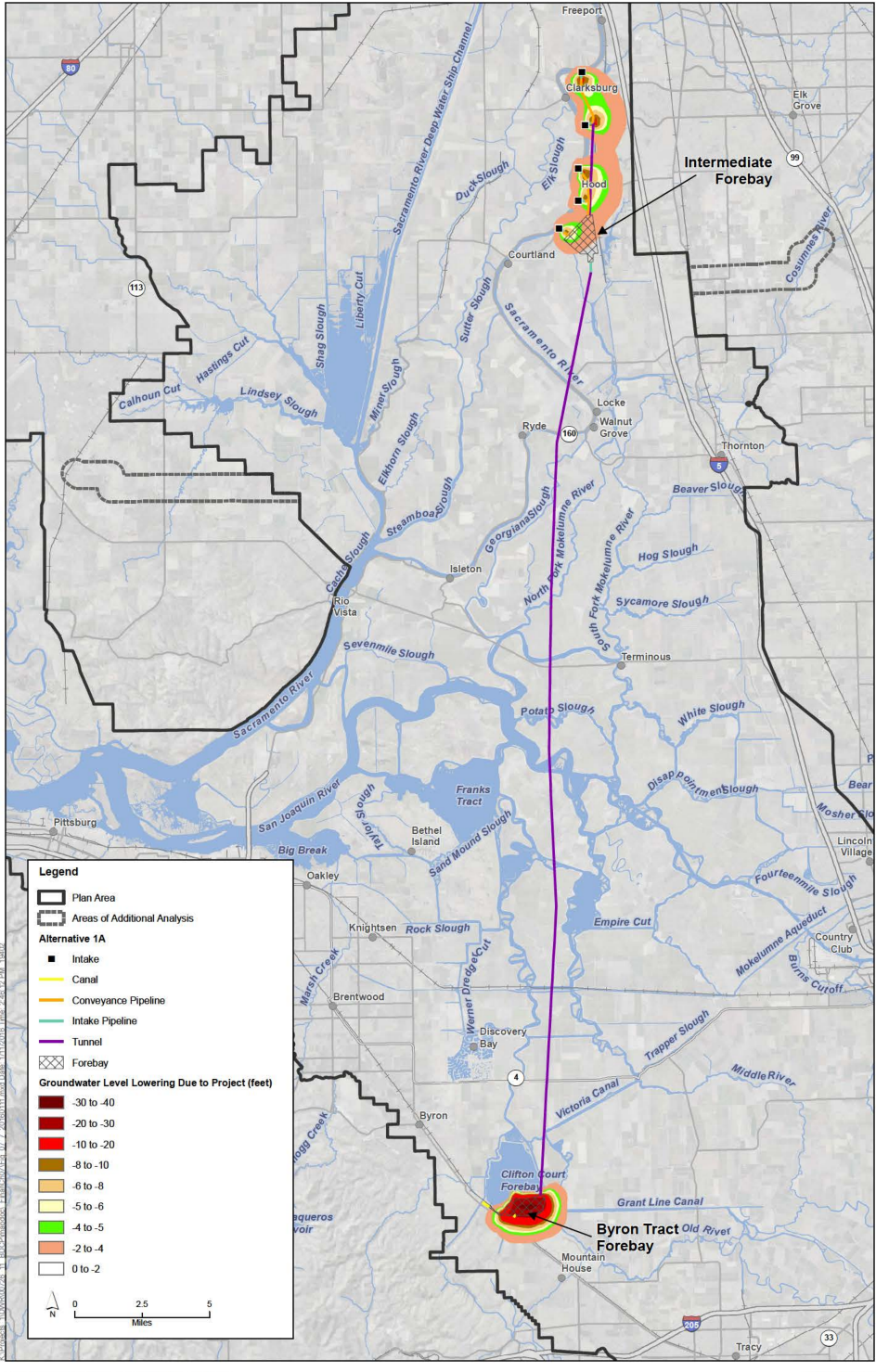
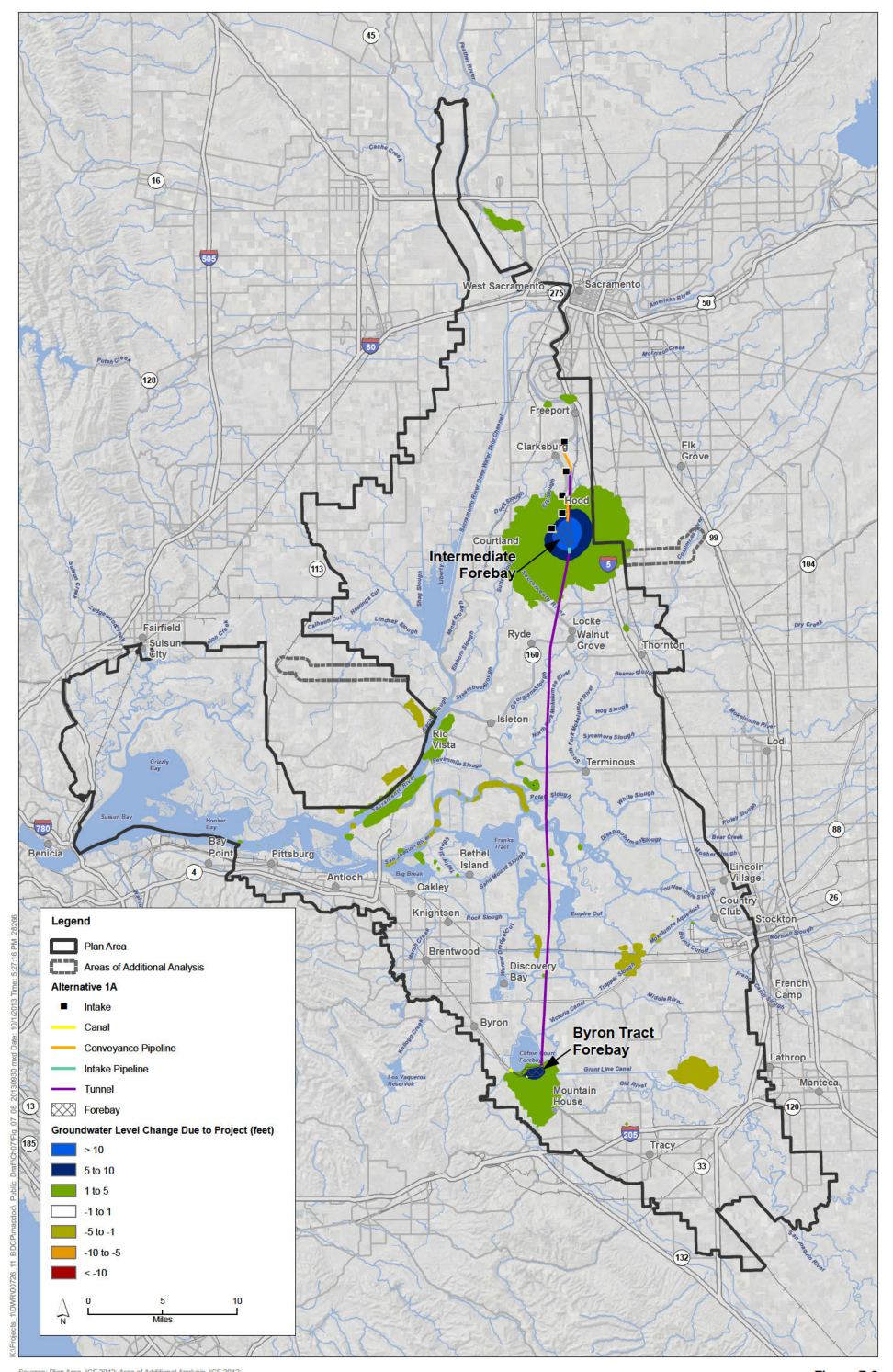
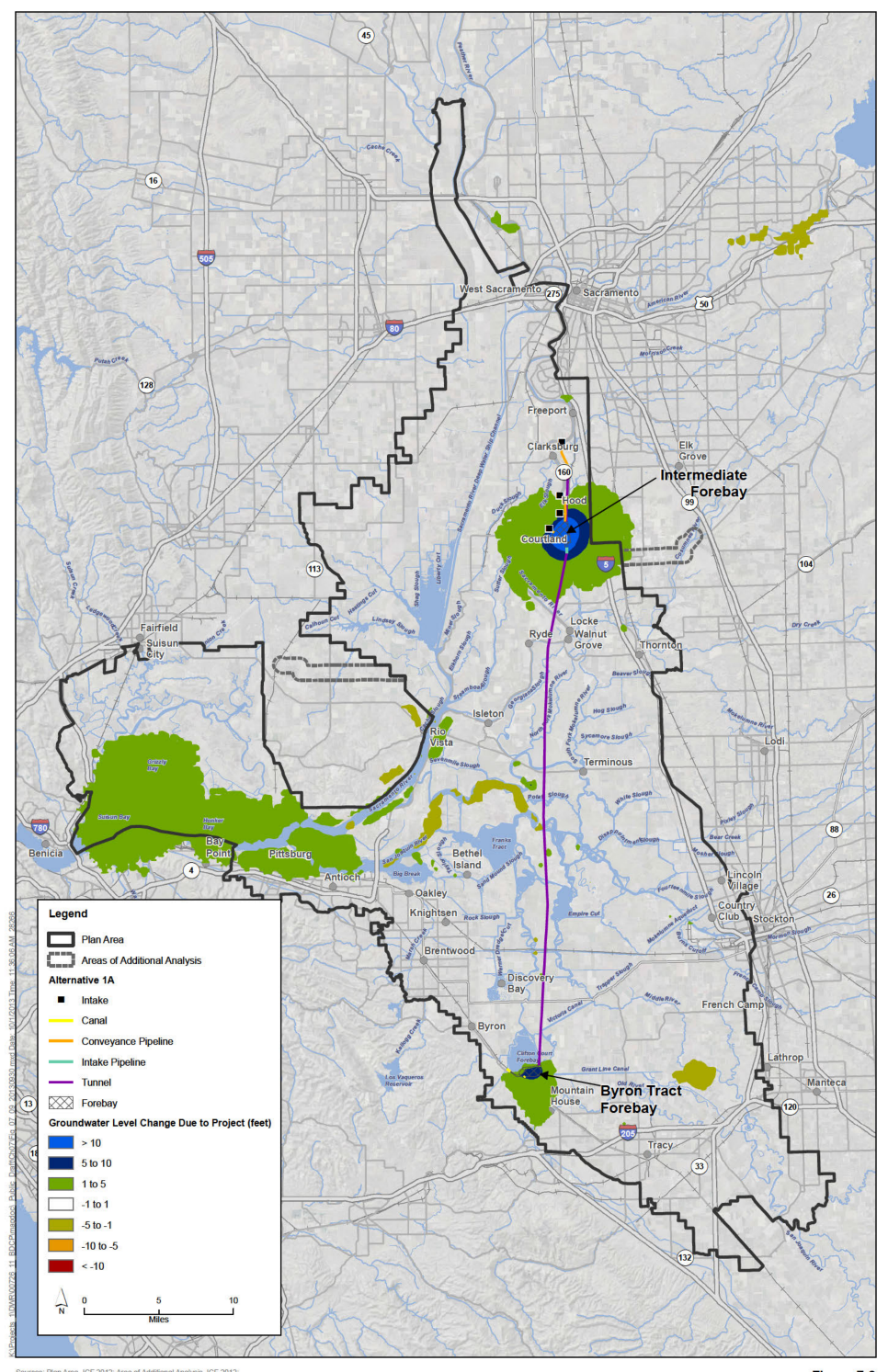


Figure 7-6
Typical Forecasted Peak Groundwater Level Changes in the San Joaquin
and Tulare Export Service Areas for the No Action Alternative as Compared to Existing Conditions







