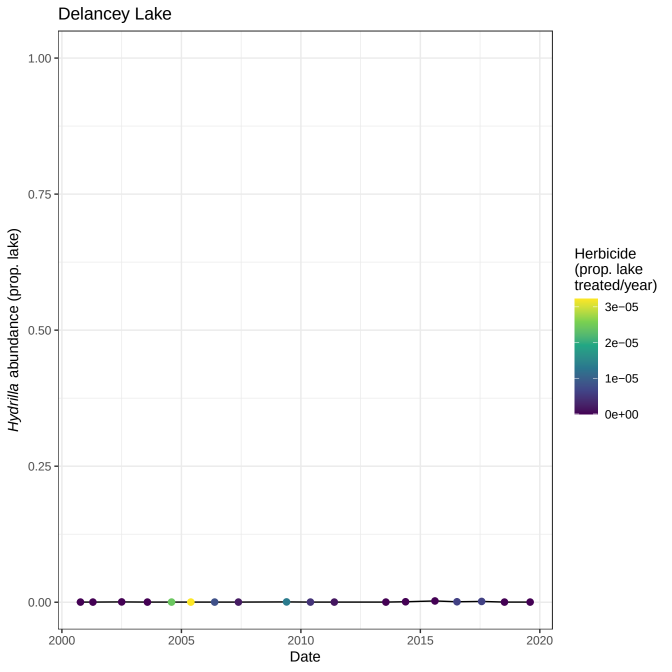


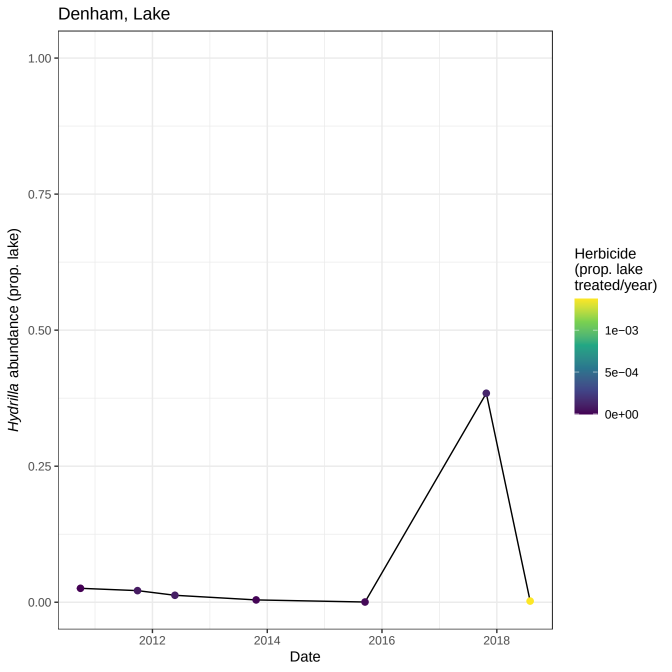


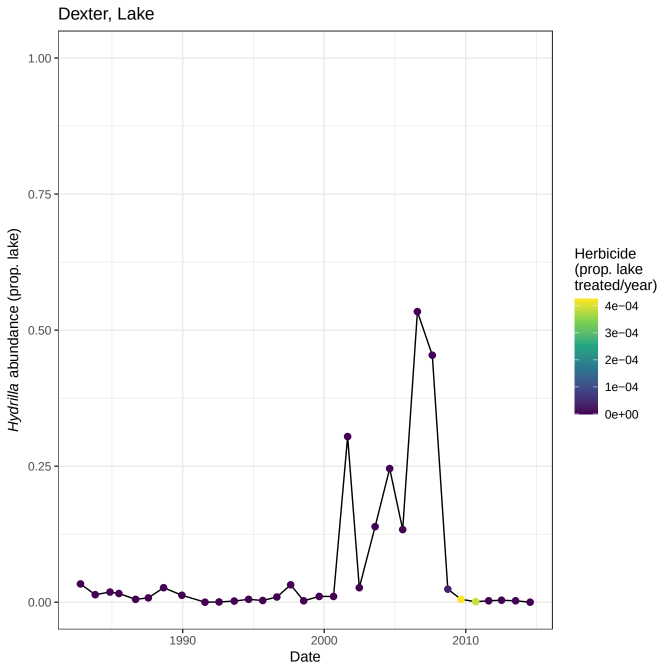


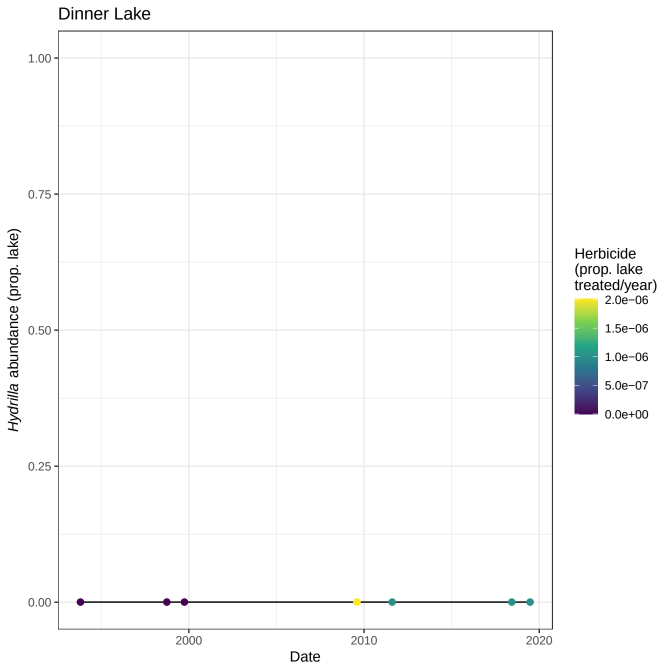


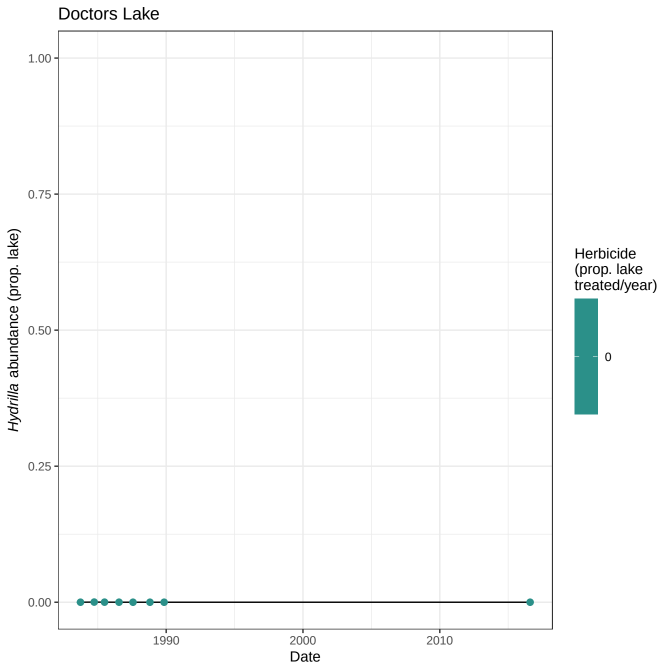


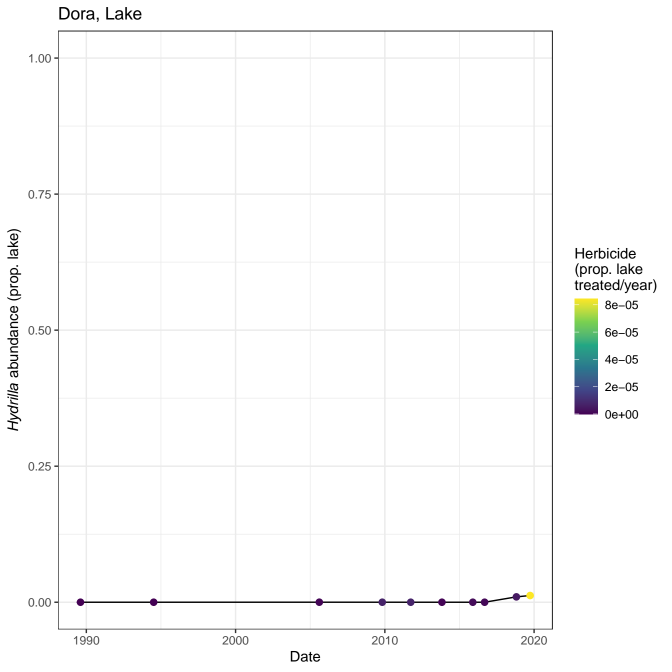


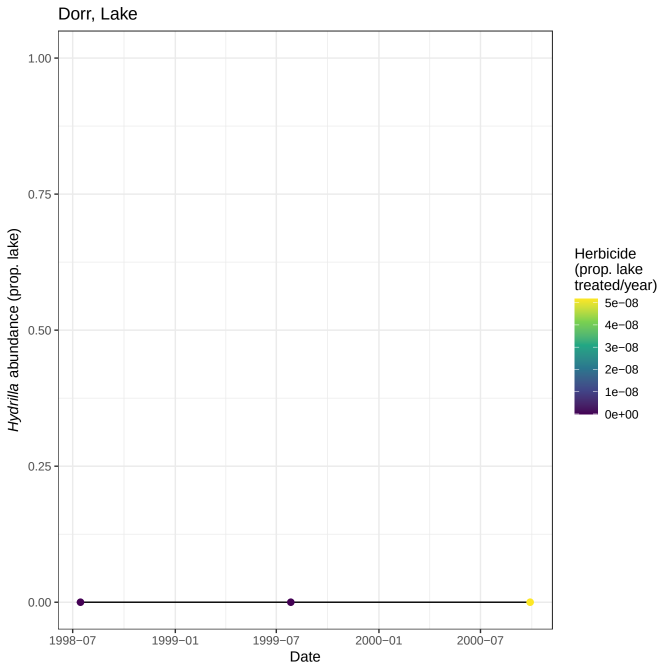


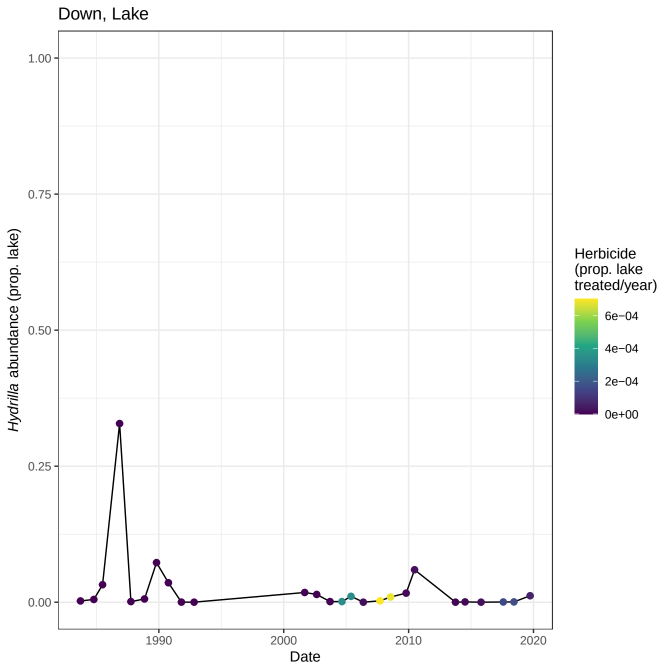


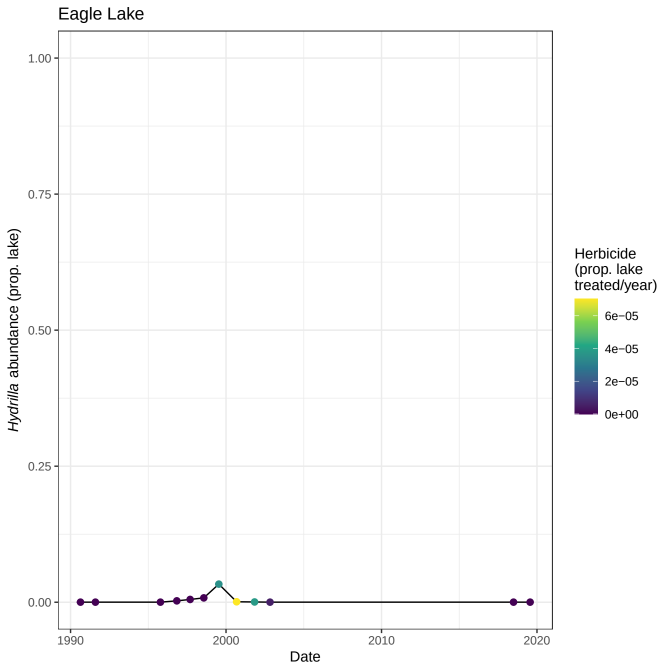




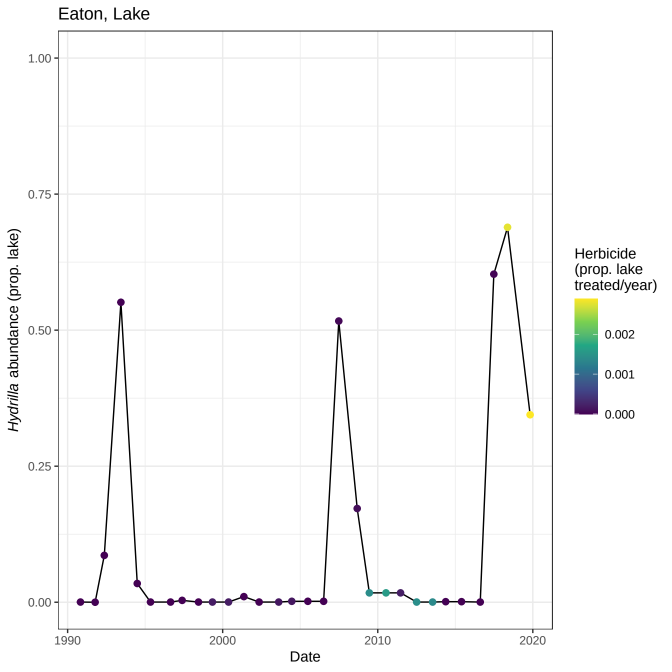


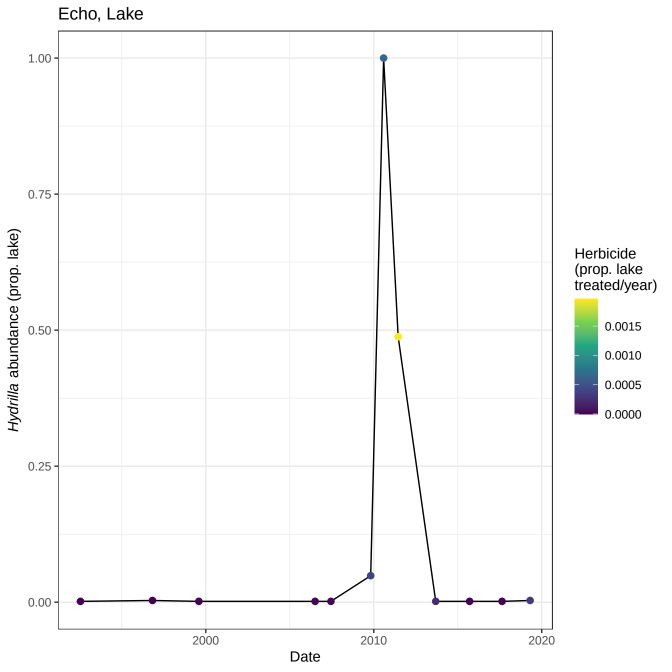




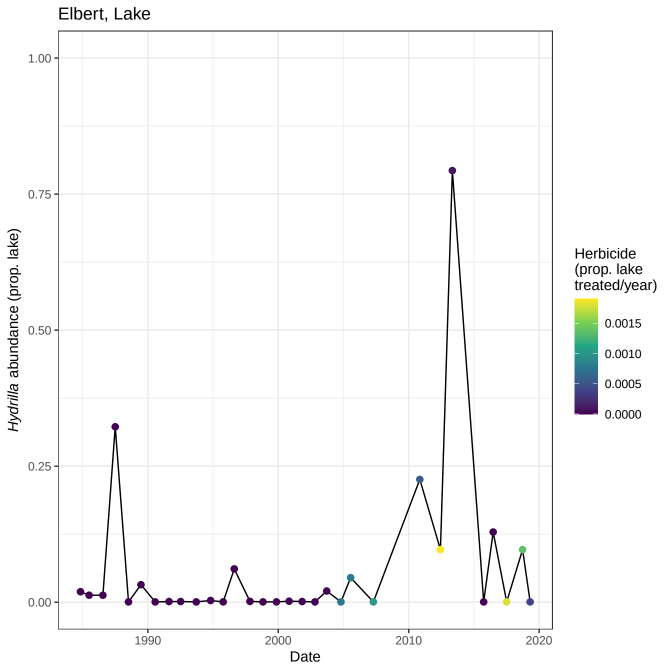


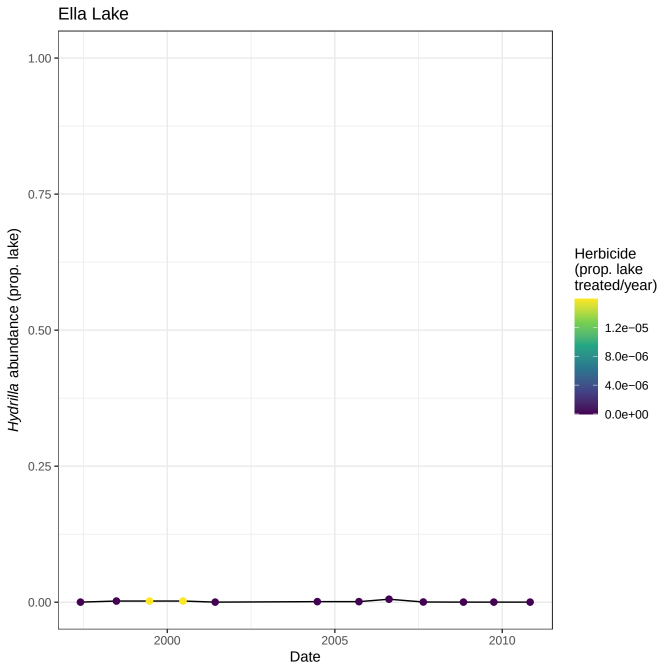
East Lake Tohopekaliga 1.00 0.75 Hydrilla abundance (prop. lake) Herbicide (prop. lake treated/year) 8e-05 0.50 6e-05 4e-05 2e-05 0e+00 0.25 0.00 2000 1990 2010 2020 Date

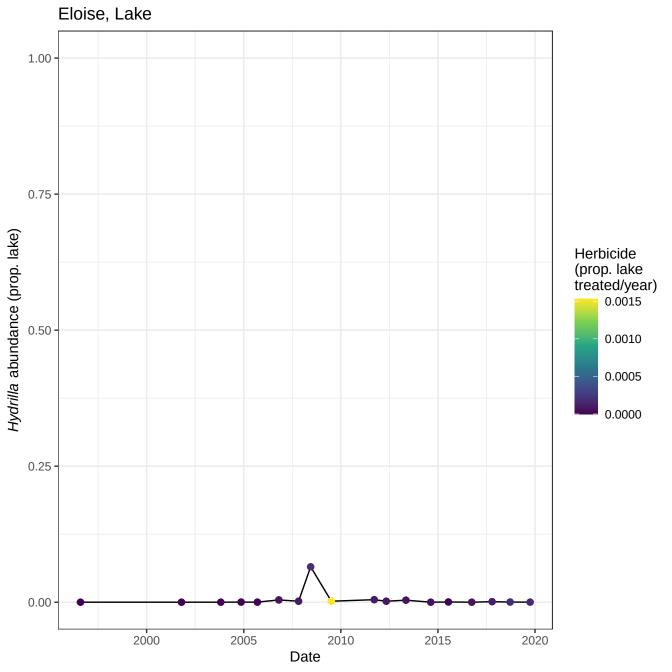


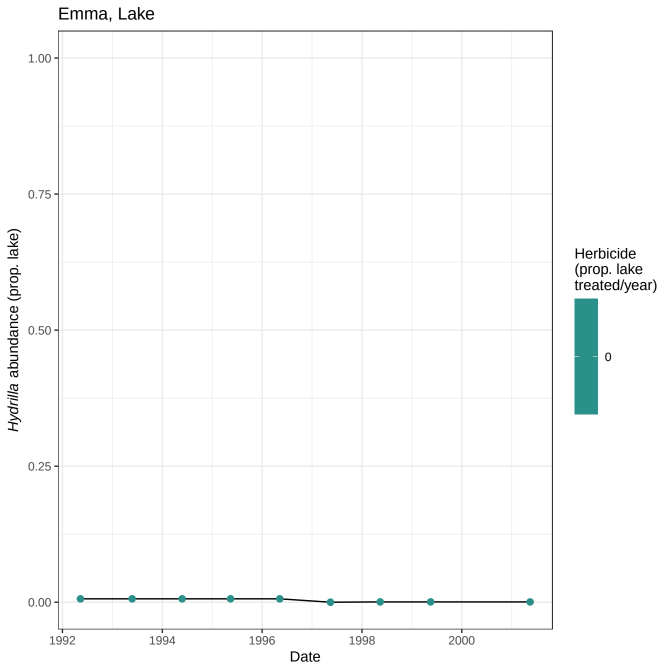


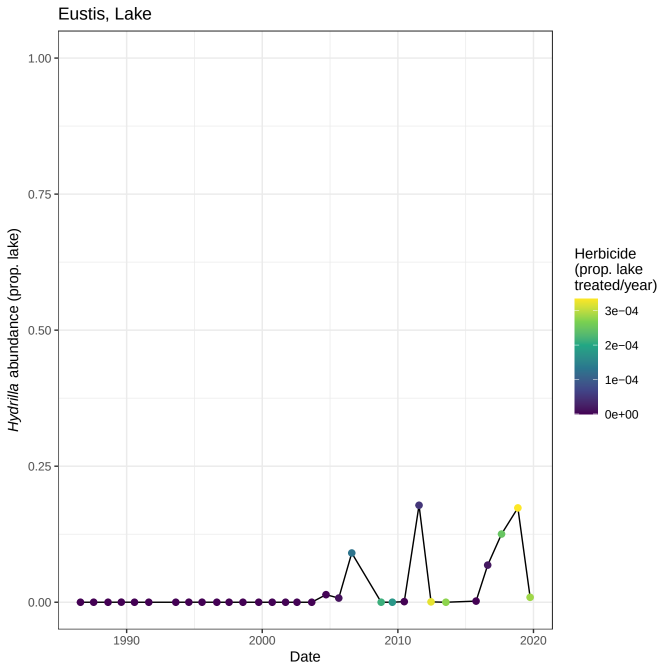
Ed Medard Reservoir 1.00 0.75 Hydrilla abundance (prop. lake) Herbicide (prop. lake treated/year) 5e-05 0.50 4e-05 3e-05 2e-05 1e-05 0e+00 0.25 -0.00 2000 1990 2010 2020 Date

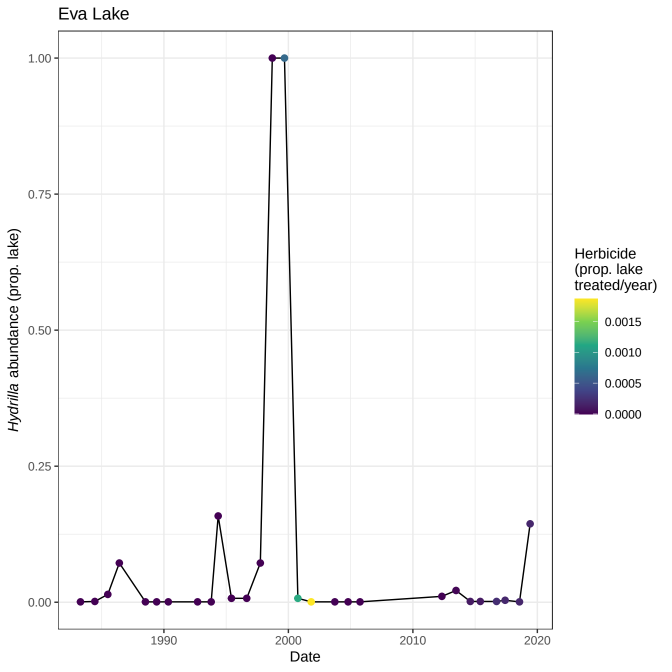


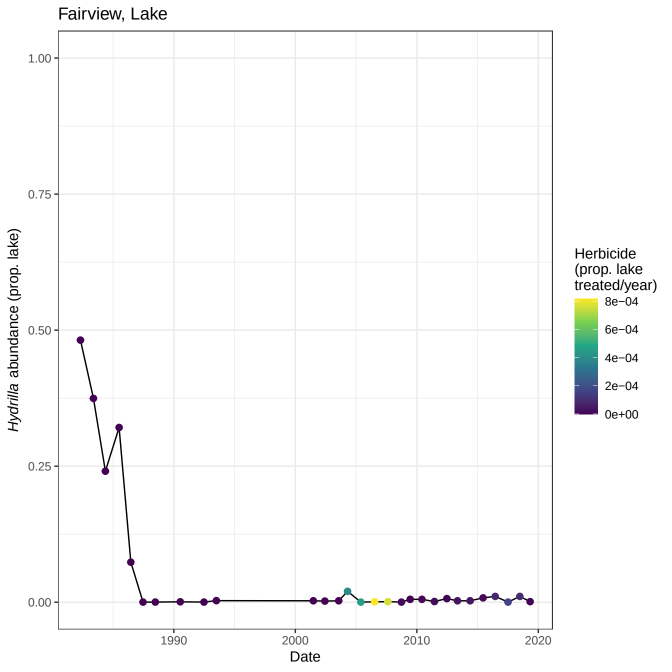


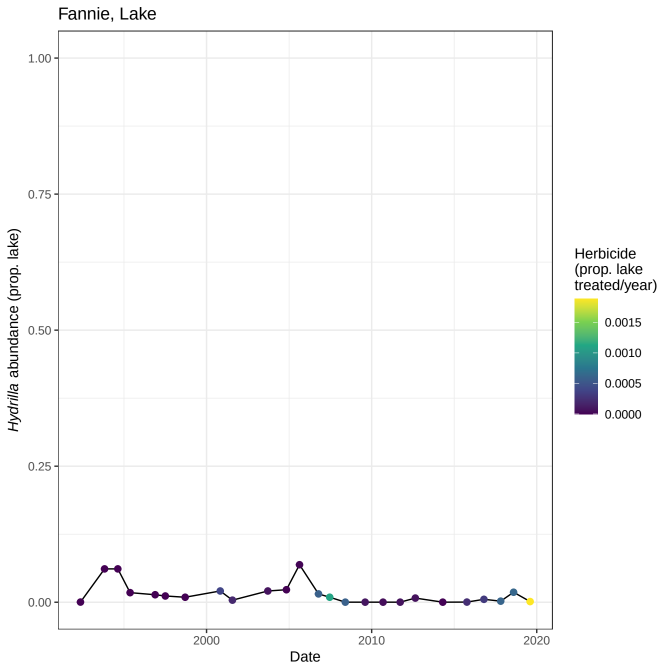


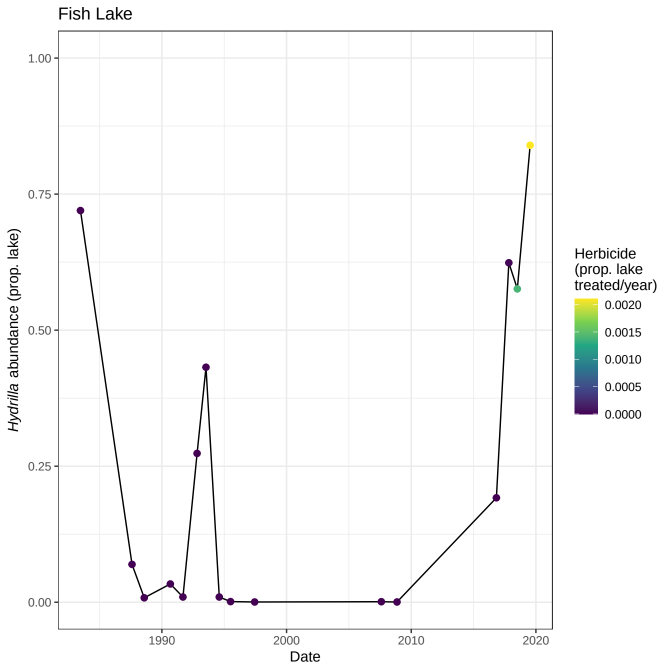


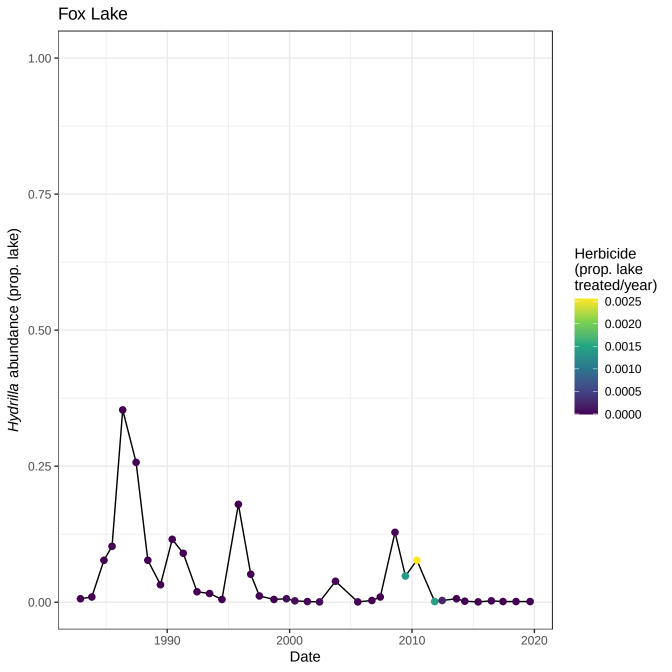


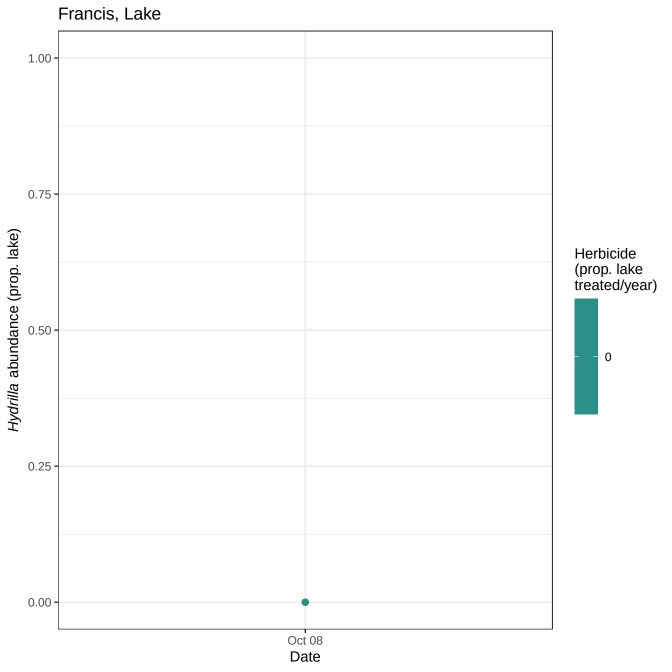




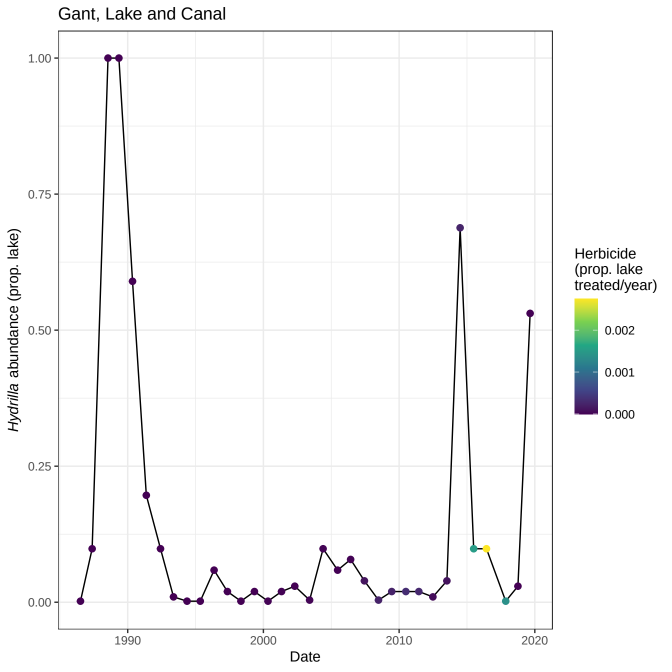


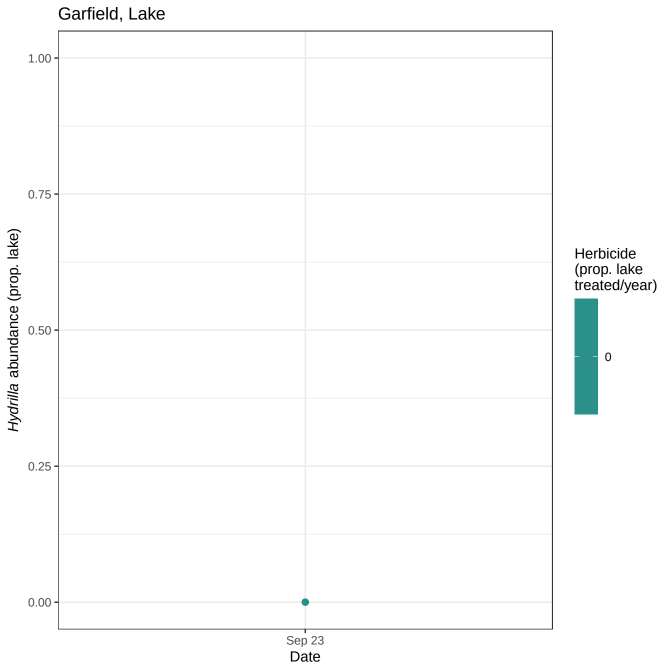


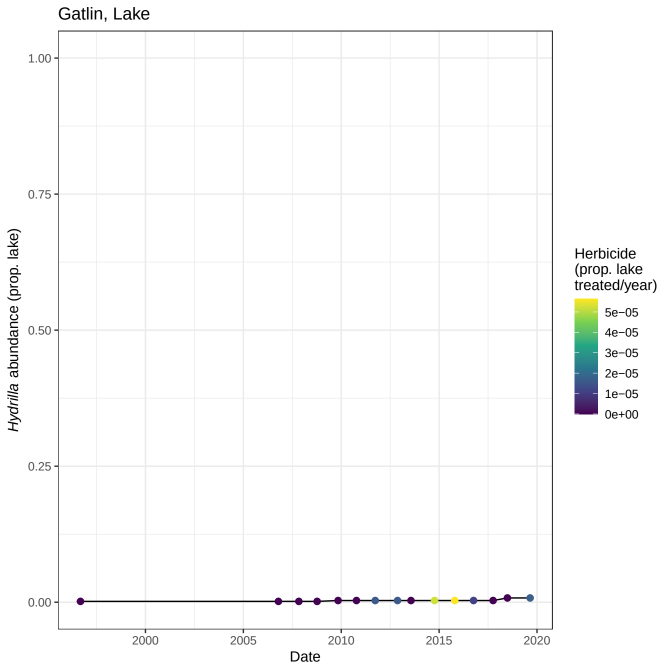


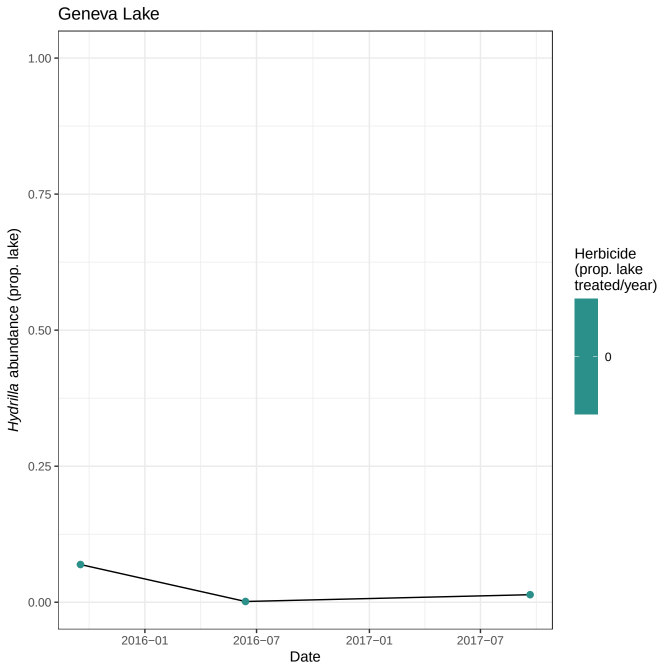


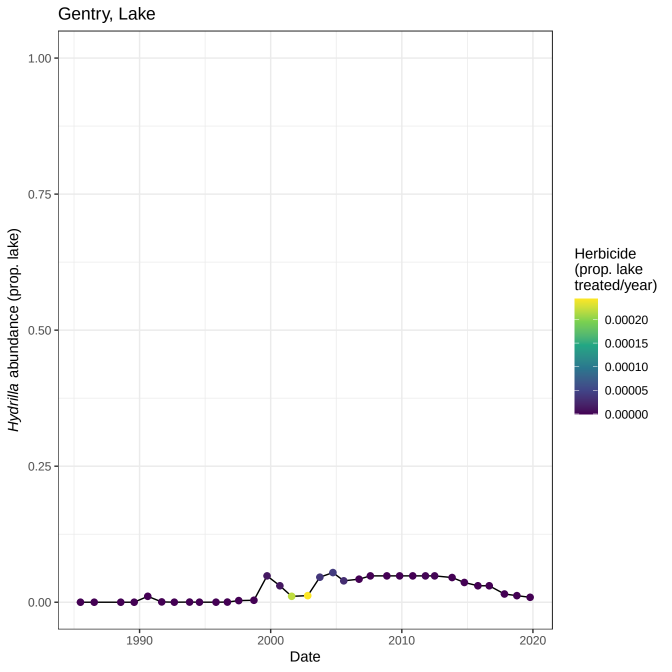
Ft. Meade Pits 1.00 0.75 -Hydrilla abundance (prop. lake) Herbicide (prop. lake treated/year) 0.50 2e-04 1e-04 0e+00 0.25 0.00 2000 2005 1990 1995 2010 Date

