

IDAHO RURAL PARTNERSHIP

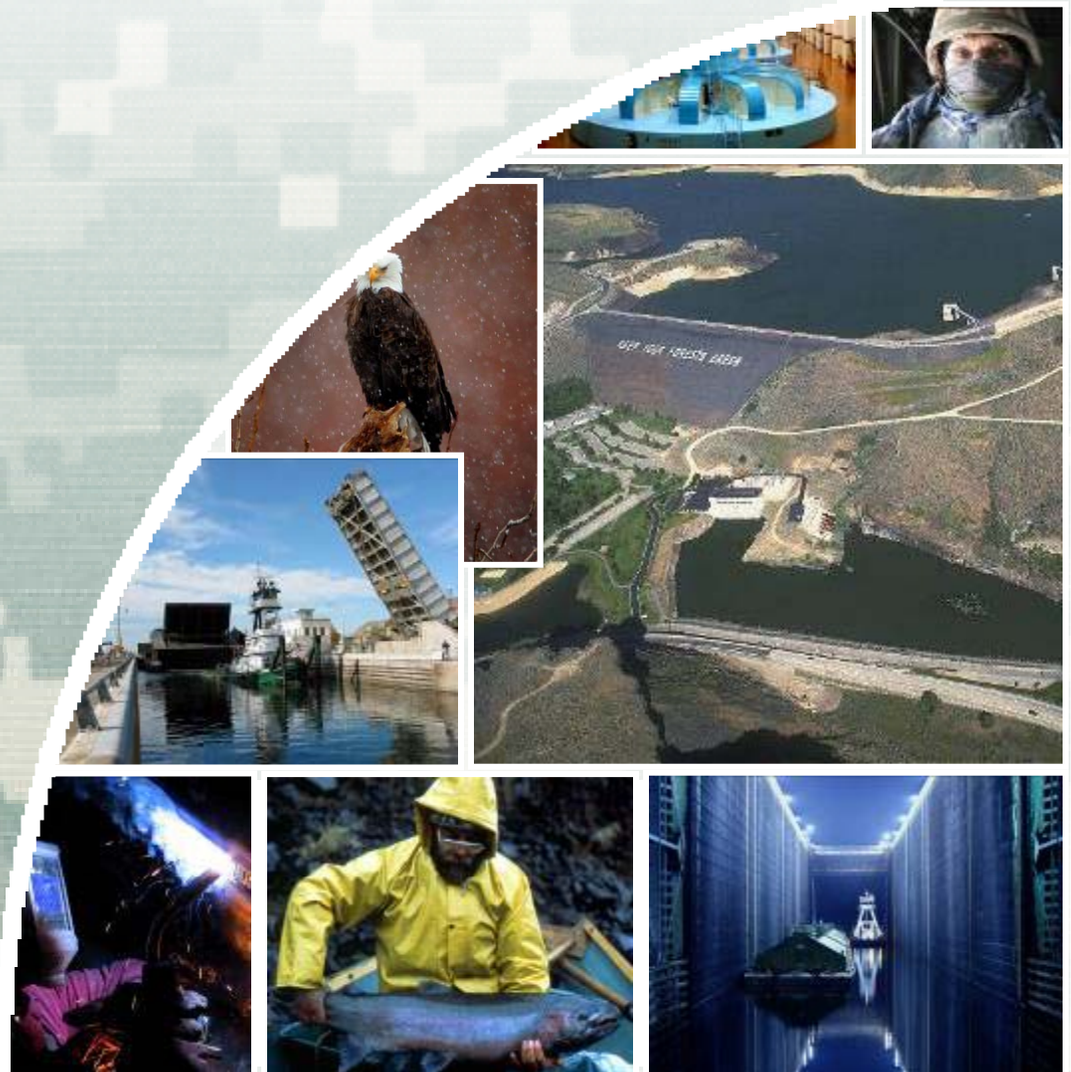
“Strengthening Rural Idaho”

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Program and Project Manager
Walla Walla District, Boise Outreach Office

October 13th, 2010
Board of Director’s Presentation

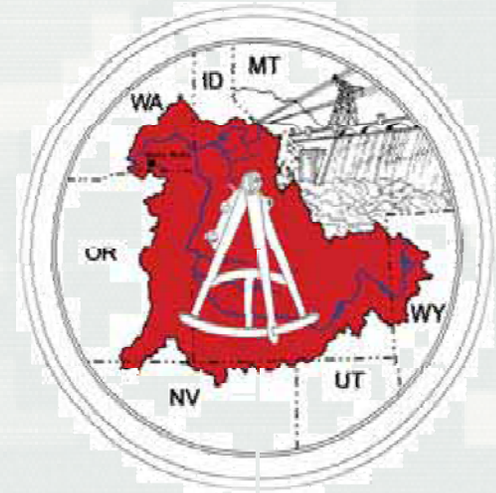


US Army Corps of Engineers
BUILDING STRONG



Topics to Discuss

- Brief Commercial Message from the Corps of Engineers and the Walla Walla District
- The Corps' "Toolbox"
- How you can get a Corps Project in your community
- What's the best time for you to engage prior to and during the study/project process



BUILDING STRONG®

ONE CORPS ...

