Purpose of Subcommittees

• Established to recommend courses of action on topics deemed critical by BDPAC
• Expand involvement of stakeholders beyond 30-member BDPAC
• Expected to address stakeholder and agency concerns in open public meeting
• Reports findings and recommendations to BDPAC
Subcommittee Process

- Subcommittee develops recommendations for BDPAC
- In a collaborative process, agencies, stakeholders, and public participate in dialogue
- Subcommittee makes recommendations to BDPAC including requested action, background, and overview of subcommittee discussions and outcomes
- Agencies and public able to comment on subcommittee recommendations at BDPAC
- BDPAC adopts, modifies, tables, or rejects recommendations
Current Structure

Steering Committee

Water Use Efficiency
Drinking Water Quality
Levees
Water Supply
Ecosystem Restoration
Working Landscapes
Watershed
Environmental Justice
Steering Committee Recommendation

- Add one new subcommittee
  - Program Performance and Financing

- Keep Steering Subcommittee
  - Acts as ‘Rules Committee’ and assigns topics to subcommittees and reviews integration and communication issues
Steering Committee Recommendation

• Move Water Use Efficiency to Department of Water Resources with input to Water Supply Reliability subcommittee
• Working Landscapes, Watersheds, and possibly Environmental Justice become statewide advisory committees under Resources Agency with input to appropriate subcommittees
Steering Committee Recommendation

- Water Use Efficiency
- Ecosystem Restoration
- Levees
- Water Supply
  Possibly includes WUE

- Statewide or Combined Subcommittees
  - Drinking Water Quality
  - Water Use Efficiency
  - Working Landscapes
  - Watershed
  - Environmental Justice

- Program Performance And Financing
  Possibly includes WUE
Steering Committee
Recommendation

• Every member of BDPAC assigned to one primary subcommittee
• Every BDPAC member can also be assigned a secondary subcommittee of interest
• Designate chairs and co-chairs
Subcommittee Focus

- Water Supply Reliability
  - South Delta Improvements Package (SDIP)
  - Environmental Water Account (EWA)
  - Surface Storage
  - Conveyance

- Ecosystem Restoration
  - Delta Regional Ecosystem Restoration Implementation Plan (DRERIP)
  - Future Environmental Water assets
  - Conveyance