

OCEANOGRAPHY 1 LAB DATA

PILING MOSS CRITTERS	
DATE	
Dec 11, 2013	<p>Princeton Harbor Many: skeleton shrimp, sea grape-like tunicate – very hard – like glue, compound tunicates, branching byozoans Some: Few: NO mussels or large sponges</p> <p>Oyster Point Many: skeleton shrimp, solitary stalked tunicates, sea grapes, compound tunicates Some: branching bryozoans, encrusting bryozoans NO mussels or large sponges</p>
May 7, 2013	<p>Oyster Point Many: branching bryozoans, mussels, solitary stalked tunicates, sea grapes Some: small oysters, polychaetes, encrusting sponges, green and brown algae, compound tunicates, encrusting bryozoans Few: branching sponges, skeleton shrimp, barnacles (small), isopods (microscopic)</p>
Dec 4, 2012	<p>Oyster Point Many: mussels, solitary stalked tunicates, sea grapes, anemones, oysters Some: branching bryozoans, compound tunicates (bright orange variety + white variety), polychaetes Few: encrusting bryozoans (1 tiny one!), branched sponge (1 large orange variety), encrusting sponges (yellow)</p>
May 1, 2012	<p>Oyster Point Many: mussels, solitary stalked tunicates, anemones, branching bryozoans, skeleton shrimp, encrusting sponges (yellow) Some: sea grapes, compound tunicates (bright orange variety only) Few: encrusting bryozoans, branched sponge (large orange variety)</p>
Dec 6, 2011	<p>Oyster Point Many: mussels, solitary stalked tunicates, light-colored compound tunicates, encrusting sponges, anemones, branching bryozoans Some: sea grapes, encrusting bryozoans Few: Skeleon shrimp, pile worm, amphipods</p>
May 3, 2011	<p>Oyster Point Many: mussels, sea grapes, encrusting bryozoan Some: hydroids, compound tunicates, anemones, pile worms Few: 1 solitary stalked tunicate; 1 branching bryozoan, 2 amphipods</p>