







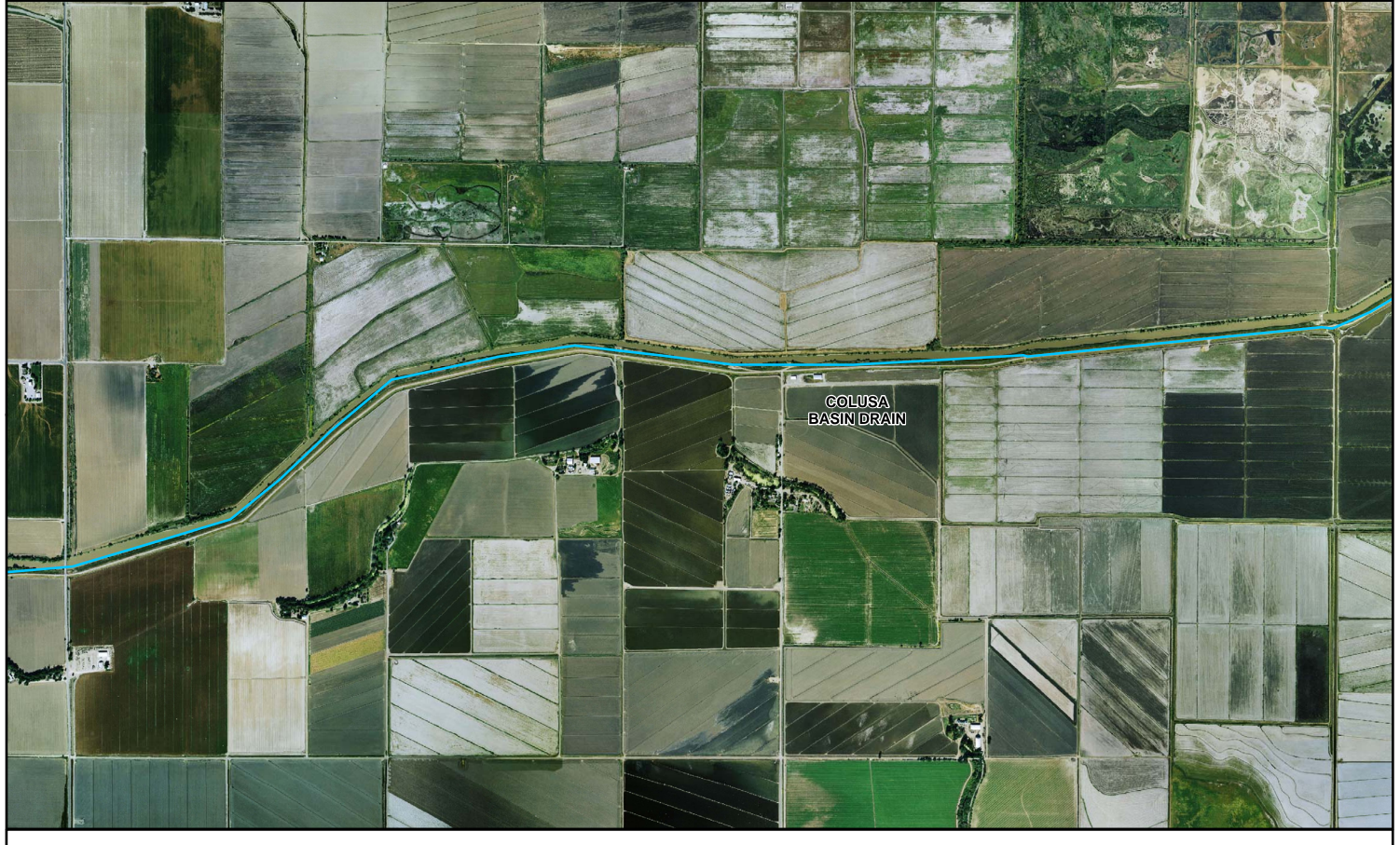
■ 2007 CRITICAL EROSION SITE UNDER REPAIR

RIVER MILE MARKERS w/ RIVER MILE



750 1,500 3,000 Feet

SCALE: 1" = 1500' Color Aerial Photography taken 2006. B/W Aerial Photography taken 1993. COLUSA BASIN DRAIN, CALIFORNIA







