Conservation and Management for Fish-Eating Birds and Endangered Salmon

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A conflict involving piscivorous birds and salmonids in the Pacific Northwest pits the conservation of protected migratory waterbirds against the restoration of Columbia Basin salmonids (Oncorhynchus spp.) that are listed under the U.S. Endangered Species Act. The Columbia River Avian Predation Project is a cooperative and collaborative research project designed to monitor populations of piscivorous colonial waterbirds on the lower Columbia River and their impact on the survival of juvenile salmonids from the Columbia River basin. The Project includes biologists from Oregon State University, Columbia River Inter-Tribal Fish Commission, U.S. Geological Survey, and RTR Consultants.

A breeding colony of Caspian Terns (Sterna caspia) first formed on Rice Island, an artificial dredge spoil island at river kilometer 34 in the Columbia River estuary, in 1986 (G. Dorsey, U.S. Army Corps of Engineers, personal comm). The colony grew to 8,000 pairs by the late 1990s (Roby et al. 2002), the largest known Caspian Tern colony in North America (Cuthbert and Wires 1999), and perhaps the world. Caspian Terns are the largest species of tern and they have nearly a cosmopolitan distribution, occurring on all continents except Antarctica (Cramp 1985, Cuthbert and Wires 1999). This one colony represented about 25% of North American numbers for this species, and ca. 10% of worldwide numbers (Cuthbert and Wires 1999, Wires and Cuthbert 2000).

The largest colony of Double-crested Cormorants (Phalacrocorax auritus) on the Pacific coast of North America is situated on East Sand Island at river kilometer 7 in the Columbia River estuary (Carter et al. 1995). This colony first formed in the late 1980s (R. Lowe, U.S. Fish and Wildlife Service, personal comm.) and subsequently increased to around 8,600 pairs by 2002 (Collis et al. 2002, Anderson 2002). Other populations of Double-crested Cormorants have erupted recently in parts of the Great Lakes, the Midwest, and Deep South, and have become the subject of a nationwide proposal for a Public Depredation Order in an effort to reduce conflicts with aquaculture and fisheries (U.S. Fish and Wildlife Service 2001). Despite the increasing colony in the Columbia River estuary, the West Coast subspecies (P. a. alboceiliatus) as a whole has not increased in the last two decades (Carter et al. 1995, Anderson 2002). In fact, it has declined in some portions of its range (Carter et al. 1995), and has not been linked to widespread economic losses or ecological change.

Both of these colonies of fish-eating birds first became established on their respective islands in the late 1980s and subsequently grew very rapidly to their unprecedented size within a decade. What led to the sudden expansion of these two species in the Columbia River estuary? The annual rate of increase in size of these two colonies during some years in the 1990s (λ > 1.50) far exceeded the maximum intrinsic rate of increase for these species, and could not have occurred without substantial immigration from source colonies. Four factors seem to have played a role in attracting Caspian Terns and Double-crested Cormorants to nest in the Columbia River estuary:

1. Declining forage fish resources along the coast due to poor ocean conditions associated with weak coastal up-welling during the positive Pacific Decadal Oscillation in the 1980s and 1990s (Emmett and Brodeur 2000).

2. A reliable food supply in the Columbia River estuary during the early part of the breeding season due to the production and release of 150-200 million juvenile salmonids (smolts) annually from hatcheries throughout the Columbia River basin (Collis et al. 2001).

3. Anthropogenic alterations to the estuary that provided suitable nesting habitat on islands (deposition of sandy dredge spoil for terns, construction of rock jetties for cormorants; USACE 2001)

4. Loss of nesting habitat at previous colony sites, especially along the outer coast of Washington, but also at interior sites due to drought (Collis et al. 1999, Anderson 2002).

Diet studies indicated that the Caspian Terns nesting on Rice Island fed primarily on juvenile salmonids, and
consisted of 73% to 90% salmonid smolts during 1997-2000 (Roby et al. 2002). Bioenergetics modeling indicated that terns were consuming approximately 11-12 million smolts annually, or about 10-12% of all the young salmon that reached the estuary each year (CBR 2002). Young salmon were not as prevalent in the diet of Double-crested Cormorants nesting on East Sand Island (Collis et al. 2002), but cormorants still consumed about 4-6 million smolts annually, or roughly 4-6% of all young salmon that reached the estuary each year (D. E. Lyons, unpublished data).

This might have passed as a predator nuisance issue for the salmon hatcheries because most of the juvenile salmonids consumed were of hatchery origin (Collis et al. 2001). However, most of the wild runs of salmon from the Columbia River Basin, which were also consumed by piscivorous waterbirds (Collis et al. 2001), are listed as threatened or endangered under the Endangered Species Act (ESA). Twelve of 20 evolutionarily significant units (ESUs) of salmon from the Columbia Basin are listed (NMFS 2002a), and some are so imperiled that they are predicted to go extinct within 10-20 years (NMFS 2002b). Recovery of passive integrated transponder (PIT) tags from young salmon on the Rice Island Caspian Tern and Double-crested Cormorant colonies indicated that threatened or endangered salmonids were taken by these birds in proportion to their availability (Collis et al. 2001).

