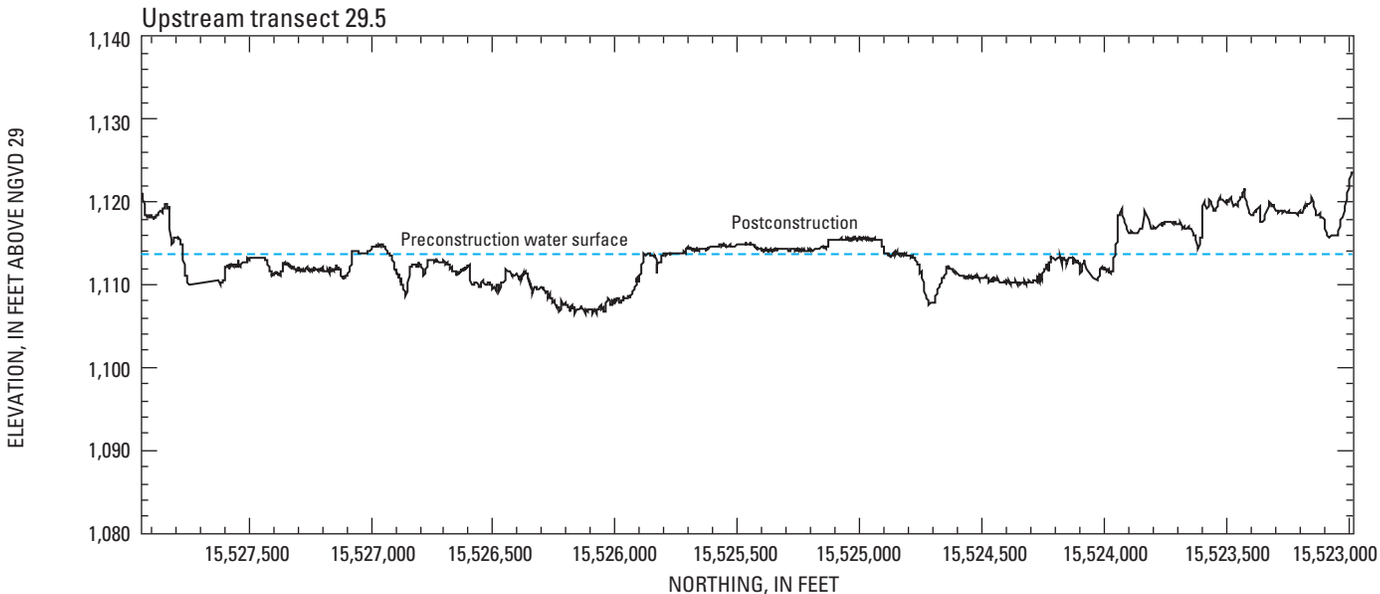
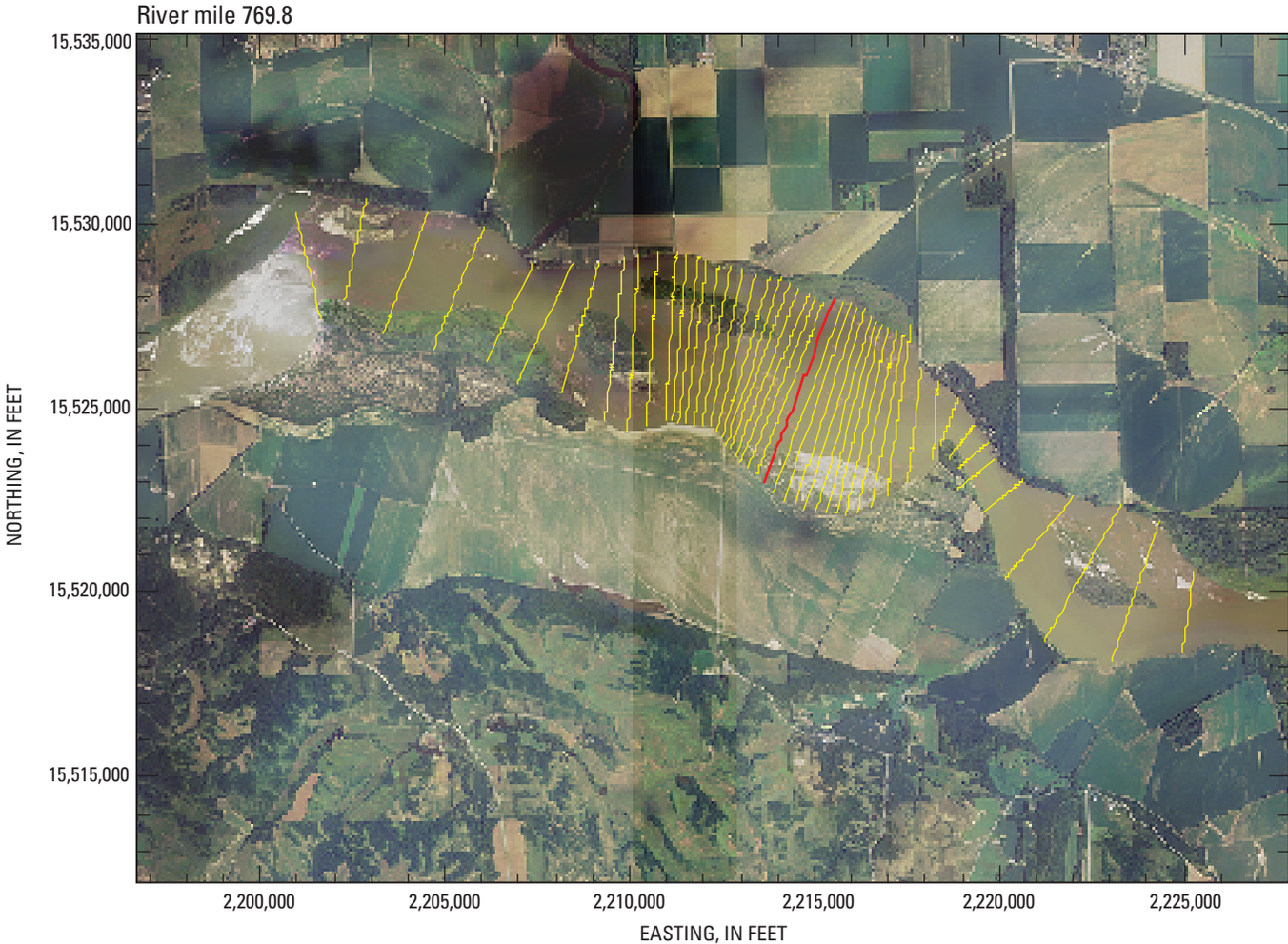


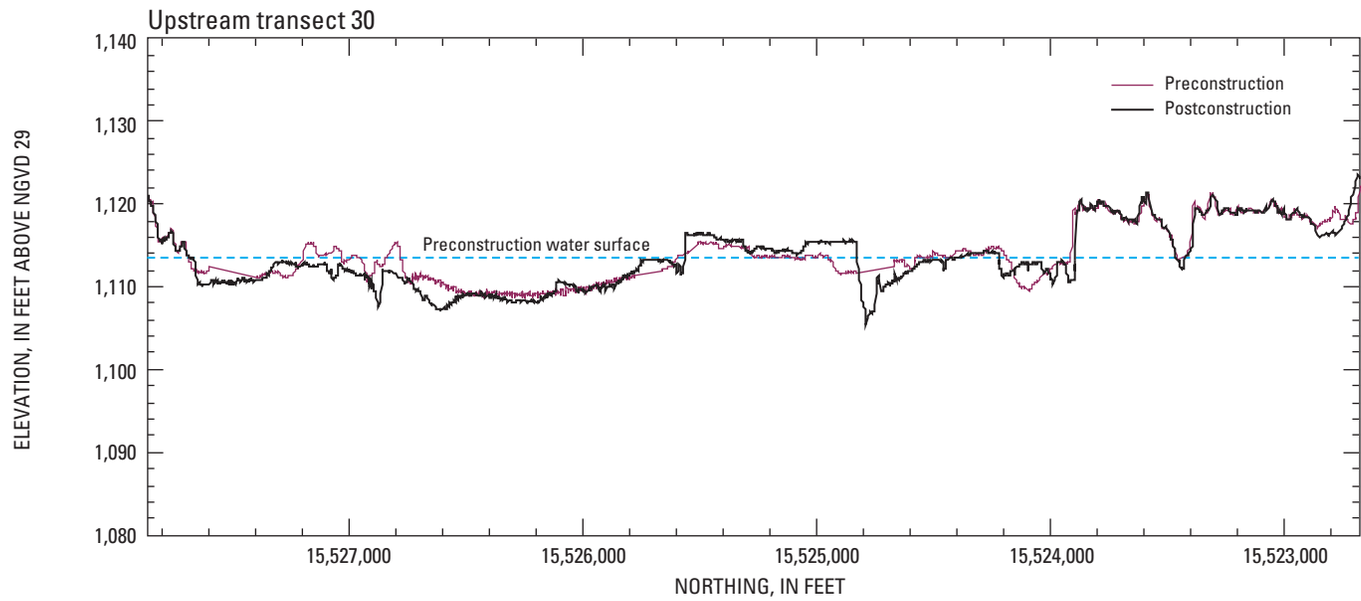
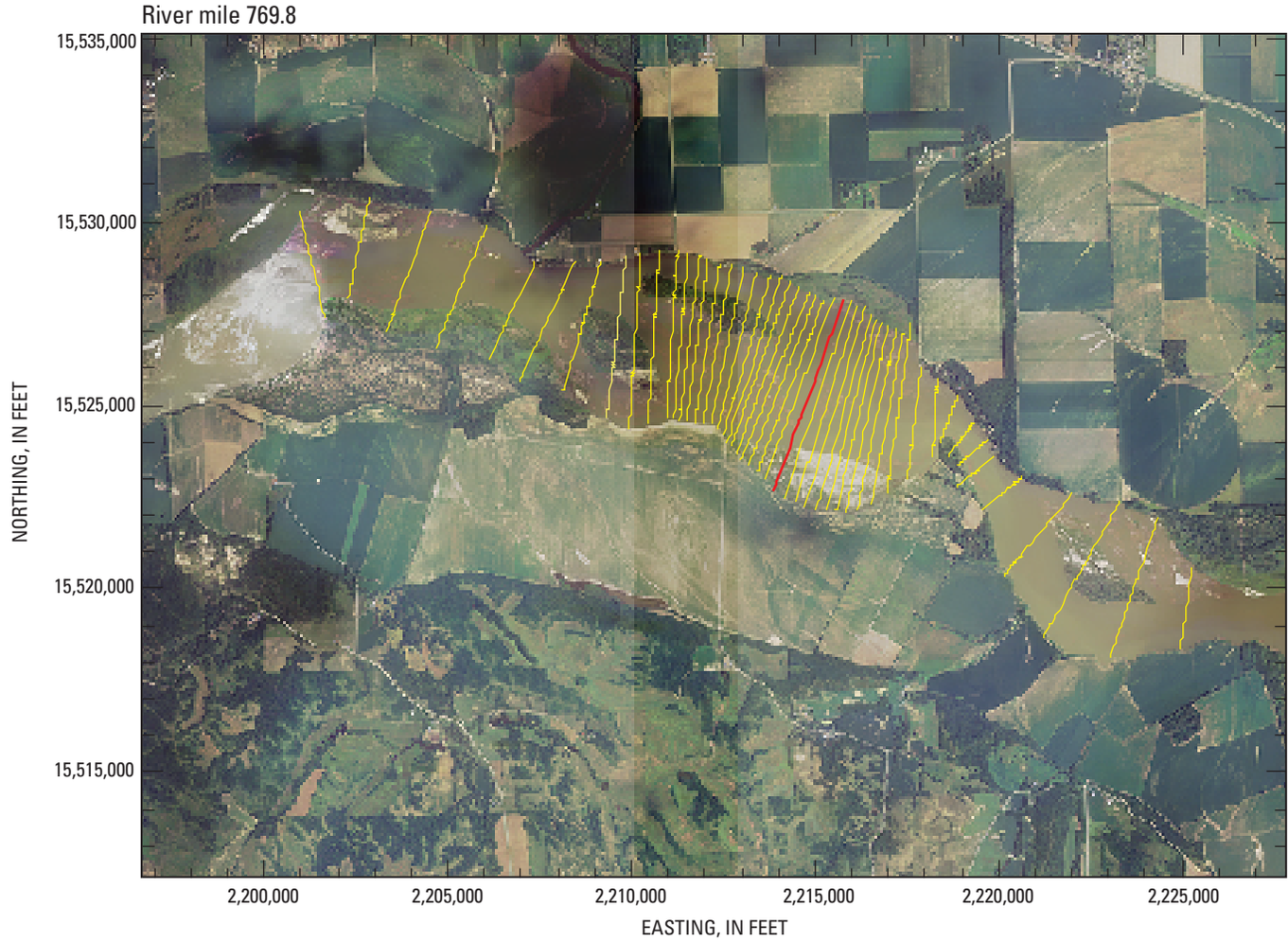
Base from Farm Service Agency digital orthophotography, 2003  
 Universal Transverse Mercator projection, Zone 14  
 Horizontal coordinates are referenced to the North American Datum of 1983 (NAD 83)  
 Vertical coordinates are referenced to the National Geodetic Vertical Datum of 1929 (NGVD 29)

Figure A79. Location and cross section for upstream transect 29.



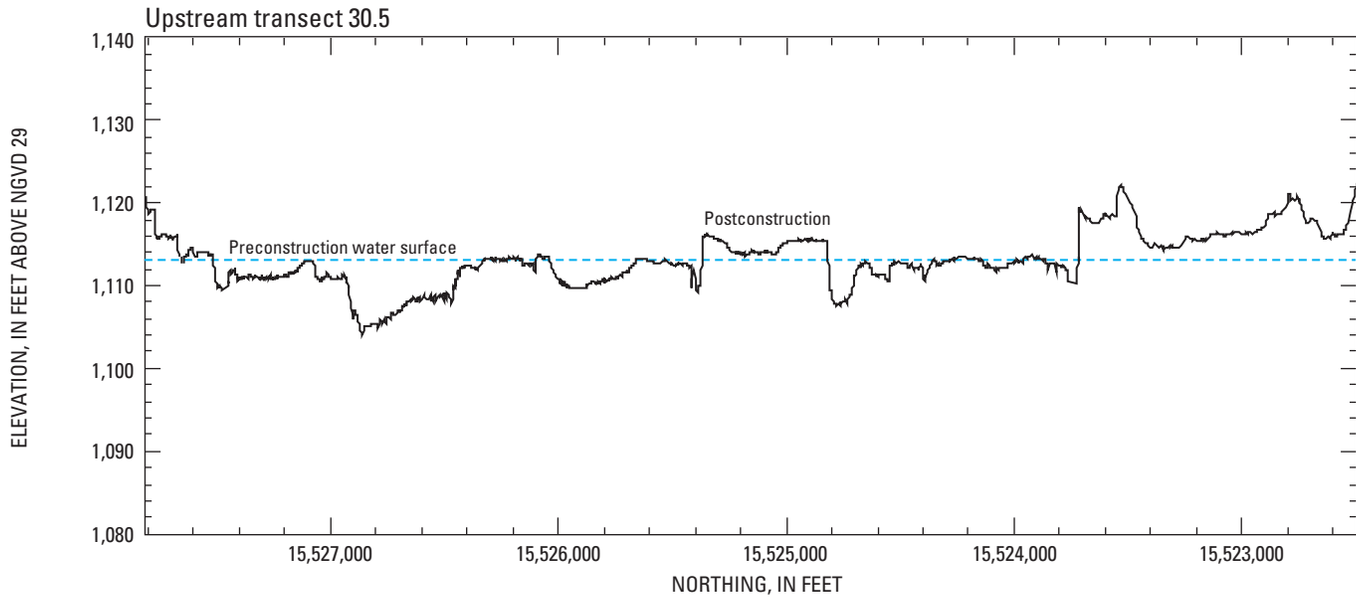
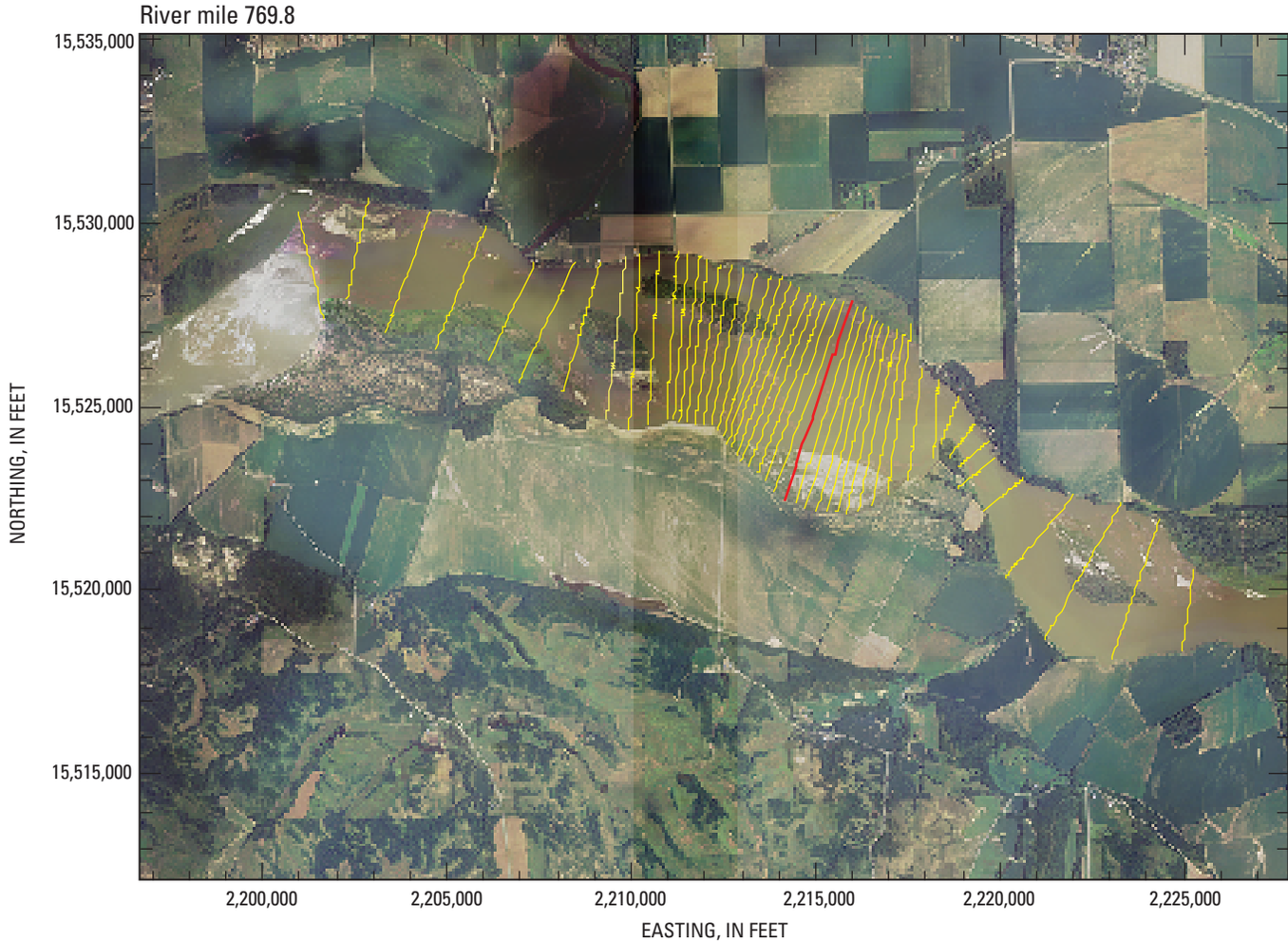
Base from Farm Service Agency digital orthophotography, 2003  
Universal Transverse Mercator projection, Zone 14  
Horizontal coordinates are referenced to the North American Datum of 1983 (NAD 83)  
Vertical coordinates are referenced to the National Geodetic Vertical Datum of 1929 (NGVD 29)

Figure A80. Location and cross section for upstream transect 29.5.



