

B1 seabird indicator breeding species trend plots

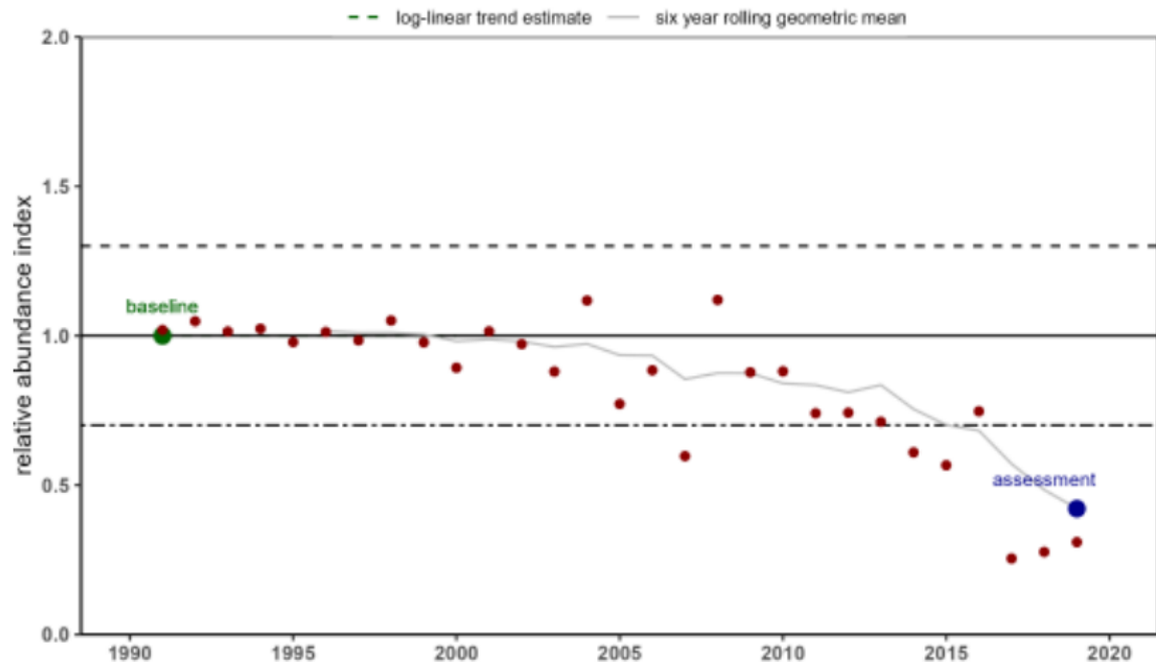
2022-12-21

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

trend: 1991-2000, p-value: 0.063

baseline: mean 1991-2000 value

assessment: 2014-2019, index = 0.421



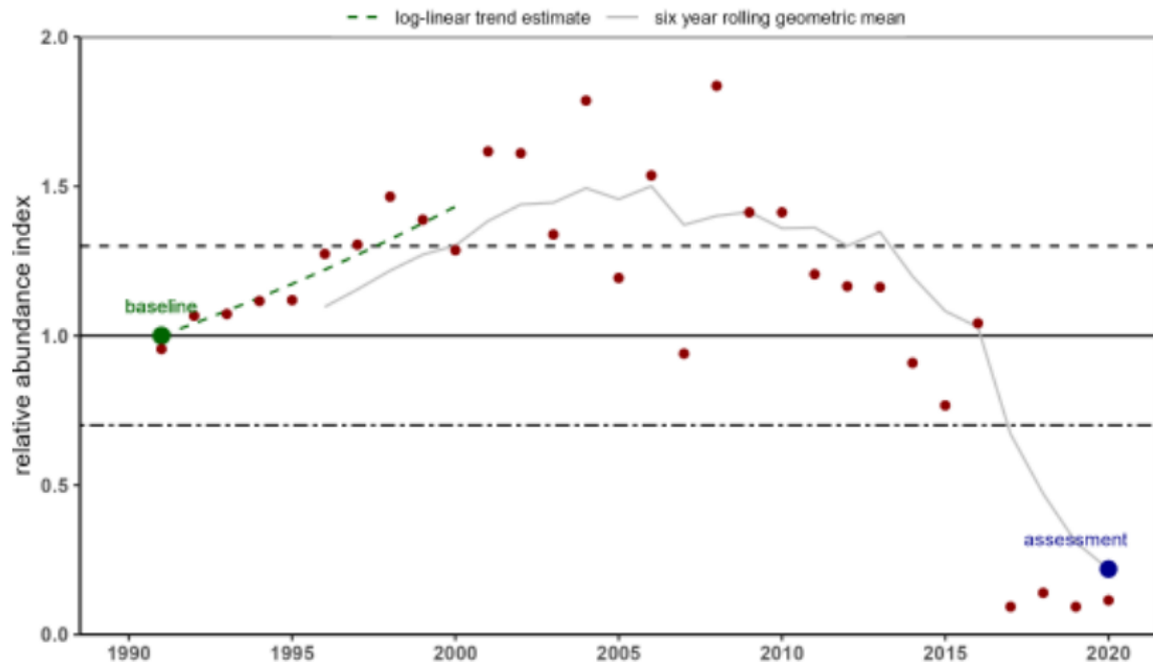
Common eider

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

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2015-2020, index = 0.219



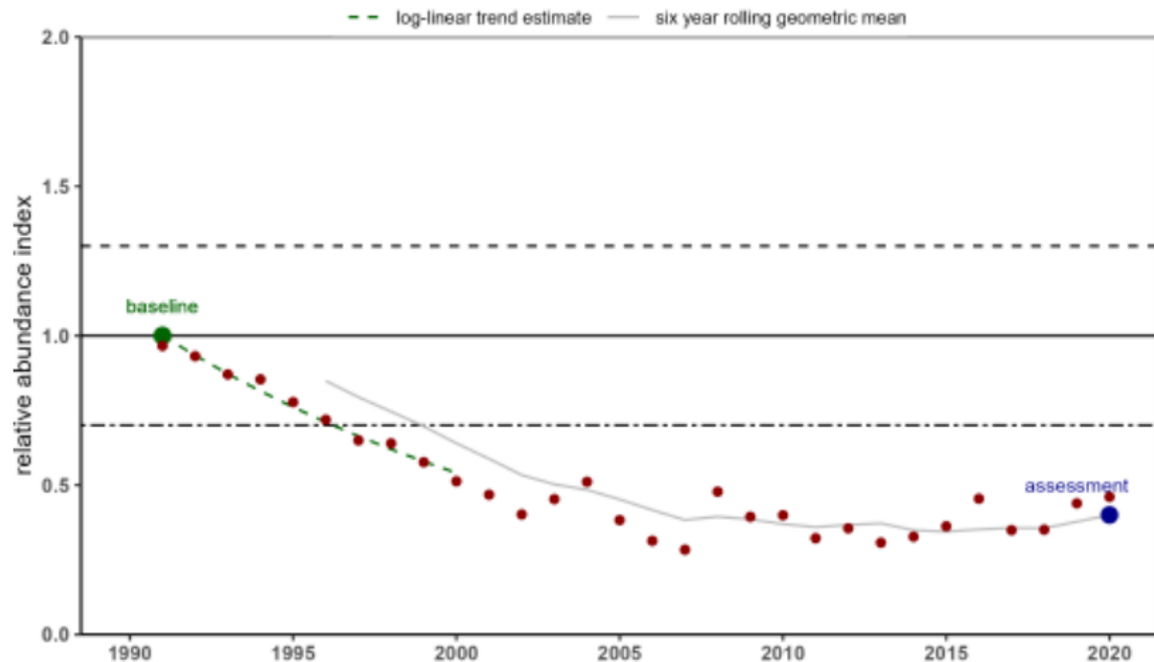
Common eider

Breeding Common eider in the Skagerrak/Kattegat area (OSPAR subdivision IIc)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2015-2020, index = 0.4



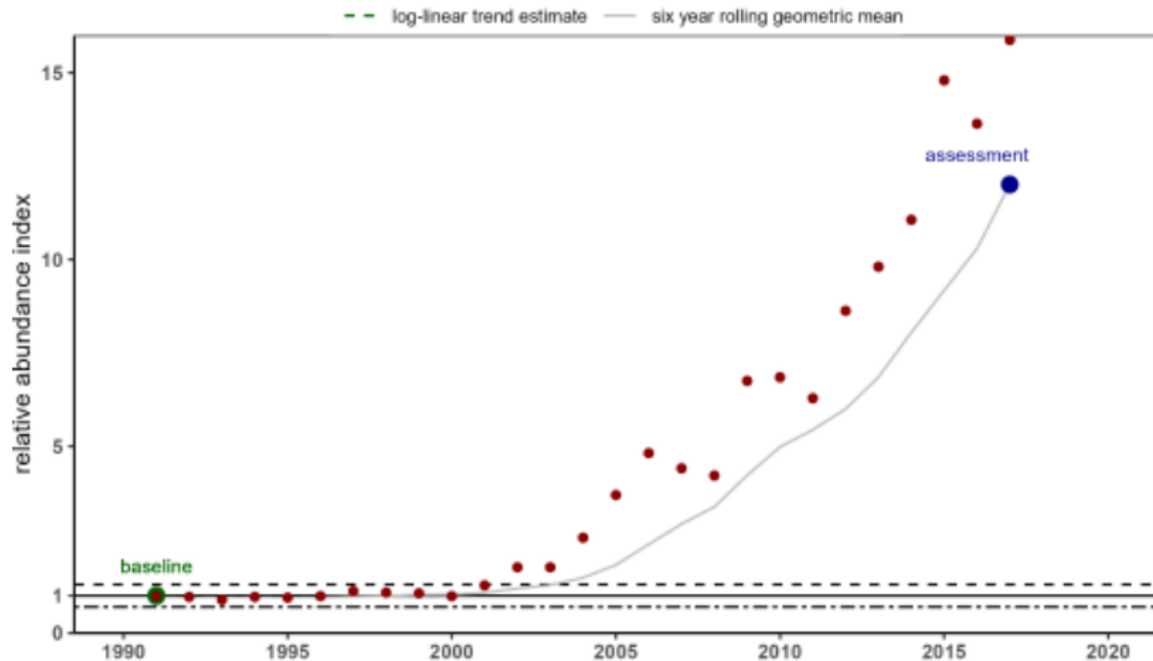
Common eider

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

trend: 1991-2000, p-value: 0.086

baseline: mean 1991-2000 value

assessment: 2012-2017, index = 12.009



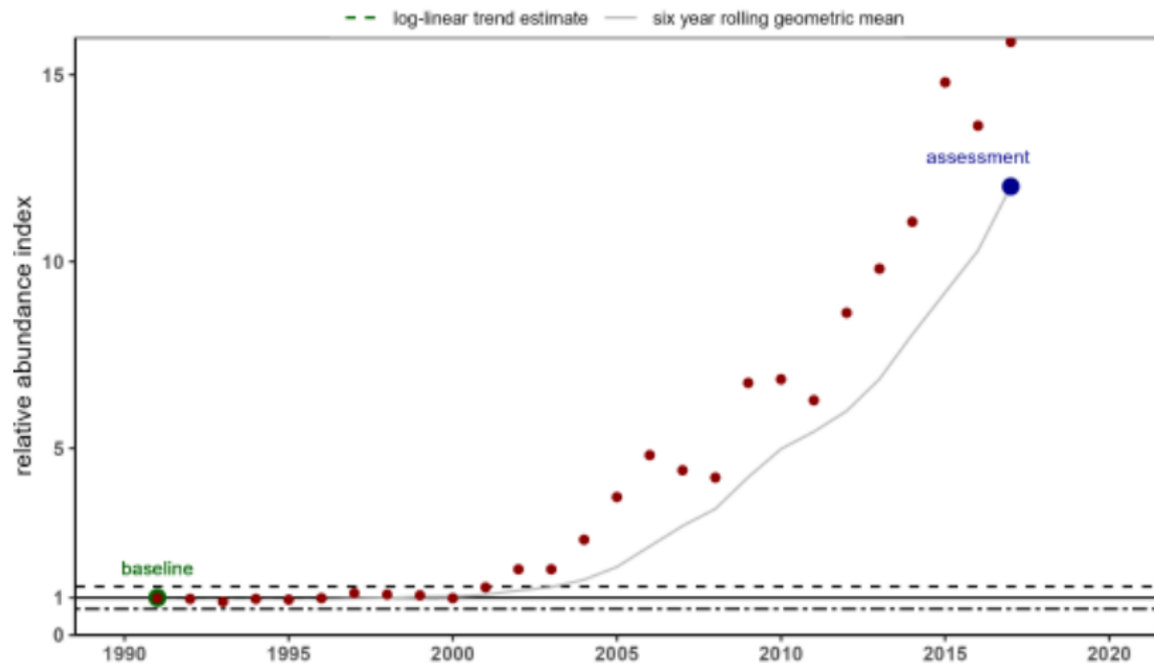
Barnacle goose

Breeding Barnacle goose in the Southern North Sea (OSPAR subdivision IIId)

trend: 1991-2000, p-value: 0.086

baseline: mean 1991-2000 value

assessment: 2012-2017, index = 12.009



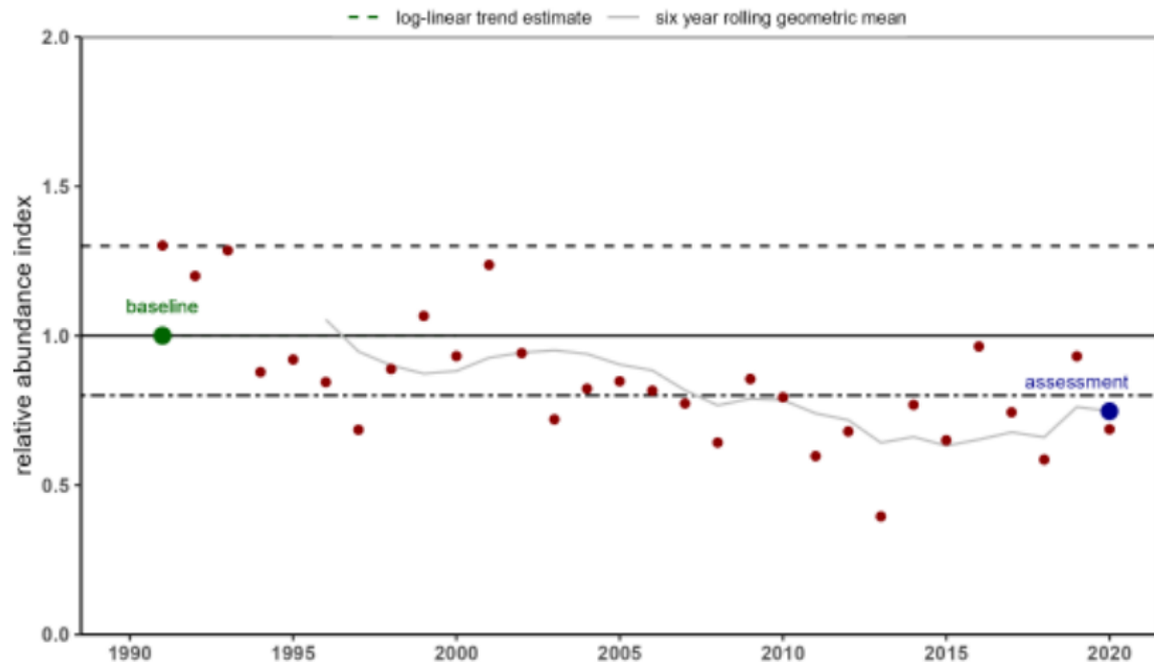
Barnacle goose

Breeding Northern fulmar in the Arctic Waters (OSPAR Region I)

trend: 1991-2000, p-value: 0.055

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.747



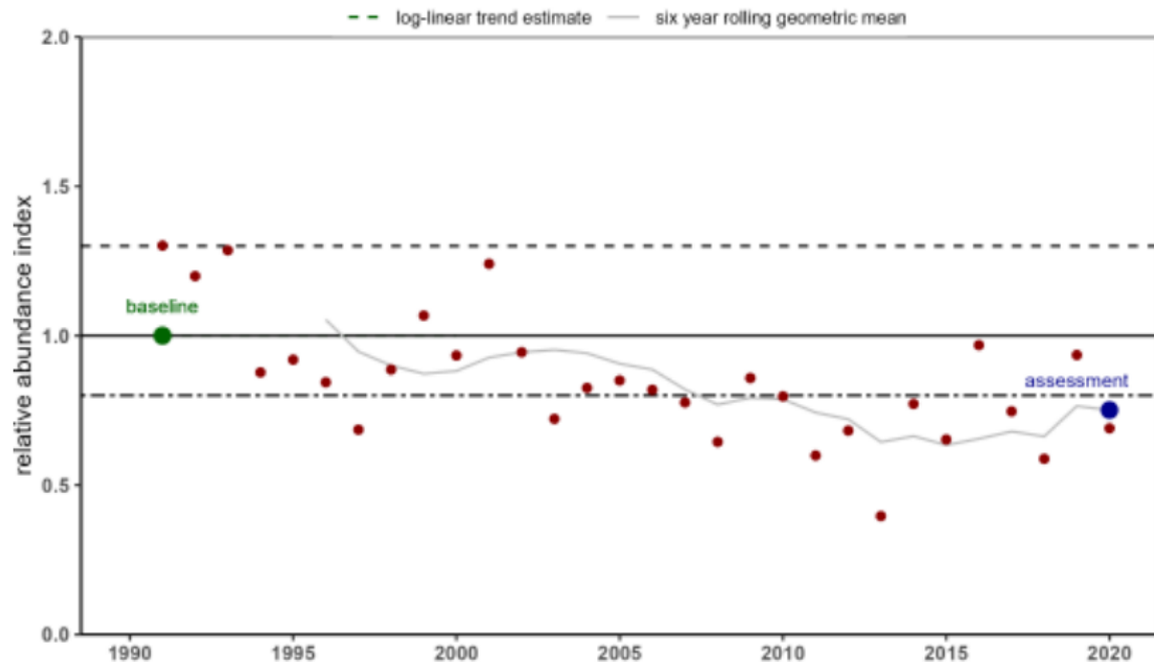
Northern fulmar

Breeding Northern fulmar in the North Barents Sea (OSPAR subdivision Im)

trend: 1991-2000, p-value: 0.058

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.751



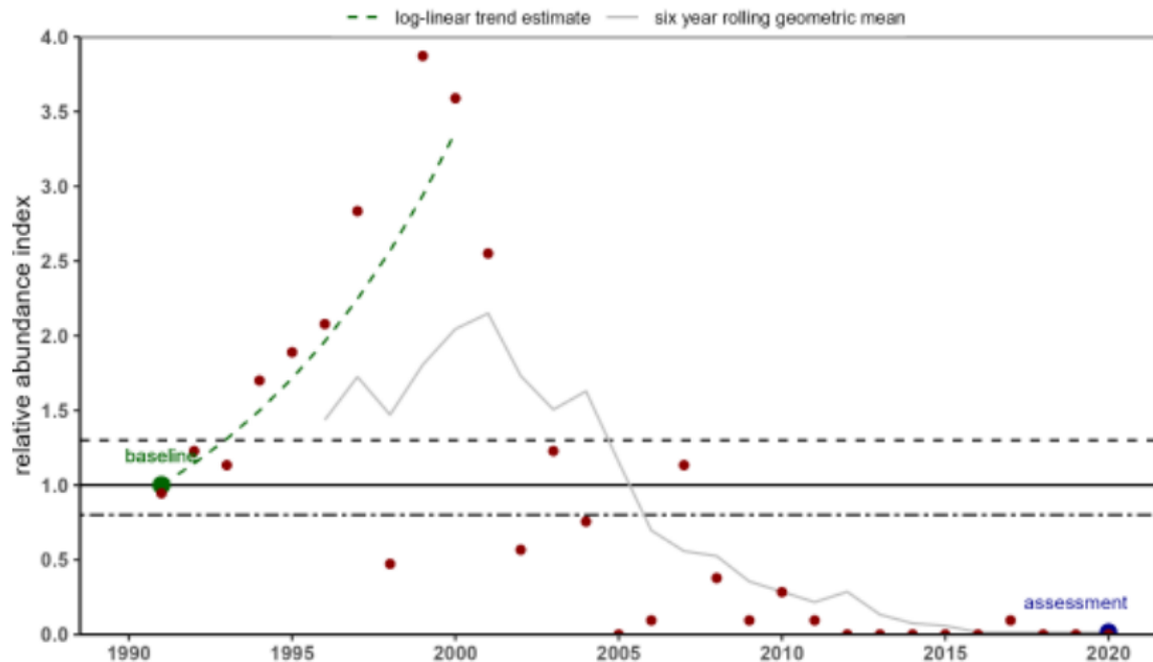
Northern fulmar

Breeding Northern fulmar in the South Barents Sea (OSPAR subdivision In)

trend: 1991-2000, p-value: 0.015

baseline: regression value for 1991

assessment: 2015-2020, index = 0.015



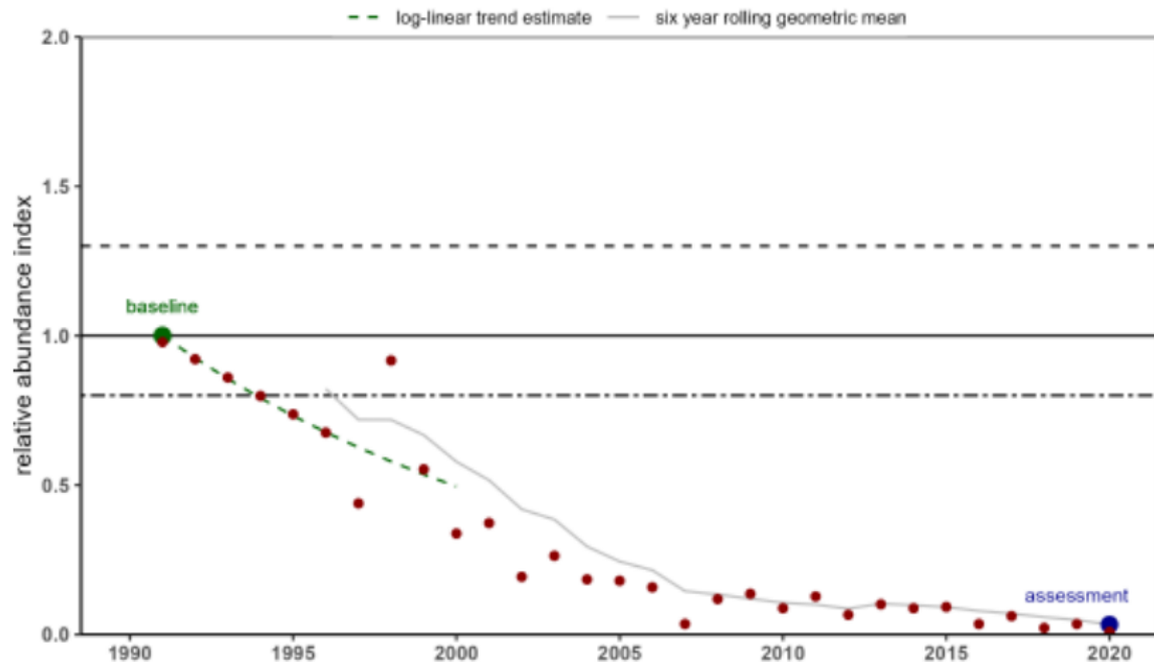
Northern fulmar

Breeding Northern fulmar in the Norwegian Sea (OSPAR subdivision Io)

trend: 1991-2000, p-value: 0.016

baseline: regression value for 1991

assessment: 2015-2020, index = 0.033



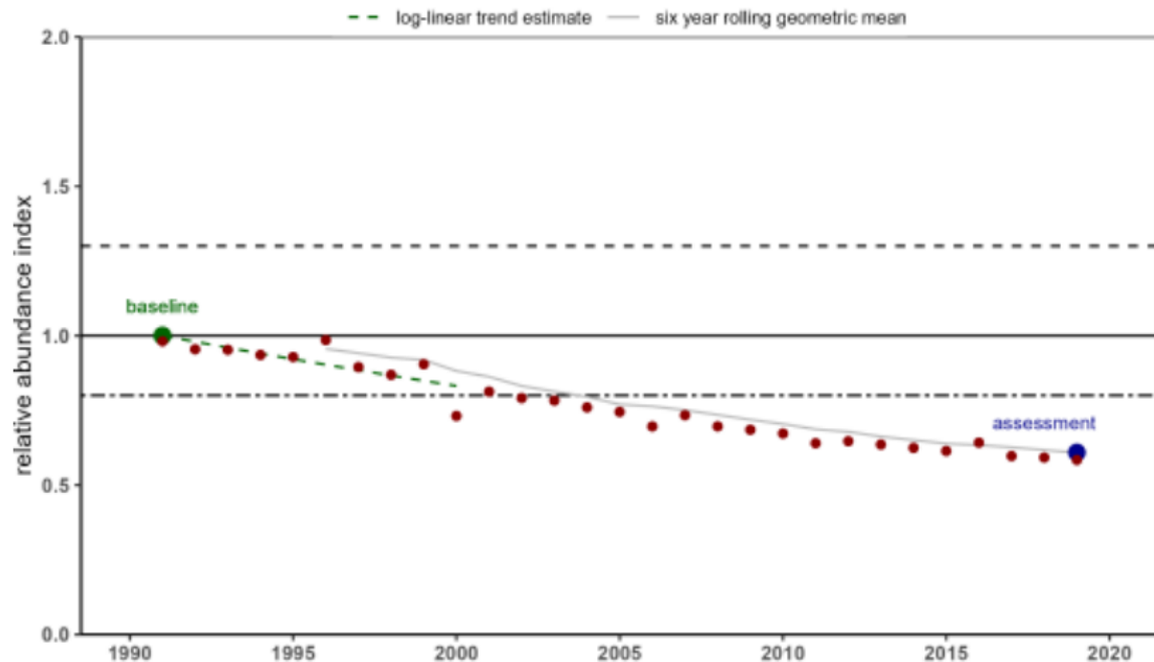
Northern fulmar

Breeding Northern fulmar in the Greater North Sea (OSPAR Region II)

trend: 1991-2000, p-value: 0.013

baseline: regression value for 1991

assessment: 2014-2019, index = 0.609



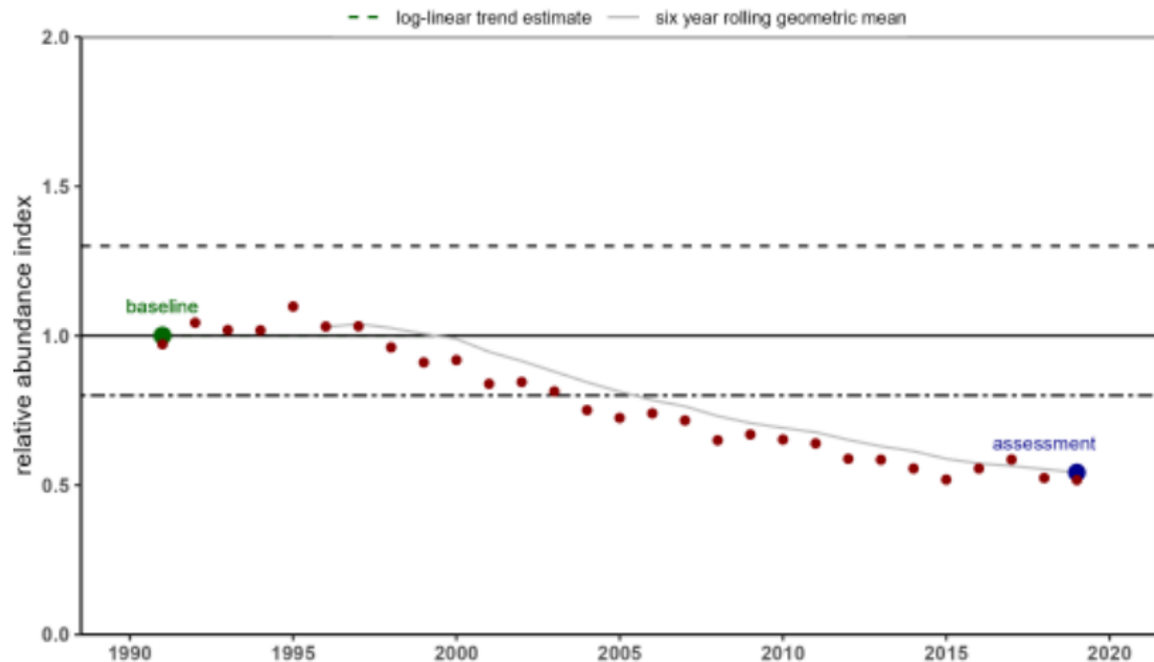
Northern fulmar

Breeding Northern fulmar in the Northeast coast of Britain (OSPAR subdivision IIa)

trend: 1991-2000, p-value: 0.11

baseline: mean 1991-2000 value

assessment: 2014-2019, index = 0.542



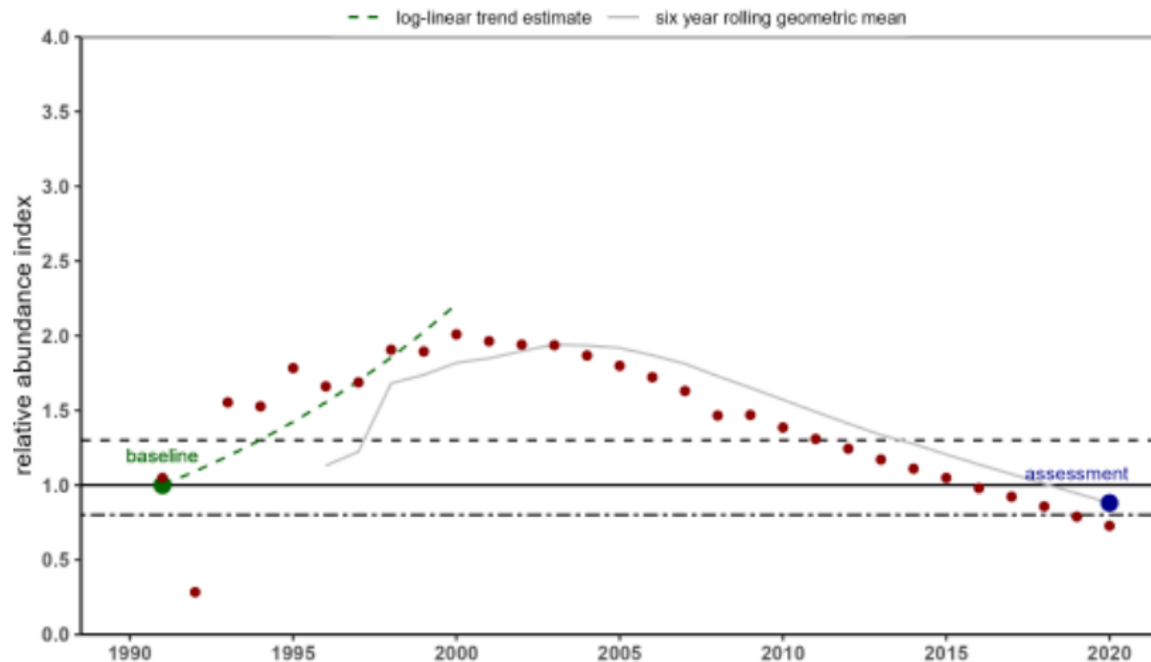
Northern fulmar

Breeding Northern fulmar in the West coast of Norway (OSPAR subdivision IIb)

trend: 1991-2000, p-value: 0.019

baseline: regression value for 1991

assessment: 2015-2020, index = 0.88



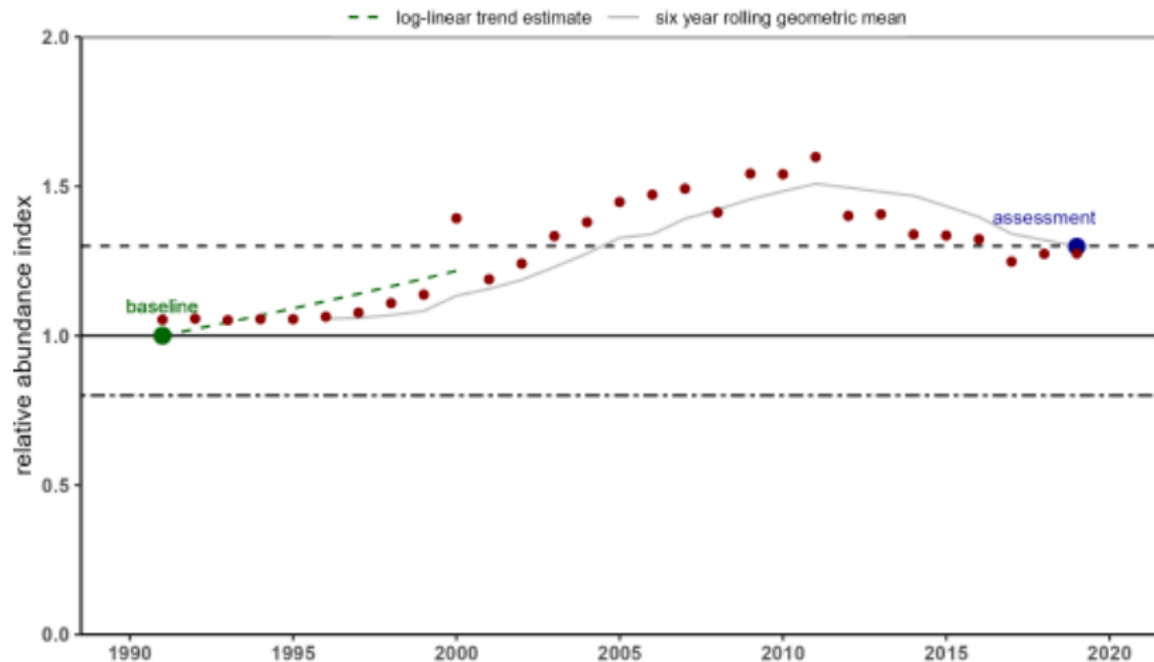
Northern fulmar

Breeding Northern fulmar in the Southern North Sea (OSPAR subdivision IIId)

trend: 1991-2000, p-value: 0.021

baseline: regression value for 1991

assessment: 2014-2019, index = 1.298



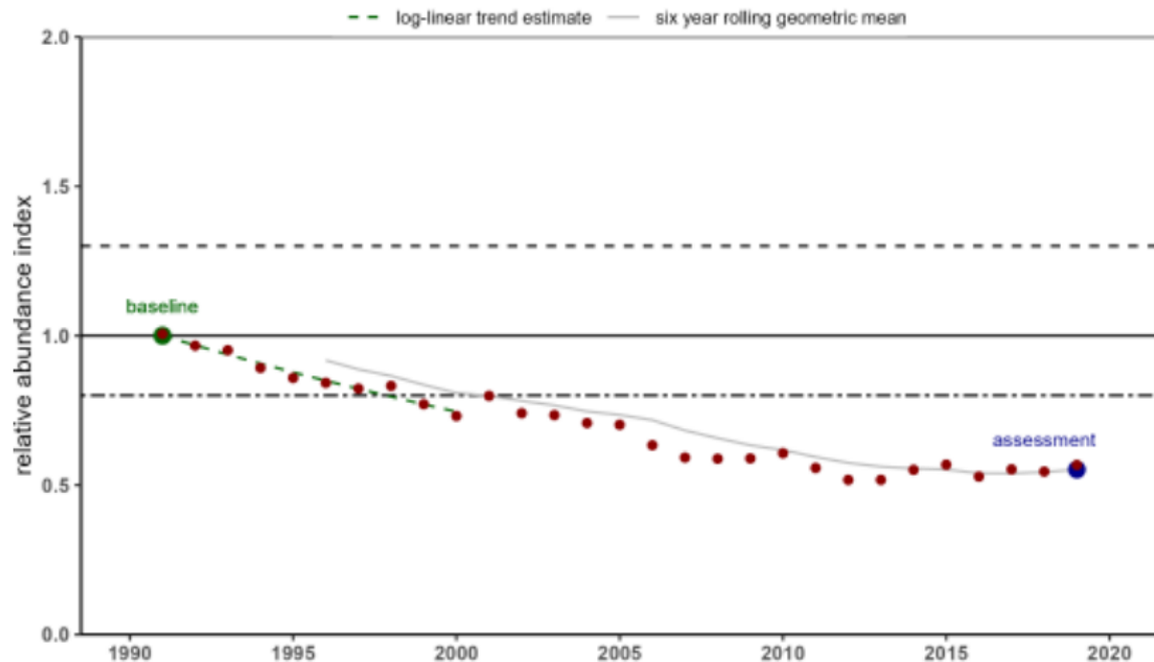
Northern fulmar

Breeding Northern fulmar in the The Channel (OSPAR subdivision IIe)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2014-2019, index = 0.552



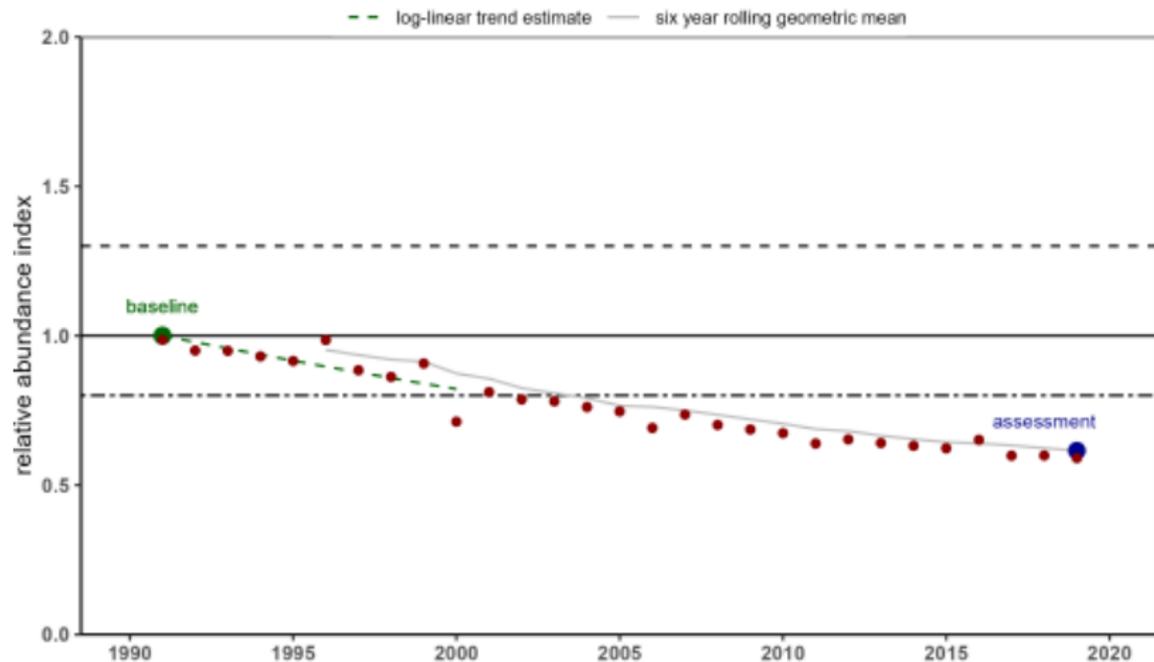
Northern fulmar

Breeding Northern fulmar in the North coast of Scotland and the Northern Isles (OSPAR subdivision IIf)

trend: 1991-2000, p-value: 0.015

baseline: regression value for 1991

assessment: 2014-2019, index = 0.615



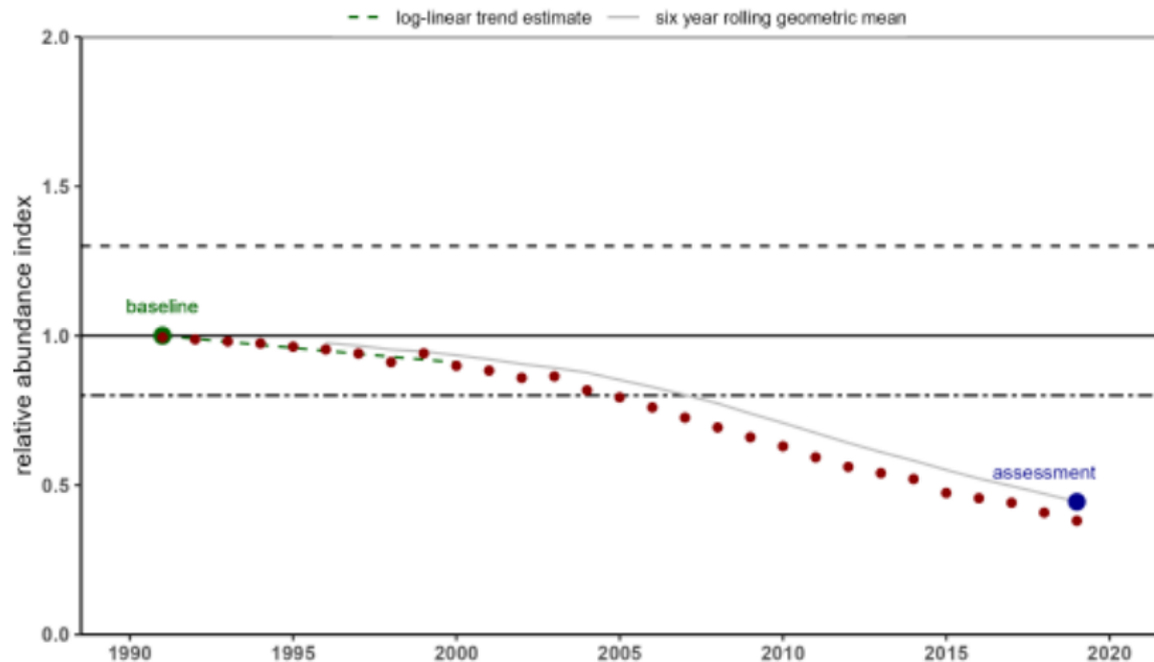
Northern fulmar

Breeding Northern fulmar in the Celtic Seas (OSPAR Region III)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2014-2019, index = 0.444



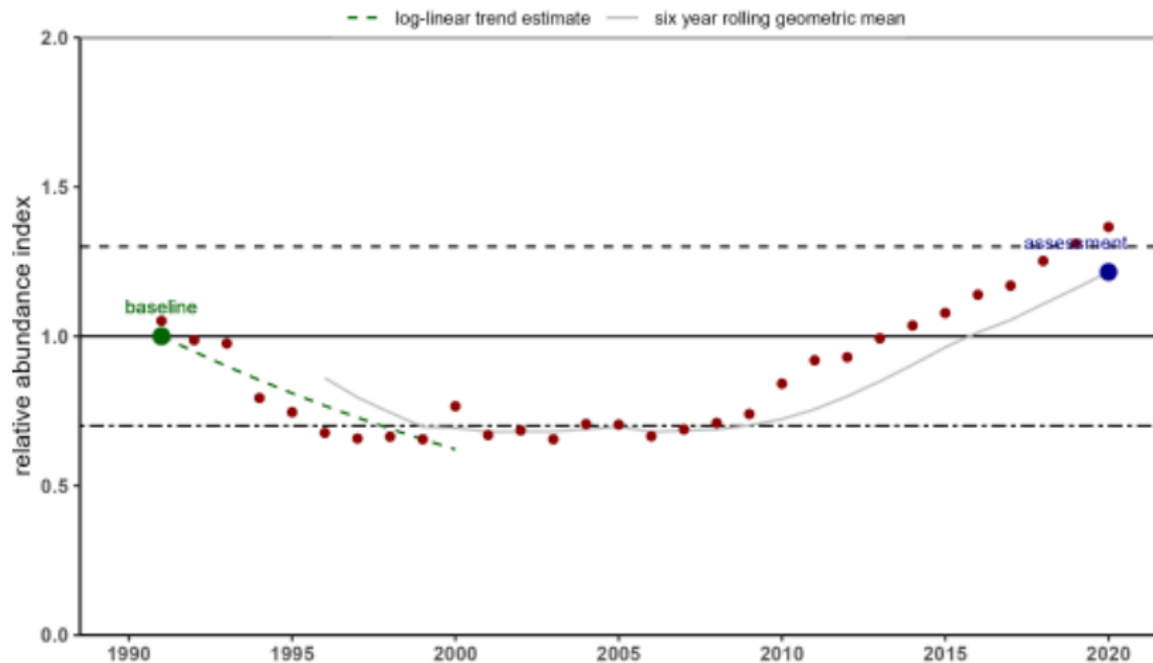
Northern fulmar

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

trend: 1991-2000, p-value: 0.002

baseline: regression value for 1991

assessment: 2015-2020, index = 1.215



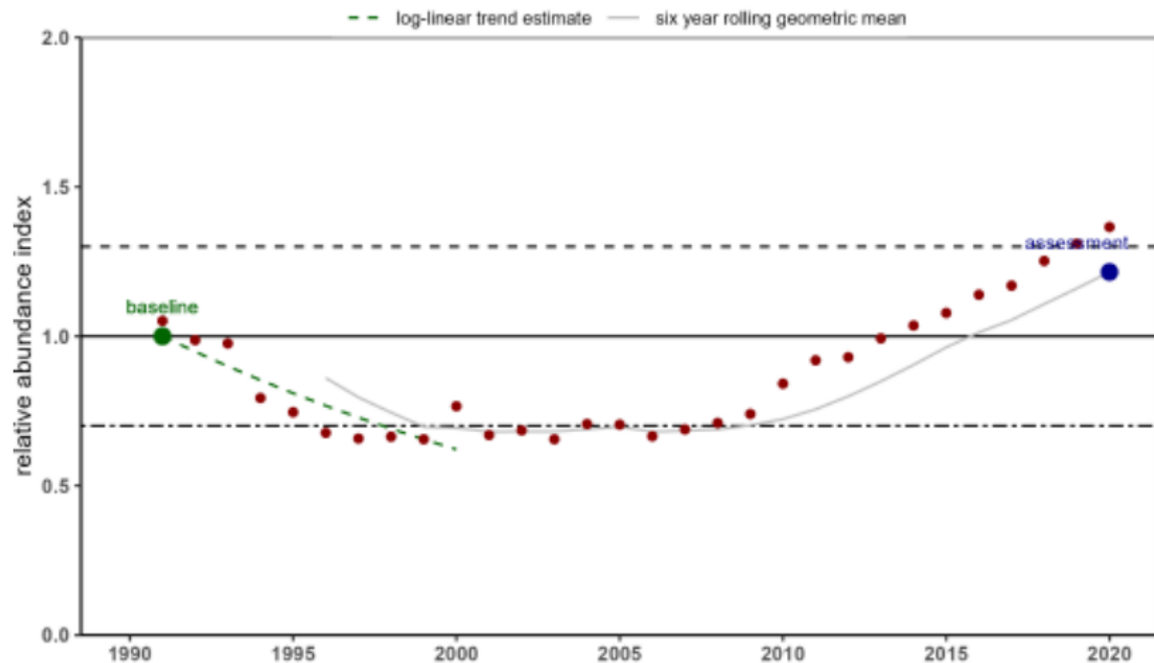
European herring gull

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

trend: 1991-2000, p-value: 0.002

baseline: regression value for 1991

assessment: 2015-2020, index = 1.215



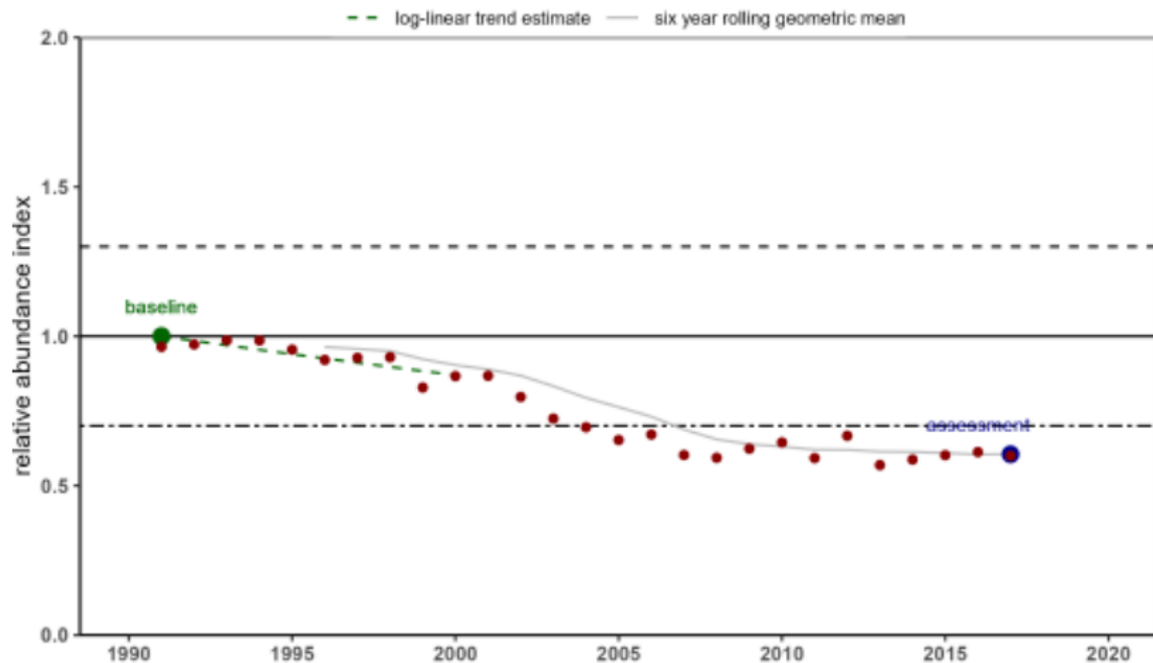
European herring gull

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

trend: 1991-2000, p-value: 0.003

baseline: regression value for 1991

assessment: 2012-2017, index = 0.605



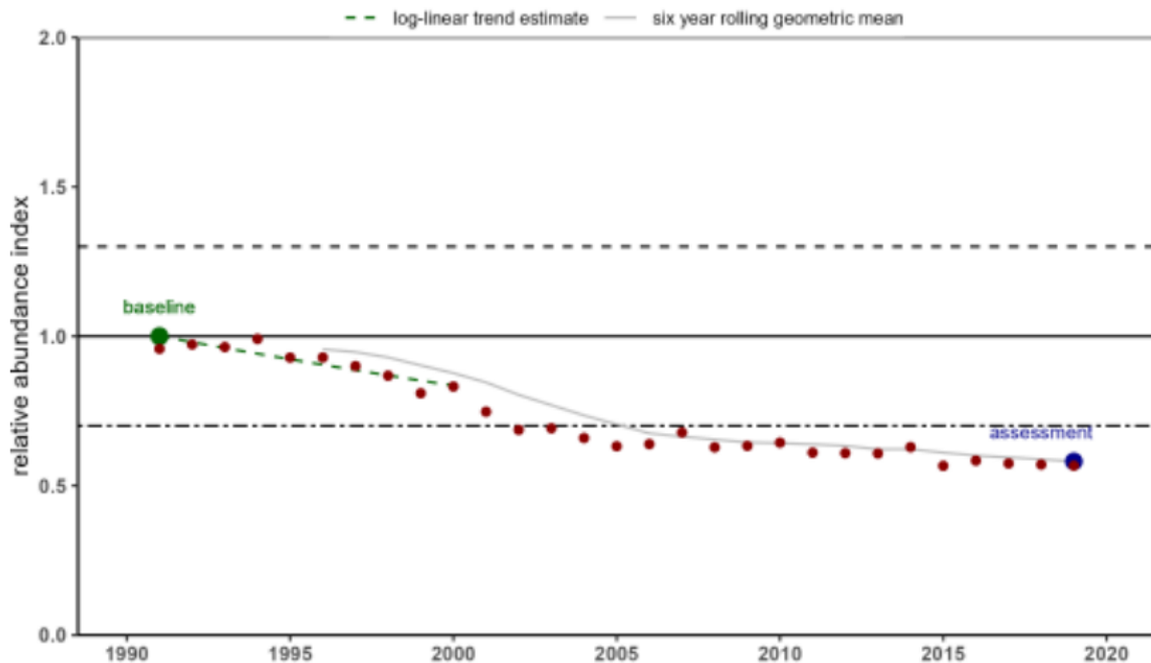
European herring gull

Breeding European herring gull in the Northeast coast of Britain (OSPAR subdivision IIa)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2014-2019, index = 0.581



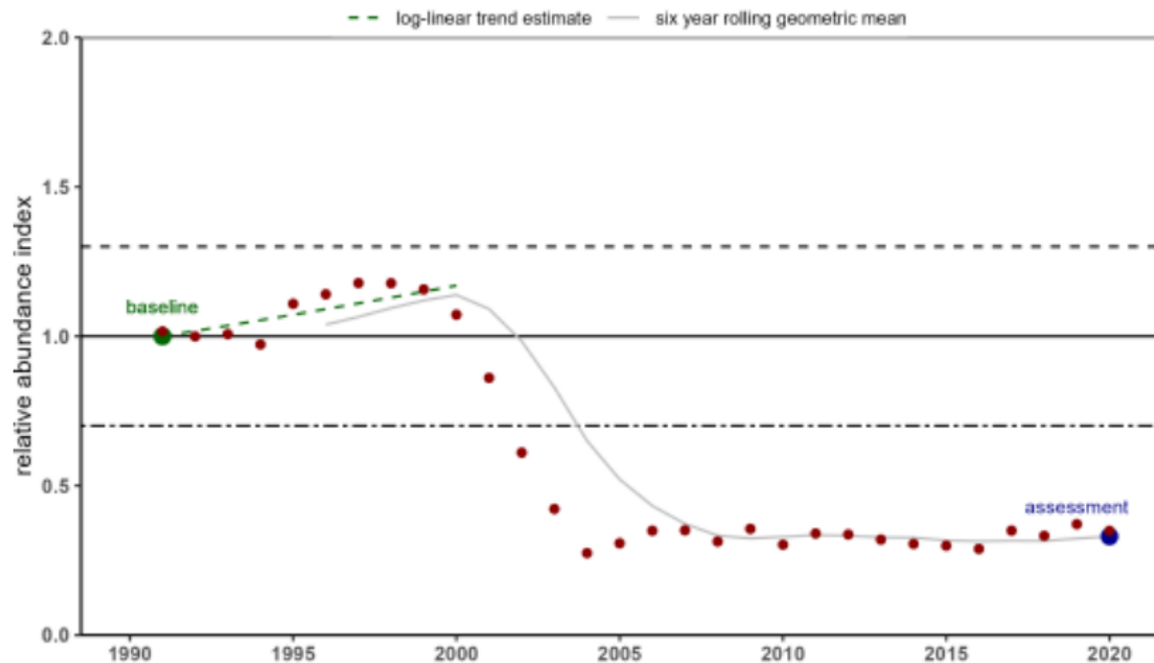
European herring gull

Breeding European herring gull in the West coast of Norway (OSPAR subdivision IIb)

trend: 1991-2000, p-value: 0.019

baseline: regression value for 1991

assessment: 2015-2020, index = 0.33



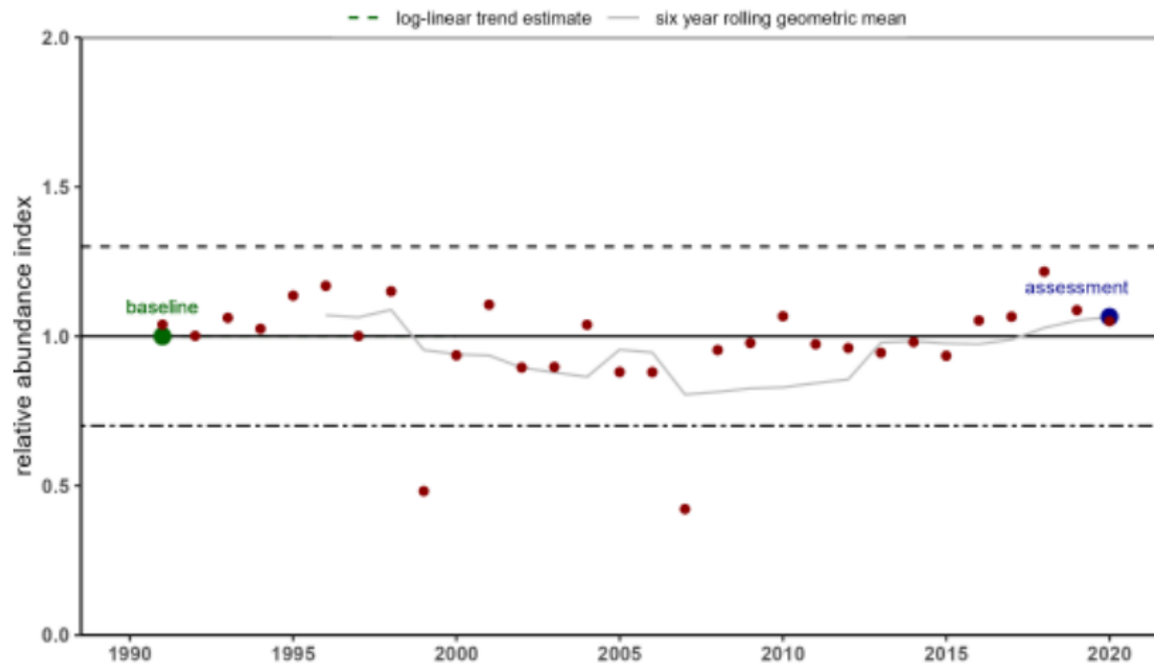
European herring gull

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

trend: 1991-2000, p-value: 0.285

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 1.065



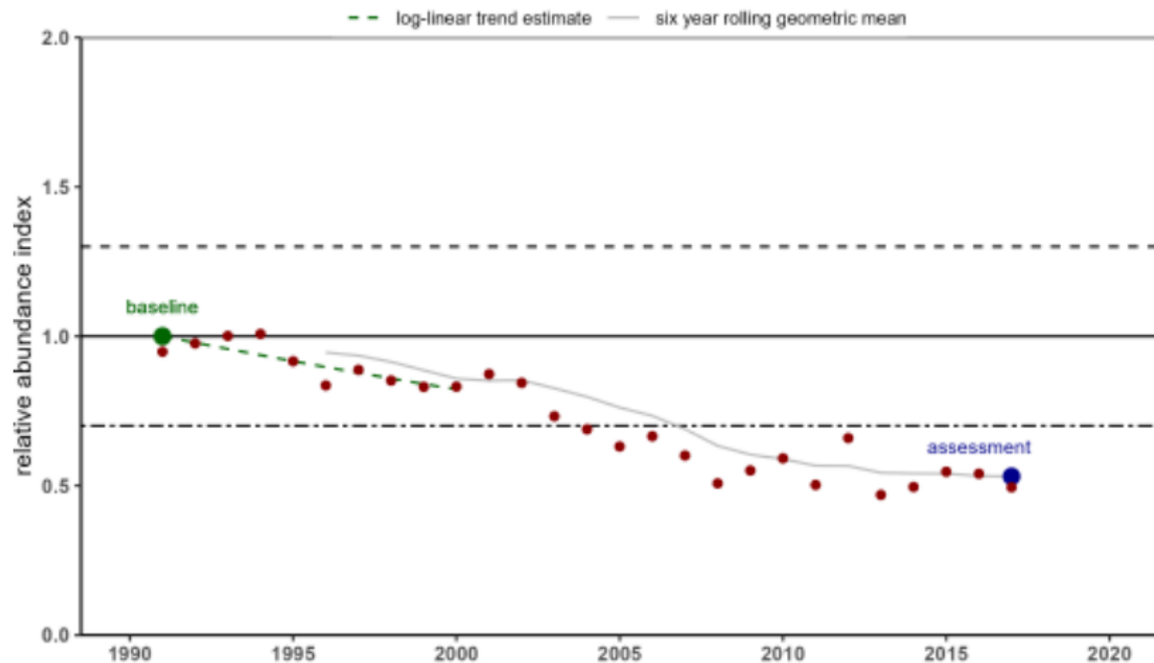
European herring gull

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

trend: 1991-2000, p-value: 0.002

baseline: regression value for 1991

assessment: 2012-2017, index = 0.531



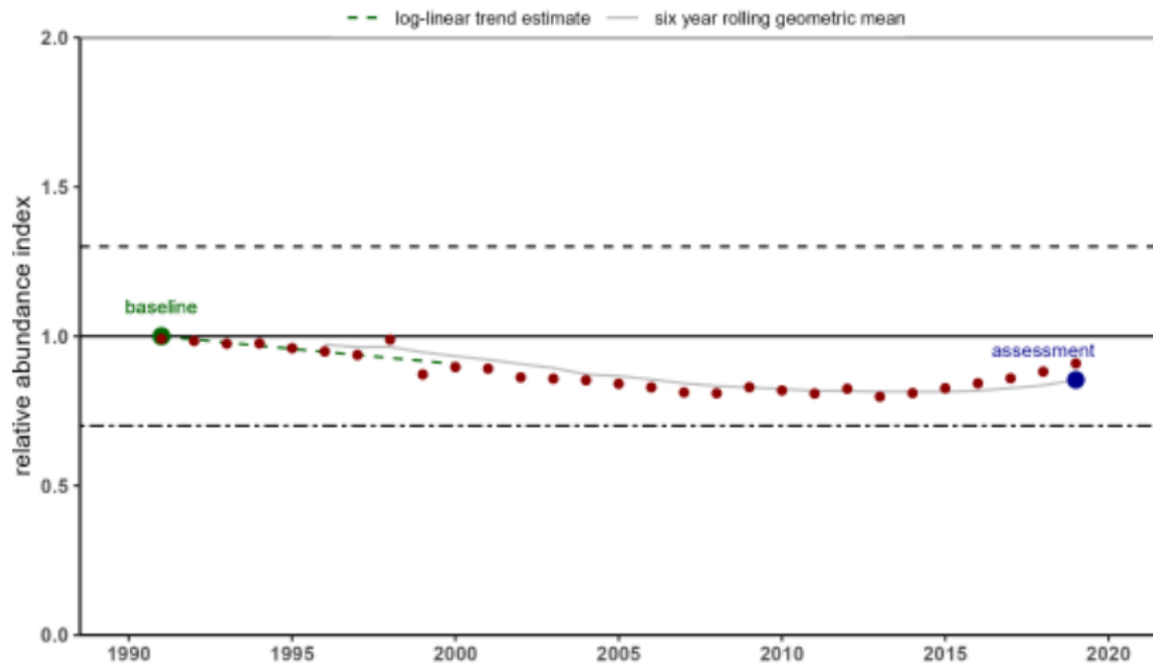
European herring gull

Breeding European herring gull in the The Channel (OSPAR subdivision IIe)

trend: 1991-2000, p-value: 0.011

baseline: regression value for 1991

assessment: 2014-2019, index = 0.854



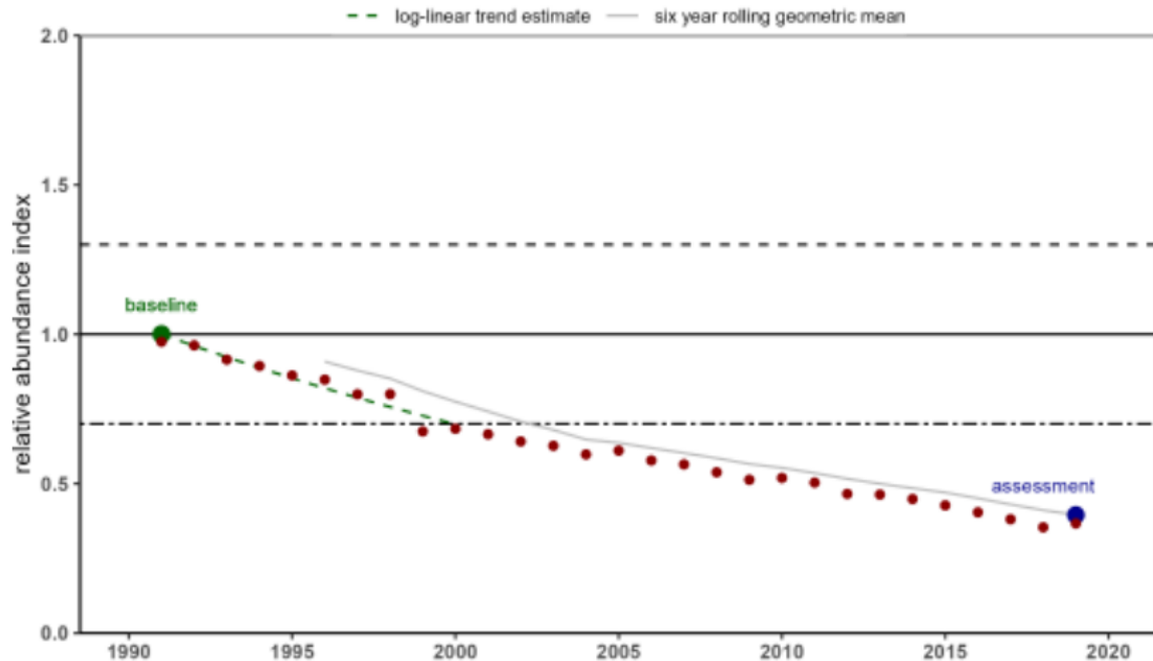
European herring gull

Breeding European herring gull in the North coast of Scotland and the Northern Isles (OSPAR subdivision II)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2014-2019, index = 0.395



