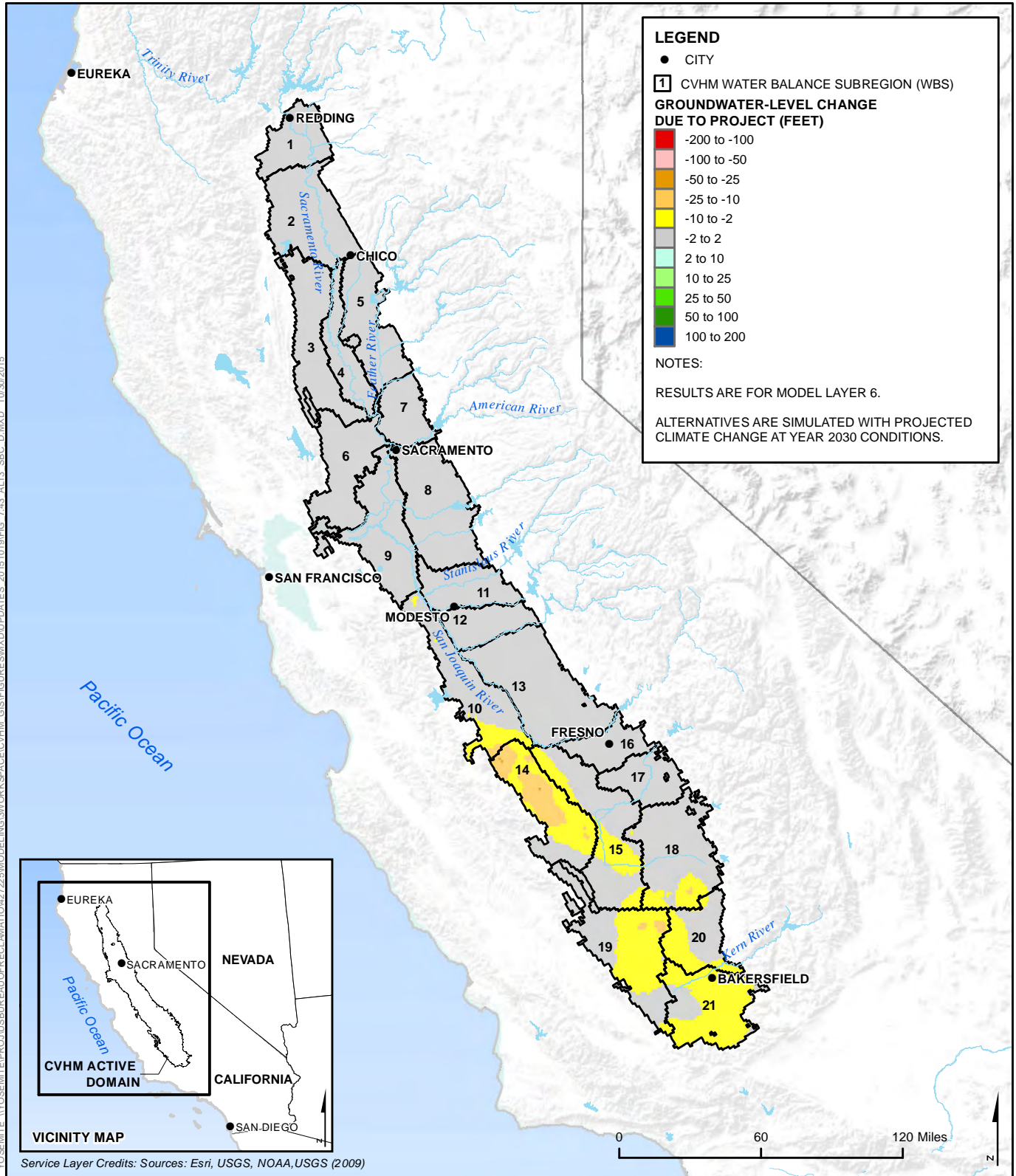
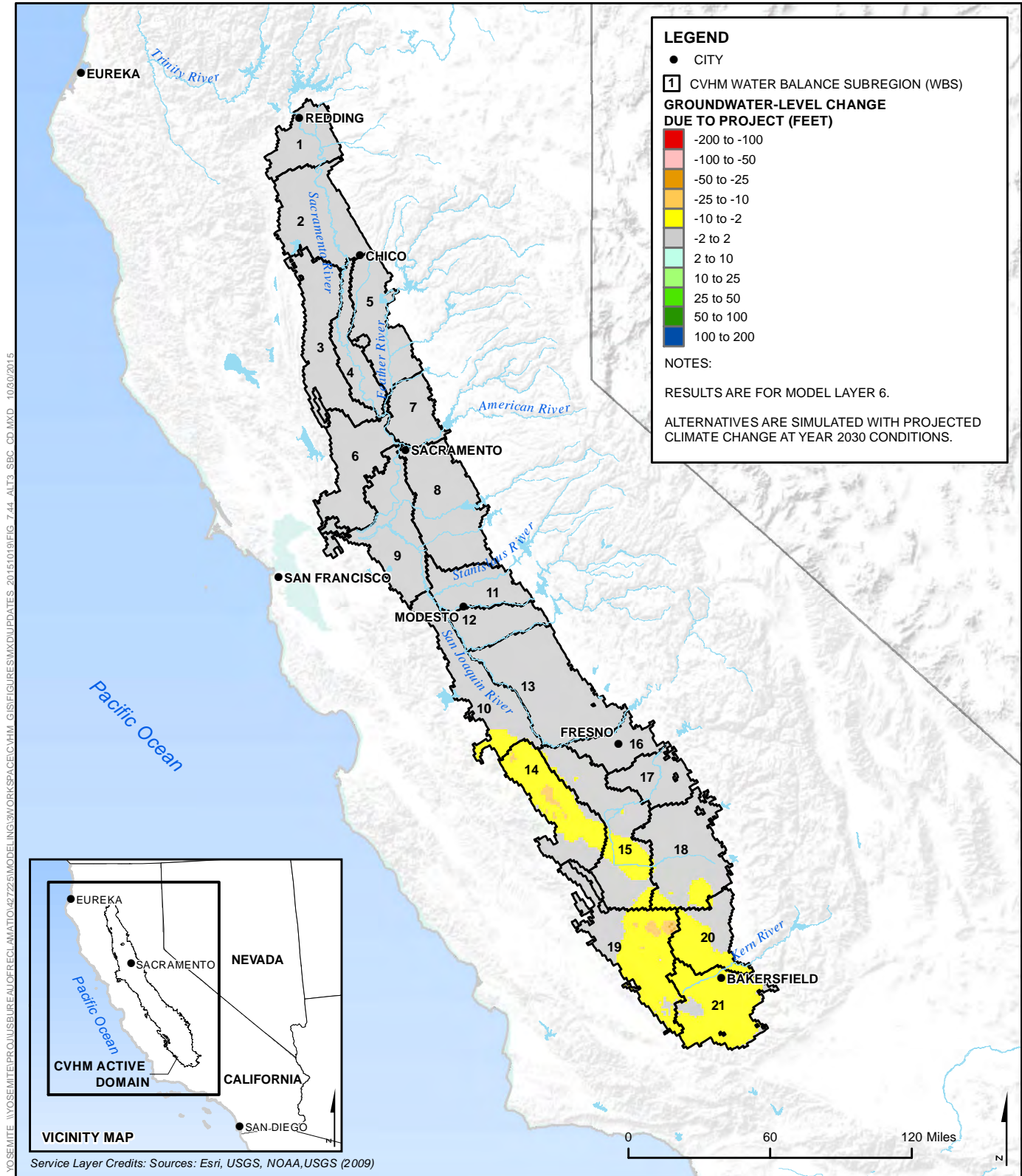


**Figure 7.42 Forecast Groundwater-Level Changes for Alternative 3 Compared to Second Basis of Comparison for Average July in a Future Below-Normal Year**

