



Osprey

Pandion haliaetus



Jake Dingel/PGC Photo

CURRENT STATUS: In Pennsylvania, the osprey is listed as state threatened and protected under the Game and Wildlife Code. Nationally, they are not listed as an endangered or threatened species. All migratory birds are protected under the Migratory Bird Treaty Act of 1918.

POPULATION TREND: Pennsylvania's nesting osprey (*Pandion haliaetus*) population has been on the rise in recent years. During the 2nd Pennsylvania Breeding Bird Atlas (2004-2008), confirmed nests were reported in at least 90 atlas blocks, and were widely distributed across the Commonwealth. That represents a more than nine-fold increase in 20 years. Since many blocks probably represent multiple pairs, the state nesting population certainly exceeds 100 active nesting pairs. The 1st Pennsylvania Breeding Bird Atlas (1984-1989) recorded nine breeding pairs, restricted to the northeastern and southcentral counties. As recently as 1986, the state had one known nesting pair of ospreys. As a result of budget cuts, osprey nest monitoring was discontinued in recent years, so we lack precise population estimates. But the 2nd Pennsylvania Breeding Bird Atlas results indicate a much larger population than previously found. The osprey was listed as extirpated in Pennsylvania in 1979. Reintroduction attempts in the Poconos prompted a reclassification as endangered. In 1997, Ospreys were upgraded from endangered to threatened.

IDENTIFYING CHARACTERISTICS: Ospreys are large, striking, fish-eating birds of prey most often seen around water. They may exceed 24 inches in length and sport wingspans approaching six feet. Also referred to as "fish hawks," ospreys are dark brown above, bright white below, with some brown streaking on the breast. Key identification characteristics are the prominent dark eye stripes, black patches at the crooks of bent wings, and a characteristic silhouette. Unlike eagles, ospreys often hover over open water while fishing, thus making this large raptor easily identifiable from a distance.



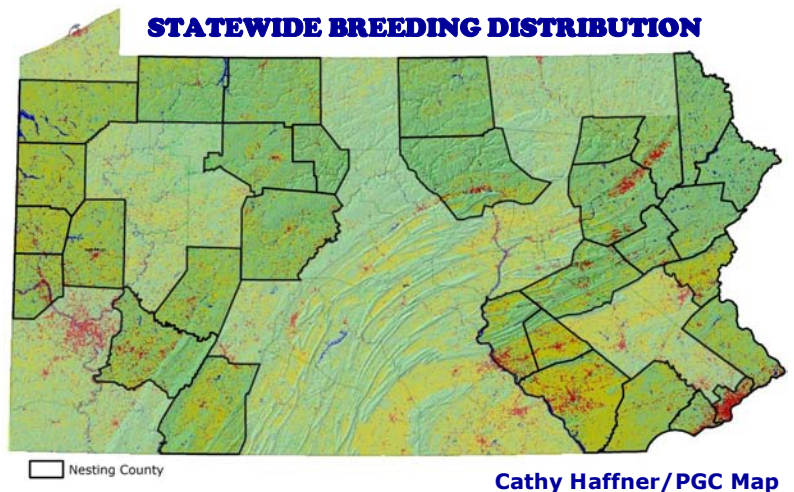
Jake Dingel/PGC Photo

BIOLOGY-NATURAL HISTORY: The osprey is one of the world's most widely distributed birds. It is often called a "fish hawk" because of its feeding preferences. They are found along seacoasts and major waterways on every continent except Antarctica. They prey almost exclusively on fish. Ospreys start breeding at three years of age, or older. Until that age, immature birds stay on their southern wintering grounds of Central America and South America. Ospreys breed singly or in colonies. Their stick nests are large and usually built near water. A breeding pair adds sticks to the nest every year it is occupied and throughout the breeding season. They usually nest in large trees, but they may be found nesting on channel markers, telephone poles, billboards, cell towers, chimneys and manmade platforms built specifically for their use. In fact, in 2001, 80 percent of osprey nests



were found on manmade structures, often near large bodies of water. Usually three eggs are laid and will hatch in about 40 days. Both sexes incubate eggs, although females tend to spend more time incubating than males. Females brood young through three weeks of age. Young begin to fly about seven weeks after hatching.

PREFERRED HABITAT: Ospreys prefer lakes, ponds, rivers and marshes bordered by trees. They require open water containing adequate fishing opportunities. In recent years, ospreys have produced young near lakes and rivers across most of the state. During spring and summer, non-breeding sub-adults can be **found throughout the state.** The world's largest nesting population of ospreys – approaching 2,000 pairs – occurs in the Chesapeake Bay area each spring. Osprey pairs typically return to Pennsylvania in late March to early April to nest.



REASONS FOR BEING THREATENED: Historically, ospreys were never found in large numbers in Pennsylvania. In the early 1900s ospreys nested along the state's larger waterways, but habitat destruction and water pollution made these areas unsuitable. Illegal shootings also seemed to have played some role in the bird's decline. Osprey populations were further decimated through the effects of insecticides, such as DDT, on their reproductive capabilities. Use of DDT in the late 1940s unleashed what would become a slow, steady stranglehold on ospreys and other birds of prey. By eating contaminated prey, the birds ingested the insecticide that, in turn, induced them to lay eggs with extremely thin shells – shells often so fragile, they broke when sat upon. Unable to reproduce, ospreys soon disappeared.

MANAGEMENT PROGRAMS: Between 1980 and 1996, 265 ospreys – obtained as nestlings from Chesapeake Bay nests – were released in Pennsylvania. The reintroductions occurred in three geographic areas: the Poconos, Tioga County reservoirs and Moraine State Park (Butler County). Nest sites are tracked through the Wildlife Diversity Program and protected under the state Game and Wildlife Code and federal Migratory Bird Treaty Act.

Sources:

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