Cooperative Effort Launched to Save Coastal Salmon Habitat

Over the past 50 years, the coastal salmon population has plummeted from plentiful to imperiled. The numbers of silvery coho migrating from the ocean to coastal streams to spawn have dropped from 500,000 in the 1940s to fewer than 50,000 in recent years.

Now, a cooperative effort is being launched to save the salmon — a colossal undertaking that involves fixing an entire ecosystem while also safeguarding resource-based local economies.

It requires long-term collaboration among fishing, farming, timber, mining, and ranching interests, private landown-

ers, local, state, and federal government agencies, watershed and environmental groups, scientists, resource managers, and others.

Many Causes of Decline

Many different conditions, both natural and human-generated, contributed to the decline of coho salmon, steelhead trout, and other anadromous fish — those that swim from the ocean to freshwater streams to spawn.

Natural contributors to the fish decline include drought and severe flooding, changes in food supply, competition from non-native fish species, growing numbers of predators, and the warm ocean current El Nino, which causes unusual atmospheric changes.

Human activities such as logging, road-building, development, and dams, have adversely affected healthy coastal spawning streams, slowing the flow of water, scouring away gravel beds where salmon deposit their eggs, and removing rocks and trees that shelter fish from predators.

The coho, though hardy, cannot adapt fast enough to these impacts, as evidenced by its listing under the federal Endangered Species Act (ESA) from Santa Cruz to the Oregon border.

A Collective Effort

To save salmon and other anadromous fish from further decline and help restore their populations will require major watershed restoration, University of California, Davis biologist Peter Moyle told the California Biodiversity Council at its Fall 1997 Calendar
In the rolling coastal hills and canyons of Southern California, encroaching urbanization on open lands threatens to isolate animals in blocks of habitat too small to sustain them.

Larger, more adventurous animals like deer and mountain lion will travel for miles and even cross highways to seek food, mates, and shelter from predators, but other creatures, like the tiny Pacific pocket mouse, remain confined to their shrinking habitat.

Isolation of the species, a result of development, disrupts biodiversity and causes long-term consequences for survival of the species.

"Animals need large blocks of habitat to sustain a robust population," said Ron Rempel, a biologist for the California Department of Fish and Game. "If they lose access to adequate habitat, their populations can be wiped out."

Birds, plants, and other terrestrial life also suffer from habitat fragmentation. Wildlife deprived of an adequate gene pool become in-bred and lose genetic diversity, which gradually weakens and diminishes the ability of their species to adapt and survive. Reducing even a single species' population may upset the balance of biodiversity.

If coyote habitat is fragmented, for instance, fewer will be left to control populations of skunk, possum, raccoon, and smaller animals they feed upon. Populations of their prey will increase, upsetting nature's balance all the way down the food chain.

Deer, bobcats, cougar, and the threatened California gnatcatcher, a small songbird that lives in coastal sage scrub, are some of the species that are vulnerable to habitat shrinkage in Southern California.

Many birds will not fly to habitat they cannot see, and snakes, turtles, and other slower-moving creatures cannot maneuver successfully in trafficked areas.

Plants isolated from access to cross-pollination by insects also lose genetic diversity. Vernal pools, those dish-shaped seasonal wetlands that dry up in summer, are especially vulnerable if isolated.

**Linking Habitat Blocks**

To protect California's biodiversity, local, state and federal agencies that manage wildlife and oversee land-use planning are working with landowners and developers to maintain habitat linkage for animal access.

These natural passageways are so vital to preserving biodiversity that the state of California and federal government require them under the Wilson administration's Natural Community Conservation Planning (NCCP) program in Southern California.

Fish and Game, the California Department of Parks and Recreation, Forestry and Fire Protection, U.S. Fish and Wildlife Service, U.S. Forest Service, Santa Monica Mountains Conservancy, and the U.S. Bureau of Land Management all work to protect biodiversity through preserving habitat linkages.

These linkages, also called corridors, provide animals and other living things a lifeline between "islands" of habitat, serve as escape routes from danger and avenues to food supplies and mating prospects.

