



San Francisco
Planning



US Army Corps
of Engineers®



Waterfront Resilience Program

Islais Creek / Bayview Waterfront Resilience
Community Meeting #2 Summary
January 30, 2020

COMMUNITY MEETING #2 OVERVIEW

EVENT DETAILS

Timing: Thursday, January 30, 2020
from 6 to 7:30 PM

Location: Southeast Community Facility

Presentations:

- Summary of resilience in the Islais Creek / Bayview community, including an overview of the risks and key community assets with Randy Quezada, Port of San Francisco
- Review of community engagement and community priorities shared thus far and an introduction to the draft southern waterfront goals with Robin Abad, San Francisco Planning



COMMUNITY MEETING #2 AGENDA

- 1 Opening Remarks
- 2 Recap: What We've Heard From You So Far
- 3 Hazards and Climate Risk in Islais Creek / Bayview
- 4 Draft Goals for Islais Creek / Bayview
- 5 Test the Goals (small groups)
- 6 Report Back

MEETING ATTENDANCE



Approximately
55 people
were in
attendance

MEETING MATERIALS

MEETING MATERIALS

Follow the links below to view the meeting presentations and other materials:

- sfportresilience.com/Bayview-Resilience
- [Community Meeting Presentation](#)
- Additional meeting materials at sfportresilience.com/resilience-library



DRAFT SOUTHERN WATERFRONT GOALS



► Encourage neighborhood vitality, character, and diversity with more mixed-income housing

COMMUNITY AND SOCIAL EQUITY



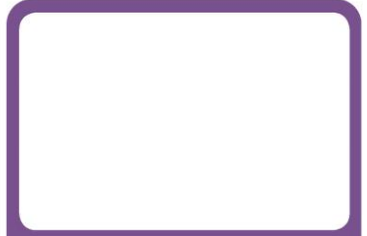
► Adapt buildings, open spaces, and services for flooding that ensure safety and preparedness of the district and city in the case of a flood emergency

COMMUNITY AND SOCIAL EQUITY



► Develop equitable solutions with and for a wide variety of community members, including youth, seniors, families and people of color

COMMUNITY AND SOCIAL EQUITY



COMMUNITY AND SOCIAL EQUITY



► Identify solutions and strategies that benefit the entire Islais Creek watershed

ENVIRONMENT



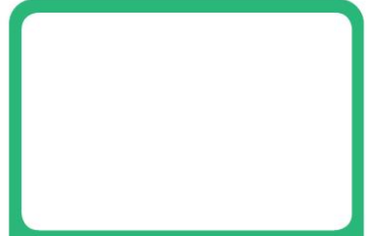
► Prioritize nature-based solutions and green infrastructure to mitigate floods, improve stormwater management and support local ecology

ENVIRONMENT



► Improve access to and create new resilient open spaces along the creek and bay shorelines to provide much needed recreational space for the surrounding neighborhoods

ENVIRONMENT



ENVIRONMENT

DRAFT SOUTHERN WATERFRONT GOALS



► Build a long-lasting basis of support with a transparent, authentic engagement process

 DRAFT GOALS SOUTHERN WATERFRONT **GOVERNANCE**



► Engage with youth to build long-term understanding, capacity, and stewardship

 DRAFT GOALS SOUTHERN WATERFRONT **GOVERNANCE**



► Acknowledge the significance of the newly designated African American Cultural District at Bayview Hunters Point, and other cultural groups, as central to developing future visions

 DRAFT GOALS SOUTHERN WATERFRONT **GOVERNANCE**



► Identify and share individual histories and stories about Islais Creek to inform the Strategy

 DRAFT GOALS SOUTHERN WATERFRONT **GOVERNANCE**



► Adapt key transportation facilities to flooding to maintain operations, service and connectivity

 DRAFT GOALS SOUTHERN WATERFRONT **TRANSPORTATION**



► Improve connectivity between Bayview and other neighborhoods

 DRAFT GOALS SOUTHERN WATERFRONT **TRANSPORTATION**



► Improve pedestrian and bike connections to provide resilience during near term periodic flood events.

 DRAFT GOALS SOUTHERN WATERFRONT **TRANSPORTATION**



► Create accessible transportation between the waterfront, the City and the region

 DRAFT GOALS SOUTHERN WATERFRONT **TRANSPORTATION**

DRAFT SOUTHERN WATERFRONT GOALS



► *Adapt flood-prone areas that currently support existing jobs, small businesses and local artists*

 DRAFT GOALS SOUTHERN WATERFRONT **ECONOMY**



► *Support local, blue collar industrial jobs*

 DRAFT GOALS SOUTHERN WATERFRONT **ECONOMY**



► *Use the planning process of this project as an opportunity to train and mentor individuals in the fields of design, planning and engineering*

 DRAFT GOALS SOUTHERN WATERFRONT **ECONOMY**



► *Maintain and increase of women- and minority-owned businesses, community benefit organizations, worship centers, and arts and culture organizations*

 DRAFT GOALS SOUTHERN WATERFRONT **ECONOMY**

ENGAGEMENT ACTIVITY OVERVIEW



**WHICH OBJECTIVES DO WE PRIORITIZE IN EACH PHASE?
HOW DO WE BALANCE ALL THE GOALS OVER TIME?**

TABLE NUMBER:

sfportresilience.com sfplanning.org/islais

SOUTHERN WATERFRONT GOALS

- After the presentations, attendees joined Waterfront Resilience Program staff at seven tables to review and update the draft goals.
- Attendees were instructed to do the following:
 - **Part 1:** Review draft southern waterfront goals and provide feedback
 - **Part 2:** Arrange goals along timeline
- All the feedback on the goals and the goals arranged in the timeline are included in the following slides.
- Comments are shared unedited to the best of the team's ability.

