












Legend

-  Wetland soils with higher organic matter accumulation (Mollisol: Aquoll; Series: Merritt, Sacramento)
-  Wetland clay soils with some saline-sodic soils. (Vertisol: Pelloxerert; Series: Clear Lake, Willows)
-  Young wetland soils of recent deposition, some profile development. (Inceptisol: Aquept; Series: Langenour, Maria, Sycamore, Valdez)
-  Older soils with clay subsoil, saline-sodic with wetland inclusions. (Alfisol: Natrixeralf; Series: Pescadero, Riz)
-  Soils with higher organic matter accumulation. (Mollisol: Xerol; Series: Tyndall)
-  Young soils of recent deposition, some profile development. (Inceptisol: Ochrept; Series: Brentwood)
-  Clay soils with wetland inclusions. (Vertisol: Chromoxerert; Series: Capay, Myers)
-  Older soils with clay subsoil (Alfisol: Xeralf; Series: Hillgate, Marvin, Rincon)
-  Young soils of recent deposition with wetland inclusions, no profile development. (Entisols: Aquepts, Fluvents, Orthents, and Psamments; Series: Lang, Reiff, Soboda, Yolo)
-  Yolo Bypass boundary
-  No data available



Soil Types

Yolo Bypass Management Strategy

Prepared For:

CALFED Bay-Delta Program

Prepared By:

Yolo Bypass Working Group,



Figure 2-2