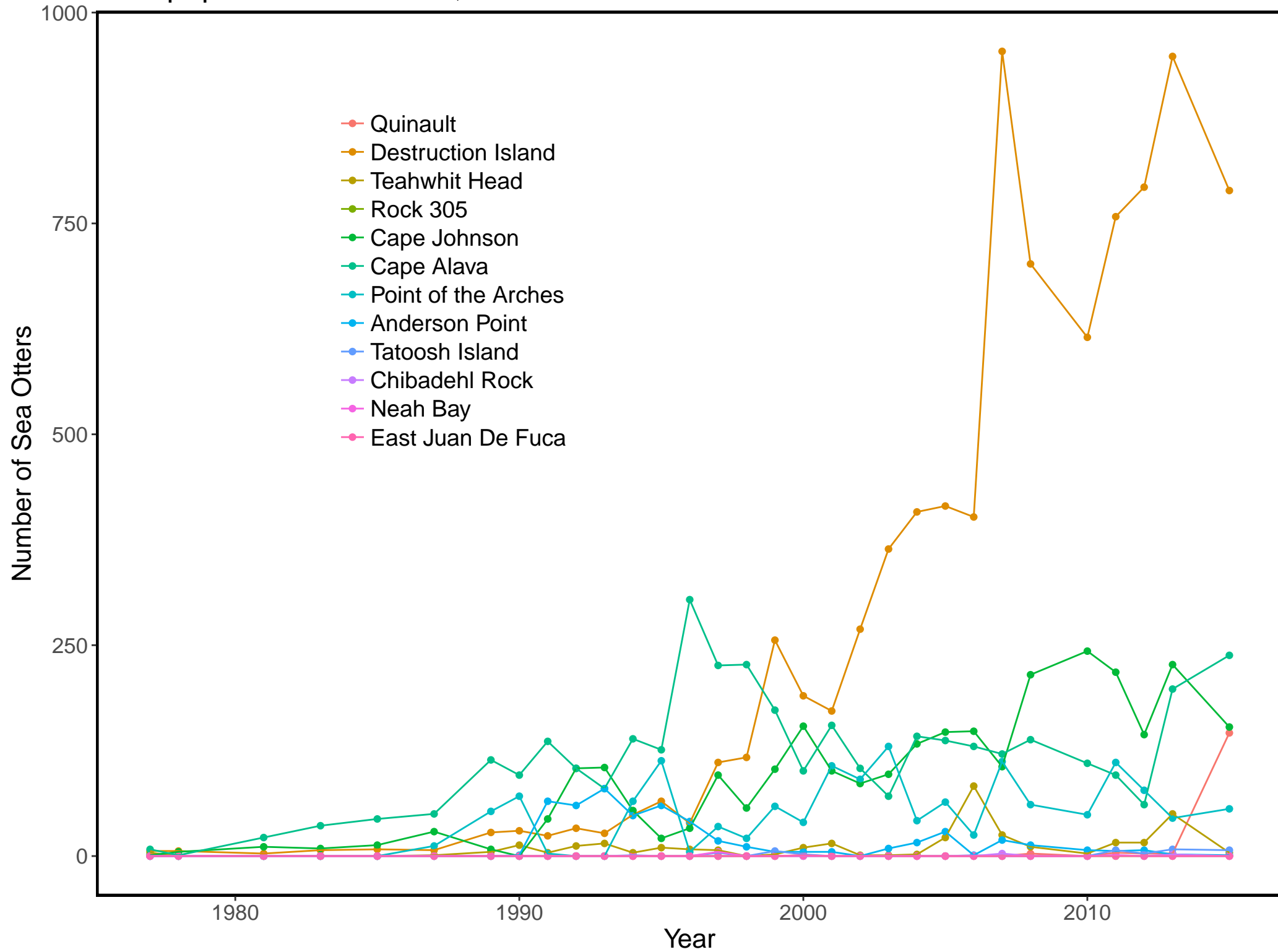
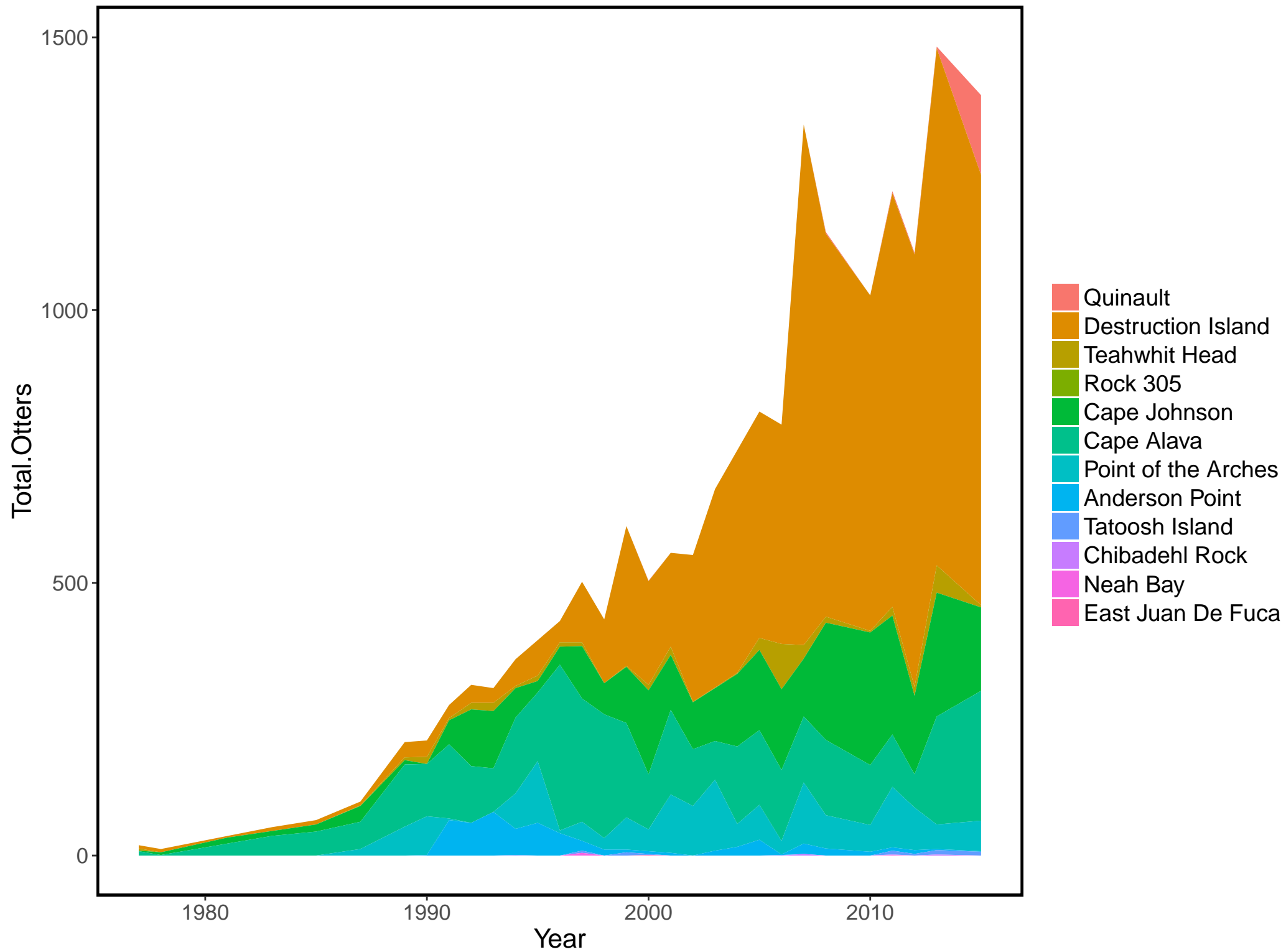