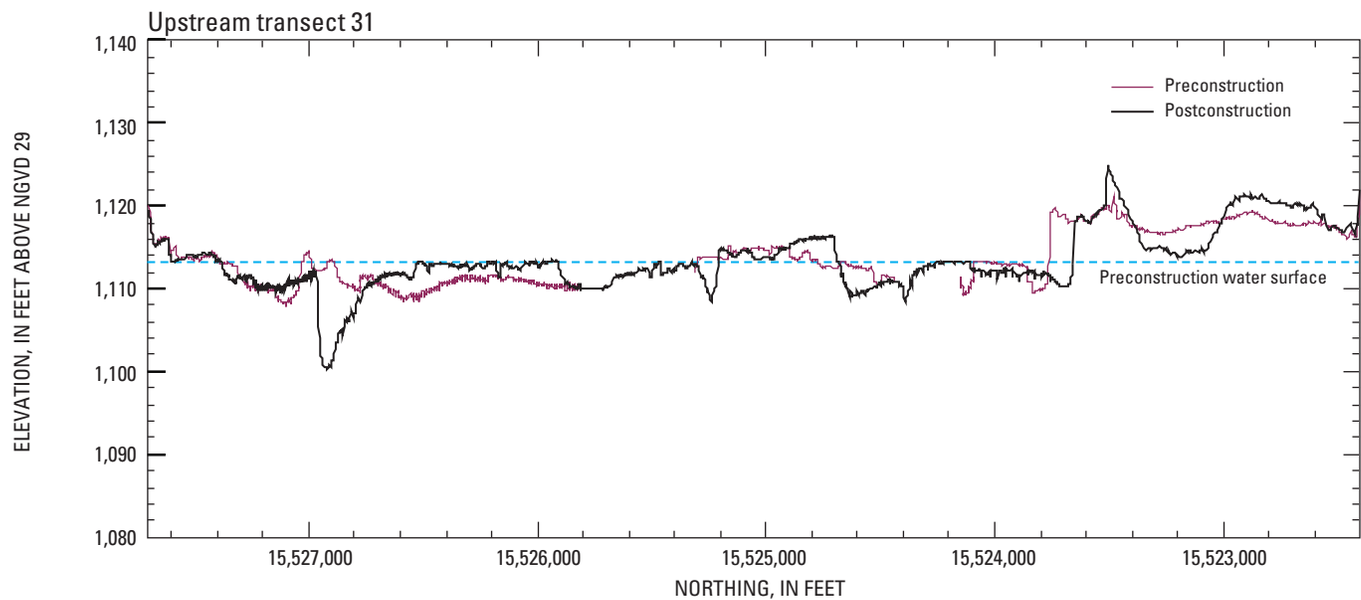
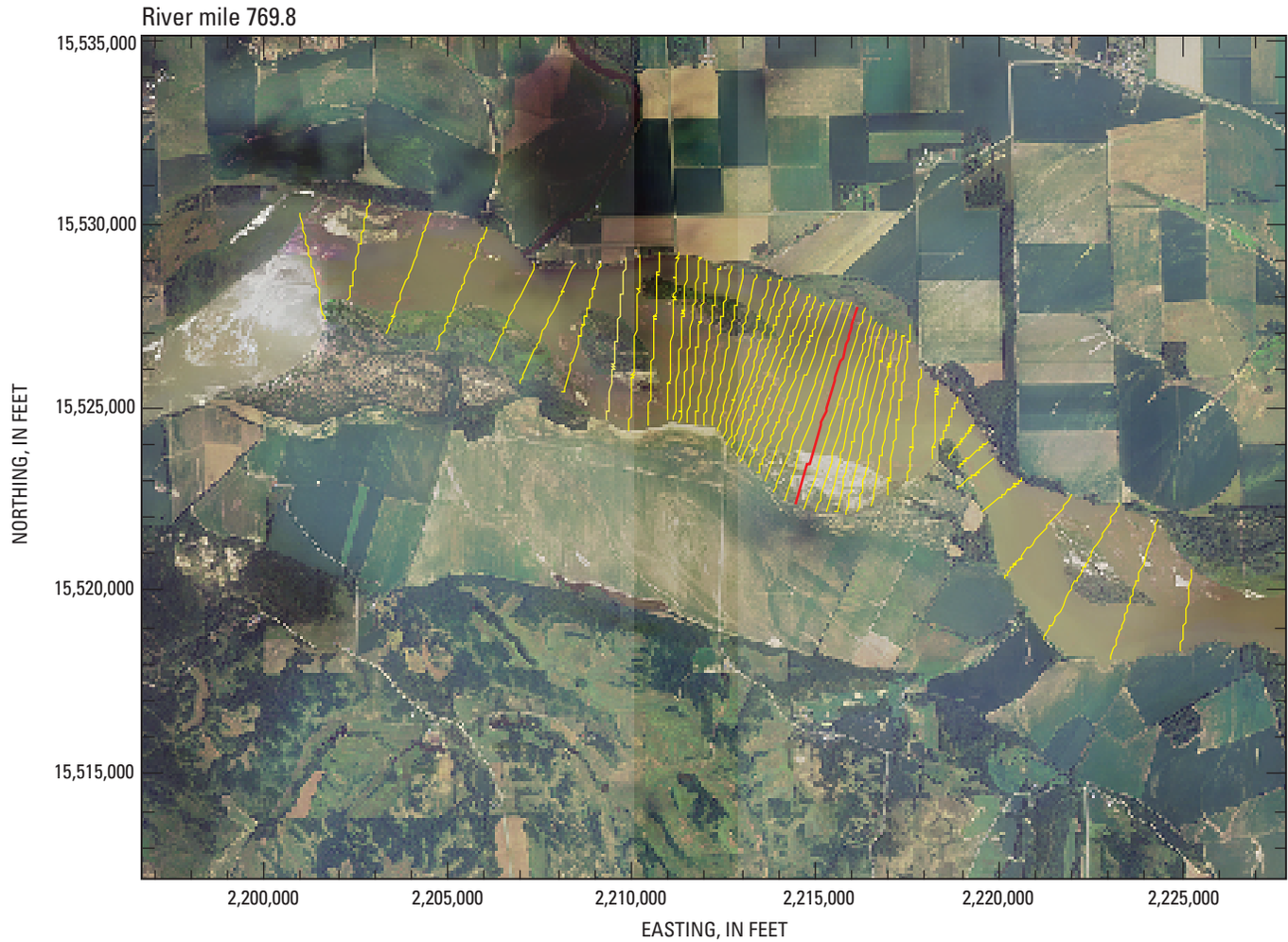
Base from Farm Service Agency digital orthophotography, 2003  
 Universal Transverse Mercator projection, Zone 14  
 Horizontal coordinates are referenced to the North American Datum of 1983 (NAD 83)  
 Vertical coordinates are referenced to the National Geodetic Vertical Datum of 1929 (NGVD 29)

Figure A81. Location and cross section for upstream transect 30.



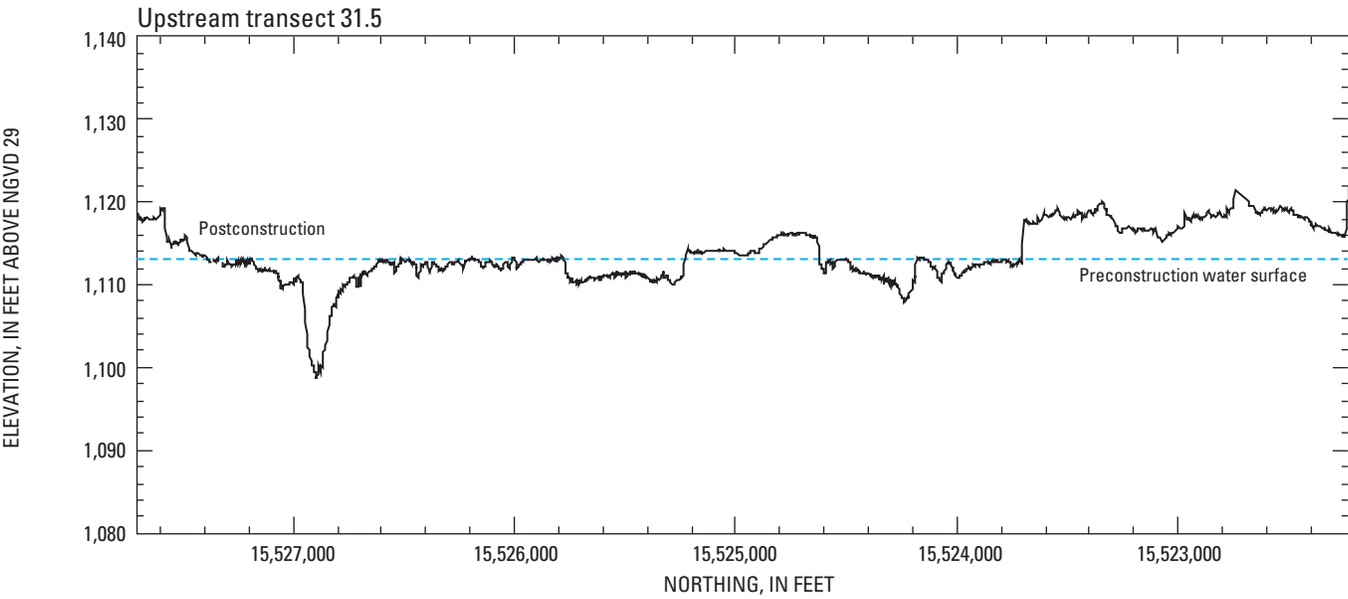
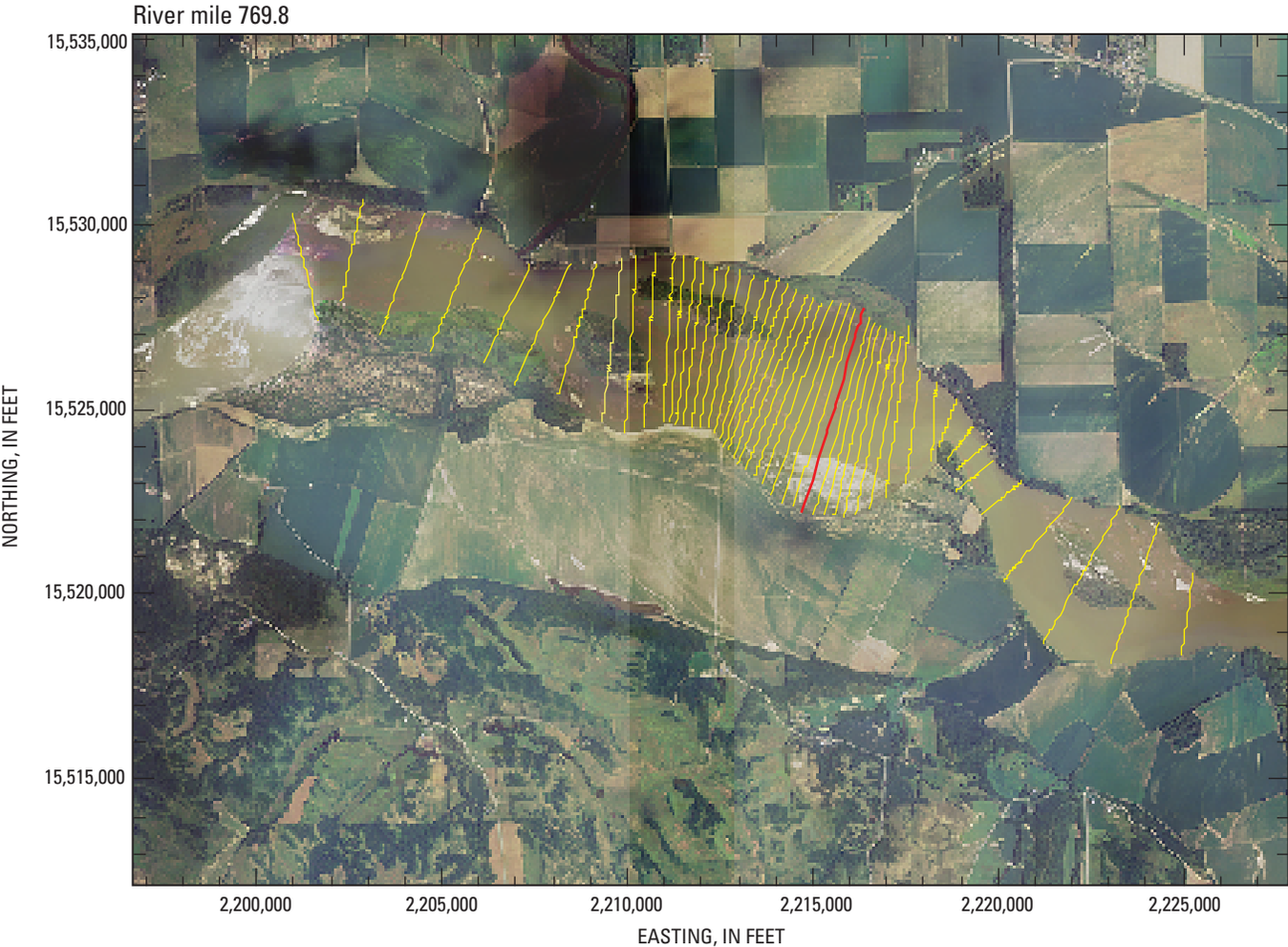
Base from Farm Service Agency digital orthophotography, 2003  
Universal Transverse Mercator projection, Zone 14  
Horizontal coordinates are referenced to the North American Datum of 1983 (NAD 83)  
Vertical coordinates are referenced to the National Geodetic Vertical Datum of 1929 (NGVD 29)

Figure A82. Location and cross section for upstream transect 30.5.



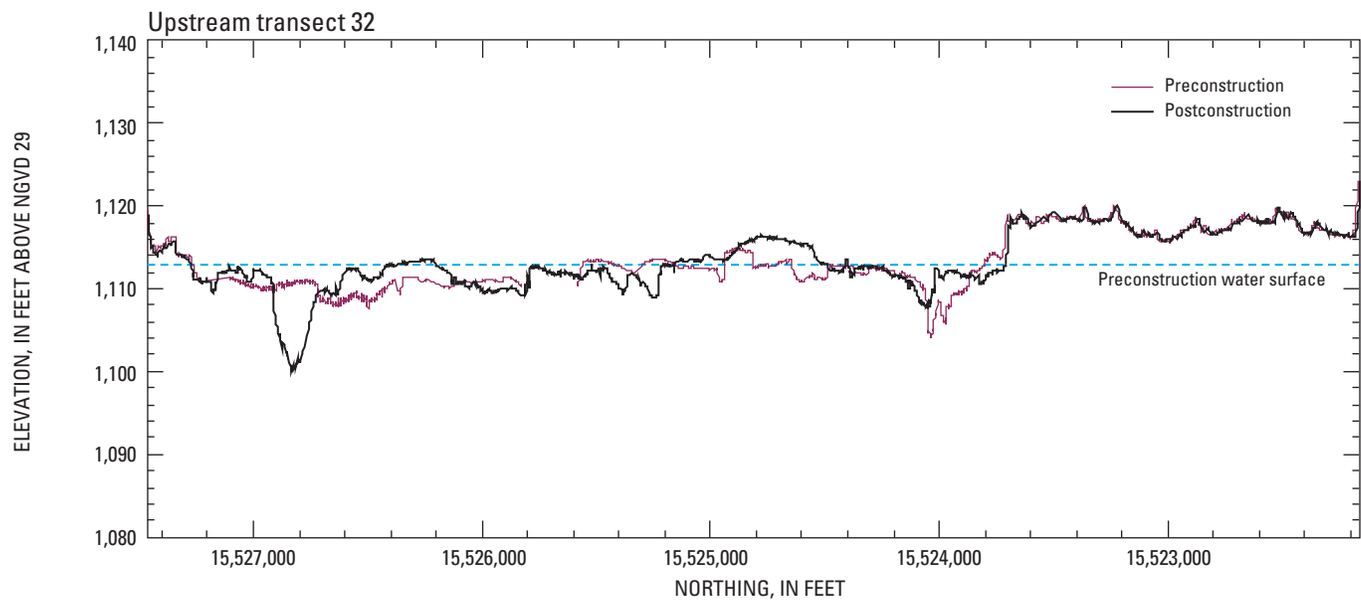
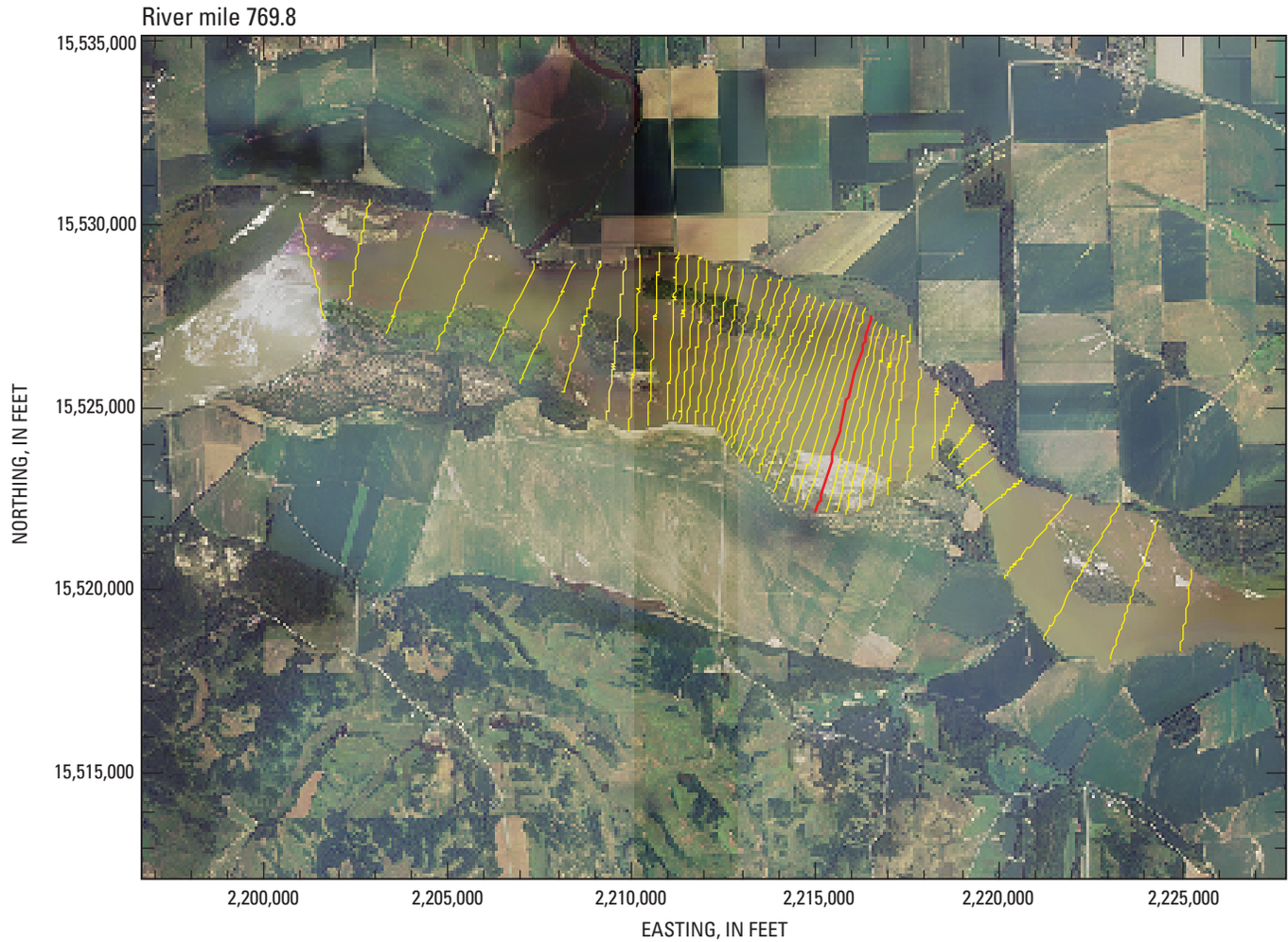
Base from Farm Service Agency digital orthophotography, 2003  
 Universal Transverse Mercator projection, Zone 14  
 Horizontal coordinates are referenced to the North American Datum of 1983 (NAD 83)  
 Vertical coordinates are referenced to the National Geodetic Vertical Datum of 1929 (NGVD 29)

