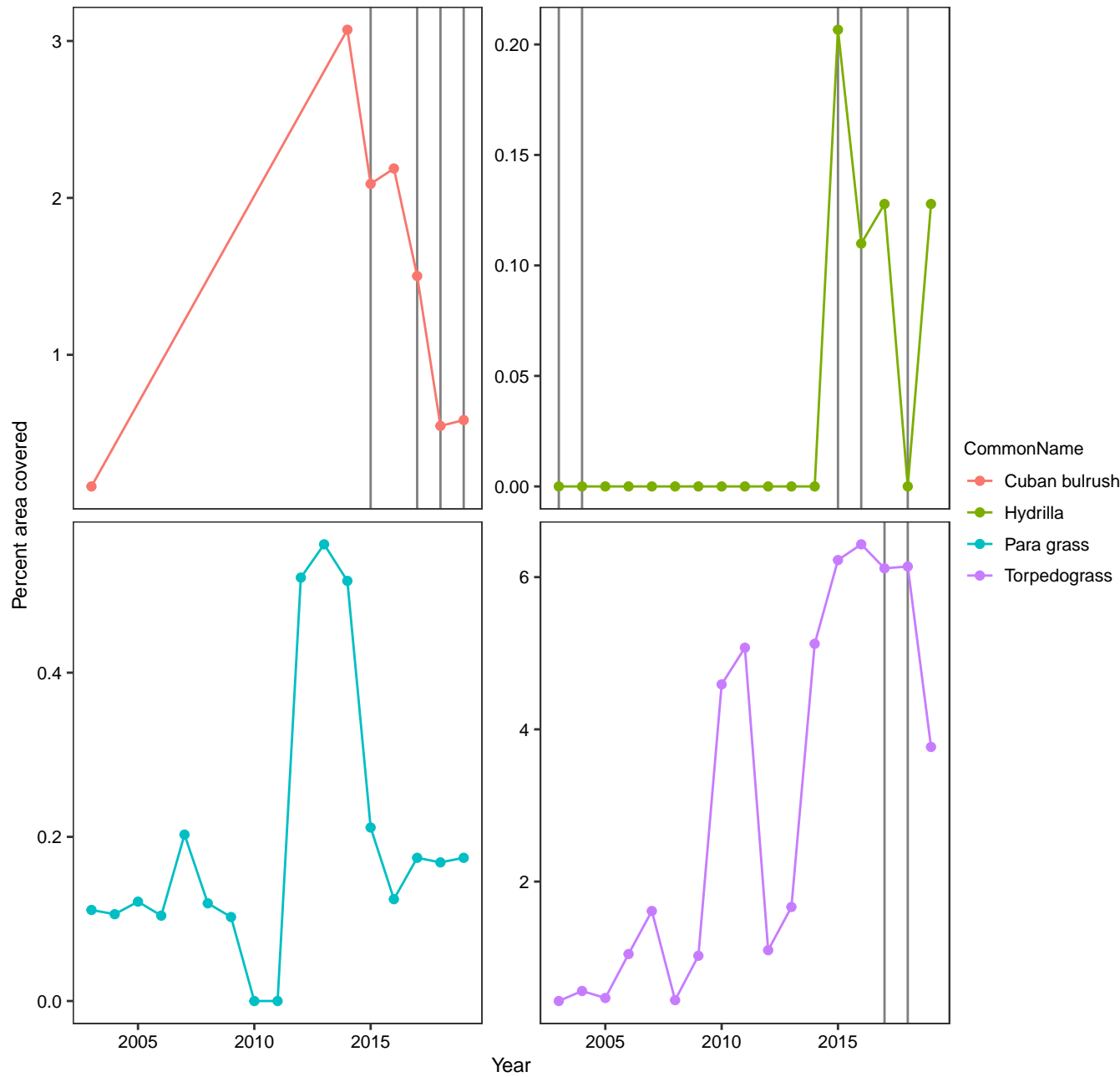
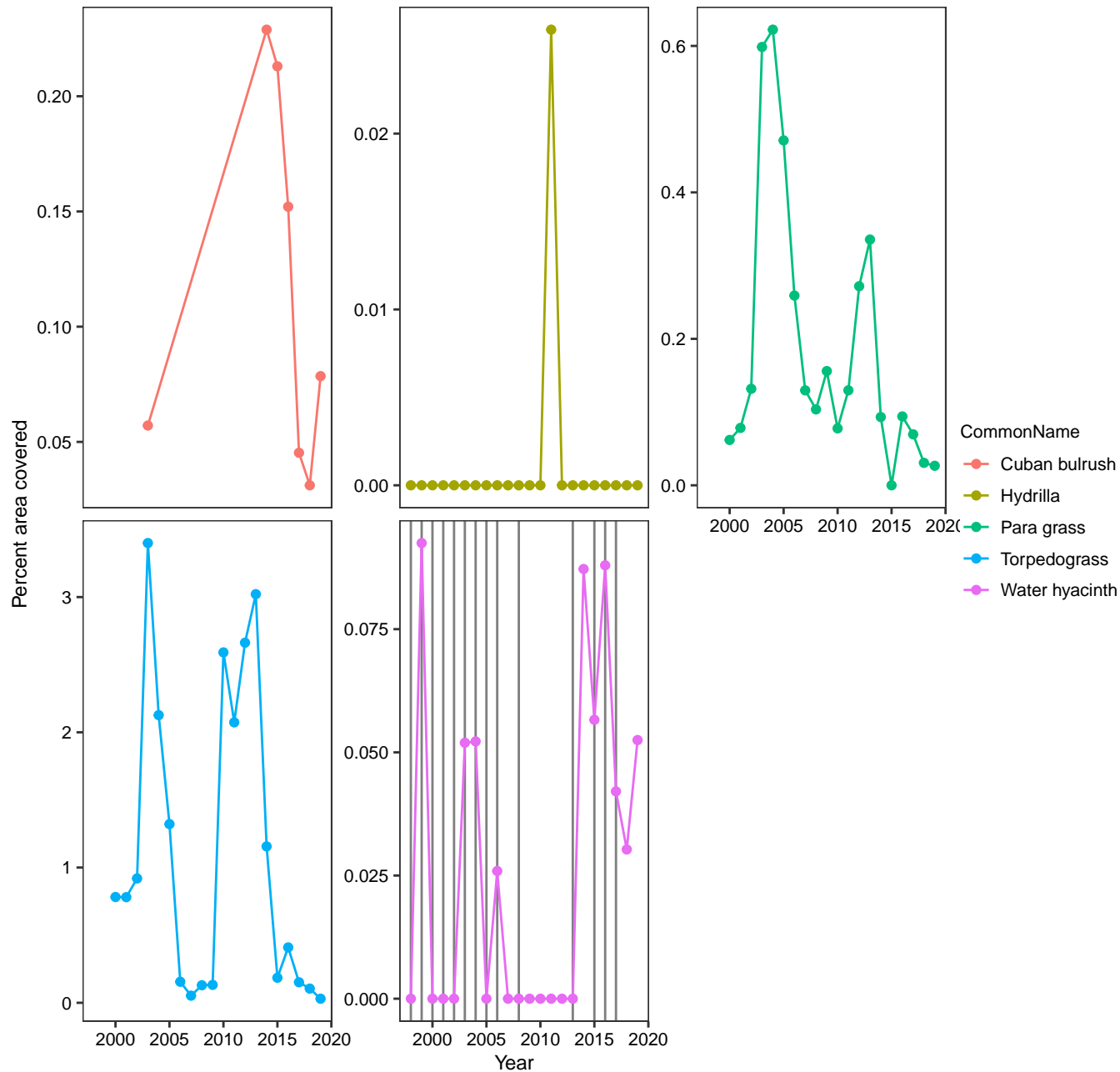


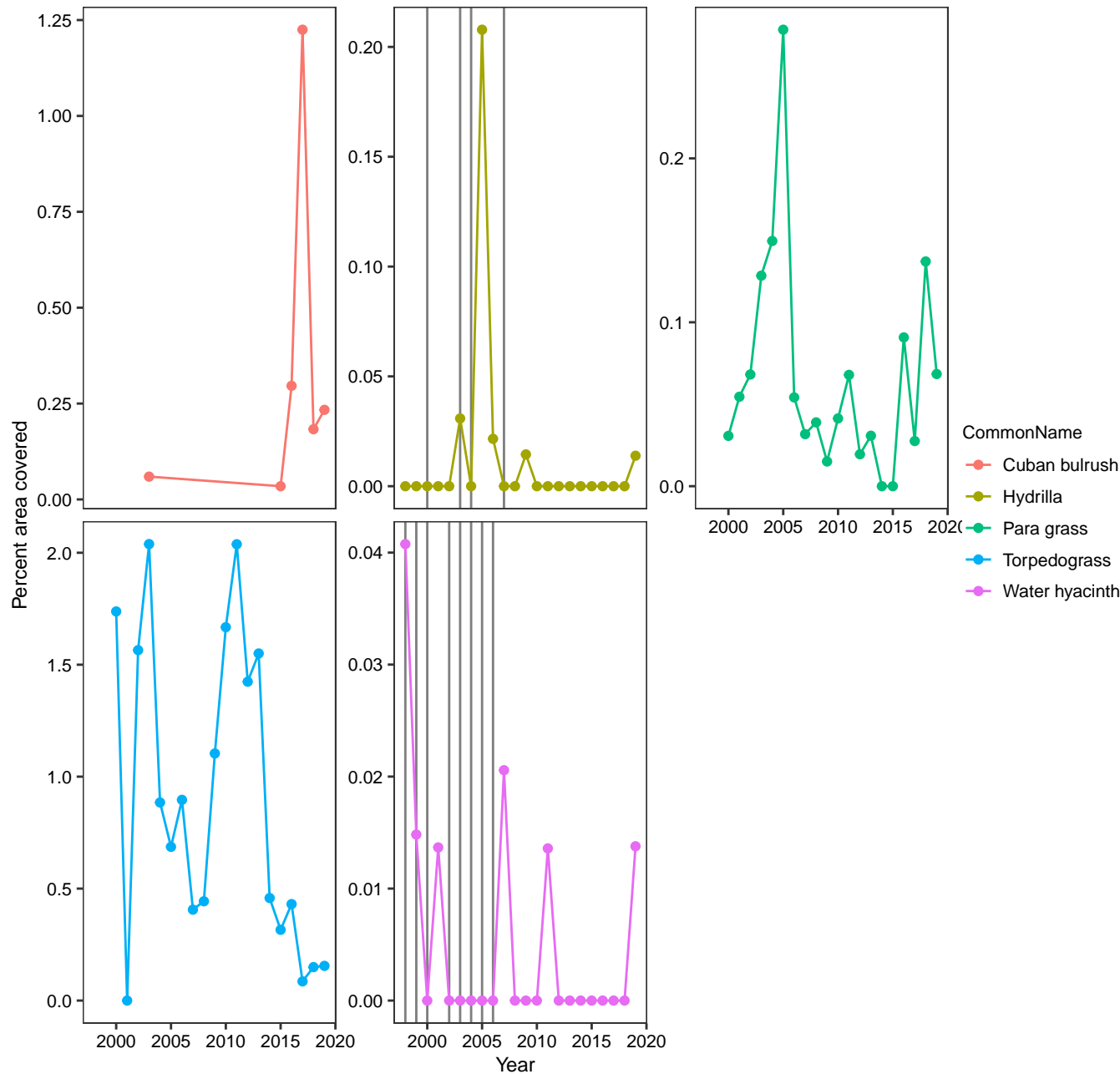
Adelaide, Lake



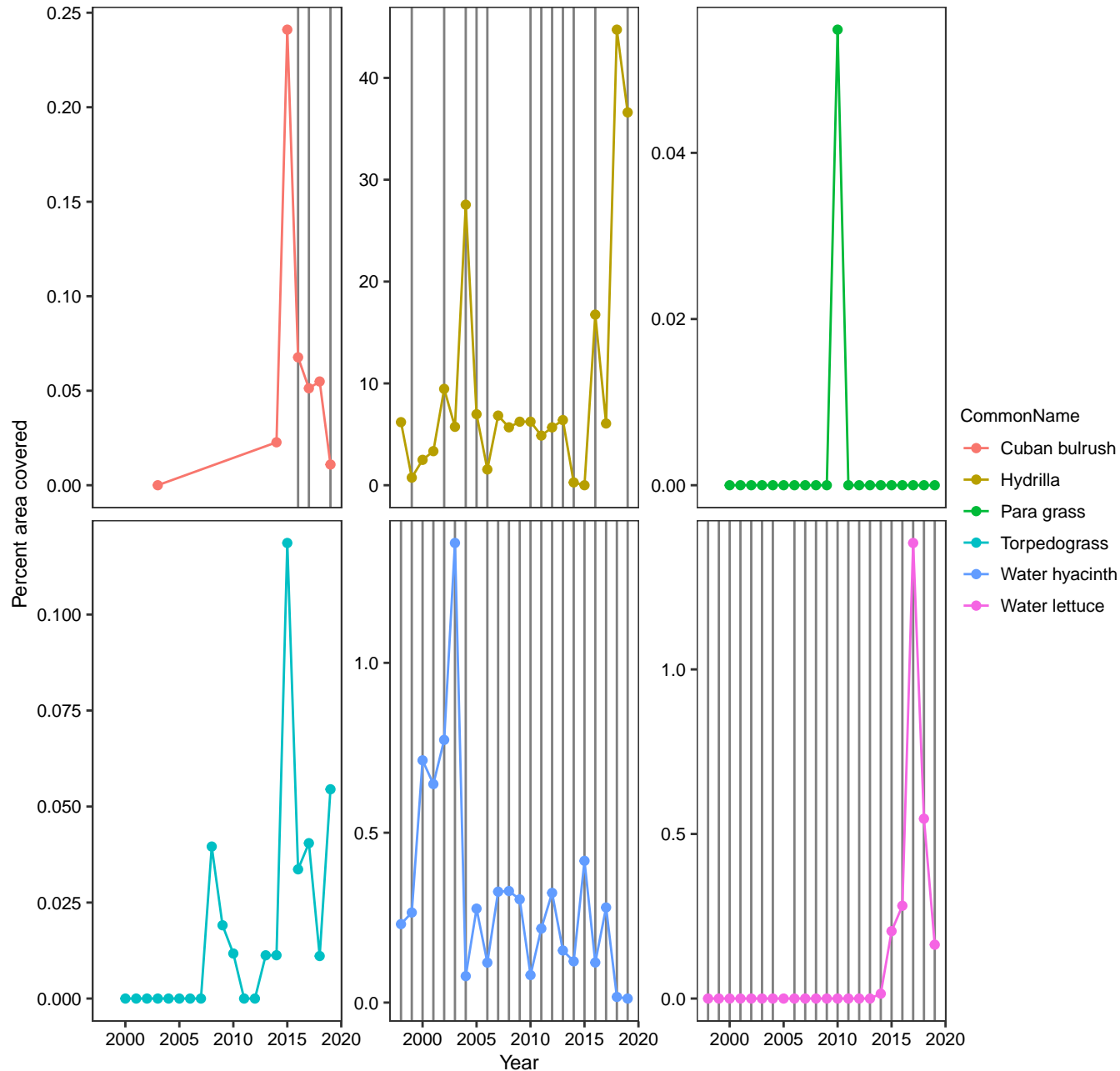
Agnes, Lake



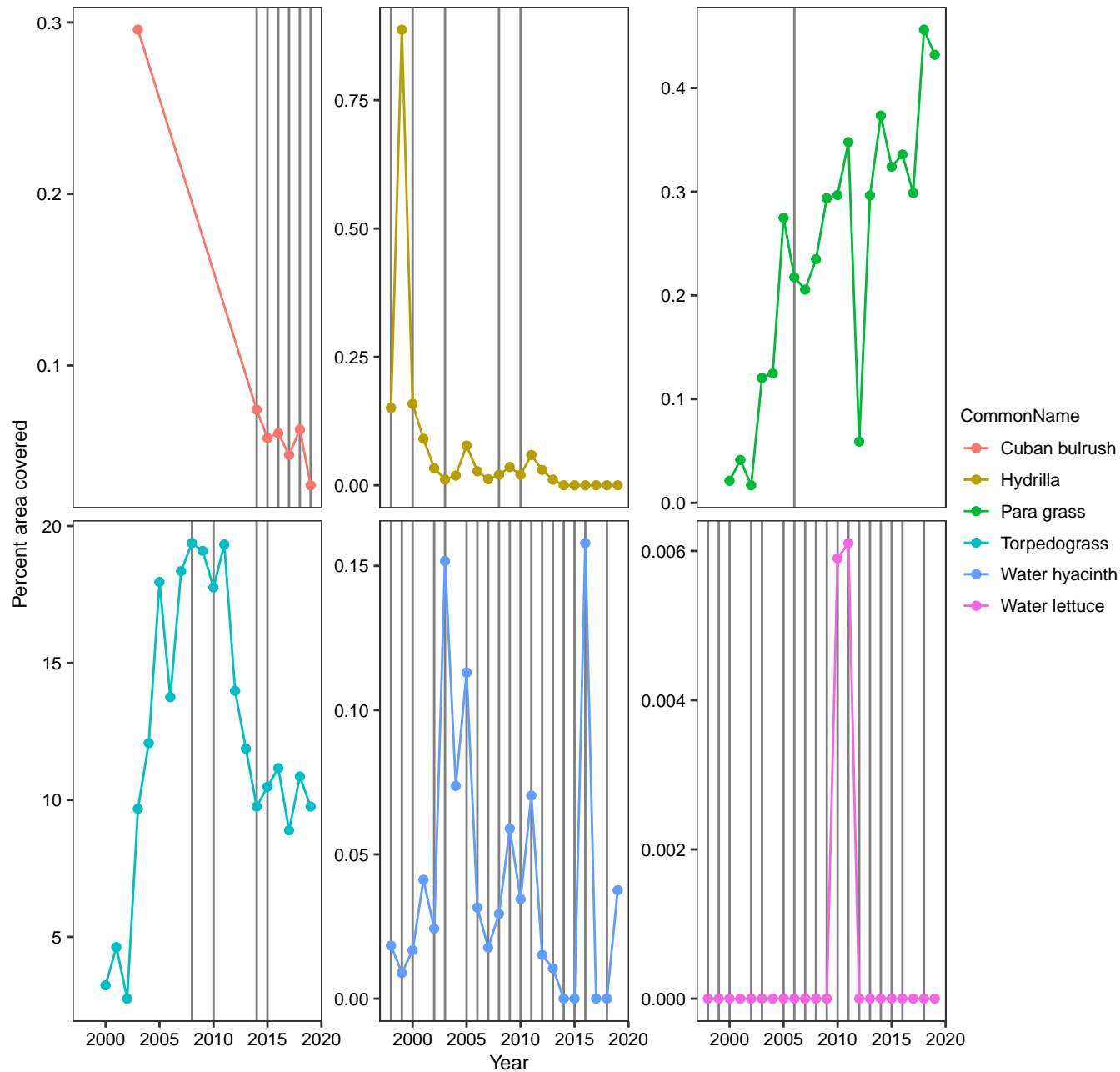
Alfred, Lake



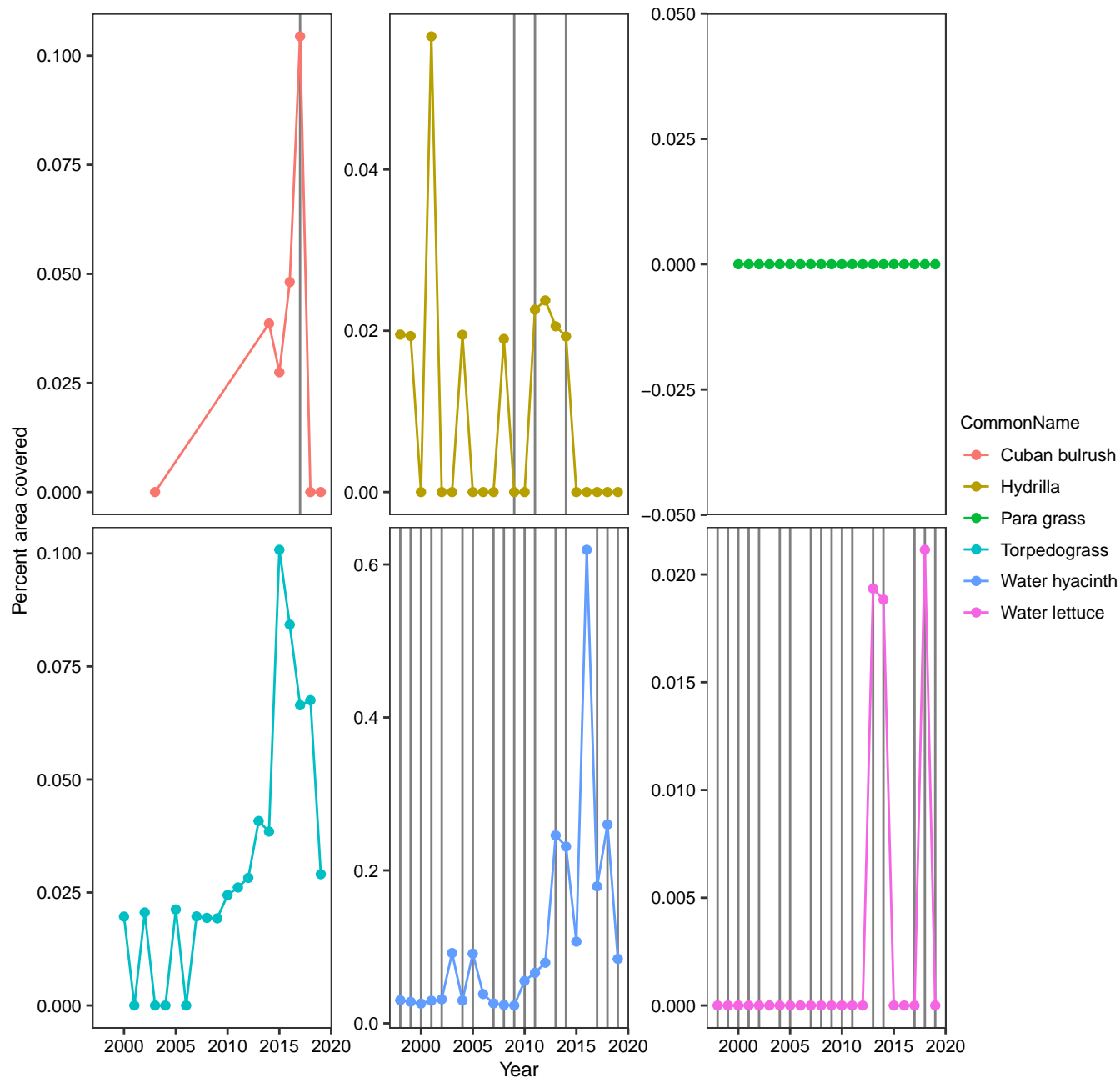
Alligator Lake



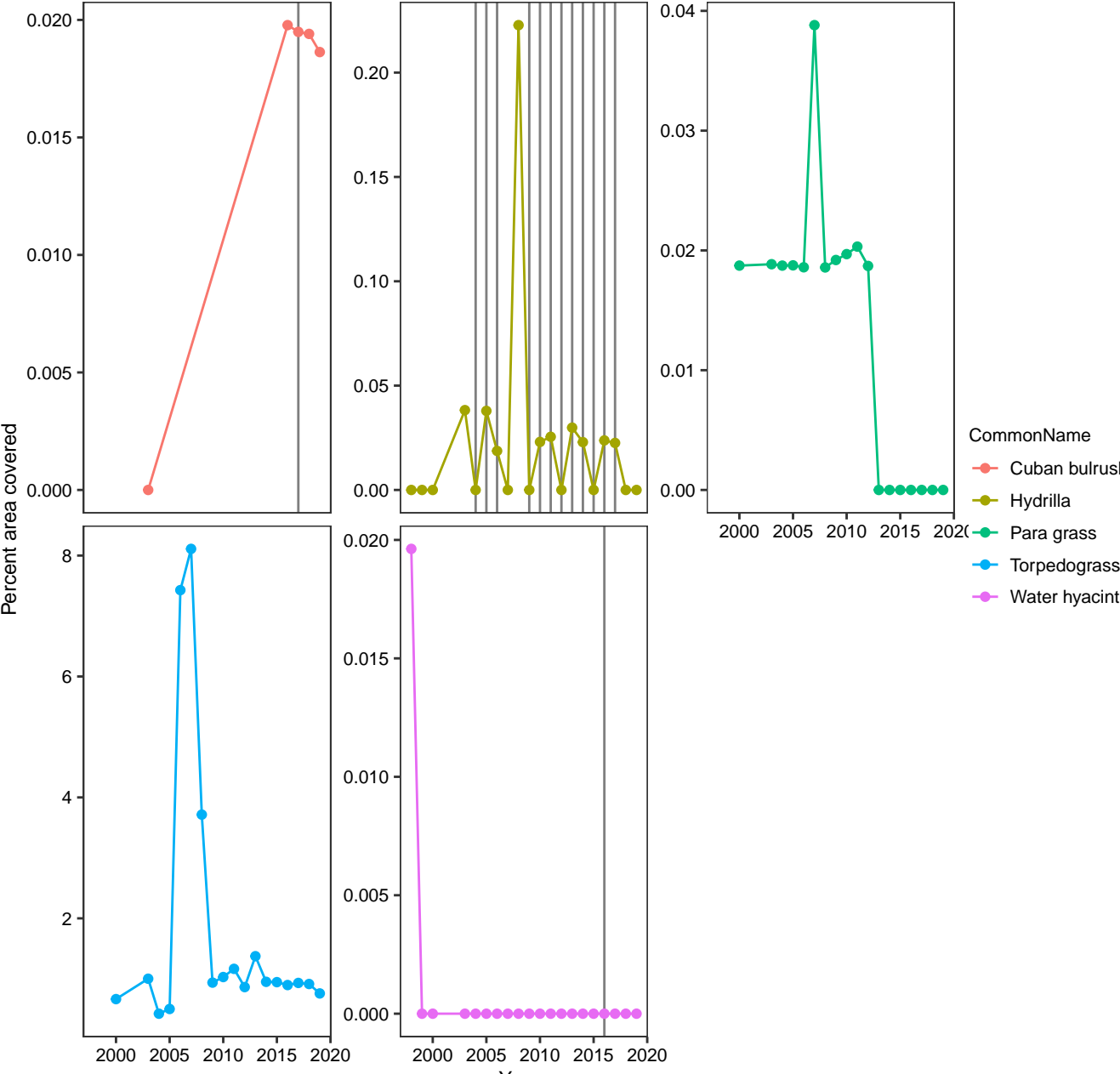
Alligator Lake



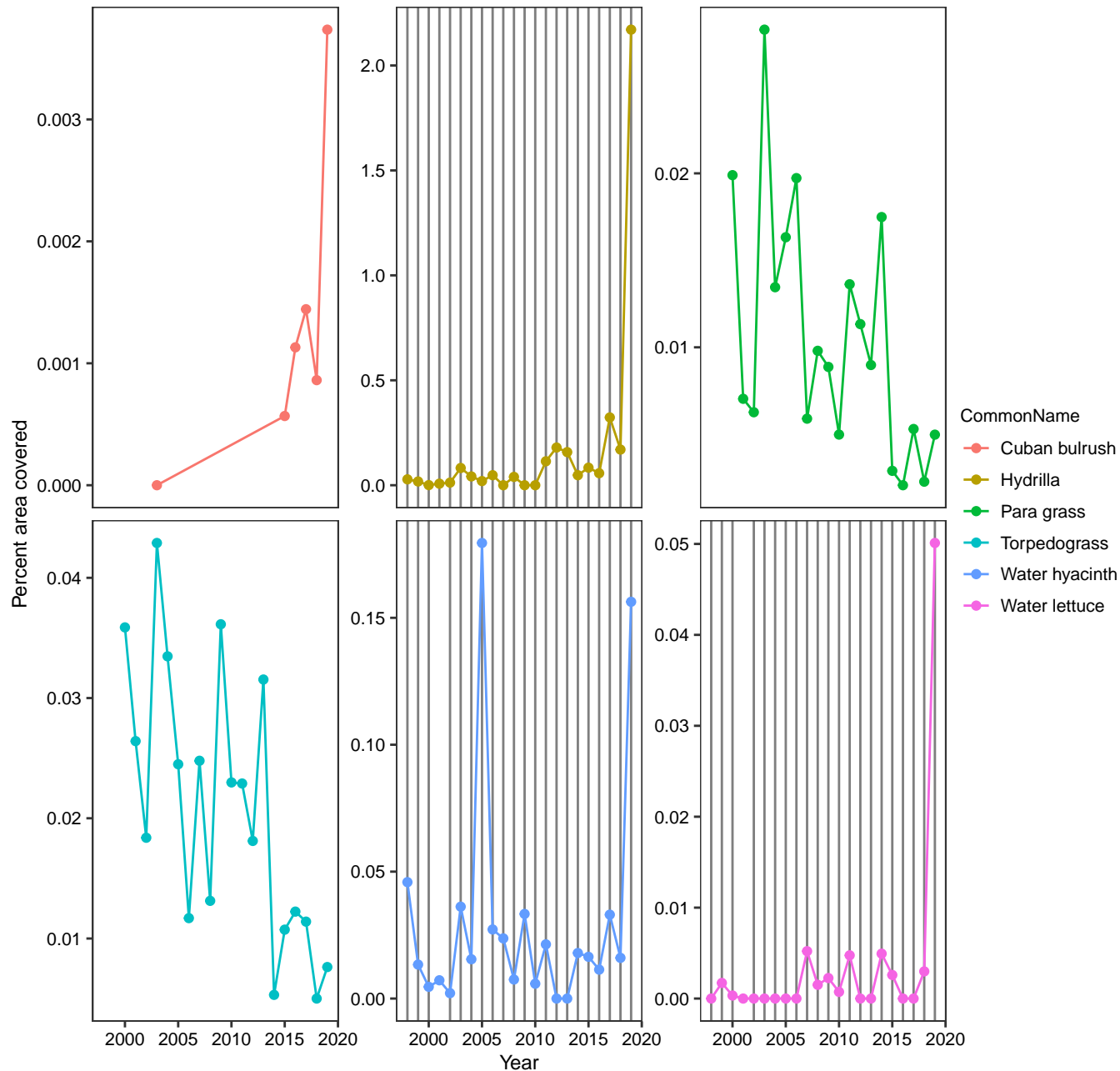
Alto, Lake



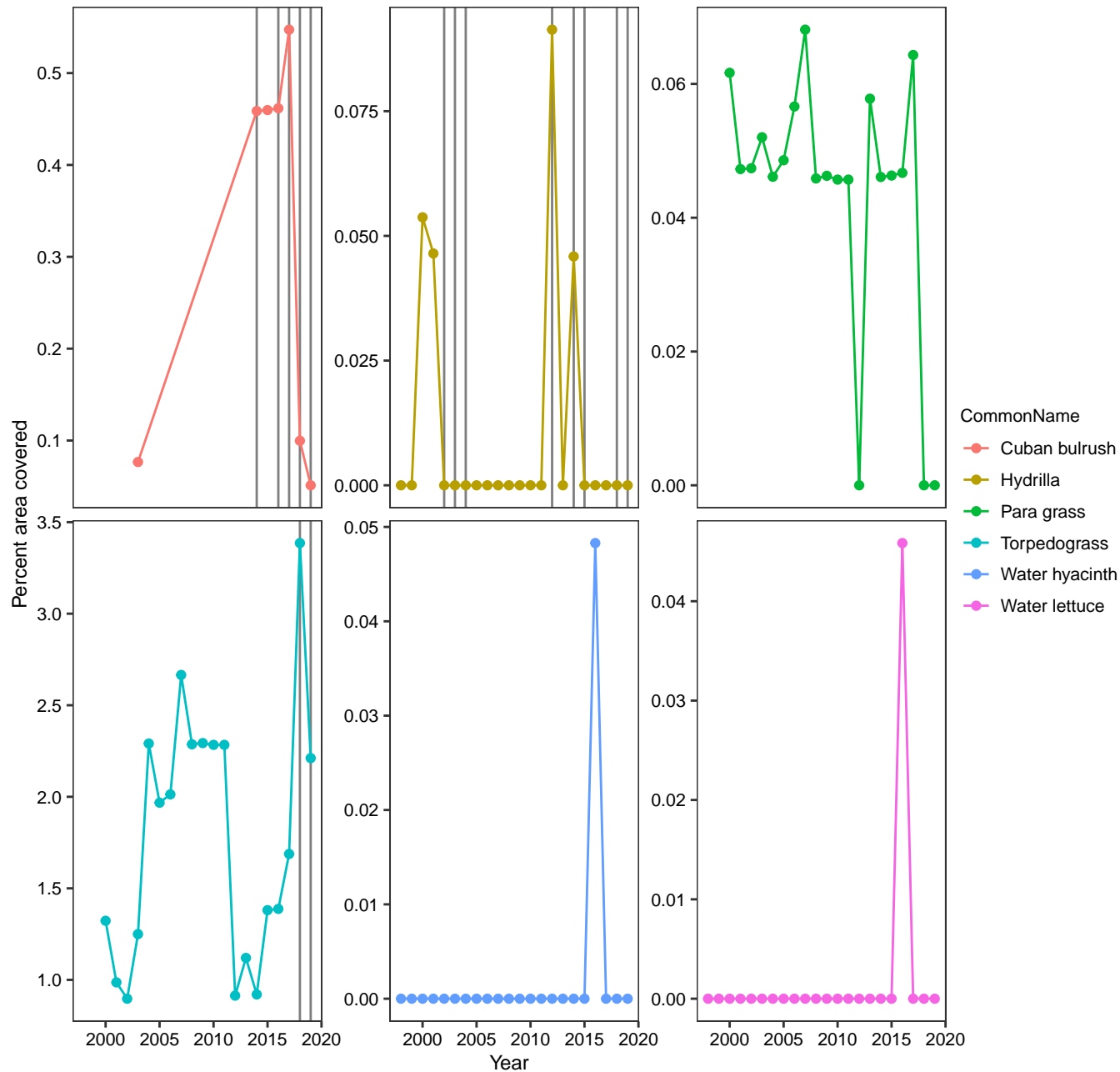
Annie, Lake



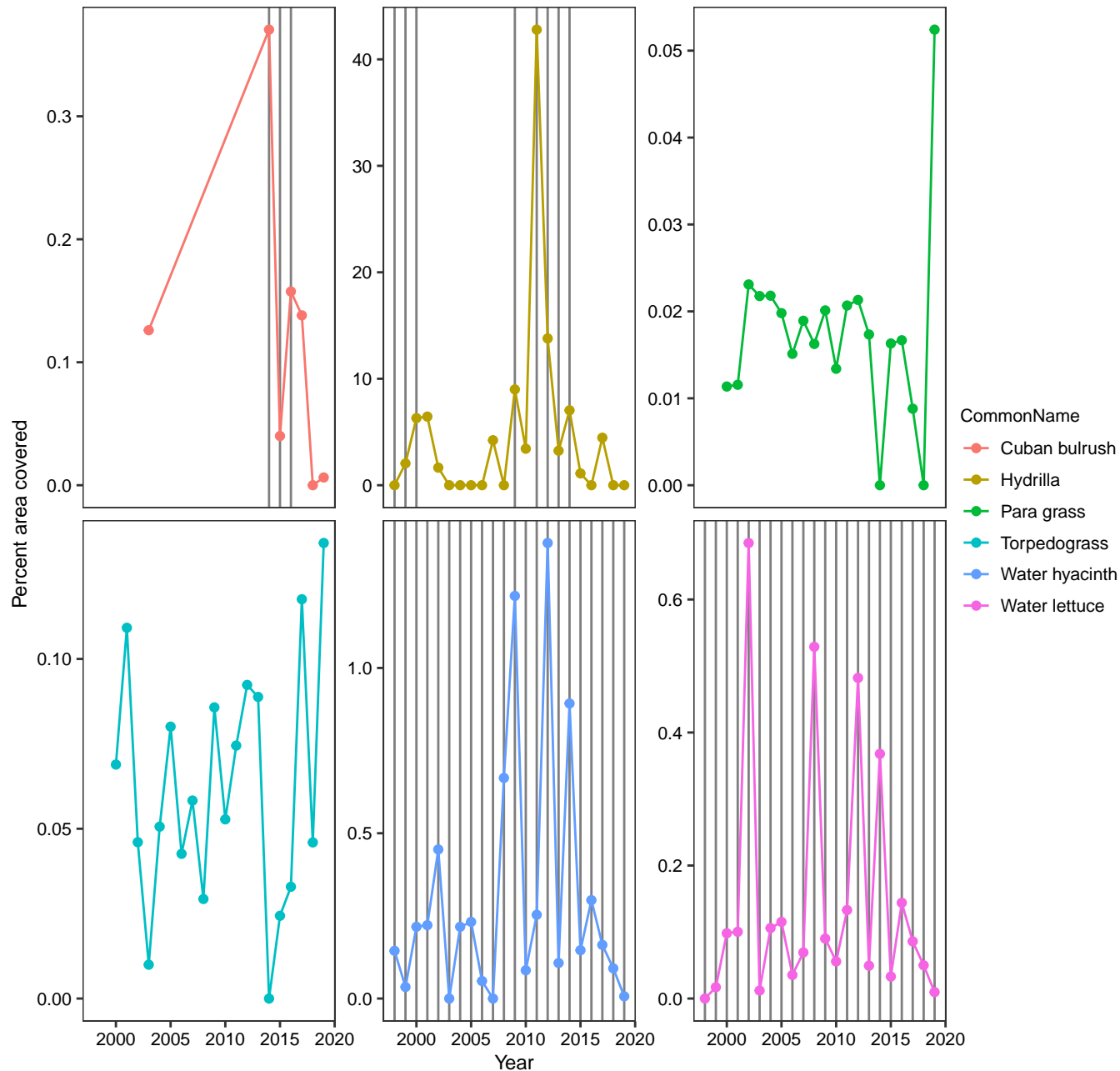
Apopka, Lake



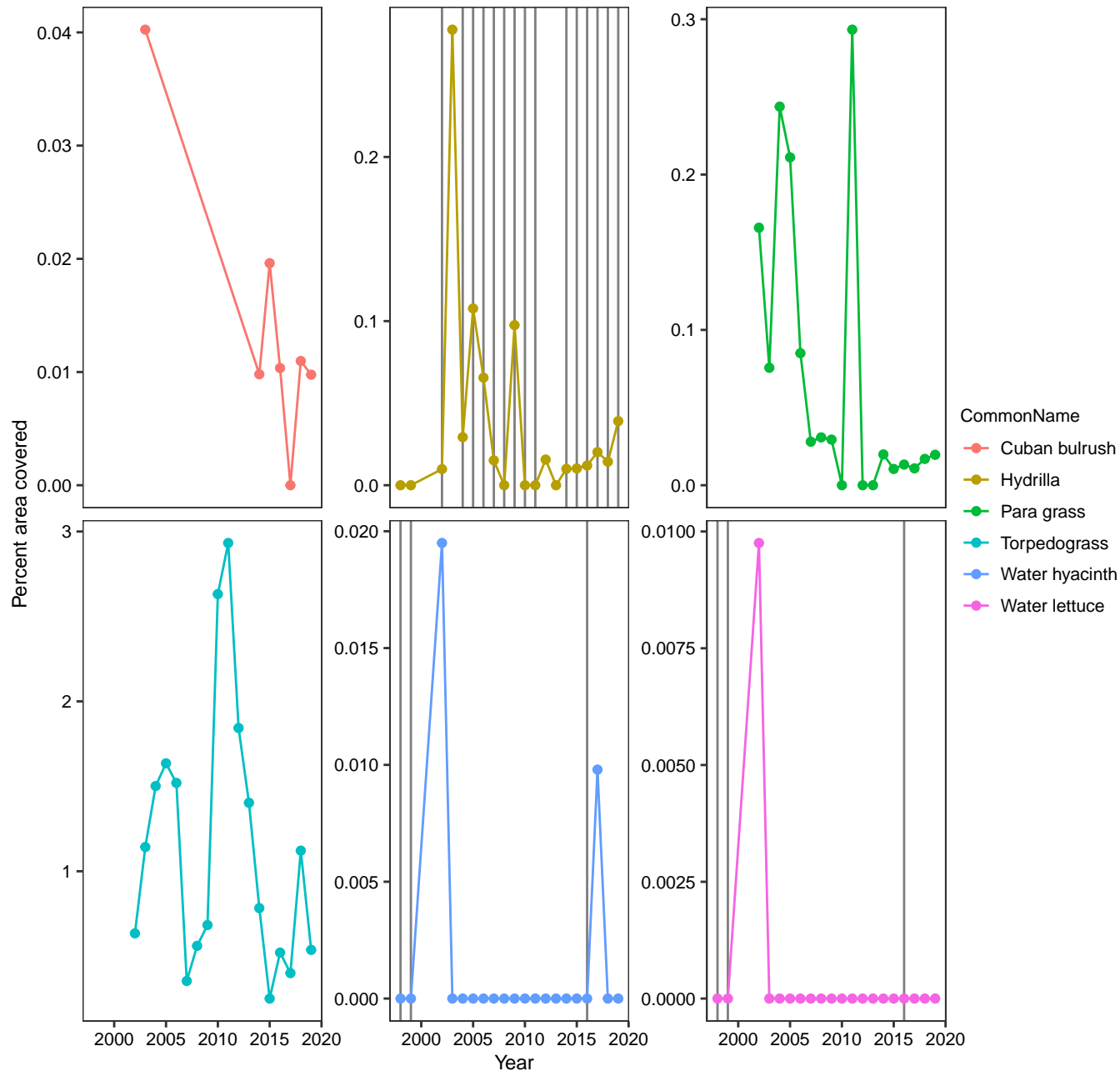
Apthorpe, Lake



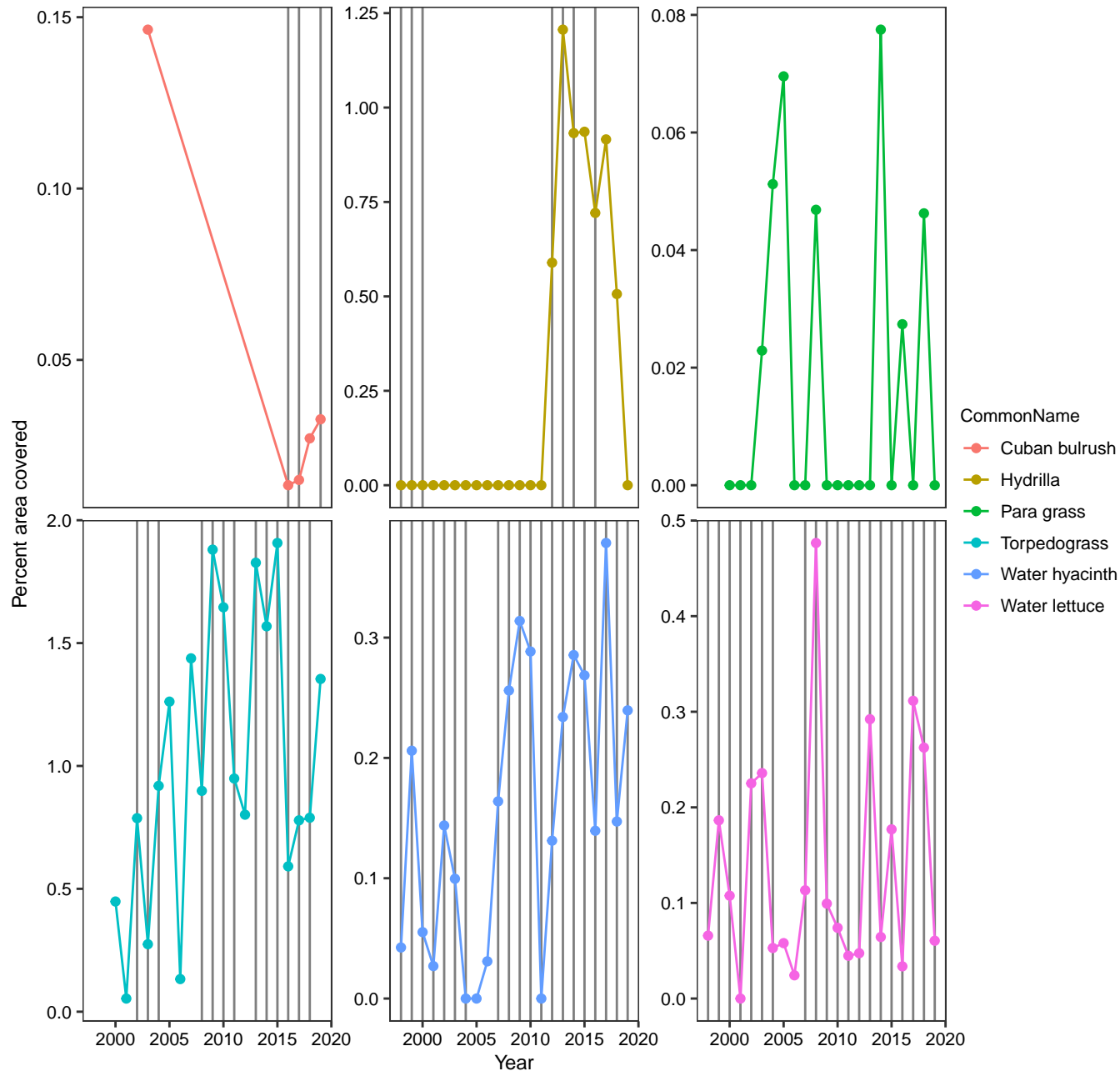
Arbuckle, Lake



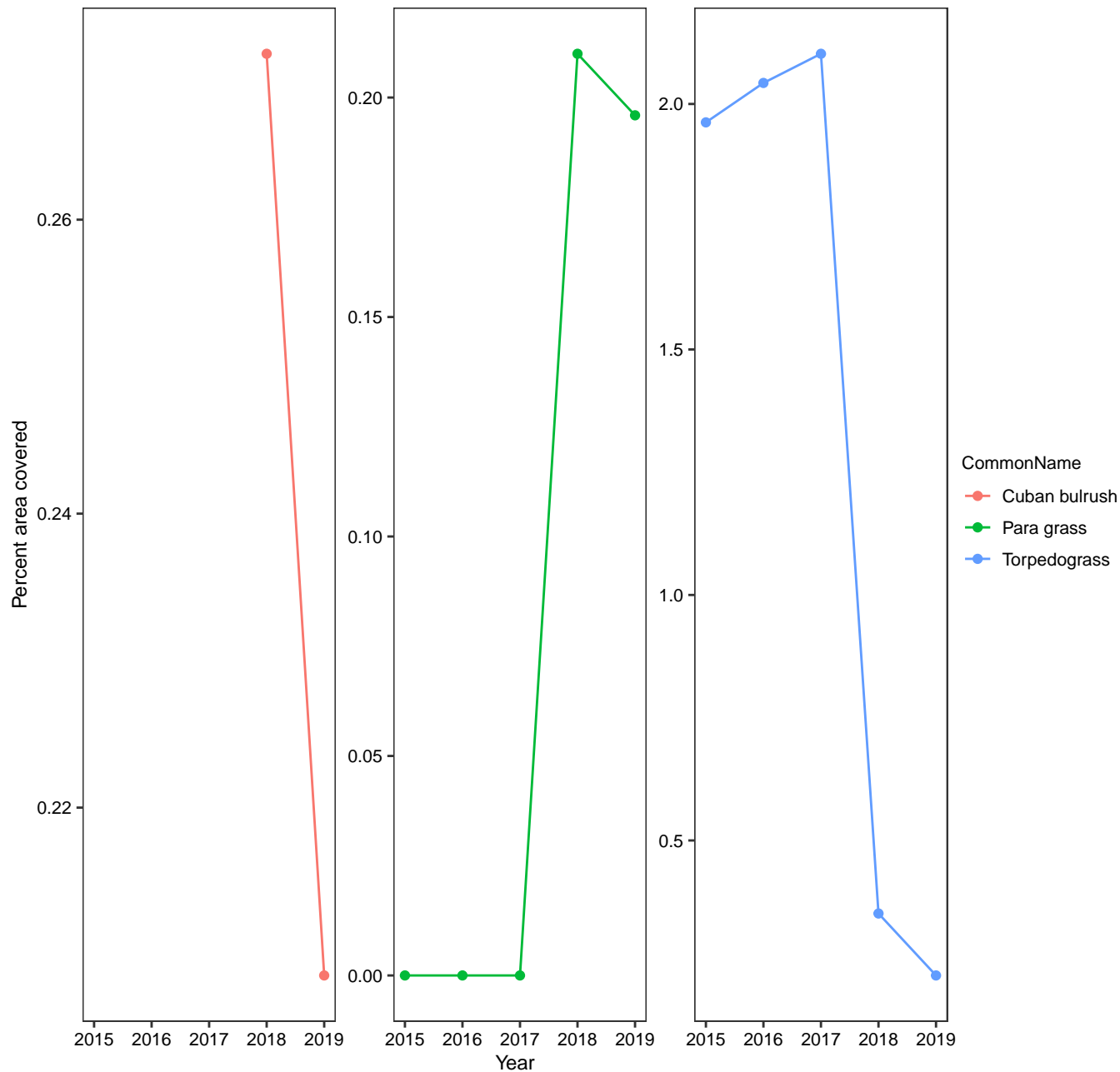
Ariana, Lake



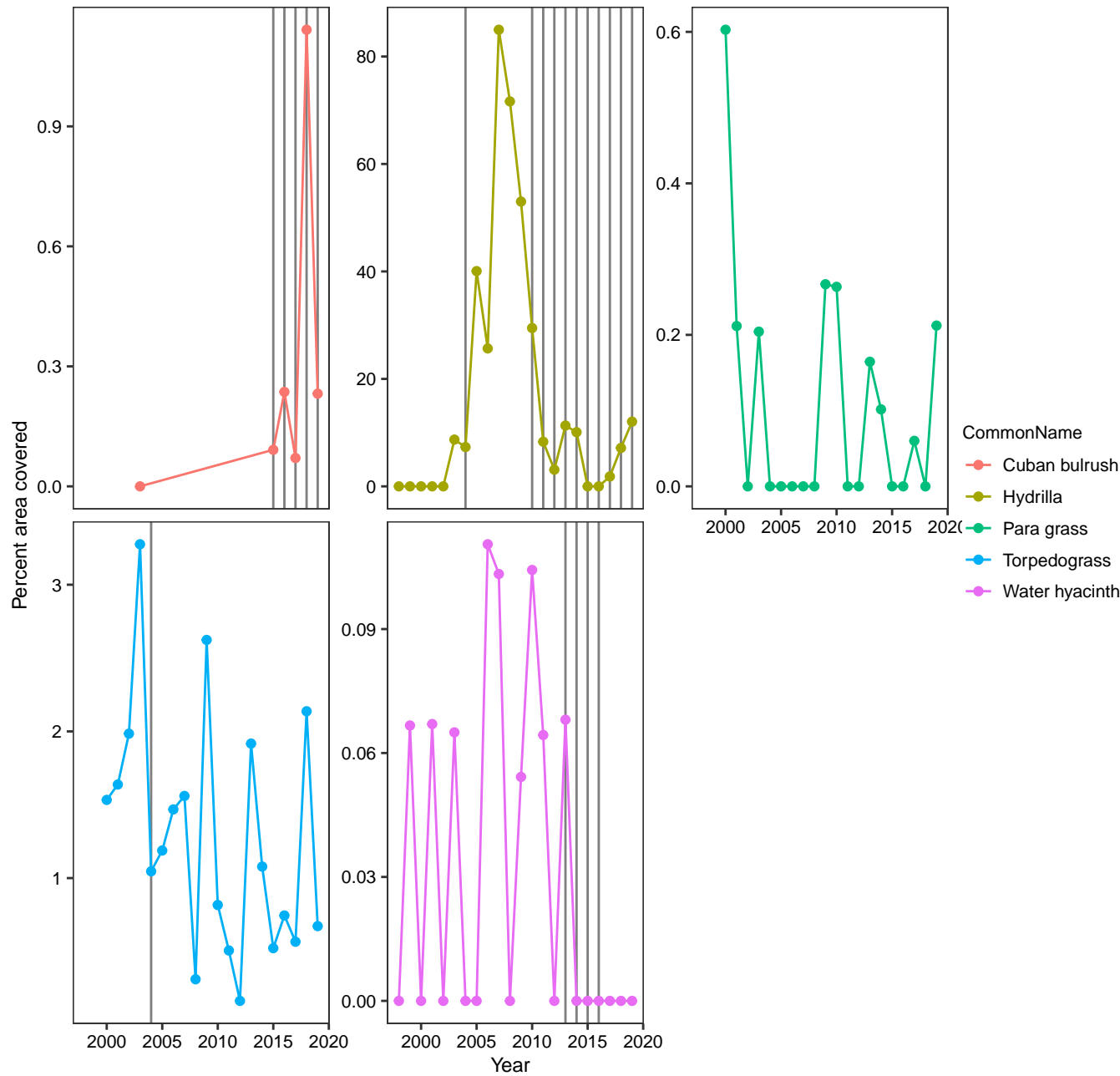
Ashby, Lake



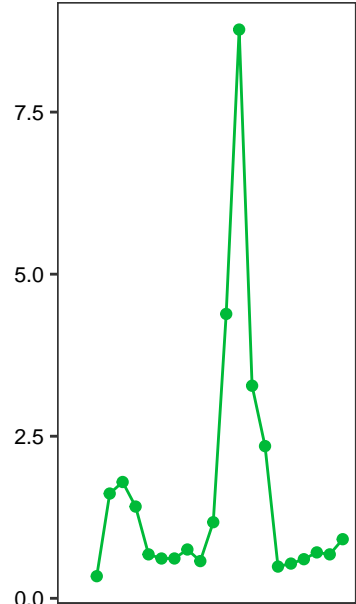
August, Lake



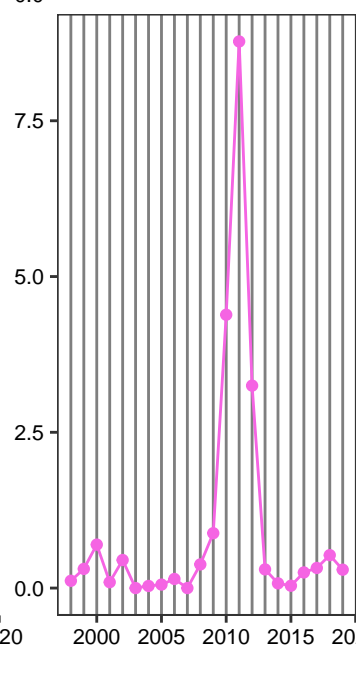
Baldwin, Lake



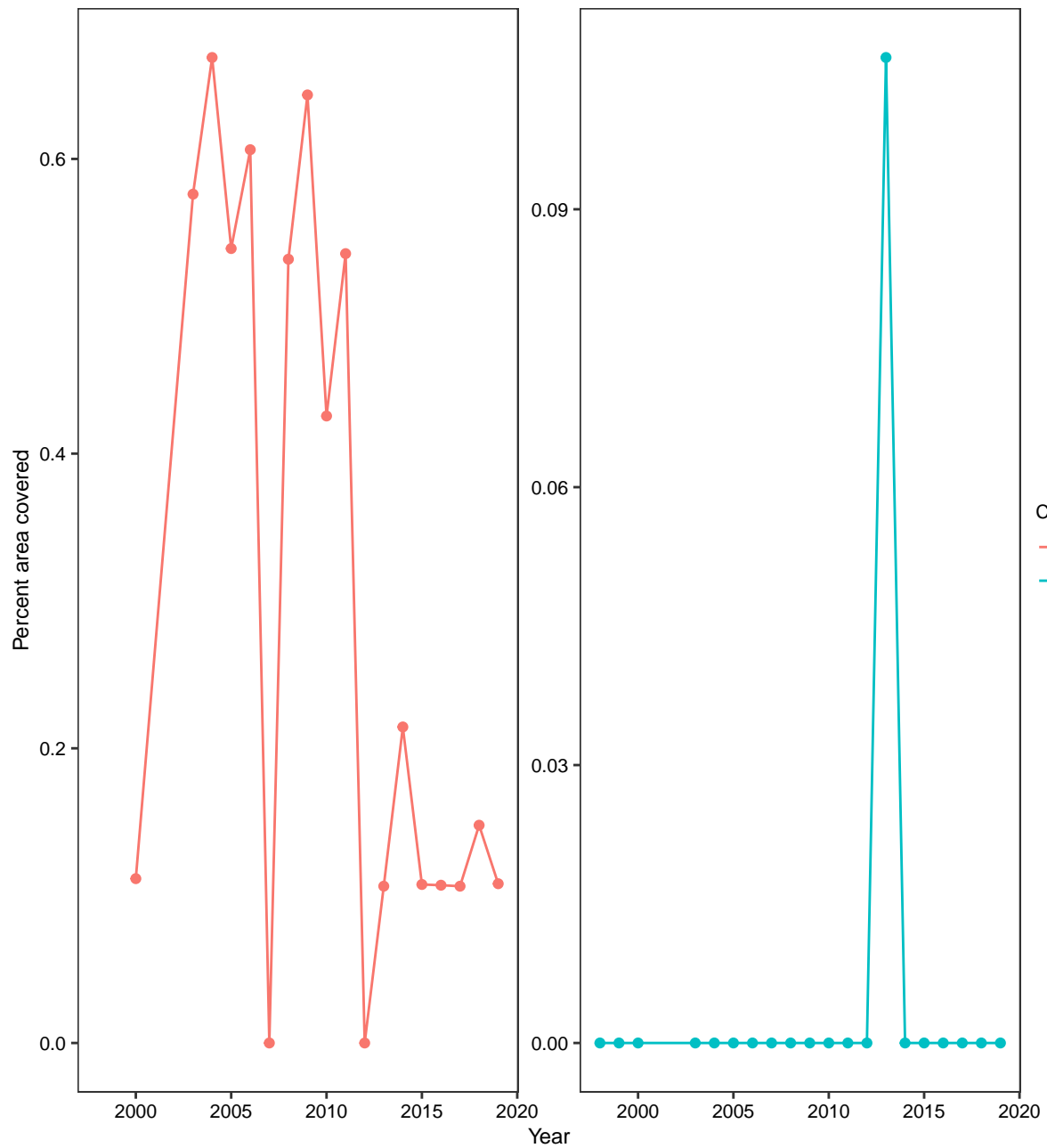
Sample	Number of individuals
1	2
2	4
3	4
4	3
5	1
6	4
7	10
8	3
9	2
10	1
11	5
12	3
13	1
14	5
15	1
16	5
17	1
18	4
19	1
20	1



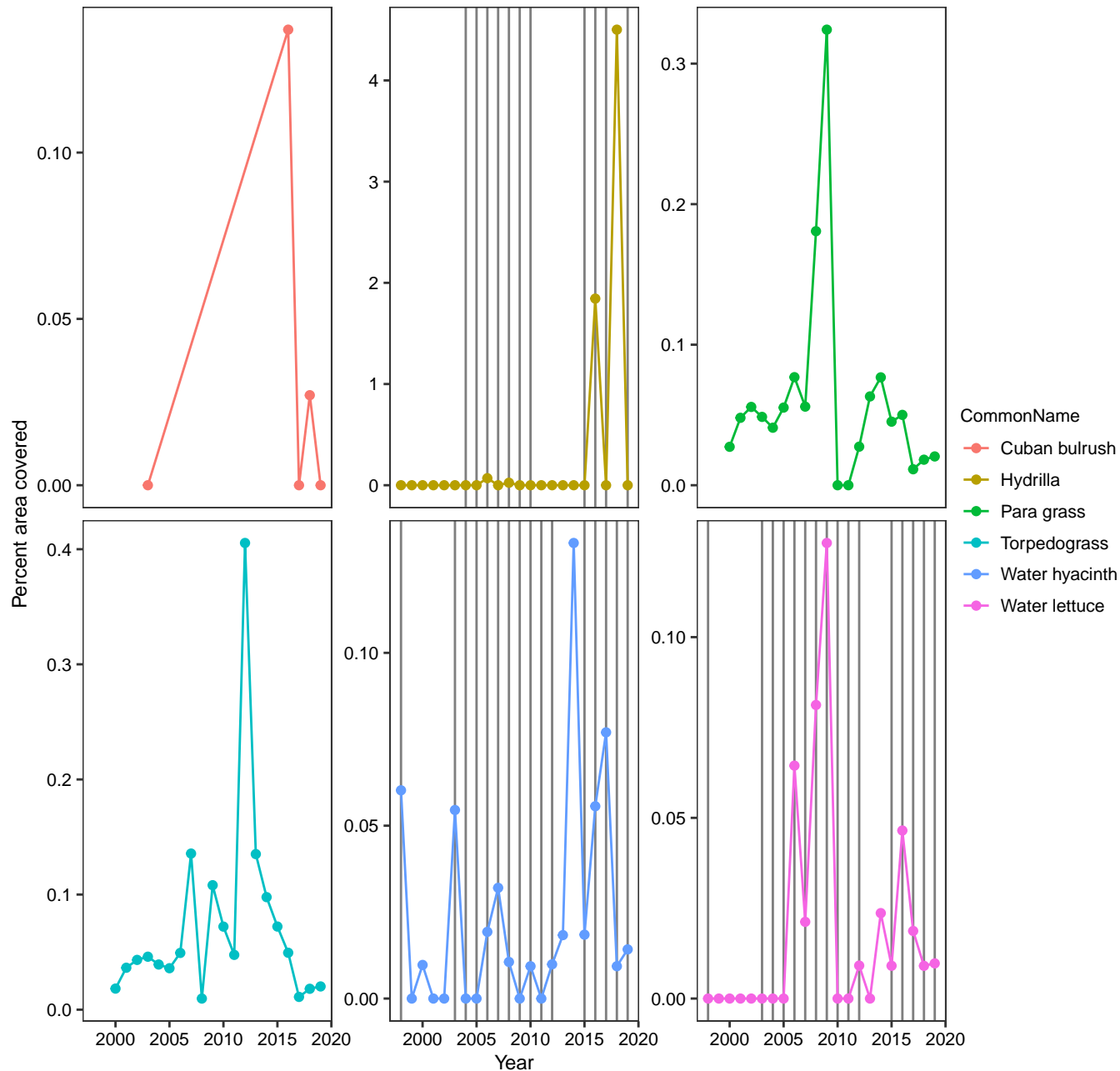
-  Cuban bulrush
-  Hydrilla
-  Para grass
-  Torpedograss
-  Water hyacinth
-  Water lettuce



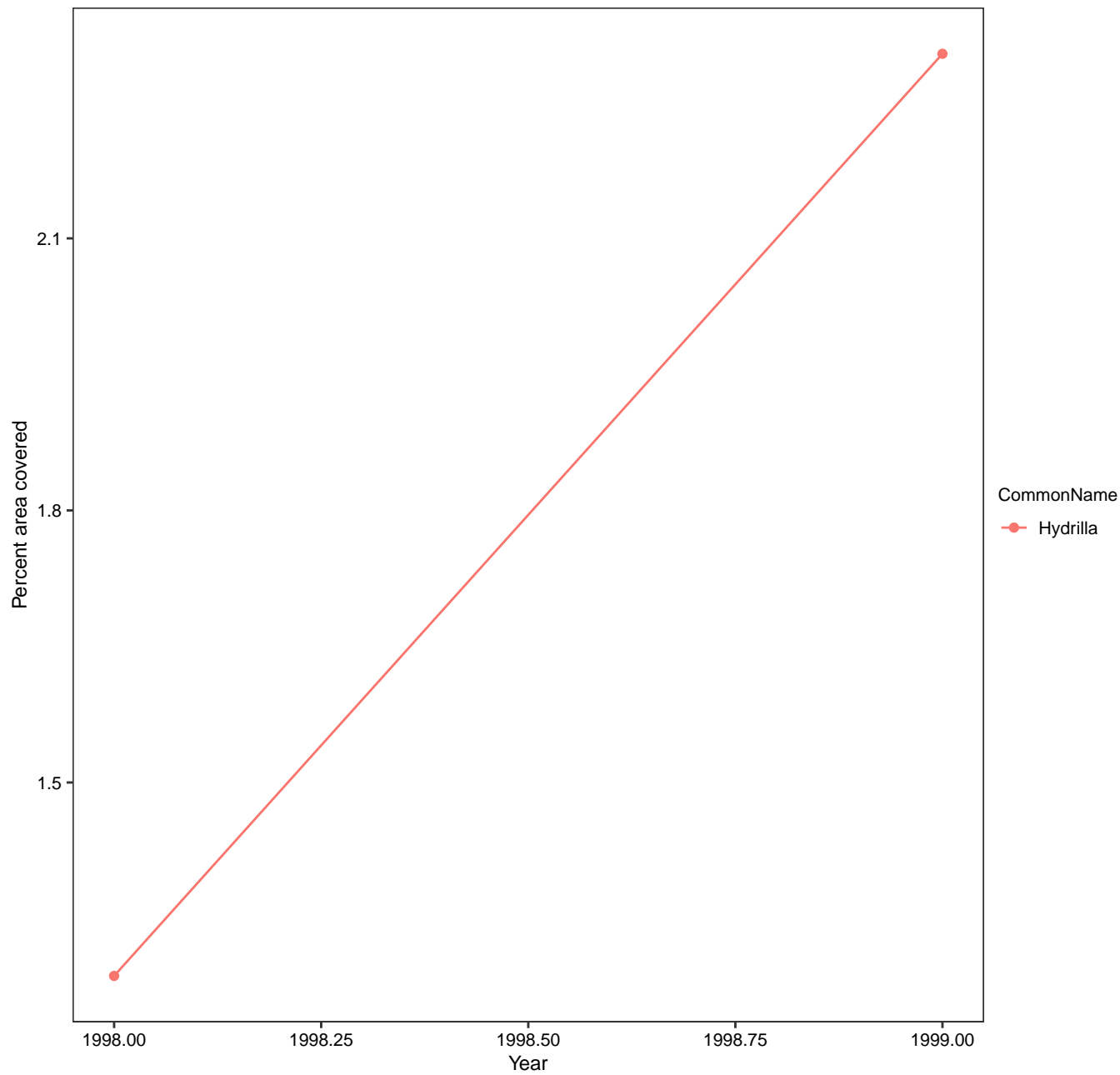
Beakman Lake



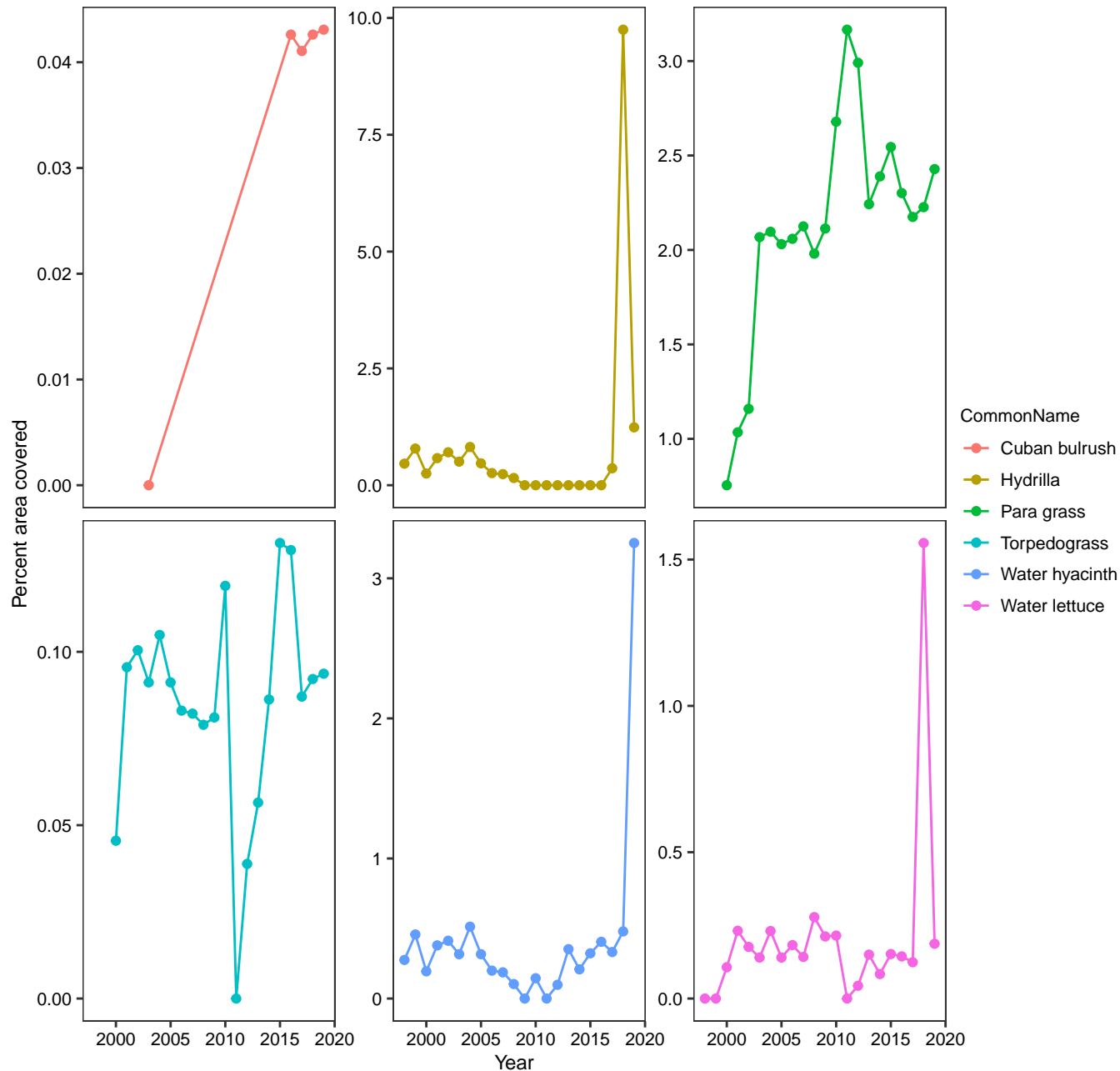
Beauclair, Lake



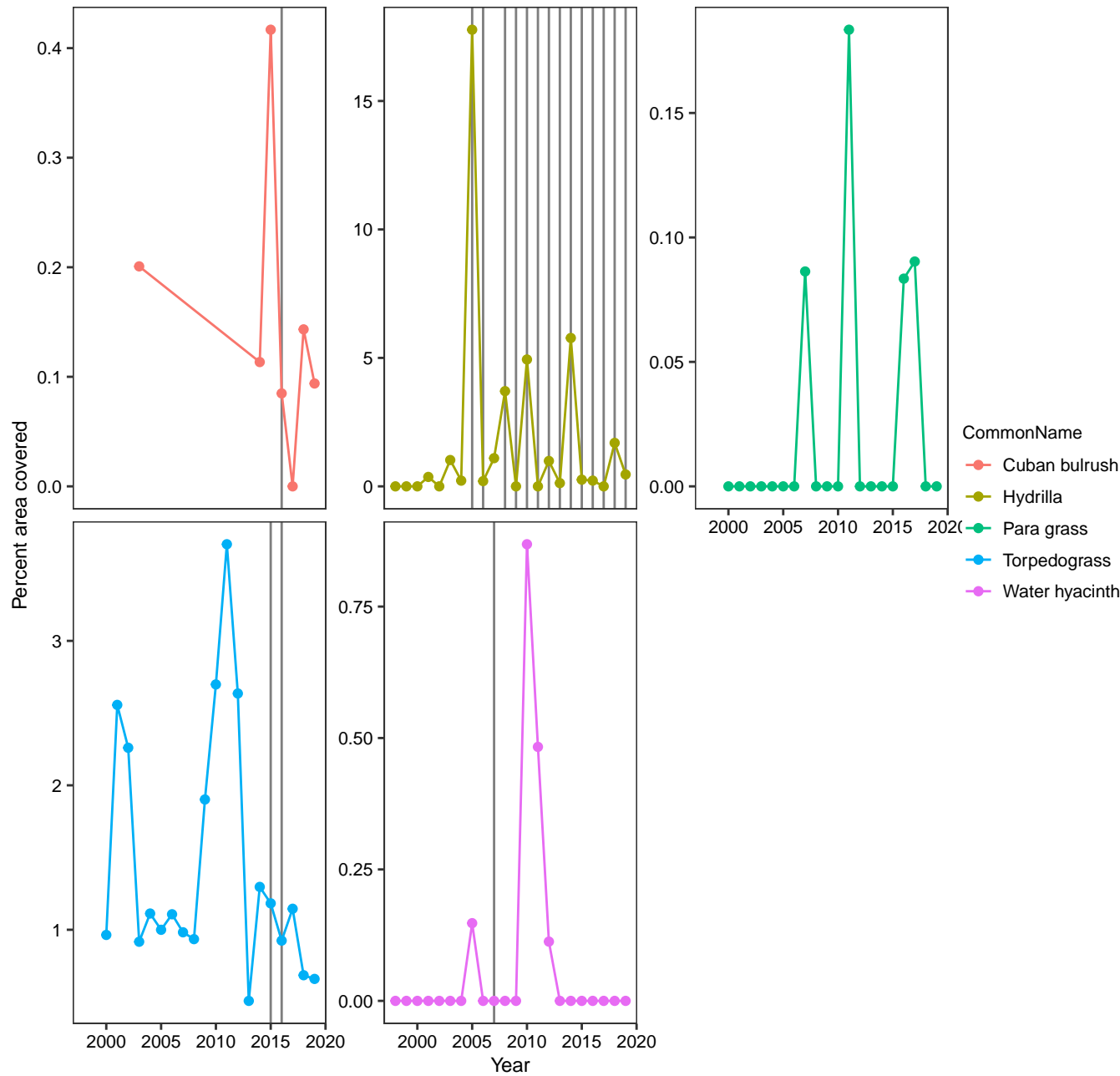
Bethesda Lake FMA



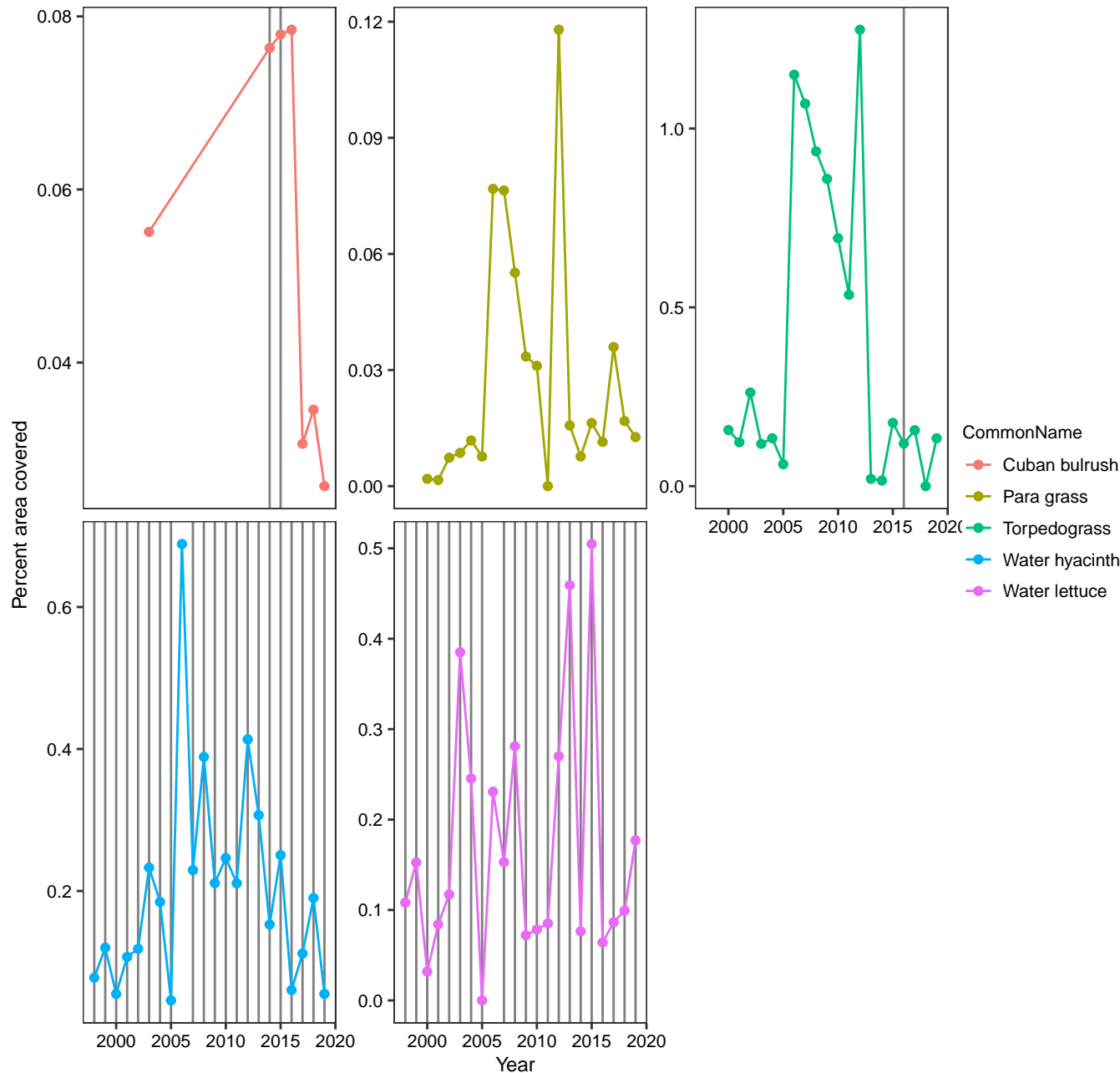
Bill Evers Reservoir



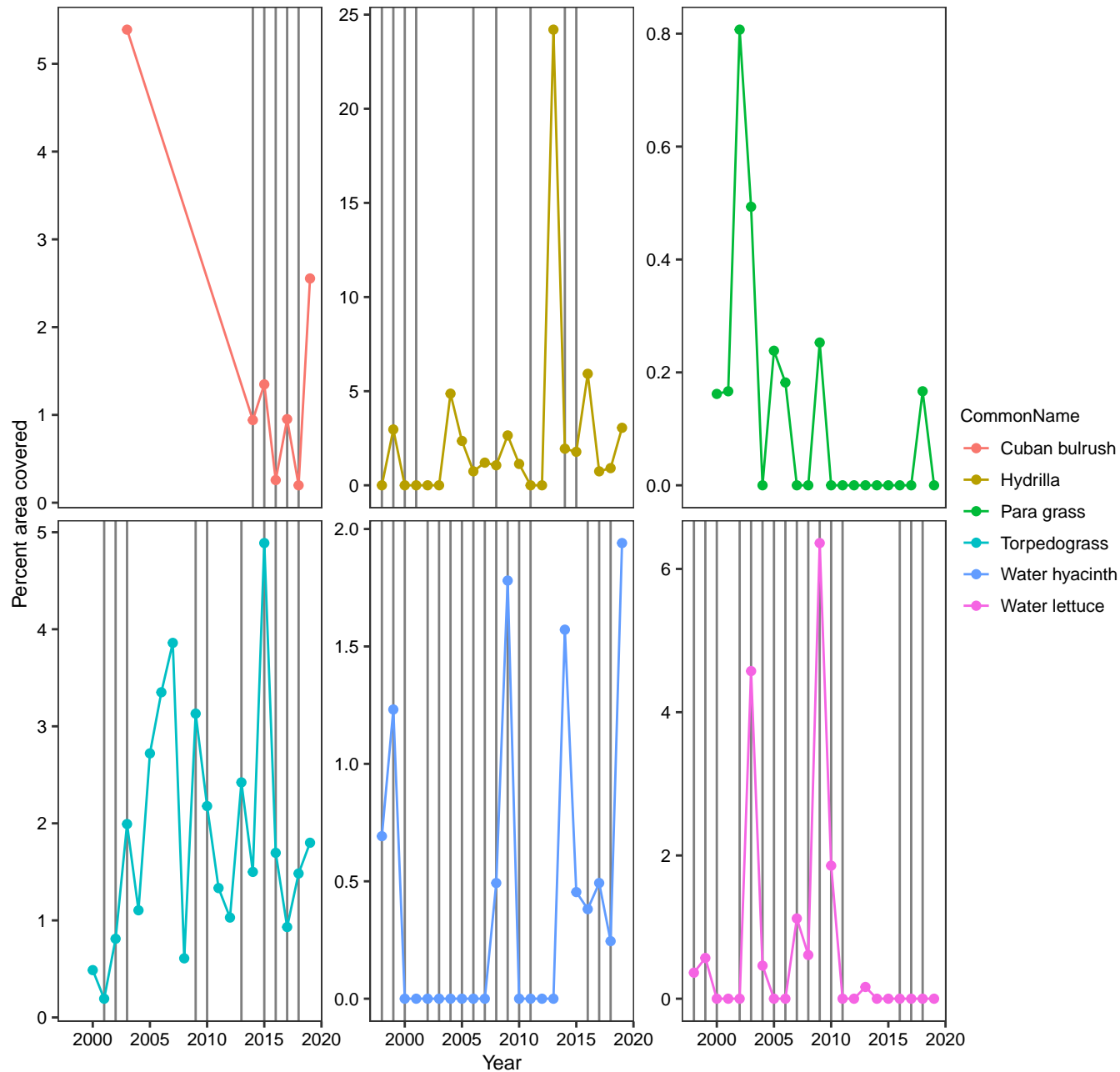
Blanche, Lake



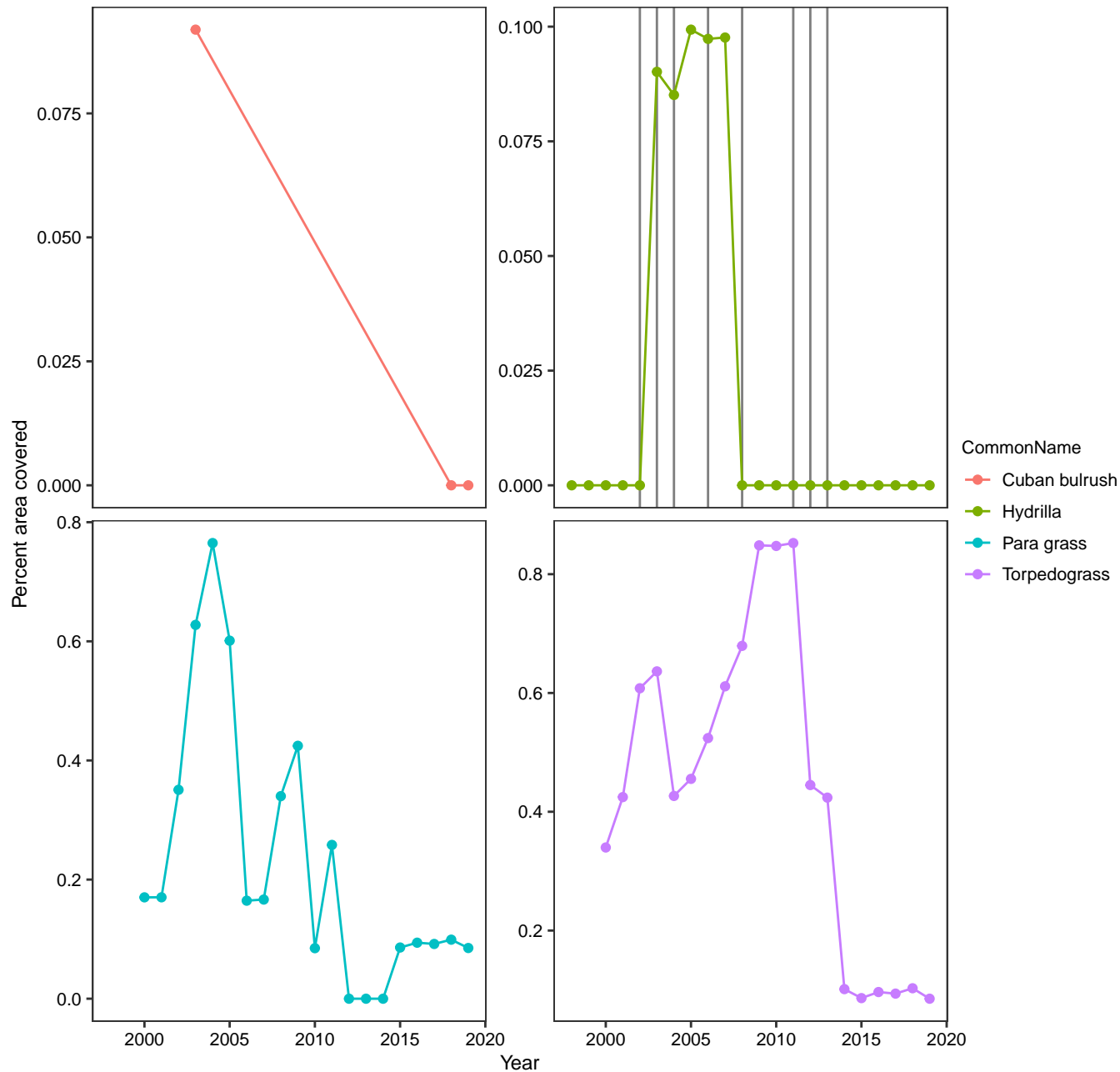
Blue Cypress Lake



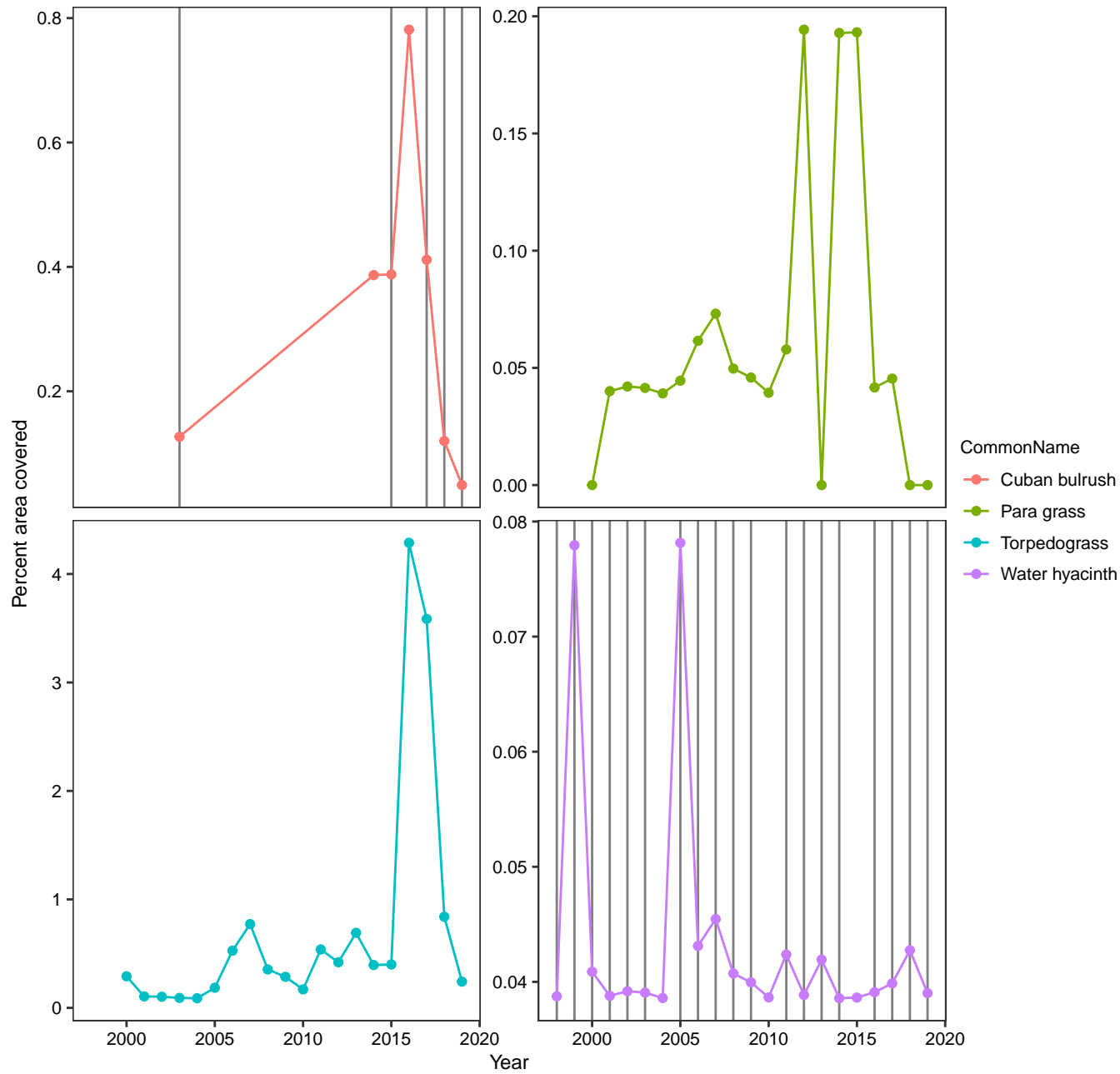
Blue Lake



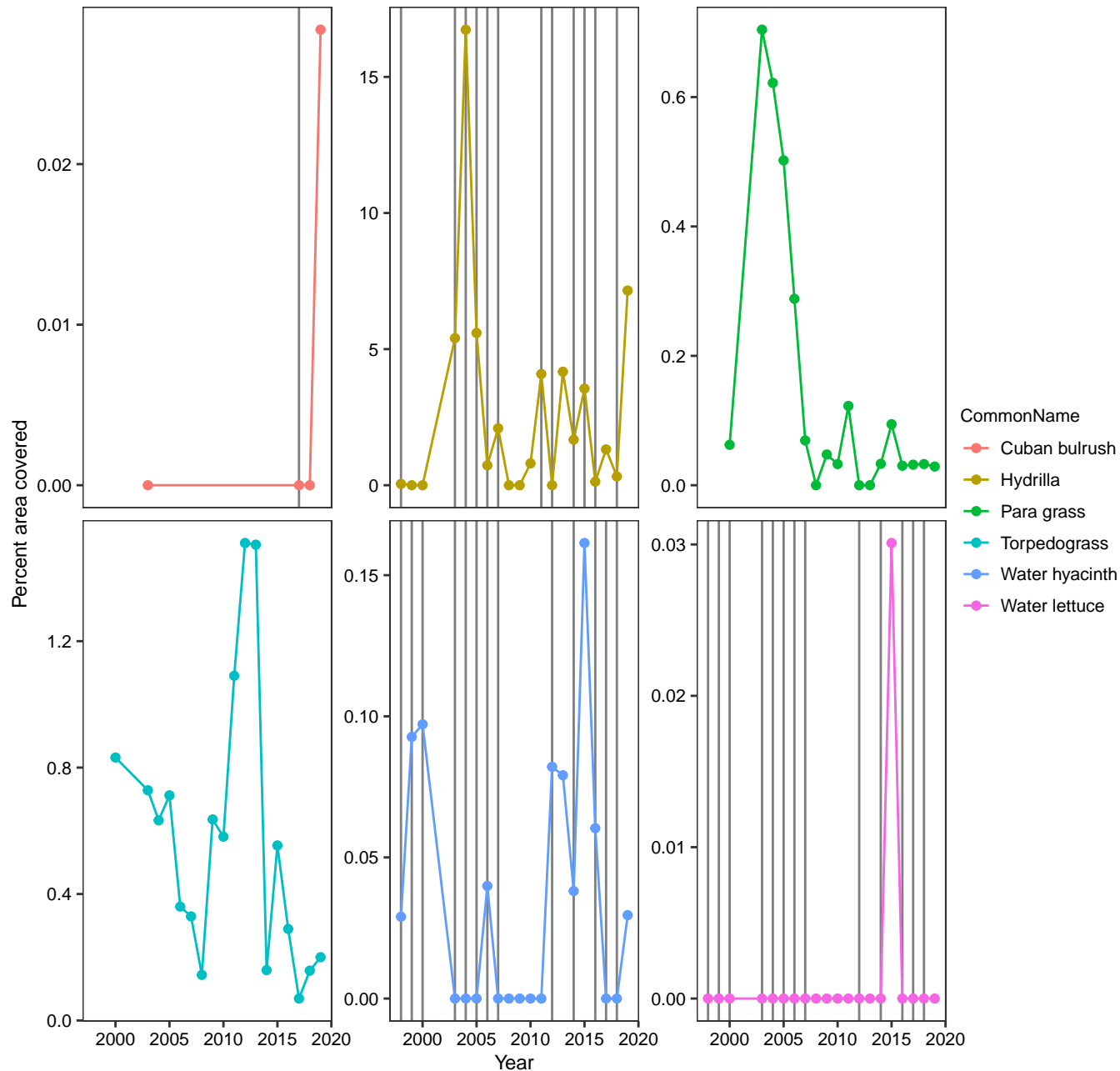
Blue, Lake



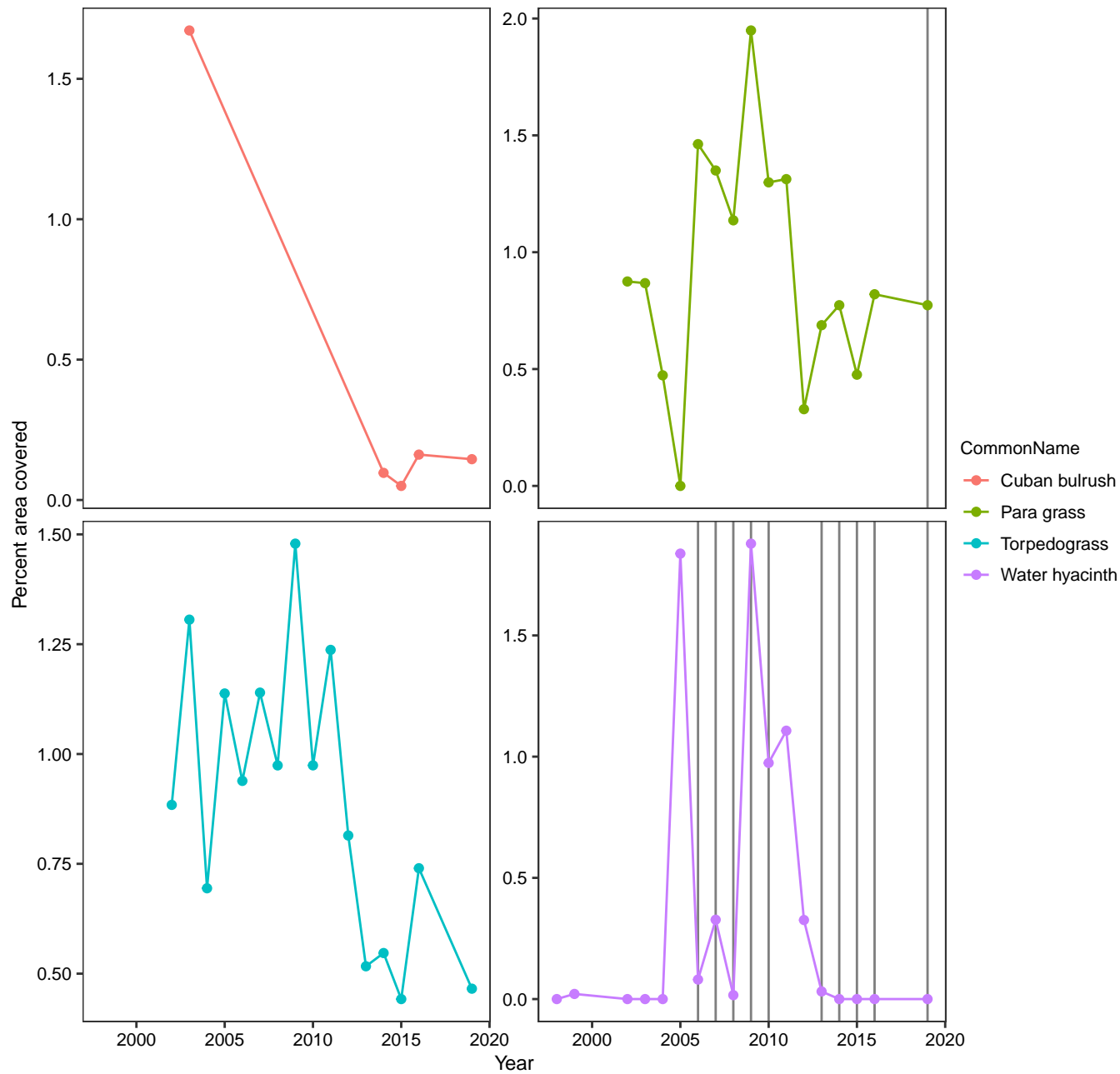
Bonnet, Lake



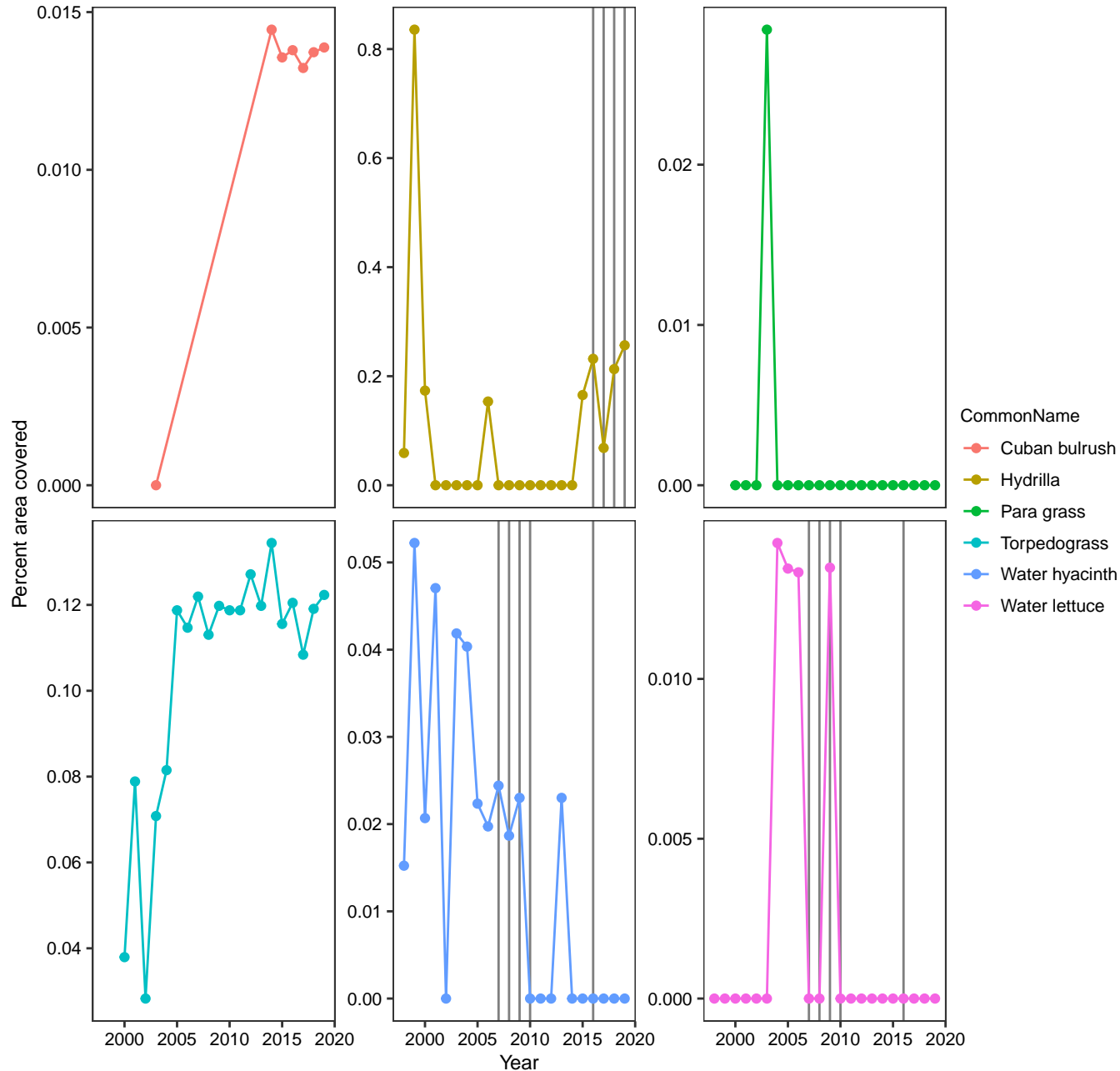
Bonny, Lake



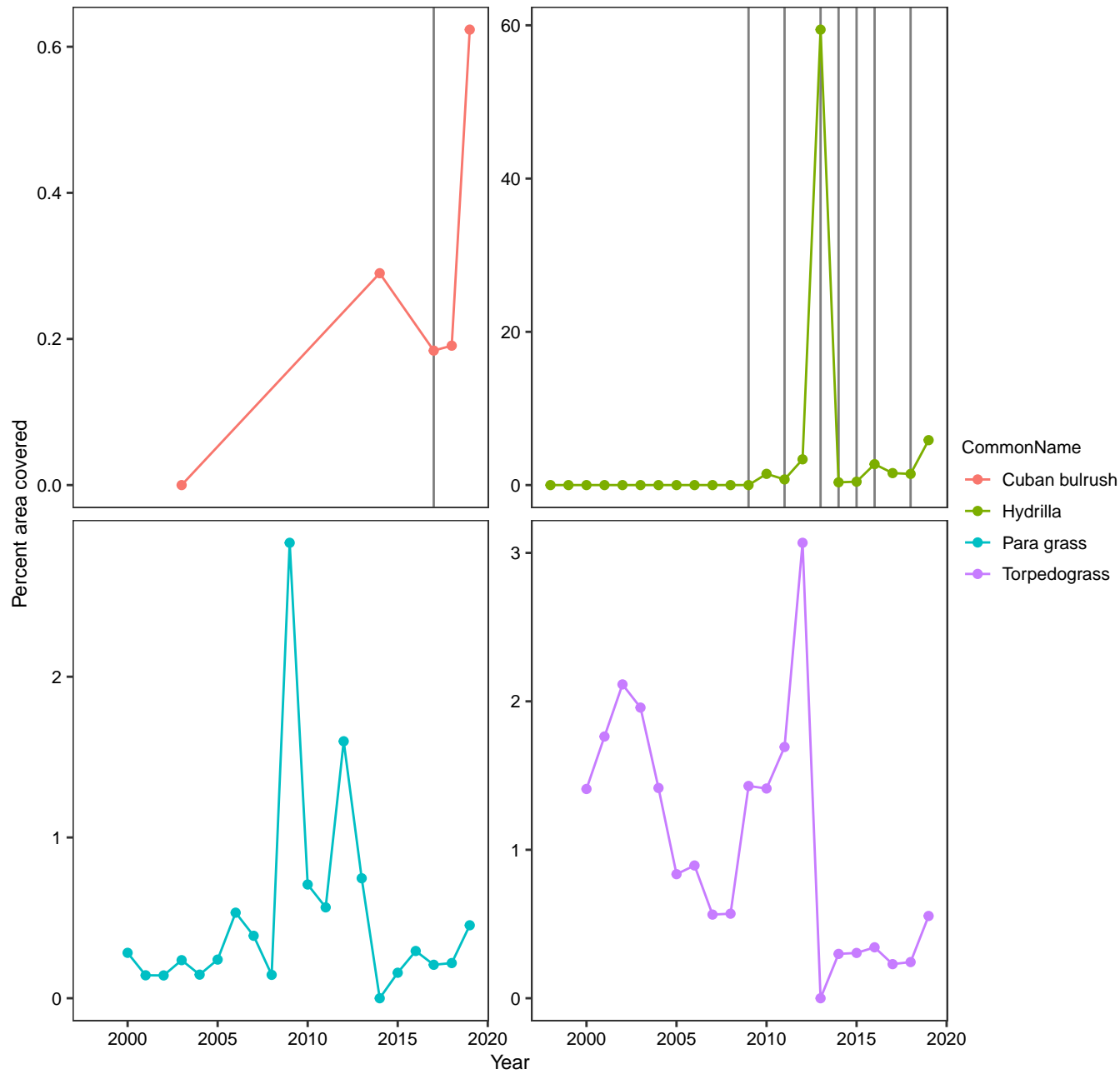
Brick Lake



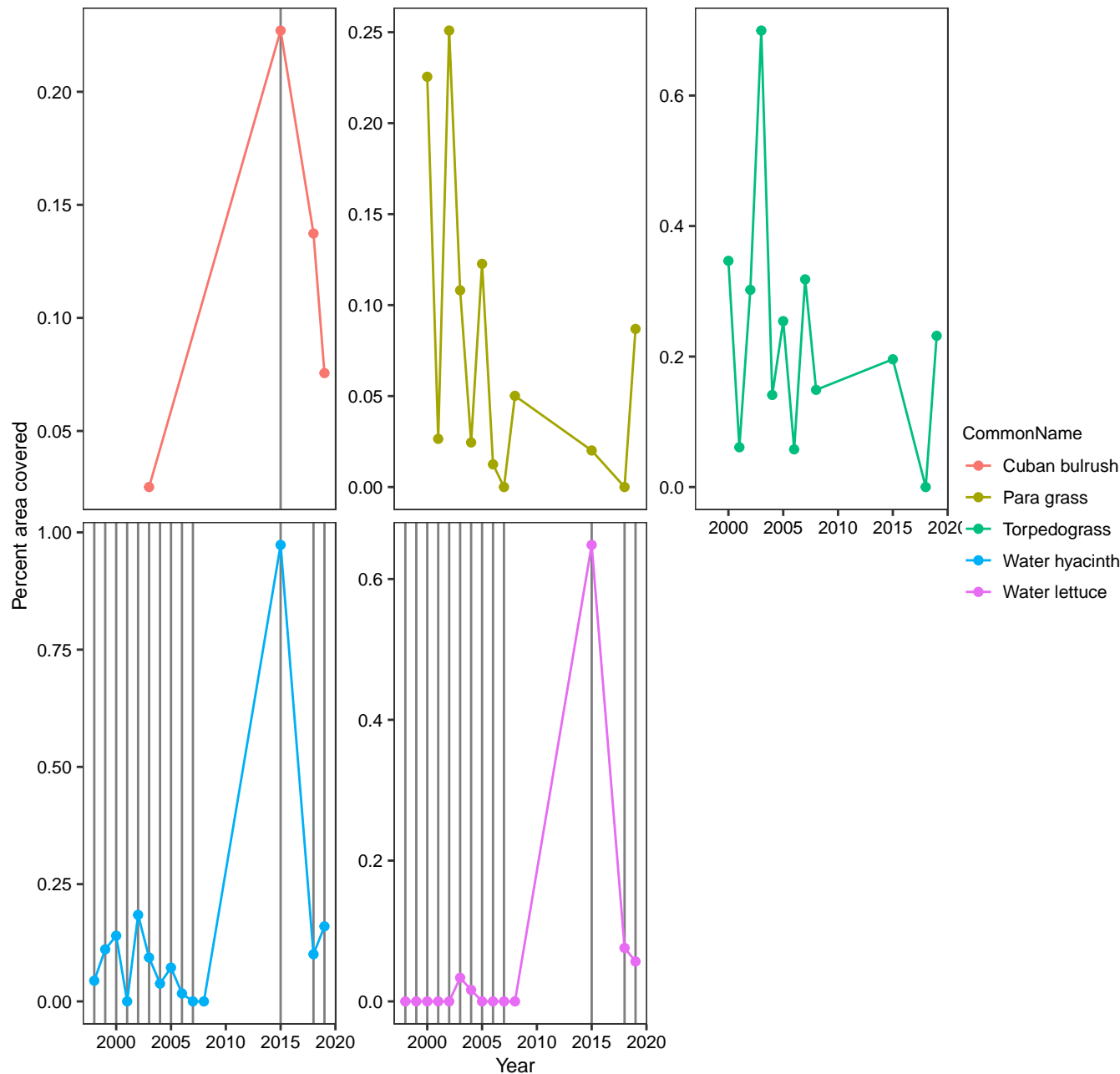
Bryant, Lake



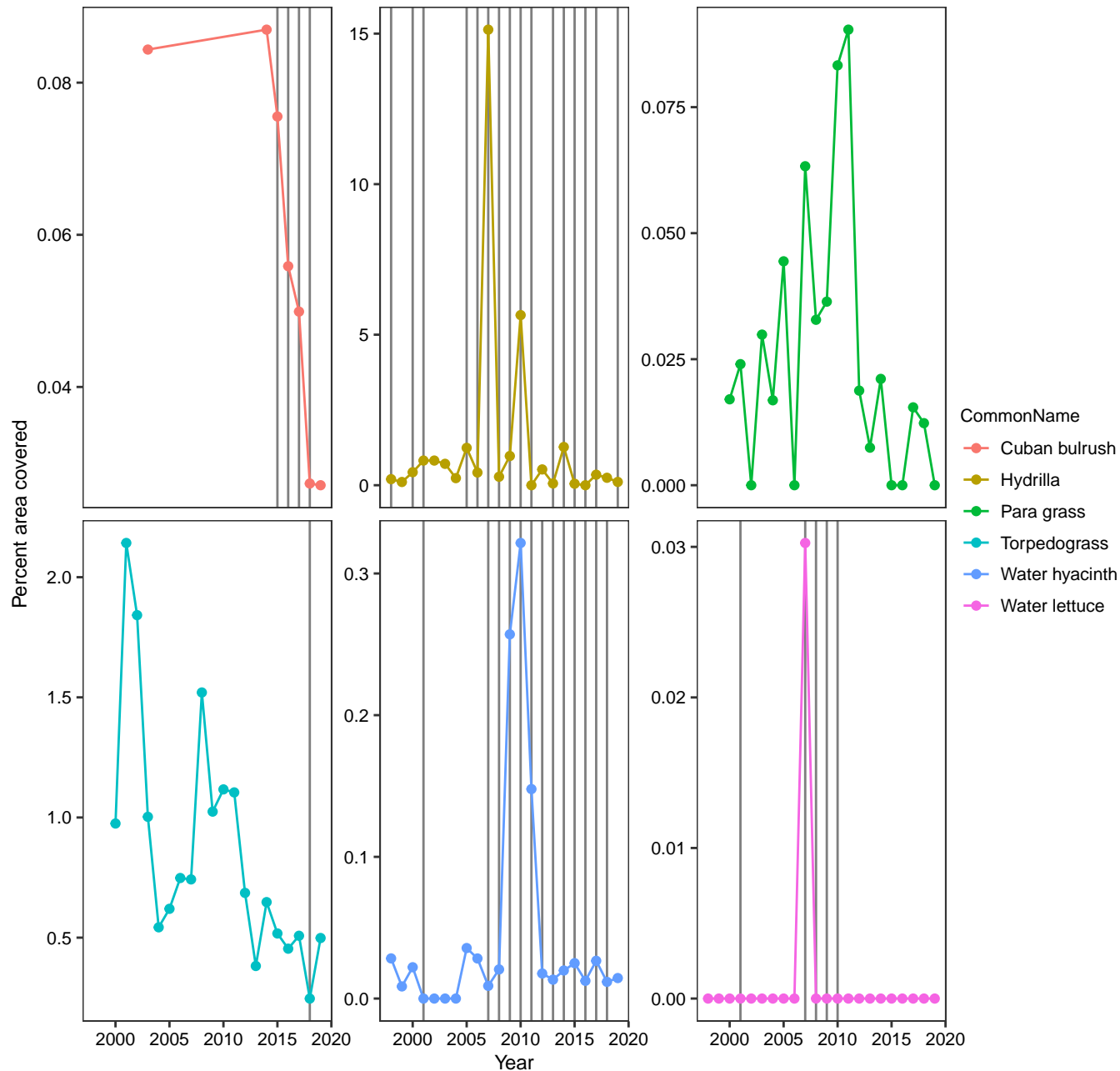
Buckeye Lake

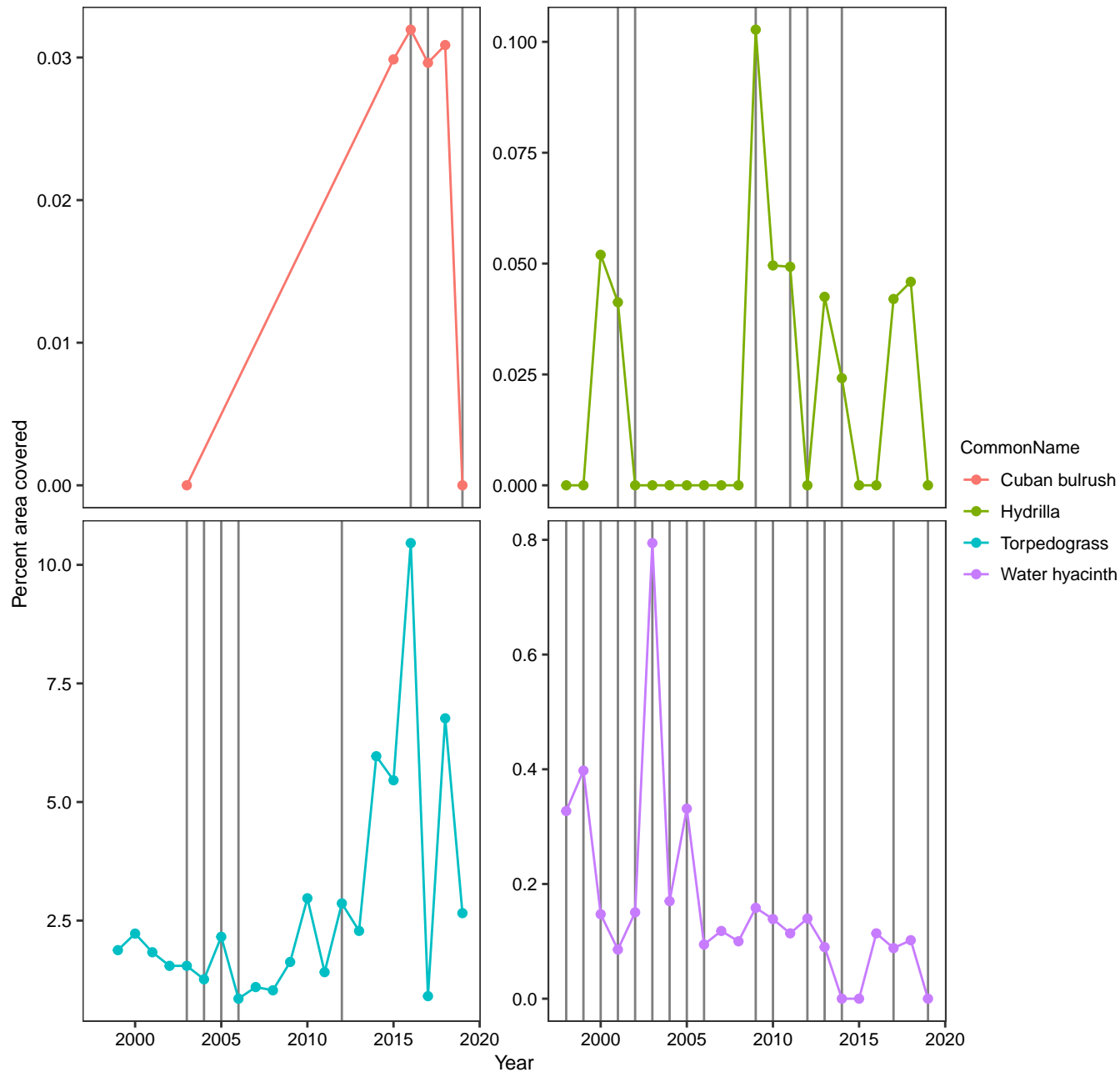


Buffum, Lake

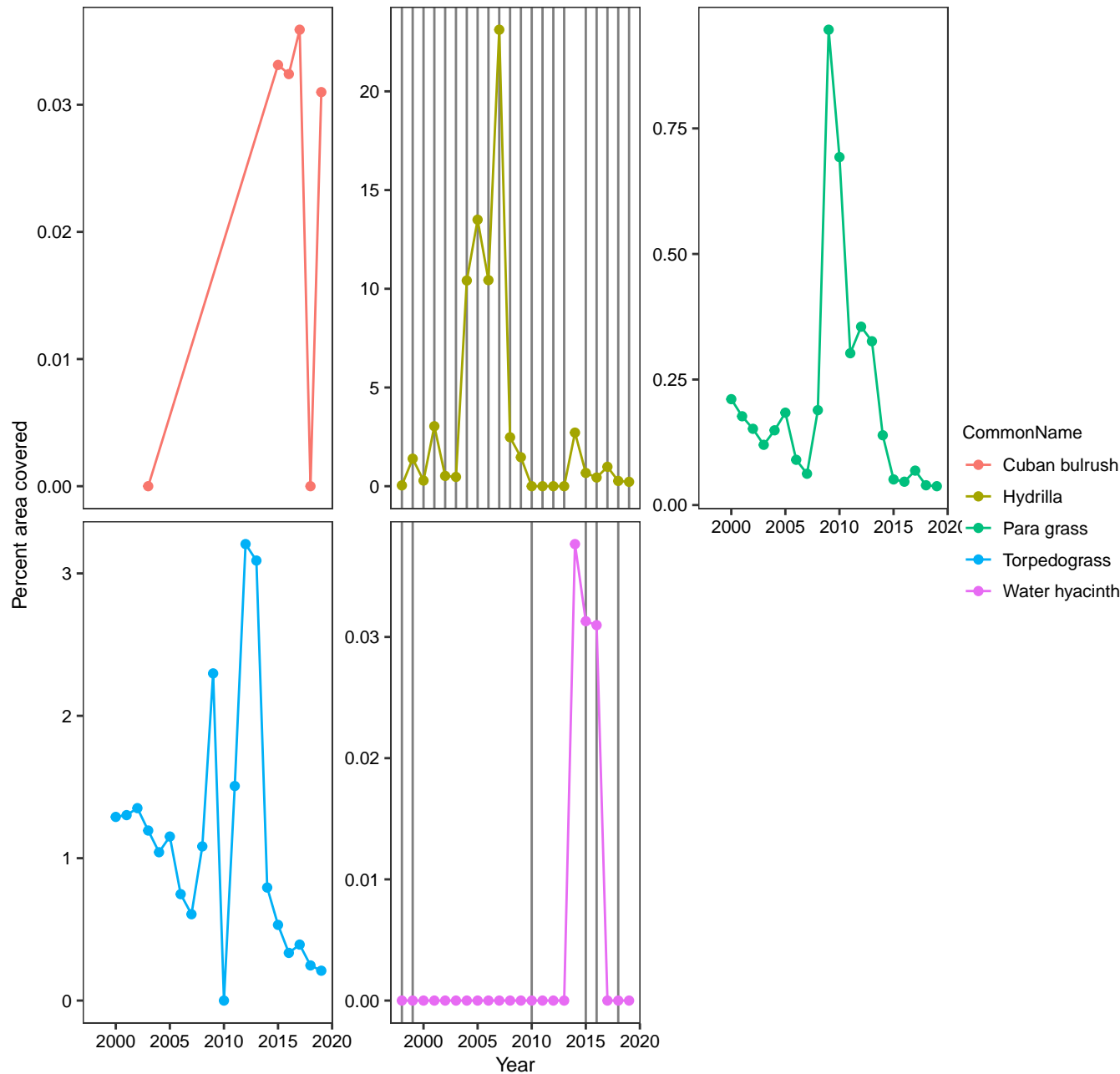


Butler, Lake

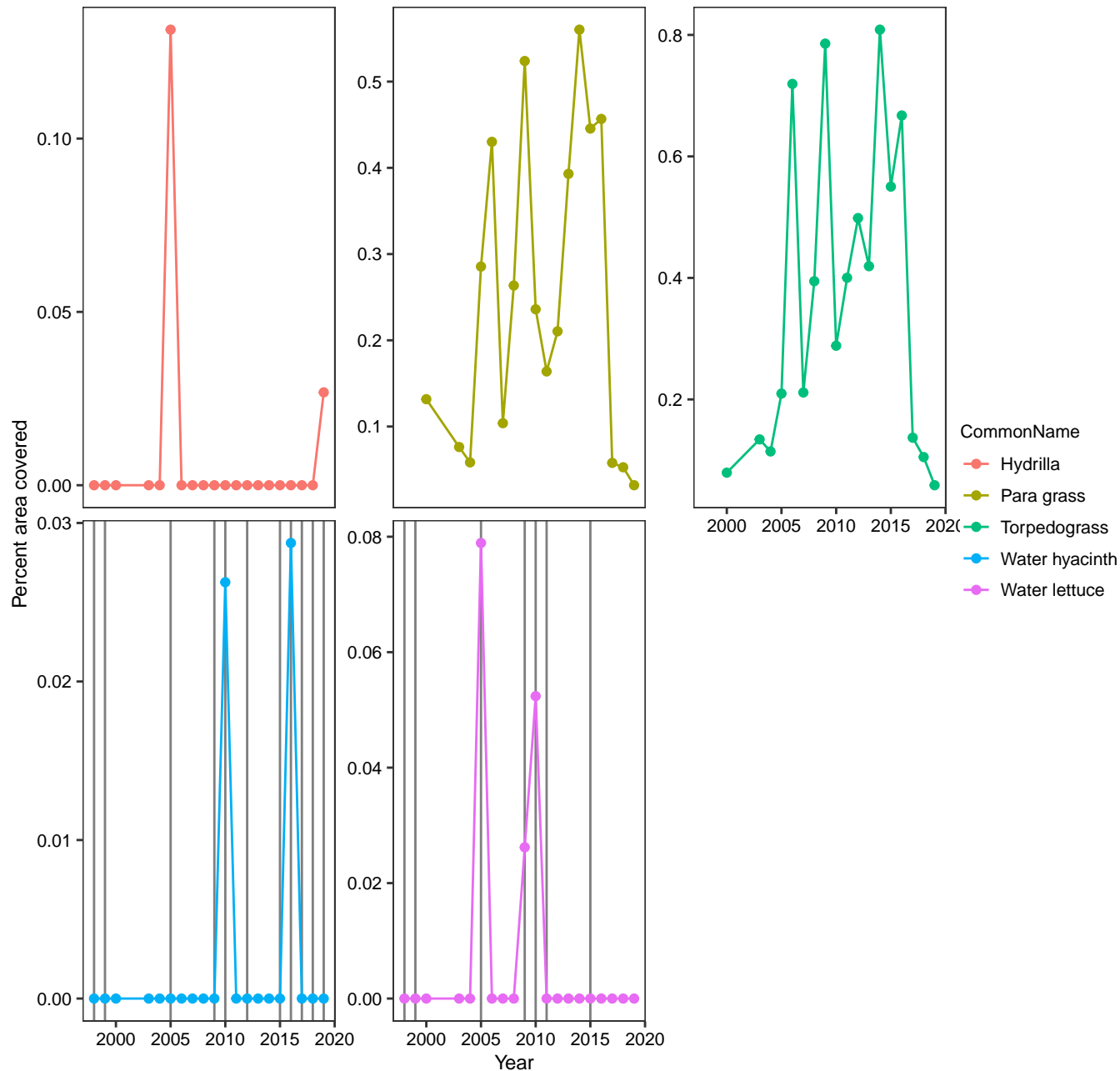




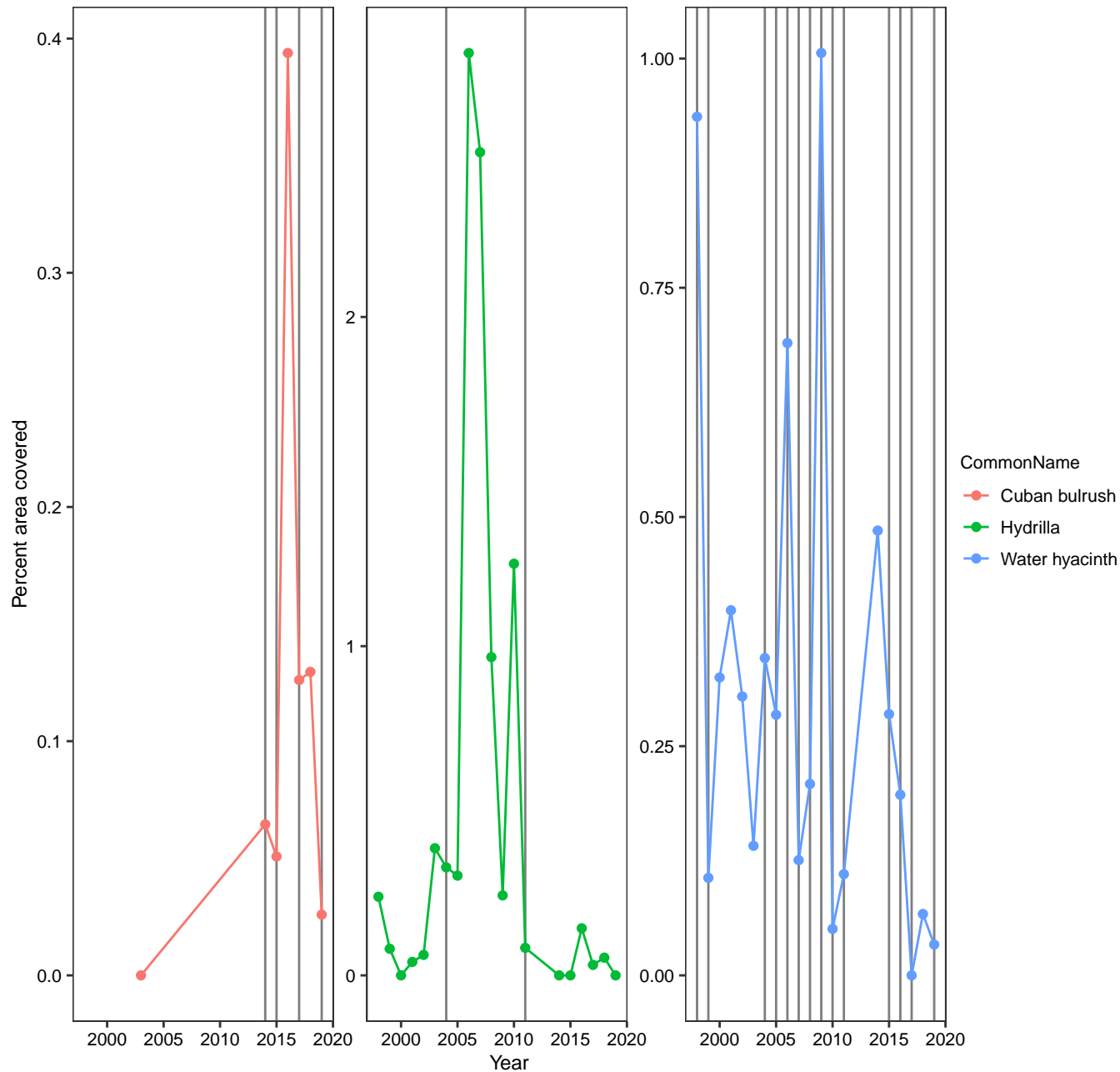
Cannon Lake



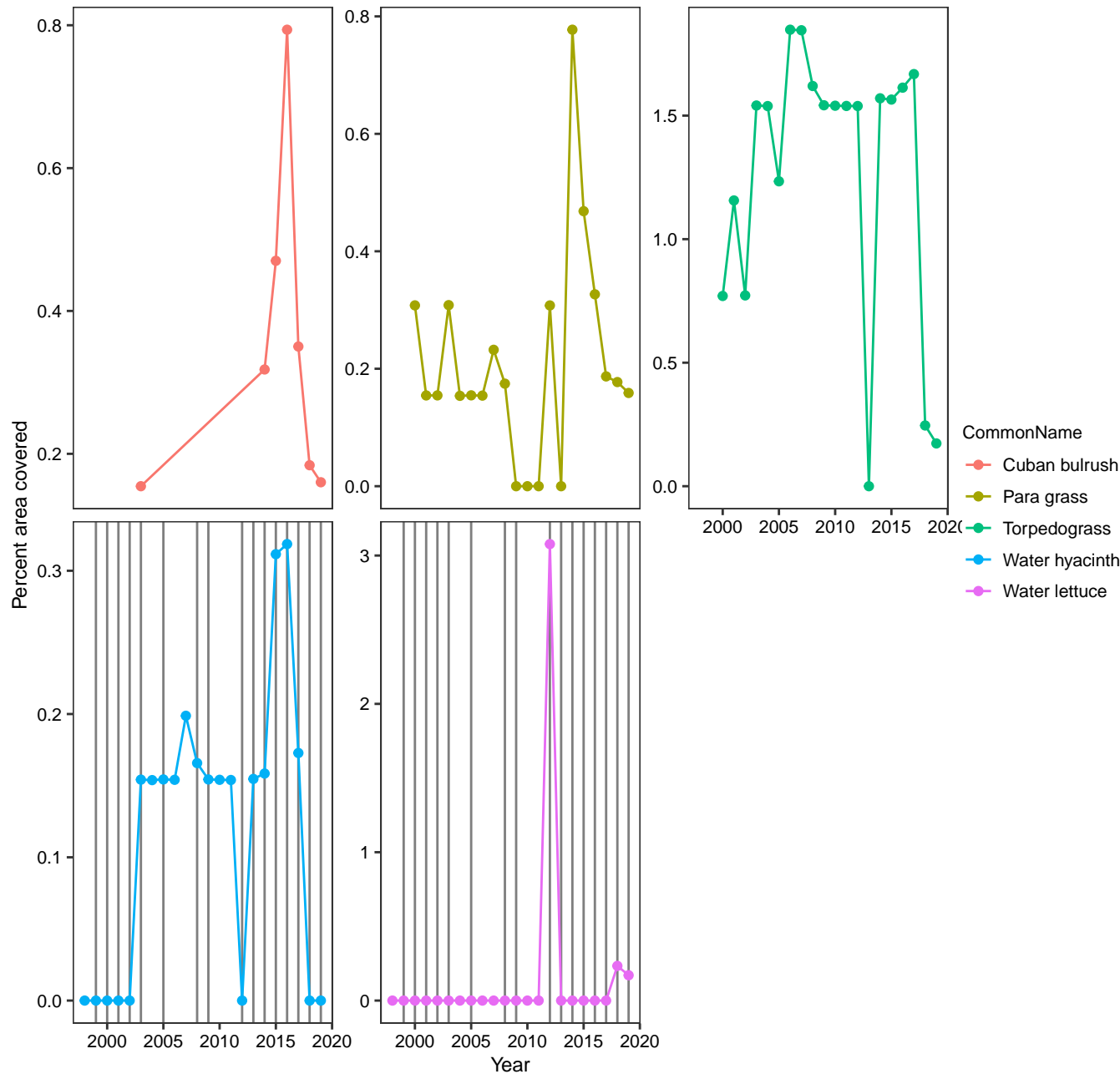
Carlton, Lake



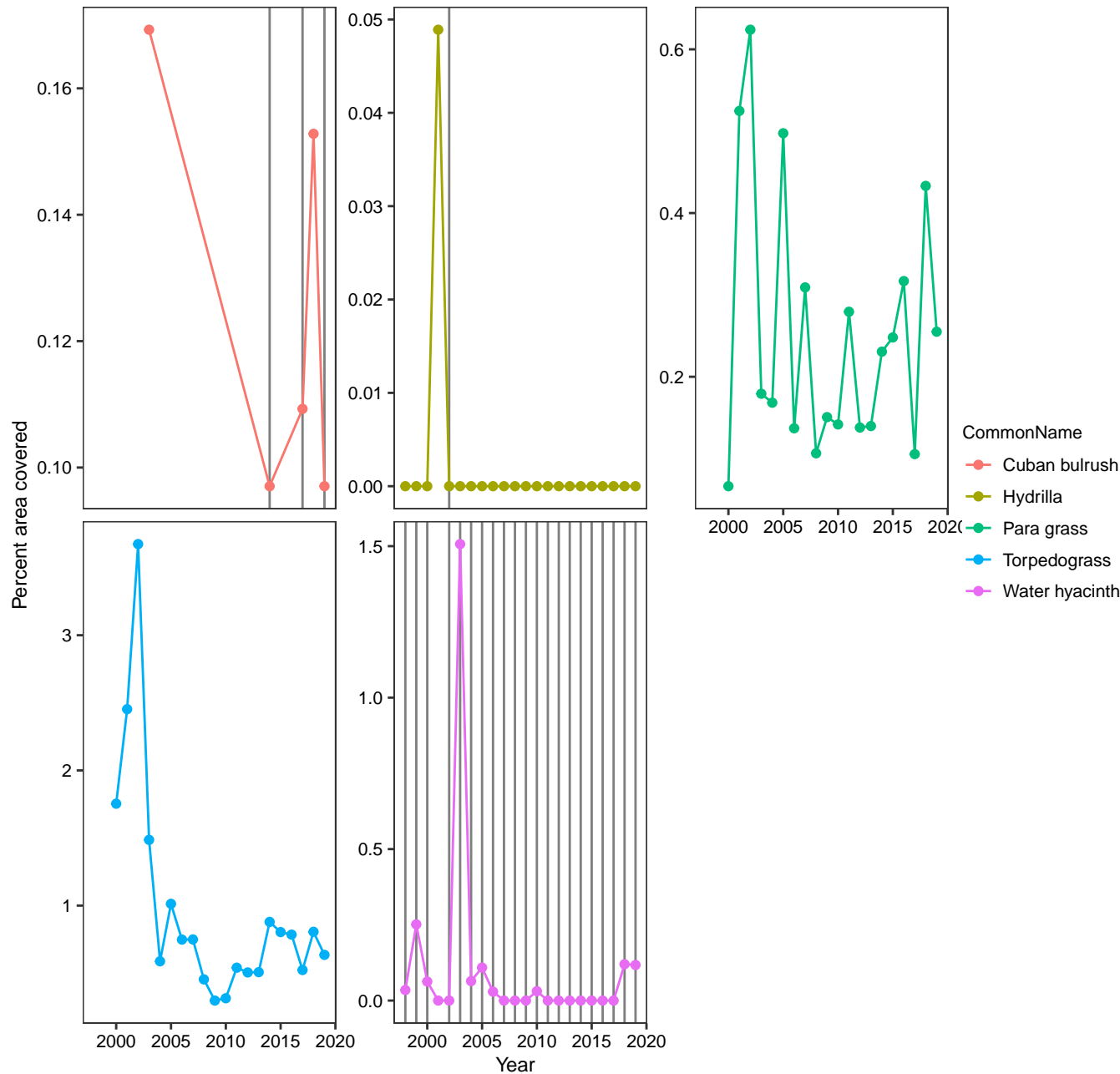
Carr Lake



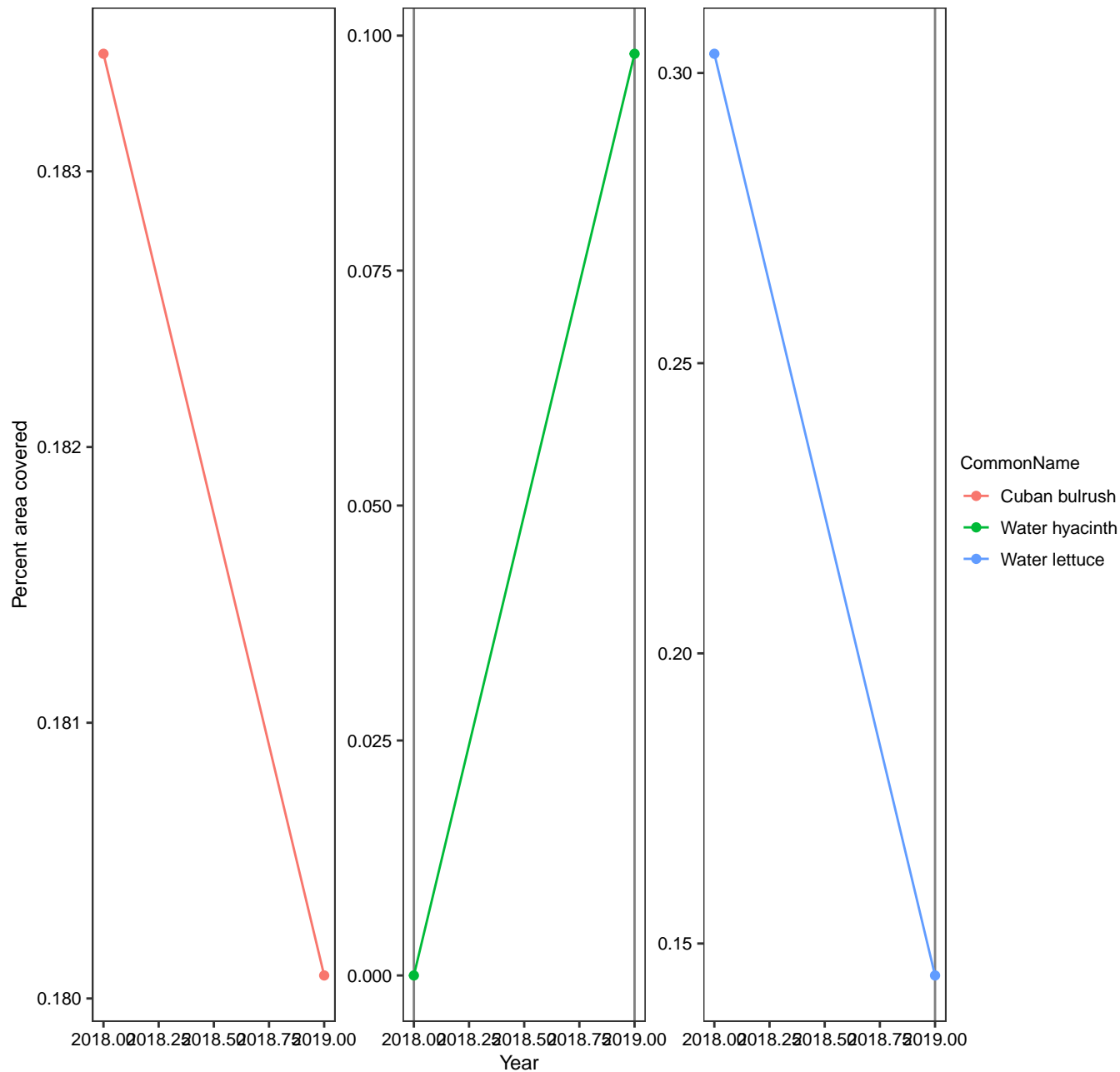
Carrie, Lake



Center, Lake

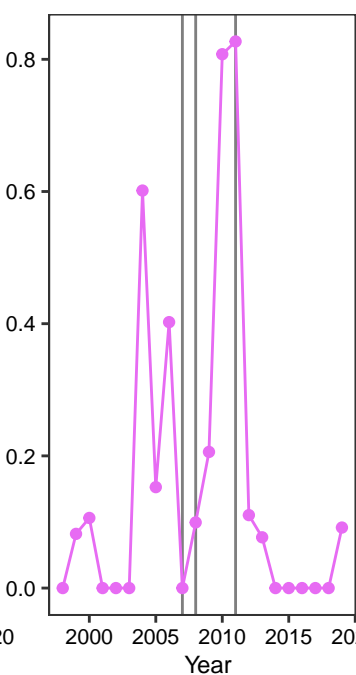
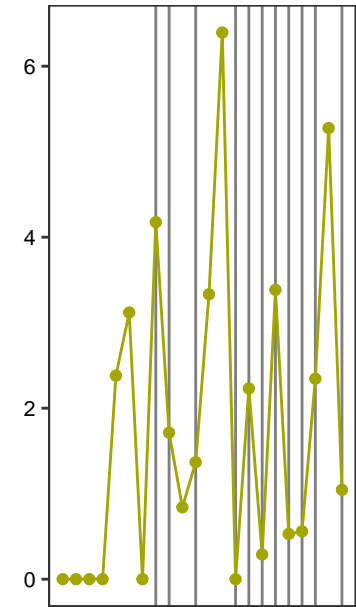


Charles, Lake

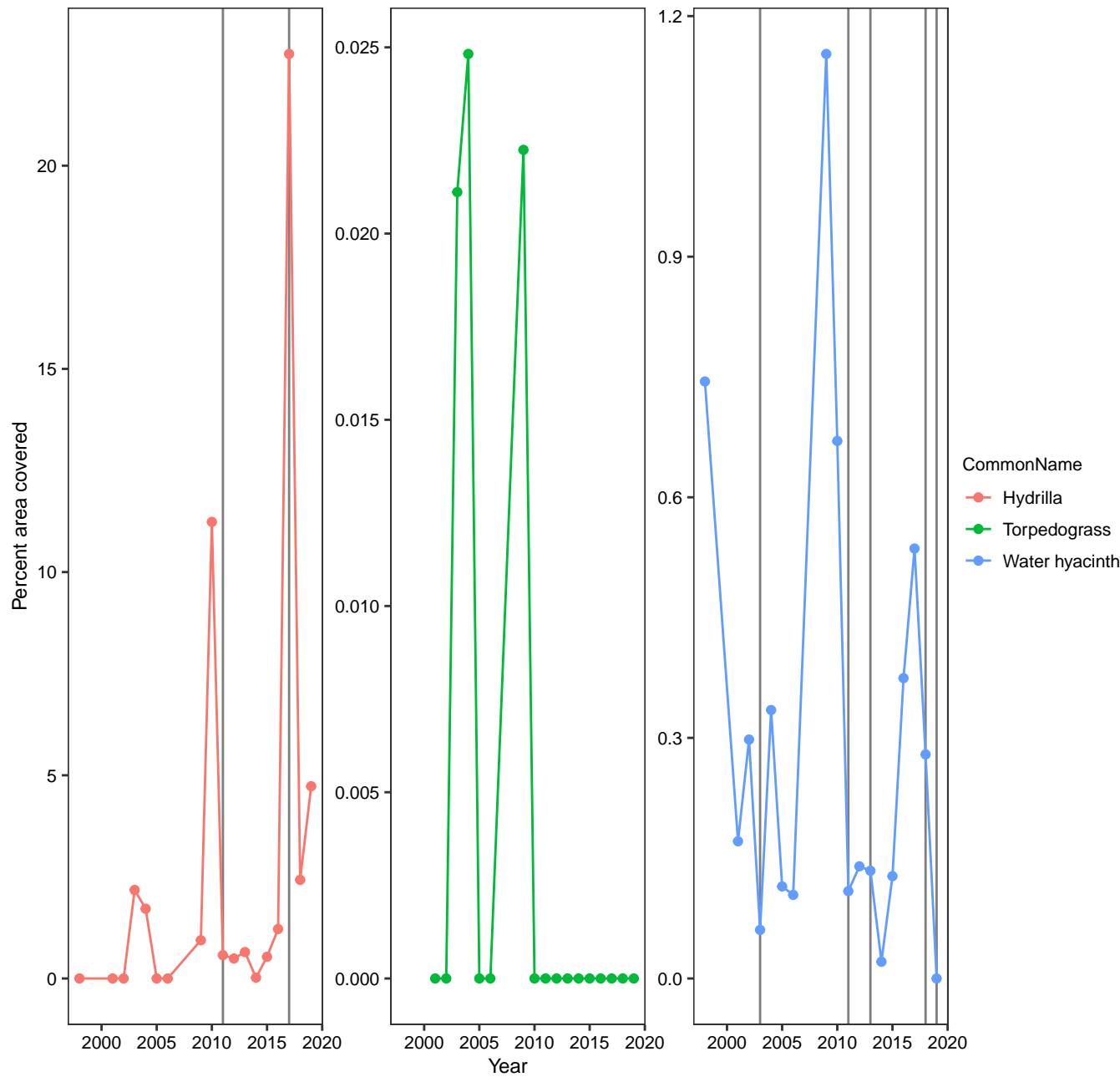


The line graph illustrates the trend of deaths per 100,000 population in the United States over a century. The y-axis represents the death rate, with major tick marks at 0, 10, 20, 30, 40, 50, and 60. The x-axis represents the year, with major tick marks every 20 years from 1900 to 2000. The data points are connected by a solid line, showing a dramatic increase from 1900 to a peak around 1920, followed by a sharp decline and subsequent fluctuations.

