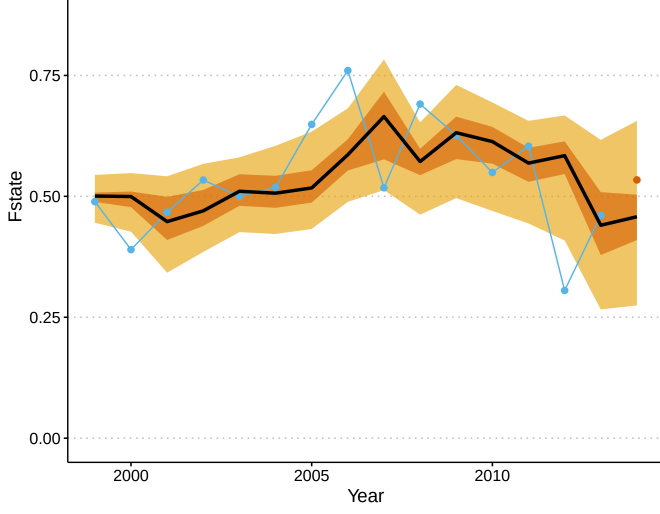
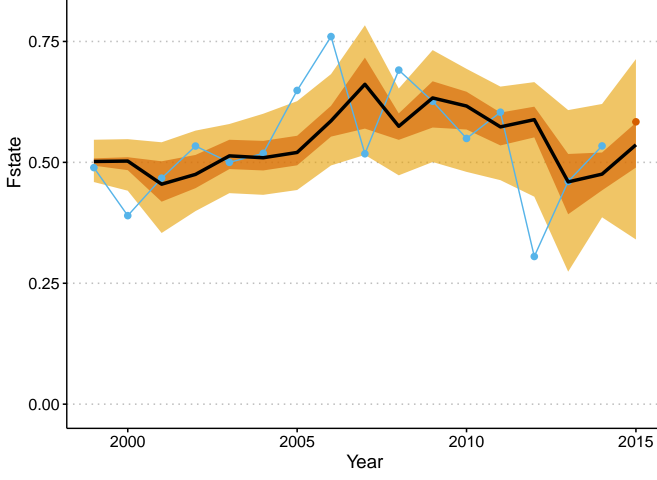


Fstate forecast for year=2014 50% CI 95% CI — Median → Obs. → Curr. Year 1.00 0.75



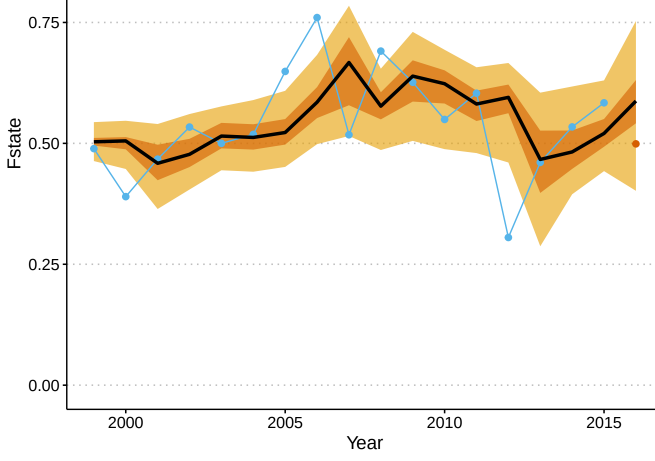
PF for year=2015 50% CI 95% CI ■ Median ◆ Obs. ◆ Curr. Year 2000 Total run size (000's) 1500 -1000 500 2000 2005 2010 2015

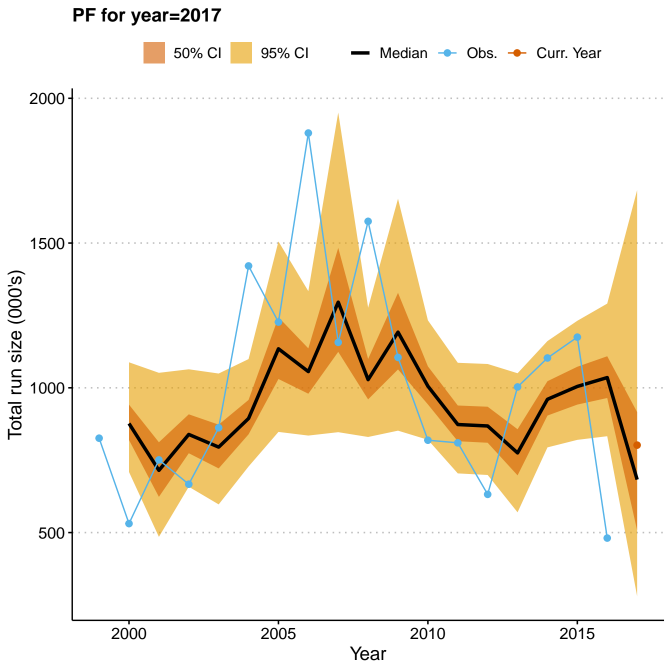
Fstate forecast for year=2015 50% CI 95% CI ■ Median ● Obs. ● Curr. Year 1.00 0.75 0.25



