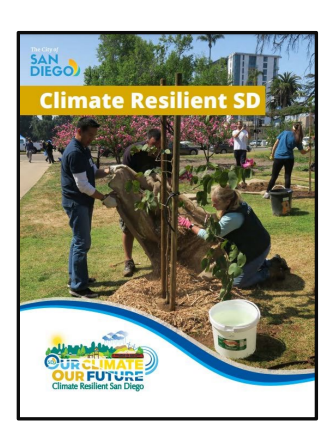
Coastal Resilience Master Plan





Climate Resilient SD



- City's comprehensive climate adaptation and resilience plan
- Further City's climate goals and meet legislative requirements
- Adopted December 2021
- Commitment to update every 5 years



2015 CLIMATE ACTION PLAN

Planning Overview

VULNERABILITY ASSESSMENTS

- State Lands SLR
 Vulnerability Assessment
- SLR Vulnerability Assessment
- Citywide Climate Change Vulnerability
 Assessment

CLIMATE RESILIENT SAN DIEGO COASTAL
RESILIENCE
MASTER PLAN

Stakeholder and Community Engagement



Coastal Resilience Master Plan: purpose

- Mitigate risk from sea level rise
- Protect and enhance habitat
- Support access to the coast and recreational opportunities





Coastal Resilience Master Plan: project components

- Nature-based solution concept designs
- Pilot project designs
- Environmental Analysis
- Community outreach & engagement
 - Project webpage & newsletter
 - Pop-up engagement events
 - Online survey
 - Community workshops
- Internal working group
- Technical advisory group







Why nature-based solutions?

- Climate Resilient SD and the Coastal Resilience Master Plan prioritizes nature-based solutions (NbS) to for sea level rise protection and coastal resilience
- NbS provide multiple benefits to communities beyond risk reduction, such as water quality improvement, recreation opportunities, provision of habitat, and greenhouse gas emissions sequestration.
- NbS were the preferred approached by community members. When developing Climate Resilient SD, 89% of survey participants favored NbS for coastal protection.
- Align with State and Federal funding opportunities

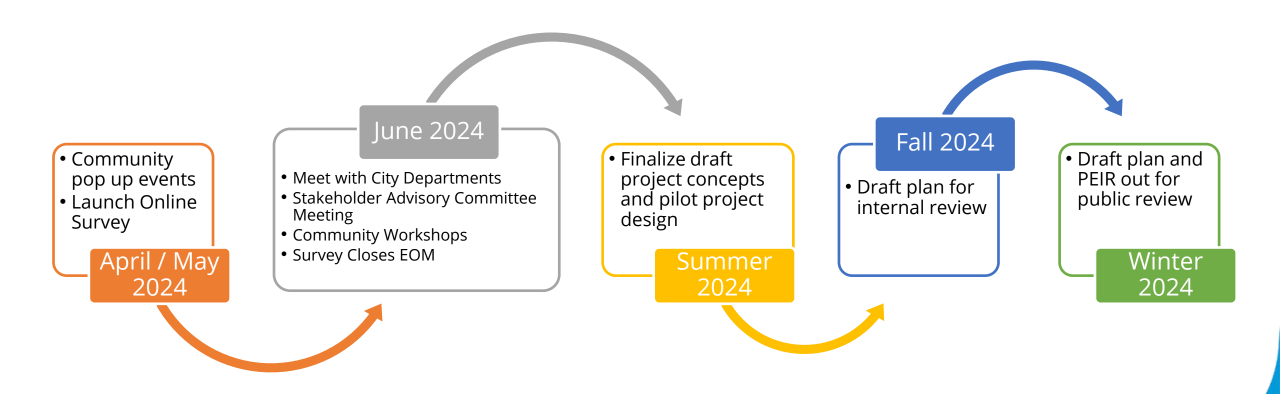


Scope and Funding

- Phase 1: National Fish and Wildlife Foundation
 - Concept designs (6), pilot project 15% design (1), PEIR, community engagement
- Phase 2: State Coastal Conservancy
 - 15% design (3 sites), technical studies, community education & engagement, stakeholder & tribal engagement, EIR addendum, support for drafting of CRMP



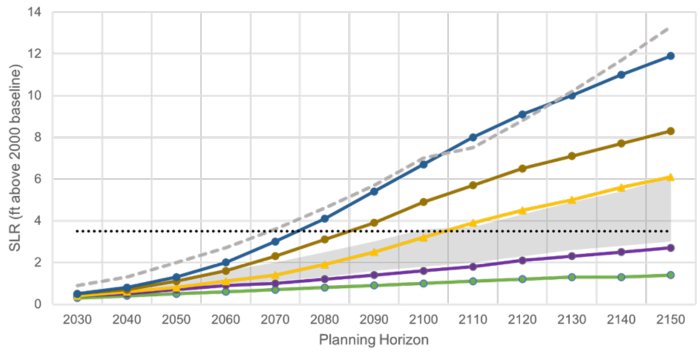
Coastal Resilience Master Plan: draft schedule





Sea Level Rise Overview







Key Updates:

- SLR until 2050 more certain than previous report: statewide SLR by 2050 is 0.8 ft (intermediate scenario)
- SLR range from 2050-2100 expands due to higher uncertainty with emissions scenarios and physical processes
- 2100 and beyond range expands further due to uncertainties with physical processes
- H++ scenario (2017) removed much higher than new updates suggest

Sea level rise projections for the San Diego tide gauge (modified from OPC 2024, 2018).



