KANGAROO LAKE WETLAND TYPES

Coniferous swamp, lowland hardwood swamp, sedge meadow, marsh, shrub carr

ECOLOGY & SIGNIFICANCE

Kangaroo Lake, the largest lake on the Door County peninsula, is a shallow lake fed by Piel Creek, which flows in on the north end of the lake. Piel Creek's headwaters begin in unusual spring-fed calcareous fen habitat several miles upstream of the lake. While the southern end of Kangaroo Lake is highly developed and receives heavy recreational use, a causeway built in the late 1800’s separates the northern end, which has remained undeveloped in part because of the extensive wetlands there. Kangaroo Lake’s high quality wetland communities provide important habitat for a number of rare and endangered species, including a reproducing population of the federally endangered Hine’s emerald dragonfly in the Piel Creek fen.

FLORA & FAUNA

Lowland hardwood and coniferous swamp surround the northern shoreline of the lake and the corridor of Piel Creek. Common trees in this swamp include white cedar, black ash, tamarack, black spruce and balsam fir. Characteristic shrubs include speckled alder, willows and meadowsweet and common understory herbs include three-leaved goldthread, dewberry, naked miterwort and American starflower. Kangaroo Lake’s waters and shoreline soils have high levels of calcium, supporting plants that can tolerate calcareous environments such as shrubby cinquefoil, hoary and bog willow, twig rush and wire-leaved sedges. Floating sedge mats surrounding the shore include plants like woollyfruit sedge, water sedge, bluejoint grass and the native swamp loosestrife. A shallow marsh area in the northernmost part of the lake features emergent and floating-leaved plants including bulrushes, wild rice and bullhead lily.

Marsh habitat provides breeding habitat for Virginia and sora rails and sandhill cranes as well as migratory and nesting habitat for many species of waterfowl. Numerous rare and endangered species use wetlands at Kangaroo Lake including the federally endangered Hine’s emerald dragonfly, Ohio goldenrod, dorcas copper butterfly, bald eagle, osprey and Caspian tern.

THREATS

The Kangaroo Lake watershed is characterized by a matrix of agricultural, residential and forest land. Agricultural practices in the northern part of the Kangaroo Lake watershed could affect water quality entering these wetlands. Heavy deer browsing pressure threatens the regeneration of the site’s conifer trees. Growing recreational use and development in the area could also lead to impacts. The highly invasive Phragmites (common reed grass) is found in localized areas on site. Future invasion by the emerald ash borer beetle threatens the site’s ash stands.

ACCESS

These wetlands are best accessed and enjoyed by canoe. For details, visit the State Natural Areas Program website: dnr.wi.gov/org/land/er/sna.

Sources:
Wisconsin State Natural Area Program (WDNR)
Wisconsin Land Legacy Report (WDNR)
Great Lakes Ecoregional Plan (TNC)
Coastal Wetlands of Wisconsin’s Great Lakes (WDNR)