■ 2007 CRITICAL EROSION SITE UNDER REPAIR

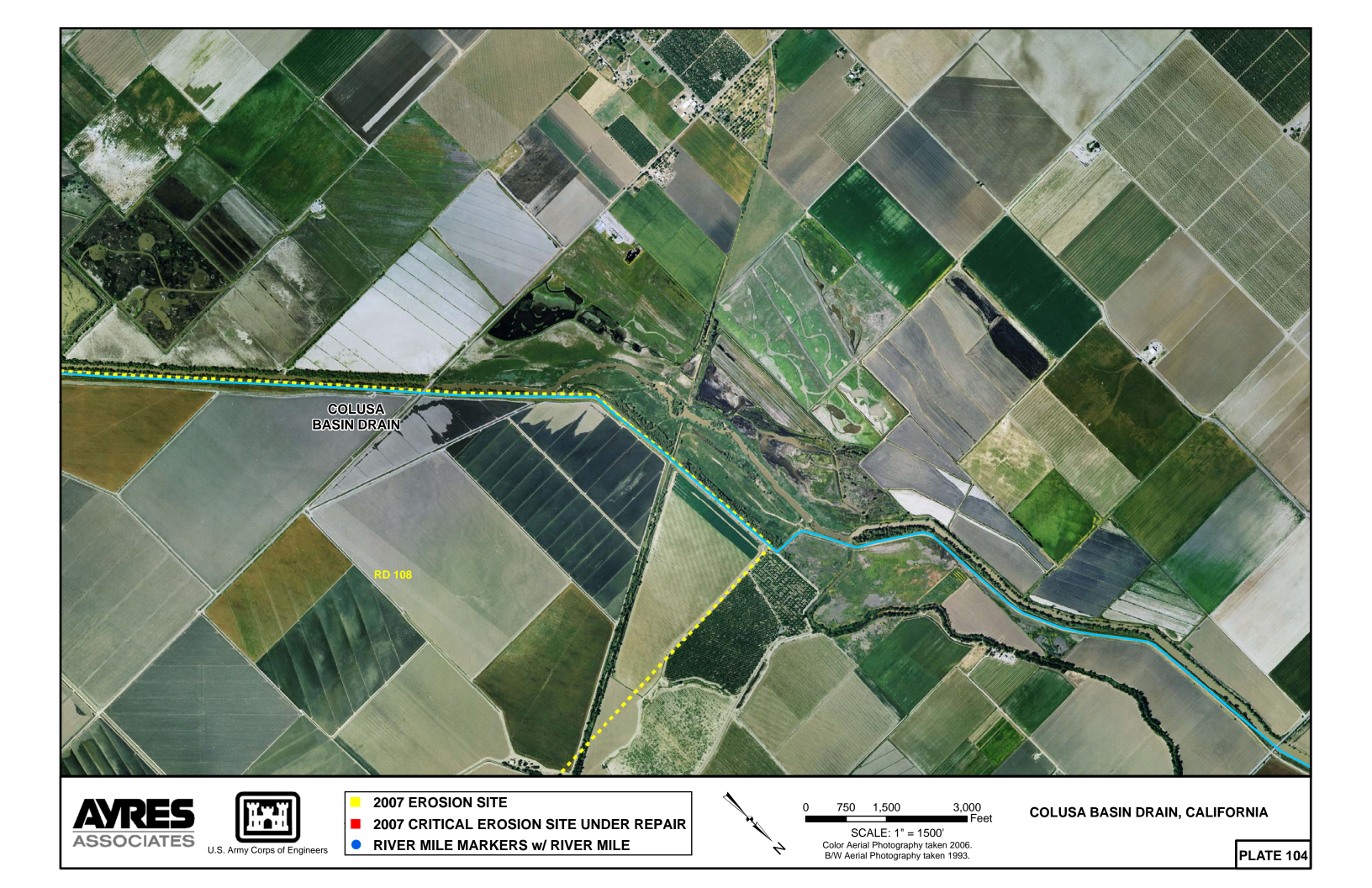
RIVER MILE MARKERS w/ RIVER MILE

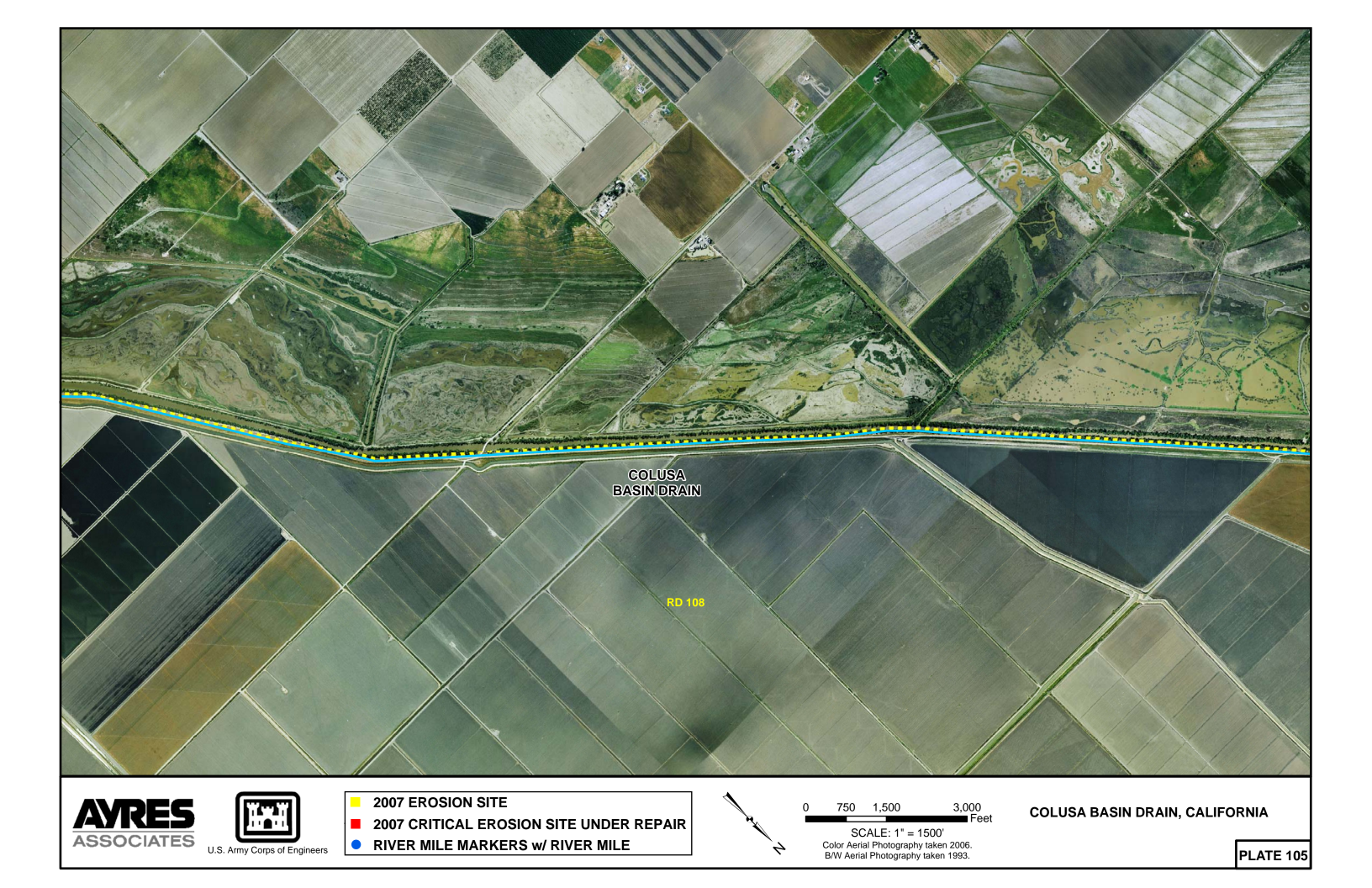


1,500 3,000 Feet 750

SCALE: 1" = 1500' Color Aerial Photography taken 2006. B/W Aerial Photography taken 1993.

COLUSA BASIN DRAIN, CALIFORNIA





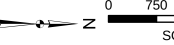






2007 CRITICAL EROSION SITE UNDER REPAIR

RIVER MILE MARKERS w/ RIVER MILE



750 1,500 3,000 Feet

SCALE: 1" = 1500' Color Aerial Photography taken 2006. B/W Aerial Photography taken 1993. COLUSA BASIN DRAIN, CALIFORNIA



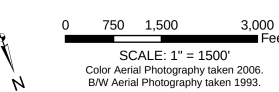


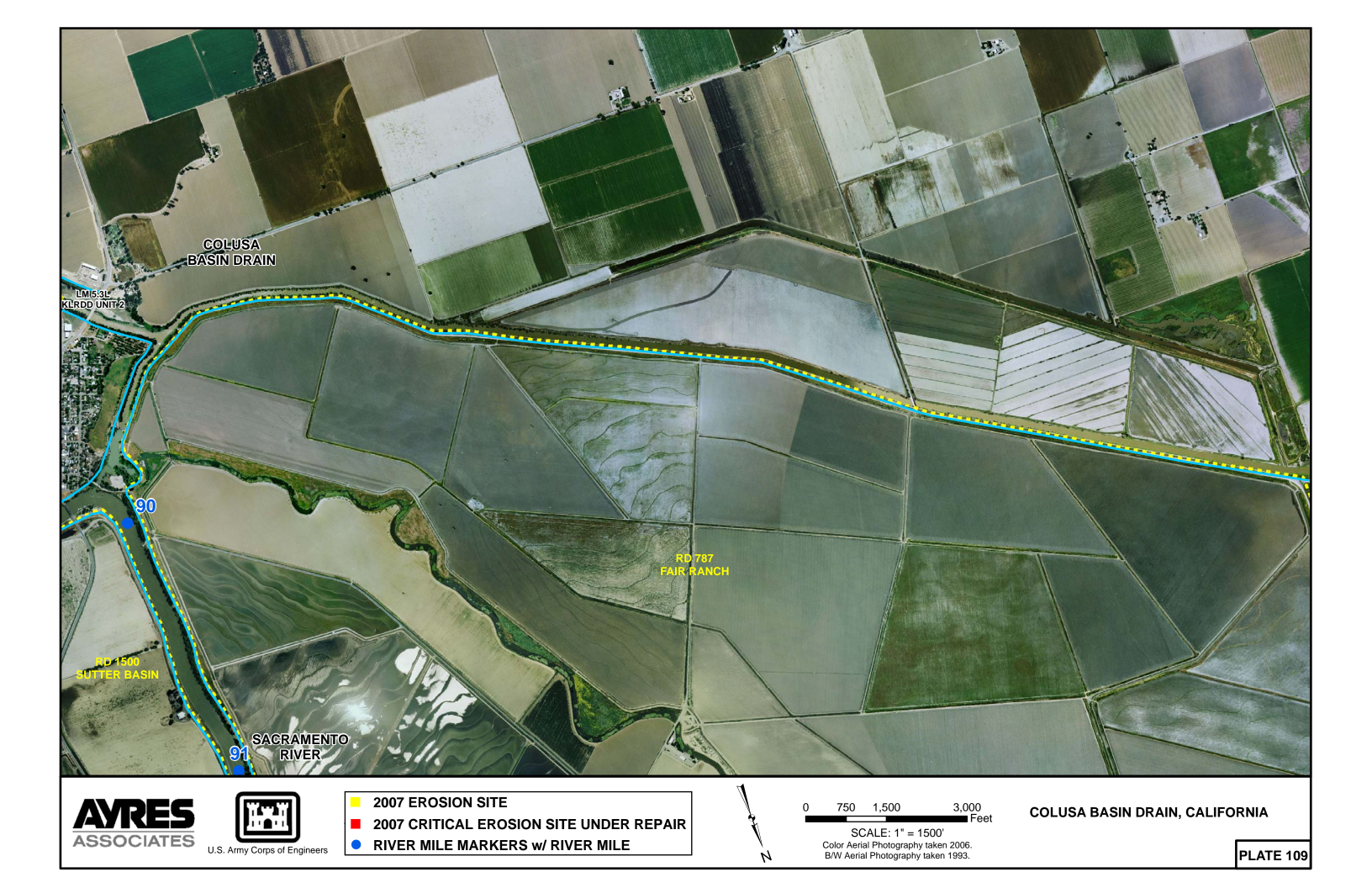


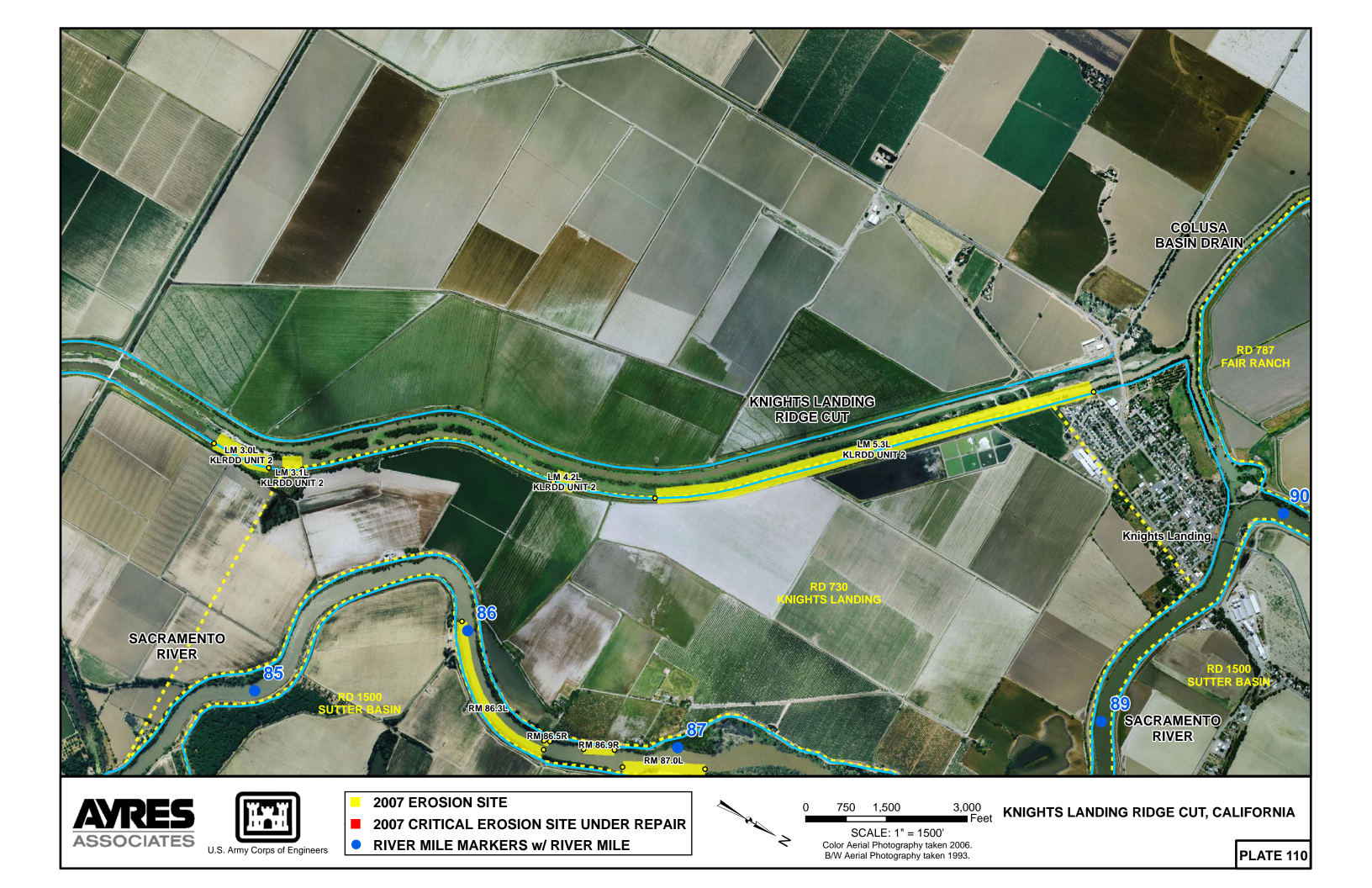


■ 2007 CRITICAL EROSION SITE UNDER REPAIR

RIVER MILE MARKERS w/ RIVER MILE













■ 2007 CRITICAL EROSION SITE UNDER REPAIR RIVER MILE MARKERS w/ RIVER MILE

SCALE: 1" = 1500'
Color Aerial Photography taken 2006.
B/W Aerial Photography taken 1993.







