



Agenda

- 1. Welcome & Introductions (10 mins)
- 2. Study Overview (10 mins)
- 3. Process & Screening Criteria (20 mins)
- 4. Array of Alternatives (15 mins)
- 5. Workshop (60 mins)
- 6. Report Out (15 mins)
- 7. Questions & Answers (15 mins)
- 8. Closing (5 mins)





Study Overview

Process & Screening Criteria

Array of Alternatives

Workshop

Report Out

Q/A

Meet the Team

City of Homer

- Bryan Hawkins
 Harbor Director**
- Matt Clarke
 Harbormaster
- Amy Woodruff
 Administrative Supervisor**
- Julie Engebretsen Economic Development Manager
- Jennifer Carroll

 Public Information Officer**

USACE*

- Curtis Lee Study Project Manager**
- Robin Carr Study Lead Planner**
- Kayla Campbell
 Environmental Resources Lead**

HDR

- Ronald McPherson
 Project Manager/Lead Engineer**
- KC Kent Coastal EIT**
- Angela Schedel
 Director of Coastal Programs
- Amy Burnett
 Strategic Communications Lead**
- Pearl-Grace Pantaleone
 Strategic Communications Support**
- Alice Rademacher
 Strategic Communications Support





Study Overview

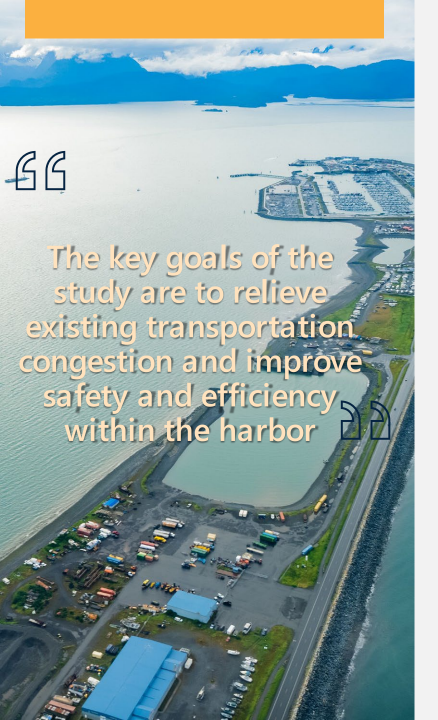
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Why Now?

- Planning for Homer's future, which is grounded in a maritime economy
- Smart growth
- Support safety and efficiency for key users:
 - Barges and cargo transport vessels currently supplying 47 small communities
 - Commercial fishing fleet
 - Coastal marine research vessels
 - U.S. Coast Guard
 - Pilot and tug vessels
 - Recreational boating





Study to Date

USACE's Feasibility Study for Expanding the Harbor

- 5 months into the study
- Public charette in May delivered array of alternatives
- Alternatives identified for advanced analysis
 - USACE Scoping Milestone complete
 - Evaluated all suggested alternatives
 - Vertical approval
- Receiving community feedback, ideas, and solutions





Status Check

Planning Phase

- Array of Alternatives in Review
 - USACE evaluation process of the presented alternatives at a Design Charette held May 15-19
 - ~8 months remaining for analysis
 - Data collection underway
- Community outreach and engagement ongoing
 - Managing feedback received
 - Promoting opportunities for public input and project status updates
 - Website continuously updated (Homerharborexpansion.com)
 - Environmental Stakeholder Working Group regular meetings (led by USACE)
- Continued Development Baseline Conditions (Coastal Modeling Work)
 - One month of in-water data collection performed