Protect

- Major stabilization and drainage improvements
- Prioritize existing alignment and certain uses
- May limit some access or uses

Accommodate

- Repair and maintain as impacts are realized
- Adjust level of use based on status of assets
- Minor retrofit of existing structures
- Minor stabilization and drainage improvements

Retreat

- Limit new development in hazardous and sensitive areas
- Remove/relocate vulnerable assets
- Promote preservation and conservation of open space

Hybrid

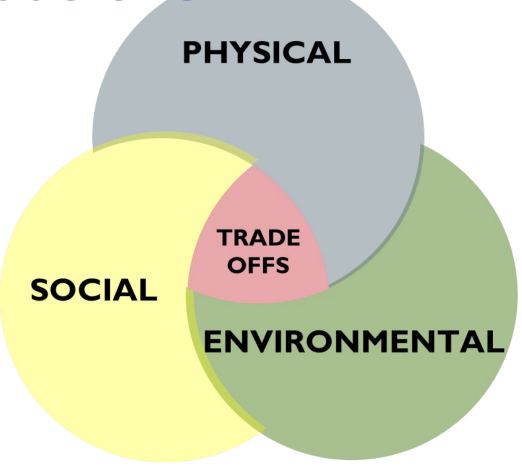
- Accommodate over short-term, realign/relocate over long-term
- Blend protective elements using natural materials and proven structural designs
 - Redevelopment restrictions
 - Some realignment, some accommodation, and some protection



Adaptation Alternatives & Trade Offs

There are trade offs associated with every adaptation alternative.

- •Strategies with more physical protection often also provide some social benefits and preserved use but may compromise environmental aspects.
- •Strategies that prioritize environmental features may not provide precise physical protection but can offer natural aesthetics and can represent community values.





Site Selection

 $11 \rightarrow 6$ sites

Prioritization factors:

- City ownership
- Disadvantaged communities
- Multi-Habitat Planning Area
- SLR vulnerability
- Site feasibility





Pacific Beach - Tourmaline

Recreation Use	****
Emergency Access Constraints	**
Parking Demand	***
Available Space for NbS	****
Vulnerability	****
Existing Habitat	***

★low—high**★**★★★



3.3 ft SLR scenario with 100-yr storm



Pacific Beach - Tourmaline

Menu of Potential Options

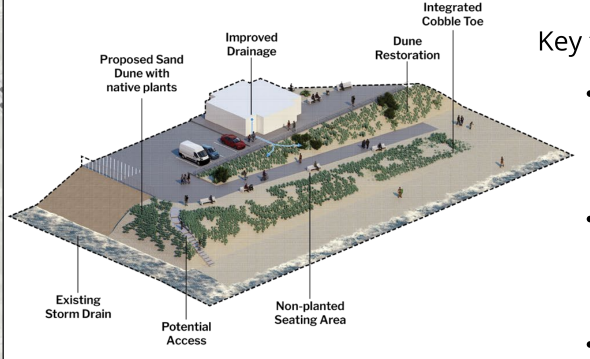
- Vegetated dune integrated with existing revetment and cobble
- Stormwater and drainage improvements
- Enhance access and site amenities
- Parking lot modification with pedestrian features







Pacific Beach - Tourmaline



Key features:

- Vegetated dune leveraging existing material
- Enhance existing seating, access, and aesthetics
- Retain ramp



Mission Beach

Recreation Use	****
Emergency Access Constraints	**
Parking Demand	***
Available Space for NbS	***
Vulnerability	***
Existing Habitat	*

