North Delta
Impact areas of concern for damages to area drinking water wells, area septic systems, transportation access, blocked recreation access, flood impacts, economic harm.
Pipeline/Tunnel Alignment (Alternatives 1A, 2A, 3, 5, 6A, 7, and 8)
Figure M3-2: Sheet 1 of 17
East Alignment (Alternatives 1B, 2B, and 6B)
Figure M3-2: Sheet 4 of 17
East Alignment (Alternatives 1B, 2B, and 6B)
Figure M3-3: Sheet 5 of 17
West Alignment (Alternatives 1C, 2C, and 6C)
Figure M3-4: Sheet 12 of 15
Modified Pipeline/Tunnel Alignment (Alternative 4, 4A)
Legend:
- Plan Area
- Area of Additional Analysis for West Armoring
  (Outside of Legal Ditch; for Power Only)
- Proposed Permanent On Transmission Lines
- Channel Connection
- On-Channel Levee at New Channel
- Dredging
- Control Structure
- Pumping Plant
- Water Supply Corridor
- Fish Movement Corridor
- Dredge and/or Spill Area
- Spill Area
- Right of Way
- Temporary Surface Impact

*Surface impacts are not expected to result from subsurface features.
**Subsurface features are not a permanent impact to navigation.

Sources: Plan Area, SAC 2016; DWR DCHP Engineering SDC (2016); NAP 2016

Figure M3-5: Sheet 5 of 20
Through Delta / Separate Corridors
Figure M3-5: Sheet 7 of 20
Through Delta / Separate Corridors

Legend
- Plan Area
- Area of Additional Analysis for Wetland Mitigation
  (Outside of Legal Delta; for Power Only)
- Proposed Permanent On-Transmission Lines
- Canal Fills
- On-Channel Levees at New Channel
- dredging
- Control Structure
- Pumping Plant
- Water Supply Corridor
- Fish Movement Corridor
- Borrow and/or Spill
- Spill Area
- Right of Way
- Temporary Surface Impact

*Surface impacts are not expected to result from subsurface features.
**In-place features are not a permanent impact to navigation.

Sources: Plan Area, SAC-2016, DWR DCHCP Engineering ECO (wetland); NAP-2016