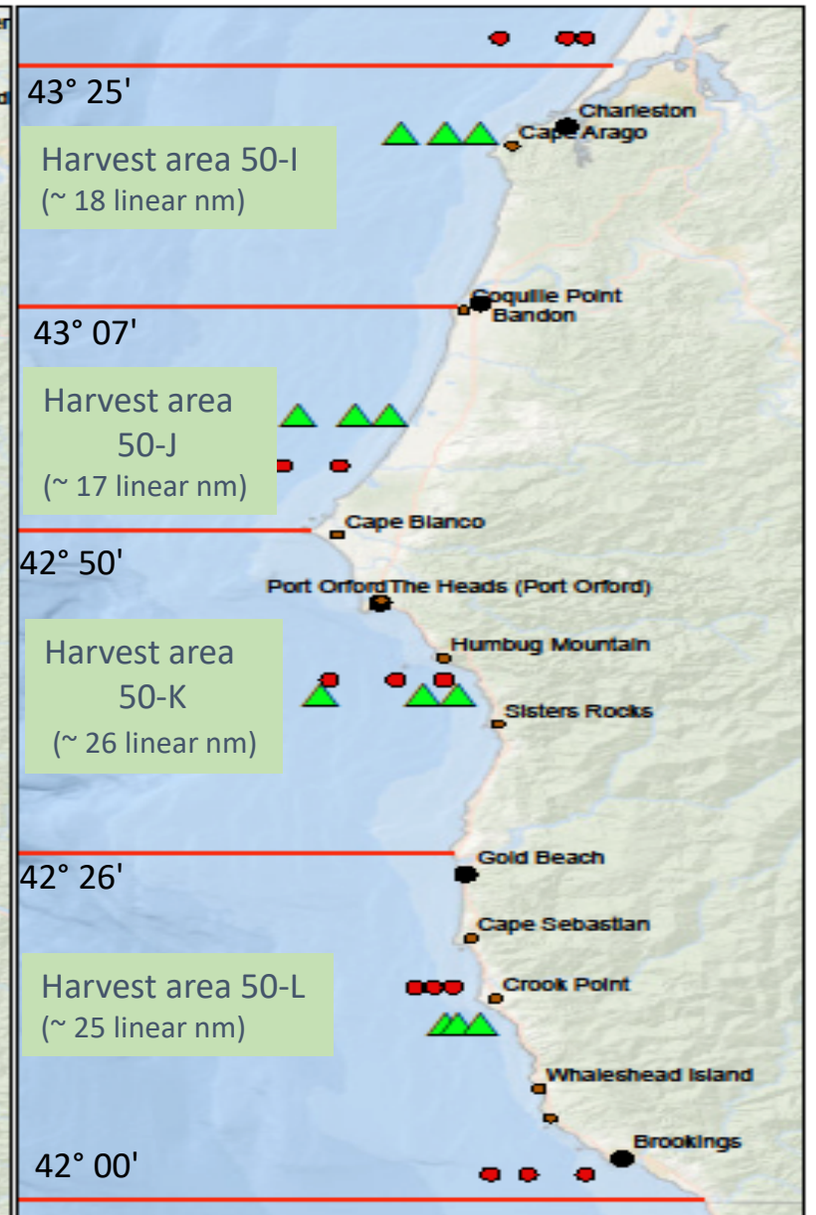
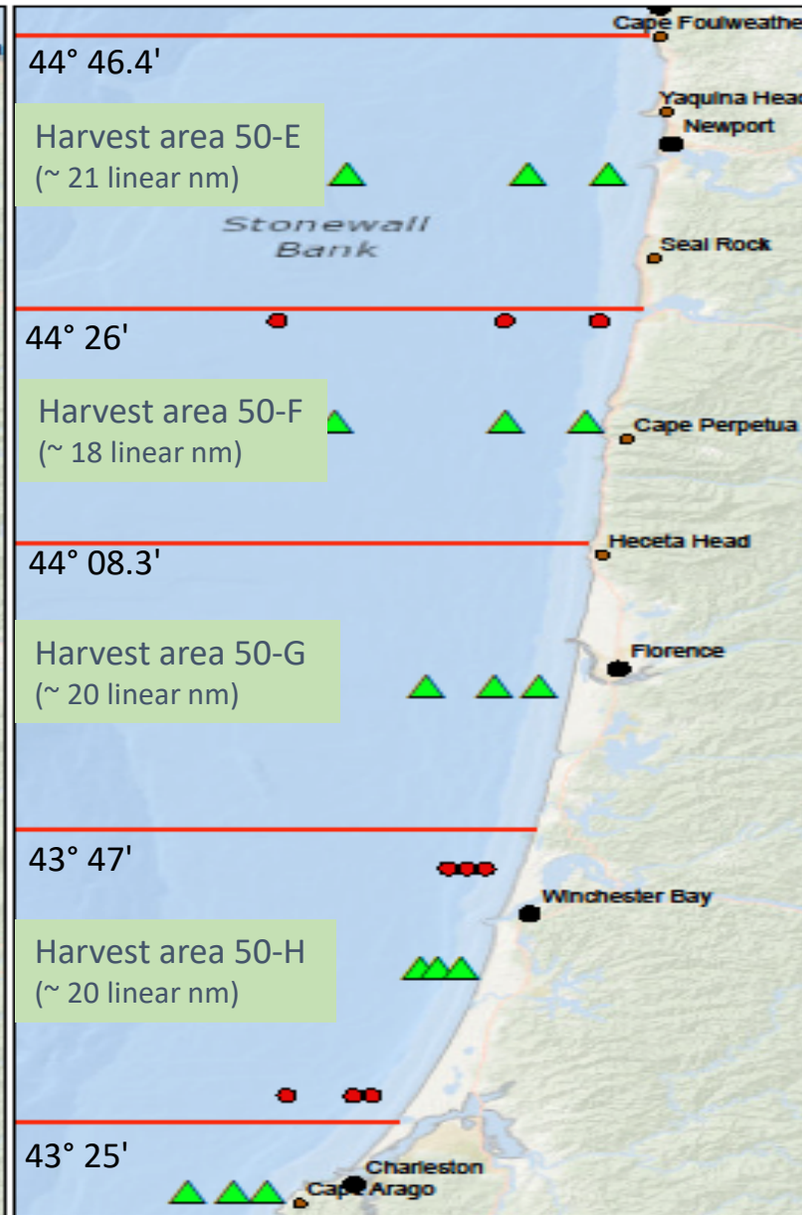