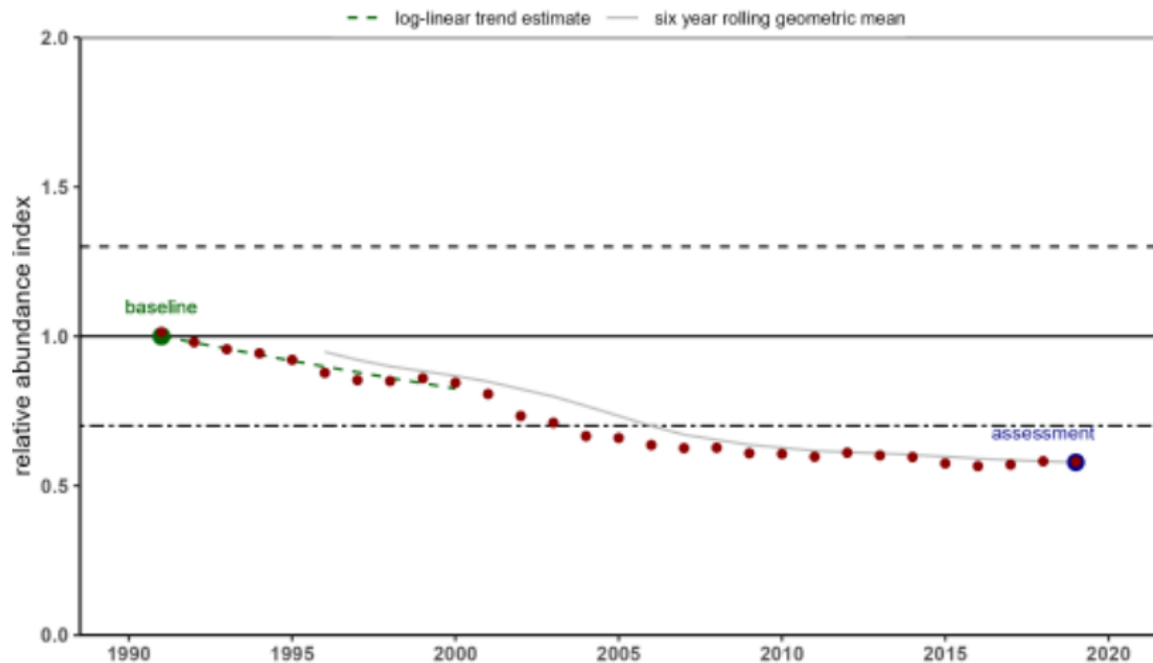
European herring gull

Breeding European herring gull in the Celtic Seas (OSPAR Region III)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2014-2019, index = 0.578



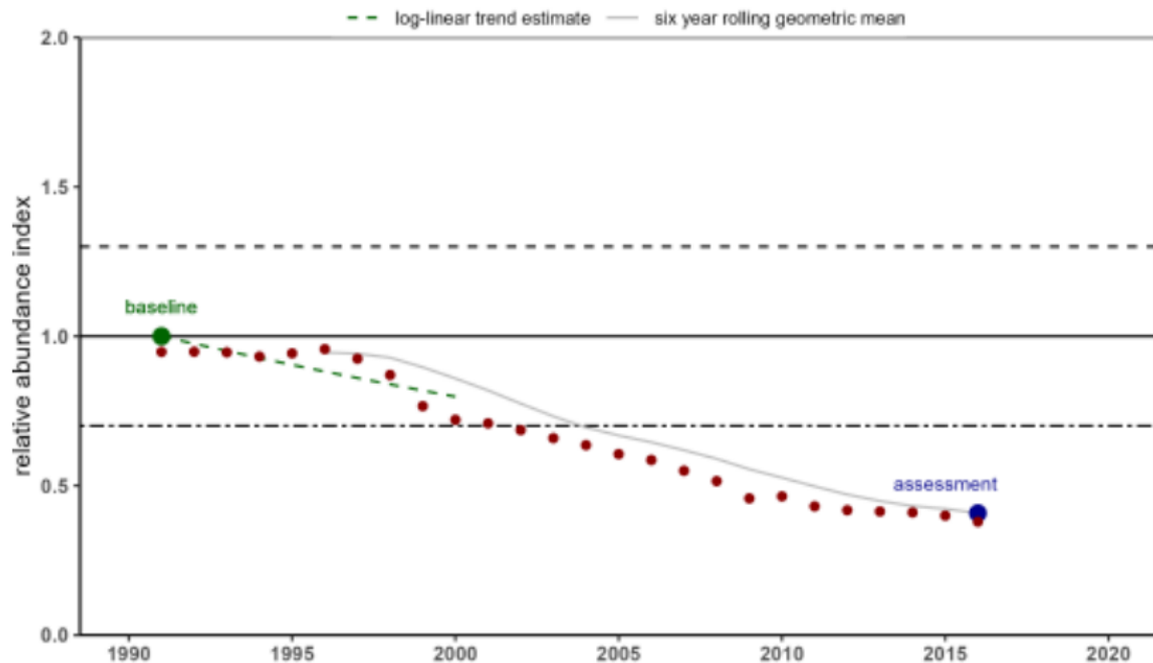
European herring gull

Breeding European herring gull in the Bay of Biscay and Iberian Coast (OSPAR Region IV)

trend: 1991-2000, p-value: 0.007

baseline: regression value for 1991

assessment: 2011-2016, index = 0.408



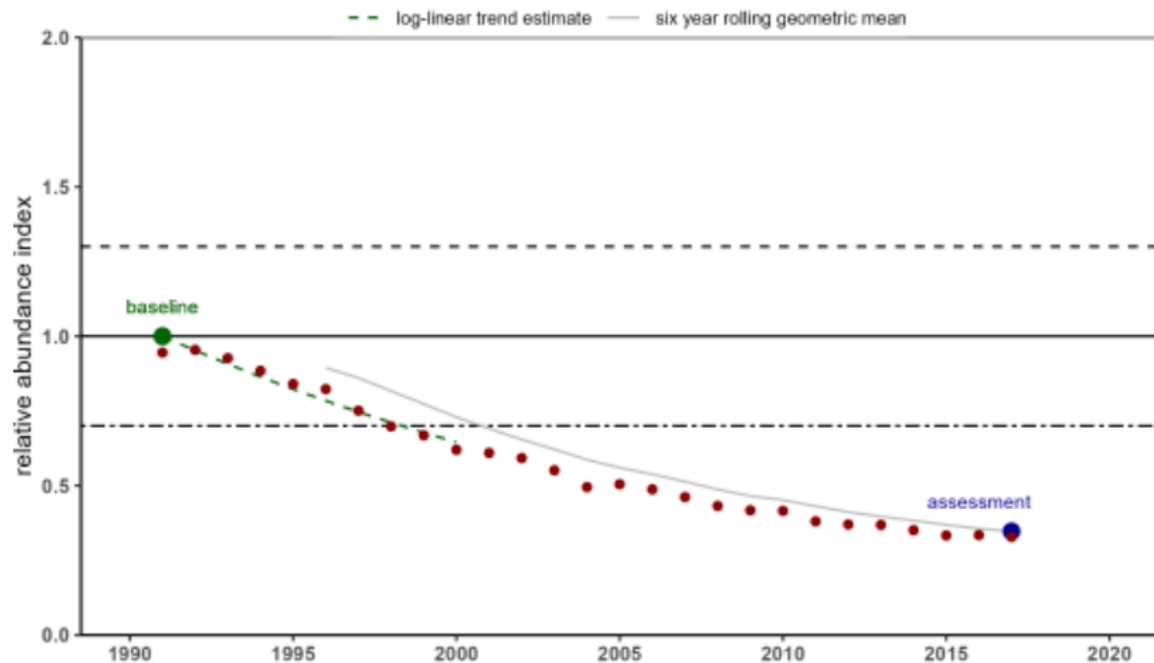
European herring gull

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

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2012-2017, index = 0.347



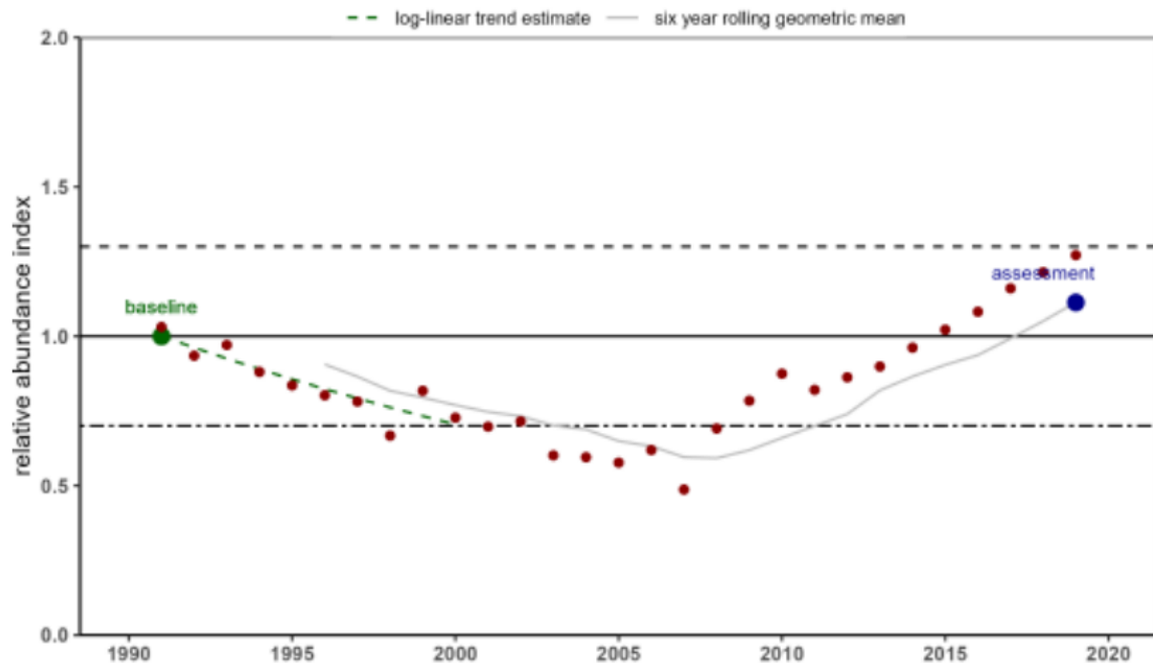
Common gull

Breeding Common gull in the Northeast coast of Britain (OSPAR subdivision IIa)

trend: 1991-2000, p-value: 0.001

baseline: regression value for 1991

assessment: 2014-2019, index = 1.113



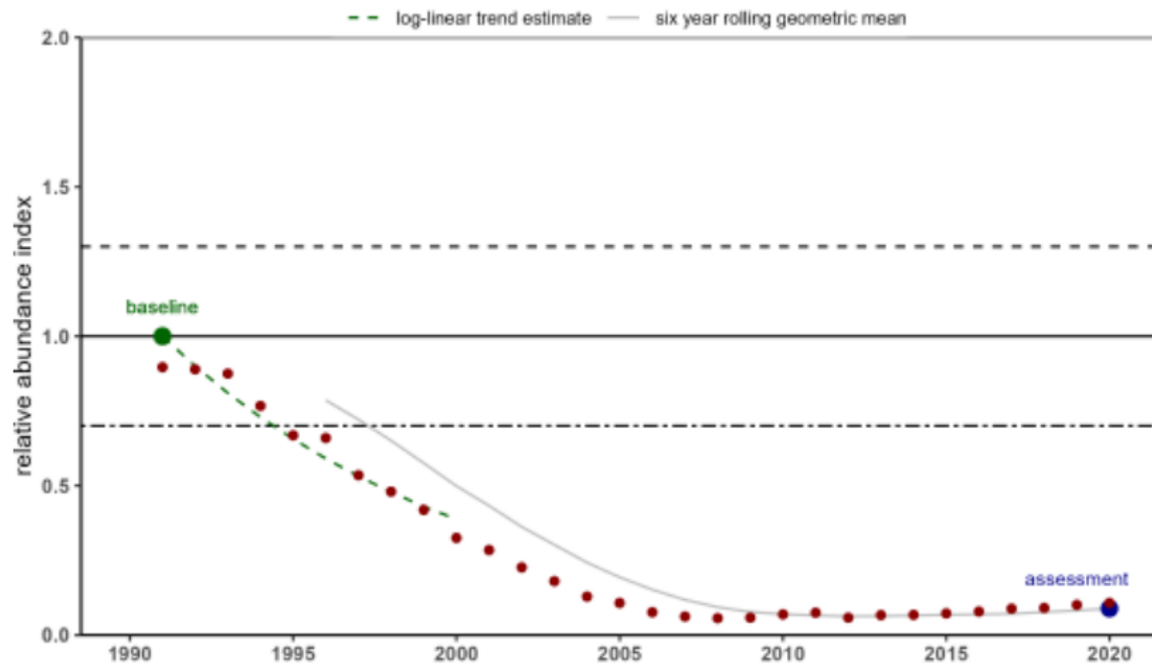
Common gull

Breeding Common gull in the West coast of Norway (OSPAR subdivision IIb)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2015-2020, index = 0.089



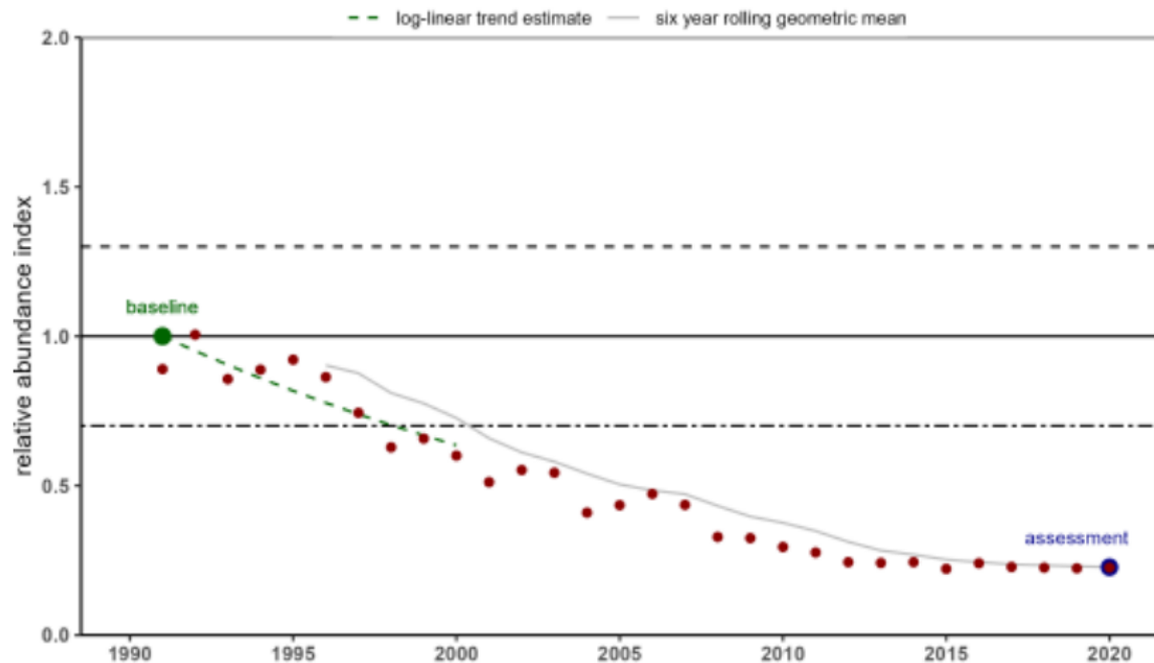
Common gull

Breeding Common gull in the Skagerrak/Kattegat area (OSPAR subdivision IIc)

trend: 1991-2000, p-value: 0.001

baseline: regression value for 1991

assessment: 2015-2020, index = 0.227



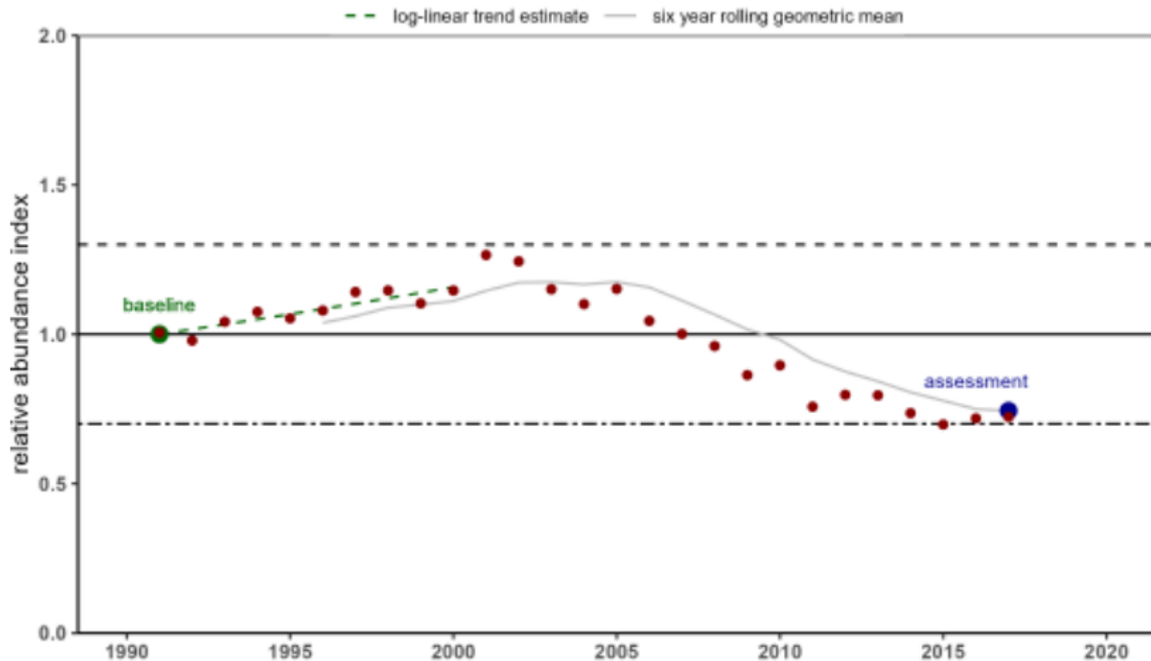
Common gull

Breeding Common gull in the Southern North Sea (OSPAR subdivision IIId)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2012-2017, index = 0.744



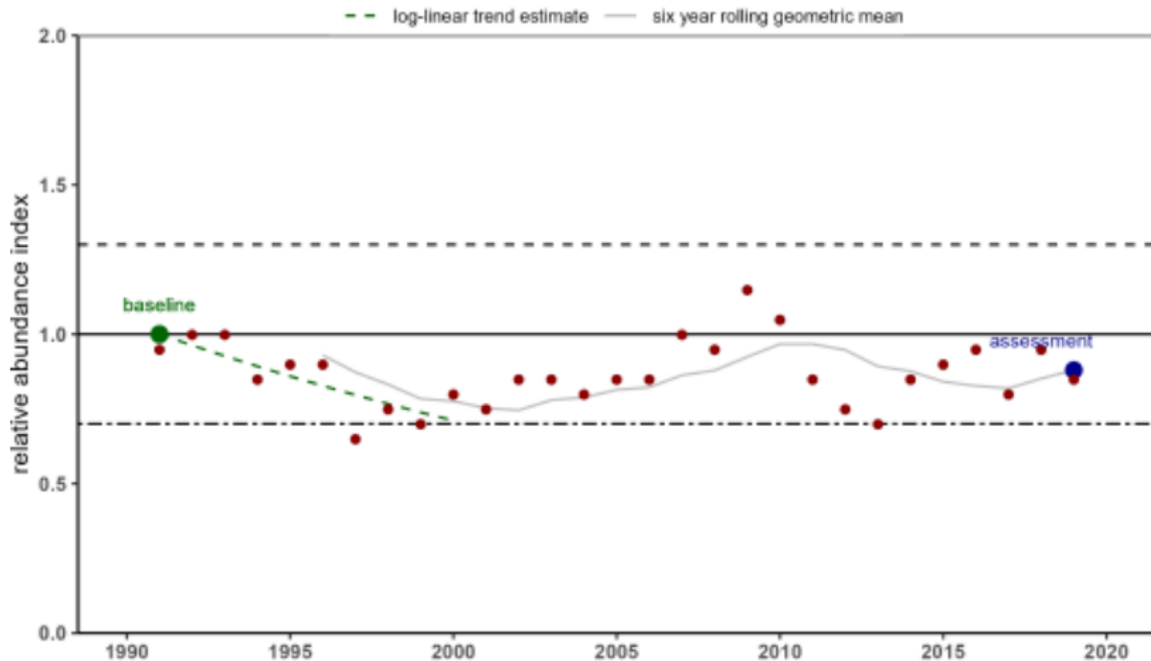
Common gull

Breeding Common gull in the The Channel (OSPAR subdivision IIe)

trend: 1991-2000, p-value: 0.007

baseline: regression value for 1991

assessment: 2014-2019, index = 0.88



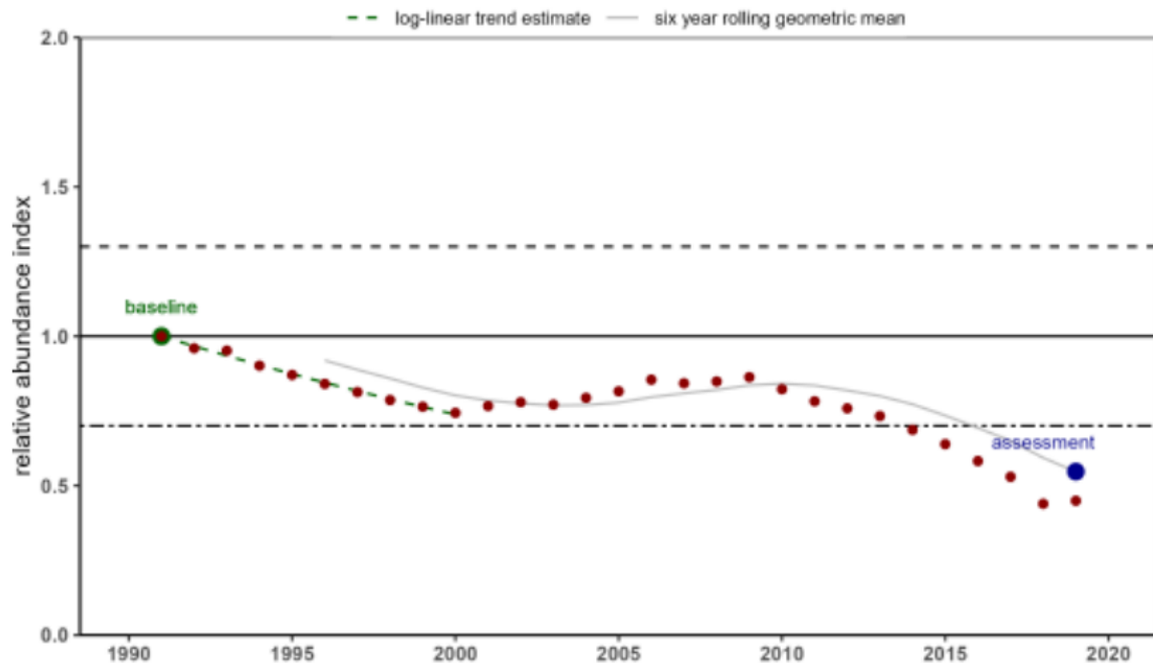
Common gull

Breeding Common gull in the North coast of Scotland and the Northern Isles (OSPAR subdivision II)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2014-2019, index = 0.547



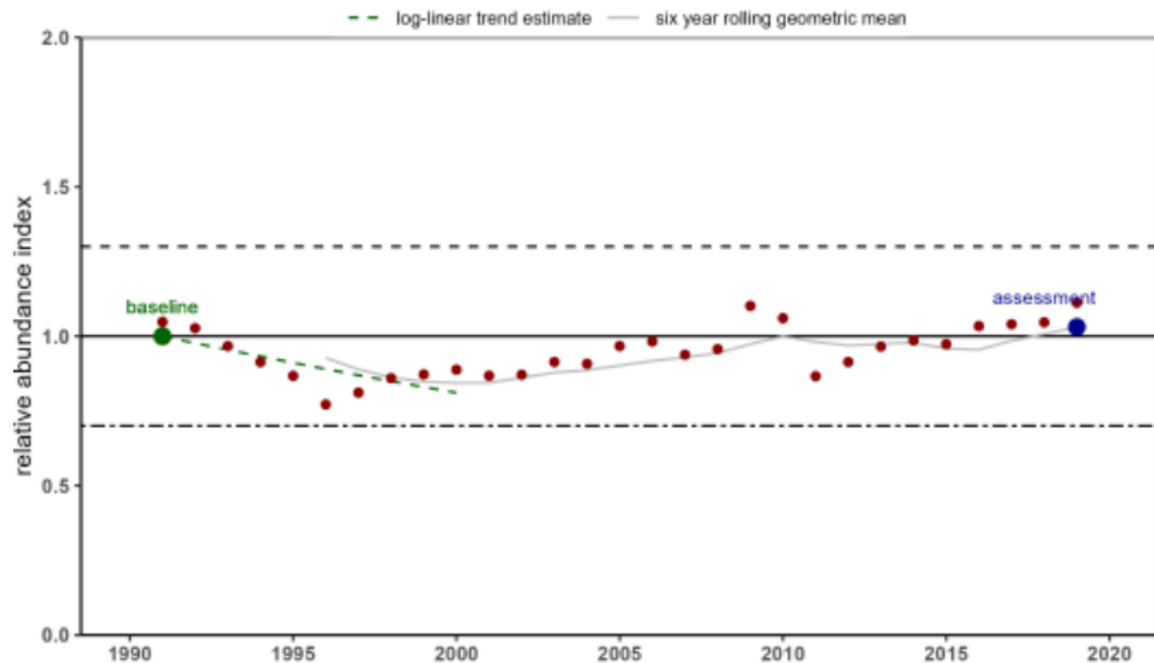
Common gull

Breeding Common gull in the Celtic Seas (OSPAR Region III)

trend: 1991-2000, p-value: 0.018

baseline: regression value for 1991

assessment: 2014-2019, index = 1.031



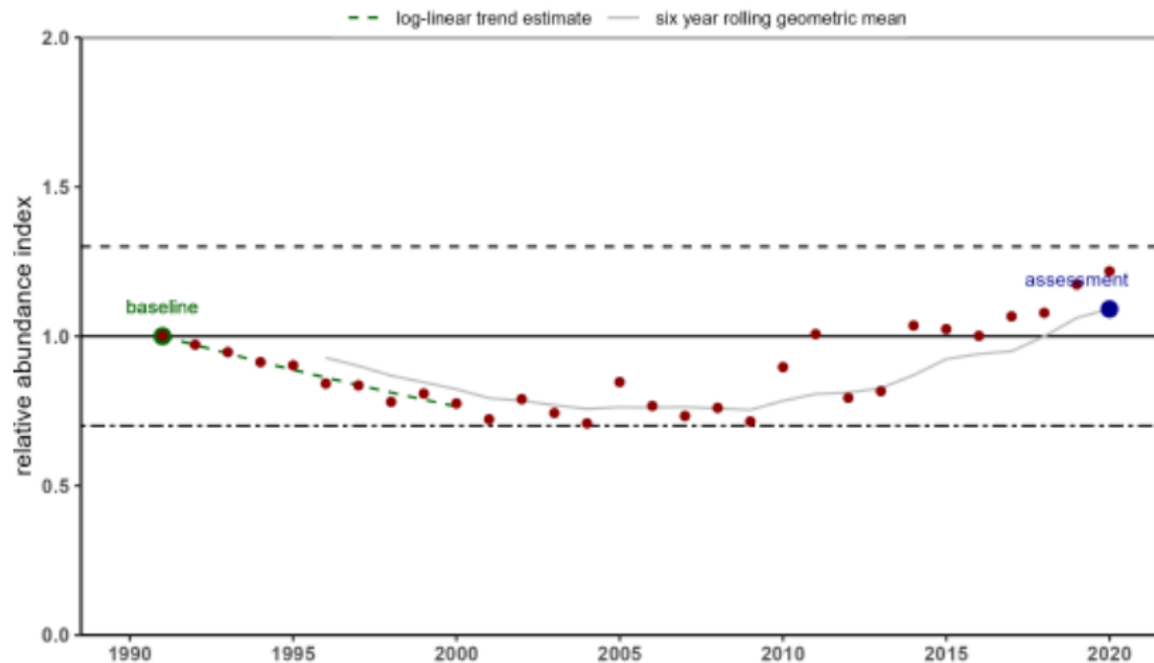
Common gull

Breeding Lesser black-backed gull in the Arctic Waters (OSPAR Region I)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2015-2020, index = 1.091



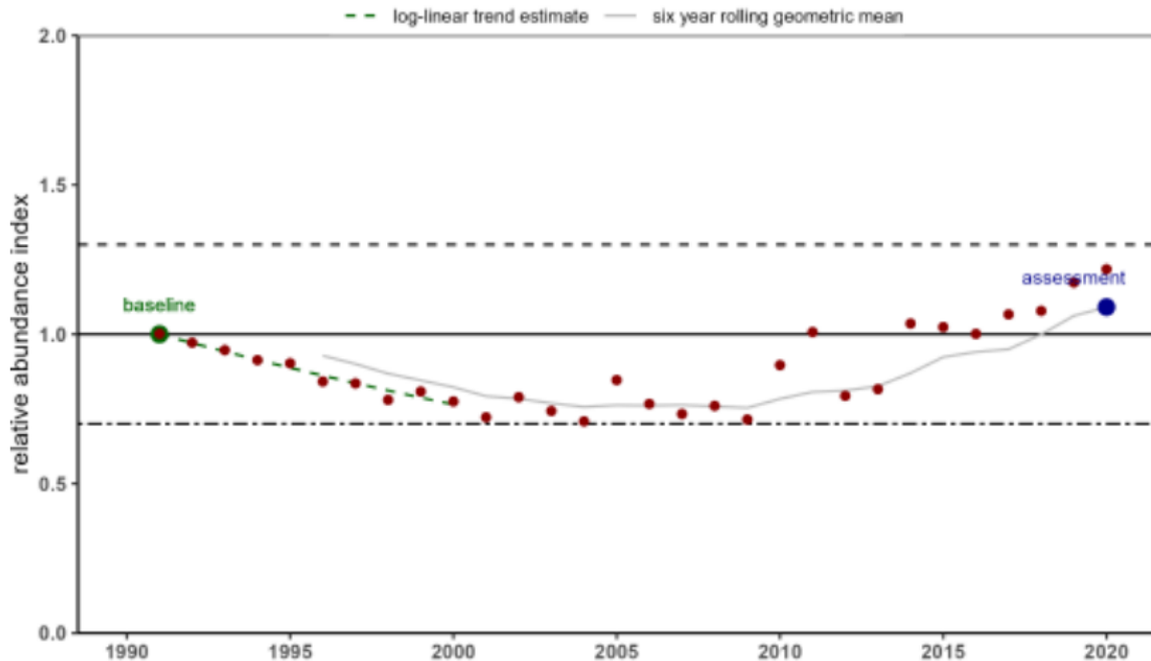
Lesser black-backed gull

Breeding Lesser black-backed gull in the Norwegian Sea (OSPAR subdivision 1o)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2015-2020, index = 1.091



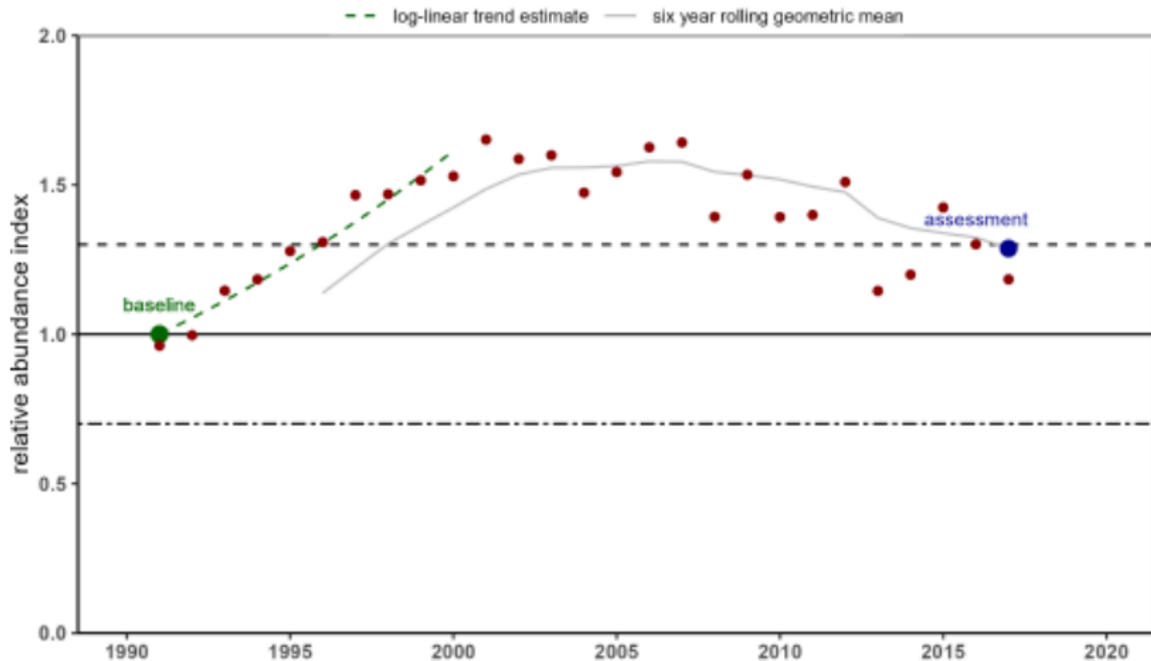
Lesser black-backed gull

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

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2012-2017, index = 1.287



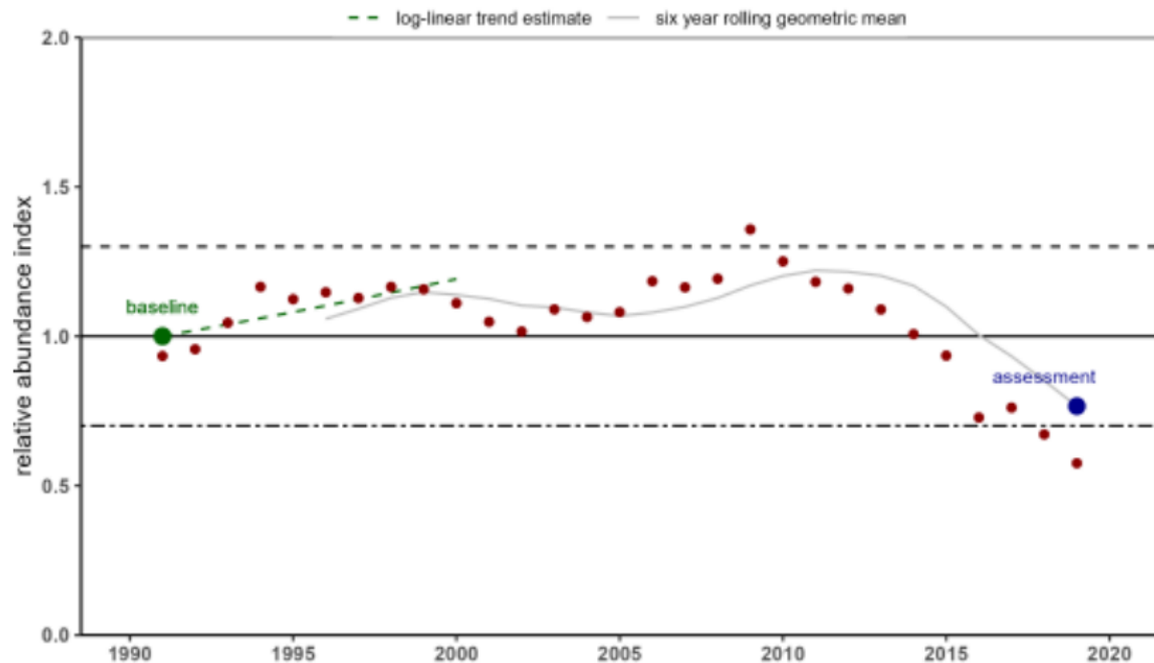
Lesser black-backed gull

Breeding Lesser black-backed gull in the Northeast coast of Britain (OSPAR subdivision IIa)

trend: 1991-2000, p-value: 0.015

baseline: regression value for 1991

assessment: 2014-2019, index = 0.766



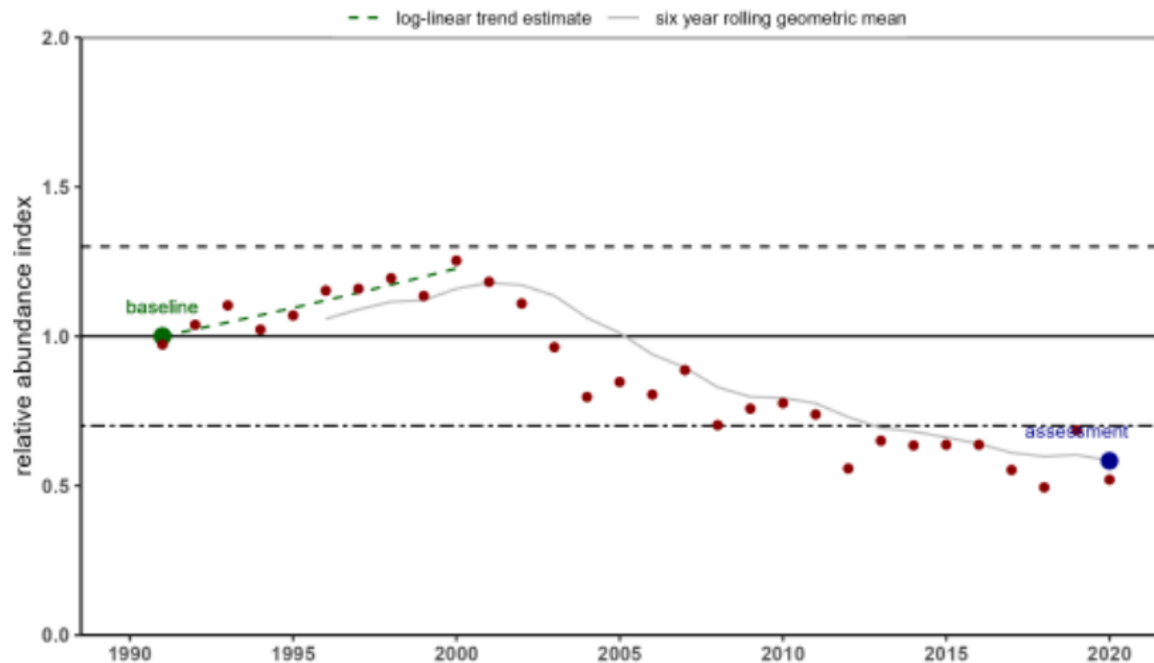
Lesser black-backed gull

Breeding Lesser black-backed gull in the West coast of Norway (OSPAR subdivision IIb)

trend: 1991-2000, p-value: 0.001

baseline: regression value for 1991

assessment: 2015-2020, index = 0.583



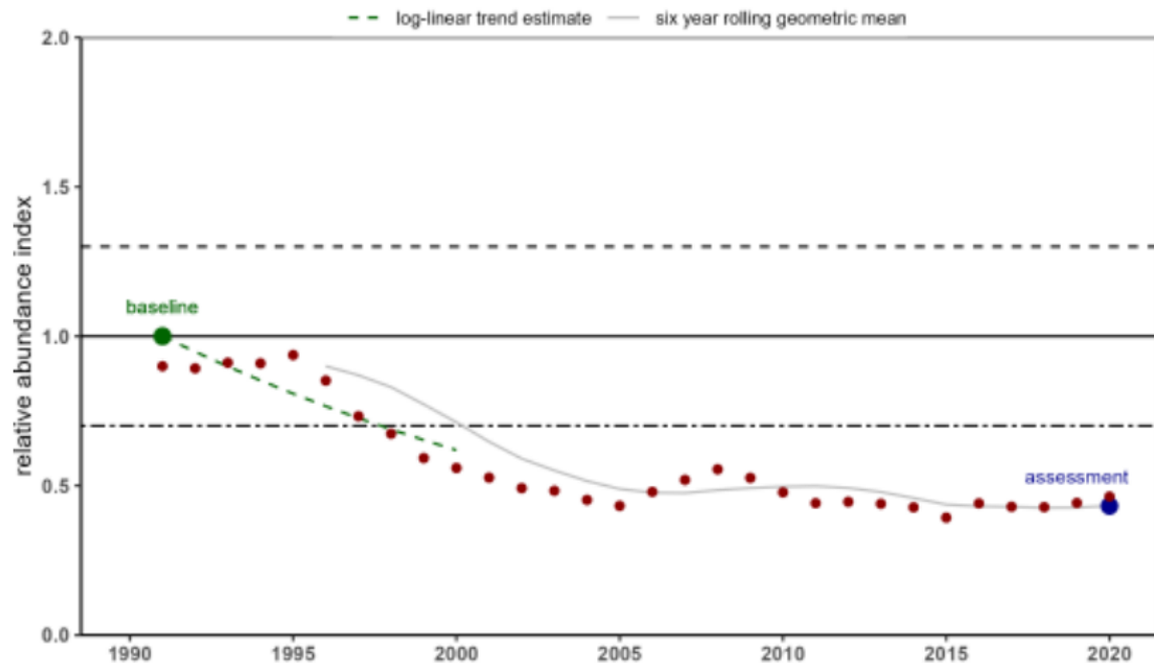
Lesser black-backed gull

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

trend: 1991-2000, p-value: 0.001

baseline: regression value for 1991

assessment: 2015-2020, index = 0.432



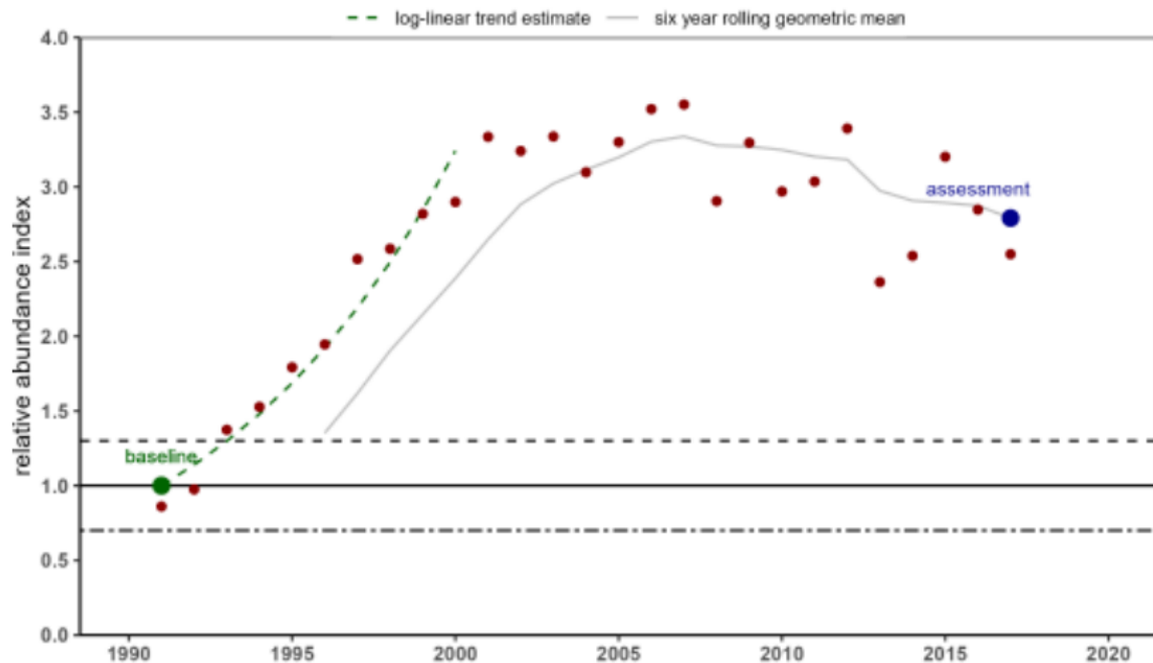
Lesser black-backed gull

Breeding Lesser black-backed gull in the Southern North Sea (OSPAR subdivision IIId)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2012-2017, index = 2.791



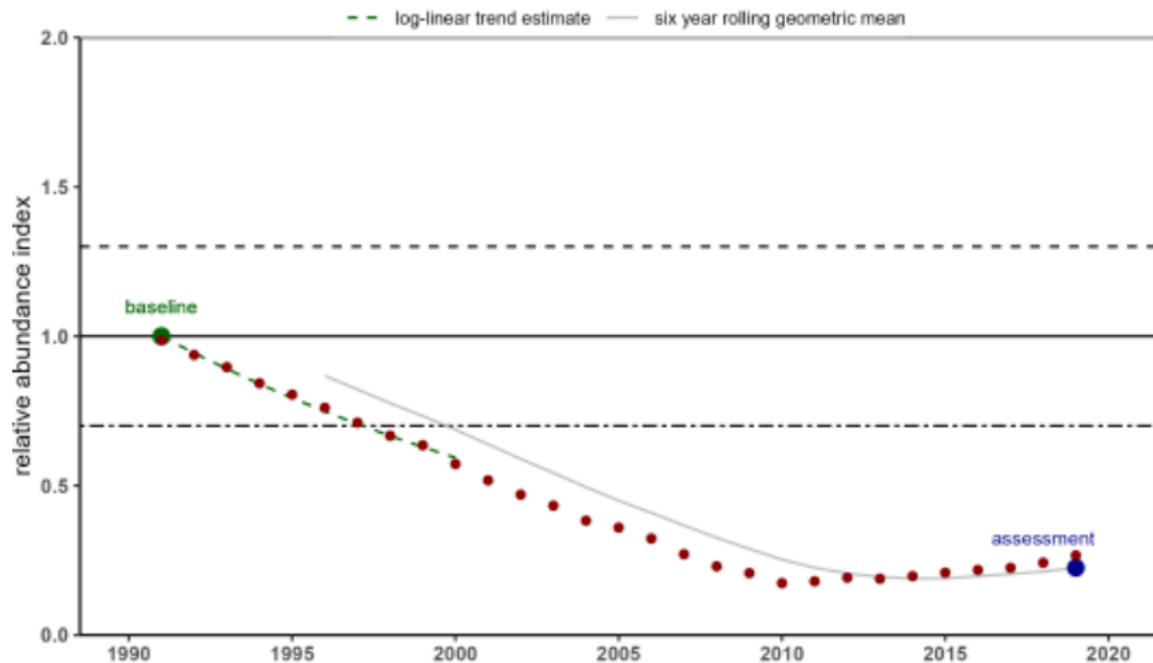
Lesser black-backed gull

Breeding Lesser black-backed gull in the The Channel (OSPAR subdivision IIe)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2014-2019, index = 0.225



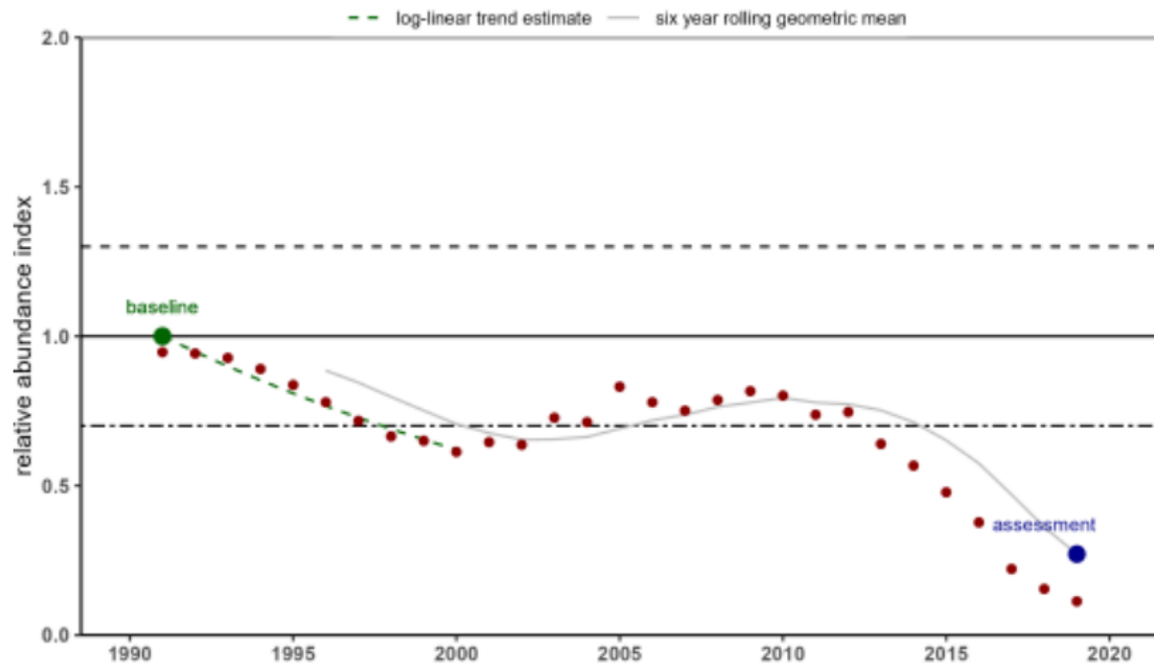
Lesser black-backed gull

Breeding Lesser black-backed gull in the North coast of Scotland and the Northern Isles (OSPAR subdivisio

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2014-2019, index = 0.271



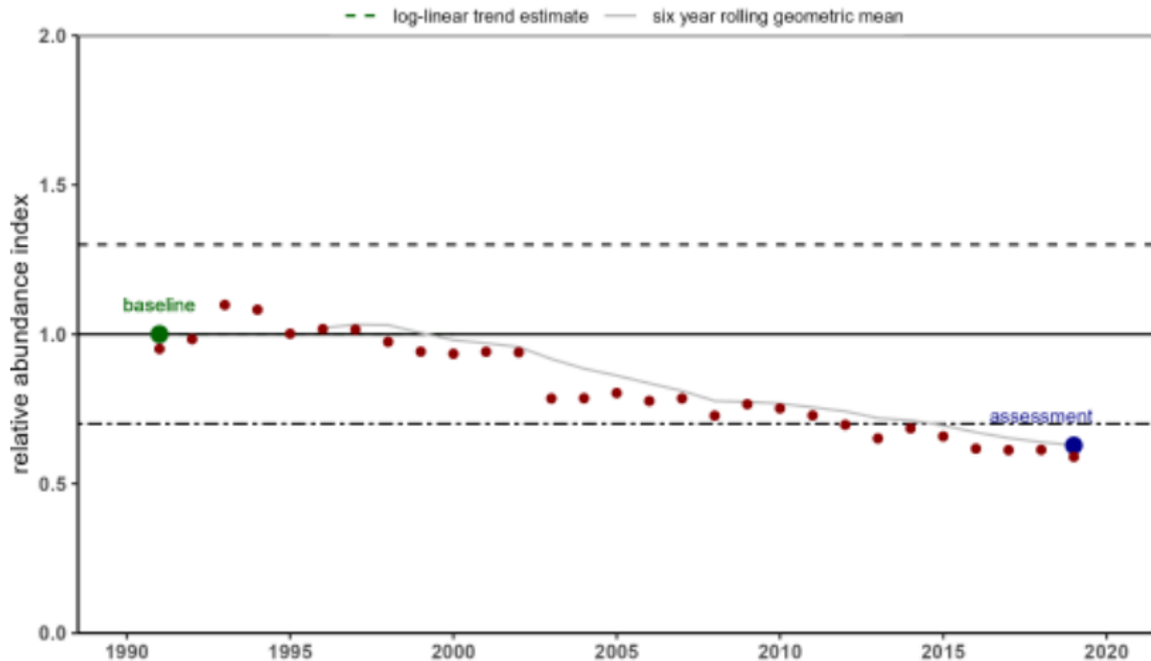
Lesser black-backed gull

Breeding Lesser black-backed gull in the Celtic Seas (OSPAR Region III)

trend: 1991-2000, p-value: 0.239

baseline: mean 1991-2000 value

assessment: 2014-2019, index = 0.628



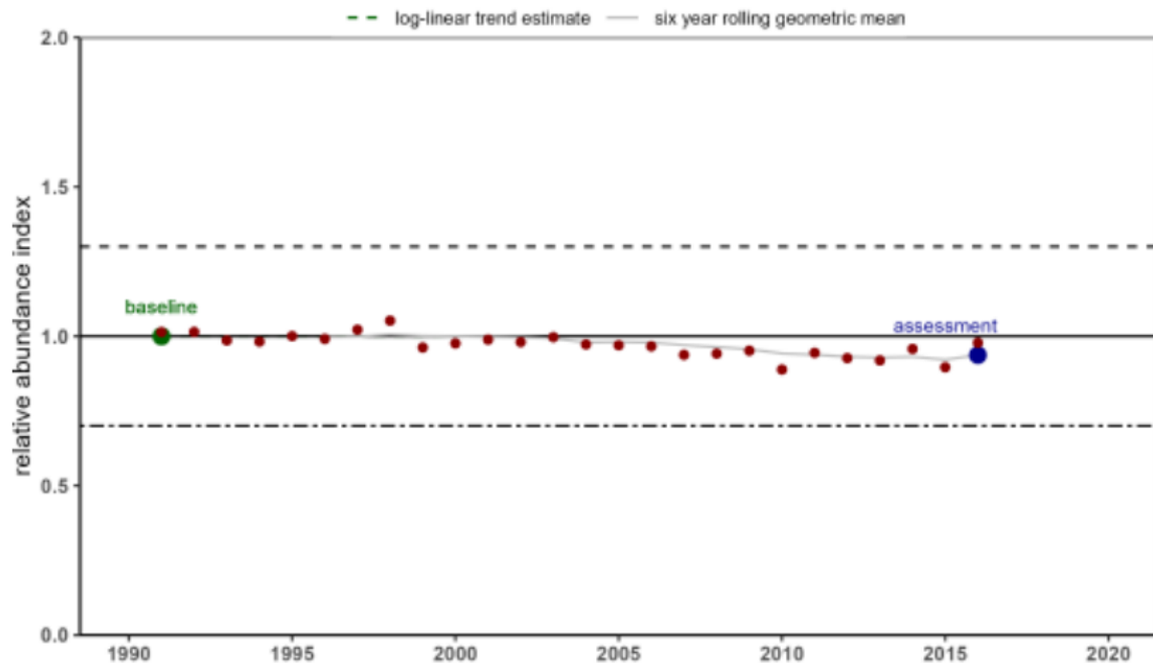
Lesser black-backed gull

Breeding Lesser black-backed gull in the Bay of Biscay and Iberian Coast (OSPAR Region IV)

trend: 1991-2000, p-value: 0.613

baseline: mean 1991-2000 value

assessment: 2011-2016, index = 0.937



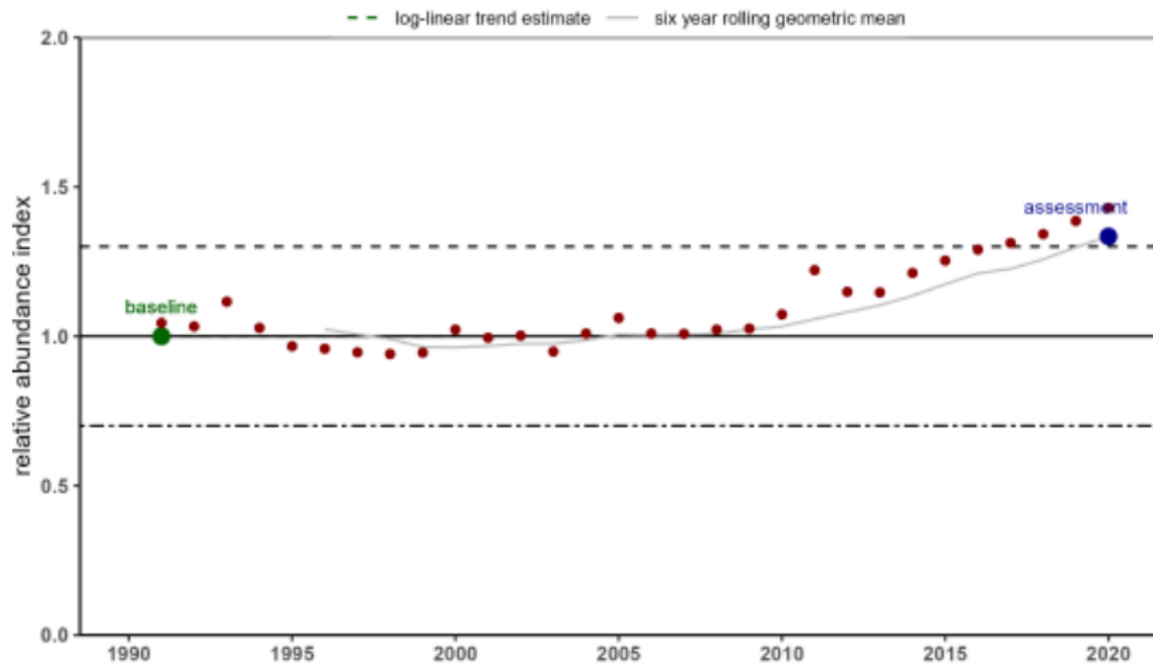
Lesser black-backed gull

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

trend: 1991-2000, p-value: 0.057

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 1.334



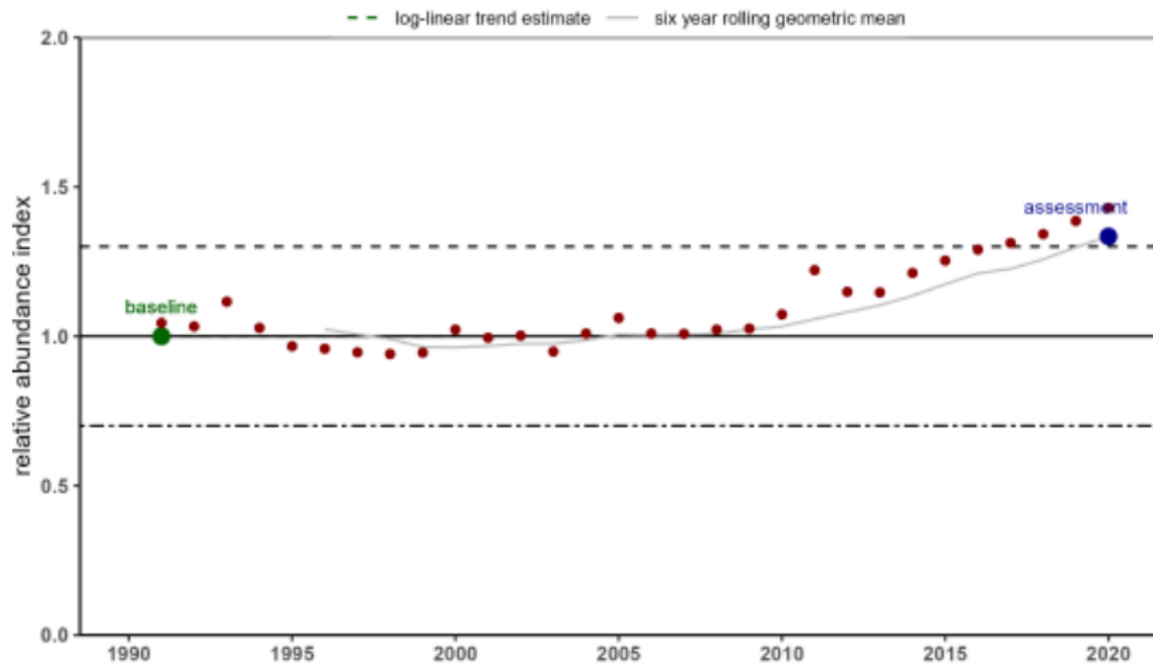
Great black-backed gull

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

trend: 1991-2000, p-value: 0.057

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 1.334



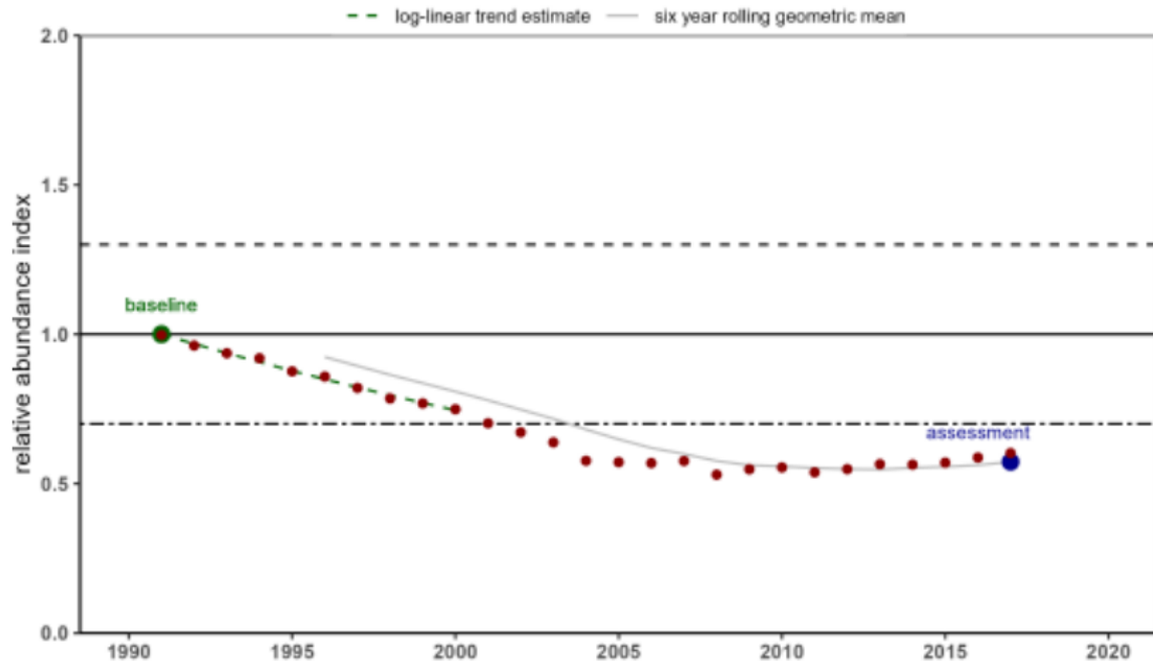
Great black-backed gull

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

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2012-2017, index = 0.573



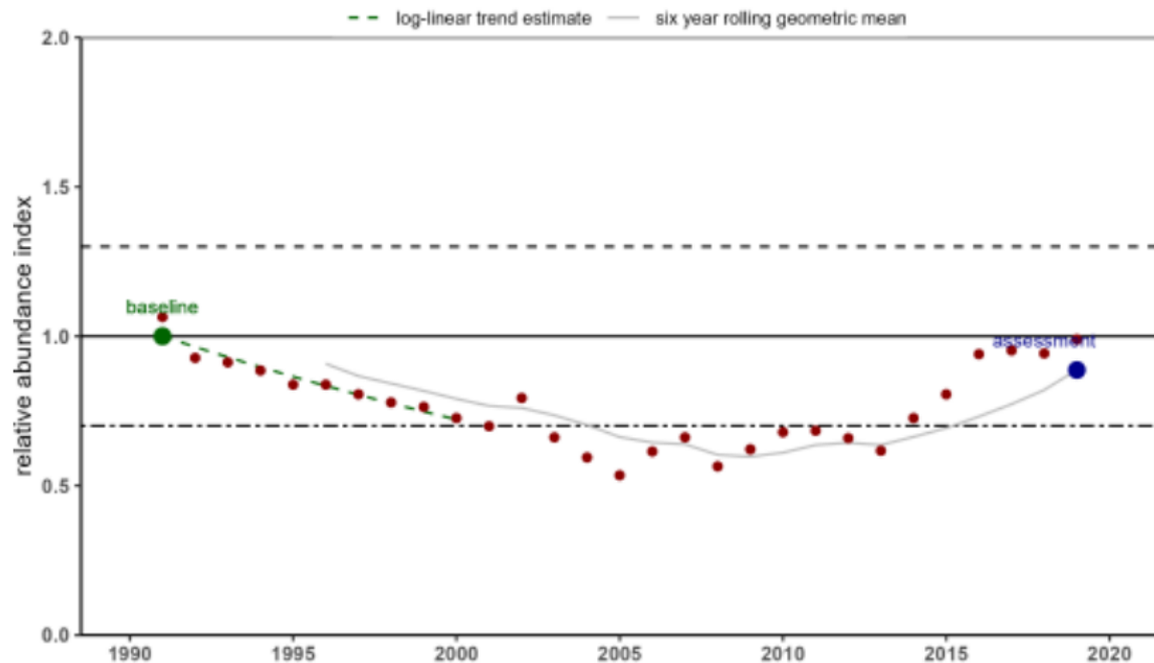
Great black-backed gull

Breeding Great black-backed gull in the Northeast coast of Britain (OSPAR subdivision IIa)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2014-2019, index = 0.887



