## BENTHIC UNIFORM POINT CONTACT DATA SHEET

Transect:

anor

Site:

AGCL Agarum clathratum (shotgun)
ALES Alaria esculenta (mindrib)
ARM Arthnocladia villosa (branching, tublar, hairs)
ASDI Accophyllum nodosum
BLD Unid Laminariales Blade
CHFI Chorda filum (long smooth rope)
COPE Colponenia pereginia (sea potalo)
DEAU Desmerestia aculedia (coase, alternating branches)
DEAU Desmerestia aculedia (coase, alternating branches)
DEAU Desmerestia vindis (fine, opposite branches)
DEAU Desmerestia on Maria (coase, alternating branches)
SADE Sacchorize dematodea (acri-like, scuzzy)
SADE Sacchoriza dematodea (acri-like, scuzzy)
SALO Saccharina latissima (lassagna blade)
SALO Saccharina latissima (lassagna blade)
SALO Saccharina latissima (lassagna blade)
Rivozoans BOHA Bonnemasonia hamifera (hooks)
CRSP Ceramium spp. (pinreas, corticated)
CRSP Ceramium spp. (pinreas, corticated)
CRSP Chondrius cispus
CHCR Chondrius cispus
CHCR Chondrius cispus
CHCR Euthora cristal cillar tranching blades, lacy)
EUCR Euthora cristal cillar tranching blades, lacy)
H. Heterosphonia japonica (bright, fuffy, solid midrib)
MAST Mastocarpus stellatus (charneful addes)
PHRU Phycodyrs touber (ober (larger)
PHRU Phycodyrs touber (ober (larger)
PORS Porlyvias stop, (this stellar)
PORS Porlyvias spp. (this stellar)
PORS Porlyvias spp. (this stellar)
PORS Pothyra spp. (this stellar)
PORS Pothyra spp. (this stellar)
CC Corralina officinalis (erect corraline)
URB Unidentified Red Blade
URB Unidentified Red Blade SPRE Sper CO Corr URB Unic UFR Unic AHPL Ahr COTR Corr HIRU Hidd CLCI Clat LISP Lith FIESP Lept PHSP Phy LIGL Eth EC Unic UAB SCUN NA NA Substrate 8 Offshore 30 の配 Substrate 35 5 7 (e) Inshore 77 5

Date scanned:

Scanned by:

Observer:

Substrate

B Bedrock SS Shallow Sand (<1cm ) SH Shell Debris S Sand (>1cm) P Pebbles (<5cm)
C Cobble (<25cm)
B Bedrock
B Boulder (<25cm)
S Shallow Sand (<1
BM Boulder (50-100cm)
SH Shell bebris
BL Boulder (>100cm)
Green Algae
COF Codum fragile (fingers)
FG Filamentous Green (fine hairs)
UV Blady Ulvoid (ulva & enteromorpha)
TUV Tubular Ulvoid (ulva & enteromorpha)

Visibility (m):

Depth (m) at 40m

Depth (m) at 0m:

**Erect Red Algae** 

occopylus truncatus (Blade with small lobes)
ncrusting Red Algae (smooth to bumpy)
idenbrandia rubra (not calcified crust)

Clathromorphum circumscriptum (smooth and thick) Lithophyllum sp. (smooth, chalky)

SP Leptophytum spp. (smooth, very thin, no band, pores)
SP Phymatolithion spp. (rough surface, white swirts, concept
al. Litholamation galacite (bumpy)
EC Unidentified Encursting coralline
CO Unidentified Encursting Non-Corralline
Concern Alone

Brown Algae

1. Agarum clatiratum (shotgun)

2. Agarum clatiratum (shotgun)

3. Alana esculenta (midnib)

1. Attrocladia villosa (branching, tublar, hairs)

3. Ascoppyllum nodosum

D. Unid Laminariales Blade

BUSP Bugula sp.
BUTD Bugula sp.
BUTD Bugula turrita (xmas free)
BUNE Bugula neritina (xurrie)
CREB Chisa eburnea (fuzzy, fine)
CREB Chisa eburnea (fuzzy)
CREB

Schizomavella auriculata (bumpy, solid orange, round zooids) Tricellaria inpinata (crunchy arborescent) Unidentified Arborescent Bryozoans

ES Encustrigo Sponge
CLSP Cliona sp. (large osculum)
HADU Halisagrad dujardini (simp sheet)
HACO Halichon aculata (few fingers)
HAPA Halichondria panicea (rumbs)
HYSP Hymedesmia sp. (blue)
ISPA isodictya palmata (palmate)
LEUC Leucosolani sp. (plue)
MIPR Microciona prolifera (rev. finger/beard)
SCSP Soppha sp. (little vases)

DIP Diplosoma listerianum Port Diprocoma listerianum HAPY Hayovuthia pyrifomnis STCL. Syyela clava STCL. Syyela clava WMMA Molgula manhattensis MOCI Molgula citrna BOOV Boltenia ovefera APPA Applidum pallidum
ASAS Ascidiella aspersa
BOEC Bottenia echinata
BON Boryllus schlossen (starl
BON Boryllus schlossen (starl
BON Boryllus aschlossen (starl
CIRI Ciona intestinalis
CISA Ciona savingyi
DECA Dietordood 

ABAB Abbetinaria abietina (coarse corticata ECSP Ectopleura sp. OBSP Obelia spp. (delicata) SESS Sentularia sp. (bucky contrated) UIH Unidentified Hydroid spp.

Hydroids

Checked by:

Date checked

Updated 7/12/16