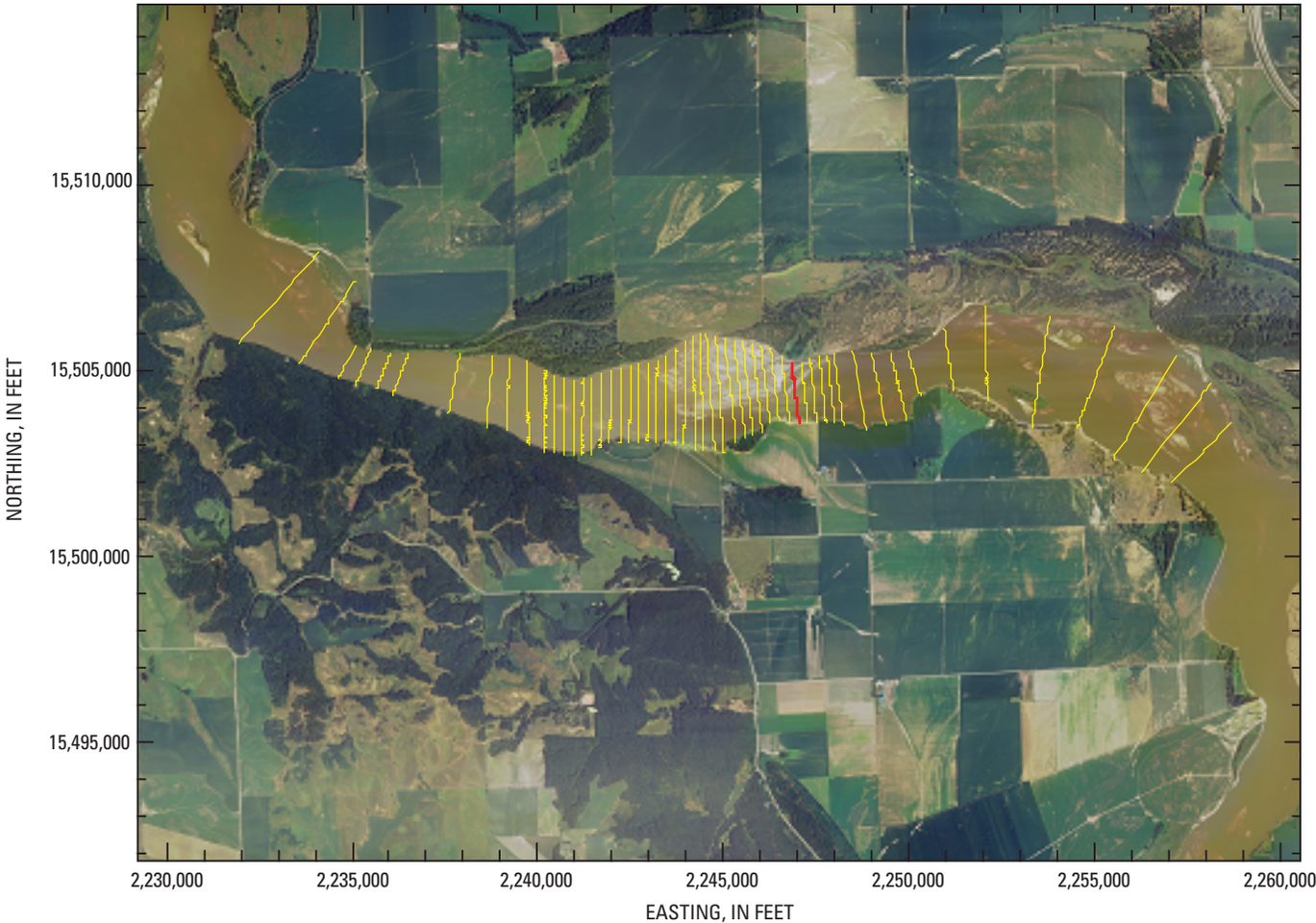


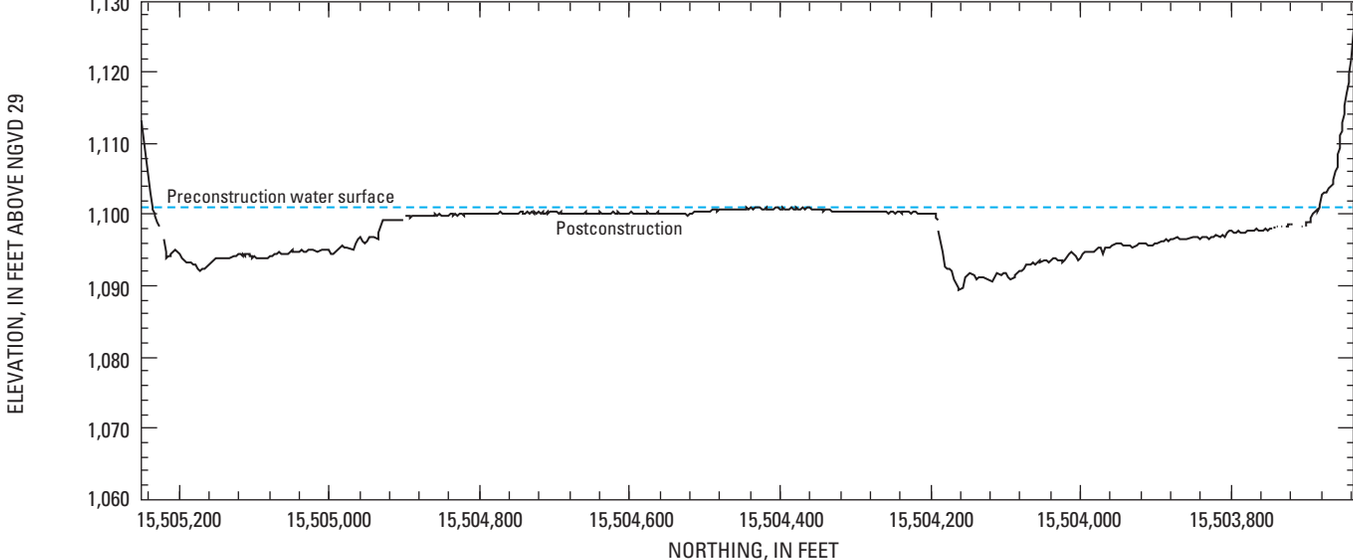
Base from Farm Service Agency digital orthophotography, 2003
 Universal Transverse Mercator projection, Zone 14
 Horizontal coordinates are referenced to the North American Datum of 1983 (NAD 83)
 Vertical coordinates are referenced to the National Geodetic Vertical Datum of 1929 (NGVD 29)

Figure A37. Location and cross section for downstream transect 36.

River mile 761.3

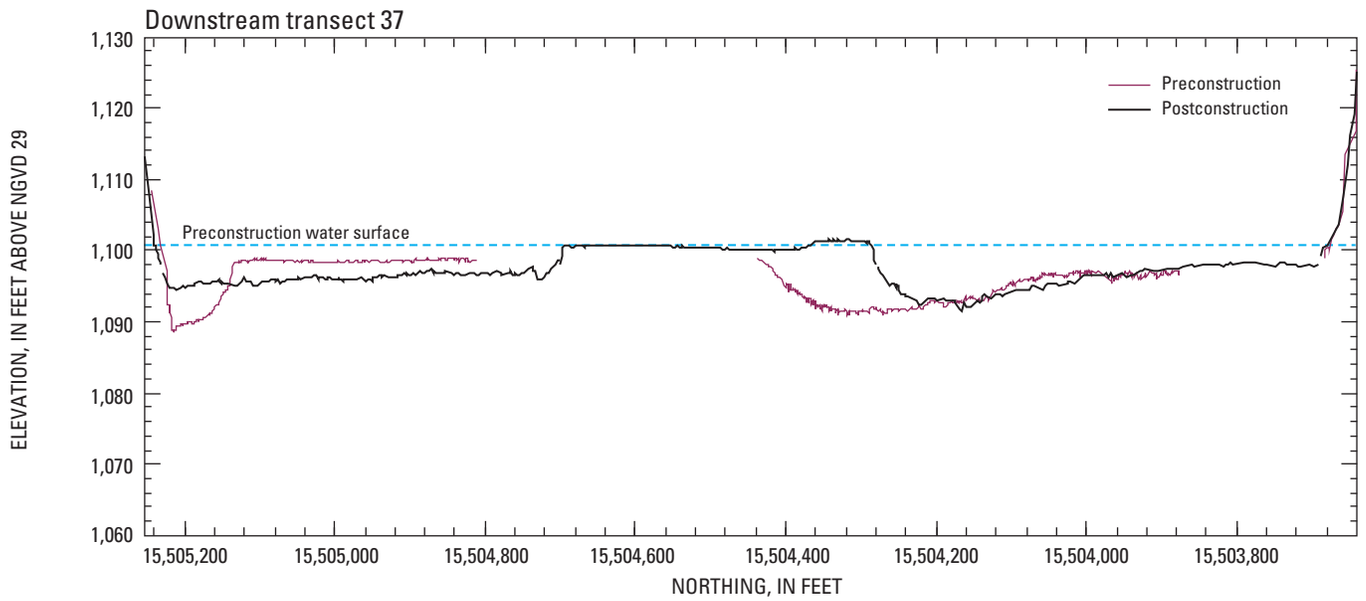
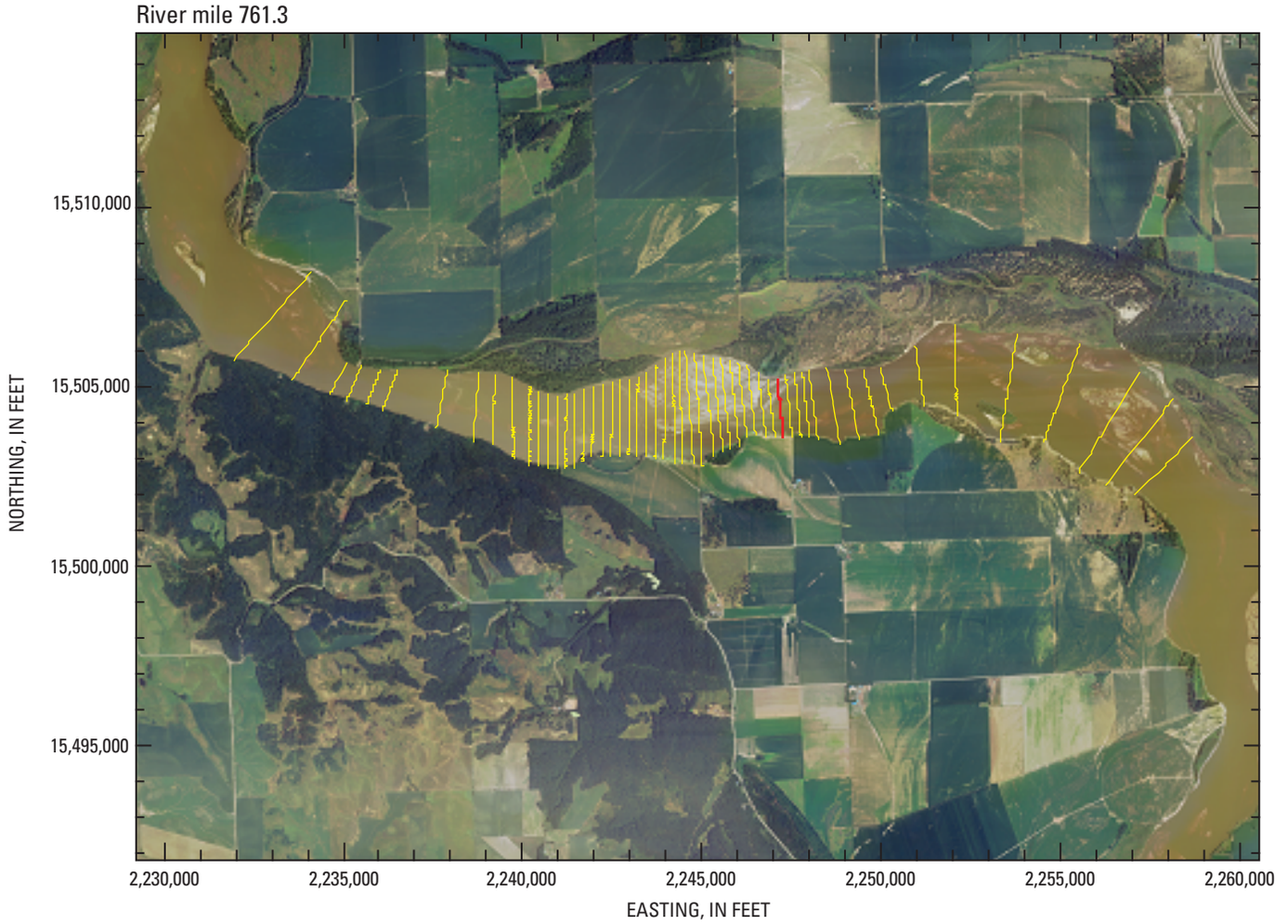


