## Animal Activists Want Mountain Lions Protected

## By City News Service

The Center for Biological Diversity and the Mountain Lion Foundation Tuesday petitioned the California Fish and Game Commission to list Southern California and Central Coast mountain lion populations under the California Endangered Species Act.

The petition seeks protections for gravely imperiled cougar populations in Southern California and on the Central Coast, including the Eastern Peninsular Range, Santa Ana Mountains, San Bernardino Mountains, San Gabriel Mountains, Santa Monica Mountains, and north along the coast to the Santa Cruz Mountains.

Hemmed in by highways and urban sprawl, these cats are being run over and poisoned and face plummeting genetic diversity, the two groups said in a statement. Some populations appear headed for extinction. With protection under the Act, state and local agencies will have to work more carefully to manage these threats.

Some Southern California lion populations could disappear in little more than a decade, according to a March 2019 study. Researchers at UC Davis, UCLA, and with the National Park Service predicted that if inbreeding depression occurs, the Santa Ana population could go extinct within 12 years and the Santa Monica population within 15.

"Our mountain lions are dying horrible deaths from car collisions and rat poison, and their populations are at risk from inbreeding too," said Tiffany Yap, a biologist at the Center and primary author of the petition. "Without a

clear legal mandate to protect mountain lions from the threats that are killing them and hemming them in on all sides, these iconic wild cats will soon be gone from Southern California."

Habitat loss and fragmentation caused by freeways and sprawl have led to high levels of genetic isolation and human-caused mortality. These lion populations suffer from dangerously low genetic diversity. The animals are often killed trying to cross freeways, in retaliation for preying on livestock, and by poachers. Others die excruciating deaths after consuming prey that have ingested toxic rodenticides. Whenever a female lion dies, there's a good chance kittens are being orphaned, the statement said.

Mountain lions have profound impacts on their environment, which help to support the overall health of California ecosystems. Their kills provide an important food source for a host of wild animals, including California condors and gray foxes.

Their presence benefits rare native plants, butterflies and even songbird populations.

Losing mountain lions may create imbalances that result in severe repercussions for people. In the eastern United States, where cougars are now extinct, uncontrolled growth of deer populations has resulted in overgrazed vegetation, loss of biodiversity, an increase in tickborne illness, and a higher percentage of vehicle-deer collisions than in the western states where mountain lions reside.

"Very few young lions can make their way through the maze of homes that dot the hillsides of Southern California. They can't cross eightlane freeways to find a territory and establish a home. Yet the lion populations in isolated mountain ranges depend on the genes of these young immigrants to avoid extinction," said Lynn Cullens, executive director of the Mountain Lion Foundation.

"It's time to recognize the threats that face mountain lions and improve our ability to protect them, because they matter for their own sakes and have significant value to all Californians."

Under the California Endangered Species Act, the California Department of Fish and Wildlife has three months to make an initial recommendation to the Fish and Game Commission, which will then vote on the petition at a public hearing later this year. If mountain lions win protection under the Act, state and local agencies will have to work more carefully to manage threats to them, according to the statement. For example, road and development projects would have to include measures to preserve natural habitat links, such as wildlife crossings under freeways.