■ 2007 CRITICAL EROSION SITE UNDER REPAIR

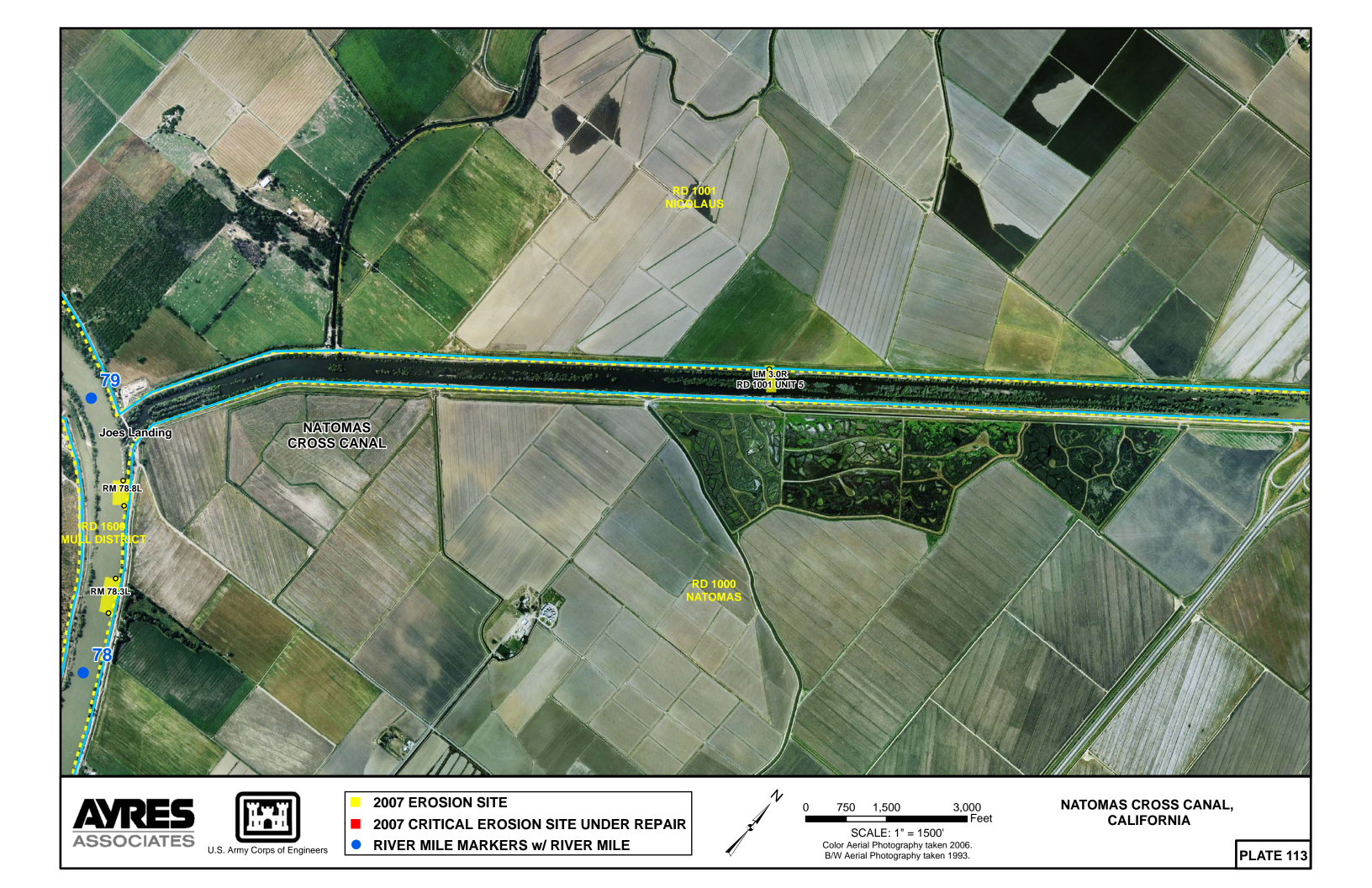
RIVER MILE MARKERS w/ RIVER MILE

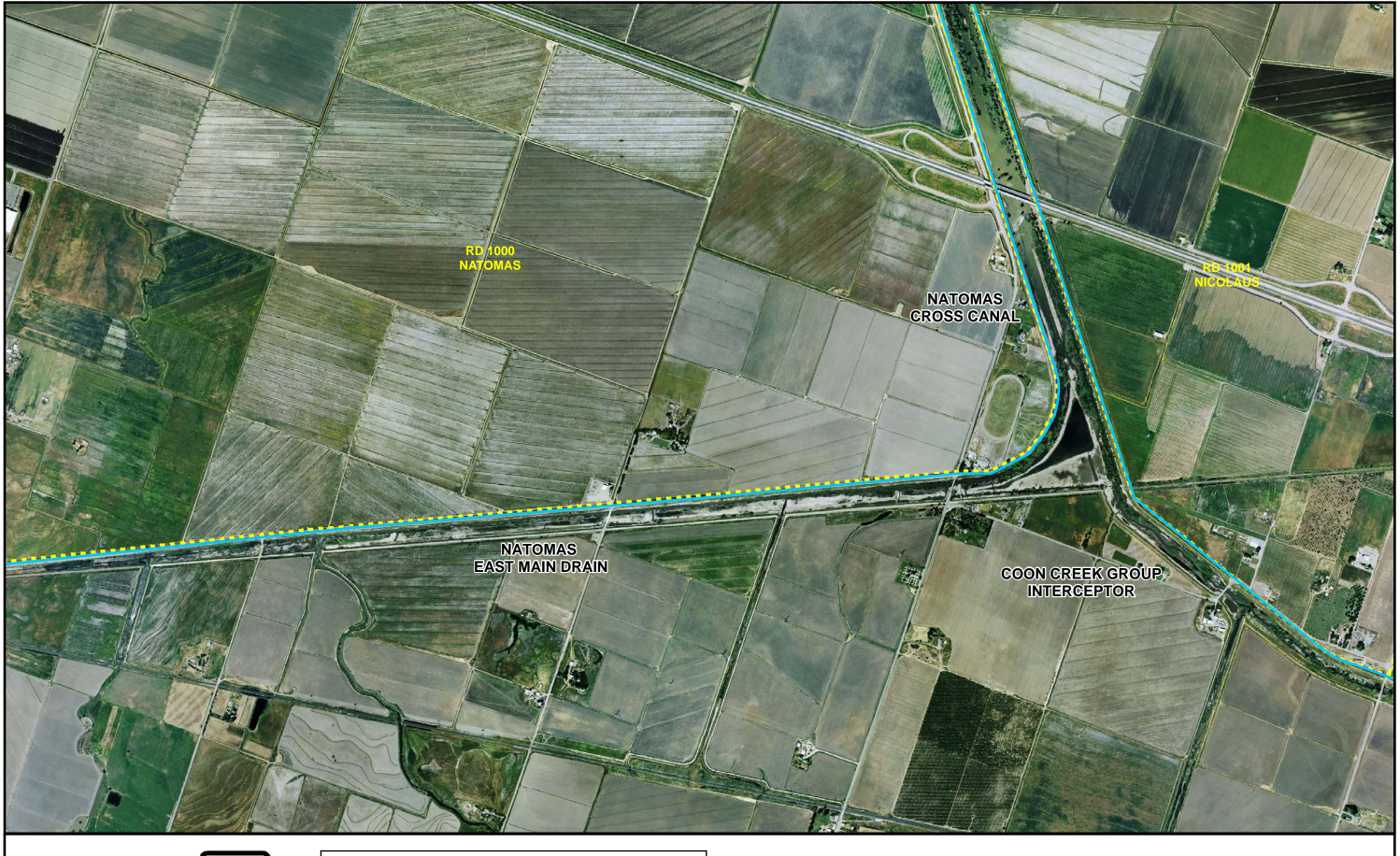


750 1,500 3,000 Feet

SCALE: 1" = 1500'
Color Aerial Photography taken 2006.
B/W Aerial Photography taken 1993.

