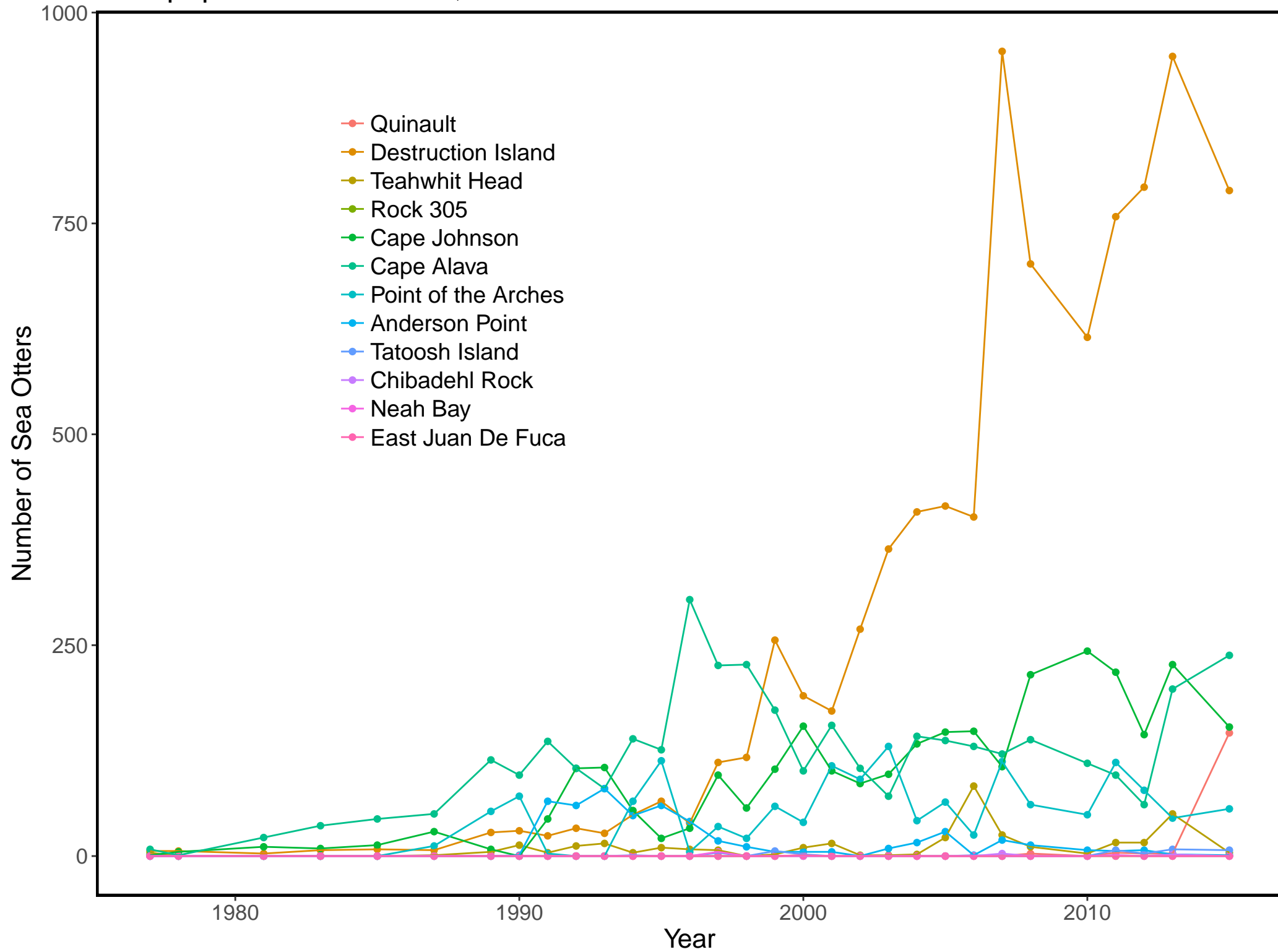
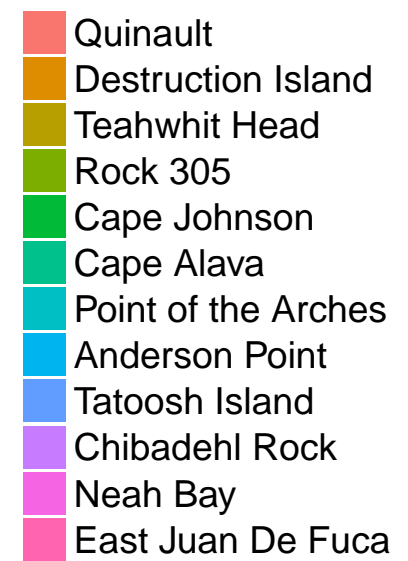


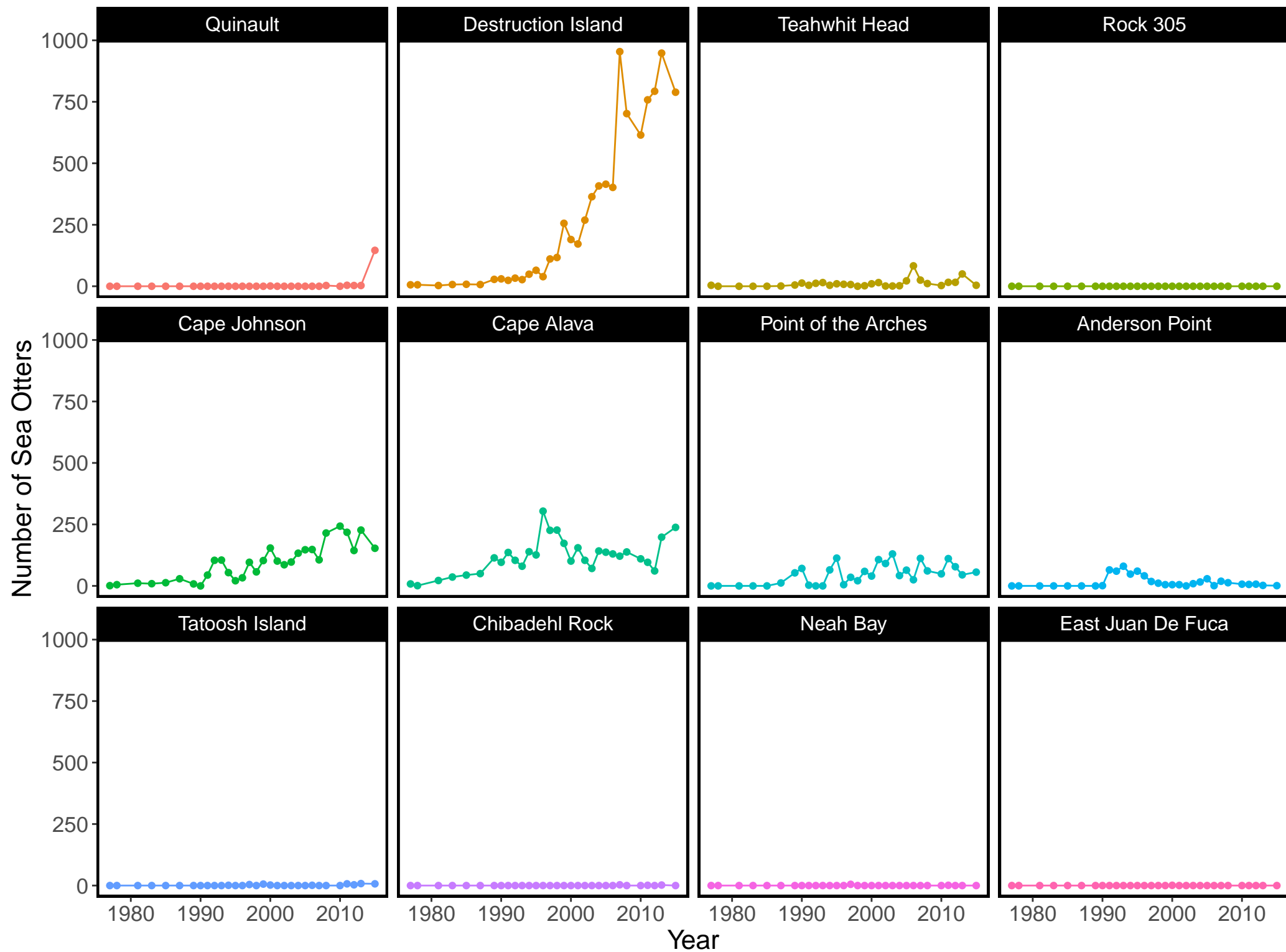
## Raw population estimates, discrete areas