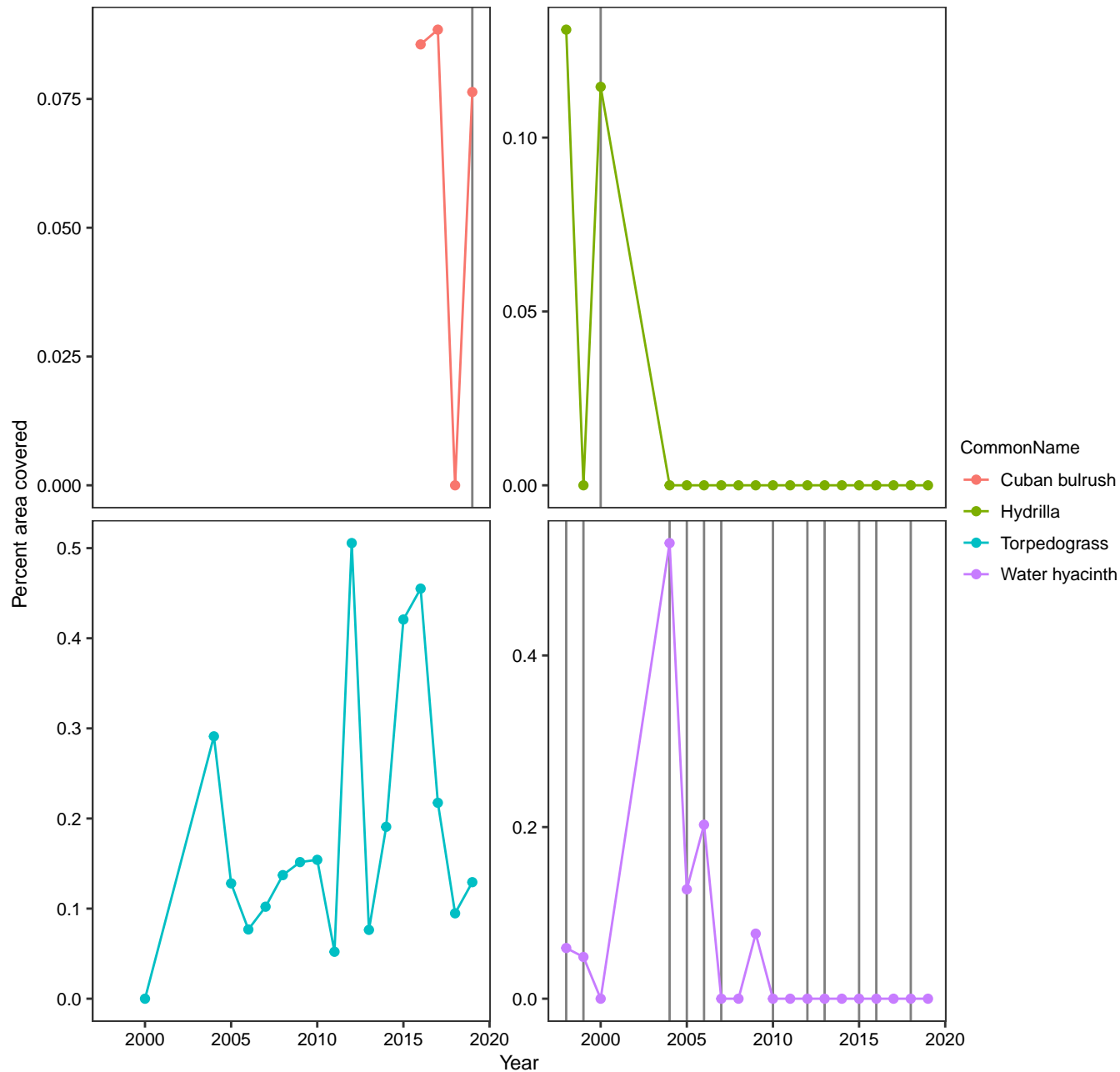
Year	Deaths per 100,000
1900	0.5
1901	0.5
1902	0.5
1903	0.5
1904	0.5
1905	0.5
1906	0.5
1907	0.5
1908	0.5
1909	0.5
1910	0.5
1911	0.5
1912	0.5
1913	0.5
1914	0.5
1915	0.5
1916	0.5
1917	0.5
1918	0.5
1919	0.5
1920	0.5
1921	0.5
1922	0.5
1923	0.5
1924	0.5
1925	0.5
1926	0.5
1927	0.5
1928	0.5
1929	0.5
1930	0.5
1931	0.5
1932	0.5
1933	0.5
1934	0.5
1935	0.5
1936	0.5
1937	0.5
1938	0.5
1939	0.5
1940	0.5
1941	0.5
1942	0.5
1943	0.5
1944	0.5
1945	0.5
1946	0.5
1947	0.5
1948	0.5
1949	0.5
1950	0.5
1951	0.5
1952	0.5
1953	0.5
1954	0.5
1955	0.5
1956	0.5
1957	0.5
1958	0.5
1959	0.5
1960	0.5
1961	0.5
1962	0.5
1963	0.5
1964	0.5
1965	0.5
1966	0.5
1967	0.5
1968	0.5
1969	0.5
1970	0.5
1971	0.5
1972	0.5
1973	0.5
1974	0.5
1975	0.5
1976	0.5
1977	0.5
1978	0.5
1979	0.5
1980	0.5
1981	0.5
1982	0.5
1983	0.5
1984	0.5
1985	0.5
1986	0.5
1987	0.5
1988	0.5
1989	0.5
1990	0.5
1991	0.5
1992	0.5
1993	0.5
1994	0.5
1995	0.5
1996	0.5
1997	0.5
1998	0.5
1999	0.5
2000	0.5



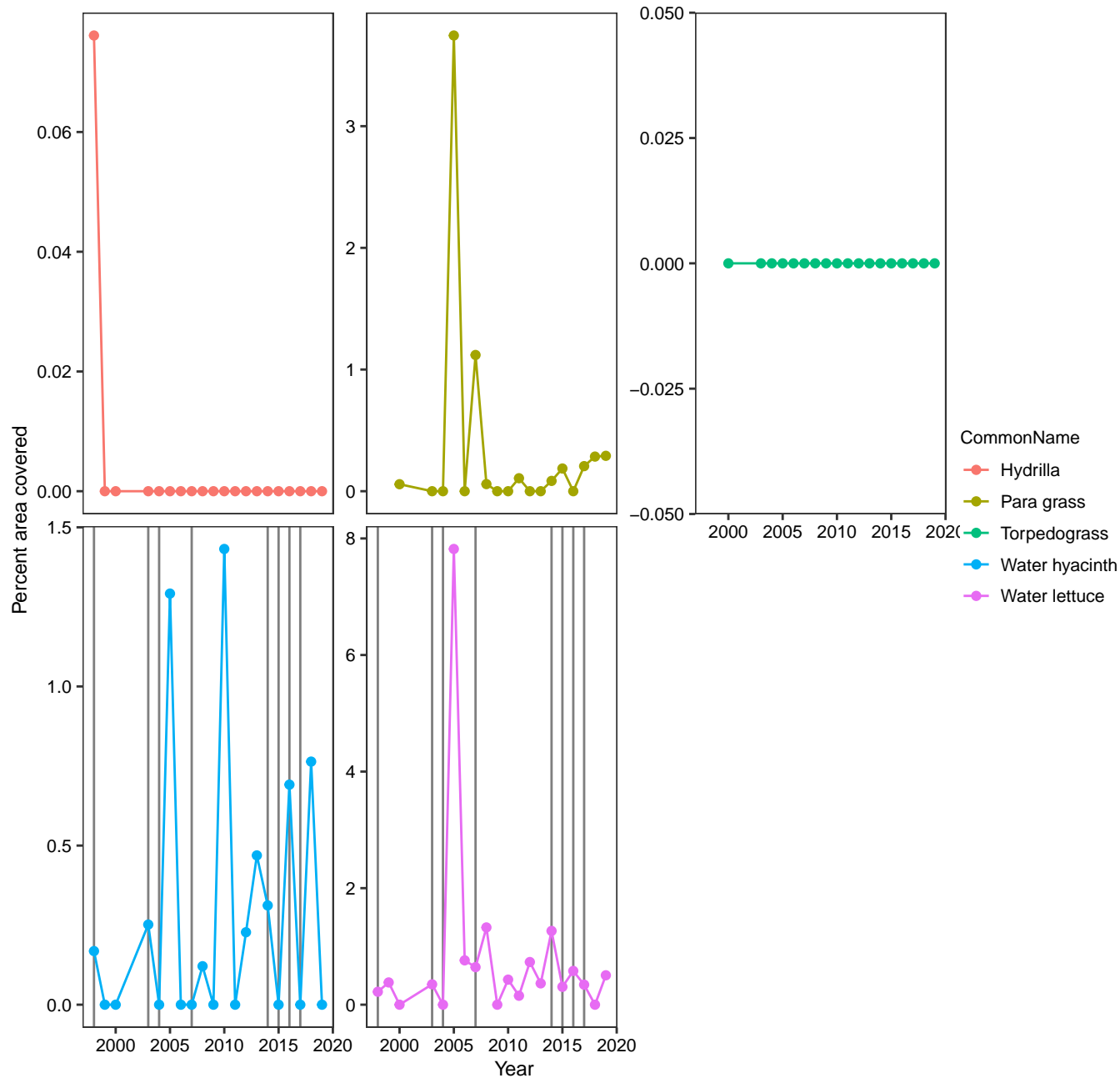
Cherry Lake



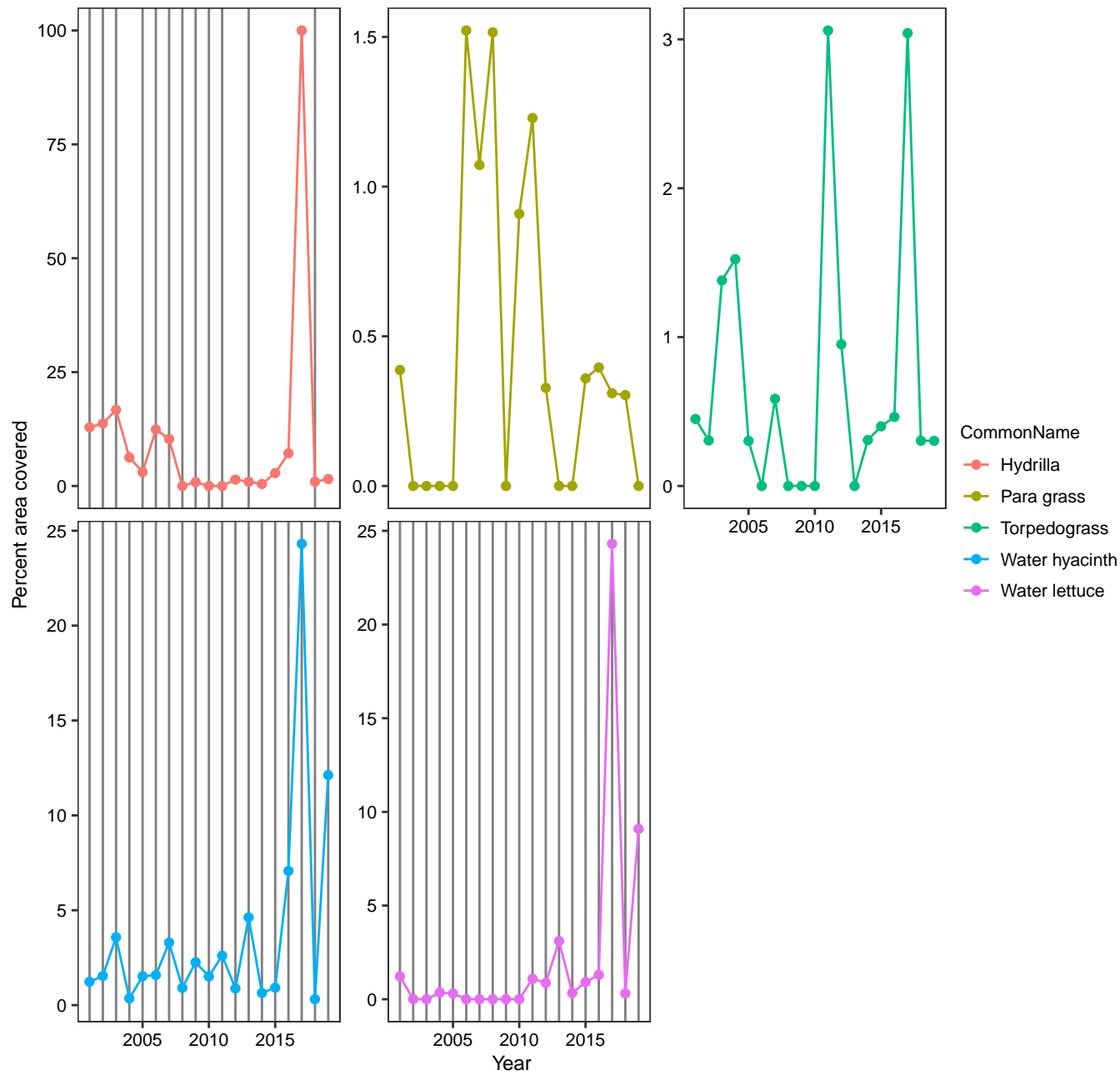
Cherry, Lake



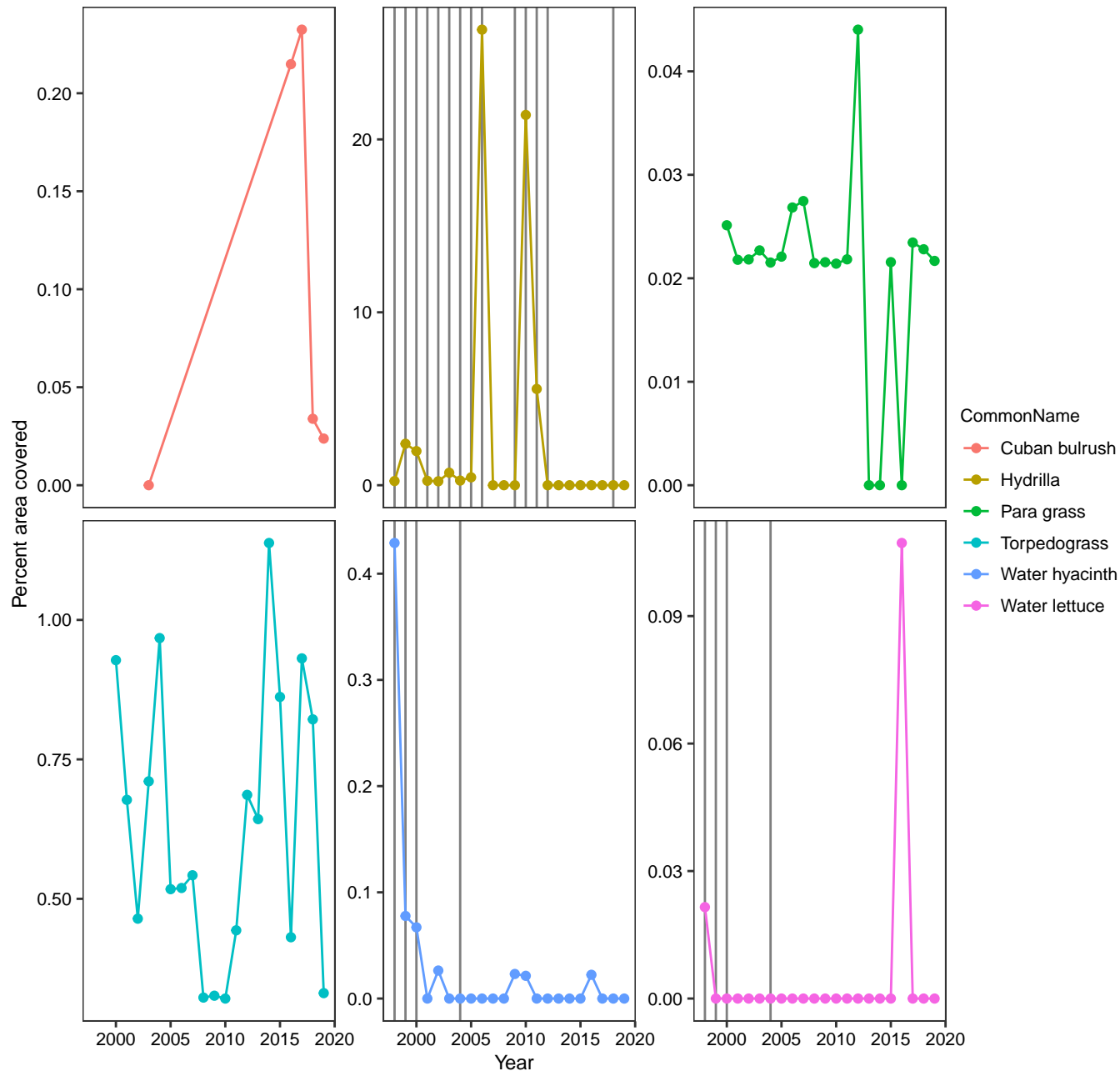
Clark Lake



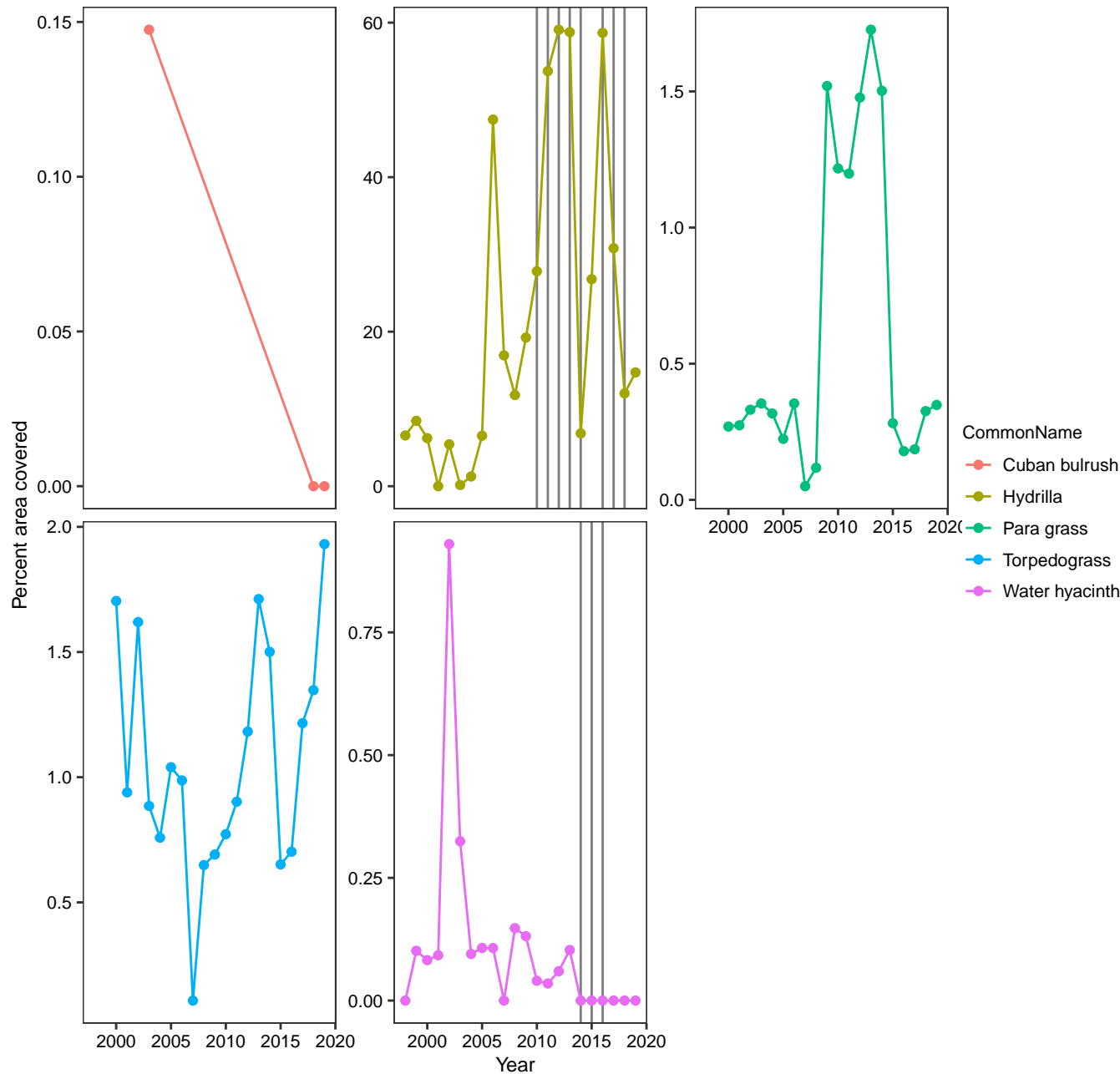
Clarke, Lake



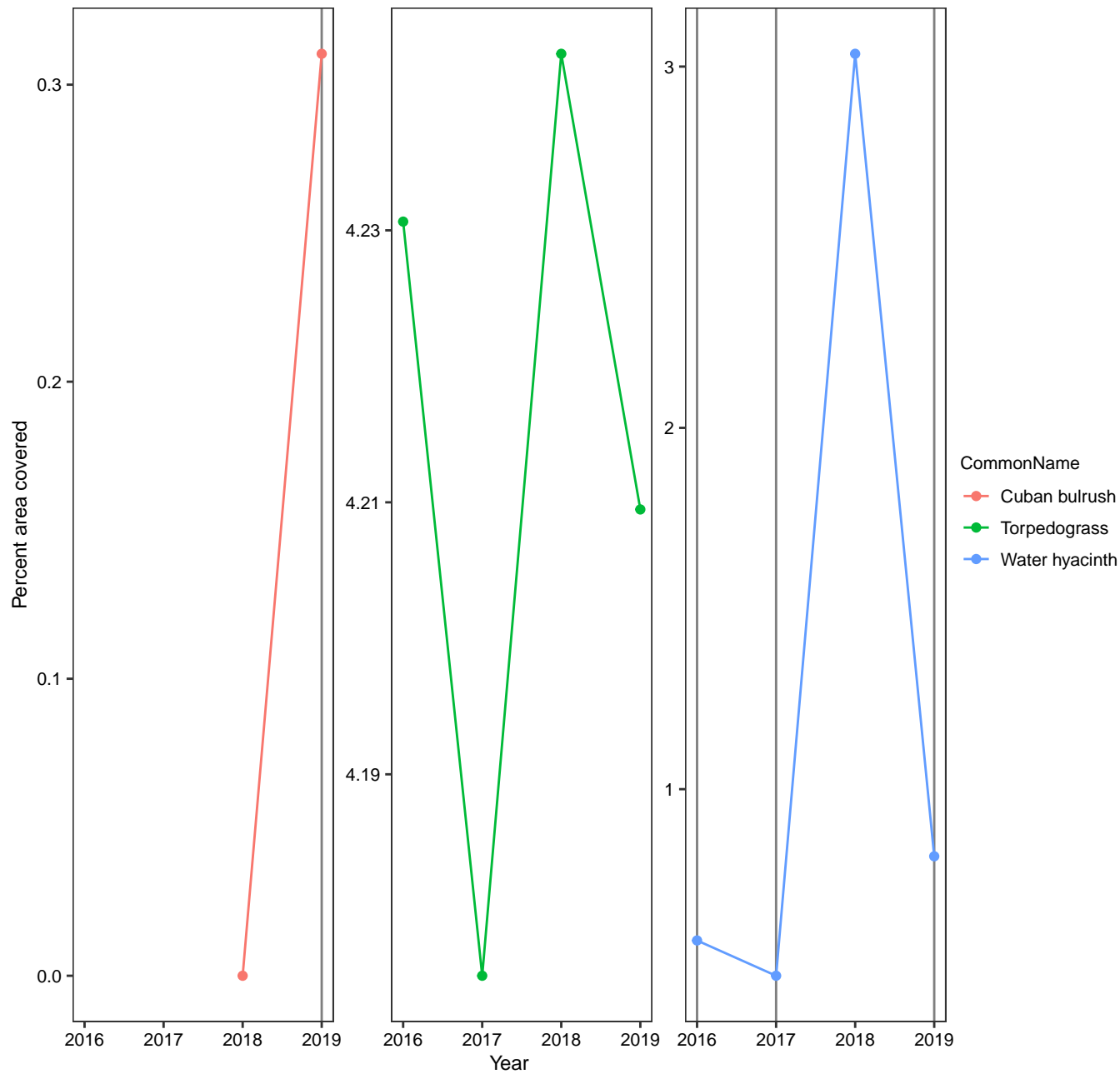
Clay Lake

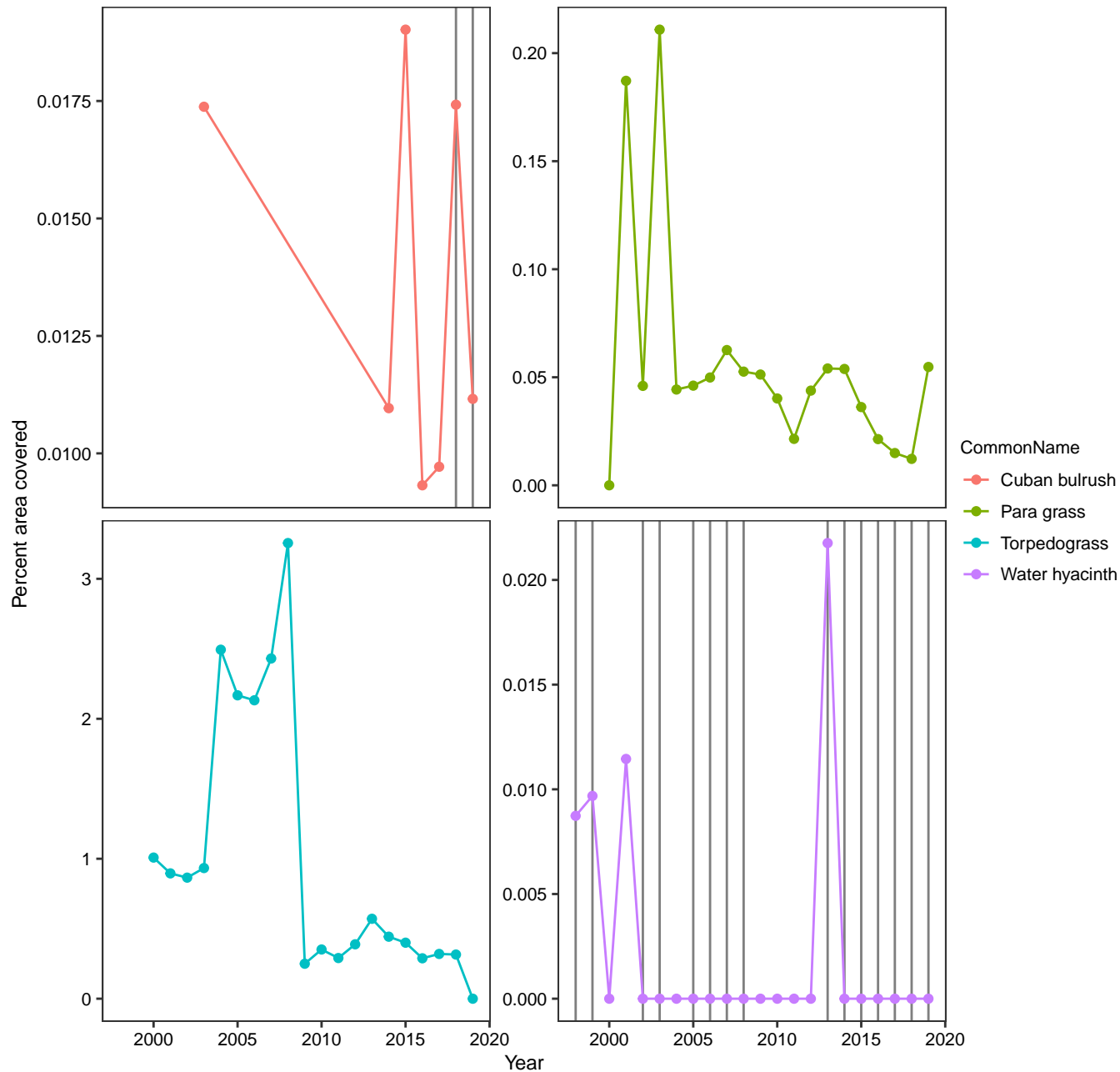


Clear Lake

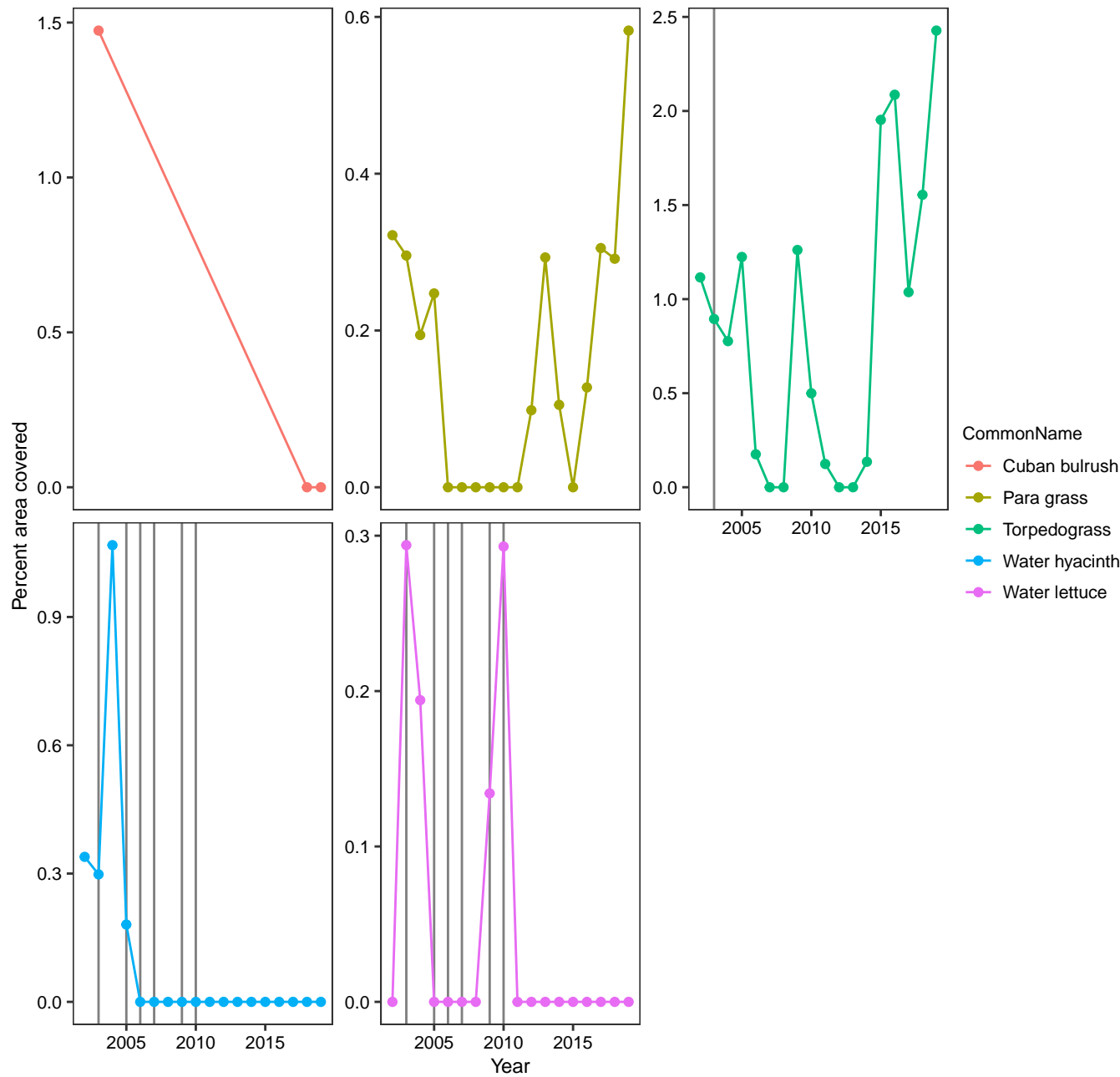


Clearwater Lake

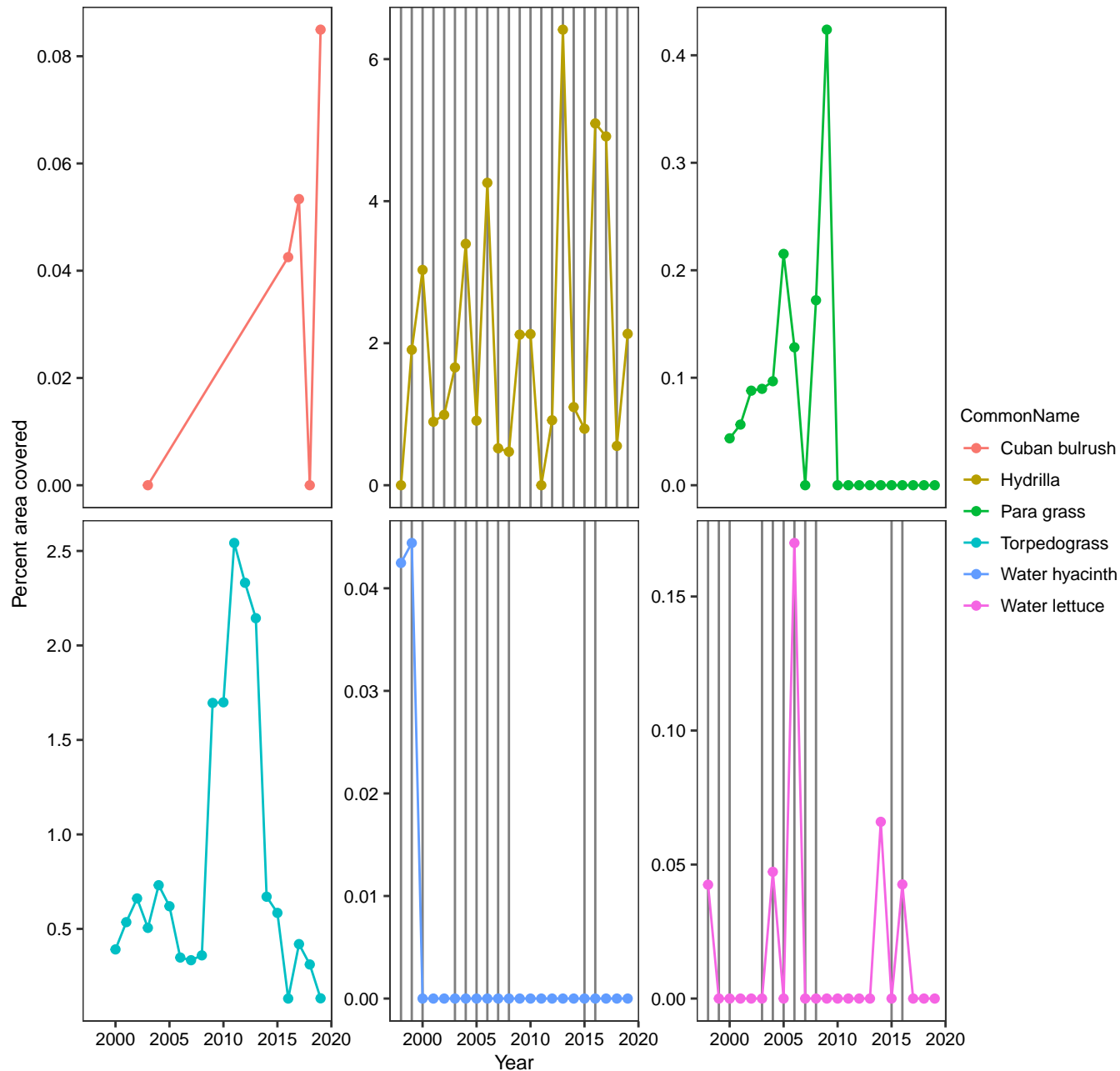




Colby, Lake

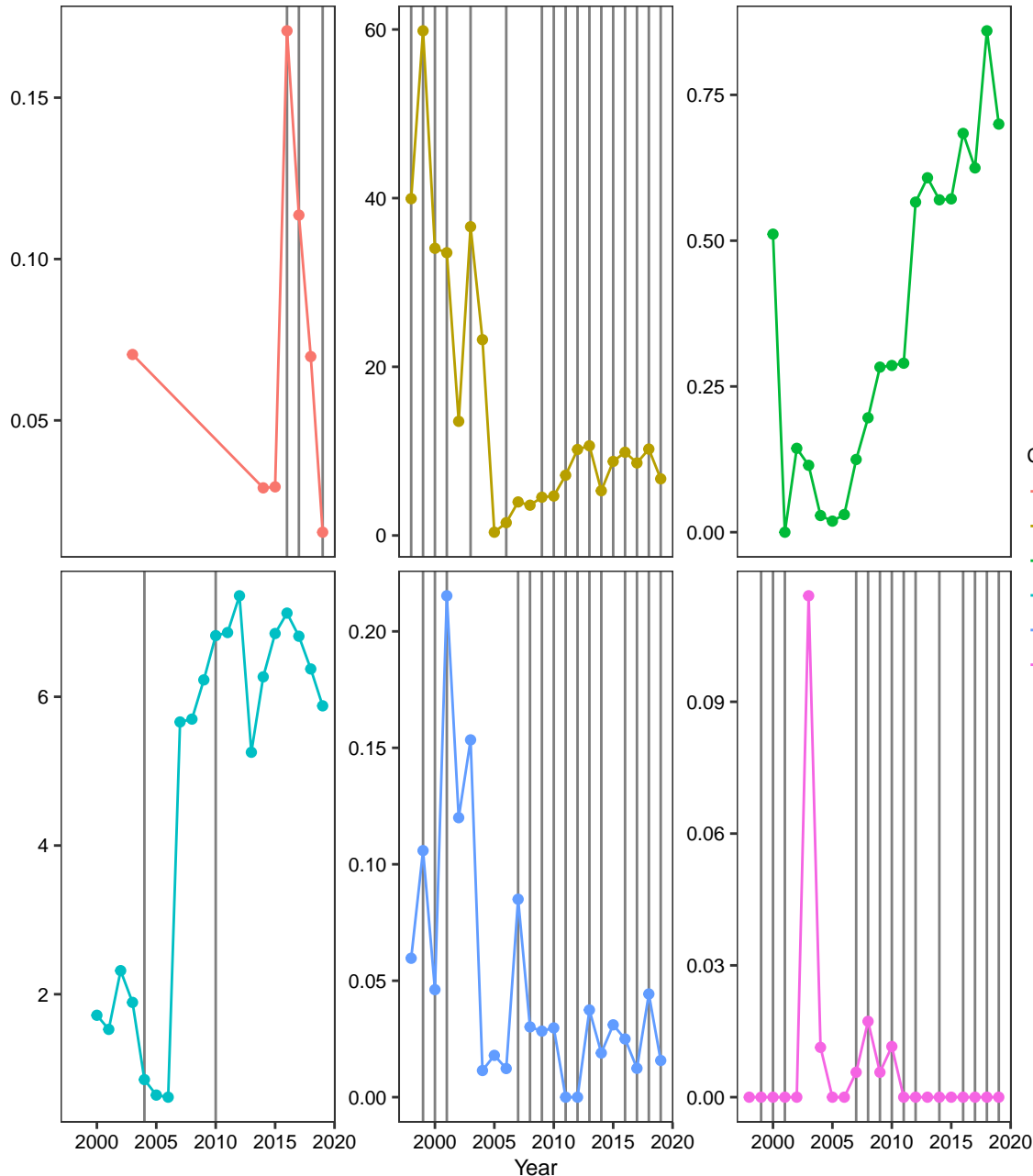


Conine, Lake

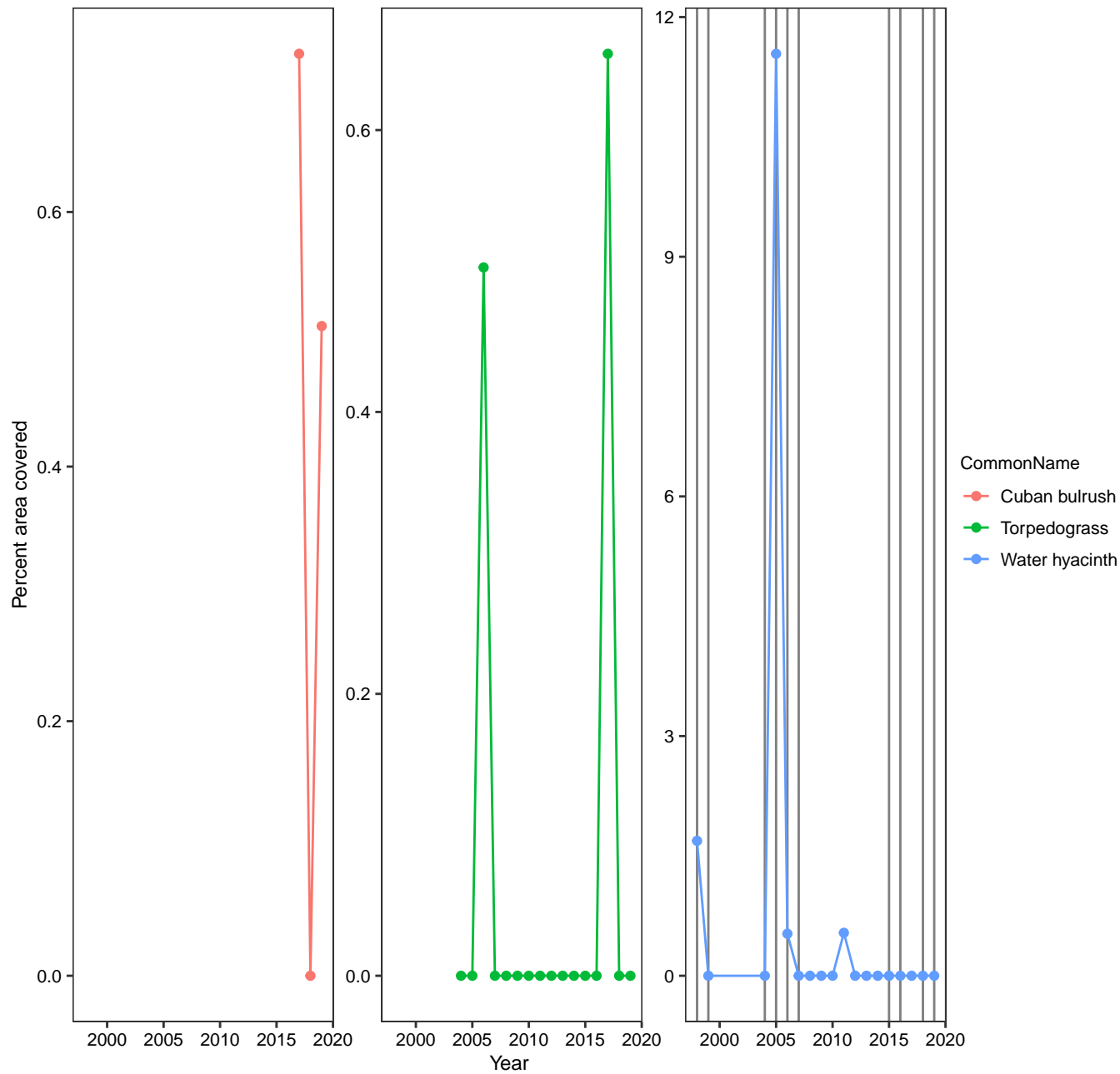


Conway, Lake

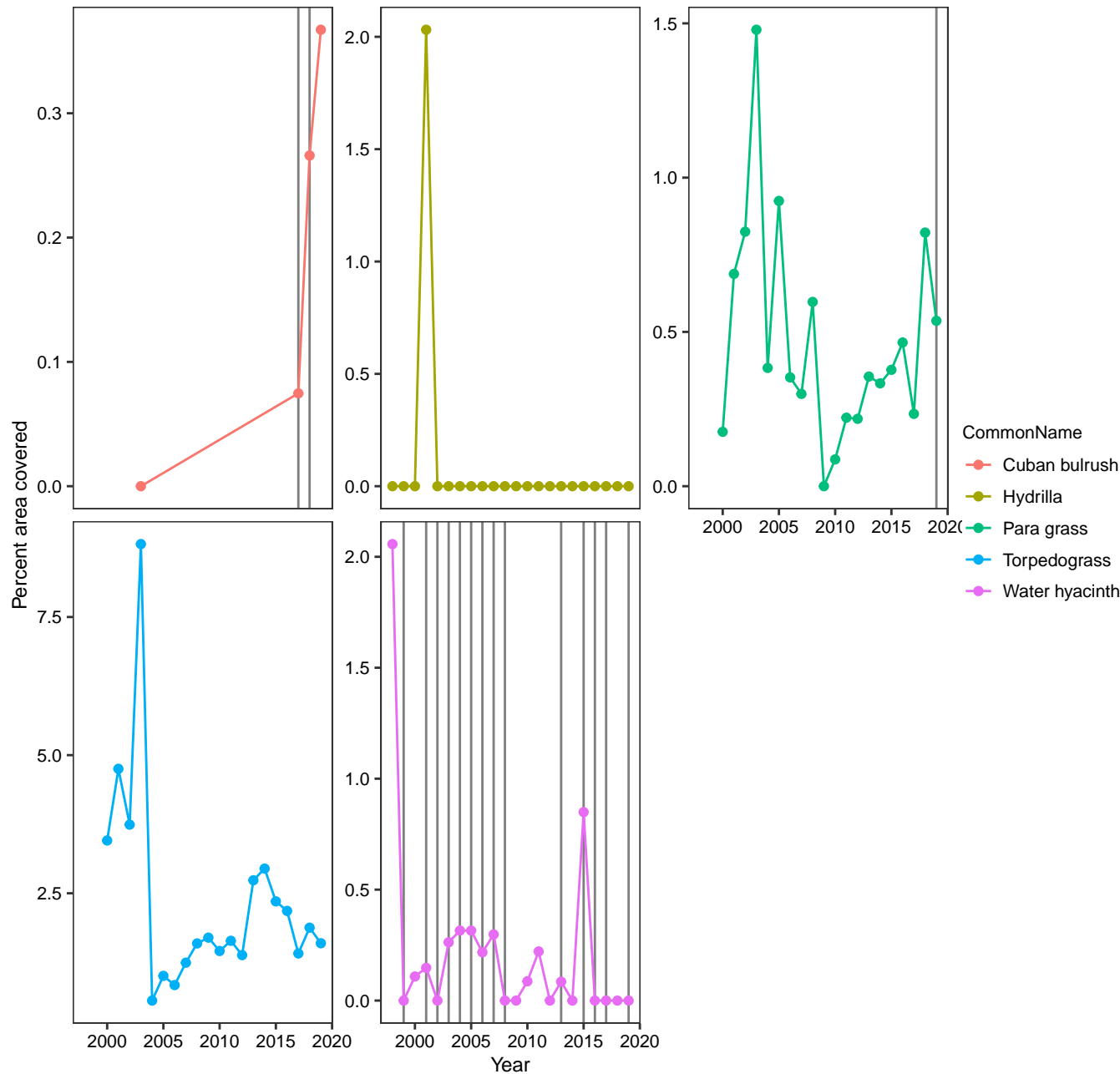
Percent area covered



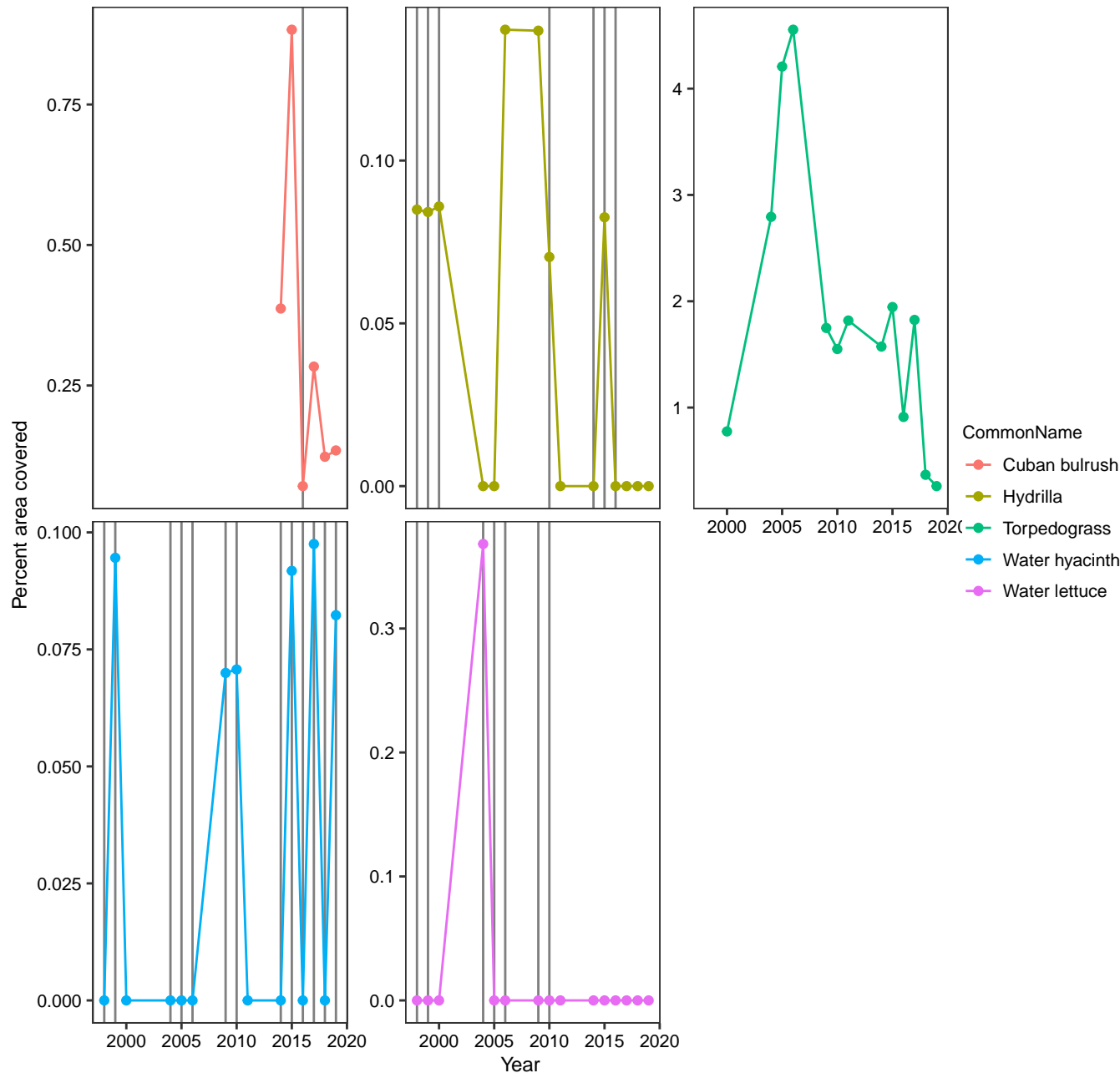
Cook, Lake



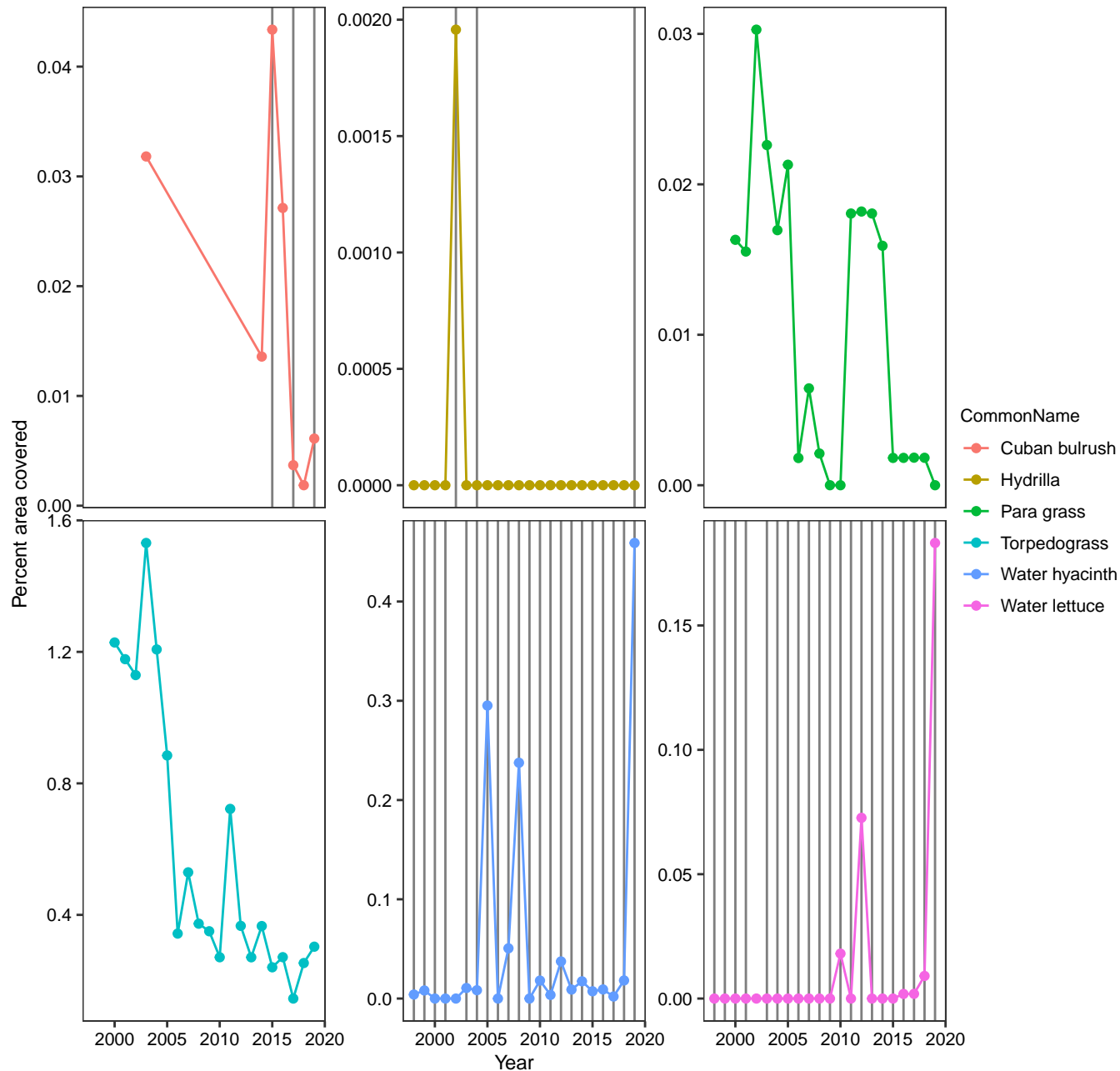
Coon Lake



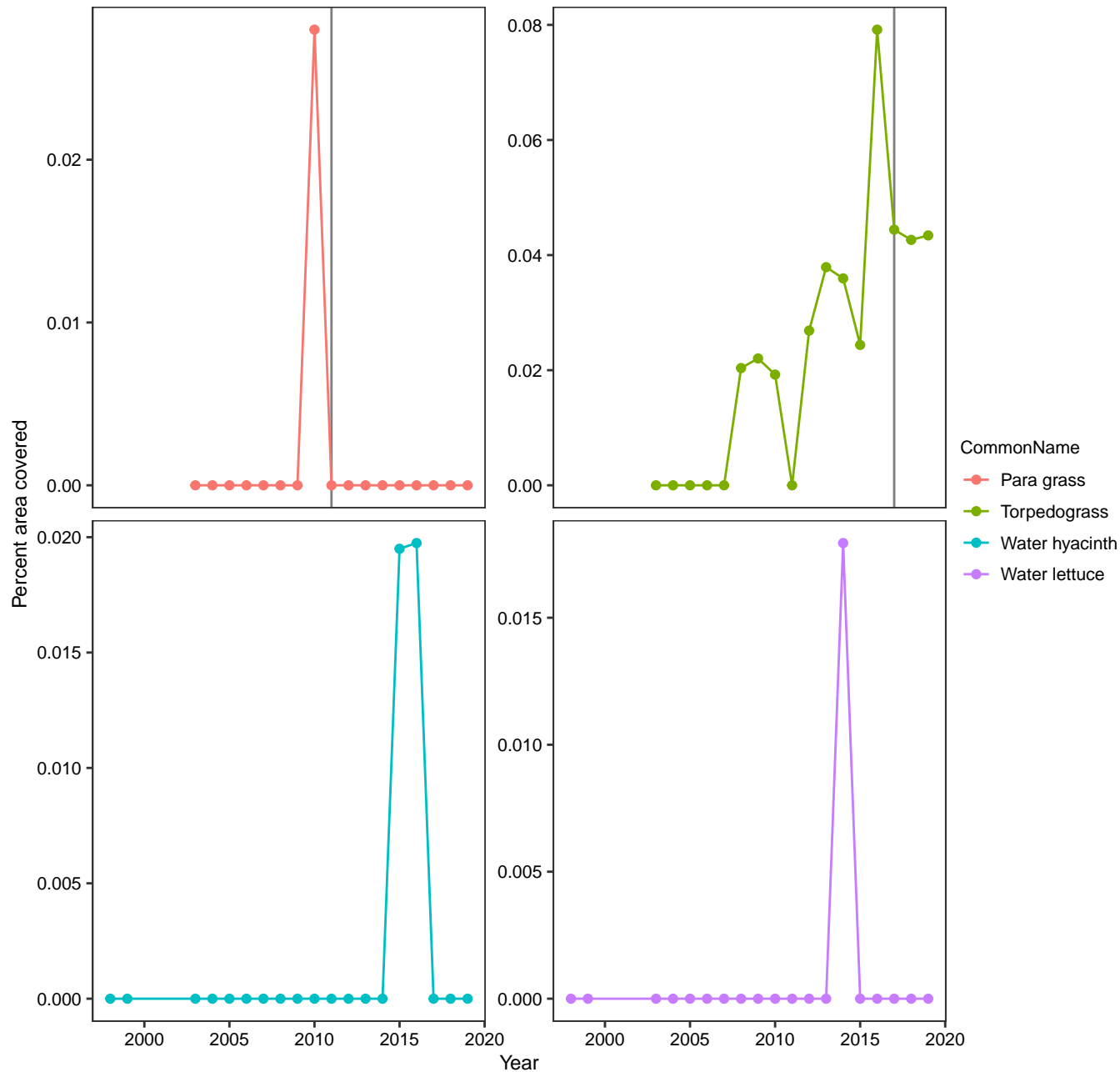
Crescent Lake



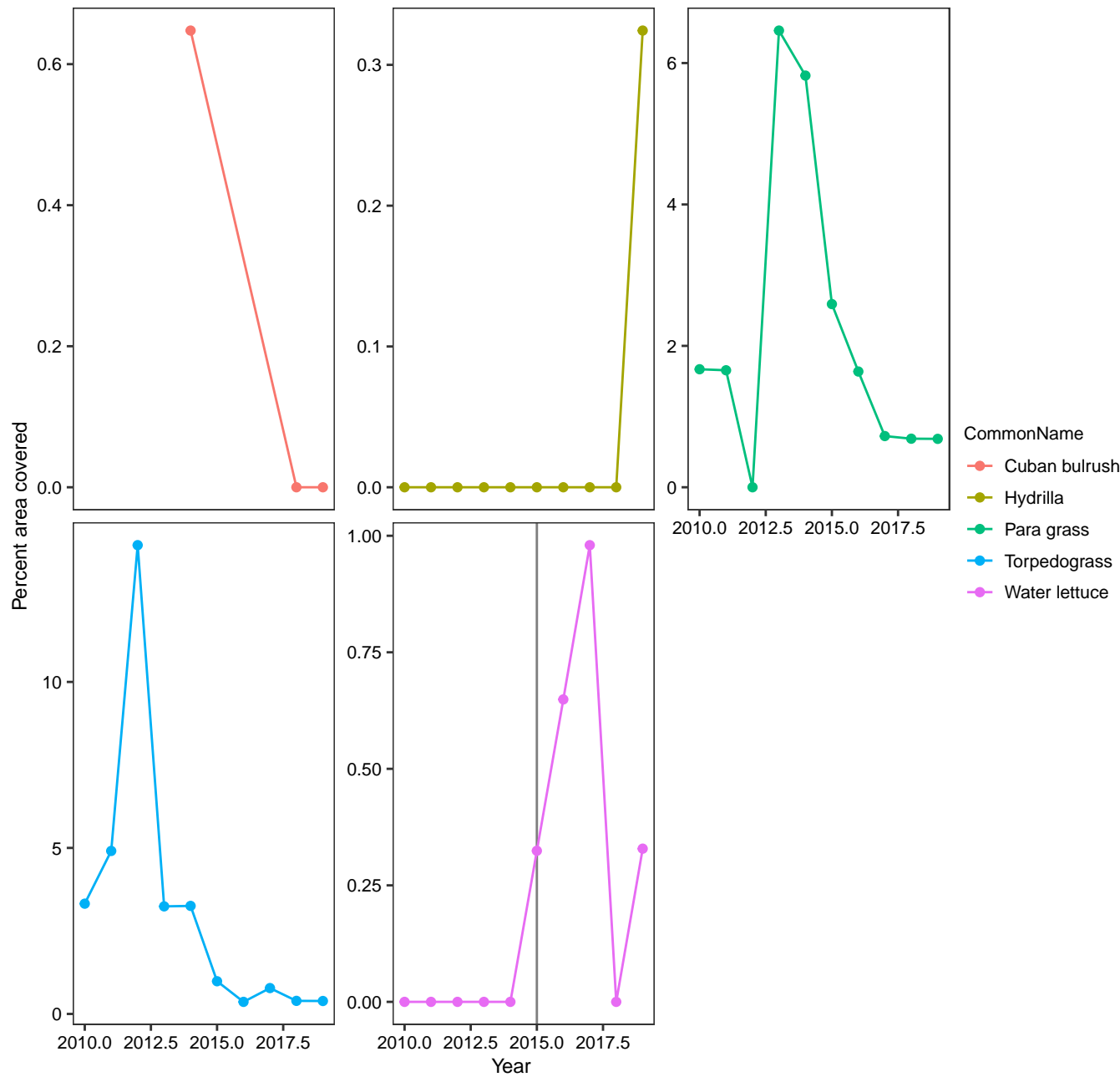
Crooked Lake



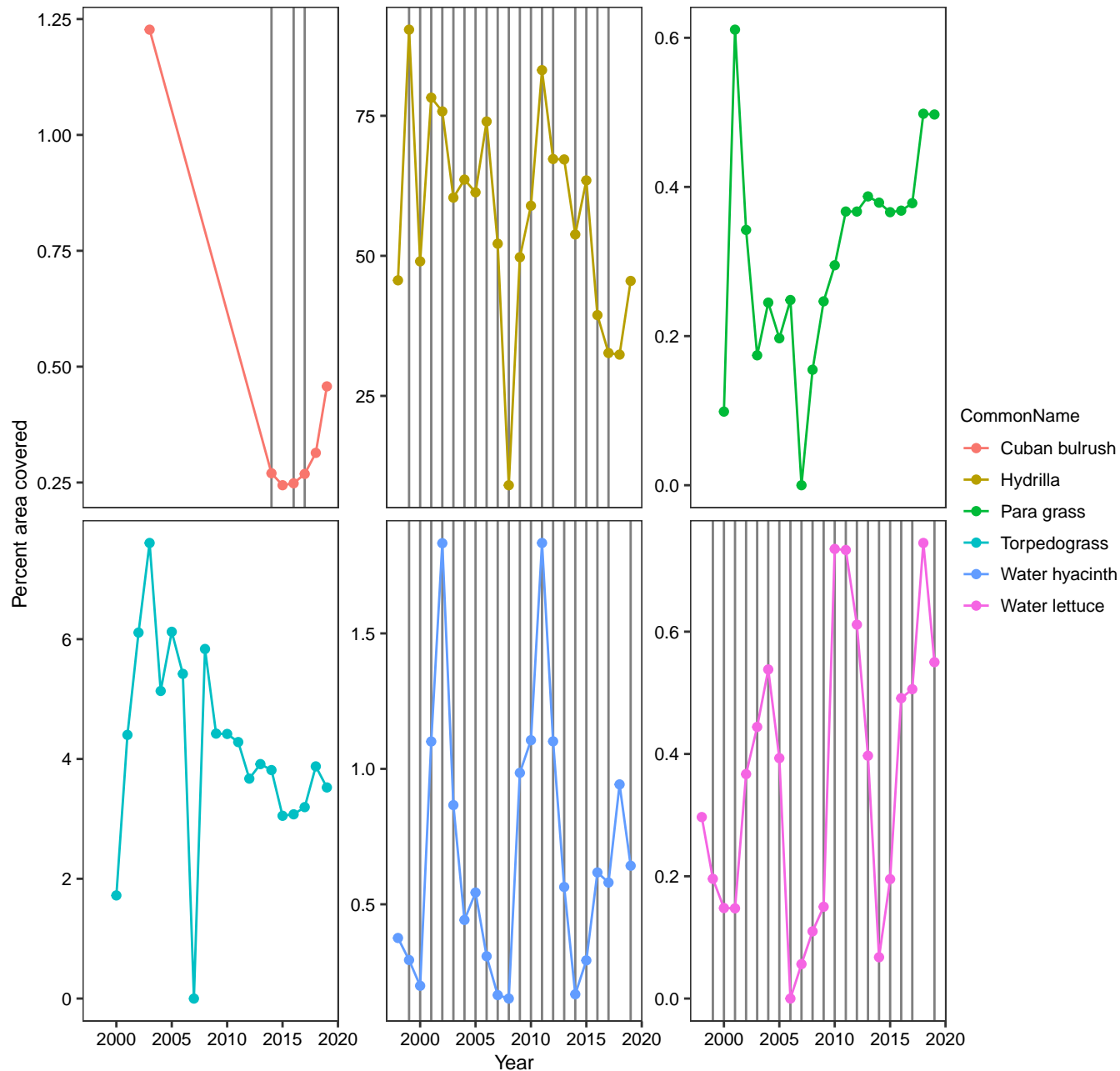
Crosby Lake



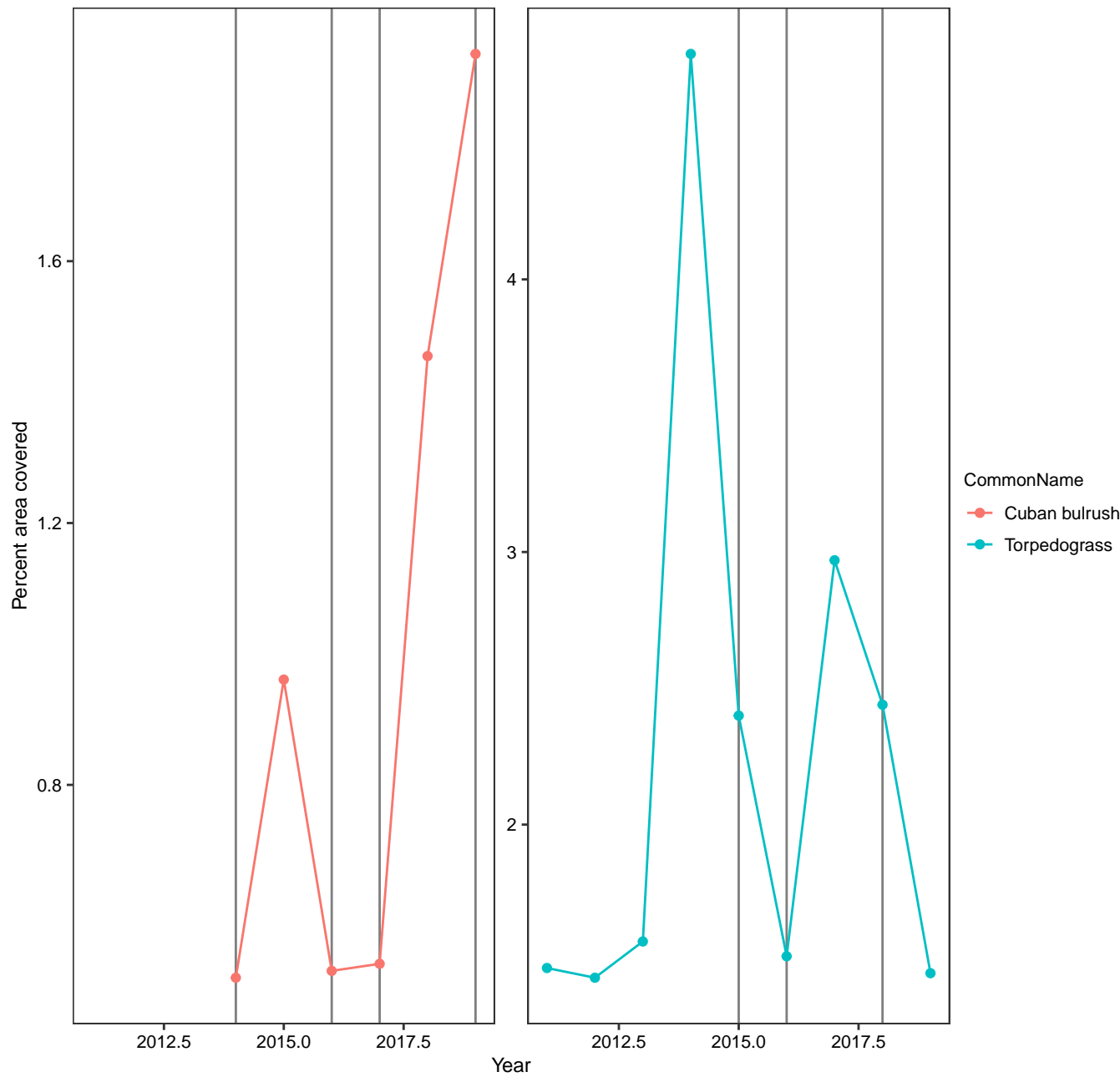
Crystal, Lake



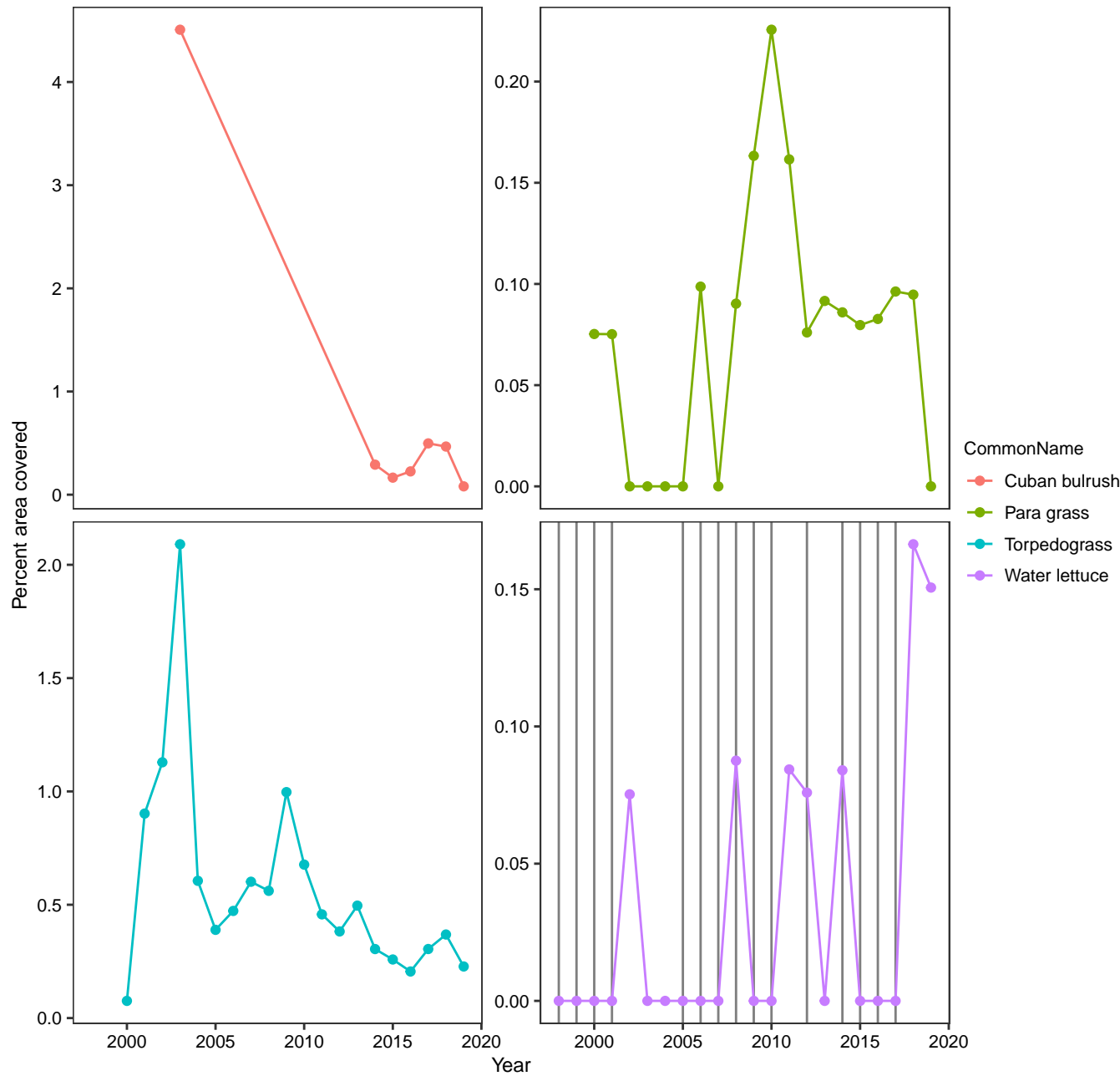
Cypress Lake



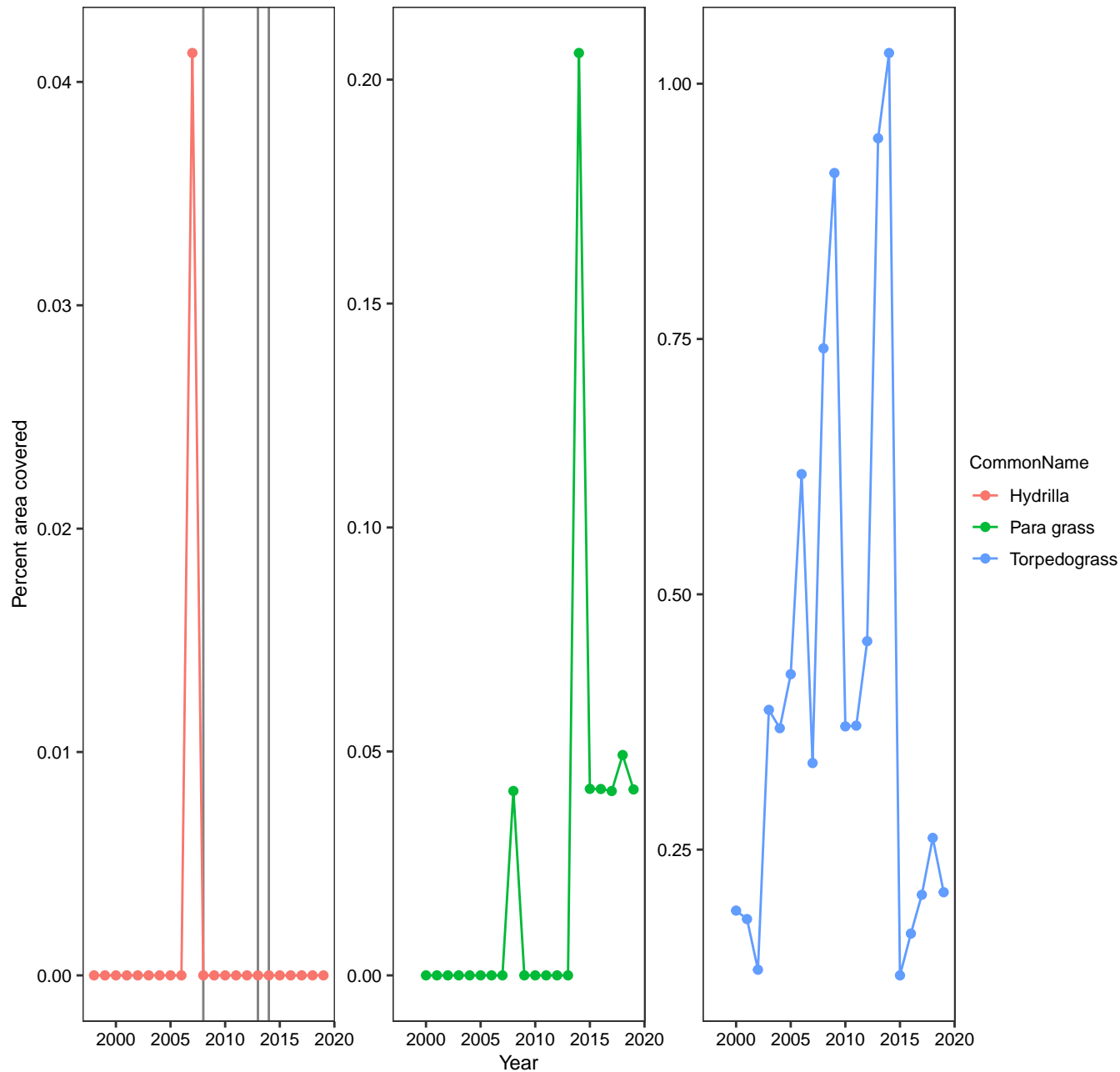
Cypress Lake



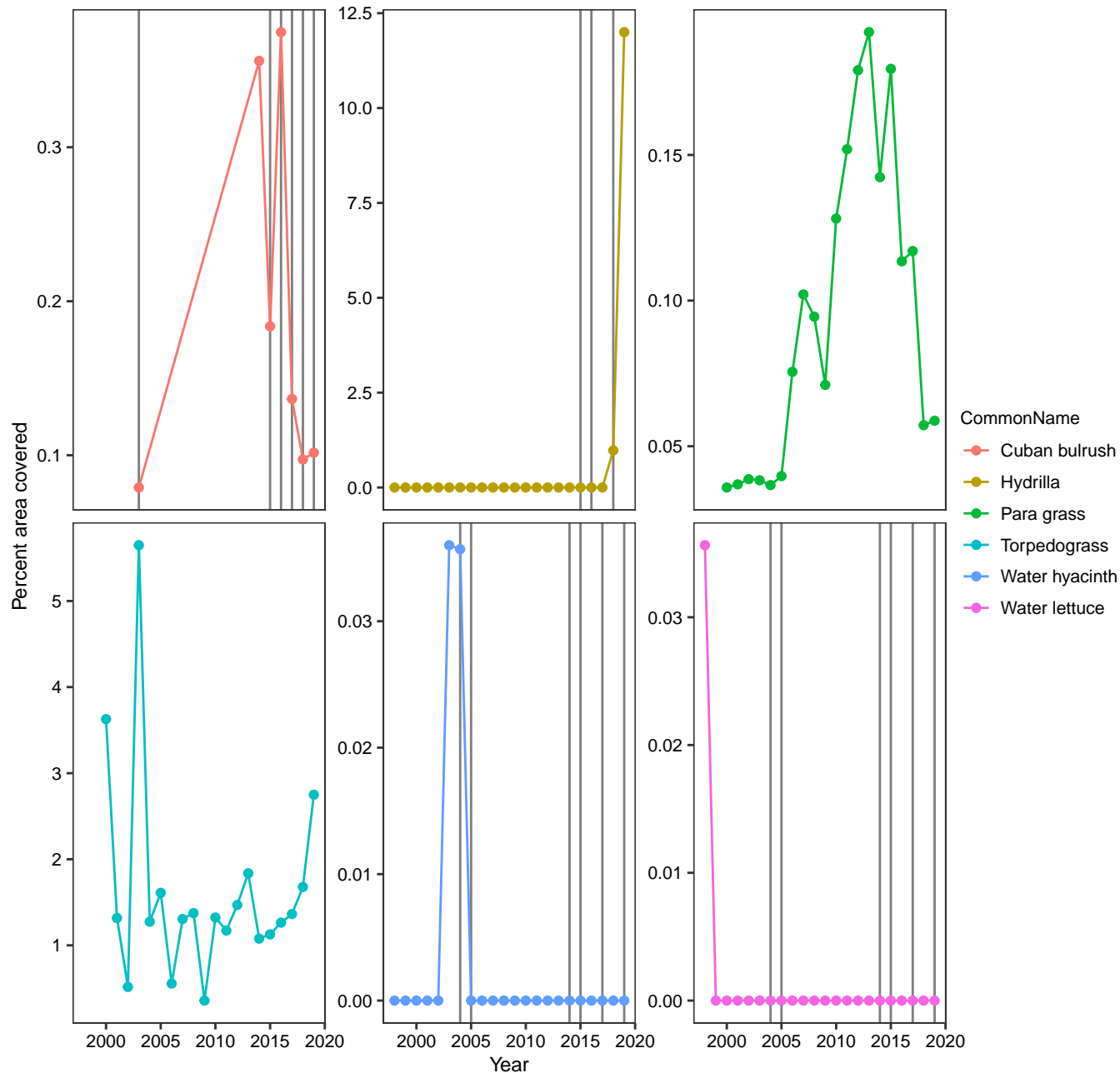
Daisy, Lake



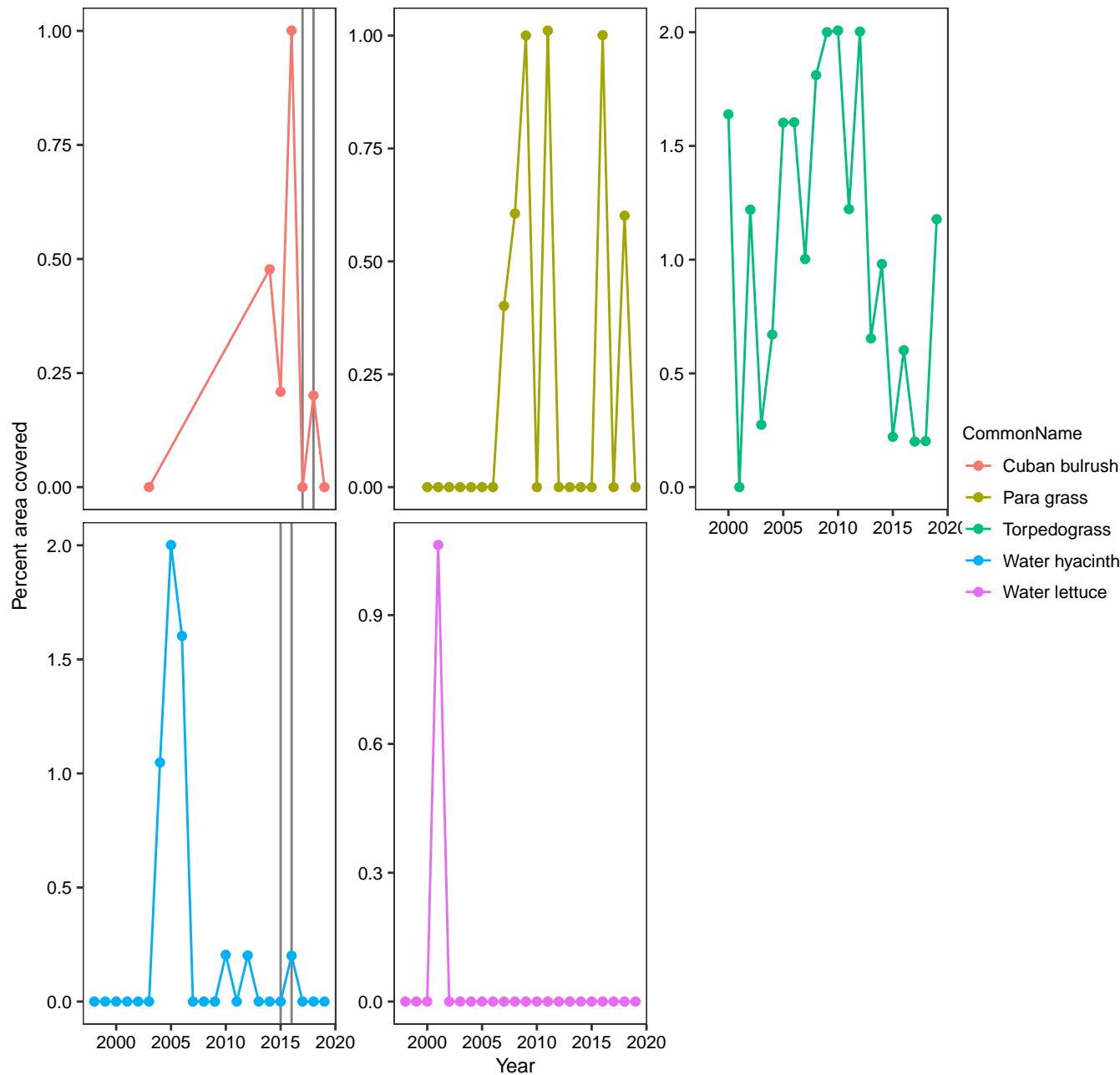
Dal Housie, Lake



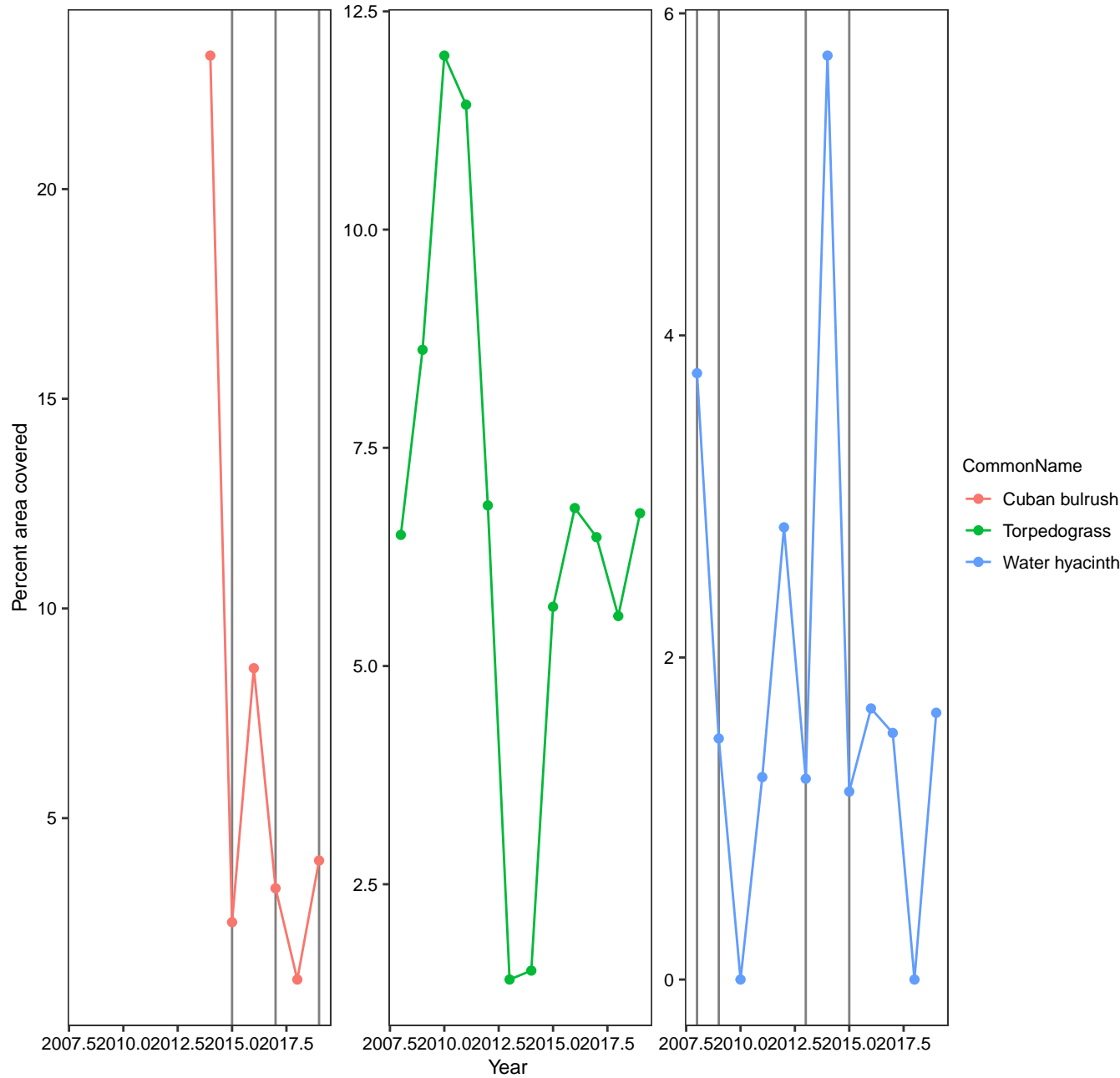
Damon Lake



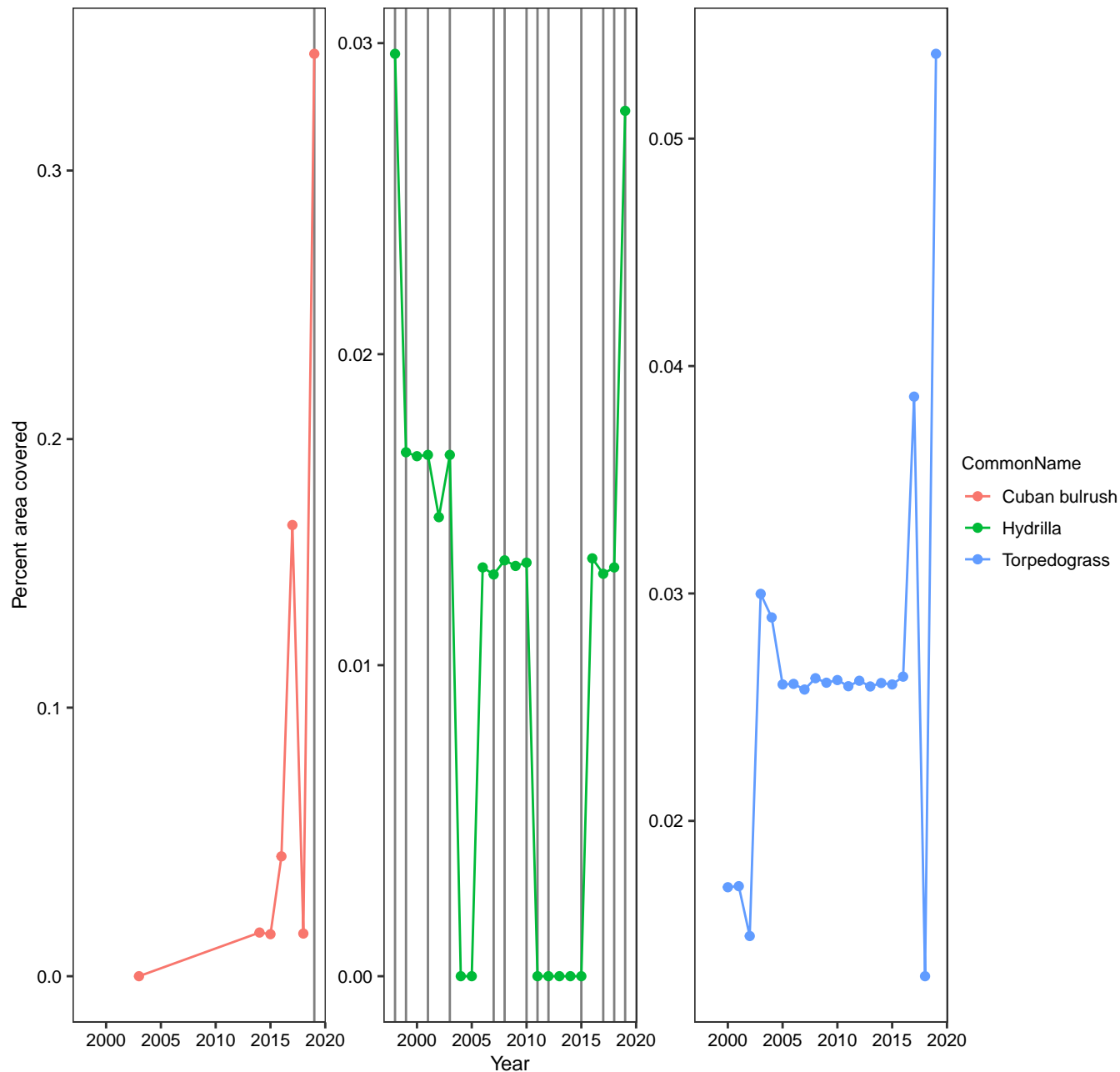
David, Lake



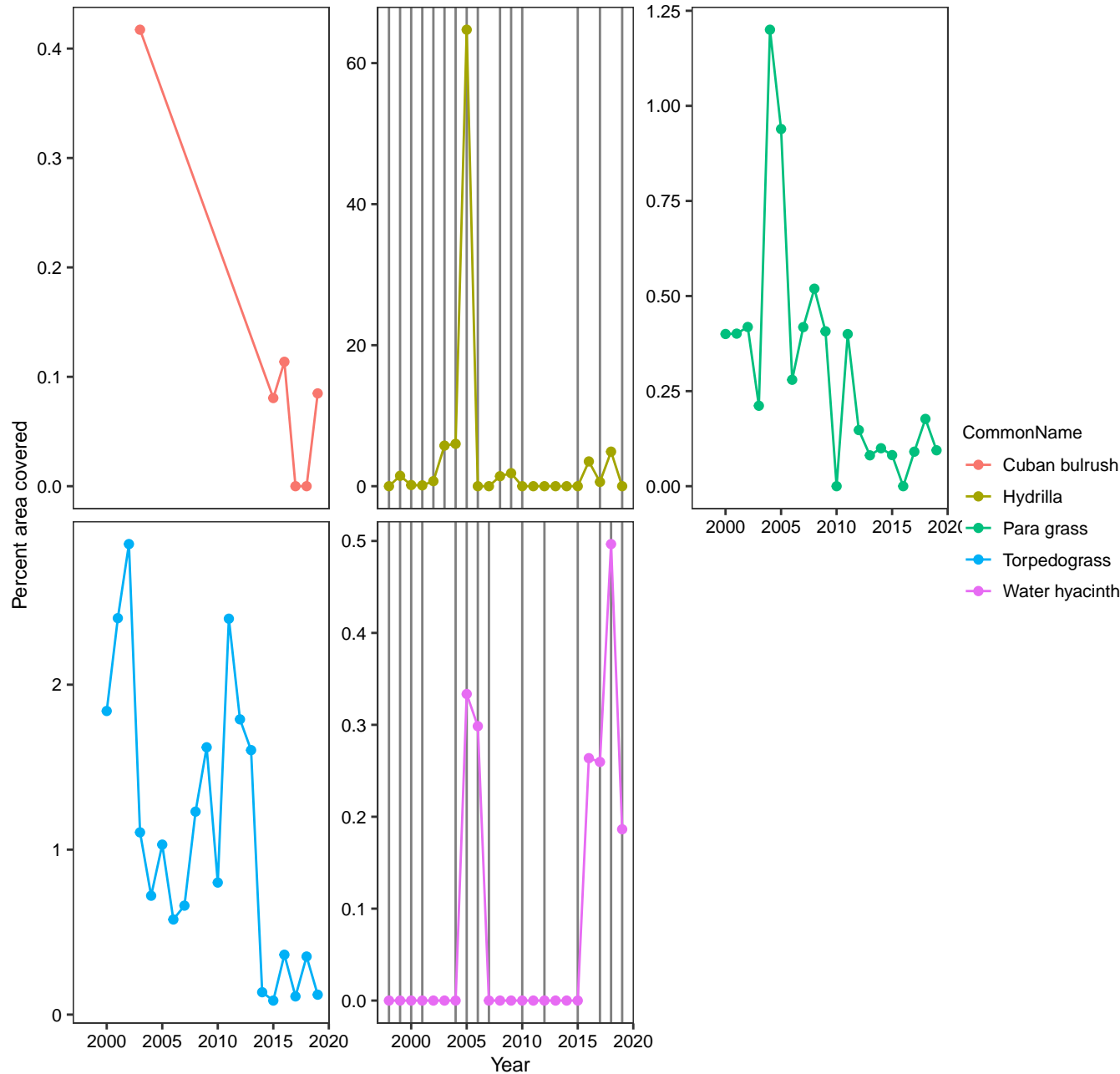
Davis Lake



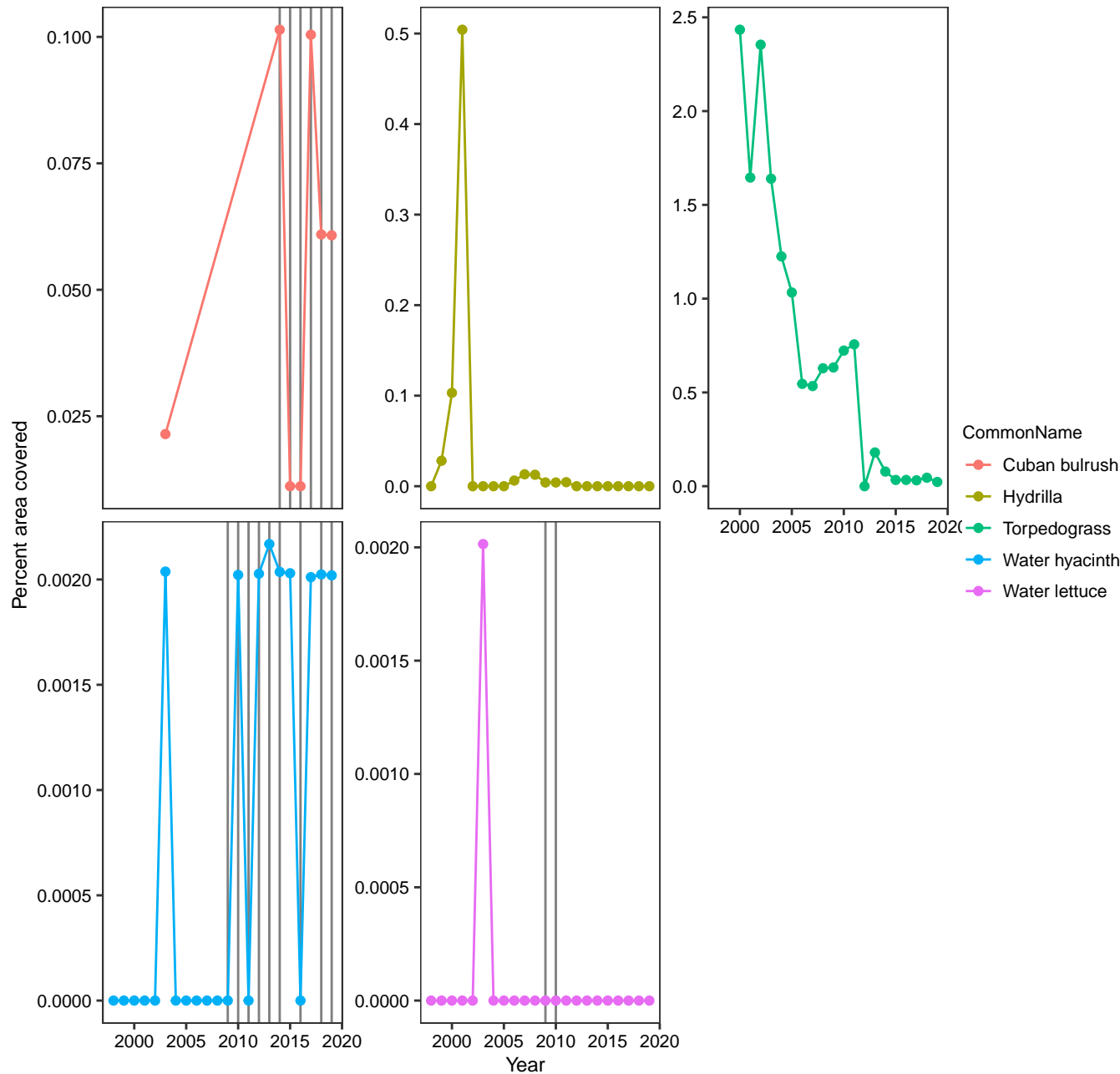
Deaton, Lake



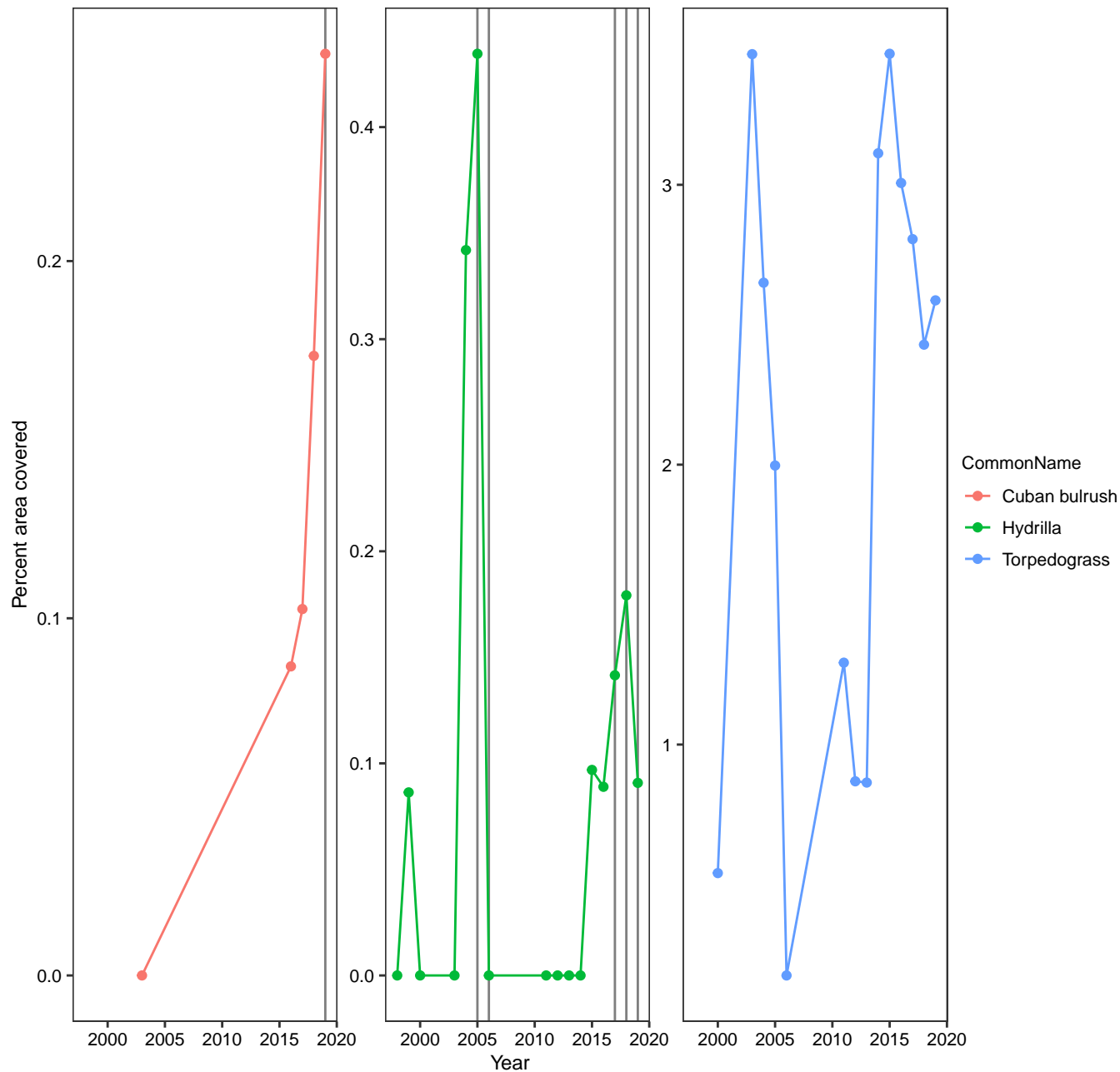
Deer Lake



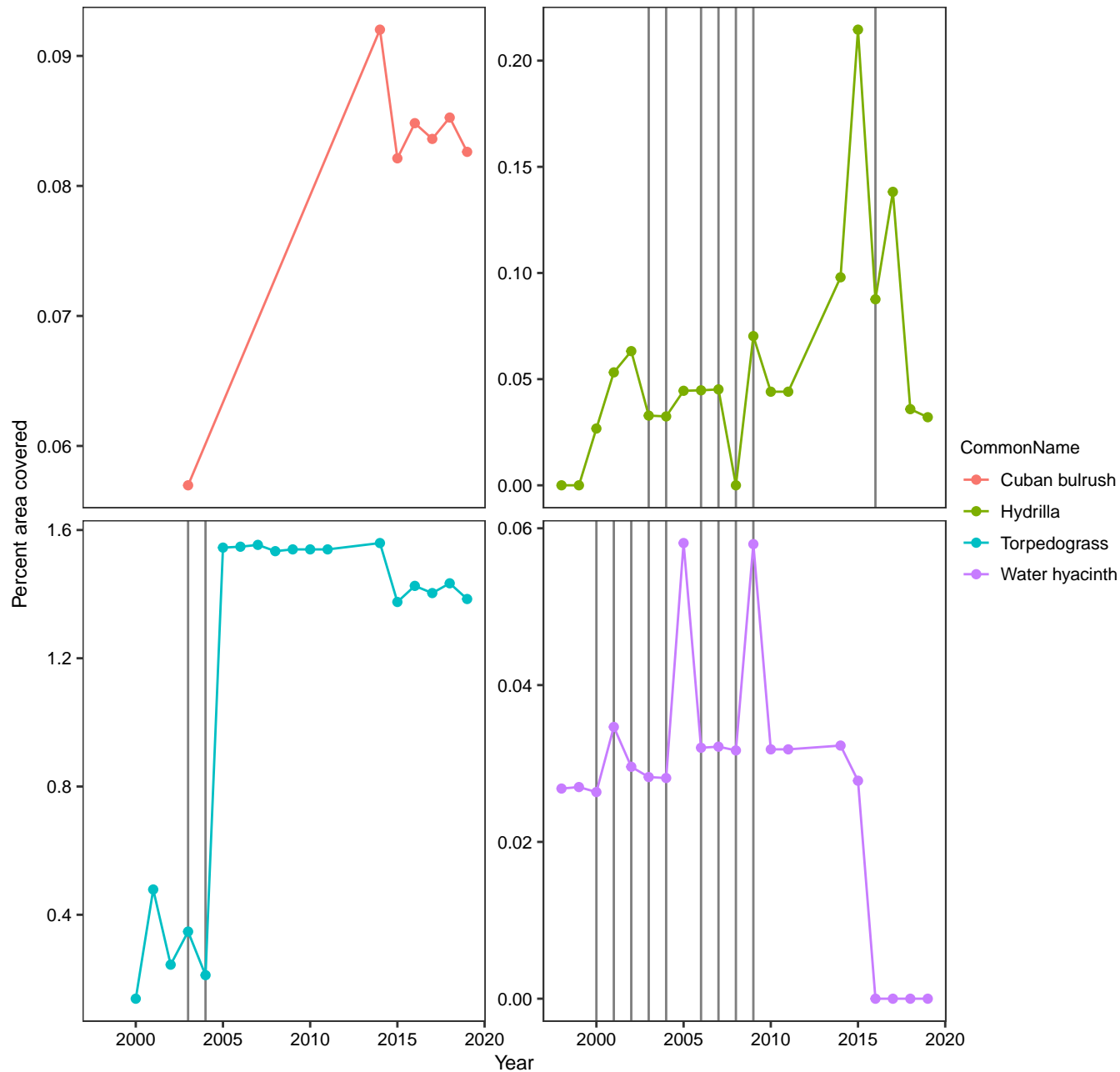
Deer Point Lake



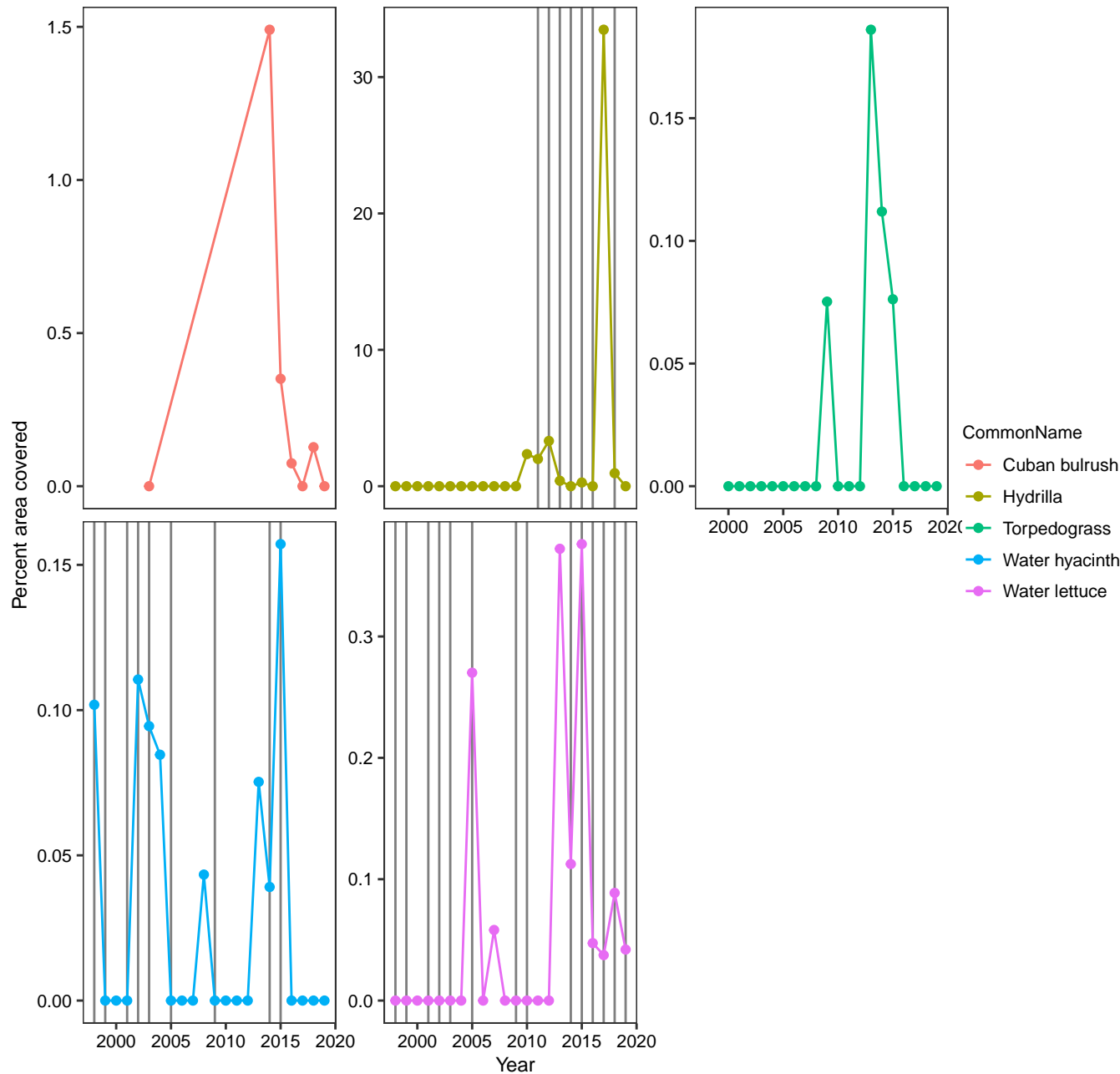
Deeson, Lake



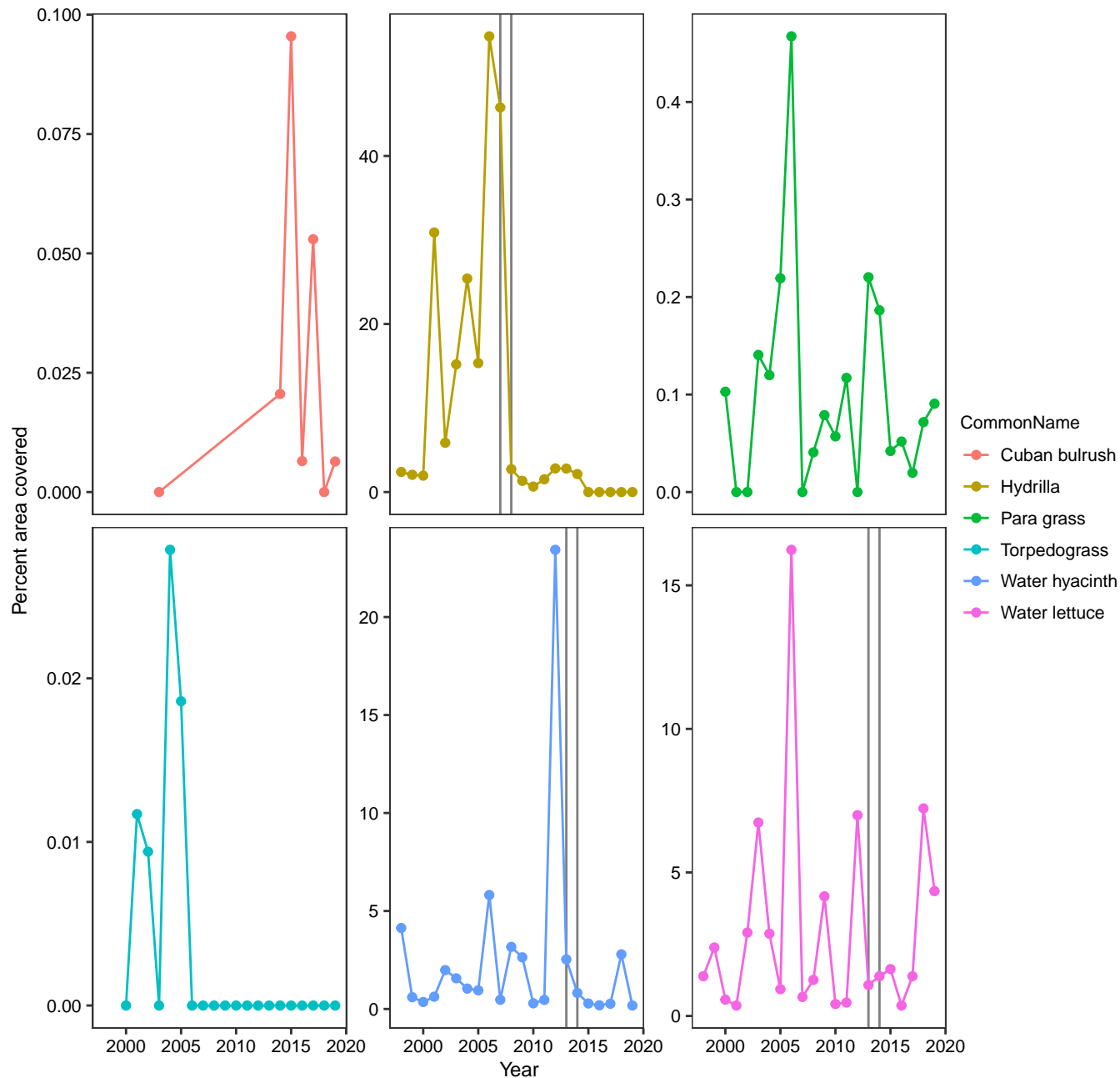
Delancey Lake



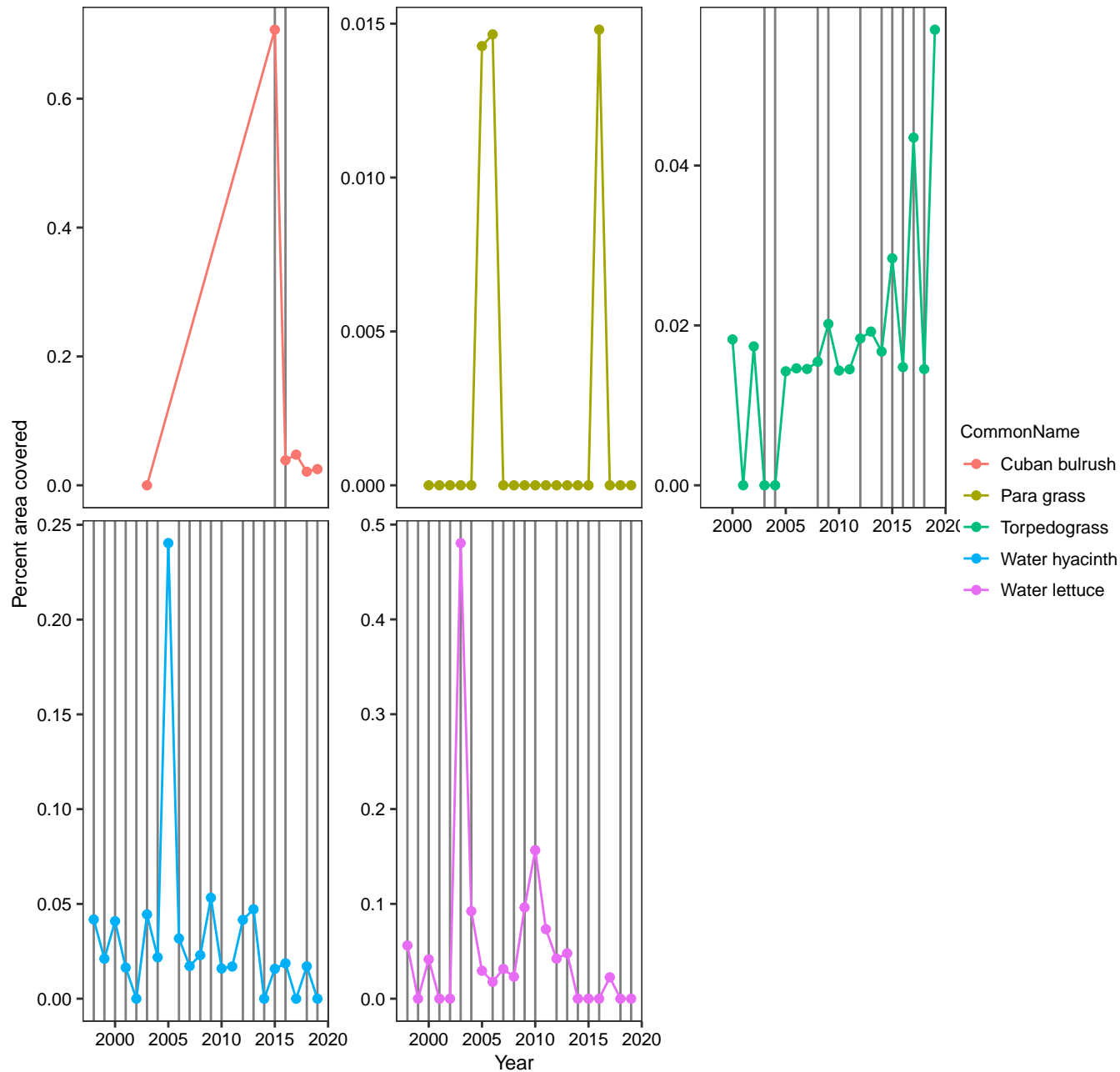
Denham, Lake



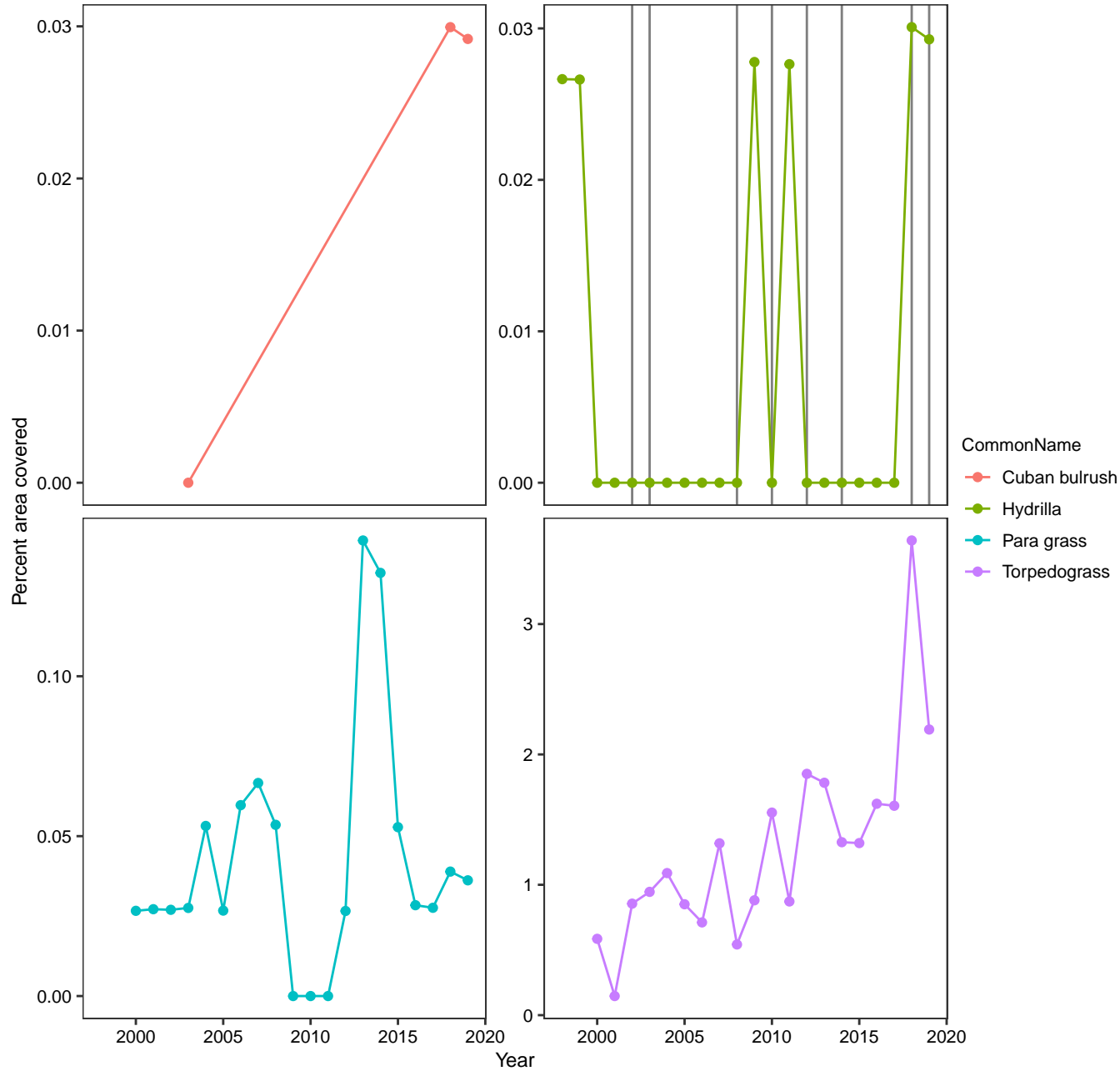
Dexter, Lake



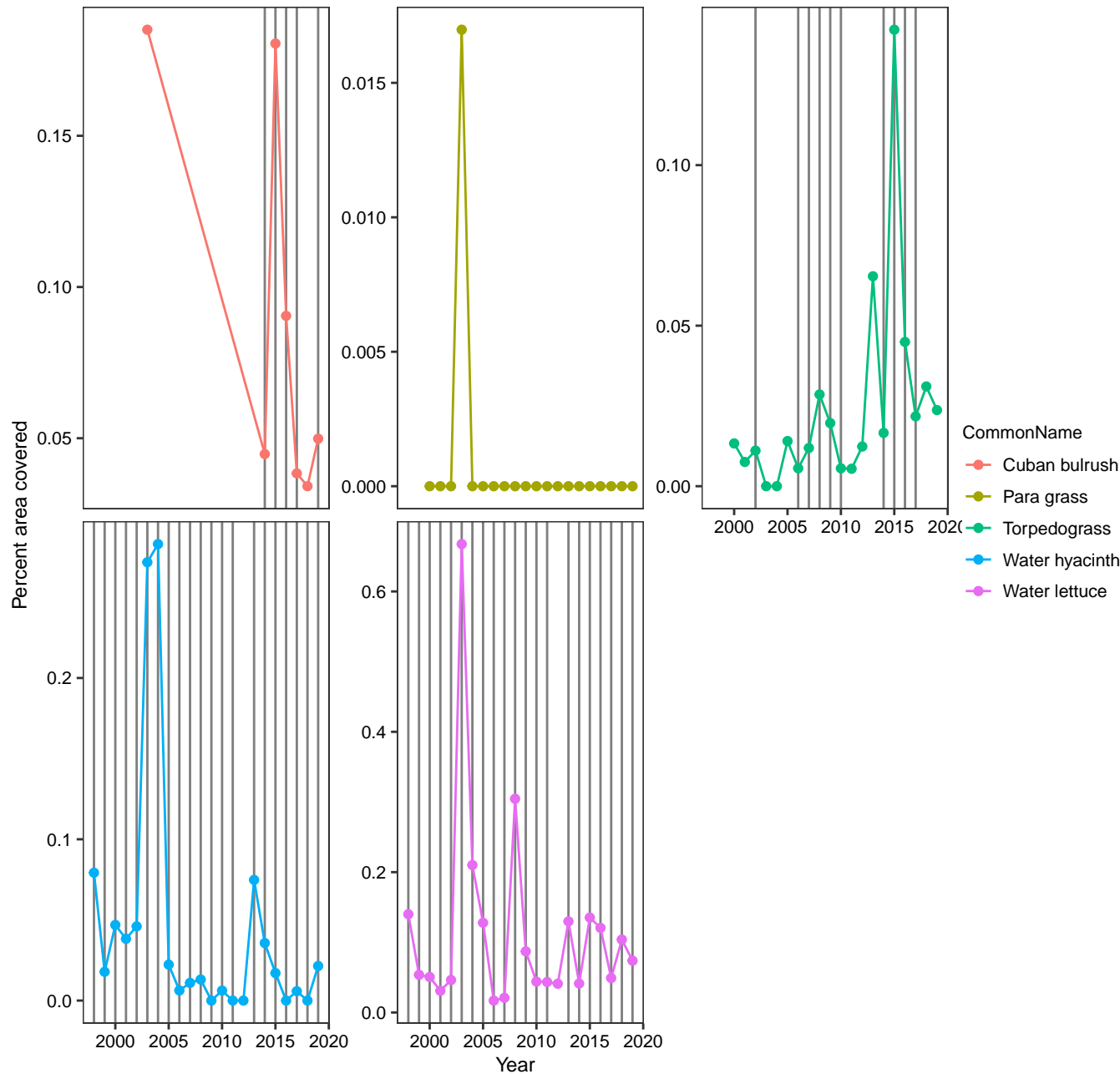
Dias, Lake



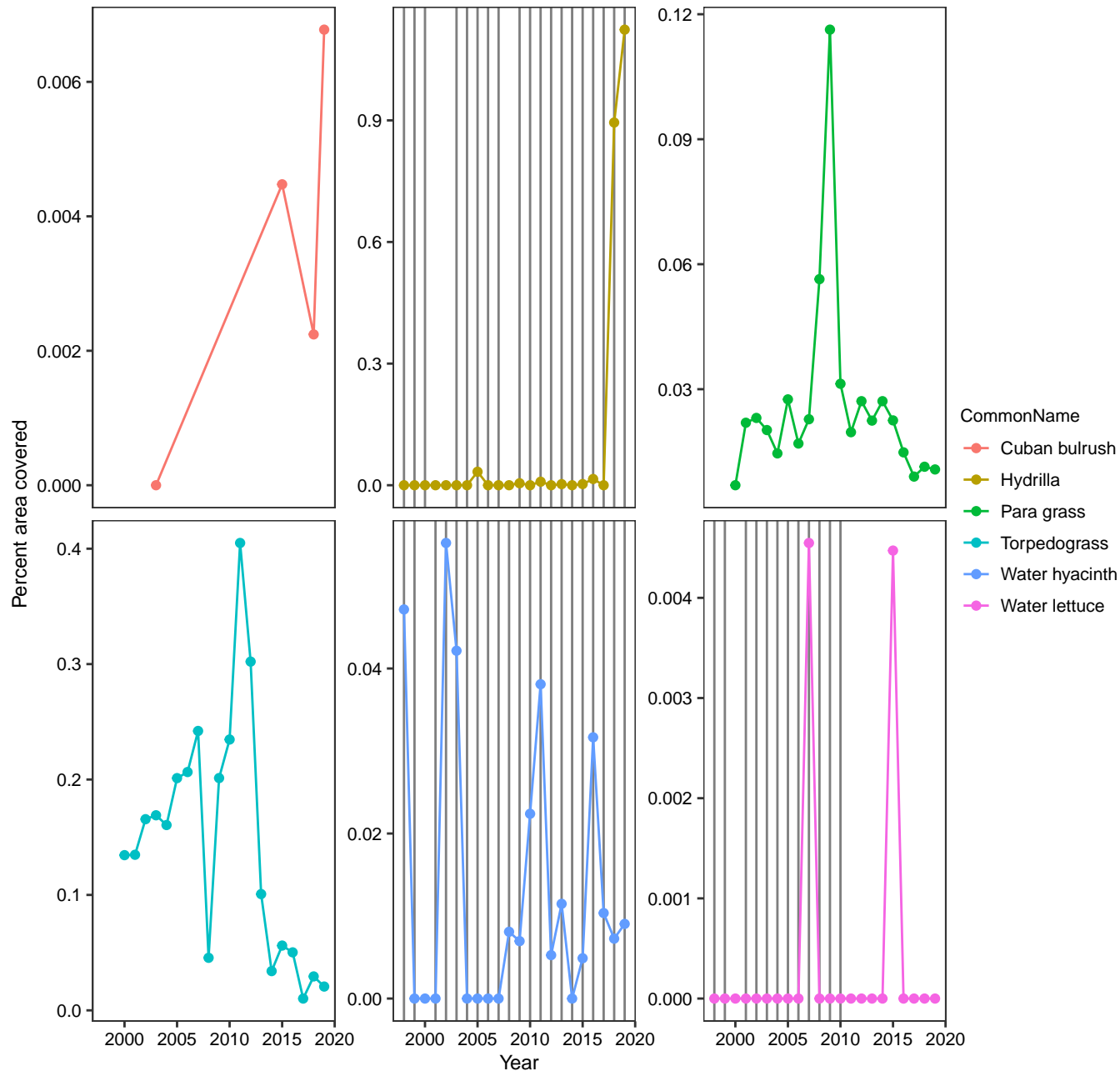
Dinner Lake



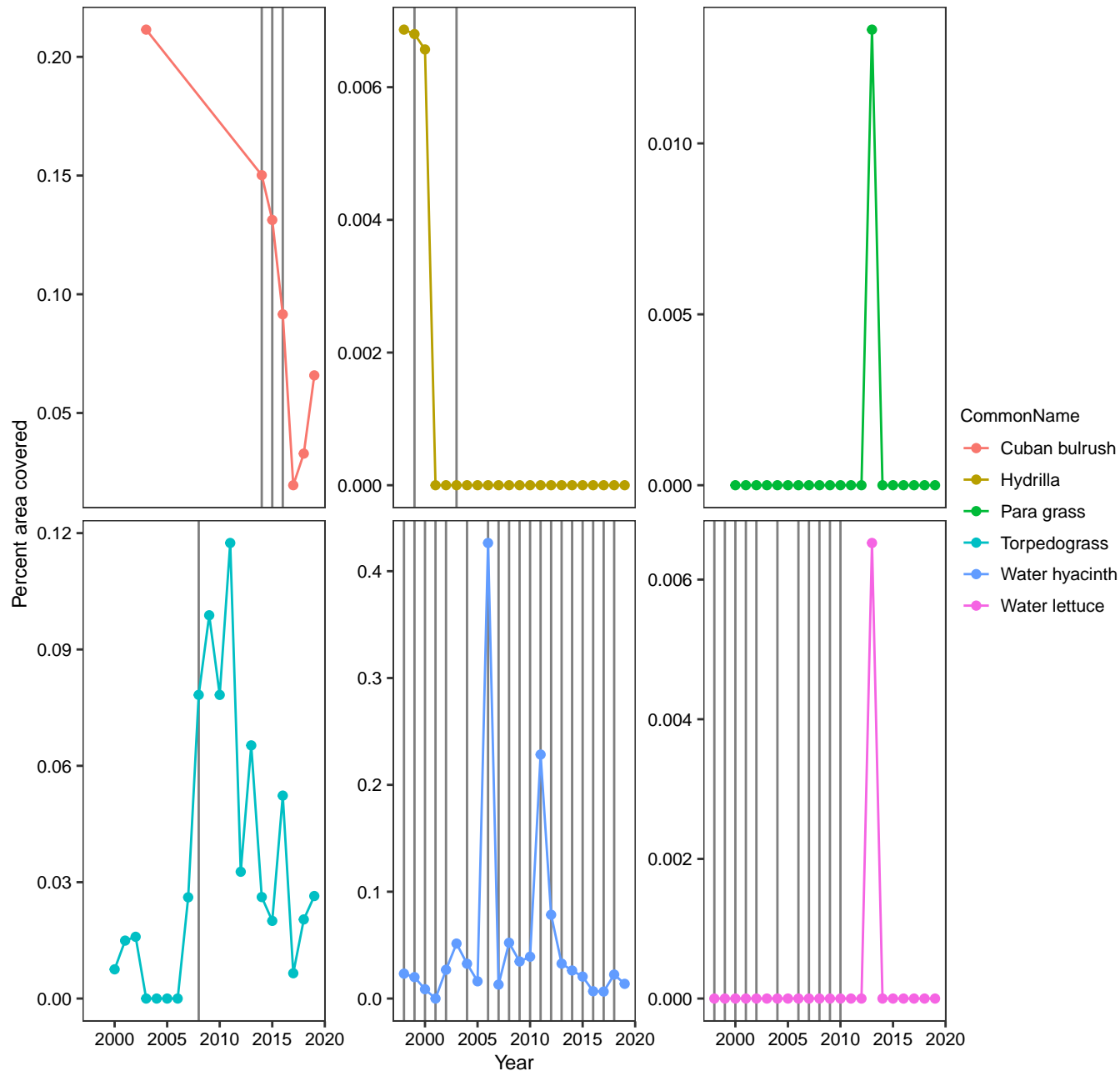
Disston, Lake



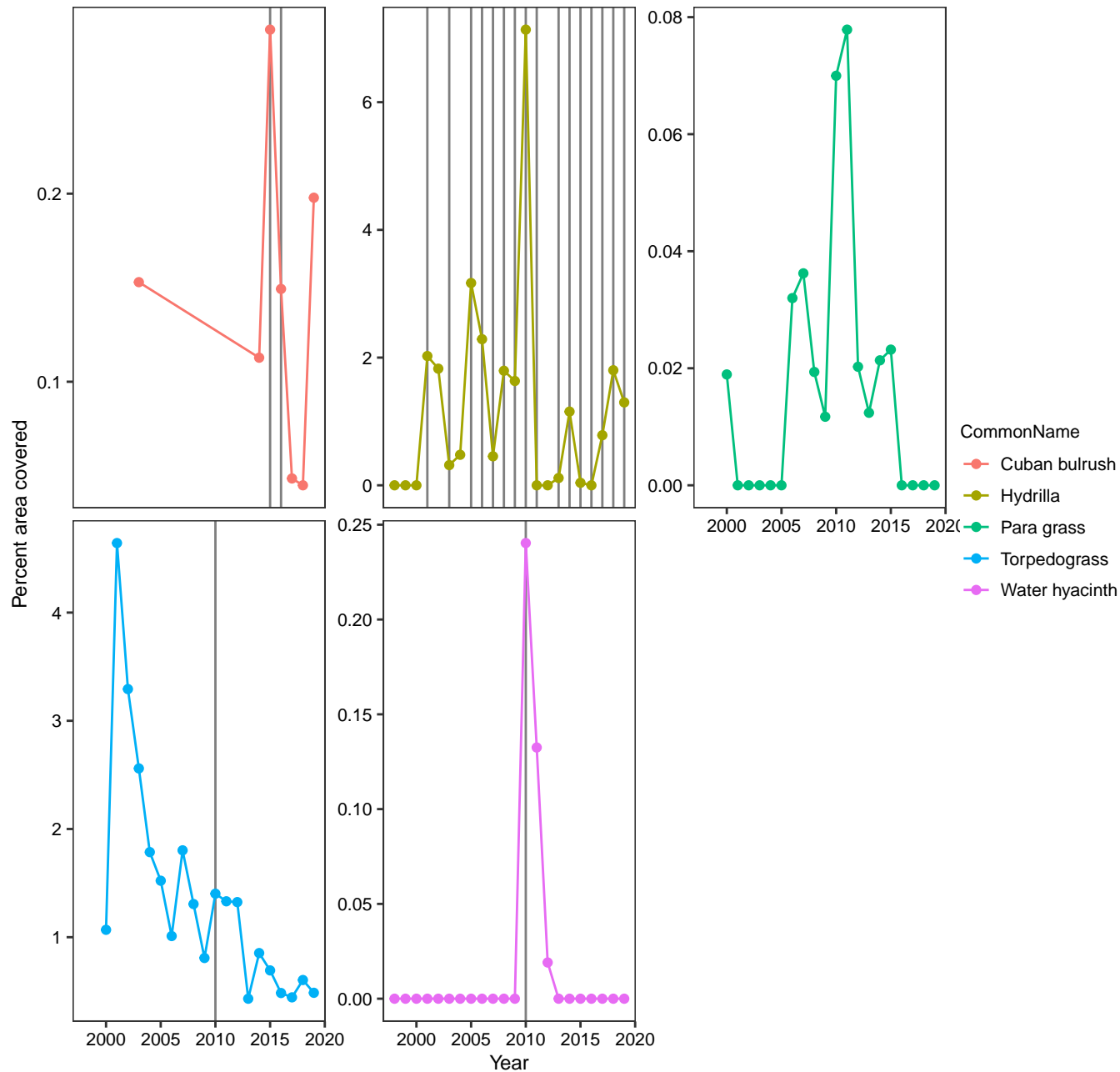
Dora, Lake



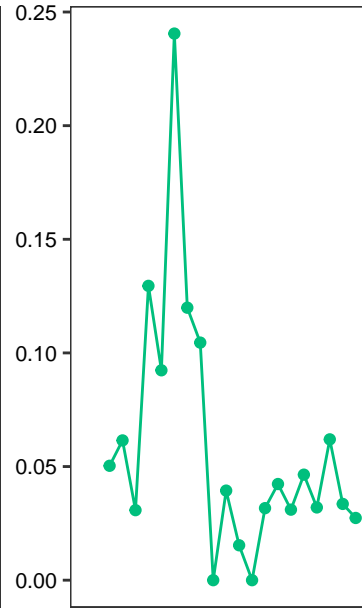
Dorr, Lake



Down, Lake

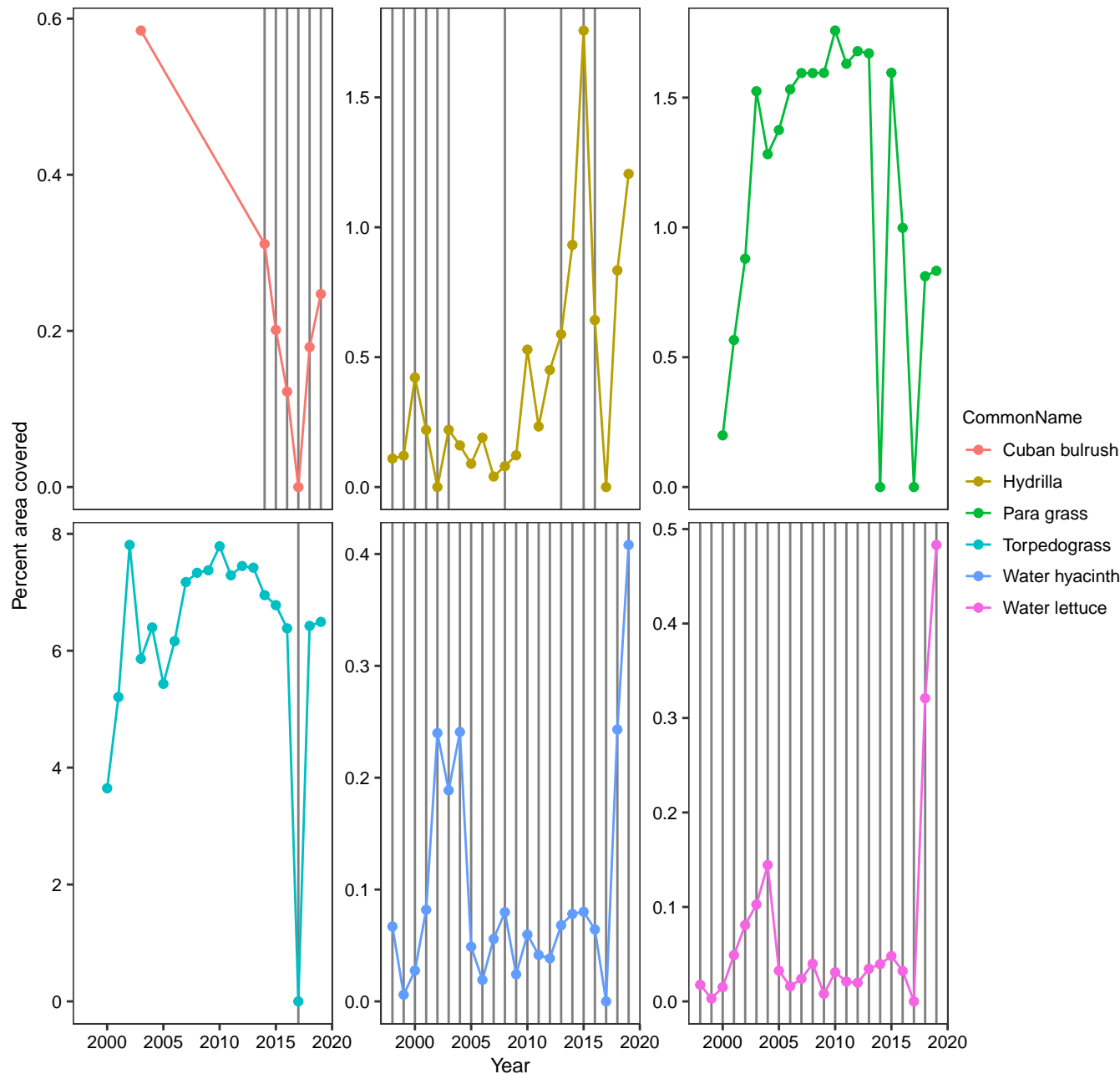


Number of grid points	Relative error
10	0.80
20	0.10
30	0.08
40	0.07
50	0.06
60	0.06
70	0.06
80	0.06
90	0.06
100	0.06

