

# B1 seabird indicator non-breeding species trend plots

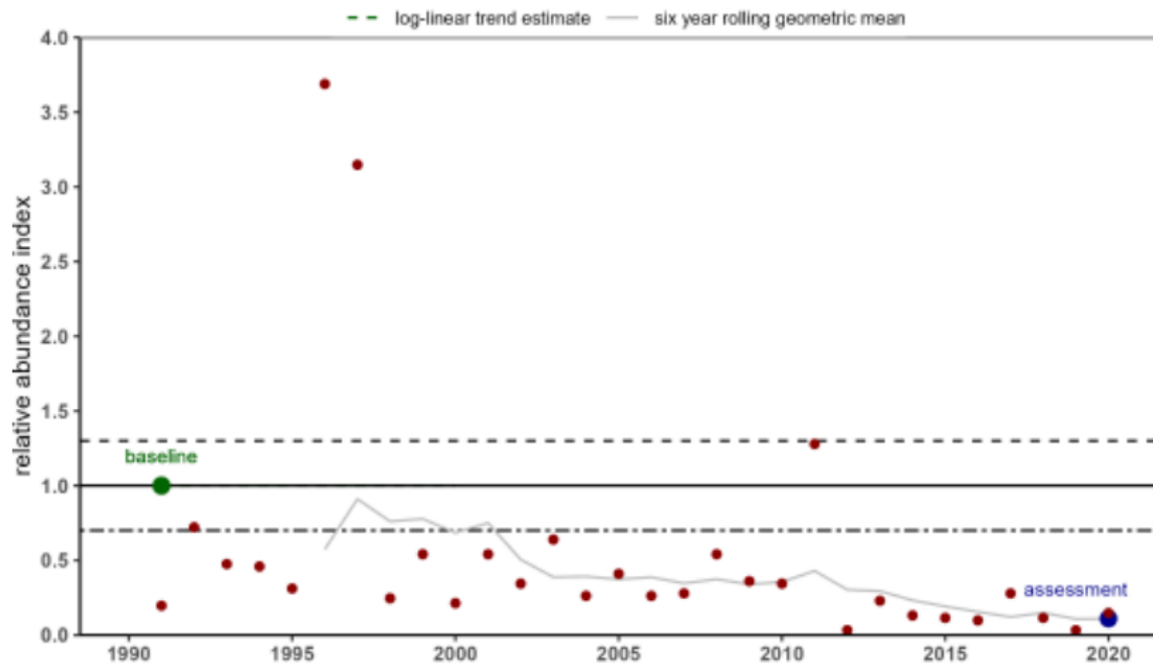
2022-05-27

## Non-Breeding Greater scaup in the Greater North Sea (OSPAR Region II)

trend: 1991-2000, p-value: 0.716

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.11



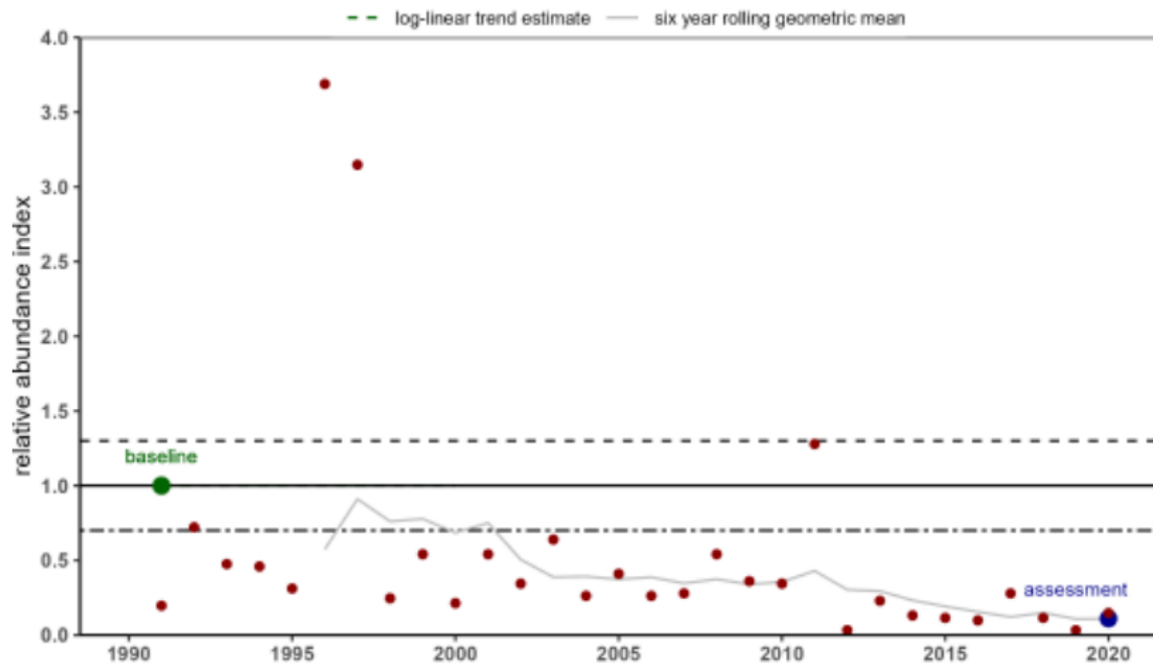
Greater scaup

## Non-Breeding Greater scaup in The Channel (OSPAR subdivision IIe)

trend: 1991-2000, p-value: 0.716

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.11



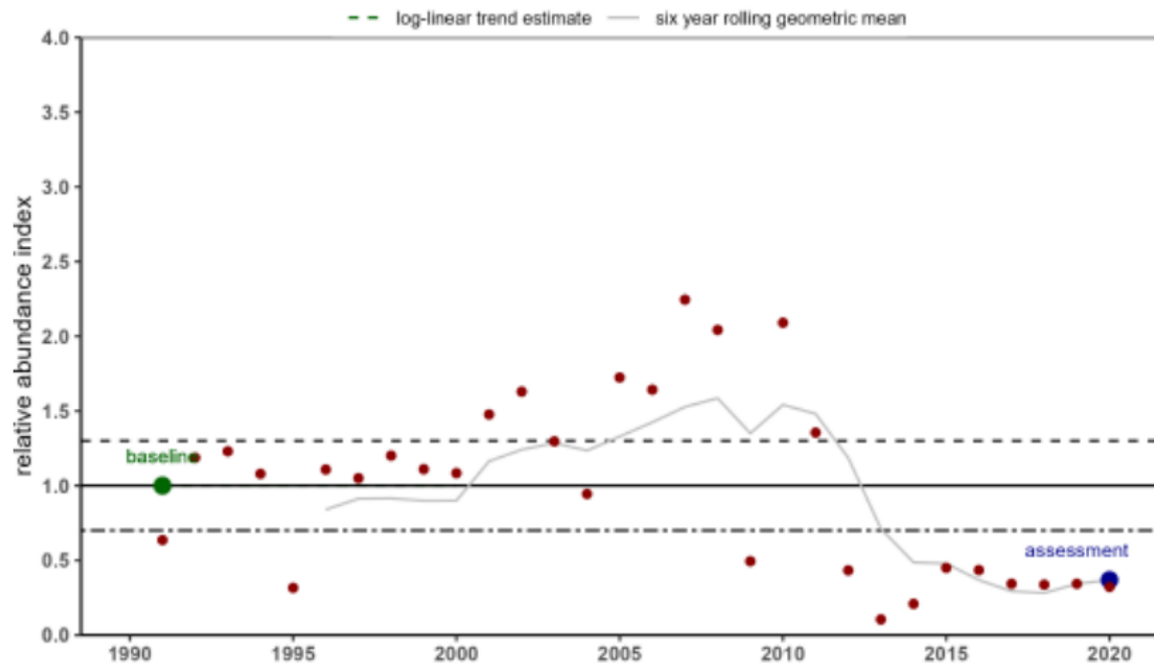
Greater scaup

### Non-Breeding Greater scaup in the Celtic Seas (OSPAR Region III)

trend: 1991-2000, p-value: 0.485

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.369



Greater scaup

### Non-Breeding Common goldeneye in the Arctic Waters (OSPAR Region I)

trend: 1991-2000, p-value: 0.215

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 3.139



Common goldeneye

### Non-Breeding Common goldeneye in the Norwegian Sea (OSPAR subdivision 10)

trend: 1991-2000, p-value: 0.215

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 3.139



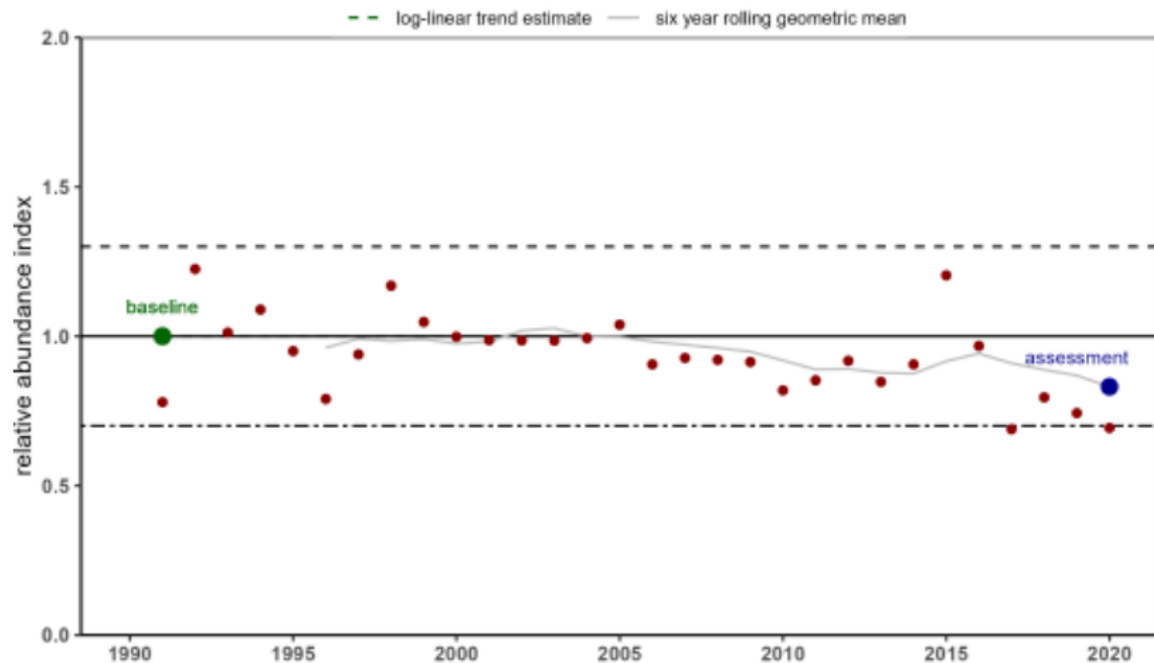
Common goldeneye

## Non-Breeding Common goldeneye in the Greater North Sea (OSPAR Region II)

trend: 1991-2000, p-value: 0.753

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.831



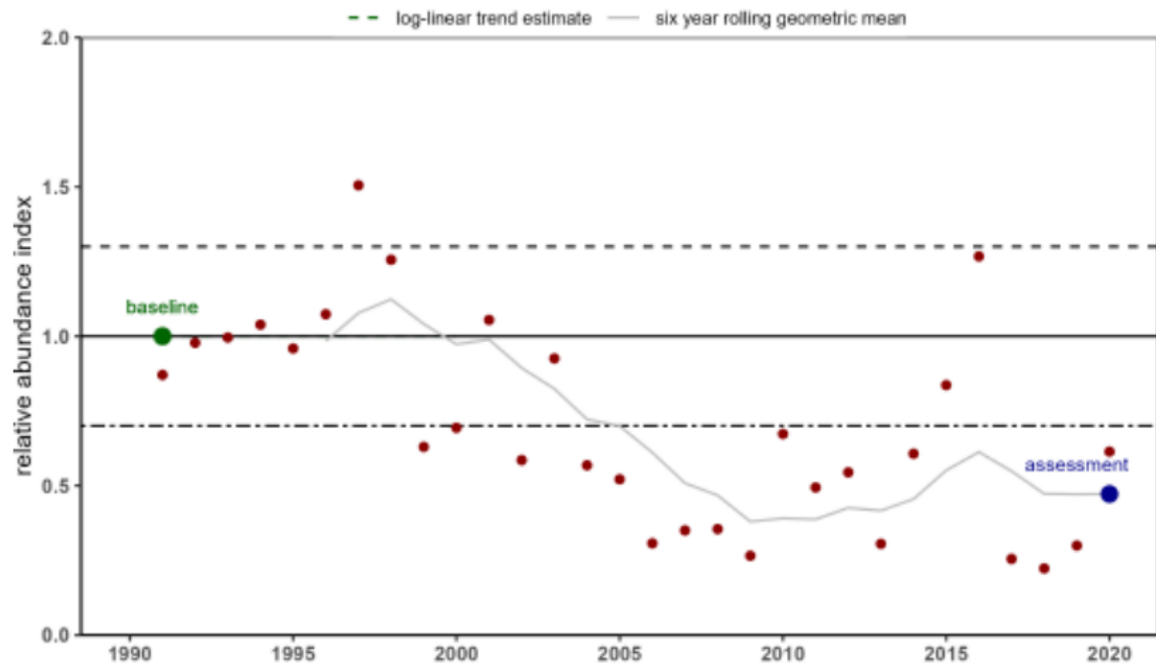
Common goldeneye

### Non-Breeding Common goldeneye in the Northeast coast of Britain (OSPAR subdivision IIa)

trend: 1991-2000, p-value: 0.81

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.472



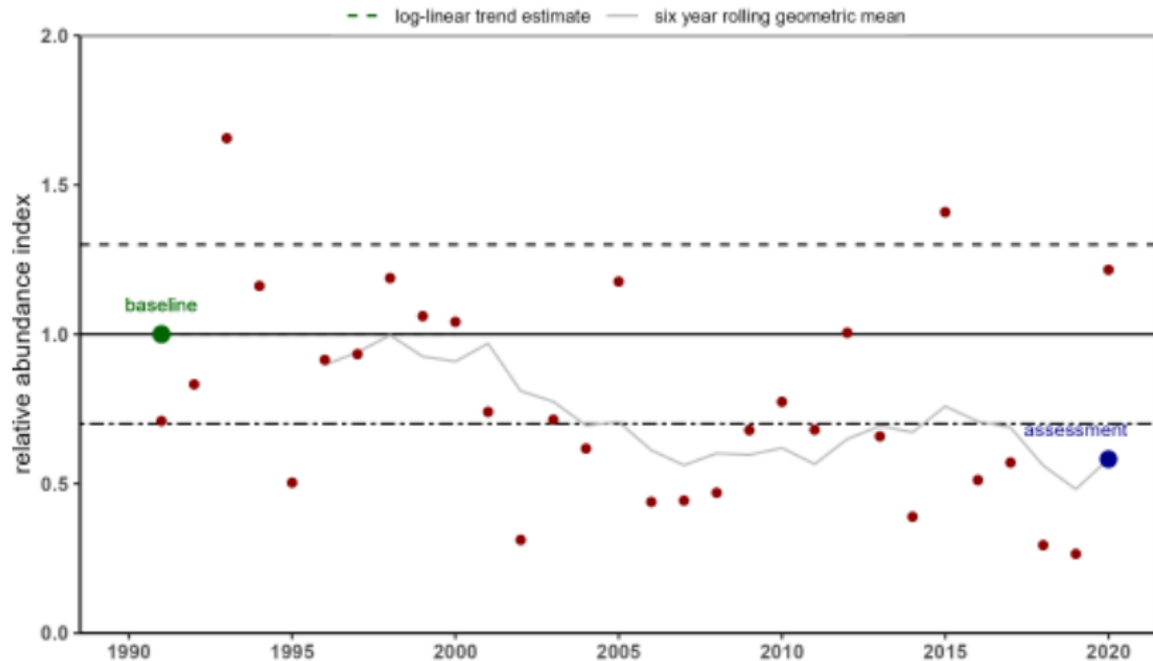
Common goldeneye

### Non-Breeding Common goldeneye in the West coast of Norway (OSPAR subdivision IIb)

trend: 1991-2000, p-value: 0.751

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.582



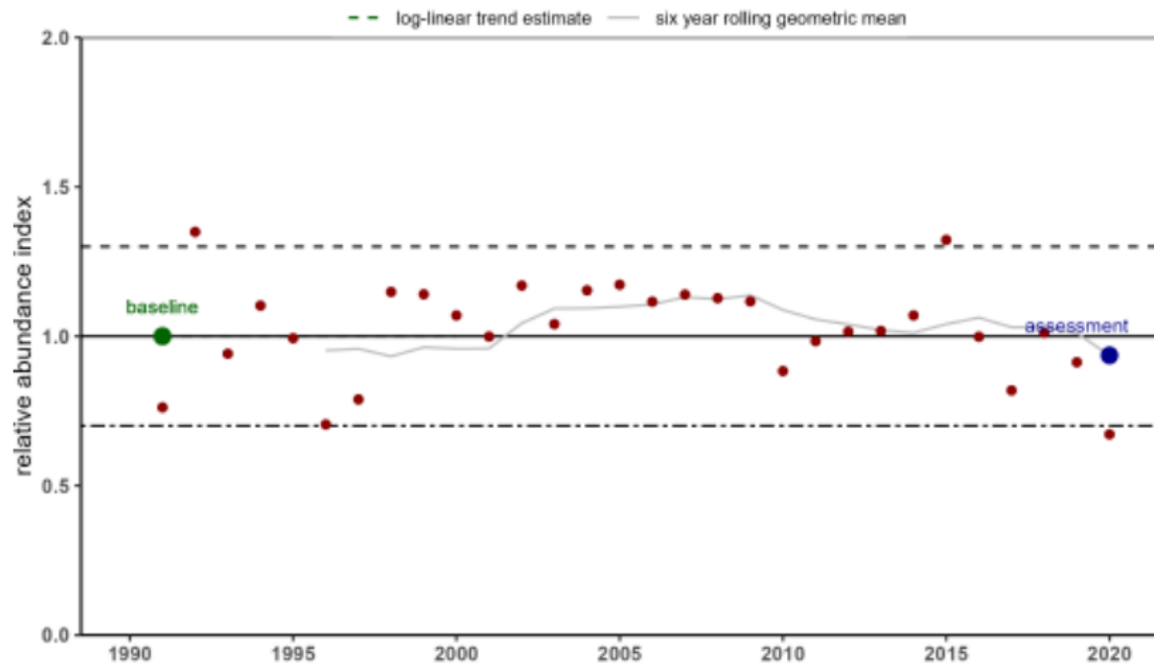
Common goldeneye

## Non-Breeding Common goldeneye in the Southern North Sea (OSPAR subdivision IIc)

trend: 1991-2000, p-value: 0.783

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.936



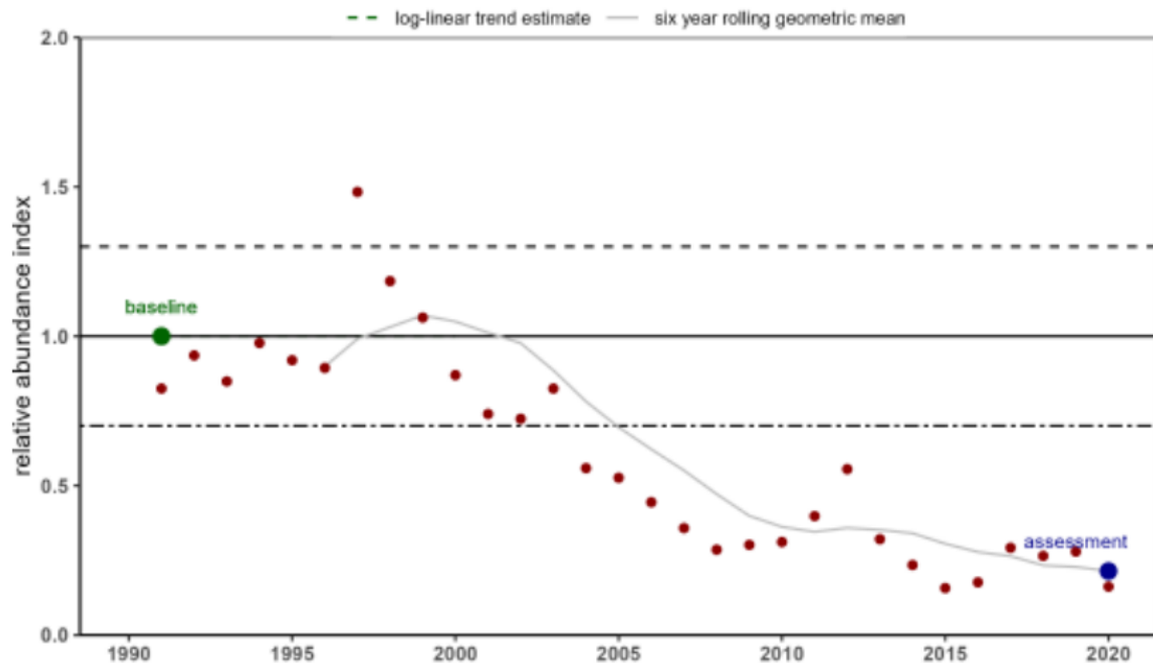
Common goldeneye

### Non-Breeding Common goldeneye in the The Channel (OSPAR subdivision IIe)

trend: 1991-2000, p-value: 0.236

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.214



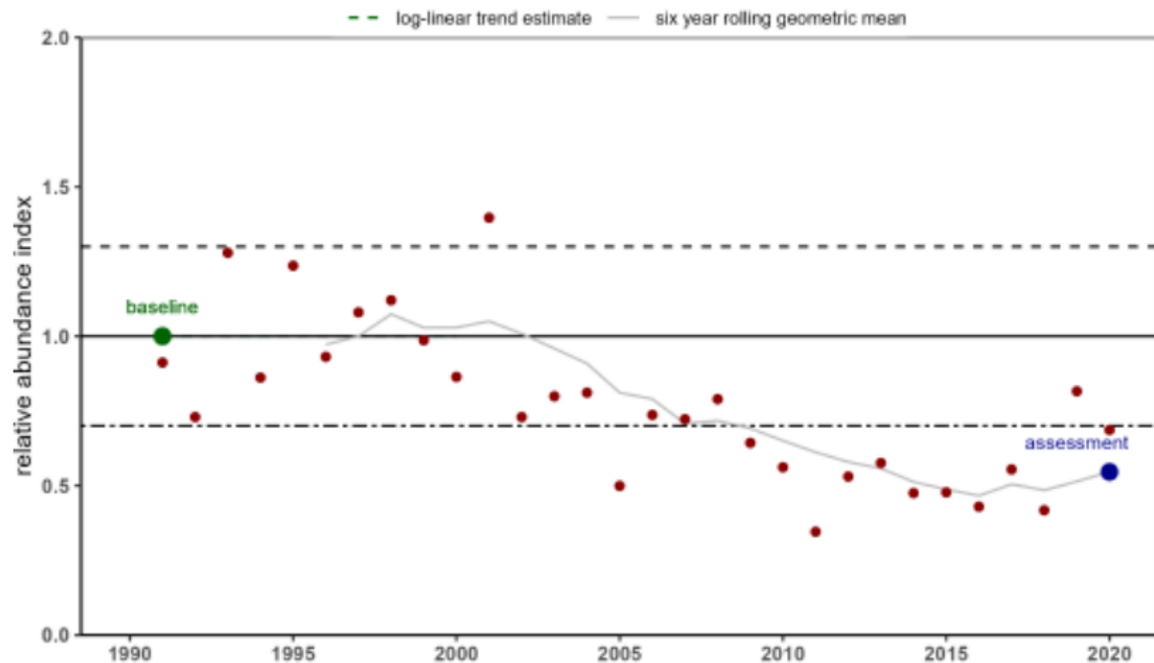
Common goldeneye

# Non-Breeding Common goldeneye in the North coast of Scotland and the Northern Isles (OSPAR subdivisic

trend: 1991-2000, p-value: 0.792

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.546



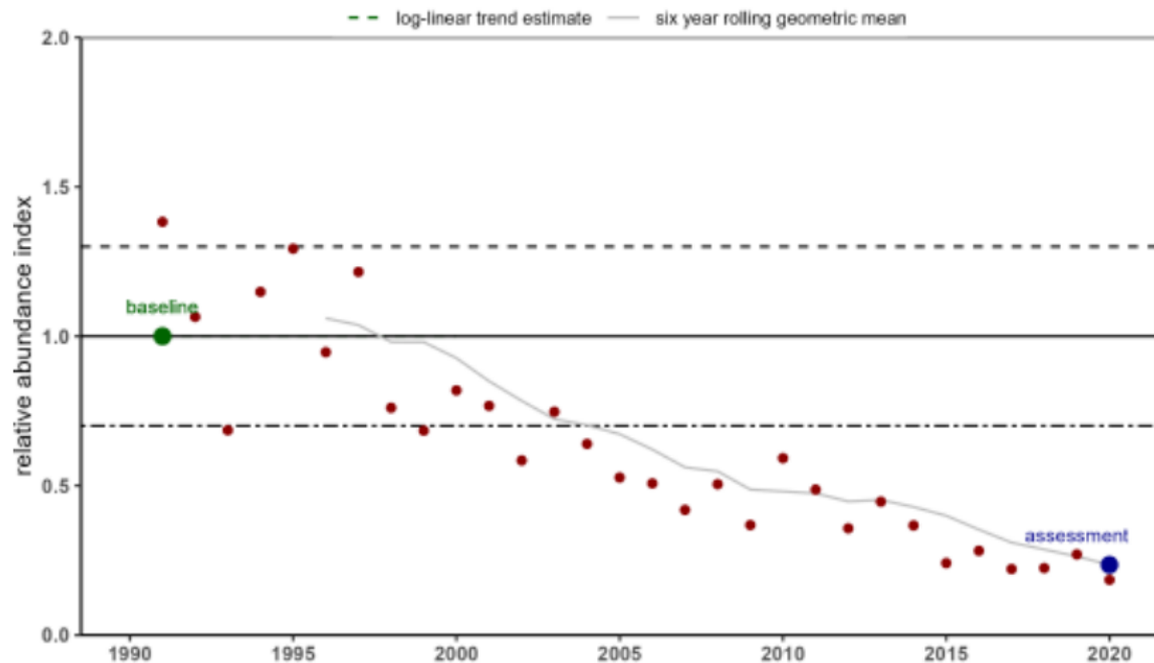
Common goldeneye

## Non-Breeding Common goldeneye in the Celtic Seas (OSPAR Region III)

trend: 1991-2000, p-value: 0.108

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.235



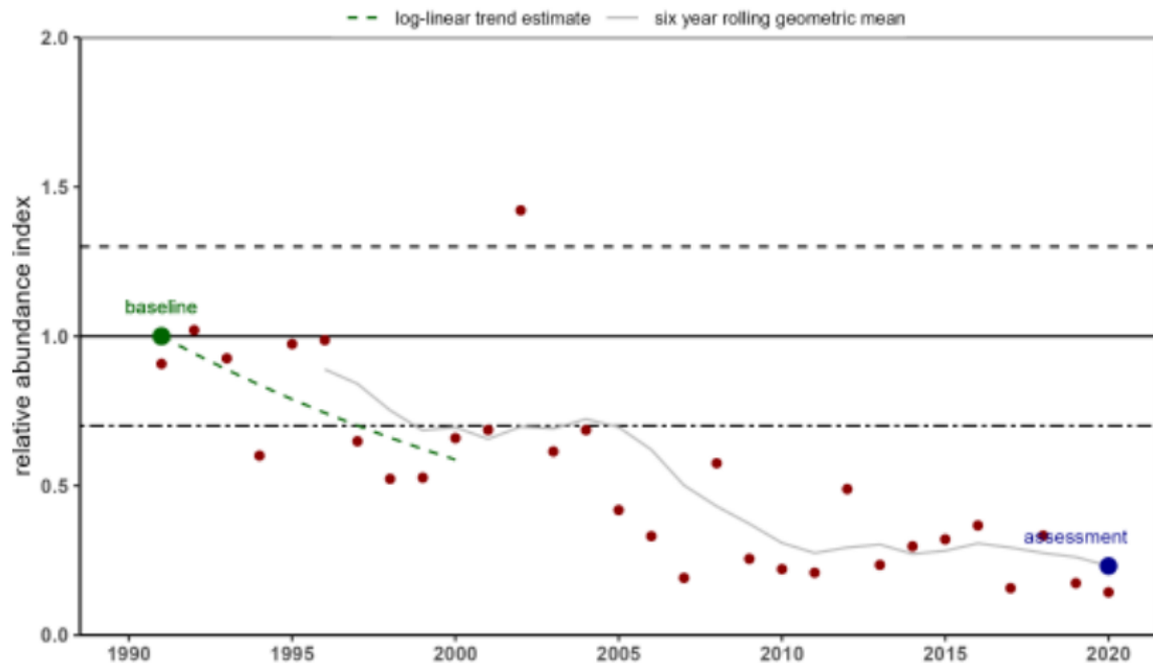
Common goldeneye

## Non-Breeding Long-tailed duck in the Arctic Waters (OSPAR Region I)

trend: 1991-2000, p-value: 0.032

baseline: regression value for 1991

assessment: 2015-2020, index = 0.231



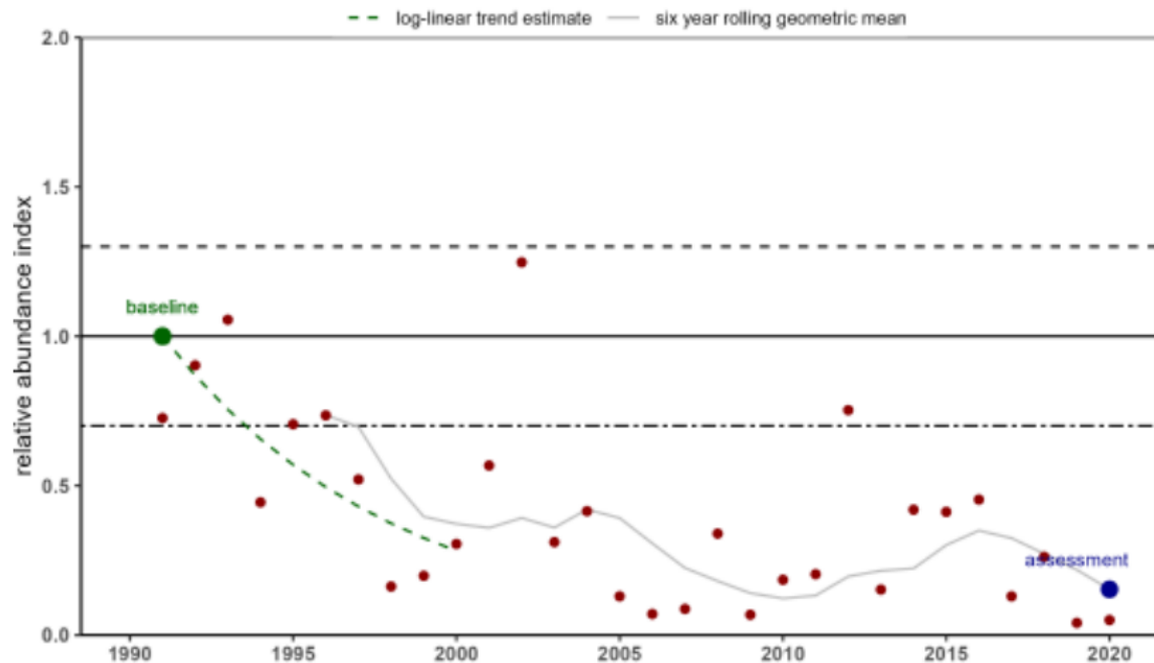
Long-tailed duck

### Non-Breeding Long-tailed duck in the South Barents Sea (OSPAR subdivision In)

trend: 1991-2000, p-value: 0.01

baseline: regression value for 1991

assessment: 2015-2020, index = 0.153



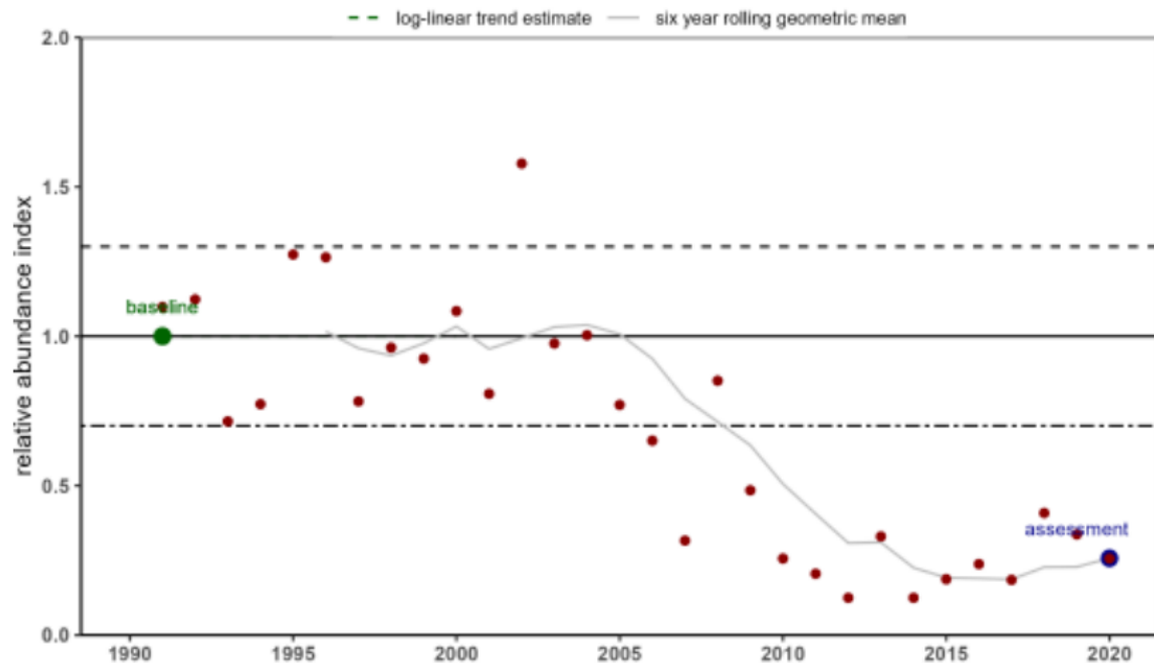
Long-tailed duck

### Non-Breeding Long-tailed duck in the Norwegian Sea (OSPAR subdivision 10)

trend: 1991-2000, p-value: 0.948

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.257



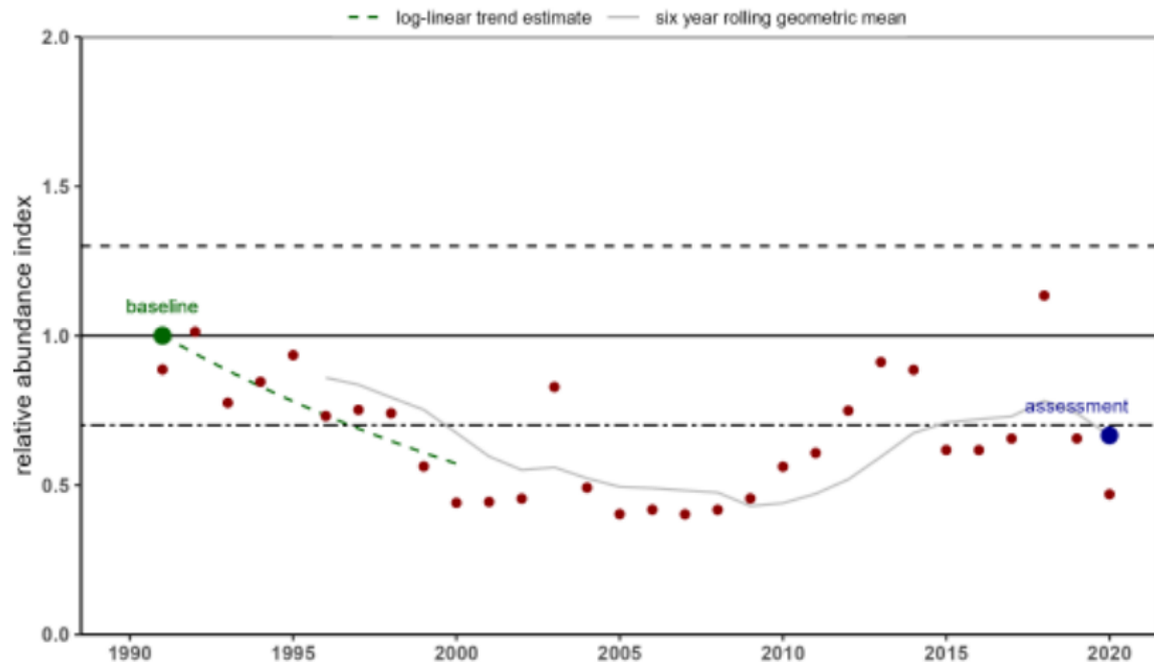
Long-tailed duck

## Non-Breeding Common eider in the Arctic Waters (OSPAR Region I)

trend: 1991-2000, p-value: 0.004

baseline: regression value for 1991

assessment: 2015-2020, index = 0.666



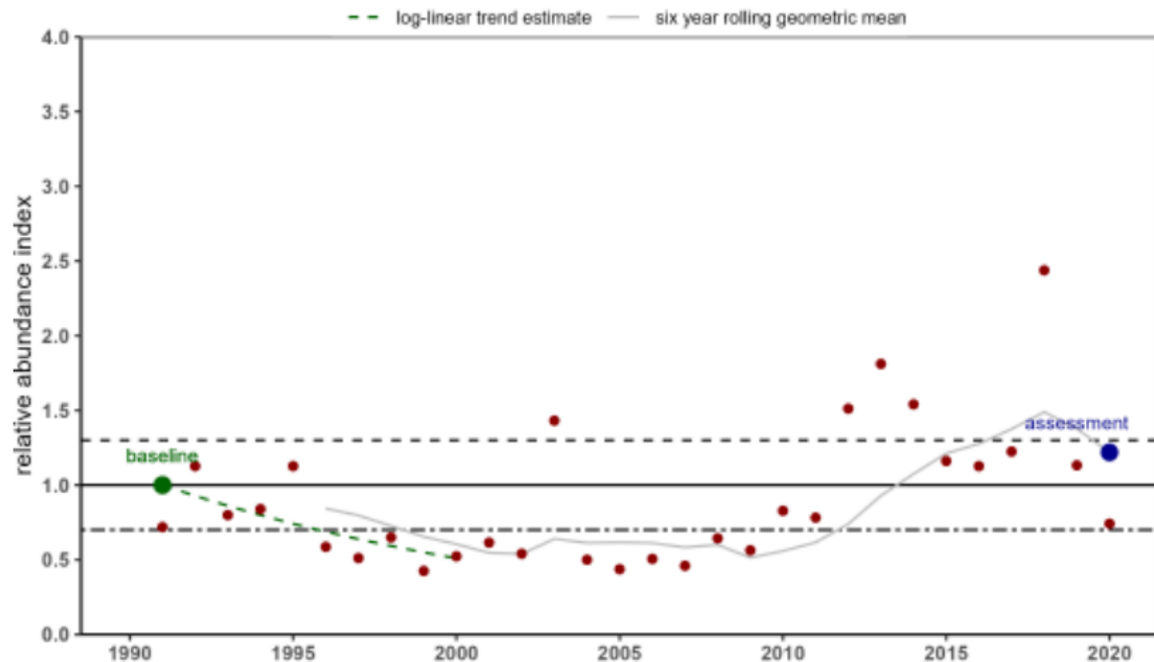
Common eider

### Non-Breeding Common eider in the South Barents Sea (OSPAR subdivision In)

trend: 1991-2000, p-value: 0.034

baseline: regression value for 1991

assessment: 2015-2020, index = 1.219



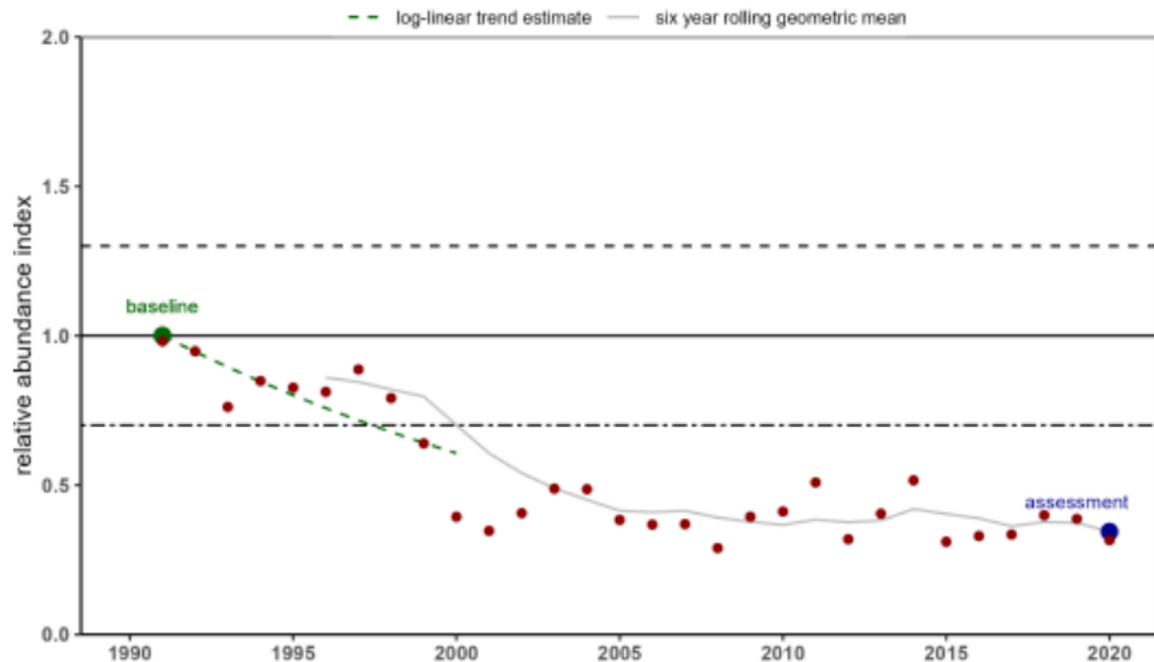
Common eider

### Non-Breeding Common eider in the Norwegian Sea (OSPAR subdivision 1o)

trend: 1991-2000, p-value: 0.014

baseline: regression value for 1991

assessment: 2015-2020, index = 0.344



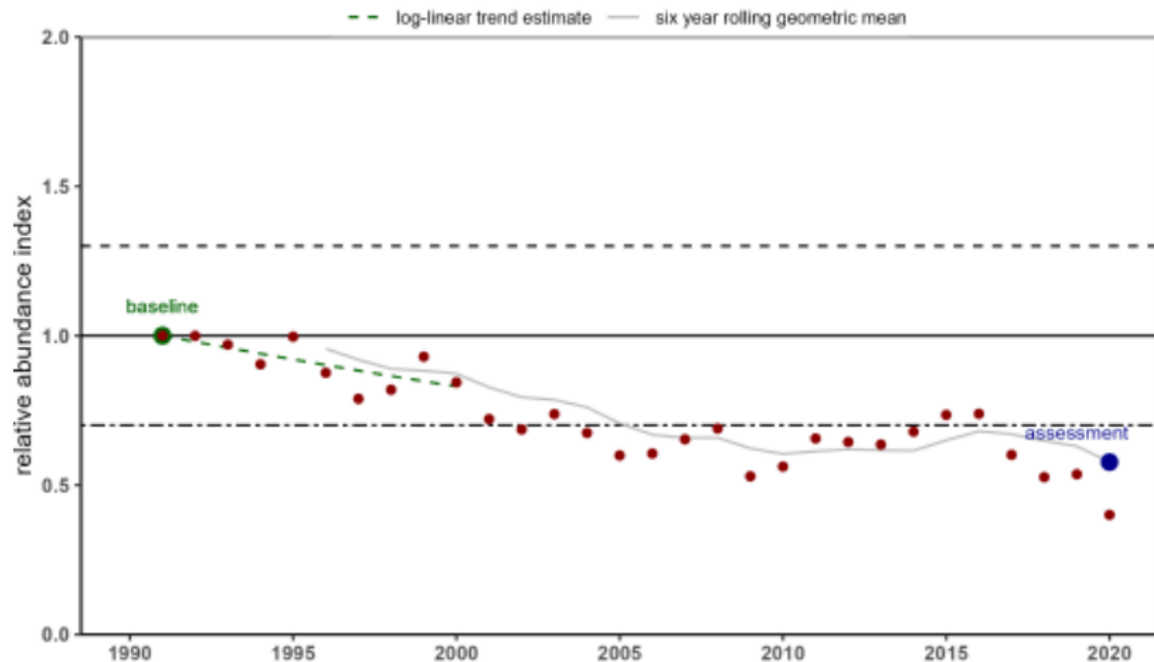
Common eider

## Non-Breeding Common eider in the Greater North Sea (OSPAR Region II)

trend: 1991-2000, p-value: 0.019

baseline: regression value for 1991

assessment: 2015-2020, index = 0.577



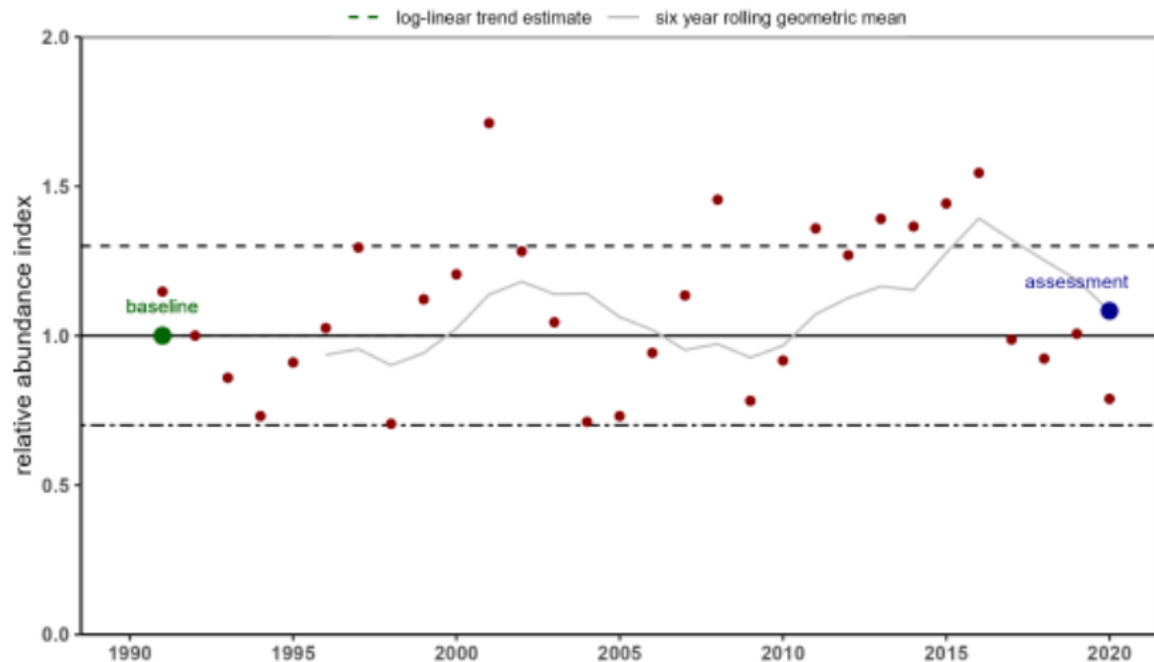
Common eider

### Non-Breeding Common eider in the West coast of Norway (OSPAR subdivision IIb)

trend: 1991-2000, p-value: 0.534

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 1.083



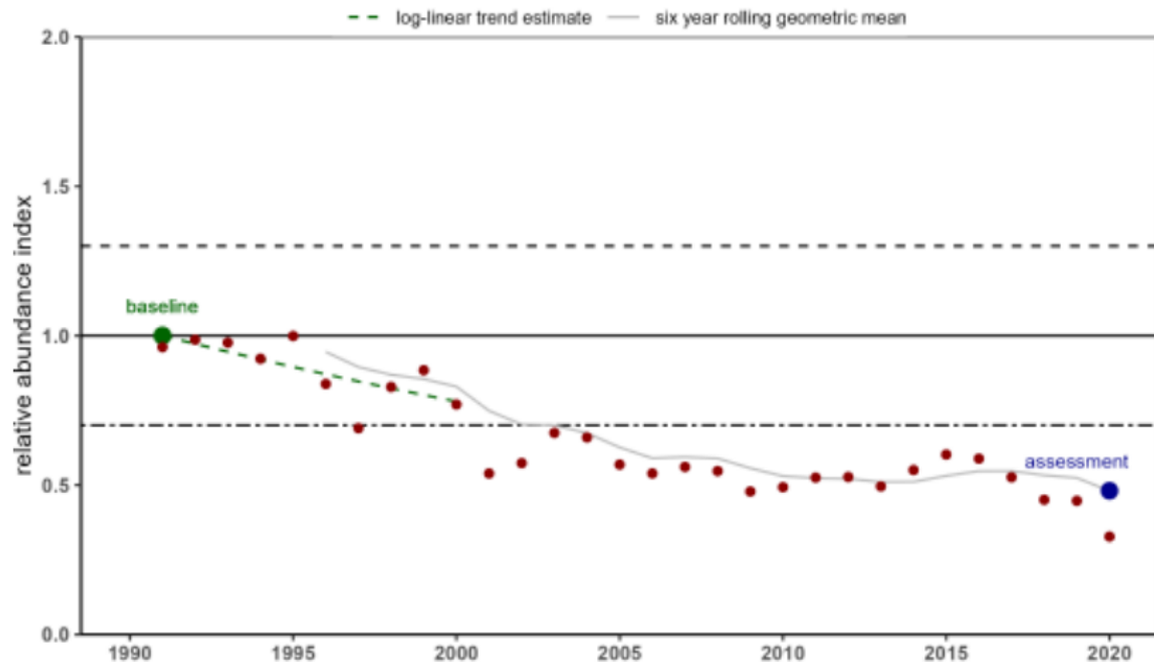
Common eider

### Non-Breeding Common eider in the Southern North Sea (OSPAR subdivision IIc)

trend: 1991-2000, p-value: 0.02

baseline: regression value for 1991

assessment: 2015-2020, index = 0.481



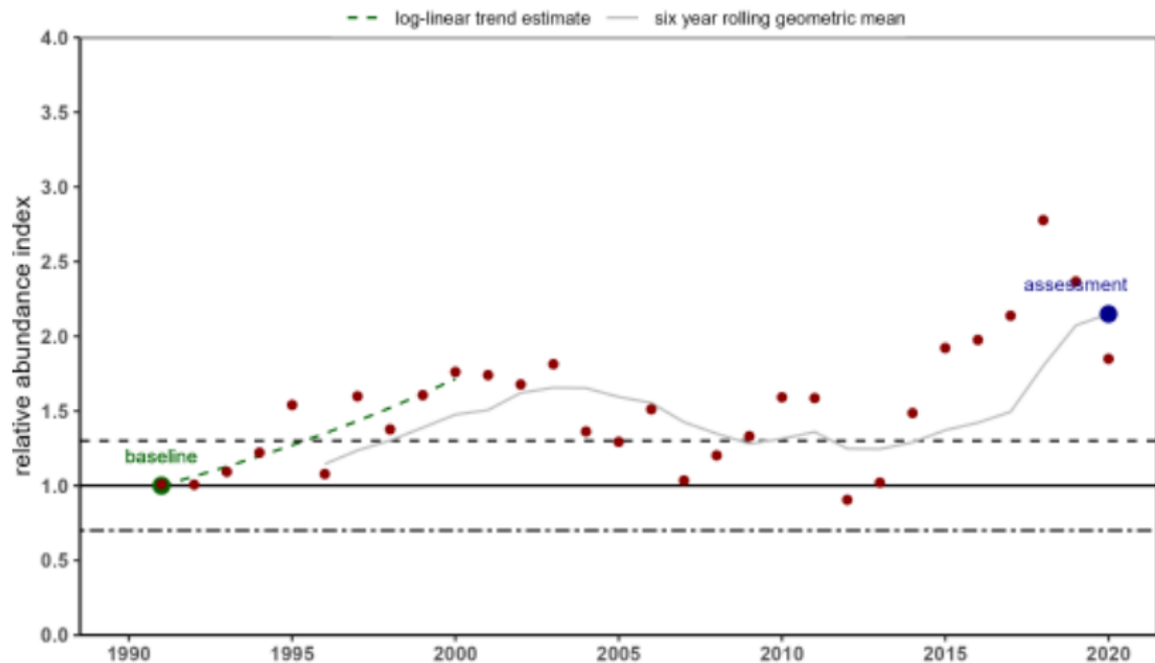
Common eider

## Non-Breeding King eider in the Arctic Waters (OSPAR Region I)

trend: 1991-2000, p-value: 0.002

baseline: regression value for 1991

assessment: 2015-2020, index = 2.149



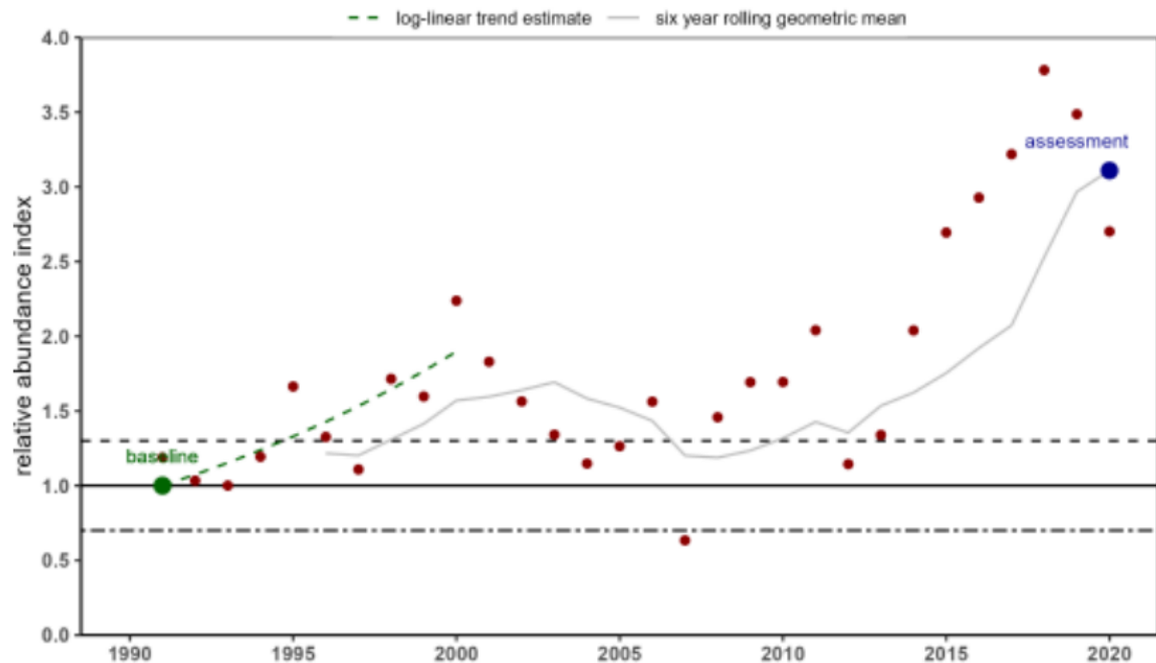
King eider

# Non-Breeding King eider in the South Barents Sea (OSPAR subdivision In)

trend: 1991-2000, p-value: 0.007

baseline: regression value for 1991

assessment: 2015-2020, index = 3.109



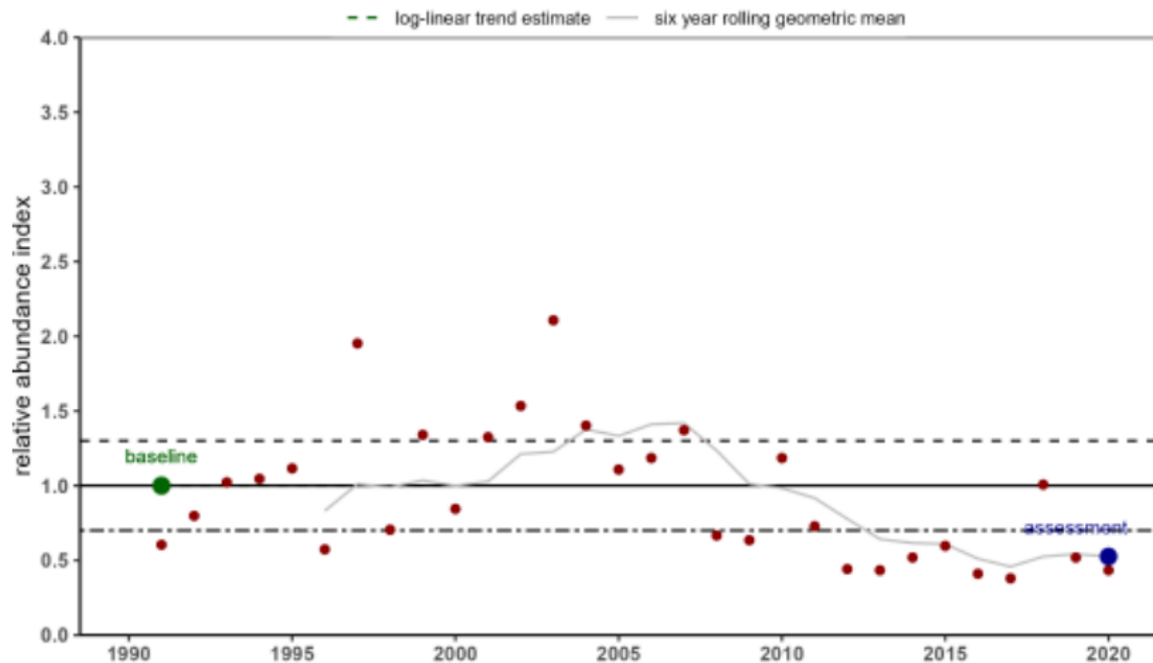
King eider

## Non-Breeding King eider in the Norwegian Sea (OSPAR subdivision 10)

trend: 1991-2000, p-value: 0.406

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.526



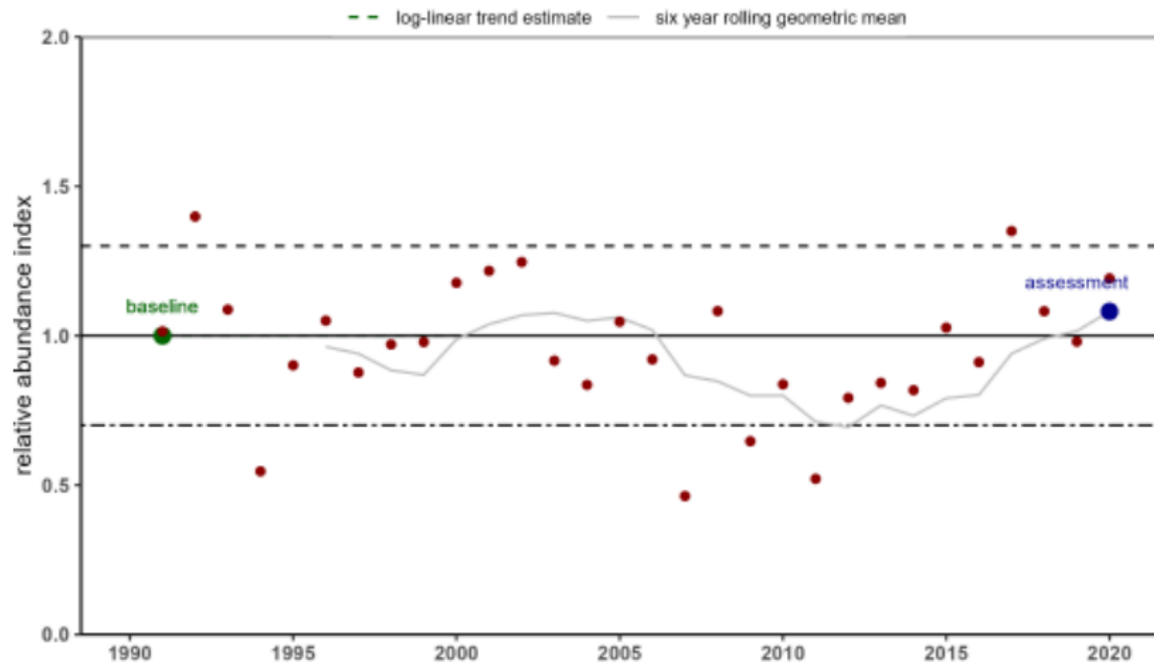
King eider

## Non-Breeding Mallard in the Arctic Waters (OSPAR Region I)

trend: 1991-2000, p-value: 0.832

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 1.081

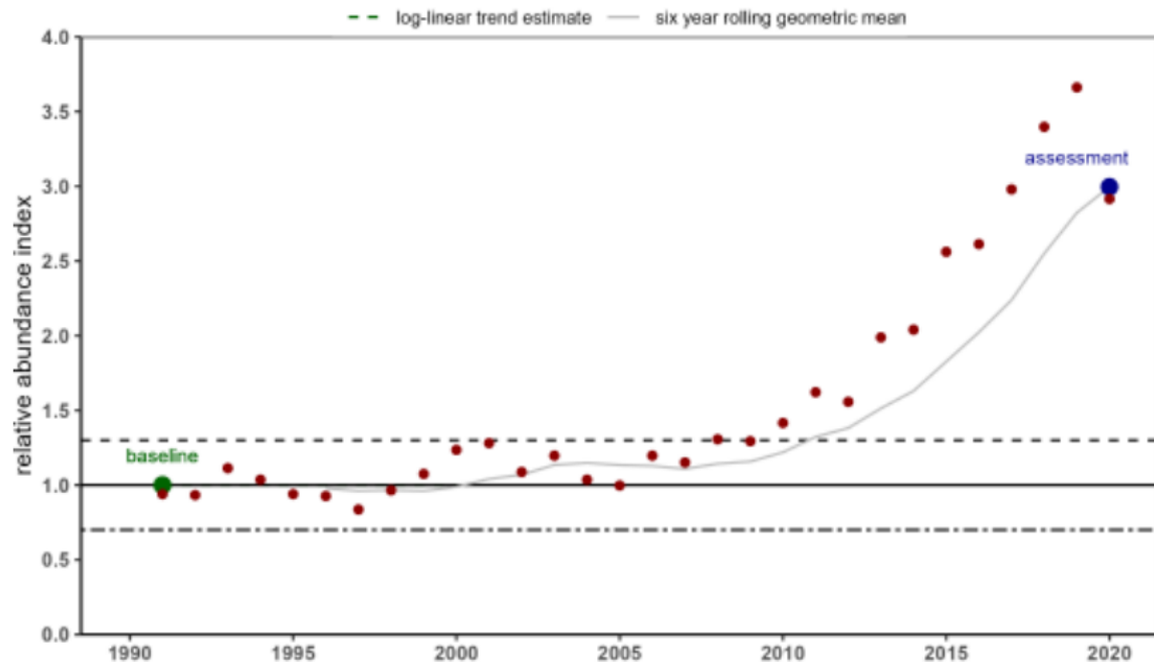


## Non-Breeding Mallard in the South Barents Sea (OSPAR subdivision In)

trend: 1991-2000, p-value: 0.293

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 2.996



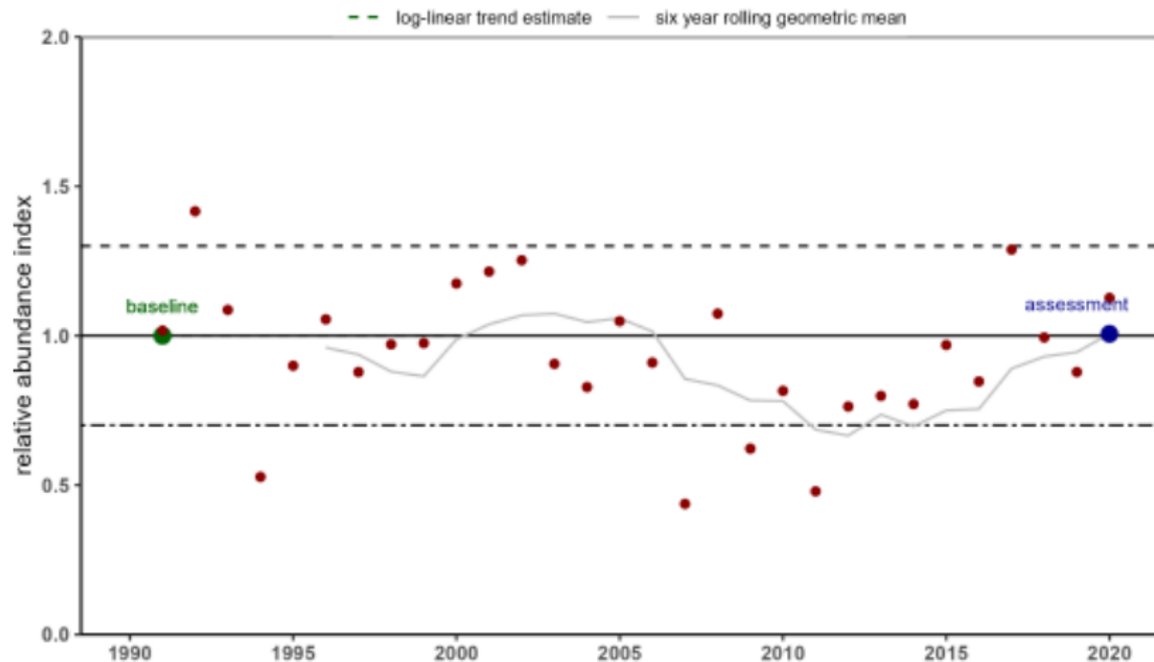
Mallard

## Non-Breeding Mallard in the Norwegian Sea (OSPAR subdivision Io)

trend: 1991-2000, p-value: 0.817

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 1.006

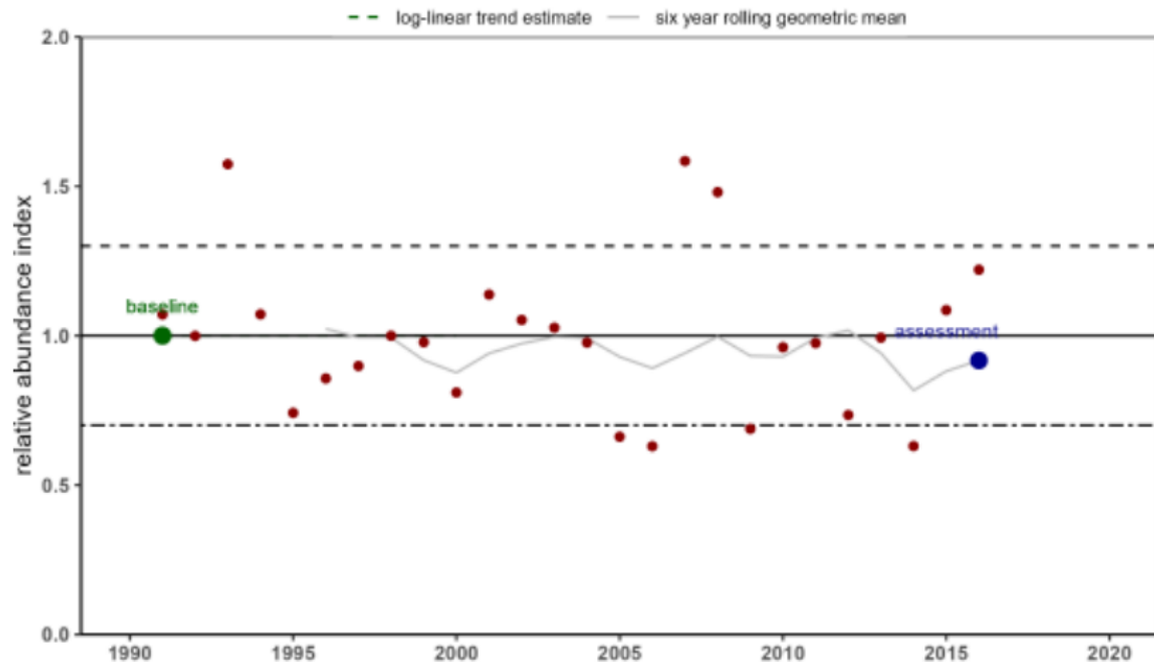


## Non-Breeding Mallard in the Greater North Sea (OSPAR Region II)

trend: 1991-2000, p-value: 0.169

baseline: mean 1991-2000 value

assessment: 2011-2016, index = 0.917

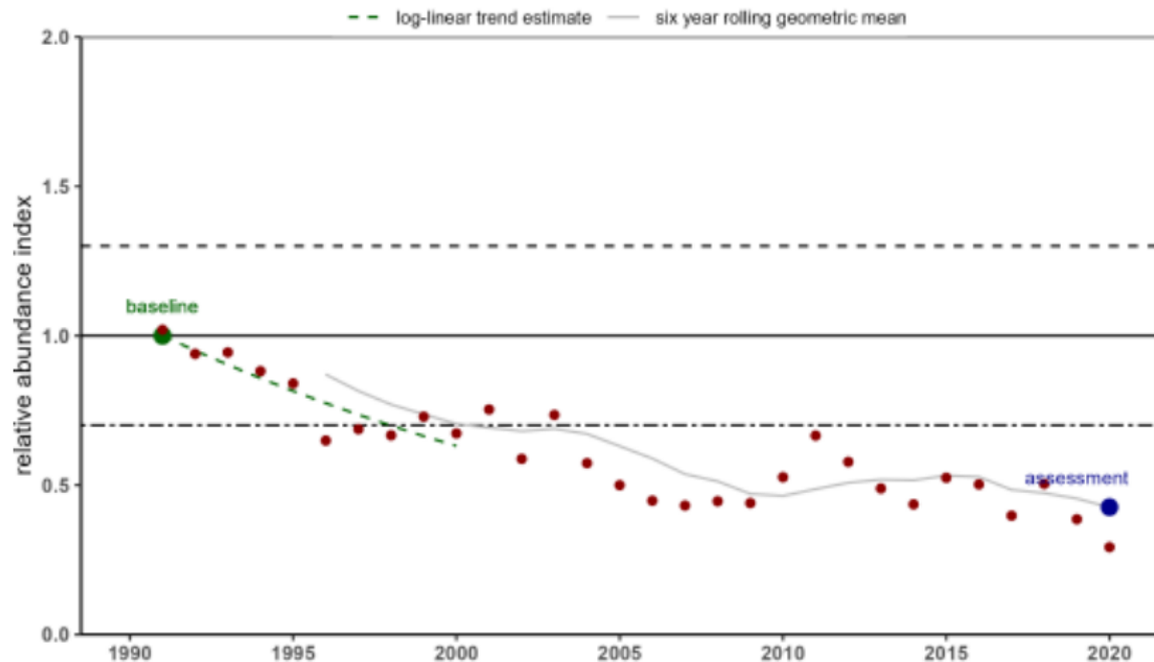


## Non-Breeding Mallard in the Northeast coast of Britain (OSPAR subdivision IIa)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2015-2020, index = 0.426

