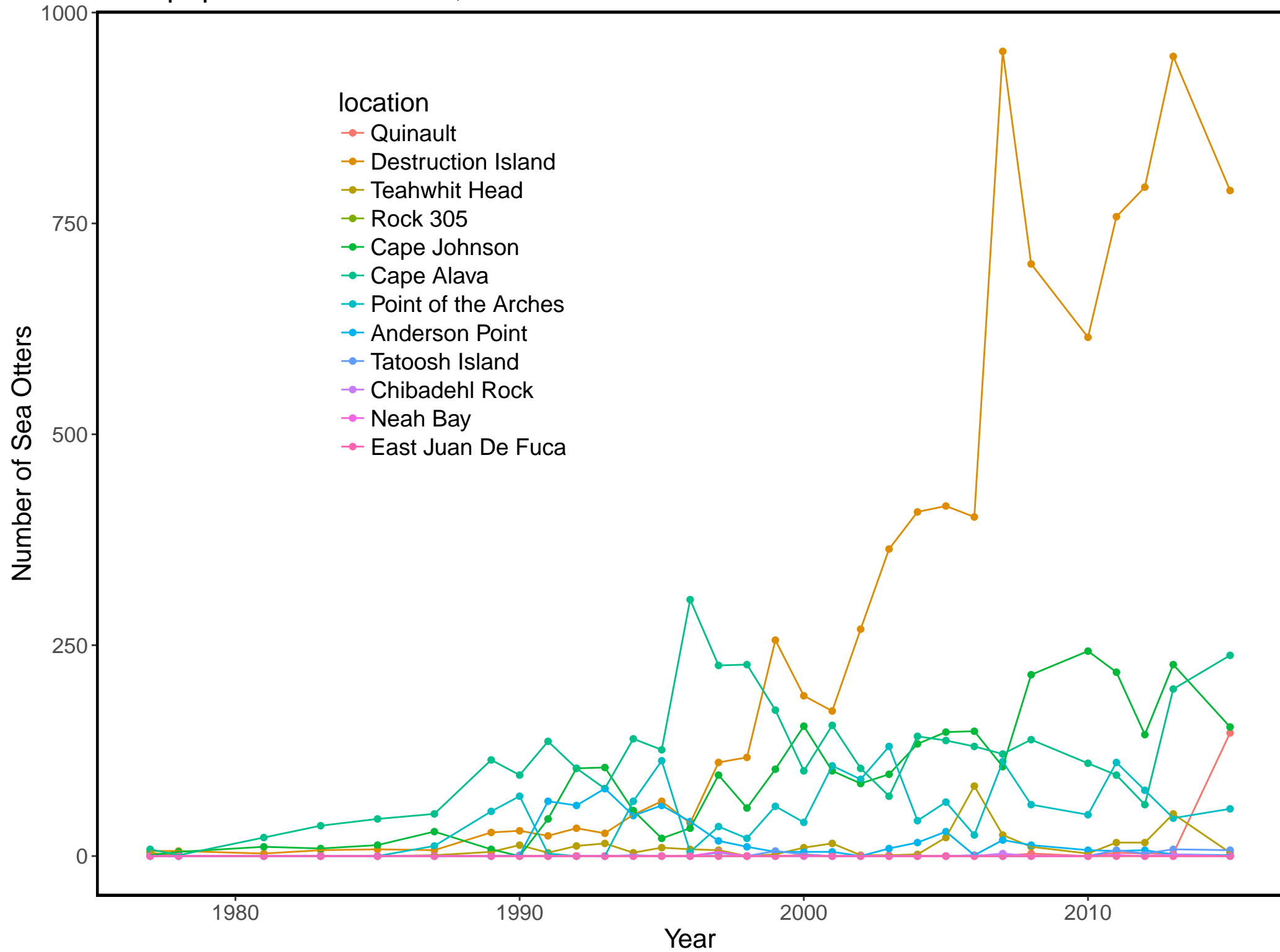


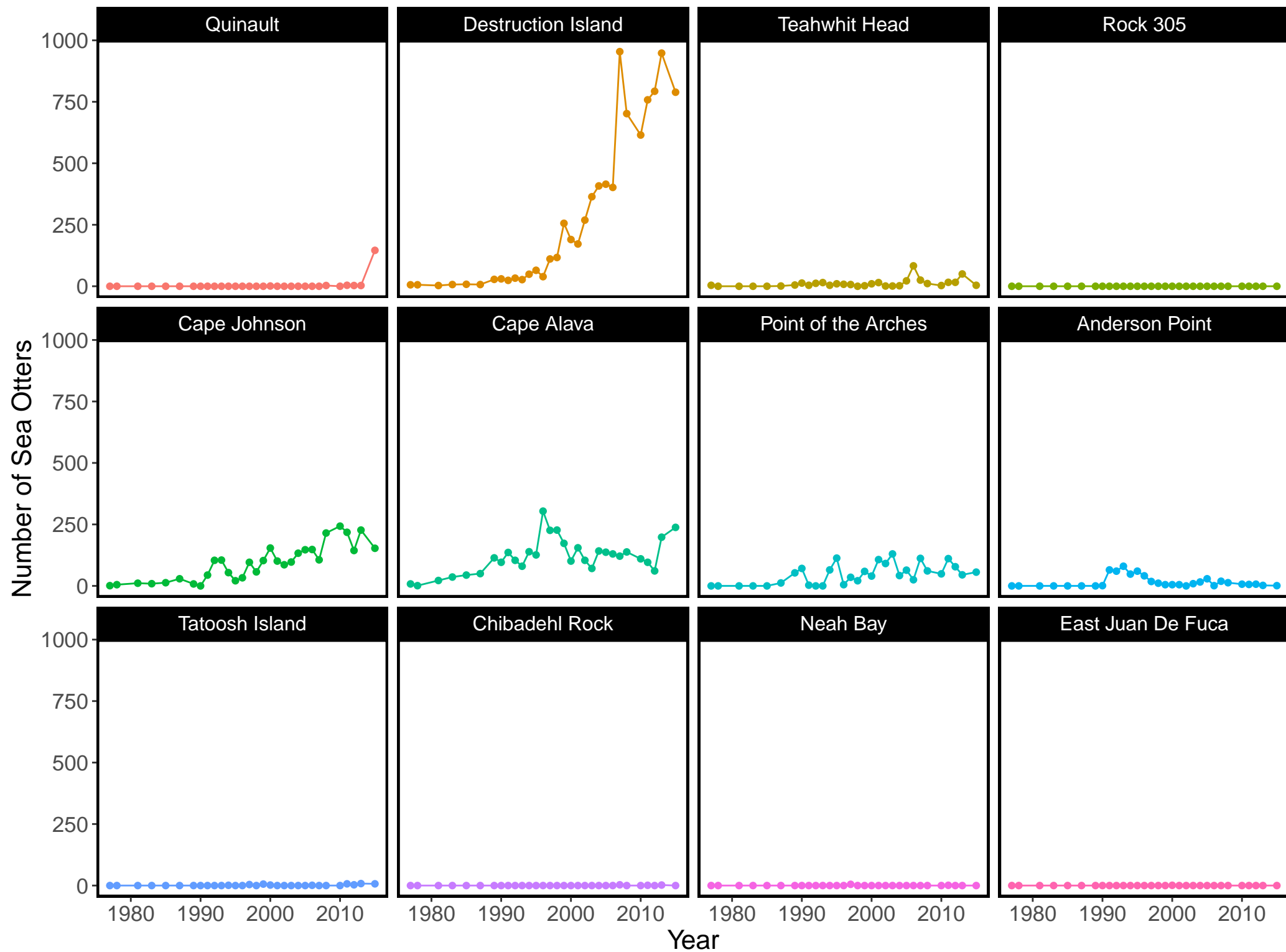
Raw population estimates, discrete areas



The chart displays the distribution of 1000 samples across five categories: blue, green, yellow, orange, and red. The x-axis represents the sample index from 0 to 1000, and the y-axis represents the count for each category. The blue category starts at 100 and grows to 200. The green category starts at 100 and grows to 300. The yellow category starts at 100 and grows to 400. The orange category starts at 100 and grows to 500. The red category starts at 100 and grows to 600. The total count increases from 500 to 2000.