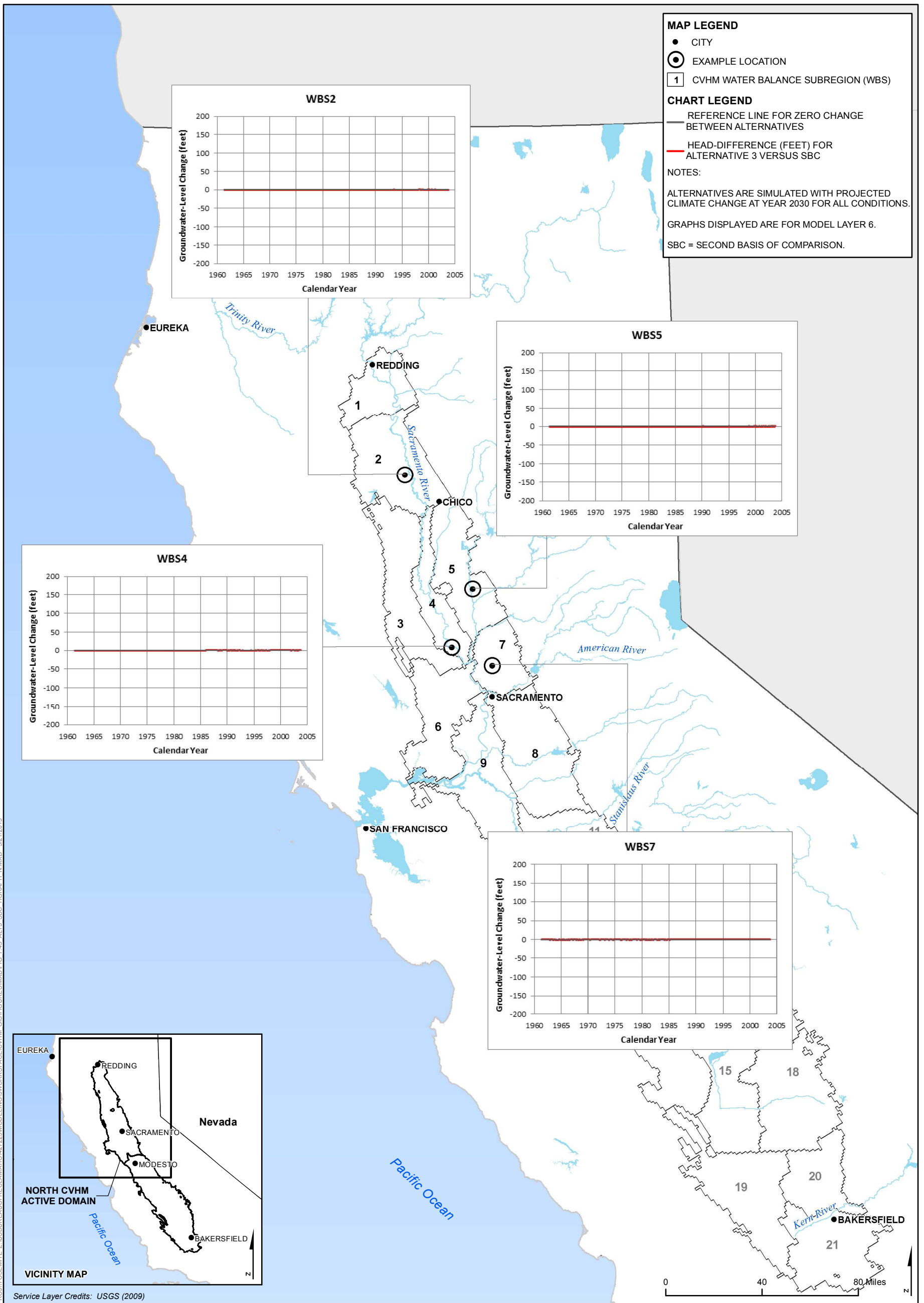


**Figure 7.43 Forecast Groundwater-Level Changes for Alternative 3 Compared to Second Basis of Comparison for Average July in a Future Dry Year**



**Figure 7.44 Forecast Groundwater-Level Changes for Alternative 3 Compared to Second Basis of Comparison for Average July in a Future Critically-Dry Year**

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**Figure 7.45 Forecast Groundwater-Level Change Hydrographs for Alternative 3 Compared to Second Basis of Comparison at Example Locations in the Sacramento Valley**

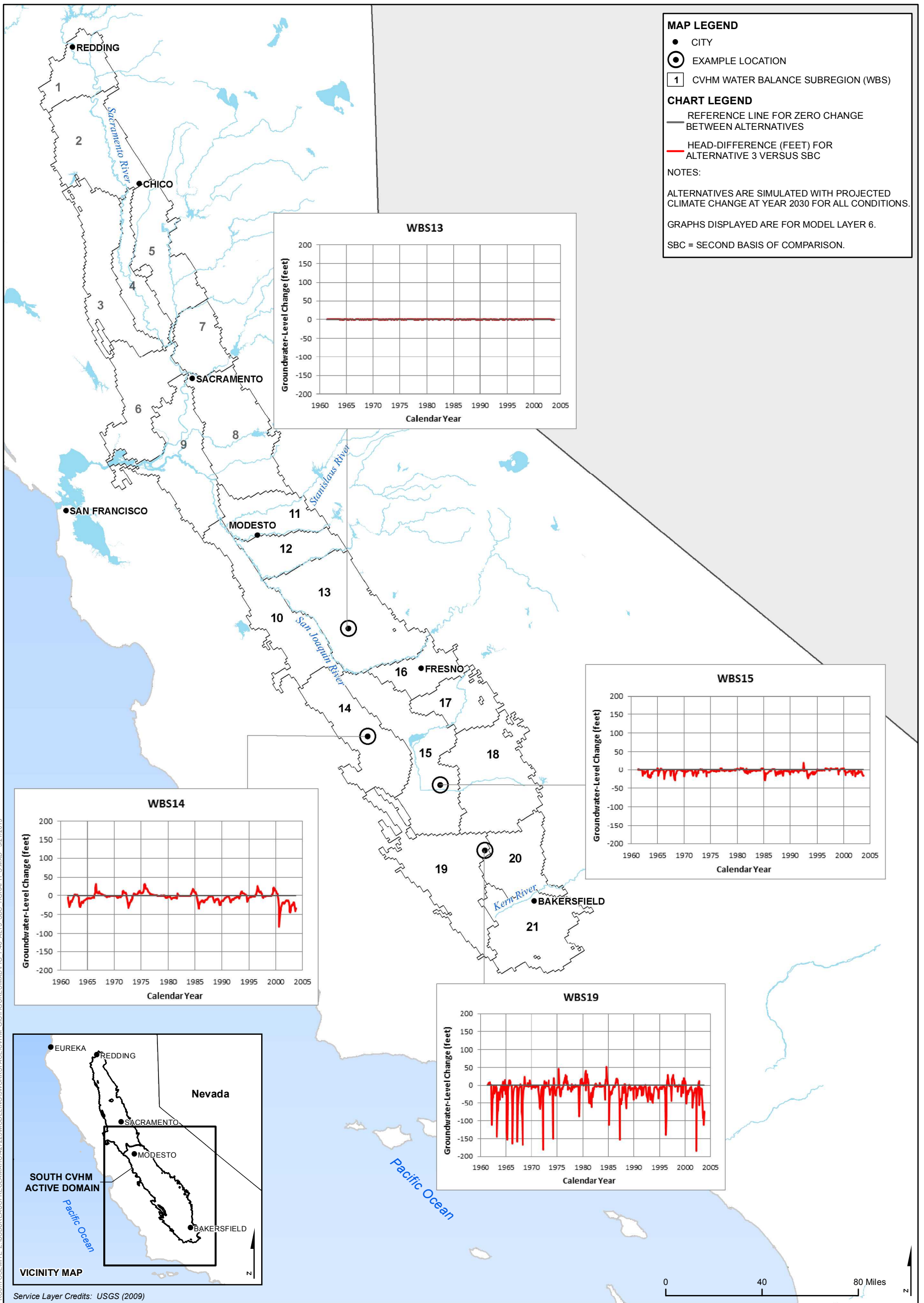
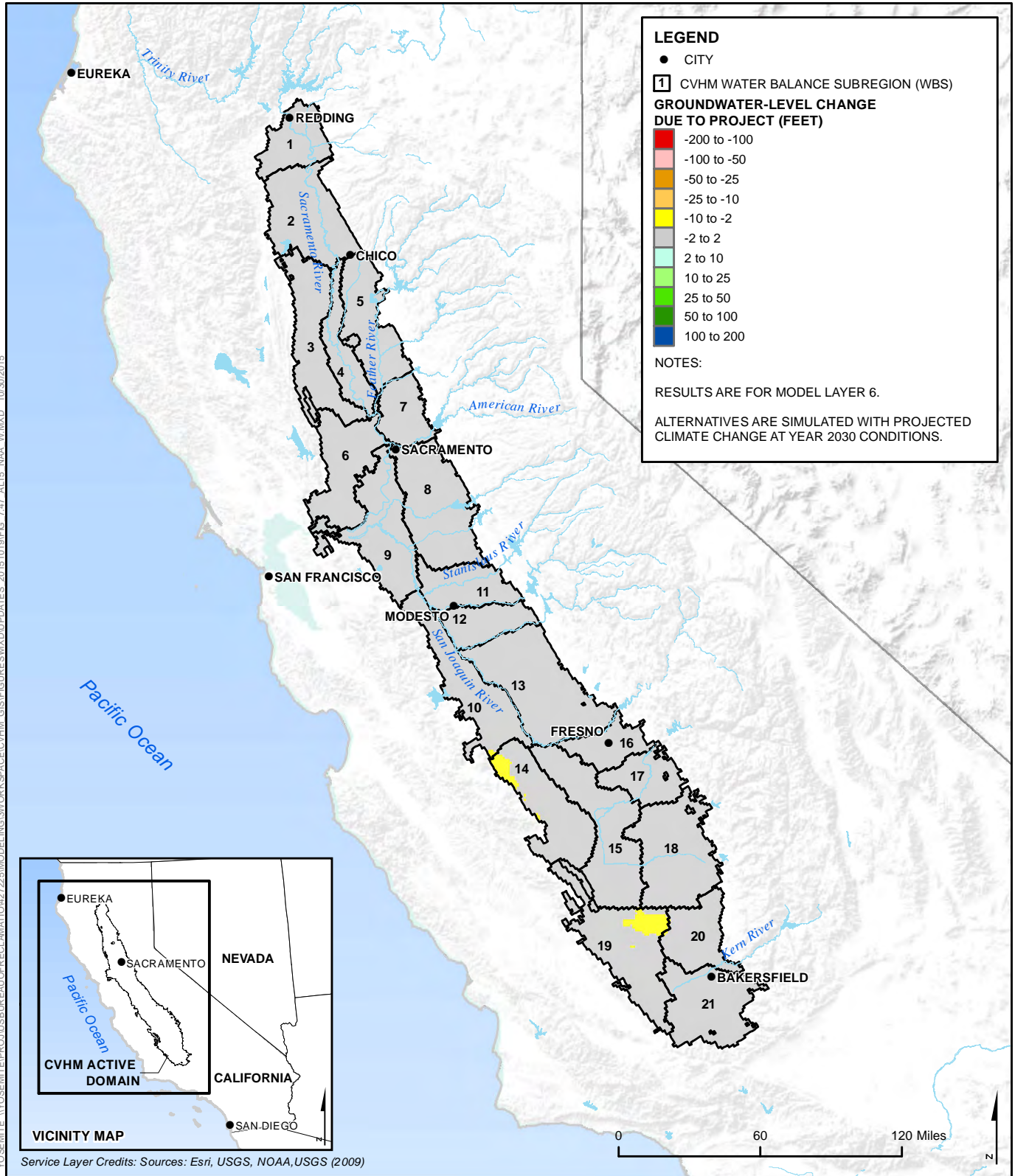
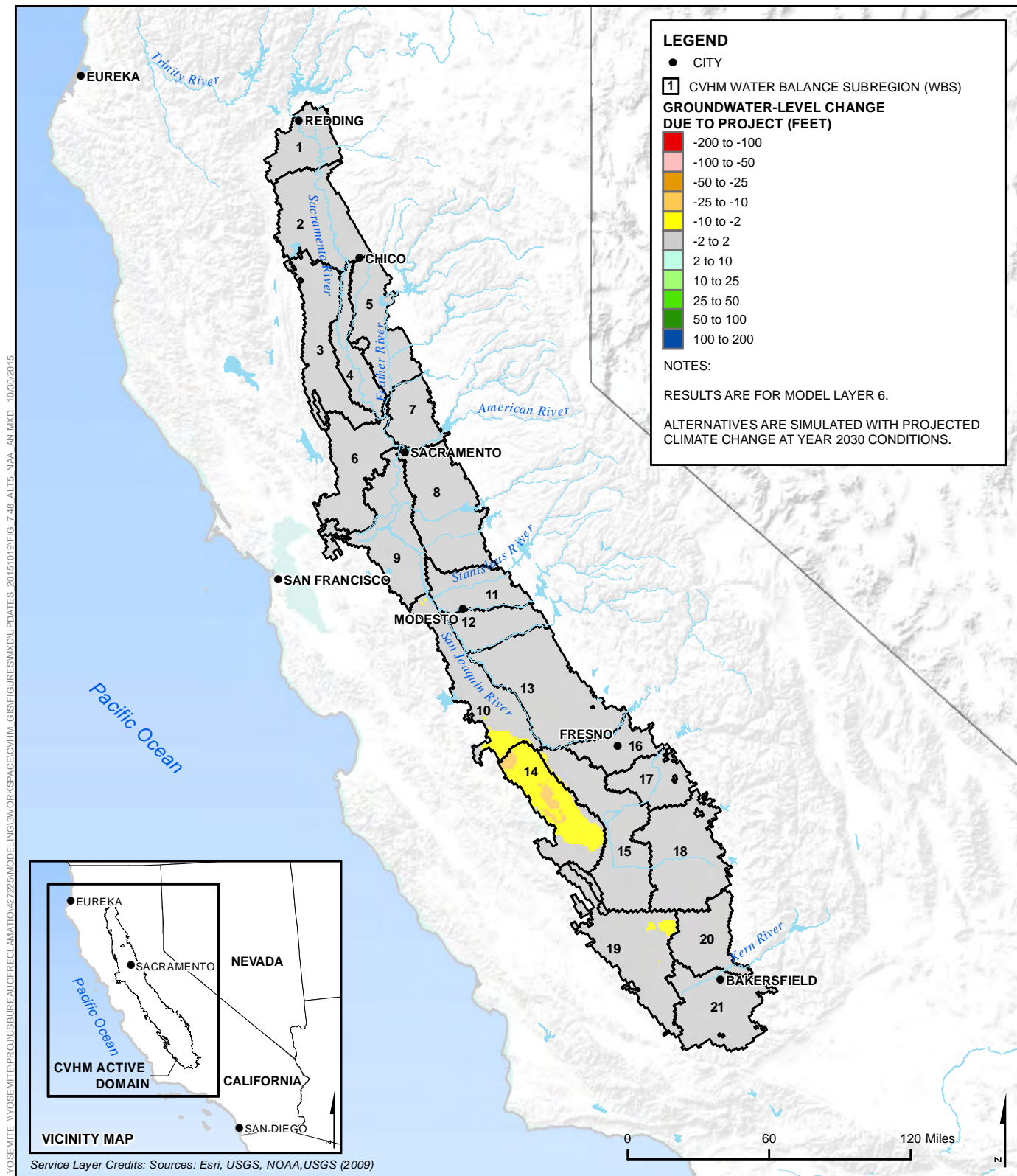