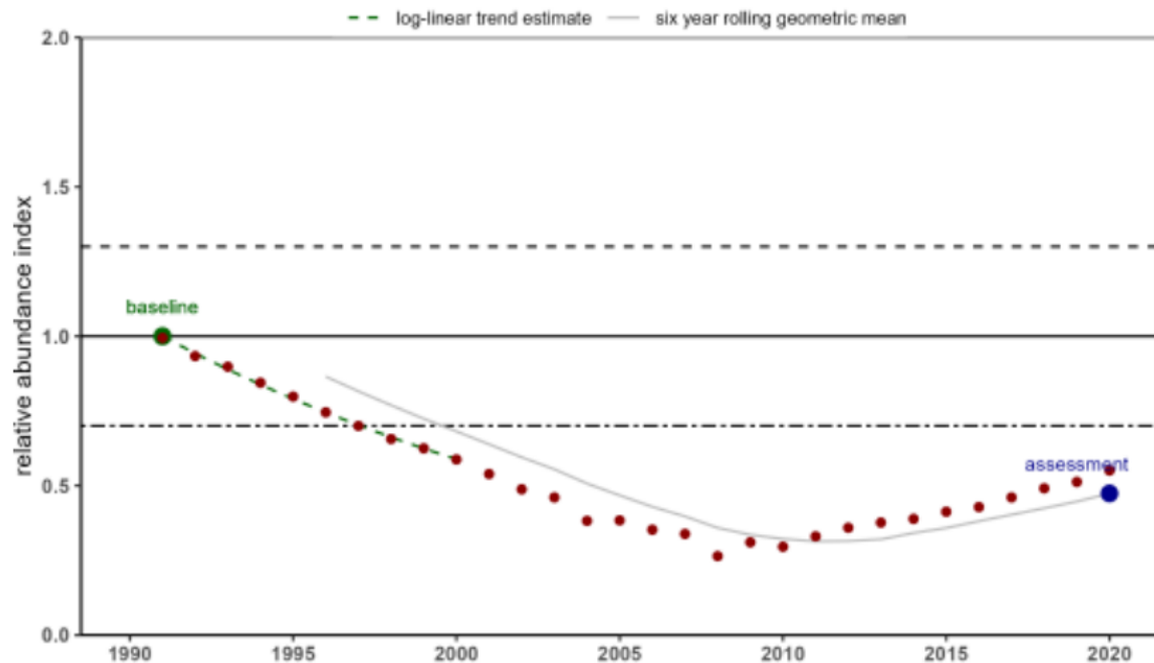
Great black-backed gull

Breeding Great black-backed gull in the West coast of Norway (OSPAR subdivision IIb)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2015-2020, index = 0.474



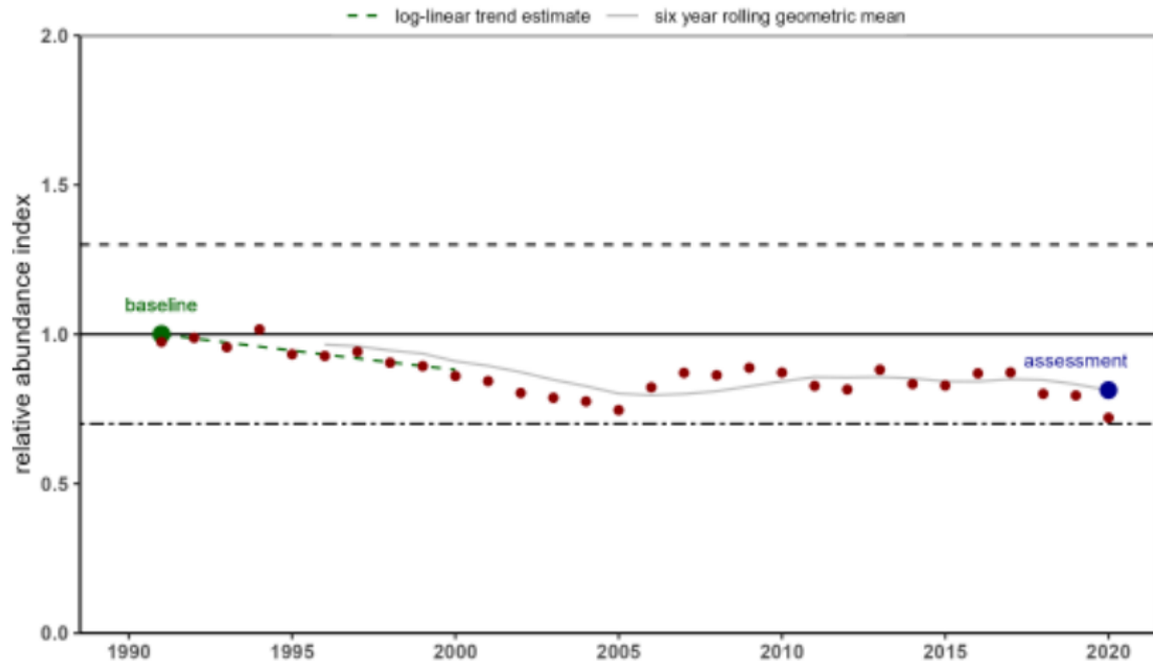
Great black-backed gull

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

trend: 1991-2000, p-value: 0.002

baseline: regression value for 1991

assessment: 2015-2020, index = 0.813



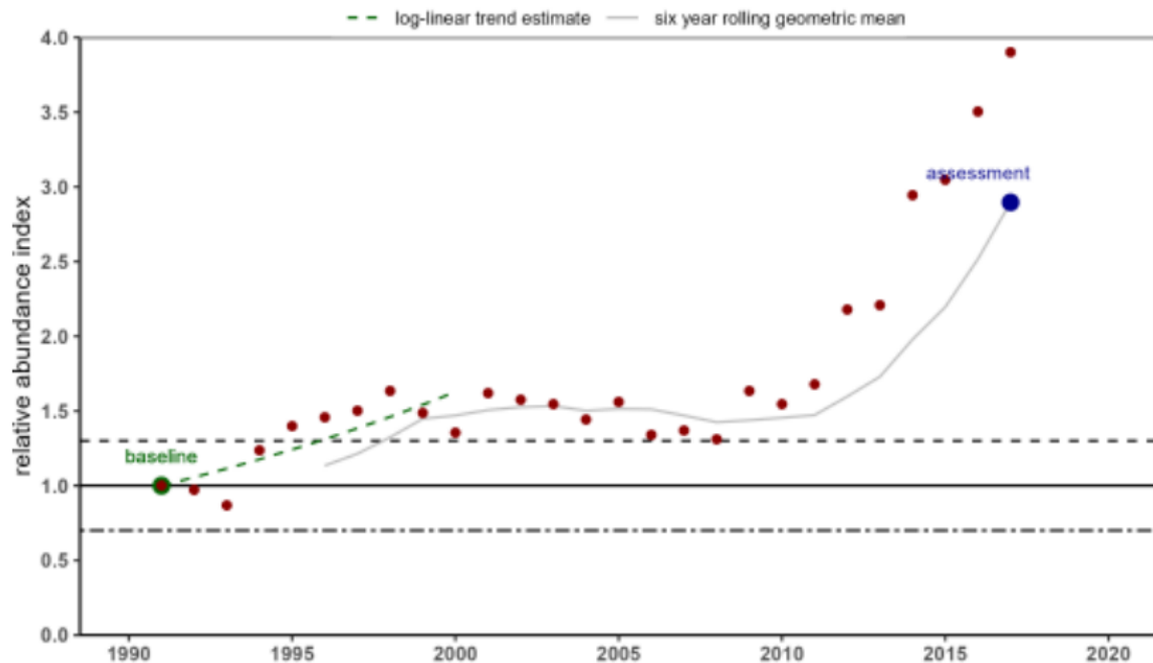
Great black-backed gull

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

trend: 1991-2000, p-value: 0.006

baseline: regression value for 1991

assessment: 2012-2017, index = 2.896



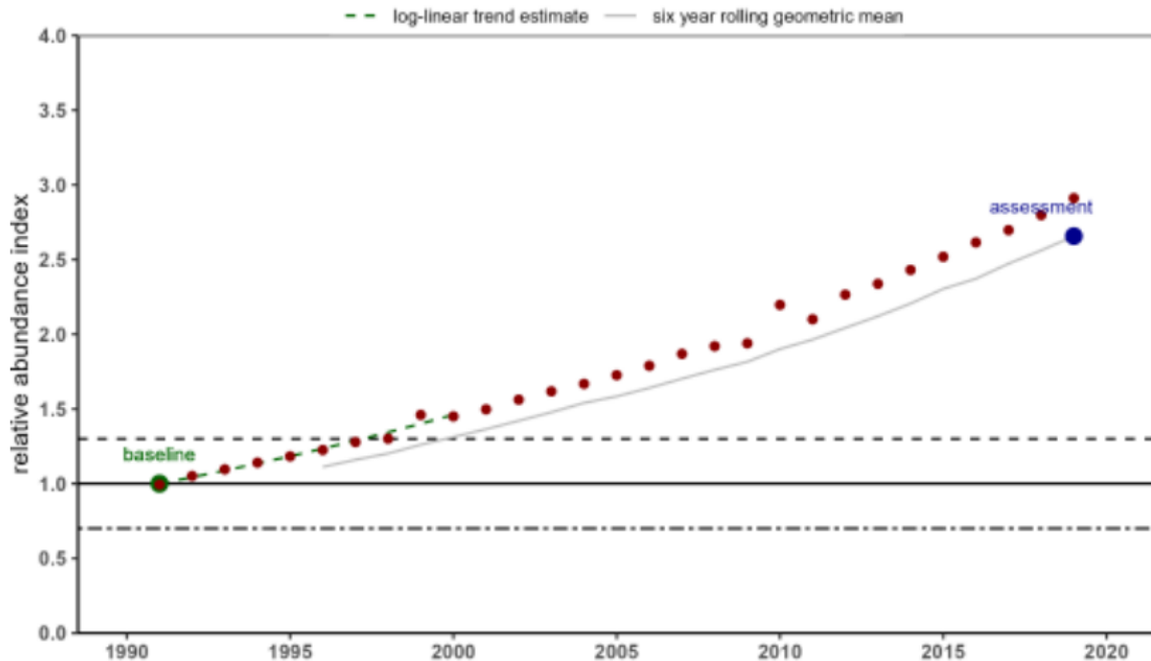
Great black-backed gull

Breeding Great black-backed gull in the The Channel (OSPAR subdivision IIe)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2014-2019, index = 2.657



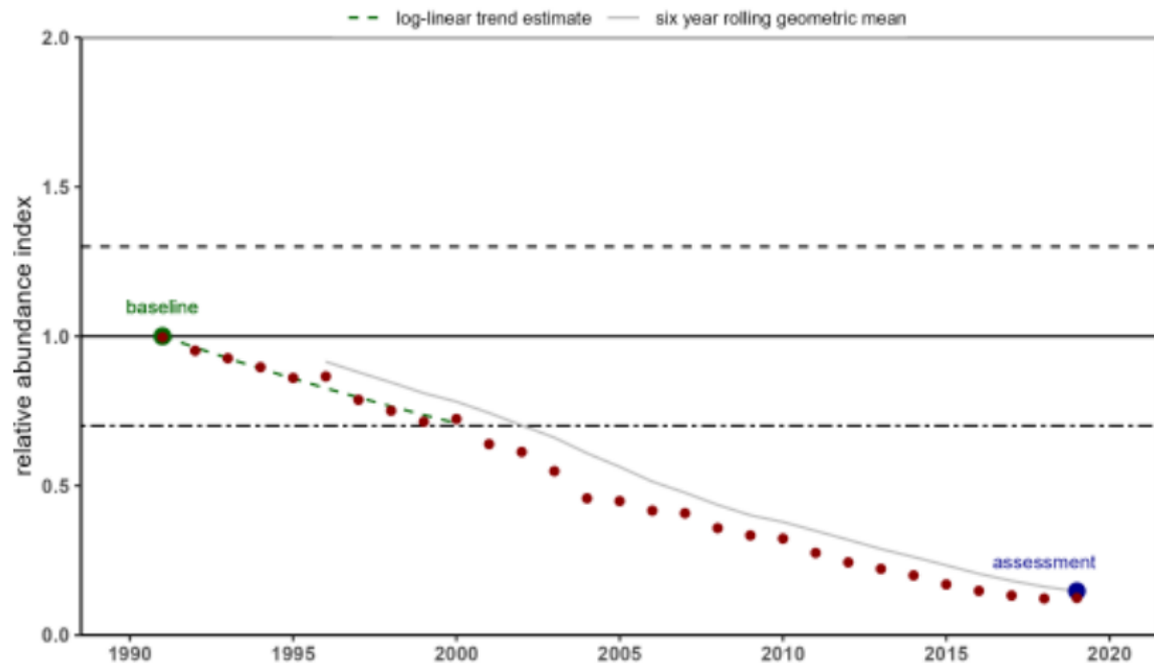
Great black-backed gull

Breeding Great black-backed gull in the North coast of Scotland and the Northern Isles (OSPAR subdivision

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2014-2019, index = 0.147



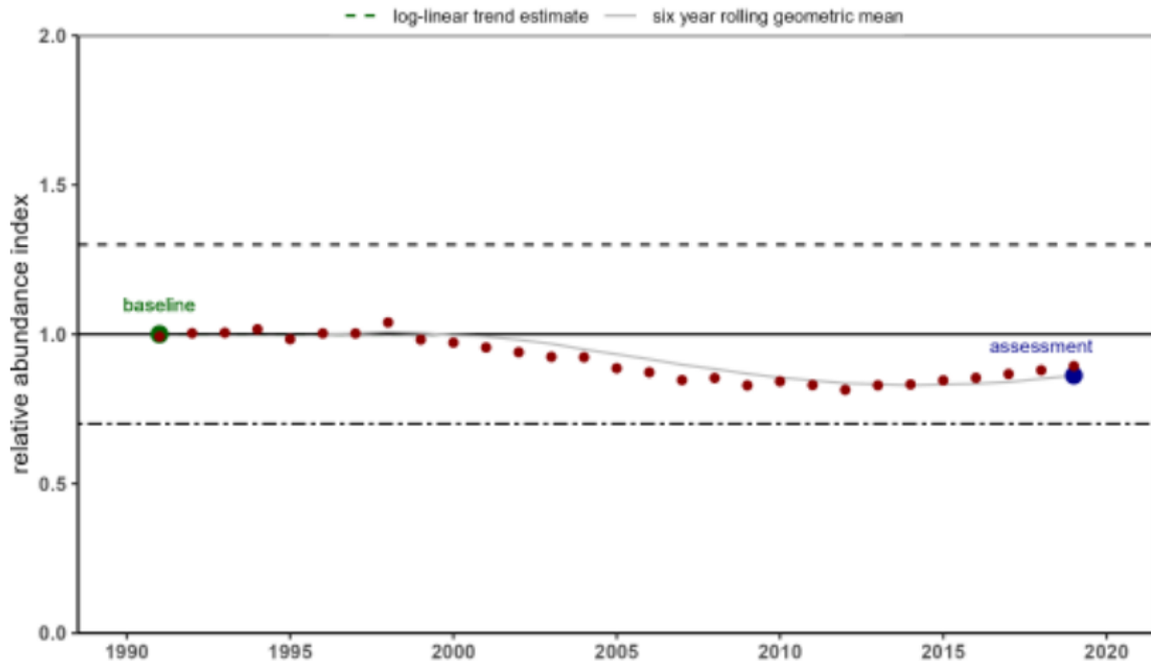
Great black-backed gull

Breeding Great black-backed gull in the Celtic Seas (OSPAR Region III)

trend: 1991-2000, p-value: 0.626

baseline: mean 1991-2000 value

assessment: 2014-2019, index = 0.862



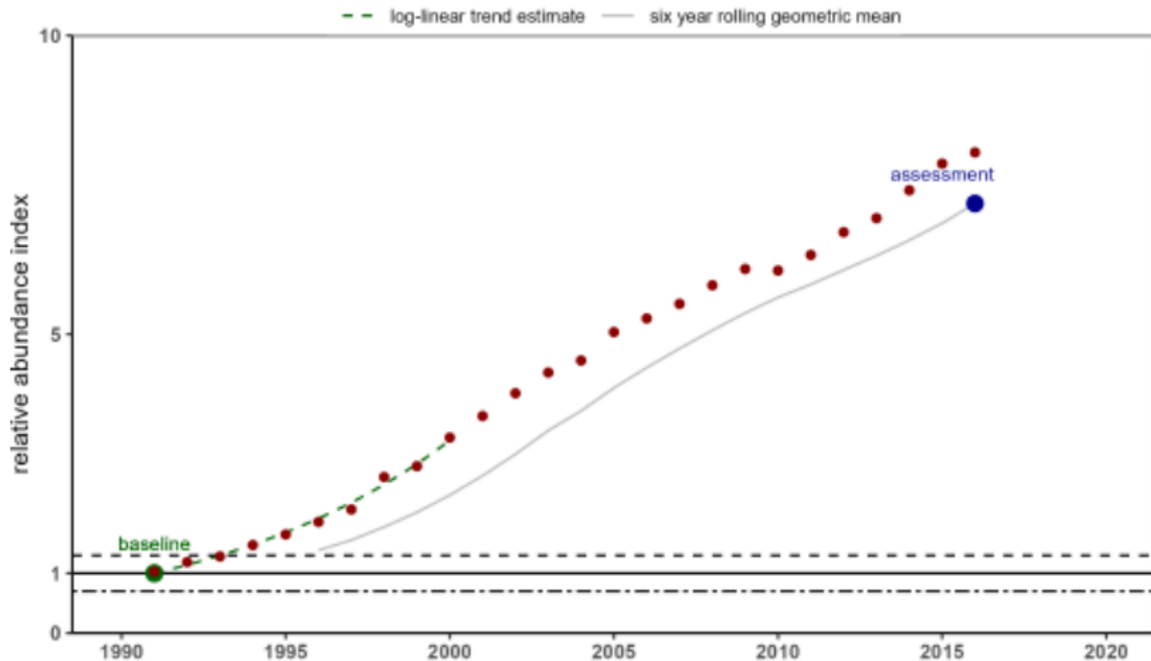
Great black-backed gull

Breeding Great black-backed gull in the Bay of Biscay and Iberian Coast (OSPAR Region IV)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2011-2016, index = 7.188



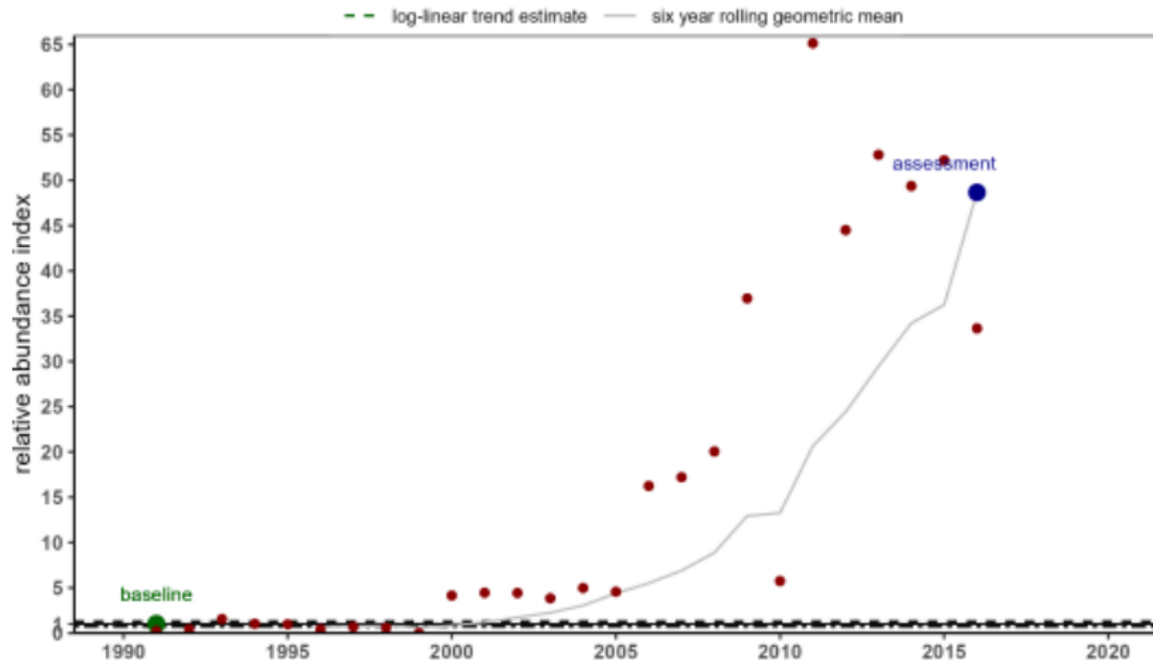
Great black-backed gull

Breeding Mediterranean gull in the Bay of Biscay and Iberian Coast (OSPAR Region IV)

trend: 1991-2000, p-value: 0.175

baseline: mean 1991-2000 value

assessment: 2011-2016, index = 48.661



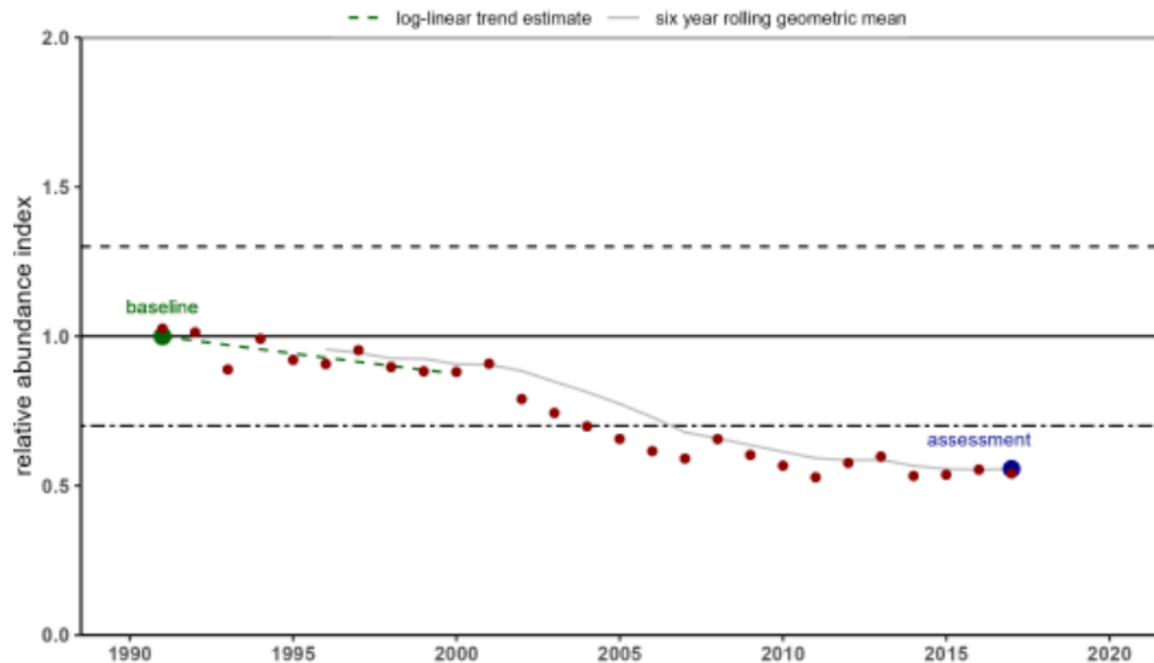
Mediterranean gull

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

trend: 1991-2000, p-value: 0.01

baseline: regression value for 1991

assessment: 2012-2017, index = 0.556



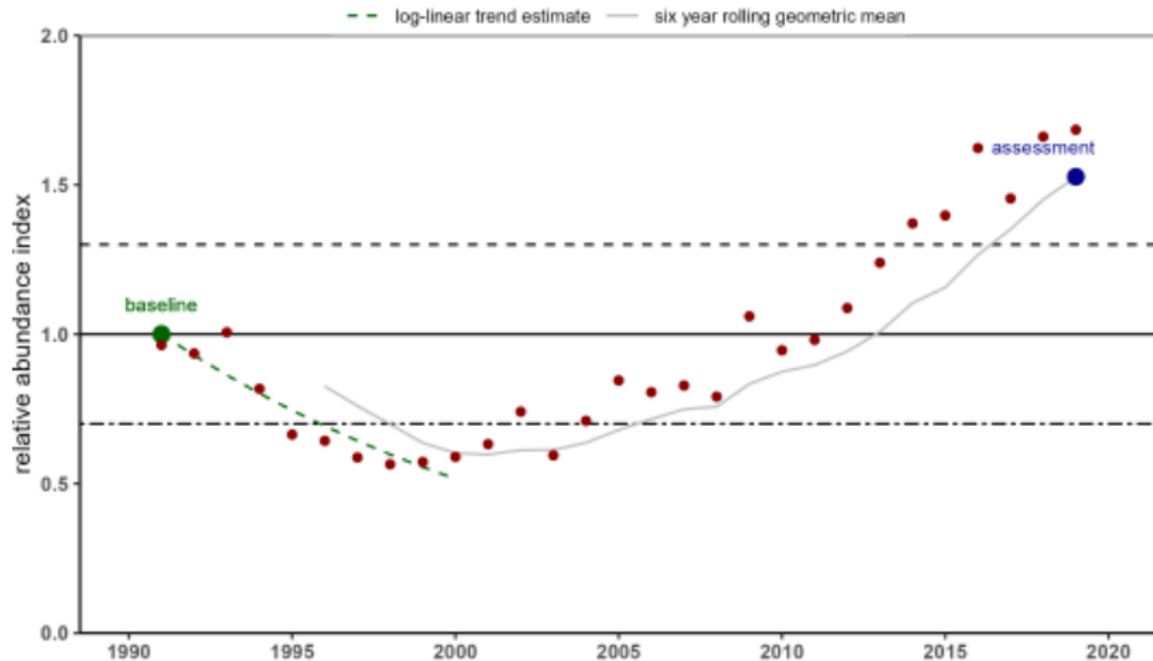
Black-headed gull

Breeding Black-headed gull in the Northeast coast of Britain (OSPAR subdivision IIa)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2014-2019, index = 1.527



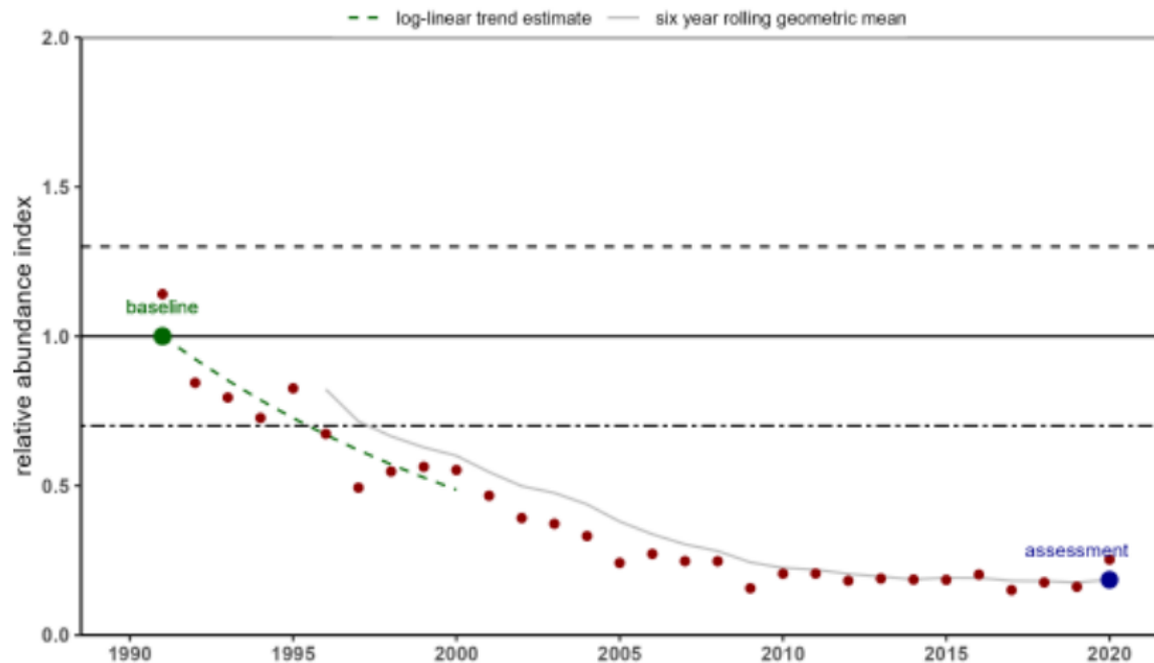
Black-headed gull

Breeding Black-headed gull in the Skagerrak/Kattegat area (OSPAR subdivision IIc)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2015-2020, index = 0.185



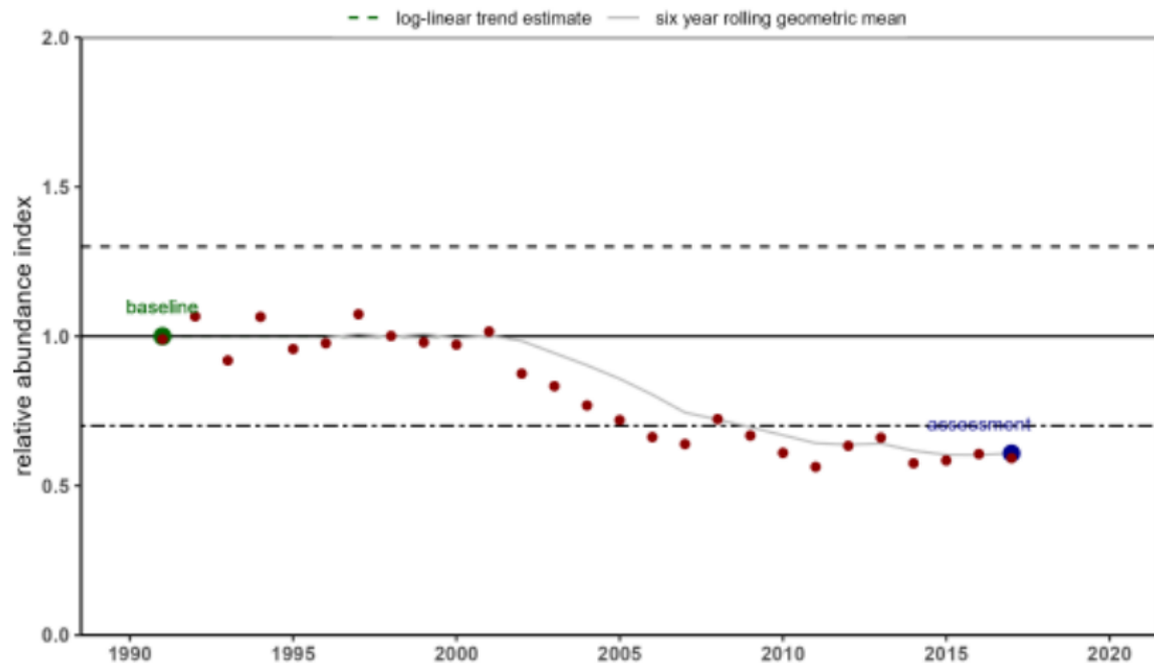
Black-headed gull

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

trend: 1991-2000, p-value: 0.757

baseline: mean 1991-2000 value

assessment: 2012-2017, index = 0.608



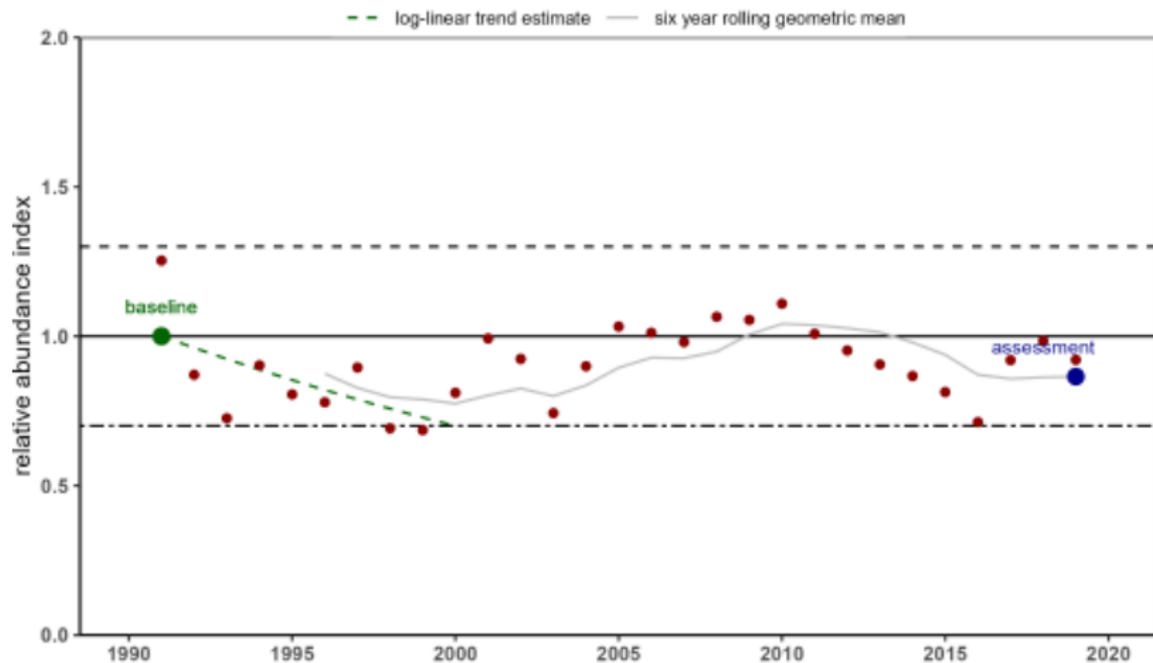
Black-headed gull

Breeding Black-headed gull in the The Channel (OSPAR subdivision IIe)

trend: 1991-2000, p-value: 0.049

baseline: regression value for 1991

assessment: 2014-2019, index = 0.865



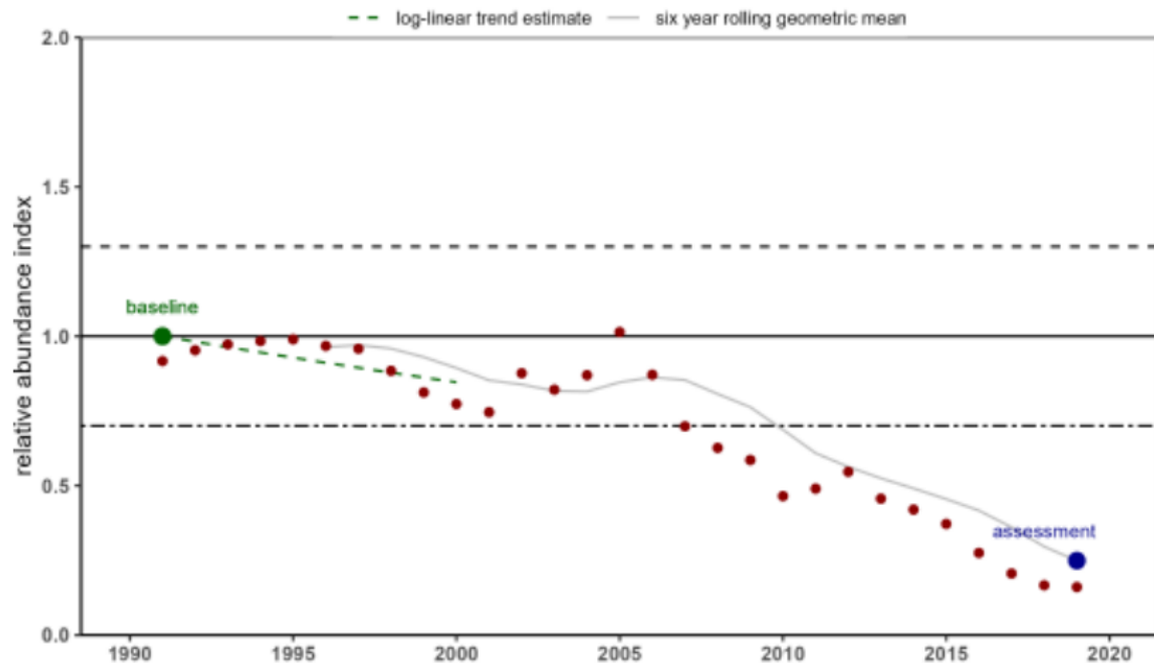
Black-headed gull

Breeding Black-headed gull in the North coast of Scotland and the Northern Isles (OSPAR subdivision II_f)

trend: 1991-2000, p-value: 0.031

baseline: regression value for 1991

assessment: 2014-2019, index = 0.249



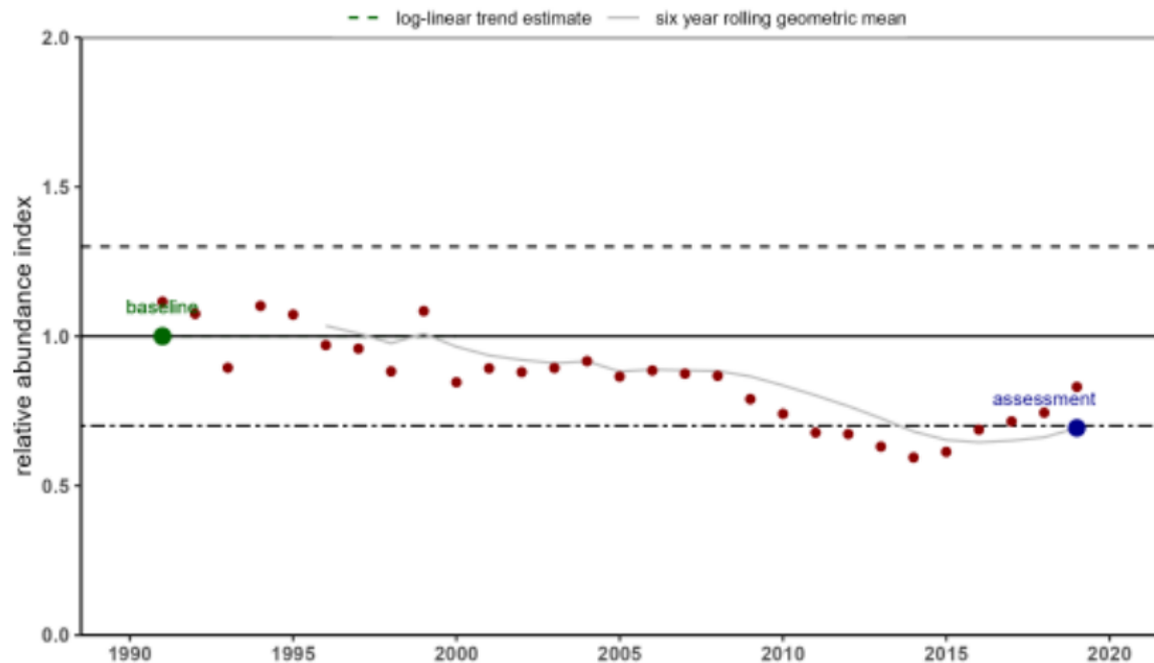
Black-headed gull

Breeding Black-headed gull in the Celtic Seas (OSPAR Region III)

trend: 1991-2000, p-value: 0.115

baseline: mean 1991-2000 value

assessment: 2014-2019, index = 0.693



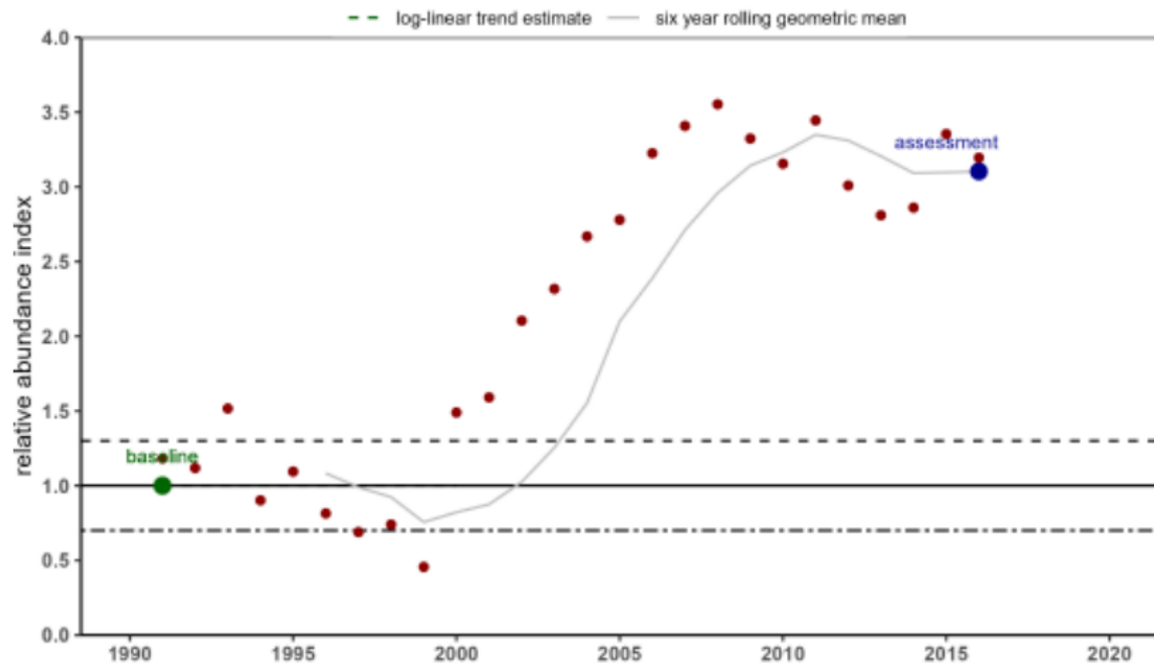
Black-headed gull

Breeding Black-headed gull in the Bay of Biscay and Iberian Coast (OSPAR Region IV)

trend: 1991-2000, p-value: 0.336

baseline: mean 1991-2000 value

assessment: 2011-2016, index = 3.103



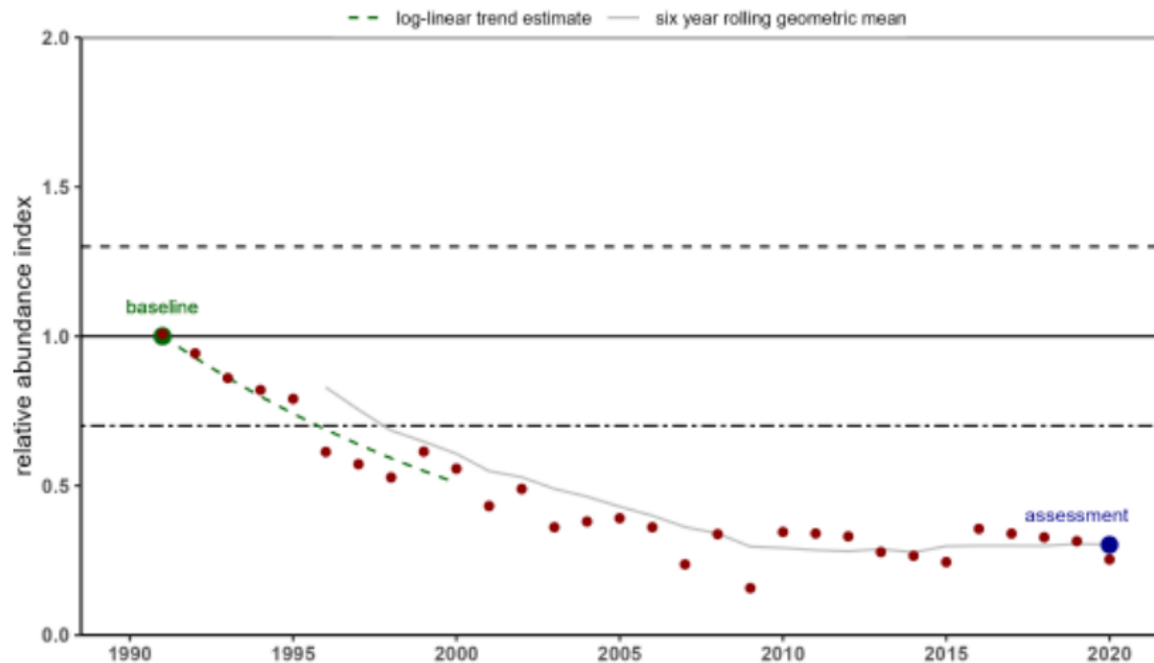
Black-headed gull

Breeding Black-legged kittiwake in the Arctic Waters (OSPAR Region I)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2015-2020, index = 0.302



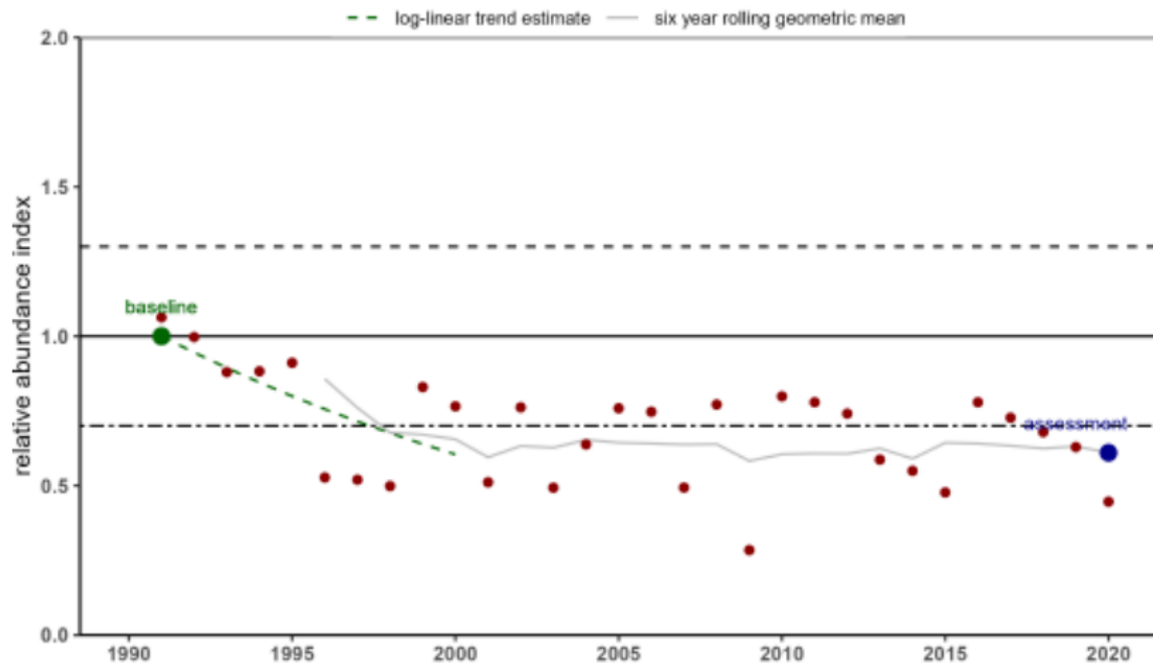
Black-legged kittiwake

Breeding Black-legged kittiwake in the North Barents Sea (OSPAR subdivision Im)

trend: 1991-2000, p-value: 0.048

baseline: regression value for 1991

assessment: 2015-2020, index = 0.61



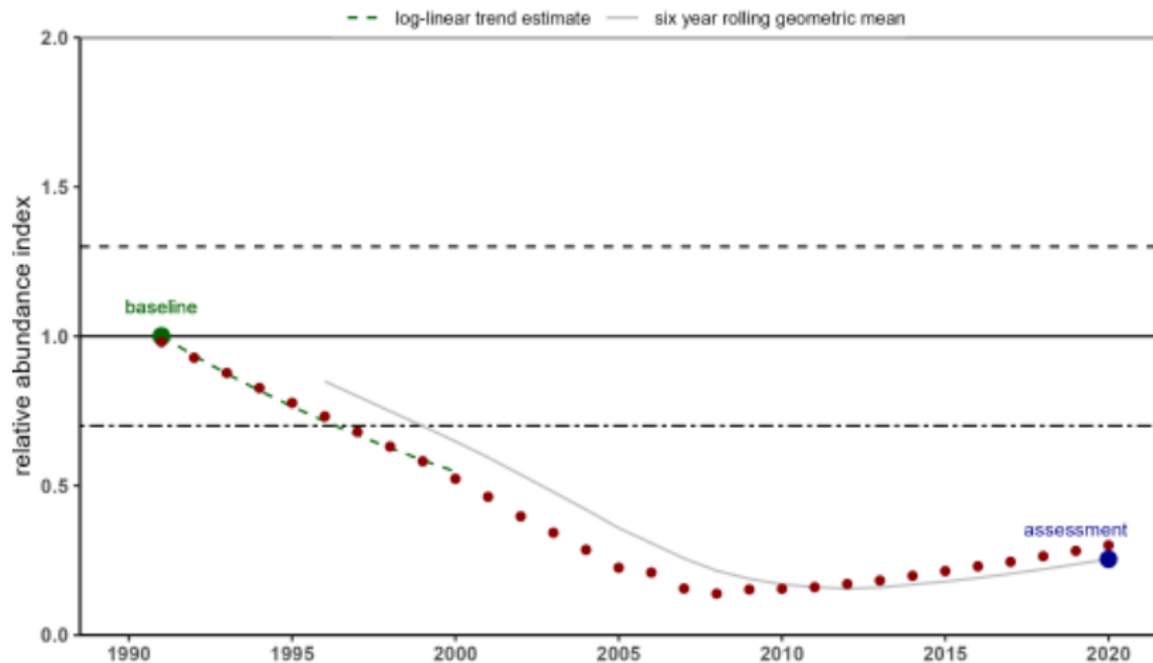
Black-legged kittiwake

Breeding Black-legged kittiwake in the South Barents Sea (OSPAR subdivision In)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2015-2020, index = 0.254



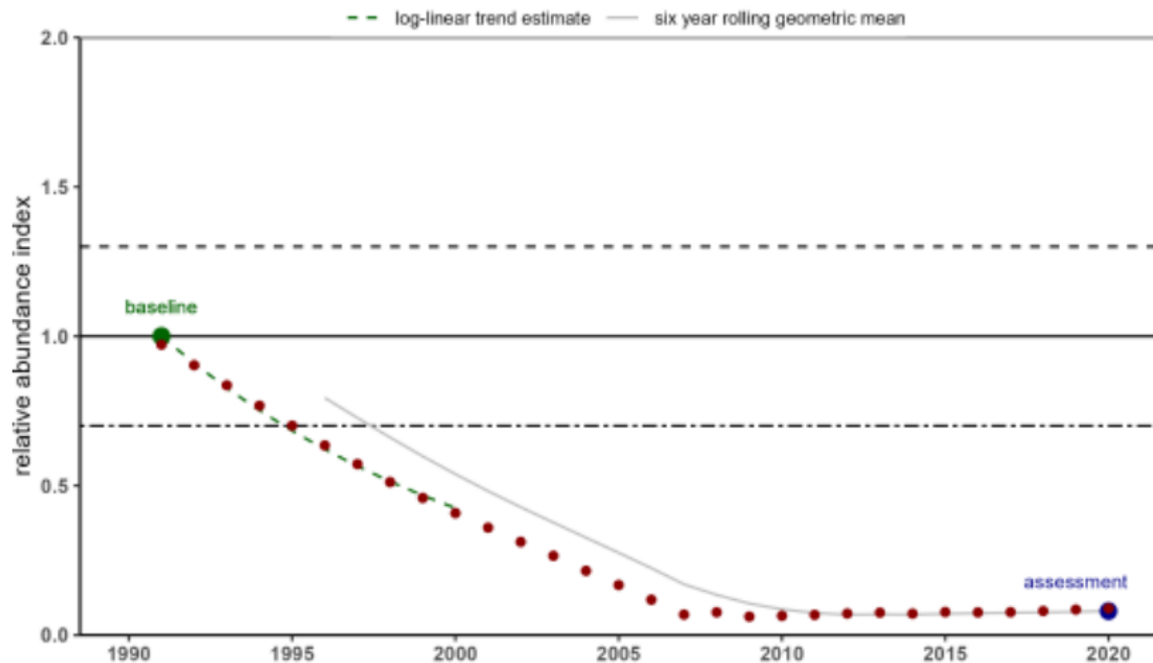
Black-legged kittiwake

Breeding Black-legged kittiwake in the Norwegian Sea (OSPAR subdivision 10)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2015-2020, index = 0.08



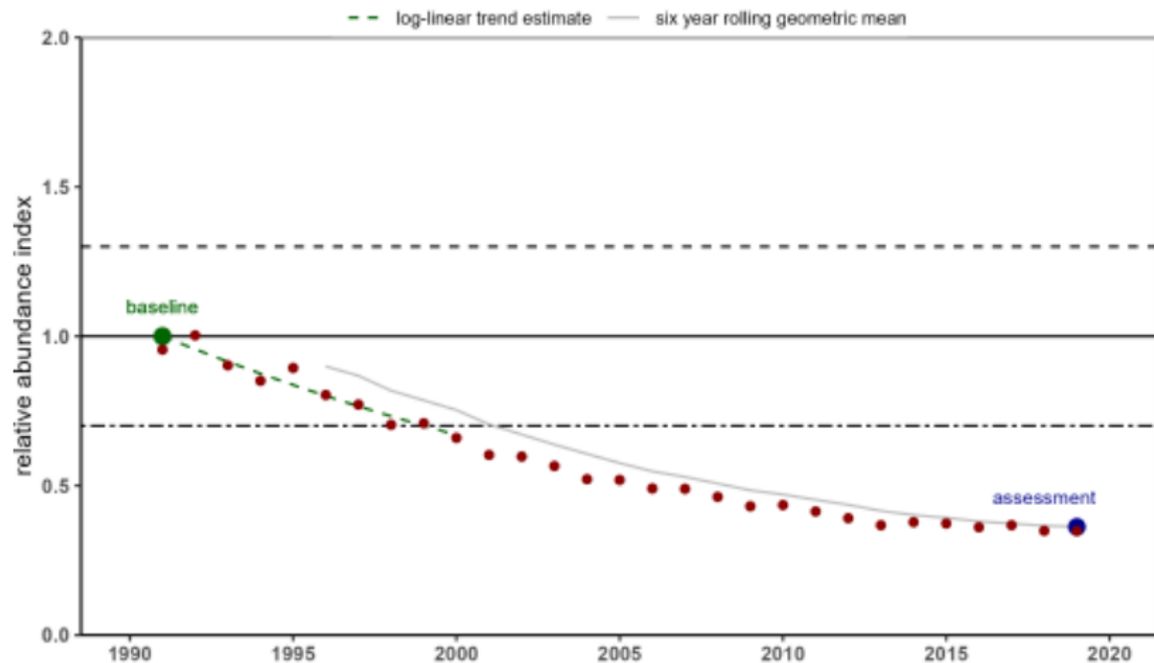
Black-legged kittiwake

Breeding Black-legged kittiwake in the Greater North Sea (OSPAR Region II)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2014-2019, index = 0.362