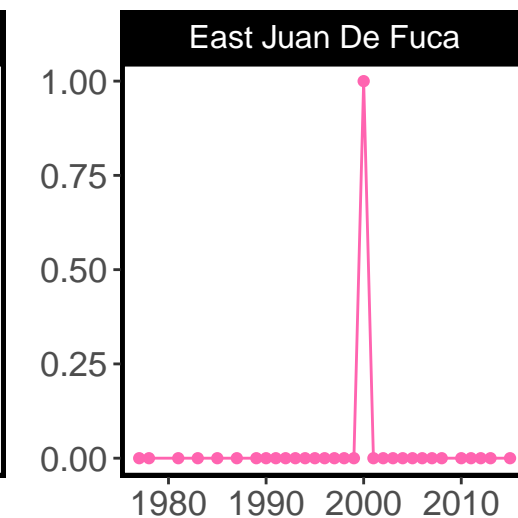
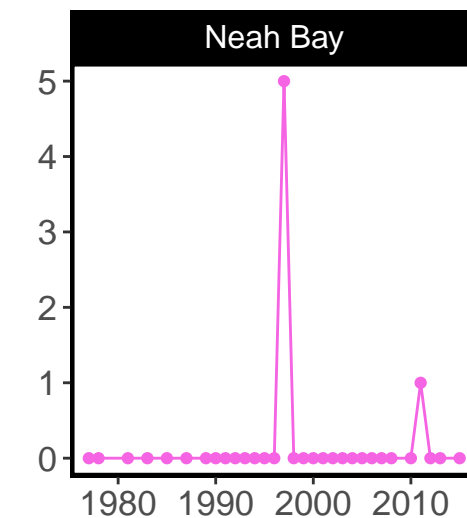
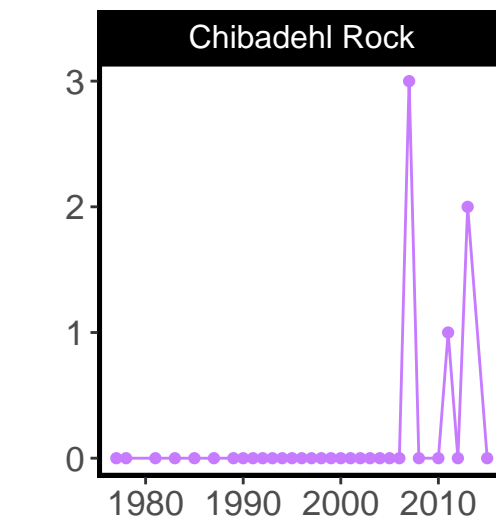
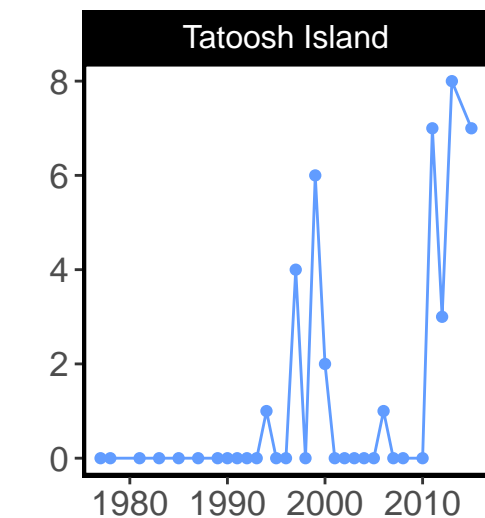
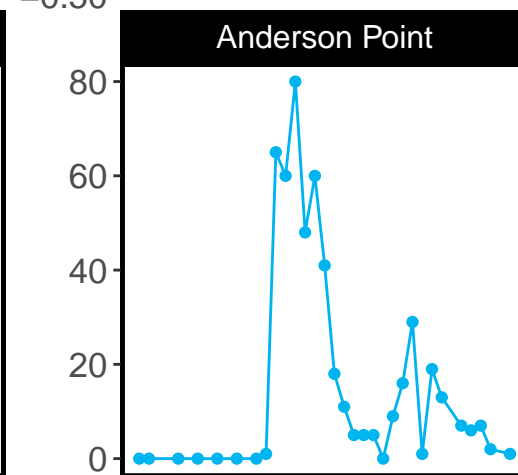
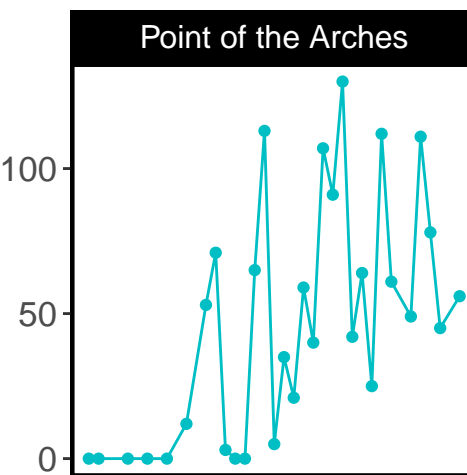
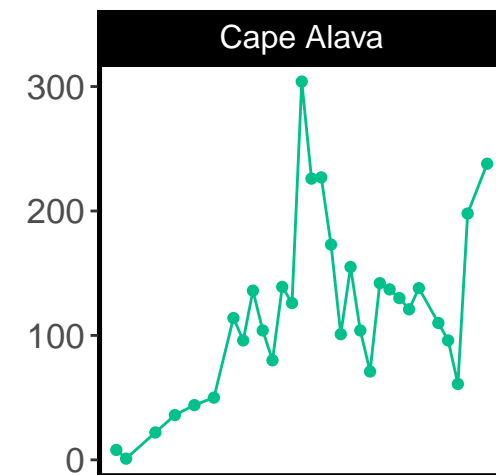
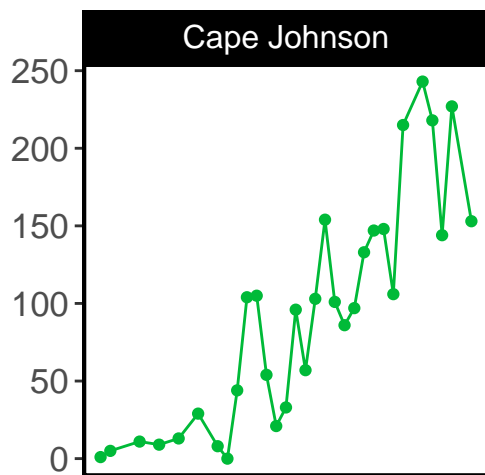
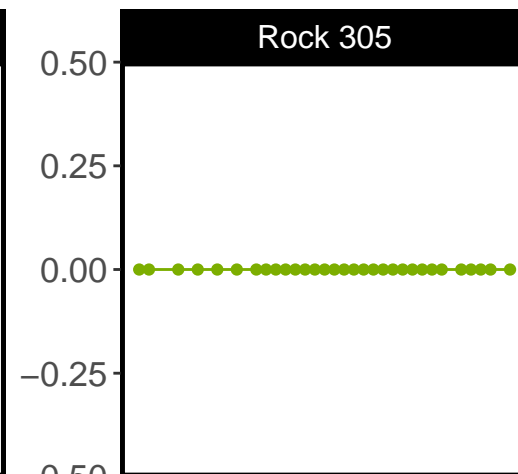
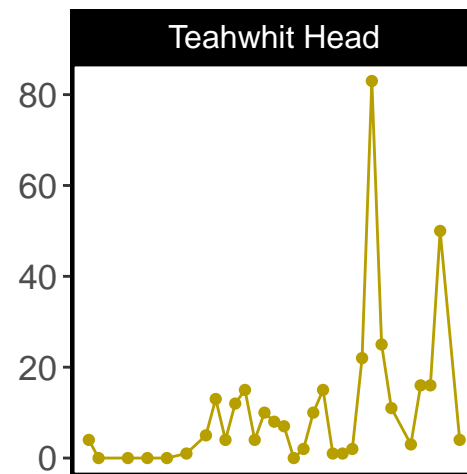
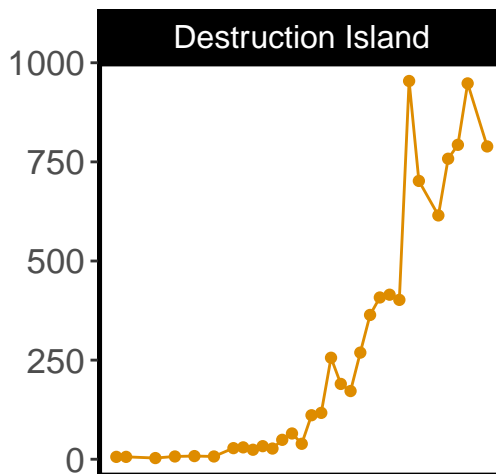
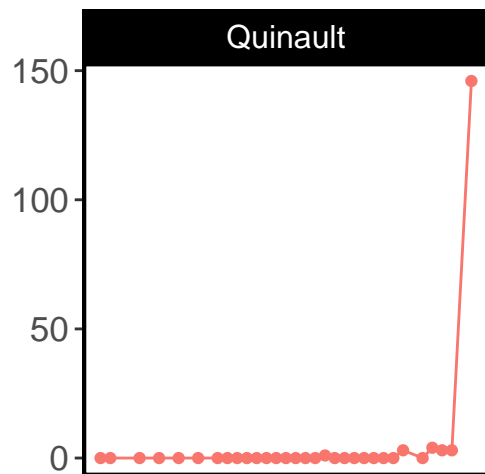