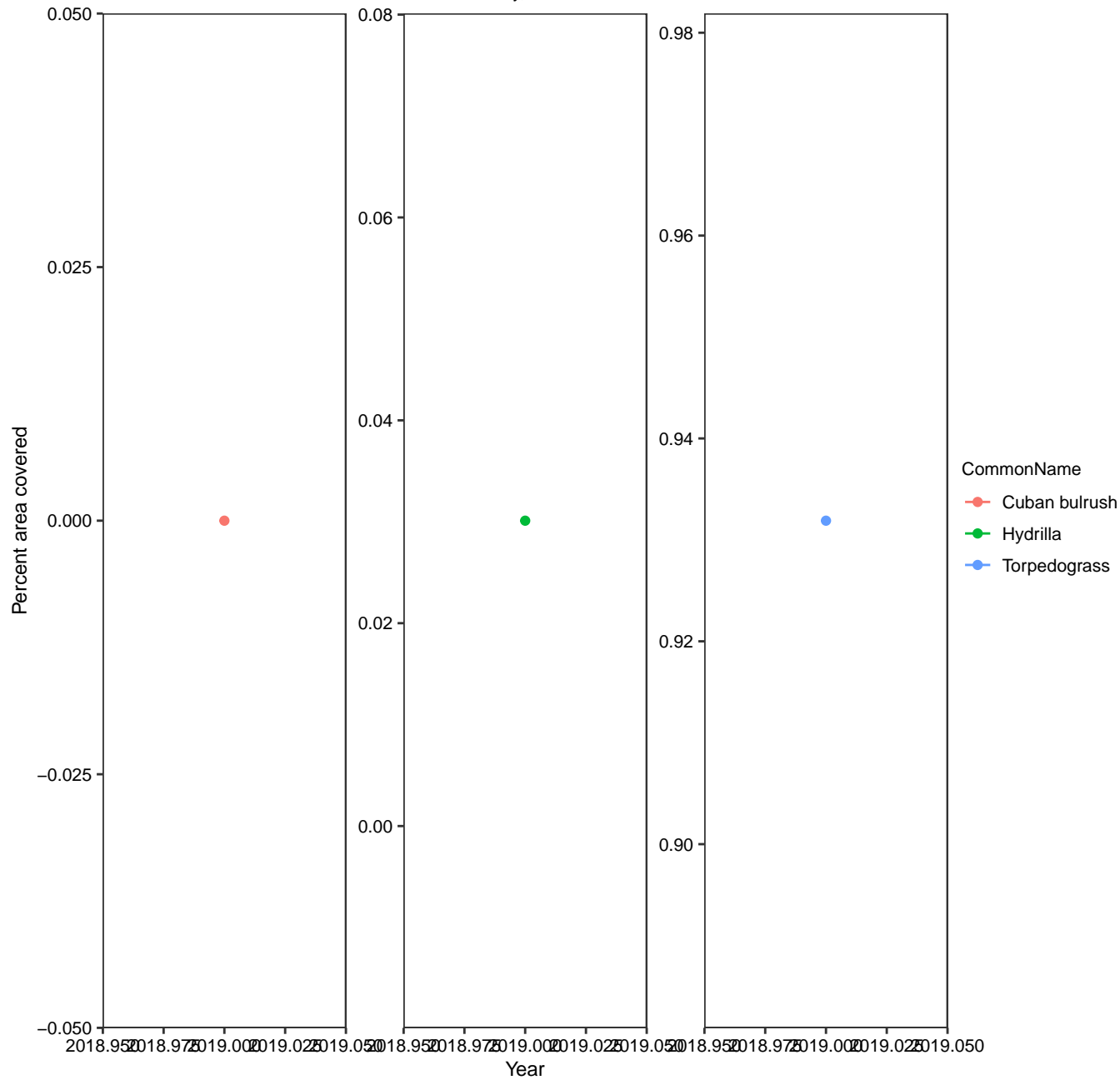


- Cuban bulrush
- Hydrilla
- Para grass
- Torpedograss
- Water hyacinth

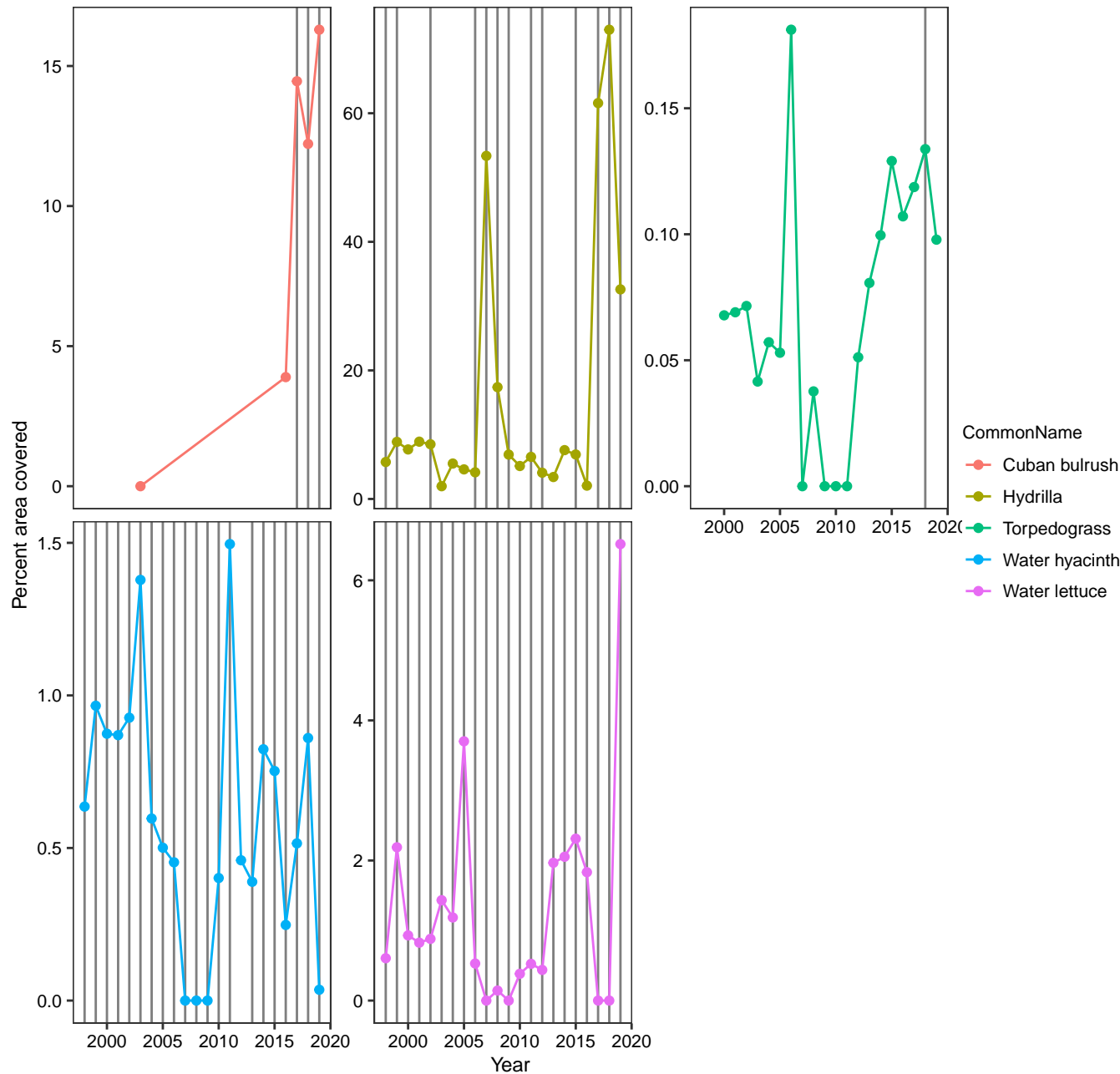
East Lake Tohopekalgia



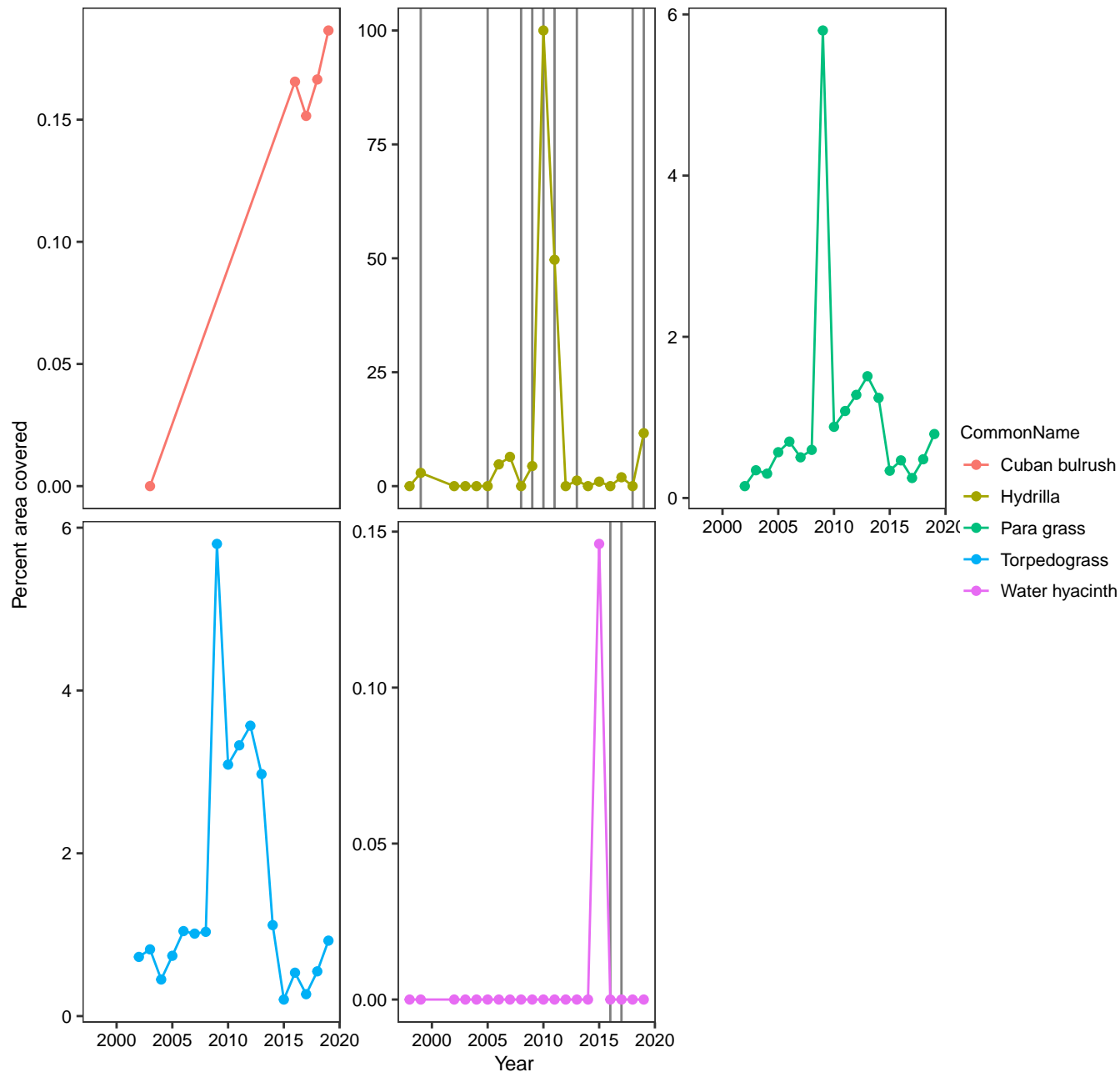
Easy, Lake



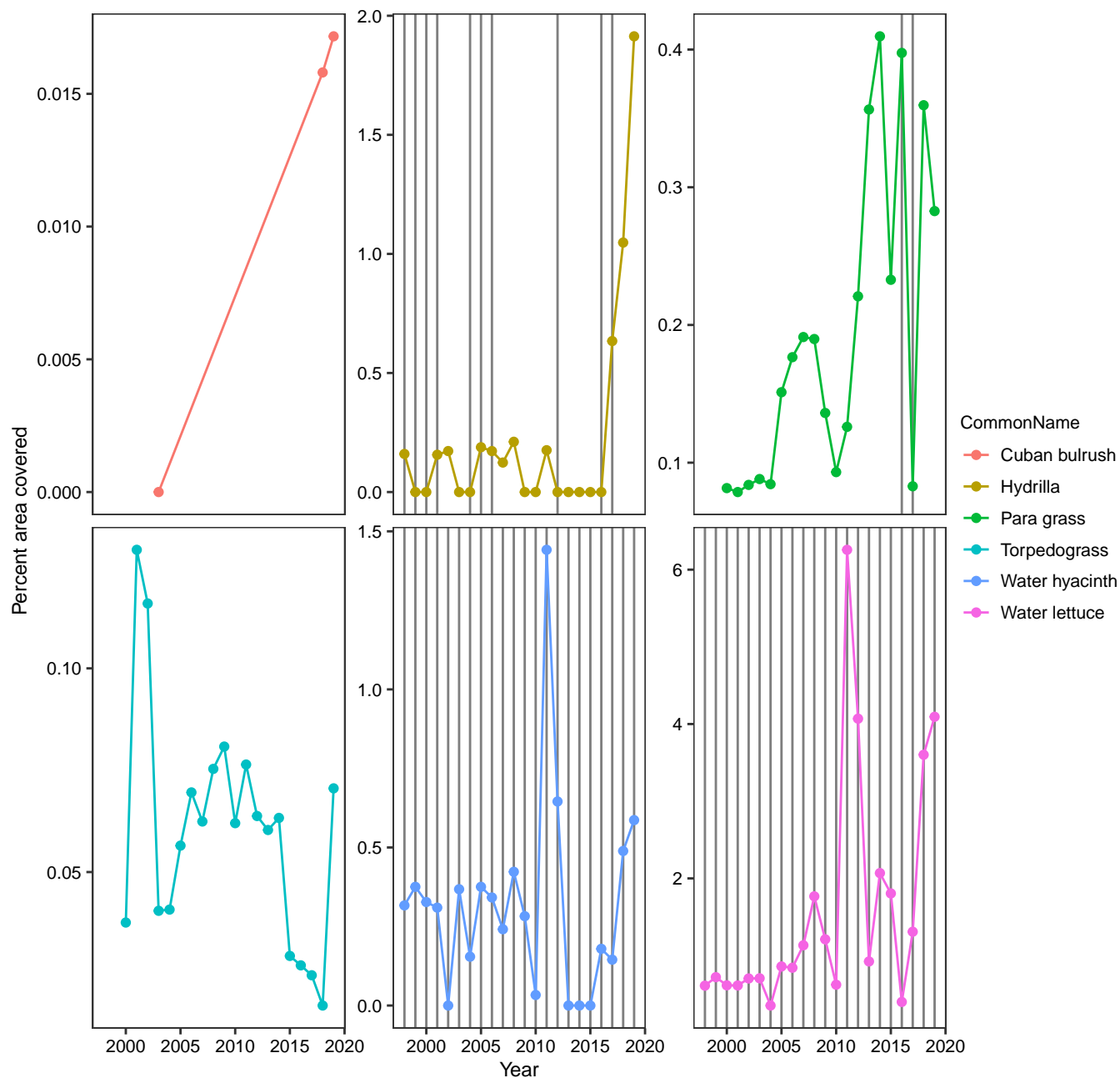
Eaton, Lake



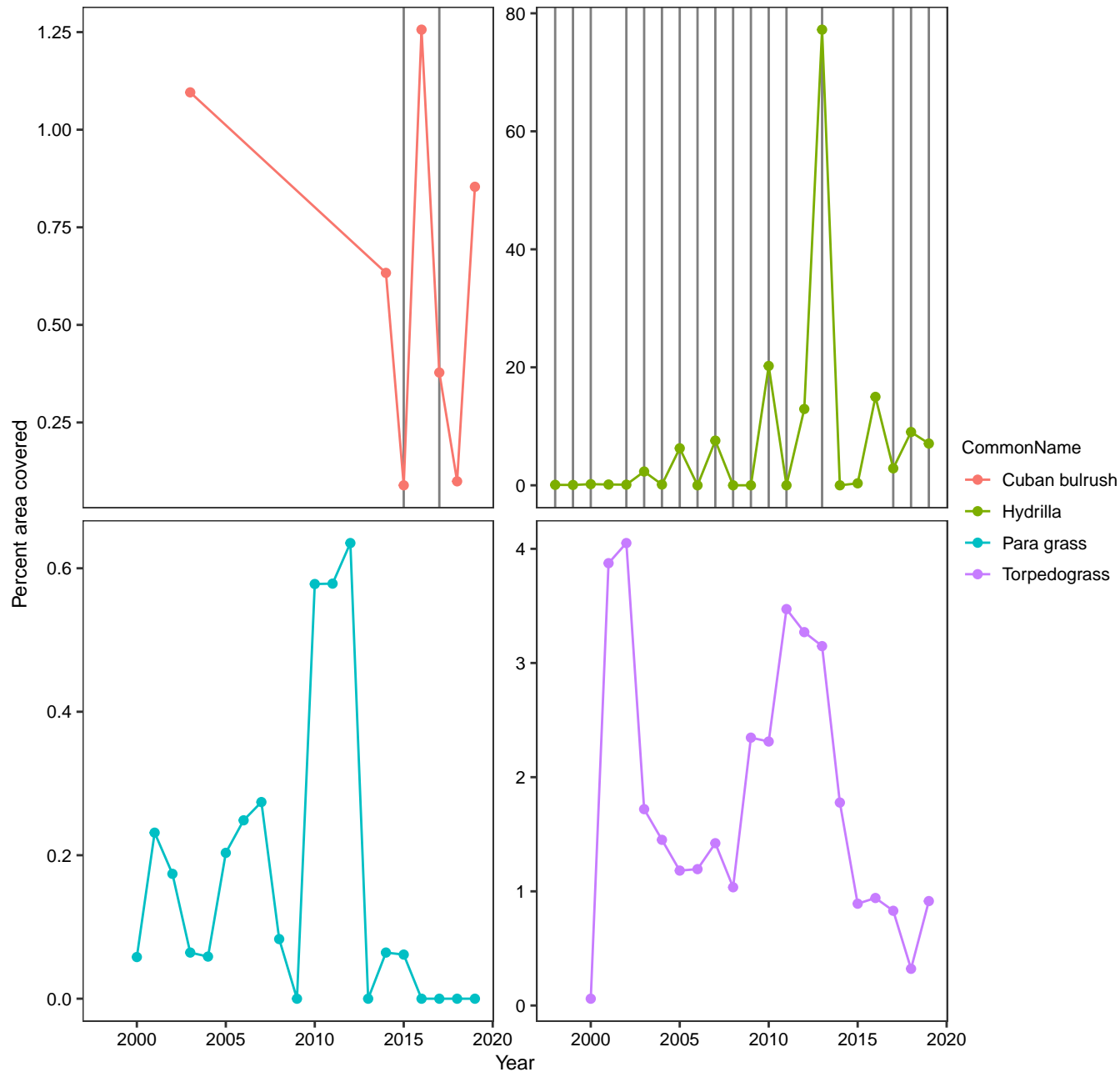
Echo, Lake



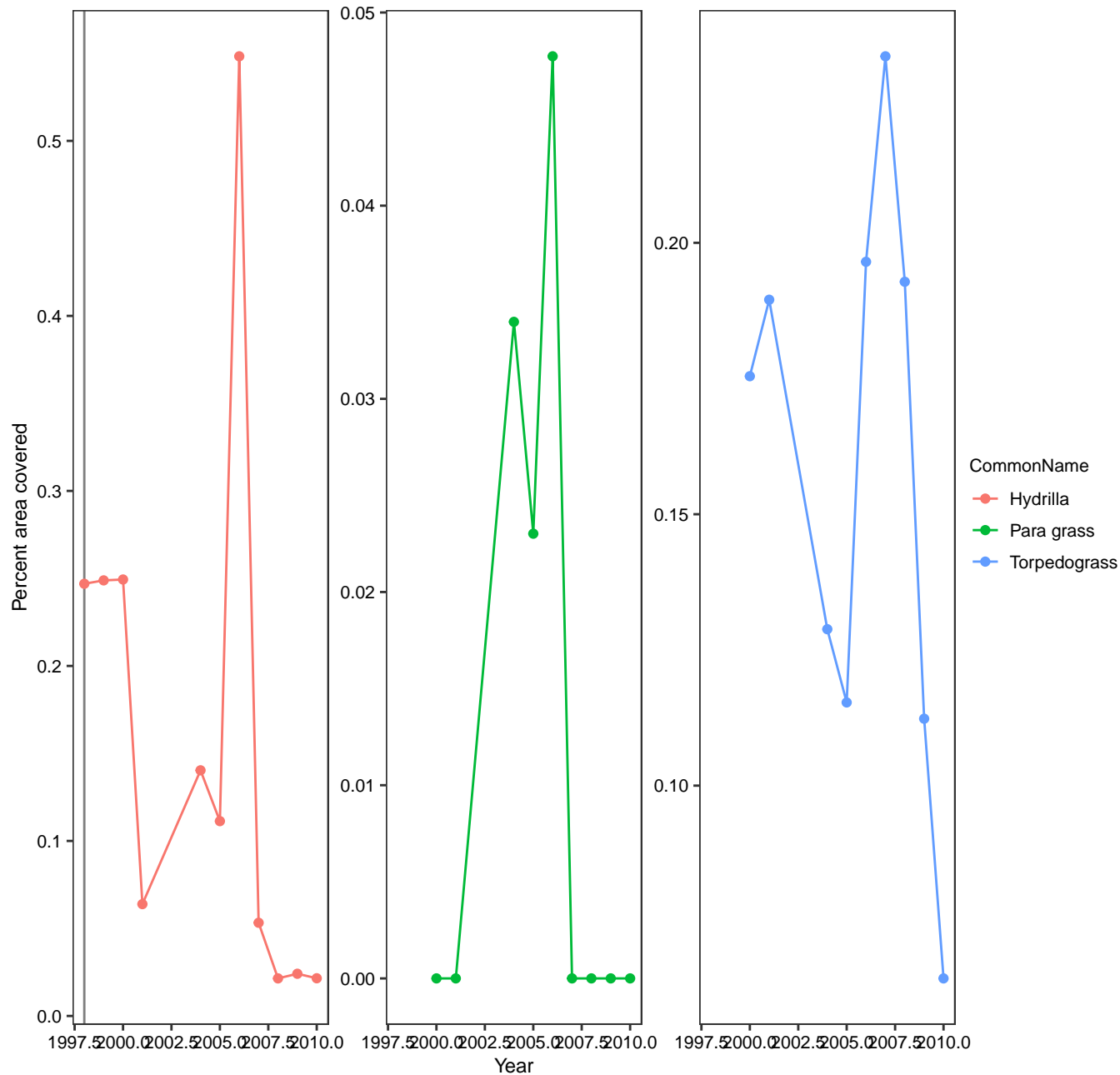
Ed Medard Reservoir



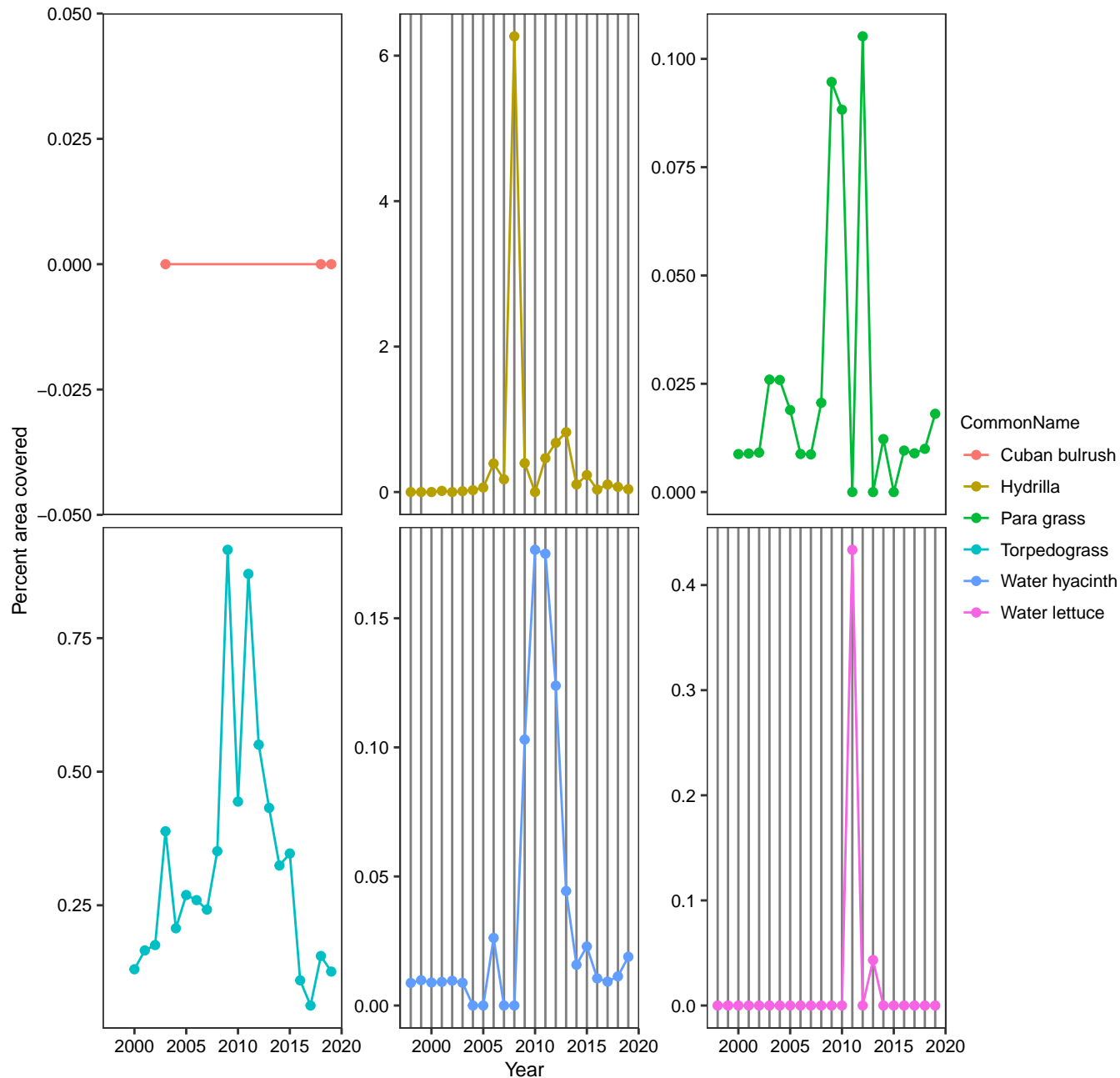
Elbert, Lake



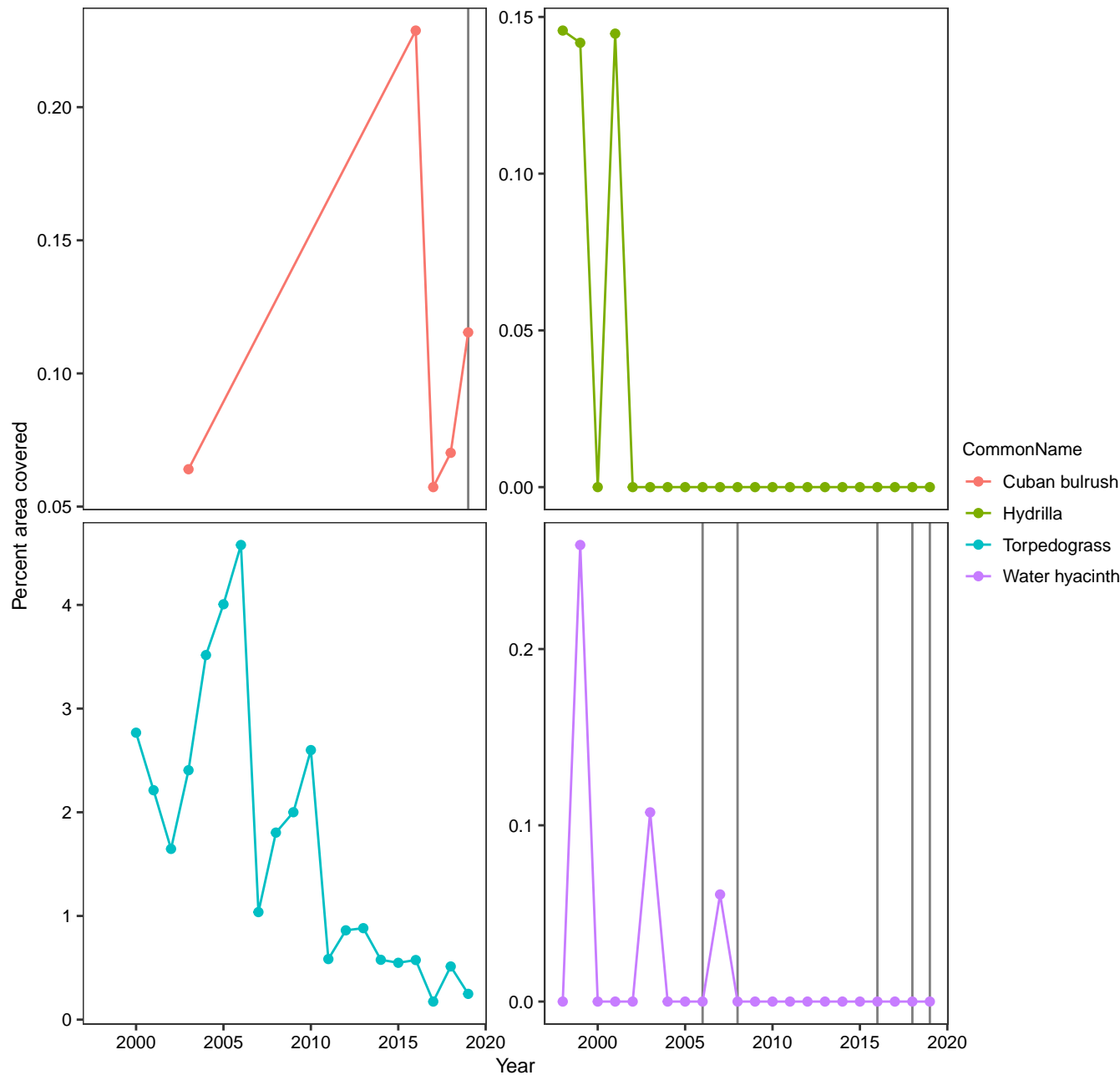
Ella Lake



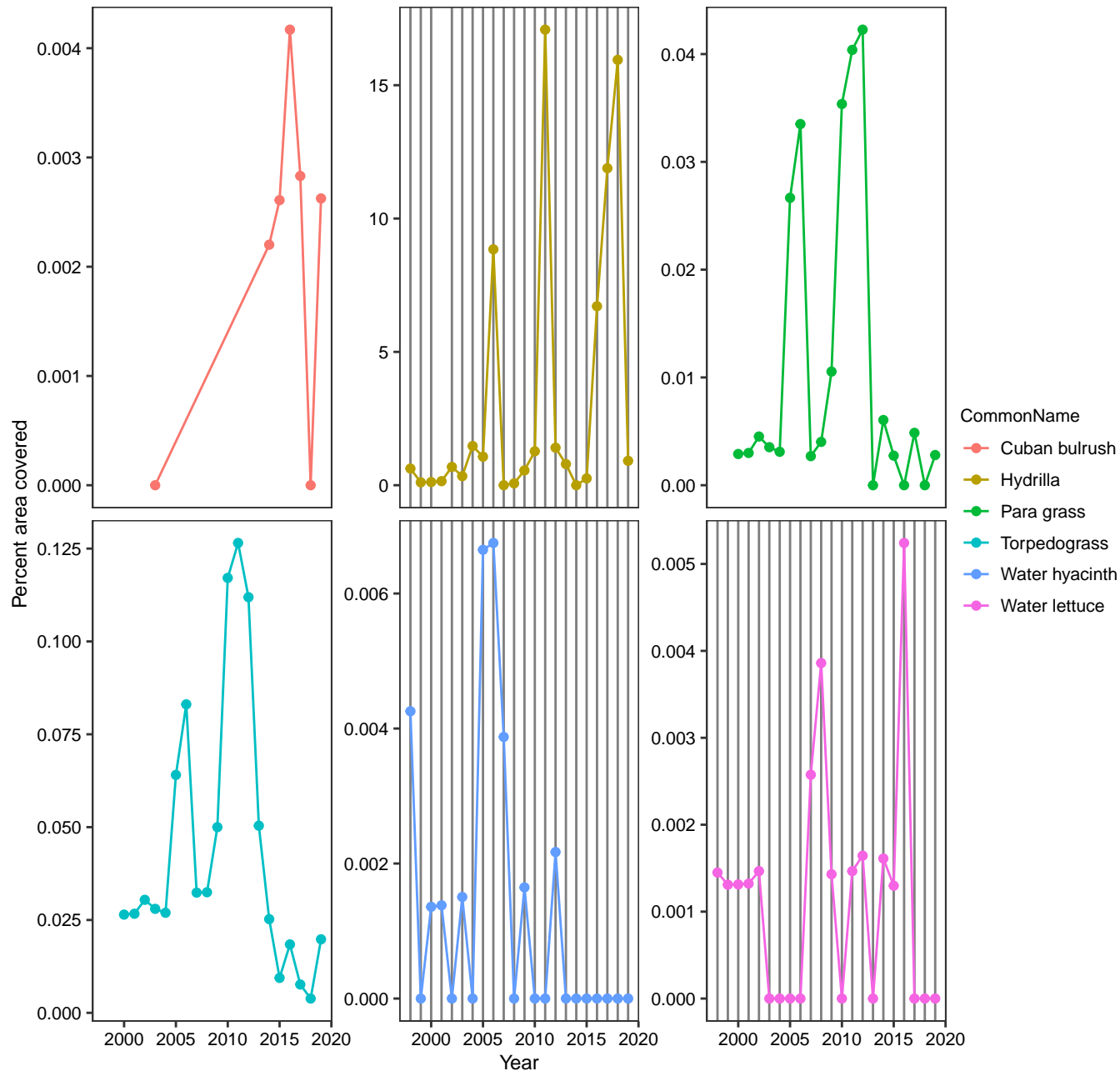
Eloise, Lake



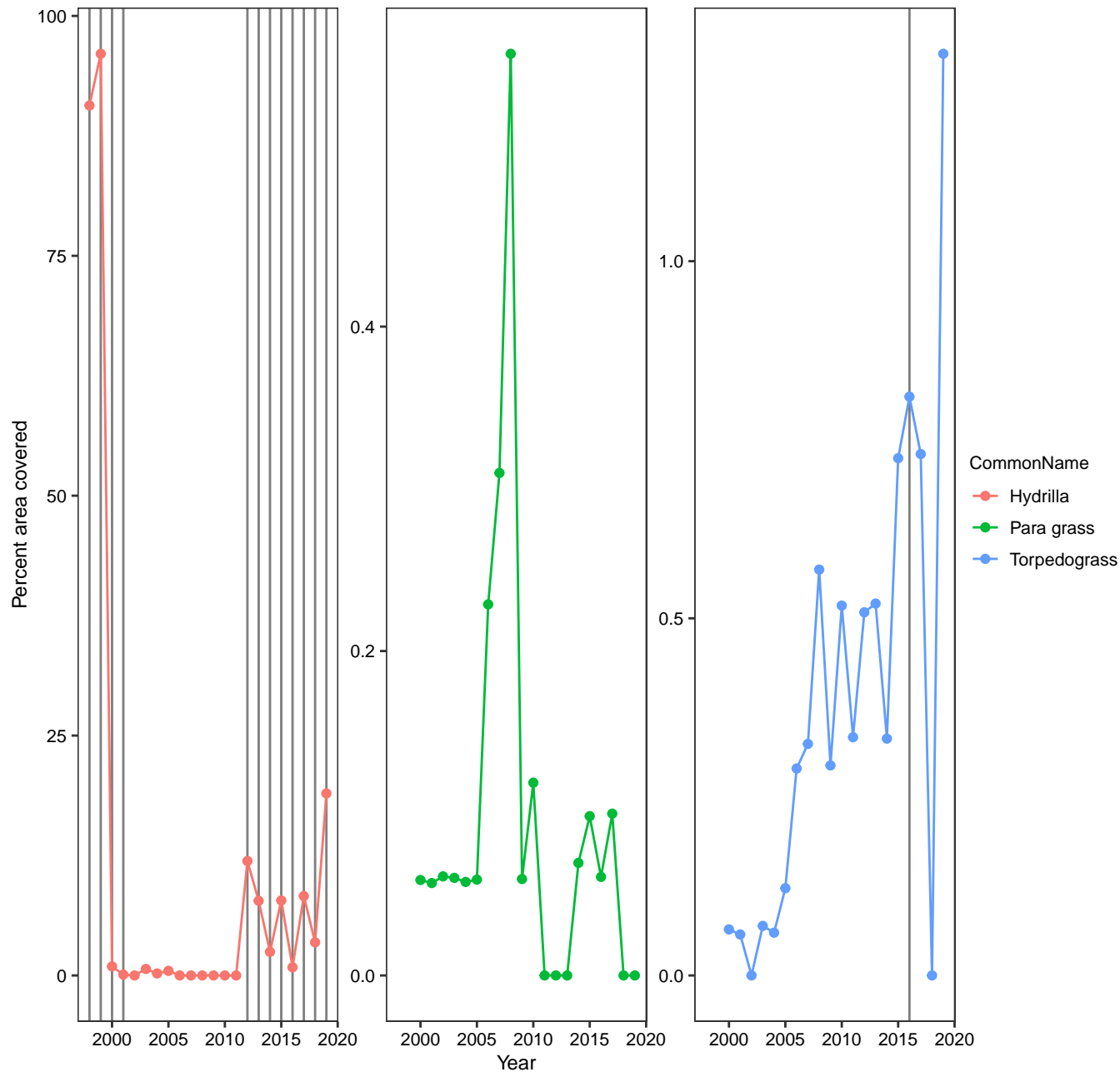
Emma, Lake



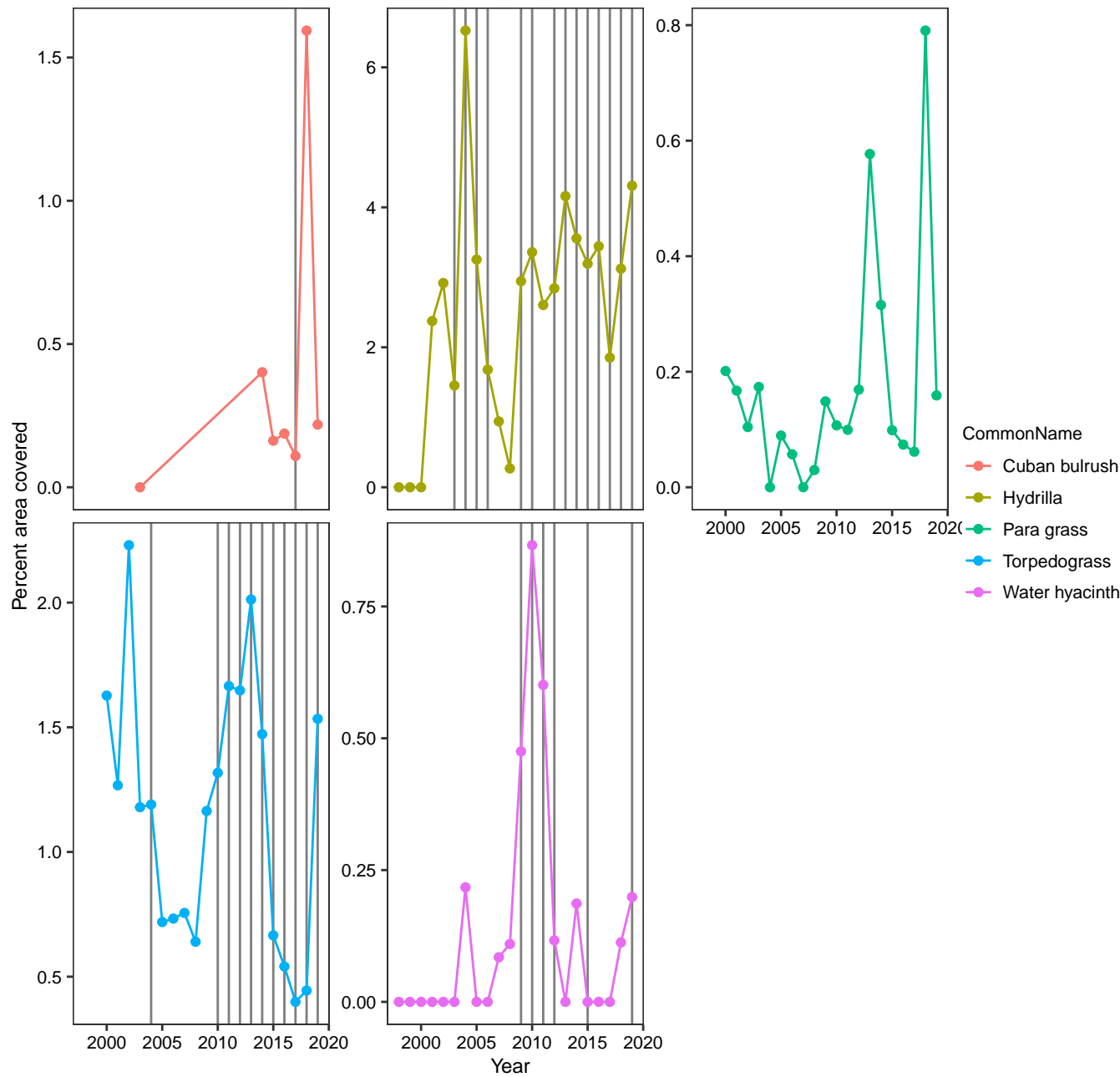
Eustis, Lake



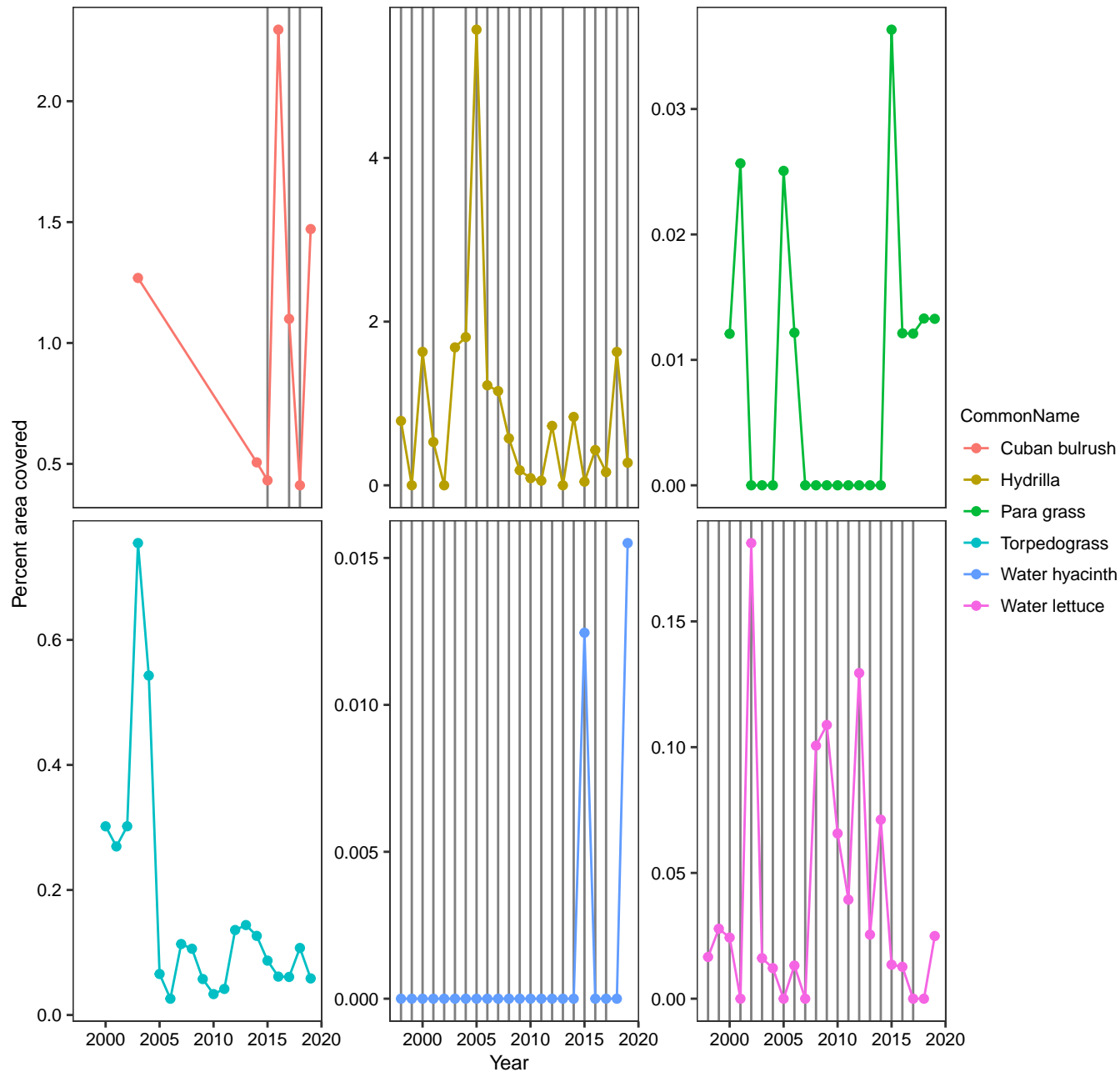
Eva Lake



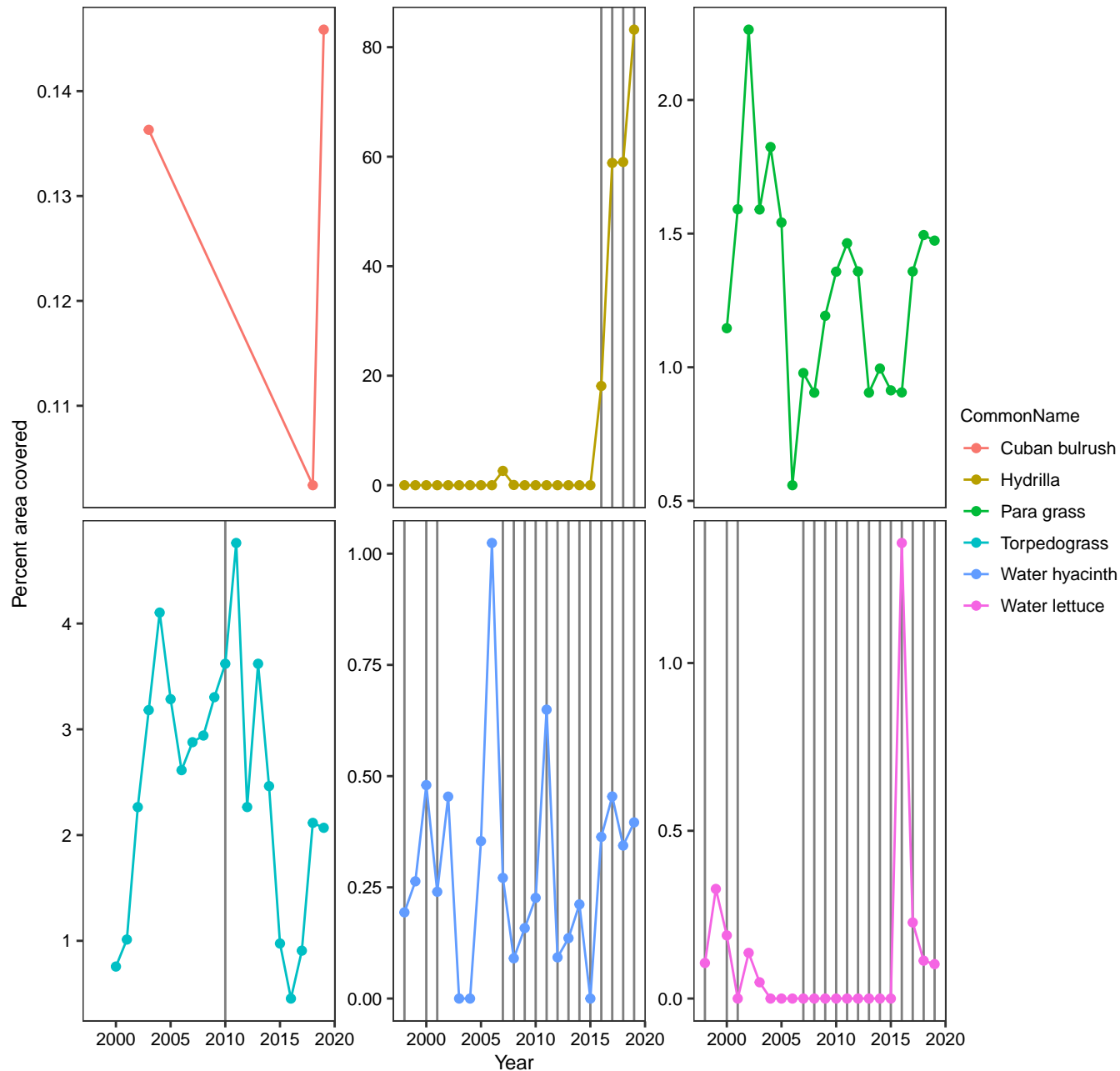
Fairview, Lake



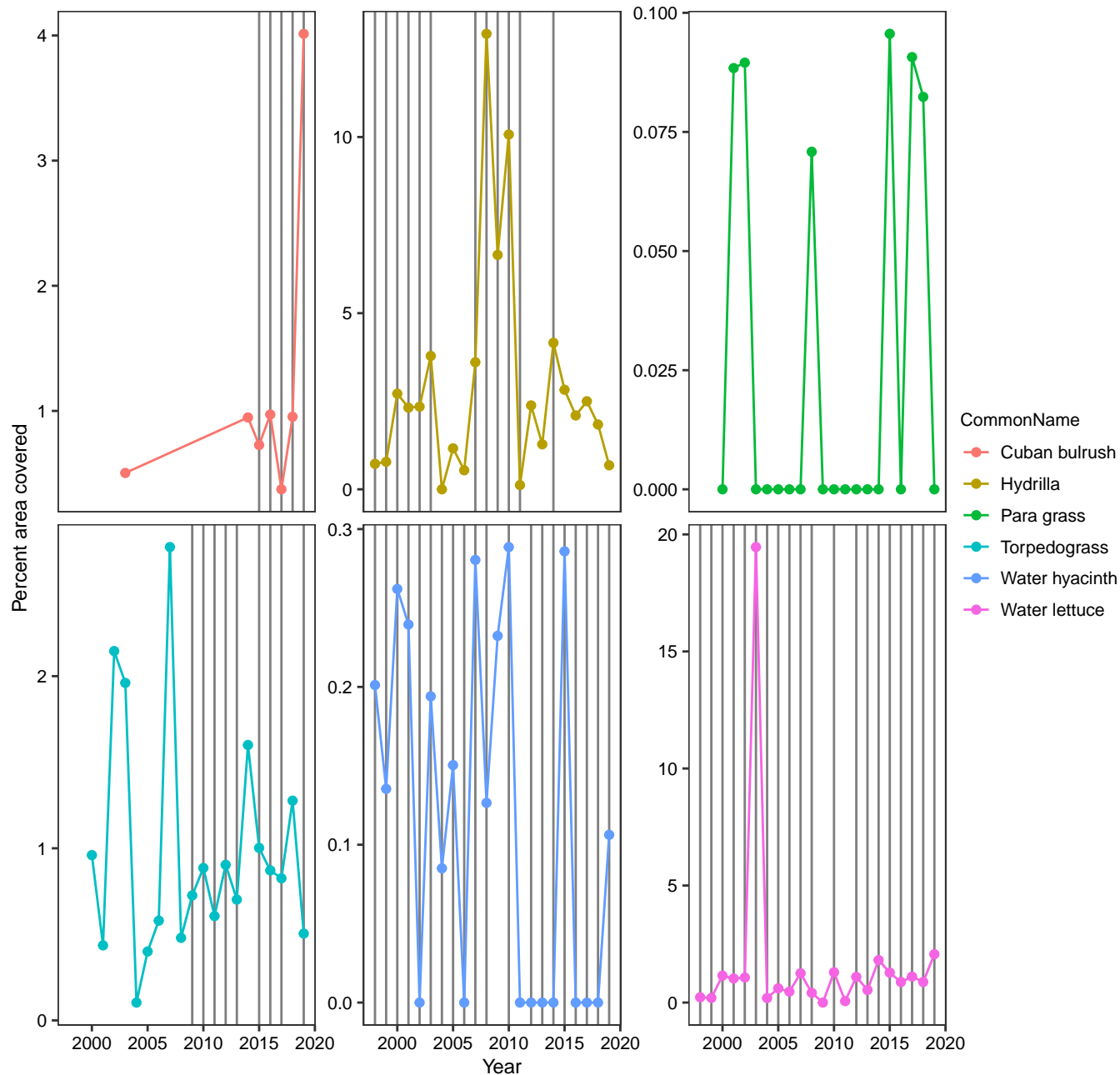
Fannie, Lake



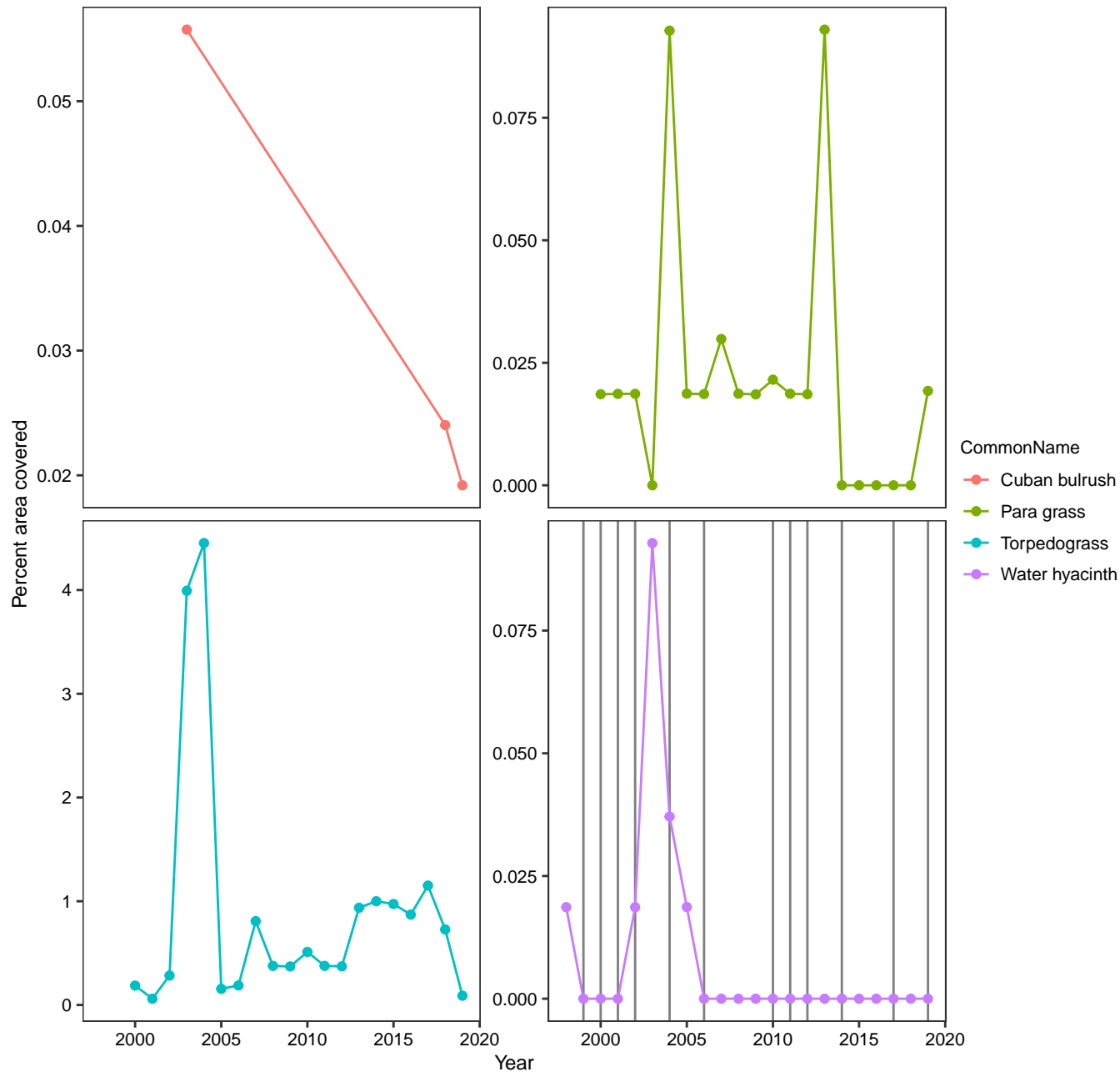
Fish Lake



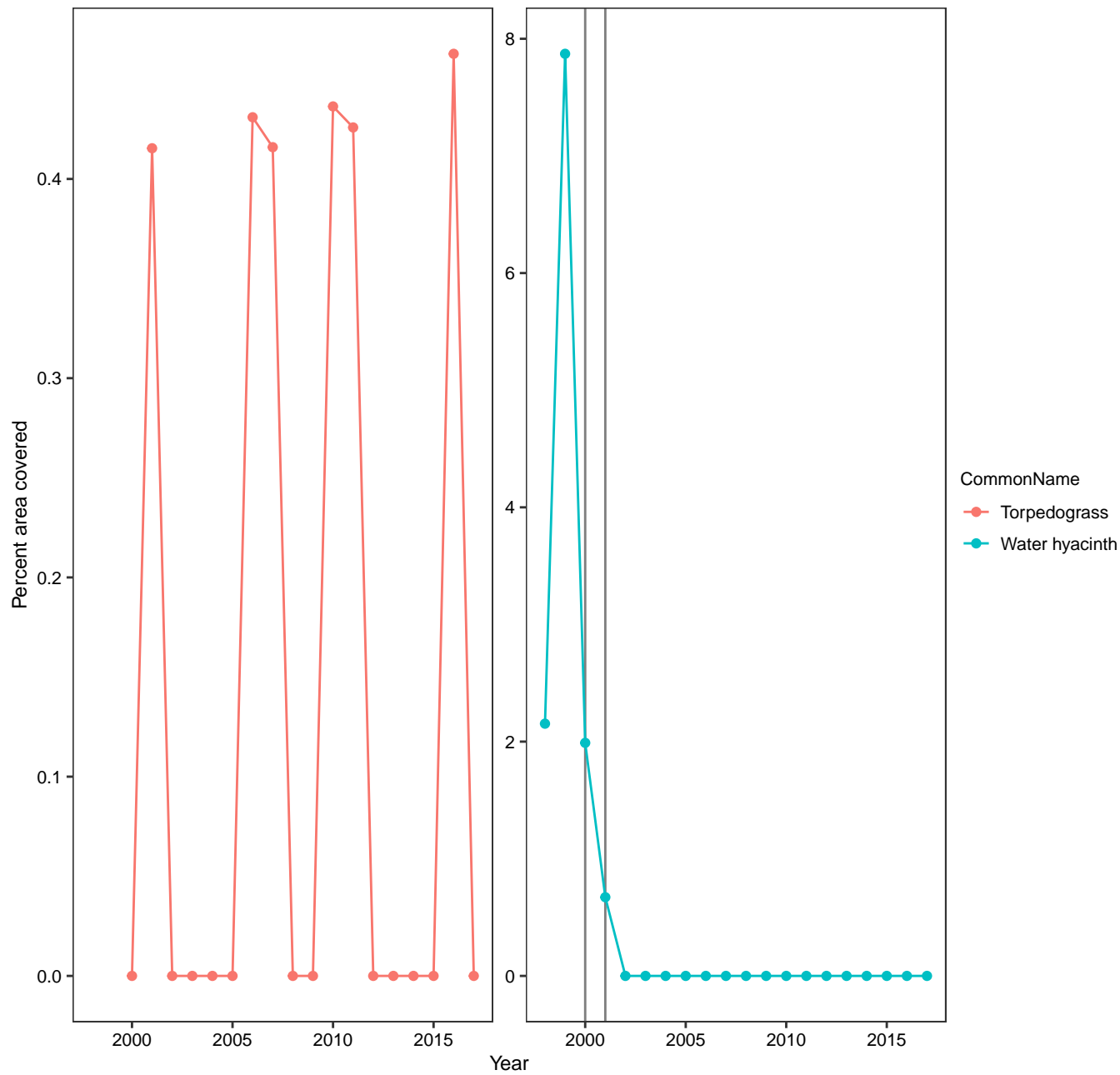
Fox Lake



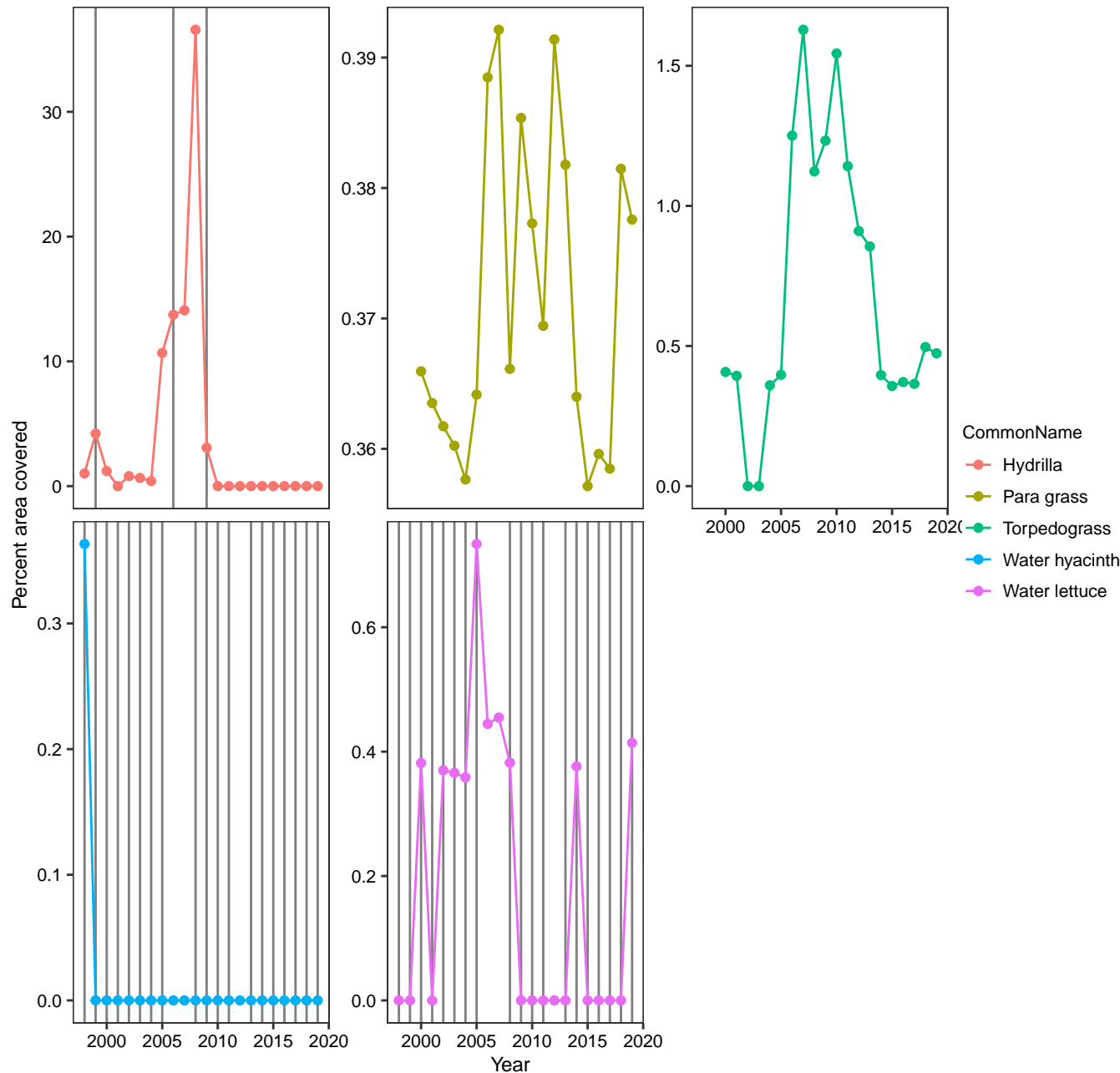
Francis, Lake



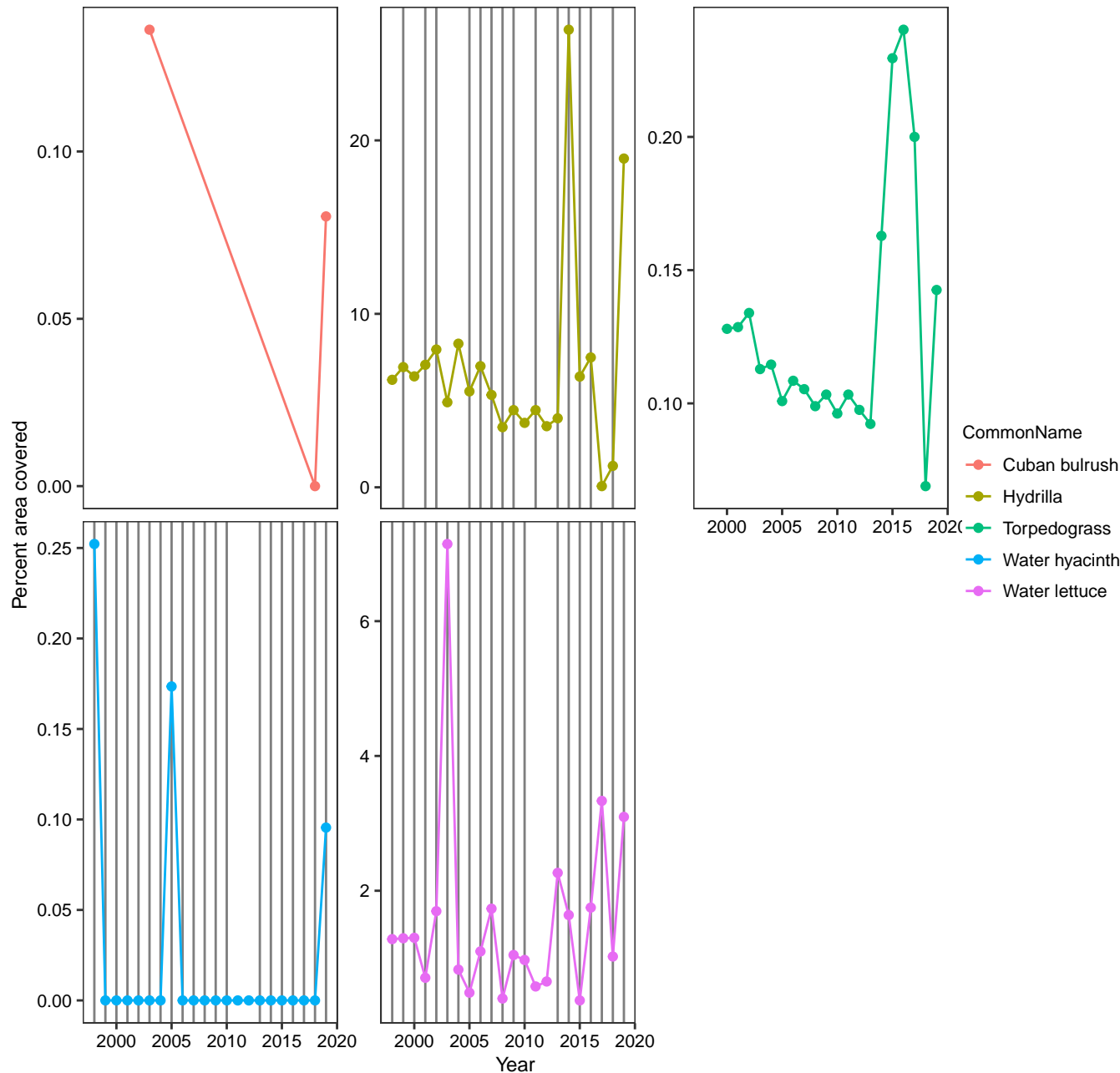
Francis, Lake



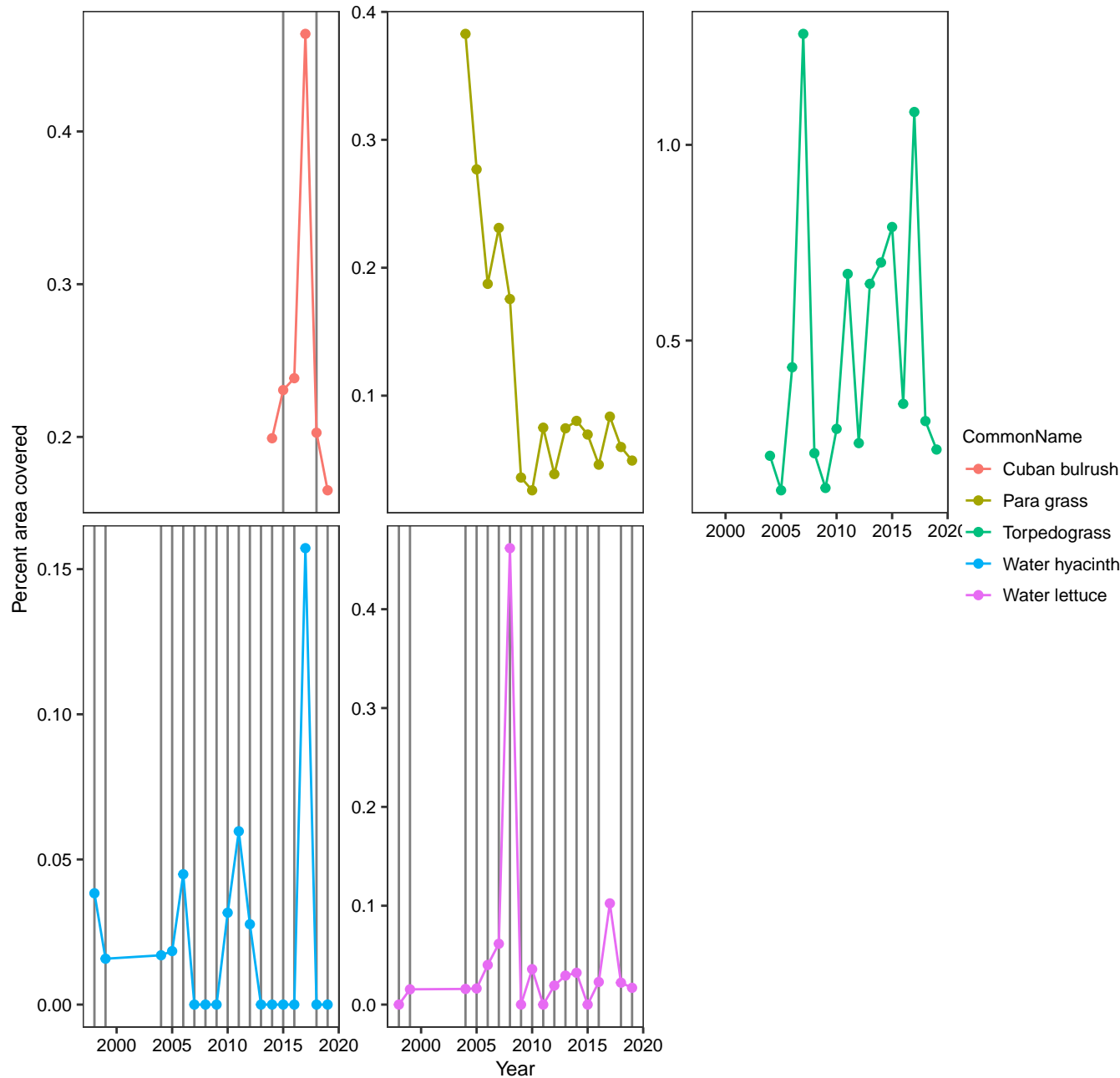
Ft. Meade Pits



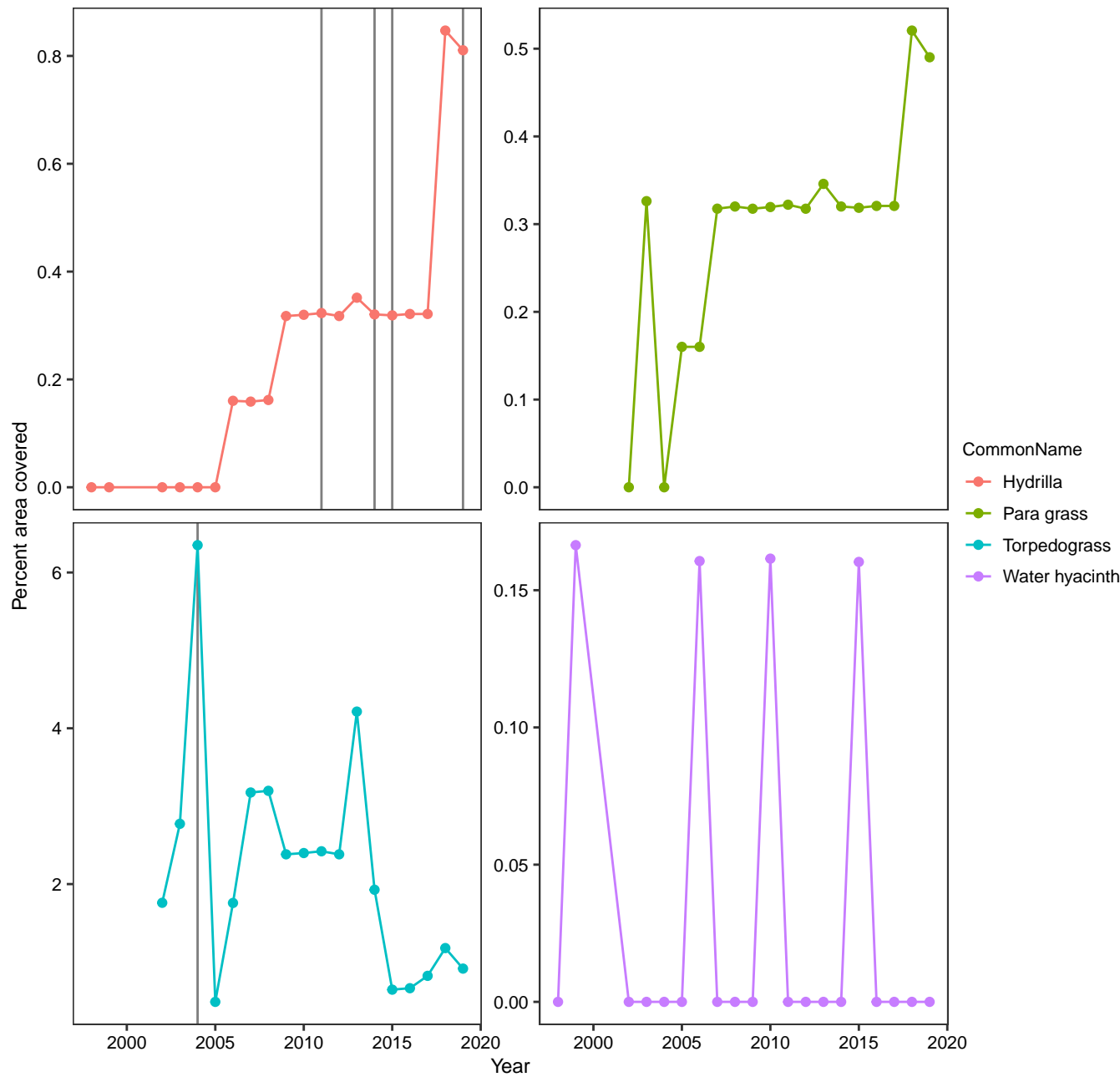
Gant, Lake and Canal



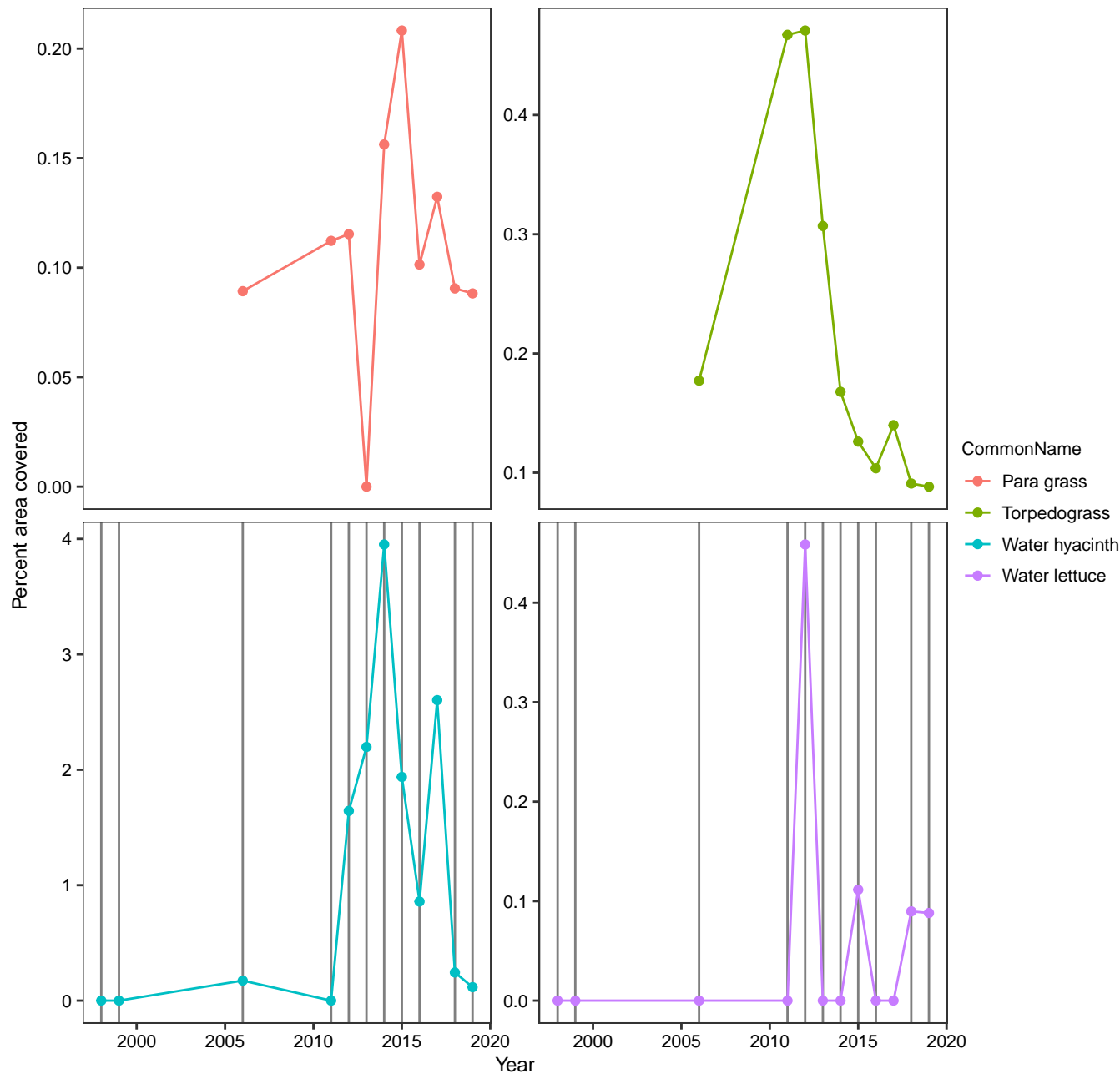
Garfield, Lake



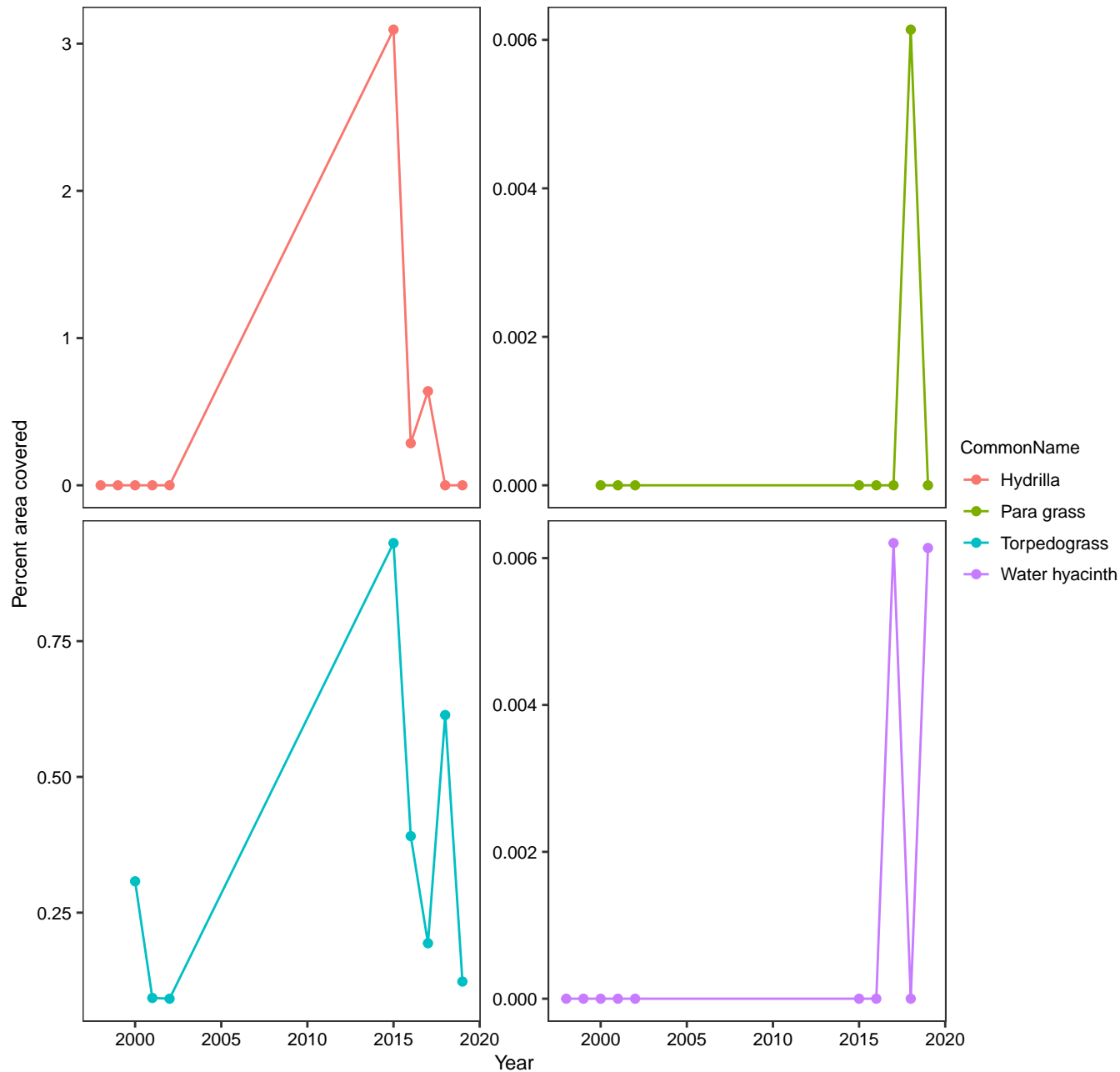
Gatlin, Lake



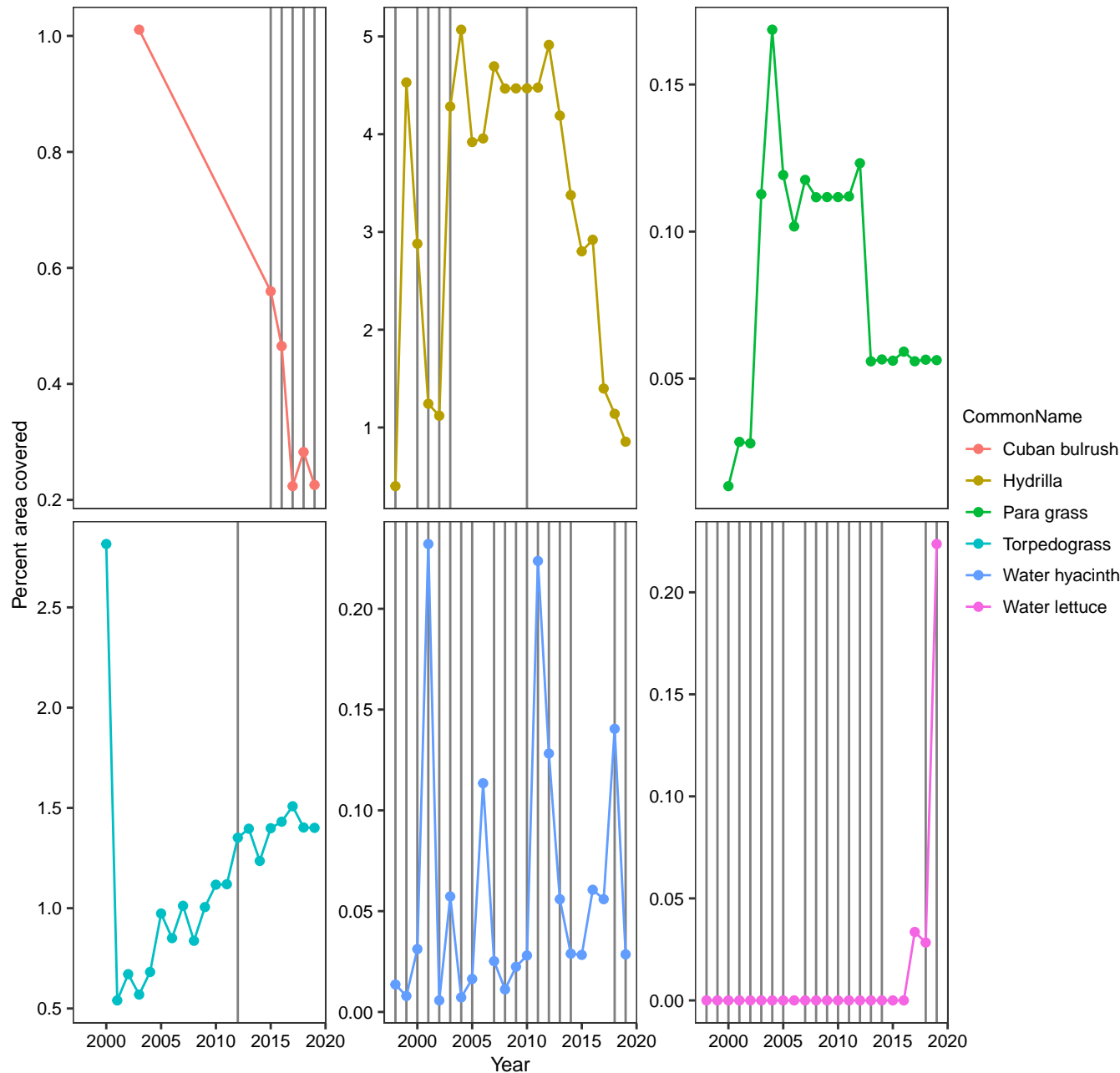
Gator, Lake



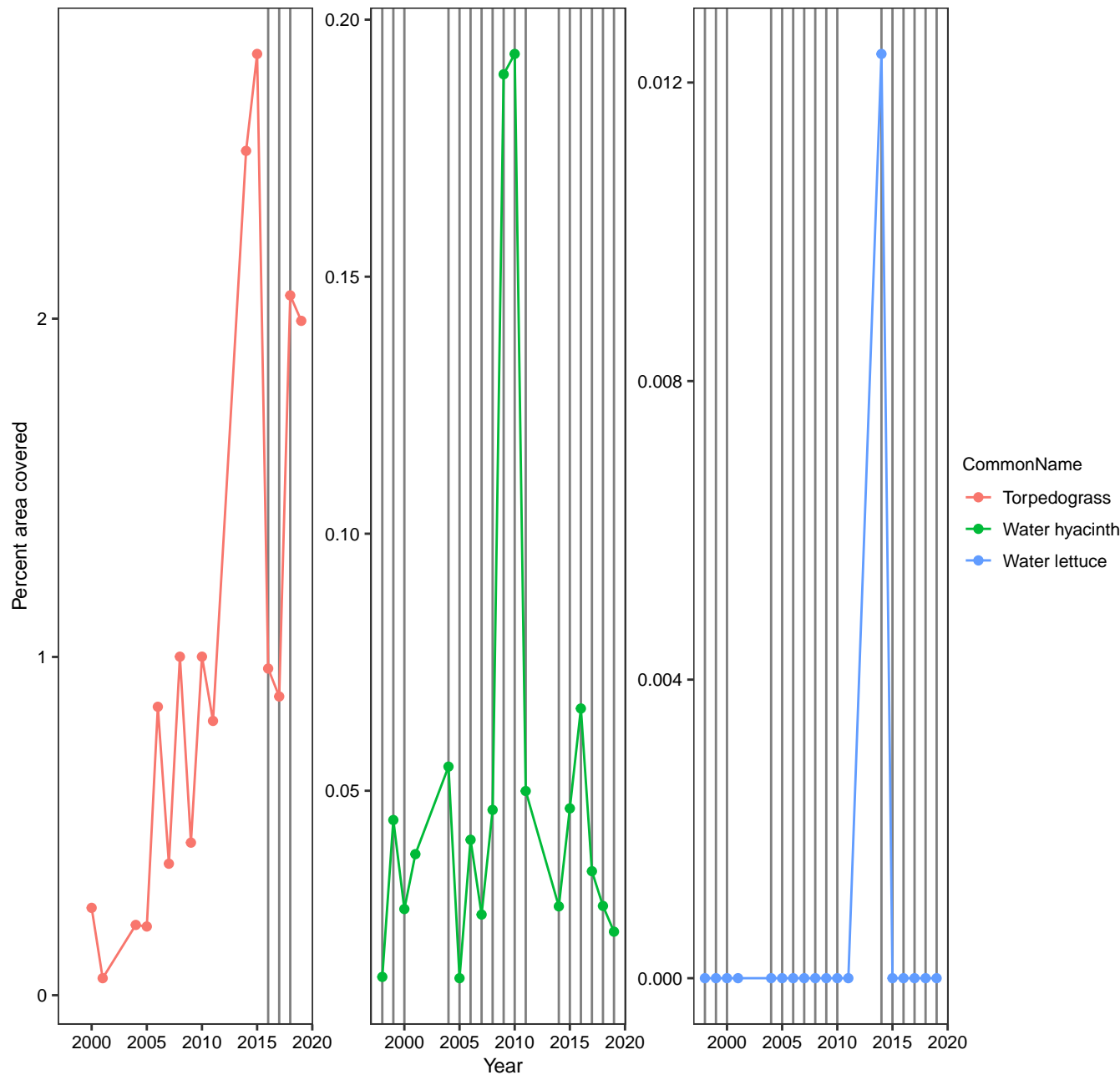
Geneva Lake



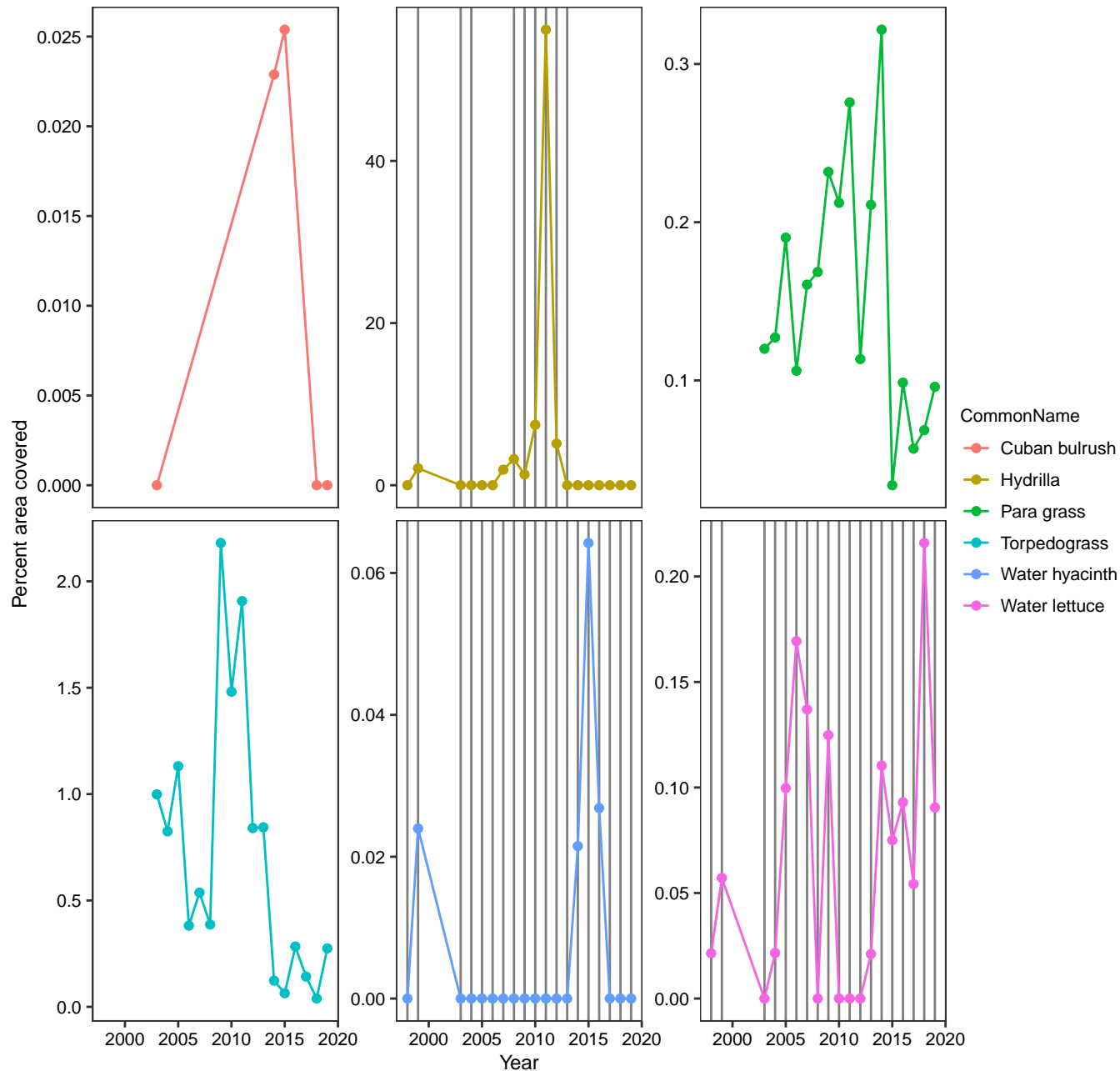
Gentry, Lake



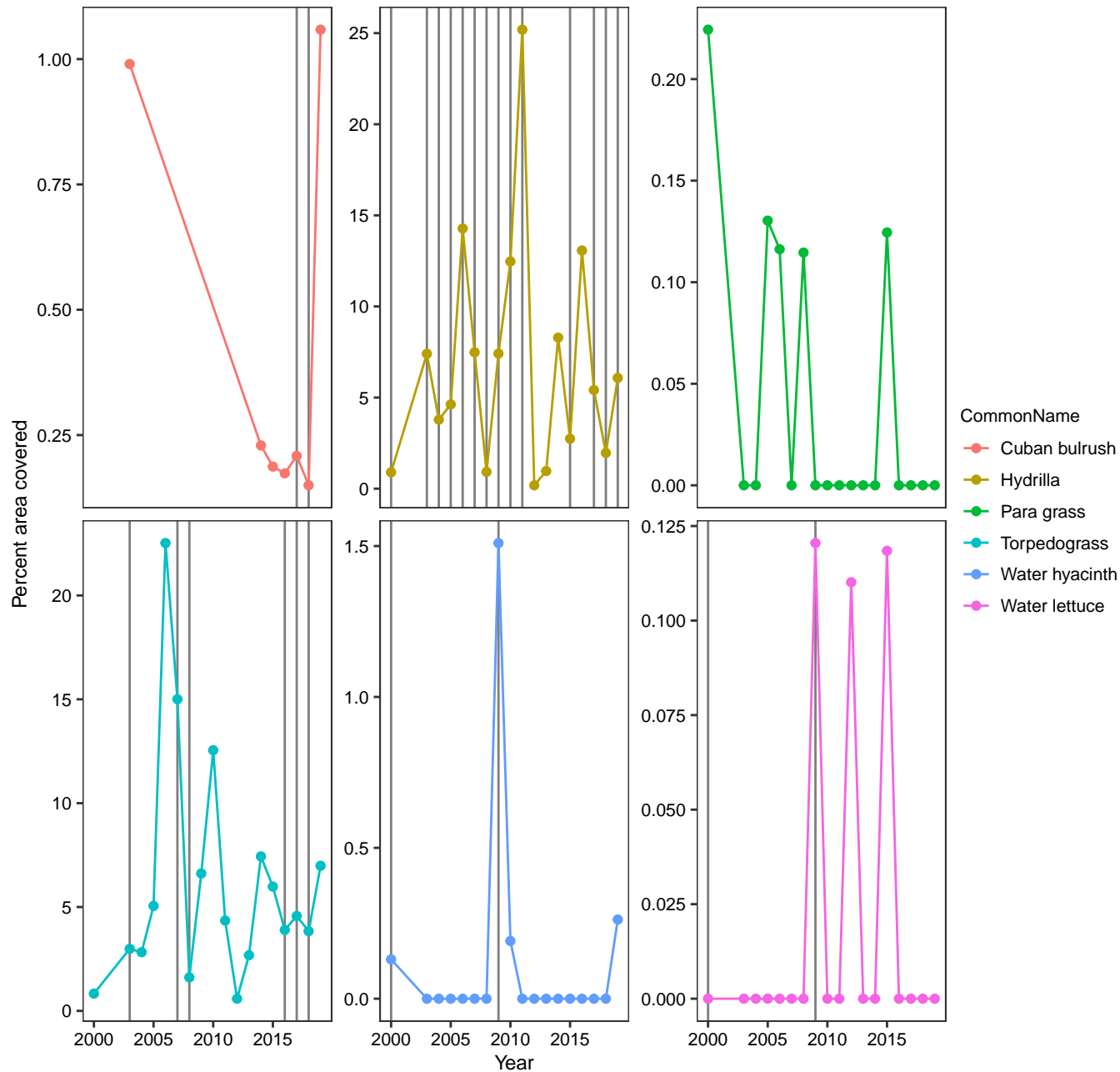
Georges Lake



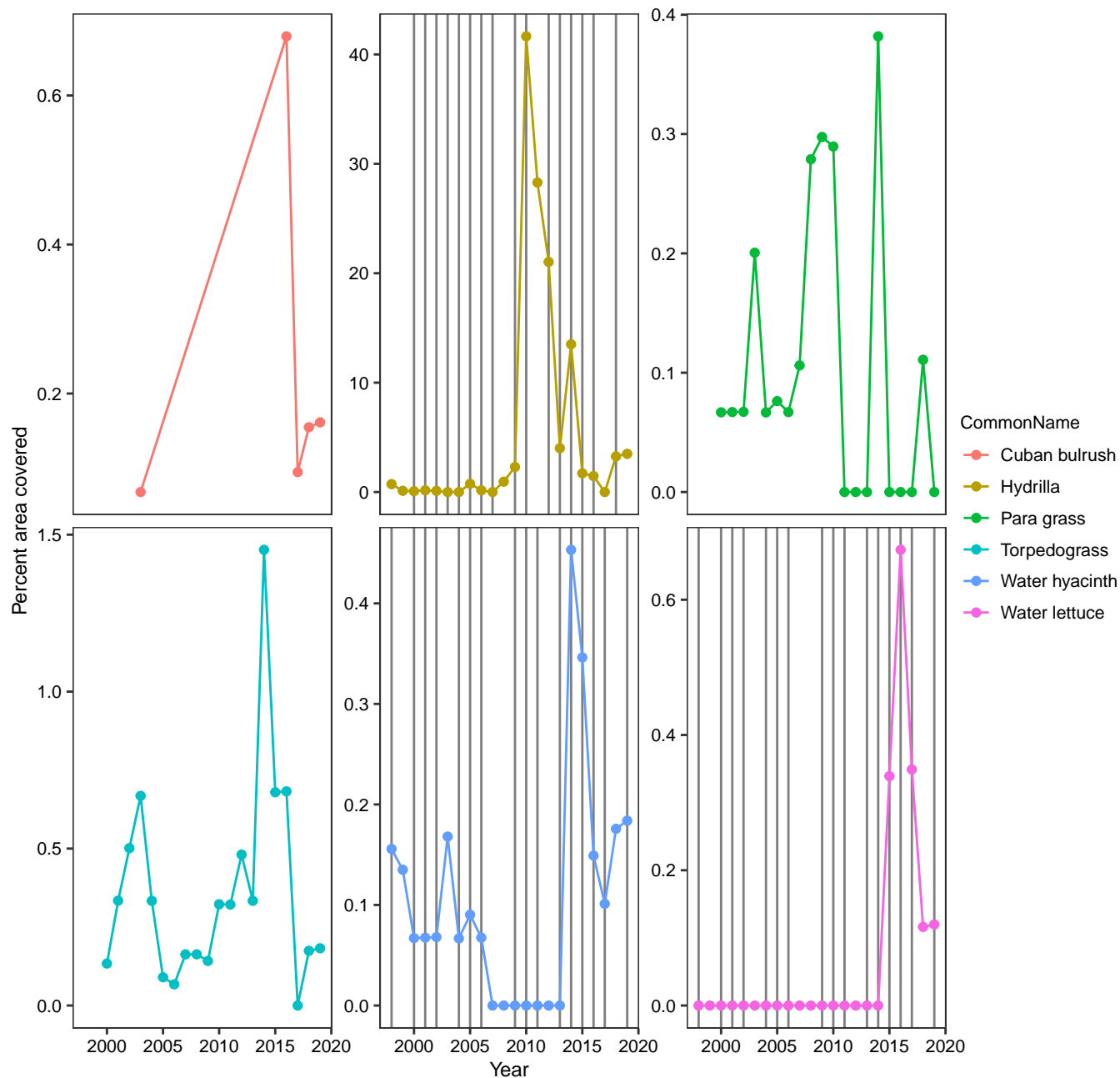
Gibson, Lake



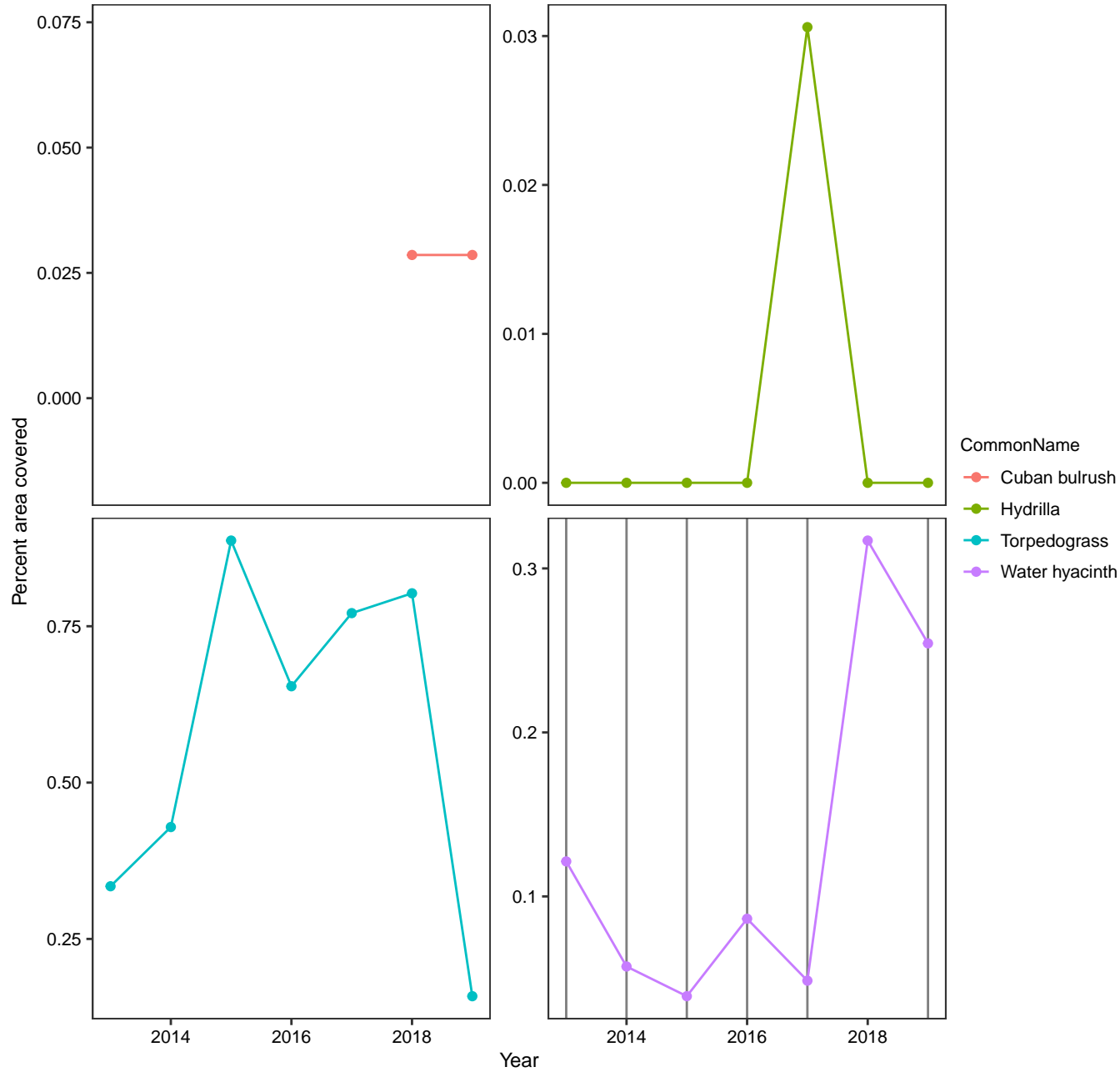
Gleason, Lake



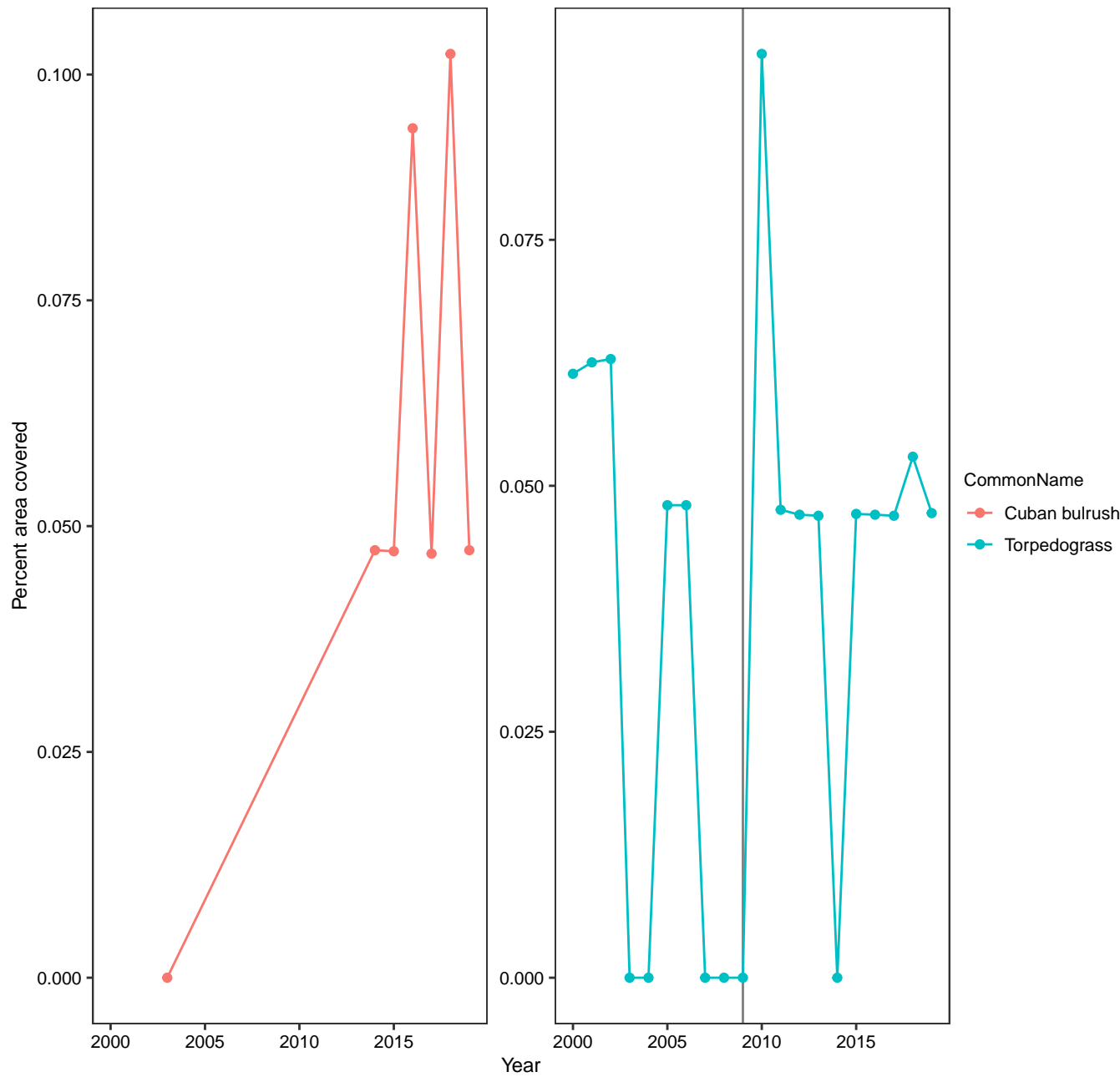
Glenada, Lake



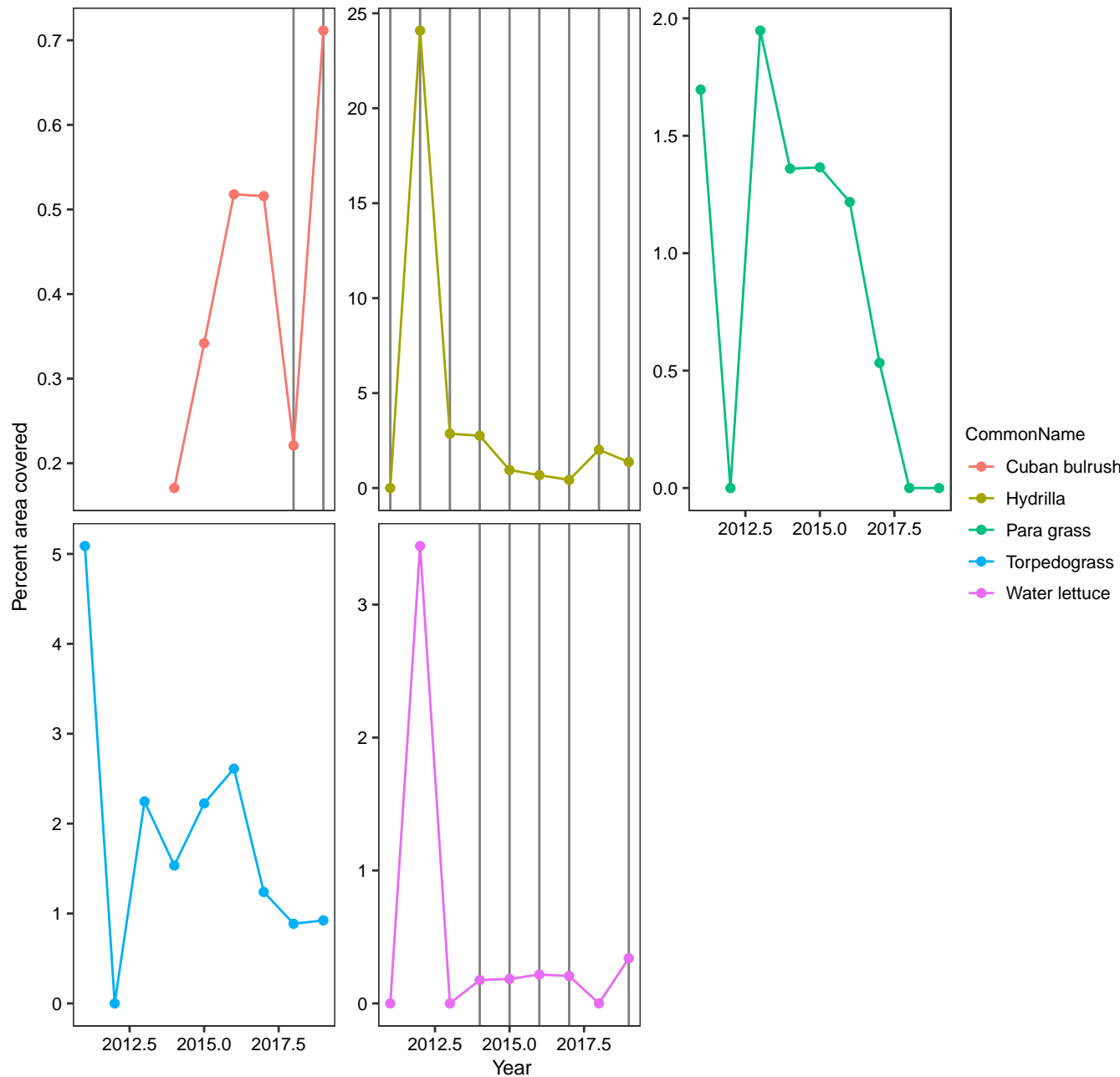
Grandin, Lake



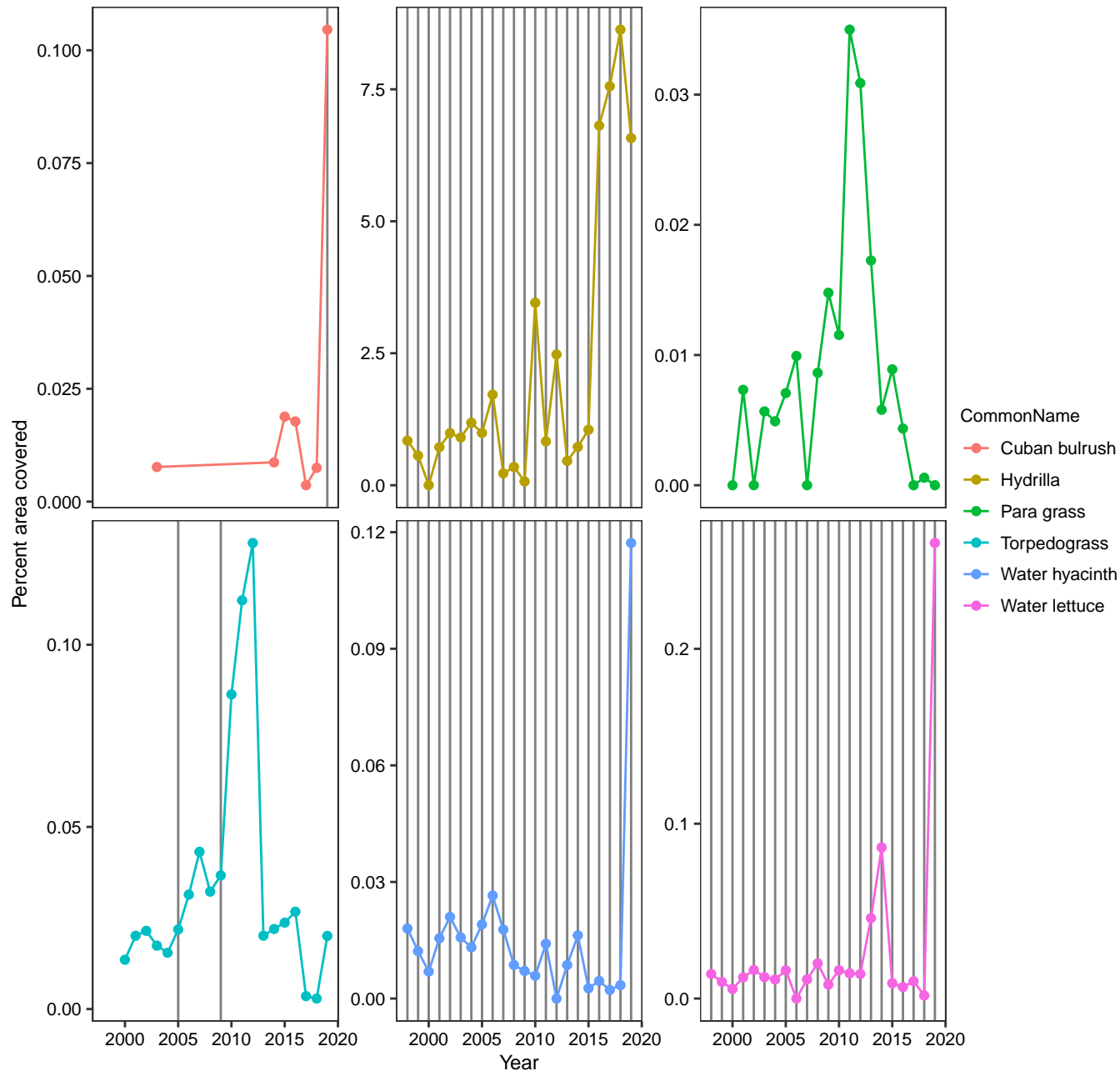
Grasshopper Lake



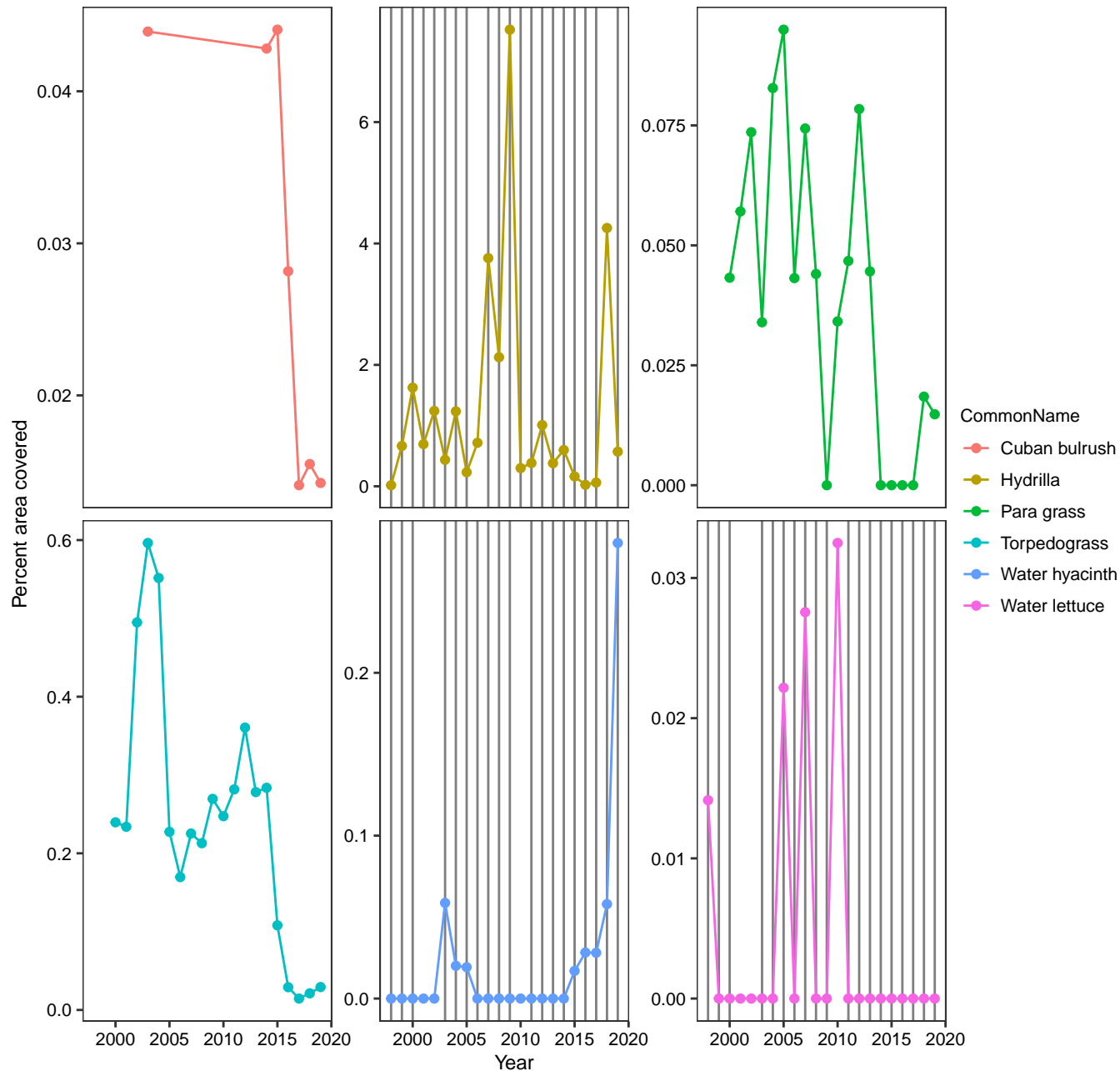
Grassy Lake



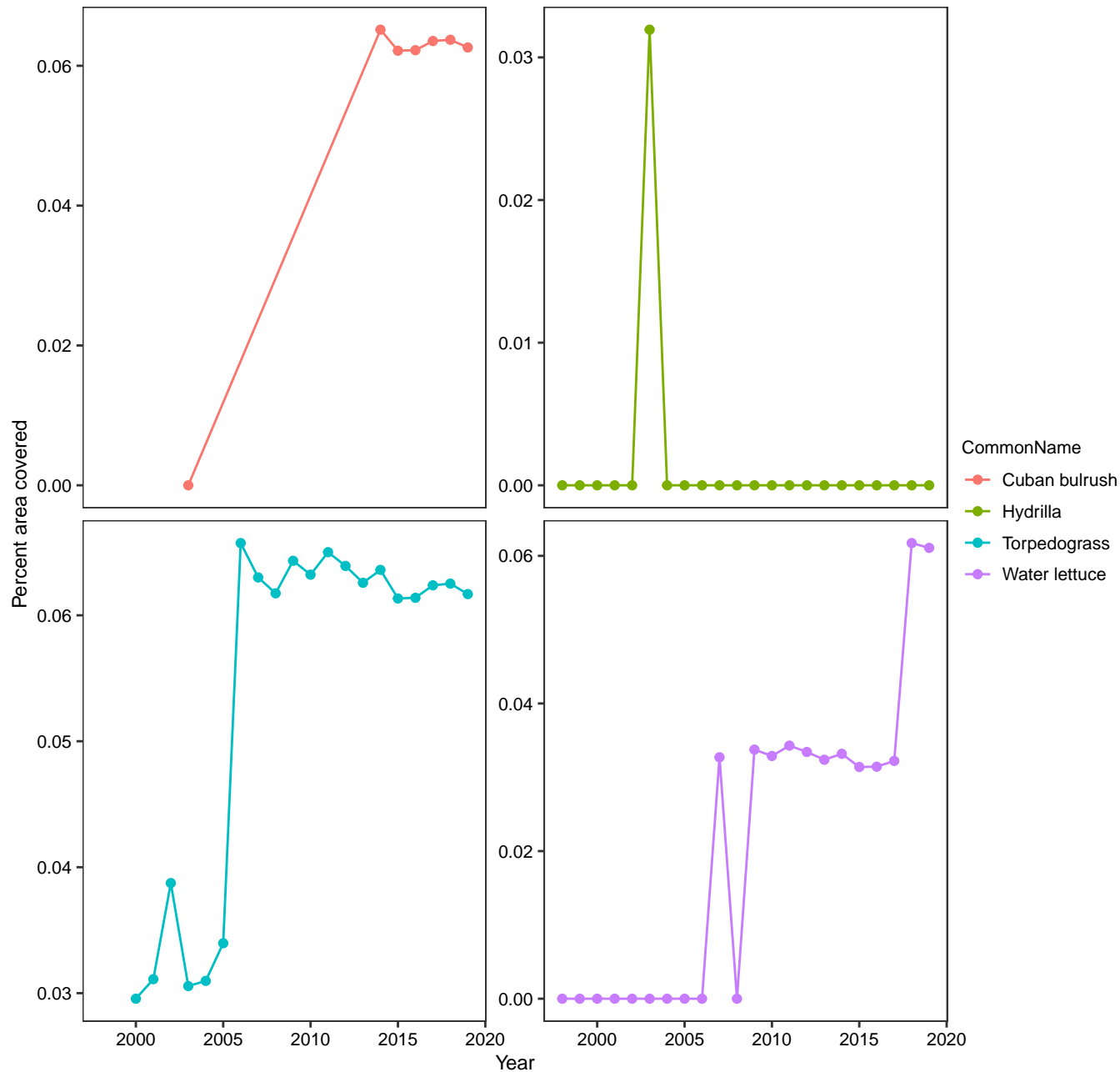
Griffin, Lake



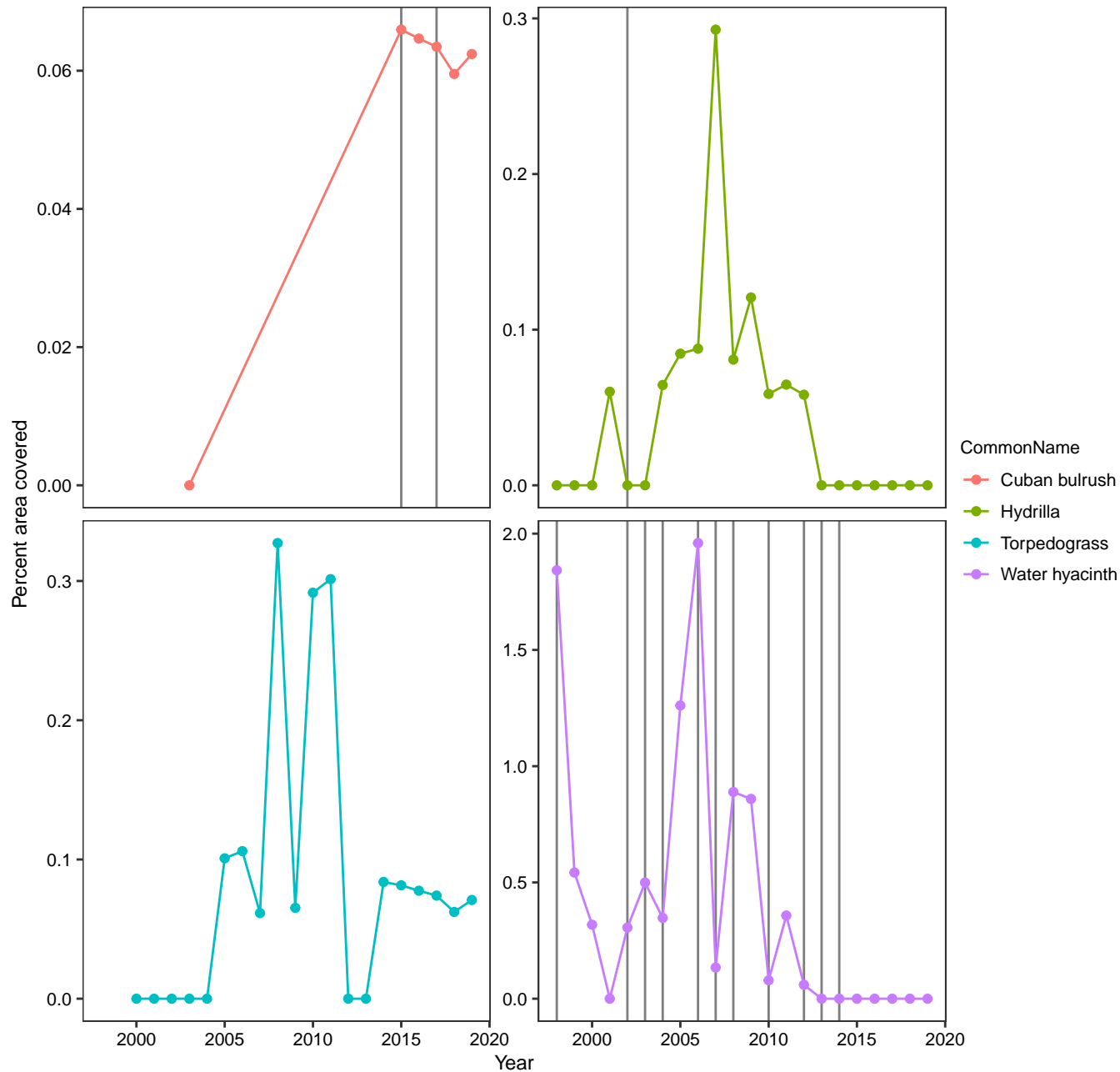
Haines, Lake



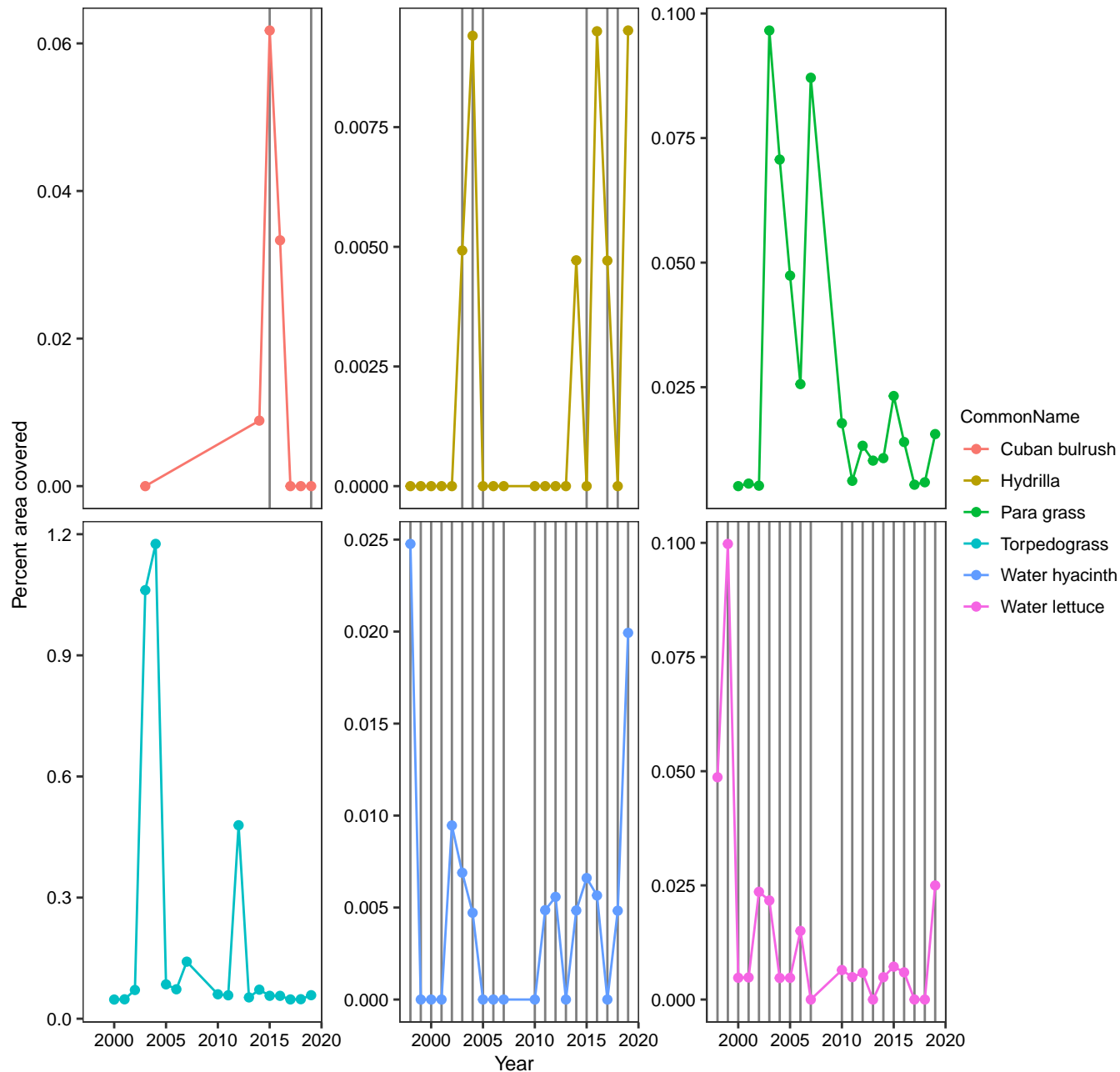
Half Moon Lake



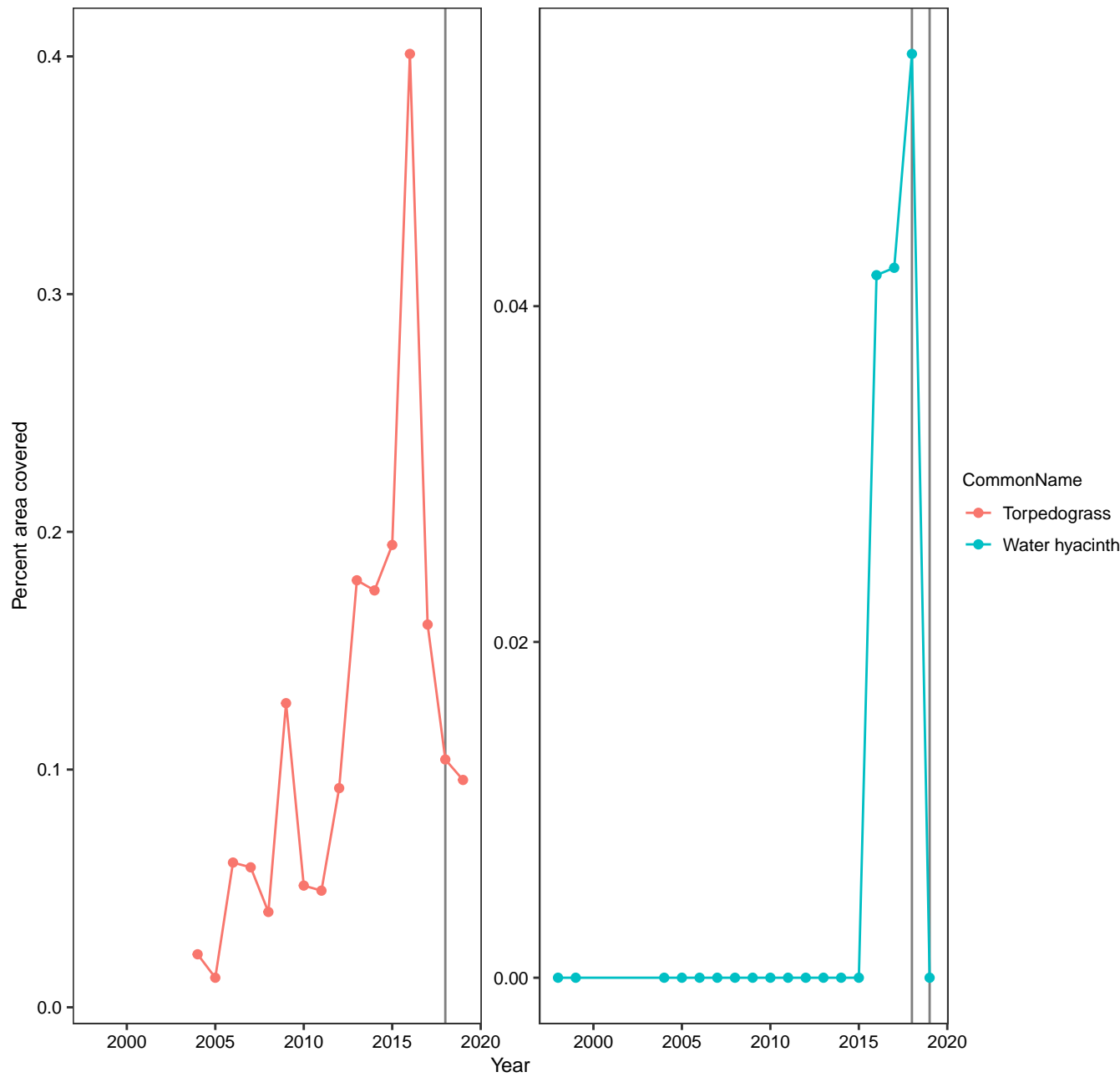
Hall, Lake



