

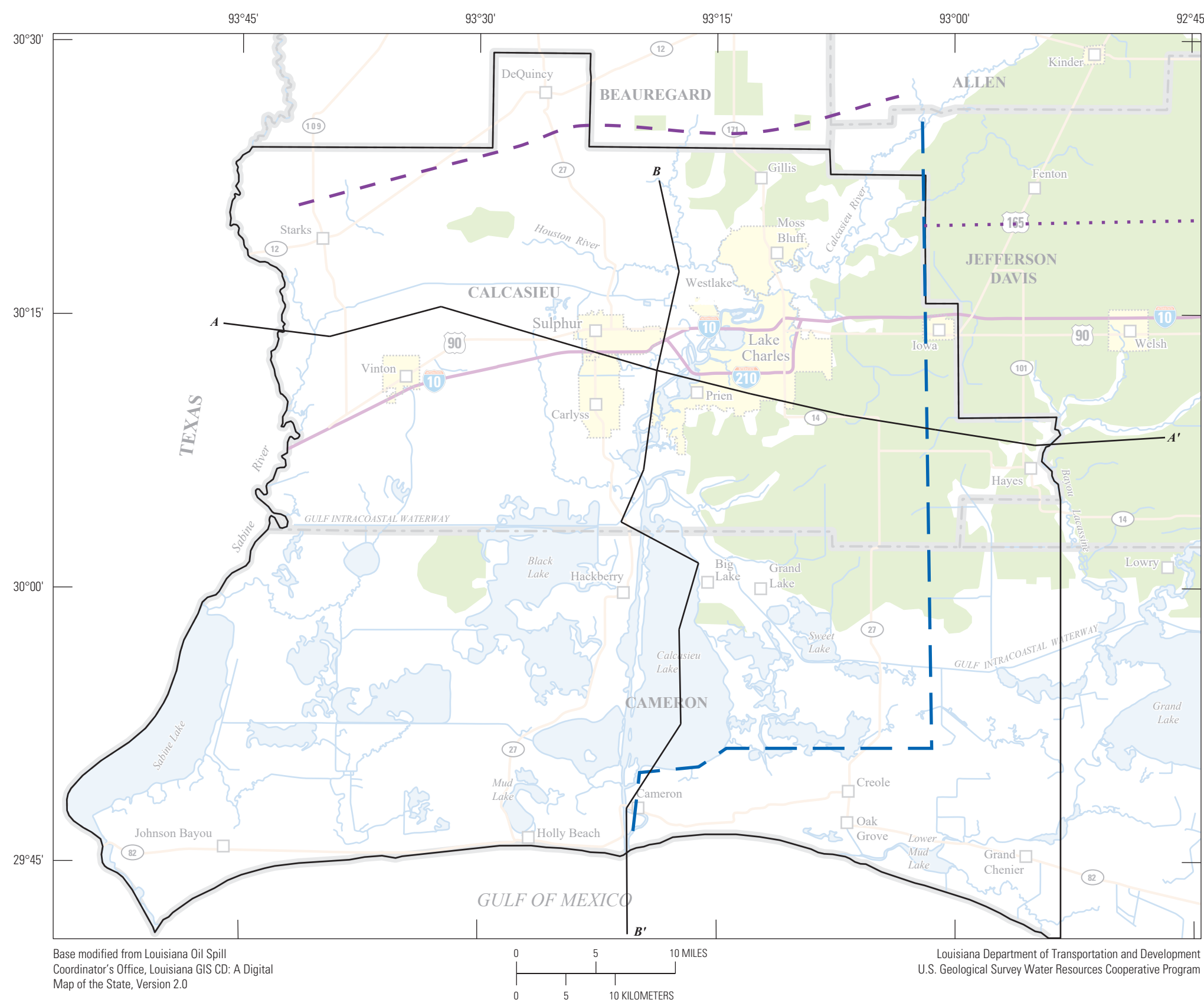
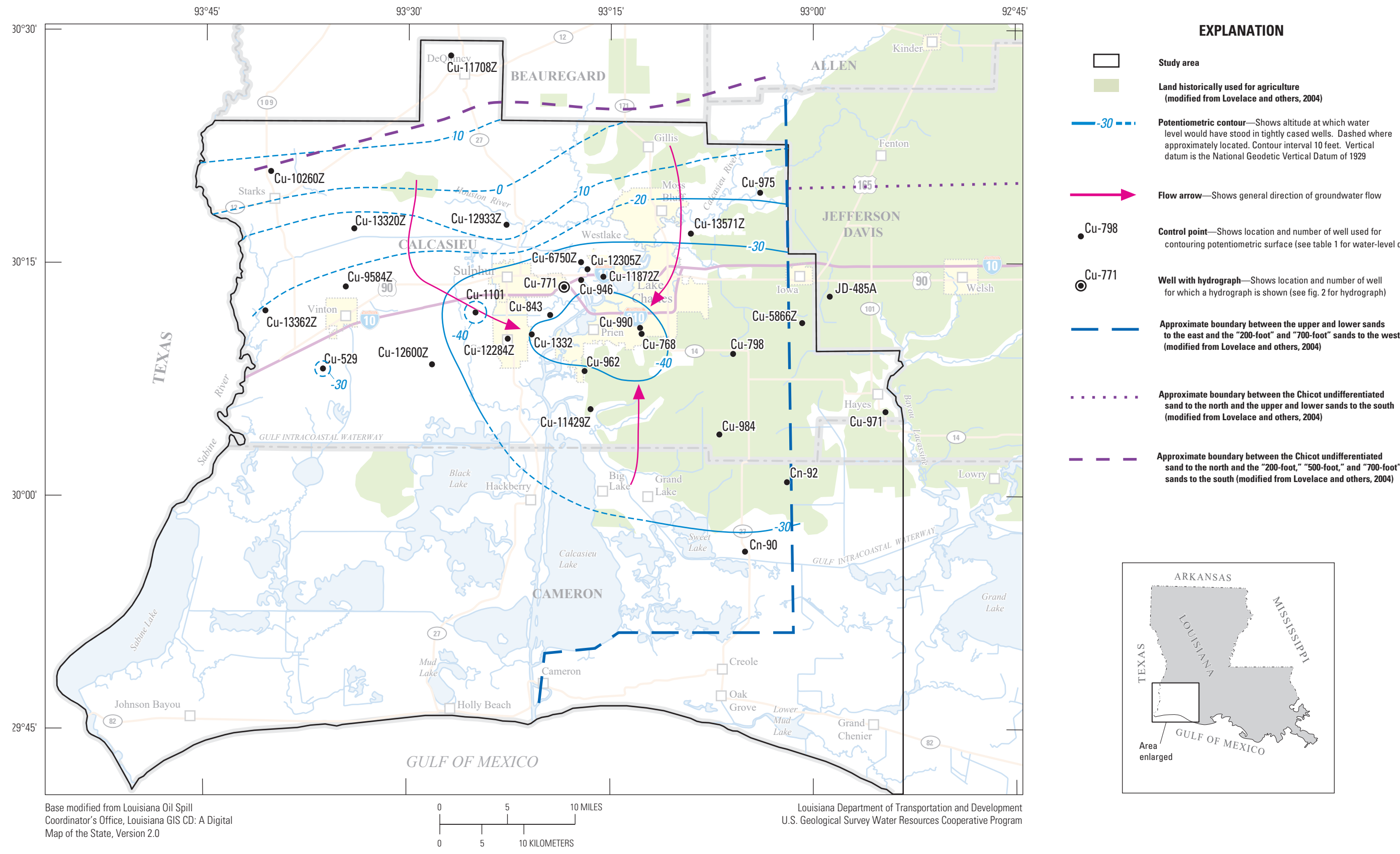
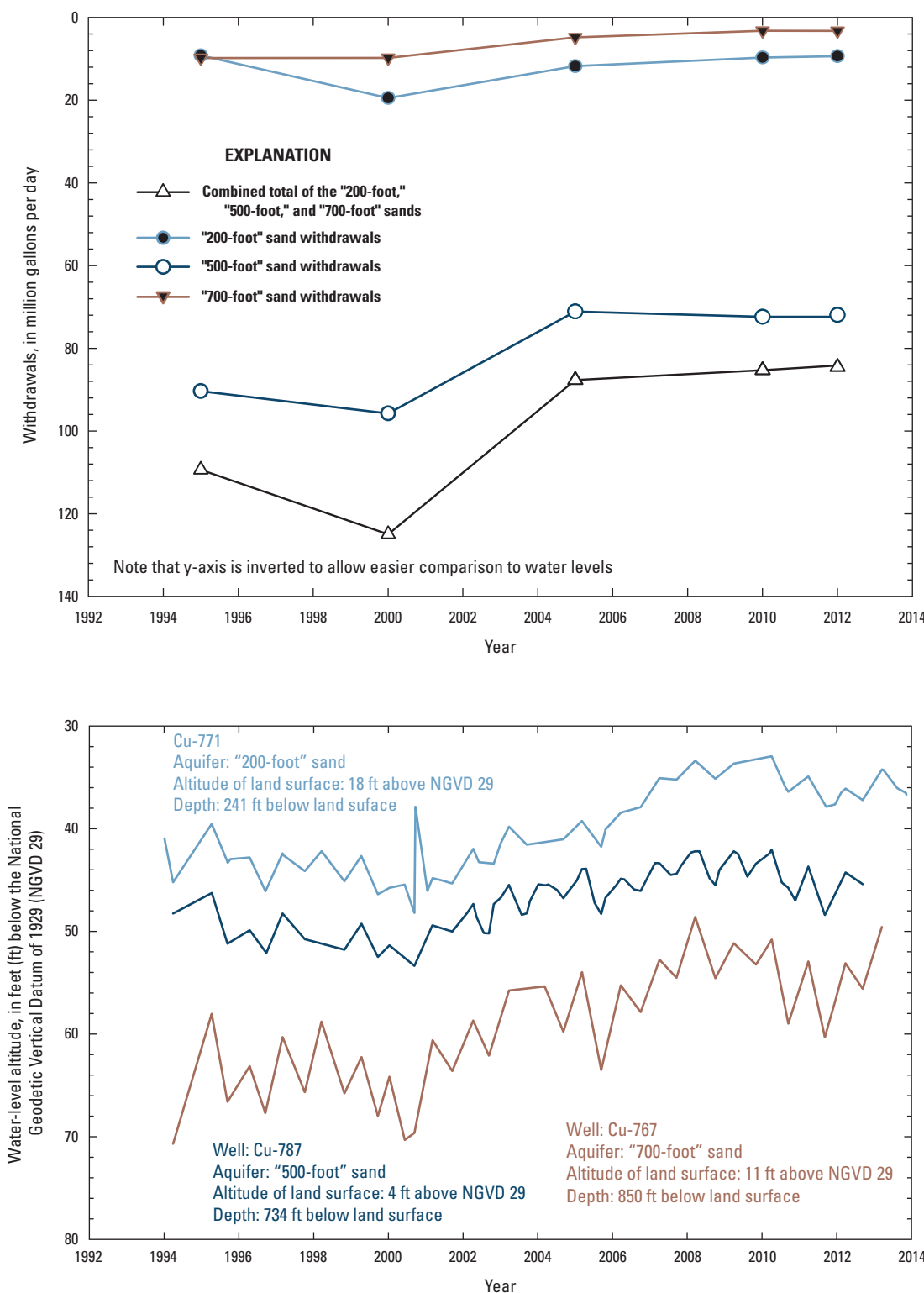