Raw population estimates, discrete areas



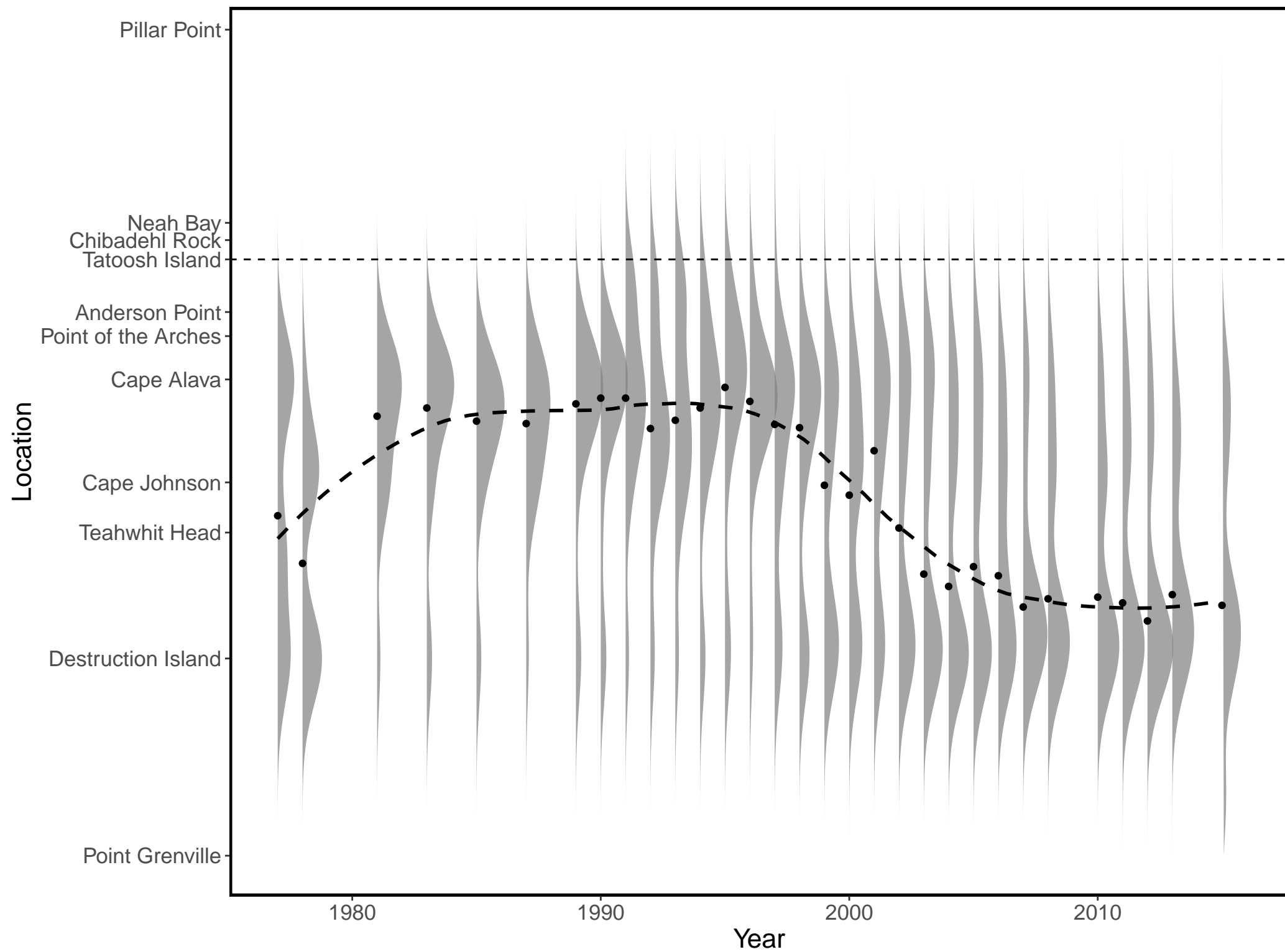
Raw population estimates, discrete areas