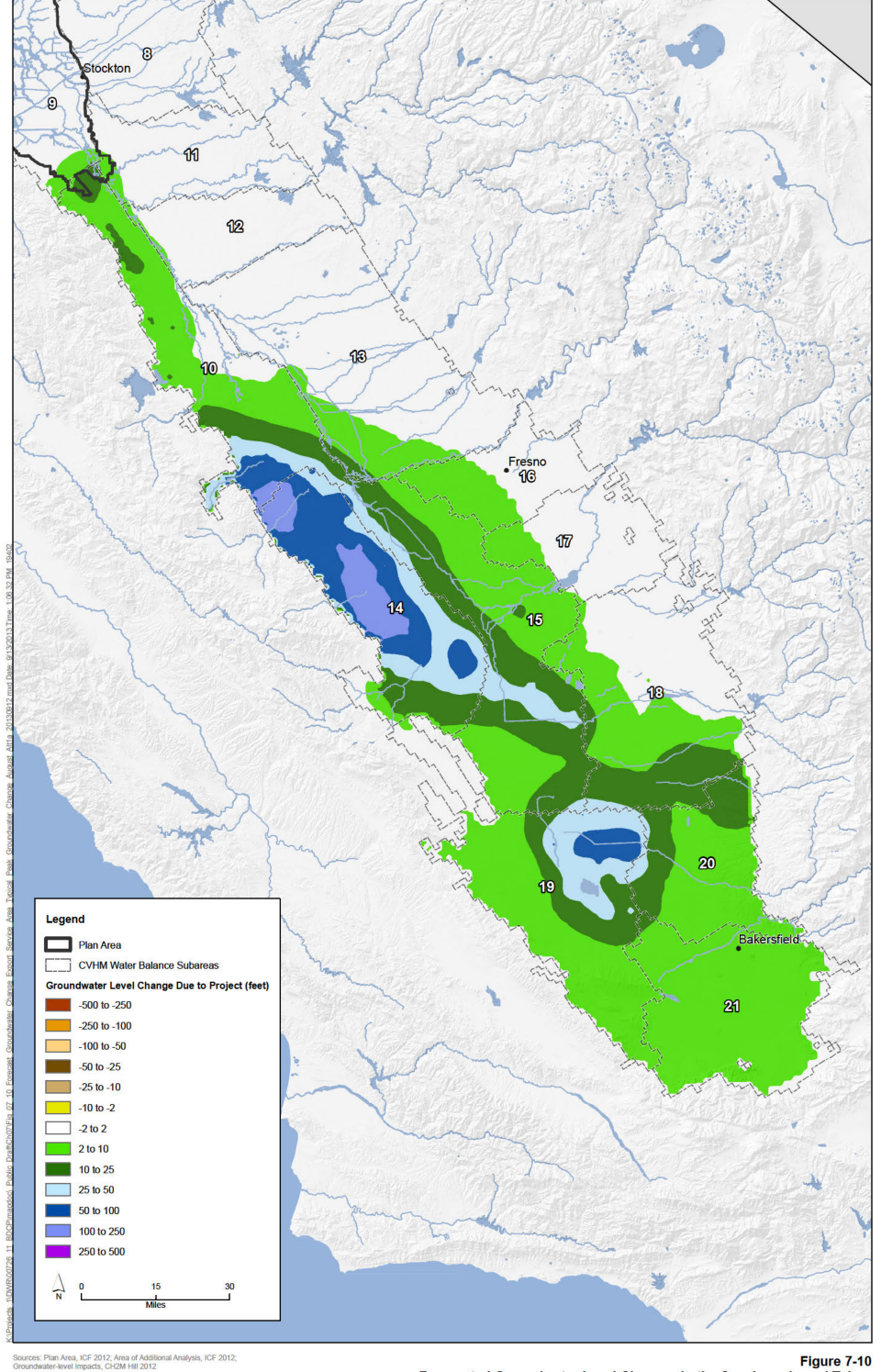
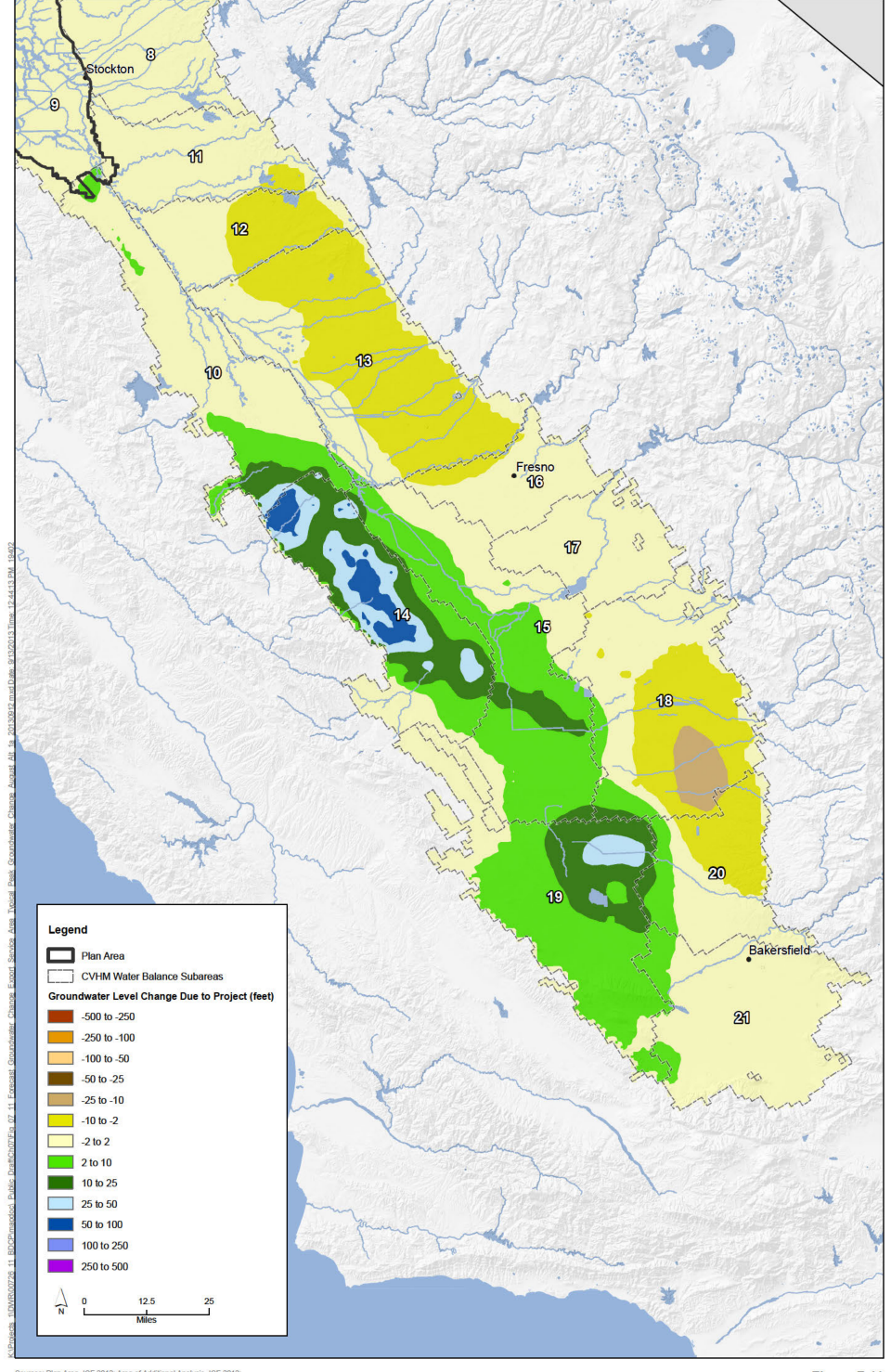
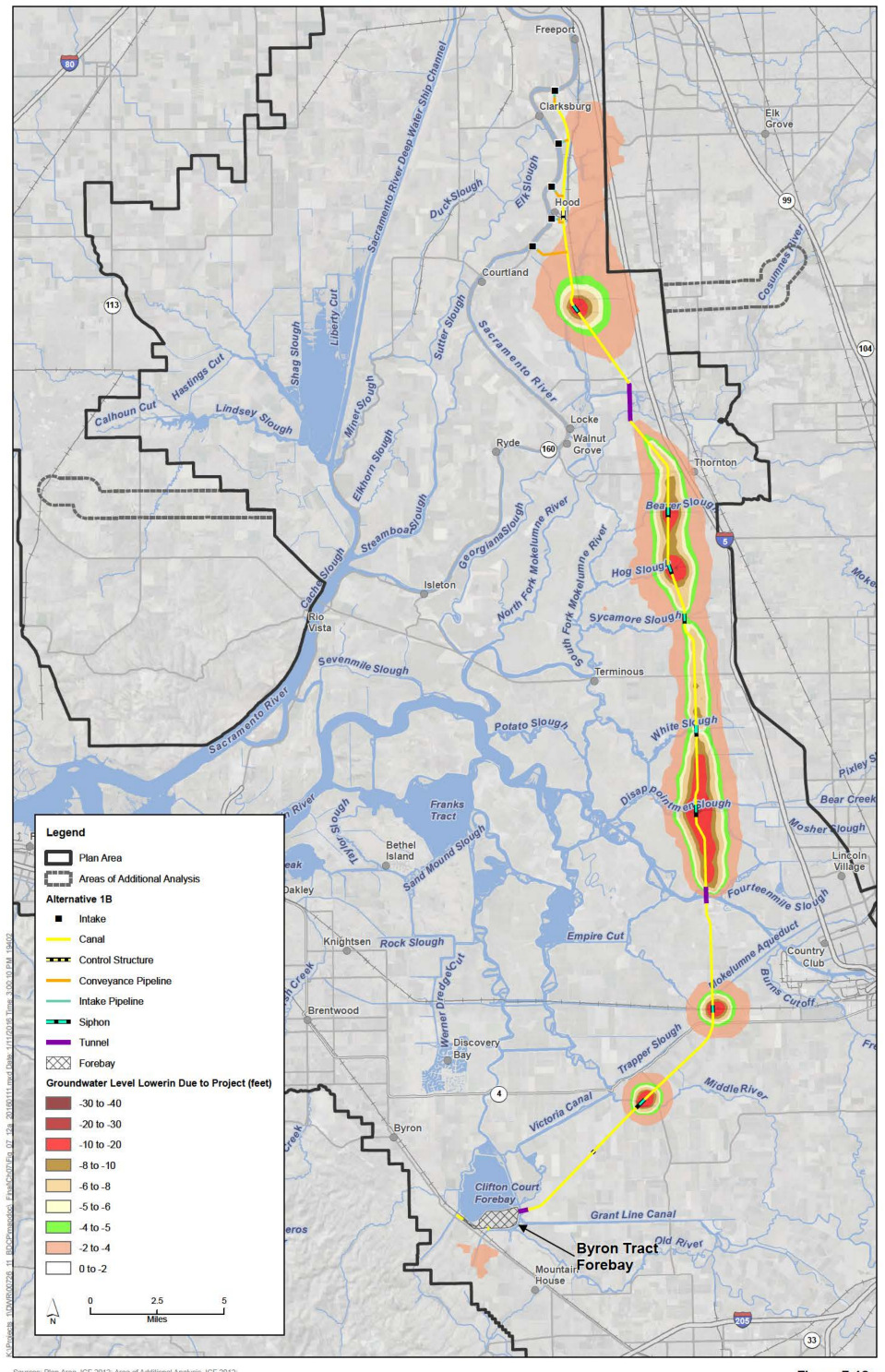


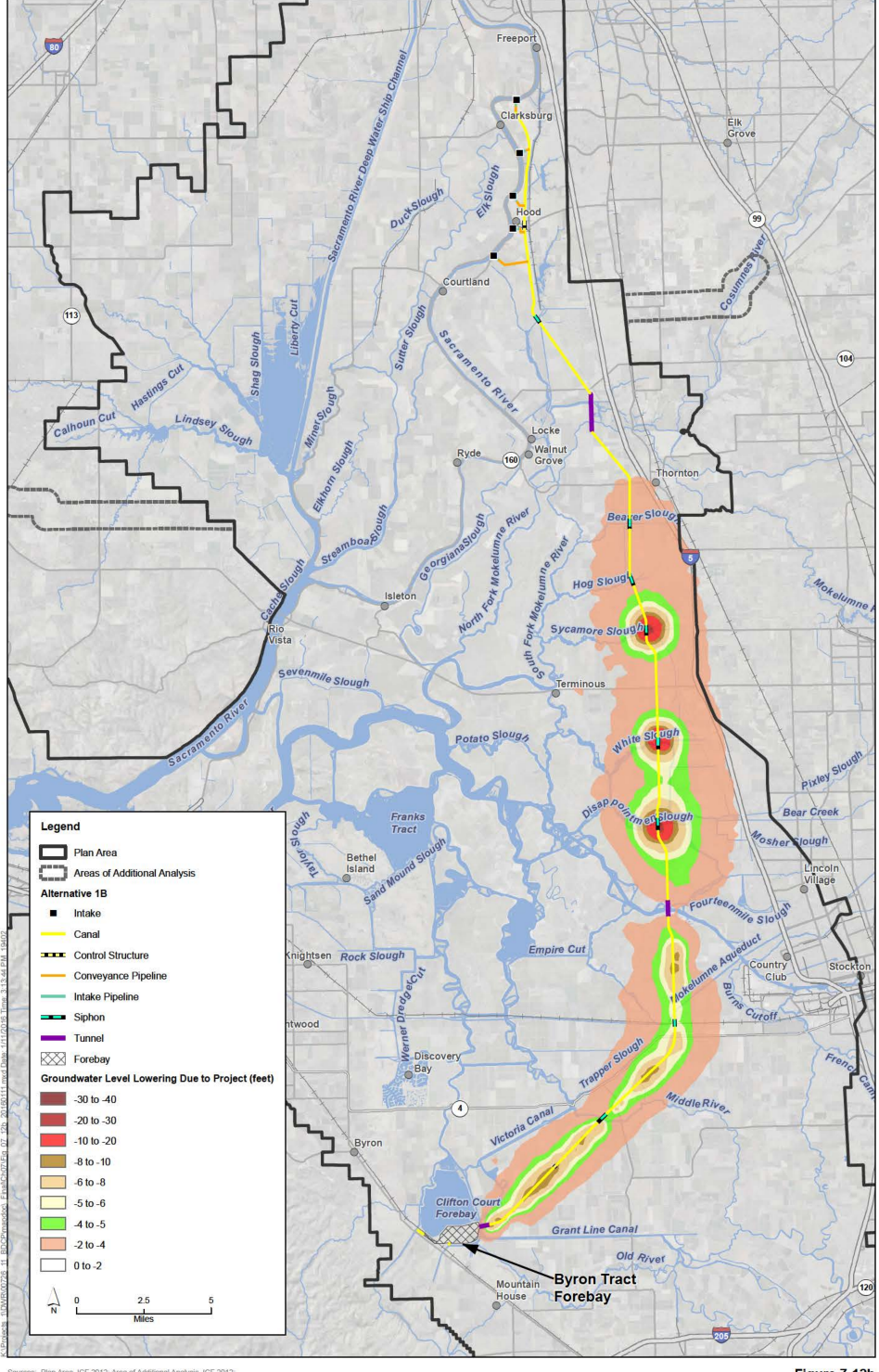
Figure 7-10
Forecasted Groundwater Level Changes in the San Joaquin and Tulare
Export Service Area During a Typical Peak Groundwater Level Change
Condition in August for Alternative 1A Compared to the No Action Alternative