The chart displays the cumulative distribution of 1000 random numbers. The x-axis represents the number of random numbers (0 to 1000), and the y-axis represents the cumulative sum (0 to 1000). The chart is composed of several colored layers: blue, green, yellow, orange, and red. The total height of the stacked areas increases as the number of random numbers increases, reaching a maximum of approximately 1000 at x=1000.

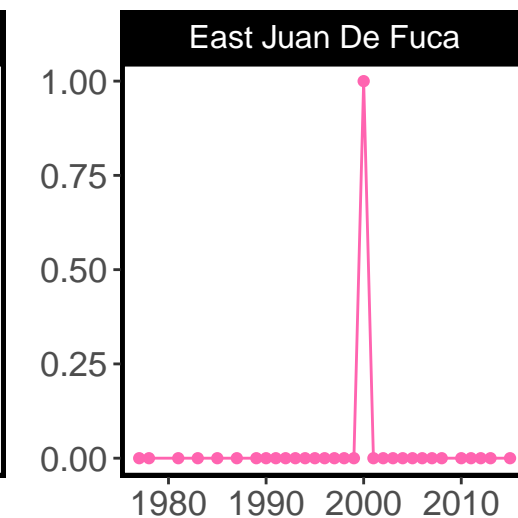
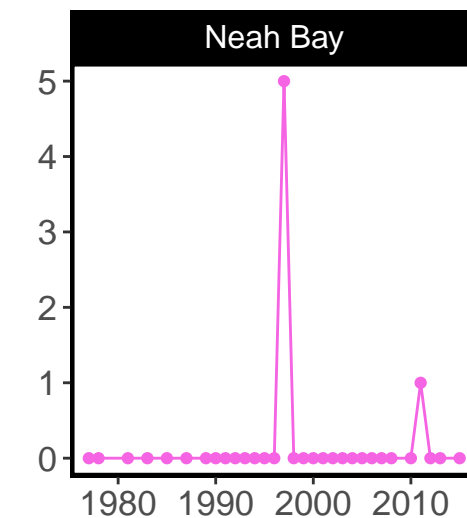
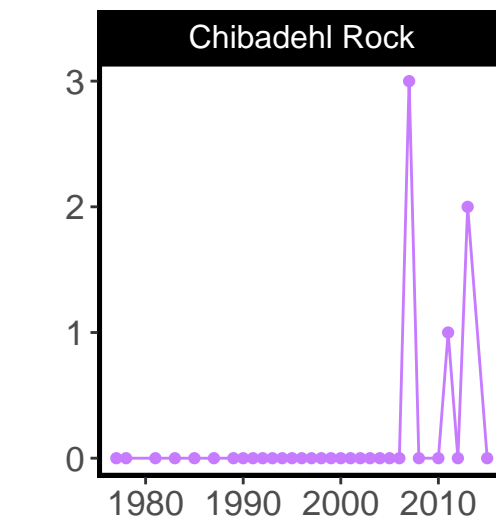
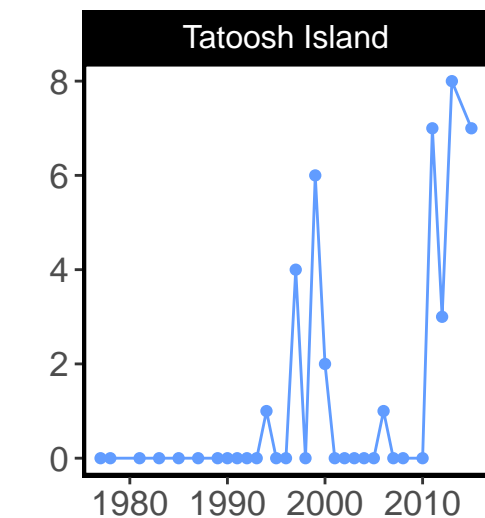
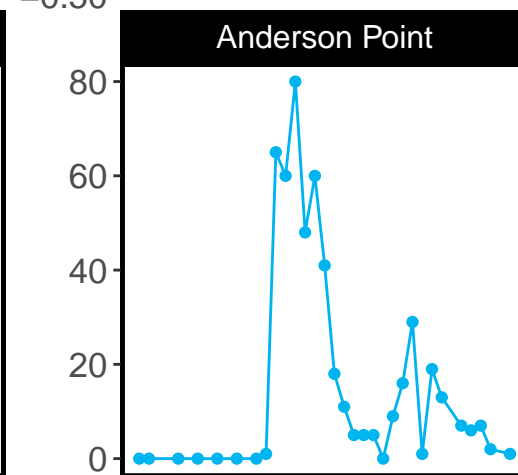
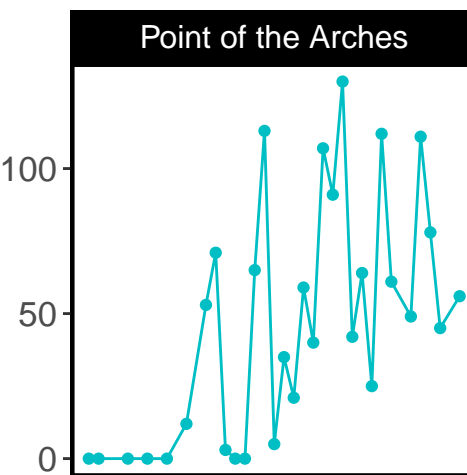
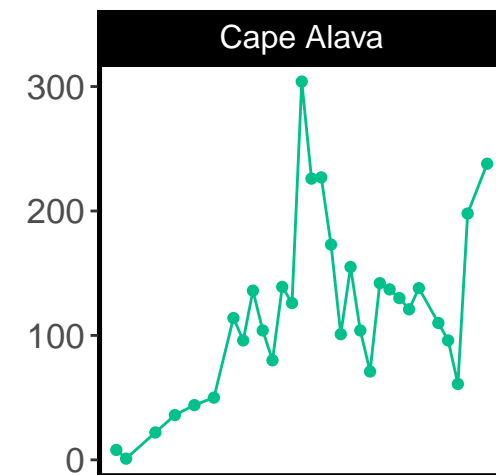
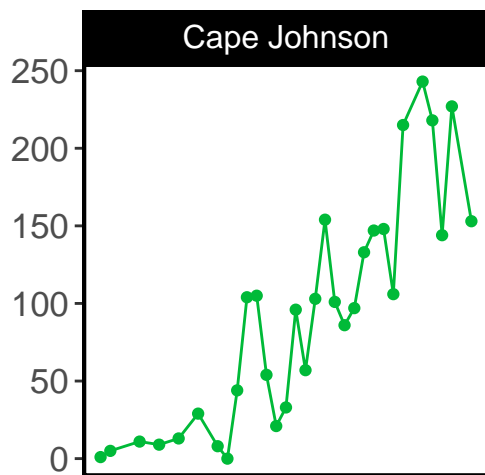
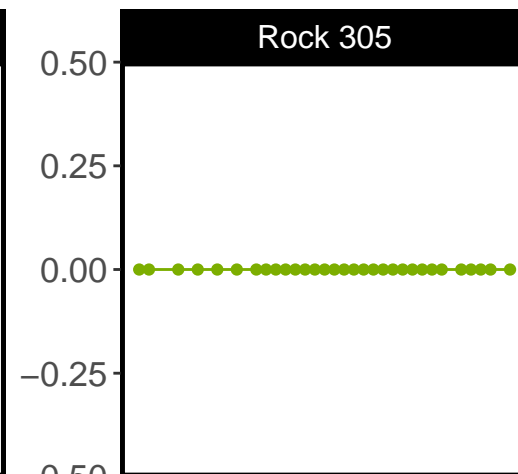
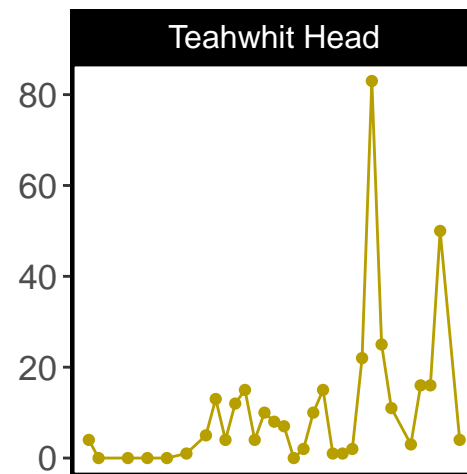
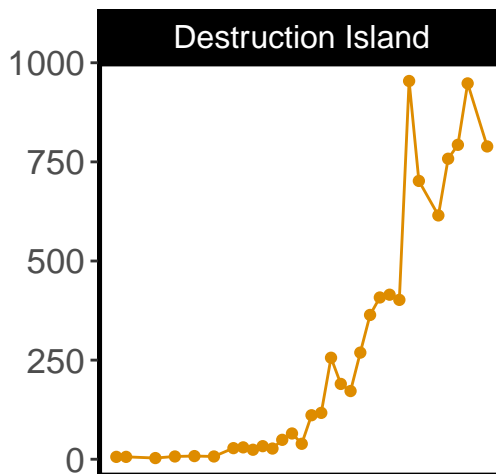
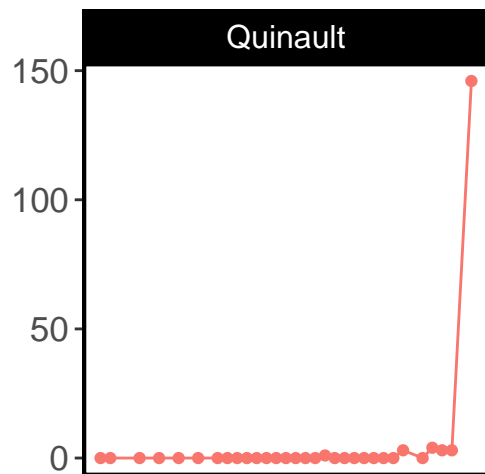


