The Civil Works Review Board Process – A Work in Progress

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Objective

- To discuss Civil Works Review Board process and lessons learned to date
- Share thoughts on how to prepare your project for the CWRB
- To discuss the Report Summary and DE presentation requirements
DE Briefings & the Civil Works Review Board

- DE Briefings and establishment of the Civil Works Review Board (CWRB) laid out in Appendix H of ER 1105-2-100
- Facilitate timely completion of review and HQUSACE determination that the report is ready for the release of the draft Report of the Chief of Engineers for State and Agency review and filing of the Final EIS.
USACE Civil Works Legislative Process

**Start**
- ASA(CW) Provides Guidance (Jan)
- HQ Requests Legislative Proposals (Mar)
- Field Offices Submit Proposals (May)
- HQ Review & Approval (May - Jul)
- USACE Proposals to ASA(CW) (Aug)
- Army Proposals to OMB (Oct)
- OMB Review (Oct - Feb)
- Army Legislative Program to Congress (Feb)

**Finish**
- President Signs WRDA Legislation (Oct)
- Member Requests & Congressional Hearings (Mar - May)
- Committee Action on Bills (May - Sep)
- Action on Bills (May - Sep)

**Key Events**
- HQ Requests Legislative Proposals (Mar)
- Field Offices Submit Proposals (May)
- HQ Review & Approval (May - Jul)
- USACE Proposals to ASA(CW) (Aug)
- Army Proposals to OMB (Oct)
- OMB Review (Oct - Feb)
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CWRB Membership

- **DCGCEO Chair** (MG Walsh)
- SES / DCW (Stockton)
- MSC Commander (rotational)
- Chief, Planning & Policy Div. (Brown)
- Chief, Engineering and Construction CoP (Dalton)
- Leader from another HQUSACE CoP (rotational)
CWRB – Meeting Attendees

Participants
- District
- Division
- Sponsor
- Supporting Agencies (?)

Observers
- Planning & Proj Mgmt Communities
- Congressional staff (?)

- HQ (RIT, Review Team, OWPR, Plng & Policy)
- ATR Team; IEPR Team
- ASA(CW)
- OMB
- The Press (?)
- GAO (?)
CWRB Logistics

- Commanders brief the CWRB (live)
- Target time is 2-3 hours
- Dates are “calendared” to occur once or twice a month for the entire year
- “Scheduling” a CWRB for any project does not “officially” occur until complete final feasibility report review package is received in HQ for review
- CWRB meeting occurs following receipt of final decision document materials (currently about 6 weeks after receipt) and resolution of issues
CWRB Logistics (more)

- Now occurs following HQ policy review of final feasibility report and resolution of all issues
- Involves:
  - District Commander Recommendation
  - Sponsor Statement of Support
  - Division Commander Recommendation
  - ATR and IEPR
  - OWPR (HQ) Recommendation
  - Questions and Discussion
  - Vote by the CWRB (using Robert’s Rules of Order)
- Planning Community can engage and learn virtually
CWRB Member Read-Aheads

- Basic materials provided one week in advance:
  - Agenda
  - List of Attendees
  - Report Summary
  - Draft Chief of Engineers’ Report
  - IEPR Review Comments/Responses
  - QA/QC and Review Certifications

- Does not include:
  - Sample questions
  - Powerpoint slides

- Previously no pre-CWRB coordination with CWRB members. Recently, one briefing of Chair/members.
CWRB – Real Purposes

- Command engagement
- Corporate decision making
- Corporate learning
  - Leadership Level
  - CoP wide
  - Vertical Team
- Informing the Road Ahead (OMB & ASA(CW))
- Personalizing the “DC process” for the sponsors
CWRB – Real Purposes (cont’d)

• Personalizing the proposed project for the organization

• Provides impetus to solve problems before the CWRB meeting occurs

• Relationship building
  ♦ Among the vertical team
  ♦ Within the Administration
  ♦ With the Sponsors
  ♦ With the taxpayer
  ♦ With other agencies

• Getting folks out of their “boxes” and away from their emails
CWRB Experiences To Date

- About 50 projects presented (as of August 2013)
- 47 approved for S&A review (many contingently, but contingent approvals no longer entertained)
- 1 was reviewed by the CWRB 3 times and ultimately, after much additional work, was circulated for S&A review. Two had 2 CWRBs.
- Length: wide range 1.5 hours – 4.0+
- More than 2 project reviews a day pushes the limits of reasonableness given the current format
- Difficult to have more than 1 by the same MSC
Initial Lessons

- Implementing new or changed processes often causes anxiety (risk averse)
- Dialogue among participants has been invaluable
- Sponsor’s statements paint a picture
- Commanders need time to prepare for CWRB briefs
- Behind the scenes politicking has been minimal (and negative result to date)
- IEPR role and participation has evolved and now fully incorporated into the study process/meeting
More Initial Lessons

- Calendar management is painful
- Some energy had been spent to avoid the process (unnecessarily) -- wasteful
- Vertical team engagement leading up to CWRB is intense (but effective)
- Not necessarily designed to produce a Chief’s Report more quickly
- Important relationships are being formed
- NOT the BERH (and this is good)
- Invaluable tool and still evolving!
Most Often District & Division Cited Lessons Learned