**Figure A83.** Location and cross section for upstream transect 31.



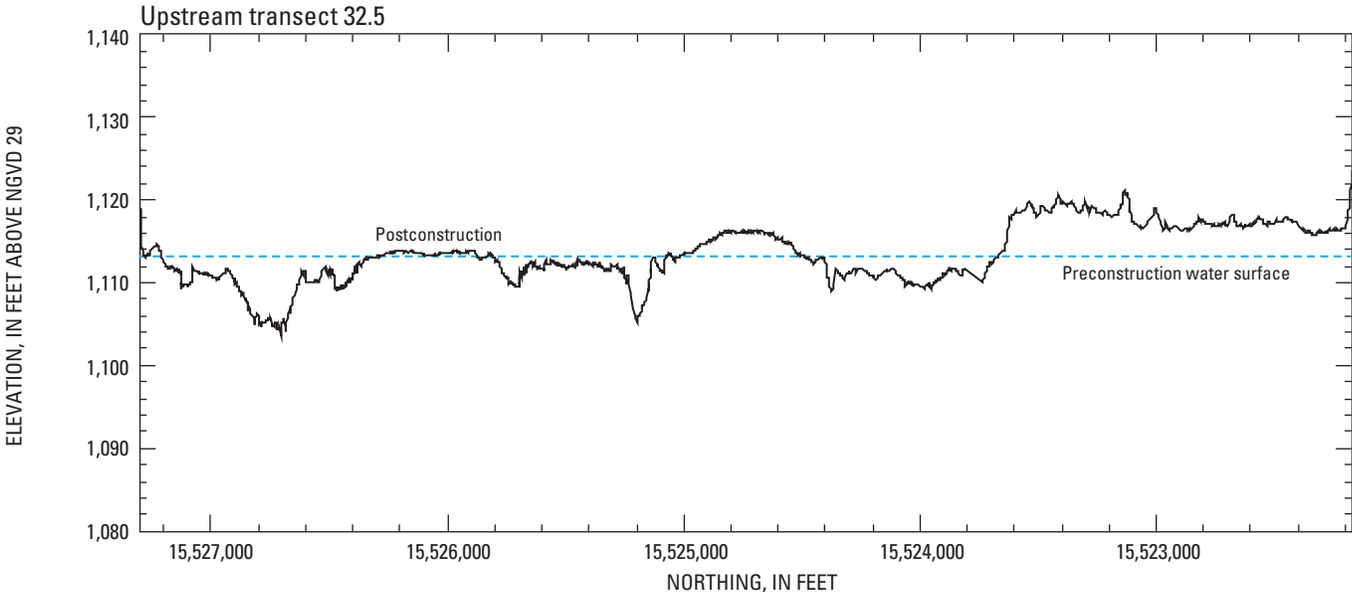
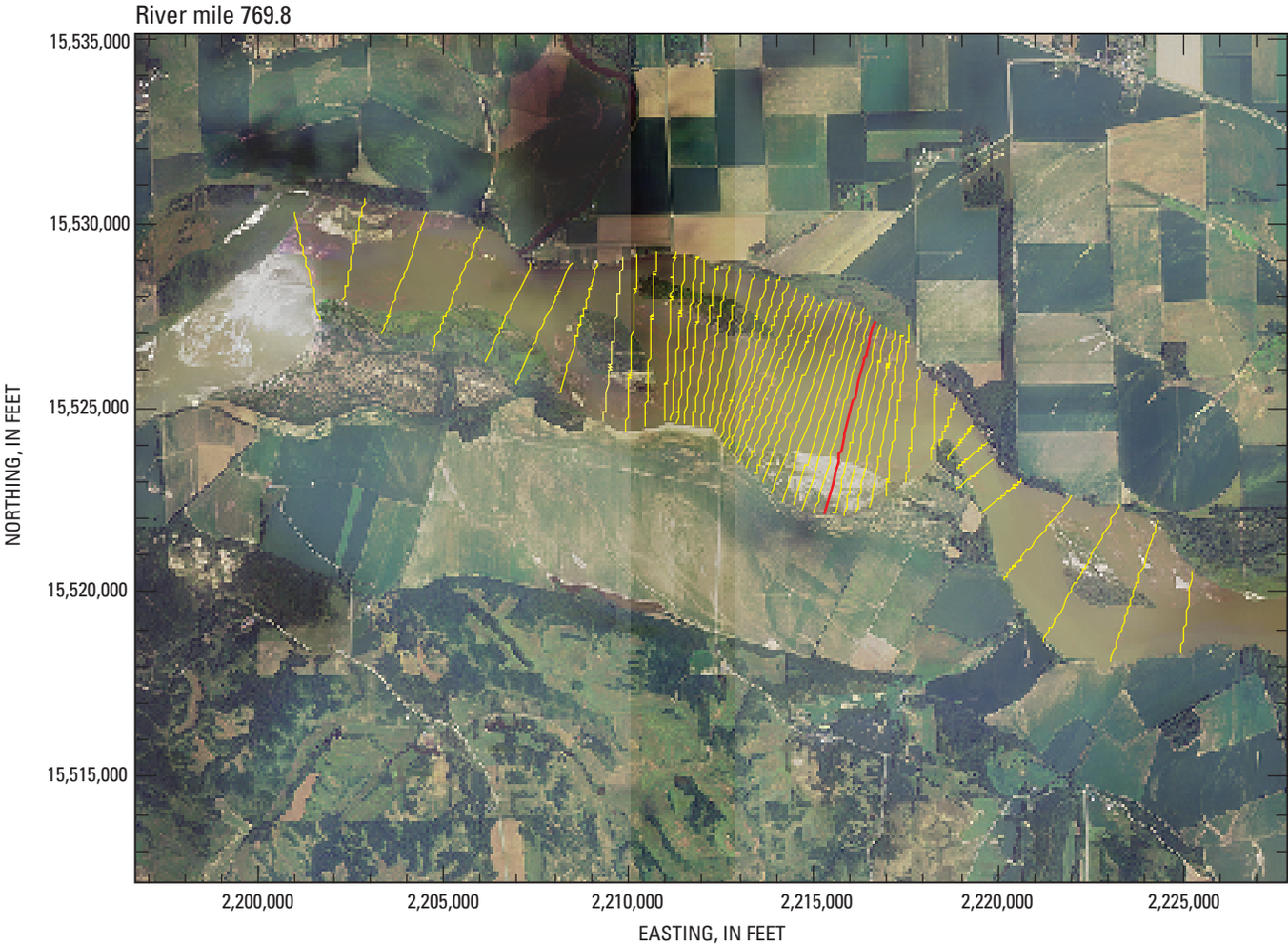
Base from Farm Service Agency digital orthophotography, 2003  
Universal Transverse Mercator projection, Zone 14  
Horizontal coordinates are referenced to the North American Datum of 1983 (NAD 83)  
Vertical coordinates are referenced to the National Geodetic Vertical Datum of 1929 (NGVD 29)

Figure A84. Location and cross section for upstream transect 31.5.



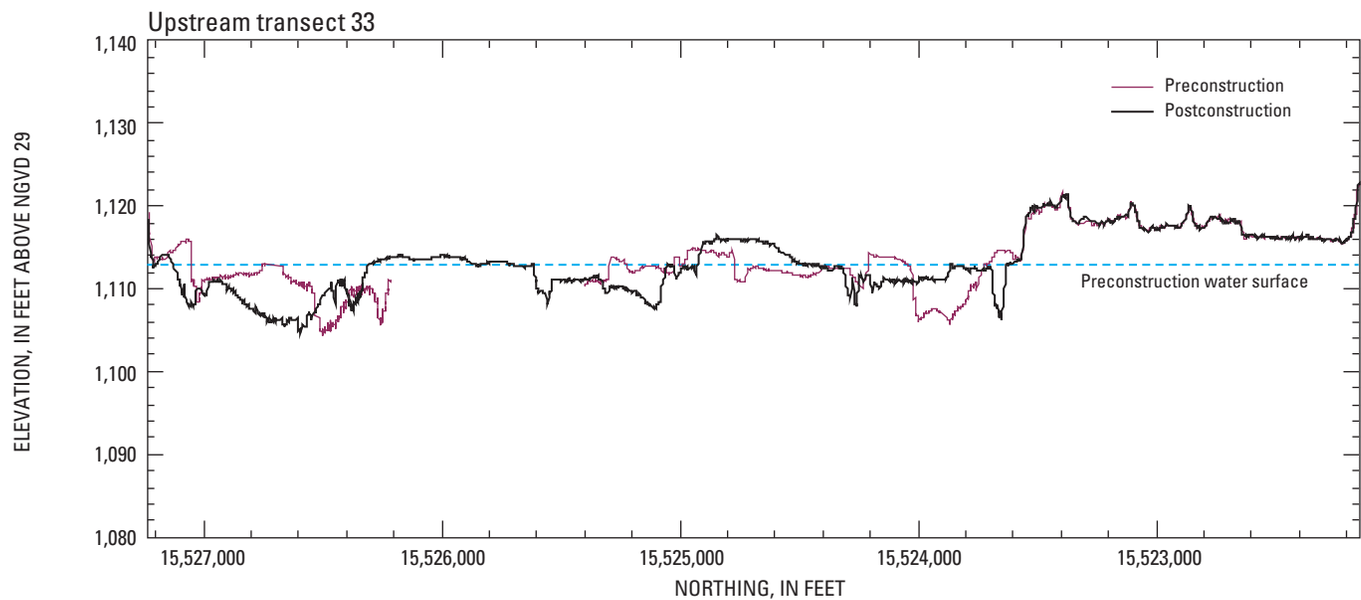
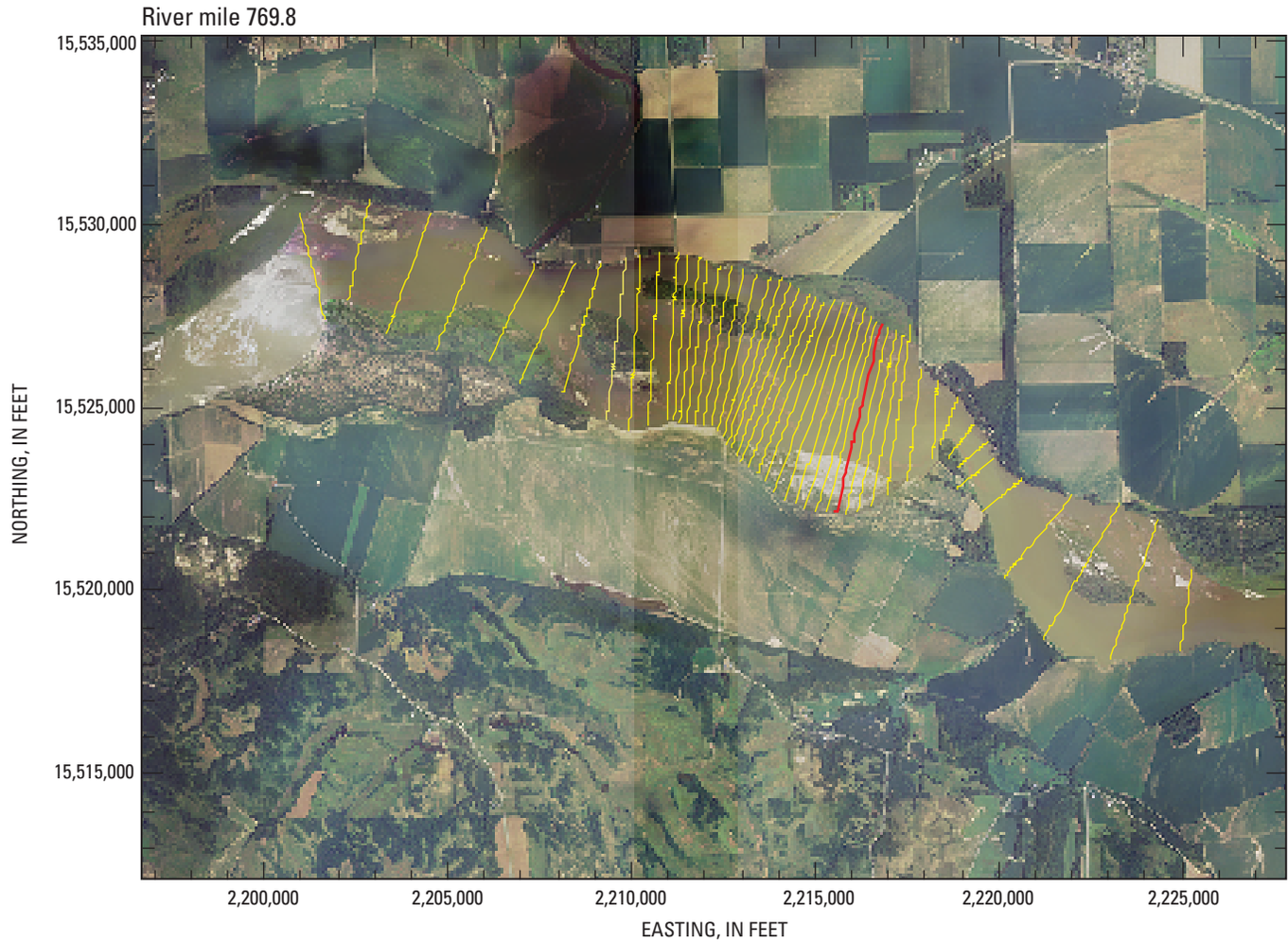
Base from Farm Service Agency digital orthophotography, 2003  
 Universal Transverse Mercator projection, Zone 14  
 Horizontal coordinates are referenced to the North American Datum of 1983 (NAD 83)  
 Vertical coordinates are referenced to the National Geodetic Vertical Datum of 1929 (NGVD 29)

Figure A85. Location and cross section for upstream transect 32.



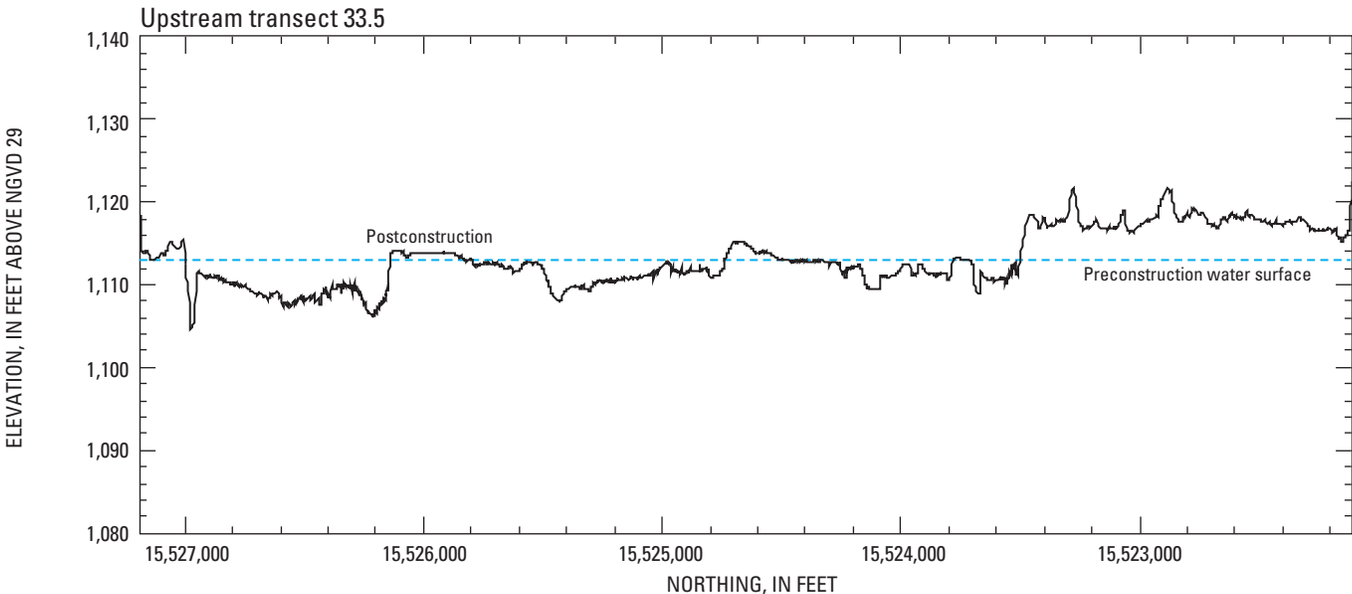
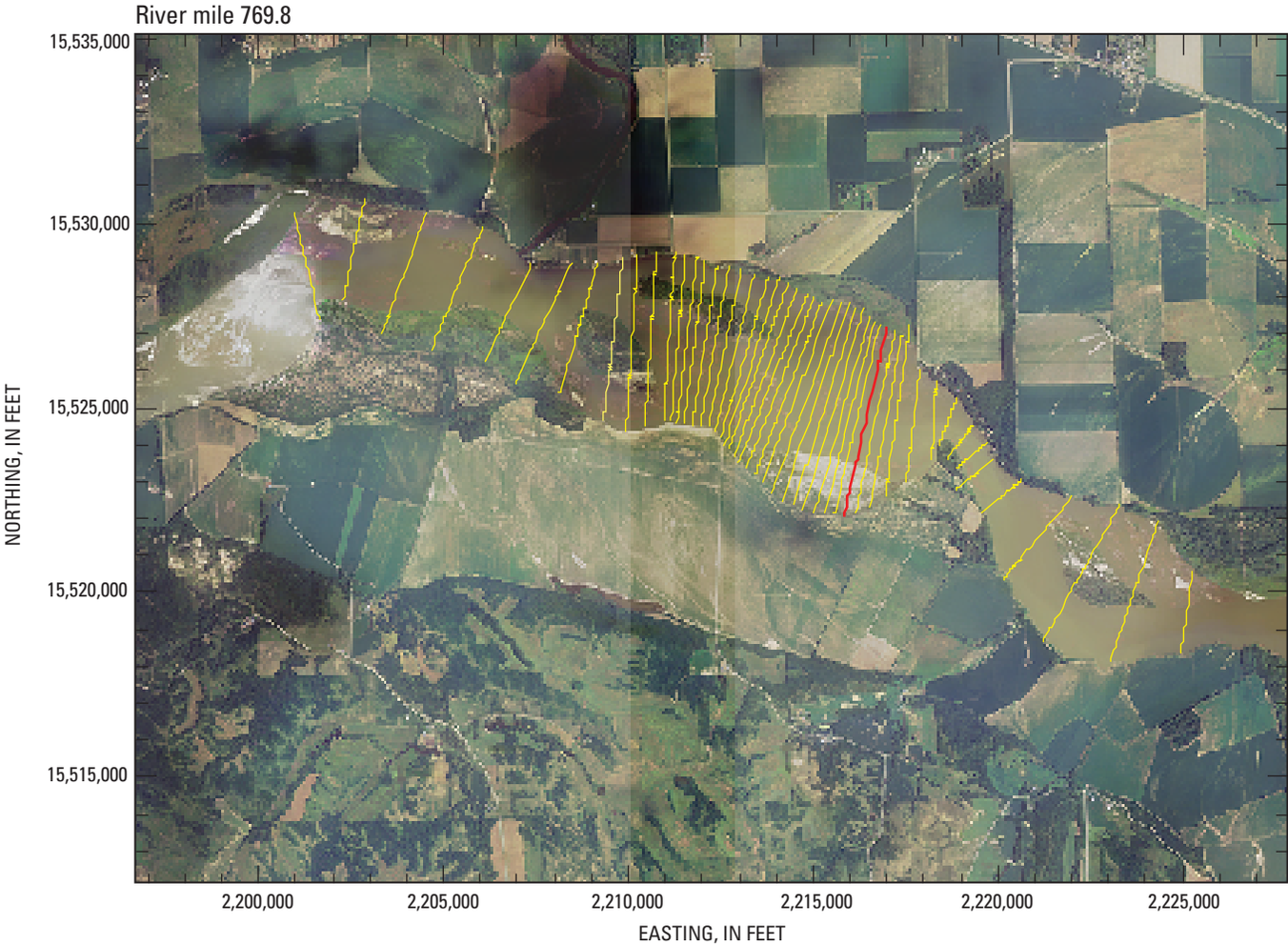
Base from Farm Service Agency digital orthophotography, 2003  
Universal Transverse Mercator projection, Zone 14  
Horizontal coordinates are referenced to the North American Datum of 1983 (NAD 83)  
Vertical coordinates are referenced to the National Geodetic Vertical Datum of 1929 (NGVD 29)

Figure A86. Location and cross section for upstream transect 32.5.