# Raw population estimates, discrete areas



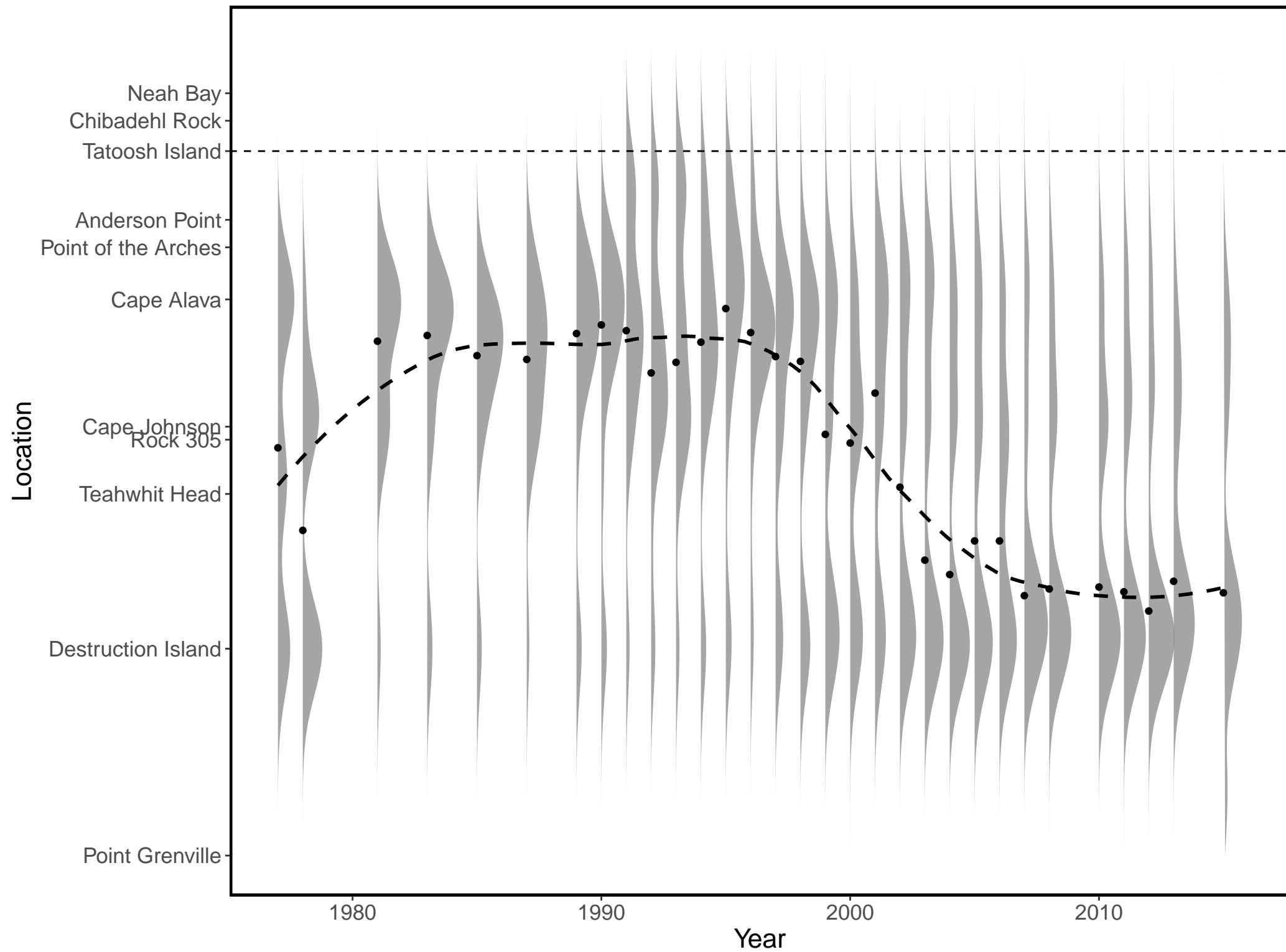
# Raw population estimates, discrete areas