OVERVIEW OF FEEDBACK ON DRAFT GOALS

DRAFT GOALS	COMMUNITY FEEDBACK
<p>VISION: A vision for Islais Creek that adapts to flood risks while ensuring healthy and resilient communities</p>	<ul style="list-style-type: none"> • Overwhelming support for vision statement • Yosemite Slough missing
<p>COMMUNITY AND SOCIAL EQUITY A socially and environmentally resilient neighborhood</p>	<ul style="list-style-type: none"> • Follow-through with promises • No more environment risks • Don't underemphasize African American culture community • Making sure people can stay here • Add in school, education, churches, landmarks, and other attractions
<p>GOVERNANCE Authentic and Transparent Public Engagement During and Beyond the Planning Phase</p>	<ul style="list-style-type: none"> • Improved accountability • Intergenerational engagement • More thorough and thoughtful engagement in the Bayview • Awareness of community groups
<p>TRANSPORTATION A Transportation System that is Resilient and Adaptable to Flood Risk</p>	<ul style="list-style-type: none"> • Water transportation – Bayview ferry • Evacuation • Accessibility • Water recreation • More transpiration options needed
<p>ENVIRONMENT A Healthy Environment for Residents, Workers, and Ecologies</p>	<ul style="list-style-type: none"> • Environmental injustice in the Bayview • Water quality / clean soil • Nature based solutions • Consider the watershed • Improve recreation
<p>ECONOMY A Sustainable Economy that Benefits Local Residents, Workers, and Industries</p>	<ul style="list-style-type: none"> • Support all kinds of employment and internships, business ownerships, local contracts • Support local businesses / get money to stay in the Bayview • Increase educational and training opportunities • Activity along the waterfront • Job creation

Take the survey online to add additional ideas: <https://sfplanning.org/project/islais>

TABLE #1: FEEDBACK ON DRAFT GOALS

DRAFT GOALS	COMMUNITY FEEDBACK
<p>VISION: A vision for Islais Creek that adapts to flood risks while ensuring healthy and resilient communities</p>	
<p>COMMUNITY AND SOCIAL EQUITY A socially and environmentally resilient neighborhood</p>	<ul style="list-style-type: none"> • More community building • More opportunities for interaction, engagement/cross-cultural • Trust • Follow-through with promises • More parking, fewer tickets, fewer fines
<p>GOVERNANCE Authentic and Transparent Public Engagement During and Beyond the Planning Phase</p>	<ul style="list-style-type: none"> • Improved accountability
<p>TRANSPORTATION A Transportation System that is Resilient and Adaptable to Flood Risk</p>	<ul style="list-style-type: none"> • Youth being unfairly targeted on Muni • Free Muni for youth • Have better access for mobility
<p>ENVIRONMENT A Healthy Environment for Residents, Workers, and Ecologies</p>	<ul style="list-style-type: none"> • More awareness of what community groups are doing • Support community groups • Improved recreation, gym, pier, more classes/stewardship opportunities
<p>ECONOMY A Sustainable Economy that Benefits Local Residents, Workers, and Industries</p>	<ul style="list-style-type: none"> • Build infrastructure that is equitable • Improve sewer / stormwater seems to address water quality concerns

TABLE #1: FEEDBACK ON GOAL PRIORITIZATION

PLANNING TIMEFRAME	COMMUNITY PRIORITIZATION
<p>STRENGTHEN Now - 2050</p>	<ol style="list-style-type: none"> 1. Community and Social Equity: Develop equitable solutions with and for a wide variety of community members, including youth, seniors, families and people of color 2. Environment: Prioritize nature-based solutions and green infrastructure to mitigate floods, improve stormwater management and support local ecology 3. Governance: Engage with youth to build long-term understanding, capacity, and stewardship 4. Governance: Identify and share individual histories and stories about Islais Creek to inform the Strategy 5. Transportation: Create accessible transportation between the waterfront, the City and the region
<p>ADAPT 2050 - 2100</p>	<ol style="list-style-type: none"> 1. Economy: Adapt flood-prone areas that currently support existing jobs, small businesses and local artists 2. Transportation: Adapt key transportation facilities to flooding to maintain operations, service and connectivity
<p>ENVISION 2100 - 2140</p>	<ol style="list-style-type: none"> 1. Community and Social Equity: Adapt buildings, open spaces, and services for flooding that ensure safety and preparedness of the district and city in the case of a flood emergency 2. Economy: Maintain and increase of women- and minority-owned businesses, community benefit organizations, worship centers, and arts and culture organizations 3. Environment: Improve access to and create new resilient open spaces along the creek and bay shorelines to provide much needed recreational space for the surrounding neighborhoods 4. Environment: Identify solutions and strategies that benefit the entire Islais Creek watershed 5. Governance: Build a long-lasting basis of support with a transparent, authentic engagement process 6. Transportation: Improve pedestrian and bike connections to provide resilience during near-term periodic flood events.

STRENGTHEN

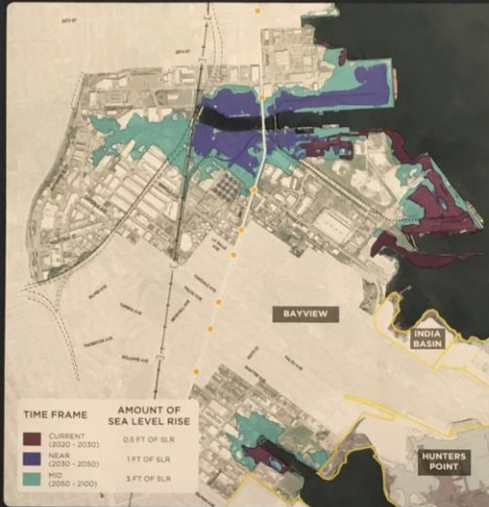
LIFE SAFETY PROJECTS AT 1 FEET OF SEA LEVEL RISE NOW - 2050



These maps show flooding from sea level rise, but not rain events. The City is developing updated flood maps that combine sea level rise with rain events.

ADAPT

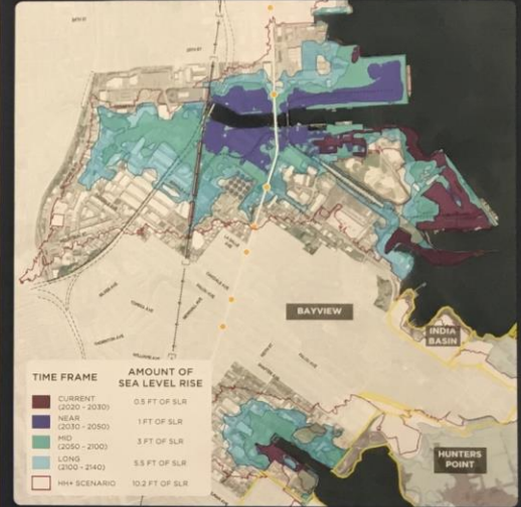
TO FLOOD RISKS WITH 3 FEET OF SEA LEVEL RISE 2050 - 2100



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ENVISION

YOUR COMMUNITY WITH 5.5 FEET OF SEA LEVEL RISE 2100 - 2140



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WHICH OBJECTIVES DO WE PRIORITIZE IN EACH PHASE?
HOW DO WE BALANCE ALL THE GOALS OVER TIME?