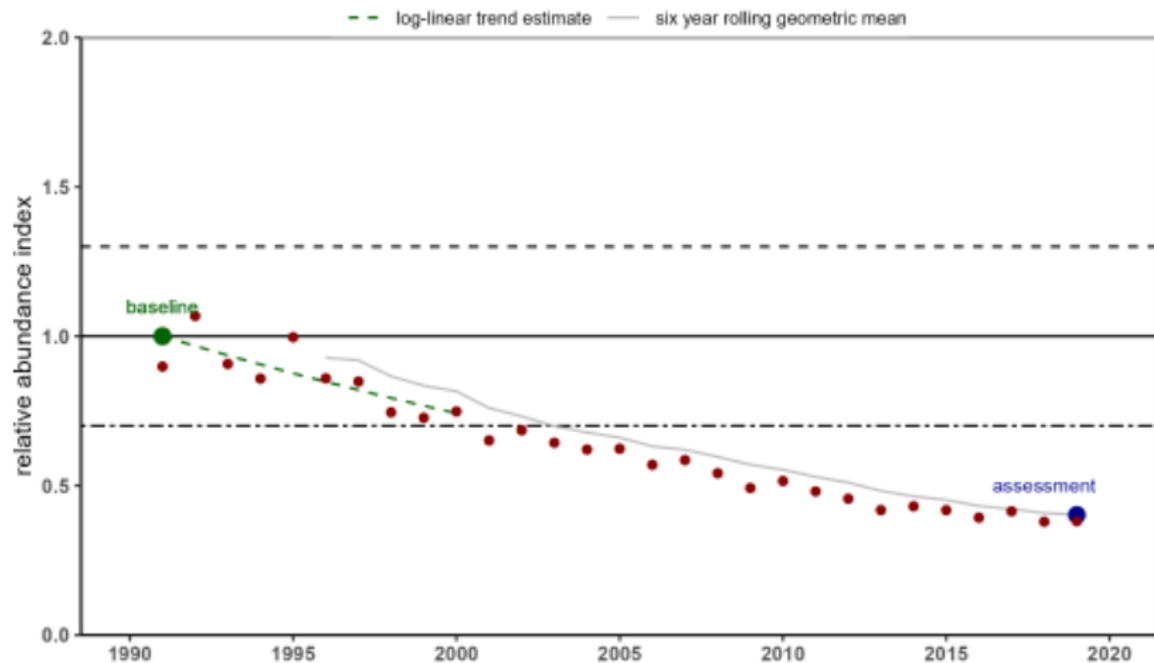
Black-legged kittiwake

Breeding Black-legged kittiwake in the Northeast coast of Britain (OSPAR subdivision IIa)

trend: 1991-2000, p-value: 0.007

baseline: regression value for 1991

assessment: 2014-2019, index = 0.402



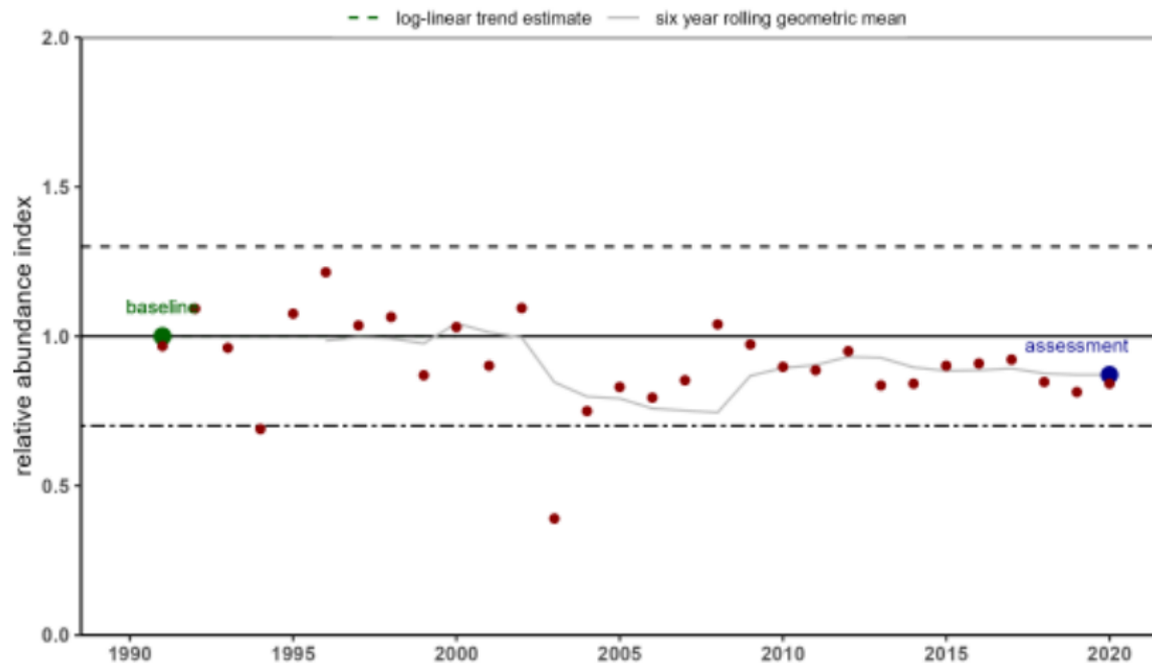
Black-legged kittiwake

Breeding Black-legged kittiwake in the Skagerrak/Kattegat area (OSPAR subdivision IIc)

trend: 1991-2000, p-value: 0.803

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.871



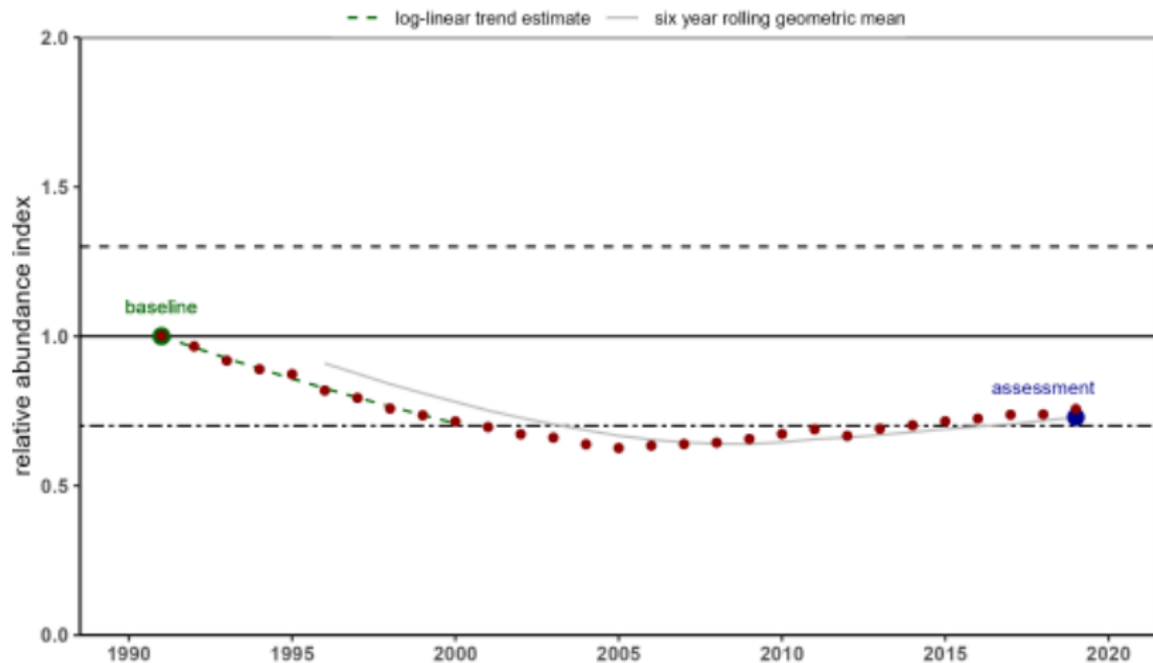
Black-legged kittiwake

Breeding Black-legged kittiwake in the Southern North Sea (OSPAR subdivision II_d)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2014-2019, index = 0.729



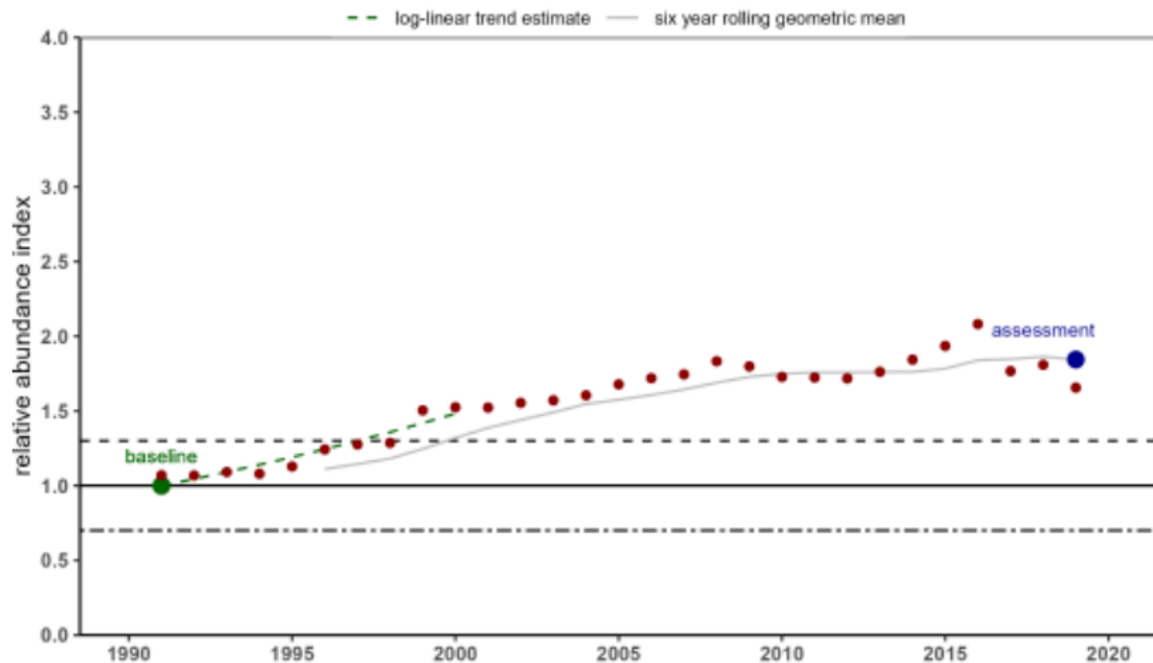
Black-legged kittiwake

Breeding Black-legged kittiwake in the The Channel (OSPAR subdivision IIe)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2014-2019, index = 1.844



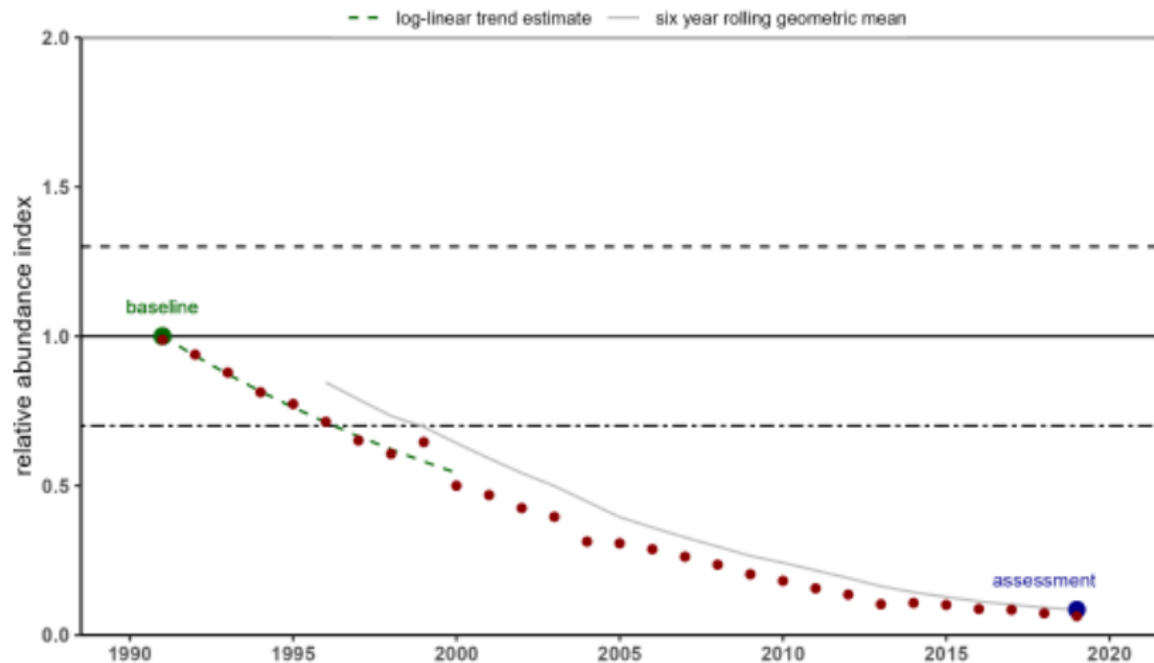
Black-legged kittiwake

Breeding Black-legged kittiwake in the North coast of Scotland and the Northern Isles (OSPAR subdivision I

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2014-2019, index = 0.085



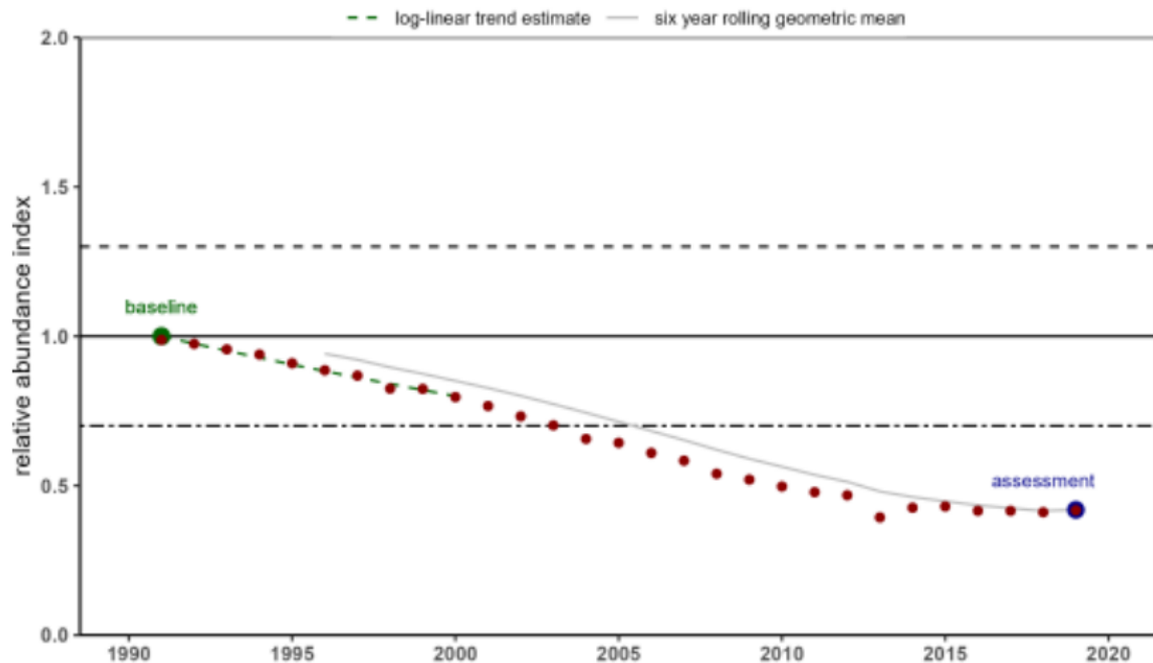
Black-legged kittiwake

Breeding Black-legged kittiwake in the Celtic Seas (OSPAR Region III)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2014-2019, index = 0.419



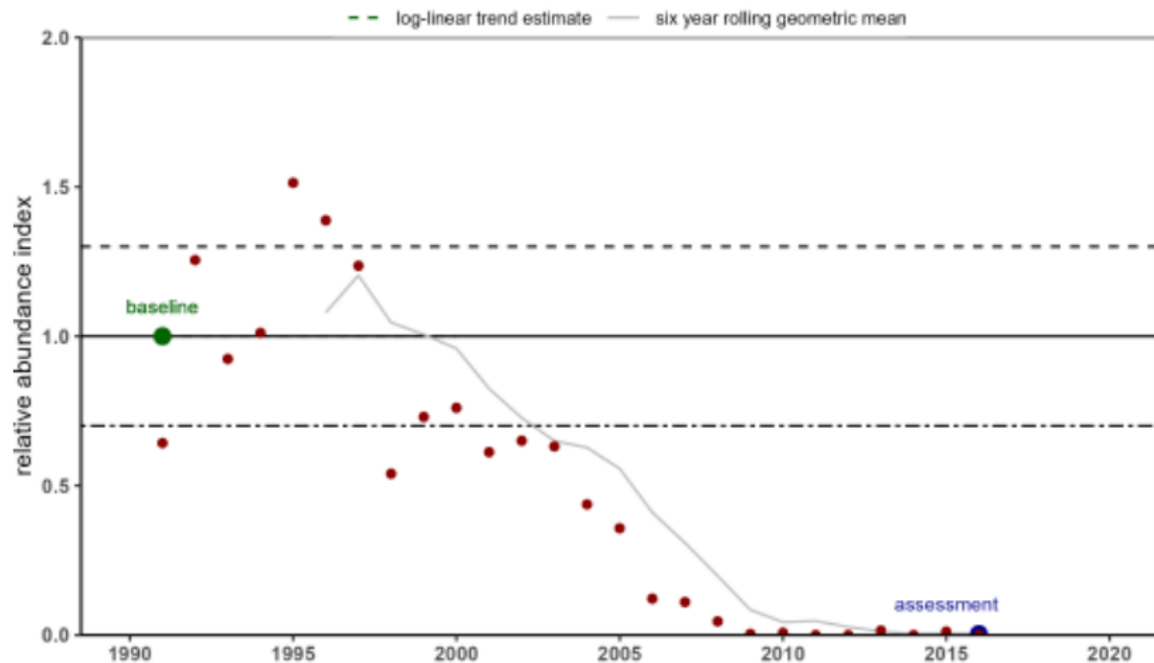
Black-legged kittiwake

Breeding Black-legged kittiwake in the Bay of Biscay and Iberian Coast (OSPAR Region IV)

trend: 1991-2000, p-value: 0.545

baseline: mean 1991-2000 value

assessment: 2011-2016, index = 0.004



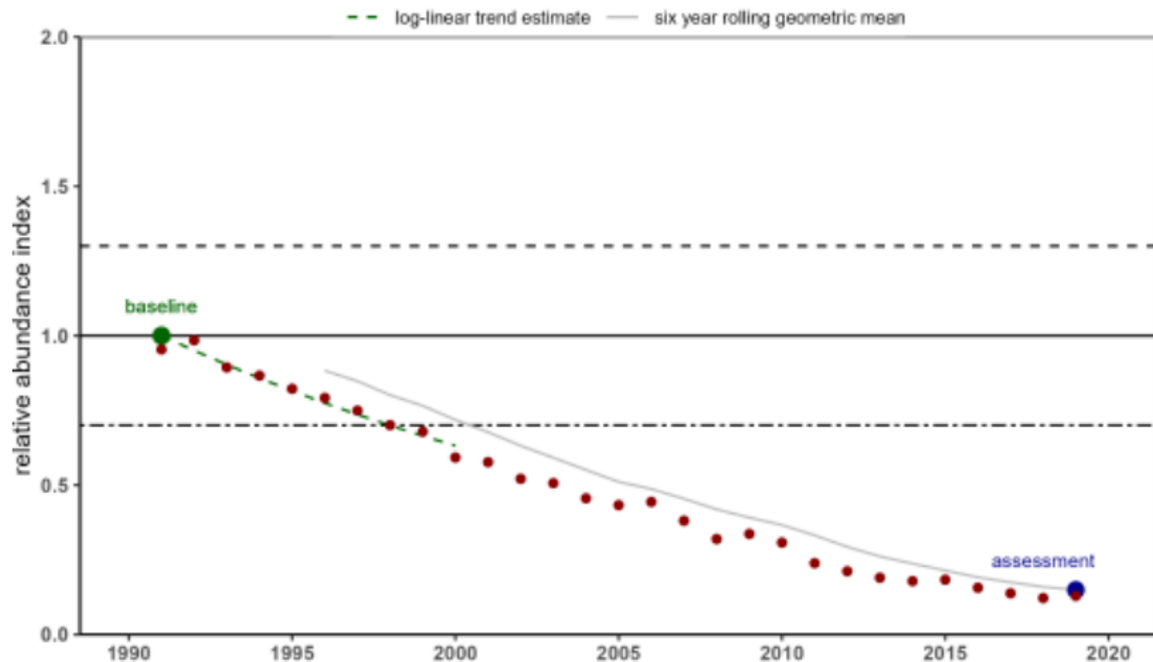
Black-legged kittiwake

Breeding Arctic skua in the Greater North Sea (OSPAR Region II)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2014-2019, index = 0.149



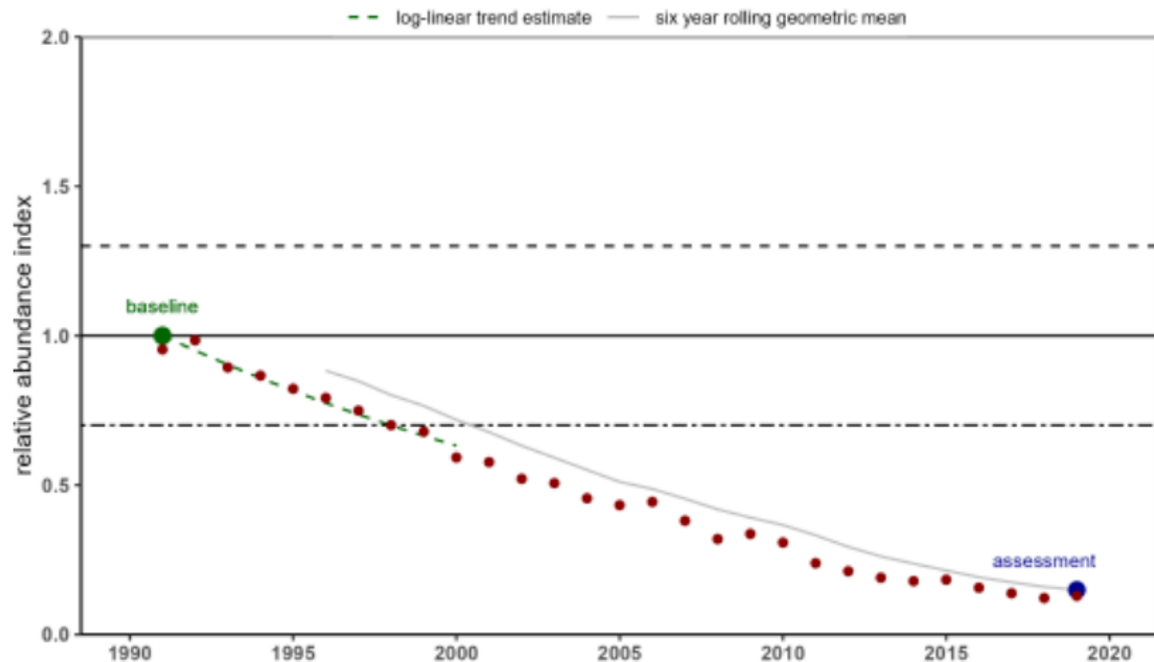
Arctic skua

Breeding Arctic skua in the North coast of Scotland and the Northern Isles (OSPAR subdivision II)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2014-2019, index = 0.149



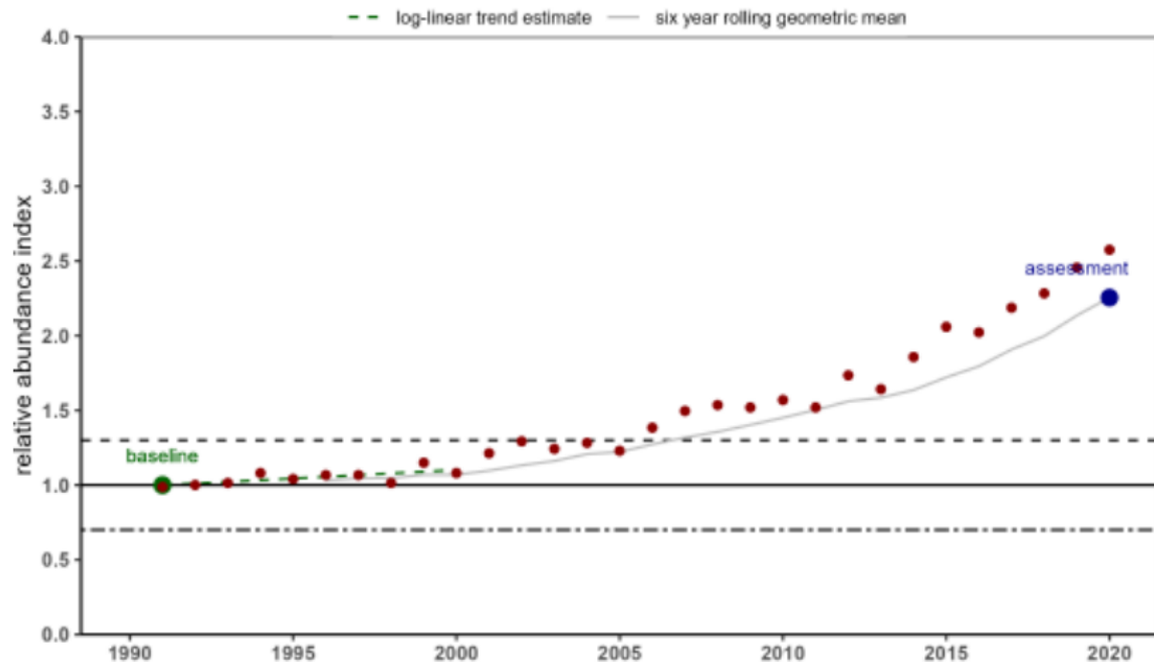
Arctic skua

Breeding Great skua in the Arctic Waters (OSPAR Region I)

trend: 1991-2000, p-value: 0.023

baseline: regression value for 1991

assessment: 2015-2020, index = 2.255



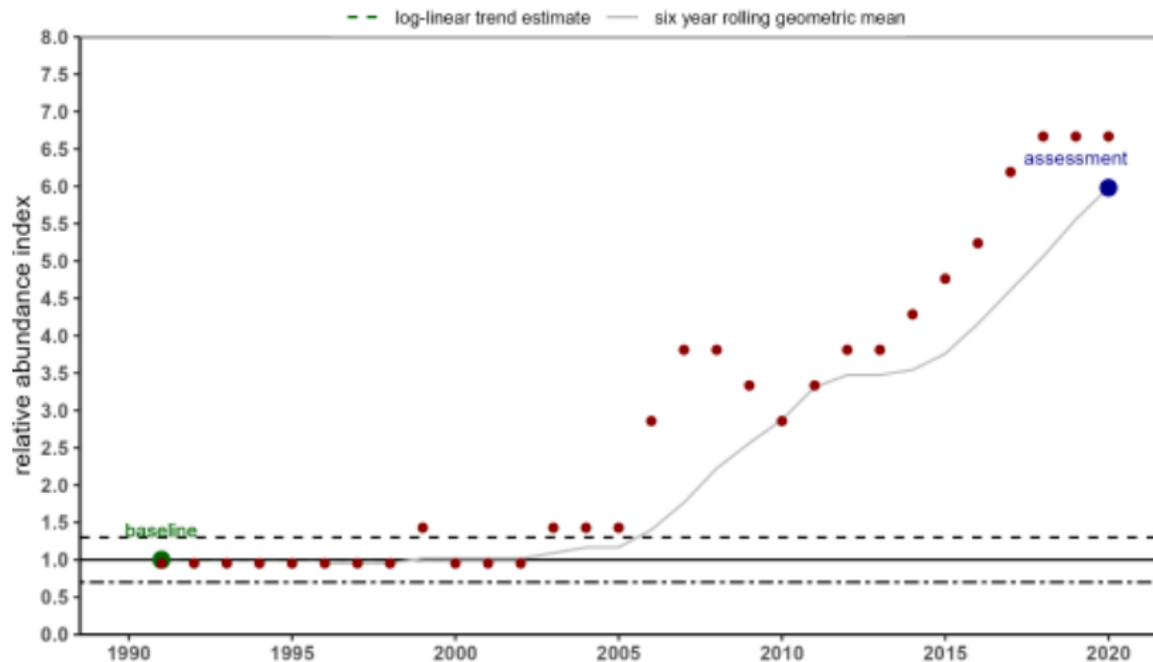
Great skua

Breeding Great skua in the South Barents Sea (OSPAR subdivision In)

trend: 1991-2000, p-value: 0.229

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 5.98



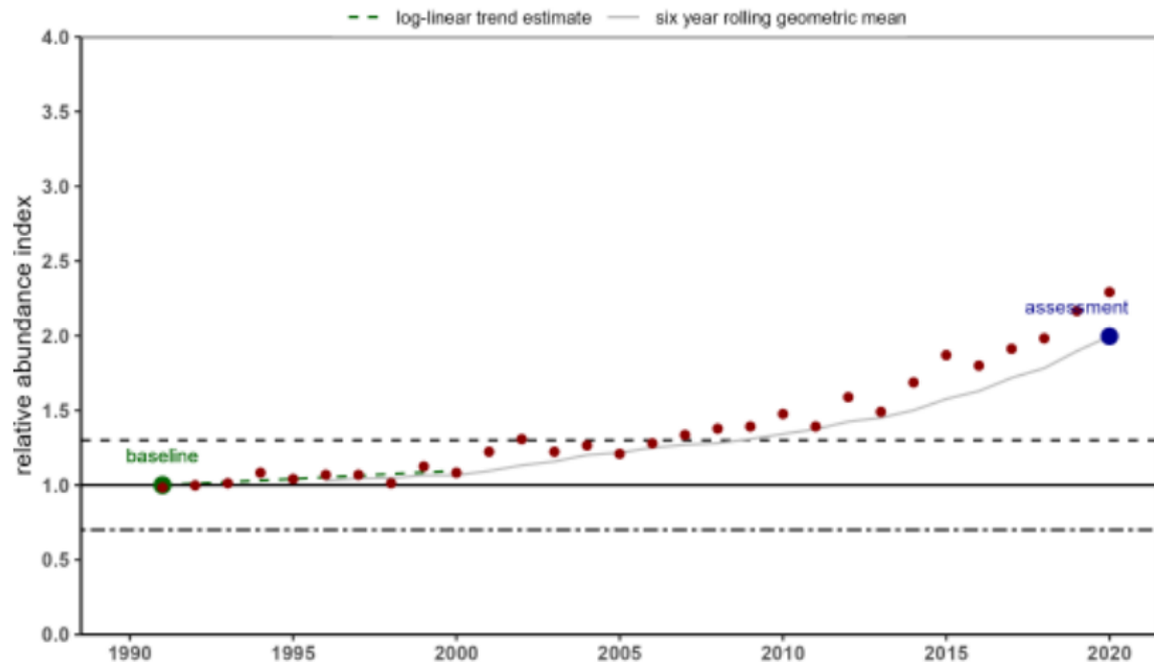
Great skua

Breeding Great skua in the Norwegian Sea (OSPAR subdivision 1o)

trend: 1991-2000, p-value: 0.02

baseline: regression value for 1991

assessment: 2015-2020, index = 1.996



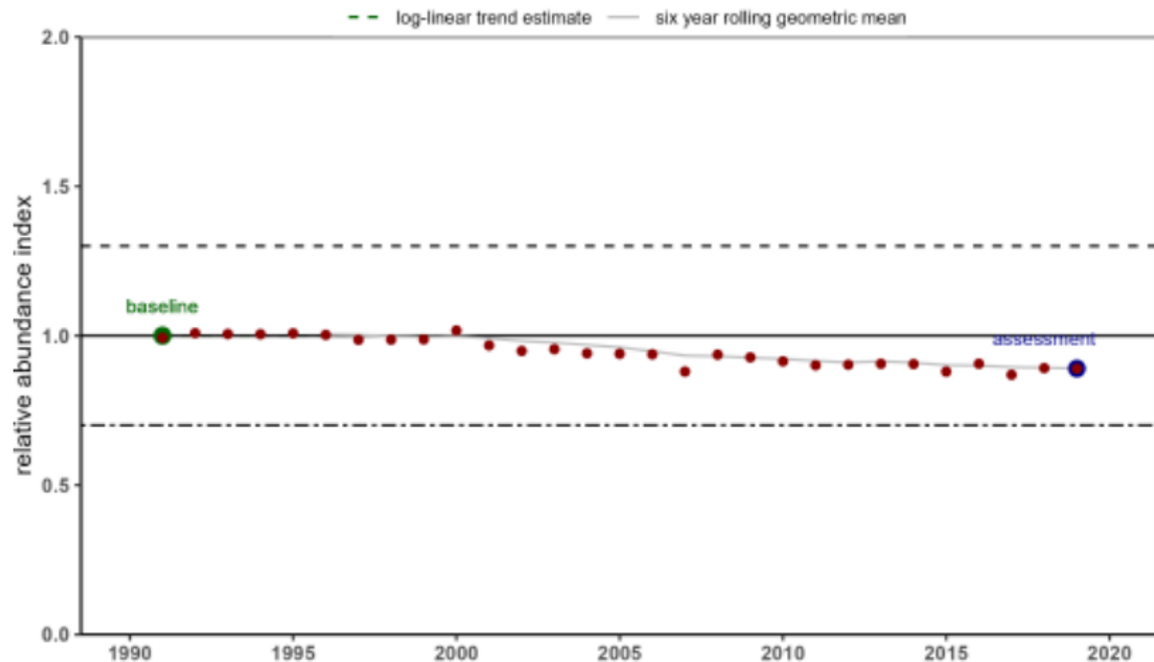
Great skua

Breeding Great skua in the Greater North Sea (OSPAR Region II)

trend: 1991-2000, p-value: 0.682

baseline: mean 1991-2000 value

assessment: 2014-2019, index = 0.89



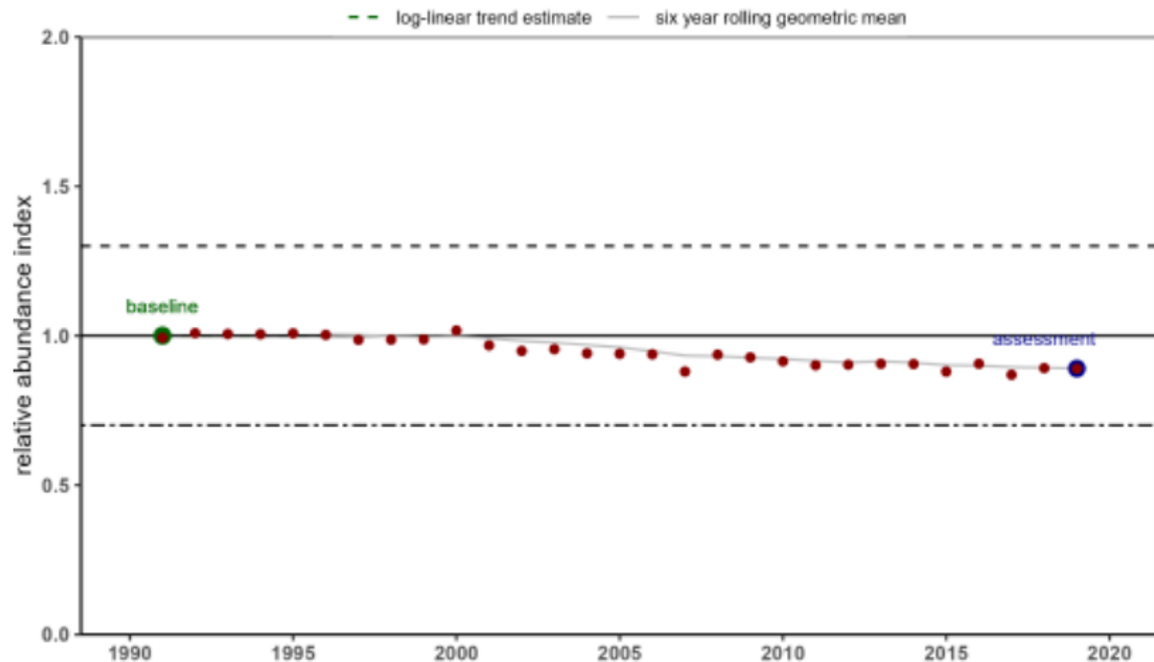
Great skua

Breeding Great skua in the North coast of Scotland and the Northern Isles (OSPAR subdivision IIf)

trend: 1991-2000, p-value: 0.682

baseline: mean 1991-2000 value

assessment: 2014-2019, index = 0.89



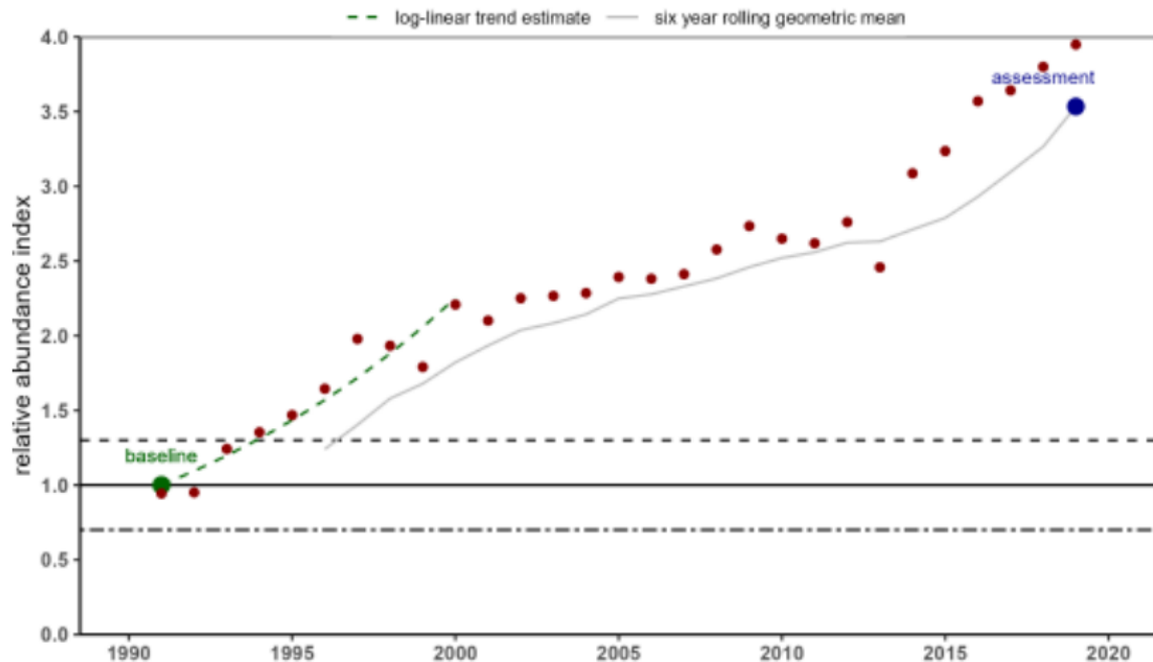
Great skua

Breeding Great skua in the Celtic Seas (OSPAR Region III)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2014-2019, index = 3.534



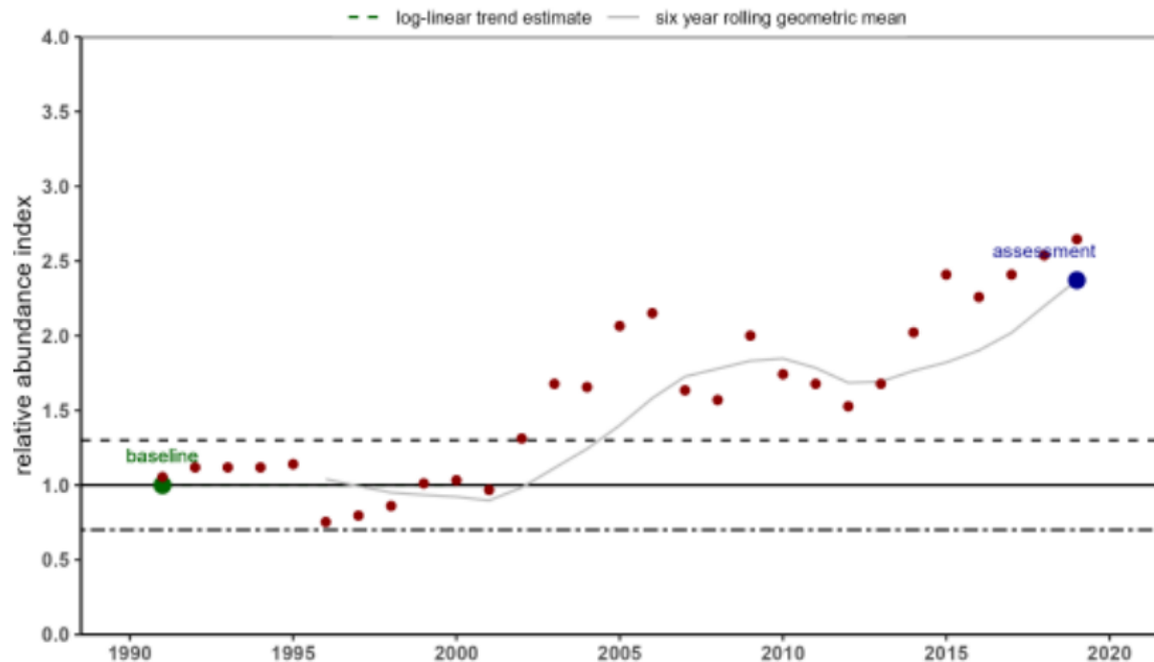
Great skua

Breeding Roseate tern in the Greater North Sea (OSPAR Region II)

trend: 1991-2000, p-value: 0.188

baseline: mean 1991-2000 value

assessment: 2014-2019, index = 2.371



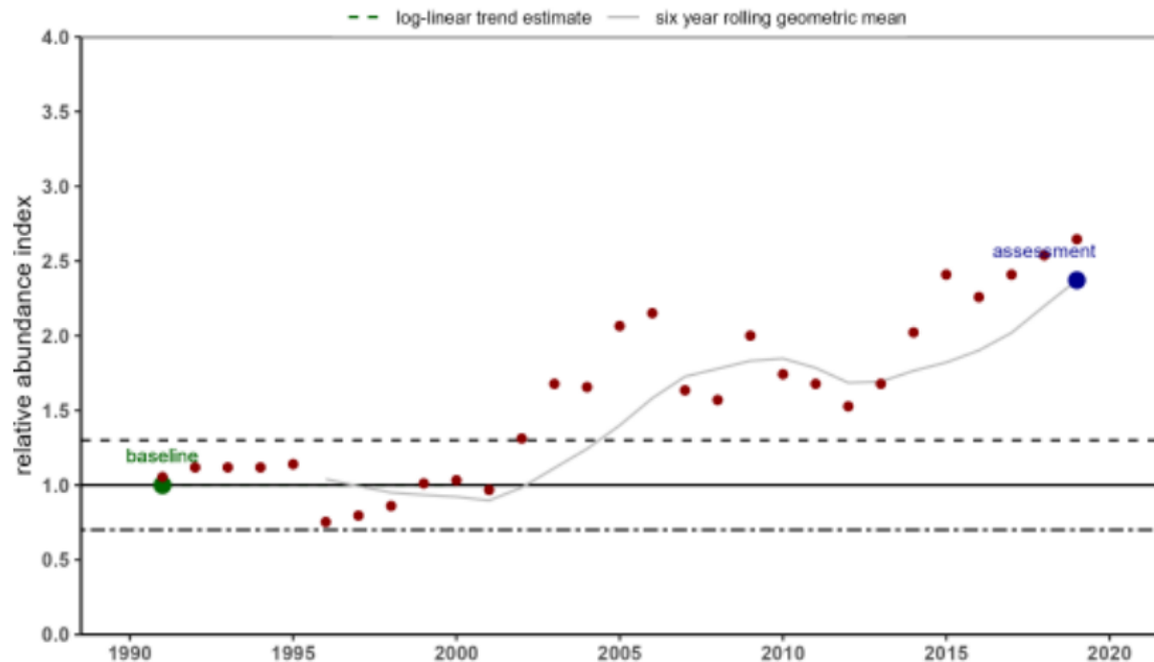
Roseate tern

Breeding Roseate tern in the Northeast coast of Britain (OSPAR subdivision IIa)

trend: 1991-2000, p-value: 0.188

baseline: mean 1991-2000 value

assessment: 2014-2019, index = 2.371



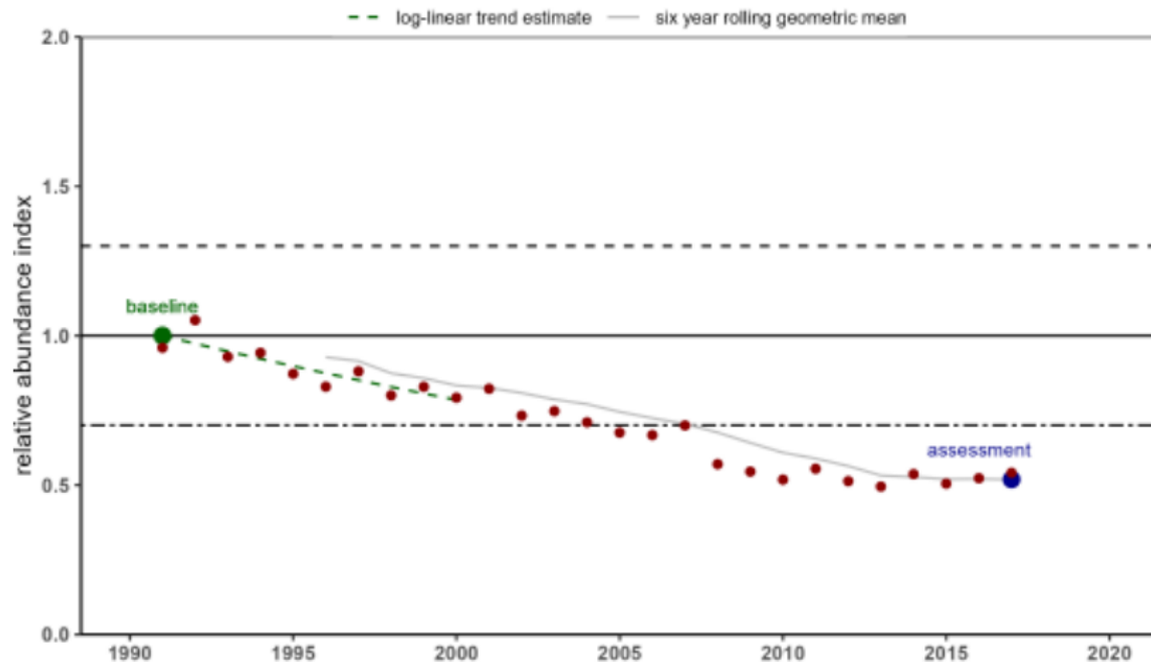
Roseate tern

Breeding Common tern in the Greater North Sea (OSPAR Region II)

trend: 1991-2000, p-value: 0.001

baseline: regression value for 1991

assessment: 2012-2017, index = 0.519



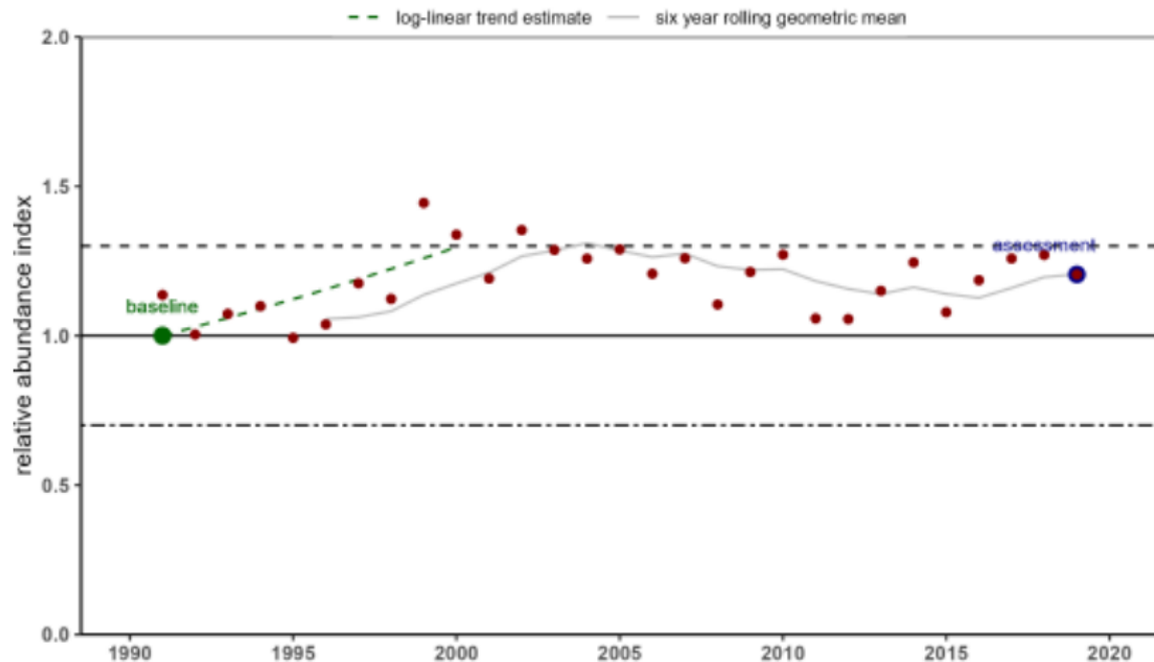
Common tern

Breeding Common tern in the Northeast coast of Britain (OSPAR subdivision IIa)

trend: 1991-2000, p-value: 0.026

baseline: regression value for 1991

assessment: 2014-2019, index = 1.205



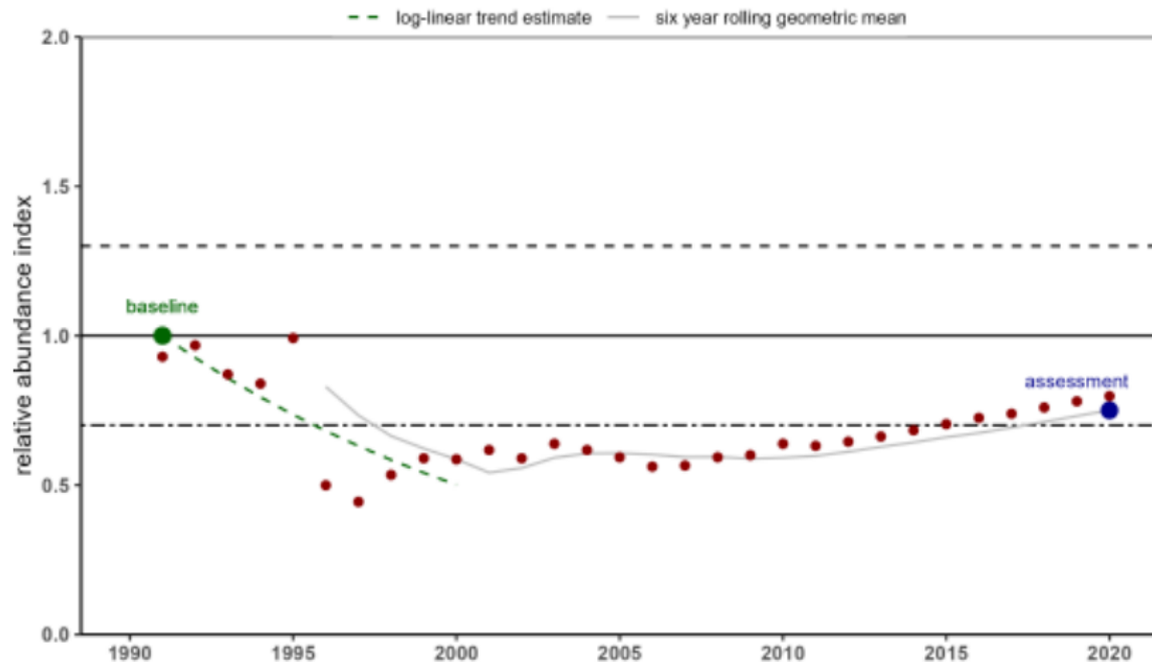
Common tern

Breeding Common tern in the West coast of Norway (OSPAR subdivision IIb)

trend: 1991-2000, p-value: 0.008

baseline: regression value for 1991

assessment: 2015-2020, index = 0.75



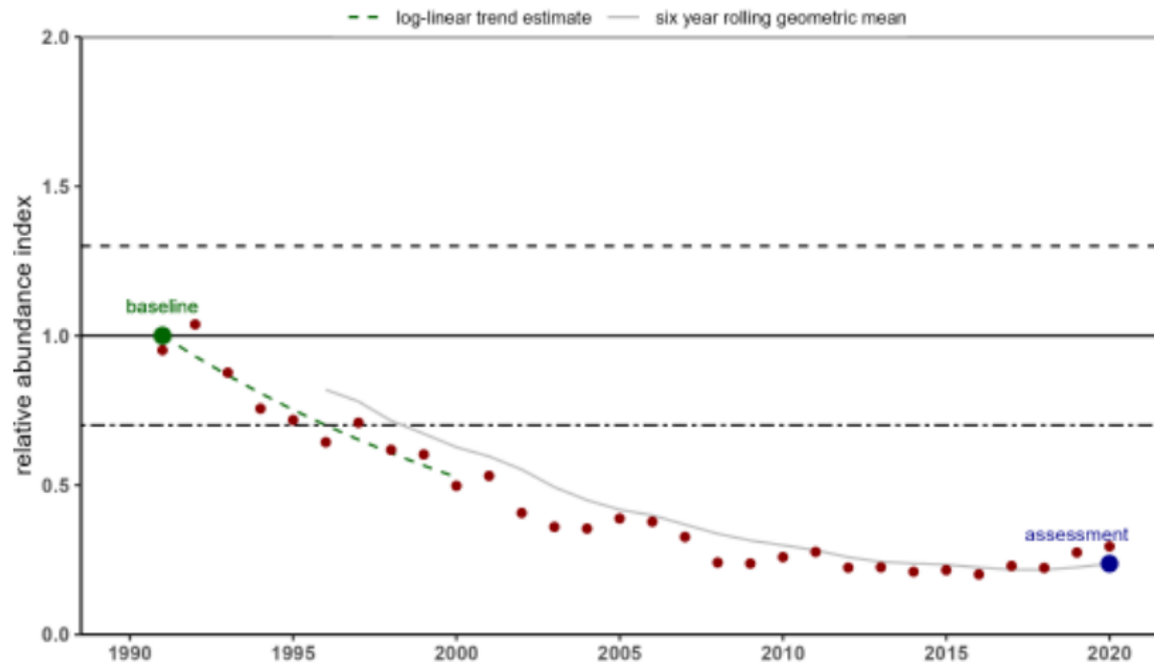
Common tern

Breeding Common tern in the Skagerrak/Kattegat area (OSPAR subdivision IIc)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2015-2020, index = 0.237



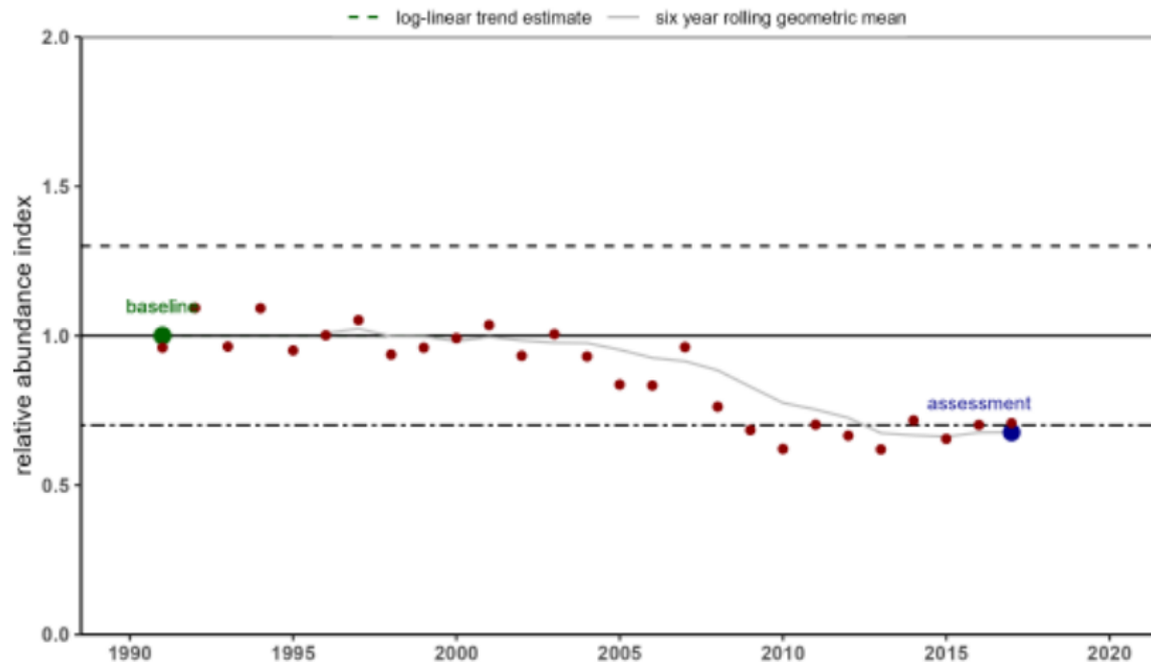
Common tern

Breeding Common tern in the Southern North Sea (OSPAR subdivision IIId)

trend: 1991-2000, p-value: 0.457

baseline: mean 1991-2000 value

assessment: 2012-2017, index = 0.676

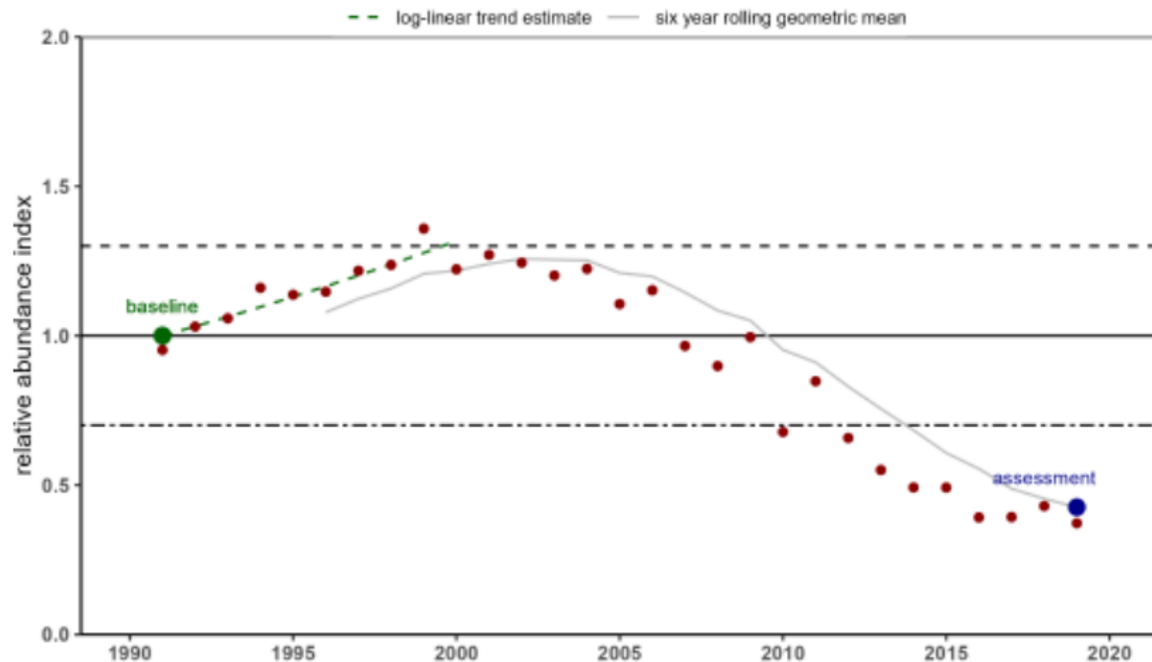


Breeding Common tern in the The Channel (OSPAR subdivision IIe)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2014-2019, index = 0.426



