Fig. DR1. Location map for the Valmeyer N survey unit.
Fig. DR2. Elevation profiles for 1998 levee crest (light blue) and 2007 (dark blue) for the Valmeyer N survey unit. Approximate profile of 50-year flood profile plus freeboard is shown in red for reference.
Fig. DR3. Location map for the Valmeyer S survey unit.
Fig. DR4. Elevation profiles for 1998 levee crest (light blue) and 2007 (dark blue) for the Valmeyer S survey unit. Approximate profile of 50-year flood profile plus freeboard is shown in red for reference.
Fig. DR5. Location map for the Modoc survey unit.
Fig. DR6. Elevation profiles for 1998 levee crest (light blue) and 2007 (dark blue) for the Modoc survey unit. Approximate profile of 50-year flood profile plus freeboard is shown in red for reference.
Fig. DR7. Location map for the Grand Tower N survey unit.
Fig. DR8. Elevation profiles for 1998 levee crest (light blue) and 2007 (dark blue) for the Grand Tower N survey unit. Approximate profile of 50-year flood profile plus freeboard is shown in red for reference.
Fig. DR9. Location map for the Chester E survey unit.
Fig. DR10. Elevation profiles for 1998 levee crest (light blue) and 2007 (dark blue) for the Chester survey unit. Approximate profile of 50-year flood profile plus freeboard is shown in red for reference.
Fig. DR11. Location map for the Chester W survey unit.
Fig. DR12. Elevation profiles for 1998 levee crest (light blue) and 2007 (dark blue) for the Chest survey unit. Approximate profile of 50-year flood profile plus freeboard is shown in red for reference.
Fig. DR13. Location map for the Wolf Lake survey unit.
Fig. DR14. Elevation profiles for 1998 levee crest (light blue) and 2007 (dark blue) for the Wolf Lake survey unit. Approximate profile of 50-year flood profile plus freeboard is shown in red for reference.
Fig. DR15. Location map for the Commerce survey unit.
Fig. DR16. Elevation profiles for 1998 levee crest (light blue) and 2007 (dark blue) for the Commerce survey unit. Approximate profile of 50-year flood profile plus freeboard is shown in red for reference.
Fig. DR17. Location map for the Cairo survey unit.
Fig. DR18. Elevation profiles for 1998 levee crest (light blue) and 2007 (dark blue) for the Cairo survey unit. Approximate profile of 50-year flood profile plus freeboard is shown in red for reference.