Figure 7.46 Forecast Groundwater-Level Change Hydrographs for Alternative 3 Compared to Second Basis of Comparison at Example Locations in the San Joaquin Valley

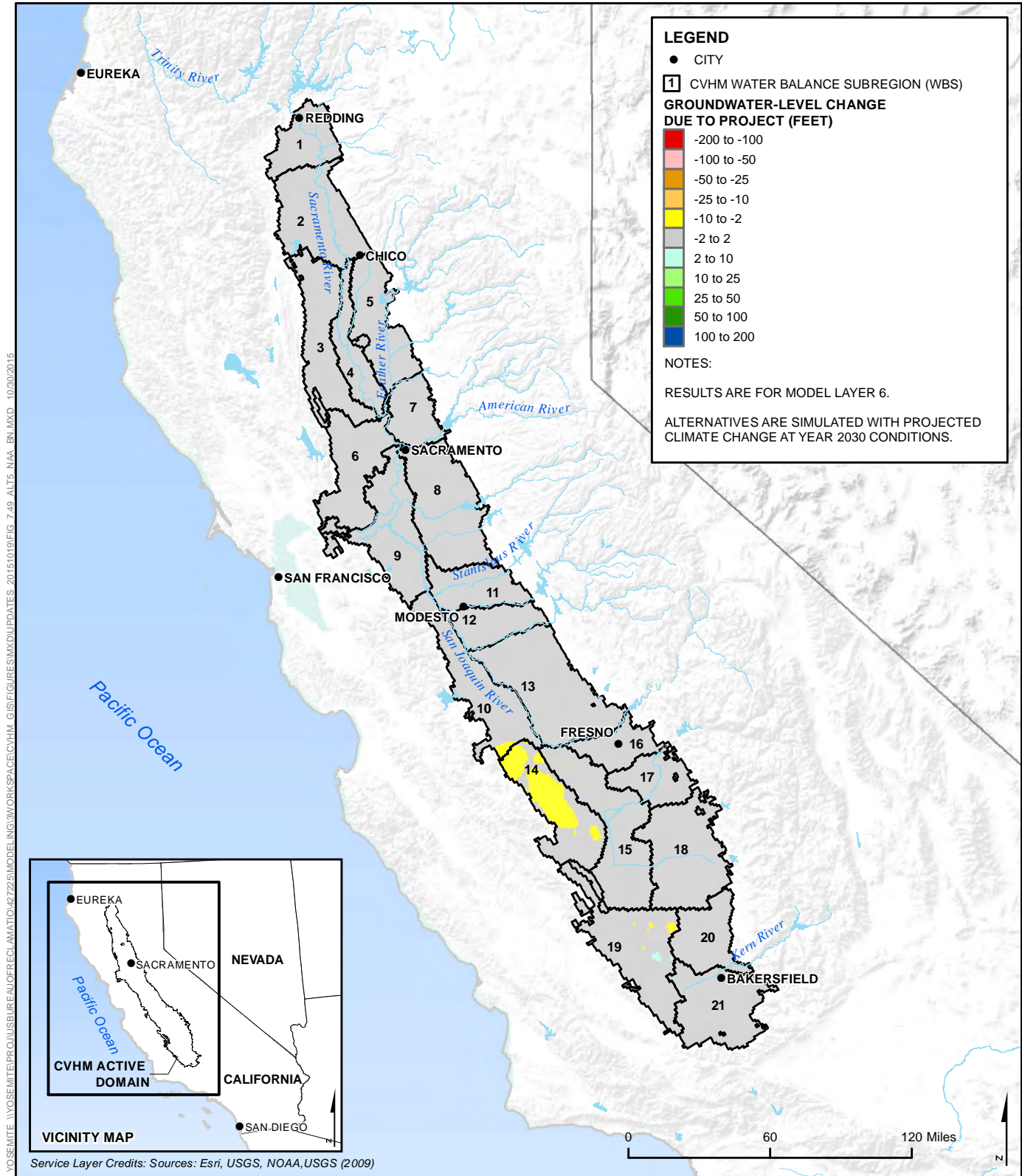


**Figure 7.47 Forecast Groundwater-Level Changes for Alternative 5 Compared to No Action Alternative For Average July in a Future Wet Year**