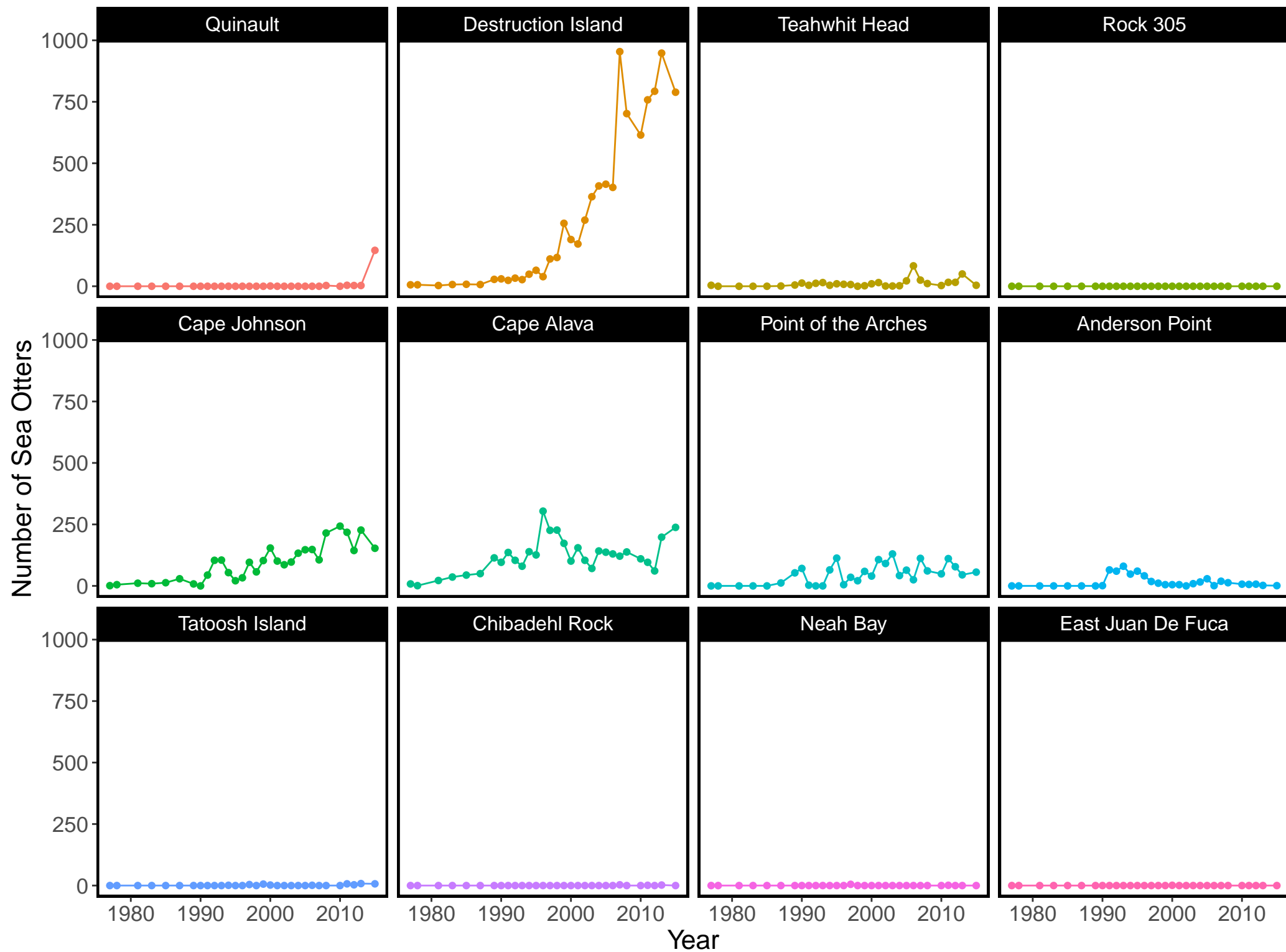
Raw population estimates, discrete areas



