# SUPPLEMENTAL MATERIALS

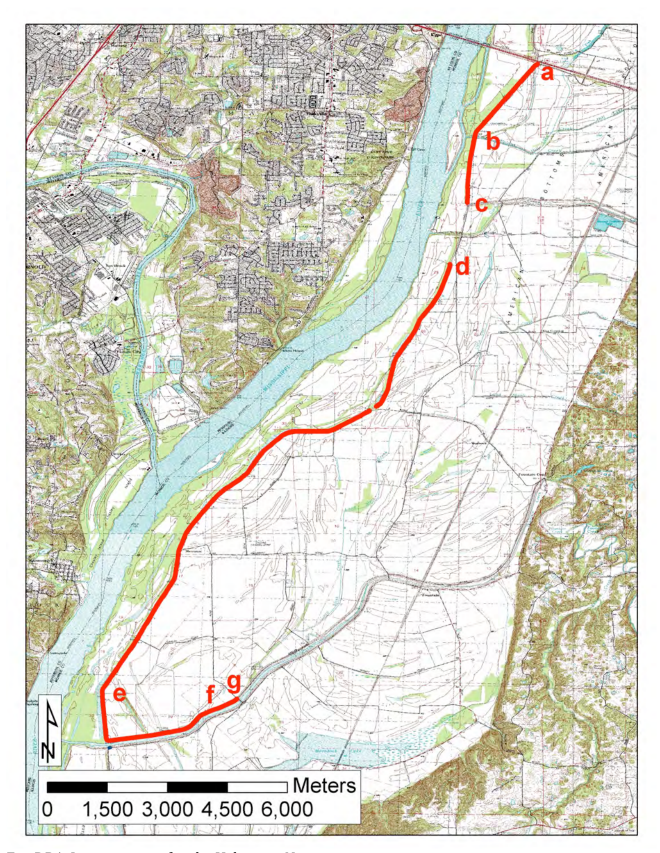


Fig. DR1. Location map for the Valmeyer N survey unit.

# Valmeyer North Levee Elevations

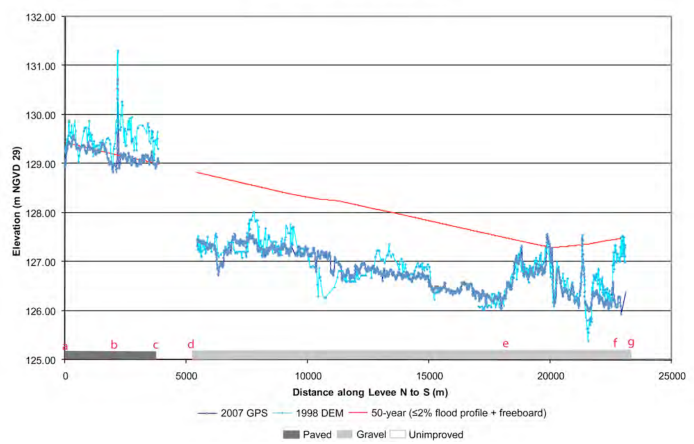


Fig. DR2. Elevation profiles for 1998 levee crest (light blue) and 2007 (dark blue) for the Valmeyer N survey unit. Approximate profile of 50-year flood profile plus freeboard is shown in red for reference.