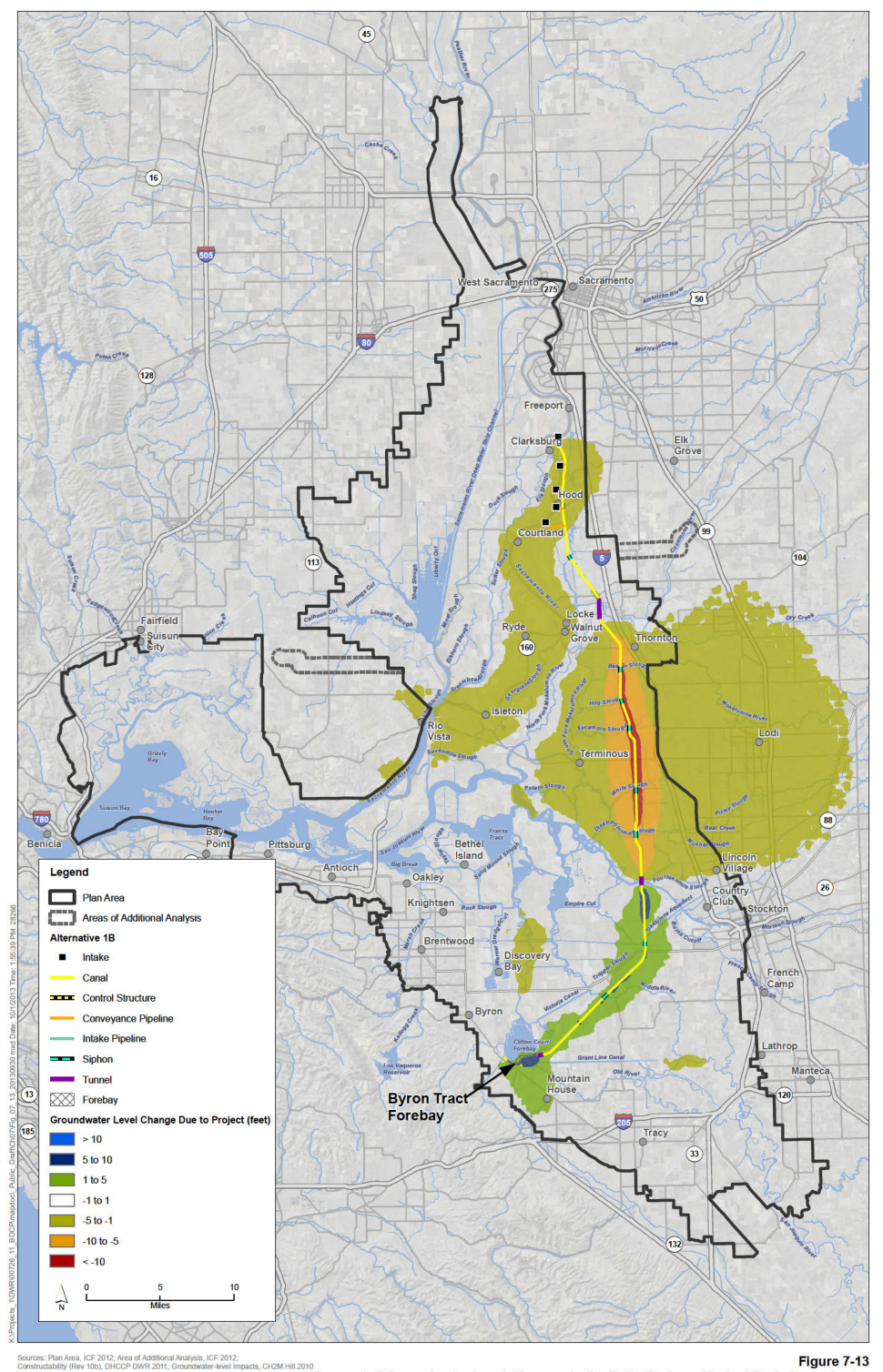


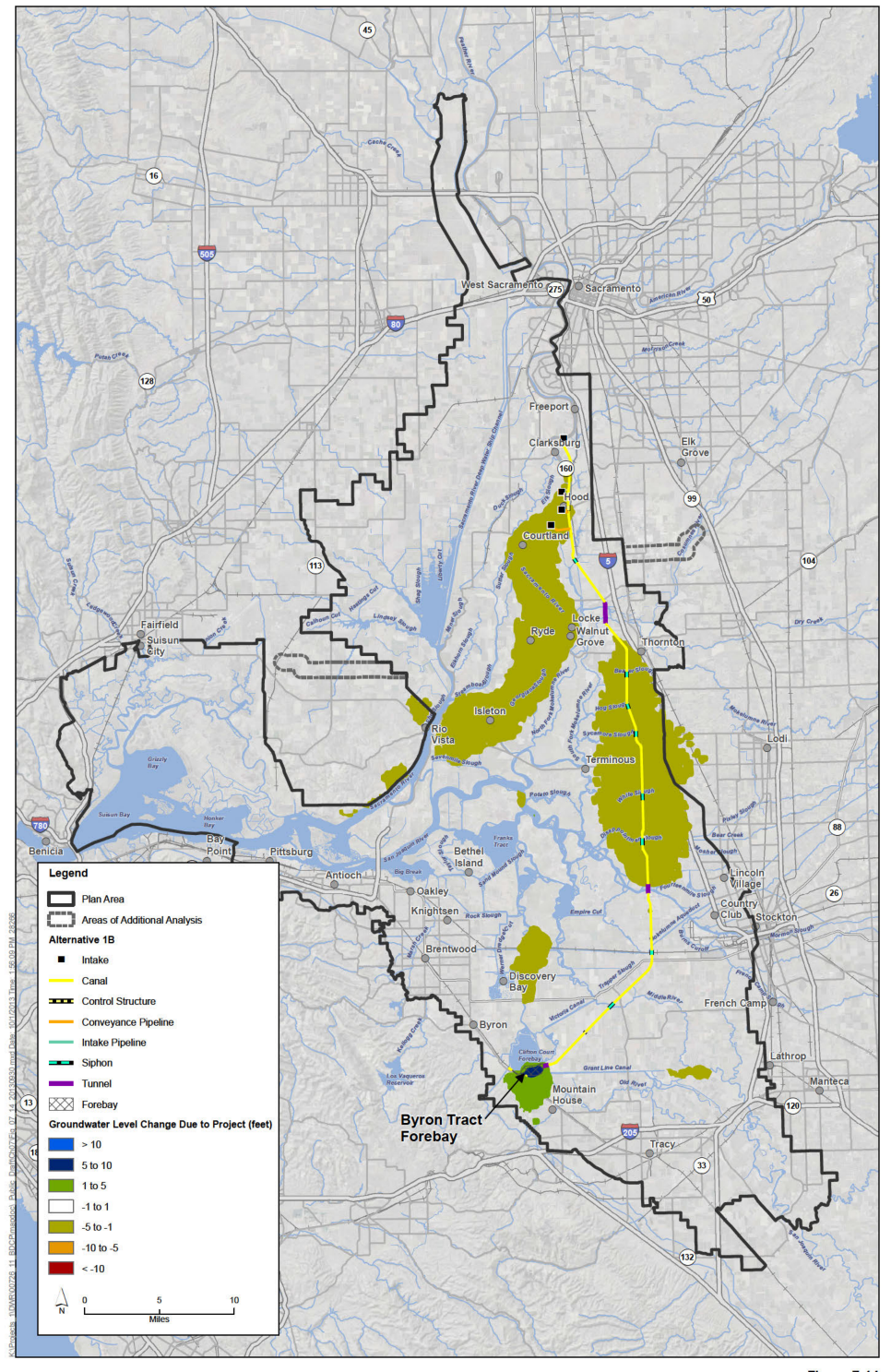
Sources: Plan Area, ICF 2012; Area of Additional Analysis, ICF 2012; Groundwater-level Impacts, CH2M Hill 2012

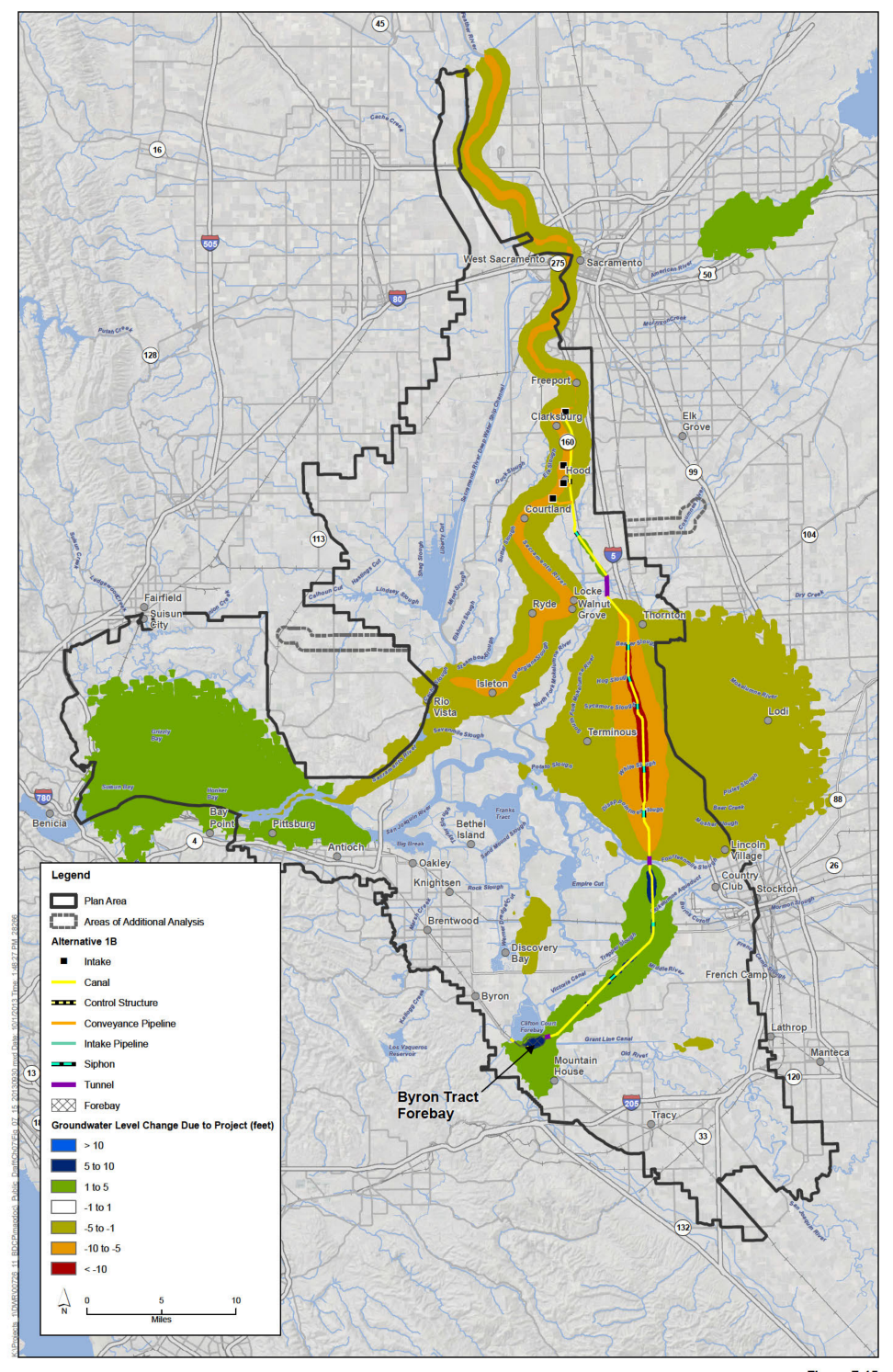
Figure 7-11
Forecasted Groundwater Level Changes in the San Joaquin and Tulare
Export Service Area During a Typical Peak Groundwater Level Change
Condition in August for Alternative 1A Compared to Existing Conditions