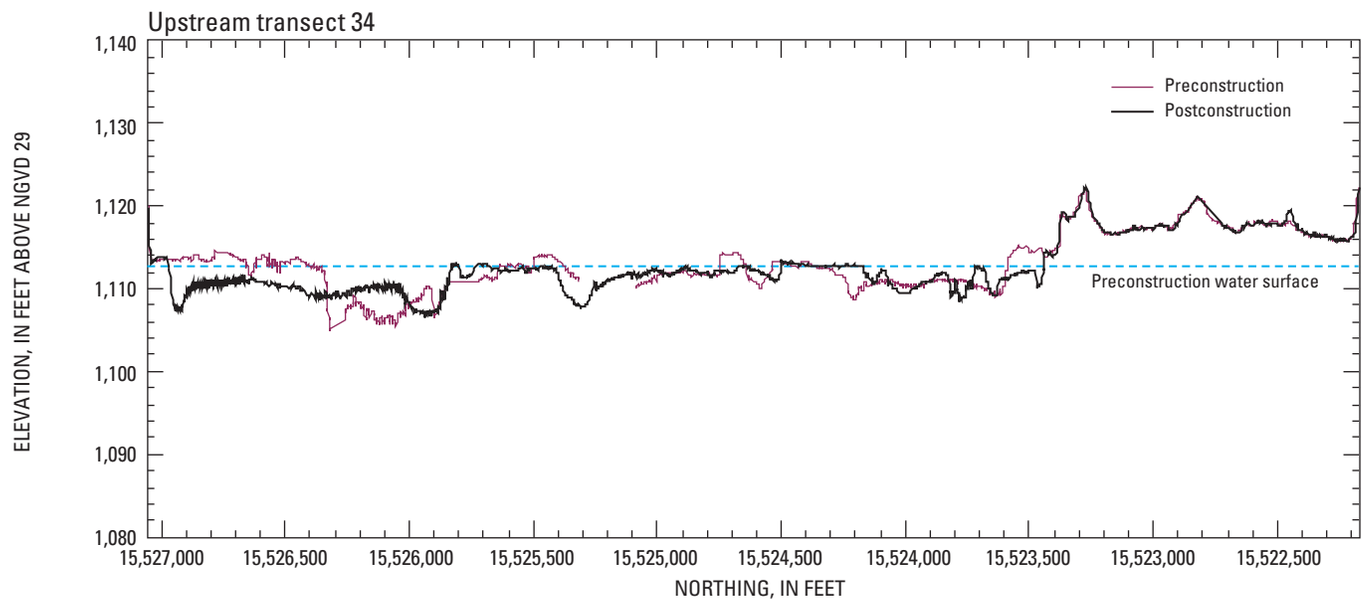
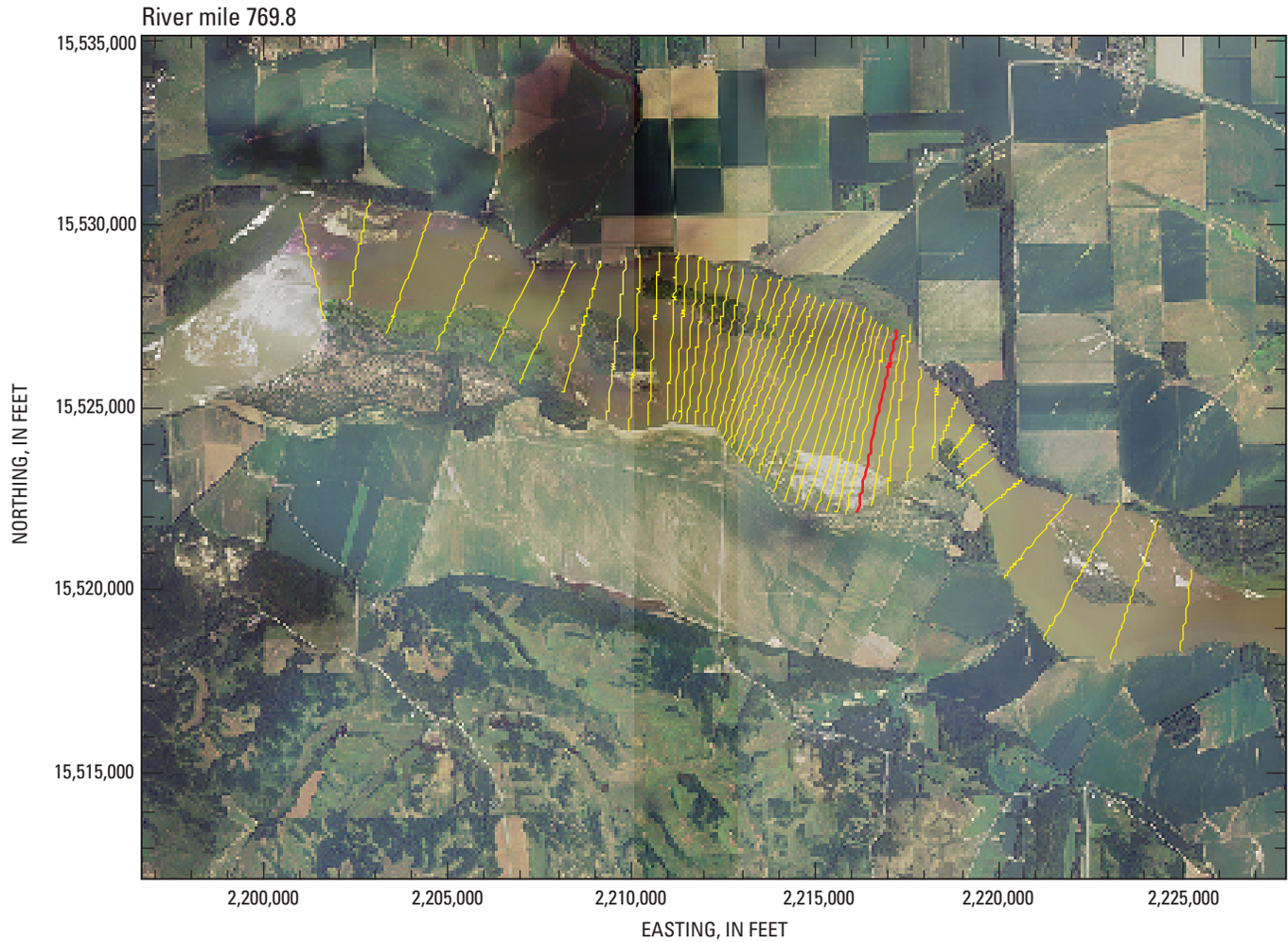
Base from Farm Service Agency digital orthophotography, 2003  
 Universal Transverse Mercator projection, Zone 14  
 Horizontal coordinates are referenced to the North American Datum of 1983 (NAD 83)  
 Vertical coordinates are referenced to the National Geodetic Vertical Datum of 1929 (NGVD 29)

Figure A87. Location and cross section for upstream transect 33.



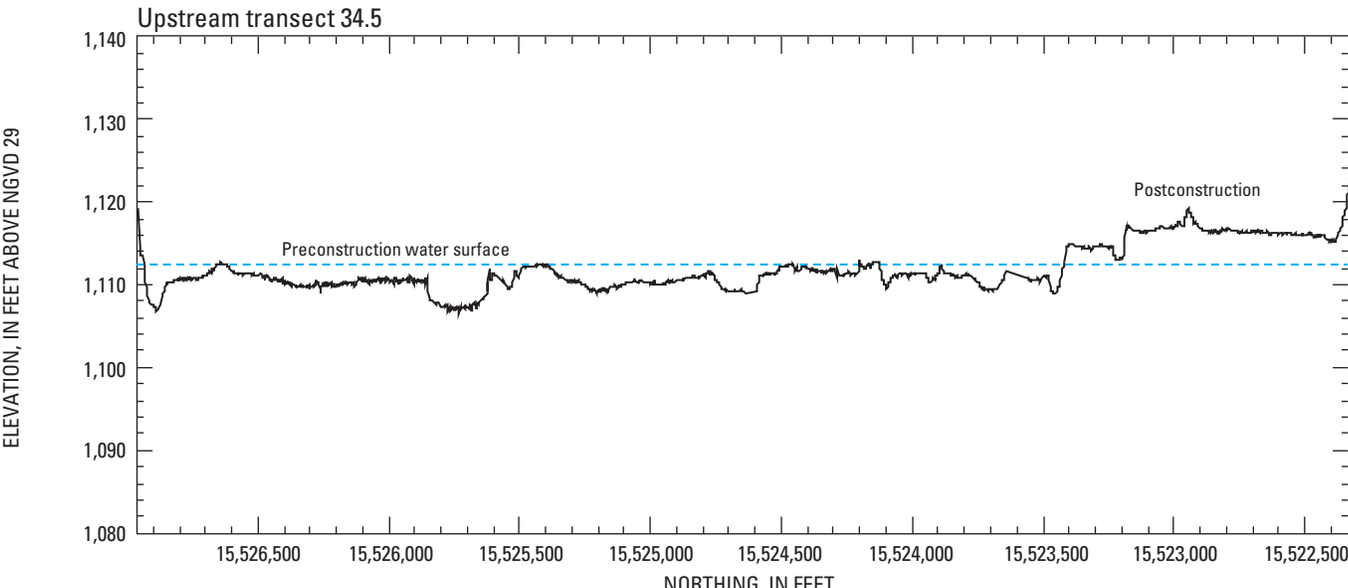
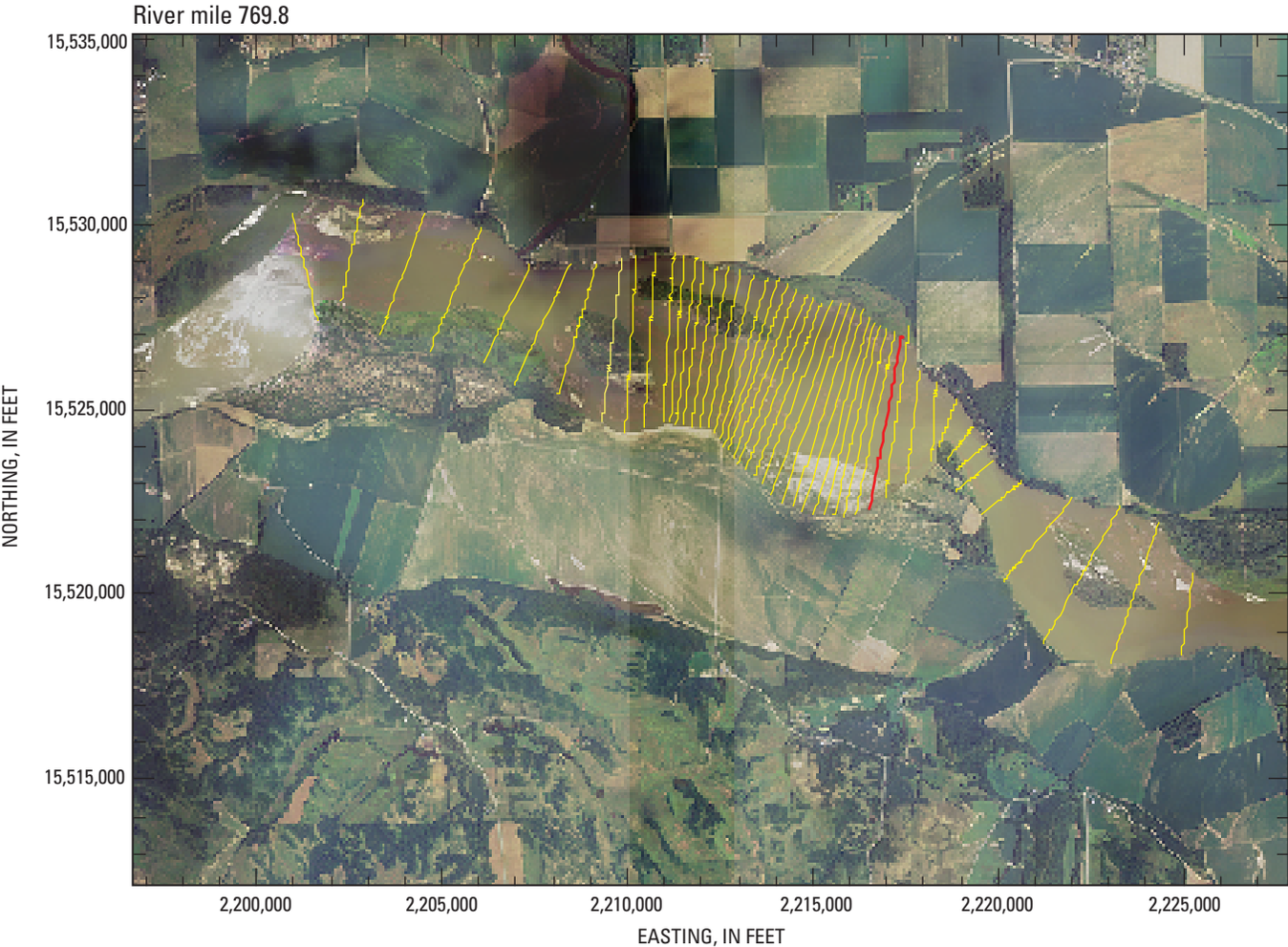
Base from Farm Service Agency digital orthophotography, 2003  
Universal Transverse Mercator projection, Zone 14  
Horizontal coordinates are referenced to the North American Datum of 1983 (NAD 83)  
Vertical coordinates are referenced to the National Geodetic Vertical Datum of 1929 (NGVD 29)

Figure A88. Location and cross section for upstream transect 33.5.



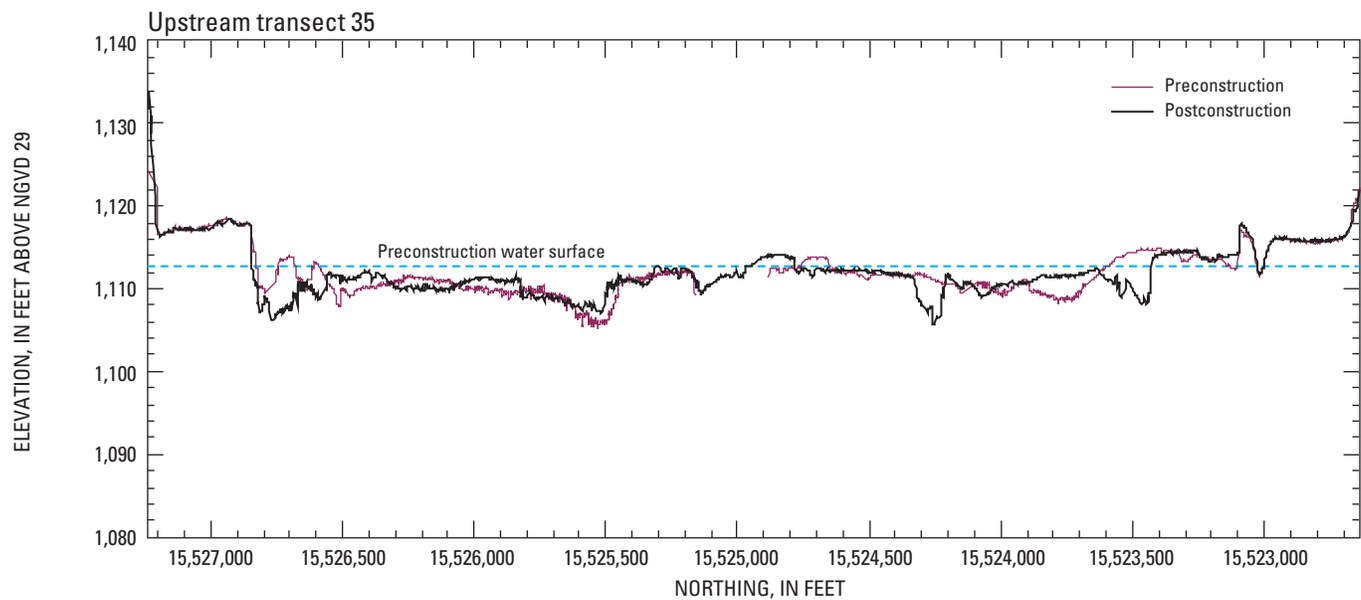
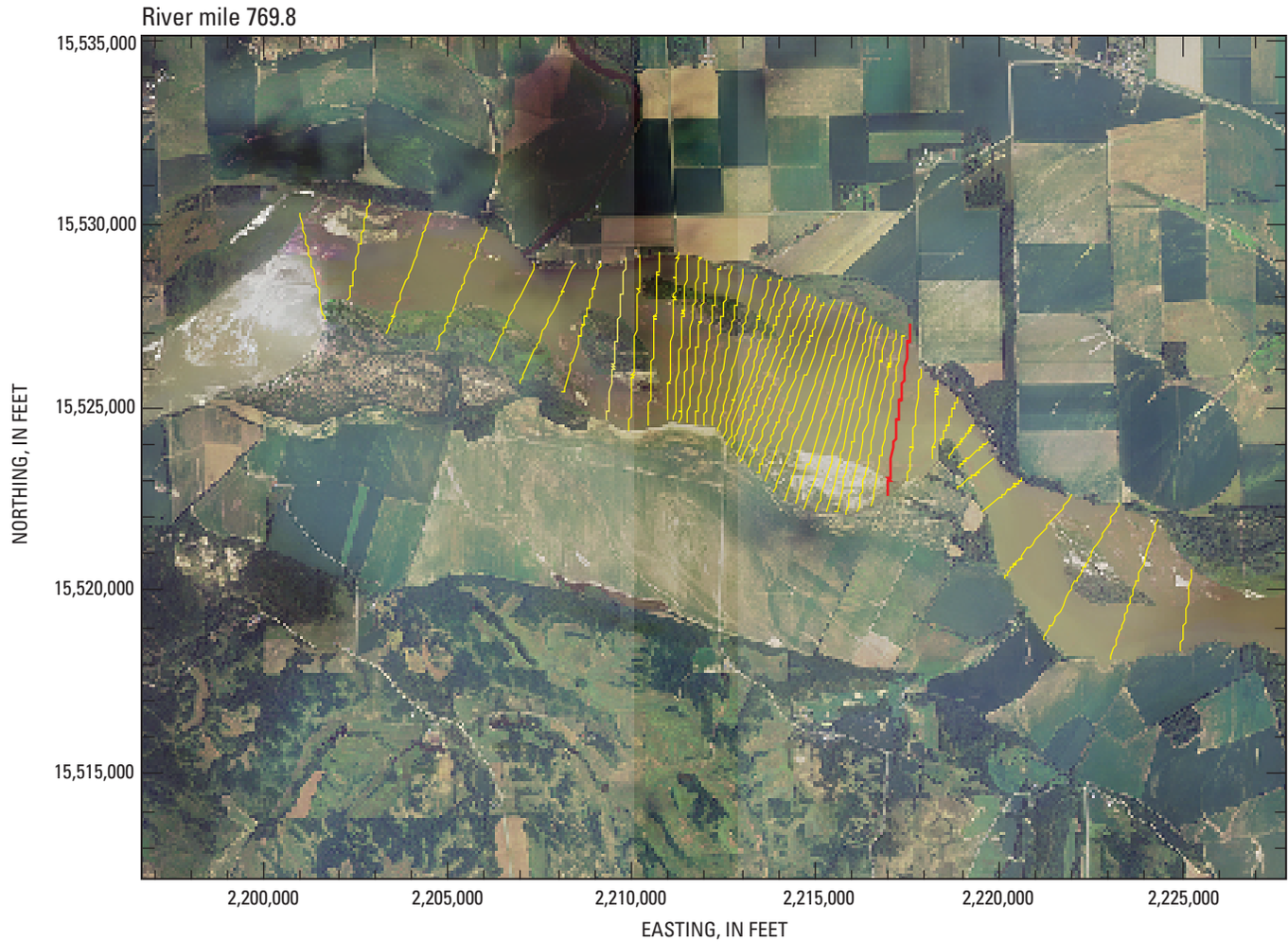
Base from Farm Service Agency digital orthophotography, 2003  
 Universal Transverse Mercator projection, Zone 14  
 Horizontal coordinates are referenced to the North American Datum of 1983 (NAD 83)  
 Vertical coordinates are referenced to the National Geodetic Vertical Datum of 1929 (NGVD 29)

