Figures
Figure 1. Map of the study area for the 2013 sediment and soil sampling program for the Anniston PCB Site, showing the reaches that were investigated.

Legend
- Data Gap Sampling Area
- Anniston PCB Site NRDA
- Areas of Interest
- Reach Boundaries
- Counties

NRDA = natural resource damage assessment
Figure 2. Locations of target sediment sampling stations in Reach CC02 of the study area (the locations of the sampling stations are represented by the target coordinates and a 25 meter radius buffer around the target coordinates).
Figure 3. Locations of target sediment sampling stations in Reach CC04 (upstream portion) of the study area (the locations of the sampling stations are represented by the target coordinates and a 25 meter radius buffer around the target coordinates).
Figure 4. Locations of target sediment sampling stations in Reach CC04 (downstream portion) of the study area (the locations of the sampling stations are represented by the target coordinates and a 25 meter radius buffer around the target coordinates).
Figure 5. Locations of target sediment sampling stations in Reach CC05 (upstream portion) of the study area (the locations of the sampling stations are represented by the target coordinates and a 25 meter radius buffer around the target coordinates).
Figure 6. Locations of target sediment sampling stations in Reach CC05 (downstream portion) of the study area (the locations of the sampling stations are represented by the target coordinates and a 25 meter radius buffer around the target coordinates).
Figure 7. Locations of target sediment sampling stations in Reach CC06 (upstream portion) of the study area (the locations of the sampling stations are represented by the target coordinates and a 25 meter radius buffer around the target coordinates).
Figure 8. Locations of target sediment sampling stations in Reach CC06 (downstream portion) of the study area (the locations of the sampling stations are represented by the target coordinates and a 25 meter radius buffer around the target coordinates).
Figure 9. Locations of target sediment sampling stations in Reach CC07 of the study area (the locations of the sampling stations are represented by the target coordinates and a 25 meter radius buffer around the target coordinates).
Figure 10. Locations of target sediment sampling stations in Reach CC09 (upstream portion) of the study area (the locations of the sampling stations are represented by the target coordinates and a 25 meter radius buffer around the target coordinates).
Figure 11. Locations of target sediment sampling stations in Reach CC09 (downstream portion) of the study area (the locations of the sampling stations are represented by the target coordinates and a 25 meter radius buffer around the target coordinates).
Figure 12. Locations of target sediment sampling stations in Reach CC10 (upstream portion) of the study area (the locations of the sampling stations are represented by the target coordinates and a 25 meter radius buffer around the target coordinates).