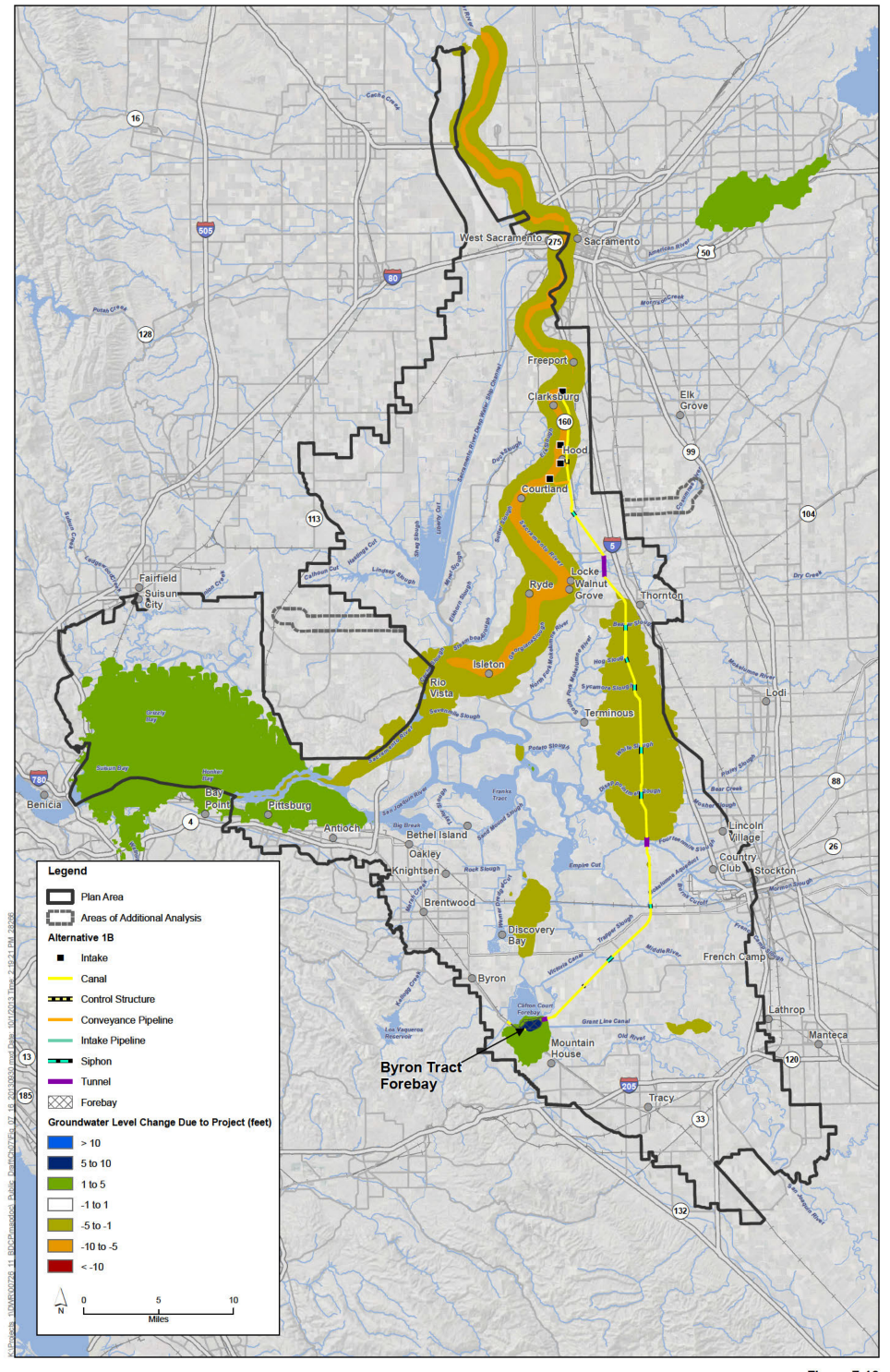


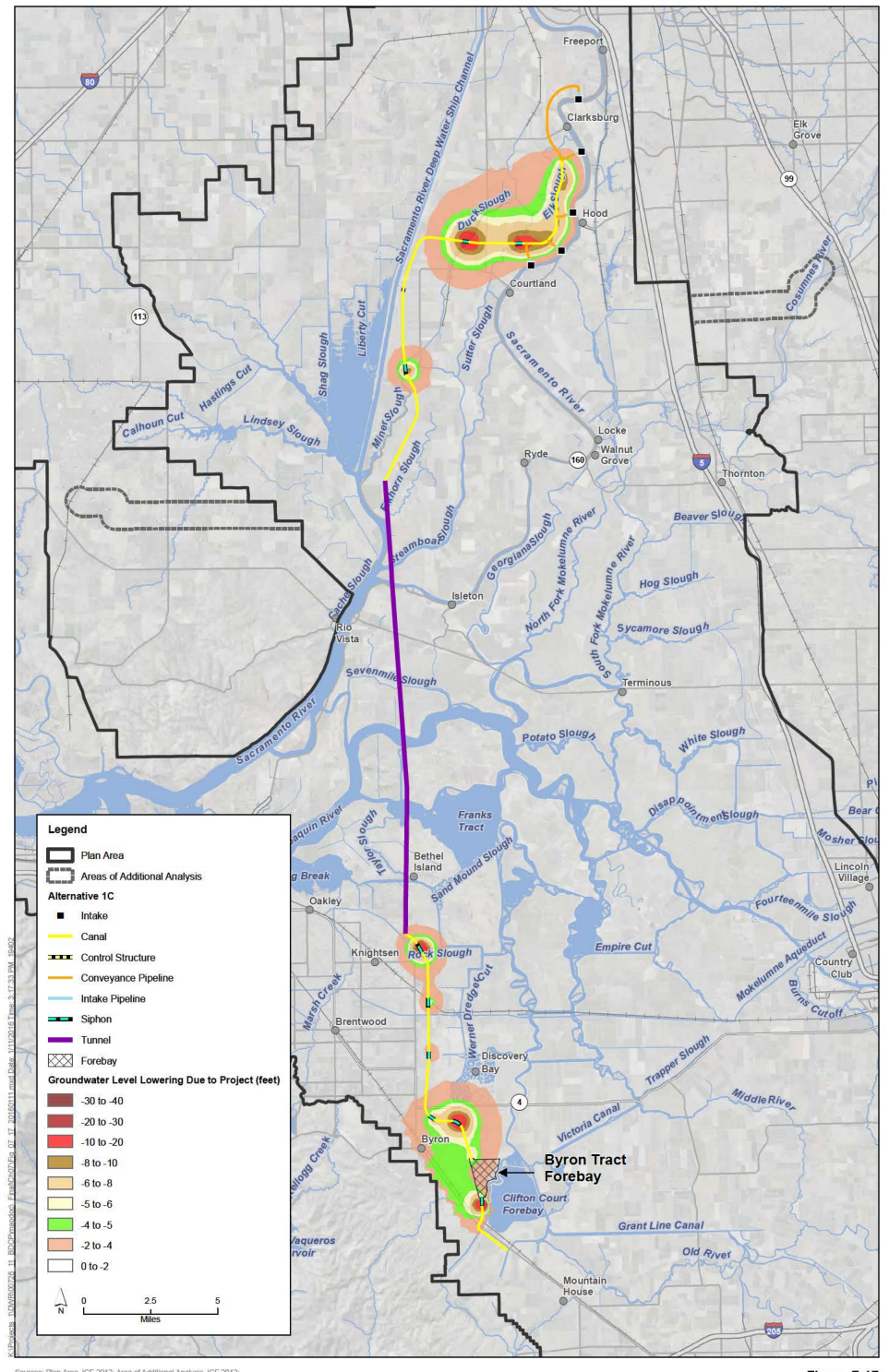


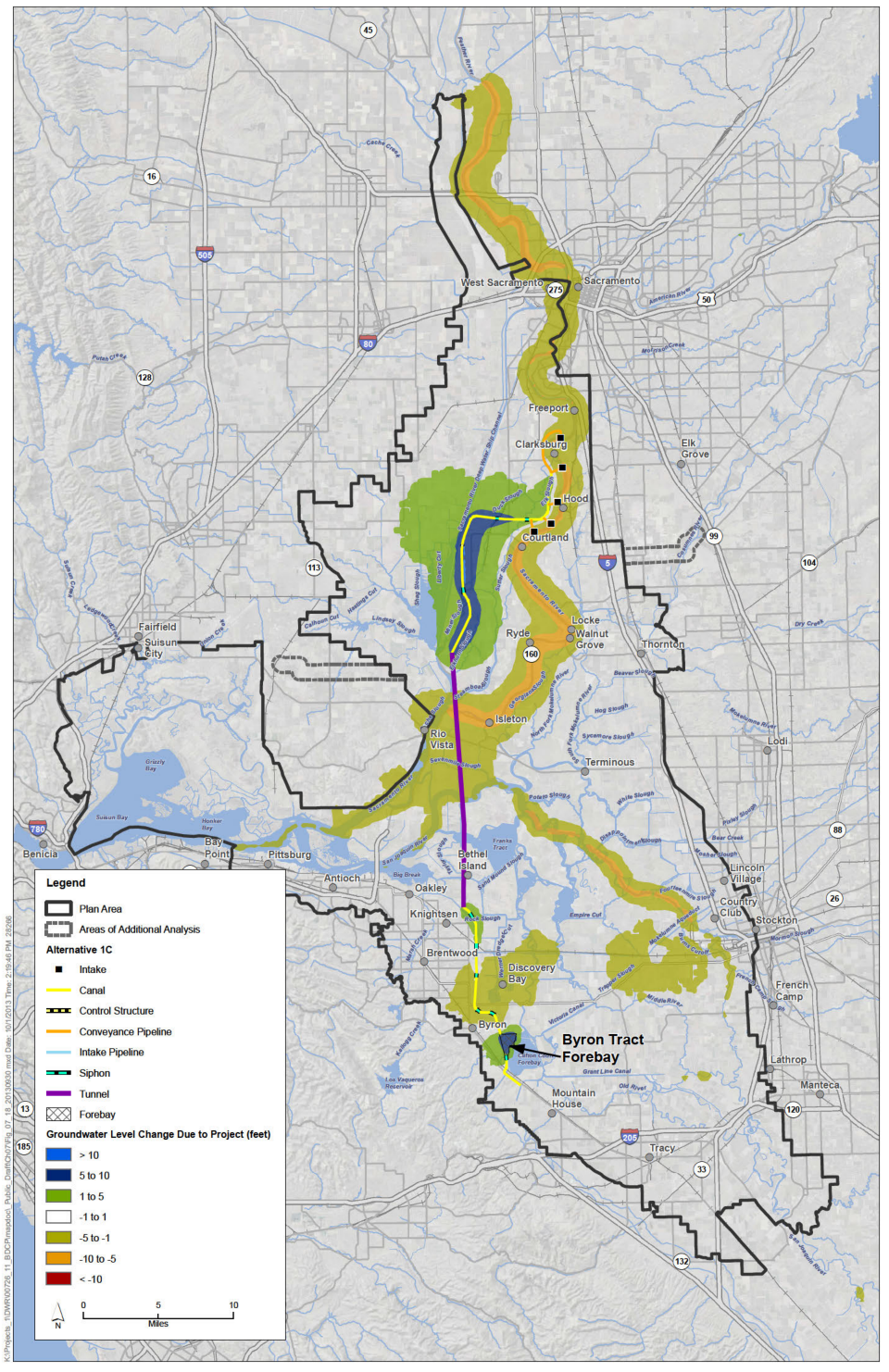


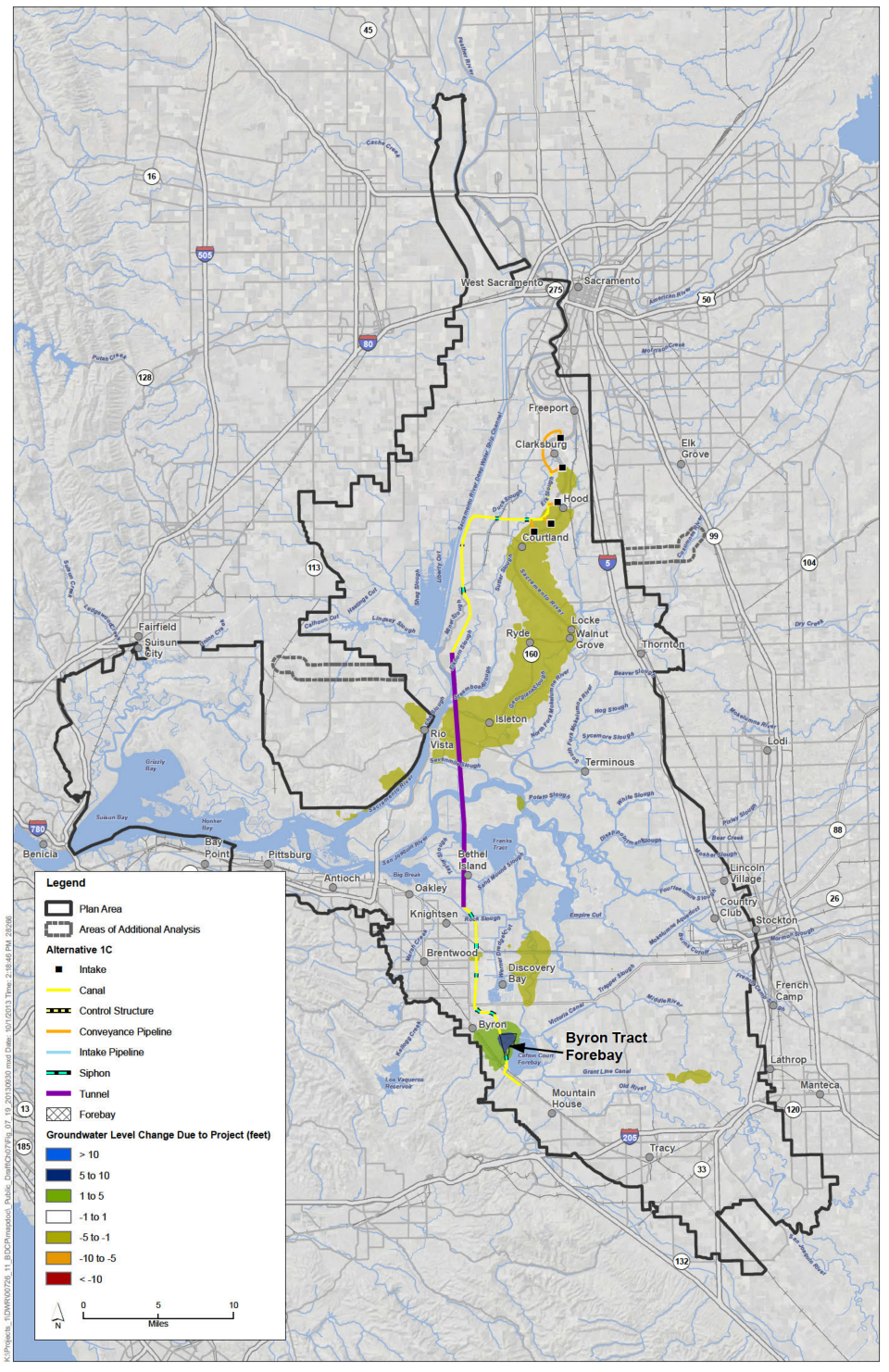


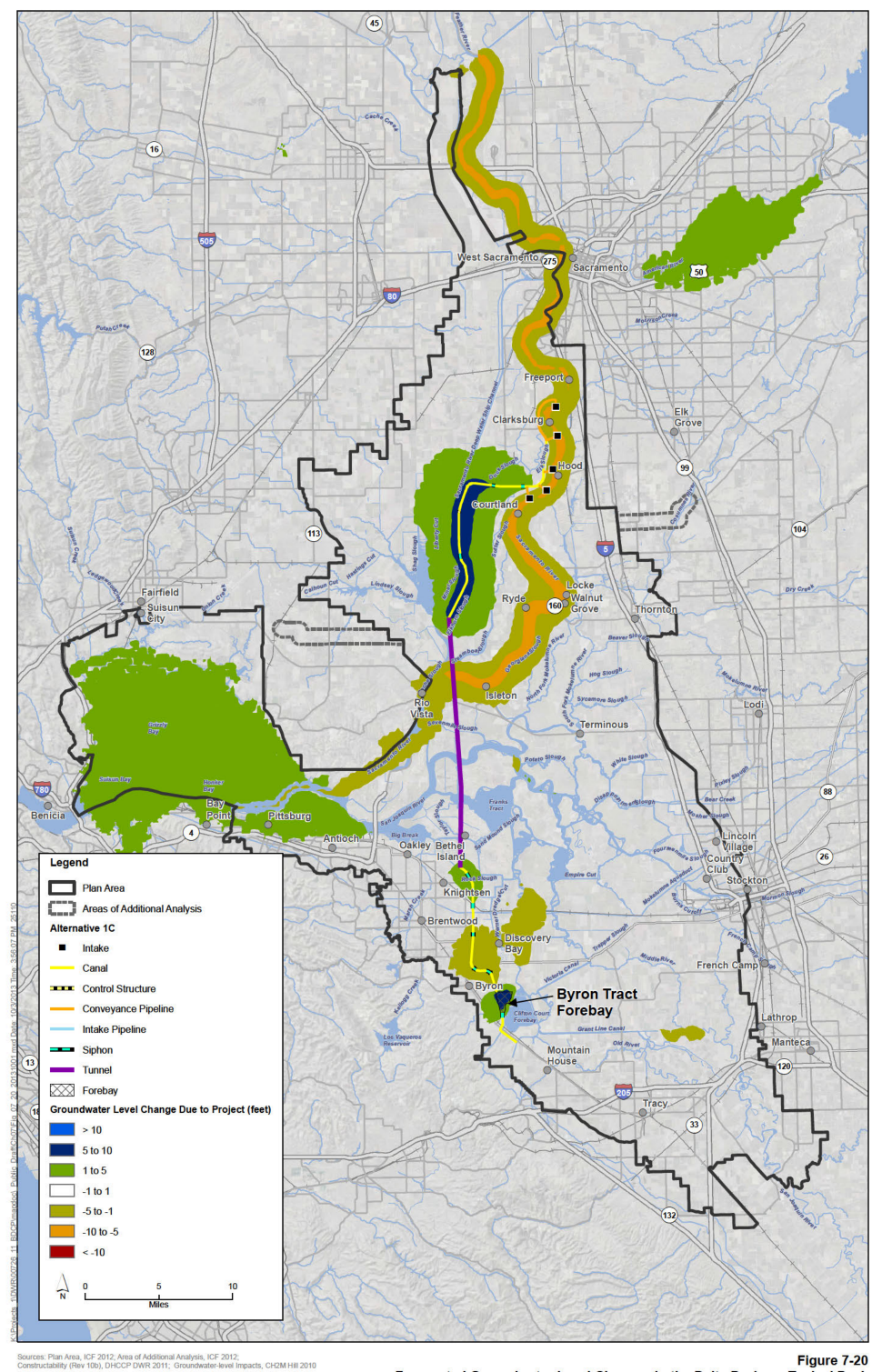


