

Haddock Working Group Meeting #4 Agenda  
7 and 11 January 2021, 12pm-4pm ET

Day 1

1. TOR 9: recruitment processes
  - a. Liz Brooks, James Manning, and Vitalii Sherement – revisit drifter analysis
  - b. Kevin Friedland – revisit bloom recruitment
  - c. Ryan Morse – revisit hierarchical GAM analysis
  - d. Discussion
2. TOR 12: GB haddock stock structure
  - a. Kevin Friedland – revisit habitat analysis
  - b. Steve Cadrin – brief updates on...
    - i. updated recruitment synchrony analysis
    - ii. updated cluster analyses of survey data for spatial coherence
    - iii. updated variation in size at maturity at age by time period
  - c. Discussion

Day 2

3. TOR 12: GB haddock stock structure
  - a. Discussion (continued, if necessary)
4. TOR 10: density-dependent growth
  - a. Yanjun Wang – density-dependent growth in EGB haddock
  - b. Liz Brooks – density-dependent growth analysis from 2008 GARM
  - c. Discussion
5. Preparations for next meeting (5 and 8 February) on TOR 2: catch
6. Other business