Advisory Announcement
For Immediate Release: September 13, 2022

2022/23 SOUTHEAST ALASKA COMMERCIAL RED SEA URCHIN FISHERY ANNOUNCEMENT

The 2022/23 Southeast Alaska commercial red sea urchin fishery will open by emergency order at 5:00 a.m., Saturday, October 1, 2022. The season will be open for daily fishing periods, seven days per week, from 5:00 a.m. to 8:00 p.m. A total of 2,600,500 pounds of red sea urchins will be available for harvest this season.

The following areas will open for daily fishing periods at 5:00 a.m., Saturday, October 1, 2022:

District 1

Dixon Entrance and Portland Canal - Subdistrict 101-11: will be open for a guideline harvest level (GHL) of 374,200 pounds of red sea urchins in those waters of Dixon Entrance and Portland Canal south of a line from 3.0 nautical miles (nmi) off Fogg Point at 54°56.86’ N lat, 131°03.24’ W long to the Fogg Point range marker at 54°55.50’ N lat, 130°58.60’ W long, east of a line from 54°56.86’ N lat, 131°03.24’ W long to an offshore point due south at 54°44.02’ N lat, 131°03.24’ W long to Lord Rock Light at 54°43.54’ N lat, 130°49.22’ W long to a point due south on the U.S./Canada border at 54°42.03’ N lat, 130°49.22’ W long, west of a line from the northernmost tip of Point Phipps at 54°46.56’ N lat, 130°37.25’ W long to an unnamed island off the mainland shoreline at 54°47.58’ N lat, 130°38.10’ W long, and north of the U.S./Canada border with the following restriction:

Nakat Inlet: all waters will be closed north of 54°49.10’ N lat and west of 130°42.75’ W long.

Revillagigedo Channel and southern Clarence Strait - Subdistrict 101-21: will be open for a GHL of 550,600 pounds of red sea urchins in those waters south of a line from Point White at 54°56.00’ N lat, 131°29.83’ W long to a point offshore on the District 1 and 2 boundary at 54°54.74’ N lat, 131°48.84’ W long, and south and west of a line from Duke Point at 54°55.09’ N lat, 131°11.73’ W long to a point offshore approximately 2.6 nmi west of Fogg Point Light at 54°55.39’ N lat, 131°03.24’ W long to a point due south at 54°44.02’ N lat, 131°03.24’ W long to Lord Rock Light at 54°43.54’ N lat, 130°49.22’ W long to a point due south on the U.S./Canada border at 54°42.03’ N lat, 130°49.22’ W long. Note: Bee Rocks (Subdistrict 101-22) is not included in this area.

Bee Rocks - Subdistrict 101-22: will be open for a GHL of 138,600 pounds of red sea urchins in those waters of Clarence Strait east of 131°37.00’ W long, south of 54°54.42’ N lat, west of 131°30.00’ W long, and north of 54°50.00’ N lat.

Revillagigedo Channel and Felice Strait - Subdistrict 101-23: will be open for a GHL of 202,100 pounds of red sea urchins in those waters of Revillagigedo Channel west of a line from Quadra Point at 55°05.15’ N lat, 130°59.10’ W long to Kah Shakes Point at 55°04.26’ N lat, 130°58.80’ W long, south of a line from the eastern shore of Annette Island at 55°06.78’ N lat, 131°21.50’ W long to Mary Island at 55°05.95’ N lat, 131°13.00’ W long to Mary Island Light at 55°05.94’ N lat, 131°10.96’ W long to the northernmost tip of Black Island at 55°08.00’ N lat, 131°04.80’ W long then due east to the mainland shore at 55°08.00’ N lat, 131°04.59’ W long, north of a line from Duke Point at 54°55.08’ N lat, 131°11.62’ W long to 3.0 nmi off Fogg Point at 54°56.86’ N lat, 131°03.24’ W long to the Fogg Point range marker at 54°55.50’ N lat, 130°58.60’ W long, and east of 131°26.60’ W long.

2022/23 SE Red Sea Urchin Fishery

September 13, 2022
Percy Islands and southern Gravina Island - Subdistrict 101-25: will be open for a GHL of 388,600 pounds of red sea urchins in those waters of Clarence Strait south of a line from an offshore point on the District 1 and 2 boundary at 55°06.66’ N lat, 131°52.00’ W long to the southernmost tip of Dall Head at 55°07.74’ N lat, 131°44.86’ W long to Cedar Point at 55°05.82’ N lat, 131°36.54’ W long to north of a line from Point White at 54°56.00’ N lat, 131°29.83’ W long to a point offshore on the District 1 and 2 boundary at 54°54.74’ N lat, 131°48.84’ W long, and west of 131°26.60’ W long.

West Shore of Gravina Island - Subdistrict 101-29: will be open for a GHL of 727,700 pounds of red sea urchins in those waters of Clarence Strait south and west of a line from Caamano Point at 55°29.85’ N lat, 131°58.21’ W long to Point Higgins at 55°27.43’ N lat, 131°50.03’ W long to the northernmost tip of Vallenar Point at 55°25.59’ N lat, 131°51.09’ W long and north of the southernmost tip of Dall Head at 55°07.74’ N lat.

