

- Recreational
 - *Washington and Oregon*: open; low effort
 - *California*: South 36 ° opened March 1st; north of 36° opens May 1st at earliest.
 - **No updates to overfished species scorecard.**

- IFQ fishery RCA request
 - Recommendations from industry to liberalize the trawl RCA boundaries
 - SPEX analysis shows this would impact overfished species; No new data available
 - **GMT recommends no changes to trawl RCA.**

GMT Summary: H4

- IFQ yelloweye
 - Trawl allocation of 0.3 mt too small for the IFQ fishery?
 - Council & NMFS trawl allocation = 0.6mt

- IFQ/trawl - darkblotched rockfish
 - No changes recommended in 2011
 - “Real-time” catch accounting under IFQ = low discard and low uncertainty
 - New WCGOP data:
 - high IFQ retention **2011** (99.6%, *Period 1*)
 - low retention **2010** (20.1%, *Period 1*)
 - Continued monitoring throughout 2011 needed

GMT Summary: H4

- Fixed gear sablefish
 - Miscalculation in PacFIN affects QSM and GMT projection models
 - May lead to LE DTL north of 40°10' reductions
 - Does not affect LE FG sablefish total, only assignment to primary versus non-primary (DTL)
 - **GMT offer multiple trip limit options, but no recommendations for implementation**
 - OA fishery: **GMT does not recommend action**
- Longnose skate
 - Longnose skate exceeded the OY by 8% in 2009
 - The GMT requests refined discard data to inform management measures

GMT Summary: H4

- Nearshore and non-nearshore bycatch projections
 - Updated bycatch ratios in both models
 - Landings/observer coverage increased significantly 2008-2009
 - Yelloweye rockfish:
 - Nearshore: bycatch ratios decreased for both states in 2009
 - Non-nearshore: impacts unchanged
 - Canary rockfish: nearshore bycatch ratios increased in OR & CA
 - Bocaccio: bycatch ratios increased in CA
- Scorecard
 - Updated to reflect the most recent projection of overfished species impacts
 - Yelloweye rockfish impacts remained the same (1.1 mt)
 - **GMT proposes no changes.**