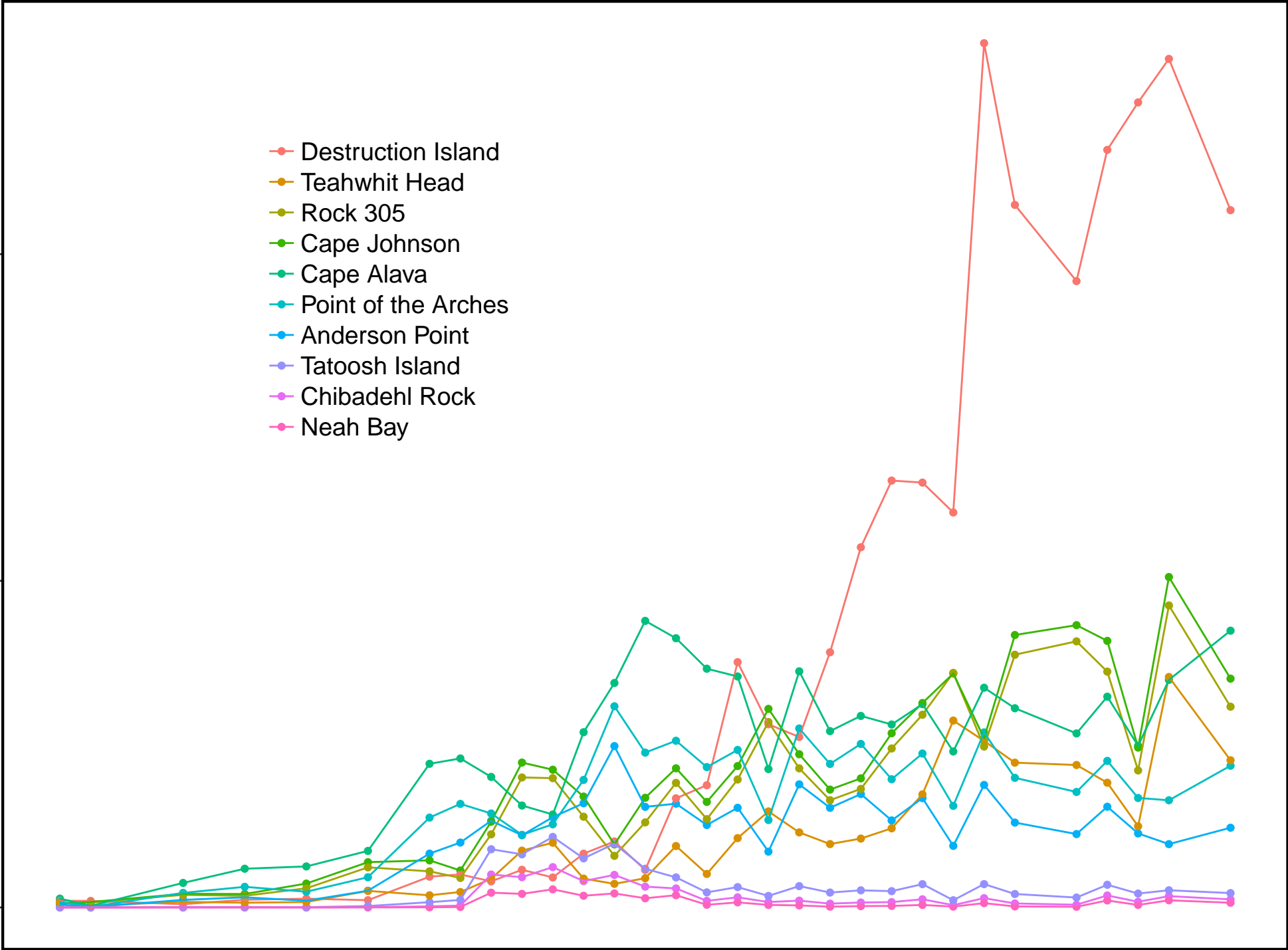
Number of Sea Otters



Year

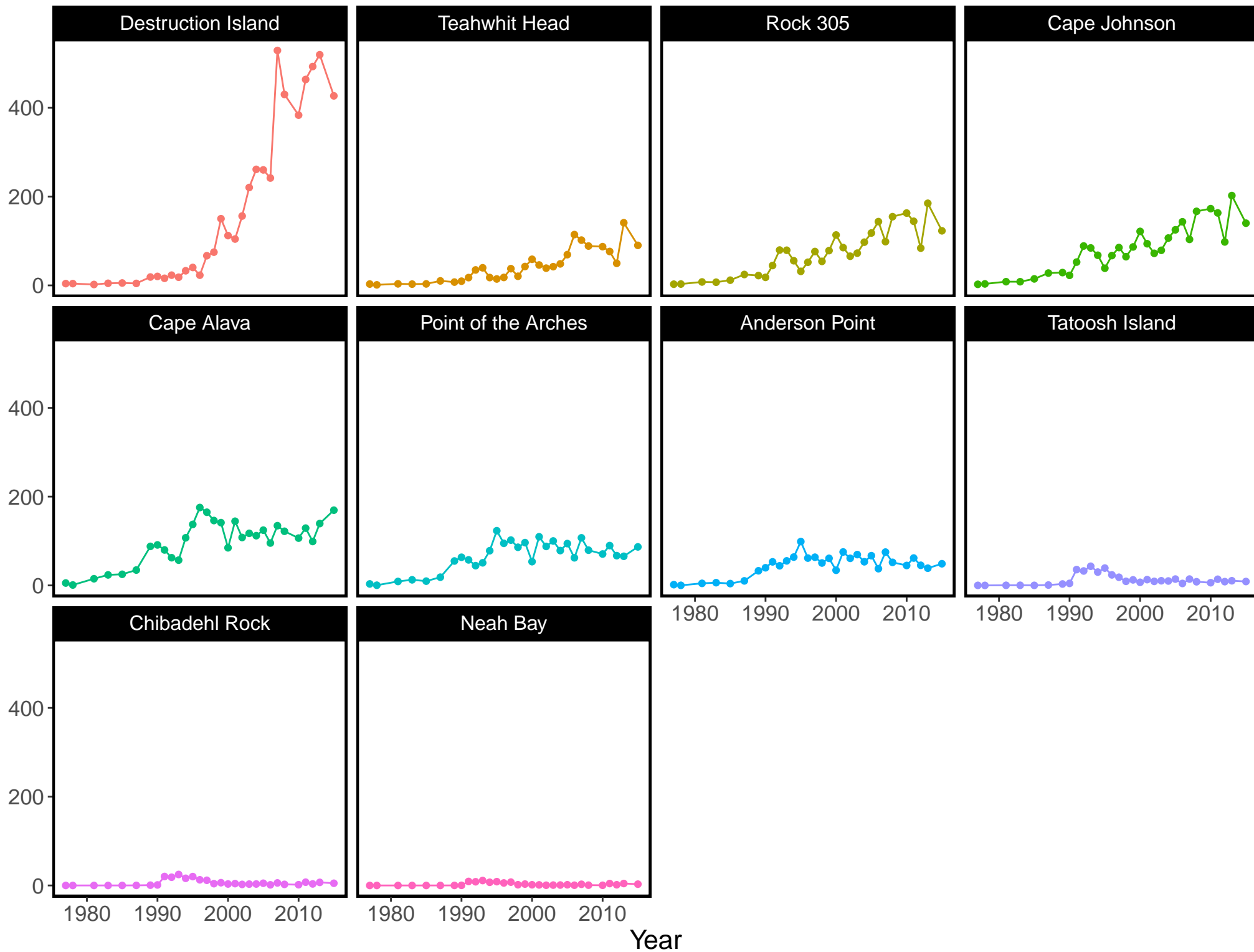
Proportional Distribution; kernel = 10.2



[illegible]