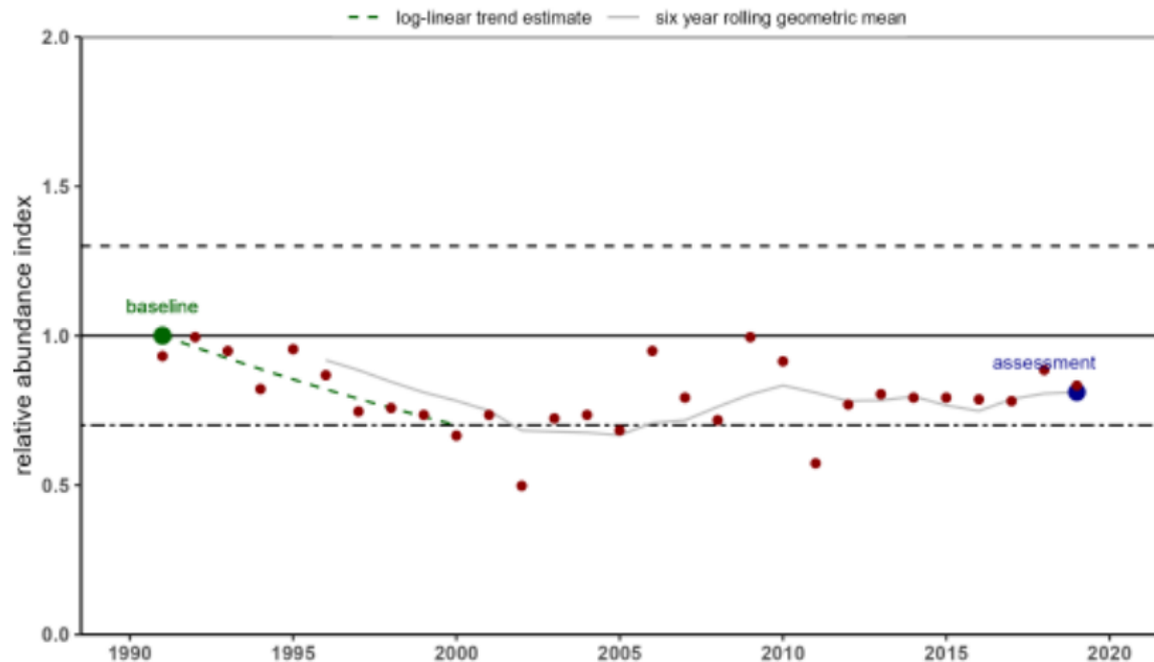
Common tern

Breeding Common tern in the North coast of Scotland and the Northern Isles (OSPAR subdivision IIf)

trend: 1991-2000, p-value: 0.001

baseline: regression value for 1991

assessment: 2014-2019, index = 0.811

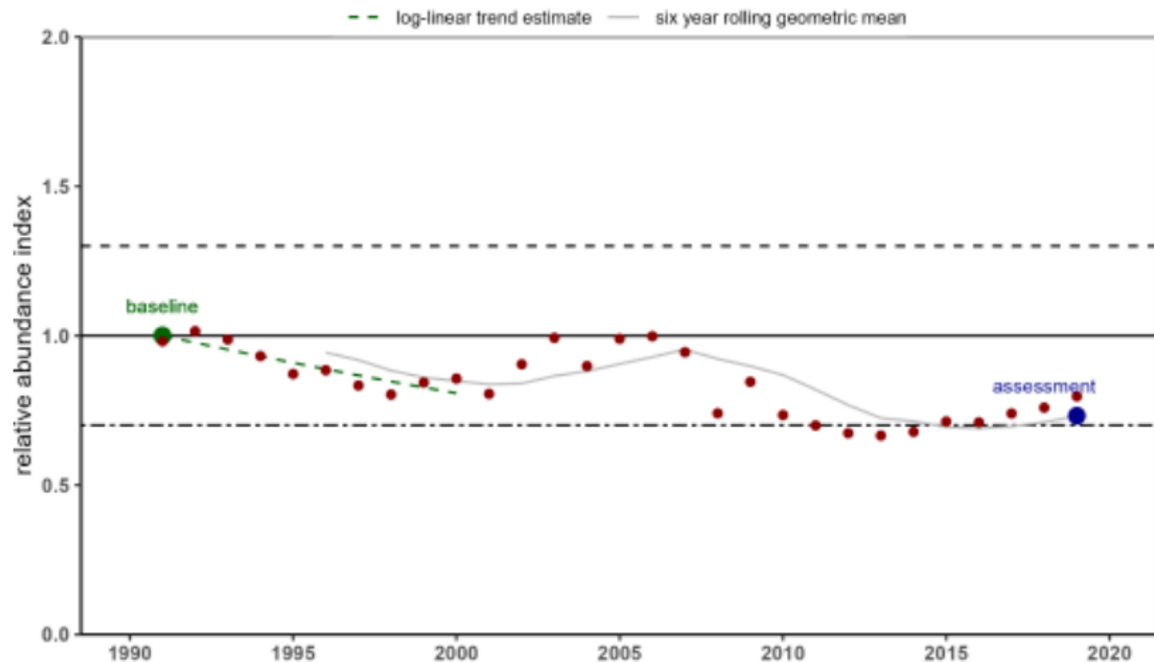


Breeding Common tern in the Celtic Seas (OSPAR Region III)

trend: 1991-2000, p-value: 0.001

baseline: regression value for 1991

assessment: 2014-2019, index = 0.732



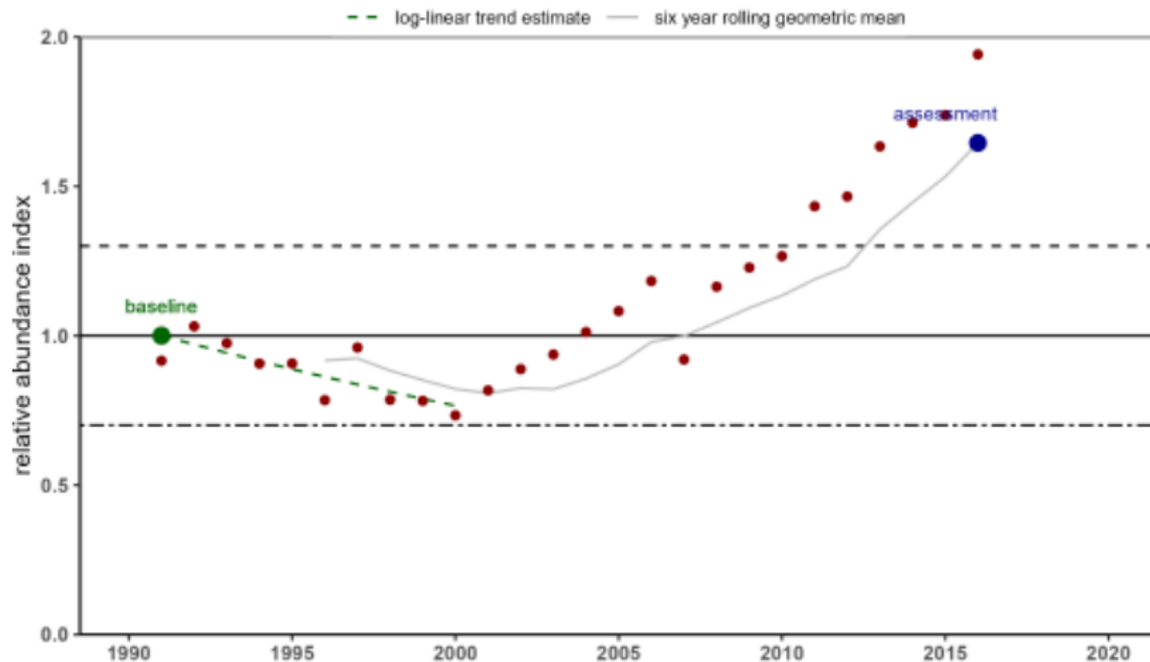
Common tern

Breeding Common tern in the Bay of Biscay and Iberian Coast (OSPAR Region IV)

trend: 1991-2000, p-value: 0.007

baseline: regression value for 1991

assessment: 2011-2016, index = 1.645

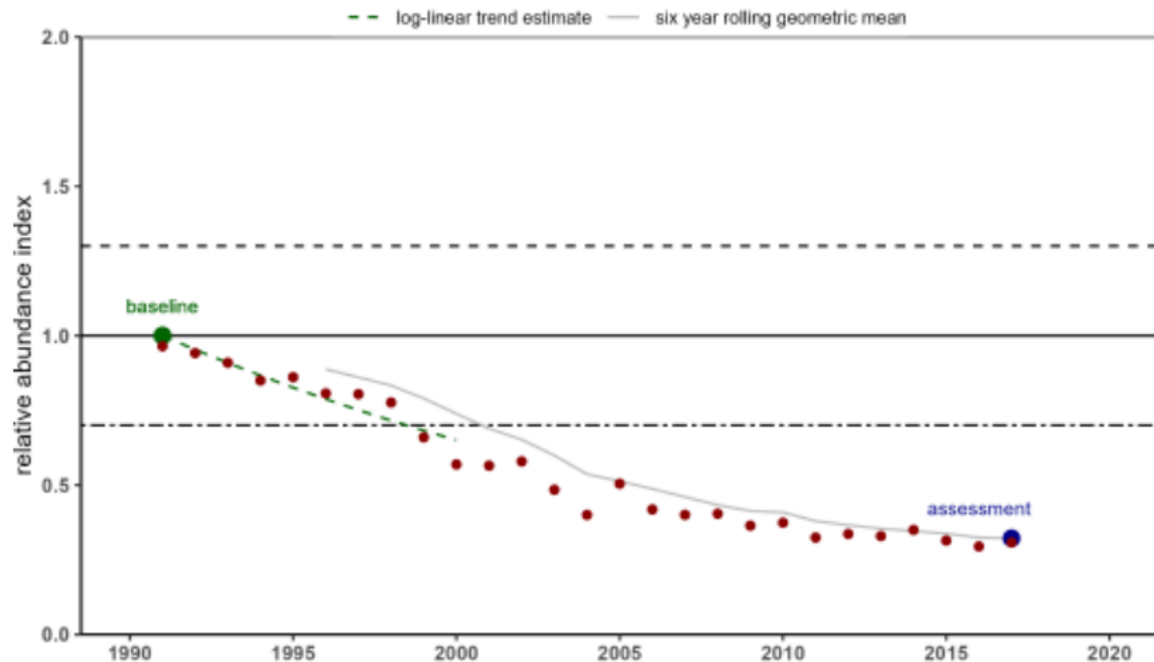


Breeding Arctic tern in the Greater North Sea (OSPAR Region II)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2012-2017, index = 0.322



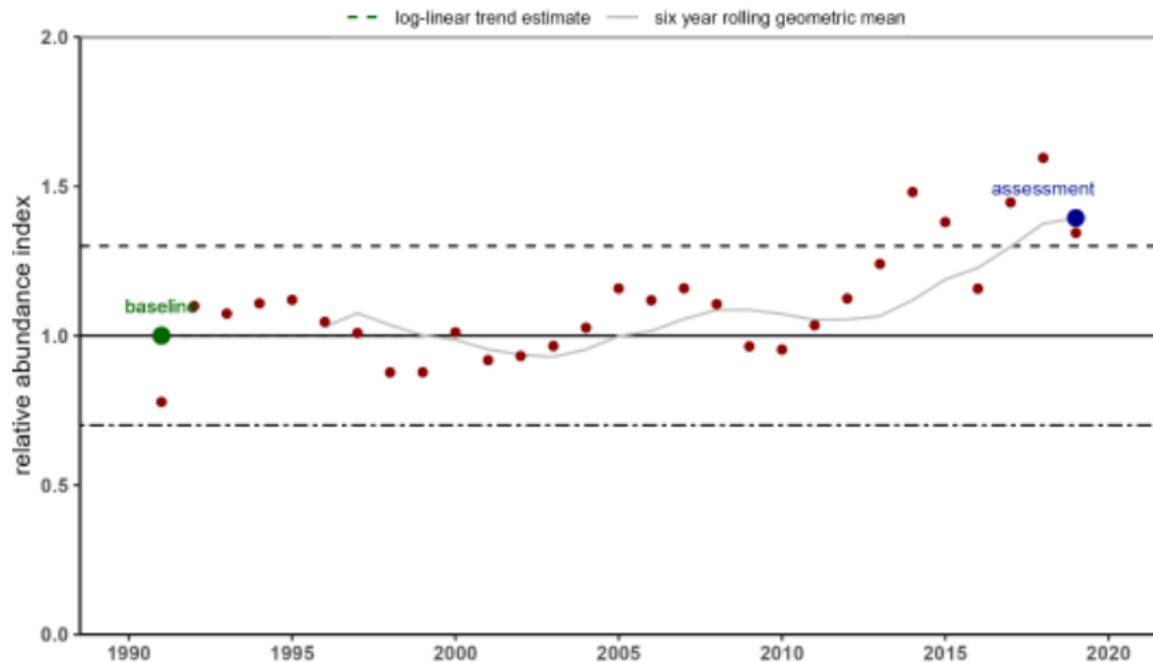
Arctic tern

Breeding Arctic tern in the Northeast coast of Britain (OSPAR subdivision IIa)

trend: 1991-2000, p-value: 0.727

baseline: mean 1991-2000 value

assessment: 2014-2019, index = 1.394



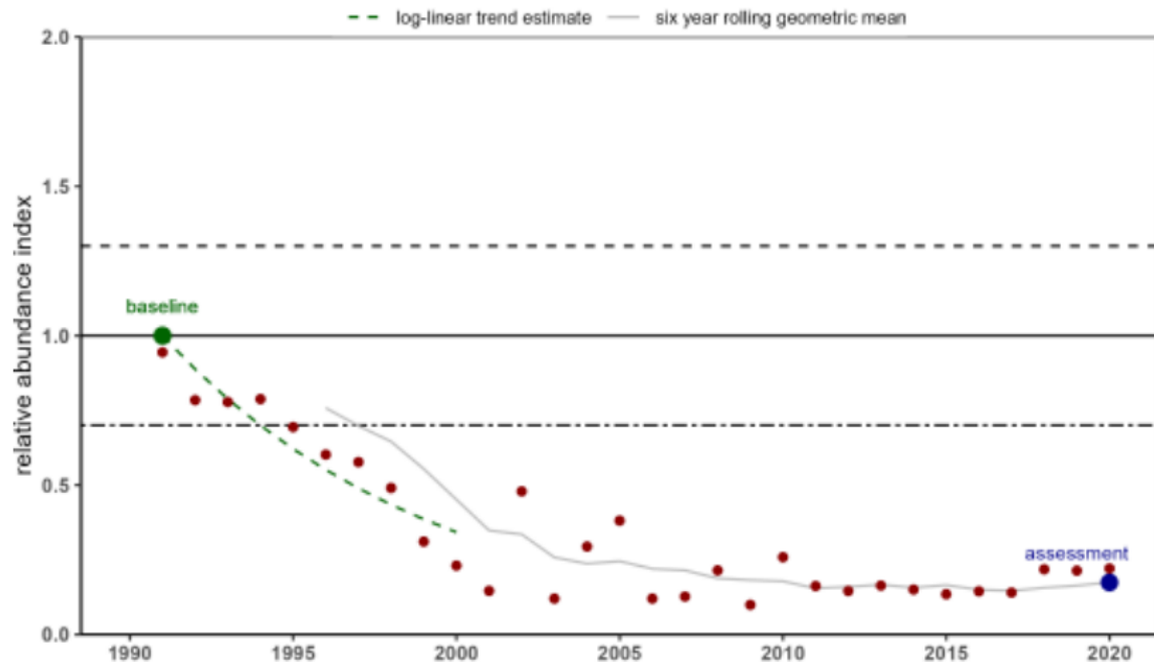
Arctic tern

Breeding Arctic tern in the Skagerrak/Kattegat area (OSPAR subdivision IIc)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2015-2020, index = 0.174



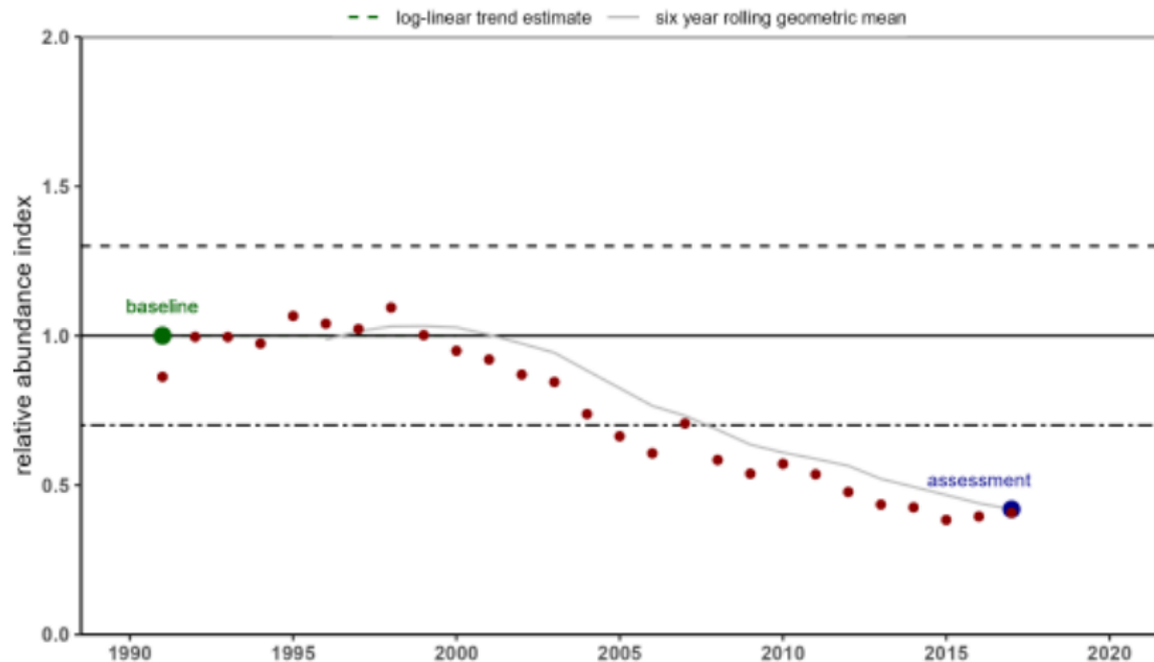
Arctic tern

Breeding Arctic tern in the Southern North Sea (OSPAR subdivision IIId)

trend: 1991-2000, p-value: 0.244

baseline: mean 1991-2000 value

assessment: 2012-2017, index = 0.419



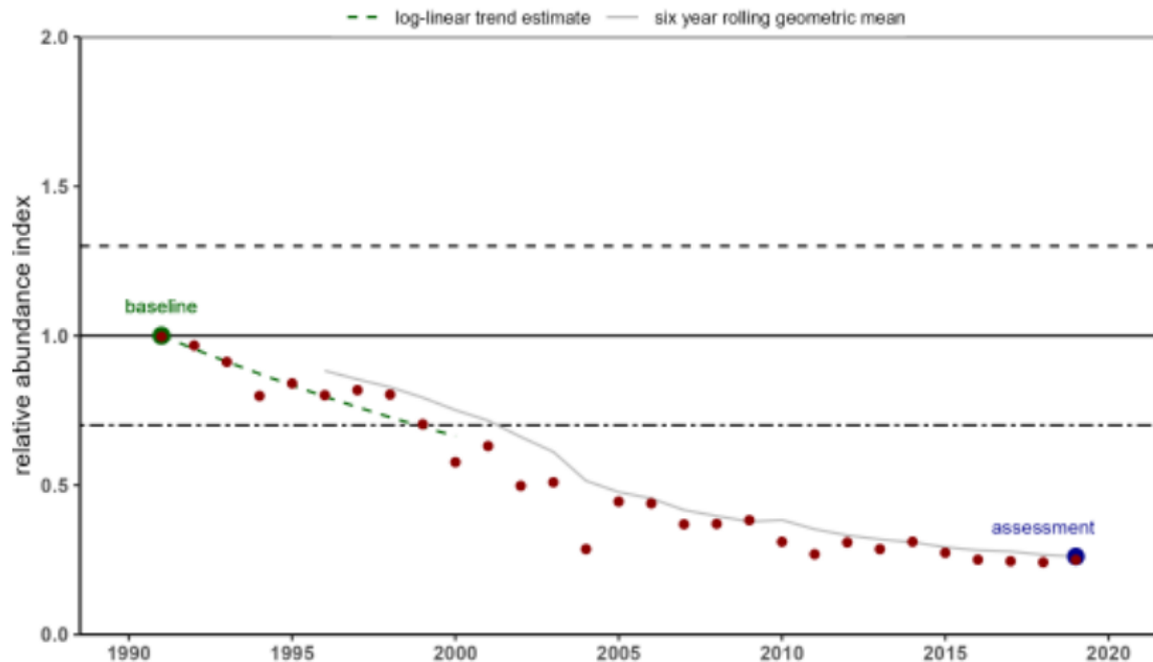
Arctic tern

Breeding Arctic tern in the North coast of Scotland and the Northern Isles (OSPAR subdivision II)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2014-2019, index = 0.261



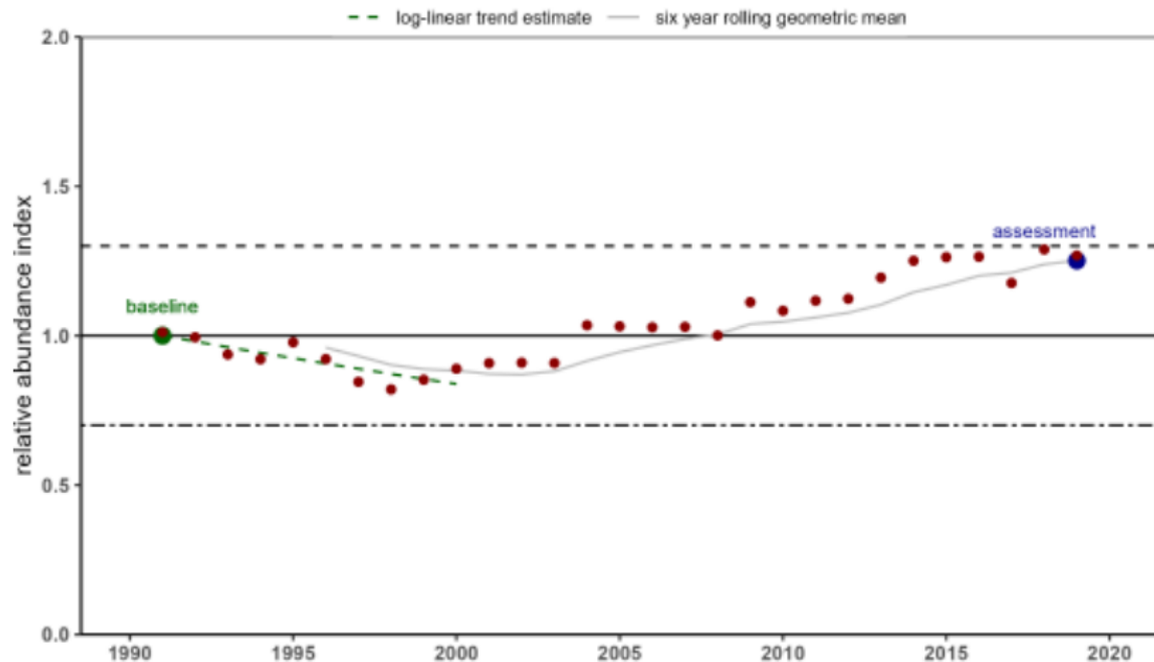
Arctic tern

Breeding Arctic tern in the Celtic Seas (OSPAR Region III)

trend: 1991-2000, p-value: 0.003

baseline: regression value for 1991

assessment: 2014-2019, index = 1.251



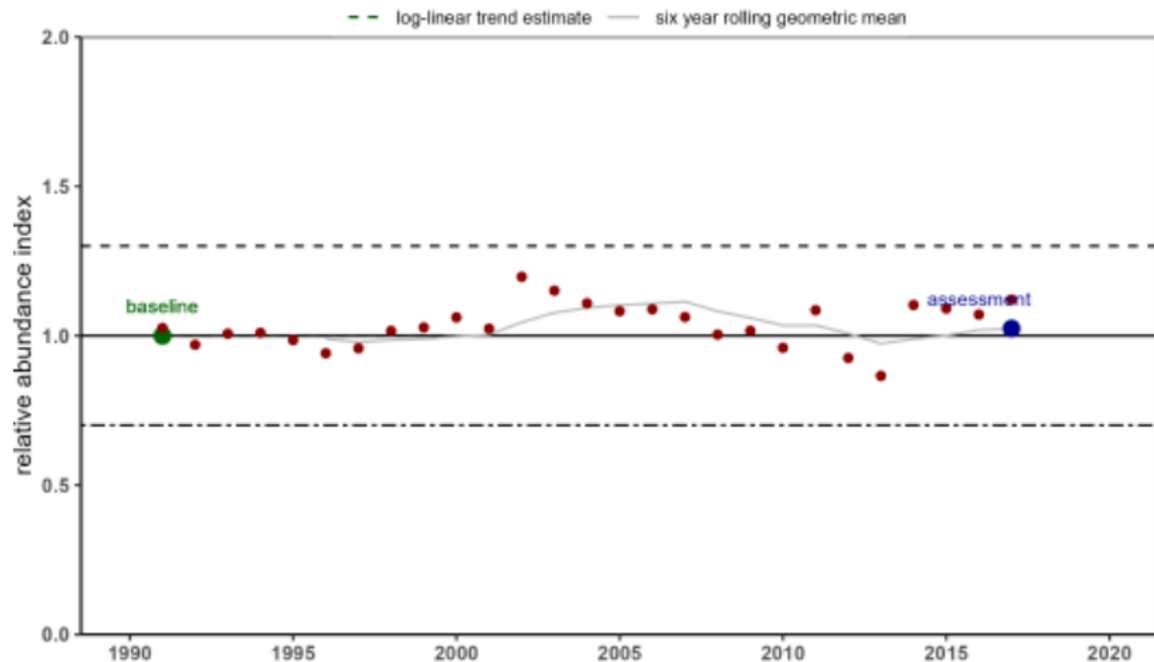
Arctic tern

Breeding Sandwich tern in the Greater North Sea (OSPAR Region II)

trend: 1991-2000, p-value: 0.421

baseline: mean 1991-2000 value

assessment: 2012-2017, index = 1.024



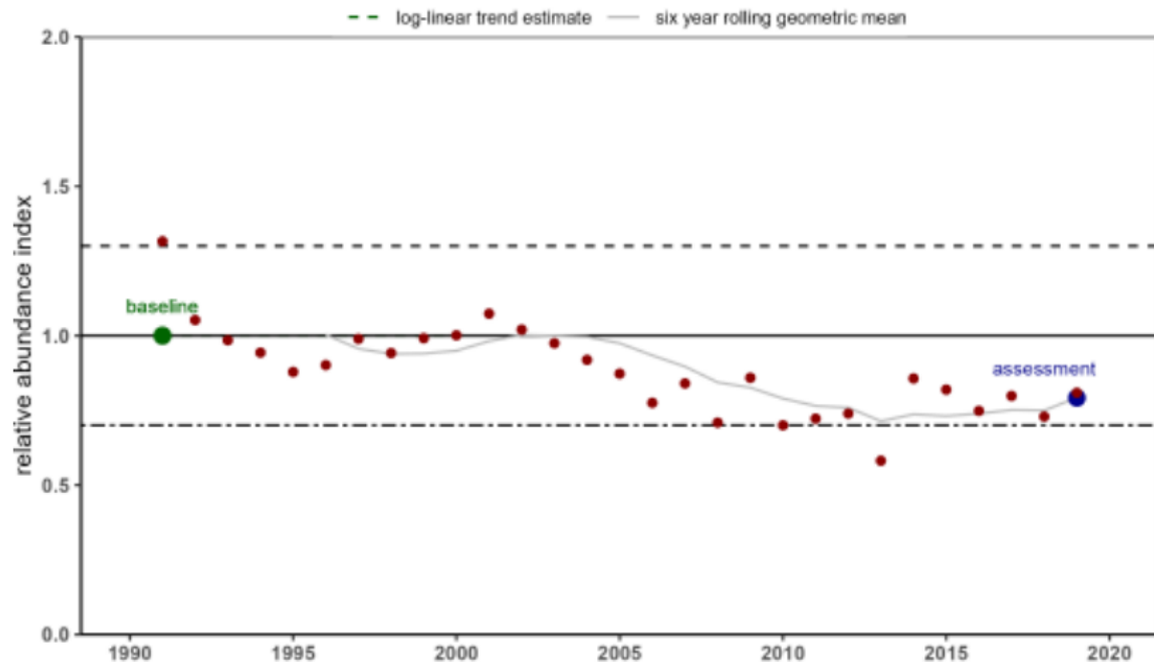
Sandwich tern

Breeding Sandwich tern in the Northeast coast of Britain (OSPAR subdivision IIa)

trend: 1991-2000, p-value: 0.132

baseline: mean 1991-2000 value

assessment: 2014-2019, index = 0.792



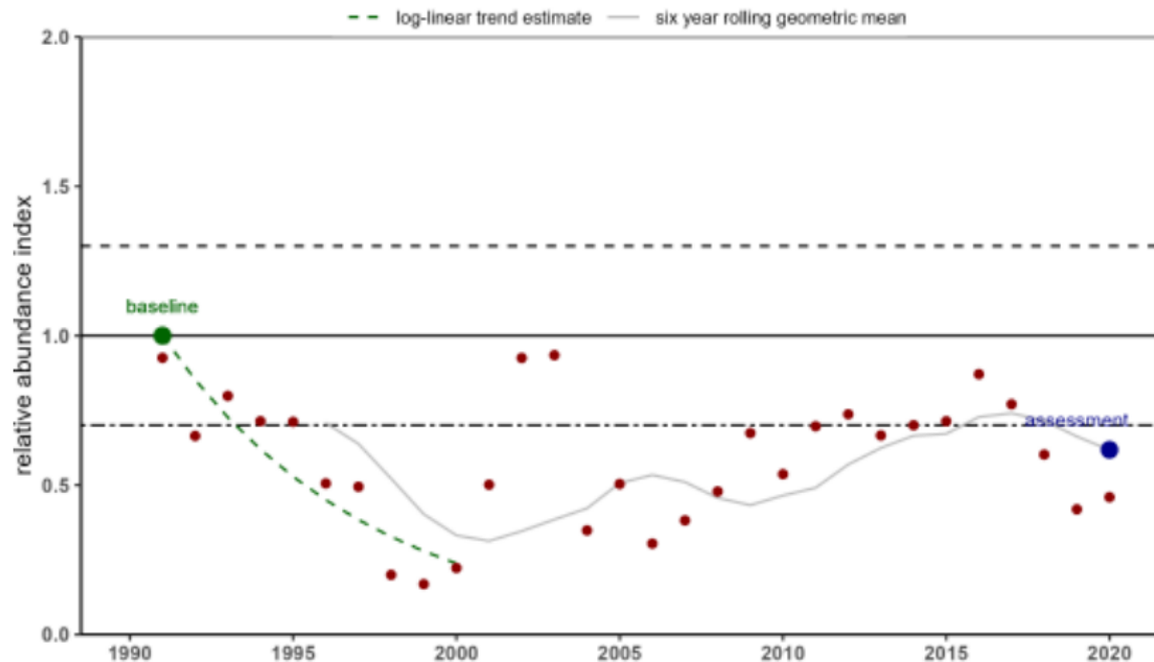
Sandwich tern

Breeding Sandwich tern in the Skagerrak/Kattegat area (OSPAR subdivision IIc)

trend: 1991-2000, p-value: 0.001

baseline: regression value for 1991

assessment: 2015-2020, index = 0.618



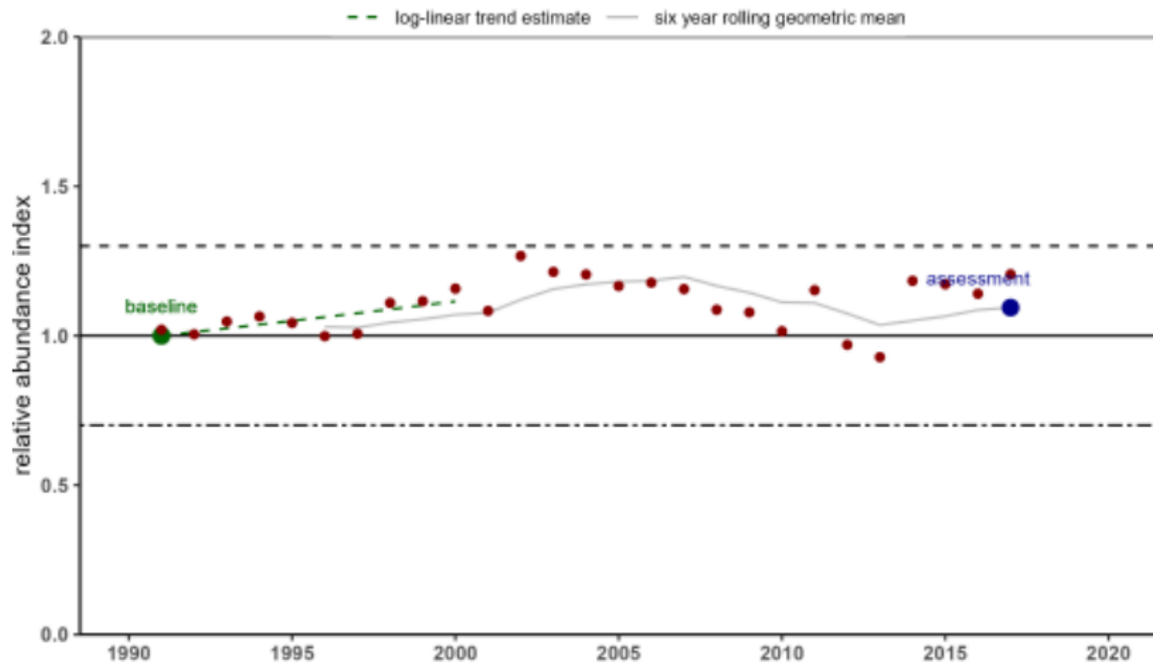
Sandwich tern

Breeding Sandwich tern in the Southern North Sea (OSPAR subdivision IIc)

trend: 1991-2000, p-value: 0.02

baseline: regression value for 1991

assessment: 2012-2017, index = 1.094



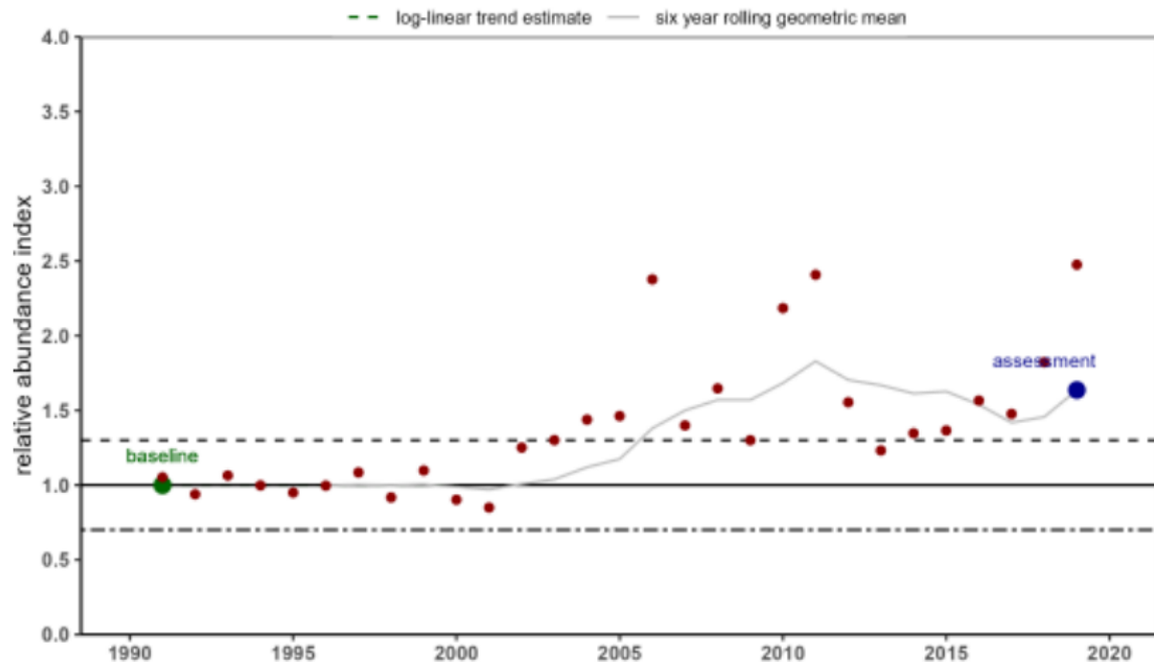
Sandwich tern

Breeding Sandwich tern in the The Channel (OSPAR subdivision IIe)

trend: 1991-2000, p-value: 0.639

baseline: mean 1991-2000 value

assessment: 2014-2019, index = 1.636



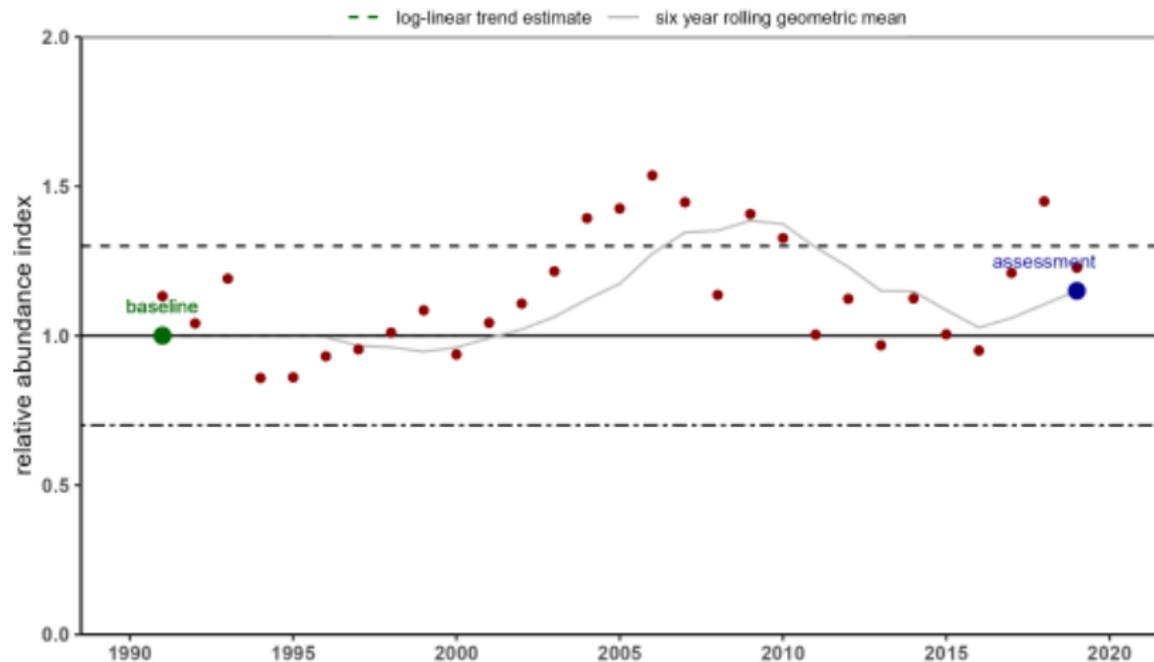
Sandwich tern

Breeding Sandwich tern in the Celtic Seas (OSPAR Region III)

trend: 1991-2000, p-value: 0.354

baseline: mean 1991-2000 value

assessment: 2014-2019, index = 1.15



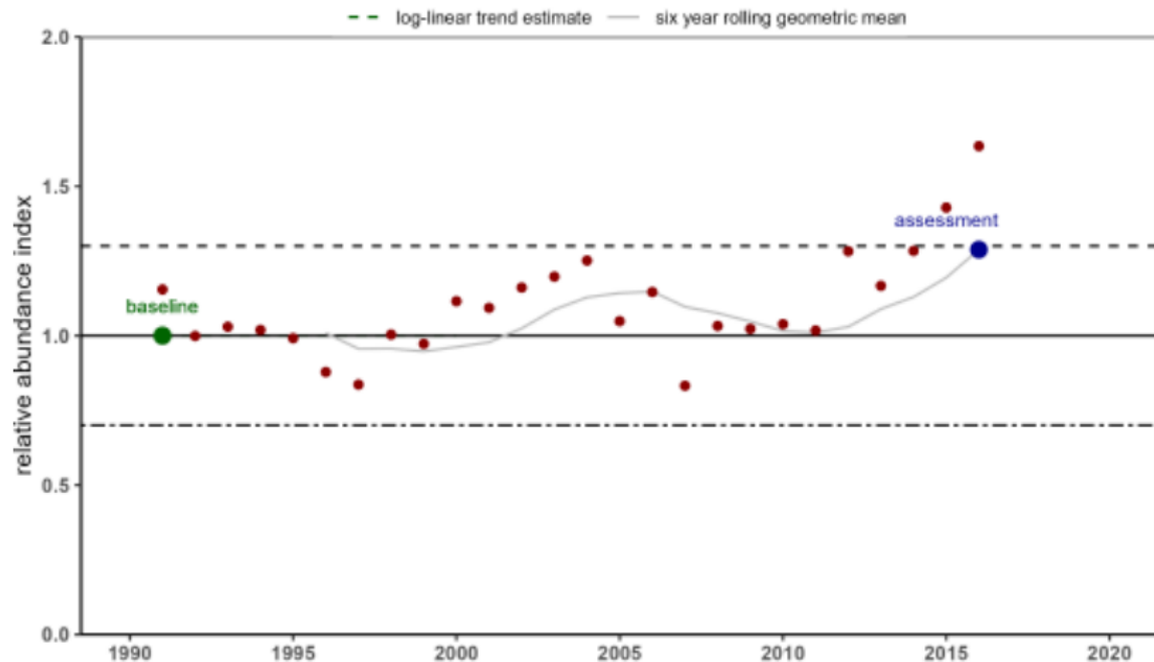
Sandwich tern

Breeding Sandwich tern in the Bay of Biscay and Iberian Coast (OSPAR Region IV)

trend: 1991-2000, p-value: 0.474

baseline: mean 1991-2000 value

assessment: 2011-2016, index = 1.288



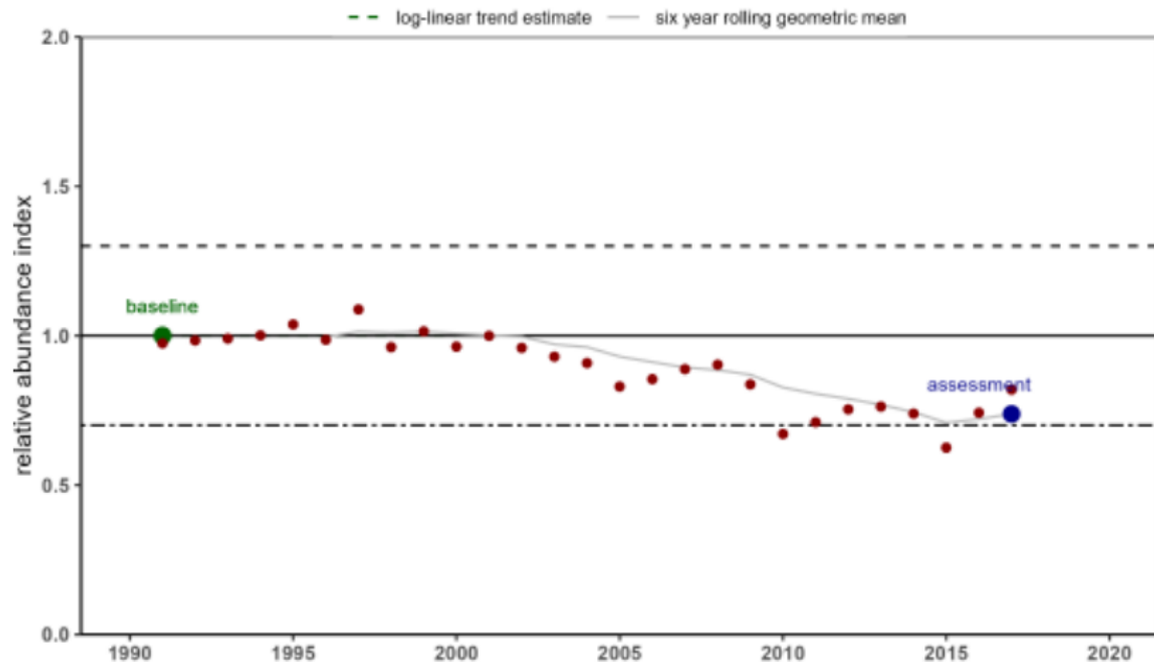
Sandwich tern

Breeding Little tern in the Greater North Sea (OSPAR Region II)

trend: 1991-2000, p-value: 0.815

baseline: mean 1991-2000 value

assessment: 2012-2017, index = 0.738



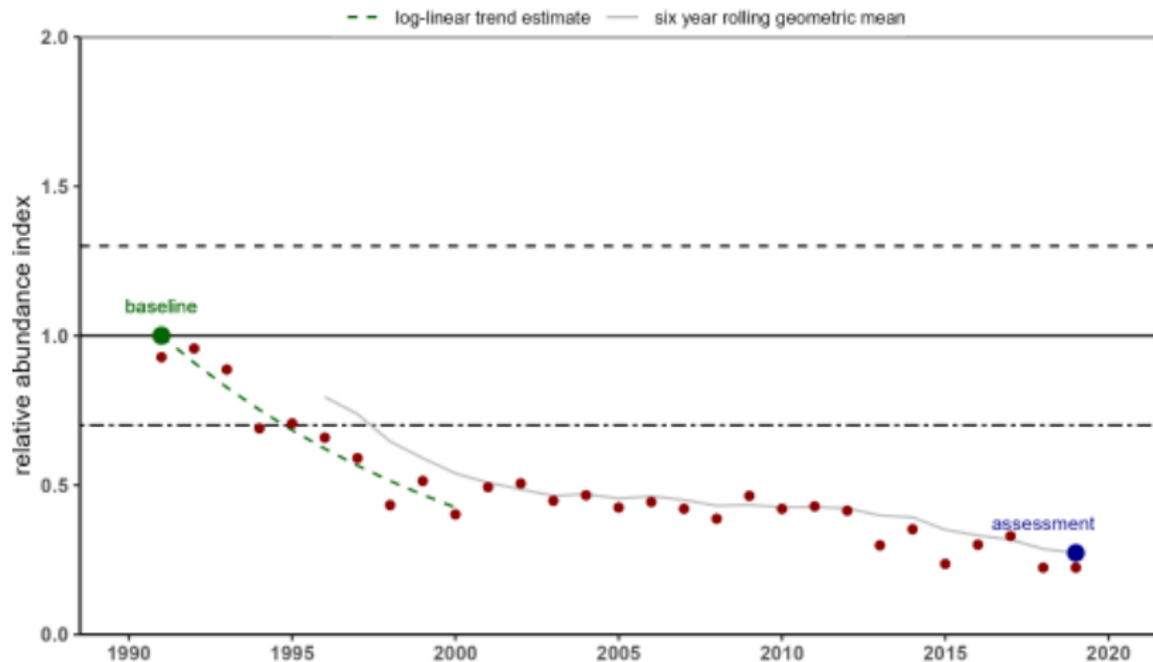
Little tern

Breeding Little tern in the Northeast coast of Britain (OSPAR subdivision IIa)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2014-2019, index = 0.273



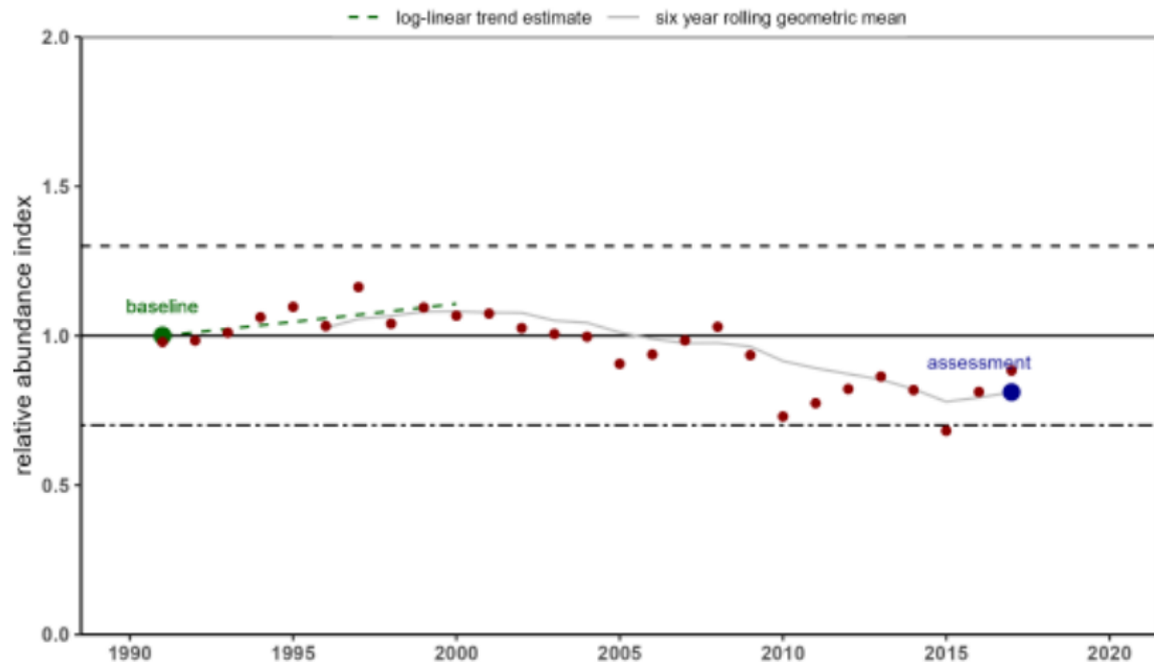
Little tern

Breeding Little tern in the Southern North Sea (OSPAR subdivision II_d)

trend: 1991-2000, p-value: 0.048

baseline: regression value for 1991

assessment: 2012-2017, index = 0.811



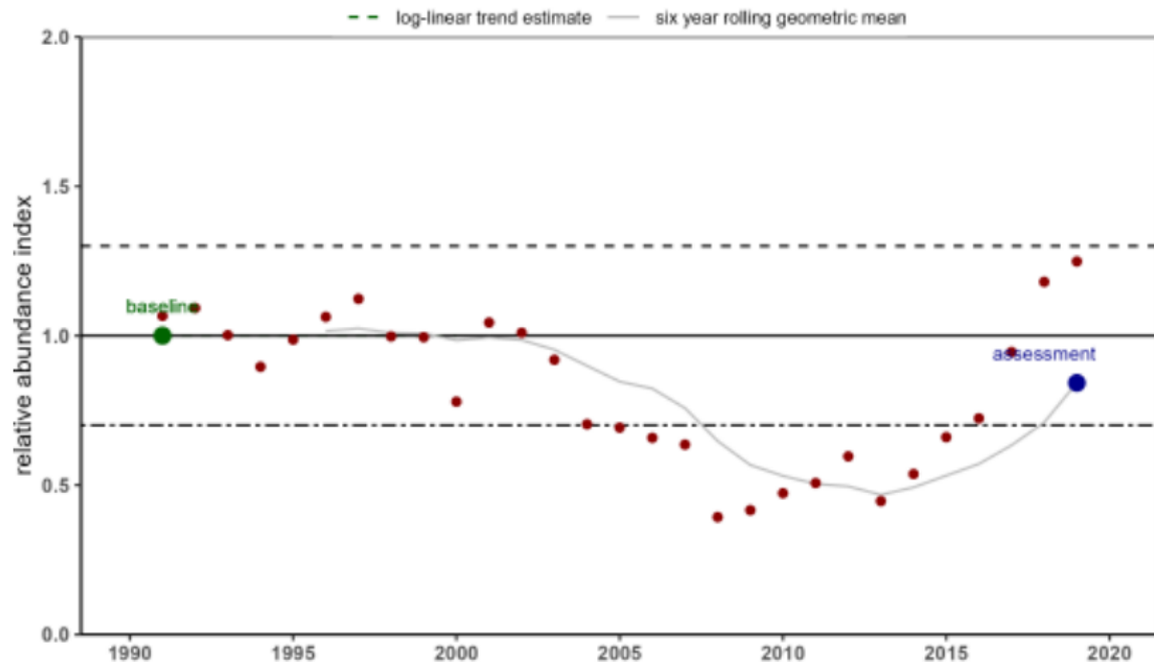
Little tern

Breeding Little tern in the The Channel (OSPAR subdivision IIe)

trend: 1991-2000, p-value: 0.188

baseline: mean 1991-2000 value

assessment: 2014-2019, index = 0.842



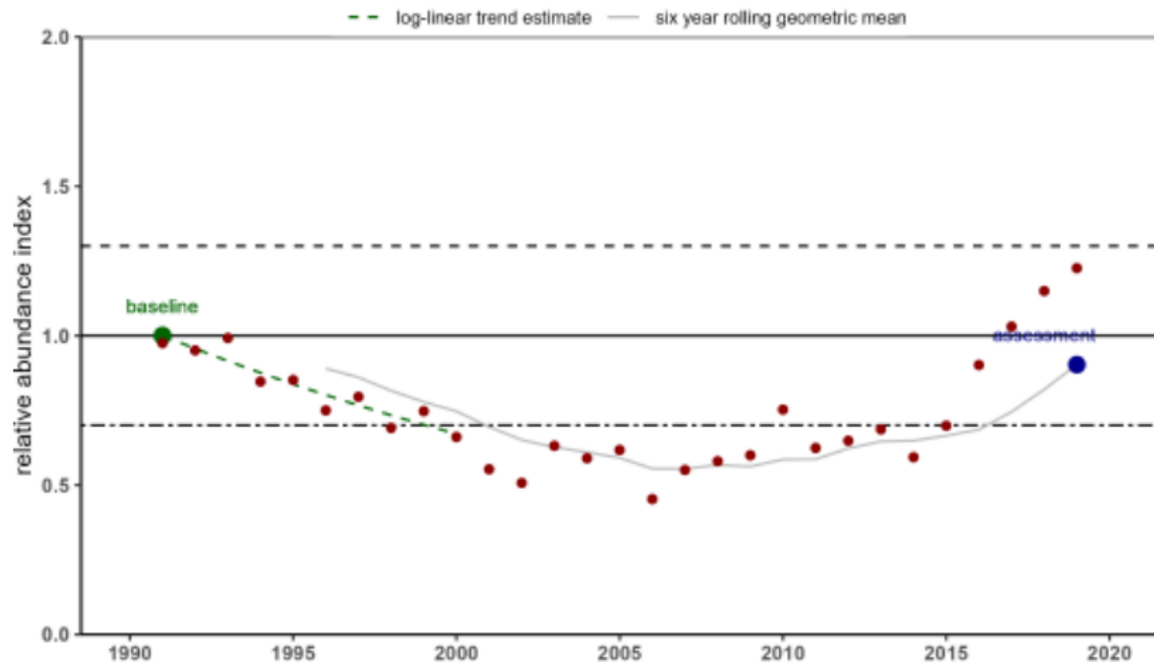
Little tern

Breeding Little tern in the Celtic Seas (OSPAR Region III)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2014-2019, index = 0.903



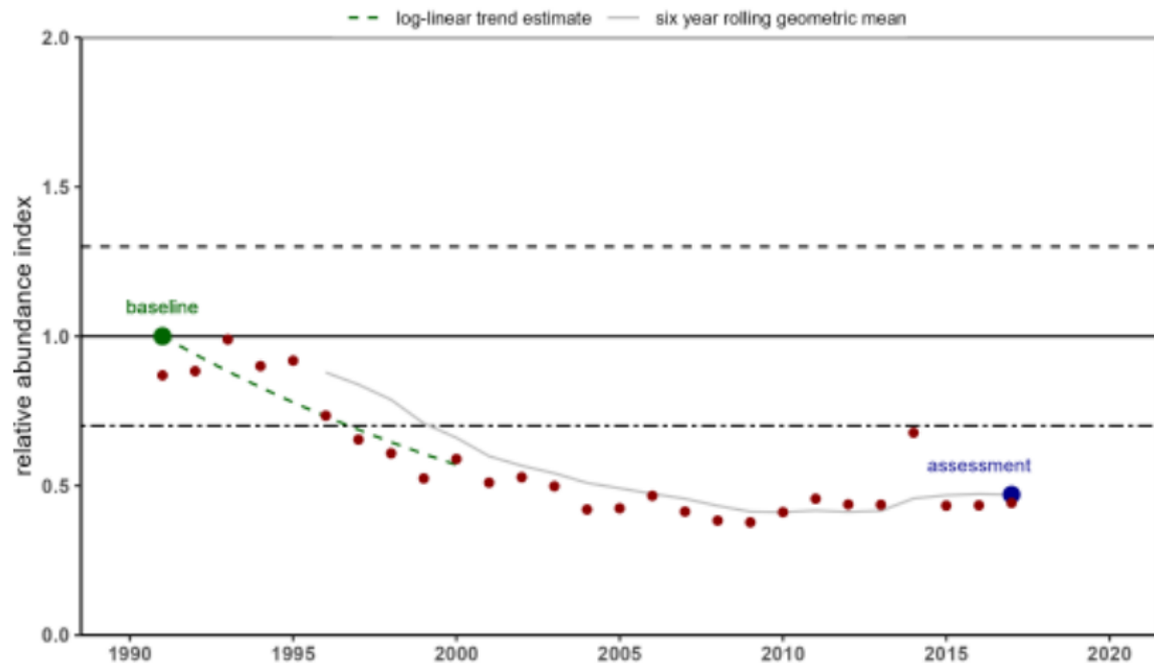
Little tern

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

trend: 1991-2000, p-value: 0.001

baseline: regression value for 1991

assessment: 2012-2017, index = 0.47



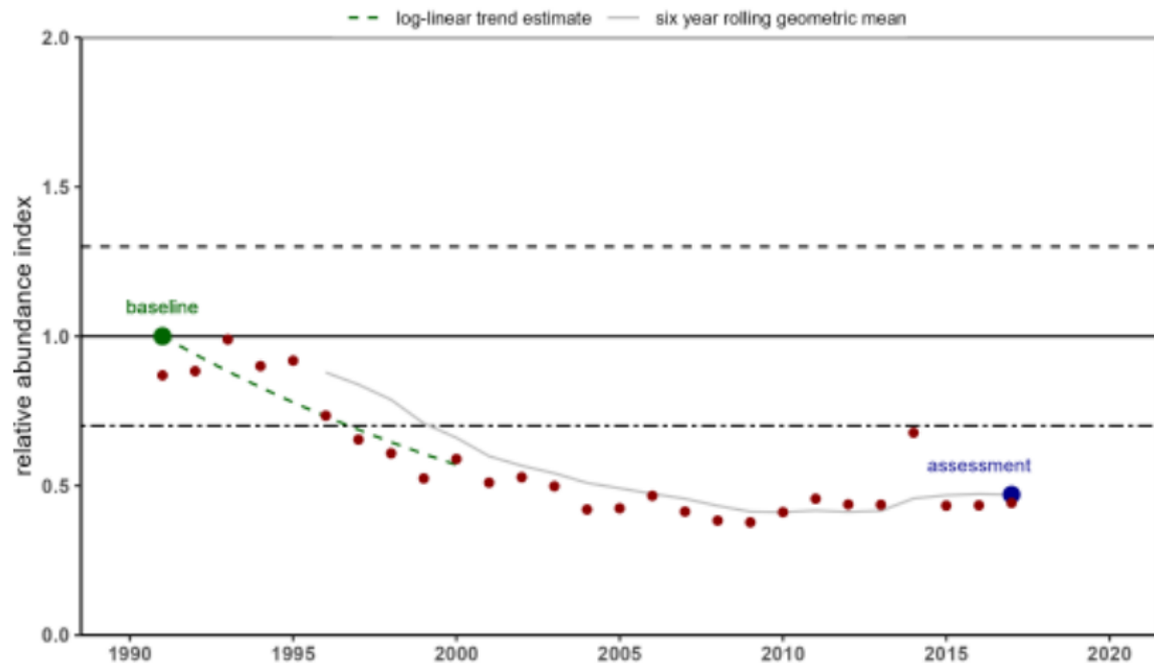
Kentish plover

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

trend: 1991-2000, p-value: 0.001

baseline: regression value for 1991

assessment: 2012-2017, index = 0.47



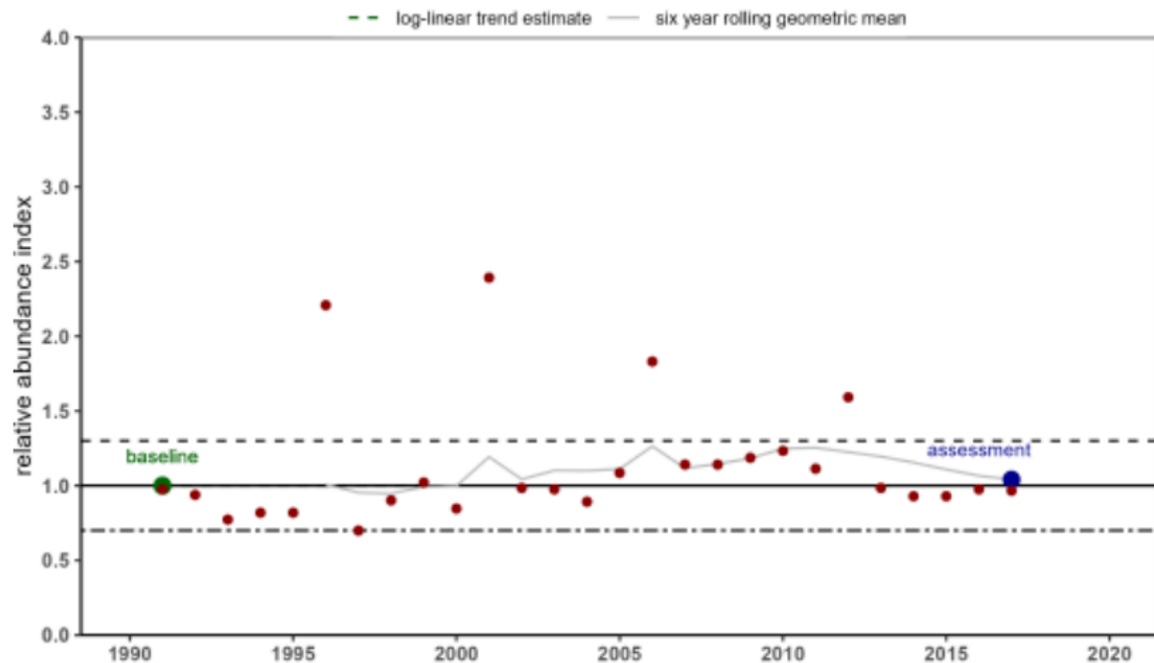
Kentish plover

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

trend: 1991-2000, p-value: 0.899

baseline: mean 1991-2000 value

assessment: 2012-2017, index = 1.041



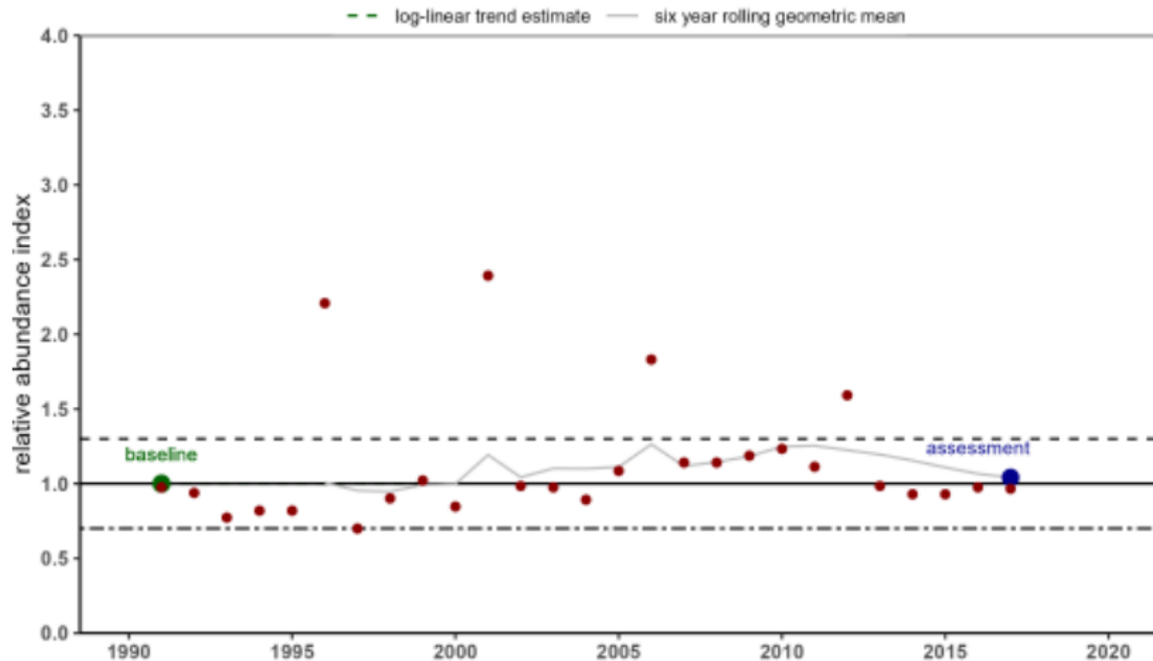
Common ringed plover

Breeding Common ringed plover in the Southern North Sea (OSPAR subdivision II*d*)

trend: 1991-2000, p-value: 0.899

baseline: mean 1991-2000 value

assessment: 2012-2017, index = 1.041



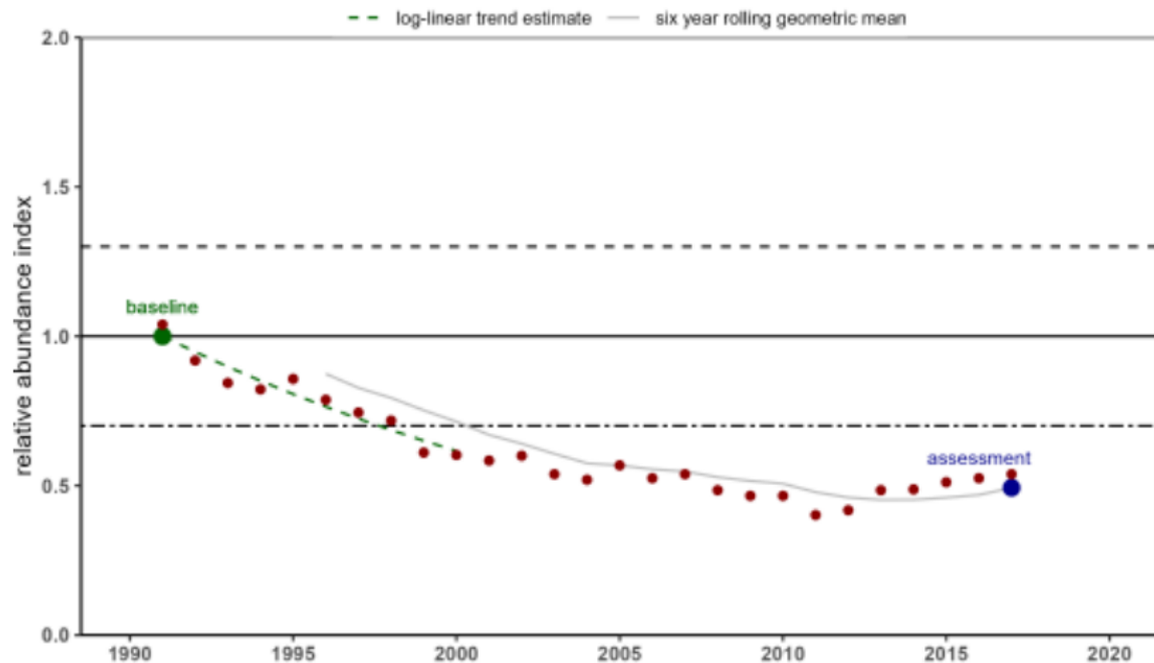
Common ringed plover

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

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2012-2017, index = 0.493



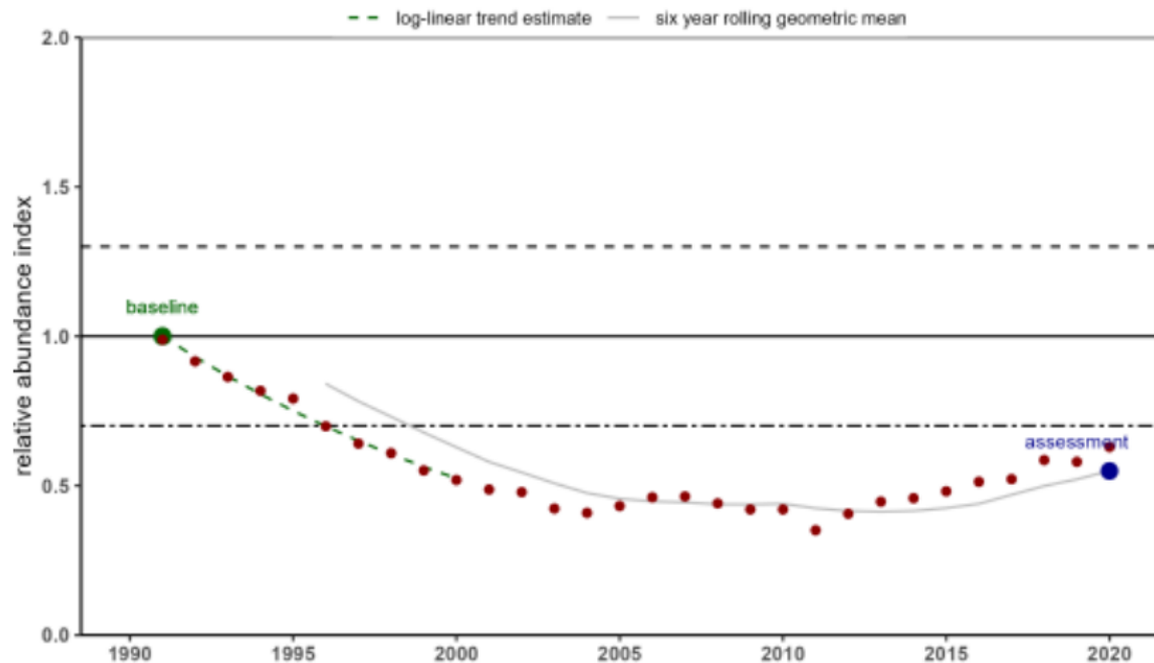
Eurasian oystercatcher

Breeding Eurasian oystercatcher in the Skagerrak/Kattegat area (OSPAR subdivision IIc)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2015-2020, index = 0.549