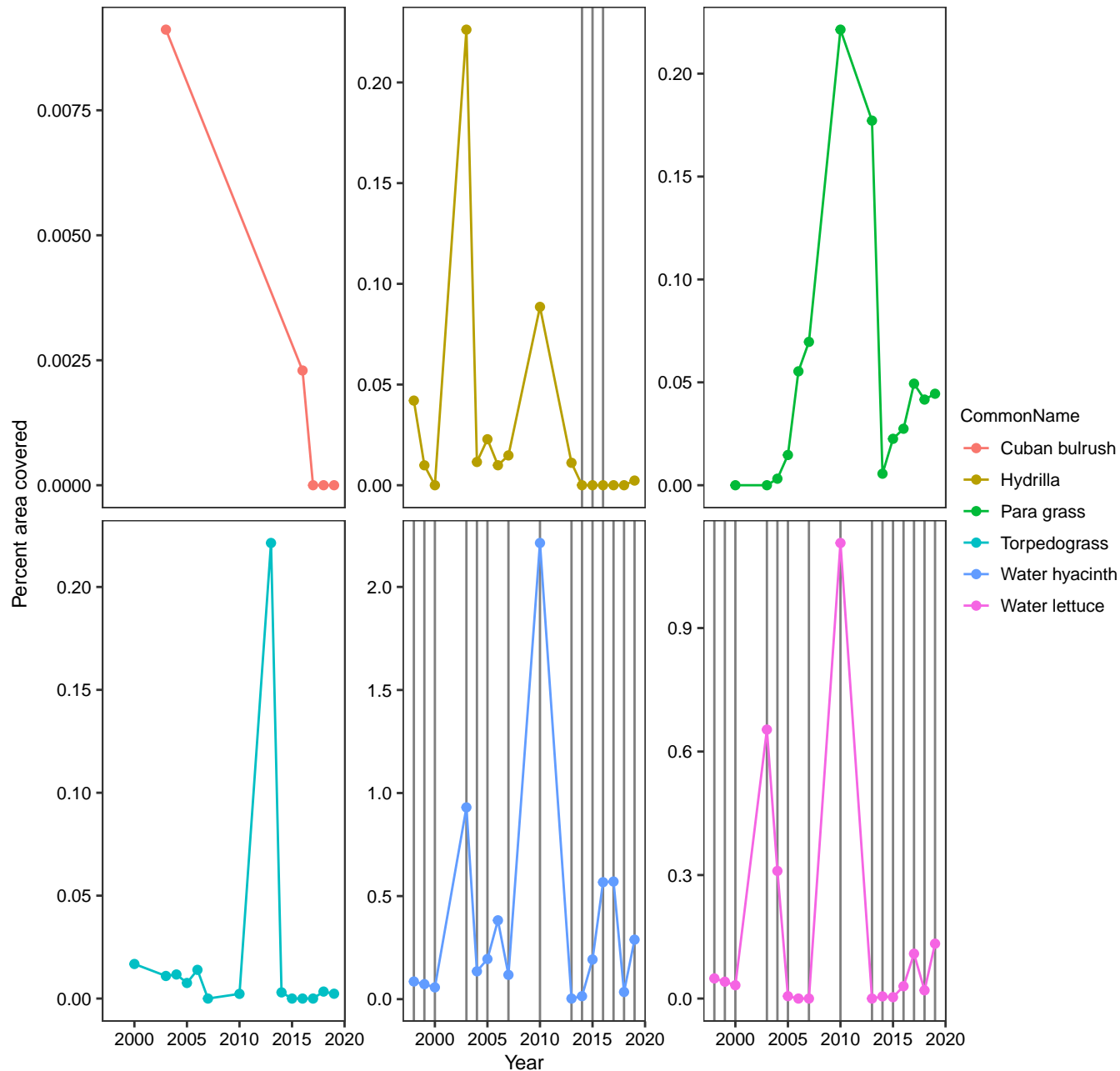
Hamilton, Lake



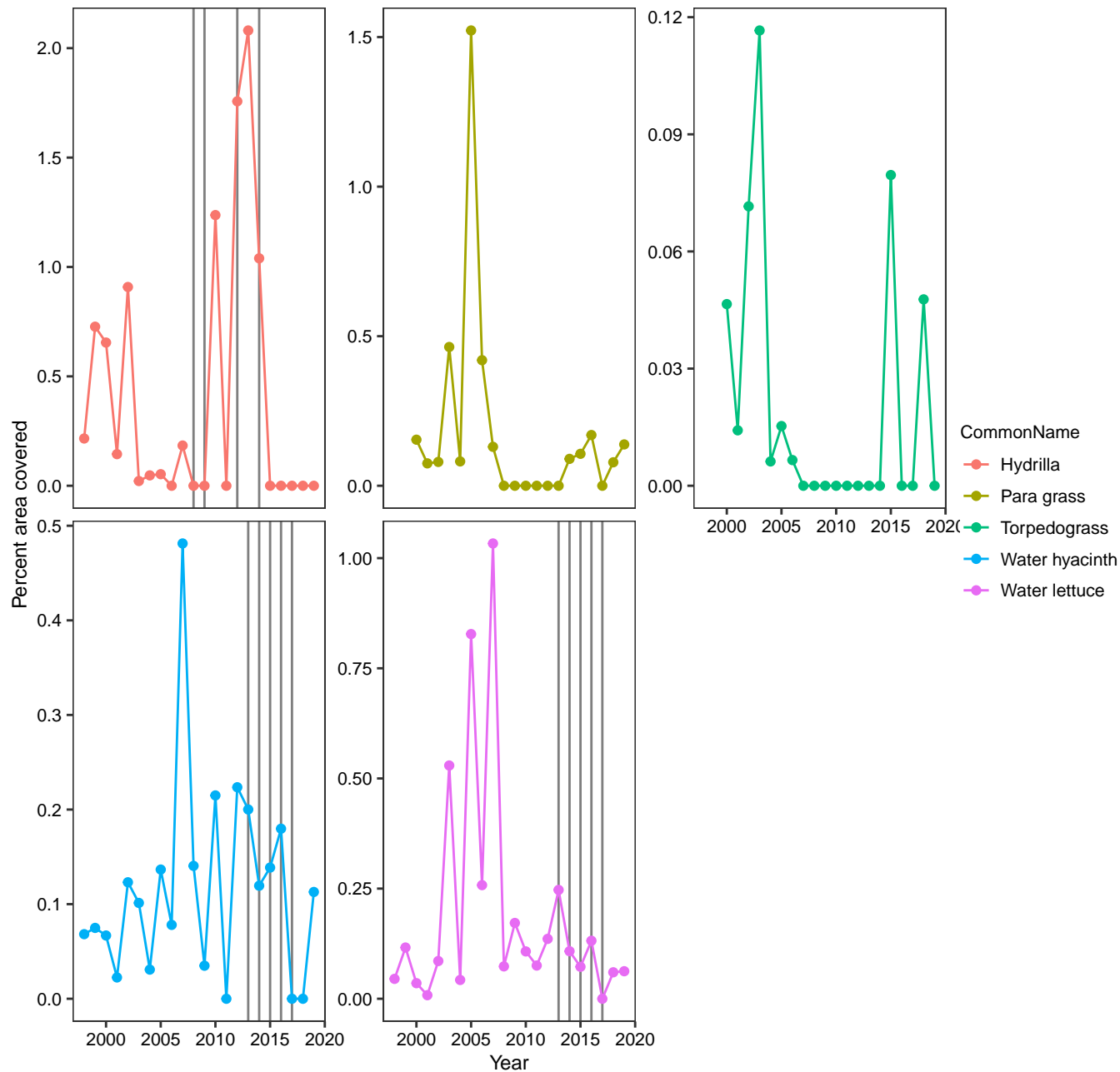
Hampton Lake



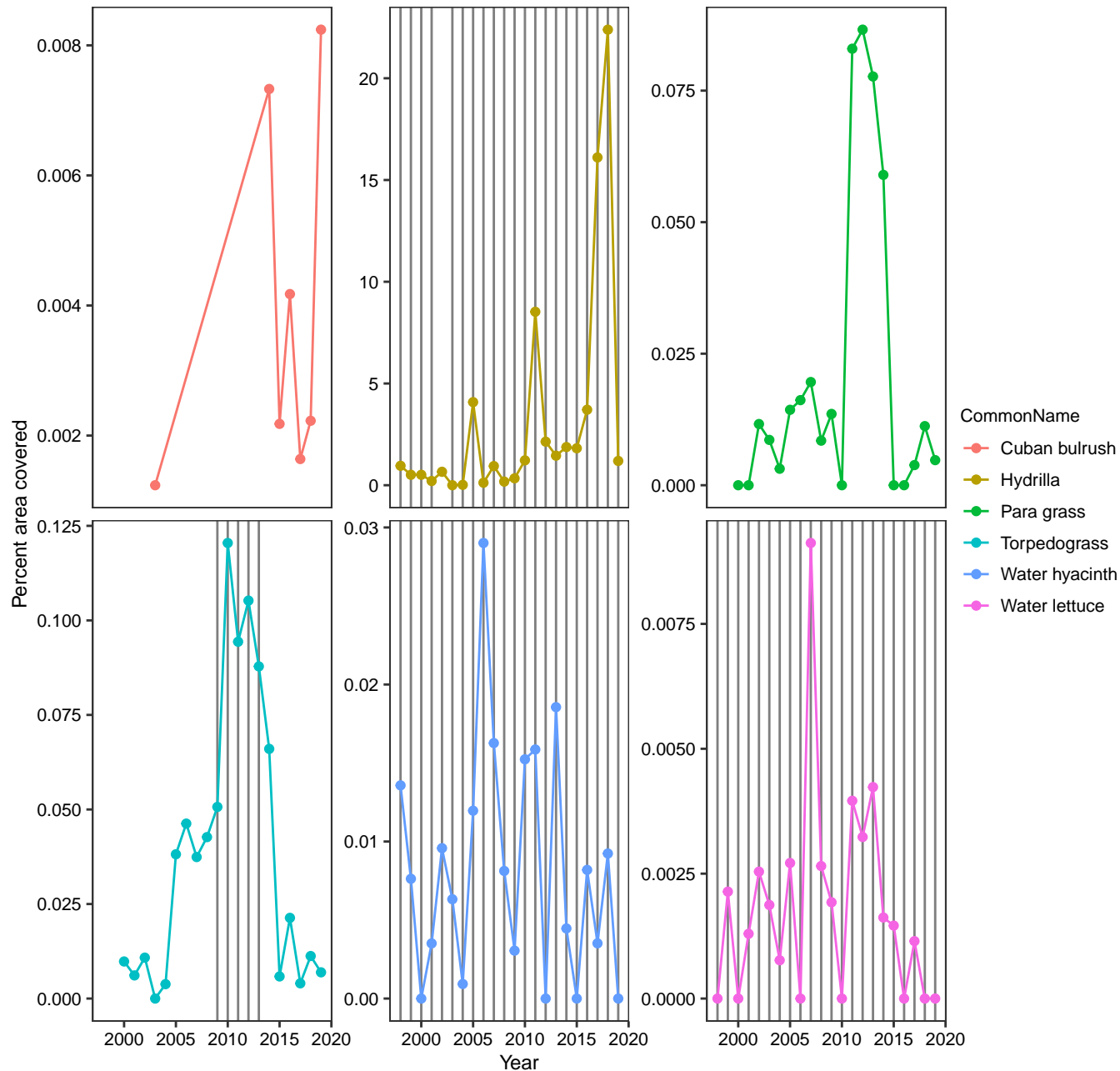
Hancock, Lake



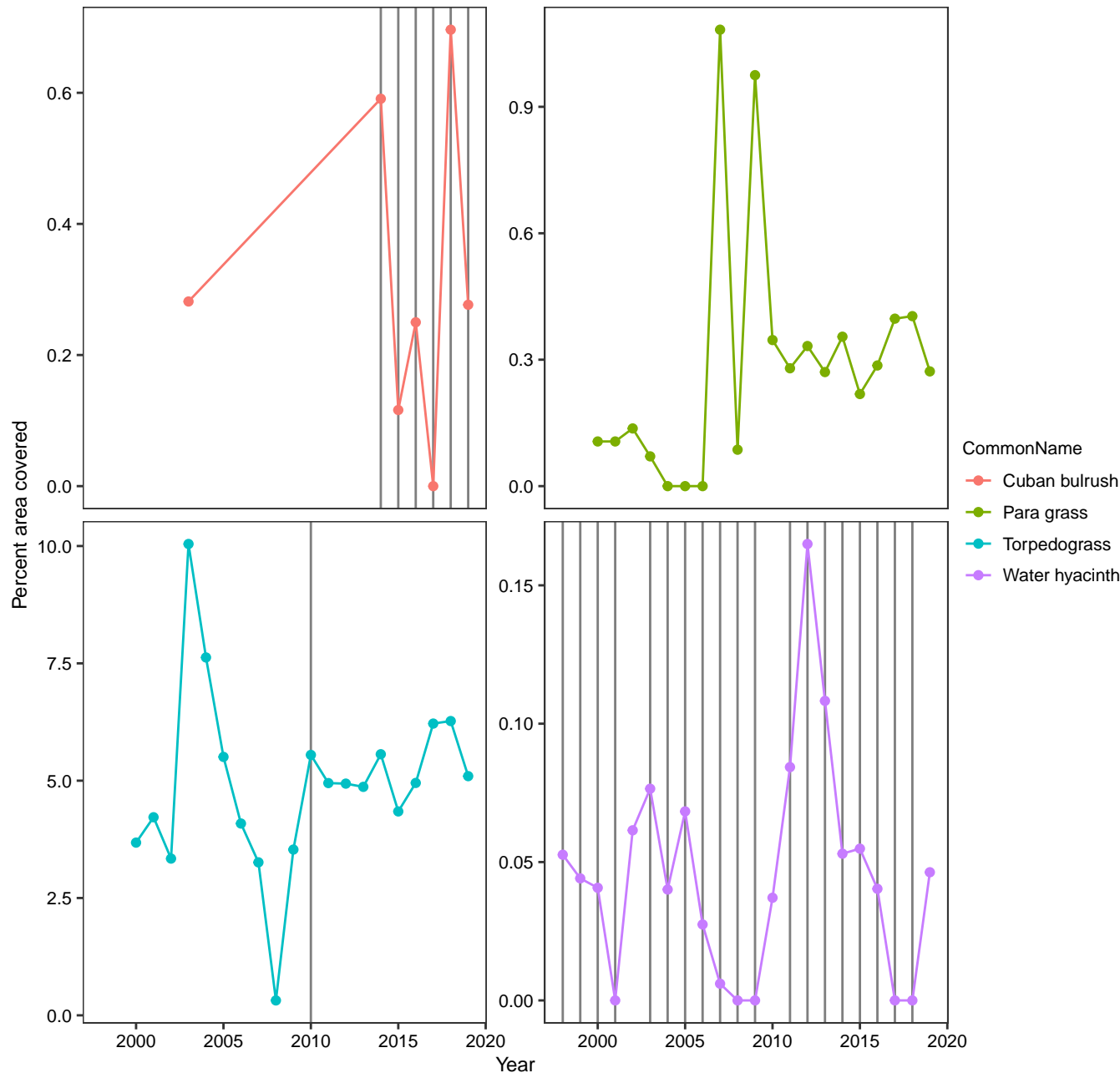
Harney, Lake



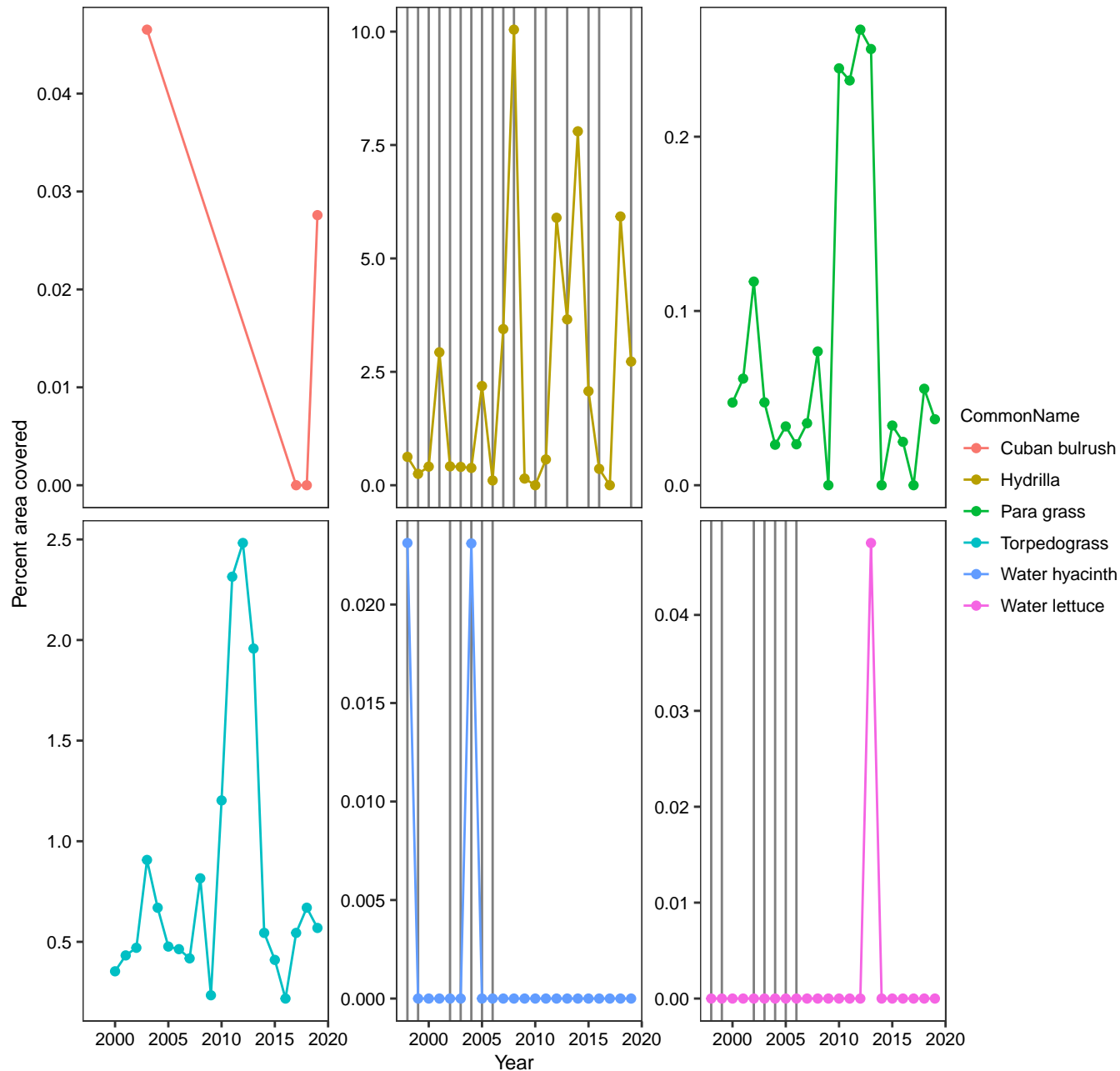
Harris, Lake



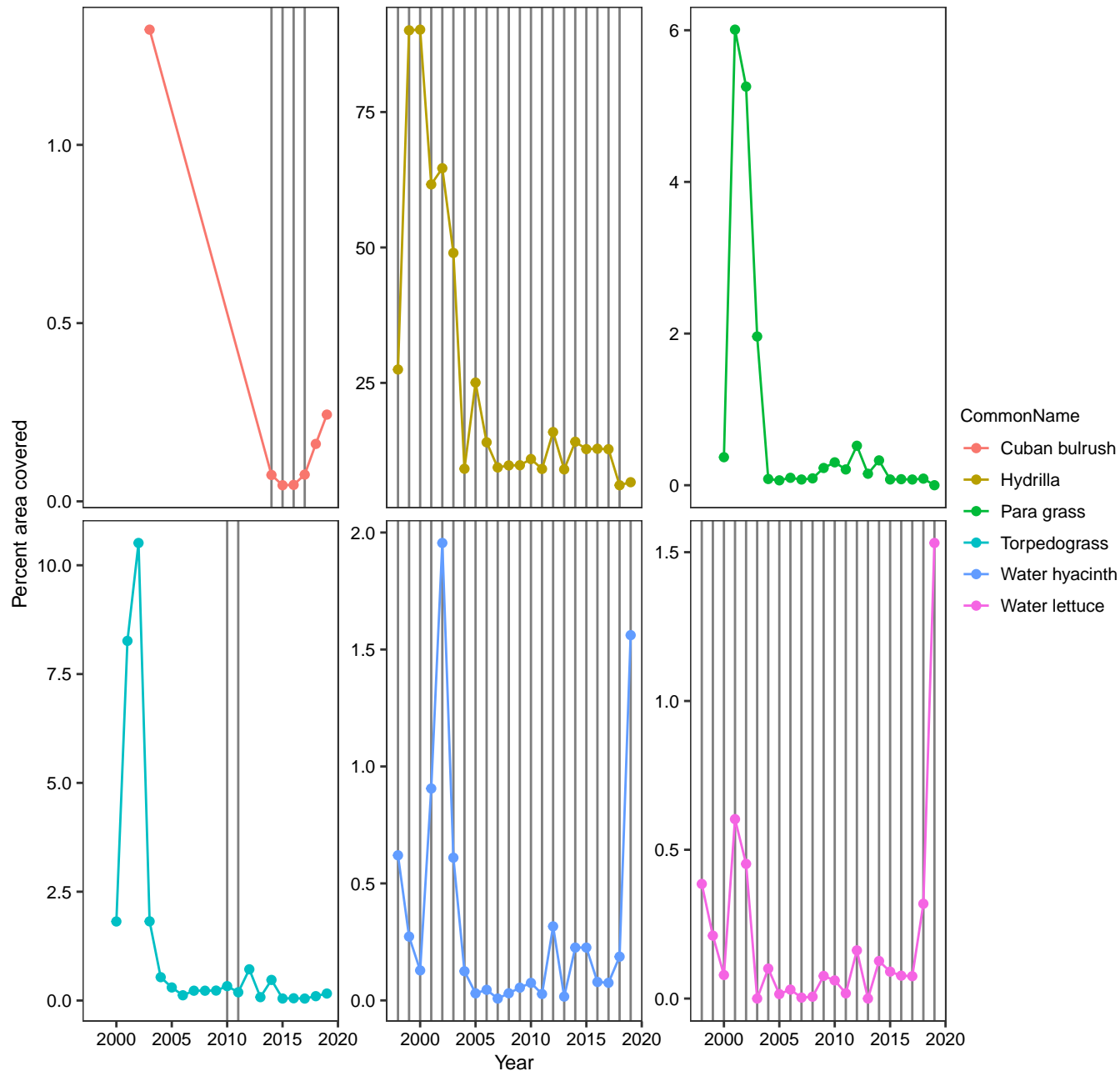
Hart, Lake



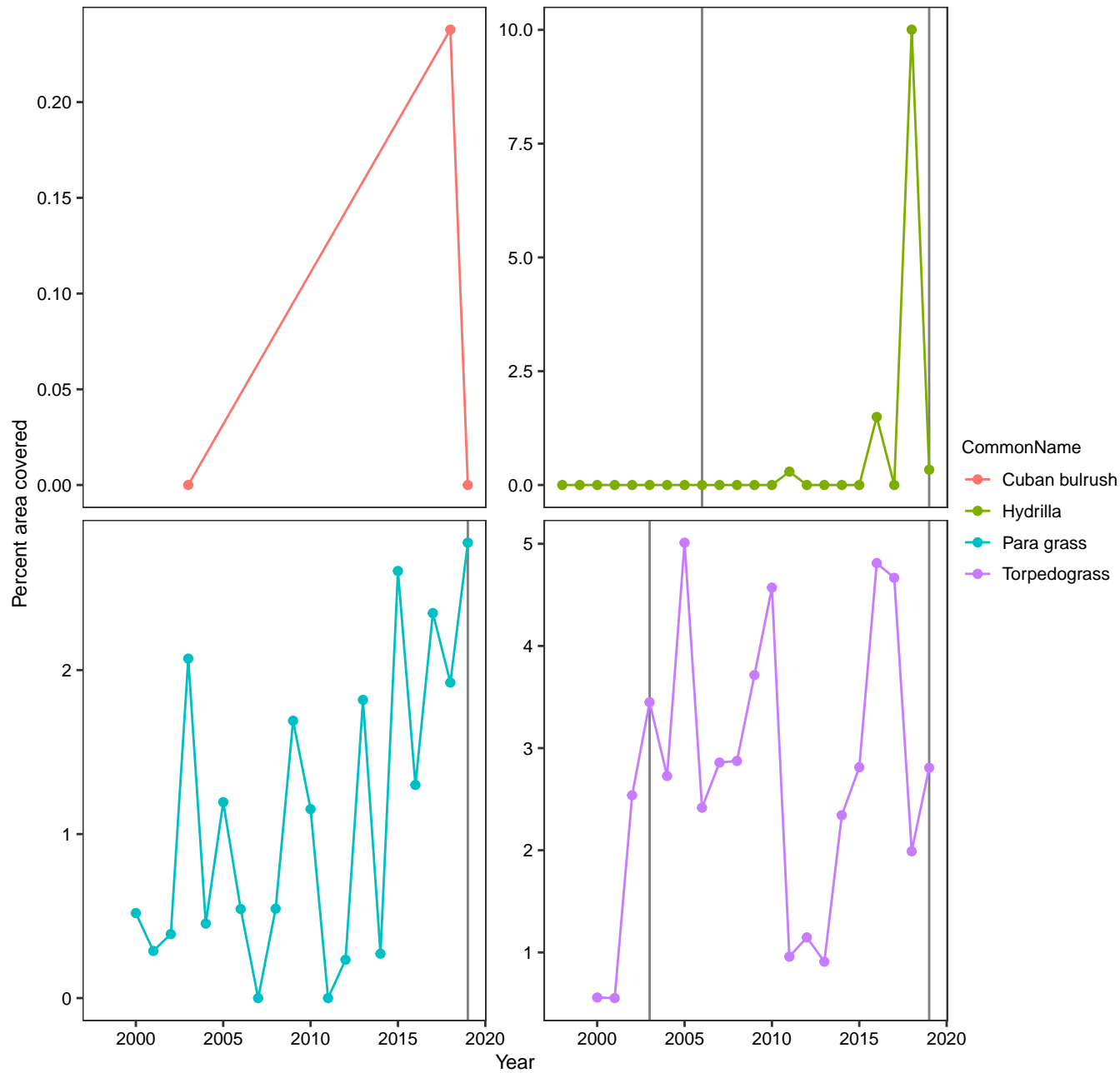
Hartridge, Lake



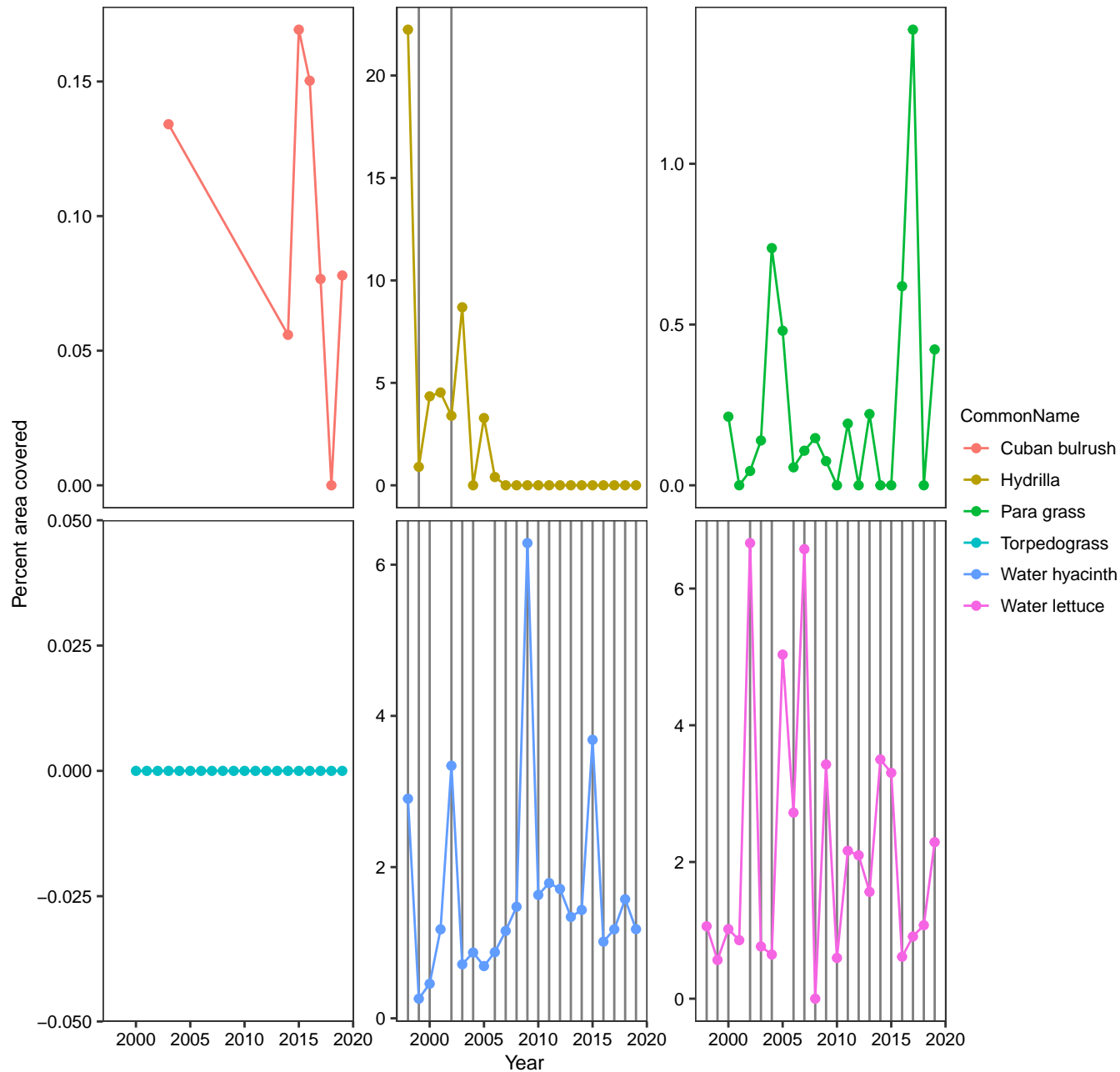
Hatchineha, Lake



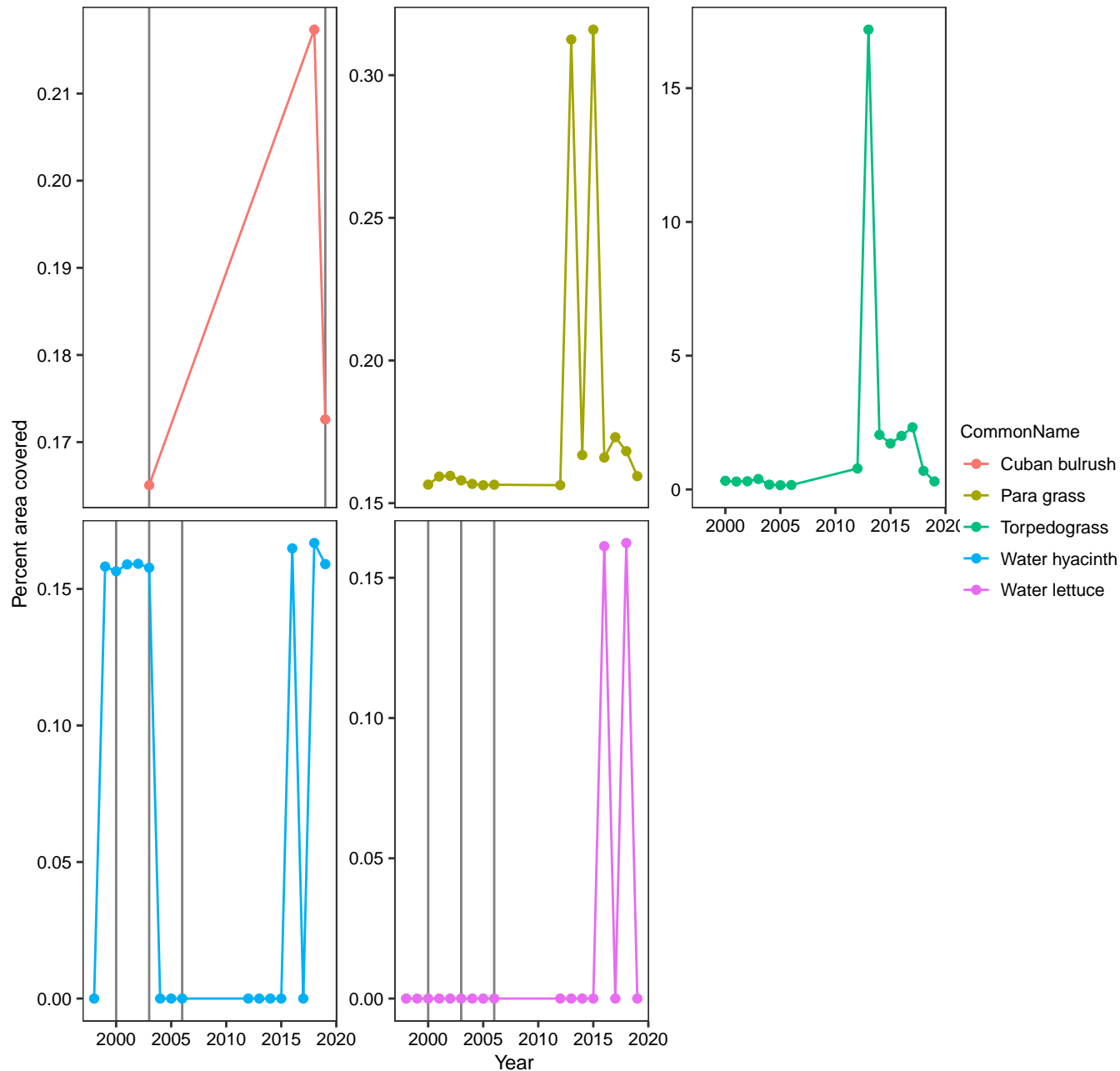
Helen, Lake



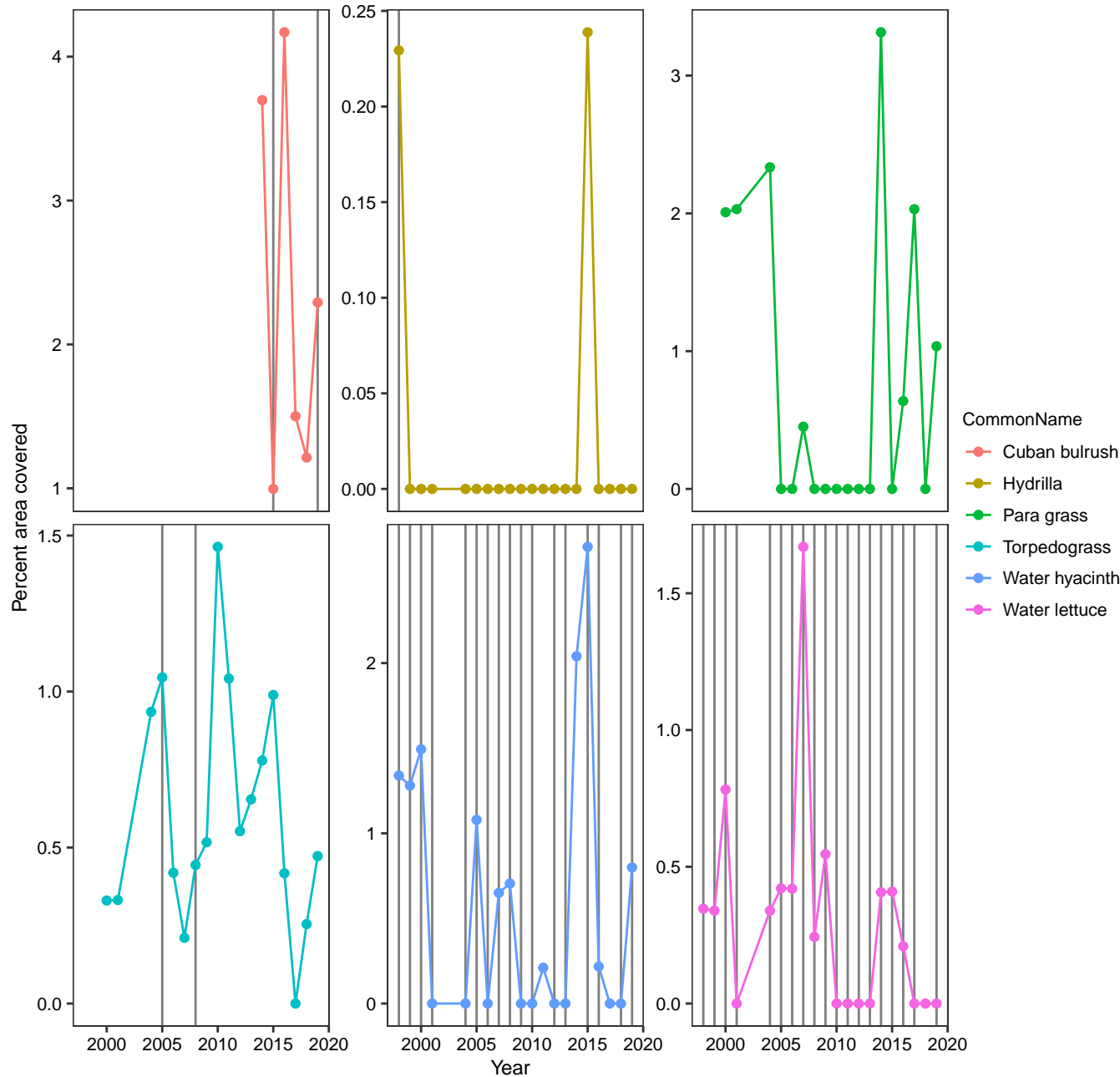
Hellen-Blazes, Lake



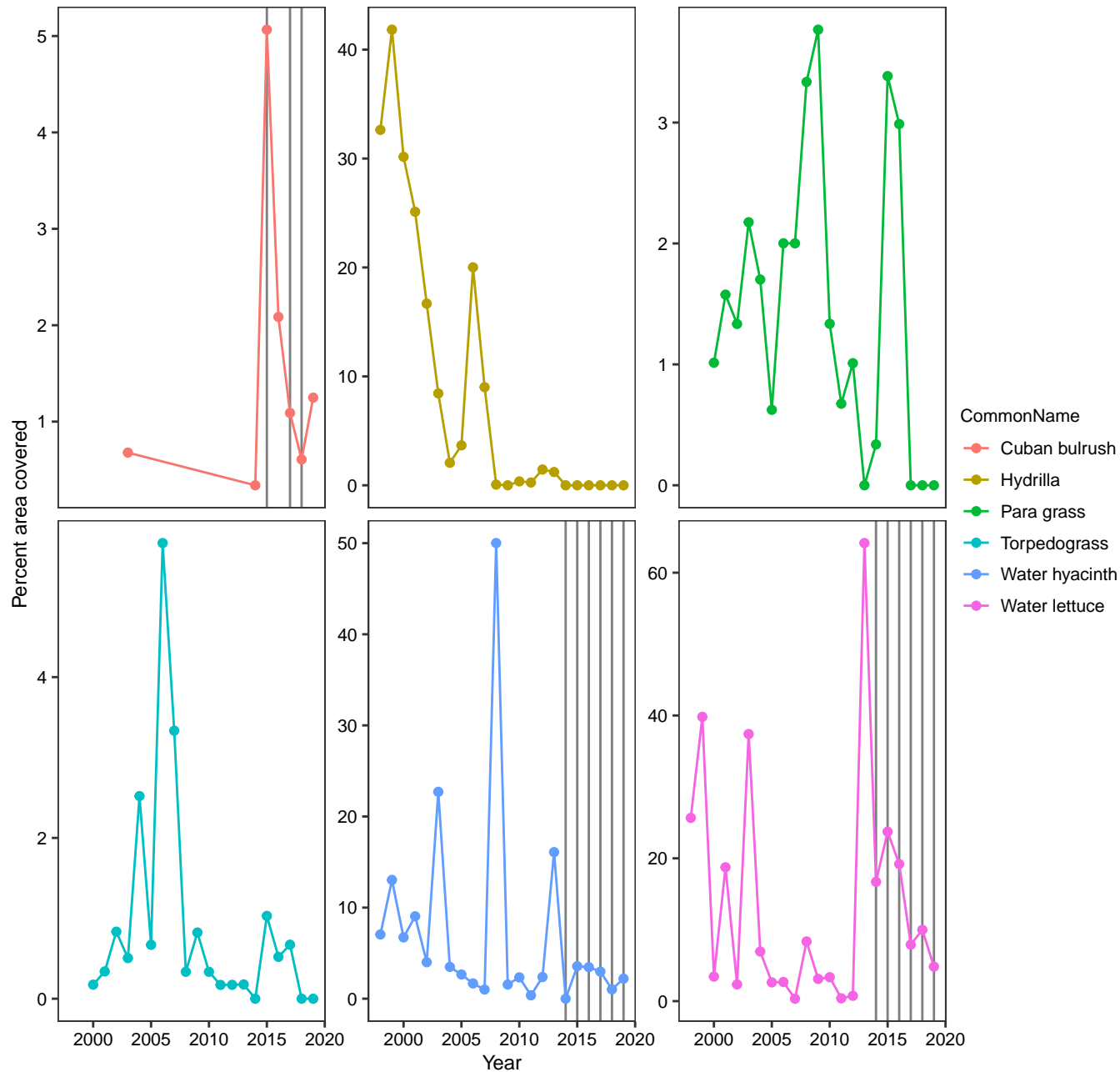
Henry, Lake



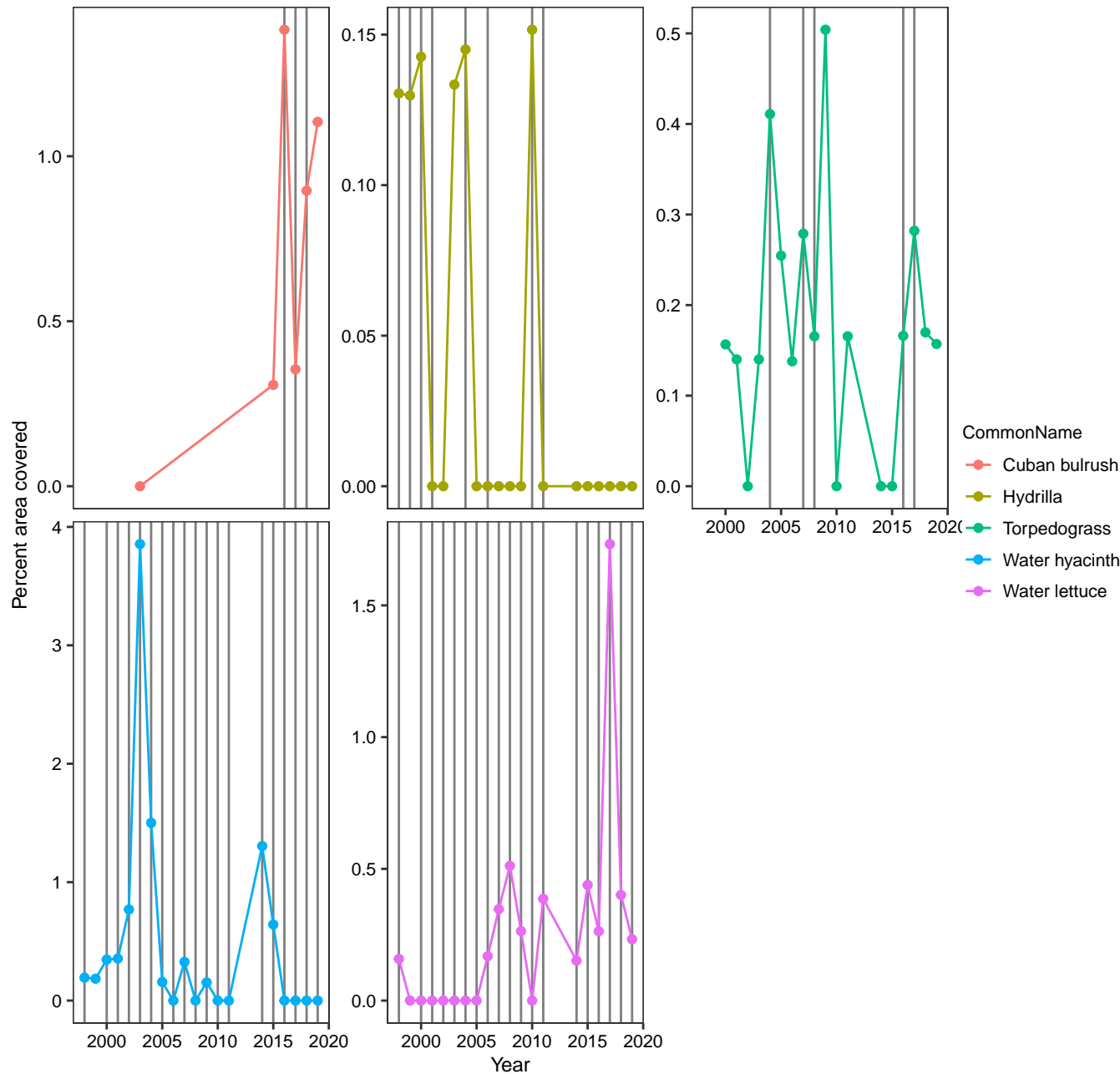
Hiawatha, Lake



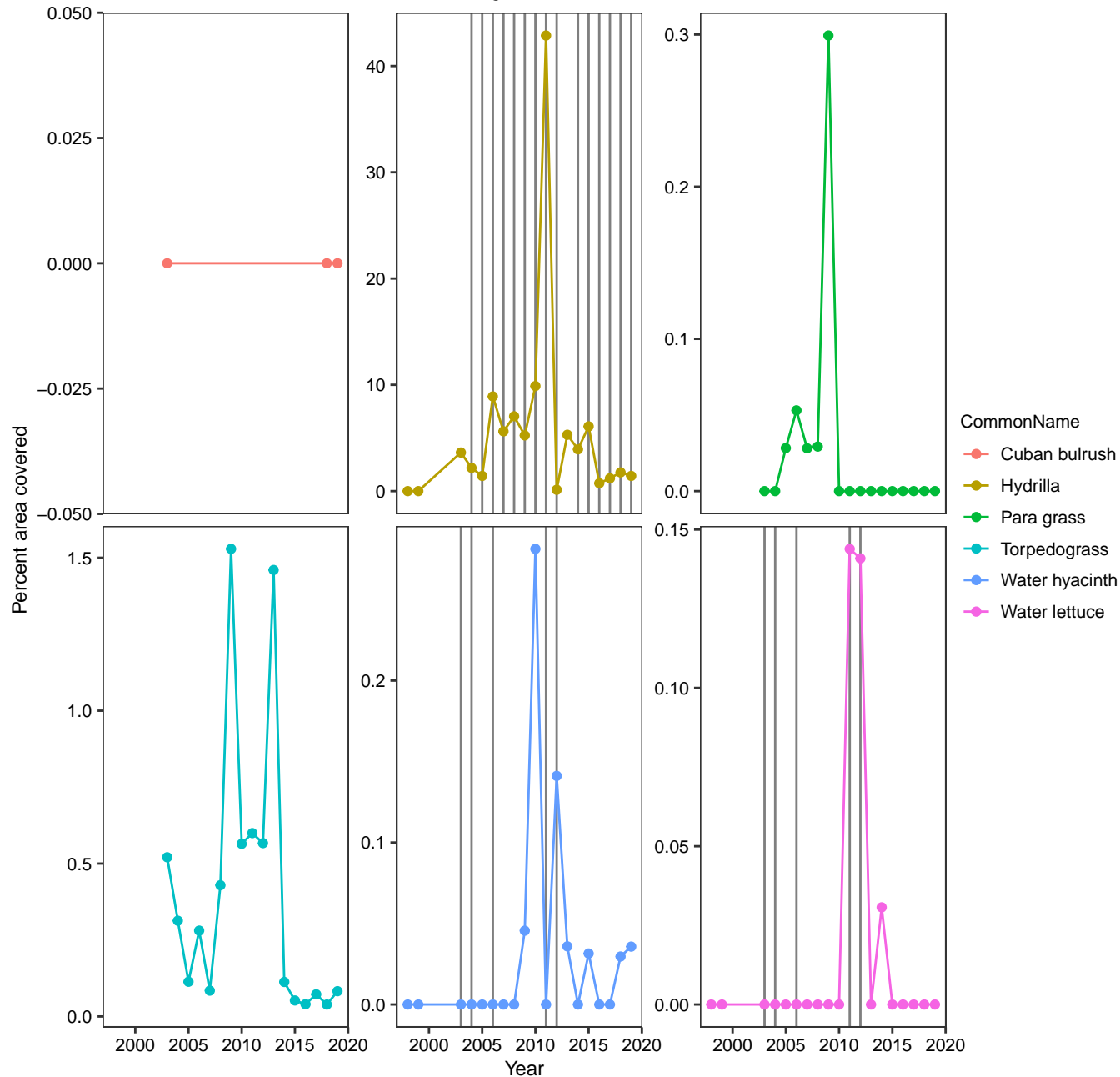
Hicpochee, Lake



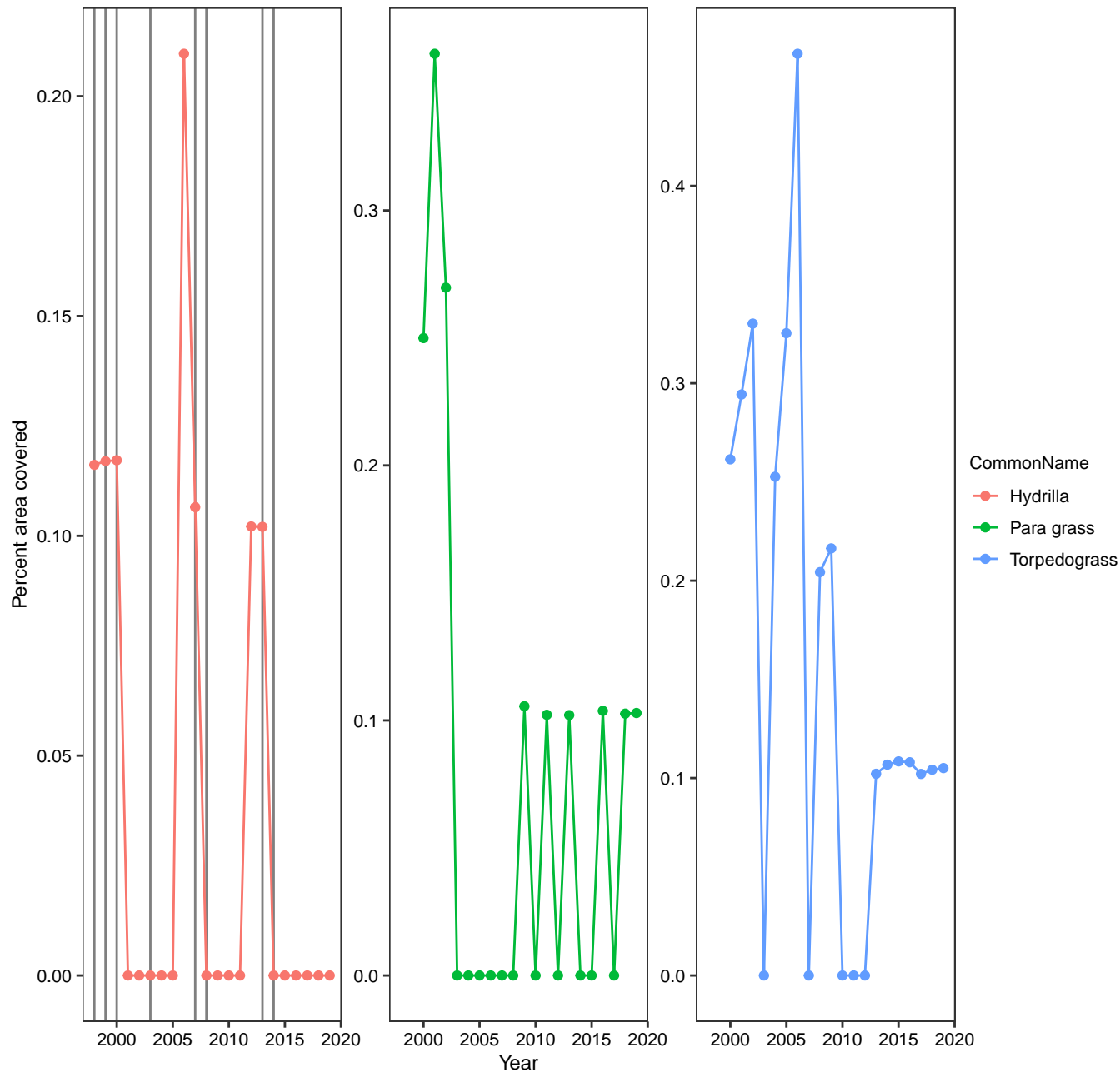
Holdens Pond



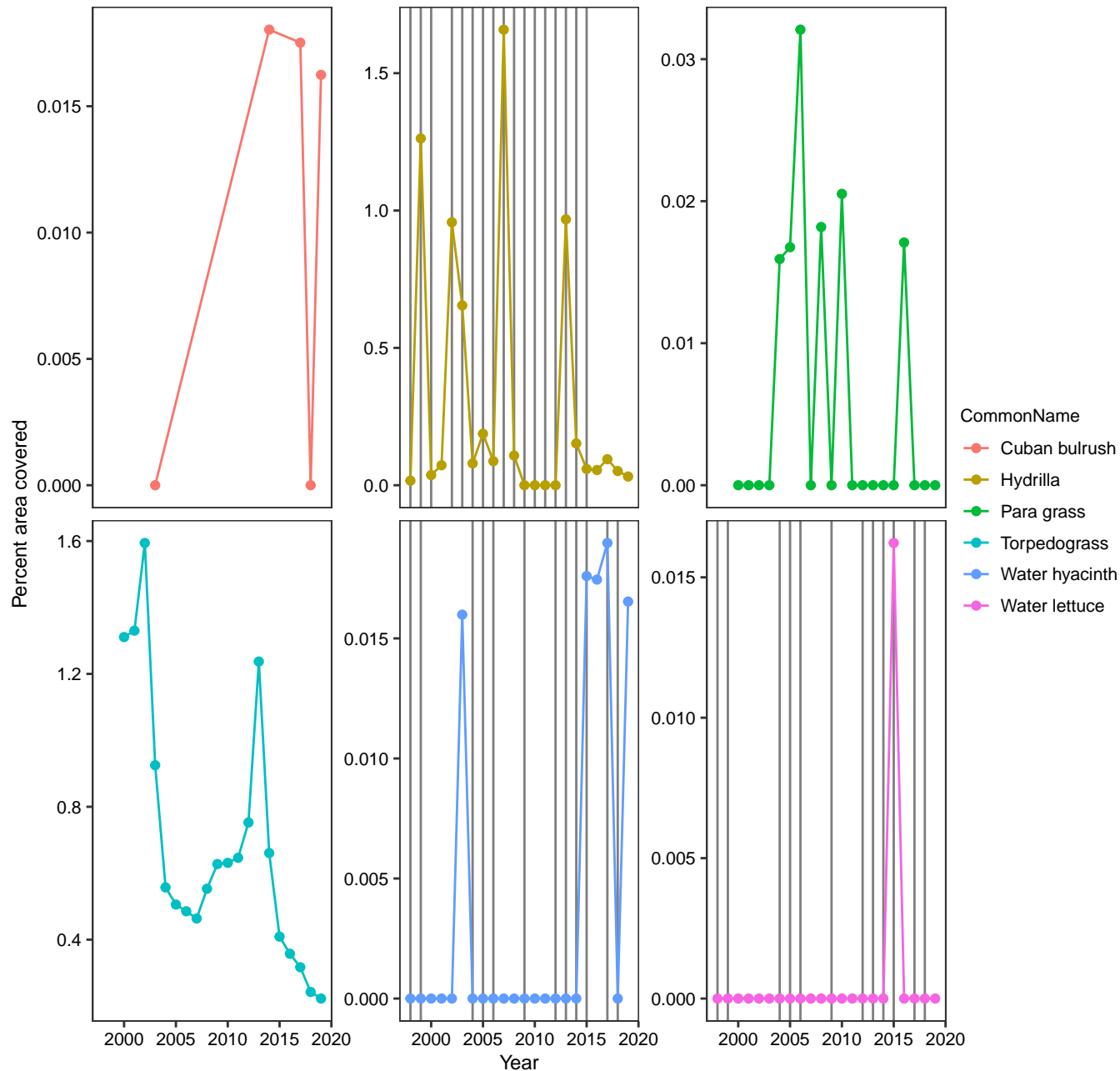
Hollingsworth, Lake



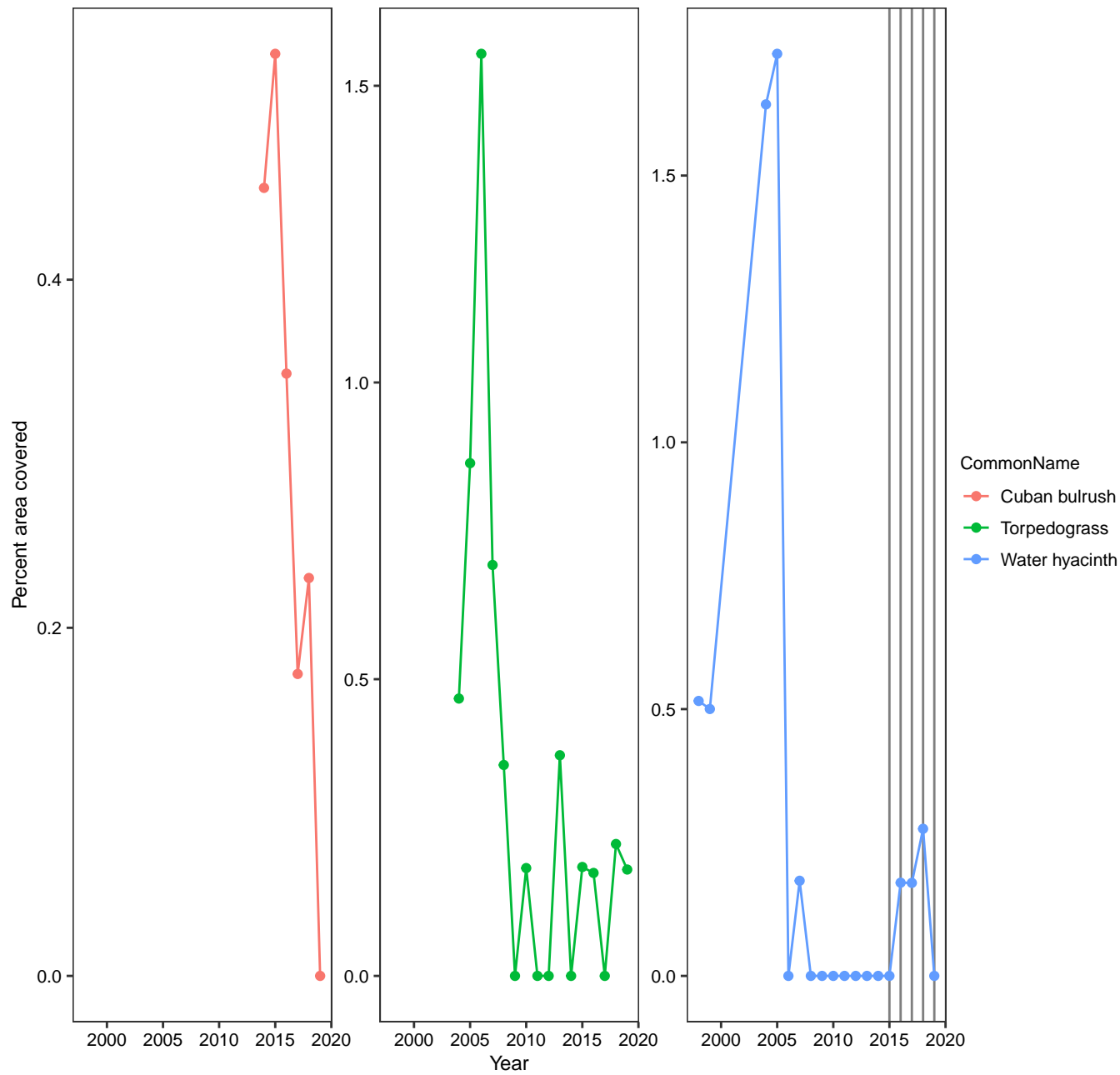
Holly Lake



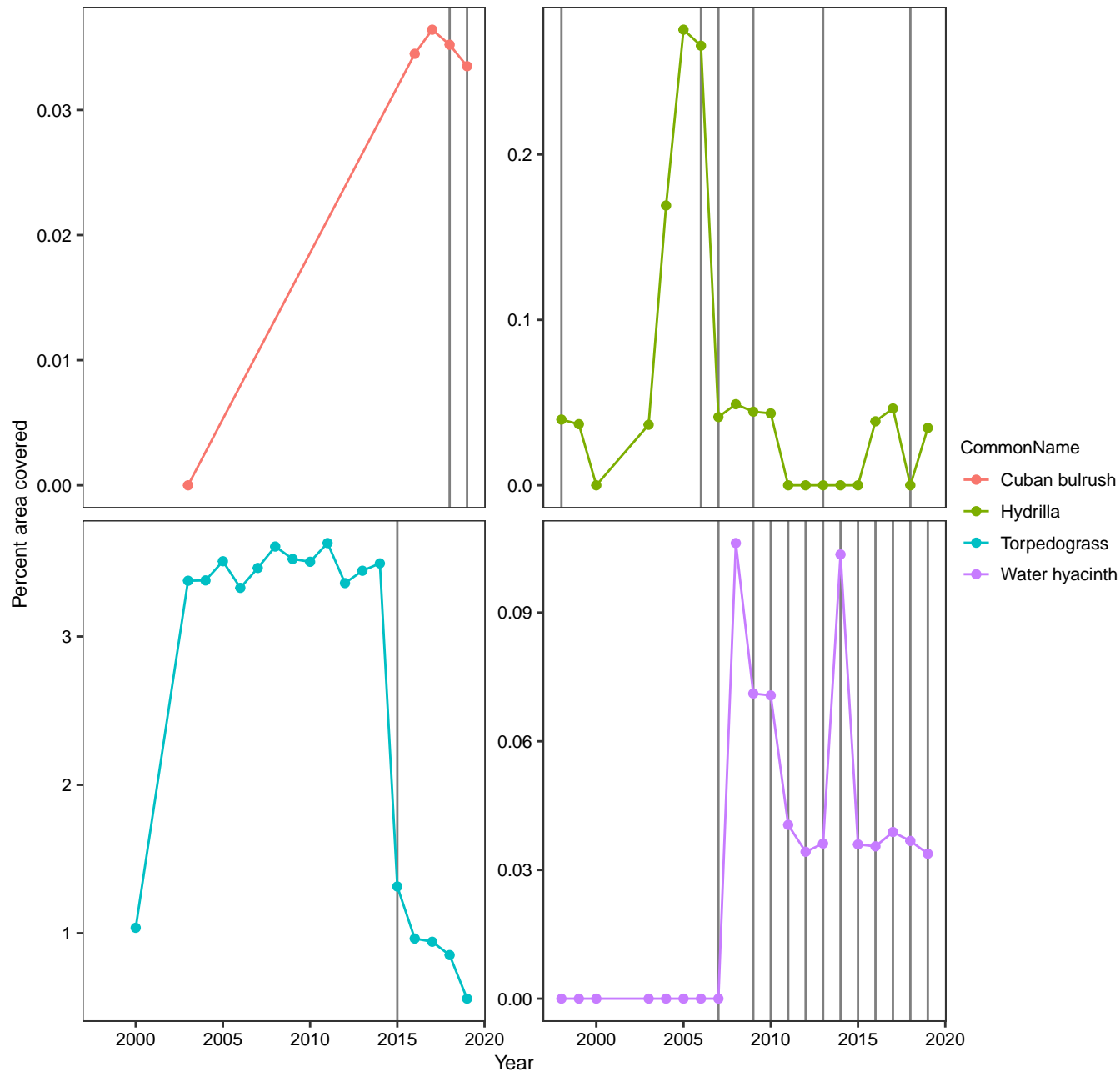
Howard, Lake



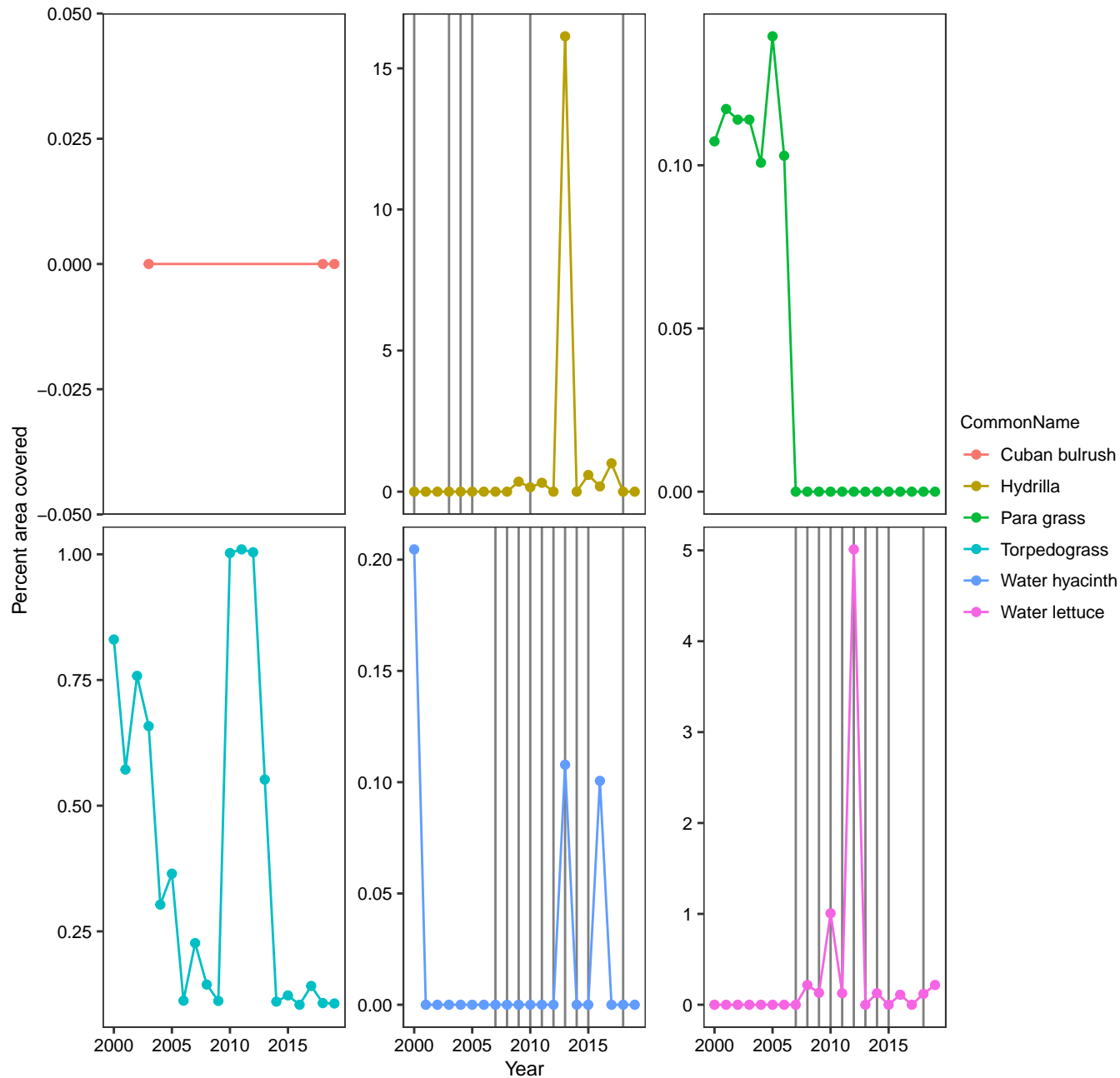
Hunt, Lake



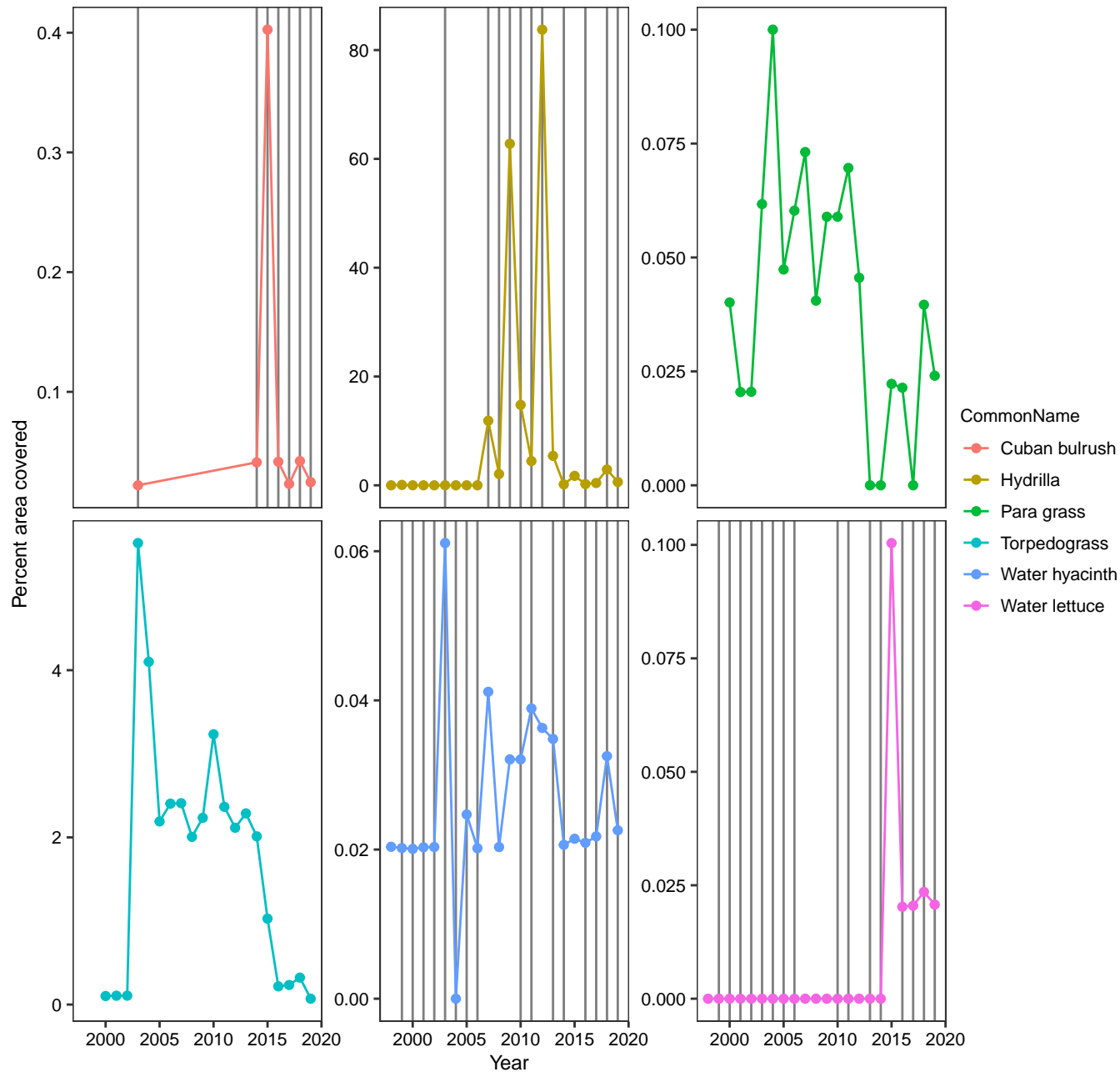
Hunter's Lake



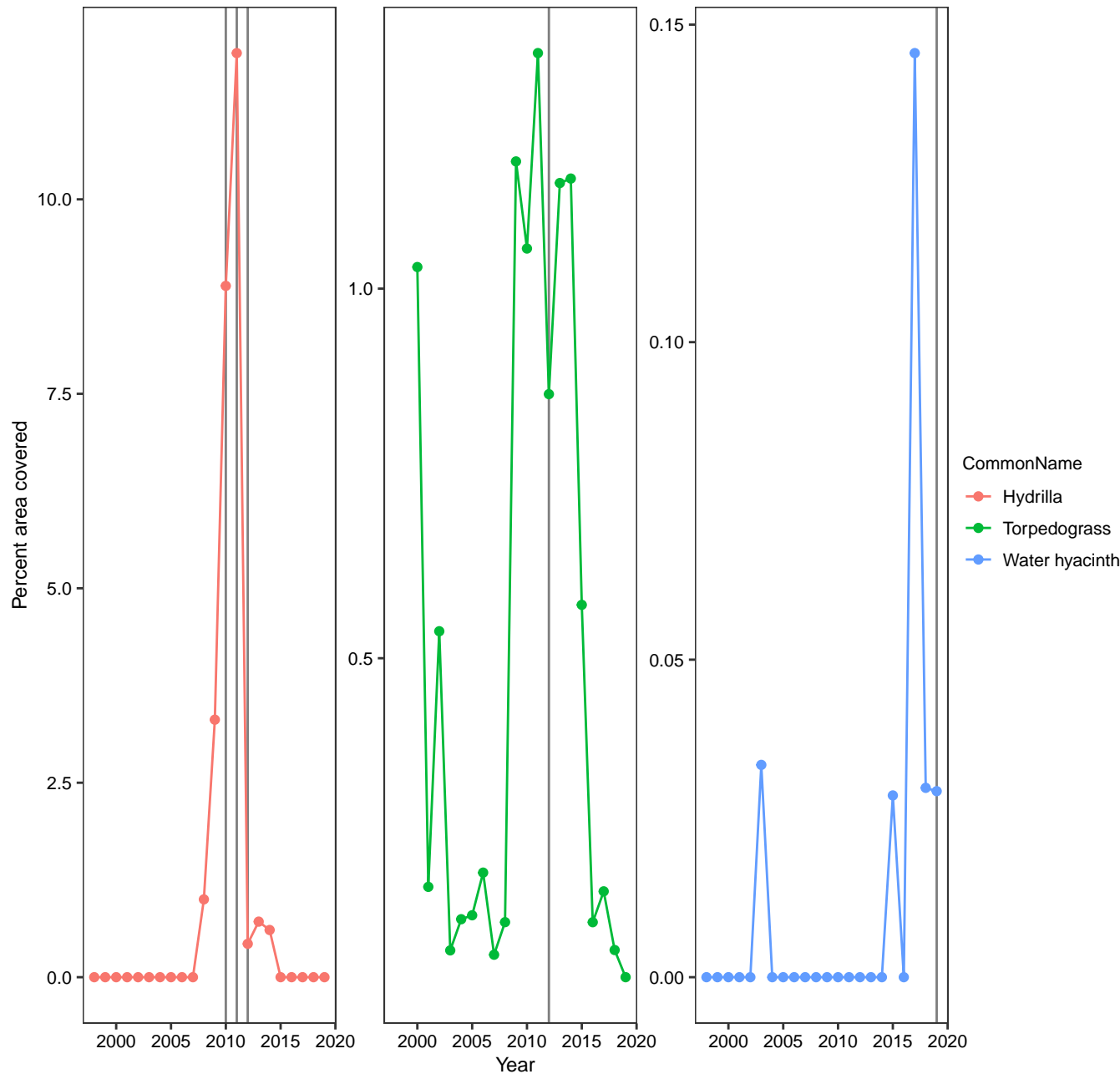
Hunter, Lake



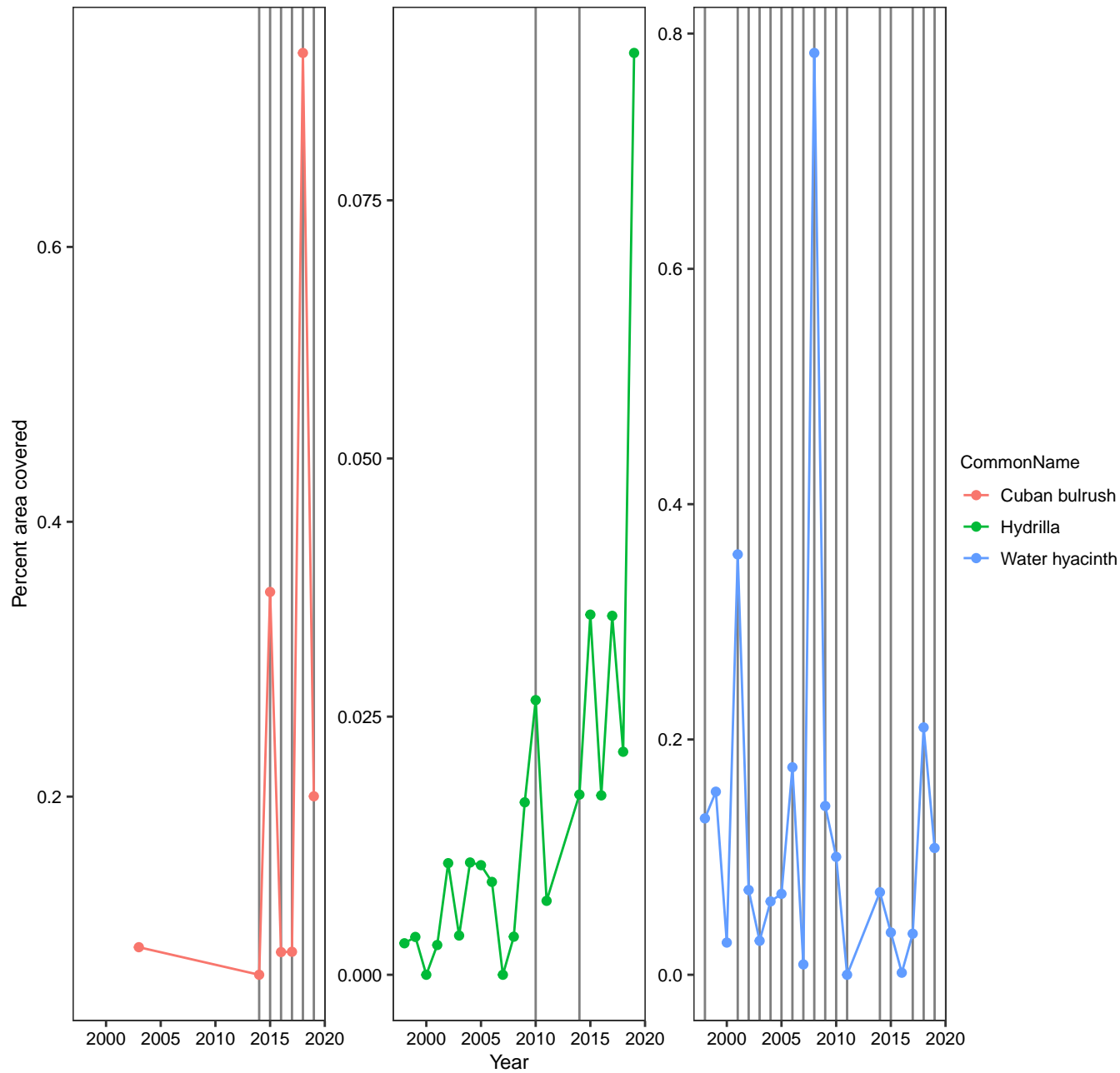
Huntley, Lake



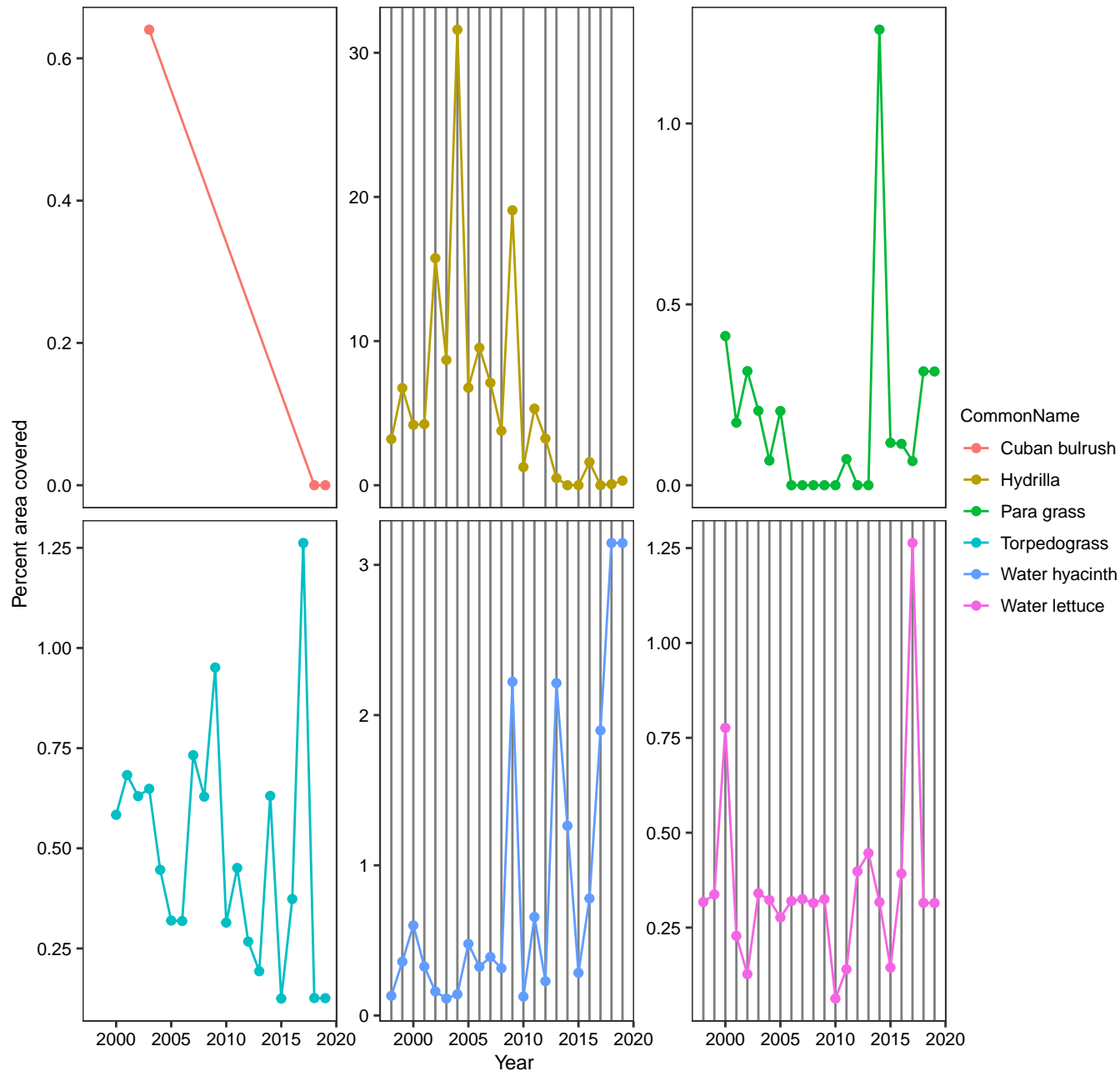
Hurricane Lake FMA



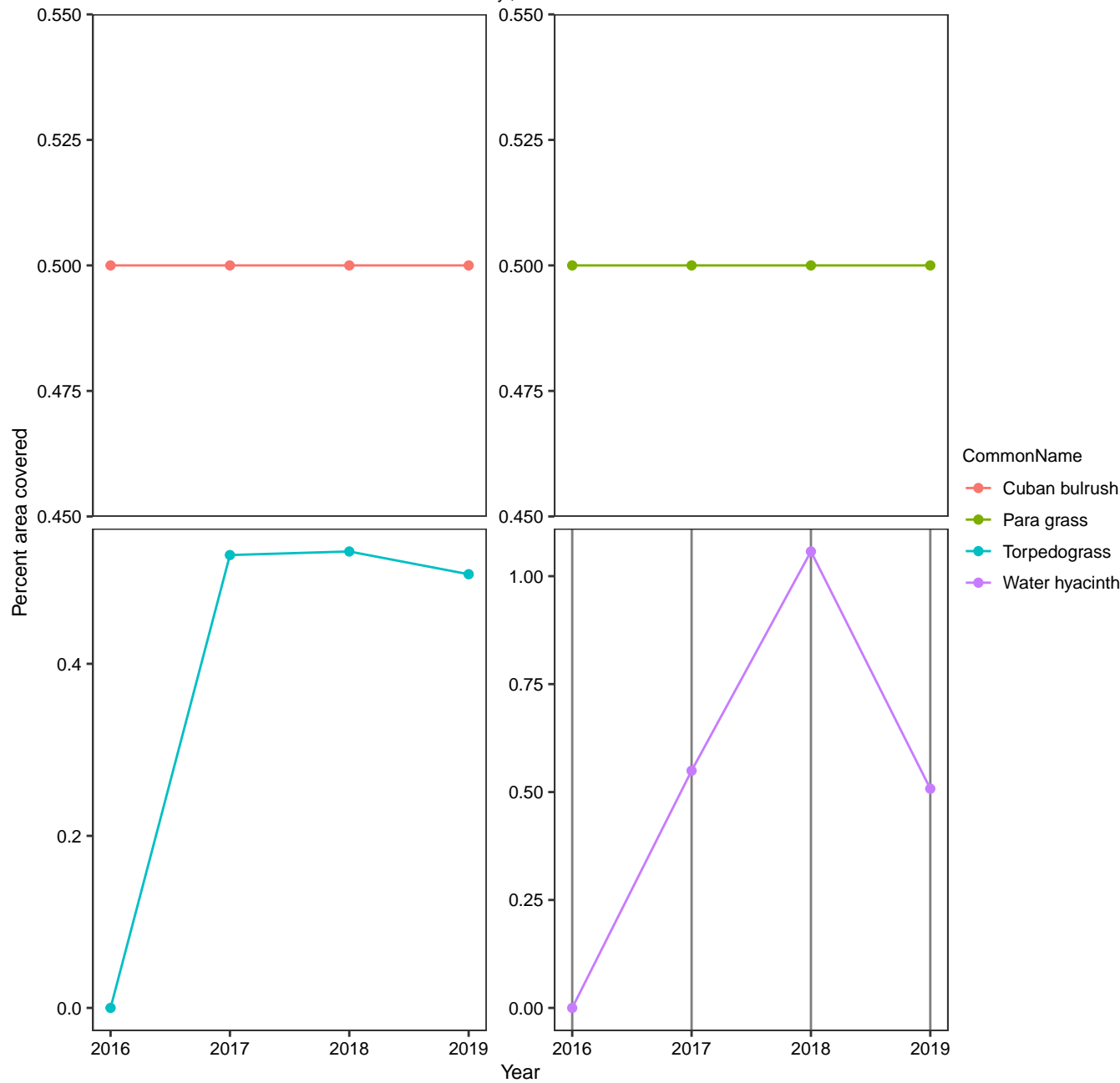
Iamonia, Lake



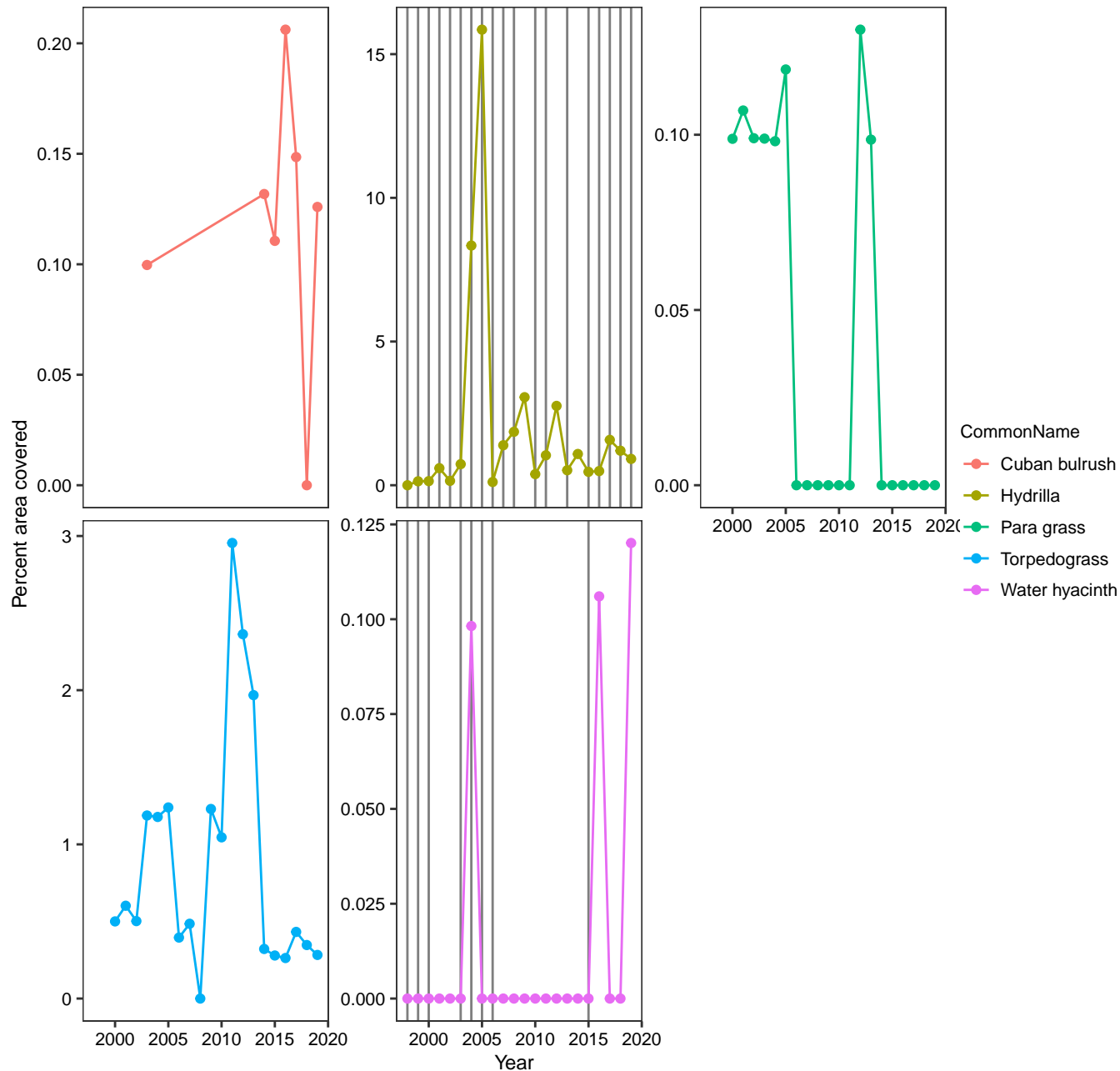
Ida, Lake



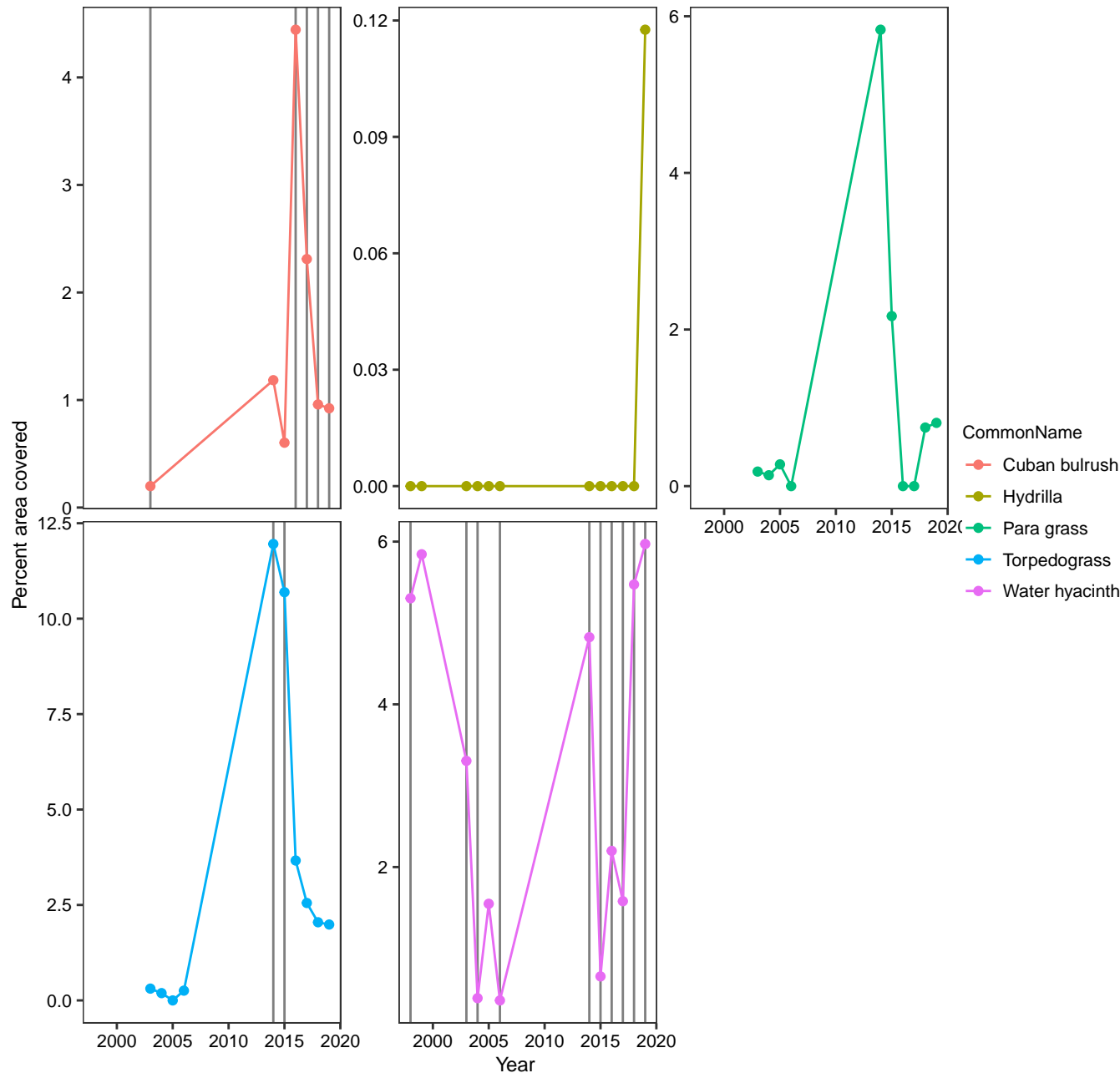
Idyl, Lake



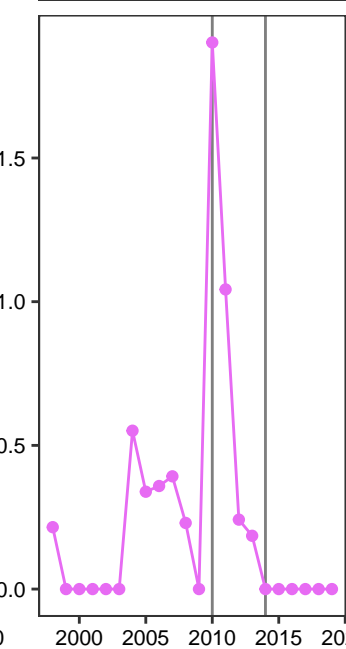
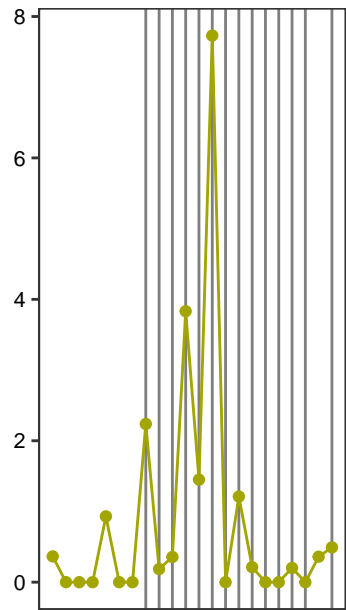
Idylwild, Lake



Isabell, Lake

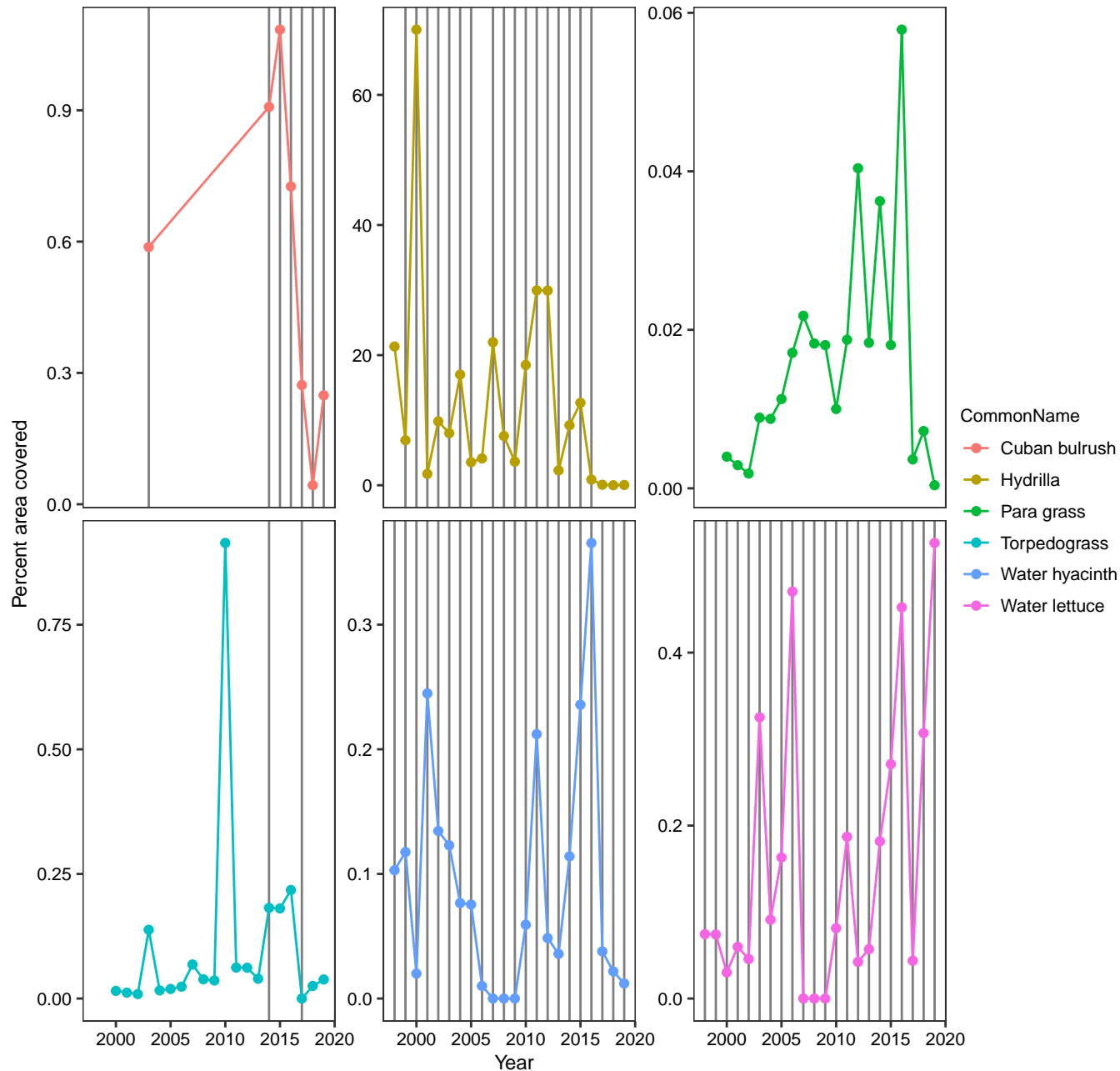


The graph illustrates the progression of active cases over a 100-day period. The data points are connected by a solid line, and vertical grid lines are present at every 10-day interval. The curve starts at a low level (around 50 cases), remains relatively flat until day 40, then rises sharply to a peak of about 1000 cases at day 60. After the peak, the number of cases drops significantly, reaching a local minimum of about 50 cases around day 75, before showing a slight upward trend towards the end of the 100-day period.

