

## Appendix C - Sensitive Species Maps

The following maps present known occurrences of 24 sensitive species assessed in this report across 25 watershed units (source: California Natural Diversity Database, downloaded March 2018). These occurrences are mapped in relation to mapped *Arundo* stands and are divided into three sets of 13 maps. Each set covers the following taxonomic groups:

Set 1: Plant and mammal occurrences (C1-13)

Set 2: Insect, bird and herp occurrences (C14-26)

Set 3: Fish occurrences (C27-39)

The series of maps within each set are arranged from north to south. Each map covers one or more watershed units per map as follows:

Map 1 - Sac River Headwaters: Castle-Stillwater Creeks Watershed Unit

Map 2 - Cottonwood Creek, Elder Creek, Thomes Creek & Antelope-Mill Creek Watershed Units

Map 3 - Stony Creek Watershed Unit

Map 4 - Feather River-Chico-Butte Creeks Watershed Unit

Map 5 - Cache-Putah Creeks, Colusa Trough-Stone Corral-Freshwater Creeks & Ulatis Creek Watershed Units

Map 6 - Bear-Yuba River & American-Mokelumne Rivers-Deer Creek Watershed Units

Map 7 - Los Banos-Panoche-Salado Creeks-San Joaquin River Watershed Unit

Map 8 - Chowchilla-Fresno Rivers, San Joaquin River & Kings River Watershed Units

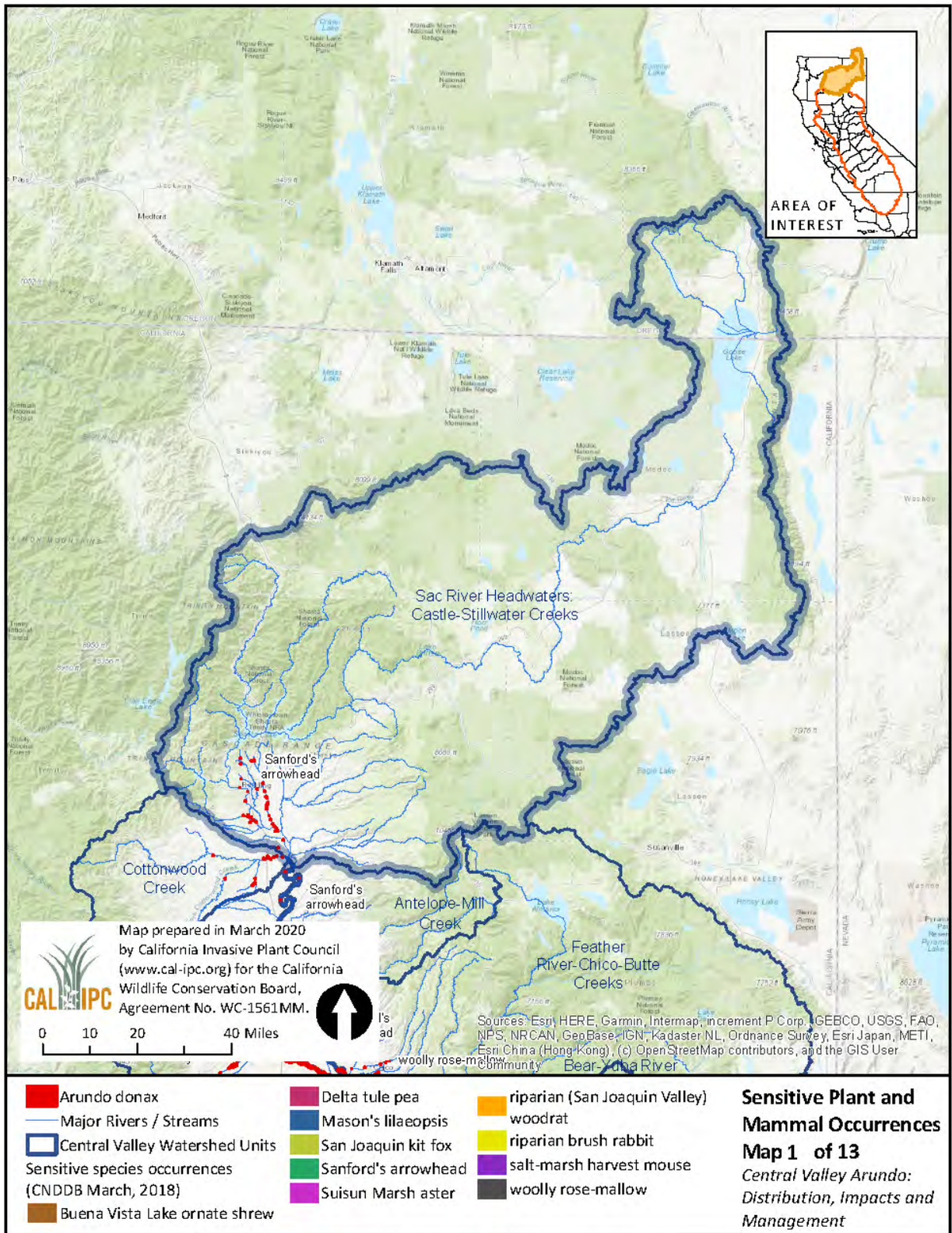
Map 9 - Sac River Middle: Stony to Cache Creeks Sacramento Main Stem Reach

Map 10 - Tulare Lake-Los Gatos Creek, Kaweah-Tule River & Kern River Watershed Units Watershed Unit

Map 11 - Sac River Upper: Cottonwood to Thomes Creeks - Sacramento Main Stem Reach

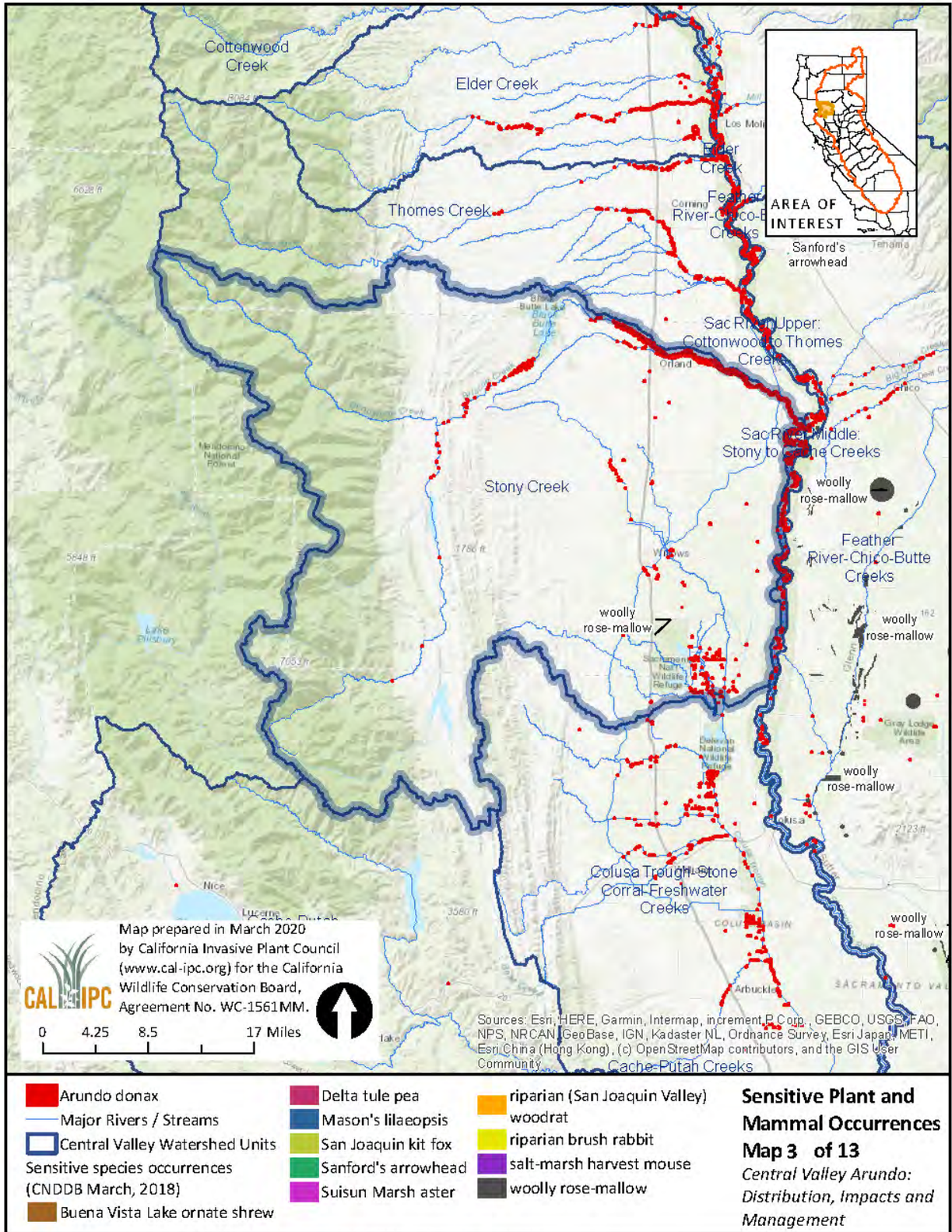
Map 12 - Sac River Middle: Stony to Cache Creeks - Sacramento Main Stem Reach

Map 13 - Sac River Lower: Cache to Putah Creeks - Sacramento Main Stem Reach

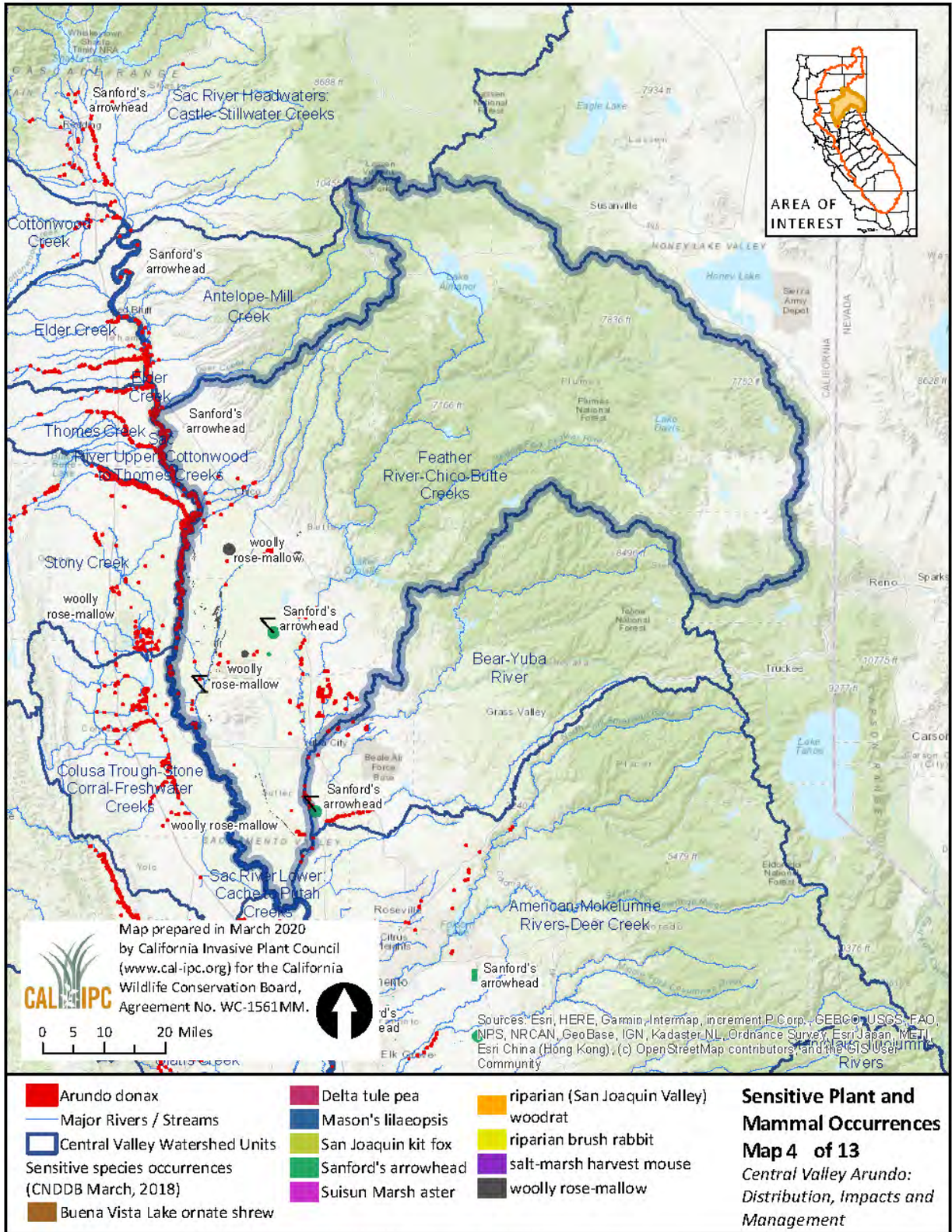


\\Projects\Arundo\Final\Arundo Maps Tables\20200310 PlantAnimal CNDDB CV ArundoGroupedbyWatershed L Print.mxd

