

The Priority 1 work will consist of creation of a waterside berm (purple) along portions of Sherman, Jersey, Twitchell, and Bradford Islands for improved Shaded Riverine Aquatic (SRA), tidal wetland, and terrestrial habitat corridors (pink).

The Priority 2 work will be construction of a setback levee (yellow) along Steamboat Slough. The improvements will result in improved transport of migratory fish through the Delta and creation of an SRA habitat corridor.

The Priority 3 work will be comprised of setback levees (green) along the North Fork of the Mokelumne River to create SRA habitat and terrestrial habitat corridors (pink), and setback levees along the South Fork through portions of New Hope, Canal Ranch, and Brack Tract to create large shallow tidal wetlands. The Mokelumne River improvements will increase flood protection in the North Delta by increasing the Mokelumne's channel capacity.

Priority 4 work will consist of a setback levee (green) along the upper San Joaquin River.

The Priority 5 work will be creation of channel islands (red) along portions of Franks Tract to provide habitat enhancement and wave protection for neighboring Bethel, Webb, Bradford and Jersey Islands.