



0 25 50 100 Feet

Project Area Proximity To U of W Seagrass Biodiversity Study : True Color Orthophoto (SJC - 2016)

- Buoy located by x-y coordinates per Dive Survey 5/26/17
- Boston Whaler Outrage 350 as shown in Owner's Manual: 35'-6" LOA; 10'-10" Beam
- 5 ft. contour; SJC GIS Library-2015 LiDAR
- ▨ PIER, RAMP and FLOAT-Waterfront Construction Design 5/26/2017
- Line projected at same bearing as Property Line per Dive Survey 5/26/17
- 10' Setback Line as shown in Dive Survey 5/26/17
- ▨ Assessor's Tax Parcel Map; 9/2016
- ▨ U of W Tidelands per AFN's 39037; 87157; 666462
- High Priority Fish Use Shoreform (SJC Salmon Recovery Prioritization-2017)
- High Priority Fish Use Region (SJC Salmon Recovery Prioritization-2017)
- Juvenile Chinook Presence Probability-Medium (Beamer and Fresh 2012)
- ▨ Forage Fish Potential Spawn Habitat (WDFW and FSJ 2004)
- ▨ Bull Kelp (FSJ and DNR 2007)
- ▨ Eelgrass (FSJ, DNR, and UW 2004)
- UW-FHL Eelgrass Biodiversity Surveys - 2016 (approx.transect locations)
- UW-FHL Eelgrass Disease Surveys - 2016 (approx.transect locations)