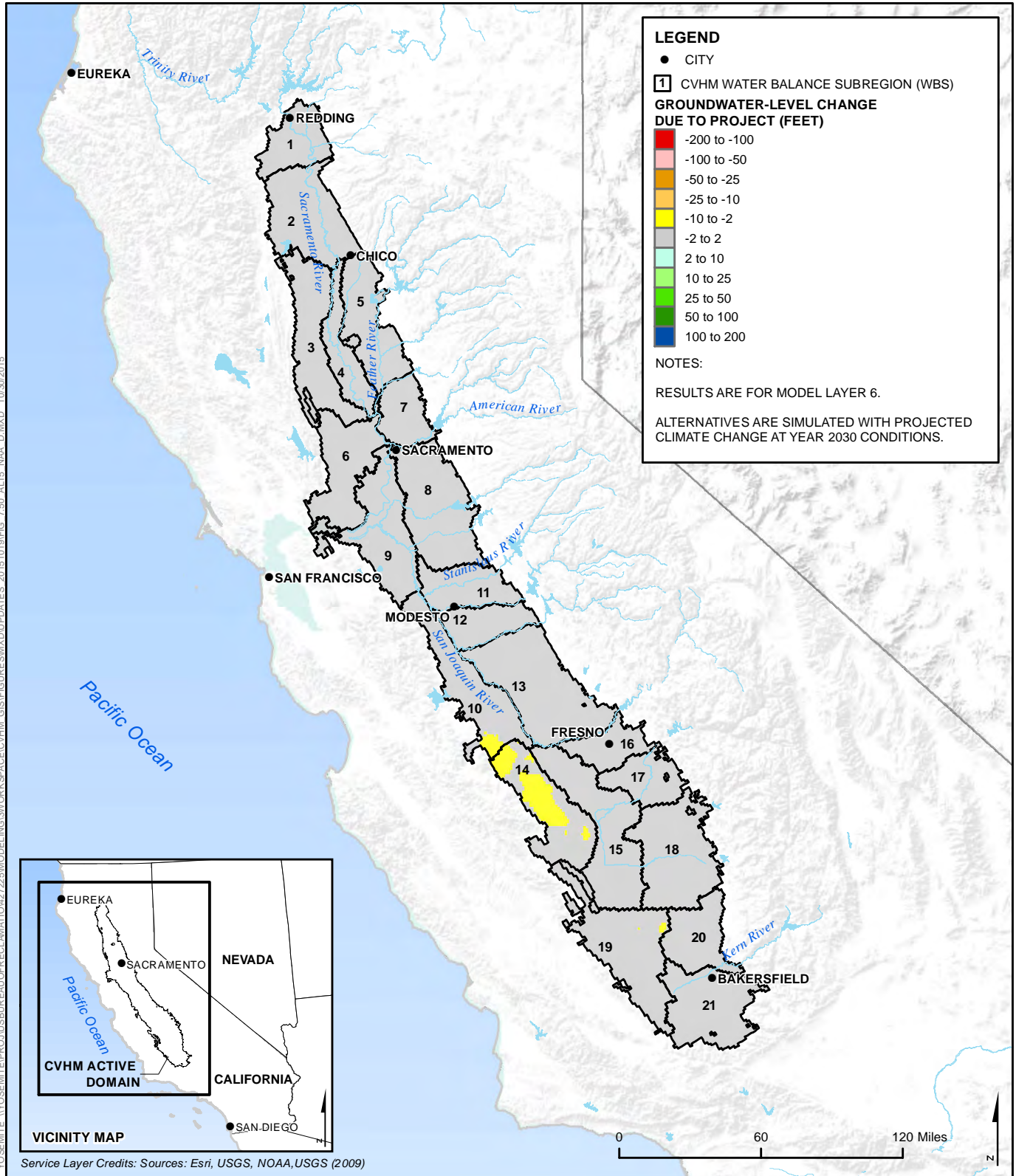


**Figure 7.48 Forecast Groundwater-Level Changes for Alternative 5 Compared to No Action Alternative For Average July in a Future Above-Normal Year**

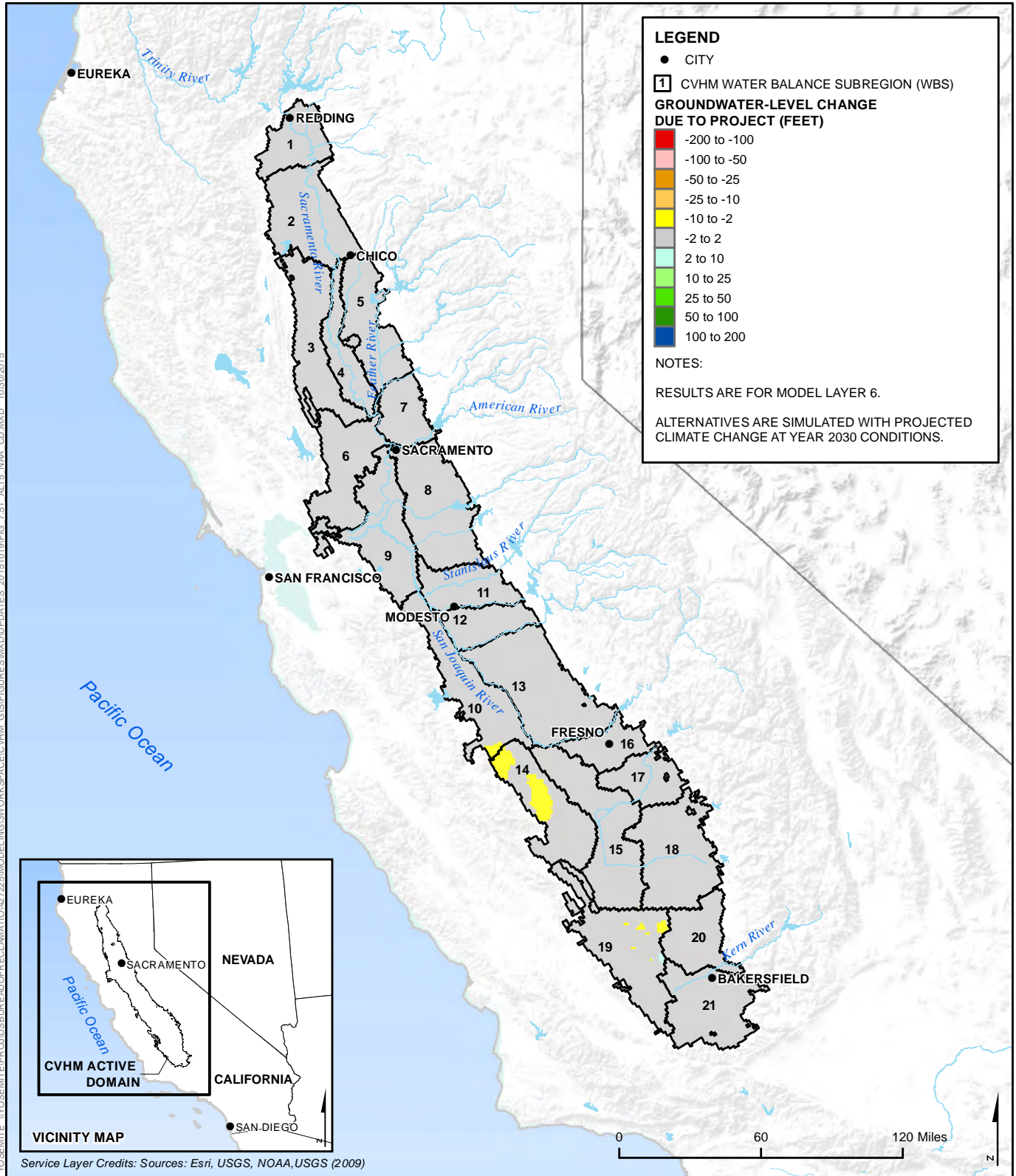




**Figure 7.49 Forecast Groundwater-Level Changes for Alternative 5 Compared to No Action Alternative For Average July in a Future Below-Normal Year**

