## Golden Tilefish Research Track Assessment Working Group Meeting #10 (3<sup>rd</sup> Modeling Meeting) – Draft Agenda

## Friday, February 2, 2024: 9:00 a.m. – 2:00 p.m.

https://noaanmfs-meets.webex.com/noaanmfs-meets/j.php?MTID=m0b20c07a1eaed68054b22f44d4bda817

Meeting number (access code): 2761 101 5373

Password: ygN3CC5Djw6

Join by phone +1-415-527-5035 US Toll

Access code: 276 110 15373

9:00 am - 2:00 pm (we will take a 15 minute break when needed)

- 1. Volunteer for note taking
- 2. Last Meeting Model selection; brief review (Nitschke)
- 3. TOR1 update (Salois, Hyde)
  - a. Which data to use in future MT?
- 4. Tor 5 BRPs (mean weights) (Nitschke)
- 5. Tor 6 Projections (multi model argument not to use projections directly from the model for status determination) (Nitschke)
- 6. CIE Review March 11 15. Since in person meeting; Monday, March 11 Wednesday, March 13 for presentations with Thursday, March 14 being for report writing
  - a. Golden Tilefish: 2024 Research Track Peer Review meeting webpage: <a href="https://www.fisheries.noaa.gov/event/golden-tilefish-2024-research-track-peer-review">https://www.fisheries.noaa.gov/event/golden-tilefish-2024-research-track-peer-review</a>
  - b. WG members encourage to attend in person
  - c. WG members need to <u>develop/complete WP and text to go into assessment report (front & back)</u> and <u>develop presentations</u> on selected topics
    - i. TOR1-9 (overview) Montañez; 30 minutes
    - ii. TOR1 (ecosystem) Salois, Hyde, Molina; XX minutes
    - iii. TOR2 (removals: comm & rec) Nitschke (comm landing, discards, length comps), Montañez (rec landing, discards); 2 hours
    - iv. TOR3 (index)
      - 1. CPUE & CAMS CPUE transition Nitschke; 1 hour
      - 2. Longline study fleet Nitschke; 45 minutes
      - 3. Trawl observer-study fleet CPUE Jones; XX minutes
      - TF Longline Survey Stratified Indices at Length Nitschke, Boucher; 1 hour
    - v. TOR4 (modeling) Nitschke, Hennen; 3 hours

- 1. ASAP to WHAM & general random effects influences (PN); 2 hours
- 2. B. Full random effects WHAM (DH); 1 hour
- vi. TOR5 (BRPs) Nitschke; 30 minutes
- vii. TOR6 (Projections) Nitschke; 45 minutes
- viii. TOR7 (RR) Nitschke, Montañez; 30 minutes
- ix. TOR8 (Plan B) Nitschke, Montañez; 30 minutes
- 7. Public comment
- 8. Other?