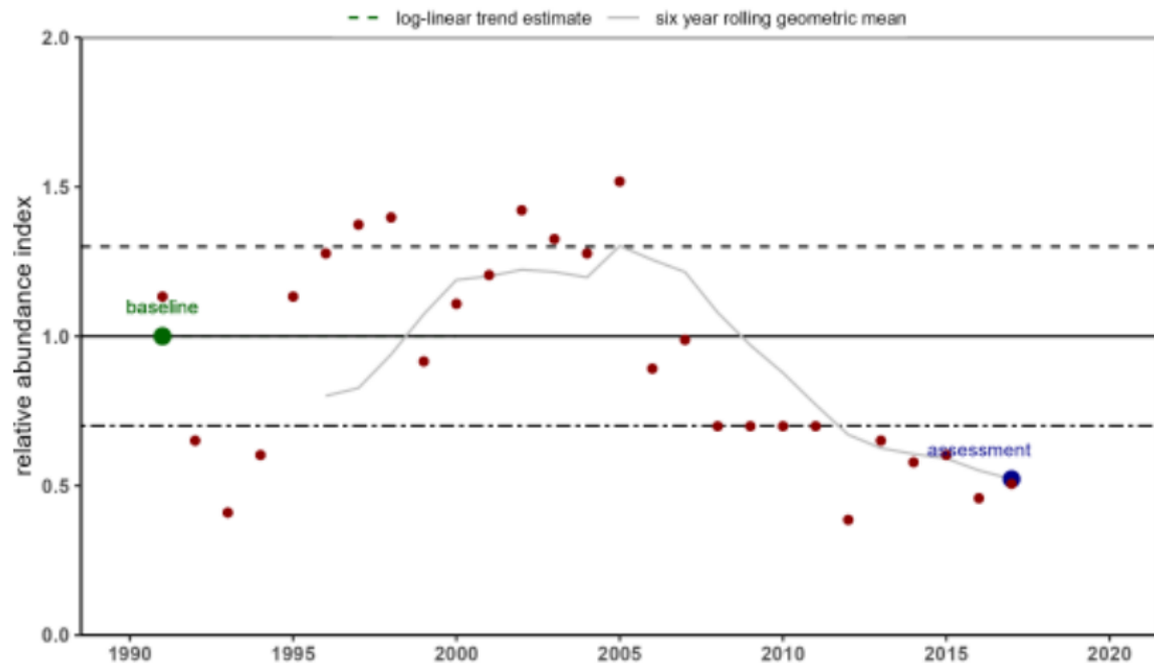
Eurasian oystercatcher

Breeding Eurasian oystercatcher in the Southern North Sea (OSPAR subdivision IIc)

trend: 1991-2000, p-value: 0.171

baseline: mean 1991-2000 value

assessment: 2012-2017, index = 0.522



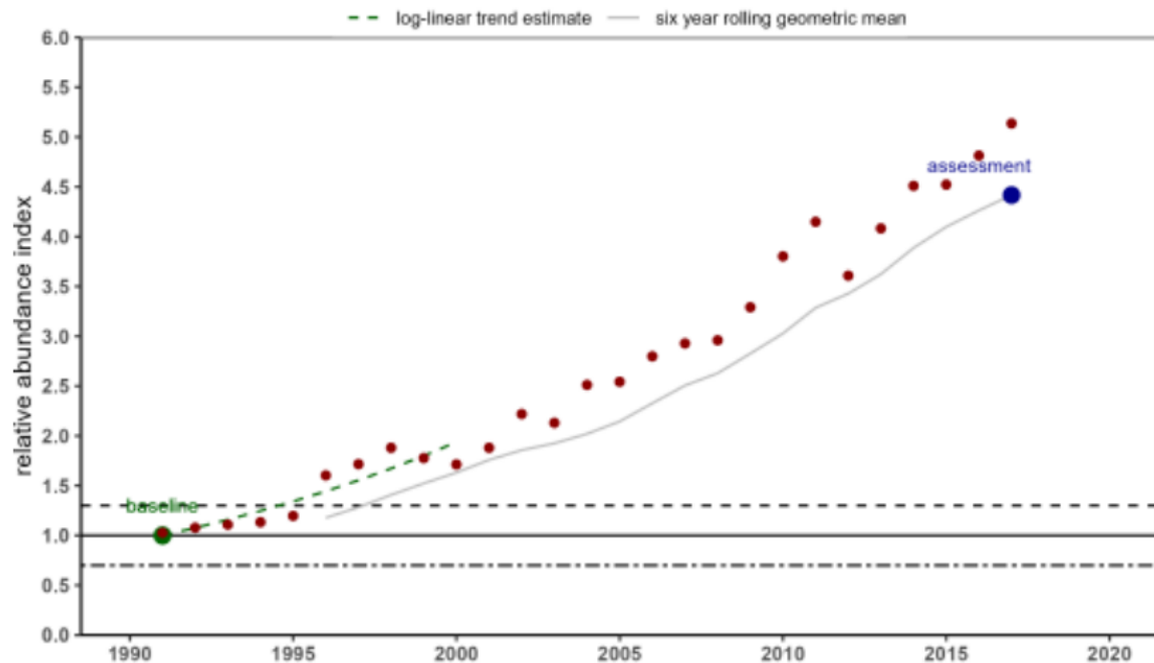
Eurasian oystercatcher

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

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2012-2017, index = 4.417



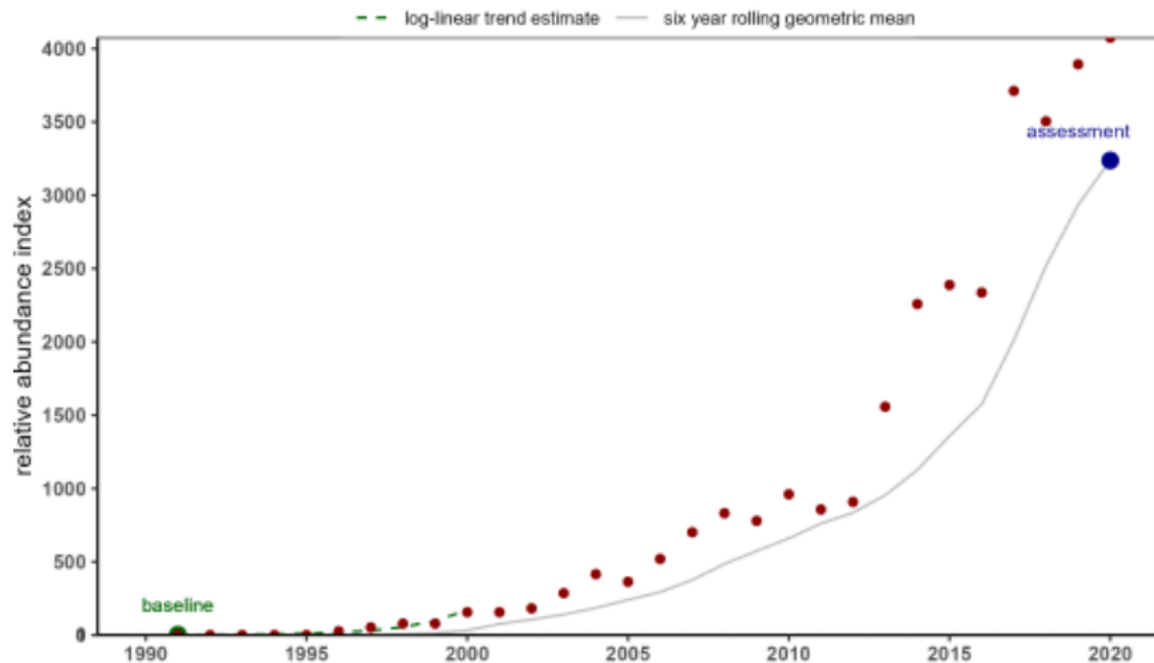
Eurasian spoonbill

Breeding Eurasian spoonbill in the Skagerrak/Kattegat area (OSPAR subdivision IIc)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2015-2020, index = 3236.886



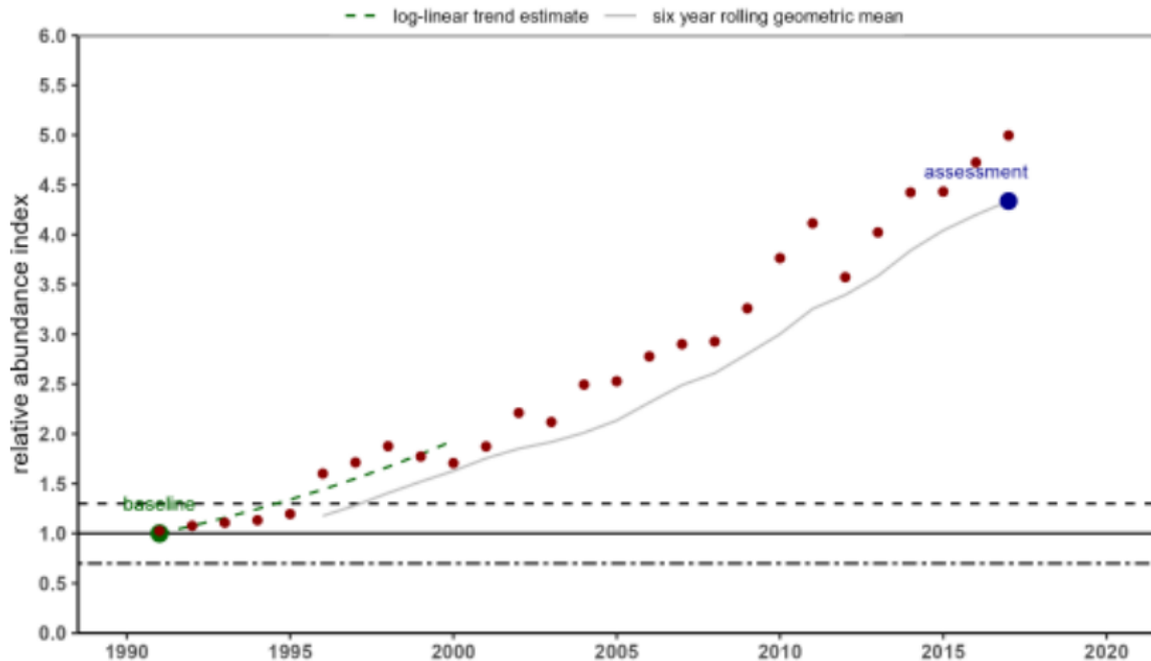
Eurasian spoonbill

Breeding Eurasian spoonbill in the Southern North Sea (OSPAR subdivision IIId)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2012-2017, index = 4.337



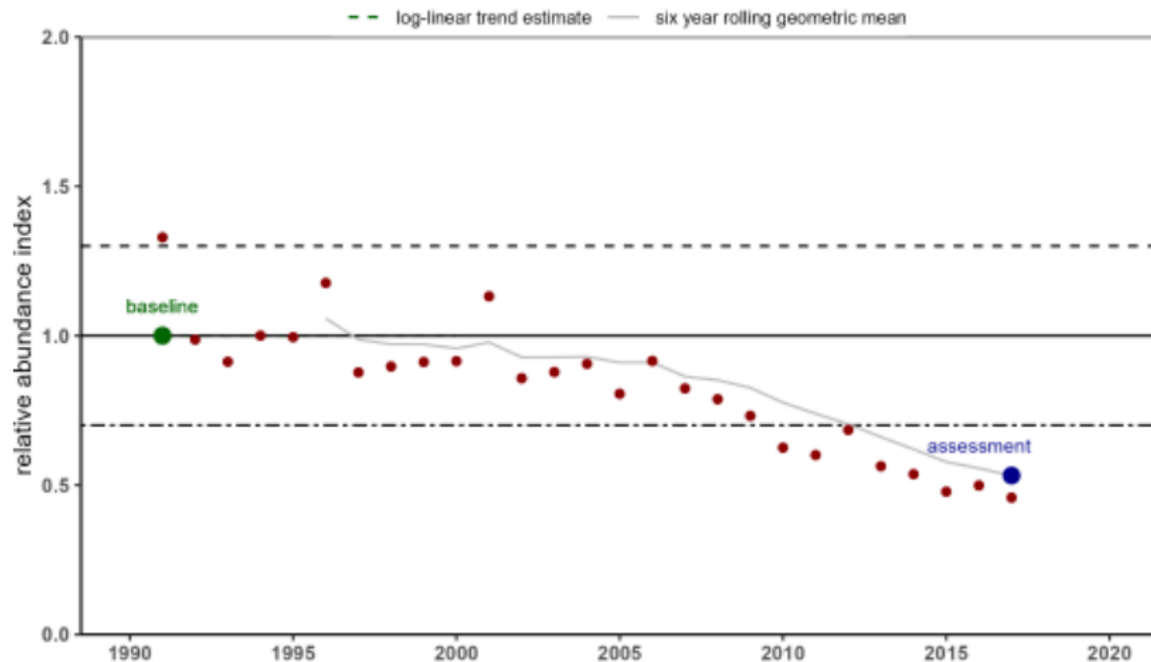
Eurasian spoonbill

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

trend: 1991-2000, p-value: 0.075

baseline: mean 1991-2000 value

assessment: 2012-2017, index = 0.532



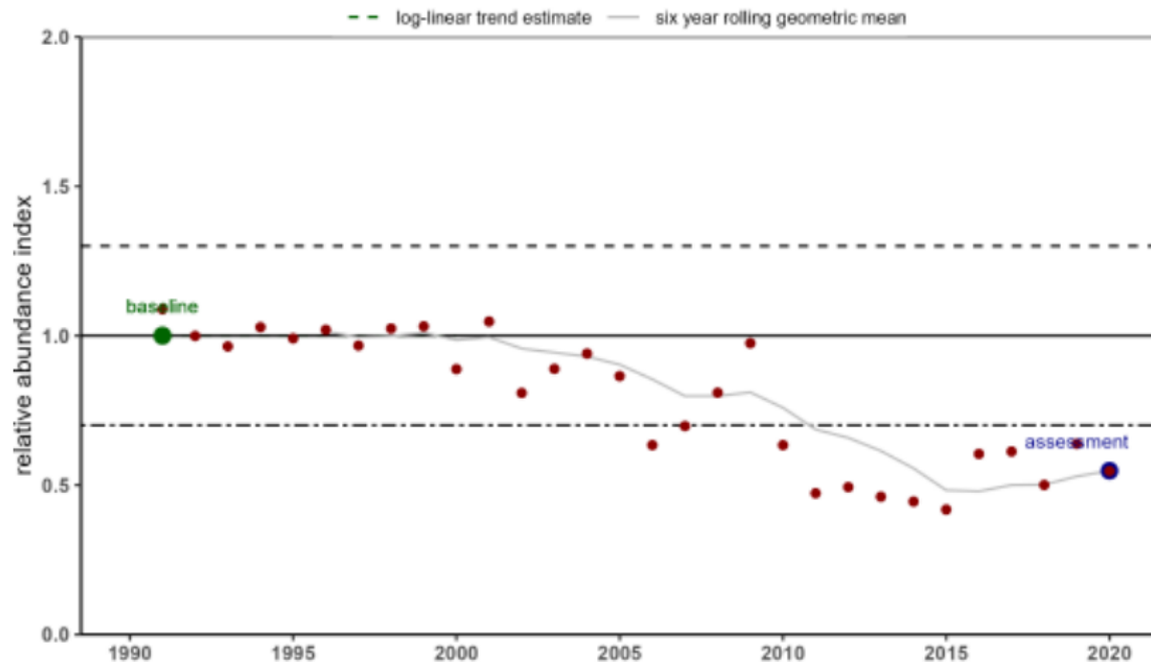
Pied avocet

Breeding Pied avocet in the Skagerrak/Kattegat area (OSPAR subdivision IIc)

trend: 1991-2000, p-value: 0.149

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.548



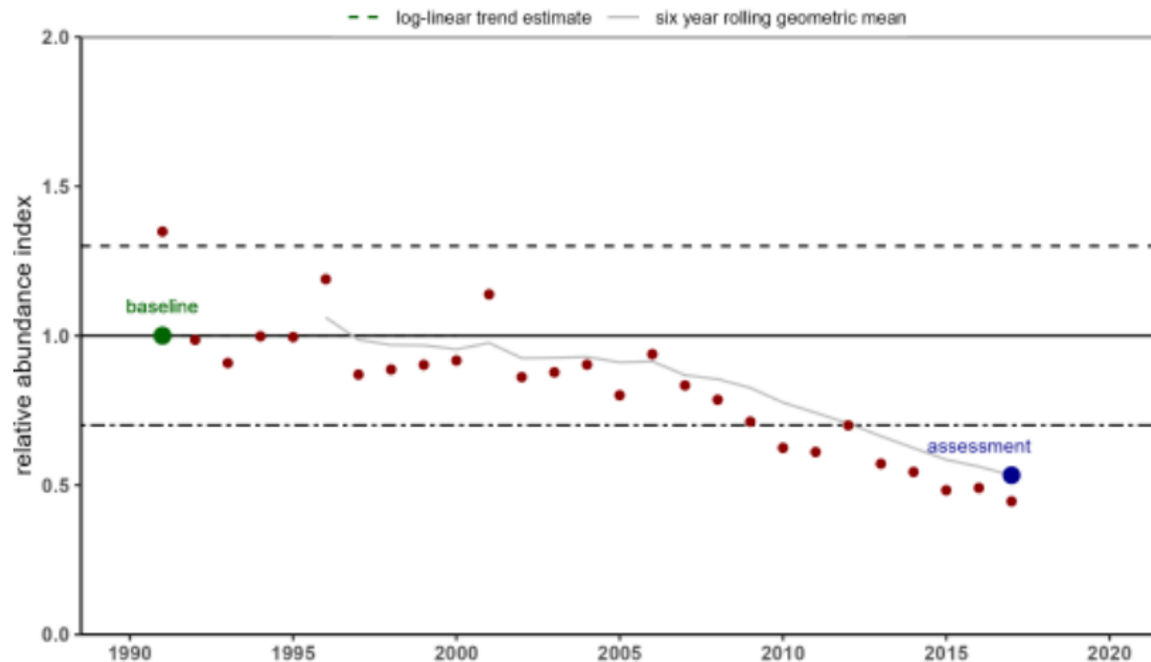
Pied avocet

Breeding Pied avocet in the Southern North Sea (OSPAR subdivision IIId)

trend: 1991-2000, p-value: 0.077

baseline: mean 1991-2000 value

assessment: 2012-2017, index = 0.533



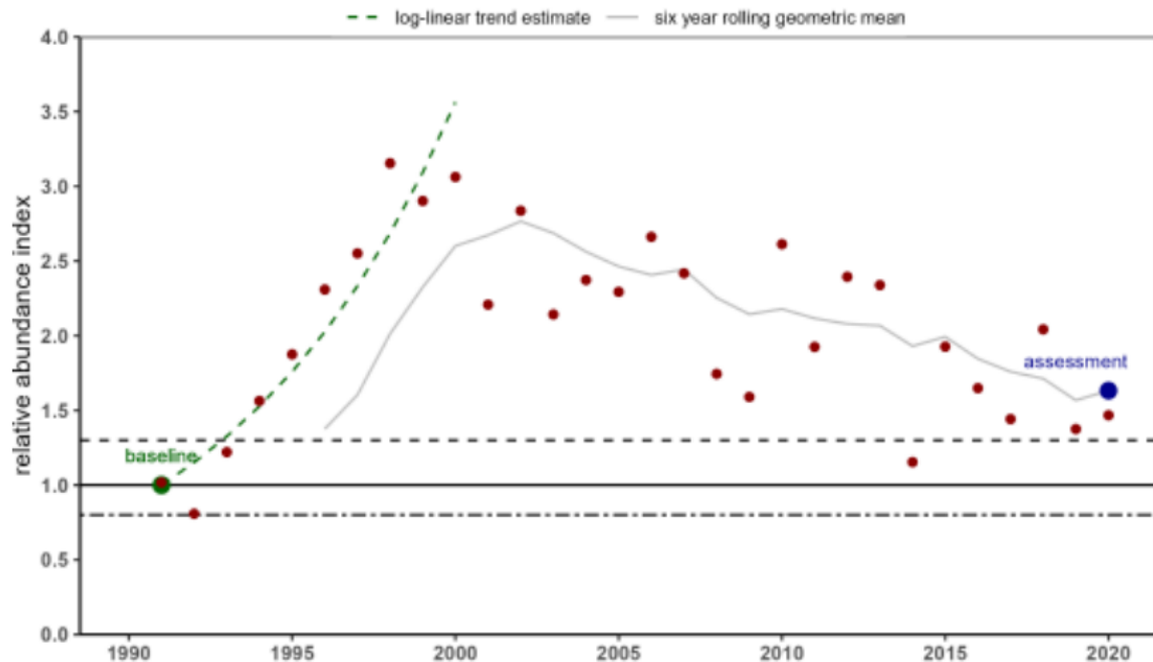
Pied avocet

Breeding Razorbill in the Arctic Waters (OSPAR Region I)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2015-2020, index = 1.632

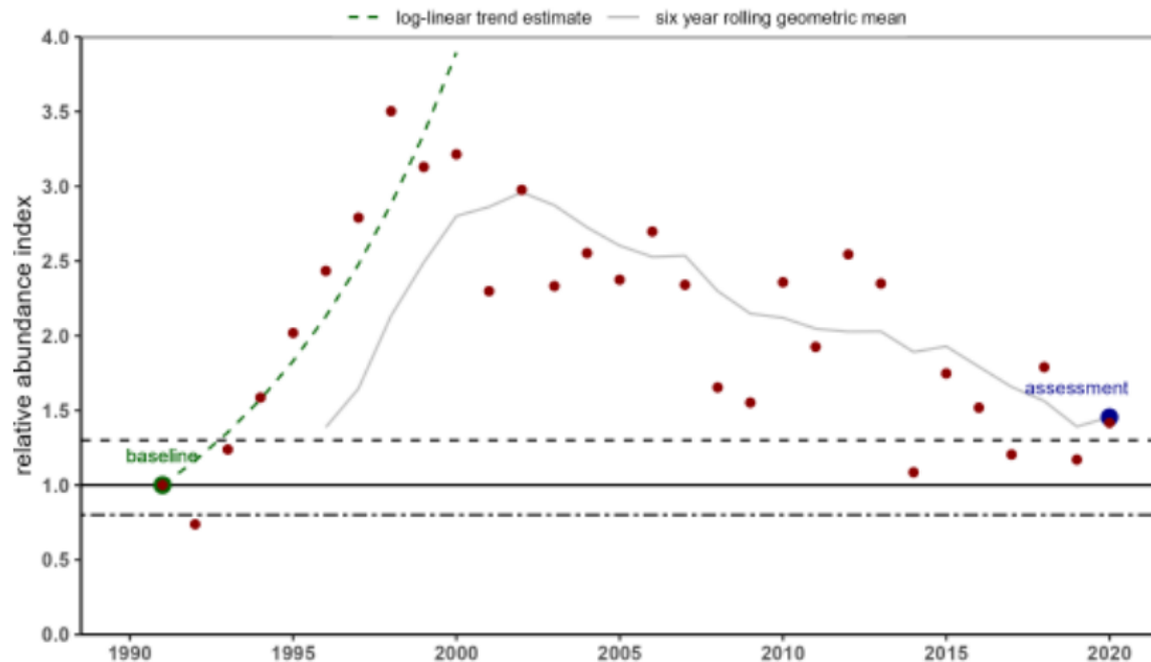


Breeding Razorbill in the South Barents Sea (OSPAR subdivision In)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2015-2020, index = 1.454

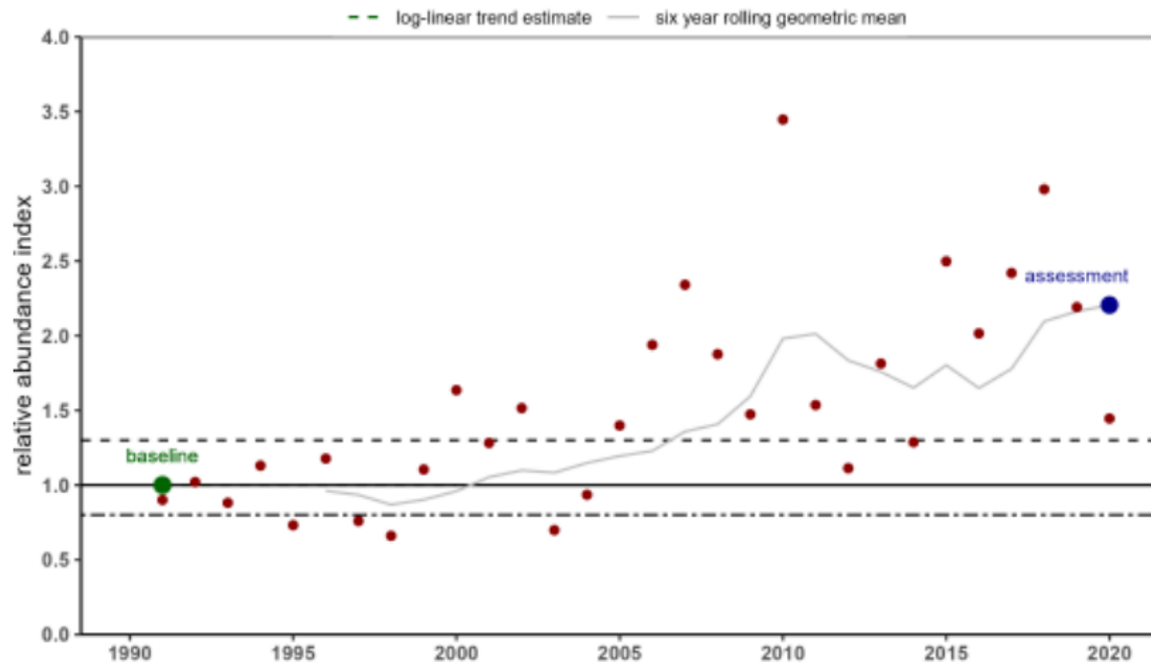


Breeding Razorbill in the Norwegian Sea (OSPAR subdivision 1o)

trend: 1991-2000, p-value: 0.304

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 2.205

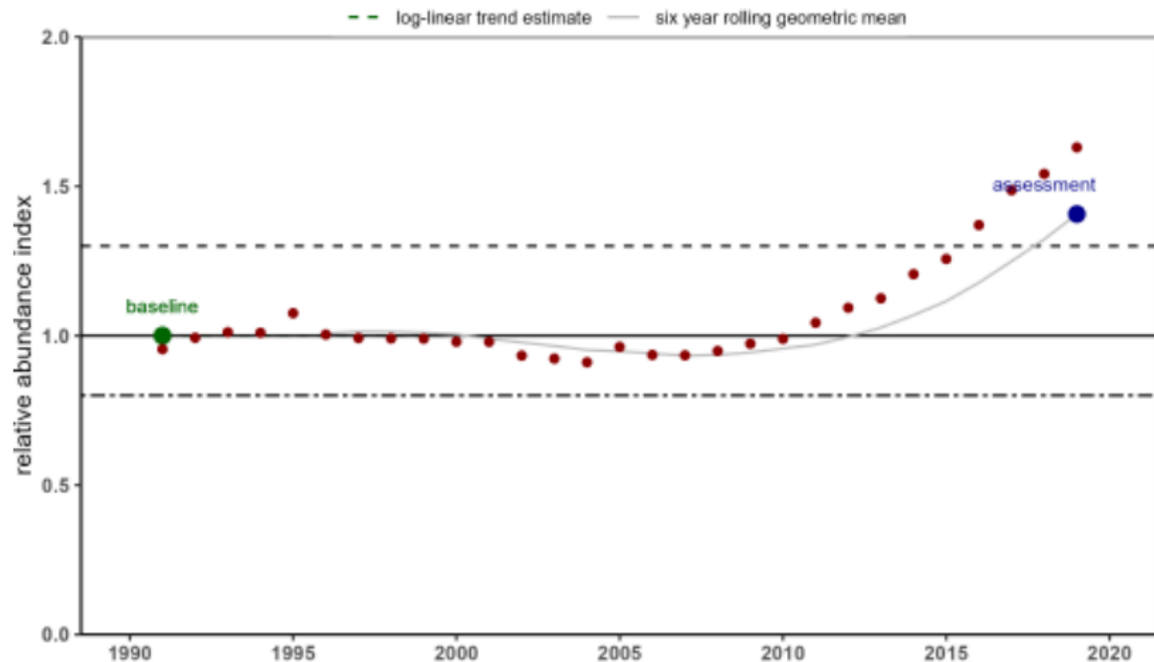


Breeding Razorbill in the Greater North Sea (OSPAR Region II)

trend: 1991-2000, p-value: 0.968

baseline: mean 1991-2000 value

assessment: 2014-2019, index = 1.407

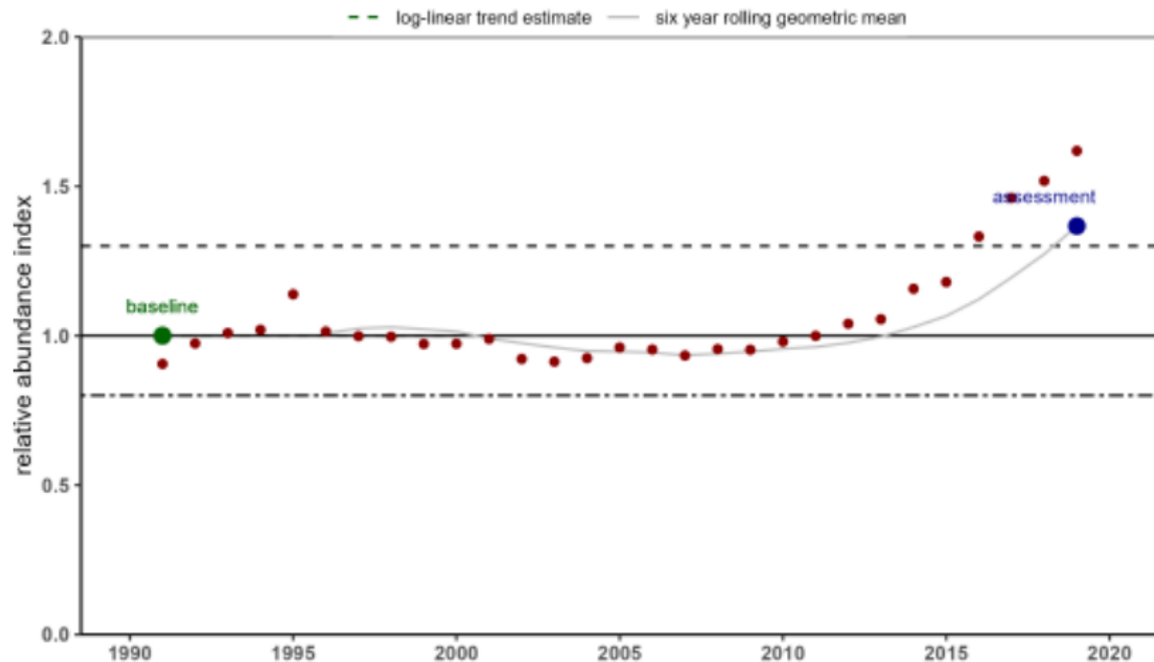


Breeding Razorbill in the Northeast coast of Britain (OSPAR subdivision IIa)

trend: 1991-2000, p-value: 0.768

baseline: mean 1991-2000 value

assessment: 2014-2019, index = 1.367

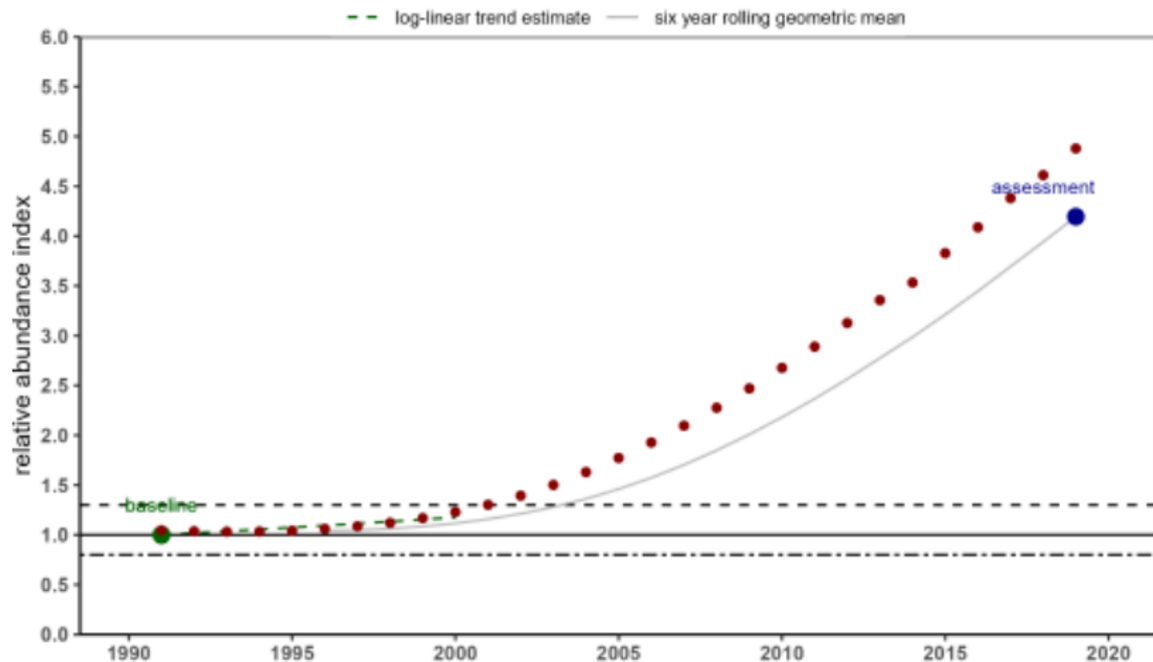


Breeding Razorbill in the Southern North Sea (OSPAR subdivision IIId)

trend: 1991-2000, p-value: 0.001

baseline: regression value for 1991

assessment: 2014-2019, index = 4.195

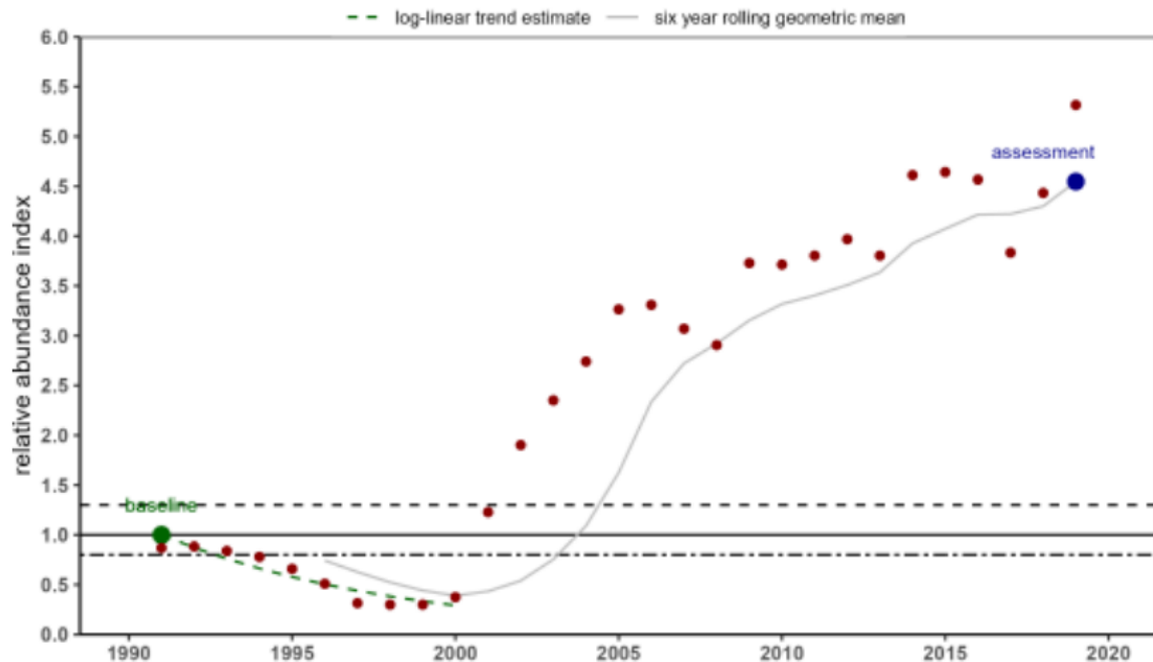


Breeding Razorbill in the The Channel (OSPAR subdivision IIe)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2014-2019, index = 4.547

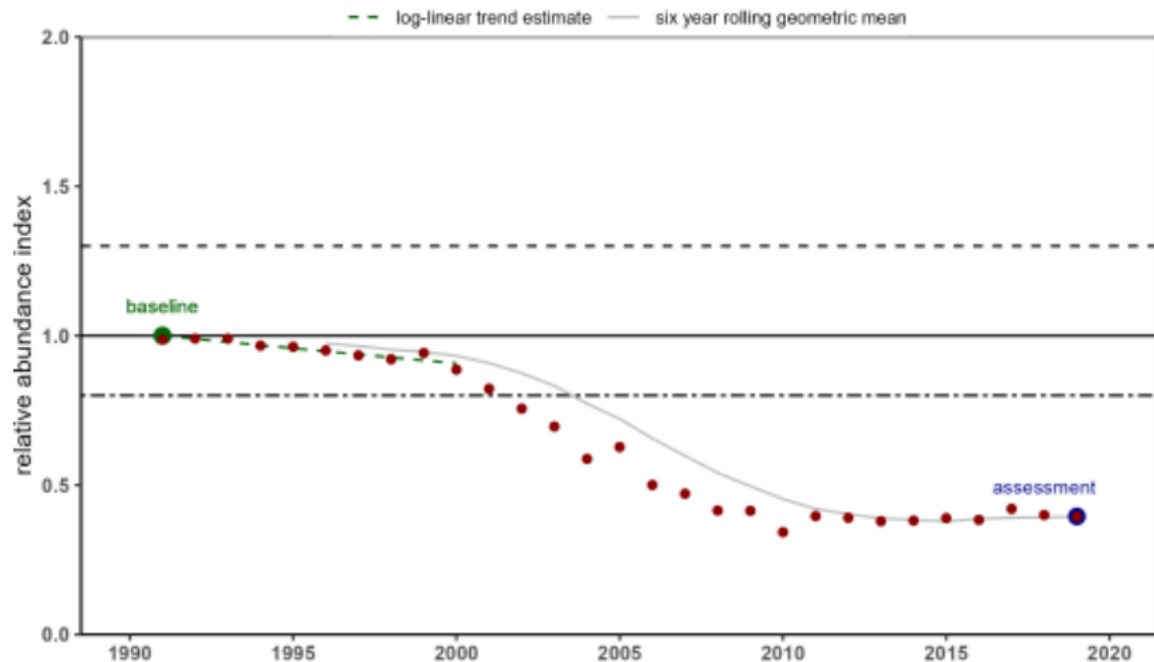


Breeding Razorbill in the North coast of Scotland and the Northern Isles (OSPAR subdivision II)f

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2014-2019, index = 0.395

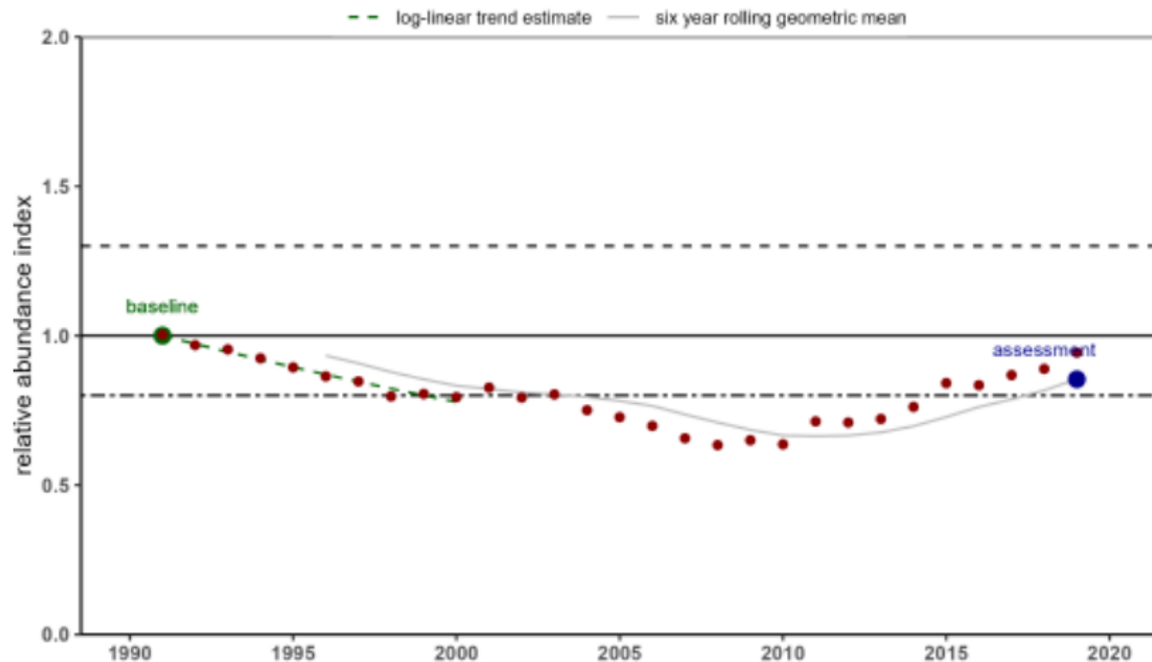


Breeding Razorbill in the Celtic Seas (OSPAR Region III)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2014-2019, index = 0.854

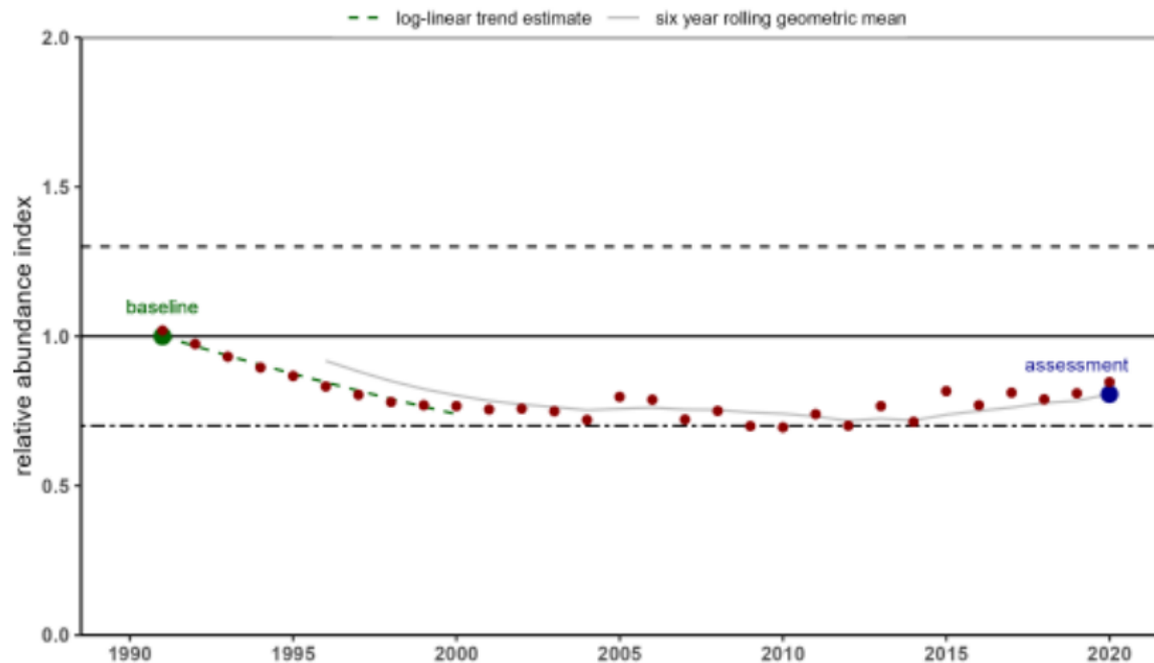


Breeding Black guillemot in the Arctic Waters (OSPAR Region I)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2015-2020, index = 0.806



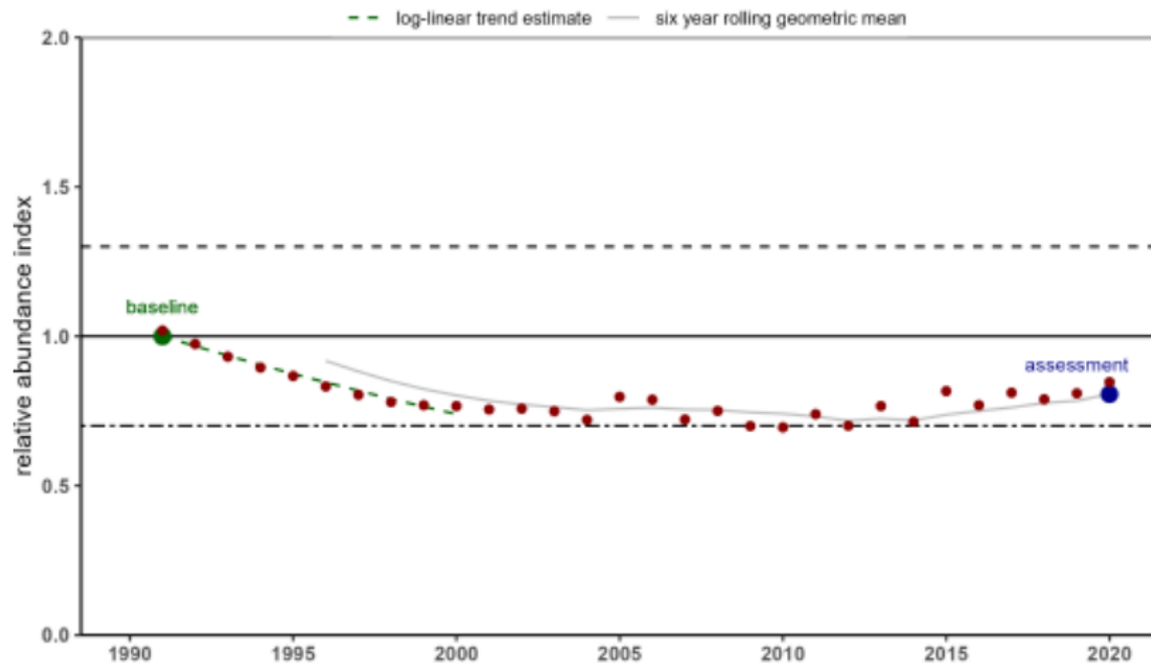
Black guillemot

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

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2015-2020, index = 0.806



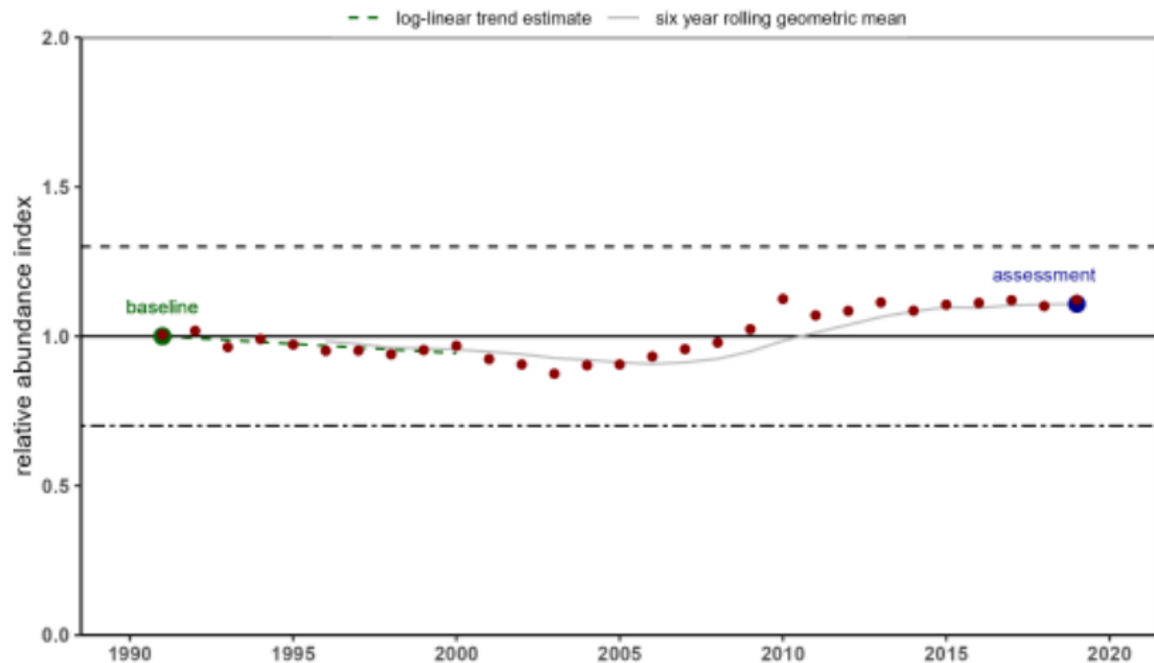
Black guillemot

Breeding Black guillemot in the Greater North Sea (OSPAR Region II)

trend: 1991-2000, p-value: 0.012

baseline: regression value for 1991

assessment: 2014-2019, index = 1.108



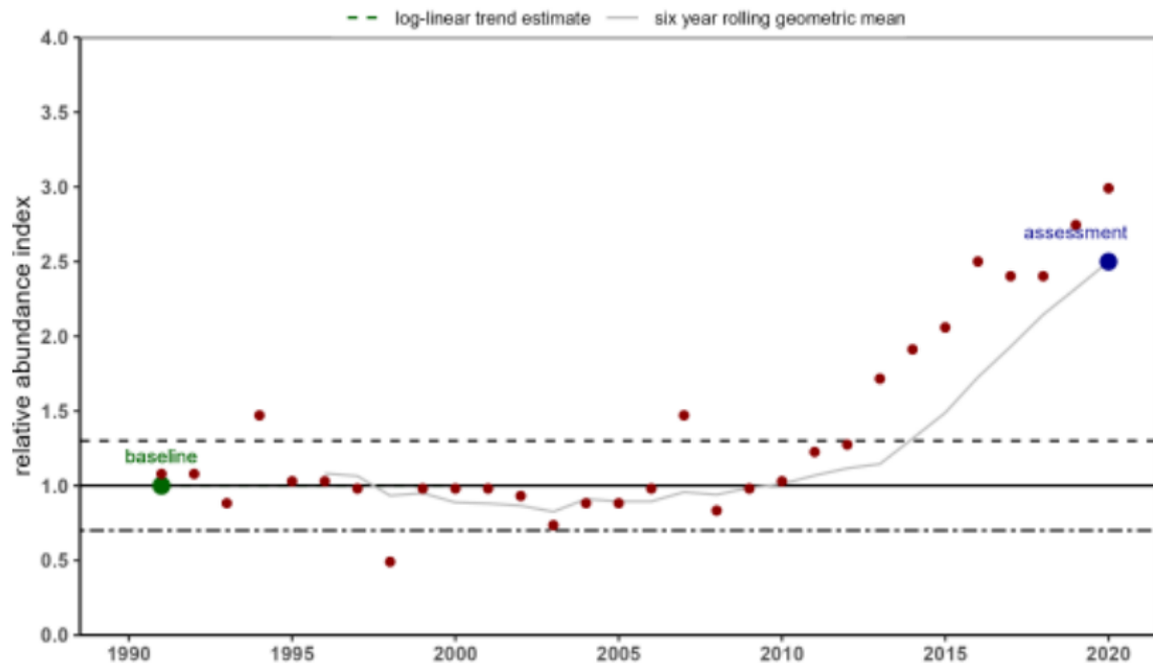
Black guillemot

Breeding Black guillemot in the West coast of Norway (OSPAR subdivision IIb)

trend: 1991-2000, p-value: 0.276

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 2.499



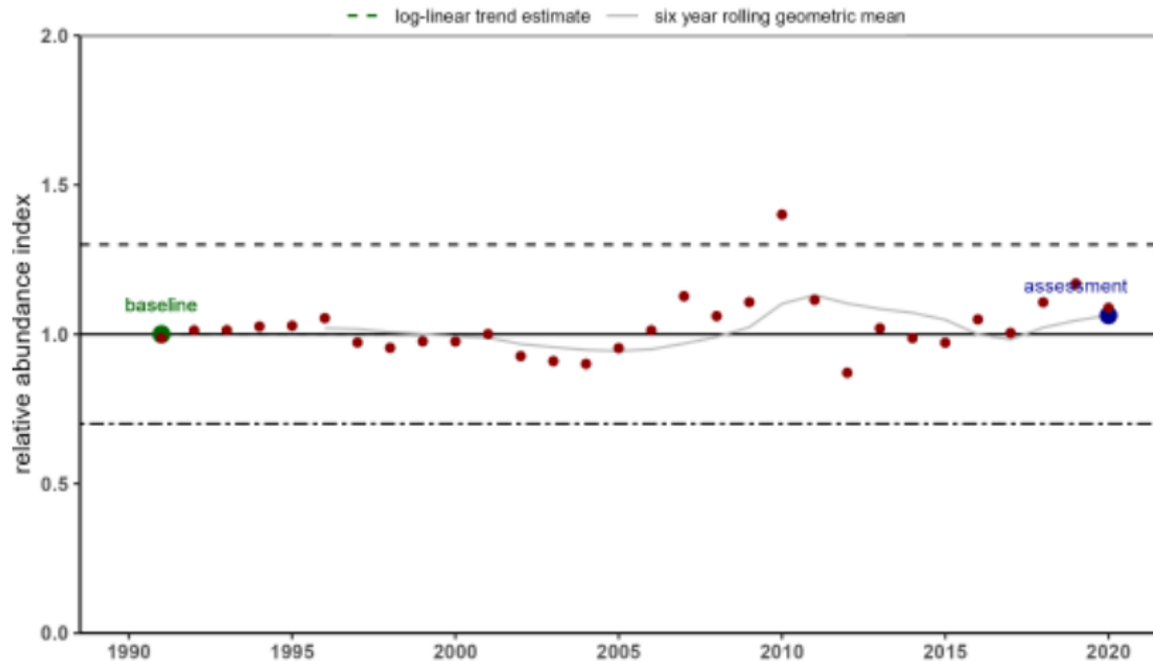
Black guillemot

Breeding Black guillemot in the Skagerrak/Kattegat area (OSPAR subdivision IIc)