TABLE NUMBER:

1-one

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San Francisco Planning



TABLE #2: FEEDBACK ON DRAFT GOALS

DRAFT GOALS	COMMUNITY FEEDBACK
<p>VISION: A vision for Islais Creek that adapts to flood risks while ensuring healthy and resilient communities</p>	<p><i>Participants support vision statement</i></p>
<p>COMMUNITY AND SOCIAL EQUITY A socially and environmentally resilient neighborhood</p>	<p><i>Participants support with modifications</i></p> <ul style="list-style-type: none"> • Vague? Flexibility is a good thing • No more environment risks/share responsibility
<p>GOVERNANCE Authentic and Transparent Public Engagement During and Beyond the Planning Phase</p>	<p><i>Participants support with modifications – final goal of engaging youth crossed out</i></p> <ul style="list-style-type: none"> • Transfer of knowledge from generation / people moving out / moving in • Integrating industries • Engage with older generations
<p>TRANSPORTATION A Transportation System that is Resilient and Adaptable to Flood Risk</p>	<p><i>Participants support with modifications – suggestion to combine two transportation goals</i></p> <ul style="list-style-type: none"> • Finding a balance of what can be flooded / what needs to remain dry • Coordination with Caltrain efforts
<p>ENVIRONMENT A Healthy Environment for Residents, Workers, and Ecologies</p>	<p><i>Participants support with modifications</i></p> <ul style="list-style-type: none"> • Convert some areas that can be flooded • Address toxins, environmental equity!
<p>ECONOMY A Sustainable Economy that Benefits Local Residents, Workers, and Industries</p>	<p><i>Participants support with modifications</i></p> <ul style="list-style-type: none"> • Integrating industries • Relocate instead of adapting • Land should be protected to keep local business and jobs in place

TABLE #2: FEEDBACK ON GOAL PRIORITIZATION

PLANNING TIMEFRAME	COMMUNITY PRIORITIZATION
<p>STRENGTHEN Now - 2050</p>	<ol style="list-style-type: none"> 1. Economy: Adapt flood-prone areas that currently support existing jobs, small businesses and local artists 2. Economy: Support local, blue collar industrial jobs 3. Economy: Use the planning process of this project as an opportunity to train and mentor individuals in the fields of design, planning and engineering 4. Environment: Identify solutions and strategies that benefit the entire Islais Creek watershed 5. Governance: Build a long-lasting basis of support with a transparent, authentic engagement process 6. NEW TRANSPORTATION GOAL: Transportation, infrastructure, and connectivity with the city
<p>ADAPT 2050 - 2100</p>	<p><i>Incomplete</i></p>
<p>ENVISION 2100 - 2140</p>	<p><i>Incomplete</i></p>

STRENGTHEN

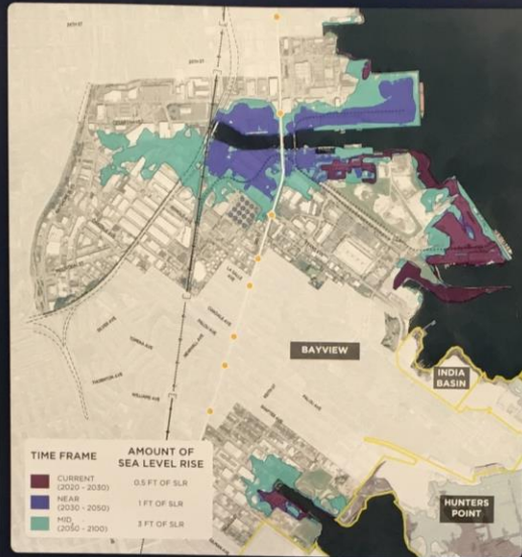
LIFE SAFETY PROJECTS AT
1 FEET OF SEA LEVEL RISE NOW - 2050



These maps show flooding from sea level rise, but not rain events. The City is developing updated flood maps that combine sea level rise with rain events.

ADAPT

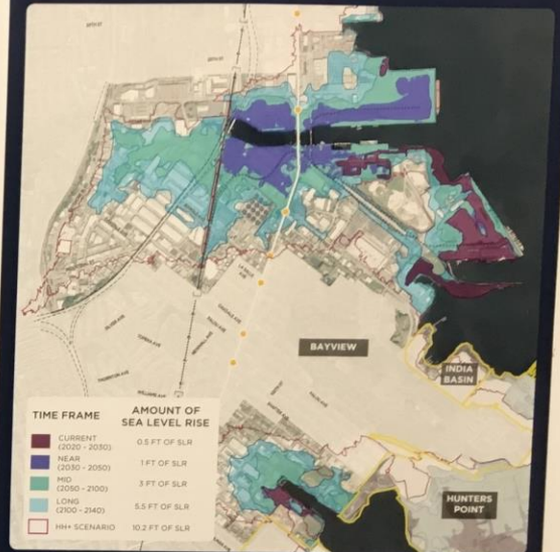
TO FLOOD RISKS WITH
3 FEET OF SEA LEVEL RISE 2050 - 2100



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ENVISION

YOUR COMMUNITY WITH
5.5 FEET OF SEA LEVEL RISE 2100 - 2140



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WHICH OBJECTIVES DO WE PRIORITIZE IN EACH PHASE?
HOW DO WE BALANCE ALL THE GOALS OVER TIME?

- Climate Resilience:** Adapt flood plans to address future sea level rise, coastal erosion, and other climate impacts.
- Economy:** Assess the potential impacts of sea level rise on the city's economy, including impacts on the city's infrastructure, businesses, and residents.
- Environment:** Assess the potential impacts of sea level rise on the city's environment, including impacts on the city's parks, open spaces, and natural resources.
- Governance:** Assess the potential impacts of sea level rise on the city's governance, including impacts on the city's emergency response, public safety, and community engagement.

TABLE NUMBER: 2-two

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TABLE #3: FEEDBACK ON DRAFT GOALS

