

SU-19-02\_SP-78-07  
San Juan, Siquijor

SU-19-02\_029 (SUML-080)  
Original ID: *Pseudochromis* sp.  
Jeff's ID: *Amsichthys knighti* cf



SU-19-02\_031 (SUMO-082)

Original ID: *Gymnothorax* sp.

Jeff's ID: *Ophichthus* sp? I don't see a caudal fin, but not sure.



SU-19-02\_035 (SUML-086)

Original ID: *Dinematichthys* sp.

Jeff's ID: Possibly *Ungusurculus williamsi* need to check the genitalia. Luckily this is a male so ID is possible



SU-19-02\_049 (SUML-100)

Original ID: *Trimma sp.*

Jeff's ID: *Trimma sp* - not clear enough to see color pattern



SU-19-02\_054 (SUML-105)

Original ID: *Trimma sp.*

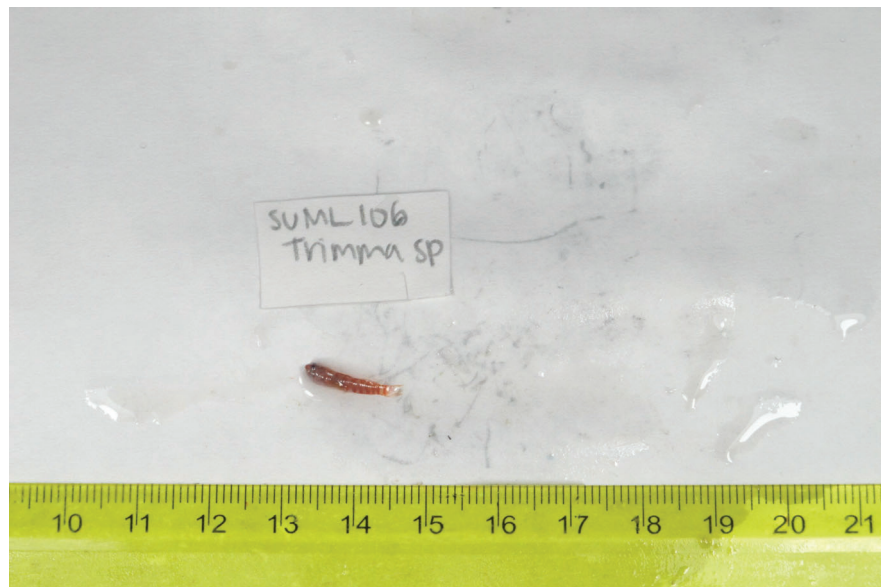
Jeff's ID: *Trimma sp* - possibly *preclarum*- not clear enough to see  
color pattern



SU-19-02\_055 (SUML-106)

Original ID: *Trimma sp.*

Jeff's ID: Possibly *Eviota sparsa* ??? not clear enough to see color pattern



SU-19-02\_056 (SUML-107)

Original ID: *Trimma sp.*

Jeff's ID: Possibly *Eviota sparsa* ??? not clear enough



SU-19-02\_058 (SUML-109)

Original ID: *Trimma sp.*

Jeff's ID: Out of focus possibly an *Eviota*?



SU-19-02\_059 (SUML-110)  
Original ID: *Trimma sp.*  
Jeff's ID: *Trimma habrum*



SU-19-02\_060 (SUML-111)

Original ID: *Trimma sp.*

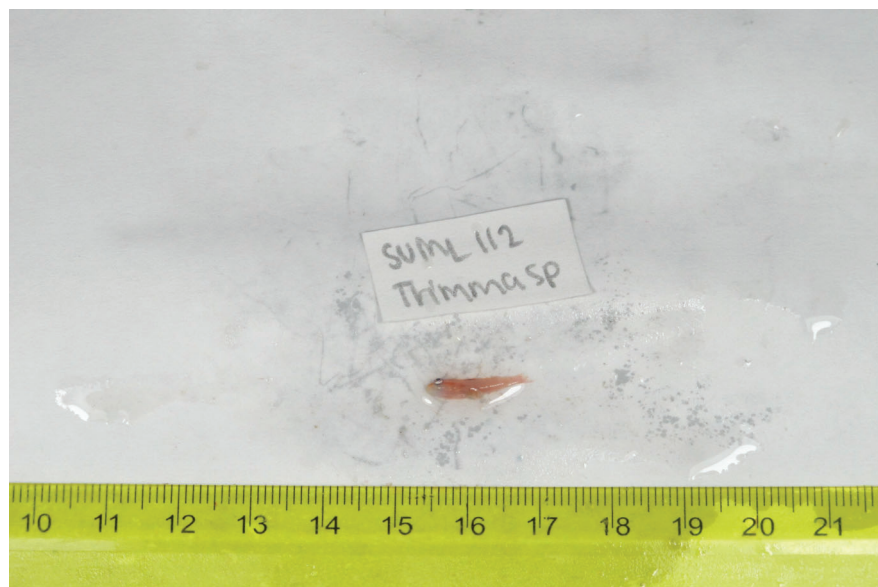
Jeff's ID: *Eviota* new sp.



SU-19-02\_061 (SUML-112)

Original ID: *Trimma sp.*

Jeff's ID: *Pleuroscicya mossambica*



SU-19-02\_062 (SUML-113)

Original ID: *Eviota* sp.

Jeff's ID: Could be *Eviota albolineata?* or *sparsa?* Hard to see pattern on head



SU-19-02\_063 (SUML-114)

Original ID: *Xenisthmid* sp.

Jeff's ID: *Pleurosicya mossambica*



SU-19-02\_065 (SUML-116)  
Original ID: *Pseudanthias* sp.  
Jeff's ID: Too small for me



SU-19-02\_067 (SUML-118)

Original ID: *Apogon* sp.

Jeff's ID: *Pristicon trimaculatus*



SU-19-02\_069 (SUML-120)  
Original ID: *Xenisthmid* sp.  
Jeff's ID: *Priolepis fallacincta*



SU-19-02\_070 (SUML-121)

Original ID: *Parapercis* sp.

Jeff's ID: *Eviota occasa* cf - can not see color pattern