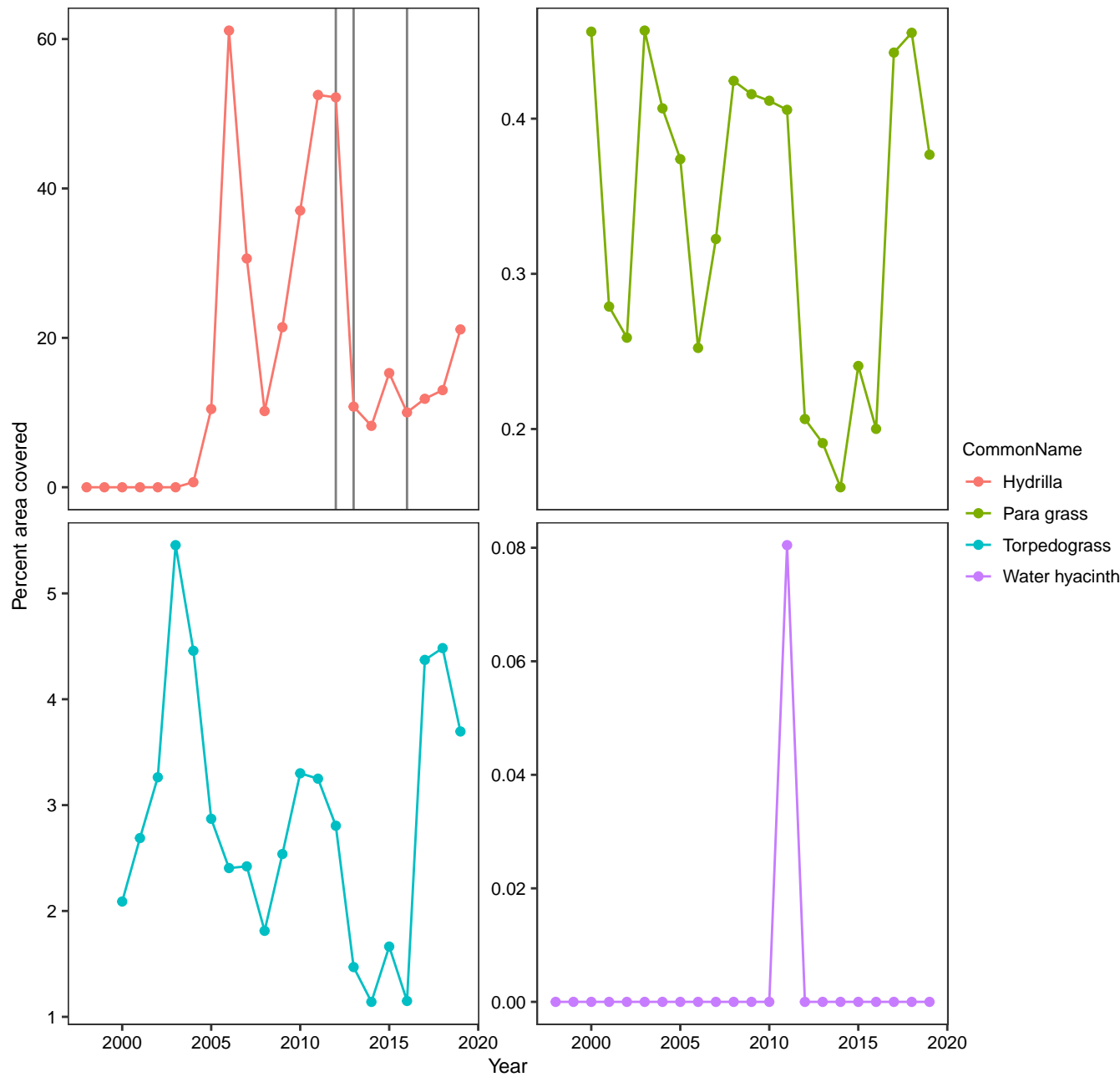


Year

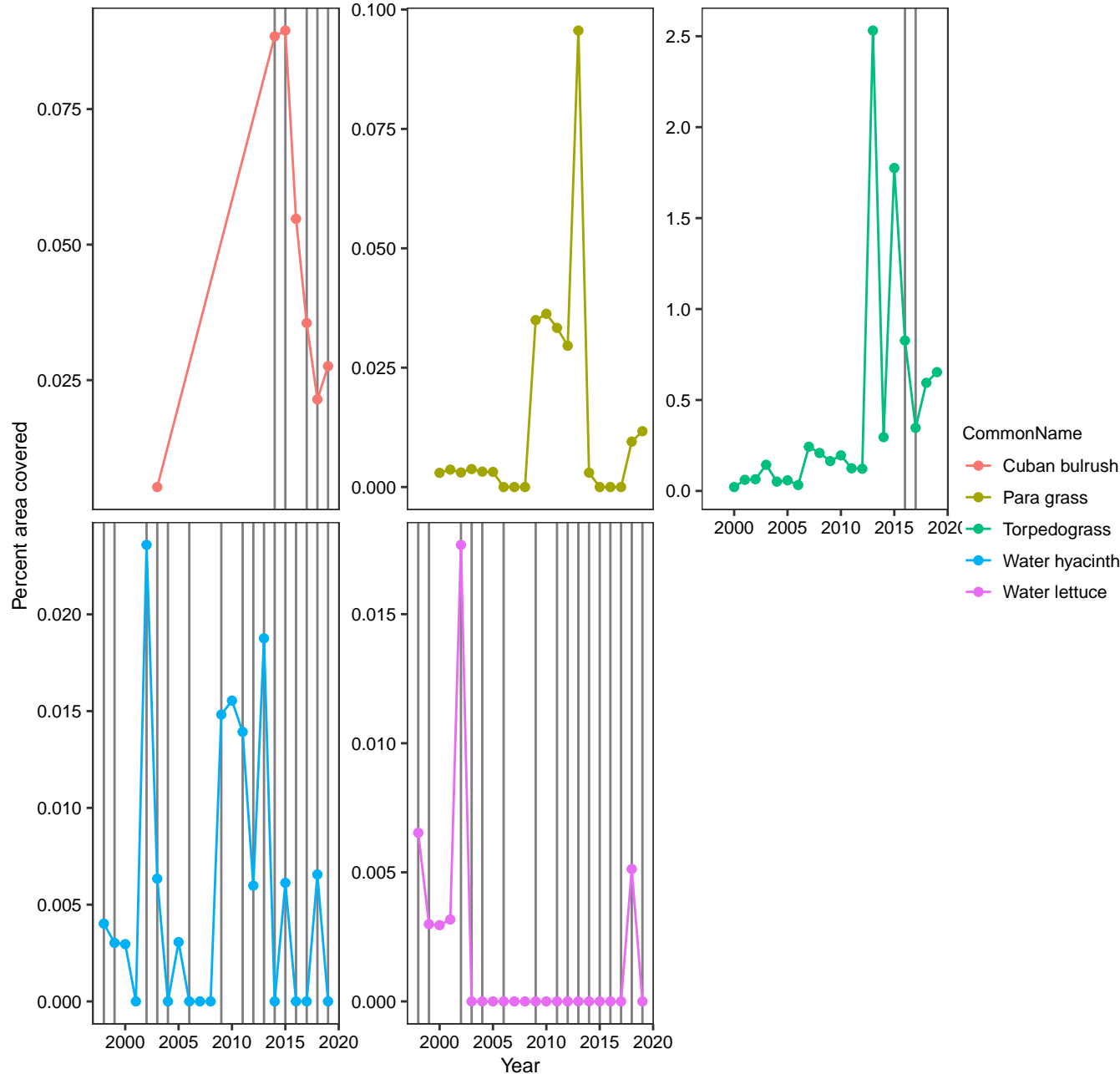
Istokpoga, Lake



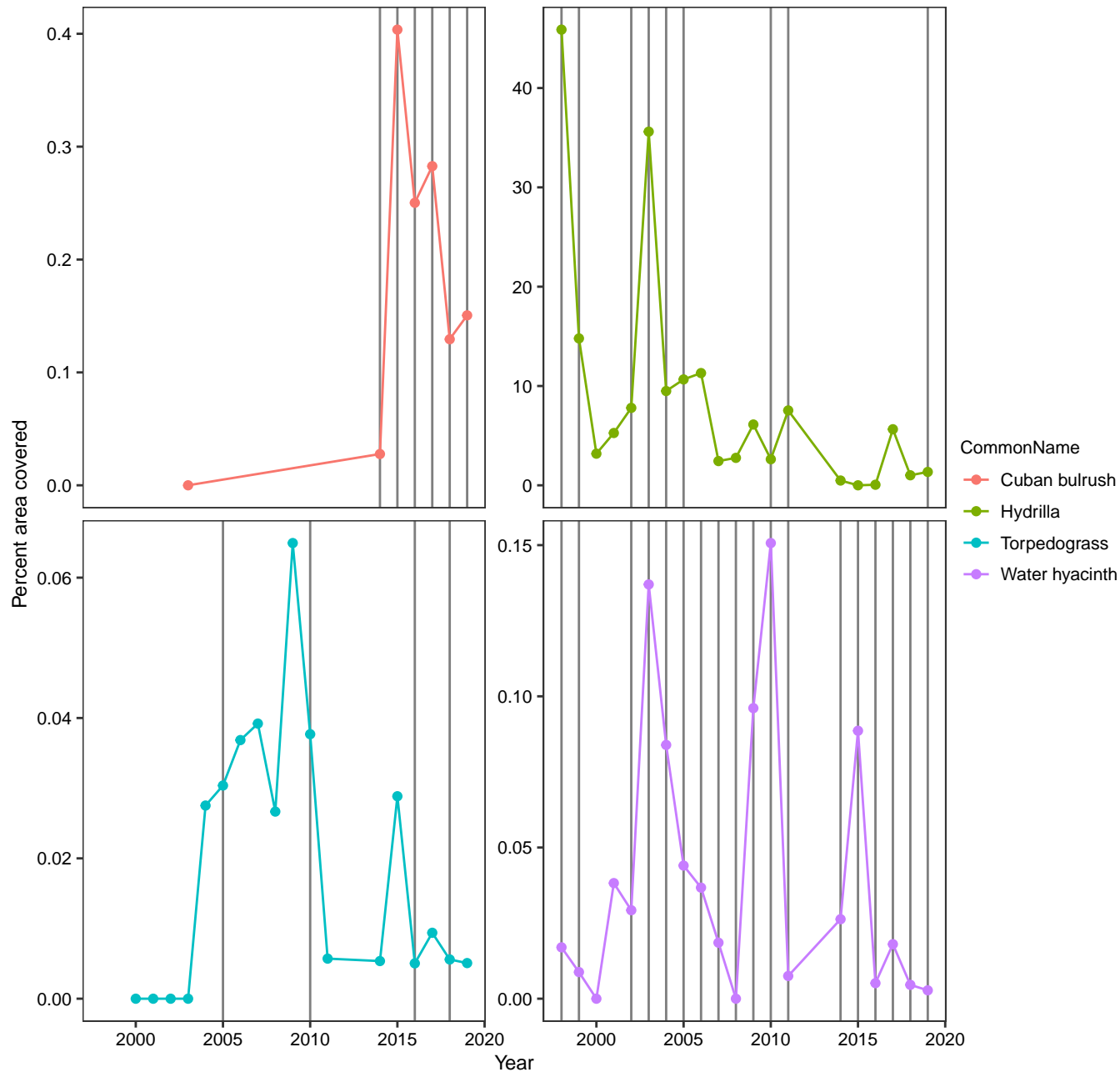
Ivanhoe, Lake



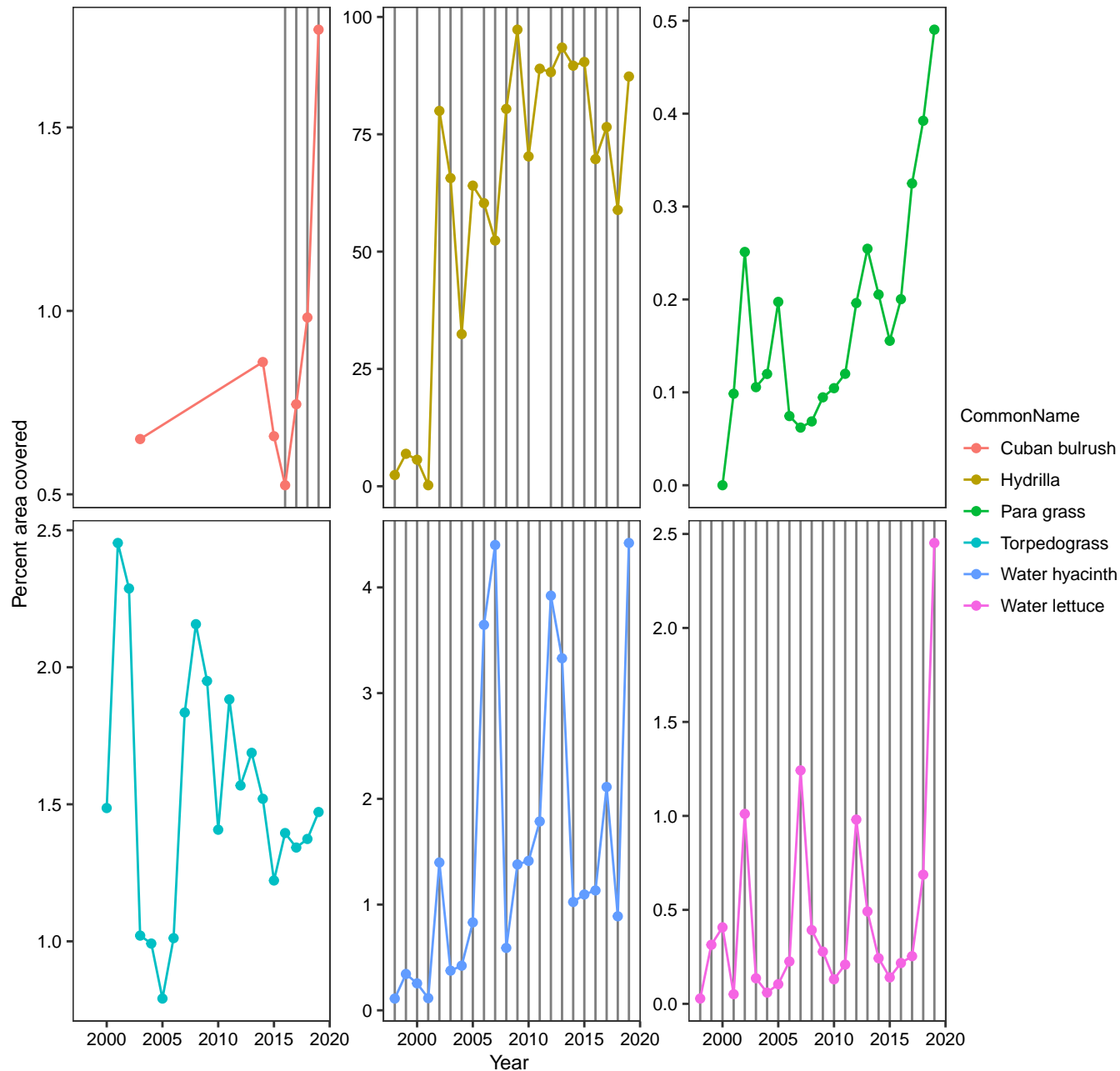
Jackson, Lake



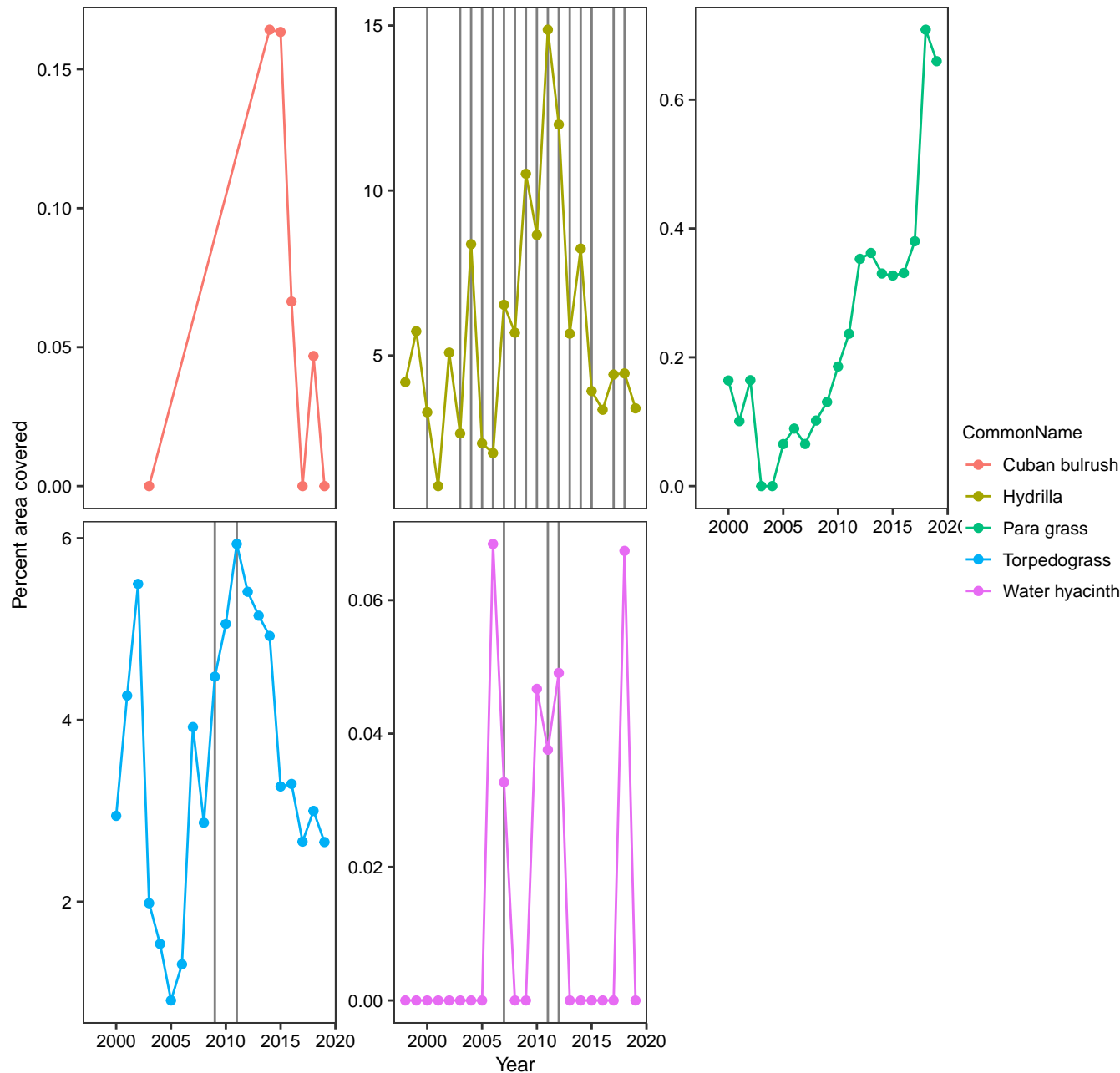
Jackson, Lake



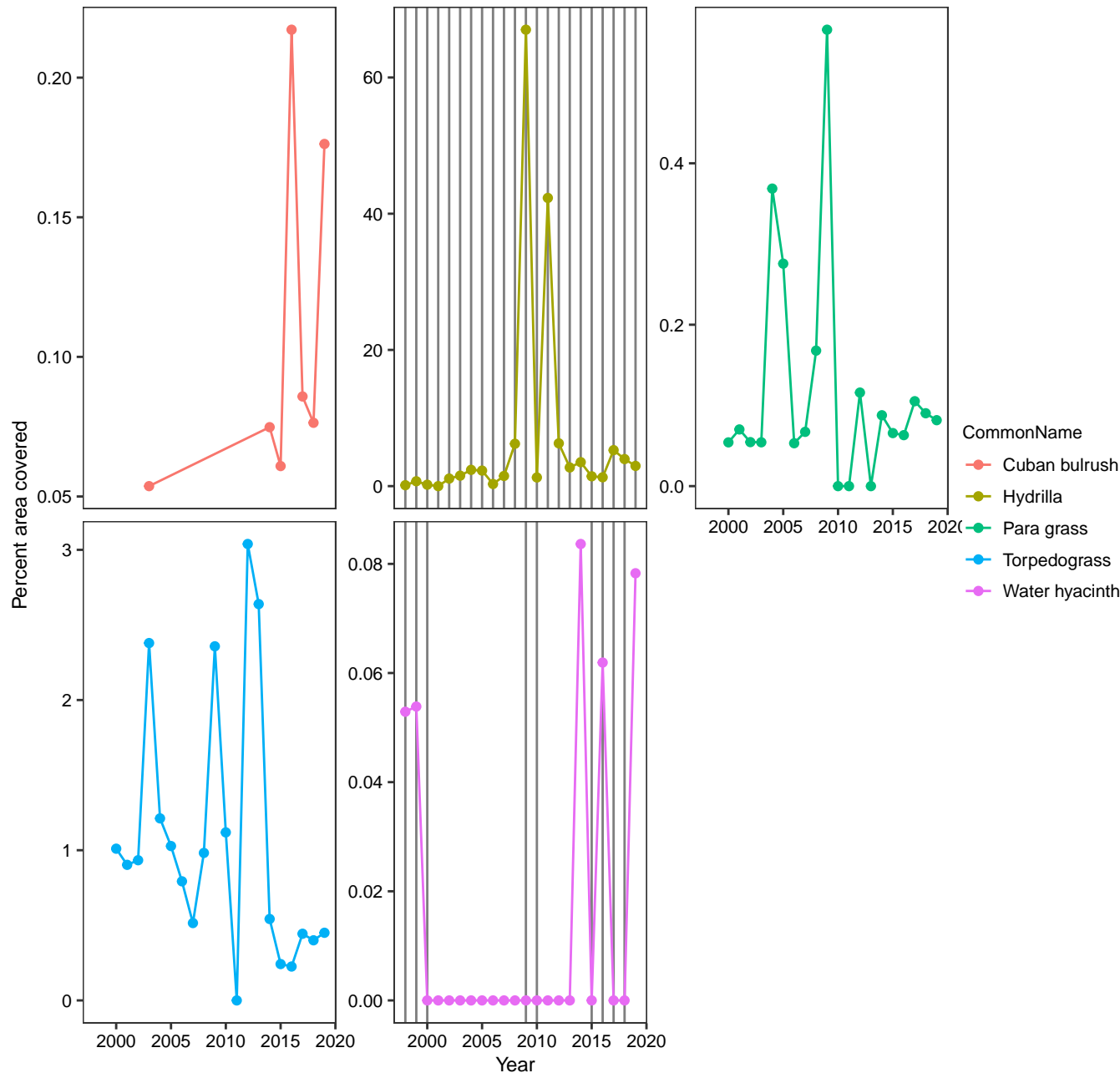
Jackson, Lake



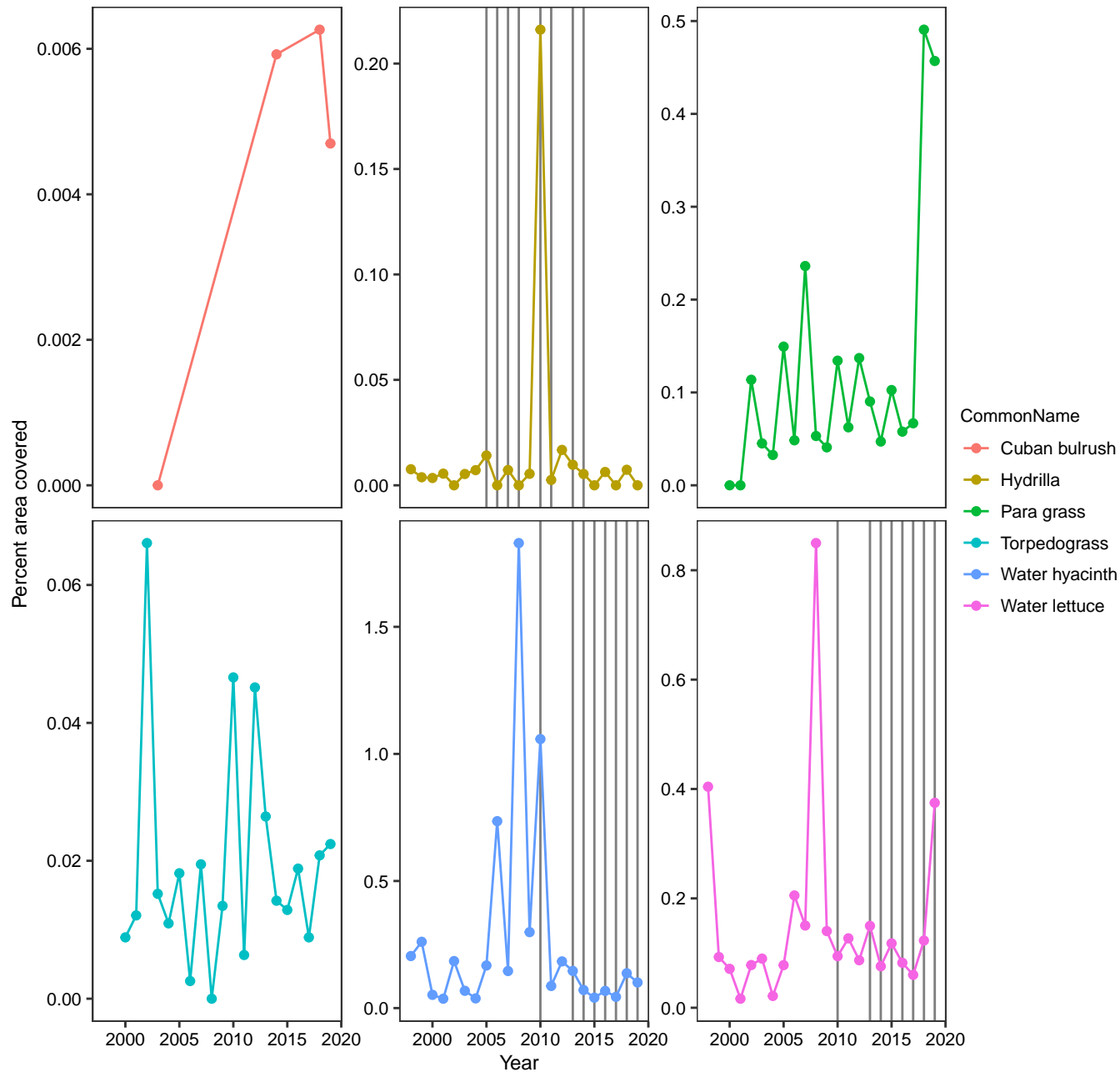
Jessamine, Lake



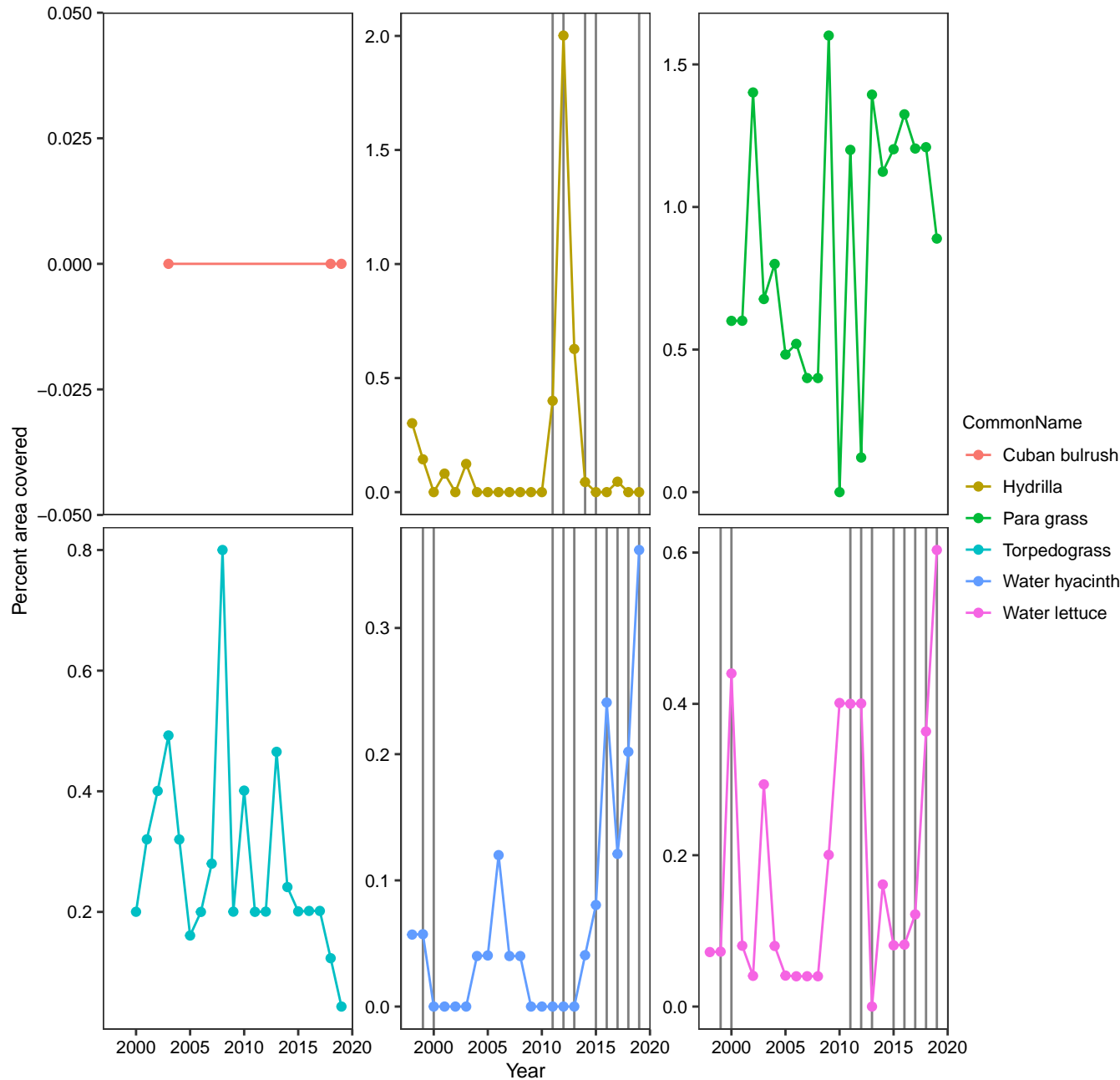
Jessie, Lake



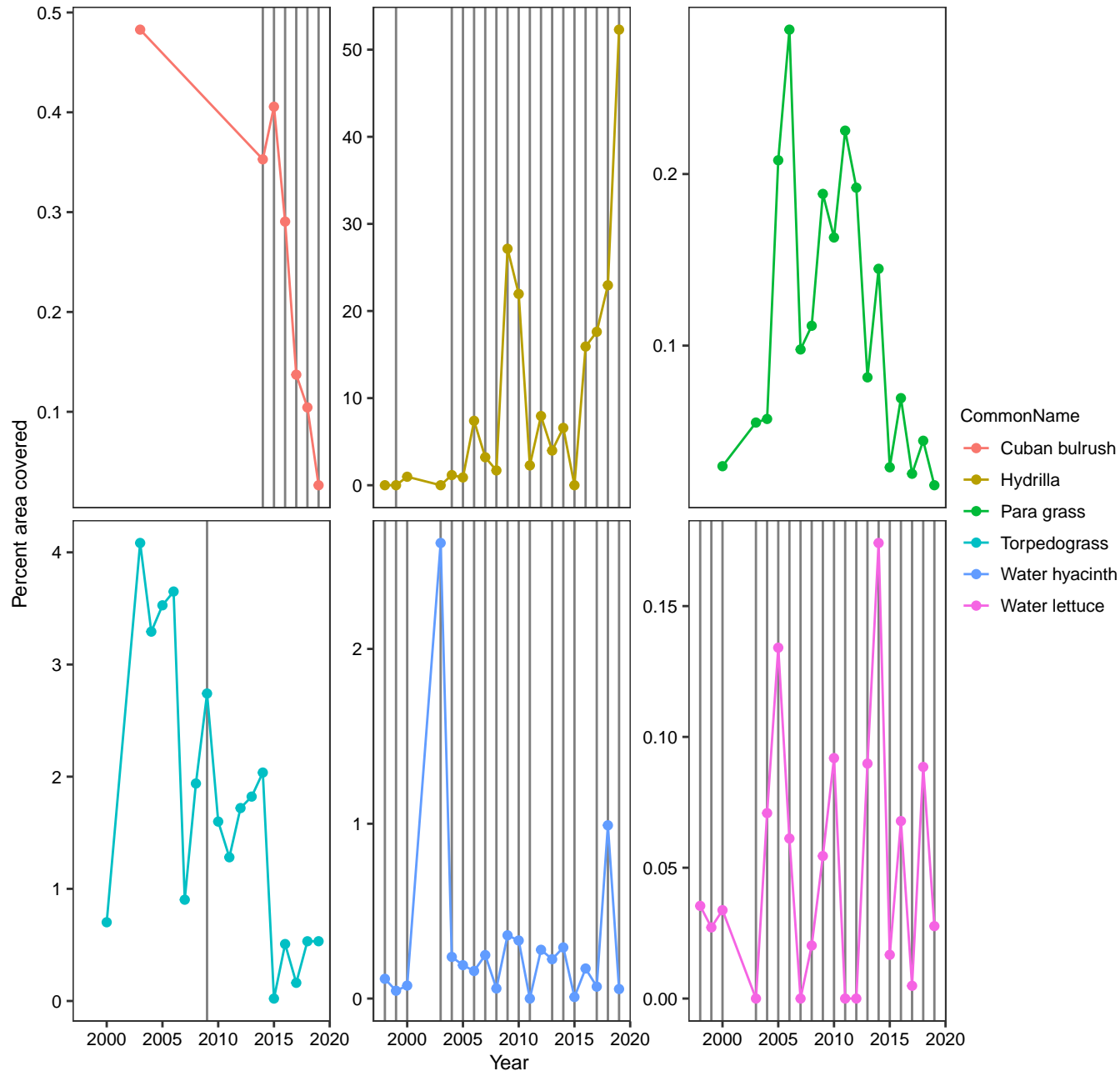
Jessup, Lake



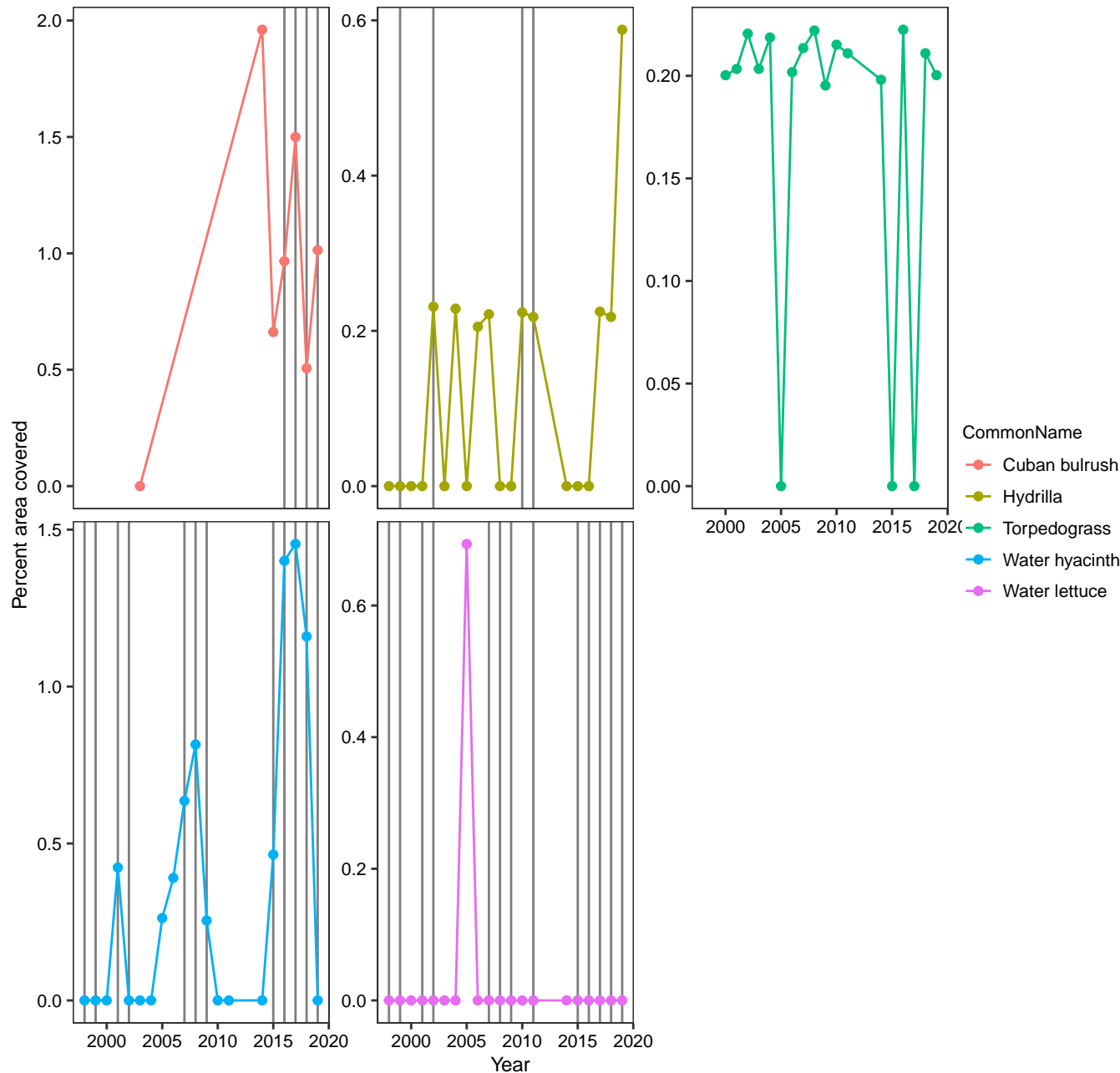
John Wood, Lake



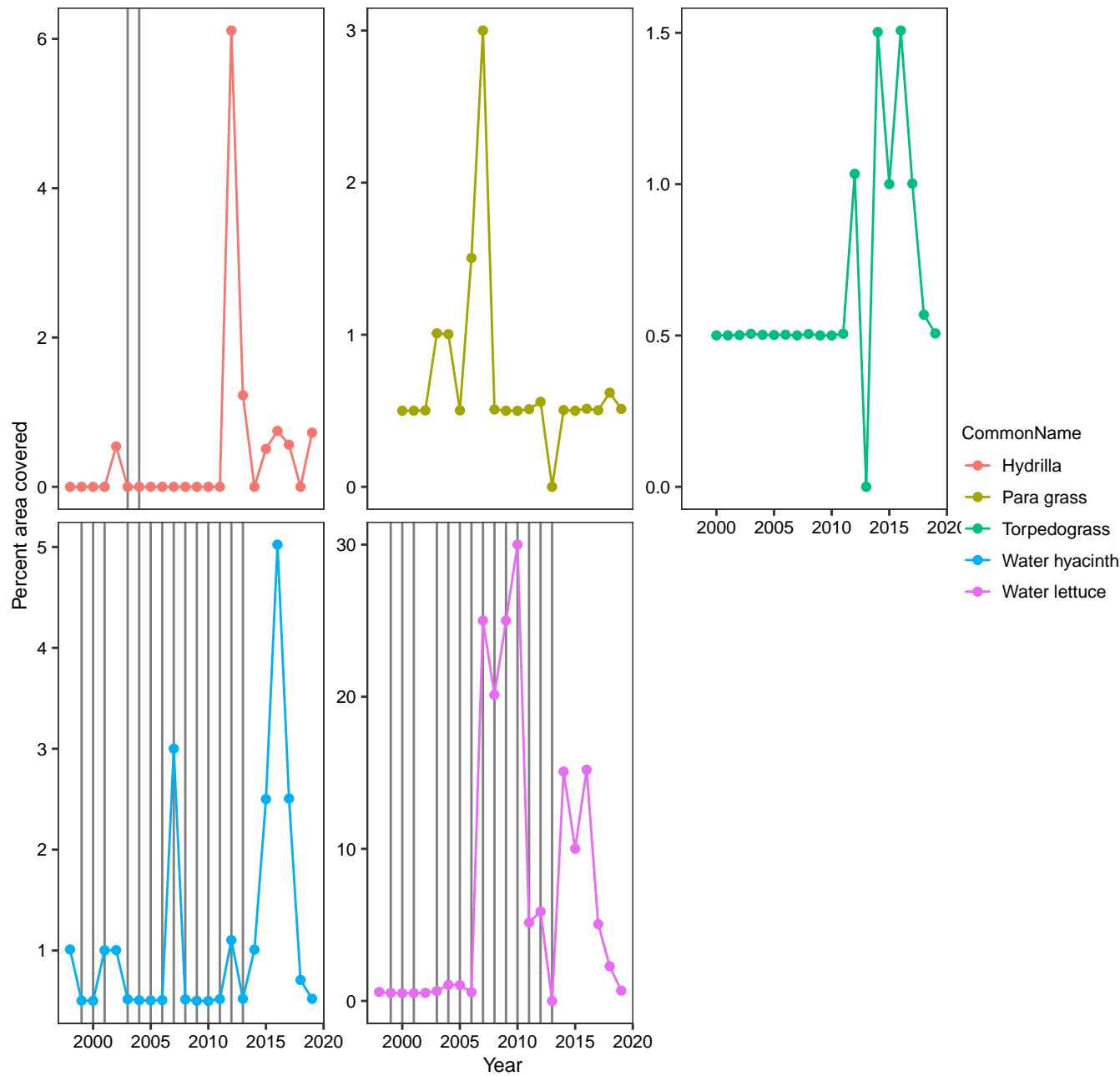
Johns Lake



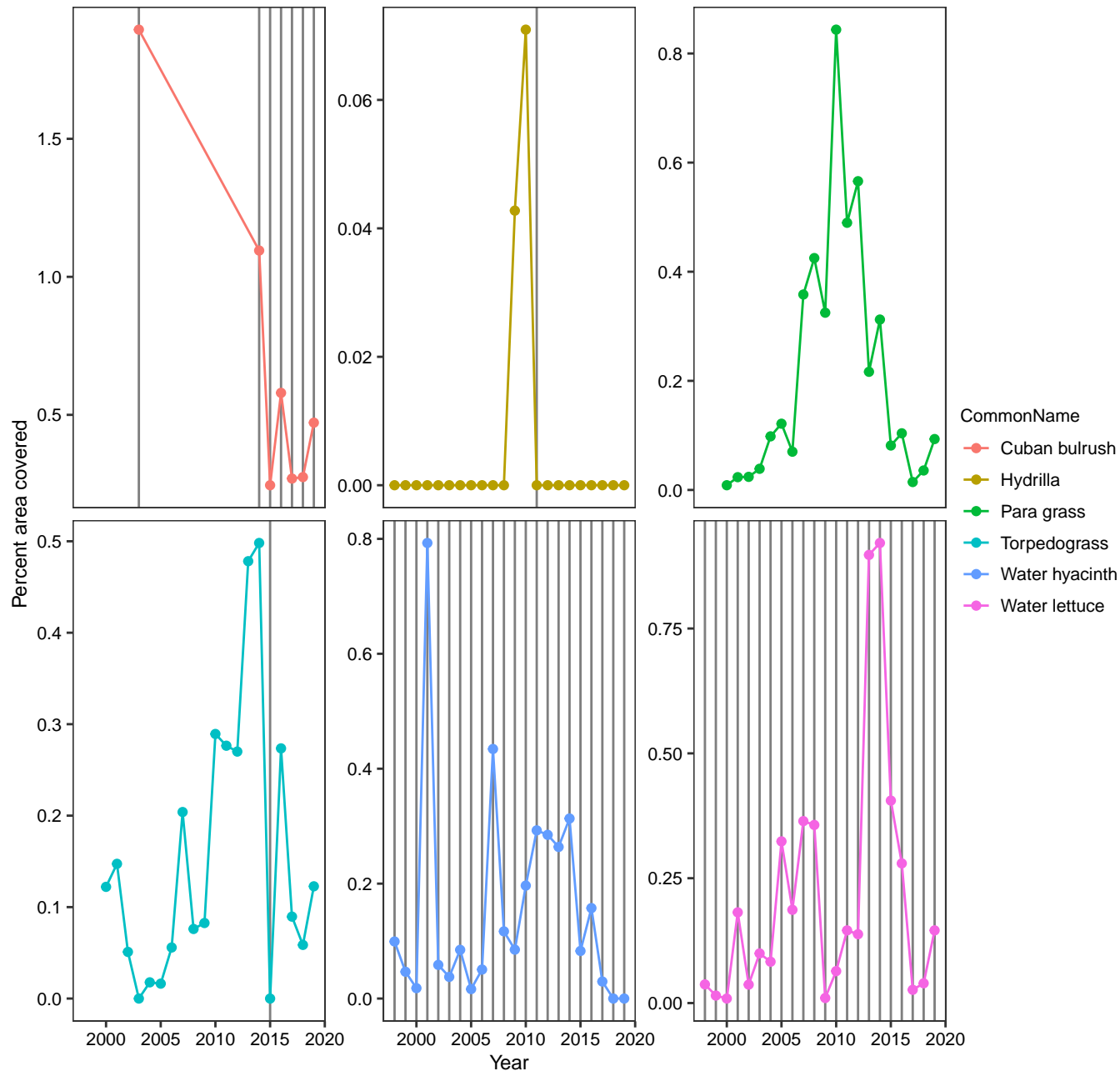
Johnson Lake



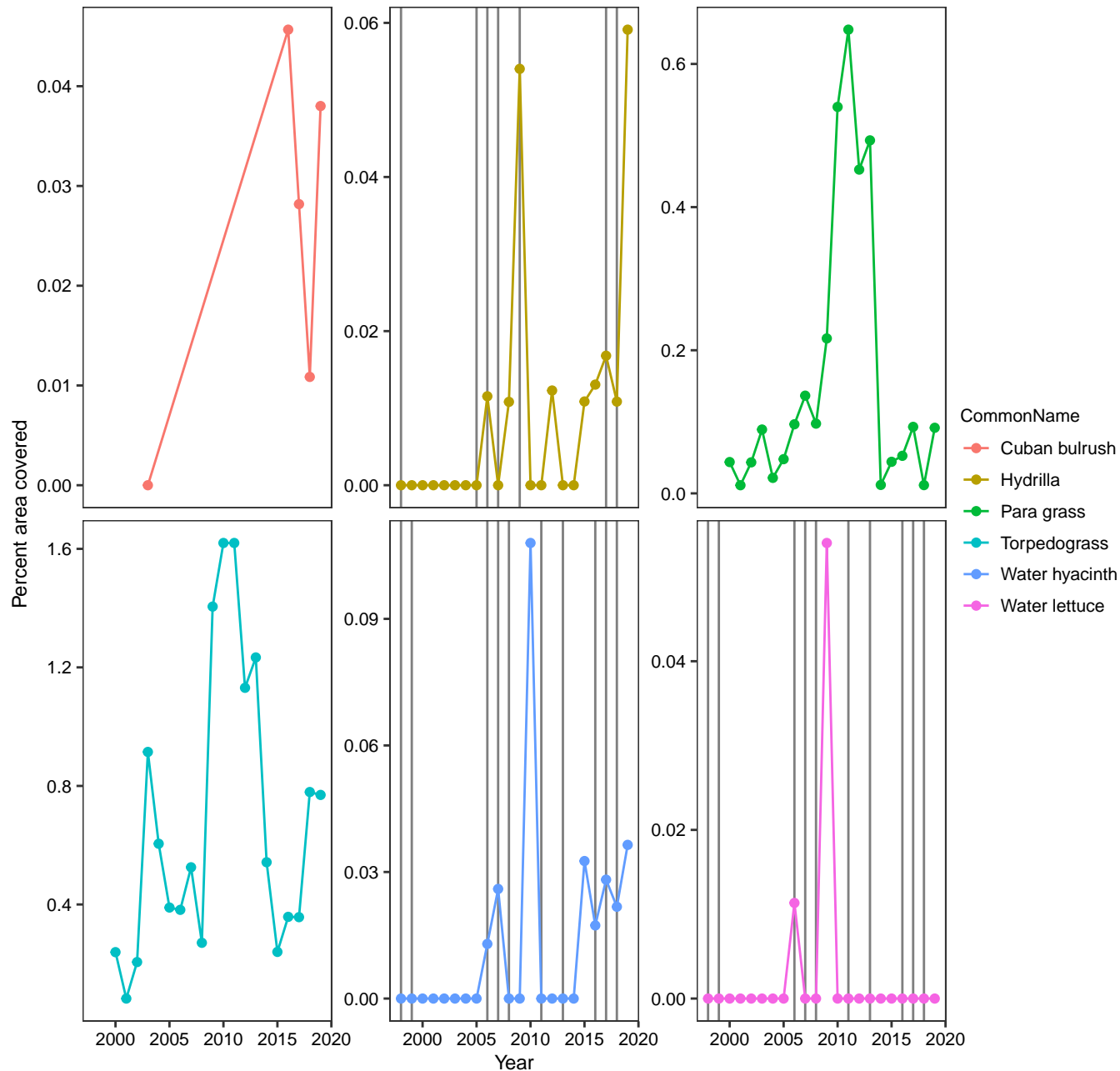
Josephine Creek



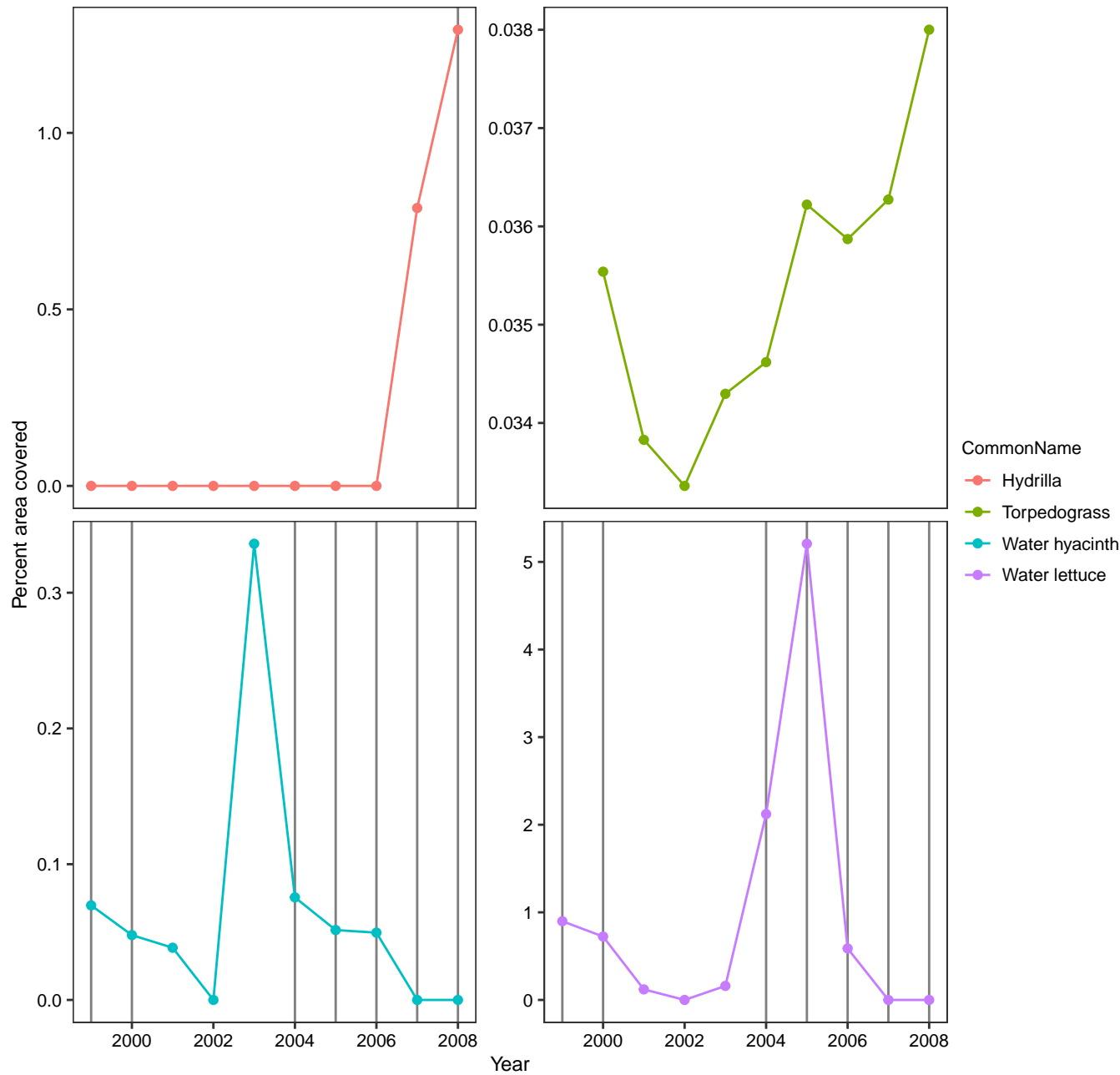
Josephine, Lake



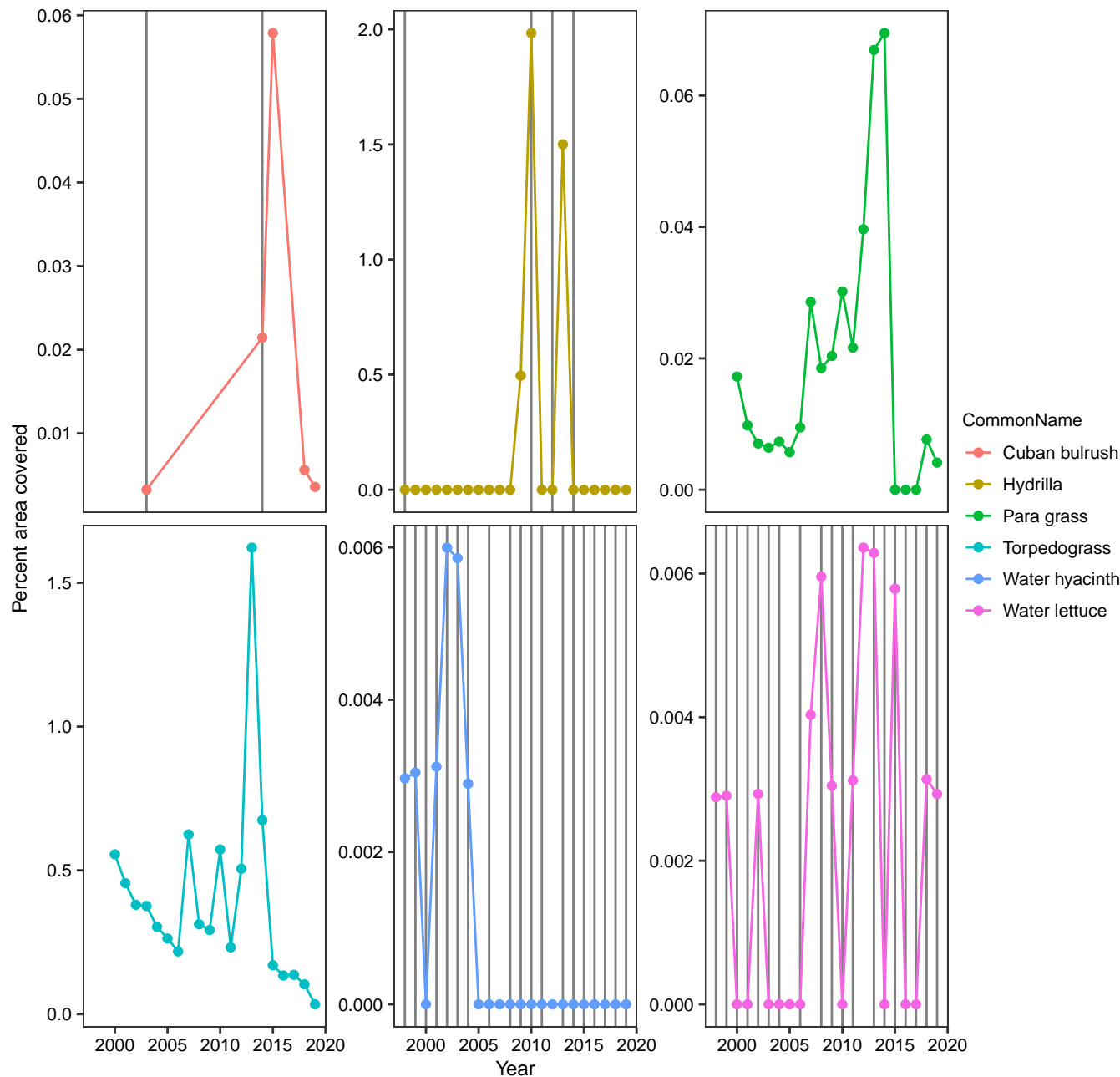
Juliana, Lake



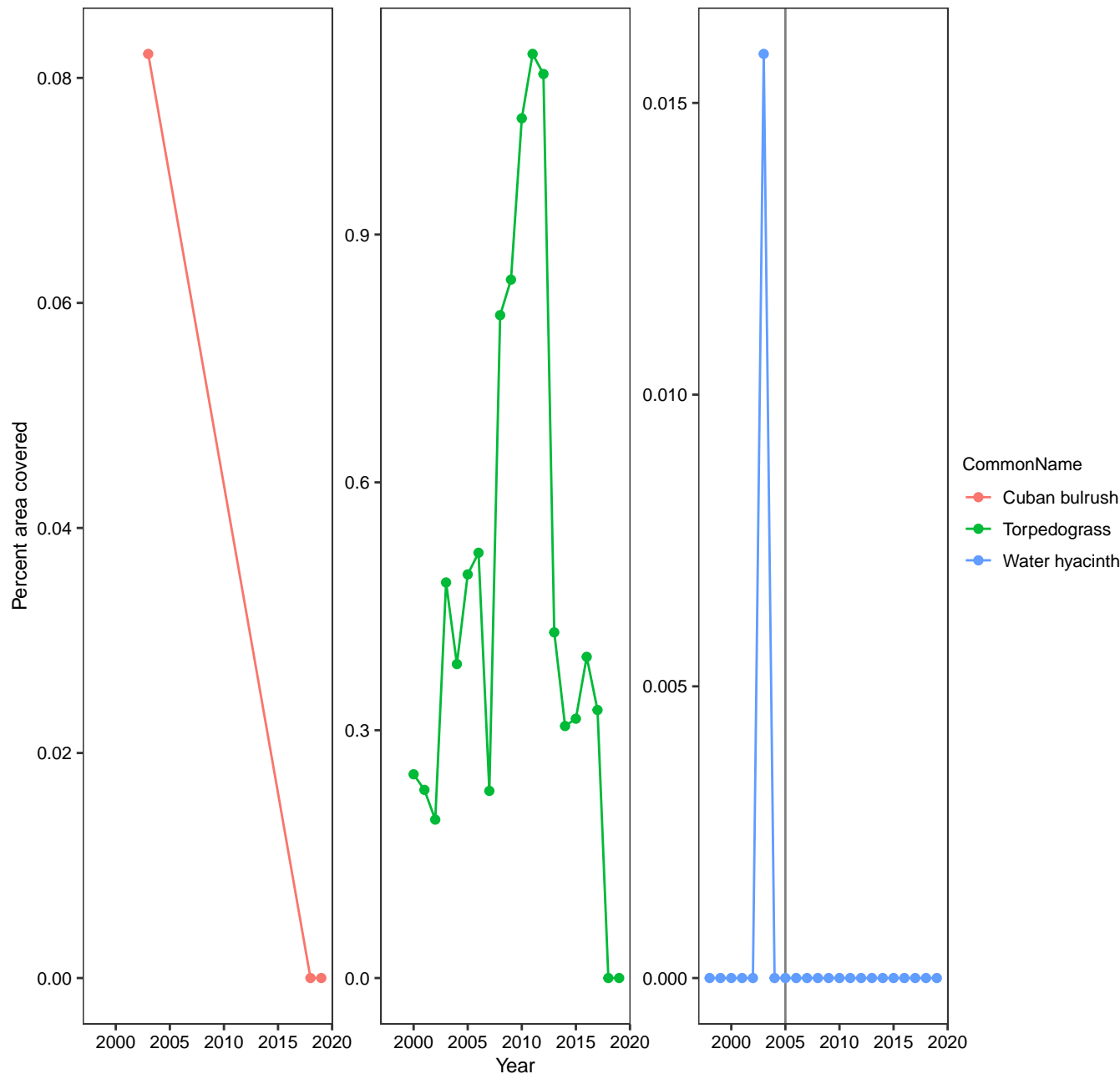
Jumper, Lake



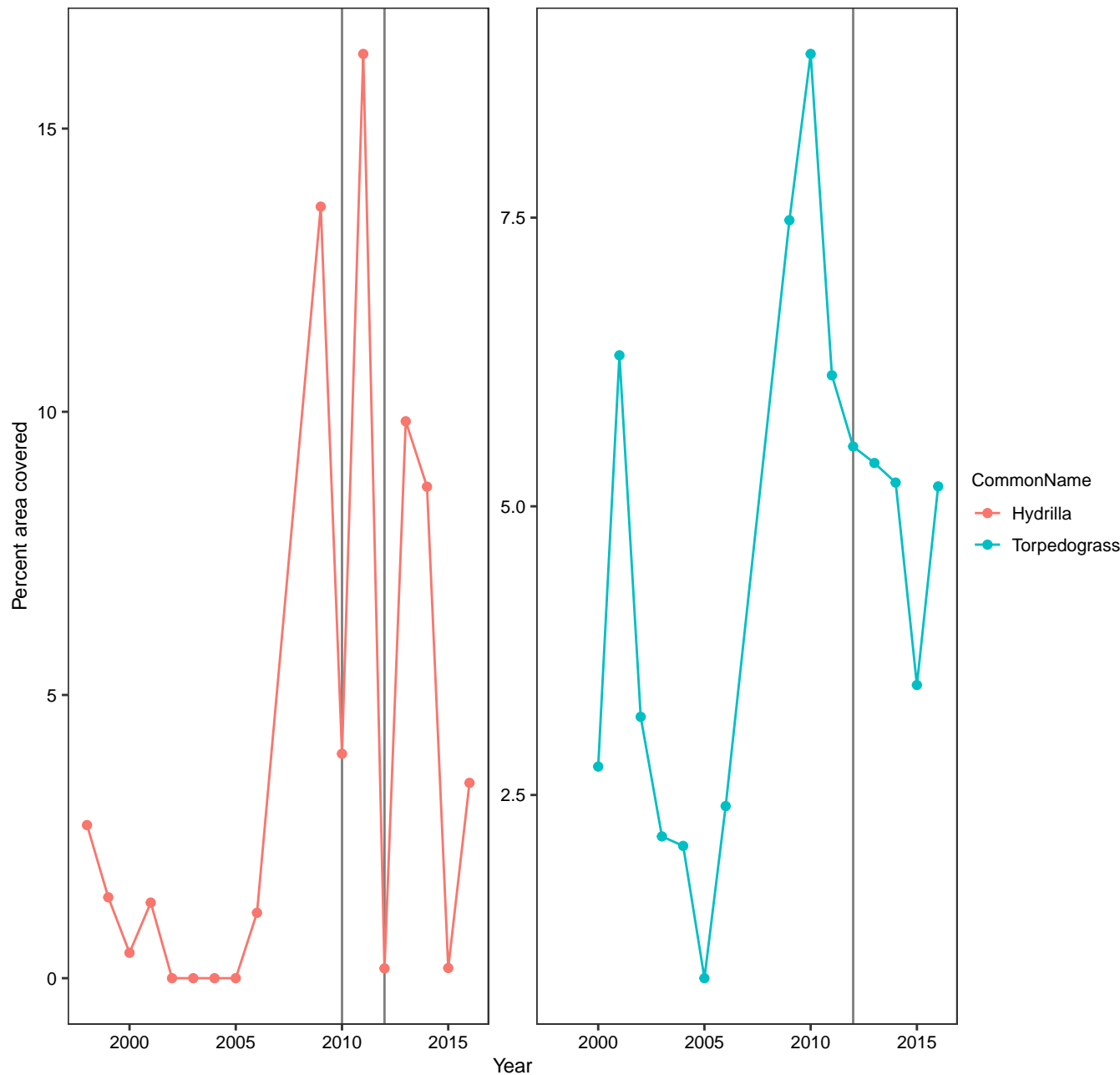
June-In-Winter, Lake



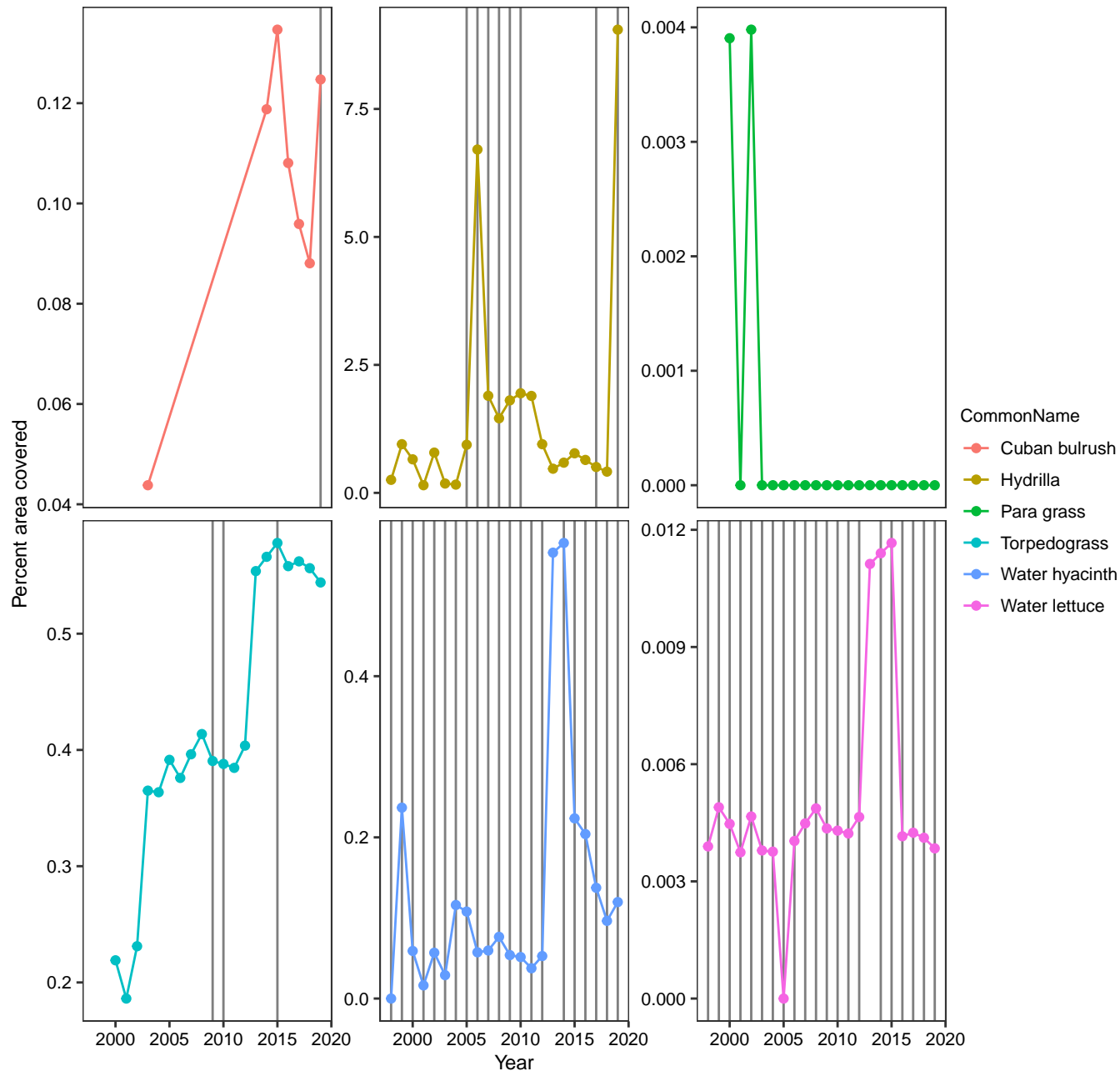
Juniper Lake FMA



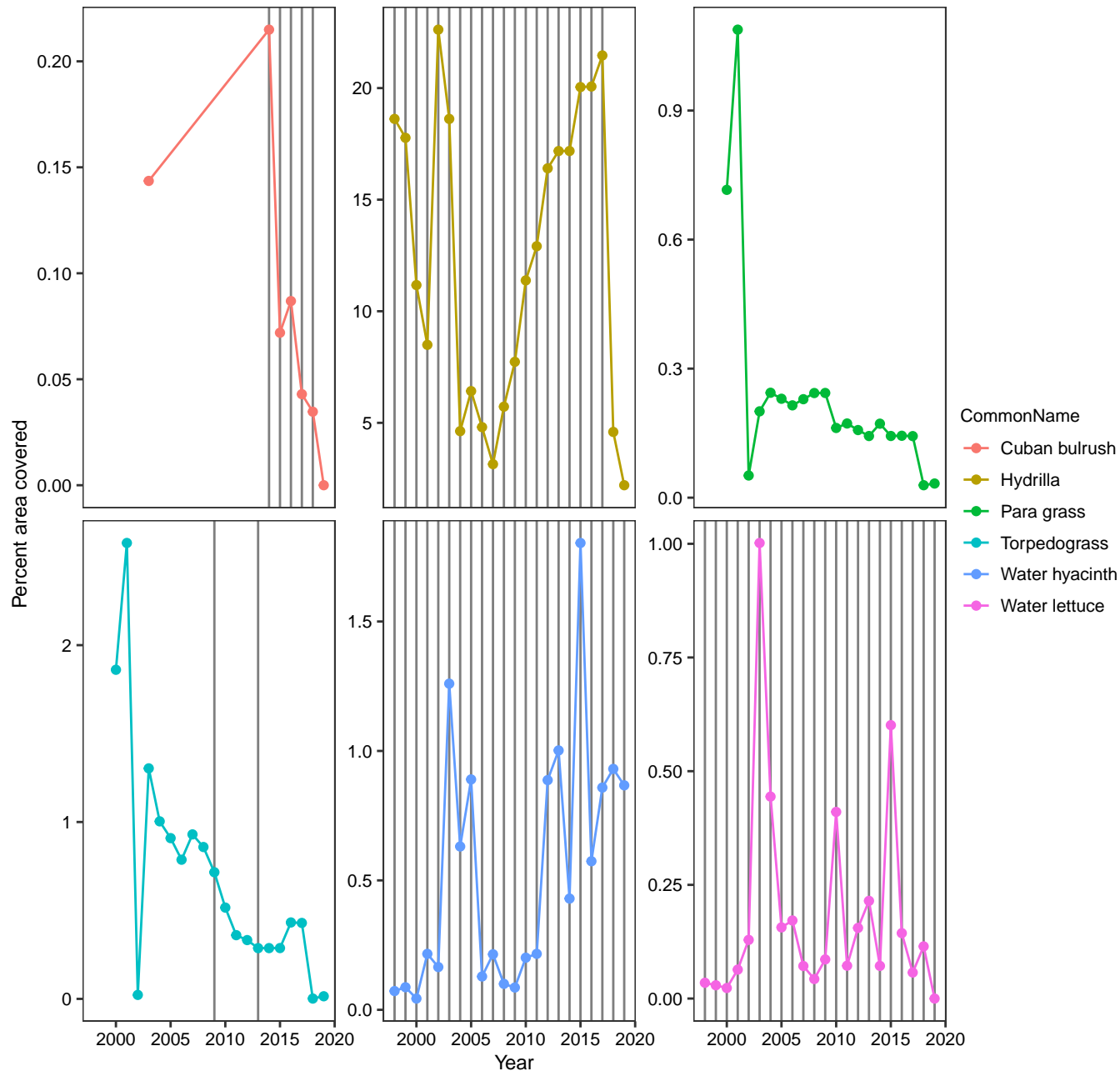
Karick Lake FMA



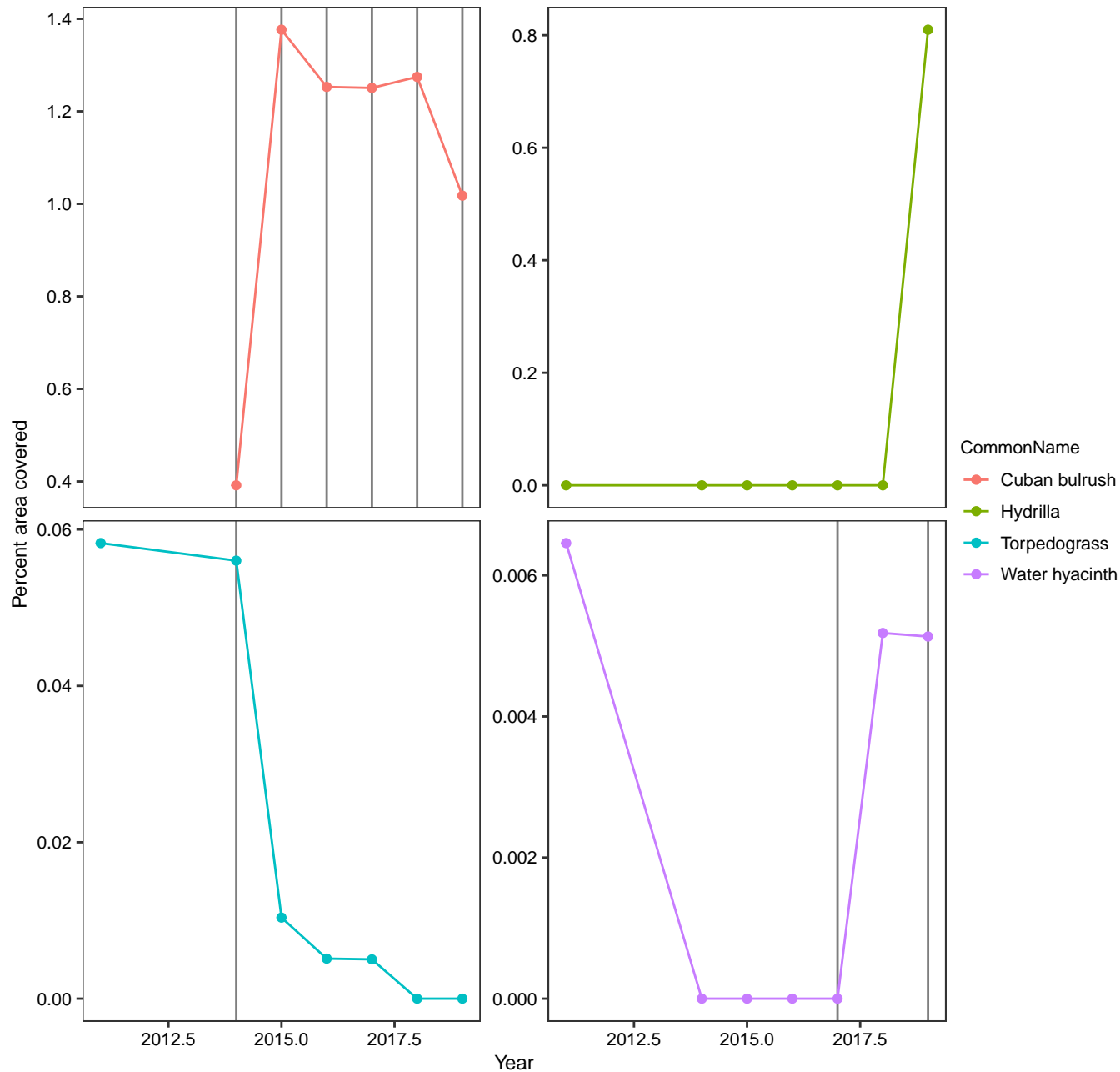
Kerr, Lake



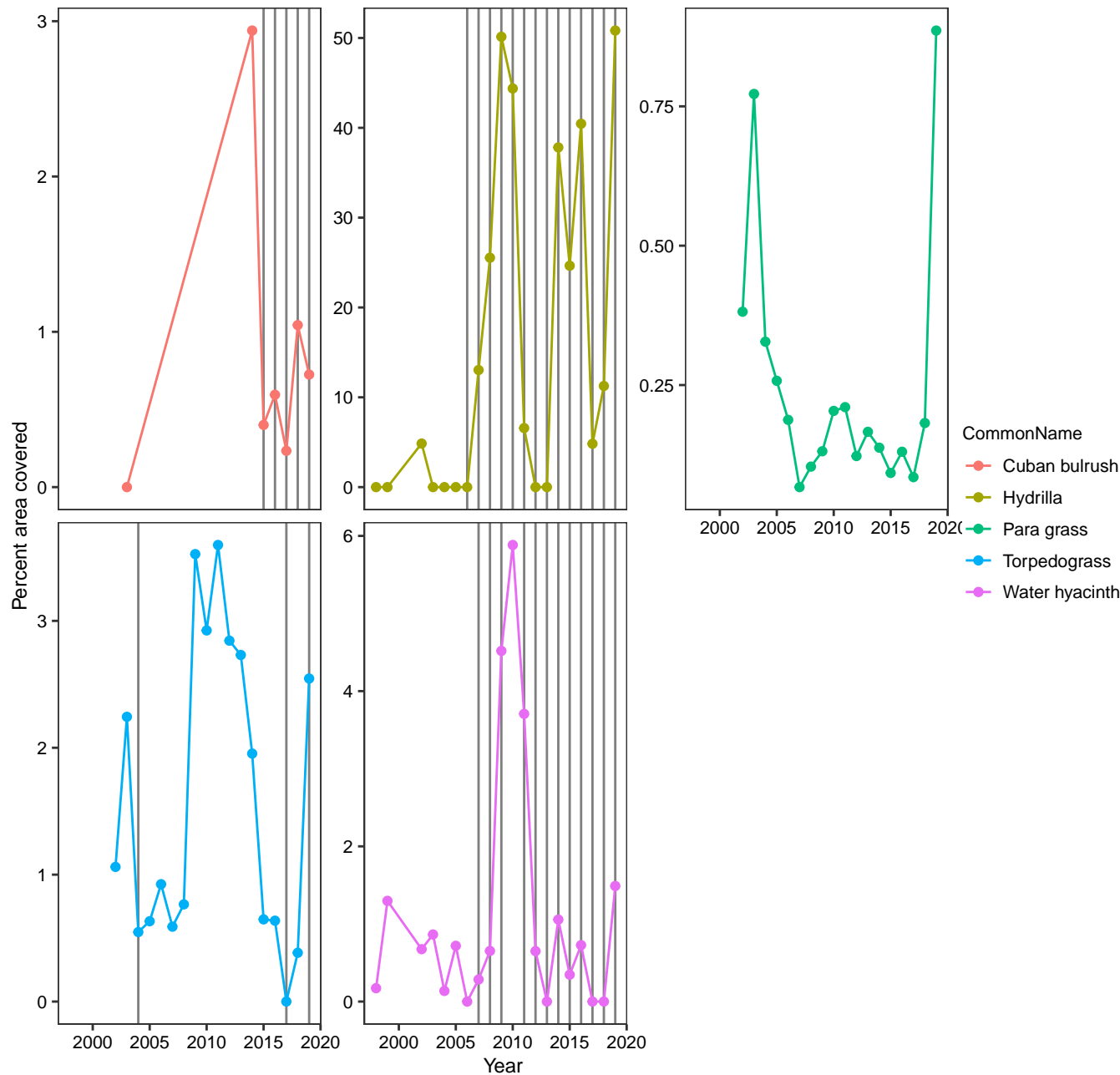
Kissimmee, Lake



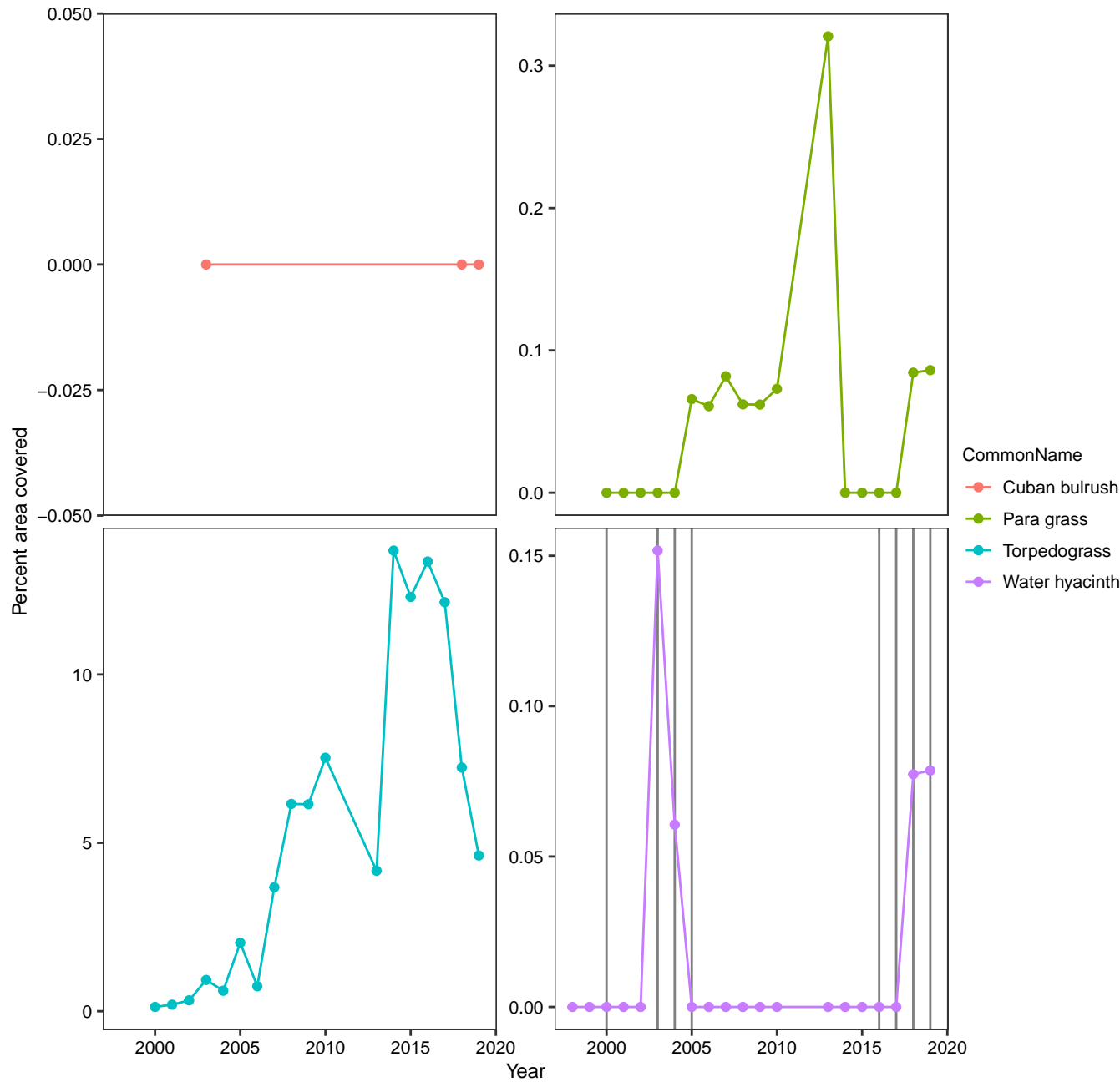
Lafayette Lake



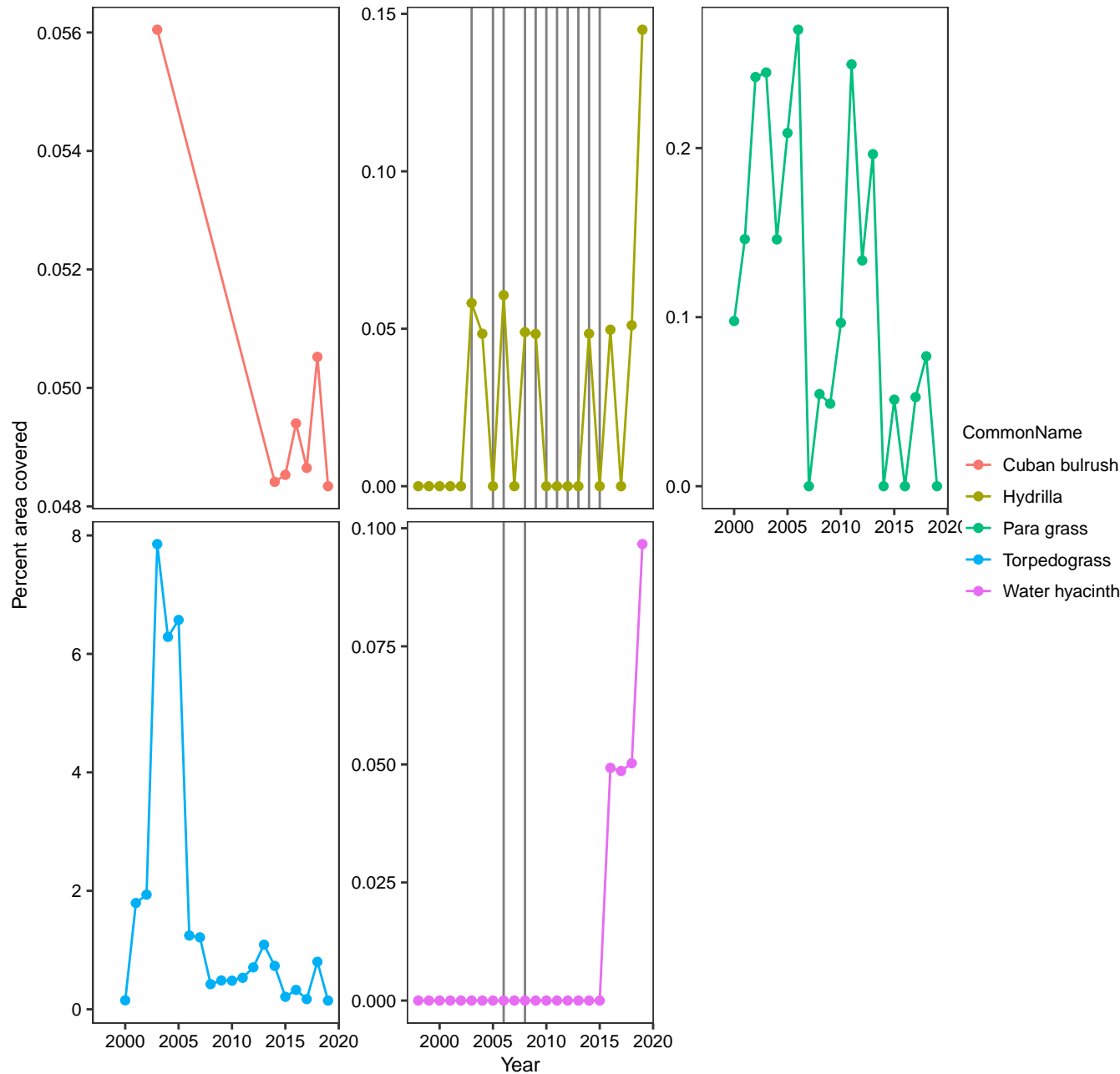
Lawne, Lake



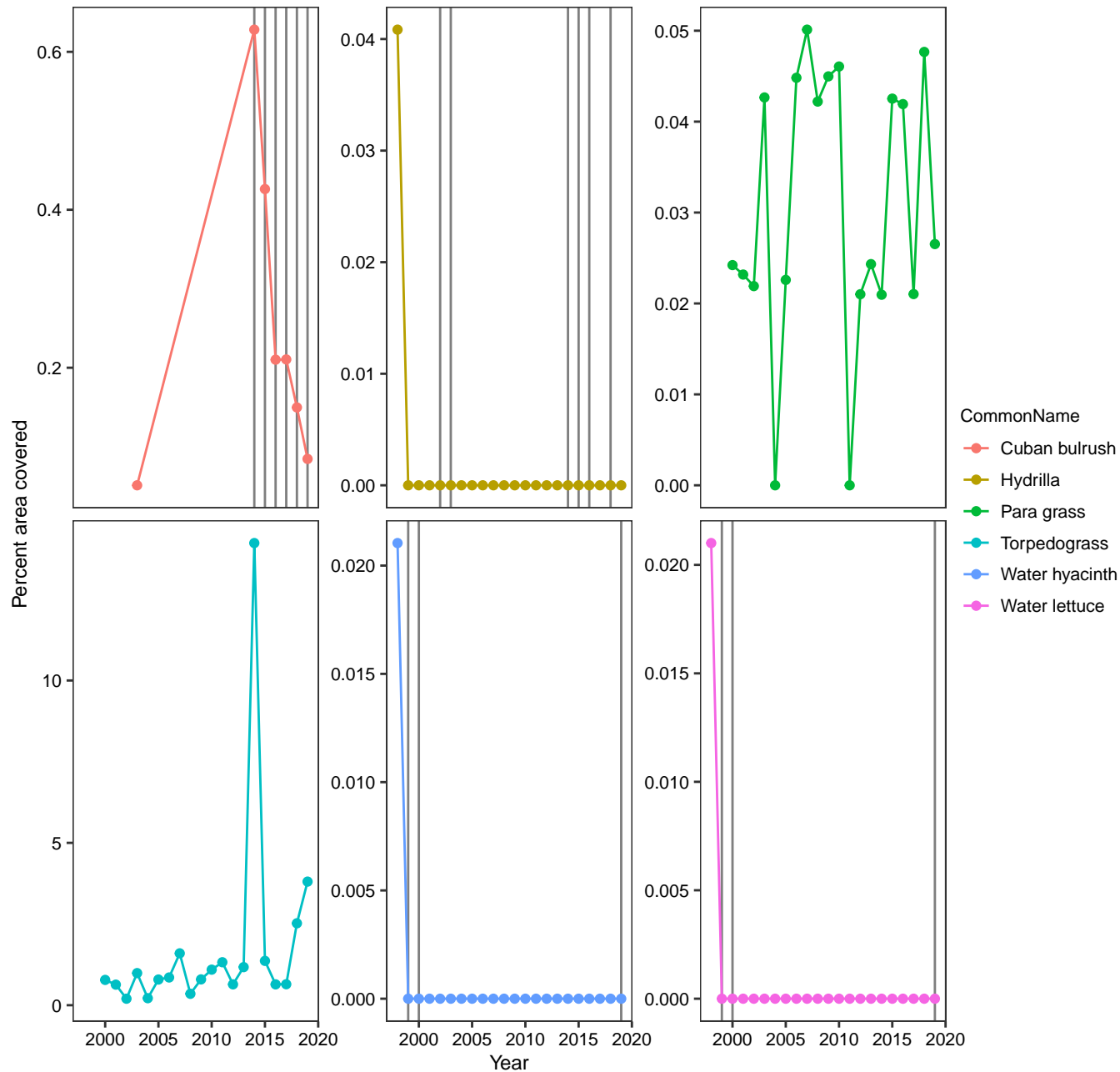
Lelia, Lake



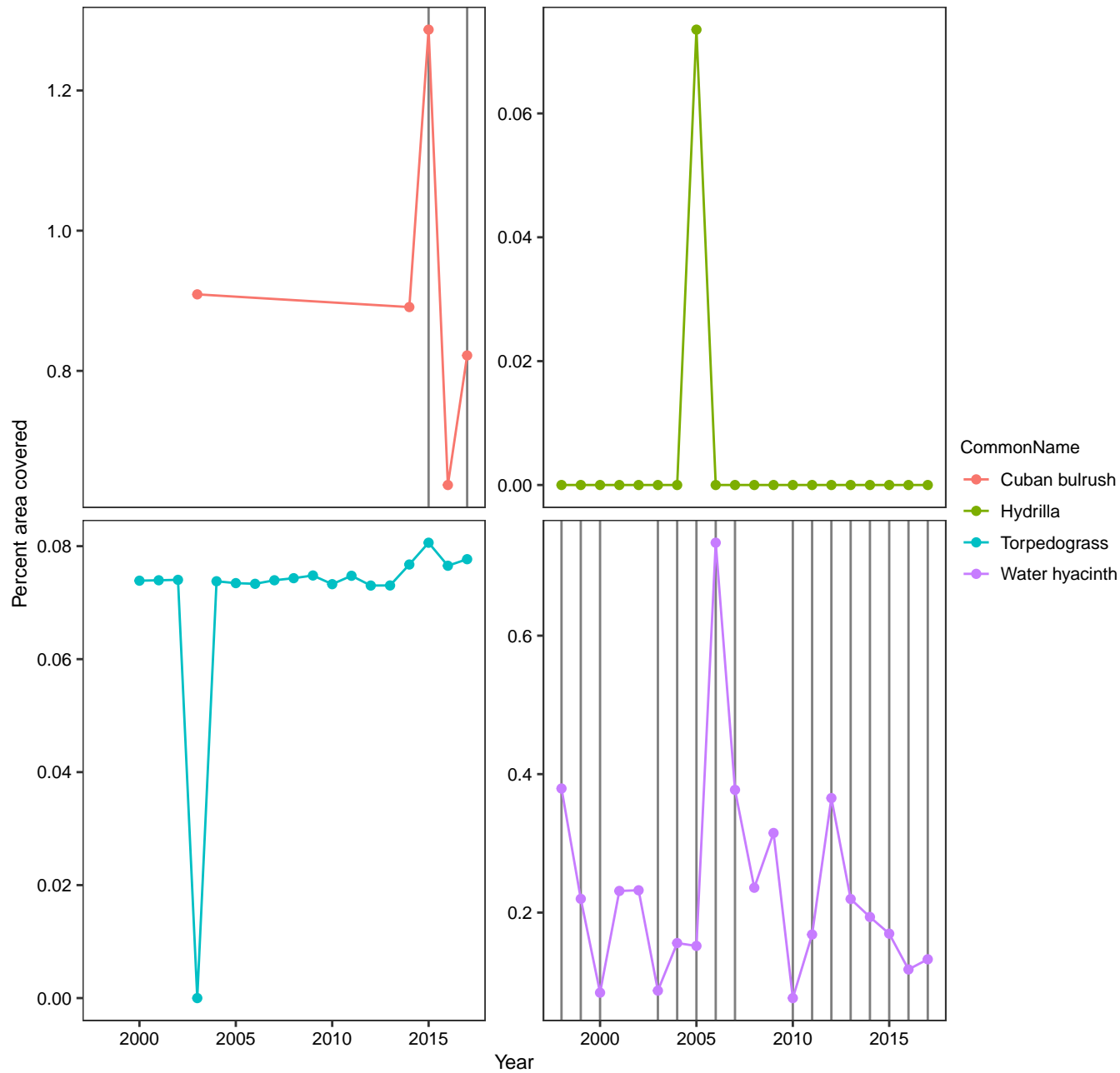
Lena, Lake



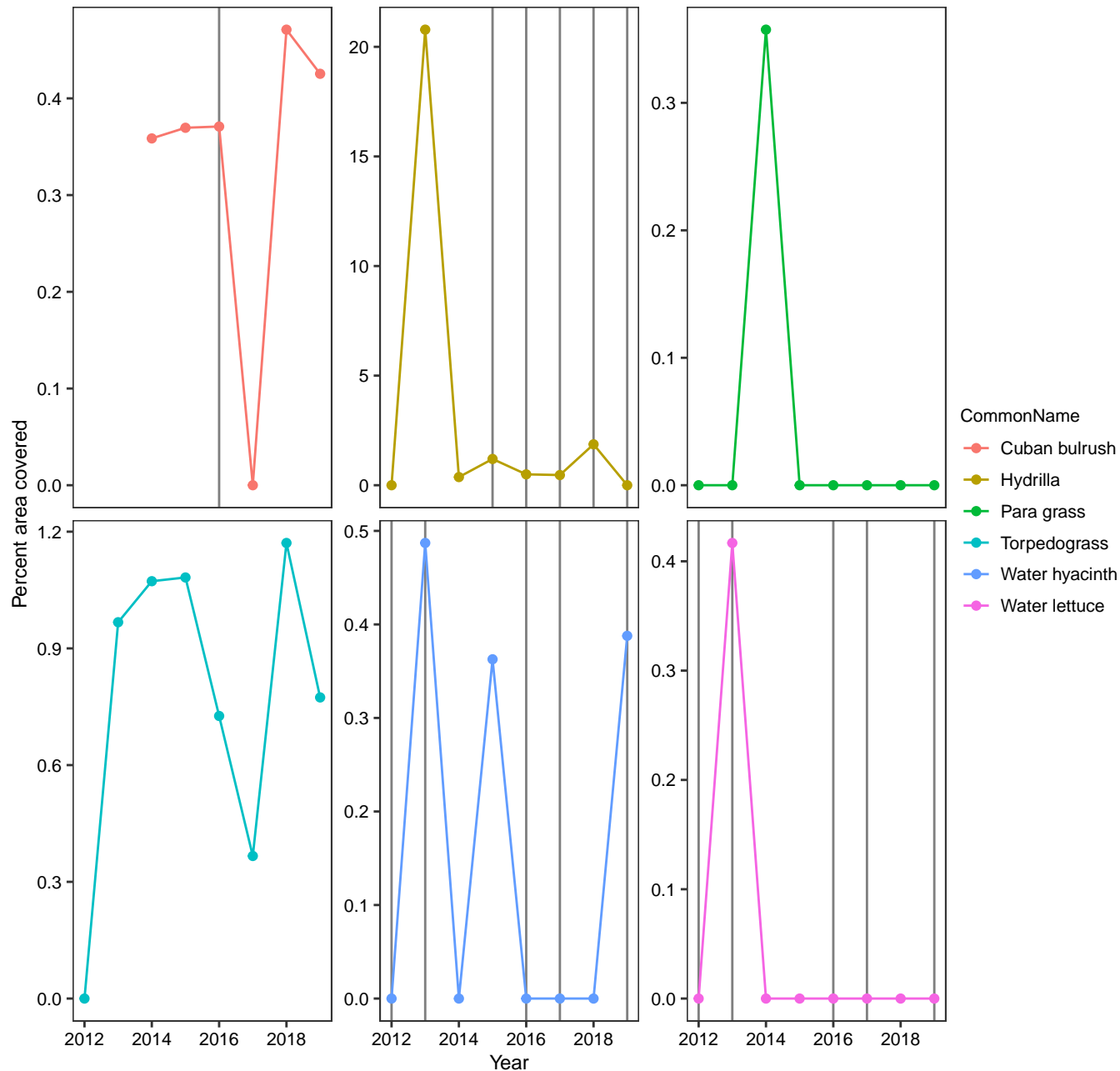
Letta Lake



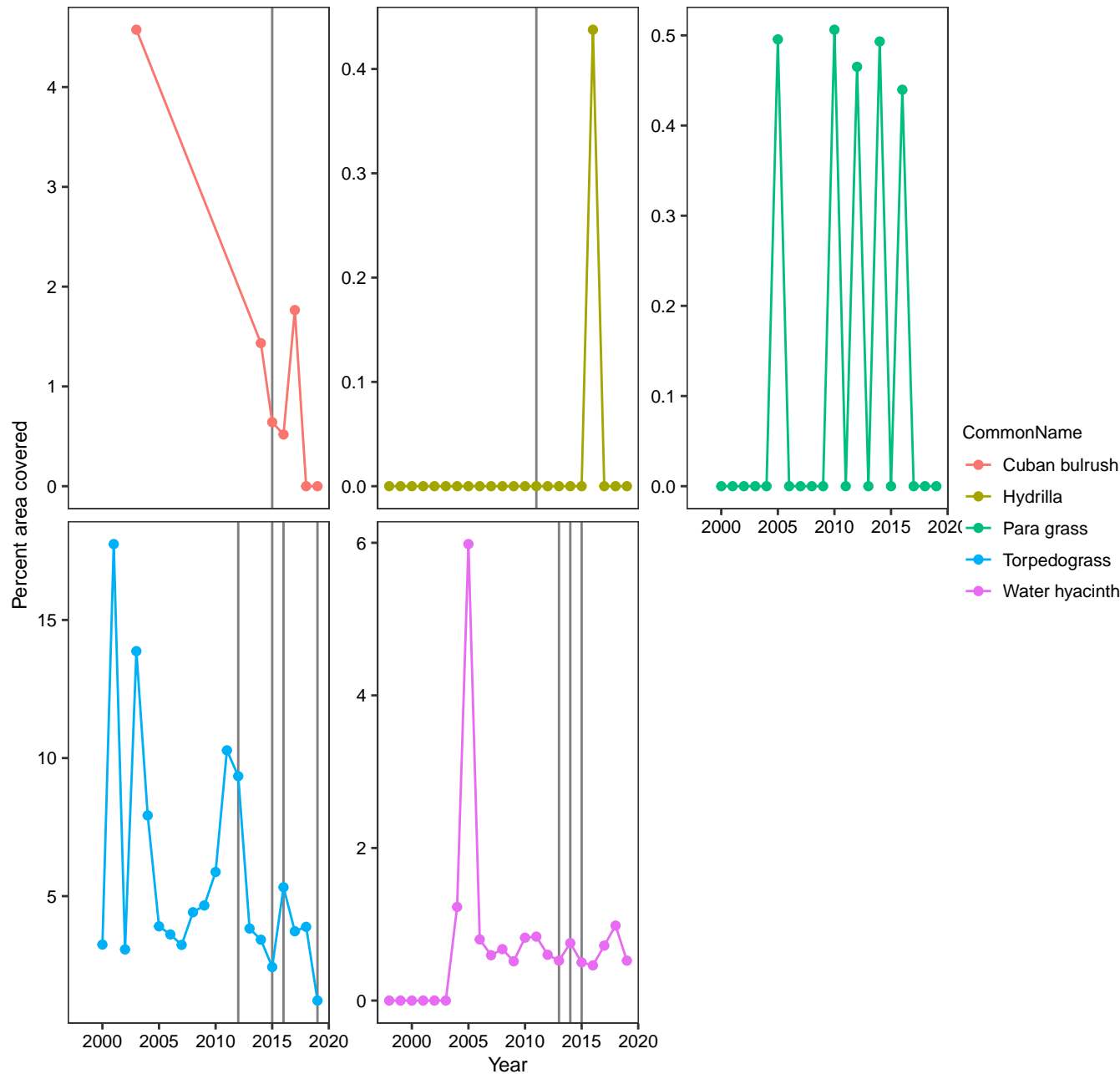
Lindsey, Lake



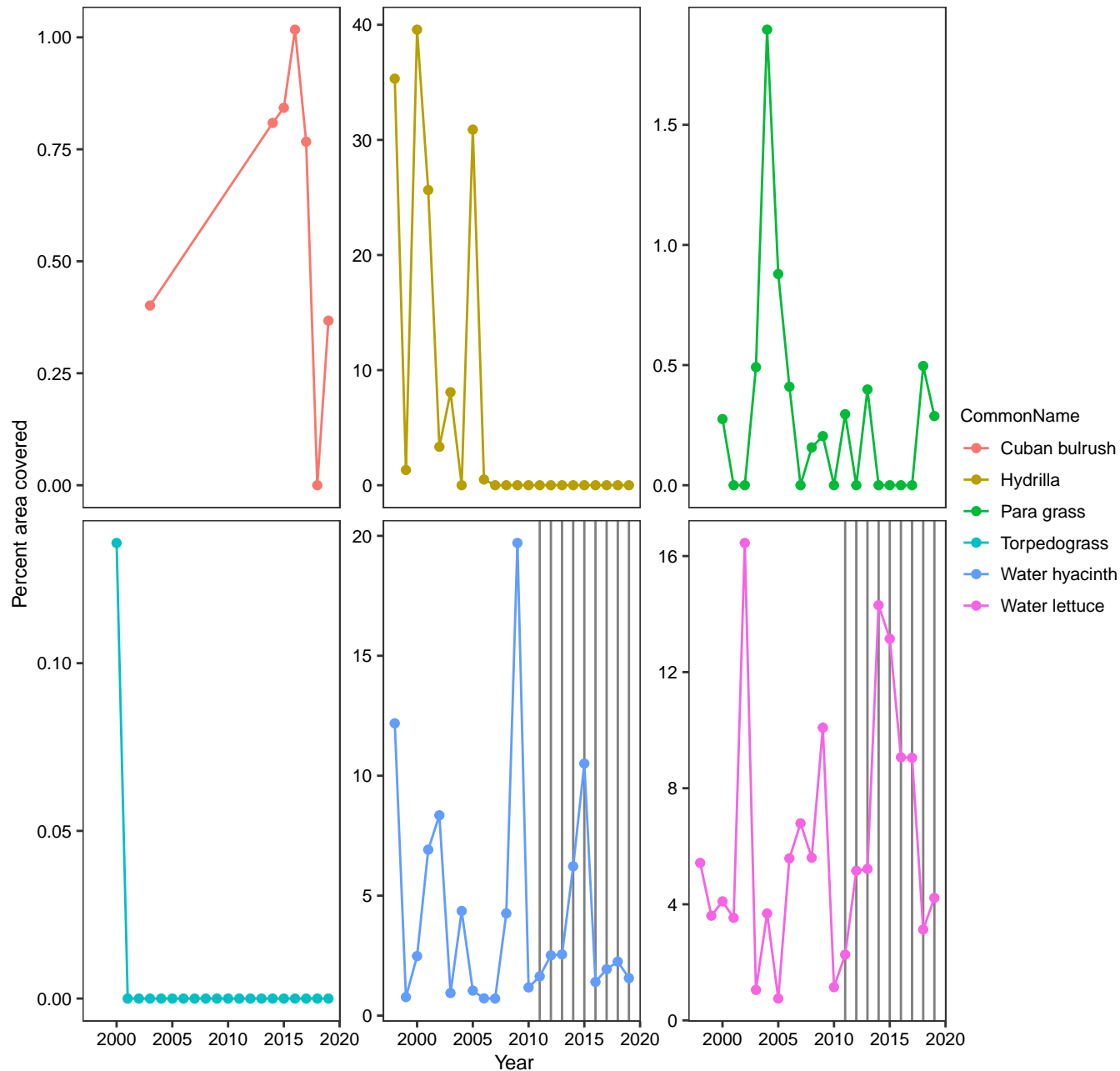
Link Lake



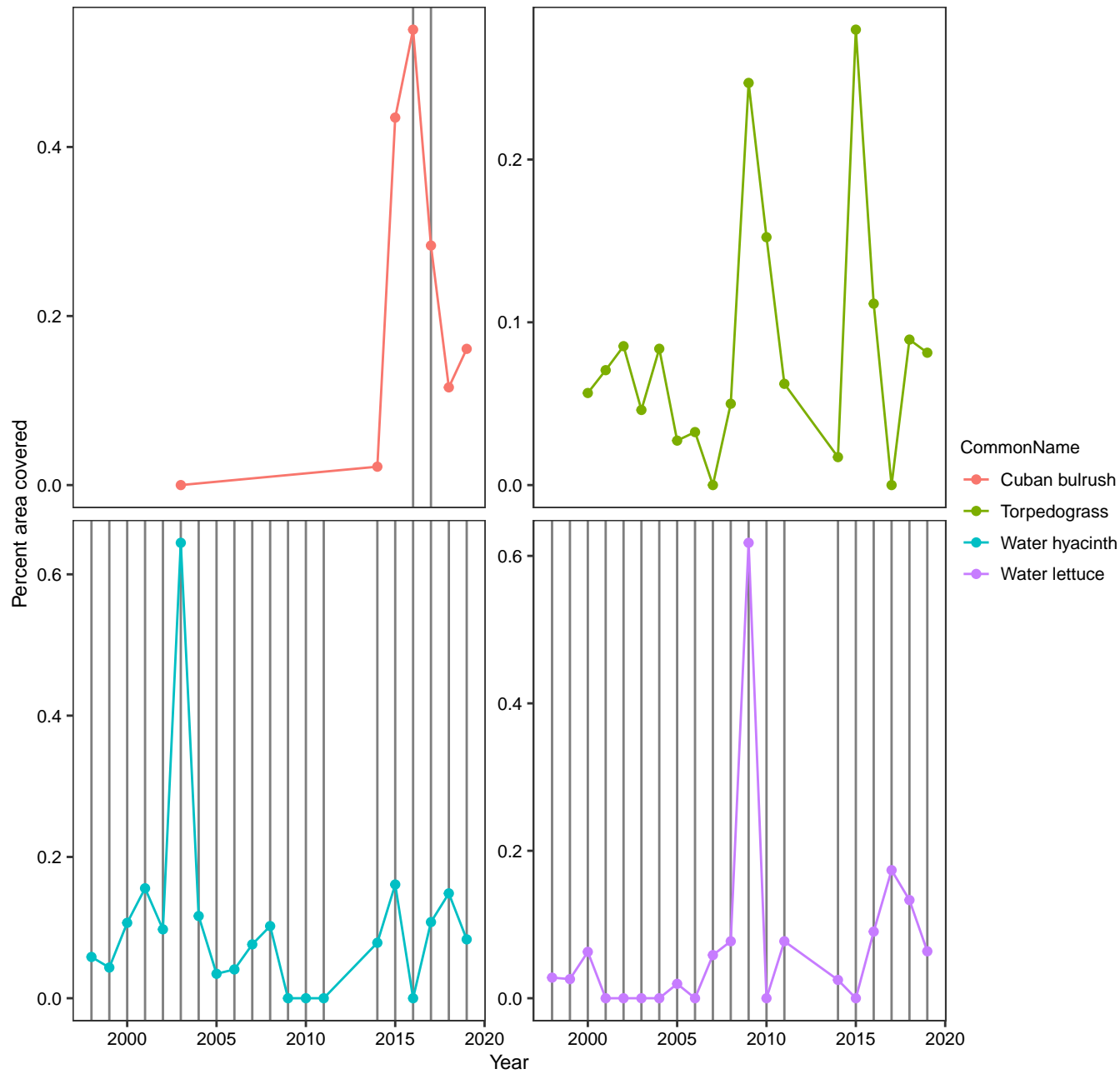
Little Fish Lake



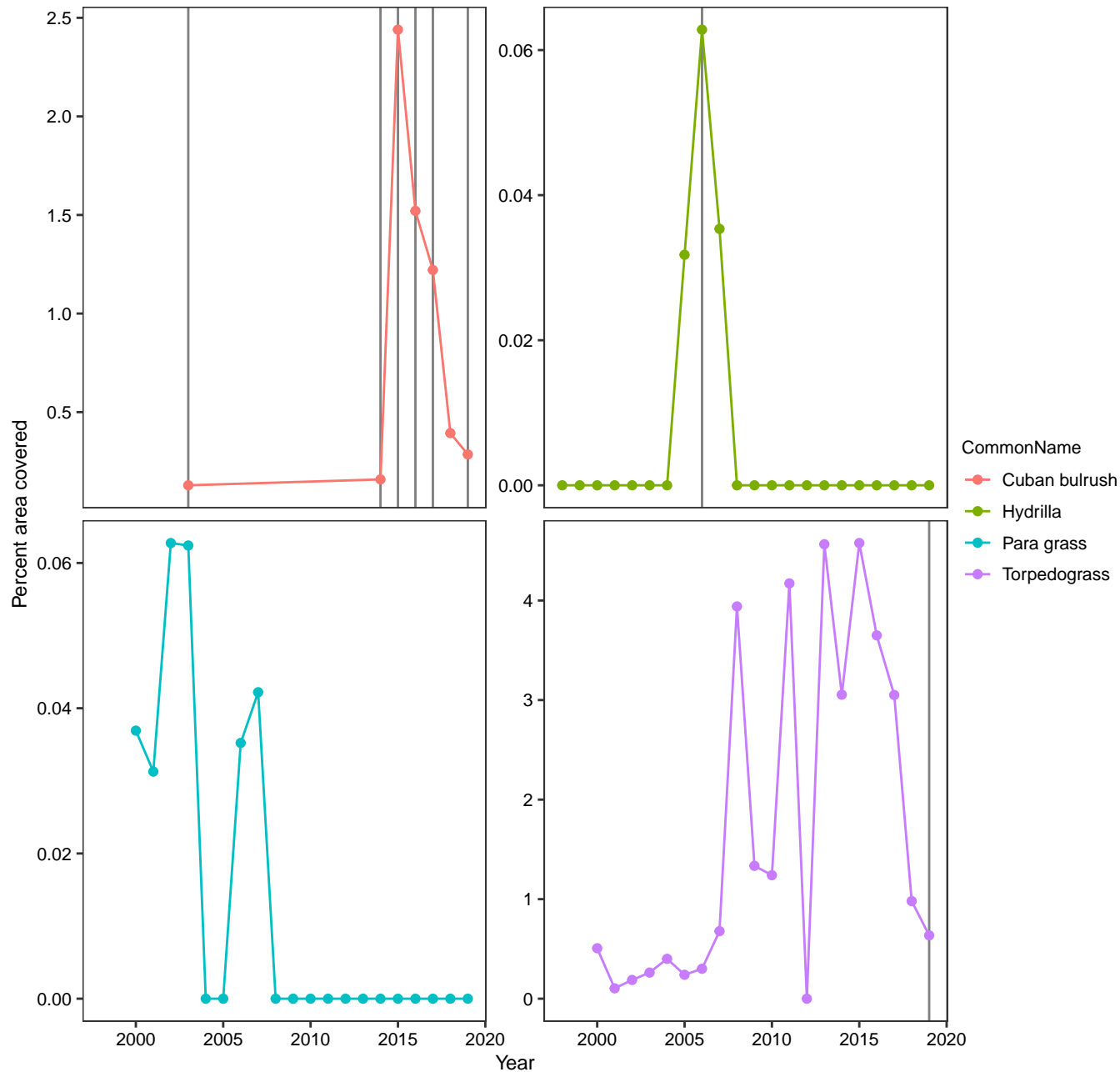
Little Lake Sawgrass



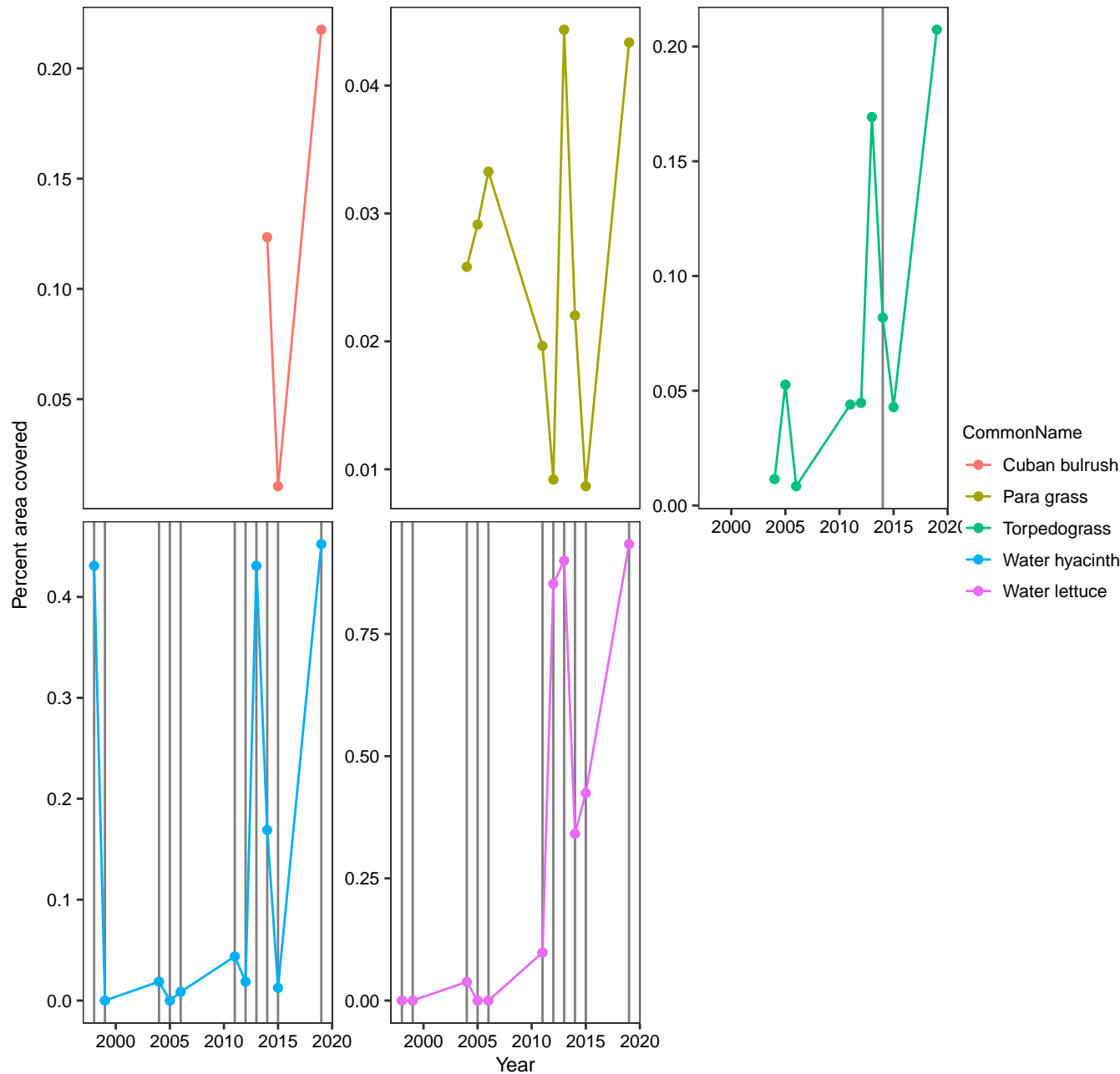
Little Orange Lake



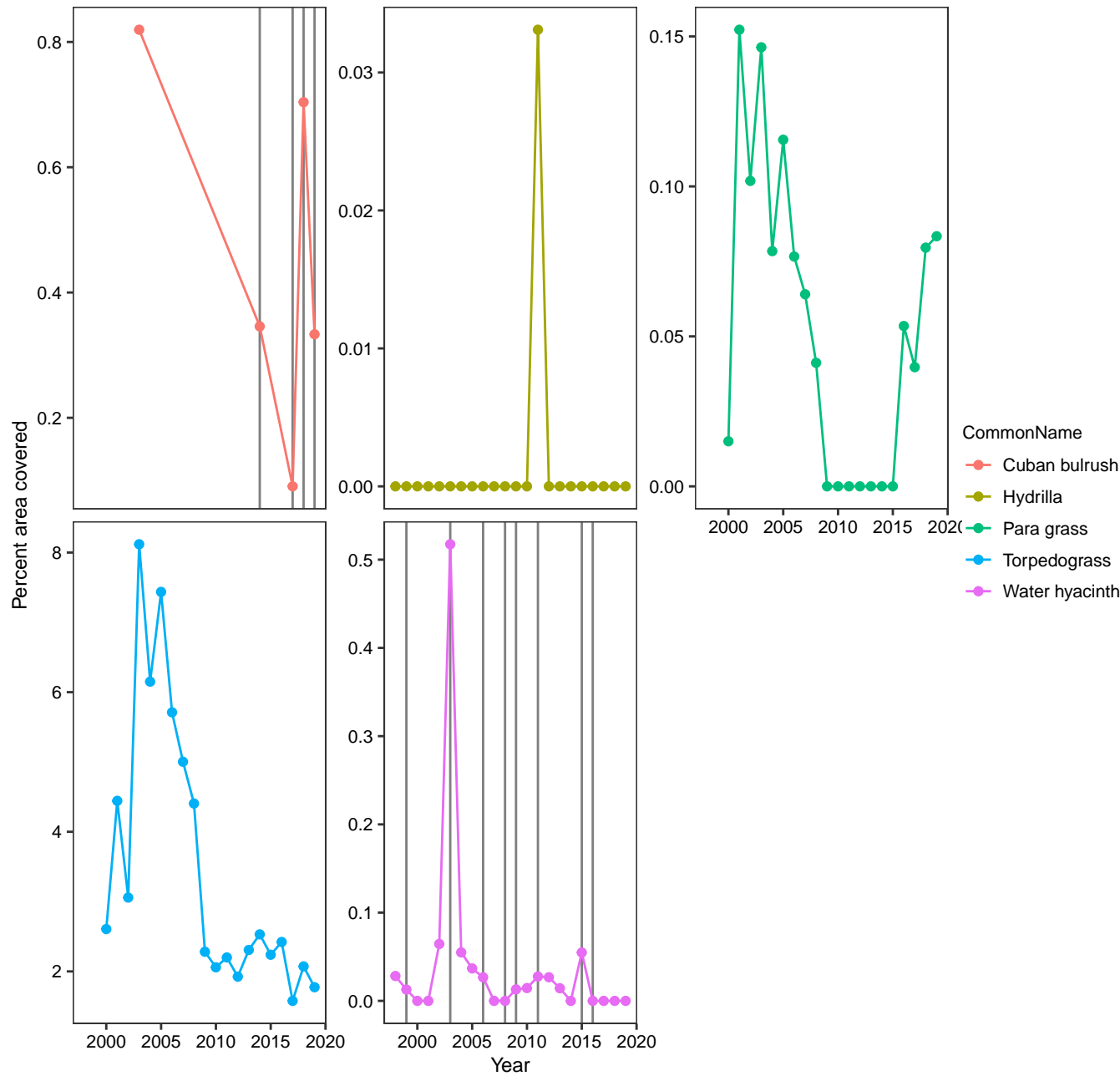
Little Red Water Lake



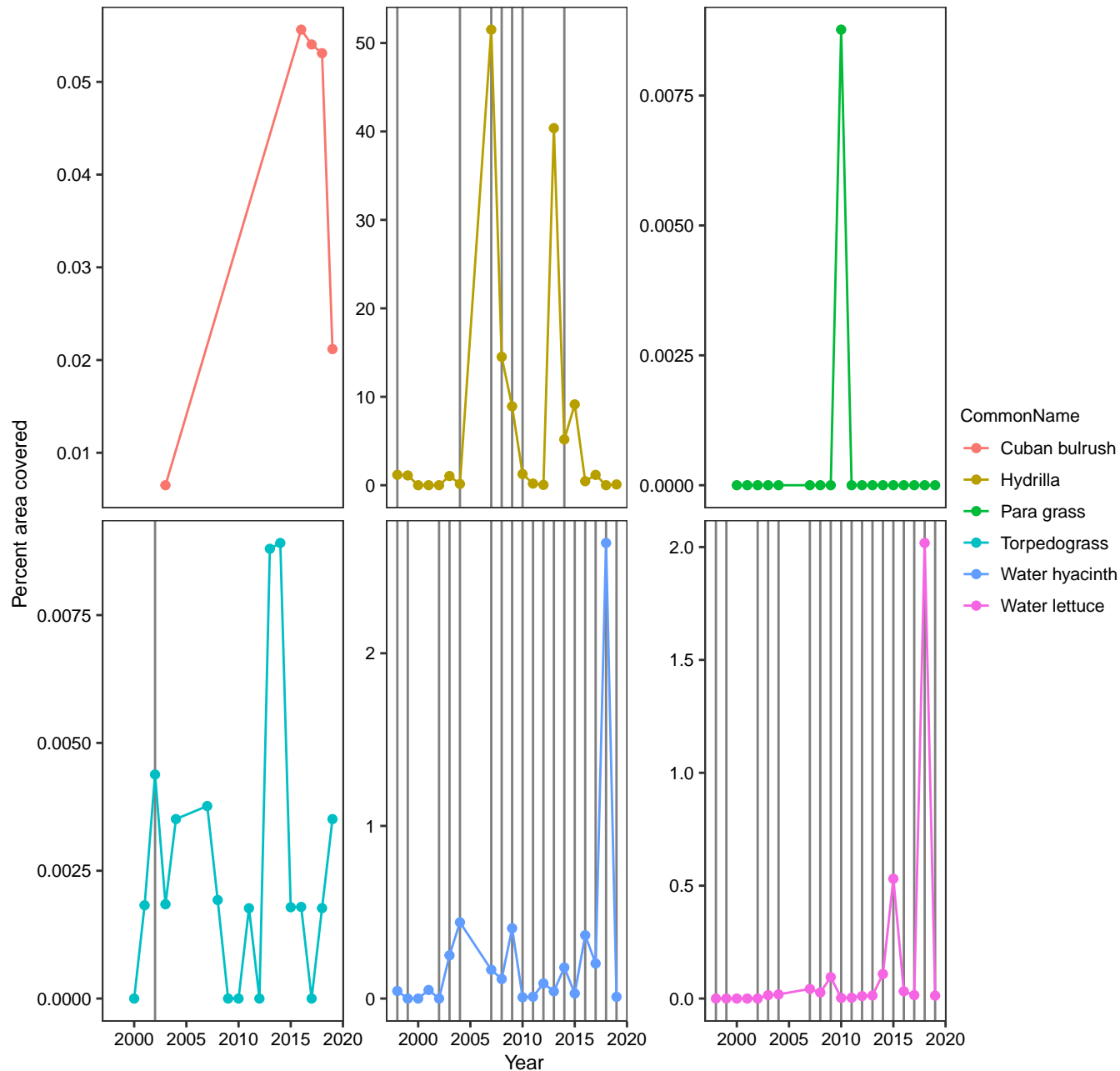
Livingston, Lake



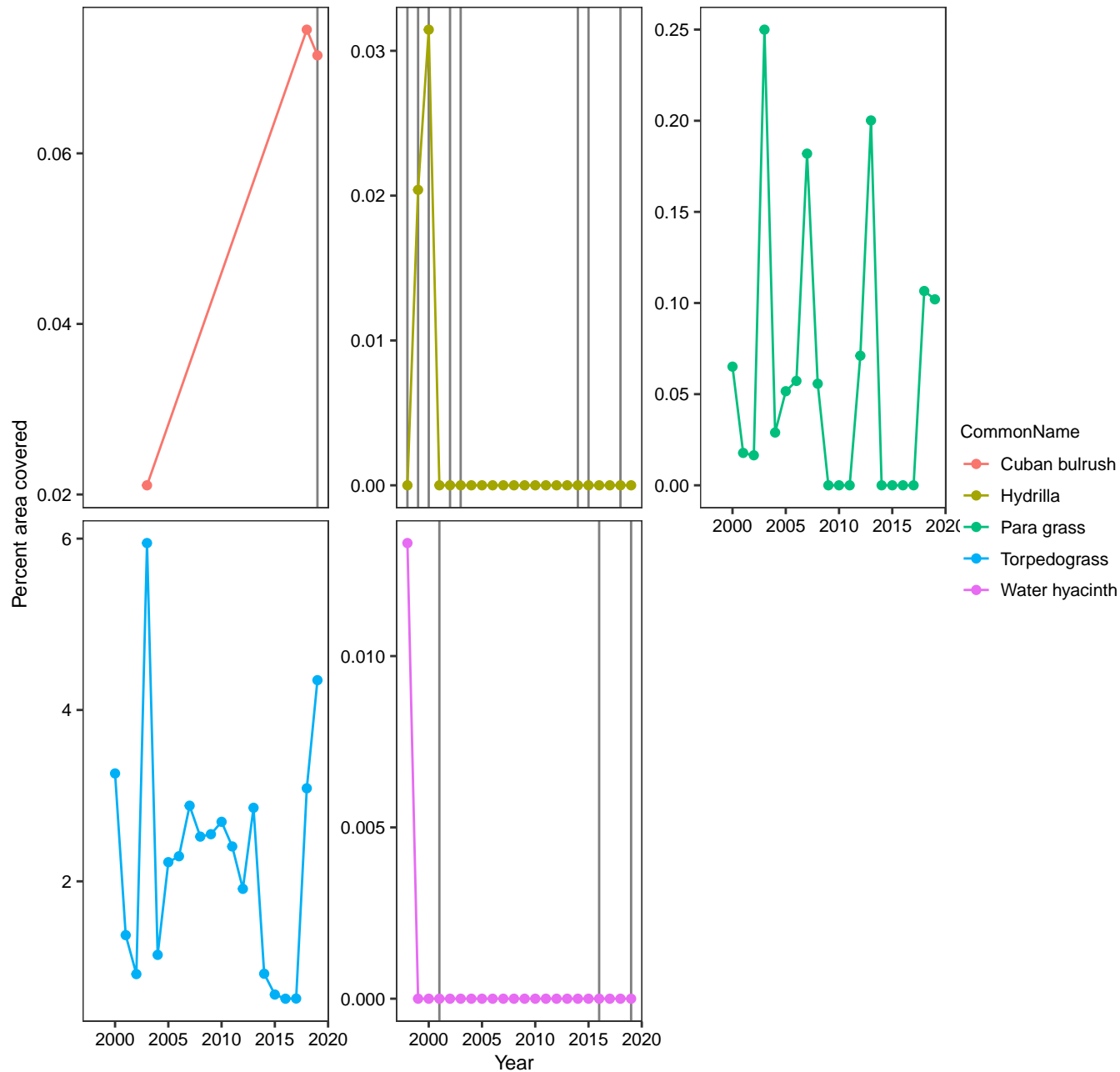
Lizzie, Lake



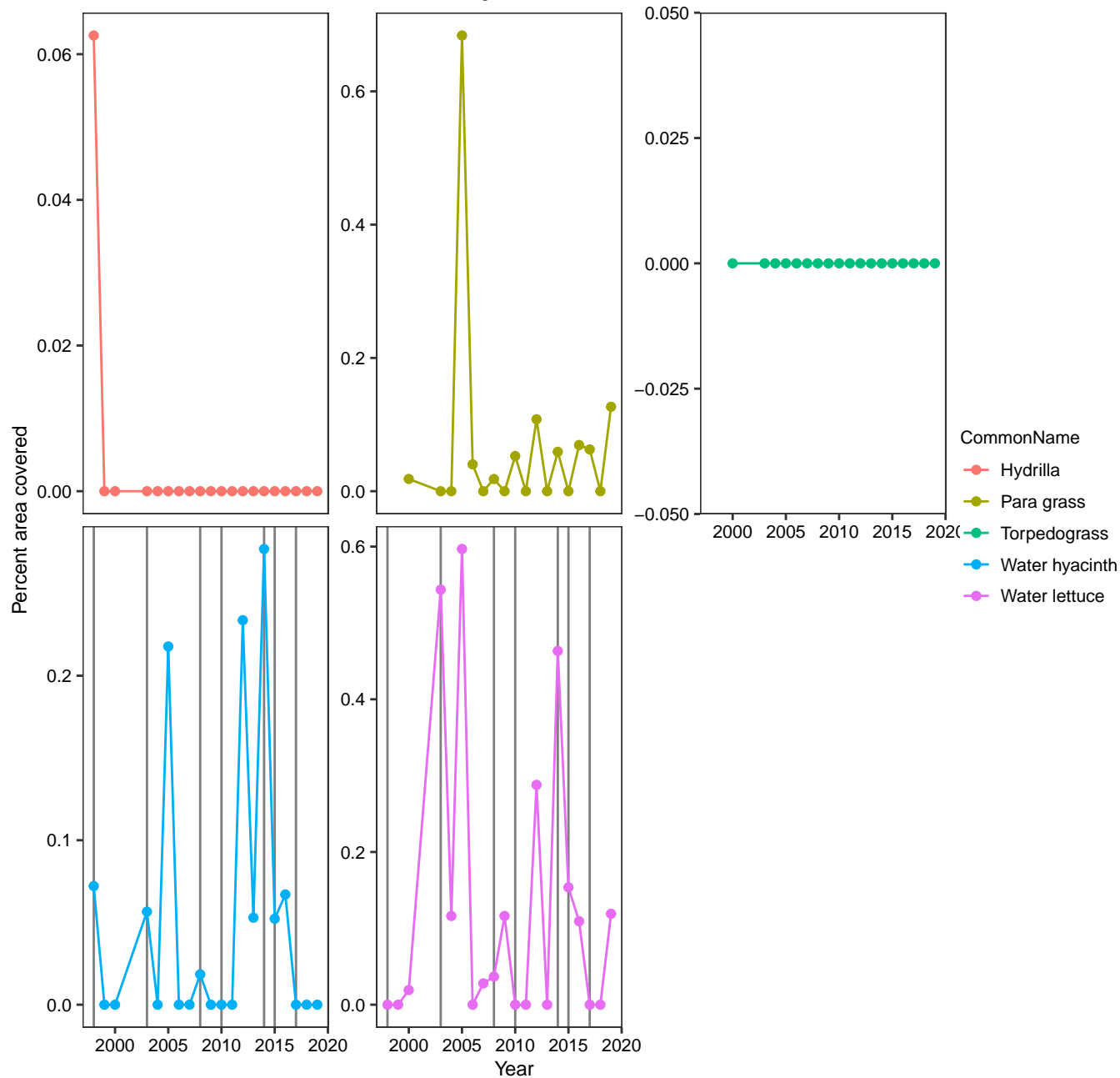
Lochloosa, Lake



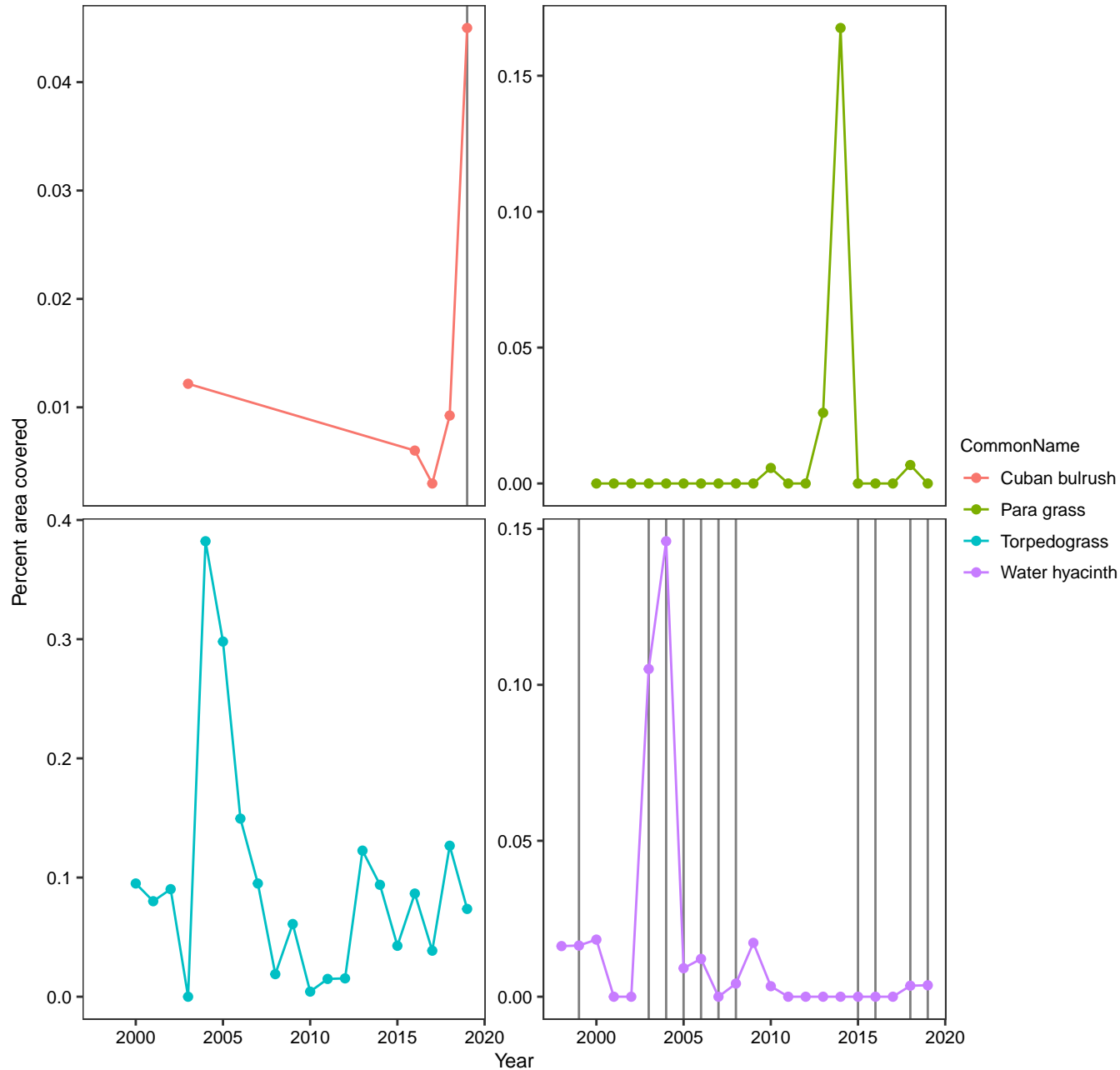
Lotela, Lake



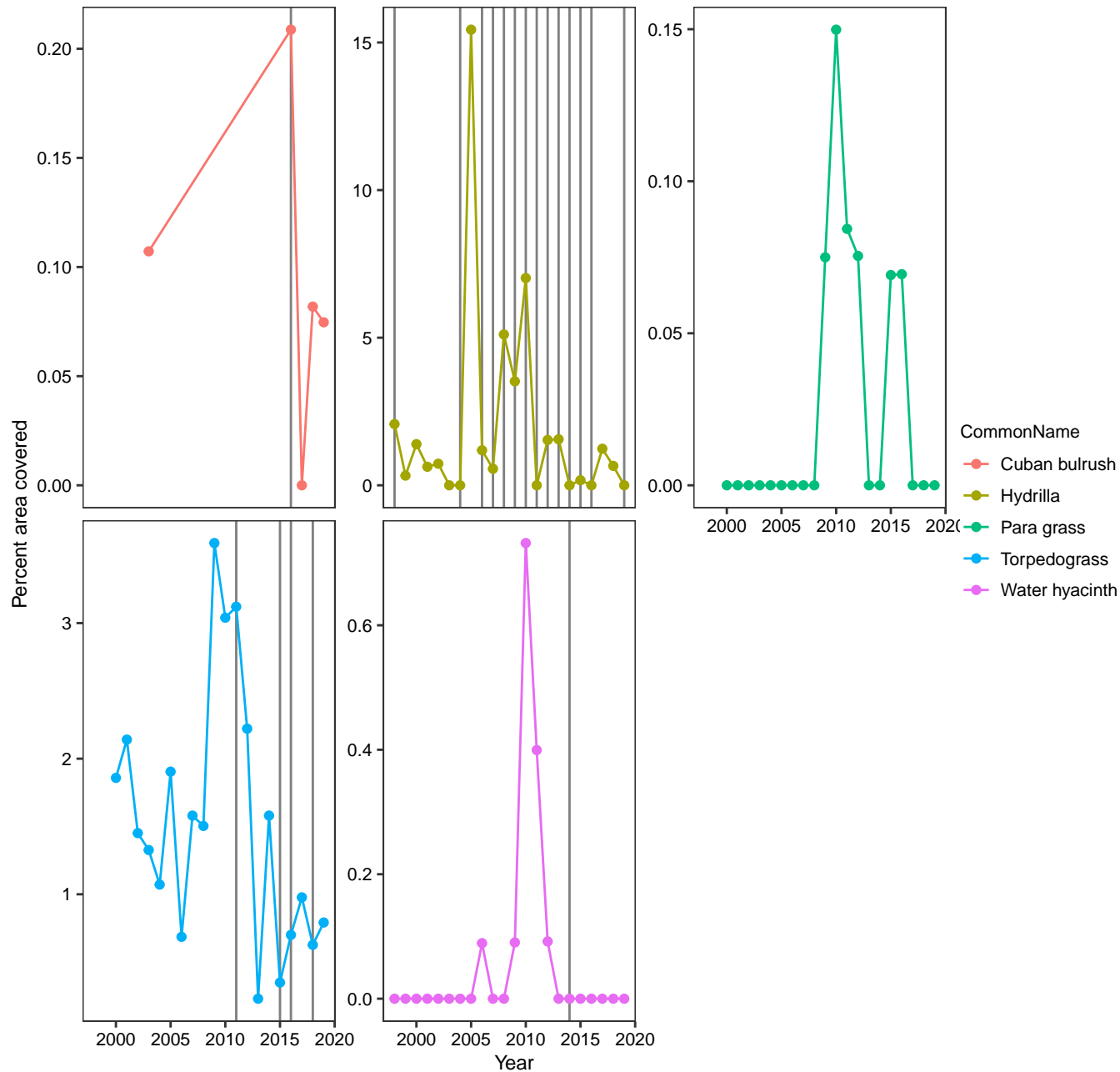
Loughman Lake



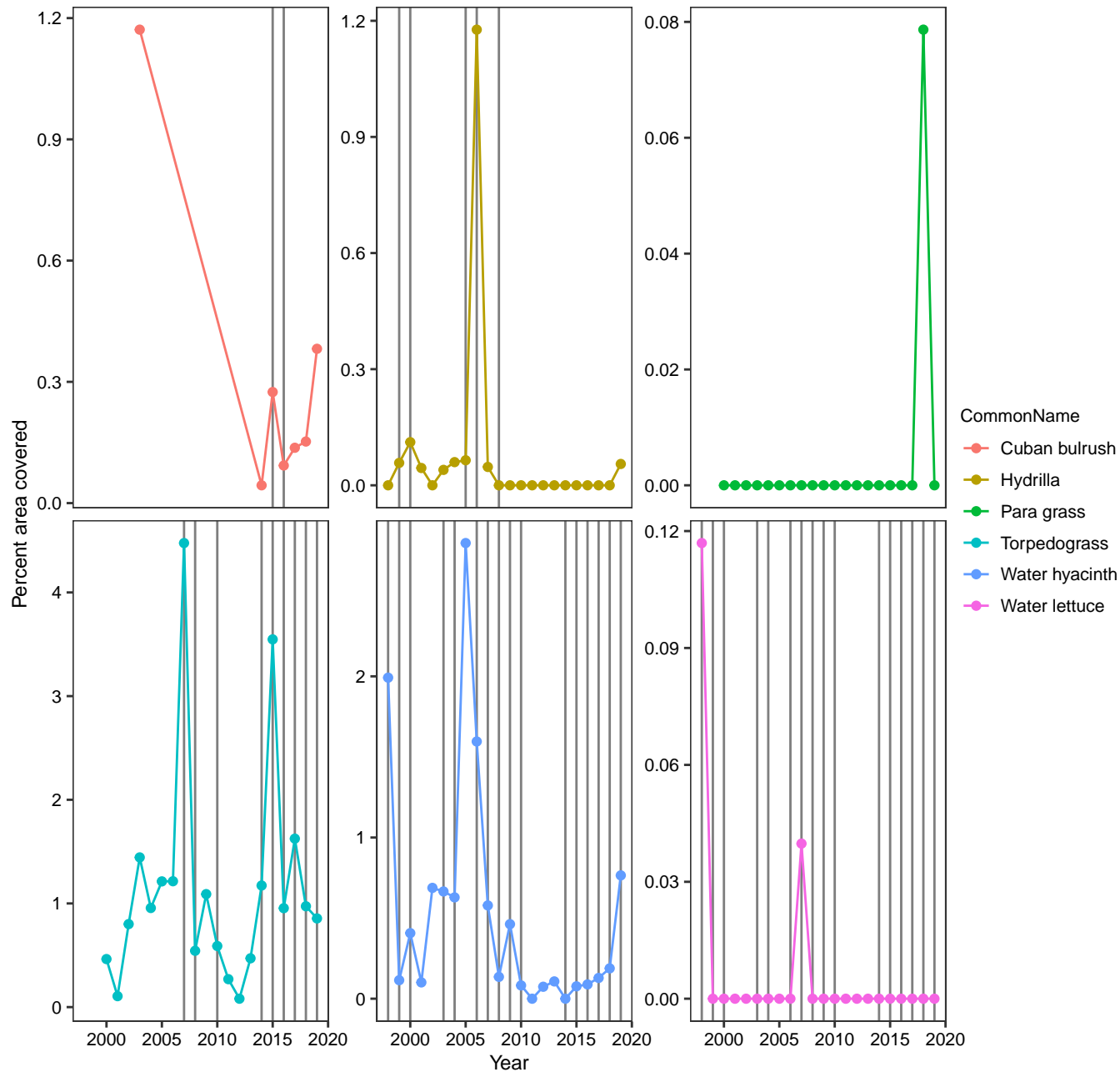
Louisa Lake



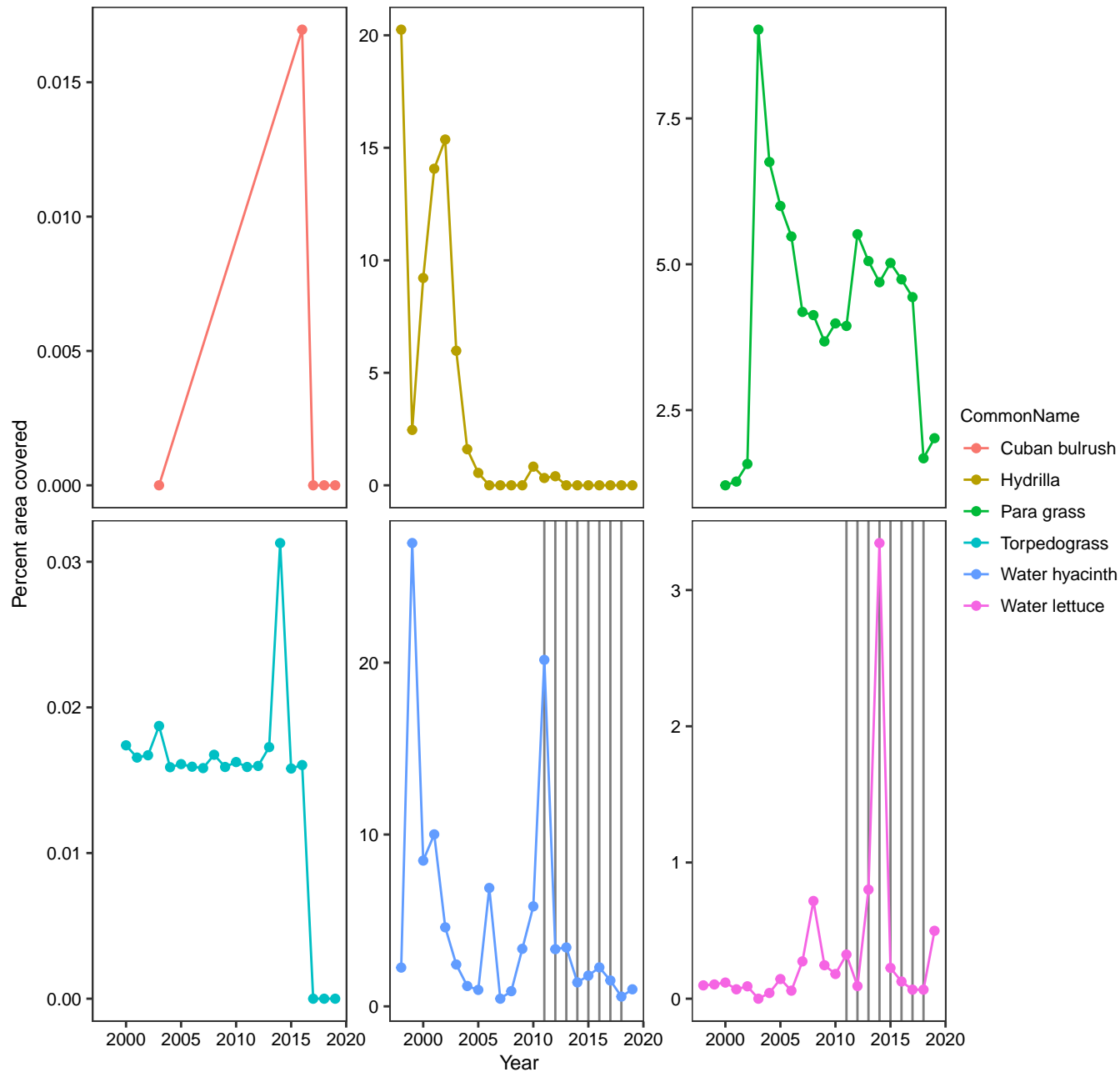
Louise, Lake



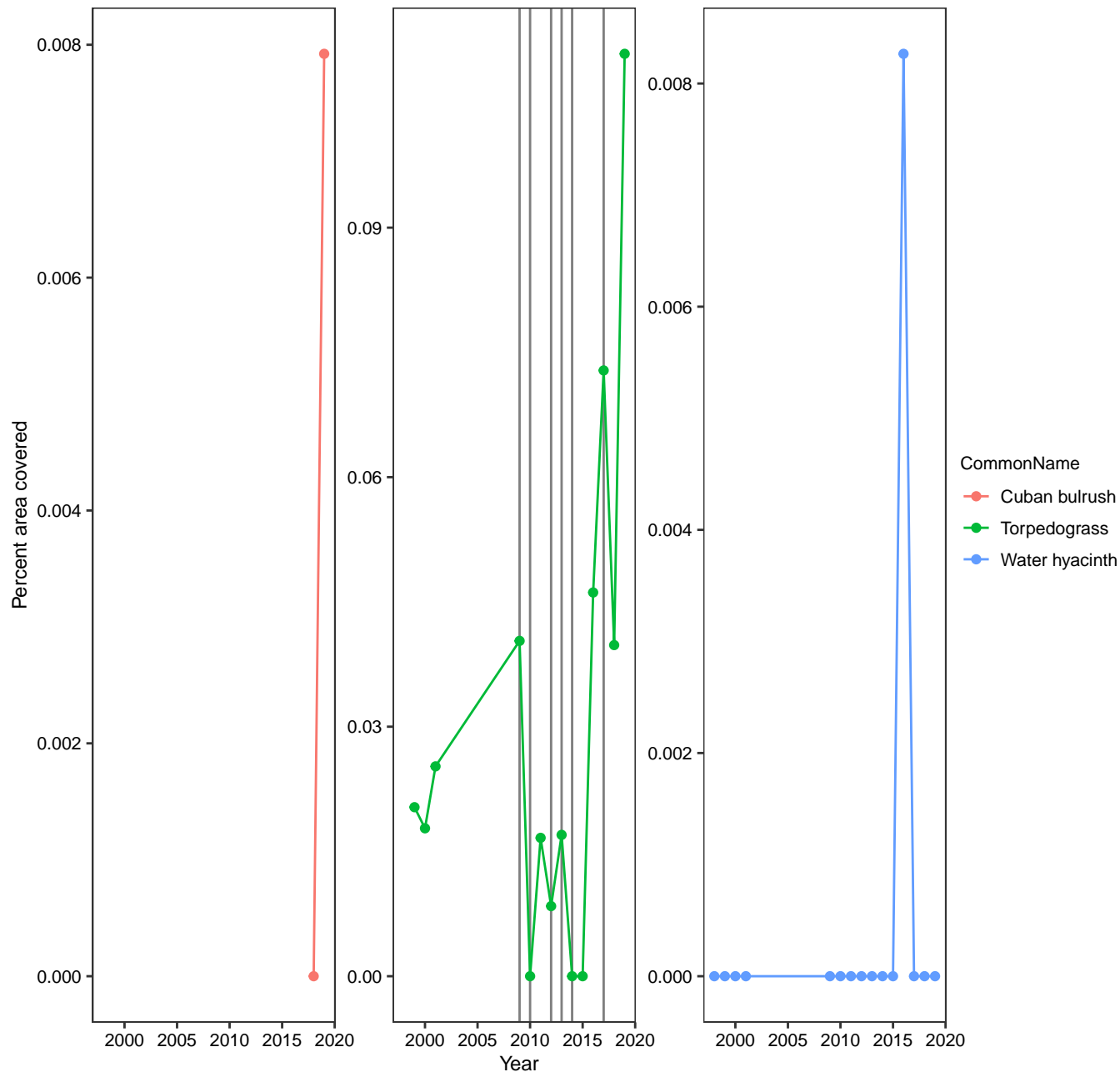
Lower Lake Louise



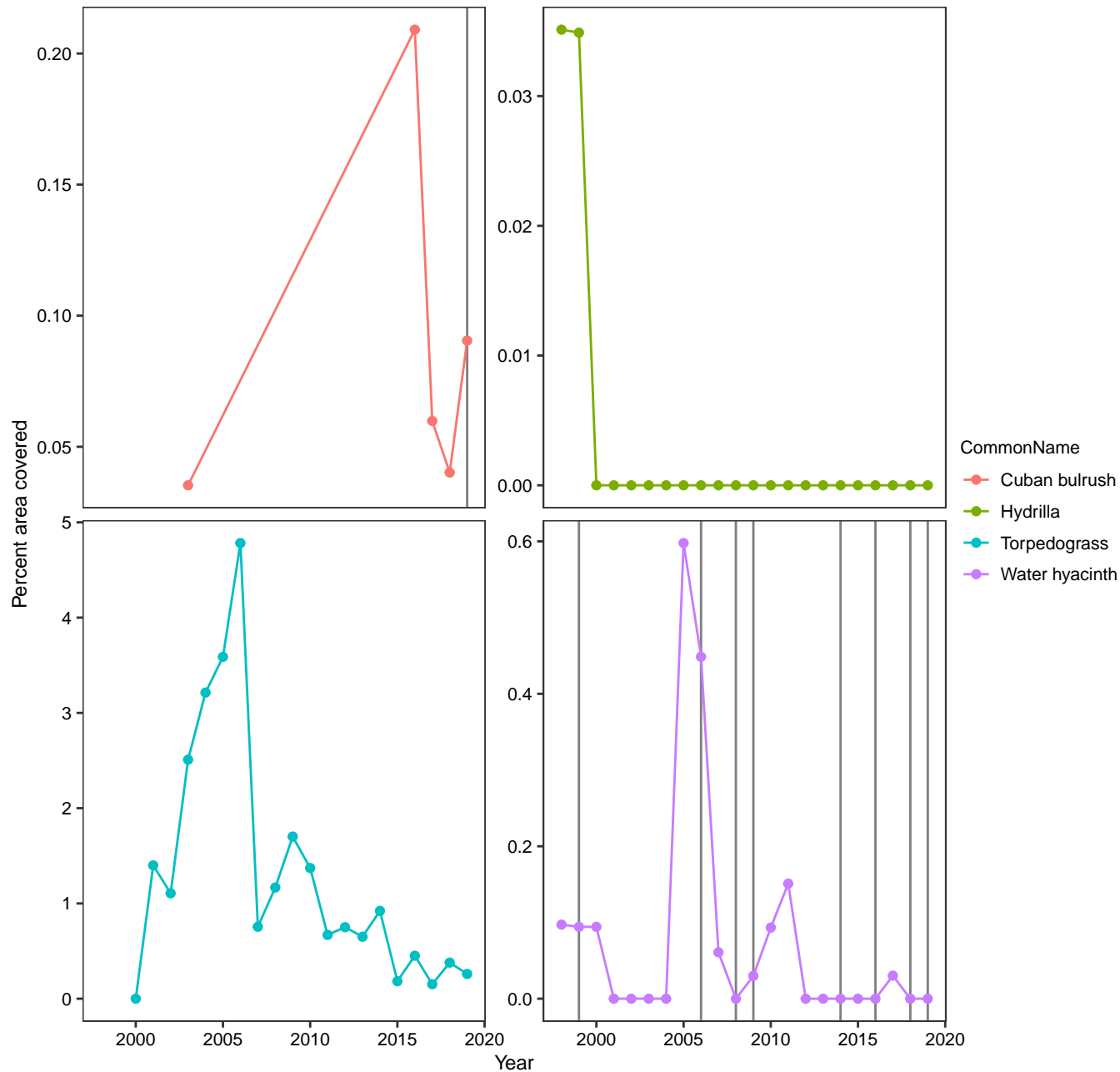
Lower Myakka Lake



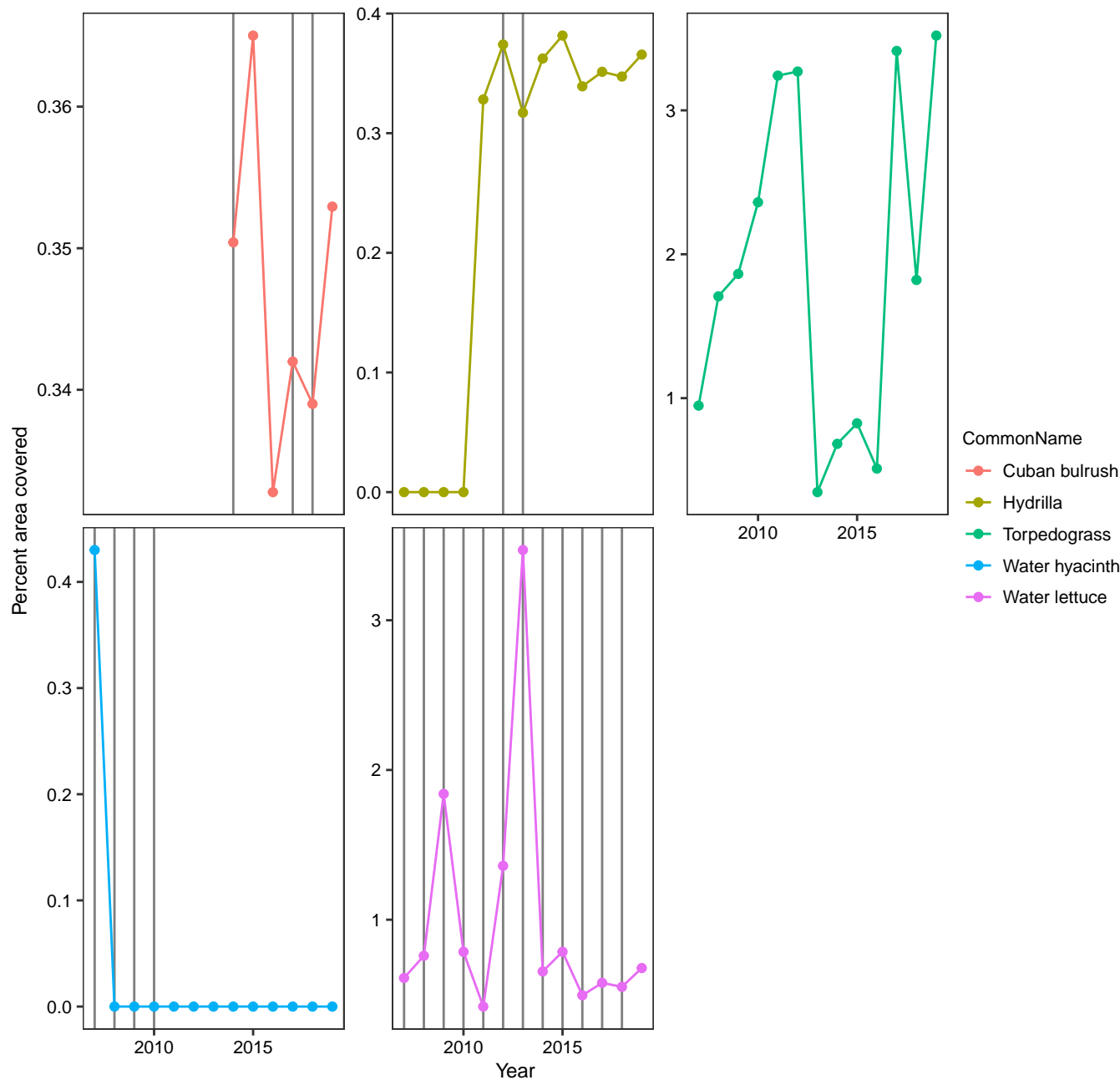
Lowery Lake FMA



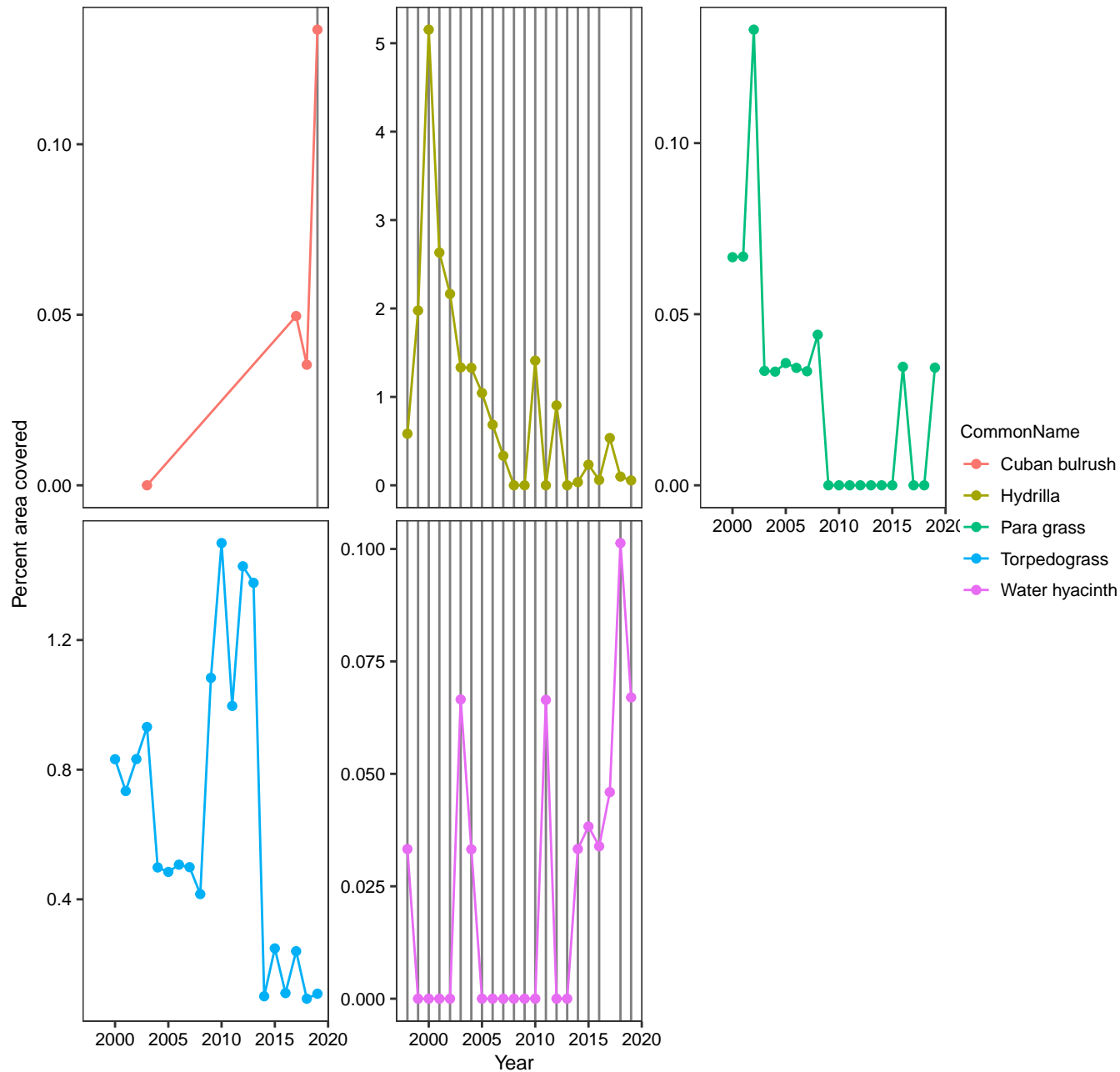
Lucy, Lake



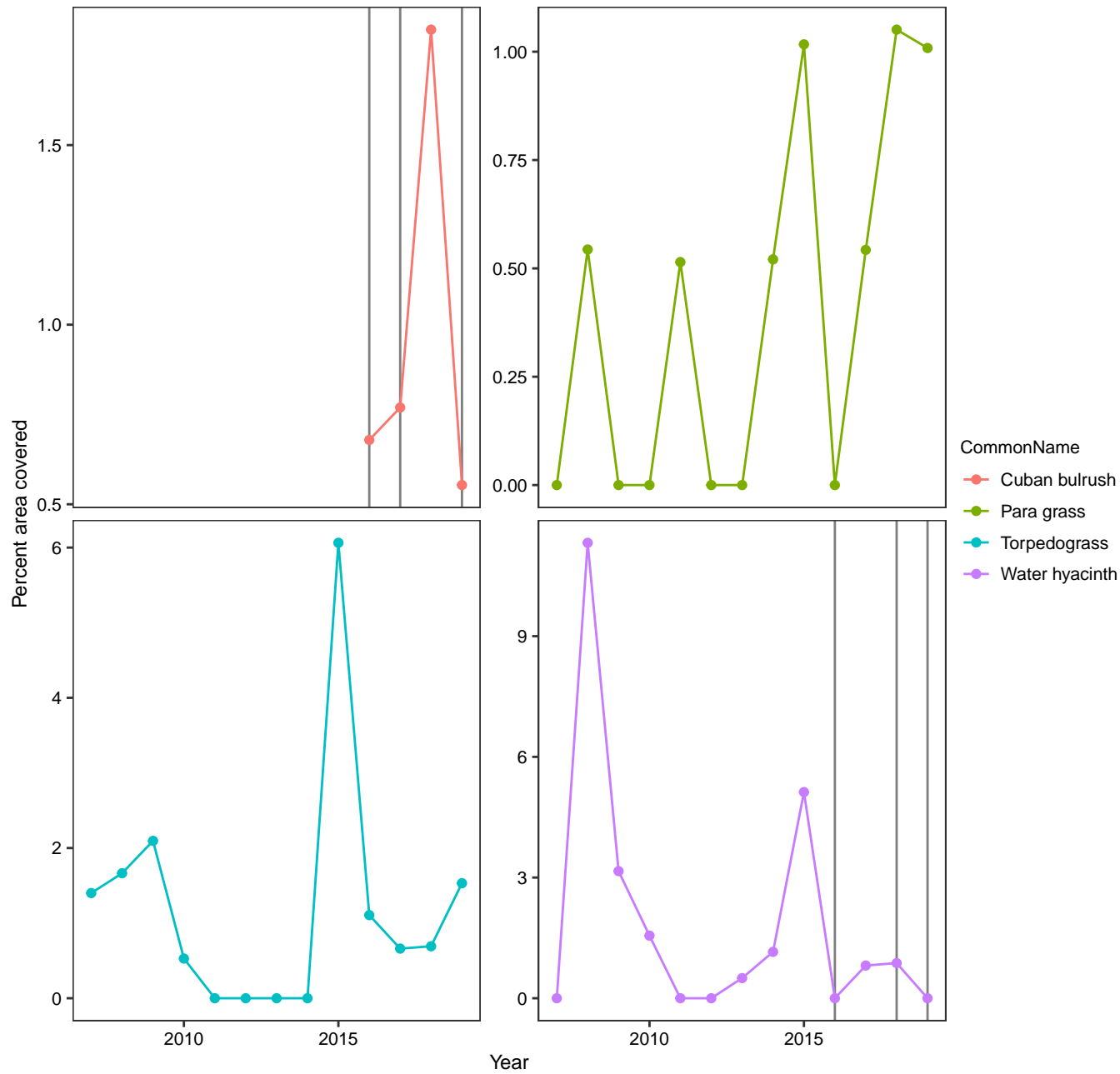
Lullwater, Lake



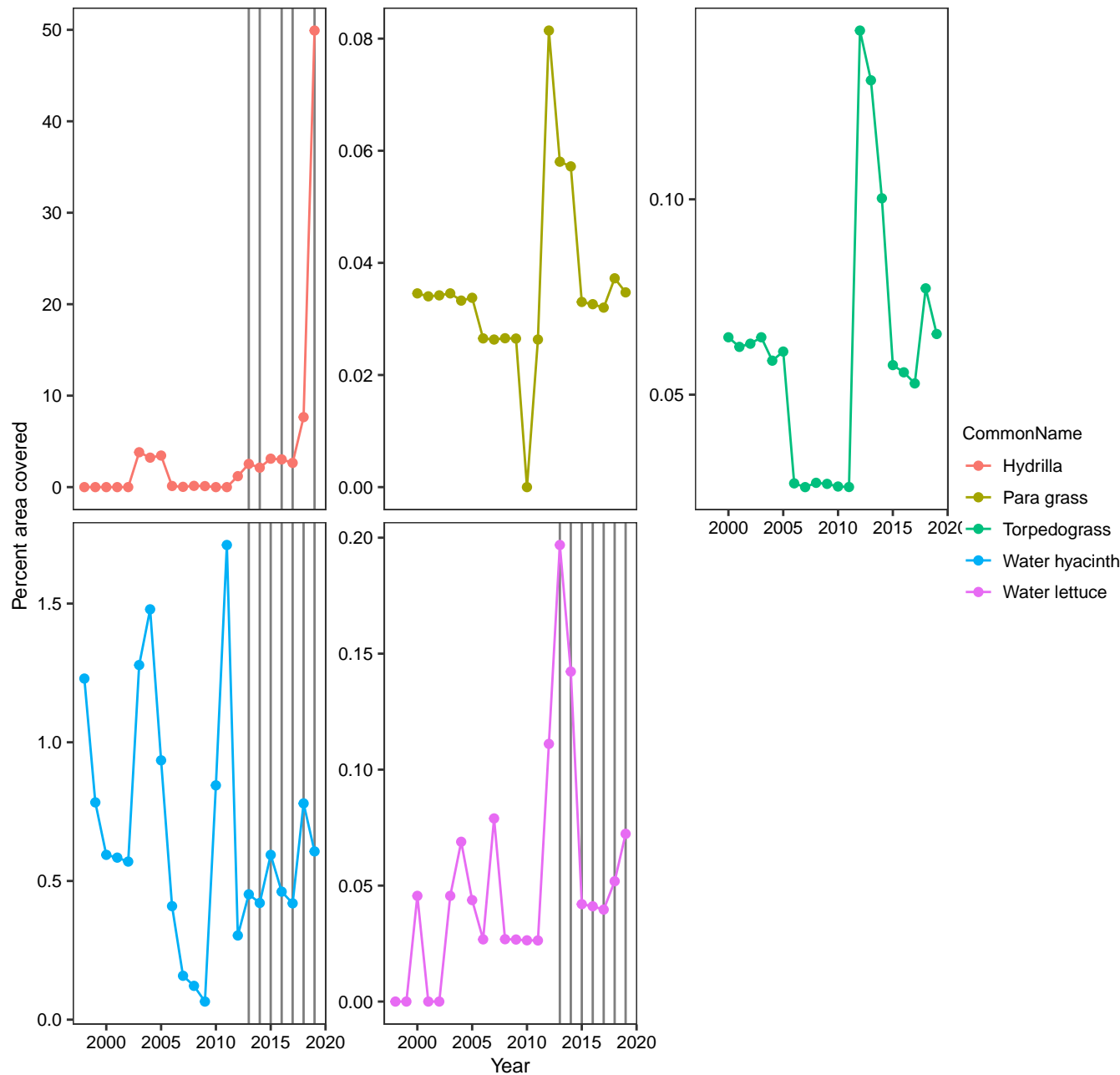
Lulu, Lake



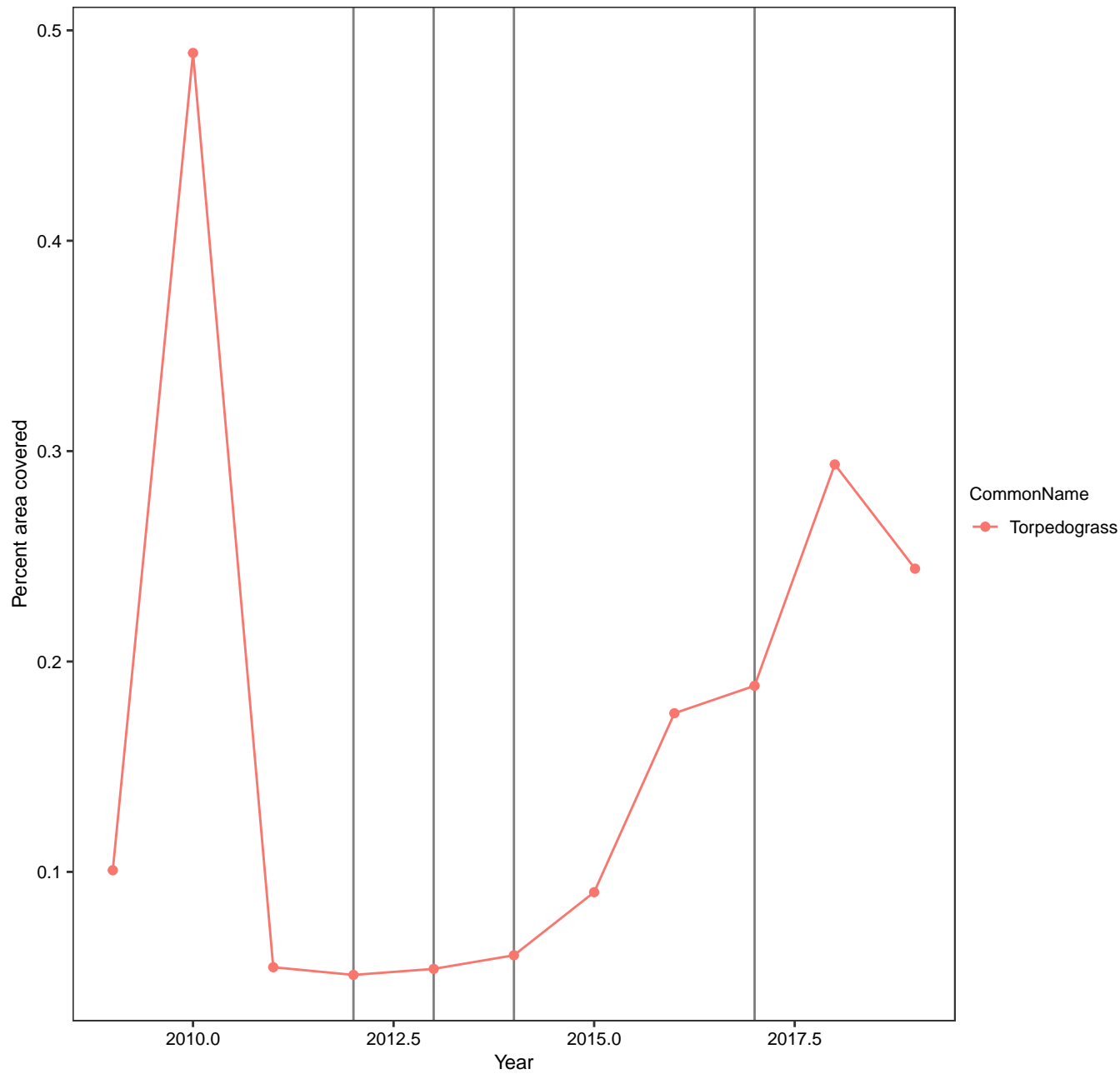
Macy, Lake



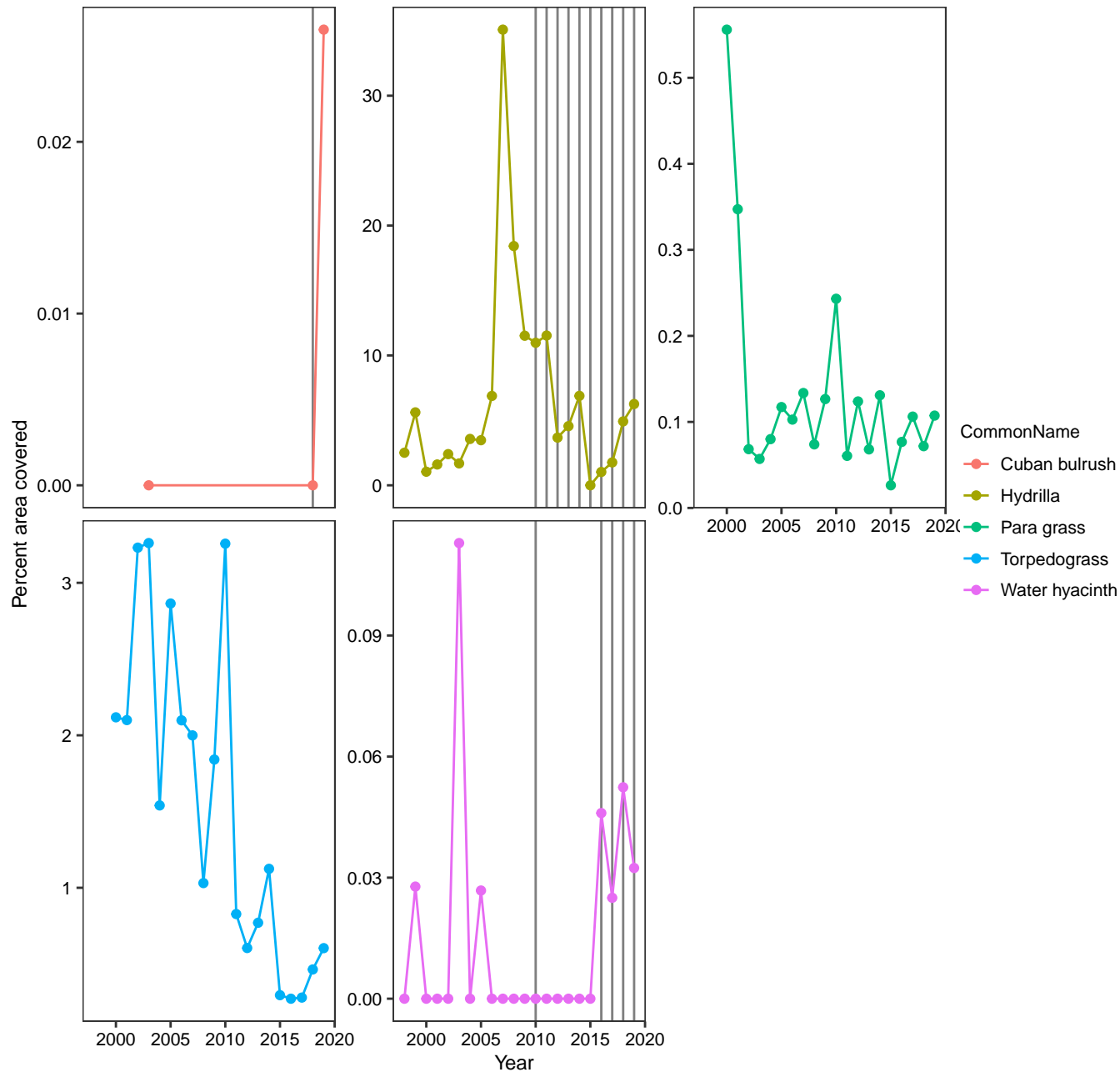
Maggiore, Lake



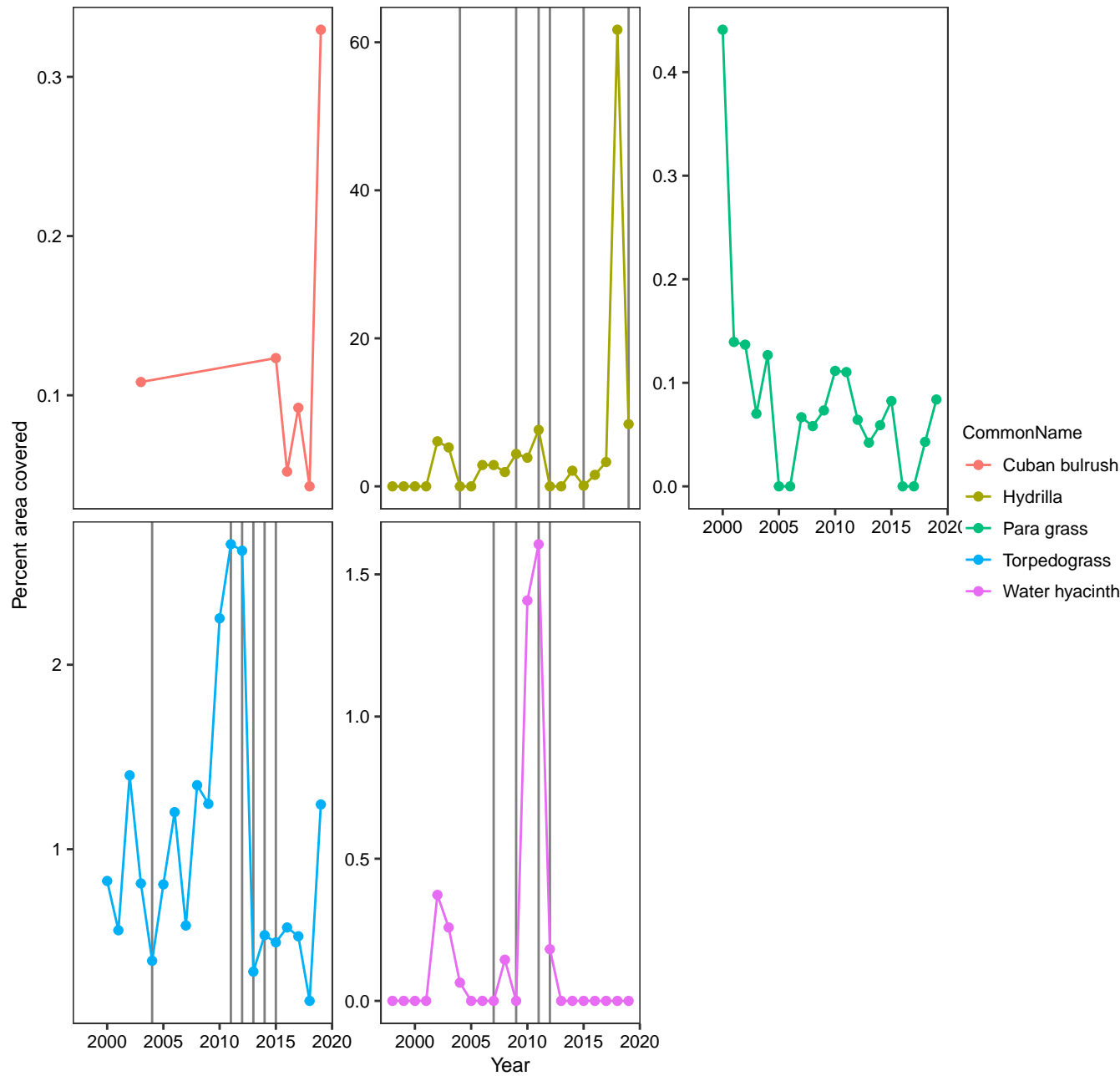
Magnolia Lake FMA



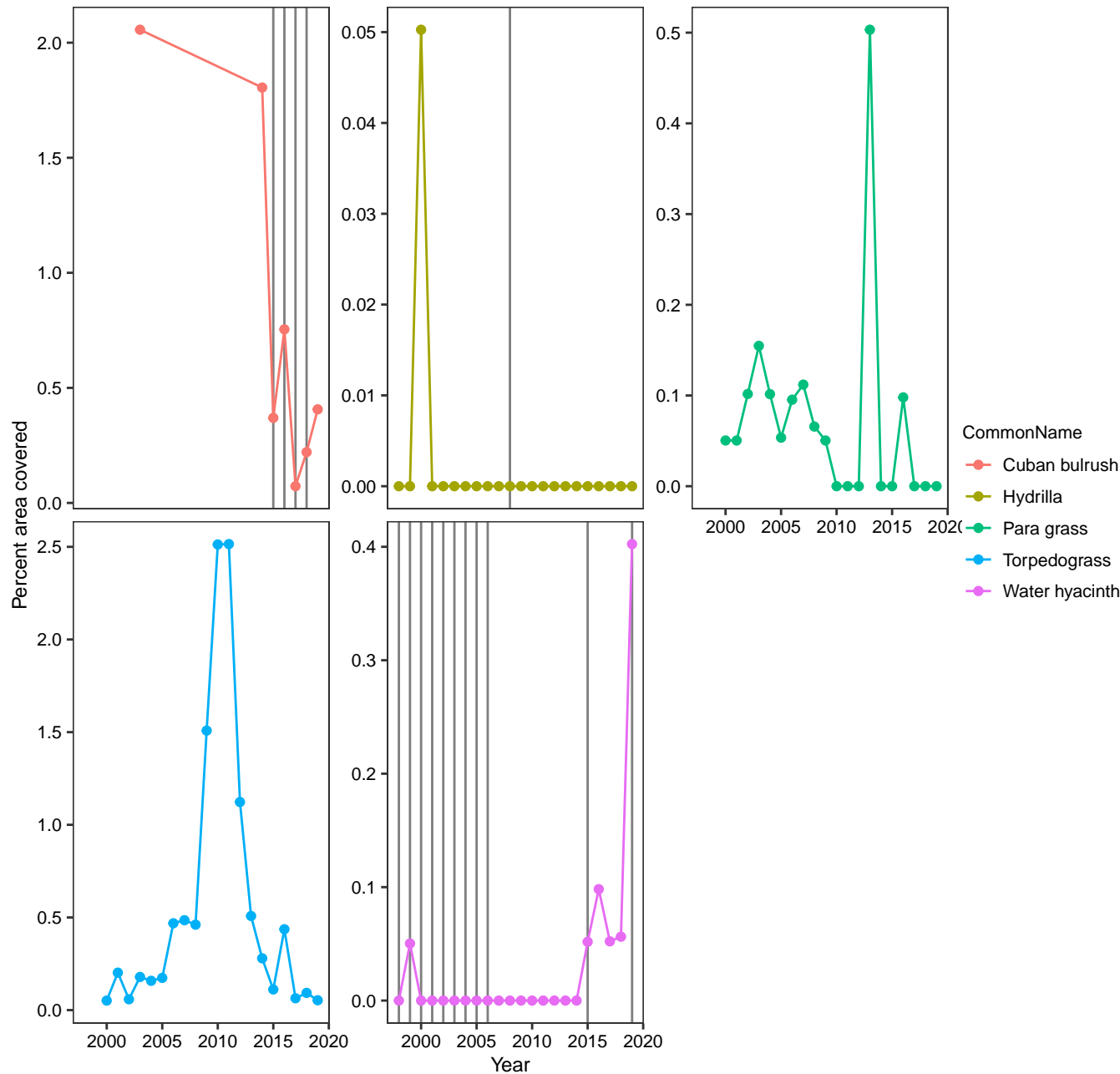
Maitland, Lake



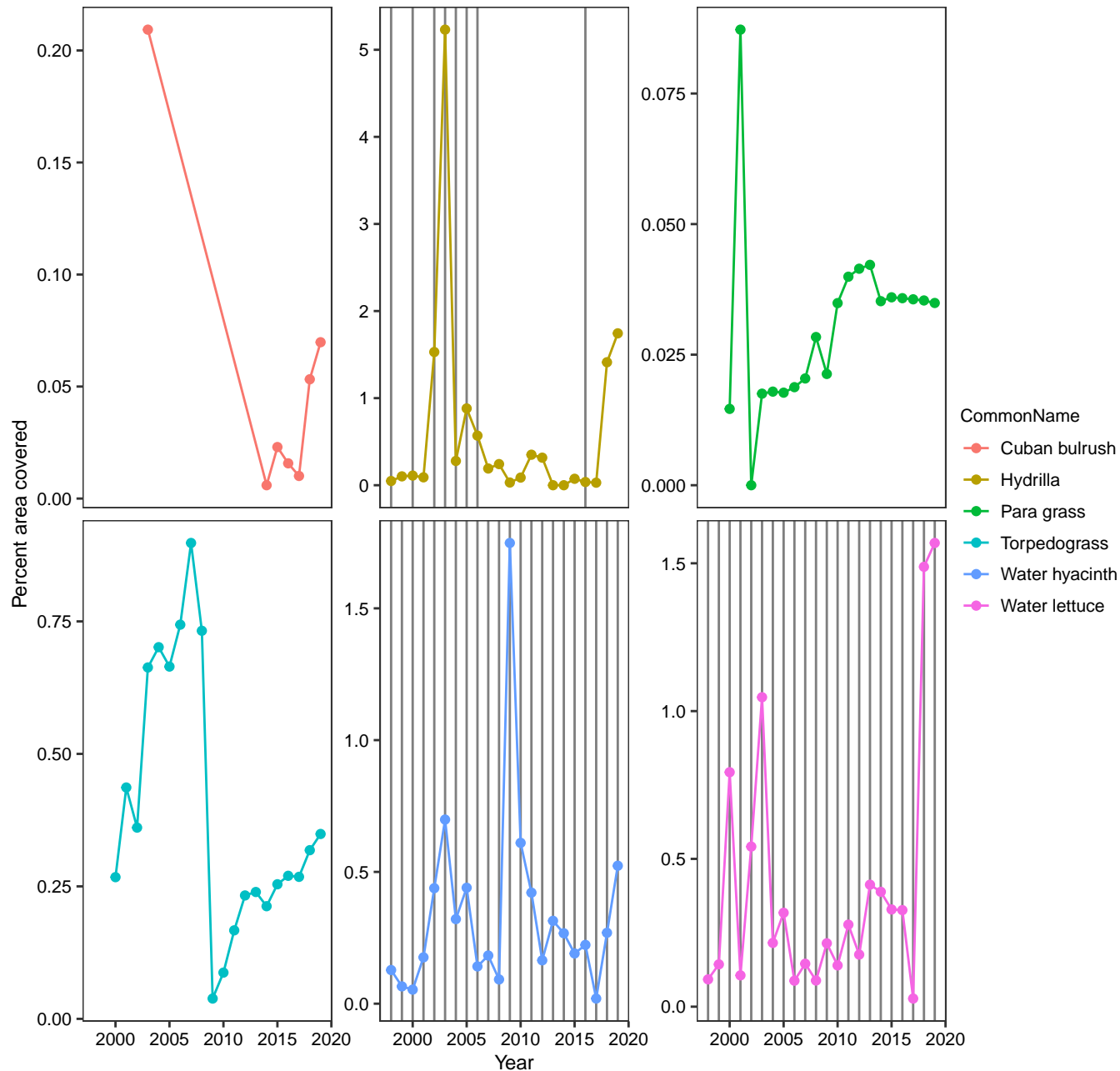
Mann, Lake



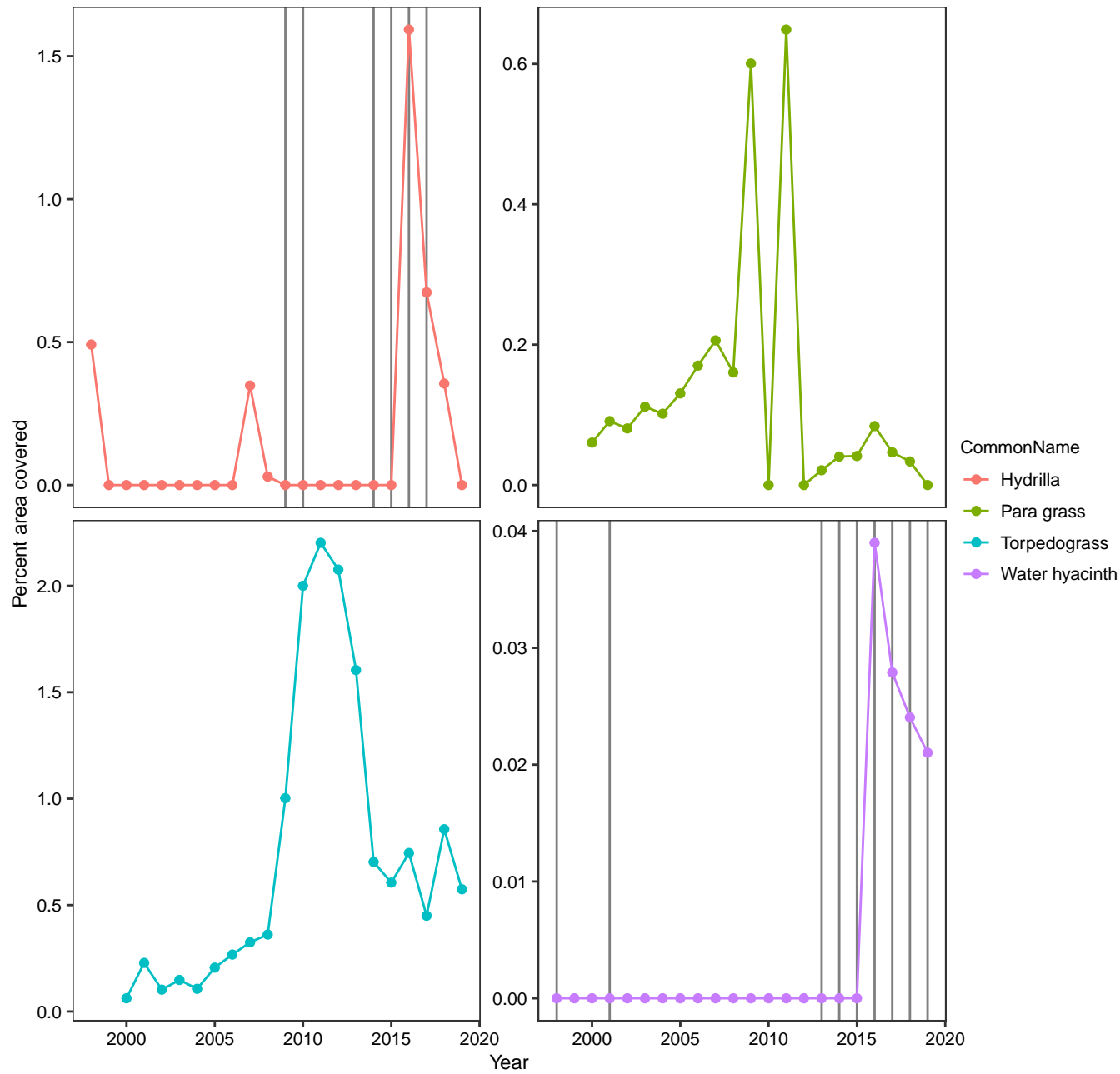
Mariam, Lake



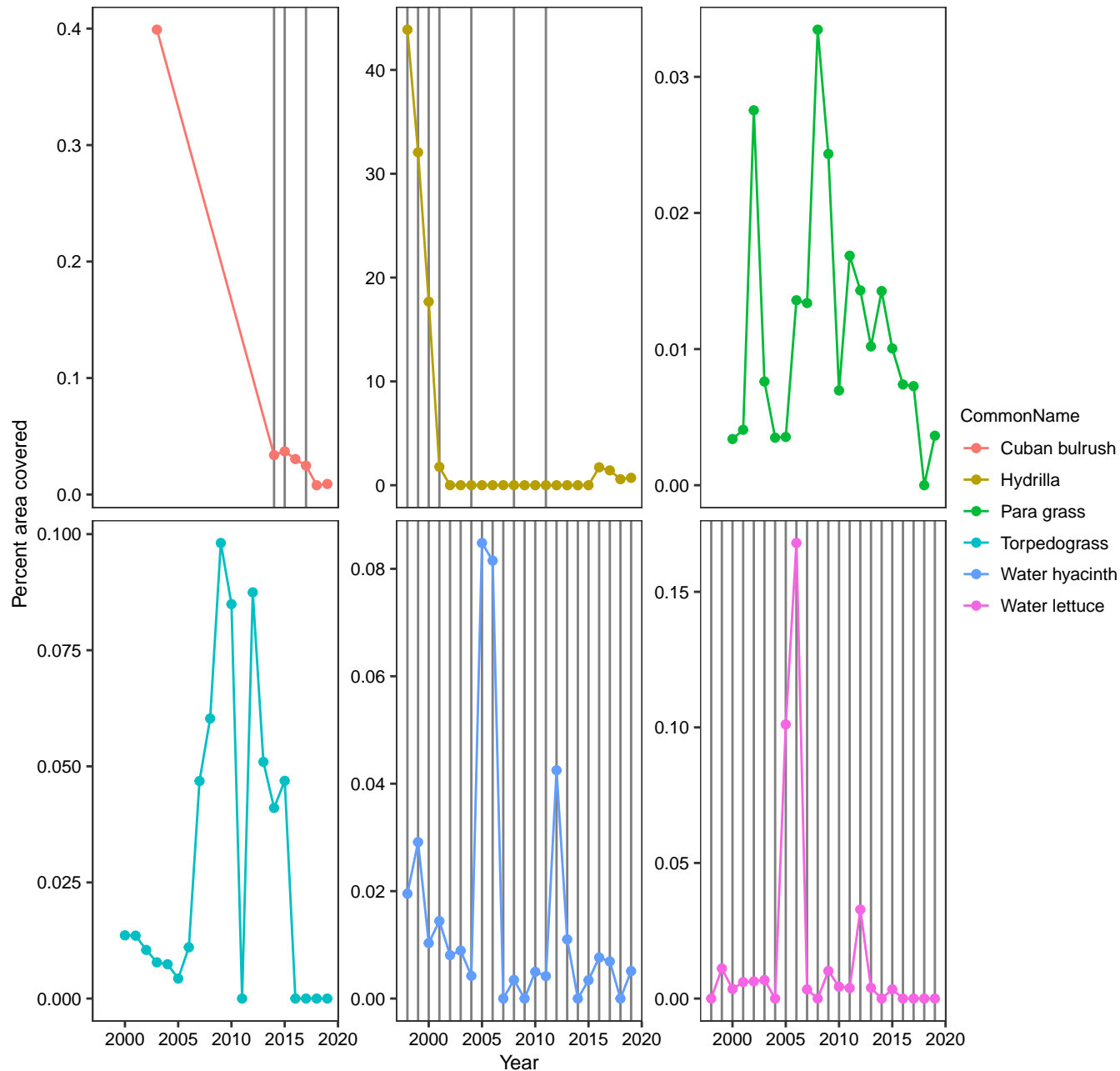
Marian, Lake



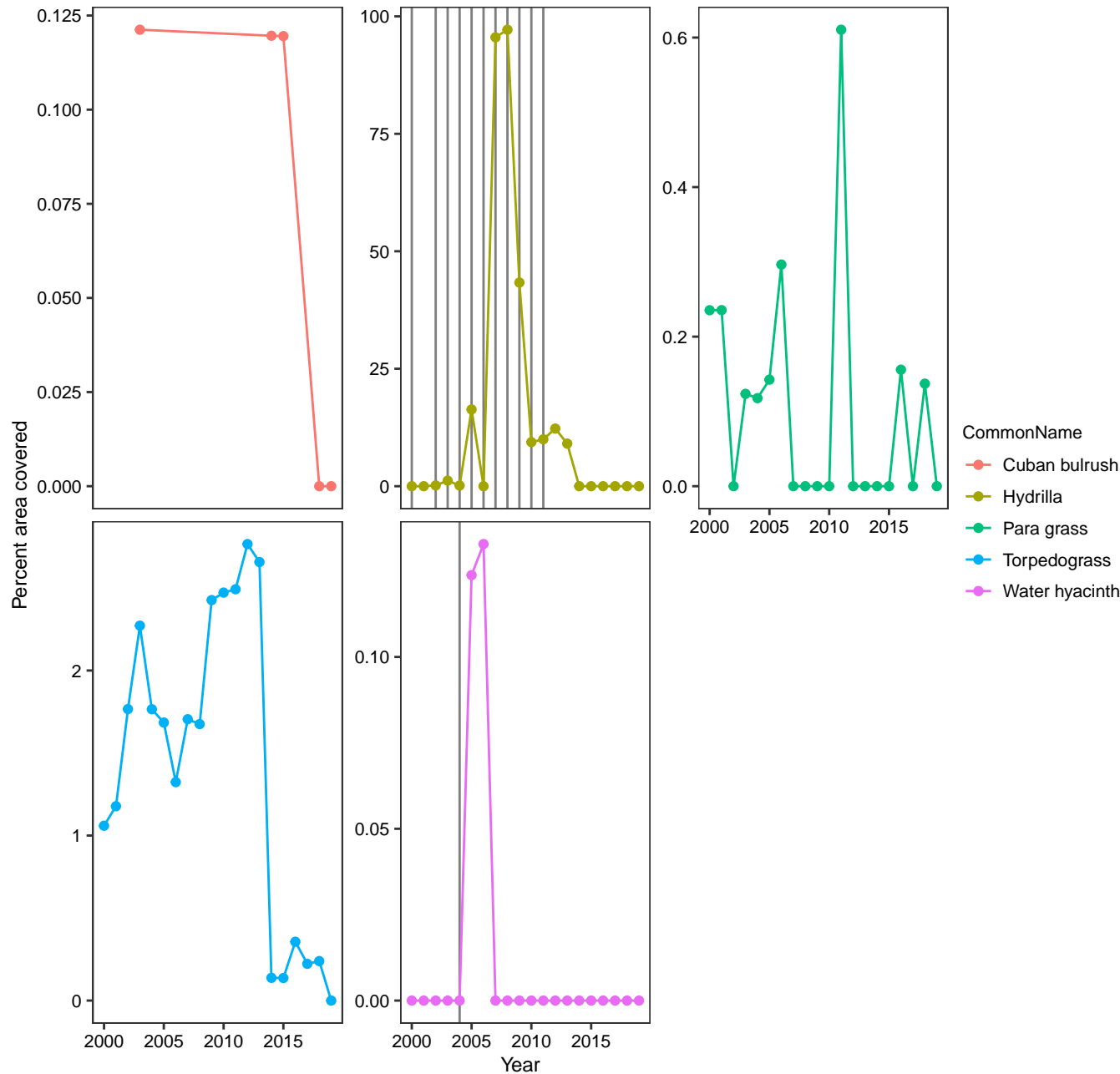
Mariana, Lake



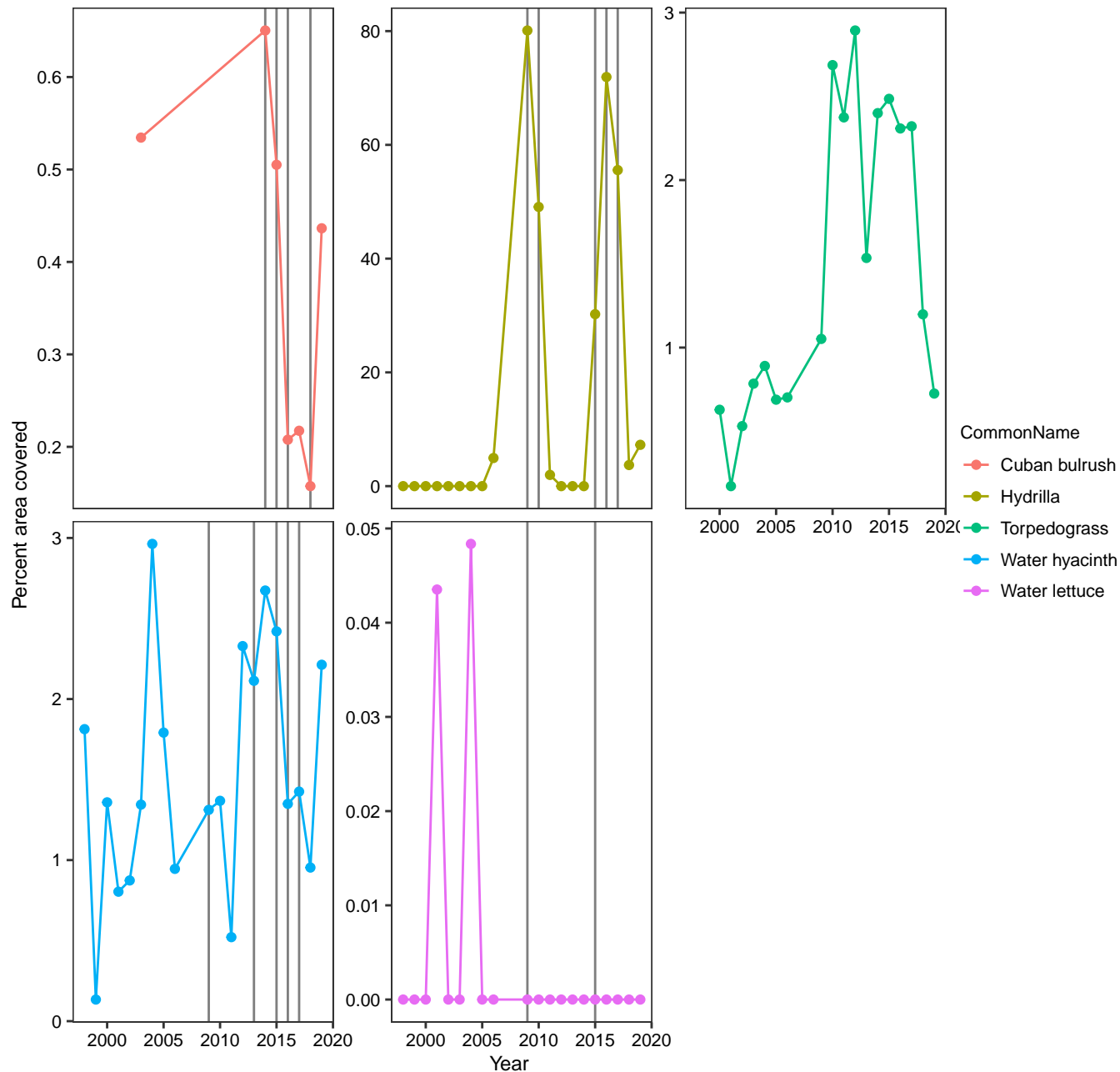
Marion, Lake



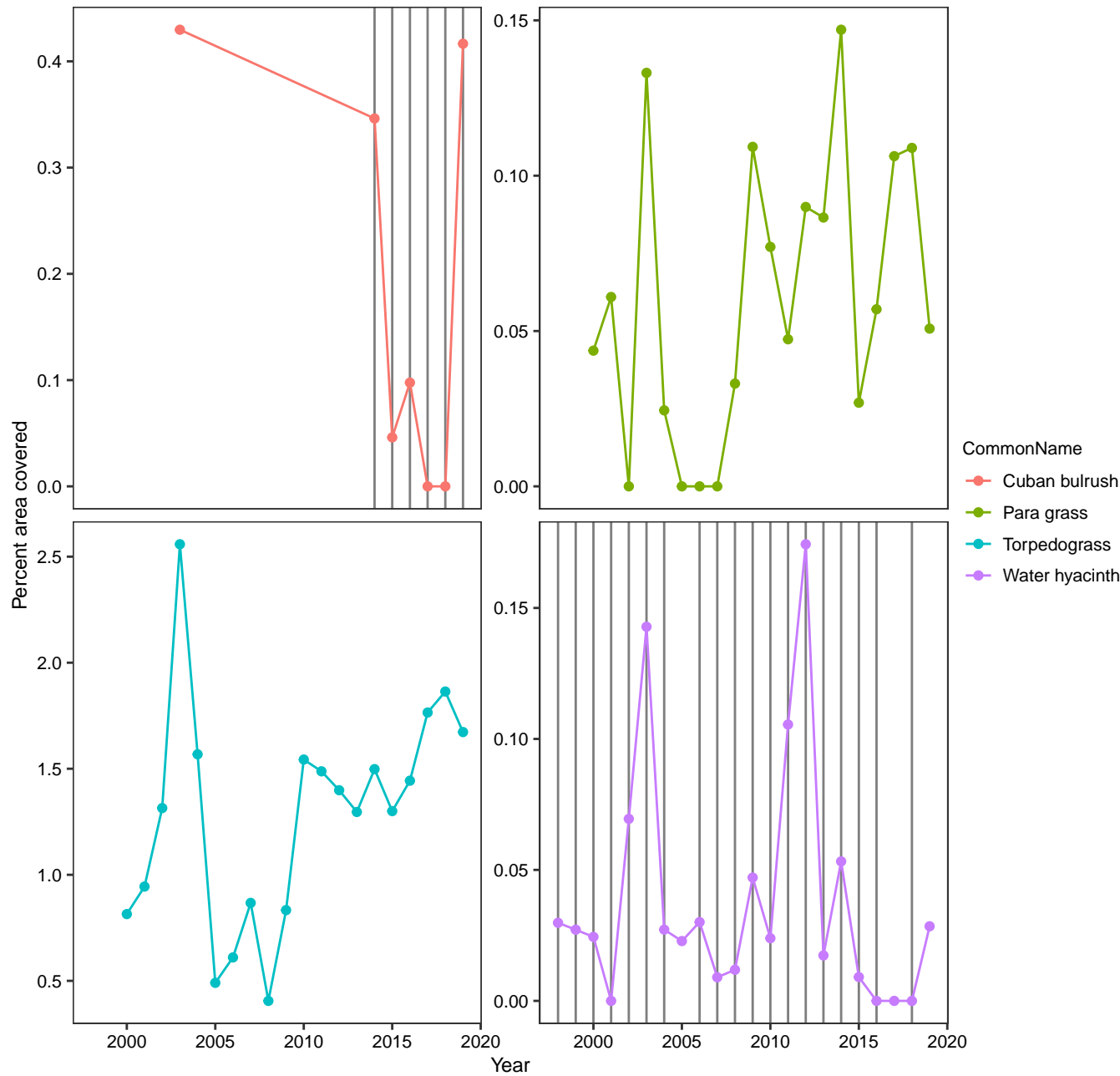
Martha, Lake



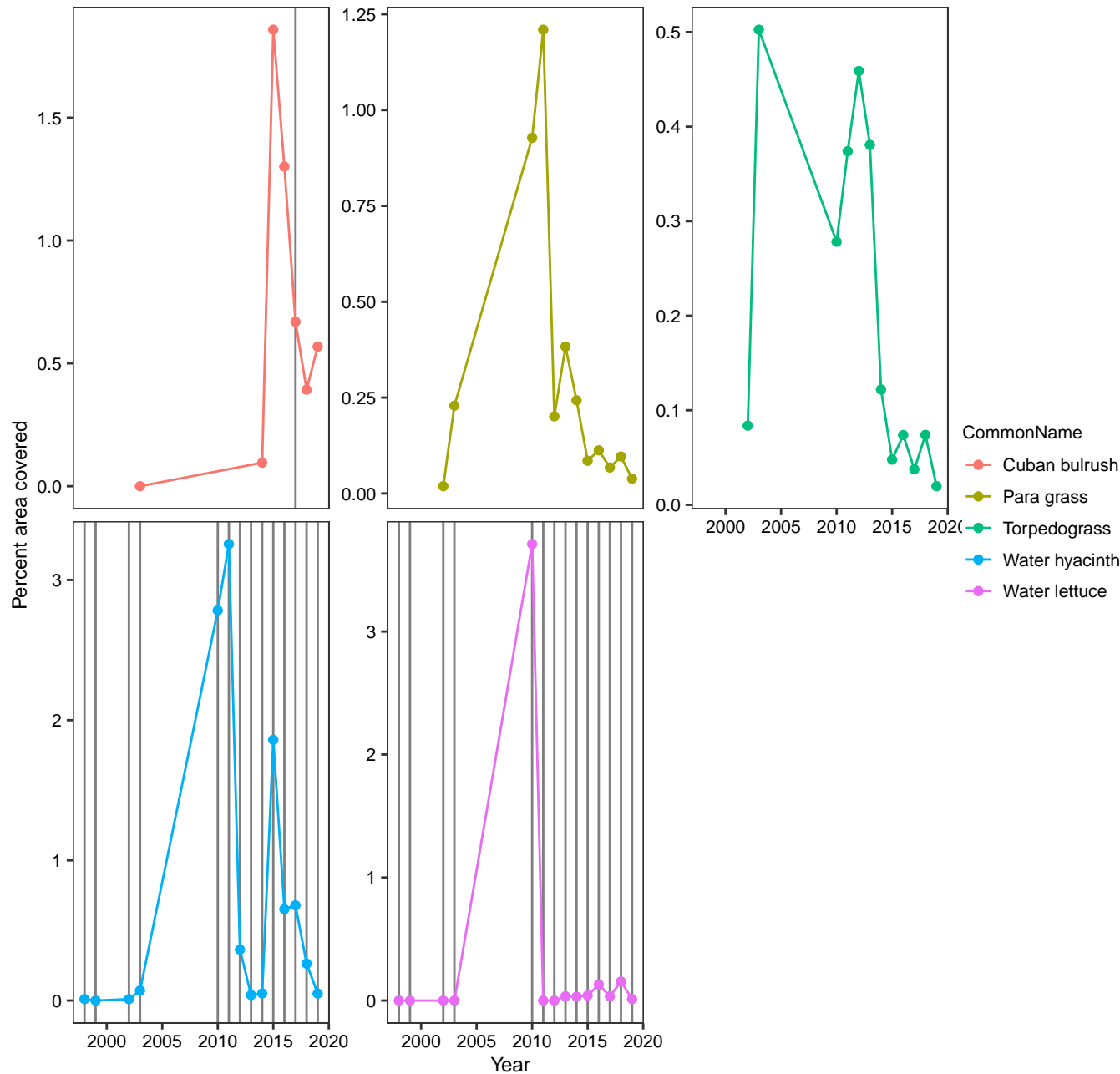
Martin Bayou



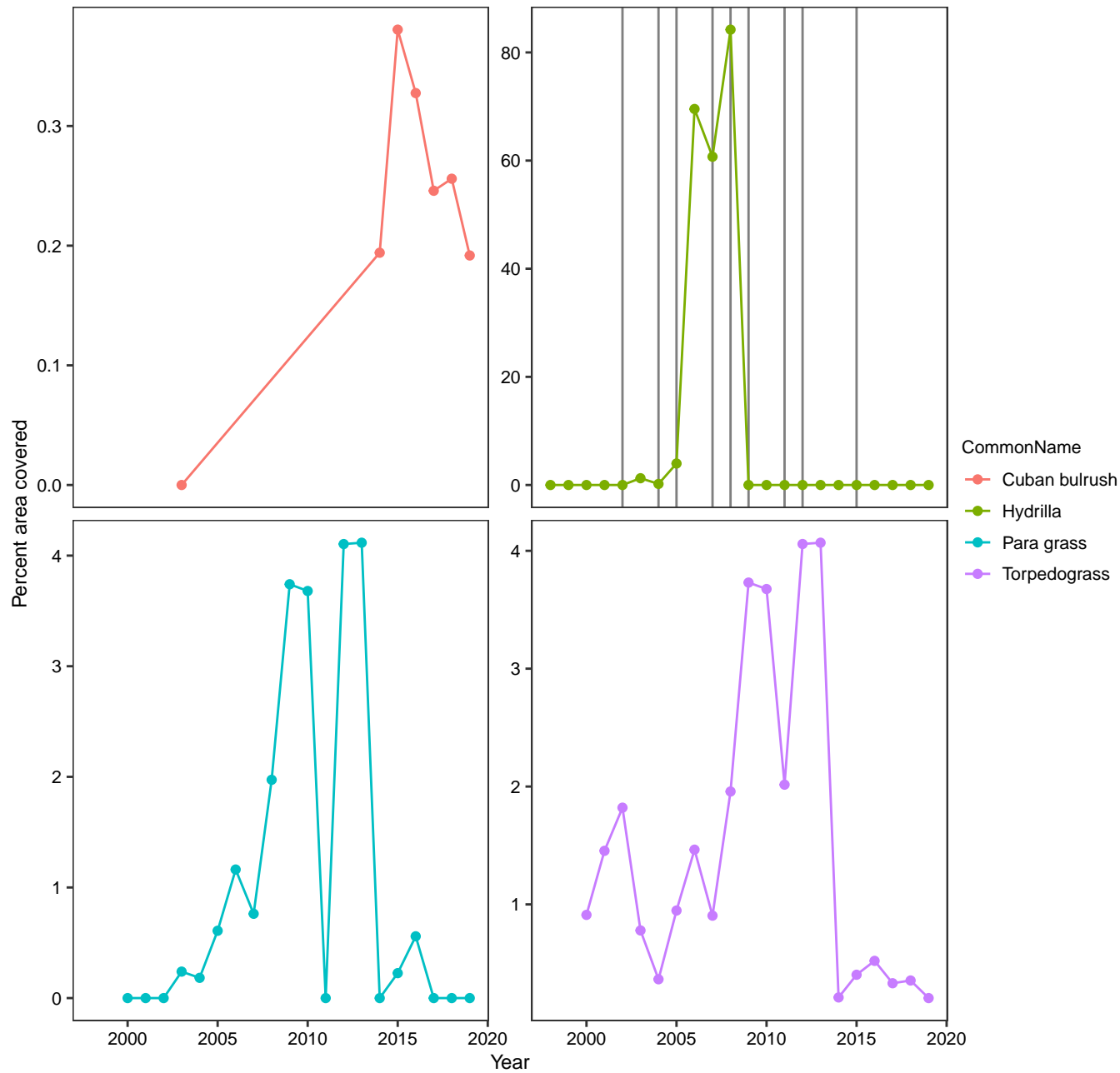
Mary Jane, Lake



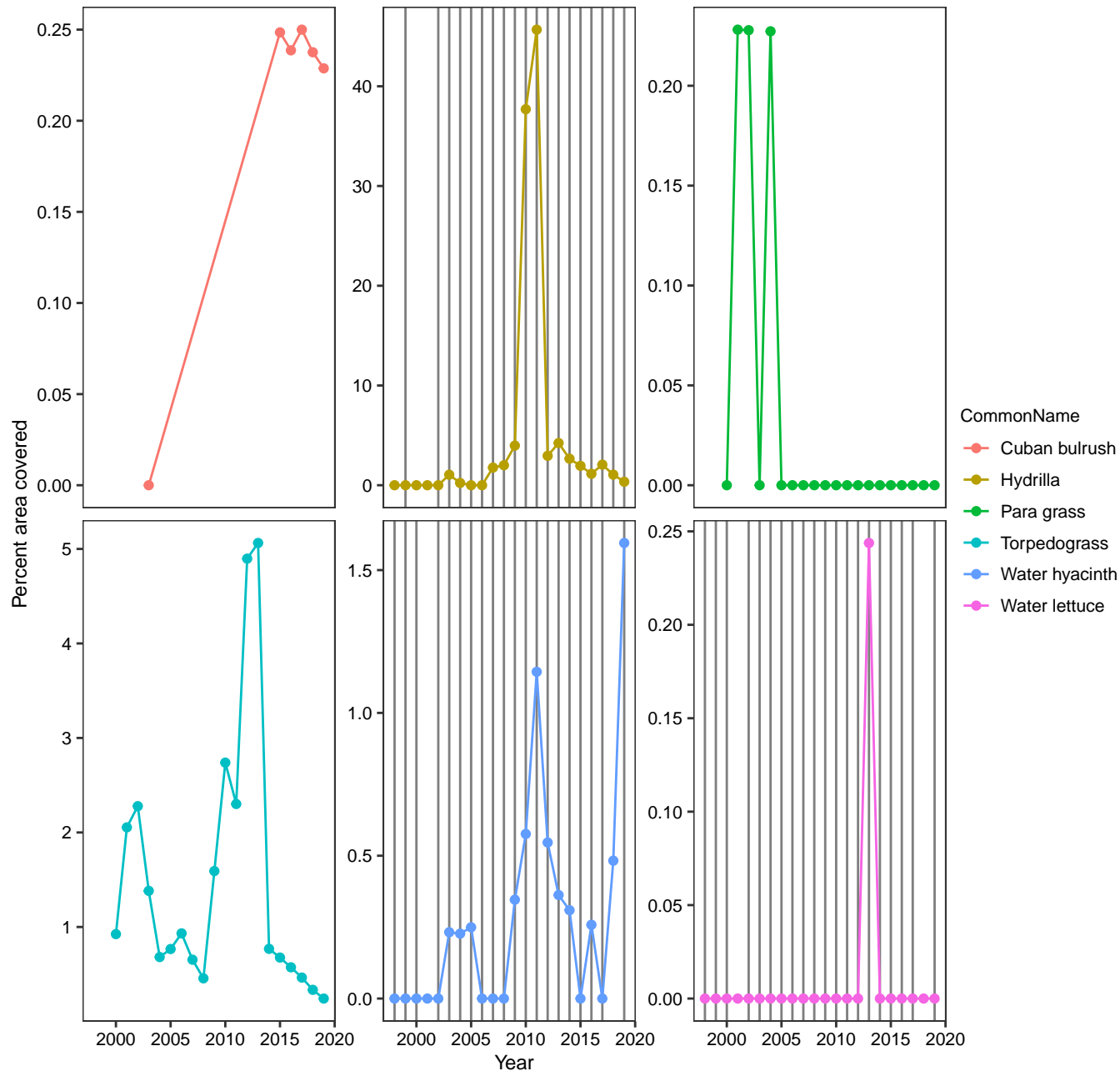
Mattie, Lake



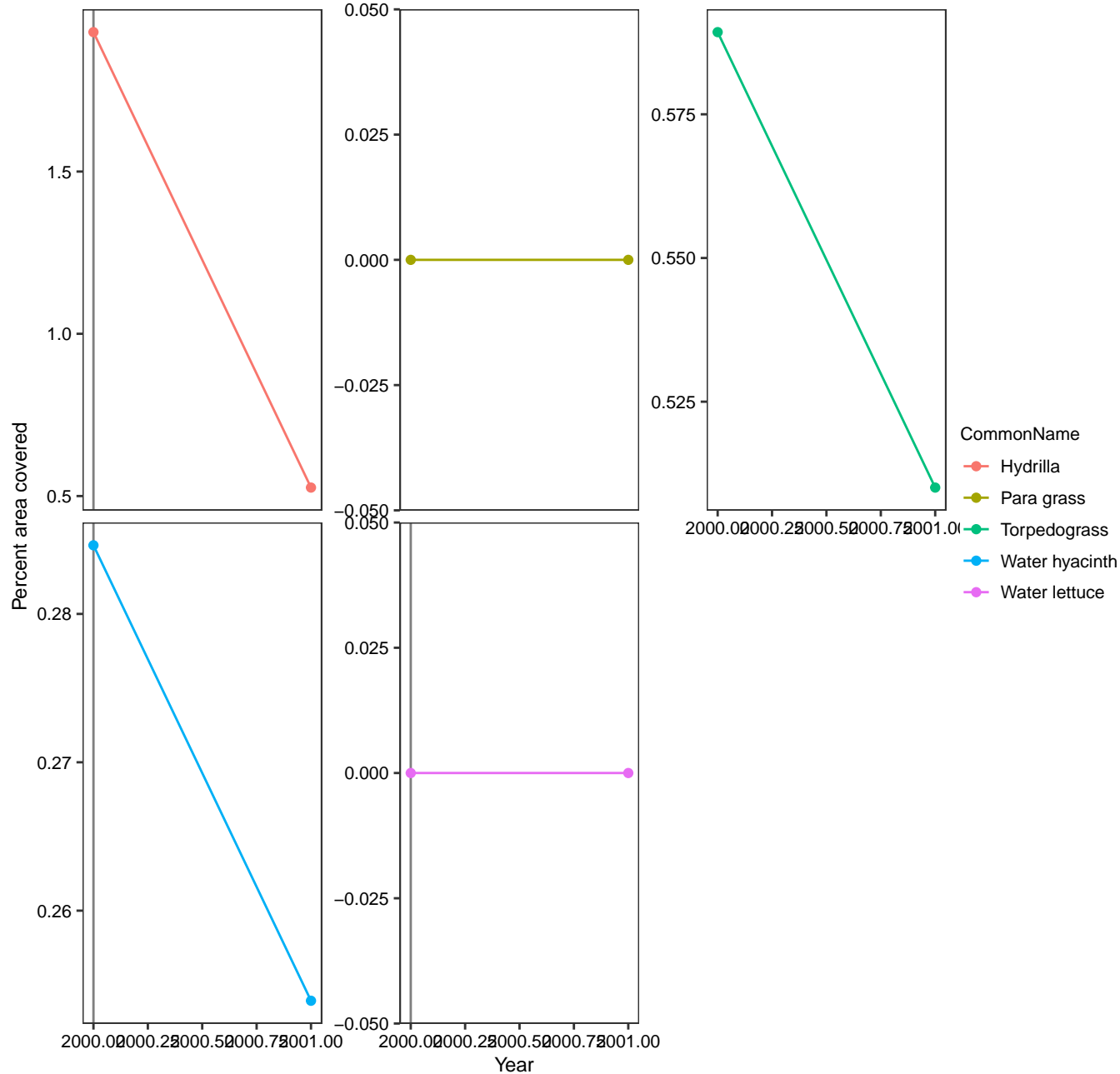
Maude, Lake



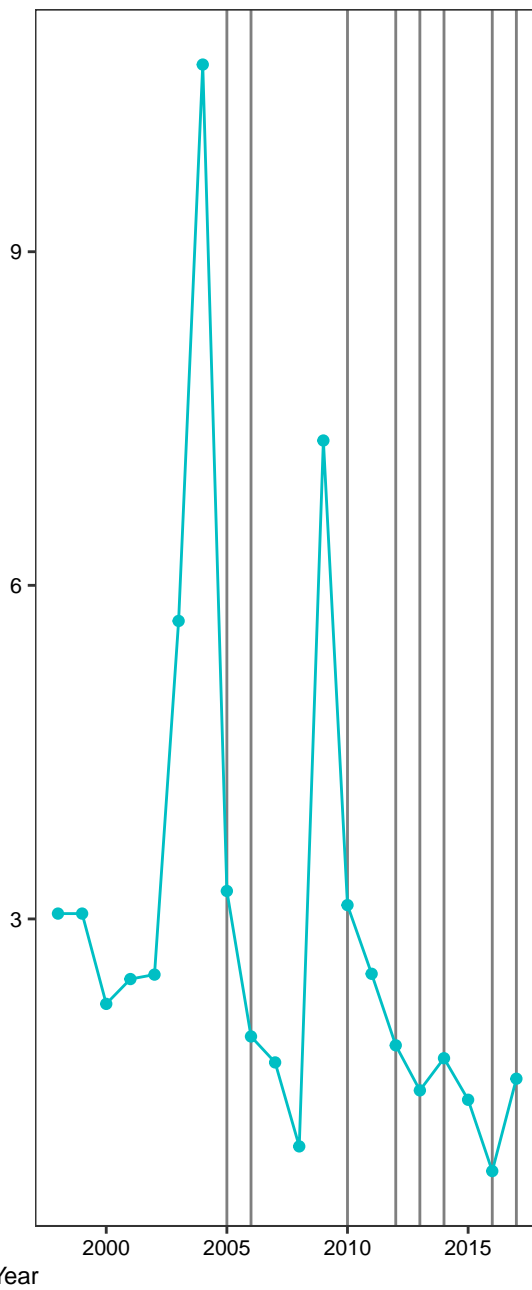
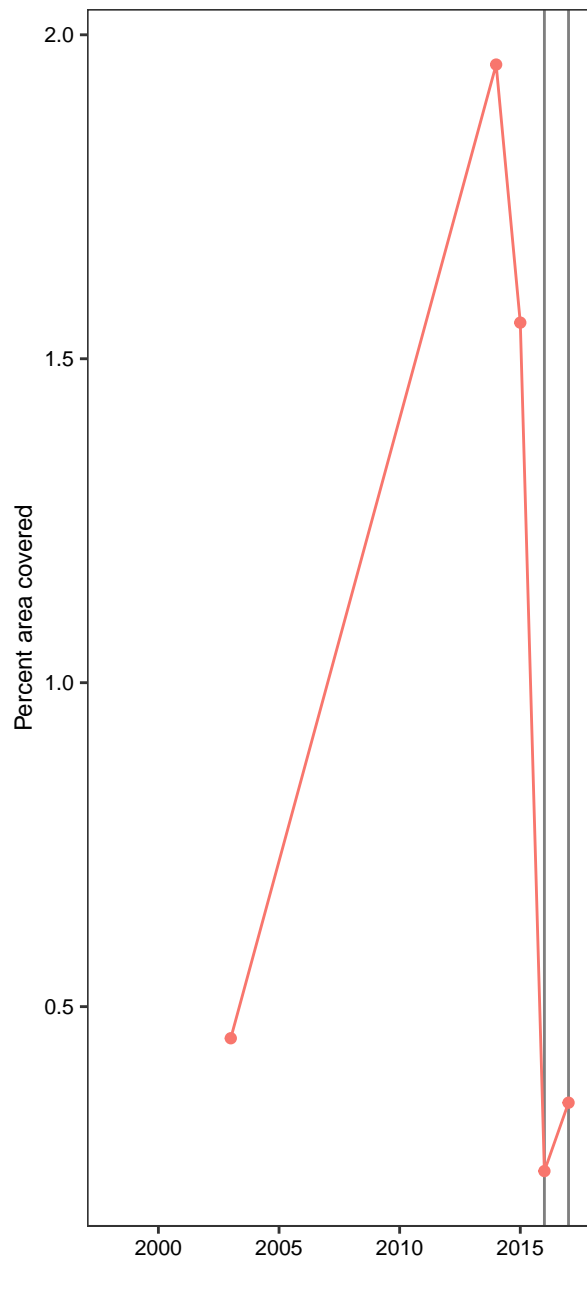
May, Lake