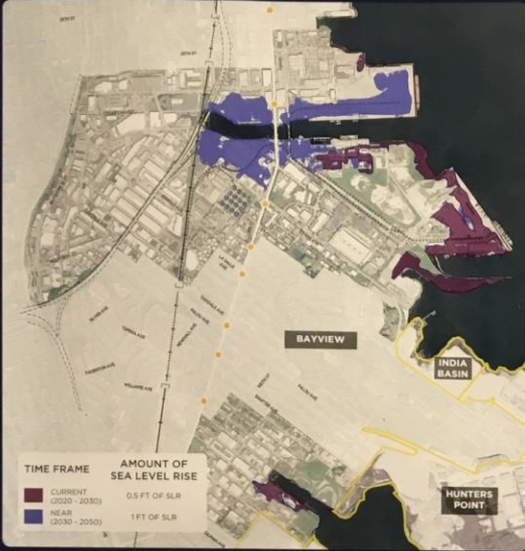
DRAFT GOALS	COMMUNITY FEEDBACK
<p>VISION: A vision for Islais Creek that adapts to flood risks while ensuring healthy and resilient communities</p>	
<p>COMMUNITY AND SOCIAL EQUITY A socially and environmentally resilient neighborhood</p>	<p><i>Participants support with modifications – final goal crossed out</i></p> <ul style="list-style-type: none"> • Neighborhood serving critical amenities • Reword goals to better capture buckets • Natural solutions / wetlands
<p>GOVERNANCE Authentic and Transparent Public Engagement During and Beyond the Planning Phase</p>	<ul style="list-style-type: none"> • <i>First, second, and fourth goals crossed out</i>
<p>TRANSPORTATION A Transportation System that is Resilient and Adaptable to Flood Risk</p>	<p><i>Participants support with modifications</i></p> <ul style="list-style-type: none"> • Water transit / boating / recreation • Ferry terminal
<p>ENVIRONMENT A Healthy Environment for Residents, Workers, and Ecologies</p>	<p><i>Participants support with modifications</i></p> <ul style="list-style-type: none"> • Water sports • Stable nature-based solutions • Understand stability of soil and design, study of geology • Understand pollutants and clean it up • Protect flora / fauna / birds • Possible to eat fish
<p>ECONOMY A Sustainable Economy that Benefits Local Residents, Workers, and Industries</p>	<p><i>Participants support with modifications</i></p> <ul style="list-style-type: none"> • Train local community now to be part of the solution (young, 55+) • Support all kinds of employment and internships, ownerships, local contracts • Encourage maritime businesses and waterfront restaurants • Offer key CCSF classes in the Bayview • Sewers and sewage treatment plant

TABLE #3: FEEDBACK ON GOAL PRIORITIZATION

PLANNING TIMEFRAME	COMMUNITY PRIORITIZATION
<p>STRENGTHEN Now - 2050</p>	<ol style="list-style-type: none"> Economy: Use the planning process of this project as an opportunity to train and mentor individuals in the fields of design, planning and engineering – <i>modified to include clean storm drains</i> Economy: Support local jobs – <i>modified to be all jobs</i> Governance: Build a long-lasting basis of support with a transparent, authentic engagement process NEW COMMUNITY AND SOCIAL EQUITY GOAL: Safe is #1, stable environment NEW COMMUNITY AND SOCIAL EQUITY GOAL: Keep our waterfront special, economic benefit NEW TRANSPORTATION GOAL: Water access boats / ports
<p>ADAPT 2050 - 2100</p>	<ol style="list-style-type: none"> Community and Social Equity: Adapt buildings, open spaces, and services for flooding that ensure safety and preparedness of the district and city in the case of a flood emergency – <i>modified to include cost assessment for future improvement</i> NEW ECONOMY GOAL: Education
<p>ENVISION 2100 - 2140</p>	<ol style="list-style-type: none"> Community and Social Equity: Encourage neighborhood vitality, character, and diversity with more mixed-income housing – <i>modified to include protect all area from sea level rise</i> Community and Social Equity: Develop equitable solutions with and for a wide variety of community members, including youth, seniors, families and people of color – <i>modified to include use funds for relocation rather than staying in place > managed retreat</i> Environment: Identify solutions and strategies that benefit the entire Islais Creek watershed – <i>modified to include dam at the Golden Gate</i> Environment: Prioritize nature-based solutions and green infrastructure to mitigate floods, improve stormwater management and support local ecology – <i>modified to include future should look more like the past</i>

STRENGTHEN

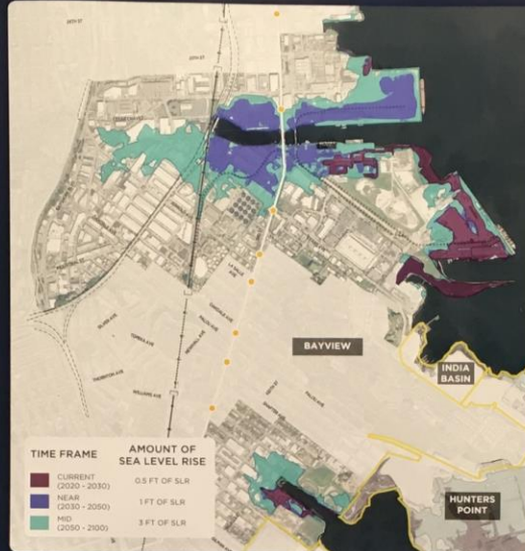
LIFE SAFETY PROJECTS AT 1 FEET OF SEA LEVEL RISE NOW - 2050



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ADAPT

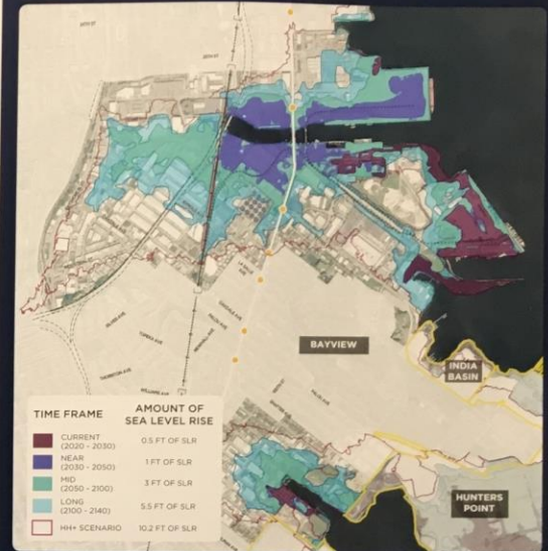
TO FLOOD RISKS WITH 3 FEET OF SEA LEVEL RISE 2050 - 2100



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ENVISION

YOUR COMMUNITY WITH 5.5 FEET OF SEA LEVEL RISE 2100 - 2140



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WHICH OBJECTIVES DO WE PRIORITIZE IN EACH PHASE?
HOW DO WE BALANCE ALL THE GOALS OVER TIME?

SAFETY IS #1

STABLE

WATER ACCESS
BOATS/PIERS

CLEAN SPILLDRUMS

USE PLANNING PROCESS...

KEEP OUR WATERFRONT SPECIAL

GOVERNANCE

EDUCATION

COST ASSESSMENT FOR FUTURE IMPROVEMENT

ADAPT BUILDINGS, OPEN SPACES...

ENVIRONMENT

IDENTIFY LEARNING STRATEGIES...

ENVIRONMENT

FUTURE SHOULD USE MORE LIKE THE PAST TO PROTECT FROM SEA LEVEL RISE

ENVIRONMENT

USE FUNDS FOR RELOCATION RATHER THAN STAYING IN PLACE IN ORDER TO MANAGED BETTER

DEVELOP EQUITABLE SOLUTIONS...

PROTECT ENTIRE AREA FROM SEA LEVEL RISE

ENCOURAGE NEIGHBORHOOD VITALITY...

