Progress Update
State Route 37 Policy Committee
Understanding the problem.
It’s time to think differently.
Climate change knows no borders, but neither does innovation.
Based on a proven model.
Design teams compete for best solution to sea-level conundrum

An ambitious design competition that seeks to make the Bay Area a model for how to prepare for sea-level rise kicks off this week.
ARCHITECTURAL DIGEST

A Radical New Plan to "Future-Proof" San Francisco

Resilient by Design partnered with MVRDV, James Corner Field Operations, and others to protect the area from climate disaster before it happens.
A Community Coming Together
Challenge Timeline

Challenge Launch: May 31
RFQ released

Research Phase: September 1
Collaborative Research

Design Phase: December 1
Collaborative Design Phase

#ResilientByDesign
Challenge Launch
Ten Design Teams

THE ALL BAY COLLECTIVE
AECOM

BIG + ONE + SHERWOOD
BIG

BIONIC TEAM
Bionic

COMMON GROUND
TLS

THE FIELD OPERATIONS TEAM
Field Operations

HASSELL+
HASSELL

THE HOME TEAM
Mithun

PERMACULTURE + SOCIAL EQUITY TEAM (P+SET)
Base Landscape

PUBLIC SEDIMENT
SCAPE

Team UPLIFT
Gensler
Collaborative Research Phase
In the Field

“This is our opportunity to bring the teams around the Bay, to explore the challenges that exist, and to get a chance to talk to experts in the issues our communities are facing, from flood, seismic and sea level rise risks, to economic, transportation and housing challenges in our communities.”
Design Opportunity Sites

- The All Bay Collective – San Leandro Bay, Oakland Coliseum
- BIG+ONE+Sherwood – San Francisco: Islais Creek
- BionicTeam – San Rafael
- The Home Team – North Richmond
- HASSELL+ – San Mateo County: South San Francisco
- The Field Operations Team – East Palo Alto to Sunnyvale
- Public Sediment – Alameda Creek
- Common Ground – San Pablo Bay
- Team UPLIFT – Vallejo
- P+SET – Regional Resilience
Team Uplift
Vallejo

Expertise:
Planning + Urban Strategy
Design + Engineering
Landscape Architecture
Public Finance + Policy
Data Visualization + Analysis
Environmental Communications Strategy

Members:
Gensler | ARUP | Margie Ruddick Landscape (MRL) | HR&A Advisors | Stamen Design | UCLA Institute of Environment and Sustainability | Stanford Sustainable Urban Systems Initiative
Collaborative Design Phase
Empowering Communities
Final Designs
To stay updated, sign up at www.resilientbayarea.org

For more information:
Allison Brooks
(415) 778-5246
Abrooks@bayareametro.gov