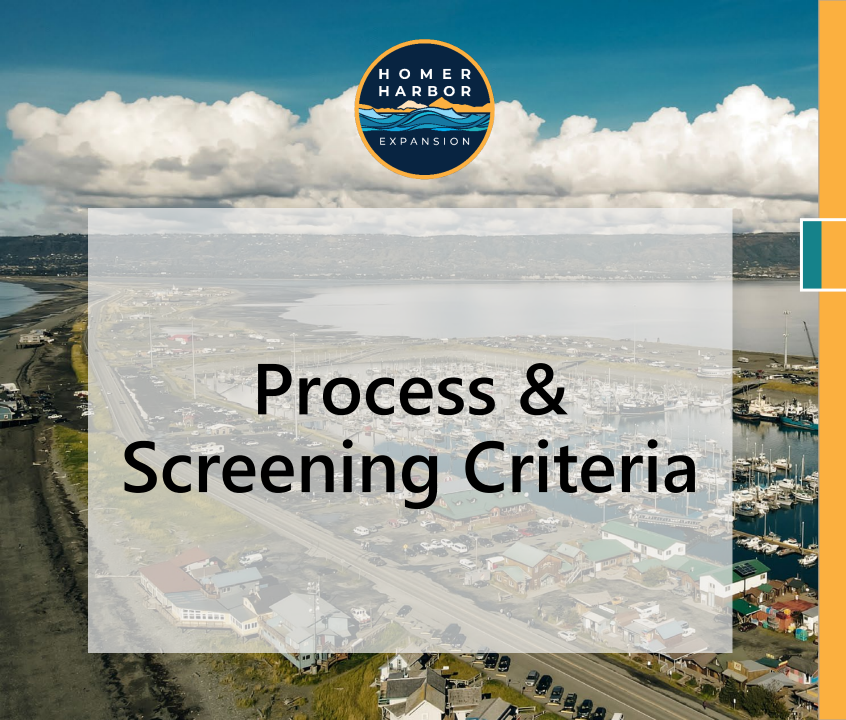




Environment is a Foundation

- National Environmental Policy Act (NEPA) is a key driver in the study
 - Right-sized solution
 - Committed to protecting the environment and preserving the natural beauty





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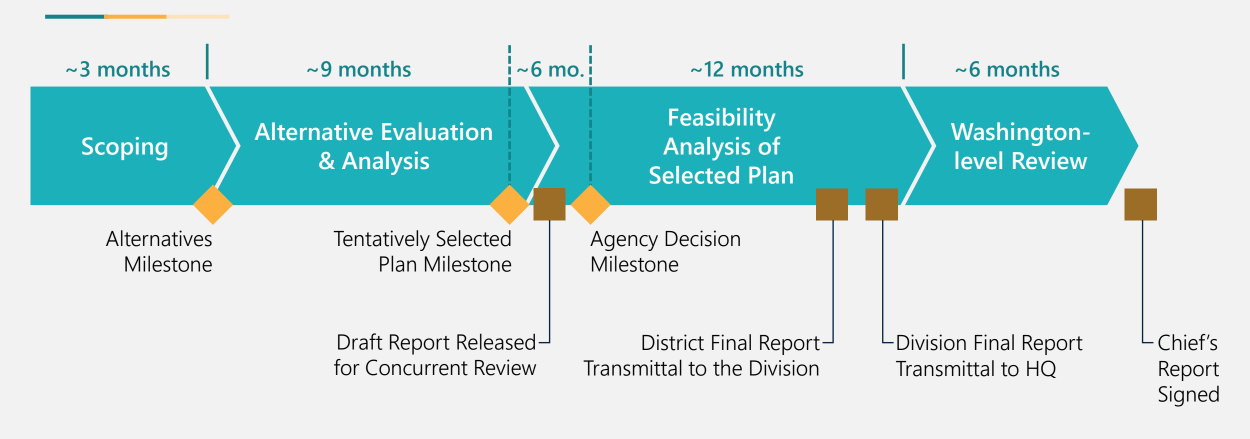
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USACE Phases









Focus on alternatives identification and evaluation to identify a recommended plan for more detailed design