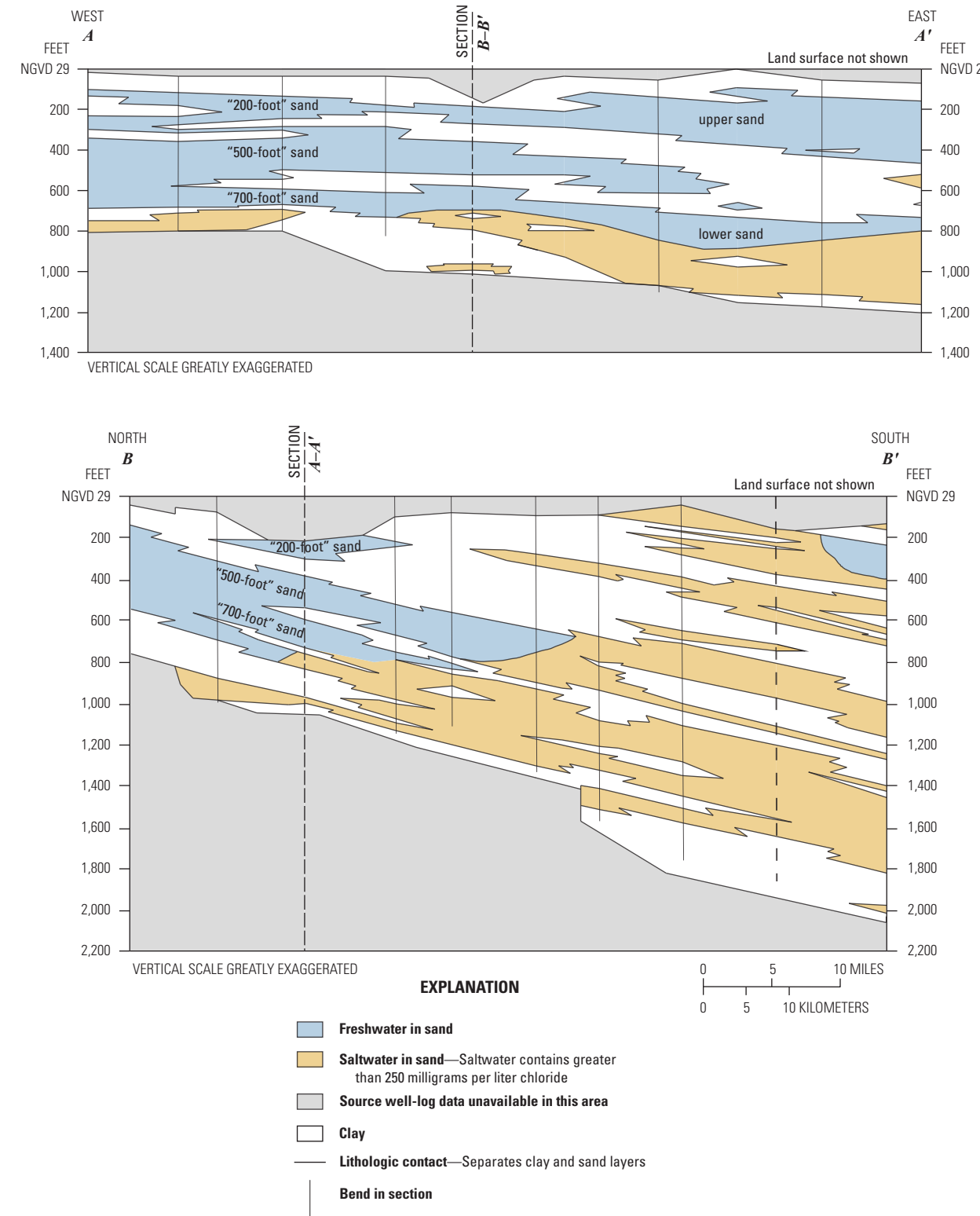
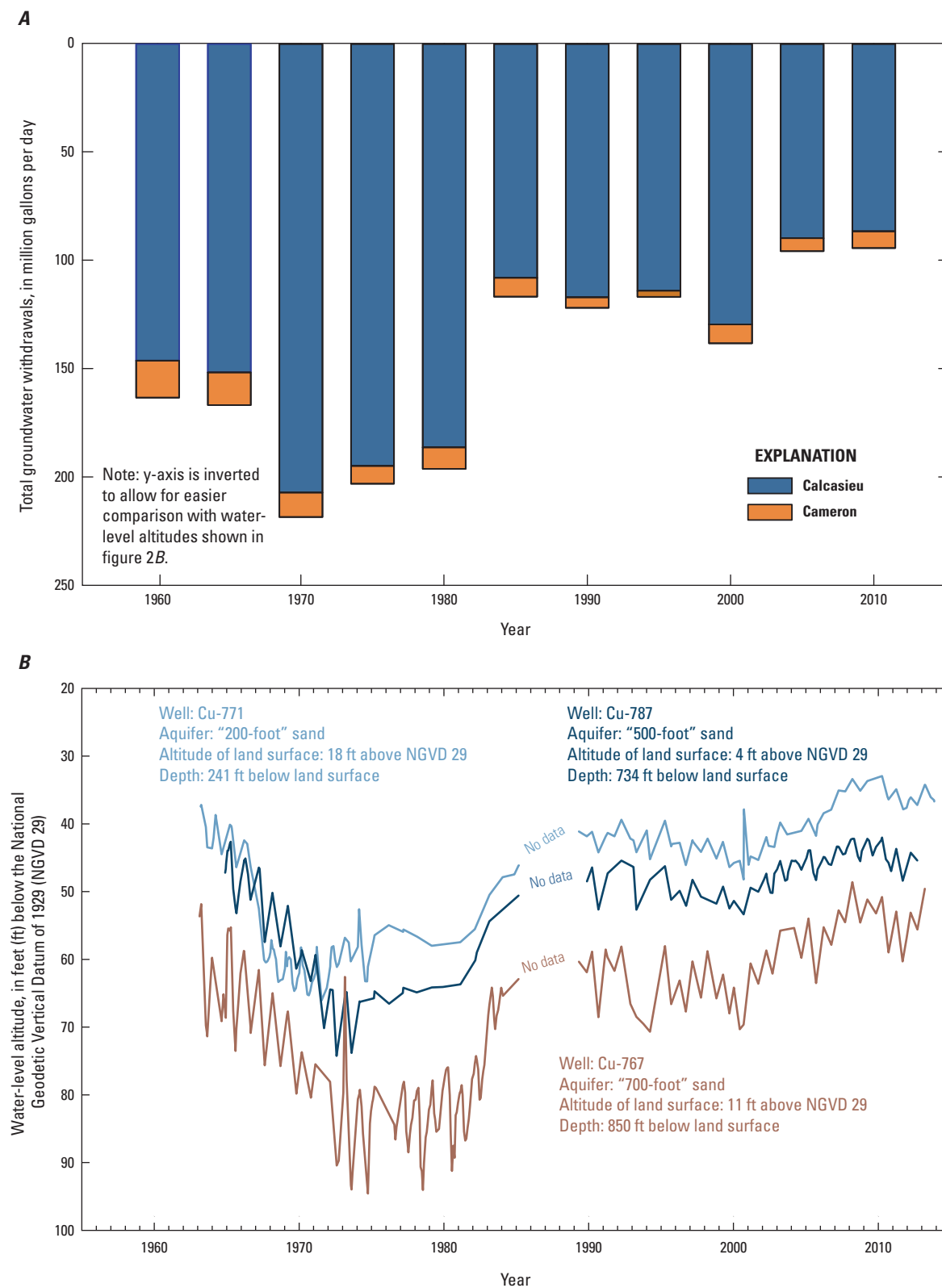
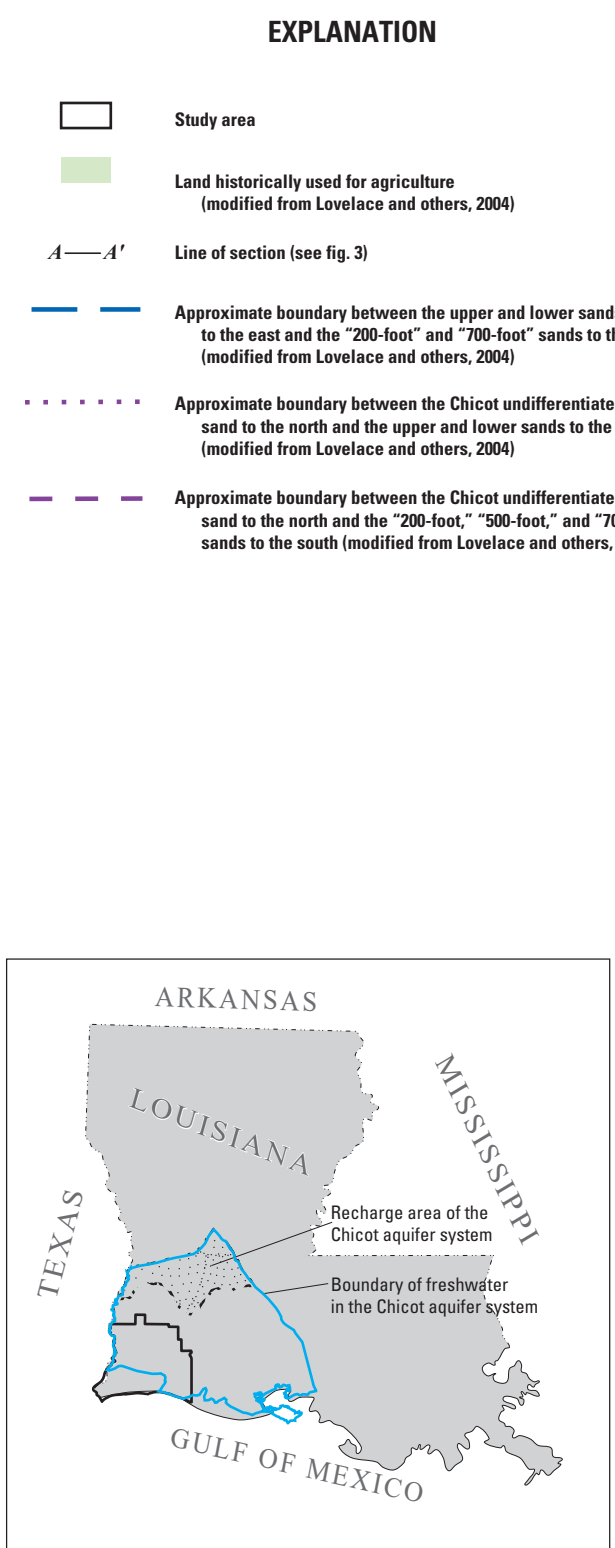


Figure 1. Study area and hydrogeologic cross-section lines. Cross sections shown on figure 3.



## Potentiometric Surfaces, 2011–12, and Water-Level Differences Between 1995 and 2011–12, in Wells of the "200-Foot," "500-Foot," and "700-Foot" Sands of the Lake Charles Area, Southwestern Louisiana

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