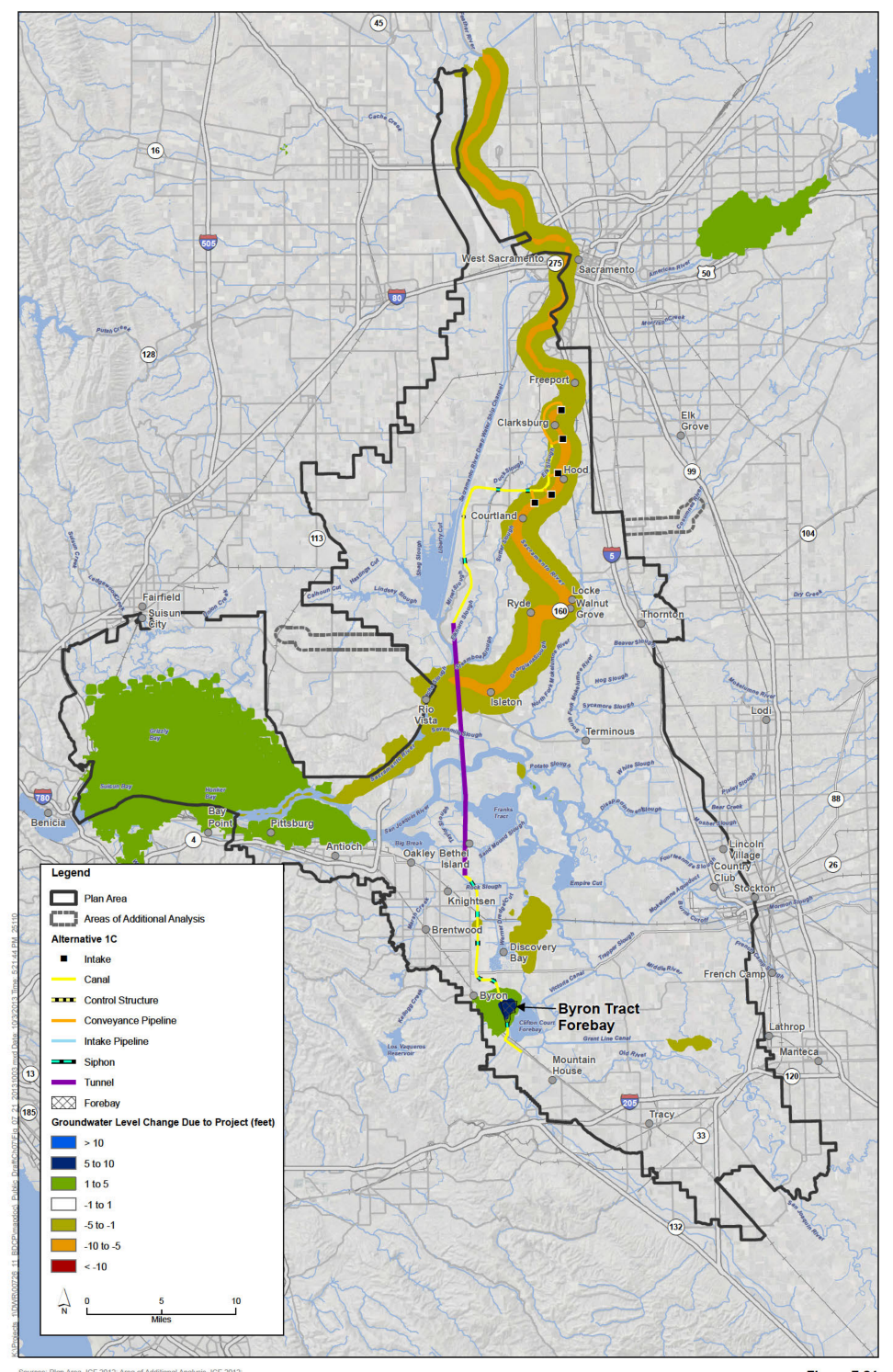


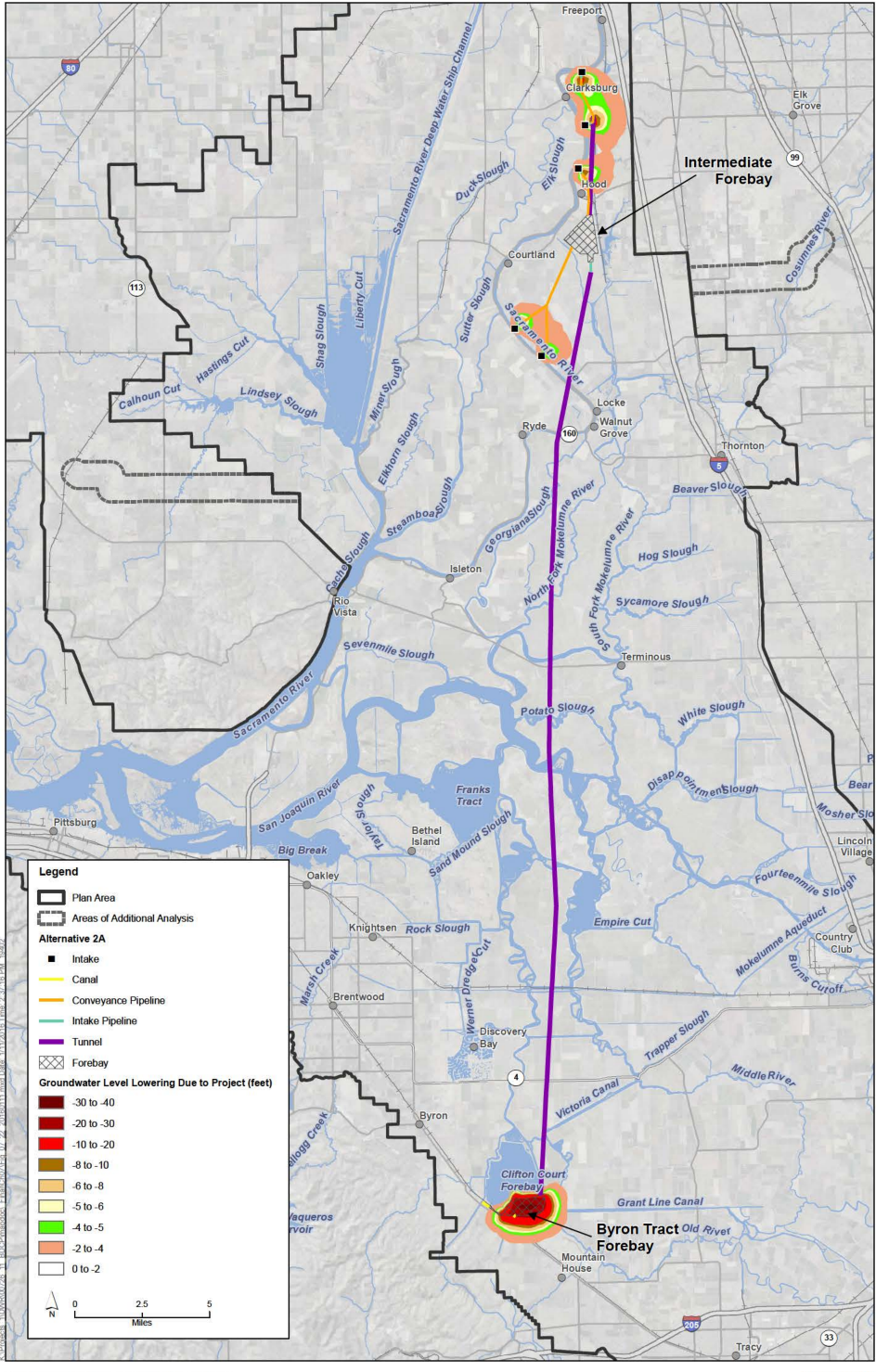












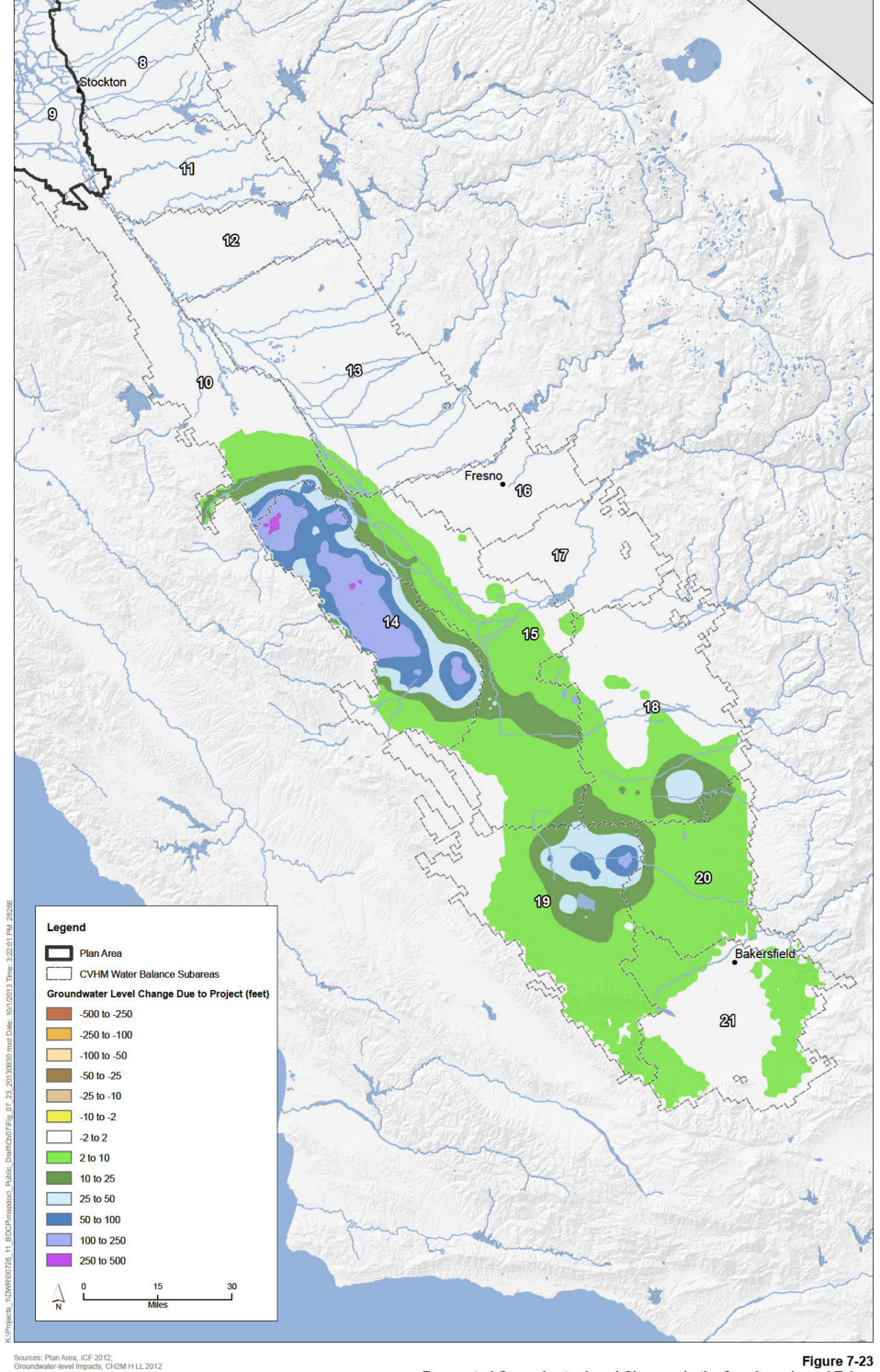
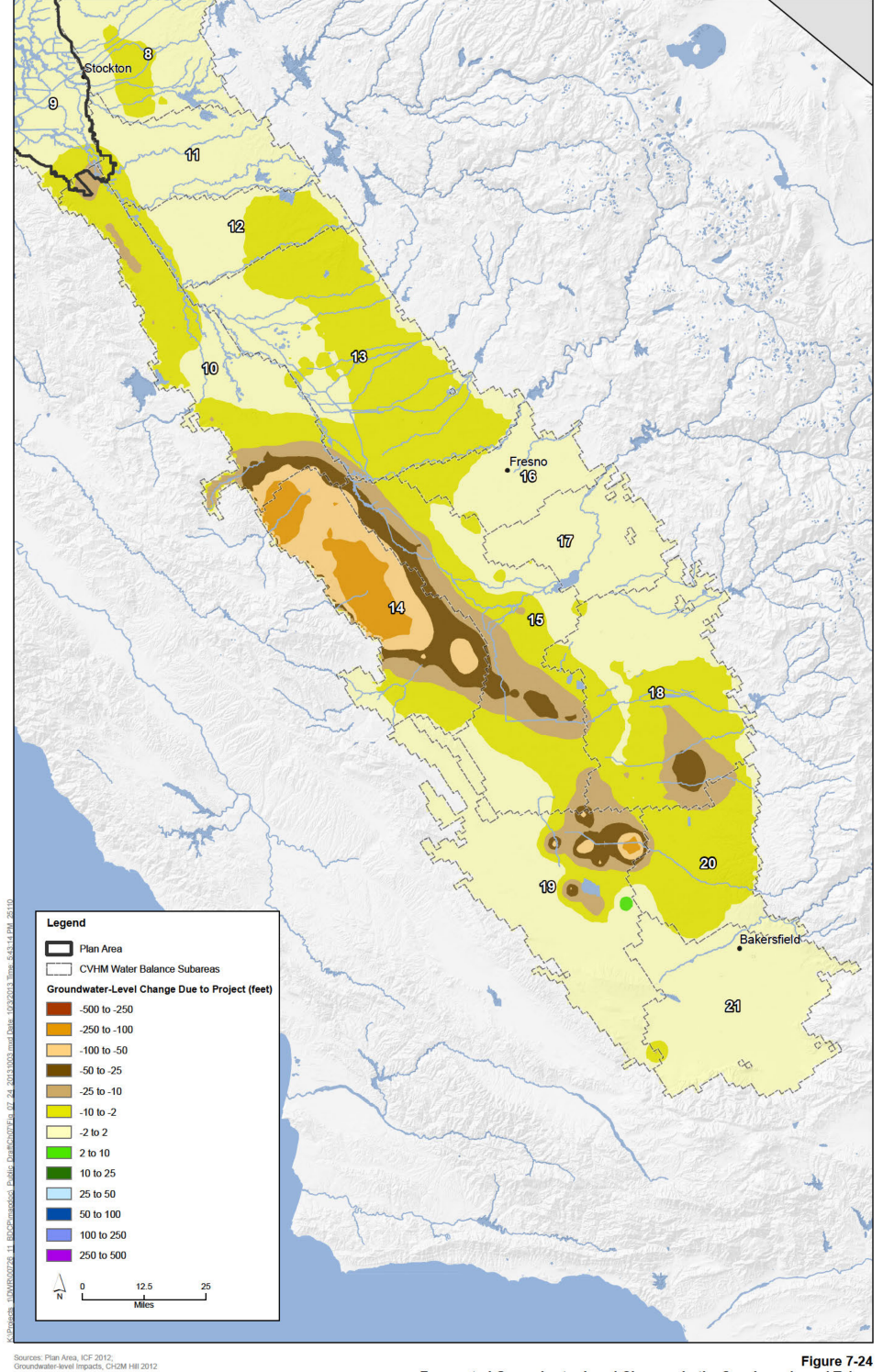
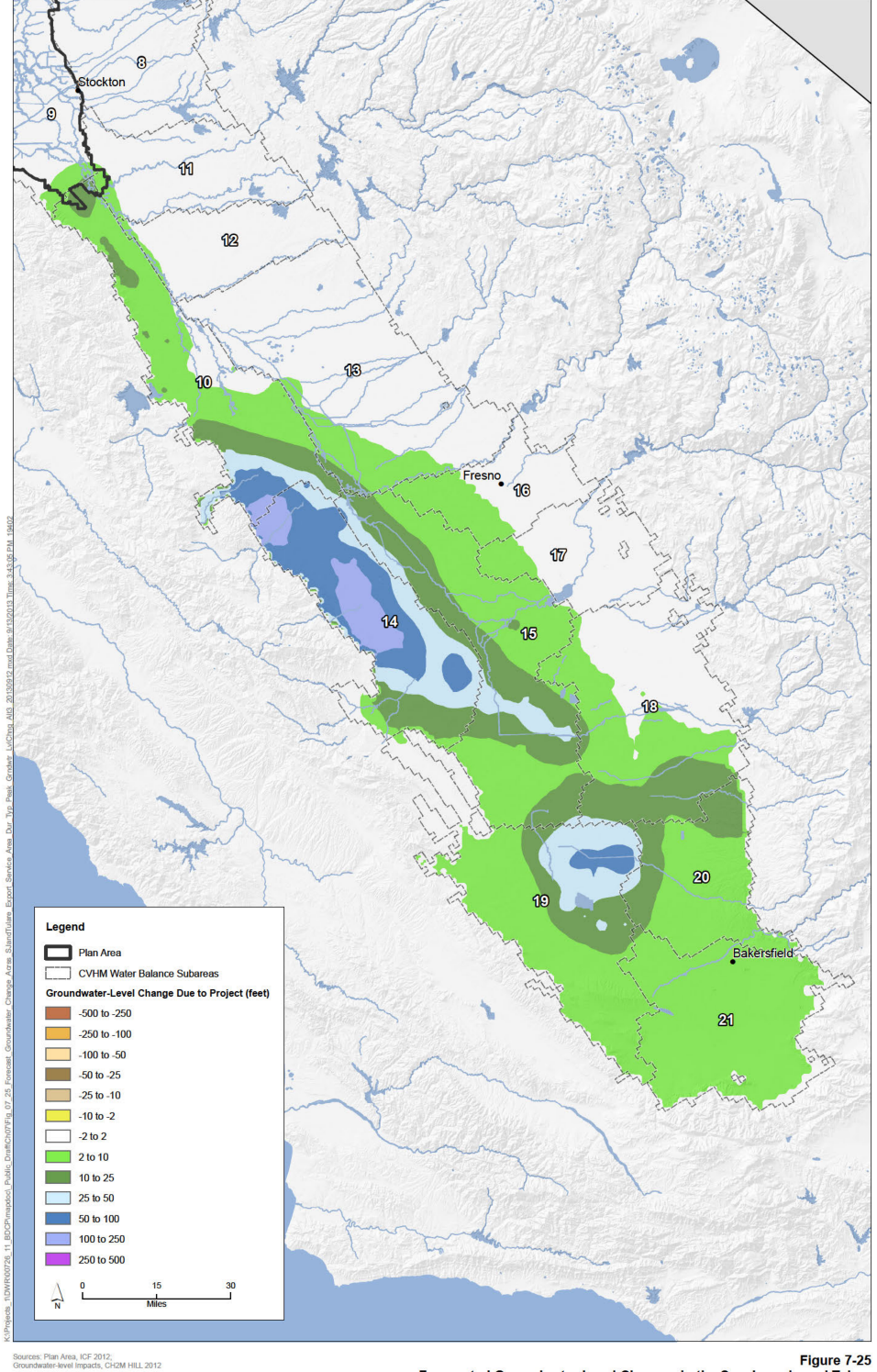