Number of Sea Otters



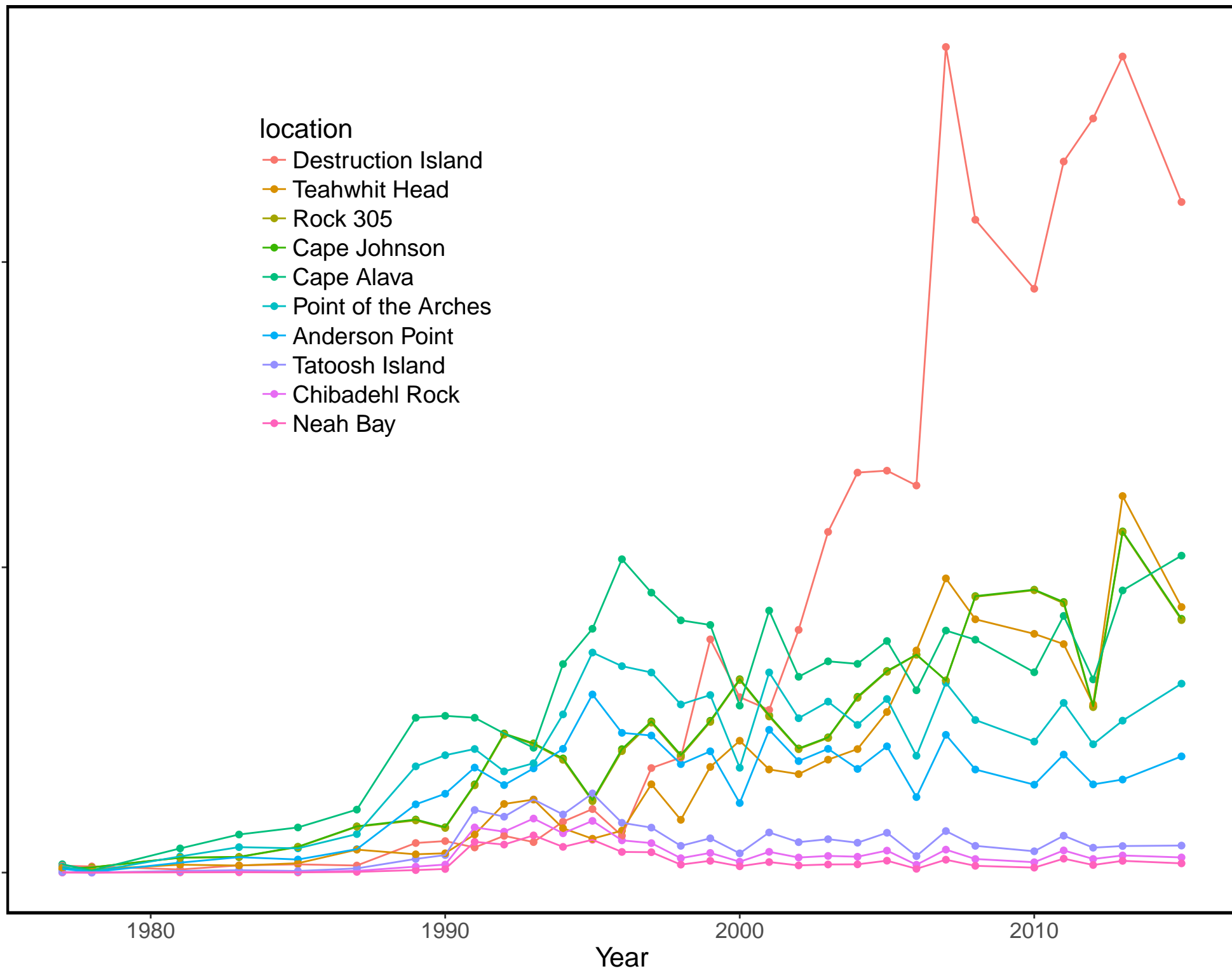
Year

Proportional Distribution; kernel = 10.2



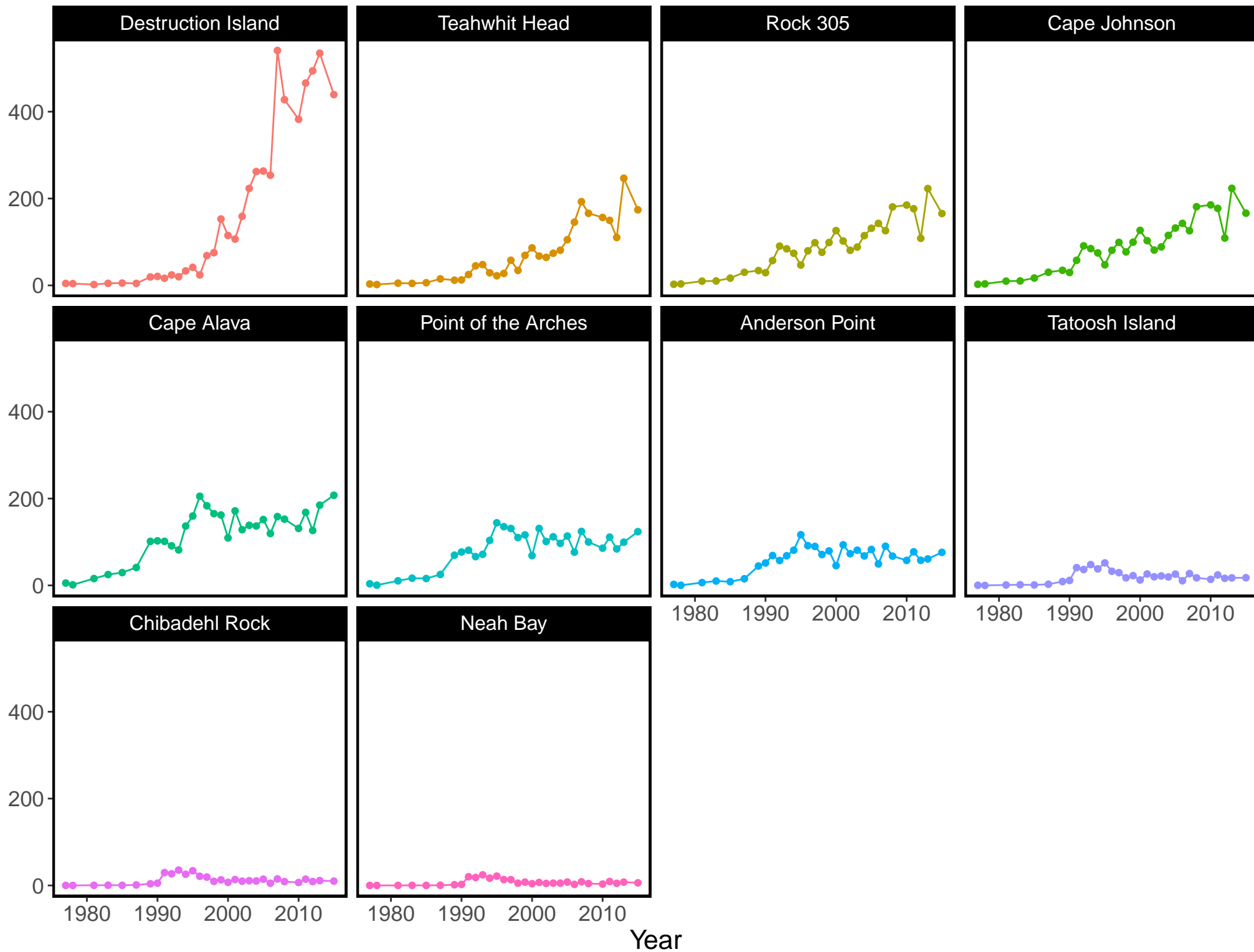
location

- Destruction Island
- Teahwhit Head
- Rock 305
- Cape Johnson
- Cape Alava
- Point of the Arches
- Anderson Point
- Tatoosh Island
- Chibadehl Rock
- Neah Bay