Downstream transect 36.5



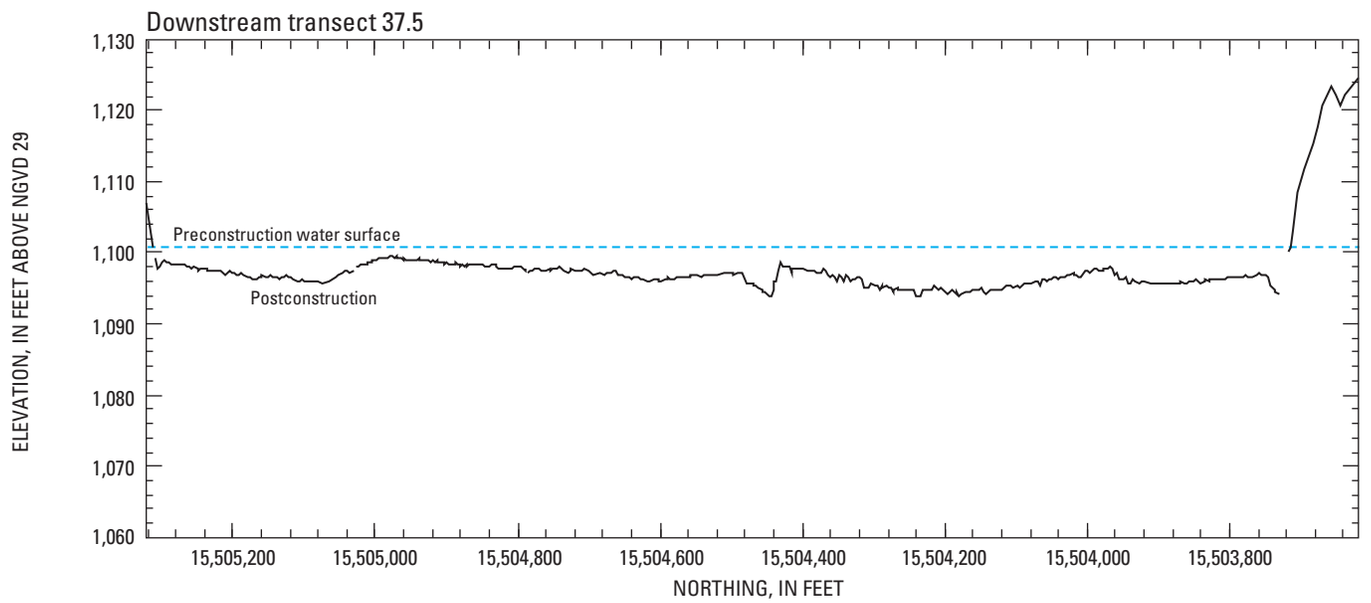
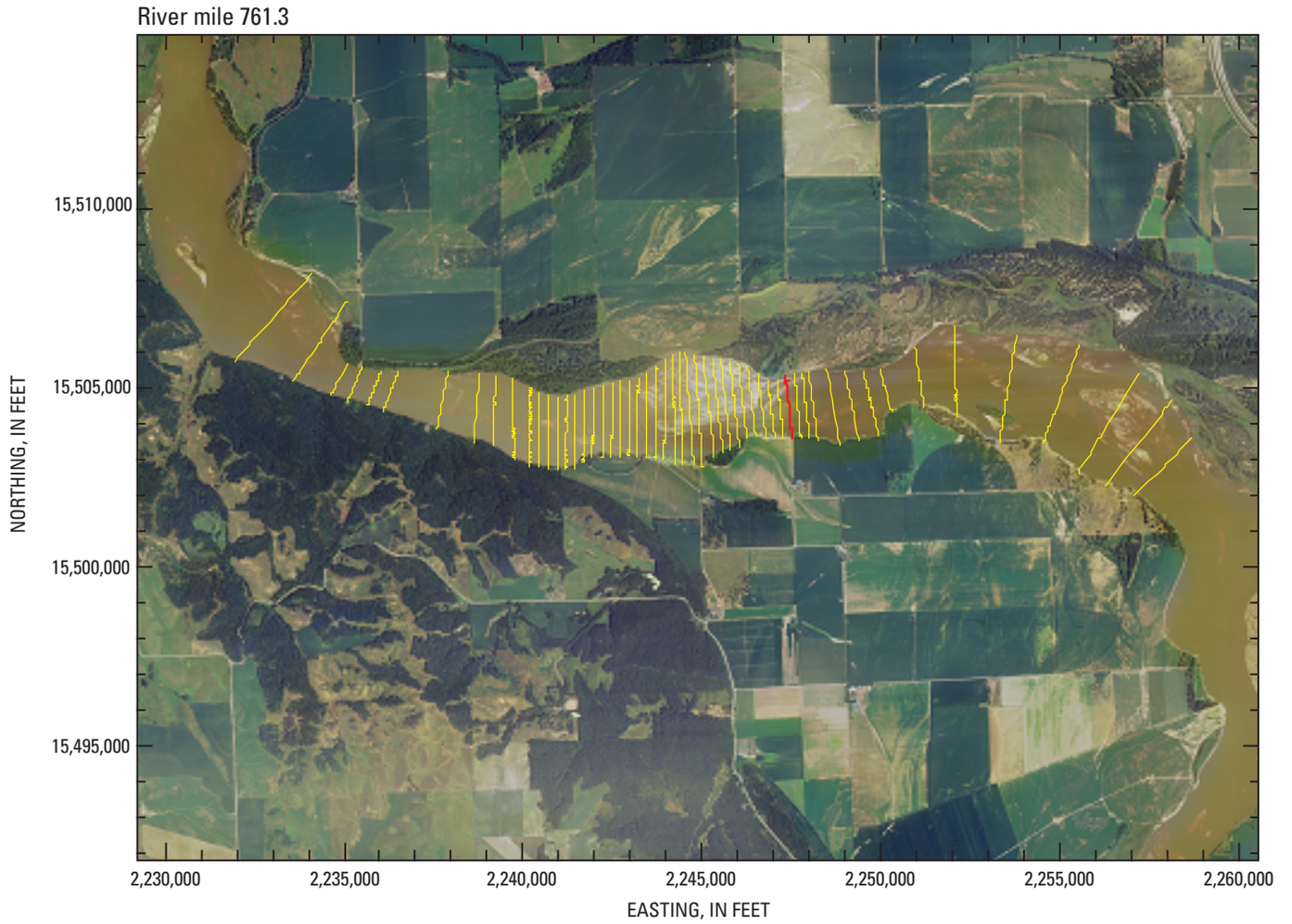
Base from Farm Service Agency digital orthophotography, 2003
Universal Transverse Mercator projection, Zone 14
Horizontal coordinates are referenced to the North American Datum of 1983 (NAD 83)
Vertical coordinates are referenced to the National Geodetic Vertical Datum of 1929 (NGVD 29)

Figure A38. Location and cross section for downstream transect 36.5.



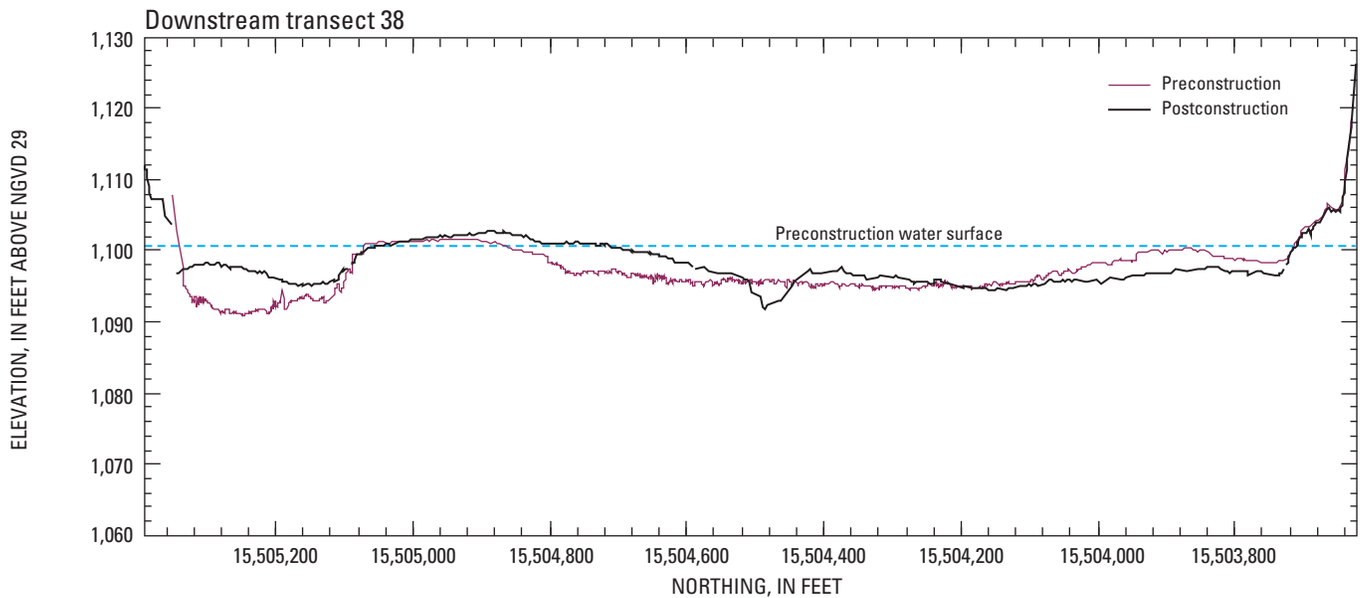
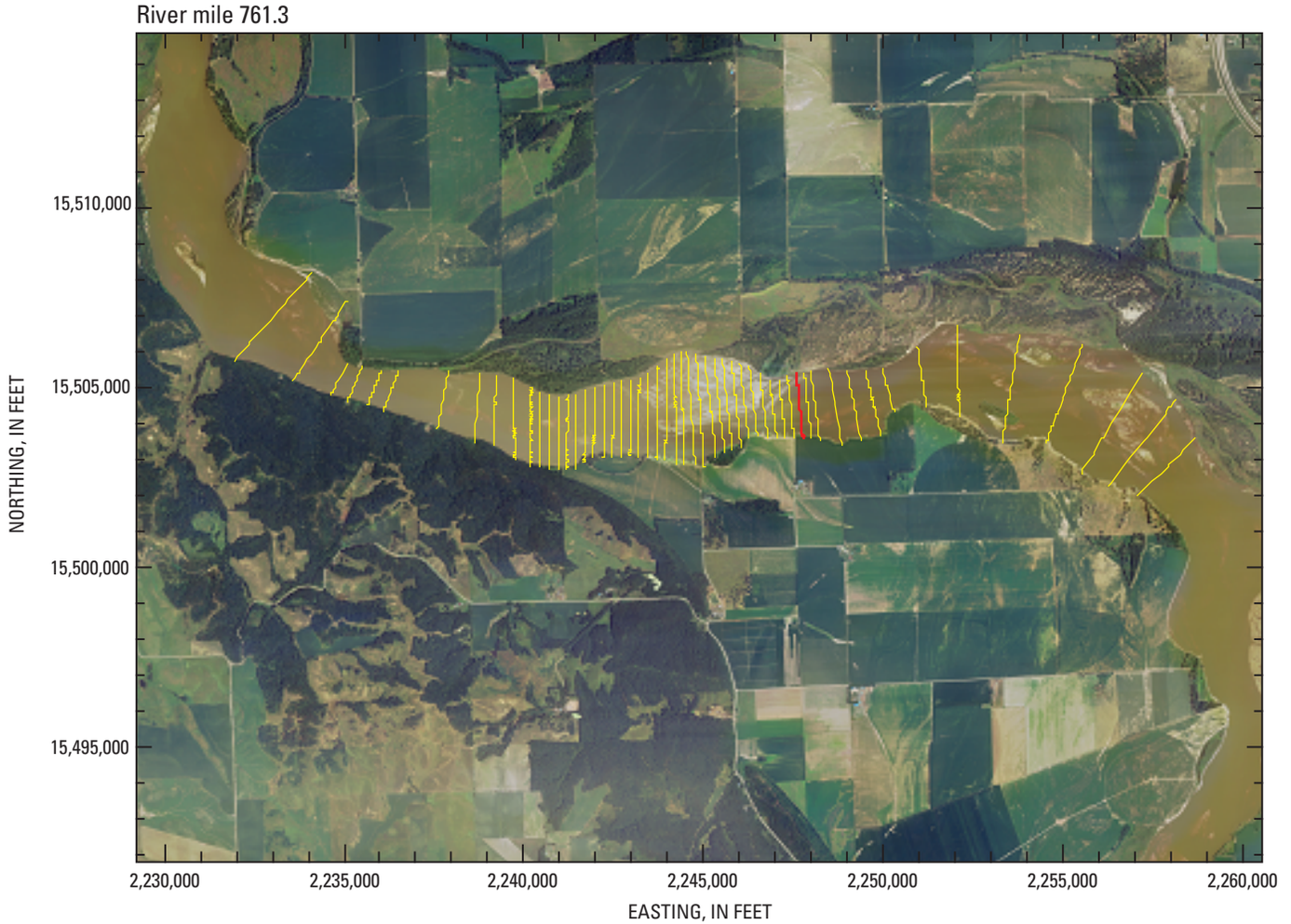
Base from Farm Service Agency digital orthophotography, 2003
 Universal Transverse Mercator projection, Zone 14
 Horizontal coordinates are referenced to the North American Datum of 1983 (NAD 83)
 Vertical coordinates are referenced to the National Geodetic Vertical Datum of 1929 (NGVD 29)

Figure A39. Location and cross section for downstream transect 37.