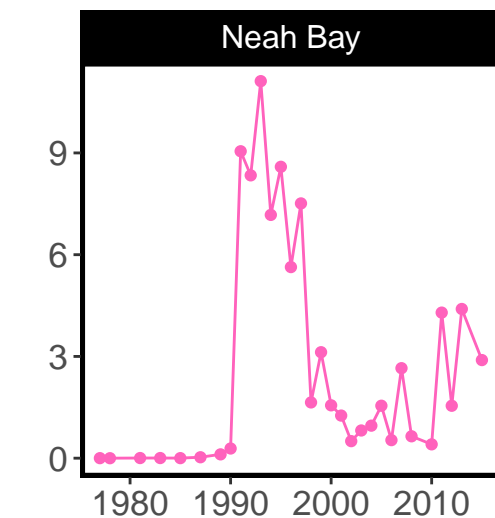
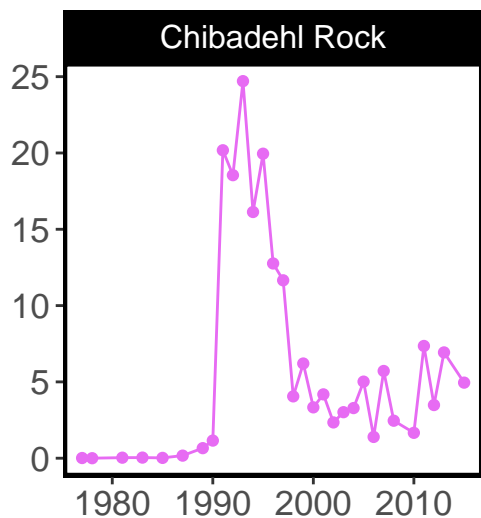
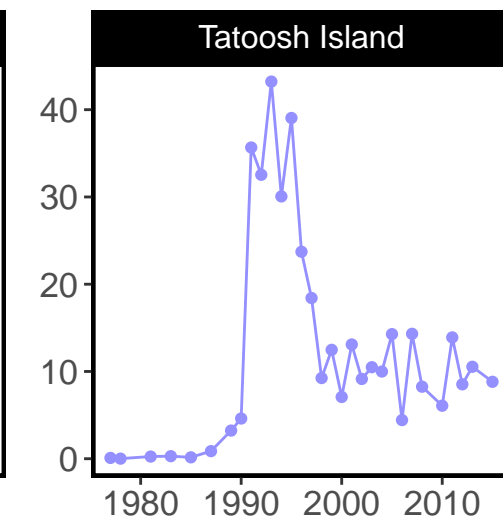
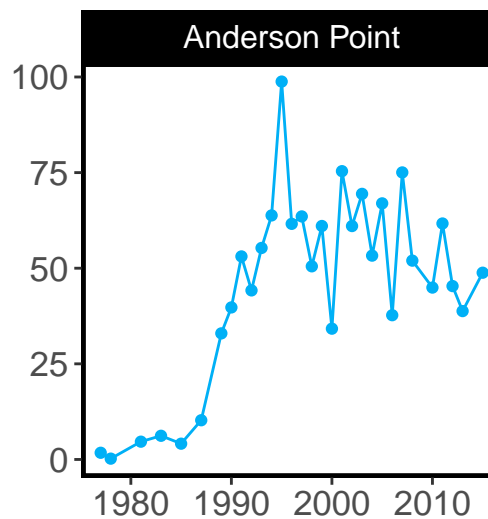
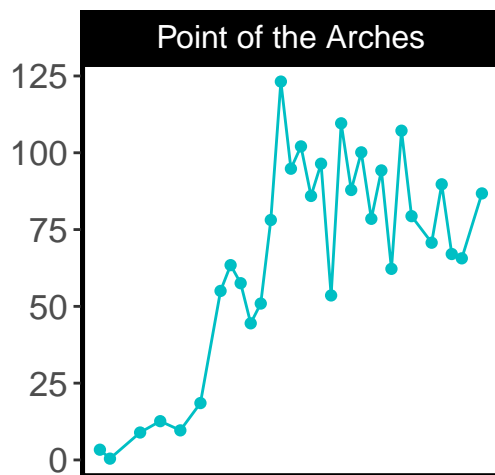
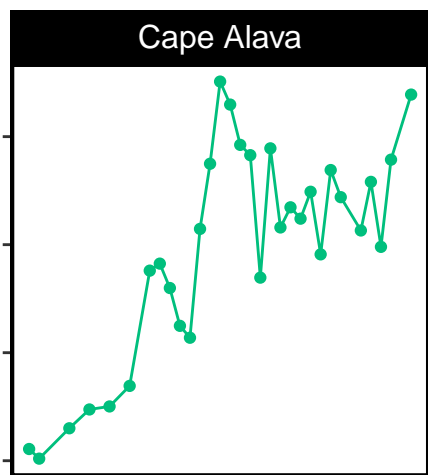
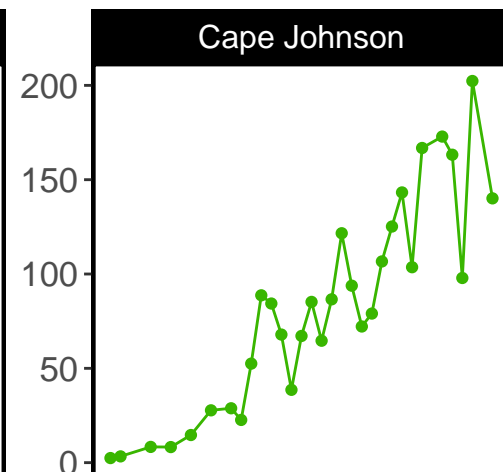
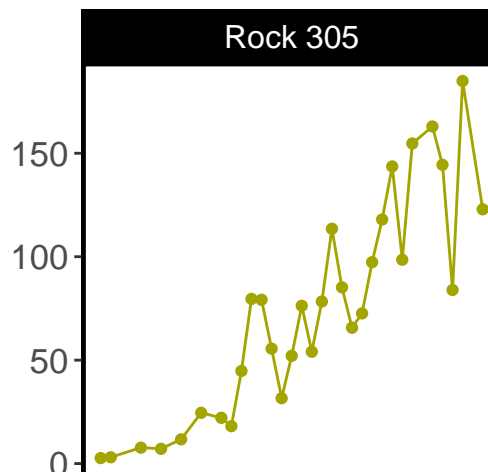
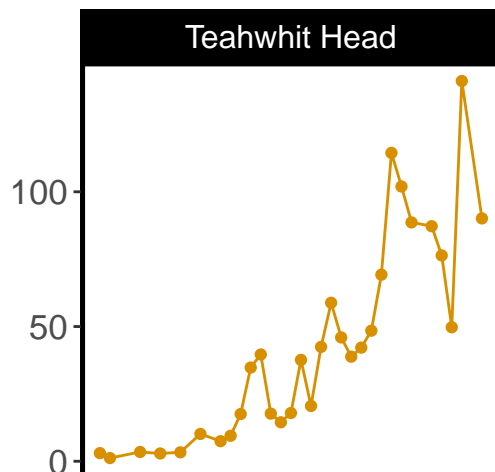
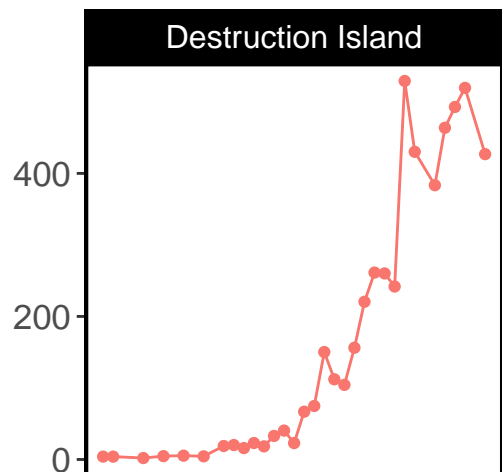
# Kernel population estimates, kernel= 10.2 ; 10 km buffer

