# NATURE



JUST 15 MILES northwest of bustling San Francisco, tucked between the rolling hills of Bolinas Ridge and the lower Point Reyes peninsula, lies the 1,100-acre Bolinas Lagoon tidal estuary. Perched atop the San Andreas Fault, this special place where the land meets the sea is home to some of the richest and most diverse habitats in the world.



ITS CHANNELS, mudflats, marshes, and streams shelter and feeds multitudes of plants, marine mammals, birds, fish, and invertebrates, including rare and specialstatus species. Tens of thousands of local shorebirds, seabirds, and migrants along the Pacific Flyway rely on the lagoon for food, while its protected sandbars and islands provide pupping grounds and year-round resting sites for hundreds of harbor seals. Threatened and endangered steelhead trout and coho salmon maneuver through its waters to reach their upstream spawning grounds.



THE LAGOON'S incredible natural abundance led to its designation as an Audubon Important Bird Area, a State and National Treasure, and one of only seven Ramsar Wetlands of International Importance in the western United States. However, alongside its history of protection and recognition is a story of dramatic change that threatens the future of Bolinas Lagoon.



# WHO WE ARE







# Marin County Parks

Leads the effort to restore, preserve, manage, and care for the lands of Bolinas Lagoon for this and future generations

### National Park Service and Greater Farallones National Marine Sanctuary

Help protect and preserve the natural, recreational, cultural, ecological, and aesthetic qualities of Bolinas Lagoon and the surrounding landscape

Brings together the four land management agencies on Mt. Tam with the Golden Gate National Parks Conservancy to inspire community support for ecosystem restoration, education, and stewardship on and around the mountain

#### Science Partners

Audubon Canyon Ranch, UC Davis Bodega Marine Laboratory, and Point Blue Conservation Science, along with numerous other organizations, agencies, and academic institutions help provide critical research to support management and planning

### AND YOU!

The most important partner in protecting Bolinas Lagoon is you. Whether it's getting your hands dirty helping in the field, donating to a project, or advocating for its protection, you can take pride in knowing that you are an important part of a long tradition.

### VOLUNTEER

Get outside and enjoy the lagoon's breathtaking scenery while helping restore critical habitats and recreation areas. Contact Kate Bimrose at kbimrose@farallones.org or (415) 970-5245.

### GIVE

You can support Bolinas Lagoon by making a taxdeductible donation through One Tam. Contact Matt Leffert at mleffert@parksconservancy.org or (415) 561-3069.