McGarity, Lake



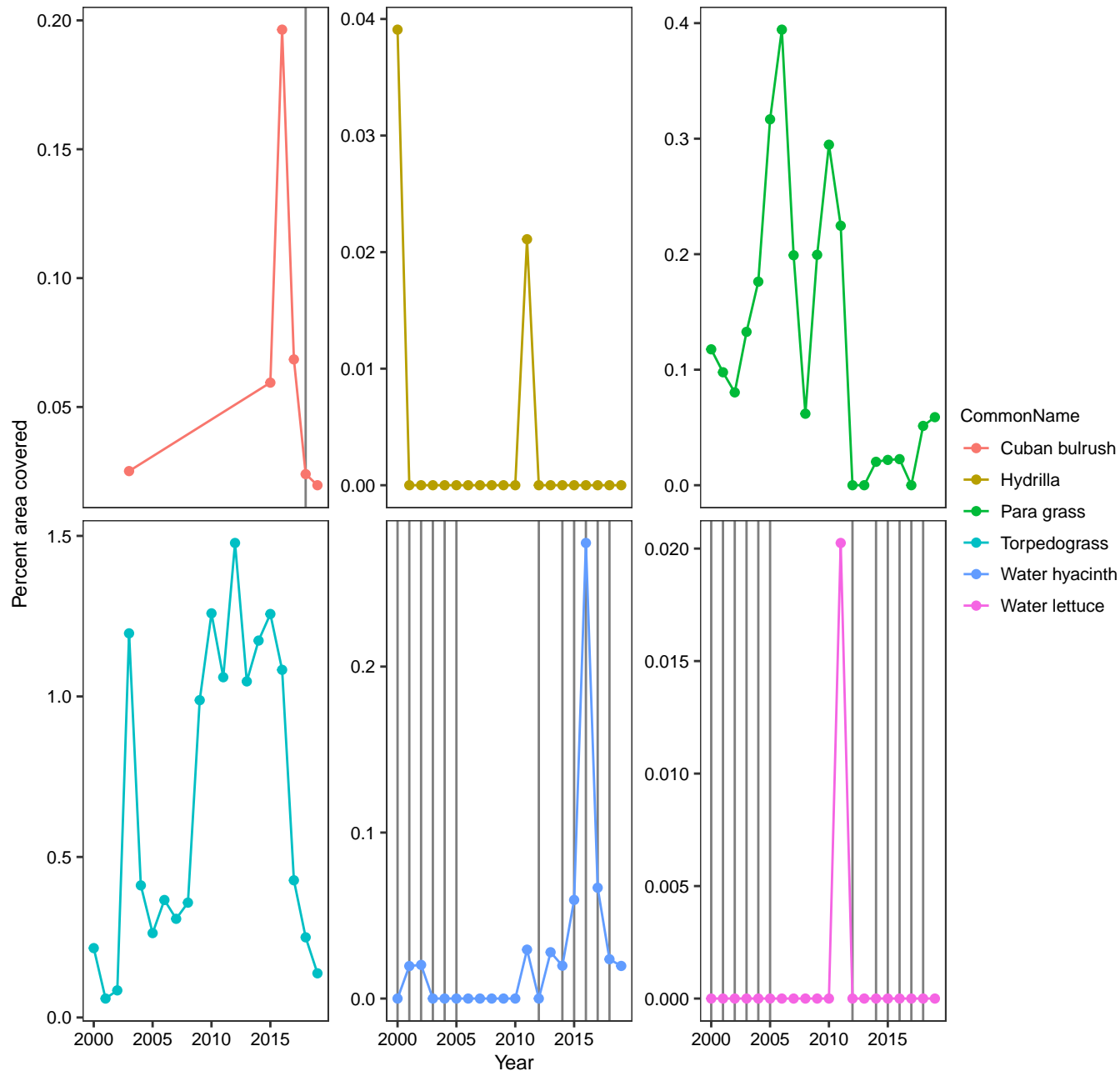
McKethan Lake



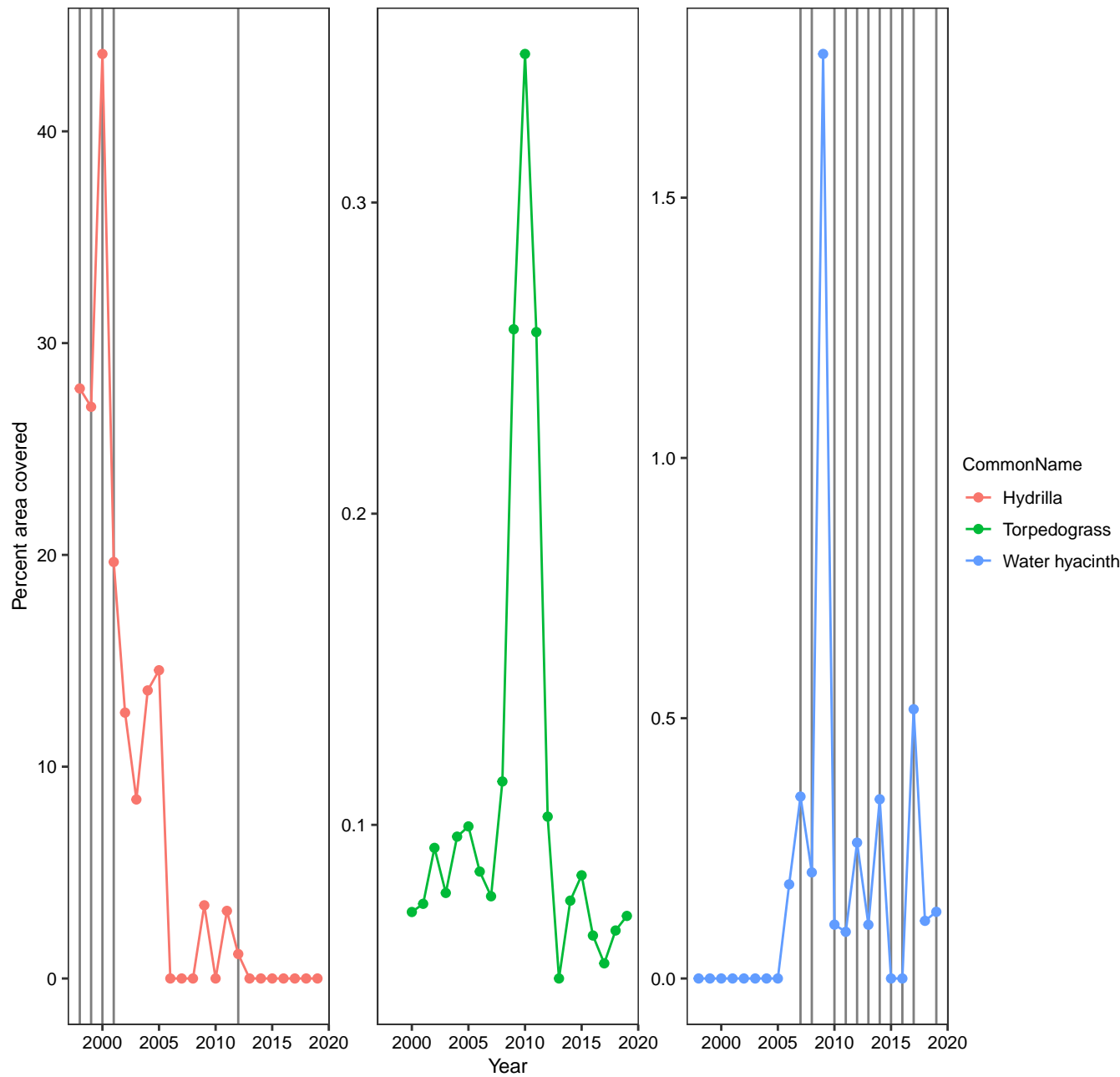
CommonName

- Cuban bulrush
- Water hyacinth

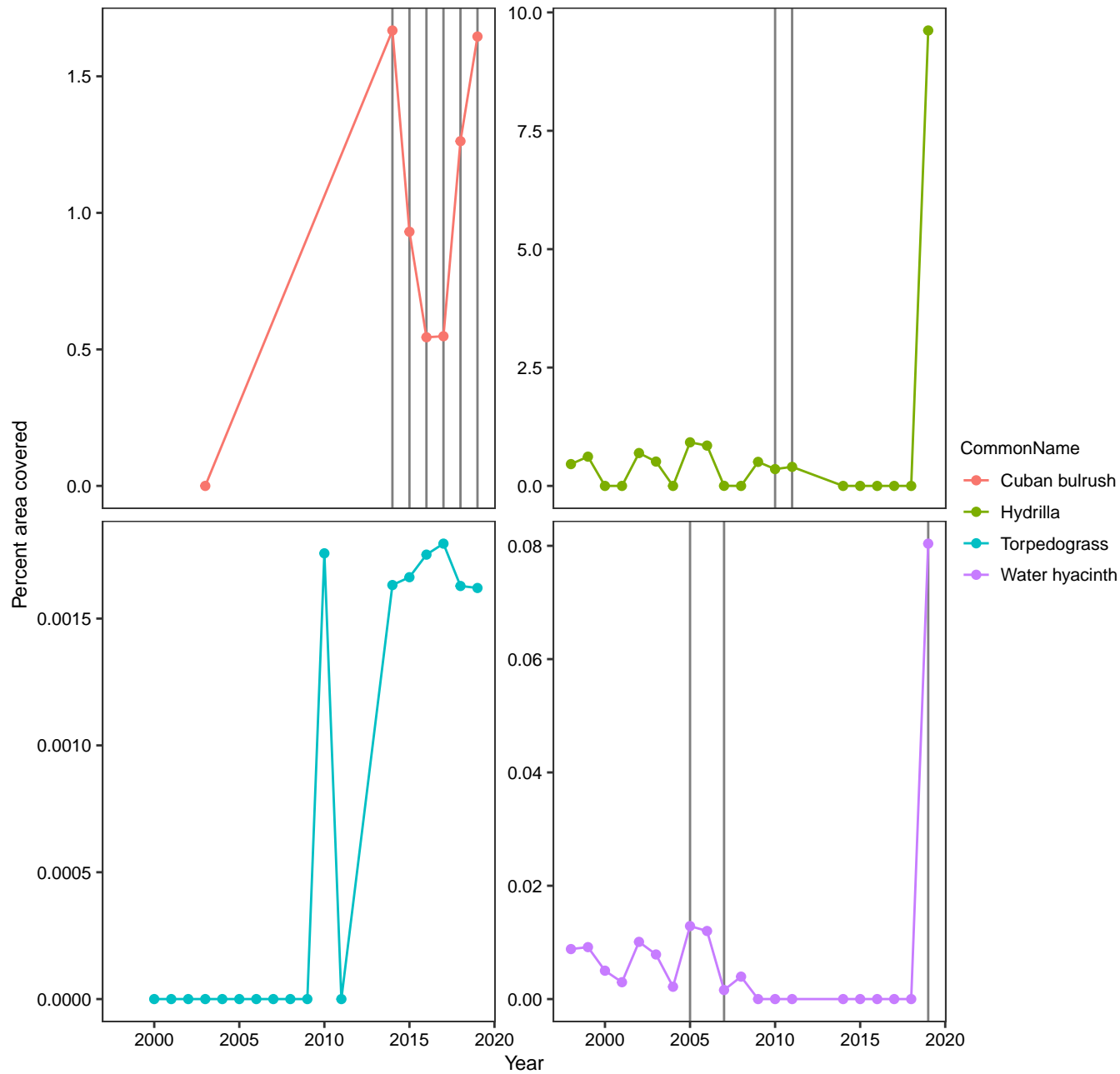
McLeod, Lake



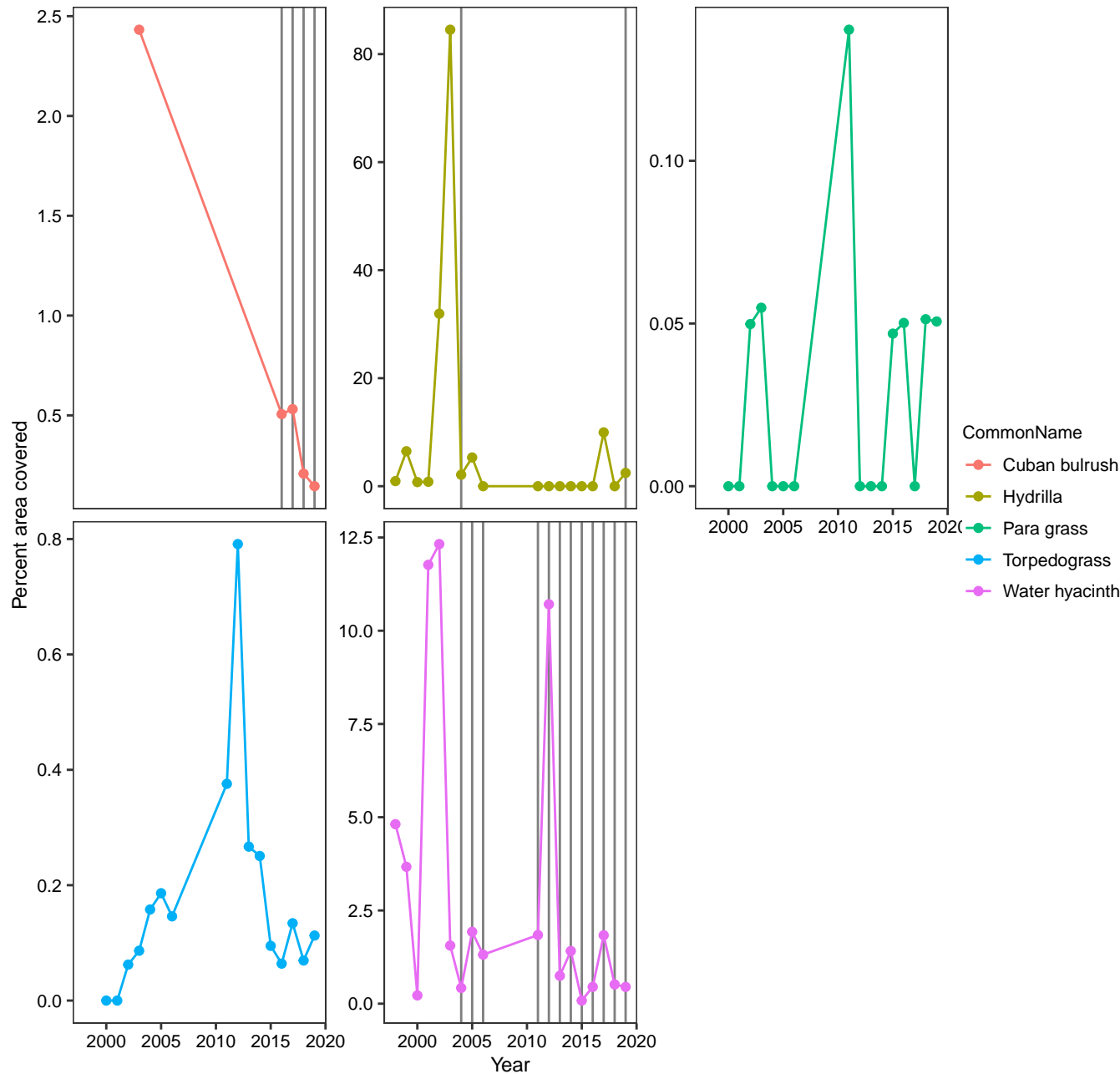
Merritt's Mill Pond



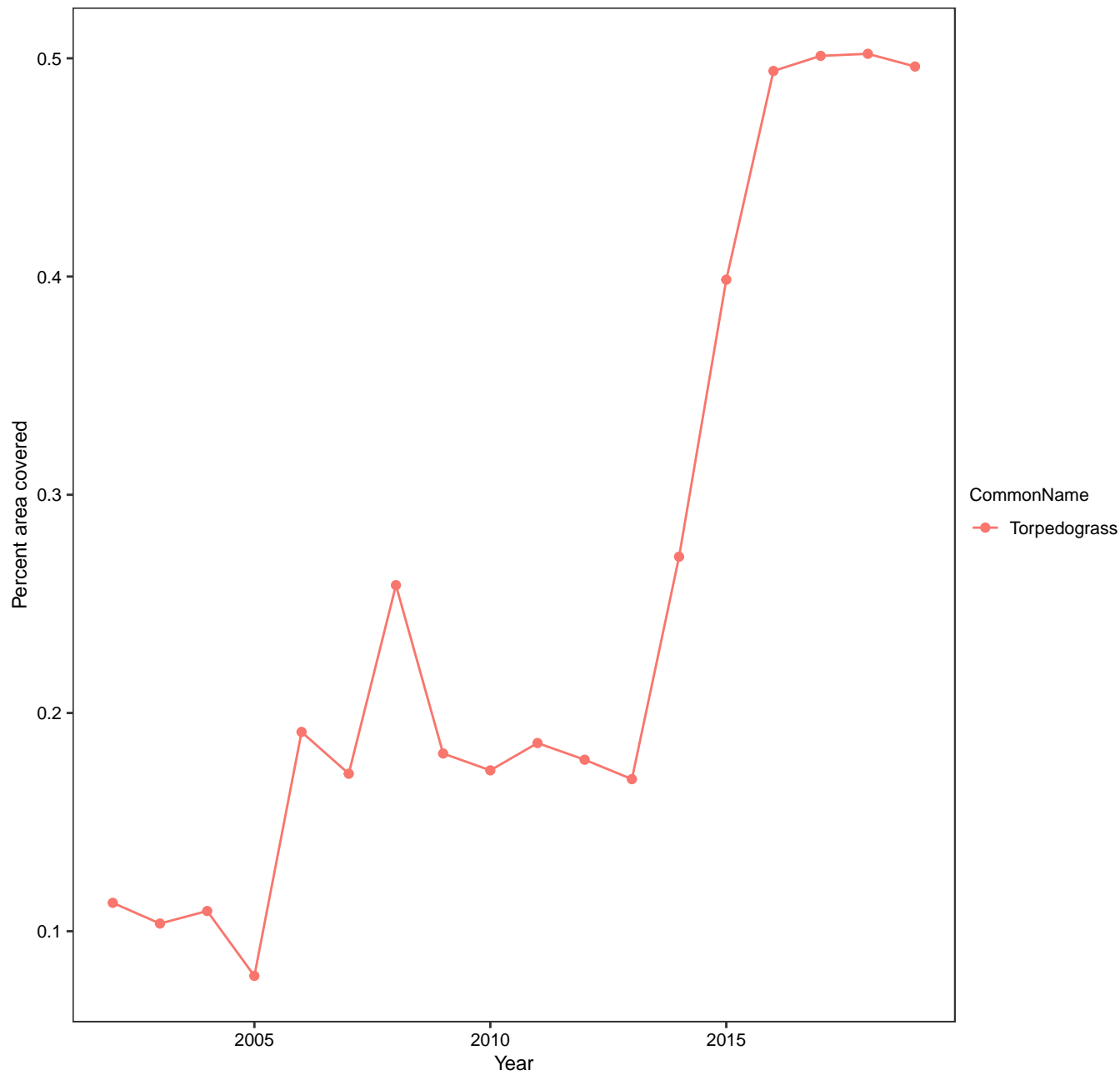
Miccosukee, Lake



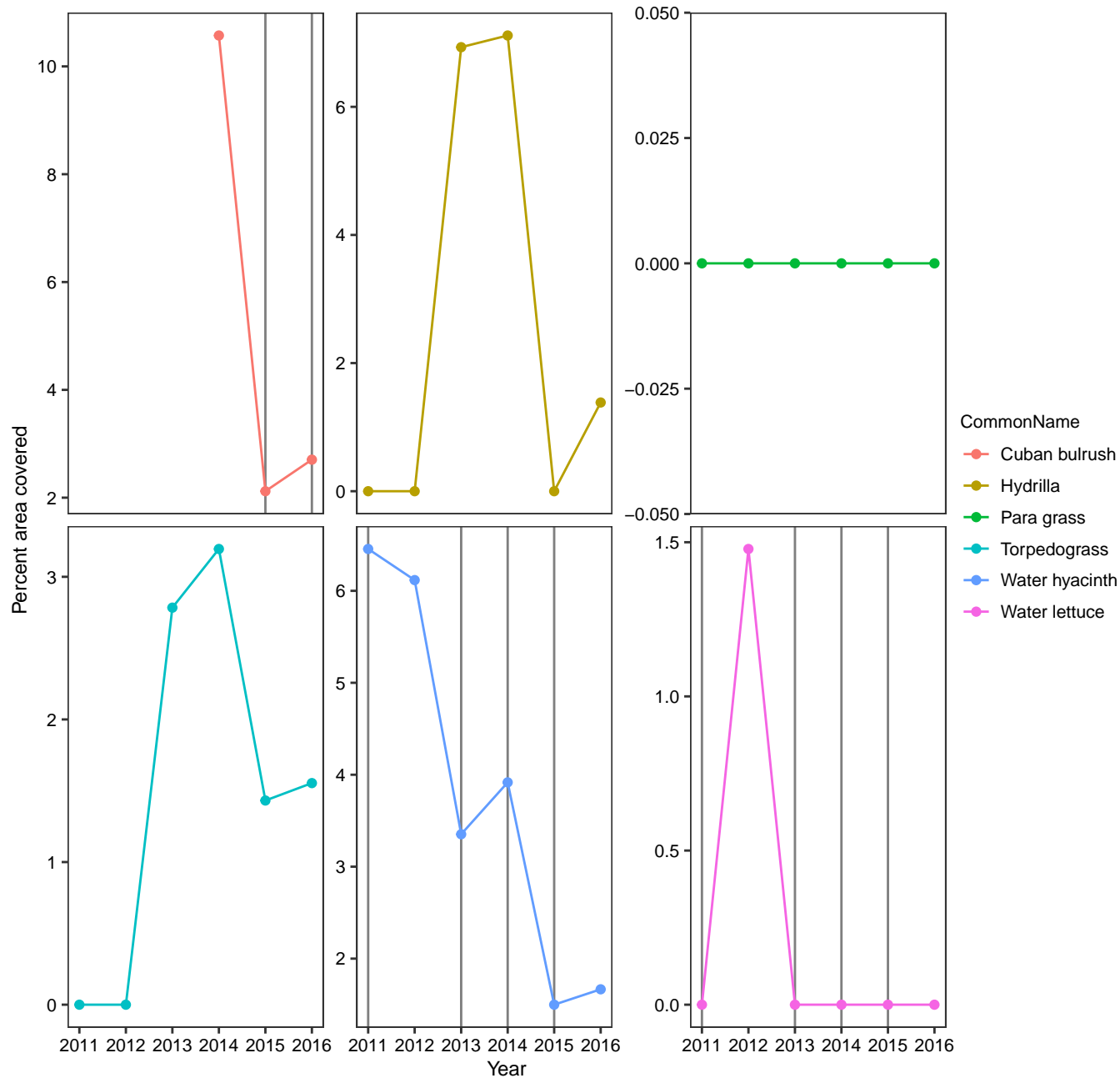
Middle Lake



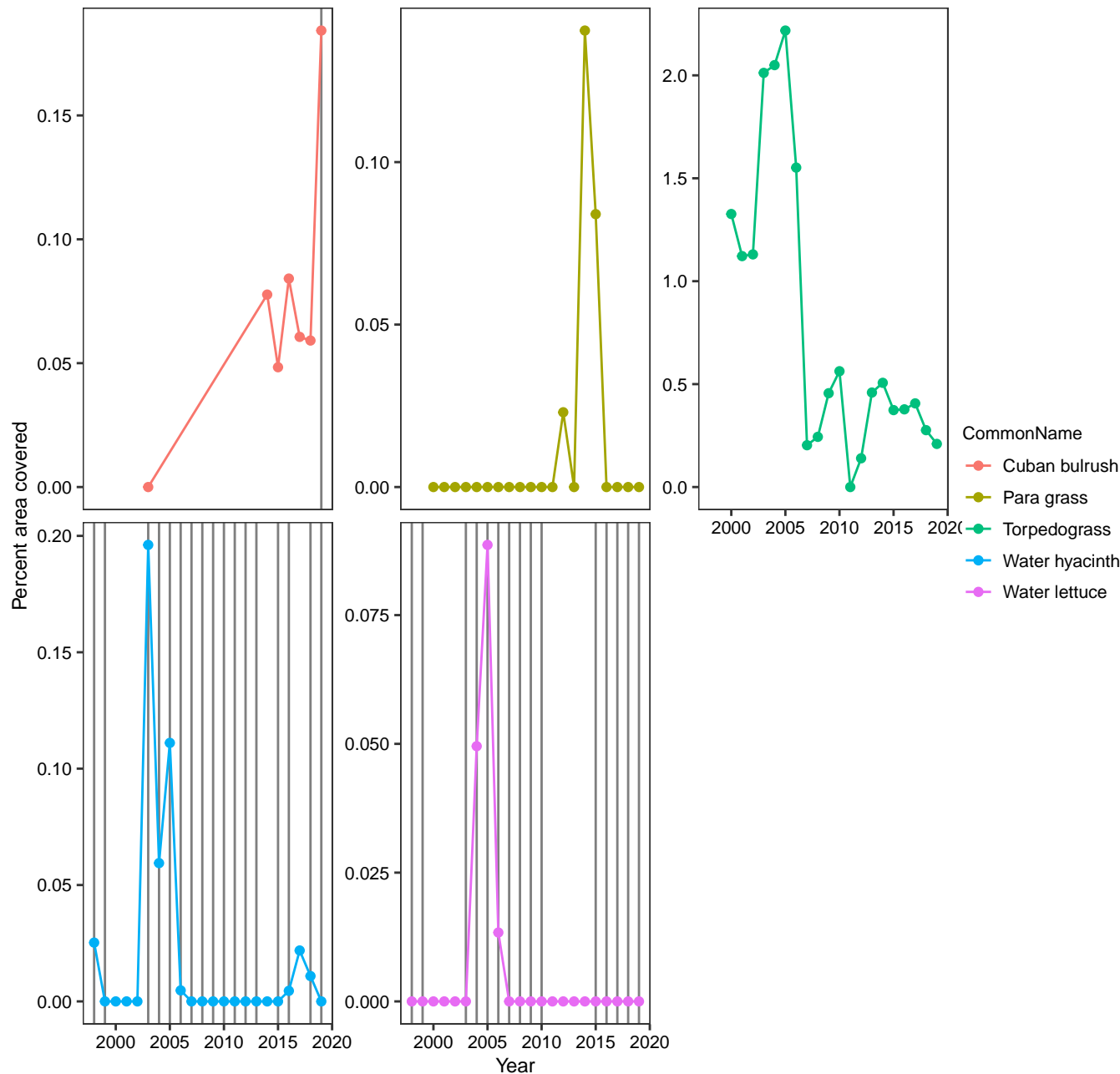
Mill Dam Lake



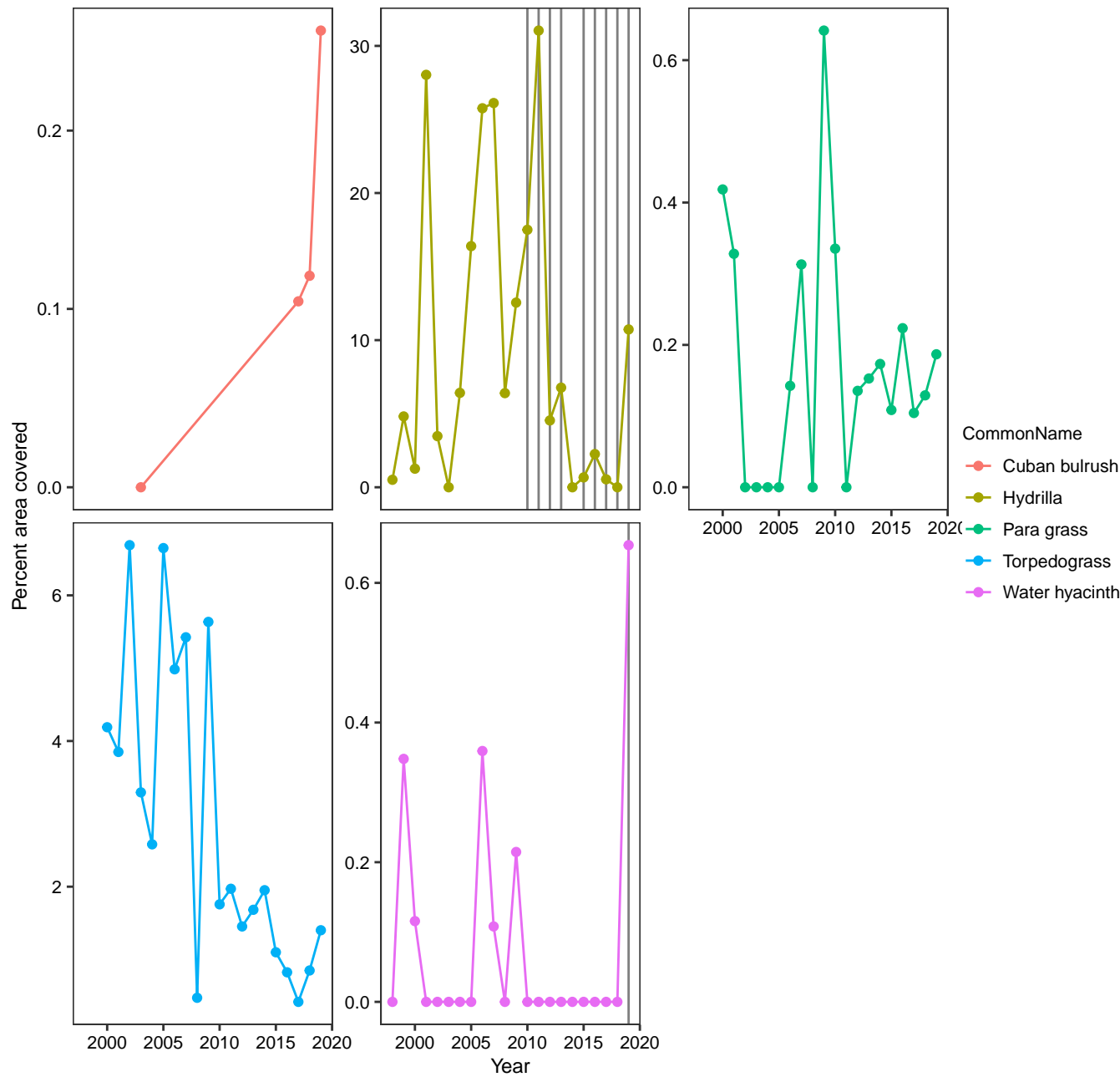
Miller Lake



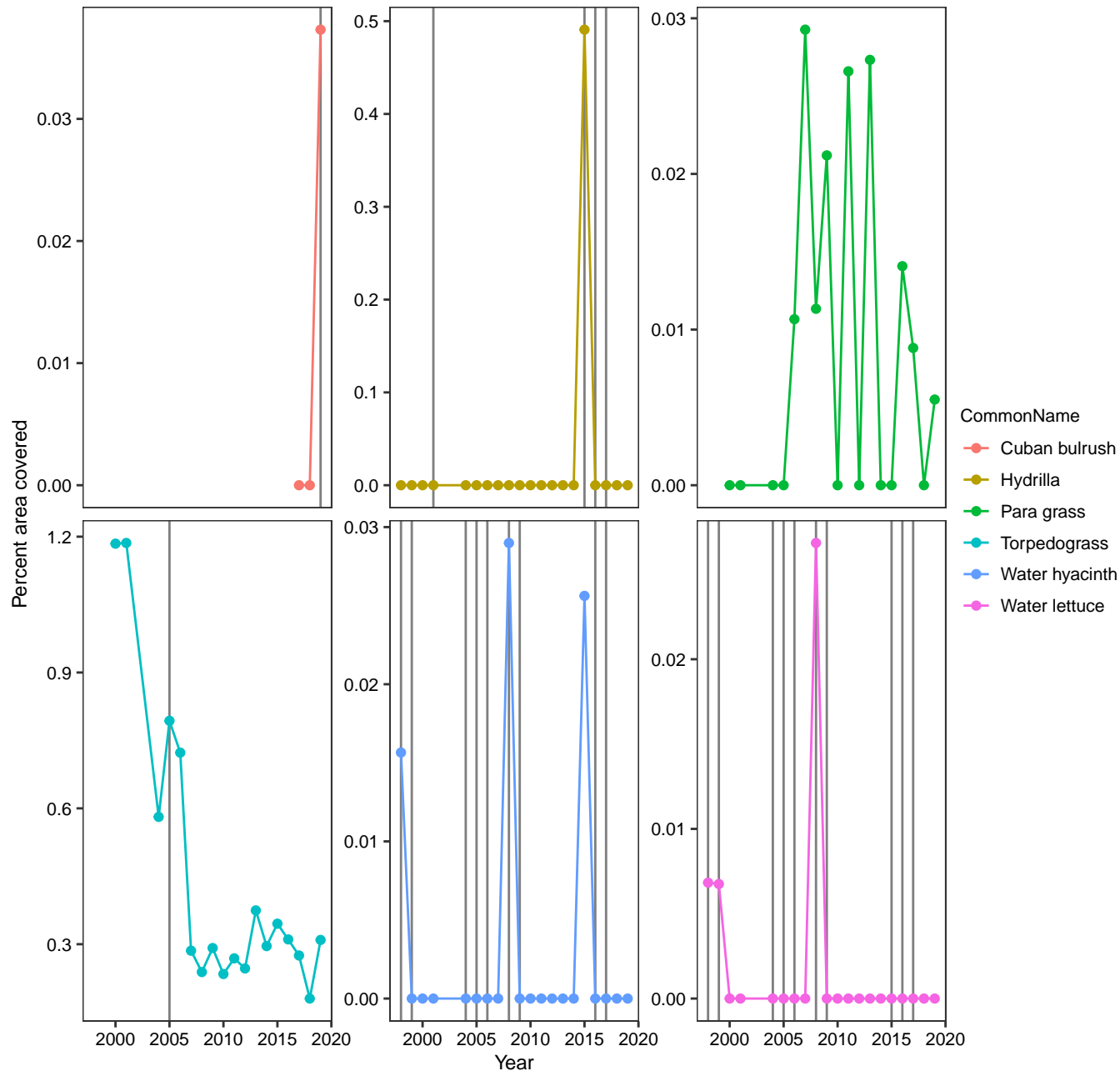
Minnehaha, Lake



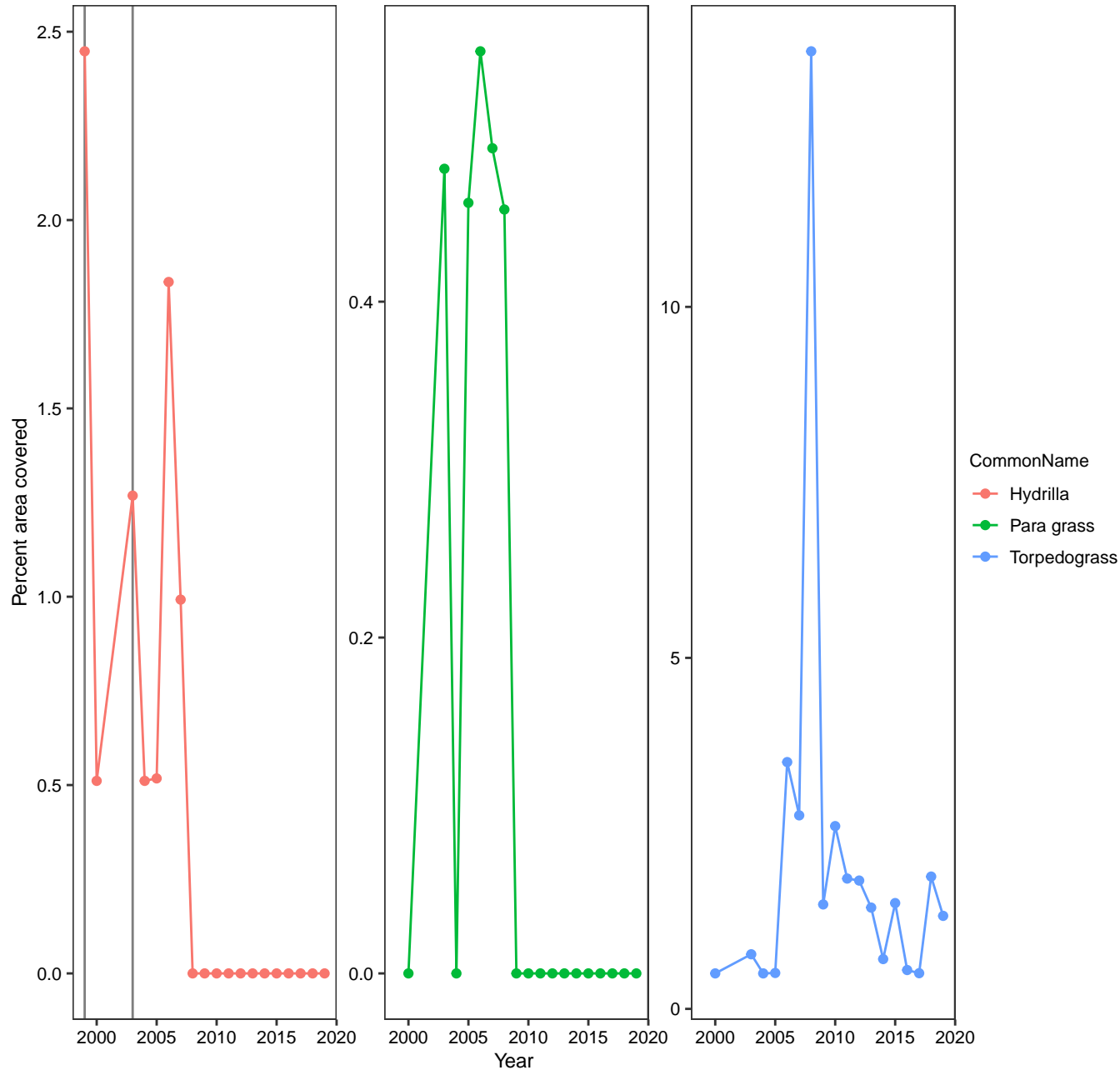
Minnehaha, Lake



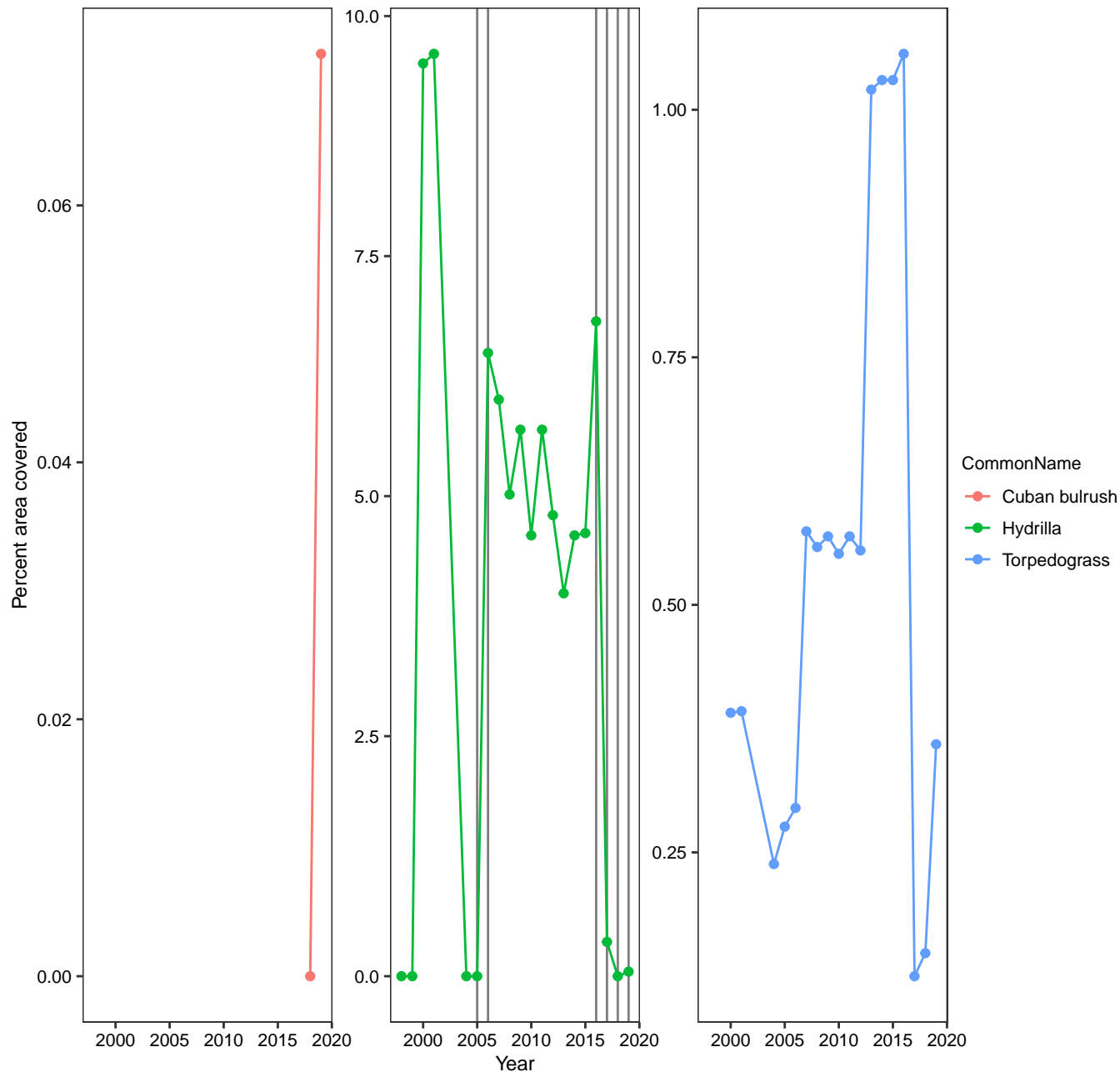
Minneola, Lake



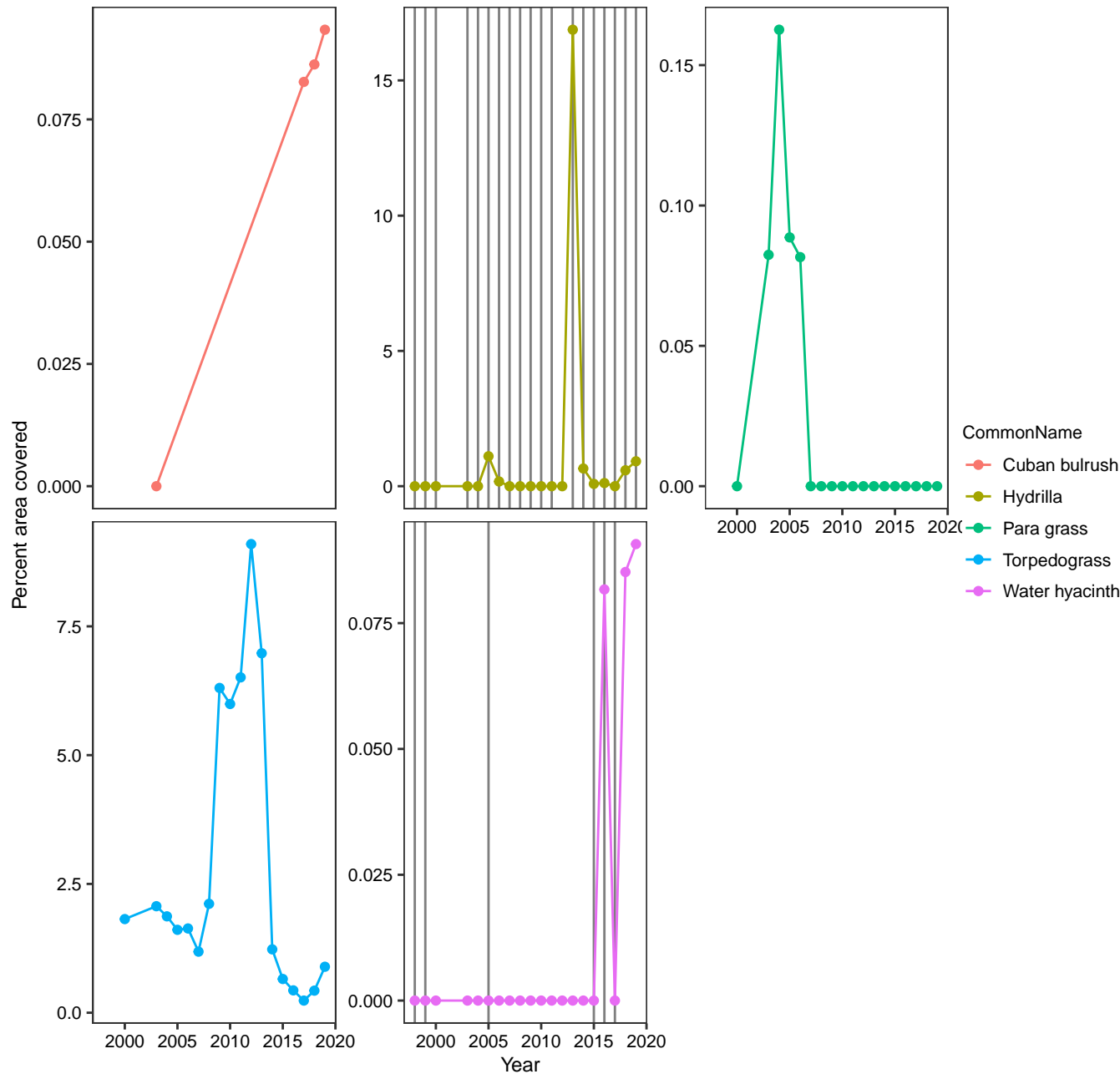
Minzie, Lake



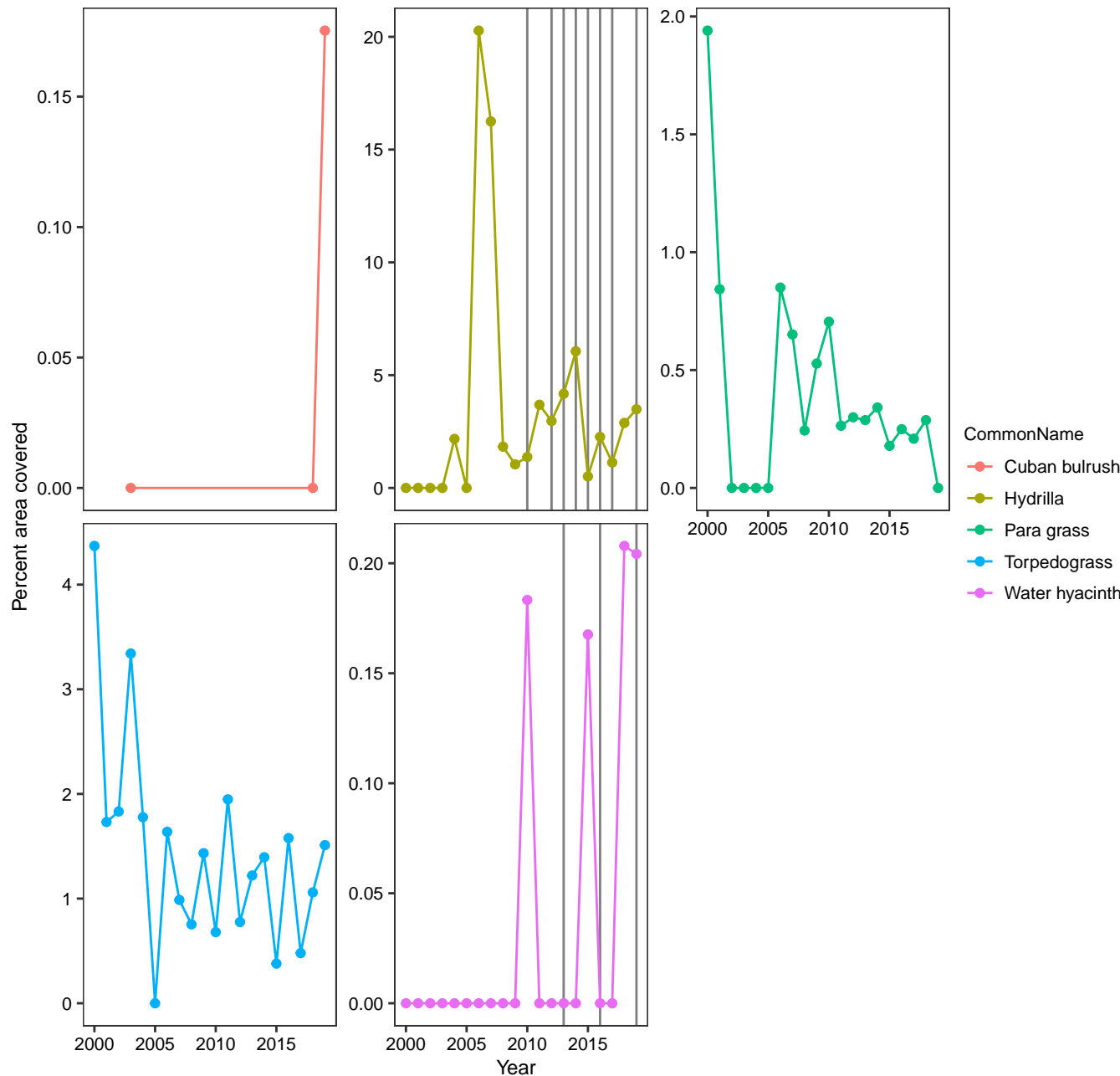
Miona, Lake



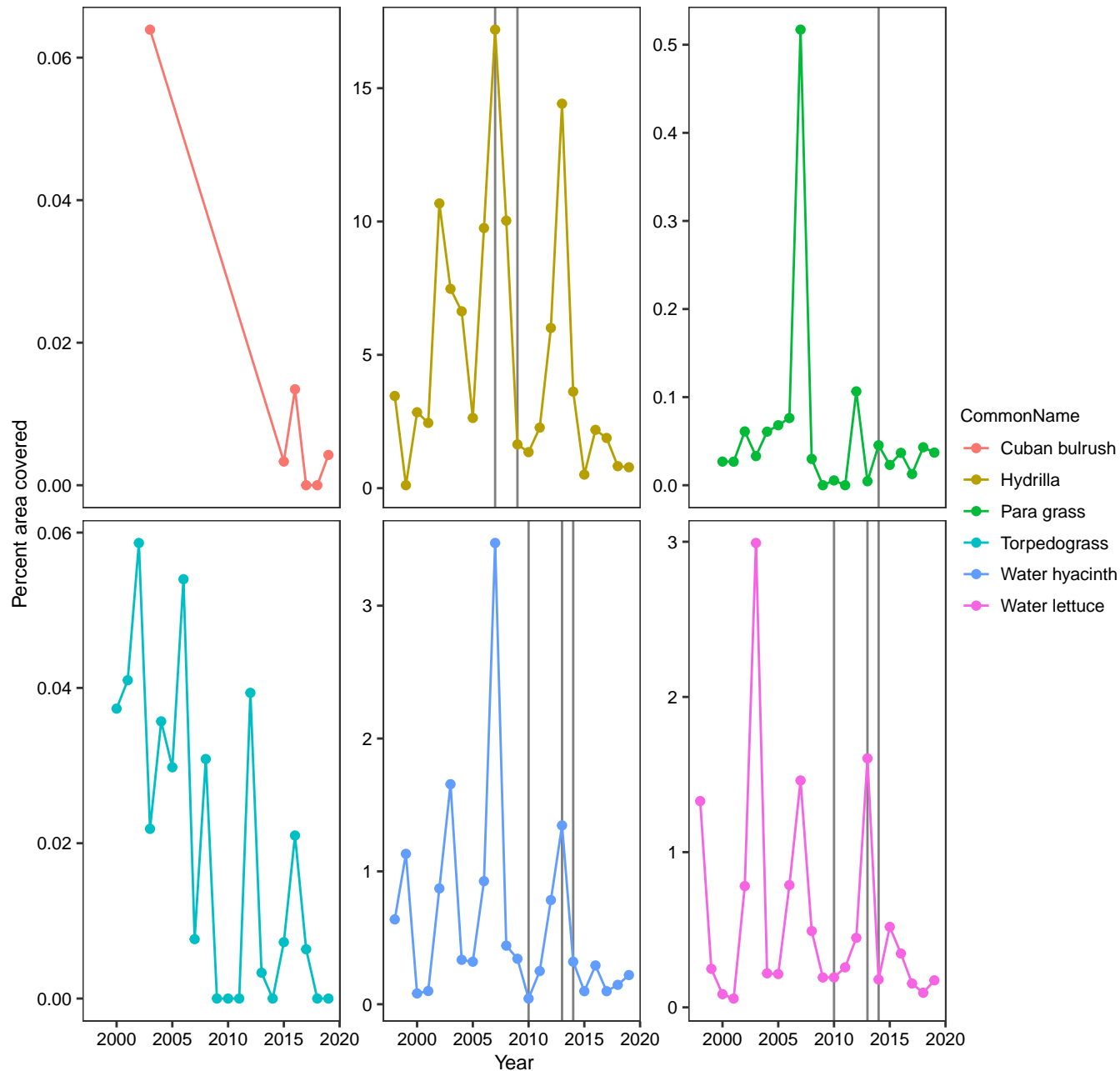
Mirror, Lake



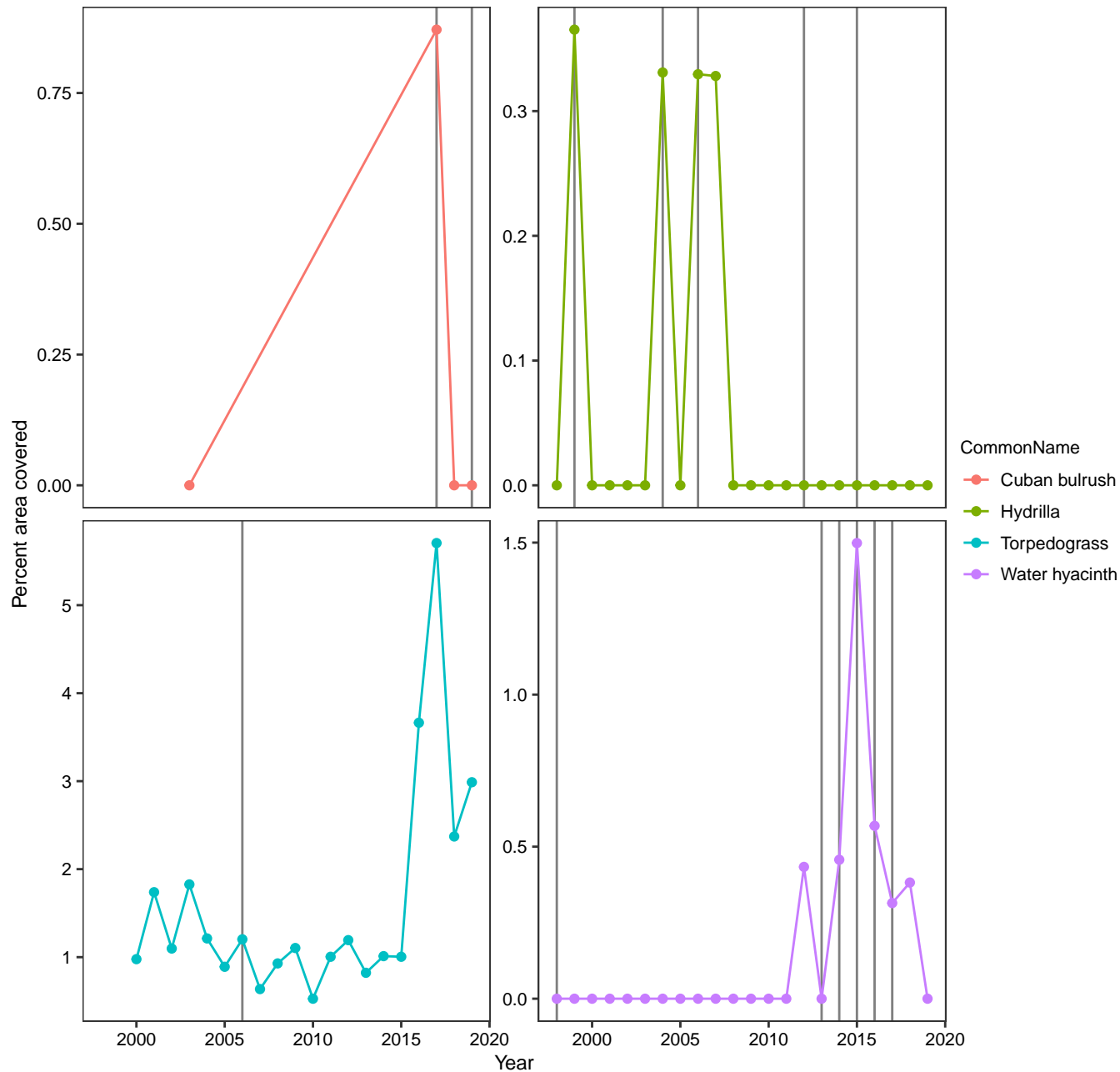
Mizell, Lake



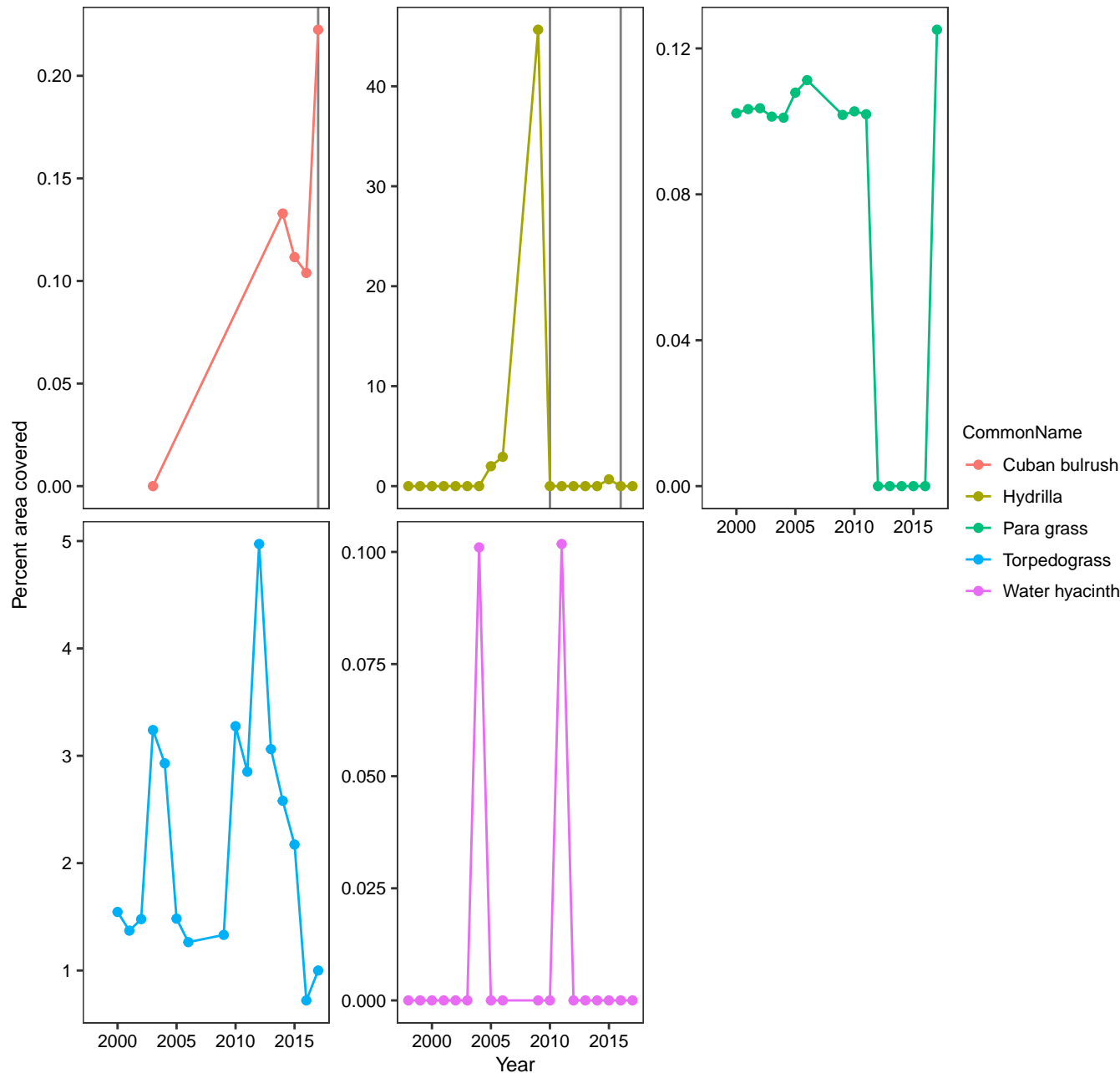
Monroe, Lake



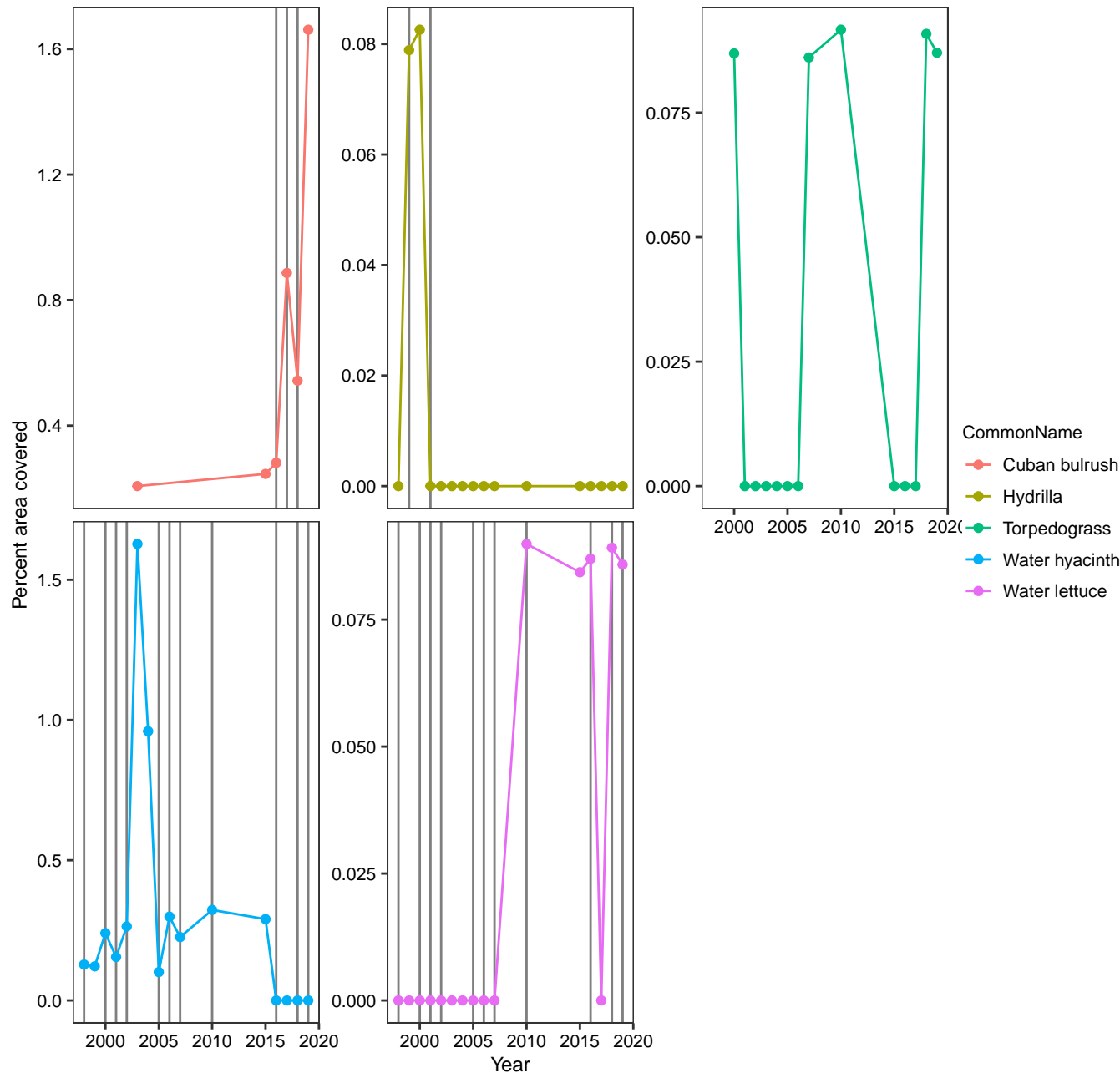
Montgomery Lake FMA



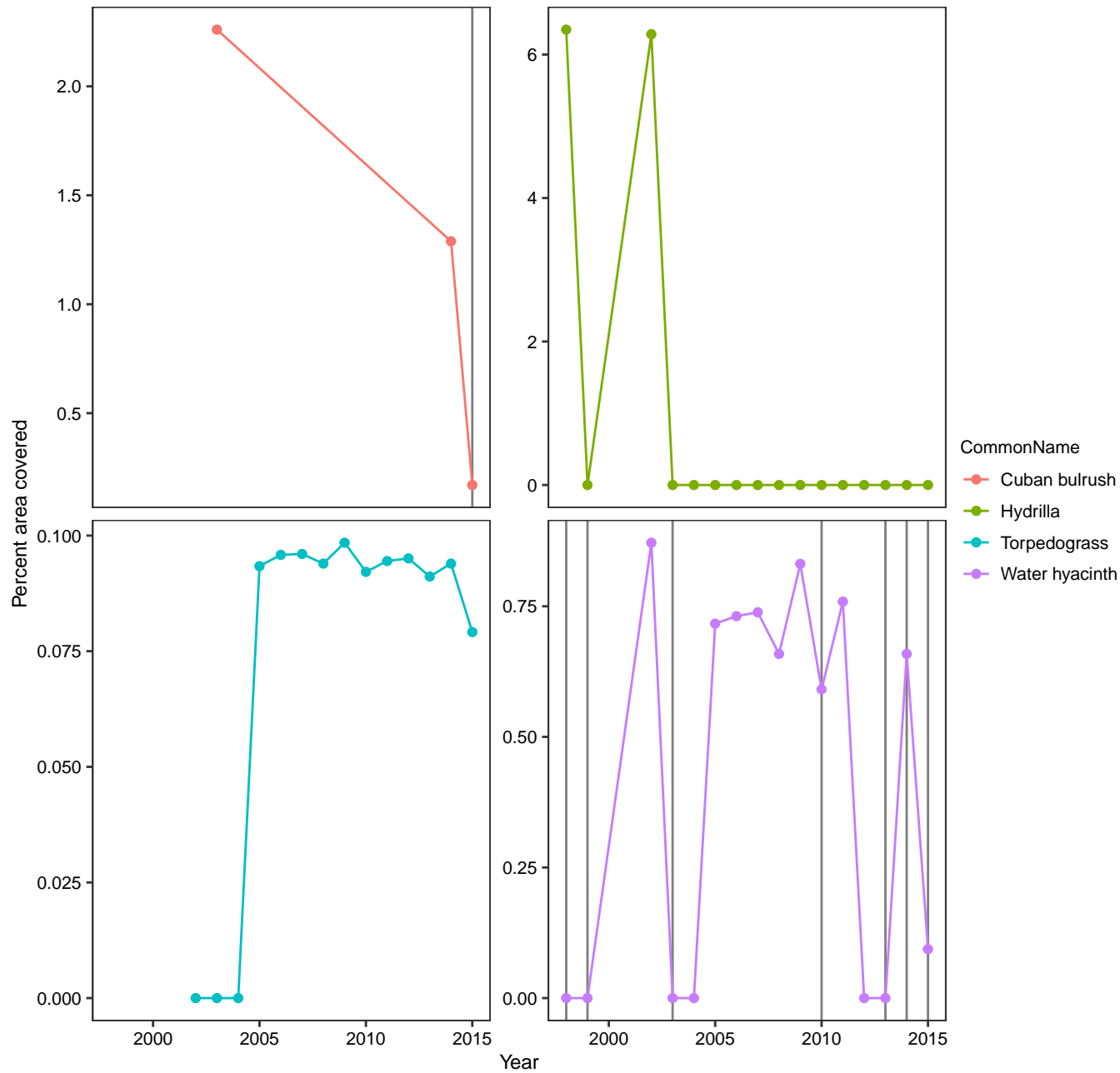
Moon Lake



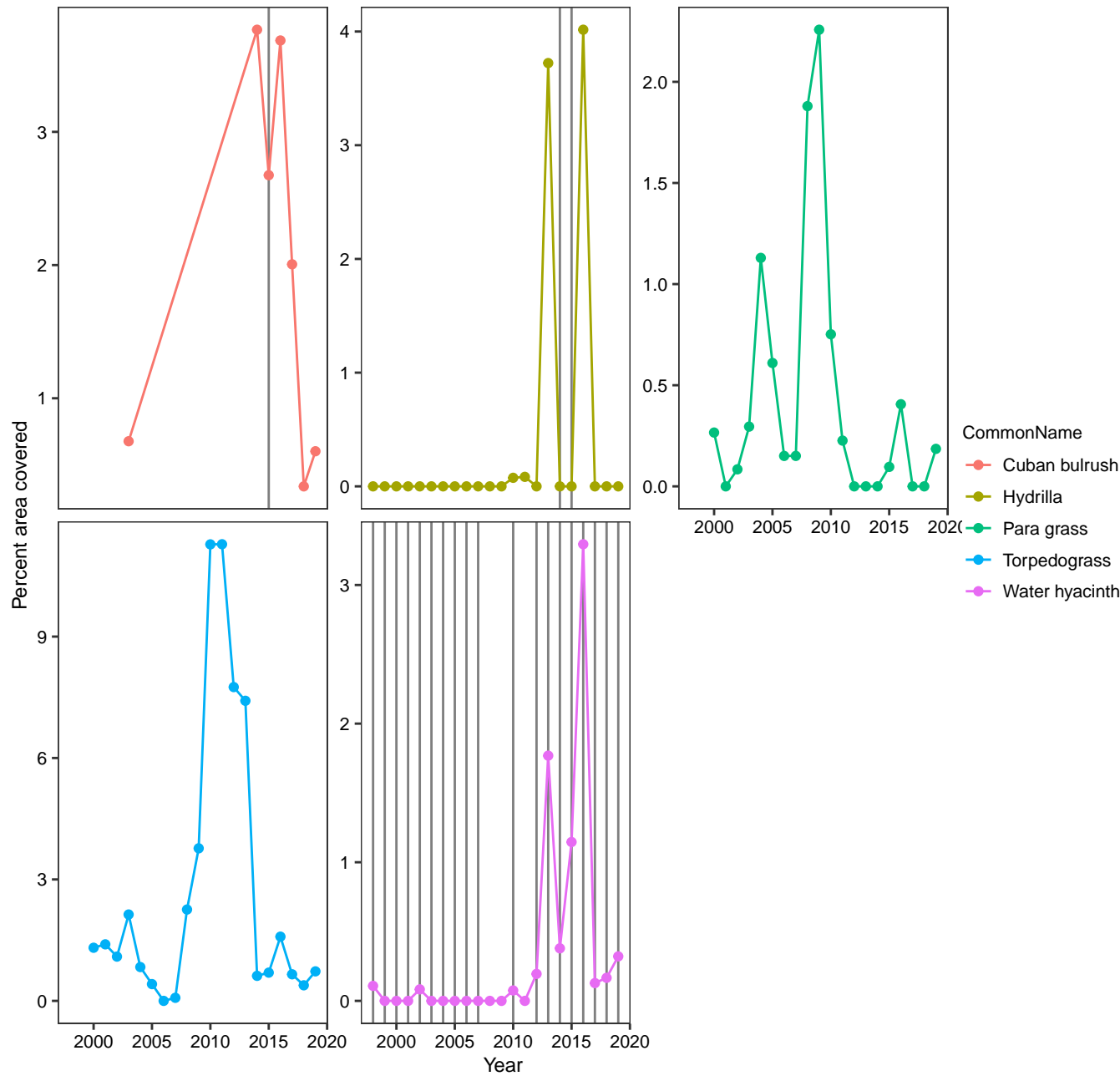
Moss Lee Lake



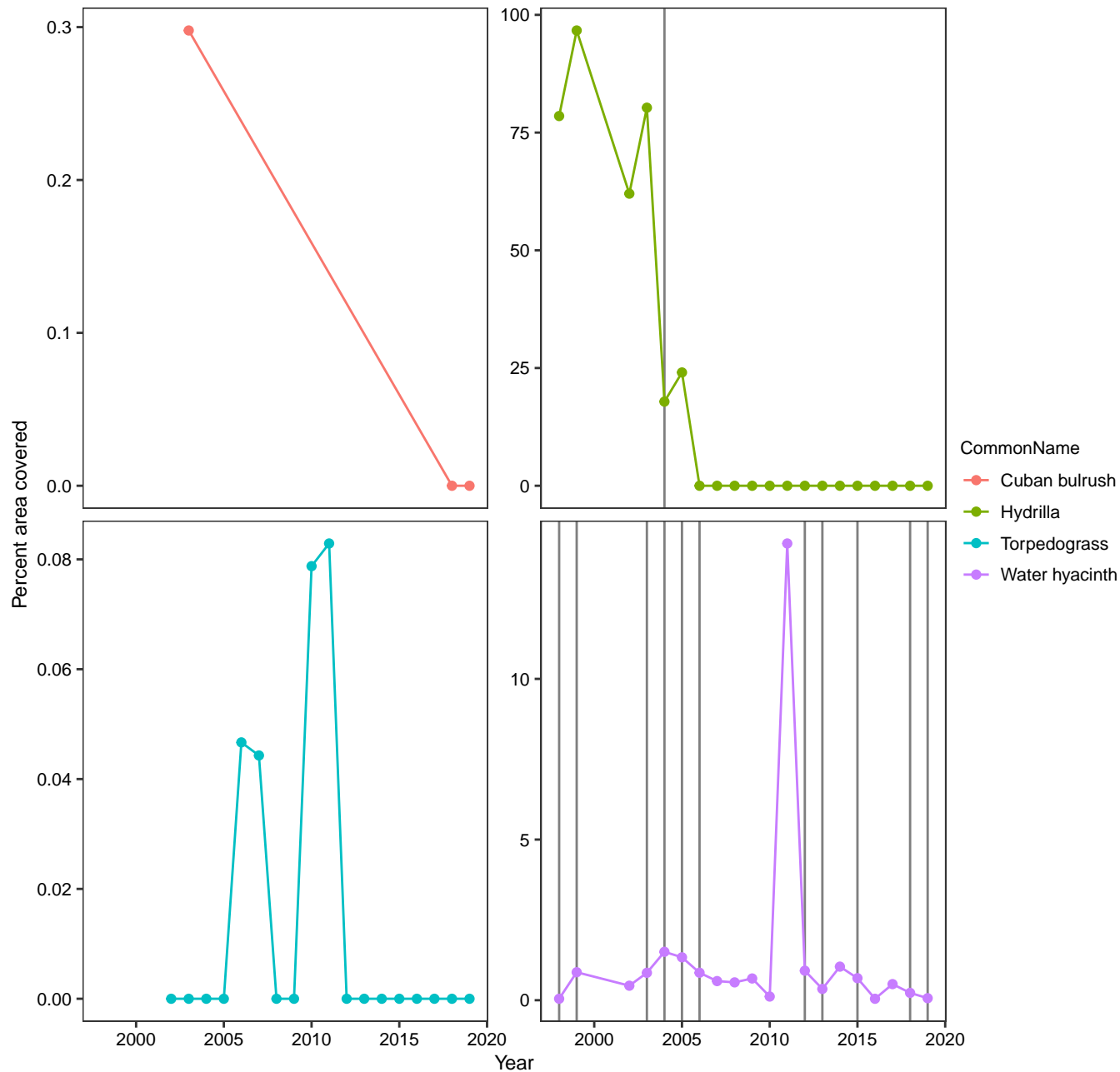
Mountain Lake



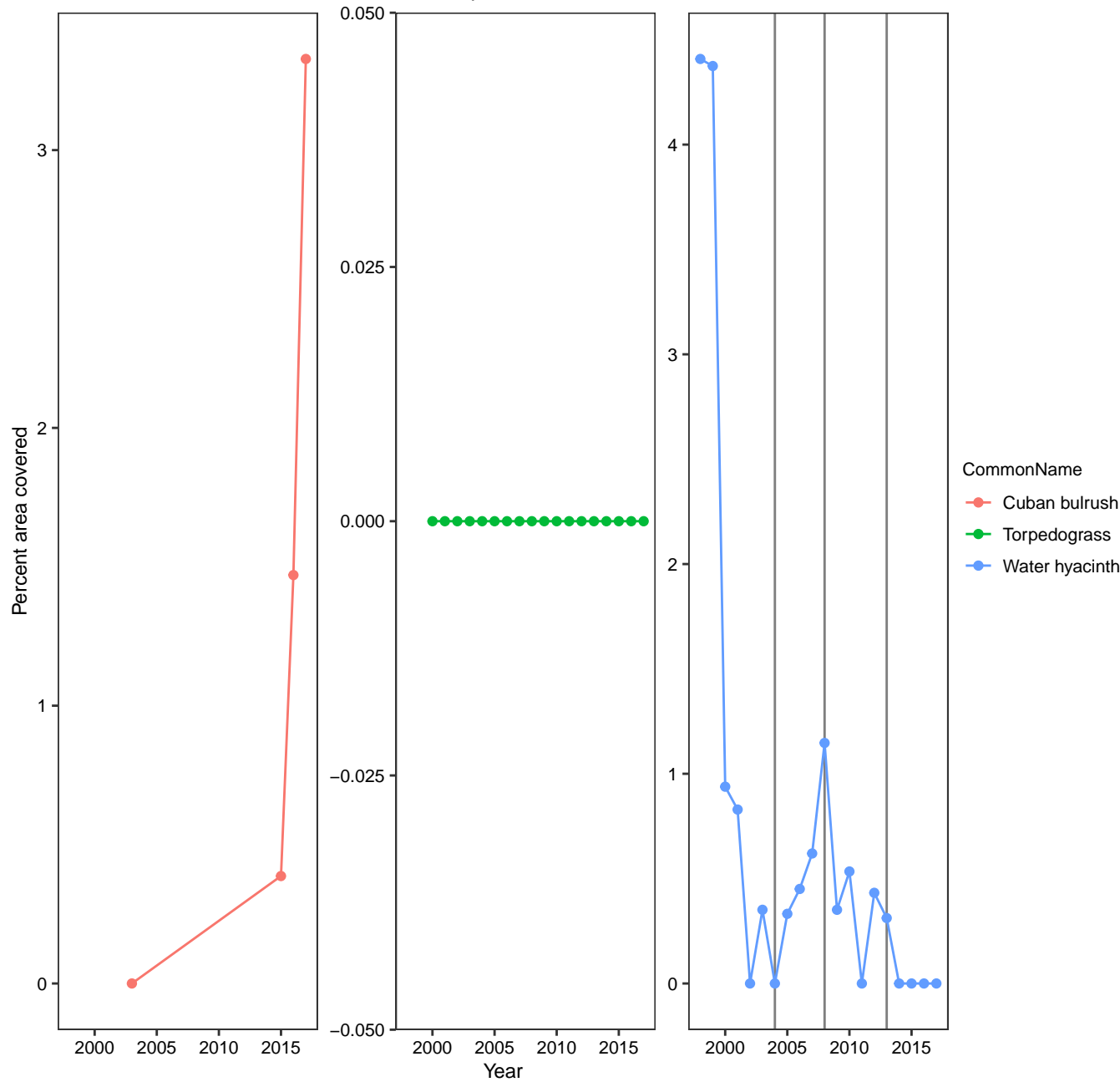
Mud Lake



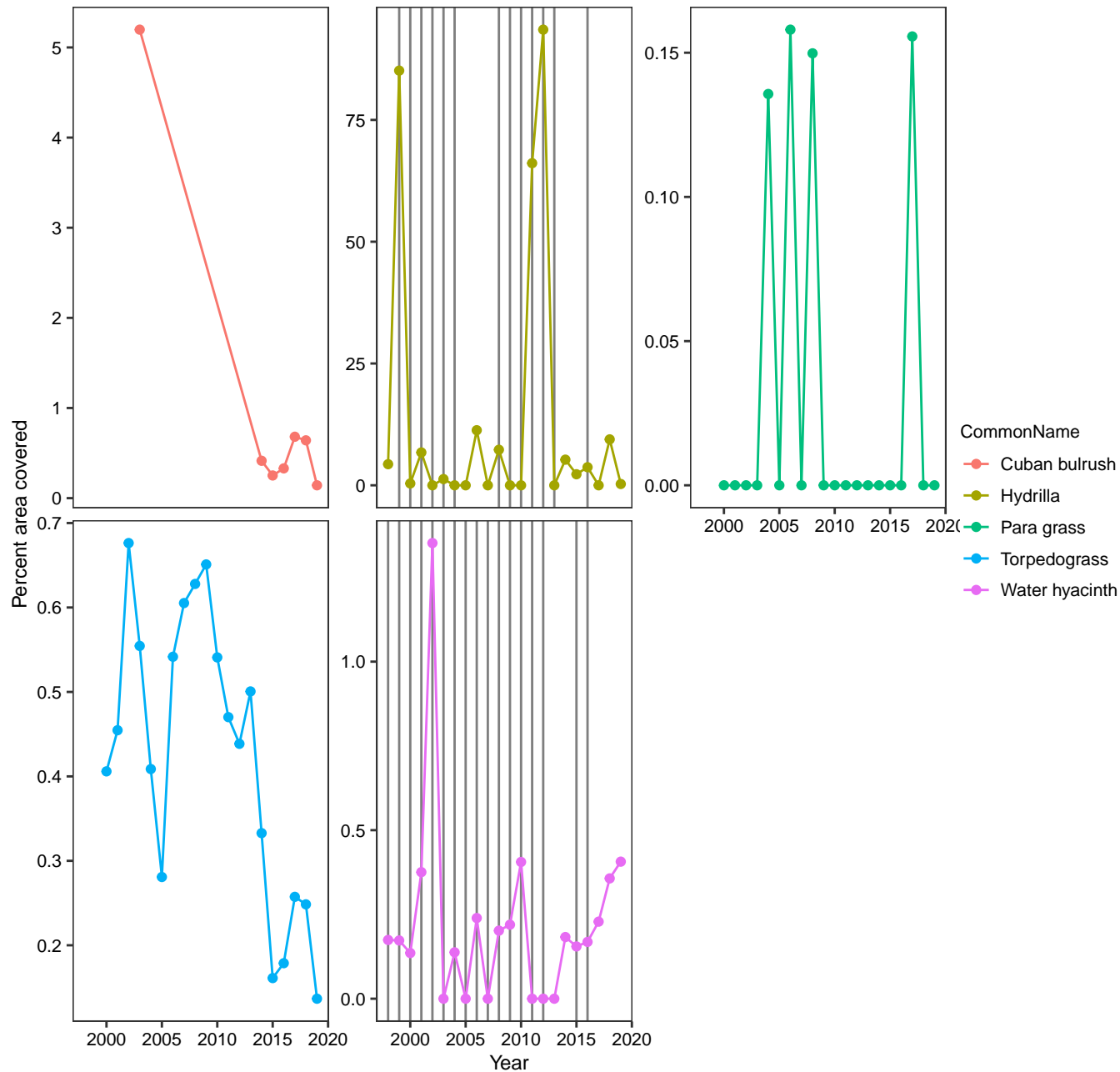
Munson, Lake



Mystic Lake

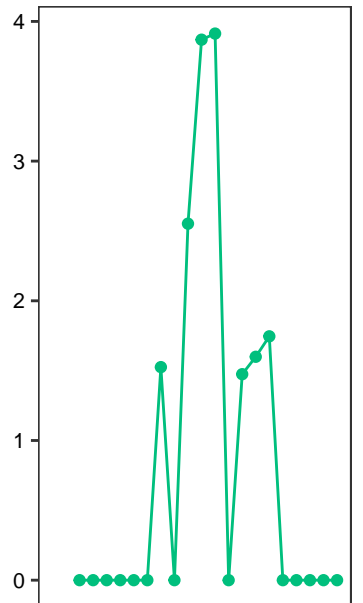
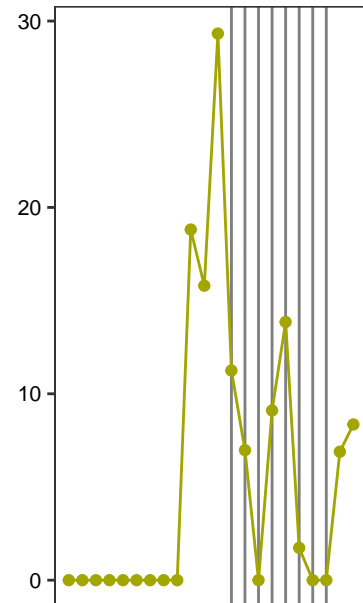
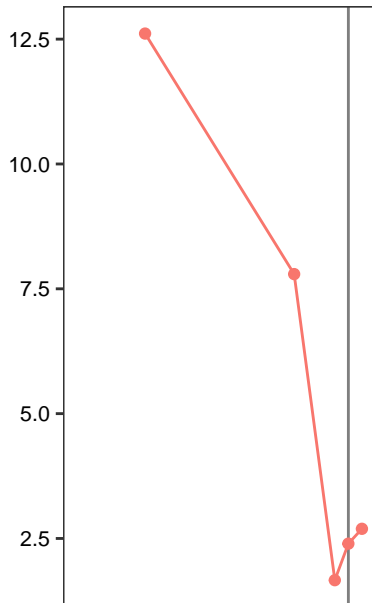


Ned, Lake



Nina, Lake

Percent area covered



CommonName

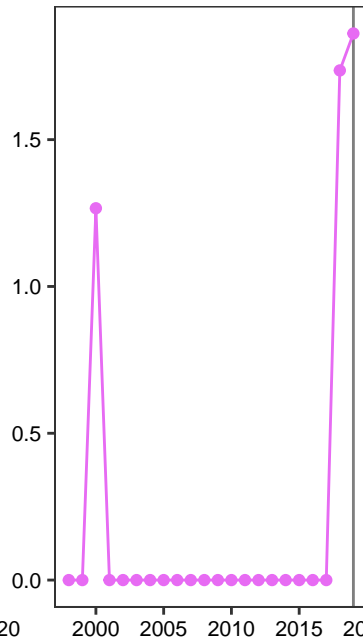
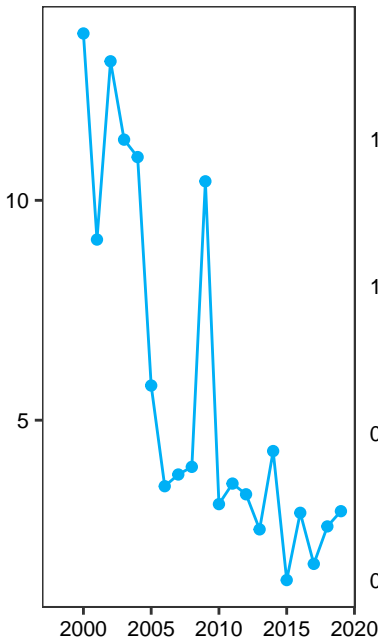
Cuban bulrush