*low—high****



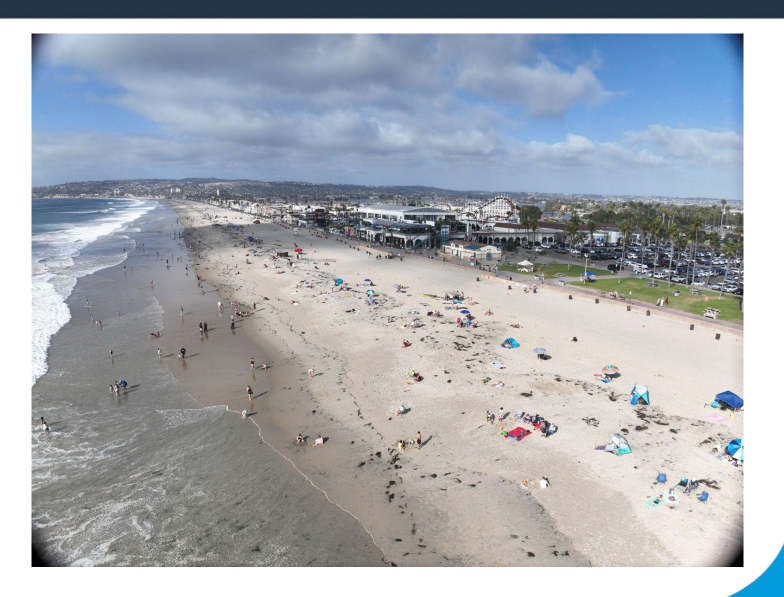
3.3 ft SLR scenario with 100-yr storm



Mission Beach

Menu of Potential Options

- Vegetated dune
- Seawall modification/realignment
 - Flood proof accessways
 - Perched beach





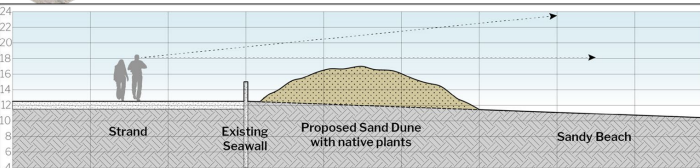


Mission Beach



Key features:

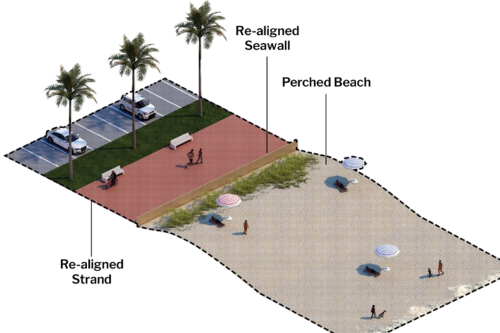
- Vegetated dune
- Accessways
- Consideration for accessway flood proofing
- Maintain strand







Mission Beach Key features:



- Realigned seawall and strand
- Perched beach
- Vegetated dune
- Accessways
 - Consideration for accessway flood proofing



La Jolla Shores

Recreation Use	****
Emergency Access Constraints	***
Parking Demand	****
Available Space for NbS	**
Vulnerability	****
Existing Habitat	*

★low—high**★**★★★



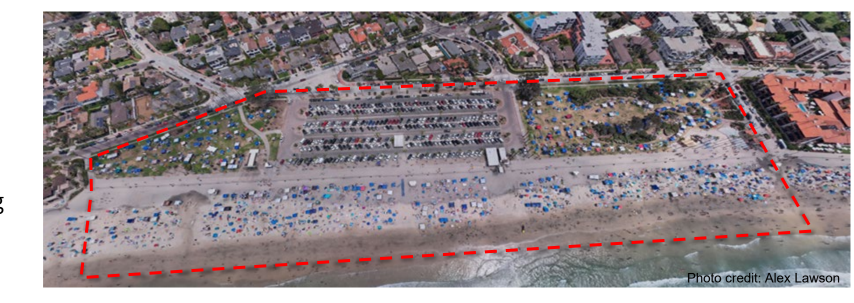
3.3 ft SLR scenario with 100-yr storm



La Jolla Shores

Menu of Potential Options

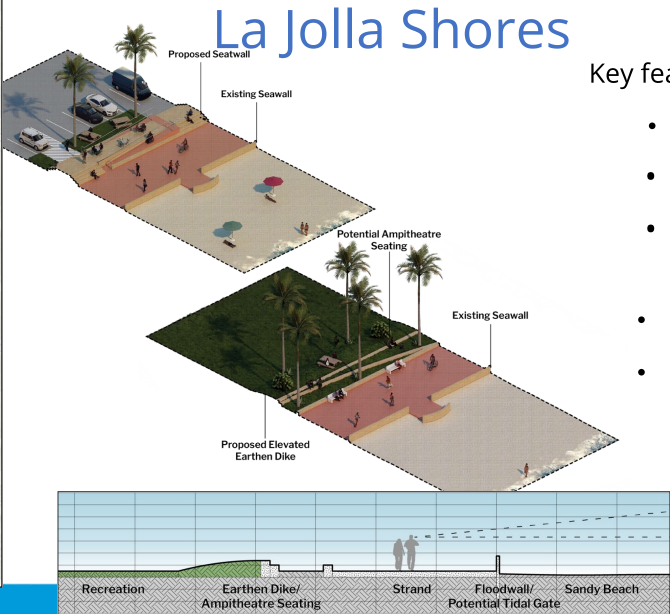
- Parking lot and recreational area realignment
- Seatwall and berm features along park perimeter
- Vegetated dune
- Seawall modification/realignment
 - Flood proof accessways



SD

City Planning Department





Key features:

- Seatwall
- Earthen dike
- Seating and viewing amenities
- Retain beach space
- Consideration for accessway flood proofing



Looking Forward

- First step of many
- Additional technical studies
- Additional engineering
- Continued community & stakeholder engagement
- Implementation triggers





Thank you!



To learn more about the Coastal Resilience Master Plan:

