Upper Walnut Creek Typical Sections

Photograph 1. Potential Barrier No. 1: Concrete-Lined Rectangular Channel at Monument Boulevard (View is looking downstream from depth and velocity transect location.)

Photograph 2. Potential Barrier No. 2: Drop Structure No. 2 (View is looking upstream from below vertical drop.)
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Photograph 3. Potential Barrier No. 3: Concrete-Lined Rectangular Channel from Drop Structure No. 2 to Downstream of Treat Boulevard (View is looking upstream from the top of the east bank.)

Photograph 4. Potential Barrier No. 4: Concrete-Lined Rectangular Channel from Downstream of Treat Boulevard to 100-Foot-Long Chute (View is looking upstream towards Treat Boulevard.)
Photograph 5. Potential Barrier No. 5: 100-Foot-Long Chute (View is looking upstream from top of east bank floodwall.)
Photograph 6. Potential Barrier No. 6: Concrete-Lined Rectangular Channel from 100-Foot-Long Chute to Upstream Seven Hills Ranch Road (View is looking upstream from top of east bank floodwall.)

Photograph 7. Potential Barrier No. 7: Concrete-Lined Rectangular Channel from Upstream Seven Hills Ranch Road to School Footbridge (View is looking upstream from Seven Hills Ranch Road bridge.)
Photograph 8. Potential Barrier No. 8: Concrete-Lined Rectangular Channel from School Footbridge to San Ramon Creek Bypass (*View is looking downstream from Ygnacio Valley Road bridge.*)

Photograph 9. Potential Barrier No. 9: Concrete-Lined Rectangular Channel from San Ramon Creek Bypass to Civic Park (*View is looking downstream from depth and velocity transect location.*)
Photograph 10. Potential Barrier No. 10: Upstream Entrance to Reinforced Concrete Box Culvert on lower Las Trampas Creek (View is looking downstream from South Main Street bridge.)