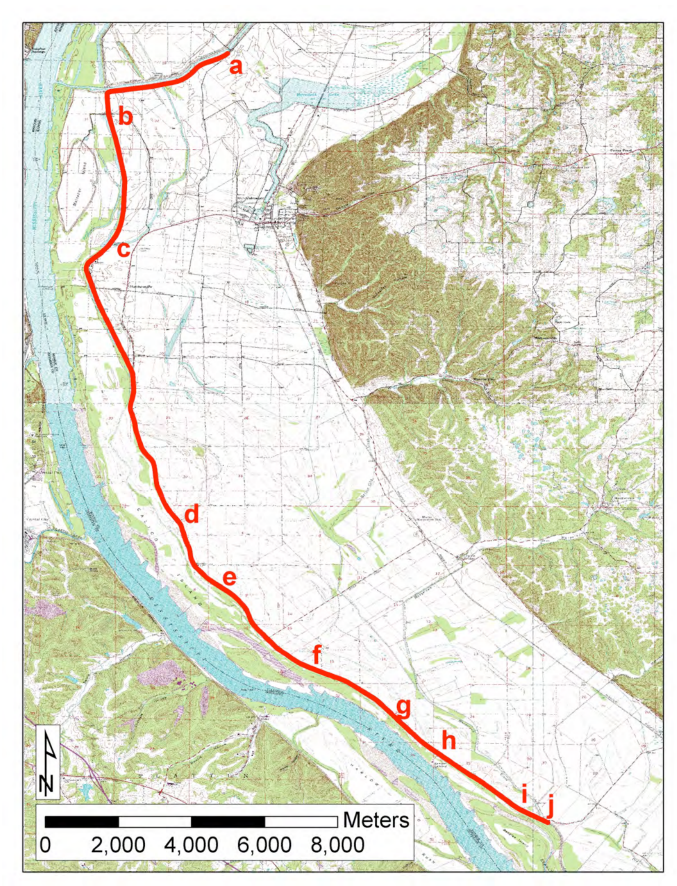


Fig. DR3. Location map for the Valmeyer S survey unit.

# Valmeyer South Levee Elevations

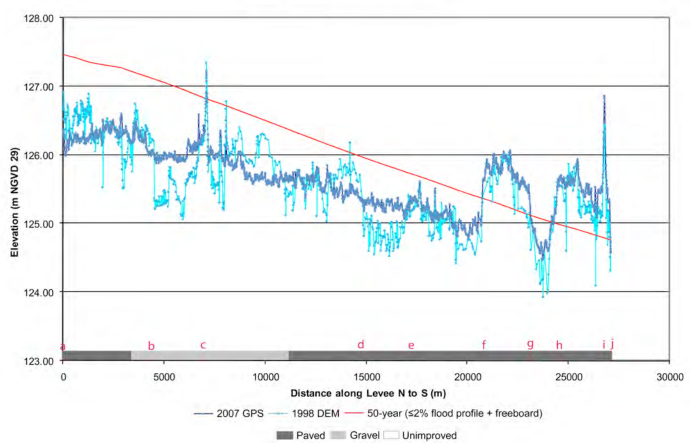


Fig. DR4. Elevation profiles for 1998 levee crest (light blue) and 2007 (dark blue) for the Valmeyer S survey unit. Approximate profile of 50-year flood profile plus freeboard is shown in red for reference.

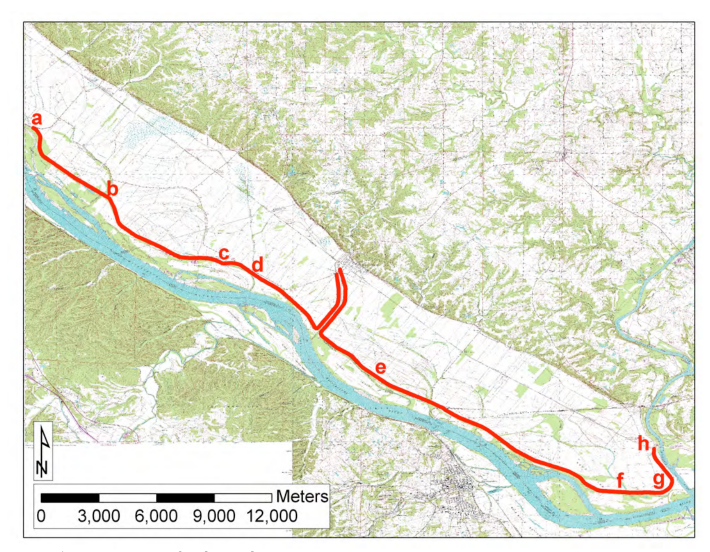


Fig. DR5. Location map for the Modoc survey unit.