**Figure A89.** Location and cross section for upstream transect 34.



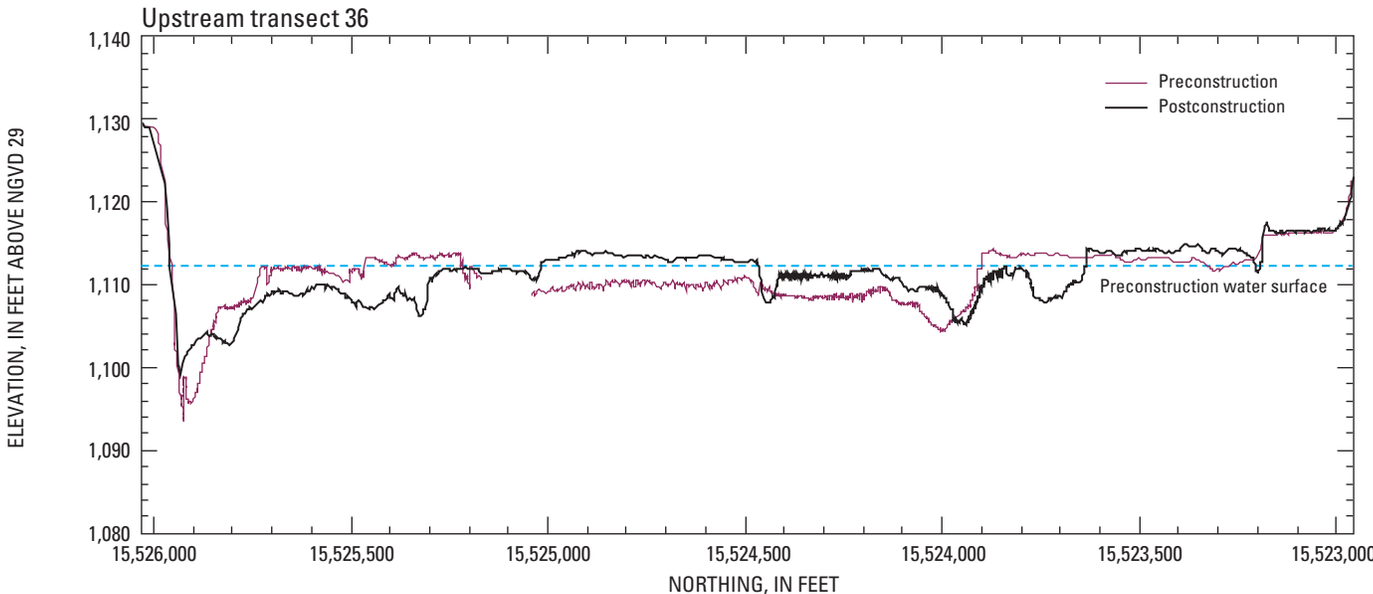
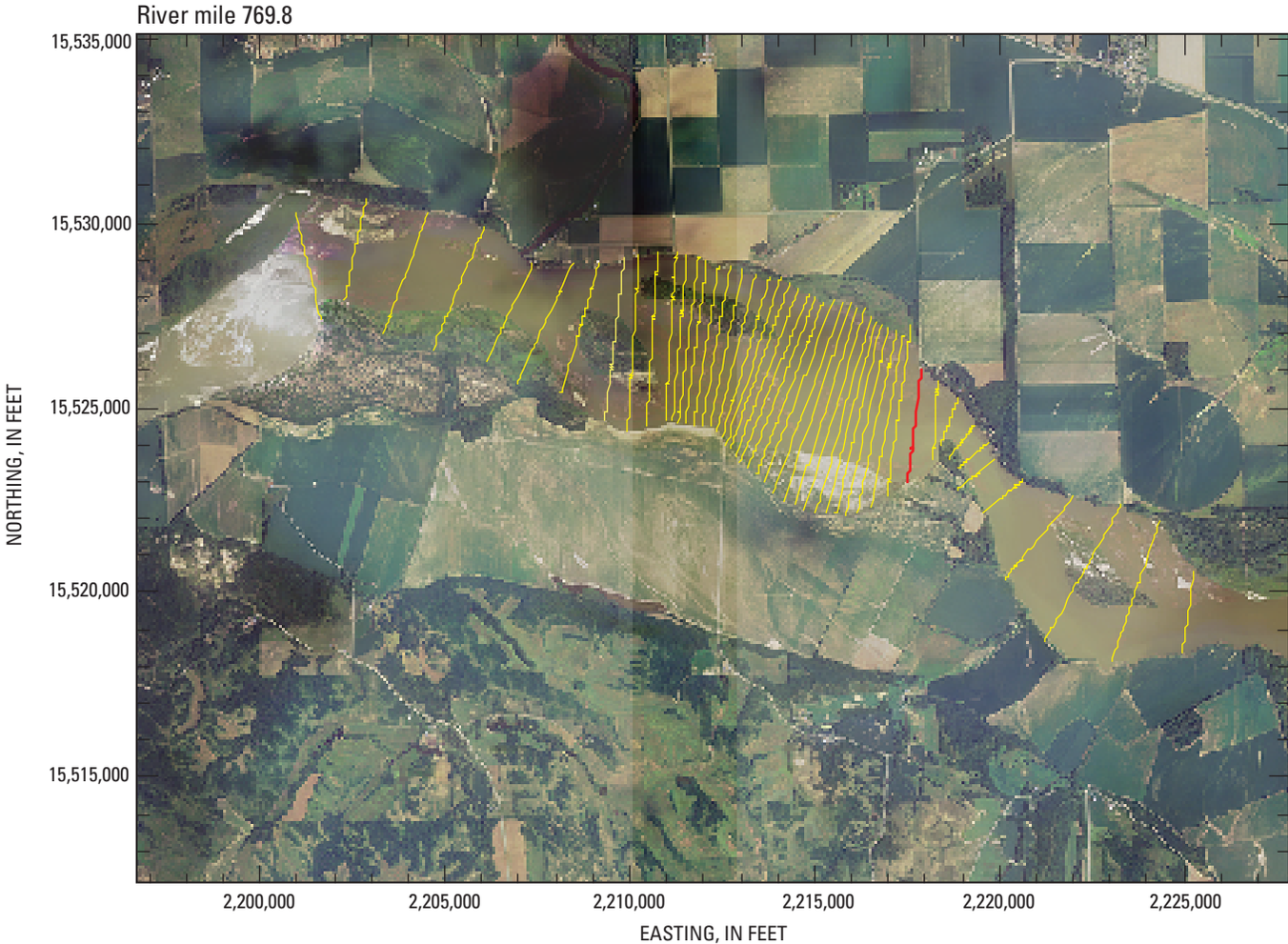
Base from Farm Service Agency digital orthophotography, 2003  
Universal Transverse Mercator projection, Zone 14  
Horizontal coordinates are referenced to the North American Datum of 1983 (NAD 83)  
Vertical coordinates are referenced to the National Geodetic Vertical Datum of 1929 (NGVD 29)

Figure A90. Location and cross section for upstream transect 34.5.



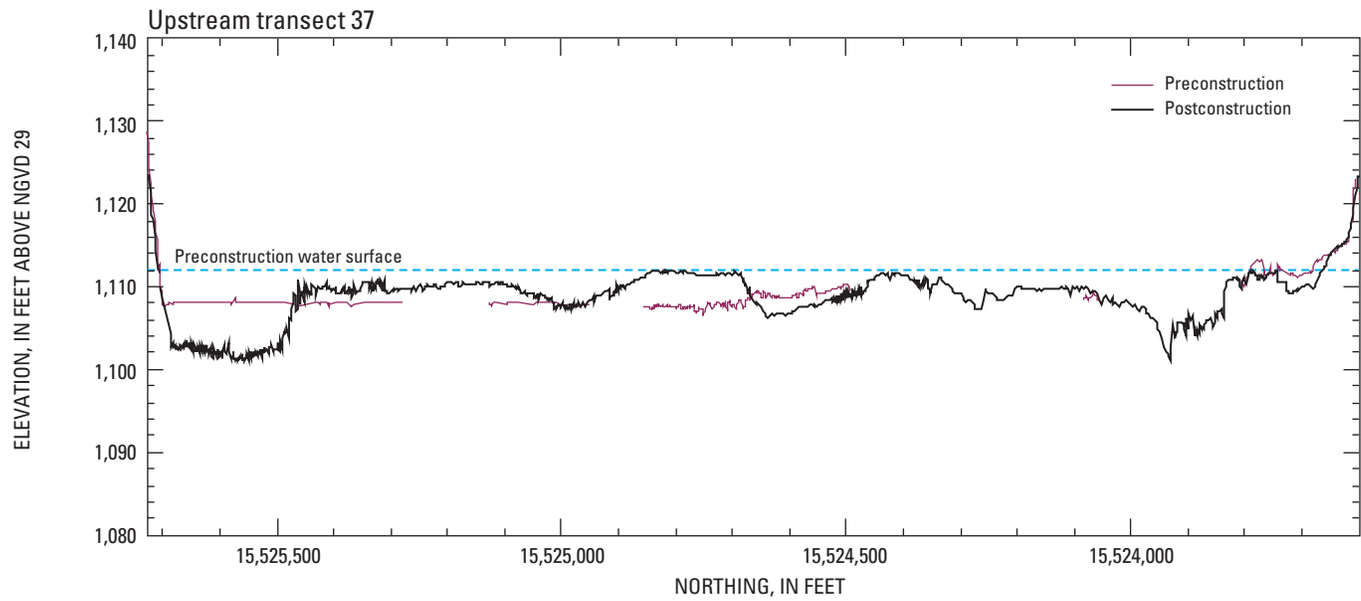
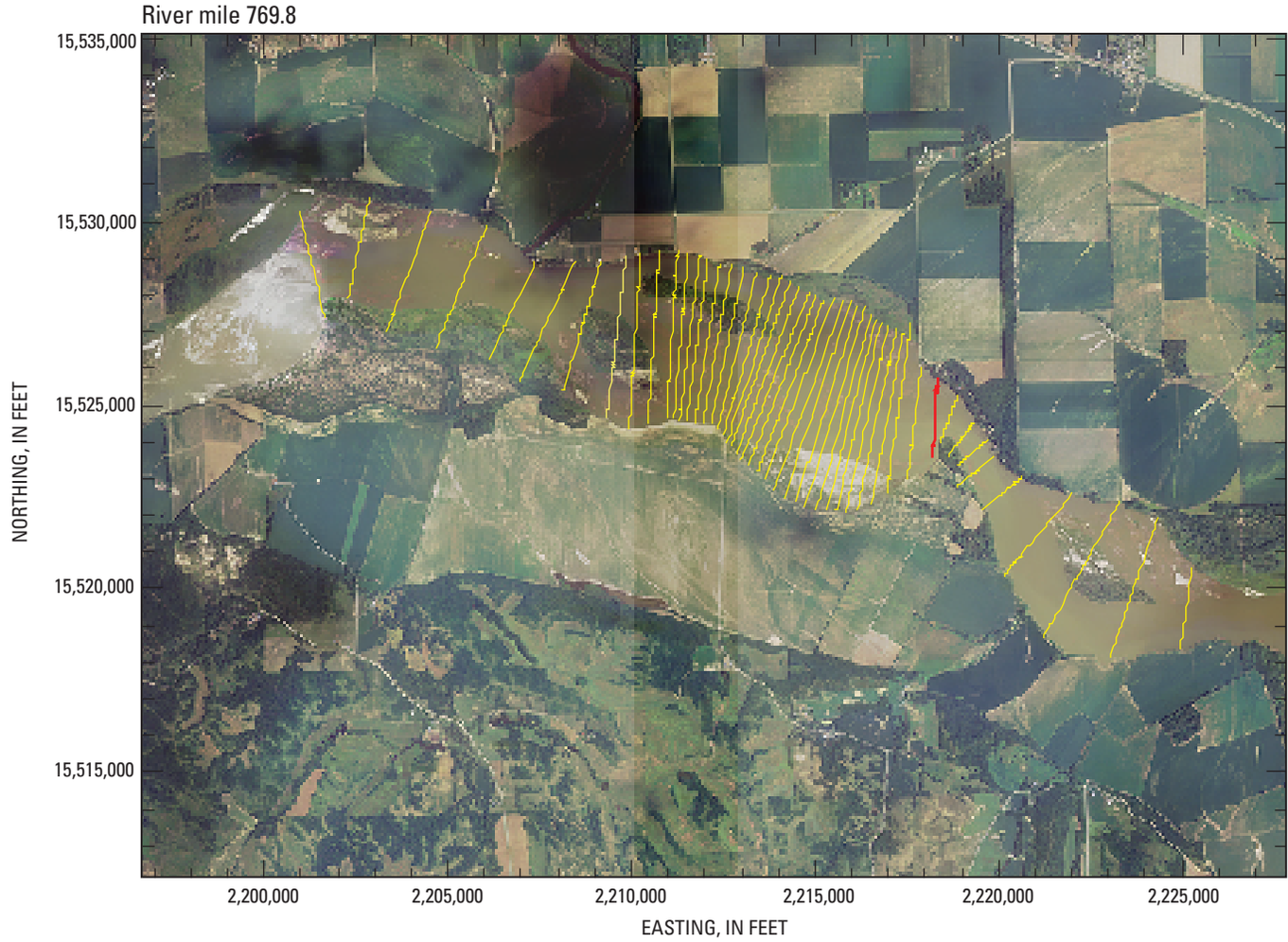
Base from Farm Service Agency digital orthophotography, 2003  
 Universal Transverse Mercator projection, Zone 14  
 Horizontal coordinates are referenced to the North American Datum of 1983 (NAD 83)  
 Vertical coordinates are referenced to the National Geodetic Vertical Datum of 1929 (NGVD 29)

Figure A91. Location and cross section for upstream transect 35.



