

**Transboundary Resources Assessment Committee  
Georges Bank Yellowtail Flounder Empirical Approach Benchmark  
Stephen H. Clark Conference Room  
NEFSC Woods Hole Laboratory**

**14-18 April 2014**

**AGENDA (subject to drift on timing)**

**14 April – Monday**

- 9:00 – 9:15 Welcome and Introduction (Co-Chairs)
- 9:15 – 10:15 WP1: Overview of diagnostic problems in current benchmark for GBYT (Legault)
- 10:15 – 11:00 Movement and Distribution WP2-Alade, WP3-O’Keefe, WP4-Alade
- 11:00 – 11:15 Break
- 11:15 – 12:30 Life History: WP5&6-Brooks, WP9-Wood, WP7-Hart, WP12-Cadrin, WP8-Legault, Wp11-Rago
- 12:30 – 1:30 Lunch
- 1:30 – 3:30 Life History: Continued
- 3:30 – 3:45 Break
- 3:45 – 5:30 Life History: Discussion and Synthesis

**15 April – Tuesday**

- 9:00 – 9:15 Summary of Monday Discussion
- 9:15-11:00 Catchability: WP13-Jacobson, WP14-Richardson, WP-16&15-Shank, WP17-Brooks
- 11:00 – 11:15 Break
- 11:15 – 12:30 Catchability continued: Discussion
- 12:30 – 1:30 Lunch
- 1:30 – 3:30 Biomass: WP18-Rago, WP19-Richardson, WP23-Legault, WP21-Adams, WP22-Rudders, WP45-Stokesbury, WP20-DeCelles, WP24-Cadrin, WP25-Rago
- 3:30 – 3:45 Break
- 3:45 – 5:30 Biomass: Continued

### **16 April – Wednesday**

- 9:00 – 11:00 Summary of Tuesday Discussion  
Biomass continued: WP18-Rago, WP19-Richardson, WP23-Legault, WP21-Adams,  
WP22-Rudders, WP45-Stokesbury, WP20-DeCelles, WP24-Cadrin, WP25-Rago
- 11:00 – 11:15 Break
- 11:15 – 12:30 Biomass: Discussion and Synthesis
- 12:30 – 1:30 Lunch
- 1:30 – 2:30 Reference Points: WP26-Cadrin, WP27- Legault
- 2:30 – 3:30 Discussion/Re-visits
- 3:30 - 3:45 Break
- 3:45 – 5:30 Re-visits; Discussion and Synthesis

### **17 April – Thursday**

- 9:00 – 11:00 Summary of Wednesday Discussion  
Discussion and Synthesis; WP 46-Legault
- 11:00 – 11:15 Break
- 11:15 – 12:30 Discussion and Synthesis; Report writing
- 12:30 – 1:30 Lunch
- 1:30 – 3:30 Discussion and Synthesis; Report writing
- 3:30 – 3:45 Break
- 3:45 – 5:30 Report writing

### **18 April – Friday**

- 9:00 – 4:00 Report Writing and Final Consensus