

Table 26. Summary of SBRM topics, description of topic elements, and associated recommendations.

Topic	Description	Recommendations
<i>SBRM Methods</i>	<p>Importance Filter can be improved: Unlikely filter can be removed (no longer needed).</p> <p>Pilot coverage Explore, fine tune as needed</p> <p>Discard Estimation Methods for turtles integrate model-based methods.</p>	<p>Importance Filter Omit unlikely filter for all species.</p> <p>Pilot Coverage – incorporate refinements, including use of minimum pilot coverage when all sea days are filtered out in a given fleet.</p> <p>Continue to integrate model-based methods into SBRM, including exploration of an alternative approach to computing monitoring needs for fisheries associated with estimated loggerhead bycatch.</p>
<i>SBRM fleets</i>	<p>Industry activity is dynamic, it is critical that SBRM fleets reflect industry activity</p>	<p>Include new fleets, as appropriate, in SBRM analyses without Council action.</p>
<i>SBRM species groups</i>	<p>Consider the need to include non-federally managed species groups;</p> <p>Sea Turtles (monitoring needs will be informed by loggerhead bycatch models)</p>	<p>Consideration would include the following: identifying the non-federal species under consideration for inclusion into SBRM; evaluating the SBRM stratification relative to the non-federal species; developing prioritization protocols when non-federal species determine the SBRM standard sea day in a fleet and a funding shortage exists.</p>