Raw population estimates, discrete areas

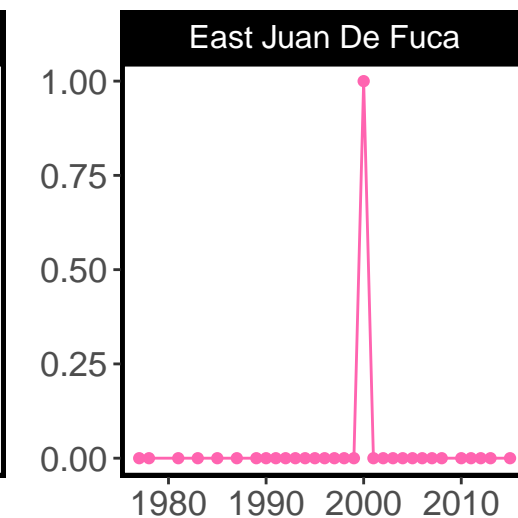
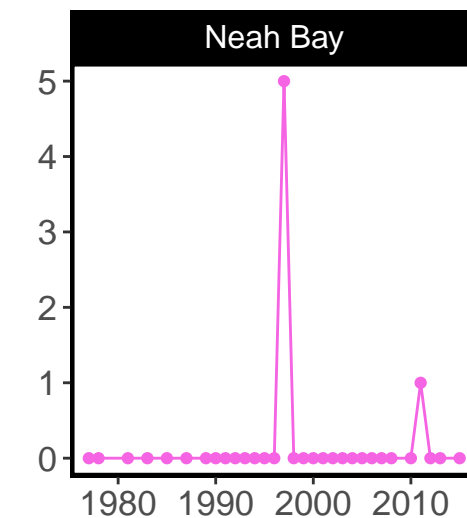
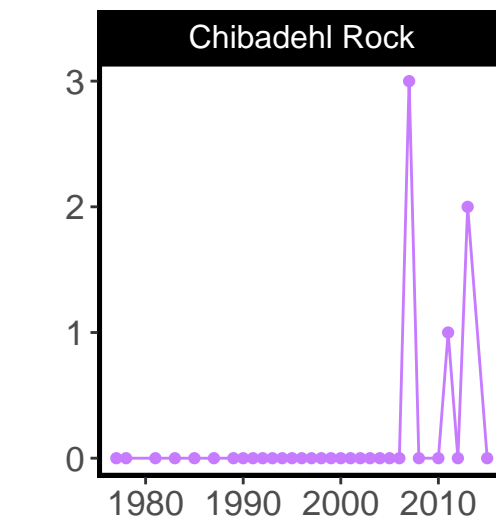
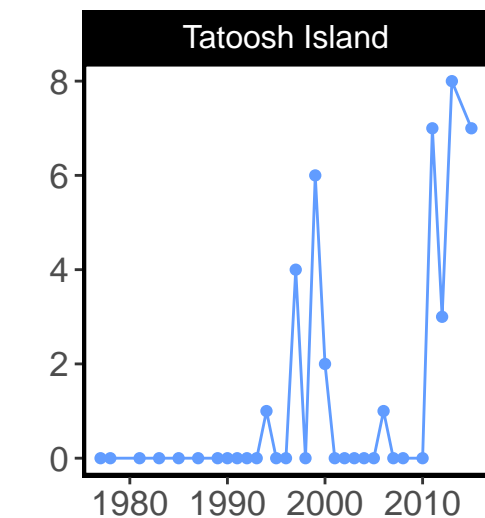
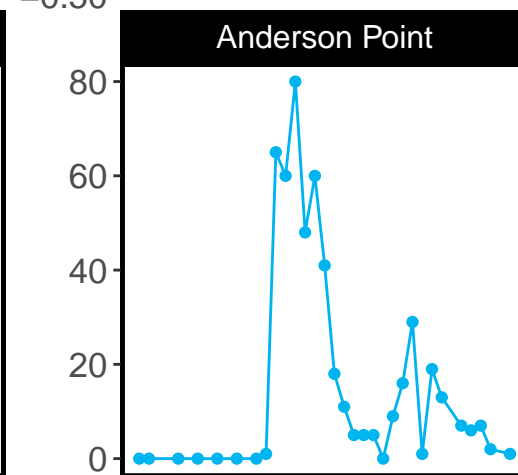
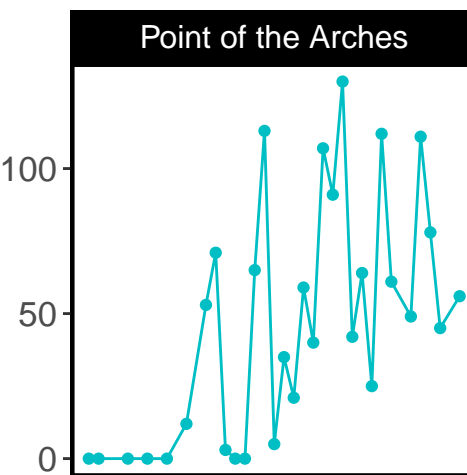
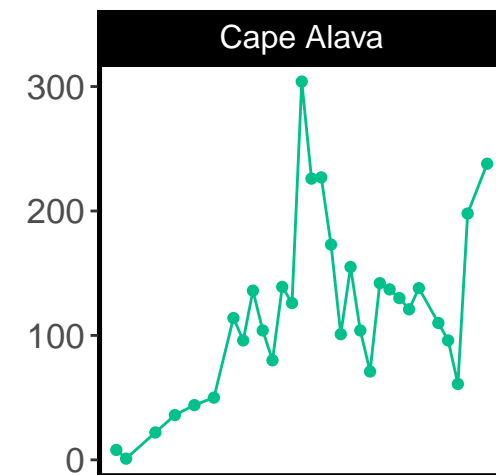
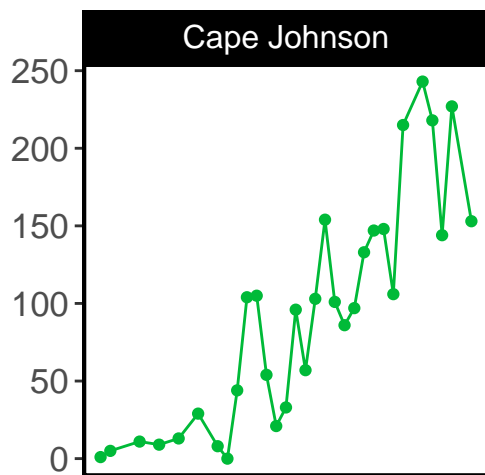
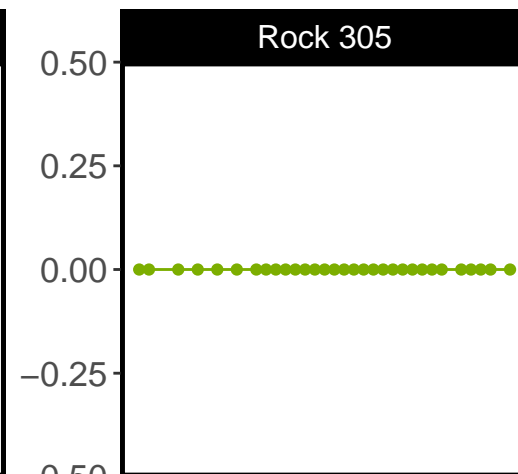
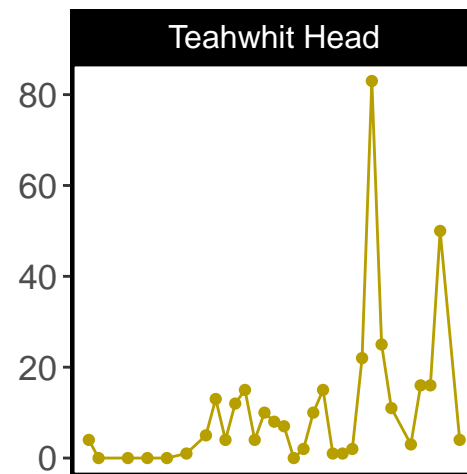
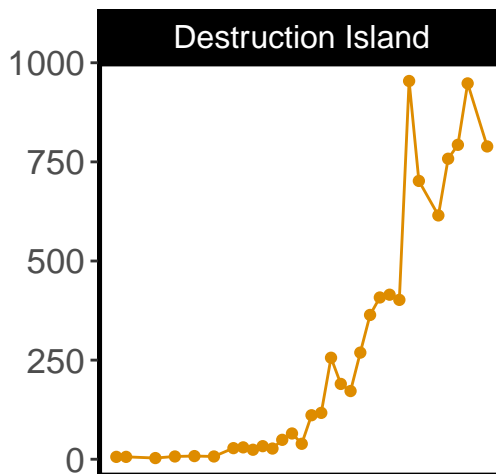
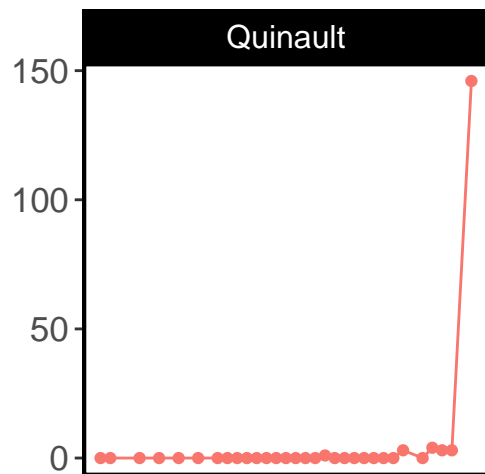