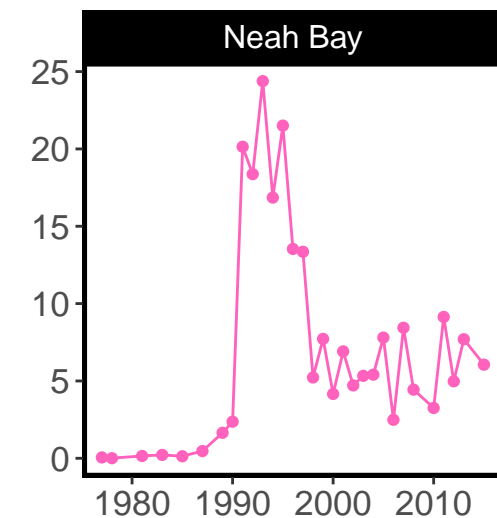
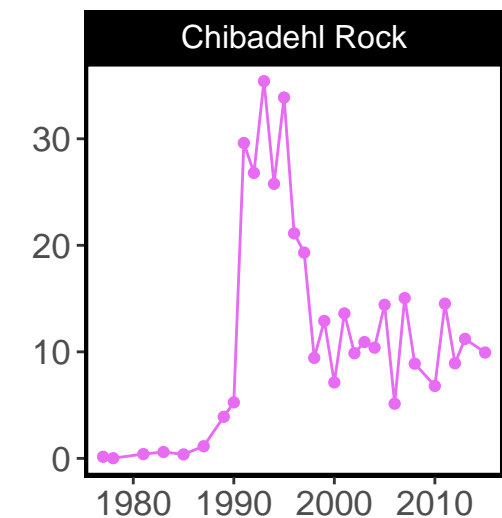
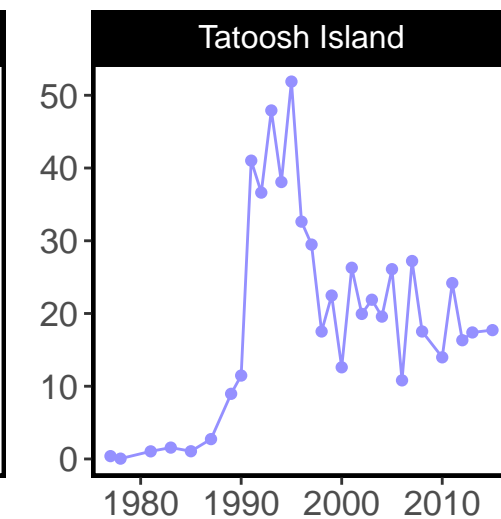
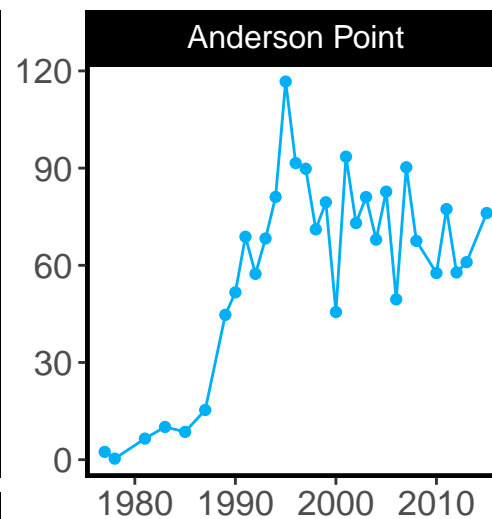
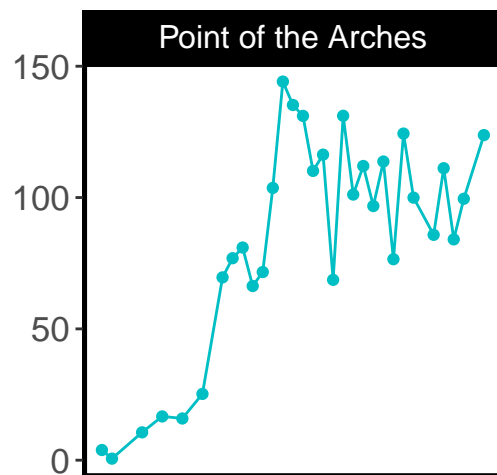
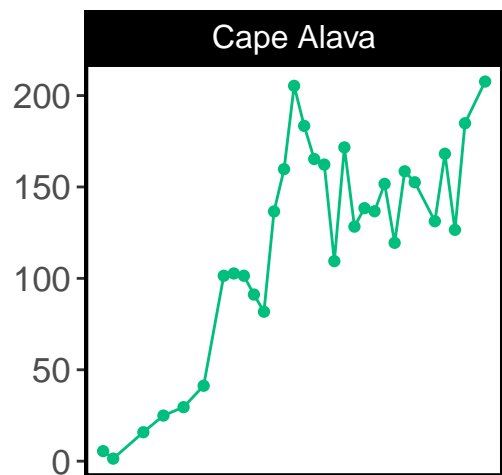
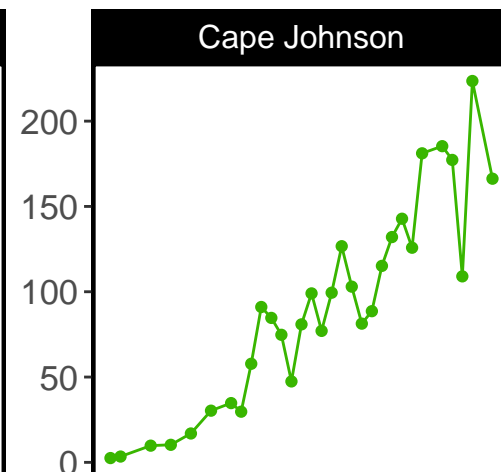
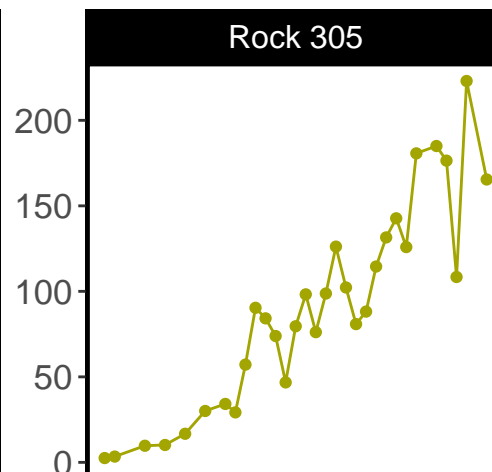
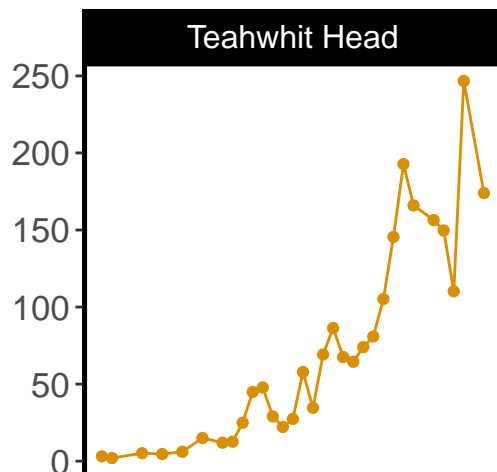
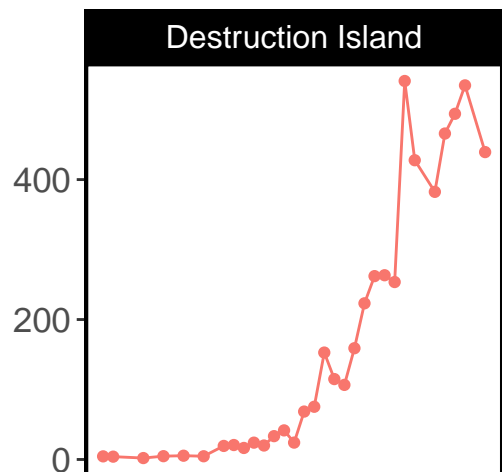
Kernel population estimates, kernel= 10.2 ; 10 km buffer