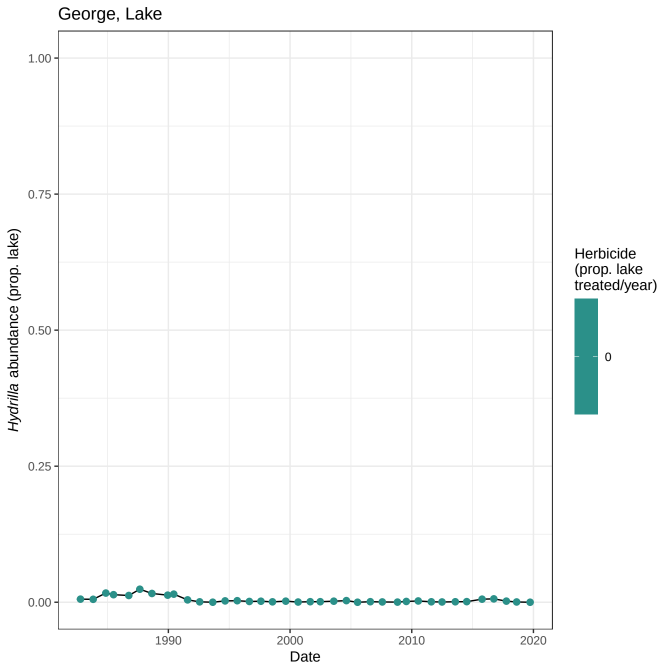


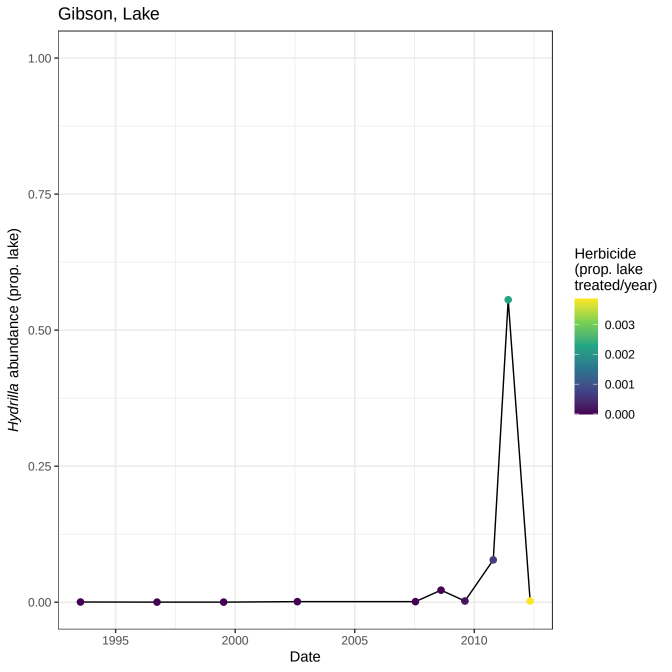


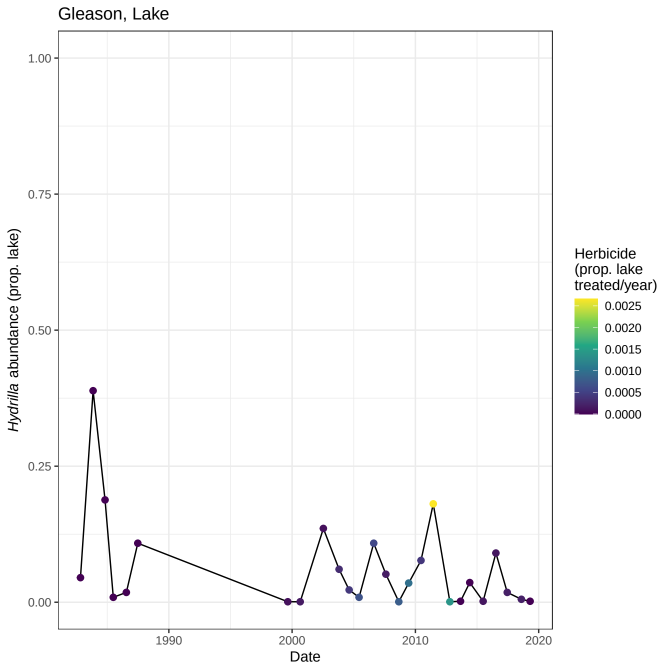


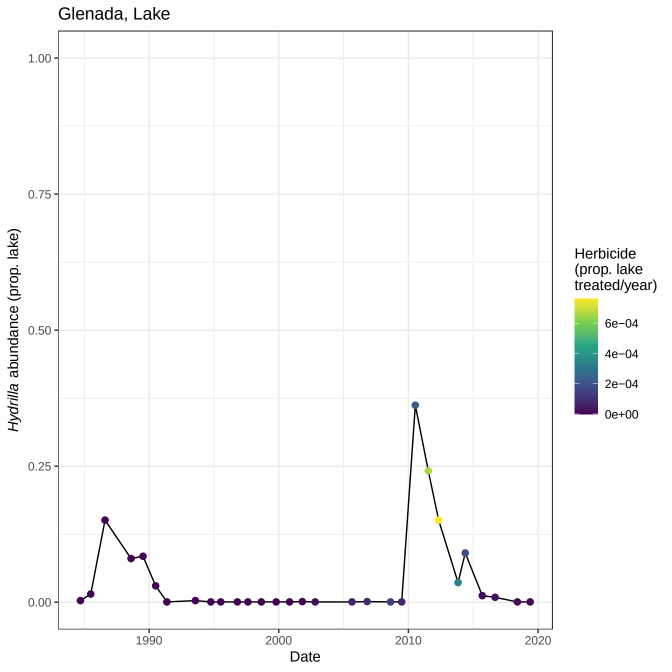


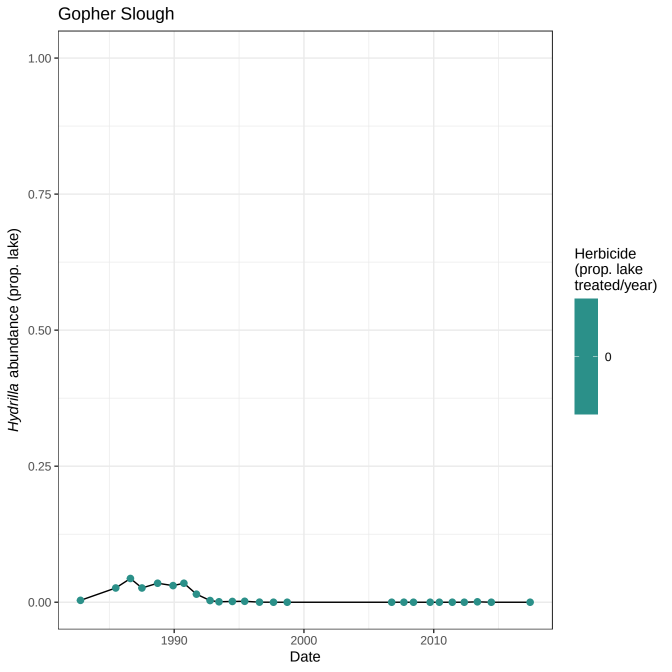


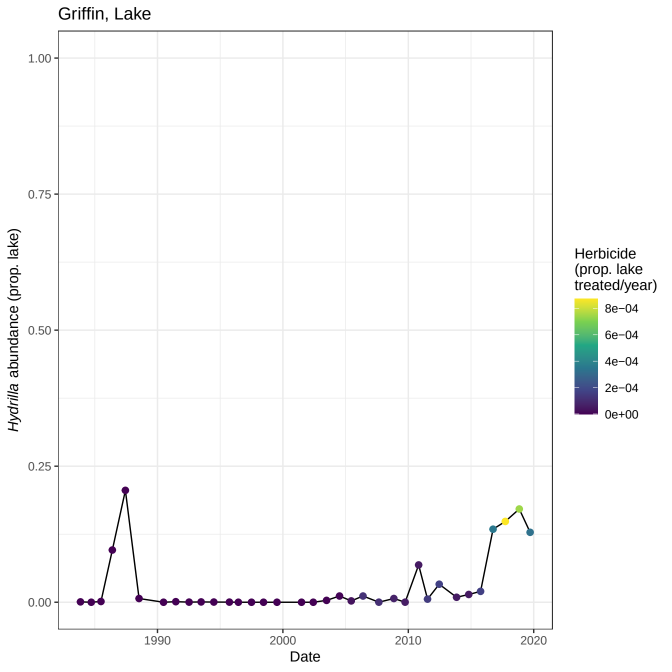


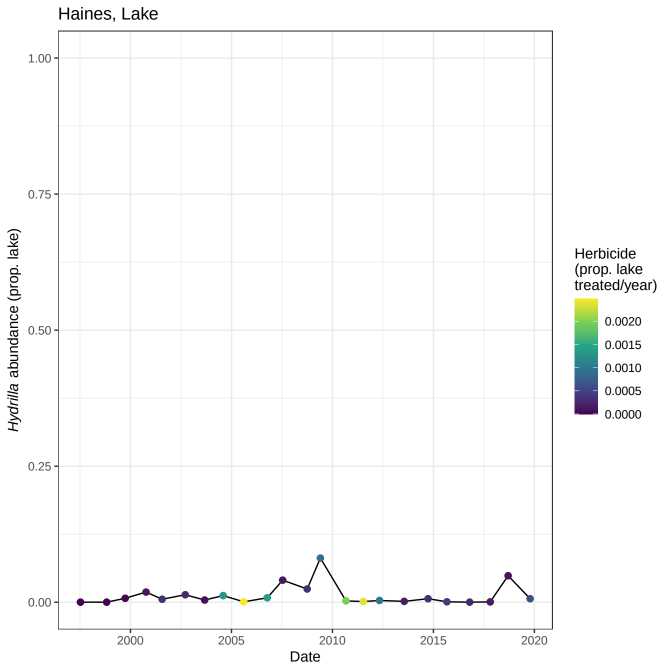


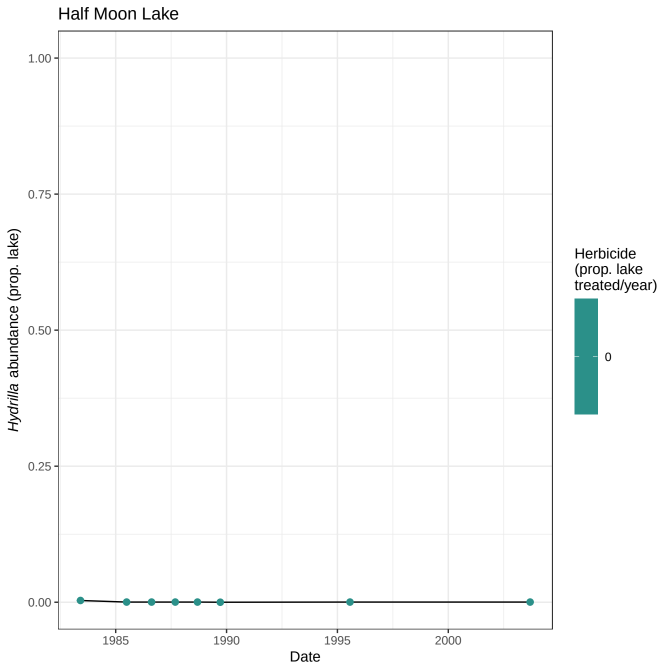


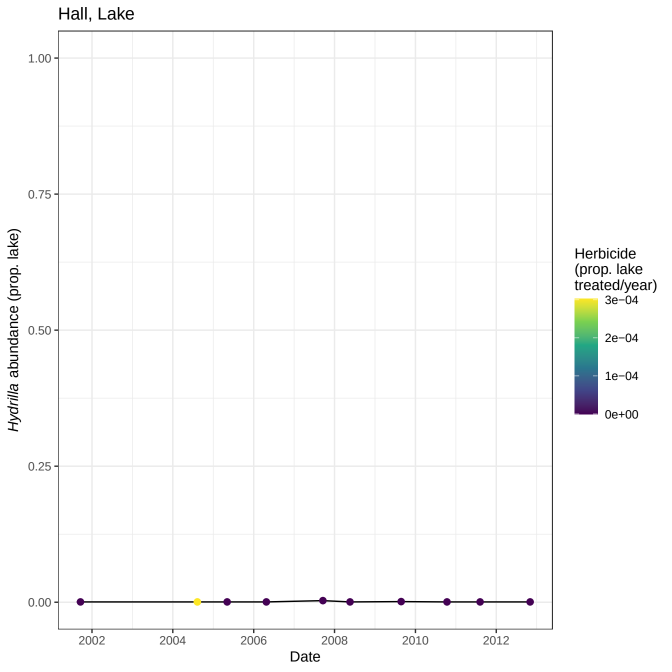


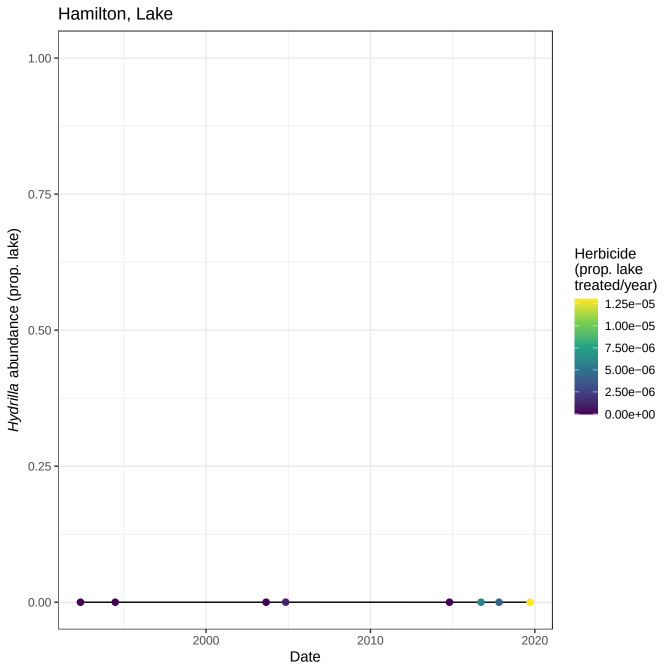


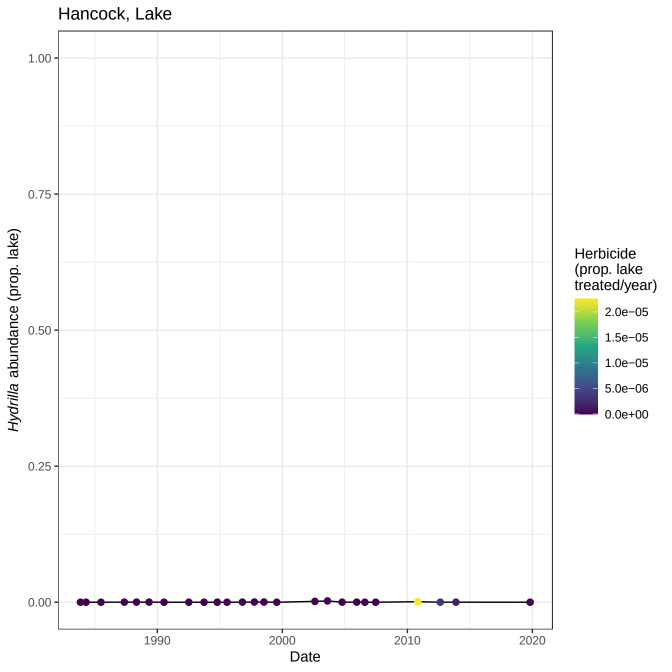


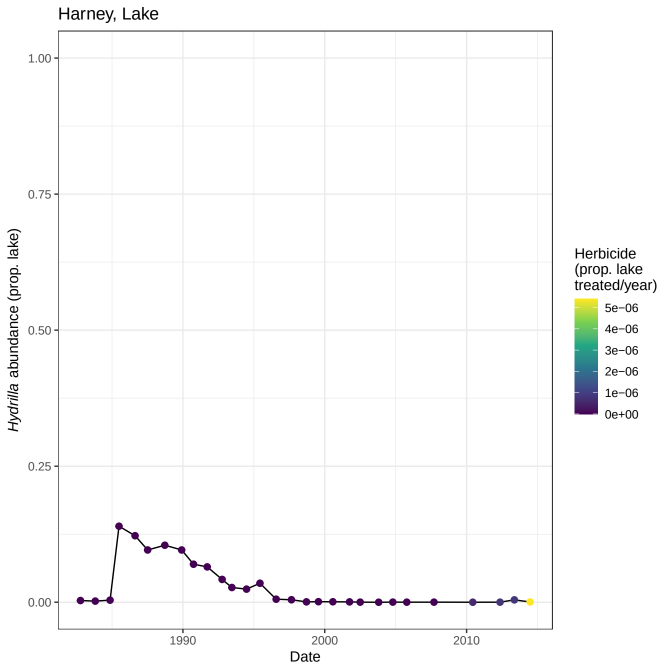


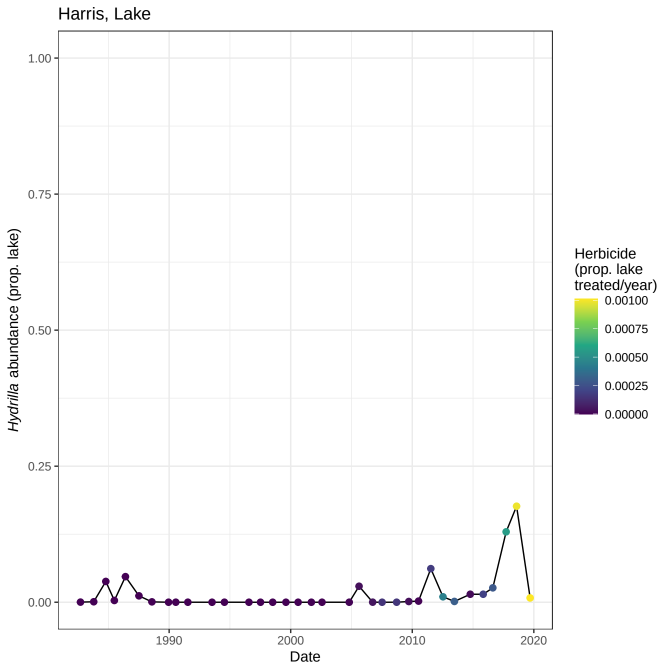


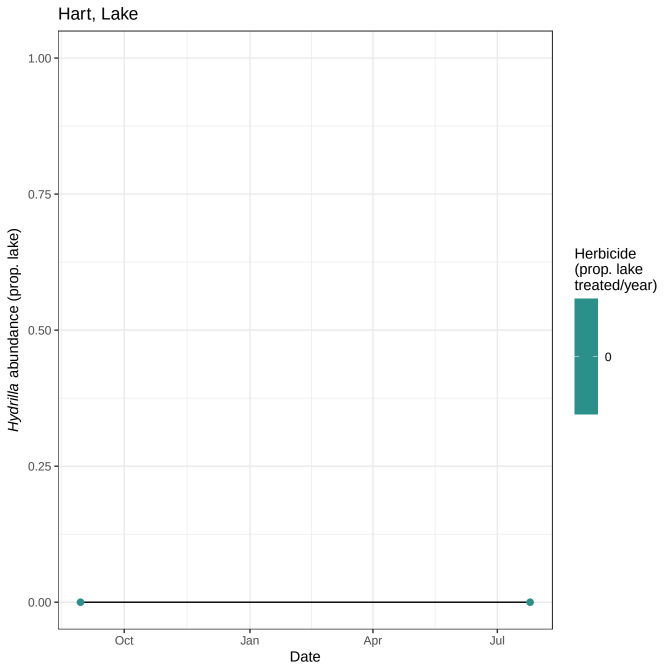


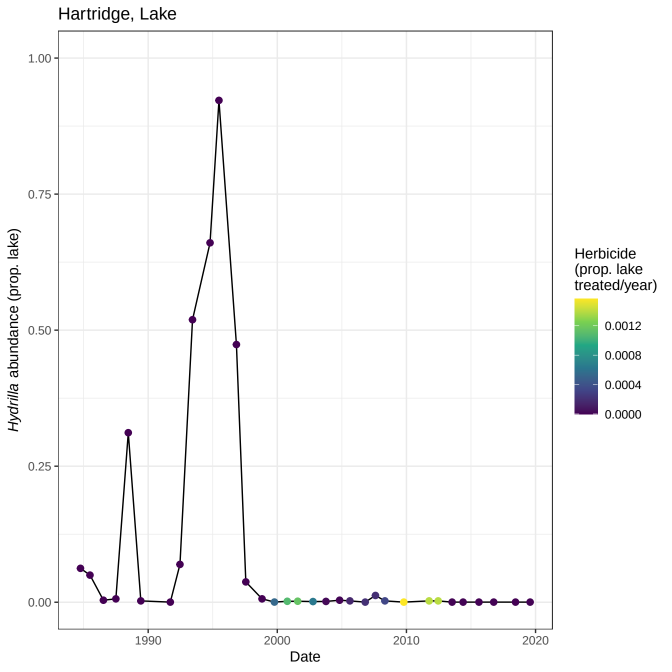


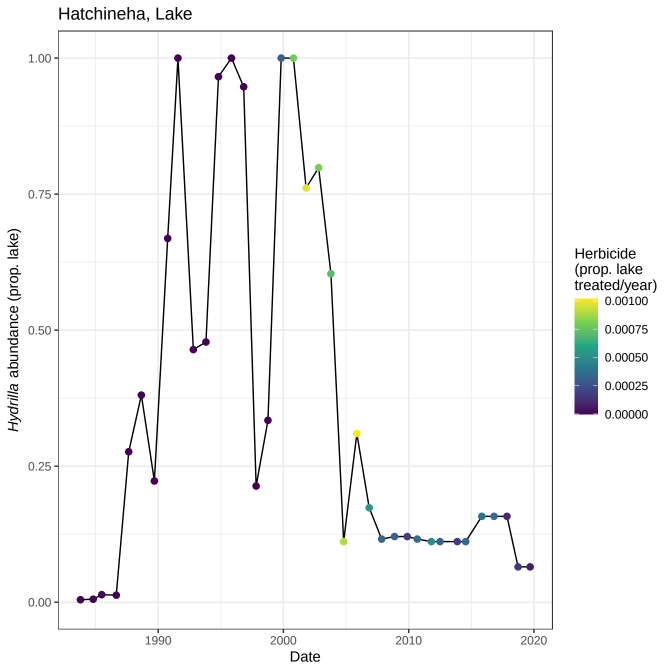


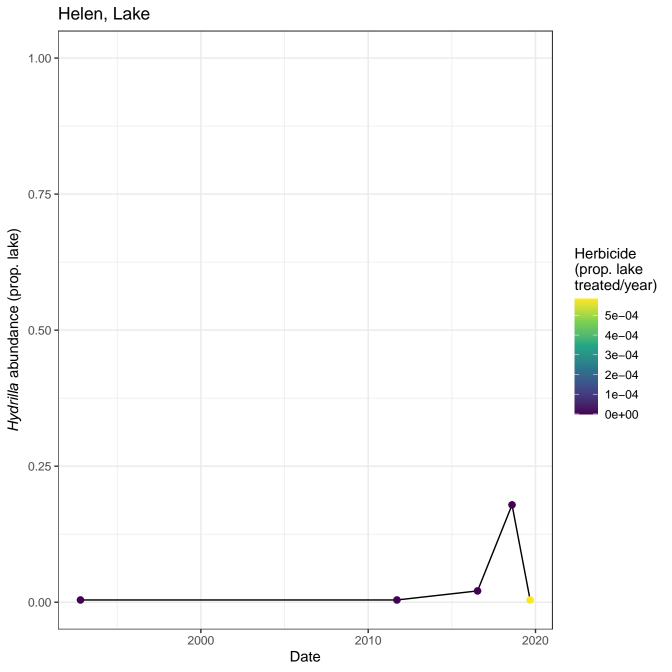


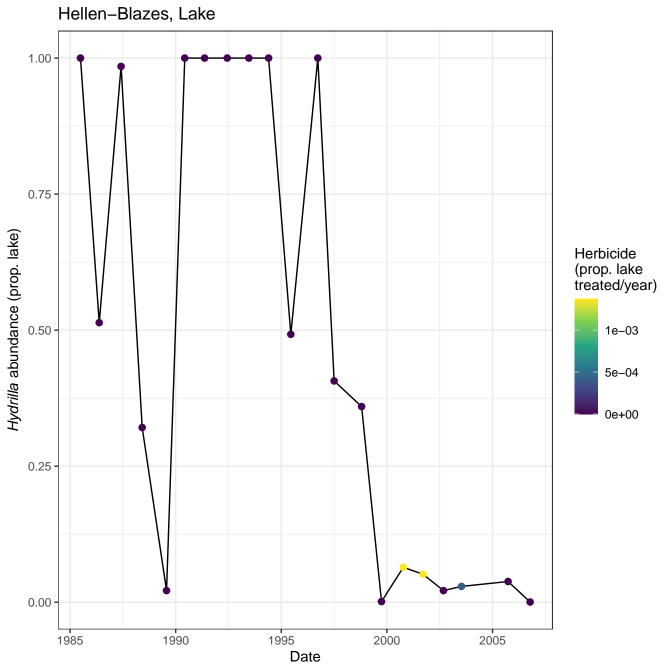


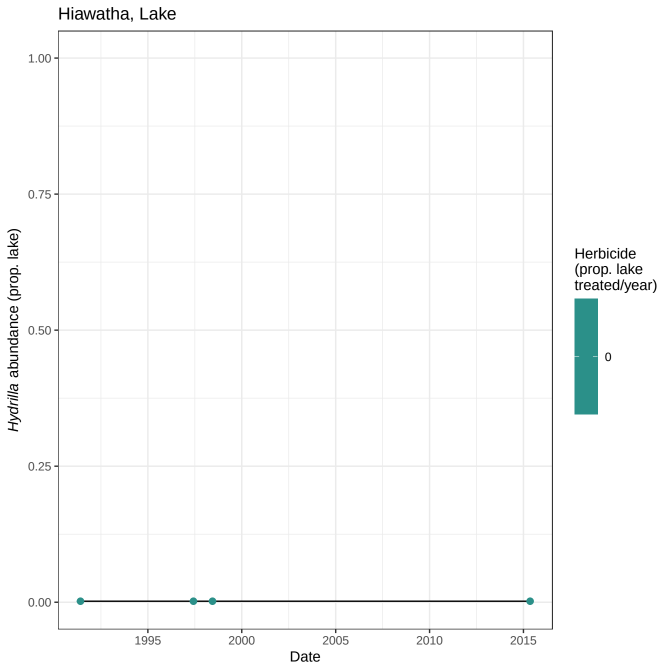


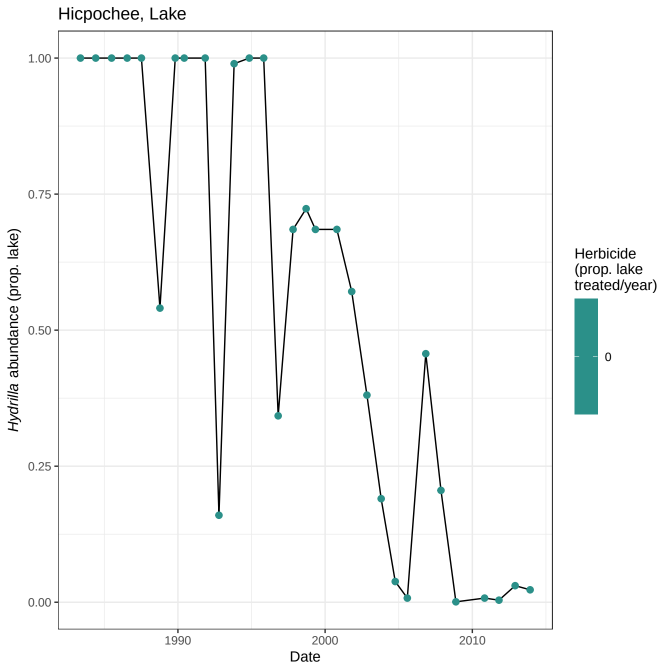


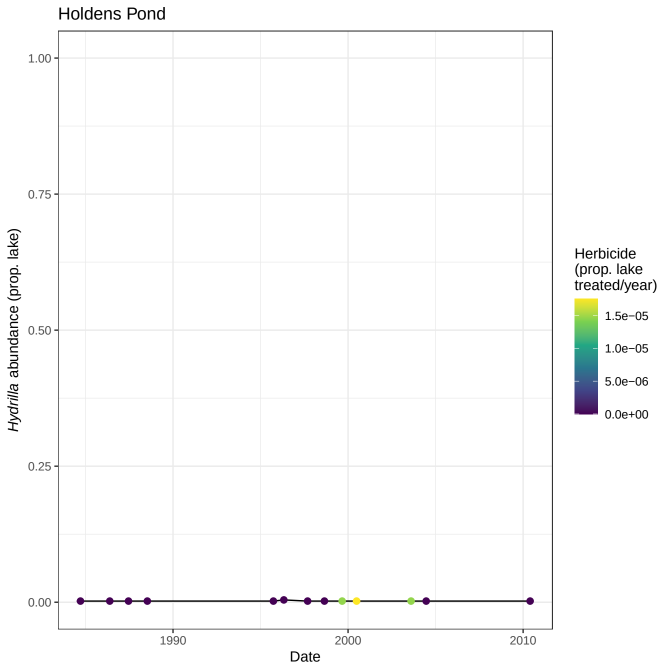


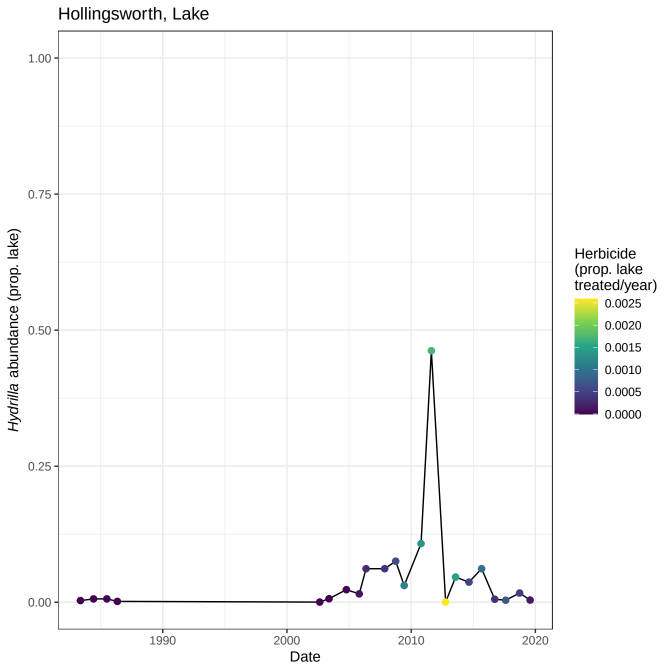


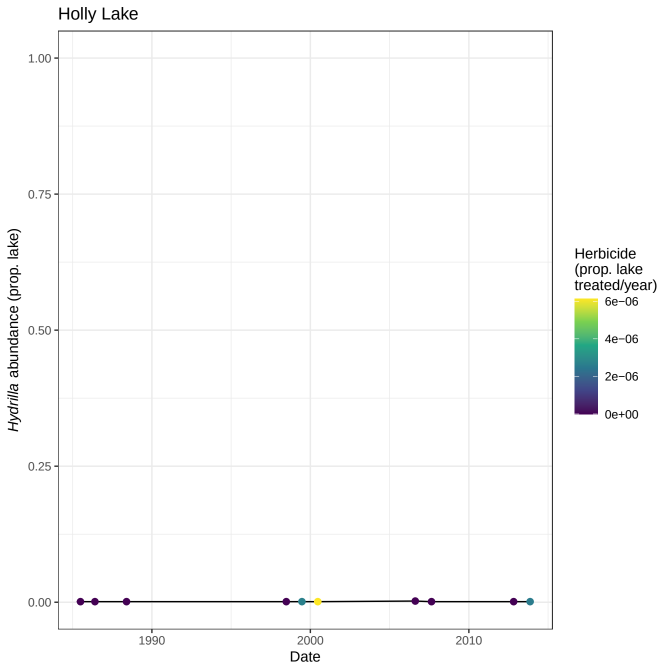


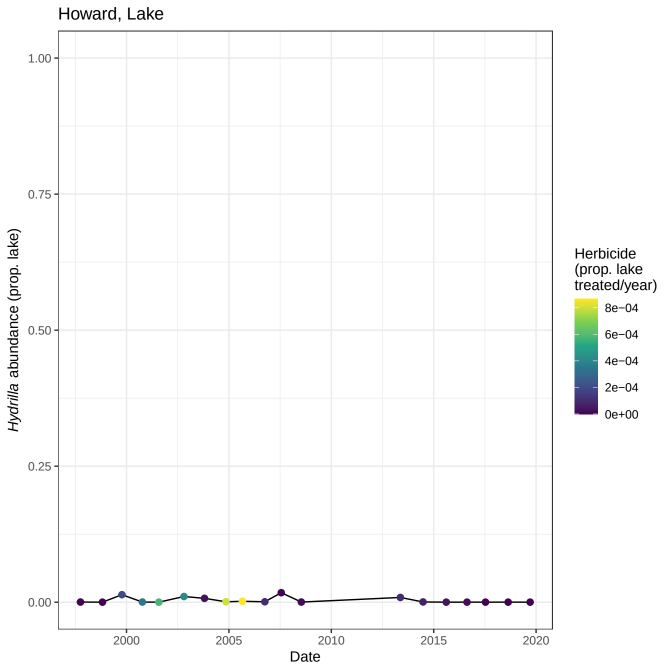


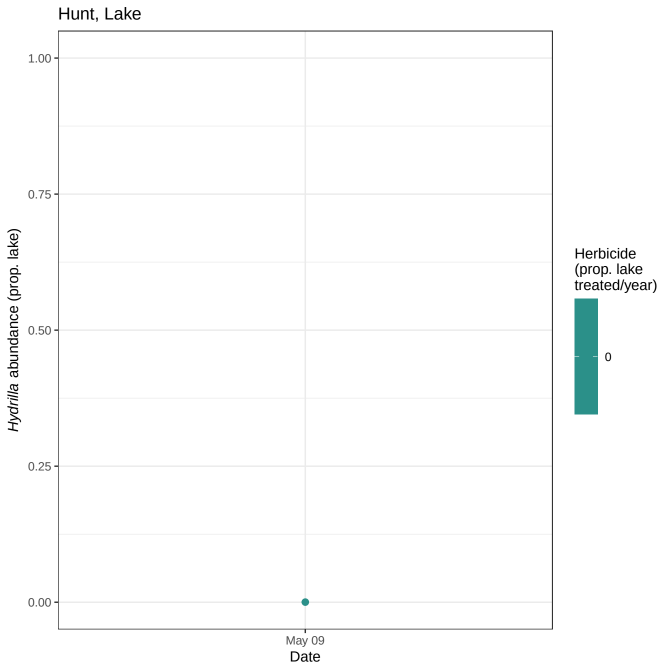


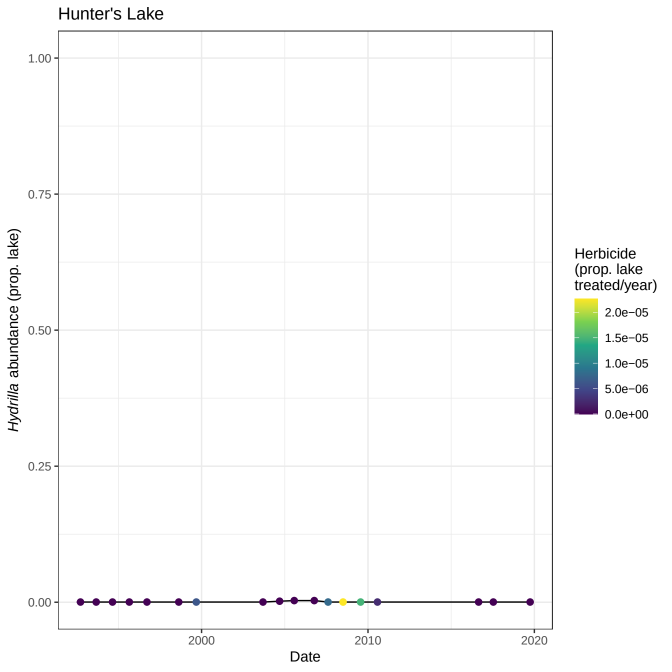


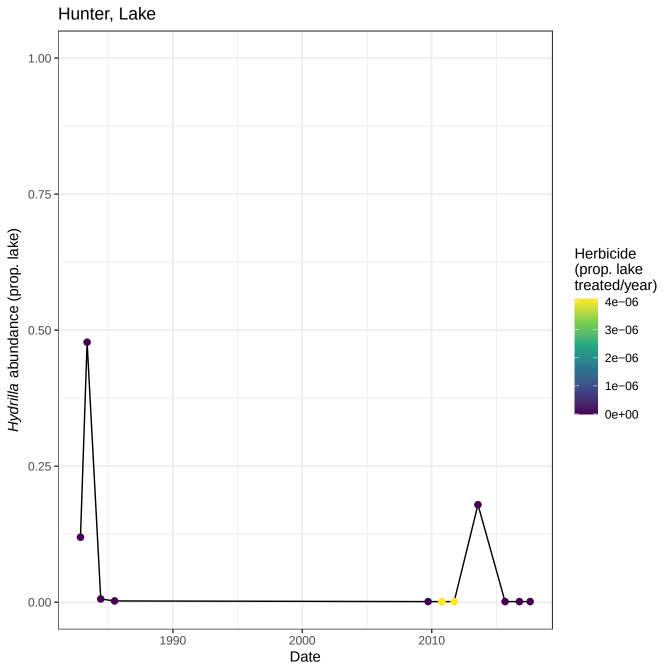