Raw population estimates, discrete areas



Raw population estimates, discrete areas

Number of Sea Otters



Year

Proportional Distribution; kernel = 10.2

Neah Bay
Chibadehl Rock
Tatoosh Island

Anderson Point
Point of the Arches

Cape Alava

Cape Johnson
Rock 305
Teahwhit Head

Destruction Island

Point Grenville

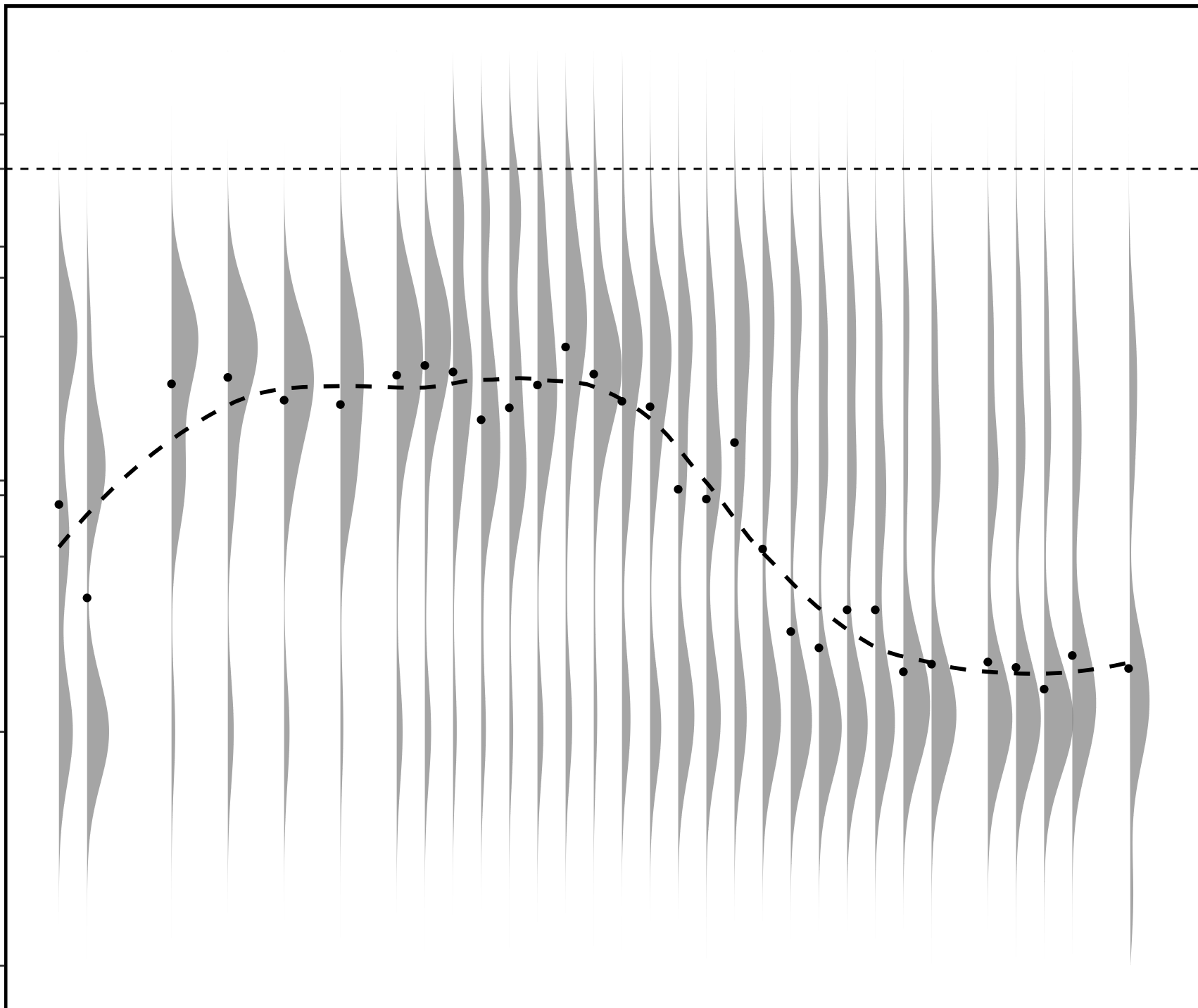
1980

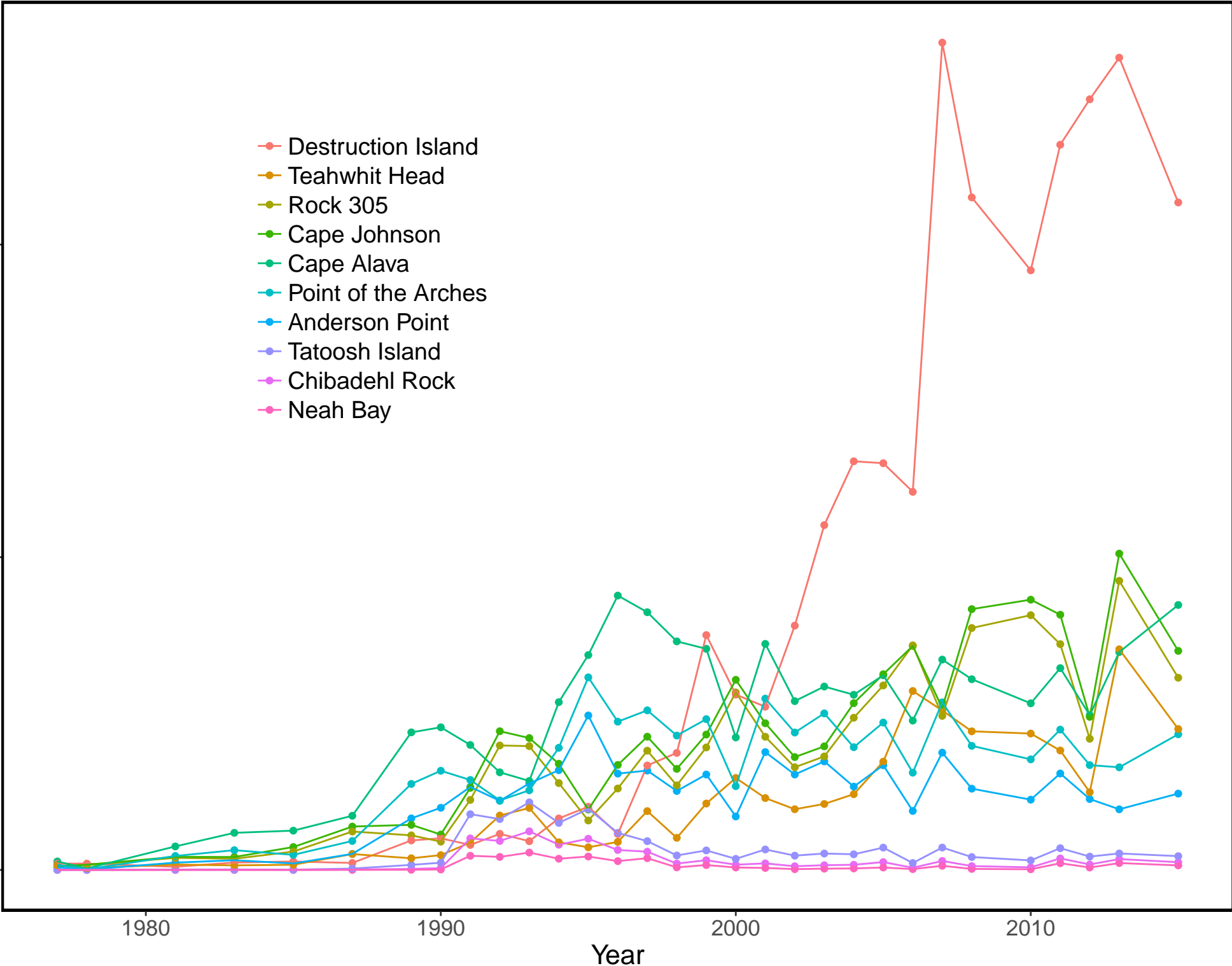
1990

2000

2010

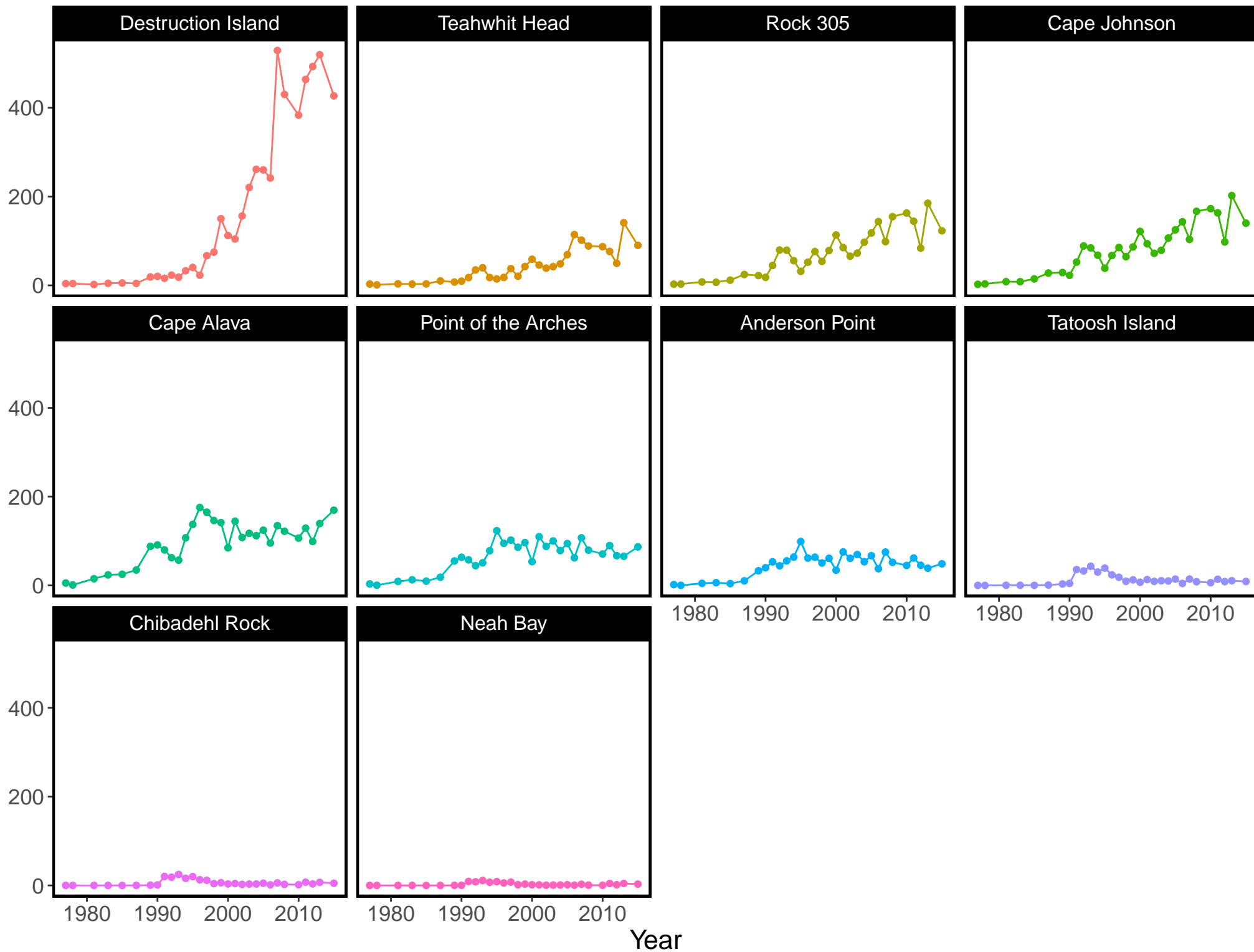
Year



[illegible]