Number of Sea Otters



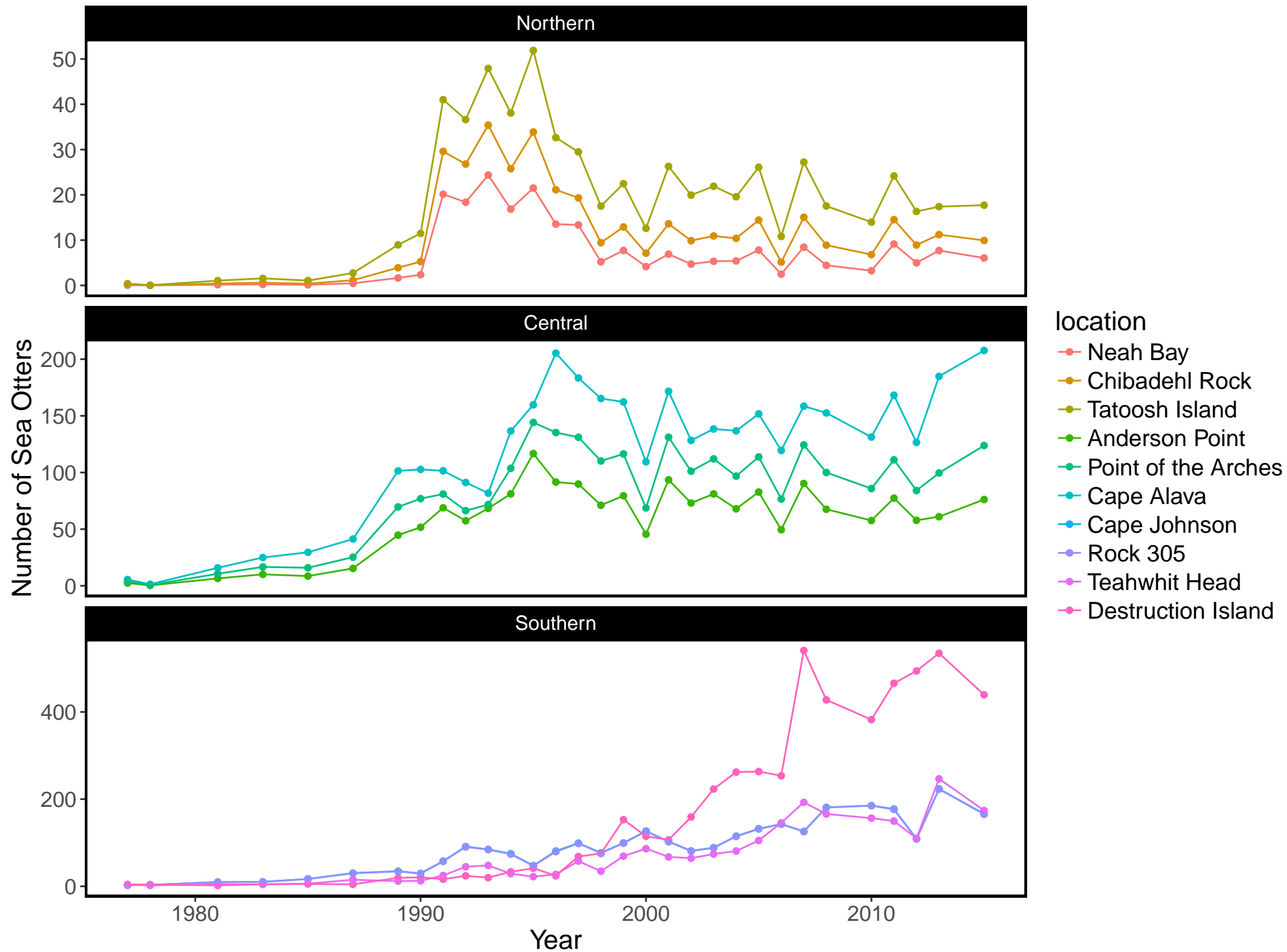
Kernel population estimates, kernel= 10.2 ; 10 km buffer