TABLE NUMBER: 3-three

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TABLE #4: FEEDBACK ON DRAFT GOALS

DRAFT GOALS	COMMUNITY FEEDBACK
<p>VISION: A vision for Islais Creek that adapts to flood risks while ensuring healthy and resilient communities</p>	<p><i>Three participants support and one additional supports with modifications</i></p>
<p>COMMUNITY AND SOCIAL EQUITY A socially and environmentally resilient neighborhood</p>	<p><i>One participant supports and three additional support with modifications</i></p> <ul style="list-style-type: none"> • Add in school, education, churches, and landmarks
<p>GOVERNANCE Authentic and Transparent Public Engagement During and Beyond the Planning Phase</p>	<p><i>Three participants support</i></p> <ul style="list-style-type: none"> • Not sure “governance” is the right term
<p>TRANSPORTATION A Transportation System that is Resilient and Adaptable to Flood Risk</p>	<ul style="list-style-type: none"> • Updated to “A Transportation System that is Resilient, Accessible and Adaptable to Flood Risk in Times of Emergency” • Only one way out – the systems needs protection • Evacuation • Reference to bridges and their importance • Evacuation by water • Accessibility to get out
<p>ENVIRONMENT A Healthy Environment for Residents, Workers, and Ecologies</p>	<ul style="list-style-type: none"> • Water quality / Is water quality tested? Improve • Everything must have multi-purpose • Is it possible to have nature-based solutions? • Robust plan around building on landfill • Consider the watershed
<p>ECONOMY A Sustainable Economy that Benefits Local Residents, Workers, and Industries</p>	<ul style="list-style-type: none"> • Property and business ownership locally • Business entrepreneurship training program • Community land trust so can buy land • Education component in high school, elementary school • Training program for future workers, emergency

TABLE #4: FEEDBACK ON GOAL PRIORITIZATION

PLANNING TIMEFRAME	COMMUNITY PRIORITIZATION
	Really hard to prioritize over the time frames as represented – many need to start now. The overarching goals are at Envision.
STRENGTHEN Now - 2050	<ol style="list-style-type: none"> 1. Environment: Prioritize nature-based solutions and green infrastructure to mitigate floods, improve stormwater management and support local ecology 2. Economy: Support local, blue collar industrial jobs 3. Economy: Adapt flood-prone areas that currently support existing jobs, small businesses and local artists 4. Governance: Build a long-lasting basis of support with a transparent, authentic engagement process 5. Transportation: Improve pedestrian and bike connections to provide resilience during near term periodic flood events. 6. Transportation: Adapt key transportation facilities to flooding to maintain operations, service and connectivity
ADAPT 2050 - 2100	<ol style="list-style-type: none"> 1. Community and Social Equity: Adapt buildings, open spaces, and services for flooding that ensure safety and preparedness of the district and city in the case of a flood emergency 2. Community and Social Equity: Develop equitable solutions with and for a wide variety of community members, including youth, seniors, families and people of color 3. Governance: Engage with youth to build long-term understanding, capacity, and stewardship
ENVISION 2100 - 2140	<ol style="list-style-type: none"> 1. NEW ENVIRONMENT GOAL: A healthy environment for workers and ecologies

STRENGTHEN

LIFE SAFETY PROJECTS AT 1 FEET OF SEA LEVEL RISE NOW - 2050



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ADAPT

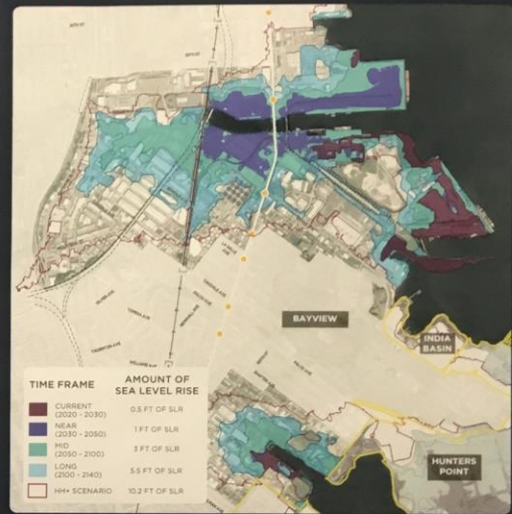
TO FLOOD RISKS WITH 3 FEET OF SEA LEVEL RISE 2050 - 2100



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ENVISION

YOUR COMMUNITY WITH 5.5 FEET OF SEA LEVEL RISE 2100 - 2140



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WHICH OBJECTIVES DO WE PRIORITIZE IN EACH PHASE? HOW DO WE BALANCE ALL THE GOALS OVER TIME?

<p>ENVIRONMENT</p>	<p>TRANSPORTATION</p>	<p>TRANSPORTATION</p>	<p>GOVERNANCE</p>	<p>ECONOMY</p>	<p>ECONOMY</p>	<p>ENVIRONMENT</p>		
<p>GOVERNANCE</p>	<p>ECONOMY</p>	<p>ECONOMY</p>						

TABLE NUMBER: 4-four

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TABLE #5: FEEDBACK ON DRAFT GOALS

DRAFT GOALS	COMMUNITY FEEDBACK
<p>VISION: A vision for Islais Creek that adapts to flood risks while ensuring healthy and resilient communities</p>	<p><i>Four participants support vision statement</i></p>
<p>COMMUNITY AND SOCIAL EQUITY A socially and environmentally resilient neighborhood</p>	<p><i>Four participants support with modifications</i></p> <ul style="list-style-type: none"> • Add in attractions • Cross cultural engagement
<p>GOVERNANCE Authentic and Transparent Public Engagement During and Beyond the Planning Phase</p>	<p><i>Four participants support with modifications</i></p> <ul style="list-style-type: none"> • Whatever is talked about is followed through
<p>TRANSPORTATION A Transportation System that is Resilient and Adaptable to Flood Risk</p>	<p><i>Four participants support with modifications</i></p> <ul style="list-style-type: none"> • Bay depends on this area of transport • More transportation options • In a flood event, people can't protect critical infrastructure
<p>ENVIRONMENT A Healthy Environment for Residents, Workers, and Ecologies</p>	<p><i>Four participants support</i></p>
<p>ECONOMY A Sustainable Economy that Benefits Local Residents, Workers, and Industries</p>	<p><i>Four participants support with modifications</i></p> <ul style="list-style-type: none"> • Job creations happening more • More affordable • Prioritize jobs

