

SUML-01-2019

1970's Duplicate Smithsonian
Samples
For J9-13

Philippines, Siquijor NW point,
Tungo Point, Lat 9.2305°;
Long 123.476°

12 June 2019, Start 10:30, End 12:00 pm

K. Carpenter, M. Kenton, J. Baldissimo,
E. Garcia, I. Lopez, J. Whalen, Omar

Mahadalle, A. Buol, Benson Macarip
*Riikka Salmenkaita /, *Pearl Divers

helped collect. Rotenone 3-4 kgs.

80-92 ft at base of drop off

Sand, coral, rock.

SUML-001 Chromis amboinensis #37

SUML-002 Chromis retrofasciata #15

SUML-003 Pictichromis porphyrea #2

SUML-004 Dunckerocampus dactyliophorus #3

SUML-005 Centropyge tibicens #1

SUML-006 Pomacentrus brachialis #10

SUML-007 Cirrhitichthys ryukyuensis #2 adult
#50 juv

SUML-008 Cirrhitichthys labeo #3

SUML-009 Opistognathus randalli #2

SUML-010 Ostorhinchus nigrofasciatus #8

SUML-011 Gymnothorax zonipectis #2

SUML-012 Pomacentrus stisma #2

SUML-013	<i>Pseudochelinus evanides</i>	#2
SUML-014	<i>Pterois antennata</i>	#4
SUML-015	<i>Scorpaenodes guamensis</i>	#
SUML-016	<i>Labroides dimidiatus</i>	#1
SUML-017	<i>Halicampus prosopion</i>	#1
SUML-019	<i>Sargocentron cornutum</i>	#1
SUML-020	<i>Chelodipterus isostigma</i>	#2
SUML-021	<i>Sargocentron melanospilus</i>	#1
SUML-022	<i>Plotosus lineatus</i>	#1
SUML-023	<i>Synodus variegatus</i>	#1
SUML-024	<i>Chromis delta</i>	#8
SUML-025	<i>Chrysipera vollandi</i>	#1
SUML-026	<i>Lis propona mitratum</i>	#1
SUML-027	<i>Oxycheilinus digrammus</i>	#1
SUML-028	<i>Chromis analis</i>	#1
SUML-029	<i>Myripristis hexagona</i>	#1
SUML-030	<i>Sargocentron feroxoides</i>	#1
SUML-031	<i>Priacanthus sagittarius</i>	#1
SUML-032	<i>Cirrhilabrus supramarginatus</i>	#1
SUML-033	<i>Apocon semirotundus</i>	#1
SUML-034	<i>Pristiapogon fraenatus</i>	#1
SUML-035	<i>Ostorhinchus wassinki</i>	#1
SUML-036	<i>Parapercis multiplicata</i>	#1
SUML-037	<i>Thysanophrys chiltonae</i>	
SUML-038	<i>Fucigobius aureus</i>	#1
SUML-039	<i>Gnatholepis aijevensis</i>	#1
SUML-040	<i>Chlorurus spilurus</i>	#1 (juv)

- SUNL-041 Eviota atriventris #2
SUNL-042 Eviota sparsa (?) #10
SUNL-043 Scorpaenopsis possi (?) #1
SUNL-044 Trimma benjamini, #3
SUNL-045 Trimma trioculatum #1
SUNL-046 Trimma cana #2
SUNL-047 Trimma haimassum #1
SUNL-048 Poglepis fallaciaca #1
SUNL-049 Pterois sp juvenile #1
SUNL-050 Eviota dishigma(?) #1
SUNL-051 Goby sp. #1

SUML-02-2019

Duplicate for 78-7

Philippines, Siquijor, Barangay
Tubod ~1/4 mile from shore at
drop off. High coral area, very
nice reef. Reference at ~25-30'.
Collecting down to 45'.

Same collectors at SUML-01-2019

12 Jun 2019 Start 3:00pm

end 4:00 pm

Lat $9^{\circ} 48' 47''$, Long $123^{\circ} 30' 18''$
3-4 kg Rotenone Powder + Soap

SUML-052 *Pterois antennata* #2

" 053 *Balistoides undulatus* #2

" 054 *Amblyglyphidodon leucogaster* #1

" 055 *Fowleriella marmorata* #2

" 056 *Chaetodon kleinii* #1

" 057 *Gymnothorax zonipectis* #2

058 *Pseudochelichthys evanides* #3

059 *Pomacentrus moluccensis* #8

060 *Chrysopera rollandi* #3

061 *Chrysopera talboti* #10

062 *Pseudogramma polylepis* #3

063 *Chromis retrofasciata* #40

064 *Pygoplites diacanthus* #1

- 065 *Chromis amboinensis*
066 *Pteragogus guttatus* #1
067 *Pseudochelmon hexataenia* #2
068 *Chromis ternatensis* #1
069 *Synchiropus splendidus* #1
070 *Sargocentron cornutum* #2
071 *Pomacentrus brachialis* #3
072 *Scarus niger* #1
073 *Ostichthys nigrofasciatus* #16
074 *Centropyge vrolichi* #1
075 *Scorpaenopsis possi* #3
076 *Pomacentrus bankanensis* #1
077 *Scorpaenodes guamensis* #1
078 *Pomacentrus alexanderae* #3
079 *Lipophrynx mitratus* #1
080 *Pseudochromis sp.* #3
081 *Cheilodipterus artus* #2
082 *Gymnothorax sp.* #3
083 *Wetmorella nigrofasciata* #1
084 *Pristapogon kuhli* #2
085 *Pseudamia hayashi* #1
086 *Dianemichthys sp* #2
087 *Trimma stobbsi* #23
088 *Trimma cana* #4
089 *Eviota atriventris* #3
090 *Trimma macophthalma* #3
091 *Trimma naudei* #1