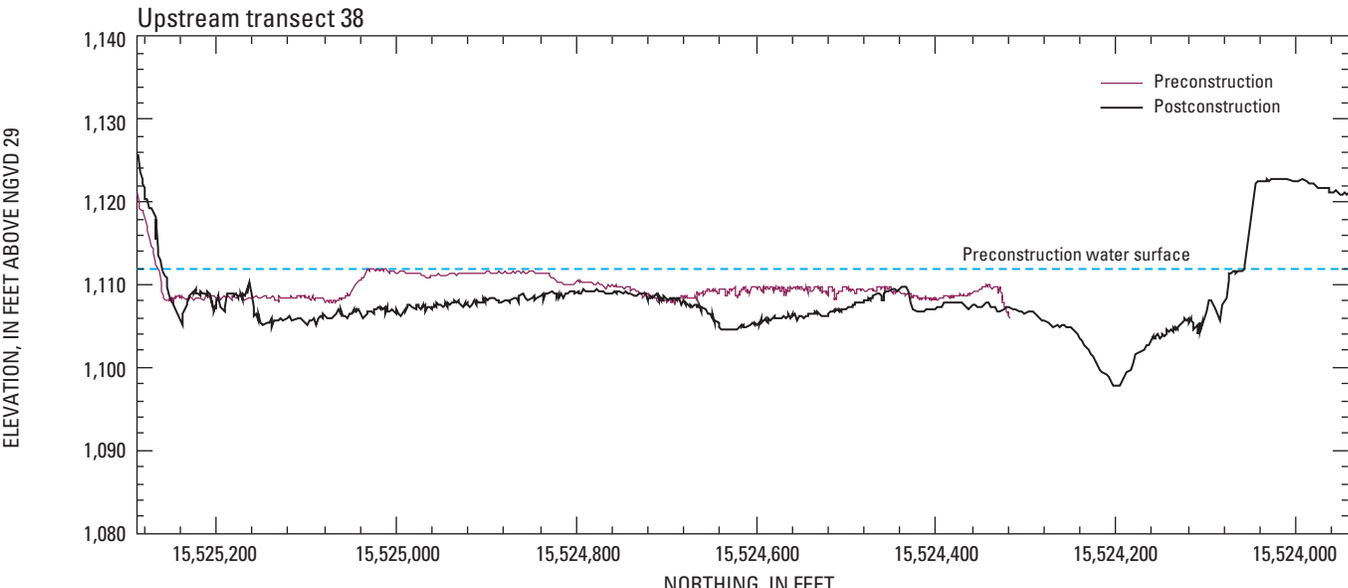
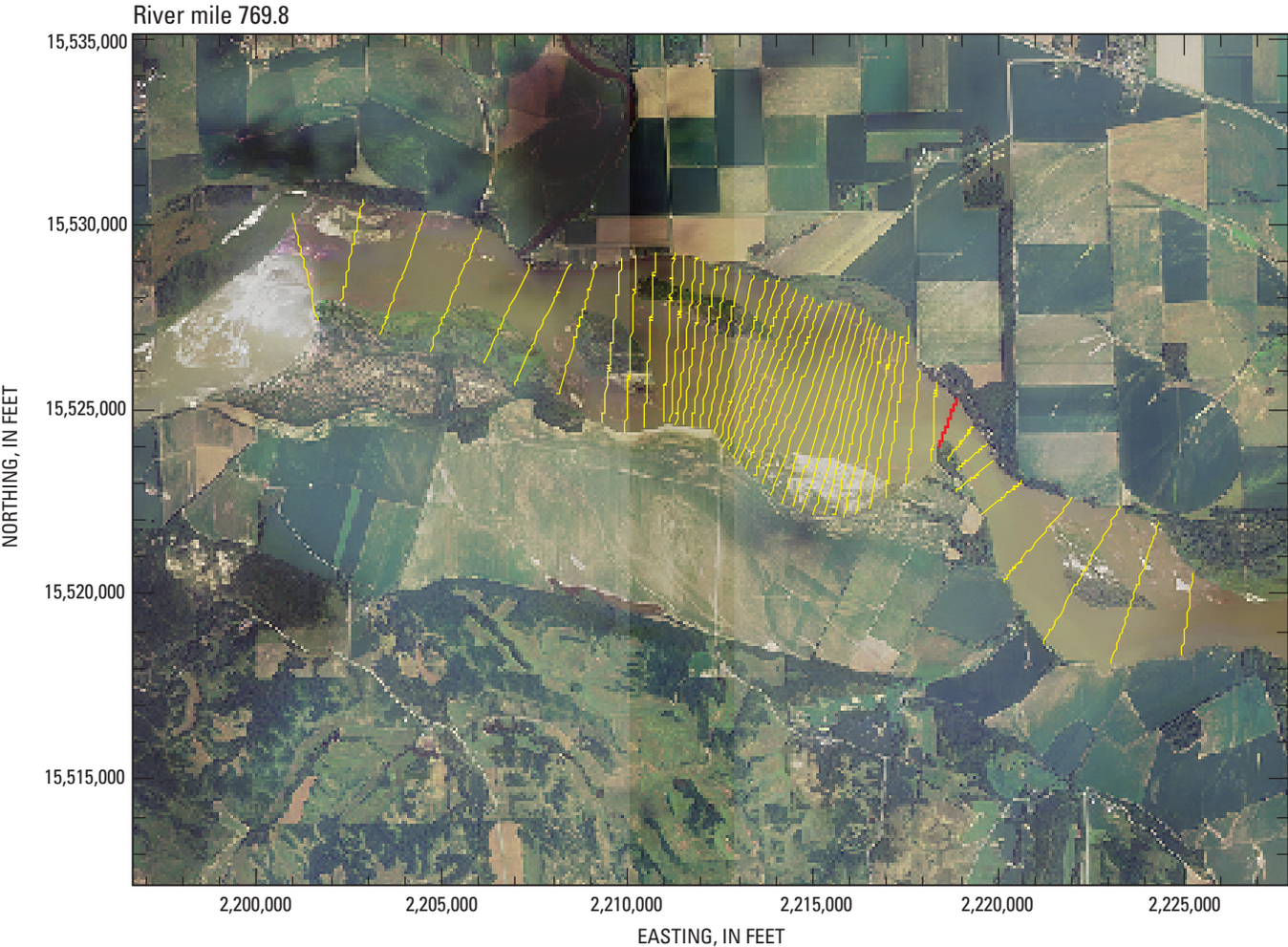
Base from Farm Service Agency digital orthophotography, 2003  
Universal Transverse Mercator projection, Zone 14  
Horizontal coordinates are referenced to the North American Datum of 1983 (NAD 83)  
Vertical coordinates are referenced to the National Geodetic Vertical Datum of 1929 (NGVD 29)

Figure A92. Location and cross section for upstream transect 36.



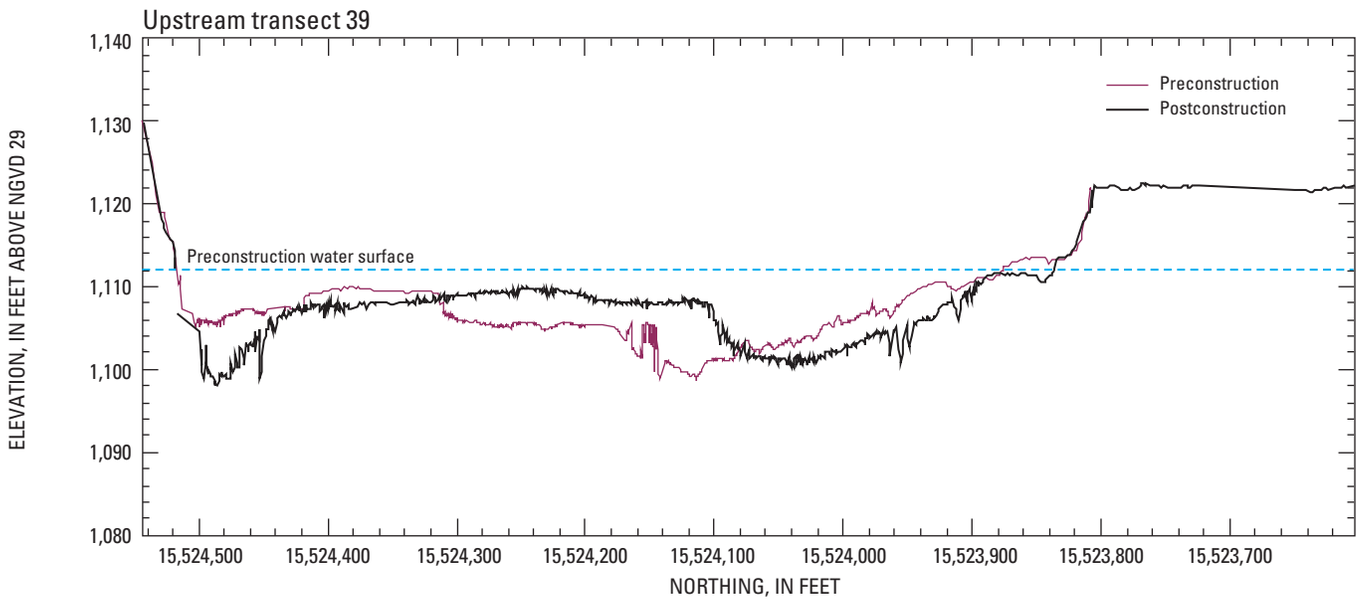
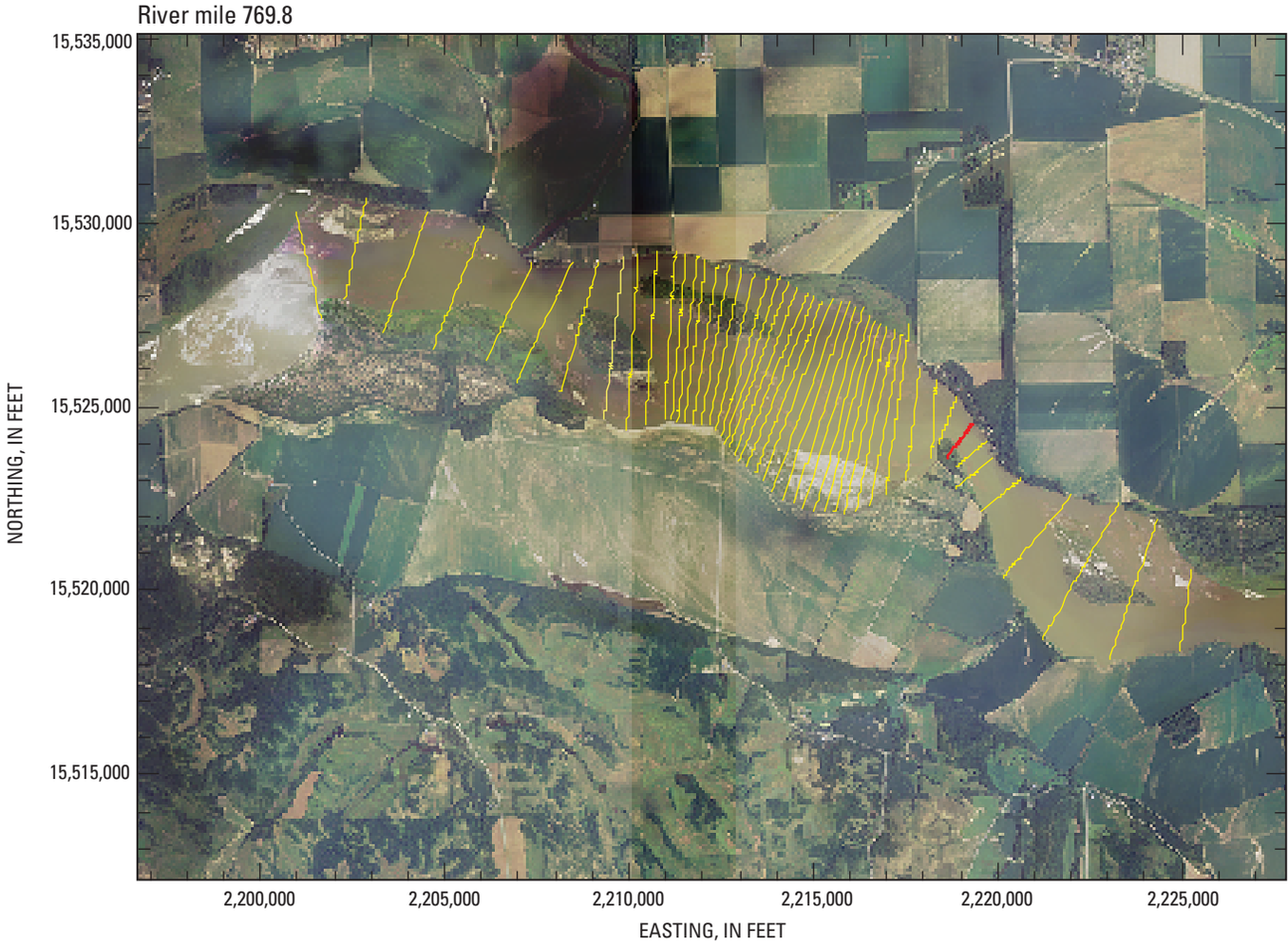
Base from Farm Service Agency digital orthophotography, 2003  
 Universal Transverse Mercator projection, Zone 14  
 Horizontal coordinates are referenced to the North American Datum of 1983 (NAD 83)  
 Vertical coordinates are referenced to the National Geodetic Vertical Datum of 1929 (NGVD 29)

Figure A93. Location and cross section for upstream transect 37.



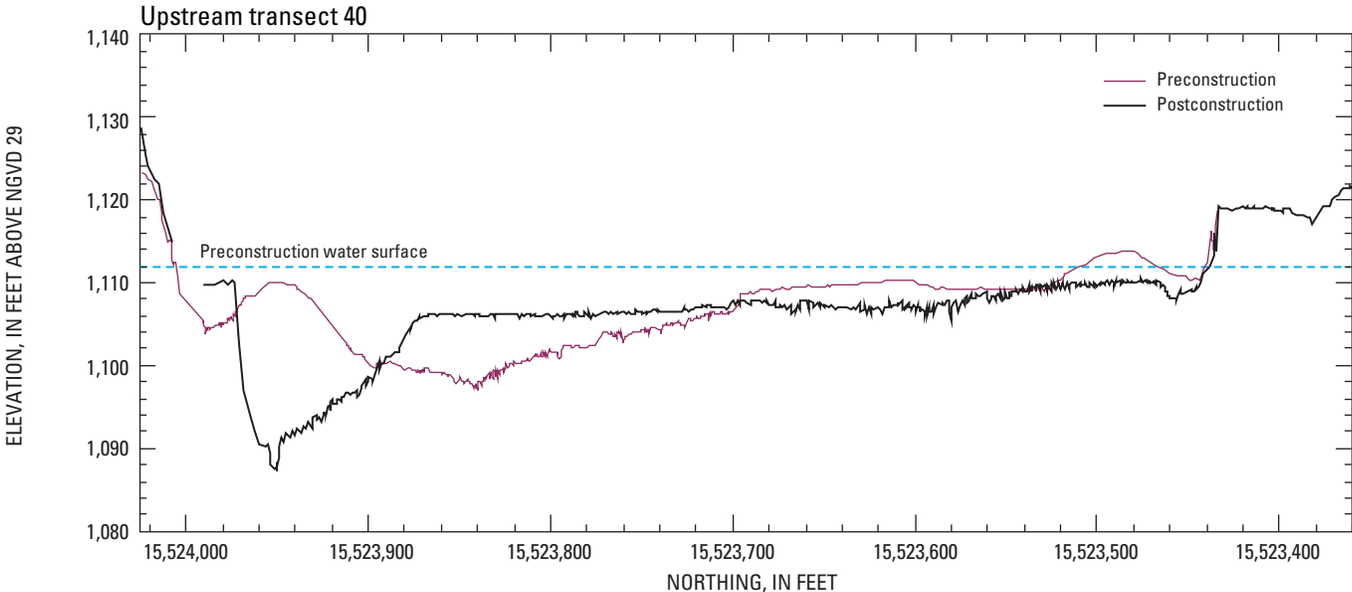
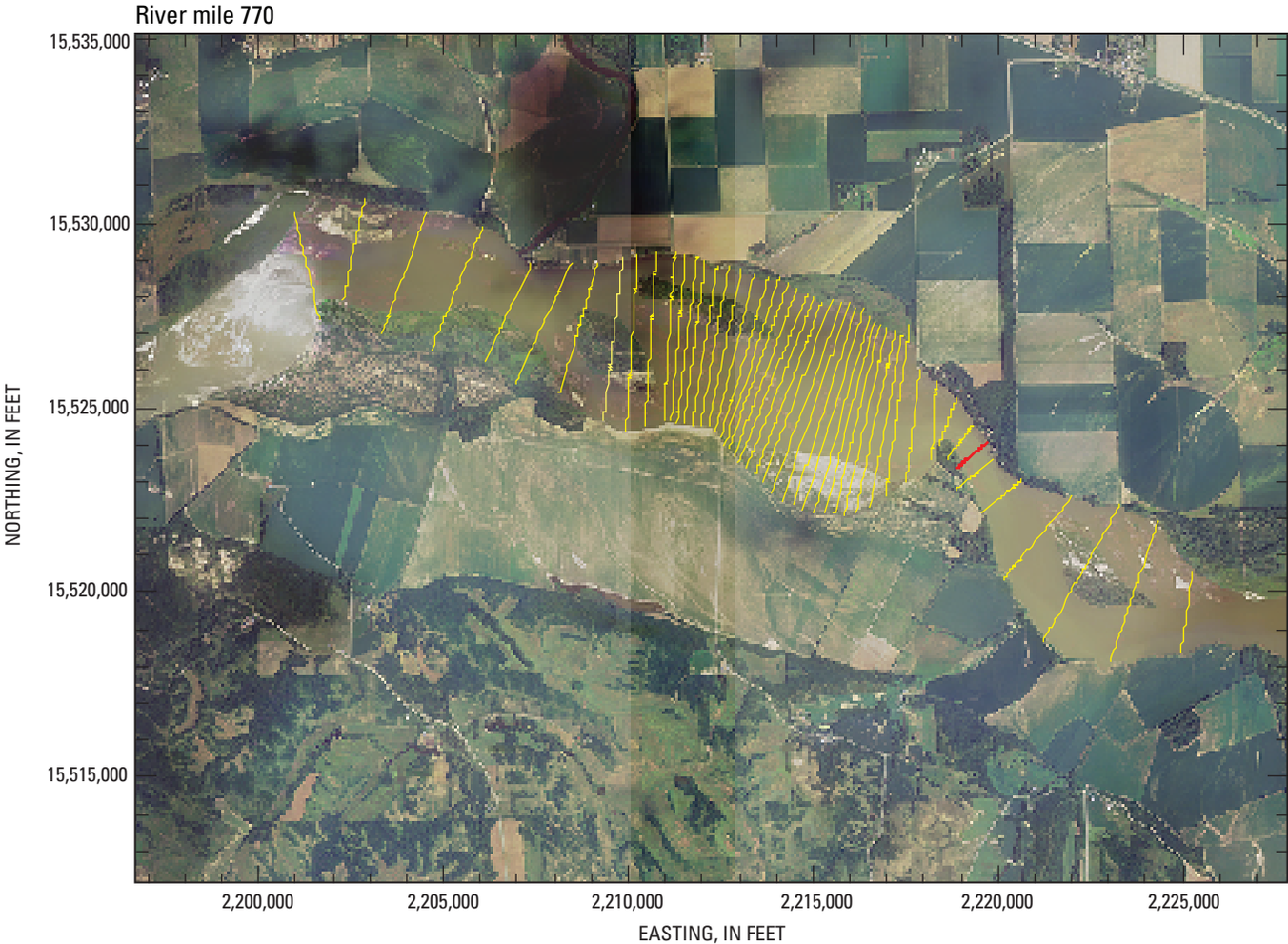
Base from Farm Service Agency digital orthophotography, 2003  
Universal Transverse Mercator projection, Zone 14  
Horizontal coordinates are referenced to the North American Datum of 1983 (NAD 83)  
Vertical coordinates are referenced to the National Geodetic Vertical Datum of 1929 (NGVD 29)

Figure A94. Location and cross section for upstream transect 38.