Serving the Army and the Nation

Our goals are...

Deliver USACE support to combat, stability and disaster operations through forward deployed and reach back capabilities.



Deliver enduring and essential water resource solutions through collaboration with partners and stakeholders.



Deliver innovative, resilient, sustainable solutions to the Armed Forces and the Nation.

Build and cultivate a competent, disciplined, and resilient team equipped to deliver high quality solutions.



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Corps Water Resource Missions

HIGH PRIORITY PURPOSES

- Navigation
- Flood Risk Management
- Coastal and Storm Damage Reduction
- Ecosystem Restoration

OTHER PURPOSES

- Hydroelectric Power Generation
- Water Supply
- Recreation



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Our "Toolbox"

Corps Authorities to Solve Water Resources Problems

- **General Investigations (GI)**
- **Continuing Authority Program (CAP)**
- **Flood Plain Management Services (FPMS)**
- **Planning Assistance to States (PAS)**
- Emergency Management (PL 84-99)
- Major Rehabilitation (O&M)
- Environmental Infrastructure



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Continuing Authorities Program

- Section 3 - Navigation Clearing & Snagging
- Section 14 - Emergency Streambank Protection
- Section 103 - Beach Erosion Control
- Section 107 - Navigation
- Section 111 - Mitigation of Shore Damage
- Section 204 - Beneficial Use of Dredge Material
- Section 205 - Flood Risk Management
- Section 206 - Aquatic Restoration
- Section 208 - Flood Snagging/Clearing
- Section 1135 - Ecosystem Restoration

** Project cost sharing varies by authority*



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How you can get a Corps Study or Project in your Community?

- Work with your local Corps of Engineers District
 - ▶ They'll help you identify the best tool (authority) to use
 - ▶ They'll help you walk through the budgeting process

- Engage your local elected officials, business leaders, and your Congressional Delegation
 - ▶ Authority
 - ▶ Funding



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The Budgetary Reality

- Many competing priorities for Federal funding
 - ▶ “New Start” studies must compete for funding with ongoing studies and projects
- Administrative pressure to finish ongoing work before starting new work
- “Earmarks” or “Add-ons” are a way for Congress to modify the President’s Budget proposal and fund new studies or new initiatives



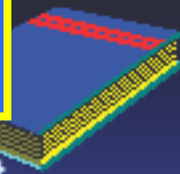
What's the best time for a sponsor to engage prior to and during the study or project process?



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From "21 Steps to a Project"

HQ Provides Budget
Balance (Mar)



Field Offices Develop
Program Requirements
(Apr - May)

HQ Review &
Approval
(May -Jun)



OMB Provides Budget
Guidance (Jan)

Funding Alloc.
To Field Offices
(Oct - Dec)



Budget Cycle



Budget Presented
to Sec. Army
(Jul - Aug)

Budget Submitted
to OMB (Sep)



OMB Passback
(Nov)

Cong. Hearing (Feb - Apr)

President Signs
Approp. Bill
(Sep - Oct)

Appropriations Bills
(Jul - Sep)



President's Budget
to Congress (Feb)



Q & A Session

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- Meetings
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- Recreation
- Solicitations
- Organization
- Water release
- Lake levels

US Army Corps of Engineers
Walla Walla District

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DISTRICT HOME NEWSROOM WHO WE ARE MISSIONS HISTORY

How Do I
Contact the Corps? Get a Lease? Find a Local Corps Office Topics A to Z
Find a Recreation Area? Get a Job with the Corps? Find Corps Publications? Find Corps Publications?
Obtain a Permit? Contract with the Corps? Find a Corps Map?

District Menu
Afghanistan/Iraq Mission Assistance Programs
Boise Outreach Office
Contracting
Dams
Dam Crossing Information
Corps Flood Assistance
Employment Information
Engineering & Construction
Equal Employment Office
Find a Map
Fish Programs
Freedom of Information Act
Hydropower
National Civil Works Cost Engineering Center
Navigation
Parks & Lakes
Recreation
Regulatory Division
Safe Clearance
Small Business Office
Technical Library
Tribal Liaison Updates
Water Safety Program

Walla Walla District News
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Lower Monumental gate fabrication on track

Current Issues
Commander's Welcome Message
2010-2011 Navigation Lock Extended Outage
Dam Safety
Dworshak Public Use Plan
McNary Shoreline Management Plan
Programmatic Sediment Management Plan
Lower Boise River Interim Feasibility Study
Lower Snake River Fish Passage Improvement Study
Dam Breaching Update
News
Intercom

Corps Topics
Fact Sheets
Environmental Operating Principles
Safe Clearance Test
Publications & Reports
Project Information
Public Involvement
Environmental Restoration
Water Management

Links of Interest
Apprenticeship Program
Guest Speaker Program
In Process Forms
Volunteer Program
USACE Engineer Inspector General

US Army Corps of Engineers
RECOVERY ACT SITE

Public Affairs Office Section 508 Disclaimer Web Site Assistance

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