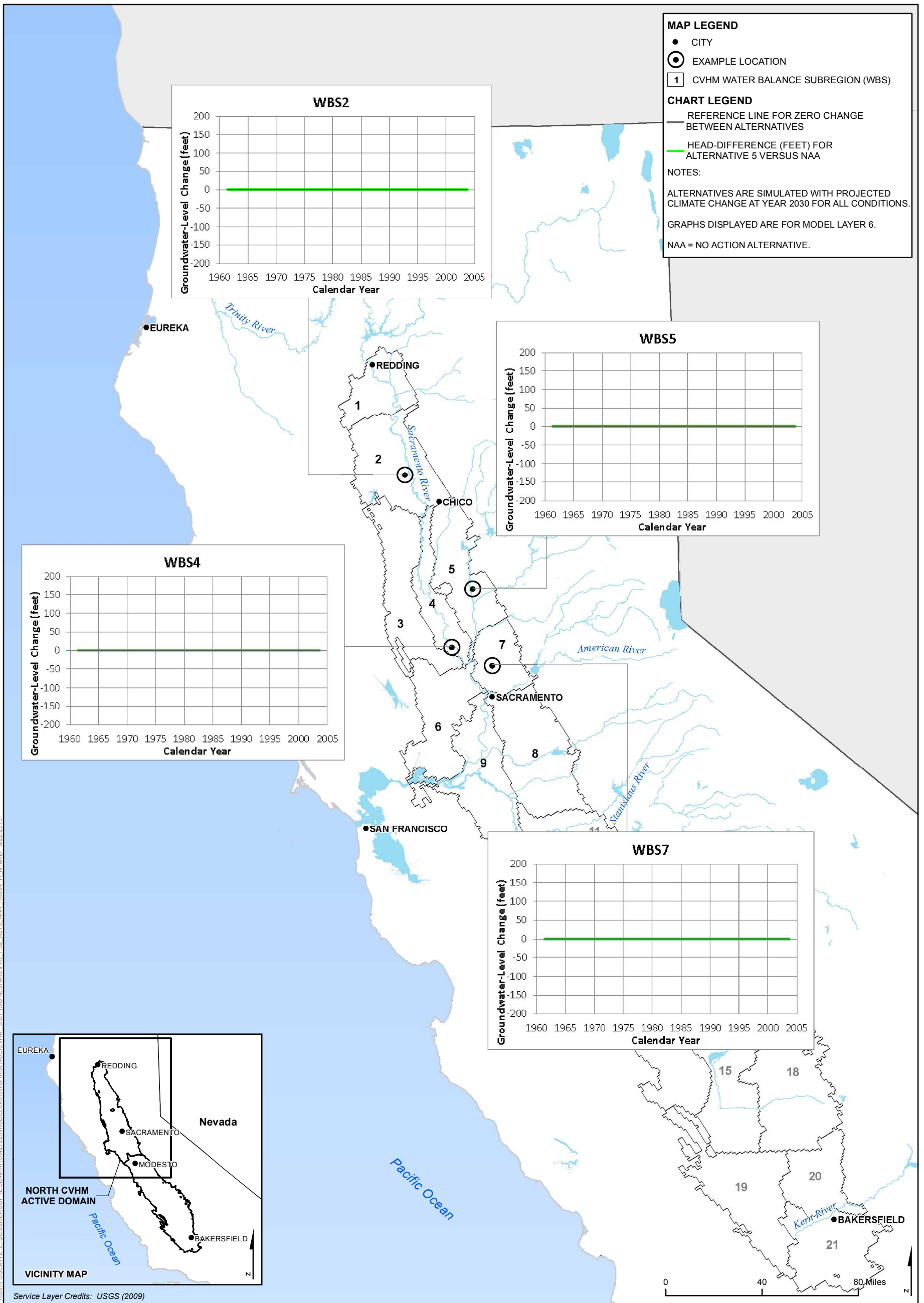


**Figure 7.50 Forecast Groundwater-Level Changes for Alternative 5 Compared to No Action Alternative for Average July in a Future Dry Year**



**Figure 7.51 Forecast Groundwater-Level Changes for Alternative 5 Compared to No Action Alternative for Average July in a Future Critically-Dry Year**

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**Figure 7.52 Forecast Groundwater-Level Change Hydrographs for Alternative 5 Compared to No Action Alternative at Example Locations in the Sacramento Valley**

