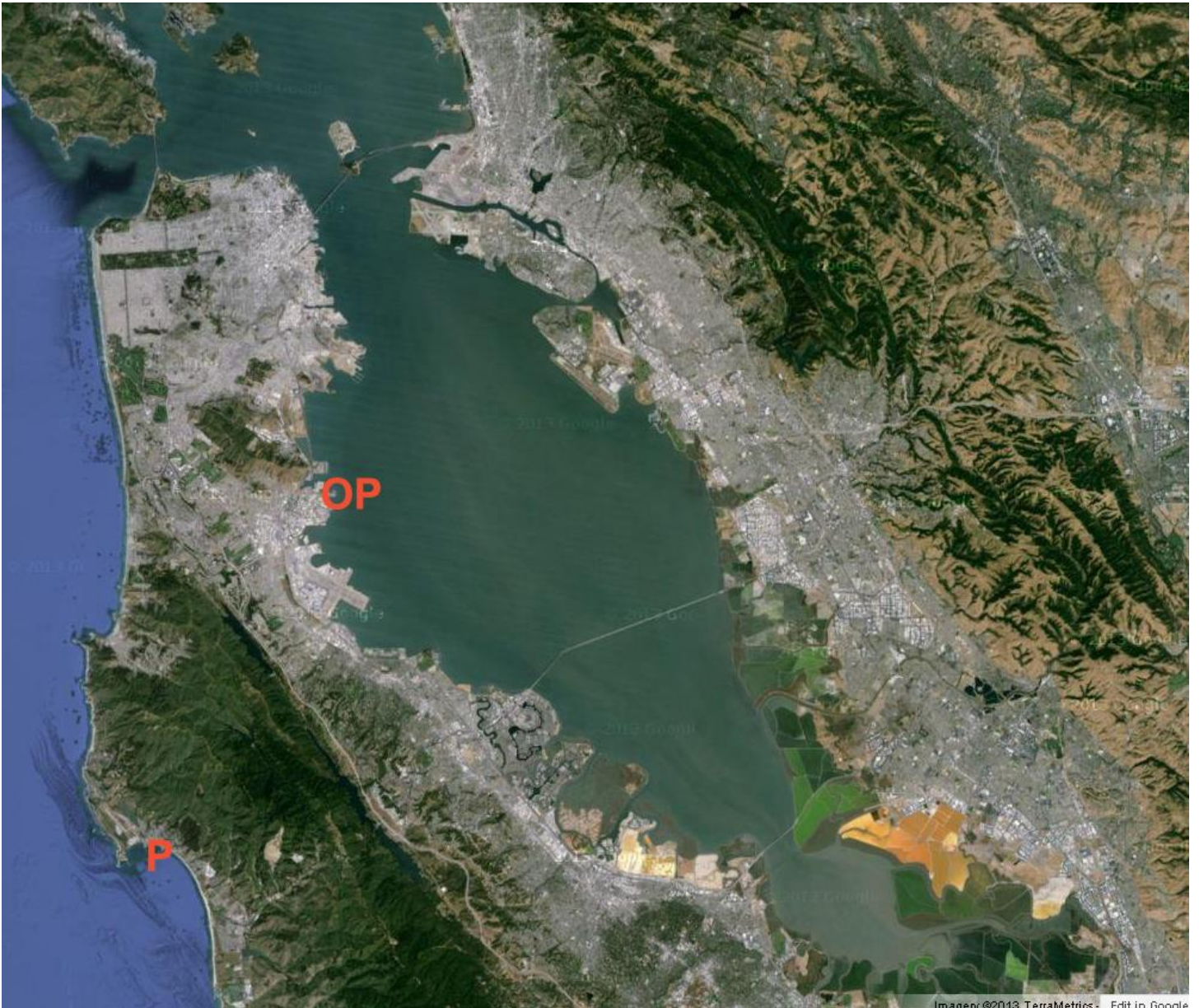


Buoy Data (September 26, 2013 to September 2014 – *in progress*) Deployed at two sites:

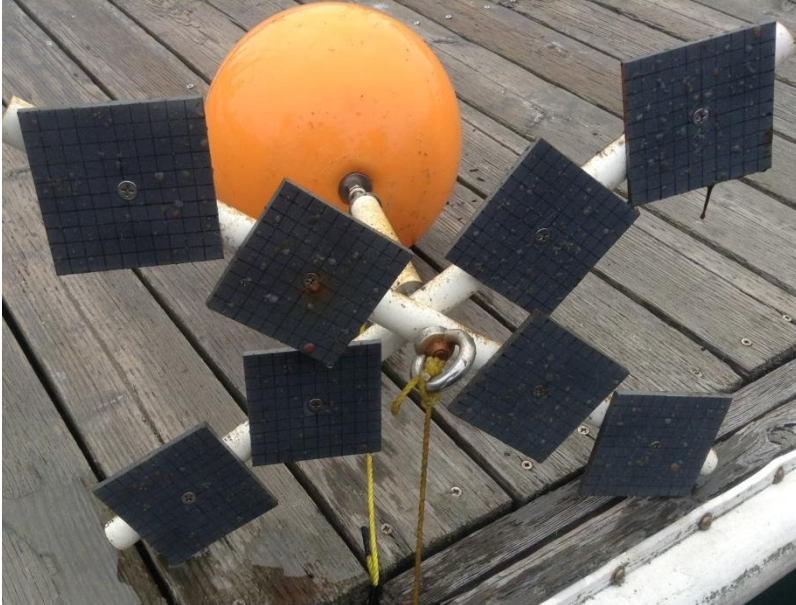
- 1) Oyster Point Marina (OP) – South San Francisco Bay
(salinity varies seasonally from 28 to 32 ppt)
- 2) Princeton Harbor Marina (P) – Pacific Coast
(salinity close to average seawater salinity ~32 to 34 ppt)