PF for year=2016 50% CI 95% CI ■ Median ◆ Obs. ◆ Curr. Year 2000 Total run size (000's) 1500 -1000 500 2010 2000 2005 2015

Fstate forecast for year=2016 50% CI 95% CI ■ Median ● Obs. ● Curr. Year 1.00 0.75 0.25

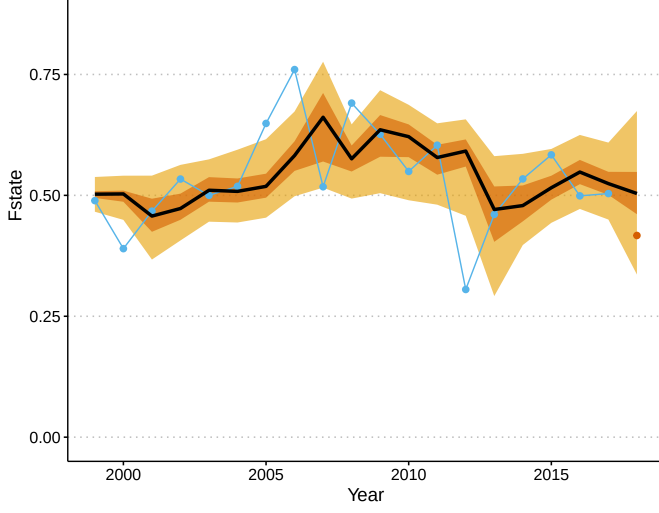


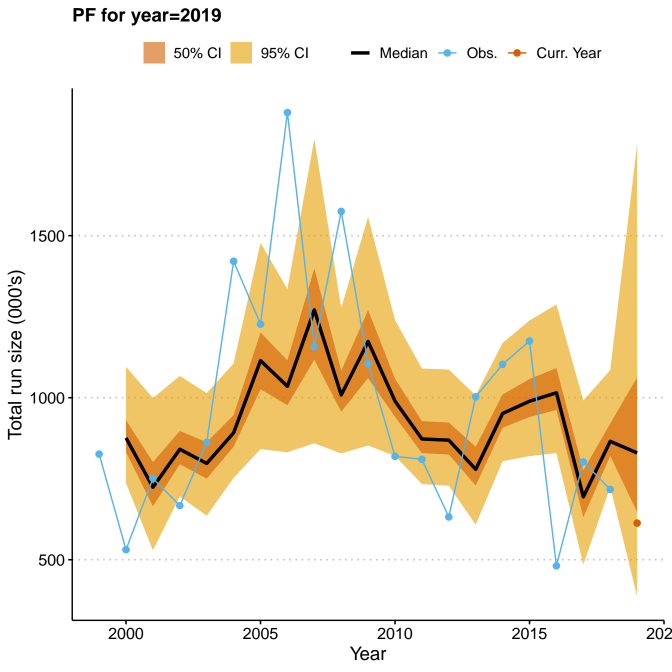


Fstate forecast for year=2017 50% CI 95% CI ■ Median ● Obs. ● Curr. Year 1.00 0.75 Fstate .05.0 0.25 0.00 2000 2005 2010 2015

PF for year=2018 50% CI 95% CI ■ Median ◆ Obs. ◆ Curr. Year 2000 -1500 -Total run size (000's) 500 2000 2005 2010 2015 Year

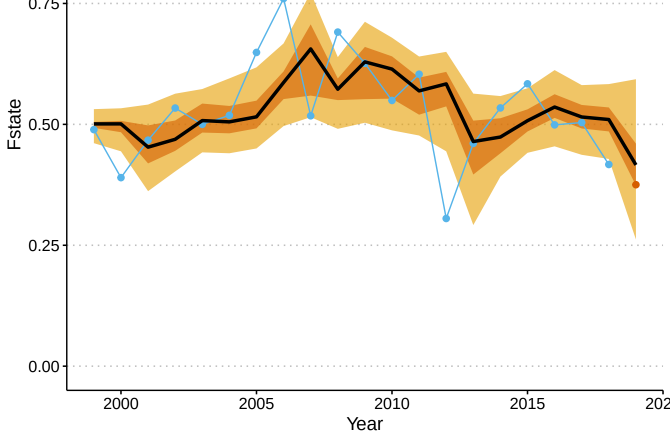
Fstate forecast for year=2018 50% CI 95% CI ■ Median ● Obs. ● Curr. Year 1.00 0.75 0.25





