STATISTICS OF UNITED STATES SHRIMP LANDINGS
AND EFFORT (TRAWL FISHERIES ONLY)--1970.

June 1971

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1. Figures 1-3 showing PMFC statistical areas for shrimp.

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4. Table of trawl landings of shrimp, and effort, by United States fishermen in 1970, by PMFC area and by month.
2. Comparison of PMFC statistical areas for shrimp and INPFC areas

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<th>Latitude/Longitude</th>
<th>INPFC Areas</th>
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</tr>
<tr>
<td></td>
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1/ Southern 9 miles of area 72 actually in Columbia.
2/ Southern 10 miles of area 86 actually in Eureka.
TABLE 3. Trawl landings of shrimp\(^1\), and effort, by United States fishermen by INPFC area--1970.

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\(^1\) Primarily *Pandalus borealis* in Alaskan waters and *P. jordani* elsewhere.

\(^2\) Approximate.
4. (Continued)

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1/ Primarily *Pandalis borealis* in areas 51-55 and *P. jordani* in areas 72-98.

2/ *H* = Hours. *V* = Vessels. (tr. = trace, < 0.5 m.t.).
Table 4. Trawl landings (m.t.) of shrimp, and effort, by United States fishermen, by PMFC area and month—1970

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Table 4. Trawl landings (m.t.) of shrimp, and effort, by United States fishermen, by PMFC area and month--1970--Cont.

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1/ Primarily Pandalis borealis in areas 51-55 and P. jordani in areas 72-98.

2/ H = Hours. L = Landings. (tr. = trace, < 0.5 m.t.).
Figure 1. Pacific Marine Fisheries Commission Shrimp Statistical Areas, Alaska.
Figure 2. Pacific Marine Fisheries Commission Shrimp Statistical Areas, Washington and Oregon.
Figure 3. Pacific Marine Fisheries Commission Shrimp Statistical Areas, California.