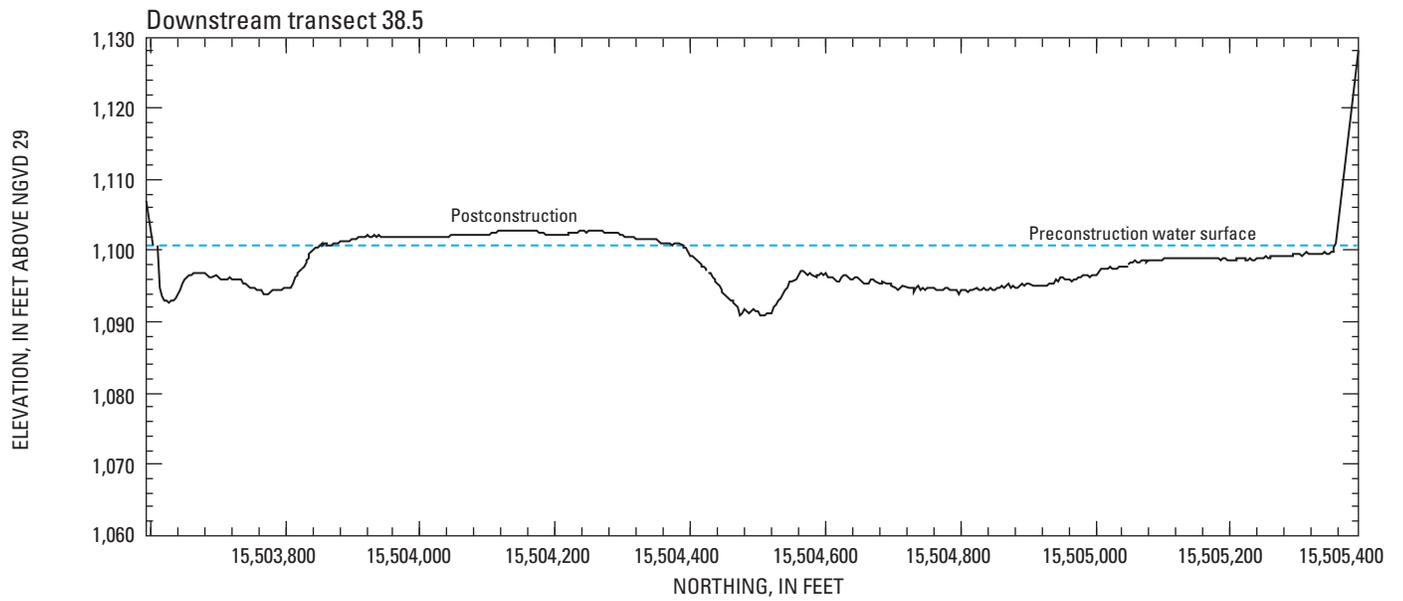
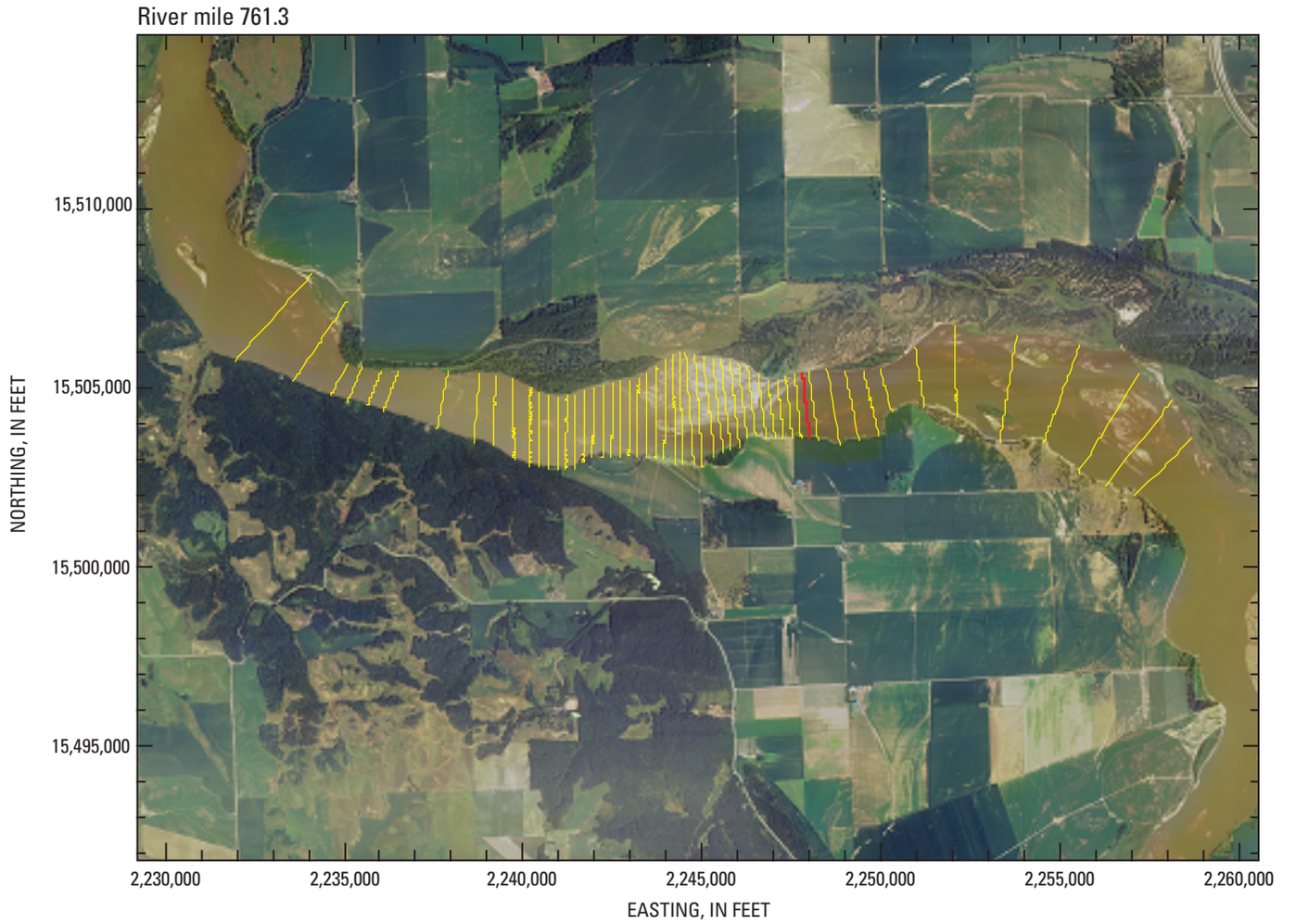
Base from Farm Service Agency digital orthophotography, 2003
 Universal Transverse Mercator projection, Zone 14
 Horizontal coordinates are referenced to the North American Datum of 1983 (NAD 83)
 Vertical coordinates are referenced to the National Geodetic Vertical Datum of 1929 (NGVD 29)

Figure A40. Location and cross section for downstream transect 37.5.



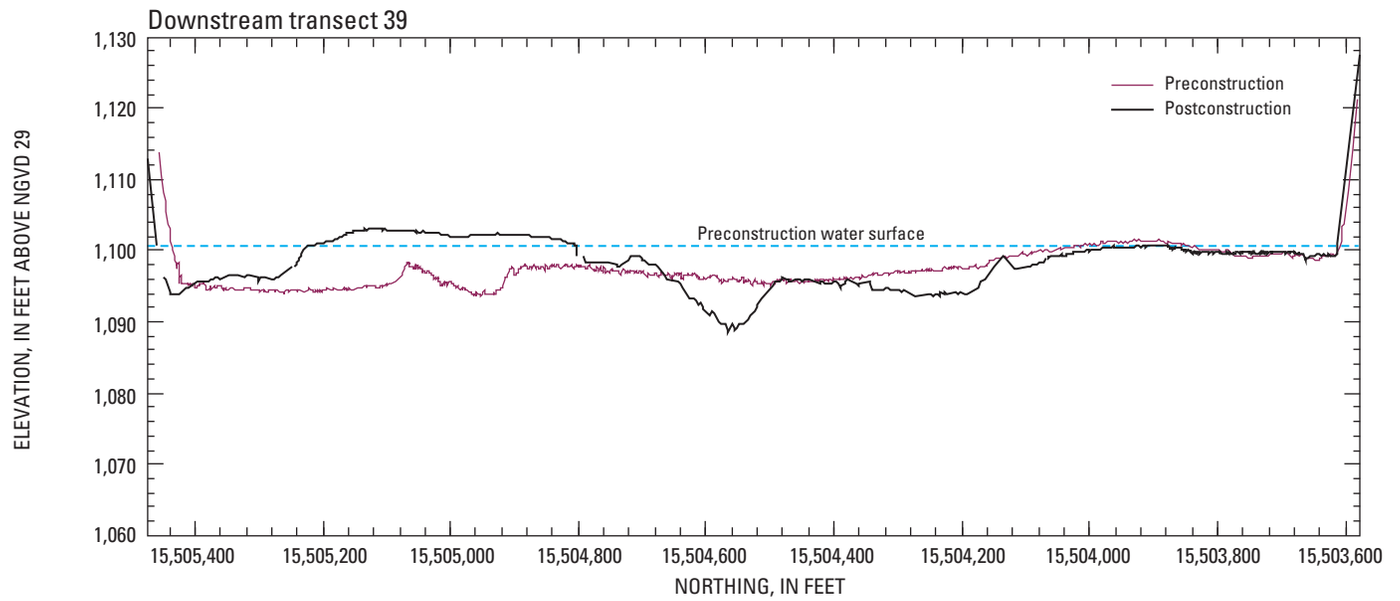
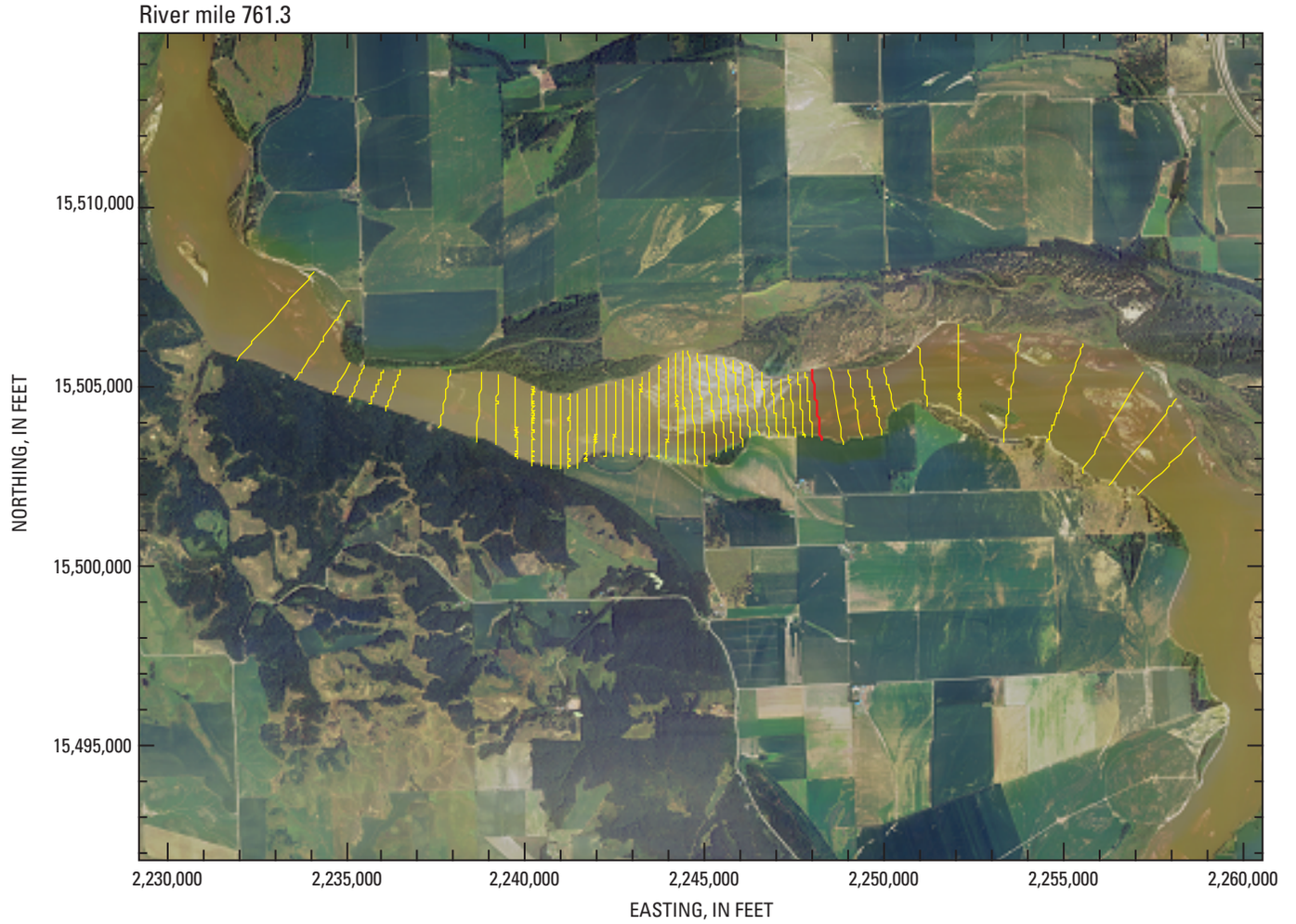
Base from Farm Service Agency digital orthophotography, 2003
 Universal Transverse Mercator projection, Zone 14
 Horizontal coordinates are referenced to the North American Datum of 1983 (NAD 83)
 Vertical coordinates are referenced to the National Geodetic Vertical Datum of 1929 (NGVD 29)

Figure A41. Location and cross section for downstream transect 38.



