Project Boundary Review Requirement
FERC Guidance
Considerations
Process
Midway Lakes Review
Map
Post-review Process
Discussion
Project Boundary Review Requirement

- Project License
  - L Form Articles
  - Direction from FERC
Considerations/Guidance

- 18 C.F.R. § 4.41(h)(2) “Project Boundary”

- Standard Form L-3 Article 5 of Central’s FERC License

- LSMP - Appendix D
  “Plan for Reviewing FERC Boundary”
Considerations/Guidance, continued

- FERC-OEP-DHAC
  “Compliance Handbook”

- FERC-OEP
  “Guidance for Shoreline Management Planning at Hydroelectric Projects”
Considerations/Guidance, continued

• FERC’s November 6, 2000 additional information request letter to Central

• Annual boundary review reports, pursuant to Central’s Plan for Reviewing FERC Boundary
Considerations/Guidance, continued

- FERC’s March 8, 2010 request for additional information

- Additional information provided by Central in response to FERC’s 2010 request
Considerations/Guidance, continued

• Land & Shoreline Management Plan

• Central’s experience regarding the impacts of current Project boundary location on Project management
Criteria

- Project Works
- Operations & Maintenance Access
- Shoreline Erosion & Stability
- Flood Inundation Areas
Criteria, continued

• Special Environmental & Cultural Resources

• Public Recreation

• Shoreline Management

• Project Security
Criteria, continued

• Manageable and Identifiable Boundaries
• No Generic Minimum Buffers
• Exclusion of Residential and Agricultural Uses
Process

• Investigations and Review

• Initial Reports to FERC

• Consultations & Public Comment
  - Summer 2019 Deadline

• Revisions & Final Boundary Filing

• FERC Determination
Post-Boundary Review Process

• Land / Rights Acquisition

• Address Encroachments
Midway Lakes Review

• Including Shoreline w/In Project Boundary
  - Correcting Errors from Original Designation and Acquisition or Historic Disposals.

• Erosion Buffer
Midway Lakes Review, continued

- Flood Hazard

  - Flood inflows could overtop and fail Jeffrey Dam with 2’± of overtopping within a time frame of <9 hours.

  - Applied 2’ over top of lowest dam concept to Midway Lakes due to the watershed size

    - Lowest dam in Midway section: 2,638.4’
Midway Lakes Review, continued

- Clearly Delineated and Identifiable Boundary
  - Roadways
  - Property/ROW Boundaries
  - Section Lines
Google Earth Map

Note: Maps used during the presentation are available on the Boundary review website
Web Page:

http://www.cnpppid.com/boundary-review/

Public Comment

After January 2, 2019, written comments may continue to be collected. Send email to: mdrain@cnpppid.com