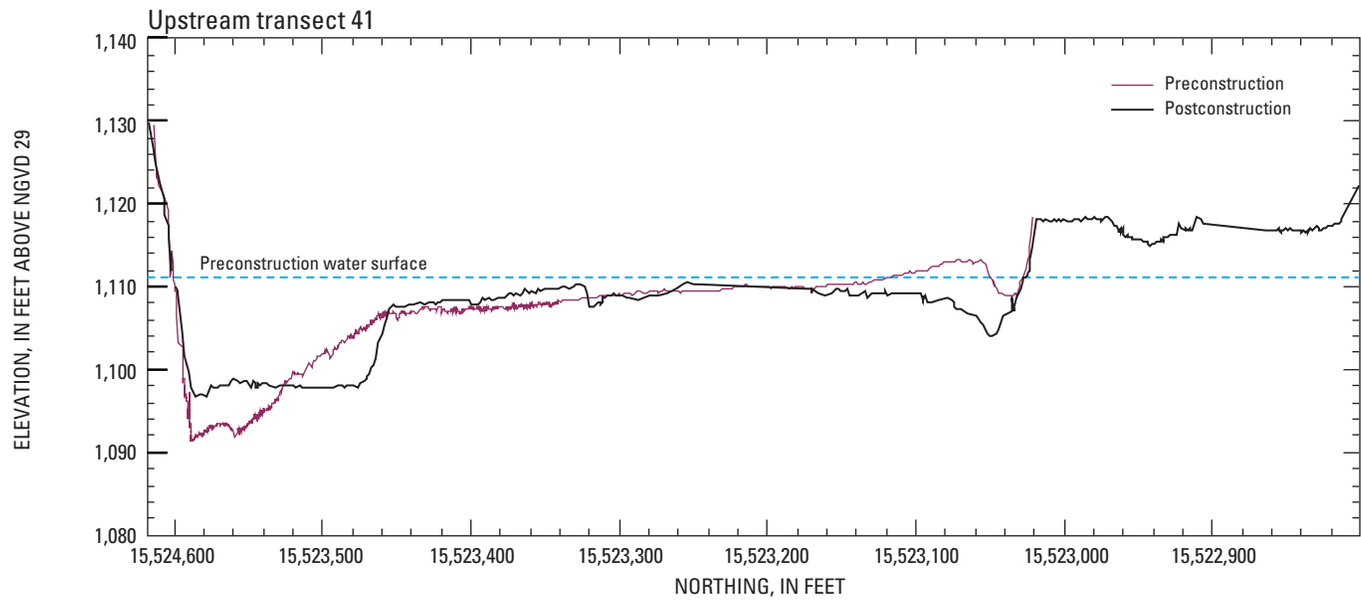
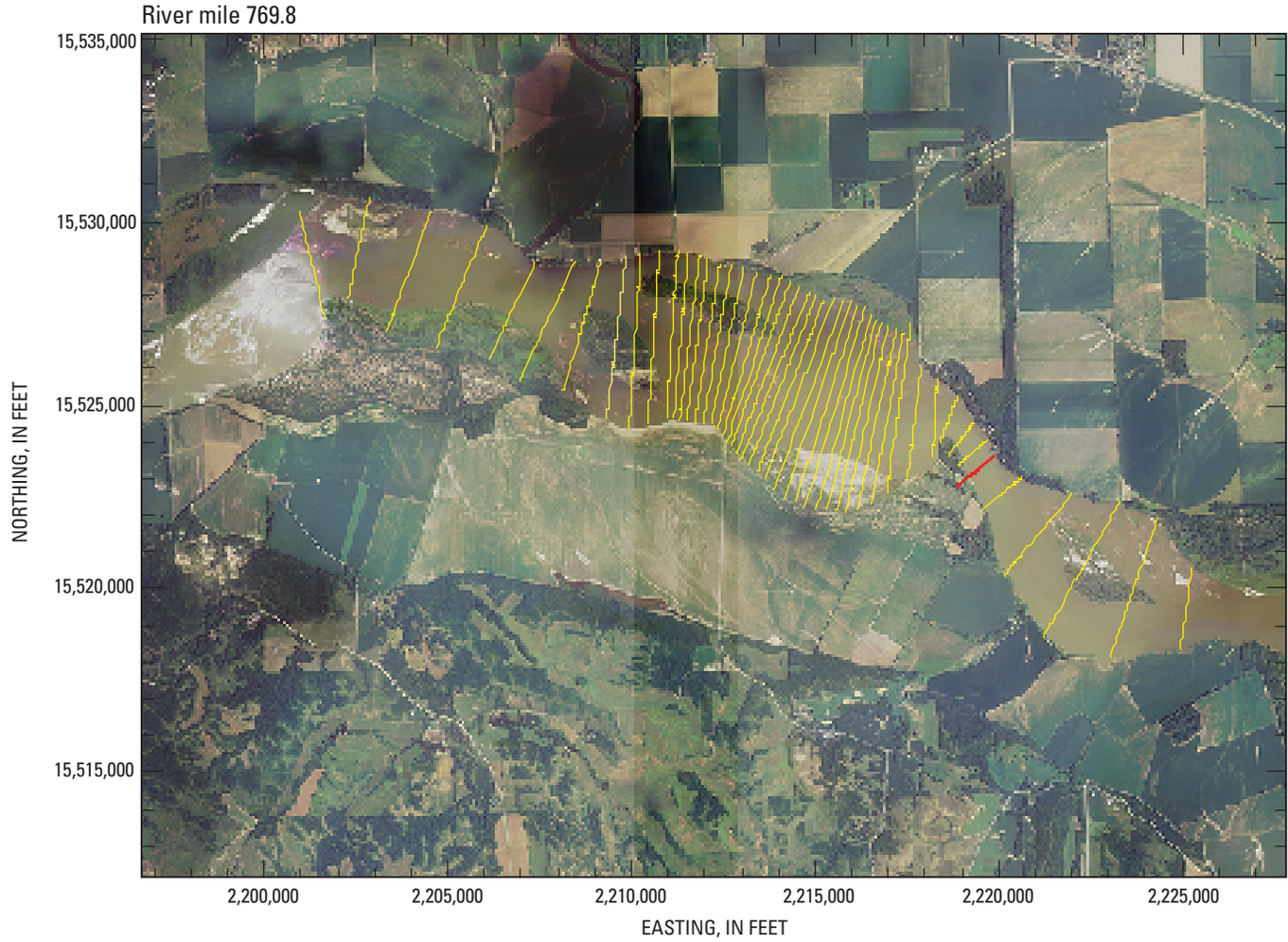
Base from Farm Service Agency digital orthophotography, 2003  
 Universal Transverse Mercator projection, Zone 14  
 Horizontal coordinates are referenced to the North American Datum of 1983 (NAD 83)  
 Vertical coordinates are referenced to the National Geodetic Vertical Datum of 1929 (NGVD 29)

Figure A95. Location and cross section for upstream transect 39.



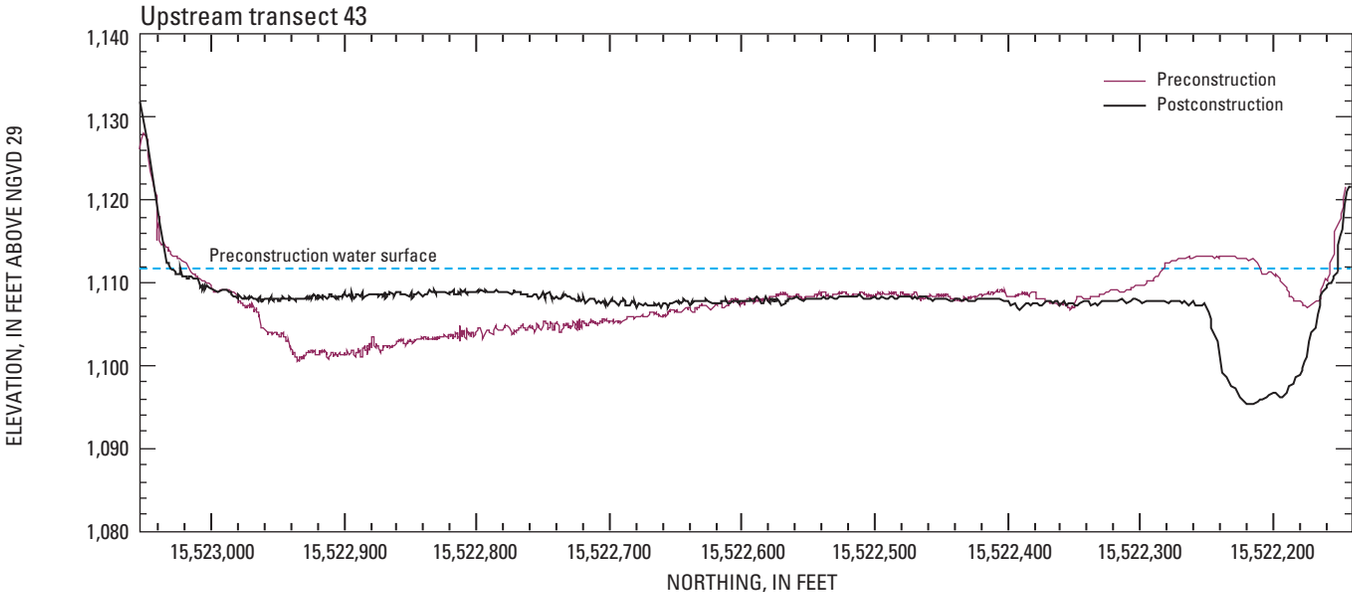
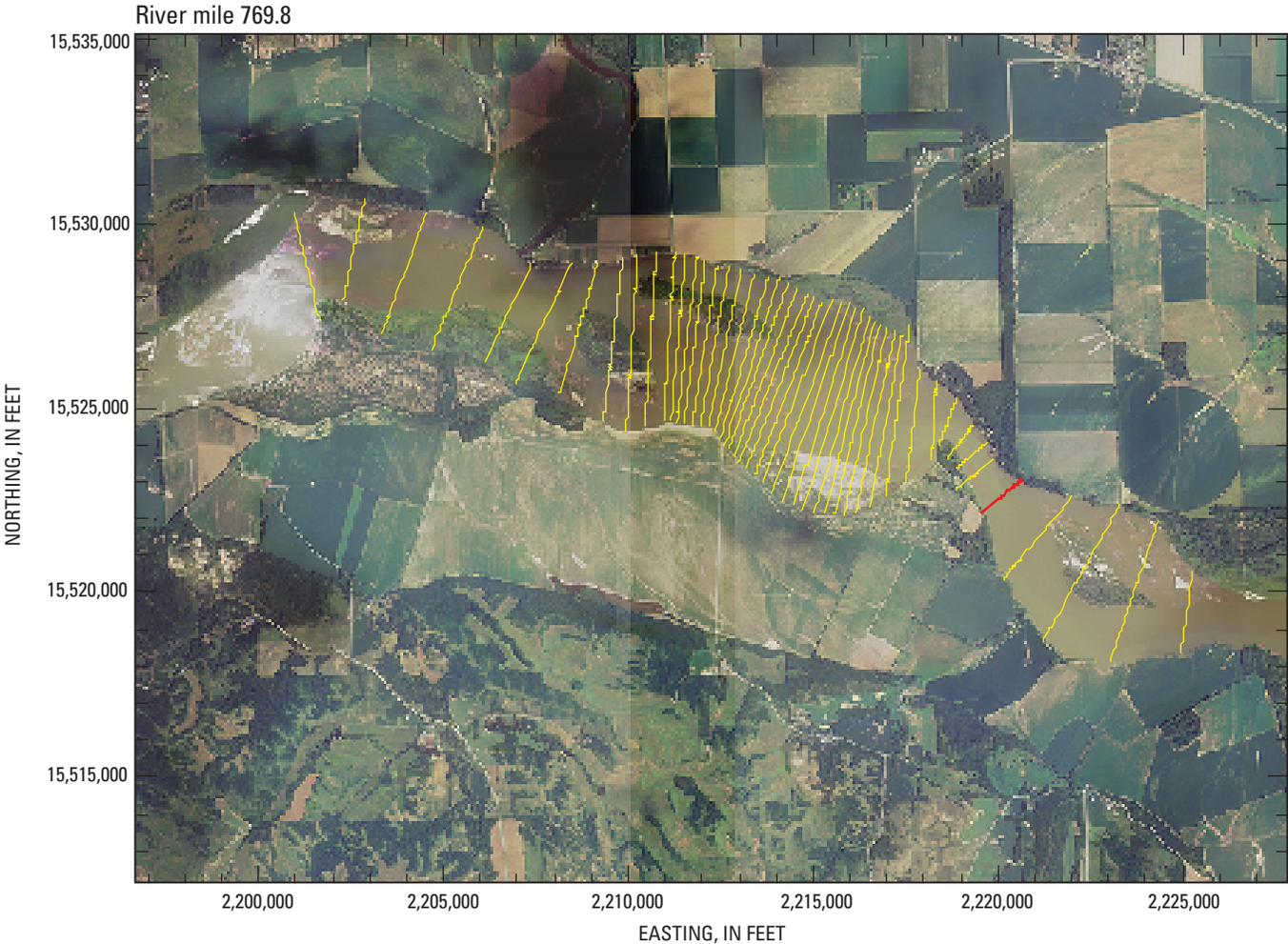
Base from Farm Service Agency digital orthophotography, 2003  
Universal Transverse Mercator projection, Zone 14  
Horizontal coordinates are referenced to the North American Datum of 1983 (NAD 83)  
Vertical coordinates are referenced to the National Geodetic Vertical Datum of 1929 (NGVD 29)

Figure A96. Location and cross section for upstream transect 40.



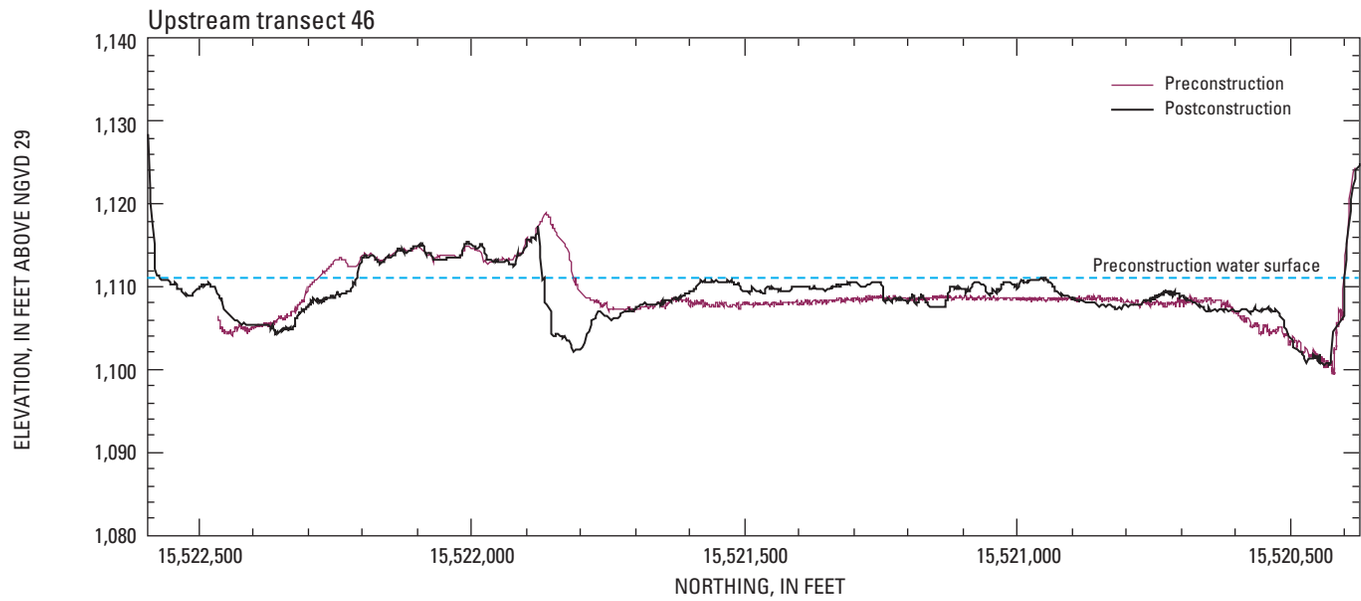
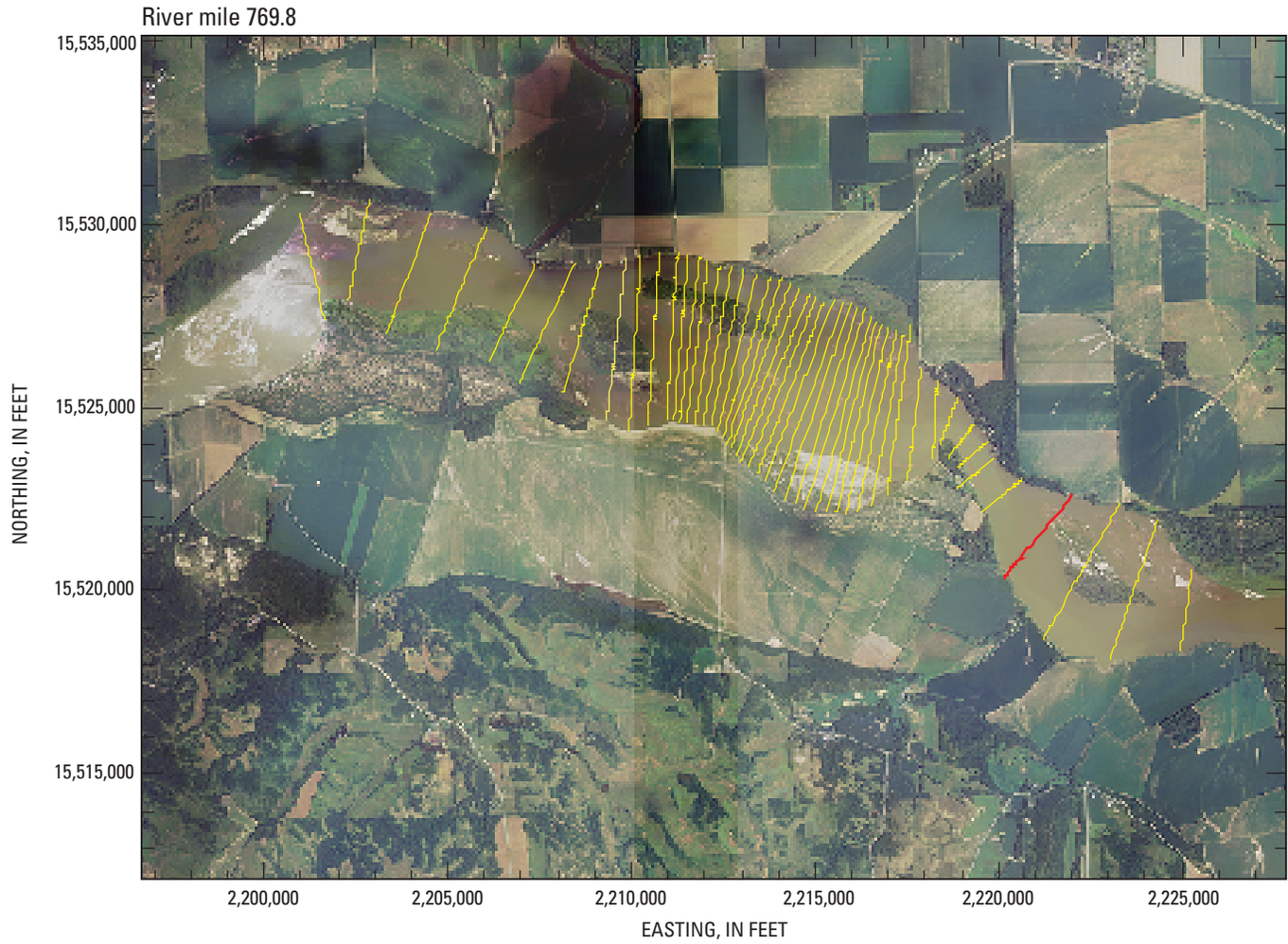
Base from Farm Service Agency digital orthophotography, 2003  
 Universal Transverse Mercator projection, Zone 14  
 Horizontal coordinates are referenced to the North American Datum of 1983 (NAD 83)  
 Vertical coordinates are referenced to the National Geodetic Vertical Datum of 1929 (NGVD 29)

Figure A97. Location and cross section for upstream transect 41.