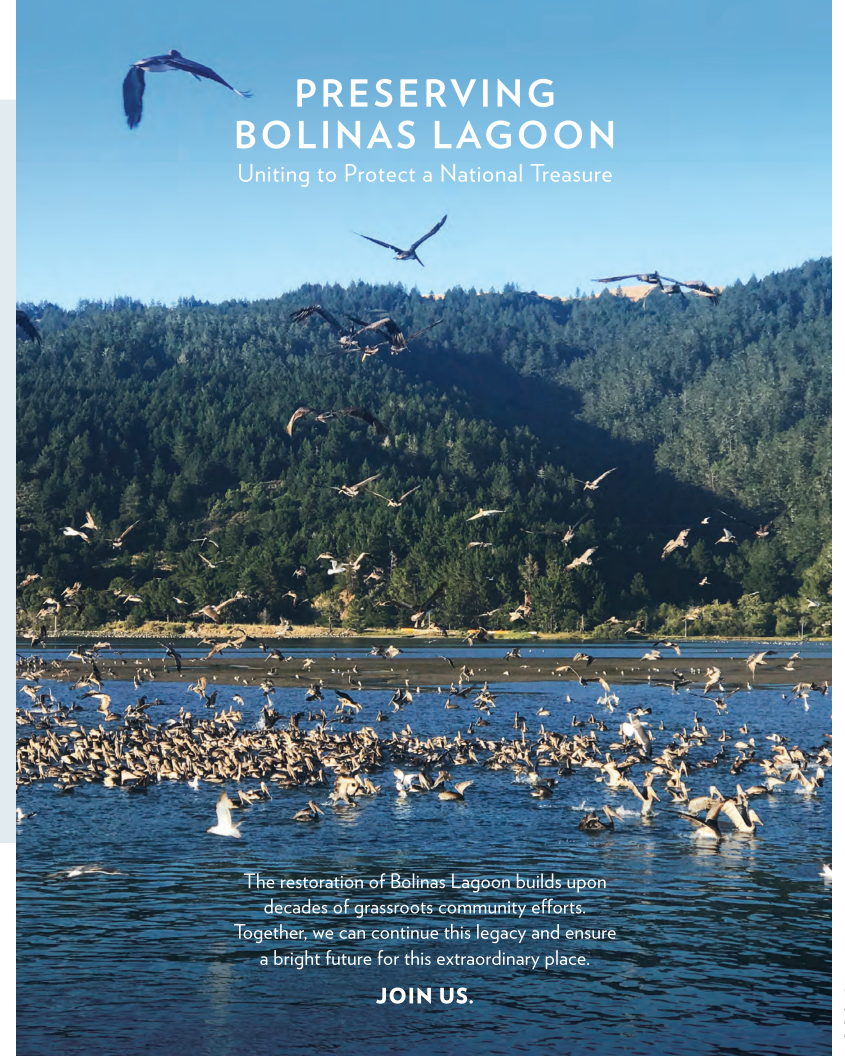














THE BEAUTIFUL LANDSCAPES, THE SEA, THE BEACHES, AND THE LAGOON—these are what we work to protect. As community members, local organizations, and agency representatives, we are all connected to this land and the cultural and personal values it holds for past, present, and future generations.

The treasures of Bolinas Lagoon are also shared by the thousands of visitors who find enjoyment, inspiration, and solace in its surrounding hills and shores. Birds, seals, fish, and invertebrates—including rare and endangered species—also depend on the lagoon and its environment, and we aim to preserve it.

As members of the Marin County Board of Supervisors' Bolinas Lagoon Advisory Council, we stand on the foundation built by the many stewards of Bolinas Lagoon who came before us, and together, we proudly carry on their legacy of preservation, collaboration, and community.

Local conservation networks, land managers, the fishing community, environmentalists, scientists, and residents must continue to join forces to meet today's challenges while planning for the future. Putting our collective plans into action will take all of us working together.

We pledge our dedication to Bolinas Lagoon restoration because we are all stewards of this land. We invite you to join us in this effort.

Sincerely,

Ralph Cameria Ralph Camiccia

Chair, Bolinas Lagoon Advisory Council

Cover photo: Clint Graves Additional photograph arks Conservancy and NPS staff and volunteer

**BOLINAS LAGOON ADVISORY COUNCIL** MEMBERS INCLUDE REPRESENTATIVES FROM:

Audubon Canyon Ranch

Bolinas Rod and Boat Club

College of Marin

Community At-Large

Community of Bolinas

Community of Stinson Beach

Golden Gate National

Recreation Area

Greater Farallones National Marine Sanctuary

Marin County Parks

Point Blue Conservation Science

Point Reves National Seashore

Seadrift Homeowners Association

# LEGACY

# ...OF CHANGE

For tens of thousands of years, Bolinas Lagoon and its surrounding watershed hosted some of the region's richest natural habitats. Early settlers were guick to take advantage of this abundance. By the mid-1800s, the region's resources were feeding a newly booming San Francisco Bay Area's seemingly insatiable appetite for raw materials.

Logging, farming, and residential development eventually transformed this once-connected ecosystem of upland hills, forests, streams, and marshes into the fragmented landscape, channelized waterways, and hardened shorelines we see today. Roadway flooding, fish passage barriers, and creek and wetland habitat loss have increased. Invasive species have penetrated the landscape, and native eelgrass, fish, and clam populations have largely disappeared.

Future climate change and sea level rise will further test these fragmented habitats and challenge both human and wildlife residents to find new ways to adapt and survive.

# COMMUNITY CARE

Bolinas Lagoon, we also hold the solutions.

Starting in the 1960s, dedicated individuals and environmental groups came together to protect the lagoon. The Bolinas Lagoon Foundation was instrumental in raising the funds and political awareness needed to support restoration. Organizations like Audubon Canyon Ranch purchased and gifted land to Marin County to help create the Bolinas Lagoon Open Space Preserve, protecting much of this landscape from future development.

Today, the Bolinas Lagoon Advisory Council, scientists, and the local community continue to support ongoing efforts to reverse past damage and ensure the lagoon's resilience to future changes.



tinuing a long tradition nelping remove invasive ecies and restore native

# ...OF PRESERVATION AND

Although humans have contributed to the challenges facing



caring for Bolinas Lagoon

# RESILIENCY



ne Bolinas "Y" intersection at he north end of the lagoon is an nple of how roadway develt fragments habitats and s the lagoon from shifting

BOLINAS LAGOON has existed in a state of constant change for over 7,000 years, as winds, waves, tides, and earthquakes sculpted its complex network of habitats. Yet, in less than 200 hundred years, human land-use changes have altered the lagoon's ability to shift with these natural processes. Climate change, and its accompanying storm surges, high tides, and sea level rise, will further challenge the lagoon's ability to adapt, threatening both its built and biological systems.

Understanding that change is constant and future impacts are uncertain, it is critical we prioritize long-term solutions that promote the lagoon's natural evolution and that support the processes that have allowed it to thrive for thousands of years.