- 092 *Trimma nasa* #4
 093 *Fusigobius signipinnis* #2
 094 *Xenisthus polyzonatus* #2
 095 *Ostorhinchus angustatus* #1
 096 *Trimma benjamini* #5
 097 *Fusigobius aureus* #2
 098 *Gnatholepis anjerensis* #2
 099 *Trimma trioculatum* #1
 100 *Trimma sp.* #8
 101 *Cheilinus thilobatus* #1
 102 *Eviota disticta* #2
 103 *Eviota winterbottomi* #3
 104 *Scarus rubroviolaceus* #1
 105 *Trimma sp.* #2
 106 *Trimma sp.* #1
 107 *Trimma sp.* #1
 108 *Grammistrops ocellatus* #1
 109 *Trimma sp.* #1
 110 *Trimma sp.* #1
 111 *Trimma sp.* #1
 112 *Trimma sp.* #1
 113 *Eviota sp.* #1
 114 *Xenisthmid sp.* #1
 115 *Pseudanthia tuba* #1
 116 *Pseudanthias sp.* #1
 117 *Apogon defycissa* #1
 118 *Apogonid sp.* #1

119 Eviota nigra membrana

#1

120 Xenithmid sp

#1

121 Paraprcis sp

#1

SUML-63 -2019
Philippines, Siquijor

SUML-122 *Chromis amboinensis* #58

123 *Pseudogramma polyaacantha* #13

124 *Pomacentrus amboinensis* #25

125 *Pomacentrus brachialis* #21

126 *Chrysiptera talboti* #6

127 *Balistapus undulatus* #2

128 *Grammistes ocellatus* #2

129 *Pygoplites diacanthus* #1

130 *Wetmorella nigrofasciata* #2

131 *Pterois antennata* #2

132 *Pristapogon Kallopterus* #1

133 *Chromis ferruginea* #6

134 *Ostorhinchus nigrofasciatus* #35

- 135 *Amphiprion frenatus* #1

- 136 *Chaetodon lunulatus* #5

- 137 *Hemiochus varius* #1

- 138 *Wetmorella albofasciata* #1

Wetmorella atrofuscata
Discotrema lineatum

- 139 *Ctenochaetus tomensis* #2
- 140 *Pomacanthus lepidogenys* #10
- 141 *Spratelloides gracilis* #1
- 142 *Plectrosyphidodon lacrymatus* #12
- 143 *Neosyphidodon nigroris* #7
- 144 *Chactalop baronessa* #1
- 145 *Pomacentrus coelestis* #7
- 146 *Epinephelus merra* #1
- 147 *Dascyllus trimaculatus* #2
- 148 *Sargocentron punctatissimum* #4
- 149 *Sargocentron cornutum* #2
- 150 *Sargocentron diadema* #2
- 151 *Myripristis pratinus* #1
- 152 *Pseudanthias huchti* #7
- 153 *Chromis Margaritifer* #8
- 154 *Oxycheilinus digramma* #3
- 155 *Oxycheilinus arenatus* #1
- 156 *Cheilinus oxycephalus* #2
- 157 *Caranxoides verdau* #1
- 158 *Thalassoma lunare* #4
- 159 *Pseudochromis fluopunctatus* #4
- 160 *Lipoprion sasumi* #1
- 161 *Macropharyodon meleagris* #1
- 162 *Labroides dimidiatus* #1
- 163 *Plagiotremus rhinorhynchos* #1
- 164 *Pseudopleuronectes sp.* #4
- 165 *Enchelycore bayeri* #1

- 166 Gymnothorax sp. brown #1
- 167 Gymnothorax bueroensis #1
- 168 Gymnothorax margaritophorus #1
- 169 Gymnothorax chiropodus #2
- 170 Ostorhinchus multilineatus #4
- 171 Cheilodipterus allenii #1
- 172 Pteryagodon Kallopterus #1
- 173 Pristicon trimaculatus #2
- 174 Apogon crassiceps #4
- 175 Nectamia fusca #1
- 176 Conger cinereus #10
- 177 Dendrochirus biocellatus #1
- 178 Scorpaenopsis possii #1
- 179 Chromis retrofasciata #19
- 180 Centroprygae vrolichi #3
- 181 Pseudochelichthys hexagonus #5
- 182 Synchiropus splendens #2
- 183 Pomacentrus alexandri #2
- 184 Dinemidichthys sp yellow #2
- 185 Xenisthmus sp cf polyzonus #1
- 186 Bodianus Mesothorax #1
- 187 Pseudochromis sp. #3
- 188 Trimma cana #1
- 189 Saurida gracilis #4
- 190 Discotremma crinophila #1
- 191 Trimma macropthalmum #4
- 192 Halicampus nitidus #1

- 193 *Trimma agrena* #2
- 194 *Eviota atriventris* #1
- 195 *Eviota prasina(?)* #1
- 196 *Asterropteryx senoui* #1
- 197 *Fusigobius humeralis* #2
- 198 *Trimma predarum* #1
- 199 *Trimma stobbsi* #4
- 200 *Eviota distigma* #6
- 201 *Sueviota lachneri* #1
- 202 *Bathygobius laddi* #1
- 203 *Eviota* sp. #1
- 204 *Eviota nigrimembrane*
- 205 *Scorpaenodes parvipinnis*
- 206 *Scorpaenodes* sp.

AM-2019 -01

Daet Public Market

June 17, 2019 Vendors claim from Abraes
San Miguel Bay

-001 *Leiognathus equula*

6
+