Base from Farm Service Agency digital orthophotography, 2003
 Universal Transverse Mercator projection, Zone 14
 Horizontal coordinates are referenced to the North American Datum of 1983 (NAD 83)
 Vertical coordinates are referenced to the National Geodetic Vertical Datum of 1929 (NGVD 29)

Figure A42. Location and cross section for downstream transect 38.5.



Base from Farm Service Agency digital orthophotography, 2003
 Universal Transverse Mercator projection, Zone 14
 Horizontal coordinates are referenced to the North American Datum of 1983 (NAD 83)
 Vertical coordinates are referenced to the National Geodetic Vertical Datum of 1929 (NGVD 29)

Figure A43. Location and cross section for downstream transect 39.

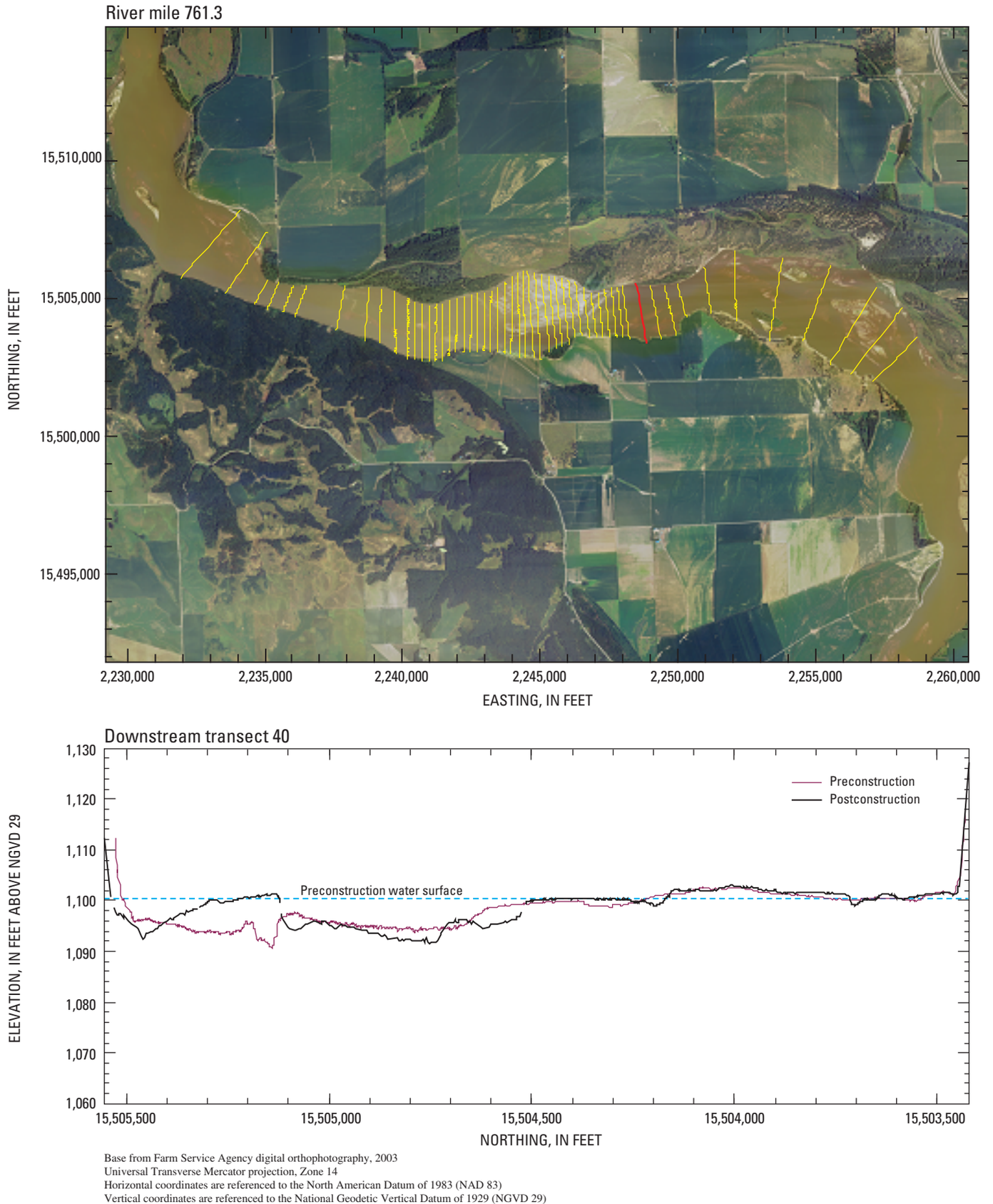
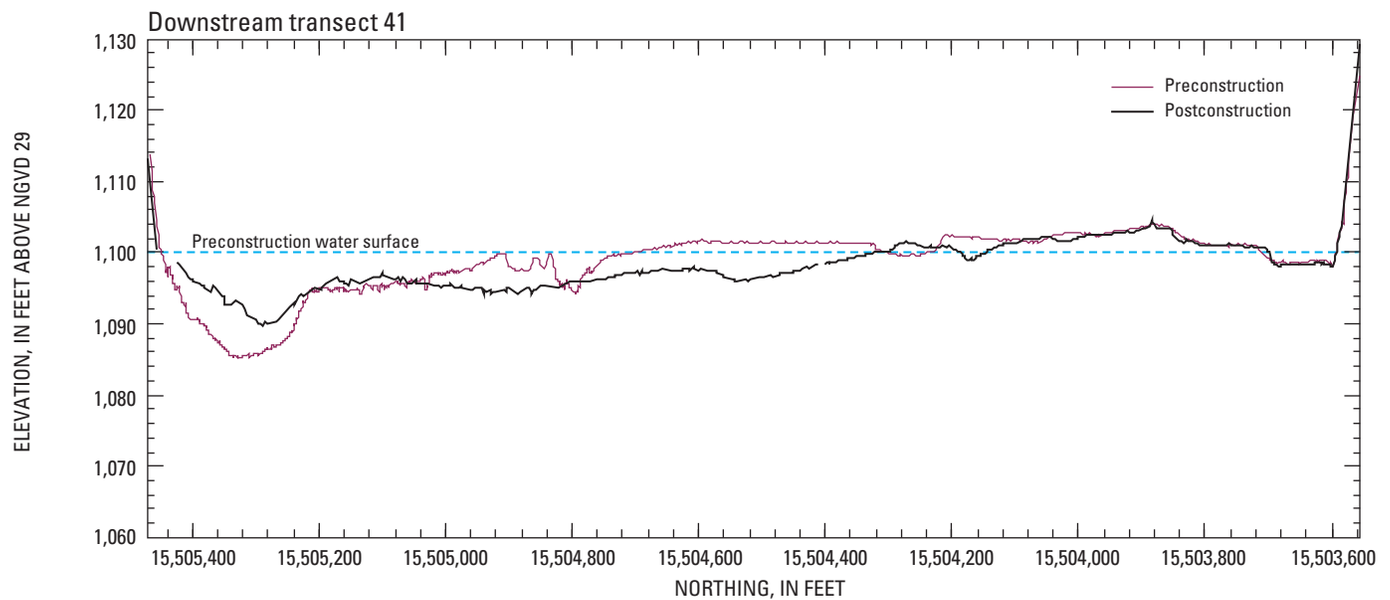
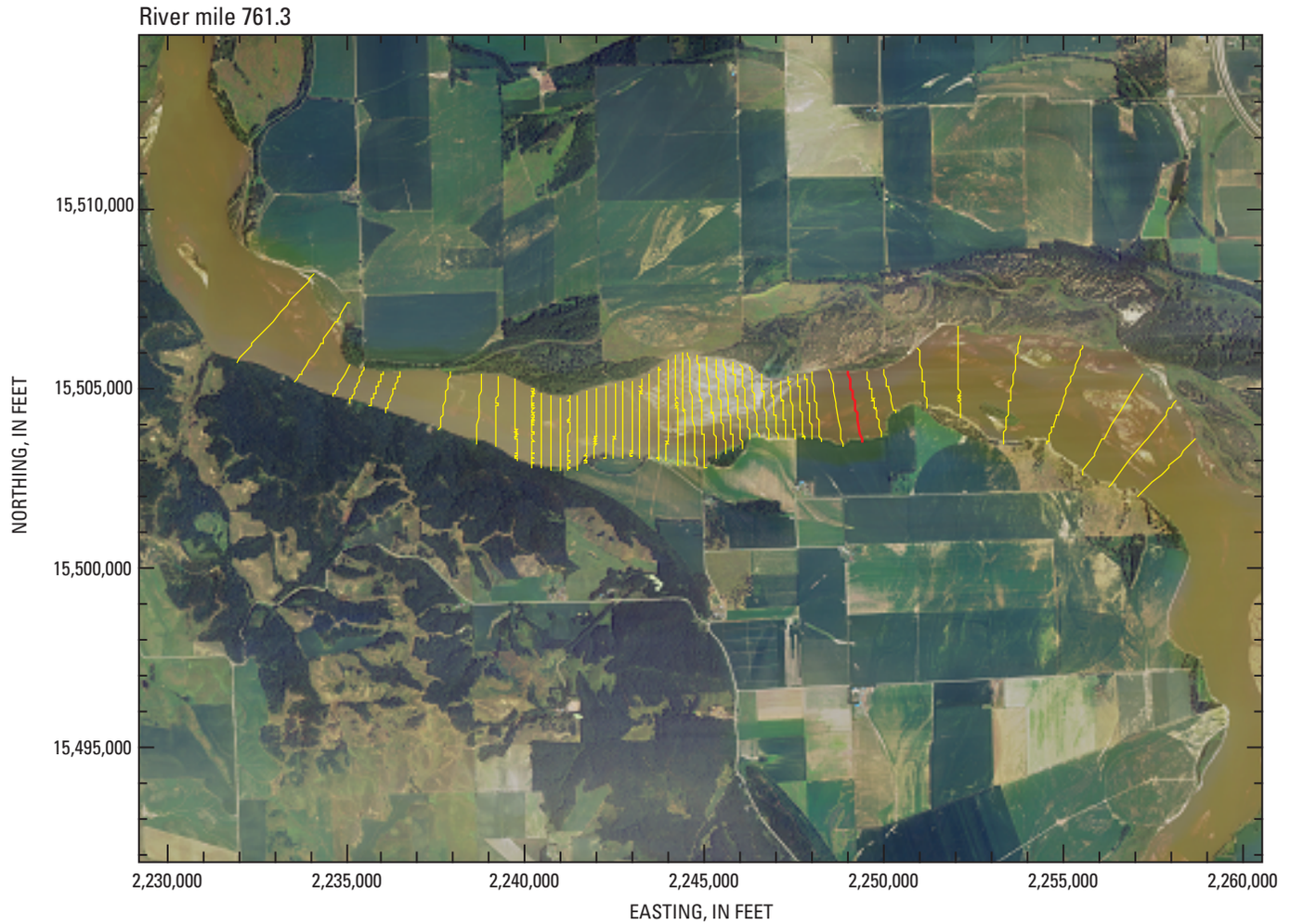


Figure A44. Location and cross section for downstream transect 40.



Base from Farm Service Agency digital orthophotography, 2003
 Universal Transverse Mercator projection, Zone 14
 Horizontal coordinates are referenced to the North American Datum of 1983 (NAD 83)
 Vertical coordinates are referenced to the National Geodetic Vertical Datum of 1929 (NGVD 29)

Figure A45. Location and cross section for downstream transect 41.

