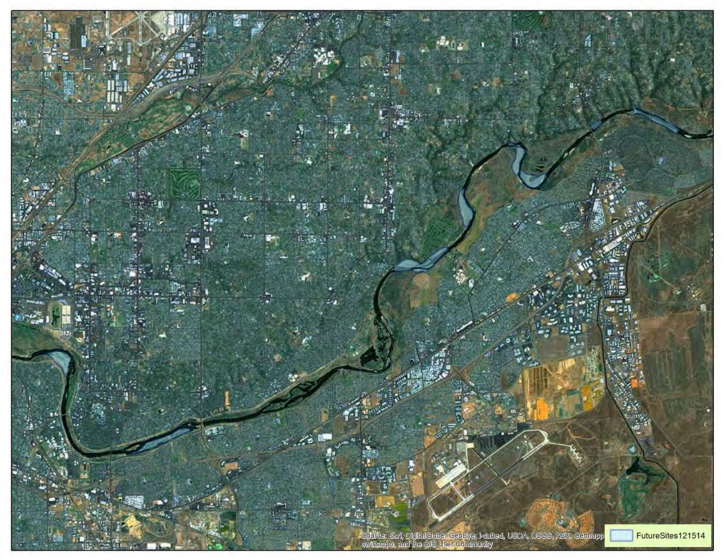
Appendix A Site Figures

Overview



Lower Sailor Bar (RM 21.5)



Site 1 – Lower Sailor Bar (RM 21.5)

Jan 5, 2015; 940 cfs



Looking downstream along river's edge



Example of vegetation on interior portion of Site 1

Appendix A—Site Figures Lower American River Anadromous Fish Restoration Program

January 2016

Sunrise (RM 20.4)



Site 2 – Sunrise (RM 20.4)

March 2015 (photos 1-3); Jan 5, 2015; 940 cfs (photo 4)





Looking downstream towards Sunrise Blvd Looking downstream



Looking upstream on river left in a juvenile stranding area



Looking upstream towards Fair Oaks bridge from likely entrance of side channel

Sacramento Bar (RM 18.6)



Site 3 – Sacramento Bar (RM 18.6)

March 2015



Sacramento Bar, looking downstream



Sacramento Bar, looking upstream

El Manto (RM 17.9)



Site 4 – El Manto (RM 17.9): Jan 8, 2015, 940 cfs.



Looking northeast across upstream end of Site 4 towards river



Looking southwest across Site 4

Ancil Hoffman (RM 15.8)



Site 5 – Ancil Hoffman (RM 15.8)

Jan 8, 2015, 940 cfs



Site 5 on right, looking downstream



Site 5 on left, looking upstream

Upper River Bend (RM 14.5)



Site 6 – River Bend (RM 14.5)

Ground photos: Jan 8, 2015, 940 cfs



Site 6 on left, looking upstream

Aerial Photos: March 2015



Looking upstream at existing side channel



Site 6 on right, looking downstream

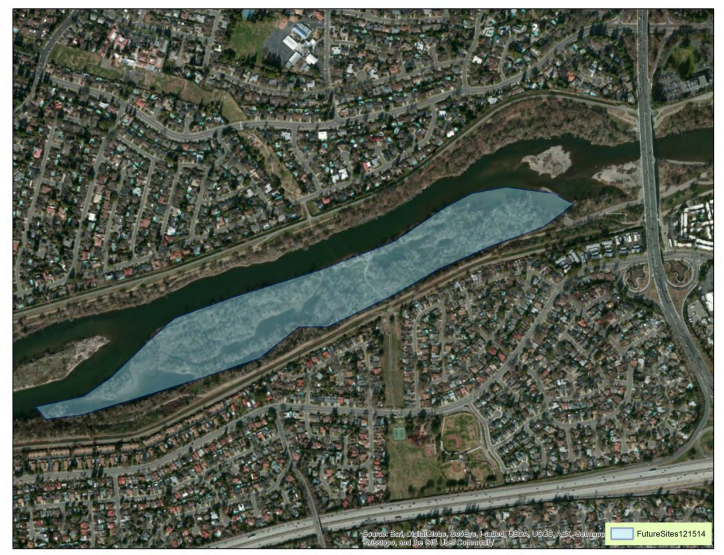


Looking upstream from bottom of study site



Looking downstream at bottom of study site Looking upstream towards top of study site

Howe to Watt (RM 8.5)



Site 7 – Howe to Watt (RM 8.5): March 2015



Eastern end of study site on left, looking downstream



Middle of study site on left, looking downstream



Western end of study site on left, looking downstream

Paradise Beach (RM 5)



Site 8 – Paradise Beach (RM 5): March 2015



Aerial Overview of Site 8, looking south across river towards site



Looking downstream across bar



Eastern end, looking downstream



Western end, looking downstream



Western end, looking upstream