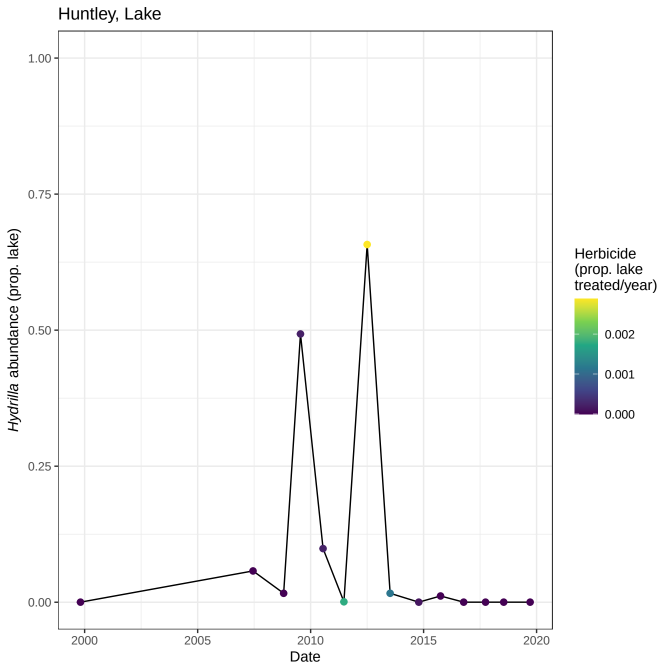


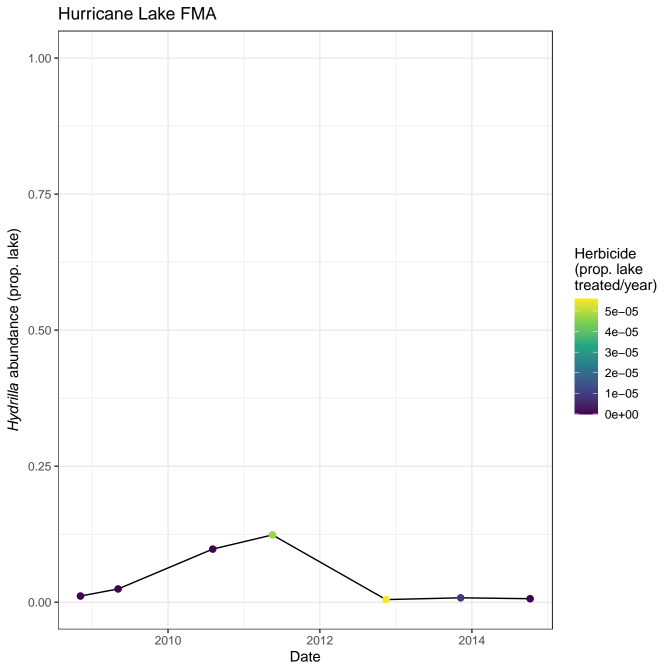


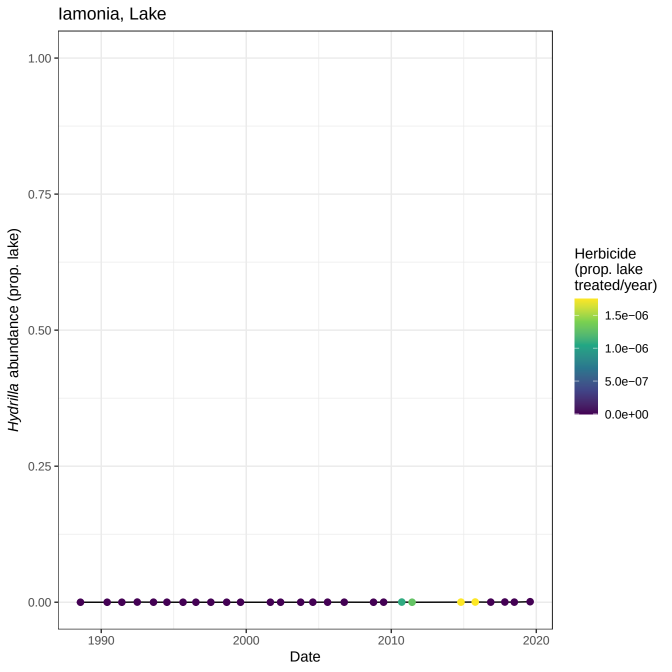


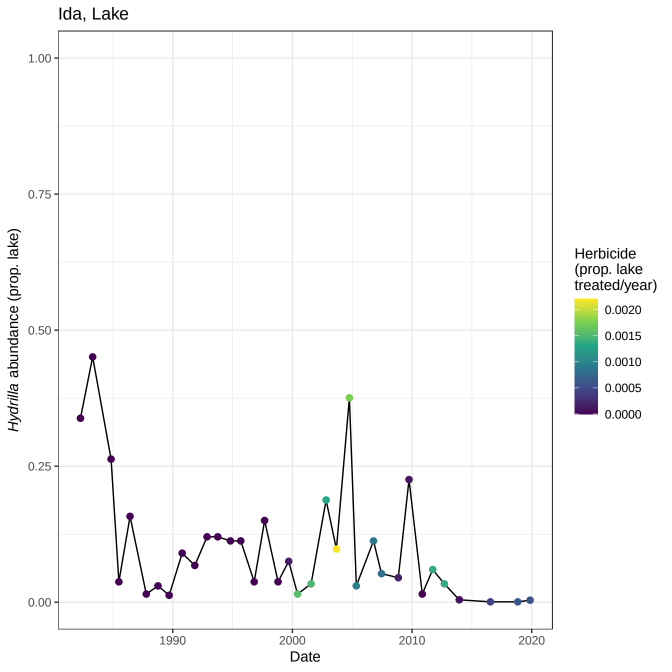


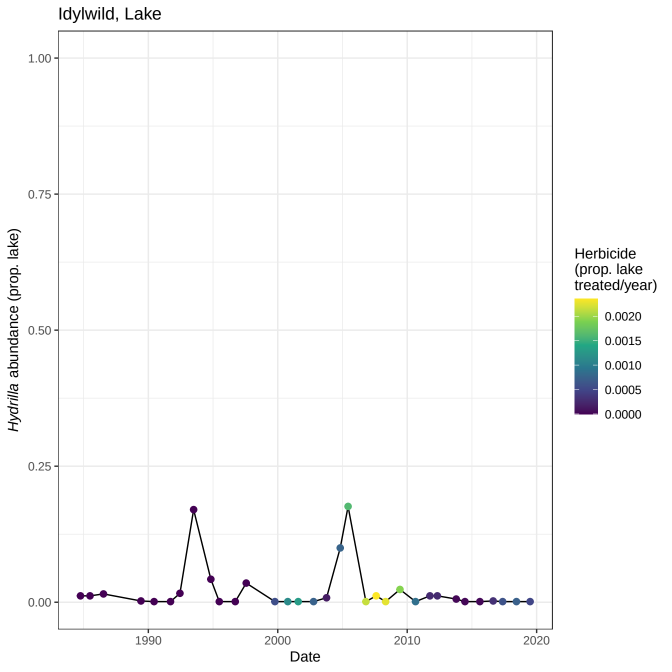


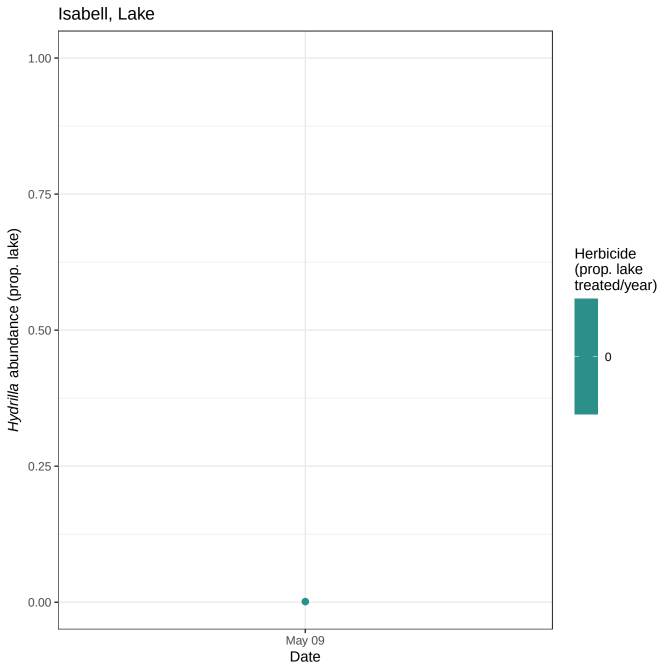


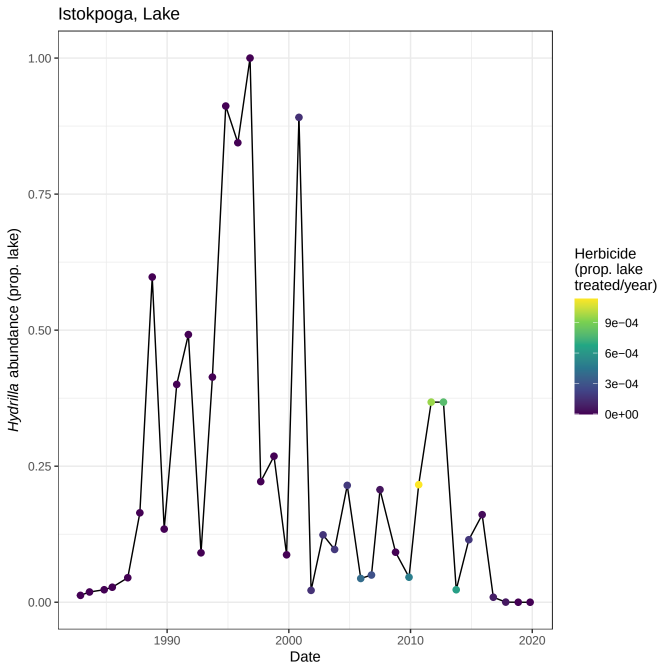


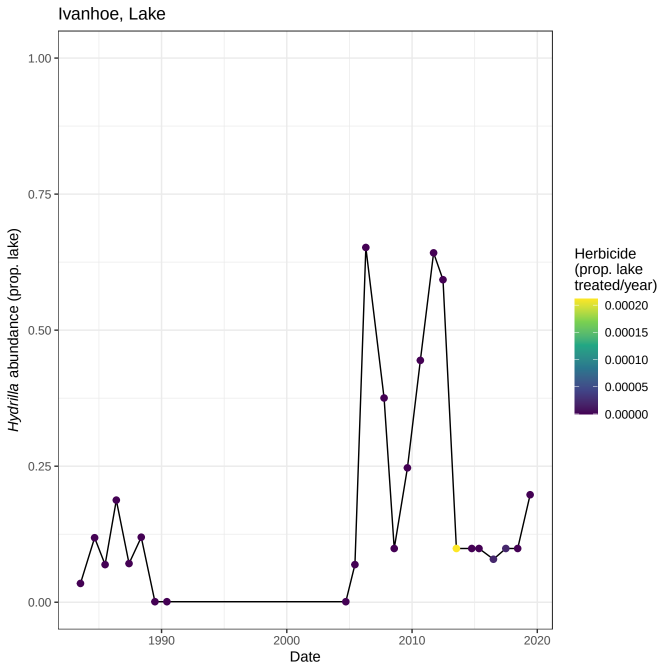


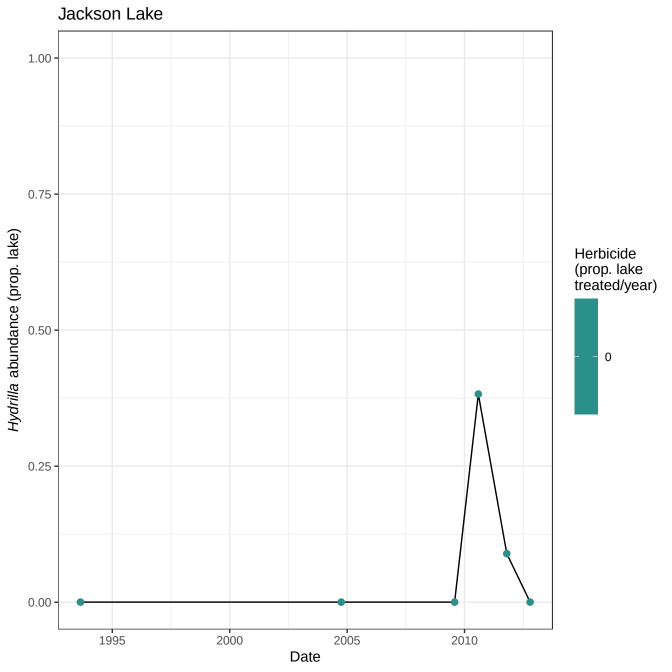


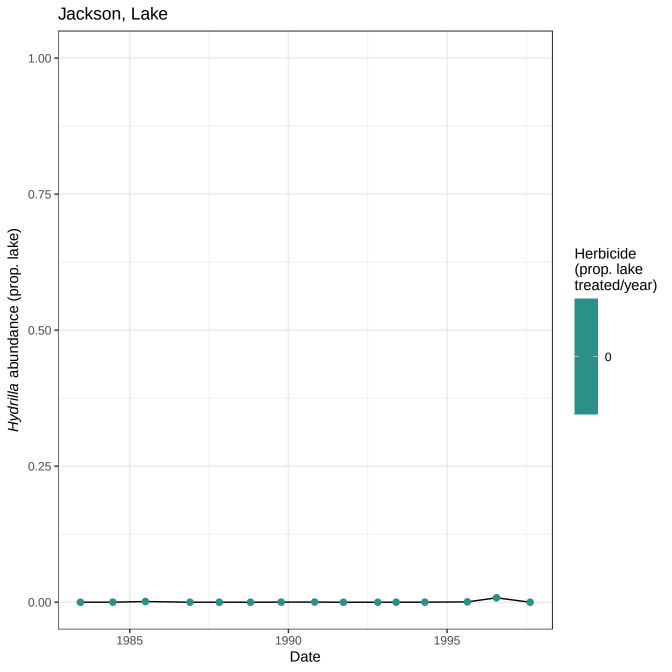




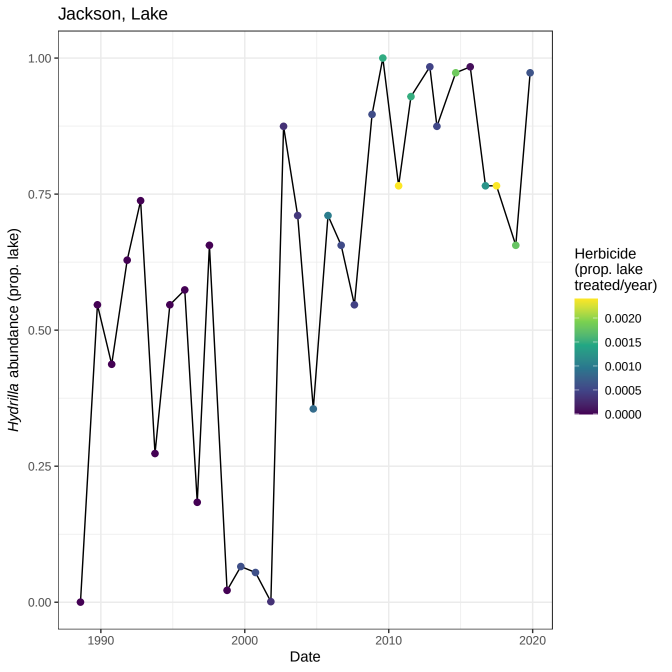


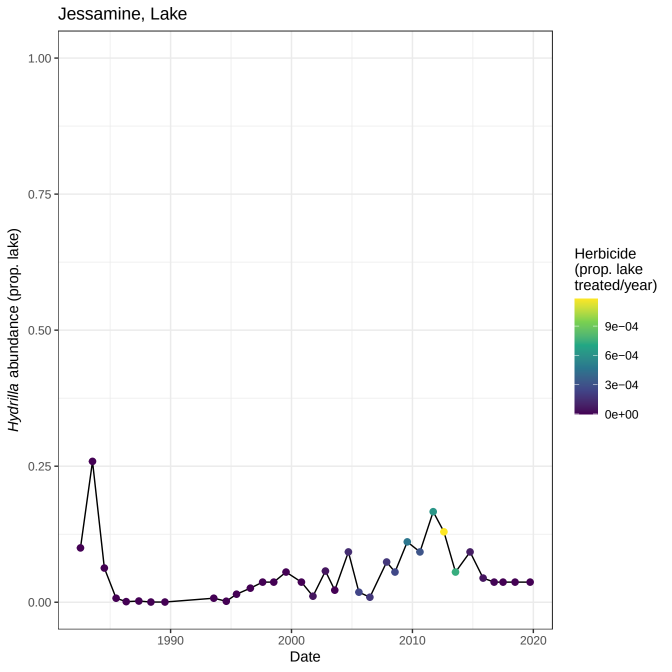


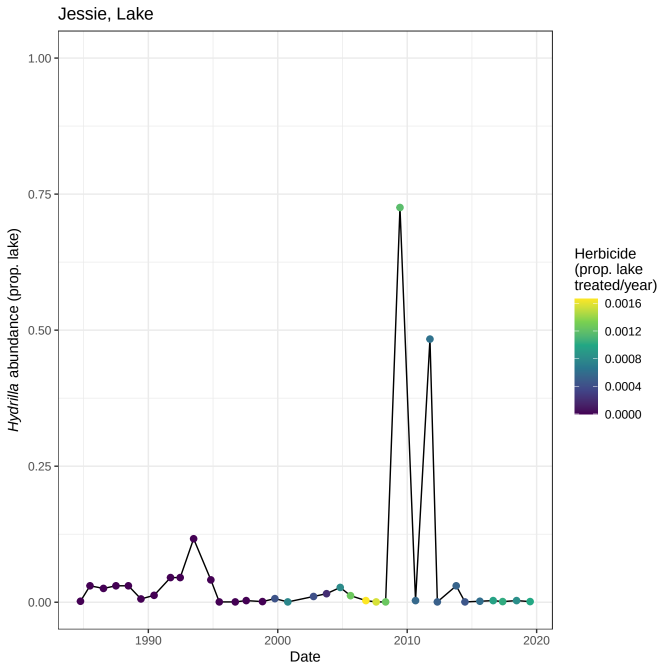


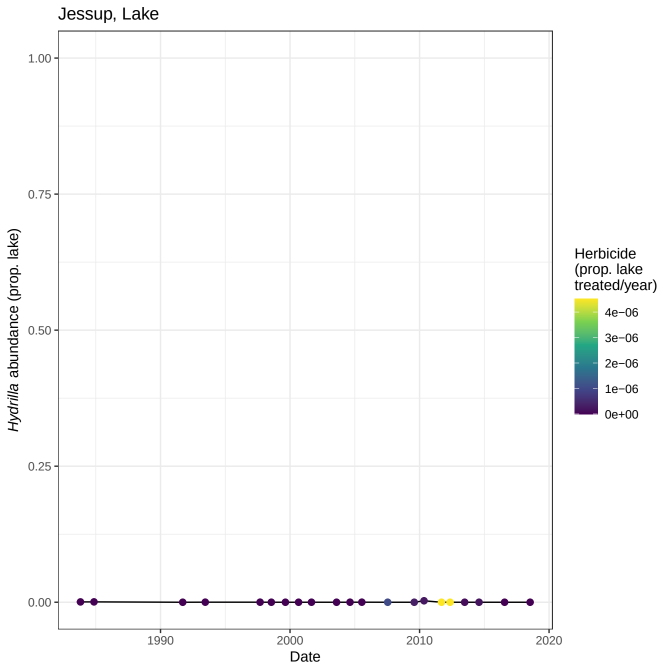


Jackson, Lake 1.00 0.75 Hydrilla abundance (prop. lake) Herbicide (prop. lake treated/year) 0.00025 0.00020 0.50 0.00015 0.00010 0.00005 0.00000 0.25 0.00 2000 2010 1990 2020 Date

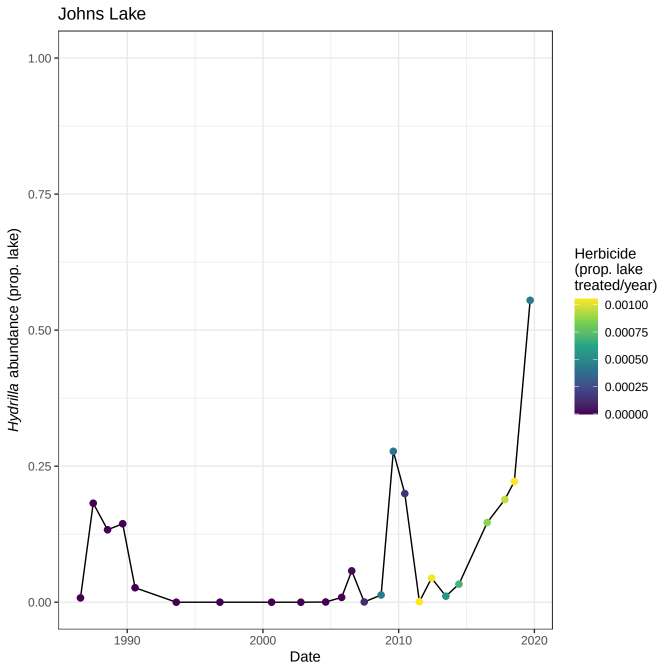


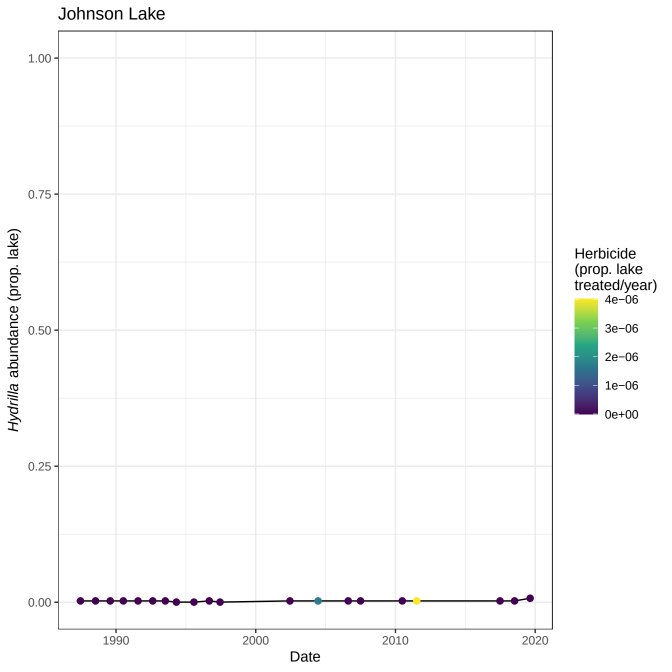


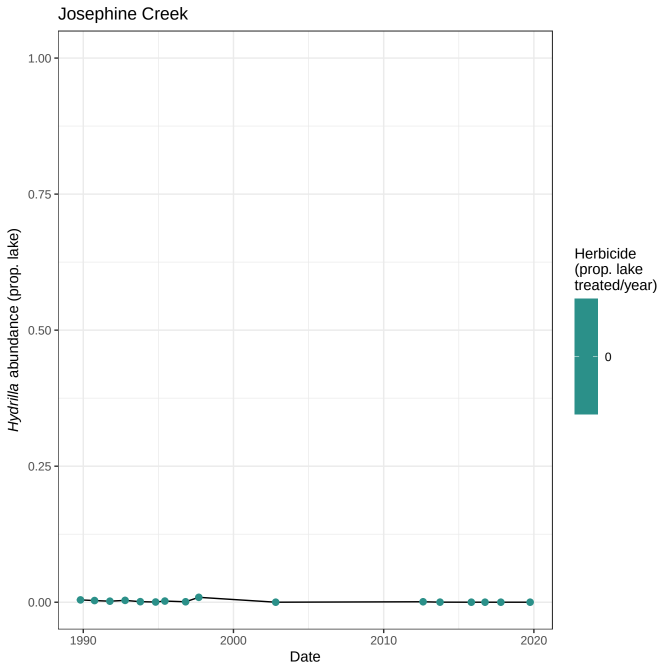


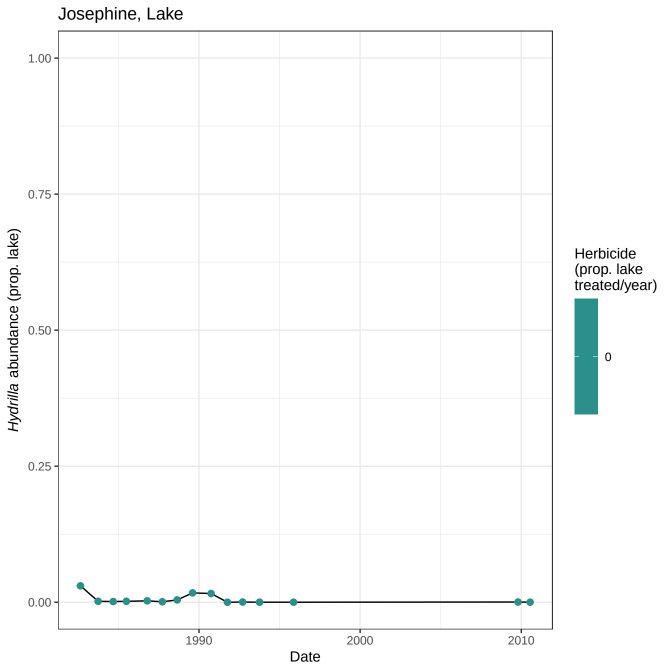


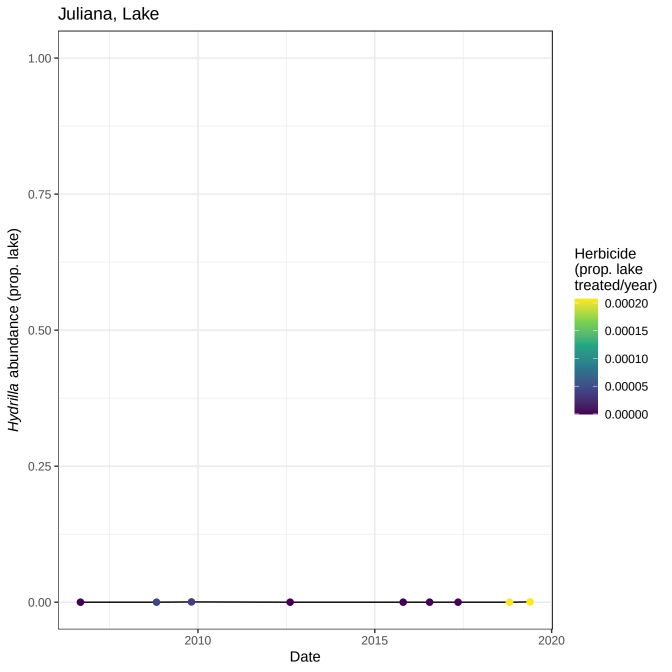
John Wood, Lake 1.00 0.75 -Hydrilla abundance (prop. lake) Herbicide (prop. lake treated/year) 0.0015 0.50 0.0010 0.0005 0.0000 0.25 -0.00 2010 2015 2000 2005 Date