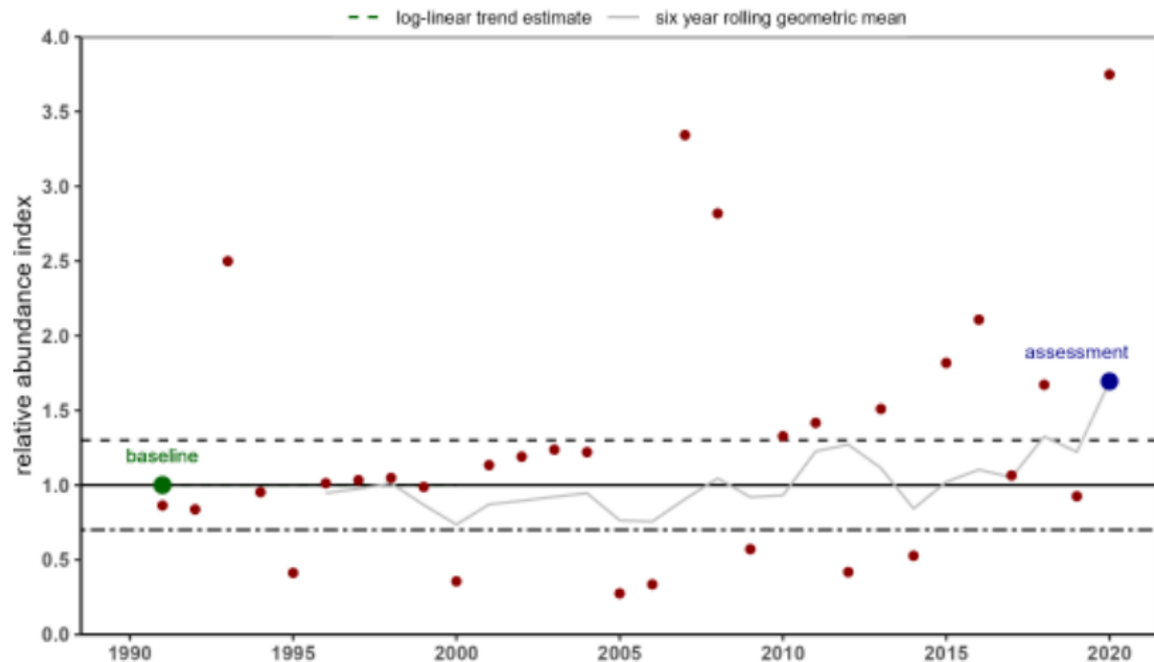


## Non-Breeding Mallard in the West coast of Norway (OSPAR subdivision IIb)

trend: 1991-2000, p-value: 0.363

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 1.694

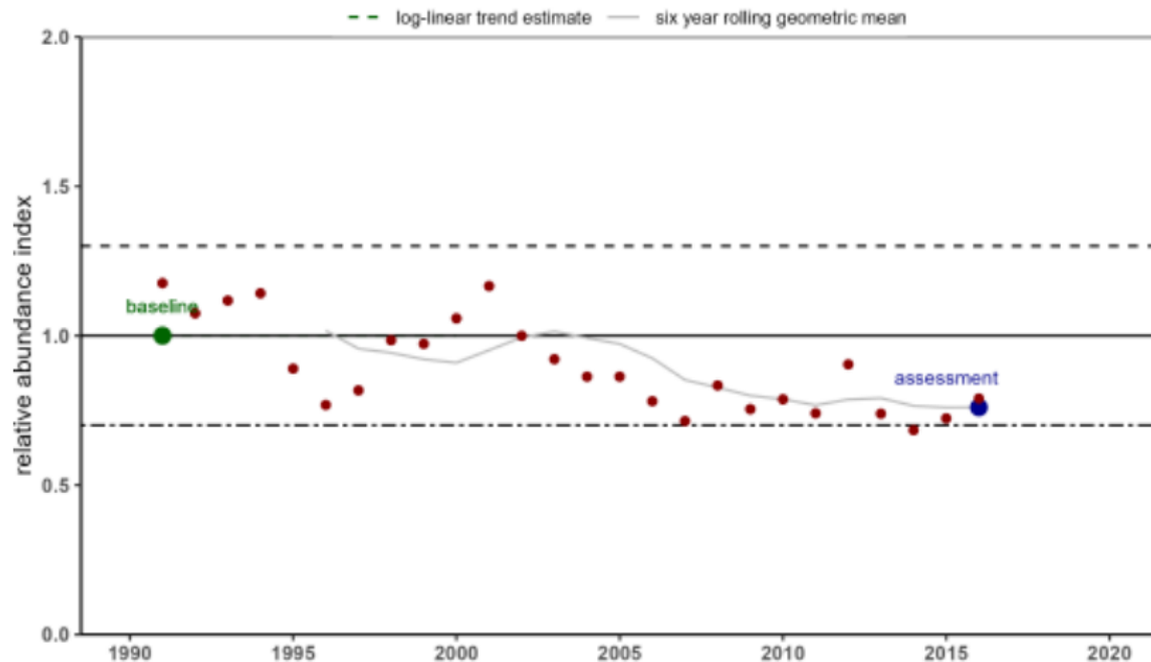


## Non-Breeding Mallard in the Southern North Sea (OSPAR subdivision IId)

trend: 1991-2000, p-value: 0.175

baseline: mean 1991-2000 value

assessment: 2011-2016, index = 0.76

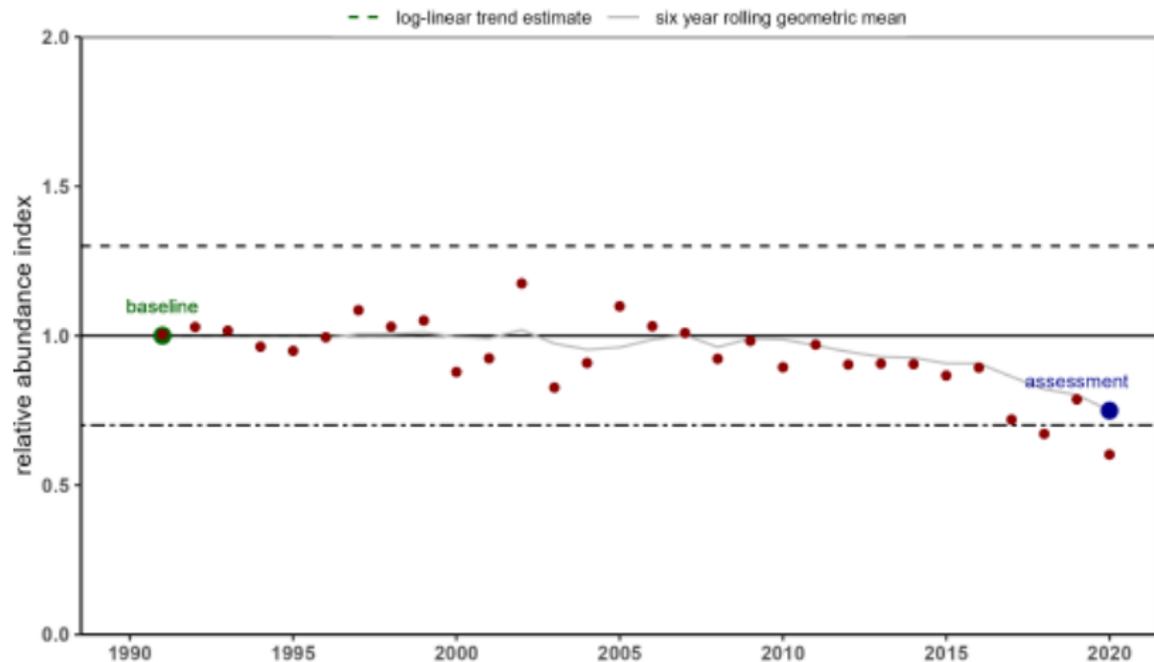


## Non-Breeding Mallard in the The Channel (OSPAR subdivision IIe)

trend: 1991-2000, p-value: 0.667

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.749

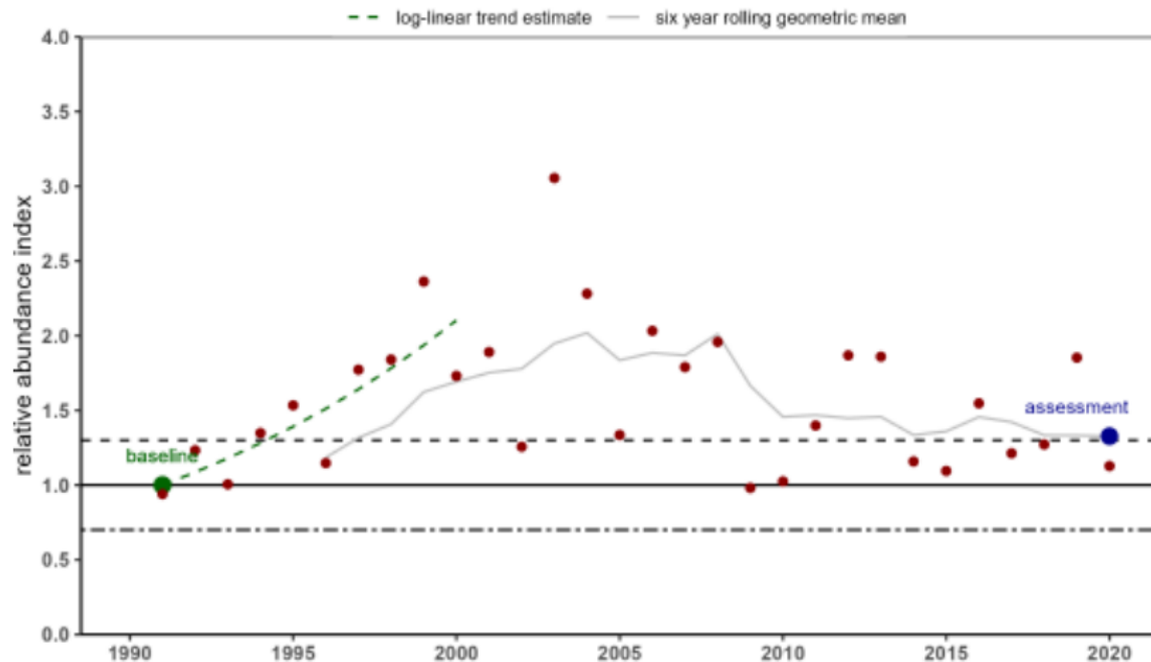


### Non-Breeding Mallard in the North coast of Scotland and the Northern Isles (OSPAR subdivision IIj)

trend: 1991-2000, p-value: 0.002

baseline: regression value for 1991

assessment: 2015-2020, index = 1.327

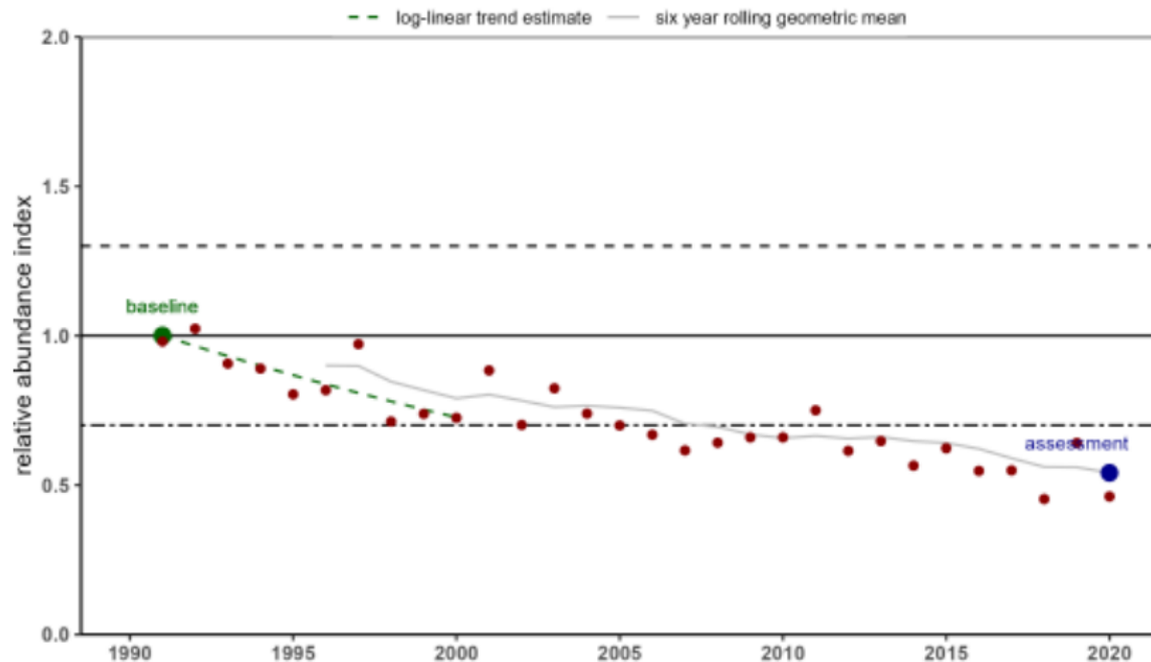


## Non-Breeding Mallard in the Celtic Seas (OSPAR Region III)

trend: 1991-2000, p-value: 0.005

baseline: regression value for 1991

assessment: 2015-2020, index = 0.541

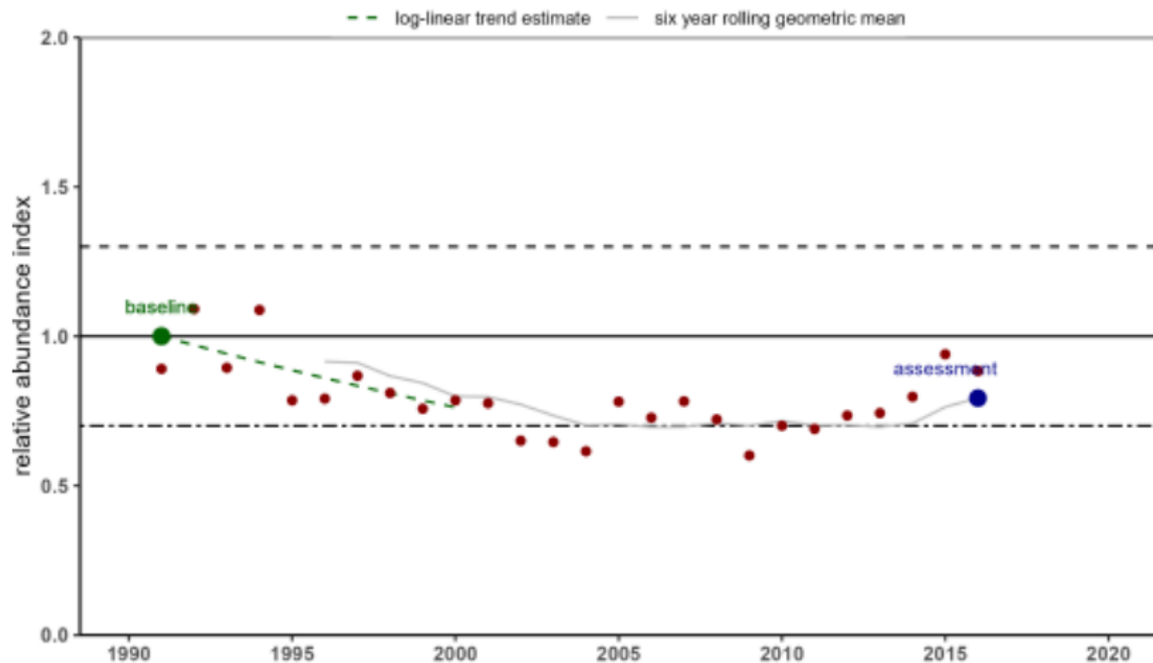


## Non-Breeding Brent goose in the Greater North Sea (OSPAR Region II)

trend: 1991-2000, p-value: 0.036

baseline: regression value for 1991

assessment: 2011-2016, index = 0.793



Brent goose

### Non-Breeding Brent goose in the Northeast coast of Britain (OSPAR subdivision IIa)

trend: 1991-2000, p-value: 0.78

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.742



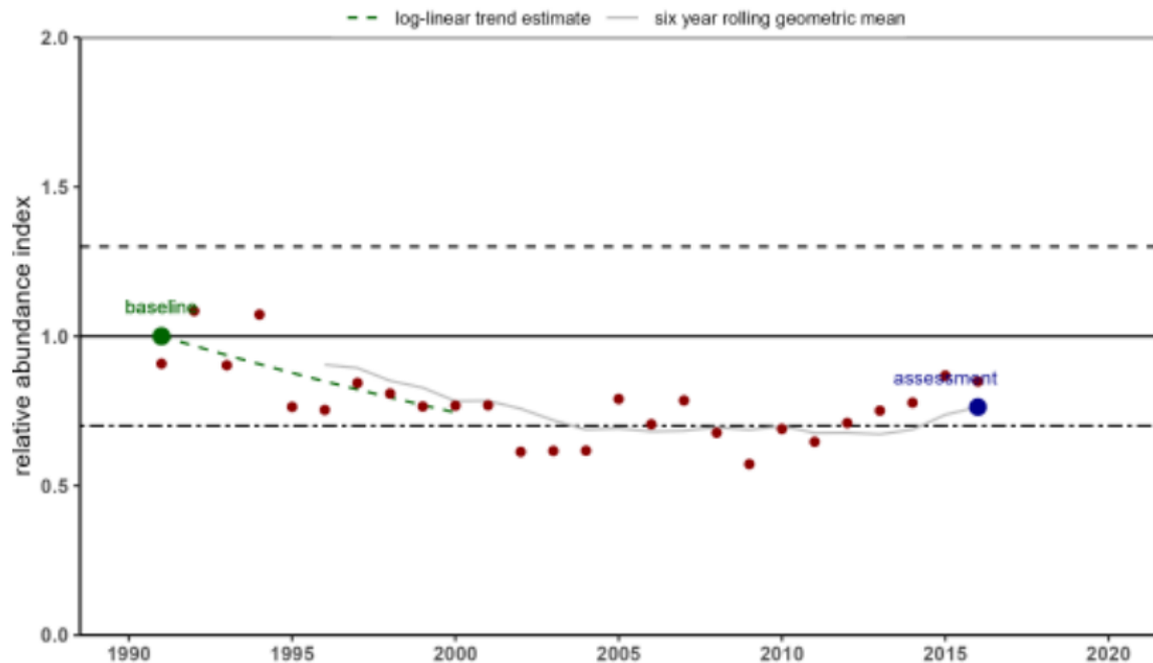
Brent goose

## Non-Breeding Brent goose in the Southern North Sea (OSPAR subdivision IIc)

trend: 1991-2000, p-value: 0.026

baseline: regression value for 1991

assessment: 2011-2016, index = 0.763



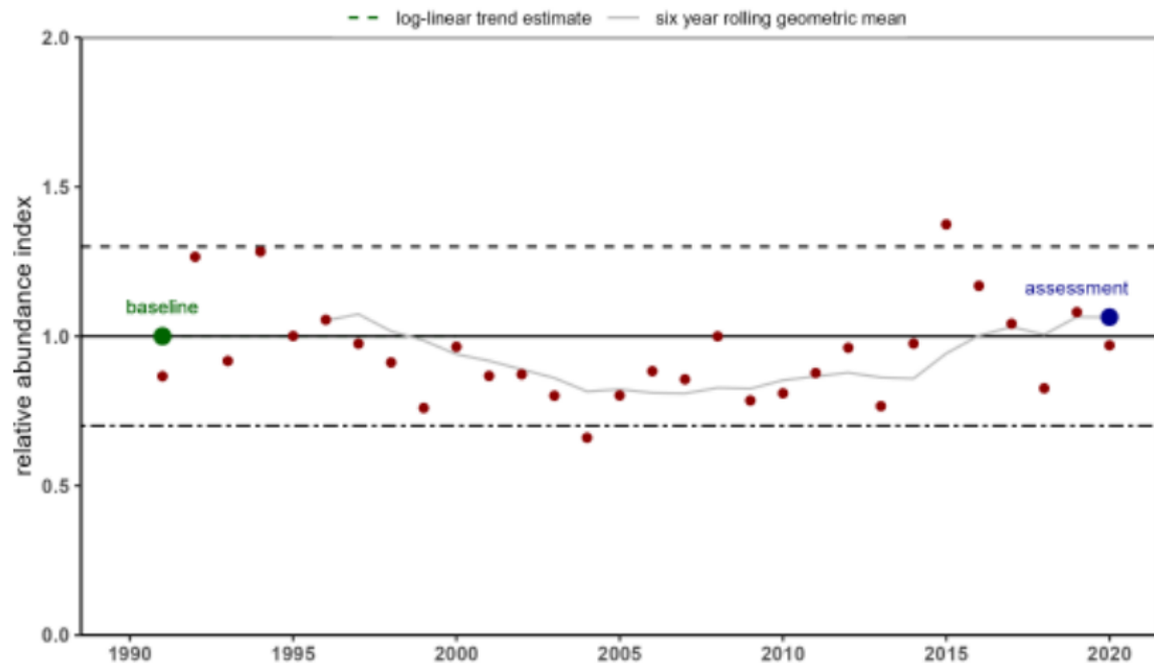
Brent goose

## Non-Breeding Brent goose in the The Channel (OSPAR subdivision IIe)

trend: 1991-2000, p-value: 0.254

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 1.064



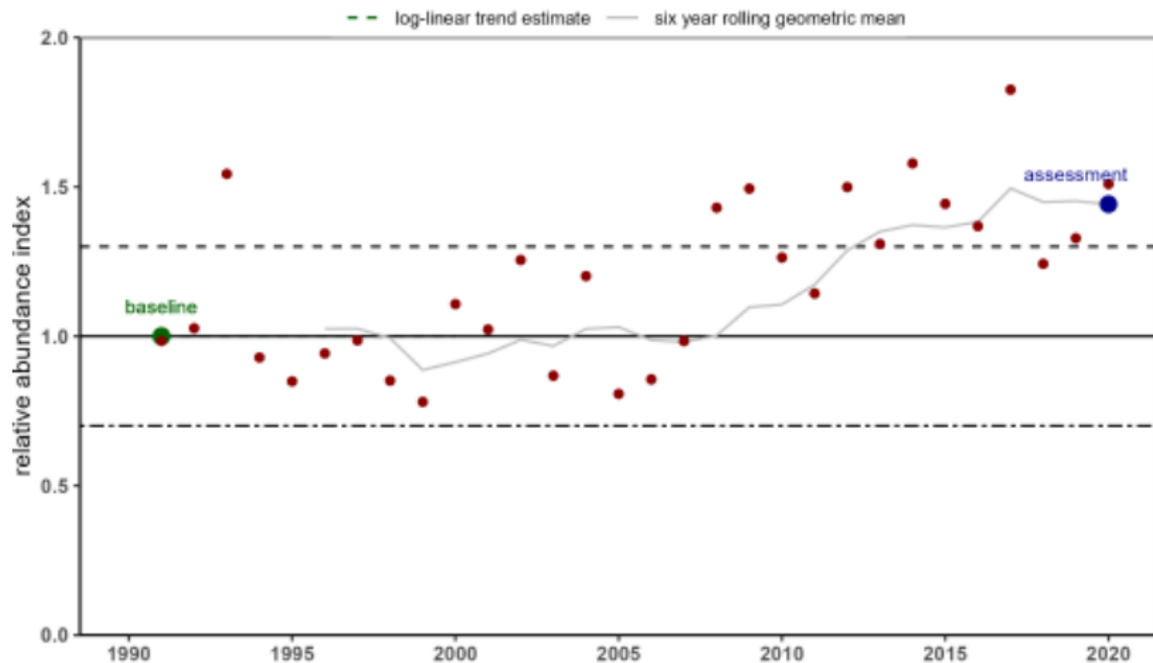
Brent goose

## Non-Breeding Brent goose in the Celtic Seas (OSPAR Region III)

trend: 1991-2000, p-value: 0.35

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 1.442



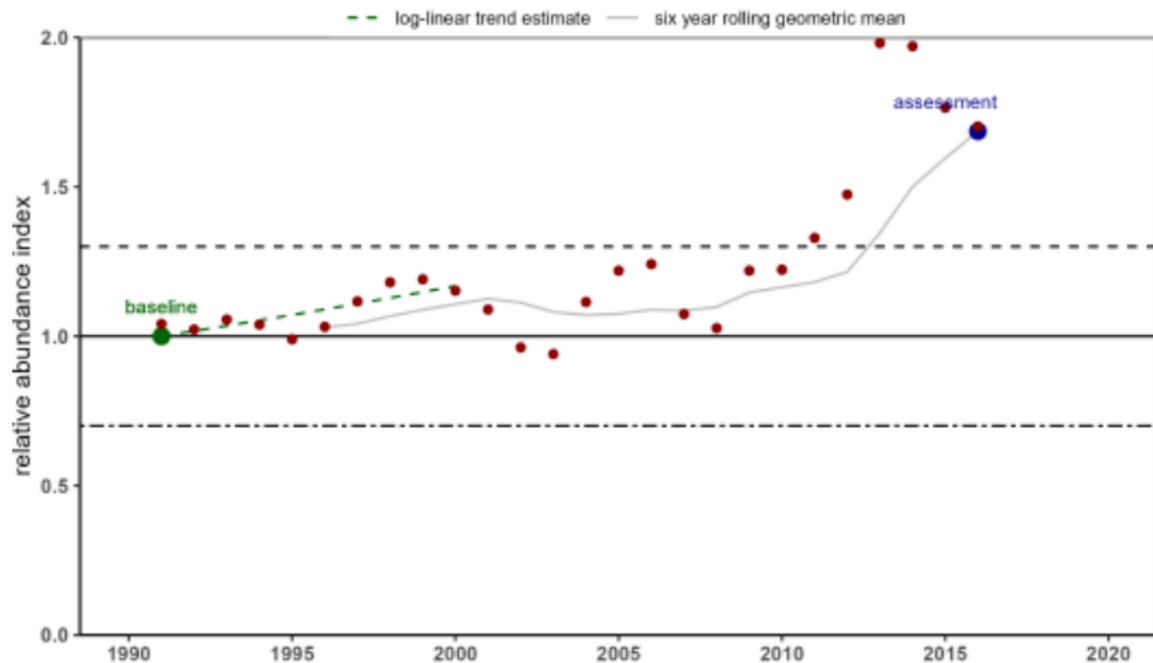
Brent goose

## Non-Breeding Barnacle goose in the Greater North Sea (OSPAR Region II)

trend: 1991-2000, p-value: 0.007

baseline: regression value for 1991

assessment: 2011-2016, index = 1.686



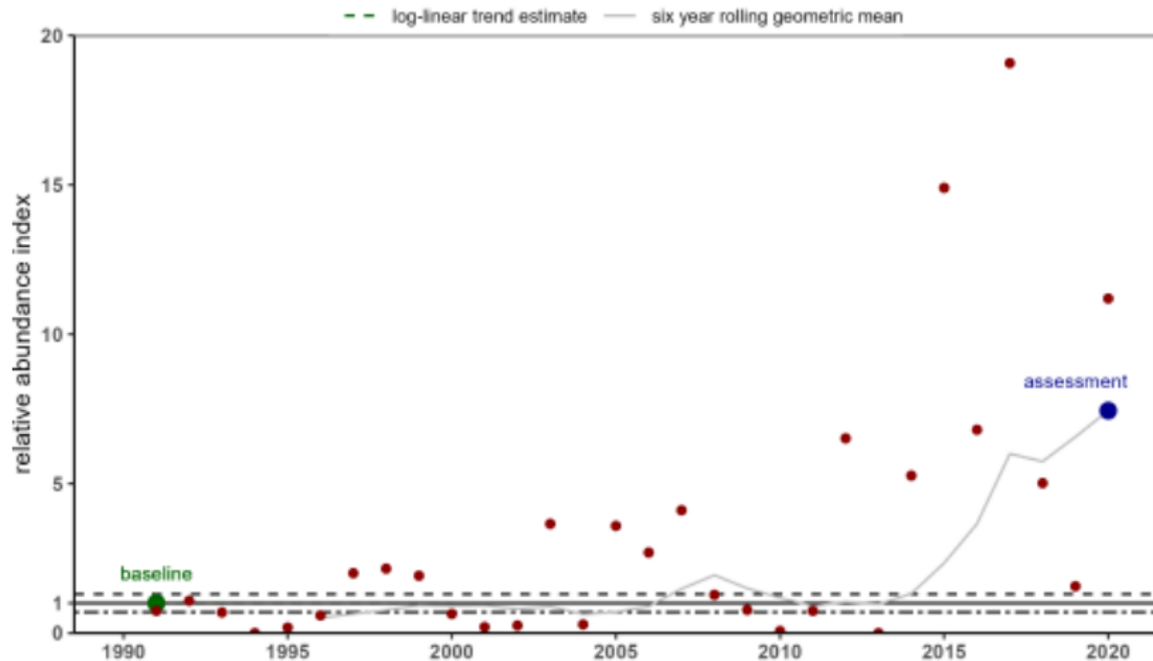
Barnacle goose

## Non-Breeding Barnacle goose in the Northeast coast of Britain (OSPAR subdivision IIa)

trend: 1991-2000, p-value: 0.185

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 7.443



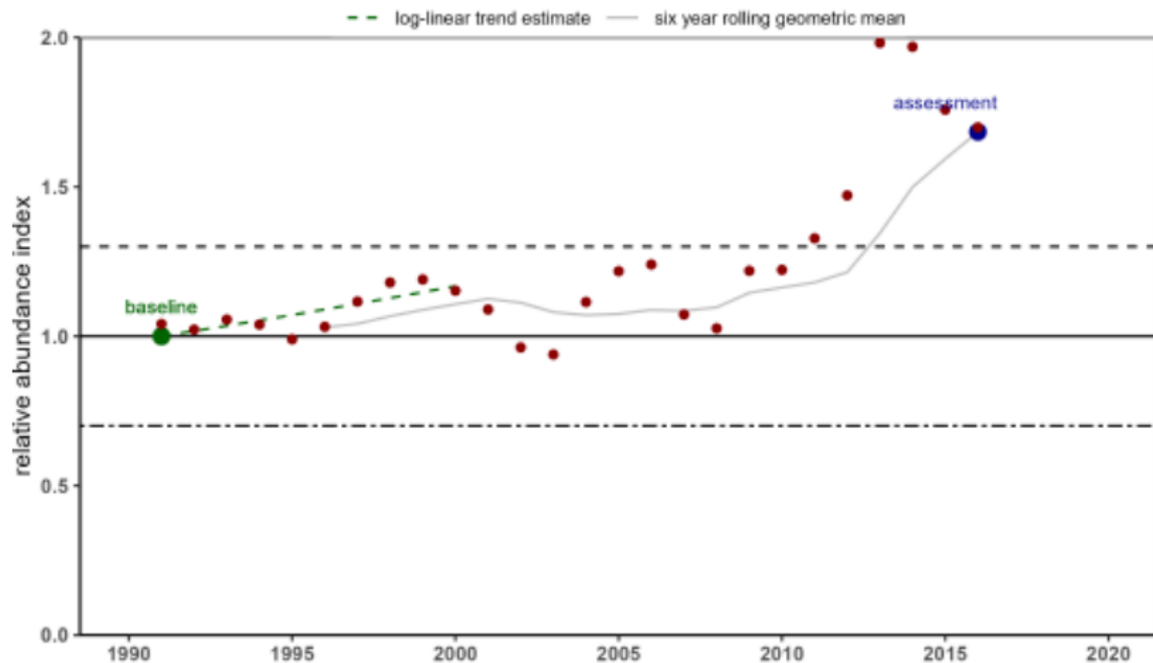
Barnacle goose

## Non-Breeding Barnacle goose in the Southern North Sea (OSPAR subdivision II<sub>d</sub>)

trend: 1991-2000, p-value: 0.006

baseline: regression value for 1991

assessment: 2011-2016, index = 1.684



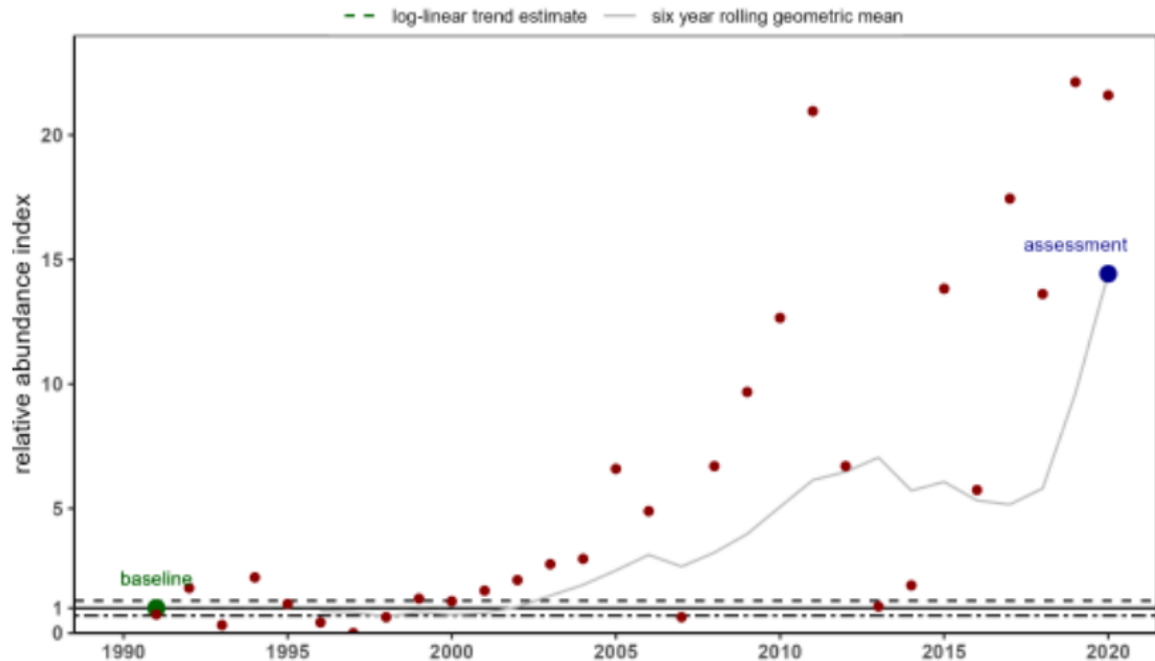
Barnacle goose

## Non-Breeding Barnacle goose in the The Channel (OSPAR subdivision IIe)

trend: 1991-2000, p-value: 0.77

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 14.428



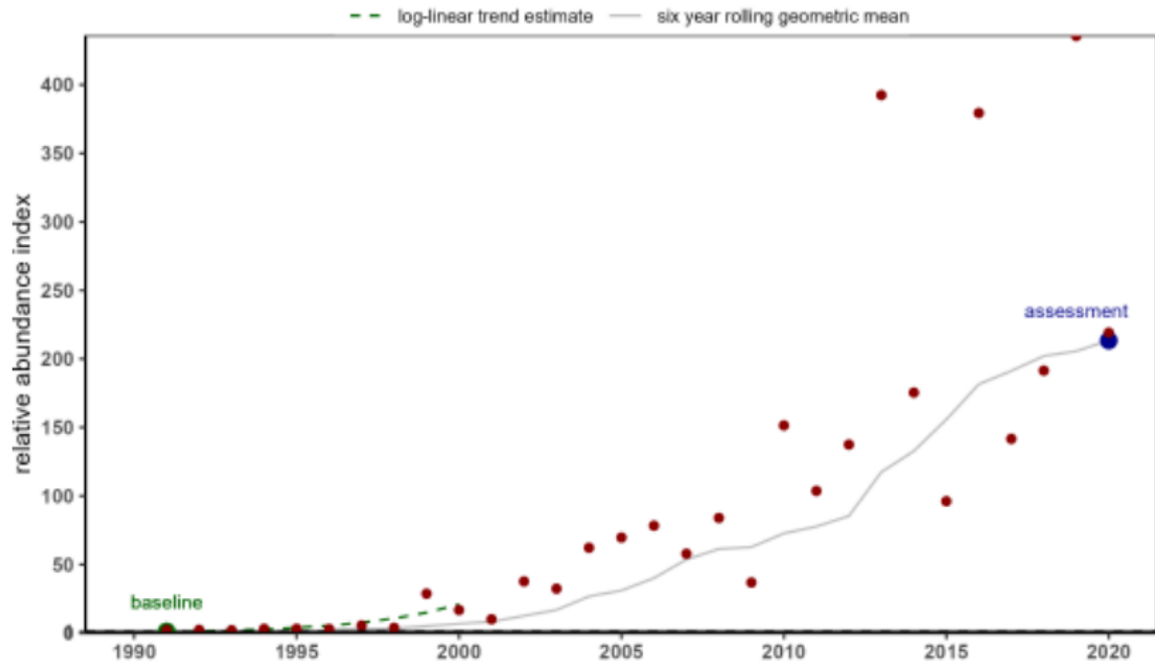
Barnacle goose

## Non-Breeding Barnacle goose in the Celtic Seas (OSPAR Region III)

trend: 1991-2000, p-value: 0.005

baseline: regression value for 1991

assessment: 2015-2020, index = 213.419



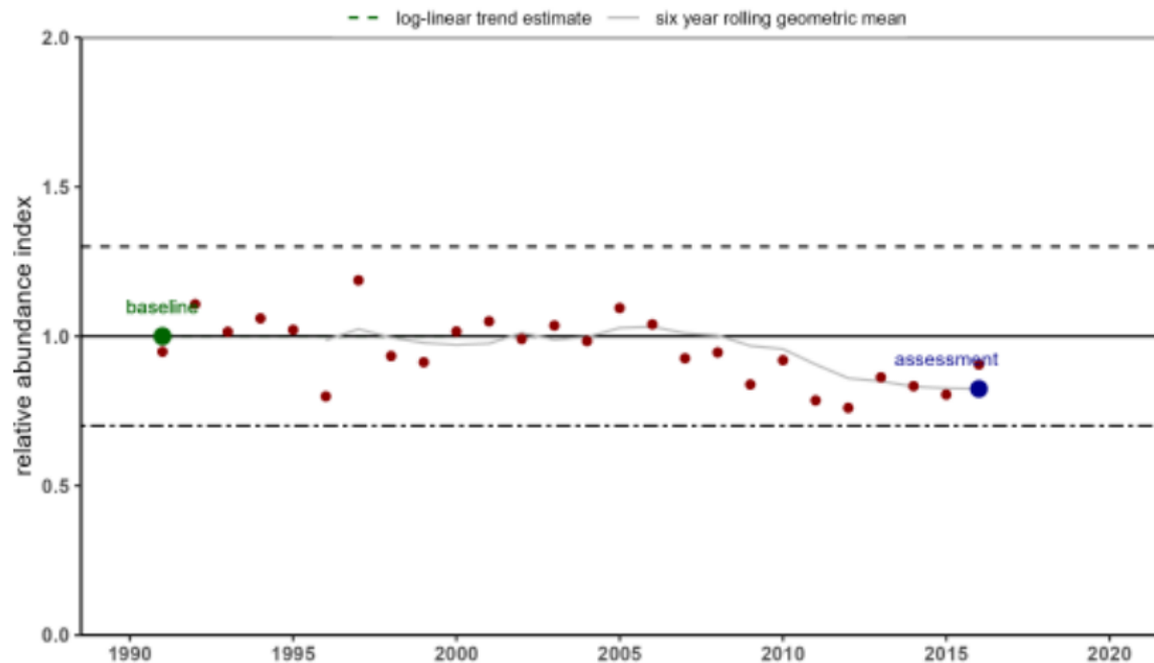
Barnacle goose

## Non-Breeding Eurasian wigeon in the Greater North Sea (OSPAR Region II)

trend: 1991-2000, p-value: 0.643

baseline: mean 1991-2000 value

assessment: 2011-2016, index = 0.824



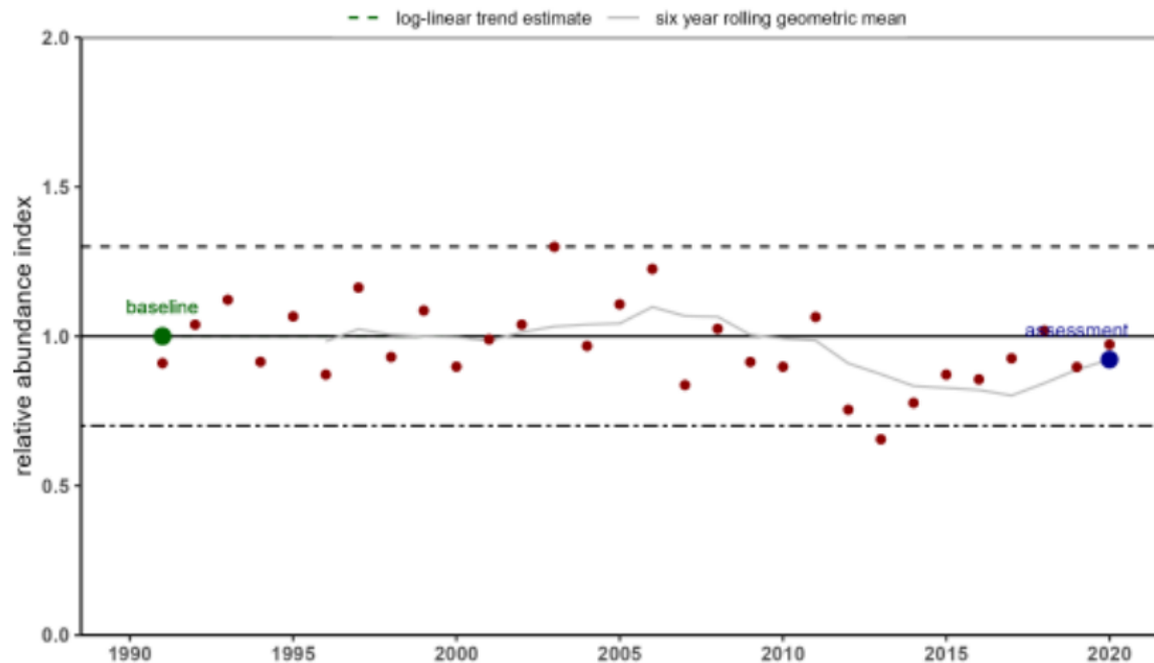
Eurasian wigeon

### Non-Breeding Eurasian wigeon in the Northeast coast of Britain (OSPAR subdivision IIa)

trend: 1991-2000, p-value: 0.932

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.922



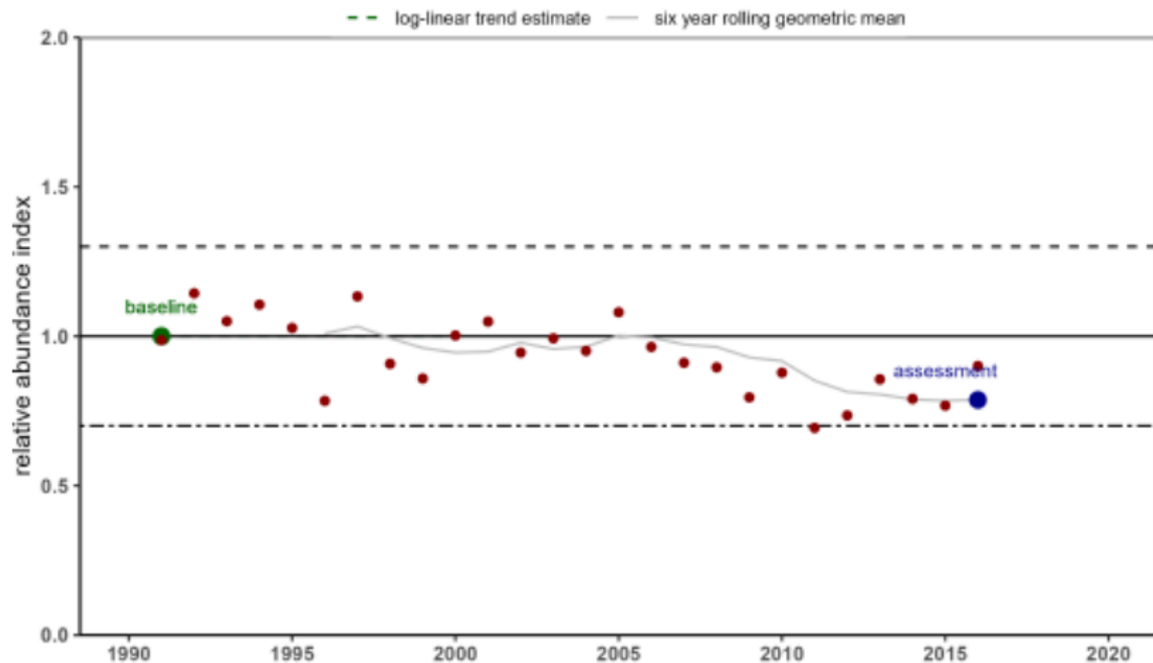
Eurasian wigeon

## Non-Breeding Eurasian wigeon in the Southern North Sea (OSPAR subdivision IIId)

trend: 1991-2000, p-value: 0.23

baseline: mean 1991-2000 value

assessment: 2011-2016, index = 0.787



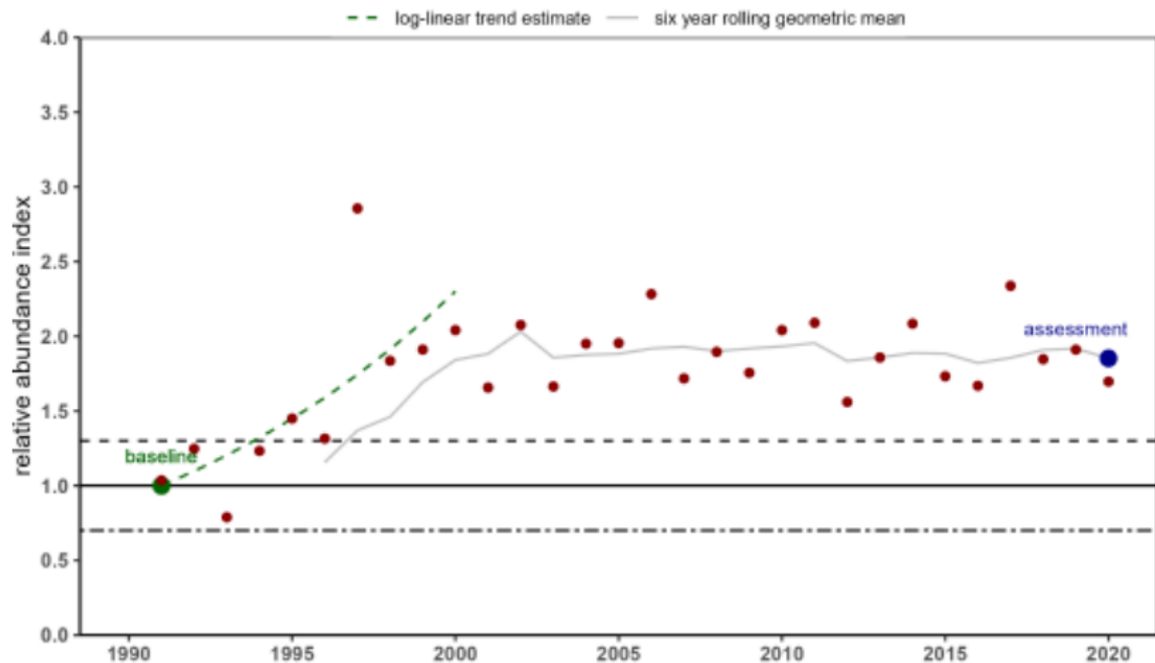
Eurasian wigeon

### Non-Breeding Eurasian wigeon in the The Channel (OSPAR subdivision IIe)

trend: 1991-2000, p-value: 0.018

baseline: regression value for 1991

assessment: 2015-2020, index = 1.852



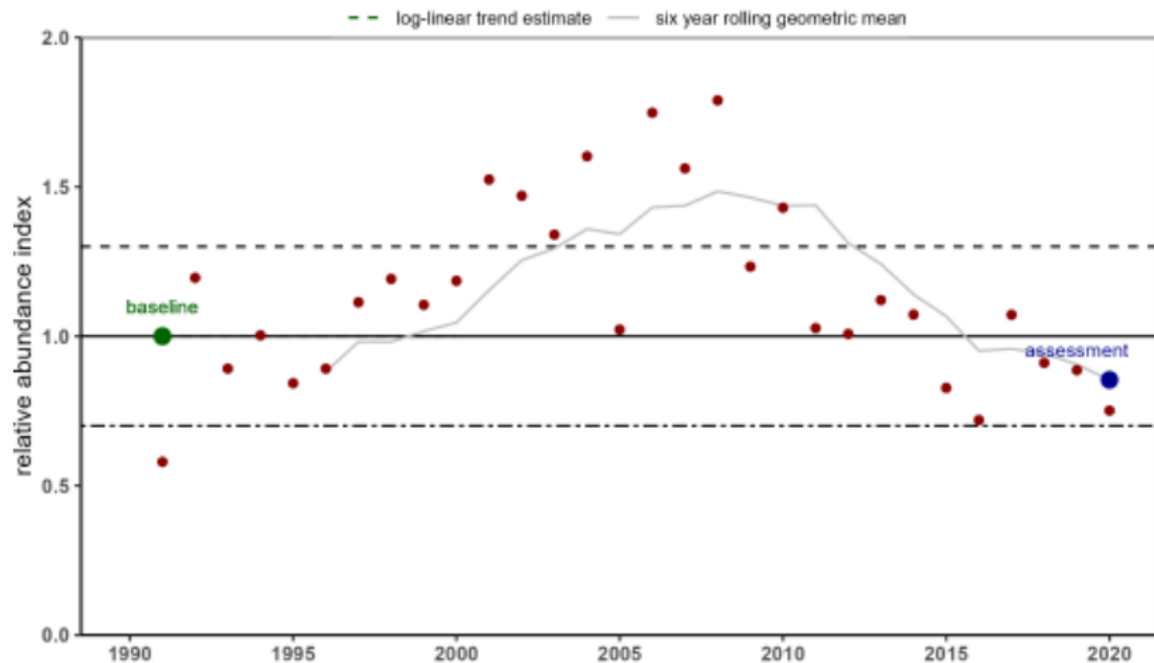
Eurasian wigeon

# Non-Breeding Eurasian wigeon in the North coast of Scotland and the Northern Isles (OSPAR subdivision II)

trend: 1991-2000, p-value: 0.072

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.854



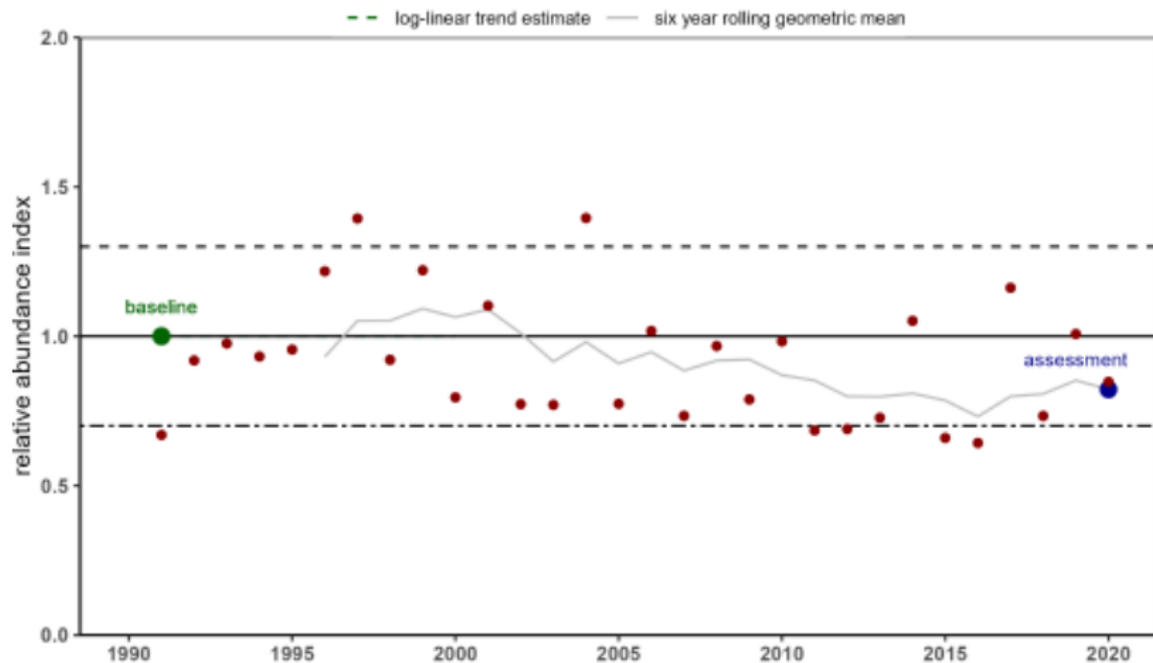
Eurasian wigeon

### Non-Breeding Eurasian wigeon in the Celtic Seas (OSPAR Region III)

trend: 1991-2000, p-value: 0.259

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.822



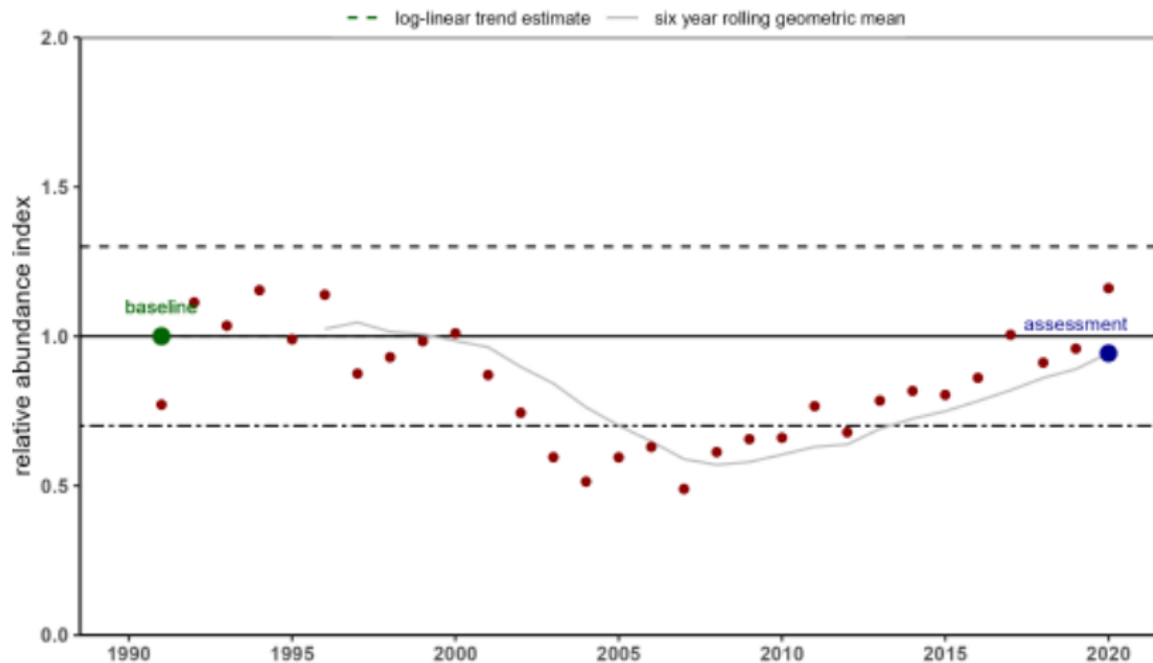
Eurasian wigeon

## Non-Breeding European herring gull in the Arctic Waters (OSPAR Region I)

trend: 1991-2000, p-value: 0.992

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.943



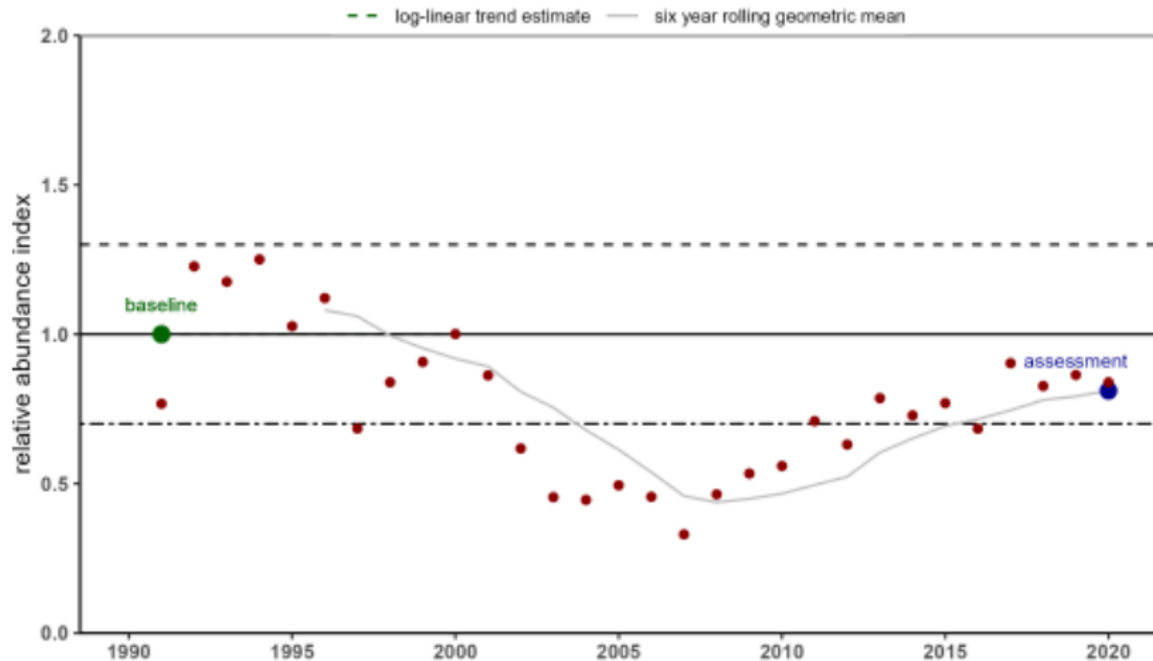
European herring gull

## Non-Breeding European herring gull in the South Barents Sea (OSPAR subdivision In)

trend: 1991-2000, p-value: 0.363

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.811



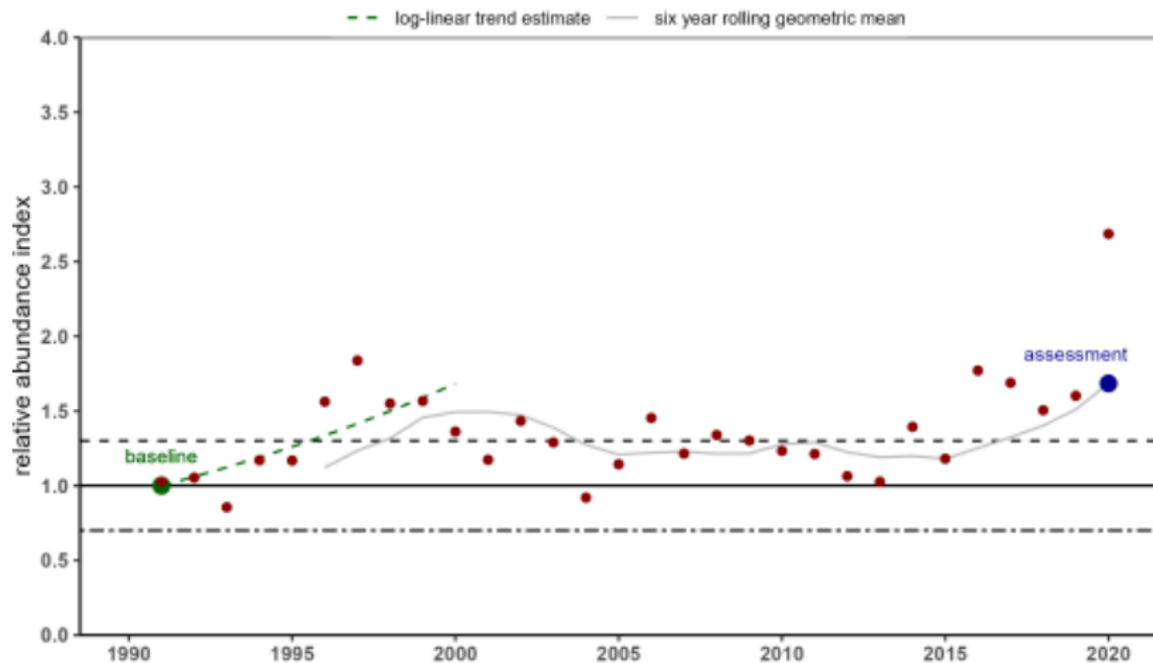
European herring gull

## Non-Breeding European herring gull in the Norwegian Sea (OSPAR subdivision 1o)

trend: 1991-2000, p-value: 0.015

baseline: regression value for 1991

assessment: 2015-2020, index = 1.684



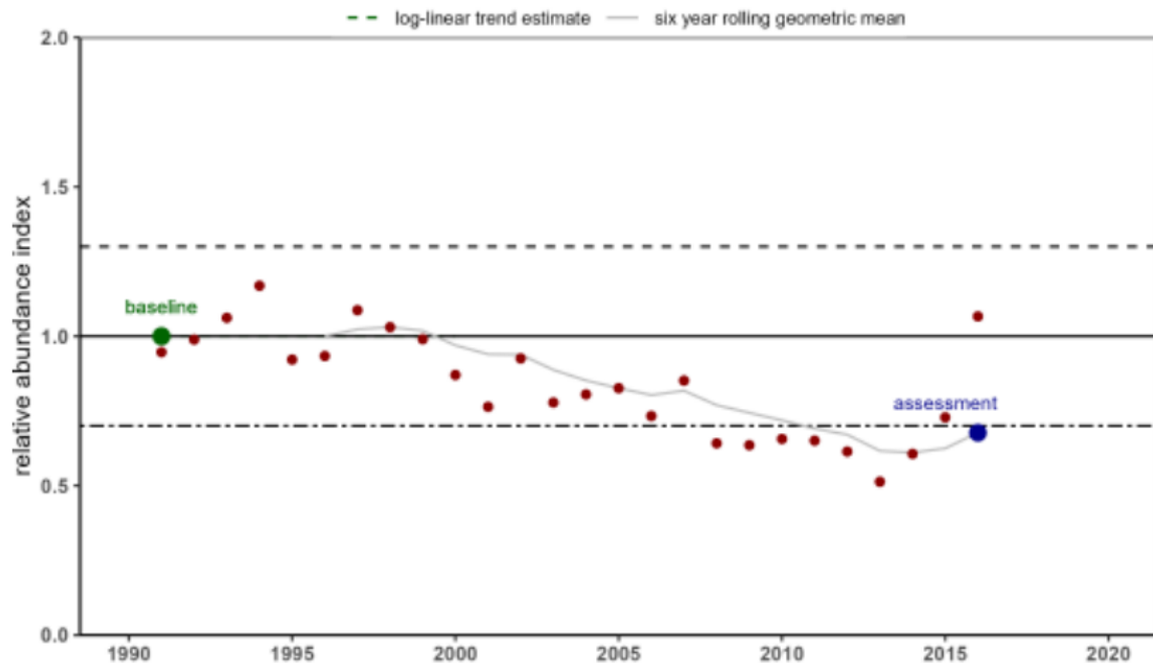
European herring gull

## Non-Breeding European herring gull in the Greater North Sea (OSPAR Region II)

trend: 1991-2000, p-value: 0.541

baseline: mean 1991-2000 value

assessment: 2011-2016, index = 0.677



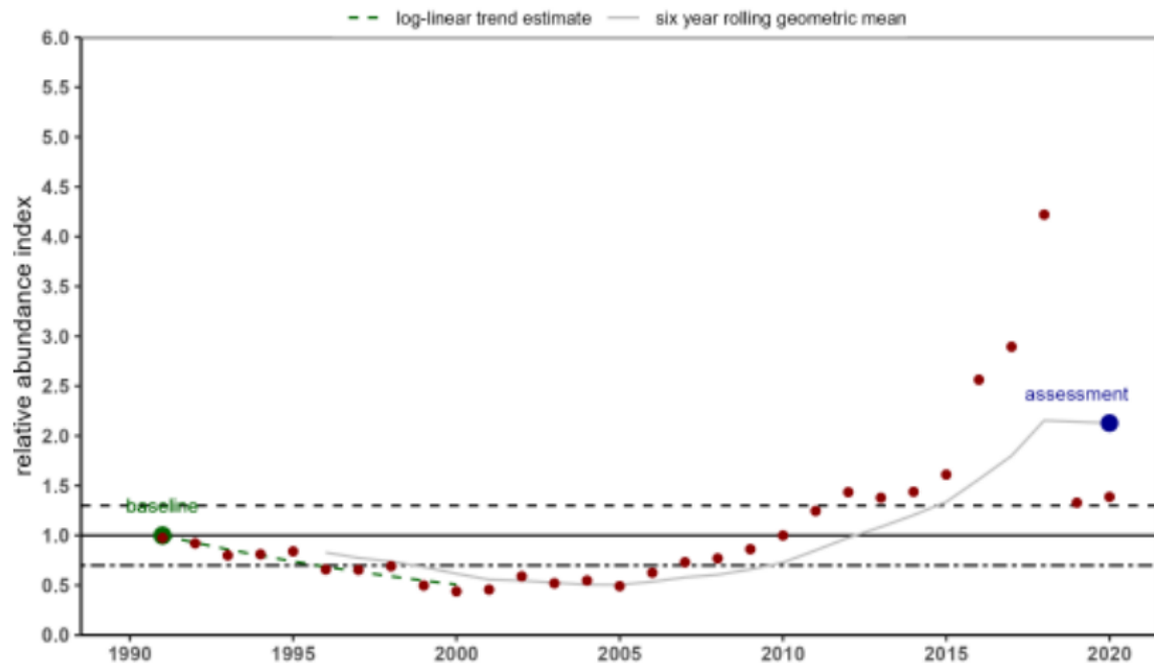
European herring gull

# Non-Breeding European herring gull in the Skagerrak/Kattegat area (OSPAR subdivision IIc)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2015-2020, index = 2.128