### **Modoc Levee Elevations**

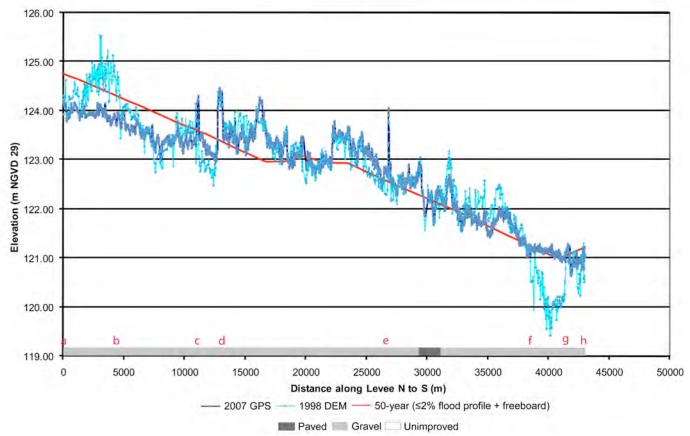


Fig. DR6. Elevation profiles for 1998 levee crest (light blue) and 2007 (dark blue) for the Modoc survey unit. Approximate profile of 50-year flood profile plus freeboard is shown in red for reference.

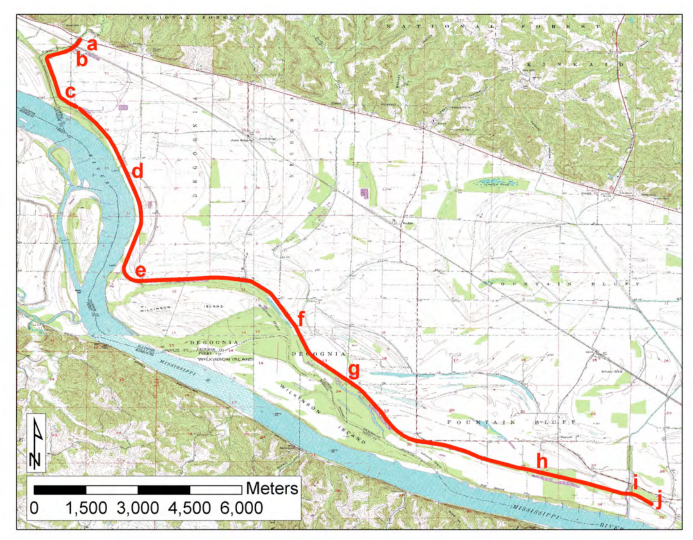


Fig. DR7. Location map for the Grand Tower N survey unit.

### **Grand Tower North Levee Elevations**

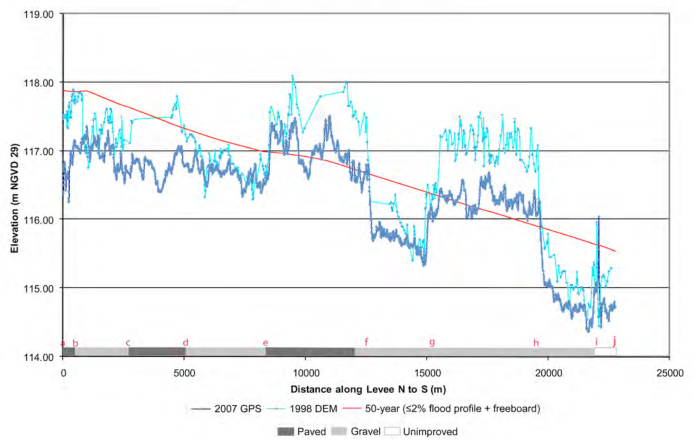


Fig. DR8. Elevation profiles for 1998 levee crest (light blue) and 2007 (dark blue) for the Grand Tower N survey unit. Approximate profile of 50-year flood profile plus freeboard is shown in red for reference.

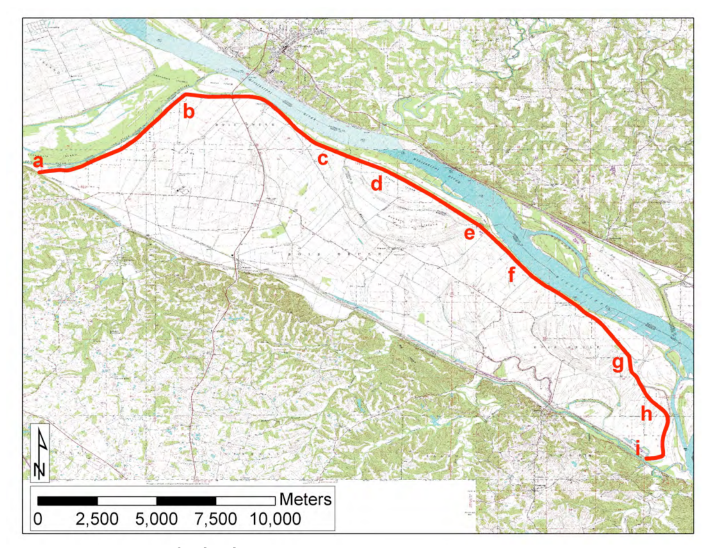


Fig. DR9. Location map for the Chester E survey unit.