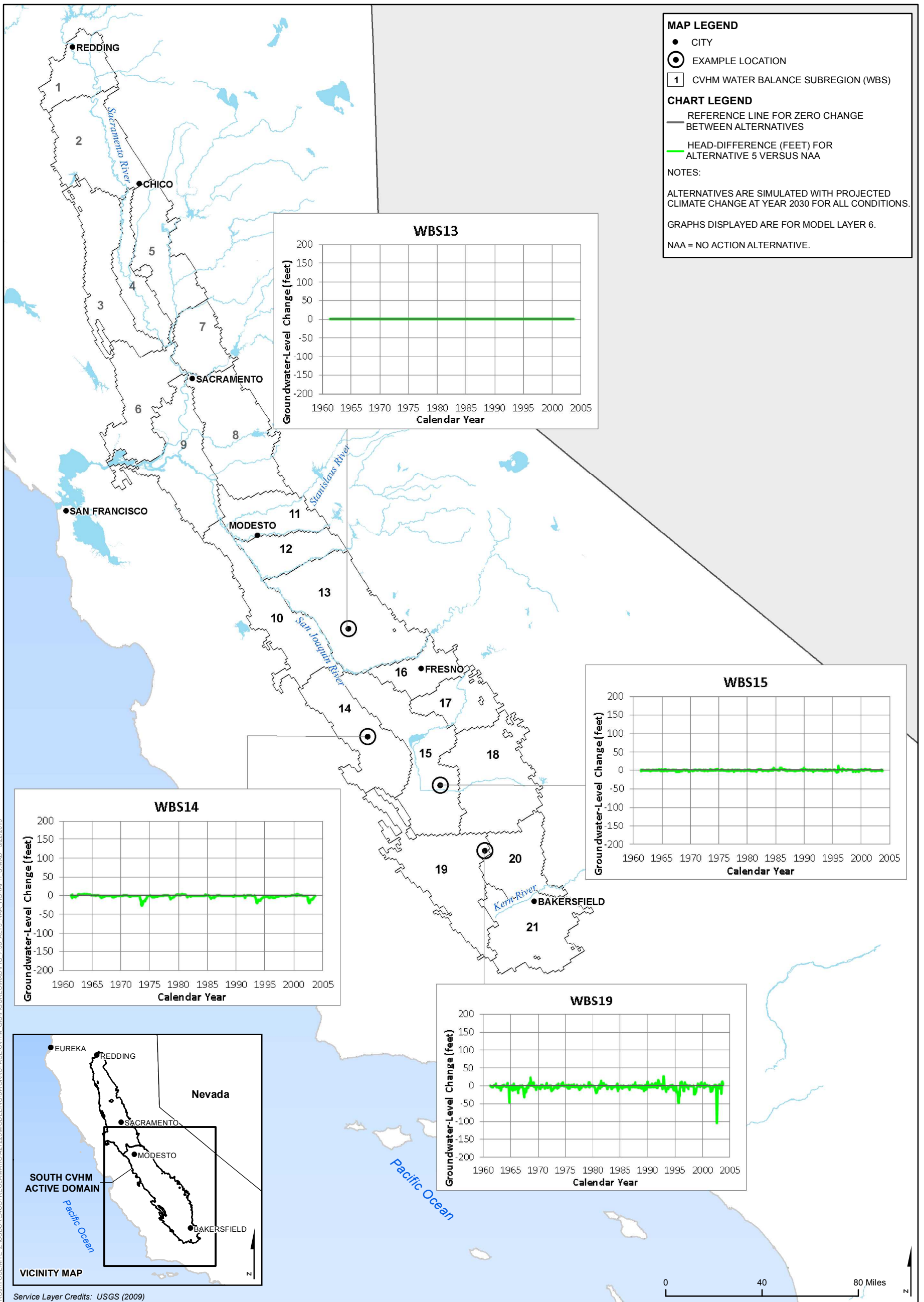
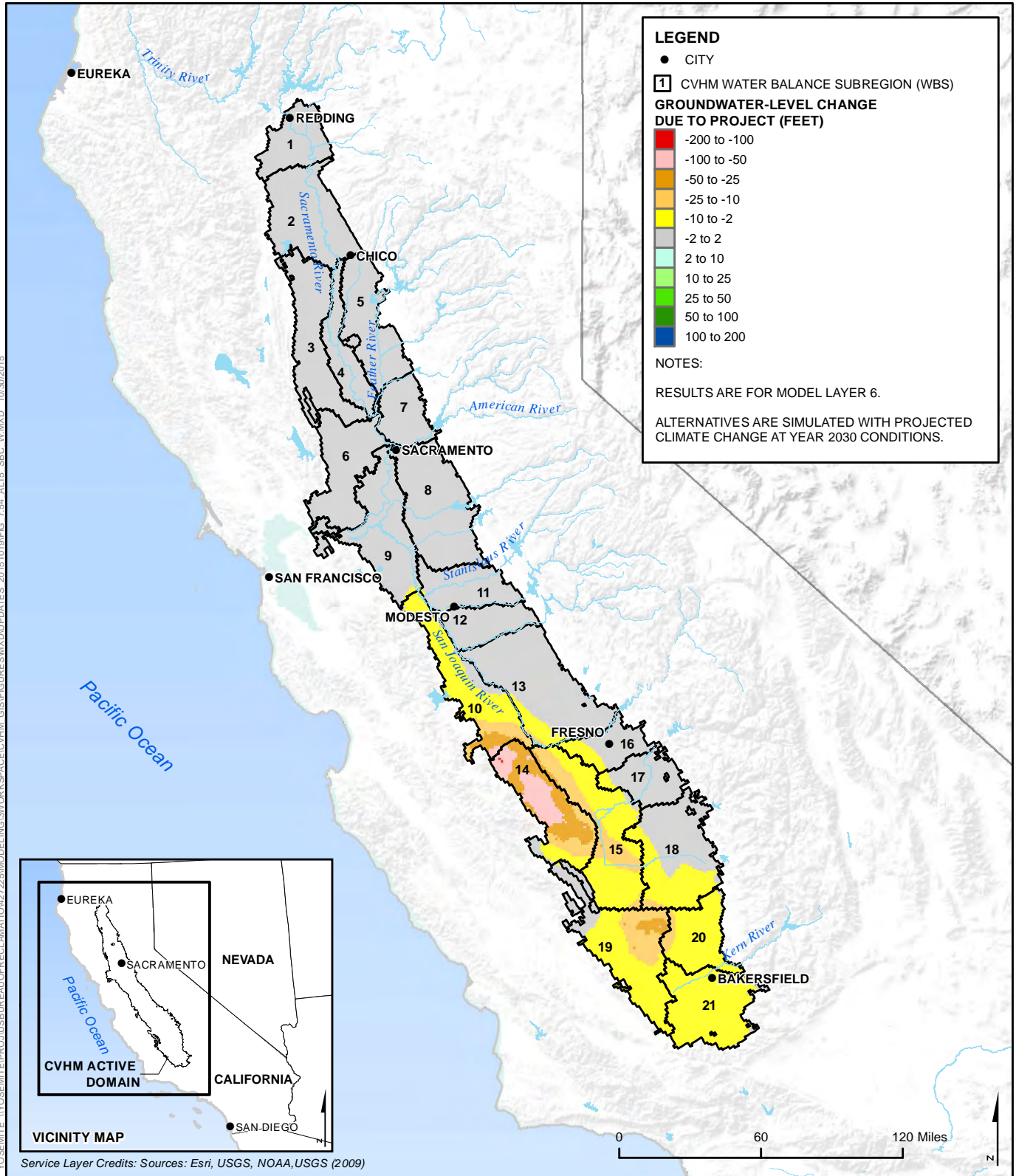
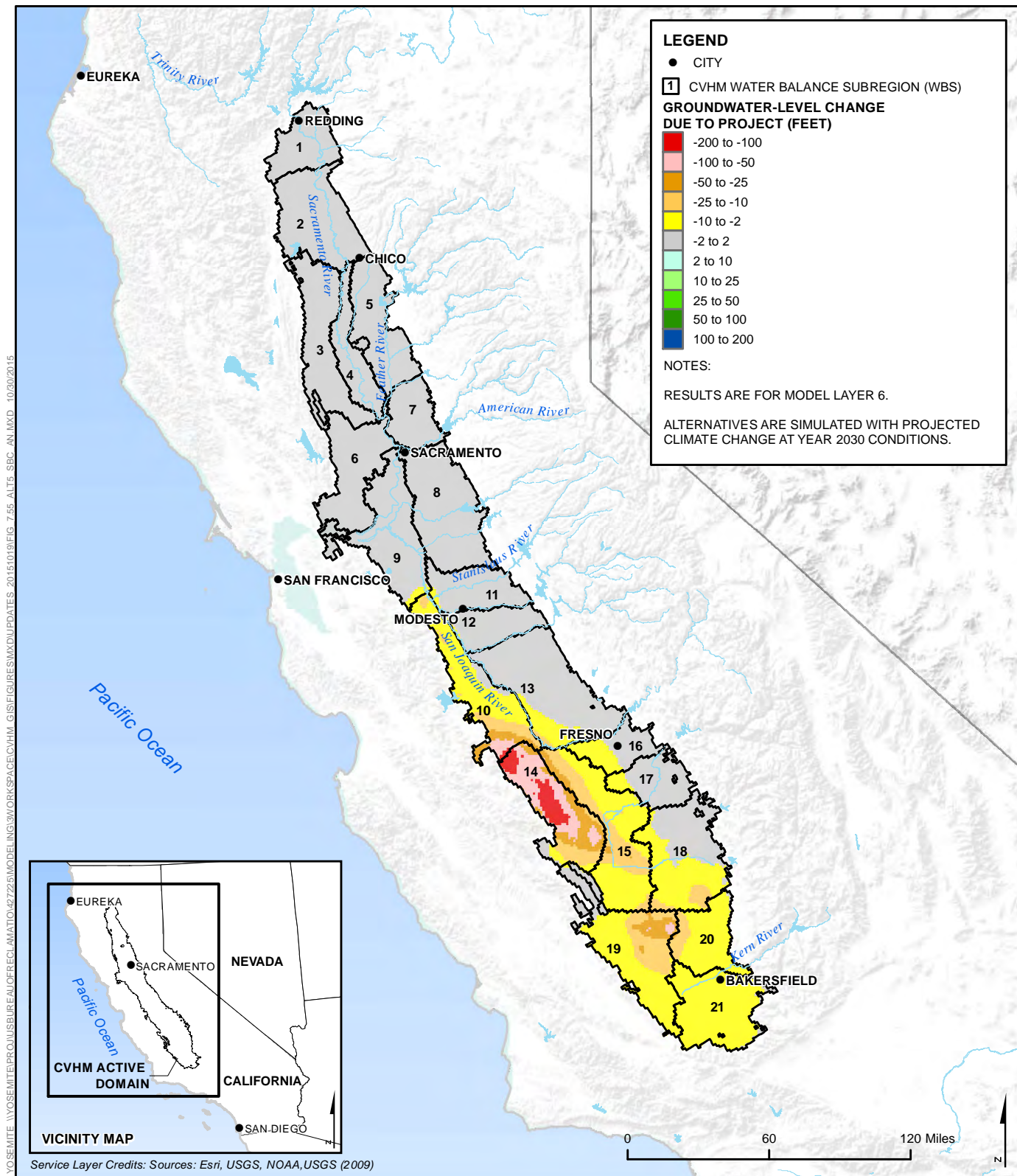


Figure 7.53 Forecast Groundwater-Level Change Hydrographs for Alternative 5 Compared to No Action Alternative at Example Locations in the San Joaquin Valley