Number of Sea Otters



# Kernel population estimates, kernel= 10.2 ; 10 km buffer

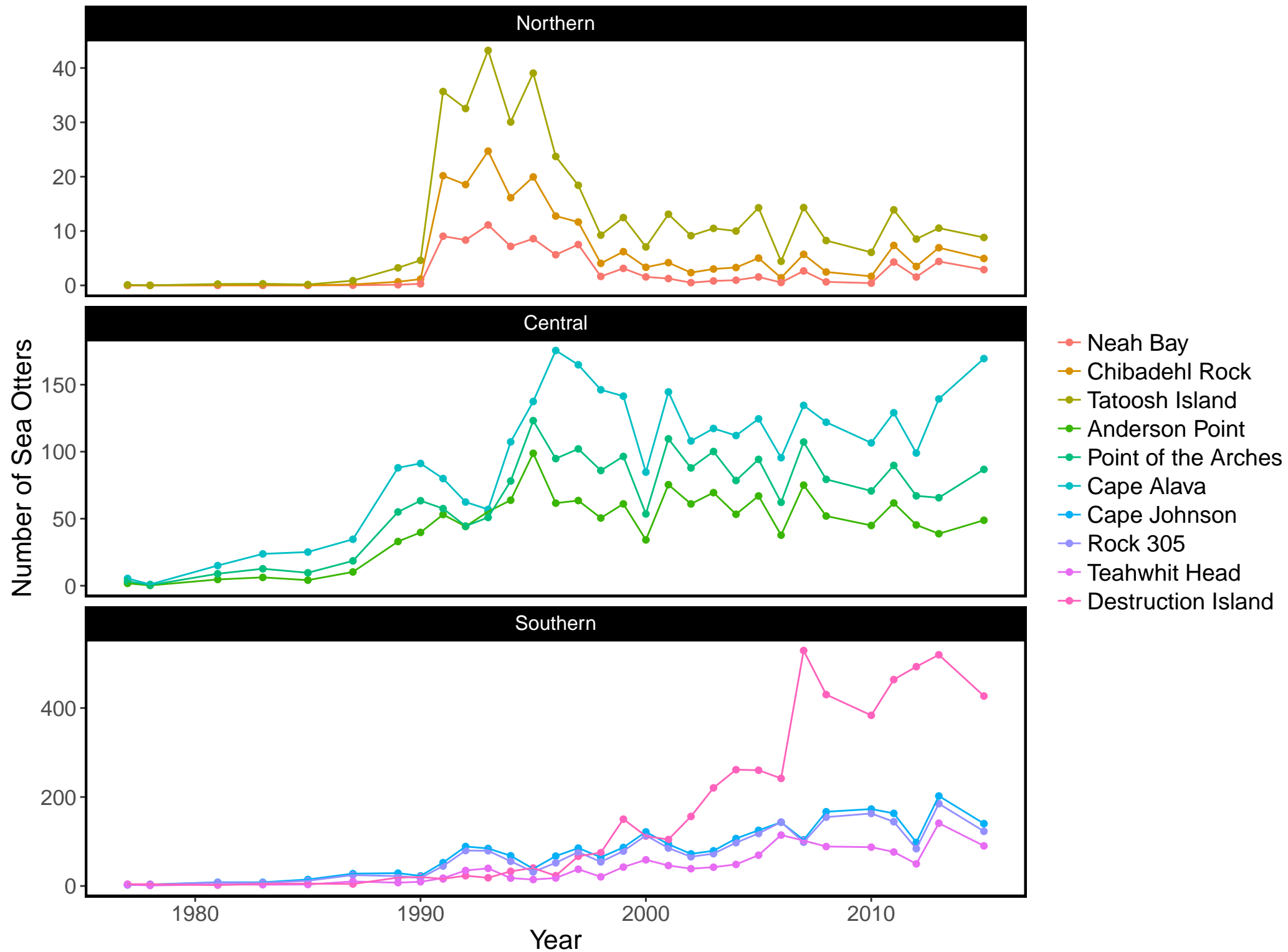
Number of Sea Otters



Year



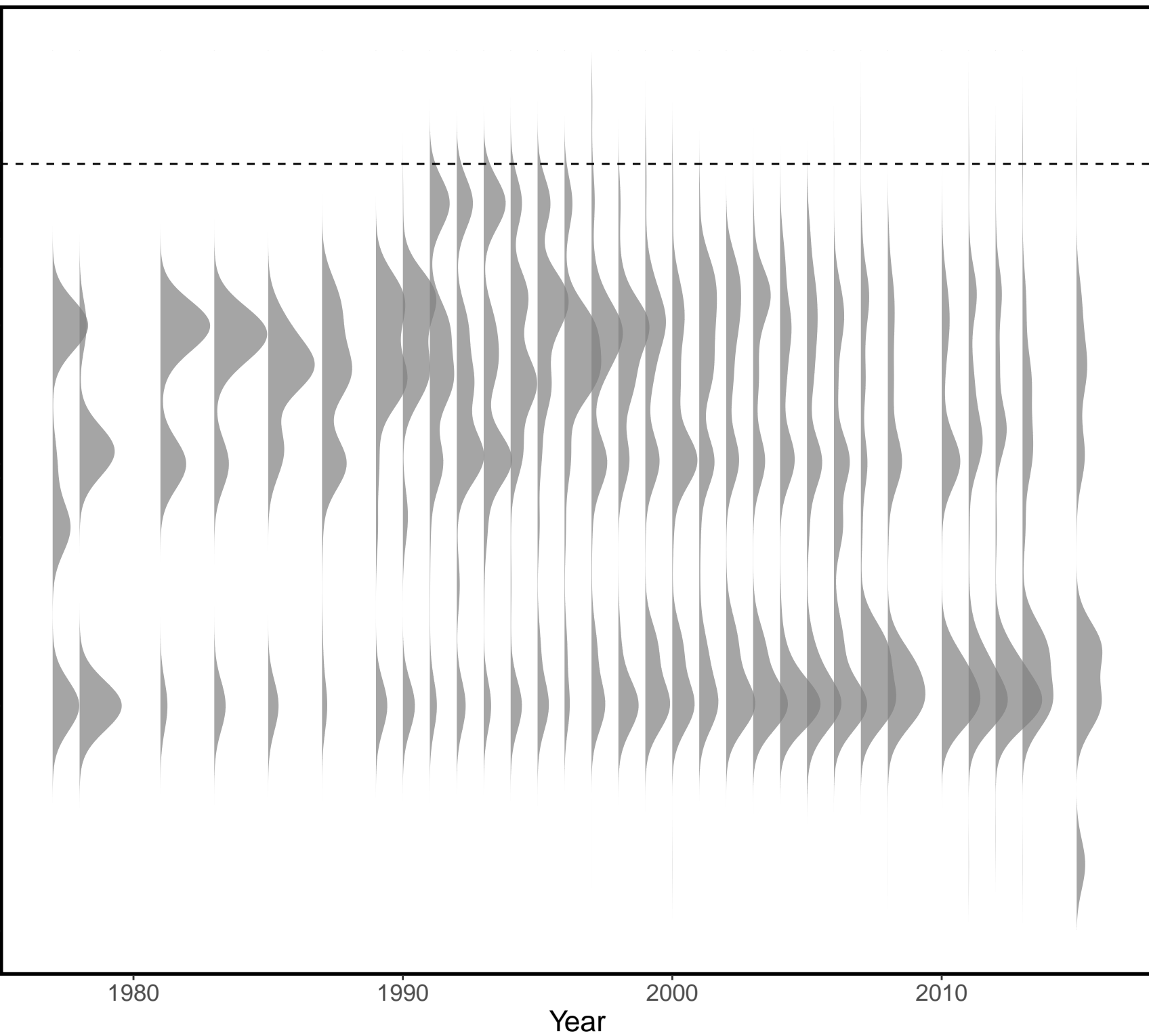
# Kernel population estimates, kernel= 10.2 ; 10 km buffer