trend: 1991-2000, p-value: 0.183

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 1.063



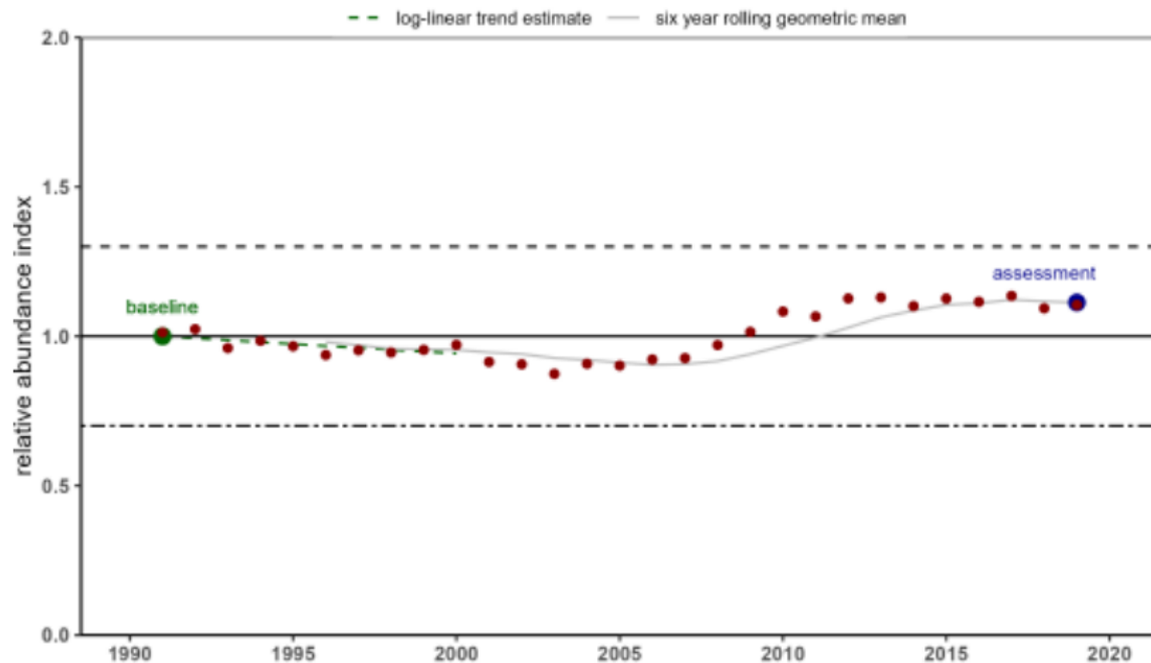
Black guillemot

Breeding Black guillemot in the North coast of Scotland and the Northern Isles (OSPAR subdivision IIf)

trend: 1991-2000, p-value: 0.028

baseline: regression value for 1991

assessment: 2014-2019, index = 1.113



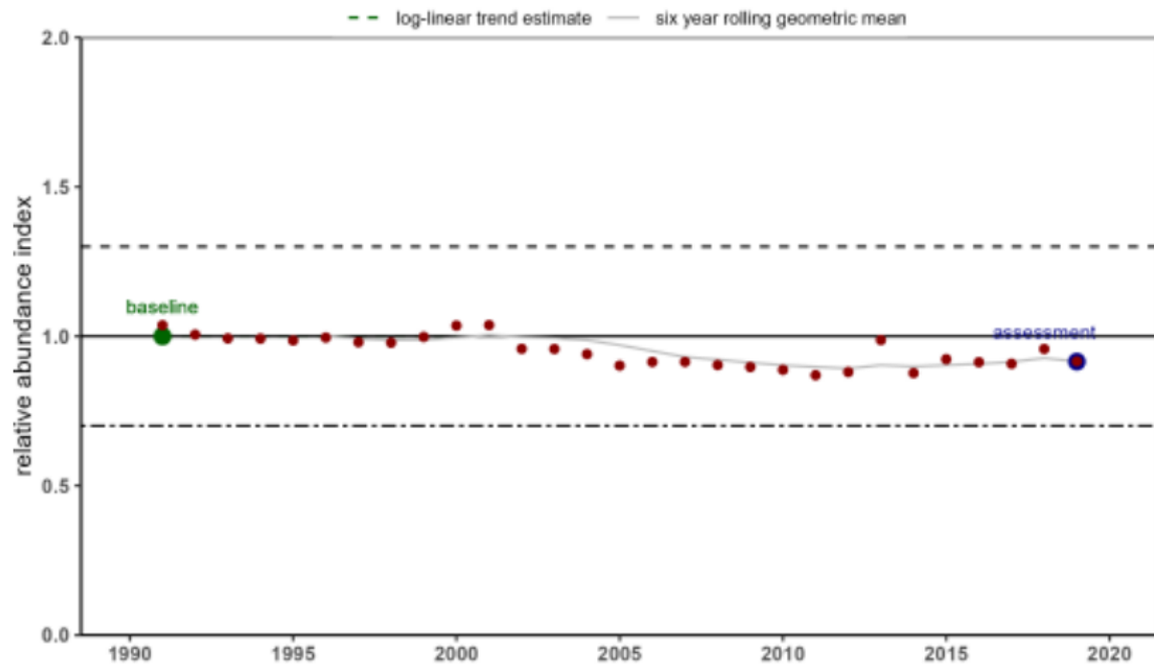
Black guillemot

Breeding Black guillemot in the Celtic Seas (OSPAR Region III)

trend: 1991-2000, p-value: 0.691

baseline: mean 1991-2000 value

assessment: 2014-2019, index = 0.915



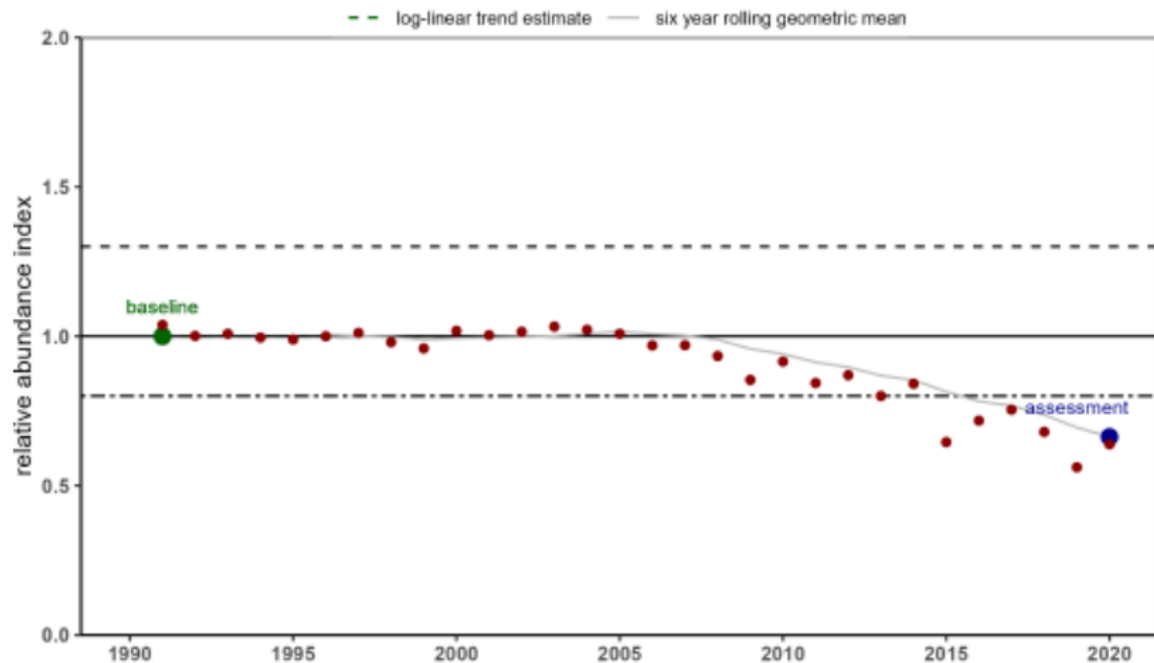
Black guillemot

Breeding Atlantic puffin in the Arctic Waters (OSPAR Region I)

trend: 1991-2000, p-value: 0.168

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.663



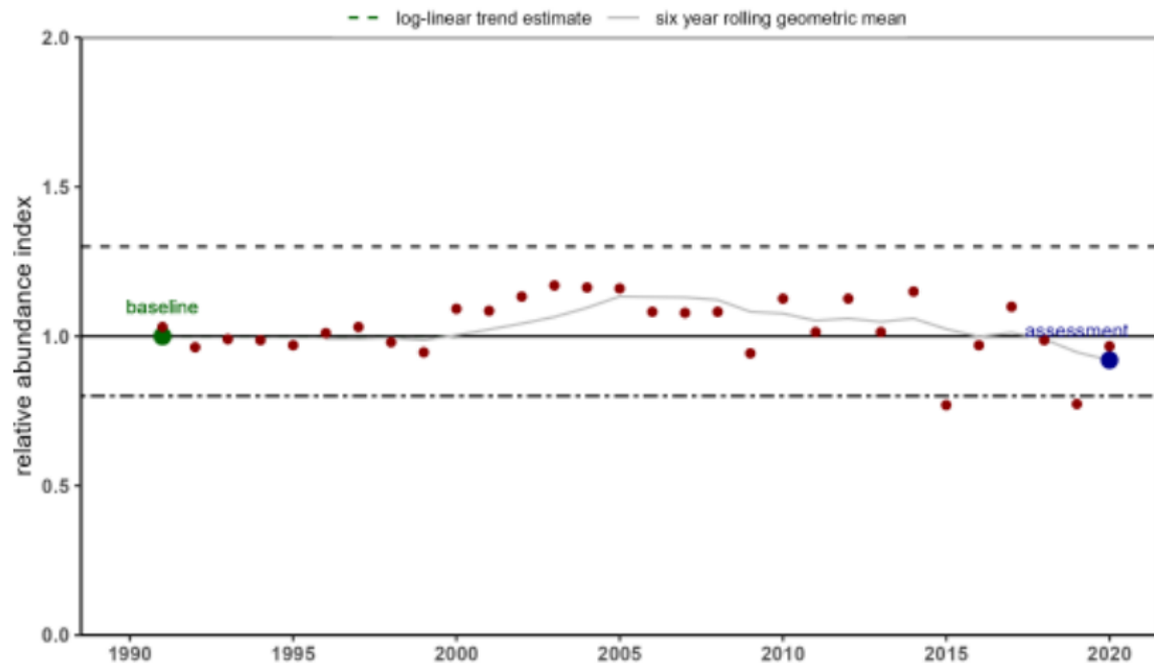
Atlantic puffin

Breeding Atlantic puffin in the South Barents Sea (OSPAR subdivision In)

trend: 1991-2000, p-value: 0.506

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.92



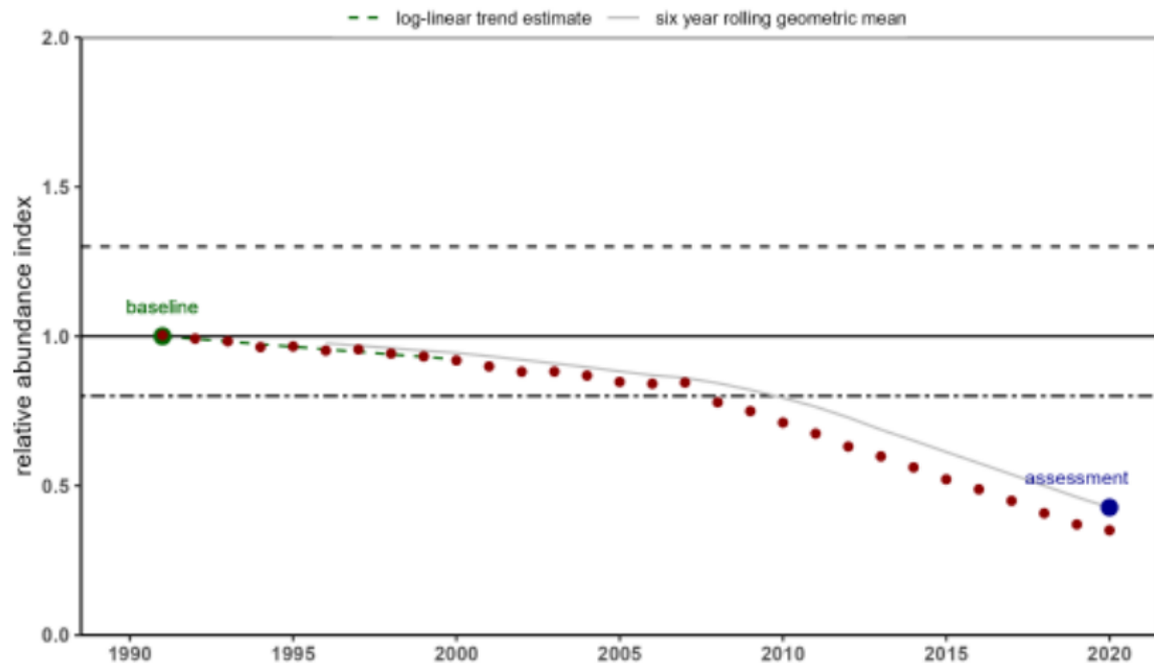
Atlantic puffin

Breeding Atlantic puffin in the Norwegian Sea (OSPAR subdivision Io)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2015-2020, index = 0.427



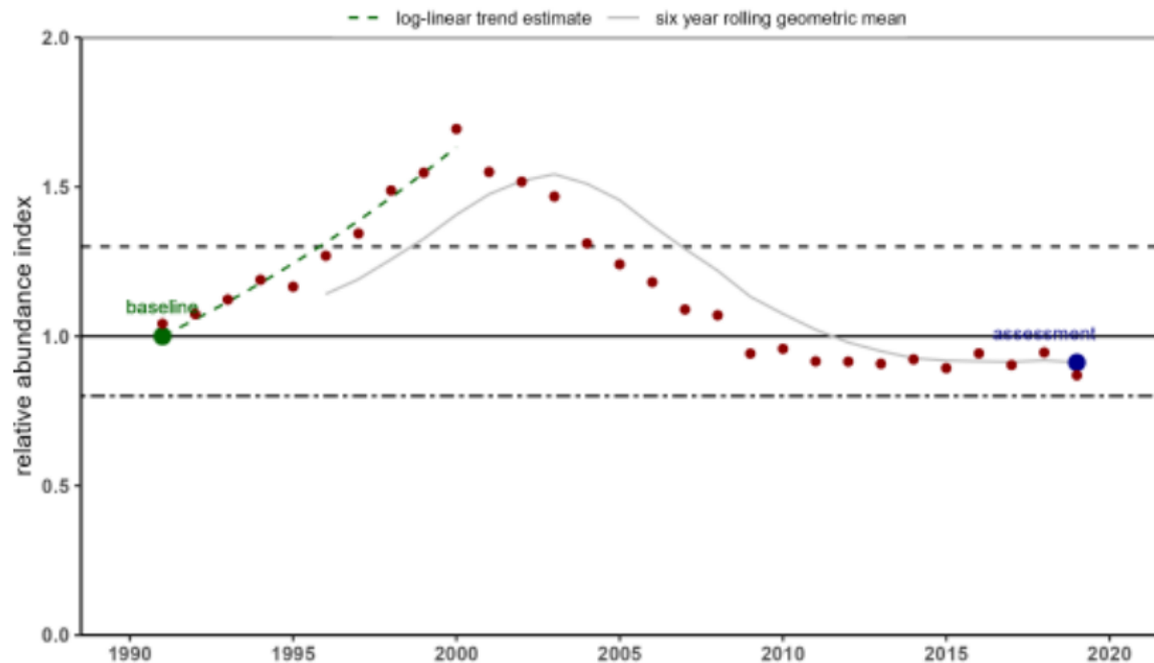
Atlantic puffin

Breeding Atlantic puffin in the Greater North Sea (OSPAR Region II)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2014-2019, index = 0.912



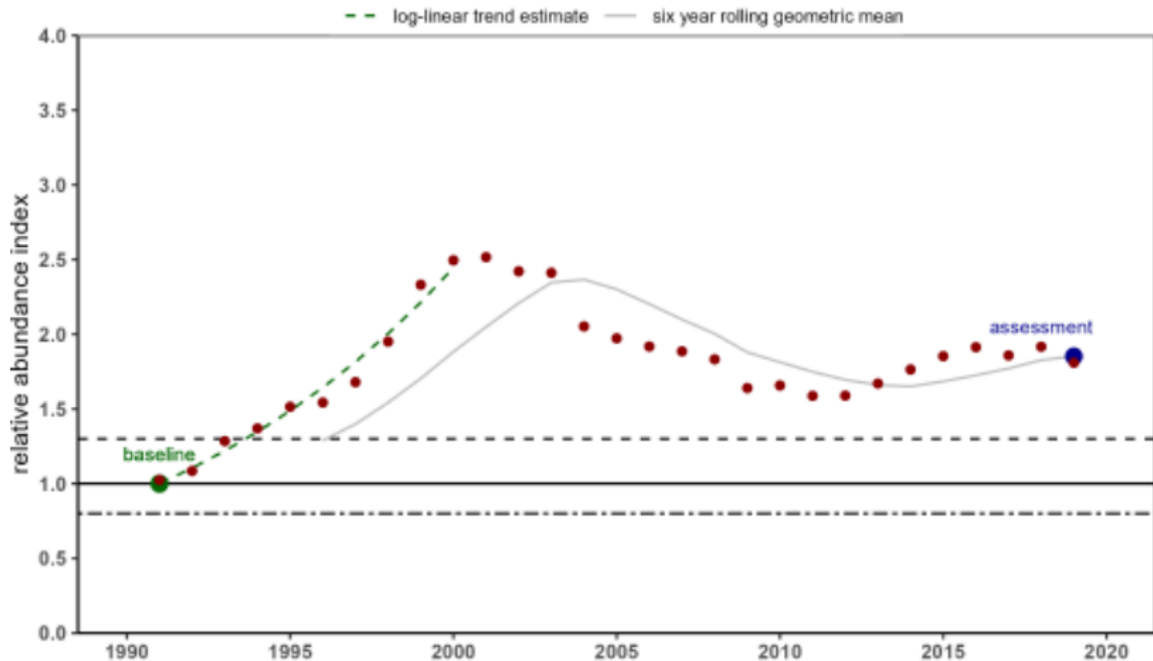
Atlantic puffin

Breeding Atlantic puffin in the Northeast coast of Britain (OSPAR subdivision IIa)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2014-2019, index = 1.852



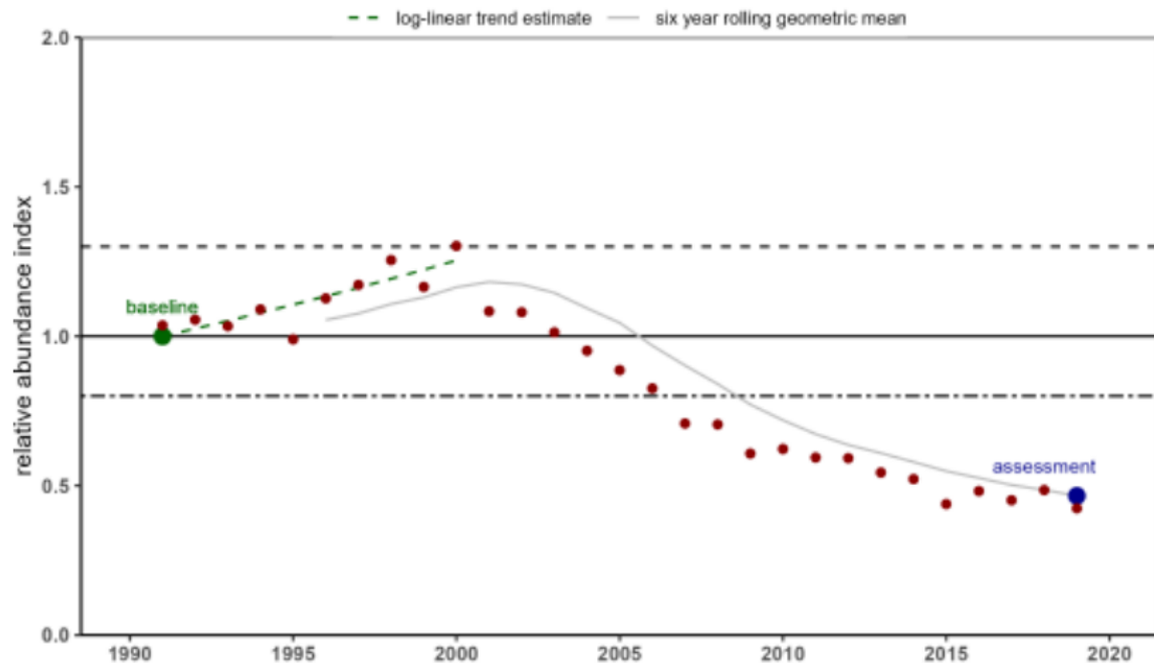
Atlantic puffin

Breeding Atlantic puffin in the North coast of Scotland and the Northern Isles (OSPAR subdivision IIlf)

trend: 1991-2000, p-value: 0.002

baseline: regression value for 1991

assessment: 2014-2019, index = 0.466



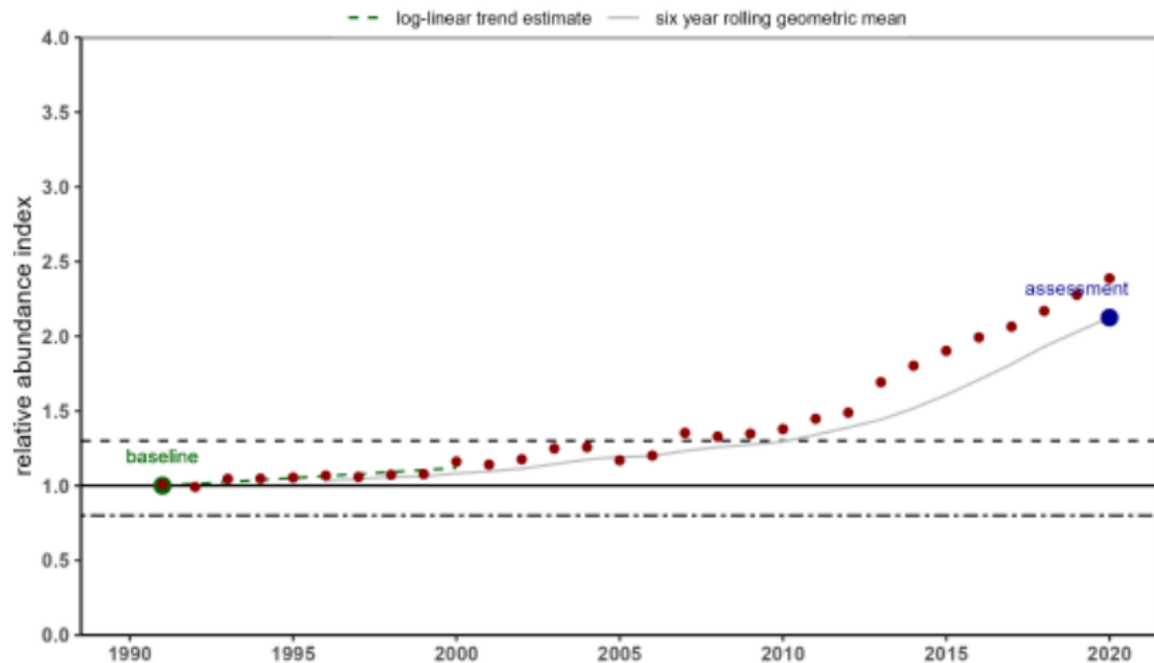
Atlantic puffin

Breeding Northern gannet in the Arctic Waters (OSPAR Region I)

trend: 1991-2000, p-value: 0.001

baseline: regression value for 1991

assessment: 2015-2020, index = 2.125



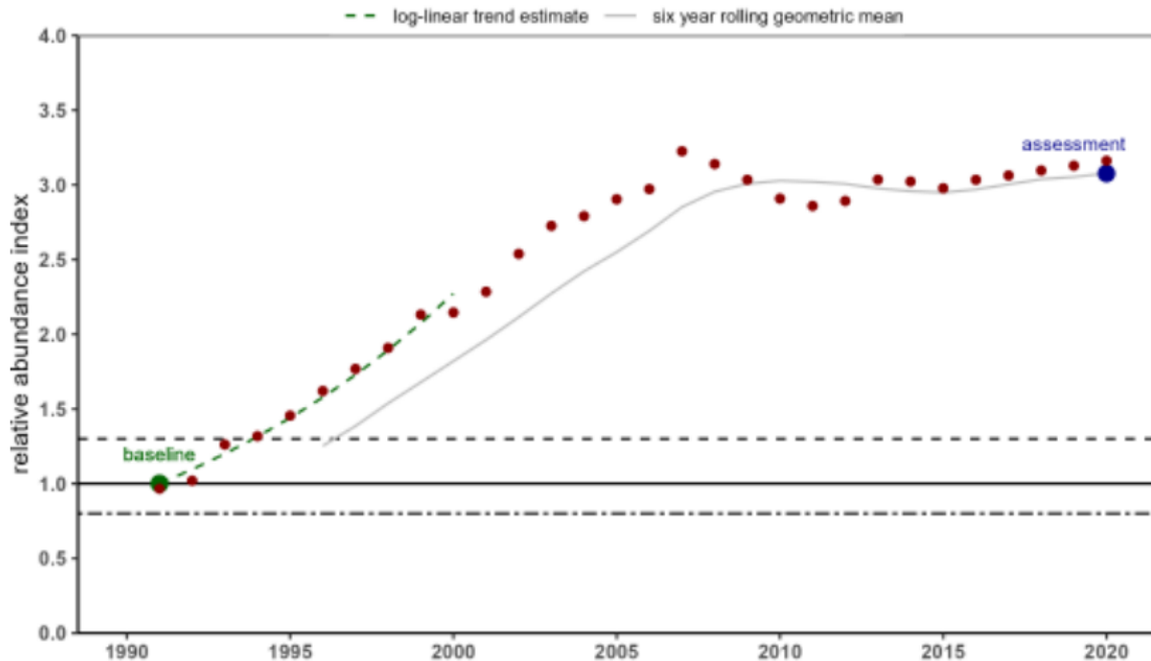
Northern gannet

Breeding Northern gannet in the South Barents Sea (OSPAR subdivision In)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2015-2020, index = 3.076



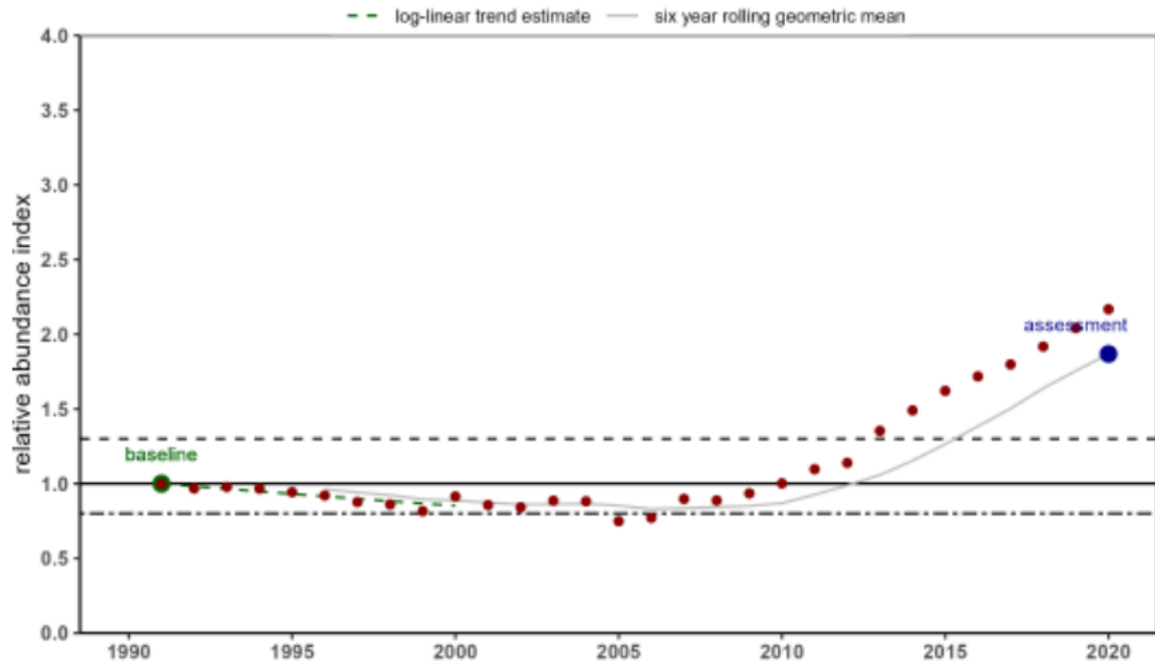
Northern gannet

Breeding Northern gannet in the Norwegian Sea (OSPAR subdivision Io)

trend: 1991-2000, p-value: 0.002

baseline: regression value for 1991

assessment: 2015-2020, index = 1.868



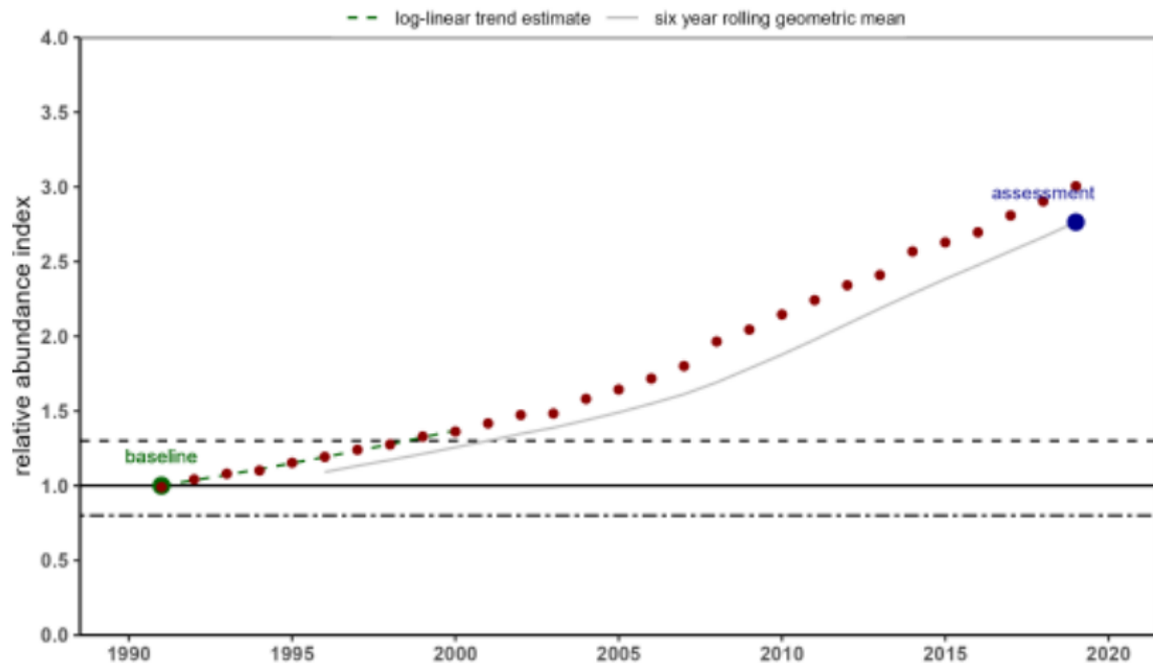
Northern gannet

Breeding Northern gannet in the Greater North Sea (OSPAR Region II)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2014-2019, index = 2.764



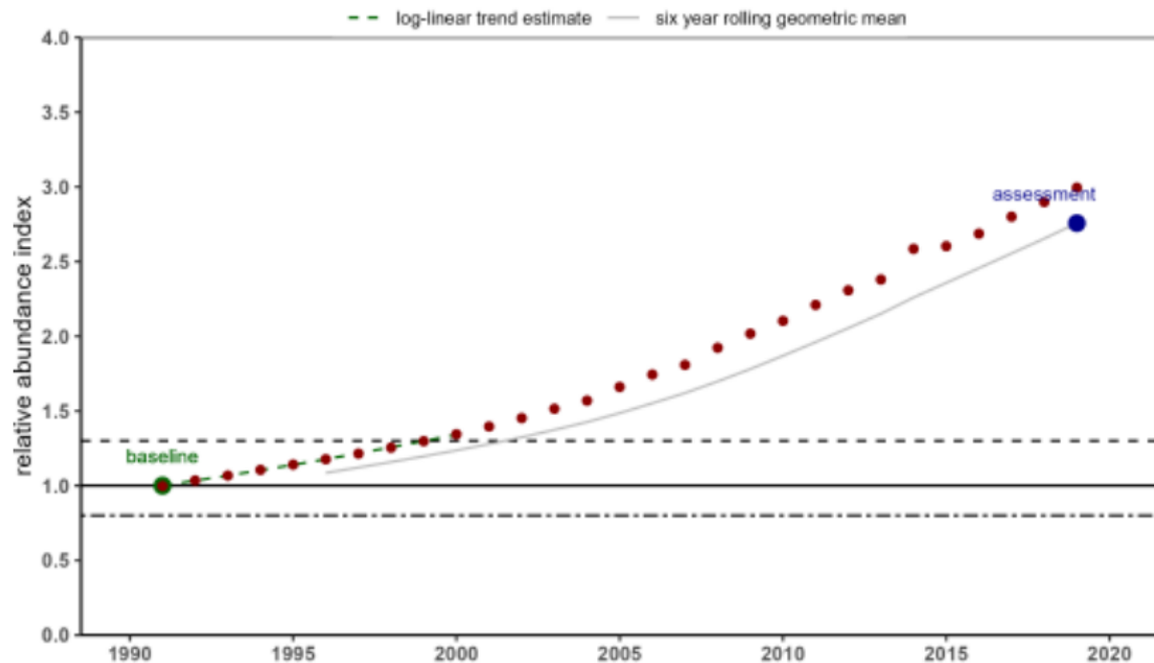
Northern gannet

Breeding Northern gannet in the Northeast coast of Britain (OSPAR subdivision IIa)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2014-2019, index = 2.757



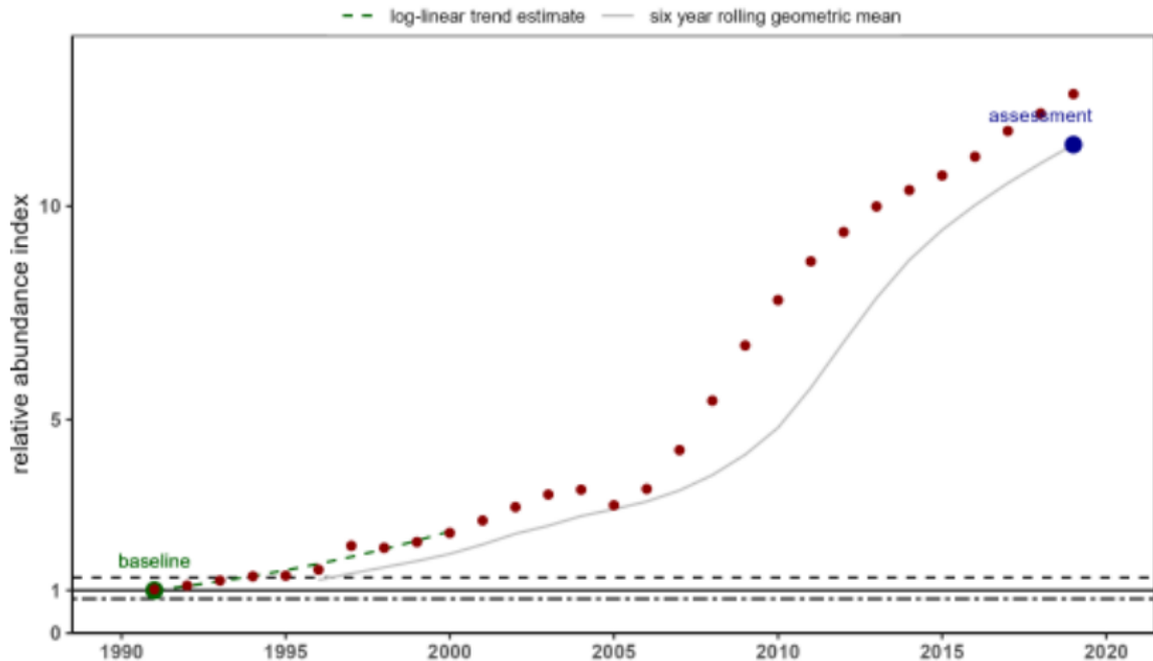
Northern gannet

Breeding Northern gannet in the Southern North Sea (OSPAR subdivision II_d)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2014-2019, index = 11.442



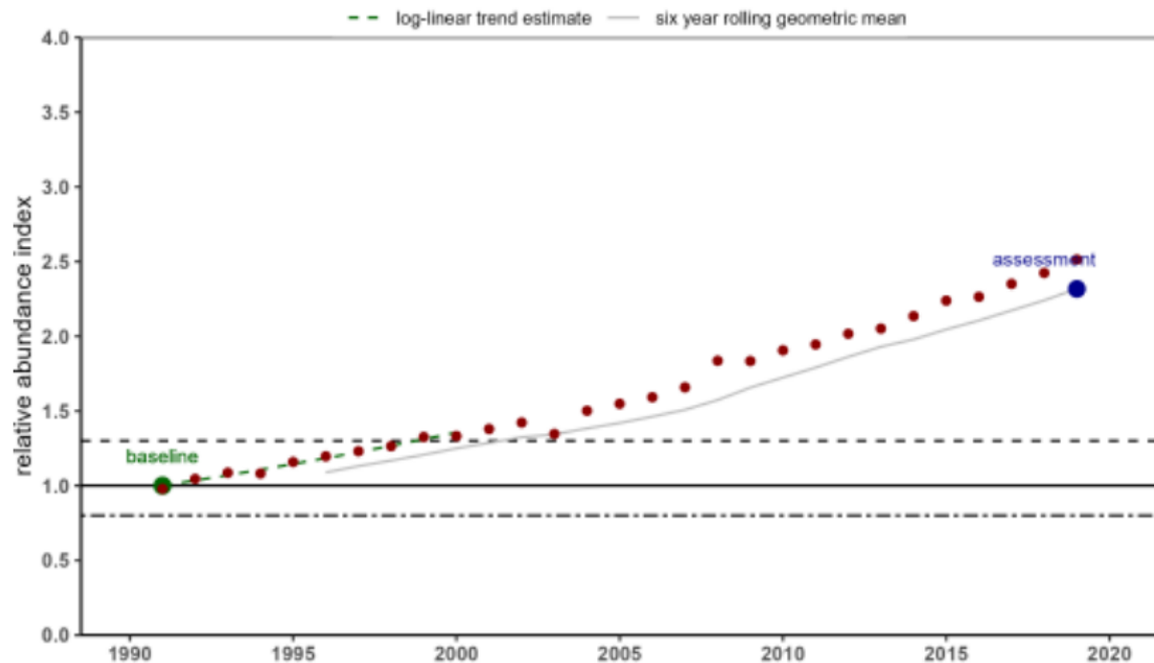
Northern gannet

Breeding Northern gannet in the North coast of Scotland and the Northern Isles (OSPAR subdivision II)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2014-2019, index = 2.317



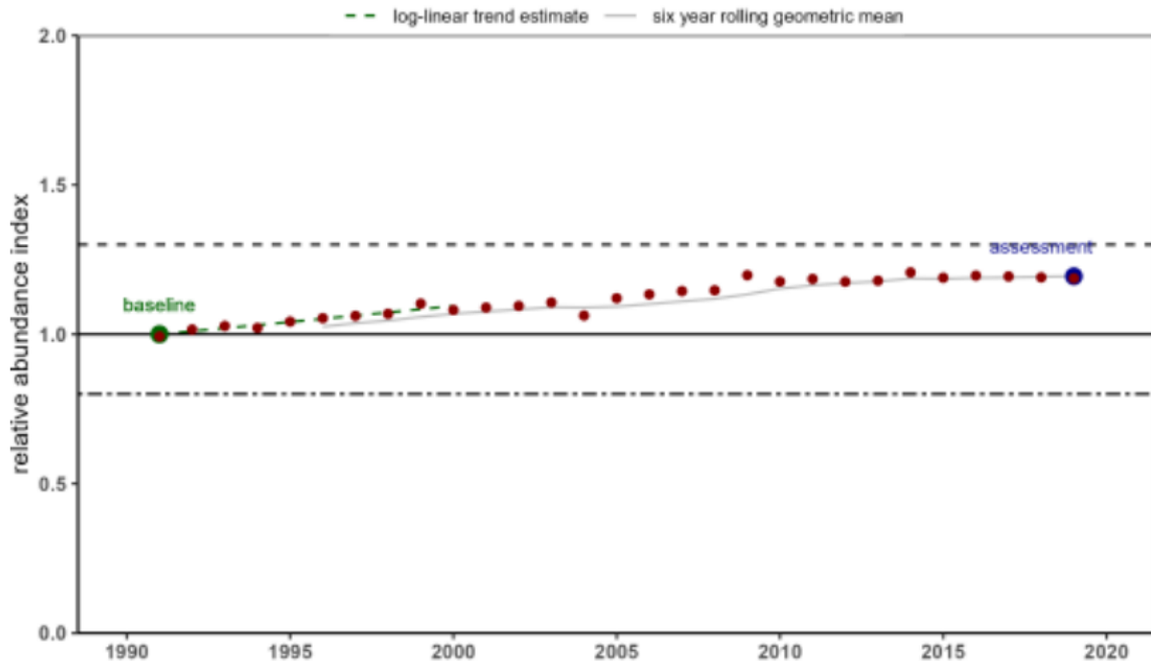
Northern gannet

Breeding Northern gannet in the Celtic Seas (OSPAR Region III)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2014-2019, index = 1.194



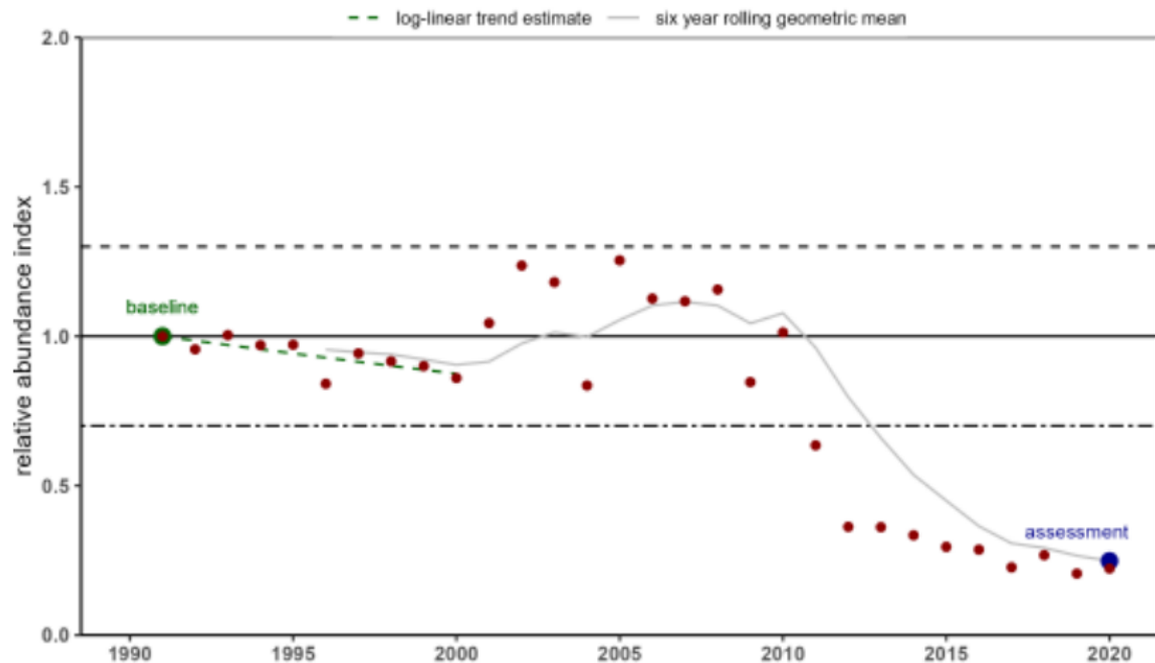
Northern gannet

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

trend: 1991-2000, p-value: 0.011

baseline: regression value for 1991

assessment: 2015-2020, index = 0.248



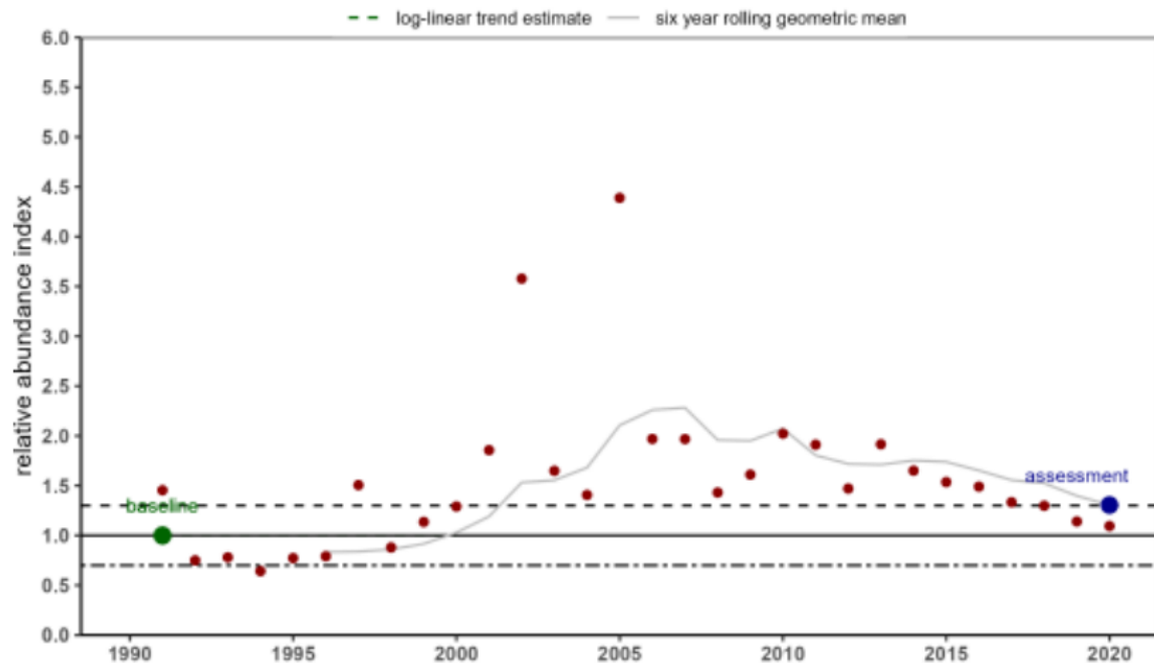
European shag

Breeding European shag in the South Barents Sea (OSPAR subdivision In)

trend: 1991-2000, p-value: 0.494

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 1.305



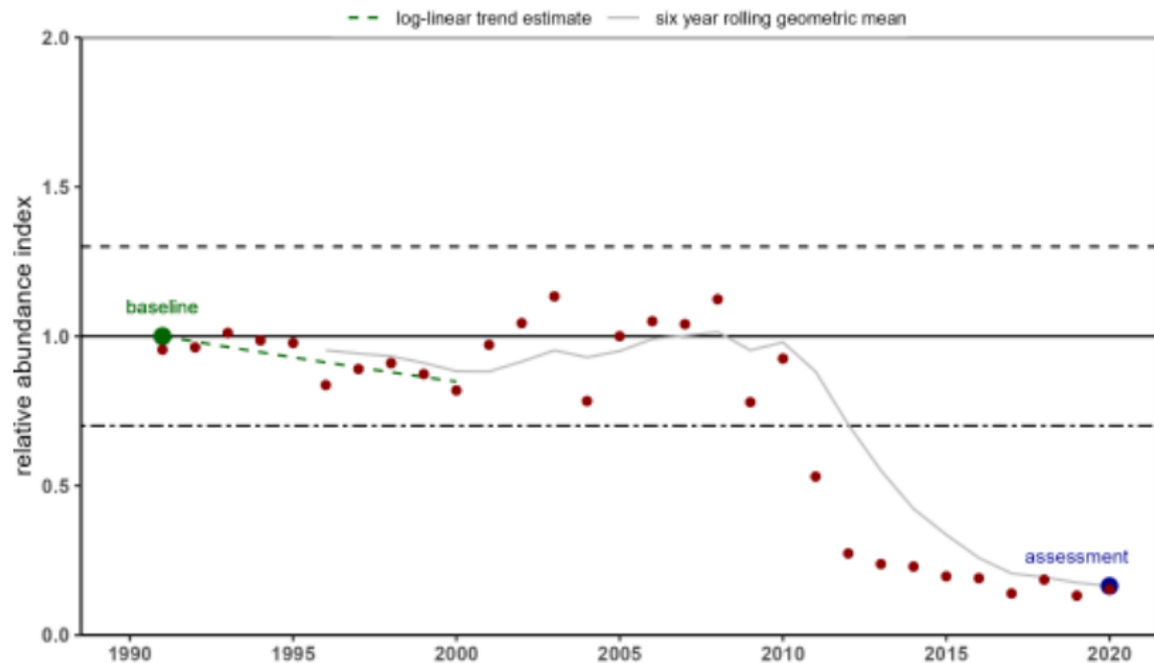
European shag

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

trend: 1991-2000, p-value: 0.009

baseline: regression value for 1991

assessment: 2015-2020, index = 0.164



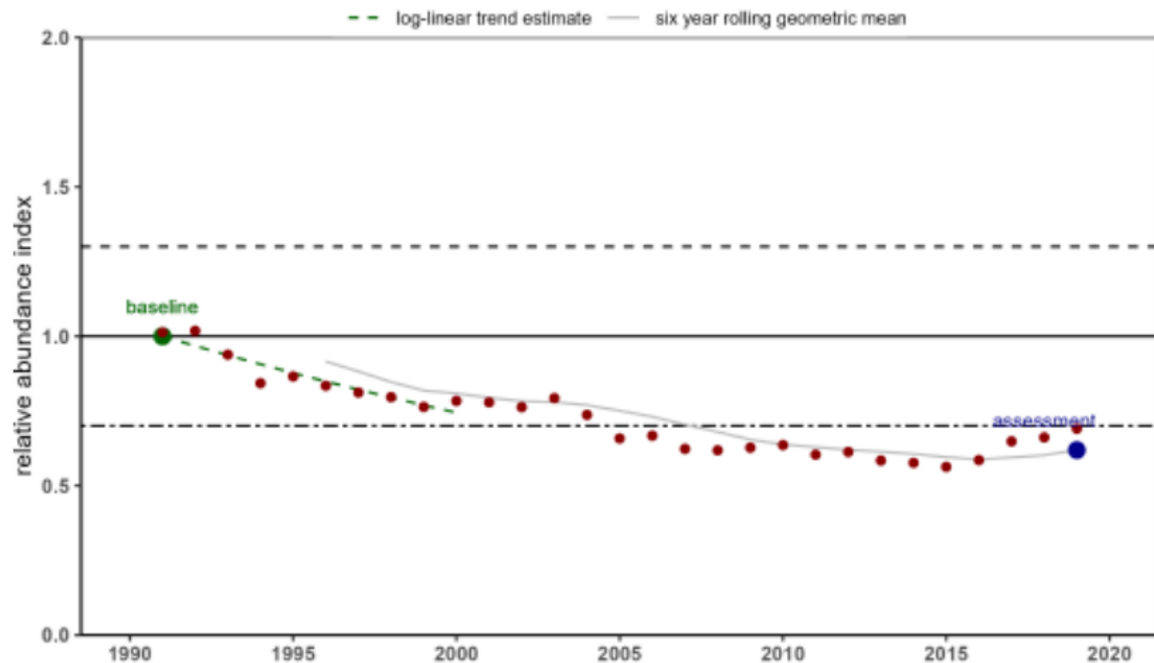
European shag

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

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2014-2019, index = 0.619



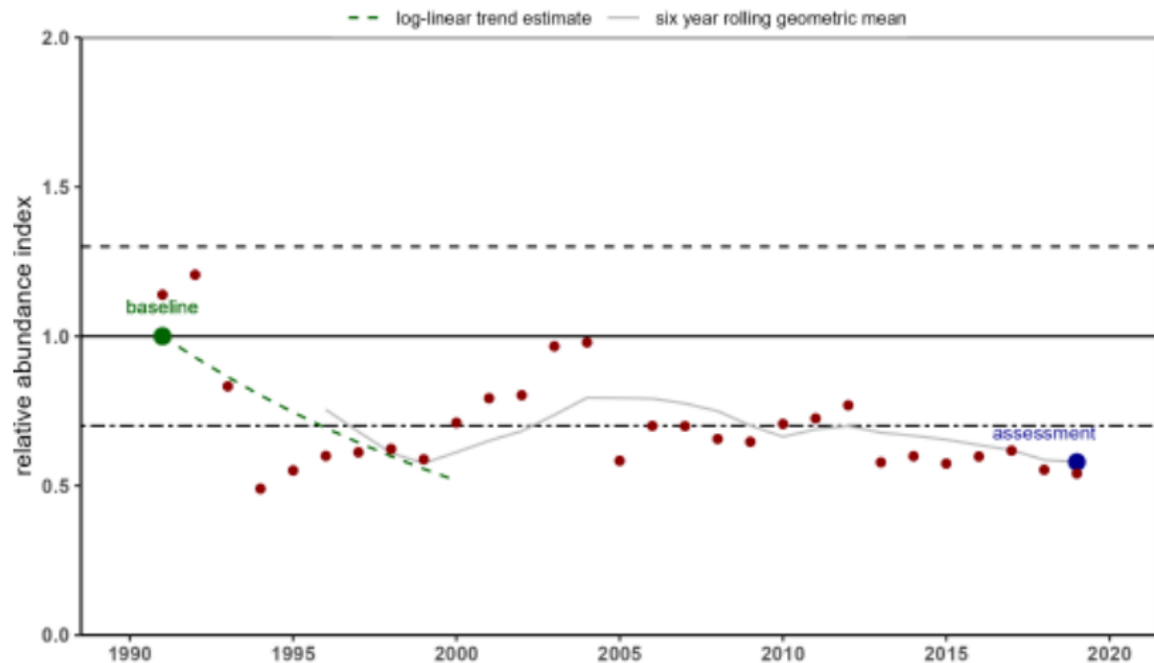
European shag

Breeding European shag in the Northeast coast of Britain (OSPAR subdivision IIa)

trend: 1991-2000, p-value: 0.03

baseline: regression value for 1991

assessment: 2014-2019, index = 0.579



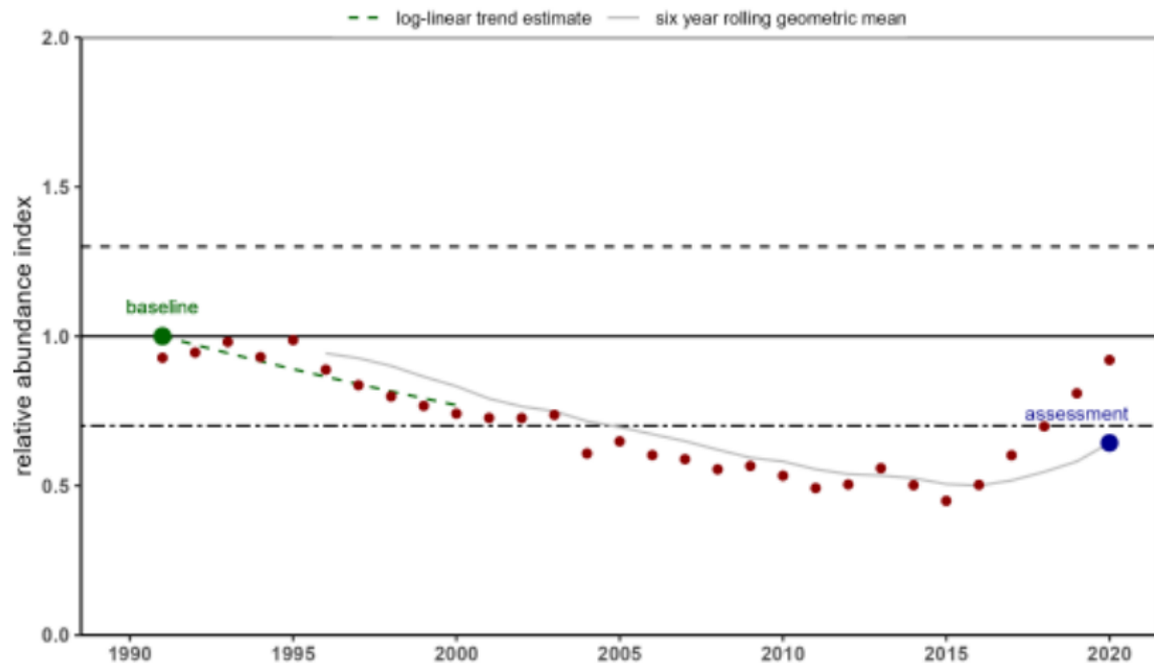
European shag

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

trend: 1991-2000, p-value: 0.001

baseline: regression value for 1991

assessment: 2015-2020, index = 0.643



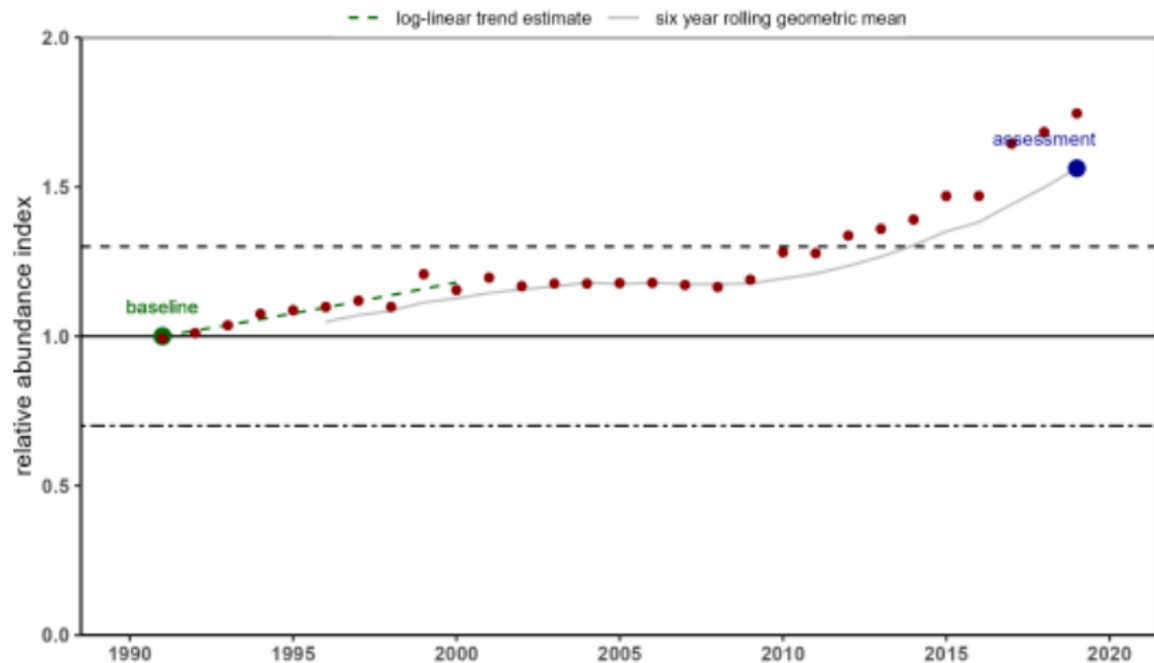
European shag

Breeding European shag in the The Channel (OSPAR subdivision IIe)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2014-2019, index = 1.562



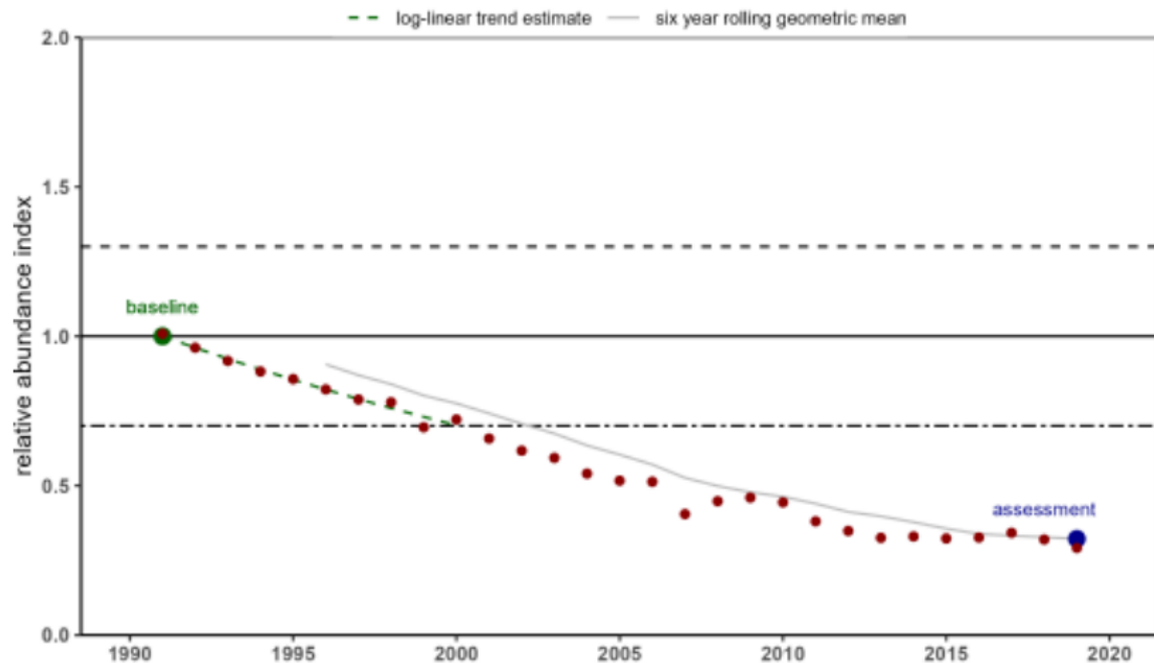
European shag

Breeding European shag in the North coast of Scotland and the Northern Isles (OSPAR subdivision IIf)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2014-2019, index = 0.322