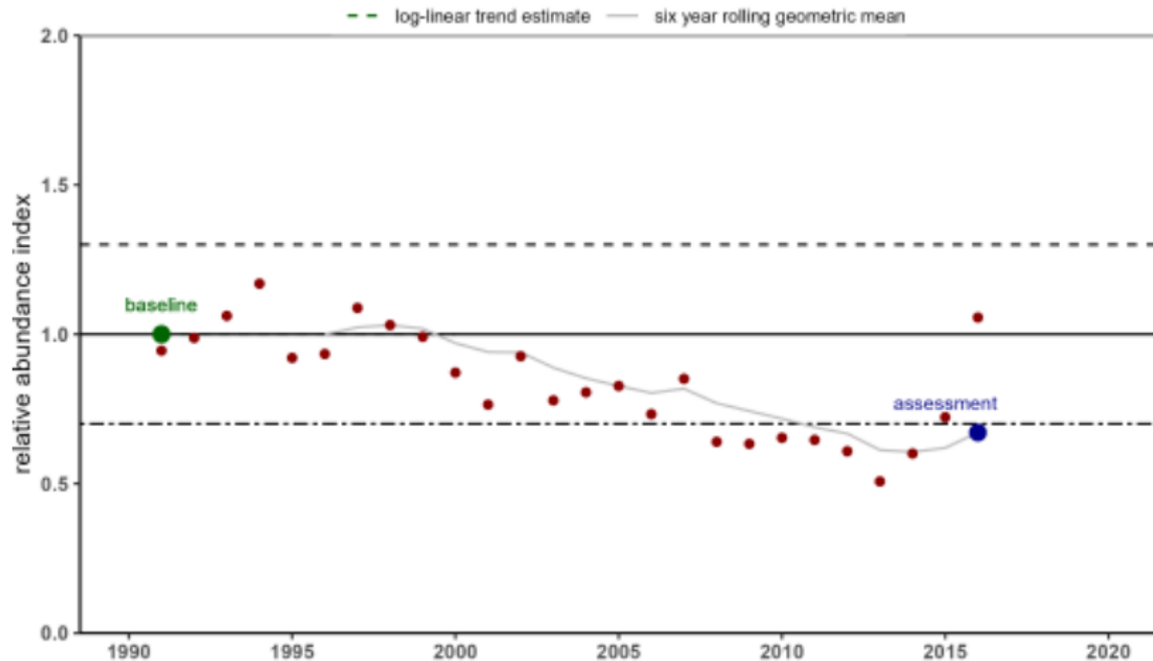
European herring gull

### Non-Breeding European herring gull in the Southern North Sea (OSPAR subdivision IIId)

trend: 1991-2000, p-value: 0.561

baseline: mean 1991-2000 value

assessment: 2011-2016, index = 0.671



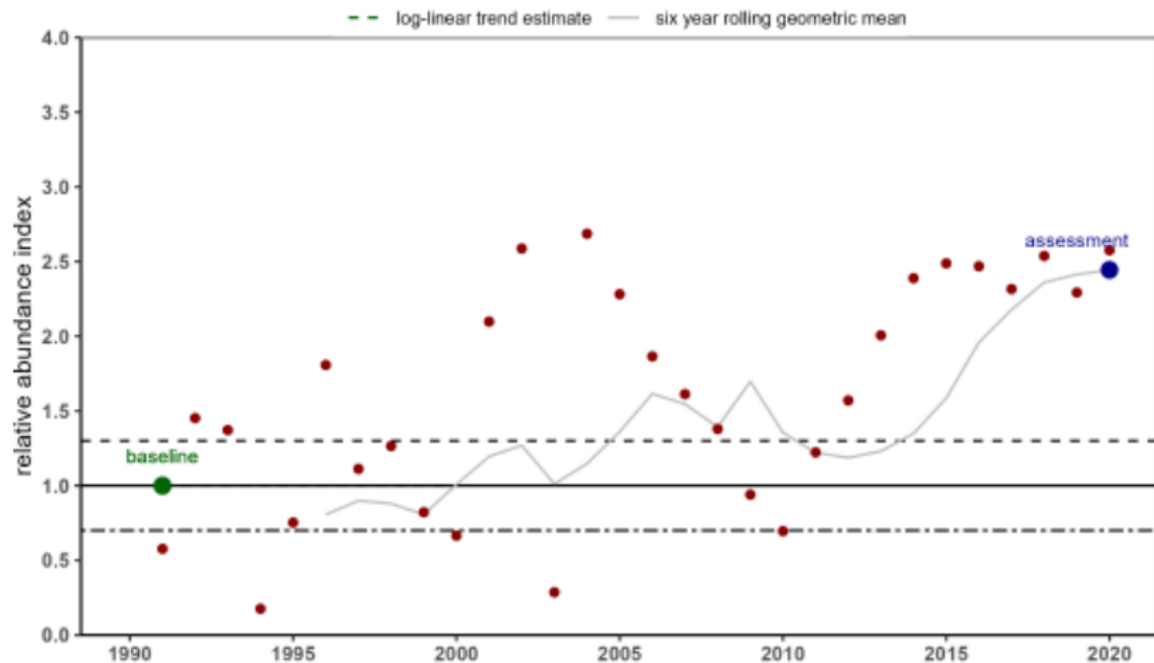
European herring gull

## Non-Breeding Common gull in the Arctic Waters (OSPAR Region I)

trend: 1991-2000, p-value: 0.976

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 2.444



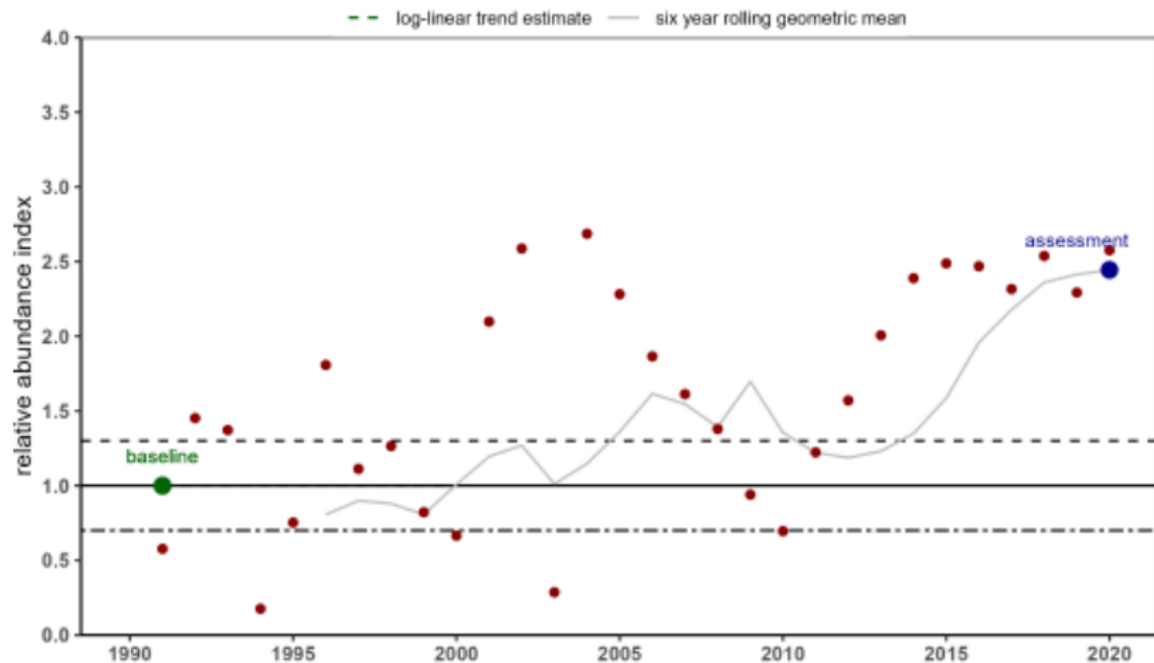
Common gull

### Non-Breeding Common gull in the South Barents Sea (OSPAR subdivision In)

trend: 1991-2000, p-value: 0.976

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 2.444



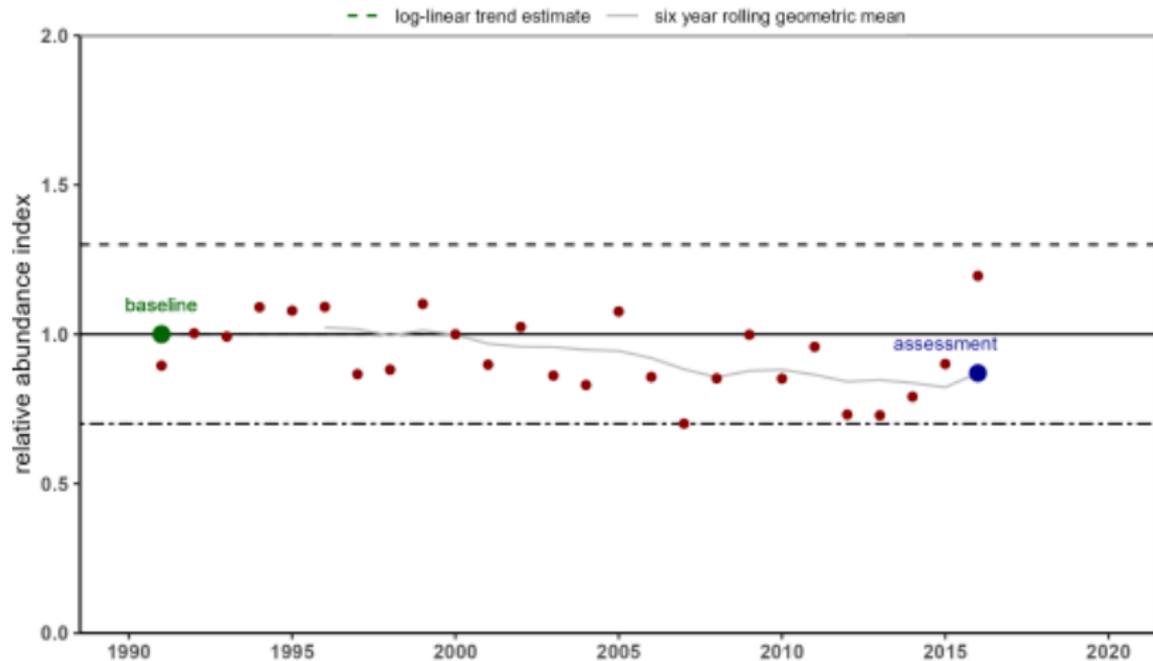
Common gull

## Non-Breeding Common gull in the Greater North Sea (OSPAR Region II)

trend: 1991-2000, p-value: 0.819

baseline: mean 1991-2000 value

assessment: 2011-2016, index = 0.87



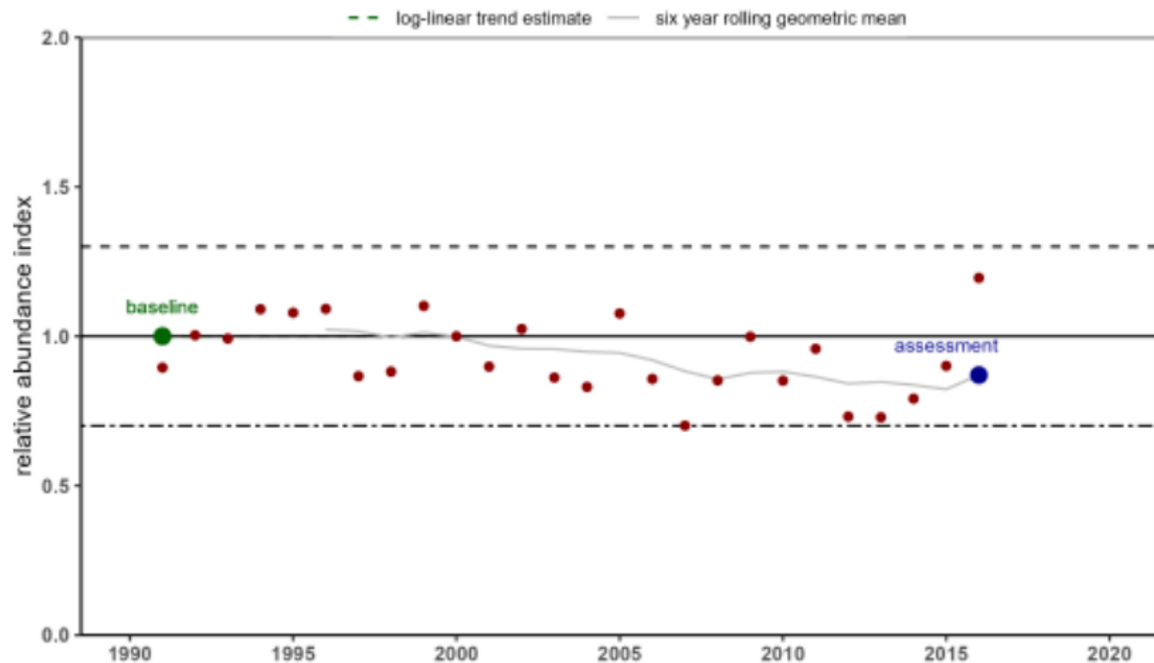
Common gull

## Non-Breeding Common gull in the Southern North Sea (OSPAR subdivision IIc)

trend: 1991-2000, p-value: 0.819

baseline: mean 1991-2000 value

assessment: 2011-2016, index = 0.87



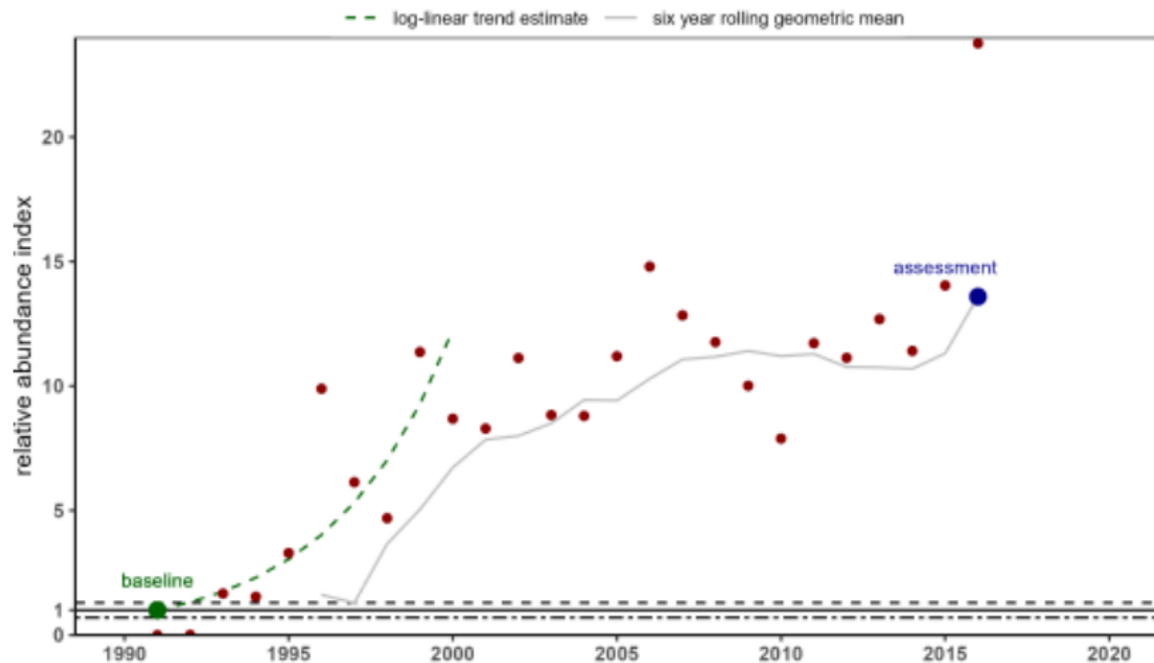
Common gull

## Non-Breeding Lesser black-backed gull in the Greater North Sea (OSPAR Region II)

trend: 1991-2000, p-value: 0.008

baseline: regression value for 1991

assessment: 2011-2016, index = 13.591



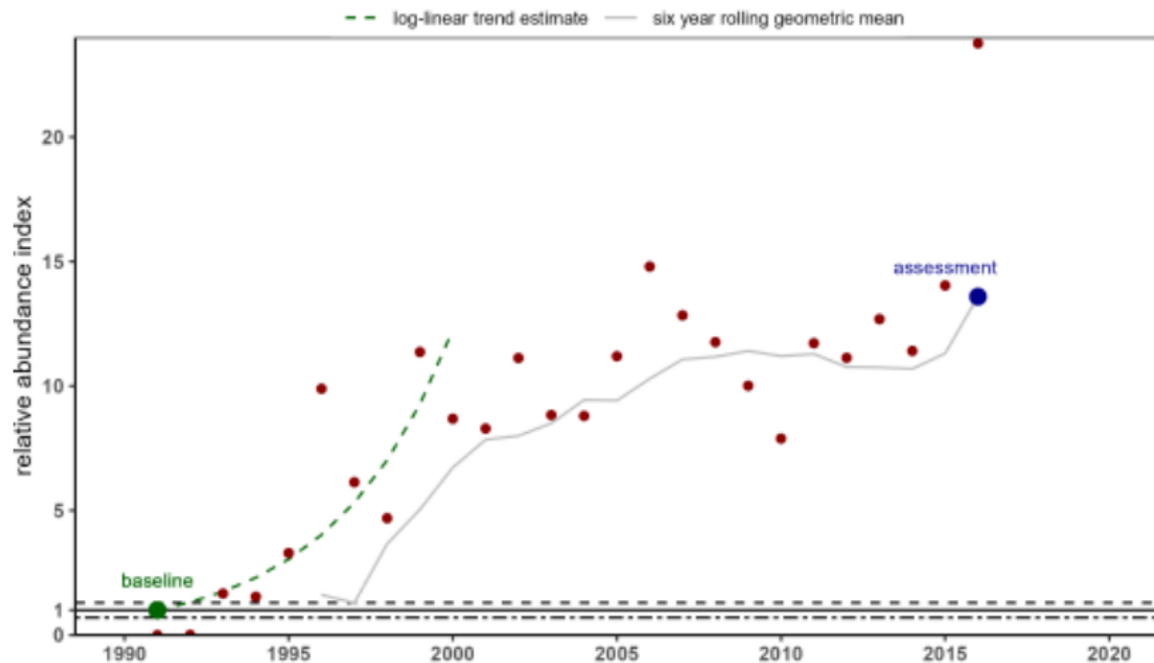
Lesser black-backed gull

## Non-Breeding Lesser black-backed gull in the Southern North Sea (OSPAR subdivision II d)

trend: 1991-2000, p-value: 0.008

baseline: regression value for 1991

assessment: 2011-2016, index = 13.591



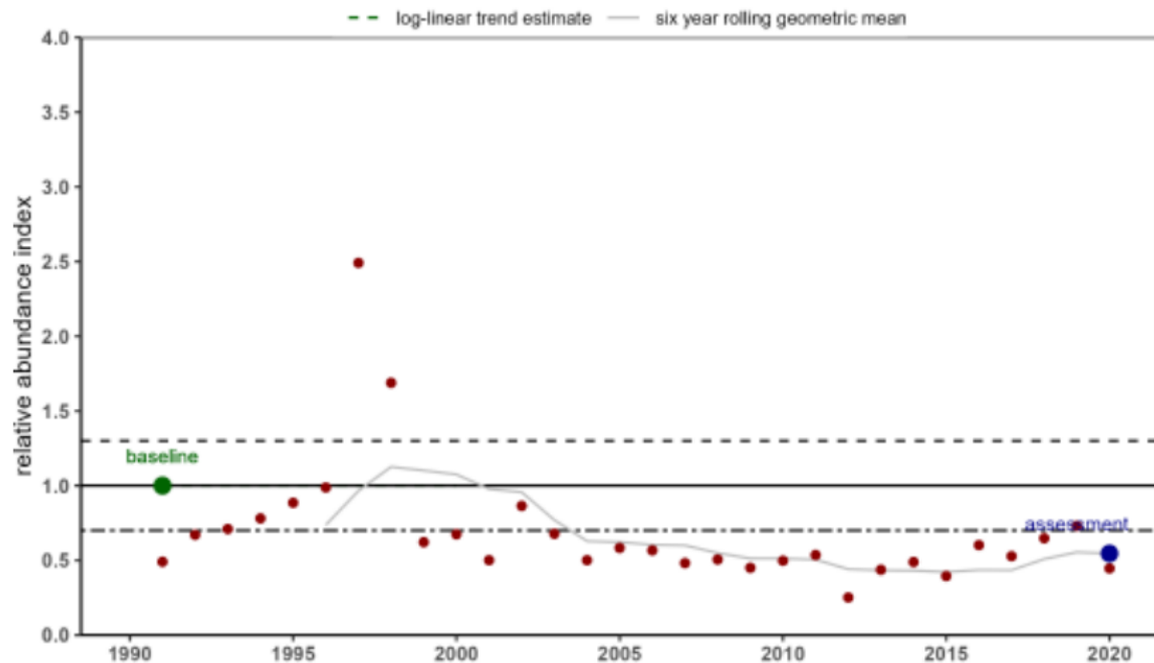
Lesser black-backed gull

### Non-Breeding Great black-backed gull in the Arctic Waters (OSPAR Region I)

trend: 1991-2000, p-value: 0.32

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.546



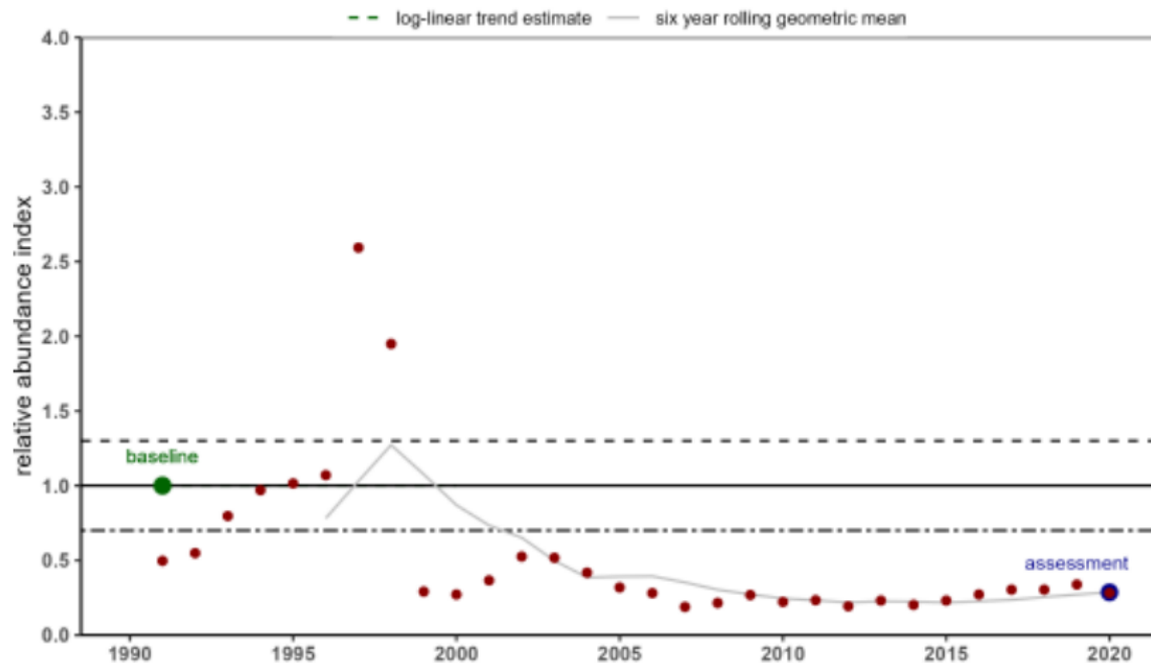
Great black-backed gull

### Non-Breeding Great black-backed gull in the South Barents Sea (OSPAR subdivision In)

trend: 1991-2000, p-value: 0.629

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.286



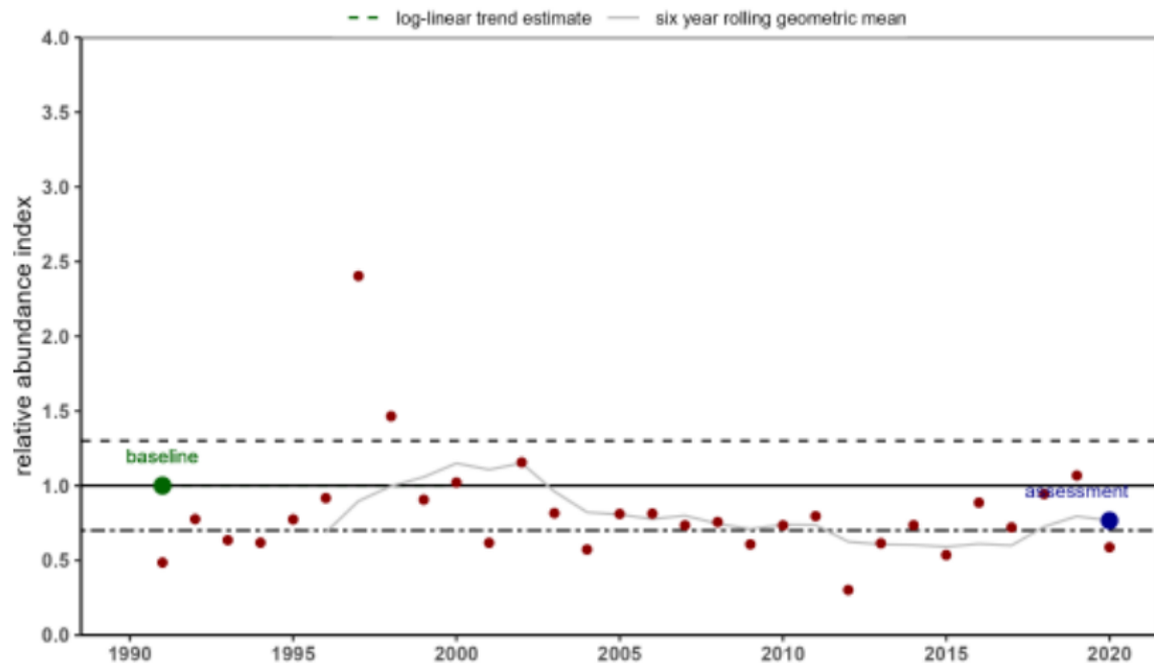
Great black-backed gull

### Non-Breeding Great black-backed gull in the Norwegian Sea (OSPAR subdivision 1o)

trend: 1991-2000, p-value: 0.13

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.766



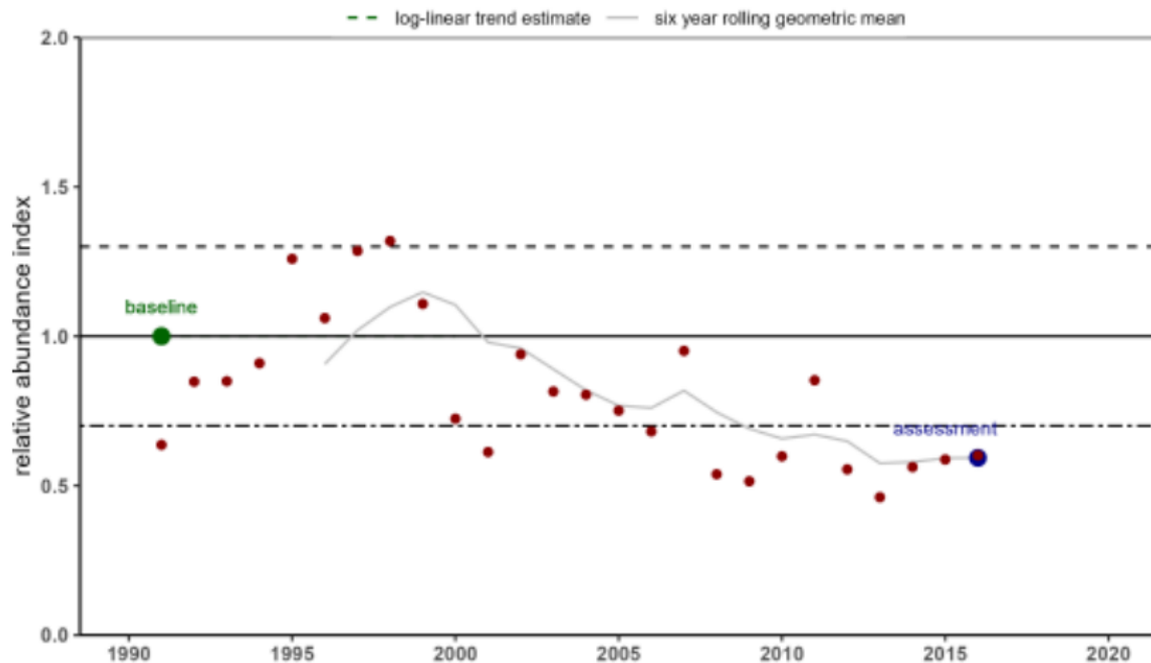
Great black-backed gull

## Non-Breeding Great black-backed gull in the Greater North Sea (OSPAR Region II)

trend: 1991-2000, p-value: 0.192

baseline: mean 1991-2000 value

assessment: 2011-2016, index = 0.593



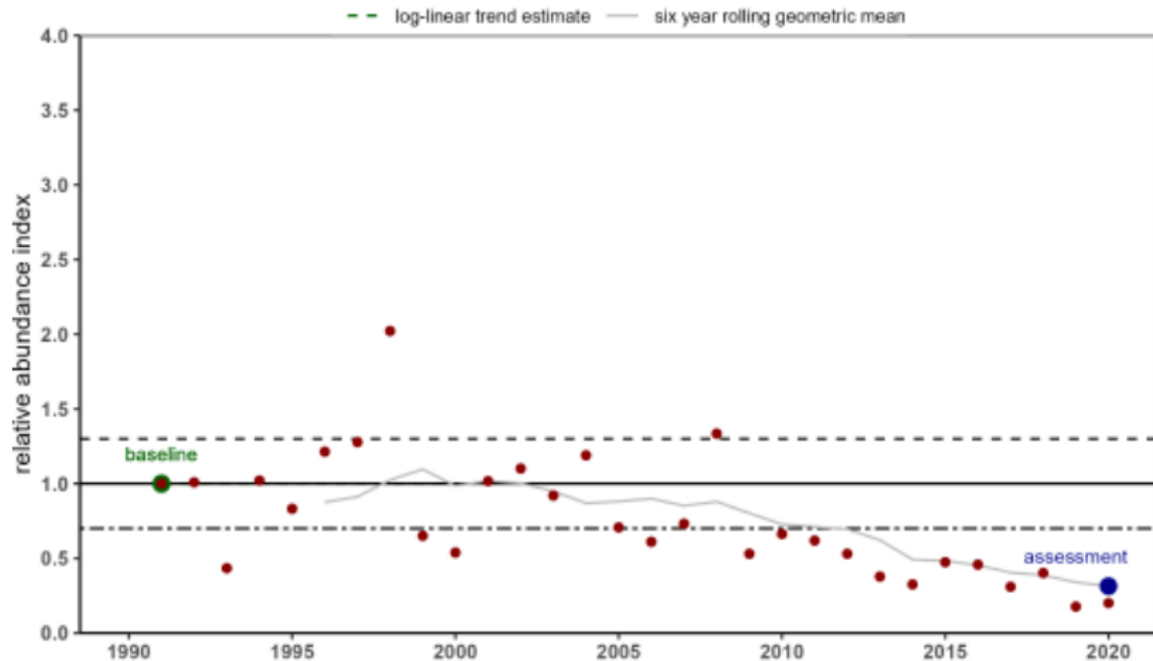
Great black-backed gull

### Non-Breeding Great black-backed gull in the Skagerrak/Kattegat area (OSPAR subdivision IIc)

trend: 1991-2000, p-value: 0.784

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.314



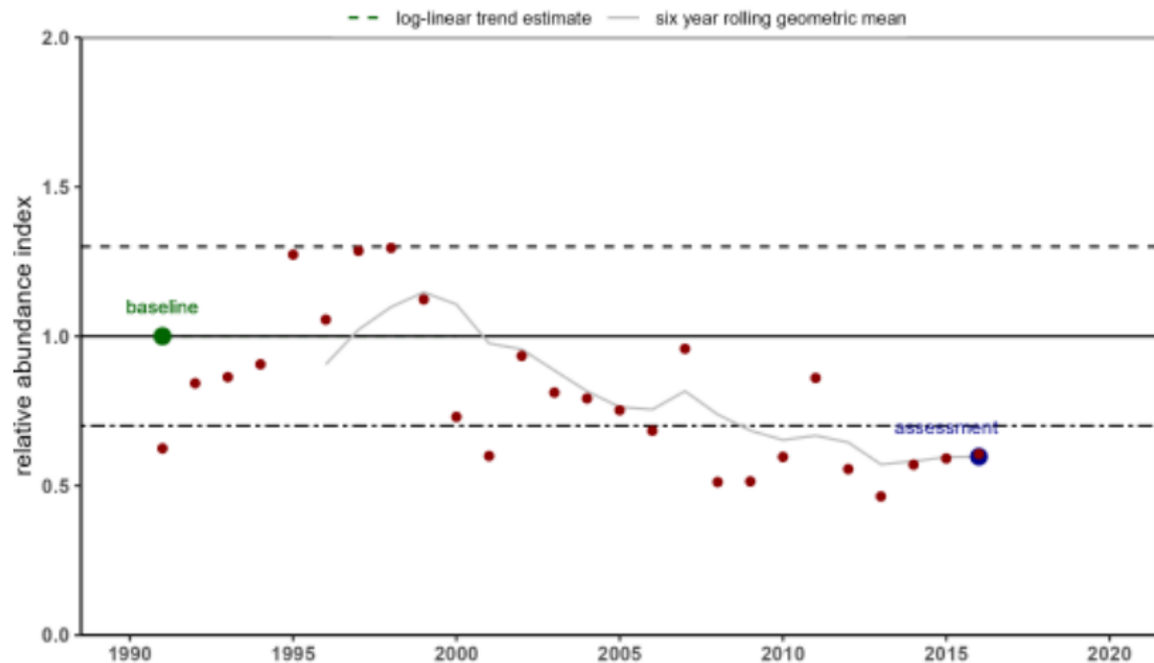
Great black-backed gull

## Non-Breeding Great black-backed gull in the Southern North Sea (OSPAR subdivision IIc)

trend: 1991-2000, p-value: 0.184

baseline: mean 1991-2000 value

assessment: 2011-2016, index = 0.597



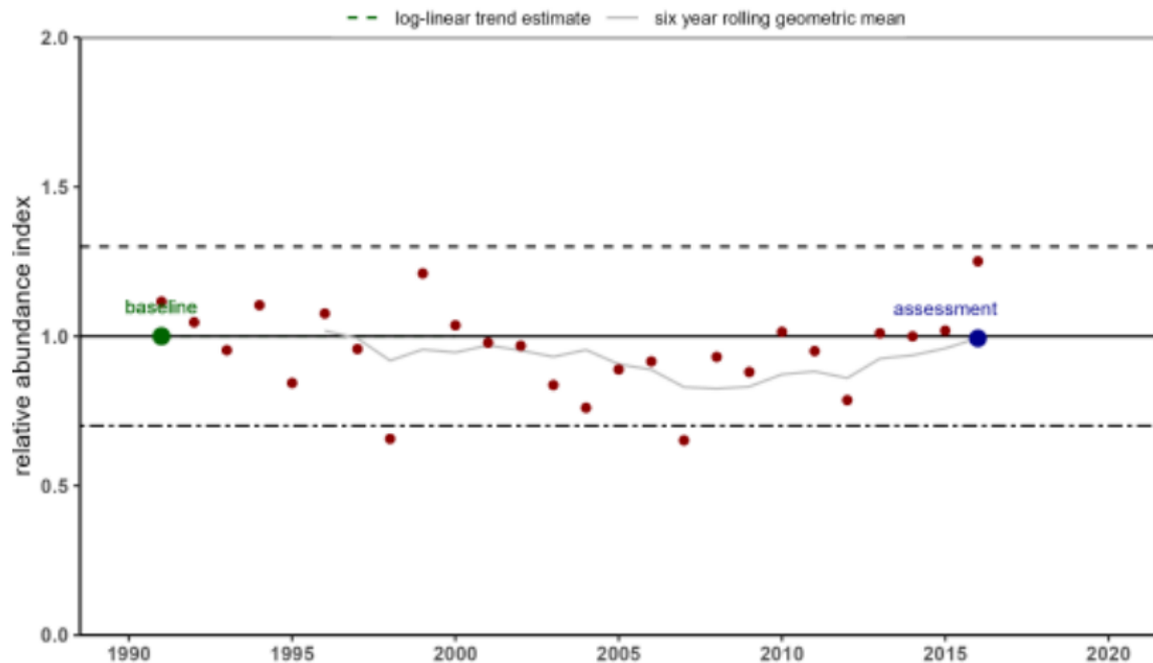
Great black-backed gull

### Non-Breeding Black-headed gull in the Greater North Sea (OSPAR Region II)

trend: 1991-2000, p-value: 0.688

baseline: mean 1991-2000 value

assessment: 2011-2016, index = 0.993



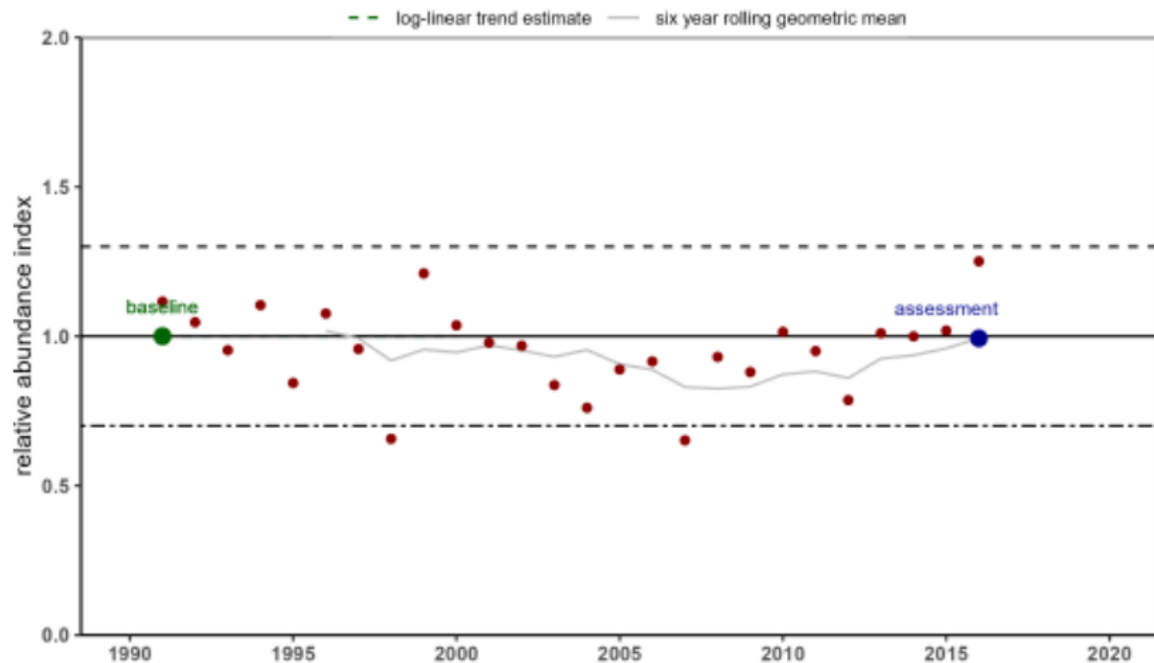
Black-headed gull

### Non-Breeding Black-headed gull in the Southern North Sea (OSPAR subdivision IIc)

trend: 1991-2000, p-value: 0.688

baseline: mean 1991-2000 value

assessment: 2011-2016, index = 0.993



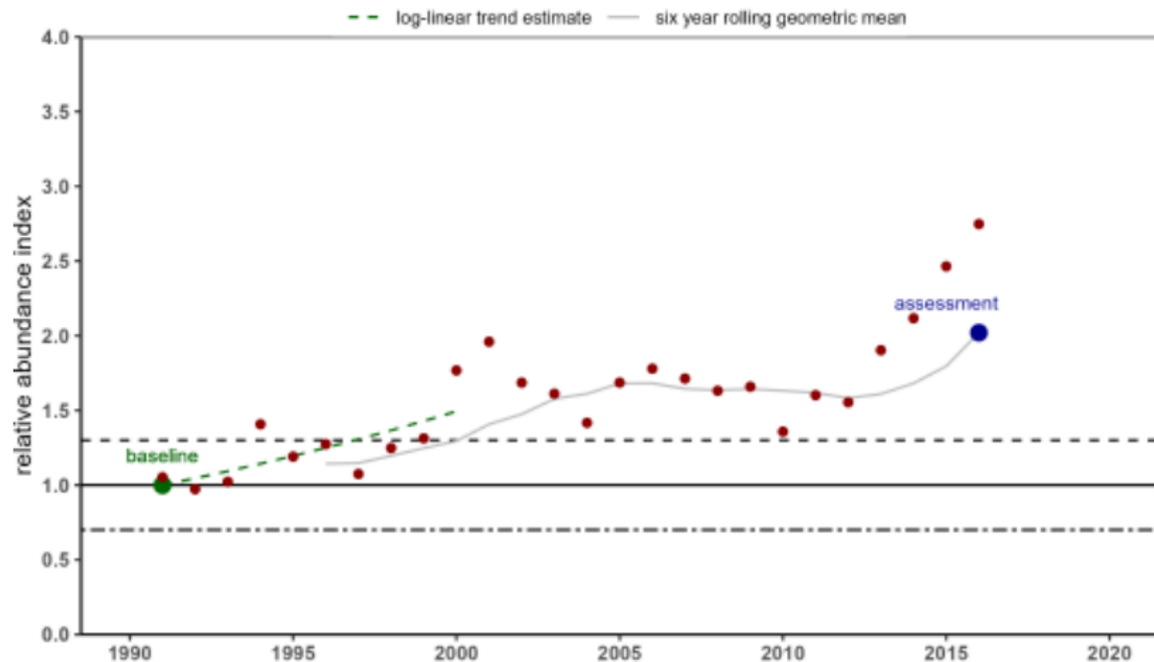
Black-headed gull

### Non-Breeding Northern shoveler in the Greater North Sea (OSPAR Region II)

trend: 1991-2000, p-value: 0.019

baseline: regression value for 1991

assessment: 2011-2016, index = 2.02



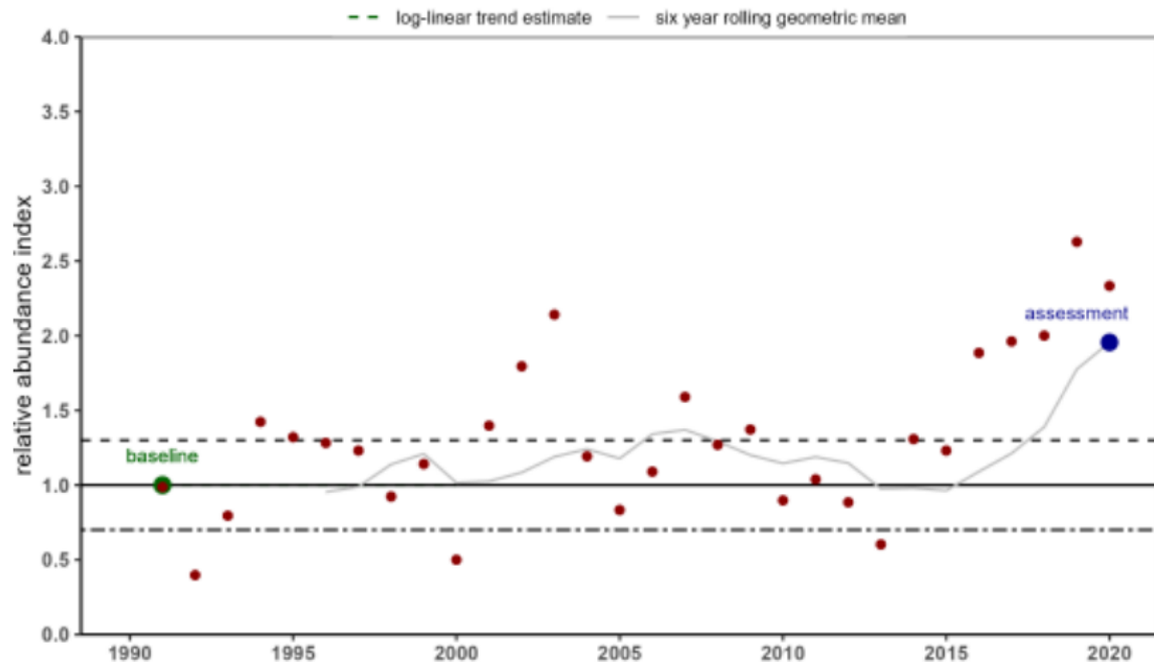
Northern shoveler

### Non-Breeding Northern shoveler in the Northeast coast of Britain (OSPAR subdivision IIa)

trend: 1991-2000, p-value: 0.903

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 1.955



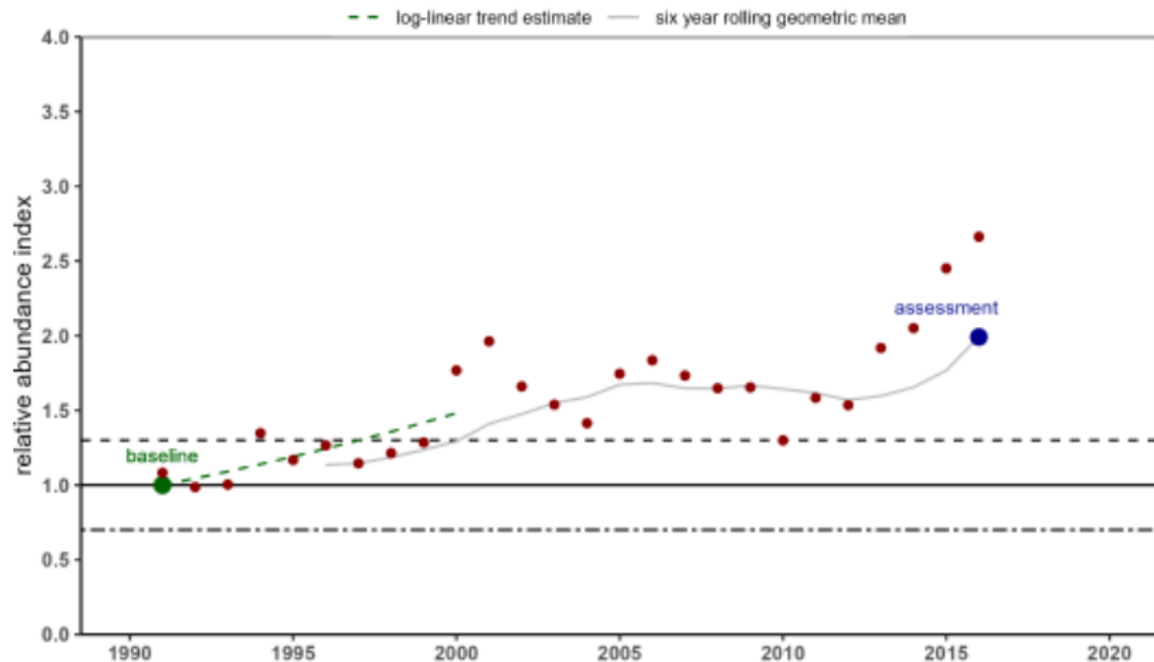
Northern shoveler

### Non-Breeding Northern shoveler in the Southern North Sea (OSPAR subdivision IIc)

trend: 1991-2000, p-value: 0.014

baseline: regression value for 1991

assessment: 2011-2016, index = 1.991



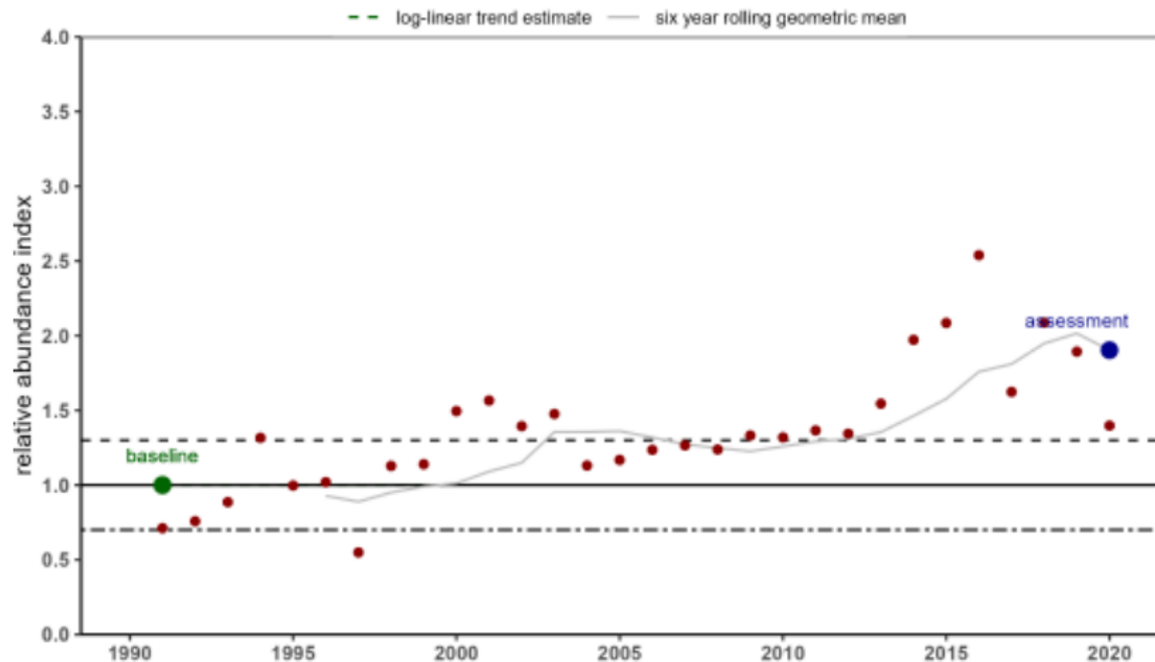
Northern shoveler

### Non-Breeding Northern shoveler in the The Channel (OSPAR subdivision IIe)

trend: 1991-2000, p-value: 0.092

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 1.903



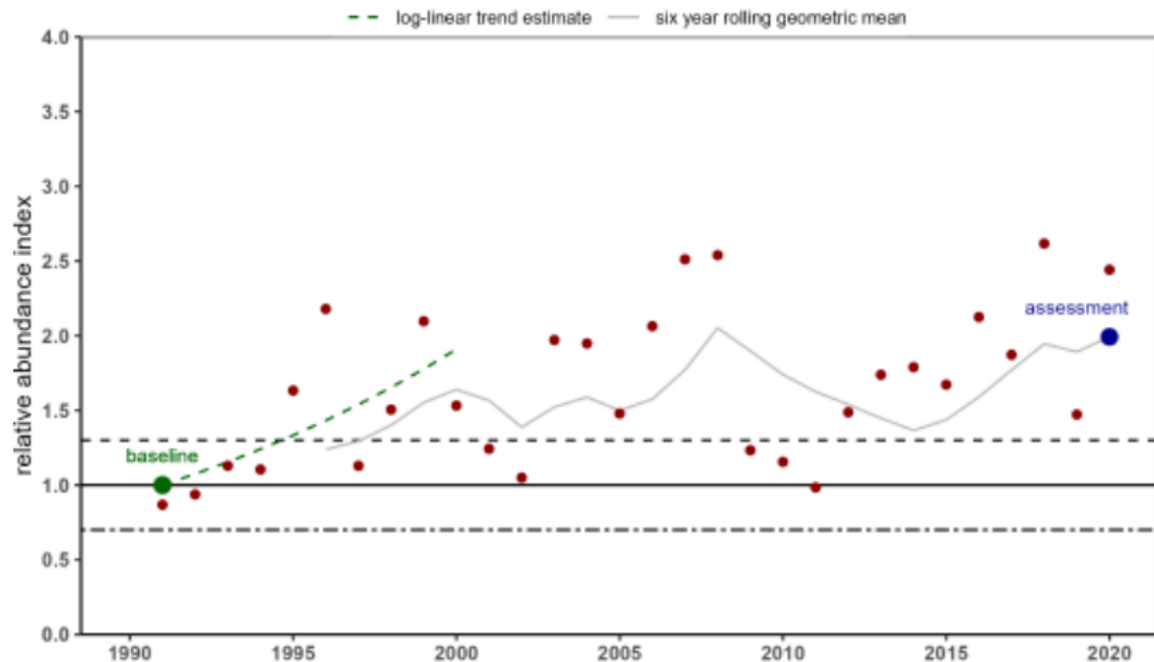
Northern shoveler

### Non-Breeding Northern shoveler in the Celtic Seas (OSPAR Region III)

trend: 1991-2000, p-value: 0.038

baseline: regression value for 1991

assessment: 2015-2020, index = 1.992



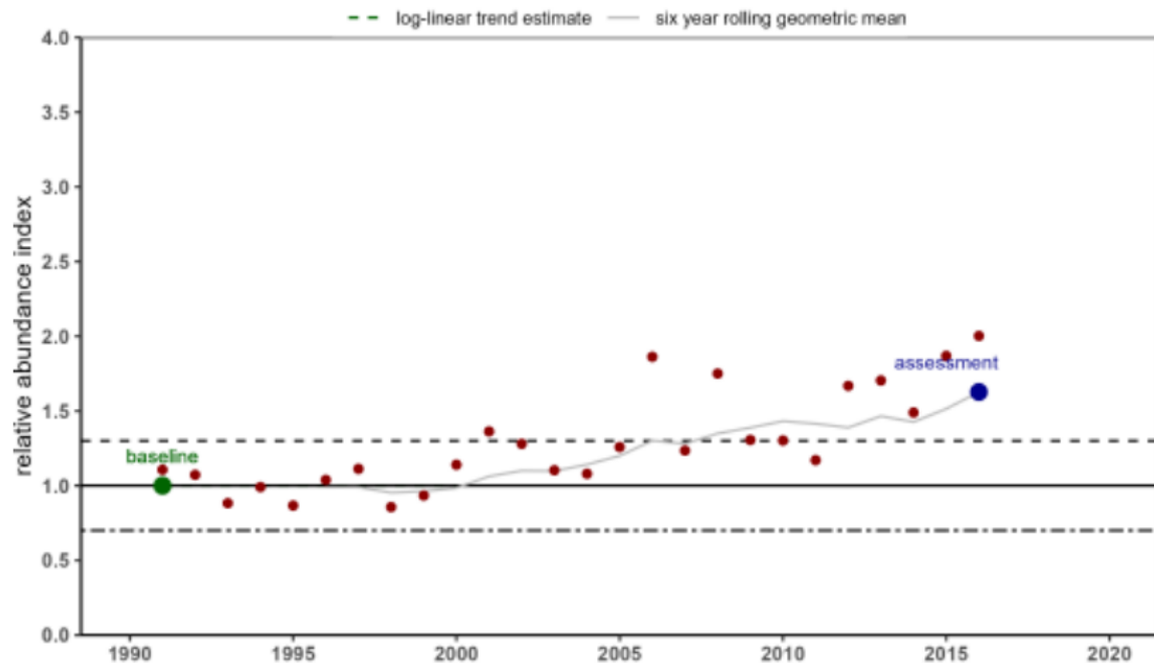
Northern shoveler

## Non-Breeding Northern pintail in the Greater North Sea (OSPAR Region II)

trend: 1991-2000, p-value: 0.904

baseline: mean 1991-2000 value

assessment: 2011-2016, index = 1.627



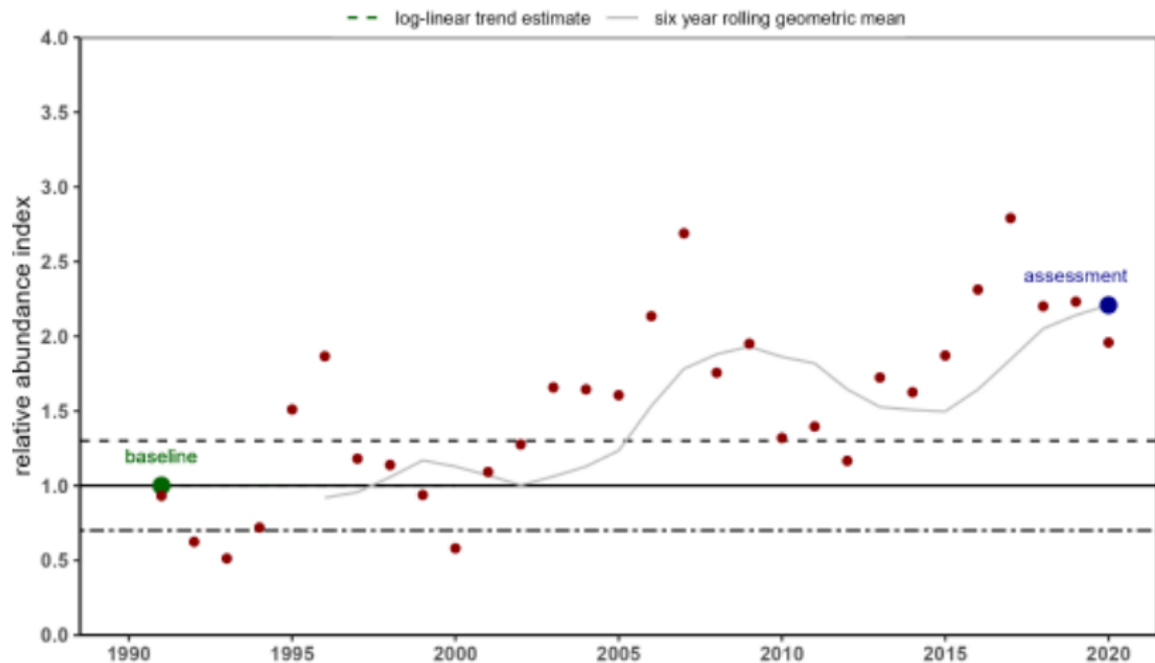
Northern pintail

### Non-Breeding Northern pintail in the Northeast coast of Britain (OSPAR subdivision IIa)

trend: 1991-2000, p-value: 0.649

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 2.208



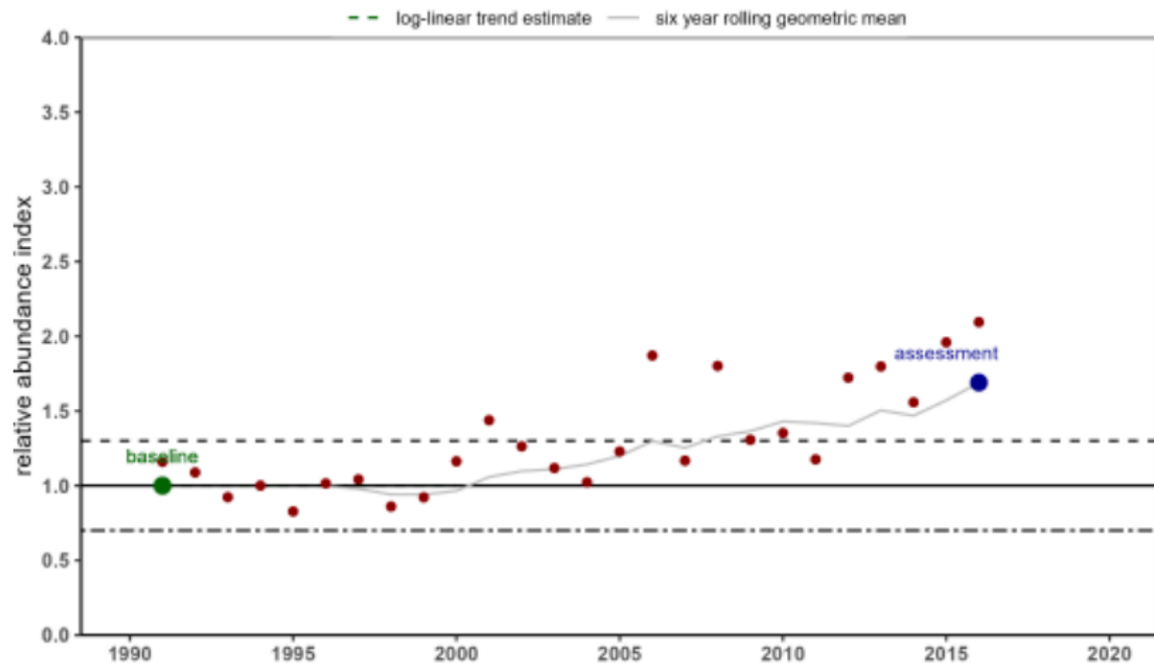
Northern pintail

### Non-Breeding Northern pintail in the Southern North Sea (OSPAR subdivision IIId)

trend: 1991-2000, p-value: 0.622

baseline: mean 1991-2000 value

assessment: 2011-2016, index = 1.69



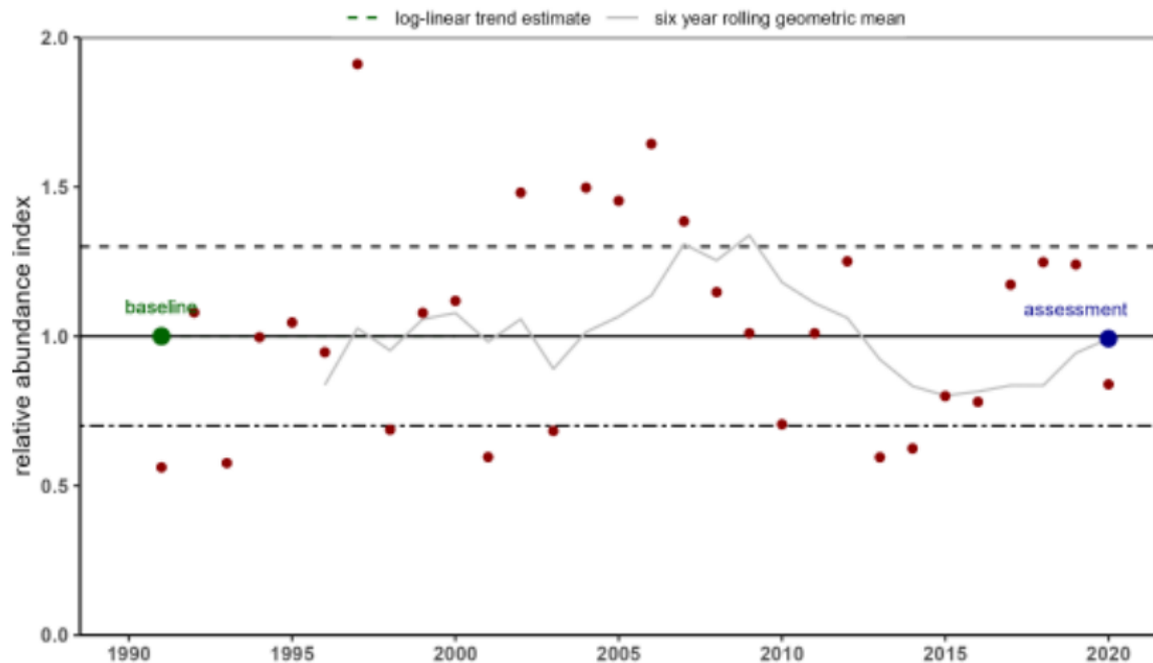
Northern pintail

### Non-Breeding Northern pintail in the The Channel (OSPAR subdivision IIe)

trend: 1991-2000, p-value: 0.262