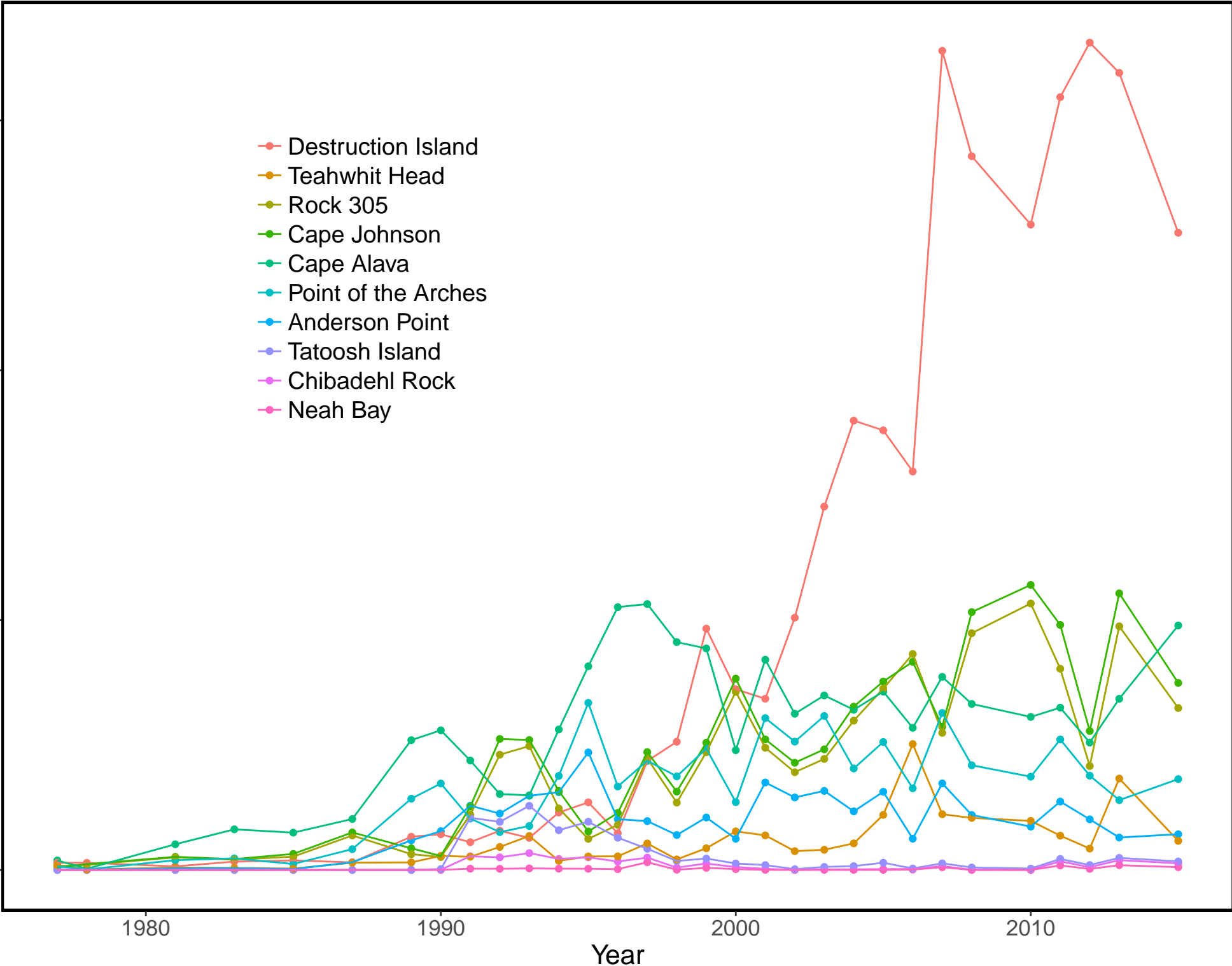


Proportional Distribution; kernel = 5.1

Location

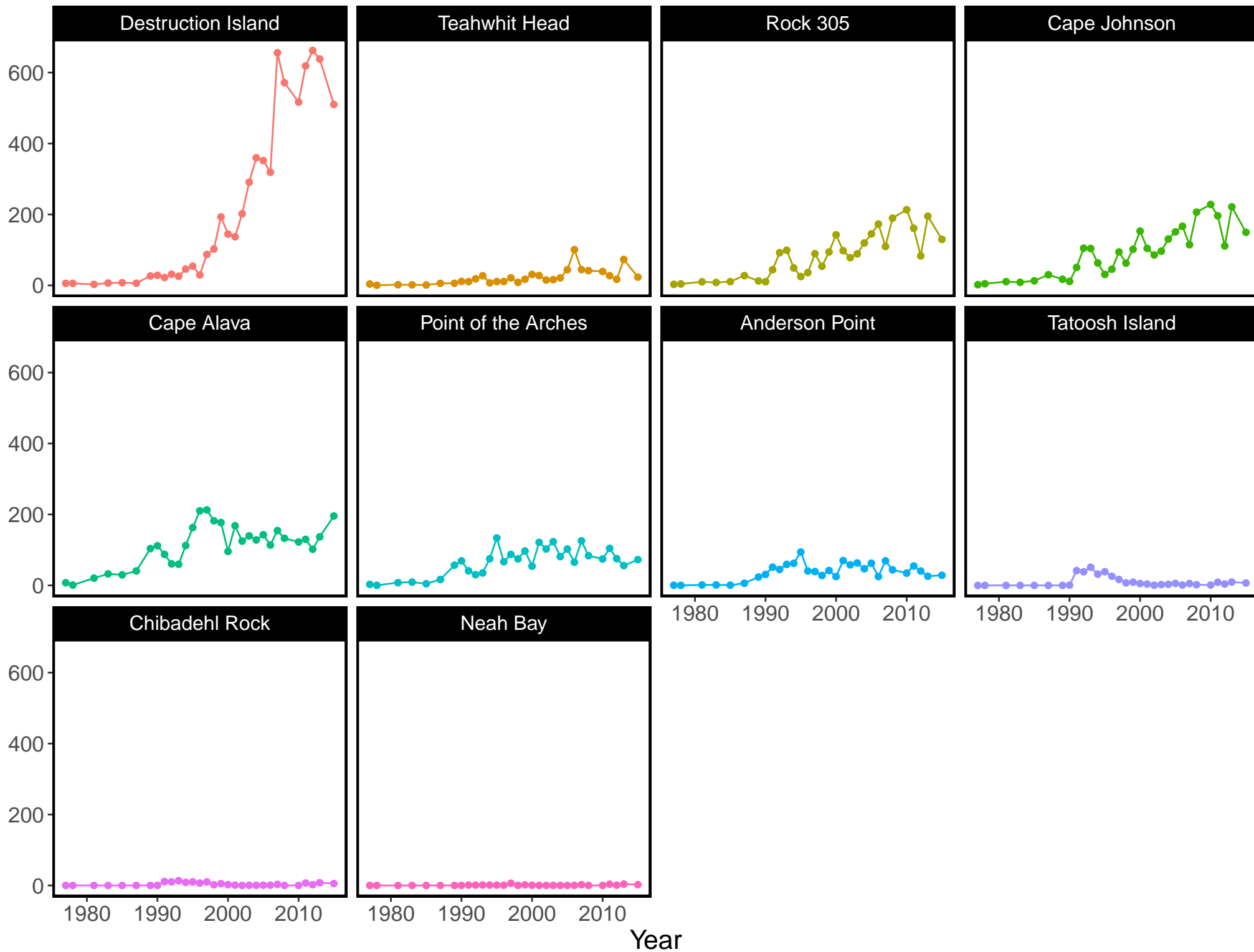
Neah Bay  
Chibadehl Rock  
Tatoosh Island  
  
Anderson Point  
Point of the Arches  
  
Cape Alava  
  
Cape Johnson  
Rock 305  
Teahwhit Head  
  
  
Destruction Island  
  
  
Point Grenville



[illegible]

