

New life for endangered coastal lupine

7 February 2018, by Talia Ogliore



Excavators and bulldozers unearthed invasive beachgrass from sand dunes at Point Reyes National Seashore in 2010. The removal has resulted in a large and lasting reduction in seed predation pressure for a native coastal lupine. Credit: Eleanor Pardini/Washington University

A rare, coastal flowering plant known as Tidestrom's lupine—threatened by native deer mice that can munch up to three-quarters of its unripe fruits under cover of an invasive beachgrass—has been given a new life with the large-scale removal of that grass, a long-term study shows.

"The key is that you have to have pretty near-complete removal of the above-ground biomass of this plant to remove the hiding place, the refuge (for the mouse)," said Eleanor Pardini, assistant director of environmental studies and a research scientist in Arts & Sciences at Washington University in St. Louis. "That's one of the reasons it was so effective."

Pardini and her colleagues have just released observations from more than 13 years of working with the delicate, purple *Lupinus tidestromii* at the Point Reyes National Seashore north of San Francisco. She is the first author of the new study published online in advance of the Feb. 12 issue of *Restoration Ecology*.

Reining in a Trojan Horse

One of ways that invasive beachgrass harms Tidestrom's [lupine](#) is that it provides protective cover for native mice, which occur at elevated densities in beachgrass compared to native dune vegetation. Pardini and colleagues previously published work showing that beachgrass serves as a kind of Trojan Horse for the tiny mice, who feast on the seeds of the native lupine. They predicted that restoring the dune habitat—by removing the invasive beachgrass—could benefit Tidestrom's lupine by reducing [seed](#) consumption pressure.



Native deer mouse, *Peromyscus maniculatus*. Credit: Steve Kroiss/Washington University

European beachgrass, initially planted in the early-to mid-1900s to stabilize dunes, spreads rapidly and can re-sprout even from centimeter-long fragments. Coastal communities from Vancouver to Los Angeles have tried to fight the invader for decades by spraying it with herbicide, digging it out by hand, or burying it with heavy construction machinery.

The opportunity to frame a dramatic before-and-after comparison came in 2010, when Point Reyes park managers went all-in on a restoration effort of the coastal dune community along the Great

Beach. With excavators and bulldozers, they used a "flip and bury" technique: They unearthed 32 hectares of the invasive beachgrass from more than 77 hectares of sand dunes, buried it, and capped it with clean sand.

A hiding place no more

Where once almost 80 percent of the lupine seed pods were consumed before they even ripened, researchers now estimate that mice are getting less than 3 percent of the pods.



Whorls of purple flowers on the Tidestrom's lupine become stalks of plump fruits. Credit: Eleanor Pardini/Washington University

"What's really new here is, we're demonstrating that a large-scale restoration can produce a significant and sustained reduction in seed predation pressure," Pardini said.

The strong link between removal of invasive plants and improvement in reproductive success ultimately means new life for a species that Pardini and her colleagues once worried might become extinct within the park.

Popping up purple, once again

At Point Reyes, the low, purple lupine flowers are coming back in abundance—the number of plants in the remnant [dune](#) area has hovered around 160,000 to 187,000 plants, but several hundred thousand new plants have been recruited to the restored areas.



Point Reyes National Seashore. Credit: Washington University in St. Louis

"A lot of the early successional native [plants](#) respond very well to large-scale restoration," Pardini said.

"They are highly adapted to open areas with lots of bare sand, to wind disturbance and salt spray," she said. "Their seeds are in the seed bank or blow in, and they just start popping up."

More information: Eleanor A. Pardini et al. GLMM BACI environmental impact analysis shows coastal dune restoration reduces seed predation on an endangered plant, *Restoration Ecology* (2018). [DOI: 10.1111/rec.12678](https://doi.org/10.1111/rec.12678)

Provided by Washington University in St. Louis

APA citation: New life for endangered coastal lupine (2018, February 7) retrieved 19 January 2020 from <https://phys.org/news/2018-02-life-endangered-coastal-lupine.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.