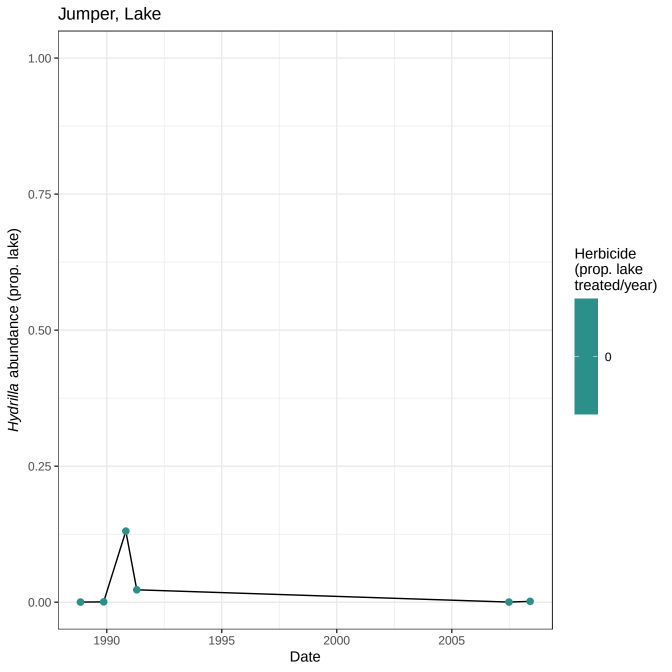


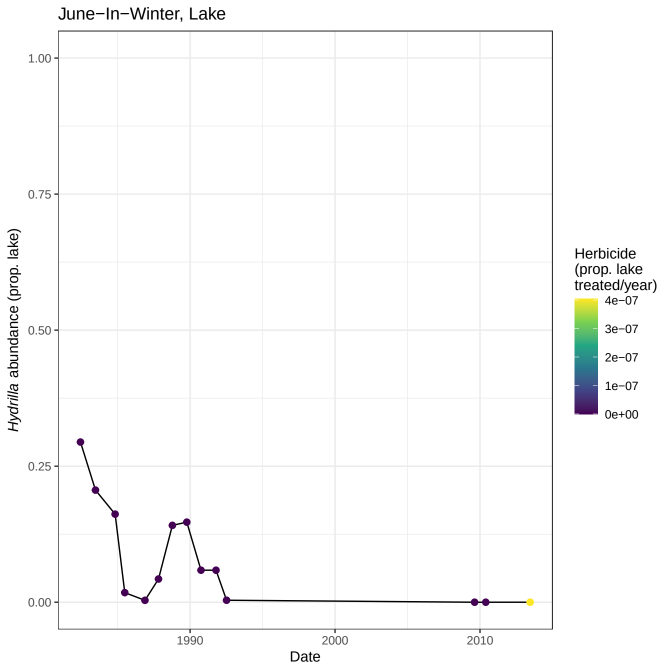


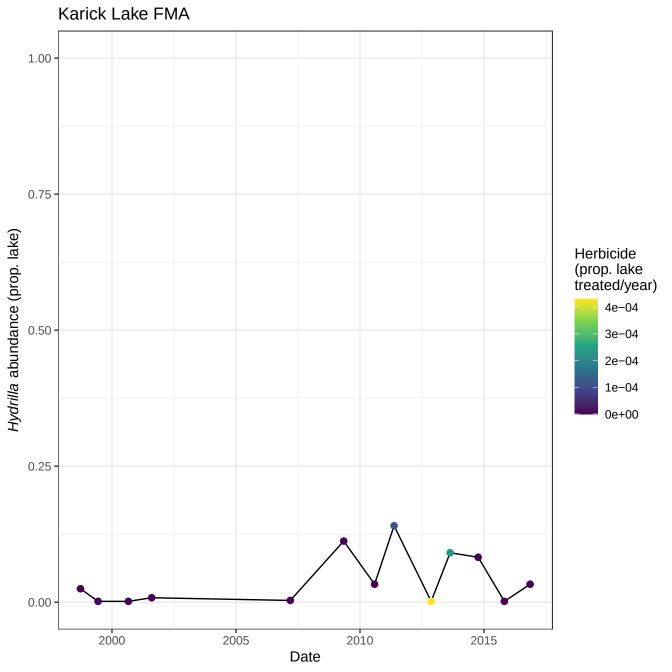


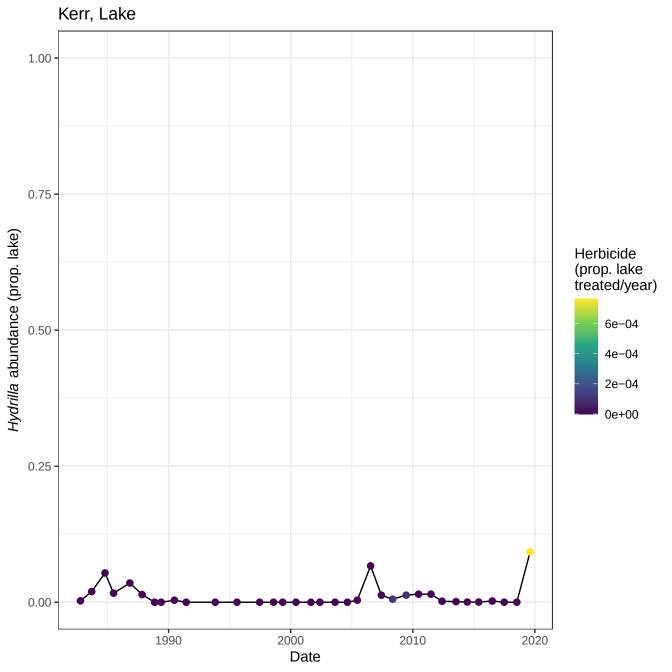


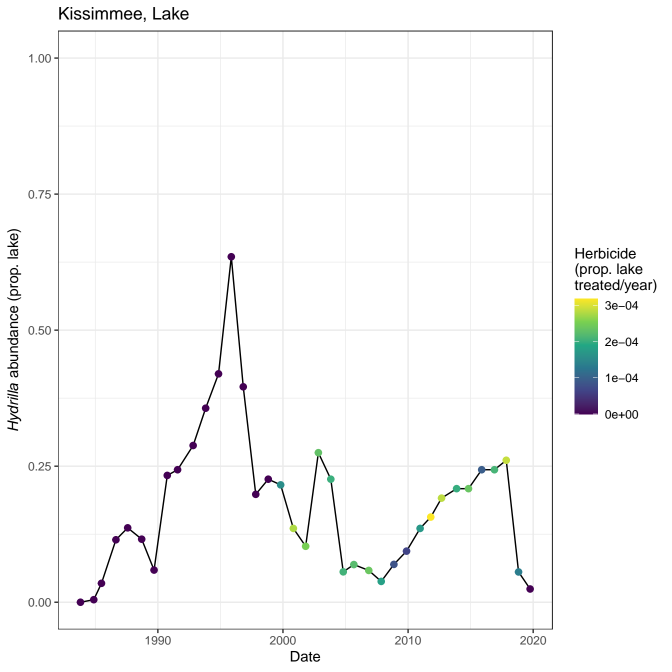


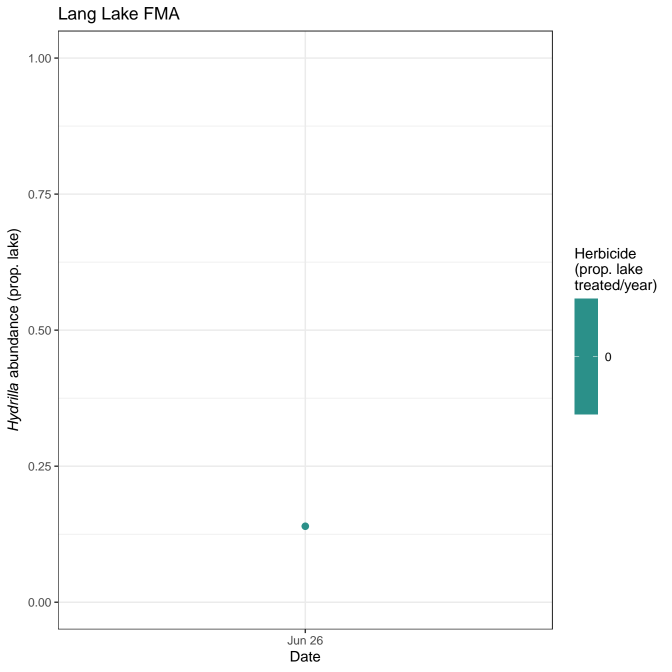


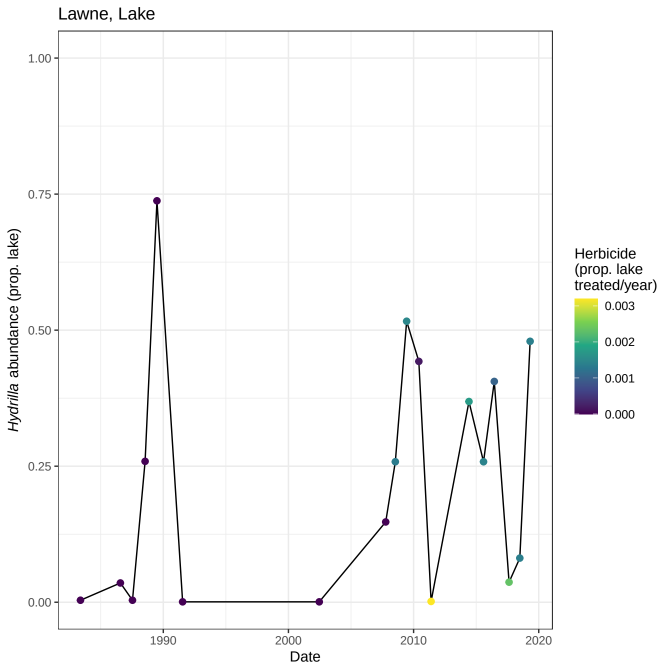


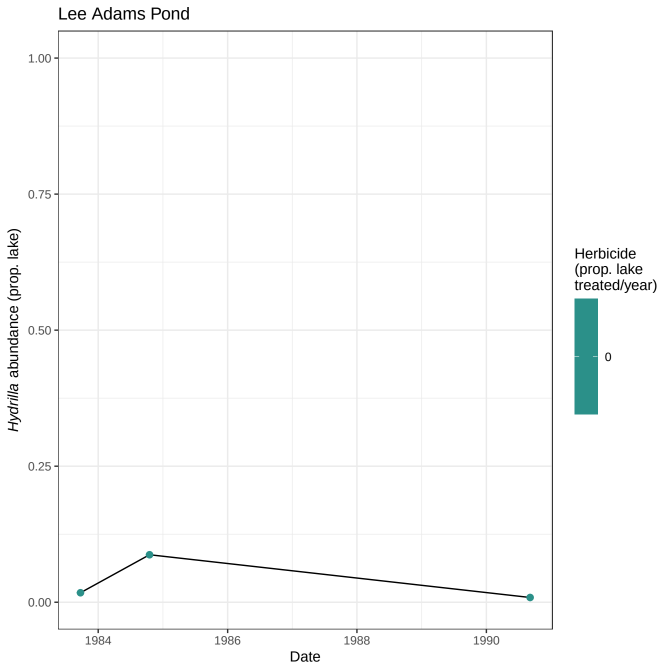


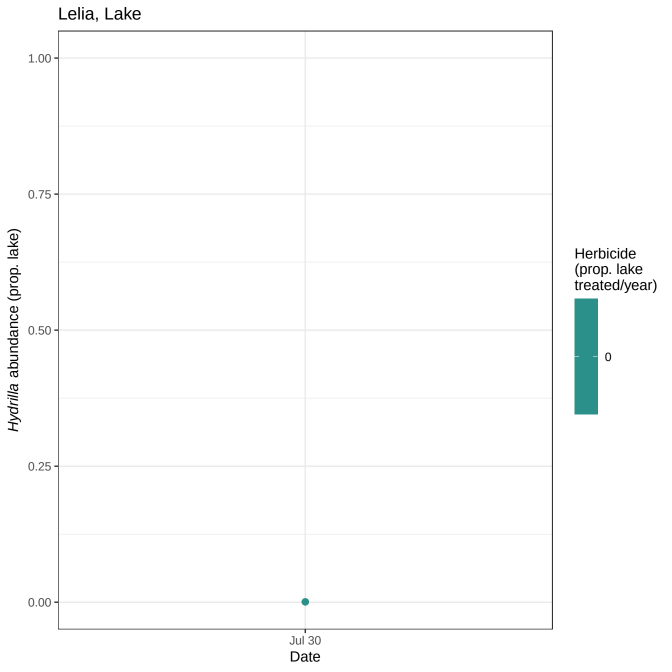


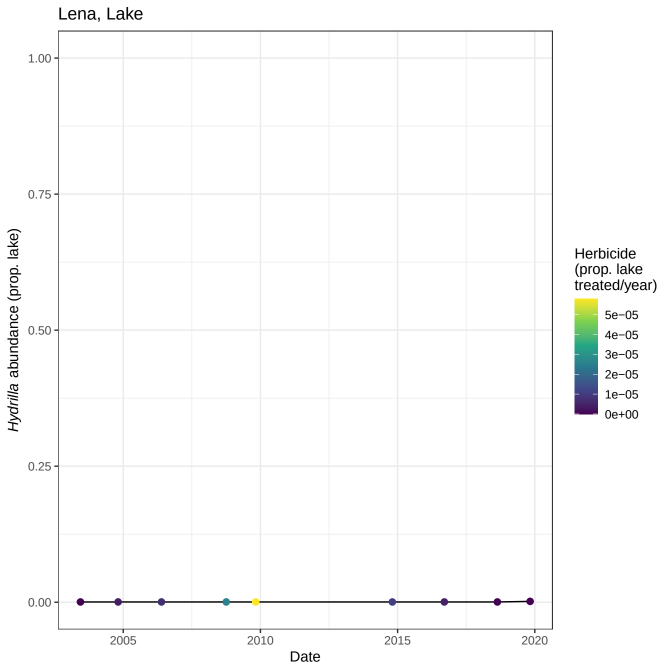


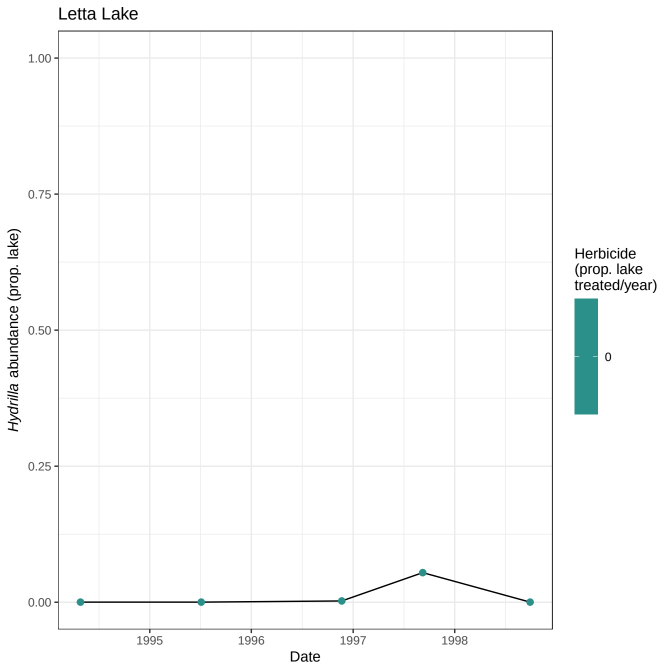


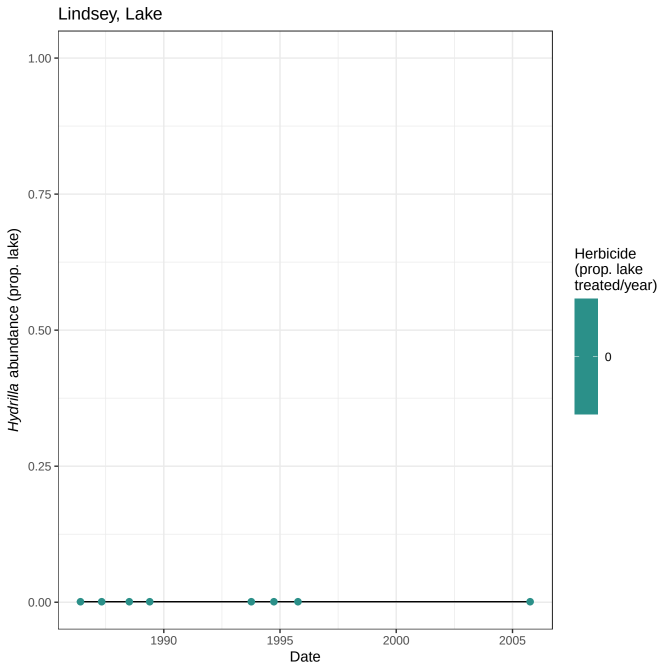




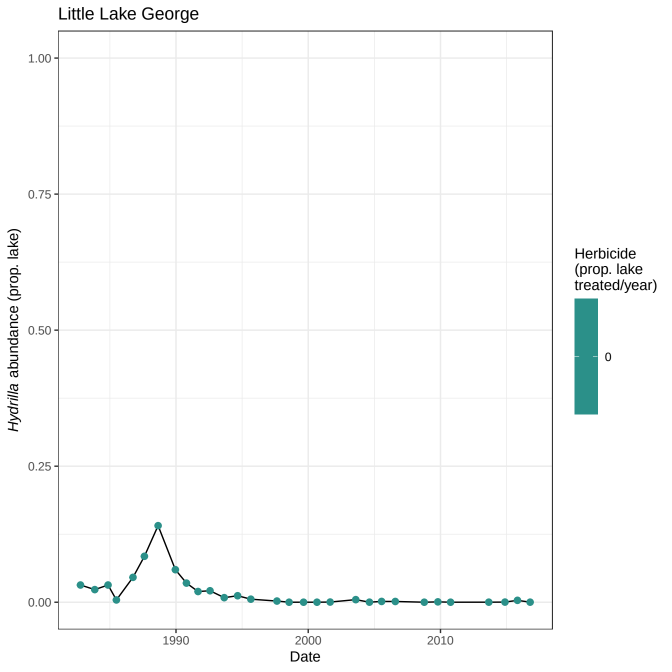






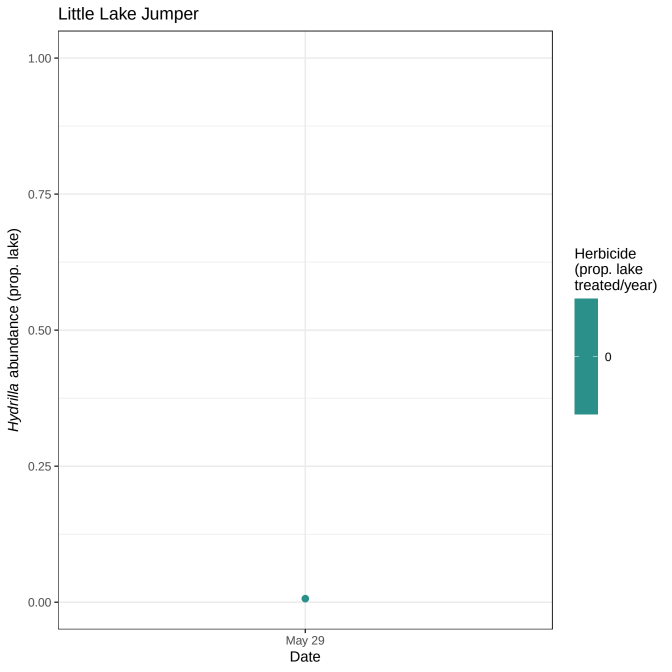


Little Fish Lake 1.00 0.75 Hydrilla abundance (prop. lake) Herbicide (prop. lake treated/year) 0.50 -0 0.25 -0.00 -2005 2010 2000 2015 1995 Date

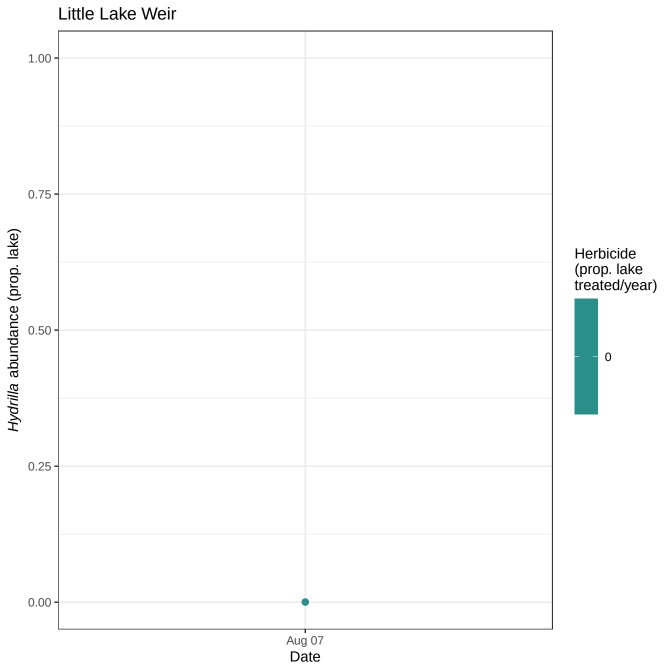


Little Lake Hamilton 1.00 0.75 Hydrilla abundance (prop. lake) Herbicide (prop. lake treated/year) 0.50 0 0.25 0.00 2005 2010 1995 2000 2015 Date

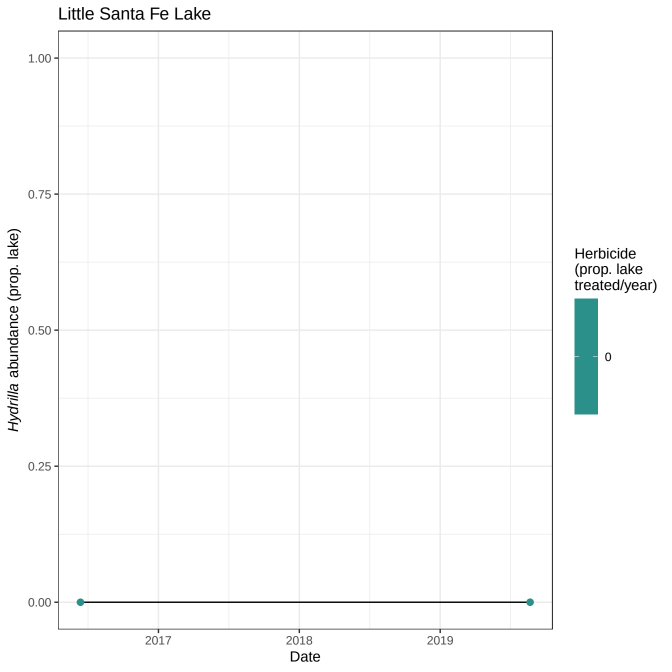
Little Lake Harris 1.00 0.75 Hydrilla abundance (prop. lake) Herbicide (prop. lake treated/year) 0.50 0 0.25 0.00 1990 2000 2010 2020 Date

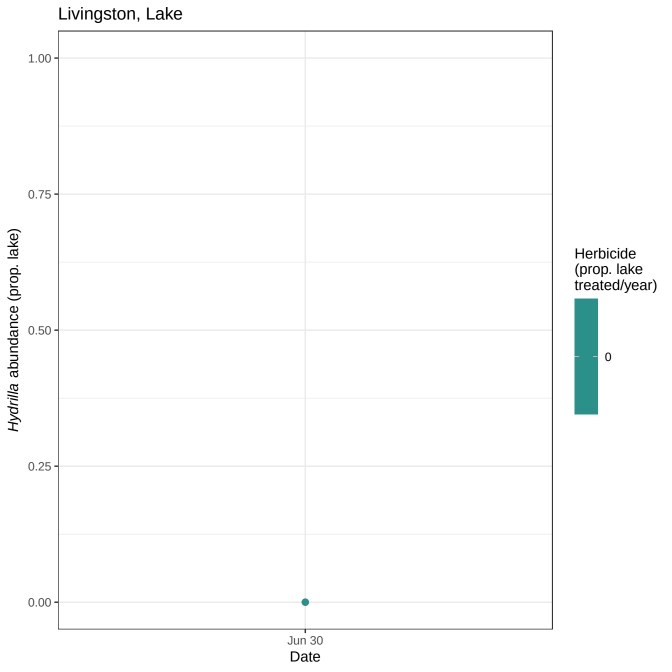


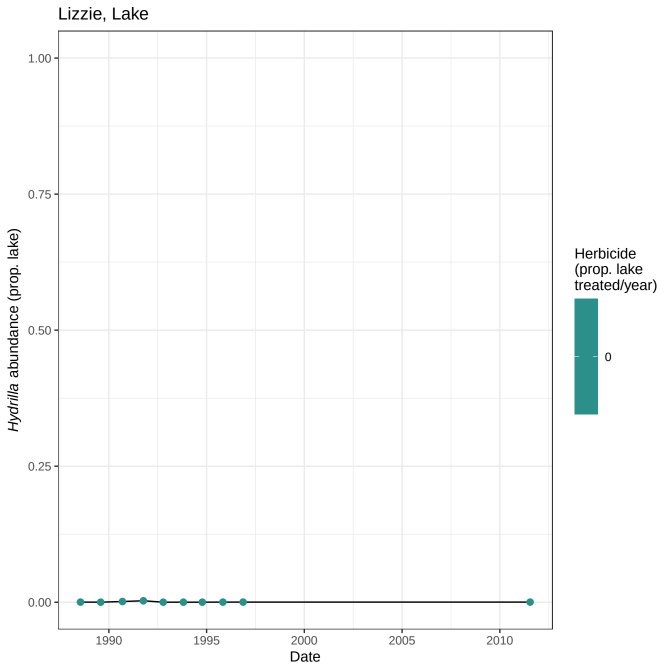
Little Lake Sawgrass 1.00 0.75 Hydrilla abundance (prop. lake) Herbicide (prop. lake treated/year) 0.50 0 0.25 0.00 1990 1995 2000 2005 Date

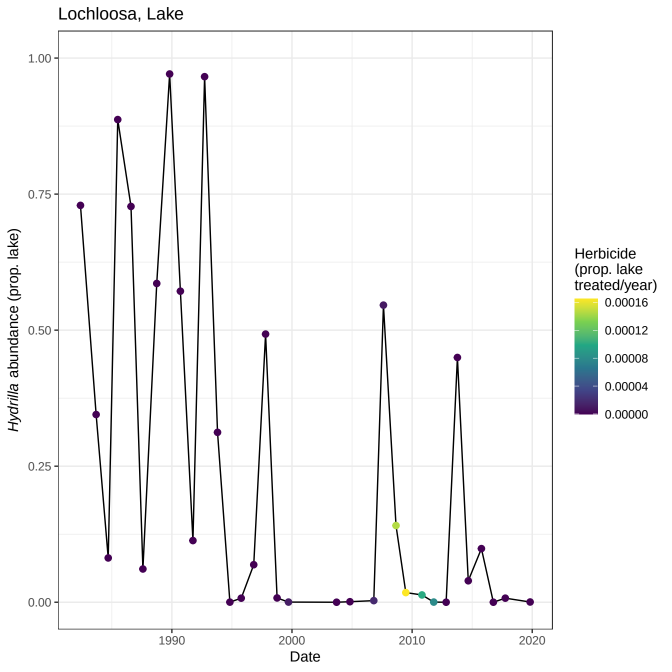


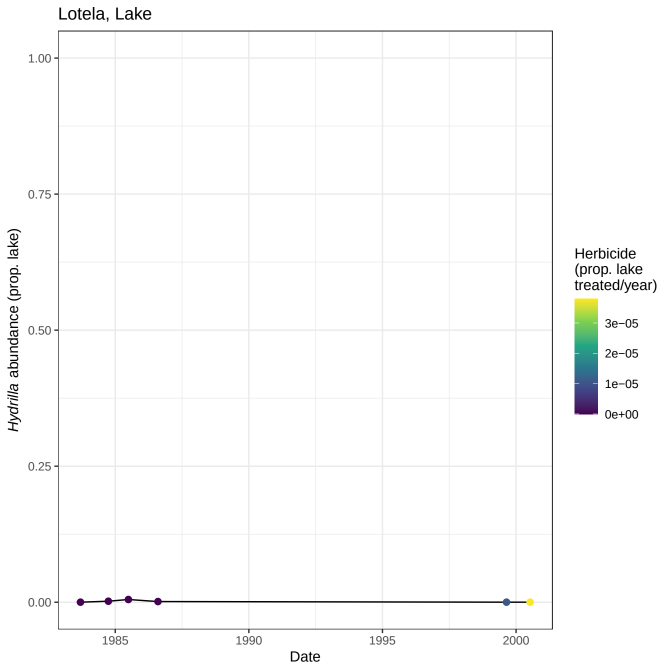
Little Red Water Lake 1.00 0.75 Hydrilla abundance (prop. lake) Herbicide (prop. lake treated/year) 4e-06 0.50 3e-06 2e-06 1e-06 0e+00 0.25 0.00 2000 2002 2004 1998 2006 Date

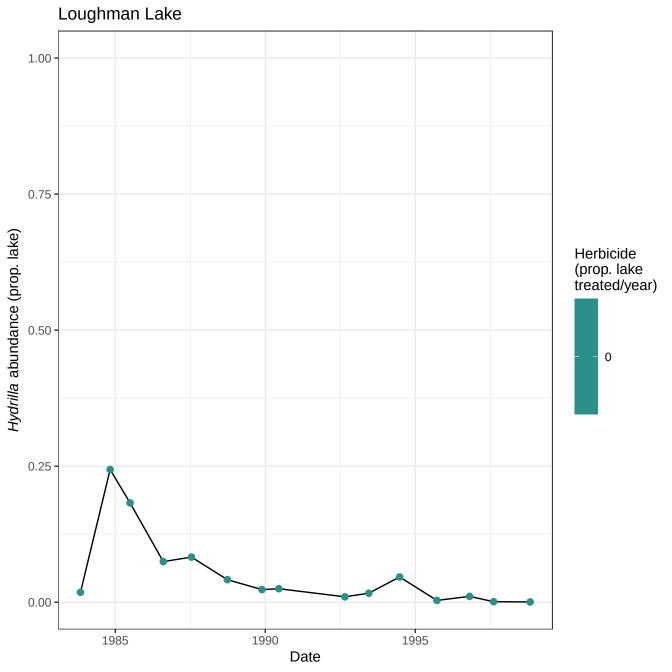


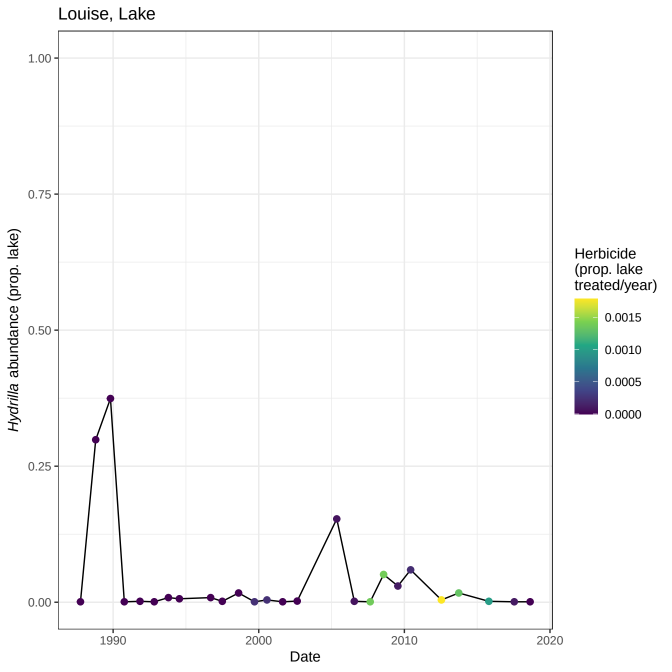




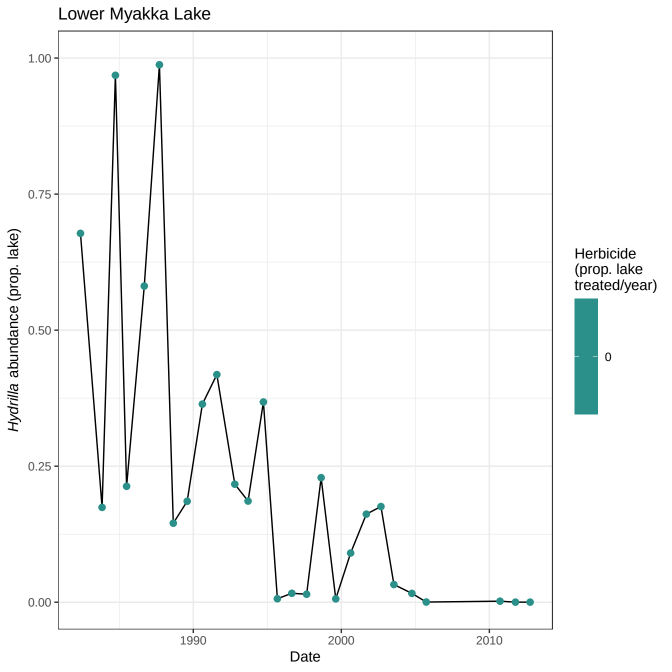


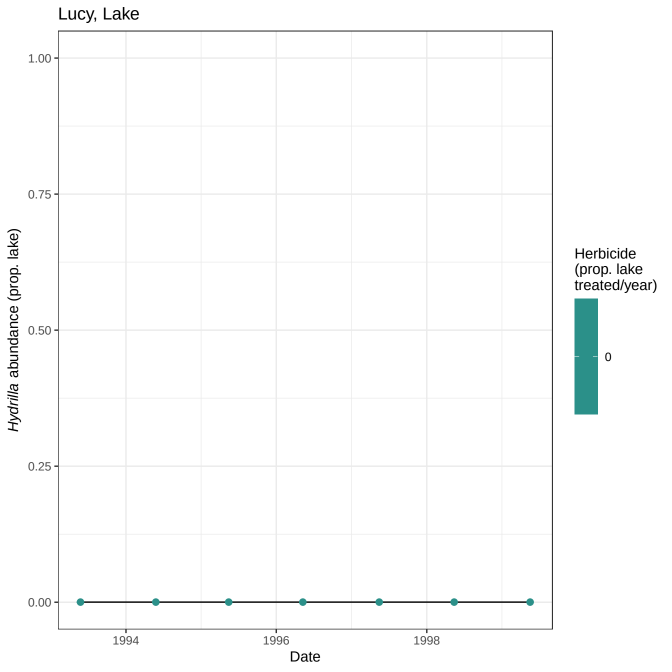


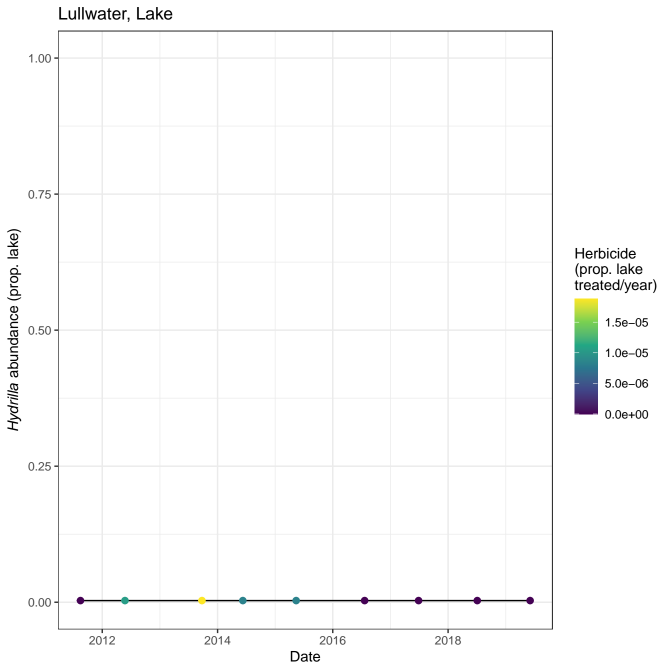


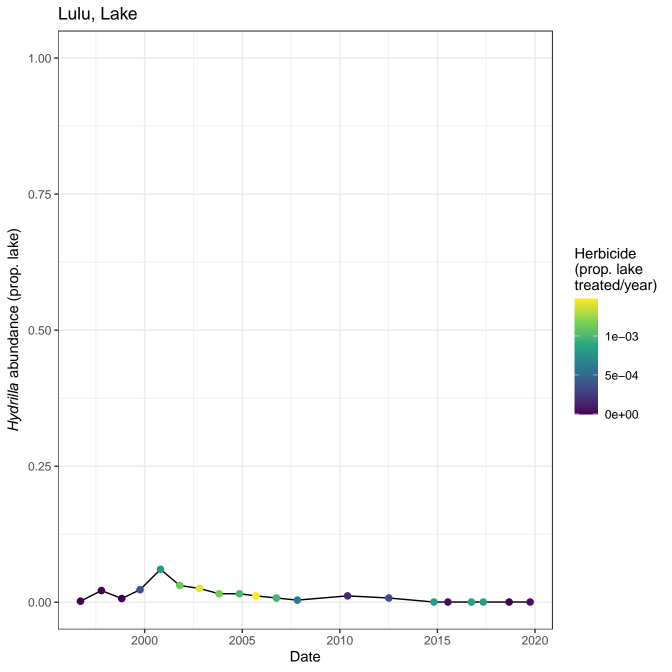


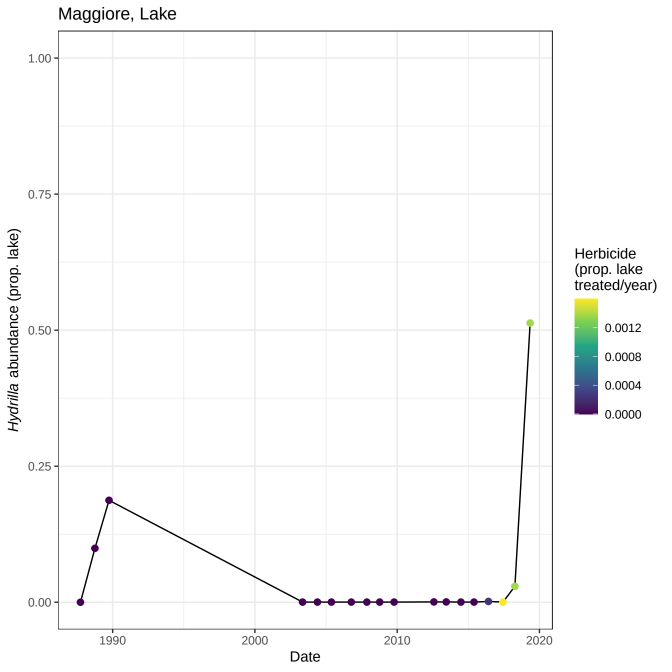
Lower Lake Louise 1.00 0.75 Hydrilla abundance (prop. lake) Herbicide (prop. lake treated/year) 1.5e-05 0.50 -1.0e-05 5.0e-06 0.0e+00 0.25 -0.00 2010 2000 2005 2015 2020 Date