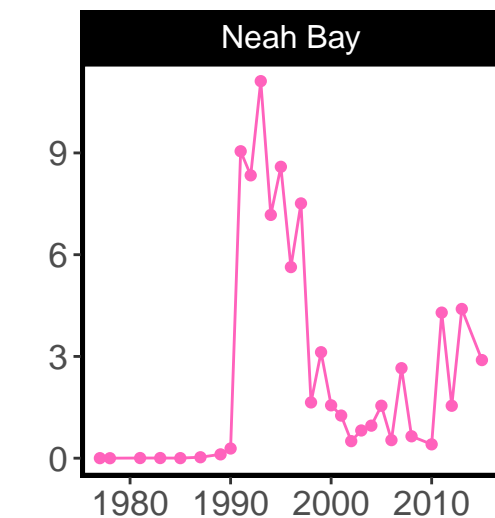
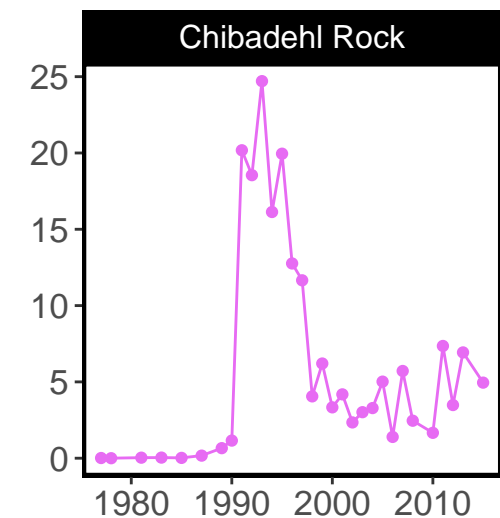
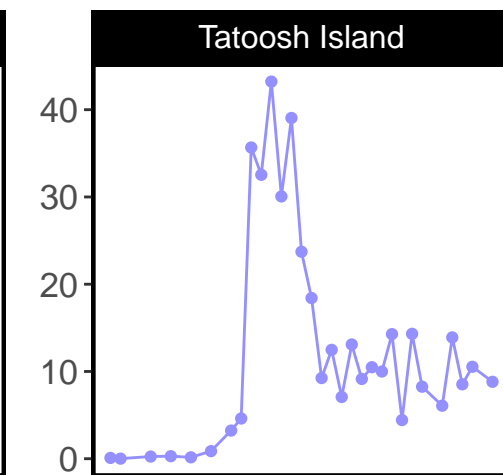
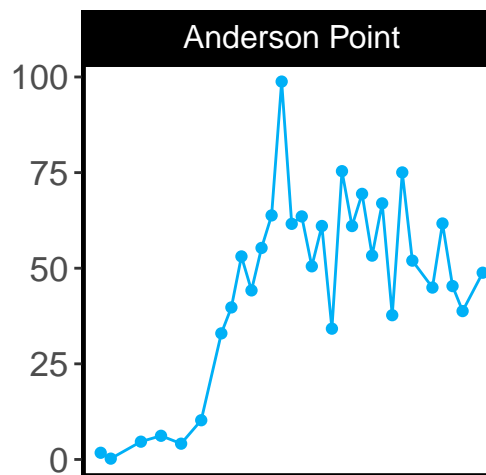
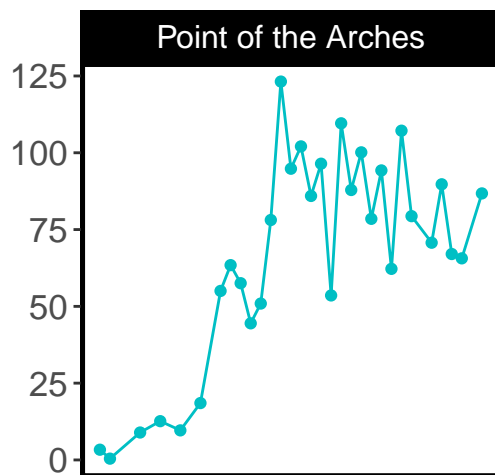
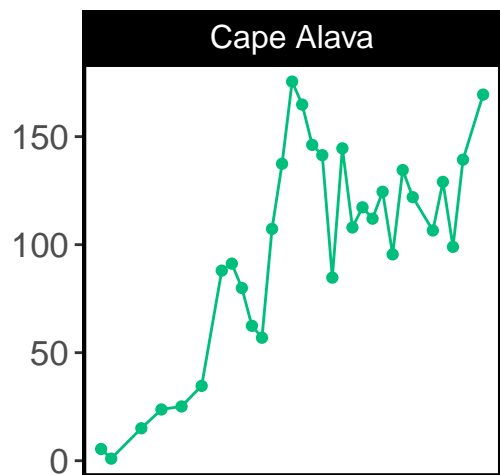
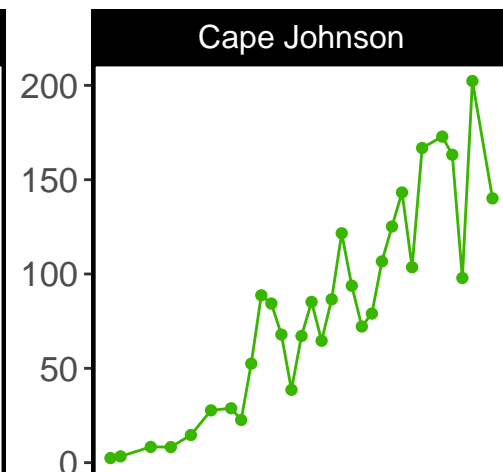
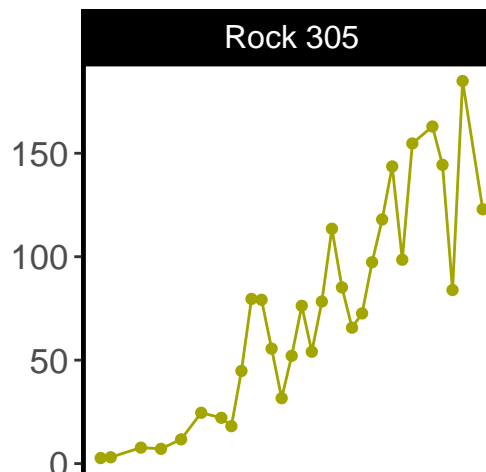
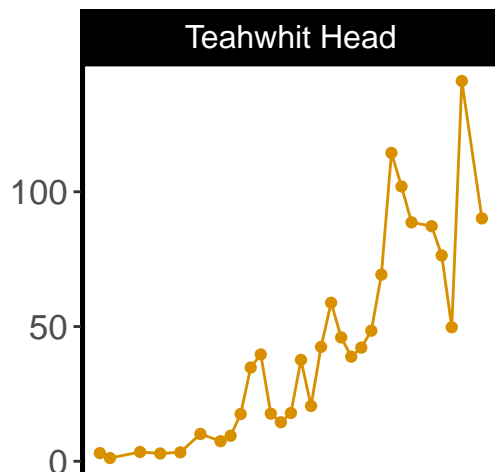
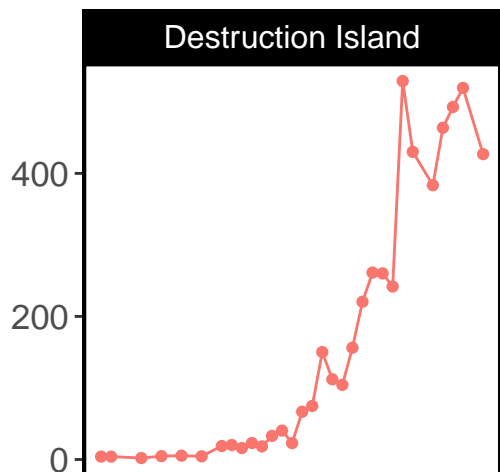
Kernel population estimates, kernel= 10.2 ; 10 km buffer