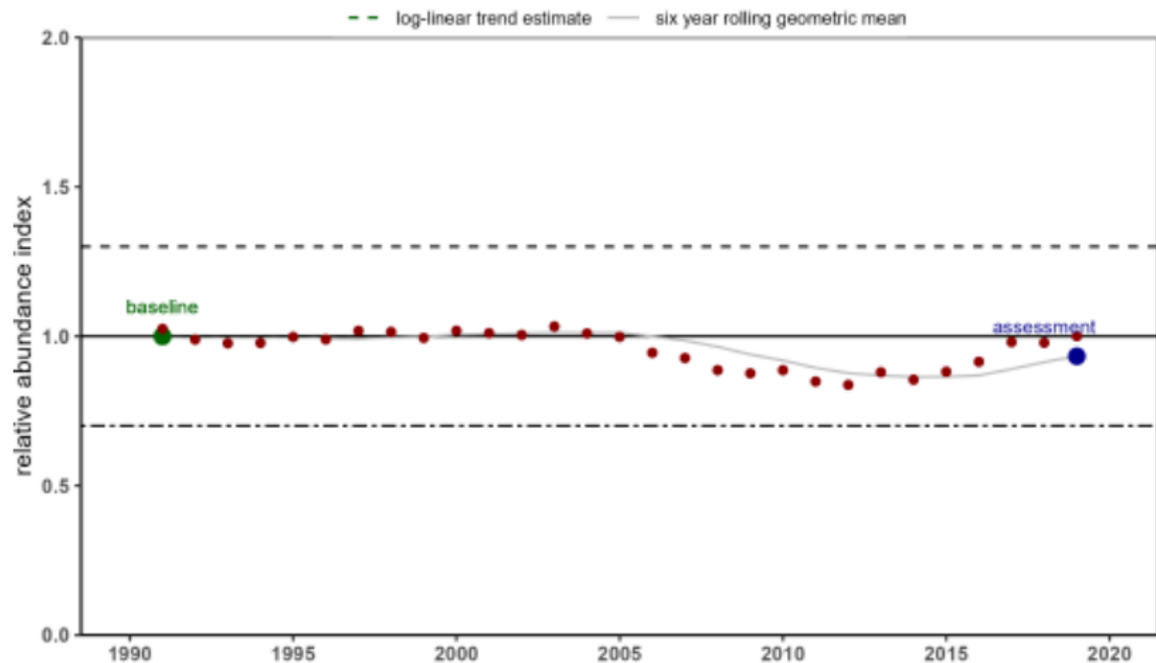
European shag

Breeding European shag in the Celtic Seas (OSPAR Region III)

trend: 1991-2000, p-value: 0.413

baseline: mean 1991-2000 value

assessment: 2014-2019, index = 0.933



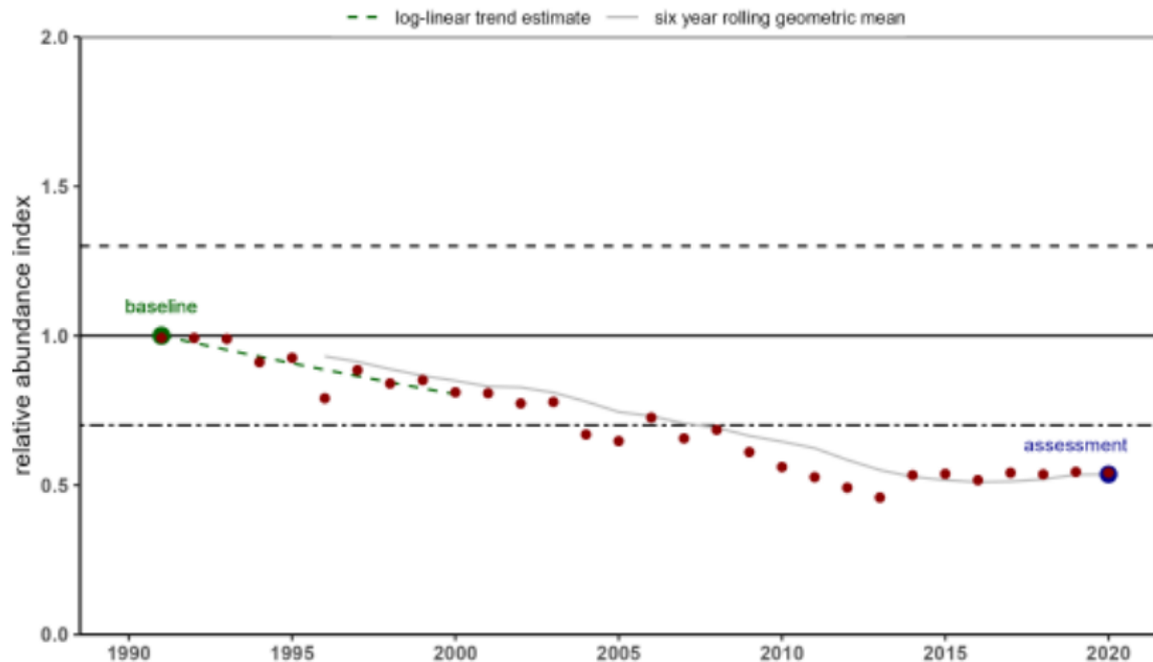
European shag

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

trend: 1991-2000, p-value: 0.001

baseline: regression value for 1991

assessment: 2015-2020, index = 0.536



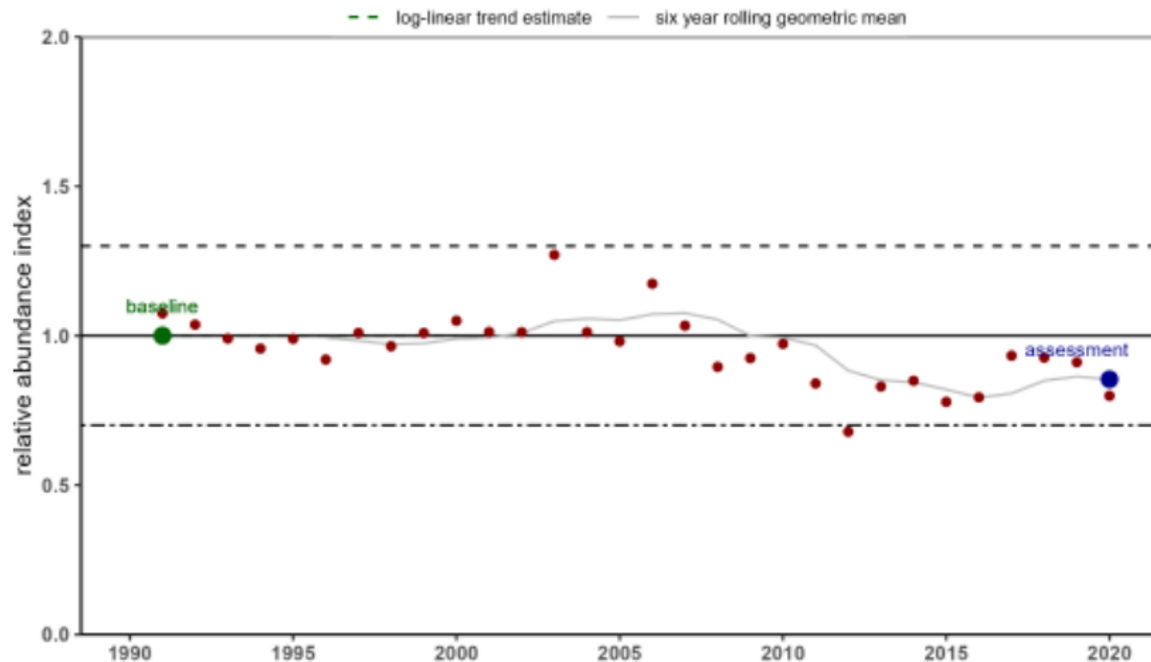
Great cormorant

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

trend: 1991-2000, p-value: 0.616

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.854



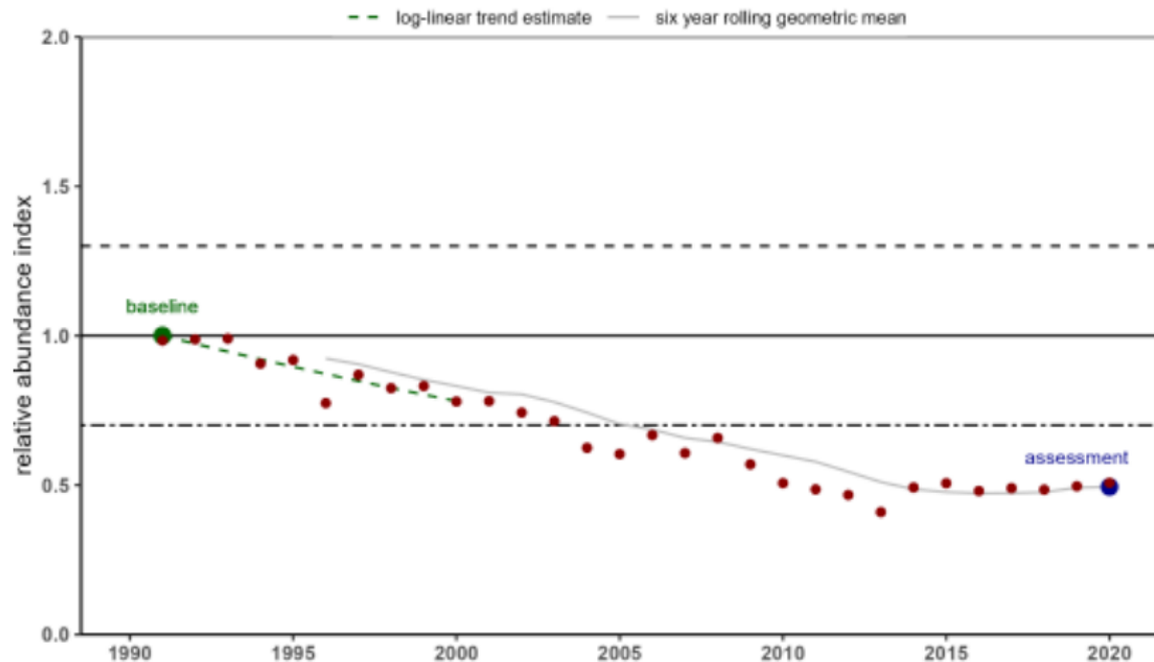
Great cormorant

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

trend: 1991-2000, p-value: 0.001

baseline: regression value for 1991

assessment: 2015-2020, index = 0.494



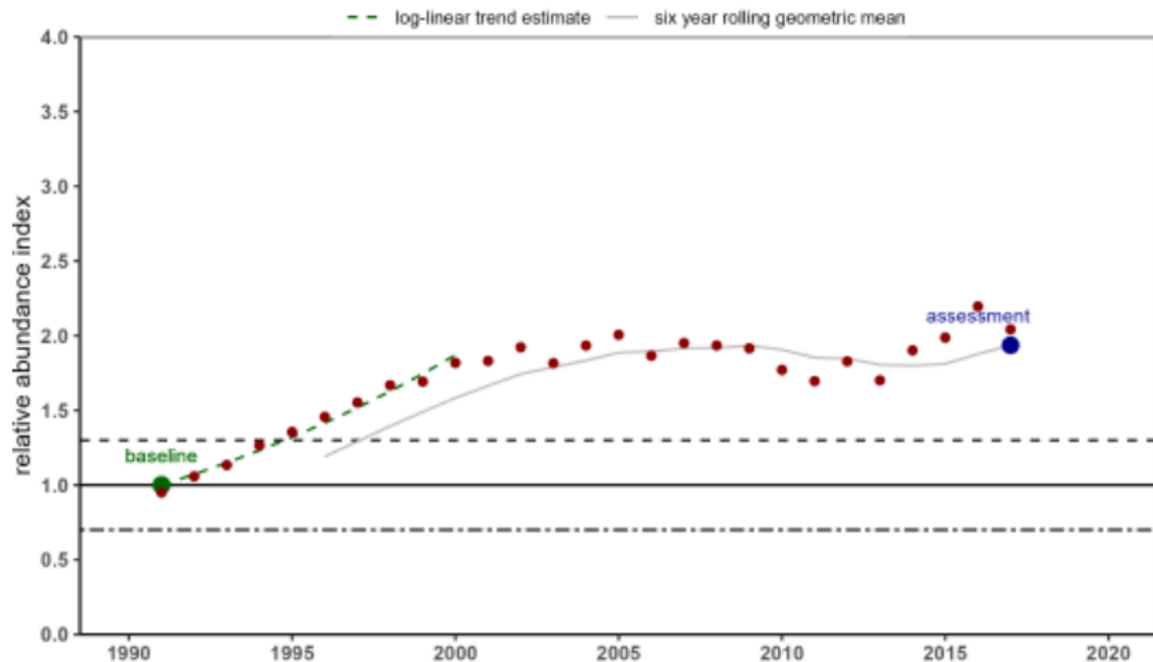
Great cormorant

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

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2012-2017, index = 1.936



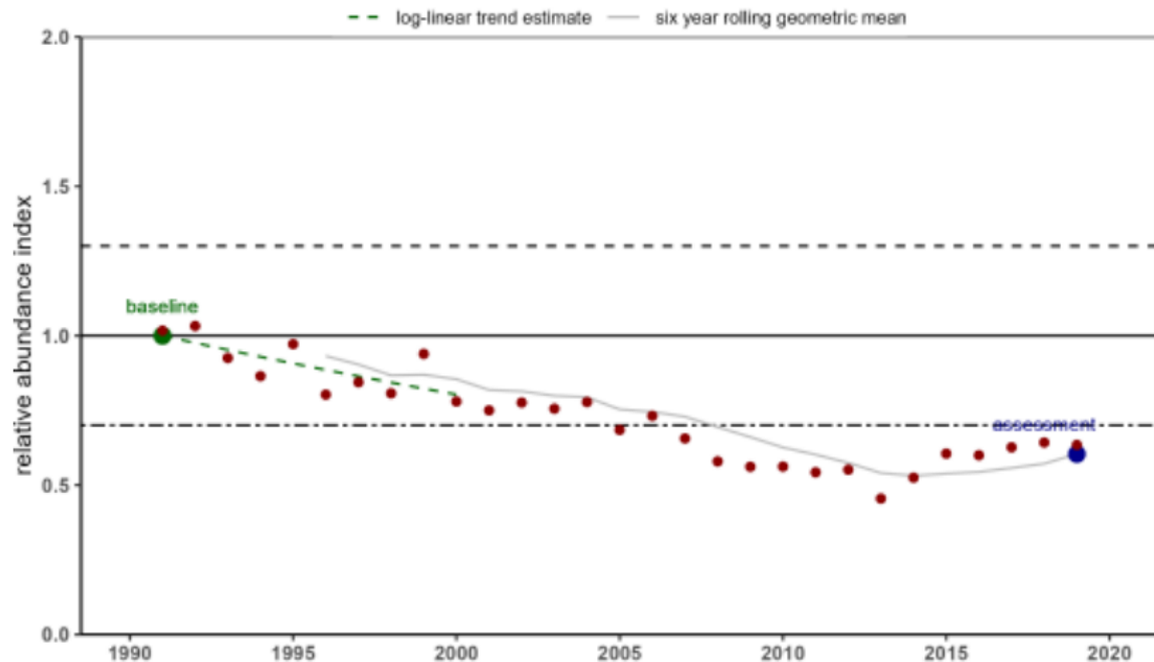
Great cormorant

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

trend: 1991-2000, p-value: 0.018

baseline: regression value for 1991

assessment: 2014-2019, index = 0.604



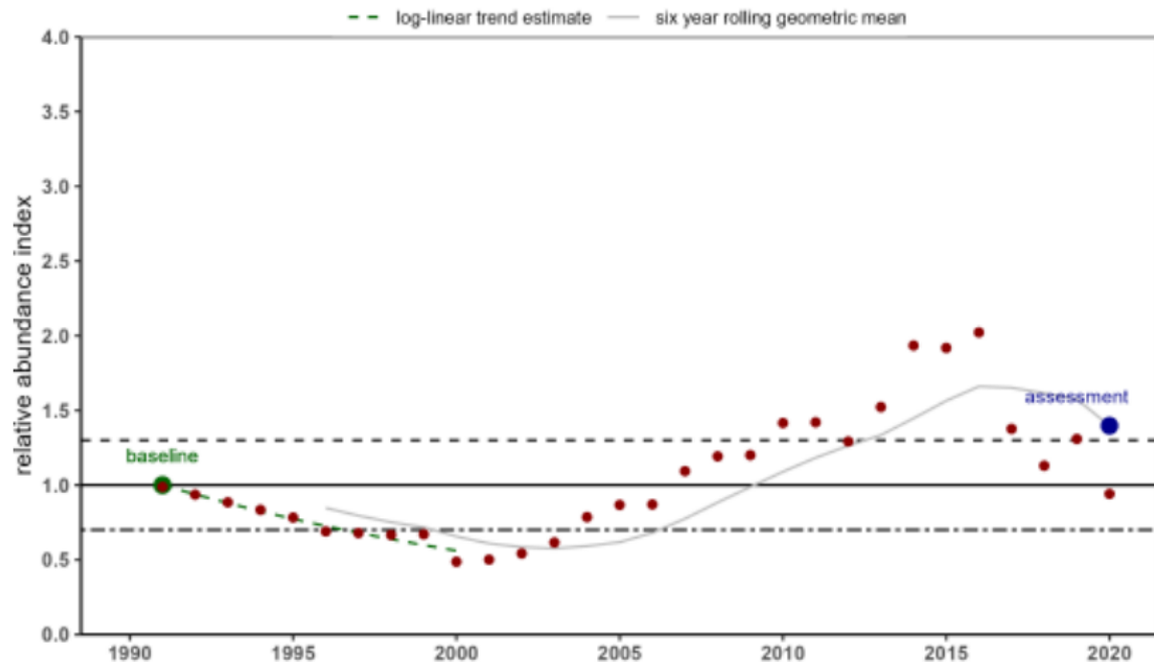
Great cormorant

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

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2015-2020, index = 1.397



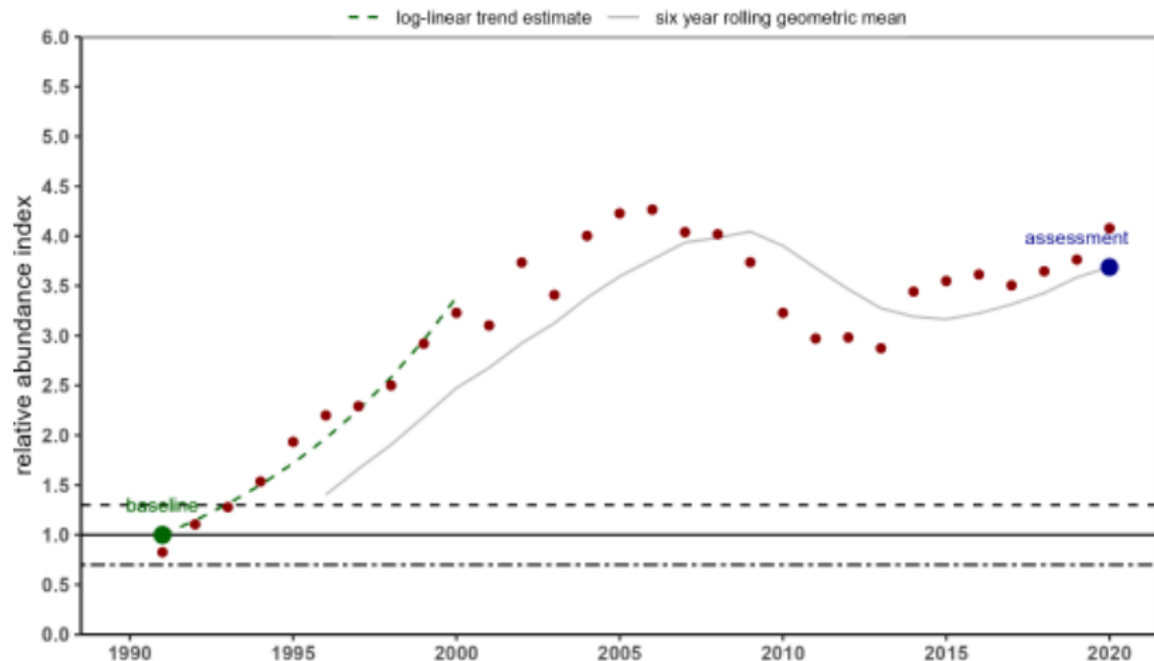
Great cormorant

Breeding Great cormorant in the Skagerrak/Kattegat area (OSPAR subdivision IIc)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2015-2020, index = 3.688



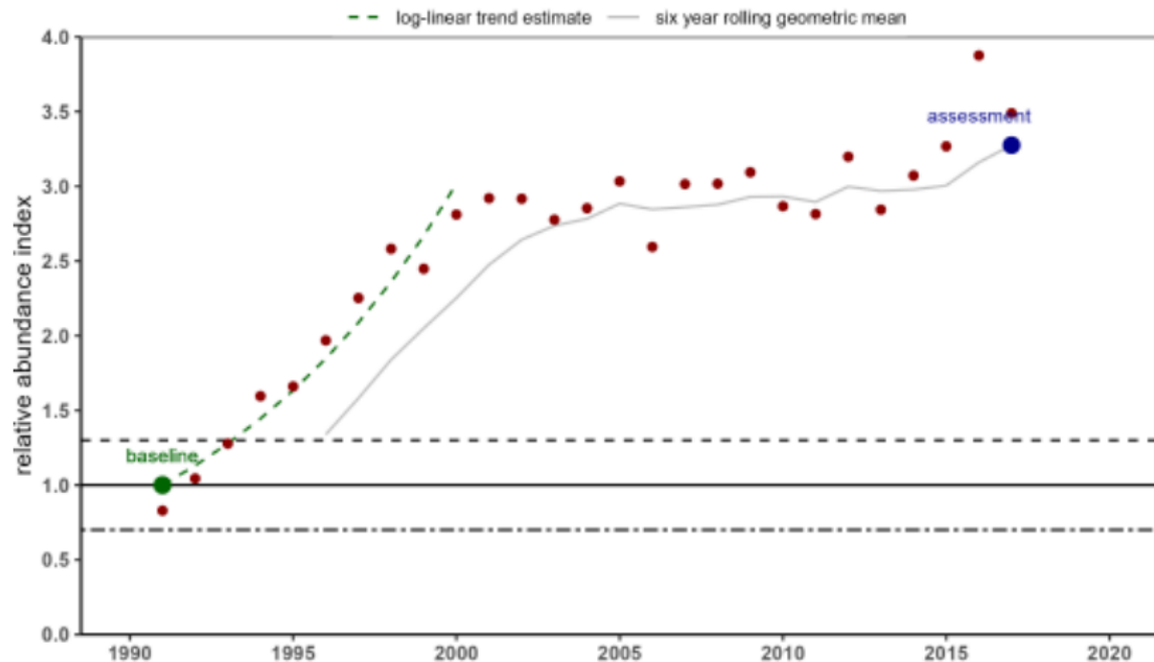
Great cormorant

Breeding Great cormorant in the Southern North Sea (OSPAR subdivision IIId)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2012-2017, index = 3.275



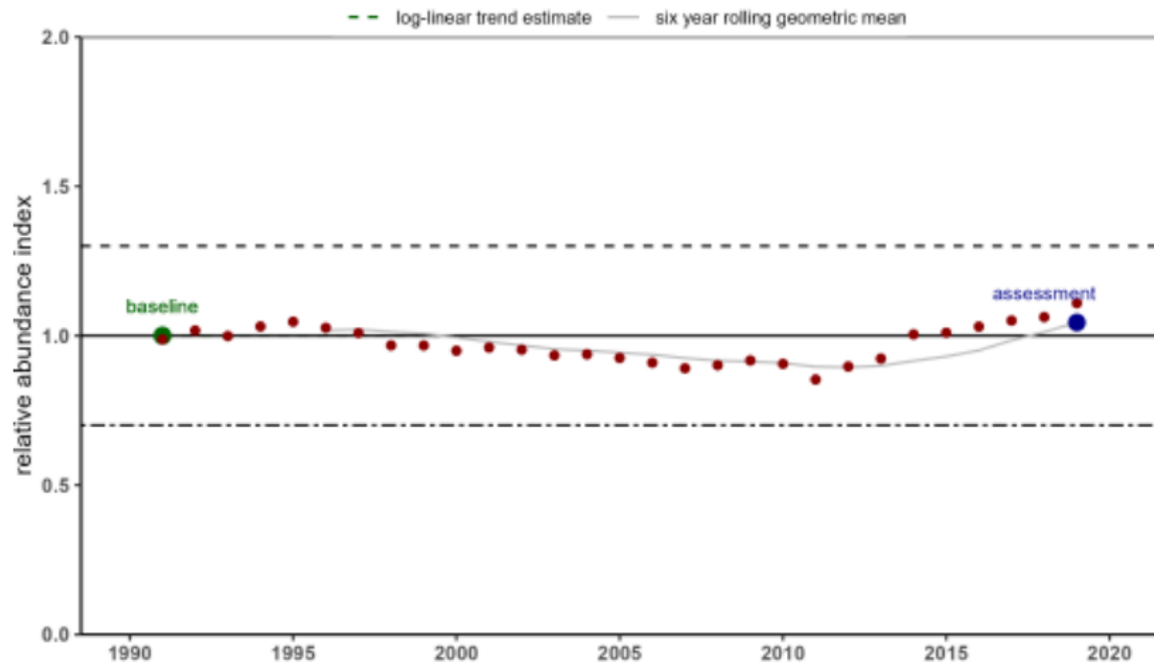
Great cormorant

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

trend: 1991-2000, p-value: 0.106

baseline: mean 1991-2000 value

assessment: 2014-2019, index = 1.044



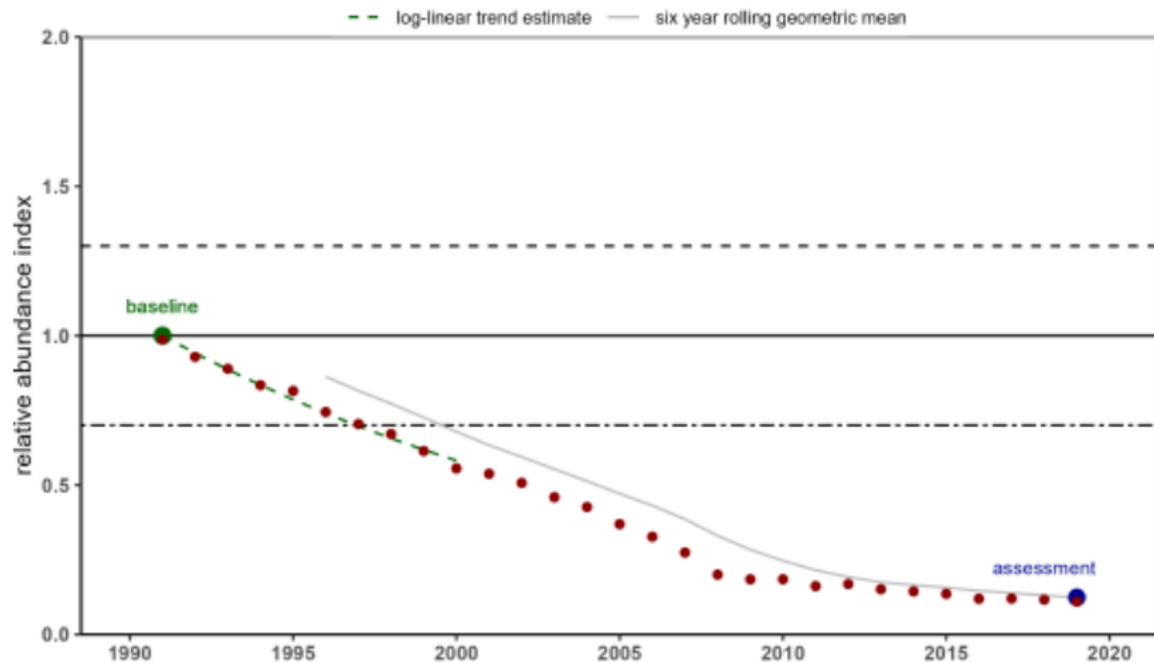
Great cormorant

Breeding Great cormorant in the North coast of Scotland and the Northern Isles (OSPAR subdivision If)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2014-2019, index = 0.124



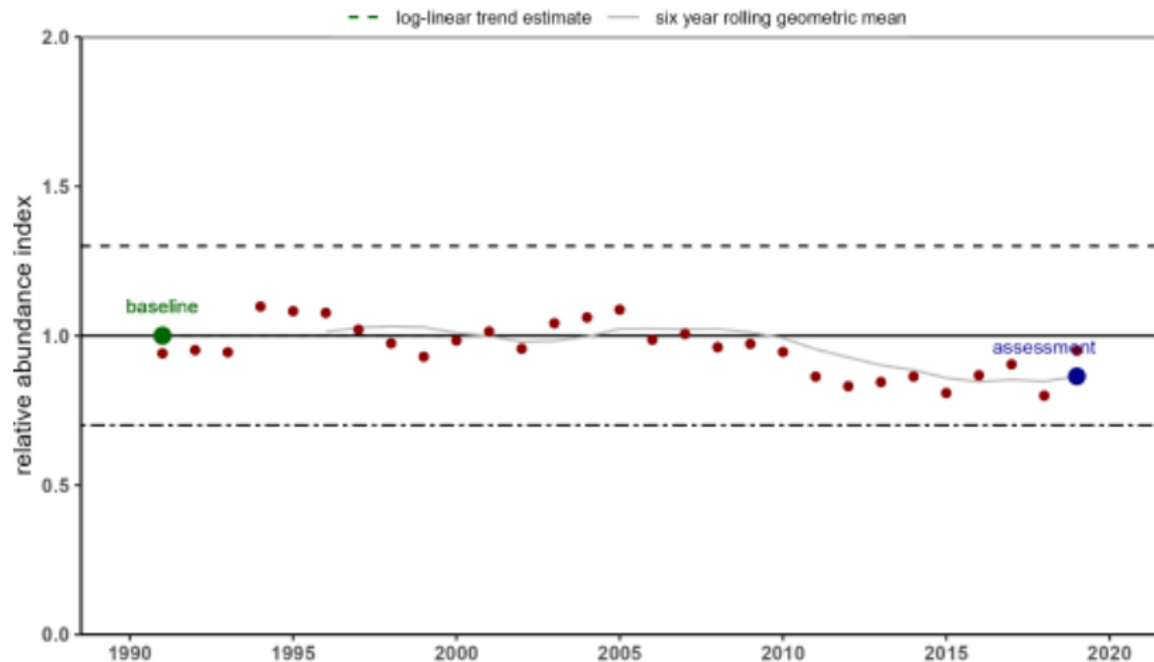
Great cormorant

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

trend: 1991-2000, p-value: 0.909

baseline: mean 1991-2000 value

assessment: 2014-2019, index = 0.864



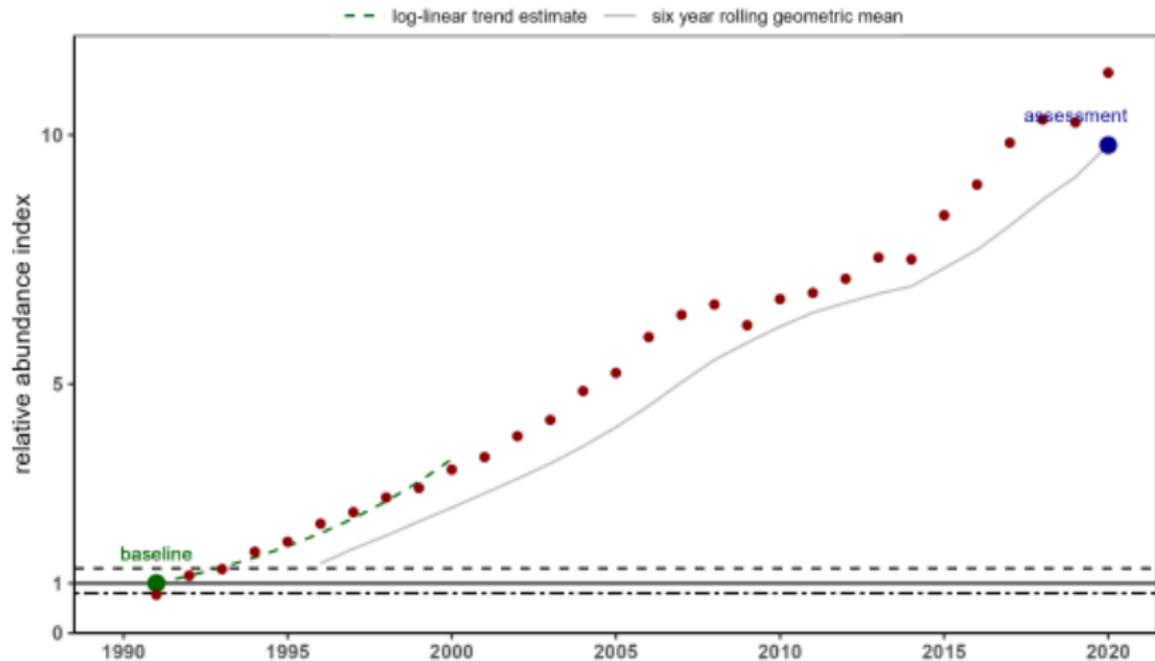
Great cormorant

Breeding Common guillemot in the Arctic Waters (OSPAR Region I)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2015-2020, index = 9.797



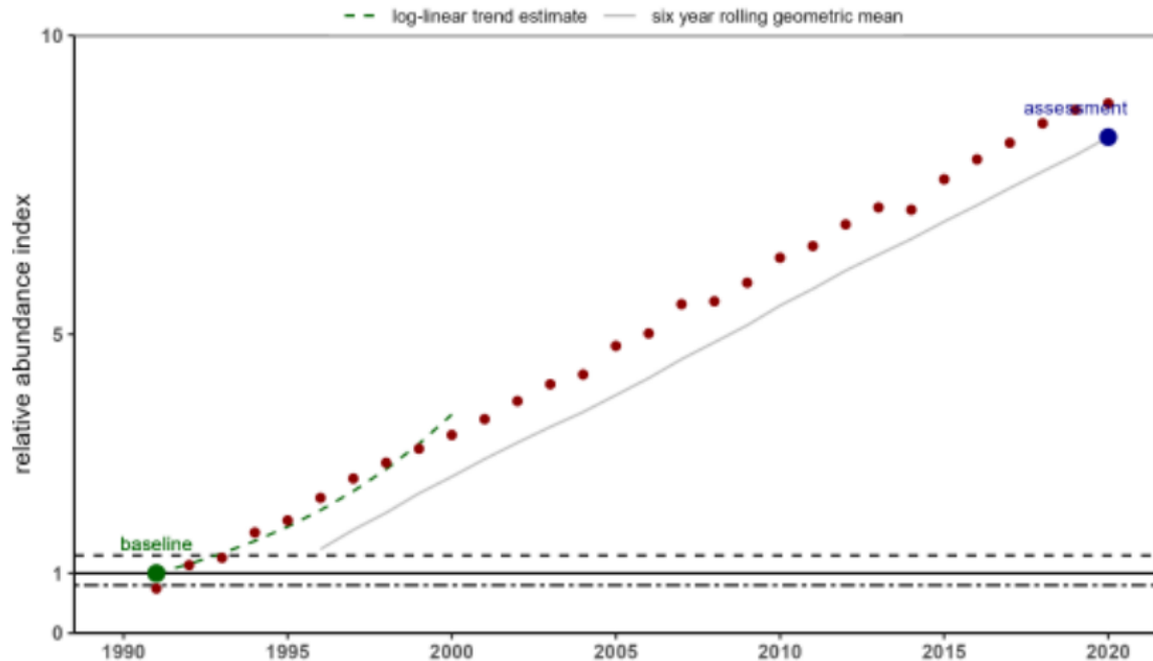
Common guillemot

Breeding Common guillemot in the South Barents Sea (OSPAR subdivision In)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2015-2020, index = 8.299



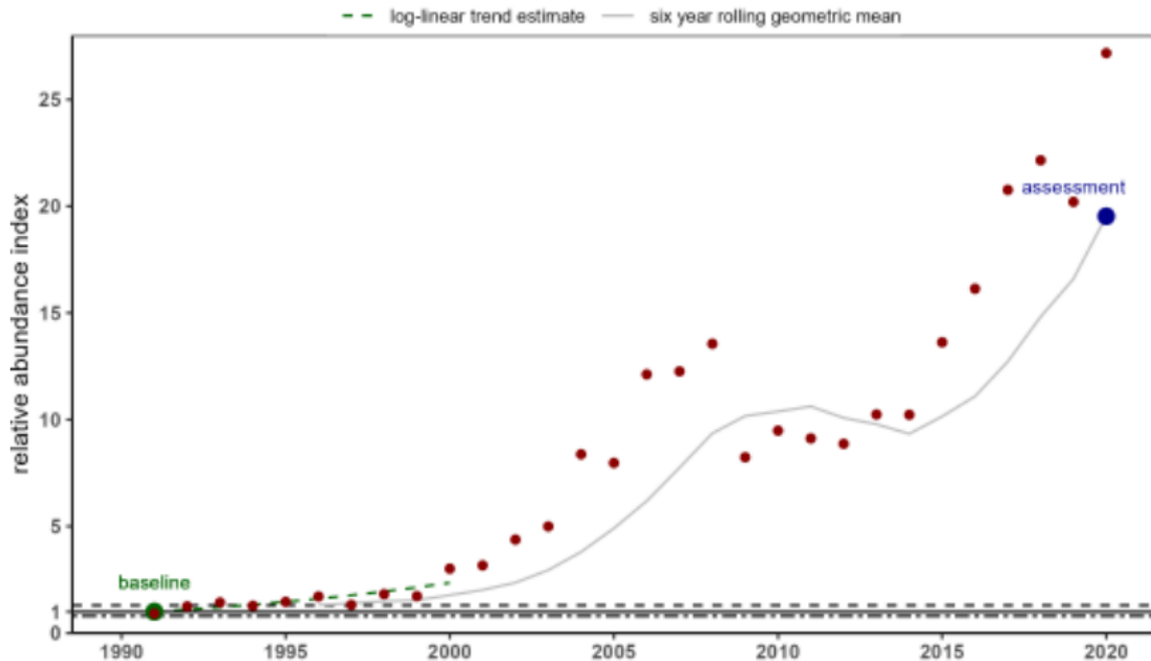
Common guillemot

Breeding Common guillemot in the Norwegian Sea (OSPAR subdivision 1o)

trend: 1991-2000, p-value: 0.002

baseline: regression value for 1991

assessment: 2015-2020, index = 19.529



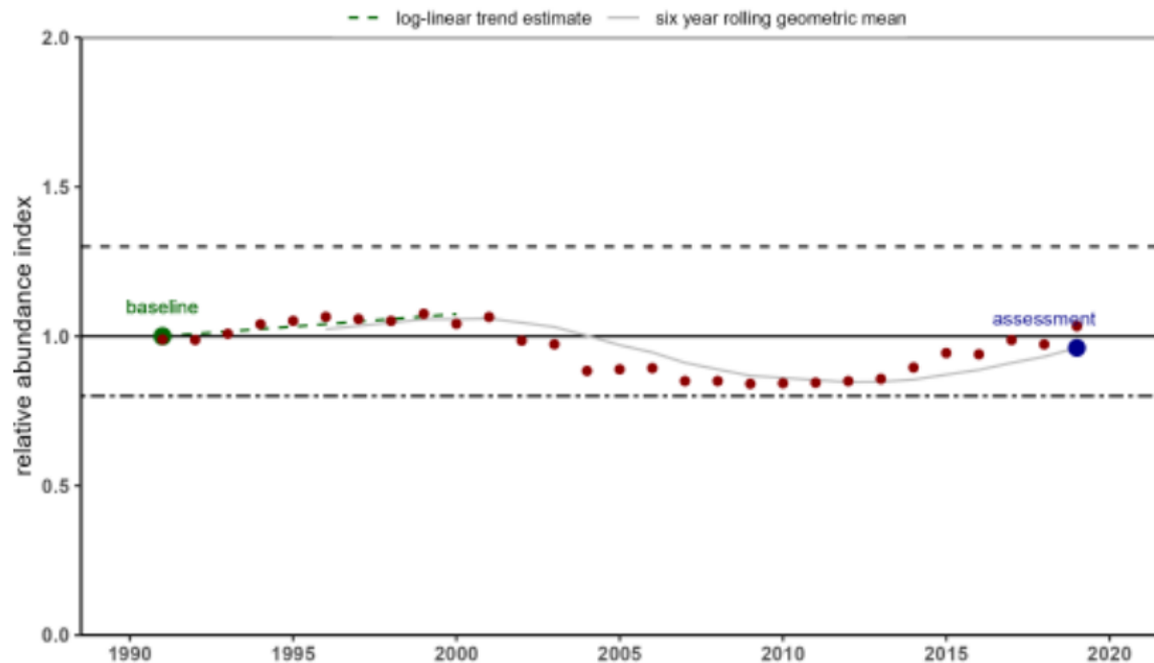
Common guillemot

Breeding Common guillemot in the Greater North Sea (OSPAR Region II)

trend: 1991-2000, p-value: 0.005

baseline: regression value for 1991

assessment: 2014-2019, index = 0.961



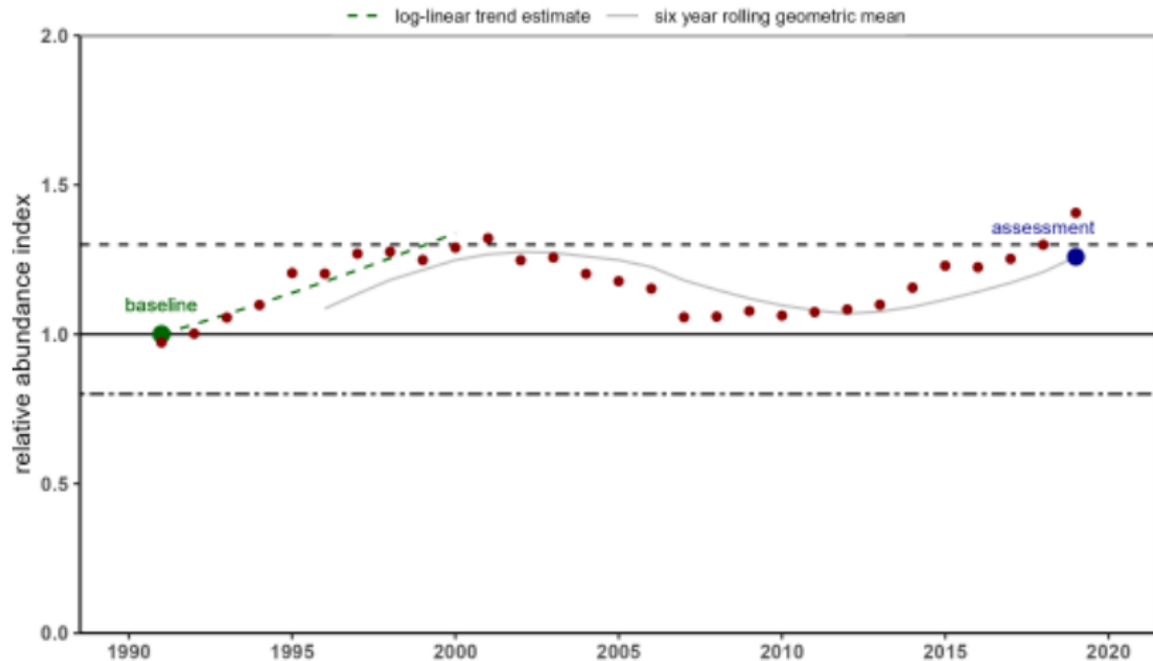
Common guillemot

Breeding Common guillemot in the Northeast coast of Britain (OSPAR subdivision IIa)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2014-2019, index = 1.259



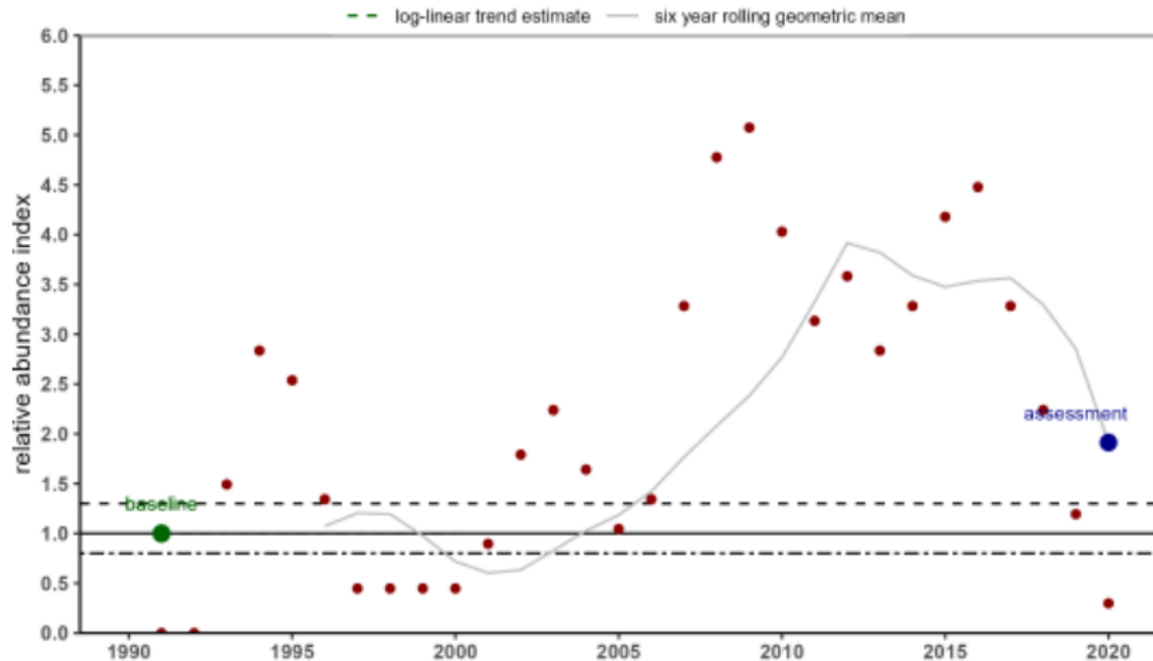
Common guillemot

Breeding Common guillemot in the West coast of Norway (OSPAR subdivision IIb)

trend: 1991-2000, p-value: 0.745

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 1.913



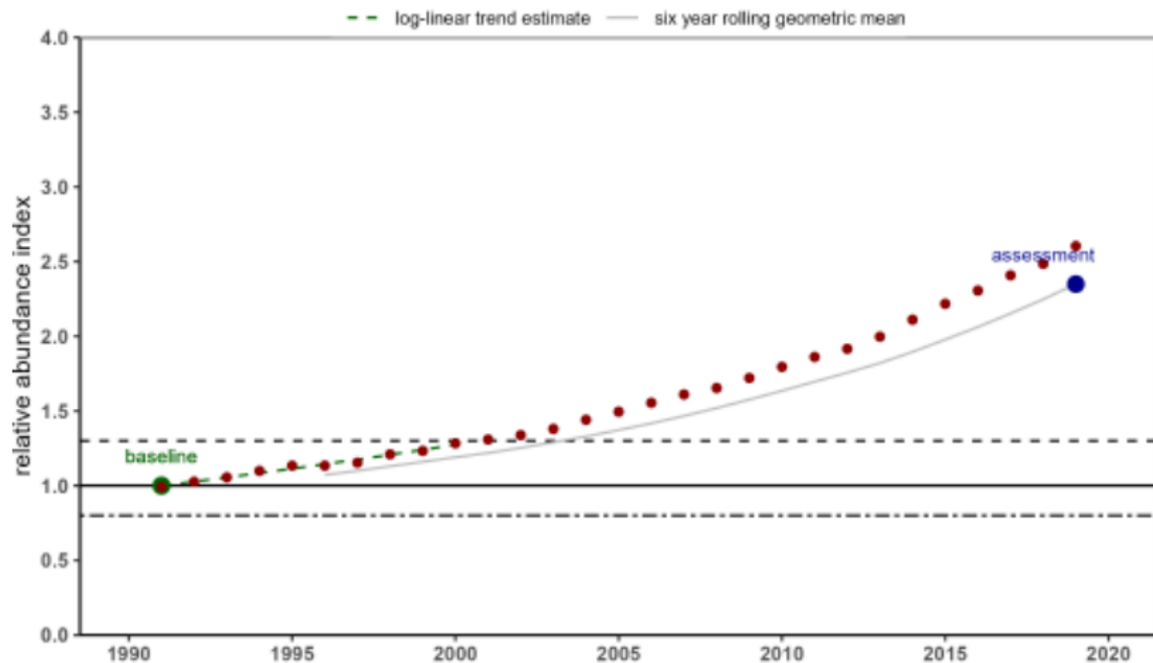
Common guillemot

Breeding Common guillemot in the Southern North Sea (OSPAR subdivision IIc)

trend: 1991-2000, p-value: 0

baseline: regression value for 1991

assessment: 2014-2019, index = 2.349



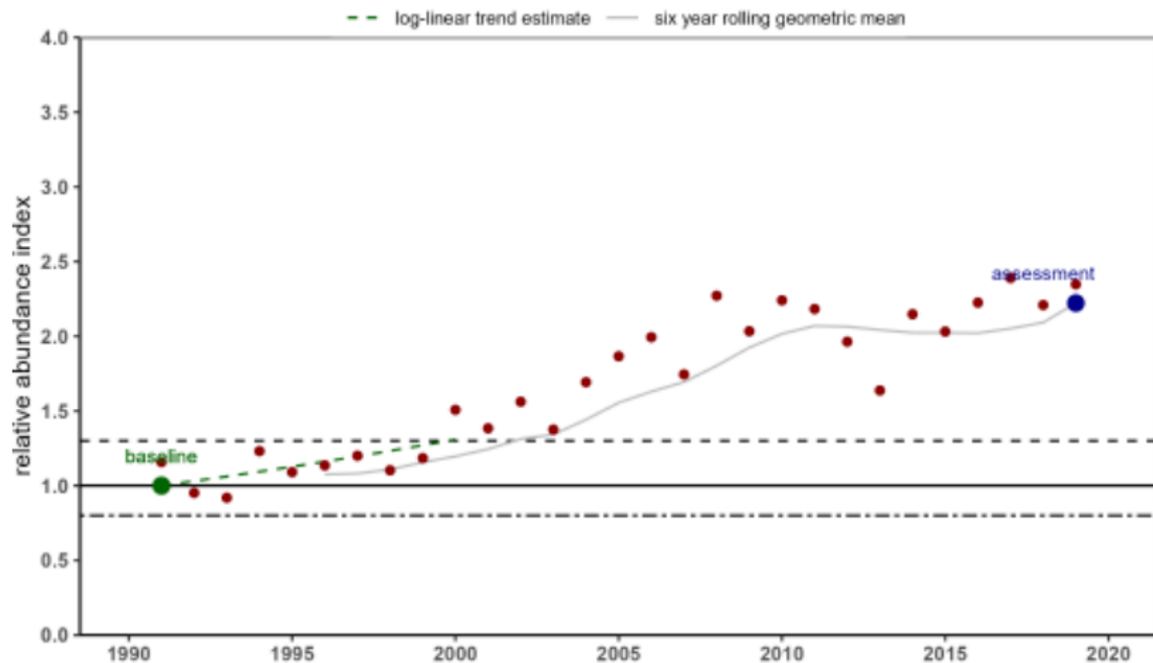
Common guillemot

Breeding Common guillemot in the The Channel (OSPAR subdivision IIe)

trend: 1991-2000, p-value: 0.045

baseline: regression value for 1991

assessment: 2014-2019, index = 2.222



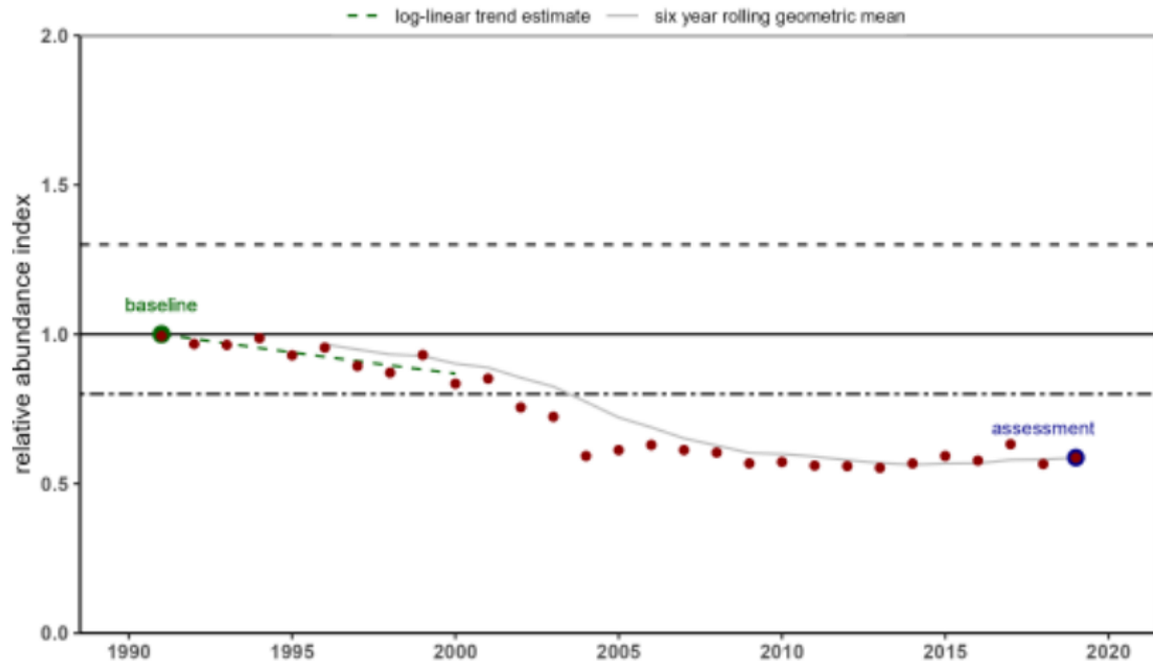
Common guillemot

Breeding Common guillemot 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: 2014-2019, index = 0.587



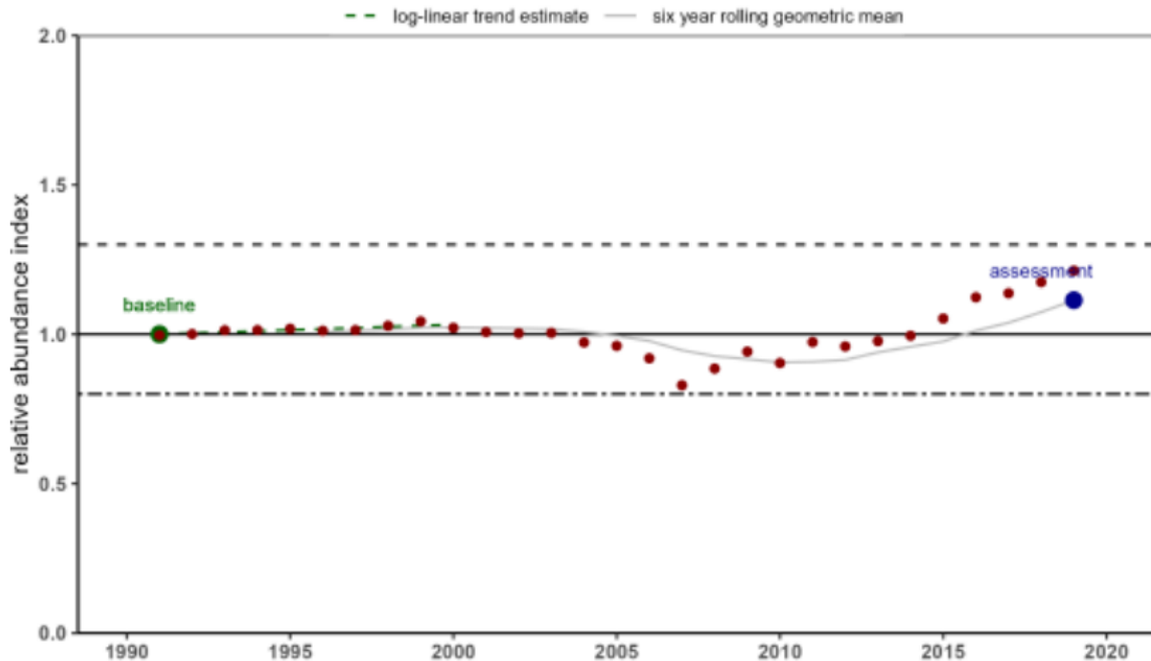
Common guillemot

Breeding Common guillemot in the Celtic Seas (OSPAR Region III)

trend: 1991-2000, p-value: 0.004

baseline: regression value for 1991

assessment: 2014-2019, index = 1.114



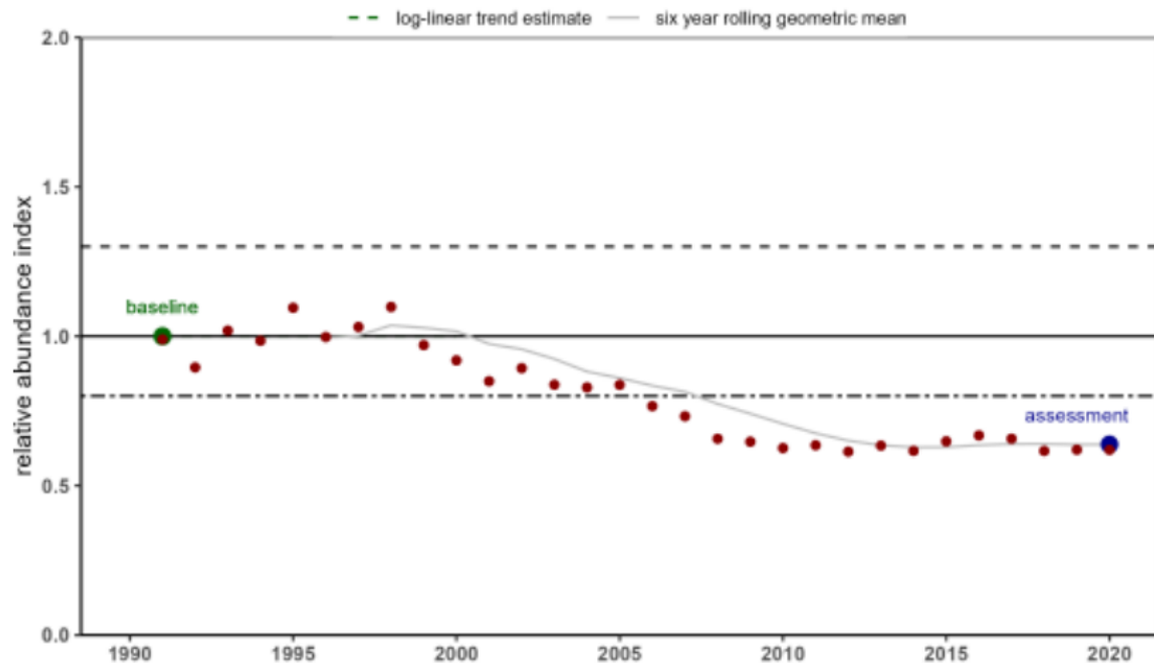
Common guillemot

Breeding Brünnich's guillemot in the Arctic Waters (OSPAR Region I)

trend: 1991-2000, p-value: 0.802

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.638



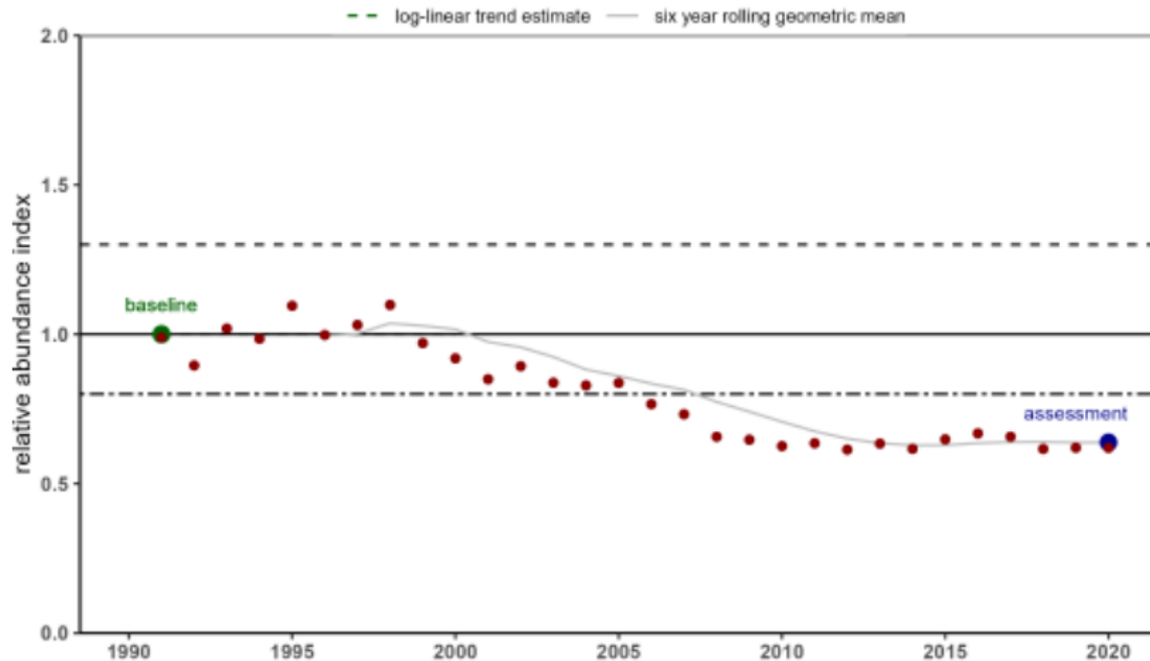
Brünnich's guillemot

Breeding Brünnich's guillemot in the North Barents Sea (OSPAR subdivision 1m)

trend: 1991-2000, p-value: 0.802

baseline: mean 1991-2000 value

assessment: 2015-2020, index = 0.638



Brünnich's guillemot