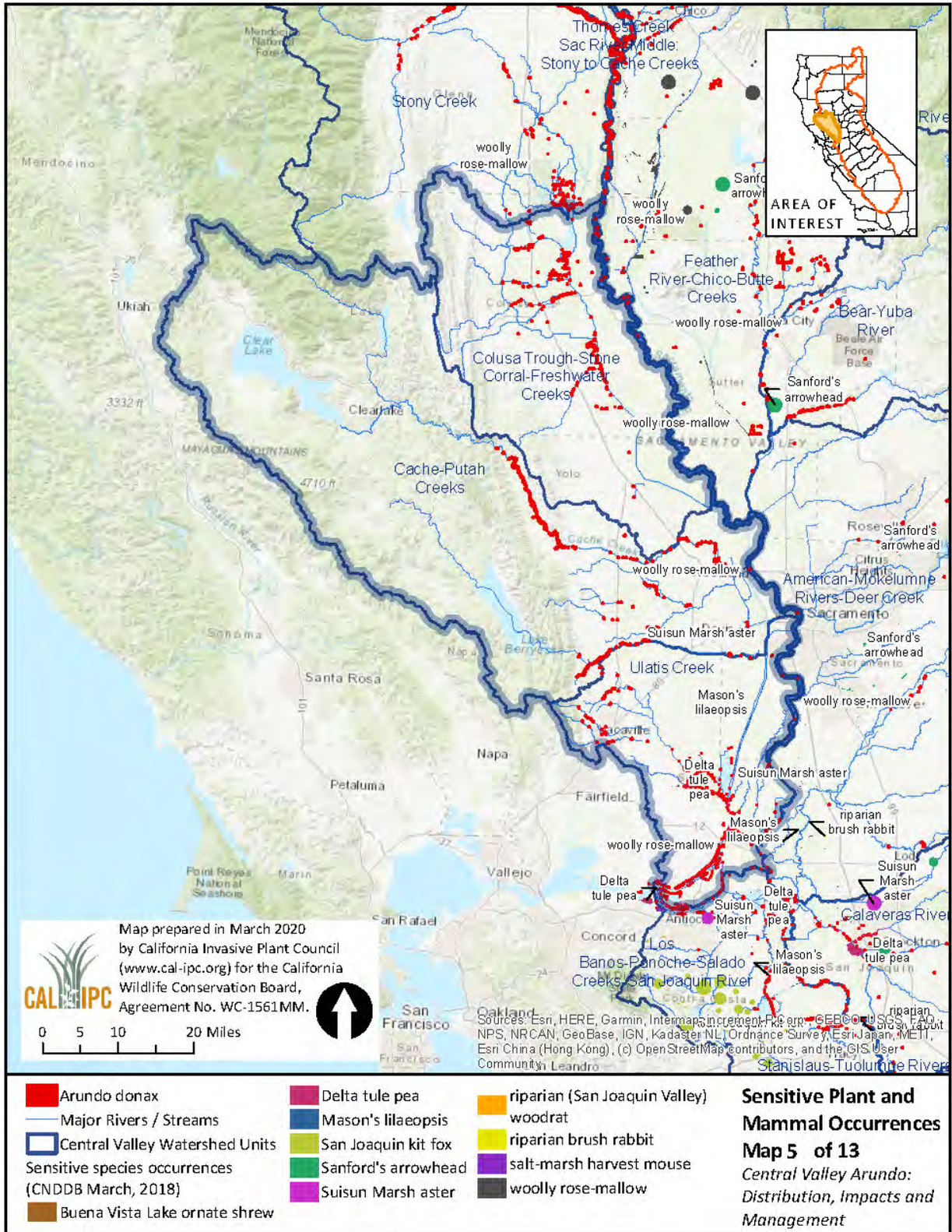


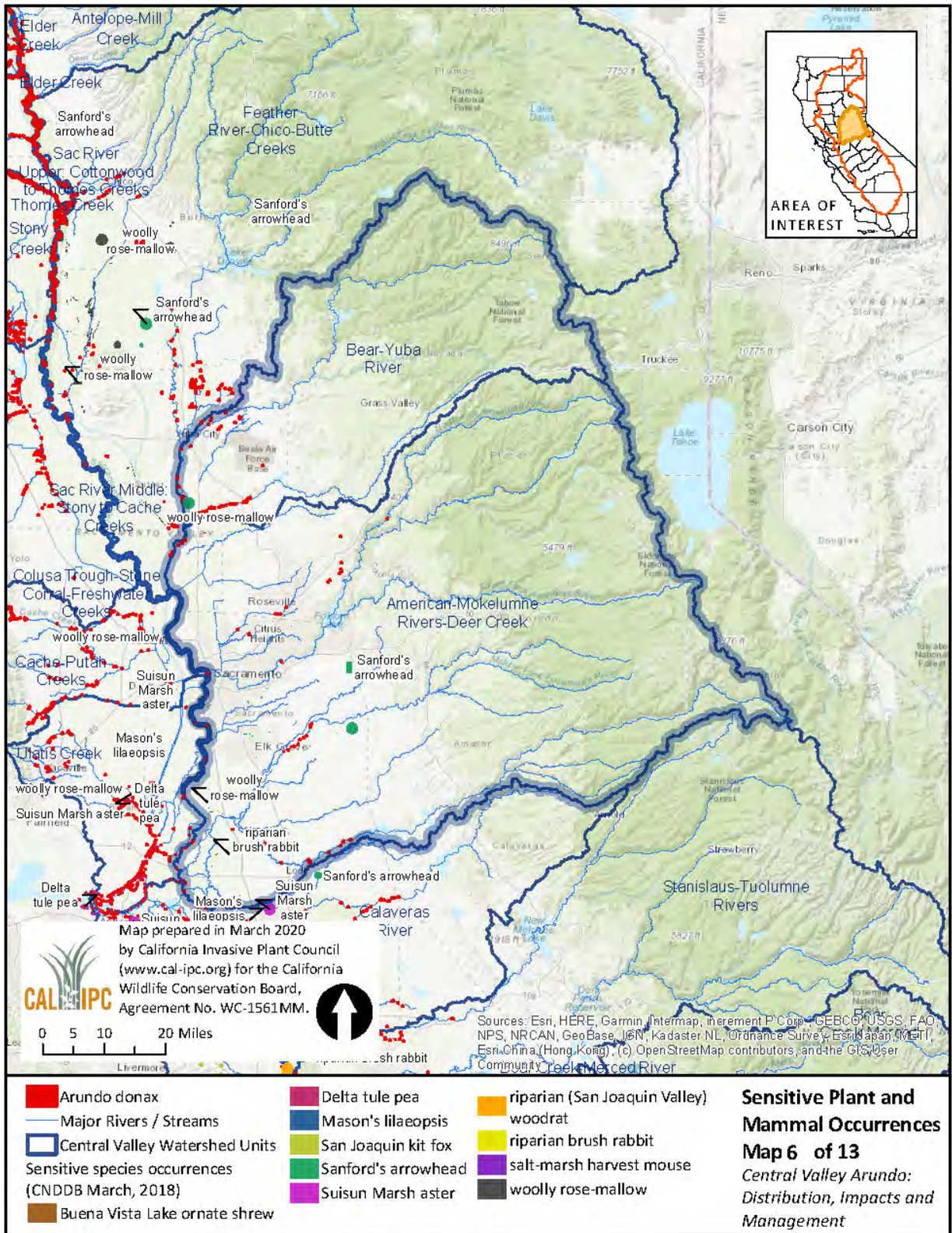


\\Projects\Arundo\Final\CVArundo\_Maps\_Tables\20200310\_PlantAnimal\_CNDDb\_CV\_ArundoGroupedbyWatershed\_L\_Porte#.msd



\\Projects\Arundo\Final\Arundo Maps Tables\20200310 PlantAnimal CNDDDB CV ArundoGroupedbyWatershed L.Porte#.mxd

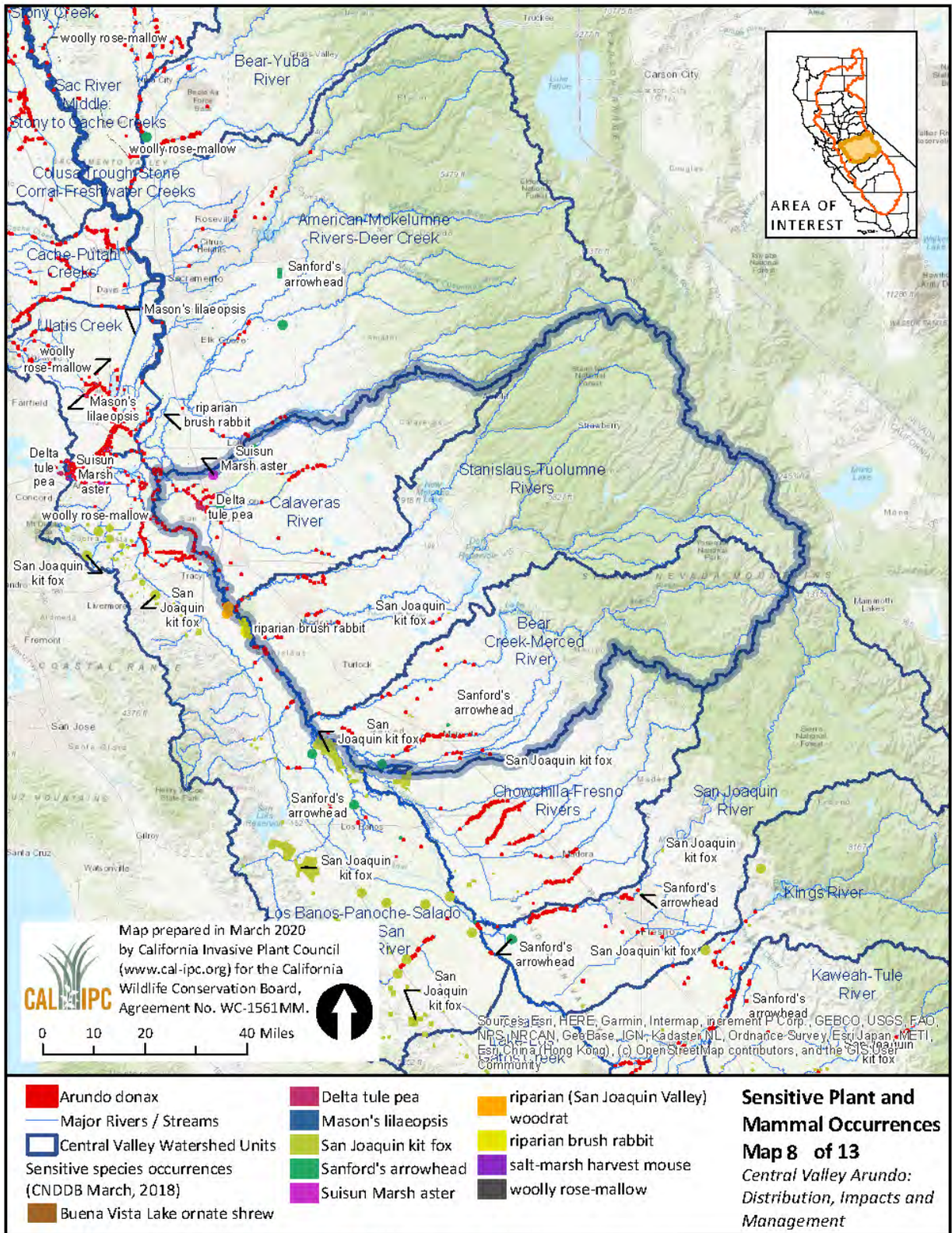




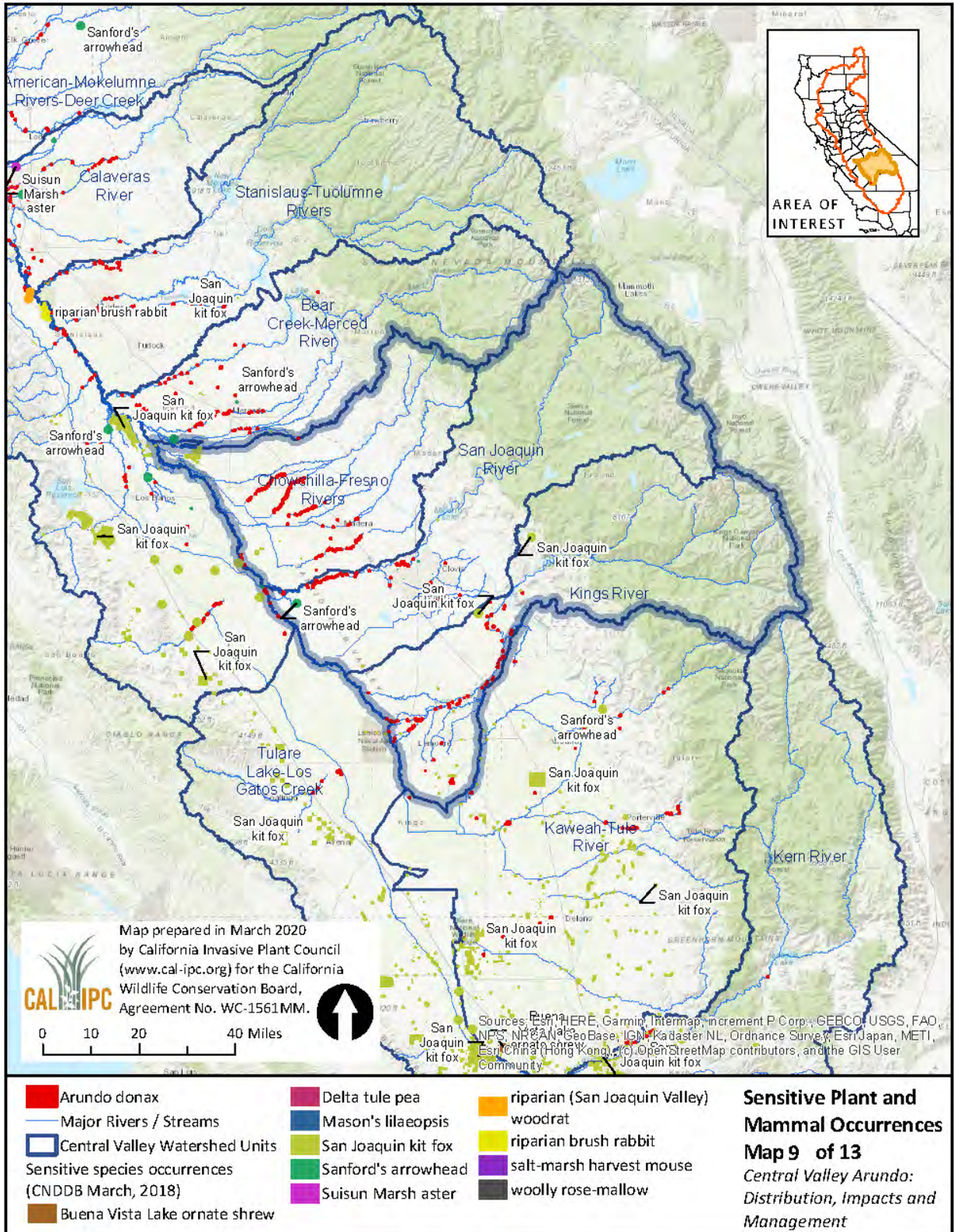
\\Projects\Arundo\Final\CVArundo\_Maps\_Tables\20200310\_PlantAnimal\_CNDDb\_CV\_ArundoGroupedbyWatershed\_L\_Porte#.mxd



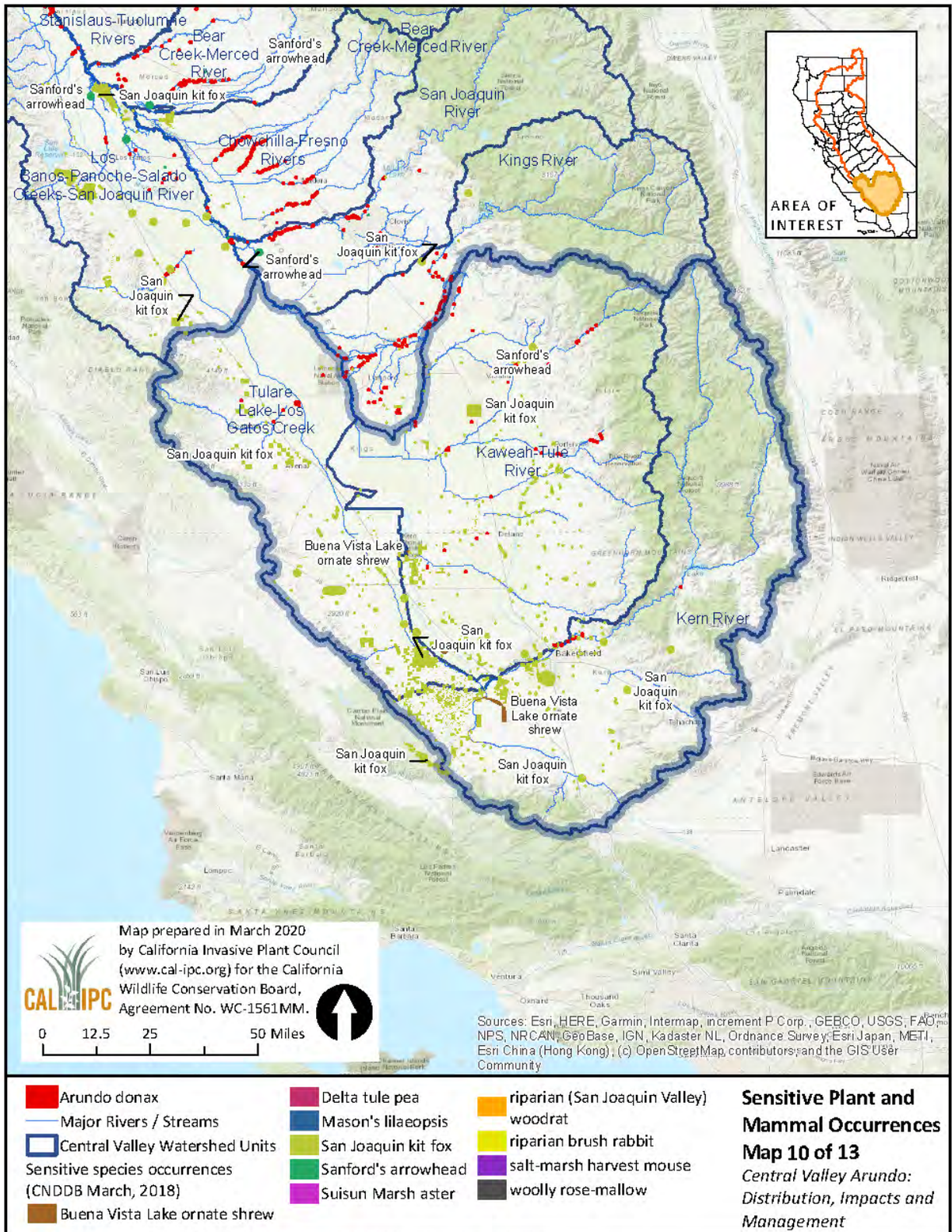
\\Projects\Arundo\Final\CVArundo\_Maps\_Tables\20200310\_PlantAnimal\_CNDDB\_CV\_ArundoGroupedbyWatershed\_L\_Portrait.mxd