Number of Sea Otters



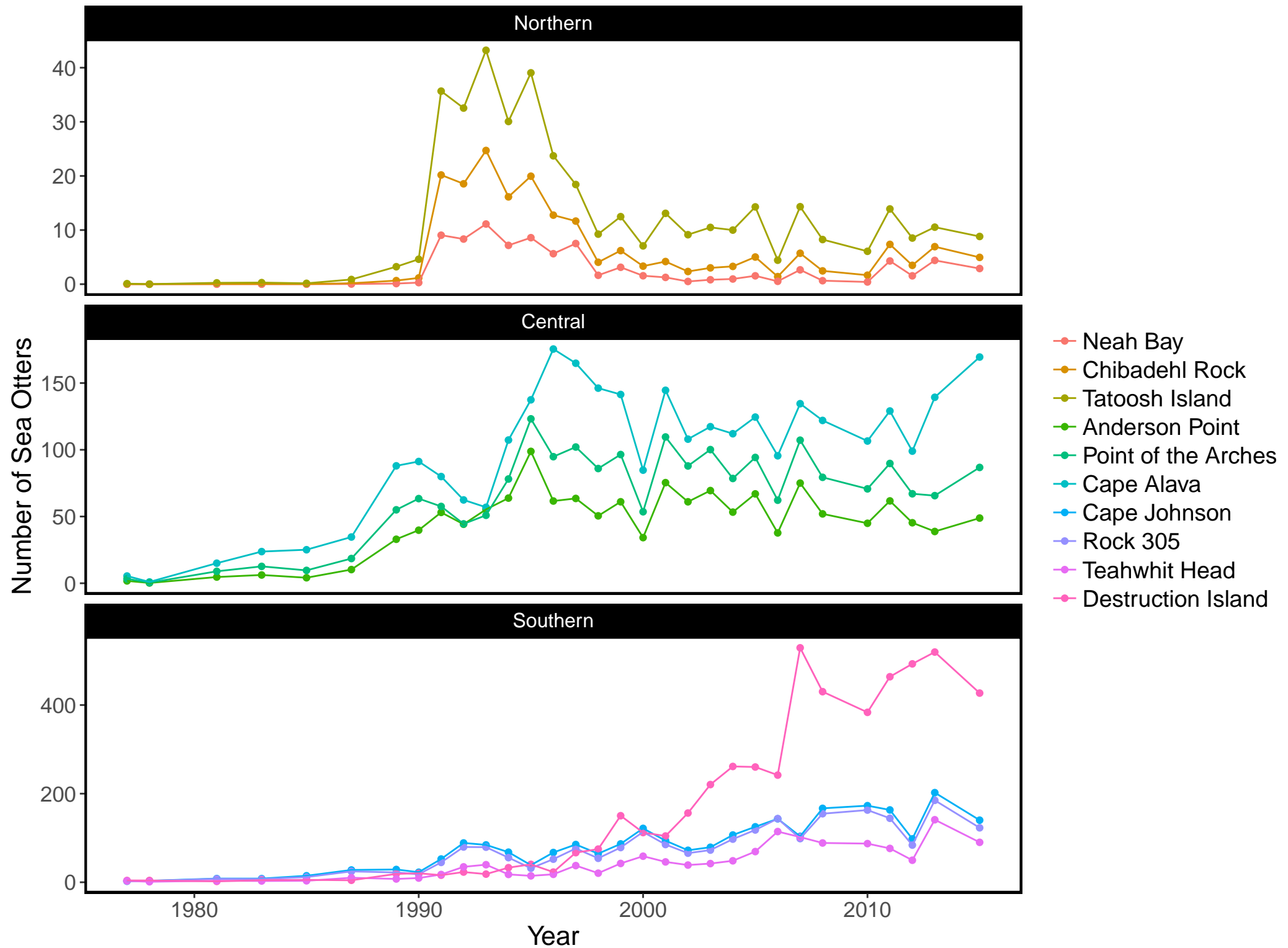
Kernel population estimates, kernel= 10.2 ; 10 km buffer