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.992



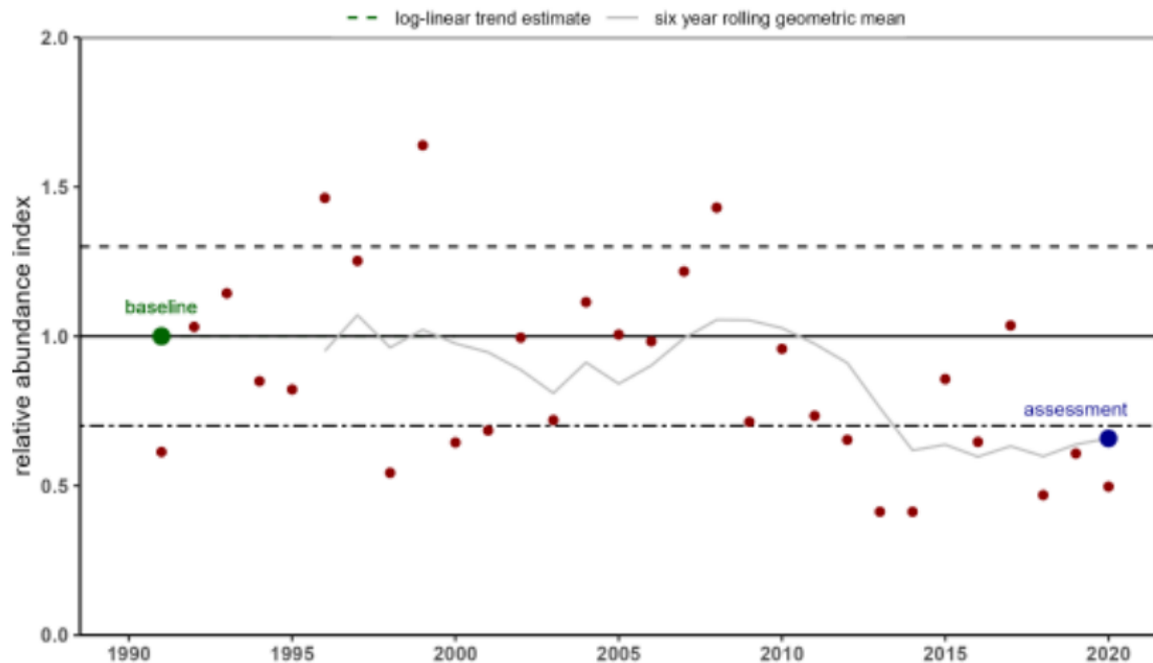
Northern pintail

### Non-Breeding Northern pintail in the Celtic Seas (OSPAR Region III)

trend: 1991-2000, p-value: 0.64

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.658



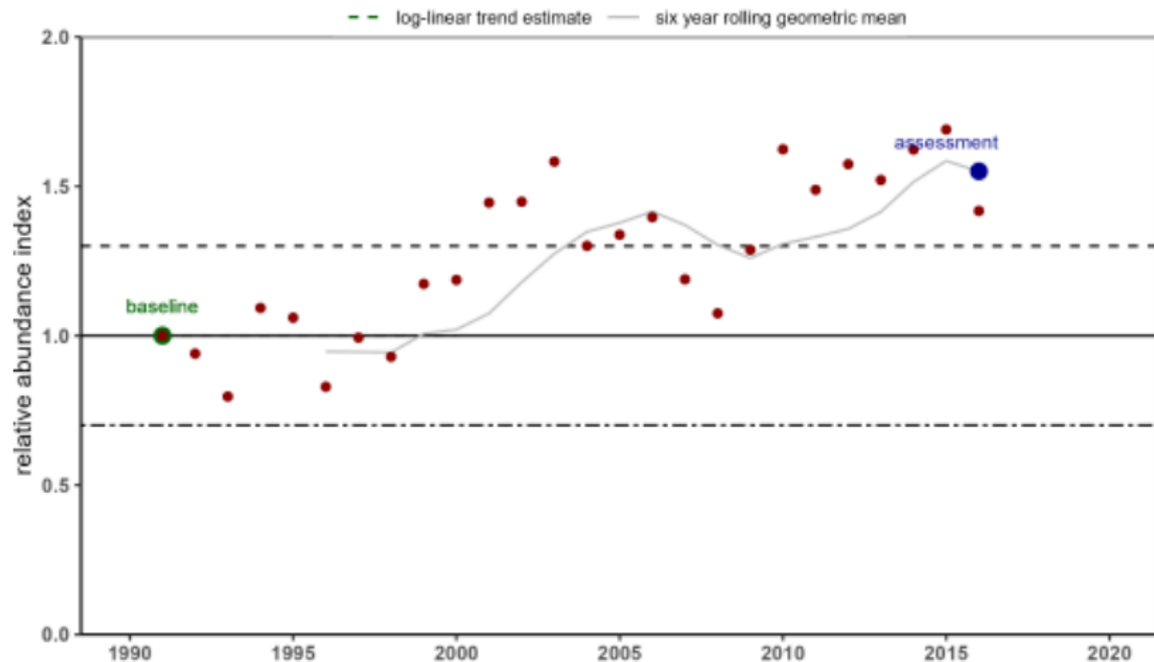
Northern pintail

## Non-Breeding Eurasian teal in the Greater North Sea (OSPAR Region II)

trend: 1991-2000, p-value: 0.158

baseline: mean 1991-2000 value

assessment: 2011-2016, index = 1.55



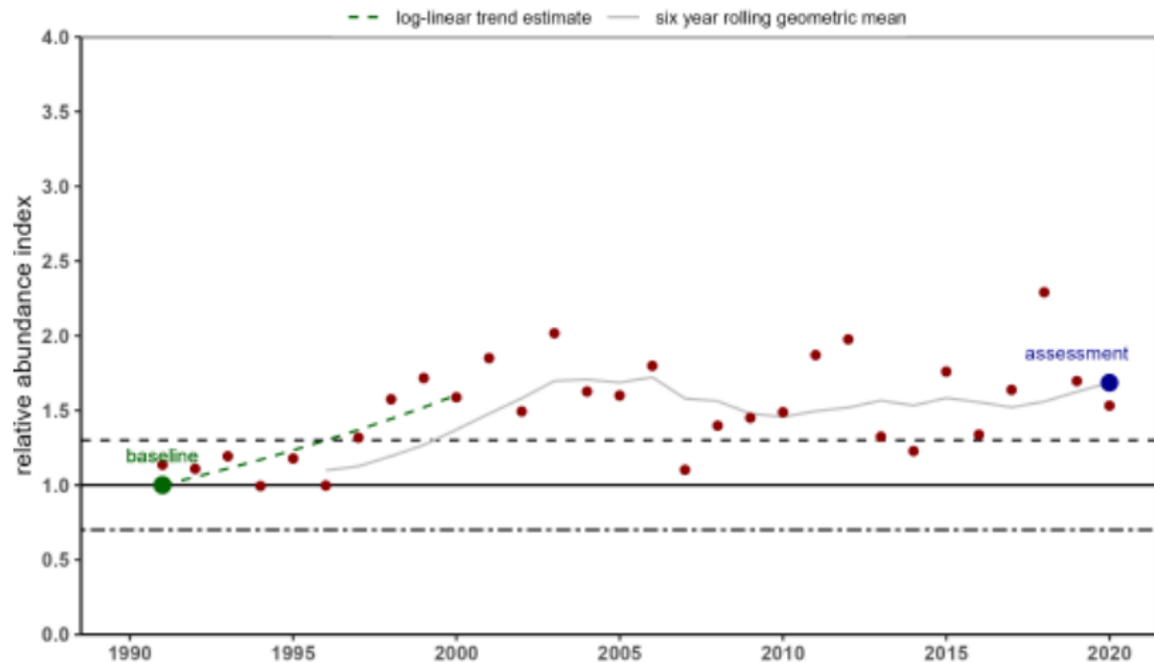
Eurasian teal

### Non-Breeding Eurasian teal in the Northeast coast of Britain (OSPAR subdivision IIa)

trend: 1991-2000, p-value: 0.006

baseline: regression value for 1991

assessment: 2015-2020, index = 1.685



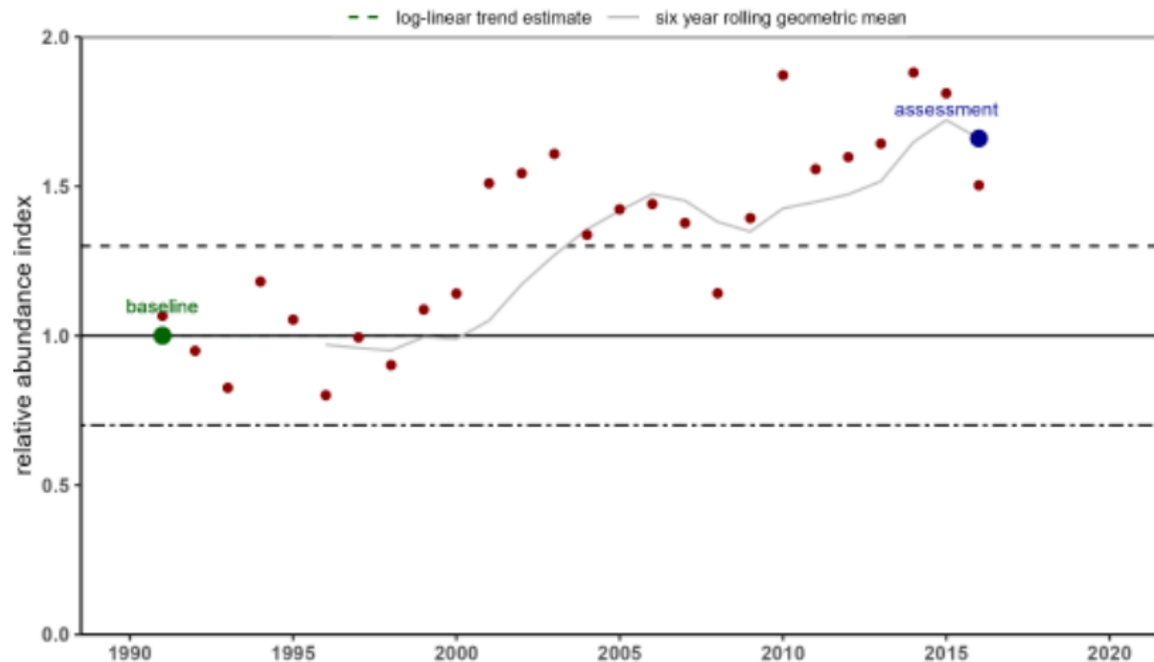
Eurasian teal

### Non-Breeding Eurasian teal in the Southern North Sea (OSPAR subdivision IIc)

trend: 1991-2000, p-value: 0.636

baseline: mean 1991-2000 value

assessment: 2011-2016, index = 1.66

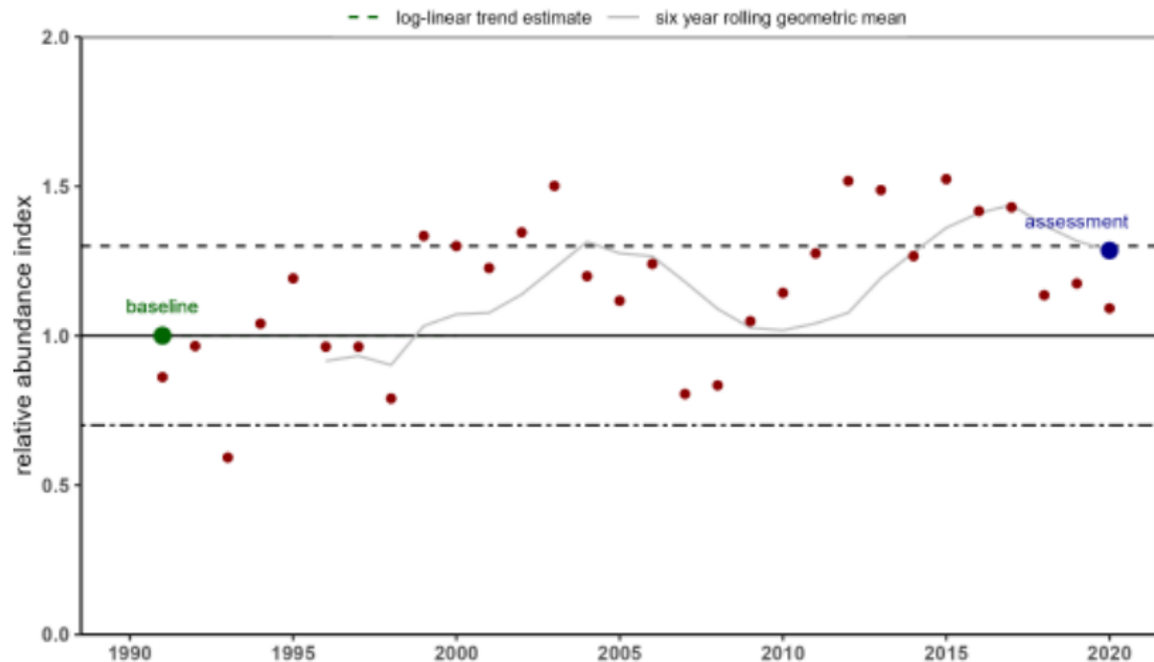


### Non-Breeding Eurasian teal in the The Channel (OSPAR subdivision IIe)

trend: 1991-2000, p-value: 0.087

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 1.285



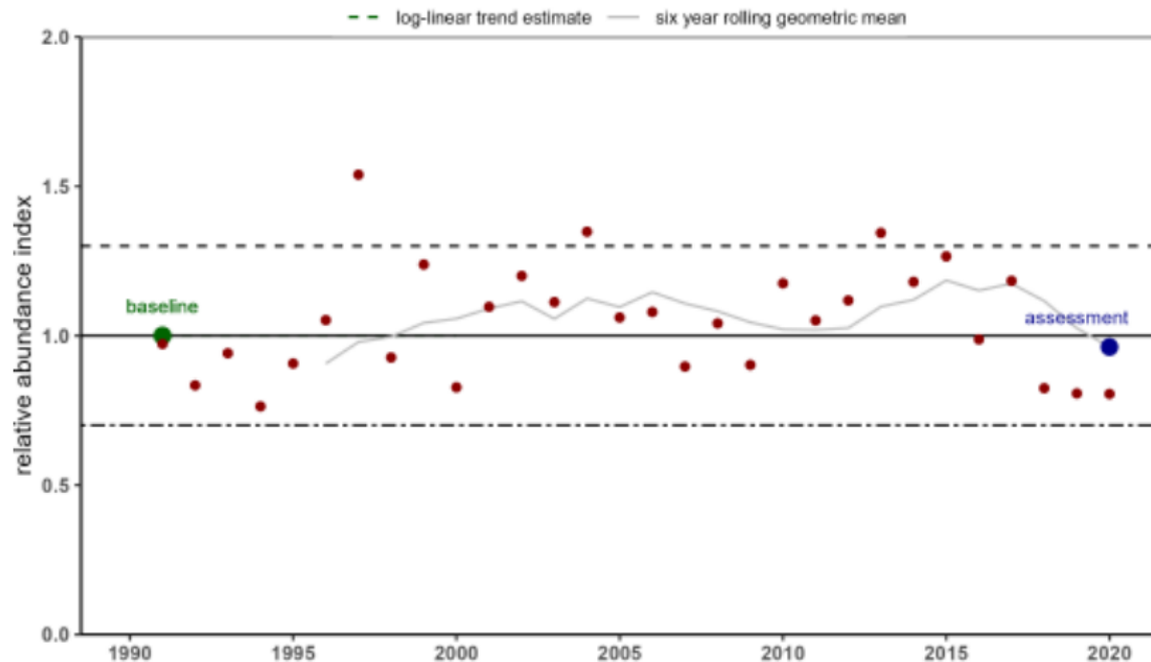
Eurasian teal

### Non-Breeding Eurasian teal in the Celtic Seas (OSPAR Region III)

trend: 1991-2000, p-value: 0.374

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.962



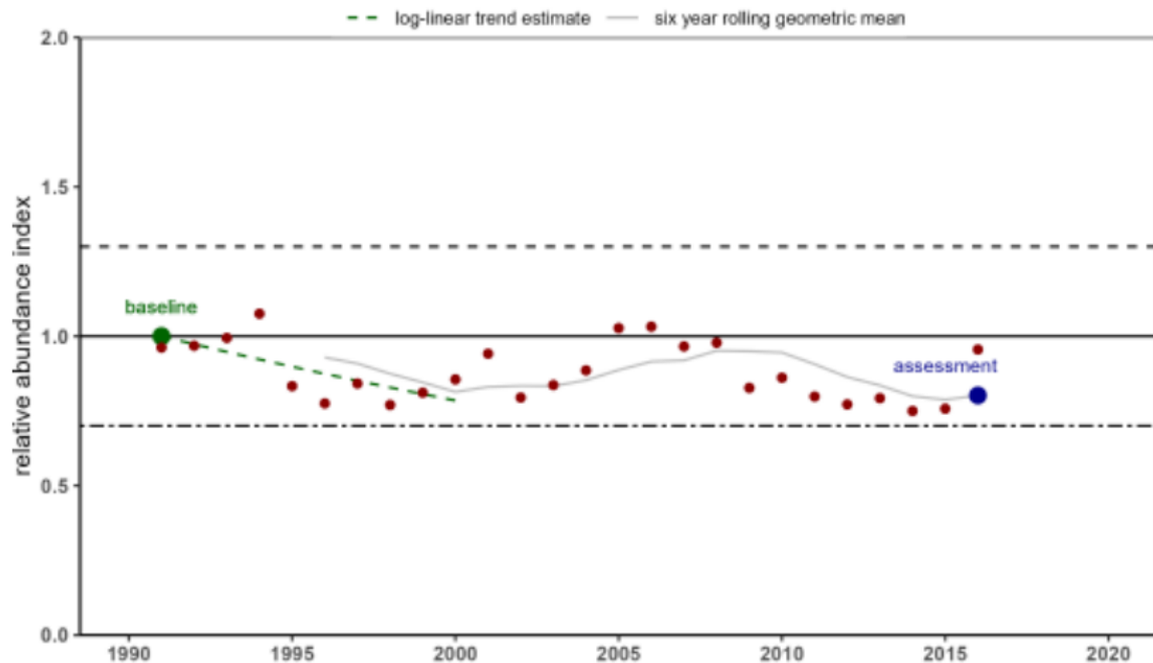
Eurasian teal

## Non-Breeding Ruddy turnstone in the Greater North Sea (OSPAR Region II)

trend: 1991-2000, p-value: 0.025

baseline: regression value for 1991

assessment: 2011-2016, index = 0.802



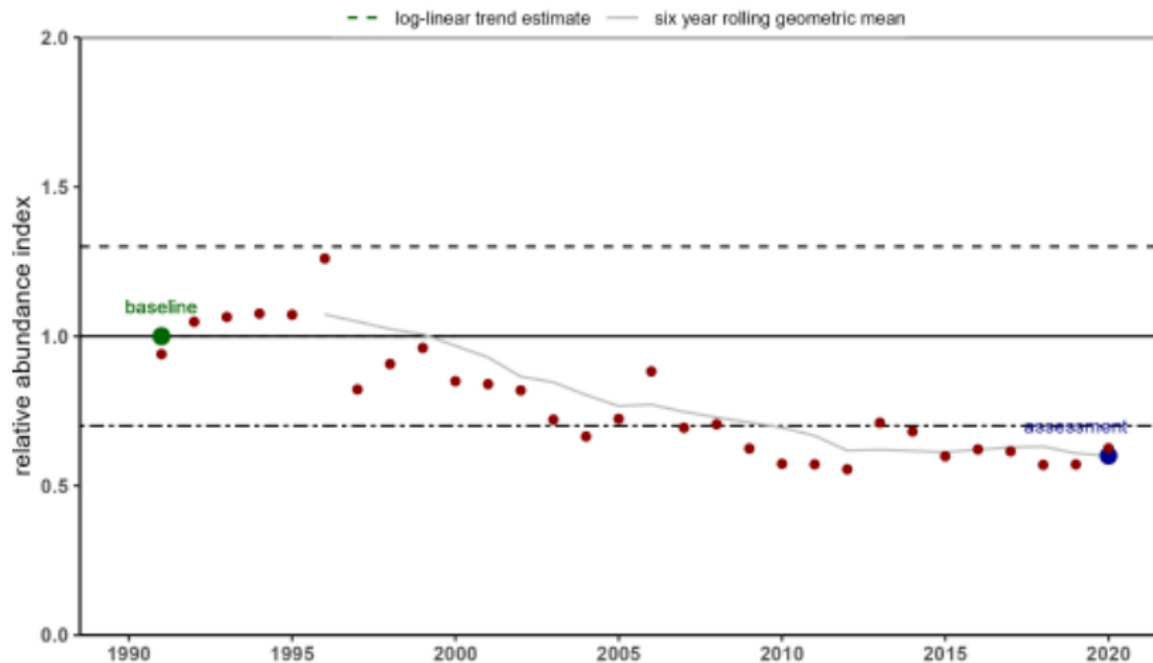
Ruddy turnstone

### Non-Breeding Ruddy turnstone in the Northeast coast of Britain (OSPAR subdivision IIa)

trend: 1991-2000, p-value: 0.266

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.6



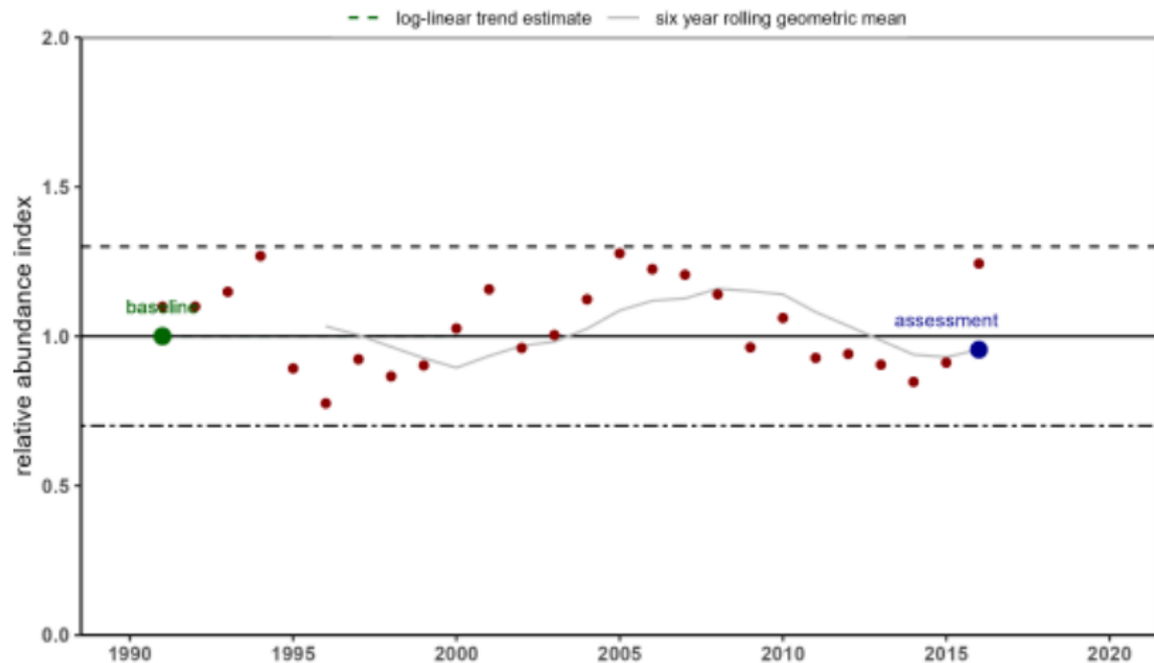
Ruddy turnstone

## Non-Breeding Ruddy turnstone in the Southern North Sea (OSPAR subdivision IIc)

trend: 1991-2000, p-value: 0.097

baseline: mean 1991-2000 value

assessment: 2011-2016, index = 0.955



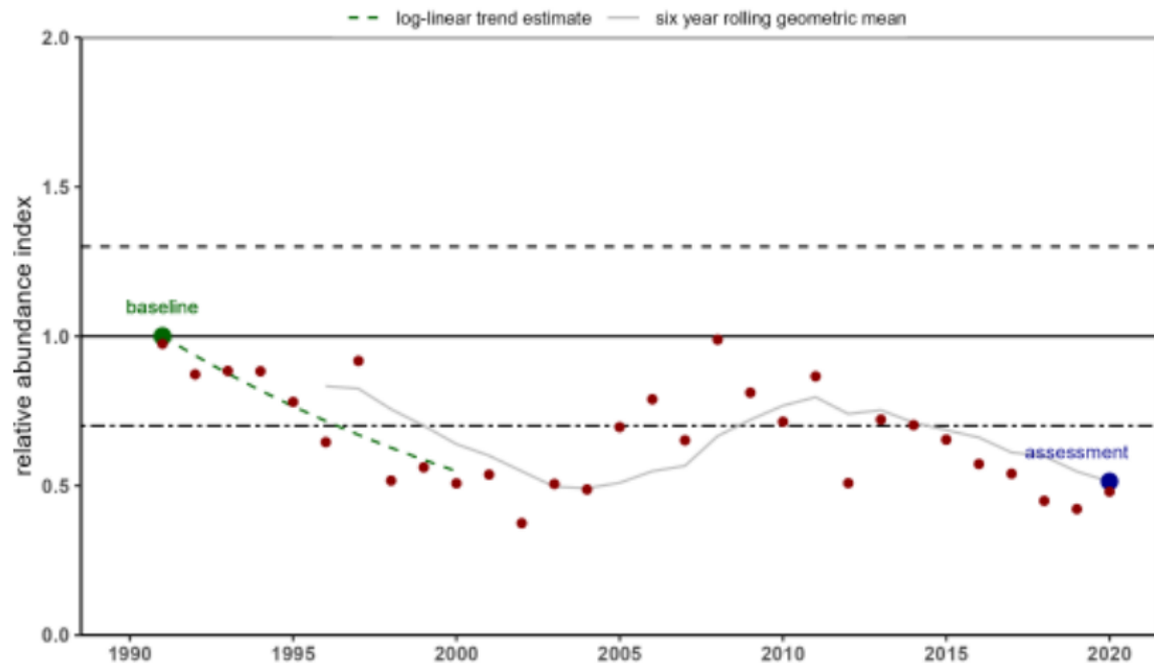
Ruddy turnstone

### Non-Breeding Ruddy turnstone in the The Channel (OSPAR subdivision IIe)

trend: 1991-2000, p-value: 0.004

baseline: regression value for 1991

assessment: 2015-2020, index = 0.514



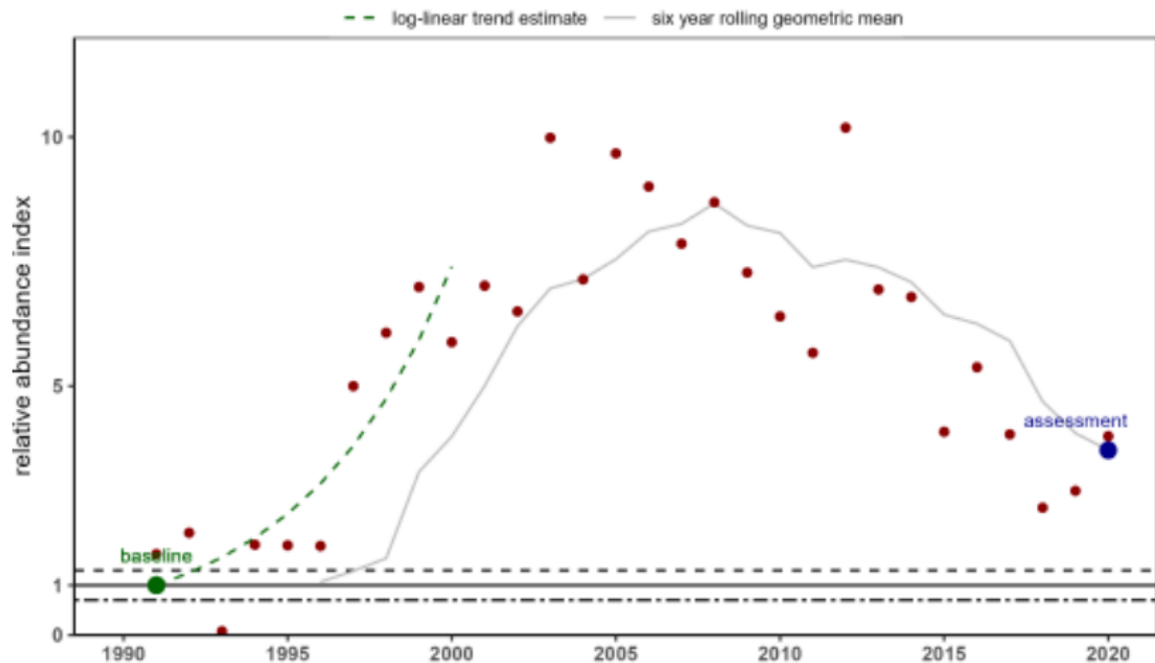
Ruddy turnstone

# Non-Breeding Ruddy turnstone in the North coast of Scotland and the Northern Isles (OSPAR subdivision II)

trend: 1991-2000, p-value: 0.002

baseline: regression value for 1991

assessment: 2015-2020, index = 3.711



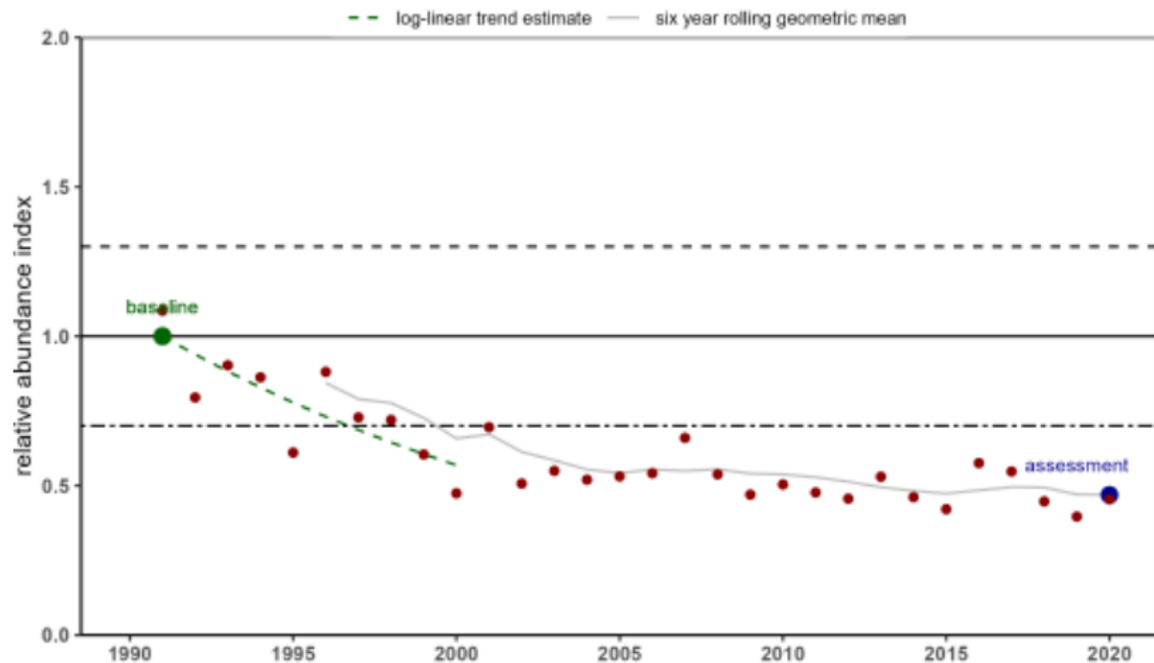
Ruddy turnstone

### Non-Breeding Ruddy turnstone in the Celtic Seas (OSPAR Region III)

trend: 1991-2000, p-value: 0.004

baseline: regression value for 1991

assessment: 2015-2020, index = 0.469



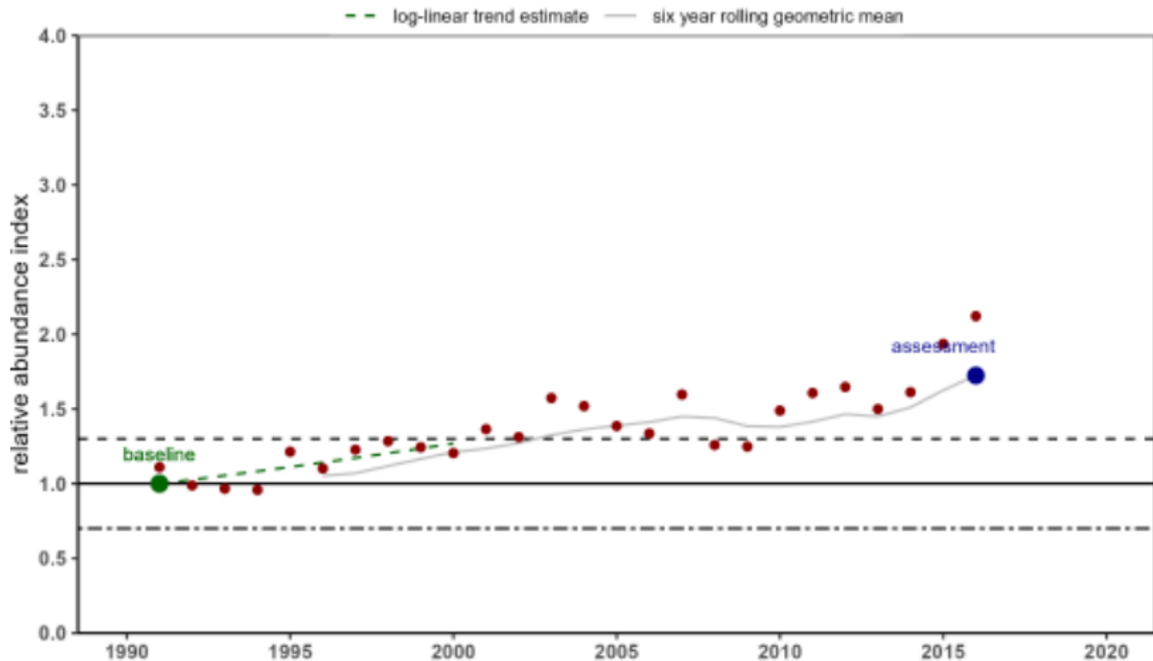
Ruddy turnstone

## Non-Breeding Sanderling in the Greater North Sea (OSPAR Region II)

trend: 1991-2000, p-value: 0.017

baseline: regression value for 1991

assessment: 2011-2016, index = 1.724



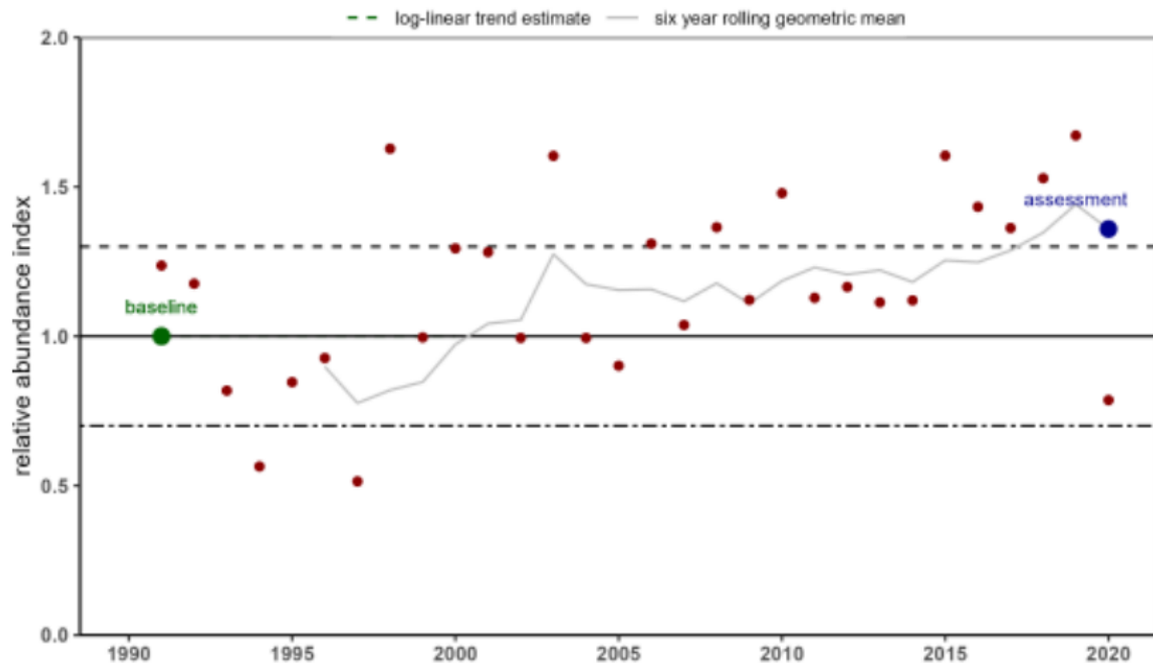
Sanderling

## Non-Breeding Sanderling in the Northeast coast of Britain (OSPAR subdivision IIa)

trend: 1991-2000, p-value: 0.63

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 1.359



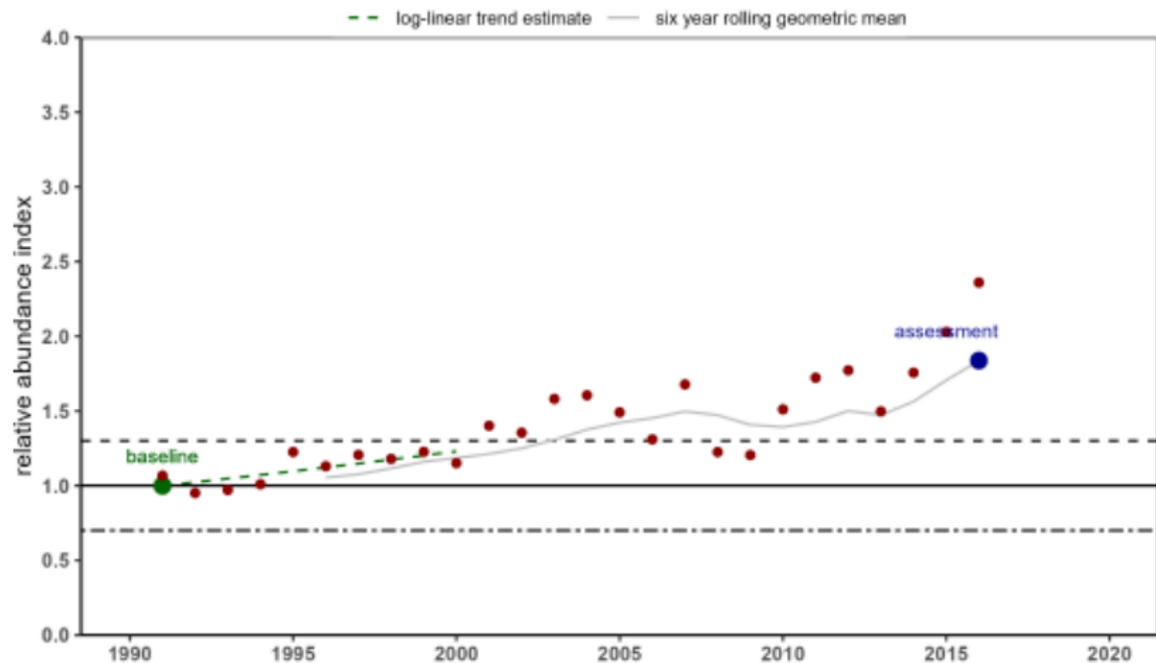
Sanderling

## Non-Breeding Sanderling in the Southern North Sea (OSPAR subdivision IIc)

trend: 1991-2000, p-value: 0.017

baseline: regression value for 1991

assessment: 2011-2016, index = 1.837



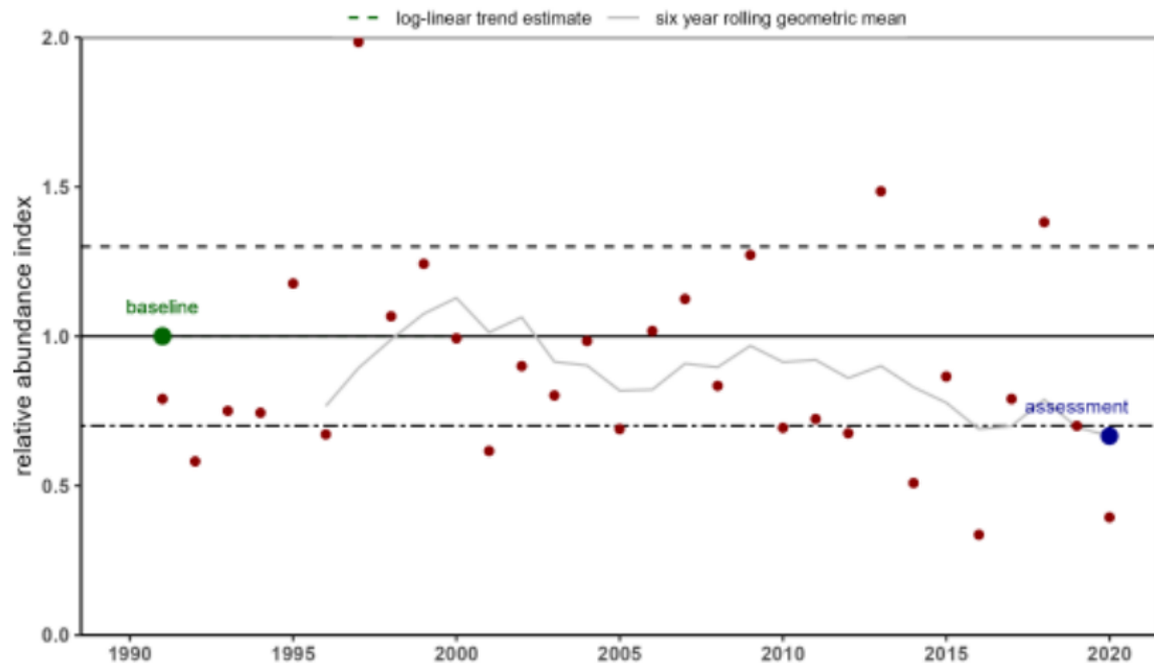
Sanderling

## Non-Breeding Sanderling in the The Channel (OSPAR subdivision IIe)

trend: 1991-2000, p-value: 0.133

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.666



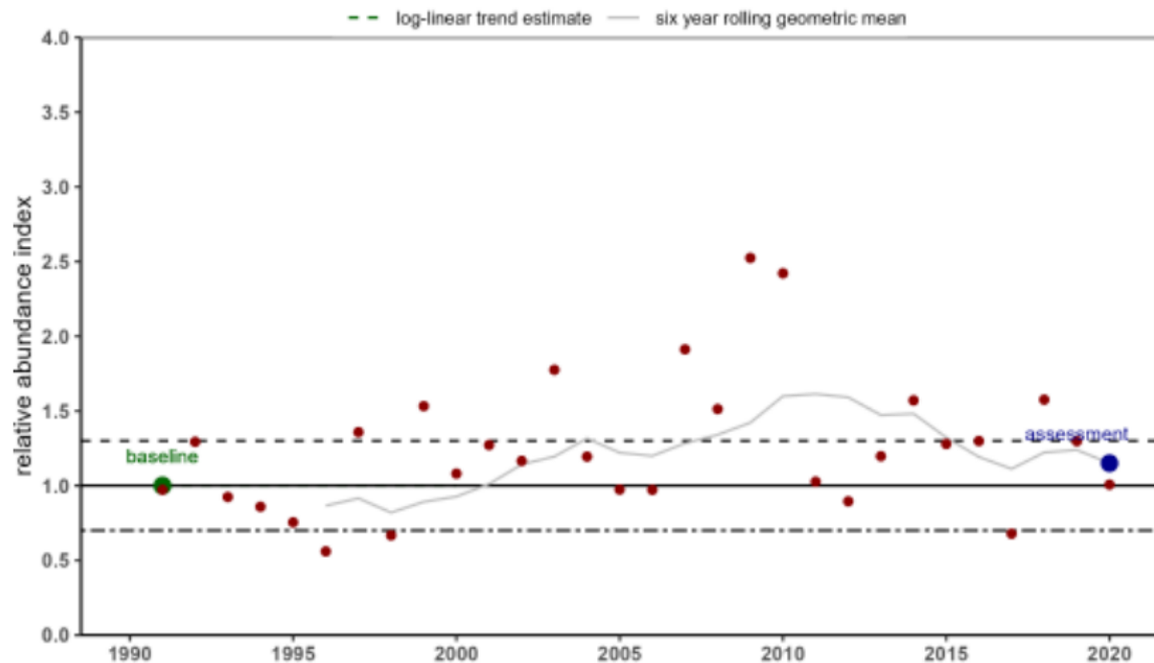
Sanderling

## Non-Breeding Sanderling in the Celtic Seas (OSPAR Region III)

trend: 1991-2000, p-value: 0.666

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 1.15



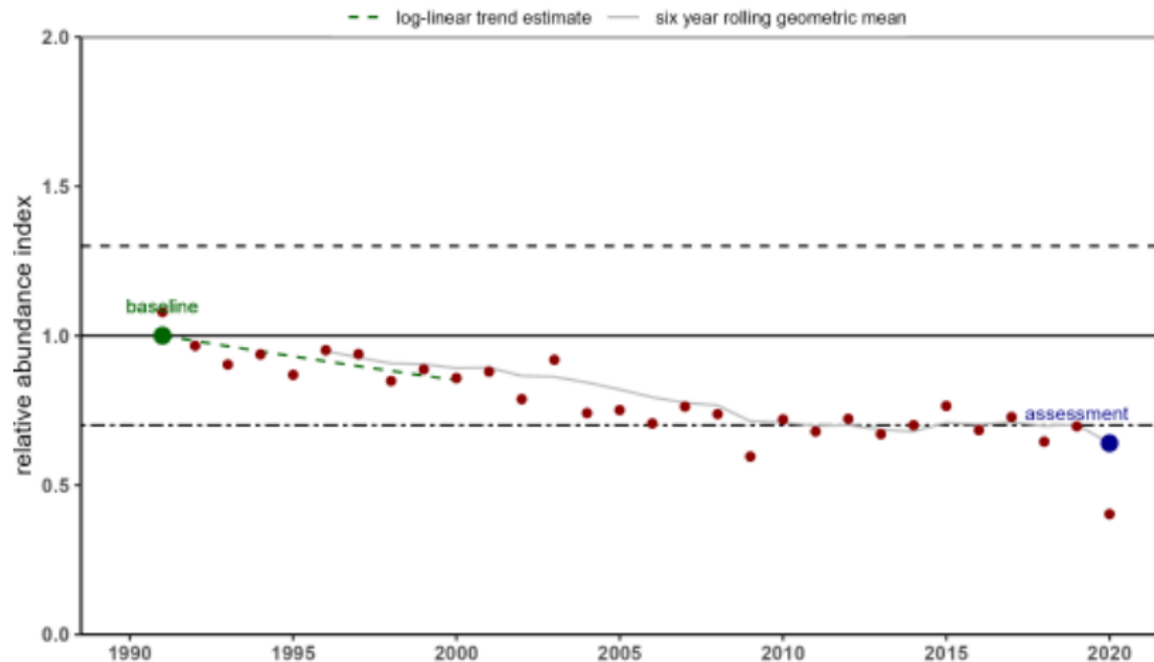
Sanderling

## Non-Breeding Dunlin in the Greater North Sea (OSPAR Region II)

trend: 1991-2000, p-value: 0.014

baseline: regression value for 1991

assessment: 2015-2020, index = 0.64



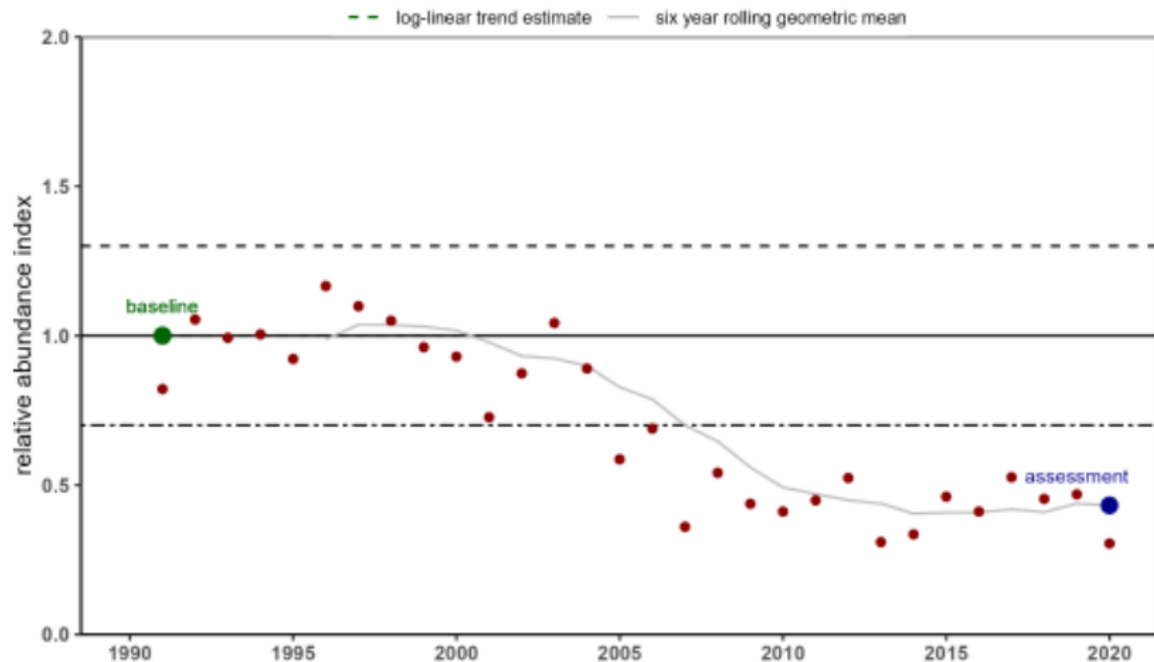
Dunlin

### Non-Breeding Dunlin in the Northeast coast of Britain (OSPAR subdivision IIa)

trend: 1991-2000, p-value: 0.557

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.432



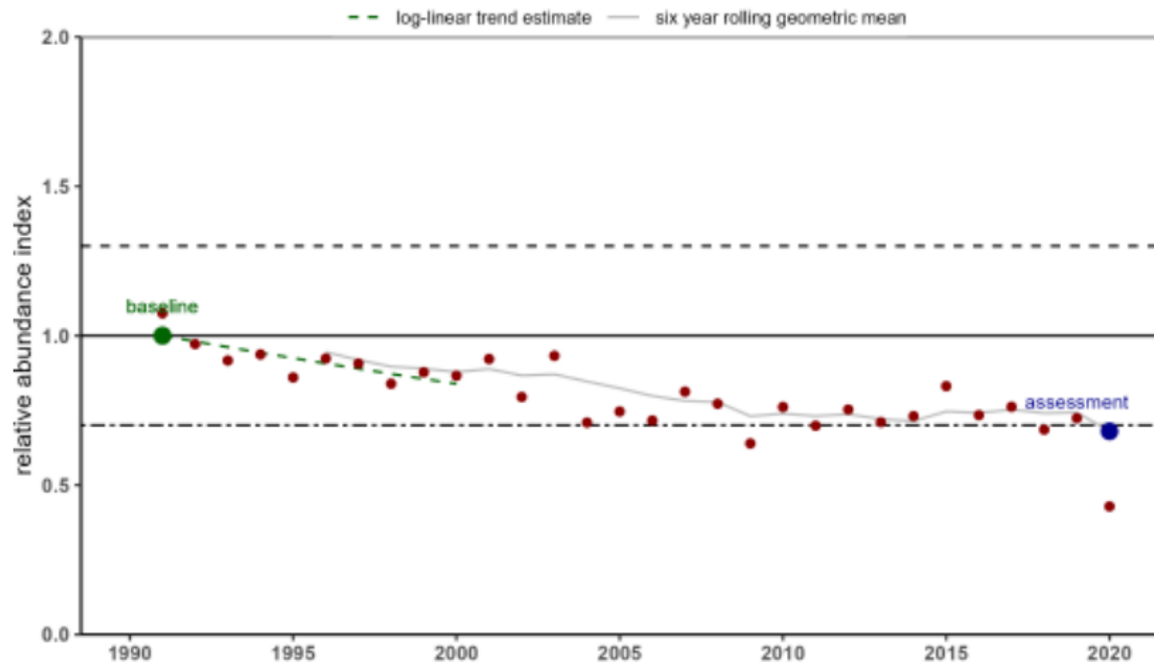
Dunlin

## Non-Breeding Dunlin in the Southern North Sea (OSPAR subdivision II<sub>d</sub>)

trend: 1991-2000, p-value: 0.005

baseline: regression value for 1991

assessment: 2015-2020, index = 0.68



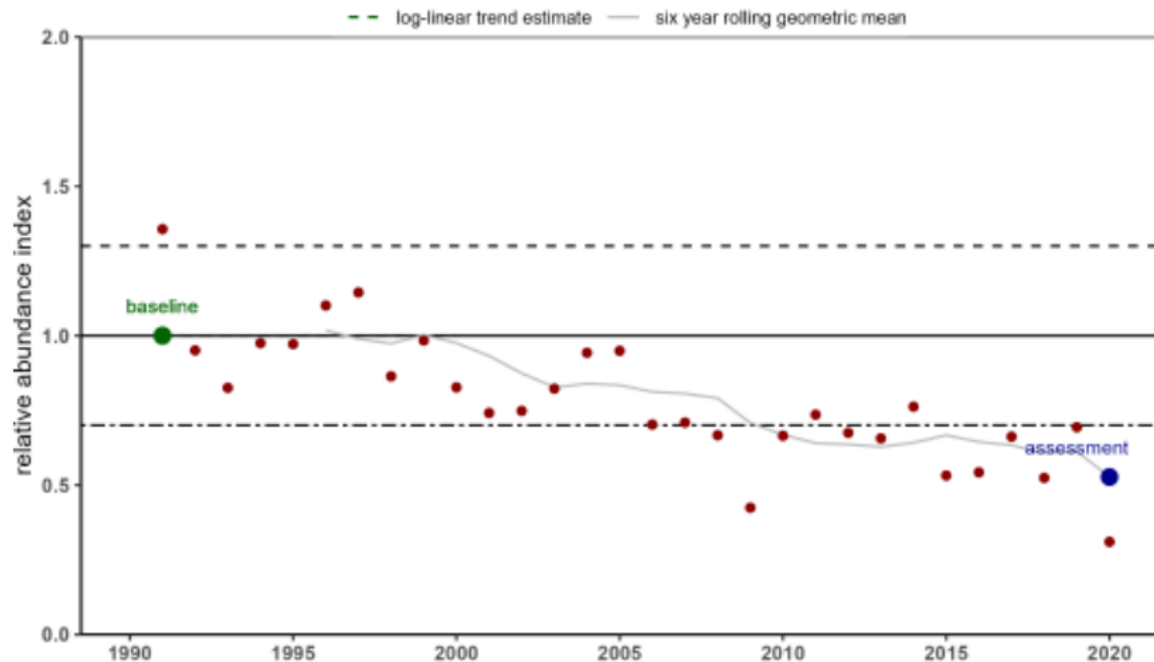
Dunlin

### Non-Breeding Dunlin in the The Channel (OSPAR subdivision IIe)

trend: 1991-2000, p-value: 0.224

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.527



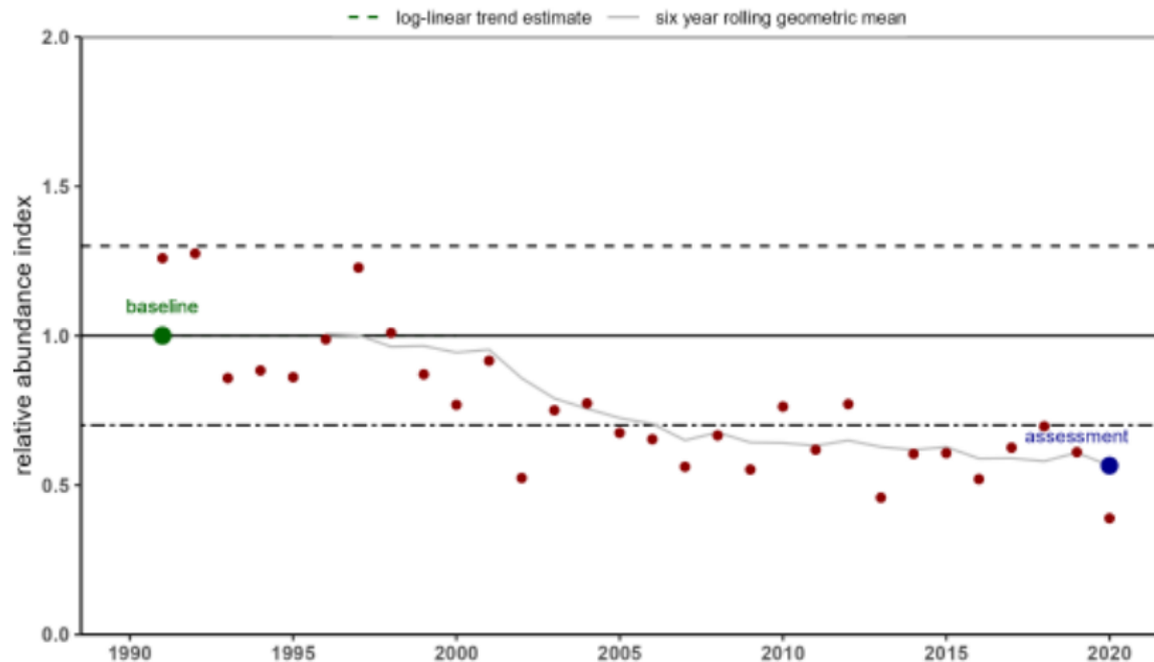
Dunlin

### Non-Breeding Dunlin in the Celtic Seas (OSPAR Region III)

trend: 1991-2000, p-value: 0.12

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.565



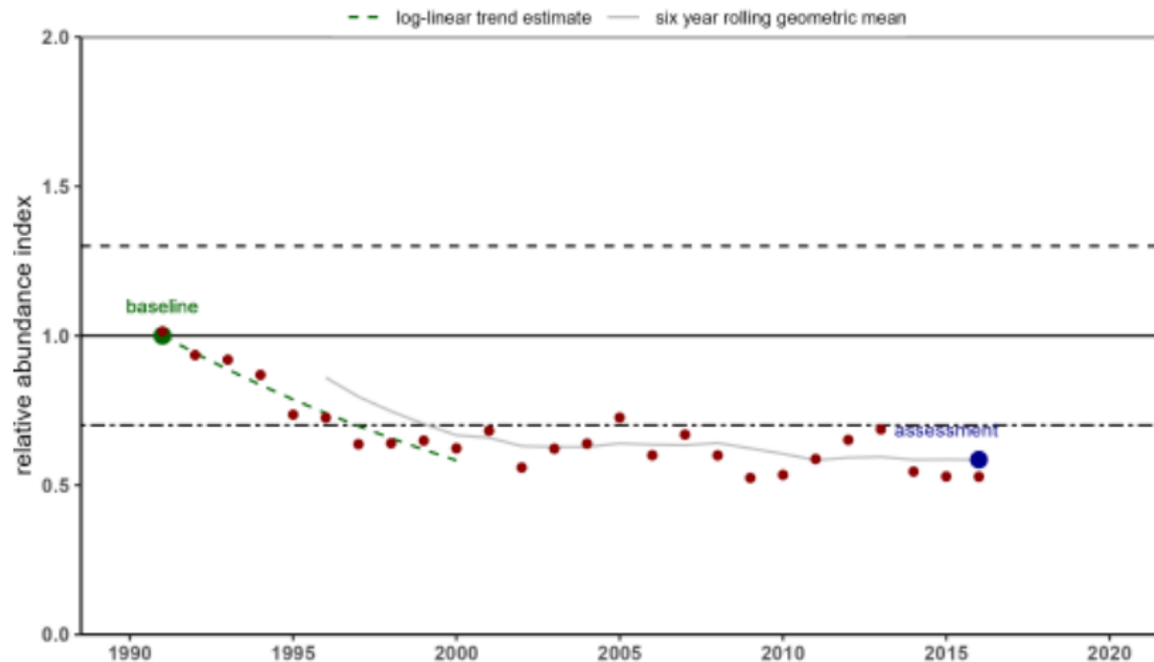
Dunlin

## Non-Breeding Red knot in the Greater North Sea (OSPAR Region II)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2011-2016, index = 0.585



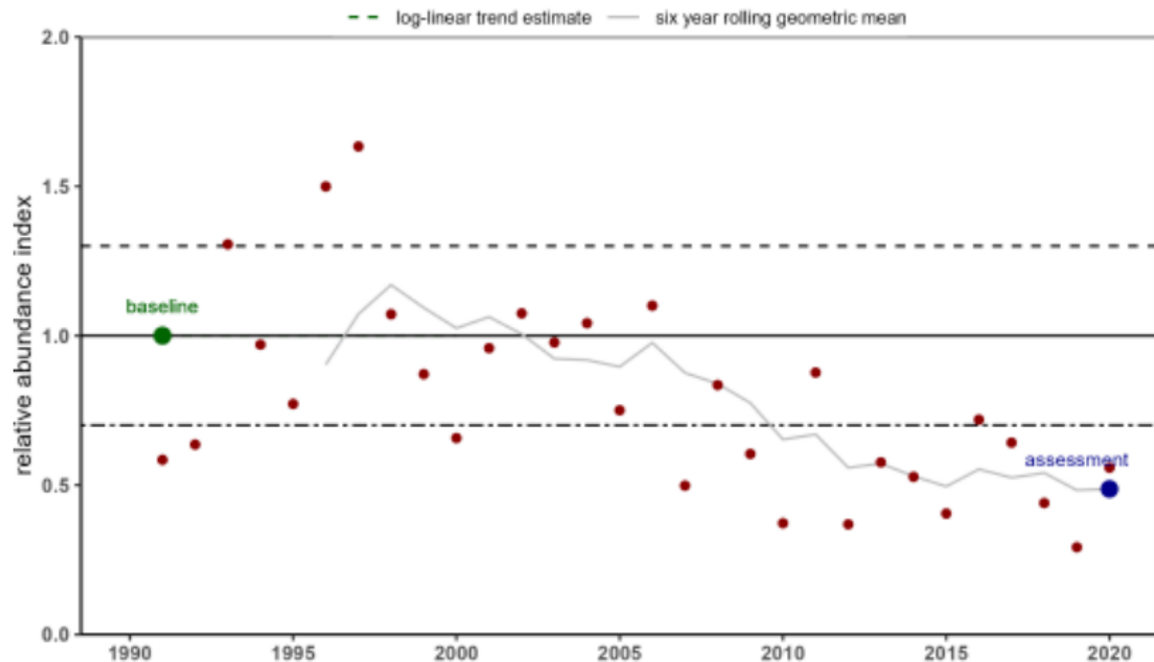
Red knot

### Non-Breeding Red knot in the Northeast coast of Britain (OSPAR subdivision IIa)

trend: 1991-2000, p-value: 0.598

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.487



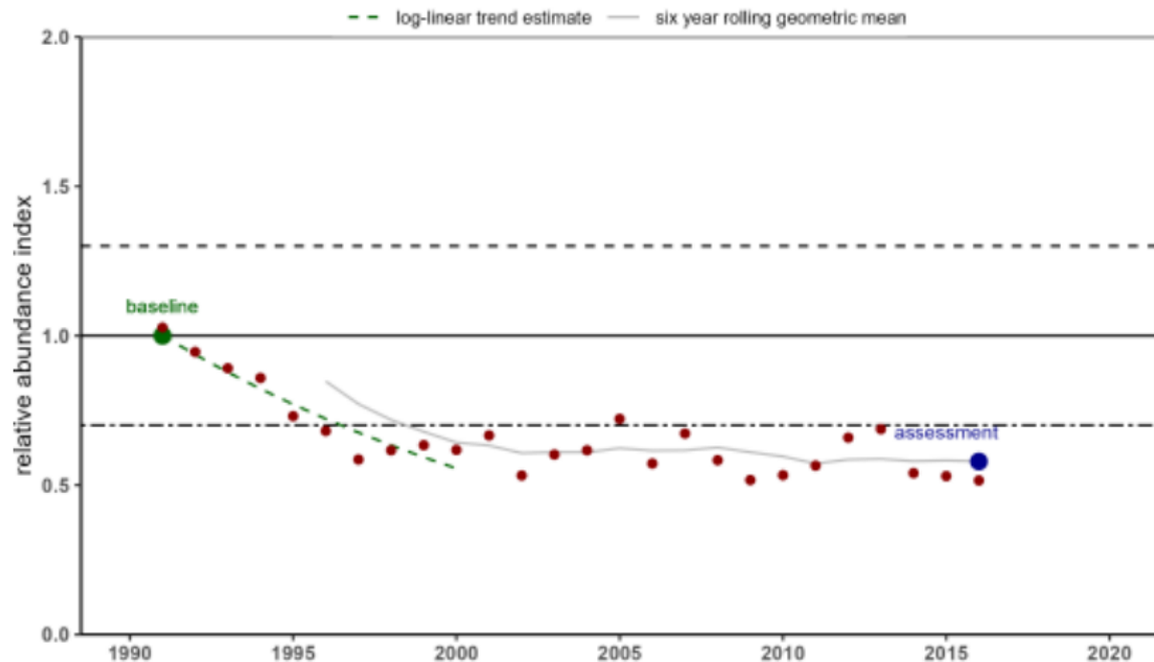
Red knot

### Non-Breeding Red knot in the Southern North Sea (OSPAR subdivision IIc)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2011-2016, index = 0.579