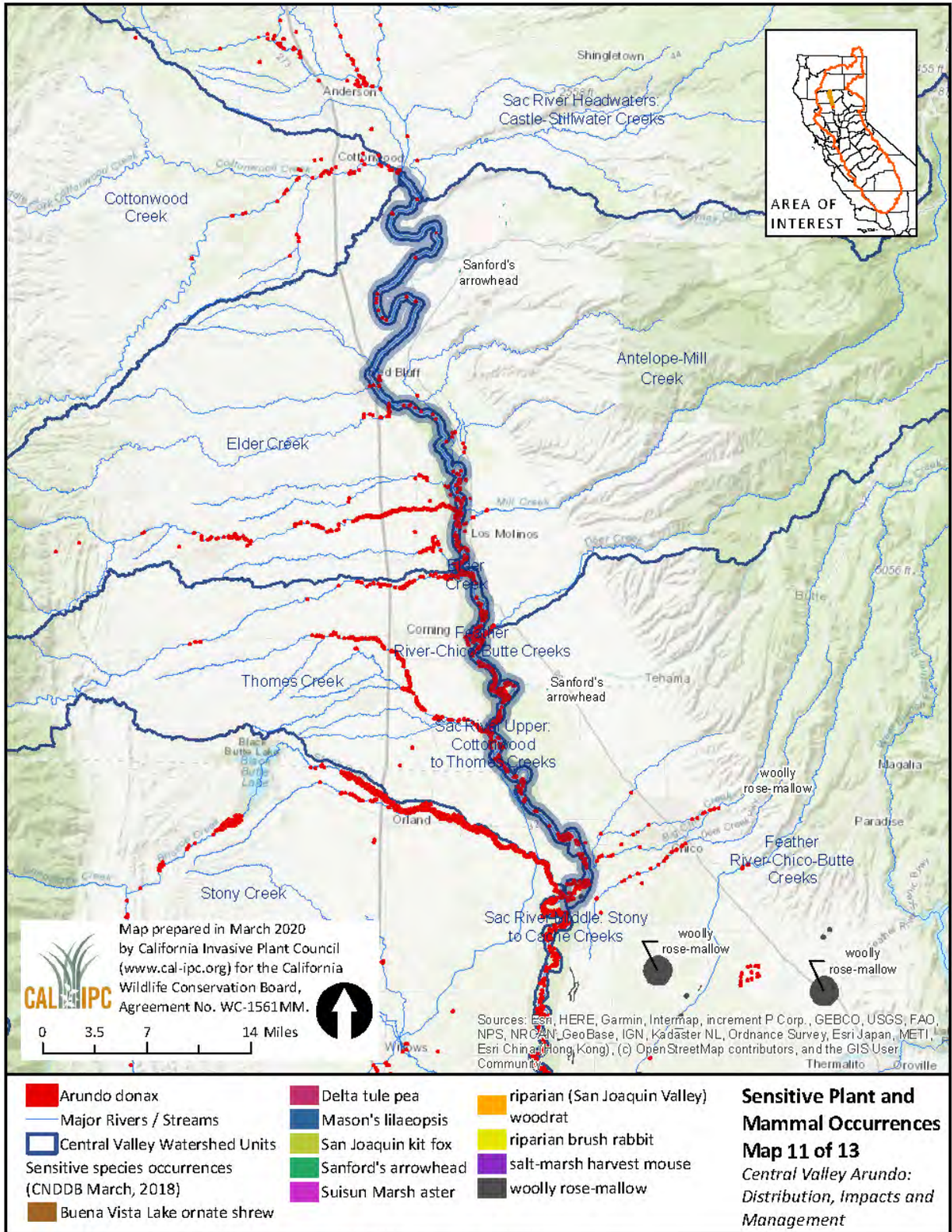
\\Projects\Arundo\Final\CVArundo\_Maps\_Tables\20200310\_PlantAnimal\_CNDDDB\_CV\_ArundoGroupedbyWatershed\_L\_Porteit.mxd



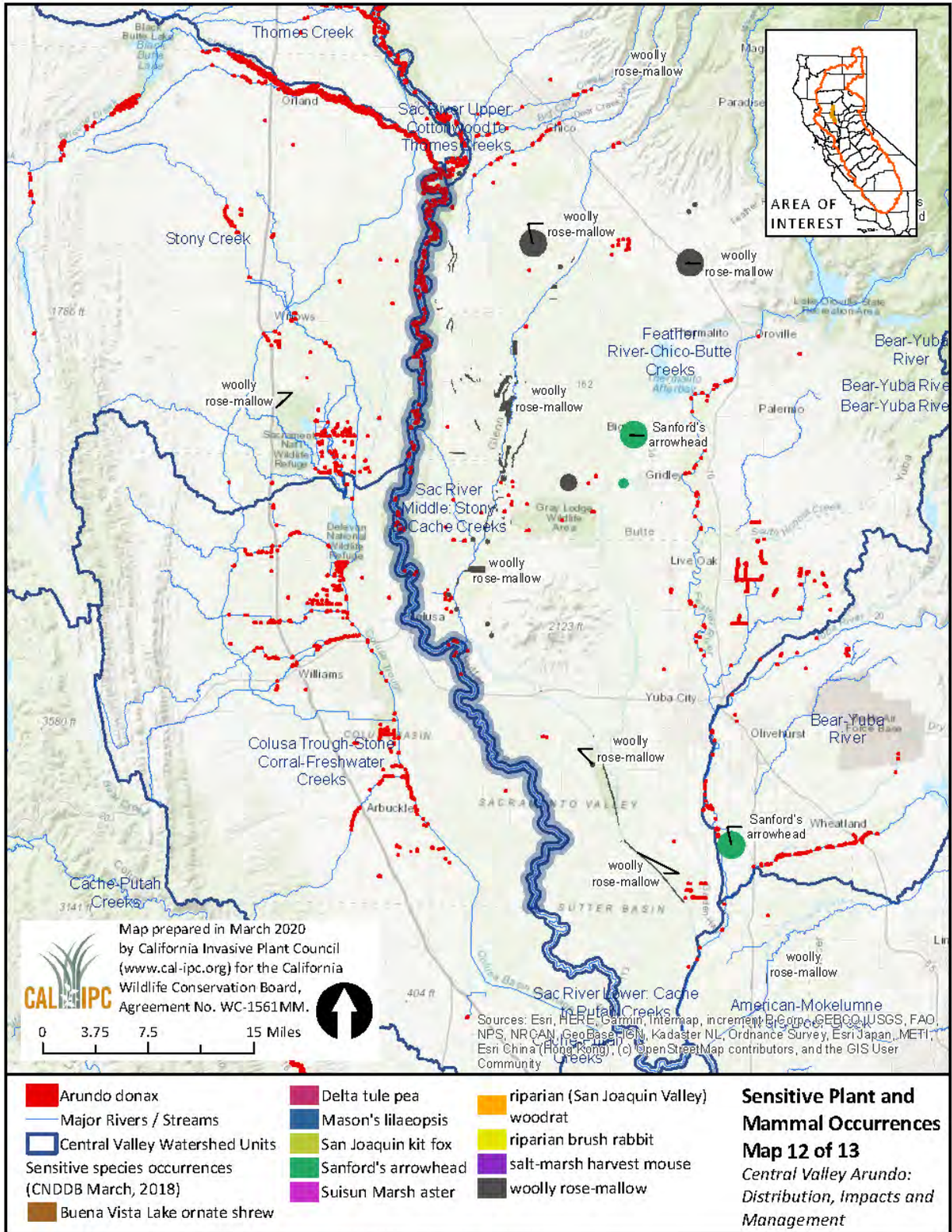
\\Projects\Arundo\Final\Arundo Maps Tables\20200310 PlantAnimal CNDDb CV ArundoGroupedbyWatershed L.Porte#.mxd



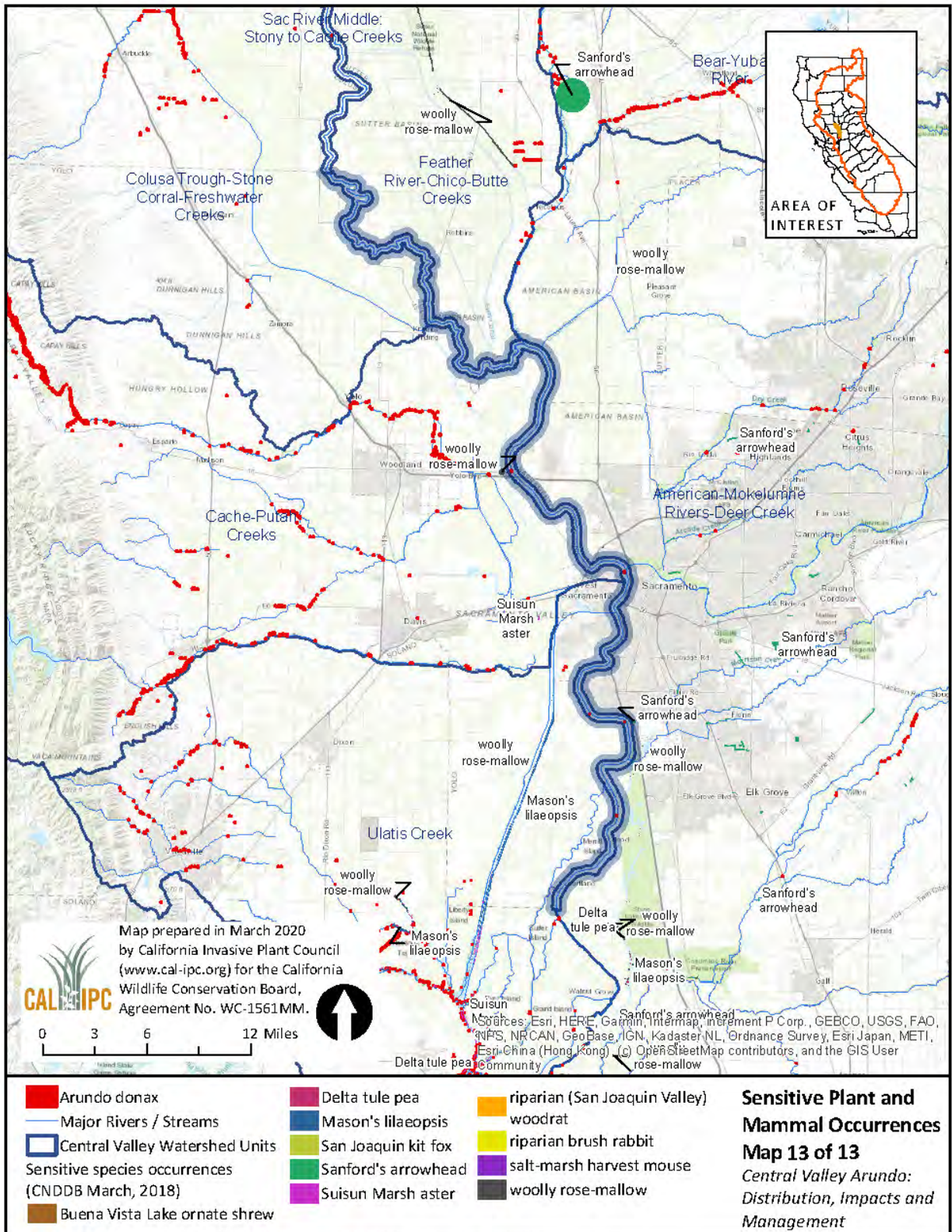
\\Projects\Arundo\Final\Arundo Maps Tables\20200310 PlantAnimal CNDDB CV ArundoGroupedbyWatershed L Print.mxd



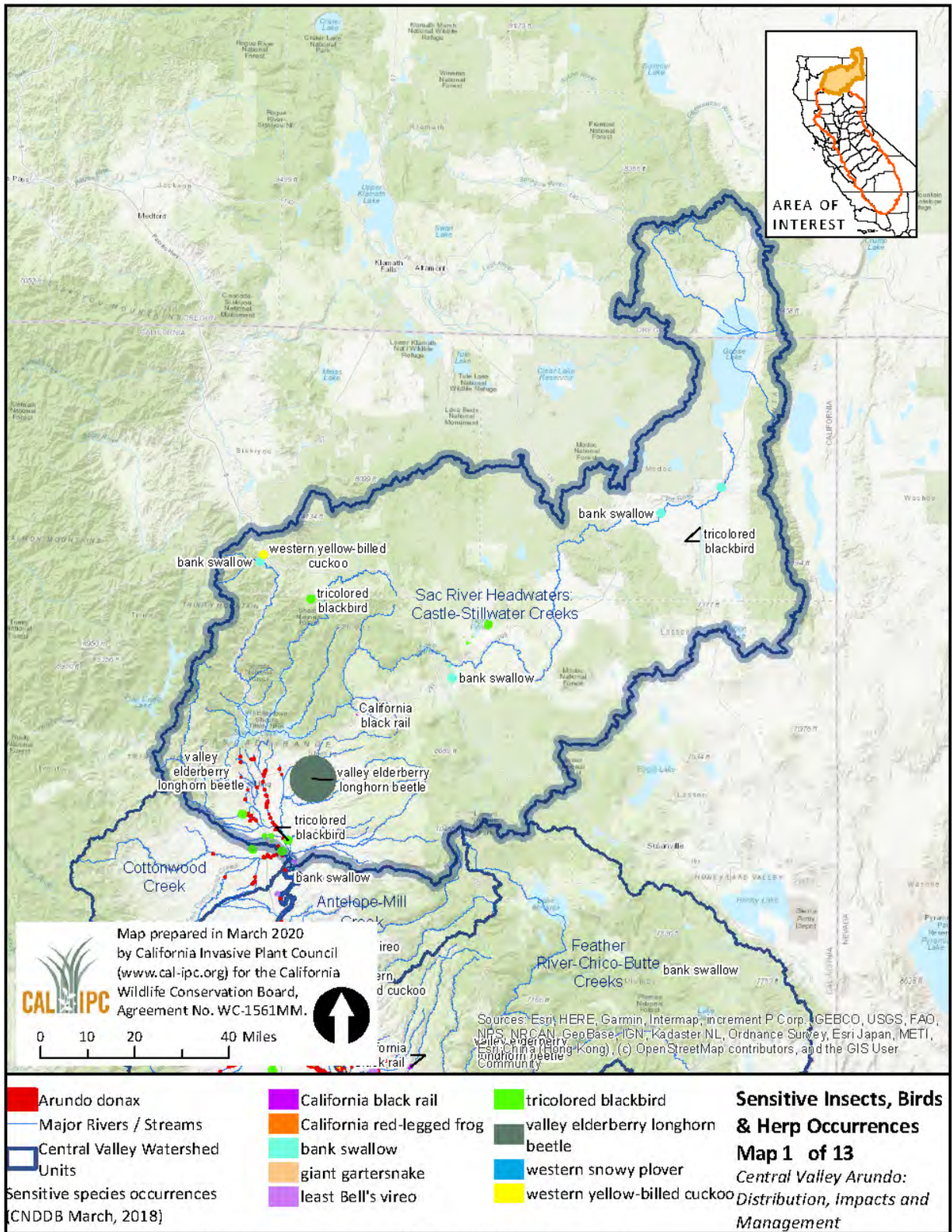
\\Projects\Arundo\Final\CVArundo\_Maps\_Tables\20200310\_PlantAnimal\_CNDDb\_CV\_ArundoGroupedByWatershed\_L\_Porteit.mxd



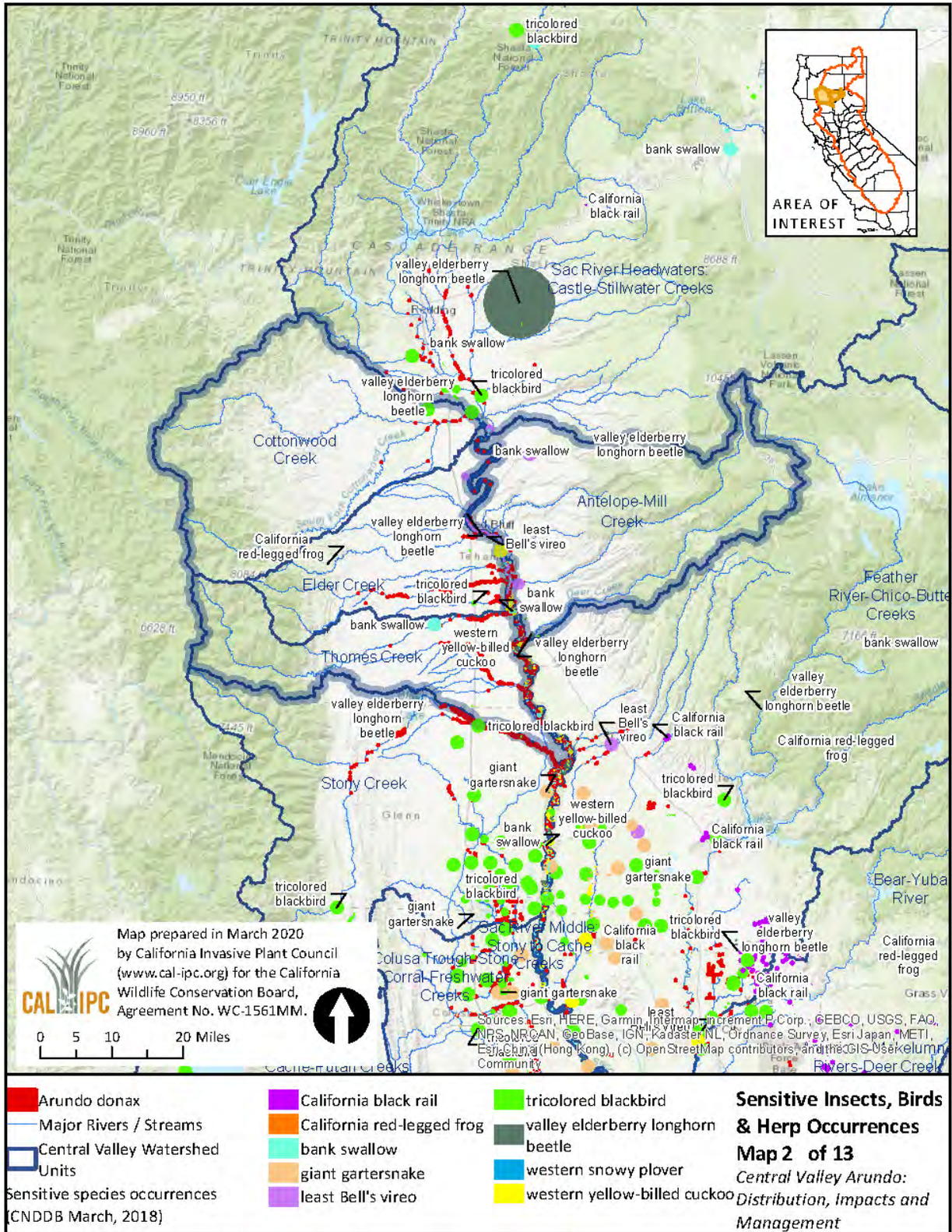
\\Projects\Arundo\Final\Arundo Maps Tables\20200310 PlantAnimal CNDDb CV ArundoGroupedbyWatershed L Print.mxd