Corridors can be narrow as a culvert or wider than an eight-lane freeway. They may be short or extend for miles, perhaps crossing over or under roads.

**Saving Coal Canyon**

Establishing and protecting wildlife corridors can be lengthy, difficult, and costly.

One such effort underway in Orange County would protect access to Coal Canyon, the only links between two biologically significant areas of wildlife totaling 512,000 acres in Orange, Riverside, and San Bernardino counties.

Coal Canyon links two large habitat "islands" — the Puente-Chino Hills, including the 12,000-acre Chino Hills State Park, and the Santa Ana Mountains, Cleveland National Forest, Orange County's Central Coastal NCCP lands, the state's Tecate Cypress Reserve, and Irvine Company's Gypsum Canyon Preserve.

Wildlife migrating from one area to another must cross the busy 91 (Riverside) Freeway, which bisects Coal Canyon, using culverts next to an underpass. This vital corridor is accessible only from two privately owned pieces of land on either side of the freeway.

"It's a real key linkage," said Geary Hund, a California State Parks resource ecologist. "The Puente-Chino Hills are too small to support many of the species that are there now. The area has to be
‘Islands’ of Habitat

connected to other areas, and Coal Canyon is the last viable connection.”

Unless acquired and preserved, these parcels of 32 acres and 653 acres stand to be developed, which would block terrestrial wildlife access to the passage, virtually trapping many species in confining areas.

A scientific study completed in 1995 documented three cougars that used the corridor, including one that made the trip 22 times.

State agencies and local activists are working to obtain funding to purchase the two parcels.

The cities of Brea, Diamond Bar, Whittier and La Habra Heights, State Parks, Fish and Game, the Conservancy, and numerous citizens groups, including

“People need a connection to the land, to rest their eyes on ridge lines as they drive through the concrete jungle,” said Claire Schlotterbeck, president of Hills for Everyone.

She describes the open space linked by Coal Canyon as “a beautiful island in a sea of urbanization” that has almost 15 million people.

“If we lose this corridor and the deer and mountain lion can’t go through, the wildlife population will change and the richness of biodiversity will be gone,” Schlotterbeck said.

Scientists estimate that half the species north of the freeway would be lost. Species using the corridor or found nearby include rare and listed species, such as the California gnatcatcher, cactus wren, southern willow flycatcher, cactus and sage scrub, Braunton’s milkvetch, prairie falcon, golden eagle, and bobcat.

**Linkage Required**

Fish and Game and the Fish and Wildlife Service identify linkage locations in all NCCPs and habitat conservation plans (HCPs) under their jurisdiction. The NCCP program was established to protect large blocks of coastal sage scrub habitat in five Southern California counties. Its plans encompass areas designated for habitat preservation and allow “incidental take” of listed species in certain other areas.

NCCPs specify minimum width of corridors, and one plan, the Multiple Species Conservation Program in San Diego County, requires linkage of habitat areas that comprise 172,000 acres of reserve.

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Coal Canyon provides the only corridor linking a half-million acres of wildlife habitat that includes Chino Hills State Park and the Santa Ana Mountains.

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Branham Named Undersecretary; Succeeds Mantell at Resources

In June, Governor Pete Wilson appointed James F. Branham as undersecretary for the California Resources Agency, promoting him from deputy secretary, a position he had held since November 1996.

Previously, Branham served as chief deputy director of the California Department of Forestry and Fire Protection from 1991-96. He then put in a stint as chief consultant for the Assembly Committee on Governmental Organizations before joining the Resources Agency.

Branham earlier served as chief of staff to state Sen. Jim Nielsen from 1987-1990, after holding several other positions in Nielsen’s office, including administrative assistant, district coordinator, and staff director.

As undersecretary, Branham succeeds Michael Mantell, who resigned in June to enter private law practice. Mantell was instrumental in the founding of the California Biodiversity Council and helped to guide its progress. He has opened a new Sacramento office for the law firm Beveridge & Diamond, which focuses on environmental and resource law, and serves as a consultant to the California Environmental Trust, a San Francisco-based nonprofit conservation organization.