### **Chester East Levee Elevations**

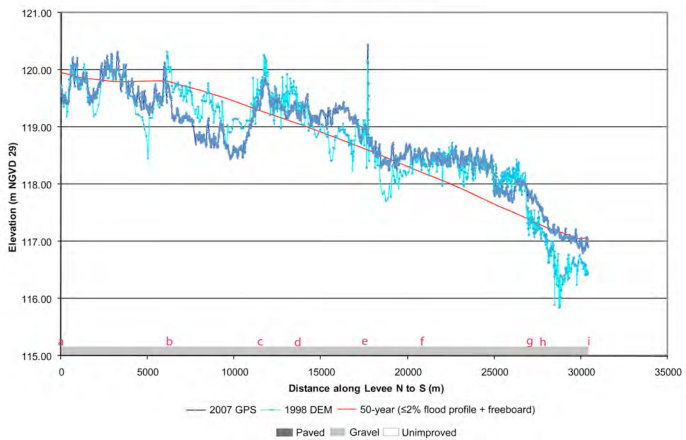


Fig. DR10. Elevation profiles for 1998 levee crest (light blue) and 2007 (dark blue) for the Chester E survey unit. Approximate profile of 50-year flood profile plus freeboard is shown in red for reference.

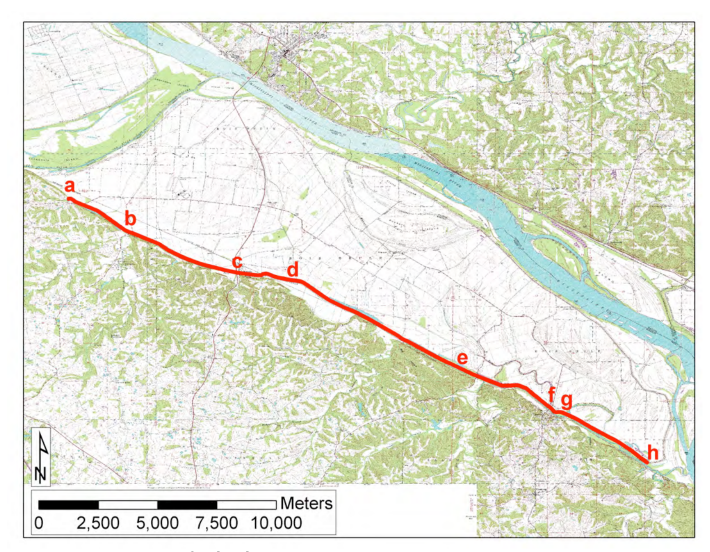


Fig. DR11. Location map for the Chester W survey unit.

### **Chester West Levee Elevations**

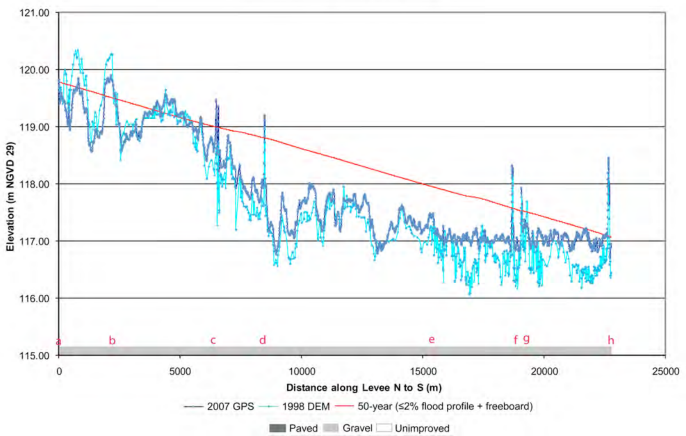


Fig. DR12. Elevation profiles for 1998 levee crest (light blue) and 2007 (dark blue) for the Chester E survey unit. Approximate profile of 50-year flood profile plus freeboard is shown in red for reference.