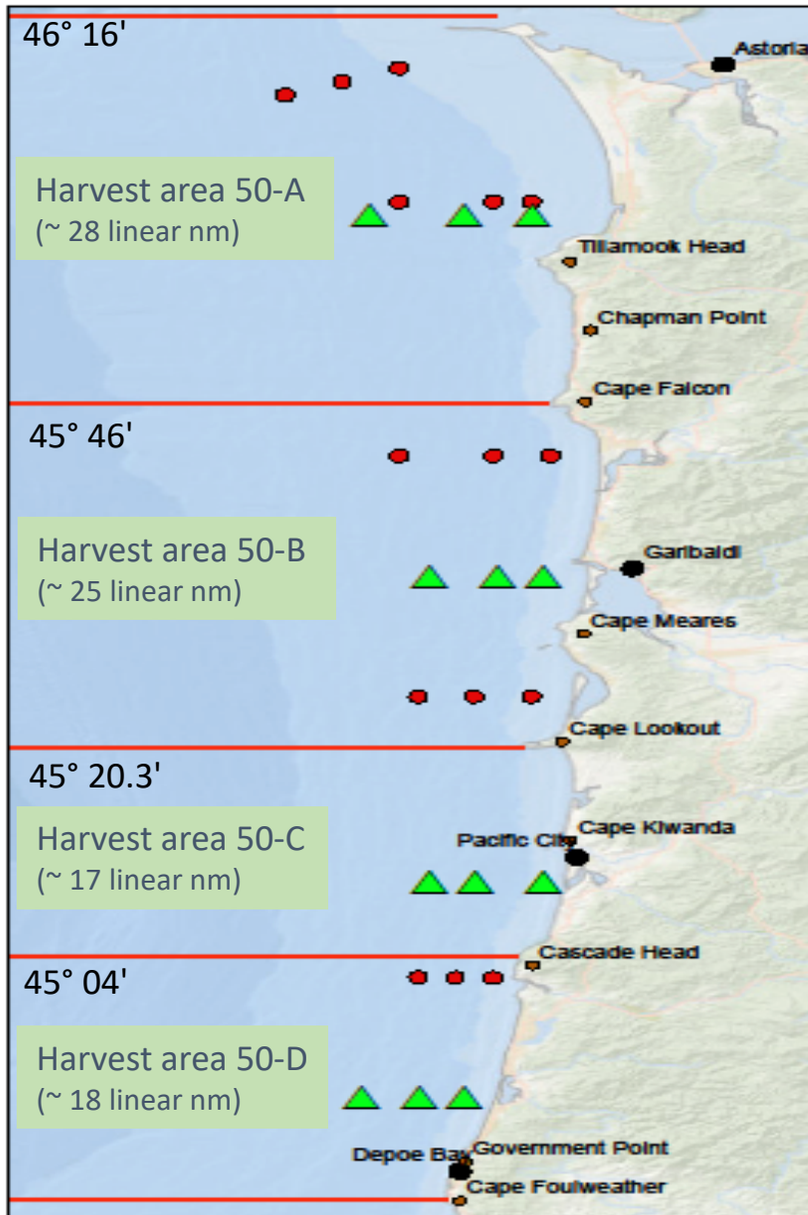