Legend
Sampling Locations
- Primary
- Secondary
- Alternate
Reach Boundaries
Study Area
Figure 13. Locations of target sediment sampling stations in Reach CC10 (middle portion) of the study area (the locations of the sampling stations are represented by the target coordinates and a 25 meter radius buffer around the target coordinates).
Figure 14. Locations of target sediment sampling stations in Reach CC10 (downstream portion) of the study area (the locations of the sampling stations are represented by the target coordinates and a 25 meter radius buffer around the target coordinates).
Figure 15. Locations of target sediment sampling stations in Reach CR02 (northern portion) of the study area (the locations of the sampling stations are represented by the target coordinates and a 25 meter radius buffer around the target coordinates).
Figure 16. Locations of target sediment sampling stations in Reach CR02 (southern portion) of the study area (the locations of the sampling stations are represented by the target coordinates and a 25 meter radius buffer around the target coordinates).
Figure 17. Locations of target soil sampling stations near Reach SC01 of the study area (the locations of the sampling stations are represented by the target coordinates and a 25 meter radius buffer around the target coordinates).
Figure 18. Locations of target soil sampling stations in Reach CC01 of the study area (the locations of the sampling stations are represented by the target coordinates and a 25 meter radius buffer around the target coordinates).
Figure 19. Locations of target soil sampling stations in Reach CC02 of the study area (the locations of the sampling stations are represented by the target coordinates and a 25 meter radius buffer around the target coordinates).
Figure 20. Locations of target soil sampling stations in Reach CC03 of the study area (the locations of the sampling stations are represented by the target coordinates and a 25 meter radius buffer around the target coordinates).
Figure 21. Locations of target soil sampling stations in Reaches CC03 and CC04 of the study area (the locations of the sampling stations are represented by the target coordinates and a 25 meter radius buffer around the target coordinates).
Figure 22. Locations of target soil sampling stations in Reach CC04 (upstream portion) of the study area (the locations of the sampling stations are represented by the target coordinates and a 25 meter radius buffer around the target coordinates).
Figure 23. Locations of target soil sampling stations in Reach CC04 (middle portion) of the study area (the locations of the sampling stations are represented by the target coordinates and a 25 meter radius buffer around the target coordinates).
Figure 24. Locations of target soil sampling stations in Reach CC04 (downstream portion) of the study area (the locations of the sampling stations are represented by the target coordinates and a 25 meter radius buffer around the target coordinates).
Figure 25. Locations of target soil sampling stations in Reach CC07 (upstream portion) of the study area (the locations of the sampling stations are represented by the target coordinates and a 25 meter radius buffer around the target coordinates).
Figure 26. Locations of target soil sampling stations in Reaches CC07 and CC08 of the study area (the locations of the sampling stations are represented by the target coordinates and a 25 meter radius buffer around the target coordinates).
Figure 27. Locations of target soil sampling stations in Reach CC08 (middle portion) of the study area (the locations of the sampling stations are represented by the target coordinates and a 25 meter radius buffer around the target coordinates).
Figure 28. Locations of target soil sampling stations in Reach CC08 (downstream portion) of the study area (the locations of the sampling stations are represented by the target coordinates and a 25 meter radius buffer around the target coordinates).
Figure 29. Locations of target soil sampling stations in Reach CC08 (northern portion) of the study area (the locations of the sampling stations are represented by the target coordinates and a 25 meter radius buffer around the target coordinates).
Figure 30. Locations of target soil sampling stations in Reach CC09 of the study area (the locations of the sampling stations are represented by the target coordinates and a 25 meter radius buffer around the target coordinates).
Figure 31. Locations of target soil sampling stations in Reach CC10 (upstream portion) of the study area (the locations of the sampling stations are represented by the target coordinates and a 25 meter radius buffer around the target coordinates).
Figure 32. Locations of target soil sampling stations in Reach CC10 (southern portion) of the study area (the locations of the sampling stations are represented by the target coordinates and a 25 meter radius buffer around the target coordinates).
Figure 33. Locations of target soil sampling stations in Reach CC10 (downstream portion) of the study area (the locations of the sampling stations are represented by the target coordinates and a 25 meter radius buffer around the target coordinates).
Figure 34. Locations of target soil sampling stations in Reaches CC10 and CR02 of the study area (the locations of the sampling stations are represented by the target coordinates and a 25 meter radius buffer around the target coordinates).
Figure 35. Locations of target soil sampling stations in Reach CR02 (southern portion) of the study area (the locations of the sampling stations are represented by the target coordinates and a 25 meter radius buffer around the target coordinates).
Figure 36. Locations where sediment samples were collected during the 2013 sediment and floodplain-soil sampling program for the Anniston PCB Site.
Figure 37. Locations where soil samples were collected during the 2013 sediment and floodplain-soil sampling program for the Anniston PCB Site.
Figure 38. Locations where sediment and/or soil samples were collected near Reach SC01 of the study area during the 2013 sediment and floodplain-soil sampling program for the Anniston PCB Site.
Figure 39. Locations where sediment and/or soil samples were collected in Reach CC01 of the study area during the 2013 sediment and floodplain-soil sampling program for the Anniston PCB Site.
Figure 40. Locations where sediment and/or soil samples were collected in Reach CC02 of the study area during the 2013 sediment and floodplain-soil sampling program for the Anniston PCB Site.
Figure 41. Locations where sediment and/or soil samples were collected in Reach CC03 of the study area during the 2013 sediment and floodplain-soil sampling program for the Anniston PCB Site.
Figure 42. Locations where sediment and/or soil samples were collected in Reach CC04 of the study area during the 2013 sediment and floodplain-soil sampling program for the Anniston PCB Site.
Figure 43. Locations where sediment and/or soil samples were collected in Reach CC05 of the study area during the 2013 sediment and floodplain-soil sampling program for the Anniston PCB Site.
Figure 44. Locations where sediment and/or soil samples were collected in Reach CC06 of the study area during the 2013 sediment and floodplain-soil sampling program for the Anniston PCB Site.
Figure 45. Locations where sediment and/or soil samples were collected in Reach CC07 of the study area during the 2013 sediment and floodplain-soil sampling program for the Anniston PCB Site.
Figure 46. Locations where sediment and/or soil samples were collected in Reach CC08 of the study area during the 2013 sediment and floodplain-soil sampling program for the Anniston PCB Site.
Figure 47. Locations where sediment and/or soil samples were collected in Reach CC09 of the study area during the 2013 sediment and floodplain-soil sampling program for the Anniston PCB Site.
Figure 48. Locations where sediment and/or soil samples were collected in Reach CC10 of the study area during the 2013 sediment and floodplain-soil sampling program for the Anniston PCB Site.
Figure 49. Locations where sediment and/or soil samples were collected in Reach CR02 of the study area during the 2013 sediment and floodplain-soil sampling program for the Anniston PCB Site.