

Observer: TED MAN

Visibility (m): 3

<p>Green Algae</p> <p>COF Codium fragile (fingers)</p> <p>FG Filamentous Green (fine hairs)</p> <p>UV Blady Ulviod (lula & entromorphia)</p> <p>TUV Tubular Ulviod (lula & entromorphia)</p>	<p>Erect Red Algae</p> <p>BOHA Bornetrassonia hamata (hooks)</p> <p>CRSP Ceramium spp. (pinners, coriicated)</p> <p>CHCR Chondrus crispus</p> <p>CYPU Cystoclonium purpureum (bushy)</p> <p>DUCC Durvillaea coriata (flat clavates)</p> <p>EUCK Eurymeda cristata (flat branching blades, lacy)</p> <p>HJ Heterosiphonia japonica (fragile, luffy, solid middle)</p> <p>MAST Mastocostrea stellatus (channelled blades papillate)</p> <p>PARA Palmaria palmata (hand-like blades)</p> <p>PHRU Phycodrys rubens (oak leaves)</p> <p>POLS Polysiphonia sp. (variable fluffy)</p> <p>PORO Porolithes robustus (regular thick branches)</p> <p>POPS Porphyra spp. (thin sheet)</p> <p>PTSE Pillaria serialis (branched w/ branches)</p> <p>RAT Red Alga Turf (thin UNID w/ many spp.)</p> <p>SPRE SpERMothamnion repens (bushy turfs, epiphytic)</p> <p>CO Corallina officinalis (red coralline)</p> <p>UNB Unidentified Red Blade</p> <p>UFR Unidentified Filamentous Red</p> <p>AHPL Aemelia placata</p> <p>COIR Coccotylus turricatus (blade with small lobes)</p>	<p>Encrusting Red Algae (smooth to bumpy)</p> <p>HIHU Hildenbrandia ultera (not calcified crust)</p> <p>CLSP Clathromorphum spp. (smooth and thick)</p> <p>LIHP Lithothlypsium sp. (smooth, chalky)</p> <p>LESP Leptothlypsium spp. (smooth, very thin, no band)</p> <p>PHSP Phylloclathron spp. (rough surface, white swirls)</p> <p>LIUG Lithothamnion glacie (bumpy)</p> <p>EC Unidentified Encrusting coralline</p> <p>UENC Unidentified Encrusting Non-Coralline</p>	<p>Brown Algae</p> <p>AGCI Agardh catenatum (ribbiquin)</p> <p>ALES Alaria esculenta (molt)</p> <p>ARVI Arthrocladia villosa (branching, tubular, hairs)</p> <p>ASDI Ascophyllum nodosum</p> <p>BID Und Laminariales Blade</p> <p>CHFI Chorda filum (long smooth rope)</p> <p>COPE Colopomena peregrina (sea potato)</p> <p>DEAC Desmarestia aculeata (coarse, alternating branches)</p> <p>DEVI Desmarestia viduus (fine, opposite branches)</p> <p>DAT Diatom Tube Mat</p> <p>HATO Hatosiphon tomentosus (long and fuzzy)</p> <p>LADI Laminaria dilata (hand-like)</p> <p>LEMA Leptidaria marina (stiffer, brain-like)</p> <p>SEAE Saccharotia dermatodes (oar-like, scuzzy)</p> <p>SI Saccharina latissima (bassgum blade)</p> <p>SALO Saccharina longicurs (very long & narrow stipe)</p> <p>FUSP Fucus sp.</p>	<p>Bryozoans</p> <p>BUSP Bugula sp.</p> <p>BUTU Bugula turrita (zmas tree)</p> <p>BUNE Bugula neritima (purple)</p> <p>CREB Crisia aburrea (fuzzy, fine)</p> <p>CEMU Dendrobleana murayana (leafy)</p> <p>ELPI Eledia pilosa</p> <p>LIVE Lichenopora ventricata (thick in middle, white)</p> <p>MEMA Membranopora membranacea (lacy epizootic)</p> <p>SCUN Schizoporella uncinans (bumpy, orange & white, round zooids)</p> <p>SCAU Schizomavella auriculata (bumpy, solid orange, round zooids)</p> <p>TNIN Tricladia inopata (crunchy epizootic)</p> <p>UAB Unidentified Aborescent Bryozoans</p>	<p>Sponges</p> <p>ES Encrusting Sponge</p> <p>CLSP Cliona sp. (large osculum)</p> <p>HAOU Halysarca durandi (silly sheet)</p> <p>HAOC Halobata oculata (few fingers)</p> <p>HARA Halictodonta parietea (crumbs)</p> <p>HTSP Hyattessima sp. (tube)</p> <p>ISPA Isodictya palmata (palmate)</p> <p>LEUC Leucosolenia sp. (many small vases)</p> <p>MIPI Microciona prolifera (red, fingerbeard)</p> <p>SCSP Spongia sp. (little vases)</p>	<p>Tunicates</p> <p>DIP Diplosoma listerianum</p>
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------

Grass FALL Fagesia lineata (tiny w
Checked by byiera
Date checked: _____

Updated 9/8/15