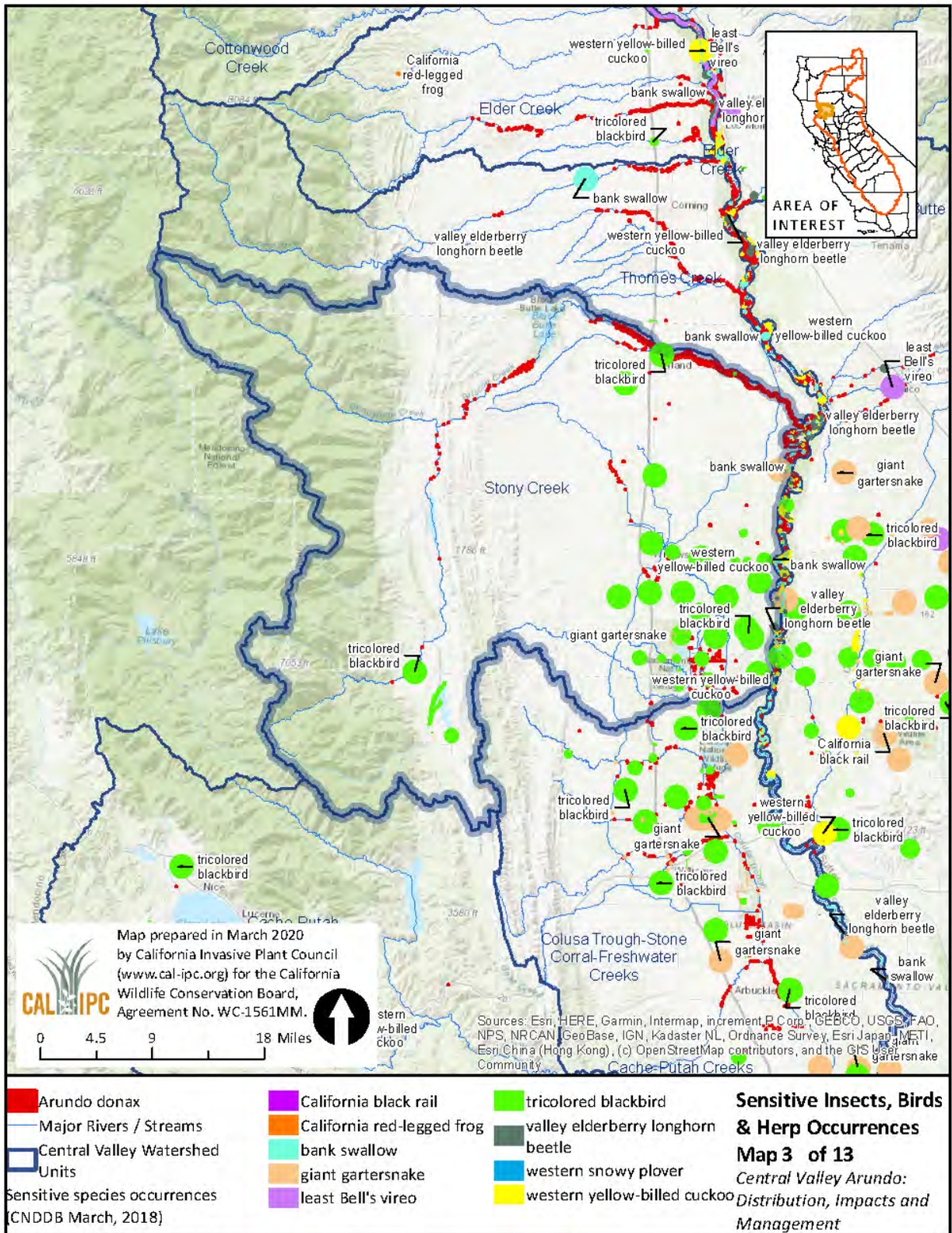
\\Projects\Arundo\Final\Arundo Maps Tables\20200310 PlantAnimal CNDDB CV ArundoGroupedByWatershed L Print.mxd



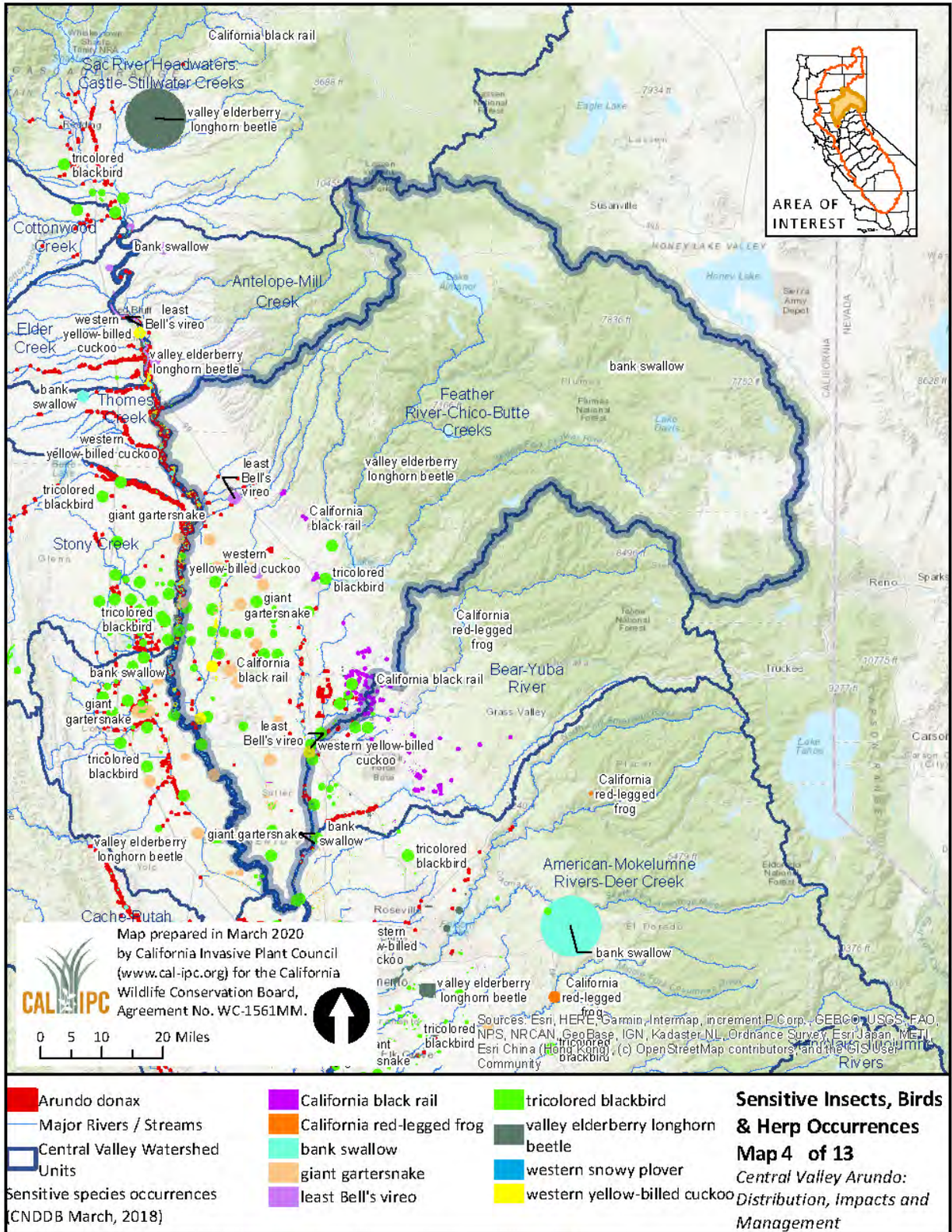
\\Projects\Arundo\Final\Arundo Maps Tables\20200310 CNDDB Insects Birds Herp CV ArundoGroupedbyWatershed L Portrait.mxd



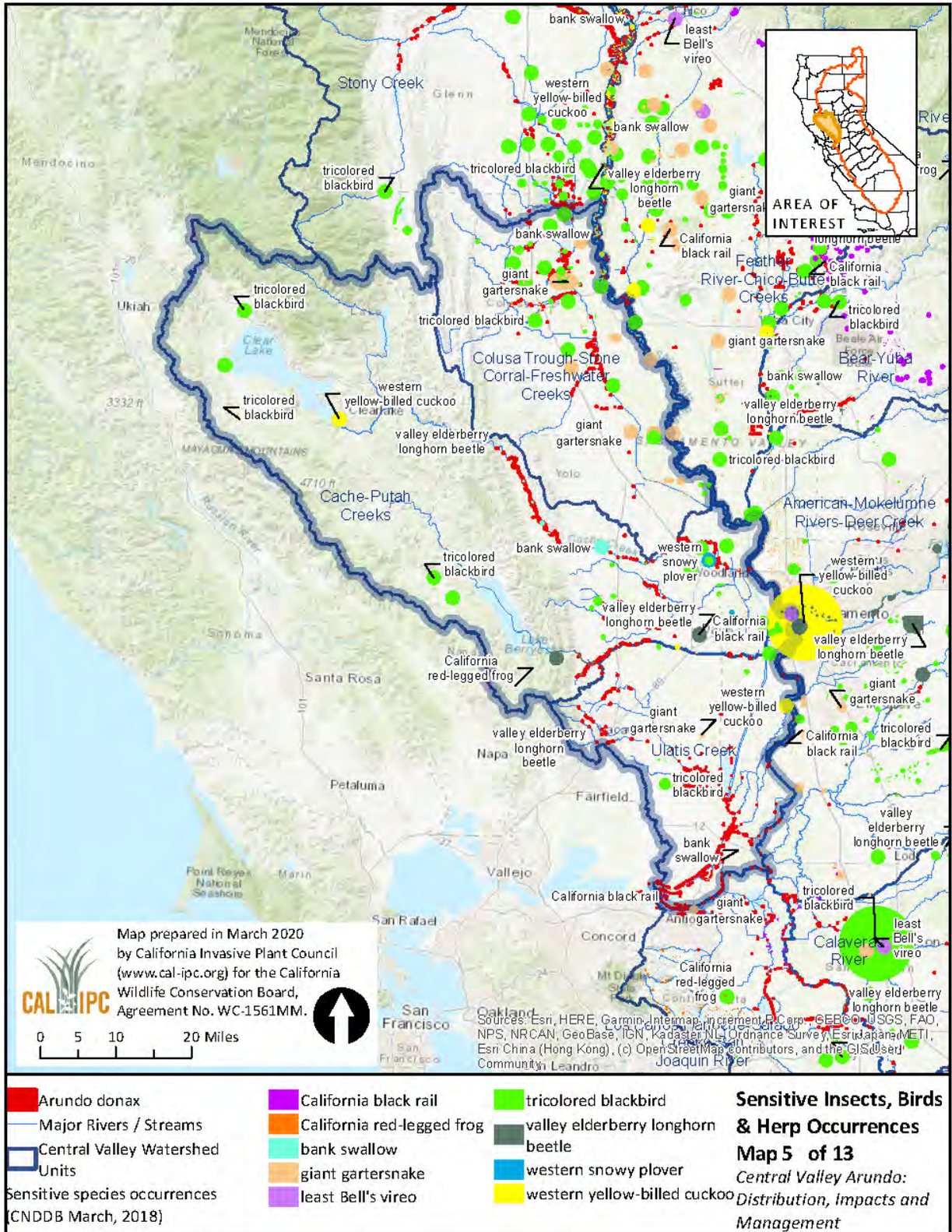
\\Projects\Arundo\Final\CVArundo\_Maps\_Tables\20200310\_CNDDB\_Insects\_Birds\_Herp\_CV\_ArundoGroupedbyWatershed\_L\_Portrait.mxd



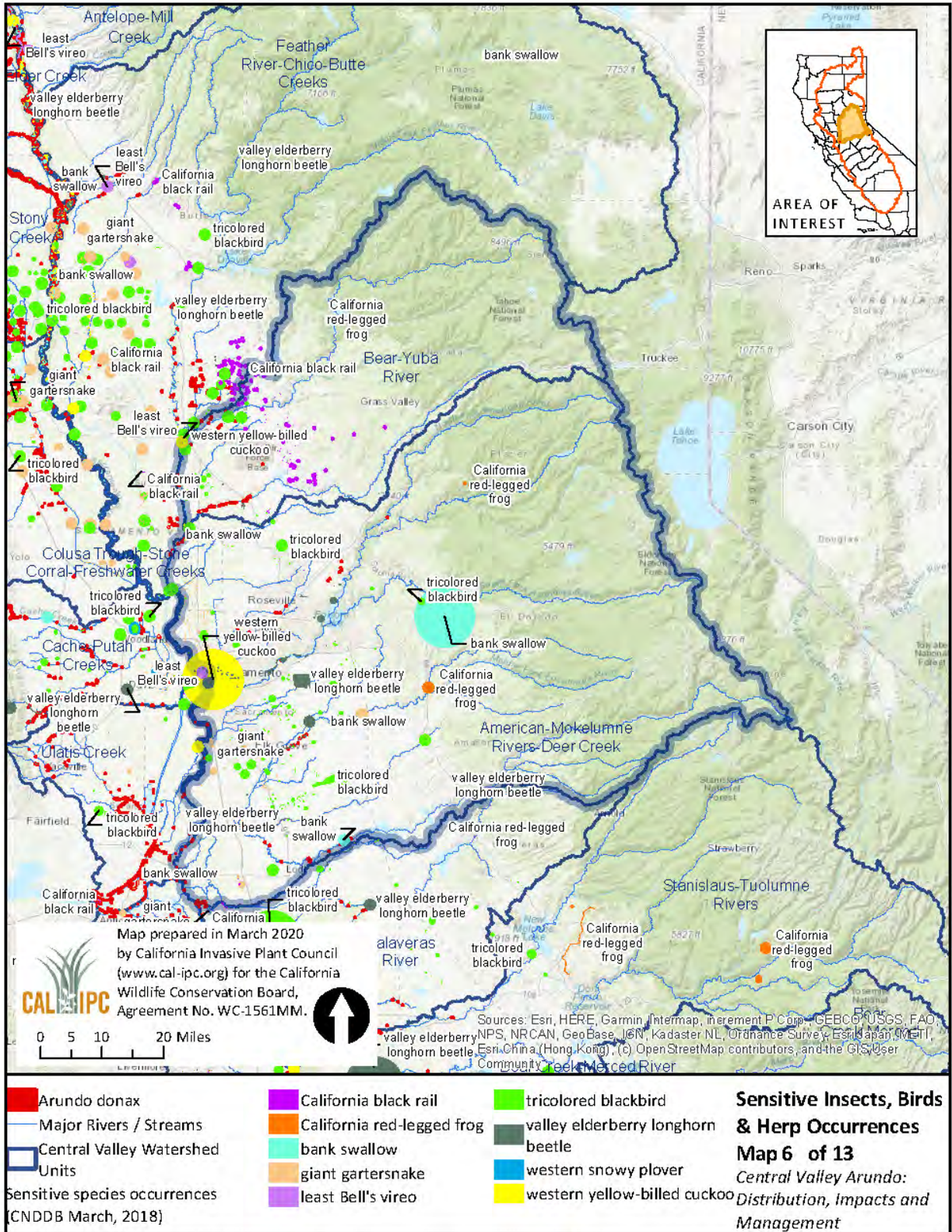
\\Projects\Arundo\Final\CVArundo\_Maps\Tables\20200310\_CNDDB\_Insects\_Birds\_Herp\_CV\_ArundoGroupedByWatershed\_L\_Portrait.mxd