Figure 7-23
Forecasted Groundwater Level Changes in the San Joaquin and Tulare
Export Service Area During a Typical Peak Groundwater Level Change
Condition in August for Alternative 2A Compared to the No Action Alternative





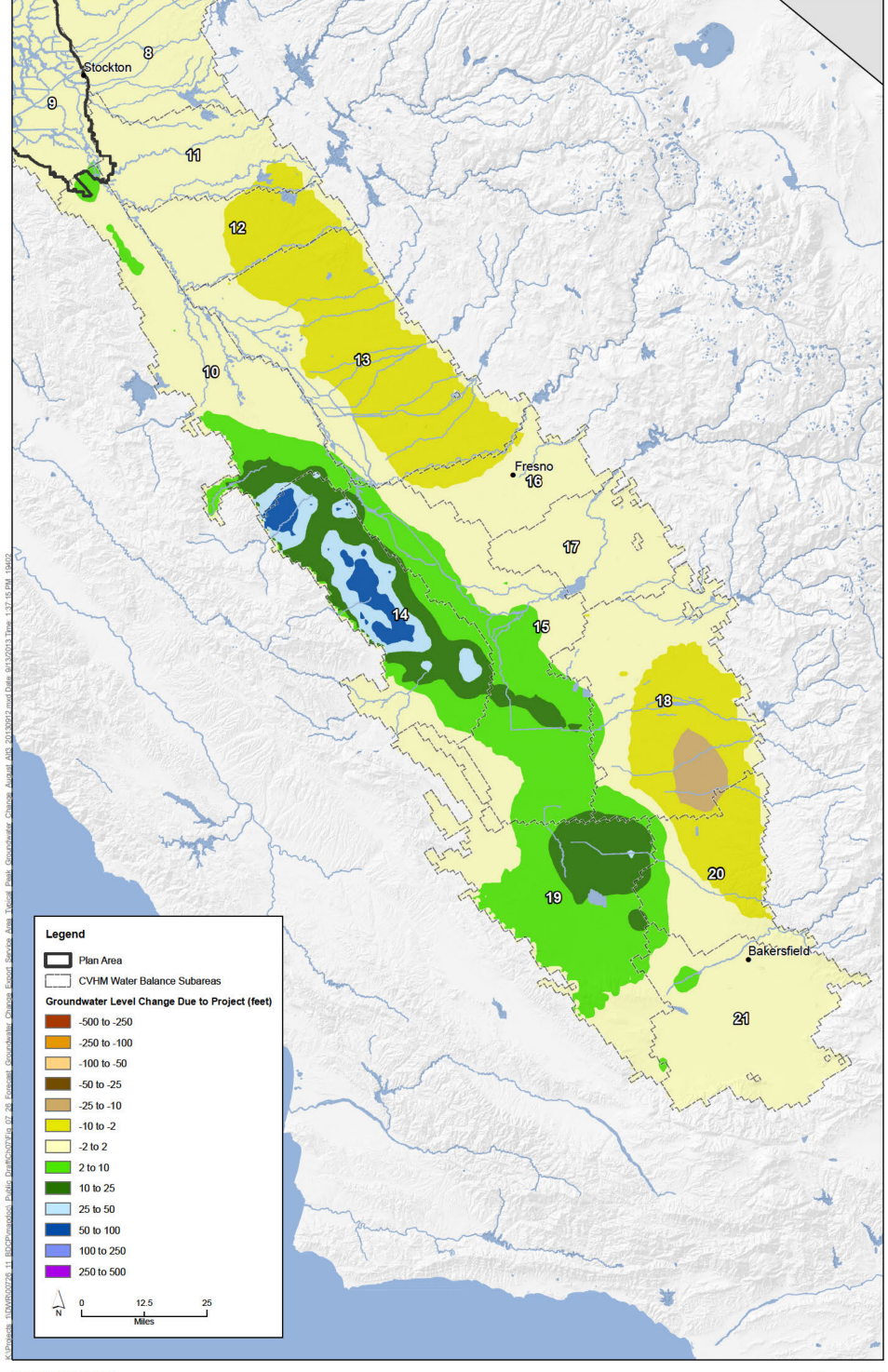


Figure 7-26
Forecasted Groundwater Level Changes in the San Joaquin and Tulare Export
Service Area During a Typical Peak Groundwater Level Change Condition in
August for Alternative 3 Compared to Existing Conditions

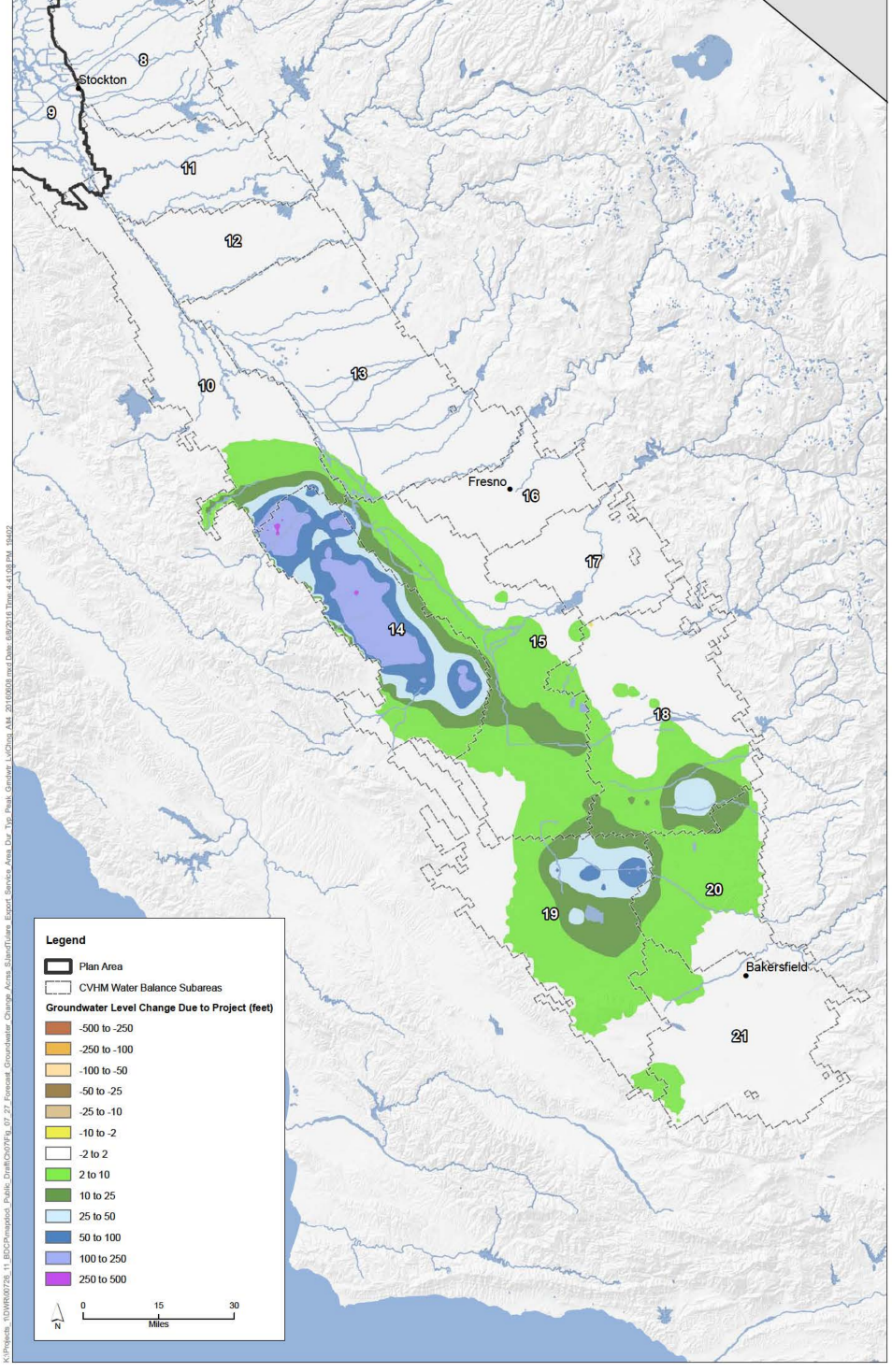
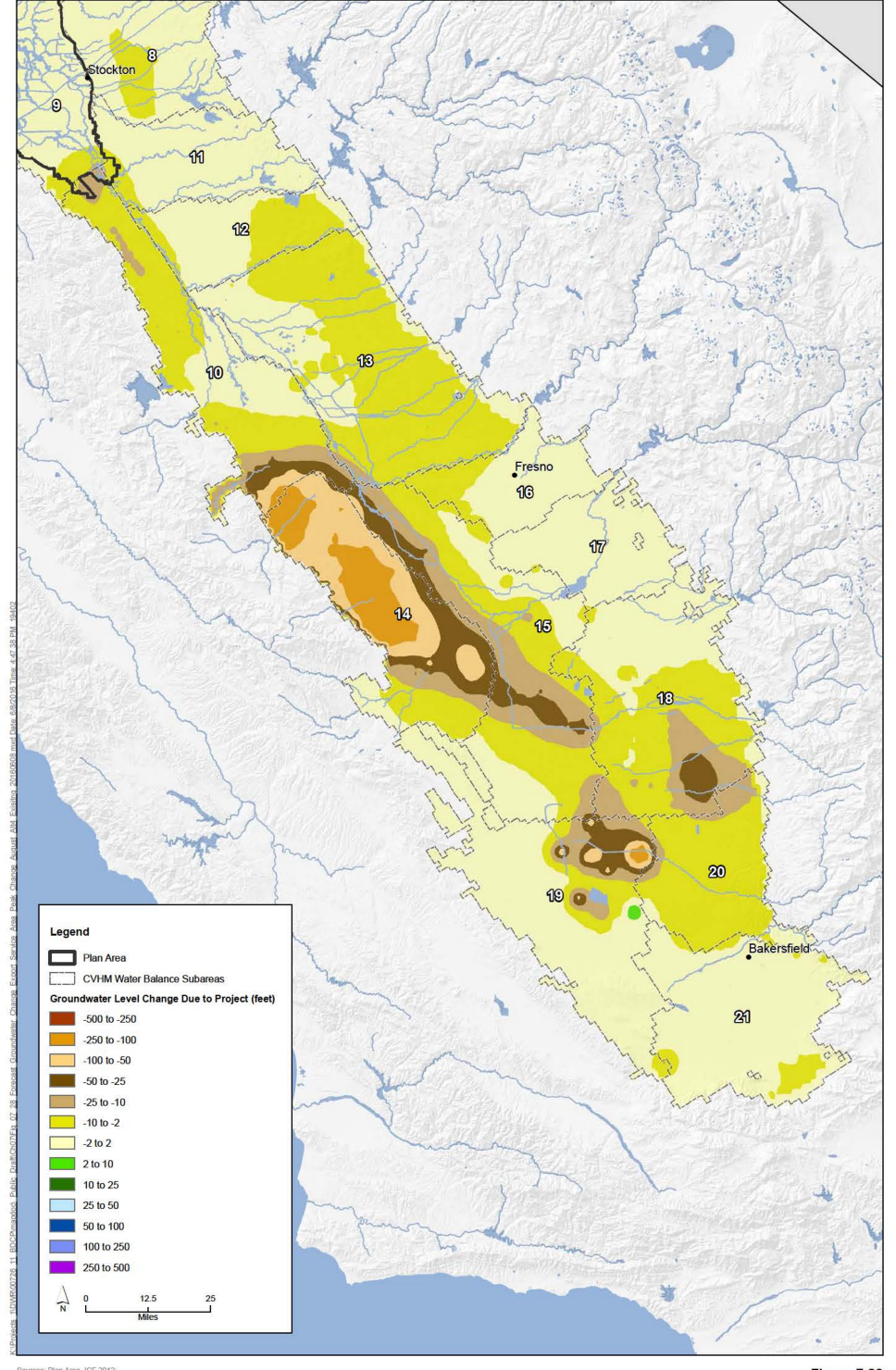


Figure 7-27
Forecasted Groundwater Level Changes in the San Joaquin and Tulare
Export Service Area During a Typical Peak Groundwater Level Change
Condition in August for Alternative 4 Compared to the No Action Alternative