Hydrilla

Para grass

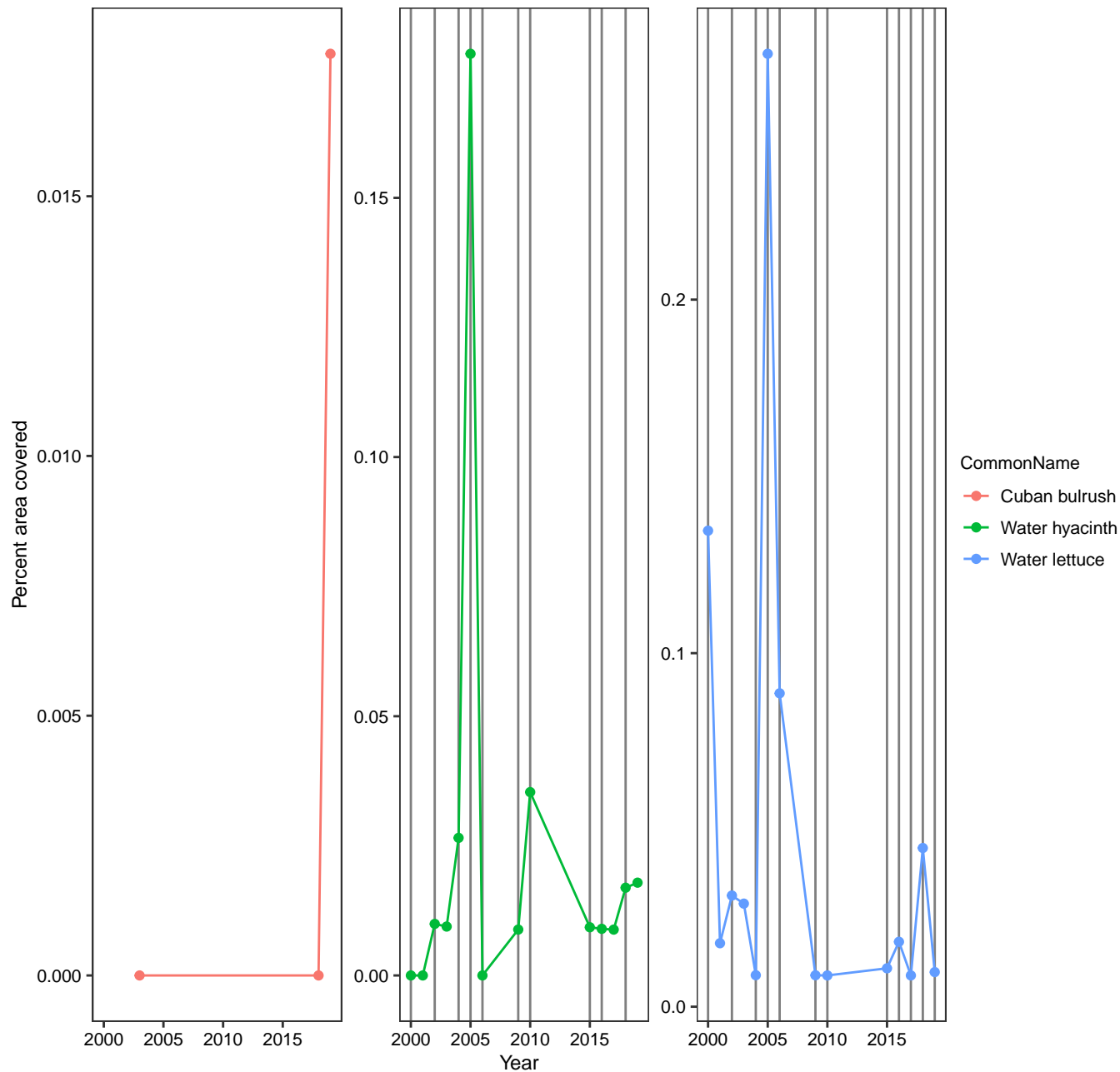
Torpedograss

Water hyacinth

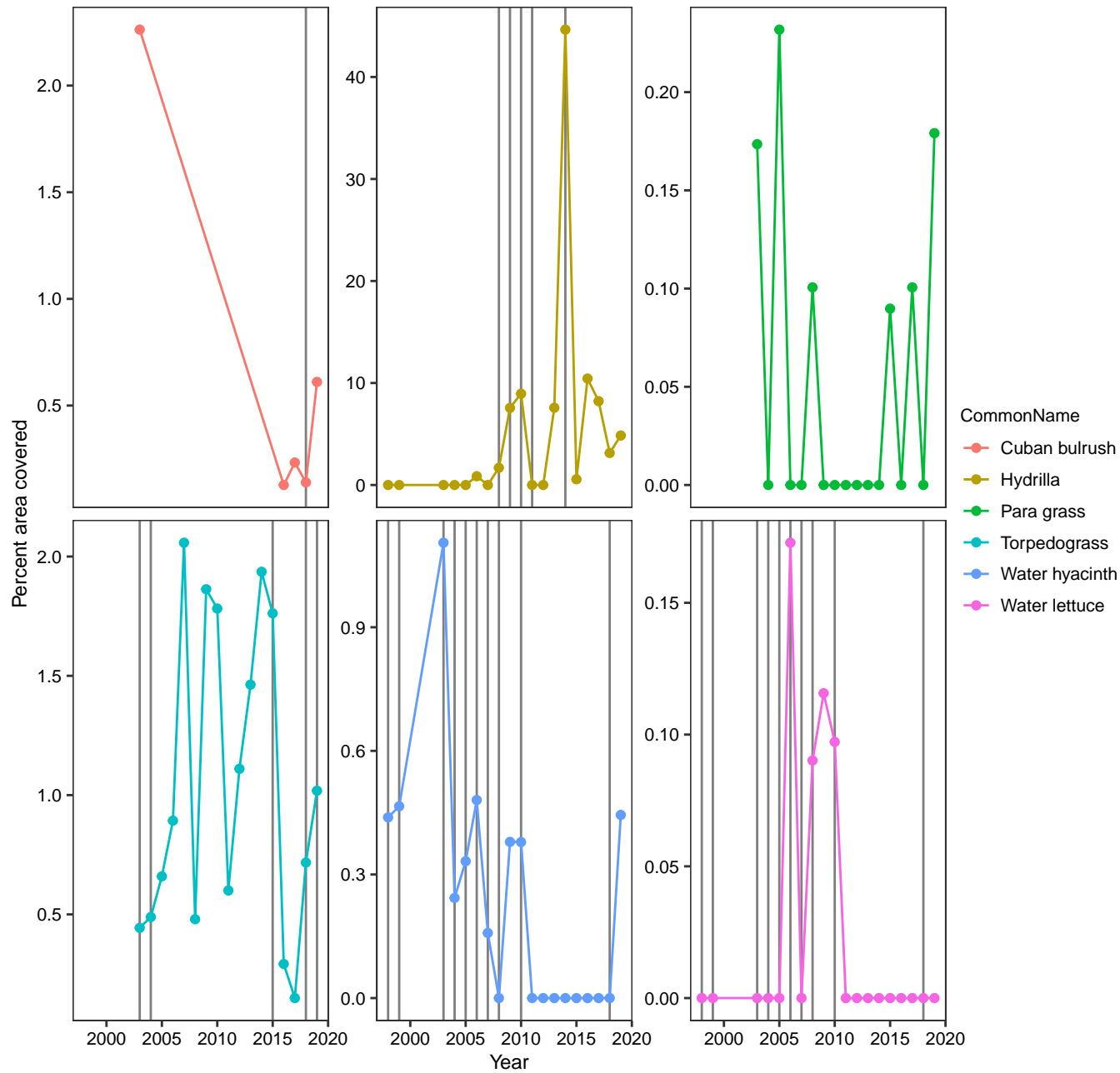


Year

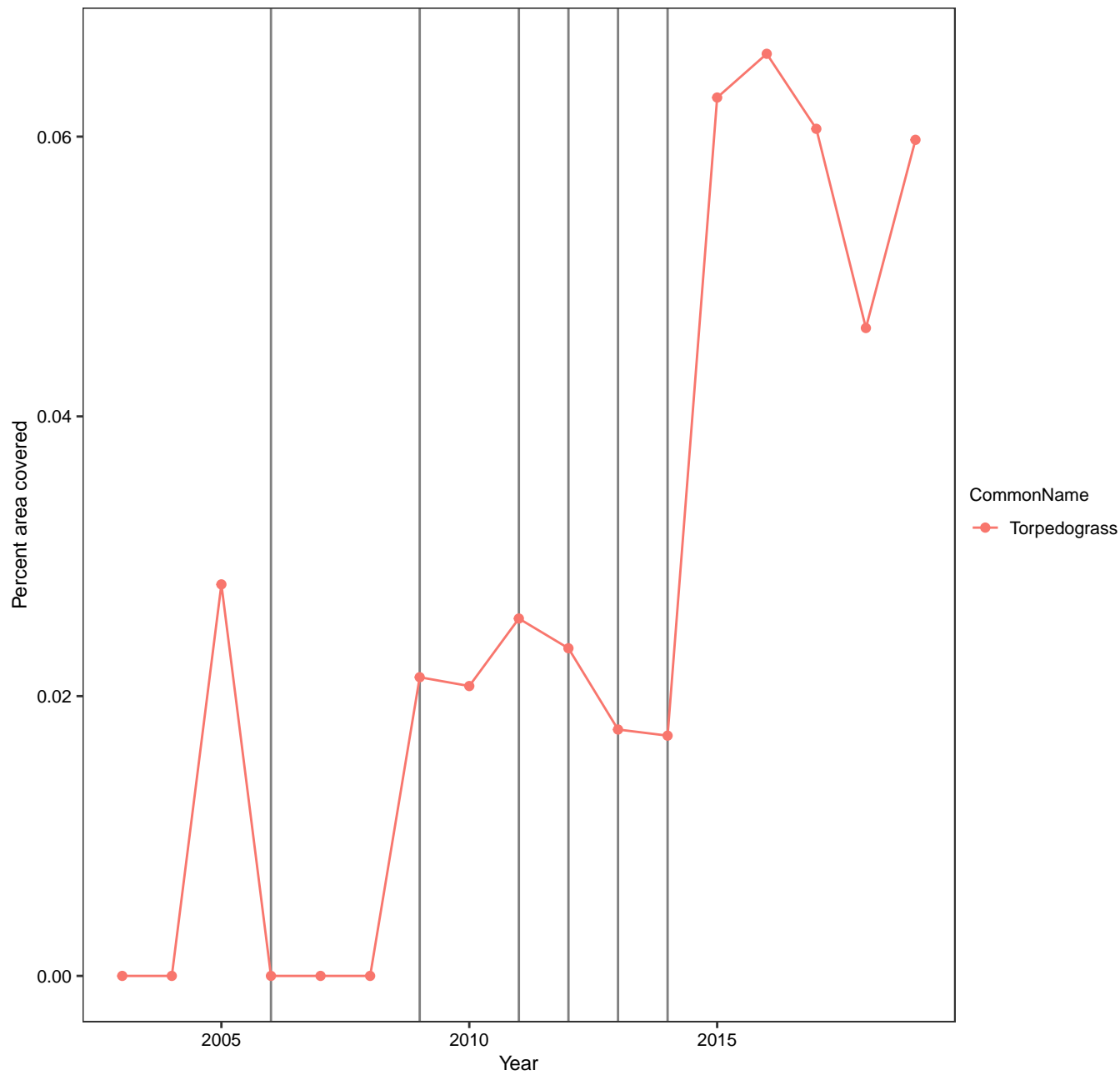
Norris, Lake



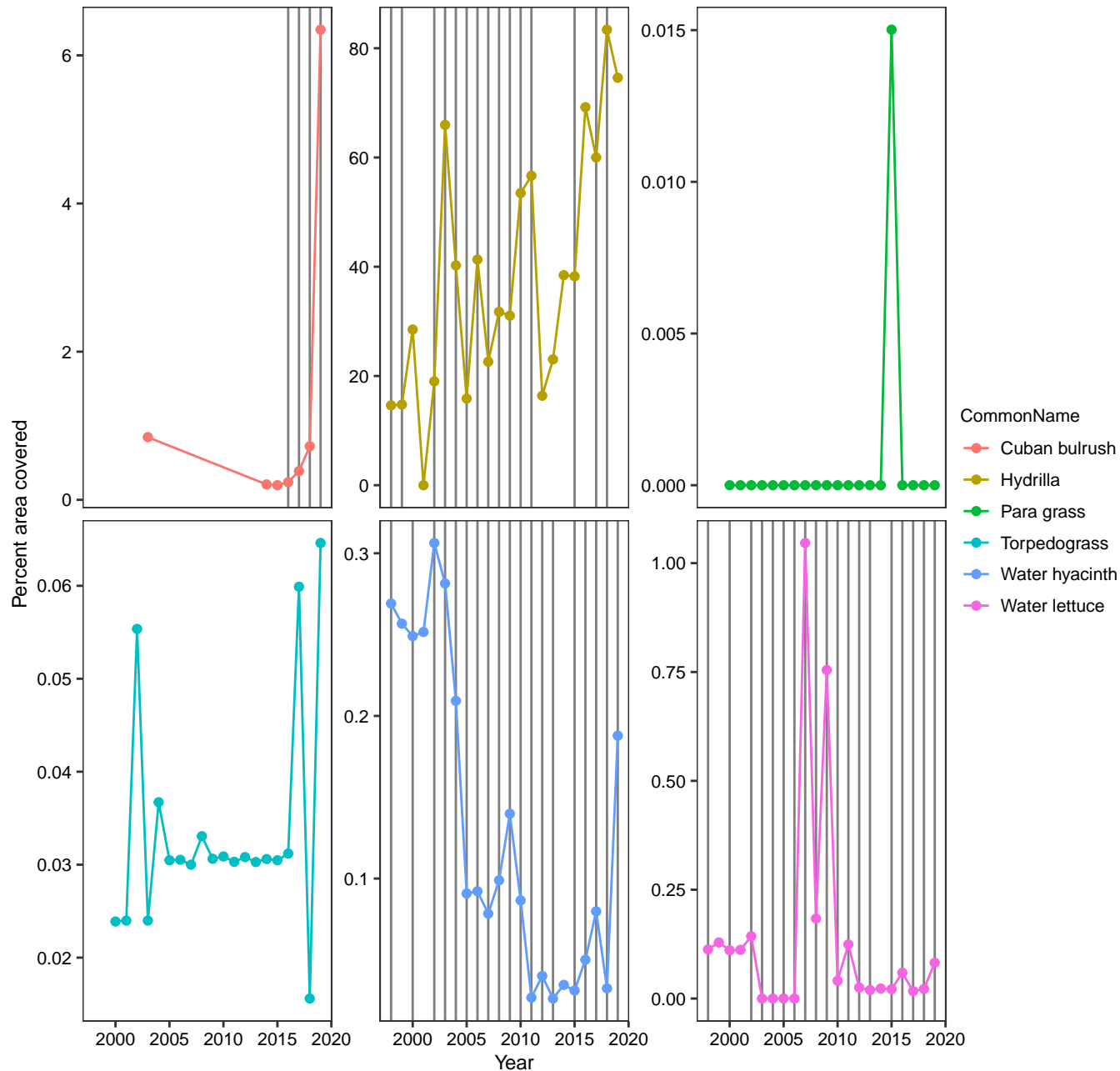
North Lake Talmadge



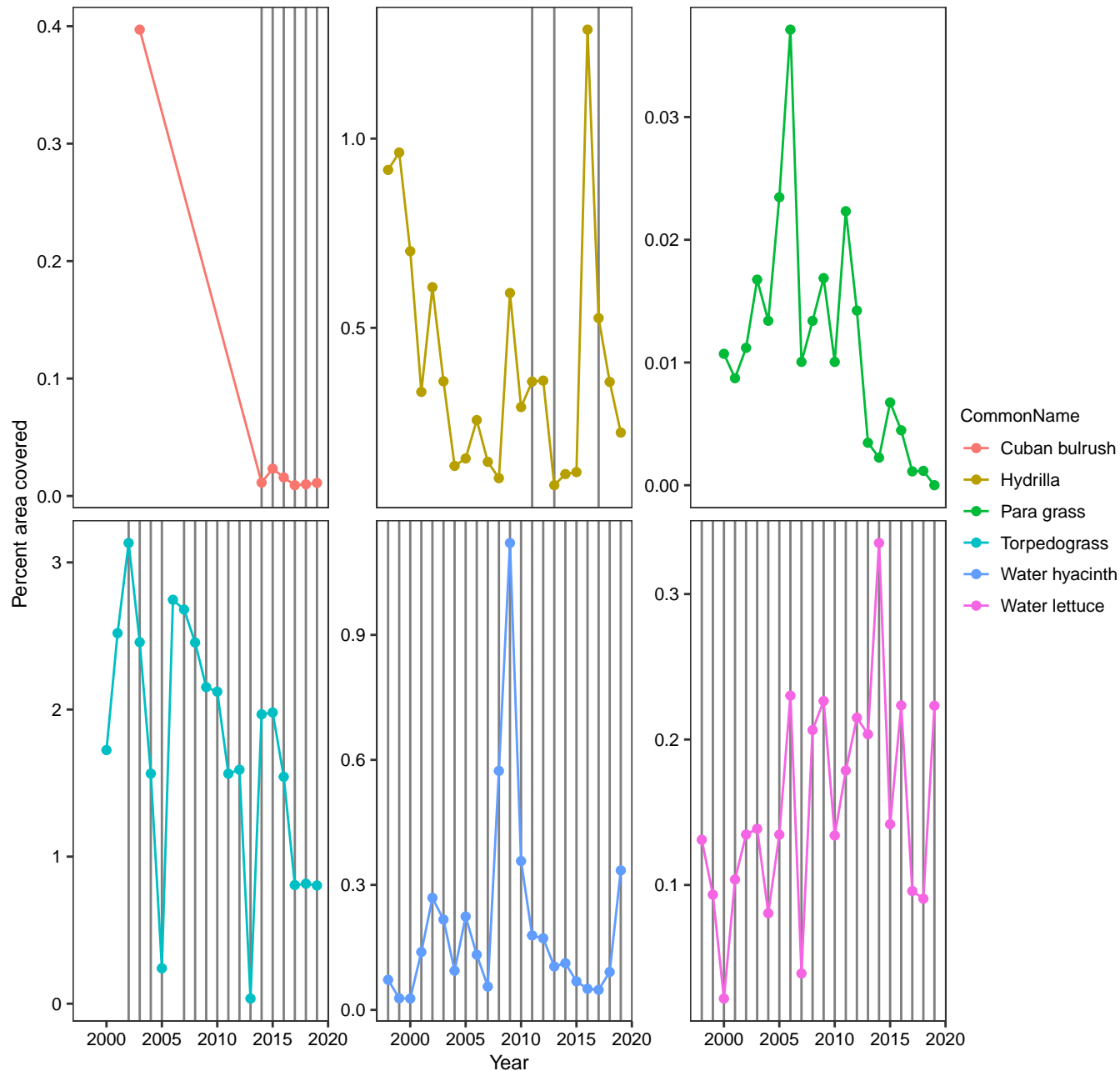
Ocean Pond



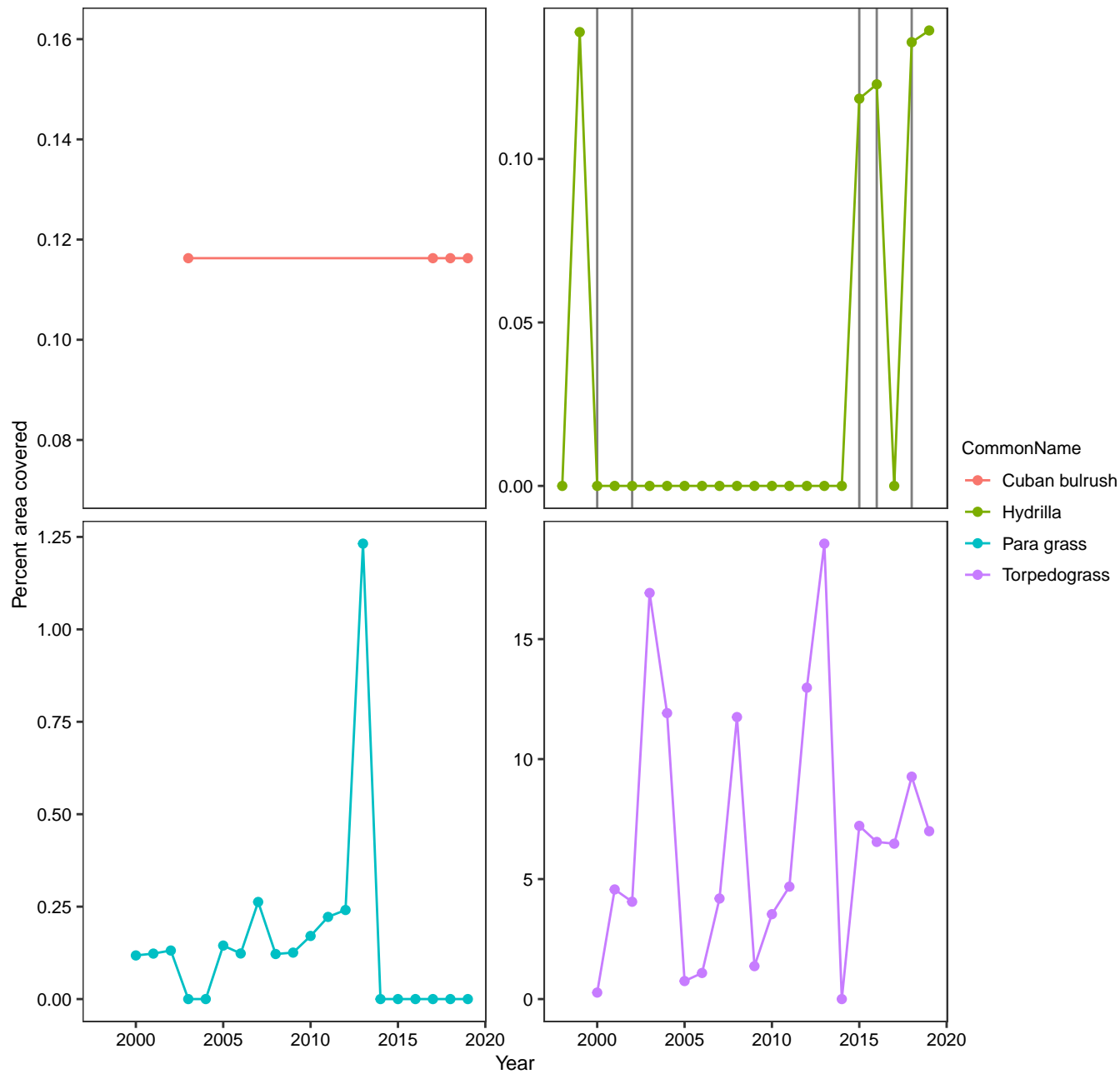
Okahumpka, Lake



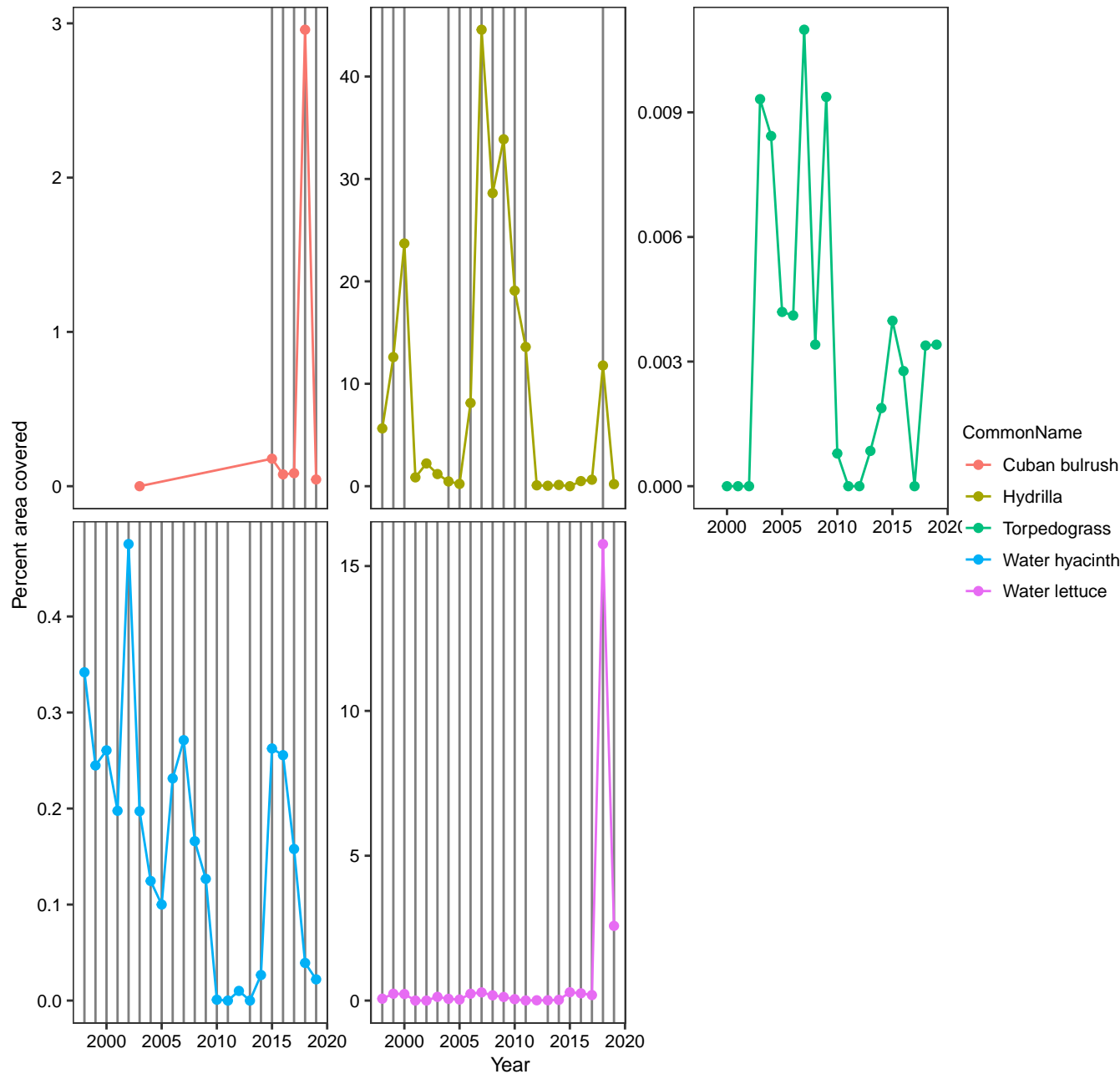
Okeechobee, Lake



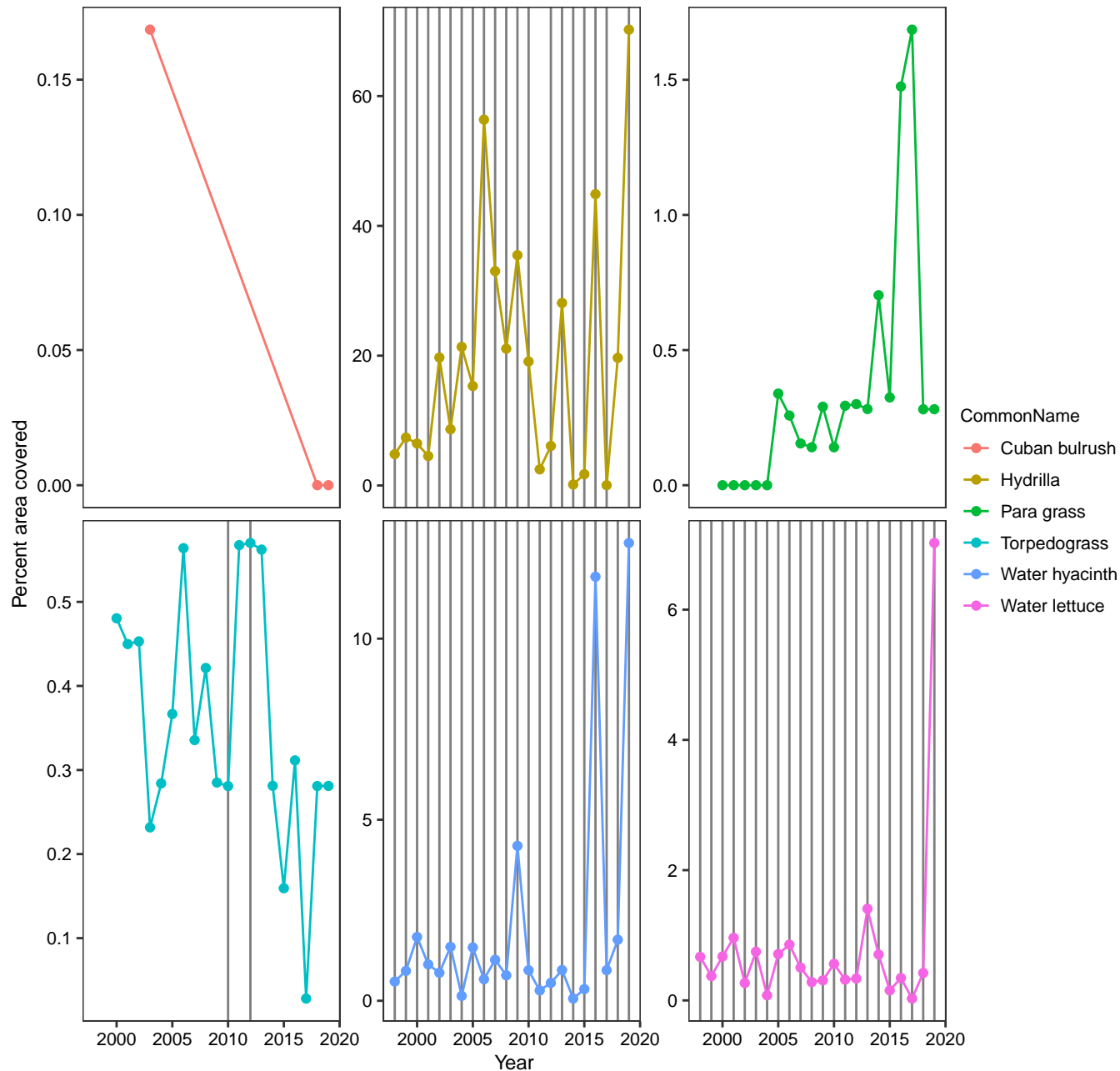
Olivia, Lake



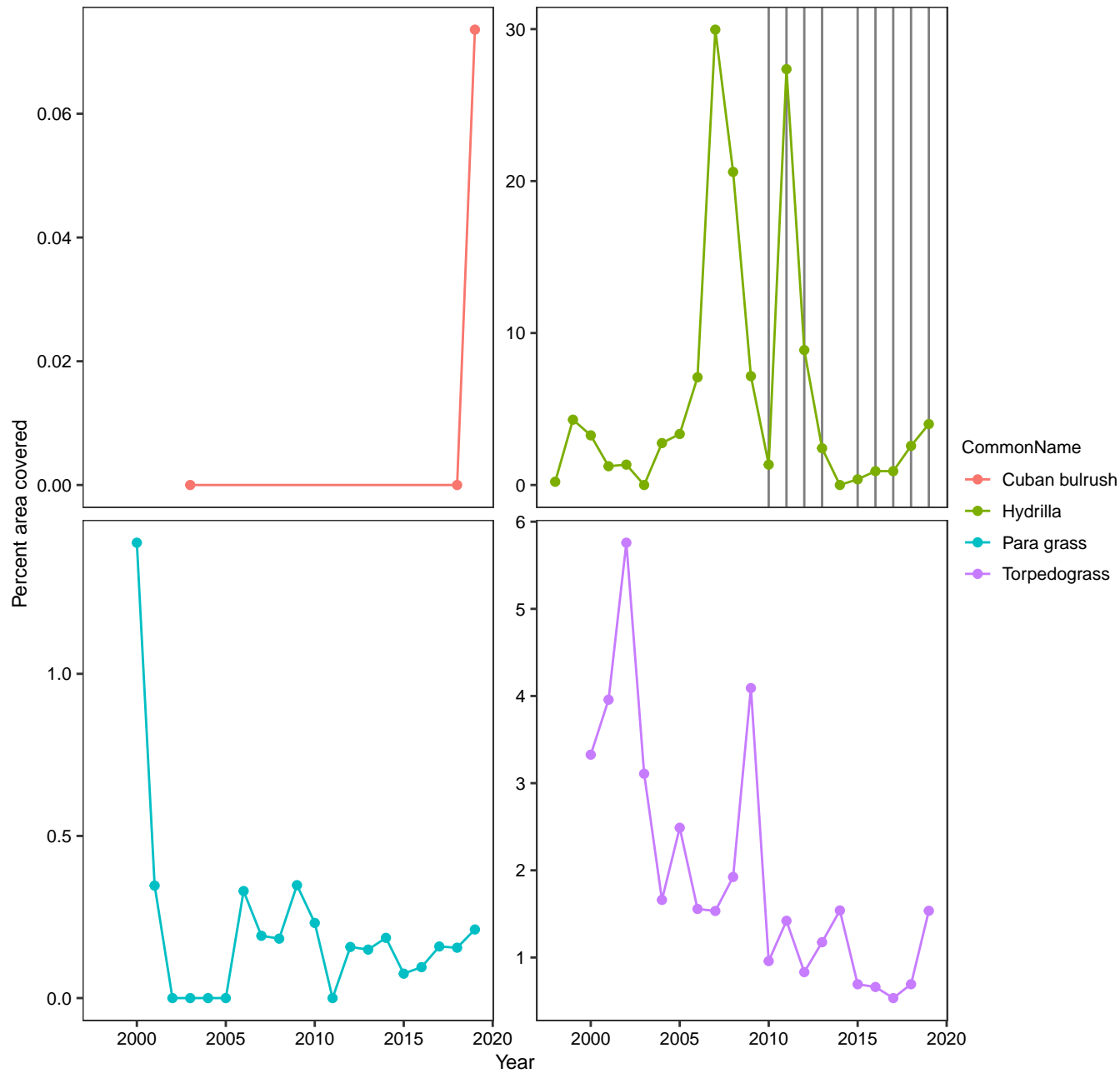
Orange Lake



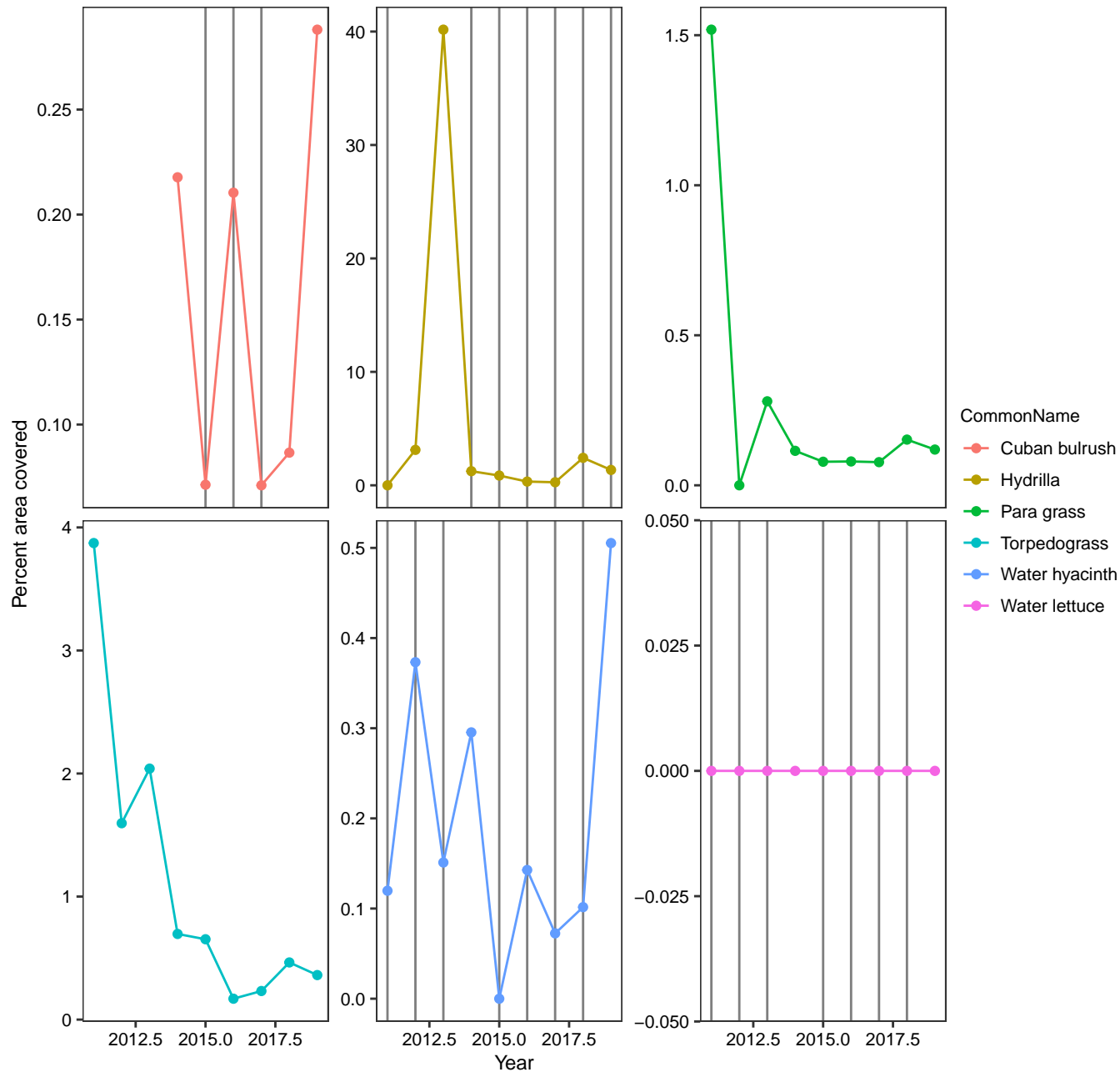
Osborne, Lake



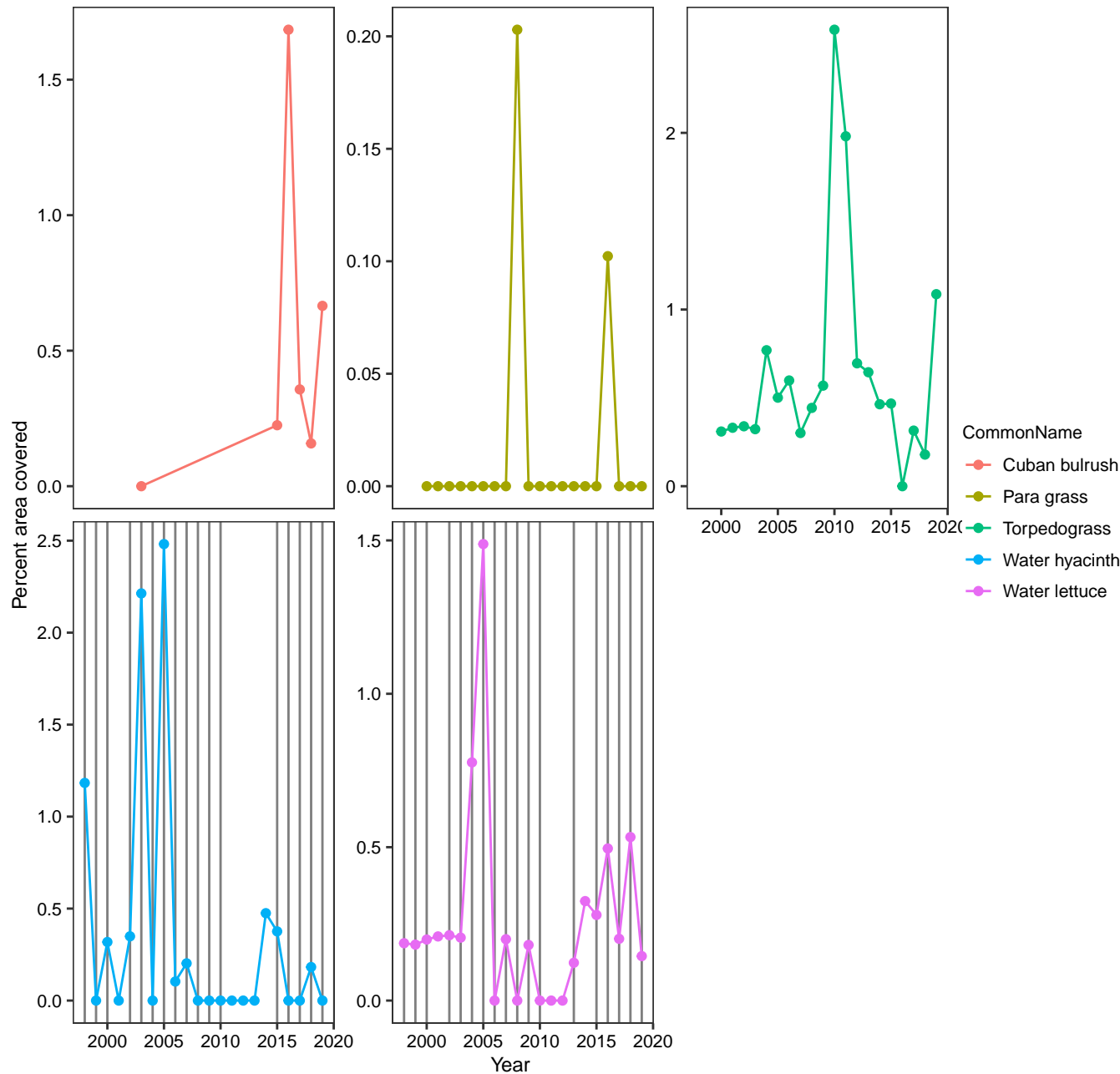
Osceola, Lake



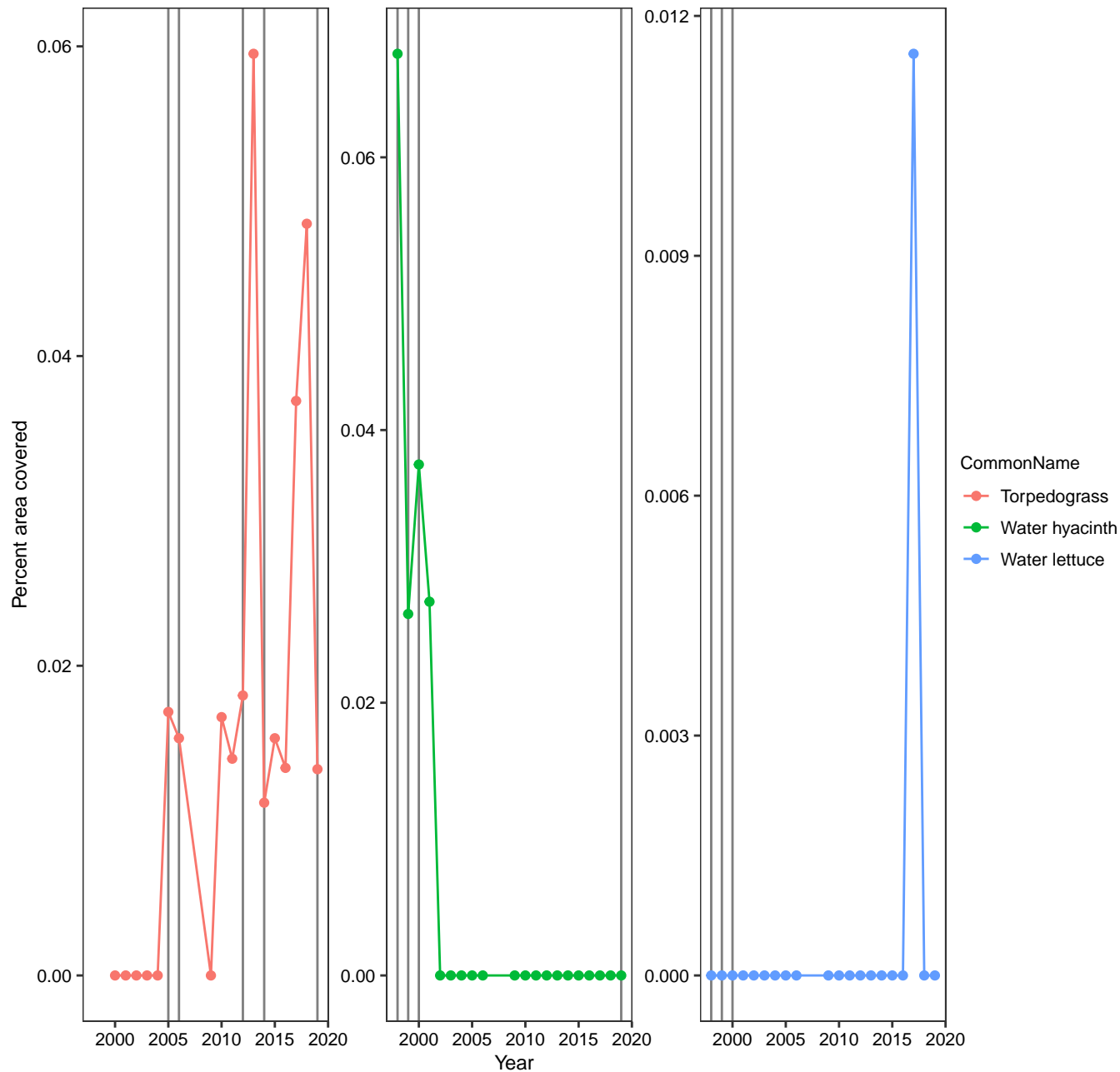
Otis Lake



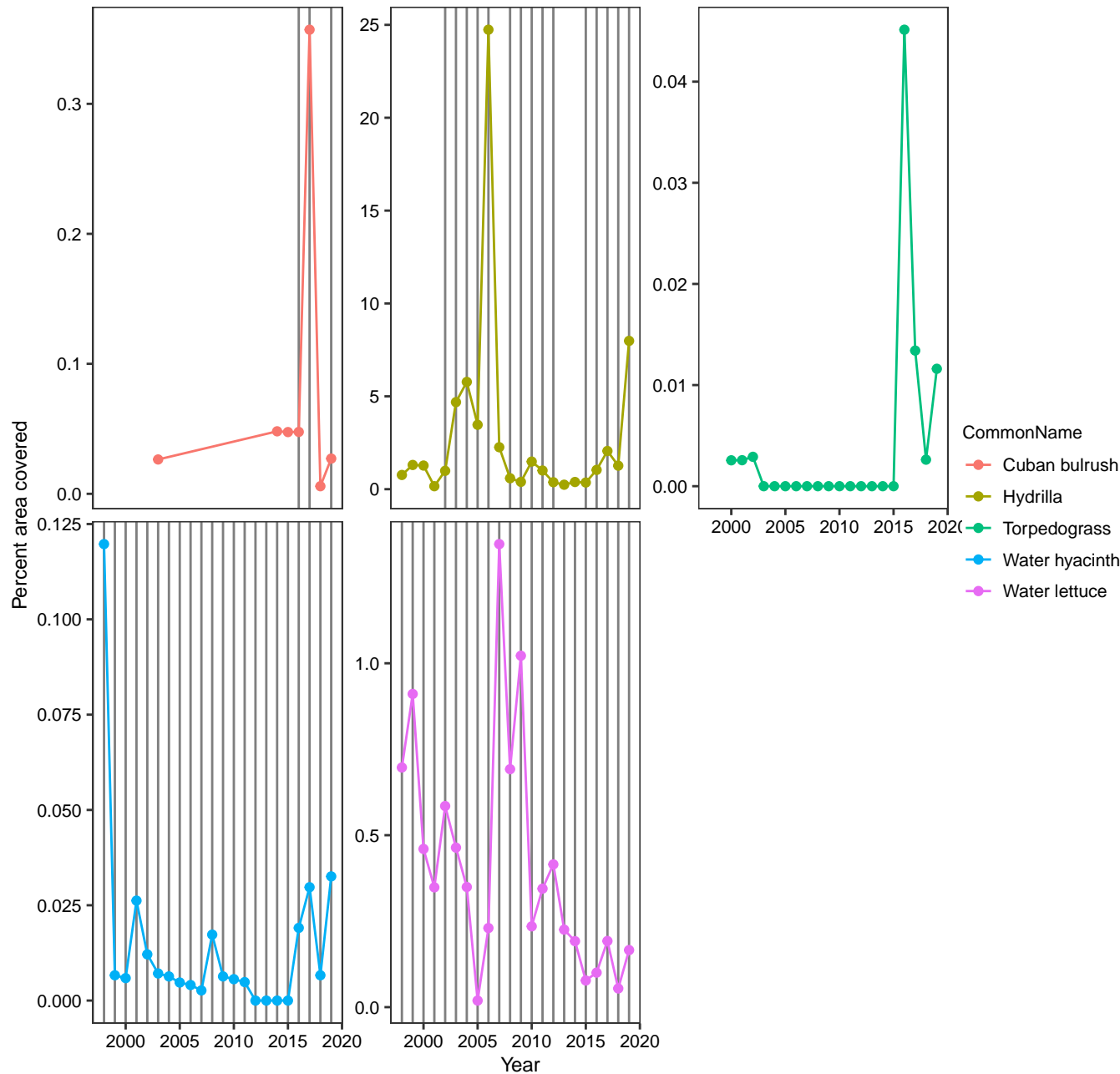
Palatlakaha, Lake



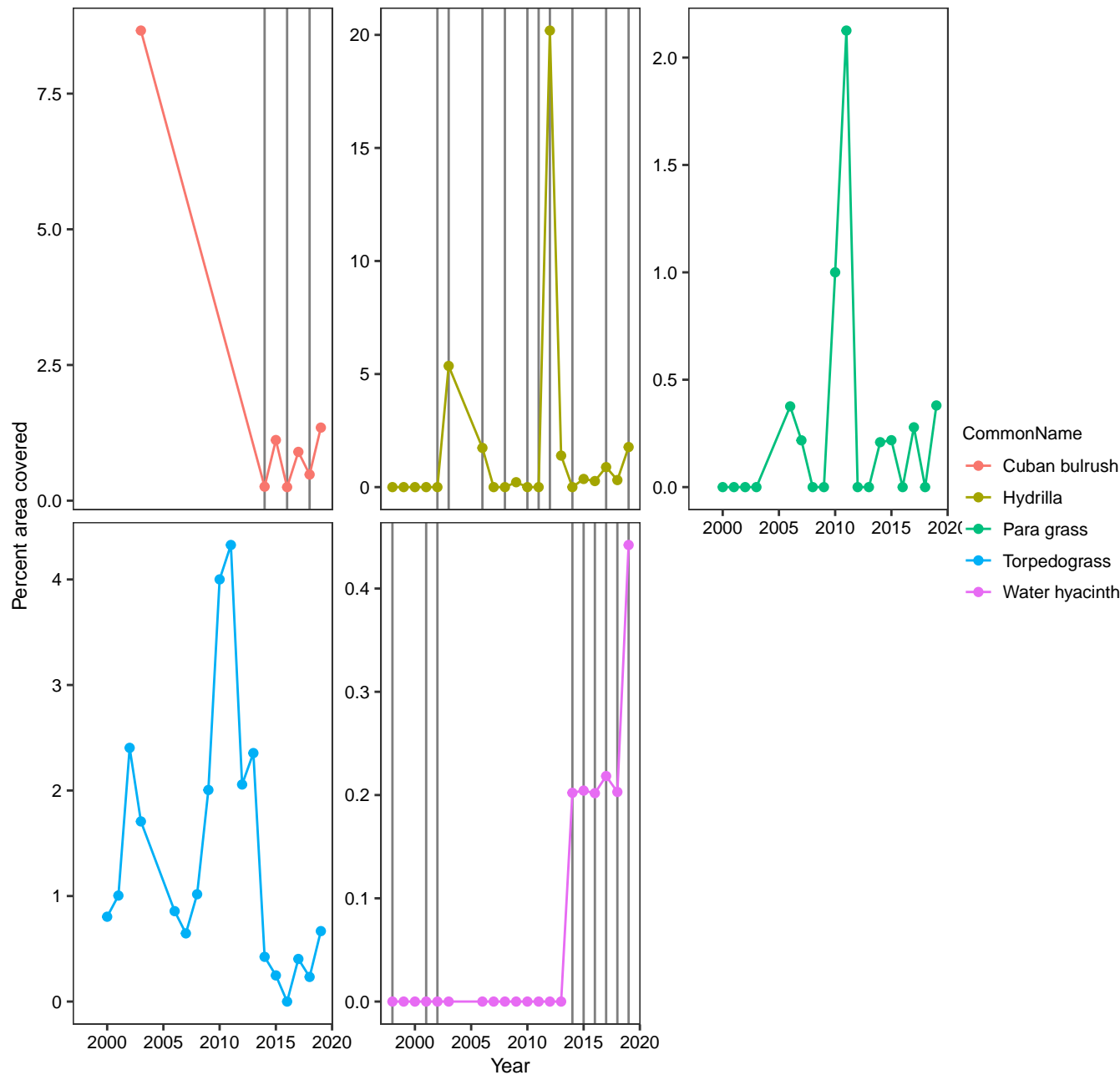
Palastine Lake



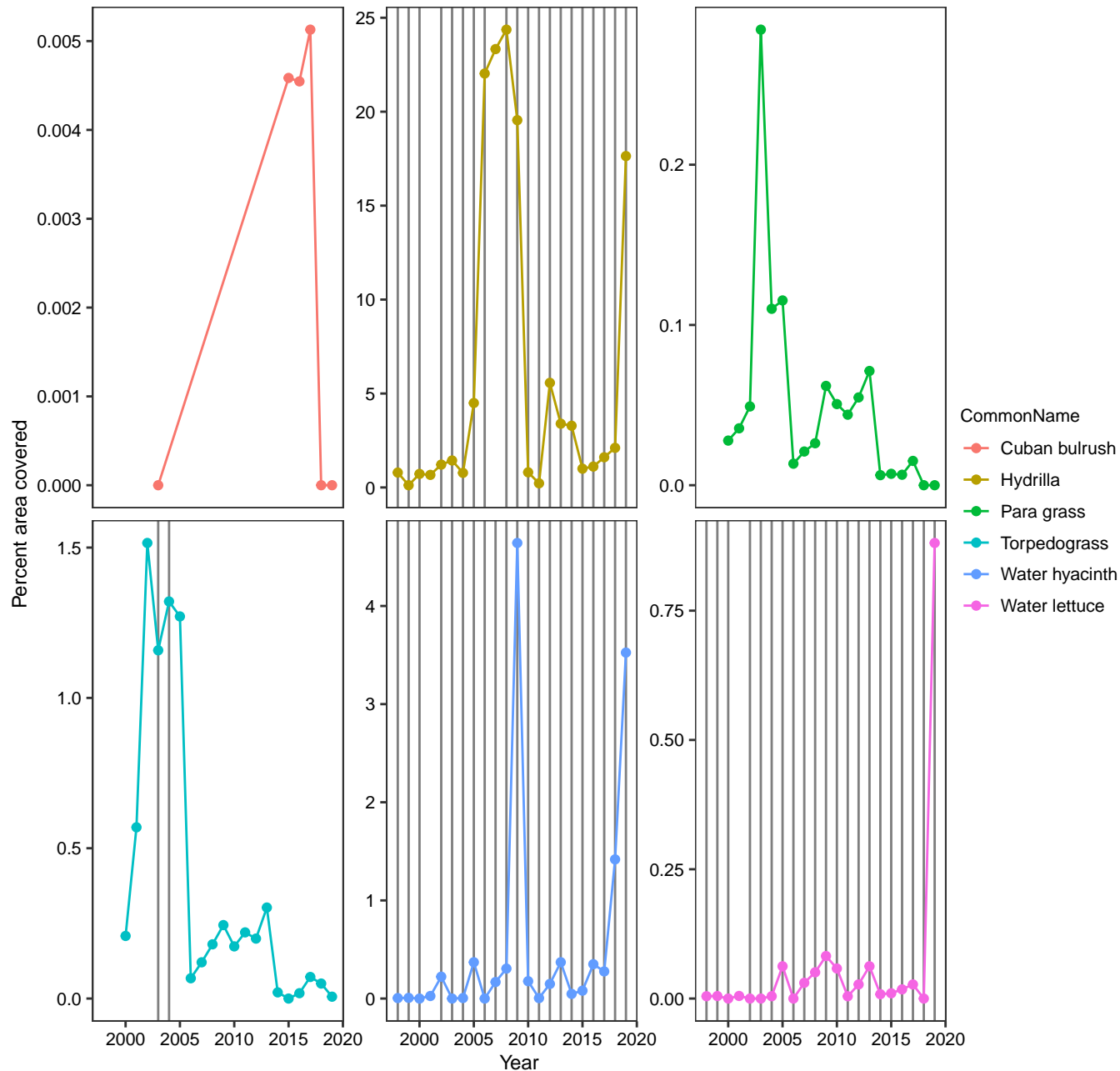
Panasoffkee, Lake



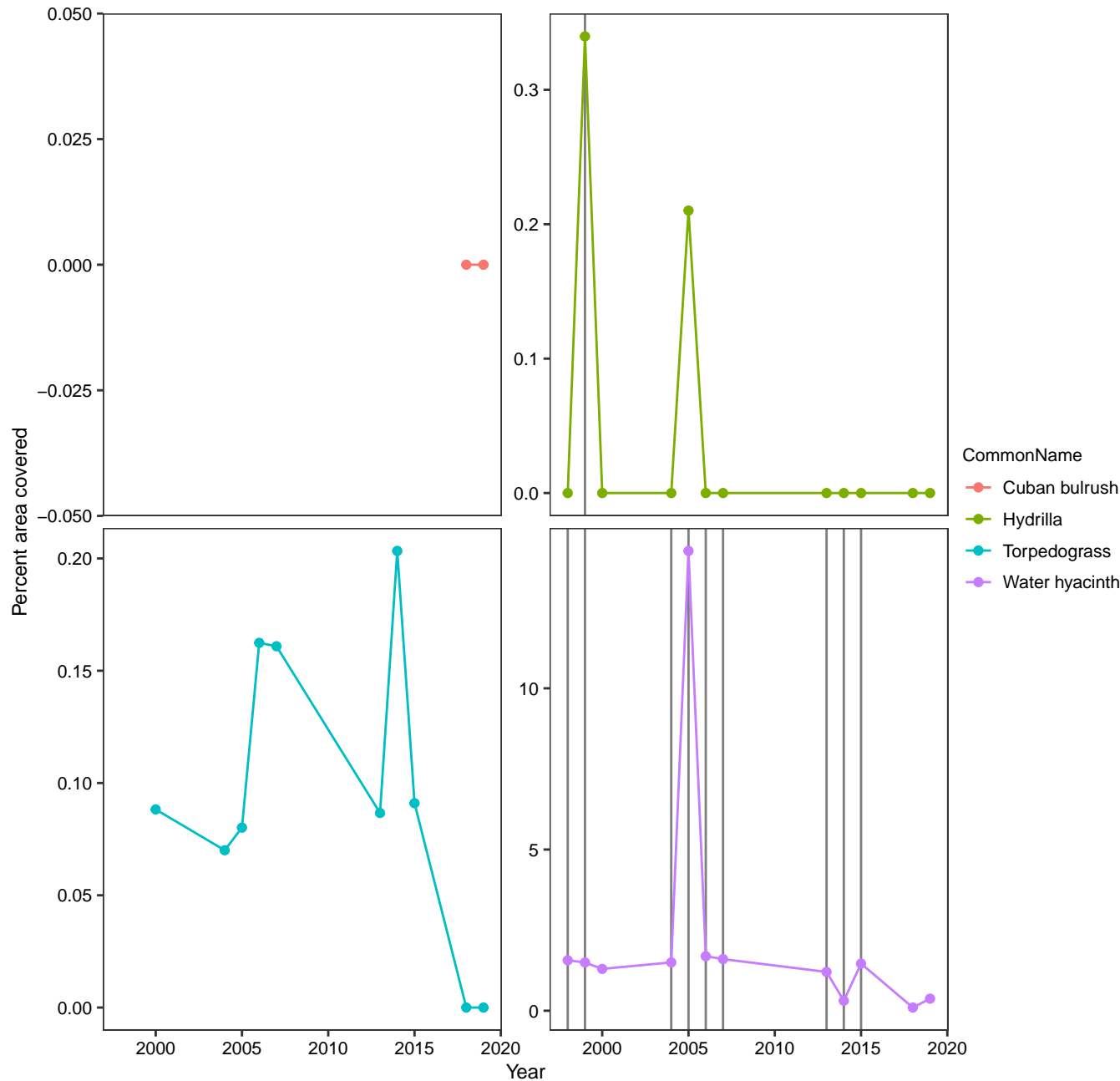
Pansy, Lake



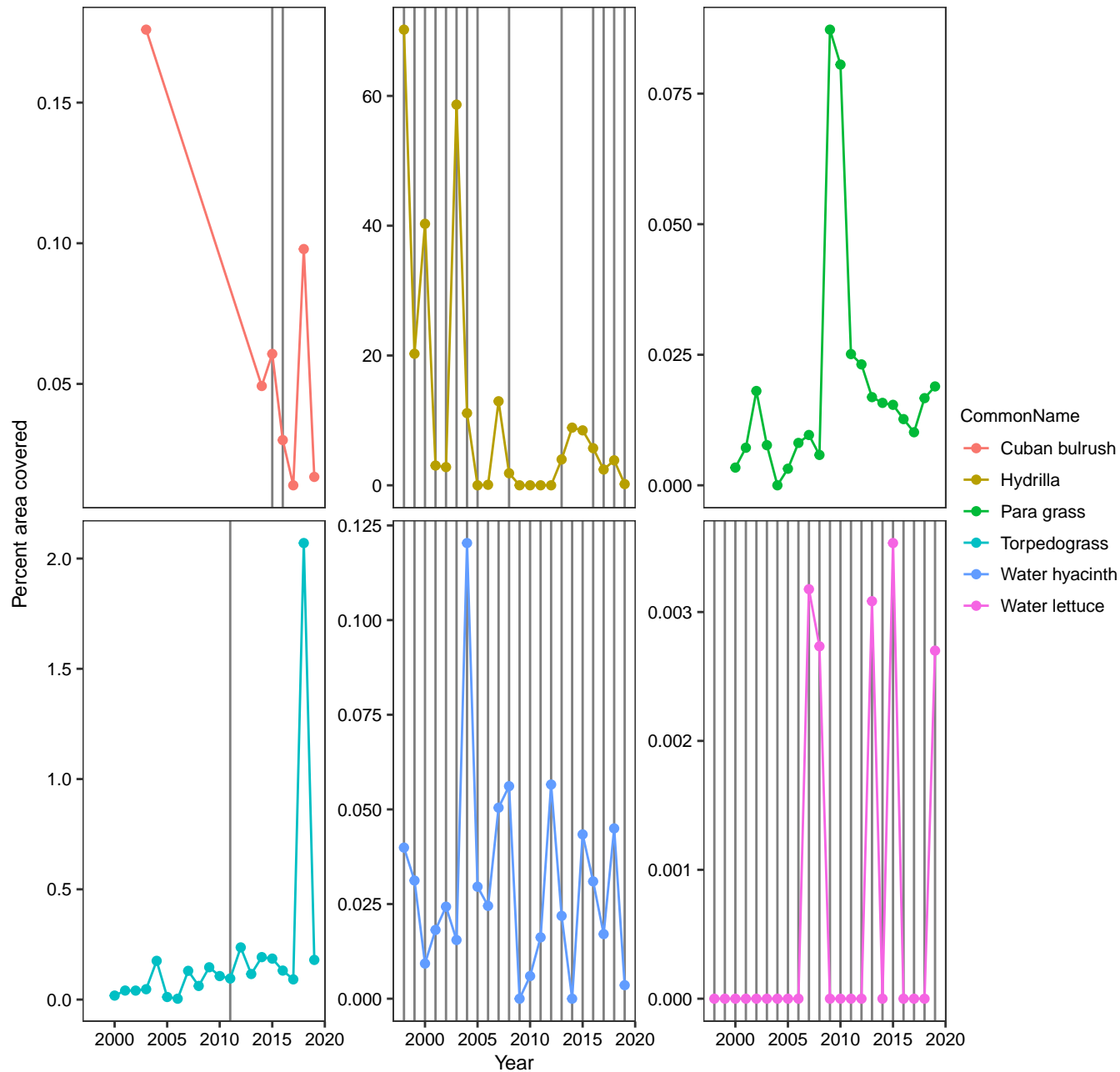
Parker, Lake



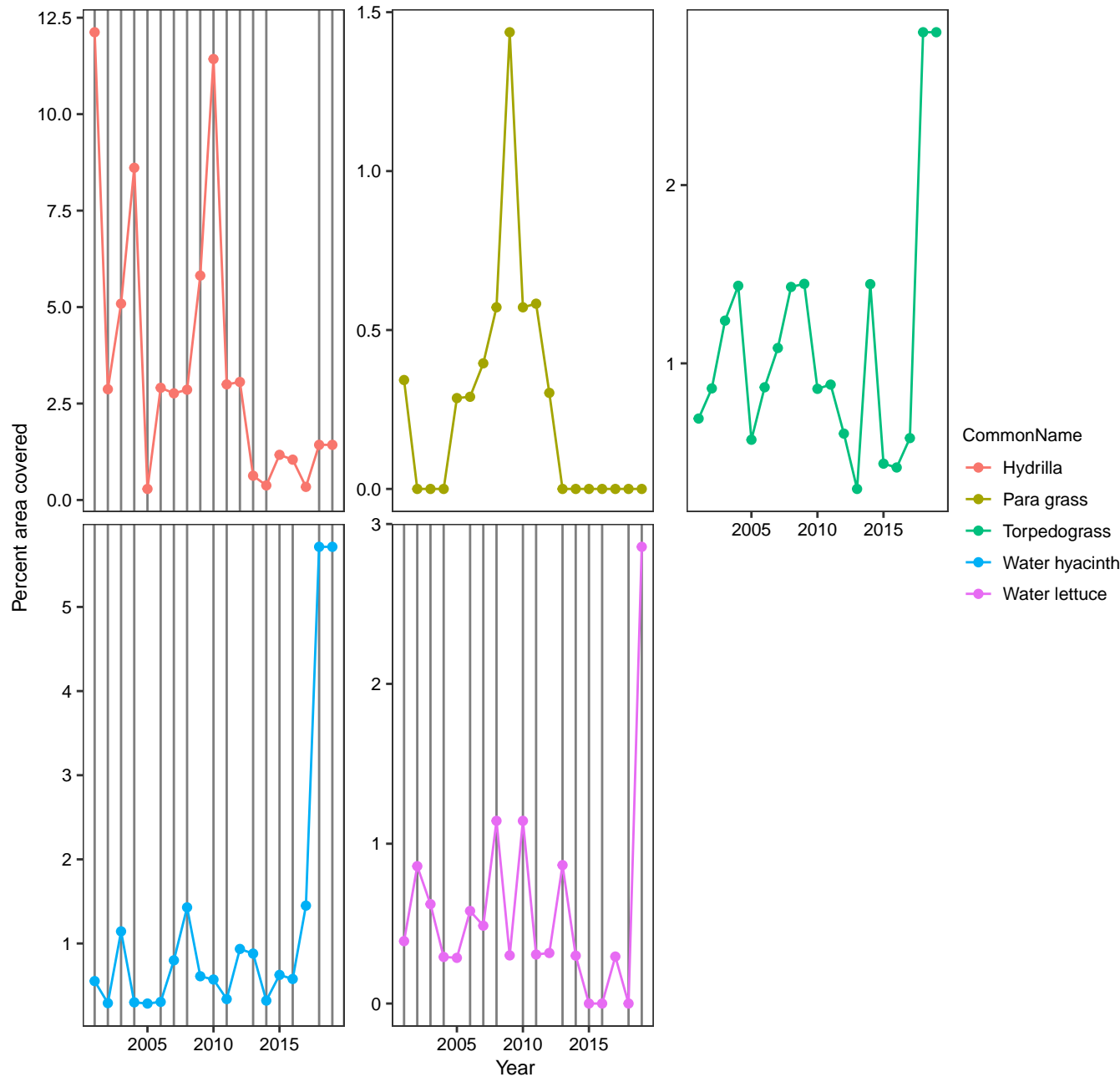
Peacock Lake



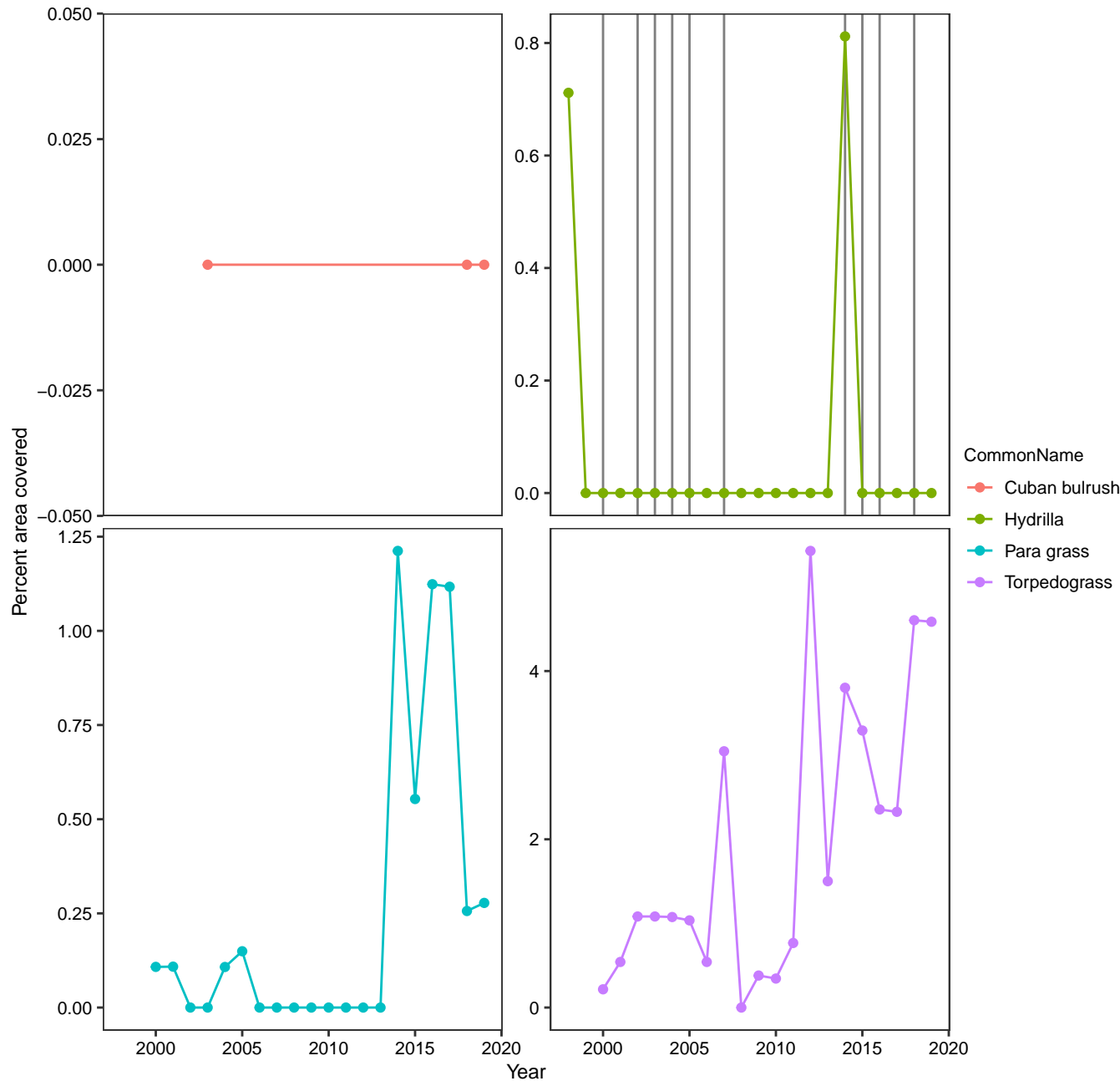
Pierce, Lake



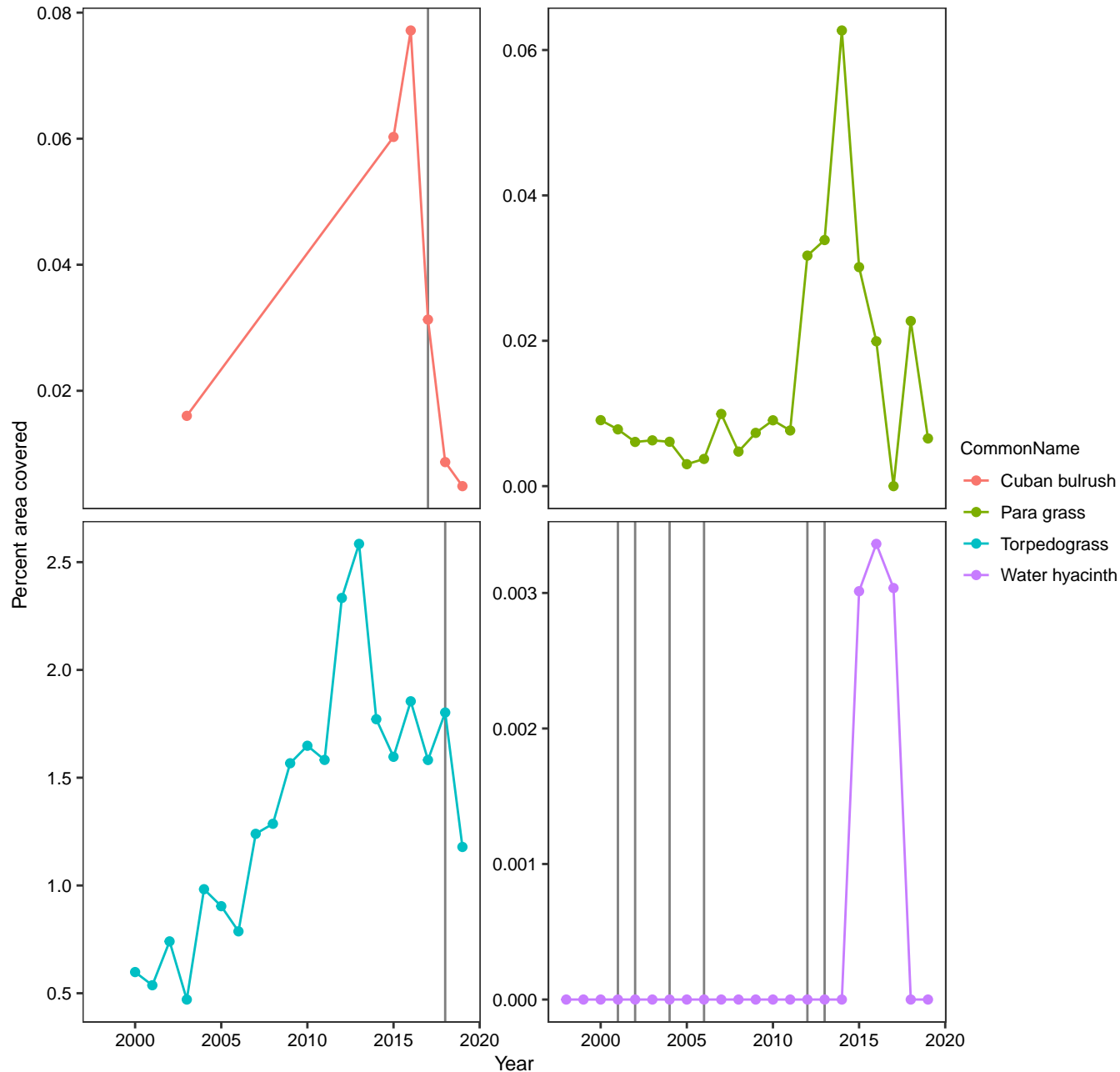
Pine, Lake



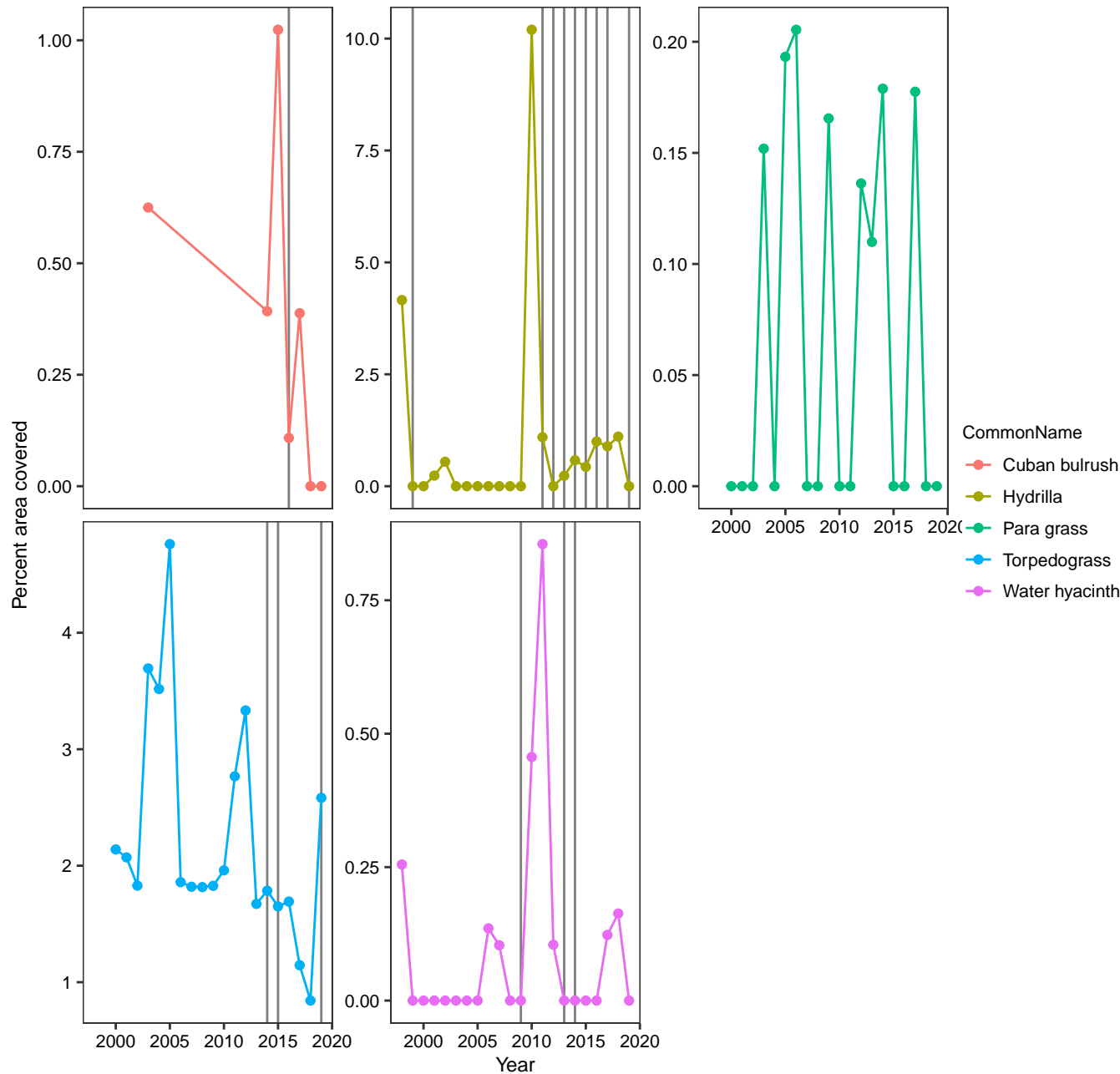
Pioneer Lake



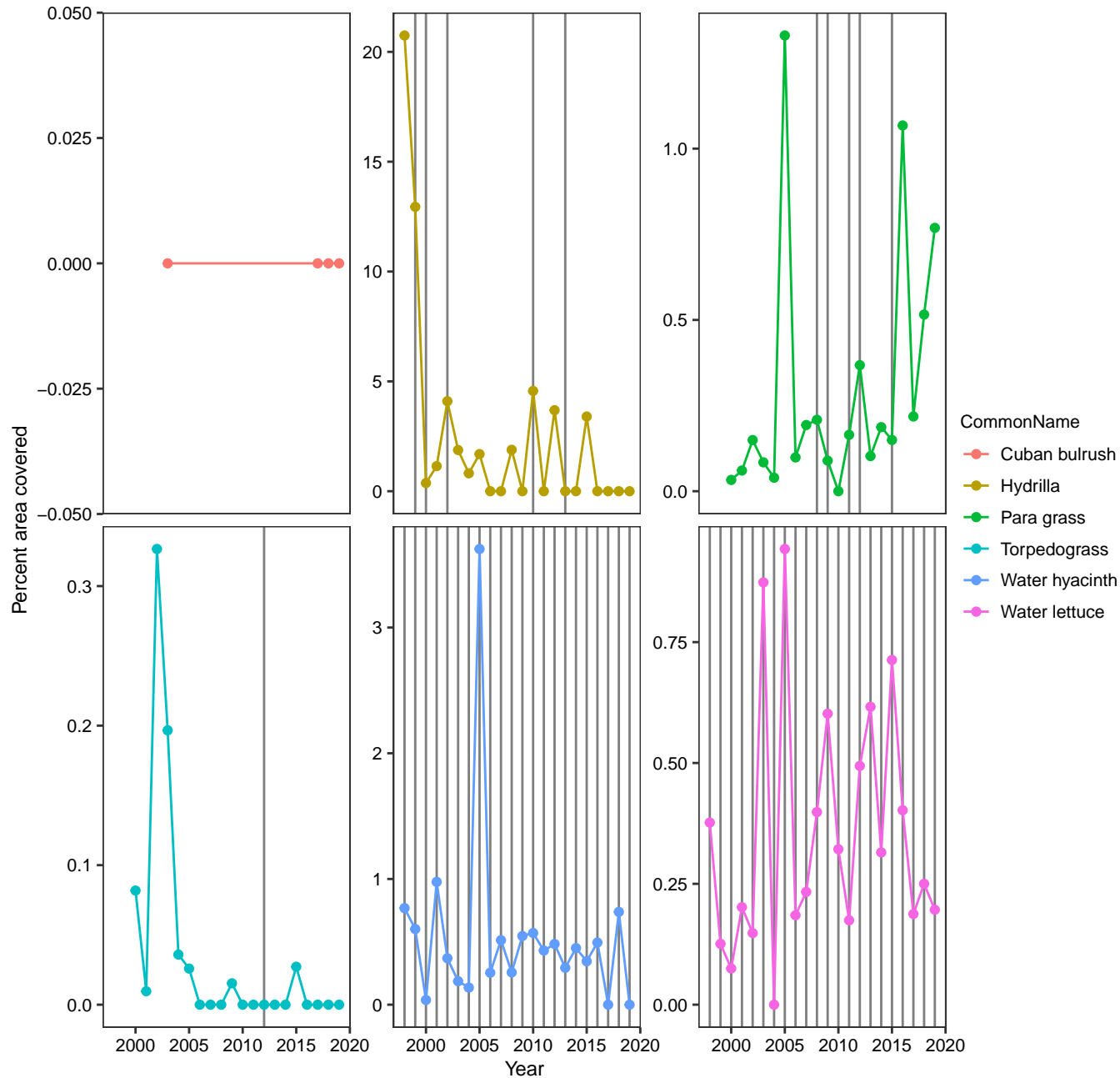
Placid, Lake



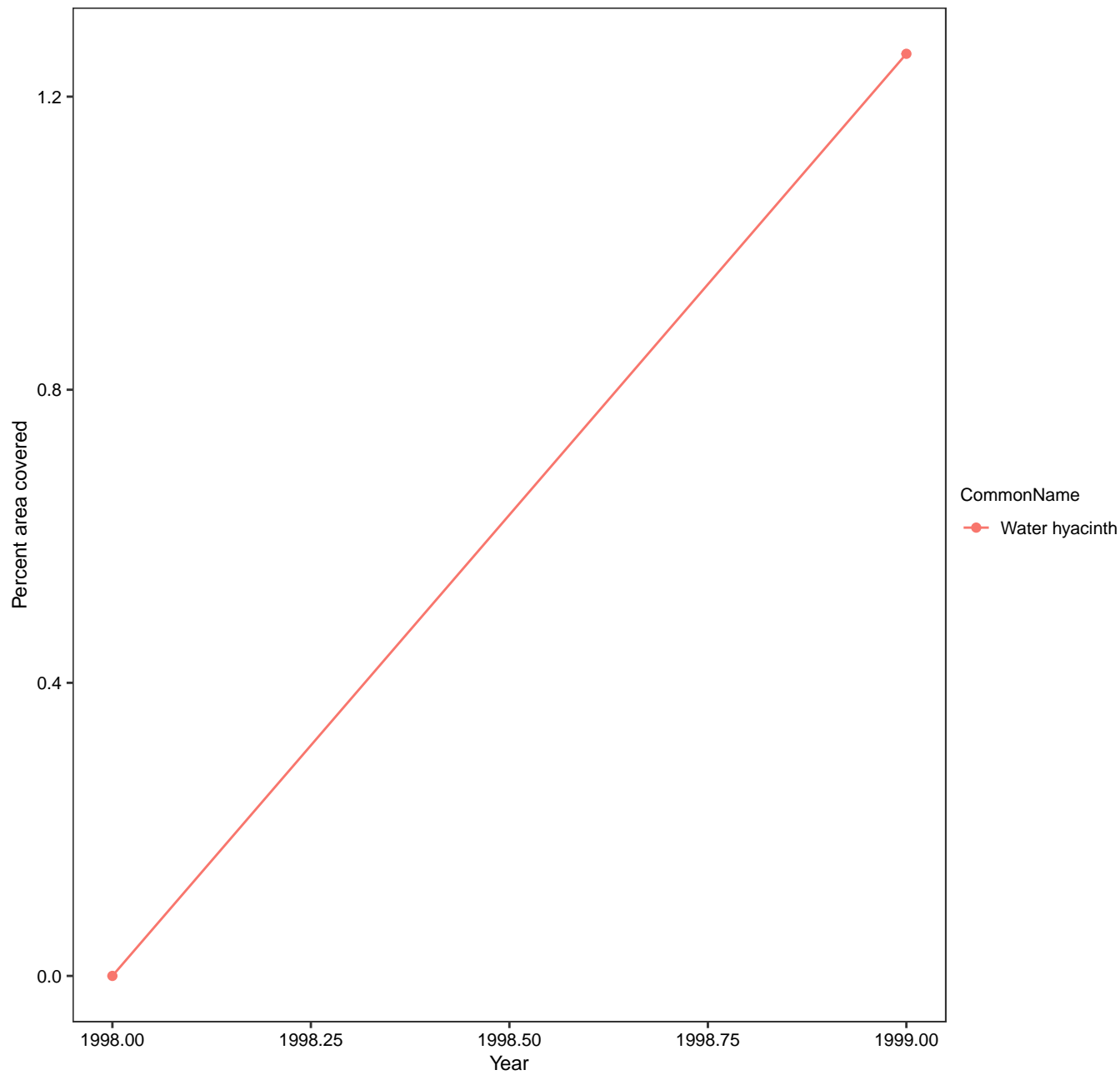
Pocket Lake



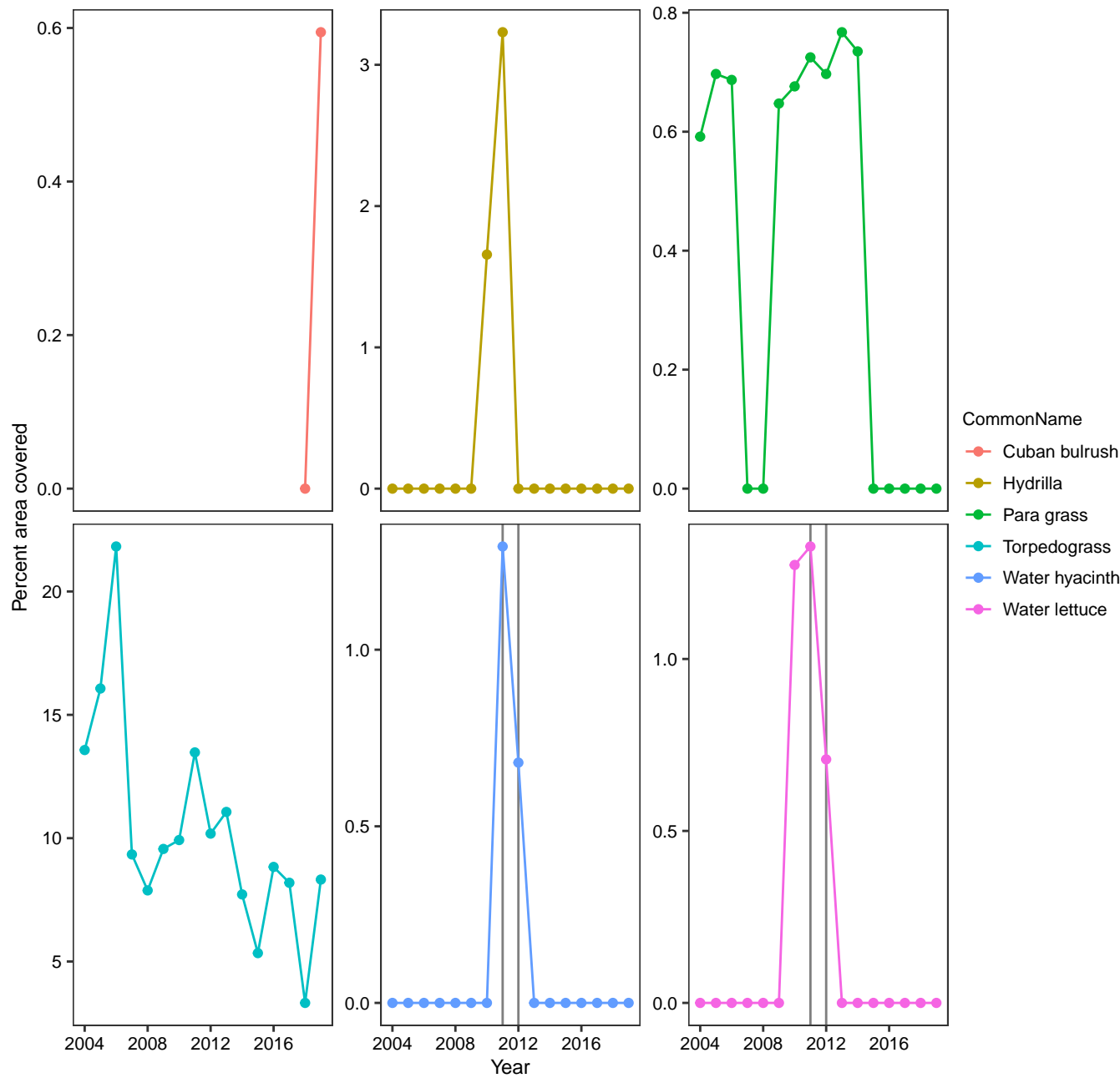
Poinsett, Lake



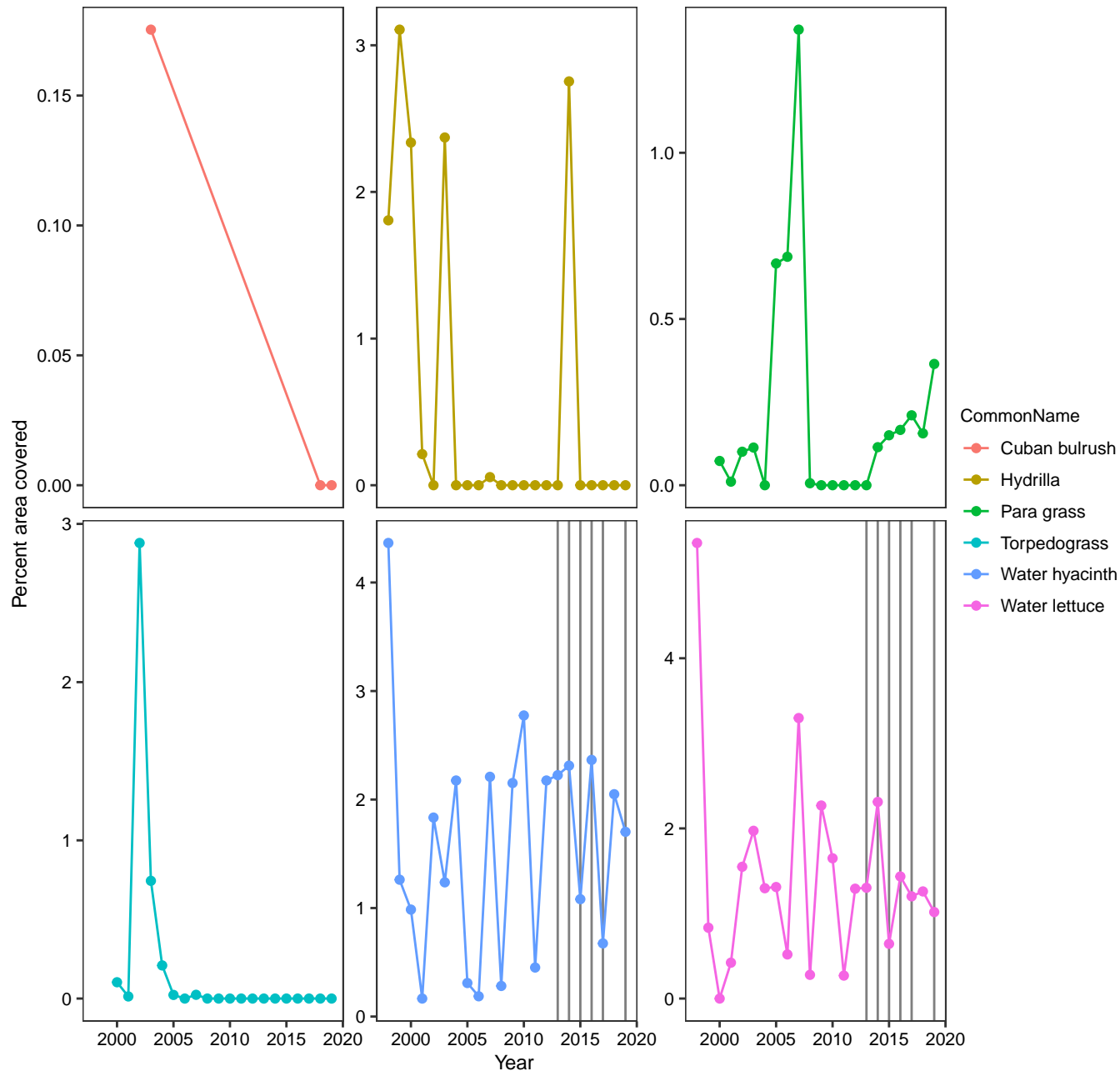
Pope Duval West FMA



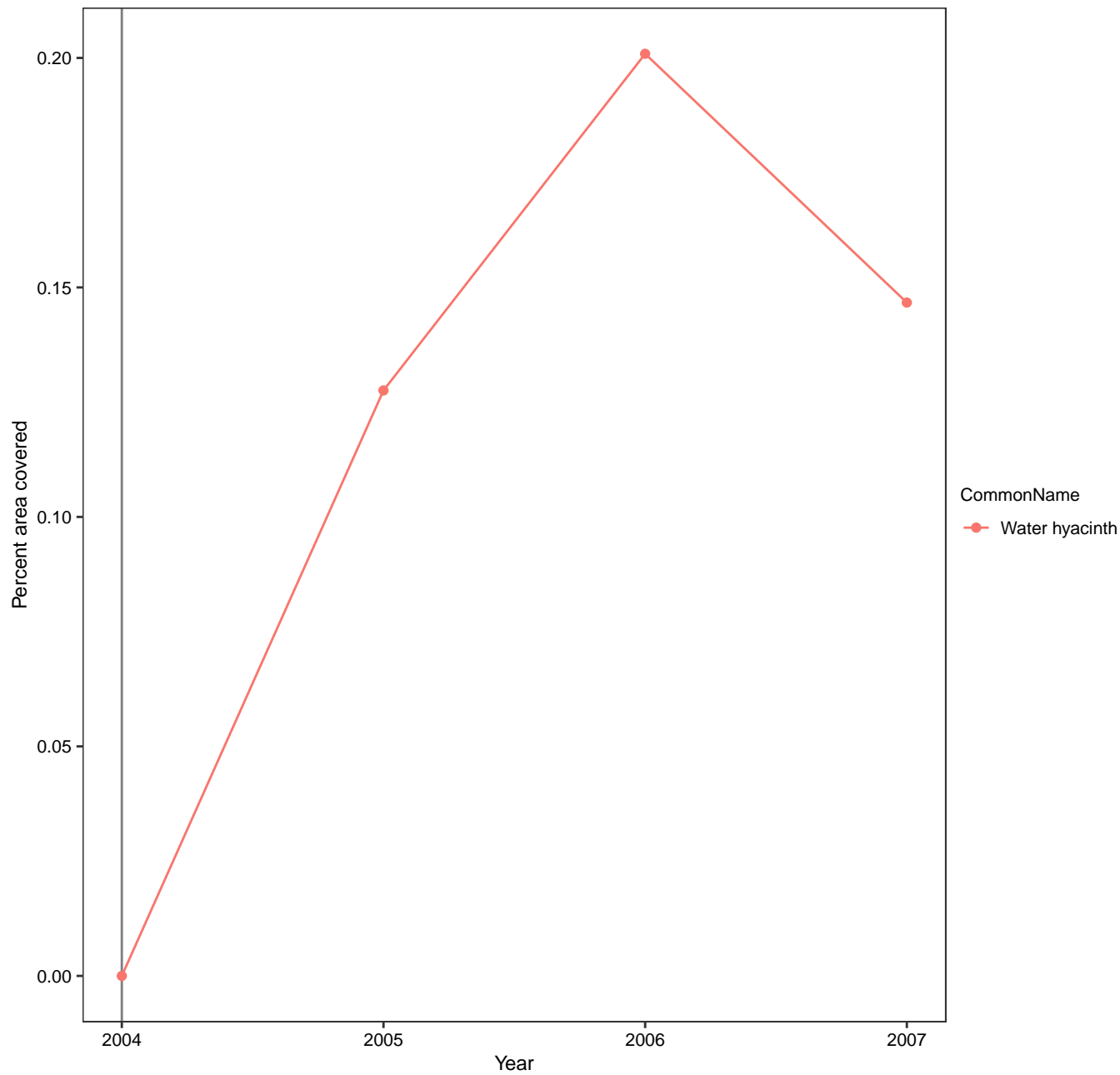
Prima Vista, Lake



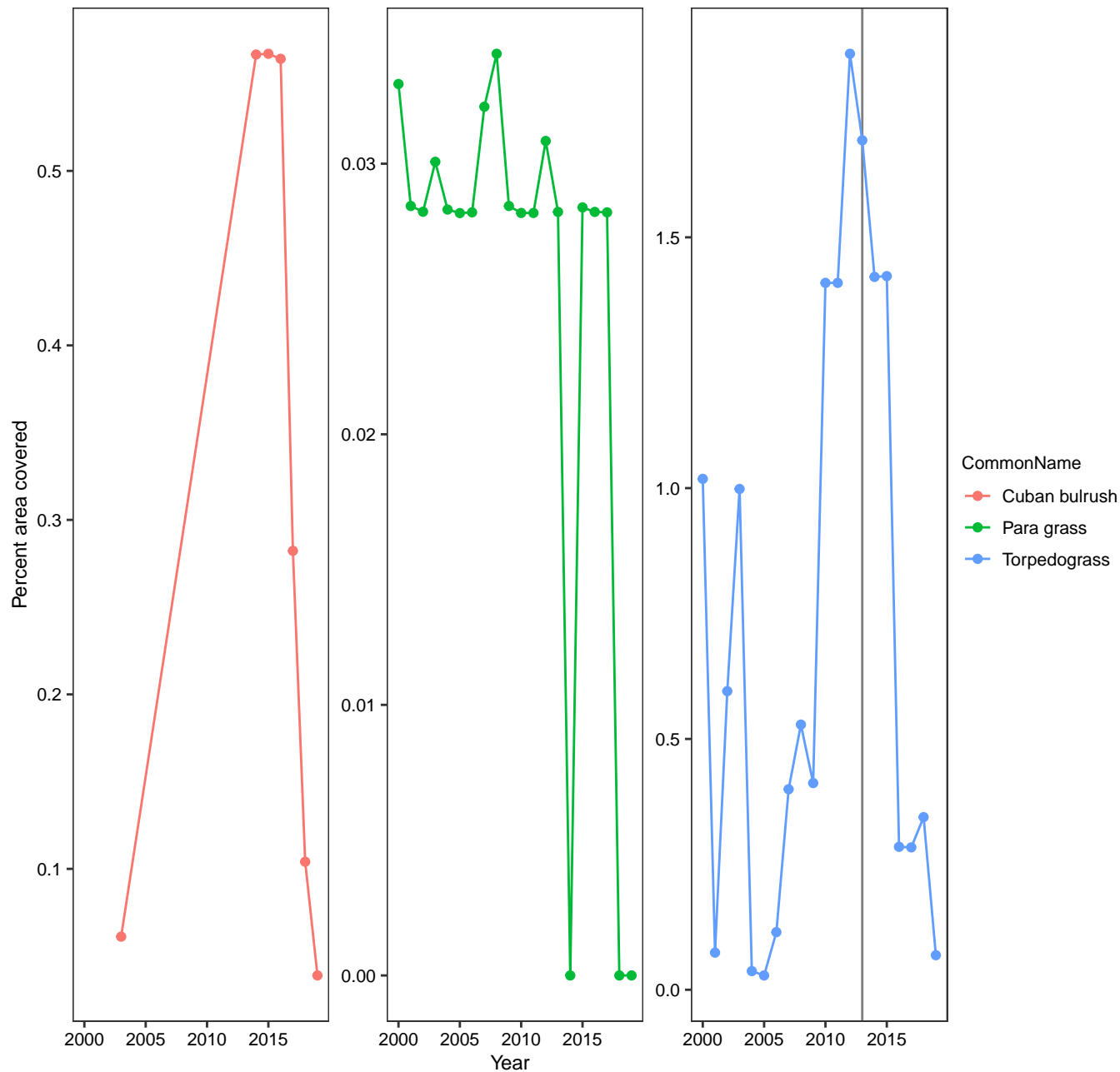
Puzzle Lake



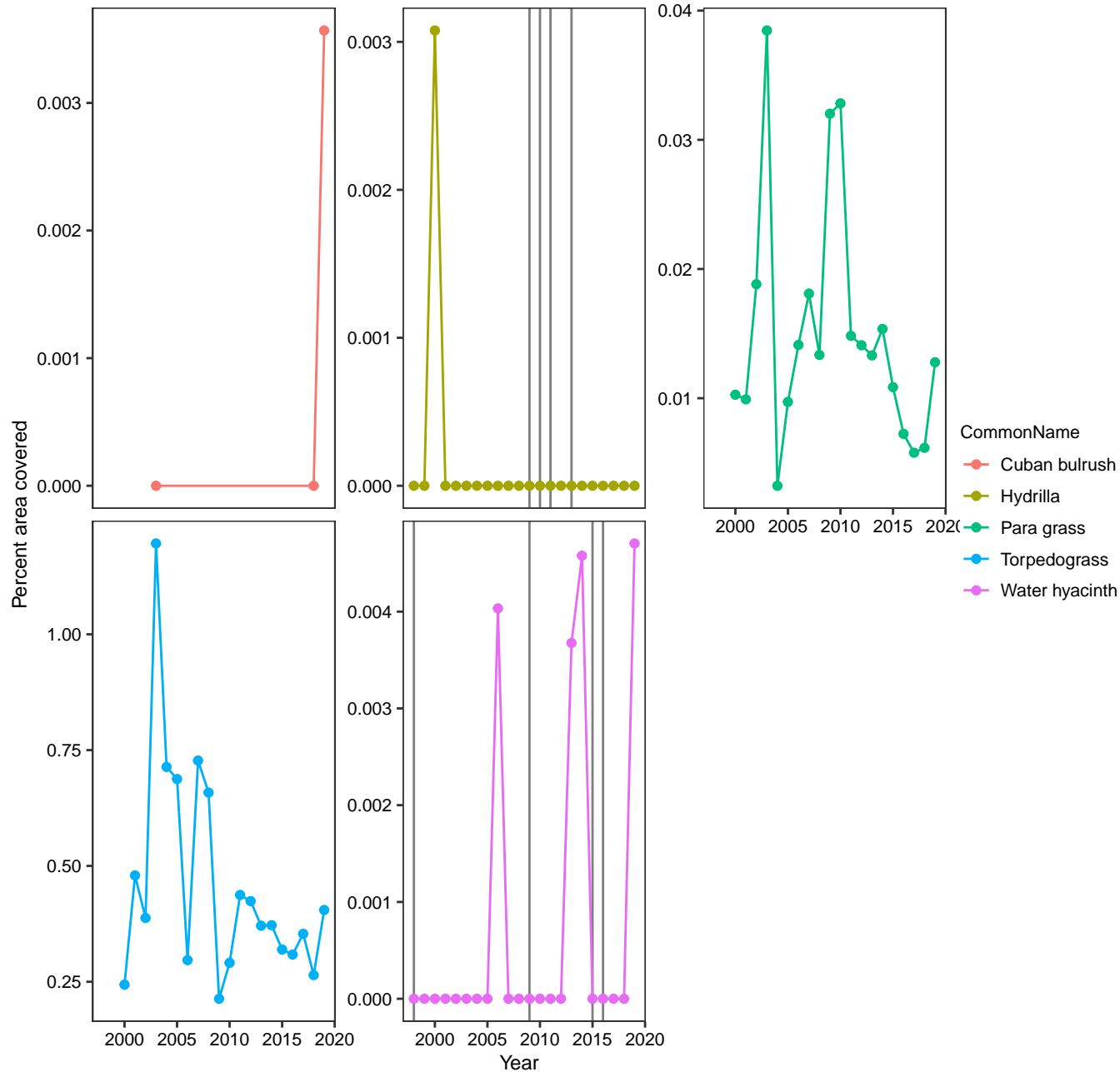
Rachel, Lake



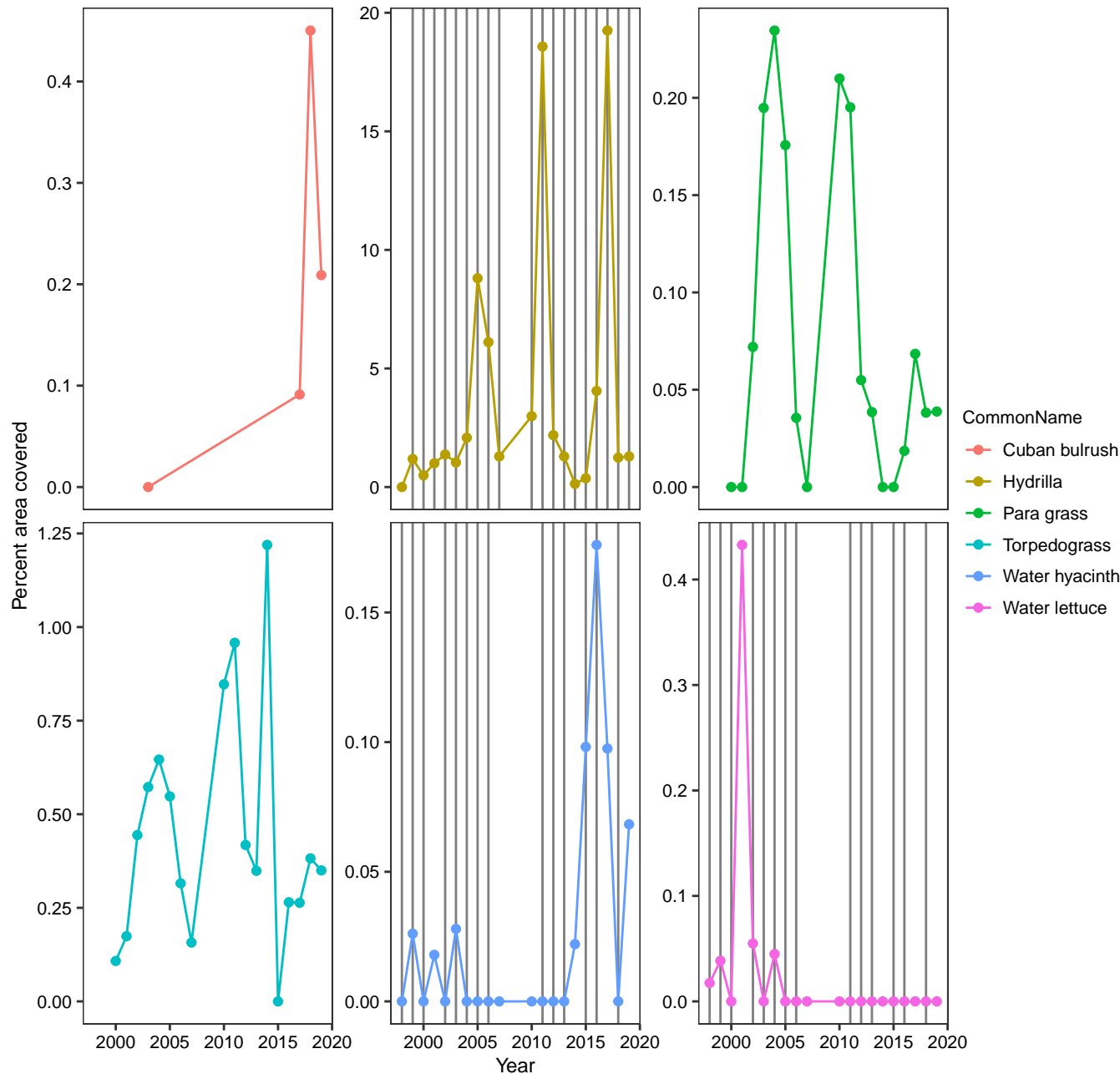
Red Beach Lake



Reedy, Lake

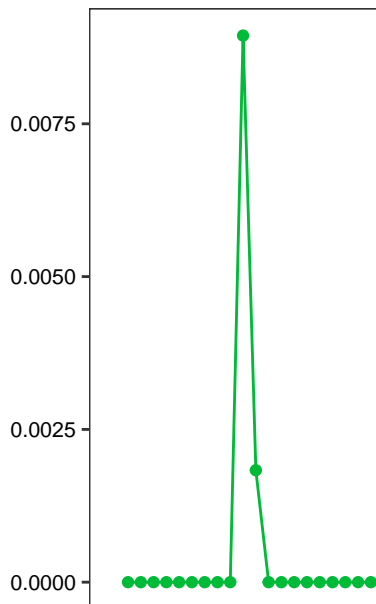
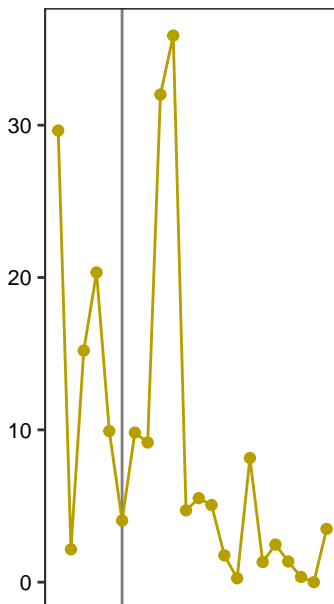
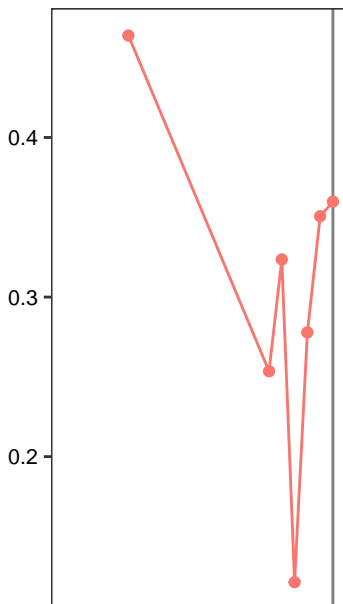


Rochelle, Lake



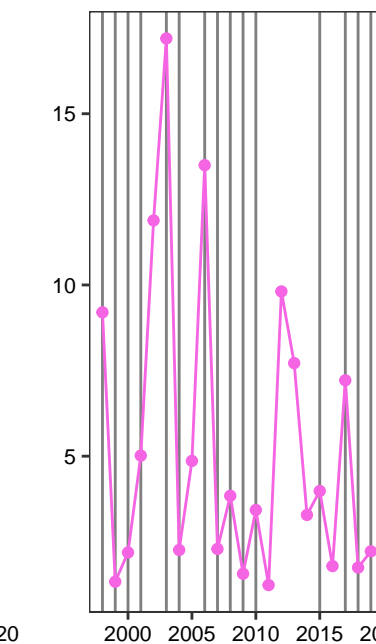
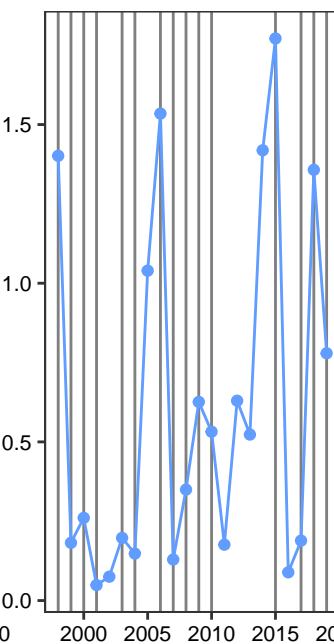
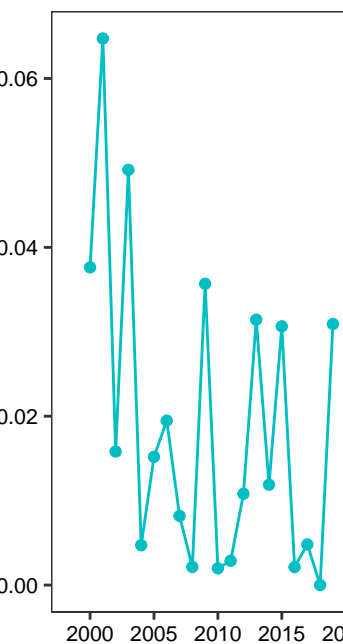
Rodman Reservoir

Percent area covered



CommonName

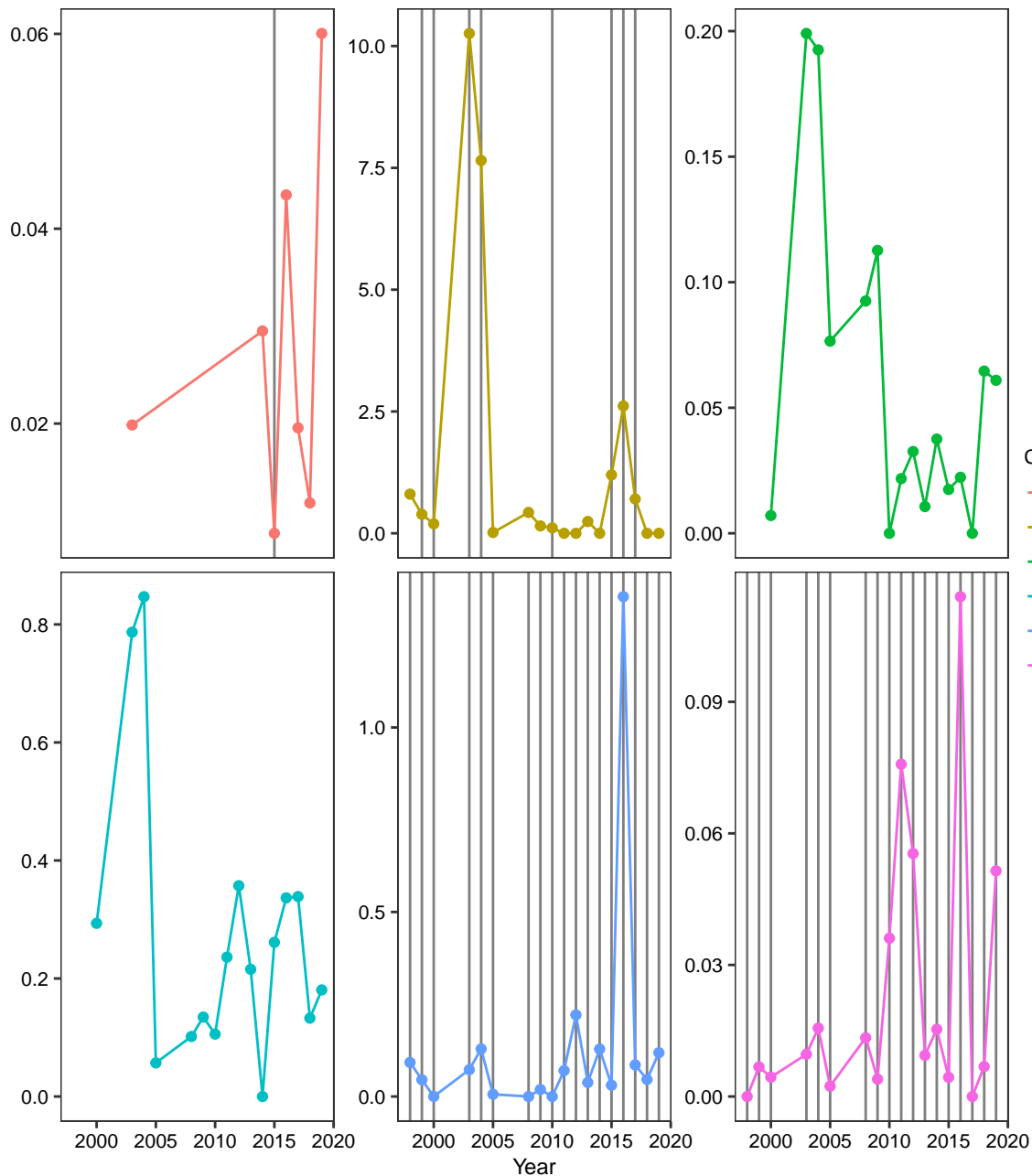
- Cuban bulrush
- Hydrilla
- Para grass
- Torpedograss
- Water hyacinth
- Water lettuce



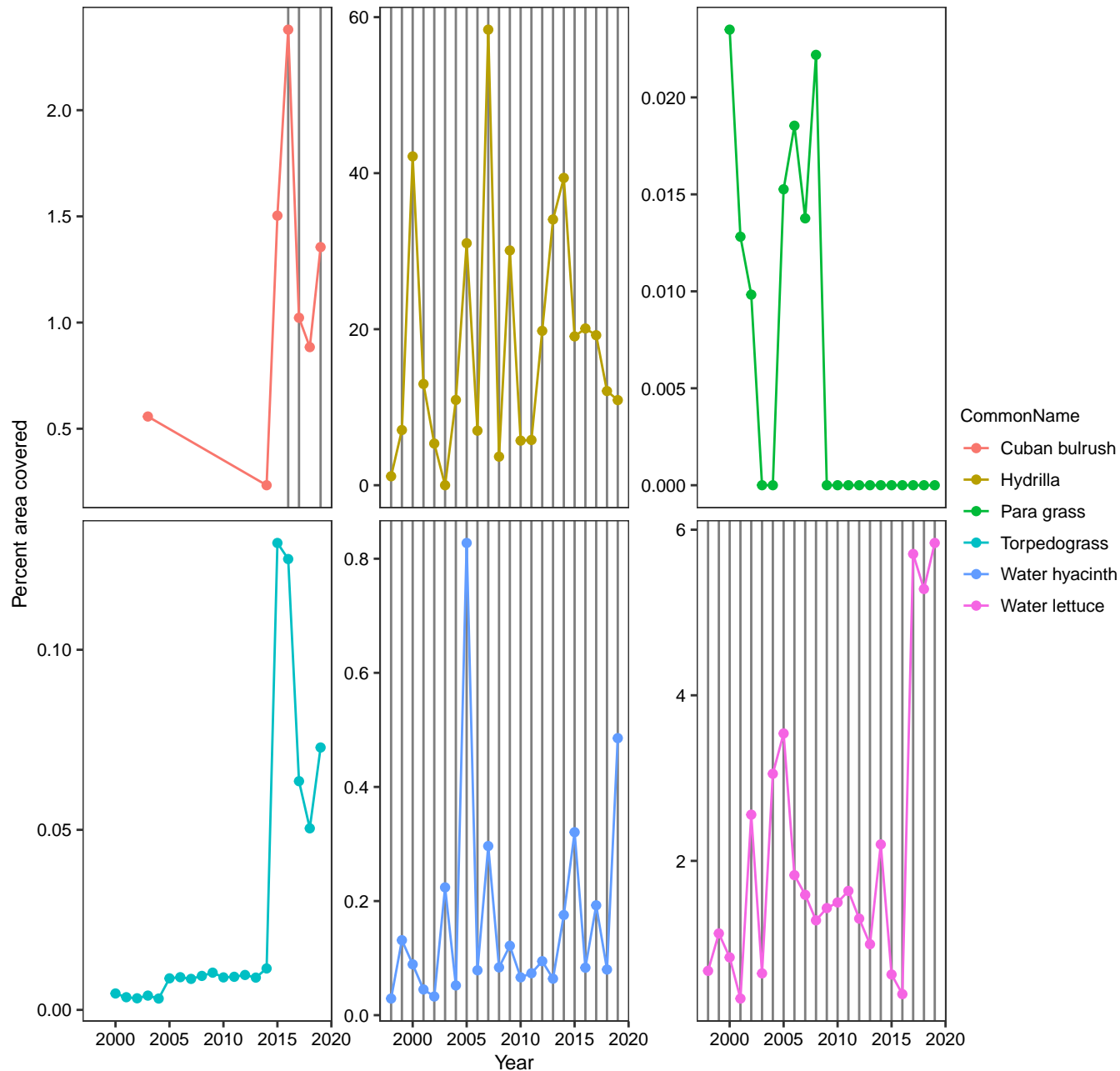
Year

Rosalie, Lake

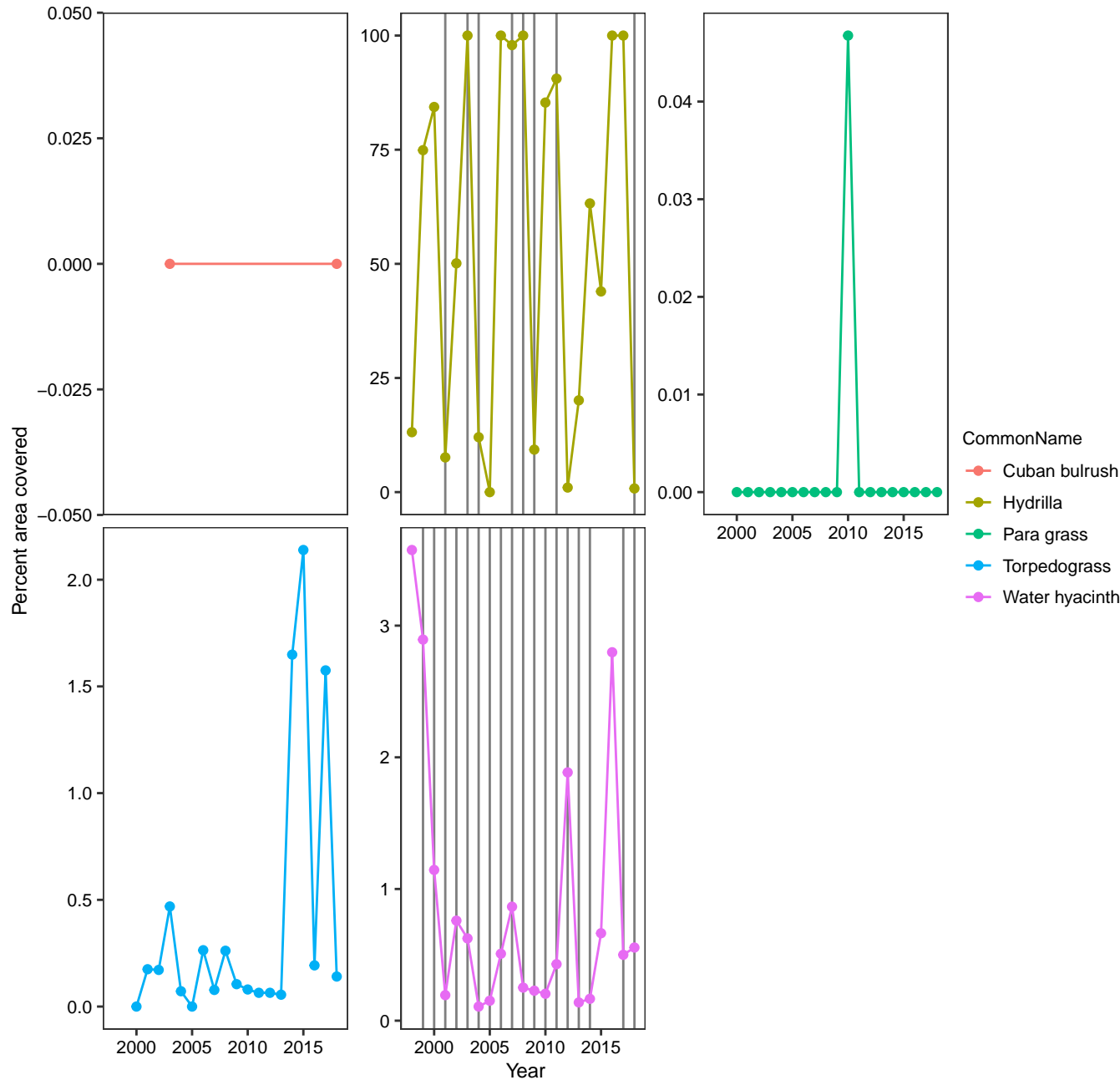
Percent area covered



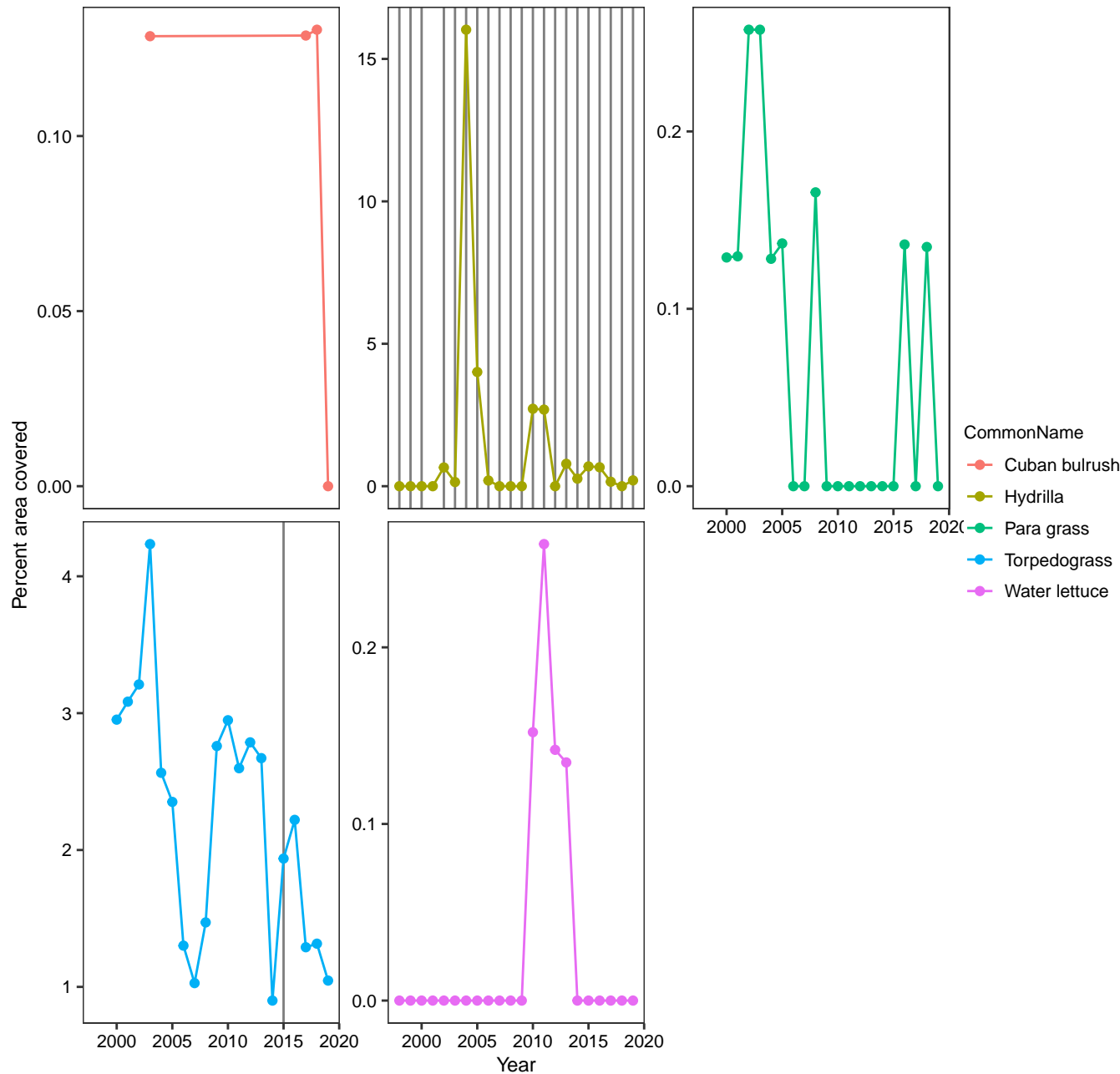
Rousseau, Lake



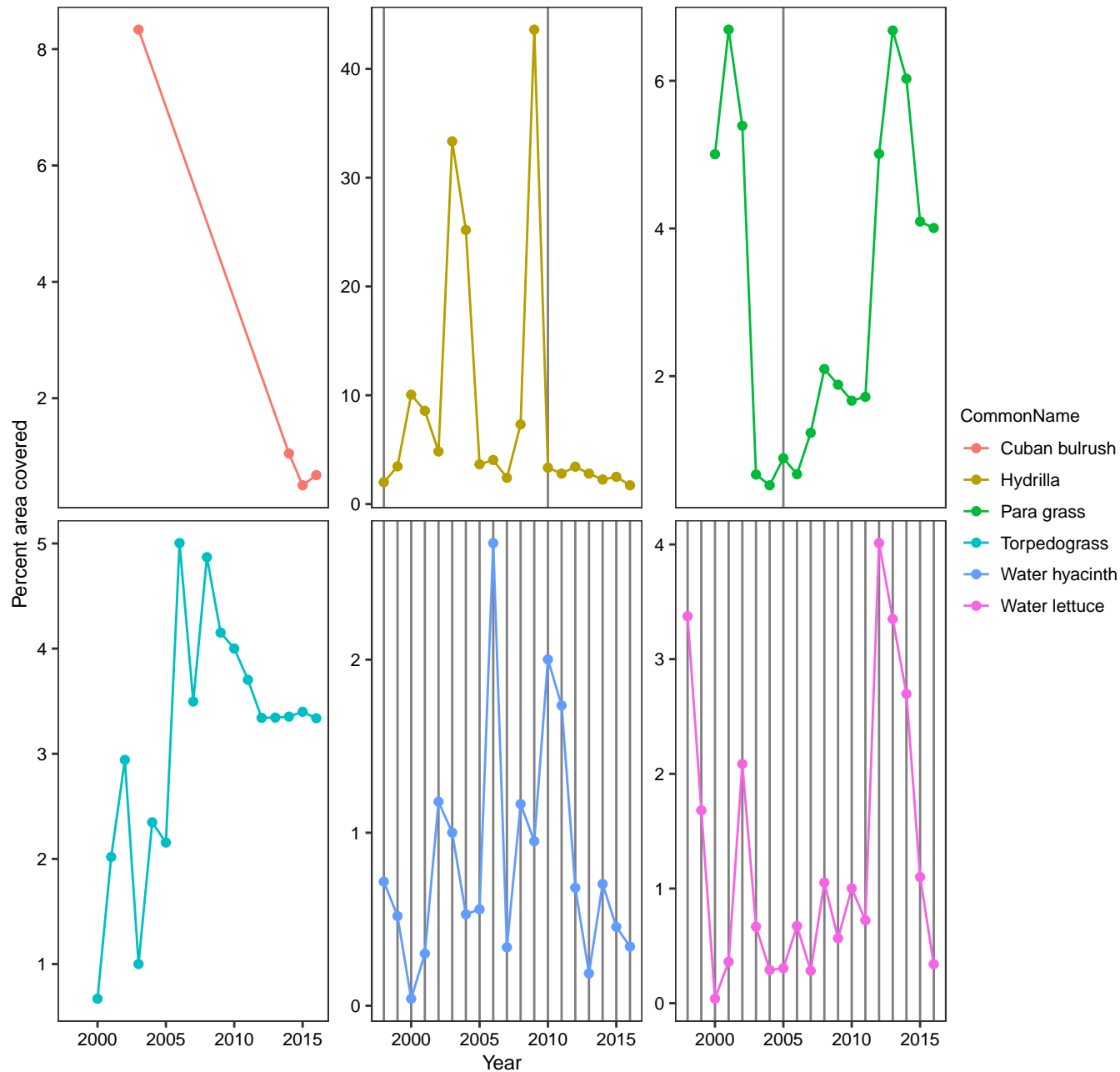
Rowell Lake



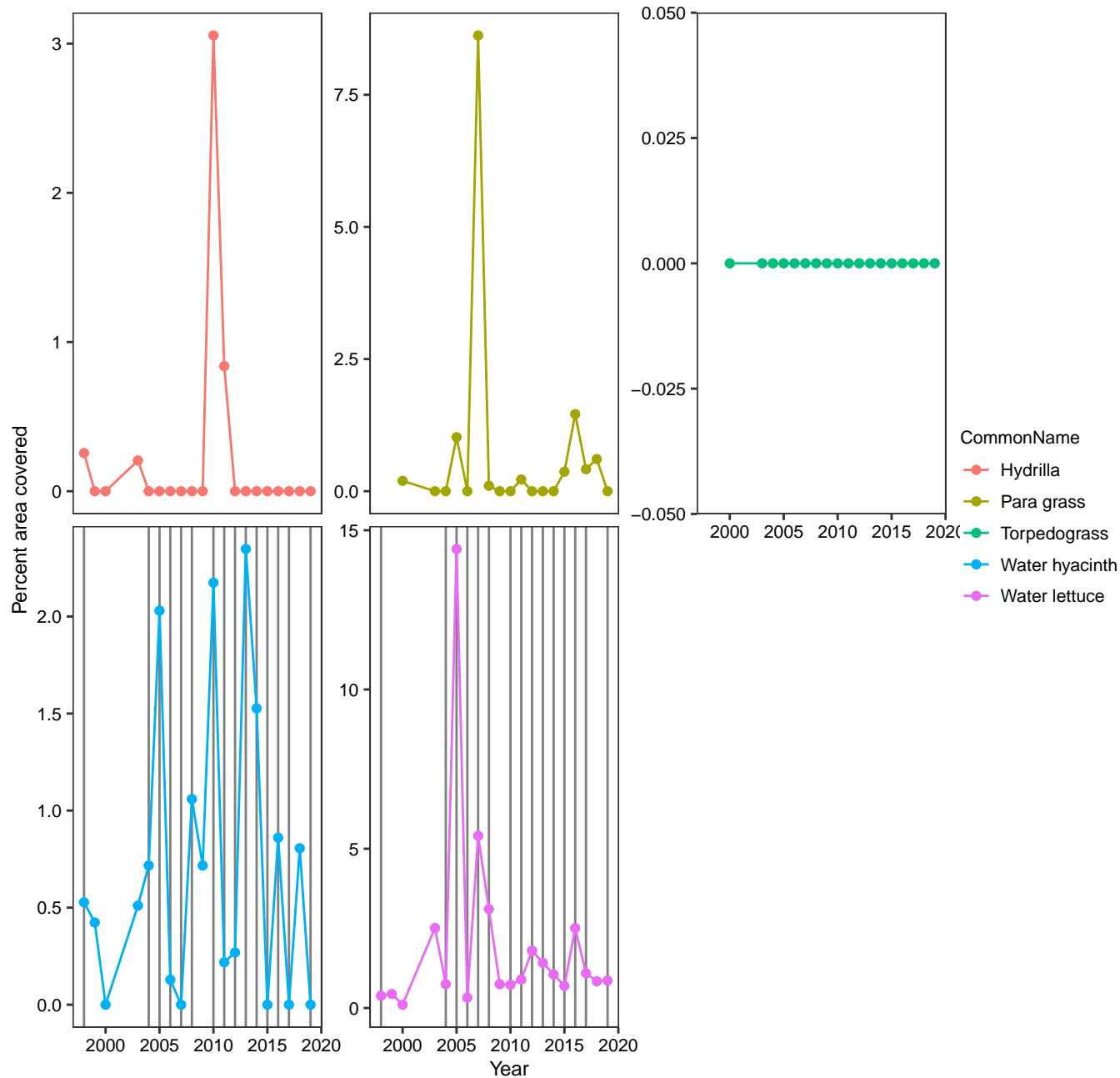
Roy, Lake



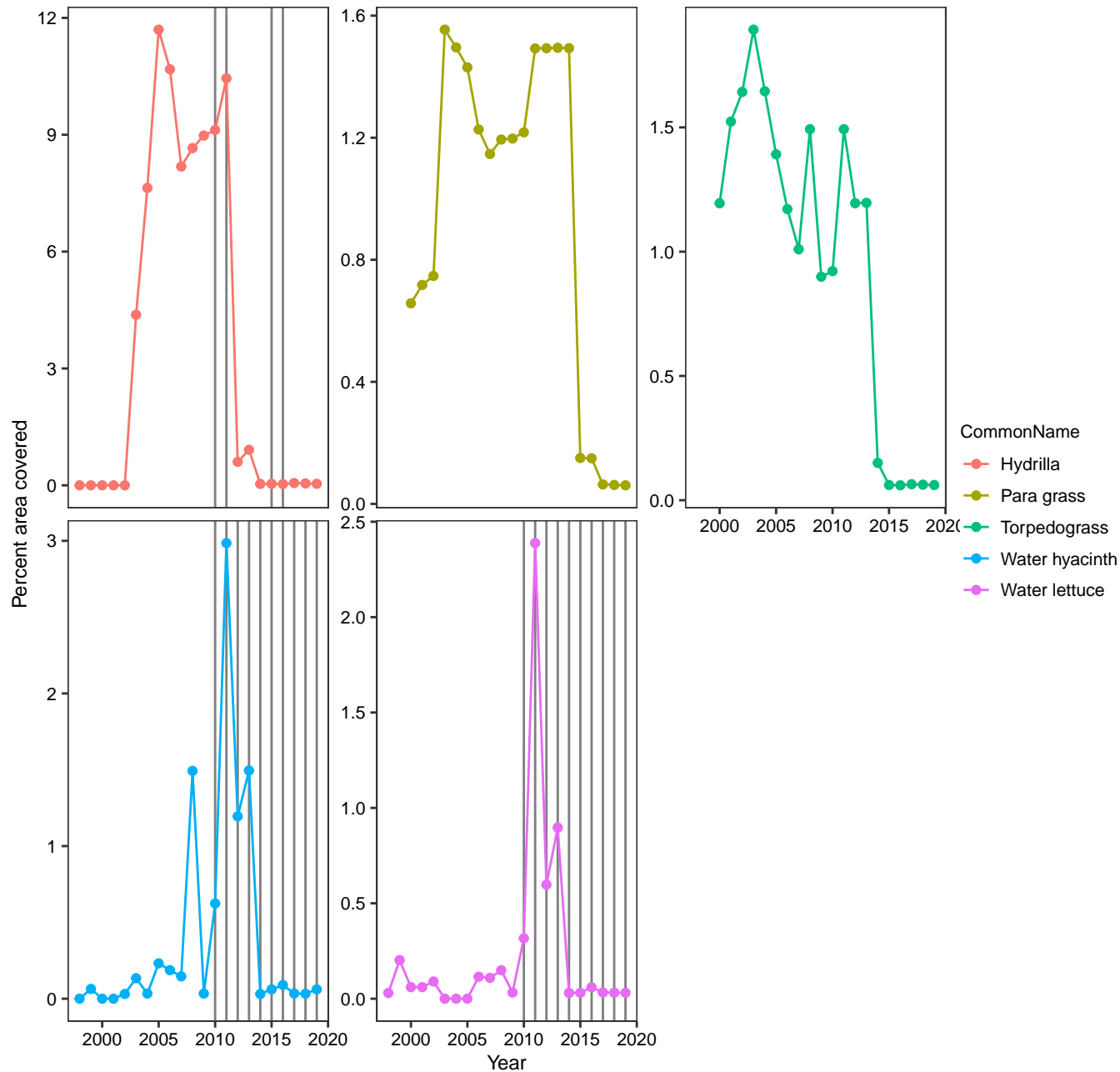
Runnymede, Lake



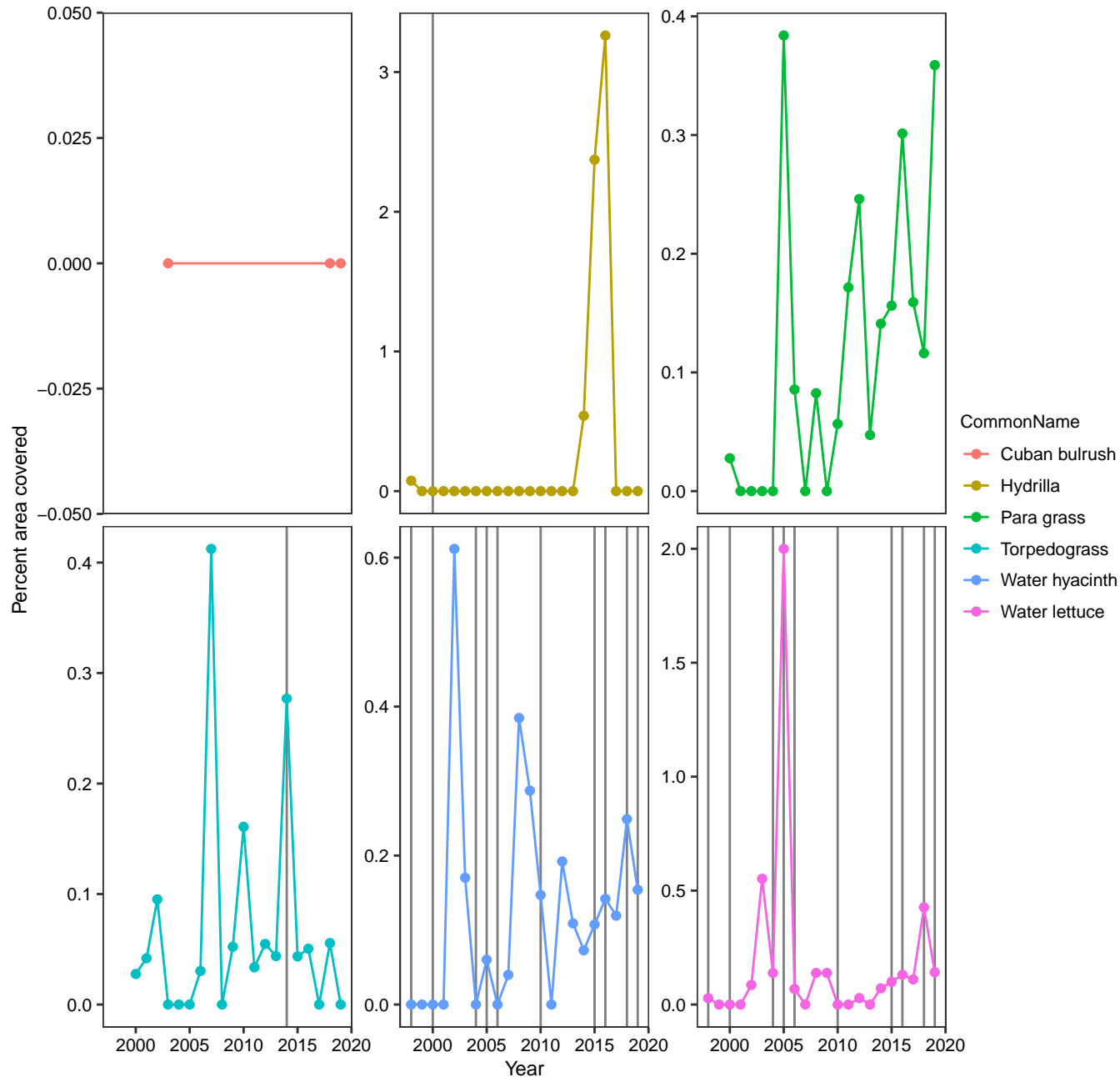
Ruth Lake



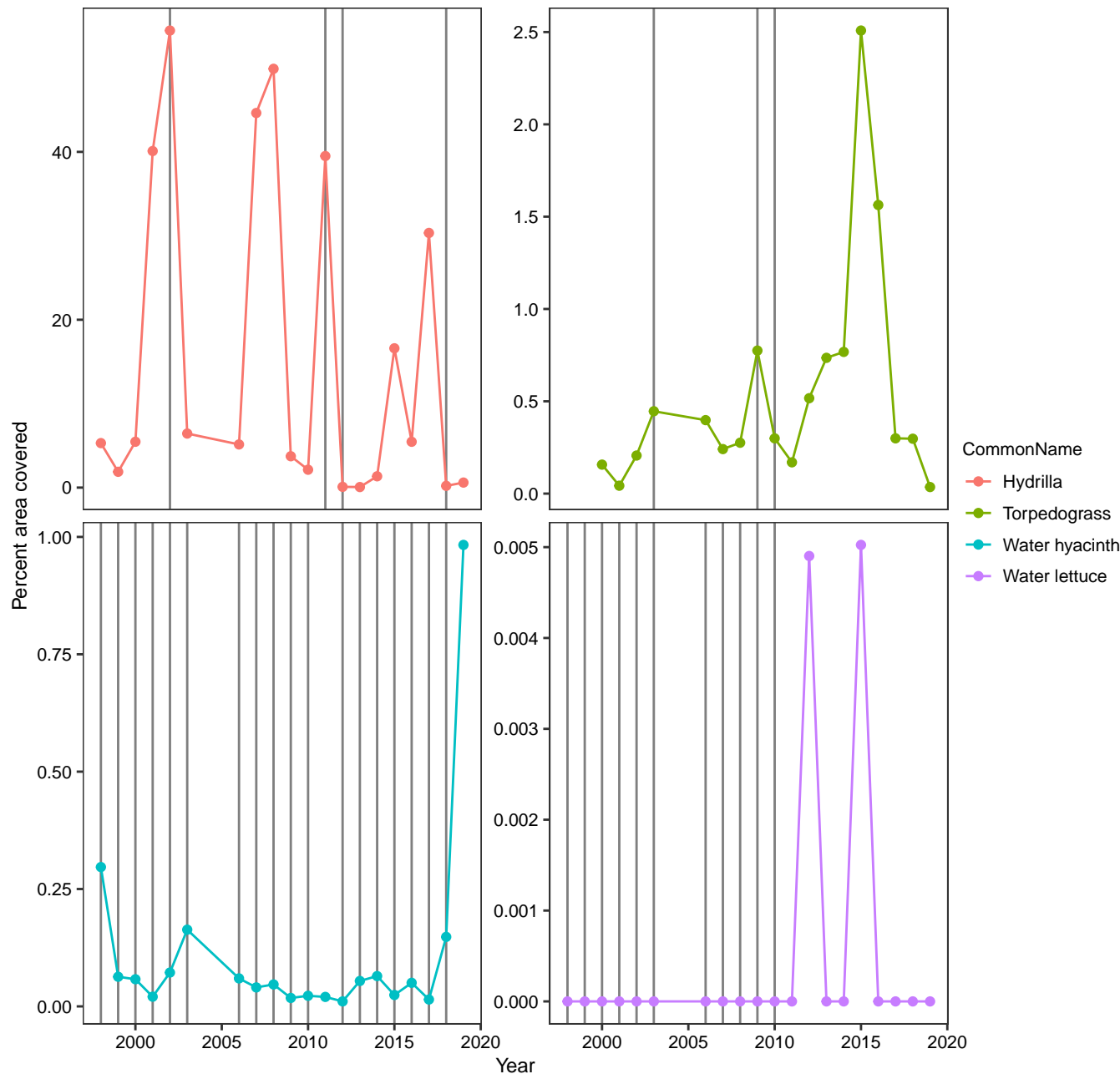
Saddle Creek FMA



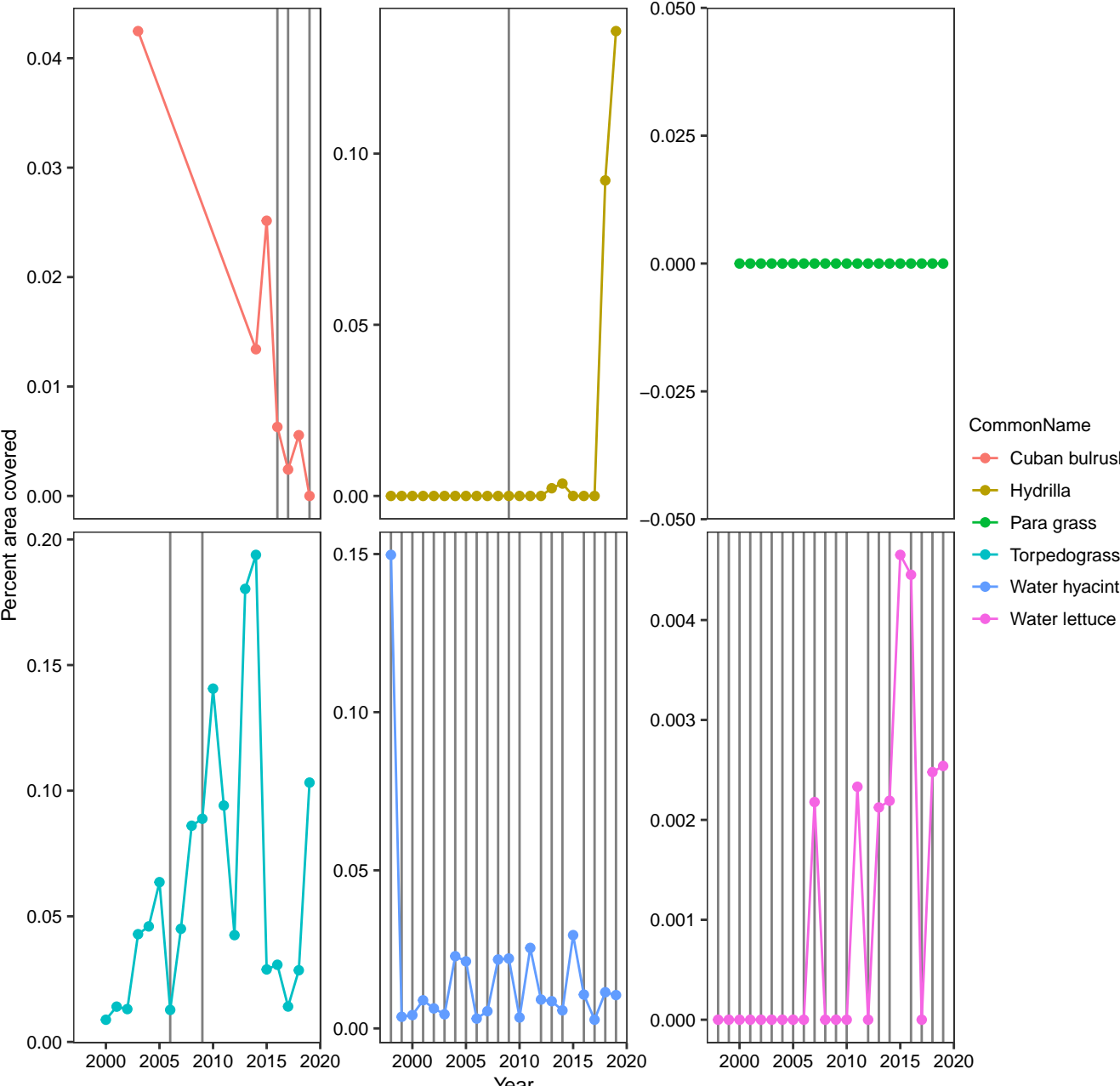
Salt Lake



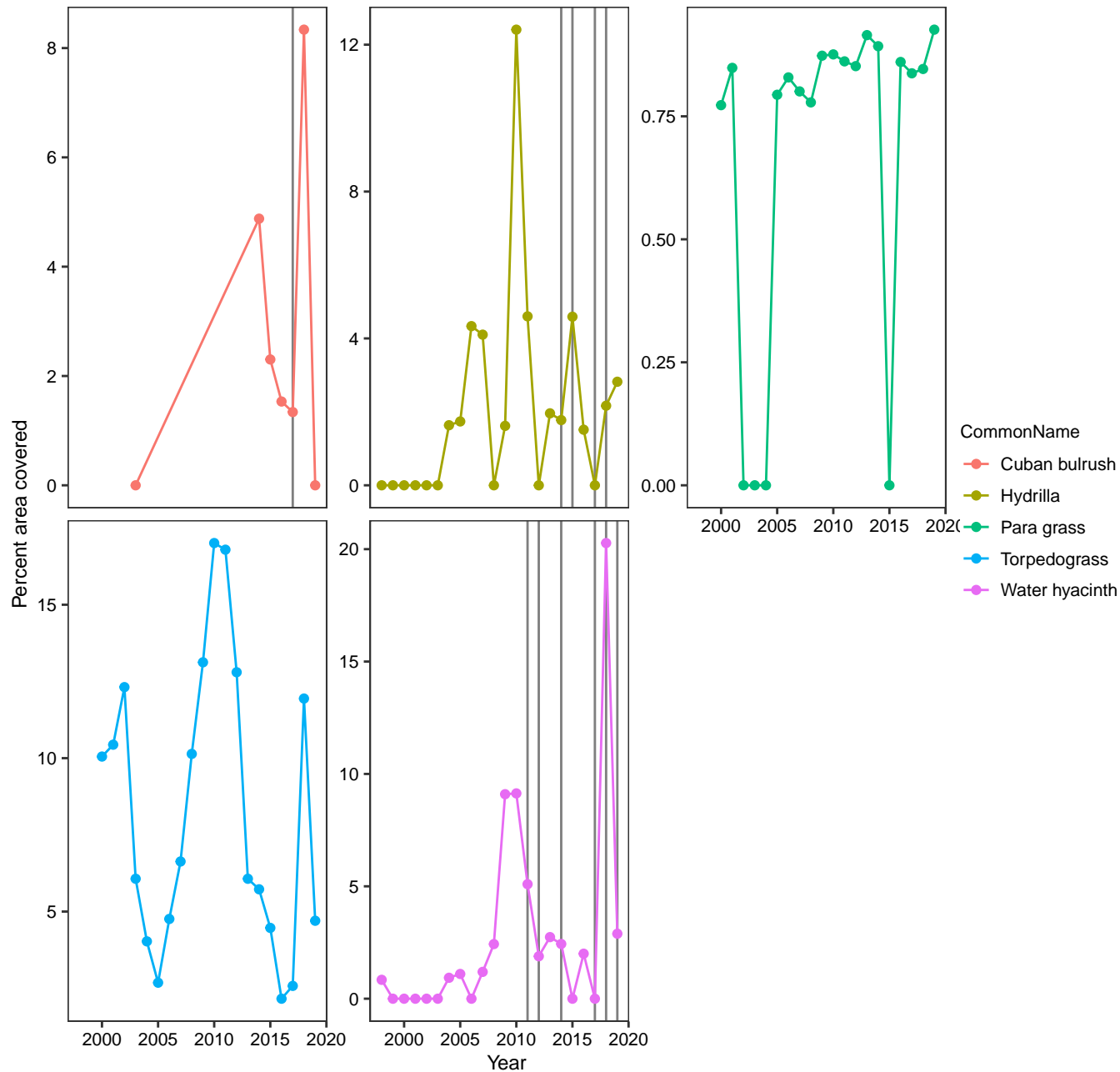
Sampson Lake



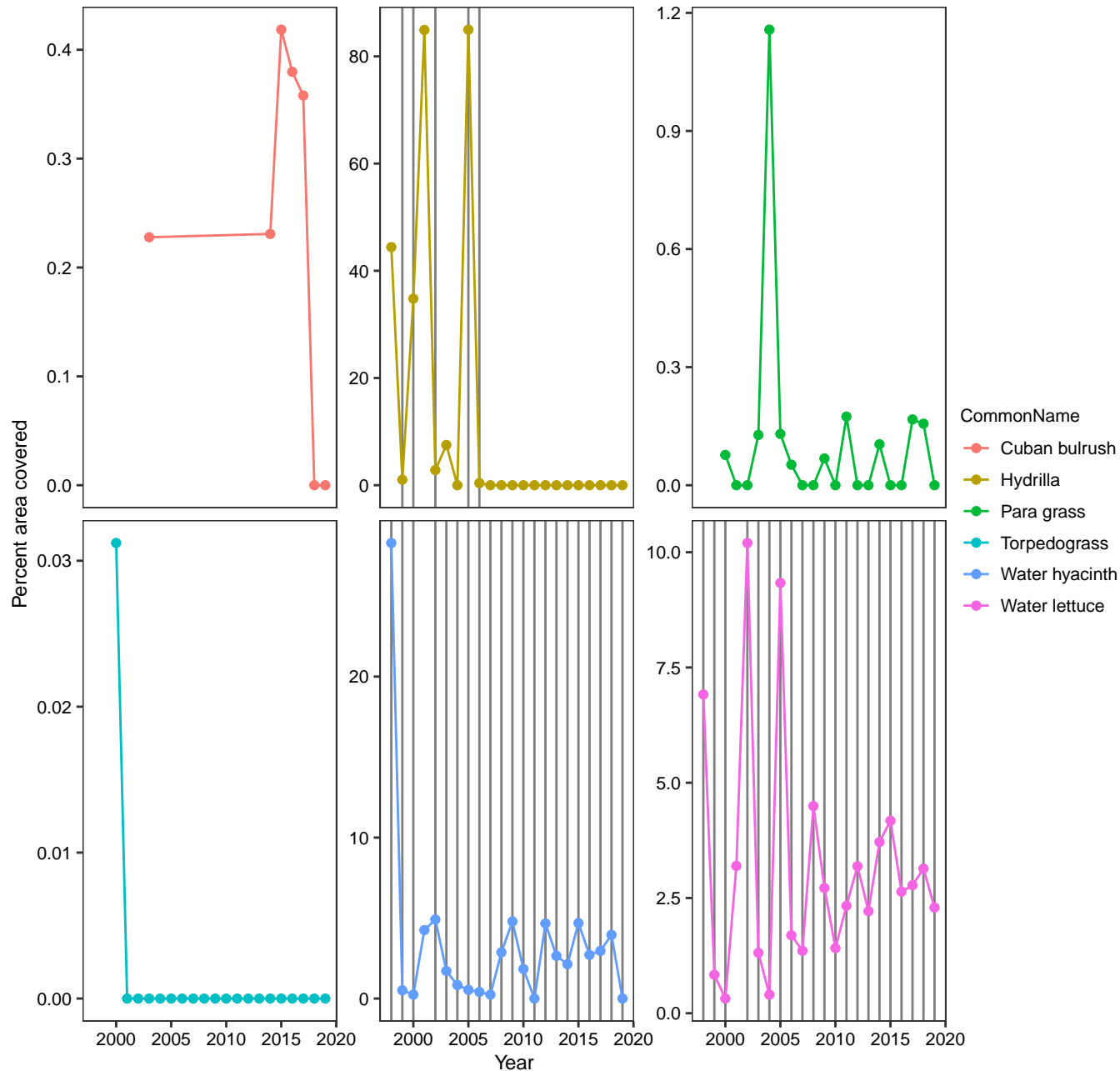
Santa Fe



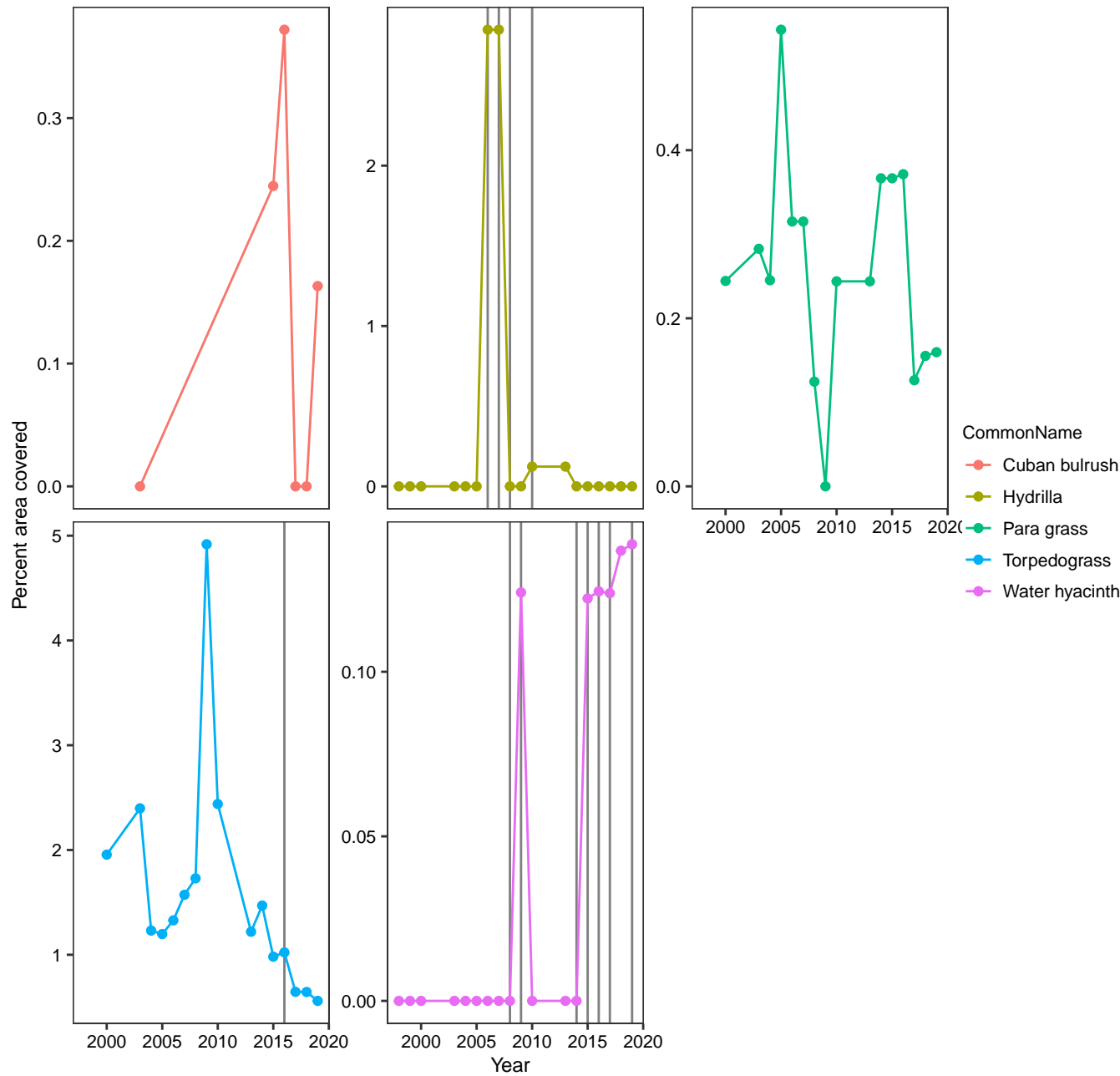
Sarah, Lake



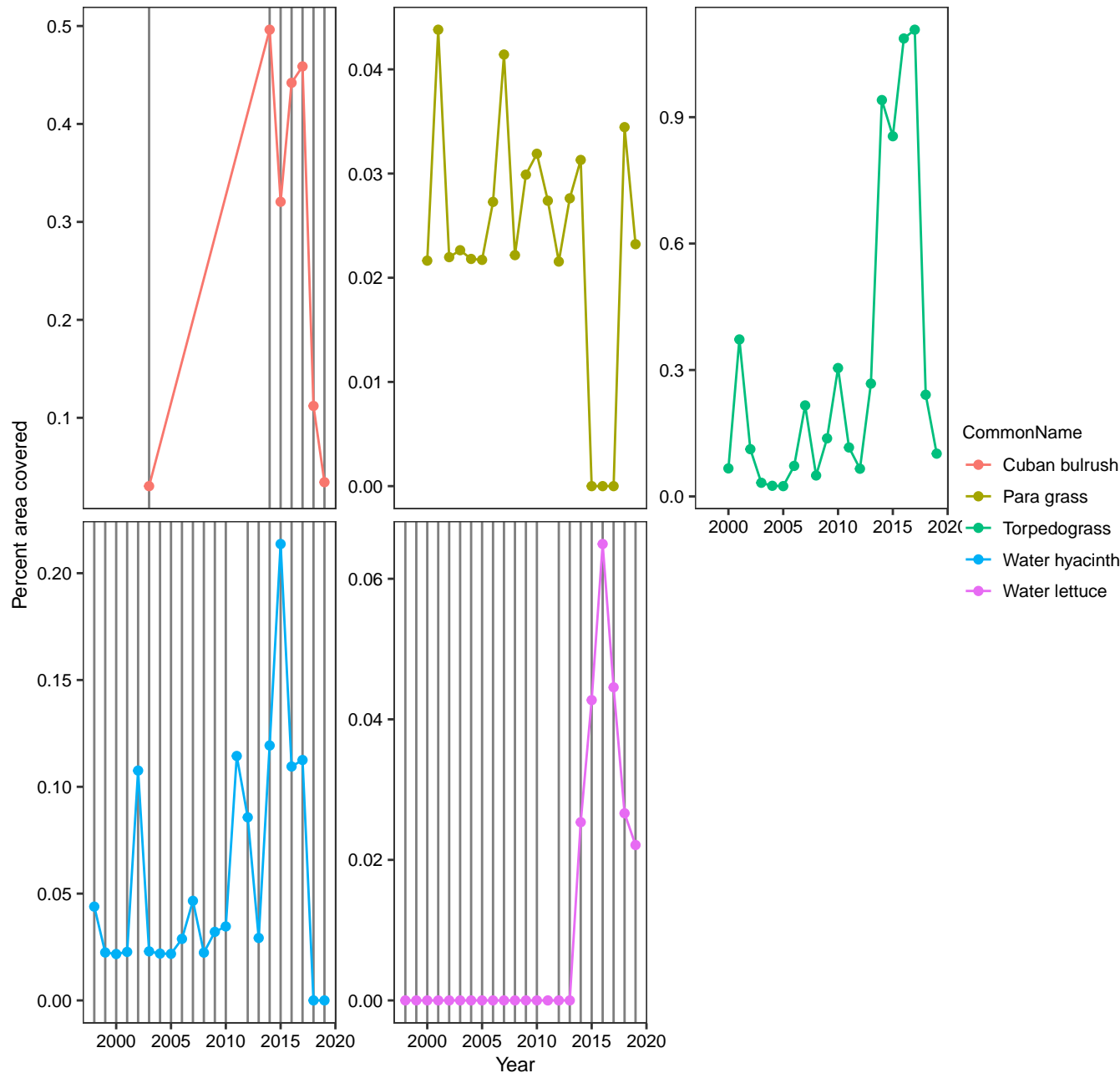
Sawgrass, Lake



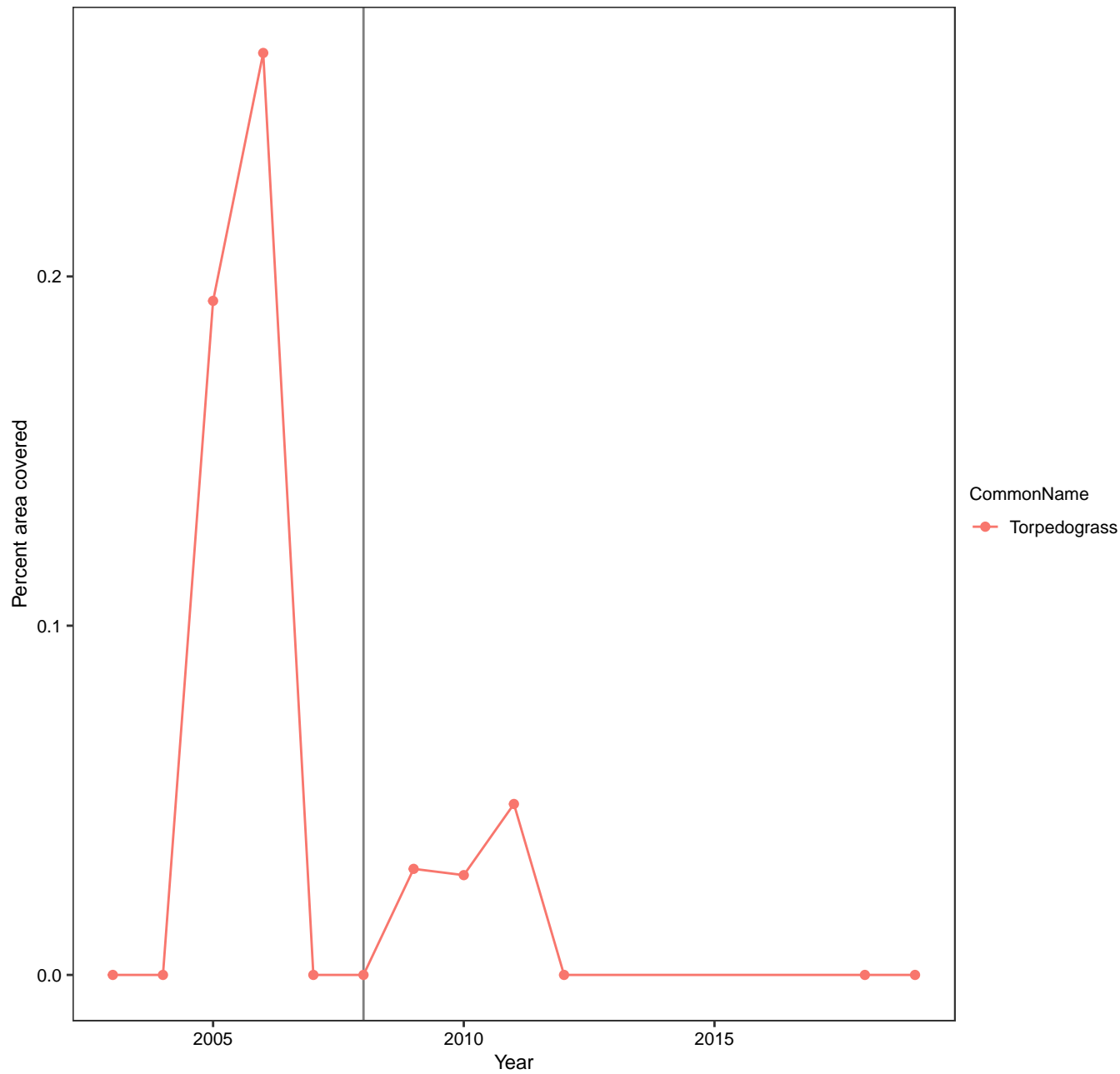
Sears, Lake



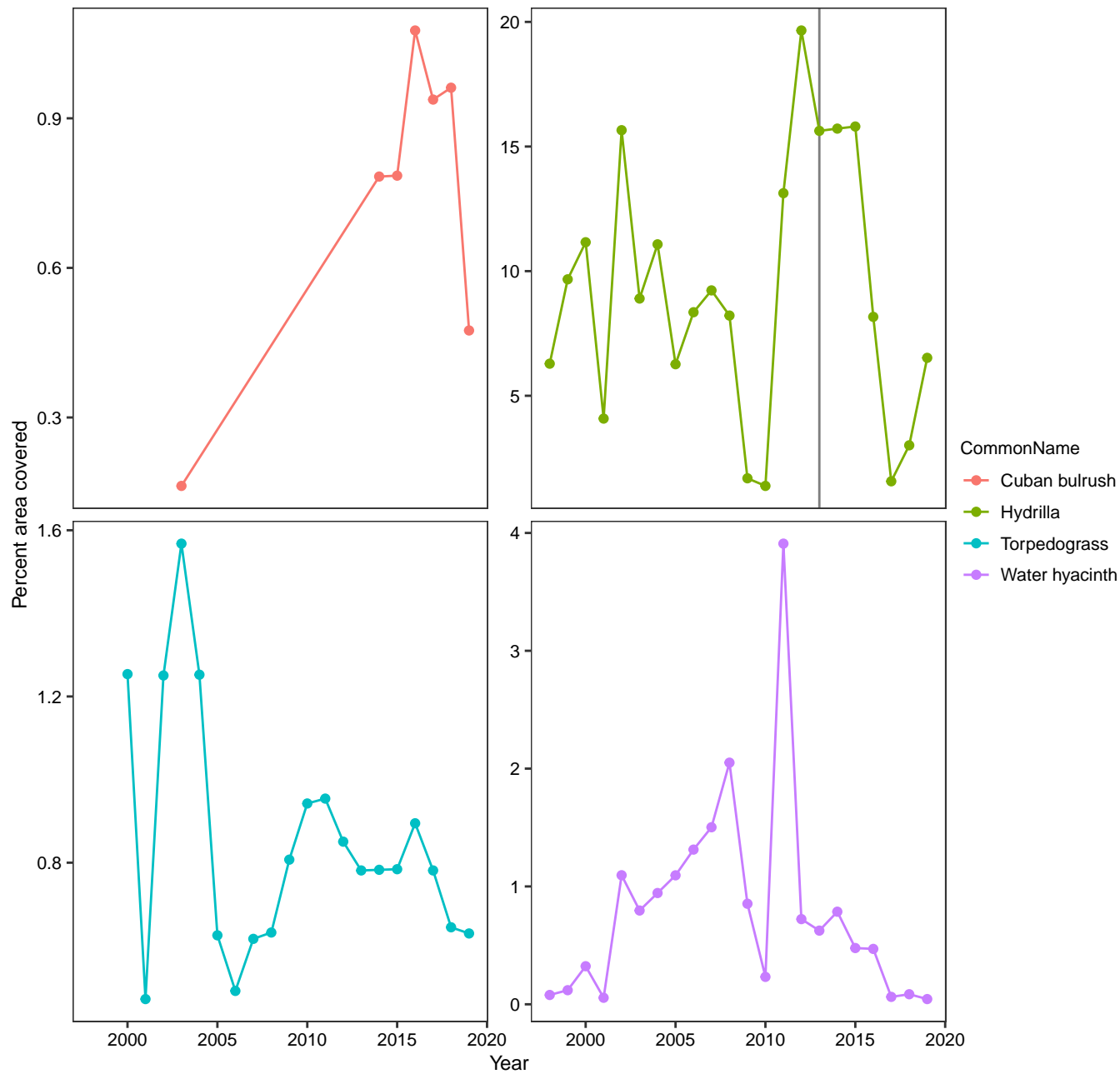
Sebring, Lake



Sellers Lake

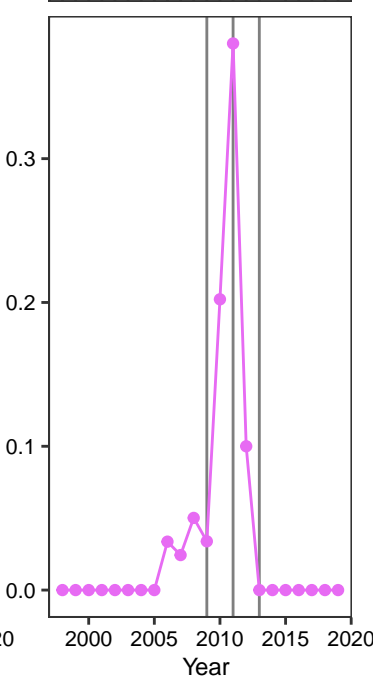
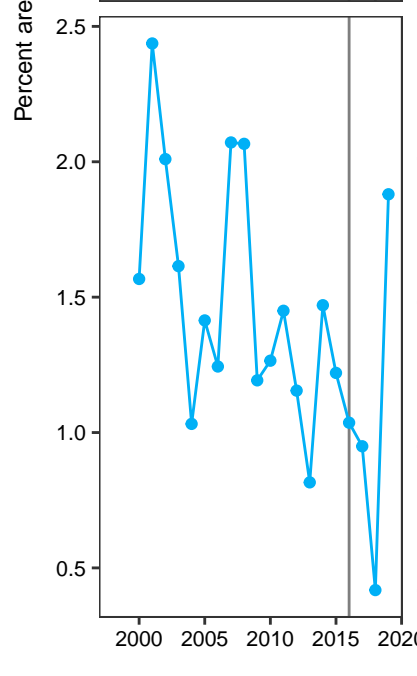
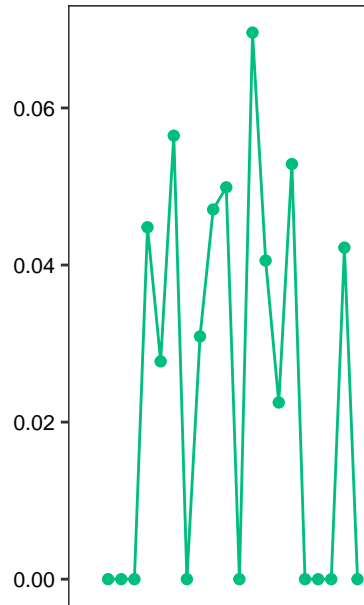
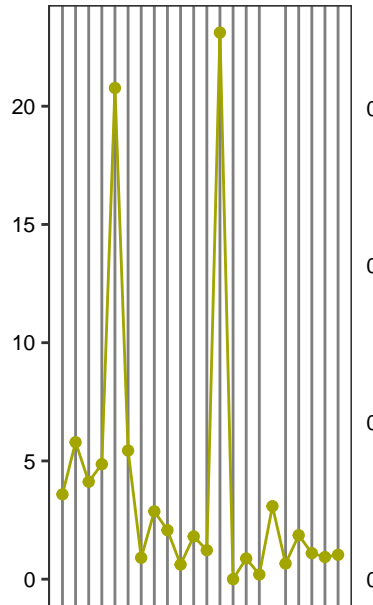
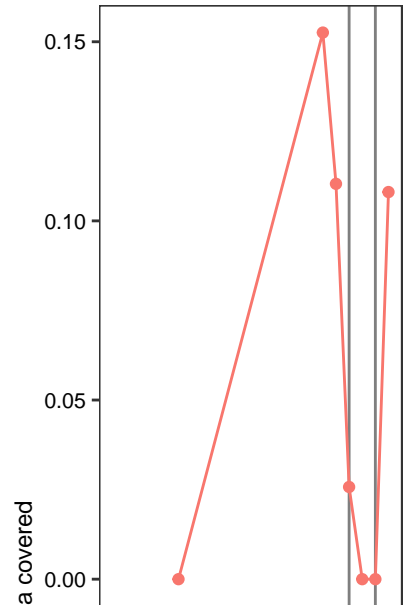


Seminole, Lake (FI Section)



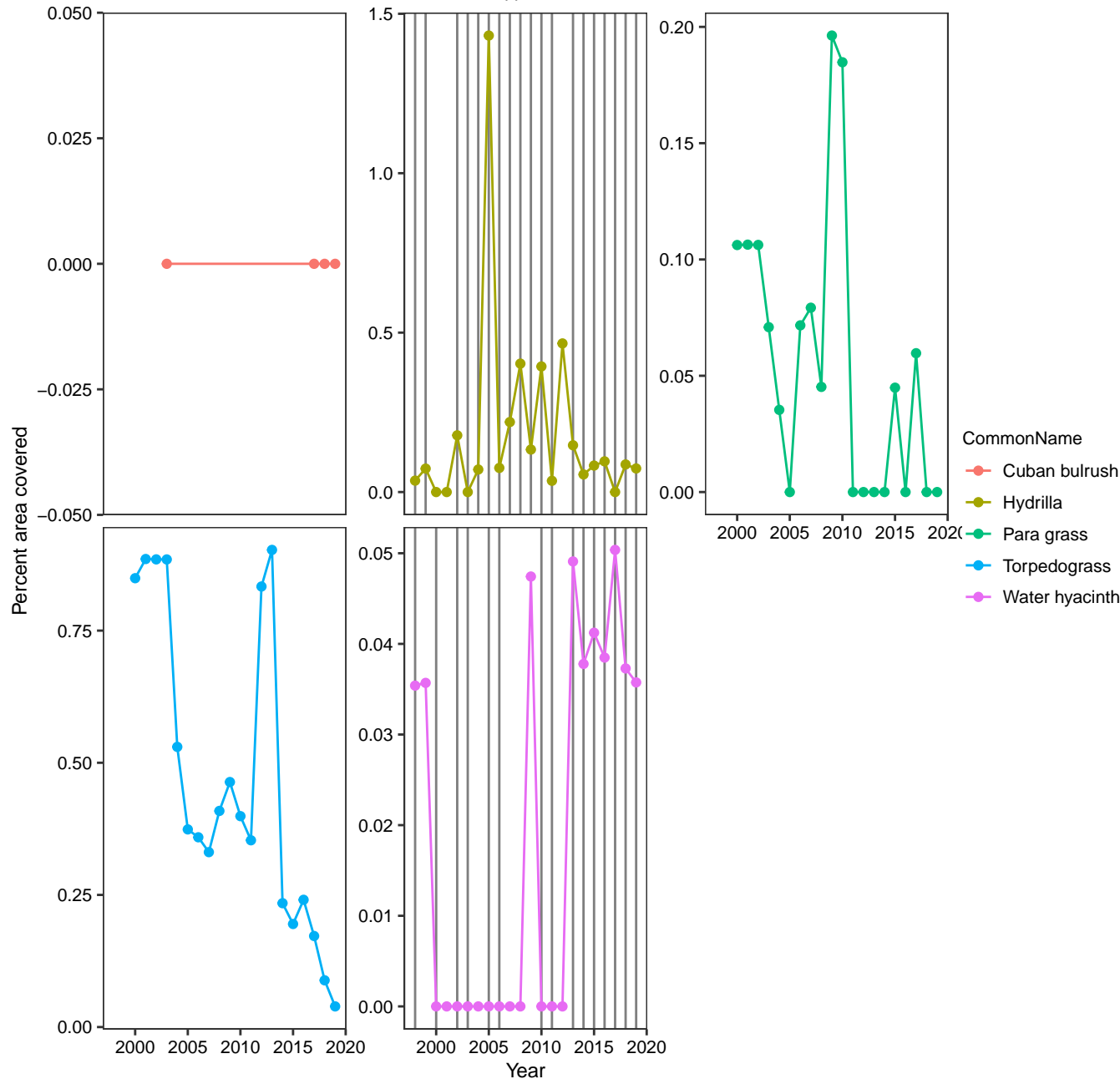
The line graph illustrates the mortality rate in the United States over a century. The y-axis represents the number of deaths per 100,000 population, ranging from 0 to 100. The x-axis represents the year, from 1900 to 2000. The graph shows a general downward trend in mortality rates, with two major peaks: one in 1918 (approximately 100 deaths per 100,000) and another in 1968 (approximately 70 deaths per 100,000). The rate starts at about 15 in 1900, drops to 10 in 1901, rises to 20 in 1902, and then fluctuates between 10 and 20 until 1917. After 1918, the rate drops sharply to about 10 in 1919 and remains relatively stable until 1967. In 1968, it rises to 70, then drops to about 10 in 1969 and remains stable until 1999.

Year	Deaths per 100,000
1900	15
1901	10
1902	20
1903	15
1904	18
1905	15
1906	18
1907	15
1908	18
1909	15
1910	18
1911	15
1912	18
1913	15
1914	18
1915	15
1916	18
1917	15
1918	100
1919	10
1920	15
1921	10
1922	15
1923	10
1924	15
1925	10
1926	15
1927	10
1928	15
1929	10
1930	15
1931	10
1932	15
1933	10
1934	15
1935	10
1936	15
1937	10
1938	15
1939	10
1940	15
1941	10
1942	15
1943	10
1944	15
1945	10
1946	15
1947	10
1948	15
1949	10
1950	15
1951	10
1952	15
1953	10
1954	15
1955	10
1956	15
1957	10
1958	15
1959	10
1960	15
1961	10
1962	15
1963	10
1964	15
1965	10
1966	15
1967	10
1968	70
1969	10
1970	15
1971	10
1972	15
1973	10
1974	15
1975	10
1976	15
1977	10
1978	15
1979	10
1980	15
1981	10
1982	15
1983	10
1984	15
1985	10
1986	15
1987	10
1988	15
1989	10
1990	15
1991	10
1992	15
1993	10
1994	15
1995	10
1996	15
1997	10
1998	15
1999	10