# Attachment 2 : RAC recommended Dungeness Crab harvest areas



- Preseason Test Locations 15, 30, 45 fa
- ▲ Proposed New Sampling Sites\_080917

Service Layer Credits: Sources: Esri, GEBCO, NOAA, National Geographic, DeLorme, HERE, Geonames.org.

# Proposed new sampling site coordinates

\*Sites would be used for both preseason meat quality and domoic acid testing

**PLEASE NOTE: Feedback on crab harvest area map and micro-siting sampling sites will be accepted through October 16, 2017.**

Harvest Area	Depth (fa)	Lat (DDM)	Lon (DDM)
50-A	45	46 0.0	124 08.6
50-A	30		124 03.6
50-A	15		123 59.7
50-B	45	45 33	124 05.3
50-B	30		124 02.0
50-B	15		123 59.4
50-C	45	45 10	124 05.5
50-C	30		124 02.8
50-C	15		123 59.7
50-D	45	44 54	124 08.8
50-D	30		124 06.0
50-D	15		124 03.5
50-E	45	44 36	124 20.4
50-E	30		124 10.8
50-E	15		124 06.5
50-F	45	44 17.5	124 21.0
50-F	30		124 12.0
50-F	15		124 08.0

Harvest Area	Depth (fa)	Lat (DDM)	Lon (DDM)
50-G	45	43 57.5	124 16
50-G	30		124 12.5
50-G	15		124 10
50-H	45	43 36.5	124 16.5
50-H	30		124 15.3
50-H	15		124 14.5
50-I	45	43 19.5	124 28.5
50-I	30		124 26.3
50-I	15		124 24.8
50-J	45	42 58.5	124 34.0
50-J	30		124 31.4
50-J	15		124 29.3
50-K	45	42 37.5	124 32.8
50-K	30		124 27.5
50-K	15		124 25.5
50-L	45	42 13	124 26.5
50-L	30		124 25.6
50-L	15		124 24.6