thank you!

City Staff
Mike Bergstrom, Project Manager
Robin Cole, Project Manager

Matt Terry
Patrick Foran
Nav Otal
Dan Strah
Shelley Marelli
Glenn Kast
Paul Inghram
Nancy LaCombe
Lorrie Peterson
Robin Haaseth
Scott Taylor

Consultants
EDAW AECOM
David Blau, Principal
Marilee Stander, Project Manager

Sandy Fischer
Newton Breiter
Brian Scott
Nancy Bird
Jan Mulder
Peter Carr
Amberlynn Pauley
Jeremy Siew
Bonnie McDonald

Moffatt & Nichol
Emy Carpenter
Margaret Shwertner

Perteed
Kris Liljeblad
Steve Sindiong

Cultural Resources Consultants Inc.
Glenn Hartmann

Steering Committee
Doug Leigh, Co-chair
Iris Tocher, Co-chair

Stefanie Beighle
Hal Ferris
Betina Finley
Merle Keeney
Marcelle Lynde
Bob MacMillan
Kevin Paulich*
David Schooler
Tom Tanaka
Stu Vander Hoek
Rich Wagner
Al Yuen*

* former member
Executive Summary
CHAPTER 1: EXECUTIVE SUMMARY

The City of Bellevue has long had a vision of connecting the Meydenbauer Bay waterfront to Downtown Park to create a signature park and waterfront destination. In 1953 King County conveyed a small parcel to the City to use for park purposes. With acquisition of a small adjacent parcel soon after, the City improved the existing Beach Park. In 1987 the City’s Park, Recreation, and Open Space Plan identified acquisition of the Meydenbauer Bay waterfront as a major focus to provide unequaled waterfront amenities and connect the waterfront to Downtown Park and the downtown. Since the late 1990s, Bellevue has acquired land along Meydenbauer Bay as it became available, to expand Meydenbauer Beach Park and provide an important recreational opportunity for its citizens. The City Council recognized the need to plan for the ultimate goal of achieving a connection of this key waterfront area to the downtown area and enhancing the surrounding area.

In 2007, the City Council appointed the Meydenbauer Bay Park and Land Use Plan Steering Committee (Steering Committee) to serve in an advisory capacity to the Council, Planning Commission and Parks Board. Representing various neighborhoods and citywide interests, the Steering Committee was charged with guiding staff in public outreach and development of draft alternatives for both the park master plan and the neighboring upland area, evaluating those alternatives, and ultimately recommending final land use and
park master plan alternatives and actions to implement the vision. The Steering Committee’s work was guided by broad planning principles approved by the Council for the project.

The City initiated its planning process for the Meydenbauer Bay Park and Land Use Plan (the Plan) in early 2007, which resulted in a Preliminary Preferred Land Use Plan (PPLUP) for land uses and development intensity in the upper block and south of Main Street portion of the study area (Sasaki 2008). When the City continued its planning process with a focus on the new waterfront park in May 2008, it also focused on reintegrating the new park and uplands, with greater attention to the edge condition and relationship of these two important components of the Plan.

The Plan illustrates potential building masses, siting, relationships, and concepts for the upland area that provide pedestrian connections between the new waterfront park and upland areas, as well as physical and interactive spaces and amenities that reinforce the pedestrian experience and the connection of the waterfront to nearby upland areas. The Plan envisions the closure of 100th Avenue SE, and coordinated redevelopment of several parcels of land under different ownerships (including one City-owned parcel). The Plan proposes modest policy and regulatory changes to provide some degree of incentive (other than increasing building height or allowing new uses) that could improve the pedestrian environment along the edges of the upper block.

The Plan calls for the development of a memorable waterfront park that will attract people year round with a variety of uses and thoughtfully designed places that respect the setting, express community environmental values, and support a range of active and passive activities. The waterfront and park are planned to be both a respite within the city and a connection between the city and the lake. The park will be a pedestrian place that encourages contemplation, socializing, and recreation; welcoming visitors who arrive by boat, car, bus, and bicycle or on foot. Streetscape improvements are recommended for several nearby streets with an emphasis on improving pedestrian amenities, safety, and connections to surrounding neighborhoods, Downtown Park, Old Bellevue, and downtown Bellevue.

Figure 1.0-2: Whaling Boats Docked in Meydenbauer Bay, Bellevue, ca. 1937 (Image Courtesy Eastside Heritage Center, L85.39.1)
Figure 1.0-3: Passengers Disembarking from Ferry, Bellevue, 1914 (Image Courtesy Eastside Heritage Center, 1995.123.02)
Figure 1.0-4: Bellevue Ferry Dock, Bellevue, ca. 1917 (Image Courtesy Eastside Heritage Center, 2002.125.03)
Figure 1.0-5: Meydenbauer Park in Bellevue in 1936 (Image Courtesy Eastside Heritage Center, L84.13)