COON CREEK GROUP INTERCEPTOR, CALIFORNIA



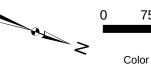




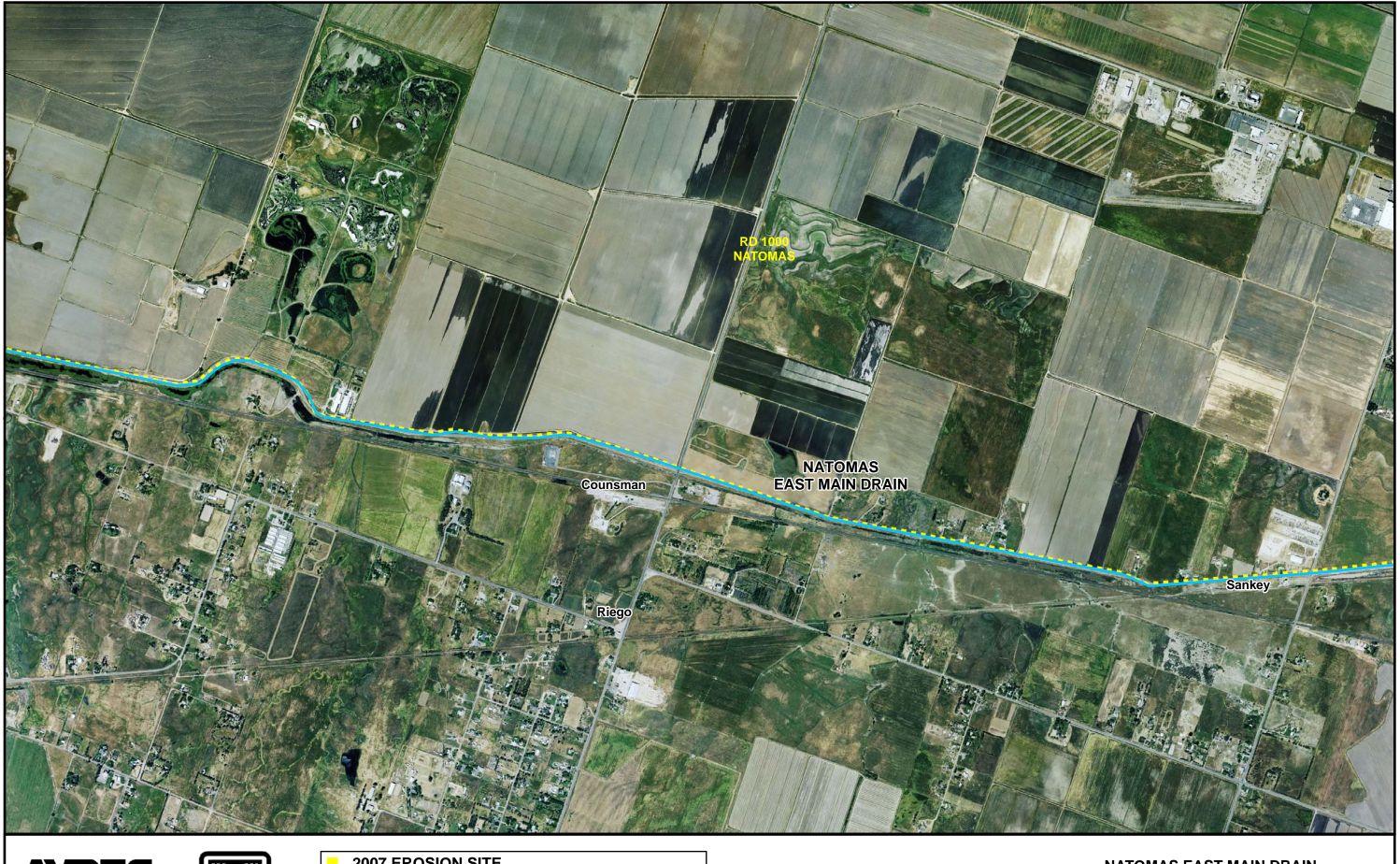


2007 CRITICAL EROSION SITE UNDER REPAIR

RIVER MILE MARKERS w/ RIVER MILE



0 750 1,500 3,000 Feet SCALE: 1" = 1500' Color Aerial Photography taken 2006. B/W Aerial Photography taken 1993. NATOMAS EAST MAIN DRAIN, CALIFORNIA







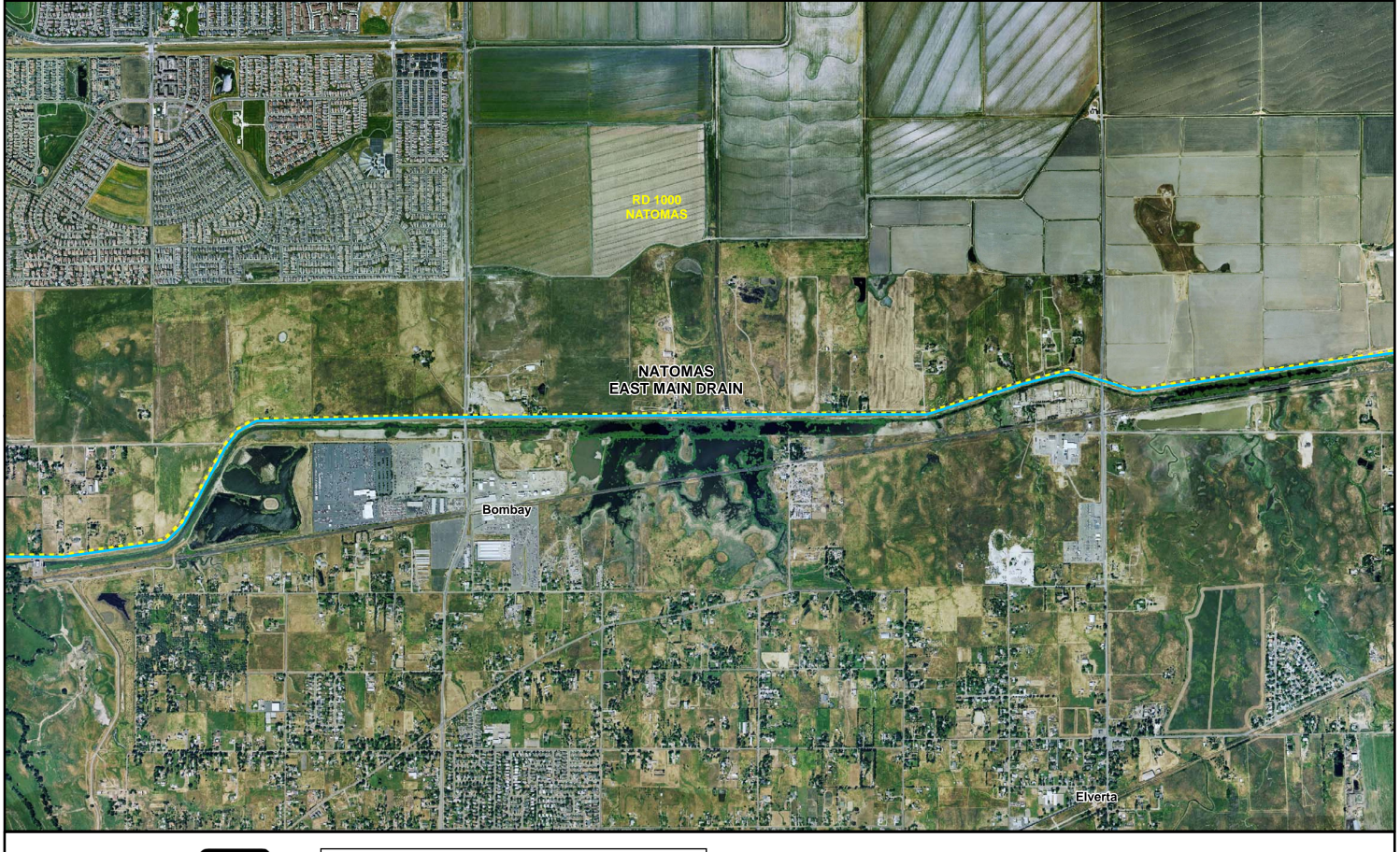
■ 2007 CRITICAL EROSION SITE UNDER REPAIR

RIVER MILE MARKERS w/ RIVER MILE



3,000 Feet 1,500 750 SCALE: 1" = 1500' Color Aerial Photography taken 2006. B/W Aerial Photography taken 1993.