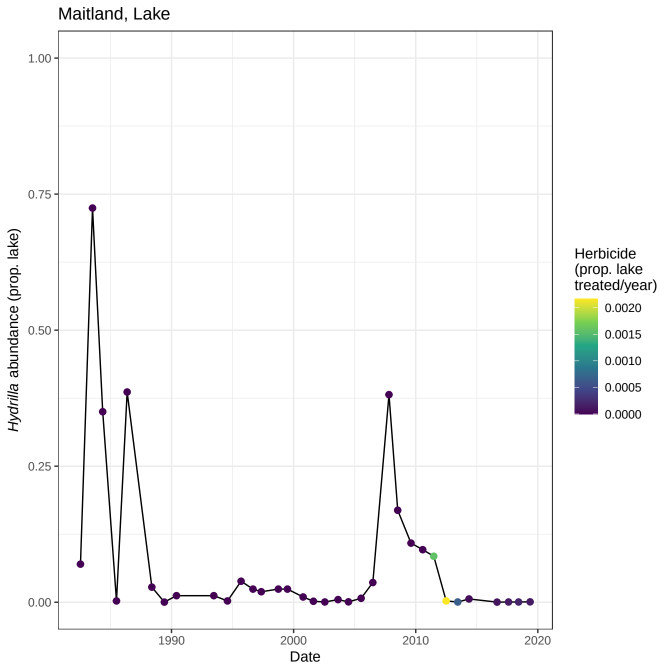


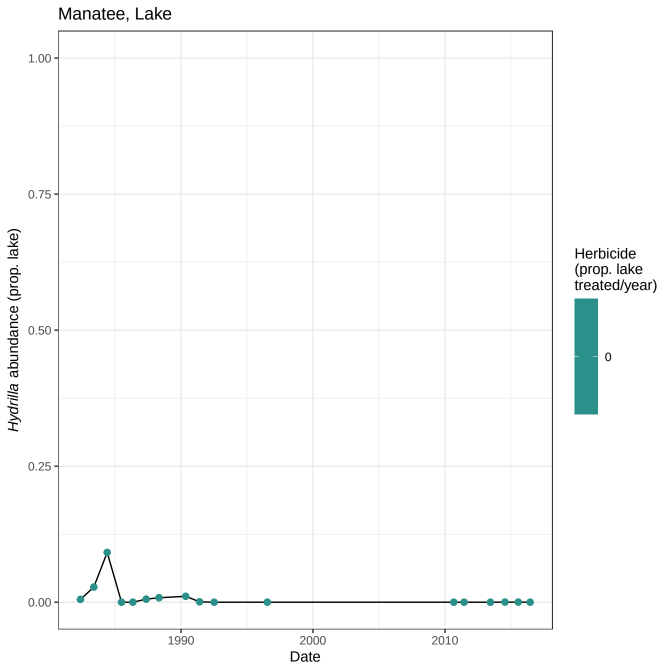


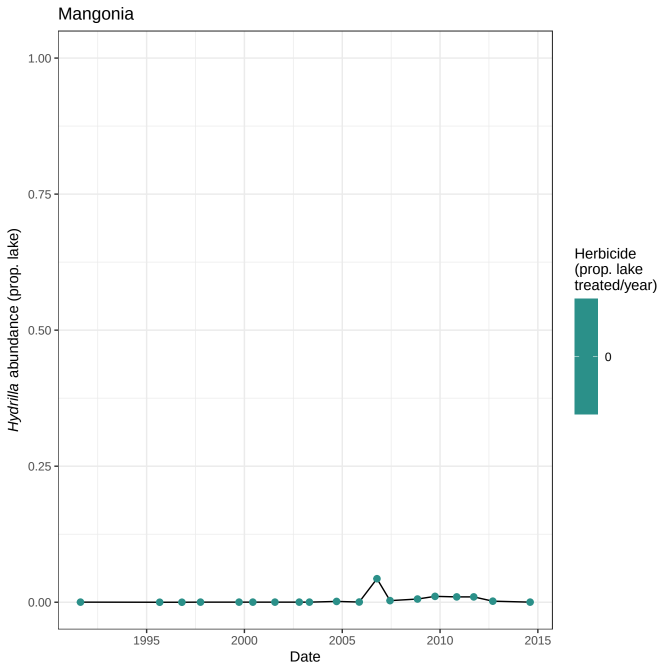


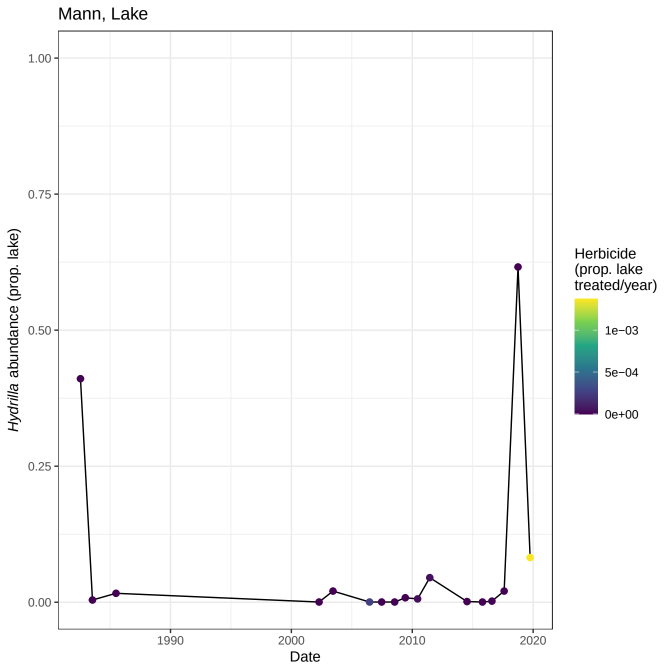


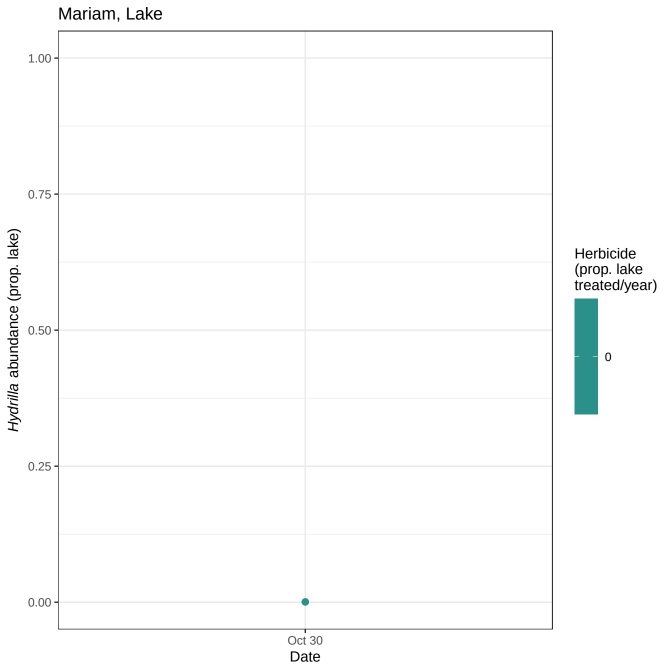


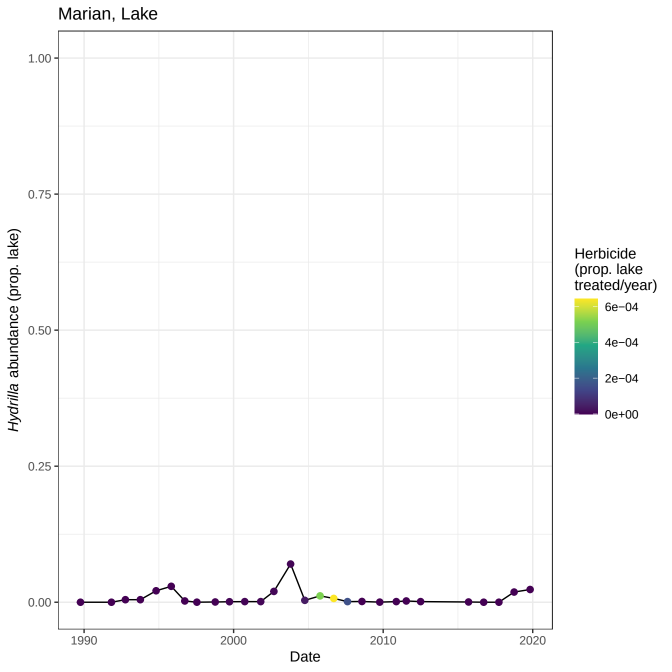


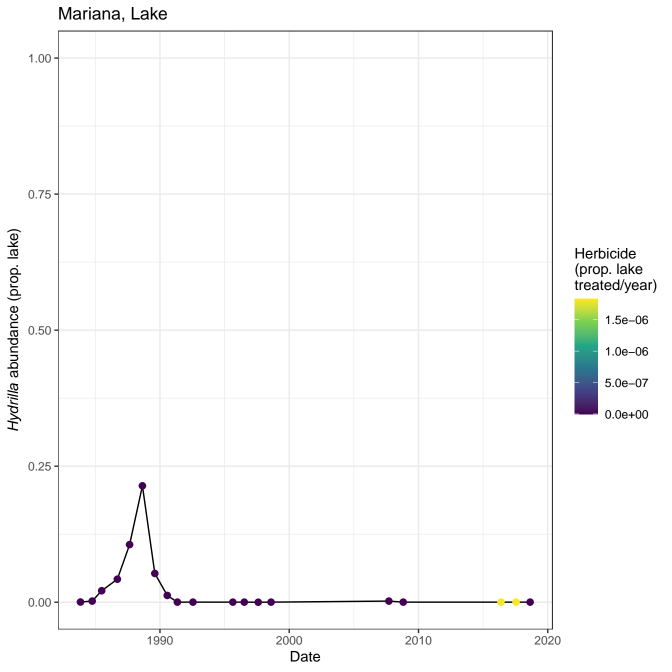


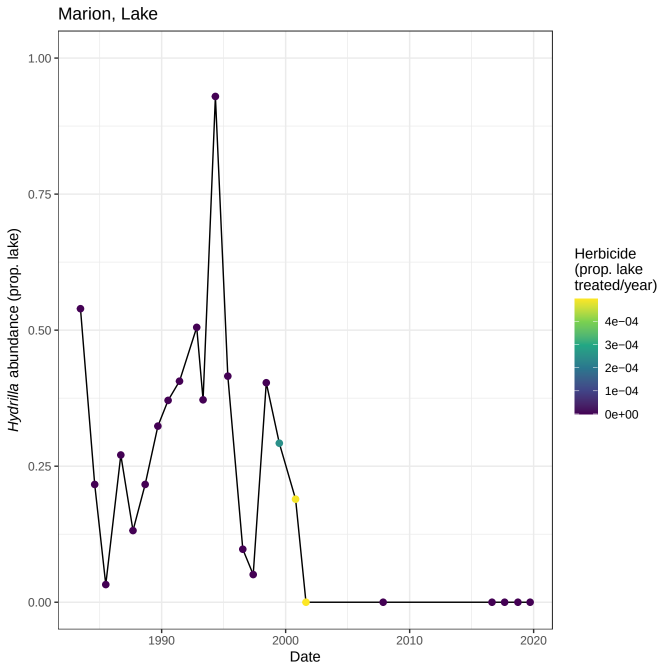


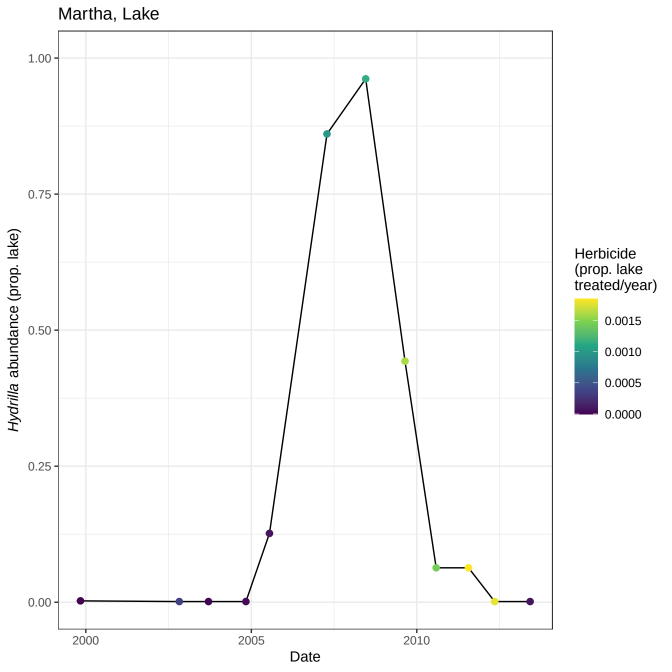


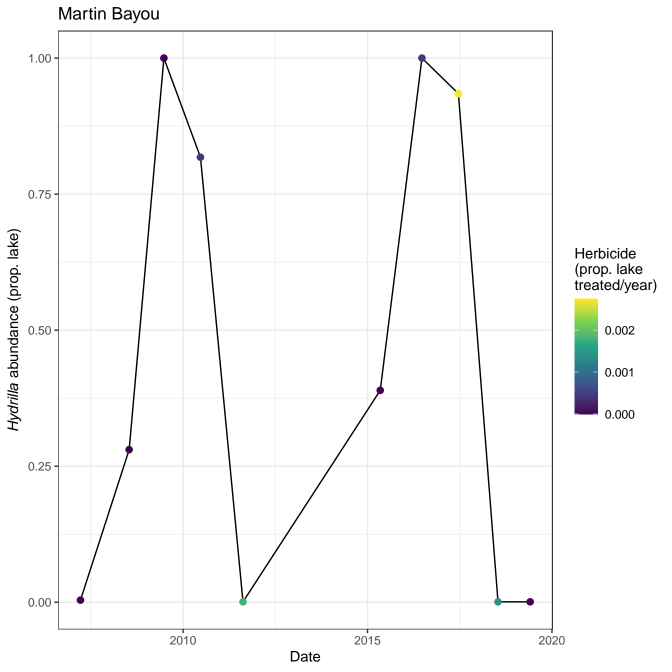


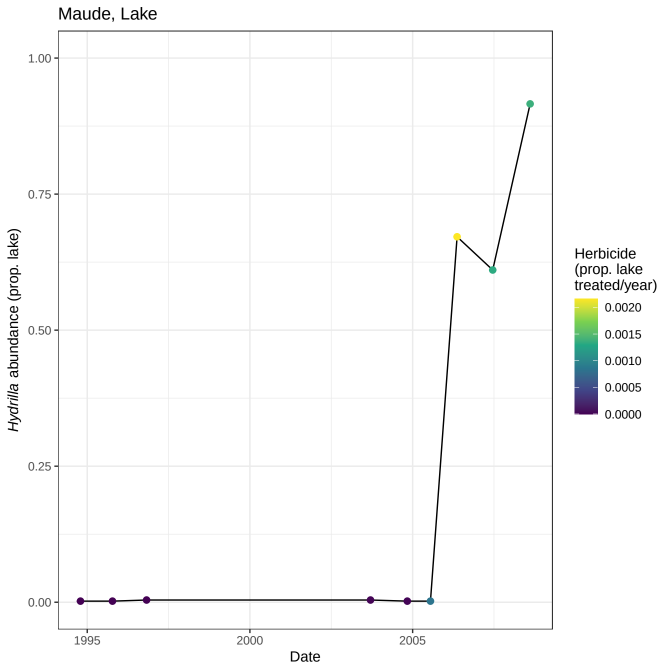


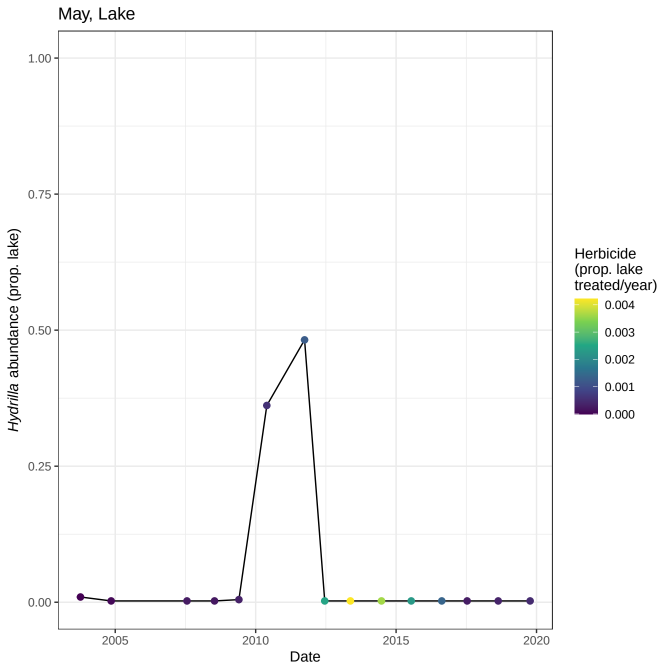


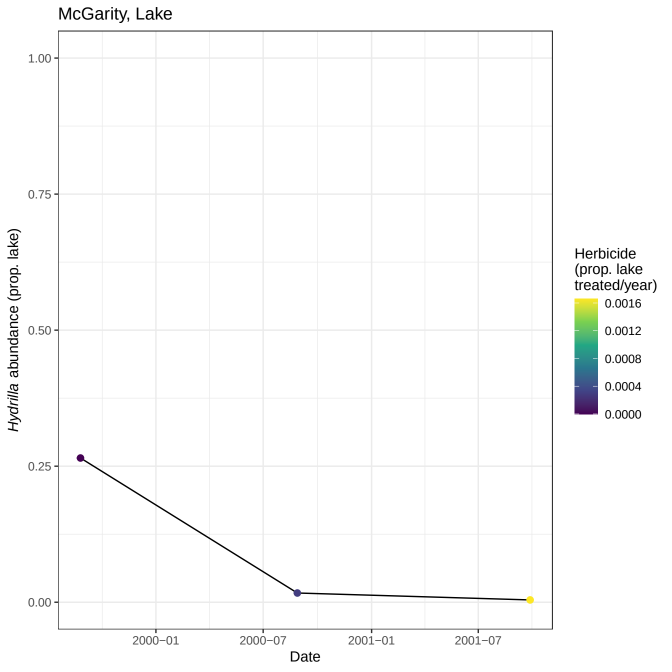


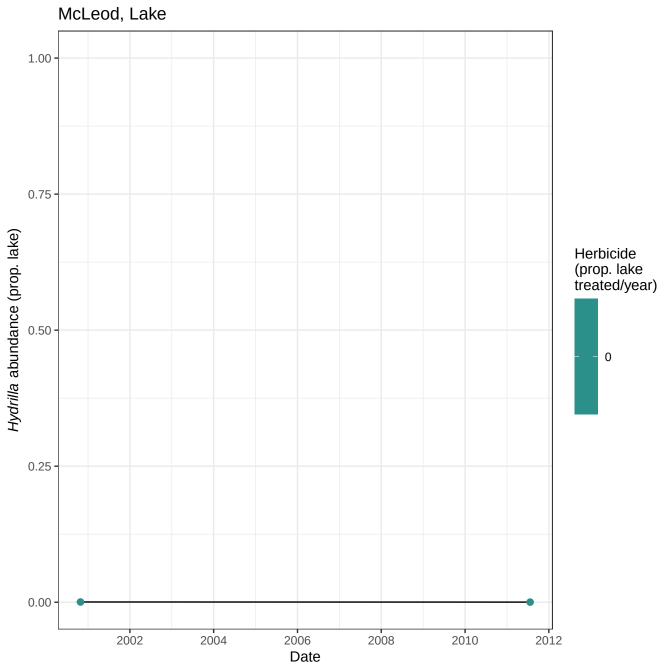


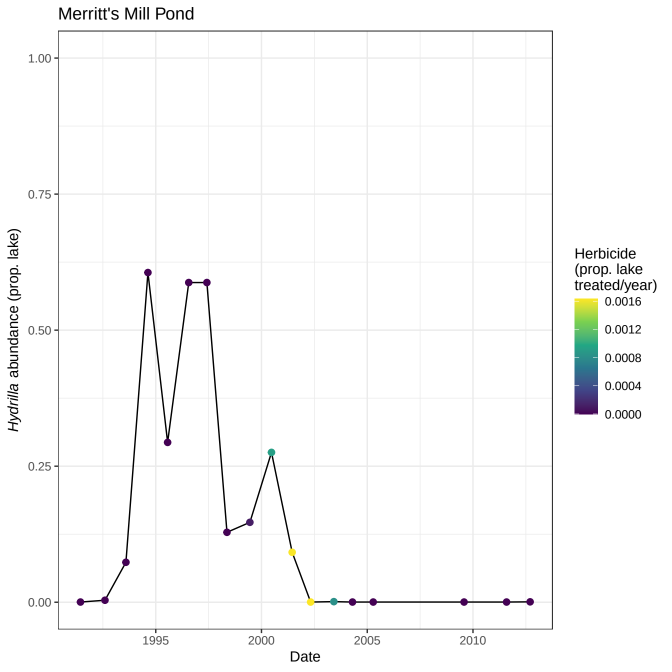


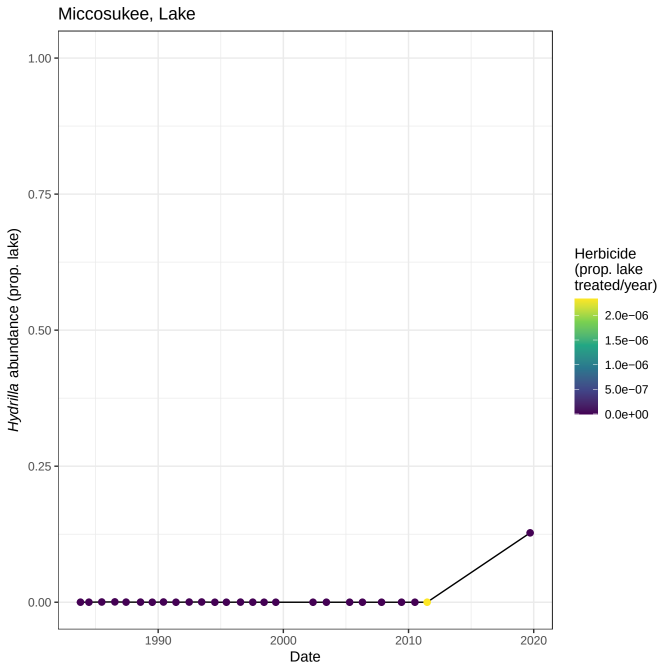


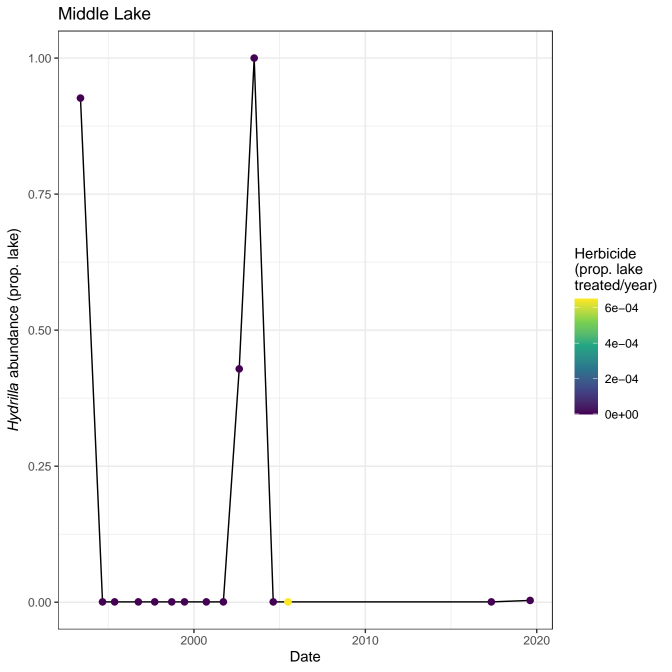


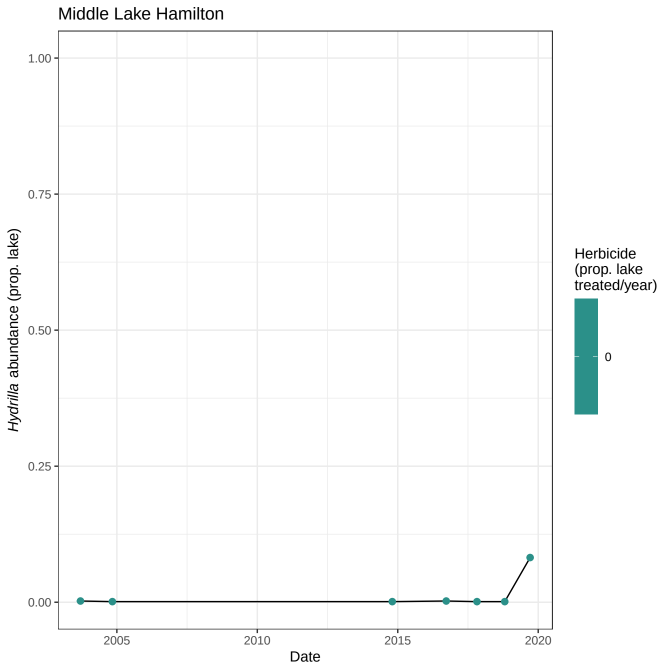


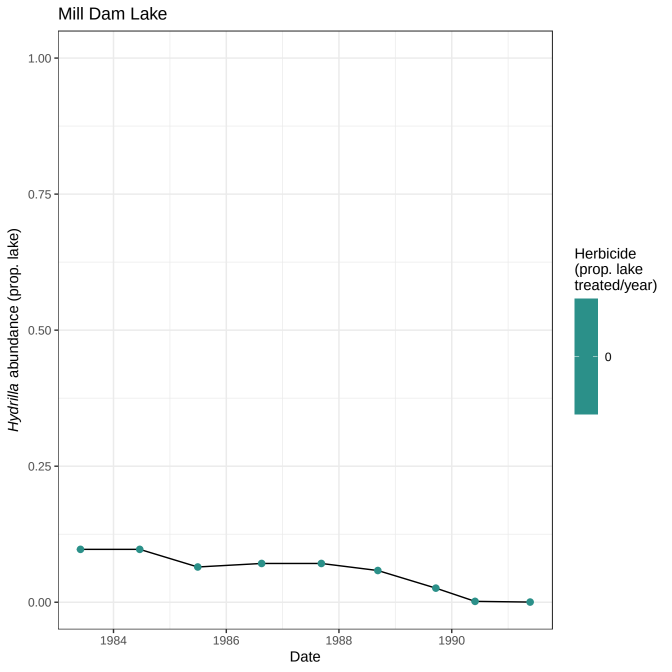


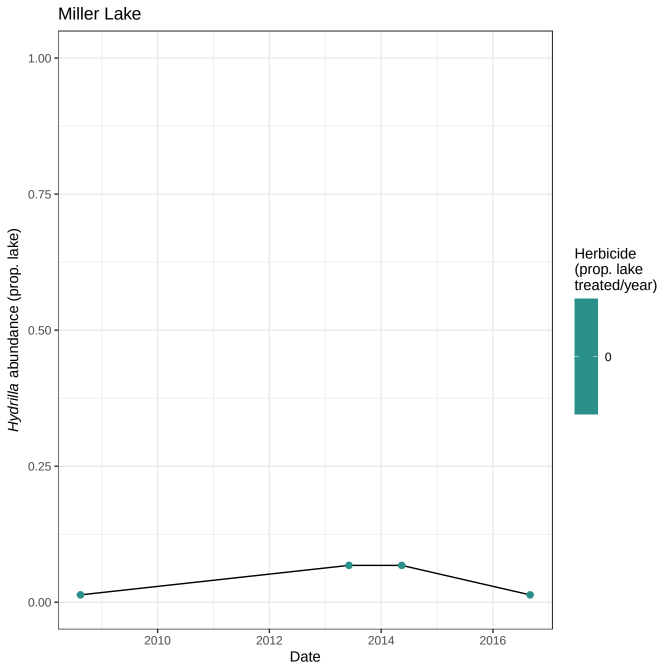


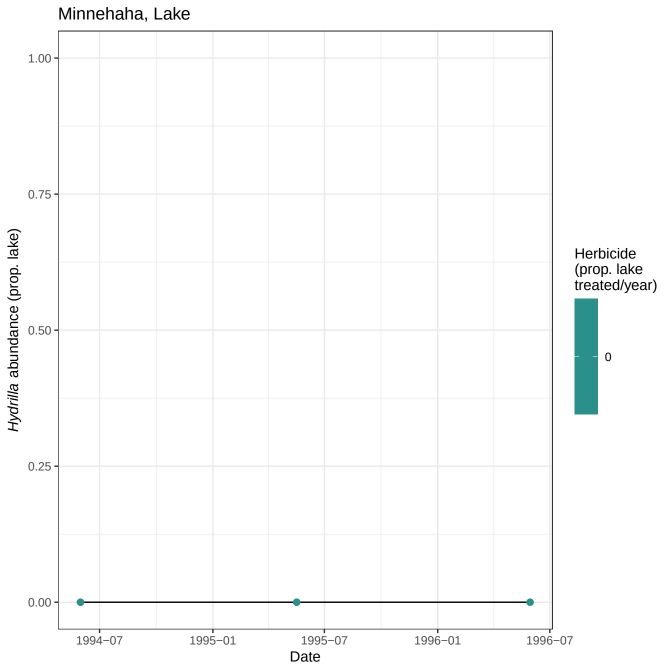


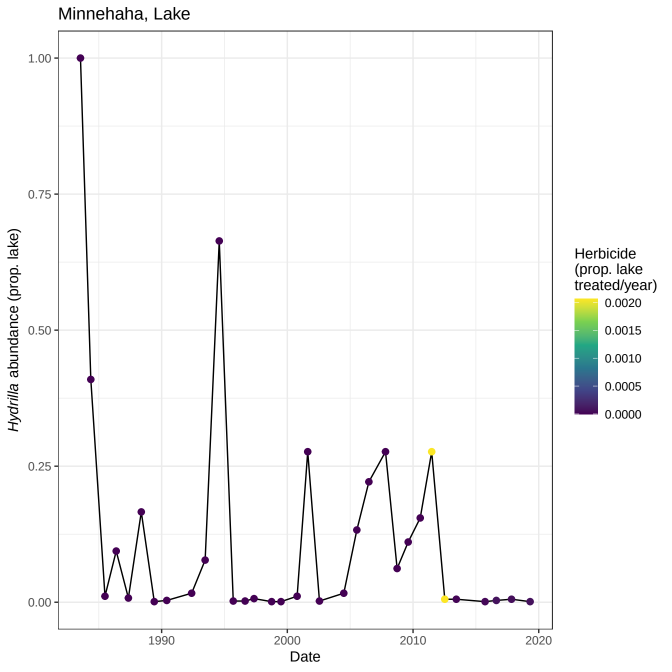


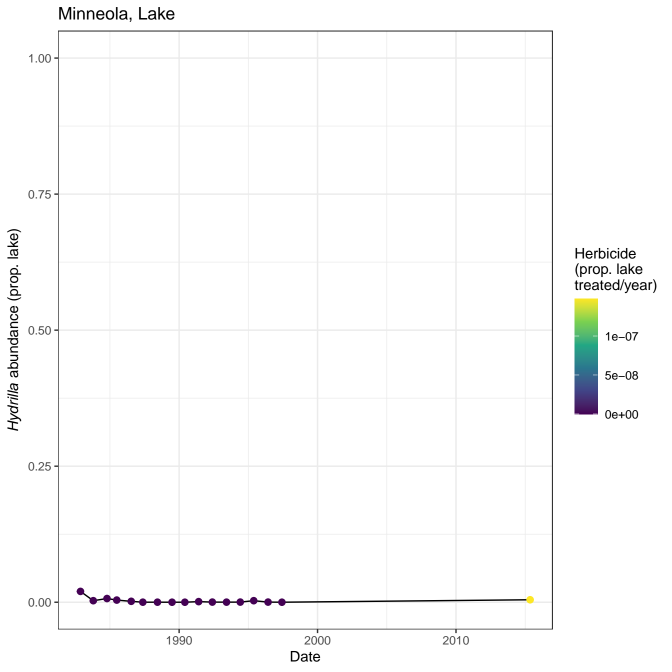


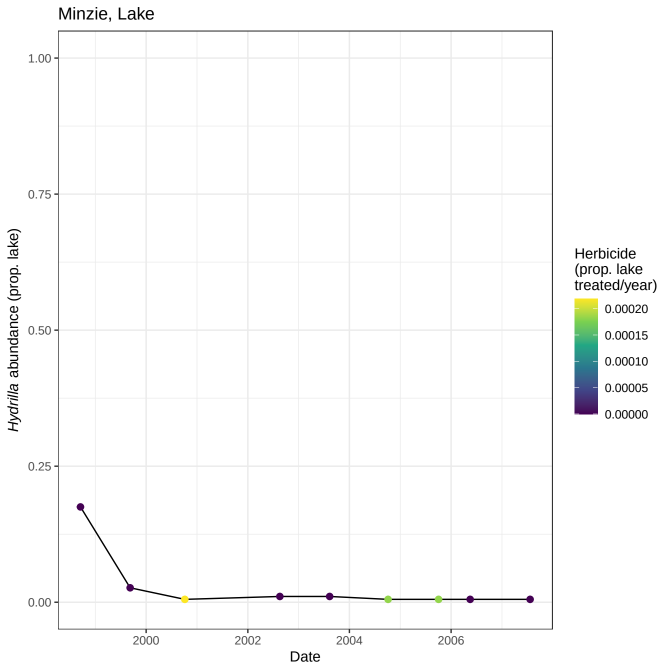


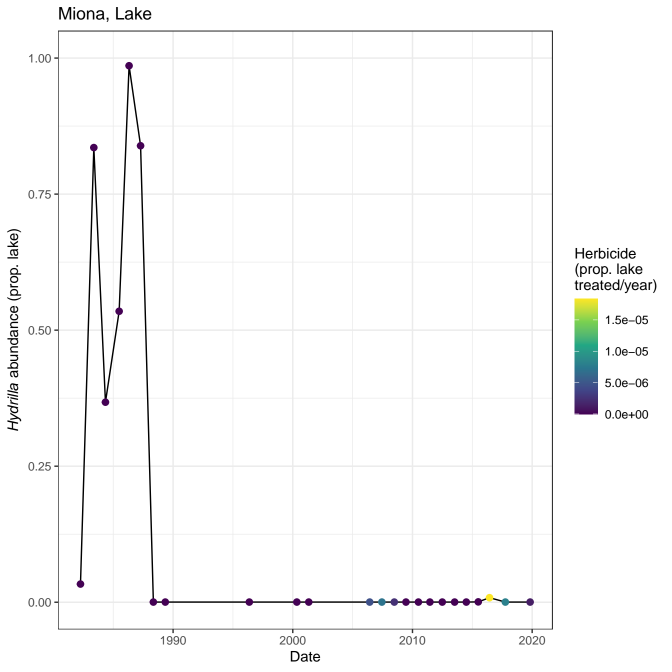


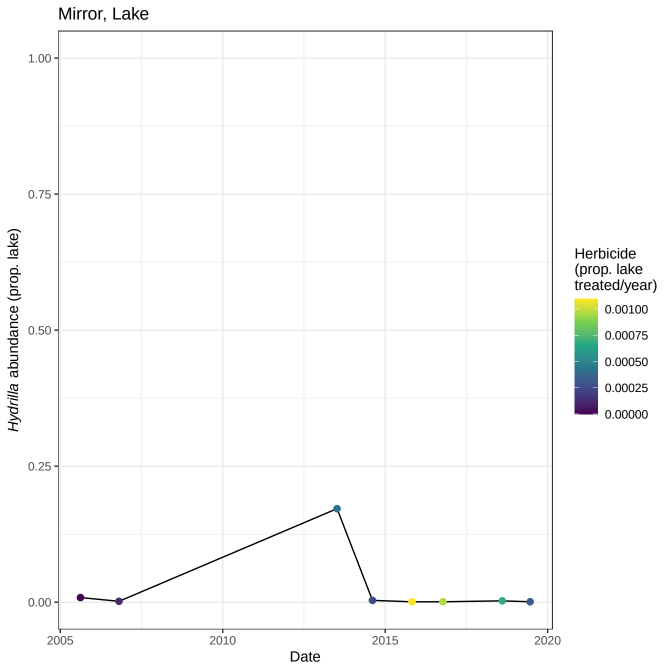


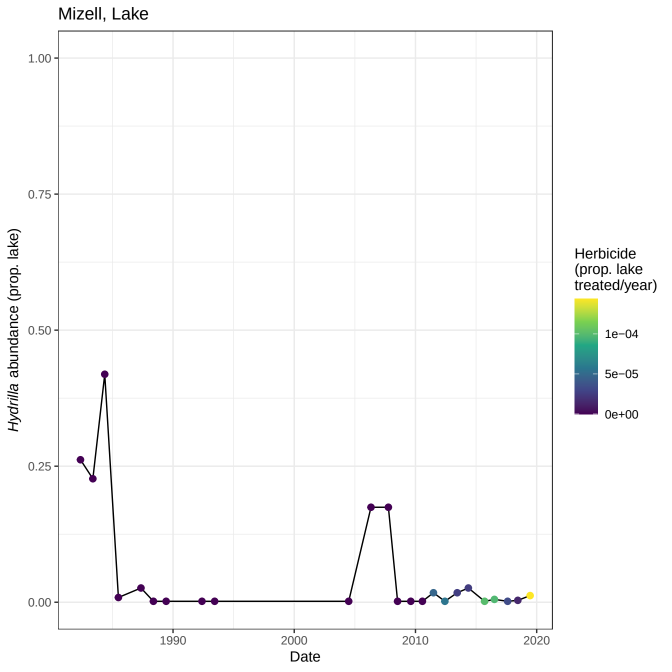


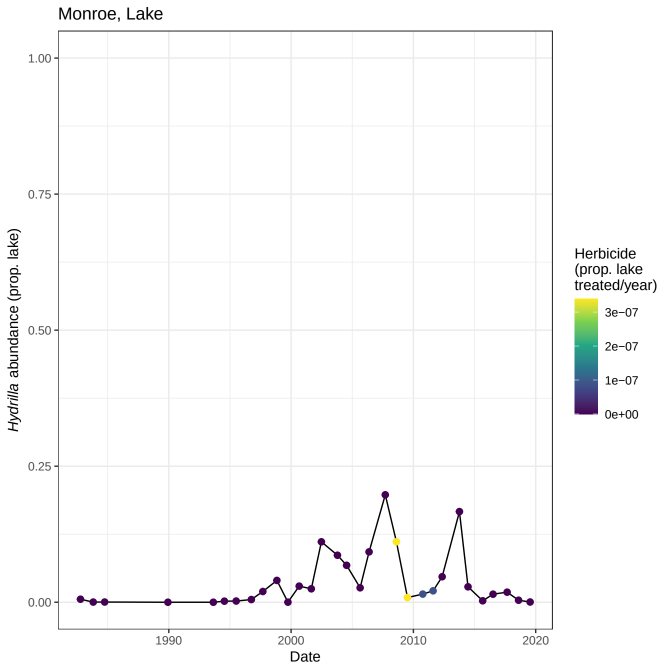


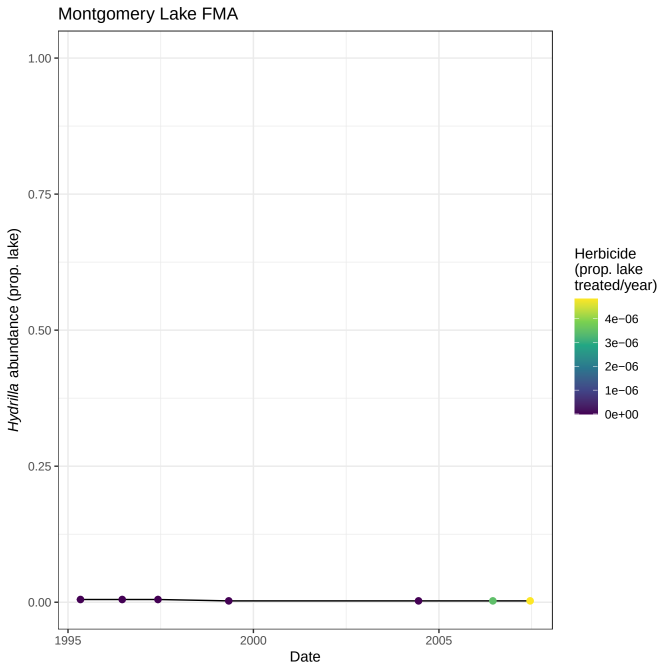