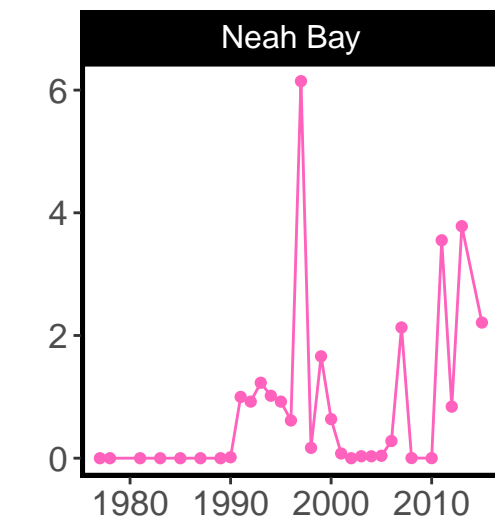
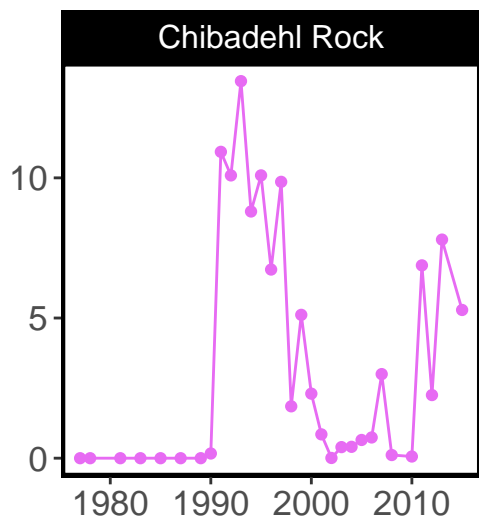
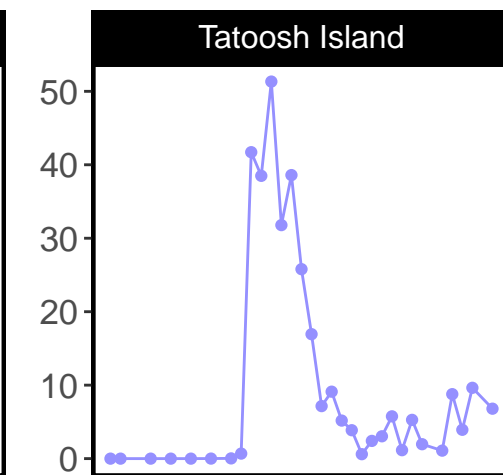
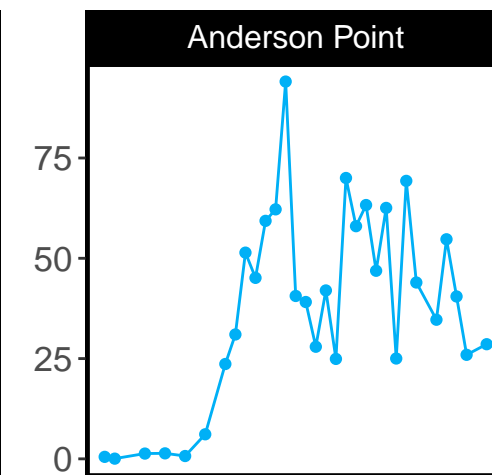
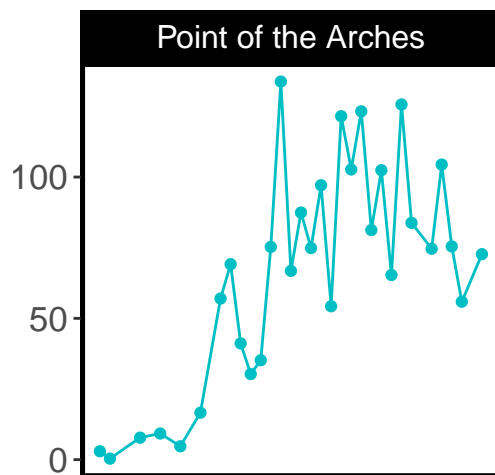
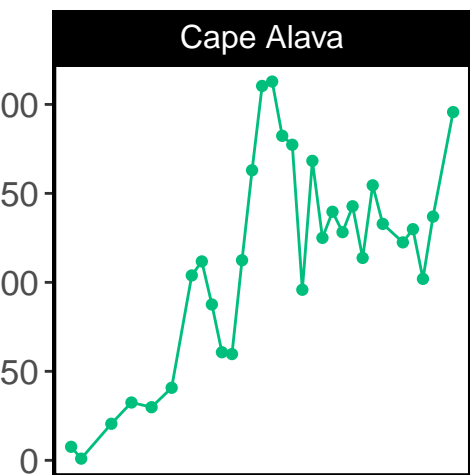
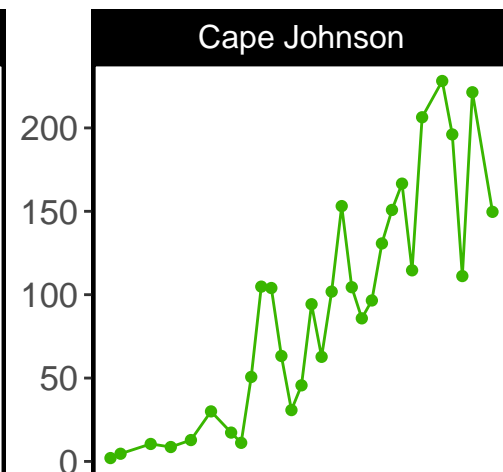
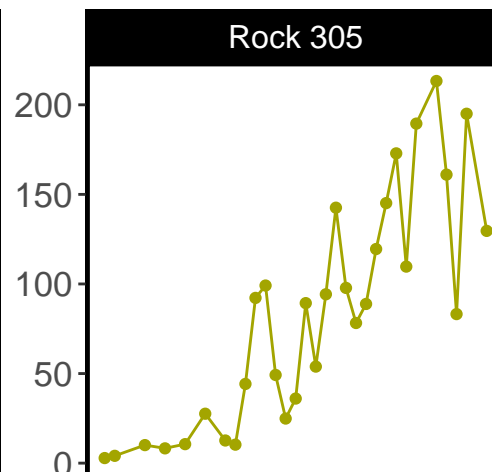
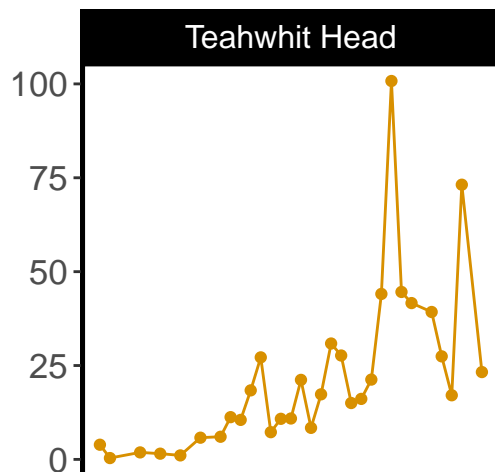
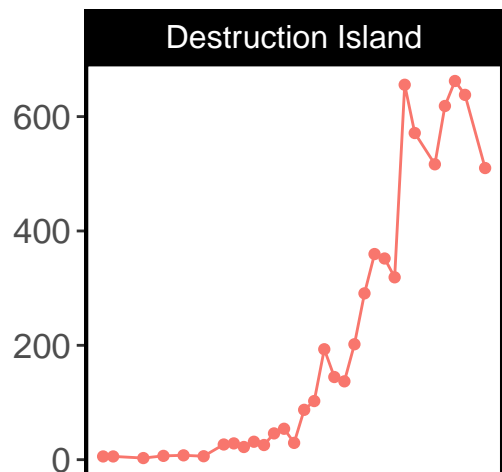
# Kernel population estimates, kernel= 5.1 ; 10 km buffer

Number of Sea Otters



# Kernel population estimates, kernel= 5.1 ; 10 km buffer

Number of Sea Otters



Year