

Wrangell Waterfront Master Plan

The City of Wrangell has begun a master planning project for the community's downtown waterfront.

Project Purpose

The Wrangell waterfront area services waterfront industrial, visitor, public open space, government, and commercial uses. The purpose of this project is to create a site specific master plan for Wrangell's downtown waterfront, and to facilitate collaboration in the preparation of this plan.

Boundary

The project boundary is the waterfront extending from the Marine Service Center to and including the City Dock area.



Goals

The Wrangell Waterfront Master Plan is intended to identify the mix of viable social and economic opportunities in the plan area, including commercial, waterfront development, and public use areas and identify potential pedestrian or other linkages between the waterfront corridor and the newly renovated downtown corridor.

Public Meetings

This project will include a significant public involvement process to engage the community to allow input and help direct the waterfront planning effort. We hope you will be available to attend our public meetings.

- **January:** Public Meetings Monday, January 12th & Wednesday, January 14th 6:30 PM to 8:30 PM Nolan Center
- **February: Two** Public Meetings will take place week of February 23 to present the project draft.
- **Round Three:** A third round of public meetings will take place to present the final version of the Wrangell Waterfront Master Plan. Dates TBA.

Project Team

The waterfront planning team is comprised of Corvus Design, PND Engineers, Rain Coast Data and NorthWind Architects. **Project Contact:** Christopher Mertl of Corvus Design 907-988-9000 cmertl@corvus-design.com.

Want To Stay Informed and Track This Project?

The latest project developments will be posted at the website:

<http://wrangellwaterfrontmp.blogspot.com/>. To receive project notifications, sign in at the public meetings meeting or send an email to meilani@raincoastdata.com and we will add you to the Project Contact List.