TABLE #5: FEEDBACK ON GOAL PRIORITIZATION

PLANNING TIMEFRAME	COMMUNITY PRIORITIZATION
	Prioritize transportation and economy – others to follow
STRENGTHEN Now - 2050	<ol style="list-style-type: none"> 1. Governance: Build a long-lasting basis of support with a transparent, authentic engagement process 2. Governance: Engage with youth to build long-term understanding, capacity, and stewardship 3. Governance: Identify and share individual histories and stories about Islais Creek to inform the Strategy 4. Transportation: Adapt key transportation facilities to flooding to maintain operations, service and connectivity 5. Transportation: Improve connectivity between Bayview and other neighborhoods 6. Transportation: Create accessible transportation between the waterfront, the City and the region
ADAPT 2050 - 2100	<ol style="list-style-type: none"> 1. Community and Social Equity: Adapt buildings, open spaces, and services for flooding that ensure safety and preparedness of the district and city in the case of a flood emergency 2. Economy: Adapt flood-prone areas that currently support existing jobs, small businesses and local artists 3. Economy: Support local, blue collar industrial jobs 4. Economy: Maintain and increase of women- and minority-owned businesses, community benefit organizations, worship centers, and arts and culture organizations 5. Economy: Use the planning process of this project as an opportunity to train and mentor individuals in the fields of design, planning and engineering 6. Governance: Acknowledge the significance of the newly designated African American Cultural District at Bayview Hunters Point, and other cultural groups, as central to developing future visions
ENVISION 2100 - 2140	<ol style="list-style-type: none"> 1. Community and Social Equity: Encourage neighborhood vitality, character, and diversity with more mixed-income housing 2. Community and Social Equity: Develop equitable solutions with and for a wide variety of community members, including youth, seniors, families and people of color 3. Environment: Identify solutions and strategies that benefit the entire Islais Creek watershed 4. Environment: Prioritize nature-based solutions and green infrastructure to mitigate floods, improve stormwater management and support local ecology 5. Environment: Improve access to and create new resilient open spaces along the creek and bay shorelines to provide much needed recreational space for the surrounding neighborhoods 6. Transportation: Improve pedestrian and bike connections to provide resilience during near term periodic flood events.

STRENGTHEN

LIFE SAFETY PROJECTS AT 1 FEET OF SEA LEVEL RISE NOW - 2050

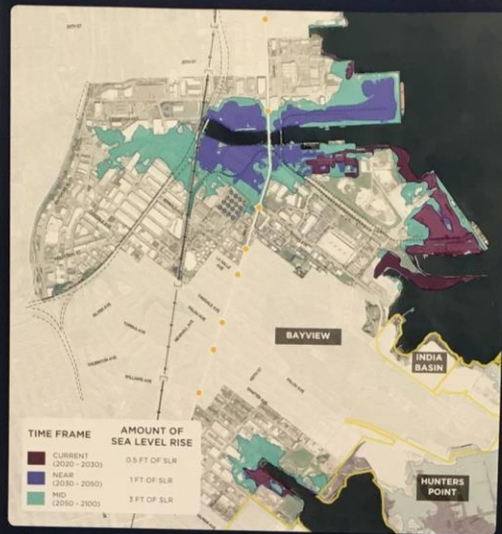


These maps show flooding from sea level rise, but not rain events. The City is developing updated flood maps that combine sea level rise with rain events.

TABLE 8
LIFE SAFETY PROJECTS

ADAPT

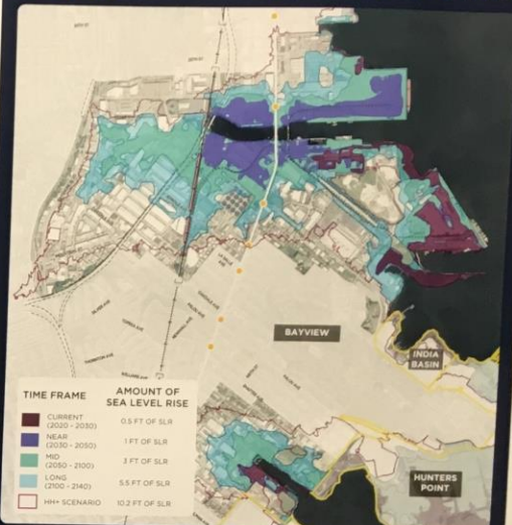
TO FLOOD RISKS WITH 3 FEET OF SEA LEVEL RISE 2050 - 2100



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ENVISION

YOUR COMMUNITY WITH 5.5 FEET OF SEA LEVEL RISE 2100 - 2140



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WHICH OBJECTIVES DO WE PRIORITIZE IN EACH PHASE?
HOW DO WE BALANCE ALL THE GOALS OVER TIME?

TRANSPORTATION

- 1. Complete the Bayview and Hunters Point transit lines and improve service to support the community's needs.
- 2. Add bike lanes and sidewalks to improve safety and connectivity for all.
- 3. Improve community access to public transit and bike lanes.

GOVERNANCE

- 4. Adopt flood zone maps that show potential flooding from sea level rise and rain events.
- 5. Update the city's flood risk assessment to include sea level rise and rain events.
- 6. Update the city's flood risk assessment to include sea level rise and rain events.

ECONOMY

- 7. Prioritize investment in projects that support the economic resilience of the community, such as flood-resistant infrastructure, workforce training, and job creation.
- 8. Increase the resilience of the community's economic base by supporting small businesses and local jobs.

GOVERNANCE

- 9. Strengthen the community's ability to respond to and recover from disasters by supporting local emergency response and recovery efforts.

ECONOMY

- 10. Adapt flood zone maps that show potential flooding from sea level rise and rain events.
- 11. Support local, small-scale economic development.

ENVIRONMENT

- 12. Adopt flood zone maps that show potential flooding from sea level rise and rain events.

TRANSPORTATION

- 13. Increase the resilience of the community's economic base by supporting small businesses and local jobs.

ENVIRONMENT

- 14. Increase the resilience of the community's economic base by supporting small businesses and local jobs.
- 15. Increase the resilience of the community's economic base by supporting small businesses and local jobs.

ENVIRONMENT

- 16. Increase the resilience of the community's economic base by supporting small businesses and local jobs.
- 17. Increase the resilience of the community's economic base by supporting small businesses and local jobs.