Number of Sea Otters

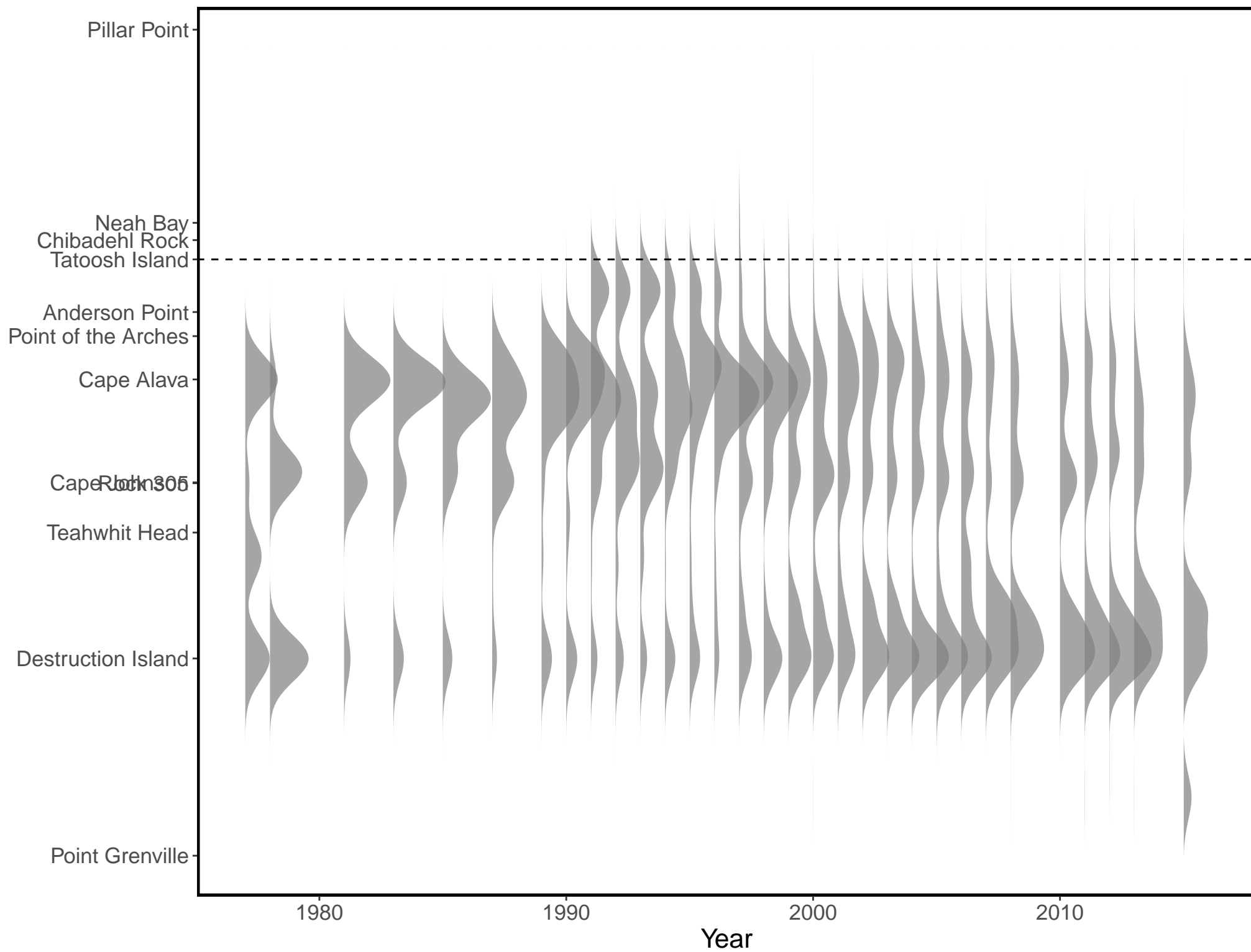


Year

Kernel population estimates, kernel= 10.2 ; 10 km buffer



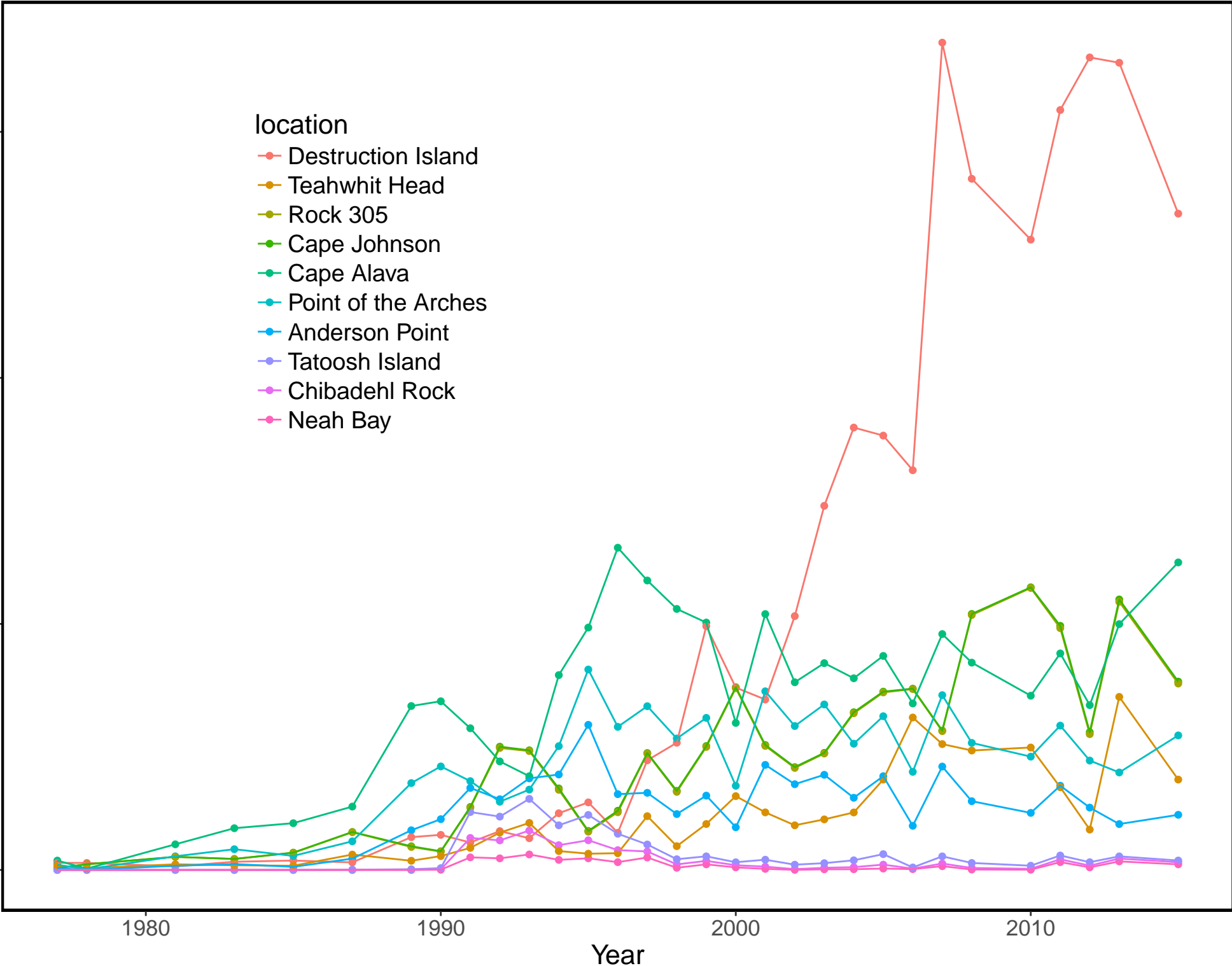
Proportional Distribution; kernel = 5.1



location

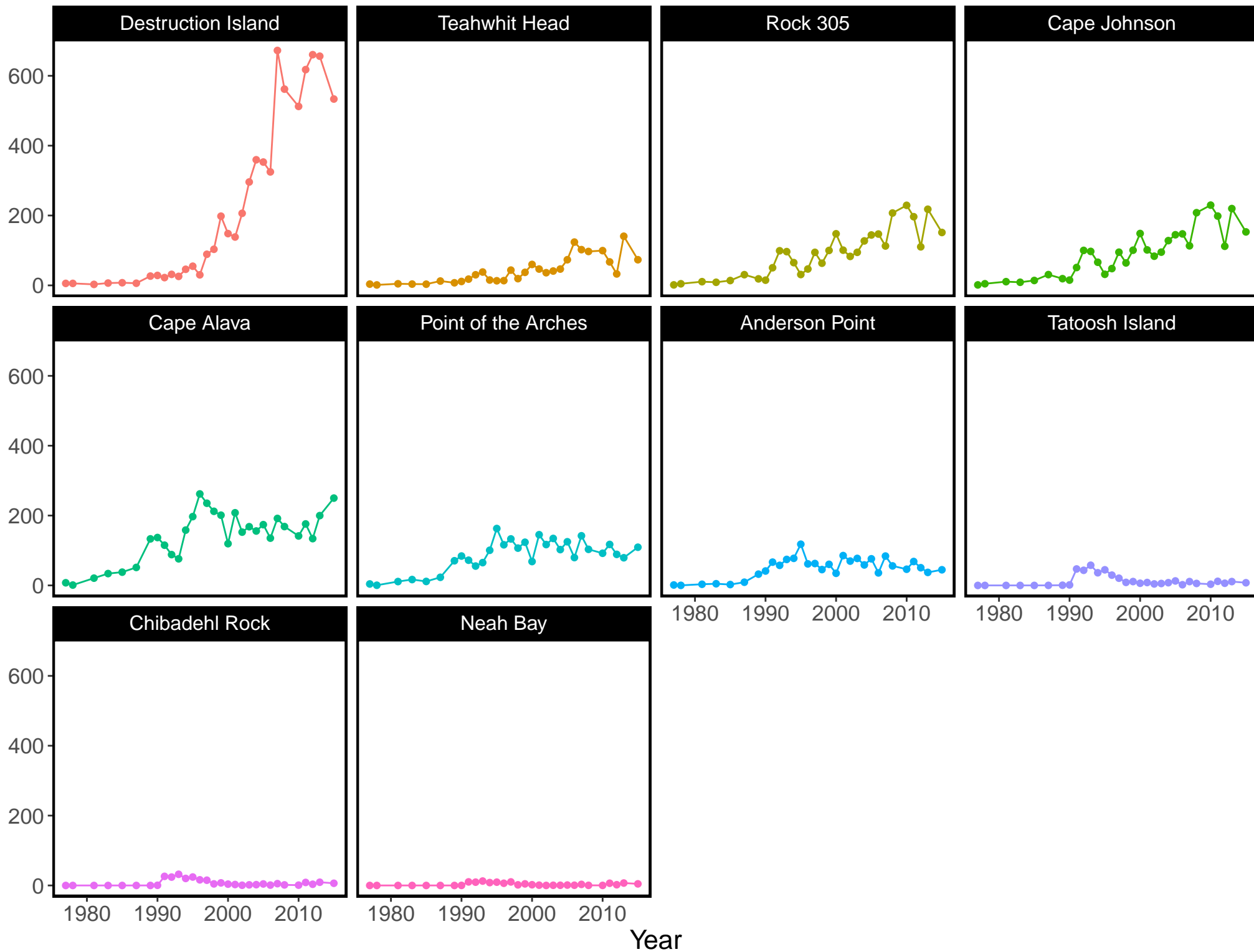
- Destruction Island
- Teahwhit Head
- Rock 305
- Cape Johnson
- Cape Alava
- Point of the Arches
- Anderson Point
- Tatoosh Island
- Chibadehl Rock
- Neah Bay