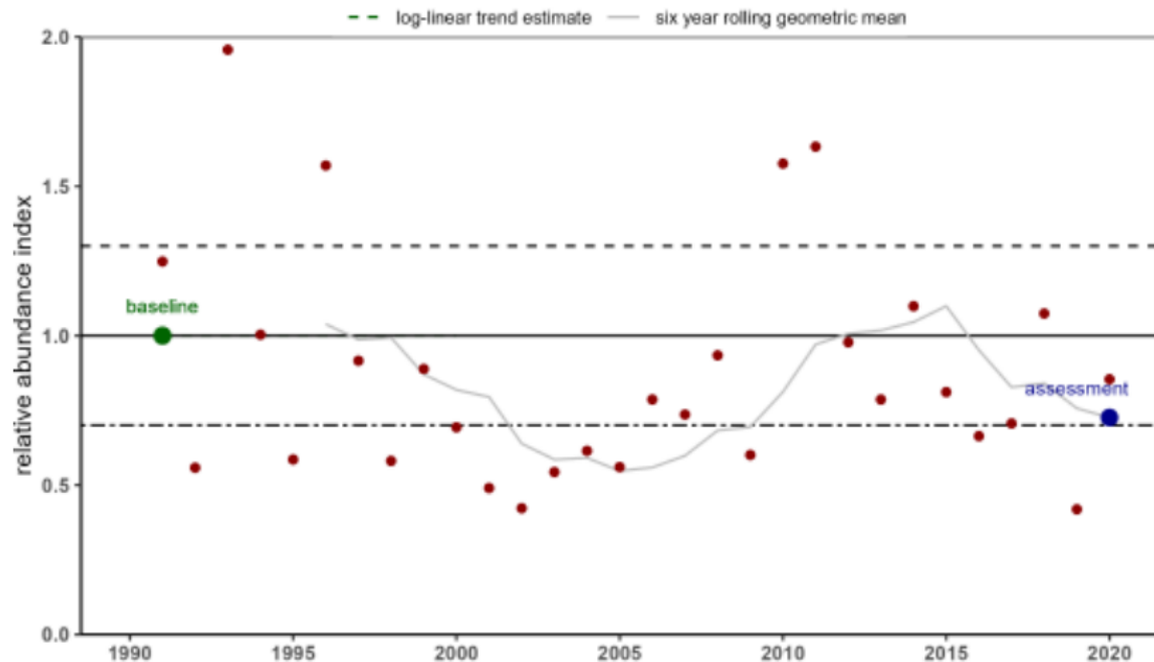
Red knot

### Non-Breeding Red knot in the The Channel (OSPAR subdivision IIe)

trend: 1991-2000, p-value: 0.312

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.726



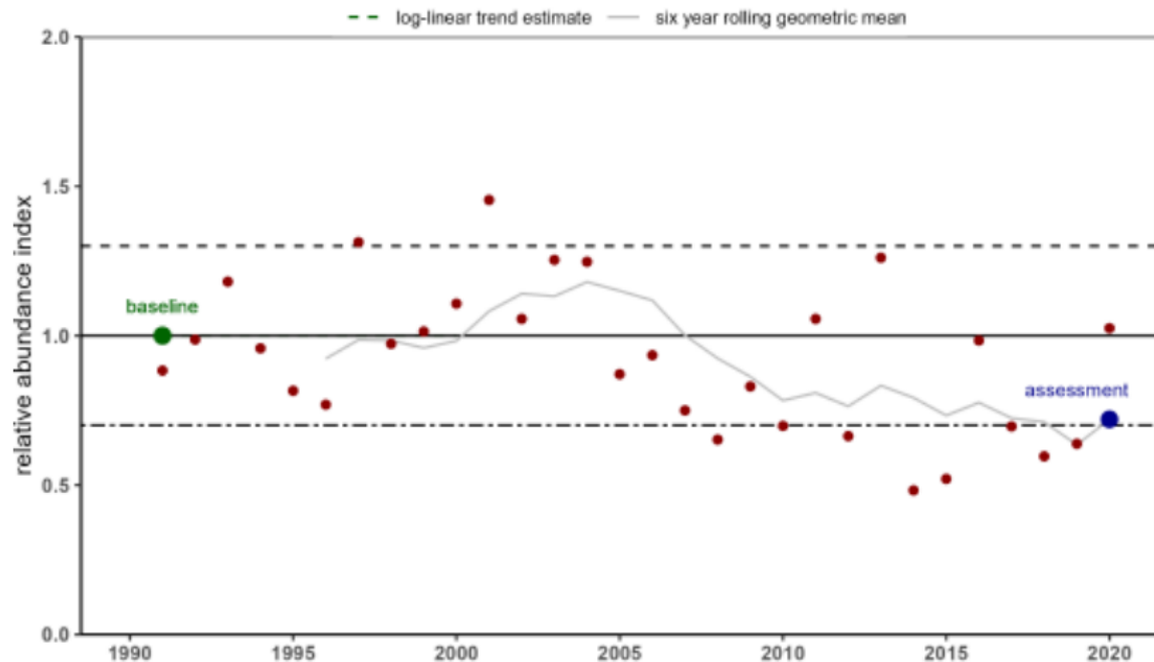
Red knot

### Non-Breeding Red knot in the Celtic Seas (OSPAR Region III)

trend: 1991-2000, p-value: 0.499

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.72



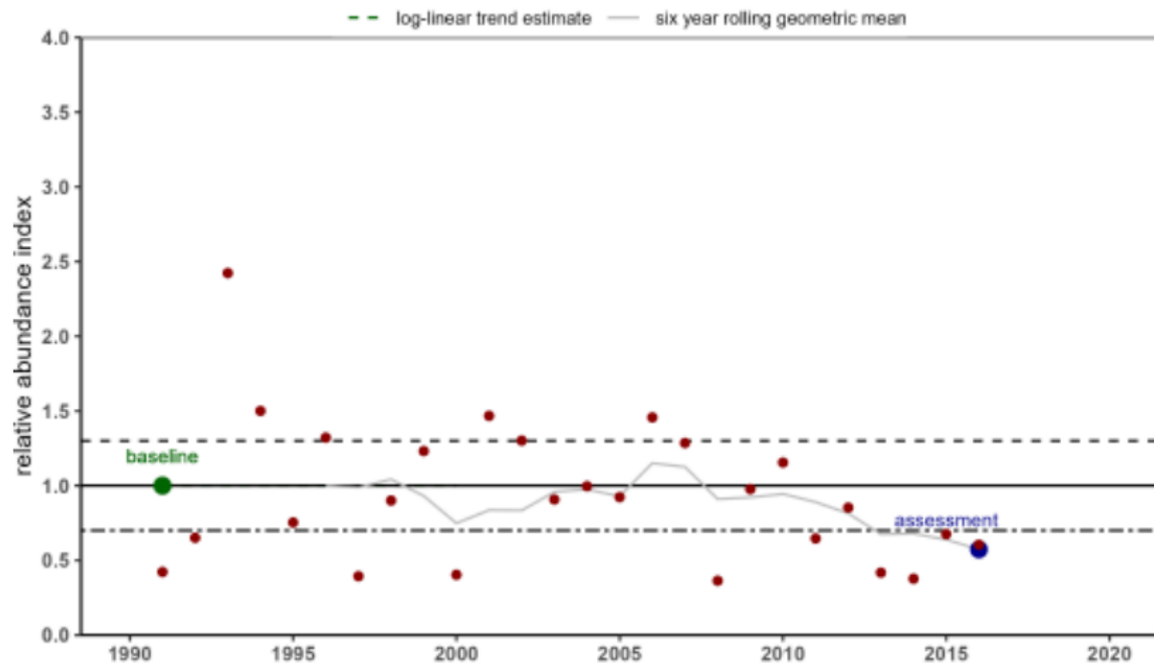
Red knot

### Non-Breeding Curlew sandpiper in the Greater North Sea (OSPAR Region II)

trend: 1991-2000, p-value: 0.599

baseline: mean 1991-2000 value

assessment: 2011-2016, index = 0.573



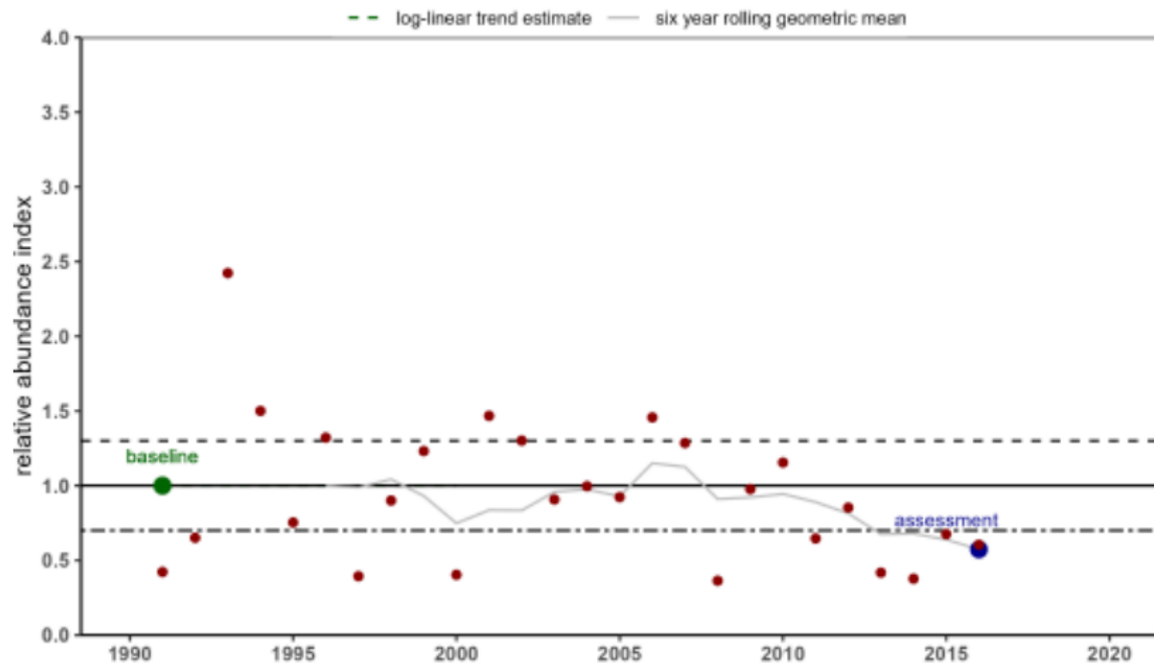
Curlew sandpiper

### Non-Breeding Curlew sandpiper in the Southern North Sea (OSPAR subdivision IIc)

trend: 1991-2000, p-value: 0.599

baseline: mean 1991-2000 value

assessment: 2011-2016, index = 0.573



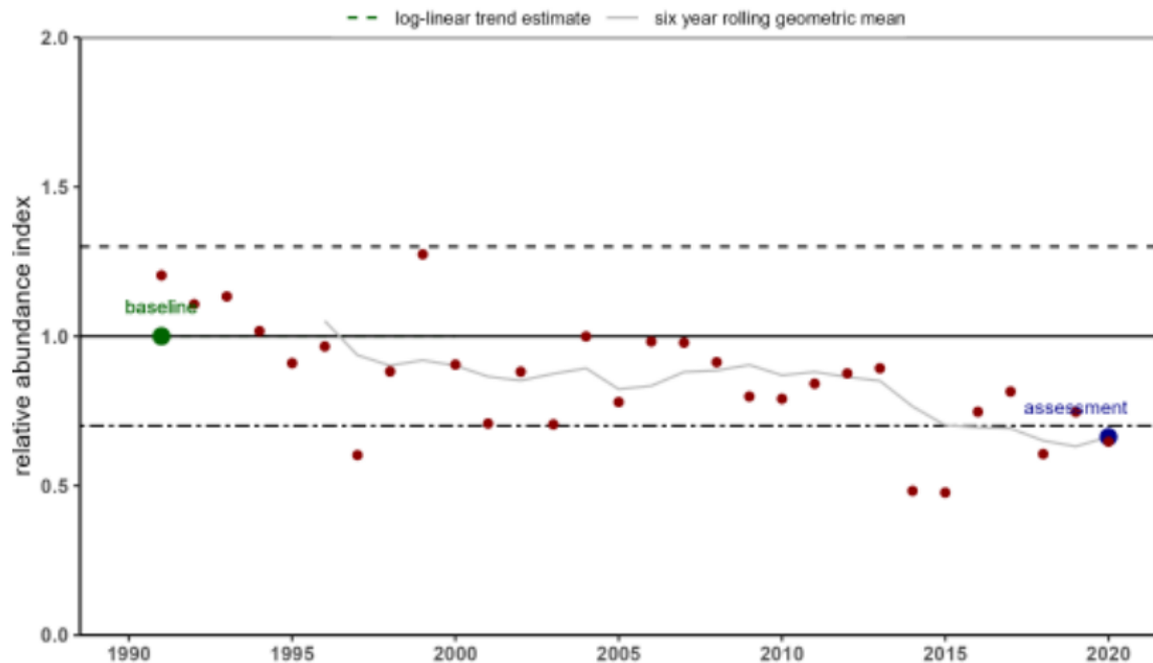
Curlew sandpiper

## Non-Breeding Purple sandpiper in the Greater North Sea (OSPAR Region II)

trend: 1991-2000, p-value: 0.293

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.663



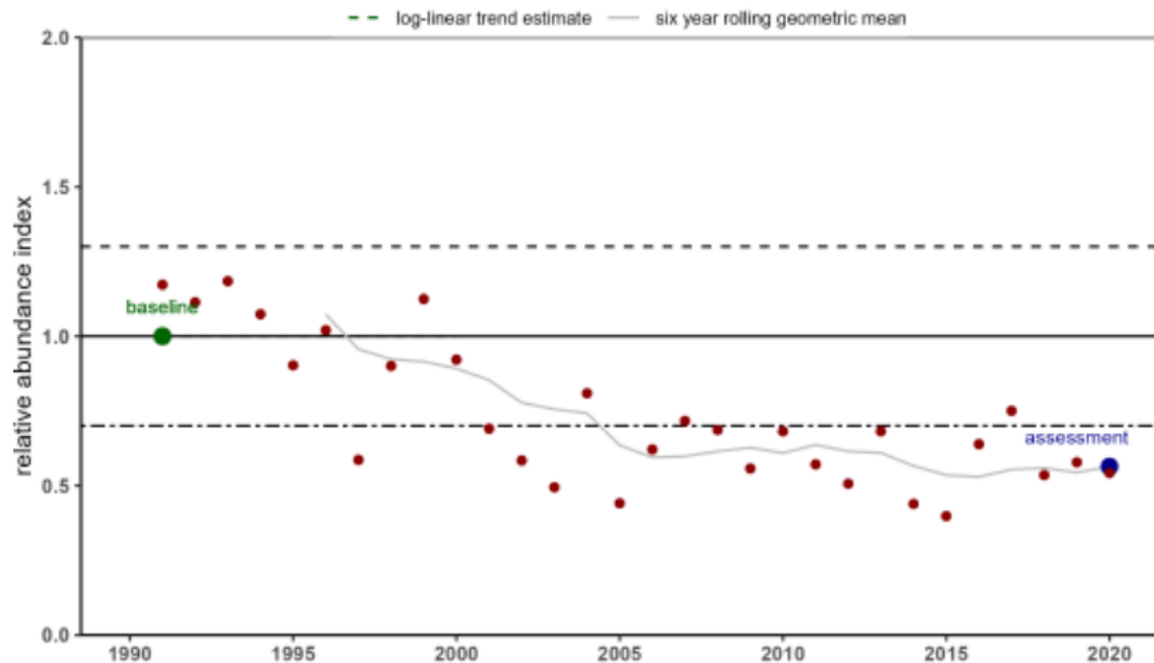
Purple sandpiper

### Non-Breeding Purple sandpiper in the Northeast coast of Britain (OSPAR subdivision IIa)

trend: 1991-2000, p-value: 0.146

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.564



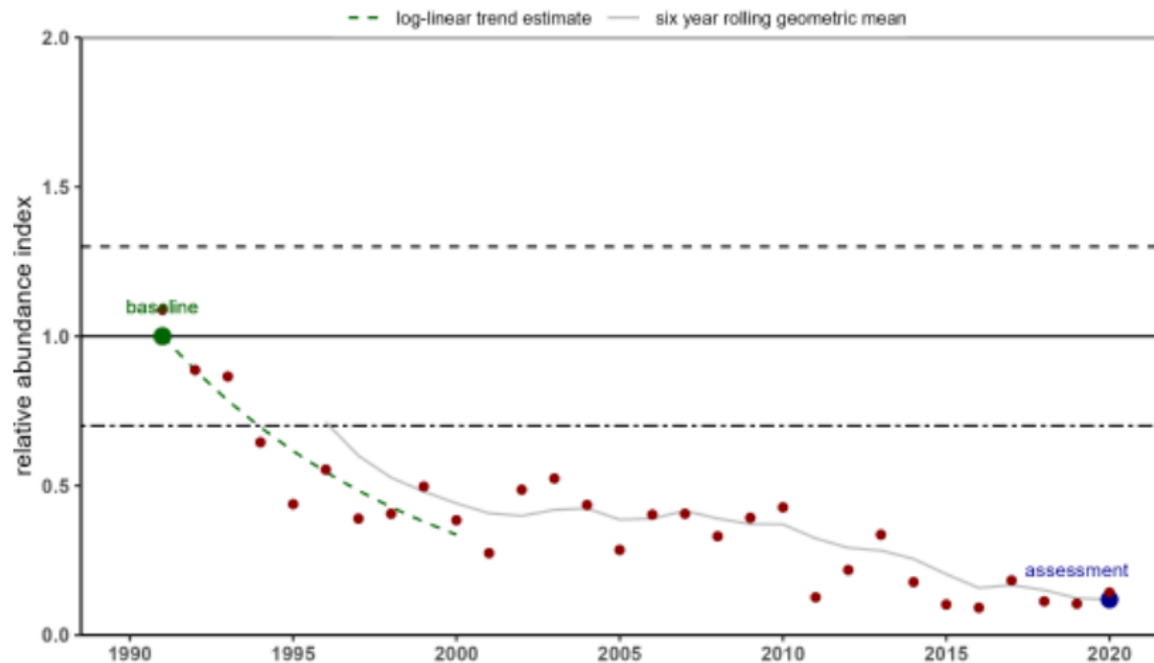
Purple sandpiper

## Non-Breeding Purple sandpiper in the Southern North Sea (OSPAR subdivision II<sub>d</sub>)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2015-2020, index = 0.119