The projects described on the next page address many of the challenges to the lagoon's ecological diversity, physical processes, and resilience to future changes. The projects represent just some of the work completed, underway, and prioritized for the future of Bolinas Lagoon. All projects come from the community-driven 2008 Bolinas Lagoon Ecosystem Restoration Project: Recommendations for Restoration and Management.



Boating in and through the Bolinas Lagoon confirms that the only constant in this world is that something will change. The channels move and the sand is forever shifting. The waves are big one day and small the next. I feel lucky to have spent fifty years fishing from such a beautiful and challenging spot. - Josh Churchman, Community Member

and Commercial Fisherman

# ACTION

AFTER YEARS of community efforts to raise awareness about Bolinas Lagoon, the U.S. Army Corps of Engineers released a draft feasibility study in 2002 that proposed dredging 1.4 million cubic feet of sediment from the lagoon, including all of Kent Island and much of the Pine Gulch Creek delta and north basin. The potential impacts of this proposal sparked a call for a more adaptive and innovative approach.

In 2008, community members, scientists, agencies, and local organizations came together to create the Bolinas Lagoon Ecosystem Restoration Project: Recommendations for Restoration and Management, which includes more than 25 recommendations for restoring the lagoon and its watershed.

Today, we are putting that vision into action and you can help! Residents, public agencies, local organizations, and other stakeholders are working together to restore habitats, protect wildlife, keep roads safe, and preserve the lagoon's stunning natural beauty. Numerous studies and ongoing monitoring of physical processes, habitat, and wildlife support these projects and help guide future planning.



flooding on Olema-Bolinas Road will continue to worsen s sea levels rise.



The North End Project provides an outstanding opportunity to create a new and productive breeding site for the California state-threatened Black Rail, which breeds in very specific and local transitional marsh habitats here. - Peter Pyle, Institute of Bird Populations

# SOME OF THE PROPOSED PROJECTS INCLUDE\*



### KENT ISLAND VEGETATION MANAGEMENT

Restores the island's ability to naturally shift with tides and currents, and allows native plants that are important for pollinators, birds, and other wildlife to return to the island



#### NORTH END WETLAND ENHANCEMENT AND SEA LEVEL RISE ADAPTATION

Restores critical wetland habitats and reconnects the lagoon to its upland creeks, benefiting numerous wildlife species, reducing flooding on local roads, and allowing the lagoon to shift and expand with storms and sea level rise



### SEADRIFT EUROPEAN GREEN CRAB REMOVAL

Relies on volunteer support to remove thousands of invasive crabs each year, protecting the diversity of Seadrift and Bolinas Lagoons, safeguarding local commercial fisheries, and supporting farms that utilize the crabs to fertilize their crops

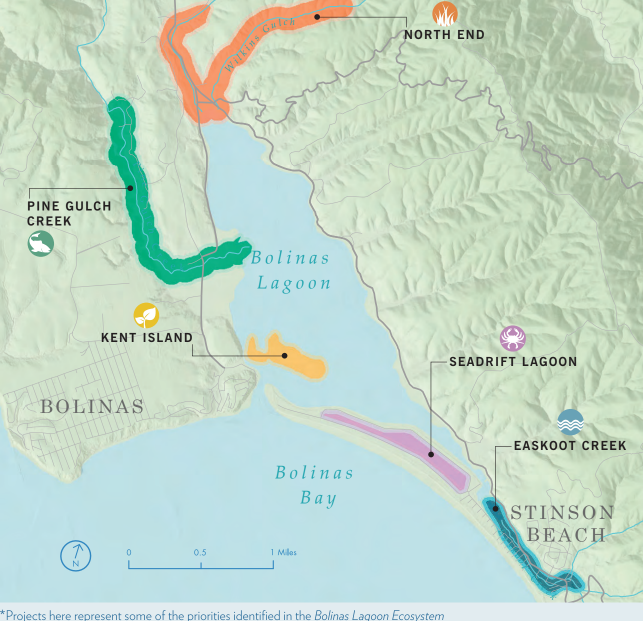


### EASKOOT CREEK REHABILITATION

Brings key habitats and natural processes back to this highly channelized and impaired creek system, helping to reduce local flooding



PINE GULCH CREEK RESTORATION Reestablishes habitat for fish and other wildlife now and in the future by reducing sediment build-up and reconnecting the creek, its floodplain, and the lagoon



BOLINAS LAGOON PROJECTS

PAST, PRESENT, AND FUTURE

Restoration Project: Recommendations for Restoration and Management.







Logging on Rancho Baulinas to meet the demands of the California Gold Rush sends sediment streaming into the north end of the lagoon



1860s-1960s



1960-1967

The county designates the lagoon as a nature preserve and develops the *Bolinas Lagoon Resource Management Plan* 

1974-1981





The Army Corps of Engineers releases draft feasibility study recommending extensive dredging of the lagoon











2012-2013







**NOW AND** TOMORROW

The future of Bolinas Lagoon lies in our hands. Will you join us?