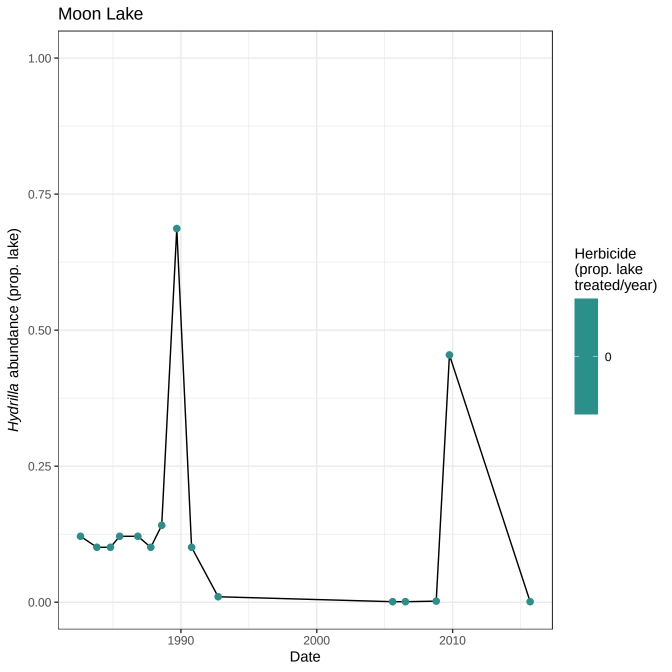


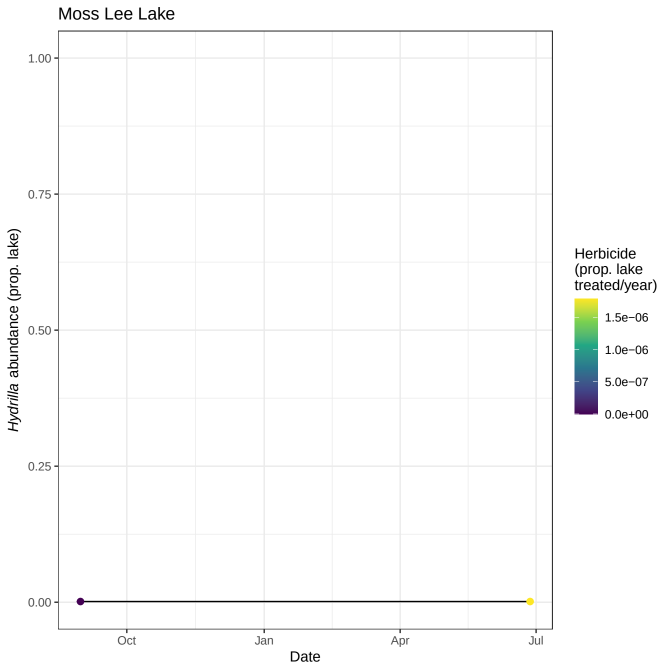


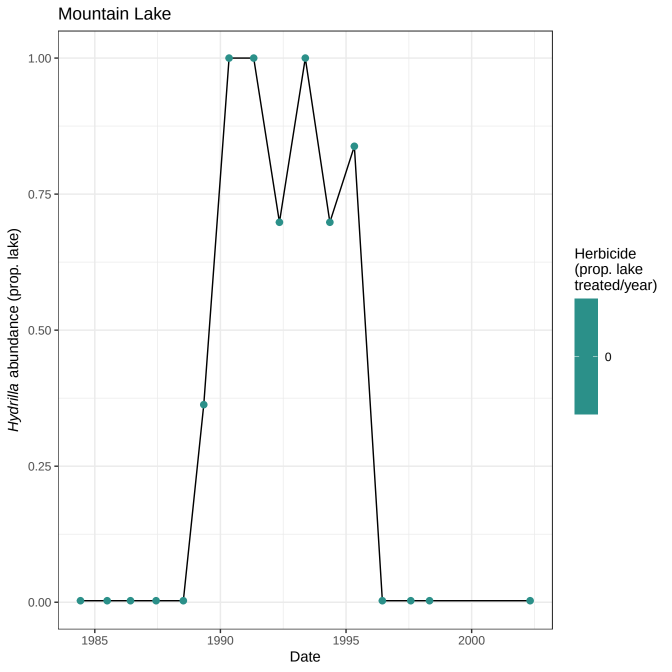


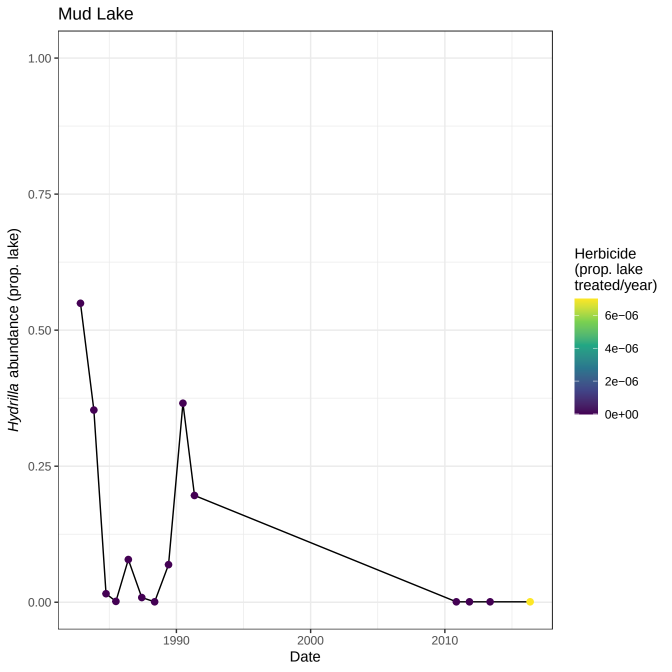


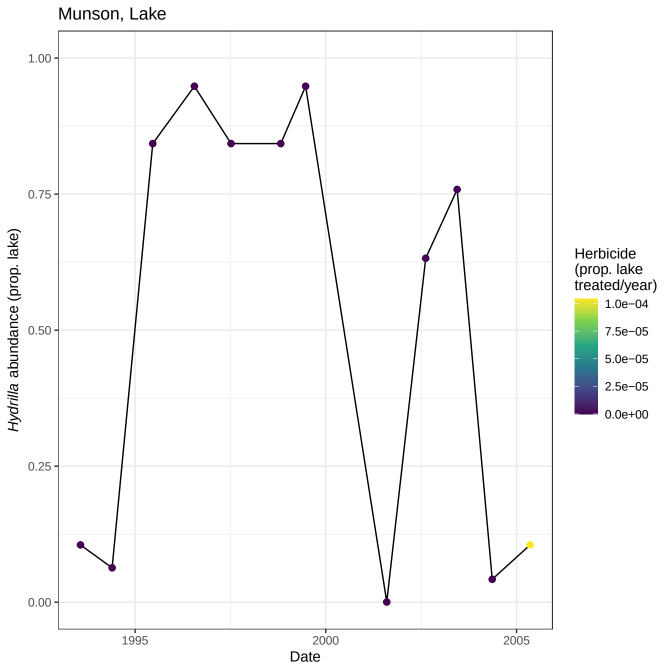


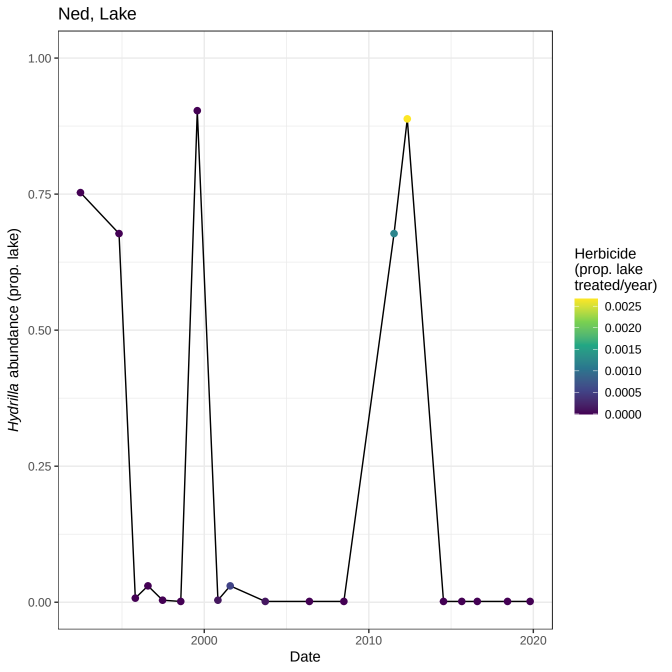


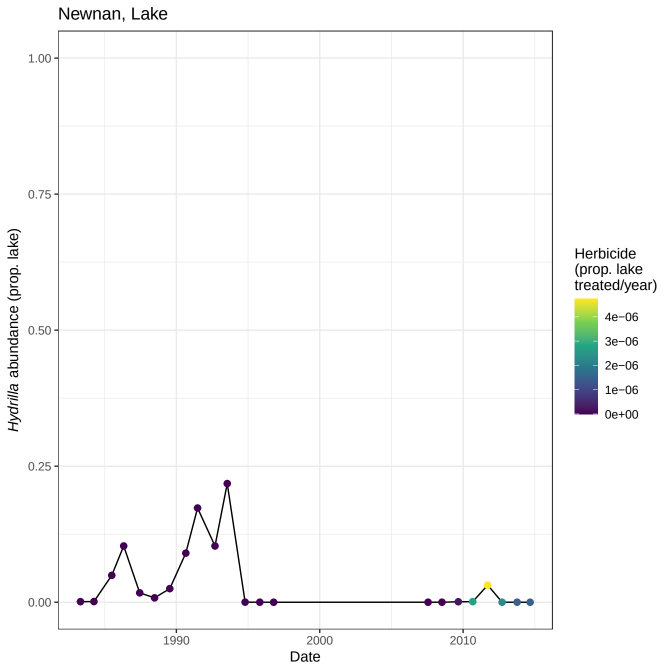


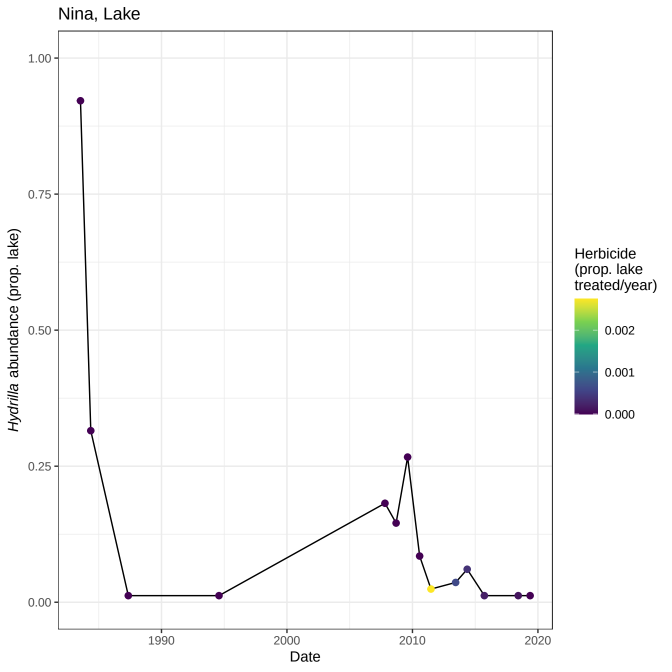


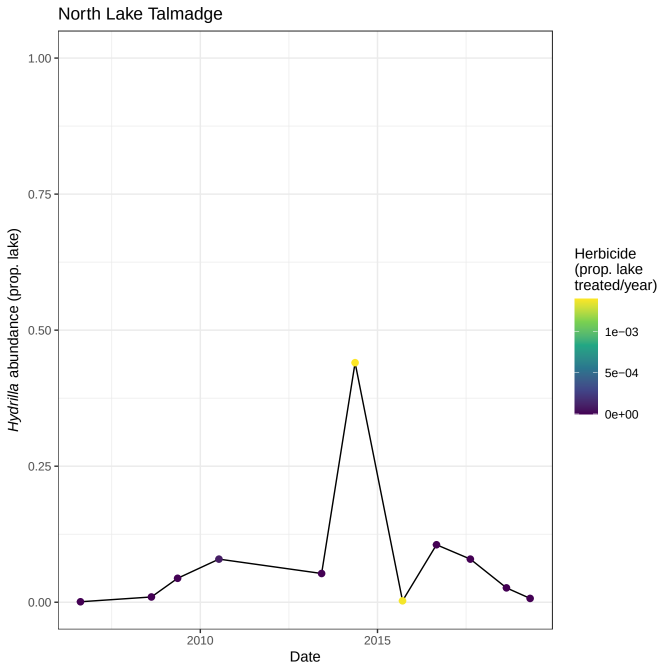


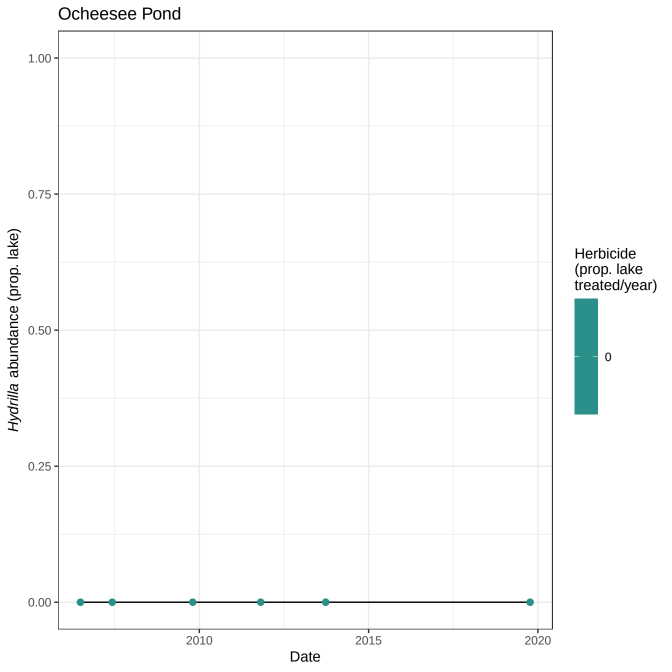


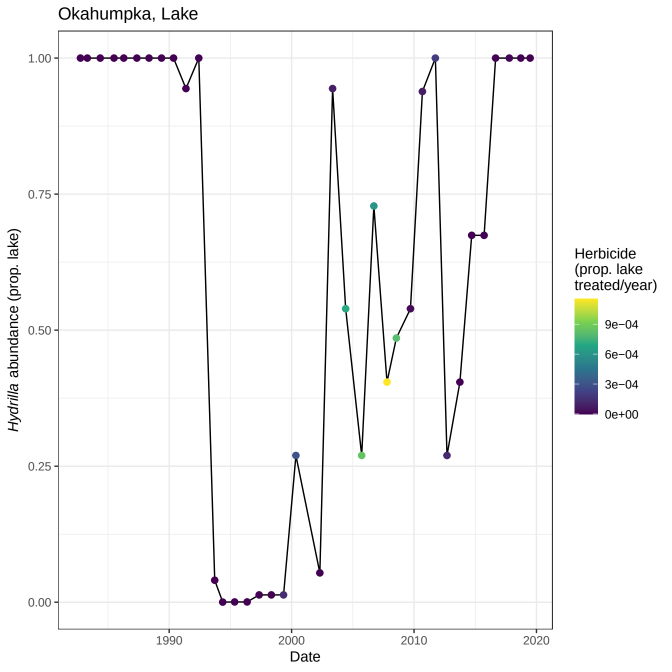


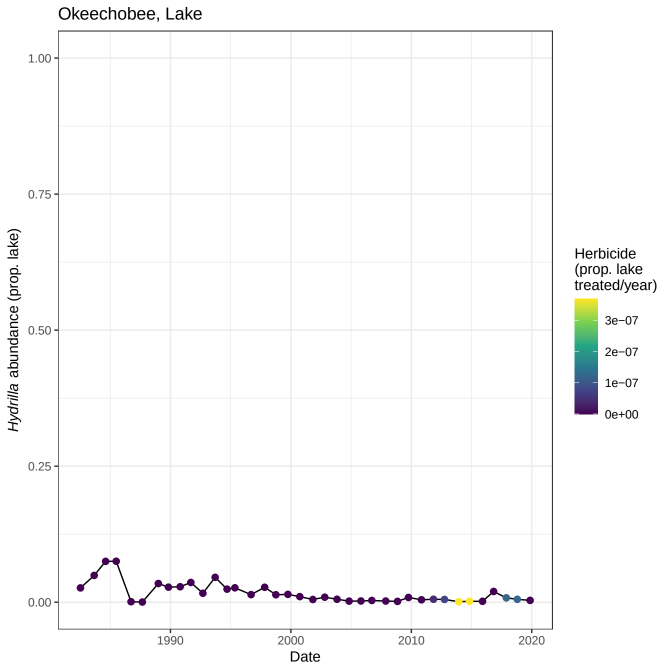


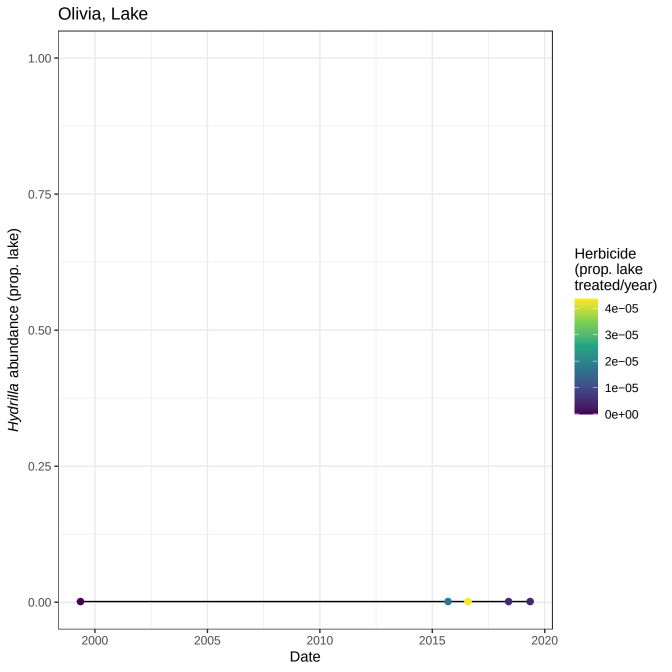


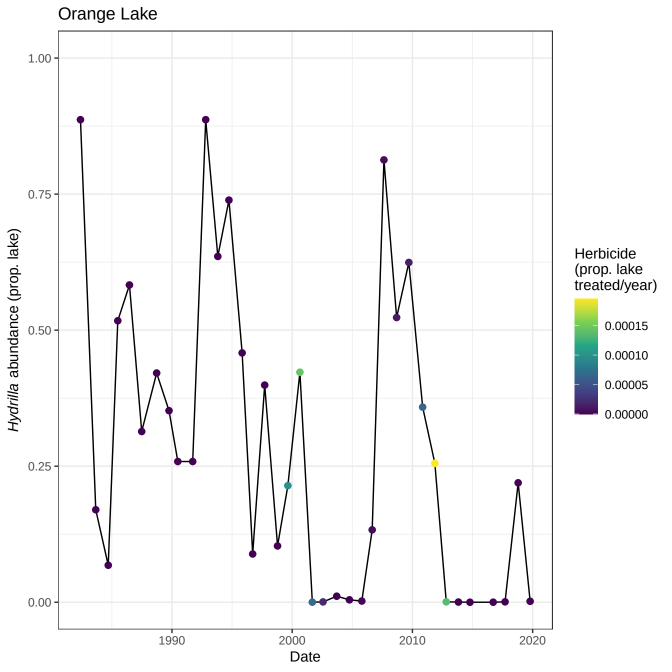


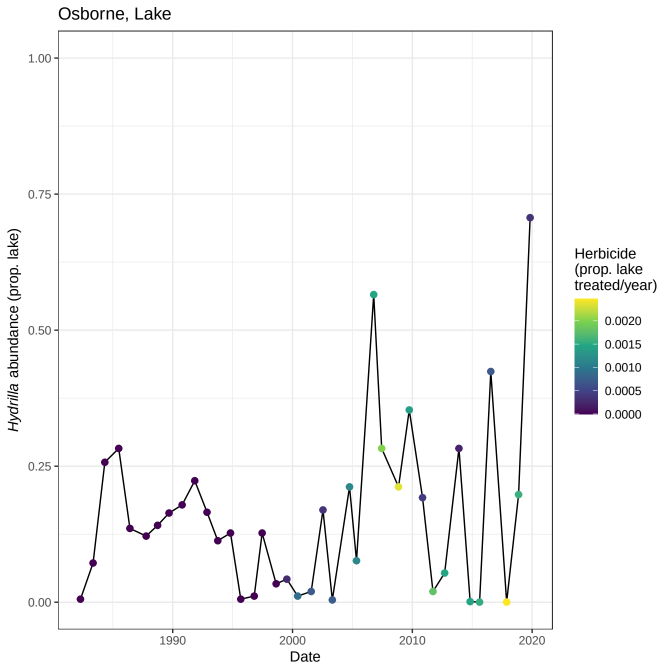


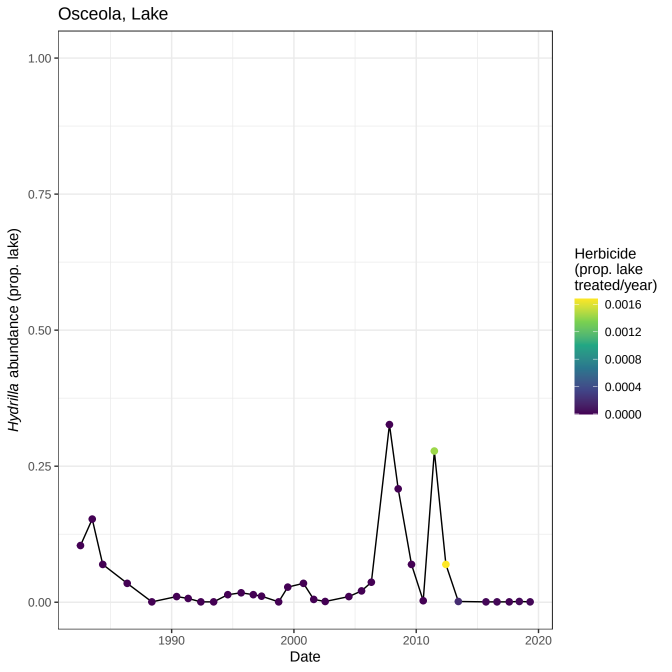


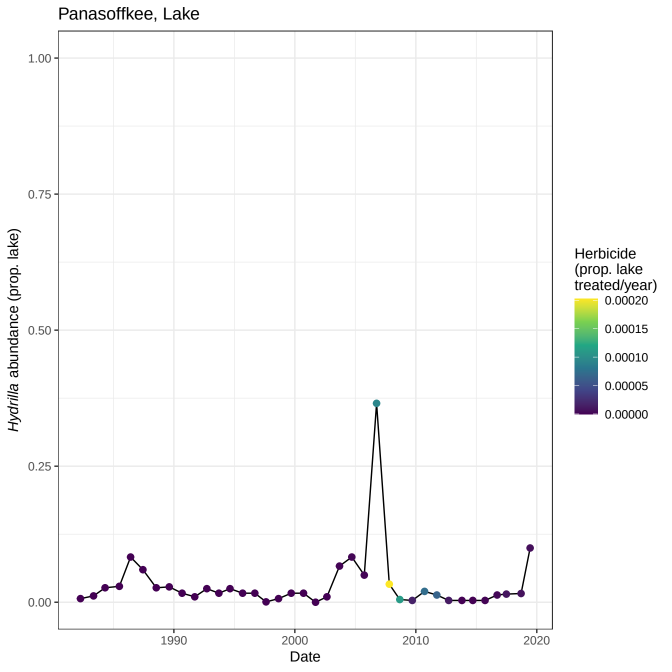


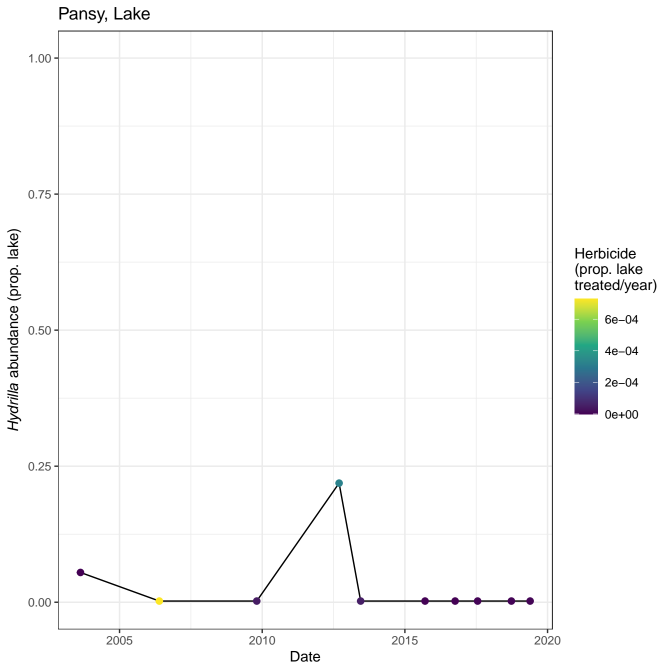


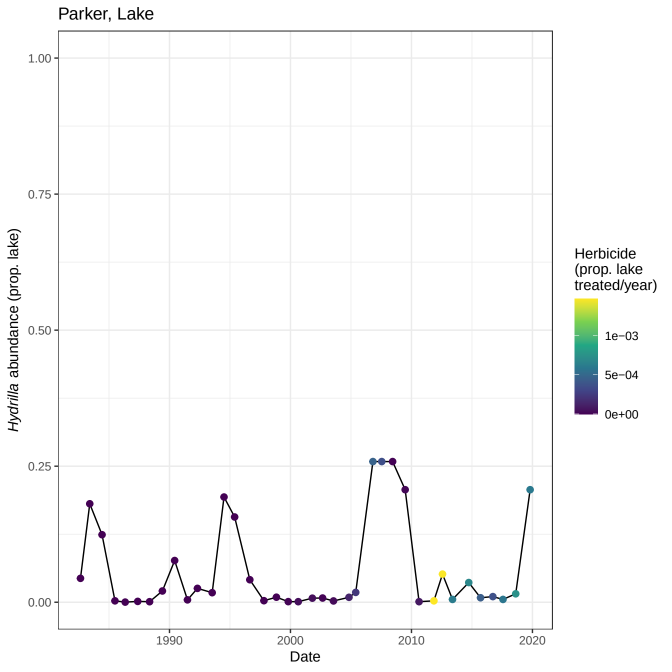


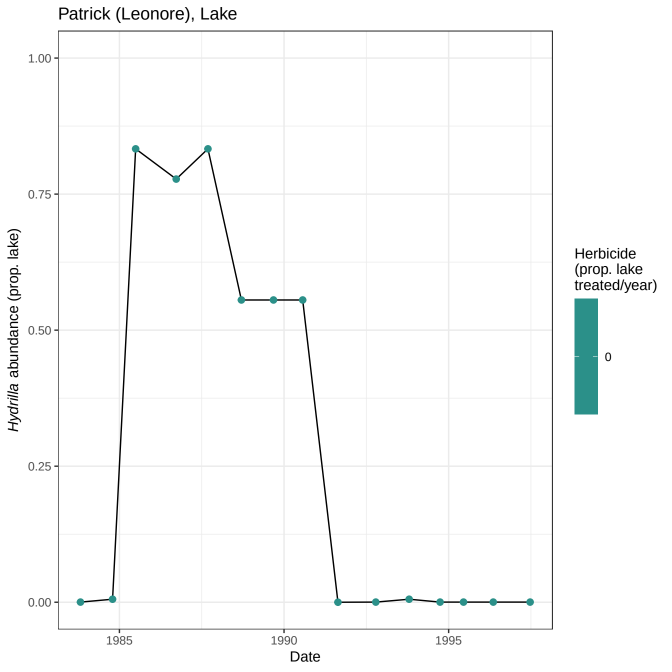


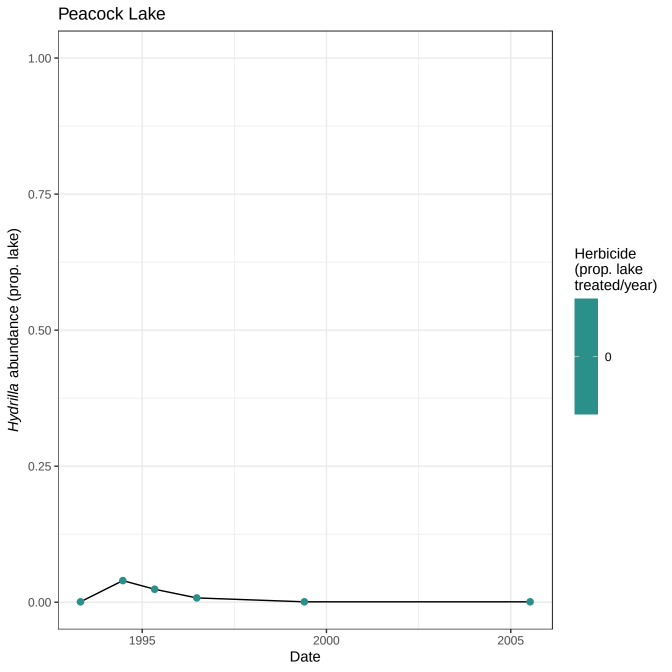


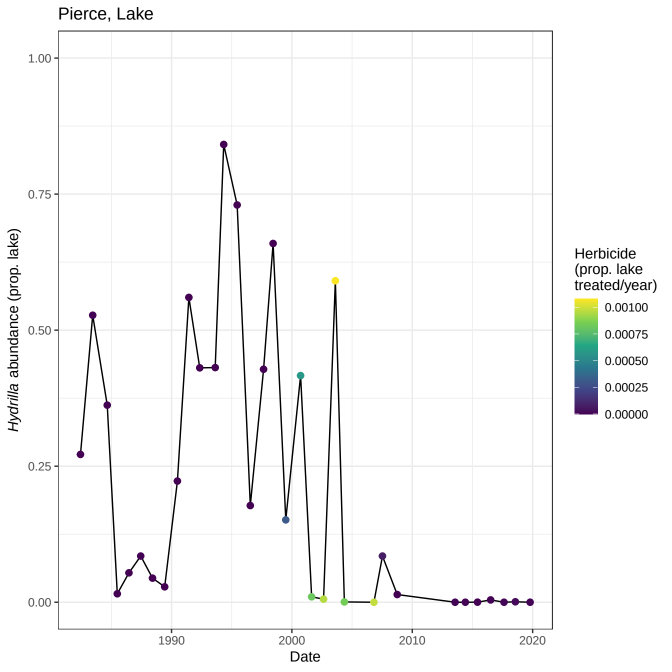


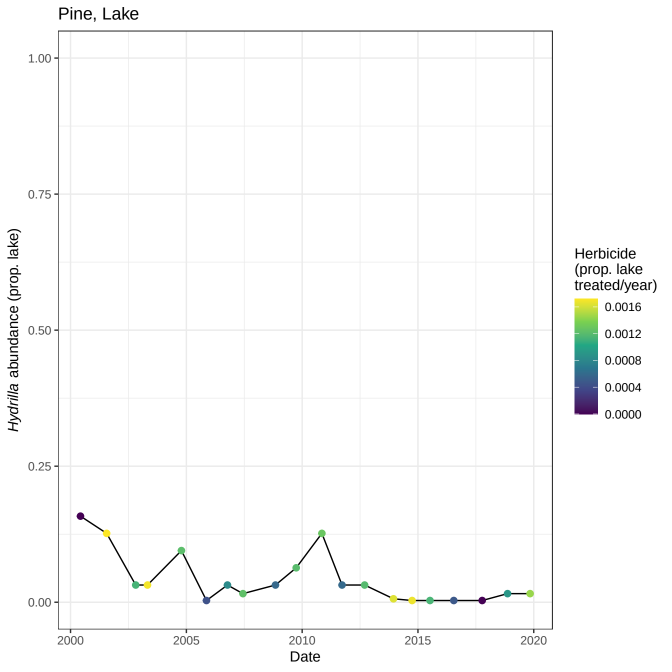


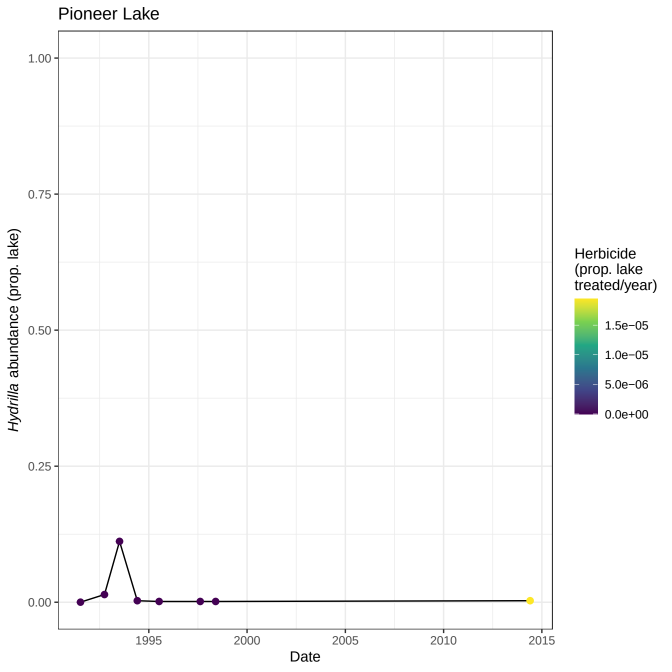


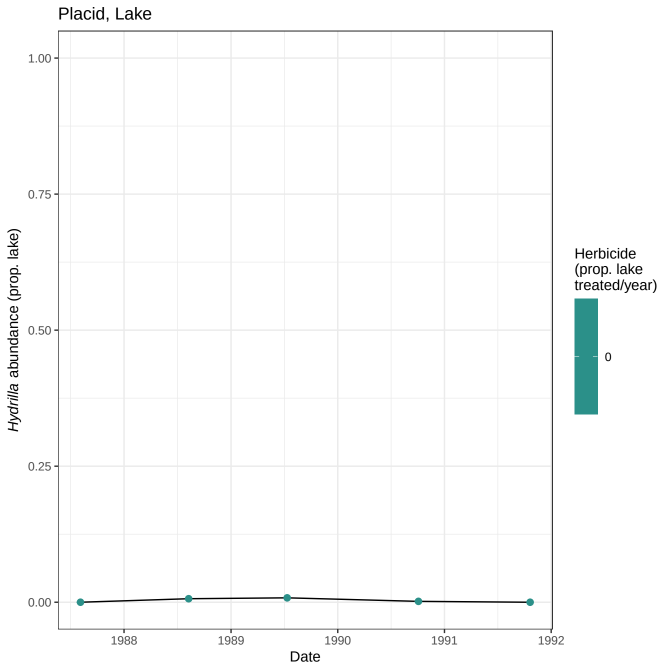


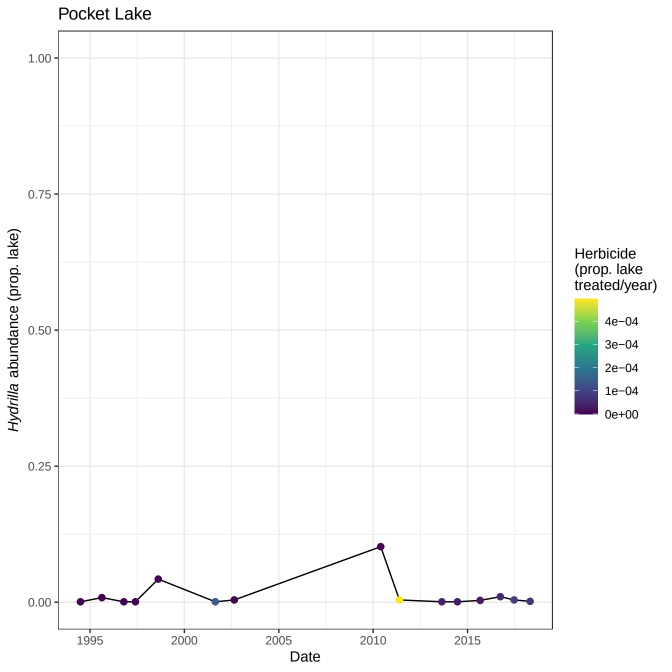


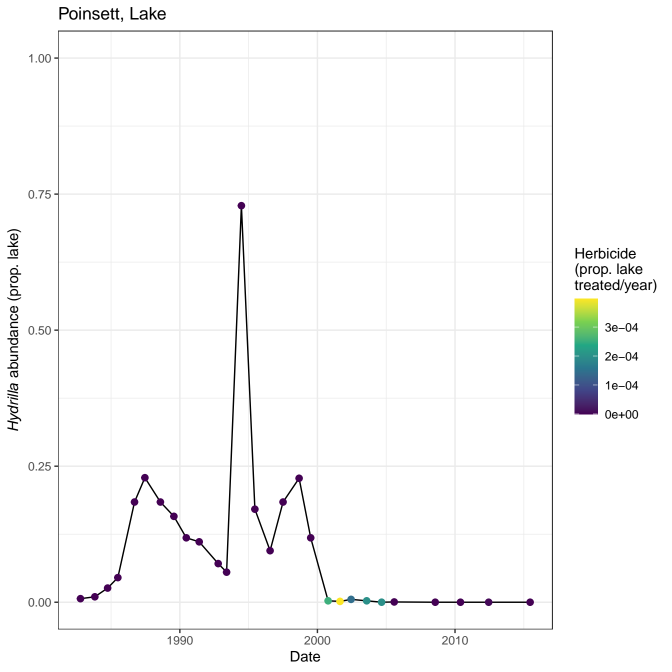


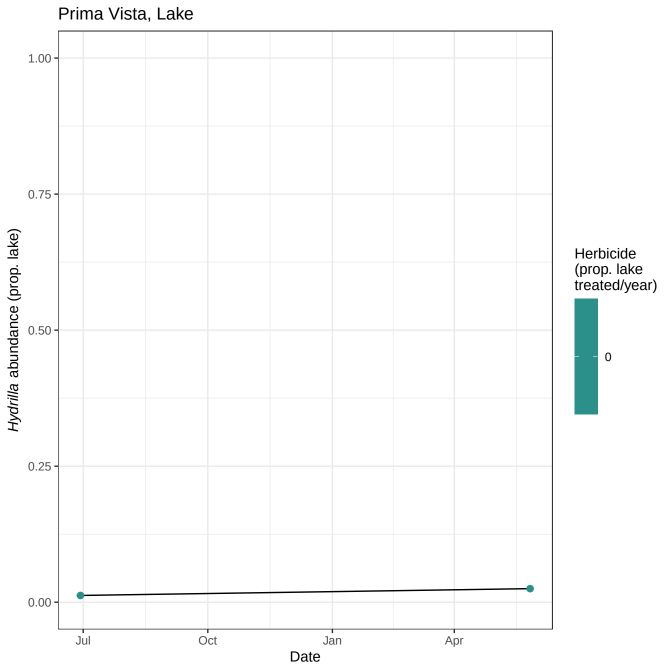


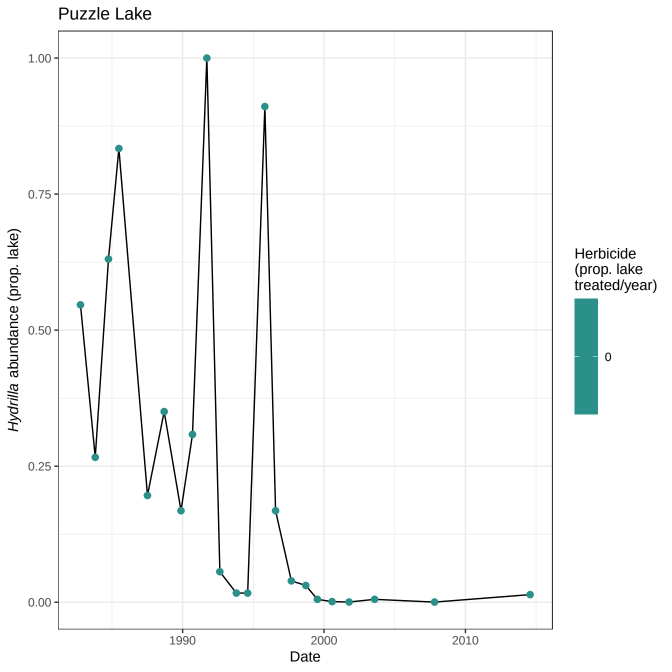