While avian predators in the lower Columbia River were not the cause of the dramatic declines in Columbia Basin salmonids, National Marine Fisheries Service, which has management responsibility for anadromous fish and recovery responsibility for listed salmonids in the Columbia Basin, concluded that predation by Caspian Terns in the estuary hinders recovery of listed Columbia Basin salmonids (NMFS 2000c). The Interagency Caspian Tern Working Group was formed in 1998, with representation from the federal, state, and tribal agencies with management authority and responsibility for terns, salmon, and the lands they use. The magnitude of predation on juvenile salmonids by Rice Island terns, led to an attempt by the Interagency Caspian Tern Working Group to relocate the colony to East Sand Island, 26 km closer to the ocean, where it was hoped terns would consume fewer salmonids. The Working Group devised a pilot study to test three relevant hypotheses:

1. The Rice Island tern colony can be relocated to East Sand Island using habitat manipulation at both sites and social attraction techniques at East Sand Island.

2. A relocated colony of Caspian Terns on East Sand Island would experience similar nesting success to that of the Rice Island colony; the presence of the colony on Rice Island is not a reflection of unsuitable nesting conditions (i.e., too many nest predators or inadequate food supply) on East Sand Island.

3. A colony of Caspian Terns on East Sand Island will consume a greater diversity of forage fishes, including many marine species, and significantly fewer juvenile salmonids.

The Working Group restored tern nesting habitat on East Sand Island and used social attraction techniques (decoys and playback systems; see Kress 1983) and selective gull removal to attract terns to nest on East Sand Island (Roby et al. 2002). Concurrently, they erected silt fencing and plastic streamers on parts of the Rice Island colony site to help dissuade terns from nesting there (Roby et al. 2002). Within three breeding seasons the Rice Island tern colony had completely relocated to East Sand Island (Fig. 1a); no destruction of tern eggs or young was involved. About 9,000 pairs of Caspian Terns nested on East Sand Island in 2001, the largest Caspian Tern colony ever recorded (Roby et al. 2002). Nesting success of Caspian Terns at the East Sand Island colony has been consistently higher than at Rice Island; in 2001 nearly 12,000 young Caspian Terns were raised at East Sand Island (Roby et al. 2002).
monid smolt mortality due to tern predation compared to 1999 (Fig. 1b; CBR 2002). To achieve further reductions in consumption of ESA-listed juvenile salmonids by Caspian Terns in the Columbia River estuary, it may be necessary to relocate a portion of the East Sand Island colony to alternative sites.

In addition to being the largest Caspian Tern colony in the world, the East Sand Island colony is currently the only documented Caspian Tern colony on the outer coast of the Pacific Northwest (Fig. 2). (A small colony consisting of 100-300 pairs was found on the roof of a warehouse in the Port of Tacoma, south Puget Sound in June 2002, but the terns will not be permitted to nest there again in 2003 [M. Tirhi, Washington Department of Fish and Wildlife, personal communication].) The colony on East Sand Island represents about two-thirds of all breeding adults in the Pacific Coast population of the species (Fig. 2; Cuthbert and Wires 1999, Wires and Cuthbert 2000). The large concentration of breeding pairs at one site is not typical for this species, and renders it more vulnerable to local catastrophes (e.g., storms, oil spills, disease outbreaks, and disturbance). Eight other locations along the coast of the Pacific Northwest were formerly used as colony sites by Caspian Terns but were abandoned due to island erosion, human development, or other factors (Collis et al. 1999). Restoration of tern colony sites outside the Columbia River estuary and along the coast of the Pacific Northwest has the potential to benefit both Columbia Basin salmonids and Pacific Coast Caspian Terns.

The U.S. Fish and Wildlife Service is leading the effort to develop a long-term plan for Caspian Tern management and conservation on the West Coast. This will include identifying potential colony restoration sites outside the Columbia River estuary.

East Sand Island will presumably remain one of the larger Caspian Tern colonies on the West Coast, but perhaps not the largest colony of this species in the world.

In addition to management of Caspian Tern breeding habitat, other activities have been undertaken in the region to reduce avian predation on juvenile salmonids. Passive measures (e.g., wires, excluders, etc.) have been used to dissuade birds at foraging locations such as mainstem hydroelectric dams (Jones et al. 1996) and pile dikes (USACE 2001), where juvenile salmonids may be particularly vulnerable to avian predators. Efforts to reduce avian predation have been only one part, however, of the region’s larger struggle to find effective strategies for recovering salmon that have broad support from managers and disparate publics (Lichatowich 1999, NMFS 2000c).

Consensus on avian predation has not always been easy to reach, even among the federal, state, and tribal agencies that make up the Interagency Caspian Tern Working Group. Similarly, various publics and some of the press have attempted to portray the issue as a conflict between Caspian Terns and hydroelectric dams (e.g., Fialka 2000). Some have argued that destroying terns and their breeding colonies could mitigate for the impact of dams on salmonids. Others have advocated that all dams be breached before implementation of any management to reduce avian predation on Columbia Basin salmonids. Finding solutions to issues involving avian predators and ESA-listed prey will require sound peer-reviewed science, new interagency partnerships,
innovative management approaches, and outreach to stakeholders.

Acknowledgments

Literature Cited


Conservations and Management for Birds and Salmon—Roby et al.


