

Mission statement

To achieve global conservation and sustainable use of snappers, seabreams, grunts and associated reef sh species through the application of improved scienti c knowledge and community engagement in

T-003 Establish at least one formal partner-

Research activities

T-016 Publish a paper that clari es currently problematic haemulid taxonomy and phylogeny. (KSR 5)

Number of scienti c publications about species research that acknowledge SSC af liation: 0

Result description: Information gathering via completion of the rst Red List assessments continued for the most taxonomically problematic haemulid species (approximately 20 species). Primary foci are the genera *Pomadasys, Plectorhinchus, Diagramma,* and *Rhonciscus.* As resources allow a review of the validity of several species and genera continued. To date, a higher standardised number of taxonomically problematic species have been found in the Haemulidae than in other families of the SSG SG.

PLAN Planning T-006 Malaysia. This work advances information

a focus on over two dozen SSG species,

