## Projected groundwater level decline under MTs (ft) for selected GSAs in California's Central Valley Aliso DeltaMendota 4 CentralKings\_Kings\_12 Chowchilla\_35 0.04 0.03 0.02 0.02 0.01 0.01 0.00 140 200 80 50 200 160 180 40 60 100 150 DelanoEarlimart\_Tule\_12 EasternSanJoaquin\_19 EasternTule\_Tule\_9 0.008 0.03 0.006 0.02 0.004 0.01 0.002 0.00 0.000 70 300 50 100 150 200 30 50 100 200 EastKaweah\_Kaweah\_67 Grasslands\_DeltaMendota\_6 GreaterKaweah\_Kaweah\_35 0.06 0.010 0.04 0.005 0.02 0.000 0.00 125 25 100 10 20 30 50 200 50 75 100 150 HenryMiller\_Kern\_5 James\_Kings\_5 KernRiver\_MTs\_34 0.03 0.015 0.02 0.010 0.01 0.005 0.00 0.000 40 60 140 184 188 192 196 60 80 100 100 KingsRiverEast\_Kings\_19 KGA\_Kern\_105 LowerTule\_Tule\_10 0.008 0.020 0.015 0.010 0.005 0.000 0.004 0.002 0.000 100 400 30 120 300 200 300 60 90 100 200 McMullin\_Kings\_22 Madera\_32 Merced\_25 0.015 0.015 0.010 0.010 0.005 0.005 0.000 0.000 30 60 90 120 150 50 100 150 200 100 150 200 MidKaweah\_Kaweah\_34 NewStone\_Madera\_3 NorthernCentral\_DeltaMendota\_33 0.100 0.075 0.050 0.025 0.010 0.005 0.000 0.000 300 100 120 135 150 200 125 130 50 100 NorthForkKings\_Kings\_22 NorthKings\_Kings2\_30 RootCreek\_Madera\_5 0.0100 0.0075 0.0050 0.02 0.01 0.0025 0.00 0.0000 75 100 125 150 30 60 90 120 100 200 150 SJREC\_DeltaMendota\_9 SouthKings\_Kings\_5 TriCounty\_Tule\_6 0.0125 0.0100 0.0075 0.0050 0.0025 0.0000 0.06 0.04 0.02 0.00 20 30 60 30 50 50 200 40 50 40 100 150