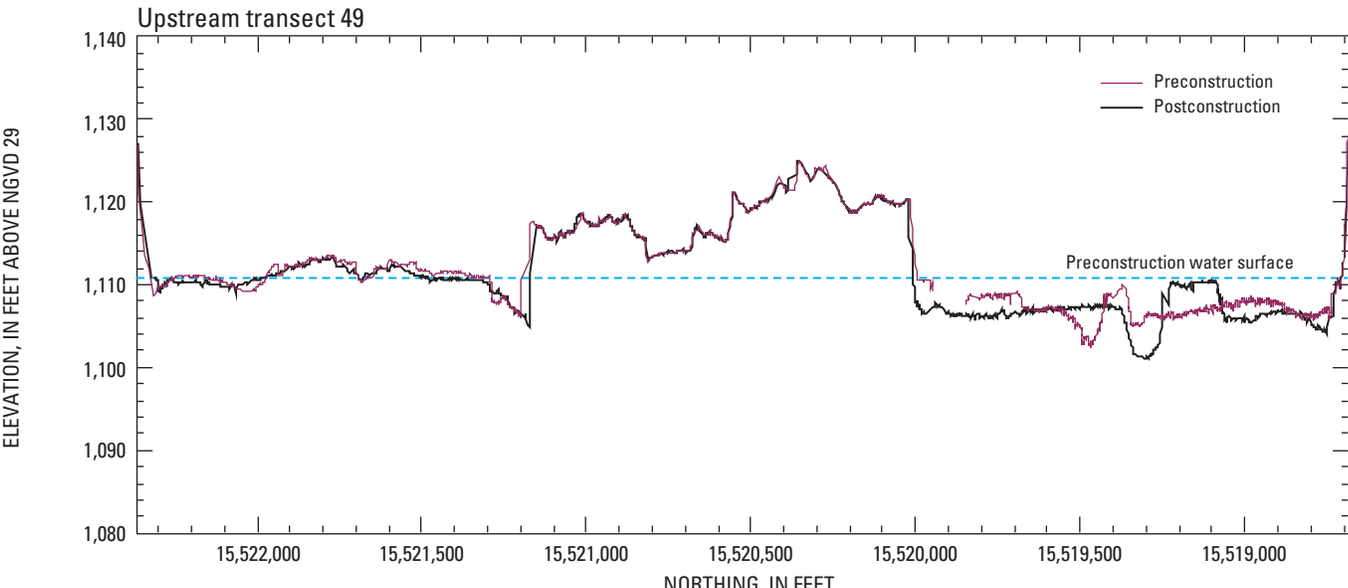
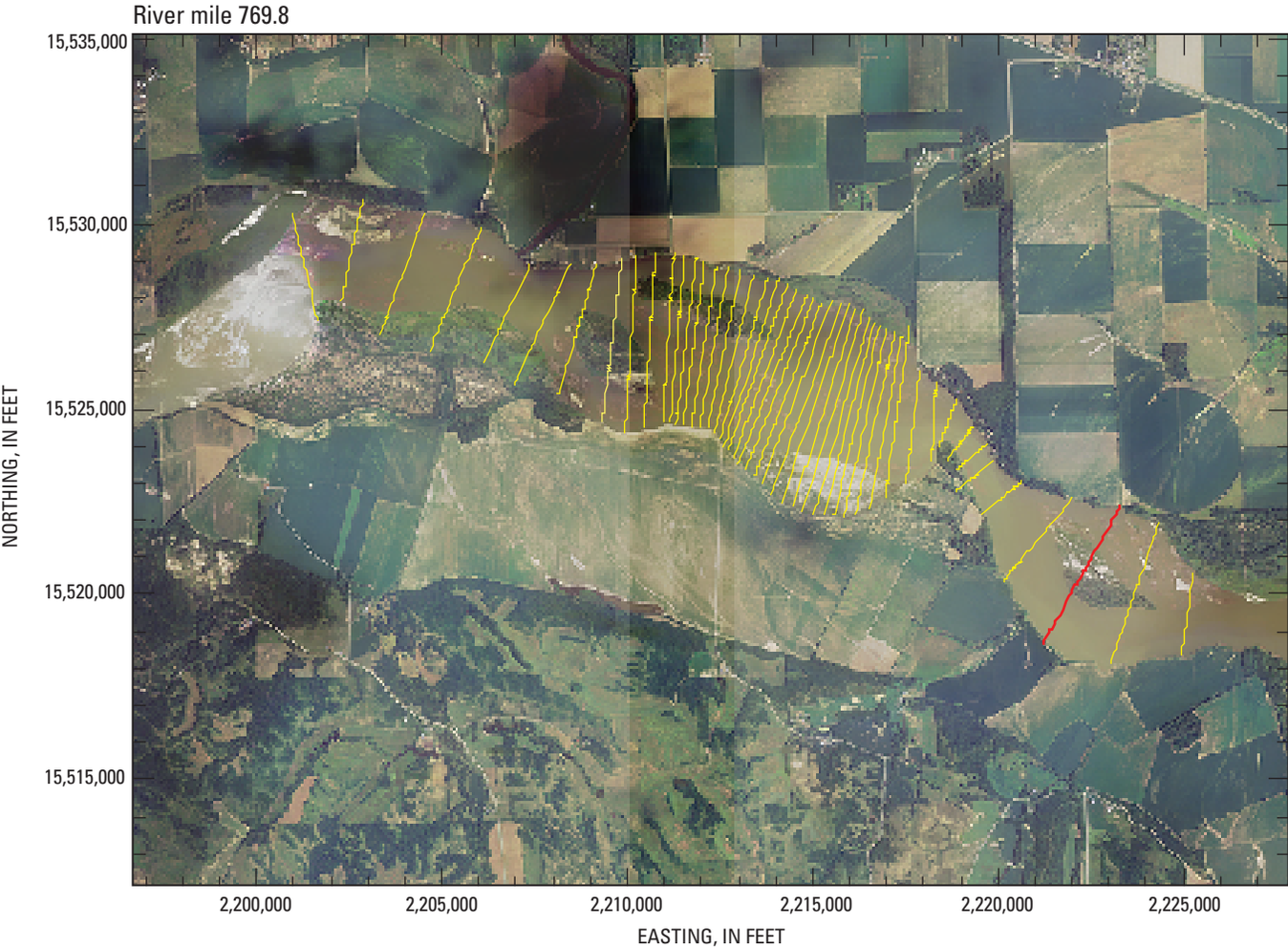
Base from Farm Service Agency digital orthophotography, 2003  
Universal Transverse Mercator projection, Zone 14  
Horizontal coordinates are referenced to the North American Datum of 1983 (NAD 83)  
Vertical coordinates are referenced to the National Geodetic Vertical Datum of 1929 (NGVD 29)

Figure A98. Location and cross section for upstream transect 43.



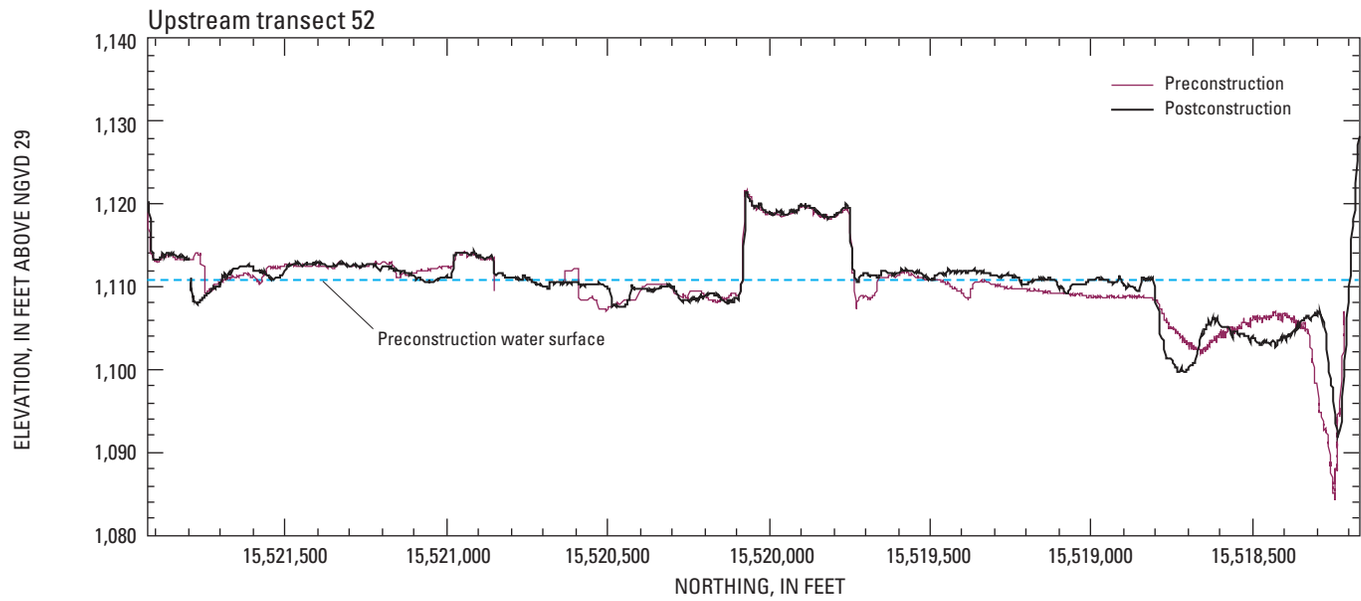
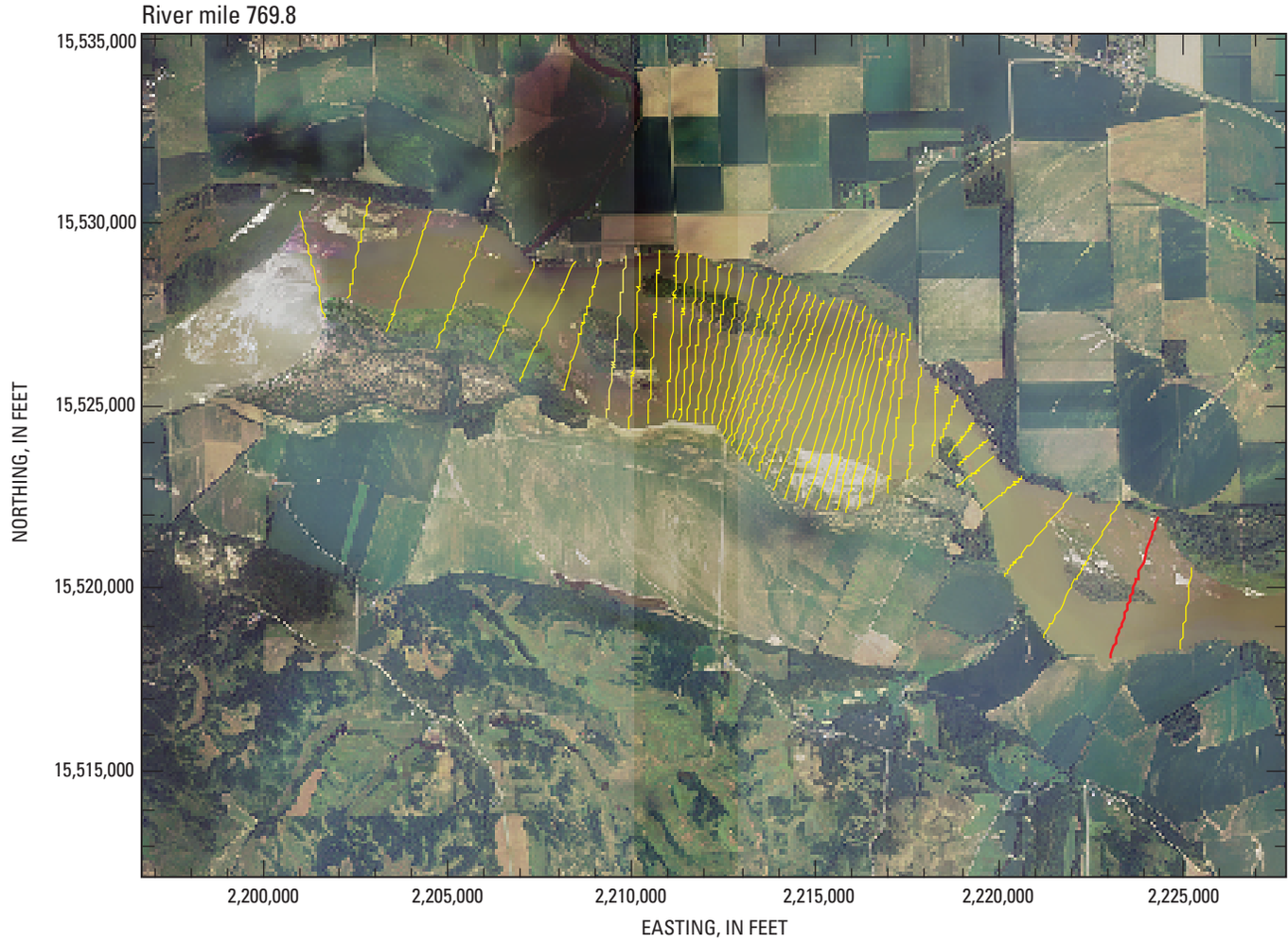
Base from Farm Service Agency digital orthophotography, 2003  
 Universal Transverse Mercator projection, Zone 14  
 Horizontal coordinates are referenced to the North American Datum of 1983 (NAD 83)  
 Vertical coordinates are referenced to the National Geodetic Vertical Datum of 1929 (NGVD 29)

Figure A99. Location and cross section for upstream transect 46.



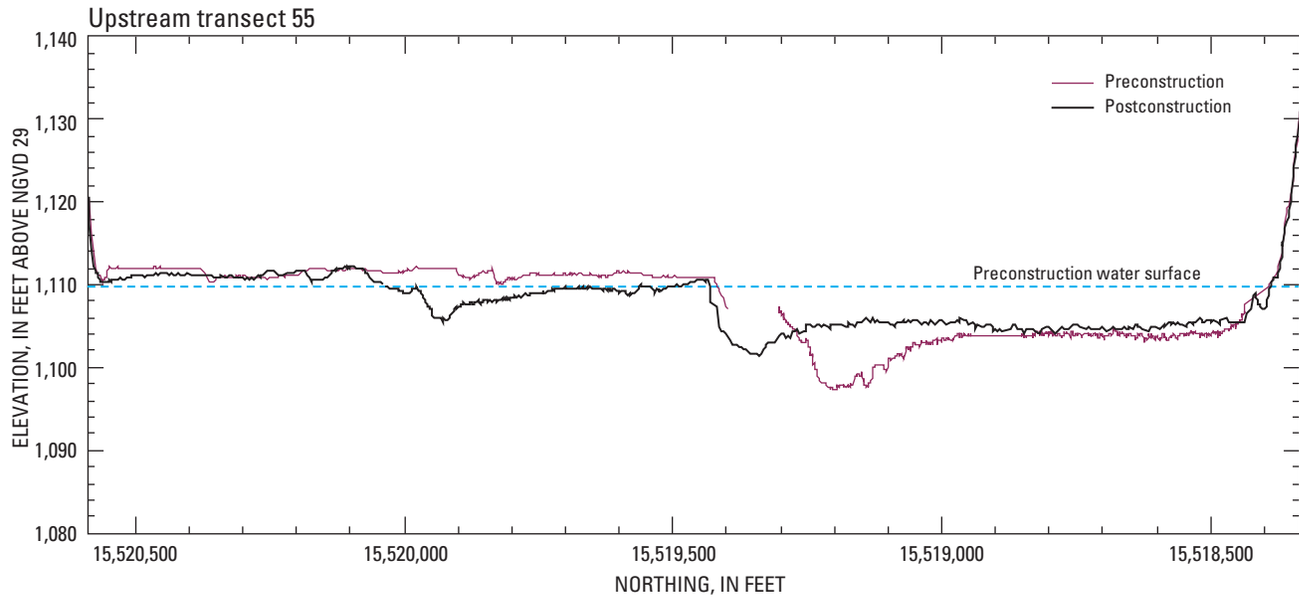
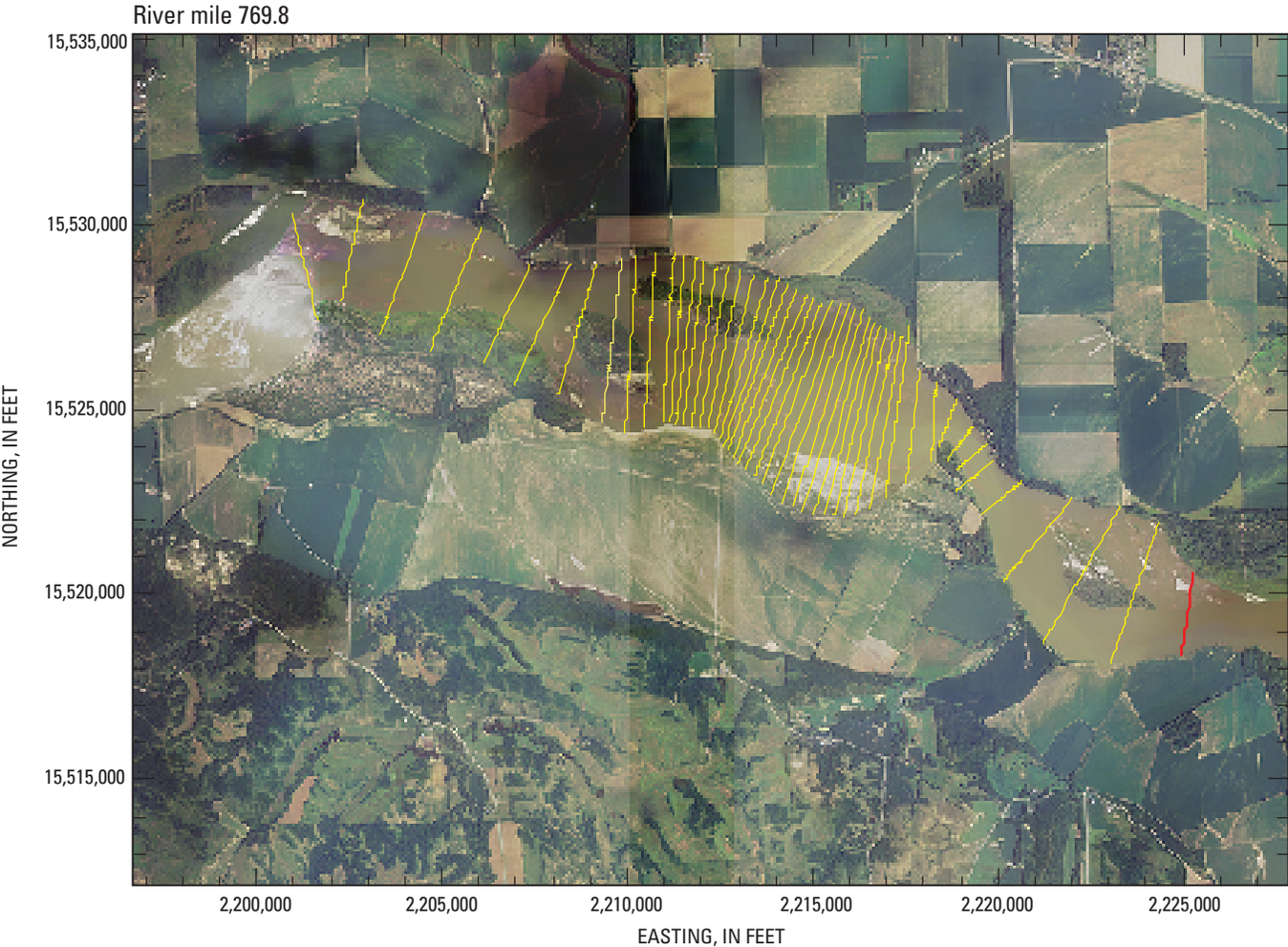
Base from Farm Service Agency digital orthophotography, 2003  
Universal Transverse Mercator projection, Zone 14  
Horizontal coordinates are referenced to the North American Datum of 1983 (NAD 83)  
Vertical coordinates are referenced to the National Geodetic Vertical Datum of 1929 (NGVD 29)

Figure A100. Location and cross section for upstream transect 49.



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 A101. Location and cross section for upstream transect 52.



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 A102. Location and cross section for upstream transect 55.