NATOMAS EAST MAIN DRAIN, **CALIFORNIA**

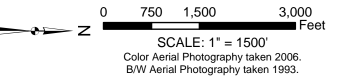




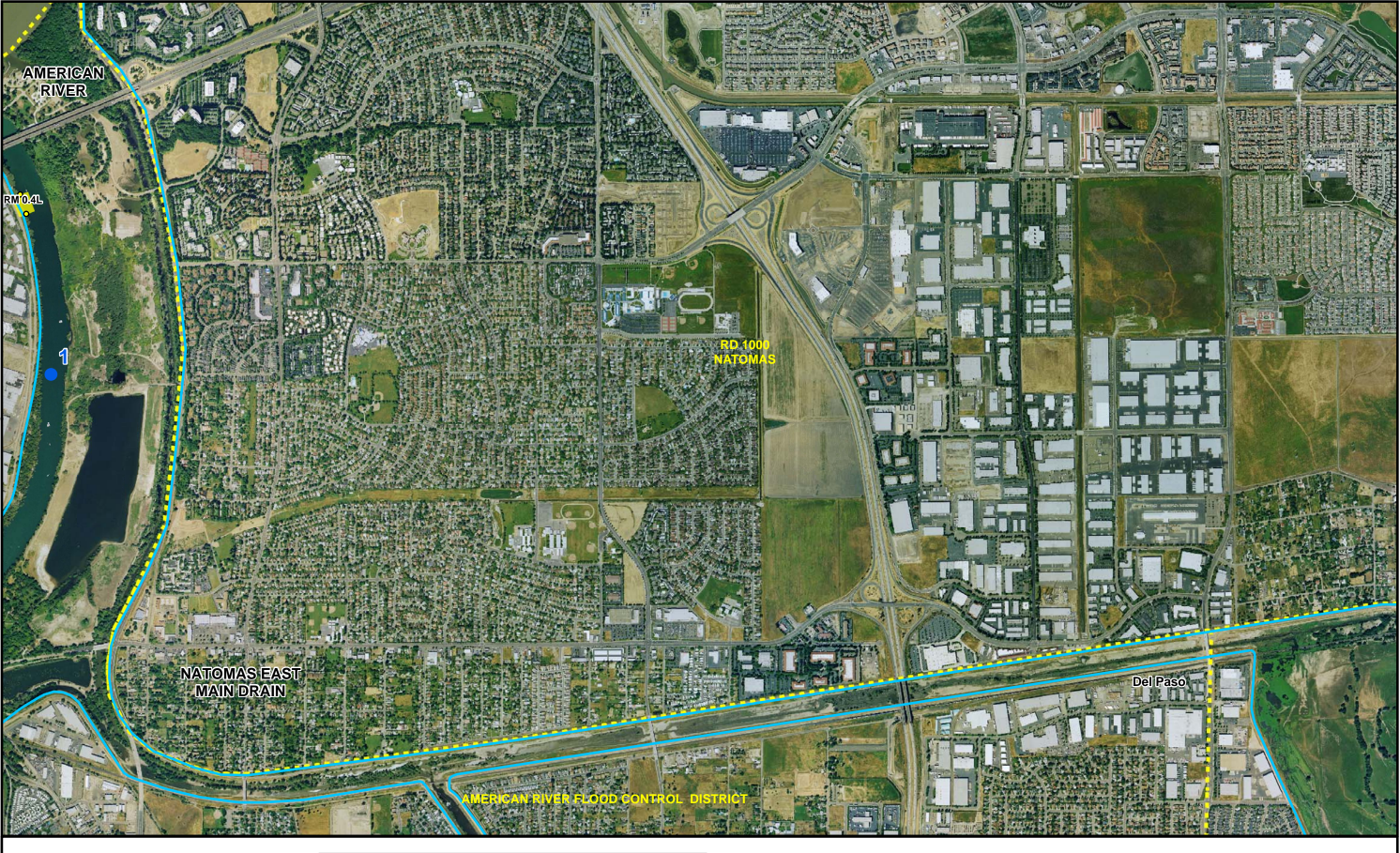


■ 2007 CRITICAL EROSION SITE UNDER REPAIR

RIVER MILE MARKERS w/ RIVER MILE



NATOMAS EAST MAIN DRAIN, CALIFORNIA

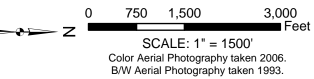






■ 2007 CRITICAL EROSION SITE UNDER REPAIR

RIVER MILE MARKERS w/ RIVER MILE



NATOMAS EAST MAIN DRAIN, CALIFORNIA

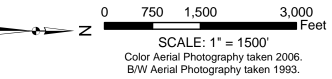






■ 2007 CRITICAL EROSION SITE UNDER REPAIR

RIVER MILE MARKERS w/ RIVER MILE



YOLO BYPASS, CALIFORNIA

n 2006. n 1993. **PLATE 118**



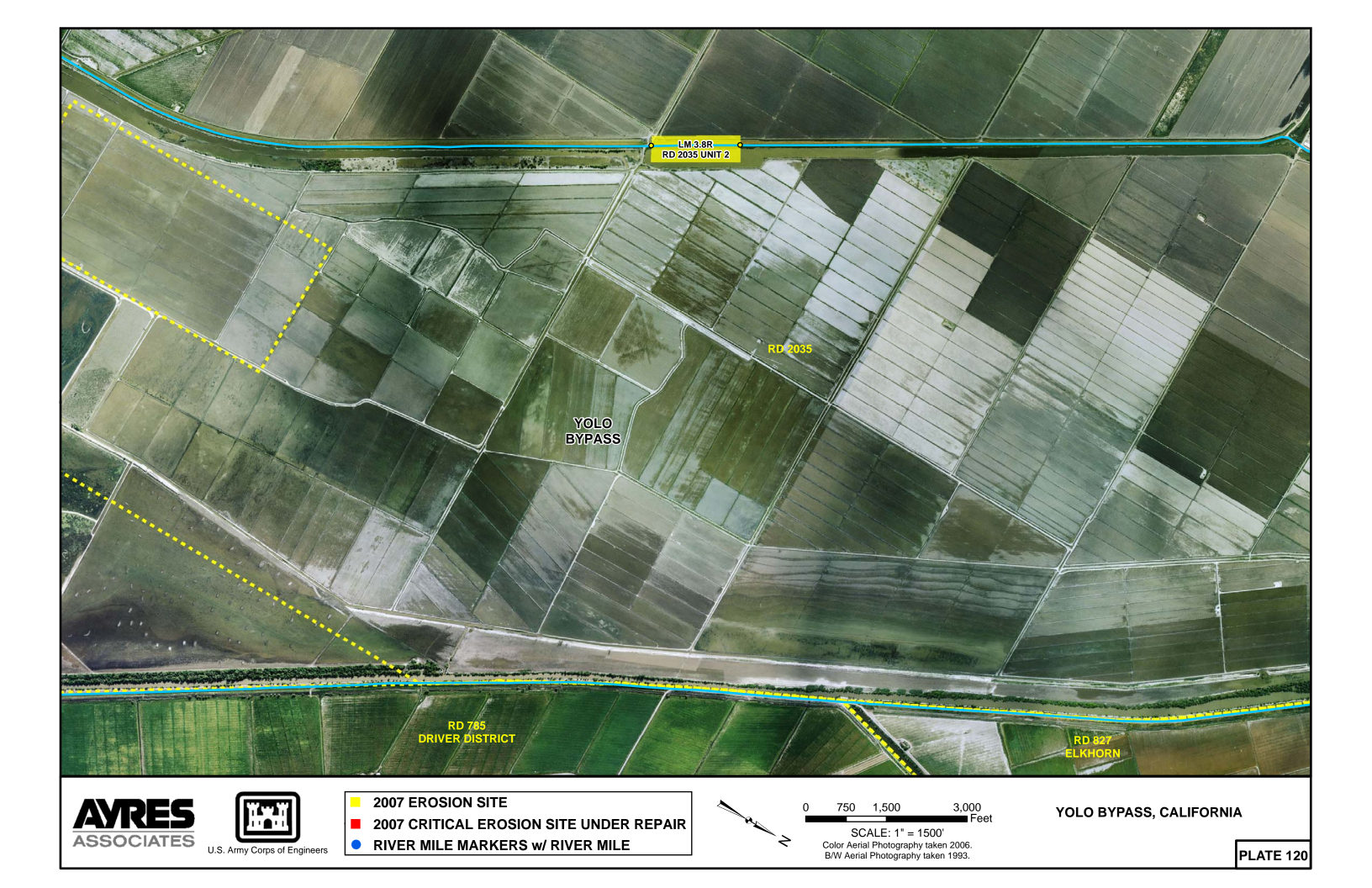


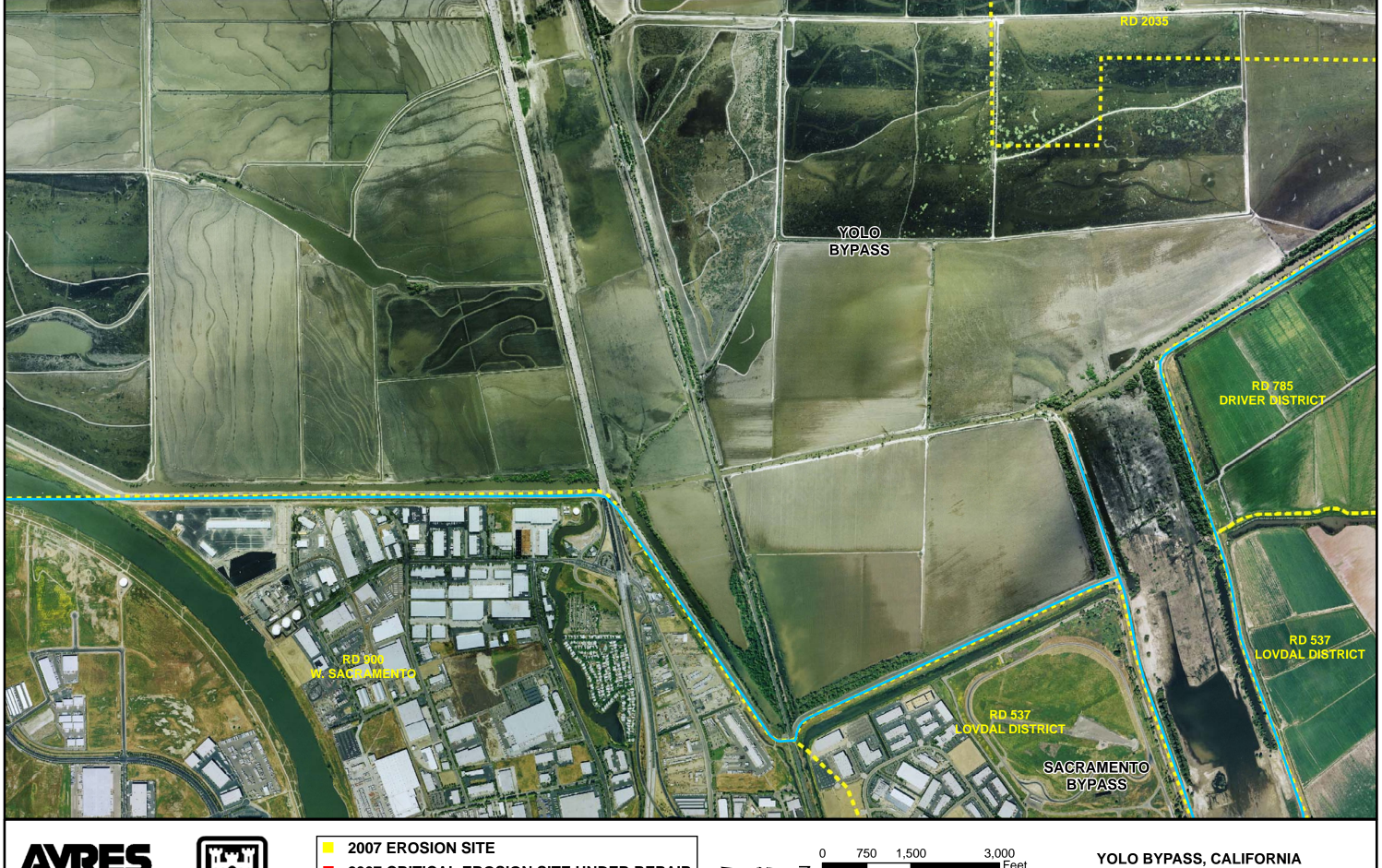


■ 2007 CRITICAL EROSION SITE UNDER REPAIR RIVER MILE MARKERS w/ RIVER MILE

3,000 Feet 750 1,500 SCALE: 1" = 1500' Color Aerial Photography taken 2006. B/W Aerial Photography taken 1993.