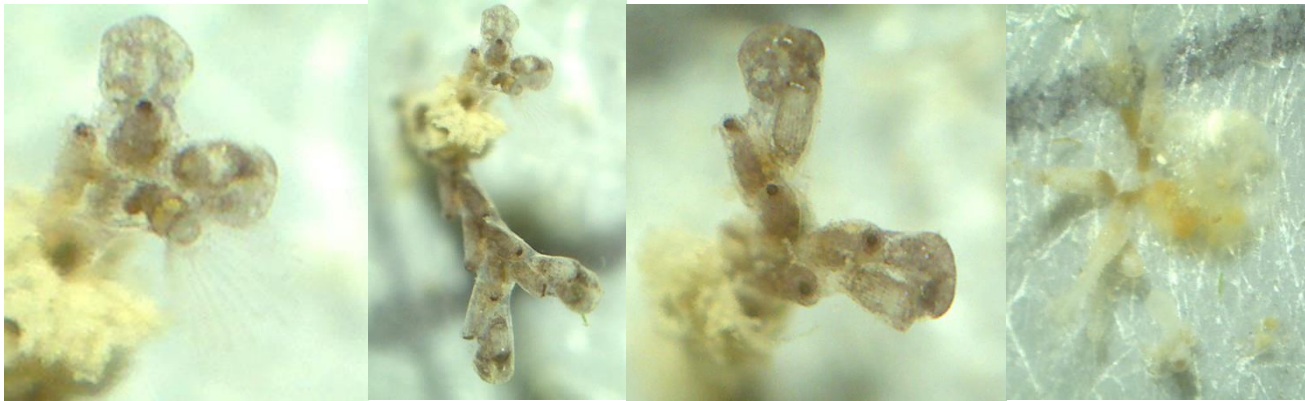
Princeton Harbor
(Tuesday, 10/1, 8:30 am – DEPLOYMENT)



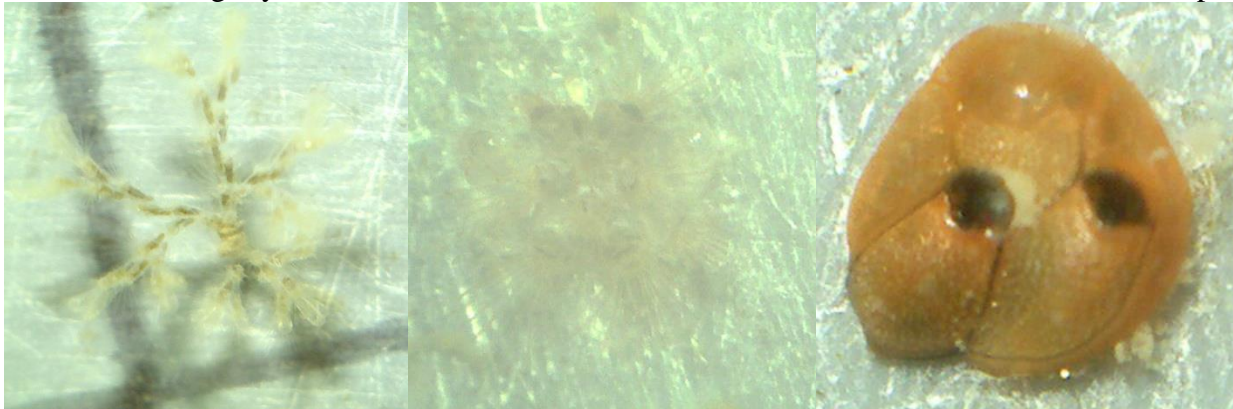
10/29 3:12 pm



10/29 3:12 pm: Encrusting and branching bryozoans (multiple species) | Compound tunicates | Mollusks of some kind | Egg cases for some kind of arthropod



Brown branching bryozoan ----- Start of compound tunicate?



White/clear branching bryozoan --- Clear encrusting bryozoan ----- Orange encrusting bryozoan



Amphipod of some kind in egg case? ---Mollusc Veliger? Egg case? ---- Start of compound tunicate?



Orange compound tunicate -----egg case or start of sea grape? ----- start of compound tunicates

12/11/2013 8:30 am



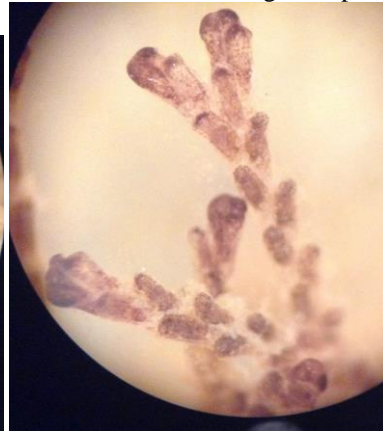
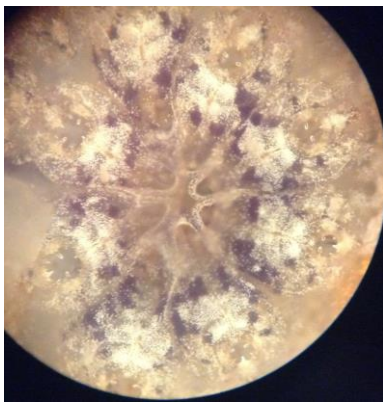
12/11/2013 8:30 am



Yellow compound tunicate

Orange compound tunicate

Orange compound tunicate



Black and white compound tunicate

Brown branching bryozoan

Orange encrusting bryozoan



2.5-month growth (clear/white + brown branching bryozoans, sea grapes, pink patches of encrusting bryozoan, multiple species of compound tunicate (right image: Clear/pink encrusting bryozoan))