TABLE NUMBER: 5-five

TABLE #6: FEEDBACK ON DRAFT GOALS

DRAFT GOALS	COMMUNITY FEEDBACK
<p>VISION: A vision for Islais Creek that adapts to flood risks while ensuring healthy and resilient communities</p>	<p><i>Four participants support the vision statement</i></p>
<p>COMMUNITY AND SOCIAL EQUITY A socially and environmentally resilient neighborhood</p>	<p><i>Four participants support with modifications</i></p> <ul style="list-style-type: none"> • More emphasis on people of color • Don't underemphasize African American culture / A.A. Cultural District • Making sure people can stay here • Leaves out homeless
<p>GOVERNANCE Authentic and Transparent Public Engagement During and Beyond the Planning Phase</p>	<p><i>Four participants support with modifications</i></p> <ul style="list-style-type: none"> • Engage students now in schools • Institution / university projects on art
<p>TRANSPORTATION A Transportation System that is Resilient and Adaptable to Flood Risk</p>	<p><i>Four participants support with modifications</i></p> <ul style="list-style-type: none"> • Ferry Terminal in Bayview • Connections to the airport
<p>ENVIRONMENT A Healthy Environment for Residents, Workers, and Ecologies</p>	<p><i>Four participants support with modifications</i></p> <ul style="list-style-type: none"> • Clean water
<p>ECONOMY A Sustainable Economy that Benefits Local Residents, Workers, and Industries</p>	<p><i>Four participants support with modifications</i></p> <ul style="list-style-type: none"> • Waterfront promenade like 3rd Street in Santa Monica • Activity near water, not just nature • A mall like café international • Cultural center / 24/7 cultural space / Artistic expression space • Solar energy
<p>Additional?</p>	<ul style="list-style-type: none"> • Overall liked them but empathize equity and economy • Emphasize African American cultural district and look for opportunities to strengthen it through art-focused institutions of high learning and cultural spaces • Transportation – look at the water for resilient transportation

TABLE #6: FEEDBACK ON GOAL PRIORITIZATION

PLANNING TIMEFRAME	COMMUNITY PRIORITIZATION
<p>STRENGTHEN Now - 2050</p>	<ol style="list-style-type: none"> Economy: Use the planning process of this project as an opportunity to train and mentor individuals in the fields of design, planning and engineering Economy: Maintain and increase of women- and minority-owned businesses, community benefit organizations, worship centers, and arts and culture organizations Environment: Prioritize nature-based solutions and green infrastructure to mitigate floods, improve stormwater management and support local ecology Governance: Acknowledge the significance of the newly designated African American Cultural District at Bayview Hunters Point, and other cultural groups, as central to developing future visions Governance: Engage with youth to build long-term understanding, capacity, and stewardship Transportation: Create accessible transportation between the waterfront, the City and the region NEW ECONOMY GOAL: Focus on connecting to the African American Cultural District and arts – and new uses like a university that provides opportunities to neighborhood
<p>ADAPT 2050 - 2100</p>	<ol style="list-style-type: none"> Community and Social Equity: Encourage neighborhood vitality, character, and diversity with more mixed-income housing Community and Social Equity: Adapt buildings, open spaces, and services for flooding that ensure safety and preparedness of the district and city in the case of a flood emergency Economy: Adapt flood-prone areas that currently support existing jobs, small businesses and local artists Environment: Improve access to and create new resilient open spaces along the creek and bay shorelines to provide much needed recreational space for the surrounding neighborhoods Governance: Build a long-lasting basis of support with a transparent, authentic engagement process Transportation: Improve pedestrian and bike connections to provide resilience during near term periodic flood events
<p>ENVISION 2100 - 2140</p>	<ol style="list-style-type: none"> Community and Social Equity: Develop equitable solutions with and for a wide variety of community members, including youth, seniors, families and people of color Economy: Support local, blue collar industrial jobs Environment: Identify solutions and strategies that benefit the entire Islais Creek watershed Governance: Identify and share individual histories and stories about Islais Creek to inform the Strategy Transportation: Improve connectivity between Bayview and other neighborhood Transportation: Adapt key transportation facilities to flooding to maintain operations, service and connectivity

STRENGTHEN

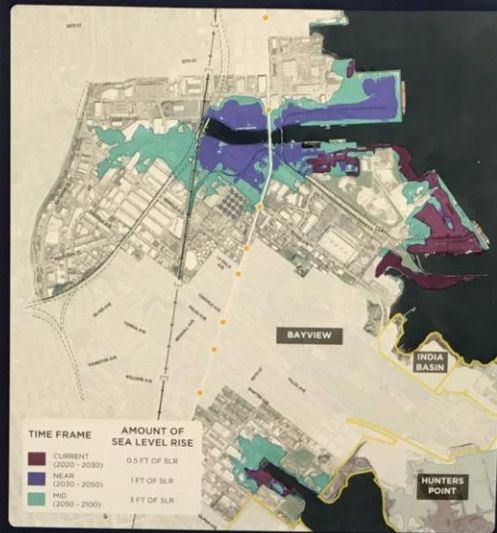
LIFE SAFETY PROJECTS AT 1 FEET OF SEA LEVEL RISE NOW - 2050



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ADAPT

TO FLOOD RISKS WITH 3 FEET OF SEA LEVEL RISE 2050 - 2100



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ENVISION

YOUR COMMUNITY WITH 5.5 FEET OF SEA LEVEL RISE 2100 - 2140



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WHICH OBJECTIVES DO WE PRIORITIZE IN EACH PHASE?
HOW DO WE BALANCE ALL THE GOALS OVER TIME?

- Governance:**
 - Review and update the city's climate resilience strategy to include sea level rise impacts.
 - Develop a citywide resilience strategy that includes sea level rise impacts.
 - Review and update the city's climate resilience strategy to include sea level rise impacts.
- Economy:**
 - Review and update the city's climate resilience strategy to include sea level rise impacts.
 - Develop a citywide resilience strategy that includes sea level rise impacts.
 - Review and update the city's climate resilience strategy to include sea level rise impacts.
- Environment:**
 - Review and update the city's climate resilience strategy to include sea level rise impacts.
 - Develop a citywide resilience strategy that includes sea level rise impacts.
 - Review and update the city's climate resilience strategy to include sea level rise impacts.
- Transportation:**
 - Review and update the city's climate resilience strategy to include sea level rise impacts.
 - Develop a citywide resilience strategy that includes sea level rise impacts.
 - Review and update the city's climate resilience strategy to include sea level rise impacts.

TABLE NUMBER: 6 - SIX

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TABLE #7: FEEDBACK ON DRAFT GOALS

DRAFT GOALS	COMMUNITY FEEDBACK
<p>VISION: A vision for Islais Creek that adapts to flood risks while ensuring healthy and resilient communities</p>	<ul style="list-style-type: none"> • Yosemite Slough missing
<p>COMMUNITY AND SOCIAL EQUITY A socially and environmentally resilient neighborhood</p>	<ul style="list-style-type: none"> • Family, small equity states city program, buy property • Consideration for emergency service workers • Not enough in the low-income development, 50/50 ideal • Disaster preparedness proximity, medical supplies provided • Certificates of preference. • Local residences and business employ and prepare
<p>GOVERNANCE Authentic and Transparent Public Engagement During and Beyond the Planning Phase</p>	<ul style="list-style-type: none"> • Daily outreach, know the neighborhood • Family care • Every two months • Hunters Point family
<p>TRANSPORTATION A Transportation System that is Resilient and Adaptable to Flood Risk</p>	<ul style="list-style-type: none"> • Maritime transportation
<p>ENVIRONMENT A Healthy Environment for Residents, Workers, and Ecologies</p>	<ul style="list-style-type: none"> • Rain gardens • Trap the water • Wetland extension • Cap over toxic soils • Emphasize second goal of prioritizing nature-based solutions
<p>ECONOMY A Sustainable Economy that Benefits Local Residents, Workers, and Industries</p>	<ul style="list-style-type: none"> • Part of the businesses • Where has Black ownership gone? 1950-60/s shop on 3rd Street • Opportunities that can support the American dream, stability • City College tech programs • Local industry, money stay in community • Curriculum set up to push toward engineering
<p>Additional?</p>	<ul style="list-style-type: none"> • Local people are the solution for preparedness