Focus on scaling the measures and features for the recommended plan





Alternative Analysis Phase Road to a Tentative Plan/Draft Report

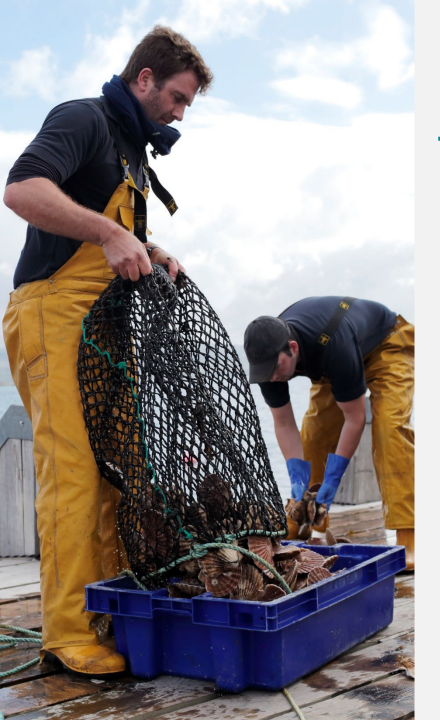
- Integrated Feasibility Study and Environmental Assessment are Advanced, as follows:
 - Alternatives are advanced to conceptual-design level based on functionality and other influences (e.g., reducing environmental and cultural impact).
 - Study reviews alternatives and compares them to the "without project" condition to determine the most advantageous alternative (including no action) that provides the most local, regional, and national benefits.
 - The Environmental Assessment (EA) runs parallel to the study and is integrated within the feasibility report. This effort coordinates the Tentatively Selected Plan with all of the regulatory agencies to determine viability of the concept and any measures that need to take place.
 - USACE environmental working group, comprised of Homer community members, is actively informing this process.



Getting to detailed alternatives Drawings available to public when complete

- Geophysical Investigation
 - Depths, contours of area
 - Characterization of foundation materials
 - Helps determine the size and cost of the breakwater
- Projecting the fleet spectrum (survey)
 - How many potential harbor users
 - Size of vessels
- Once we have that, we'll develop detailed designs for the City to share with the public





Preliminary Alternative Evaluation Process How Did We Get Here?

- USACE determined 14 alternatives from the Design Charette
- Criteria used to evaluate each proposed alternative
 - I. Completeness
 - 2. Effectiveness
 - 3. Efficiency
 - 4. Acceptability (implementability, satisfaction)
- Future without project is an alternative and the basis for all comparisons
- Alternatives scoring favorably in each category were carried forward for USACE alignment and approval



Alternatives Approved by USACE

ALT 1a

A single enclosed basin where the outer breakwaters of the enclosure create no additional room for local service facilities on the top surface area.

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alternatives plus a No Action alternative were carried forward



An enclosed harbor where the outer breakwaters of the enclosure are floating breakwater structures. Creates minimal room for local service facilities on the top surface area.

ALT 3b



An enclosed harbor where the outer breakwaters of the enclosure are a combination of floating and non-floating breakwater structures; creates some room for local services facilities on the top surface area.

ALT 4

+



Excavation of some of the uplands around the existing harbor to make more room for boats.

ALT 5a



Creating a new harbor Diamond Creek.

ALT 5b



Creating a new harbor Homer Airport.

ALT 5c



Creating a new harbor

ALT 6



Reconfigure existing h vessels; build new har boats on outside of ex

ALT 7



Rearranging the dock floats inside the harbor. alternative
variations were
NOT carried
forward due to
inability to meet
a number of
project
requirements

AL 2



A basin protected by a breakwater that is detached from the shore, creating a tranquil harbor space.





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Alternative 1a



Location	Accommodating Current Needs / Future Fleets	Completeness	Effectiveness	Efficiency	Acceptability	Implementability	Satisfaction
		Necessary actions accounted for	How well does it meet the goals and objectives	What is the cost benefit	Does it meet the regulations and requirements	Is implementation practical	How satisfied will the stakeholders be
East side of Spit adjacent to existing harbor	Current +	High	Medium	Medium	High	Yes	High

A single enclosed basin where the outer breakwaters of the enclosure create no additional room for local service facilities on the top surface area.



Alternative 1b



	Accommodating Current Needs / Future Fleets	Completeness	Effectiveness	Efficiency	Acceptability	Implementability	Satisfaction
Location		Necessary actions accounted for	How well does it meet the goals and objectives	What is the cost benefit	Does it meet the regulations and requirements	Is implementation practical	How satisfied will the stakeholders be
East side of Spit adjacent to existing harbor	Current Needs + Future Fleet	High	High	Medium	High	Yes	High

A single enclosed basin where the outer breakwaters of the enclosure creates additional room for local service facilities on the top surface area.



