To most people, a beach is a beach. You could likely take an image of almost any urban beach in Southern California — the flat, mostly featureless expanse of sand against blue-green water and blue skies — swap it with one of nearly any other urban beach in Southern California, and chances are that only a trained eye would notice the difference. Some of these differences lie just beneath the surface, however, and are actually quite important ecologically.

Dig just a few inches into the sand on many beaches in Southern California — home to some of the most biologically diverse sandy beaches in the world — and you’ll find it teeming with life such as sand crabs, clams and beach hoppers. But for about a third of the sandy beaches extending from Santa Barbara to San Diego, only a small subset of these highly specialized beach animals remain, and in reduced numbers at that.

This lack of biodiversity, say researchers at UC Santa Barbara’s Marine Science Institute (MSI), is an unintended consequence of the quest to maintain the Instagram-ready, tourist-accommodating, iconic look of Southern California’s urban beaches. Cities up and down the coast have flattened dunes, destroyed native vegetation and groomed the sand with heavy equipment such that what many of us have come to call “natural beauty” is in fact about as natural as a sand parking lot.
Tiny beach hoppers feast on kelp wrack

Photo Credit: NICHOLAS SCHOOLER

All of this, the scientists write in a paper in the journal Ecological Indicators, has massive impacts on the larger beach ecosystem. Further, it could already be having negative effects in terms of erosion, sea level rise and the health of the surrounding ocean and coastal ecosystems.
“After studying mainland beaches in Los Angeles and San Diego, one of the big a-ha moments for me occurred when I went out to the Channel Islands to study sandy beaches that have never had vehicles driving on them and have never been subjected to grooming, filling or bulldozers,” said coastal marine ecologist and study co-author Jenny Dugan. On those beaches, she noted, coastal vegetation comes right down to the winter high-tide mark, sand collects in dunes of all sizes and shapes, and kelp washes onshore and accumulates in piles, providing food for an amazing variety and abundance of invertebrates, which, in turn, are food for shorebirds and fish.
This well-tuned ecosystem has been disrupted on Southern California’s urban beaches, say Dugan and her co-researchers. Heavy machinery is often employed to rake trash and debris out of the sand — and large quantities of sand from elsewhere are brought in to replenish sand washed away by storm and wave action. Some beaches are groomed daily, often twice. The frequency of disturbance to many beaches by these widespread activities is greater than any known farming or land management practice.

“We observed strong negative responses to these intense widespread practices on urban beaches in the biodiversity, structure and function across all the intertidal zones of beach ecosystems,” said Nicholas Schooler, a postdoctoral researcher within MSI and the study’s lead author. He conducted the research when he was a Sea Grant trainee.

Some of these results came as no surprise to the researchers. In previous studies, the team found disturbance from beach grooming caused strong negative impacts to upper intertidal biodiversity on Southern California beaches and in one study those impacts persisted for more than three decades. The current study, funded by Sea Grant and the National Science Foundation, took a much wider and deeper look at the diversity of beach ecosystems affected by these management practices, revealing the scale of impacts across the entire intertidal zone as well as the region.
“We explored how disturbance from these management practices affected ecological communities on different spatial scales,” Schooler said, “including that of littoral cells, which are basically compartments of the coast that contain a sand source, usually rivers, alongshore transport of sand by waves and currents, and a sink where sand exits the system, such as a submarine canyon.”

The results are sobering. In comparisons between select urban beaches in Carpinteria, Malibu, Santa Monica, Redondo Beach, Huntington Beach and Carlsbad, and neighboring, minimally disturbed “reference” beaches within the same littoral cells, the scientists found that up to half of the natural inhabitants were missing on the urban beaches. The ones that remained tended to be the same few species across all littoral cells.
The beach at Leo Carillo State Park acts as a reference beach

**Photo Credit:** NICHOLAS SCHOOLER
“Beaches within a littoral cell can often support very similar intertidal communities, but those communities vary distinctly from cell to cell,” Schooler explained. However, the disturbance to the sand caused by grooming and filling on urban beaches has homogenized the intertidal communities of those beaches across littoral cells in Southern California, he added.

One reason for the impacts, according to Dugan, is that in addition to the habitat destruction and disturbance by the heavy machinery used for grooming, beaches are often nourished or filled with the “wrong” sand.

“Many beach species are very sensitive to sand grain-size,” she explained. Beach clams, for instance, require fine-grained sand in order to flourish. But the sand brought in by the dump truck to fill urban beaches comes from harbor dredging or quarries miles away and is coarser than the long-lived, slow-growing beach clams can handle. An increase in sand grain-size from beach filling can exclude a great variety of species of beach animals from living on an urban beach.
Clams at Santa Claus Beach

Photo Credit: JENNY DUGAN
The severe drop in intertidal species diversity documented in this study is a cause for concern — and not only because of the loss of unique intertidal species. It also renders the urban beach ecosystem more susceptible to collapse, the scientists said. Fewer species occupying important roles in the food web means that the system is more likely to be thrown out of balance should one species disappear. Reduced diversity and abundance of invertebrates in the sand could also mean less food for the fish and shorebirds that depend on beaches.

Although sandy beach ecosystems are generally thought of as highly resilient given their conditions of constantly moving sand and water, the study results show how sensitive these ecosystems are to human disturbance. This was particularly apparent for wrack-associated species — the small invertebrates that inhabit the upper intertidal zone and rely on stranded kelp wrack for food and shelter. This group typically represents around 40% of the biodiversity on Southern California beaches.

“For one of our urban study beaches, wrack-associated species were completely undetectable in our surveys, representing a major loss in both diversity and ecosystem function,” explained Schooler. The extreme vulnerability of wrack-associated species follows a theme in their continued research on sandy beach ecosystems.

“This study will force us to make critical choices about whether we value well-groomed beaches or healthy natural ecosystems,” said David Garrison, a program director in the National Science Foundation’s Division of Ocean Sciences, which co-funded the research. “Shorebirds and other marine life we value are critically dependent on resources provided by thriving ecosystems.”
A killdeer chick at Isla Vista Beach

**Photo Credit:** DAVID HUBBARD

“We started out doing ecology for ecology’s sake, asking basic questions on the diversity and functioning of sandy beach ecosystems,” study co-author David Hubbard, of MSI, said of this study. “The more we worked in Southern California, the
more we realized how altered many of the beach ecosystems were.”

With this new information, however, they hope to turn some of that around. Managers of urban beaches, such as those in the Beach Ecology Coalition, have been receptive, the researchers said. It will take more education, they noted, but if the managers better understand, for instance, that native dune plants can prevent beach erosion and buffer against sea level rise, or that a healthy beach invertebrate population could take care of kelp wrack without help from heavy grooming equipment, some unique species richness and ecosystem resilience could be restored to sandy beaches.

Support for this research was provided by California Sea Grant, University of Southern California Sea Grant, the Ocean Protection Council, the National Science Foundation’s Long Term Ecological Research program, the California Coastal Commission, the Bureau of Ocean Energy Management and the UCSB Coastal Fund.

More research stories from the Santa Barbara Channel can be found in The Current's featured compilation, Channel for Discovery.

About UC Santa Barbara

The University of California, Santa Barbara is a leading research institution that also provides a comprehensive liberal arts learning experience. Our academic community of faculty, students, and staff is characterized by a culture of interdisciplinary collaboration that is responsive to the needs of our multicultural and global society. All of this takes place within a living and learning environment like no other, as we draw inspiration from the beauty and resources of our extraordinary location at the edge of the Pacific Ocean.