Overview of Water Resources Planning, Design, Construction, and O&M Process Phases Associated with CMP P09

**Planning**
- Preliminary Investigation
  - (CMP 09-05: General Planning Activities)
- Appraisal Study
  - (CMP 09-01: Water and Related Resources Appraisal Studies)
- Feasibility Study Authorization
- Feasibility Study
  - (CMP 09-02: Water and Related Resources Feasibility Studies)
- Project Authorization & Appropriation

**Design & Construction**
- Final Design
  - (FAC 03-03: Design Activities)
- Solicitation & Contract
- Construction
  - (FAC 03-02: Construction Activities)
- Completion
  - (FAC 01-05: Completion of a Construction Activity)

**Operation & Maintenance**
- Review of Operations & Maintenance
  - (FAC 01-04: Review of Operation and Maintenance Program Examination of Associated Facilities)
  - (FAC 01-07: Review/Examination Program for High and Significant Hazard Dams)
  - (FAC TRMR-96: Bridge Inventory and Inspection Program)
  - (FAC 04-01: Power Review of Operation and Maintenance Program)
  - (FAC 01-12: Bureau of Reclamation’s Canal Hazard Program)
- Major Rehabilitation and Replacement
  - (CMP 09-04: Planning for Major Rehabilitation and Replacement of Existing Assets)
  - (CMP TRMR-88: Determination to Suspend an Authorized Construction Activity)

**Notes:**
1. Dashed rectangle indicates discretionary activity.
2. Appraisal studies may result in a recommendation not to proceed with a feasibility study.
3. Special studies follow a different process and do not result in recommendations to conduct a feasibility study or project authorization (See CMP 09-01).
4. Feasibility studies may result in a recommendation not to seek implementation authorization and terminate in a concluding report (See CMP 09-02).
5. Feasibility studies may recommend a non-structural project alternative, which does not require construction.