STUDY REPORT W&AR-07 PREDATION STUDY

ATTACHMENT A

HABITAT SIZE VERSUS SITE-SPECIFIC ABUNDANCE ESTIMATES OF TARGET SPECIES IN THE LOWER TUOLUMNE RIVER

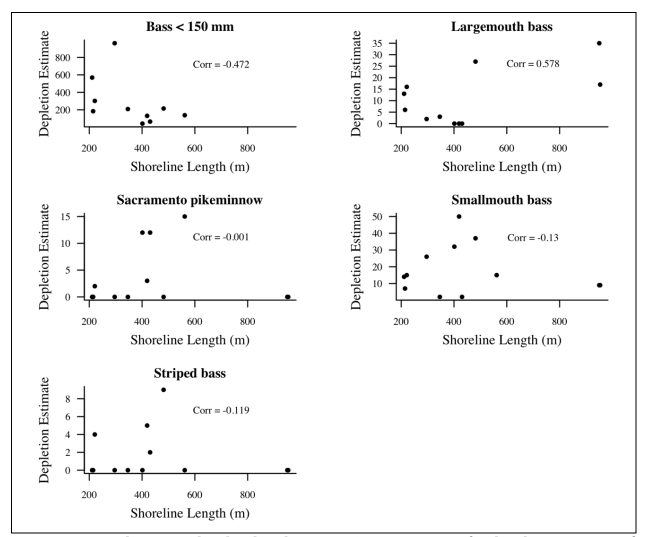


Figure A-1. Habitat size (shoreline length in meters) versus site-specific abundance estimates of target species in all sampled units (n = 12) in Lower Tuolumne River during summer 2012.

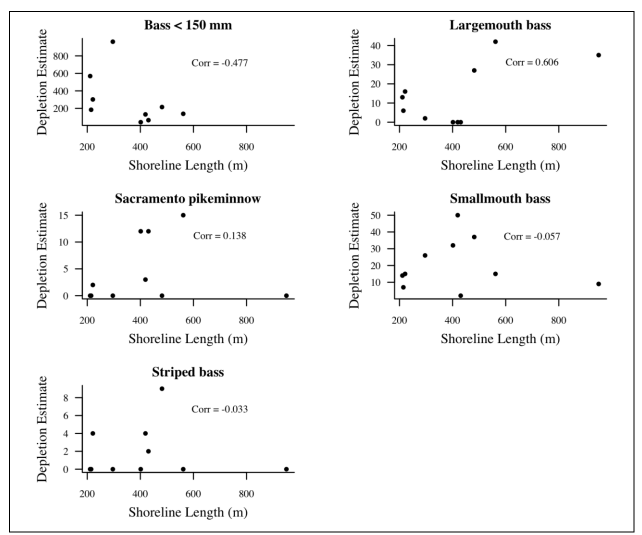


Figure A-2. Habitat size (shoreline length in meters) versus depletion estimates of target species in run-pools (n = 10) in Lower Tuolumne River during summer 2012.

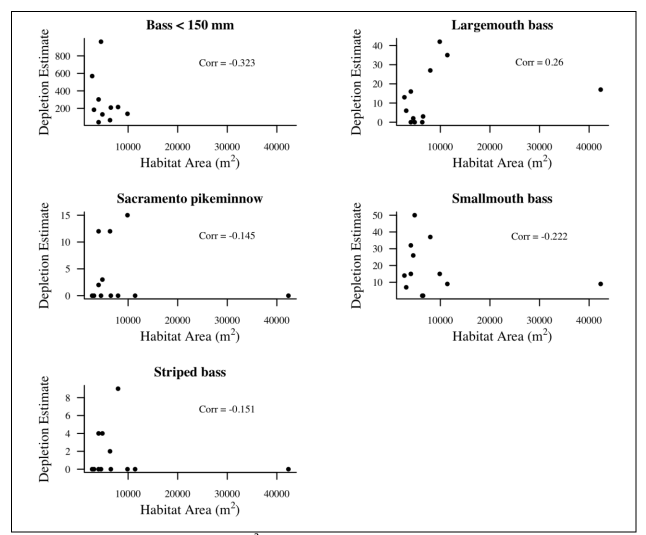


Figure A-3. Habitat size (area in m^2) versus depletion estimates of target species in all sampled units (n = 12) in Lower Tuolumne River during summer 2012.

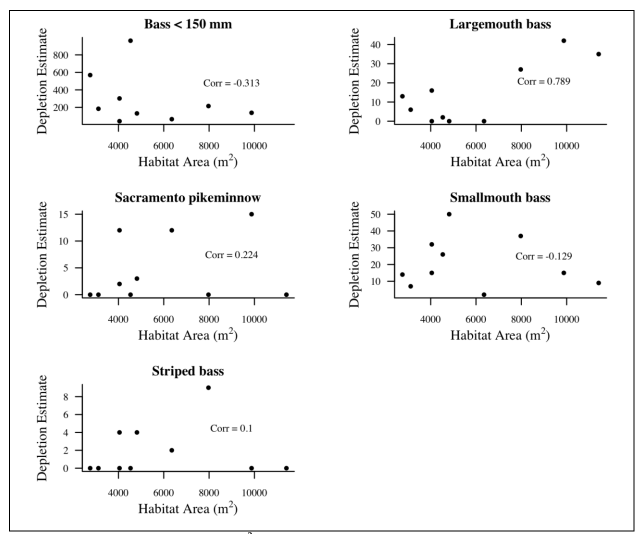


Figure A-4. Habitat size (area in m²) versus depletion estimates of target species in run-pools (n= 10) in Lower Tuolumne River during summer 2012.