Fishery Conservation and Management

§ 648.58

Recipients may begin compensation fishing in open areas prior to approval of the framework, or wait until NMFS approval of the framework to begin compensation fishing within approved access areas.

(e) If all RSA TAC is not allocated in a fishing year, and proceeds from compensation fishing for approved projects fall short of funds needed to cover a project’s budget due to a lower-than-expected scallop price, unused RSA allocation can be provided to that year’s awarded projects to compensate for the funding shortfall, or to expand a project, rather than having that RSA go unused. NMFS shall identify the process for the reallocation of available RSA pounds as part of the FFO for the RSA program. The FFO shall specify the conditions under which a project that has been awarded RSA could be provided additional RSA pounds as supplemental compensation to account for lower-than-expected scallop price or for expansion of the project, timing of reallocation, and information submission requirements.

(f) If all RSA pounds awarded to a project cannot be harvested during the applicable fishing year, RSA TAC awarded to that project may be harvested through May 31 of the fishing year subsequent to the fishing year in which the set-aside is awarded.

(g) Vessels conducting research under an approved RSA project may be exempt from crew restrictions specified in §648.51, seasonal closures of access areas specified in §648.59, and the restriction on fishing in only one access area during a trip specified in §648.60(a)(4). The RSA project proposal must list which of these measures for which an exemption is required. An exemption shall be provided by Letter of Authorization issued by the Regional Administrator. RSA compensation fishing trips and combined compensation and research trips are not eligible for these exemptions.

(h) Upon completion of scallop research projects approved pursuant to this section and the applicable NOAA grants review process, researchers must provide the Council and NMFS with a report of research findings, which must include at least the following: A detailed description of methods of data collection and analysis; a discussion of results and any relevant conclusions presented in a format that is understandable to a non-technical audience; and a detailed final accounting of all funds used to conduct the sea scallop research.

§ 648.57 Sea scallop area rotation program.

An area rotation program is established for the scallop fishery, which may include areas closed to scallop fishing defined in §648.58, and/or Sea Scallop Access Areas defined in §648.59, subject to the Sea Scallop Area Access program requirements specified in §648.60. Areas not defined as Rotational Closed Areas, Sea Scallop Access Areas, EFH Closed Areas, or areas closed to scallop fishing under other FMPs, are open to scallop fishing as governed by the other management measures and restrictions in this part. The Council’s development of area rotation programs is subject to the framework adjustment process specified in §648.55, including the Area Rotation Program factors included in §648.55(a). The percentage of the total allowable catch for each Sea Scallop Access Area that is allocated to limited access scallop vessels and limited access general category scallop vessels shall be through the framework adjustment process specified in §648.55.

§ 648.58 Rotational Closed Areas.

(a) Elephant Trunk Closed Area. No vessel may fish for scallops in, or possess or land scallops from, the area known as the Elephant Trunk Closed Area. No vessel may possess scallops in the Elephant Trunk Closed Area, unless such vessel is only transiting the area as provided in paragraph (c) of this section. The Elephant Trunk Closed Area is defined by straight lines connecting the following points in the order stated (copies of a chart depicting this area are available from the Regional Administrator upon request):

<table>
<thead>
<tr>
<th>Point</th>
<th>Latitude</th>
<th>Longitude</th>
</tr>
</thead>
<tbody>
<tr>
<td>ETAA1</td>
<td>38°50’ N</td>
<td>74°20’ W</td>
</tr>
</tbody>
</table>

[76 FR 43769, July 21, 2011, as amended at 77 FR 20740, Apr. 6, 2012]

[79 FR 34262, June 16, 2014]