YOLO BYPASS, CALIFORNIA



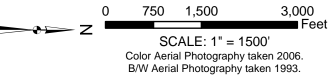






■ 2007 CRITICAL EROSION SITE UNDER REPAIR

RIVER MILE MARKERS w/ RIVER MILE



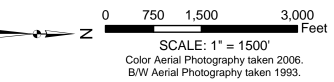






■ 2007 CRITICAL EROSION SITE UNDER REPAIR

RIVER MILE MARKERS w/ RIVER MILE



YOLO BYPASS, CALIFORNIA

hy taken 2006. ny taken 1993.







■ 2007 CRITICAL EROSION SITE UNDER REPAIR

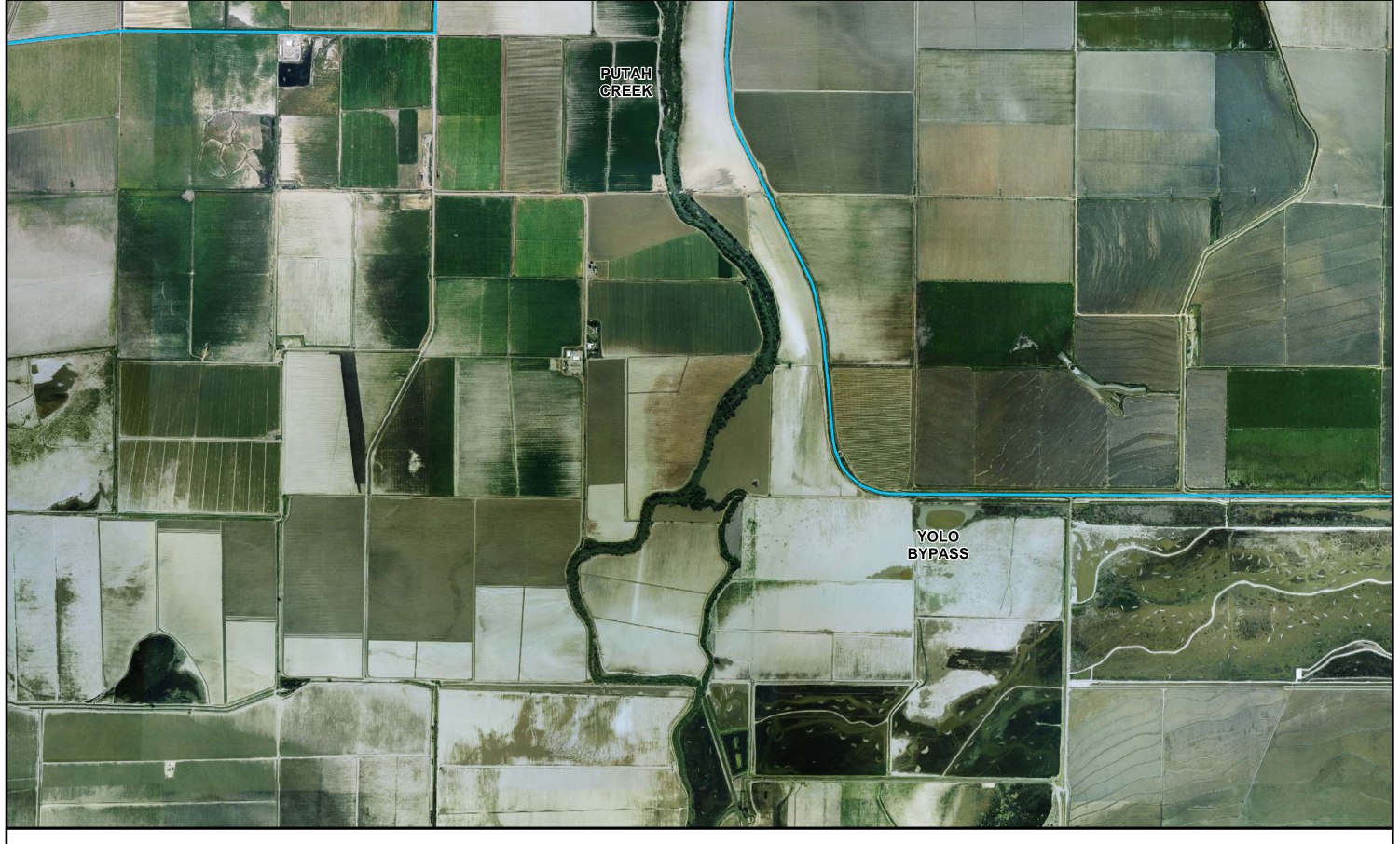
RIVER MILE MARKERS w/ RIVER MILE



YOLO BYPASS, CALIFORNIA

SCALE: 1" = 1500' Color Aerial Photography taken 2006. B/W Aerial Photography taken 1993.

3,000 Feet







■ 2007 CRITICAL EROSION SITE UNDER REPAIR

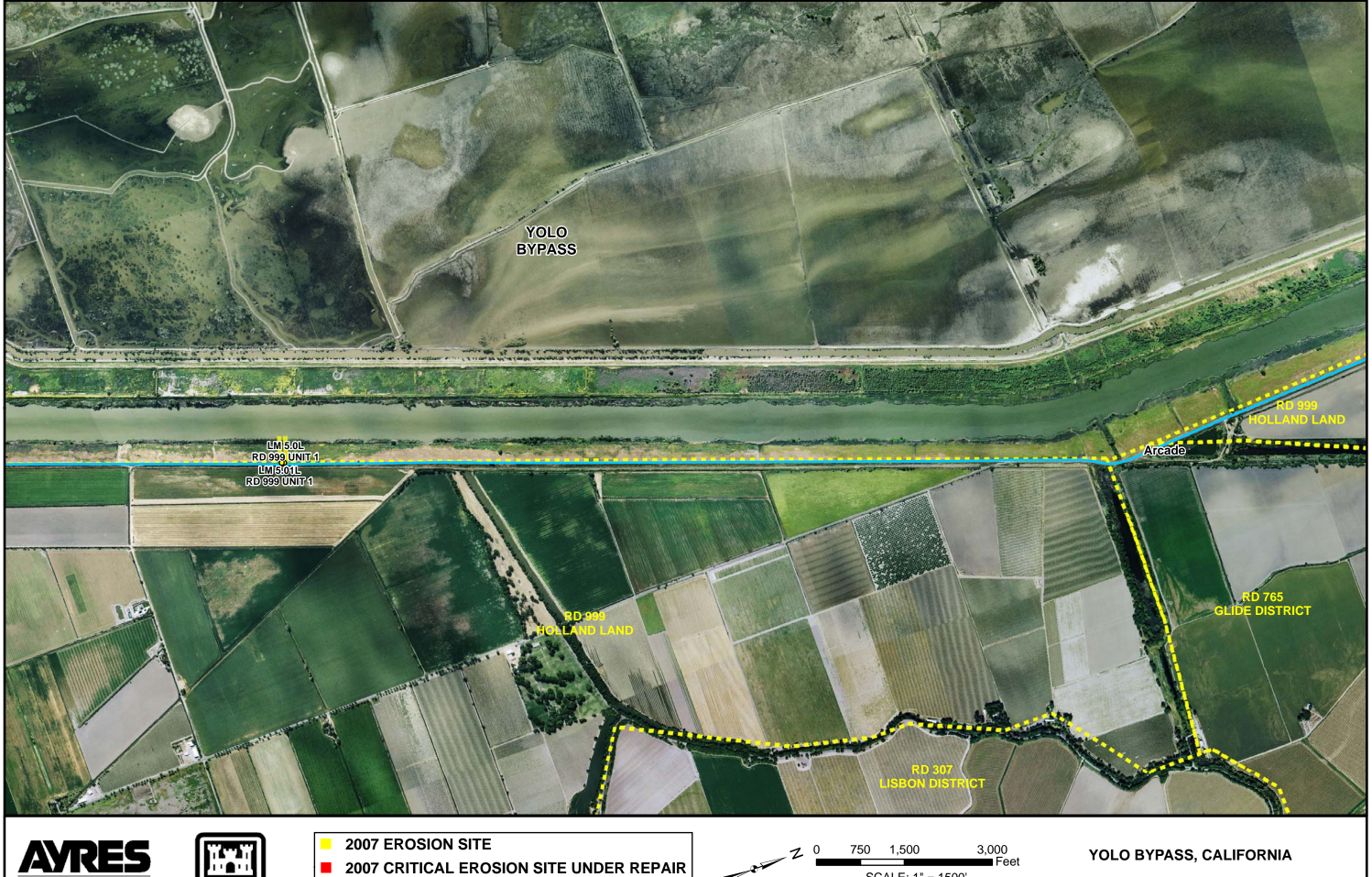
RIVER MILE MARKERS w/ RIVER MILE



YOLO BYPASS, CALIFORNIA

SCALE: 1" = 1500'
Color Aerial Photography taken 2006.
B/W Aerial Photography taken 1993.