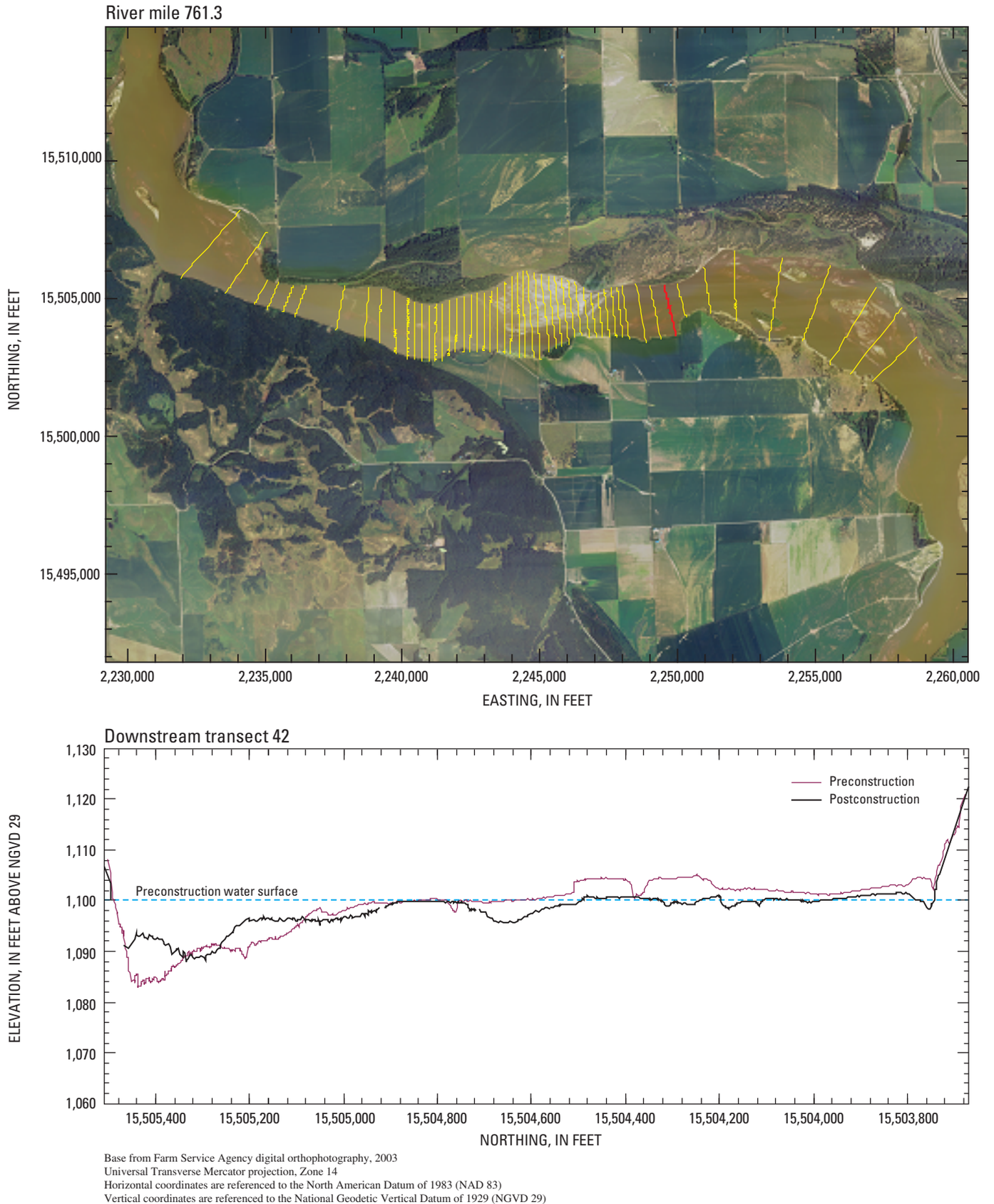
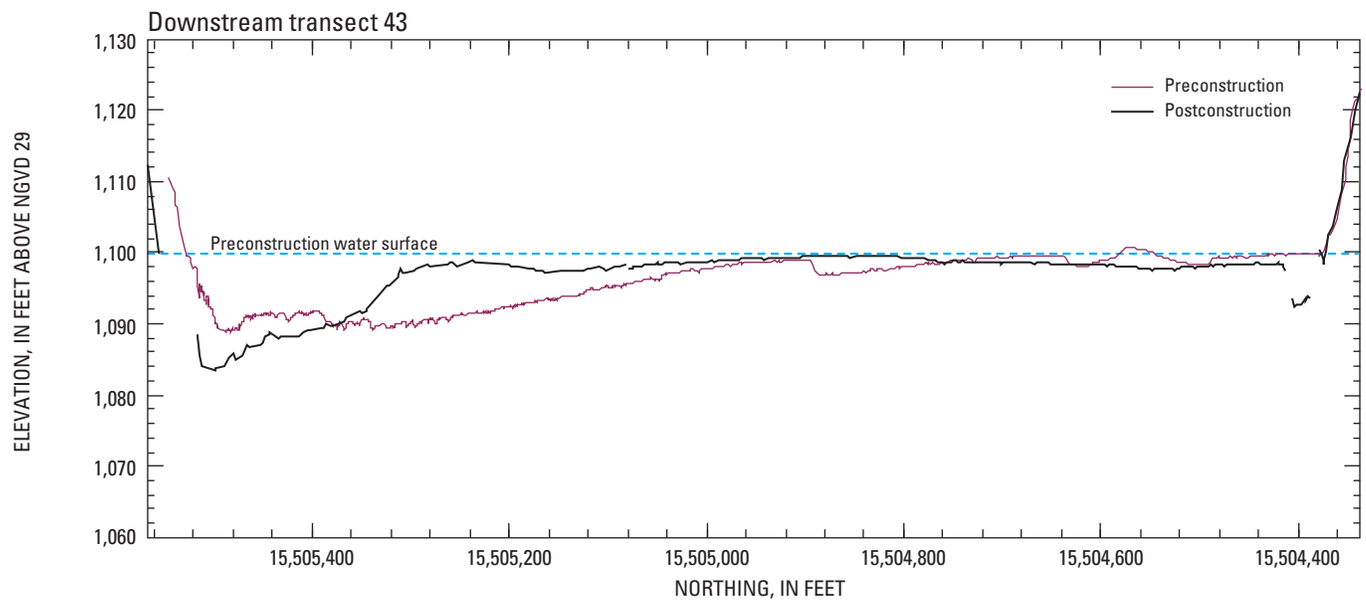
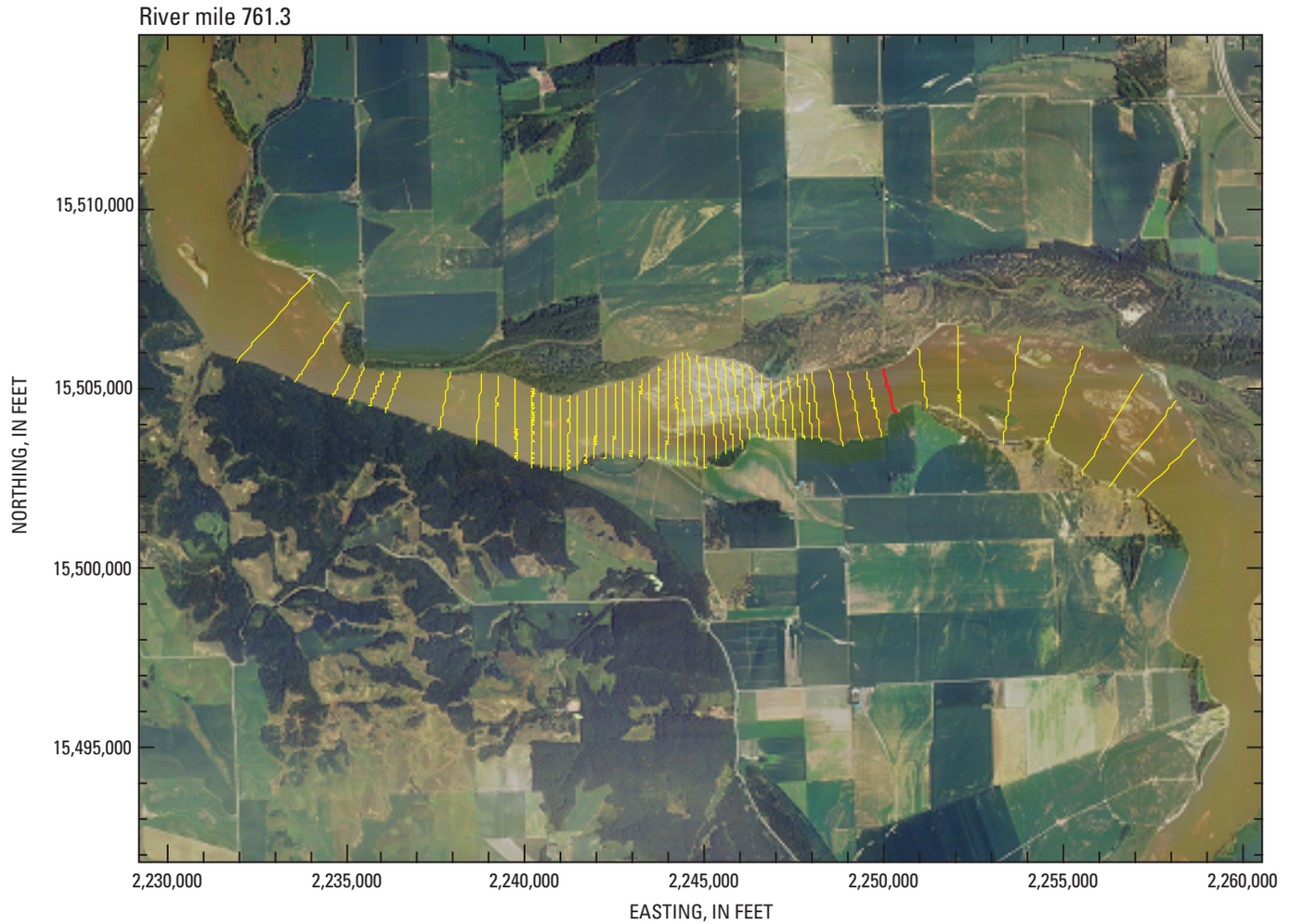