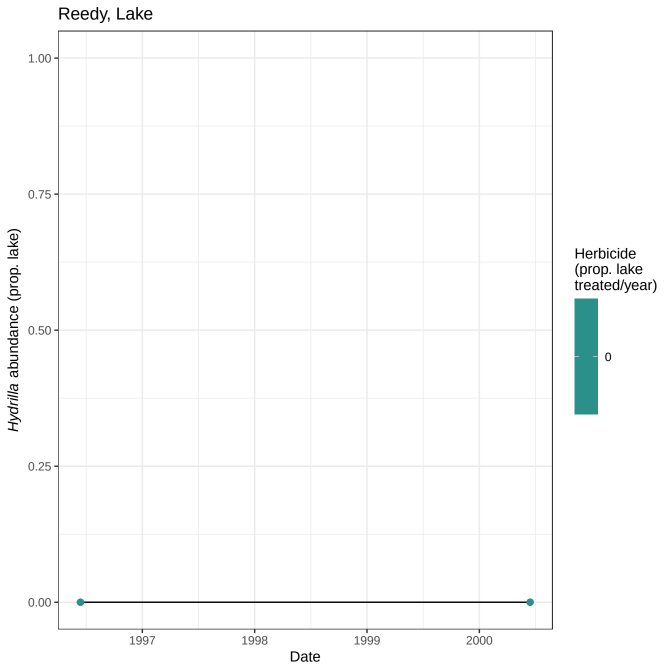


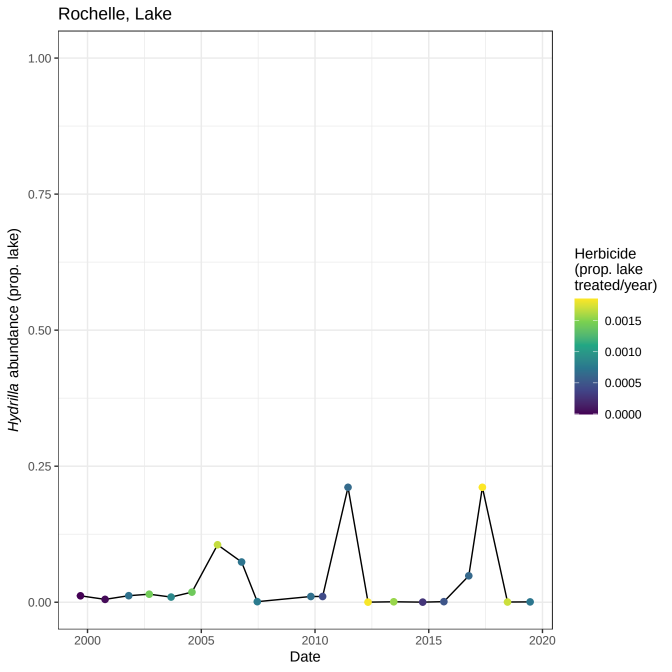


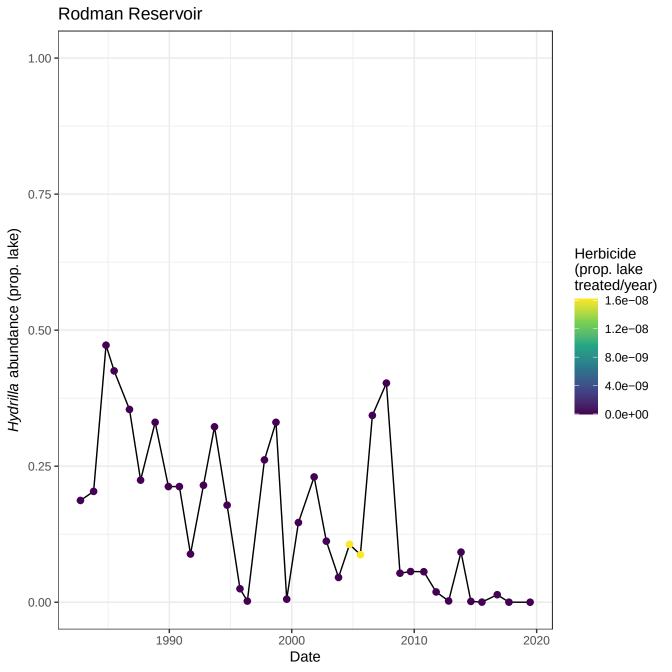


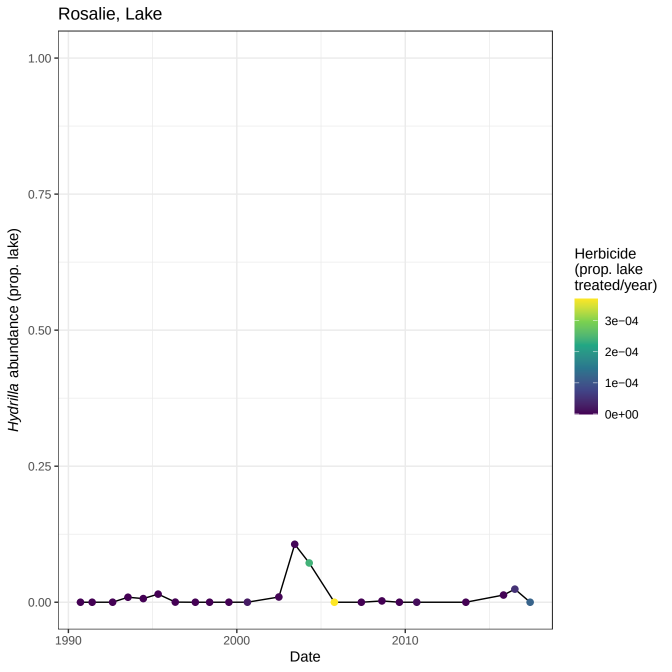


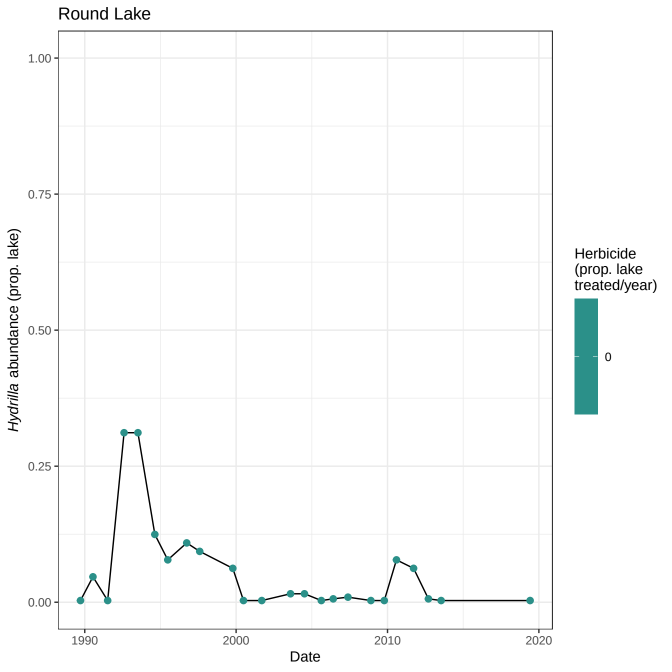


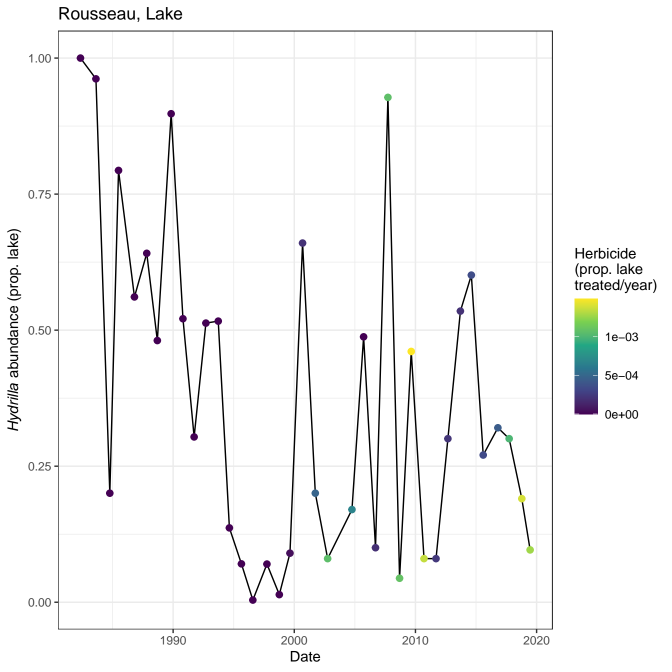


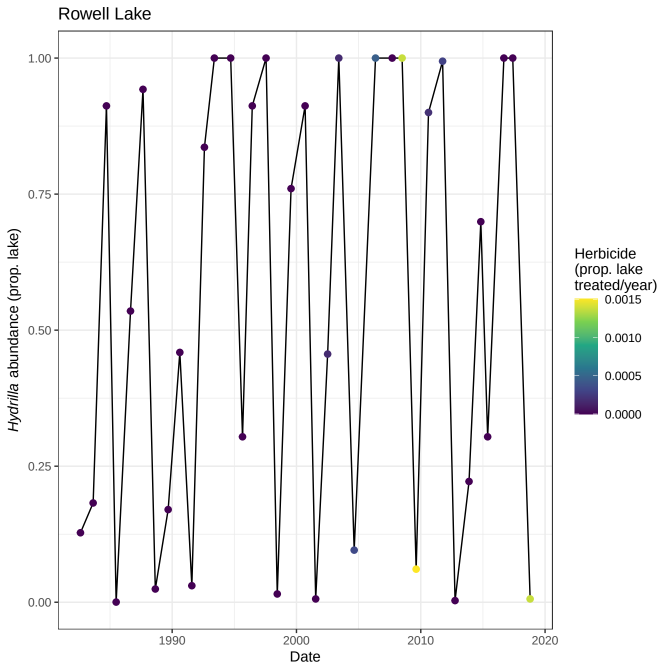


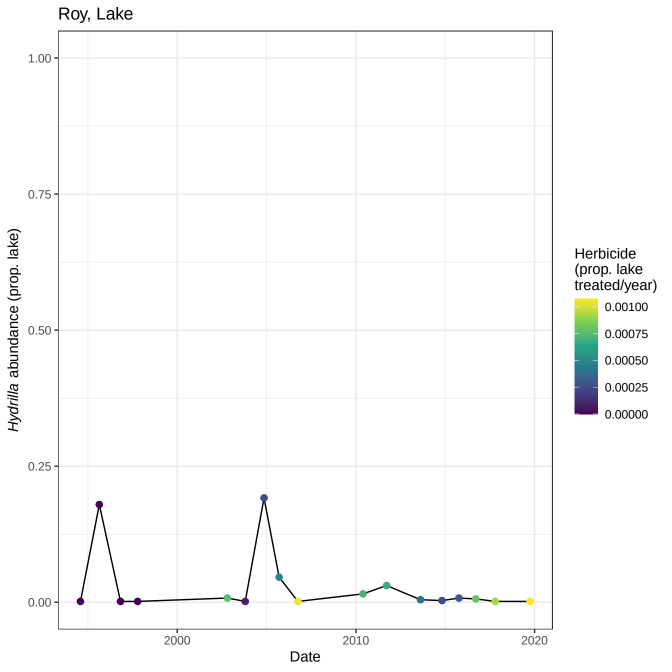


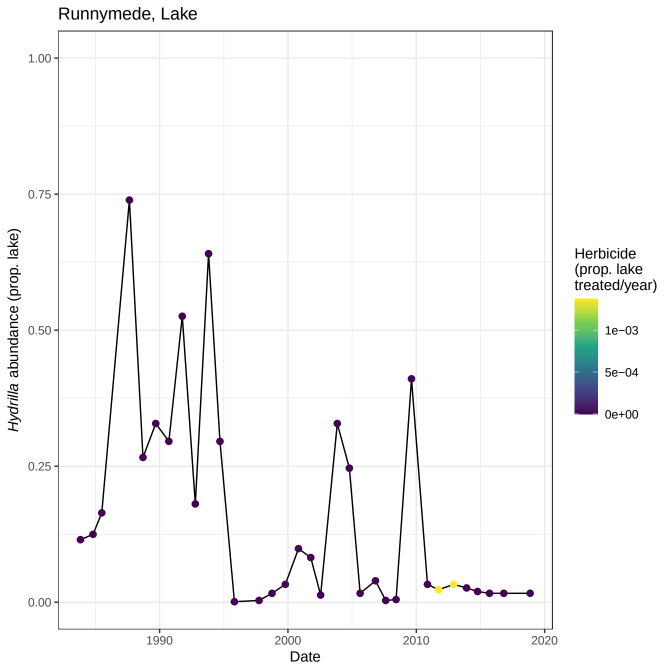


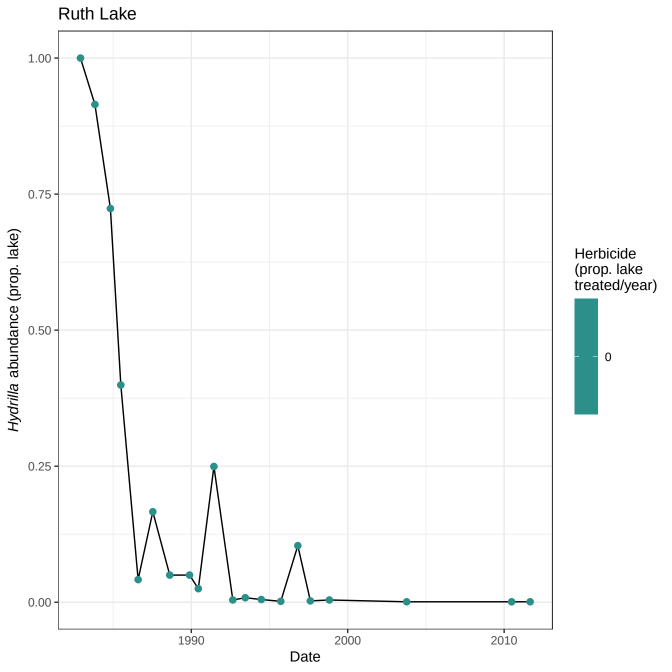


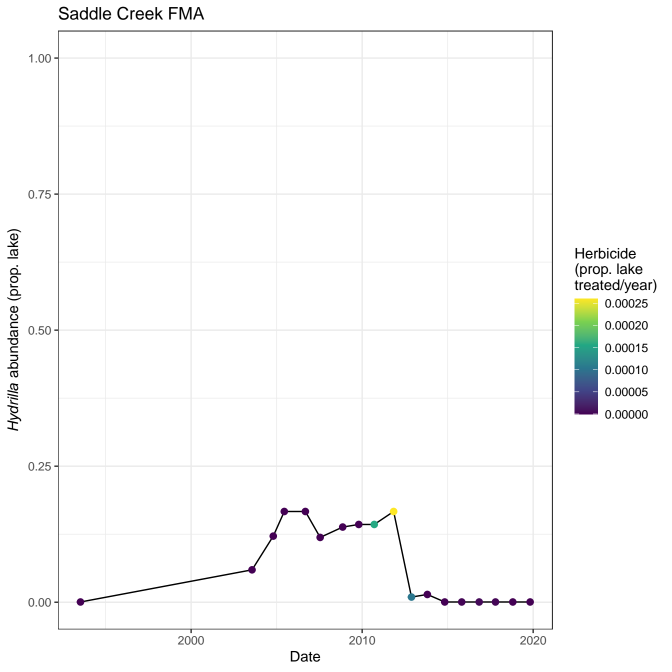


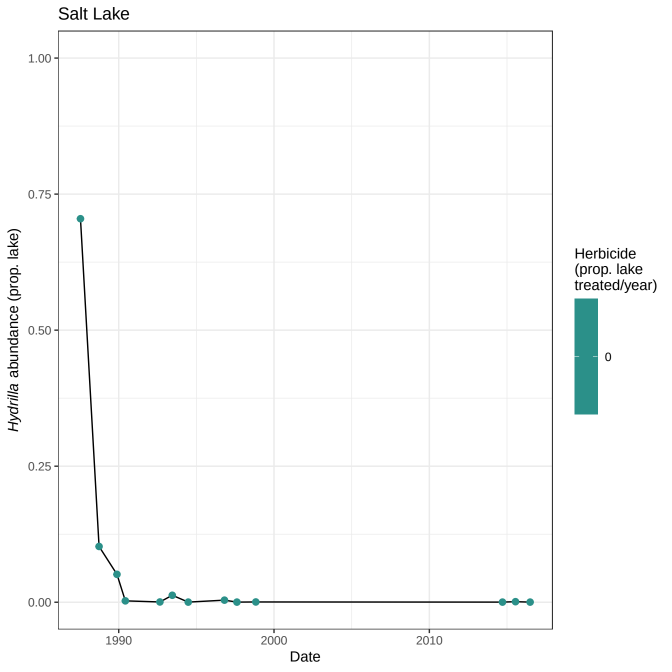


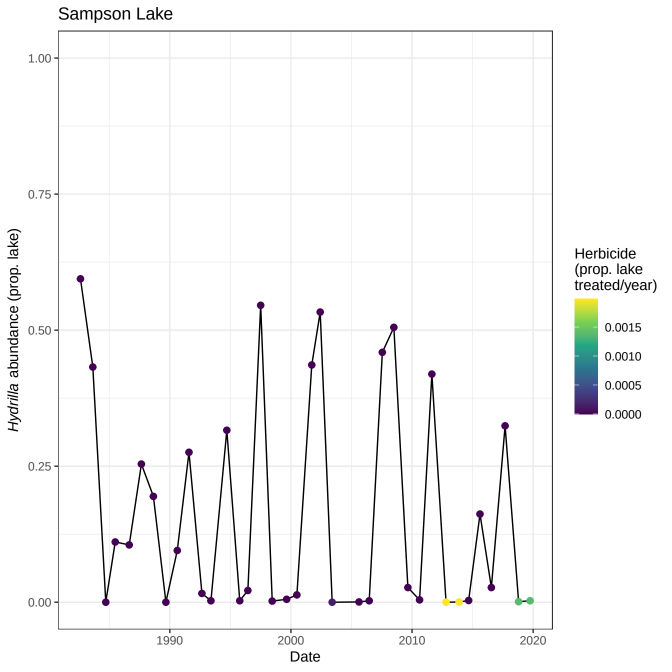


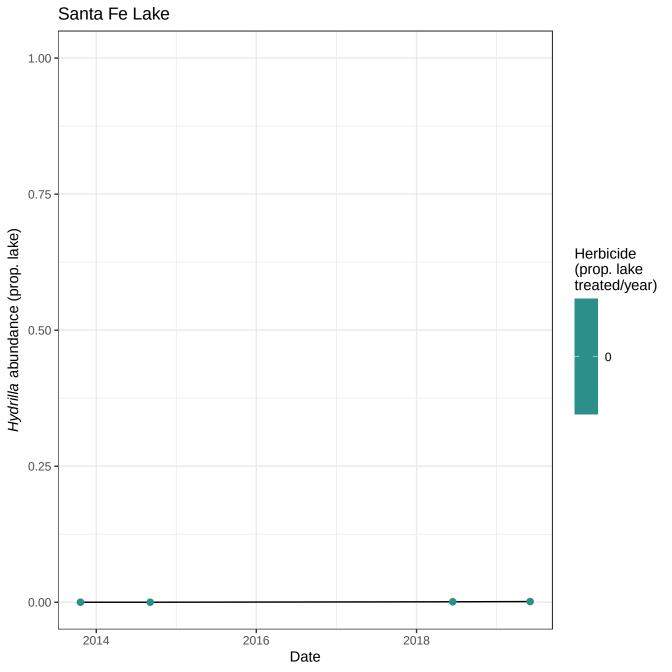


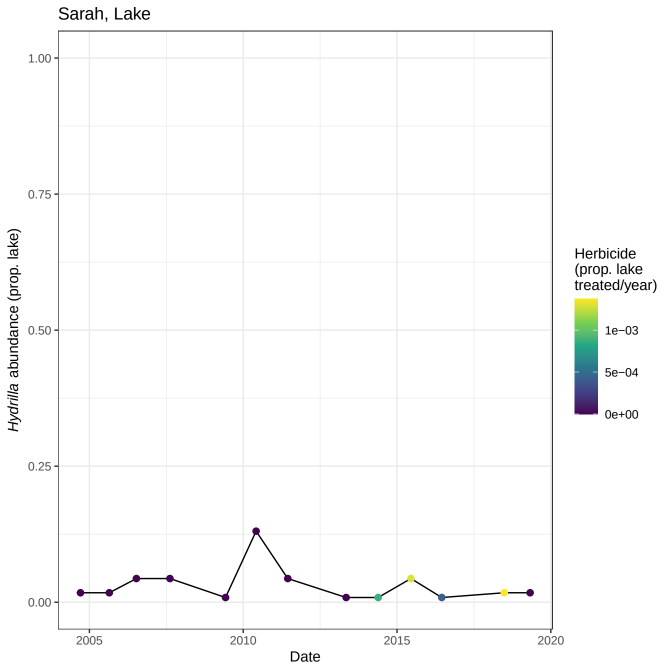


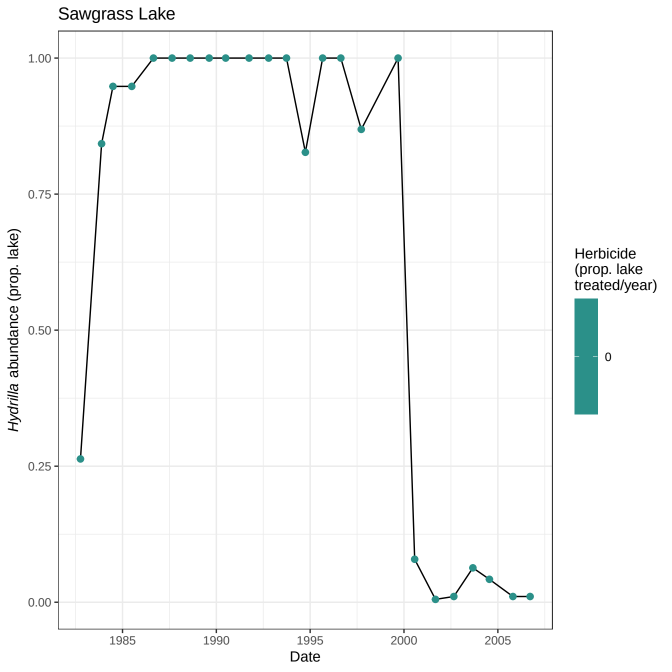


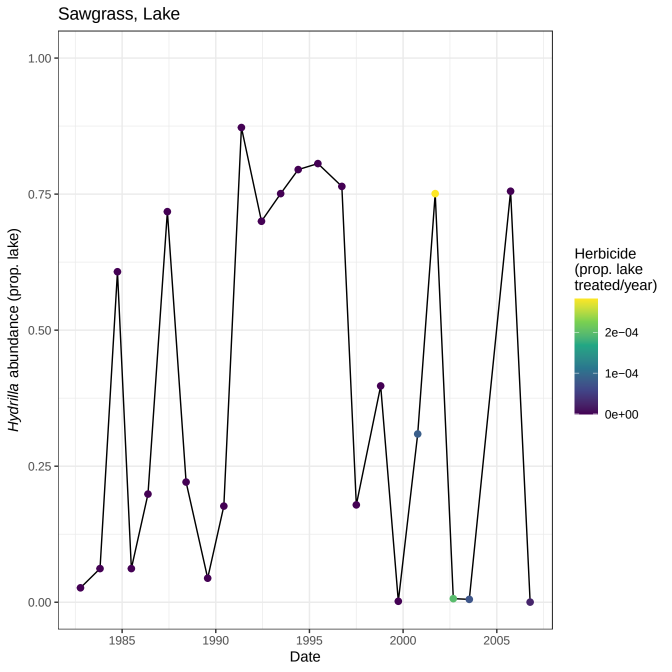


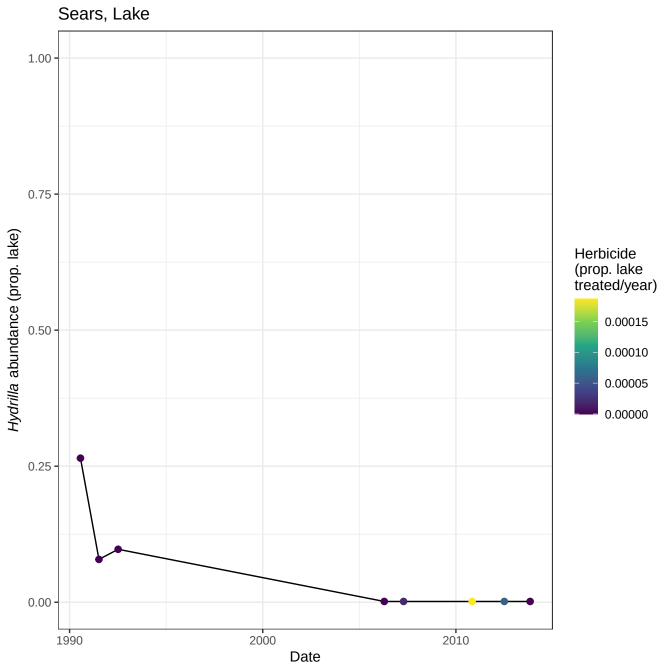


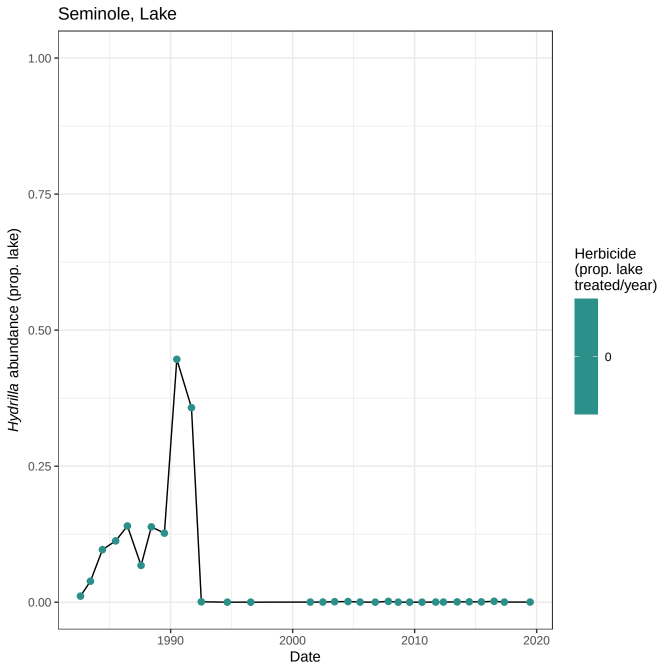


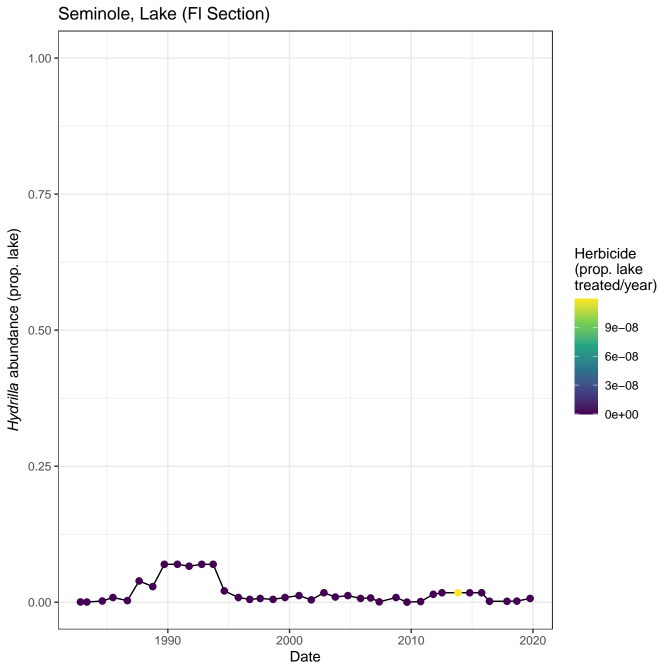


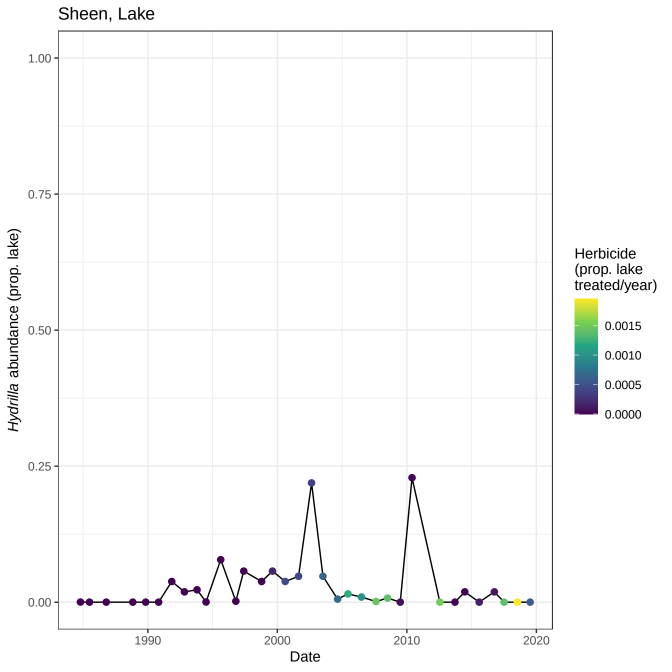


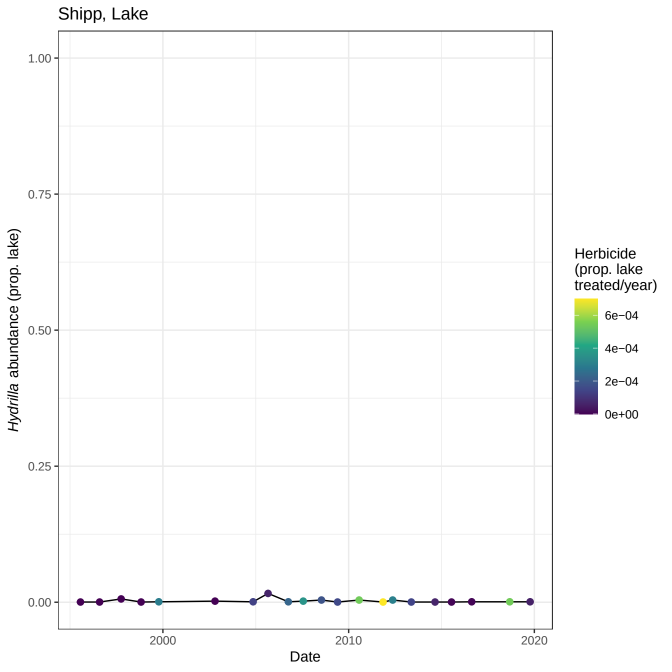


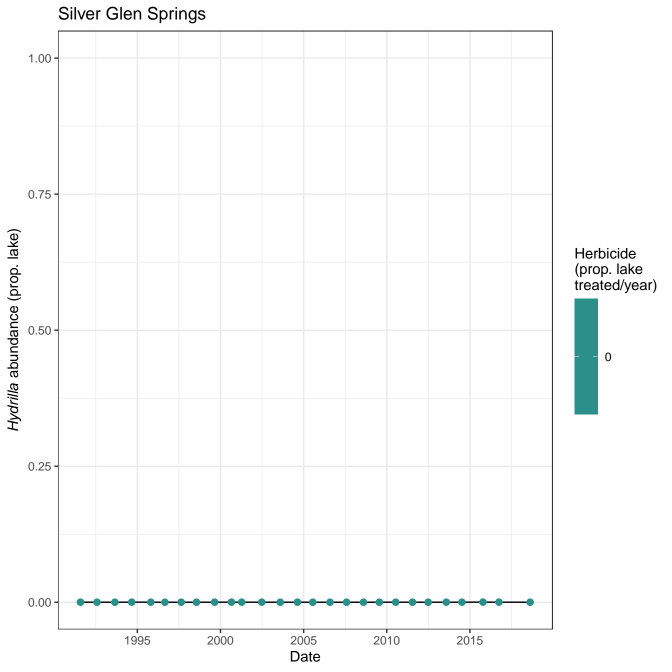


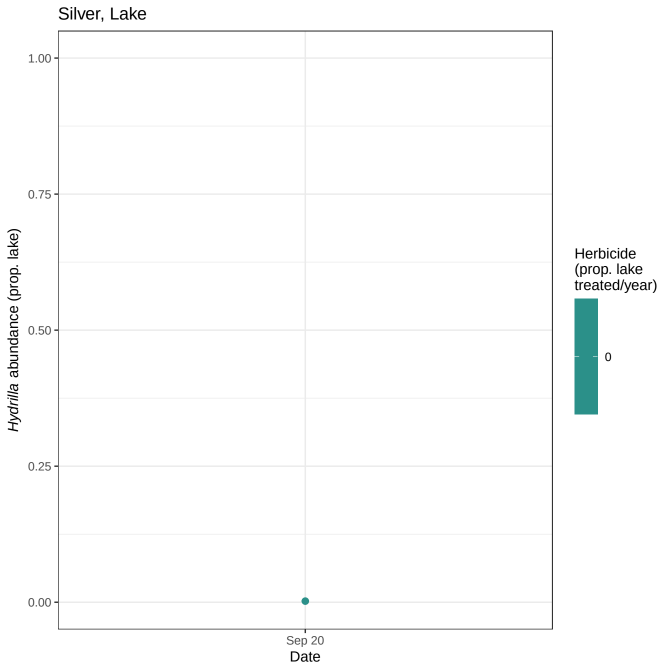


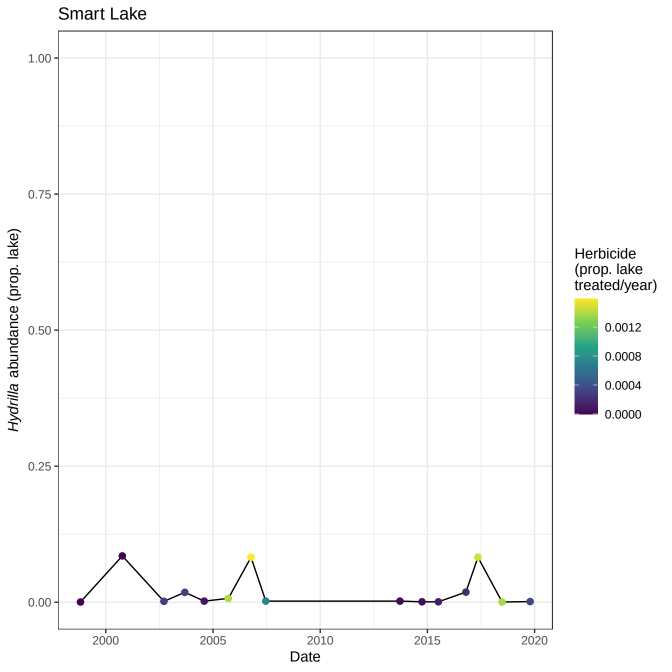


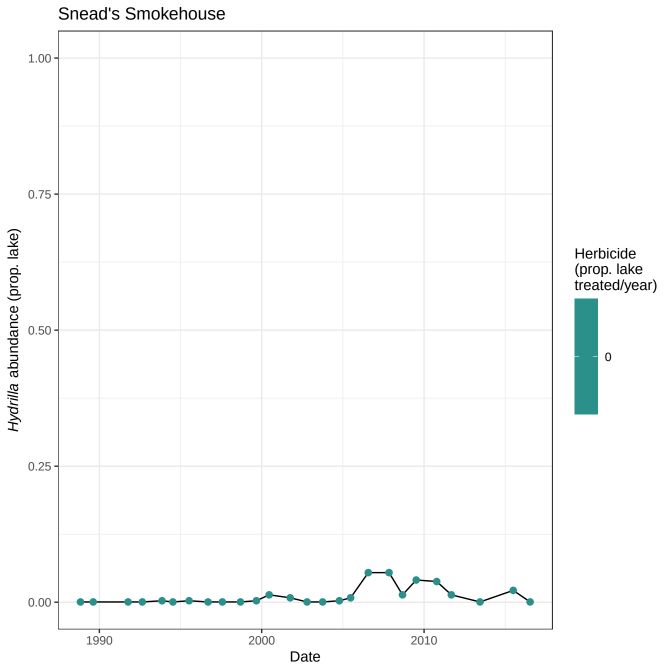


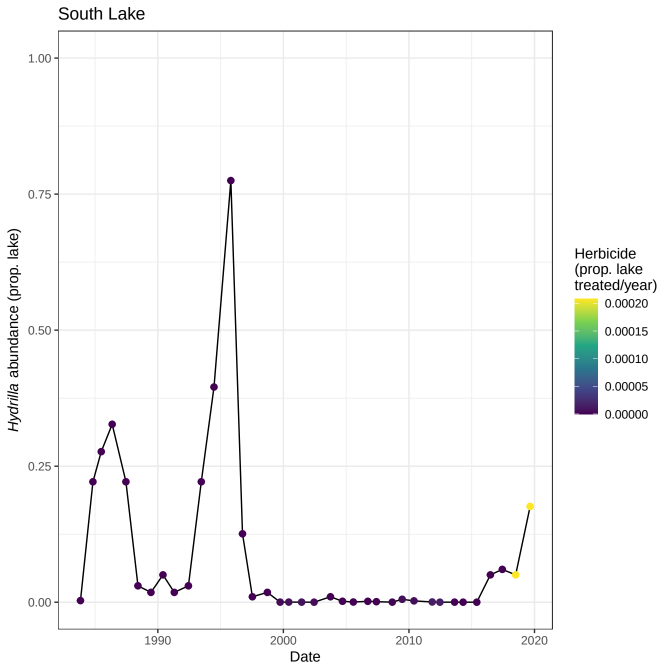


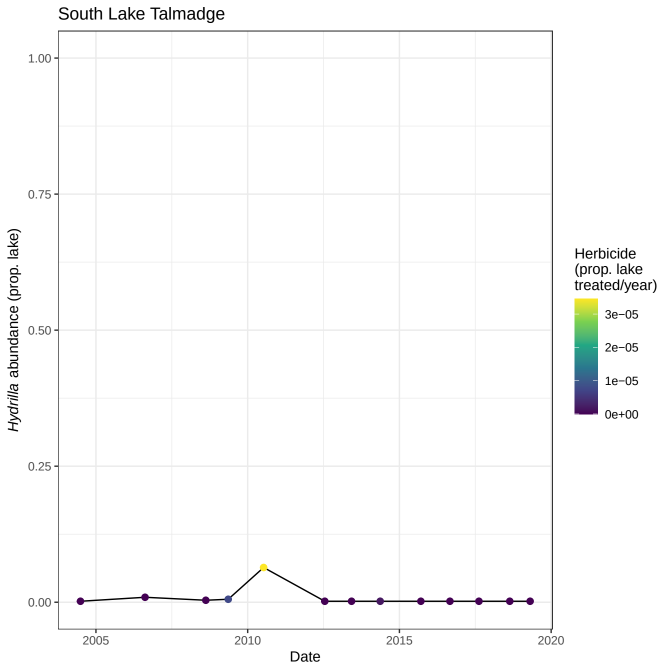


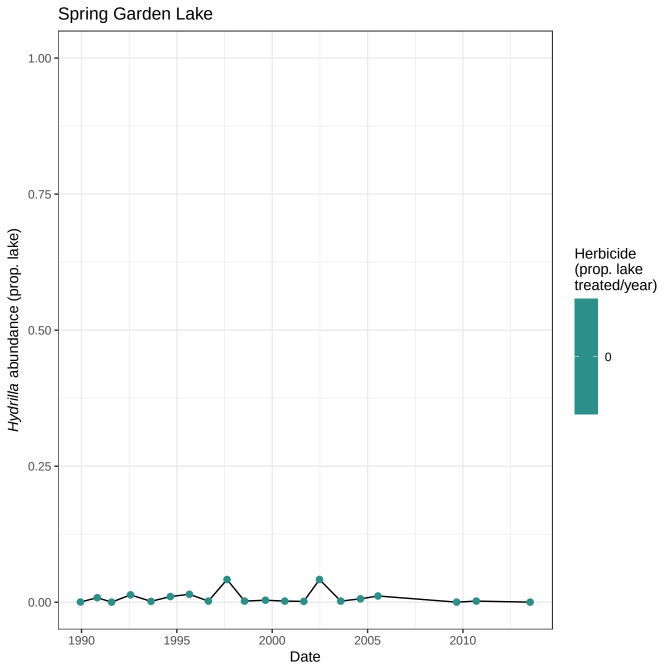