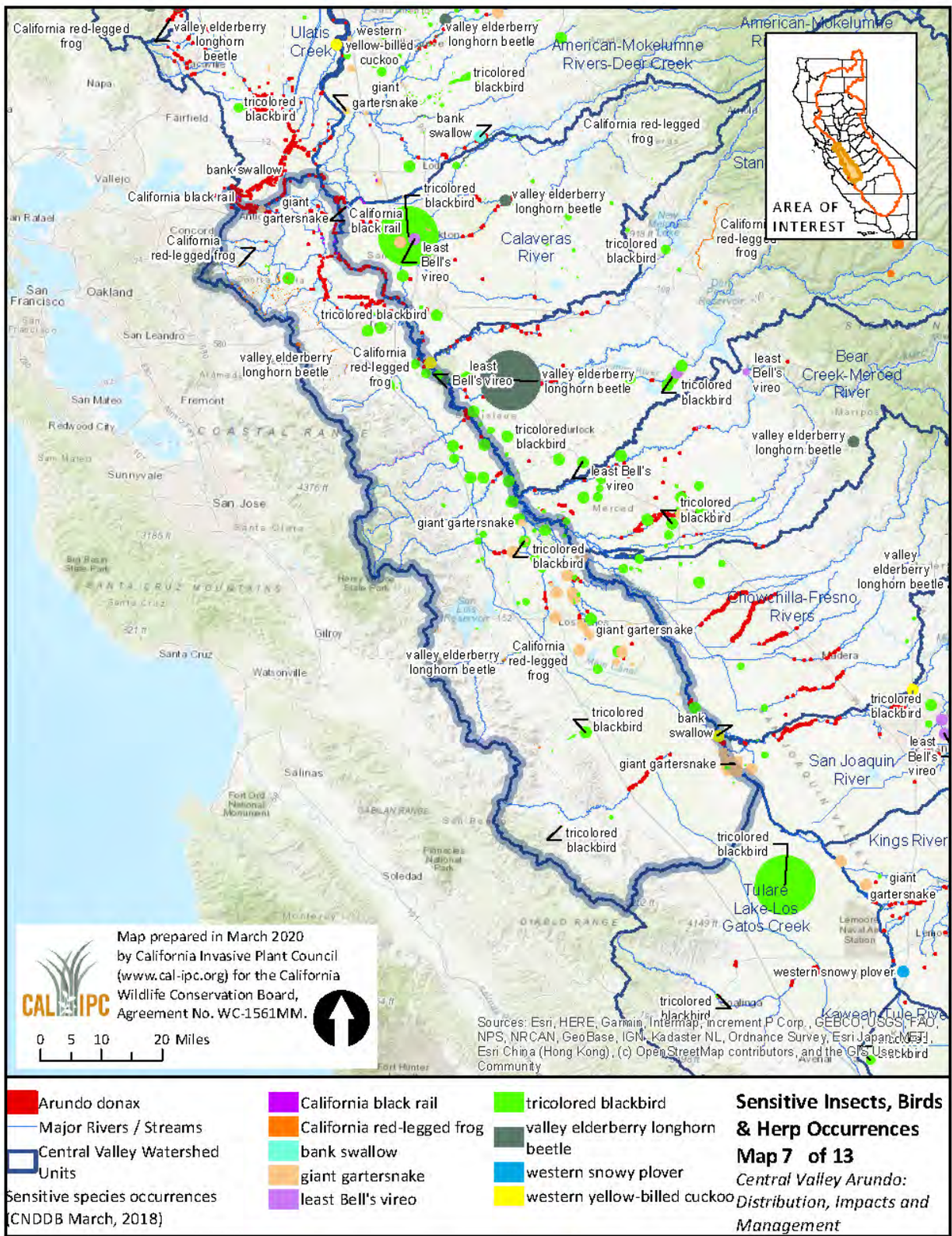
\\Projects\Arundo\Final\CVArundo\_Maps\_Tables\20200310\_CNDDB\_Insects\_Birds\_Herp\_CV\_ArundoGroupedbyWatershed\_L\_Portrait.mxd



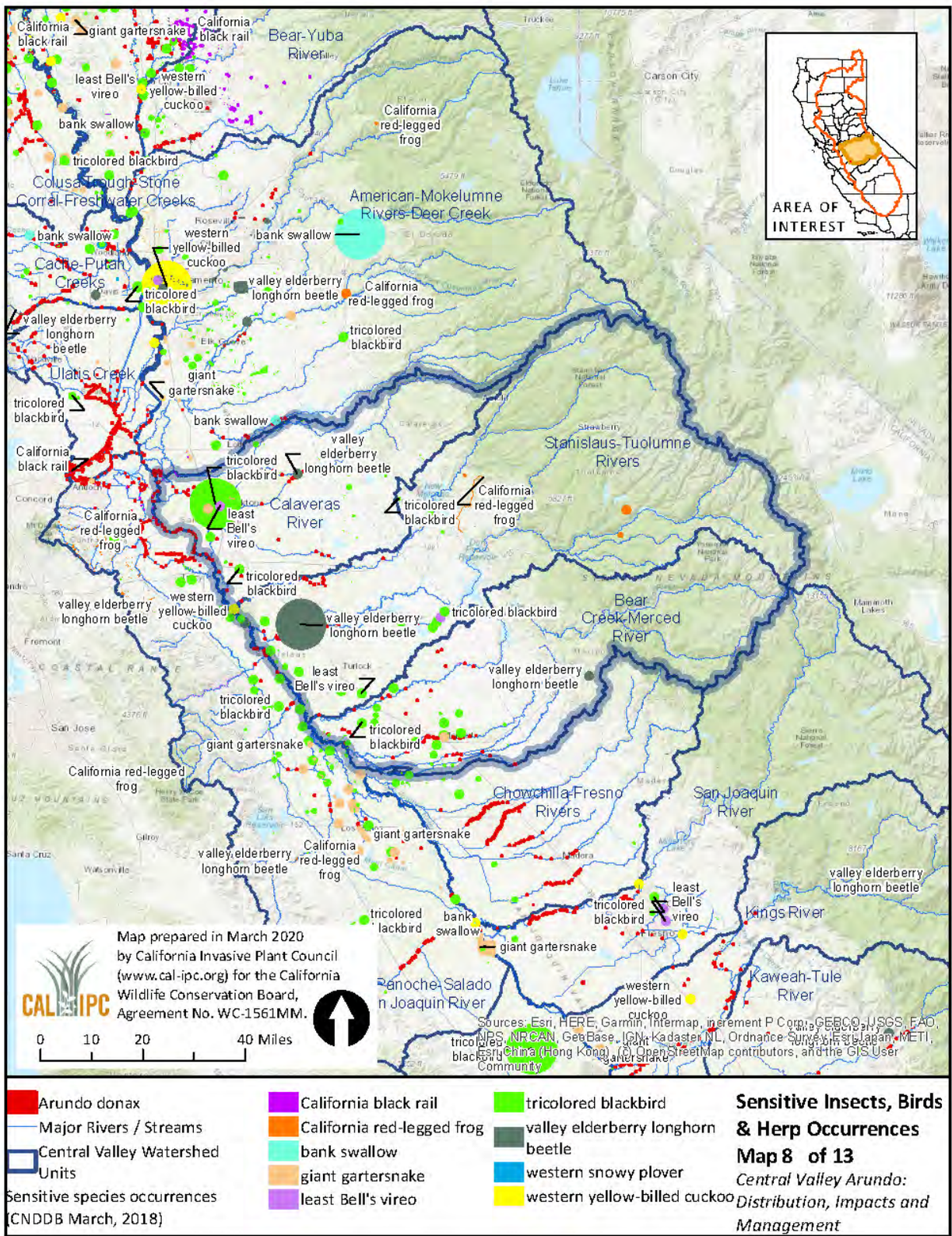
\\Projects\Arundo\Final\CVArundo\_Maps\Tables\20200310\_CNDDB\_Insects\_Birds\_Herp\_CV\_ArundoGroupedbyWatershed\_L\_Portrait.mxd



\\Projects\Arundo\Final\Arundo\_Maps\Tables\20200310\_CNDDB\_Insects\_Birds\_Herp\_CV\_ArundoGroupedbyWatershed\_L\_Portrait.mxd

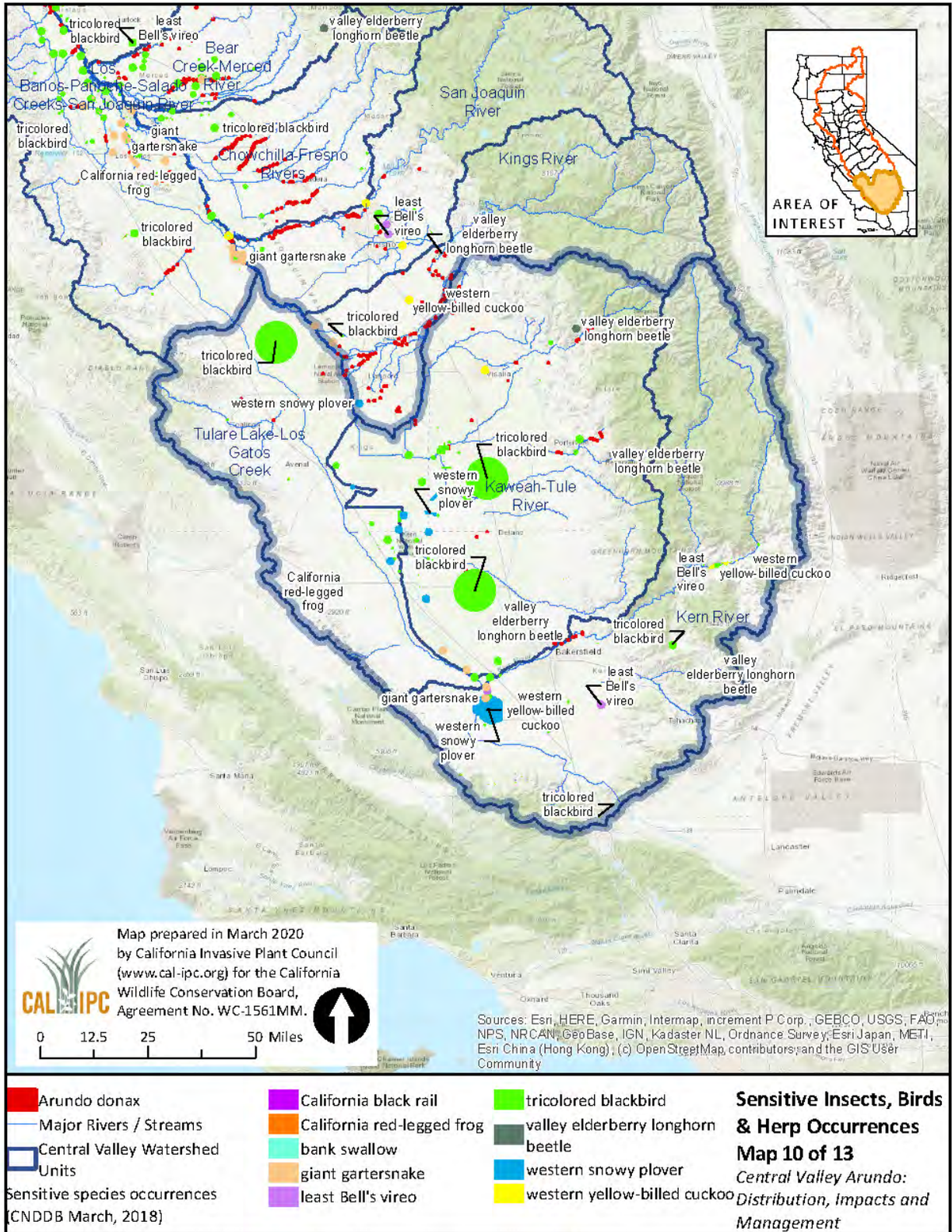


\\Projects\Arundo\Final\CVArundo\_Maps\Tables\20200310\_CNDDB\_Insects\_Birds\_Herp\_CV\_ArundoGroupedbyWatershed\_L\_Portrait.mxd



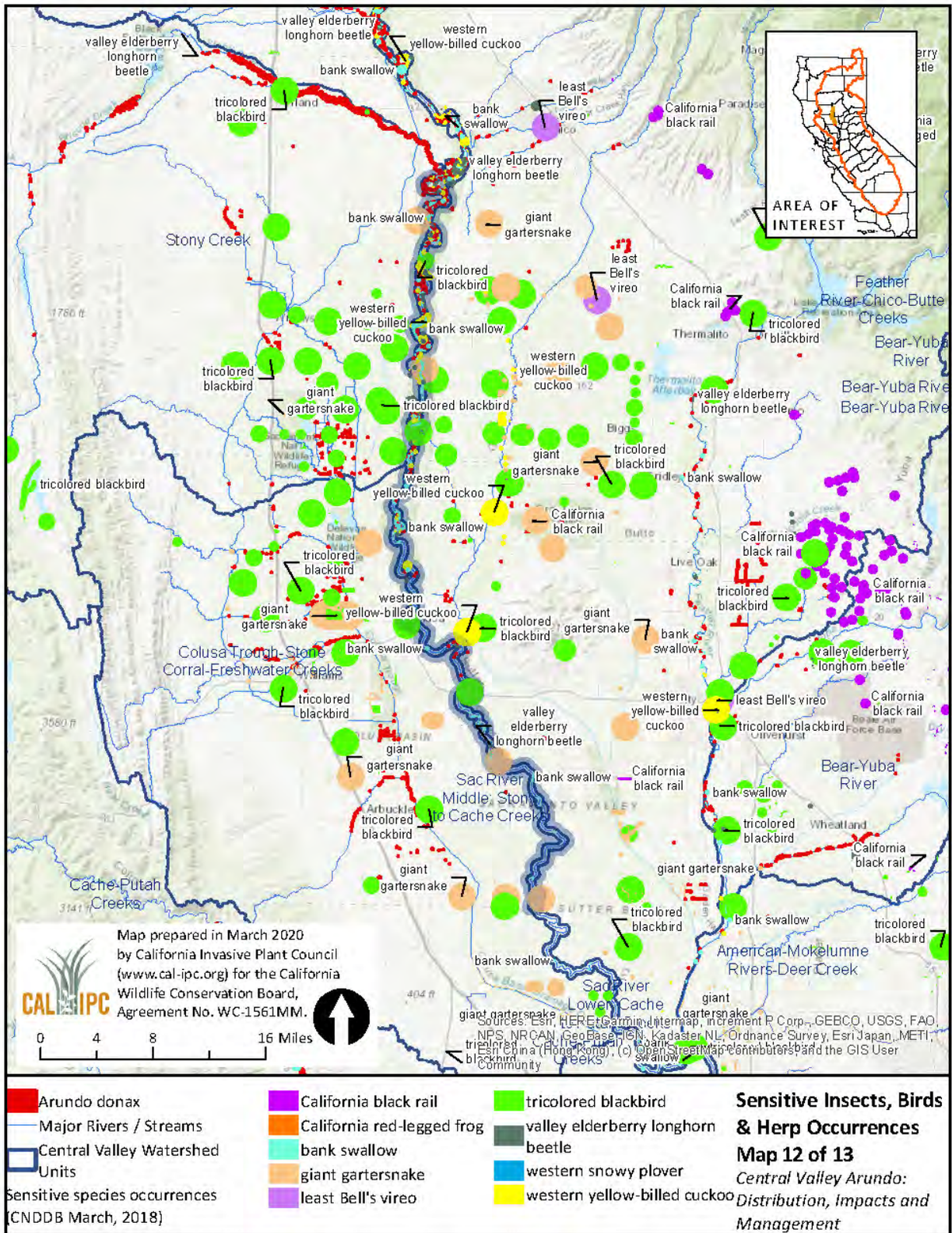
\\Projects\Arundo\Final\CVArundo\_Maps\Tables\20200310\_CNDDB\_Insects\_Birds\_Herp\_CV\_ArundoGroupedbyWatershed\_L\_Portrait.mxd