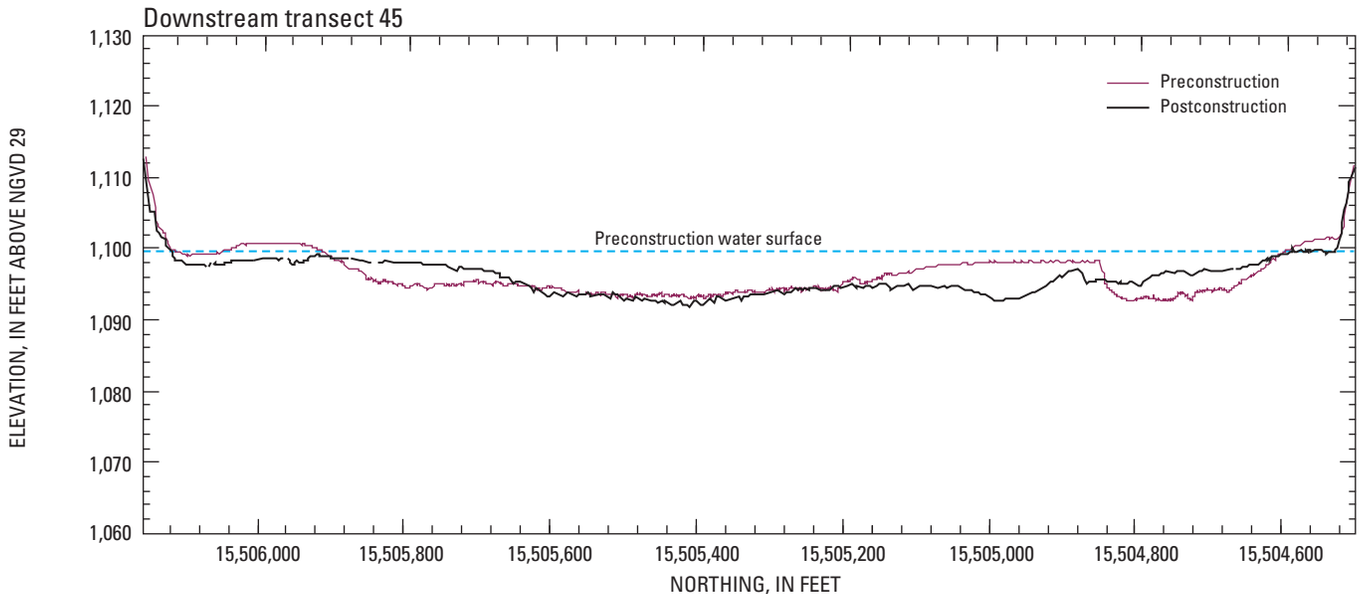
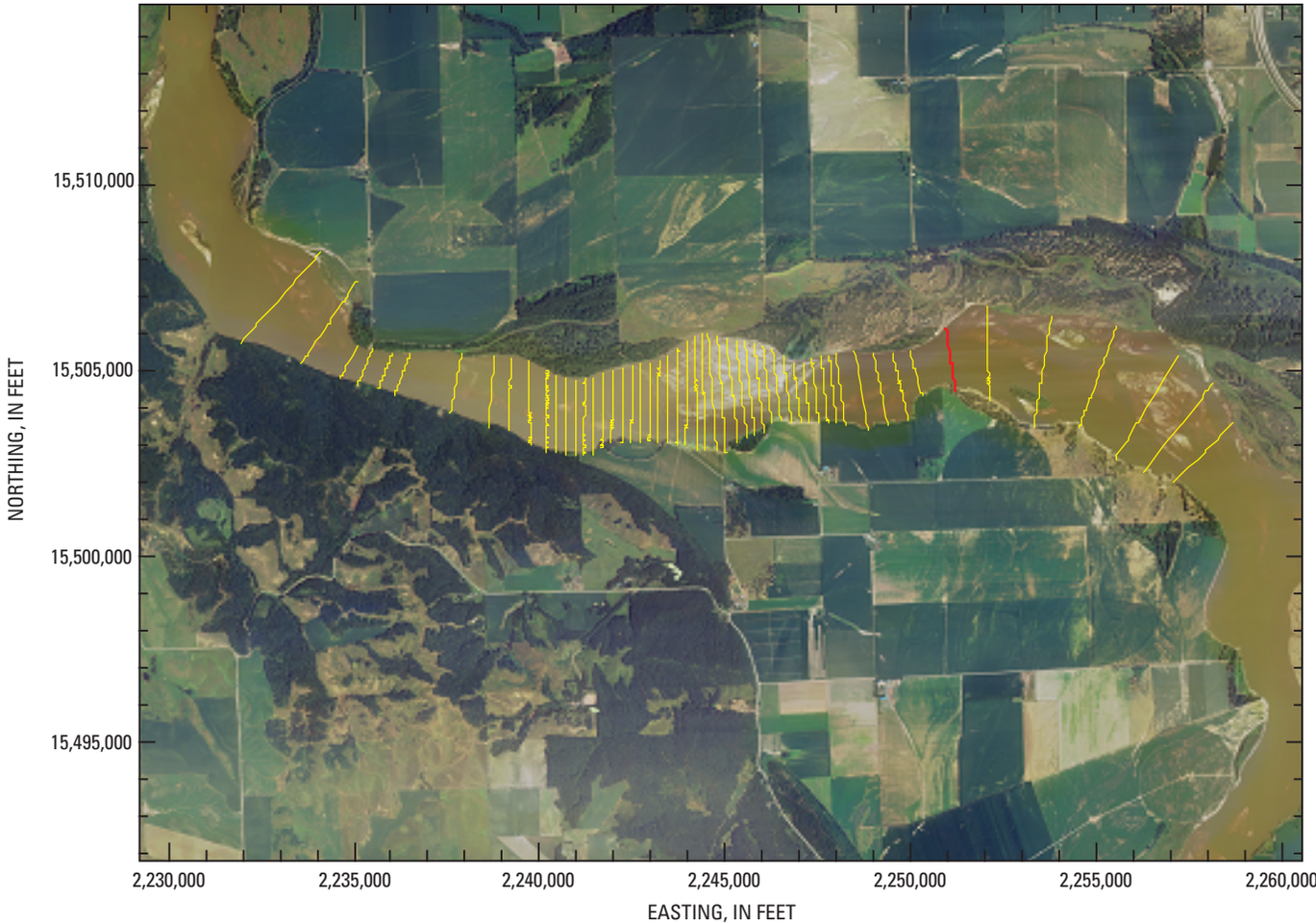
Figure A46. Location and cross section for downstream transect 42.



Base from Farm Service Agency digital orthophotography, 2003
 Universal Transverse Mercator projection, Zone 14
 Horizontal coordinates are referenced to the North American Datum of 1983 (NAD 83)
 Vertical coordinates are referenced to the National Geodetic Vertical Datum of 1929 (NGVD 29)

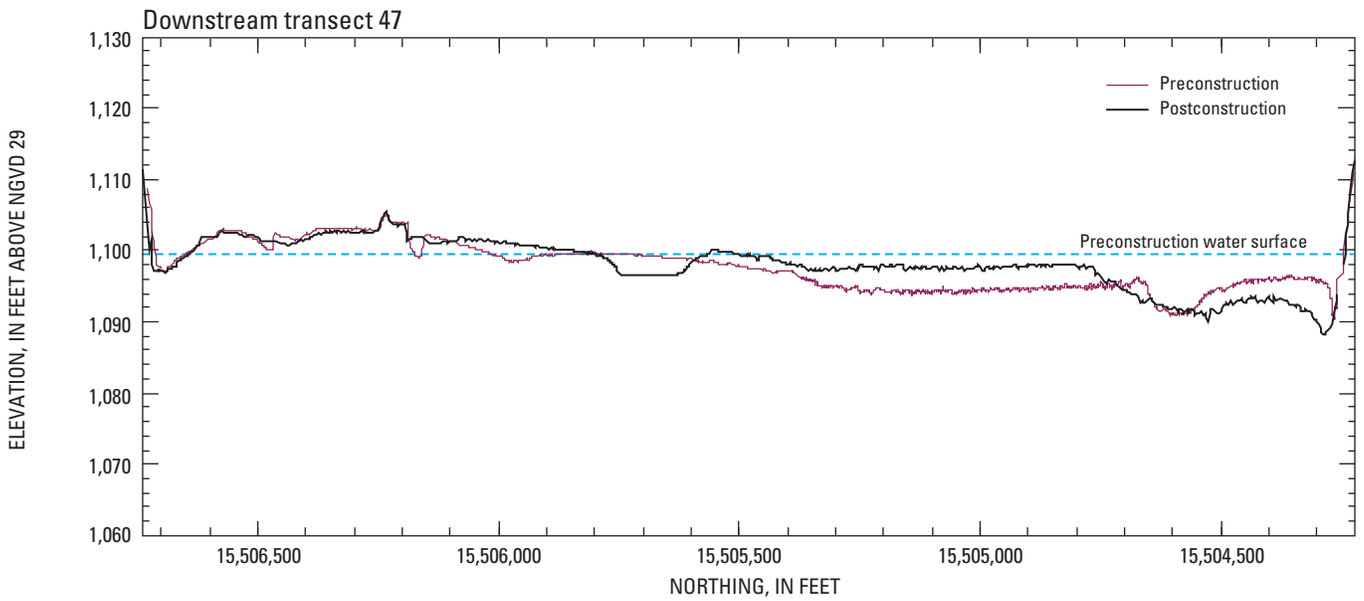
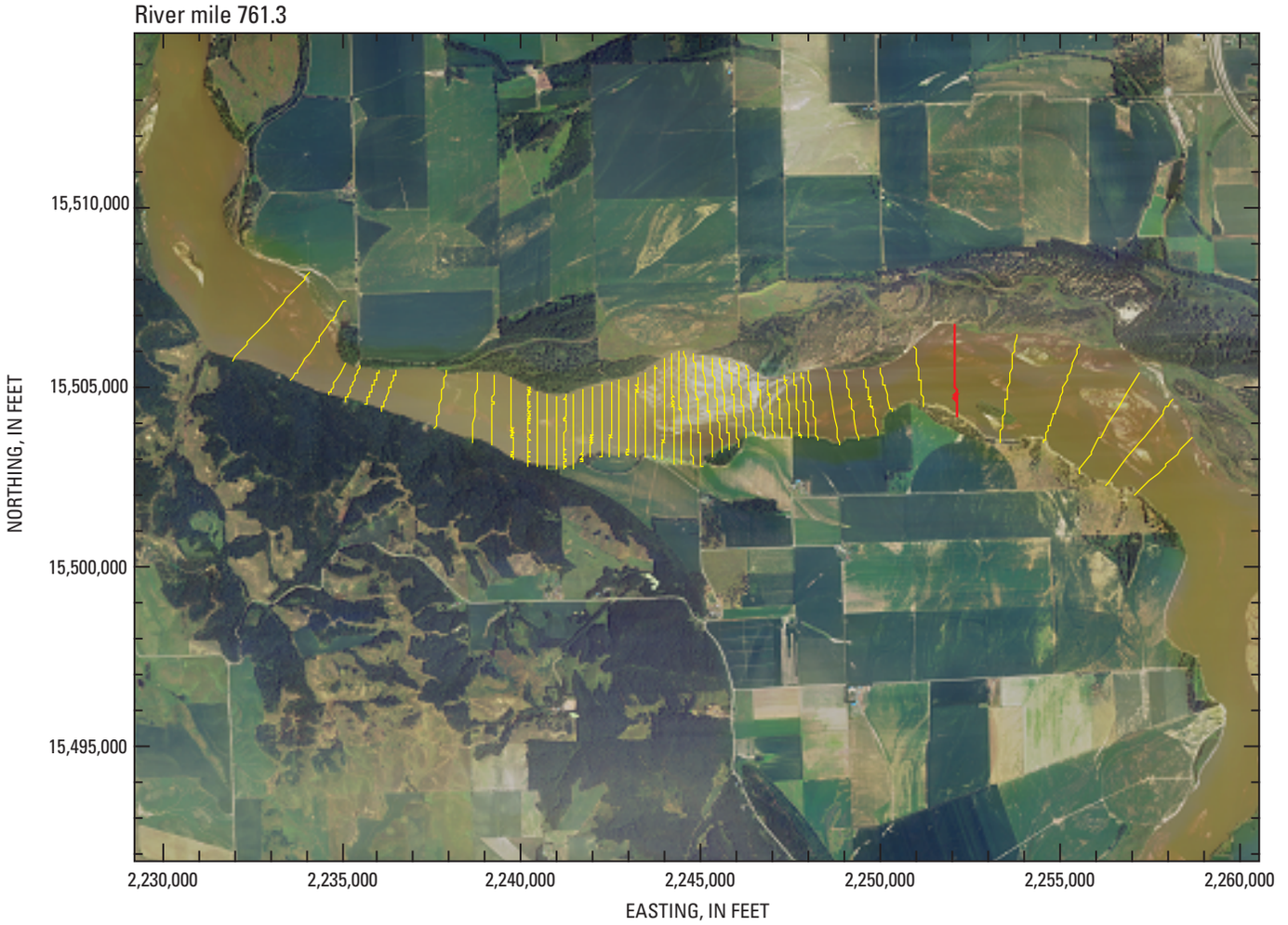
Figure A47. Location and cross section for downstream transect 43.

