PARTICIPANT'S HANDOUT

TABLE NUMBER:

WELCOME!

Islais Creek Adaptation Strategy Waterfront Resilience Program, Southern Waterfront Workshop #2, Thursday January 30th SE Community Facility

SOUTHERN WATERFRONT

DRAFT GOALS

OVERALL PROJECT GOAL: A VISION FOR ISLAIS CREEK THAT ADAPTS TO FLOOD RISKS WHILE ENSURING HEALTHY AND RESILIENT COMMUNITIES.

| COMMUNITY & SOCIAL EQUITY | A SOCIALLY AND ENVIRONMENTALLY RESILIENT NEIGHBORHOOD | Encourage neighborhood vitality, character, and diversity with more mixed-income housing Adapt buildings, open spaces and services that ensure the safety and preparedness of the district and city in the case of a flood emergency Develop equitable solutions with and for a wide variety of community members, including youth, seniors, families and people of color |
|---------------------------|--|--|
| GOVERNANCE | AUTHENTIC AND TRANSPARENT PUBLIC ENGAGEMENT DURING AND BEYOND THE PLANNING PHASE | Build a long-lasting basis of support with a transparent, authentic engagement process Engage with youth to build long-term understanding, capacity, and stewardship 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 Engage with youth to build long-term understanding, capacity, and stewardship |
| TRANSPORTATION | A TRANSPORTATION SYSTEM THAT IS RESILIENT AND ADAPTABLE TO FLOOD RISK | Adapt key transportation facilities to flooding to maintain operations, service and connectivity Improve connectivity between Bayview and other neighborhoods Improve pedestrian and bike connections to provide resilience during near term periodic flood events Create accessible transportation between the waterfront, the City and the region |
| ENVIRONMENT | A HEALTHY ENVIRONMENT FOR RESIDENTS, WORKERS, AND ECOLOGIES | Identify solutions and strategies that benefit the entire Islais Creek watershed Prioritize nature-based solutions and green infrastructure to mitigate floods, improve stormwater management and support local ecology 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 |

ECONOMY

A SUSTAINABLE ECONOMY THAT BENEFITS LOCAL RESIDENTS, WORKERS, AND INDUSTRIES

- S
- Adapt flood-prone areas that currently support existing jobs, small businesses and local artists
- Support local, blue collar industrial jobs
- Use the planning process of this project as an opportunity to train and mentor individuals in the fields of design, planning and engineering
- Maintain and increase of women- and minority-owned businesses, community benefit organizations, worship centers, and arts and culture organizations