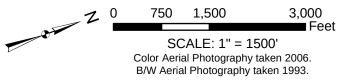
3,000 Feet







RIVER MILE MARKERS w/ RIVER MILE









■ 2007 CRITICAL EROSION SITE UNDER REPAIR

RIVER MILE MARKERS w/ RIVER MILE



1,500 3,000 Feet 750

SCALE: 1" = 1500' Color Aerial Photography taken 2006. B/W Aerial Photography taken 1993.

YOLO BYPASS, CALIFORNIA

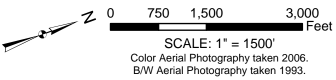




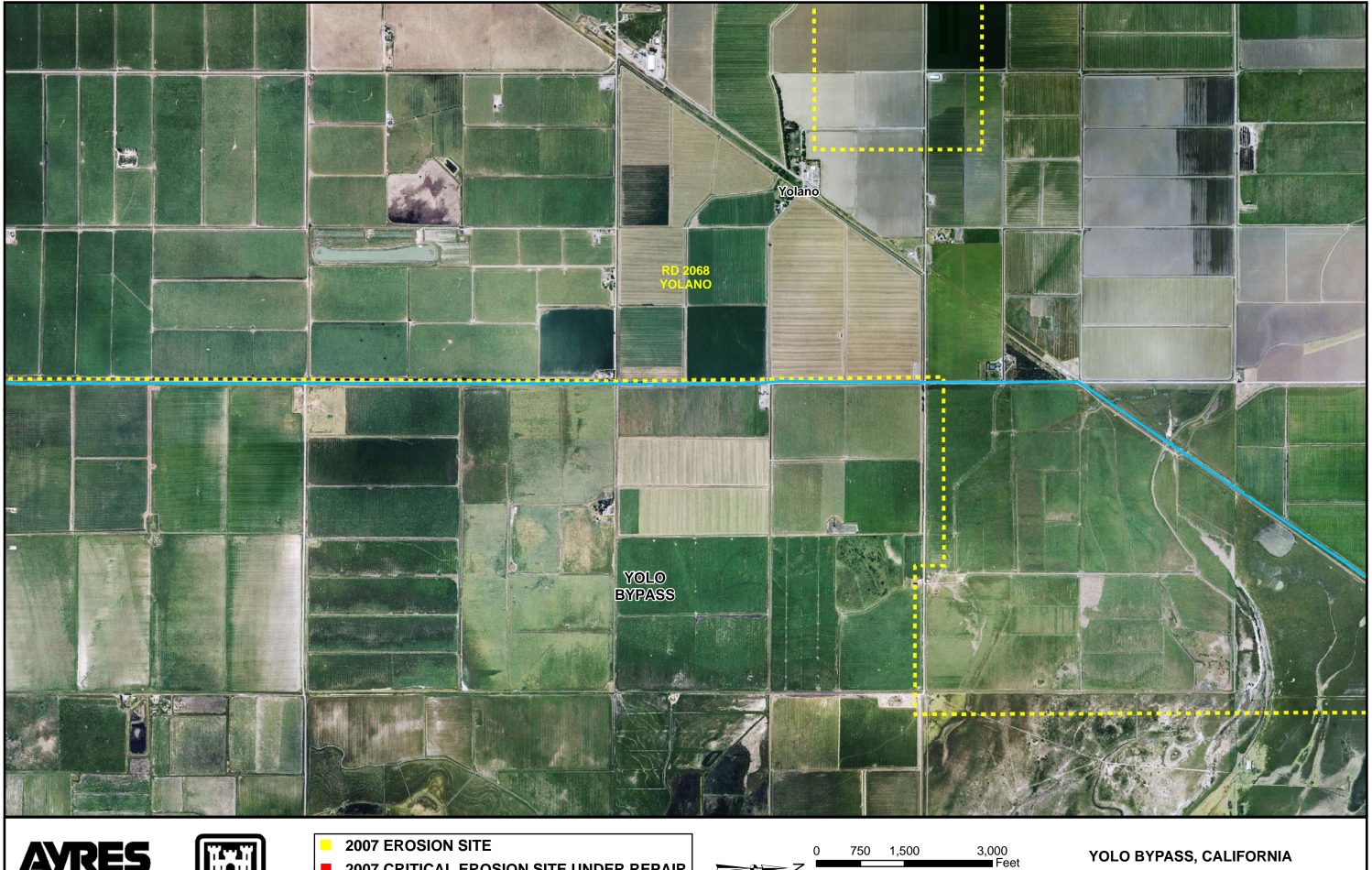


■ 2007 CRITICAL EROSION SITE UNDER REPAIR

RIVER MILE MARKERS w/ RIVER MILE



YOLO BYPASS, CALIFORNIA

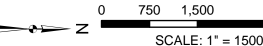






■ 2007 CRITICAL EROSION SITE UNDER REPAIR

RIVER MILE MARKERS w/ RIVER MILE



YOLO BYPASS, CALIFORNIA

SCALE: 1" = 1500' Color Aerial Photography taken 2006. B/W Aerial Photography taken 1993.







2007 CRITICAL EROSION SITE UNDER REPAIR

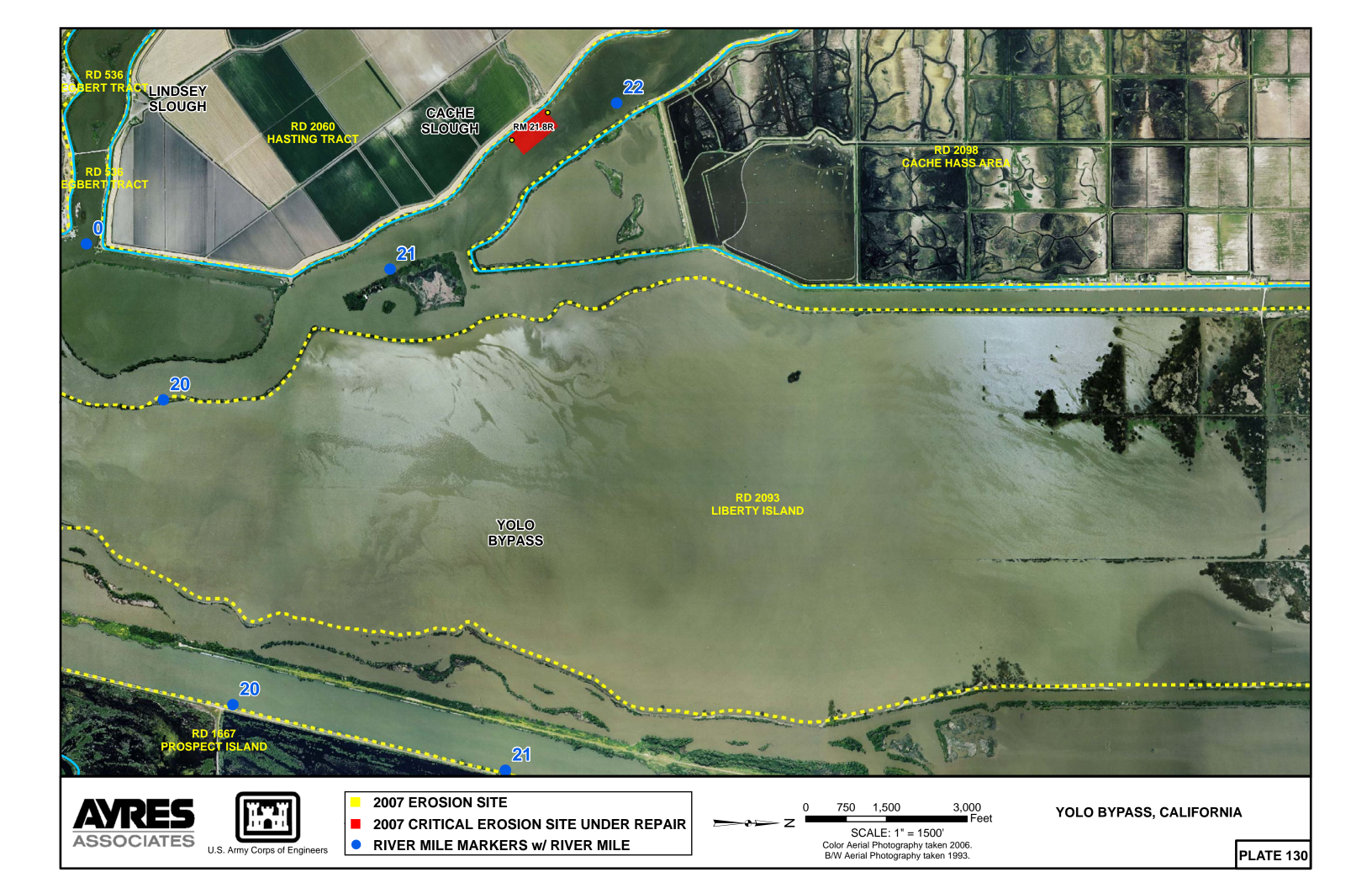
RIVER MILE MARKERS w/ RIVER MILE

0 750 1,500 SCALE: 1"

750 1,500 3,000
Feet

SCALE: 1" = 1500'
Color Aerial Photography taken 2006.
B/W Aerial Photography taken 1993.