River mile 761.3



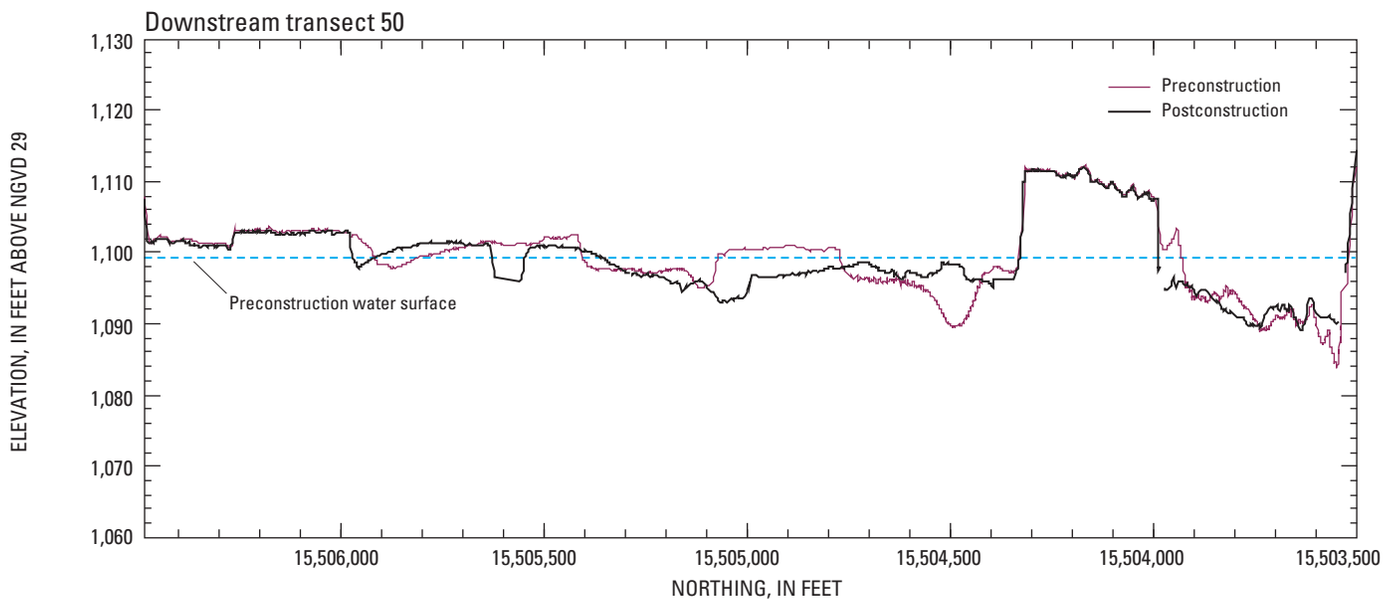
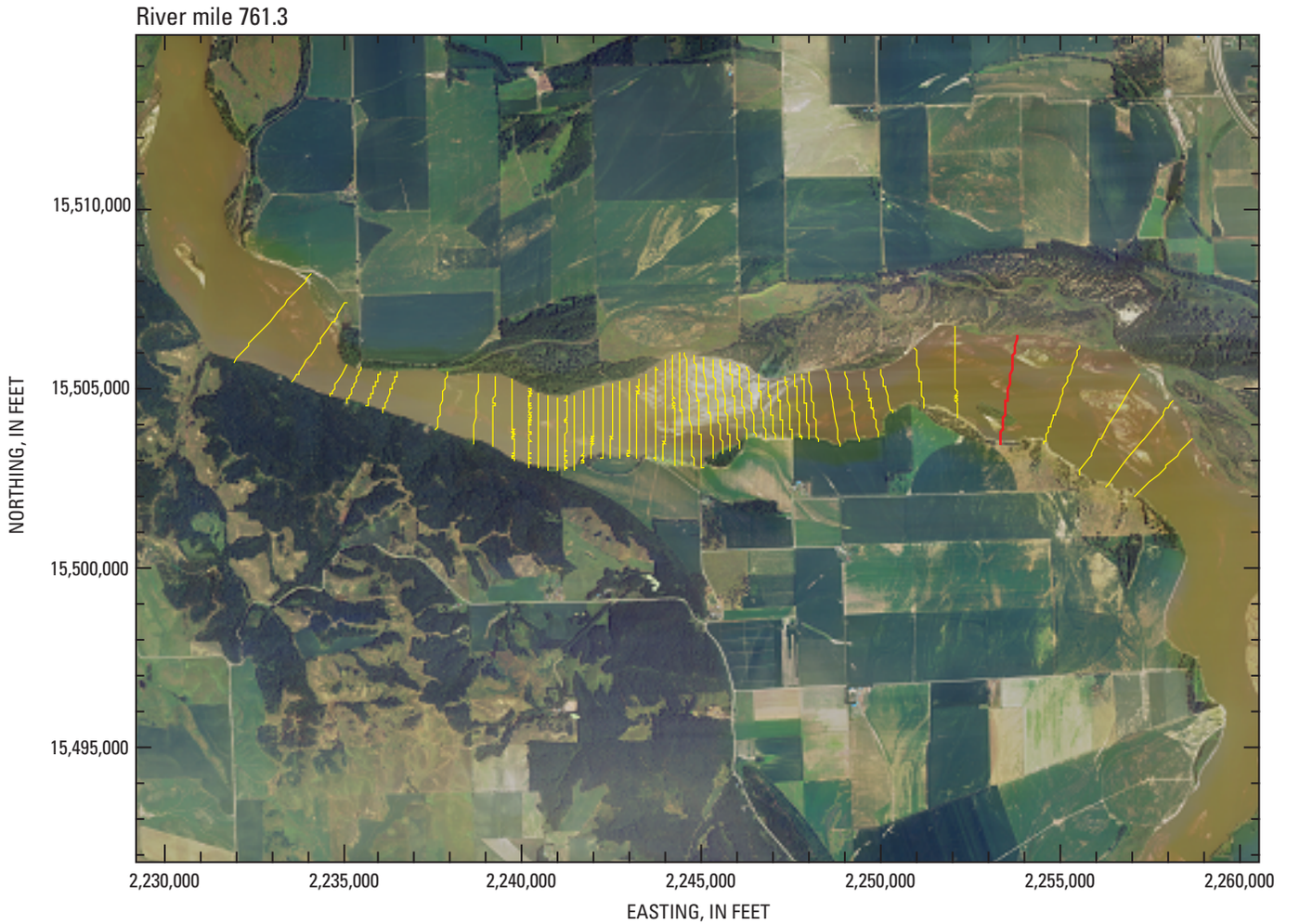
Base from Farm Service Agency digital orthophotography, 2003
Universal Transverse Mercator projection, Zone 14
Horizontal coordinates are referenced to the North American Datum of 1983 (NAD 83)
Vertical coordinates are referenced to the National Geodetic Vertical Datum of 1929 (NGVD 29)

Figure A48. Location and cross section for downstream transect 45.



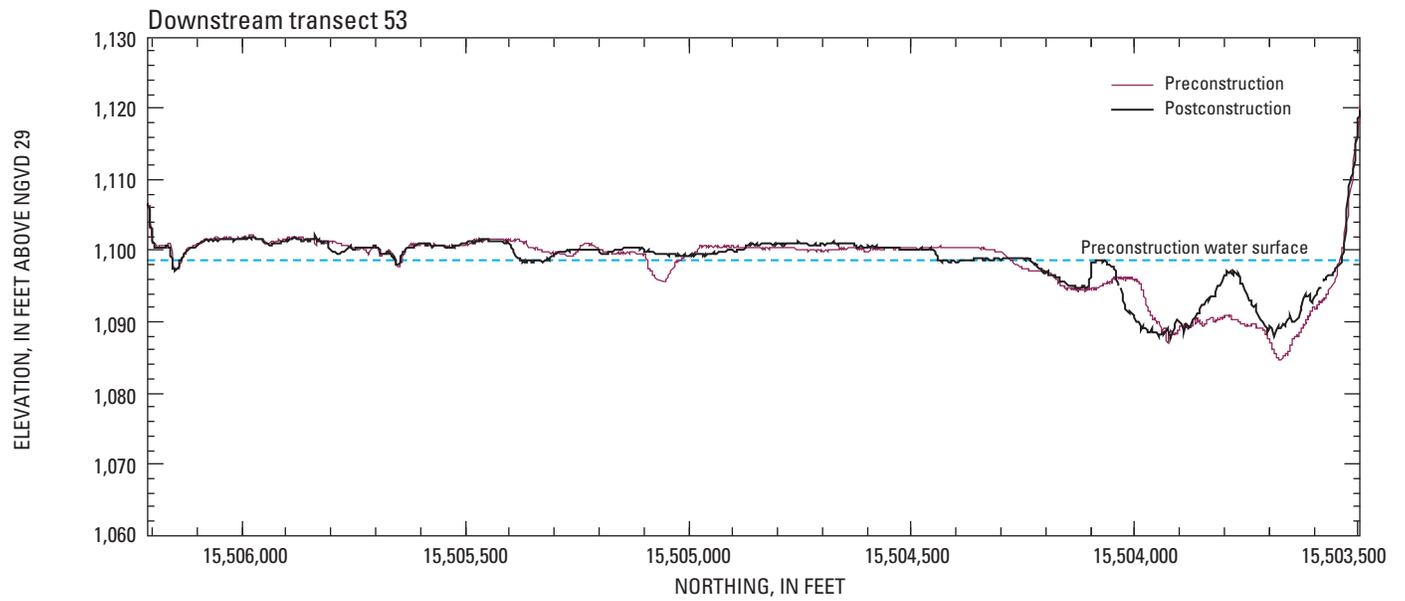
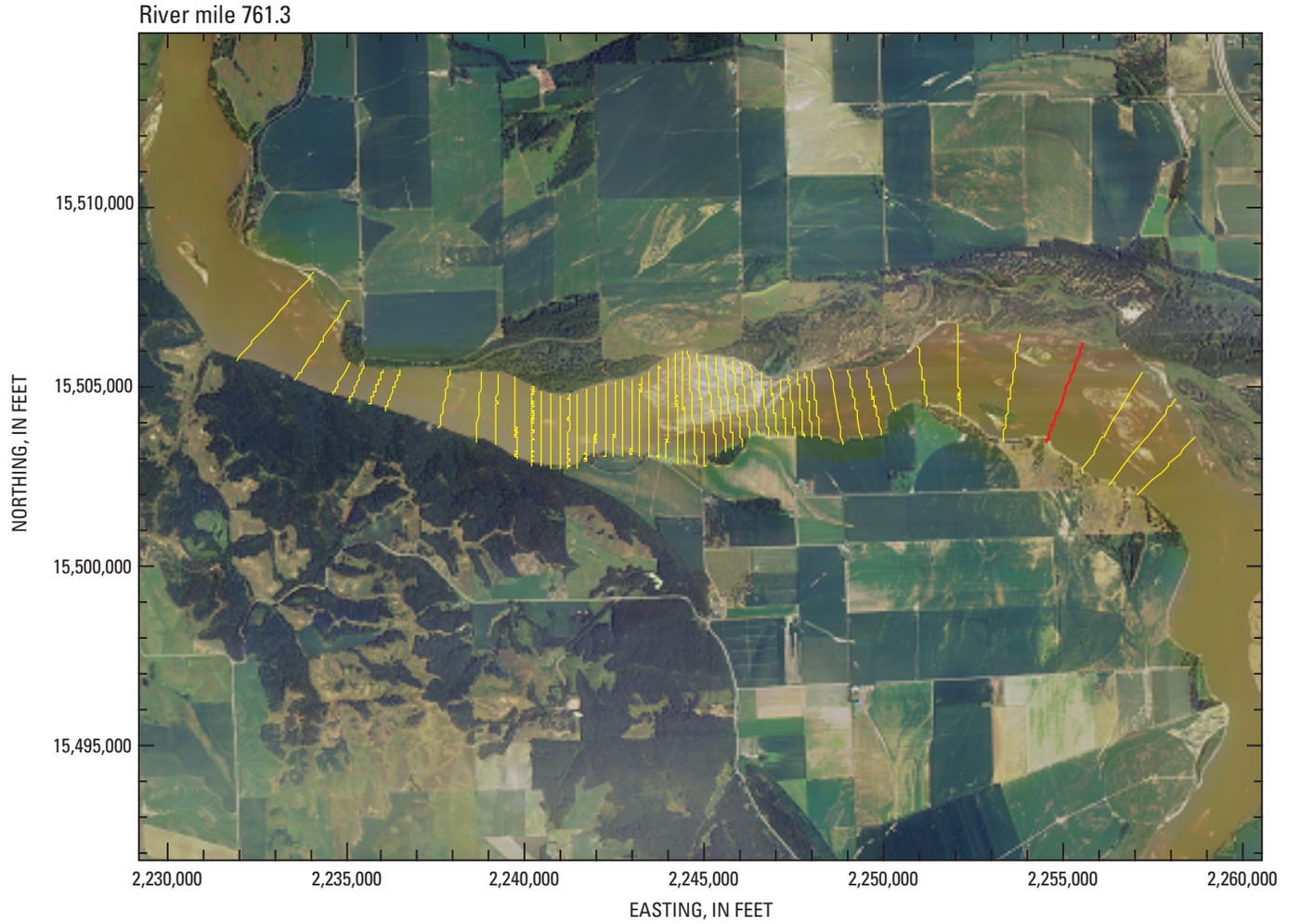
Base from Farm Service Agency digital orthophotography, 2003
 Universal Transverse Mercator projection, Zone 14
 Horizontal coordinates are referenced to the North American Datum of 1983 (NAD 83)
 Vertical coordinates are referenced to the National Geodetic Vertical Datum of 1929 (NGVD 29)

Figure A49. Location and cross section for downstream transect 47.



Base from Farm Service Agency digital orthophotography, 2003
 Universal Transverse Mercator projection, Zone 14
 Horizontal coordinates are referenced to the North American Datum of 1983 (NAD 83)
 Vertical coordinates are referenced to the National Geodetic Vertical Datum of 1929 (NGVD 29)

Figure A50. Location and cross section for downstream transect 50.



Base from Farm Service Agency digital orthophotography, 2003
 Universal Transverse Mercator projection, Zone 14
 Horizontal coordinates are referenced to the North American Datum of 1983 (NAD 83)
 Vertical coordinates are referenced to the National Geodetic Vertical Datum of 1929 (NGVD 29)

Figure A51. Location and cross section for downstream transect 53.