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

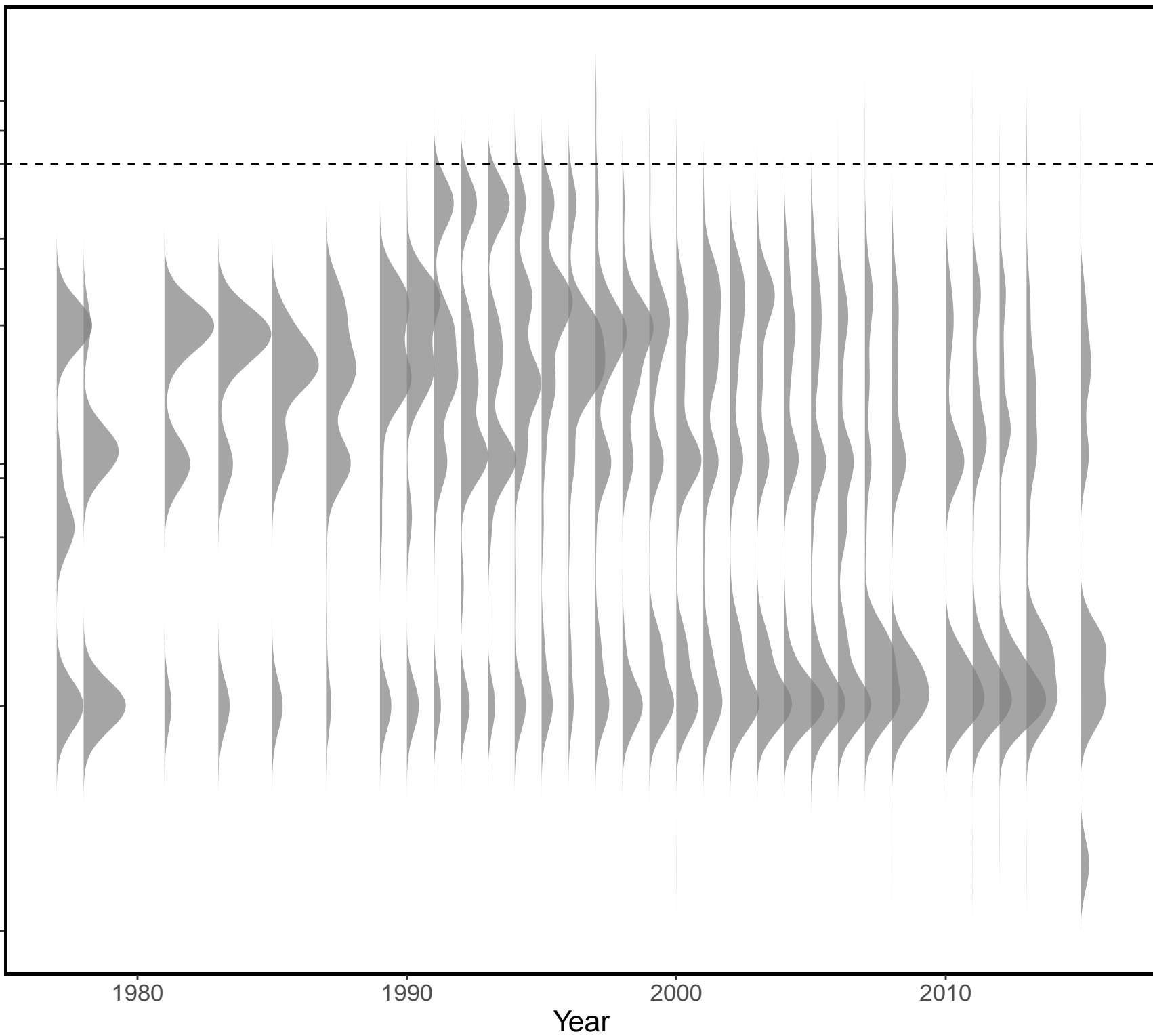
Anderson Point
Point of the Arches

Cape Alava

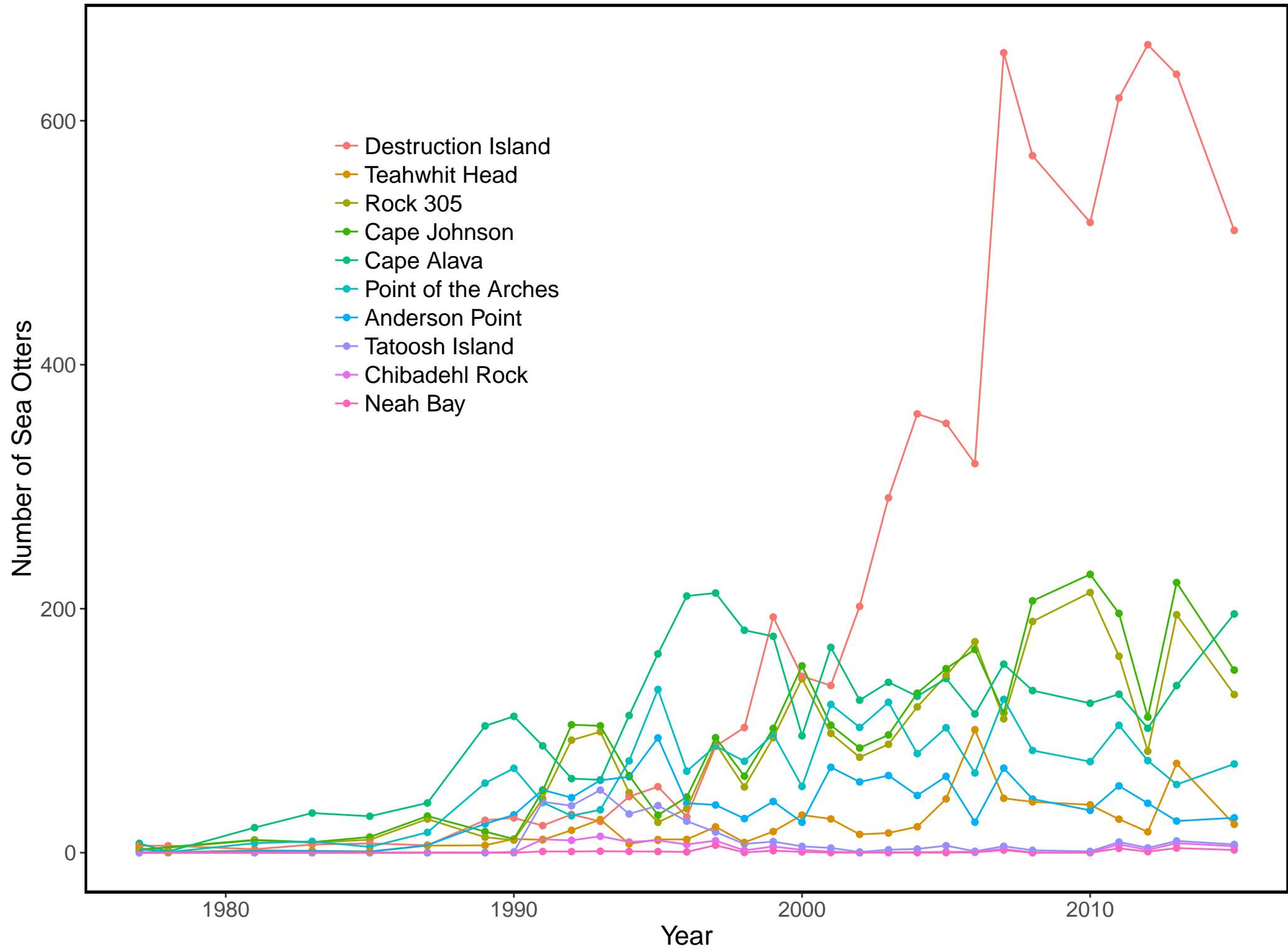
Cape Johnson
Rock 305
Teahwhit Head

Destruction Island

Point Grenville

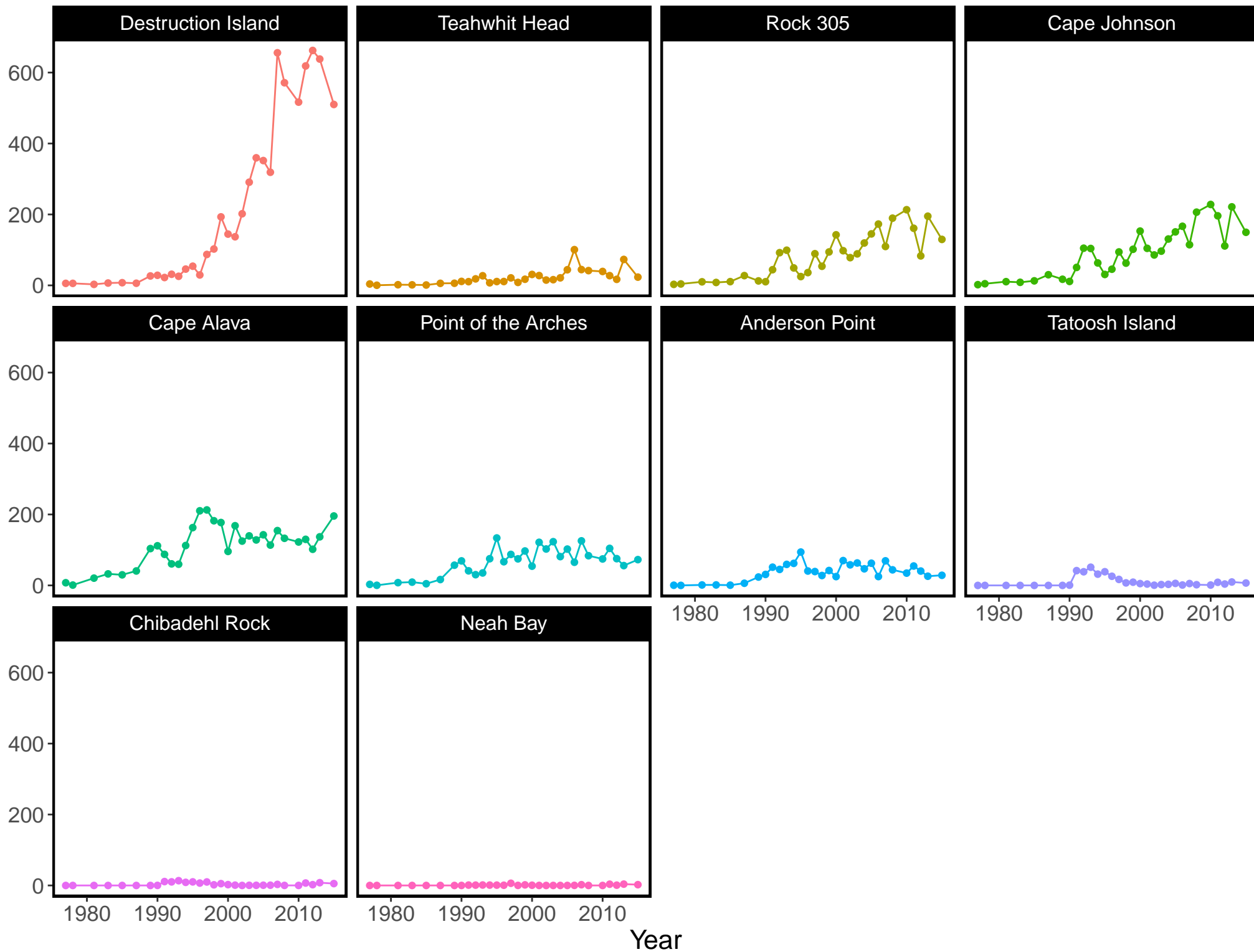


Kernel population estimates, kernel= 5.1 ; 10 km buffer



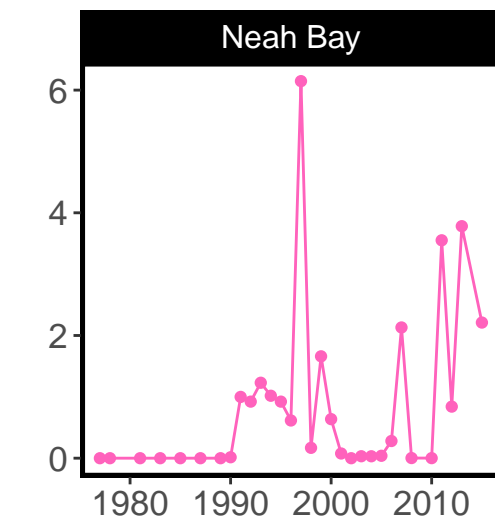
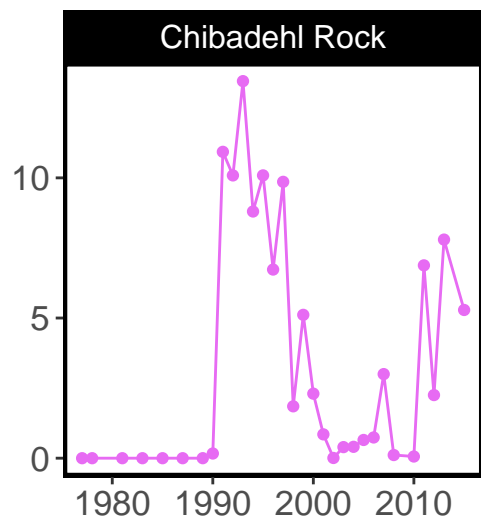
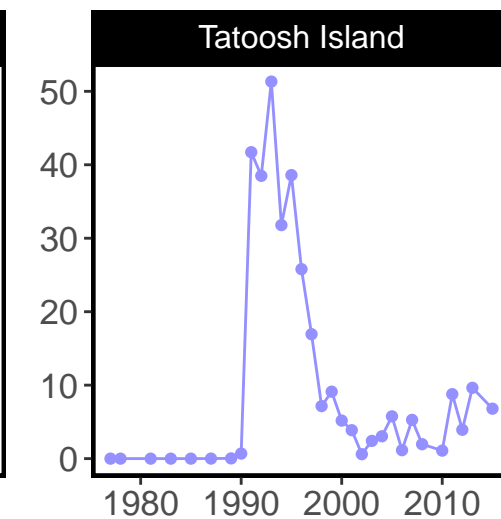