Year



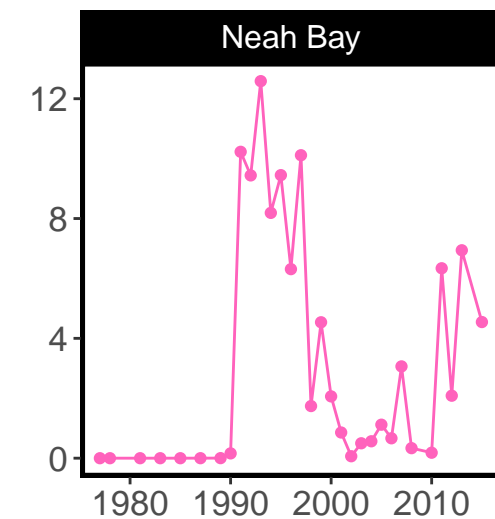
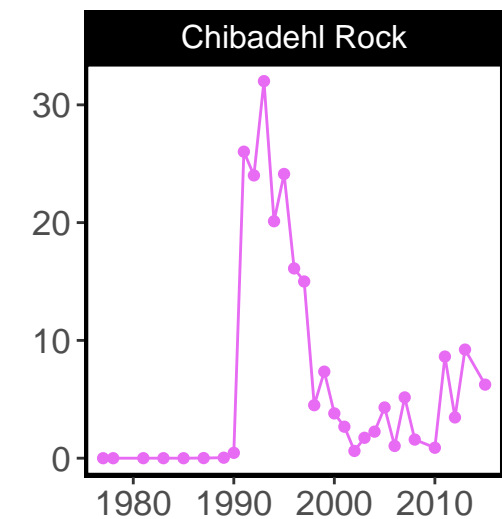
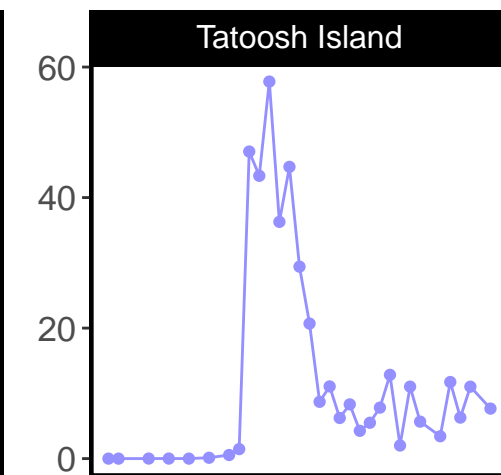
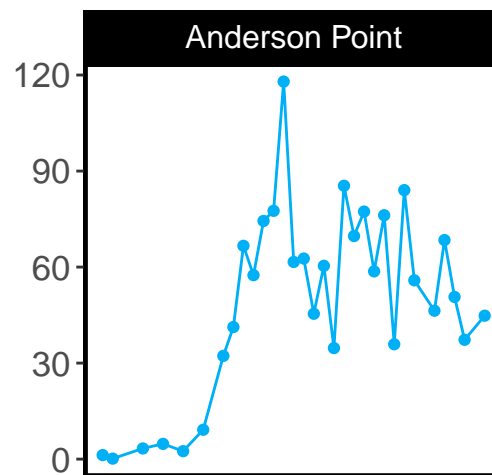
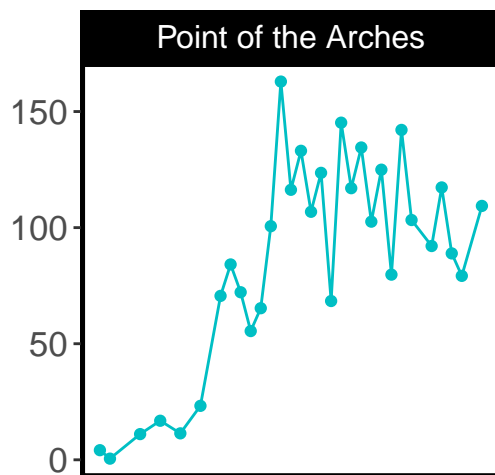
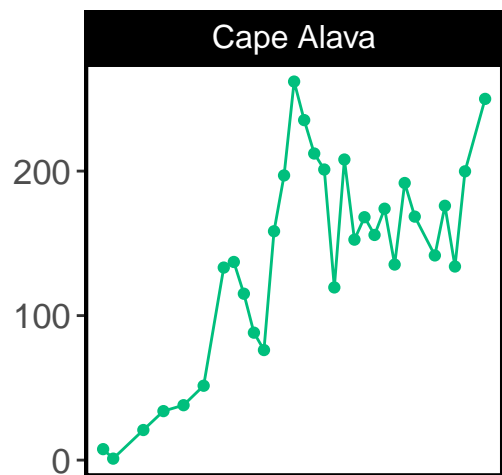
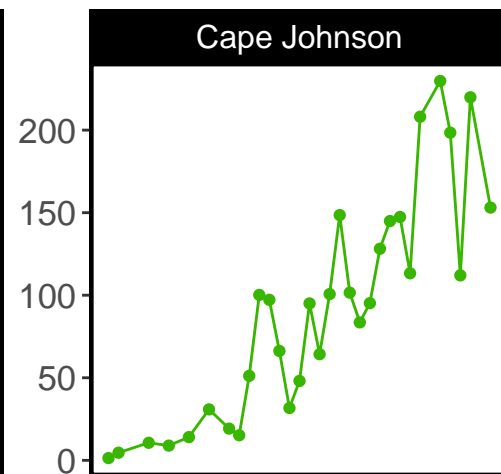
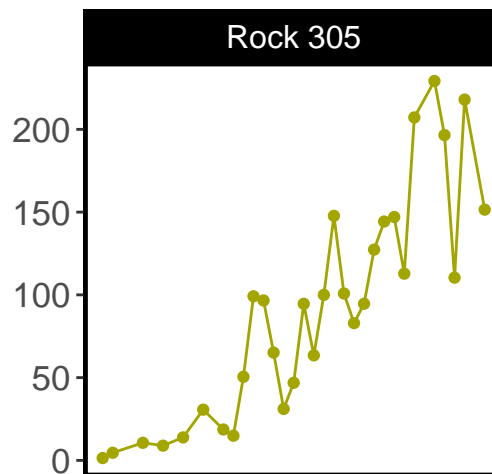
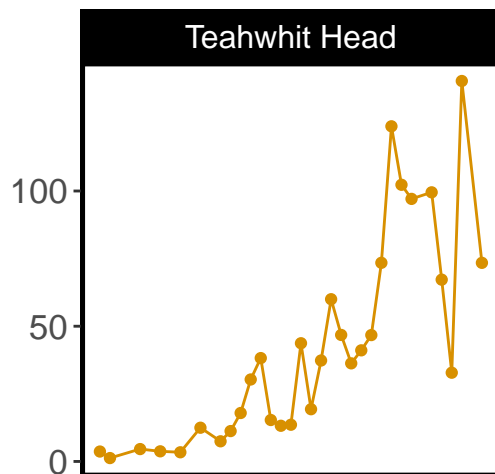
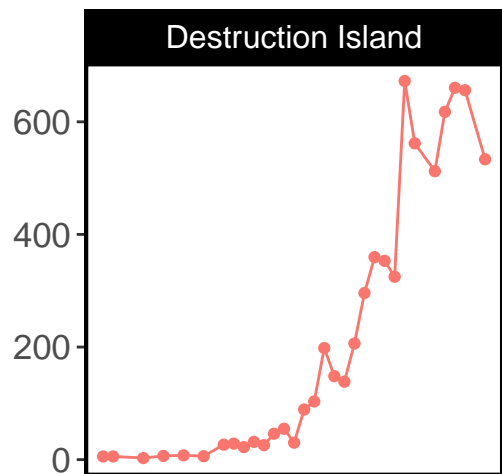
Kernel population estimates, kernel= 5.1 ; 10 km buffer

Number of Sea Otters



Kernel population estimates, kernel= 5.1 ; 10 km buffer

Number of Sea Otters



Year