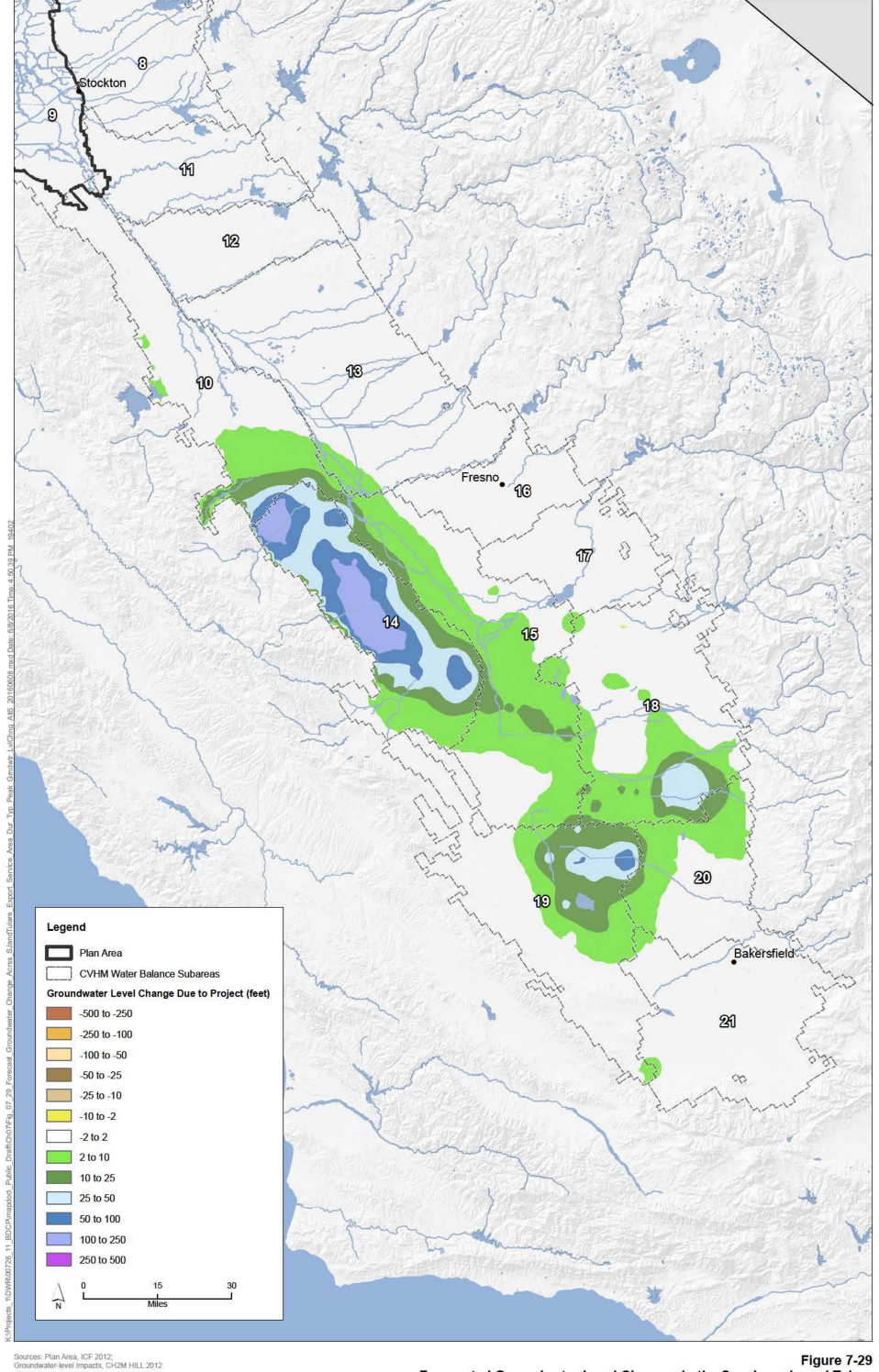


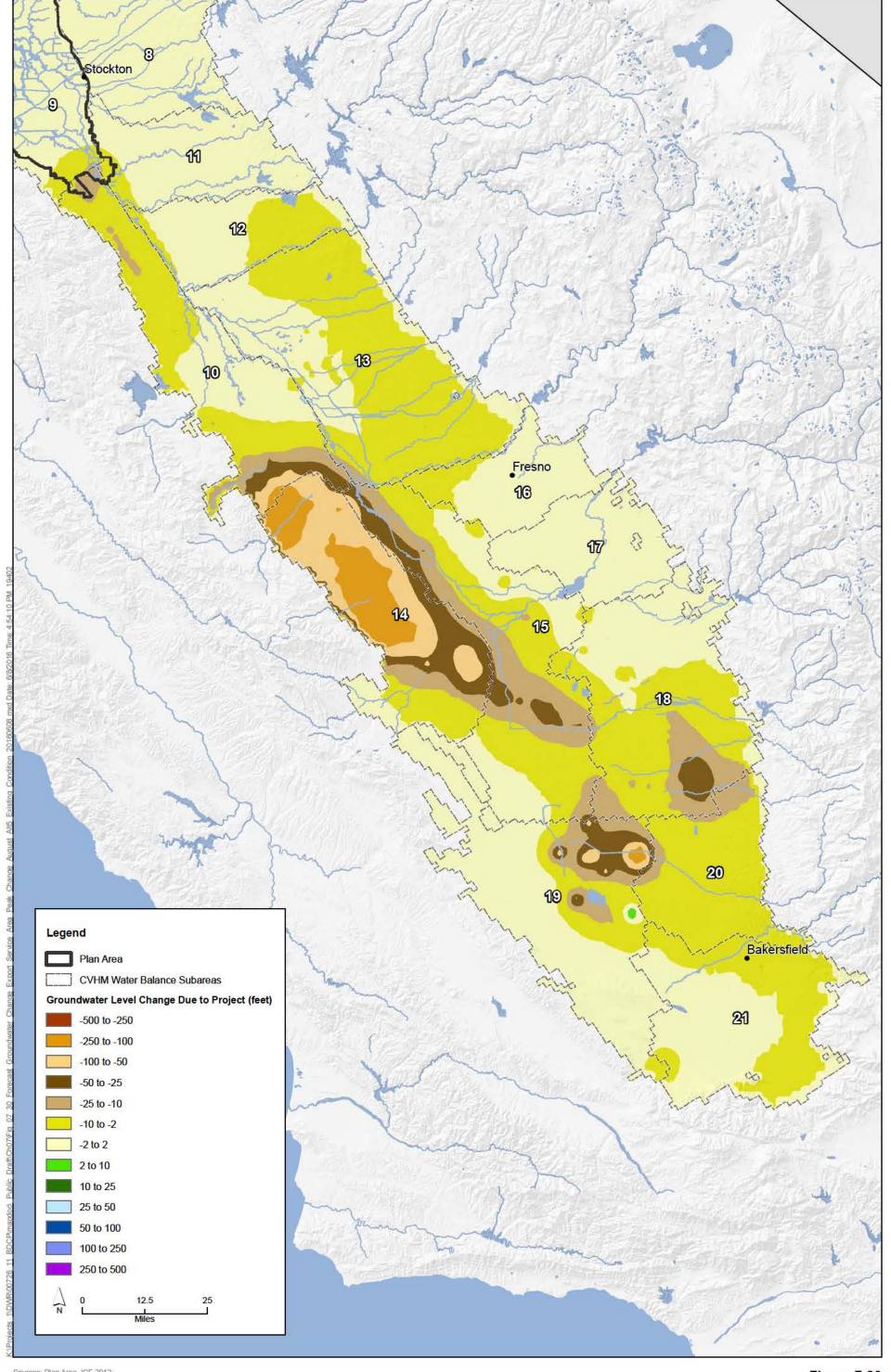
Sources: Plan Area, ICF 2012;
Groundwater-level Impacts, CH2M Hill 2012

Forecasted Groundwat

Export Service Area D

Figure 7-28
Forecasted Groundwater Level Changes in the San Joaquin and Tulare
Export Service Area During a Typical Peak Groundwater Level Change
Condition in August for Alternative 4 Compared to Existing Conditions





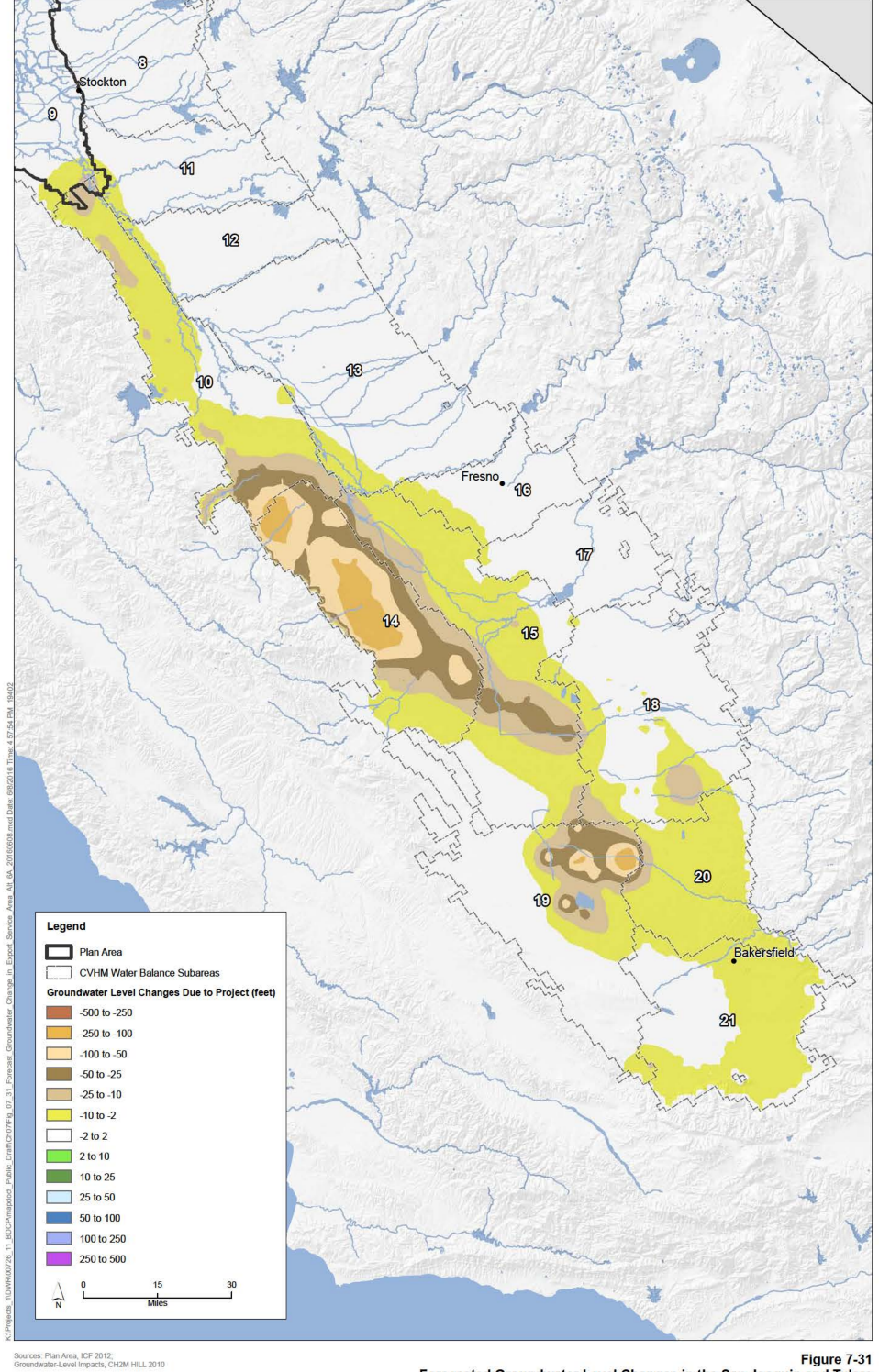
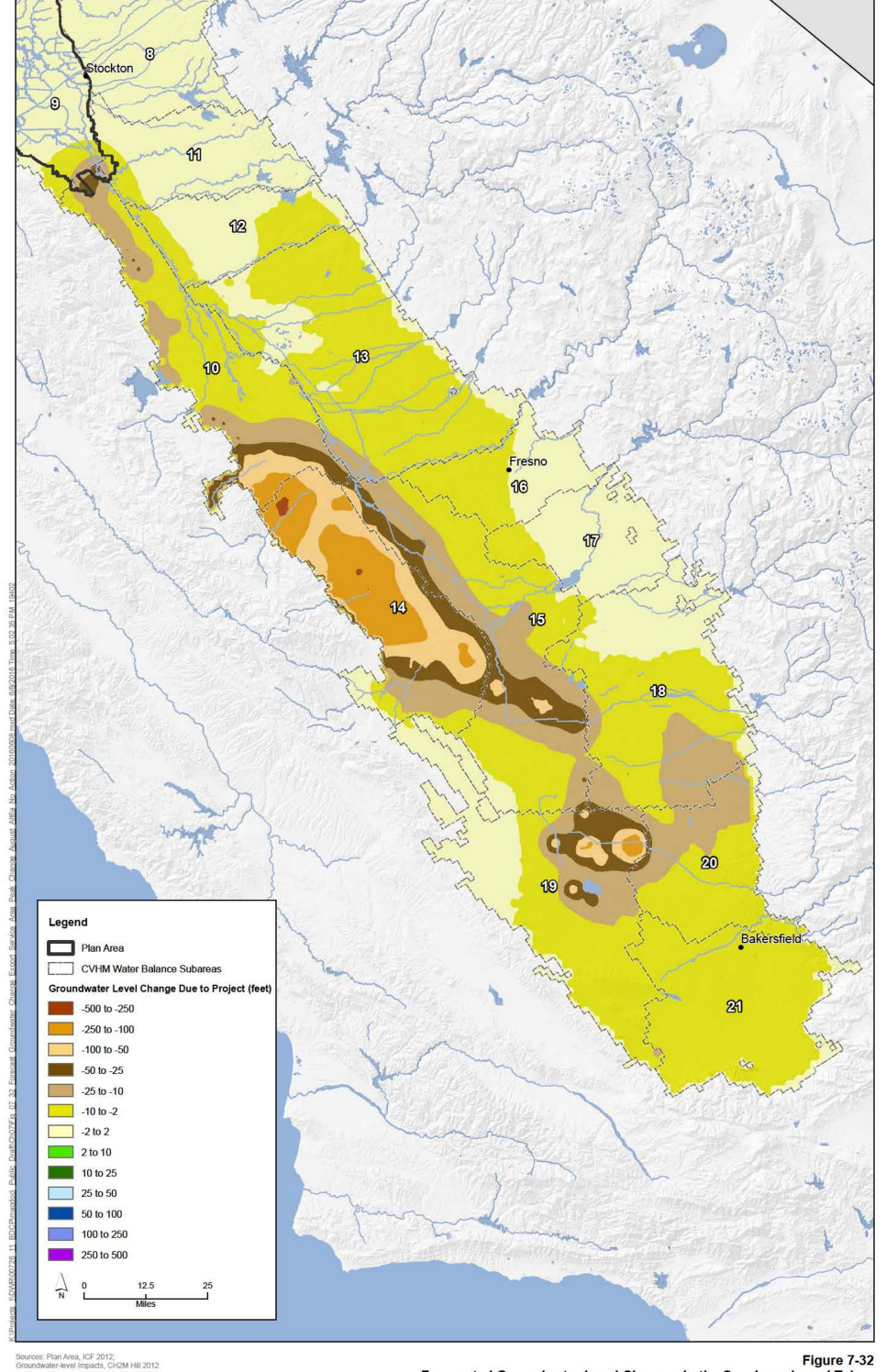
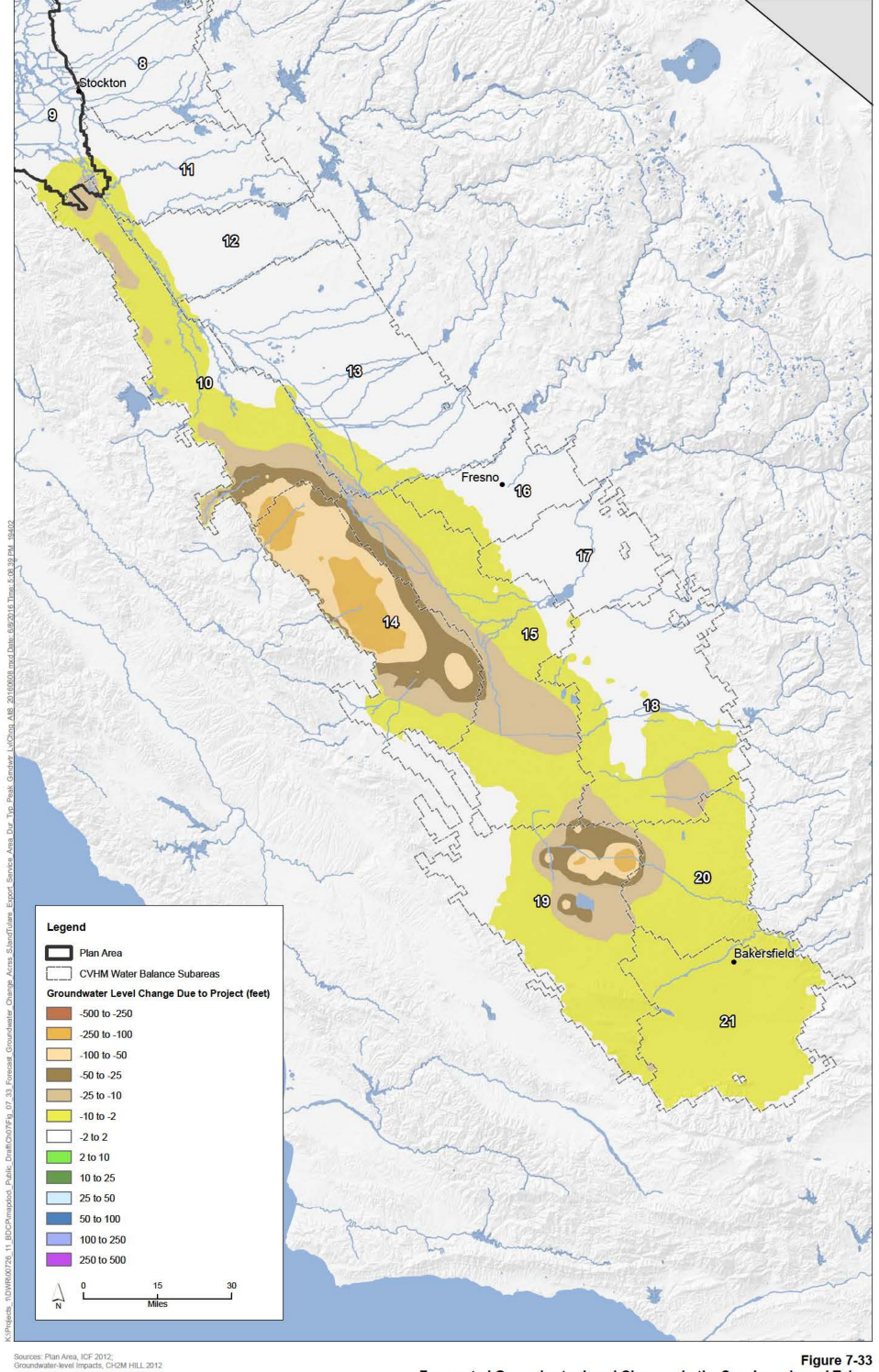
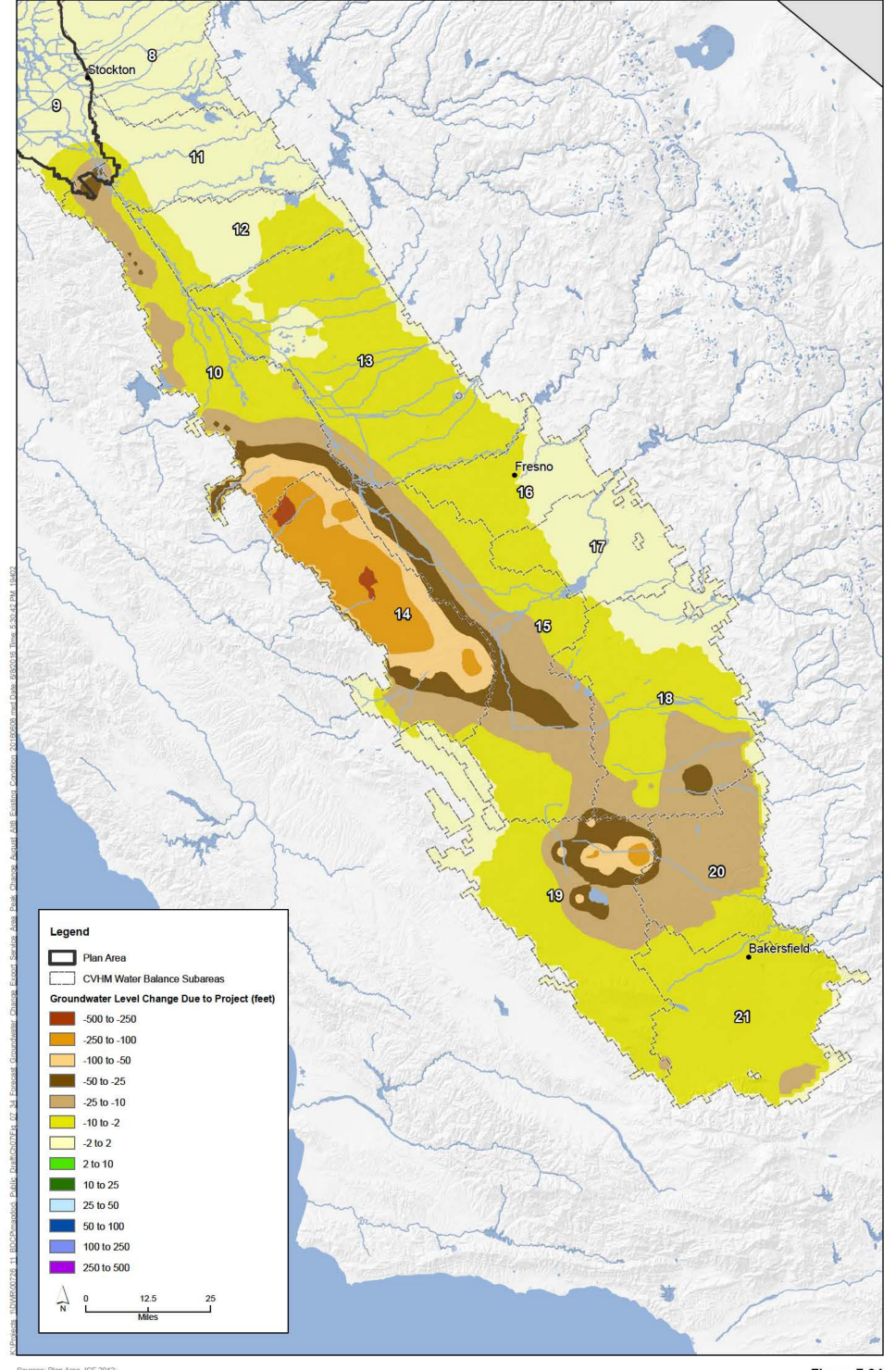