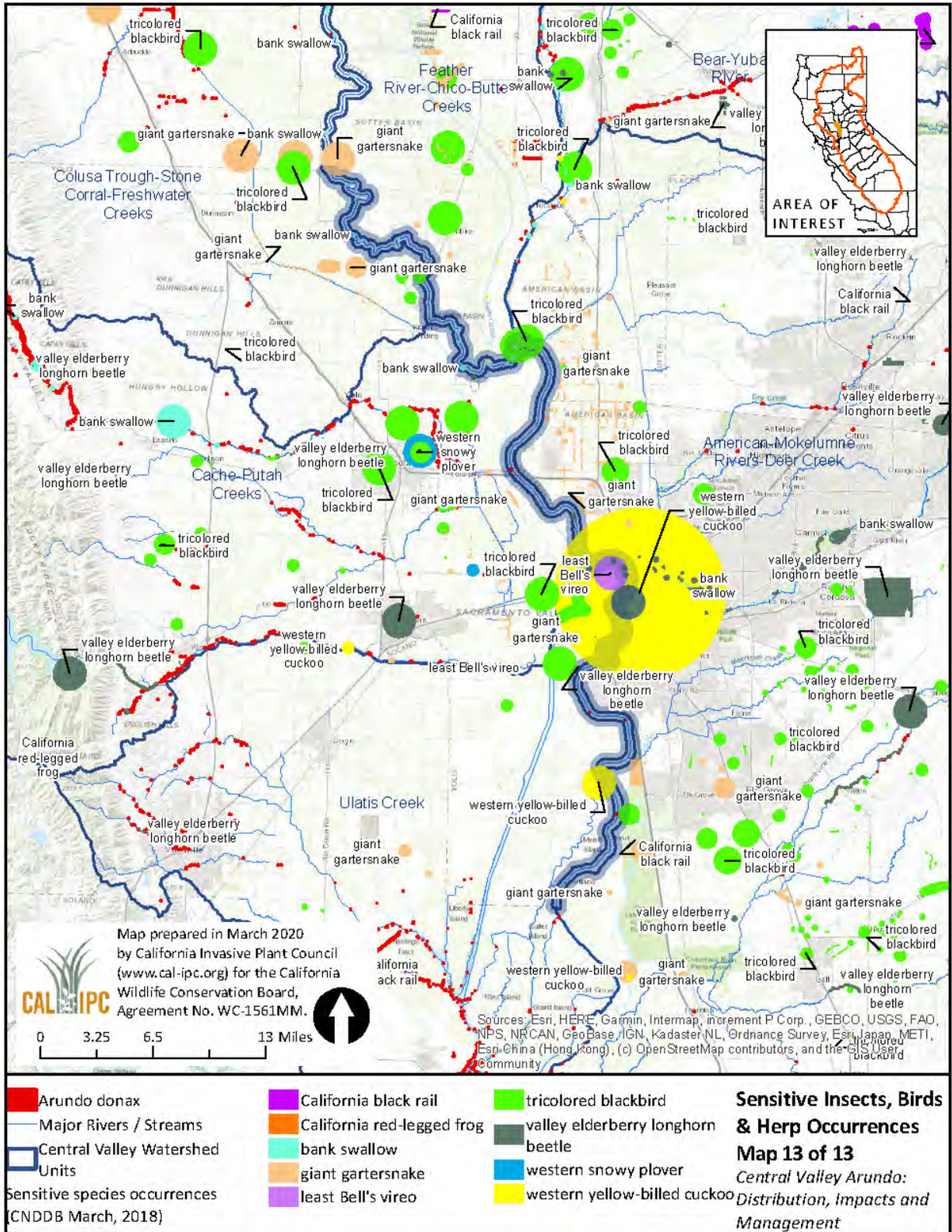


\\Projects\Arundo\Final\CVArundo\_Maps\Tables\20200310\_CNDDB\_Insects\_Birds\_Herp\_CV\_ArundoGroupedByWatershed\_L\_Portrait.mxd

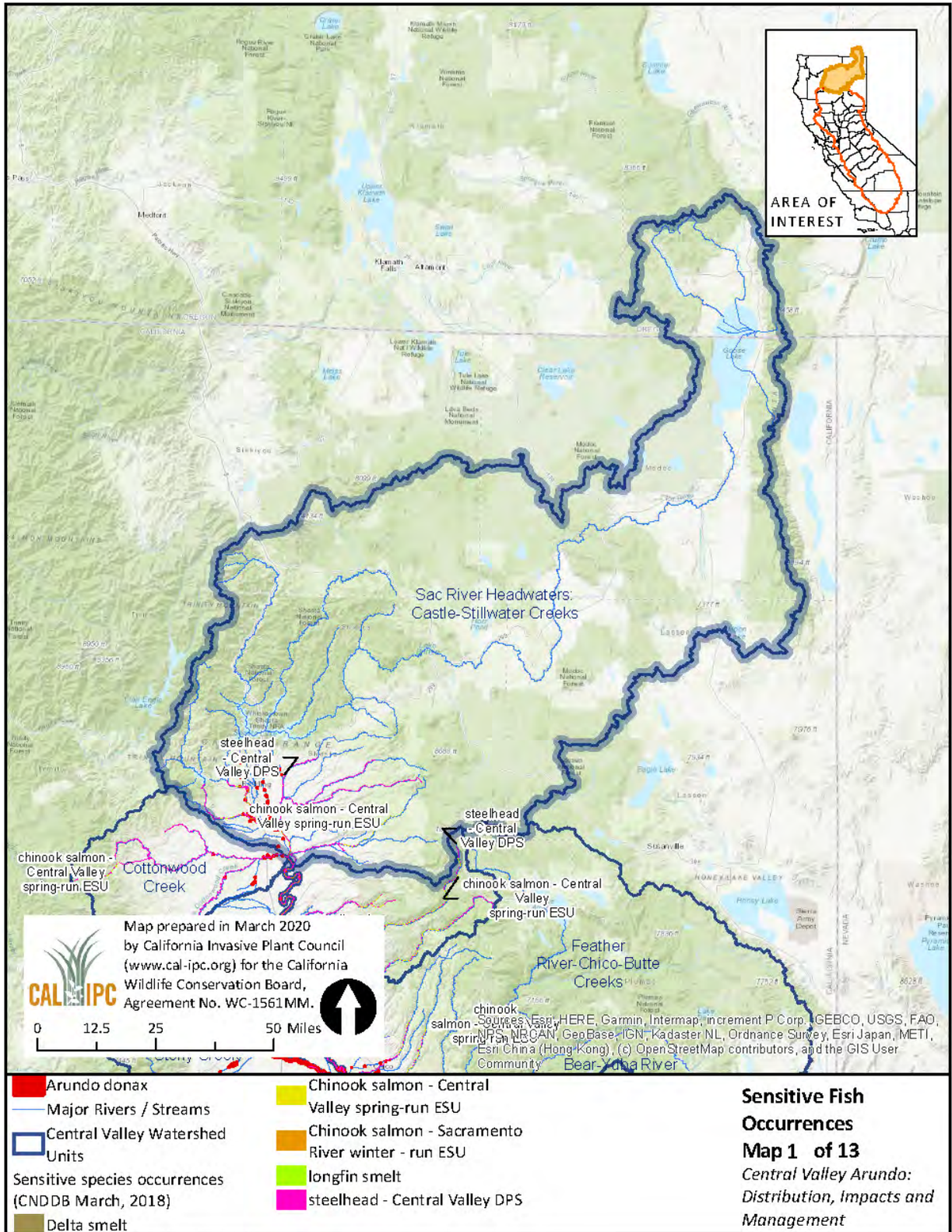




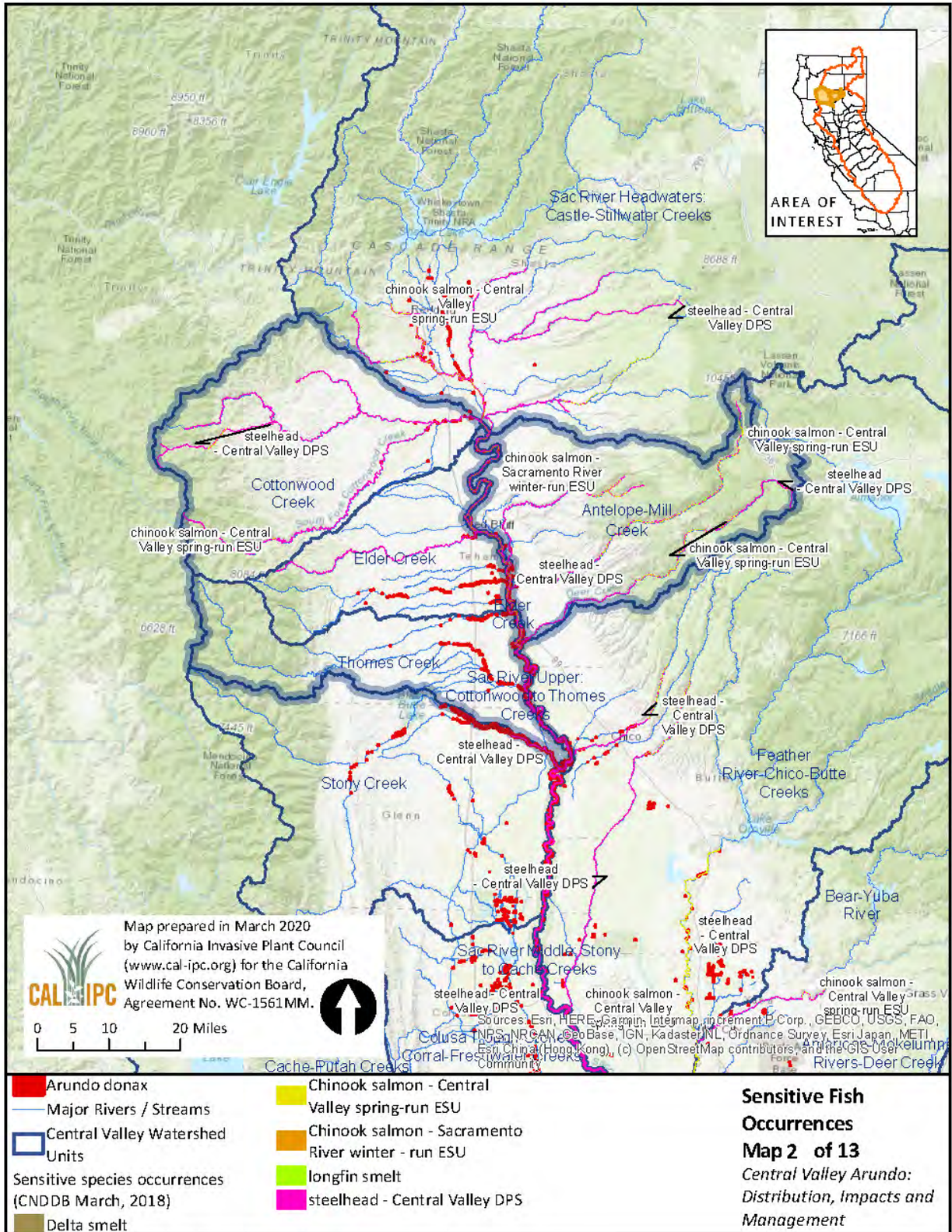
\\Projects\Arundo\Final\CVArundo\_Maps\_Tables\20200310\_CNDDB\_Insects\_Birds\_Herp\_CV\_ArundoGroupedbyWatershed\_L\_Portrait.mxd

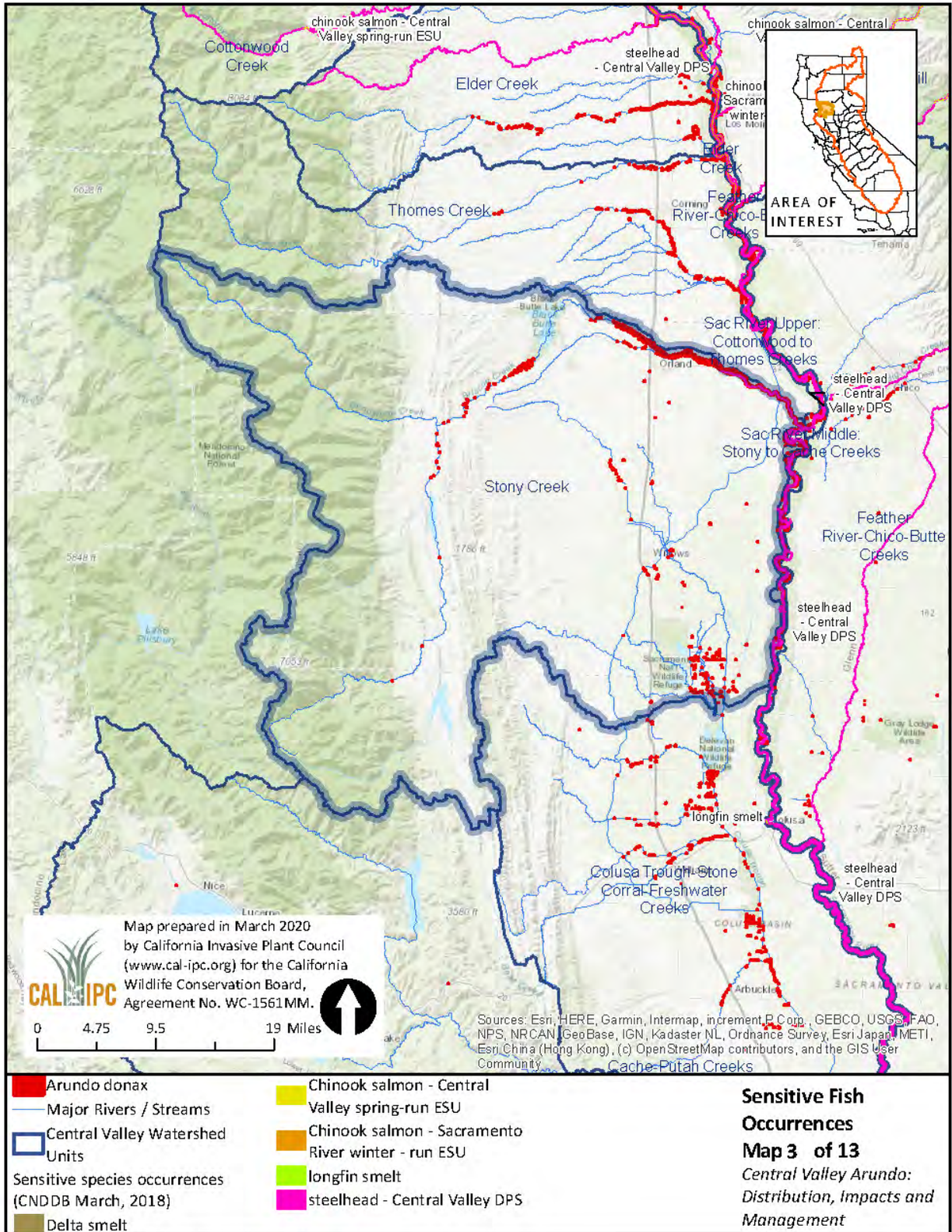


\\Projects\Arundo\Final\CVArundo\_Maps\Tables\20200310\_CNDDb\_Insects\_Birds\_Herp\_CV\_ArundoGroupedbyWatershed\_L\_Portrait.mxd