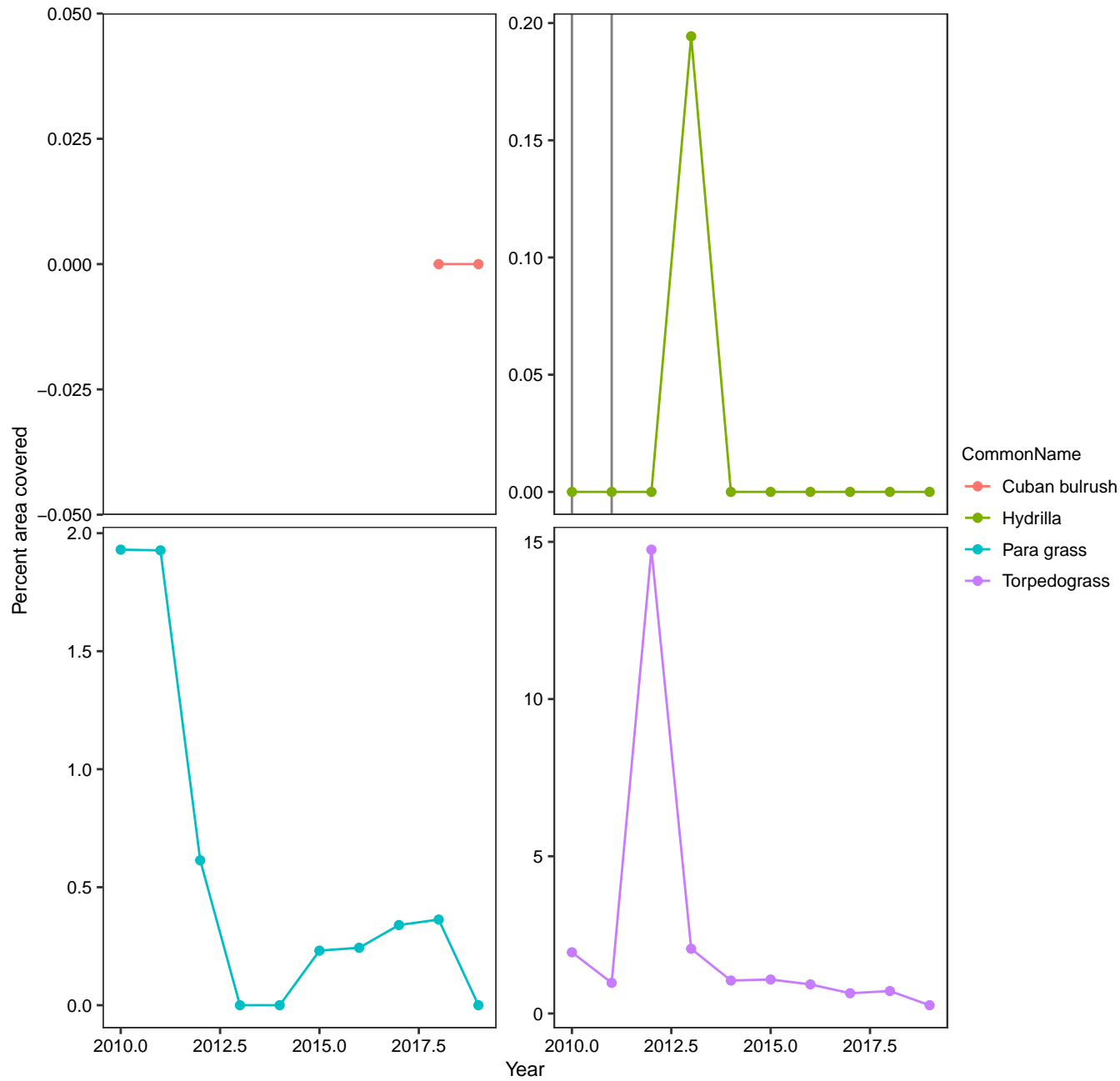


- Cuban bulrush
- Hydrilla
- Para grass
- Torpedograss
- Water hyacinth

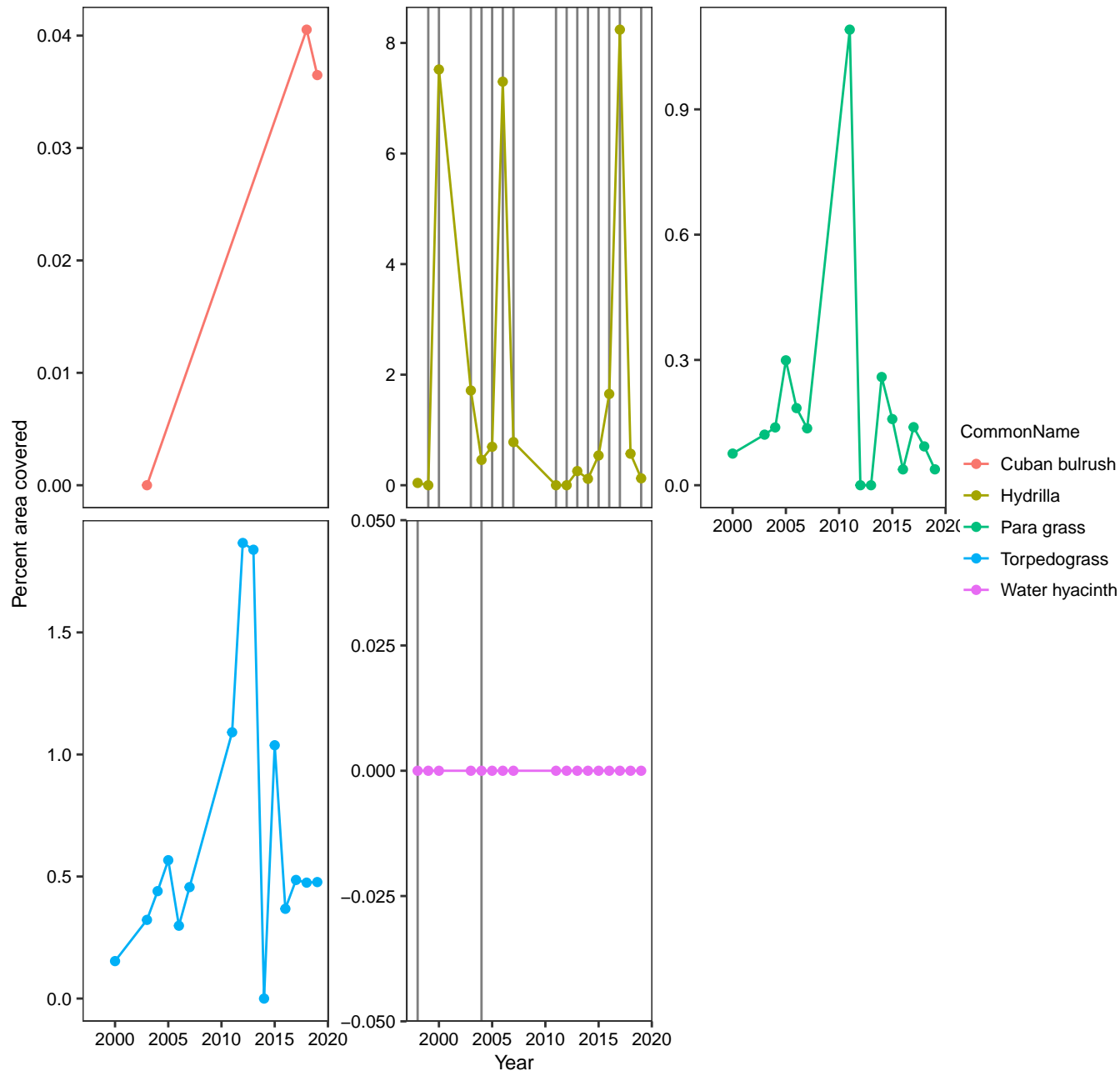
Shipp, Lake



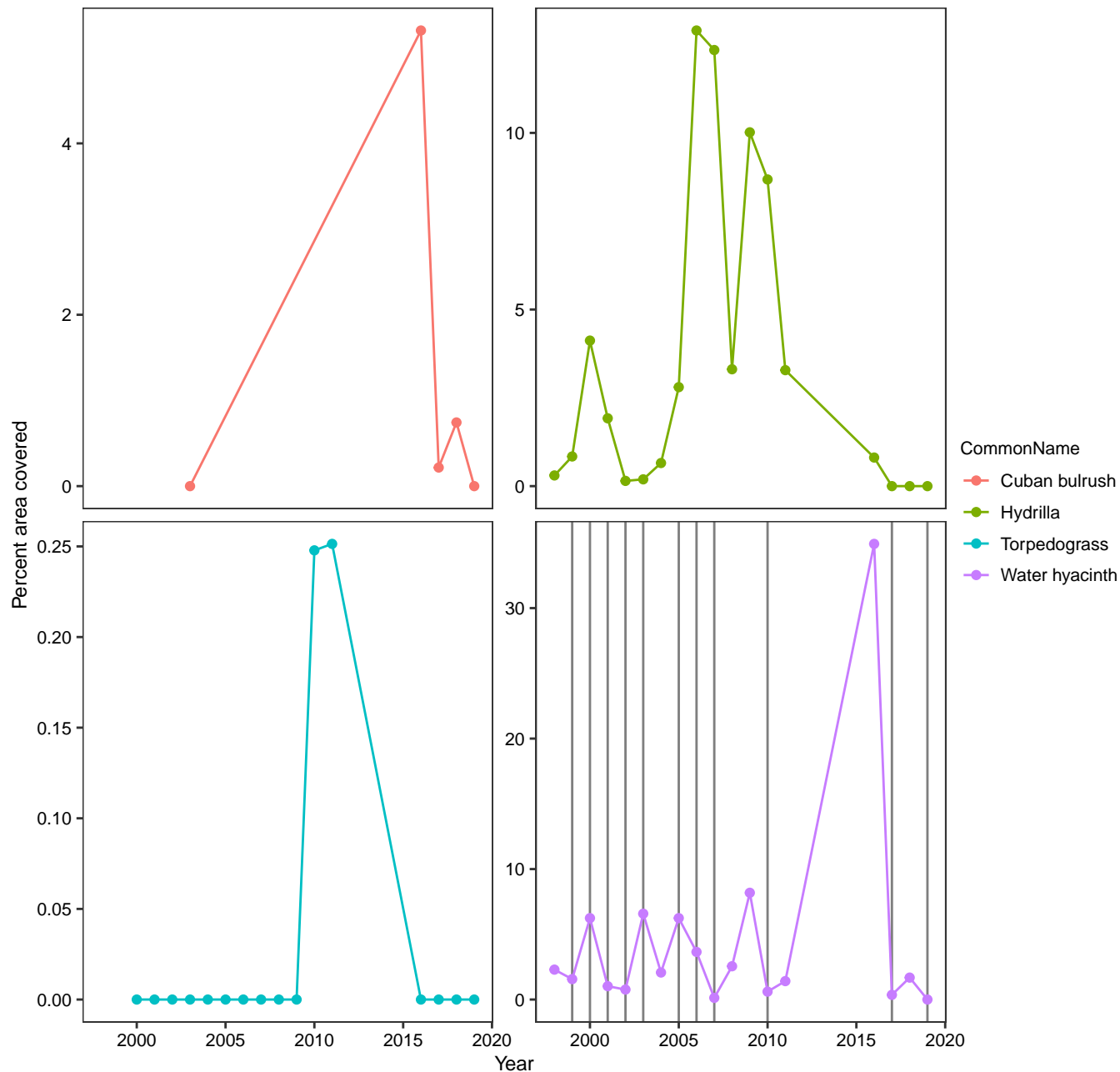
Silver, Lake



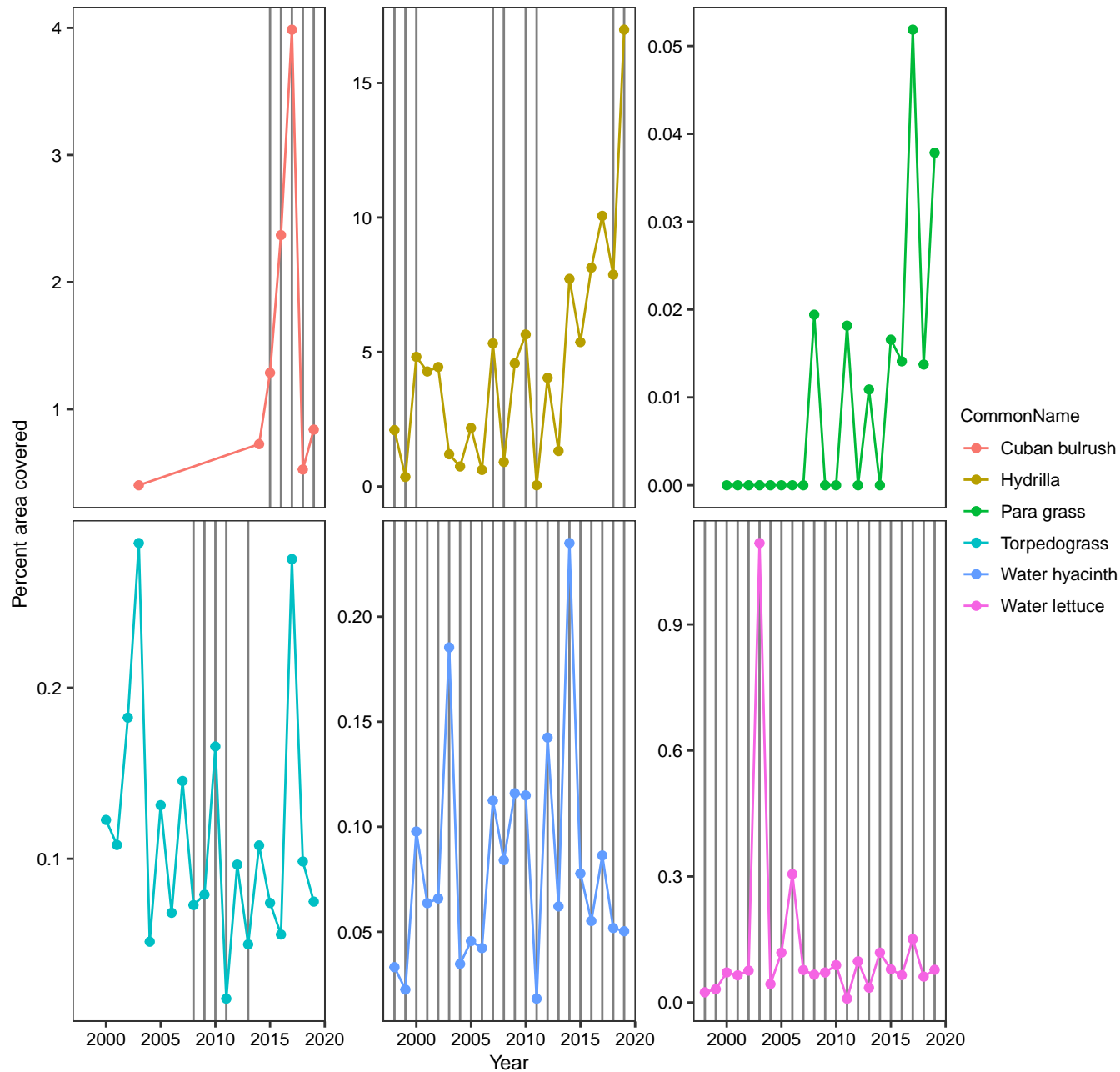
Smart Lake



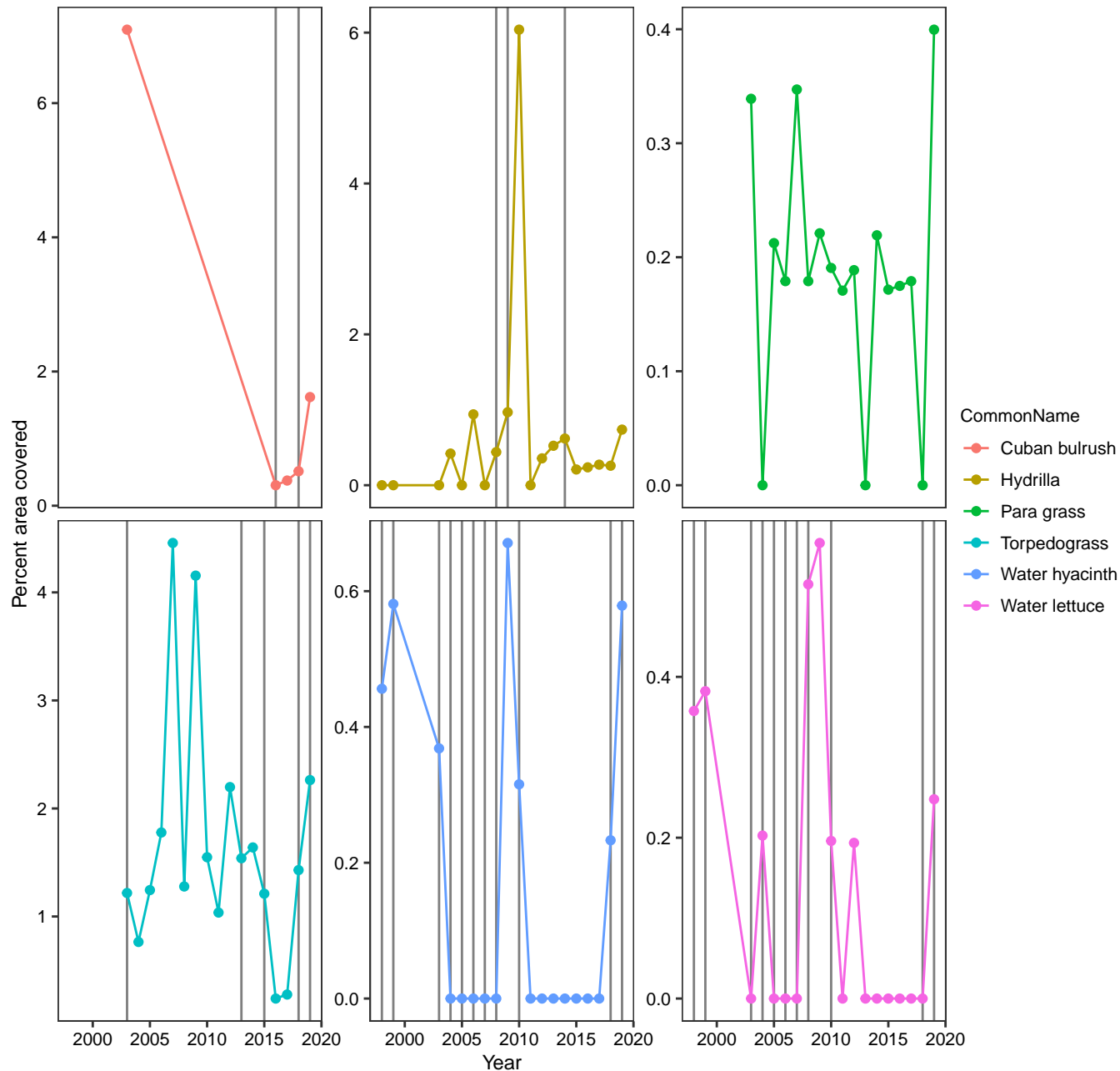
Snead's Smokehouse



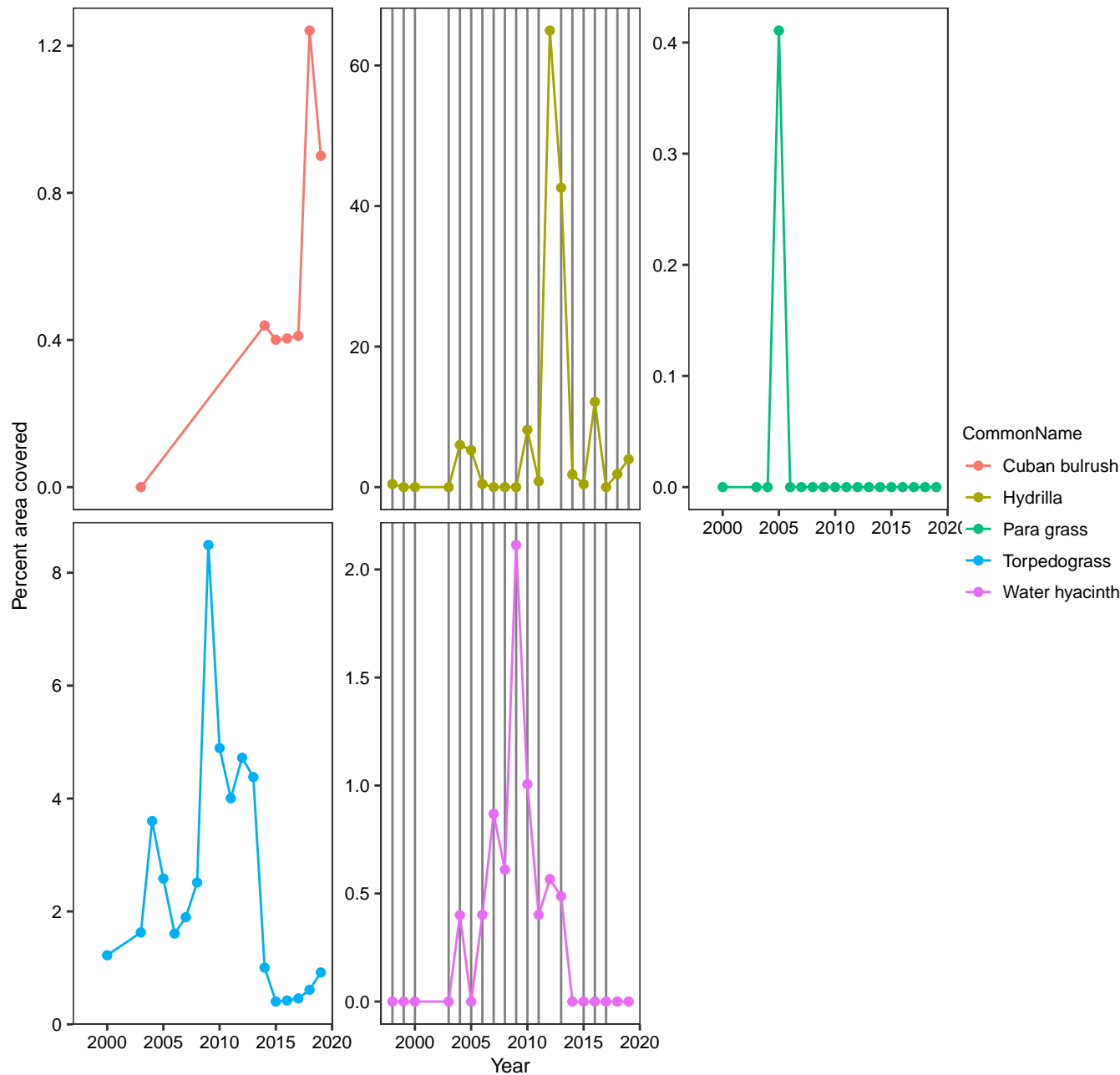
South Lake



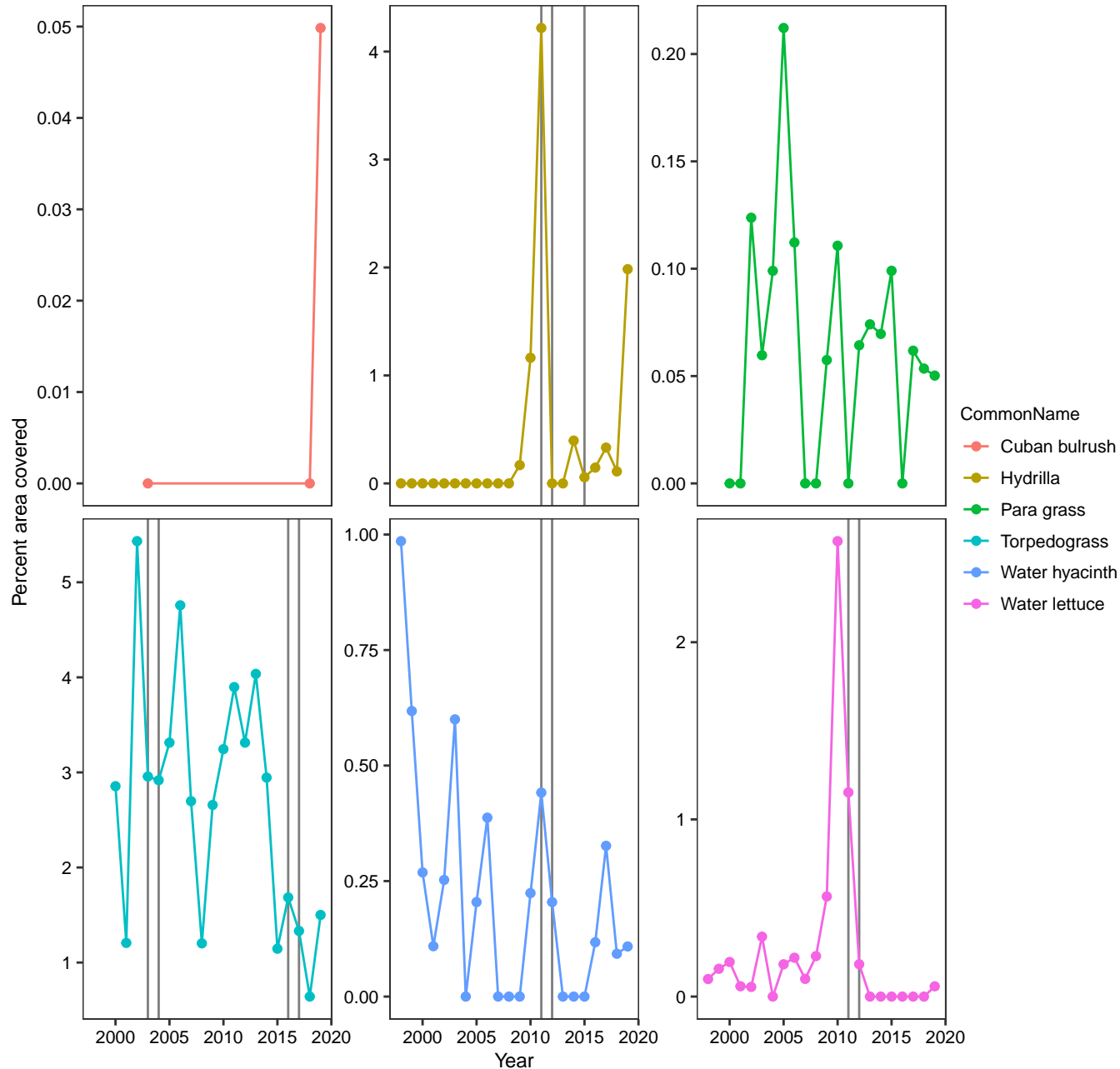
South Lake Talmadge



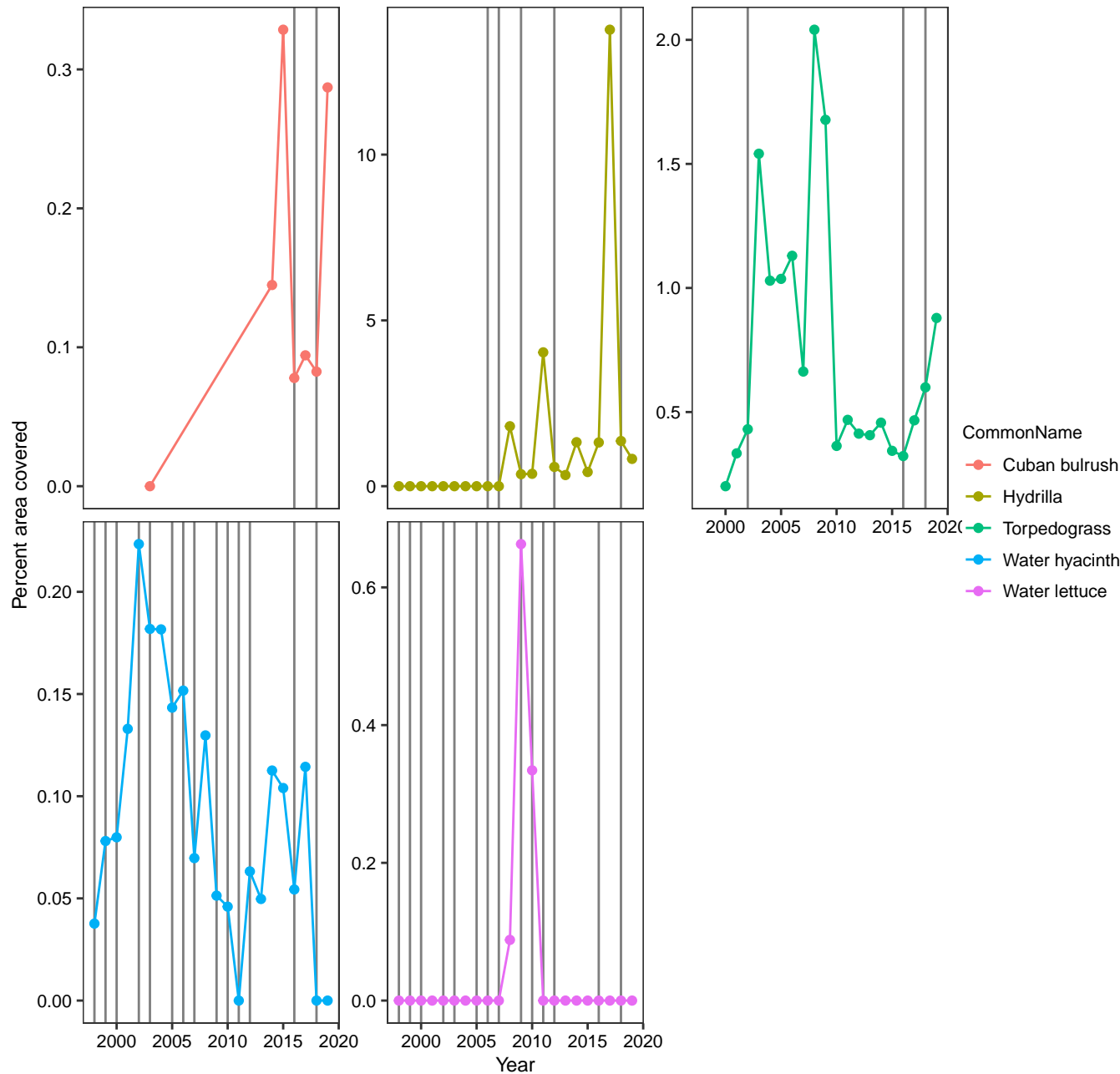
Spring, Lake



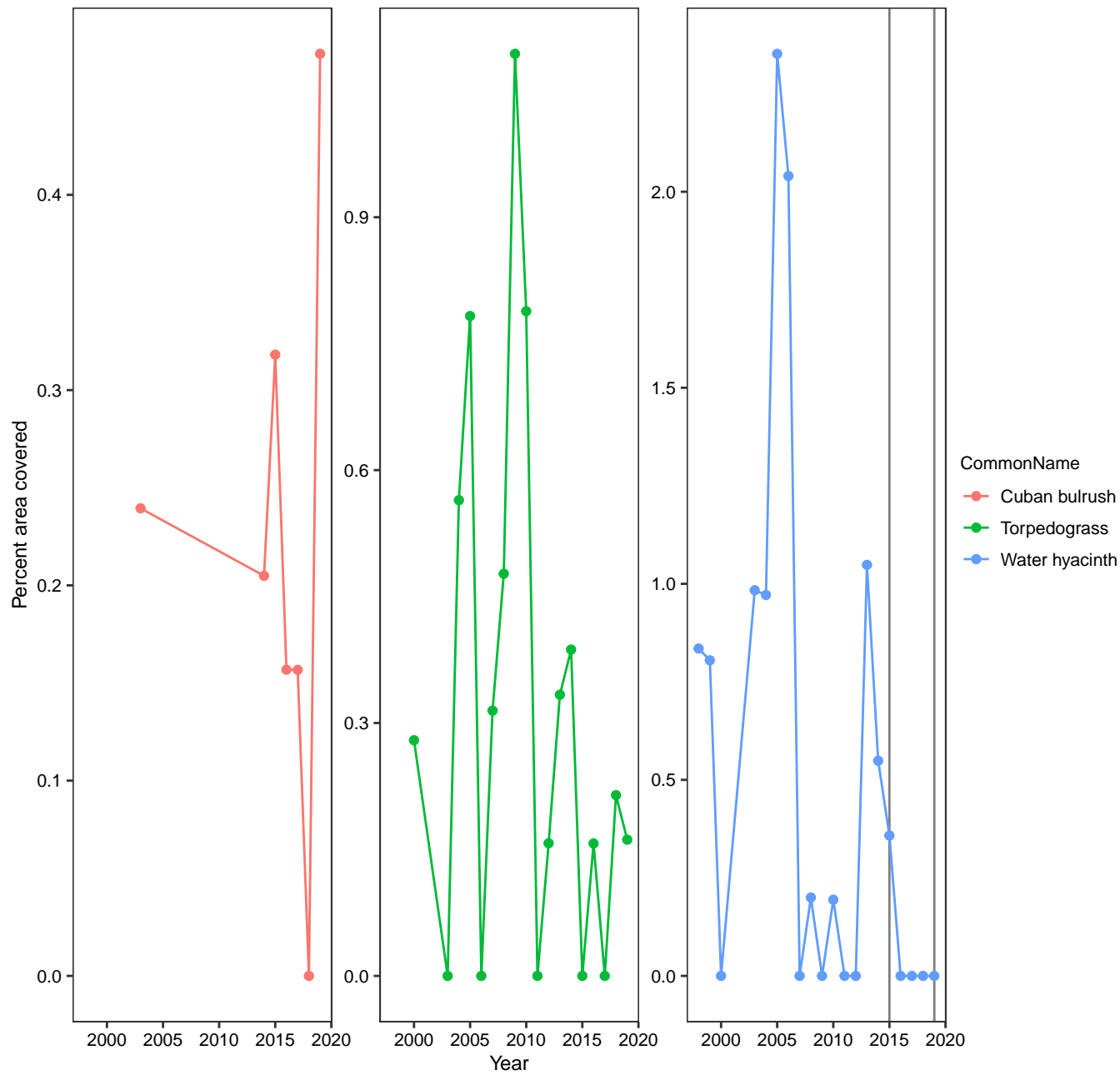
Starke Lake



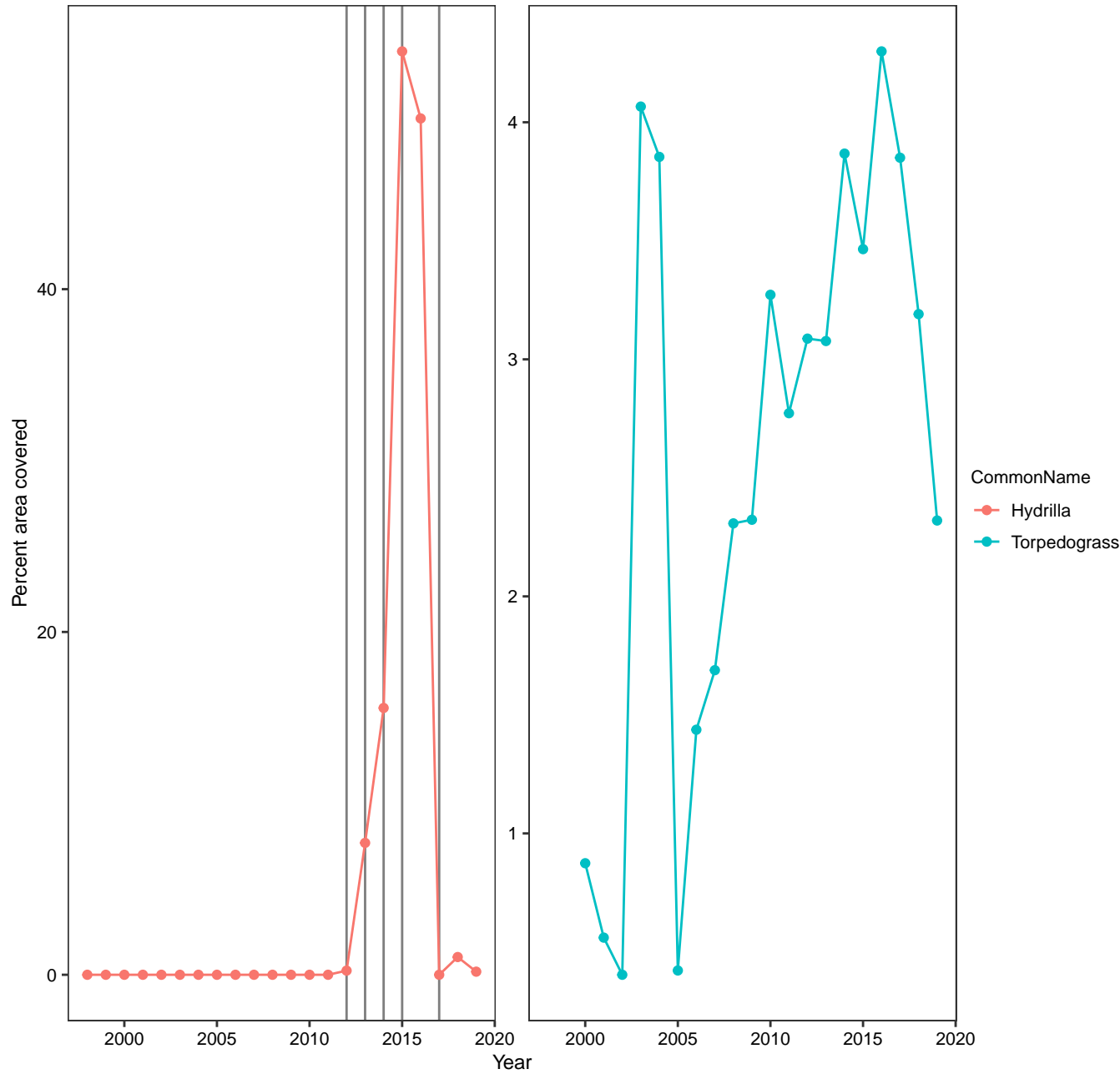
Stella, Lake



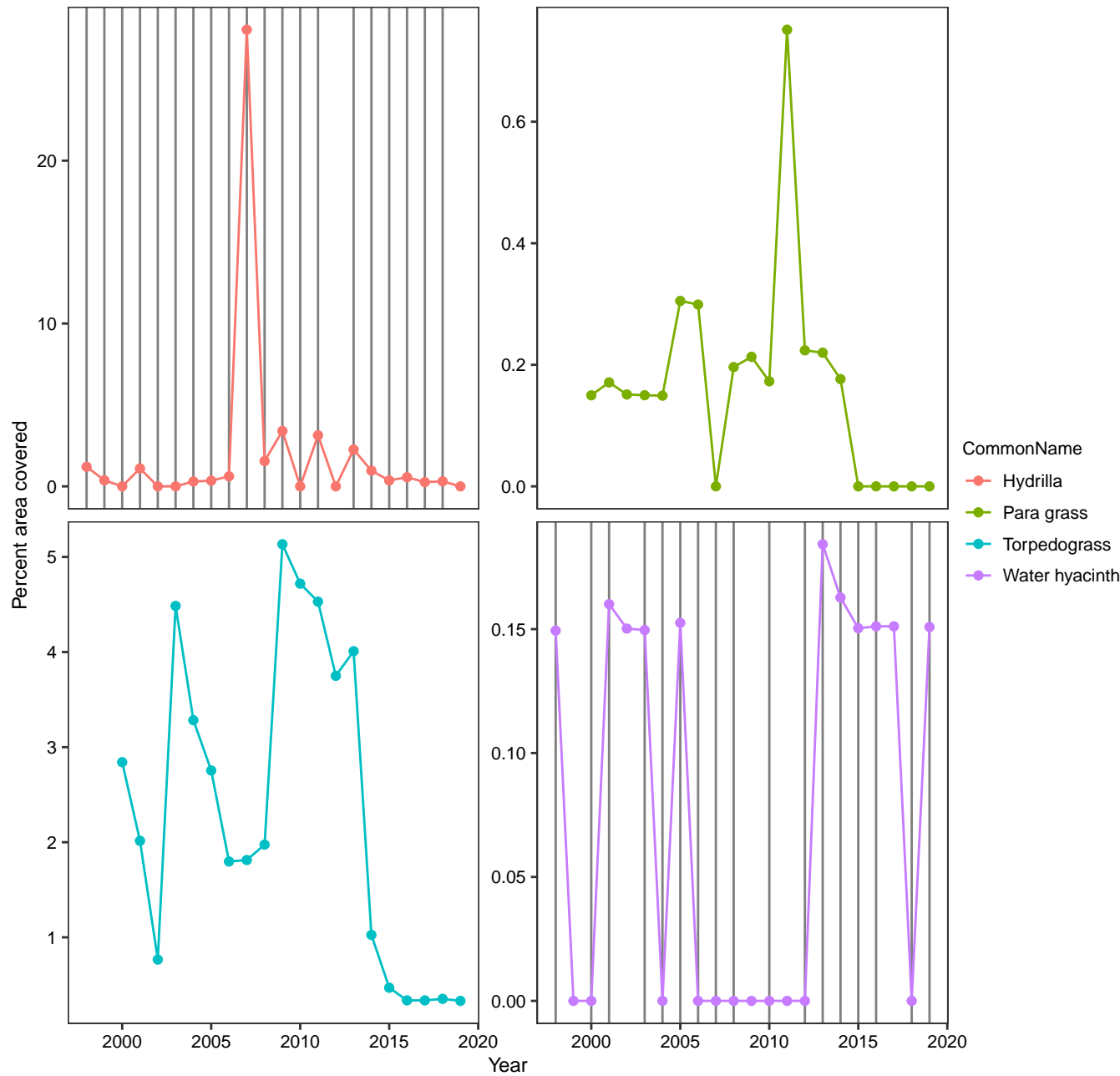
Stewart, Lake



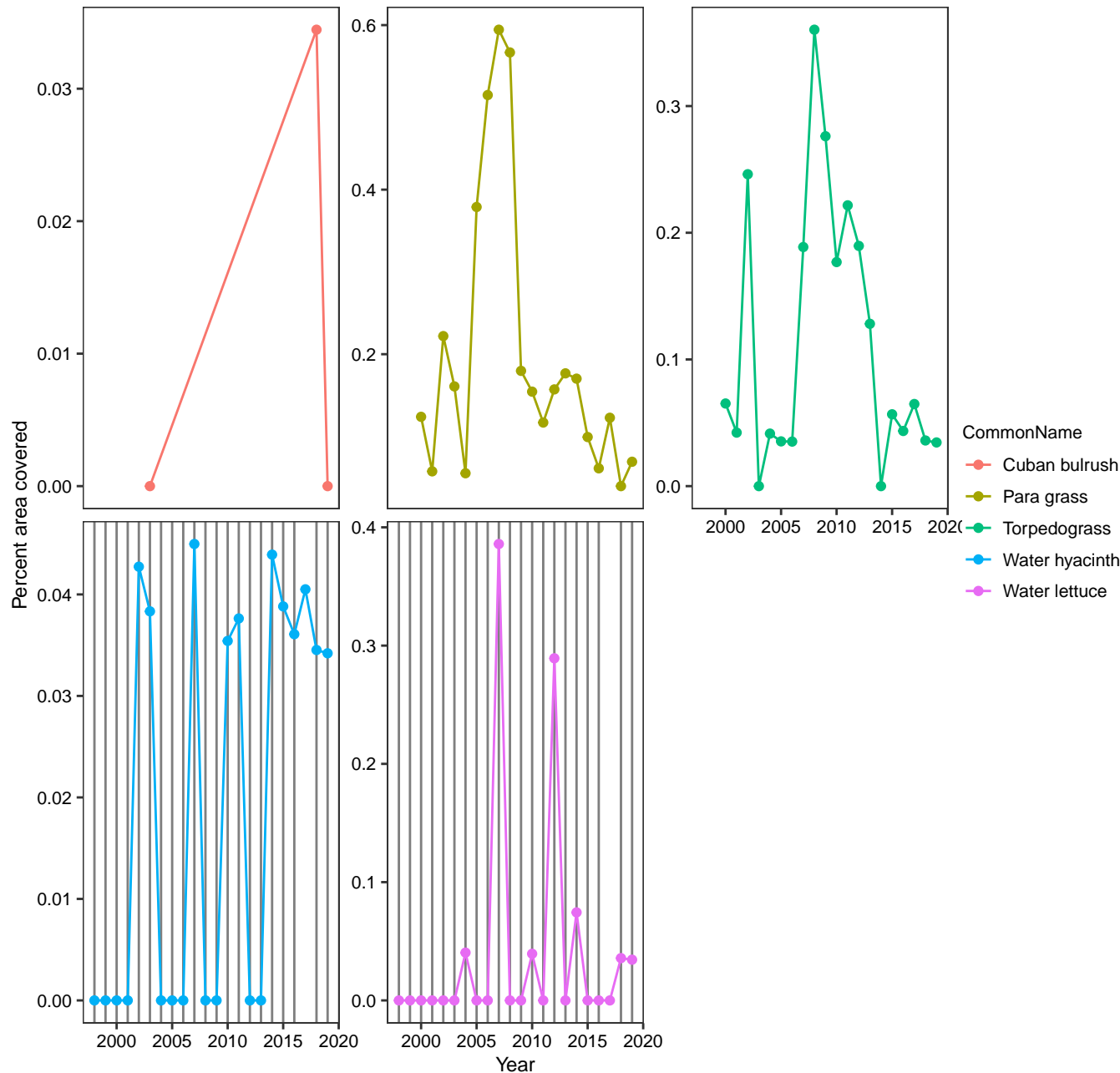
Stone Lake



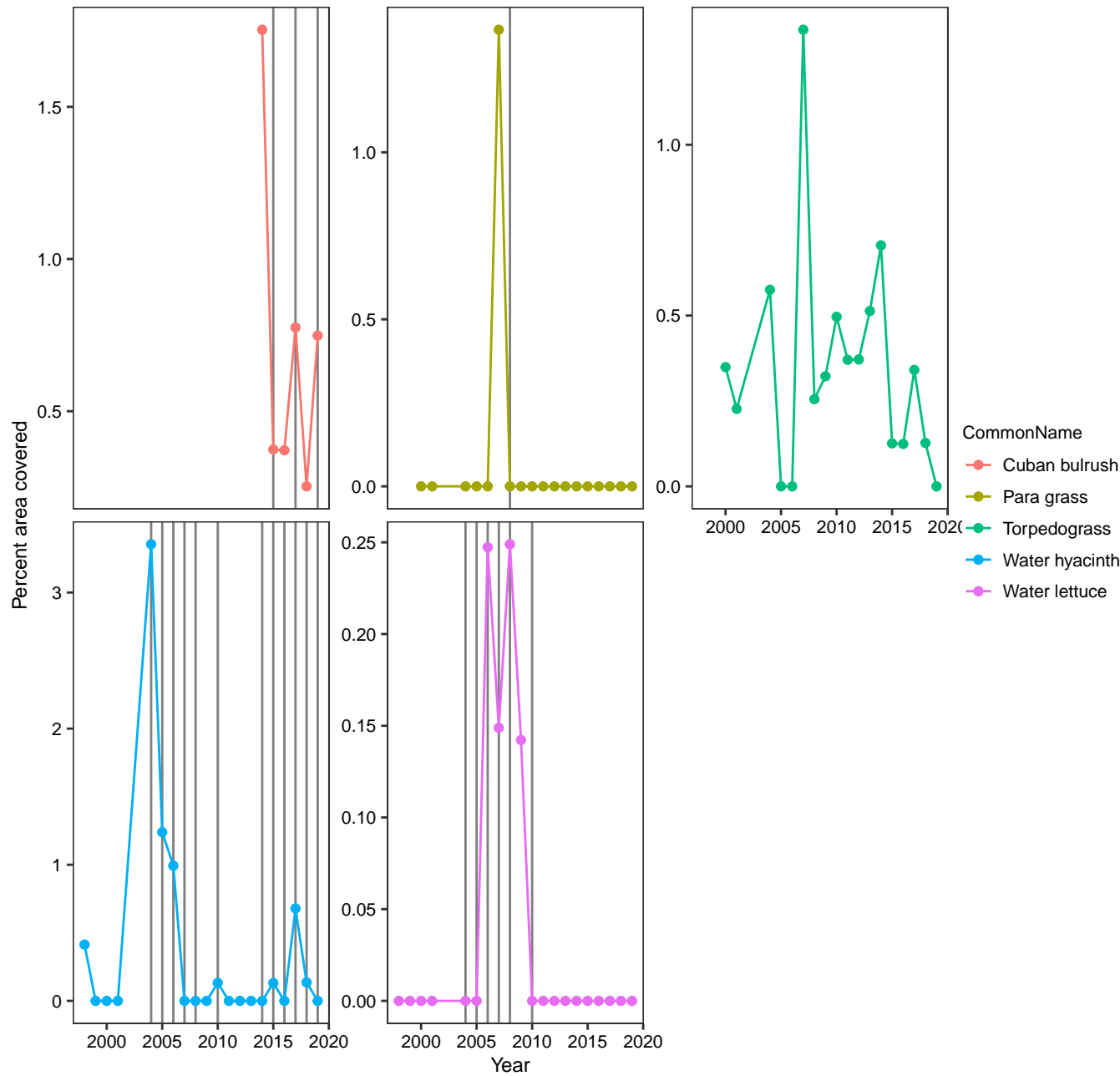
Summit, Lake



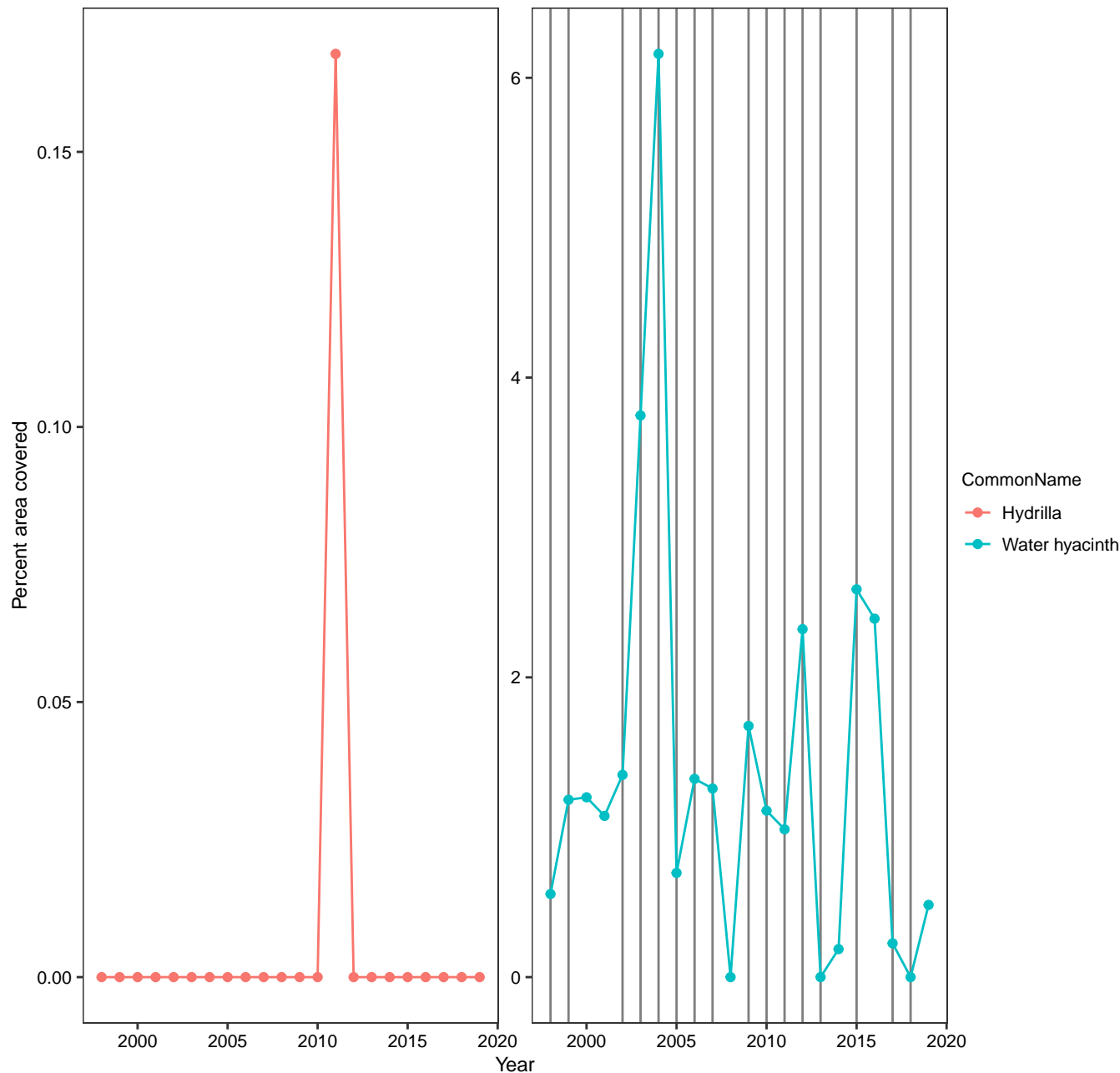
Surveyors, Lake



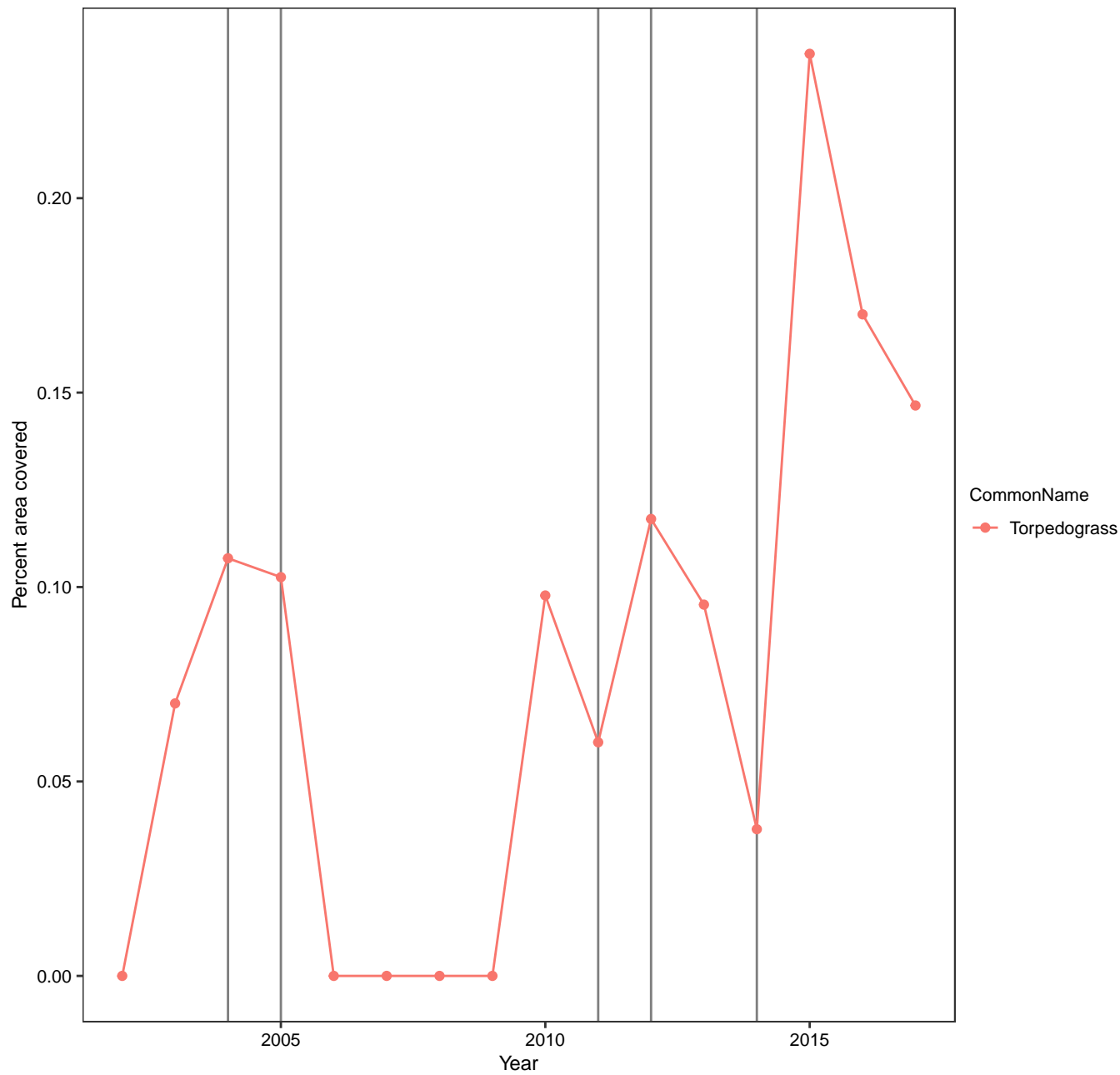
Susan, Lake



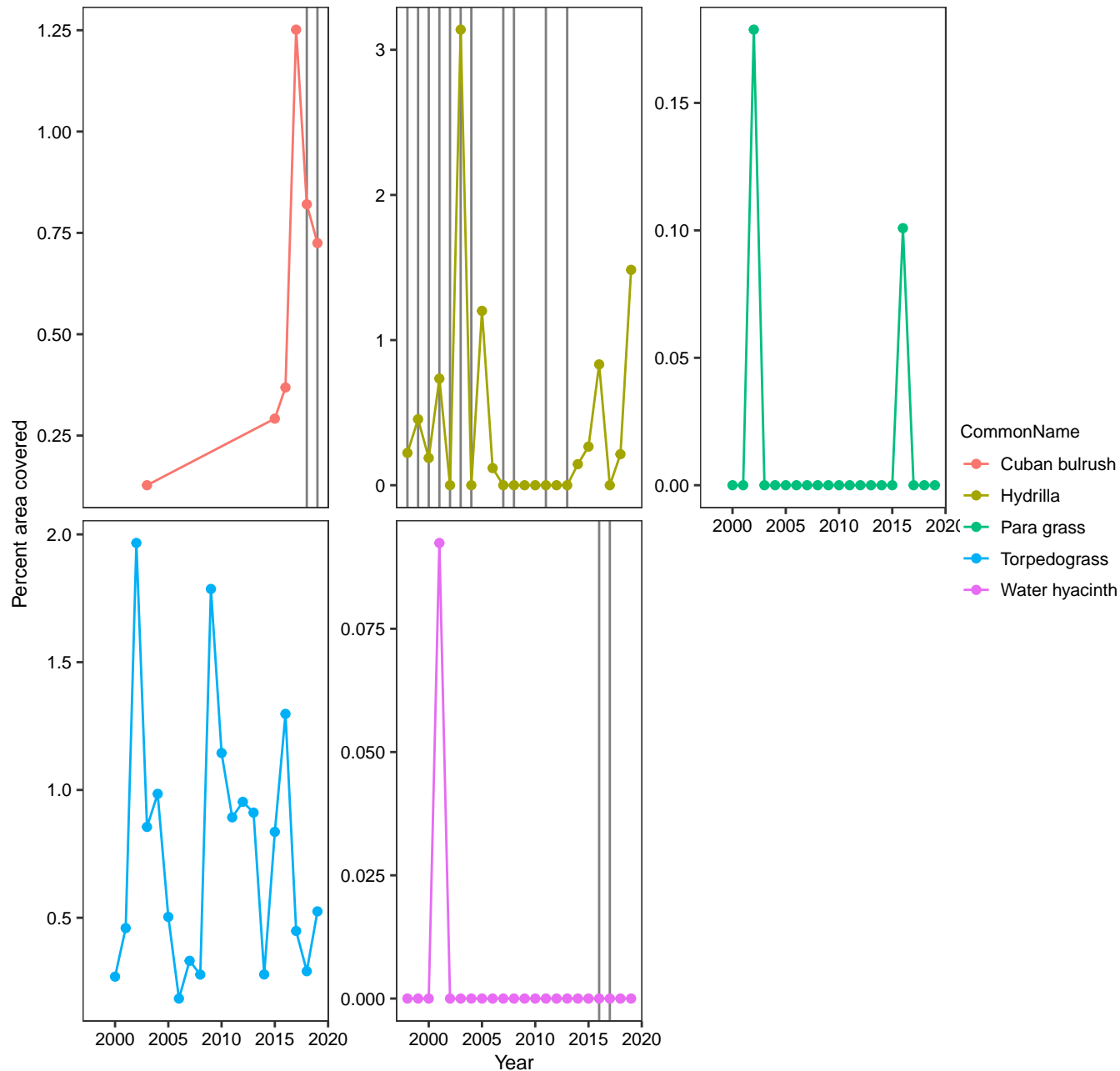
Suwannee Lake FMA



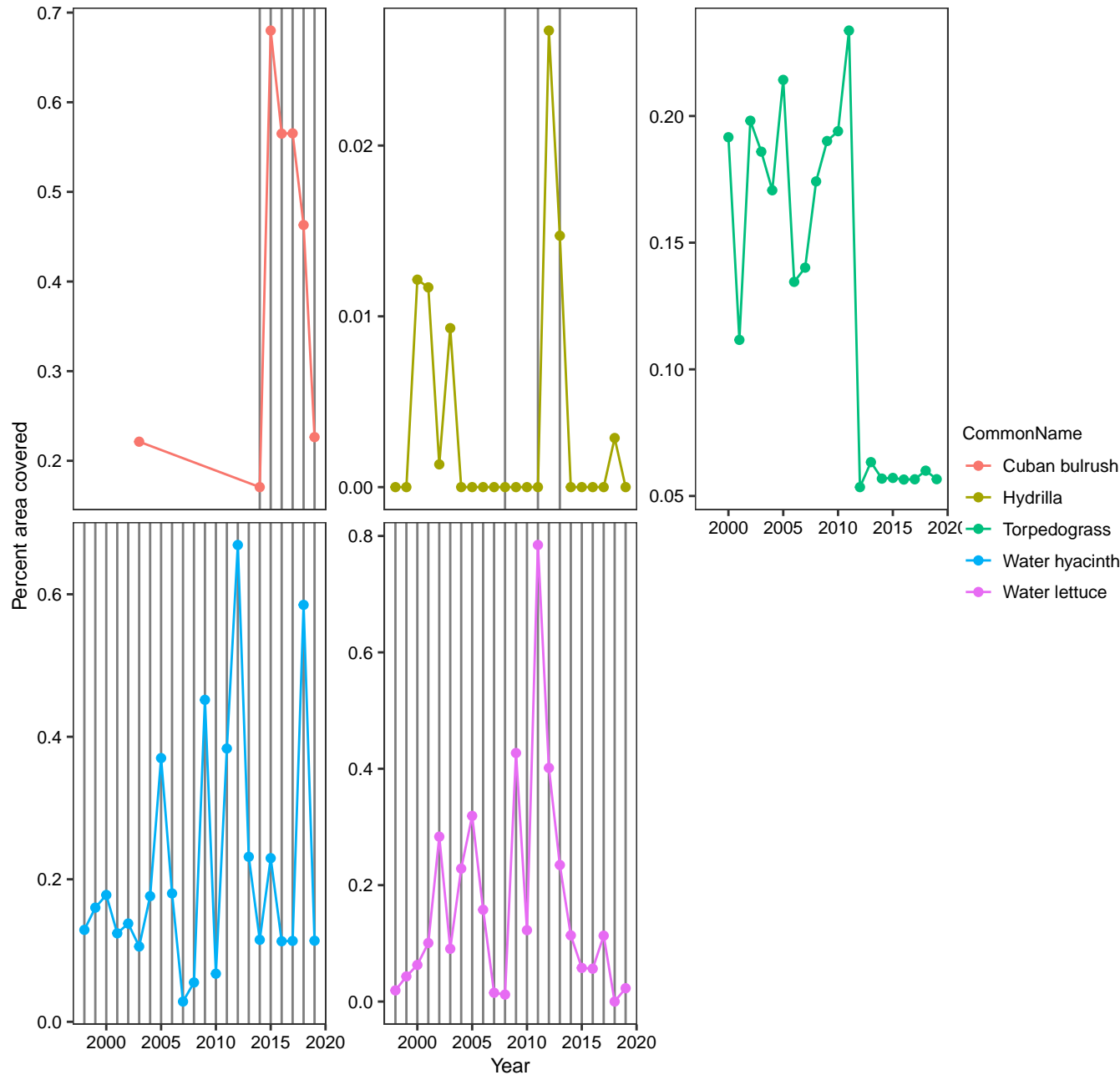
Swift Creek



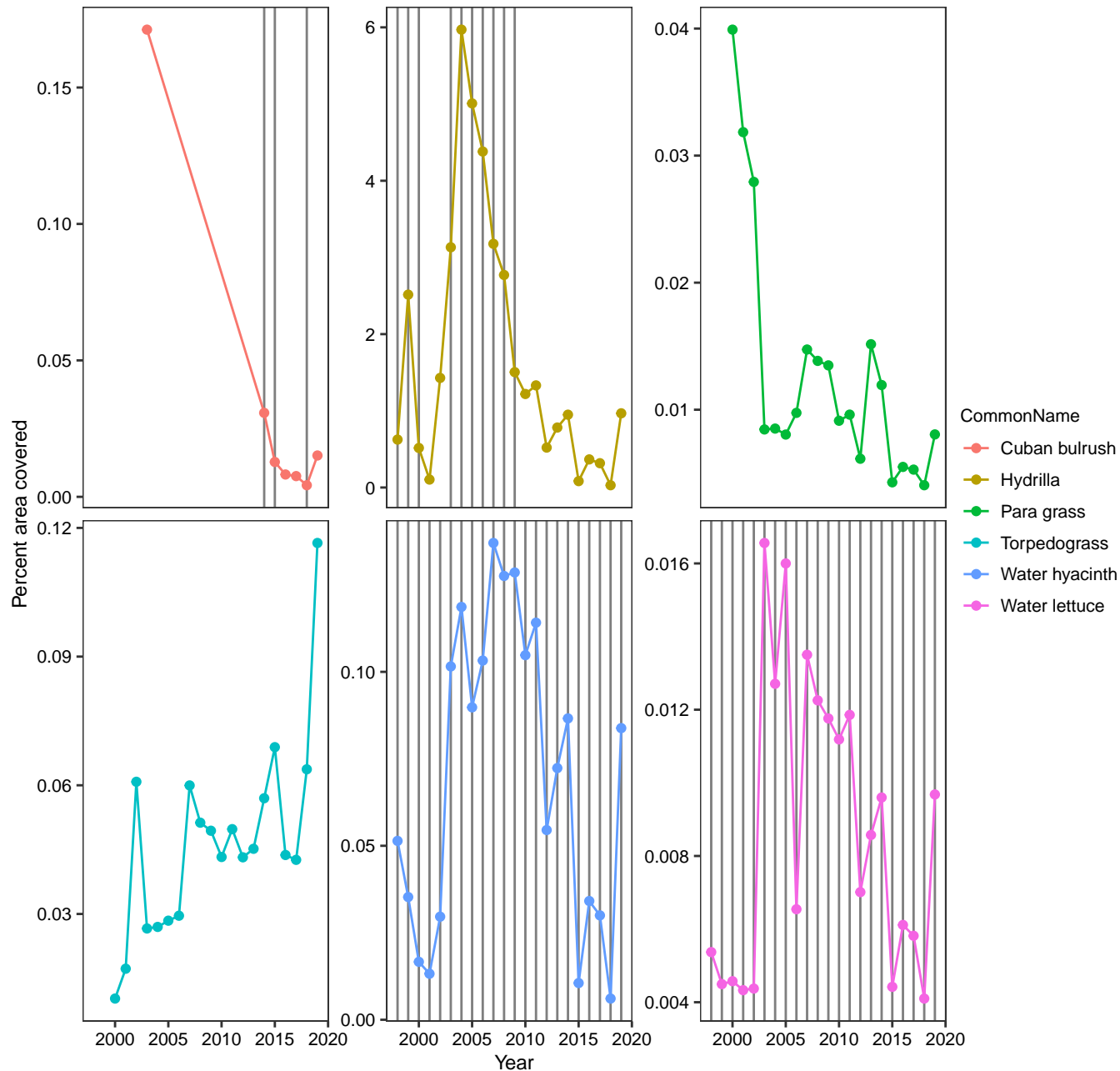
Swoope Lake



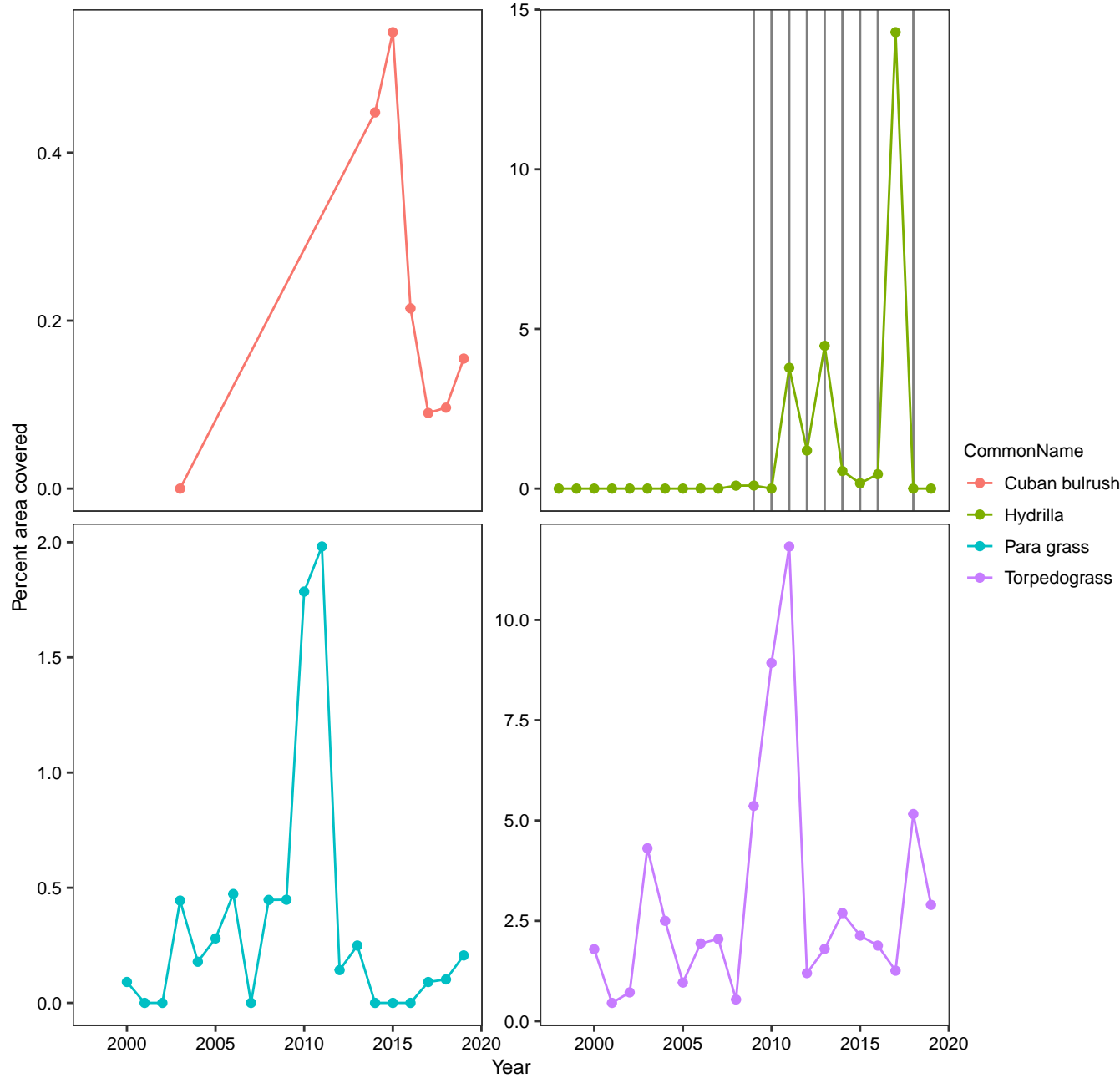
Talquin, Lake



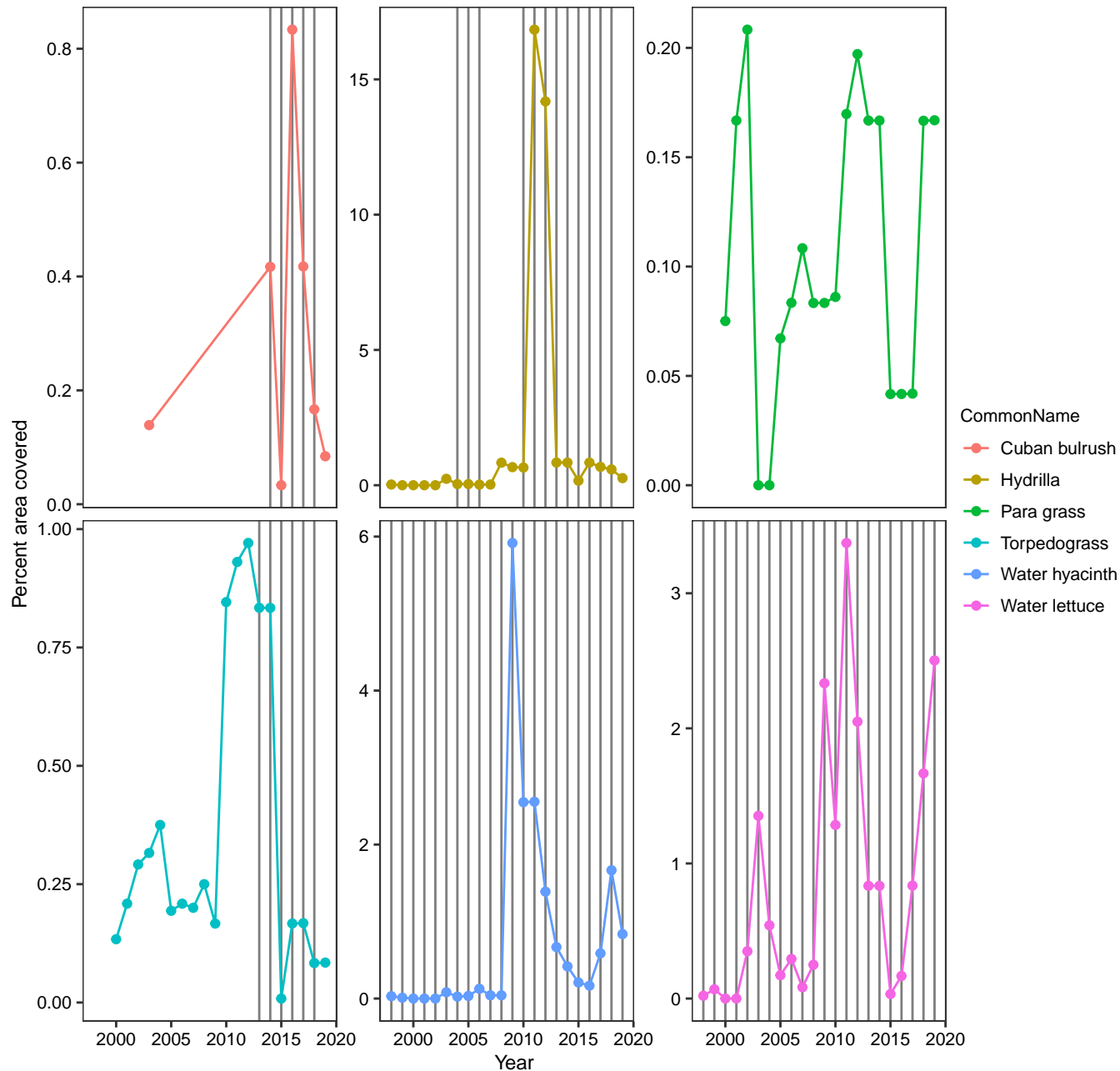
Tarpon, Lake



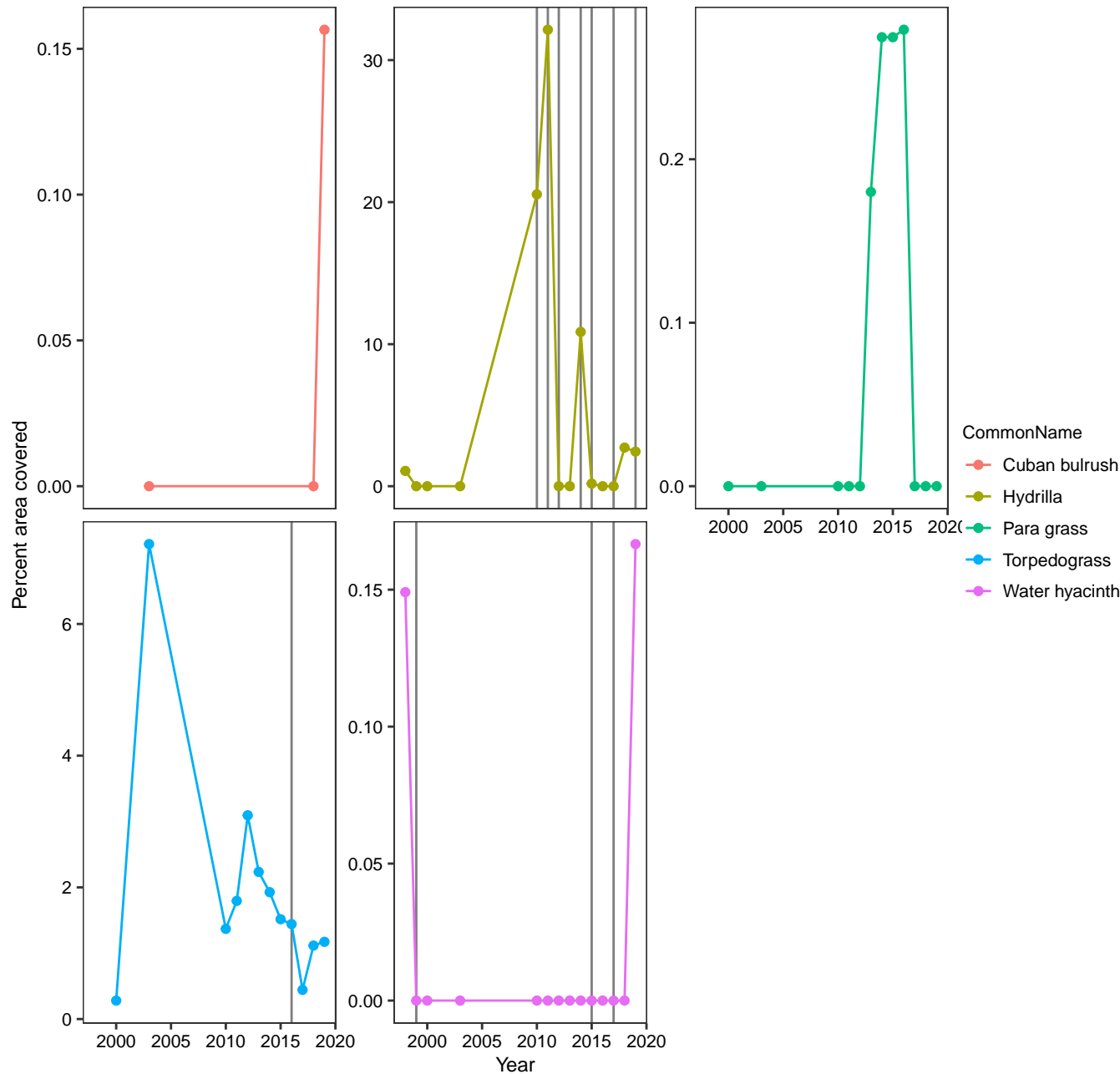
Tennessee, Lake



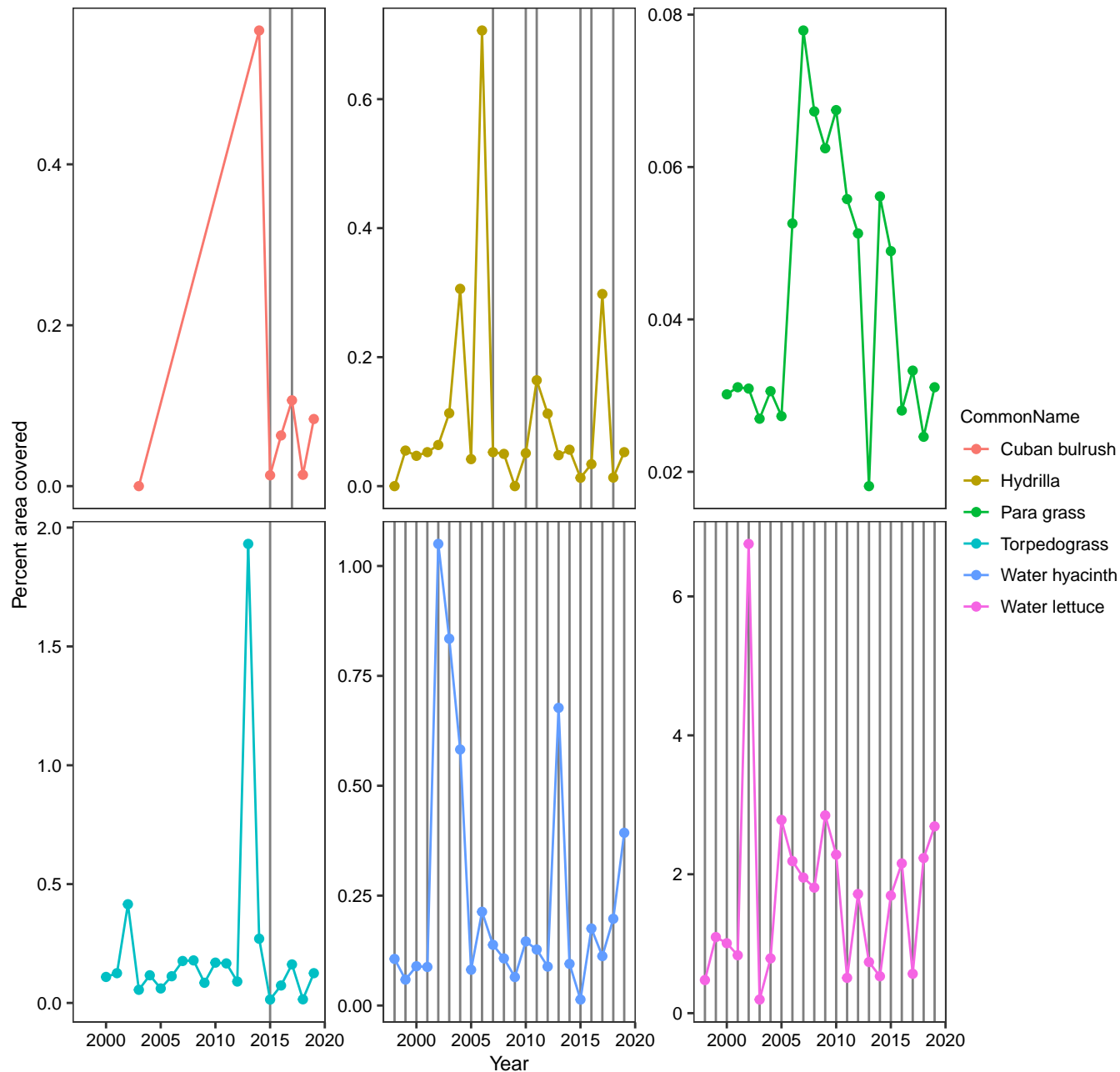
Tenoroc Pits



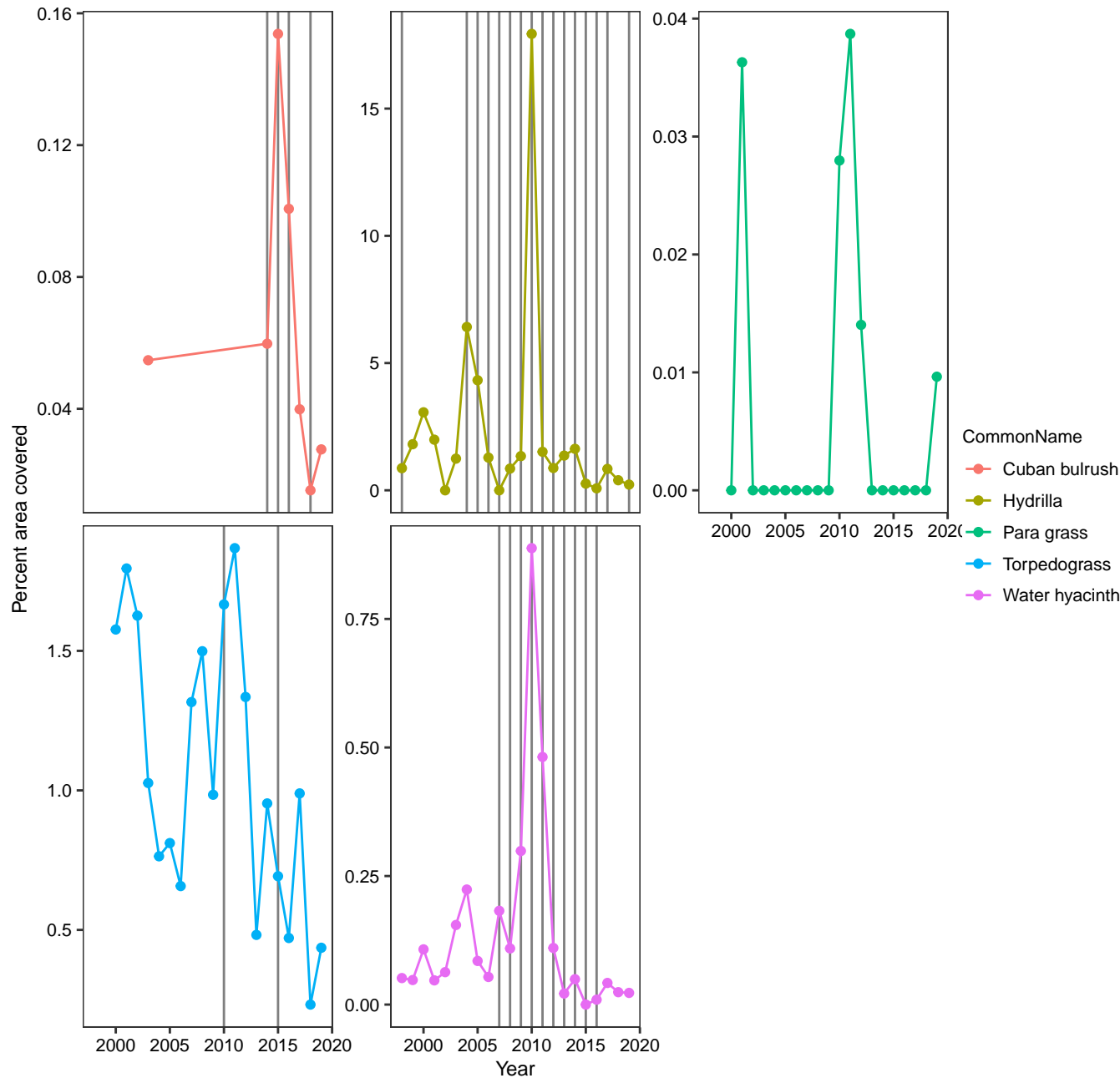
Thomas, Lake



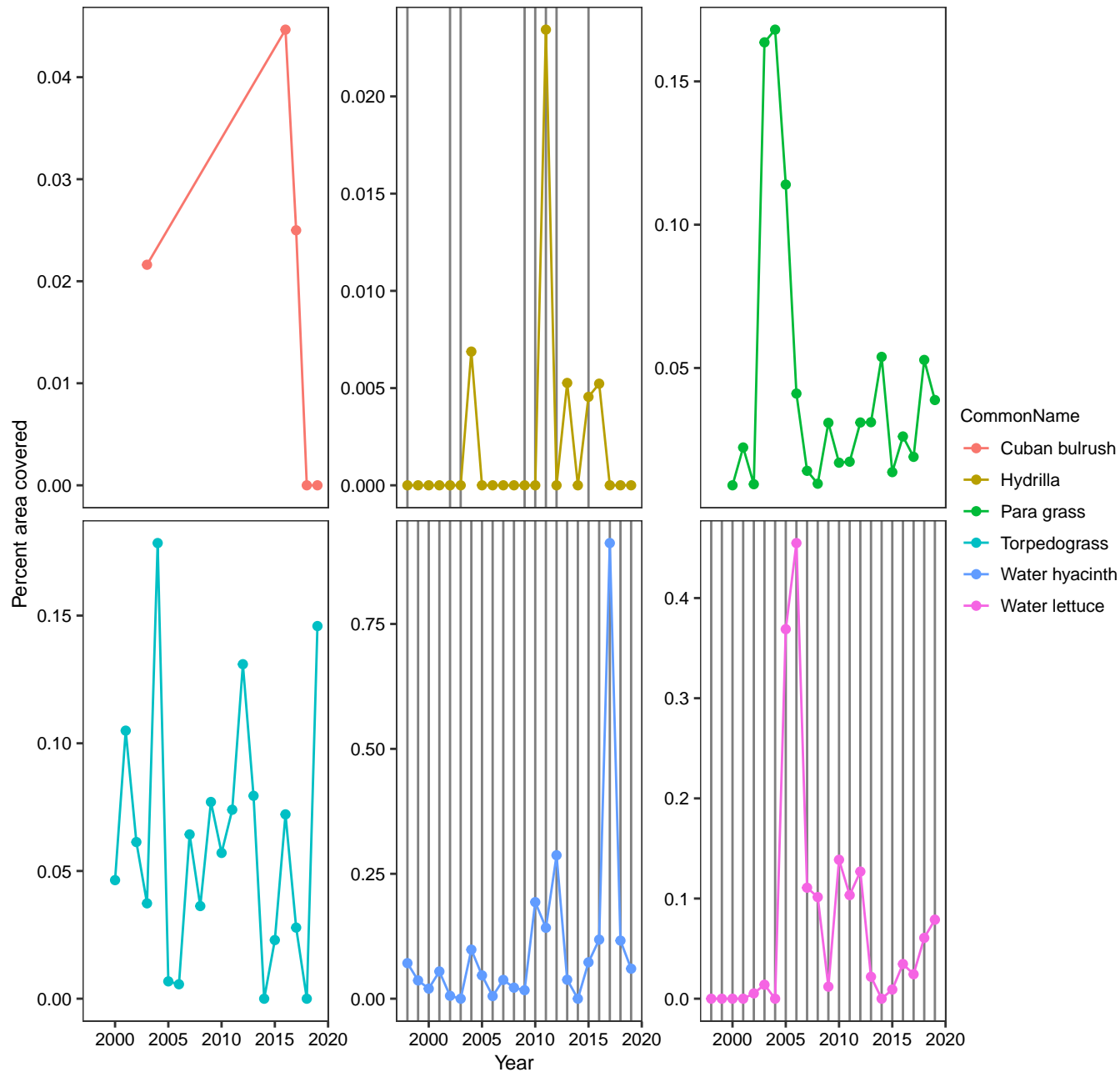
Thonotosassa, Lake



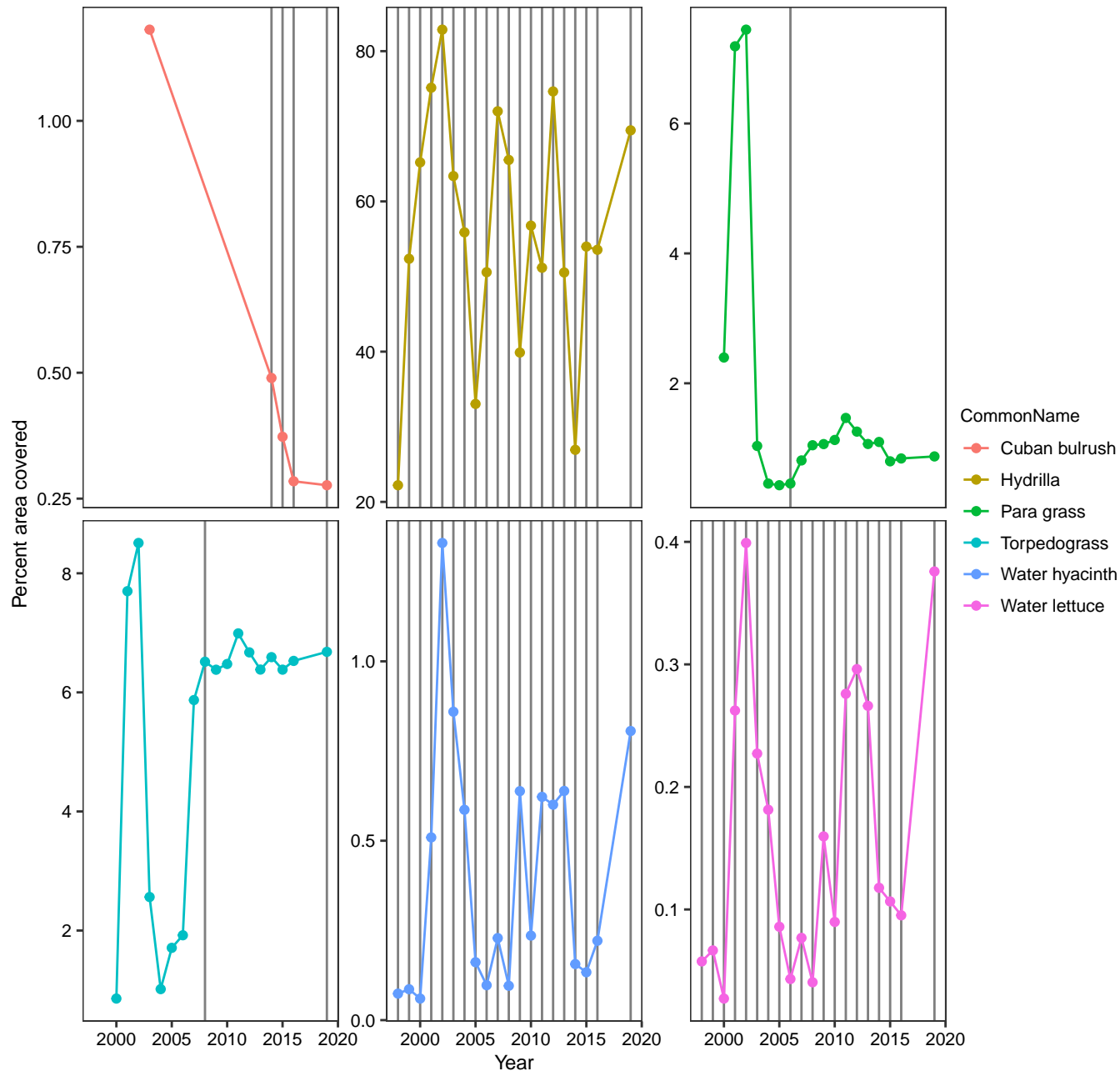
Tibet, Lake



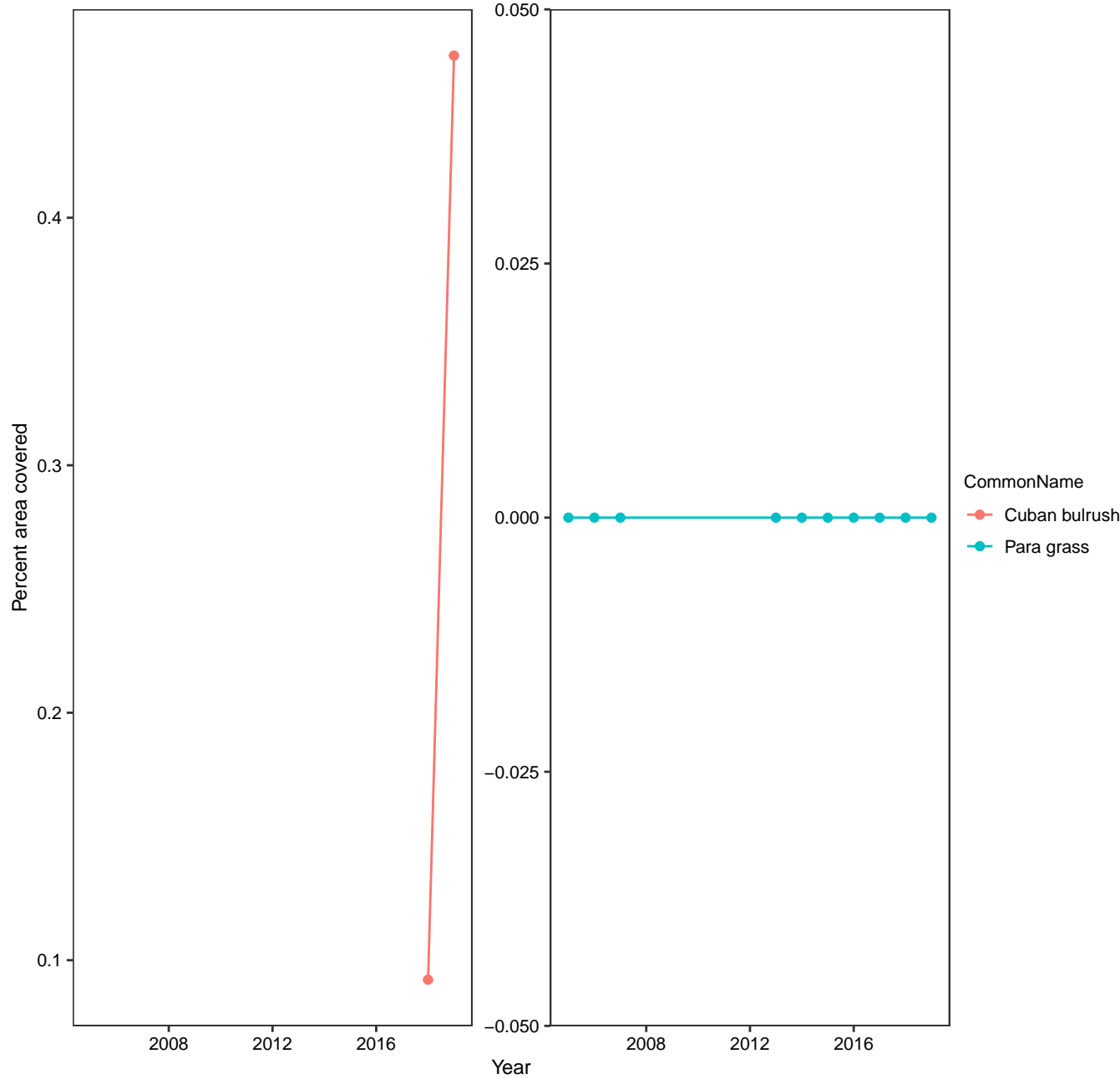
Tiger, Lake



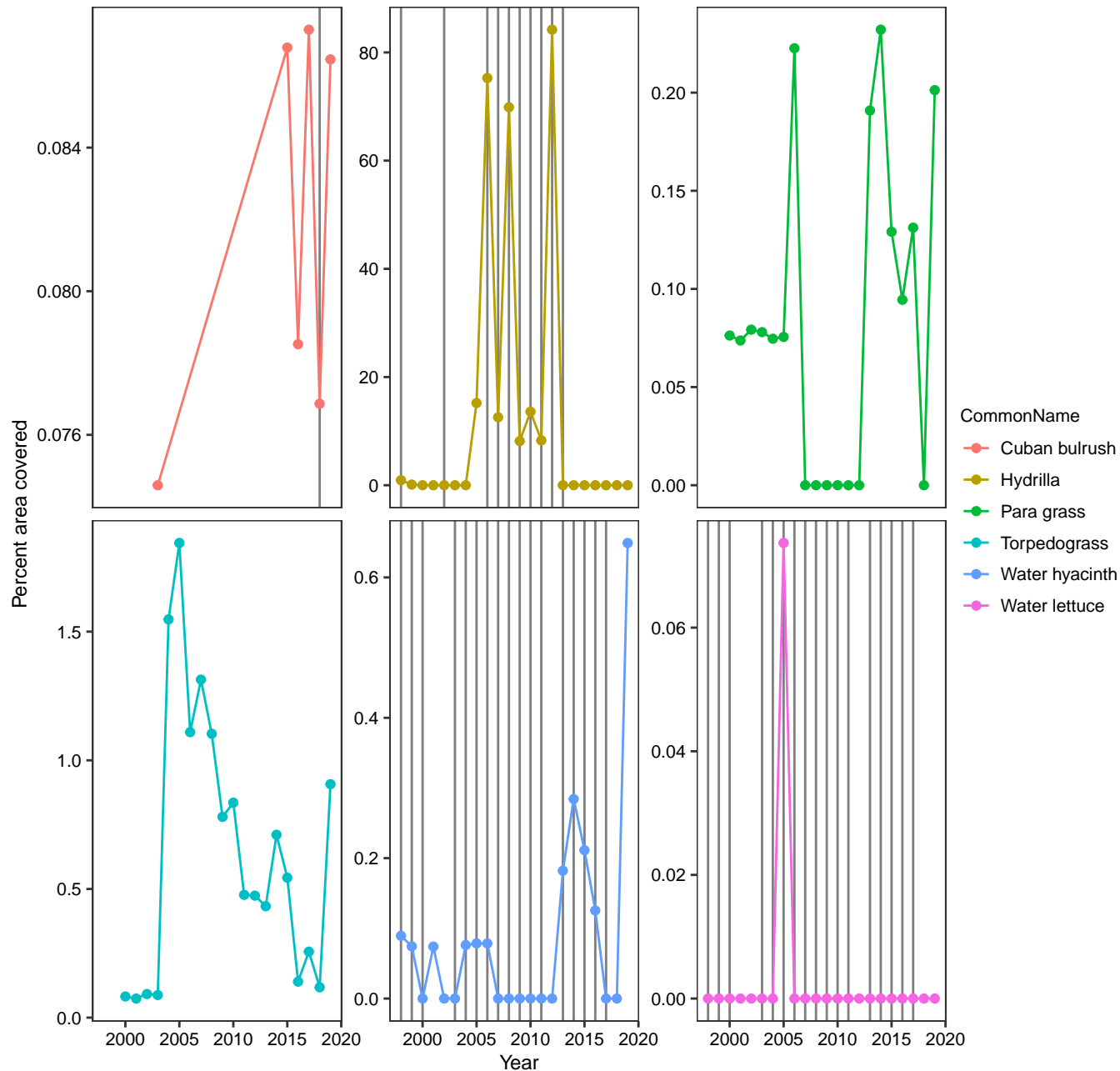
Tohopekaliga, Lake



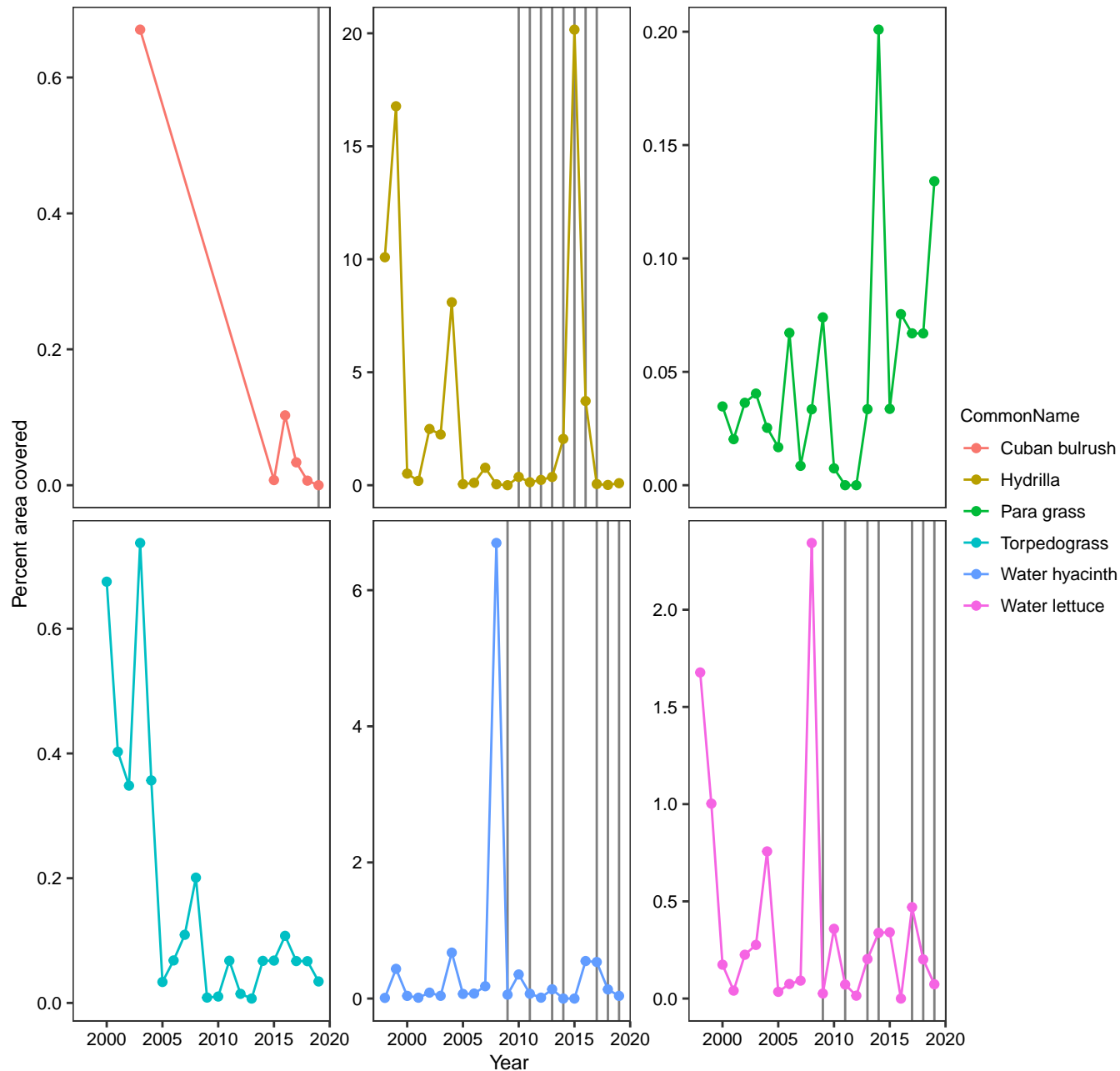
Townsend Lake



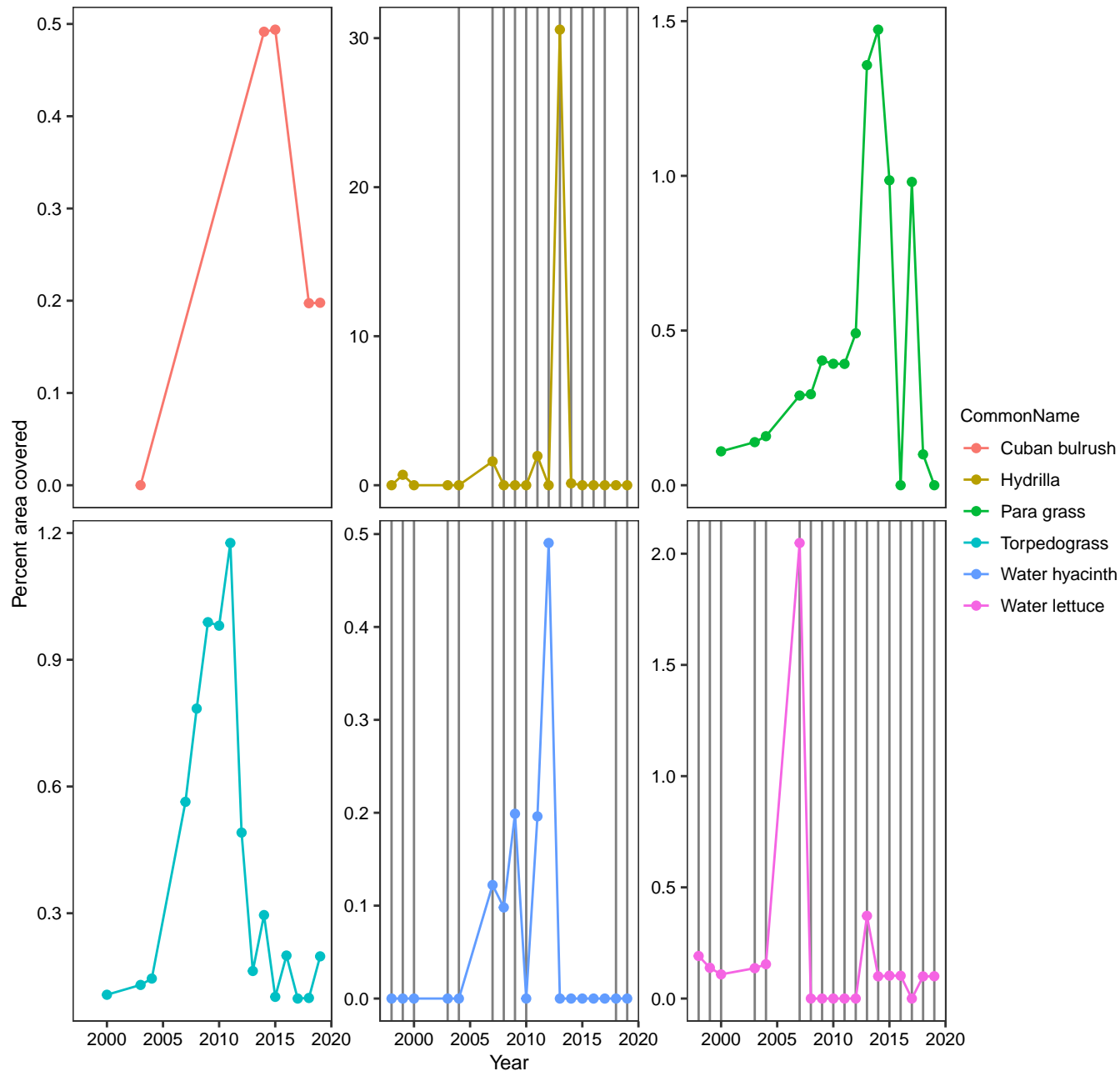
Tracy, Lake



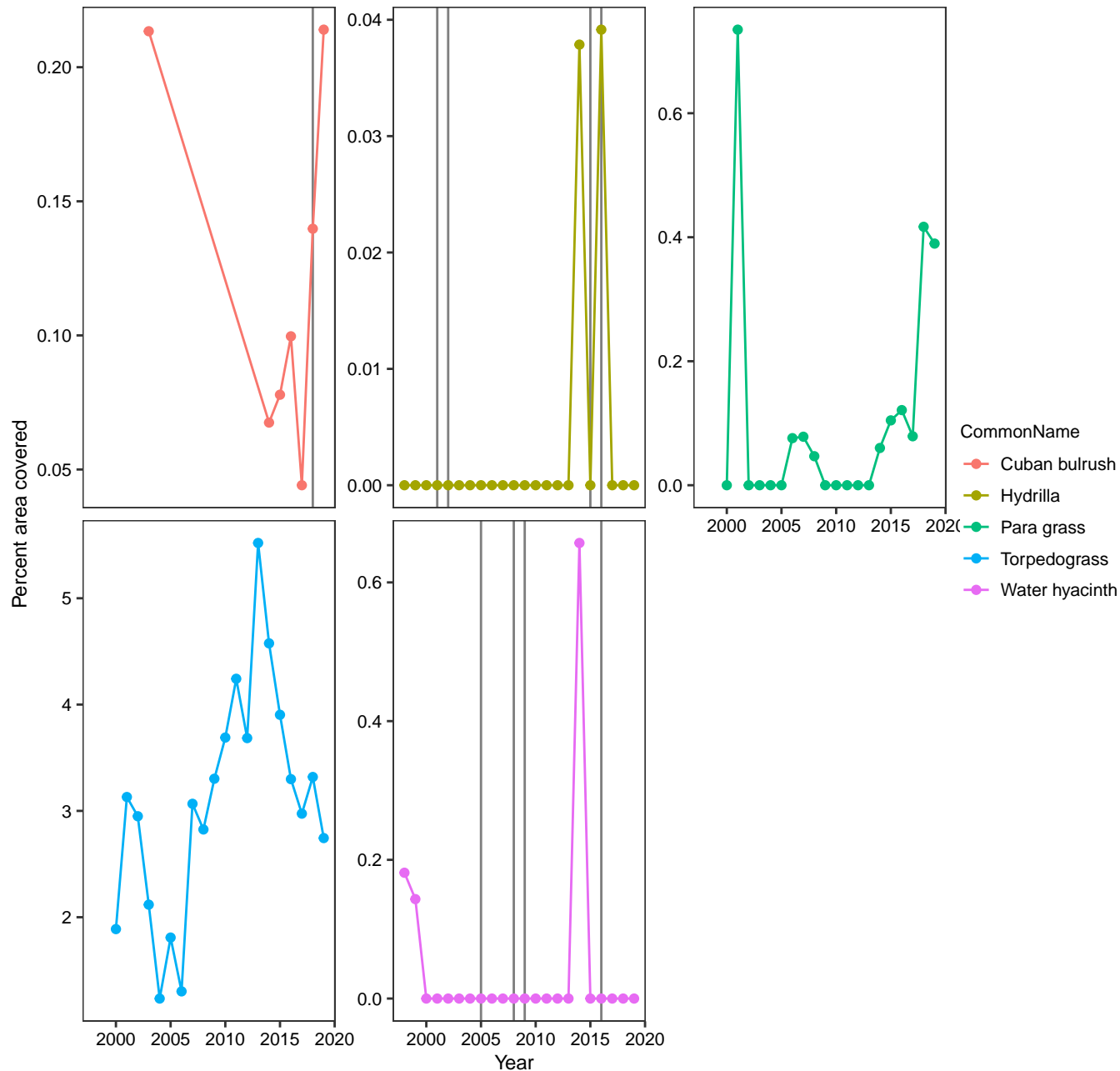
Trafford, Lake



Trout Lake

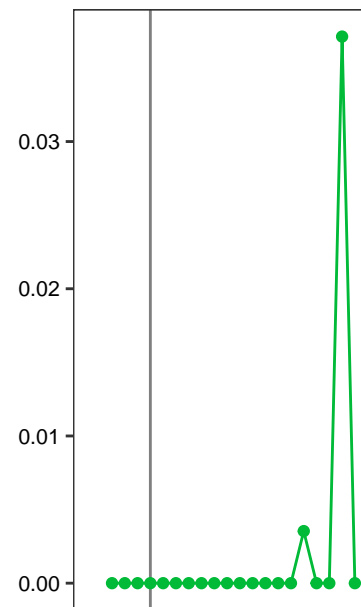
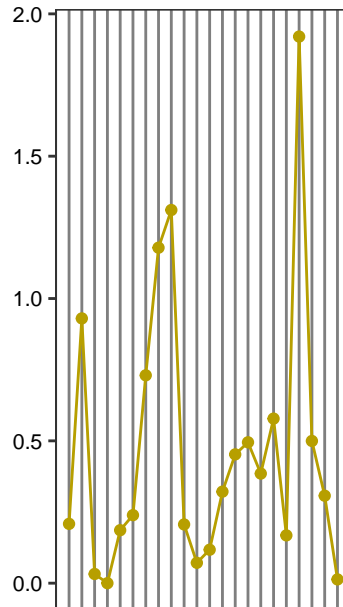
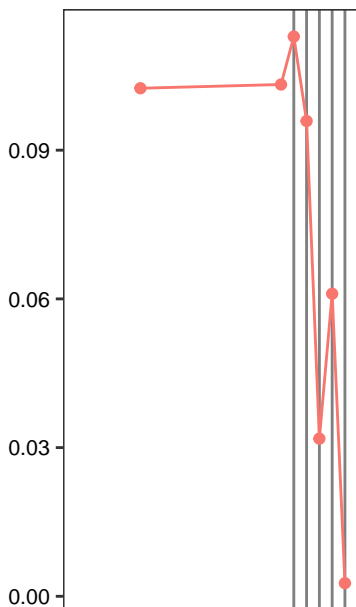


Trout Lake



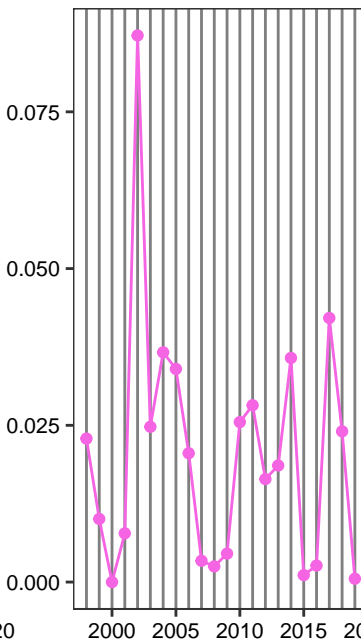
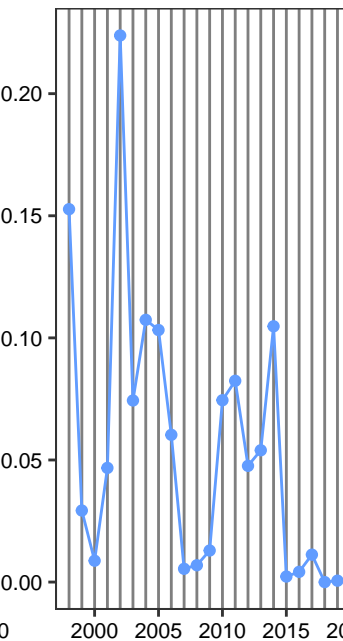
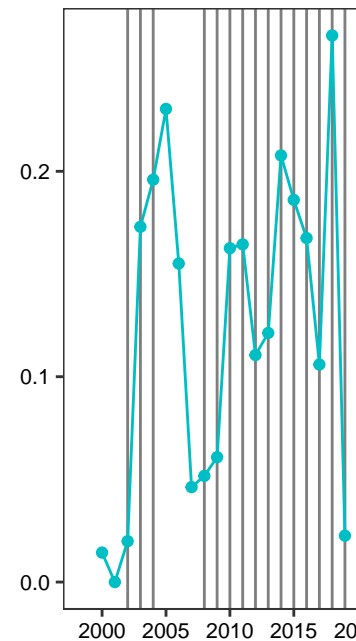
Tsala Apopka, Lake

Percent area covered



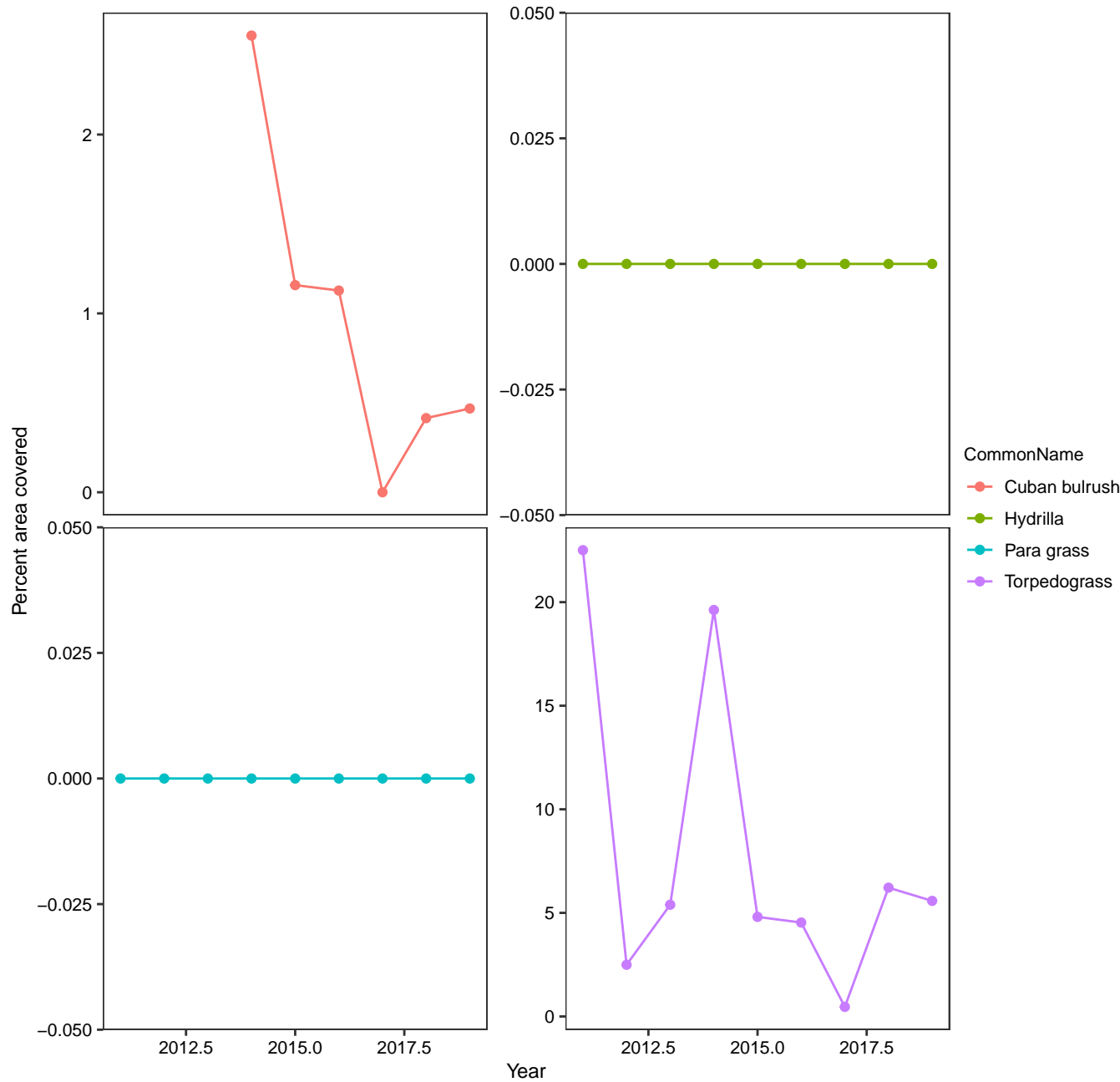
CommonName

- Cuban bulrush
- Hydrilla
- Para grass
- Torpedoglass
- Water hyacinth
- Water lettuce

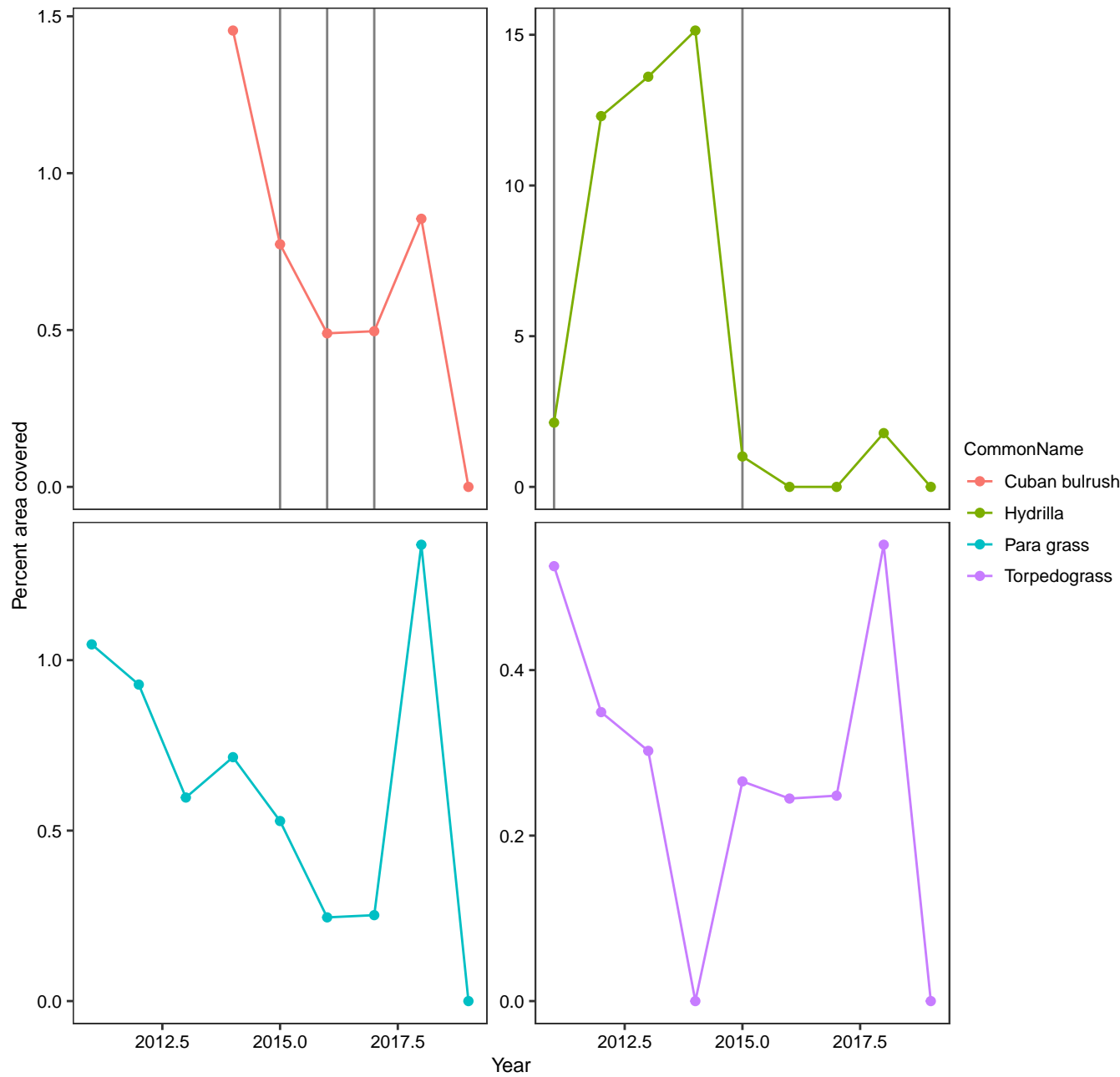


Year

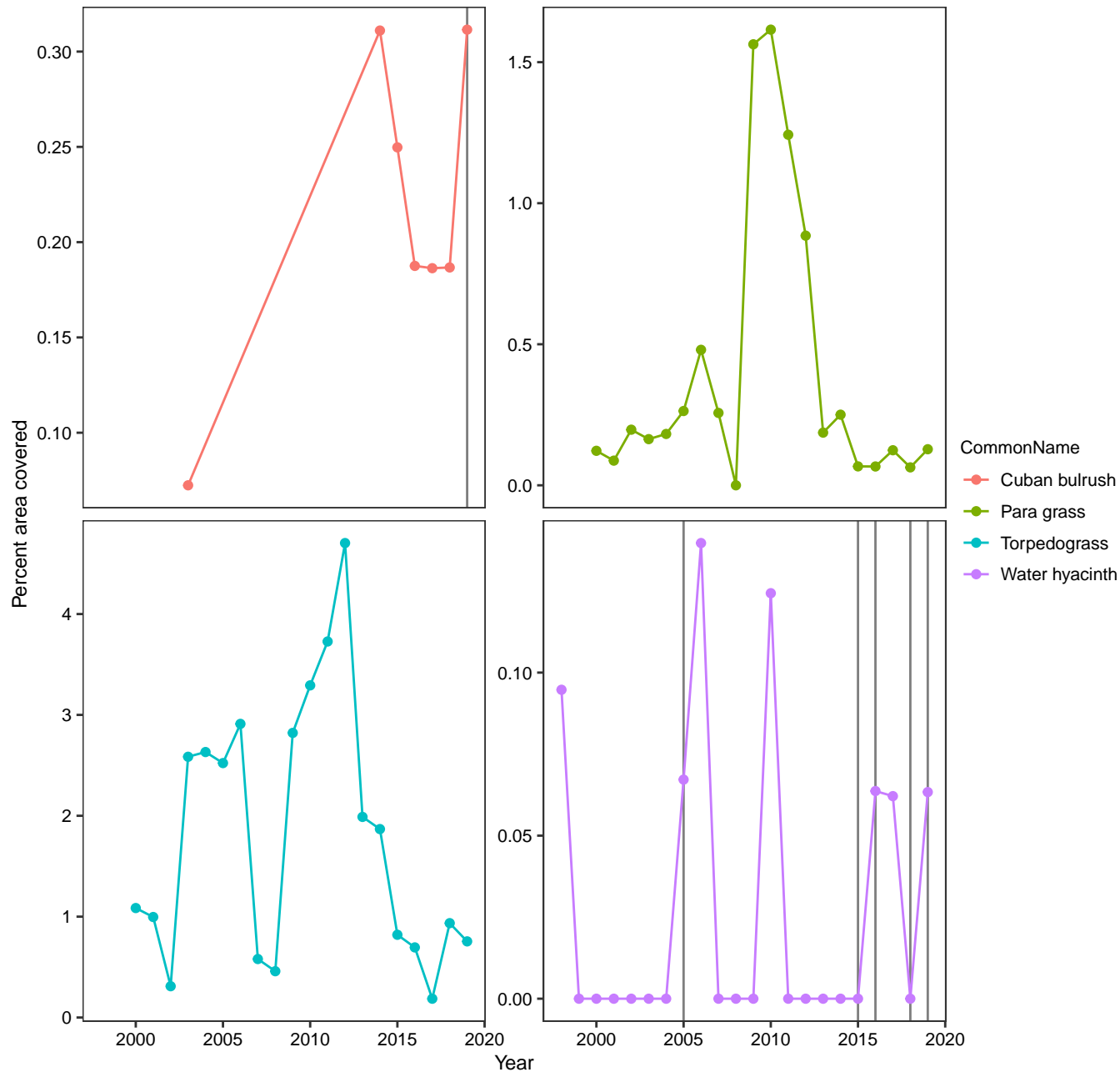
Tulane Lake



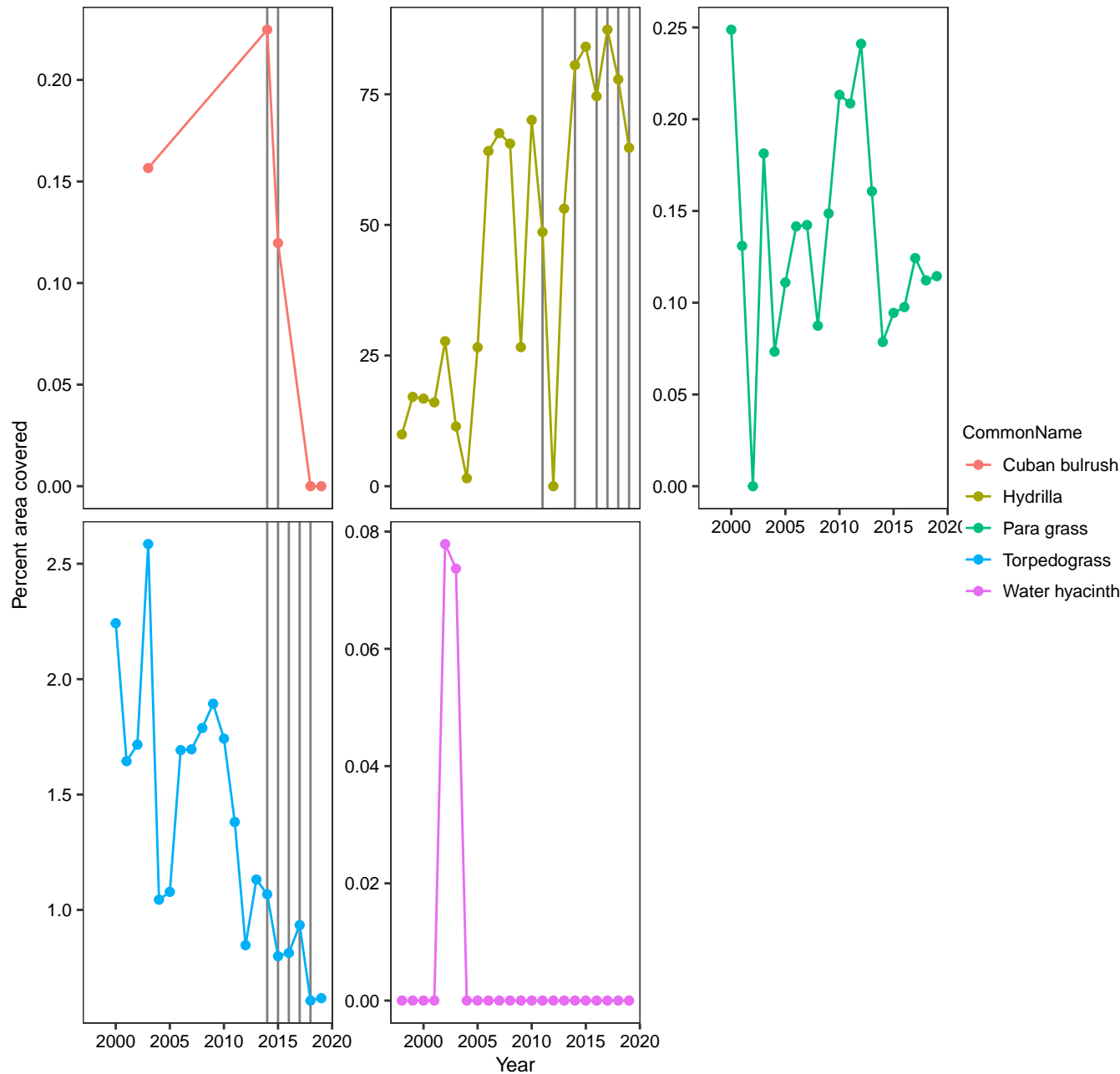
Twin Lakes



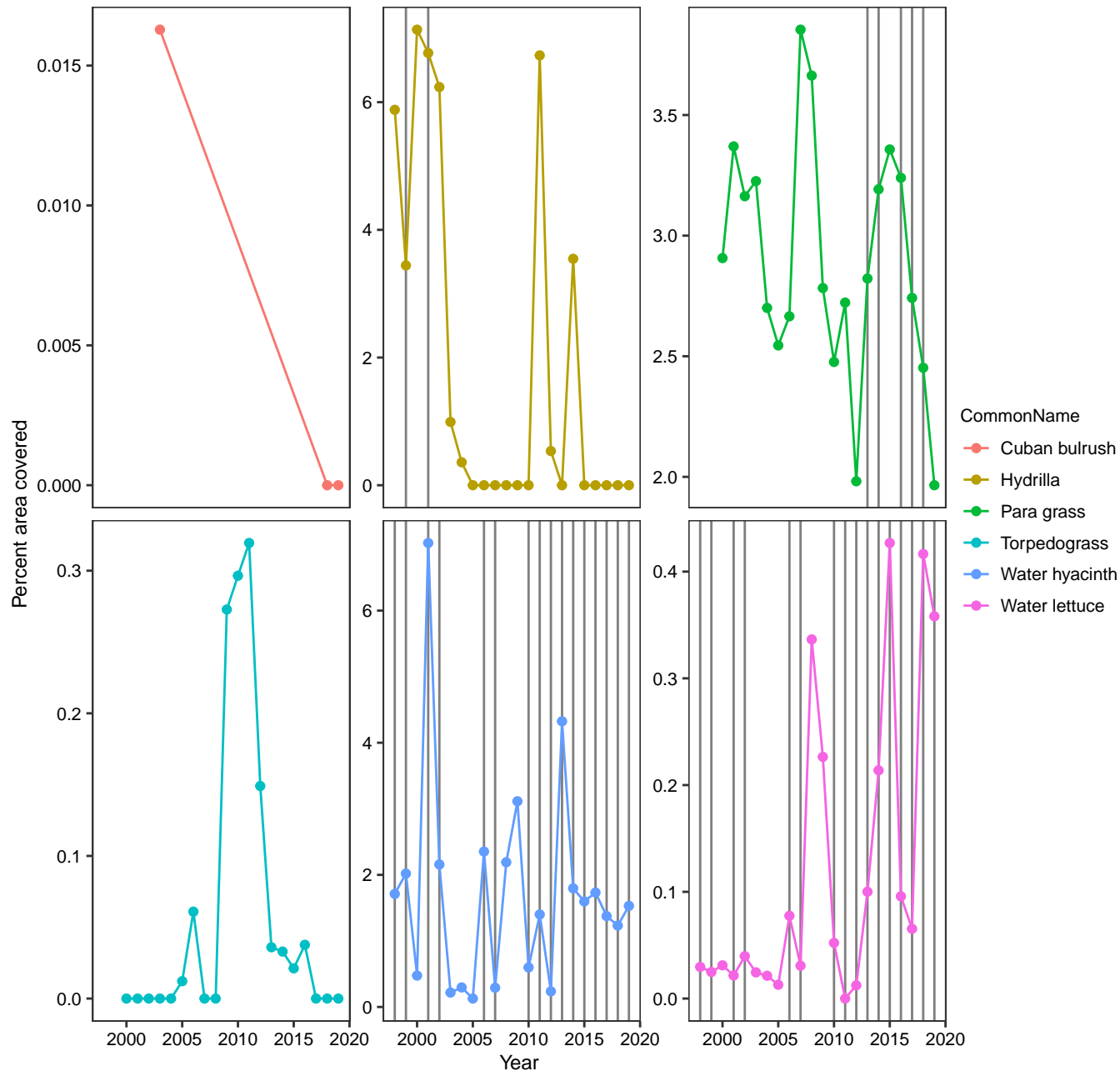
Umatilla, Lake



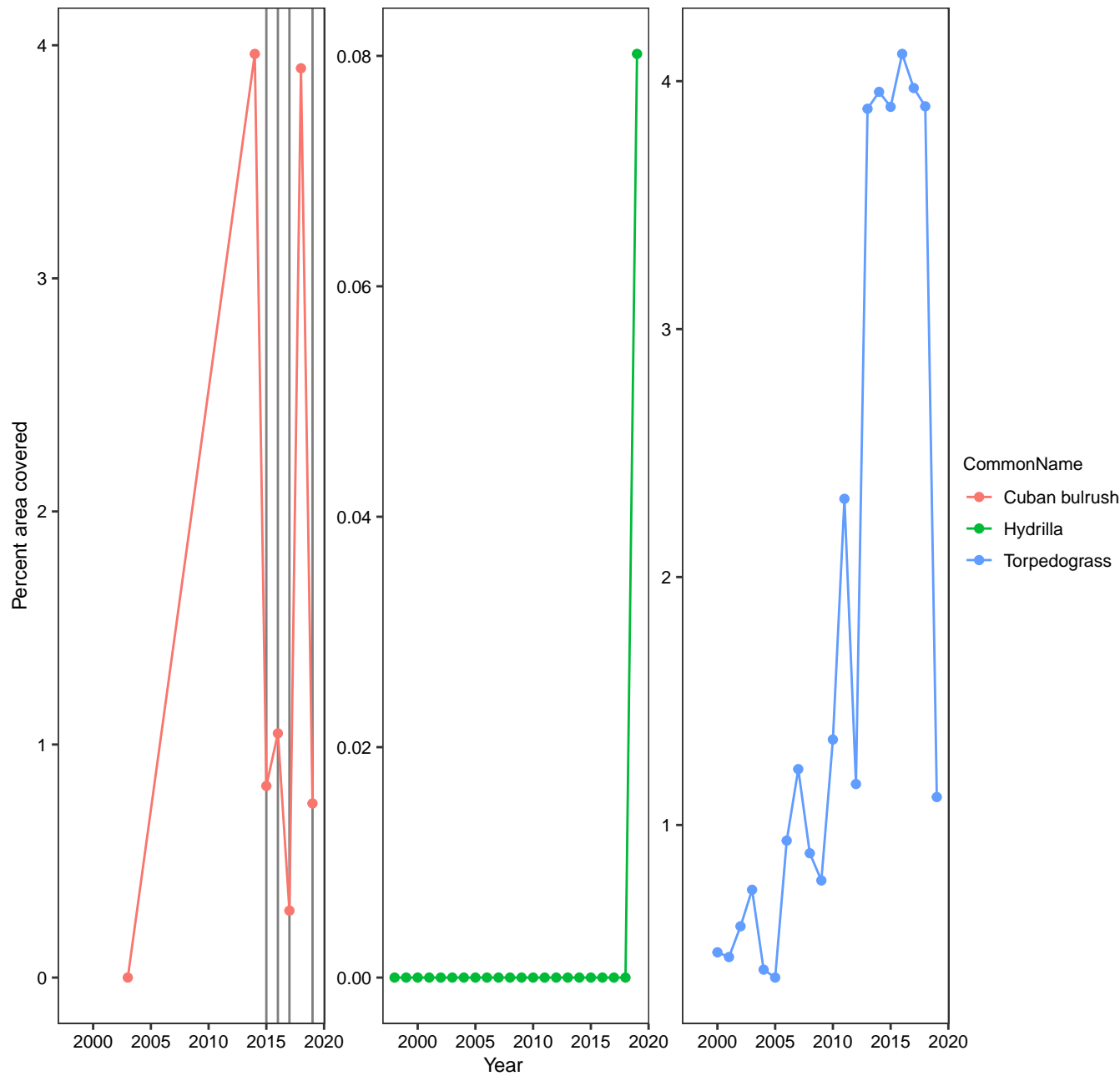
Underhill, Lake



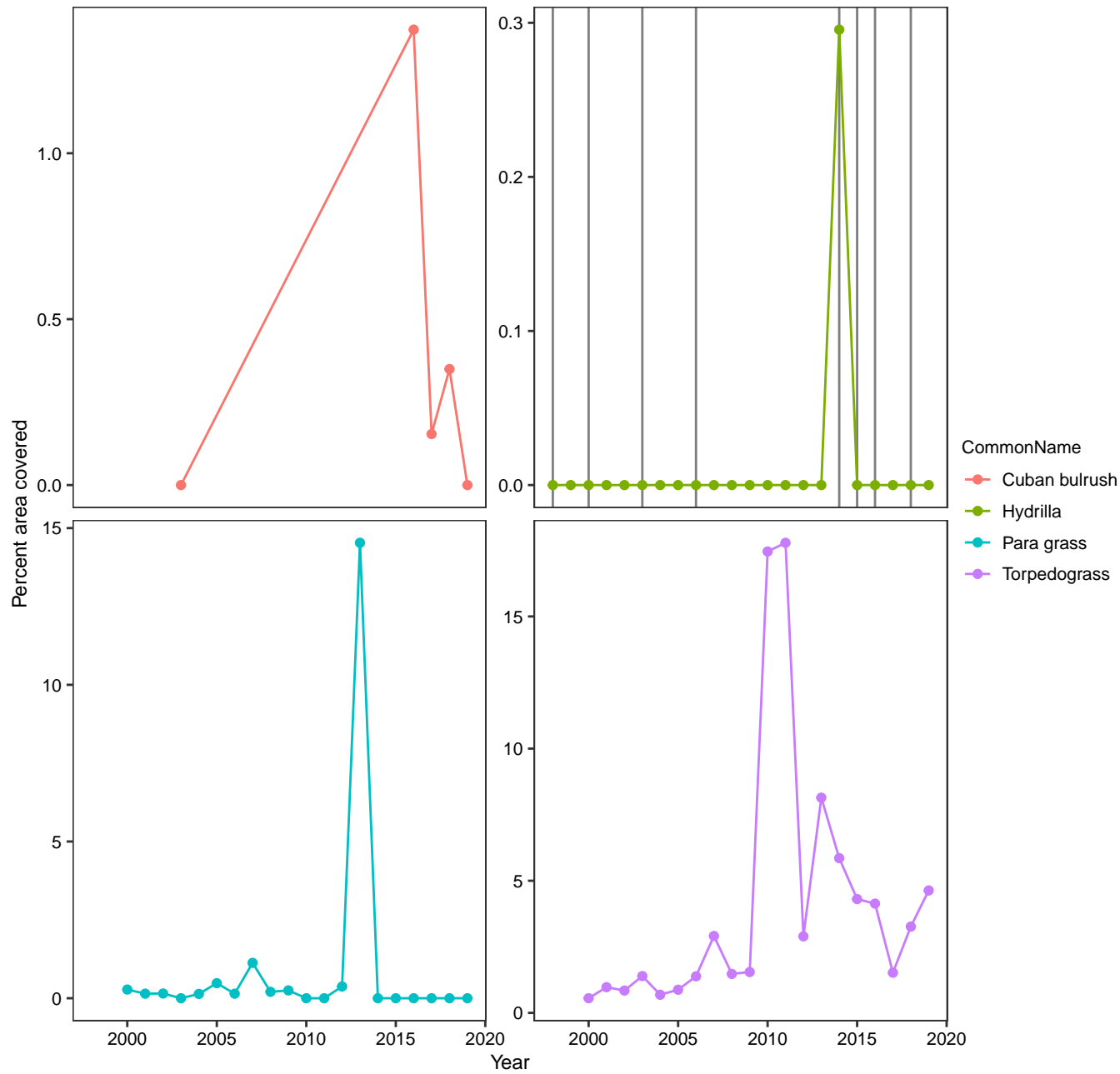
Upper Myakka Lake



Victor Lake FMA

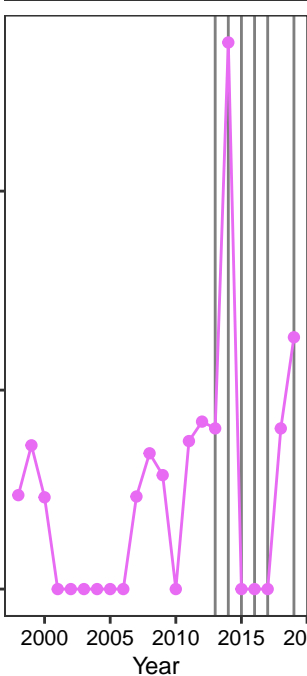
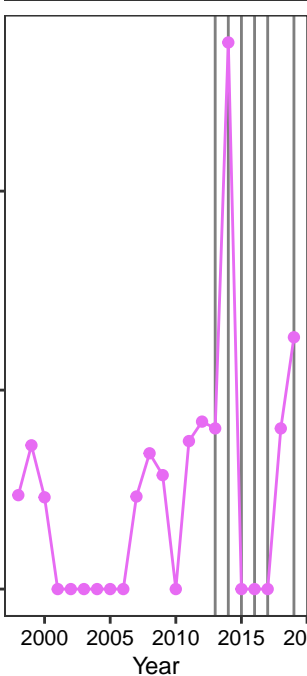
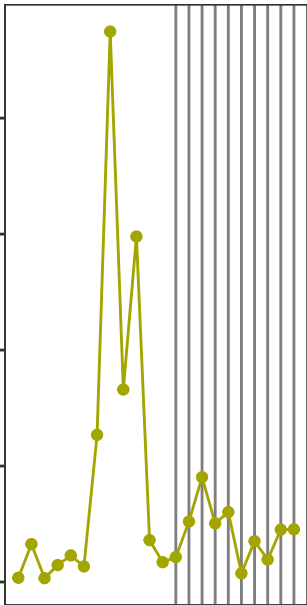


Viola, Lake



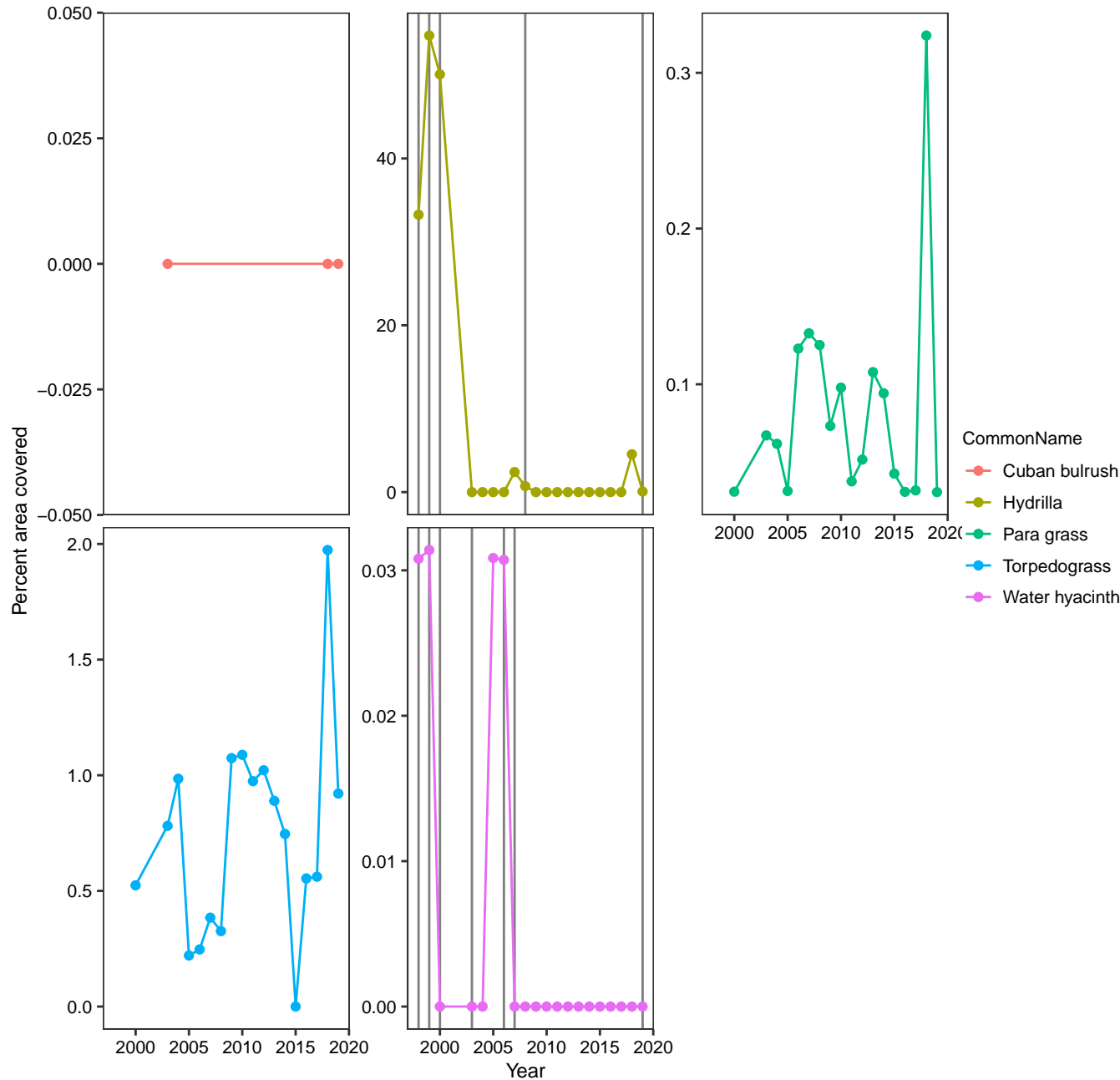
The graph displays the number of cases per 100,000 population in the United States from 1990 to 2010. The y-axis represents the number of cases per 100,000 population, ranging from 0 to 100. The x-axis represents the year, from 1990 to 2010. The data shows a significant increase in cases starting around 1995, peaking around 2000, and then fluctuating at a high level until 2010.

Year	Cases per 100,000 population
1990	10
1991	15
1992	10
1993	12
1994	15
1995	10
1996	30
1997	95
1998	40
1999	75
2000	15
2001	12
2002	10
2003	20
2004	35
2005	25
2006	28
2007	10
2008	15
2009	12
2010	15

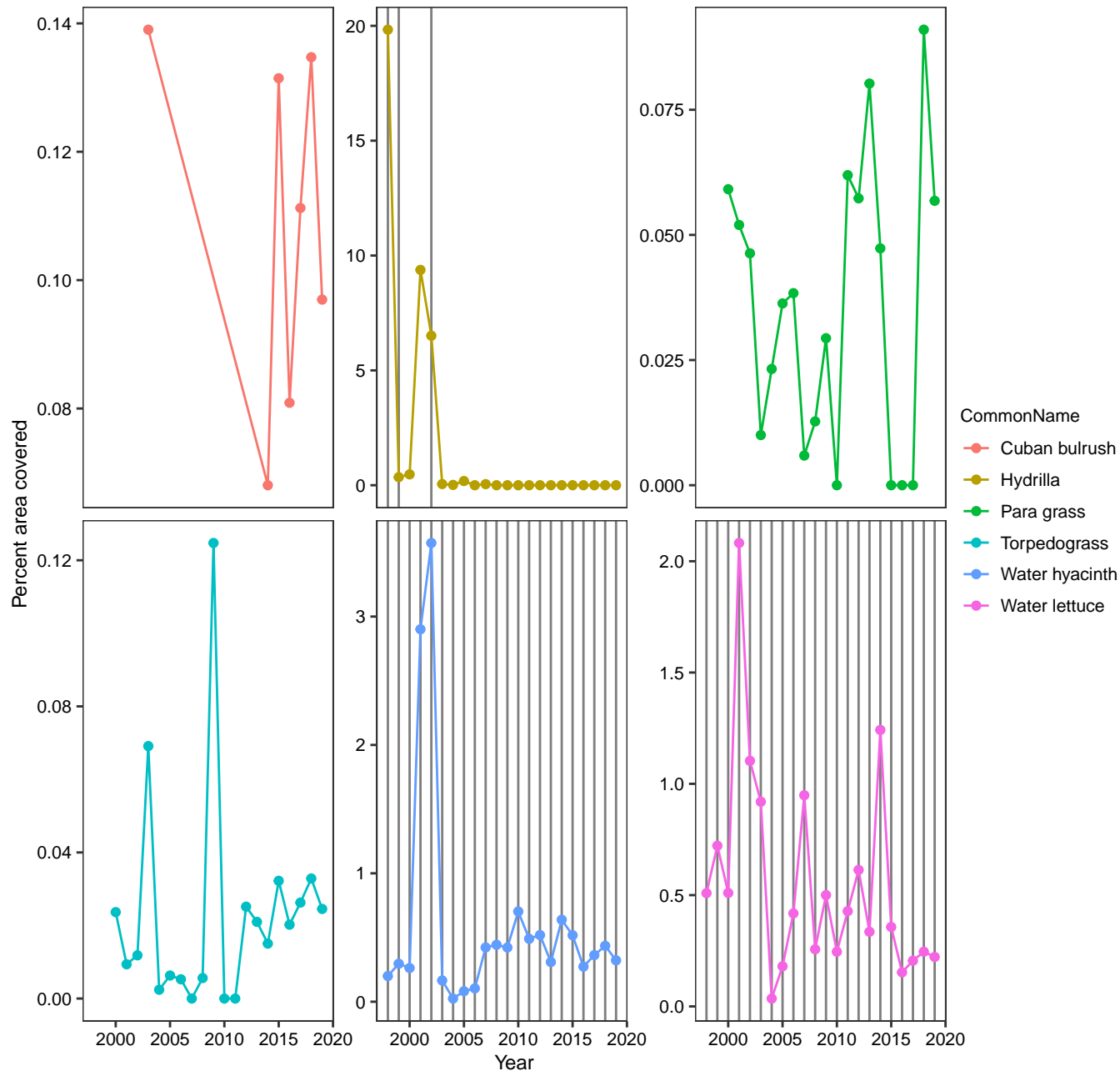


- Cuban bulrush
- Hydrilla
- Para grass
- Torpedograss
- Water hyacinth

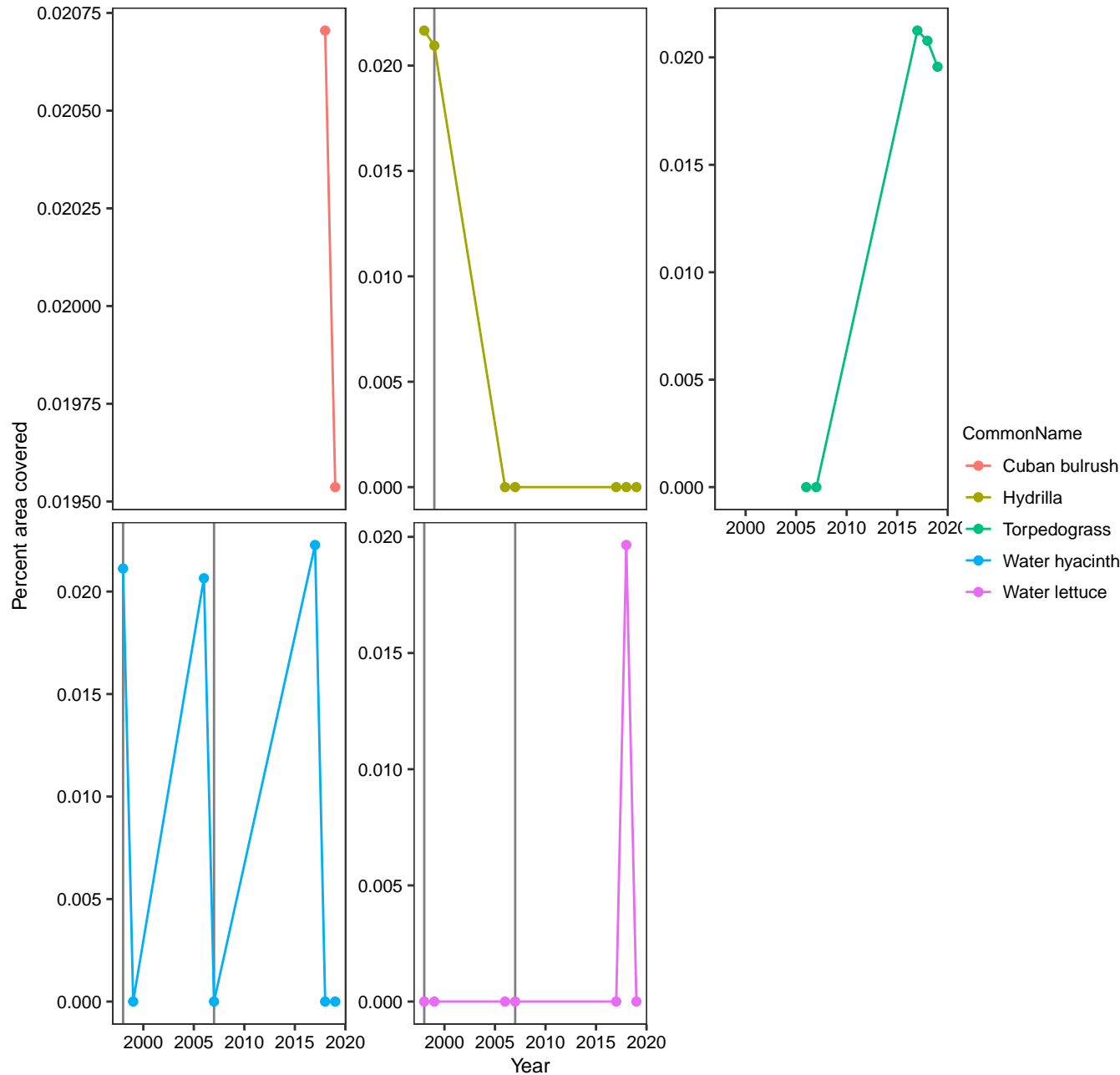
Wales, Lake



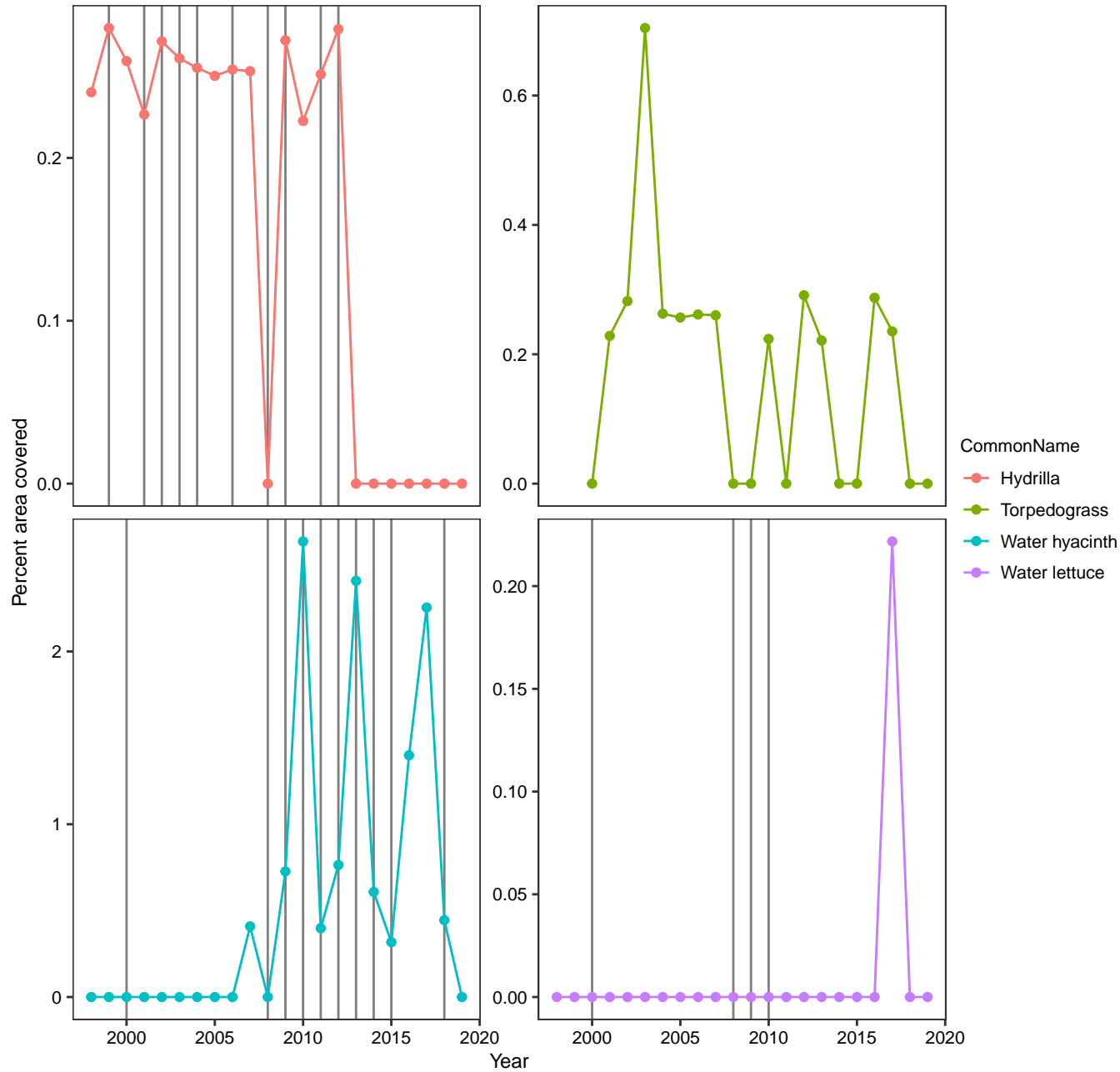
Washington, Lake



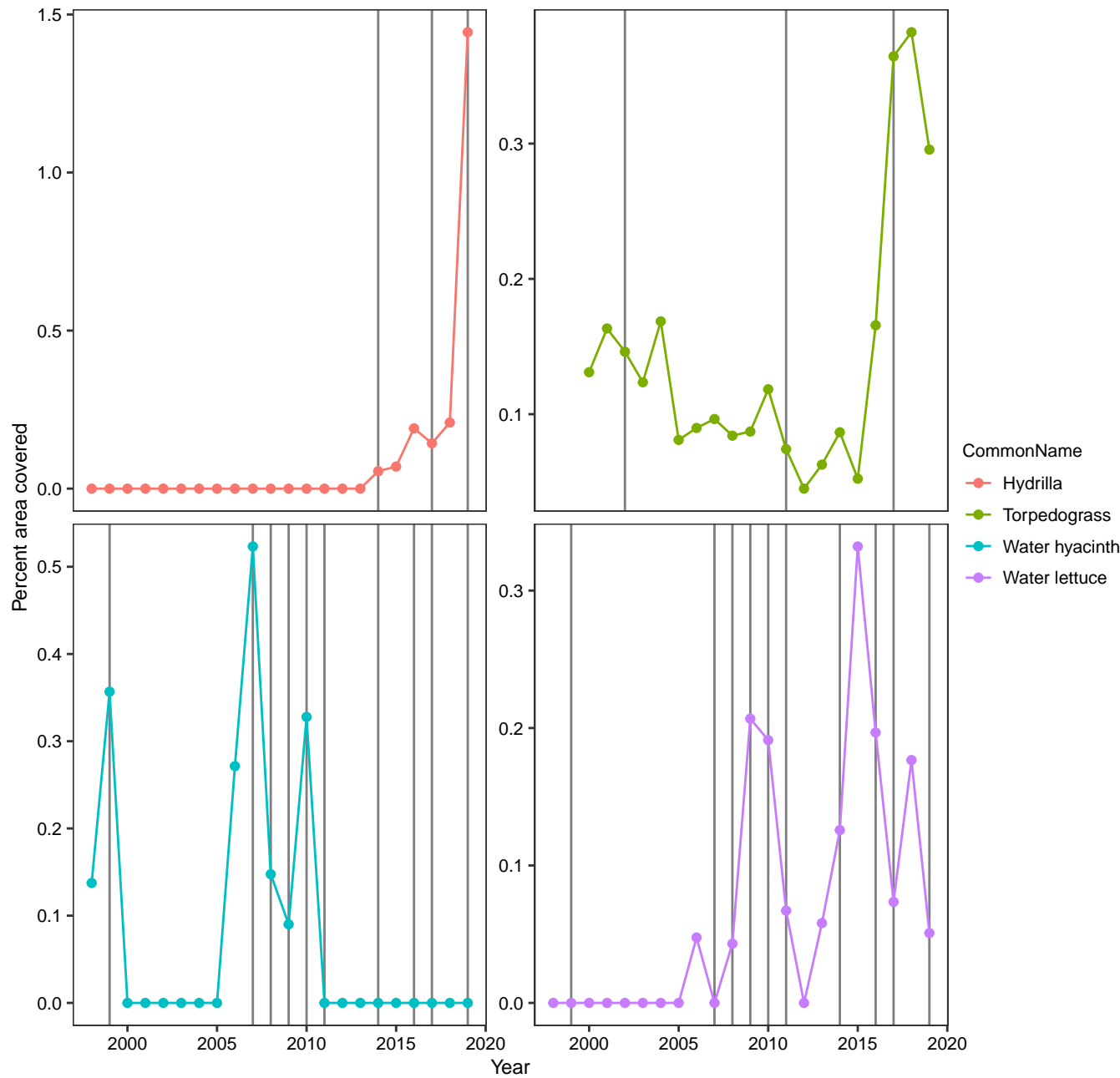
Watermelon Pond



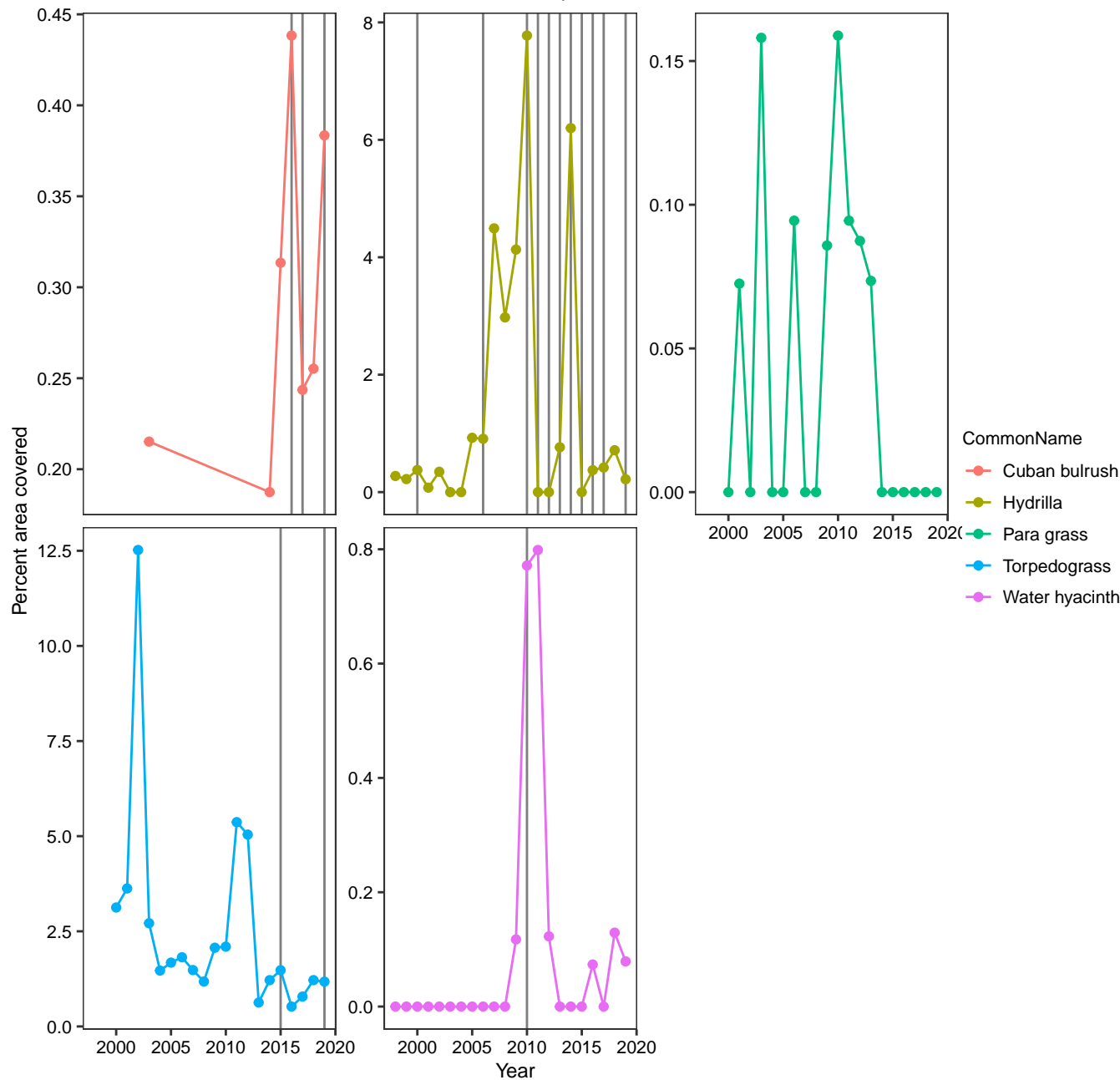
Watertown Lake



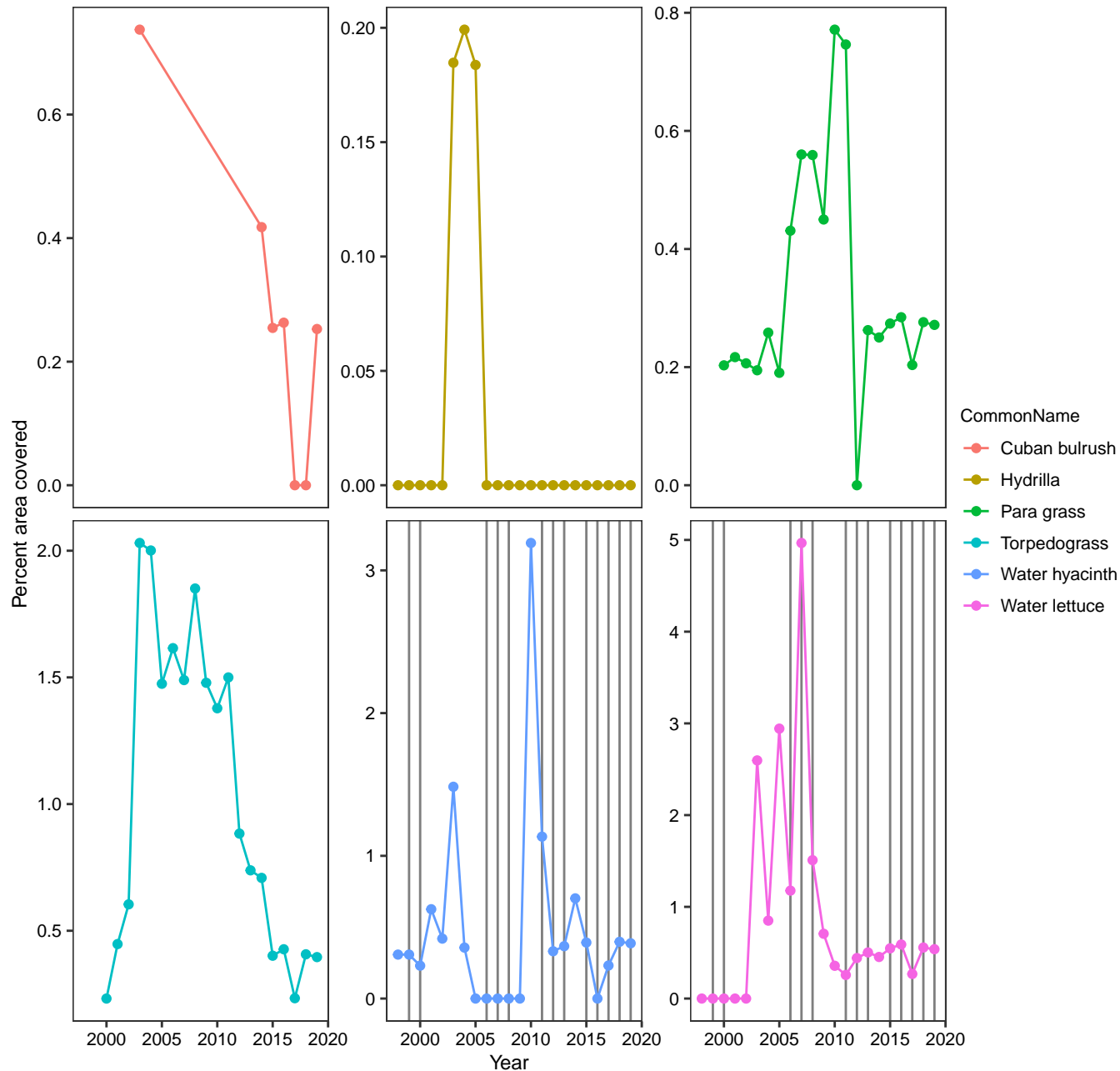
Wauberg, Lake



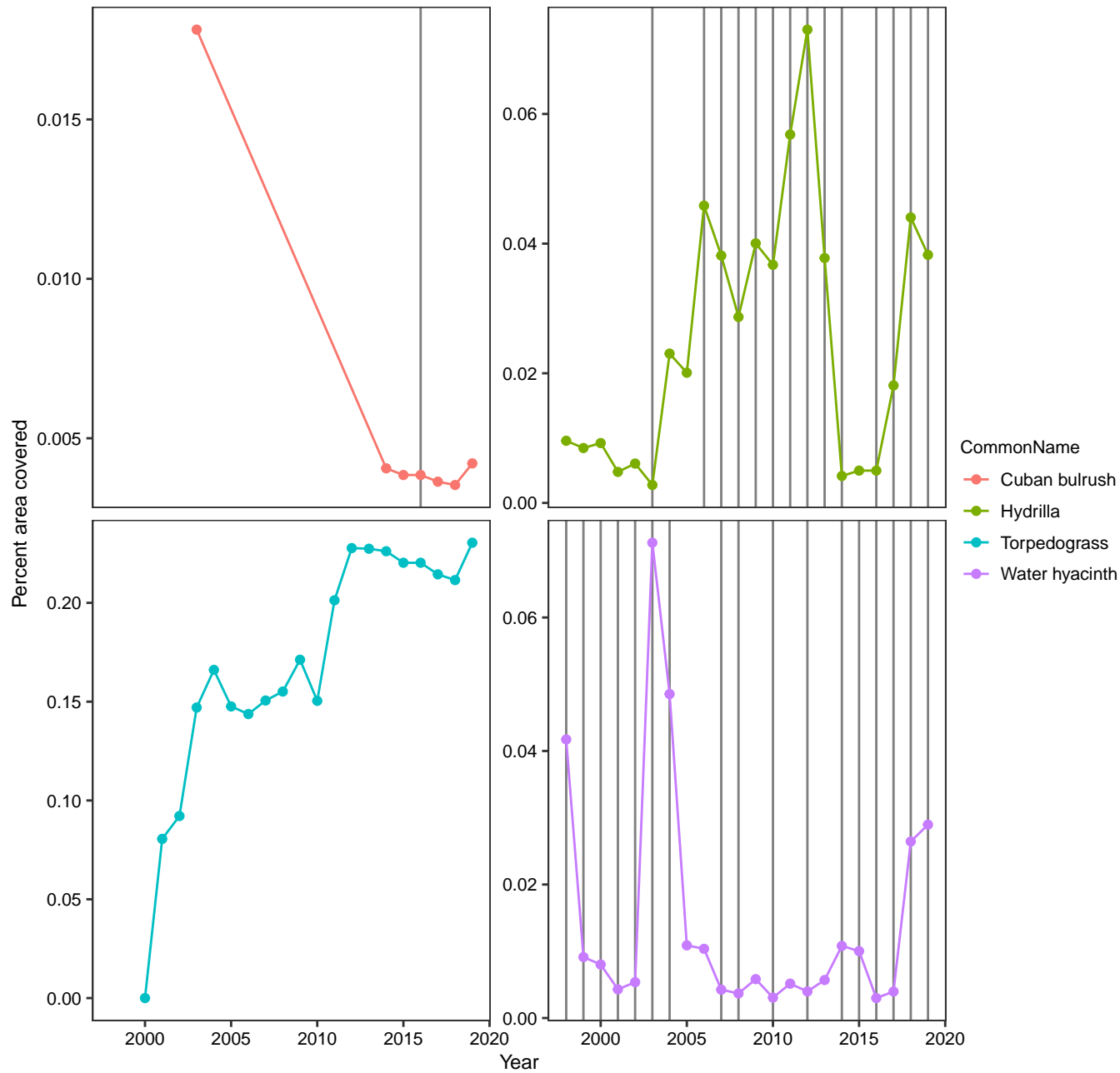
Wauseon Bay



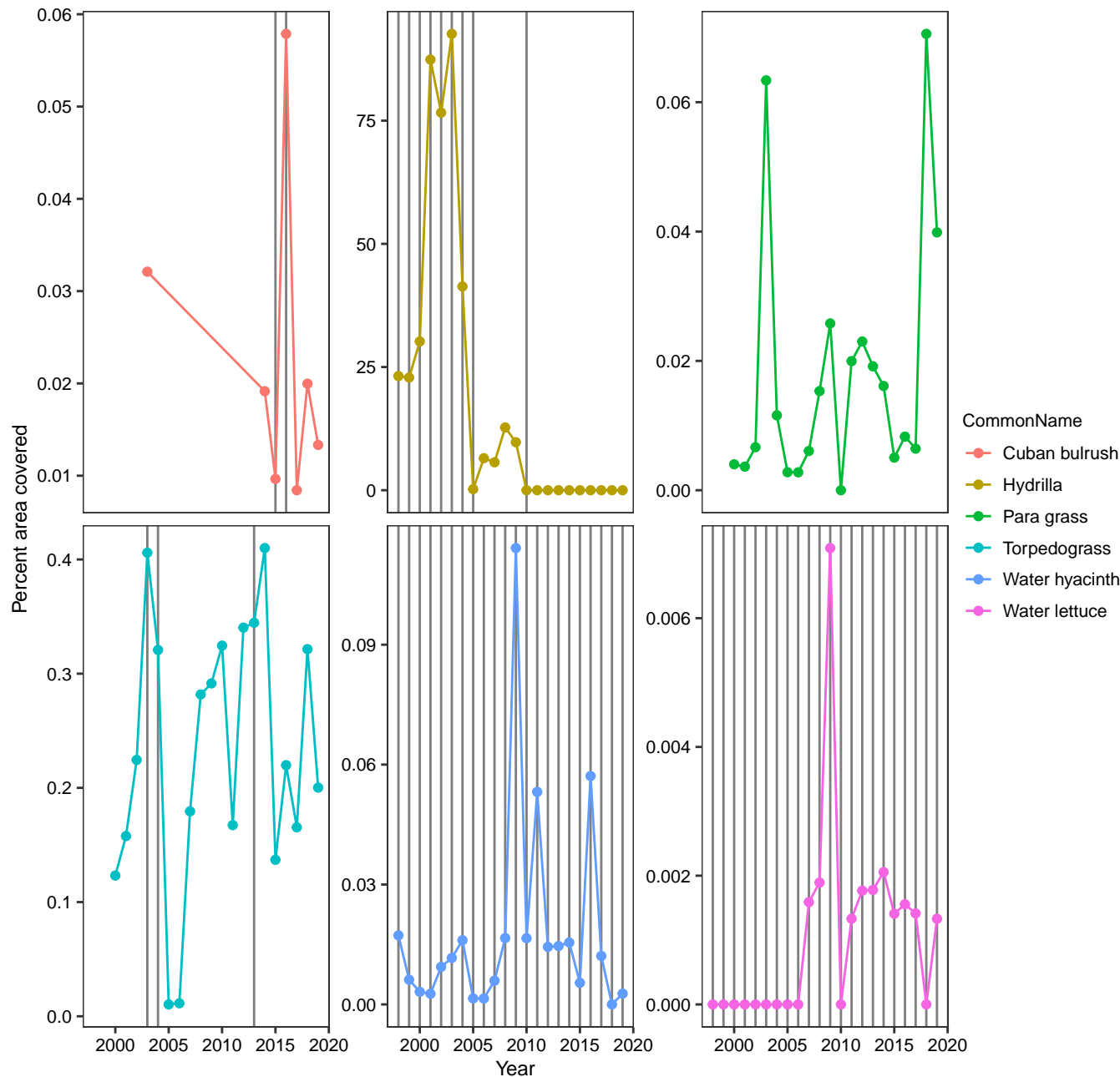
Weeks, Lake



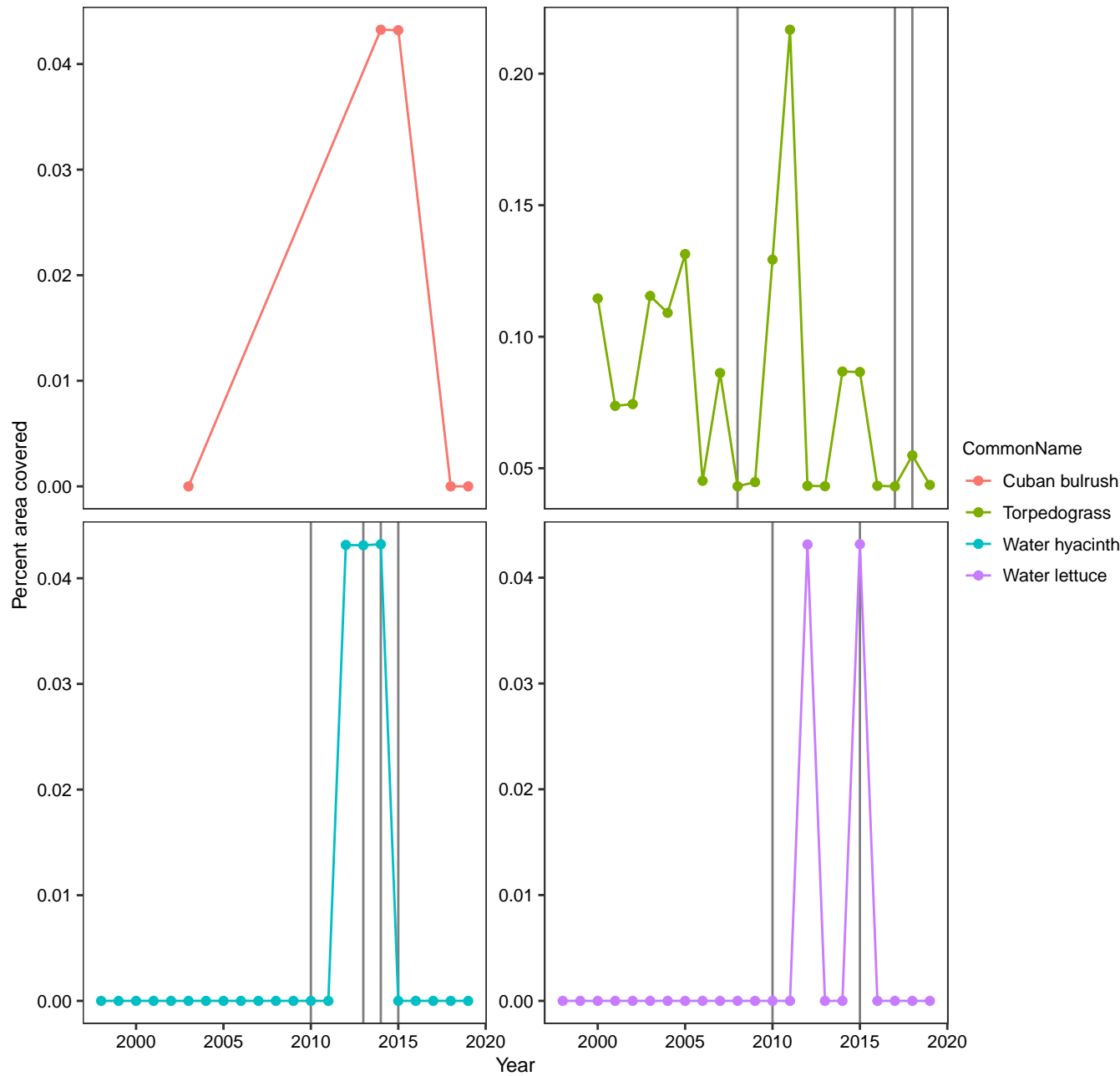
Weir, Lake



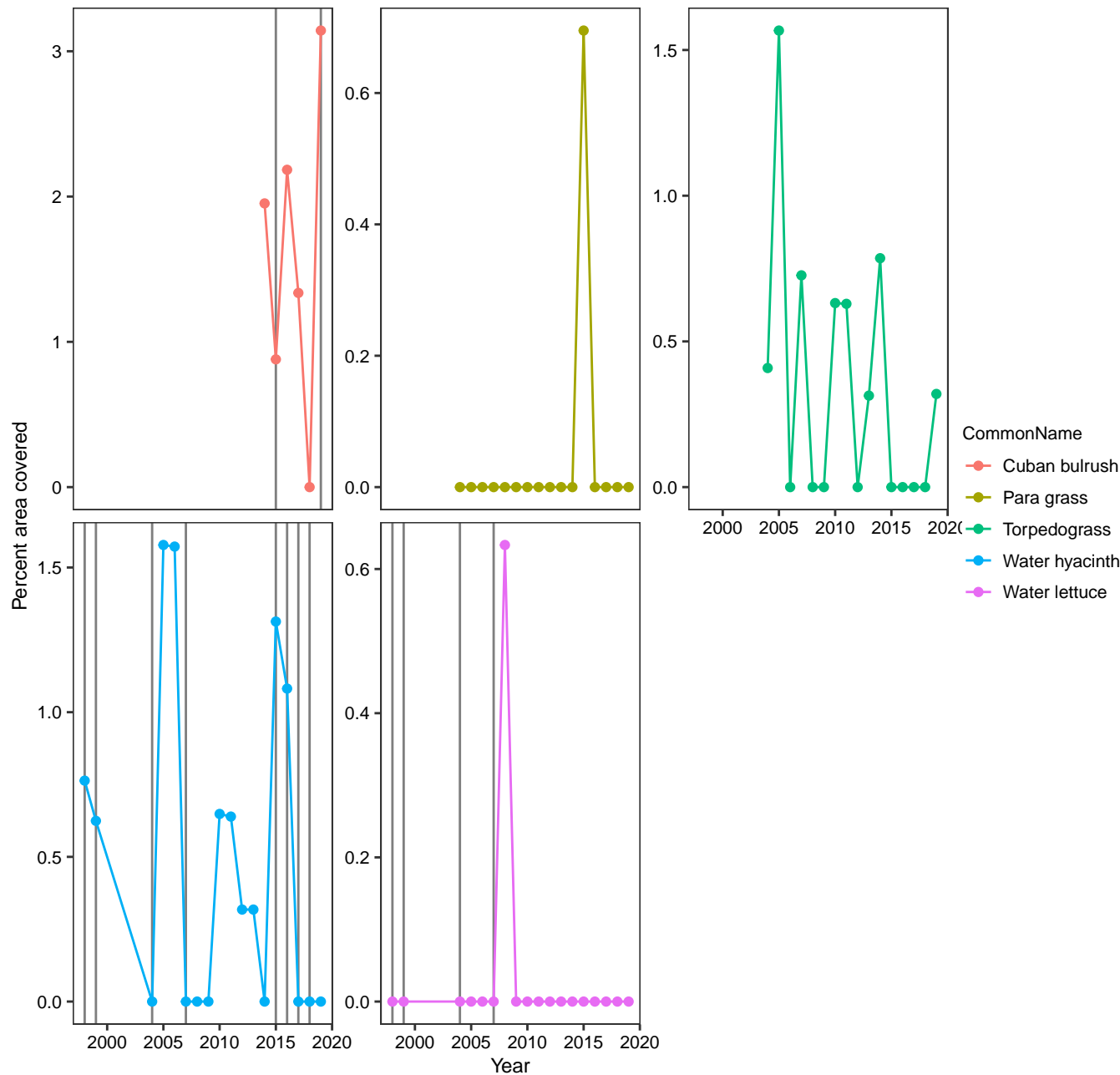
Weohyakapka, Lake



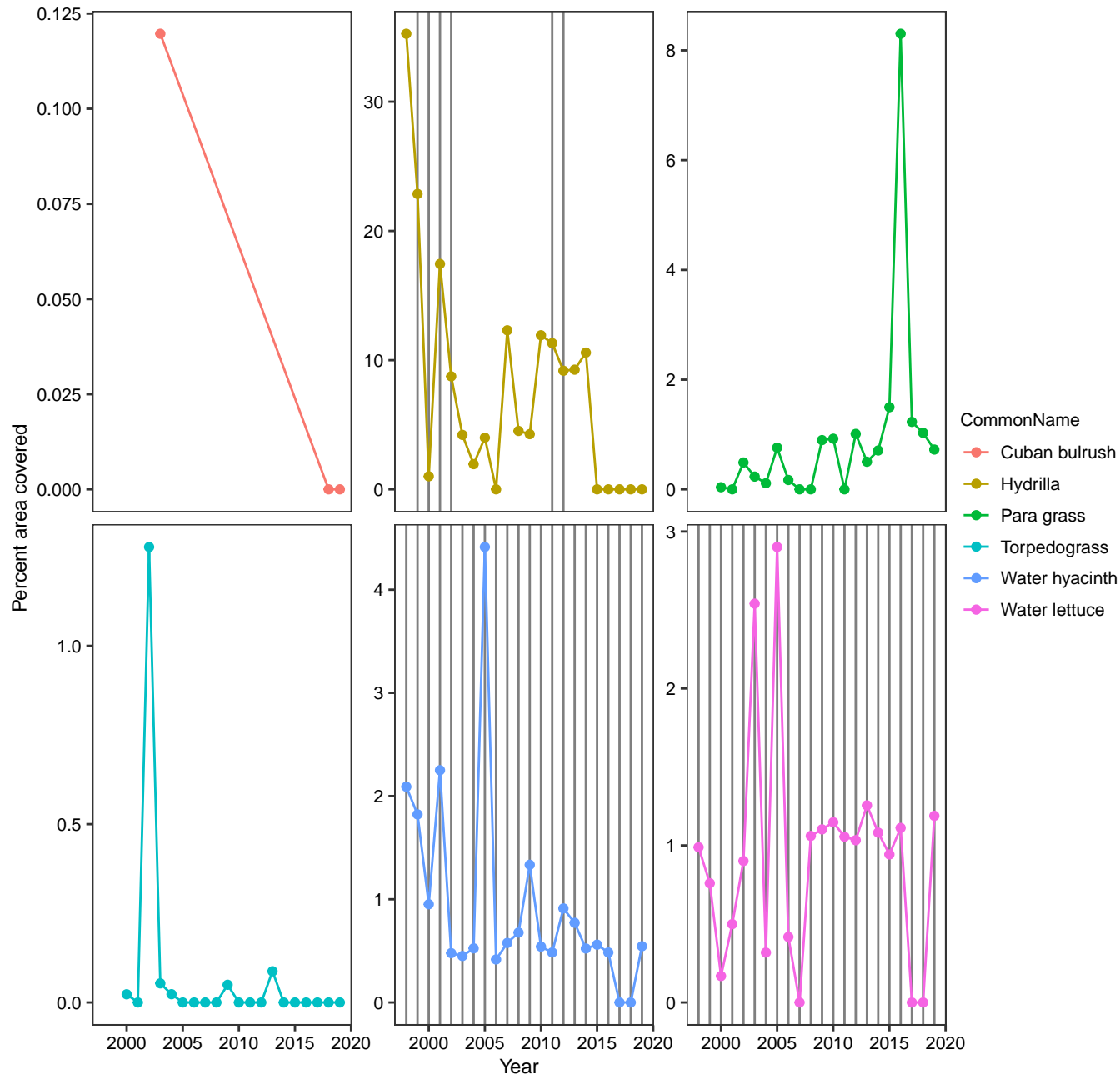
Wildcat Lake



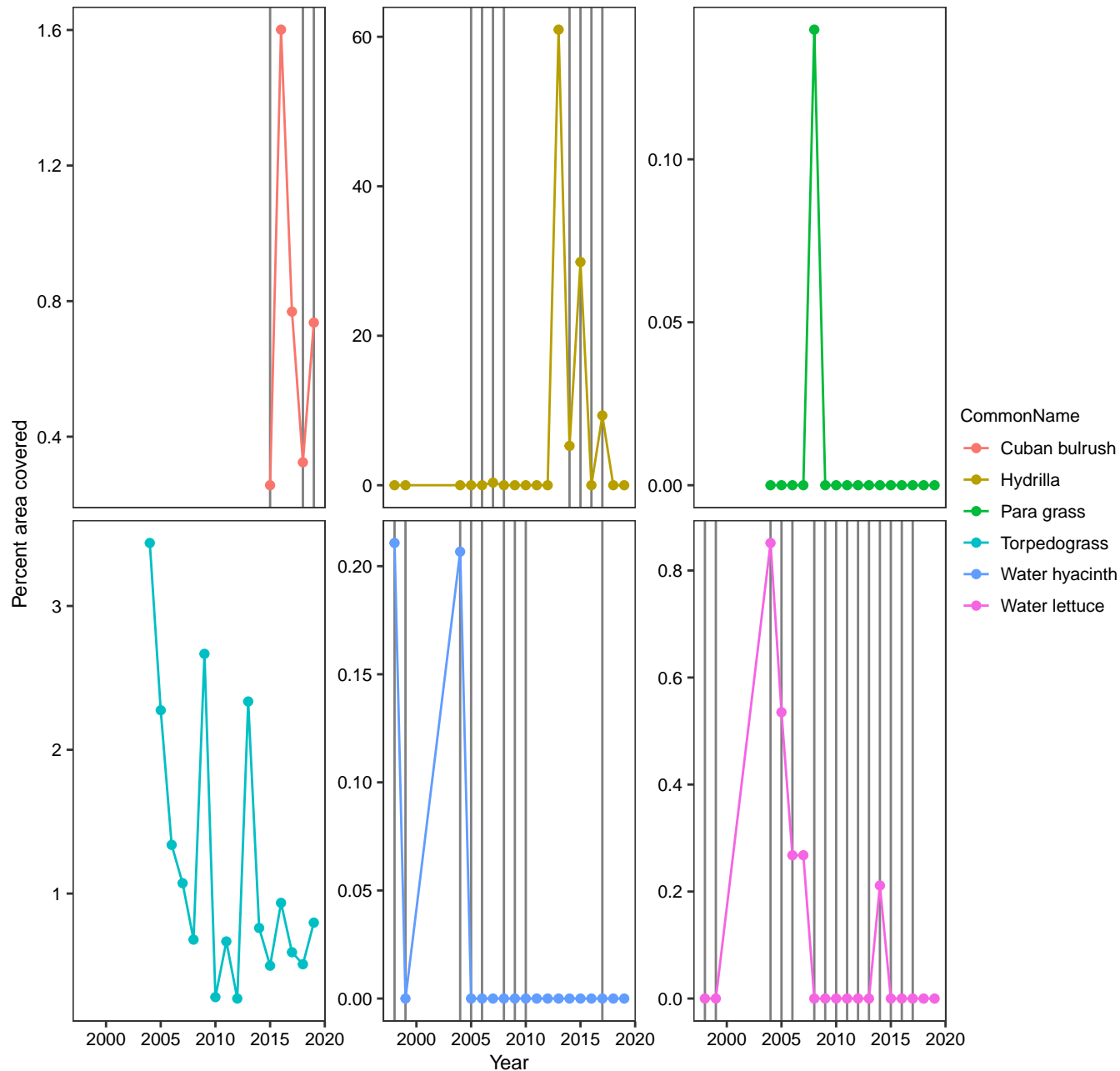
Wilson, Lake



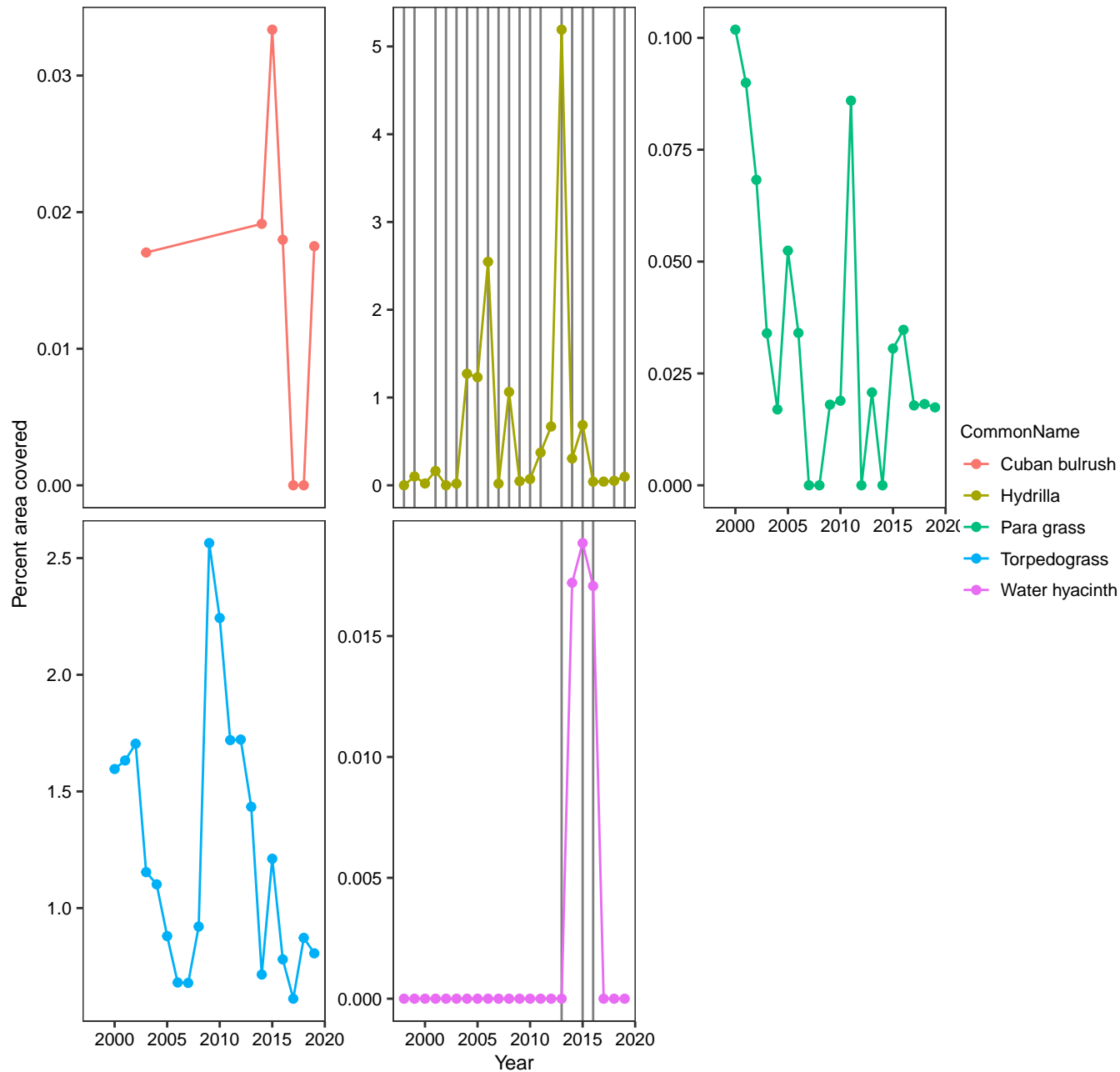
Winder, Lake



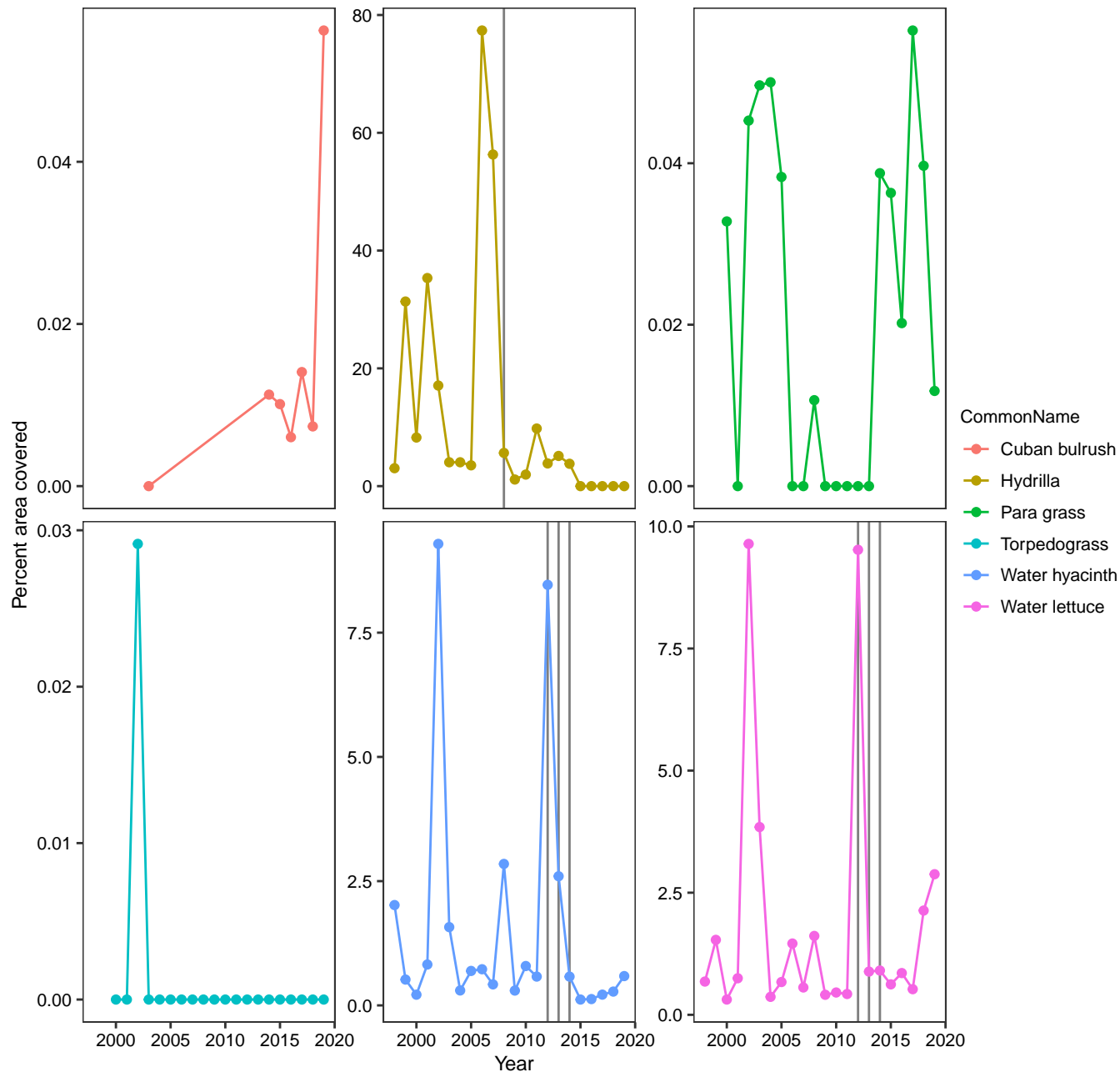
Winona, Lake



Winterset, Lake



Woodruf, Lake



Yale, Lake