TABLE #3: FEEDBACK ON GOAL PRIORITIZATION

PLANNING TIMEFRAME	COMMUNITY PRIORITIZATION
<p>STRENGTHEN Now - 2050</p>	<ol style="list-style-type: none"> Community and Social Equity: Adapt buildings, open spaces, and services for flooding that ensure safety and preparedness of the district and city in the case of a flood emergency Economy: Use the planning process of this project as an opportunity to train and mentor individuals in the fields of design, planning and engineering Economy: Maintain and increase of women- and minority-owned businesses, community benefit organizations, worship centers, and arts and culture organizations Environment: Prioritize nature-based solutions and green infrastructure to mitigate floods, improve stormwater management and support local ecology Governance: Build a long-lasting basis of support with a transparent, authentic engagement process NEW ECONOMY GOAL: Increase long-term employment opportunities for local residents
<p>ADAPT 2050 - 2100</p>	<ol style="list-style-type: none"> Community and Social Equity: Develop equitable solutions with and for a wide variety of community members, including youth, seniors, families and people of color – <i>modified to include engaging youth, come to the Bayview, door-to-door canvassing, rec center, seniors hold workshop, open forums etc.</i> Economy: Support local, blue collar industrial jobs – <i>modified to include have more accessible training, classes, internships to our Bayview residents</i> Environment: Improve access to and create new resilient open spaces along the creek and bay shorelines to provide much needed recreational space for the surrounding neighborhoods Governance: Engage with youth to build long-term understanding, capacity, and stewardship NEW COMMUNITY AND SOCIAL EQUITY GOAL: Certificate of preference for local 94124 resident NEW ENVIRONMENT GOAL: Gas and the smell of sewer system, get rid of the smell
<p>ENVISION 2100 - 2140</p>	<ol style="list-style-type: none"> Community and Social Equity: Encourage neighborhood vitality, character, and diversity with more mixed-income housing Economy: Adapt flood-prone areas that currently support existing jobs, small businesses and local artists Environment: Identify solutions and strategies that benefit the entire Islais Creek watershed Transportation: Improve pedestrian and bike connections to provide resilience during near-term periodic flood events Transportation: Create accessible transportation between the waterfront, the City and the region

STRENGTHEN

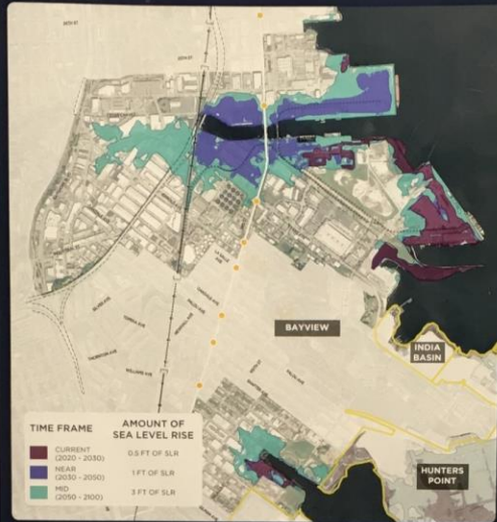
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ADAPT

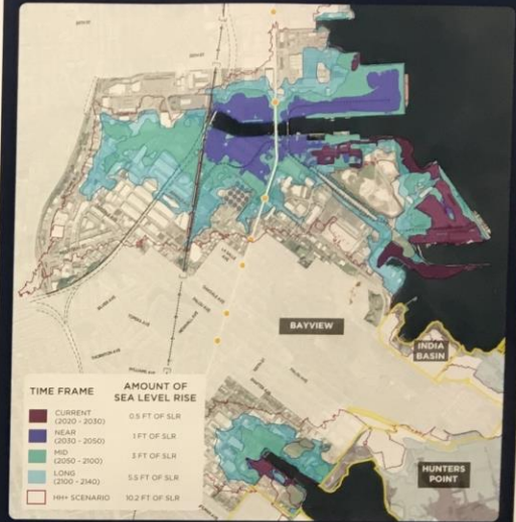
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ENVISION

YOUR COMMUNITY WITH 5.5 FEET OF SEA LEVEL RISE 2100 - 2140



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WHICH OBJECTIVES DO WE PRIORITIZE IN EACH PHASE?
HOW DO WE BALANCE ALL THE GOALS OVER TIME?

- ENVIRONMENT:** Promote more green spaces and urban agriculture, including rooftop gardens, to improve air quality and reduce urban heat island effect.
- ECONOMY:** Use the growing interest in local food and products to create jobs, attract investment, and support local agriculture.
- ECONOMY:** Reduce and promote use of green and sustainable building materials, including green roofs, to improve energy efficiency and reduce carbon footprint.
- ECONOMY:** Increase long-term employment opportunities for the local workforce.
- GOVERNANCE:** Establish a local food council to coordinate and support all city and county efforts to support local food systems.
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- ENVIRONMENT:** Create and maintain green spaces and urban agriculture, including rooftop gardens, to improve air quality and reduce urban heat island effect.
- ECONOMY:** Use the growing interest in local food and products to create jobs, attract investment, and support local agriculture.
- ECONOMY:** Reduce and promote use of green and sustainable building materials, including green roofs, to improve energy efficiency and reduce carbon footprint.
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Handwritten notes: "DEVELOP SUSTAINABLE SOLUTIONS", "SUPPORT LOCAL BUSINESSES, INNOVATIVE JOBS"

- ENVIRONMENT:** Create and maintain green spaces and urban agriculture, including rooftop gardens, to improve air quality and reduce urban heat island effect.
- ECONOMY:** Use the growing interest in local food and products to create jobs, attract investment, and support local agriculture.
- ECONOMY:** Reduce and promote use of green and sustainable building materials, including green roofs, to improve energy efficiency and reduce carbon footprint.
- GOVERNANCE:** Increase long-term employment opportunities for the local workforce.
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TABLE NUMBER: 7-Seven

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WE HOPE TO SEE YOU AT A FUTURE COMMUNITY MEETING!