YOLO BYPASS, CALIFORNIA

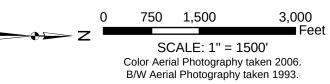




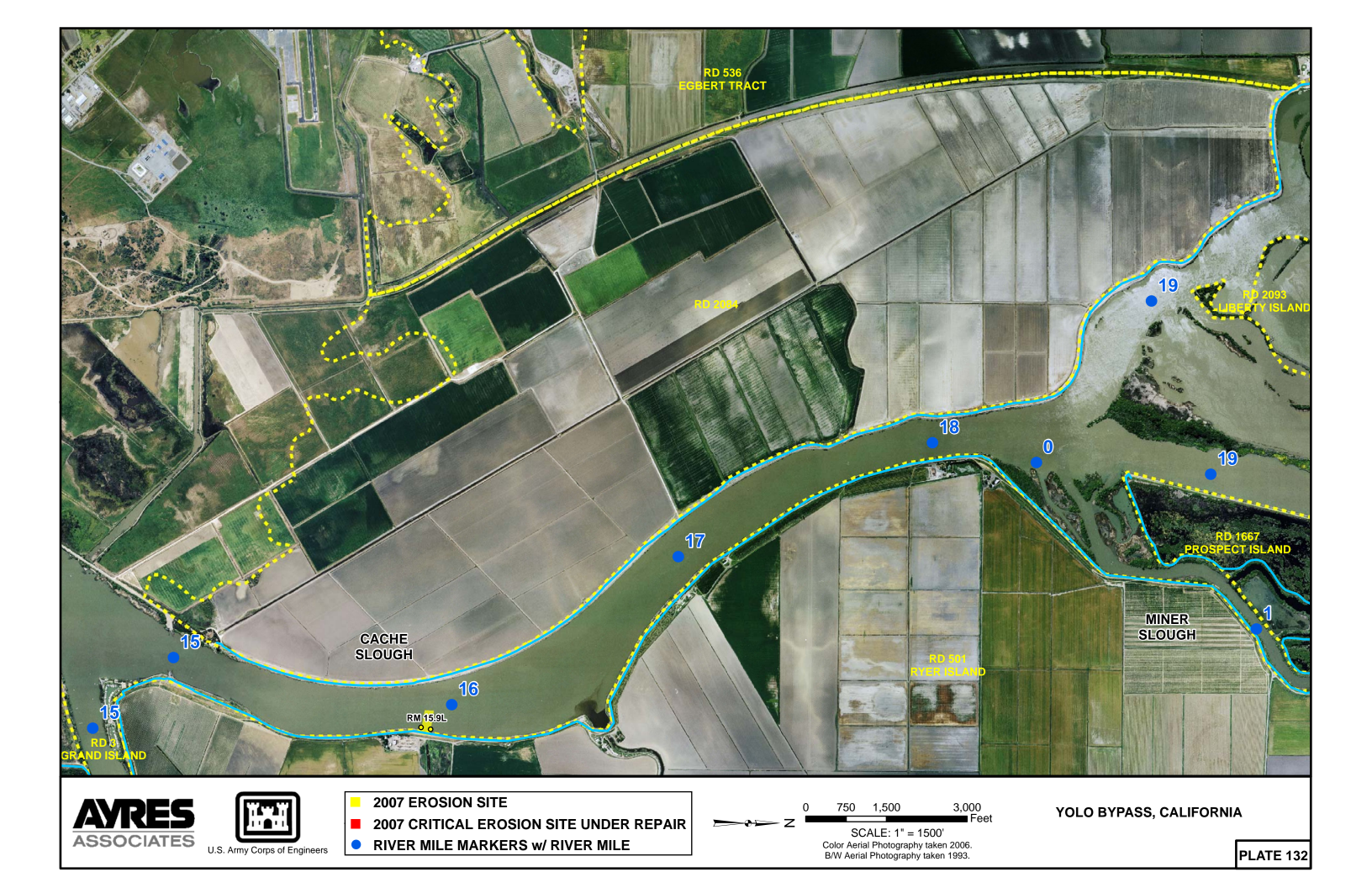


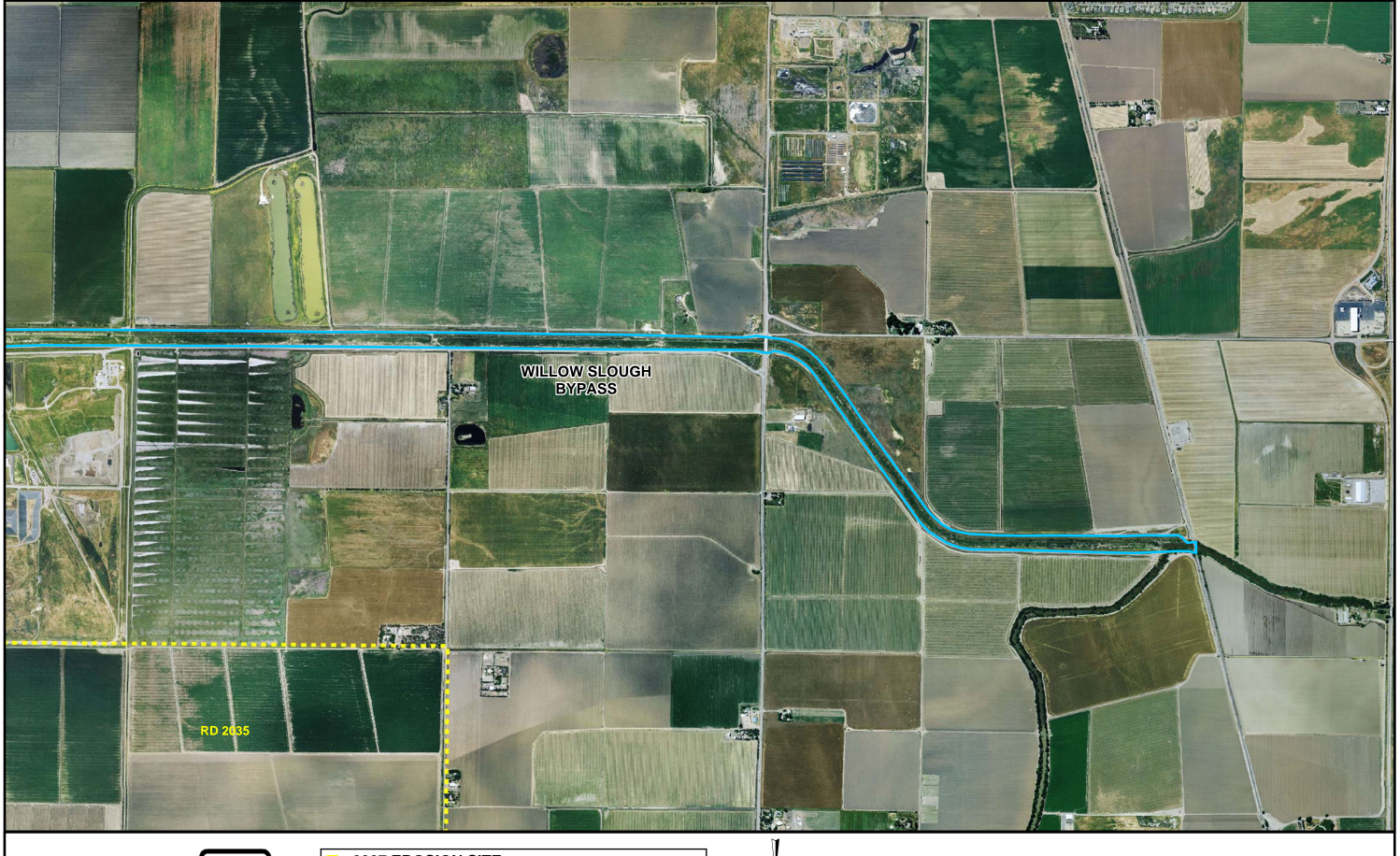


- 2007 EROSION SITE
- 2007 CRITICAL EROSION SITE UNDER REPAIR
- RIVER MILE MARKERS w/ RIVER MILE



YOLO BYPASS, CALIFORNIA









■ 2007 CRITICAL EROSION SITE UNDER REPAIR

RIVER MILE MARKERS w/ RIVER MILE

750 1,500 3,000

Feet

SCALE: 1" = 1500'

Color Aerial Photography taken 2006.

B/W Aerial Photography taken 1993.

WILLOW SLOUGH BYPASS, CALIFORNIA

raken 2006. PLATE 133







■ 2007 CRITICAL EROSION SITE UNDER REPAIR

RIVER MILE MARKERS w/ RIVER MILE

3,000 Feet 750 1,500

WILLOW SLOUGH BYPASS, CALIFORNIA

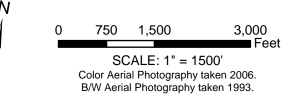
SCALE: 1" = 1500'
Color Aerial Photography taken 2006.
B/W Aerial Photography taken 1993.







- 2007 CRITICAL EROSION SITE UNDER REPAIR
- RIVER MILE MARKERS w/ RIVER MILE



SACRAMENTO BYPASS, CALIFORNIA







■ 2007 CRITICAL EROSION SITE UNDER REPAIR

RIVER MILE MARKERS w/ RIVER MILE

0 750 1,500 3,000 Feet

PUTAH CREEK, CALIFORNIA

SCALE: 1" = 1500'
Color Aerial Photography taken 2006.
B/W Aerial Photography taken 1993.







■ 2007 CRITICAL EROSION SITE UNDER REPAIR

RIVER MILE MARKERS w/ RIVER MILE

0 750 1,500 3,000 Feet

SCALE: 1" = 1500'
Color Aerial Photography taken 2006.
B/W Aerial Photography taken 1993.

PUTAH CREEK, CALIFORNIA