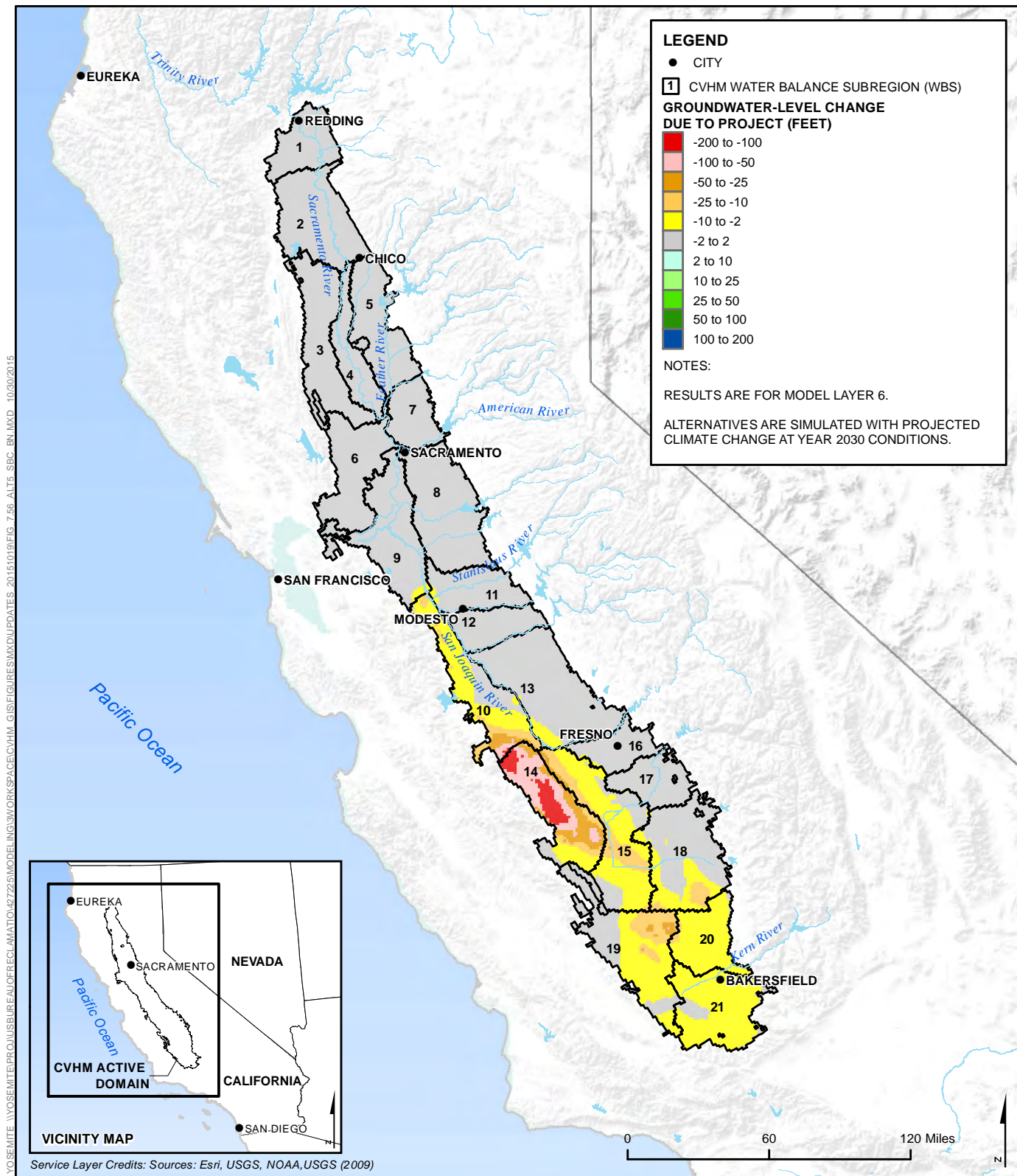


**Figure 7.54 Forecast Groundwater-Level Changes for Alternative 5 Compared to Second Basis of Comparison for Average July in a Future Wet Year**

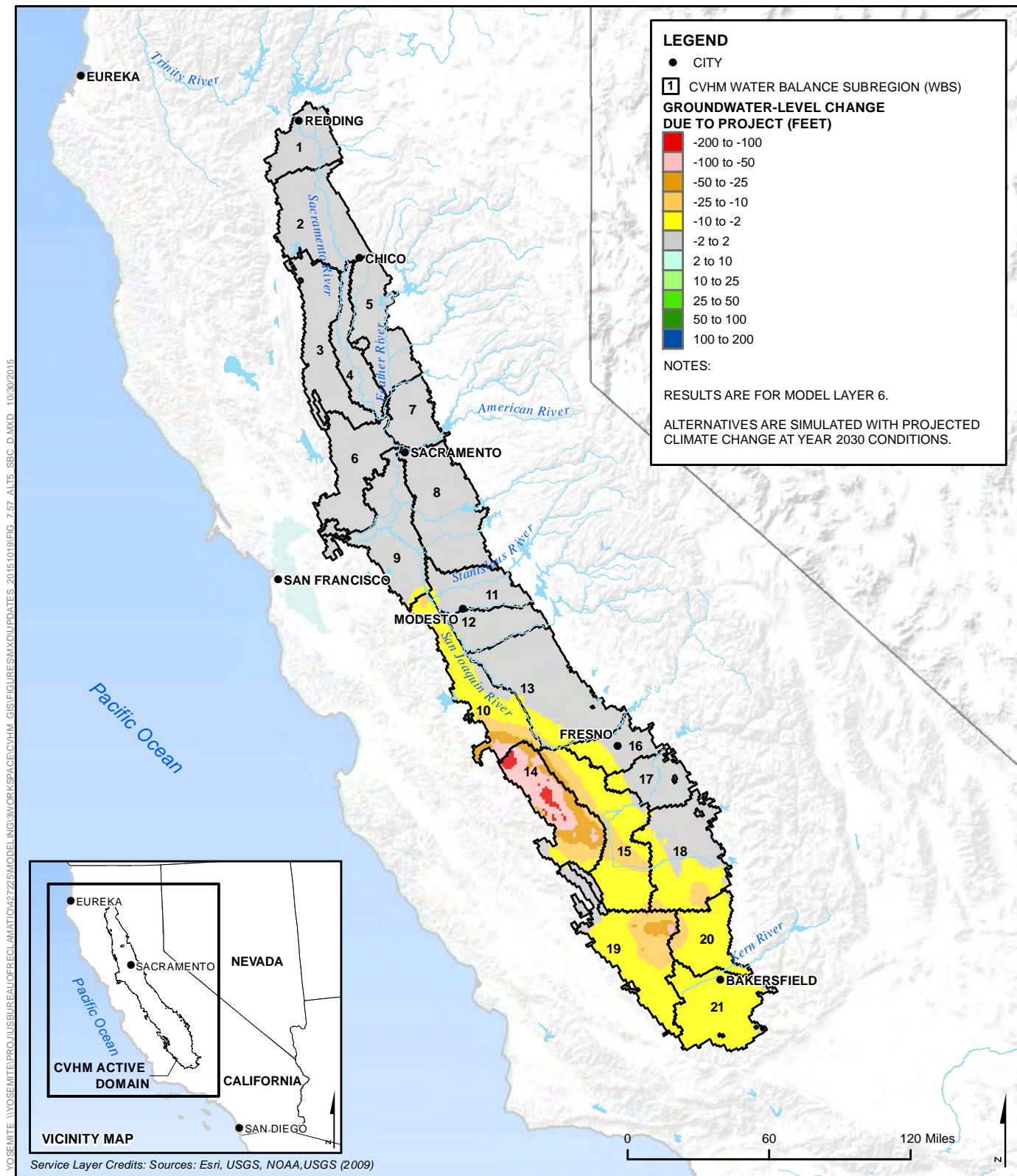


**Figure 7.55 Forecast Groundwater-Level Changes for Alternative 5 Compared to Second Basis of Comparison For Average July in a Future Below-Normal Year**

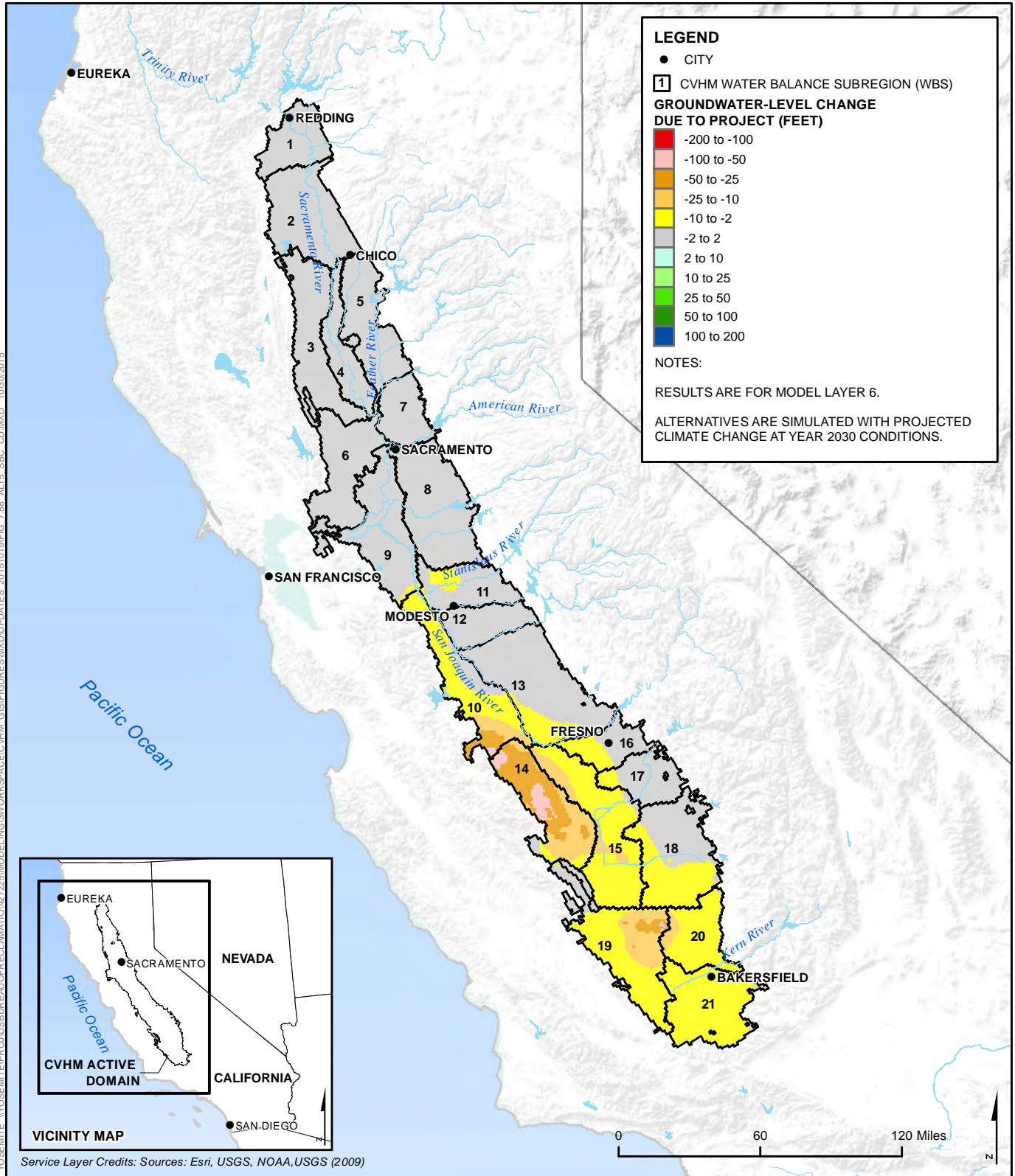




**Figure 7.56 Forecast Groundwater-Level Changes for Alternative 5 Compared to Second Basis of Comparison for Average July in a Future Below-Normal Year**

