## TOWN OF TRURO
Shellfish Harvesting Guide

<table>
<thead>
<tr>
<th>Type</th>
<th>Minimum Size</th>
<th>Weekly Limits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mussels</td>
<td>2 inches</td>
<td>Combined Weekly Catch Limit of One (1) Ten-Quart Bucket except for Oysters, which may constitute not more than half (1/2) of the ten-quart weekly limit (Weekly is defined from 12:00am Sunday thru 11:59pm Saturday)</td>
</tr>
<tr>
<td>Razor Clams</td>
<td>3 inches</td>
<td></td>
</tr>
<tr>
<td>Softshell Clams</td>
<td>2 inches</td>
<td></td>
</tr>
<tr>
<td>Oysters</td>
<td>3 inches</td>
<td></td>
</tr>
<tr>
<td>Quahogs</td>
<td>1 inch across the hinge</td>
<td></td>
</tr>
</tbody>
</table>

Bay Scallops: Closed. The Shellfish Constable may open the taking and establish catch limits

Sea Clams: 5 inches Two (2) Ten-Quart Buckets per week

### Additional Comments:
1) All limits are measured "in the shell". Field shucking is not permitted.
2) The limits for Sea Clams are separate from the limits for all other shellfish
3) Razor Clams may only be taken by hand digging and scratching only. No salting is allowed

### Shellfishing Season(s): By Location
1) Pamet Harbor & Basin -- Every Sunday between Nov 1st - Apr 30th
2) Truro Bay Beaches -- Open daily for shellfishing year-round

*Subject to closures at the descretion of the Shellfish Constable*
How To Properly Use A Shellfish Measuring Gauge

OYSTERS must be at least 3” long

SEA CLAMS must be at least 5” long
Use the short (2”) and long (3”) sides of the gauge to measure your sea clams

QUAHOGS

MUSSELS & SOFTSHELL CLAMS “aka” Steamers must be at least 2” long

If a Quahog fits through the middle opening of the gauge, it is too small and must be returned to the flats.

Please help us promote growth of undersized shellfish by covering them with sand so that birds don’t eat them and they can live another day filtering our waters and creating habitat for other marine life. Allowing shellfish to grow to legal limits ensures that they have a chance to reproduce and create the next generation of shellfish that will enhance our ecosystem AND our dinner tables!