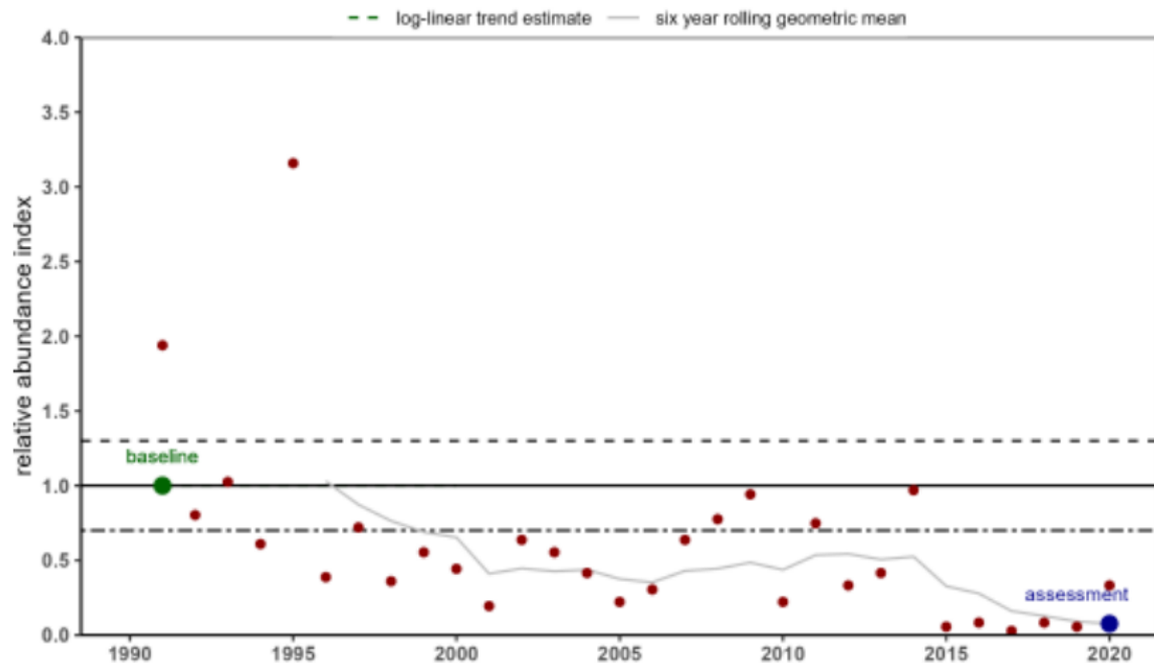
Purple sandpiper

### Non-Breeding Purple sandpiper in the The Channel (OSPAR subdivision IIe)

trend: 1991-2000, p-value: 0.217

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.076



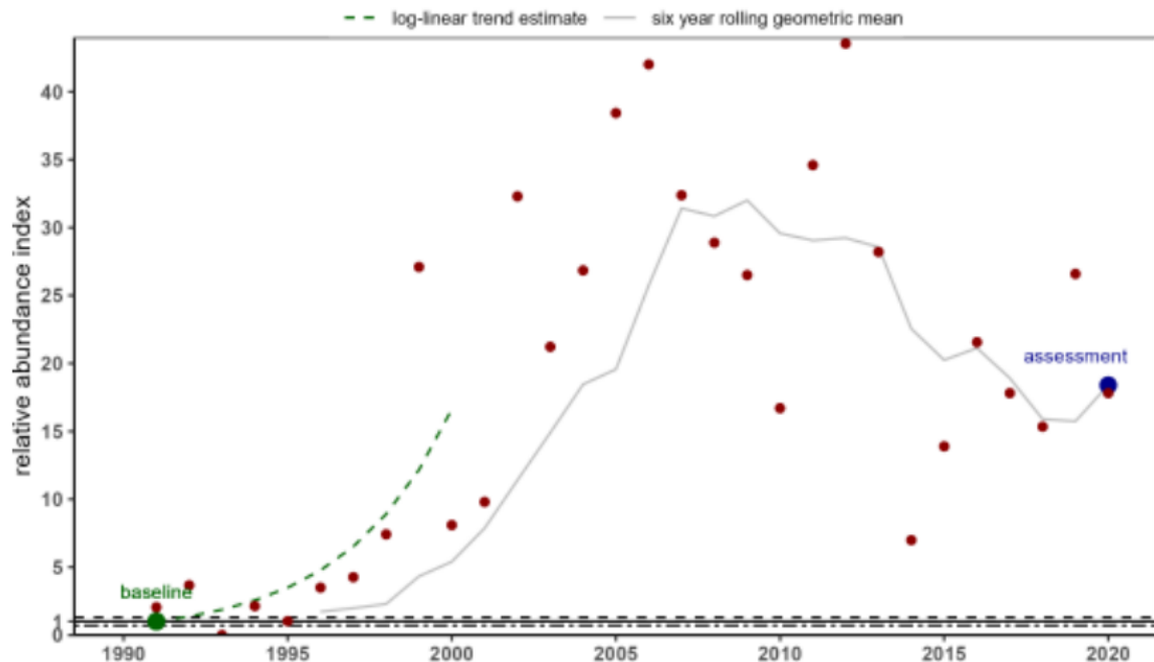
Purple sandpiper

# Non-Breeding Purple sandpiper in the North coast of Scotland and the Northern Isles (OSPAR subdivision II)

trend: 1991-2000, p-value: 0.025

baseline: regression value for 1991

assessment: 2015-2020, index = 18.396



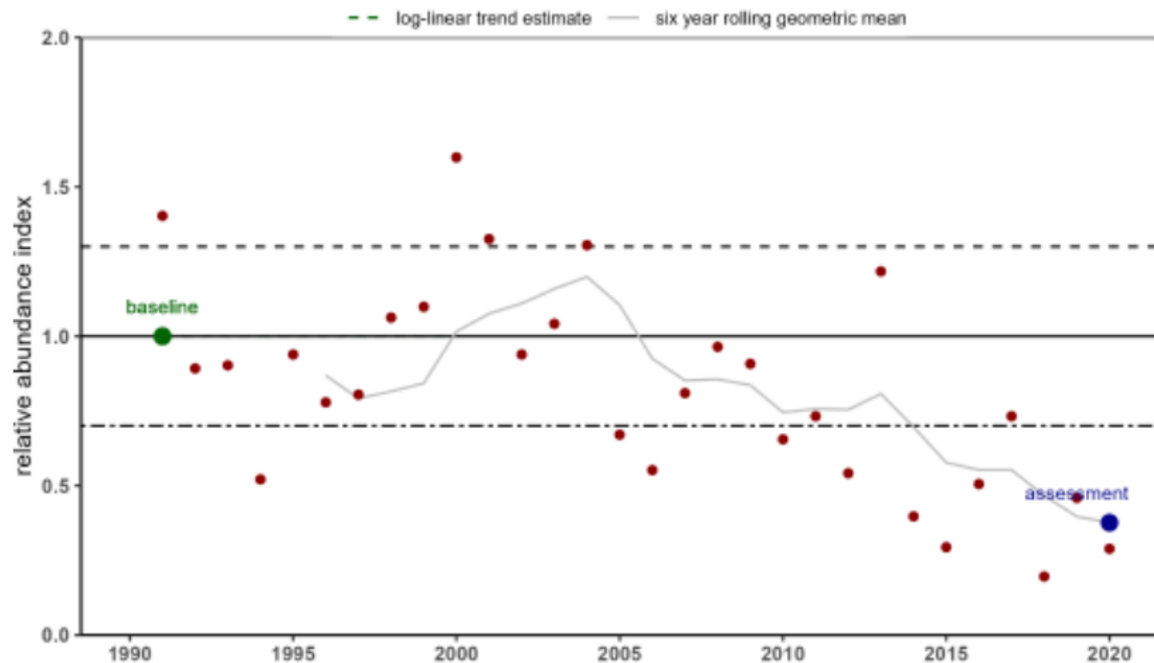
Purple sandpiper

### Non-Breeding Purple sandpiper in the Celtic Seas (OSPAR Region III)

trend: 1991-2000, p-value: 0.441

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.376



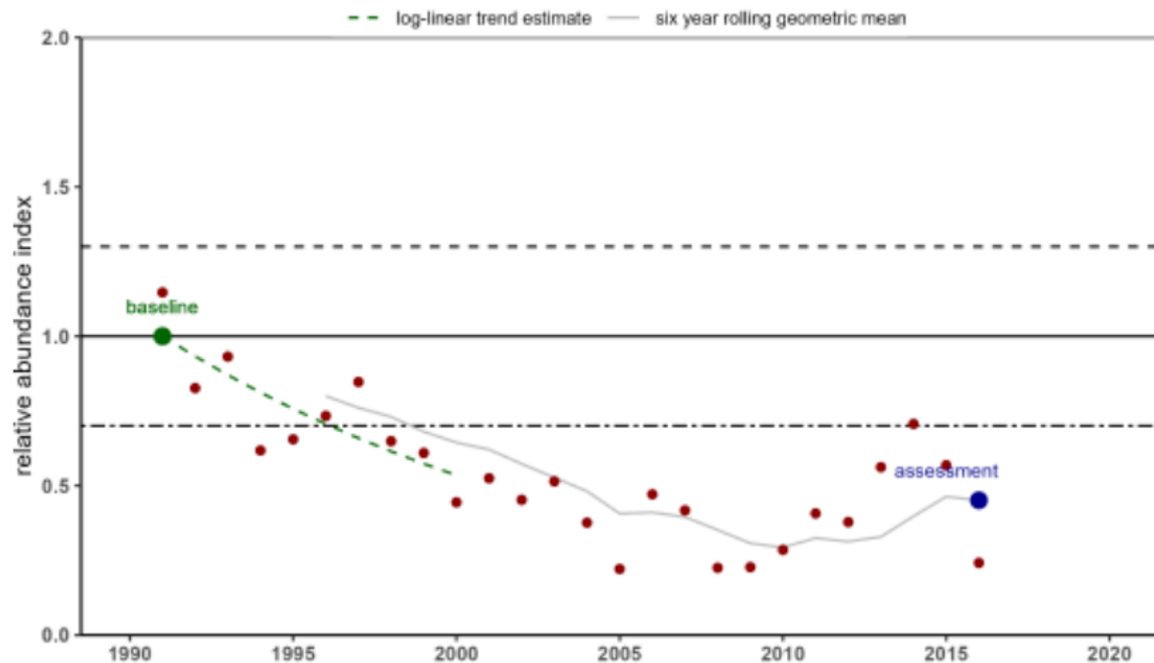
Purple sandpiper

## Non-Breeding Kentish plover in the Greater North Sea (OSPAR Region II)

trend: 1991-2000, p-value: 0.006

baseline: regression value for 1991

assessment: 2011-2016, index = 0.451



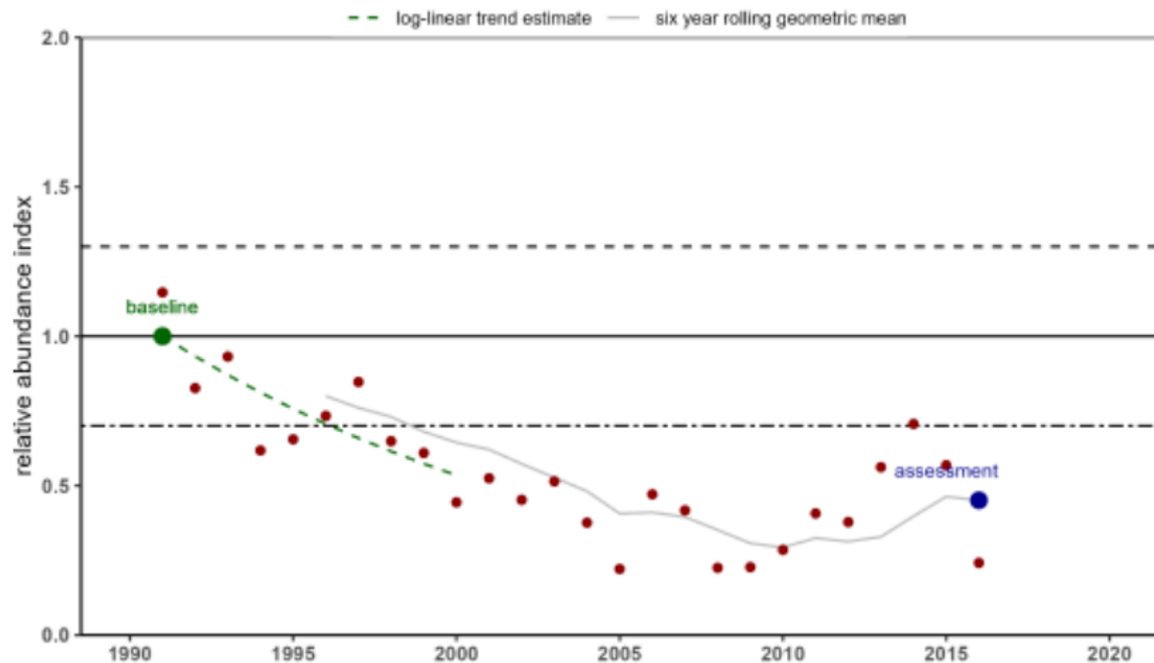
Kentish plover

### Non-Breeding Kentish plover in the Southern North Sea (OSPAR subdivision IIc)

trend: 1991-2000, p-value: 0.006

baseline: regression value for 1991

assessment: 2011-2016, index = 0.451



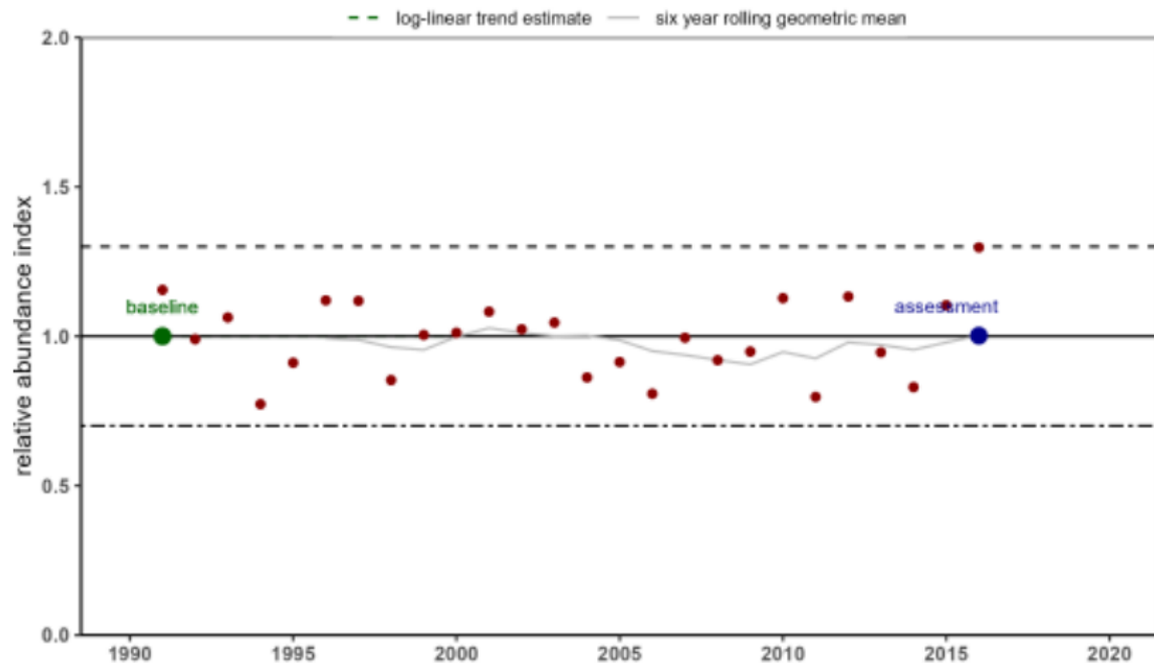
Kentish plover

### Non-Breeding Common ringed plover in the Greater North Sea (OSPAR Region II)

trend: 1991-2000, p-value: 0.684

baseline: mean 1991-2000 value

assessment: 2011-2016, index = 1.002



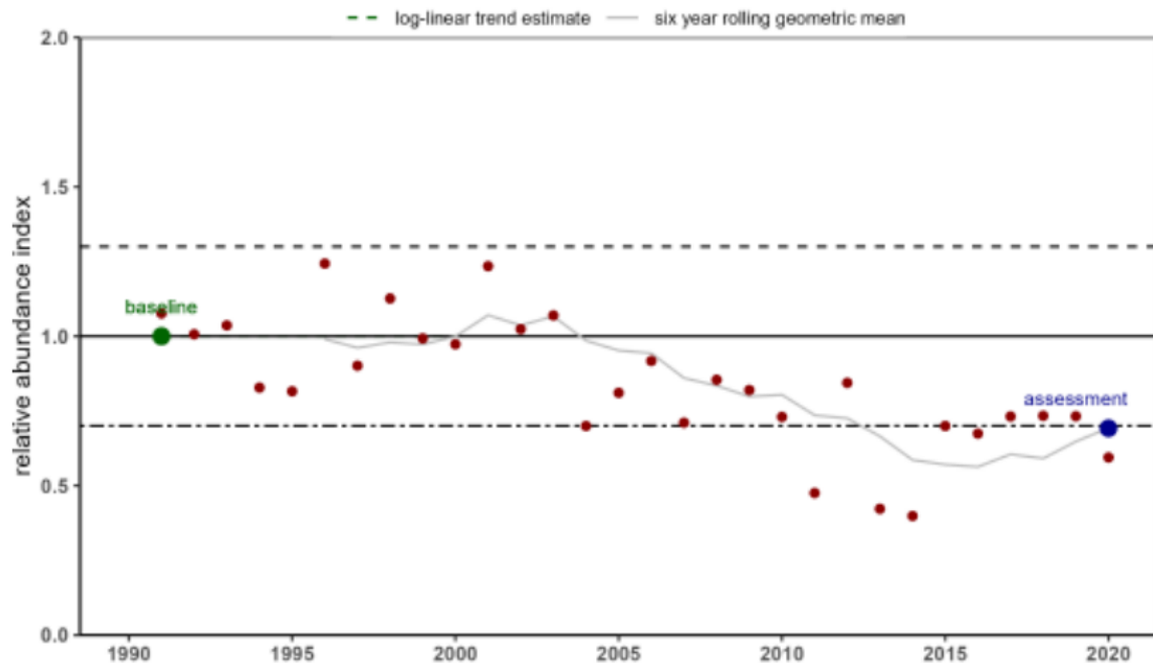
Common ringed plover

### Non-Breeding Common ringed plover in the Northeast coast of Britain (OSPAR subdivision IIa)

trend: 1991-2000, p-value: 0.978

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.692



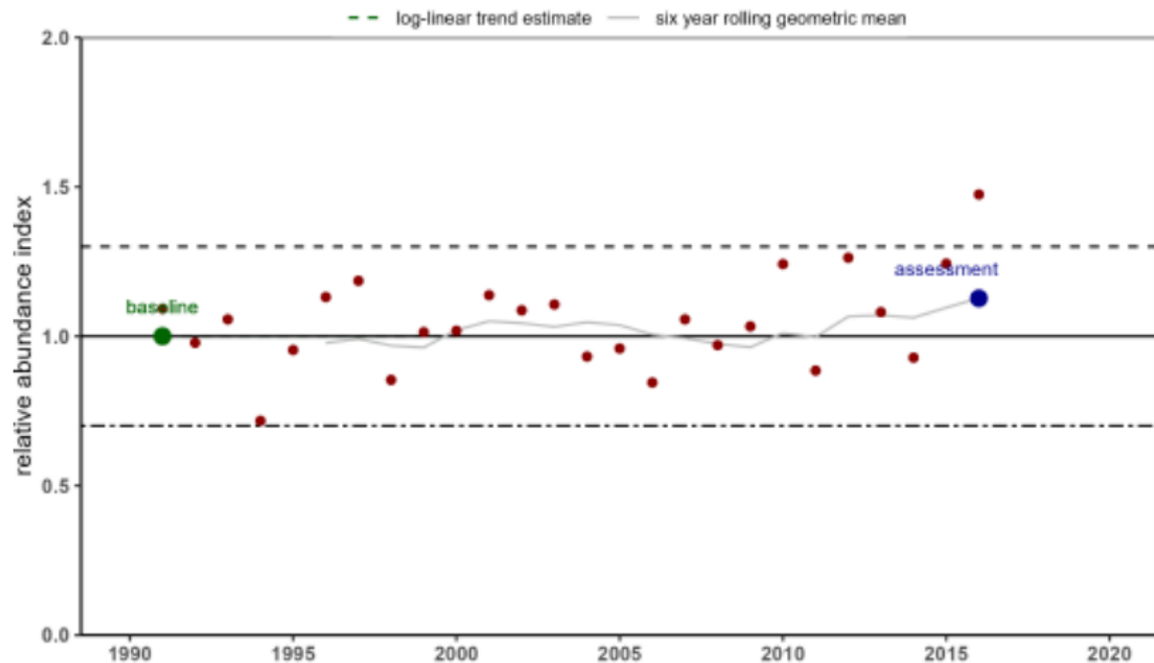
Common ringed plover

### Non-Breeding Common ringed plover in the Southern North Sea (OSPAR subdivision IIId)

trend: 1991-2000, p-value: 0.955

baseline: mean 1991-2000 value

assessment: 2011-2016, index = 1.127



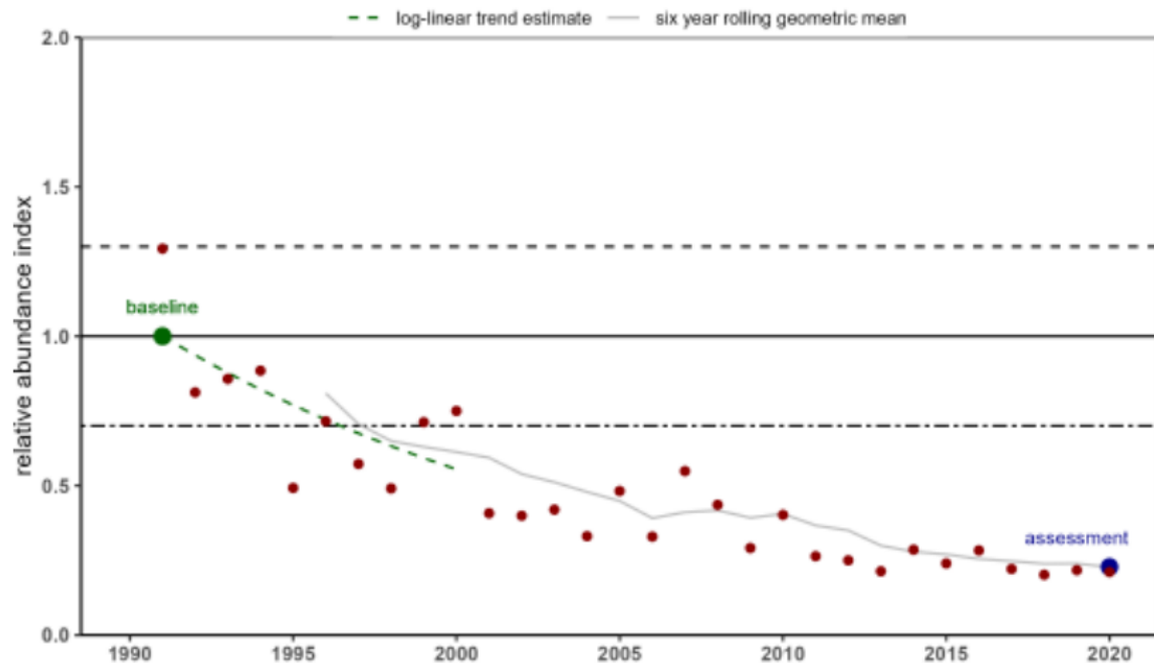
Common ringed plover

### Non-Breeding Common ringed plover in the The Channel (OSPAR subdivision IIe)

trend: 1991-2000, p-value: 0.04

baseline: regression value for 1991

assessment: 2015-2020, index = 0.228



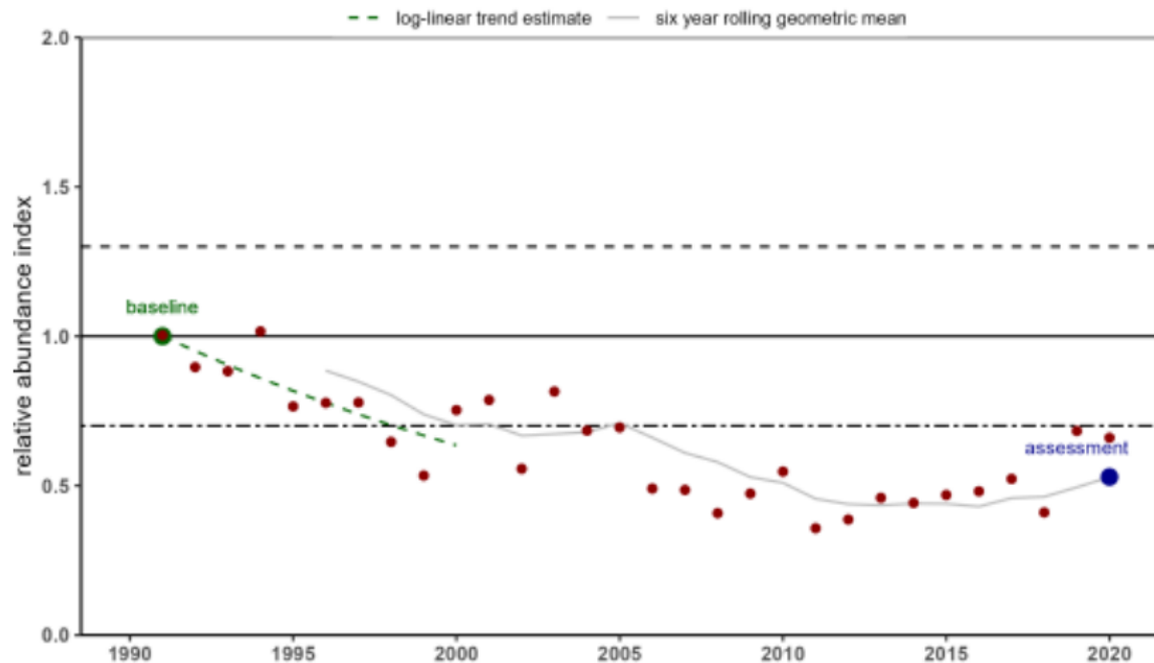
Common ringed plover

### Non-Breeding Common ringed plover in the Celtic Seas (OSPAR Region III)

trend: 1991-2000, p-value: 0.005

baseline: regression value for 1991

assessment: 2015-2020, index = 0.529



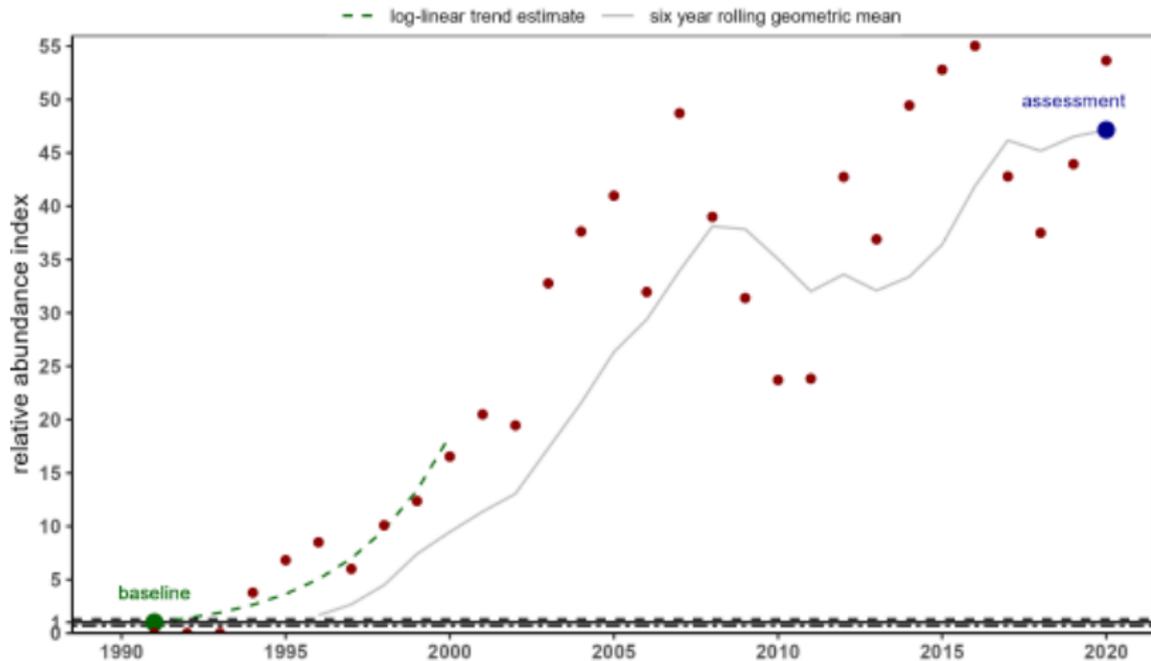
Common ringed plover

## Non-Breeding Little egret in the Greater North Sea (OSPAR Region II)

trend: 1991-2000, p-value: 0.001

baseline: regression value for 1991

assessment: 2015-2020, index = 47.147



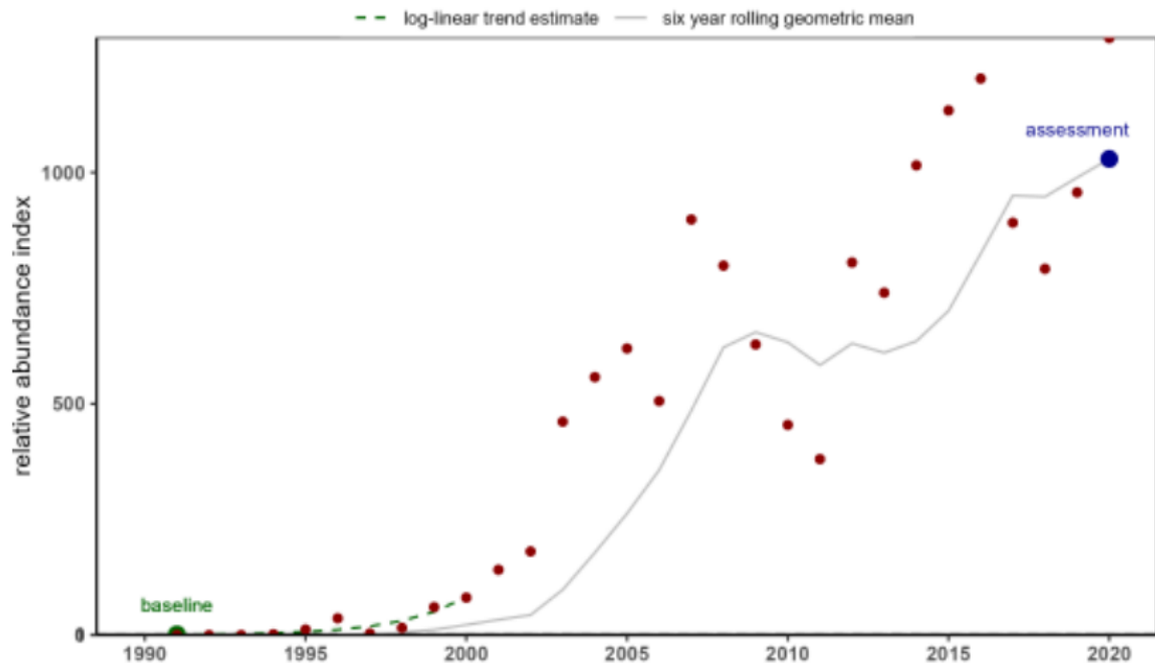
Little egret

## Non-Breeding Little egret in the Southern North Sea (OSPAR subdivision IIc)

trend: 1991-2000, p-value: 0.004

baseline: regression value for 1991

assessment: 2015-2020, index = 1029.372



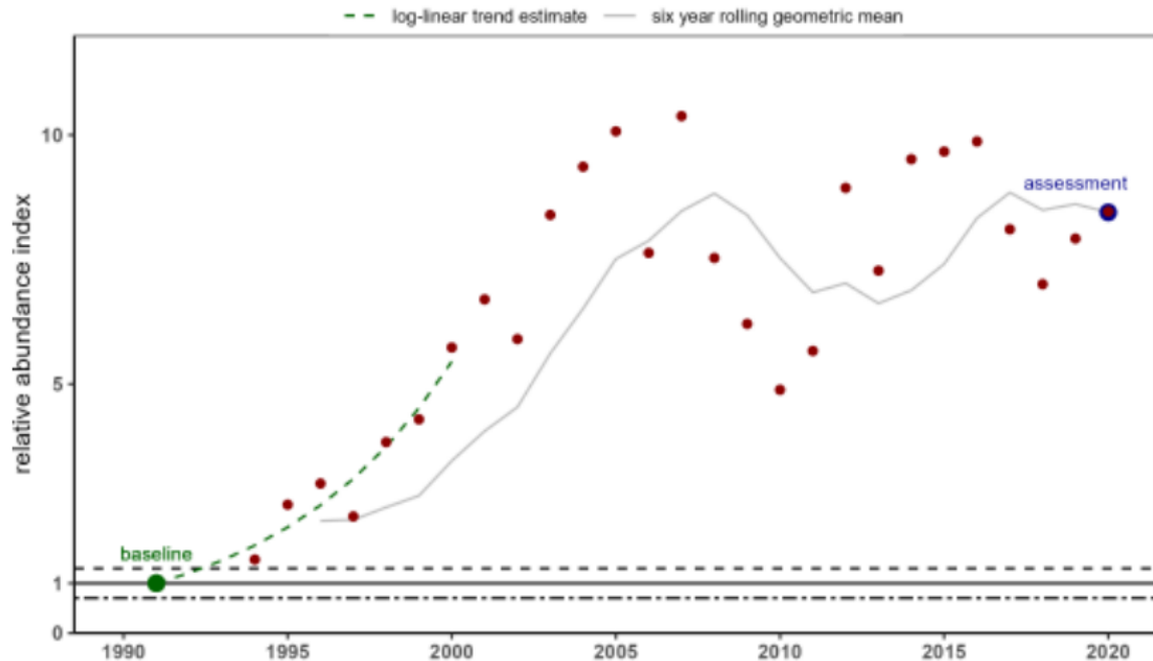
Little egret

### Non-Breeding Little egret in the The Channel (OSPAR subdivision IIe)

trend: 1991-2000, p-value: 0.002

baseline: regression value for 1991

assessment: 2015-2020, index = 8.448



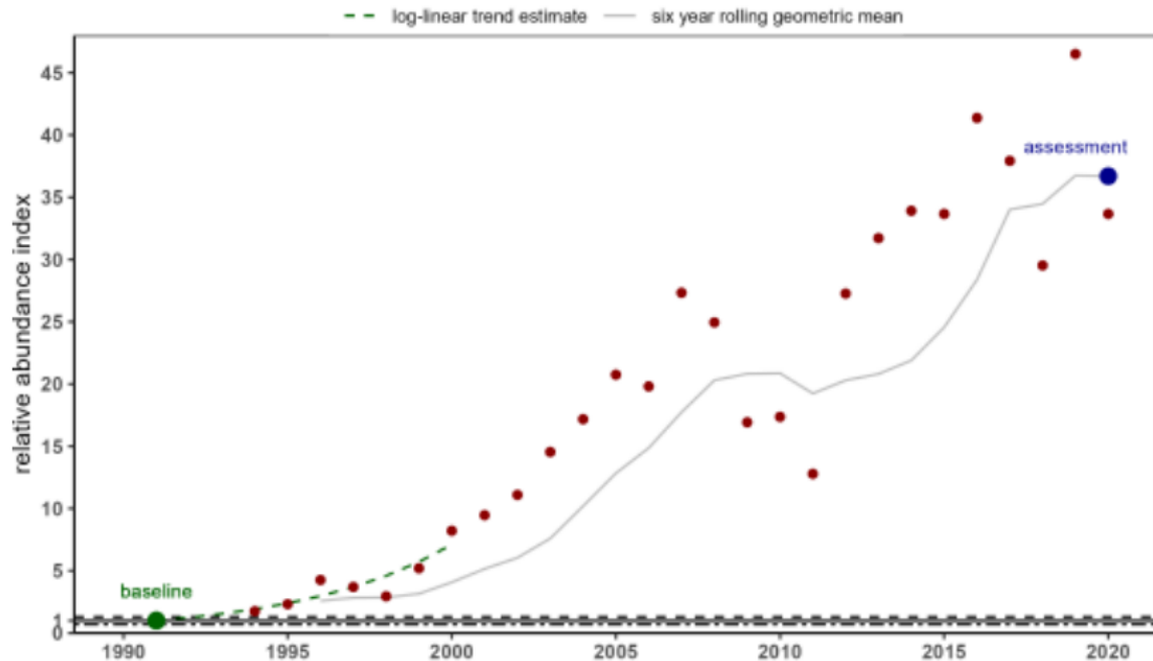
Little egret

### Non-Breeding Little egret in the Celtic Seas (OSPAR Region III)

trend: 1991-2000, p-value: 0.009

baseline: regression value for 1991

assessment: 2015-2020, index = 36.698



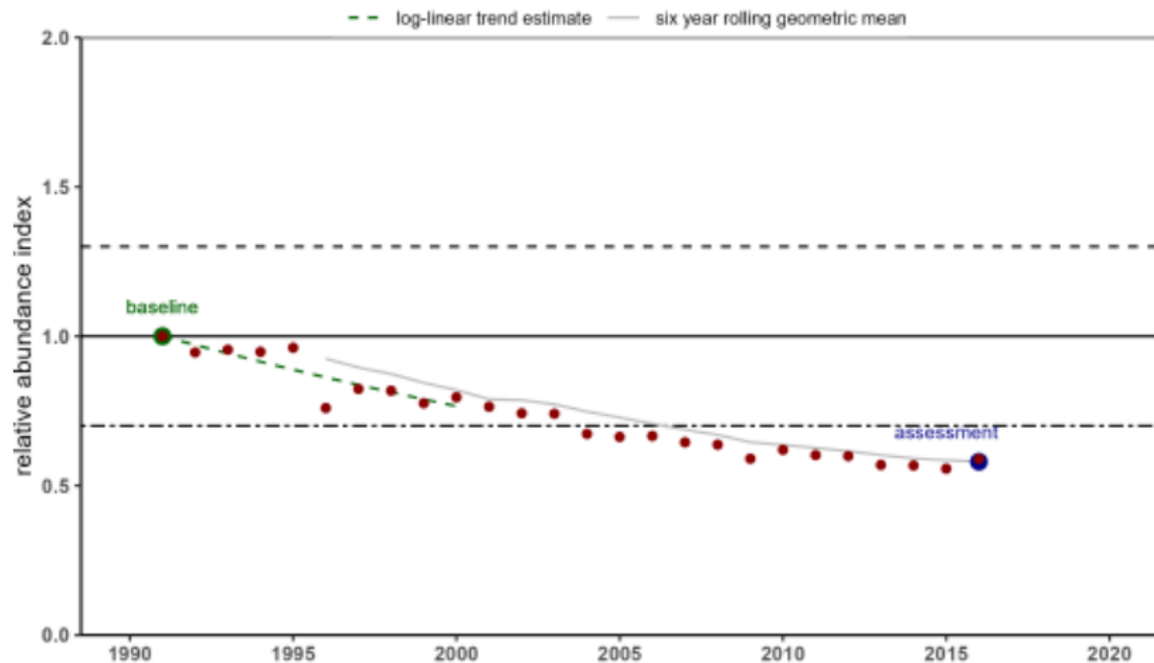
Little egret

## Non-Breeding Eurasian oystercatcher in the Greater North Sea (OSPAR Region II)

trend: 1991-2000, p-value: 0.001

baseline: regression value for 1991

assessment: 2011-2016, index = 0.58



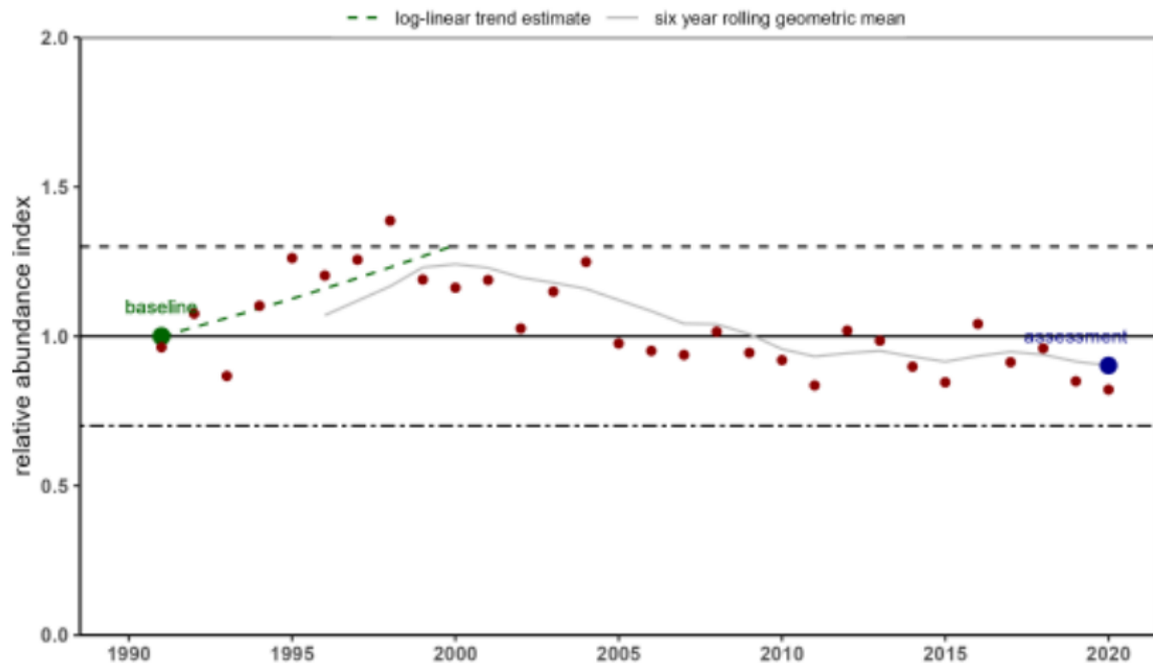
Eurasian oystercatcher

### Non-Breeding Eurasian oystercatcher in the Northeast coast of Britain (OSPAR subdivision IIa)

trend: 1991-2000, p-value: 0.033

baseline: regression value for 1991

assessment: 2015-2020, index = 0.902



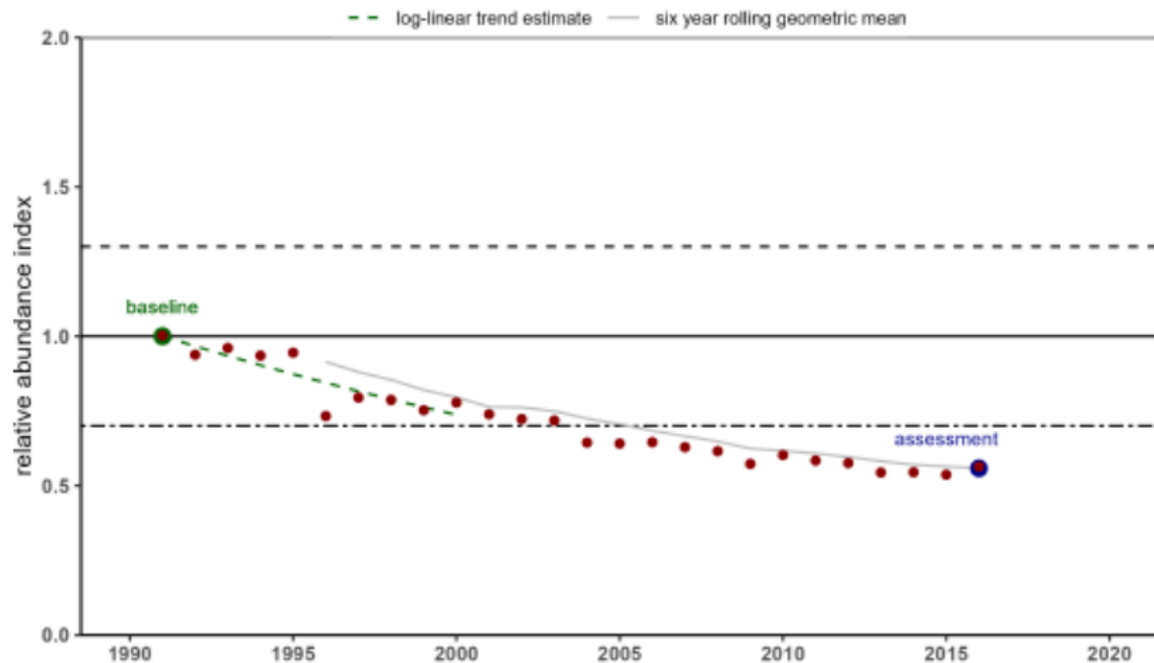
Eurasian oystercatcher

### Non-Breeding Eurasian oystercatcher in the Southern North Sea (OSPAR subdivision IIId)

trend: 1991-2000, p-value: 0.001

baseline: regression value for 1991

assessment: 2011-2016, index = 0.558



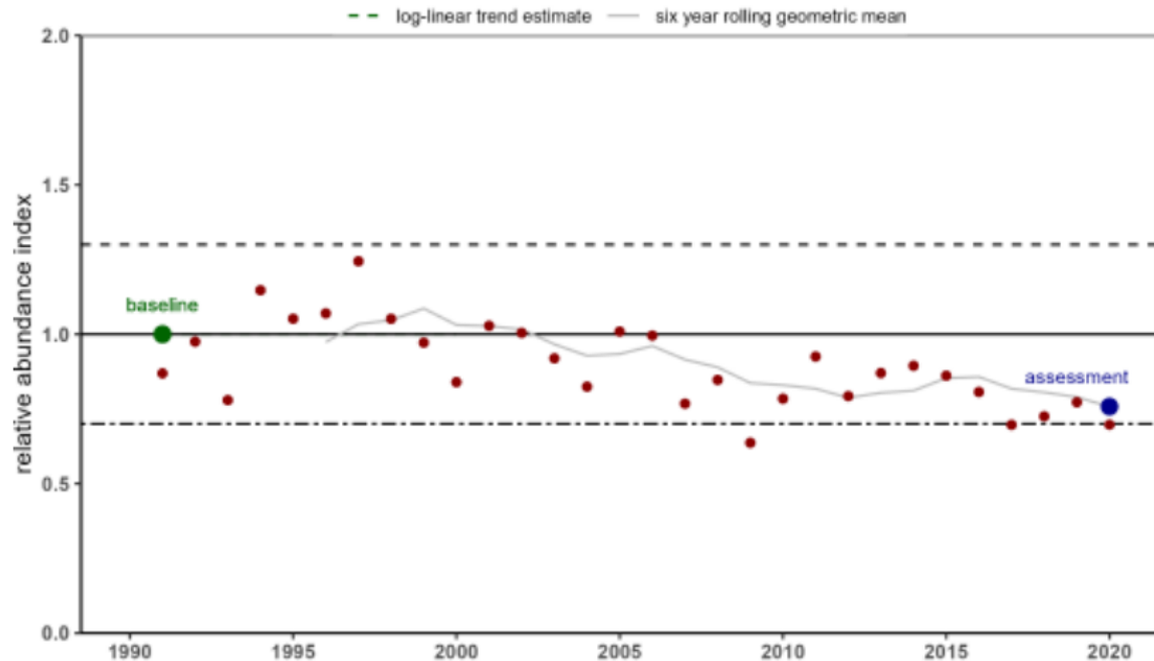
Eurasian oystercatcher

### Non-Breeding Eurasian oystercatcher in the The Channel (OSPAR subdivision IIe)

trend: 1991-2000, p-value: 0.624

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.758



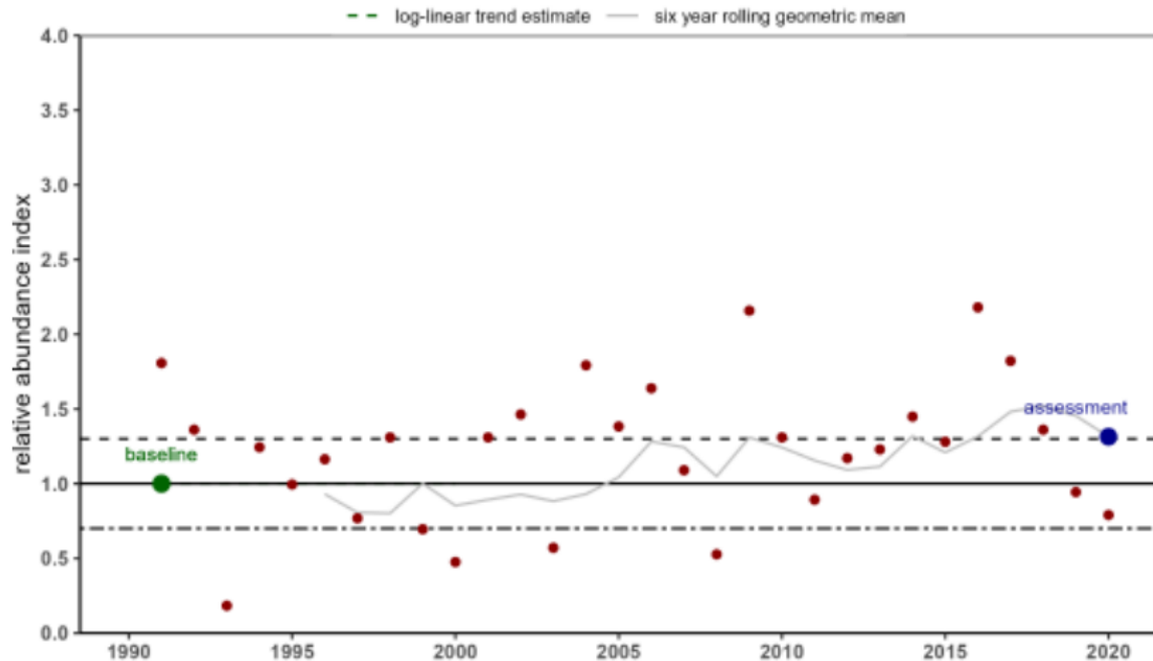
Eurasian oystercatcher

### Non-Breeding Eurasian oystercatcher in the North coast of Scotland and the Northern Isles (OSPAR subdiv

trend: 1991-2000, p-value: 0.154

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 1.314



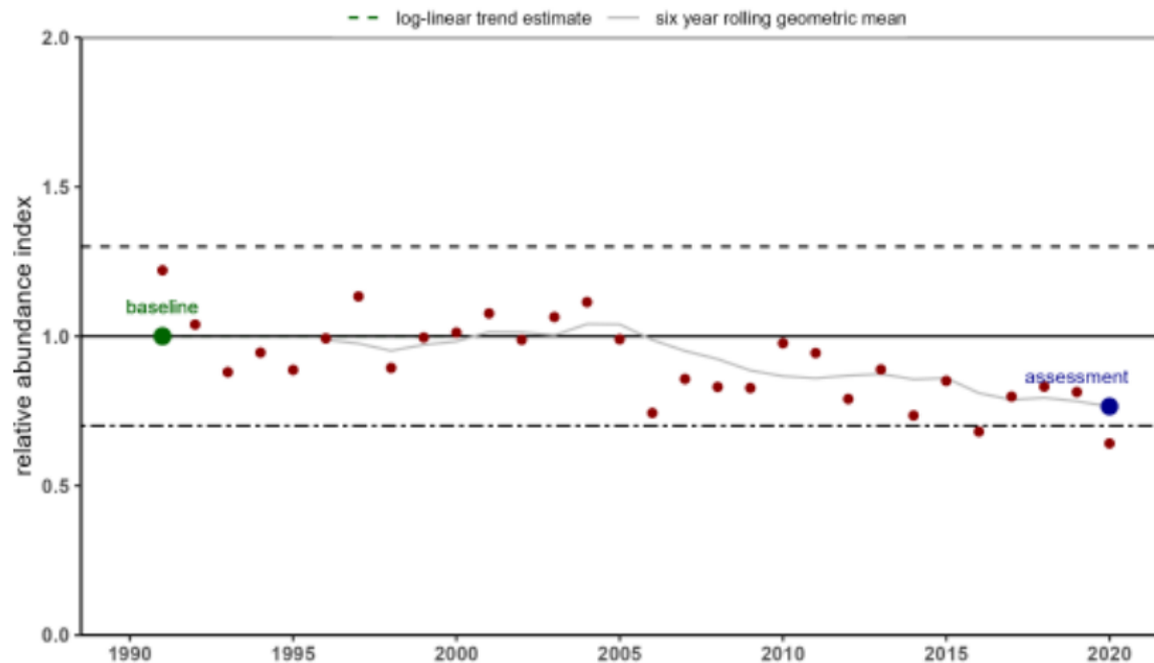
Eurasian oystercatcher

### Non-Breeding Eurasian oystercatcher in the Celtic Seas (OSPAR Region III)

trend: 1991-2000, p-value: 0.503

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.765



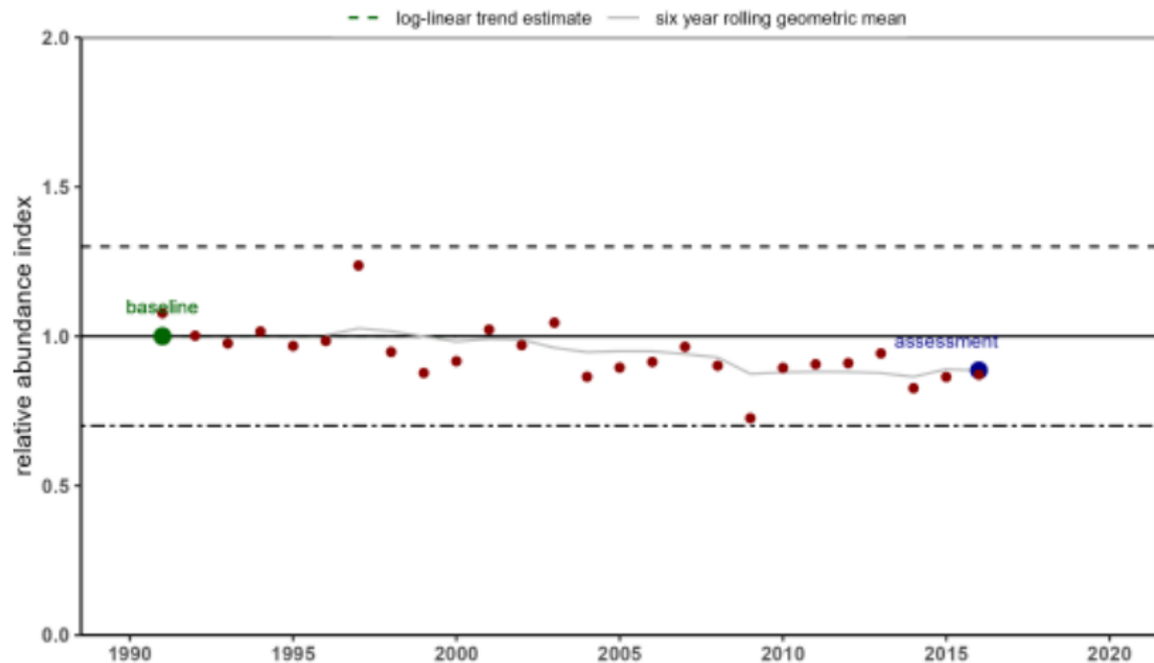
Eurasian oystercatcher

## Non-Breeding Bar-tailed godwit in the Greater North Sea (OSPAR Region II)

trend: 1991-2000, p-value: 0.357

baseline: mean 1991-2000 value

assessment: 2011-2016, index = 0.886



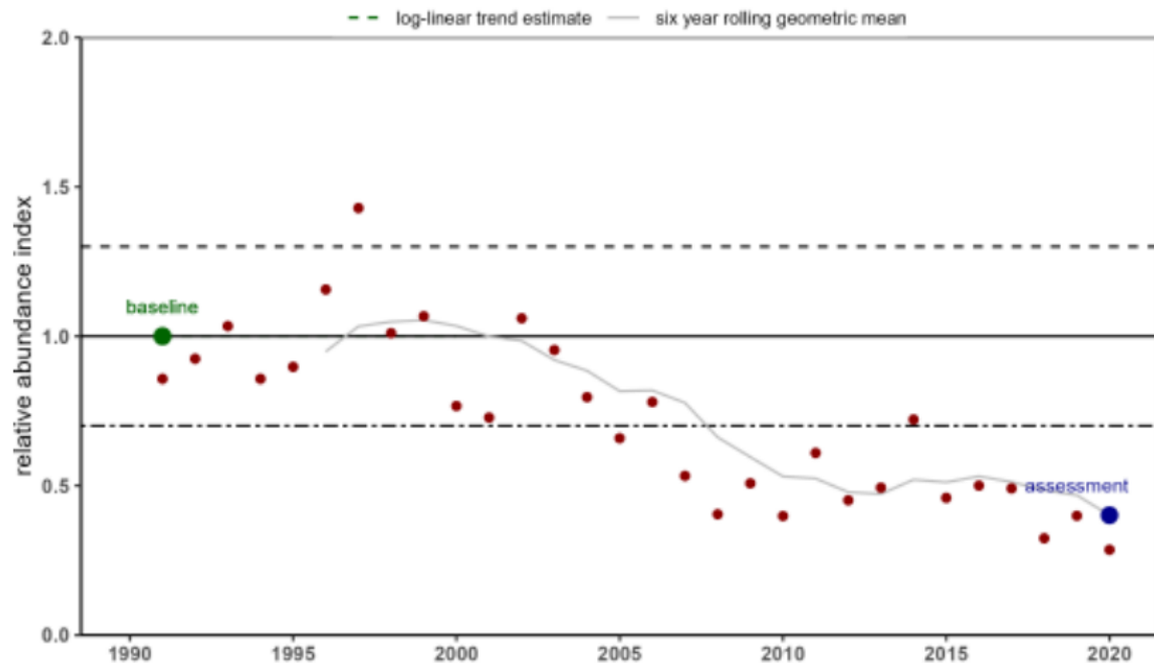
Bar-tailed godwit

### Non-Breeding Bar-tailed godwit in the Northeast coast of Britain (OSPAR subdivision IIa)

trend: 1991-2000, p-value: 0.584

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.401



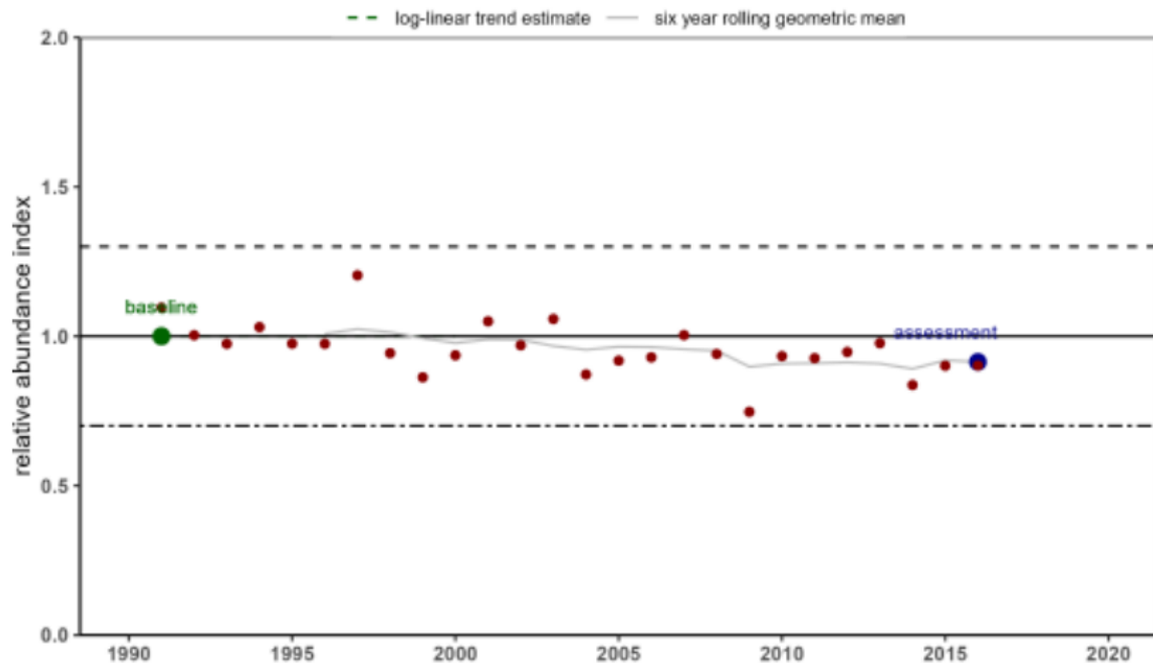
Bar-tailed godwit

### Non-Breeding Bar-tailed godwit in the Southern North Sea (OSPAR subdivision IId)

trend: 1991-2000, p-value: 0.255

baseline: mean 1991-2000 value

assessment: 2011-2016, index = 0.914



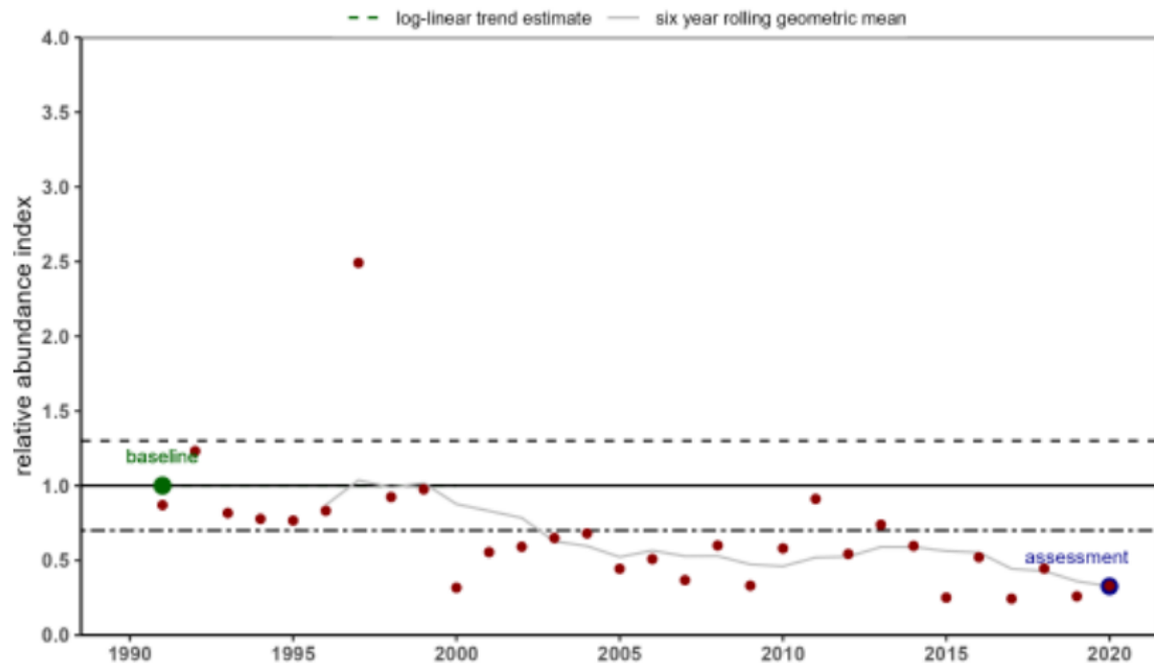
Bar-tailed godwit

### Non-Breeding Bar-tailed godwit in the The Channel (OSPAR subdivision IIe)

trend: 1991-2000, p-value: 0.929

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.326



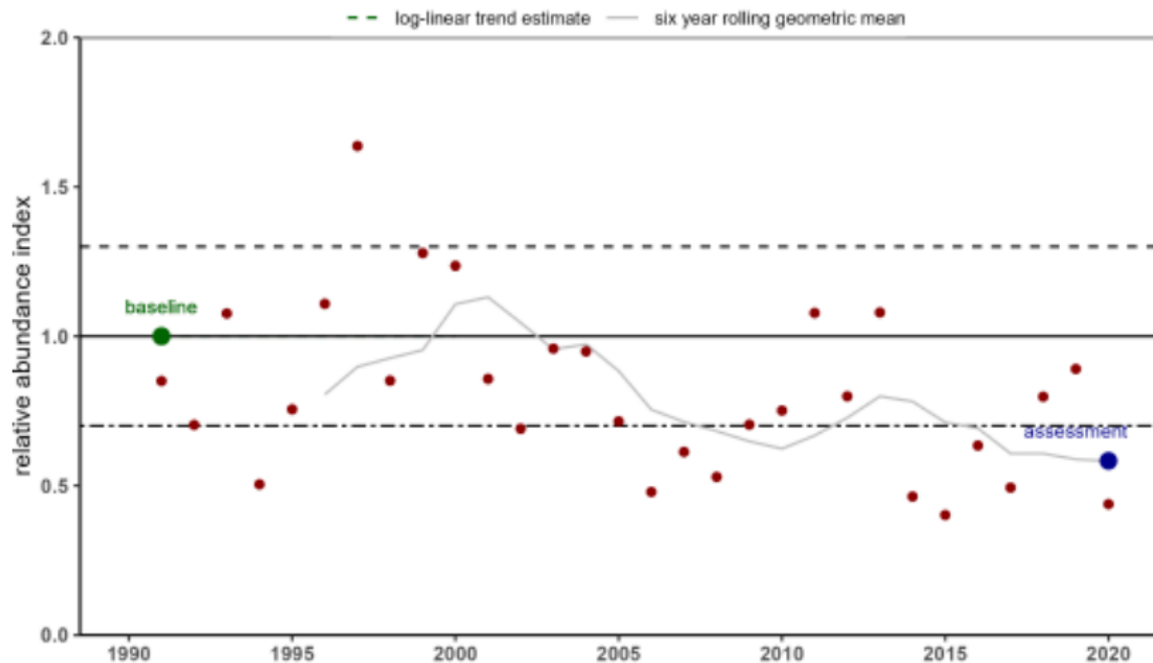
Bar-tailed godwit

### Non-Breeding Bar-tailed godwit in the Celtic Seas (OSPAR Region III)

trend: 1991-2000, p-value: 0.093

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.583



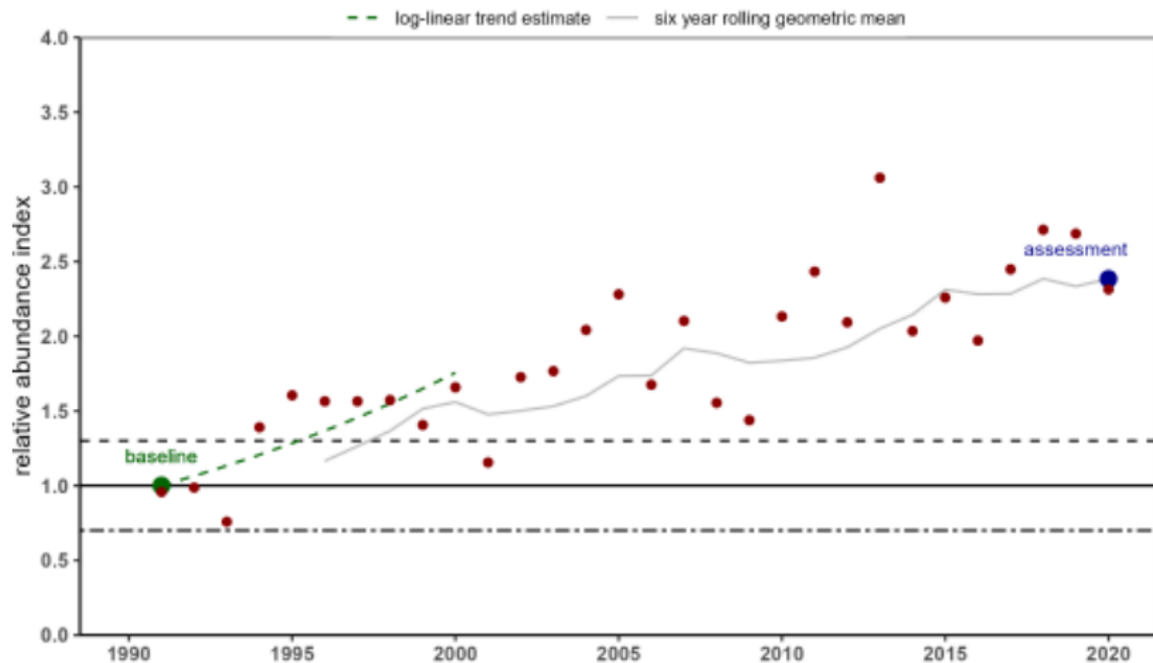
Bar-tailed godwit

## Non-Breeding Black-tailed godwit in the Greater North Sea (OSPAR Region II)

trend: 1991-2000, p-value: 0.011

baseline: regression value for 1991

assessment: 2015-2020, index = 2.384



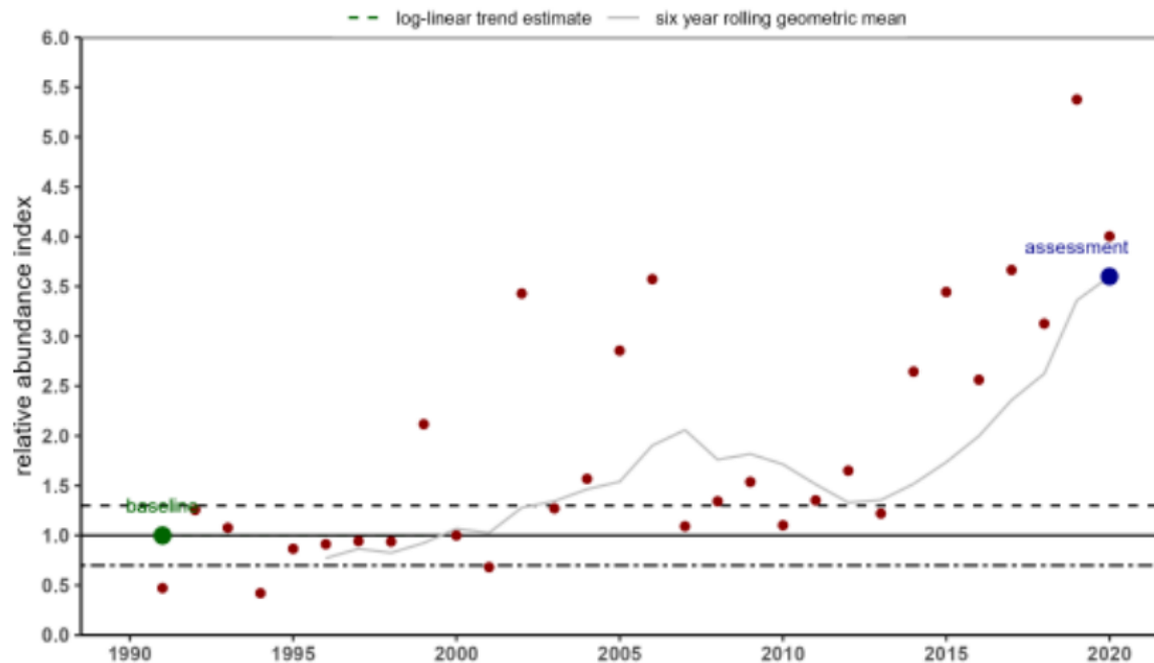
Black-tailed godwit

### Non-Breeding Black-tailed godwit in the Northeast coast of Britain (OSPAR subdivision IIa)

trend: 1991-2000, p-value: 0.174

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 3.6



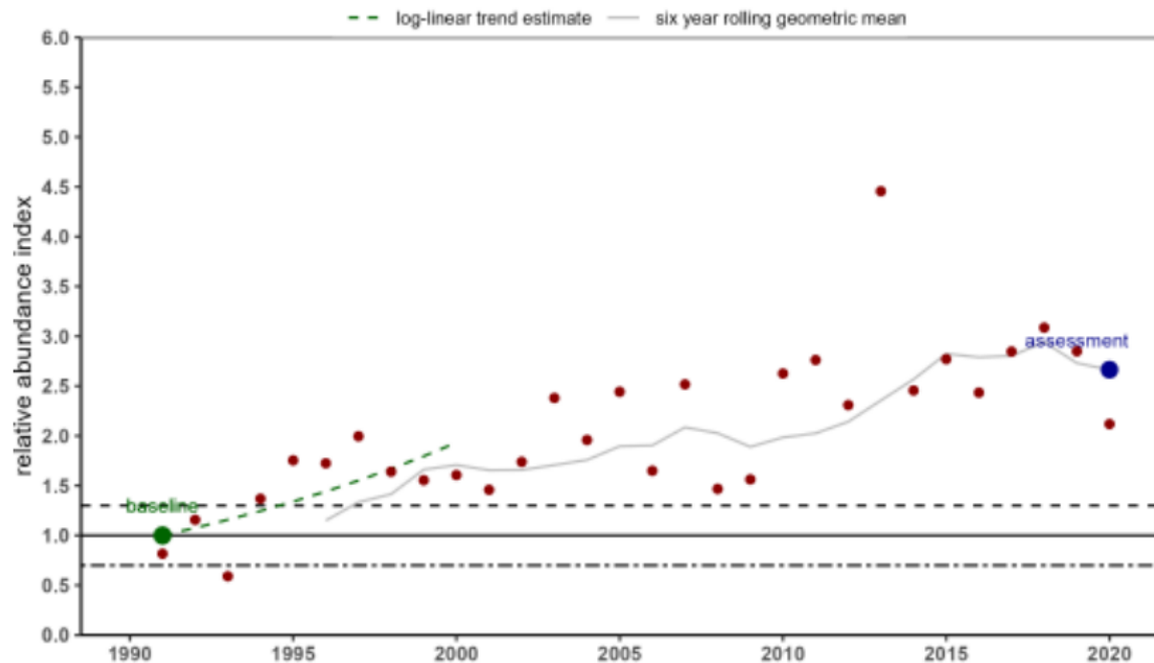
Black-tailed godwit

## Non-Breeding Black-tailed godwit in the Southern North Sea (OSPAR subdivision IIc)

trend: 1991-2000, p-value: 0.032

baseline: regression value for 1991

assessment: 2015-2020, index = 2.664



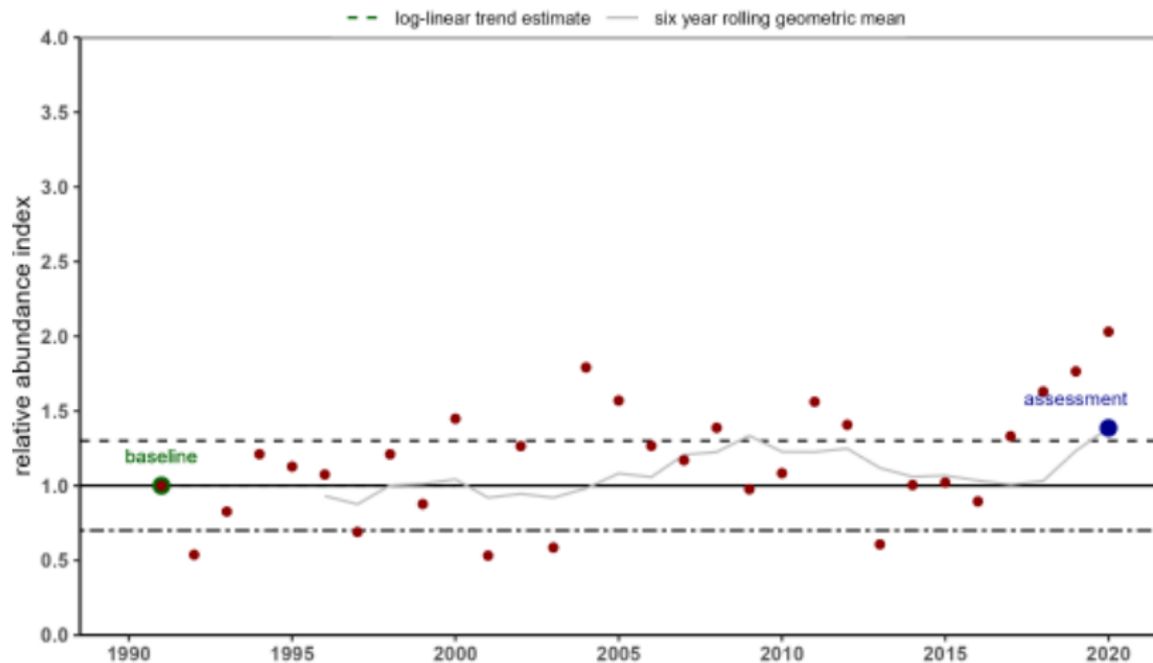
Black-tailed godwit

### Non-Breeding Black-tailed godwit in the The Channel (OSPAR subdivision IIe)

trend: 1991-2000, p-value: 0.189

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 1.386



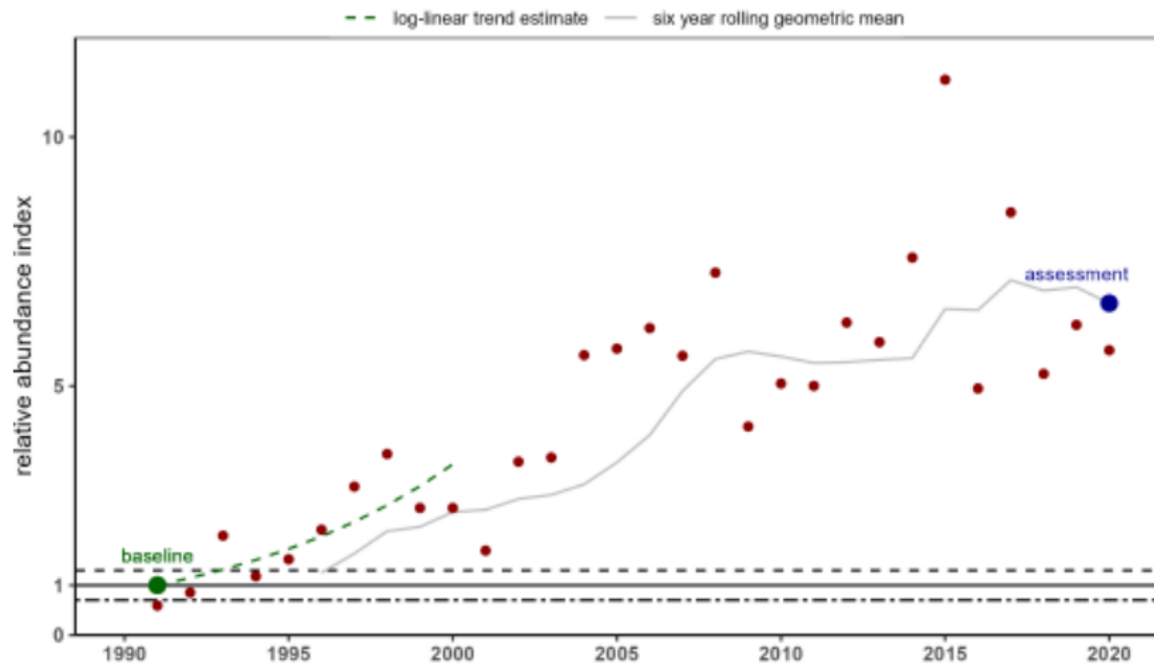
Black-tailed godwit

### Non-Breeding Black-tailed godwit in the Celtic Seas (OSPAR Region III)

trend: 1991-2000, p-value: 0.006

baseline: regression value for 1991

assessment: 2015-2020, index = 6.663



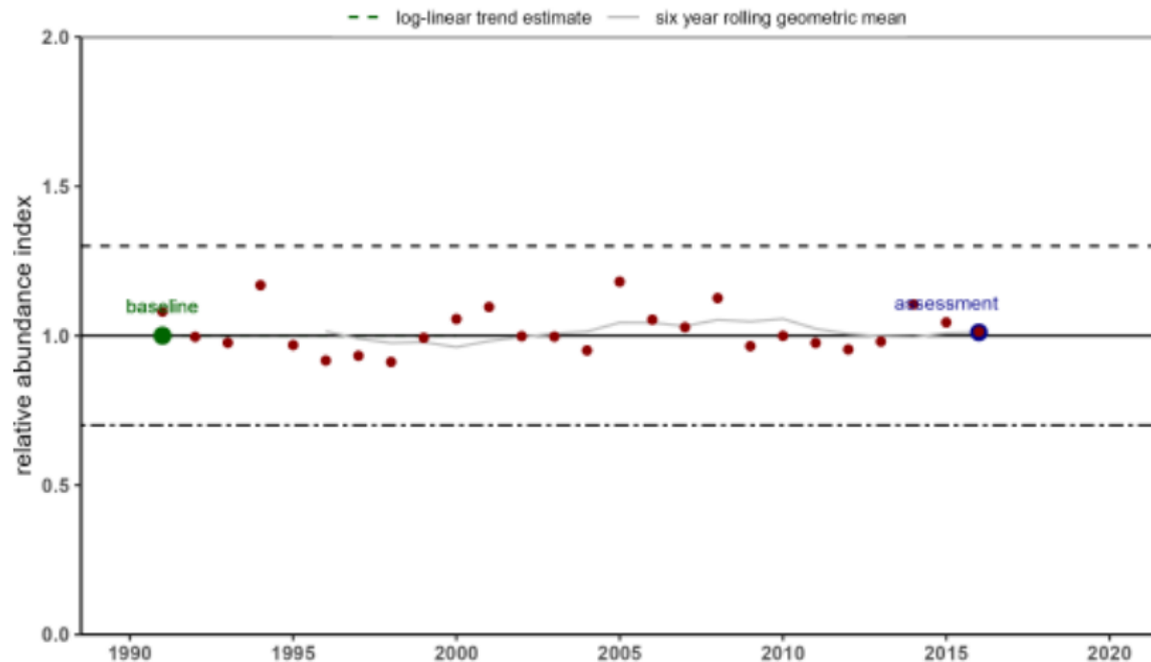
Black-tailed godwit

### Non-Breeding Eurasian curlew in the Greater North Sea (OSPAR Region II)

trend: 1991-2000, p-value: 0.399

baseline: mean 1991-2000 value

assessment: 2011-2016, index = 1.011



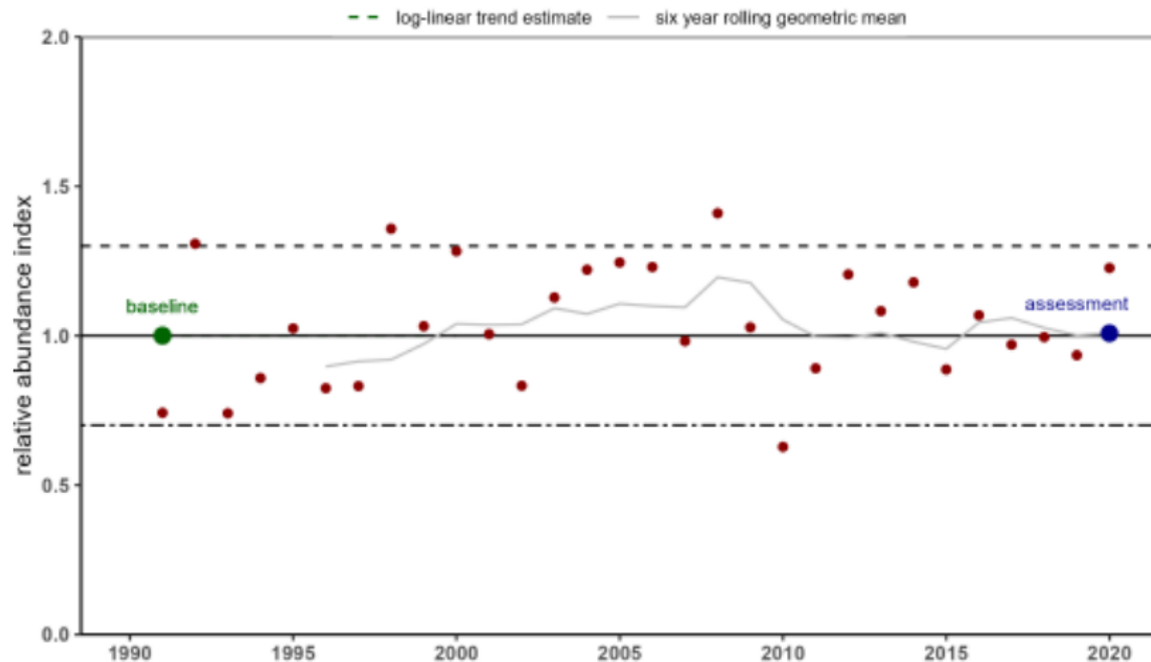
Eurasian curlew

### Non-Breeding Eurasian curlew in the Northeast coast of Britain (OSPAR subdivision IIa)

trend: 1991-2000, p-value: 0.211

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 1.008



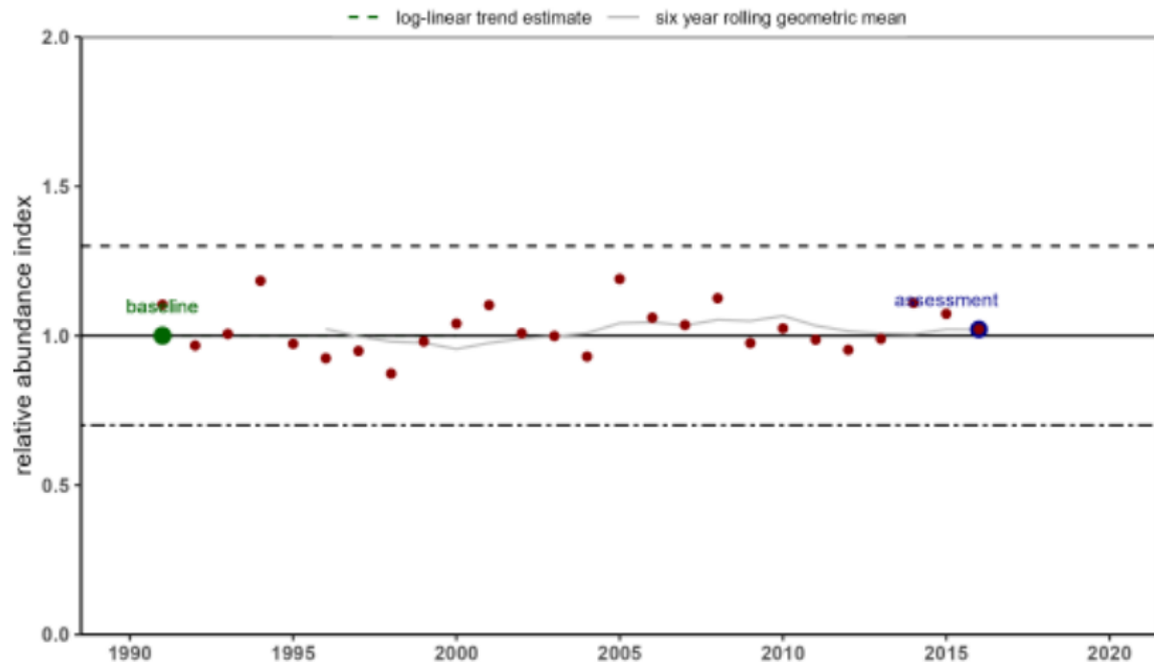
Eurasian curlew

### Non-Breeding Eurasian curlew in the Southern North Sea (OSPAR subdivision II)

trend: 1991-2000, p-value: 0.27

baseline: mean 1991-2000 value

assessment: 2011-2016, index = 1.021