Figure 7-31
Forecasted Groundwater Level Changes in the San Joaquin and Tulare
Export Service Area During a Typical Peak Groundwater Level Change
Condition in August for Alternative 6A Compared to the No Action Alternative







Sources: Plan Area, ICF 2012;
Groundwater-level Impacts, CH2M Hill 2012

Forecasted Groundwater Level Changes in
Export Service Area During a Typical Peak

Figure 7-34
Forecasted Groundwater Level Changes in the San Joaquin and Tulare
Export Service Area During a Typical Peak Groundwater Level Change
Condition in August for Alternative 8 Compared to Existing Conditions

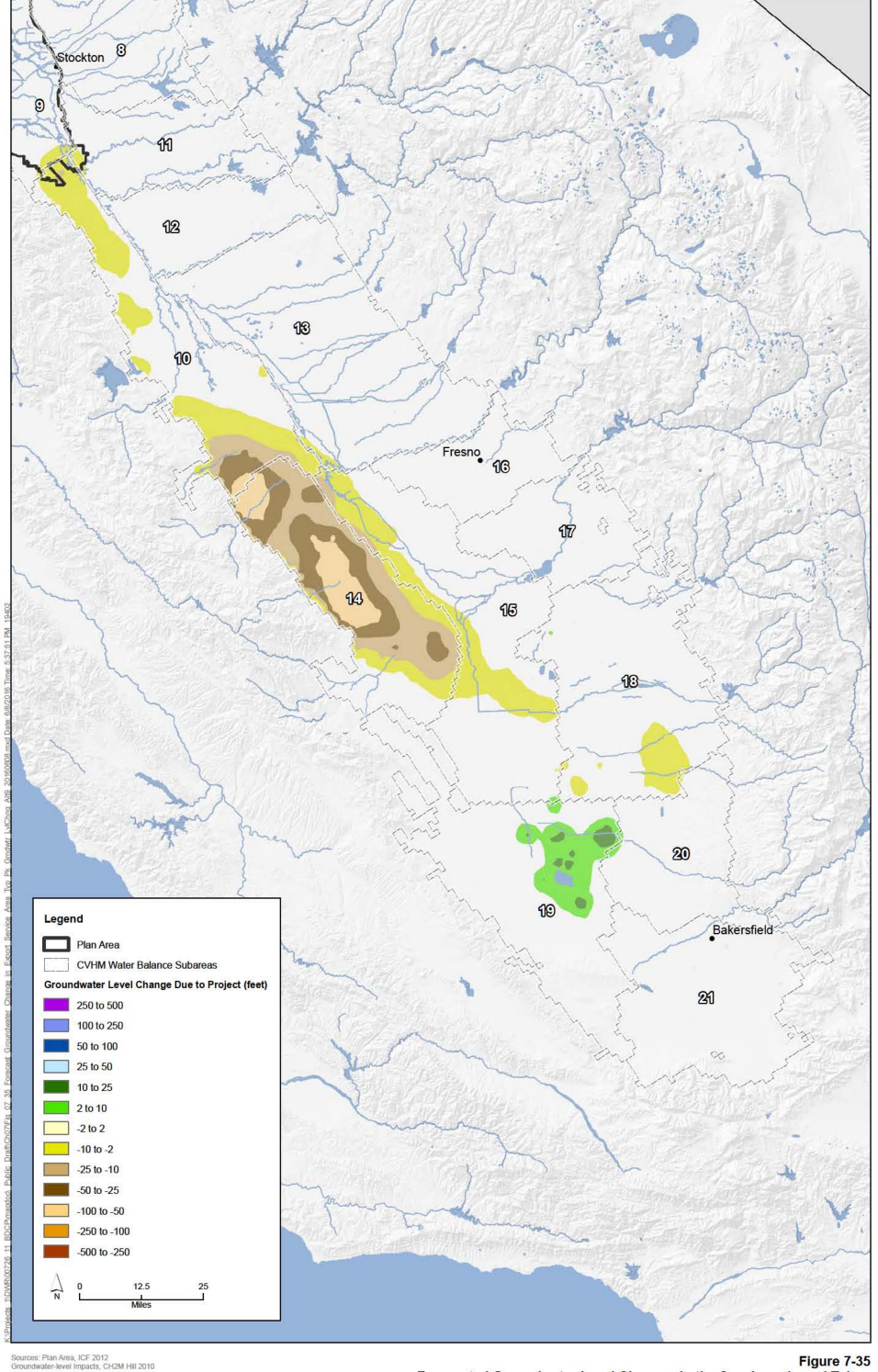
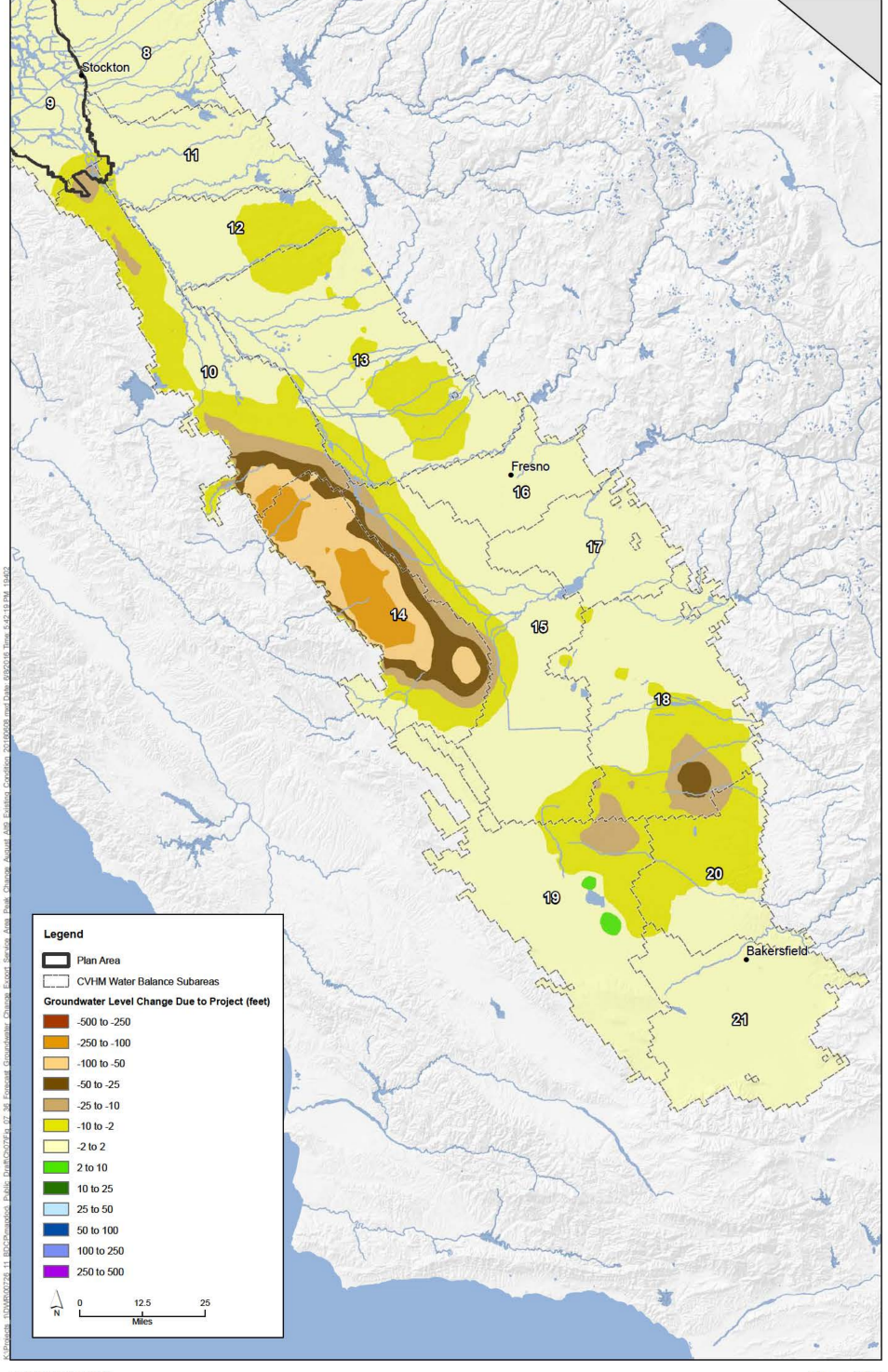


Figure 7-35
Forecasted Groundwater Level Changes in the San Joaquin and Tulare
Export Service Area During a Typical Peak Groundwater Level Change
Condition in August for Alternative 9 Compared to the No Action Alternative



Sources: Plan Area, ICF 2012; Groundwater-level Impacts, CH2M Hill 2012

Figure 7-36
Forecasted Groundwater Level Changes in the San Joaquin and Tulare
Export Service Area During a Typical Peak Groundwater Level Change
Condition in August for Alternative 9 Compared to Existing Conditions