Alternative 1c



Location	Accommodating Current Needs / Future Fleets	Completeness	Effectiveness	Efficiency	Acceptability	Implementability	Satisfaction
		Necessary actions accounted for	How well does it meet the goals and objectives	What is the cost benefit	Does it meet the regulations and requirements	Is implementation practical	How satisfied will the stakeholders be
East side of Spit adjacent to existing harbor	Current Needs + Future Fleet	High	High	Medium	Medium	Yes	High

An enclosed T-shape harbor where the outer breakwater of the enclosure have some room for local service facilities on the top surface area.



Alternative 1d



Location	Accommodating Current Needs / Future Fleets	Completeness	Effectiveness	Efficiency	Acceptability	Implementability	Satisfaction
		Necessary actions accounted for	How well does it meet the goals and objectives	What is the cost benefit	Does it meet the regulations and requirements	Is implementation practical	How satisfied will the stakeholders be
East side of Spit adjacent to existing harbor	Current Needs + Future Fleet	High	High	Low	Low	No	Medium

A crescent shape enclosed basin where the outer breakwaters of the enclosure have maximum room for local service facilities on the top surface area. Access to basin connects to the Spit away from the existing harbor.



Alternative 2



Location	Accommodating Current Needs / Future Fleets	Completeness	Effectiveness	Efficiency	Acceptability	Implementability	Satisfaction
		Necessary actions accounted for	How well does it meet the goals and objectives	What is the cost benefit	Does it meet the regulations and requirements	Is implementation practical	How satisfied will the stakeholders be
East side of Spit adjacent to existing harbor	Current +	High	Medium	Medium	High	Yes	High

A basin protected by a breakwater that is detached from the shore, creating a tranquil harbor space.



No Action



The harbor remains the same.





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Workshop: Breakout Session

Table Topics Focus on Surface Facilities*

- 1. Uplands Considerations & Aesthetics
- 2. Resiliency & Sustainability
- 3. Reduced Environmental Impact
- 4. Balanced Harbor Design
- 5. Business/Economic Opportunities

^{*} Upland Facilities: Facilities on the uplands and not part of the USACE project. Facilities that the City of Homer will construct and maintain with non-federal funding (e.g., fuel, water, potable water, electricity, sewage disposal, dock facilities, road, parking, buildings, storage).



Workshop Goals

- 1. Reflect on needs and/or opportunities with a surface facilities focus
- 2. Identify possible solutions
 - Bonus Points: Identify actions to advance solutions
- 3. Share ideas and collect input
 - The City and HDR (and the USACE where appropriate) will use your feedback!

Thanks for your time!



Workshop: Breakout Session

Instructions

- 60 minutes
- 5 tables
- 1 facilitator / 1 notetaker per table
- Choose a table/topic
- Reflect on Corvus outcomes related to your table topic and identify any additional needs to add to the list (10 mins)
- Brainstorm reasonable solutions and ways to advance the solutions (30 mins)
- Select the top 2 highlights from your discussion and prepare to report back to the larger group (10 mins)
- Ask questions (if we can't answer, we'll get back to you)
- If you would like to visit more than one table, you are welcome
- Comment forms available
- After 60 minutes, there will be 15 minutes for reporting out, 15 minutes for Q/A and 10 minutes for closing remarks



Table Hosts

- Table 1: Uplands Considerations & Aesthetics KC Kent, HDR
- Table 2: Resilience & Sustainability Angela Schedel, HDR
- Table 3: Reduced Environmental Impact Ronald McPherson, HDR
- Table 4: Balanced Harbor Design Bryan Hawkins, City of Homer
- Table 5: Business & Economic Opportunities
 Matt Clarke, City of Homer

Thanks to the Port & Harbor Commission members helping us out today!



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Questions?





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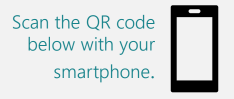


Public Input Opportunities

- Second Public Meeting
 - September 23, 2023 (today!)
- Third Public Meeting
 - At delivery of detailed alternatives
- Public Meeting & Comment Period
 - At delivery of draft report
- Public Engagement
 - Ongoing stay tuned
- Input Encouraged
 - Throughout!



Stay Involved





Fill out a comment form here, today



Comment and subscribe to the email list electronically (on our website)



Read the FAQs
(on our website)



Visit the website



www.homerharborexpansion.com







Thank you!

www.homerharborexpansion.com