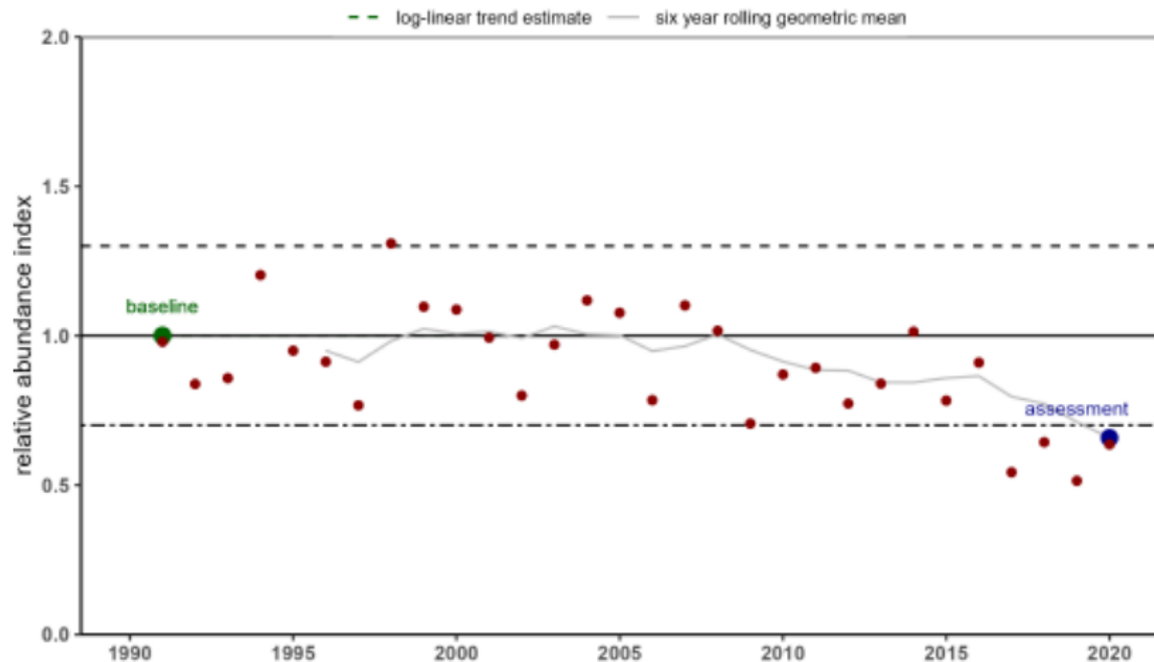
Eurasian curlew

## Non-Breeding Eurasian curlew in the The Channel (OSPAR subdivision IIe)

trend: 1991-2000, p-value: 0.258

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.658



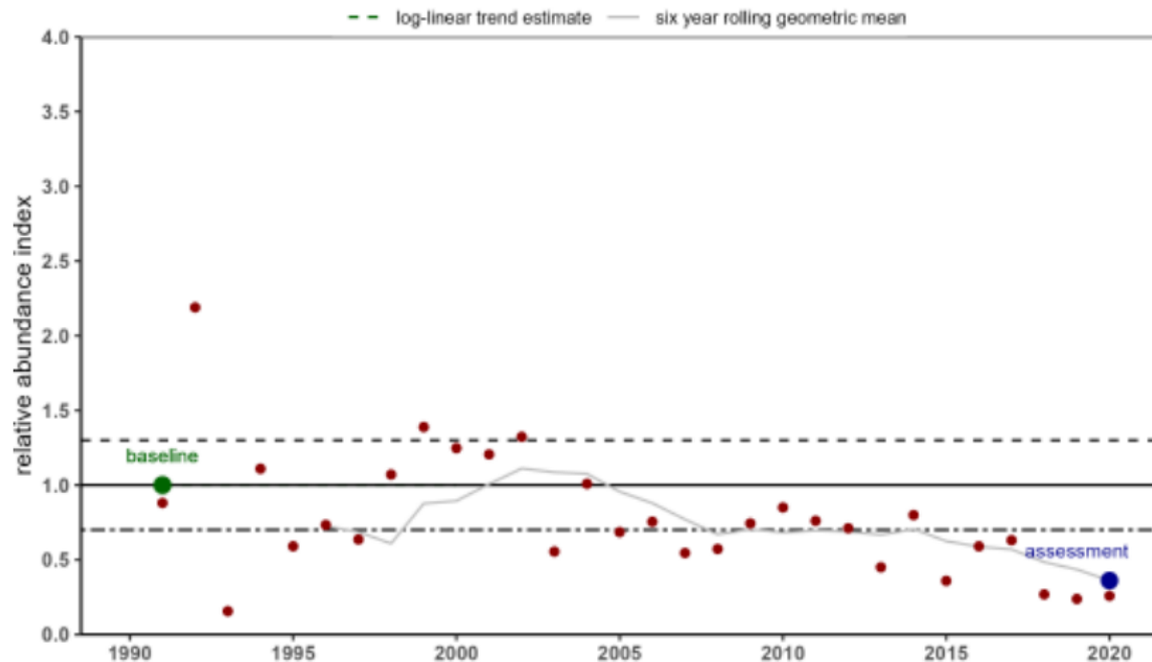
Eurasian curlew

### Non-Breeding Eurasian curlew in the North coast of Scotland and the Northern Isles (OSPAR subdivision II)

trend: 1991-2000, p-value: 0.928

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.361



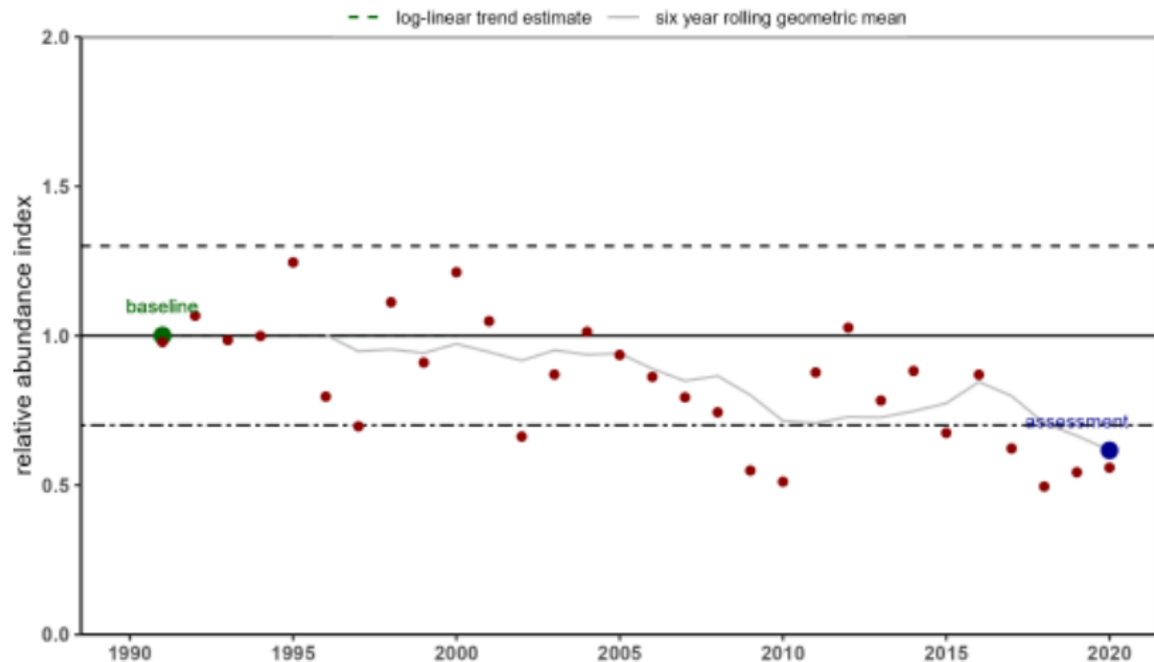
Eurasian curlew

### Non-Breeding Eurasian curlew in the Celtic Seas (OSPAR Region III)

trend: 1991-2000, p-value: 0.933

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.616



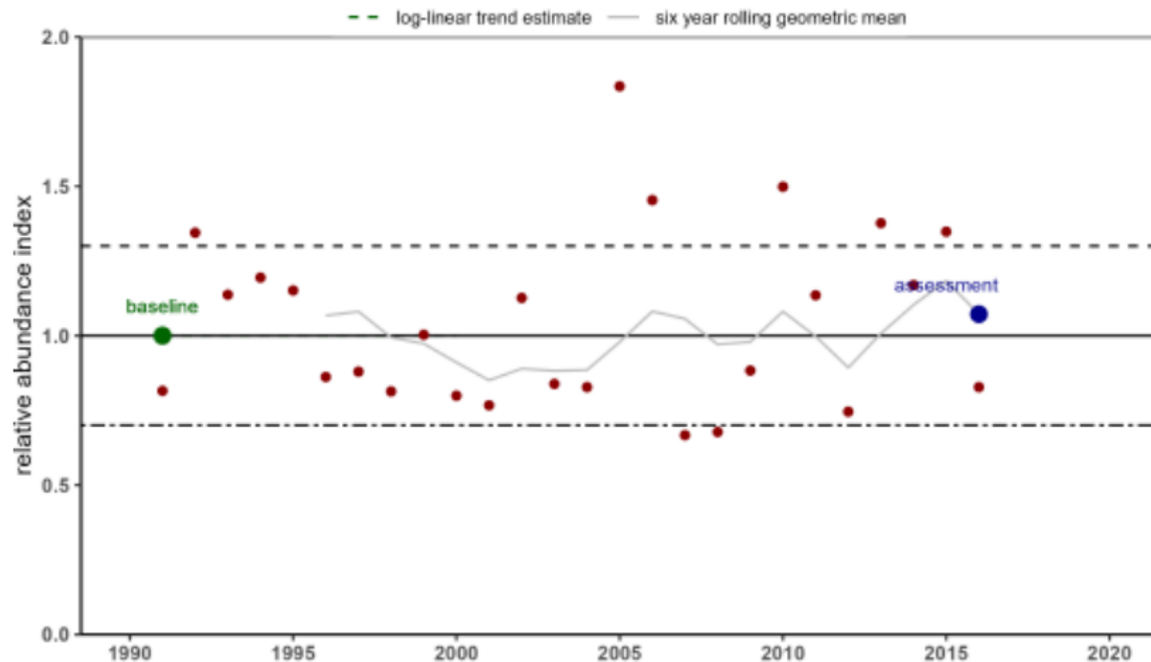
Eurasian curlew

### Non-Breeding Eurasian whimbrel in the Greater North Sea (OSPAR Region II)

trend: 1991-2000, p-value: 0.125

baseline: mean 1991-2000 value

assessment: 2011-2016, index = 1.072



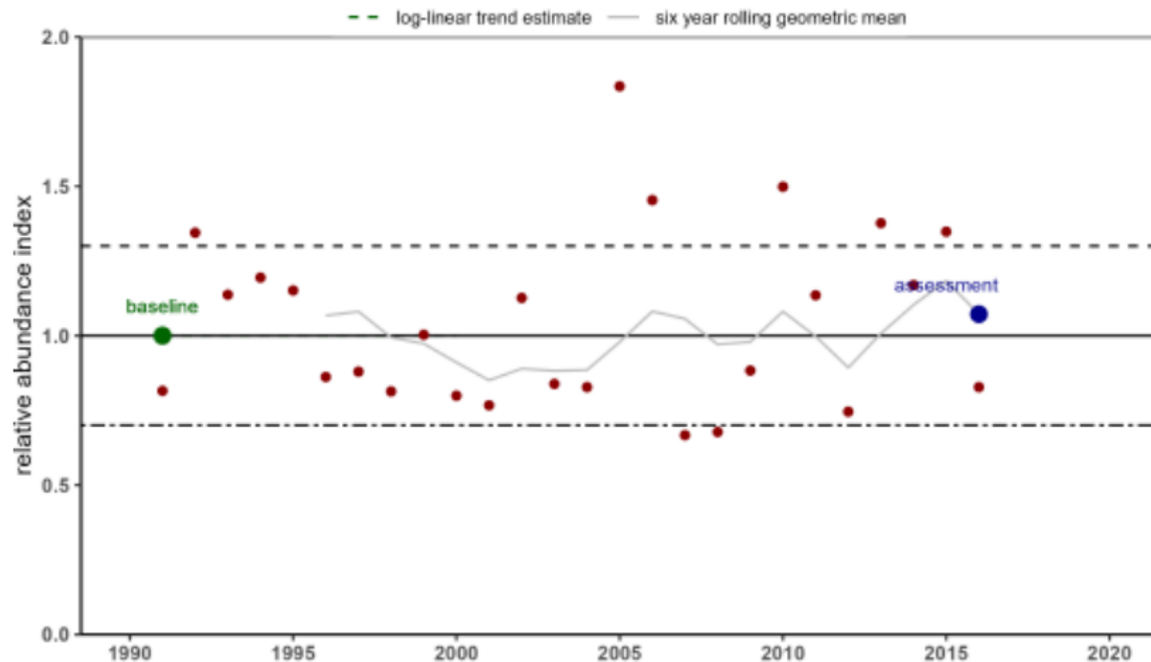
Eurasian whimbrel

### Non-Breeding Eurasian whimbrel in the Southern North Sea (OSPAR subdivision IIc)

trend: 1991-2000, p-value: 0.125

baseline: mean 1991-2000 value

assessment: 2011-2016, index = 1.072



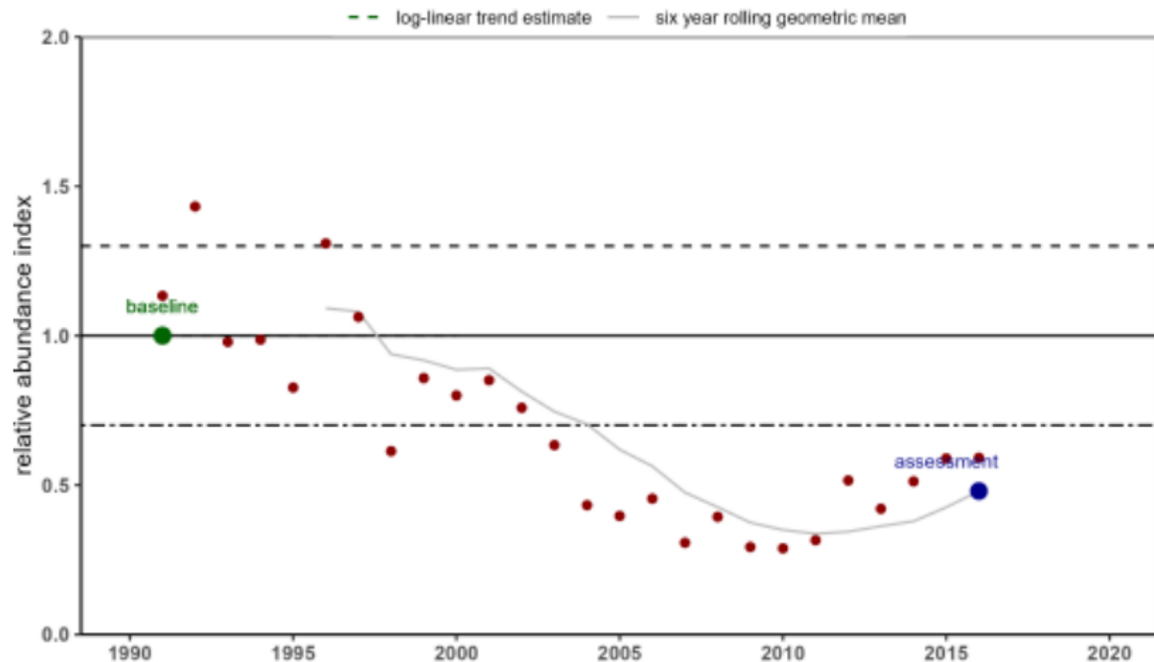
Eurasian whimbrel

## Non-Breeding Ruff in the Greater North Sea (OSPAR Region II)

trend: 1991-2000, p-value: 0.064

baseline: mean 1991-2000 value

assessment: 2011-2016, index = 0.48

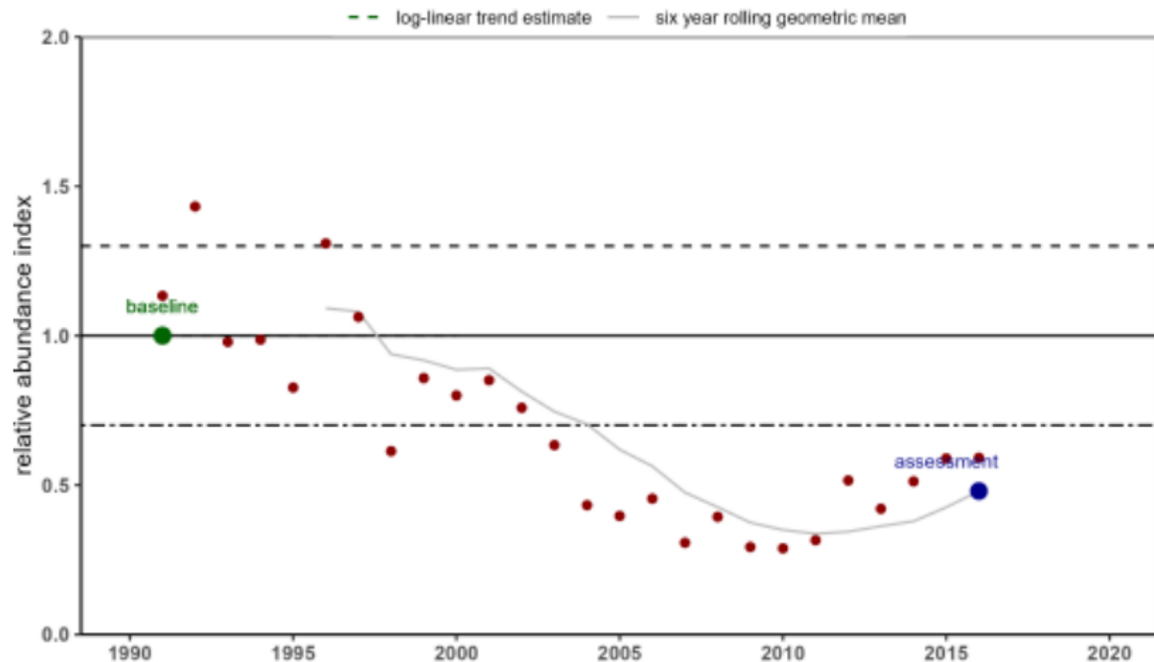


## Non-Breeding Ruff in the Southern North Sea (OSPAR subdivision IId)

trend: 1991-2000, p-value: 0.064

baseline: mean 1991-2000 value

assessment: 2011-2016, index = 0.48

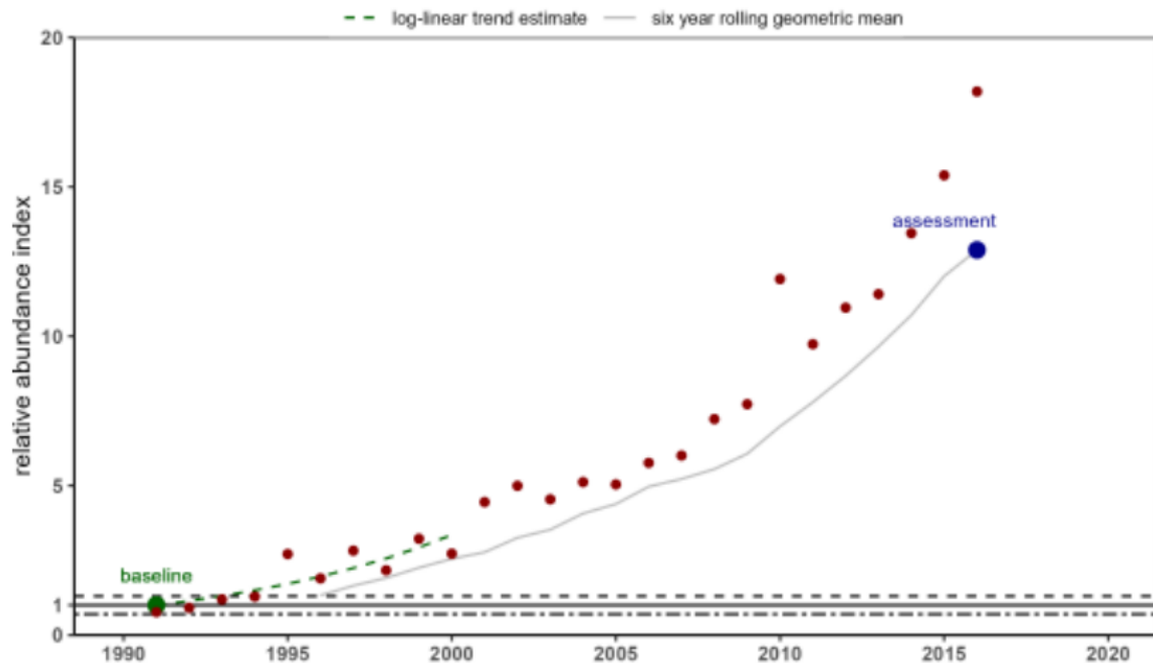


## Non-Breeding Eurasian spoonbill in the Greater North Sea (OSPAR Region II)

trend: 1991-2000, p-value: 0.002

baseline: regression value for 1991

assessment: 2011-2016, index = 12.887



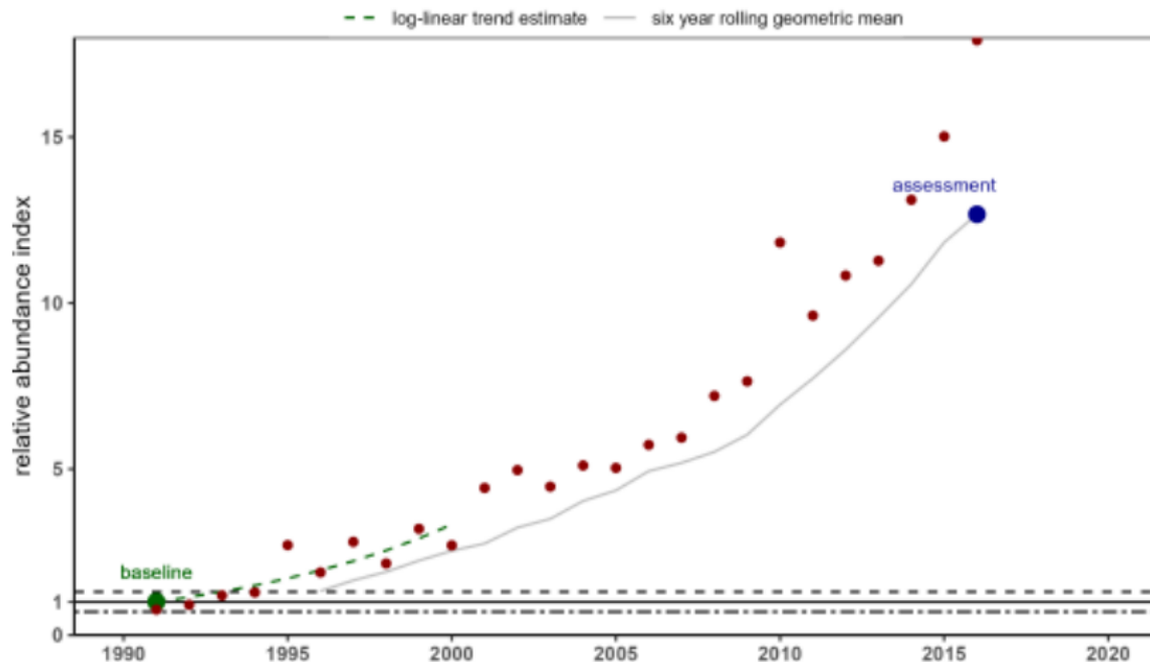
Eurasian spoonbill

## Non-Breeding Eurasian spoonbill in the Southern North Sea (OSPAR subdivision IIc)

trend: 1991-2000, p-value: 0.002

baseline: regression value for 1991

assessment: 2011-2016, index = 12.673



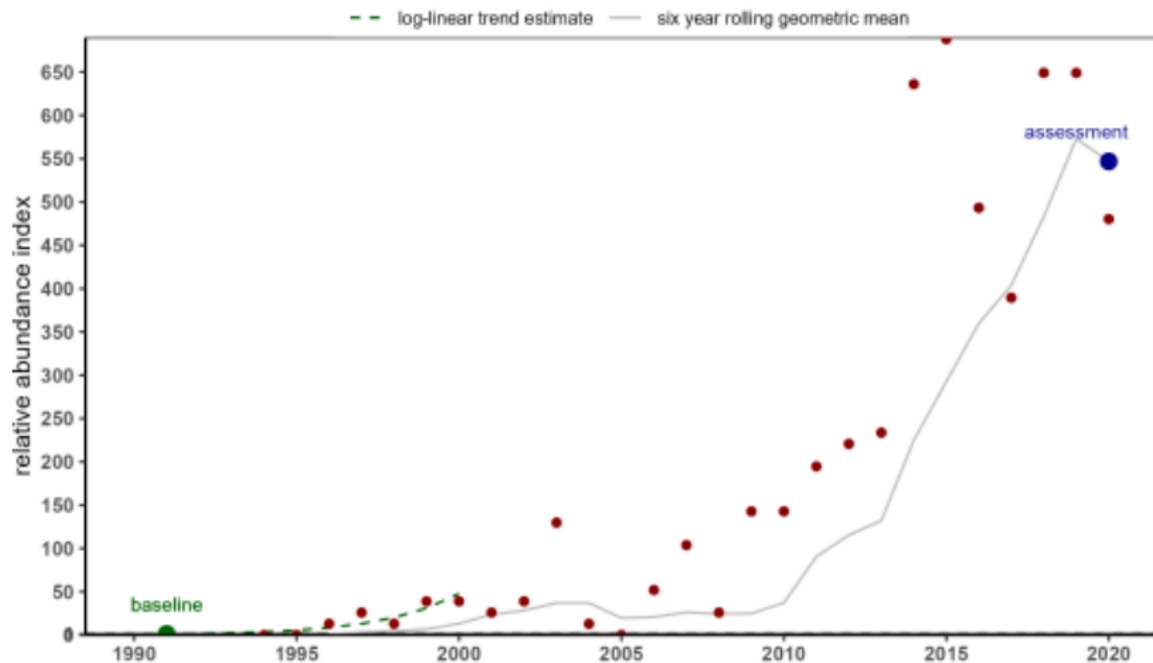
Eurasian spoonbill

## Non-Breeding Eurasian spoonbill in the The Channel (OSPAR subdivision IIe)

trend: 1991-2000, p-value: 0.023

baseline: regression value for 1991

assessment: 2015-2020, index = 546.876



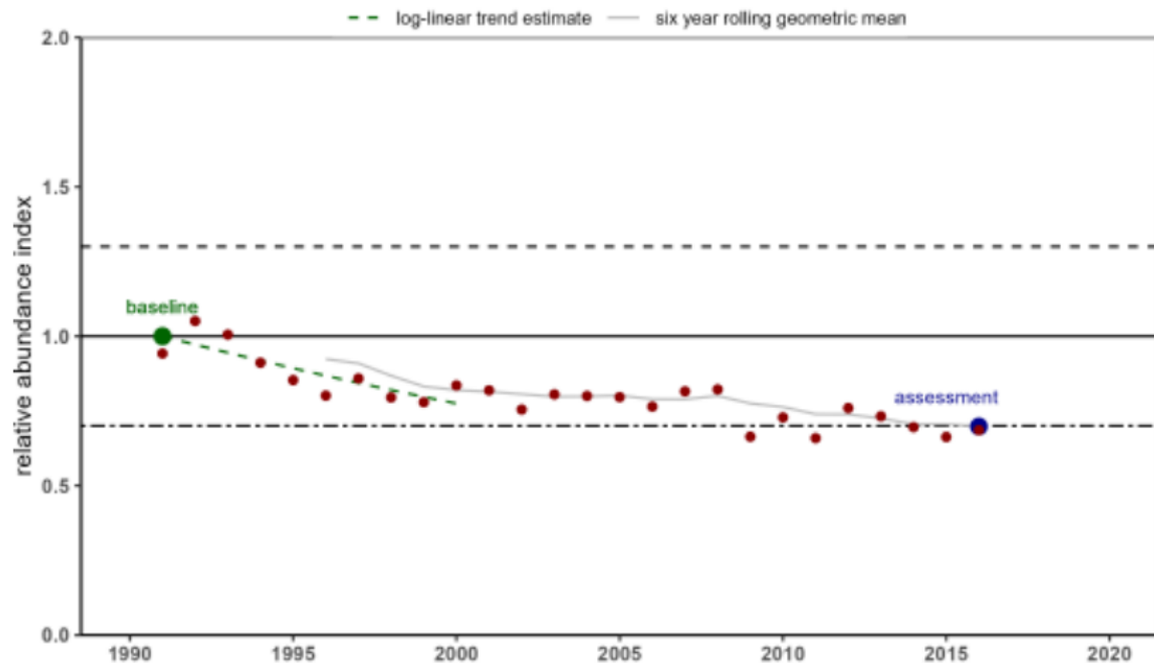
Eurasian spoonbill

## Non-Breeding Grey plover in the Greater North Sea (OSPAR Region II)

trend: 1991-2000, p-value: 0.003

baseline: regression value for 1991

assessment: 2011-2016, index = 0.698



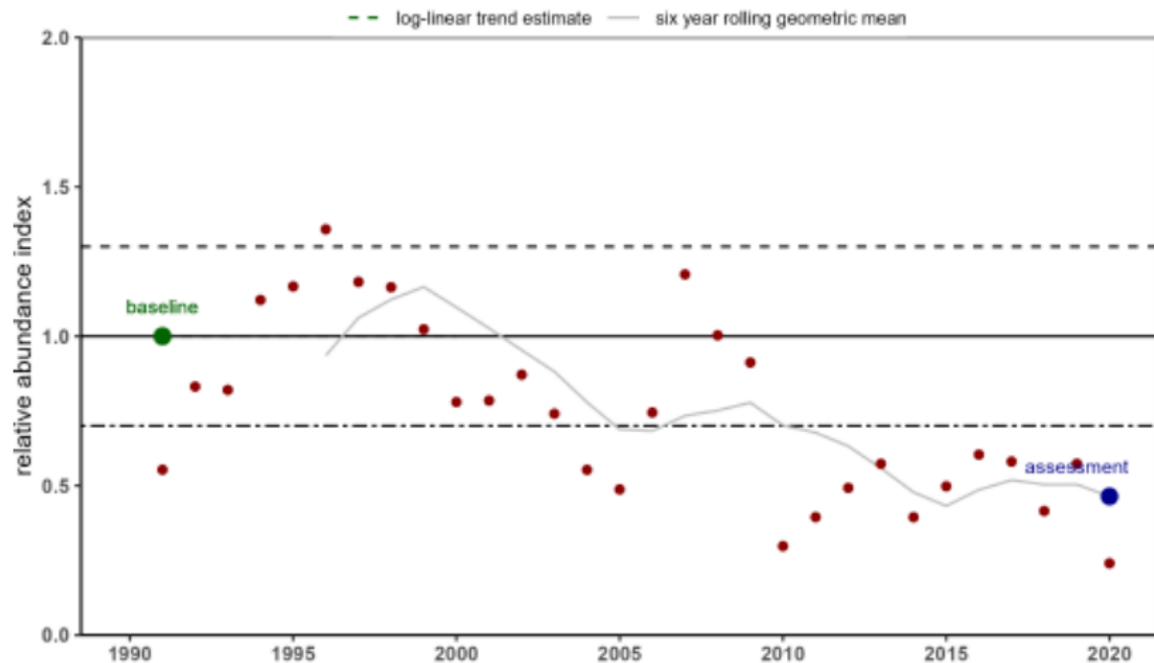
Grey plover

## Non-Breeding Grey plover in the Northeast coast of Britain (OSPAR subdivision IIa)

trend: 1991-2000, p-value: 0.246

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.464



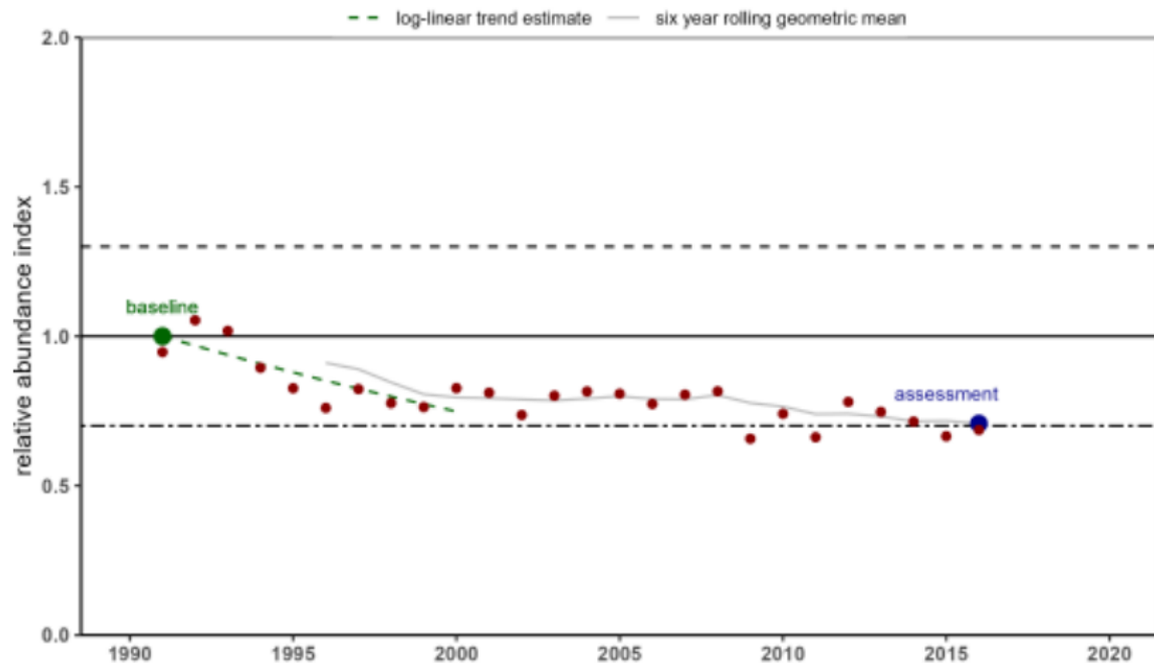
Grey plover

### Non-Breeding Grey plover in the Southern North Sea (OSPAR subdivision IIId)

trend: 1991-2000, p-value: 0.005

baseline: regression value for 1991

assessment: 2011-2016, index = 0.708



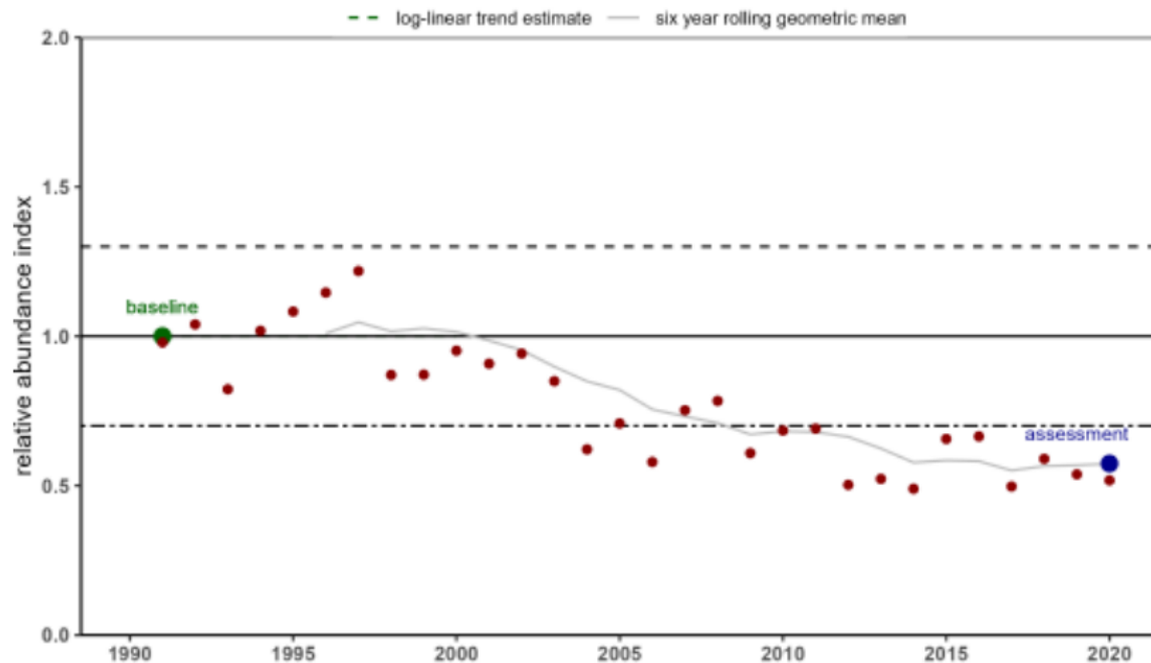
Grey plover

## Non-Breeding Grey plover in the The Channel (OSPAR subdivision IIe)

trend: 1991-2000, p-value: 0.836

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.574



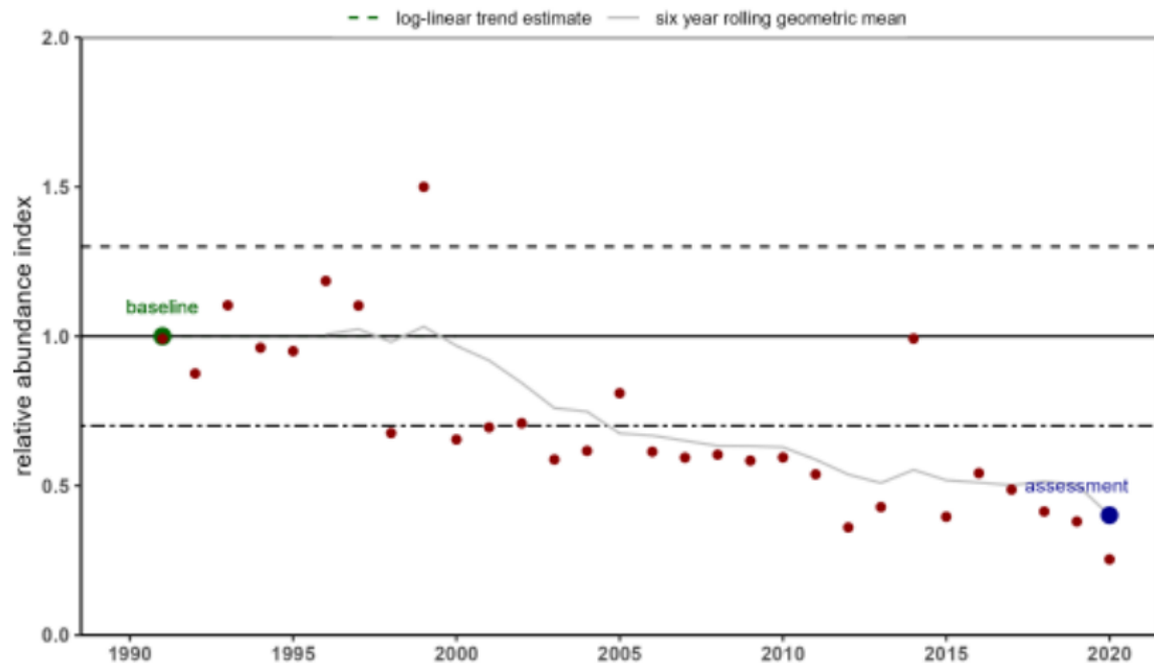
Grey plover

### Non-Breeding Grey plover in the Celtic Seas (OSPAR Region III)

trend: 1991-2000, p-value: 0.976

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.401



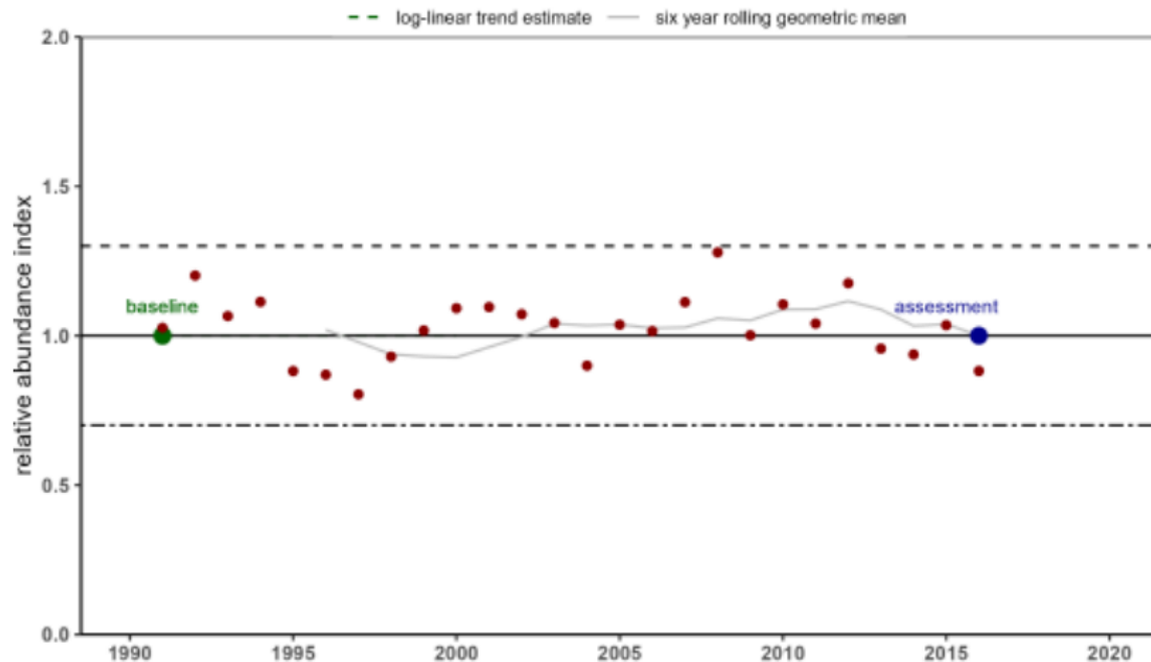
Grey plover

## Non-Breeding Pied avocet in the Greater North Sea (OSPAR Region II)

trend: 1991-2000, p-value: 0.339

baseline: mean 1991-2000 value

assessment: 2011-2016, index = 1

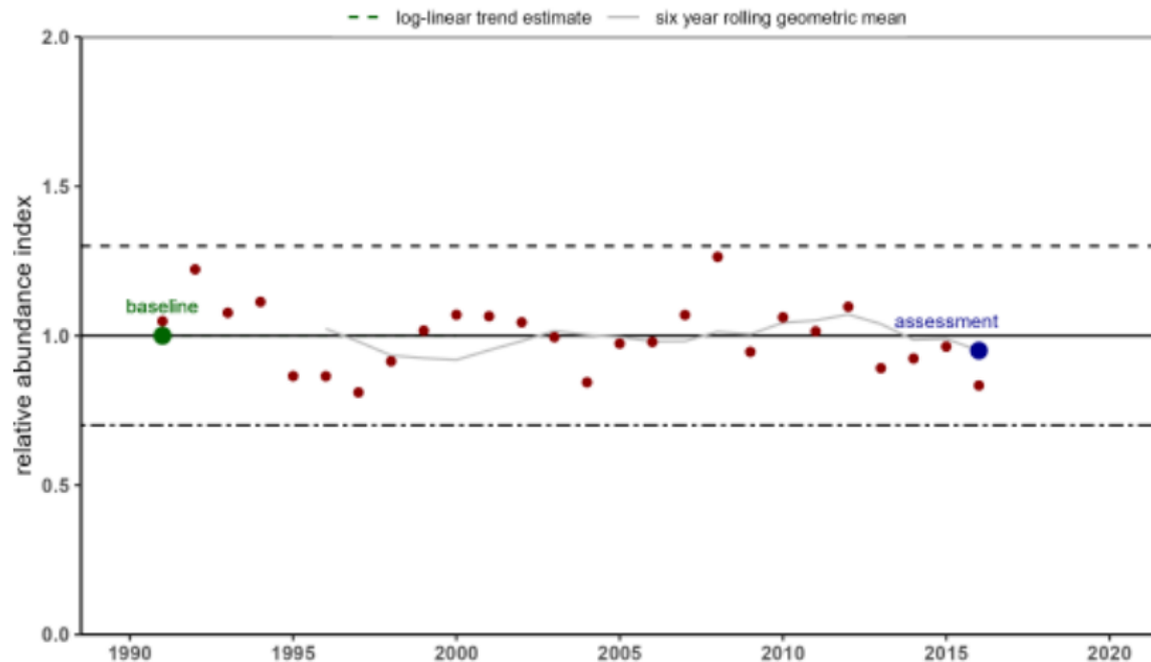


### Non-Breeding Pied avocet in the Southern North Sea (OSPAR subdivision IIc)

trend: 1991-2000, p-value: 0.235

baseline: mean 1991-2000 value

assessment: 2011-2016, index = 0.95



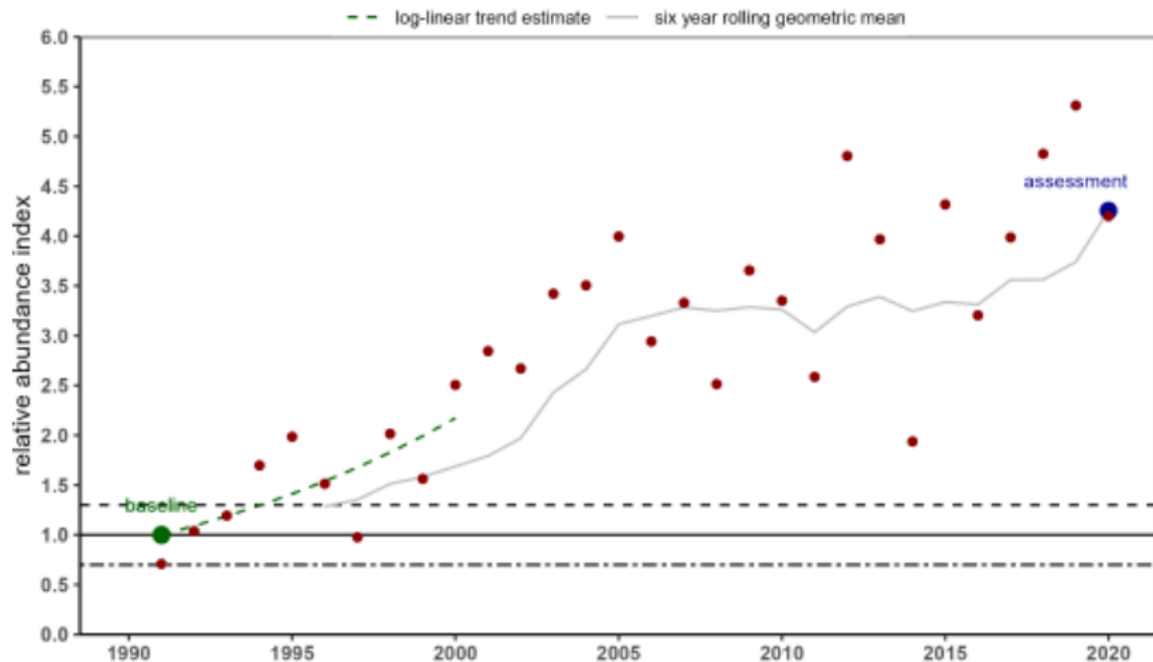
Pied avocet

### Non-Breeding Pied avocet in the The Channel (OSPAR subdivision IIe)

trend: 1991-2000, p-value: 0.023

baseline: regression value for 1991

assessment: 2015-2020, index = 4.255



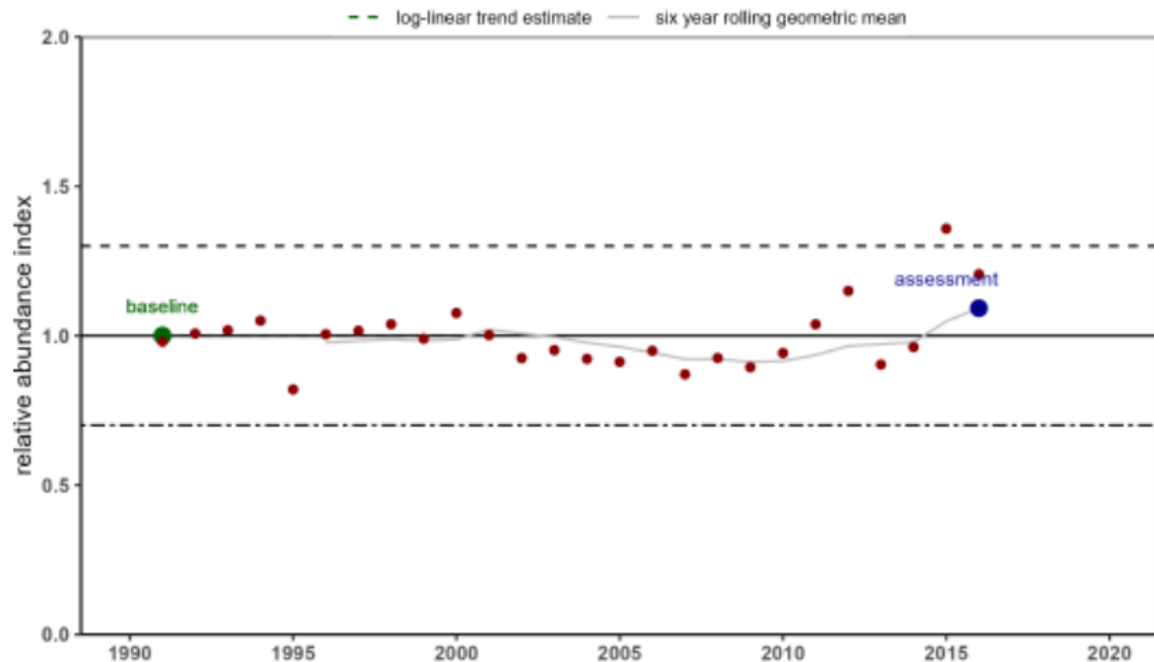
Pied avocet

### Non-Breeding Common shelduck in the Greater North Sea (OSPAR Region II)

trend: 1991-2000, p-value: 0.495

baseline: mean 1991-2000 value

assessment: 2011-2016, index = 1.092



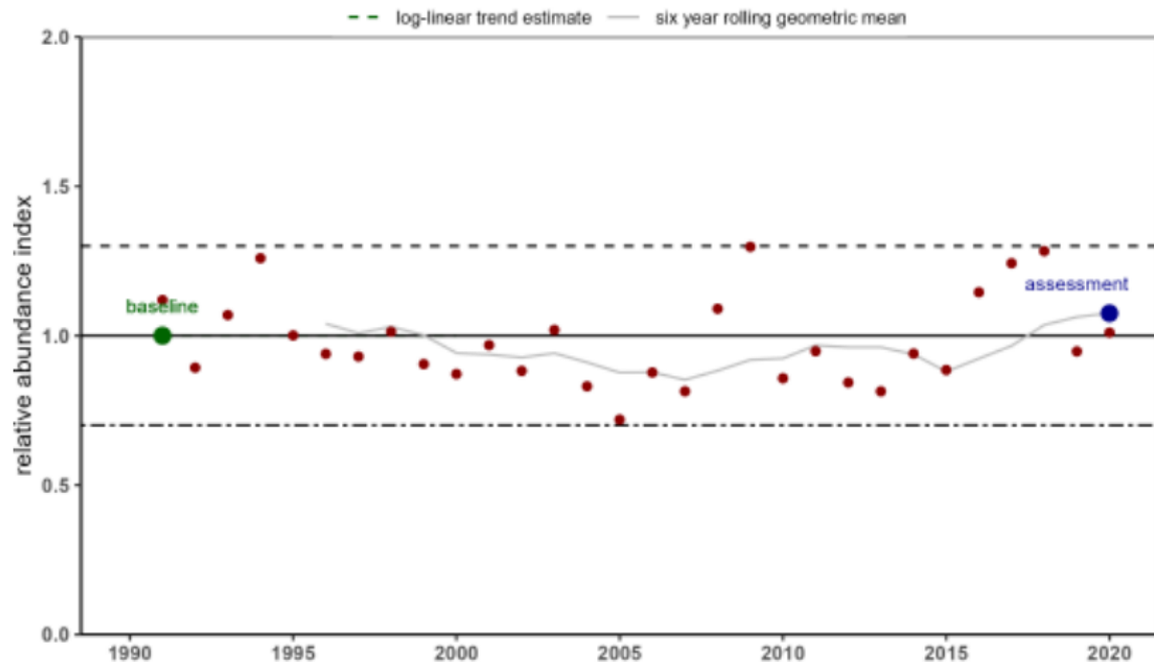
Common shelduck

### Non-Breeding Common shelduck in the Northeast coast of Britain (OSPAR subdivision IIa)

trend: 1991-2000, p-value: 0.114

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 1.075



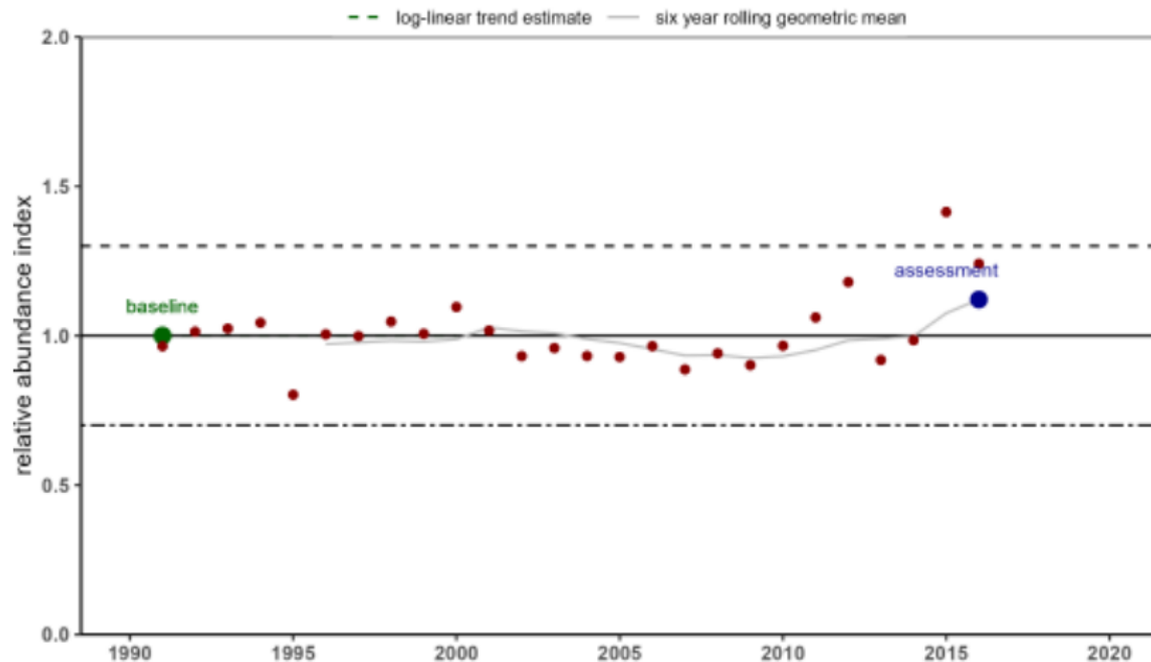
Common shelduck

### Non-Breeding Common shelduck in the Southern North Sea (OSPAR subdivision IIc)

trend: 1991-2000, p-value: 0.383

baseline: mean 1991-2000 value

assessment: 2011-2016, index = 1.121



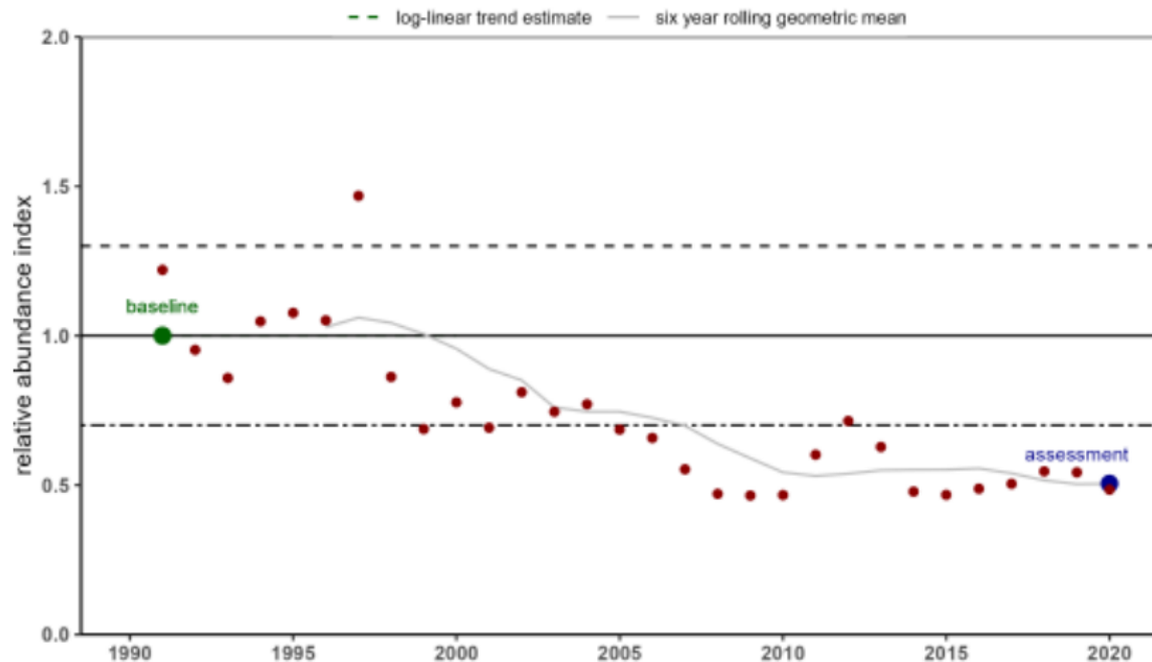
Common shelduck

### Non-Breeding Common shelduck in the The Channel (OSPAR subdivision IIe)

trend: 1991-2000, p-value: 0.303

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.505



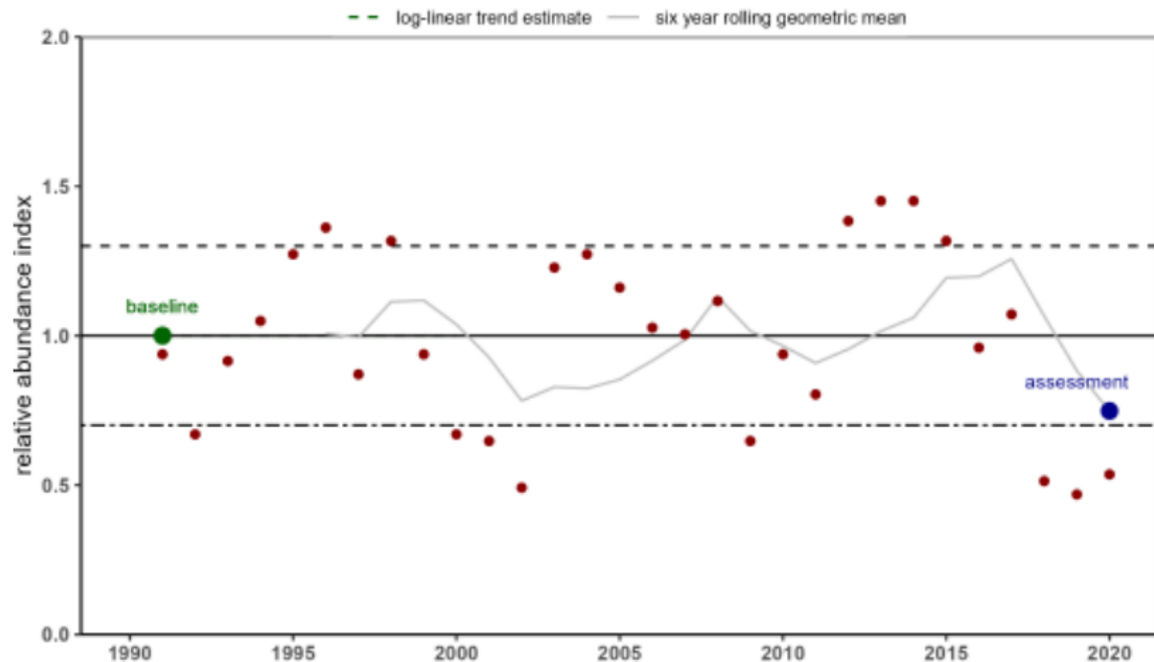
Common shelduck

# Non-Breeding Common shelduck in the North coast of Scotland and the Northern Isles (OSPAR subdivision

trend: 1991-2000, p-value: 0.835

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.748



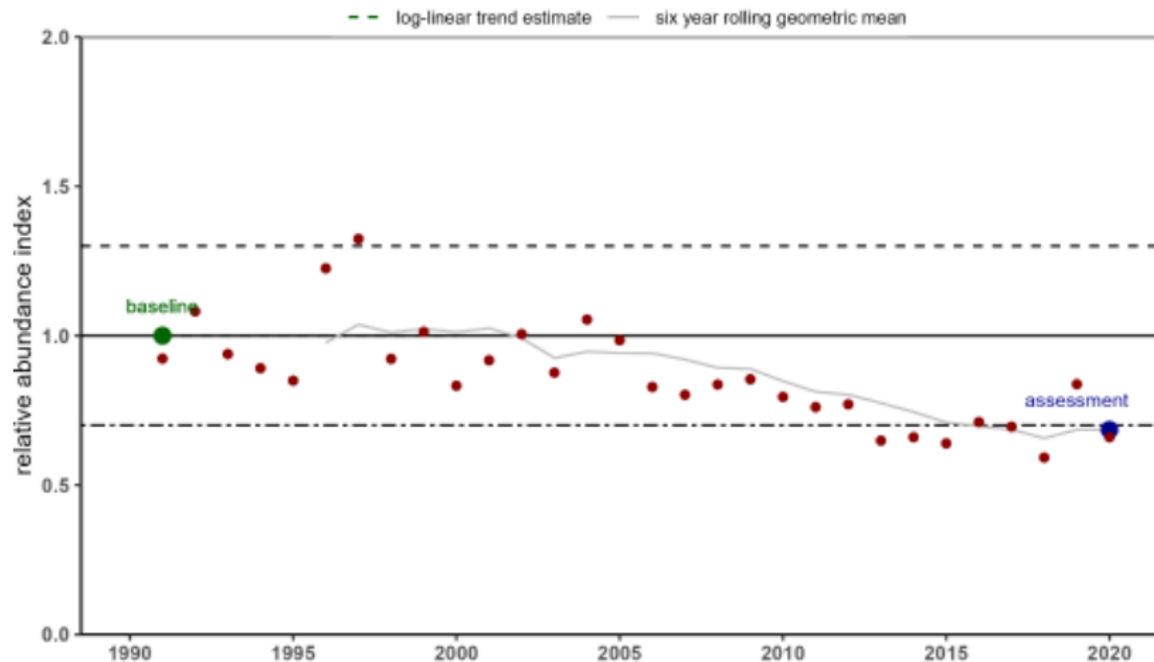
Common shelduck

### Non-Breeding Common shelduck in the Celtic Seas (OSPAR Region III)

trend: 1991-2000, p-value: 0.926

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.685



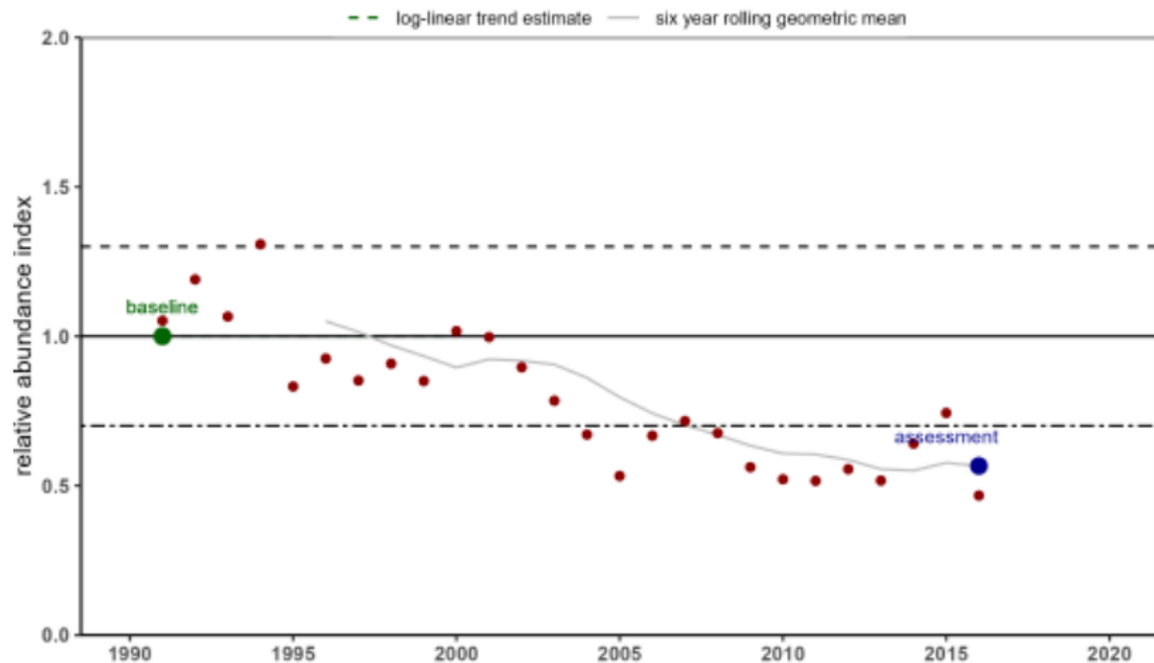
Common shelduck

### Non-Breeding Spotted redshank in the Greater North Sea (OSPAR Region II)

trend: 1991-2000, p-value: 0.096

baseline: mean 1991-2000 value

assessment: 2011-2016, index = 0.566



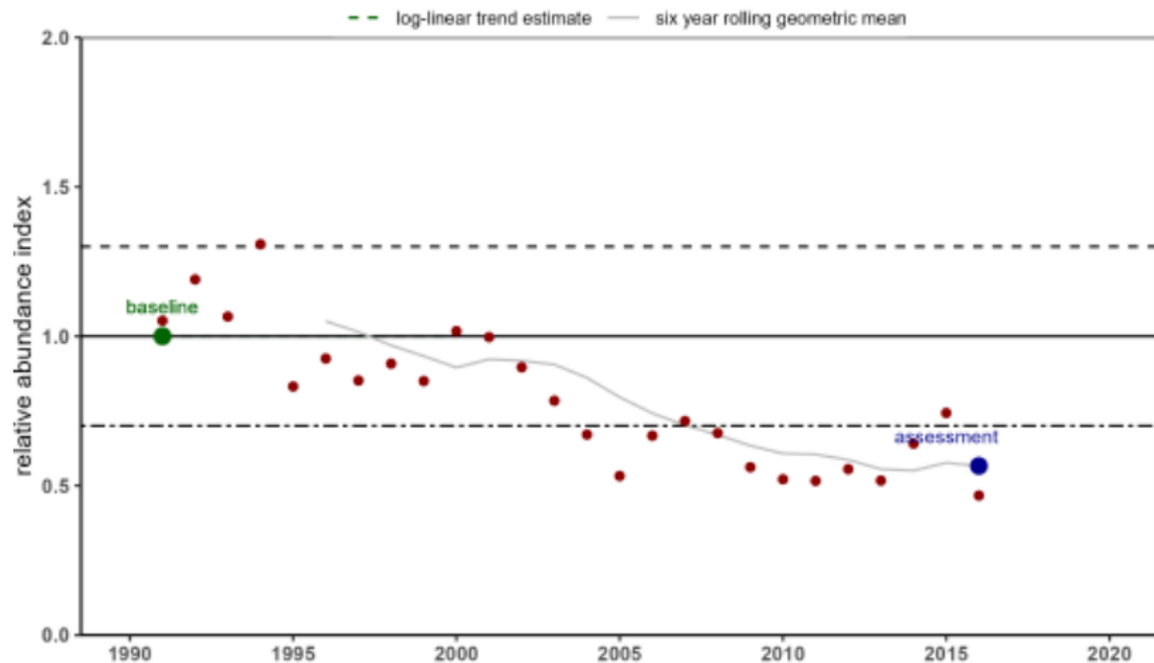
Spotted redshank

### Non-Breeding Spotted redshank in the Southern North Sea (OSPAR subdivision IIId)

trend: 1991-2000, p-value: 0.096

baseline: mean 1991-2000 value

assessment: 2011-2016, index = 0.566



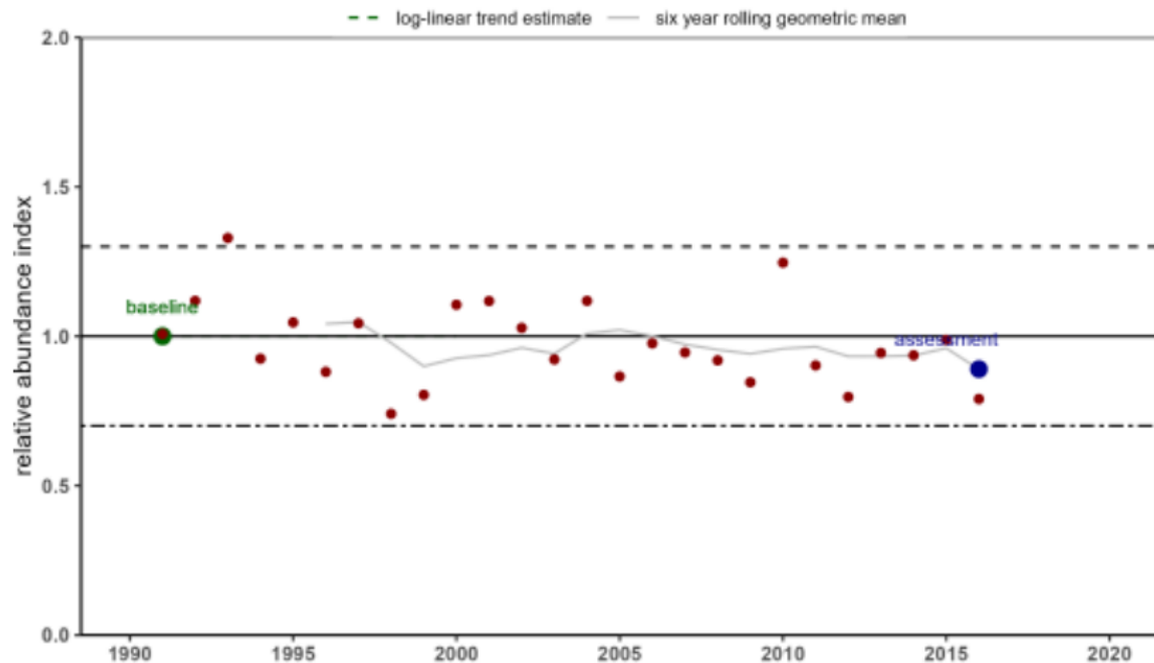
Spotted redshank

### Non-Breeding Common greenshank in the Greater North Sea (OSPAR Region II)

trend: 1991-2000, p-value: 0.21

baseline: mean 1991-2000 value

assessment: 2011-2016, index = 0.89



Common greenshank

### Non-Breeding Common greenshank in the Northeast coast of Britain (OSPAR subdivision IIa)

trend: 1991-2000, p-value: 0.683

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 4.776



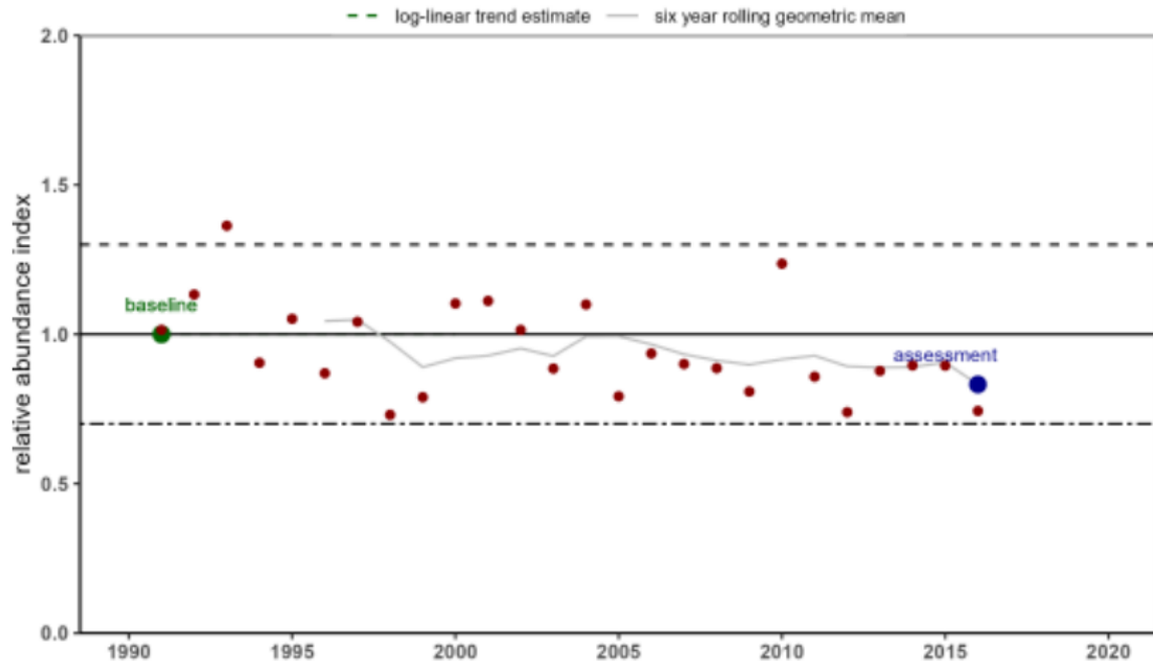
Common greenshank

### Non-Breeding Common greenshank in the Southern North Sea (OSPAR subdivision IIId)

trend: 1991-2000, p-value: 0.194

baseline: mean 1991-2000 value

assessment: 2011-2016, index = 0.832



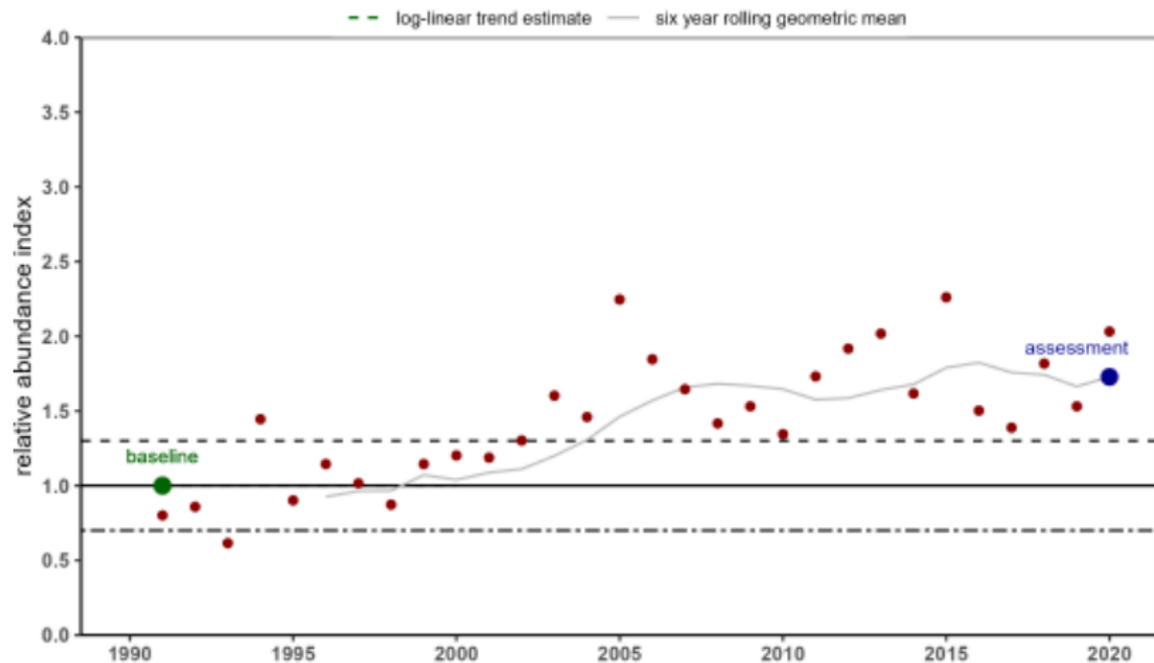
Common greenshank

### Non-Breeding Common greenshank in the The Channel (OSPAR subdivision IIe)

trend: 1991-2000, p-value: 0.204

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 1.728



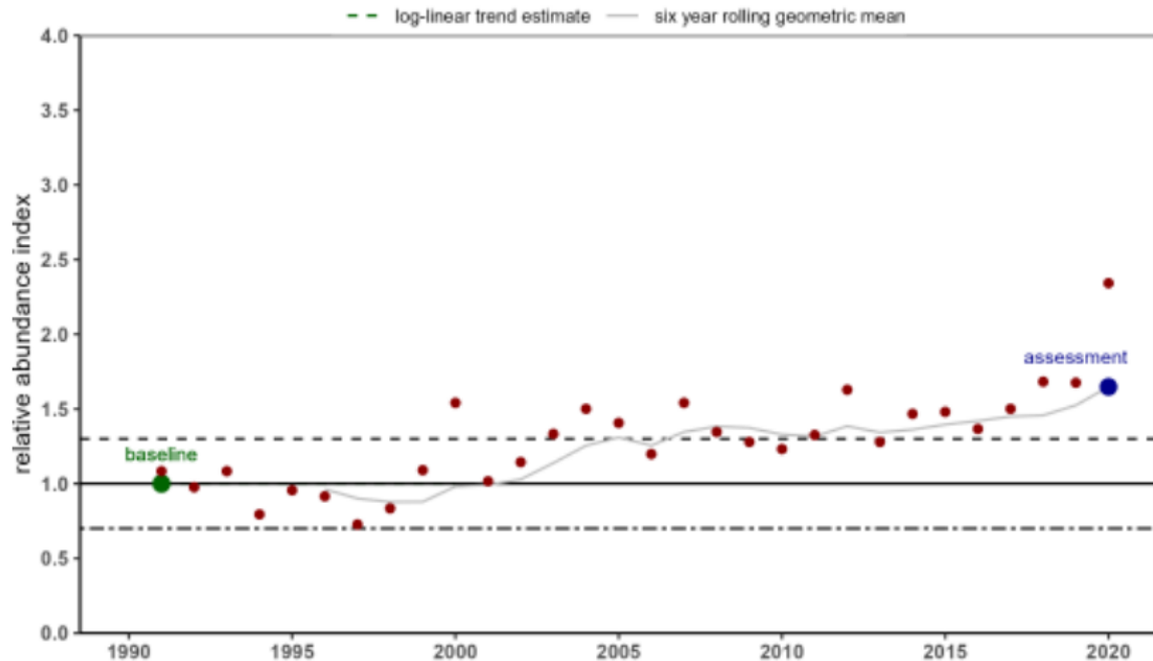
Common greenshank

### Non-Breeding Common greenshank in the Celtic Seas (OSPAR Region III)

trend: 1991-2000, p-value: 0.429

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 1.648



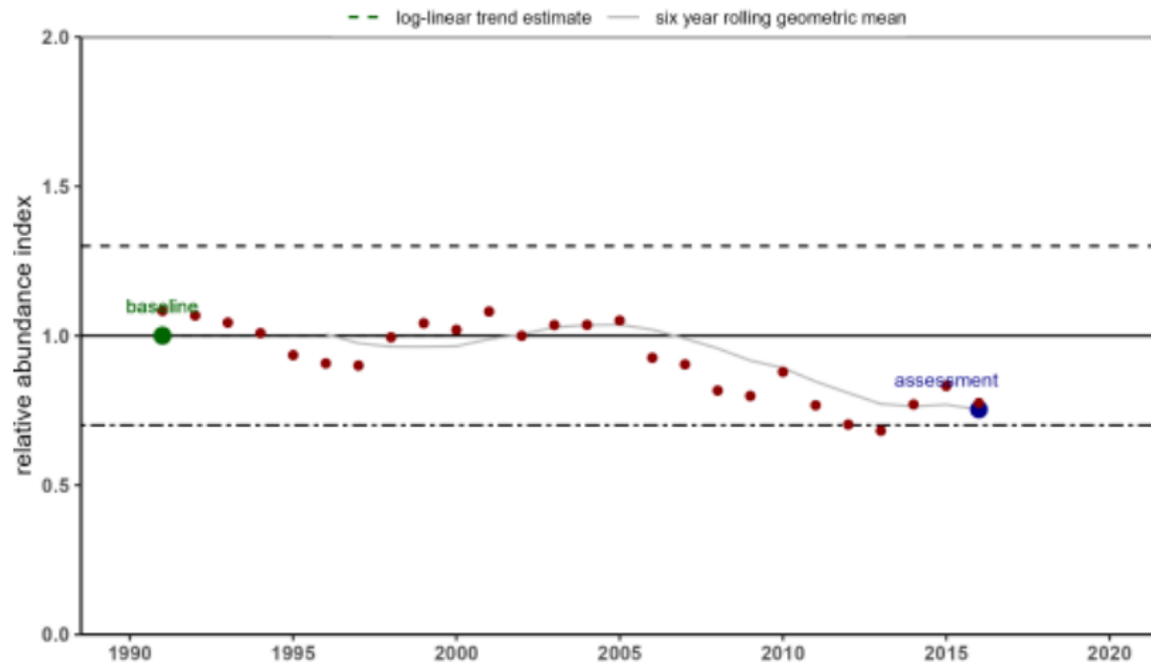
Common greenshank

## Non-Breeding Common redshank in the Greater North Sea (OSPAR Region II)

trend: 1991-2000, p-value: 0.279

baseline: mean 1991-2000 value

assessment: 2011-2016, index = 0.753



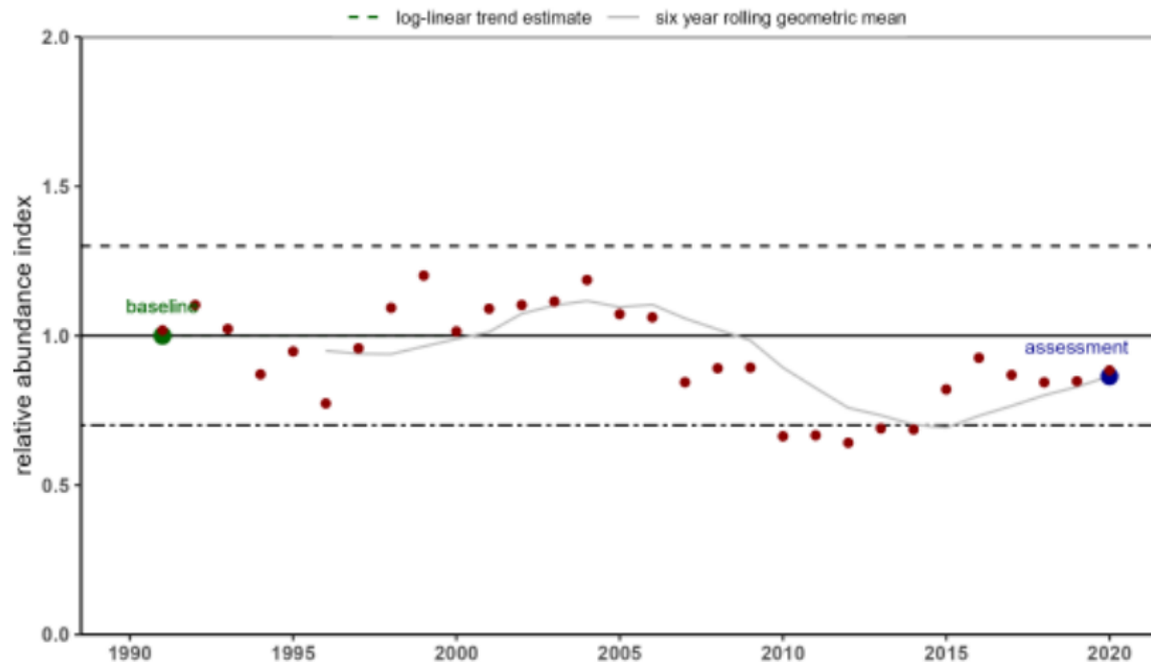
Common redshank

### Non-Breeding Common redshank in the Northeast coast of Britain (OSPAR subdivision IIa)

trend: 1991-2000, p-value: 0.647

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.864



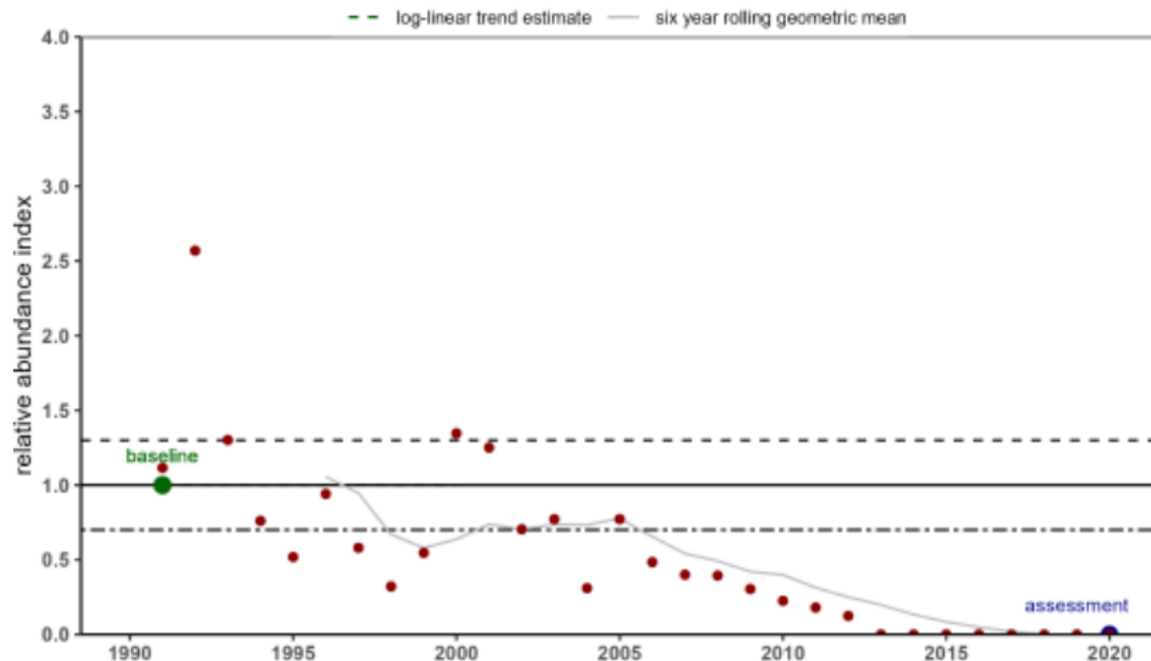
Common redshank

### Non-Breeding Common redshank in the West coast of Norway (OSPAR subdivision IIb)

trend: 1991-2000, p-value: 0.151

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0



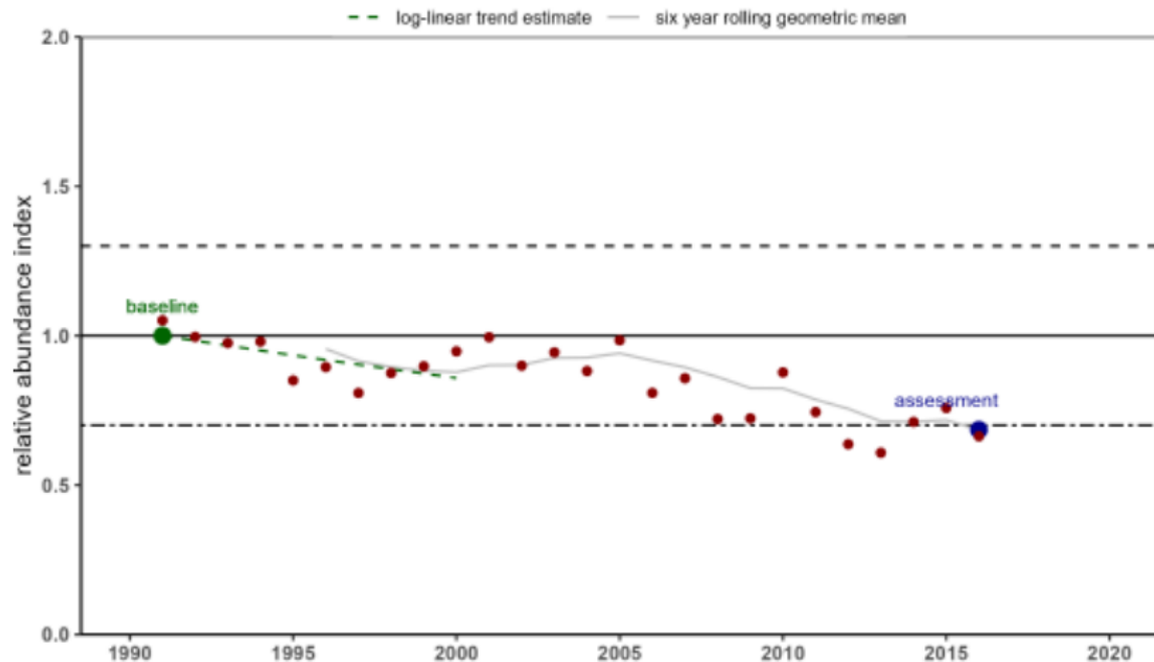
Common redshank