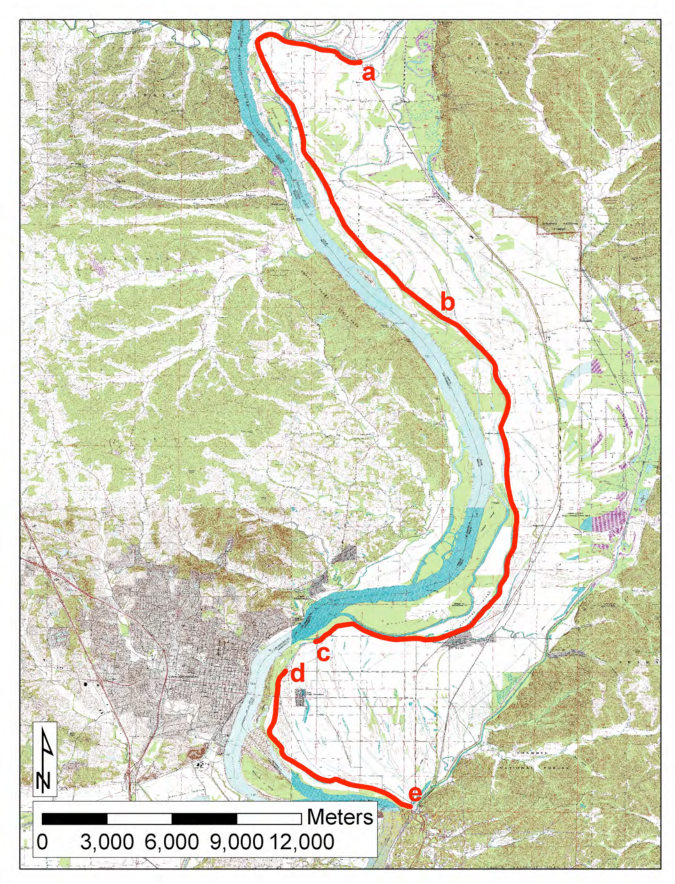


Fig. DR13  $\,$  . Location map for the Wolf Lake survey unit.

### Wolf Lake Levee Elevations

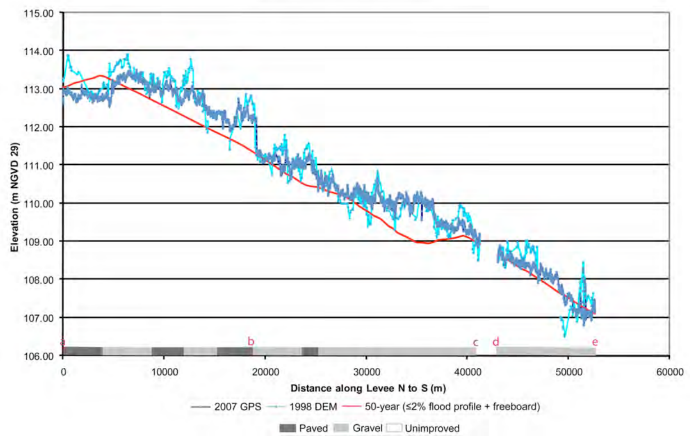


Fig. DR14. Elevation profiles for 1998 levee crest (light blue) and 2007 (dark blue) for the Wolf Lake survey unit. Approximate profile of 50-year flood profile plus freeboard is shown in red for reference.

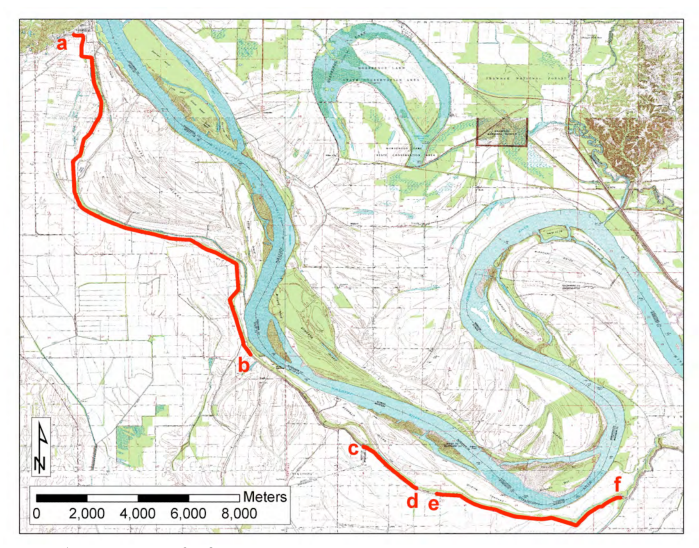


Fig. DR15 . Location map for the Commerce survey unit.

