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

# ECONOMY

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

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- 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