### Non-Breeding Common redshank in the Southern North Sea (OSPAR subdivision IIc)

trend: 1991-2000, p-value: 0.047

baseline: regression value for 1991

assessment: 2011-2016, index = 0.685



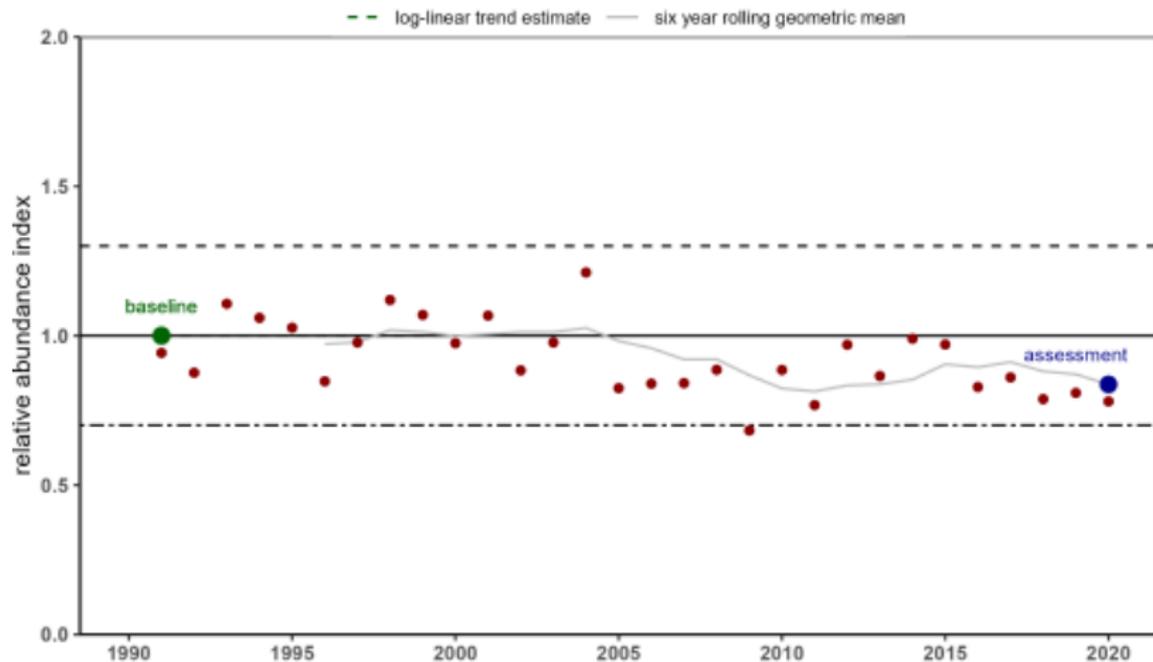
Common redshank

### Non-Breeding Common redshank in the The Channel (OSPAR subdivision IIe)

trend: 1991-2000, p-value: 0.481

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.837



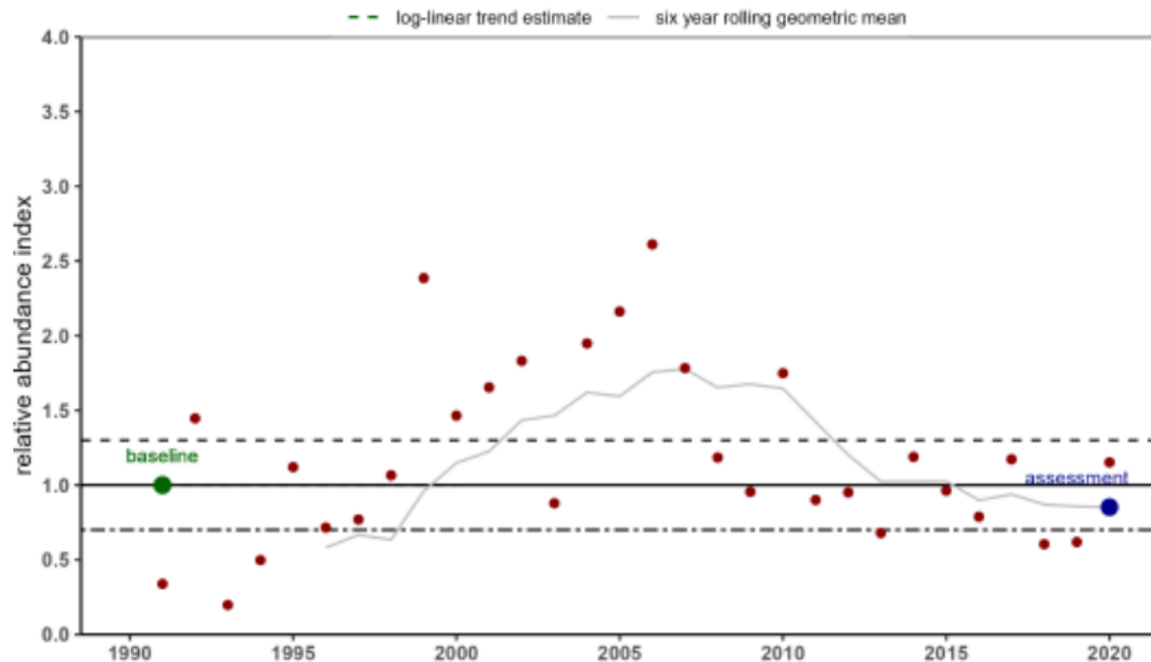
Common redshank

### Non-Breeding Common redshank in the North coast of Scotland and the Northern Isles (OSPAR subdivisor

trend: 1991-2000, p-value: 0.078

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.852



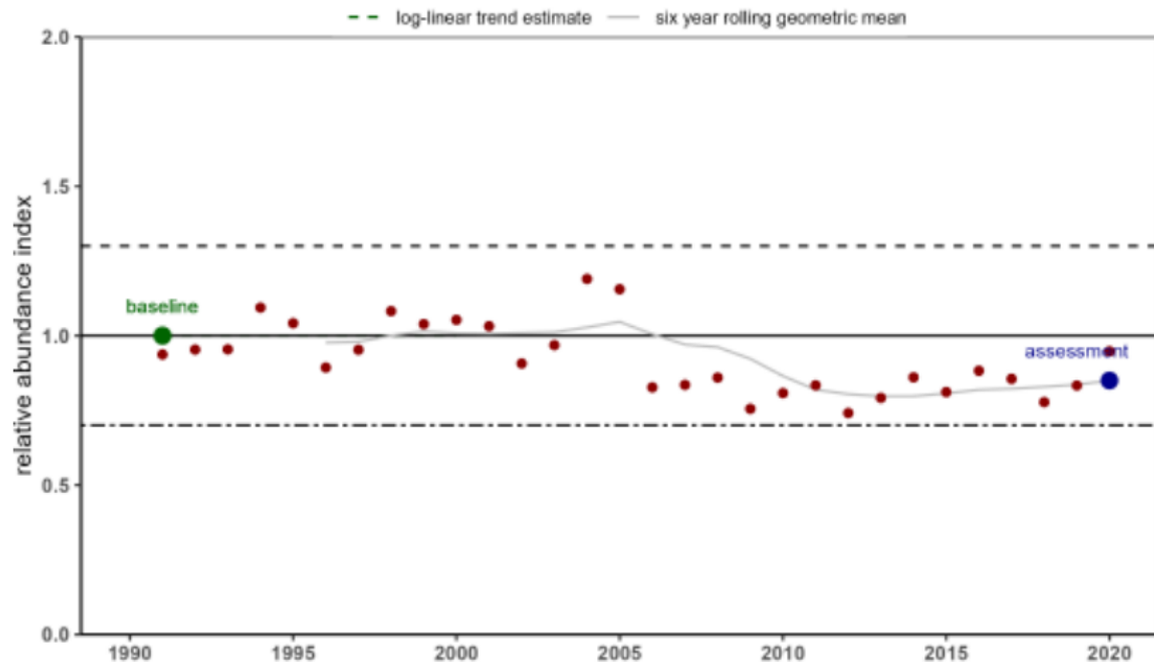
Common redshank

### Non-Breeding Common redshank in the Celtic Seas (OSPAR Region III)

trend: 1991-2000, p-value: 0.191

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.85



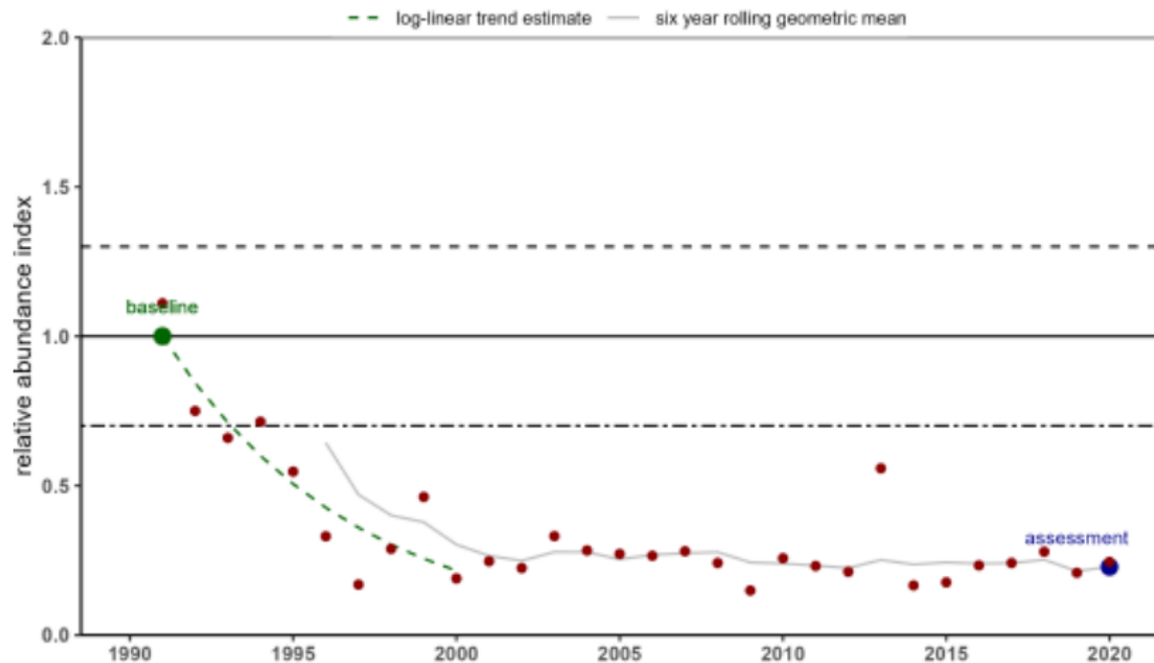
Common redshank

## Non-Breeding Black guillemot in the Arctic Waters (OSPAR Region I)

trend: 1991-2000, p-value: 0.001

baseline: regression value for 1991

assessment: 2015-2020, index = 0.228



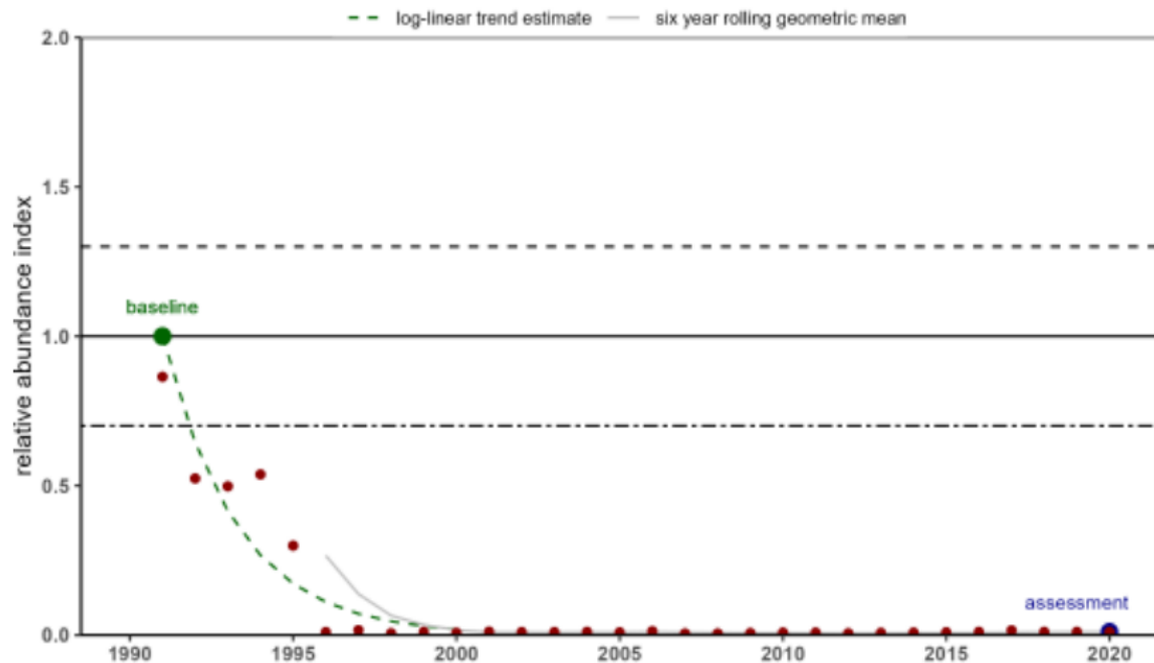
Black guillemot

### Non-Breeding Black guillemot in the South Barents Sea (OSPAR subdivision In)

trend: 1991-2000, p-value: 0.001

baseline: regression value for 1991

assessment: 2015-2020, index = 0.011



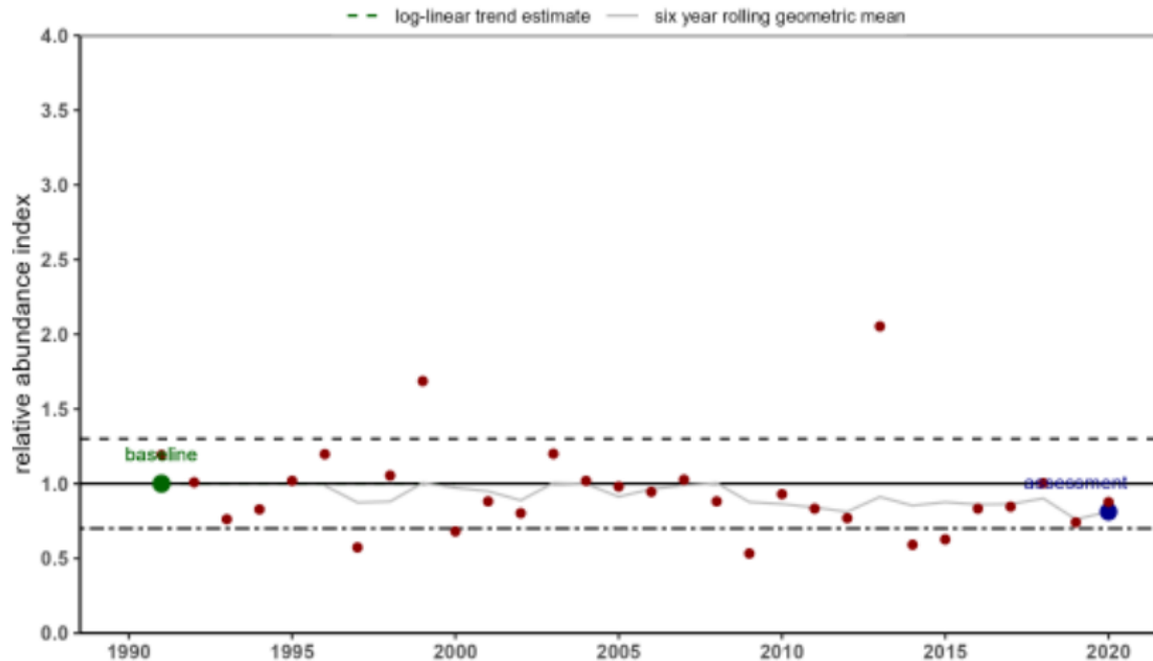
Black guillemot

## Non-Breeding Black guillemot in the Norwegian Sea (OSPAR subdivision 1o)

trend: 1991-2000, p-value: 0.872

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.812



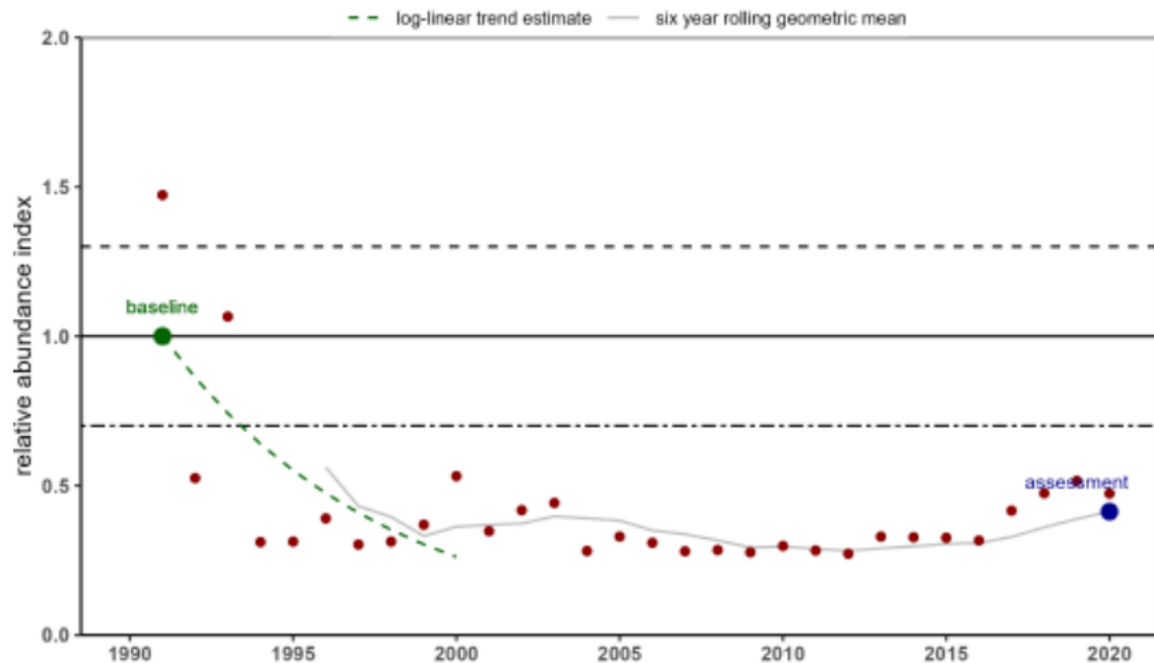
Black guillemot

## Non-Breeding Red-breasted merganser in the Arctic Waters (OSPAR Region I)

trend: 1991-2000, p-value: 0.033

baseline: regression value for 1991

assessment: 2015-2020, index = 0.413



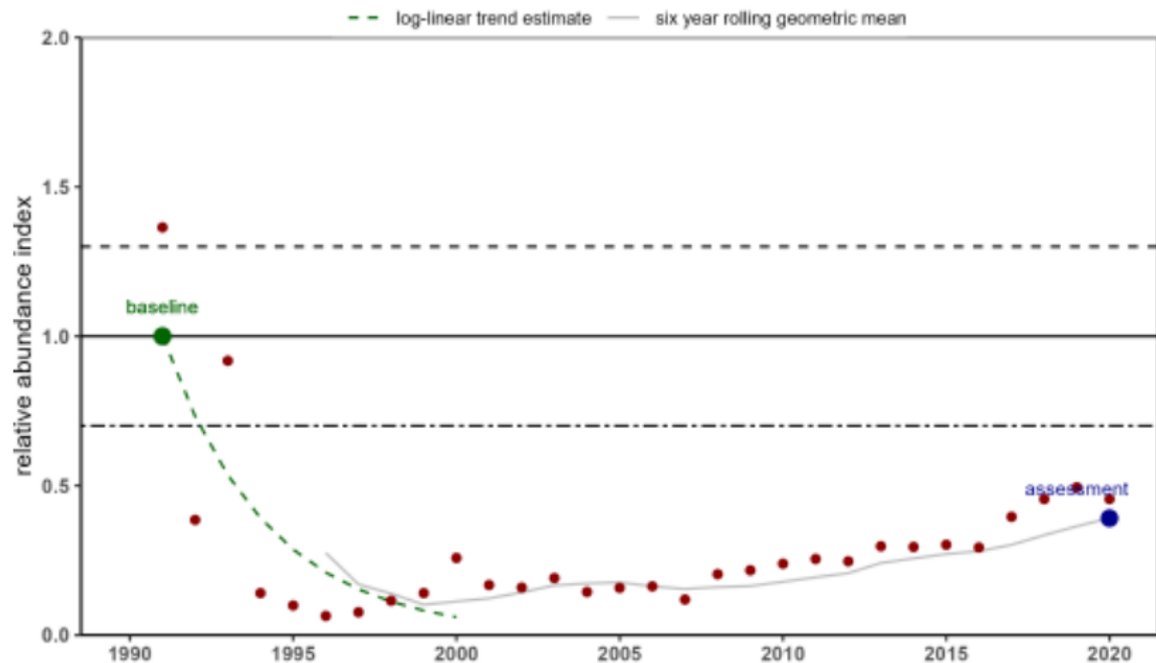
Red-breasted merganser

## Non-Breeding Red-breasted merganser in the South Barents Sea (OSPAR subdivision In)

trend: 1991-2000, p-value: 0.018

baseline: regression value for 1991

assessment: 2015-2020, index = 0.391



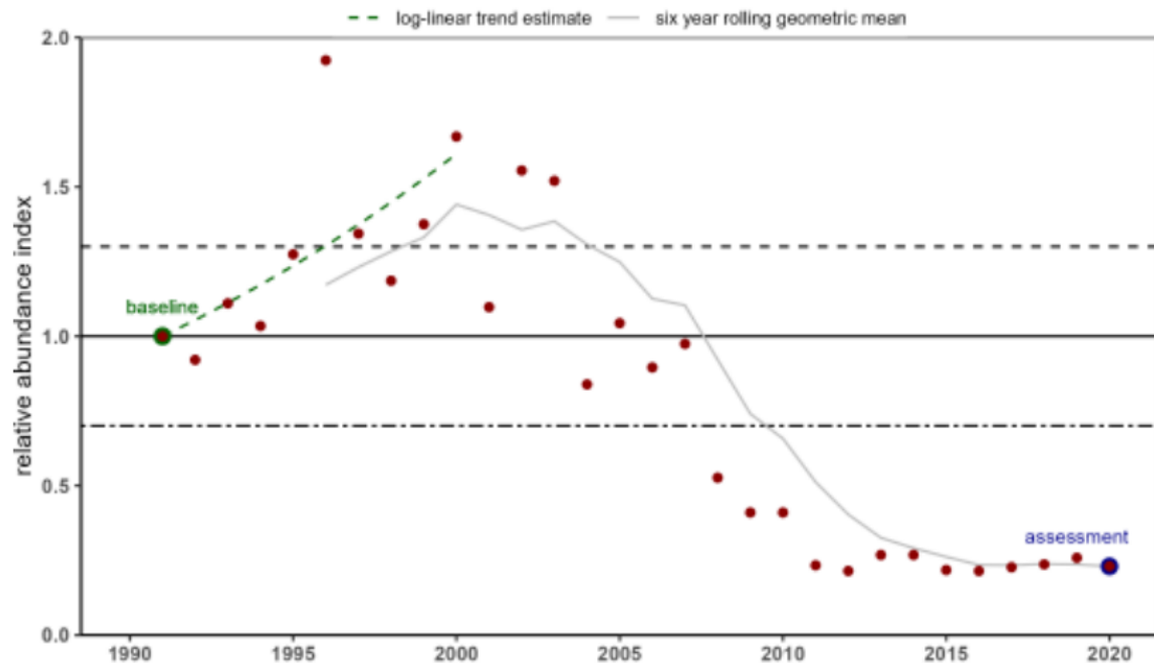
Red-breasted merganser

## Non-Breeding Red-breasted merganser in the Norwegian Sea (OSPAR subdivision Io)

trend: 1991-2000, p-value: 0.041

baseline: regression value for 1991

assessment: 2015-2020, index = 0.23



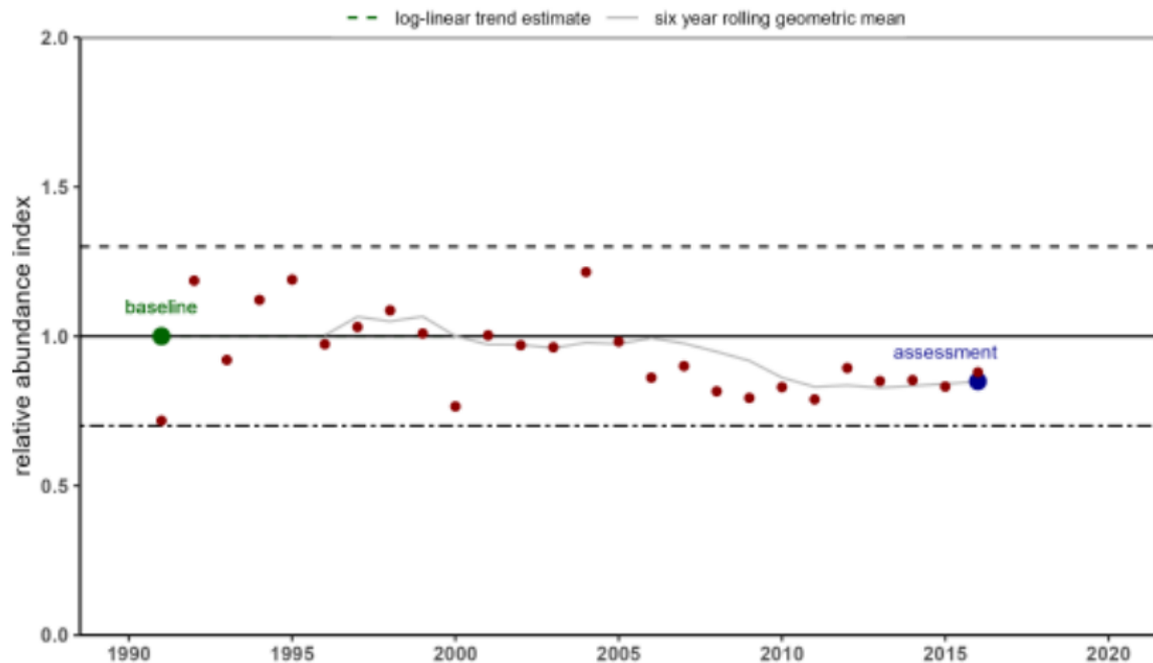
Red-breasted merganser

## Non-Breeding Red-breasted merganser in the Greater North Sea (OSPAR Region II)

trend: 1991-2000, p-value: 0.884

baseline: mean 1991-2000 value

assessment: 2011-2016, index = 0.849



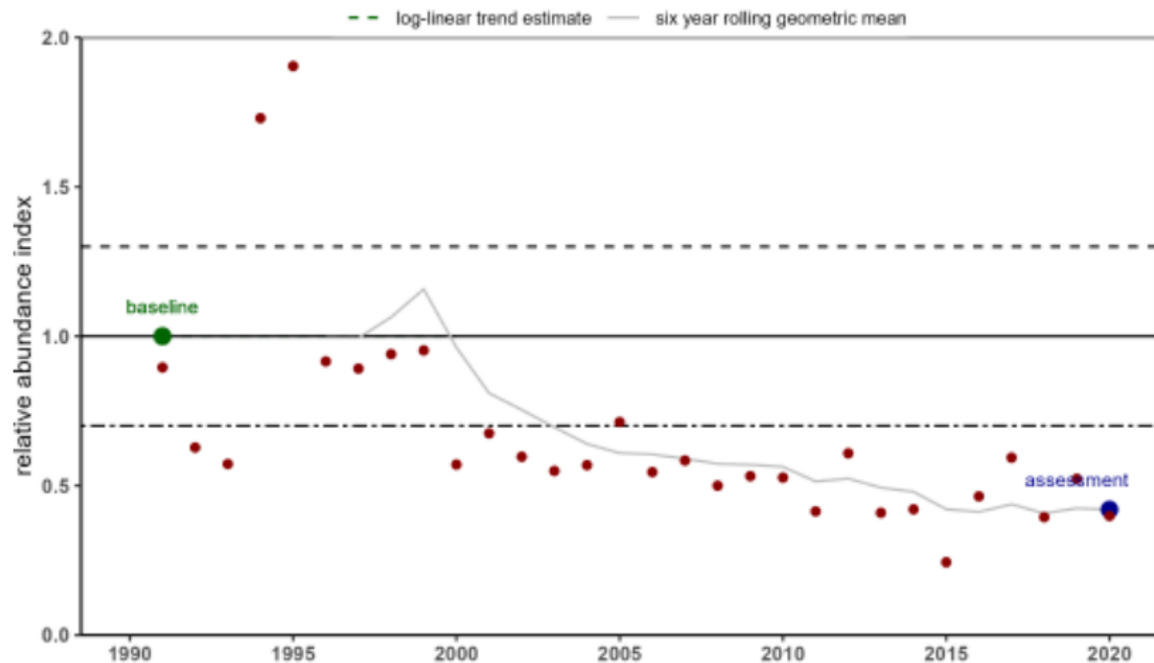
Red-breasted merganser

### Non-Breeding Red-breasted merganser in the Northeast coast of Britain (OSPAR subdivision IIa)

trend: 1991-2000, p-value: 0.798

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.42



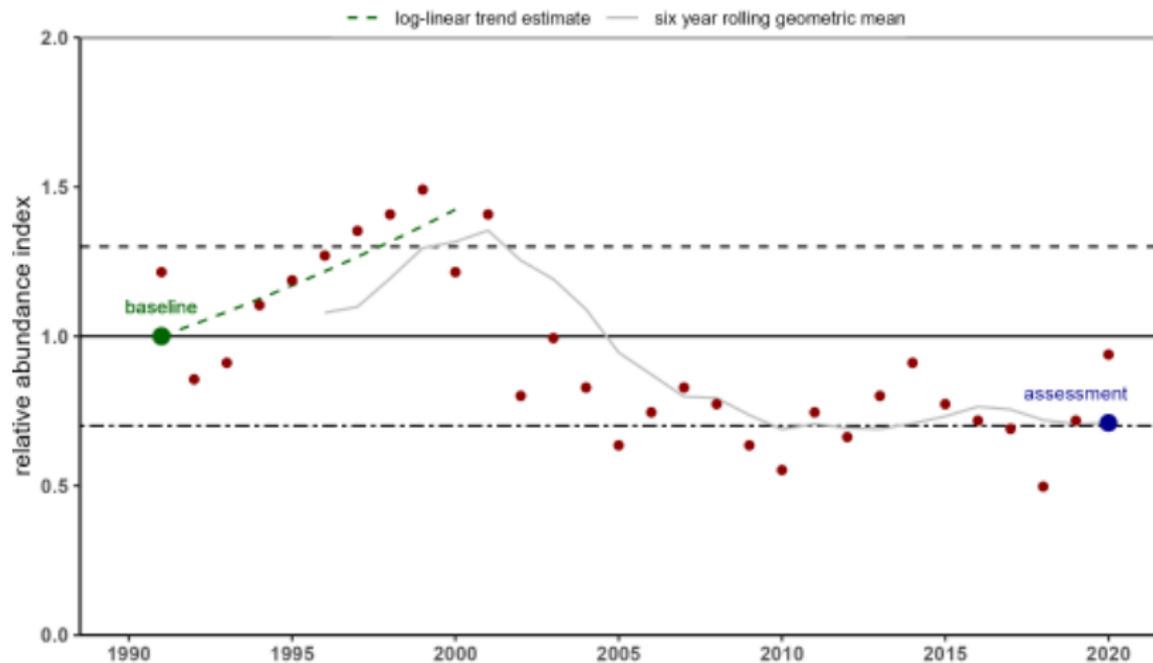
Red-breasted merganser

## Non-Breeding Red-breasted merganser in the West coast of Norway (OSPAR subdivision IIb)

trend: 1991-2000, p-value: 0.026

baseline: regression value for 1991

assessment: 2015-2020, index = 0.71



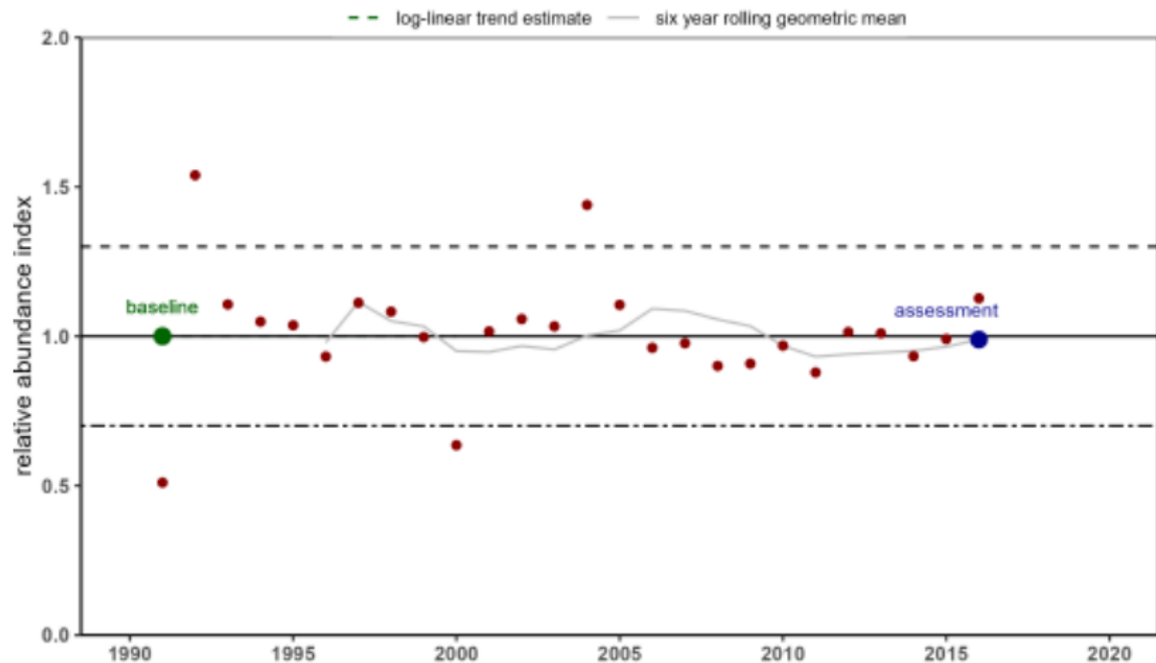
Red-breasted merganser

### Non-Breeding Red-breasted merganser in the Southern North Sea (OSPAR subdivision IIc)

trend: 1991-2000, p-value: 0.617

baseline: mean 1991-2000 value

assessment: 2011-2016, index = 0.989



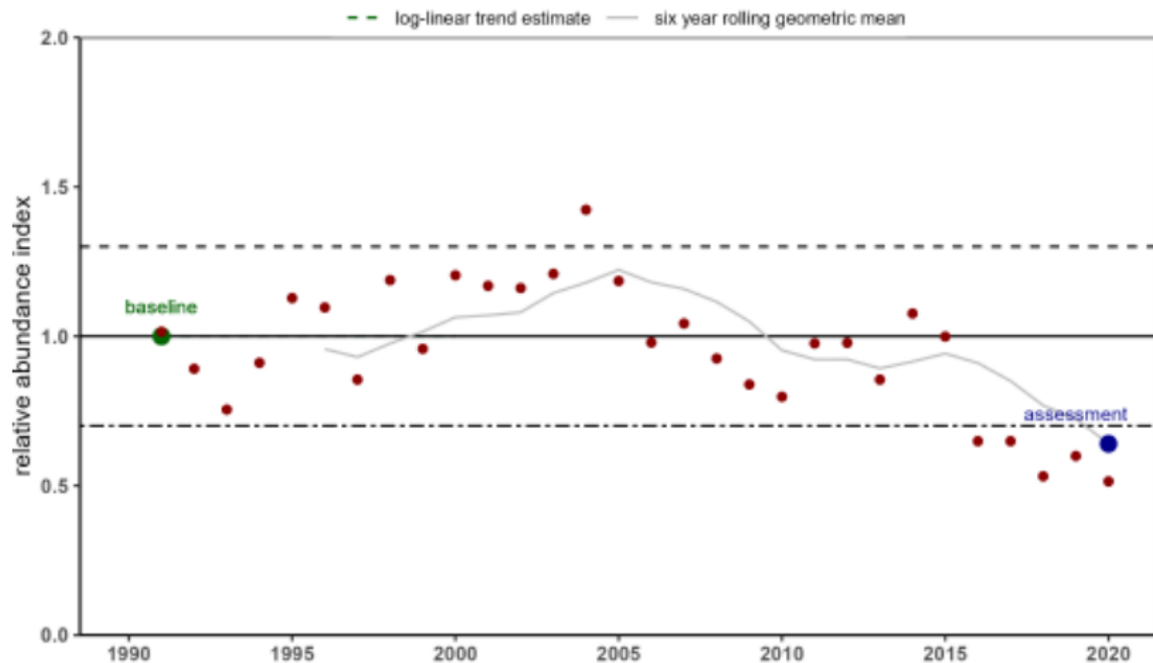
Red-breasted merganser

### Non-Breeding Red-breasted merganser in the The Channel (OSPAR subdivision IIe)

trend: 1991-2000, p-value: 0.139

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.64



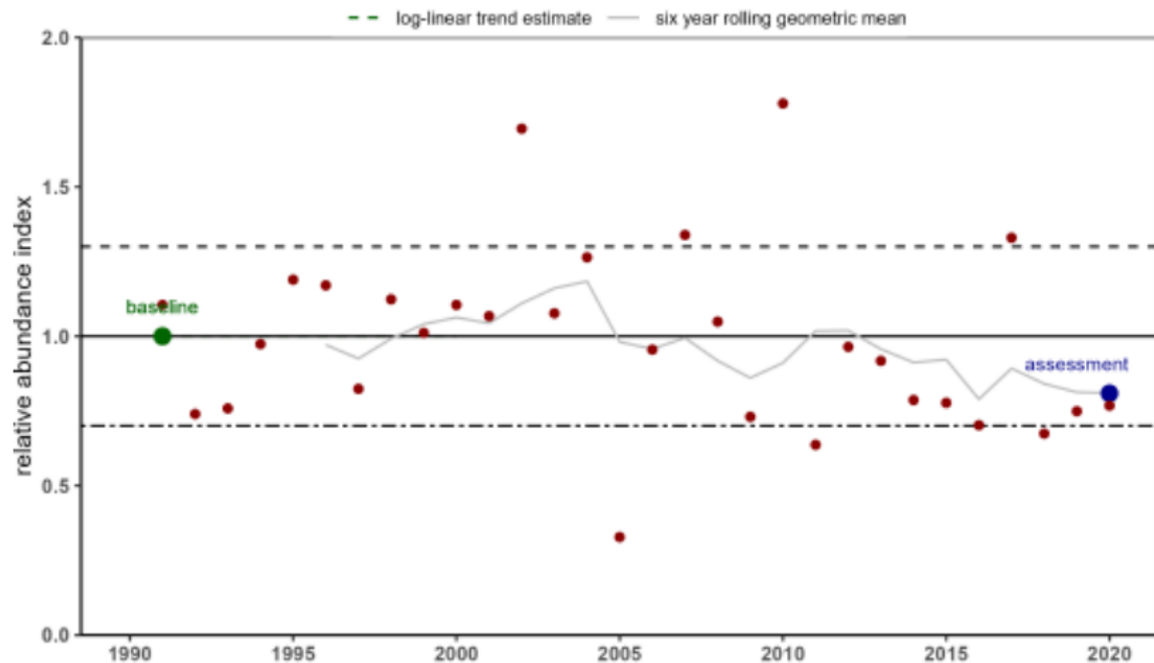
Red-breasted merganser

# Non-Breeding Red-breasted merganser in the North coast of Scotland and the Northern Isles (OSPAR subd

trend: 1991-2000, p-value: 0.326

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.809



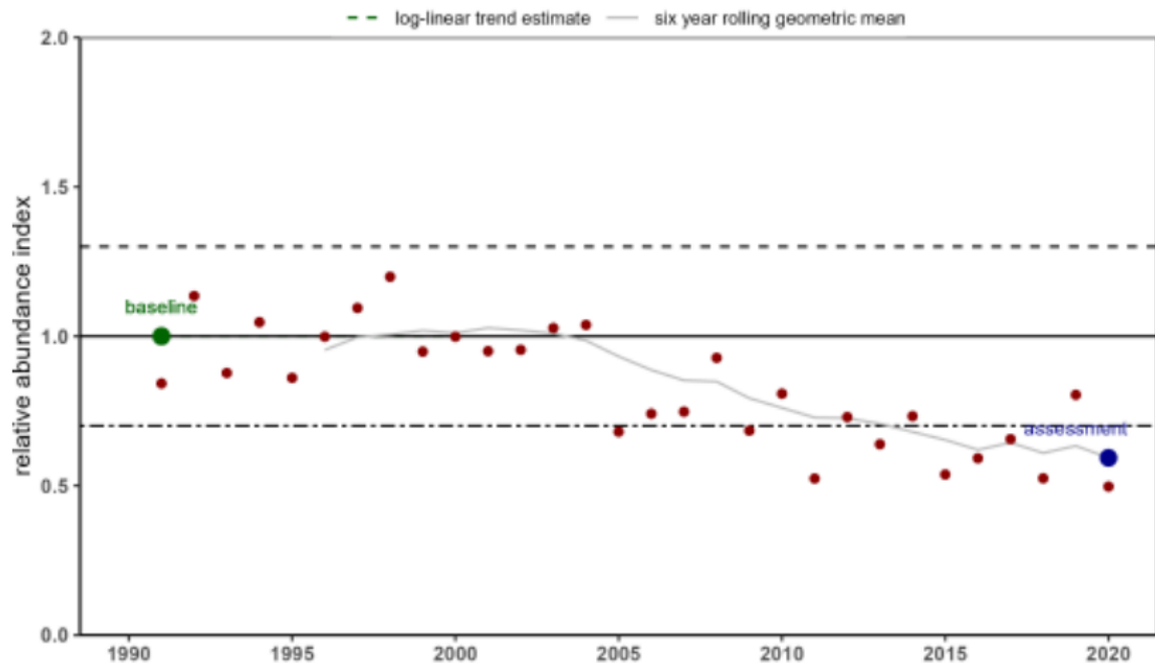
Red-breasted merganser

### Non-Breeding Red-breasted merganser in the Celtic Seas (OSPAR Region III)

trend: 1991-2000, p-value: 0.397

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.593



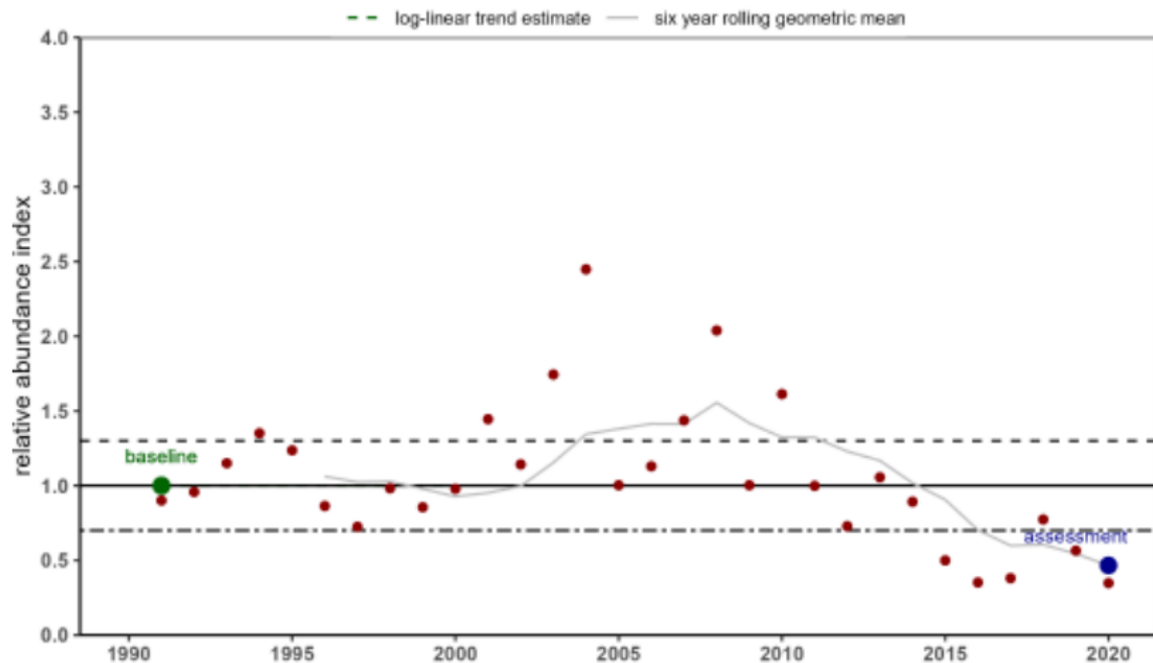
Red-breasted merganser

## Non-Breeding European shag in the Arctic Waters (OSPAR Region I)

trend: 1991-2000, p-value: 0.401

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.466



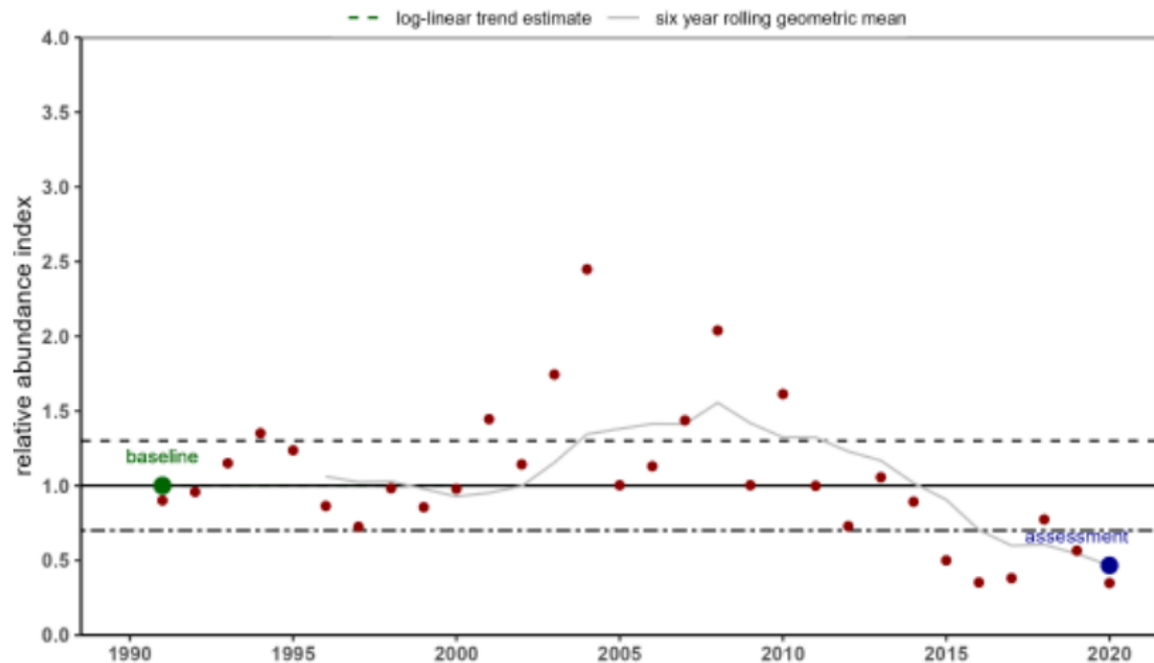
European shag

## Non-Breeding European shag in the Norwegian Sea (OSPAR subdivision 1o)

trend: 1991-2000, p-value: 0.401

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.466



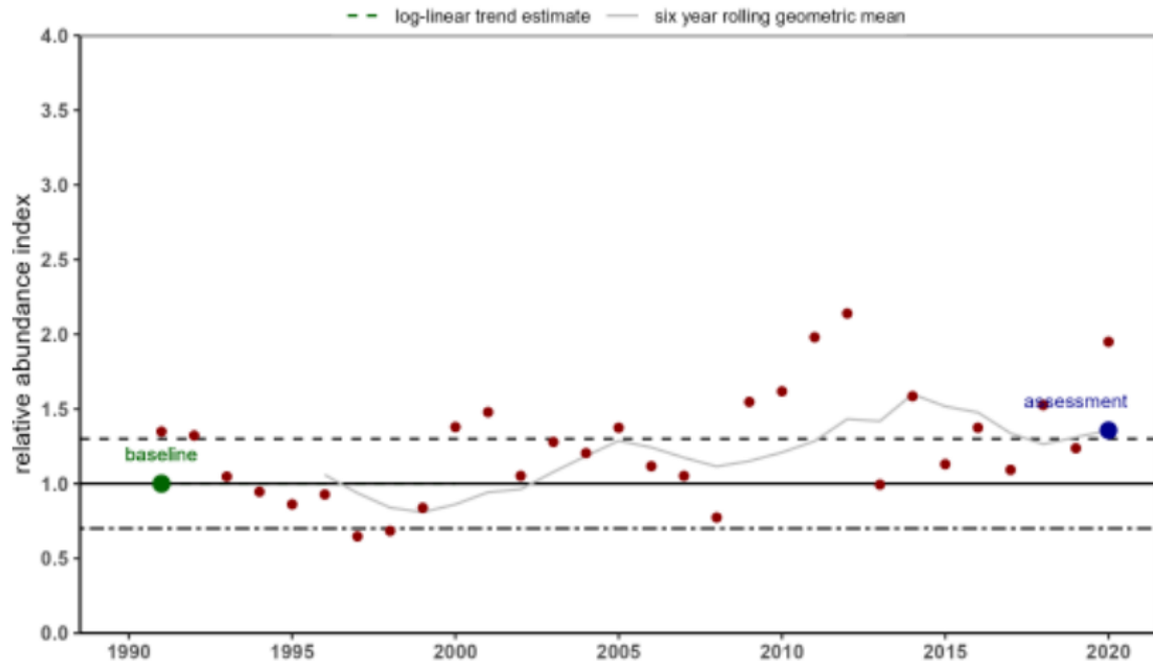
European shag

## Non-Breeding European shag in the Greater North Sea (OSPAR Region II)

trend: 1991-2000, p-value: 0.274

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 1.357



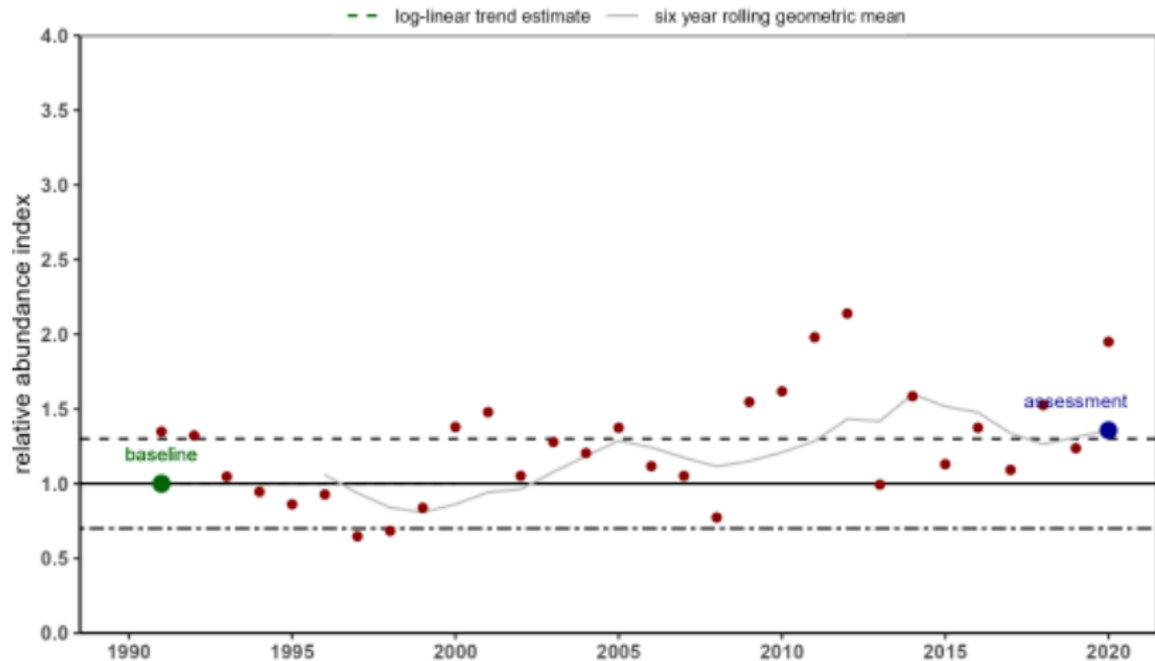
European shag

## Non-Breeding European shag in the West coast of Norway (OSPAR subdivision IIb)

trend: 1991-2000, p-value: 0.274

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 1.357



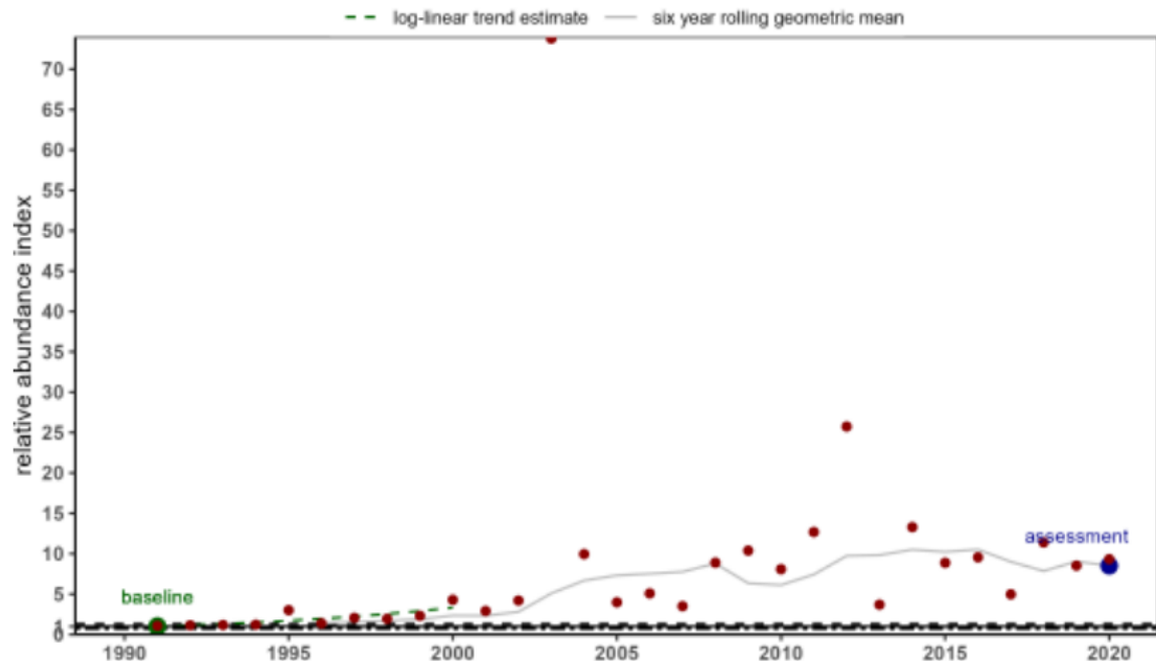
European shag

## Non-Breeding Great cormorant in the Arctic Waters (OSPAR Region I)

trend: 1991-2000, p-value: 0.009

baseline: regression value for 1991

assessment: 2015-2020, index = 8.519



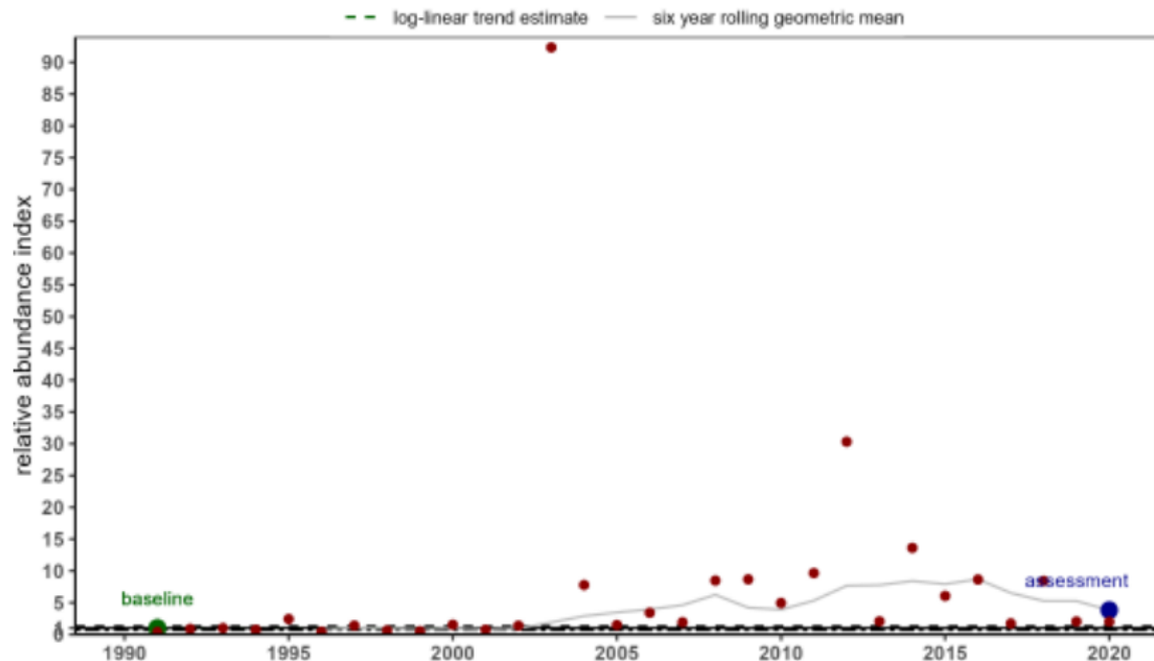
Great cormorant

## Non-Breeding Great cormorant in the South Barents Sea (OSPAR subdivision In)

trend: 1991-2000, p-value: 0.646

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 3.826



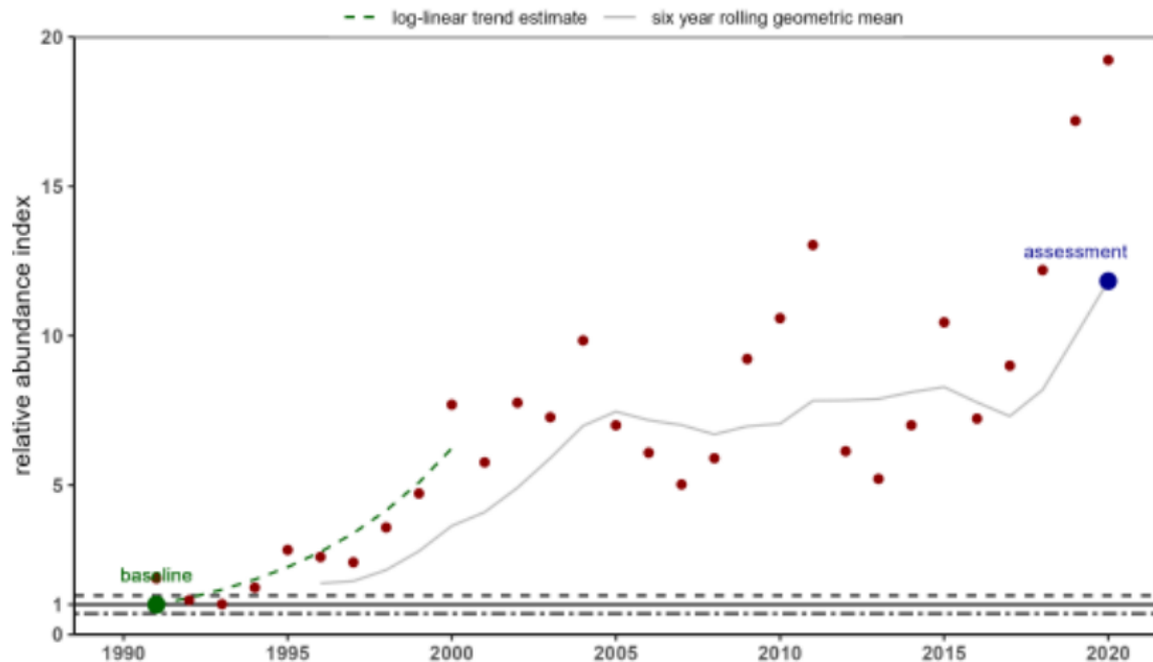
Great cormorant

## Non-Breeding Great cormorant in the Norwegian Sea (OSPAR subdivision Io)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2015-2020, index = 11.826



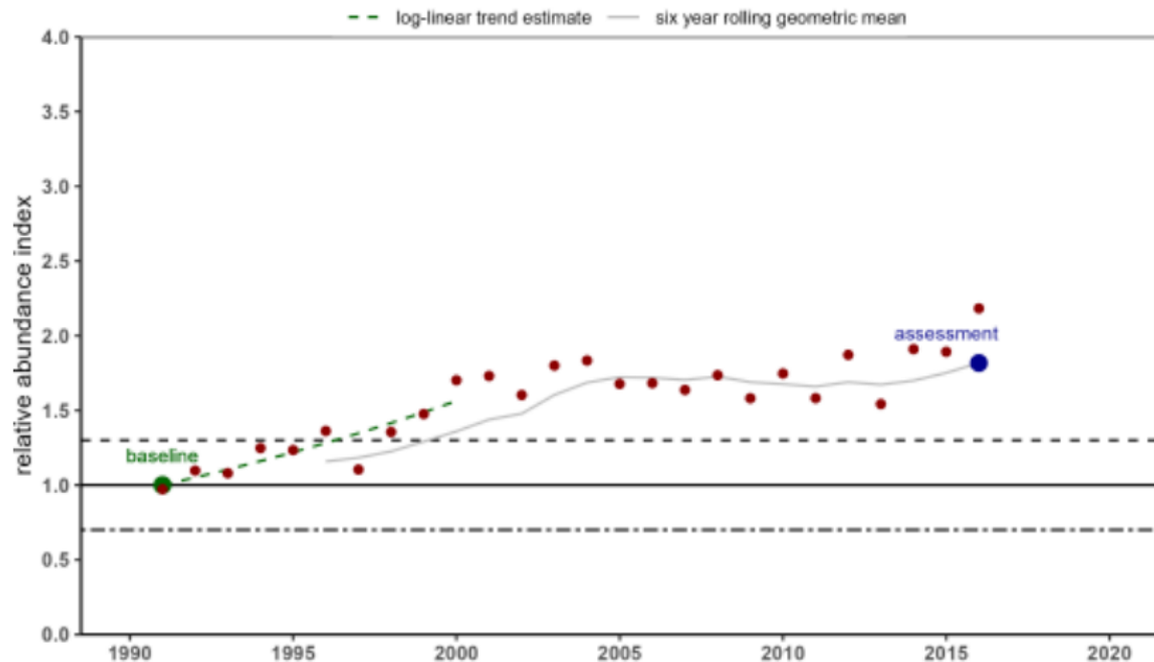
Great cormorant

### Non-Breeding Great cormorant in the Greater North Sea (OSPAR Region II)

trend: 1991-2000, p-value: 0.001

baseline: regression value for 1991

assessment: 2011-2016, index = 1.817



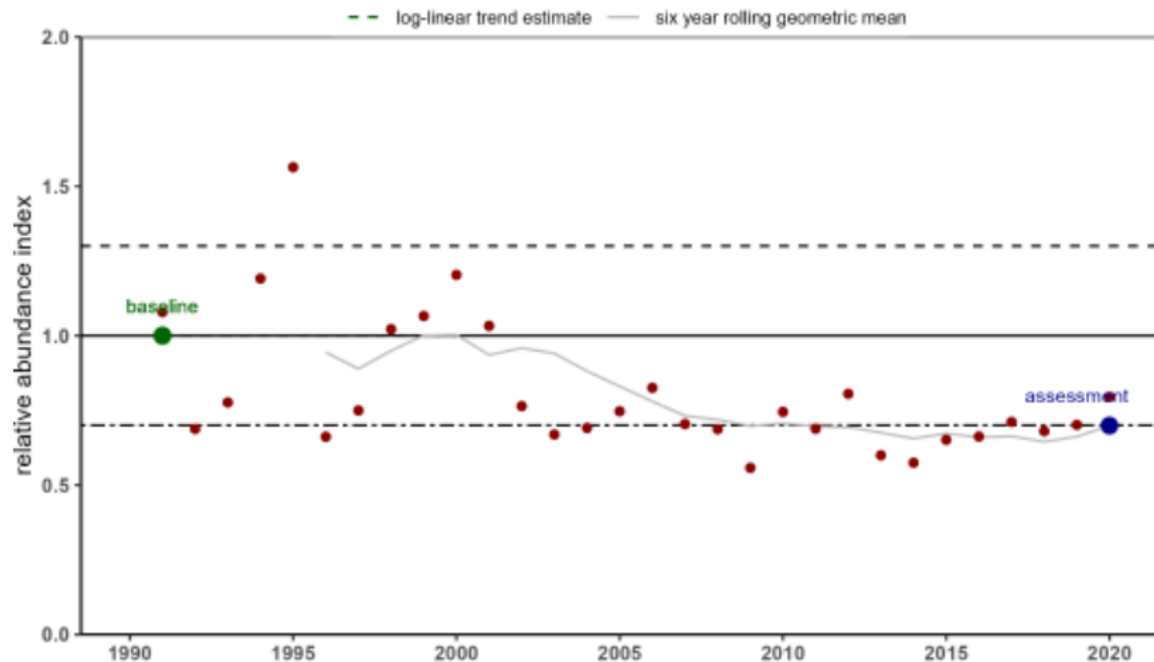
Great cormorant

### Non-Breeding Great cormorant in the Northeast coast of Britain (OSPAR subdivision IIa)

trend: 1991-2000, p-value: 0.624

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.699



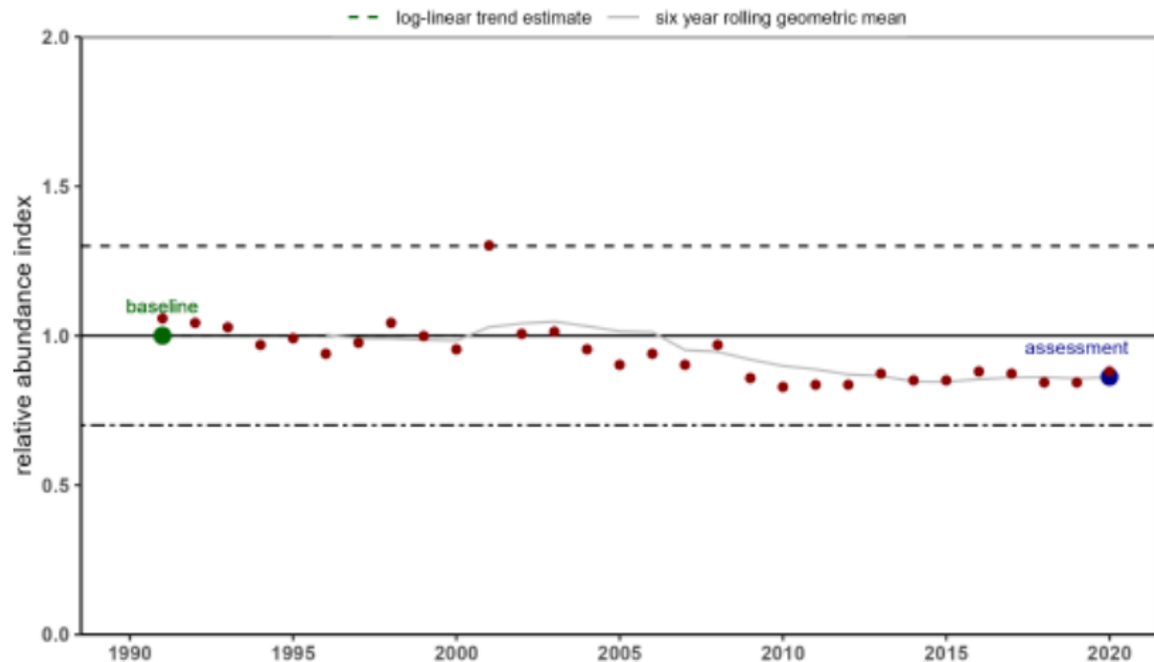
Great cormorant

### Non-Breeding Great cormorant in the West coast of Norway (OSPAR subdivision IIb)

trend: 1991-2000, p-value: 0.111

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.862



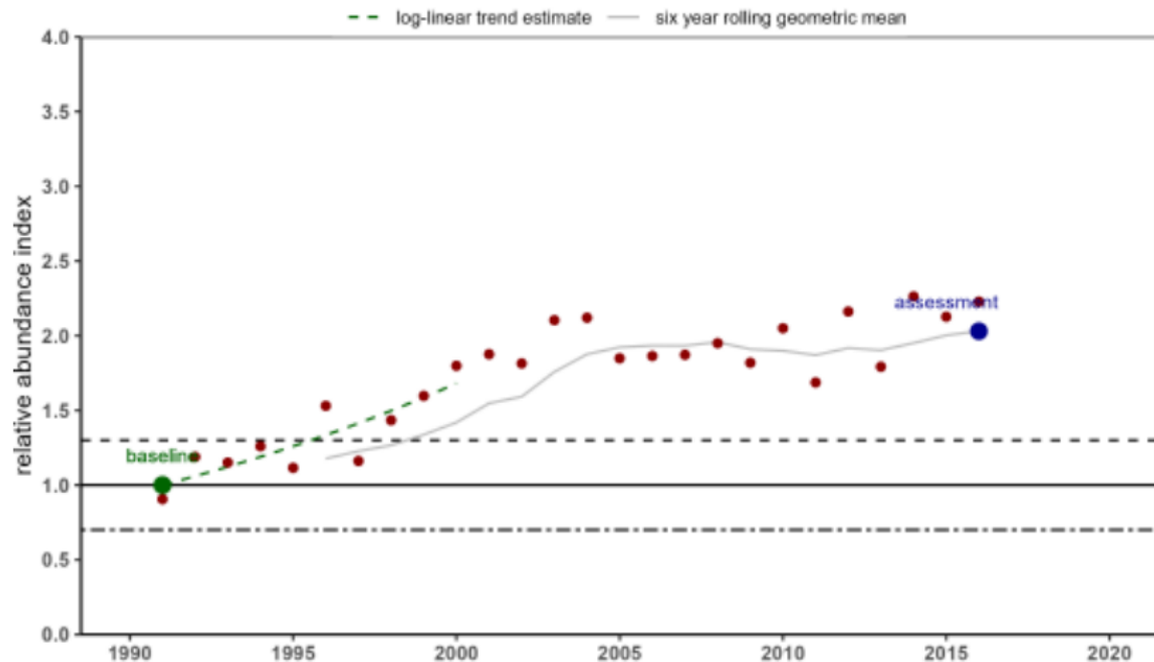
Great cormorant

### Non-Breeding Great cormorant in the Southern North Sea (OSPAR subdivision IIc)

trend: 1991-2000, p-value: 0.002

baseline: regression value for 1991

assessment: 2011-2016, index = 2.03



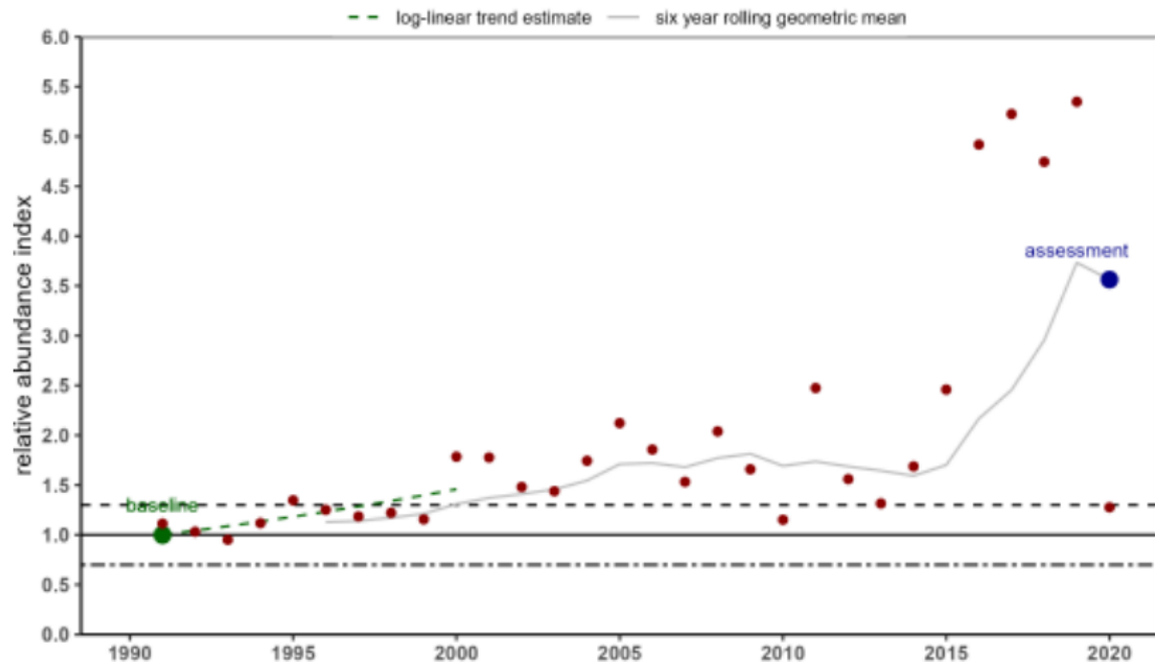
Great cormorant

### Non-Breeding Great cormorant in the The Channel (OSPAR subdivision IIe)

trend: 1991-2000, p-value: 0.026

baseline: regression value for 1991

assessment: 2015-2020, index = 3.563



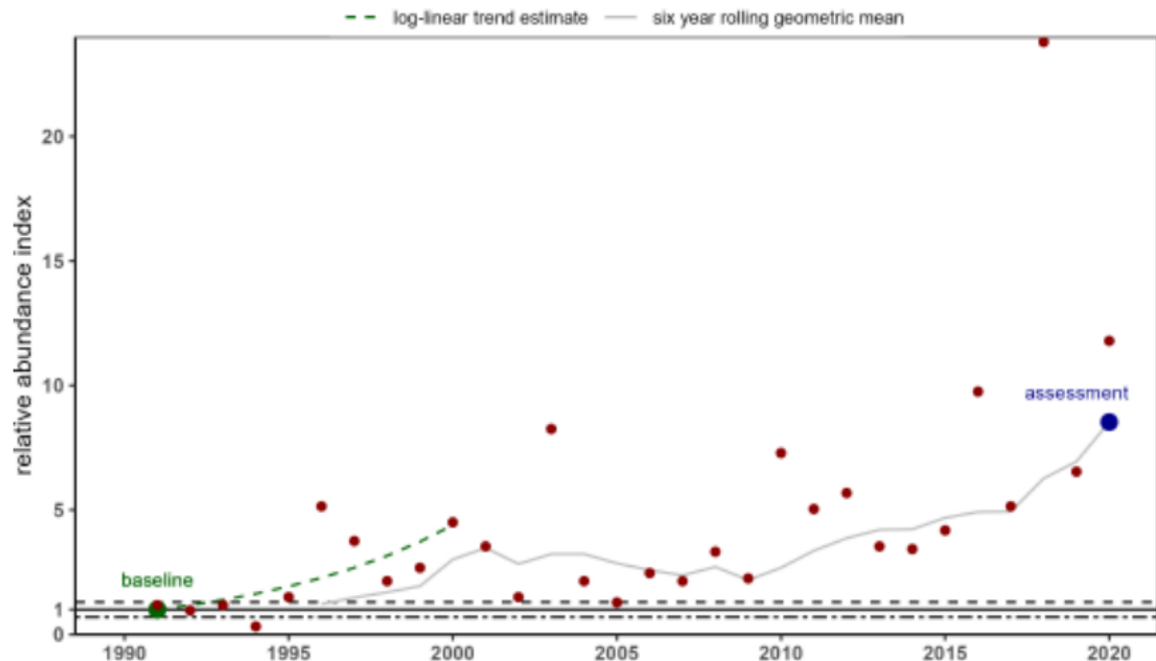
Great cormorant

# Non-Breeding Great cormorant in the North coast of Scotland and the Northern Isles (OSPAR subdivision IIb)

trend: 1991-2000, p-value: 0.038

baseline: regression value for 1991

assessment: 2015-2020, index = 8.529



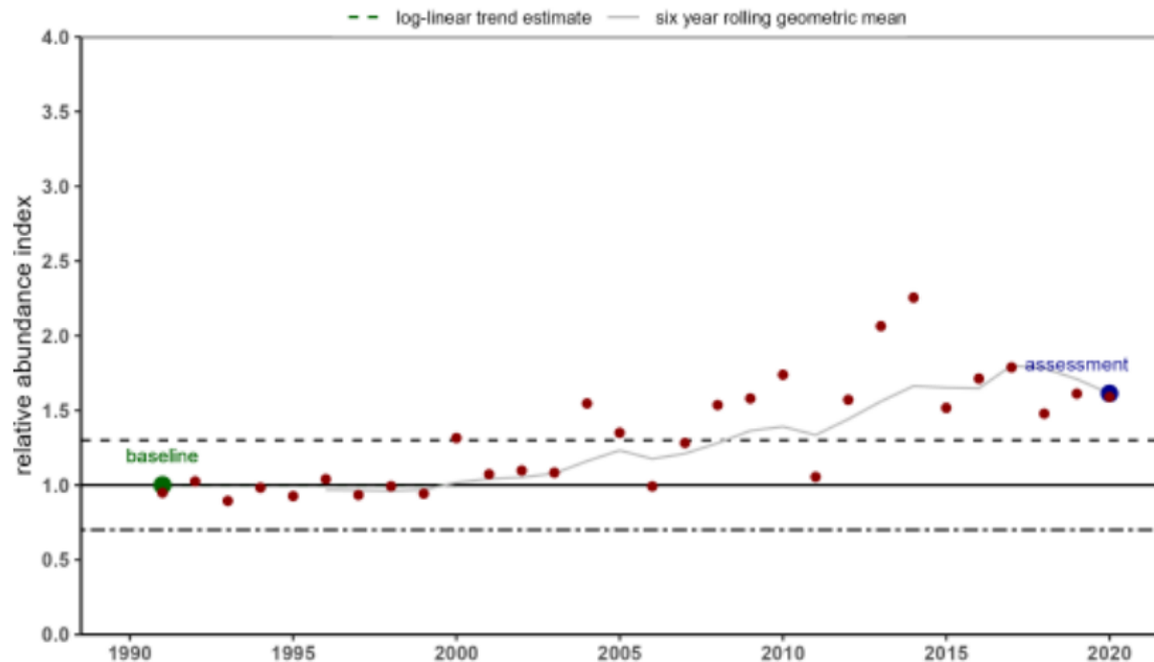
Great cormorant

### Non-Breeding Great cormorant in the Celtic Seas (OSPAR Region III)

trend: 1991-2000, p-value: 0.141

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 1.613



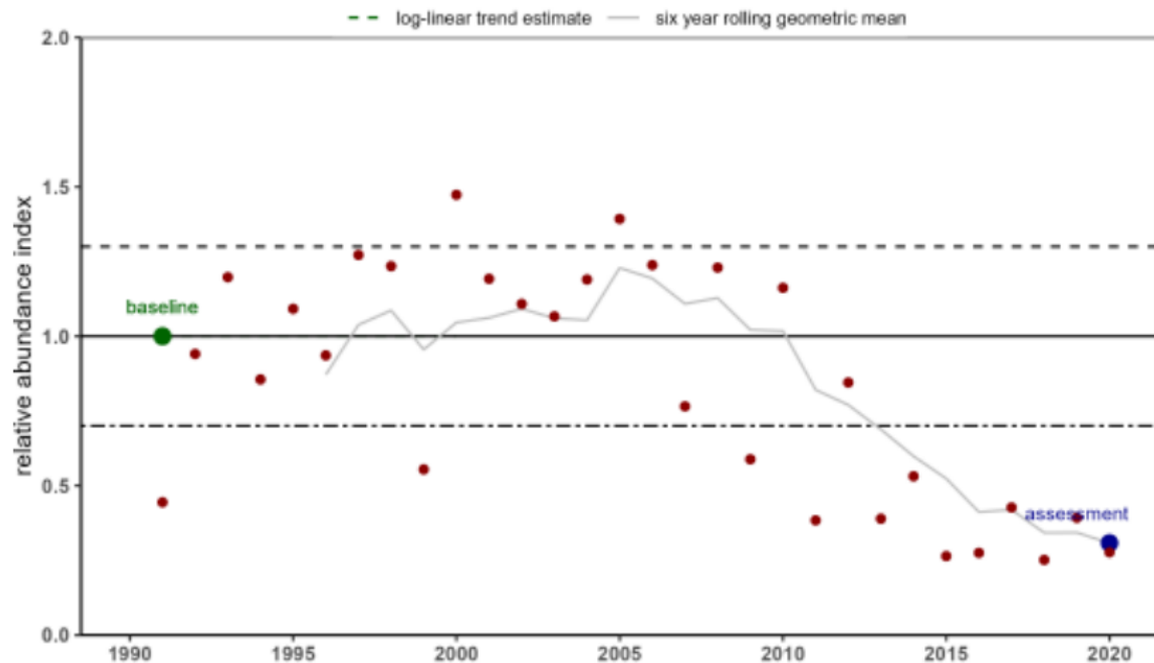
Great cormorant

### Non-Breeding Great crested grebe in the Celtic Seas (OSPAR Region III)

trend: 1991-2000, p-value: 0.194

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.308



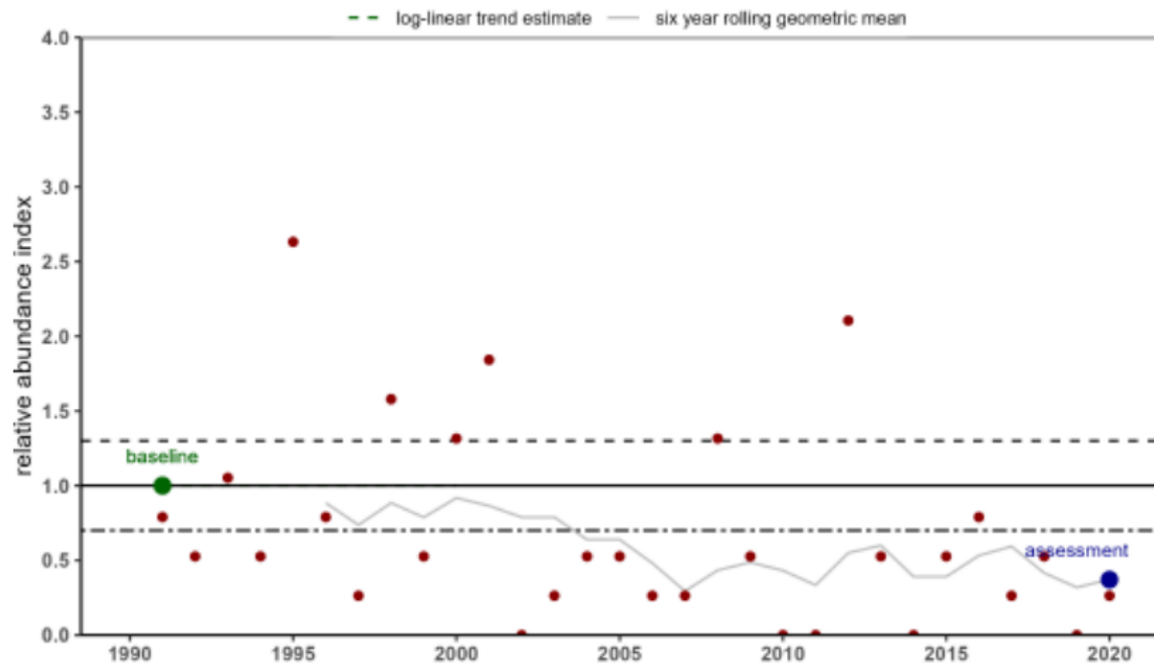
Great crested grebe

## Non-Breeding Red-necked grebe in the Greater North Sea (OSPAR Region II)

trend: 1991-2000, p-value: 0.733

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.371



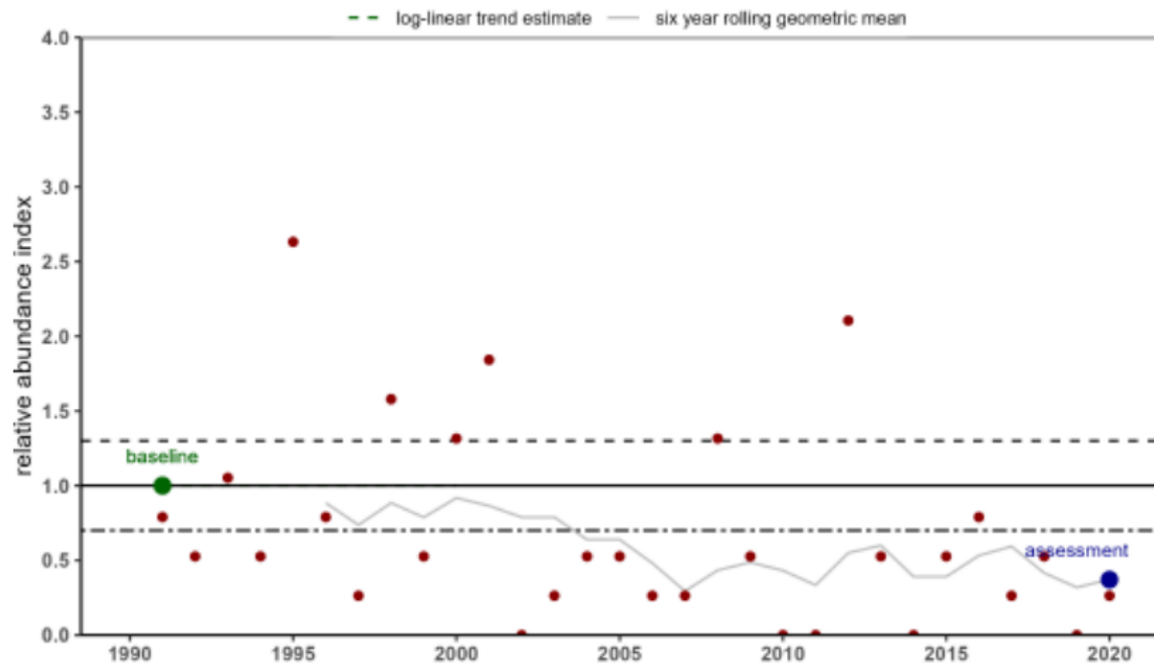
Red-necked grebe

### Non-Breeding Red-necked grebe in the Skagerrak/Kattegat area (OSPAR subdivision IIc)

trend: 1991-2000, p-value: 0.733

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.371



Red-necked grebe