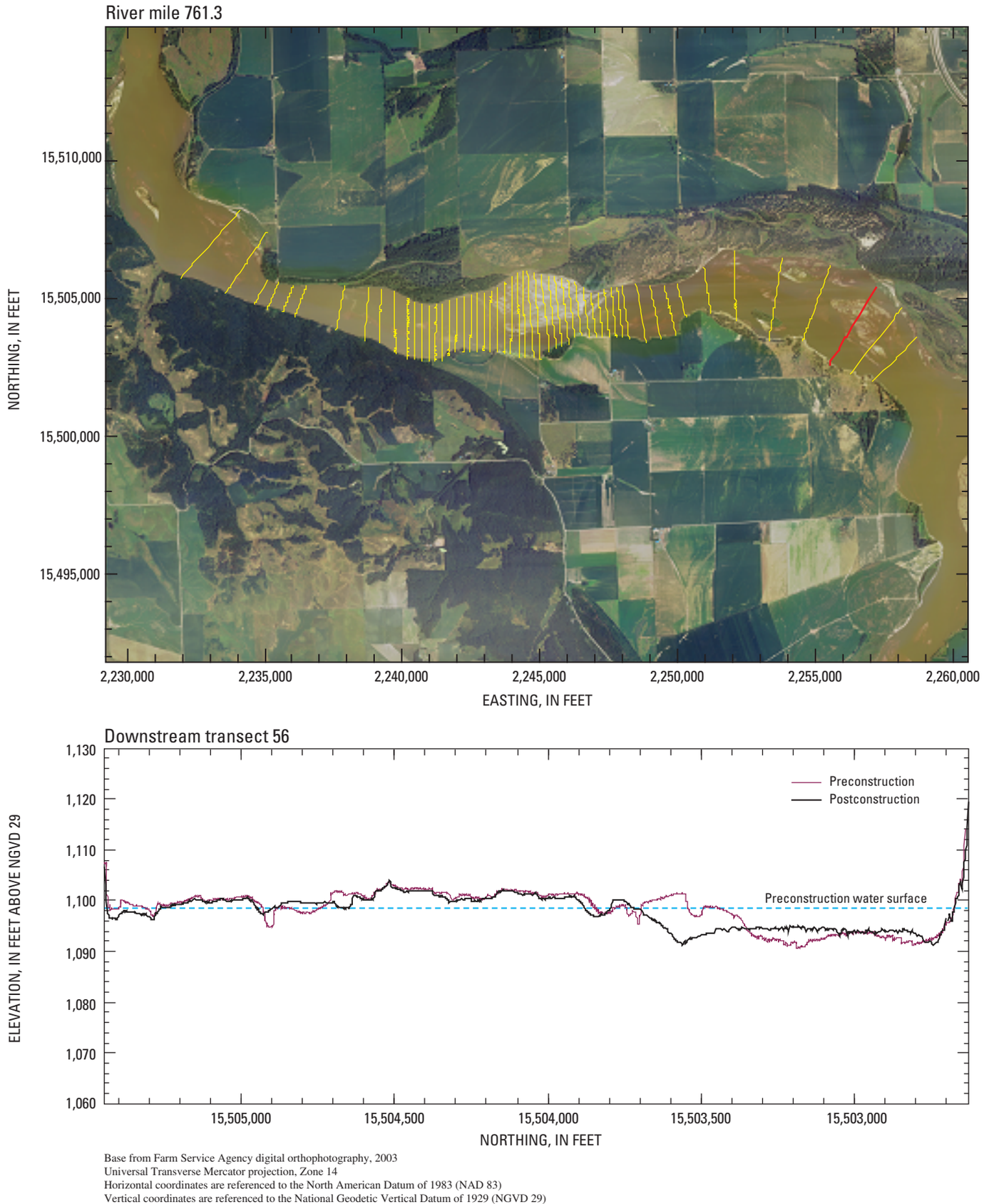
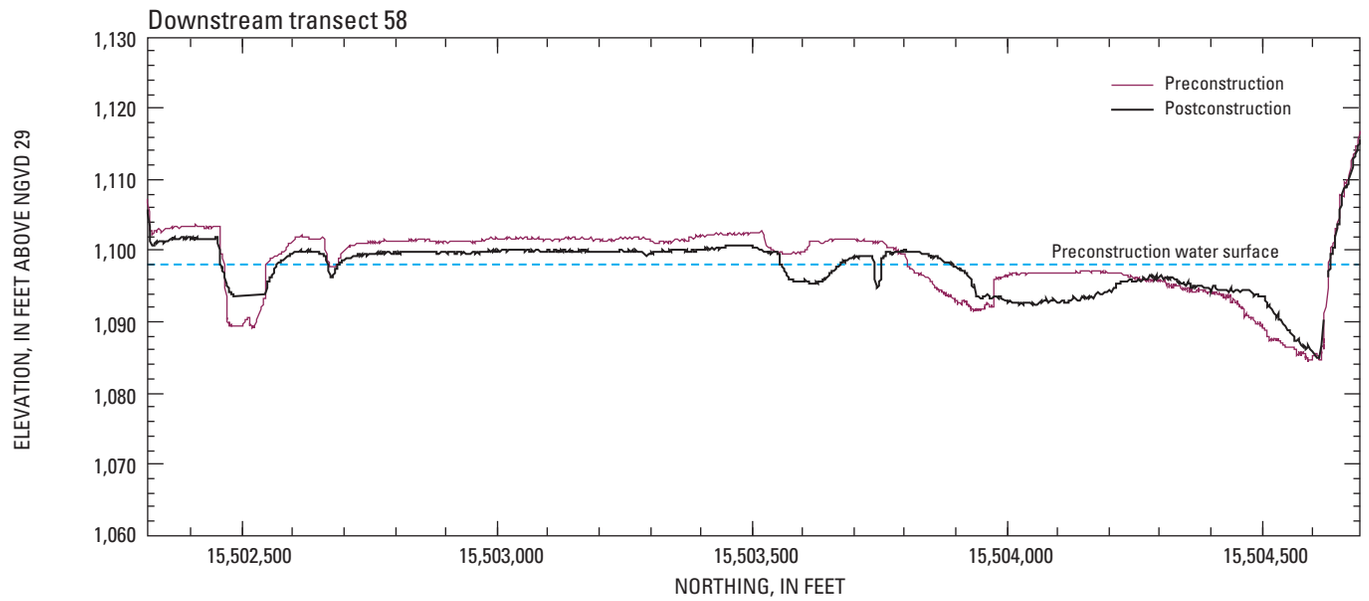
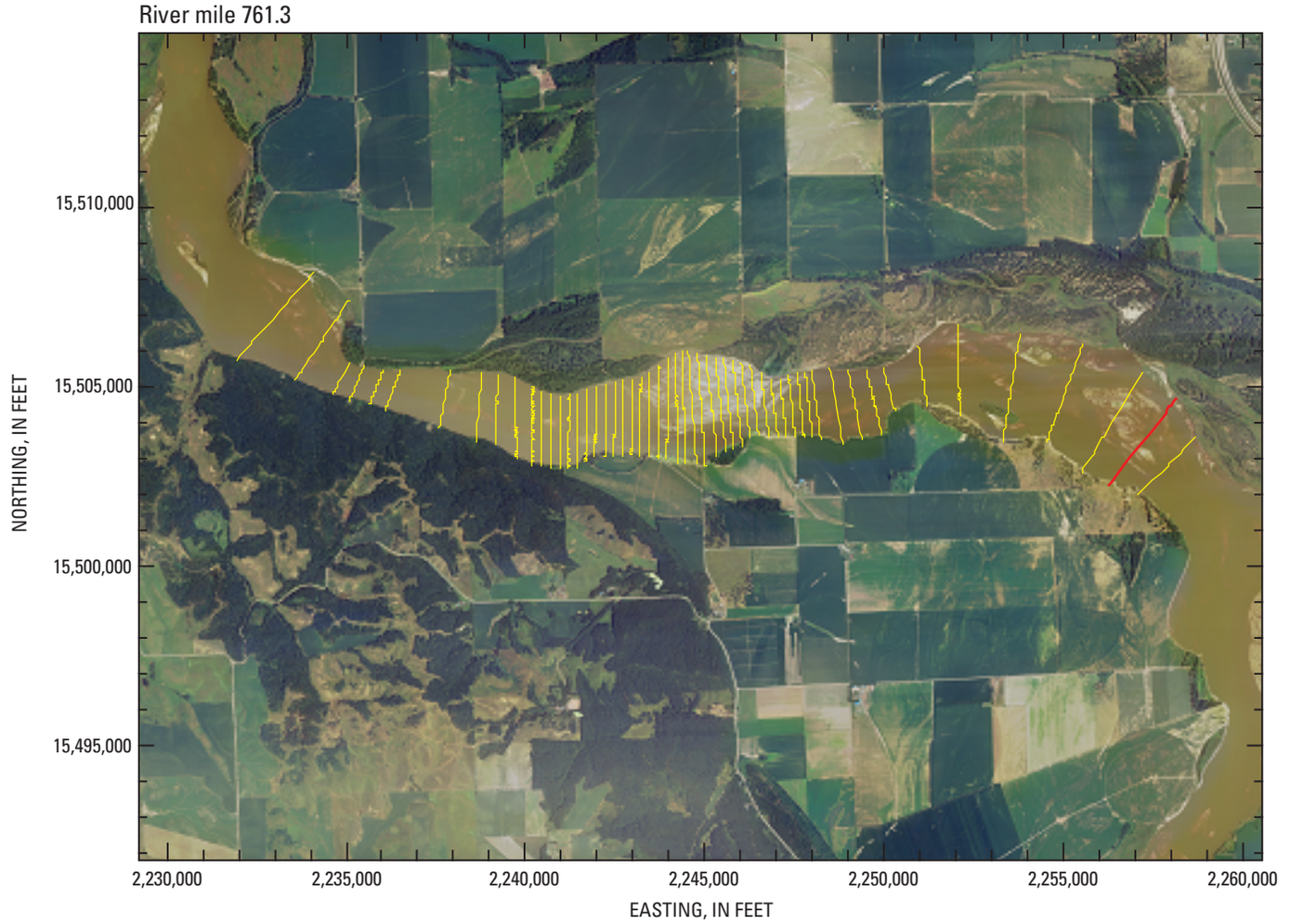


Figure A52. Location and cross section for downstream transect 56.



Base from Farm Service Agency digital orthophotography, 2003
 Universal Transverse Mercator projection, Zone 14
 Horizontal coordinates are referenced to the North American Datum of 1983 (NAD 83)
 Vertical coordinates are referenced to the National Geodetic Vertical Datum of 1929 (NGVD 29)

Figure A53. Location and cross section for downstream transect 58.

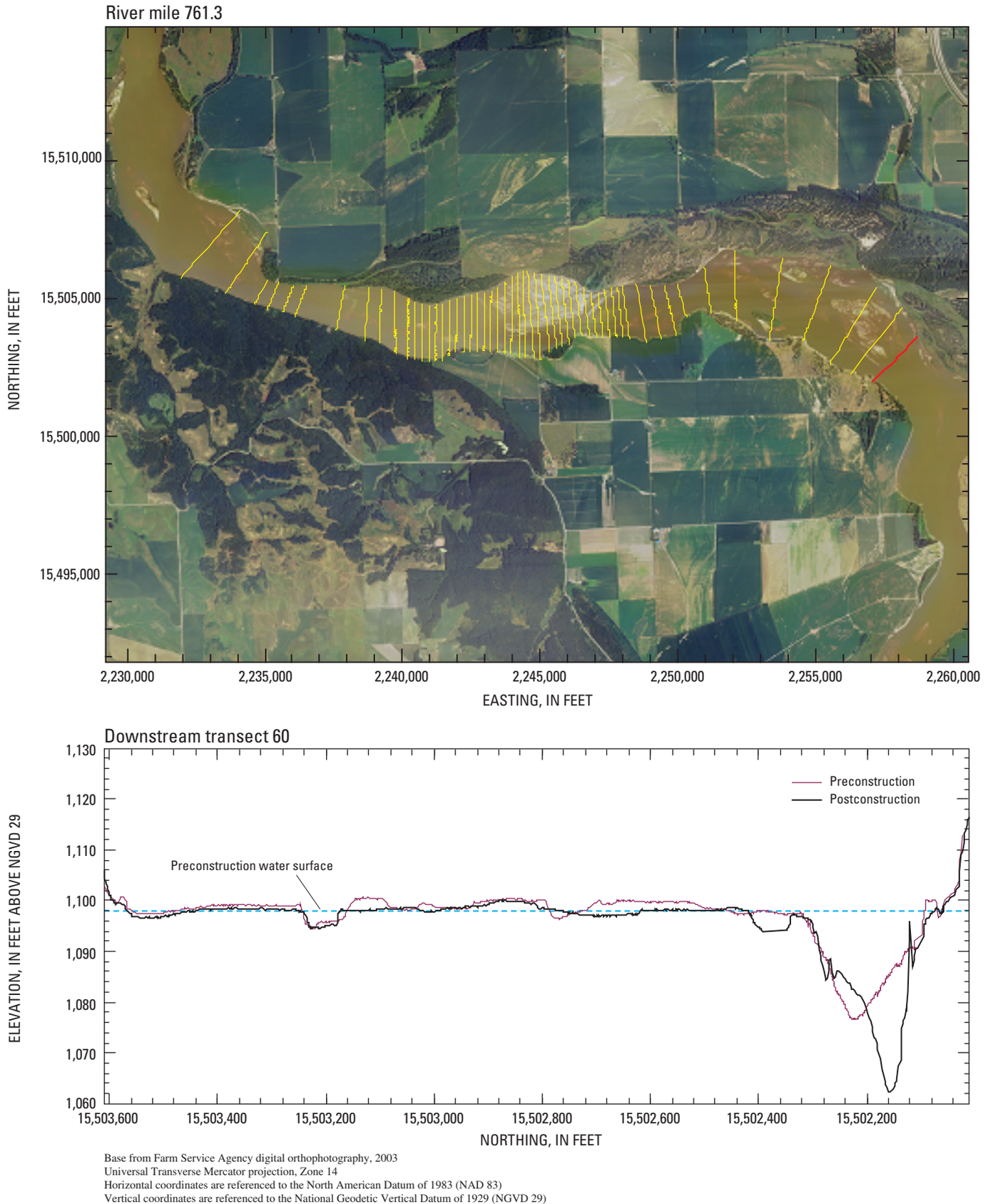


Figure A54. Location and cross section for downstream transect 60.