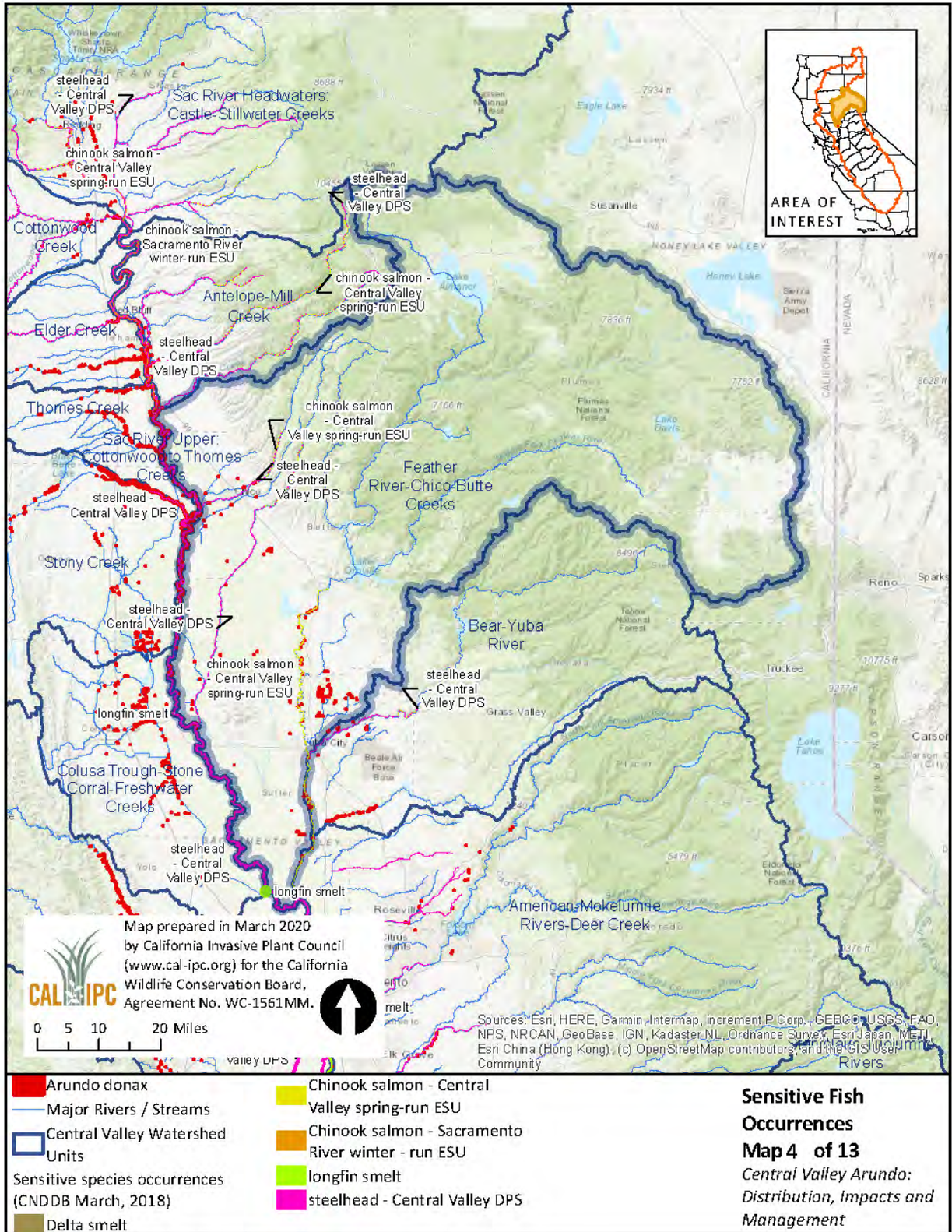


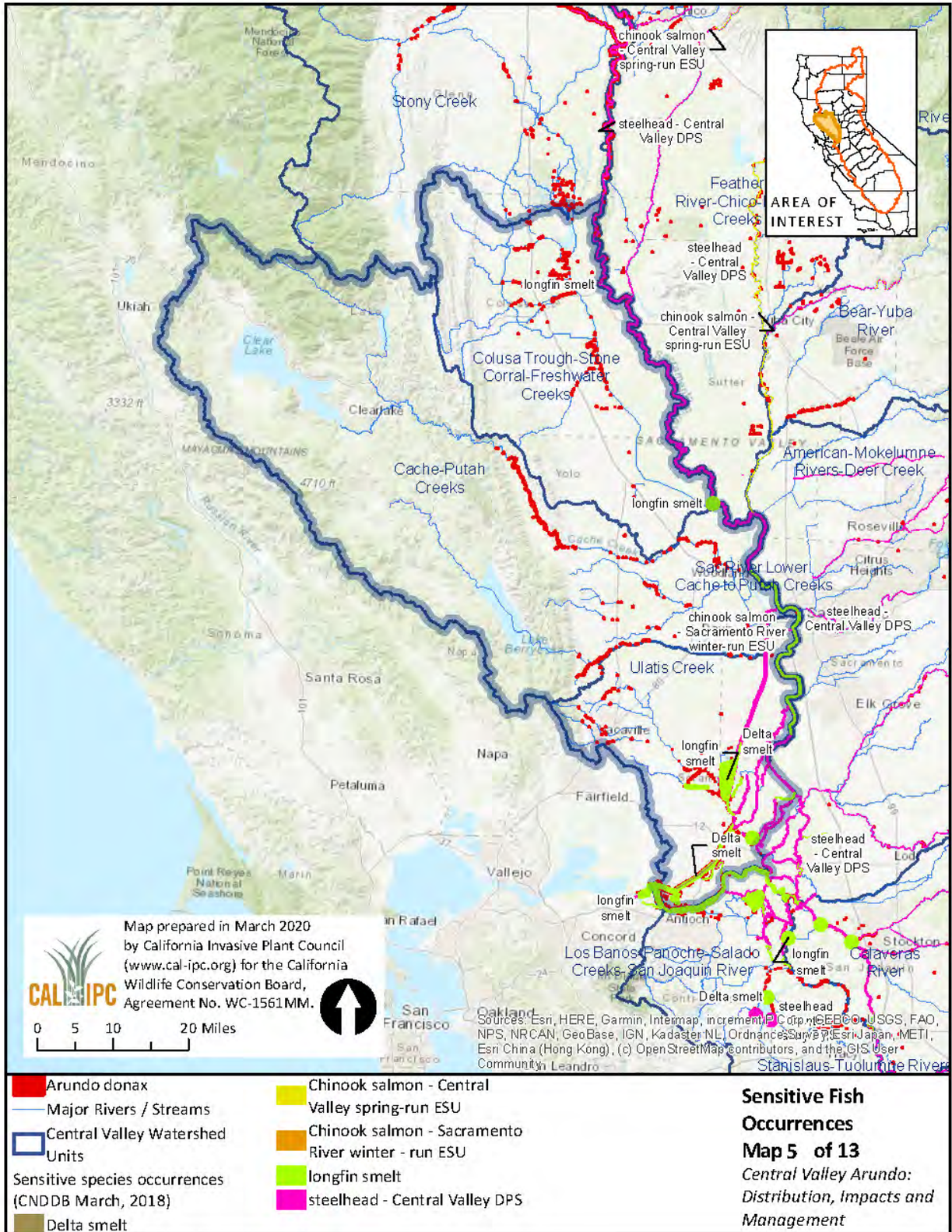
\\Projects\Arundo\Final\Arundo Maps Tables\20200310 CNDDB Fish CV ArundoGroupedbyWatershed L Portrait.mxd



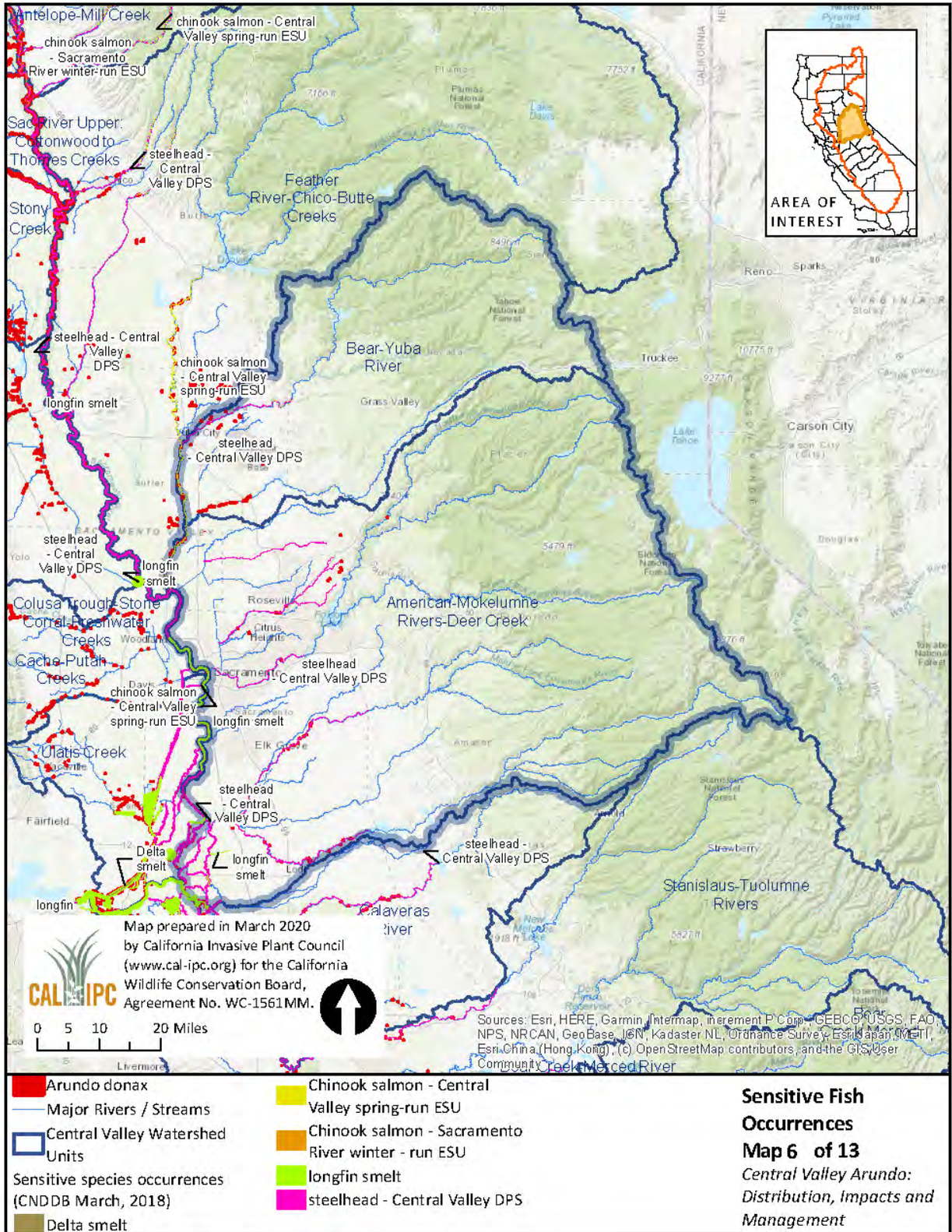


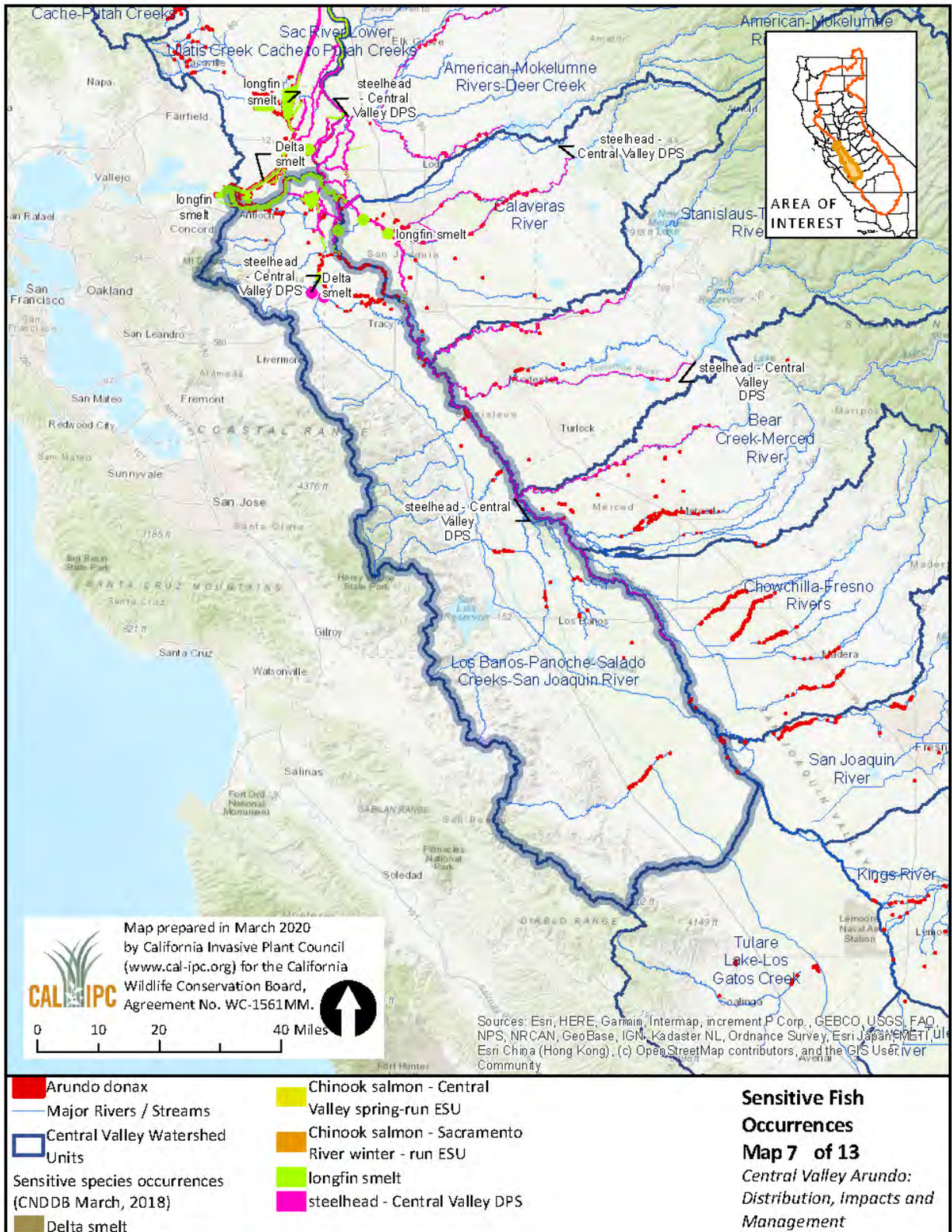
\\Projects\Arundo\Final\CVArundo\_Maps\_Tables\20200310\_CNDDB\_Fish\_CV\_ArundoGroupedbyWatershed\_L\_Portrait.mxd