• Proactive & collaborative Vertical Team engagement is key to success (communicate, communicate, communicate)
• Vertical team engagement needs to be front-end loaded
• Site visits help reviewers visualize the problem and solution
• Policy clarifications need to be gained up front in process (including ASA(CW) coordination)
• Changing processes complicate decision making, but is part of our “system”
Most Often District & Division Cited Lessons Learned

- There is a need to be prepared for unexpected
- Ecosystem Restoration is a challenging mission area
- Time lag between milestones can be excessive and needs to be managed
- Local sponsor and interests are key players in helping resolve policy and ATR concerns
- Critical ATR and policy issues need to be resolved earlier in the process (rather than at the final report stage)

• Add a slide early in District Commander’s presentation- Lessons Learned from Others
CWRB Members Areas of Expressed Interests (to date)

- Risk and uncertainty, risk register
- Completeness of the activity & overarching need
- Mitigation requirements
- Strength of benefits and costs
- Significance of habitat restored
- Costs – OMRR&R, budgetability
- Could study have been completed under 3x3x3
- ATR
  - Major issue areas
  - Conducted by whom and where
  - Involving the right people
More CWRB Members
Areas of Expressed Interests (to date)

- PDT Membership (how broad?)
- Peer & External Review (significance, resolution of concern)
- Assumptions & the relation to plan formulation
- 4 Accounts analysis (quantify & qualify)
- Rationale for plan selection (esp. non-traditional, LPP)
- Math, consistency questions
- Compliance with NEPA and other statutes, EOs
- Application of Lessons Learned
  - Through repeat District engagement
  - Through sharing across the Corps
- ASA(CW) waiver requests and proactive engagement
CWRB Preparations – General Roles & Responsibilities

• HQ
  ♦ OWPR (Policy Compliance determination & recommendation, CWRB scheduling, Co-Leads vertical team integration with RIT, Coordinates ASA(CW) & OMB participation, provides CWRB read aheads to Board Members)
  ♦ RIT (District & MSC champion, mentor and coach; Co-Leads vertical team integration with OWPR; assists in assembling read aheads)

• MSC & District:
  ♦ Preparation of CWRB read ahead materials and provision of a complete quality final feasibility report document
  ♦ Sponsor coaching
Report Summaries

- Requirement for Report Summary is not new
- Summaries have evolved- success has been mixed
- Report Summaries need to tell your story
  - Ask a non-involved person to review
  - Compare with others developed
  - Don’t overwhelm with data
  - Present consistent information
- See guidance on CWRB Web Page
District & MSC Commander Presentations

- Requirements are laid out in App. H, ER 1105-2-100
- Success has been mixed
- Need to succinctly convey to CWRB (decision-makers) why Federal investment recommendation should be made & process used to substantiate recommendation
- Don’t seek to overwhelm
- Practice, practice, practice (for all)
- Presentations are posted on the CWRB web page http://www.usace.army.mil/Missions/CivilWorks/ProjectPlanning/CivilWorksReviewBoard.aspx
CWRB – Being Prepared

- Determine if it applies to your project (early)
- Target the date, but allow for time for prep (& don’t underestimate the effort)
- Vertical team communication is key (seek out your RIT)
- Make the most of early meetings (FSMs, AFBs, FRCs, IRCs, etc); proceed with the end in mind
- Try to resolve identified issues ahead of CWRB
- Engage ASA(CW)?
CWRB – Being Prepared (con’t)

- Tune into other CWRBs and take the time to observe (then apply lessons learned)
- Layout the issues and solutions
- Think about your audience – the Administration view
- Expect the unexpected - last minute issues arise
- Enjoy the ride and opportunity to engage the leadership
- Come early, stay downtown, use a team room for team coordination center
CWRB Projections

- In 2013, 3 CWRBs held to date- 7 were initially calendared, 17 proposed during the year
- CWRB members are interested in presentations progressing to include increased discussion of:
  - Consideration of 4 Accounts, Life-safety
  - Systems /Watershed Approach
  - Treatment of ATR and IEPR Review Comments
  - Use of SMART Planning Principles
  - Risk and Uncertainty Analyses
  - Campaign Plan (not Actions for Change)/EOP
Chiefs Report Processing Times

- 50 CWRBs since 2005, 54 Chiefs Reports signed since 2005
  - 8 CWRBs in 2005, 3 CoE Rpts signed (all 3 projects predated CWRB)
  - 11 CWRBs in 2006, 22 CoE Rpts signed (3 projects predated CWRB)
  - 3 CWRB in 2007, no CoE Rpts signed
  - 3 CWRB in 2008, 1 CoE Rpts signed
  - 3 CWRB in 2009, 4 CoE Rpts signed
  - 5 CWRB in 2010, 4 CoE Rpts signed
  - 7 CWRB in 2011, 5 CoE Rpts signed
  - 7 CWRB in 2012, 9 COE Rpts signed
  - 3 CWRB in 2013 to date, 6 COE Rpts signed to date
• Processing Times (CWRB to Signed CoE):
  ♦ Range from 54 to 1866 days (avg. = 256 days due to outliers, median=152 days)

♦ Typical delay causes:
  - Untimely agency response during S&A review (or request for extension)
  - Lack of WRDA pressure
  - Need for additional action by District (issue resolution, addendum, etc)
  - Need for Letter of Intent, Change of Local Cooperation
  - Policy Changes
Contact Information

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