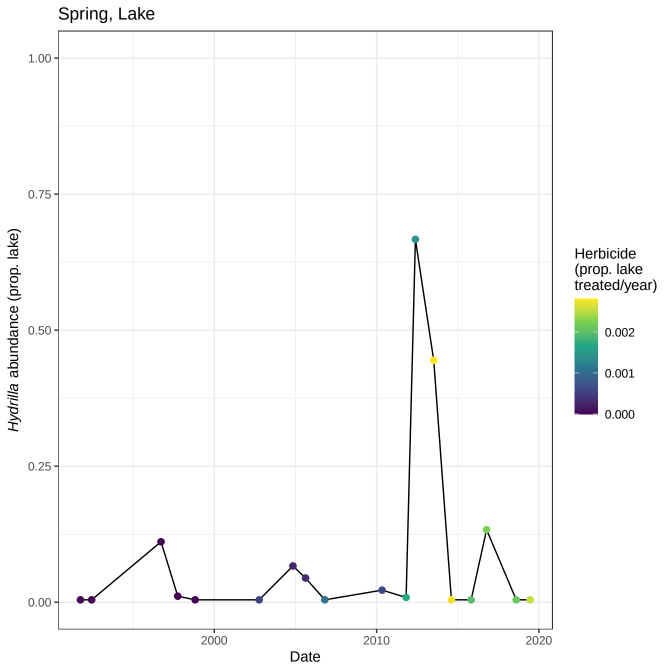


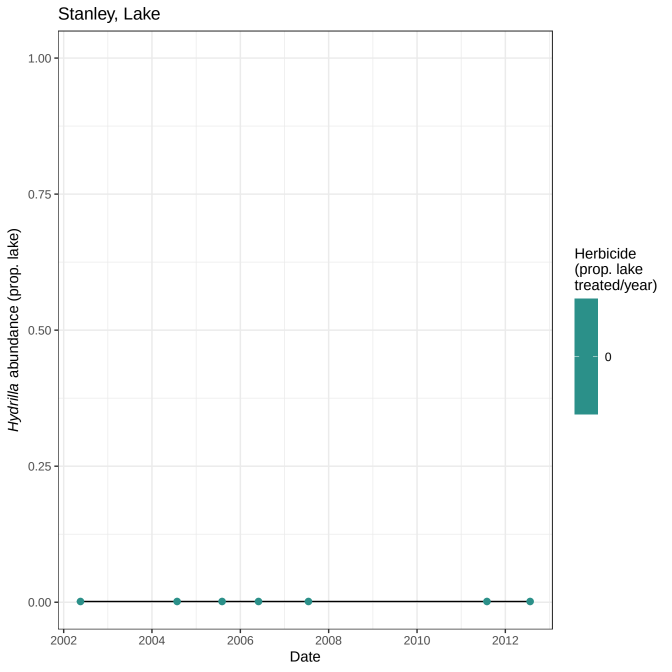


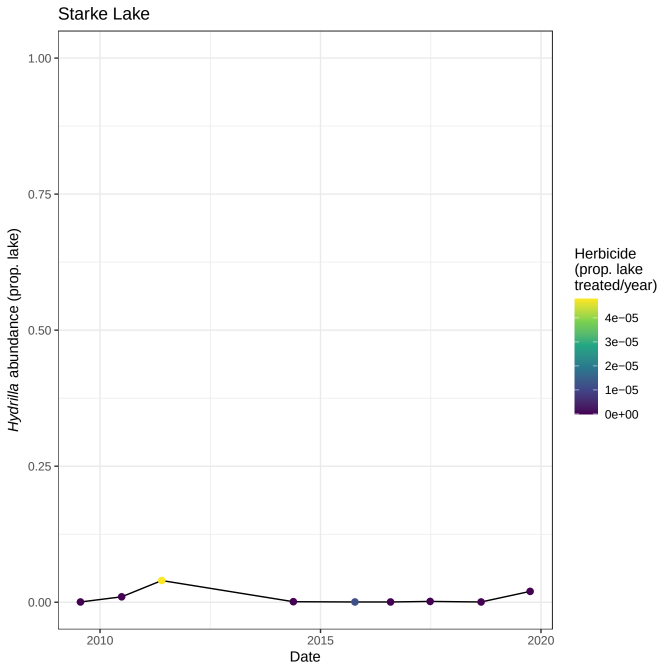


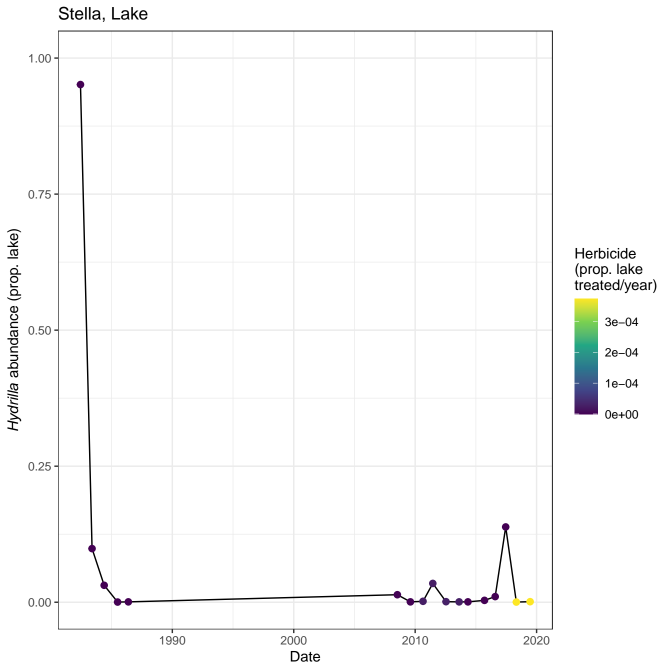


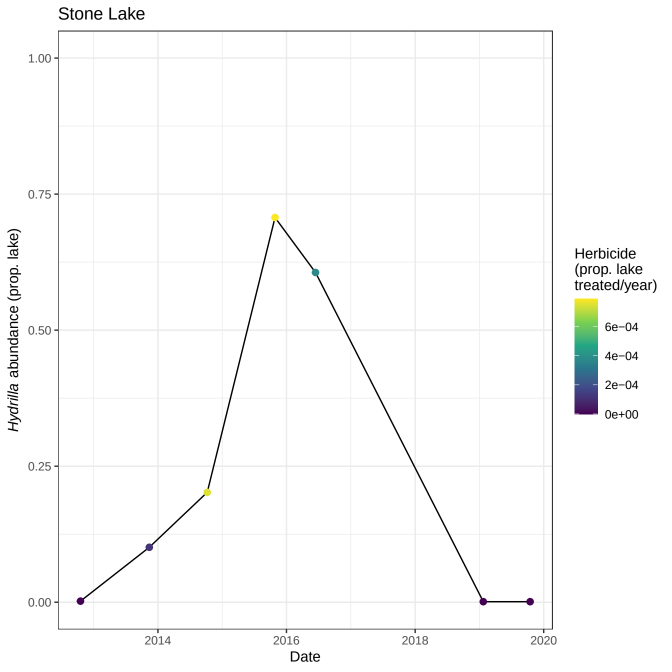


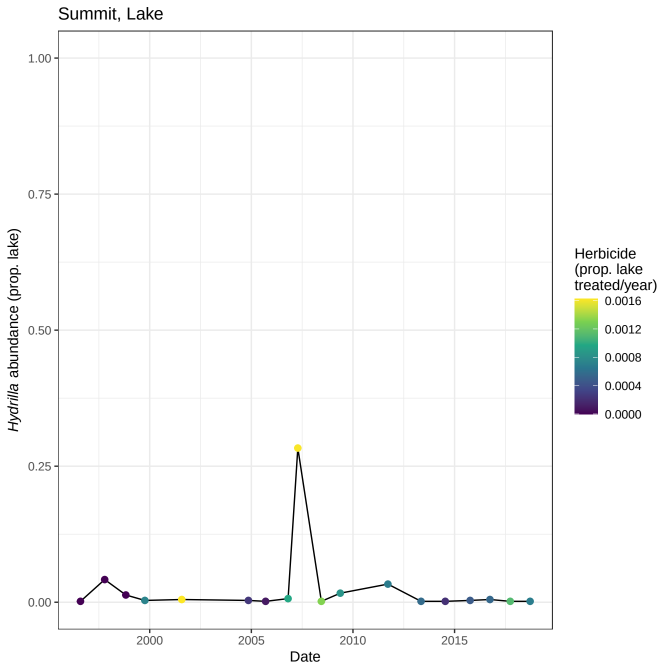


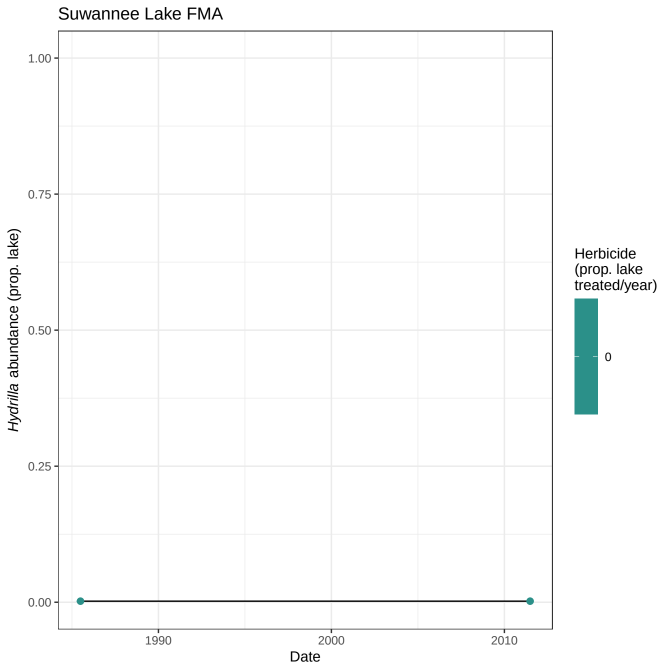


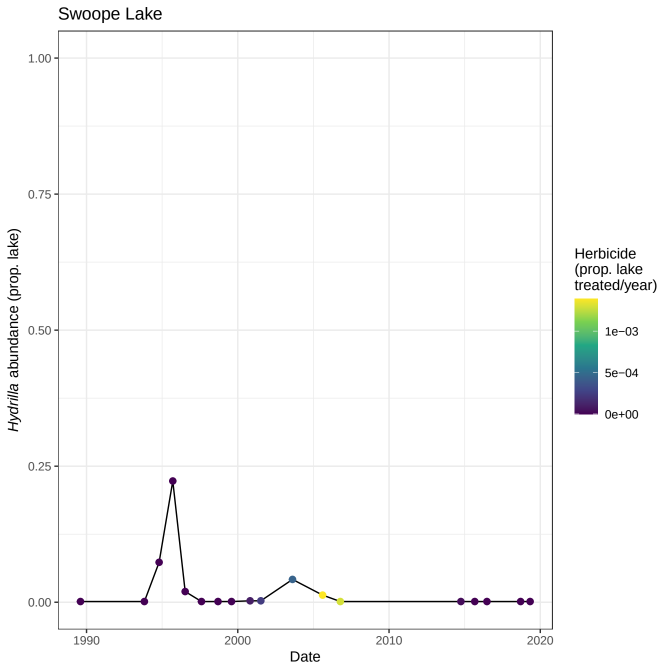


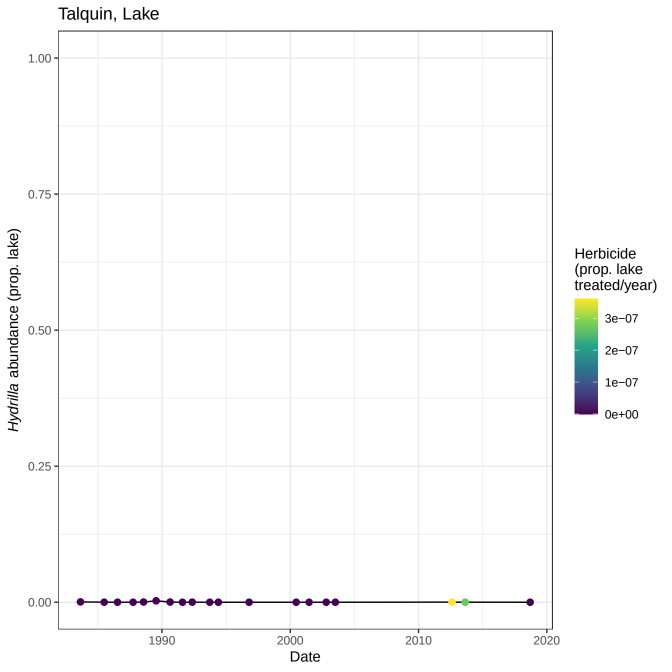


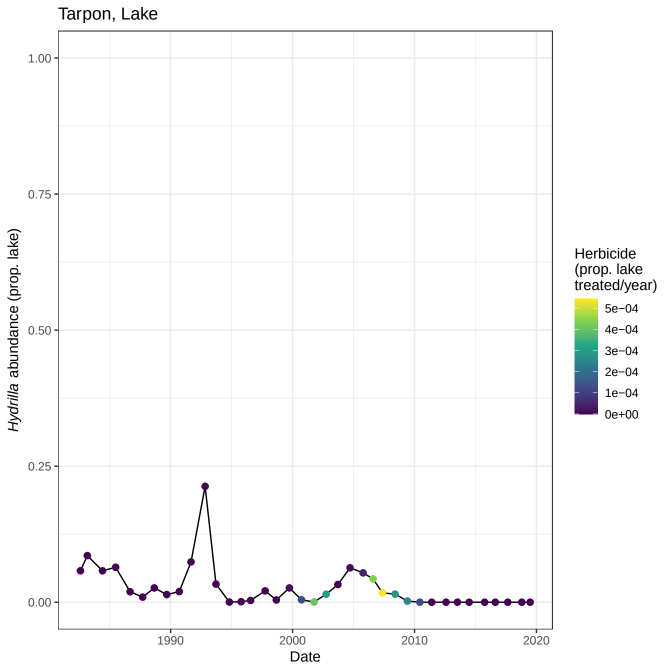


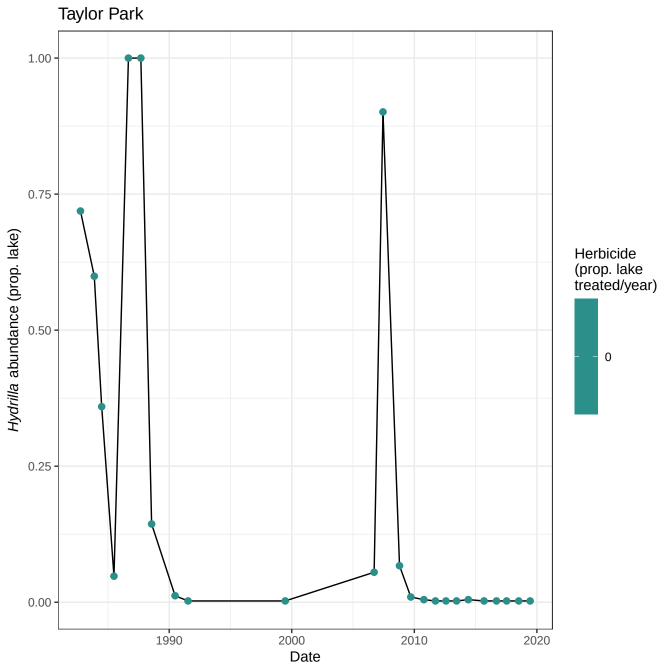


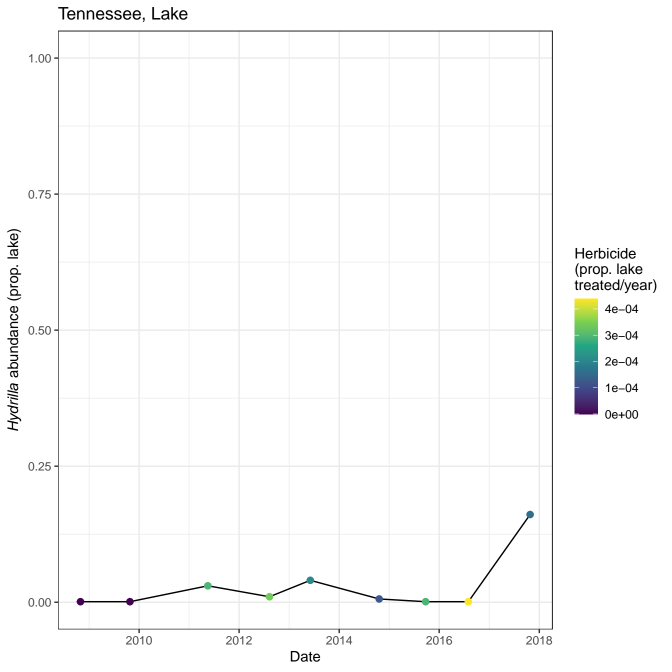


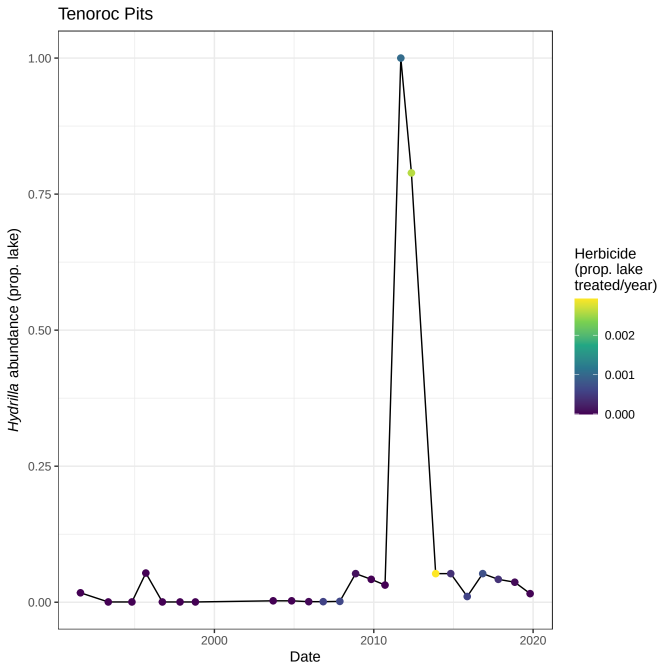


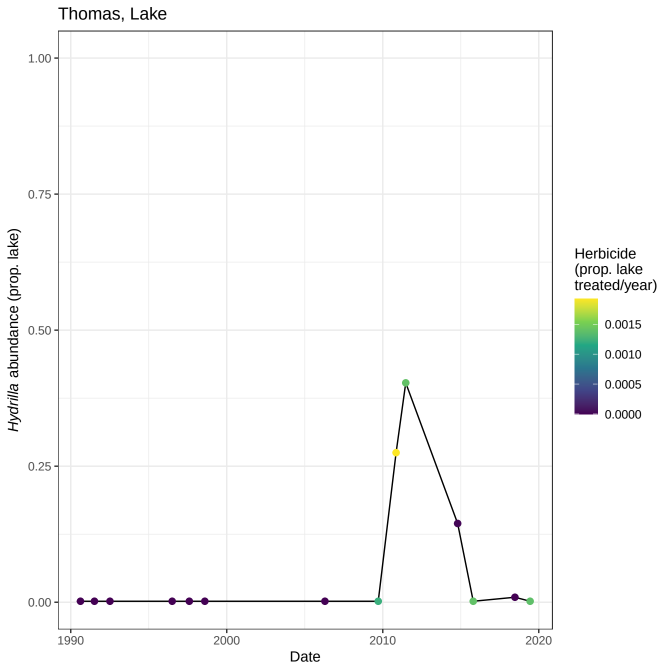


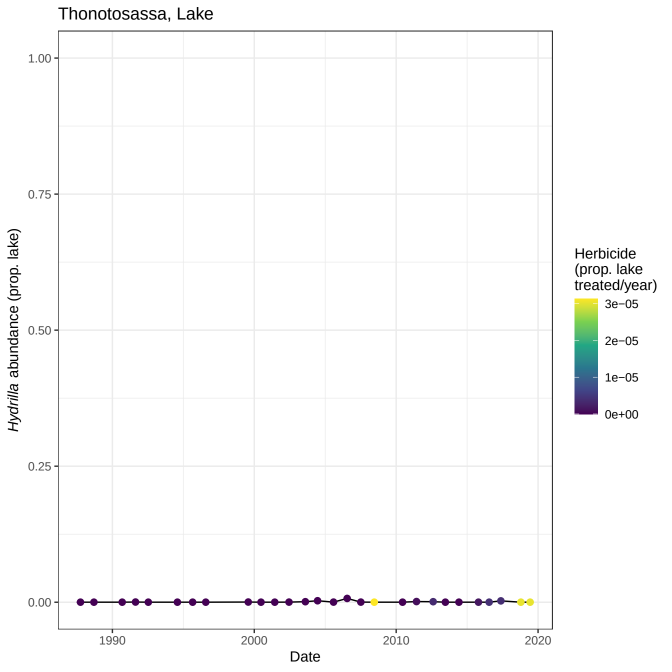


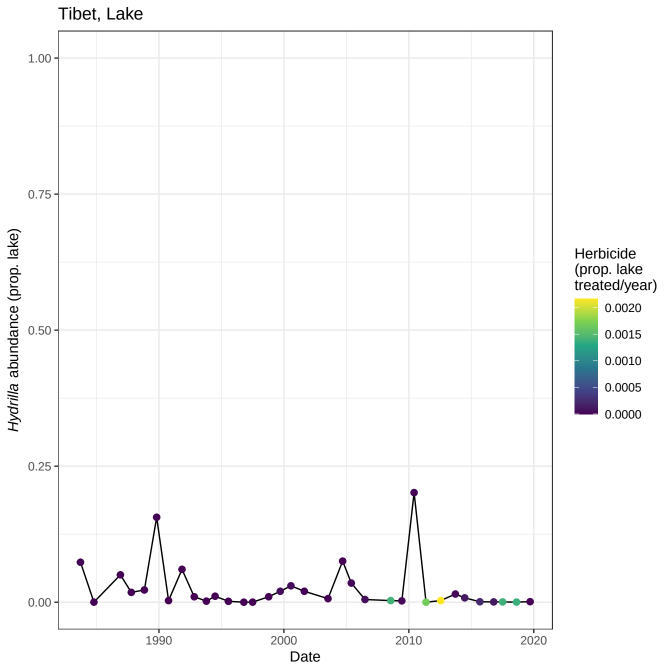




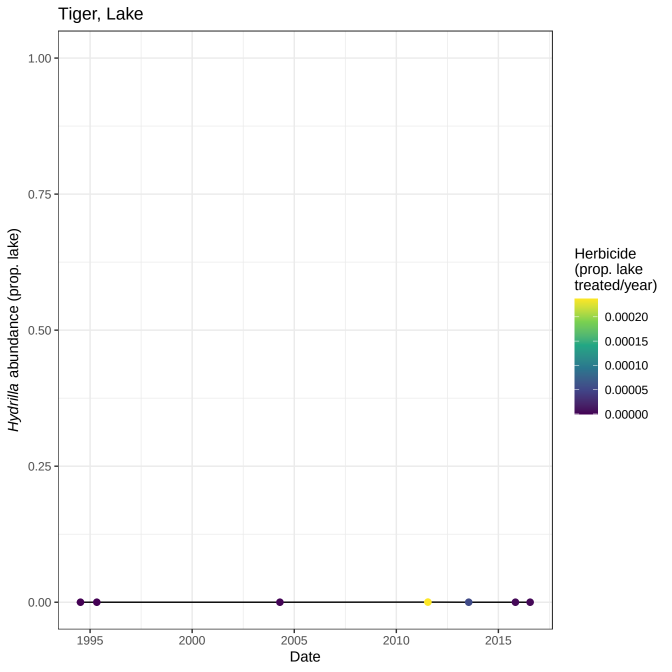


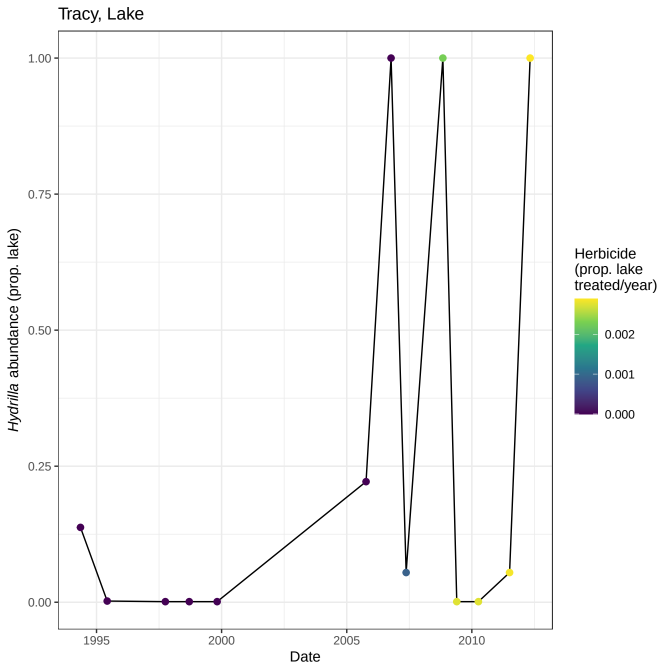


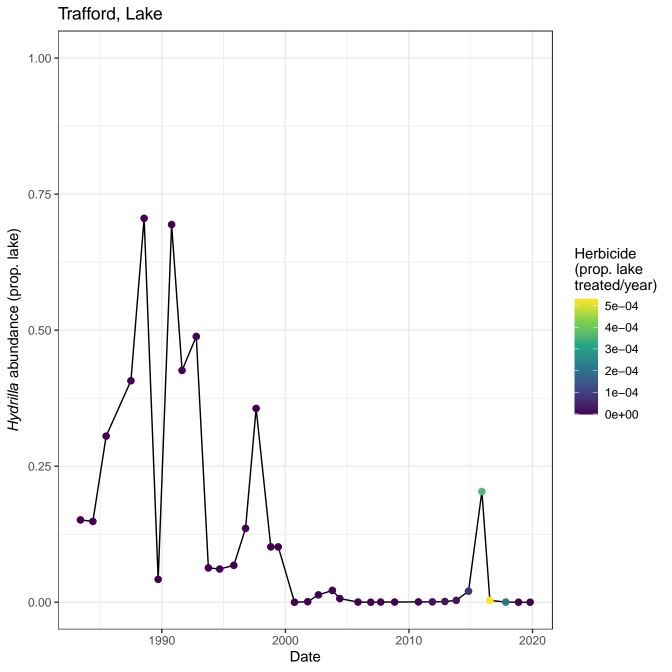


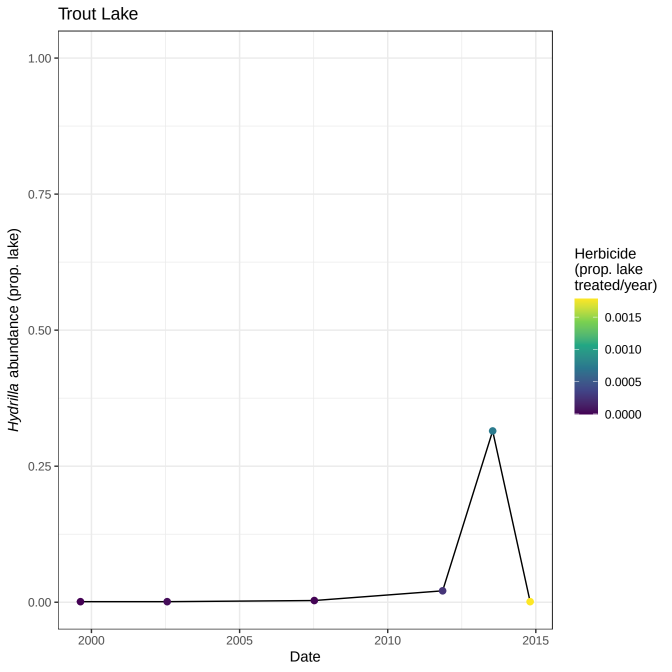


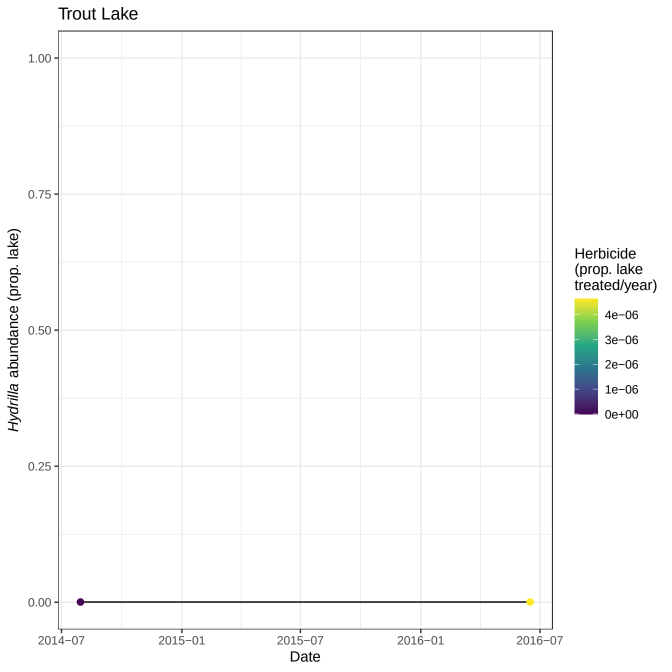
Tick Island Mud Lake 1.00 0.75 Hydrilla abundance (prop. lake) Herbicide (prop. lake treated/year) 0.50 0 0.25 0.00 1995 2000 2005 2010 Date











Tsala Apopka, Lake 1.00 0.75 Hydrilla abundance (prop. lake) Herbicide (prop. lake treated/year) 5e-04 0.50 4e-04 3e-04 2e-04 1e-04 0e+00 0.25 0.00 2000 1990 2010 2020 Date