### **Commerce Levee Elevations**

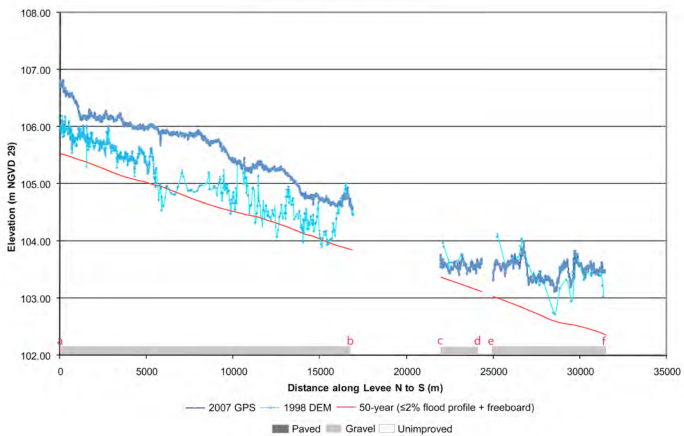


Fig. DR16. Elevation profiles for 1998 levee crest (light blue) and 2007 (dark blue) for the Commerce survey unit. Approximate profile of 50-year flood profile plus freeboard is shown in red for reference.

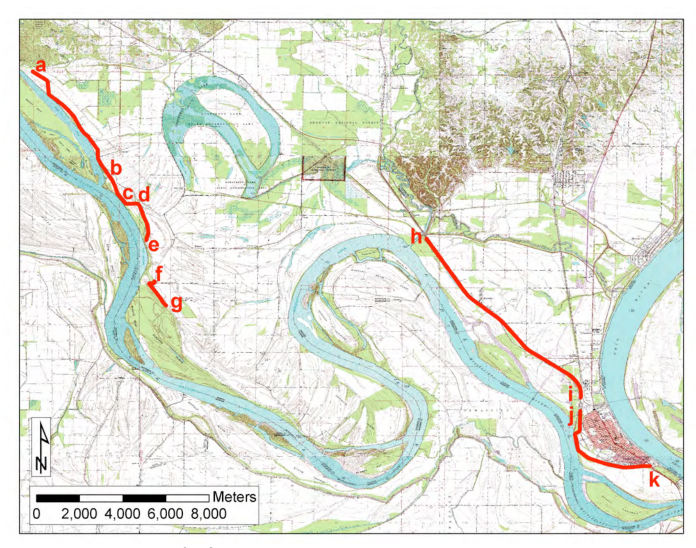


Fig. DR17 . Location map for the Cairo survey unit.

### Cairo Levee Elevations

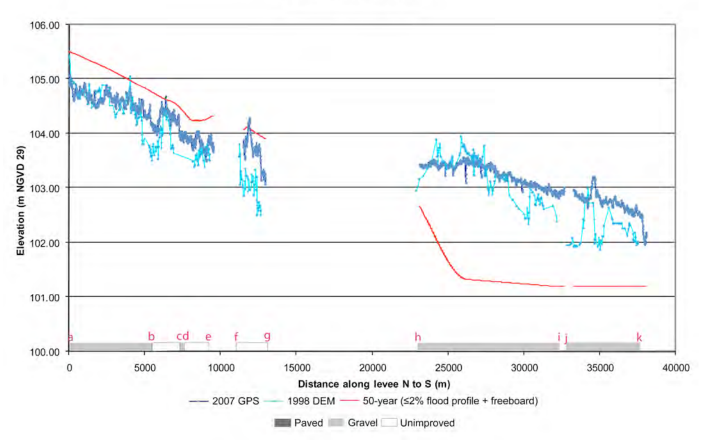


Fig. DR18. Elevation profiles for 1998 levee crest (light blue) and 2007 (dark blue) for the Cairo survey unit. Approximate profile of 50-year flood profile plus freeboard is shown in red for reference.