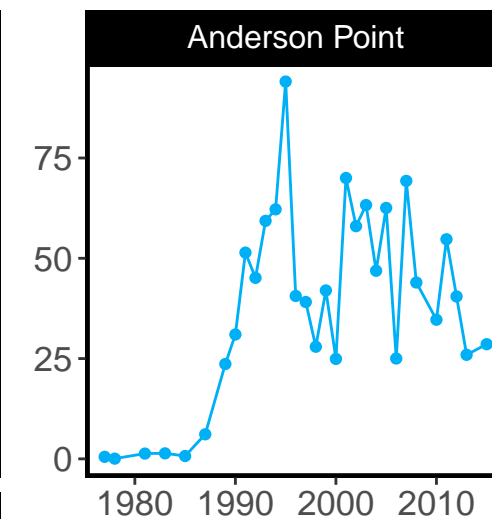
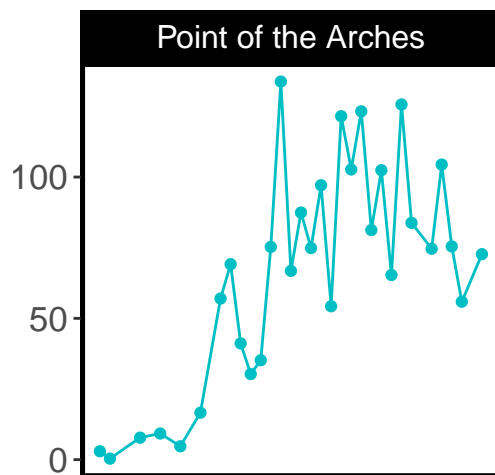
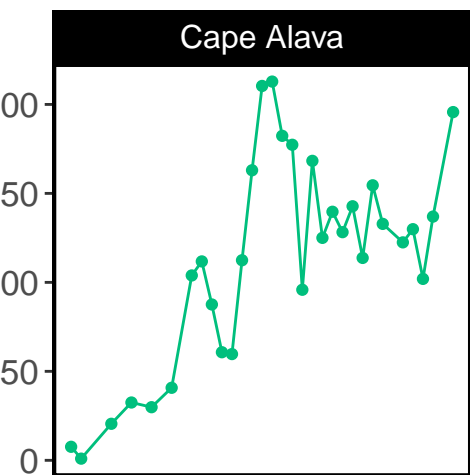
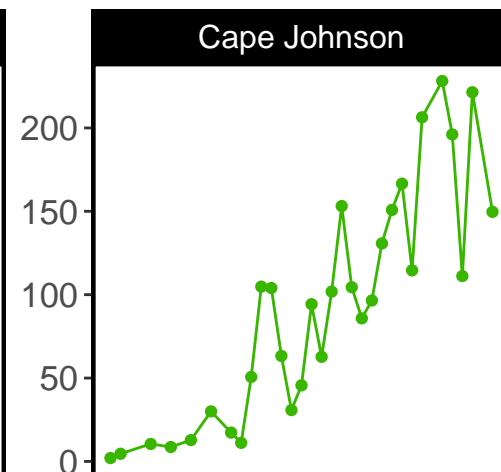
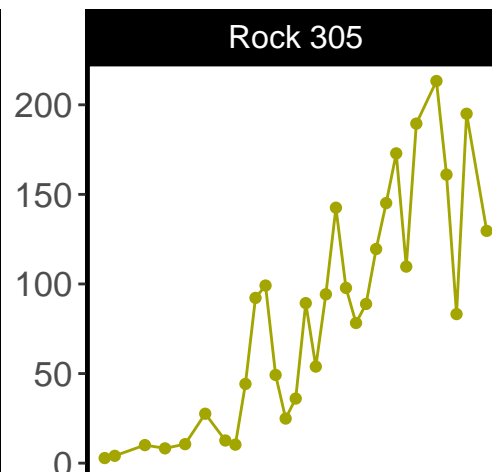
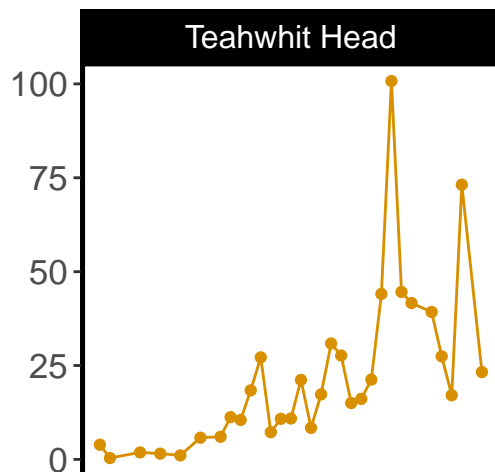
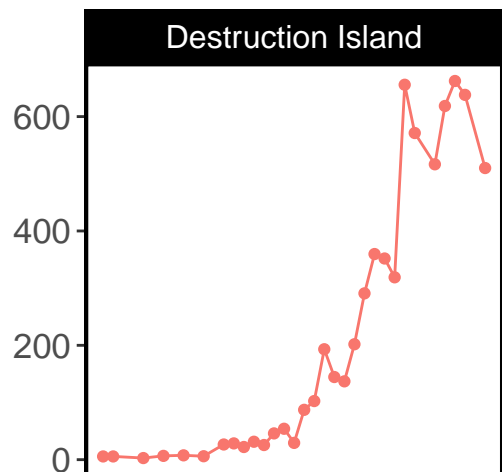
Kernel population estimates, kernel= 5.1 ; 10 km buffer

Number of Sea Otters



Kernel population estimates, kernel= 5.1 ; 10 km buffer

Number of Sea Otters



Year