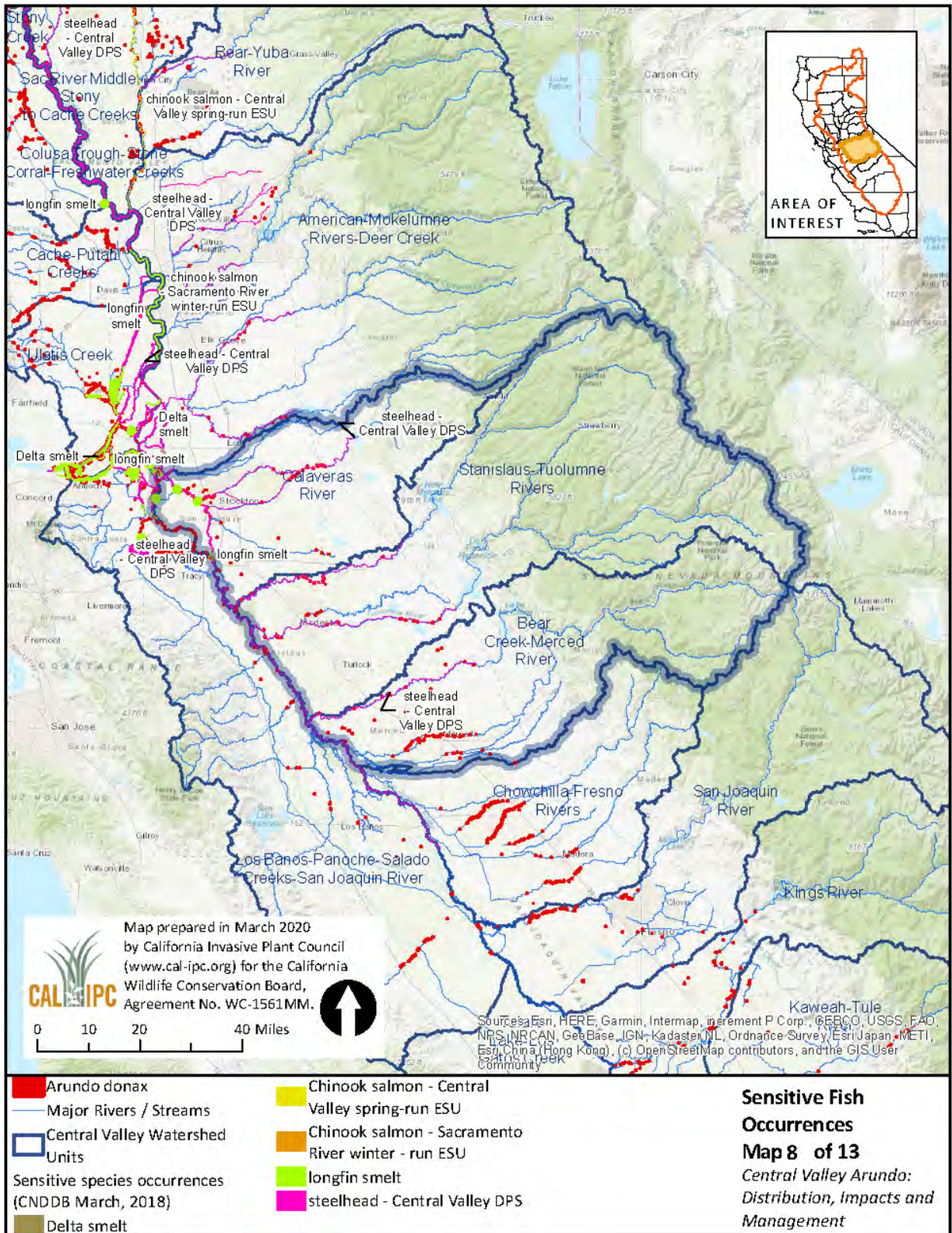




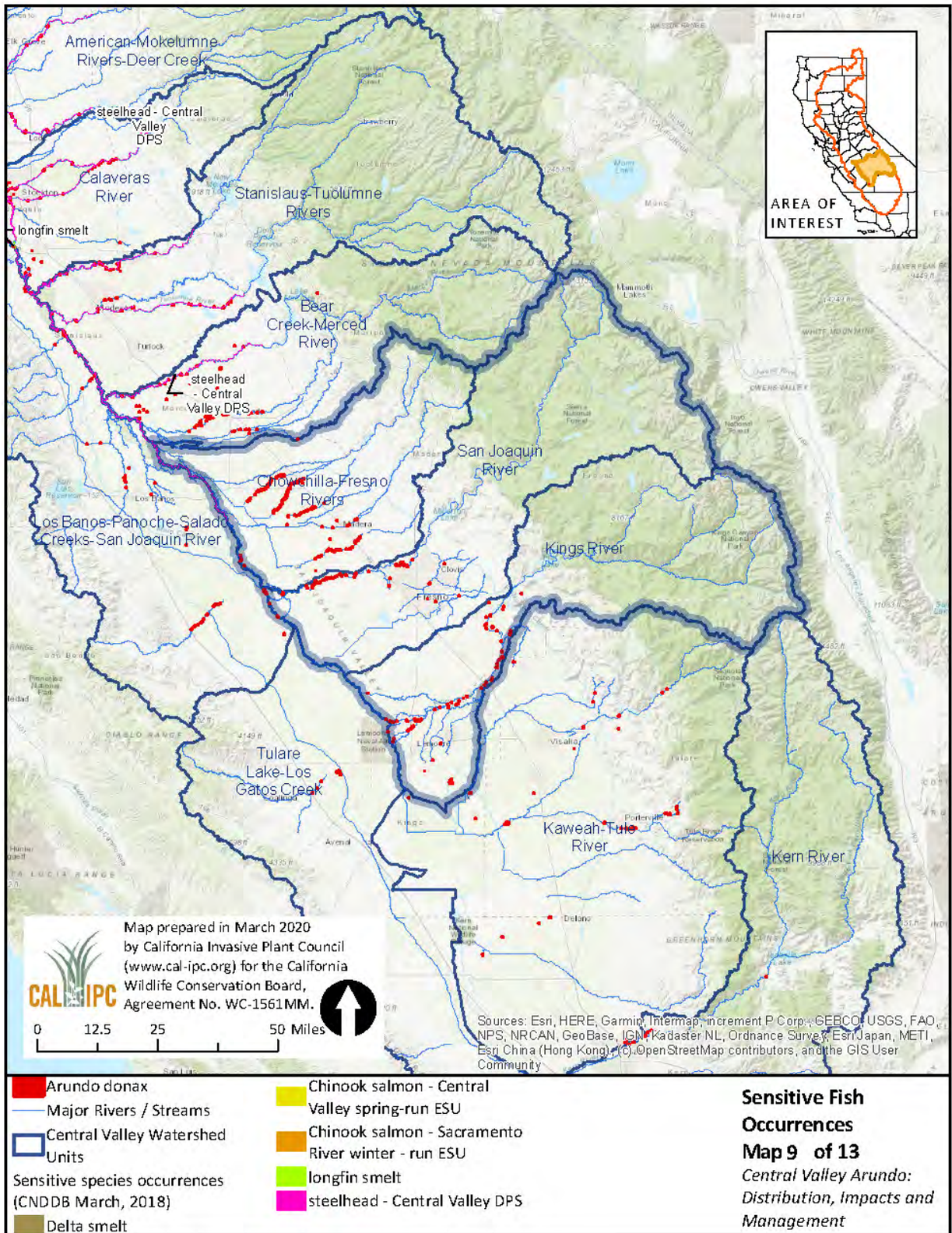
\\Projects\Arundo\Final\CV\Arundo\_Maps\Tables\20200310\_CNDDB\_Fish\_CV\_ArundoGroupedbyWatershed\_L\_Portrait.mxd



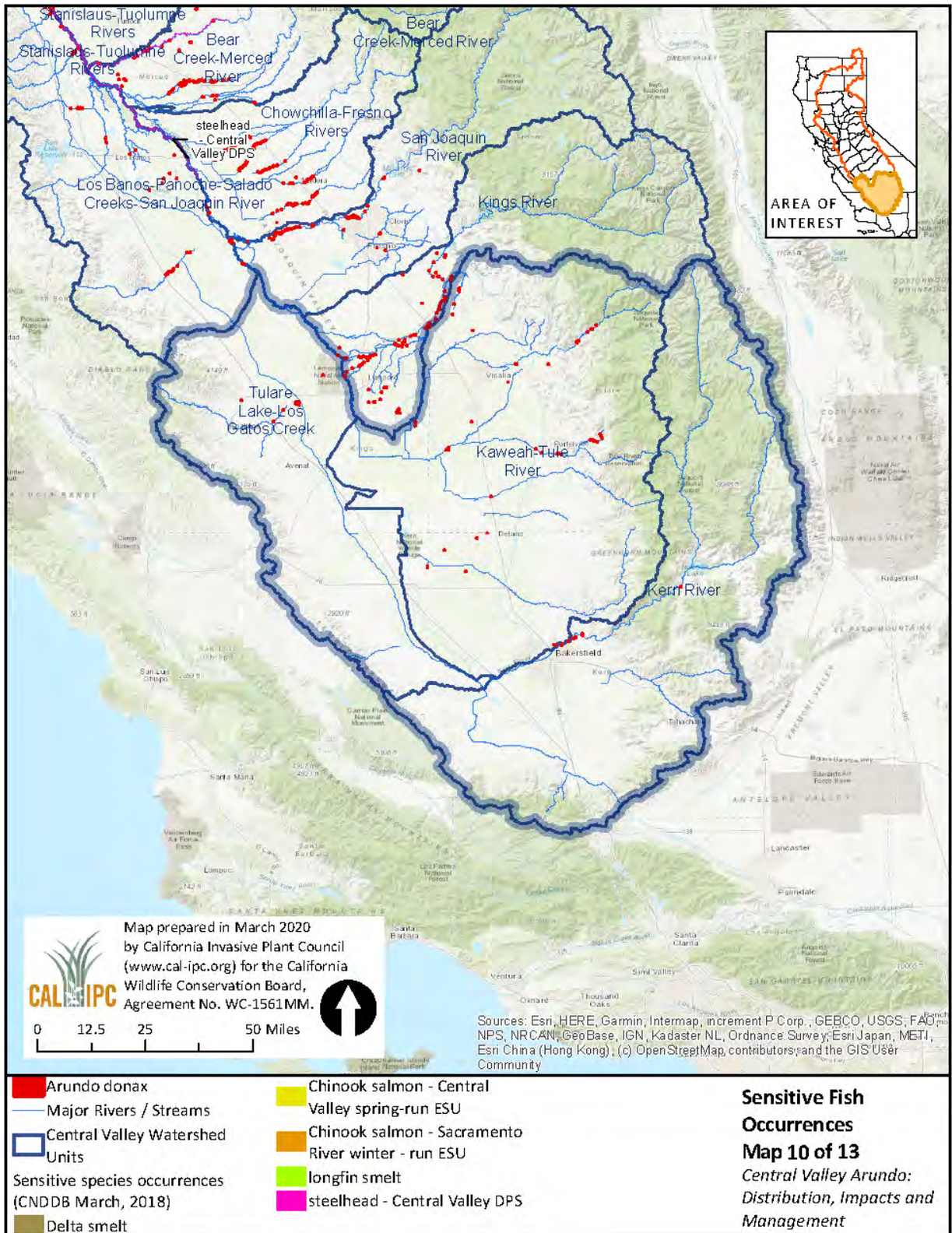


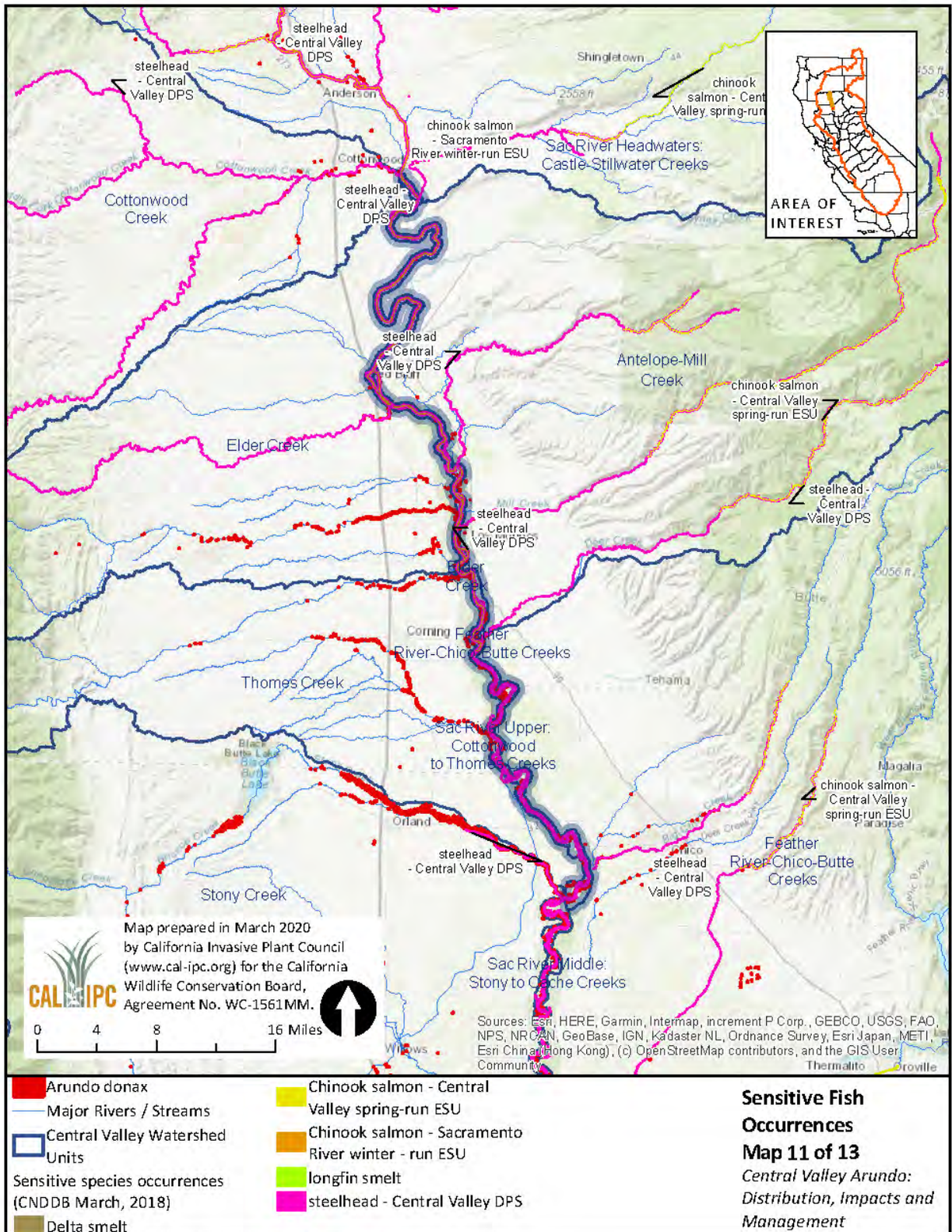


\\Projects\Arundo\Final\CVArundo\_Maps\Tables\20200310\_CNDDB\_Fish\_CV\_ArundoGroupedbyWatershed\_L\_Porrait.mxd



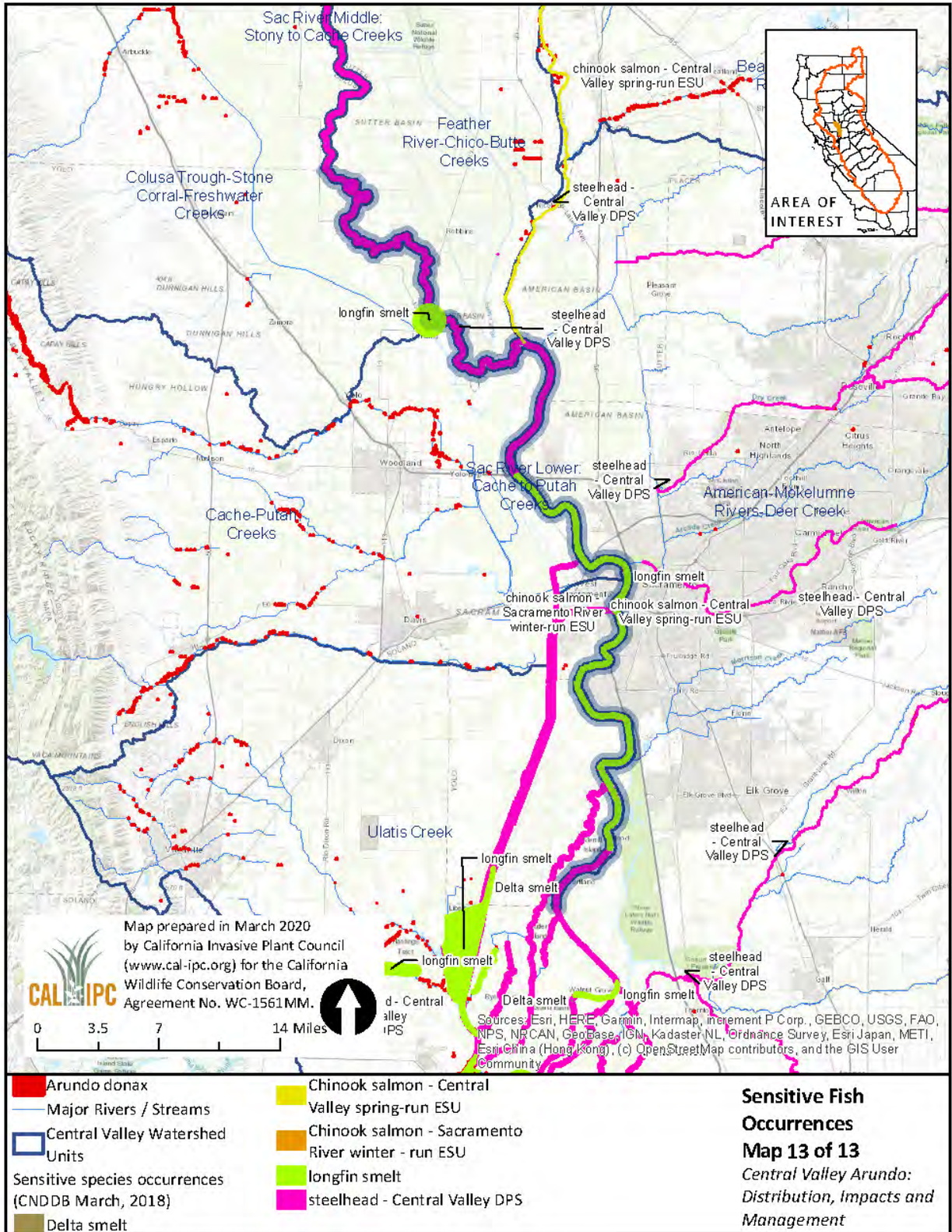
\\Projects\Arundo\Final\CVArundo\_Maps\Tables\20200310\_CNDDB\_Fish\_CV\_ArundoGroupedbyWatershed\_L\_Portrait.mxd





\\Projects\Arundo\Final\CVArundo\_Maps\Tables\20200310\_CNDDDB\_Fish\_CV\_ArundoGroupedbyWatershed\_L\_Portrait.mxd





\\Projects\Arundo\Final\CVArundo\_Maps\Tables\20200310\_CNDDb\_Fish\_CV\_ArundoGroupedbyWatershed\_L\_Porrait.mxd