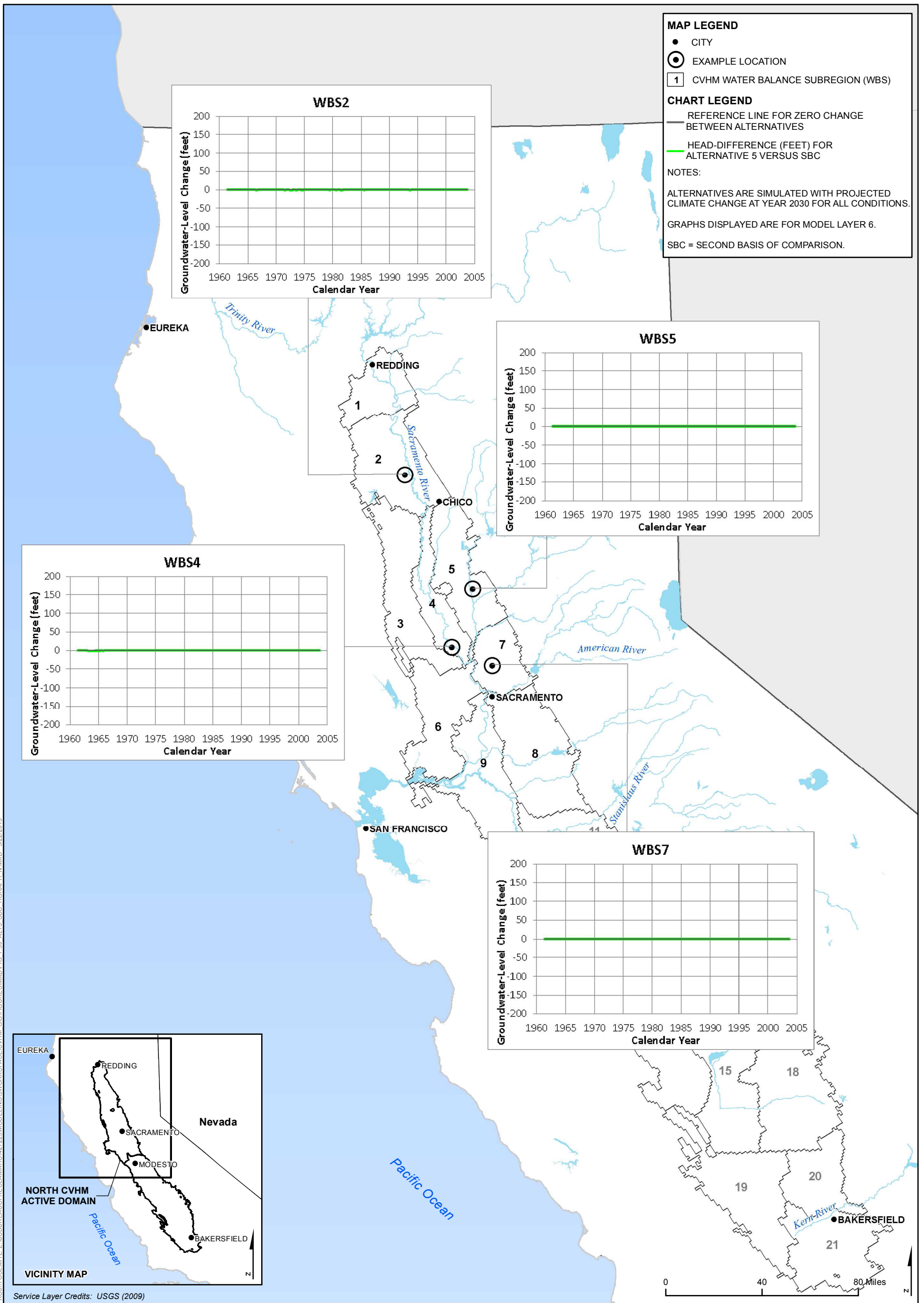


**Figure 7.57 Forecast Groundwater-Level Changes for Alternative 5 Compared to Second Basis of Comparison for Average July in a Future Dry Year**



**Figure 7.58 Forecast Groundwater-Level Changes for Alternative 5 Compared to Second Basis of Comparison for Average July in a Future Critically-Dry Year**

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**Figure 7.59 Forecast Groundwater-Level Change Hydrographs for Alternative 5 Compared to Second Basis of Comparison at Example Locations in the Sacramento Valley**

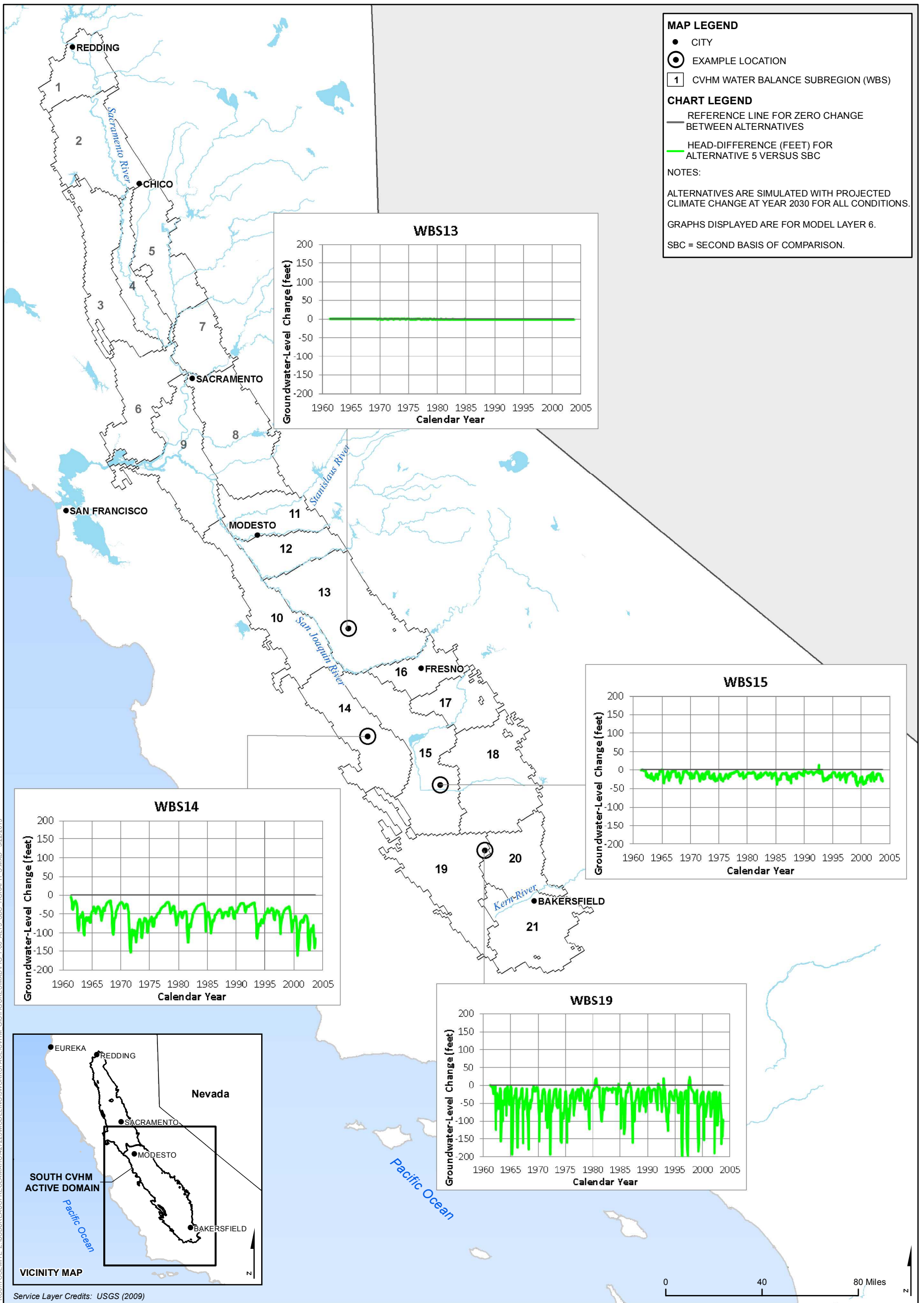


Figure 7.60 Forecast Groundwater-Level Change Hydrographs for Alternative 5 Compared to Second Basis of Comparison at Example Locations in the San Joaquin Valley