East Behm Canal – Subdistricts 101-41 and 53: will be open for a GHL of 57,800 pounds of red sea urchins in those waters of Revillagigedo Channel and East Behm Canal south and east of a line from the northernmost tip of Cone Point at 55°14.91’ N lat, 131°18.98’ W long to the southwest entrance of Moth Bay at 55°15.67’ N lat, 131°20.57’ W long to the northernmost tip of Harbor Point at 55°13.05’ N lat, 131°25.07’ W long, north of a line on the eastern side of Annette Island at 55°06.78’ N lat, 131°20.33’ W long to the western side of Mary Island at 55°05.95’ N lat, 131°13.00’ W long to Mary Island Light at 55°05.94’ N lat, 131°10.96’ W long to the northernmost tip of Black Island at 55°08.00’ N lat, 131°04.80’ W long to the mainland shore at 55°08.00’ N lat, 131°04.59’ W long, and all waters of East Behm Canal south of a line from the northernmost tip of Roe Point at 55°14.47’ N lat, 131°00.26’ W long to the easternmost tip of Fox Point at 55°15.65’ N lat, 131°03.88’ W long.

West Behm Canal - Subdistricts 101-85 and 90: will be open for a GHL of 16,300 pounds of red sea urchins in those waters of West Behm Canal north of a line from Caamano Point 55°29.85’ N lat, 131°58.21’ W long to Point Higgins at 55°27.43’ N lat, 131°50.03’ W long and south of a line from a point at the south end of Helm Bay at 55°35.47’ N lat, 131°56.16’ W long to the northernmost tip of Betton Island at 55°32.58’ N lat, 131°47.65’ W long with the following restriction:

Clover Passage: all waters will be closed.

District 2

Clarence Strait - Subdistrict 102-50: will be open for a GHL of 68,500 pounds of red sea urchins in those waters adjacent to the eastern shore of Prince of Wales Island south of a line from the northeast shore of Kasaan Peninsula at 55°28.38’ N lat, 132°08.85’ W long to Caamano Point at 55°29.85’ N lat, 131°58.21’ W long, north of 55°08.25’ N lat, east of a line from the southwest side of Kasaan Peninsula at 55°27.93’ N lat, 132°11.92’ W long to near Skow! Point at 55°25.00’ N lat, 132°15.50’ W long, and north and east of a line from the northwest entrance of Cholmondeley Sound at 55°15.23’ N lat, 132°06.82’ W long to 2.6 nmi southwest of Chasina Point at 55°14.73’ N lat, 132°04.50’ W long.

Clarence Strait - Subdistrict 102-80: will be open for a GHL of 76,100 pounds of red sea urchins in those waters of Clarence Strait adjacent to the western shore of Cleveland Peninsula north of a line from the southernmost tip of Caamano Point at 55°29.85’ N lat, 131°58.21’ W long to inside Streets Island on Kasaan Peninsula at 55°28.38’ N lat, 132°08.85’ W long and south of a line from Lemesurier Point at 55°46.02’ N lat, 132°16.94’ W long to the easternmost tip of Narrow Point at 55°47.00’ N lat, 132°28.23’ W long.

Other Restrictions and Information

All vessels used in this fishery must have a valid vessel license obtained from the Commercial Fisheries Entry Commission (CFEC) and a Miscellaneous Shellfish vessel registration form issued by ADF&G. Vessel registrations can be obtained at any ADF&G office. All crew members are required to have a valid commercial crewmember's license or a limited entry card from another fishery.

The following is a summary of red sea urchin regulations:

1. All vessels, including tenders, must be registered with the Alaska Department of Fish and Game prior to being used in the fishery.
2. All divers must have a valid CFEC permit card to harvest red sea urchins.
3. Permit card holders (hereafter, “permit holders”) participating in the urchin fishery may not use dive gear for subsistence, personal use, or sport dive fishing during a 14-day period before or after the opening of the urchin fishery.
4. No more than three permit holders may be onboard a registered vessel from 24 hours before, during, and for 24 hours after a fishing period, or when commercially harvested urchins are on board; no more than two permit holders may conduct fishing operations or land commercially harvested red sea urchins off of a registered vessel during any open fishing period.
5. There is no size limit for the harvest of red sea urchins.
6. Red sea urchins may be taken only by hand picking.
7. Only one species of miscellaneous shellfish is permitted to be on board a vessel at one time.
8. Prior to processing, urchins harvested from different subdistricts must be kept in separate containers labeled with the subdistrict and permit holder’s name.
9. Floating processors must carry onboard observers. Floating processors, instead of having an onboard observer, may be issued a permit allowing onboard processing under conditions listed in 5 AAC 38.145(n).
10. Permit holders must report dive times in minutes on fish tickets.

All fishermen and processors should consult a current Commercial Shellfish Fishing Regulations Book for complete regulations. These books are available at local Fish and Game offices.

The Emergency Order corresponding with this announcement is EO 1M1822.
Figure 1. Commercial red sea urchin open harvest areas and guideline harvest levels for the 2022/23 season.

Note: This chart is for general reference purposes only and does not identify boundaries of open areas. See written descriptions above for detailed descriptions of open areas.


<table>
<thead>
<tr>
<th>Office</th>
<th>Ketchikan</th>
<th>Petersburg</th>
<th>Wrangell</th>
<th>Sitka</th>
<th>Juneau</th>
<th>Haines</th>
<th>Yakutat</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADF&amp;G</td>
<td>225-5195</td>
<td>772-3801</td>
<td></td>
<td></td>
<td>747-6688</td>
<td>465-4250</td>
<td>766-2830</td>
</tr>
<tr>
<td>AWT</td>
<td>225-5111</td>
<td>772-3983</td>
<td>874-3215</td>
<td></td>
<td>747-3254</td>
<td>465-4000</td>
<td>766-2533</td>
</tr>
</tbody>
</table>