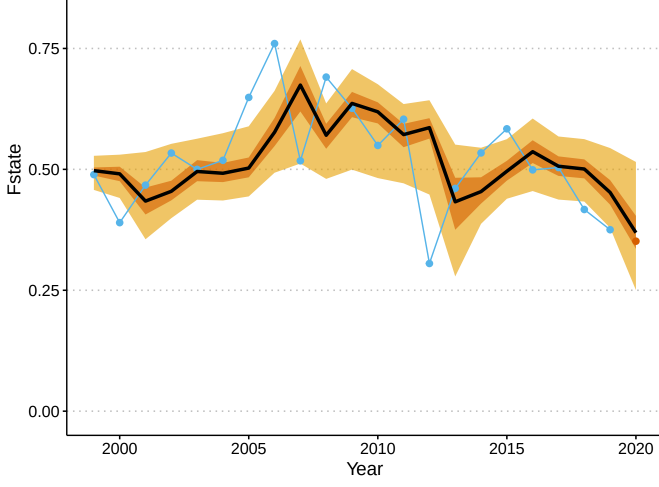
50% CI 95% CI ■ Median ◆ Obs. ◆ Curr. Year 1.00 0.75

Fstate forecast for year=2019

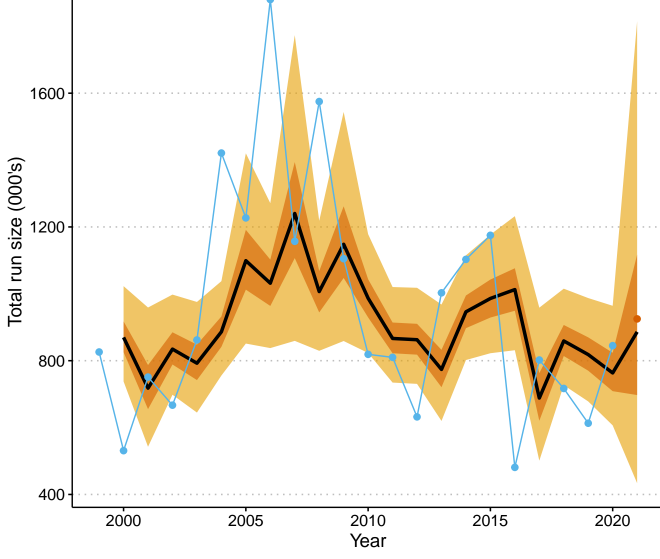


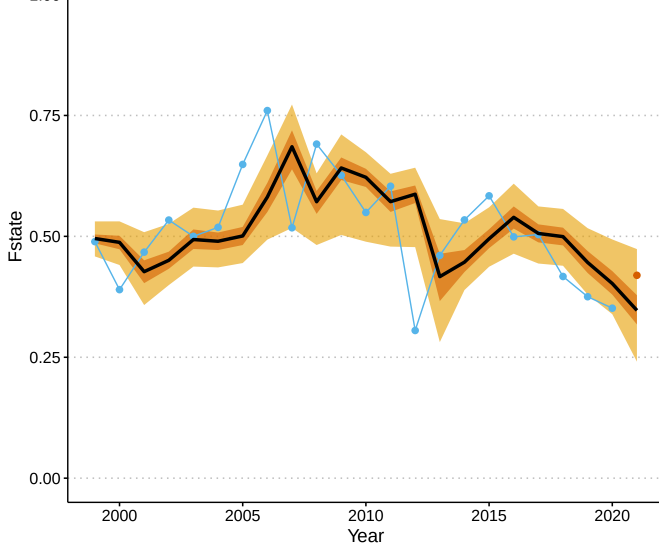
PF for year=2020 50% CI 95% CI Median 
 Obs. 
 Curr. Year 1500 Total run size (000's) 500 2010 2000 2005 2015 2020

Fstate forecast for year=2020 50% CI 95% CI ■ Median ● Obs. ● Curr. Year 1.00 0.75

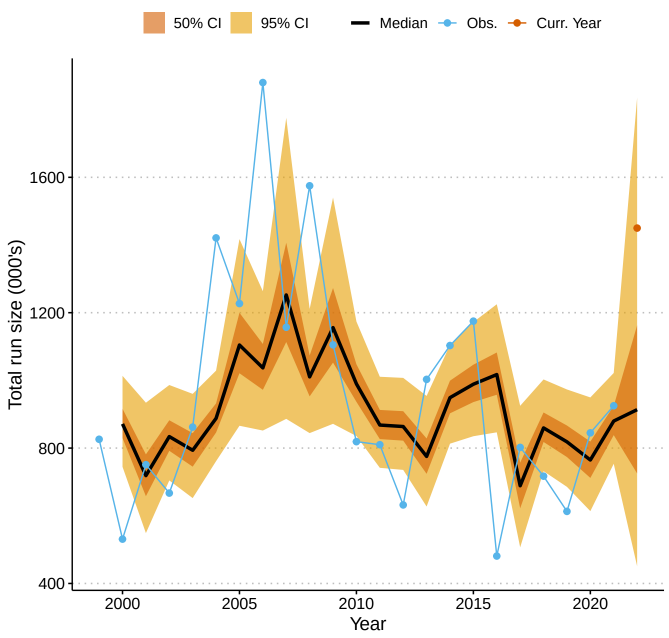


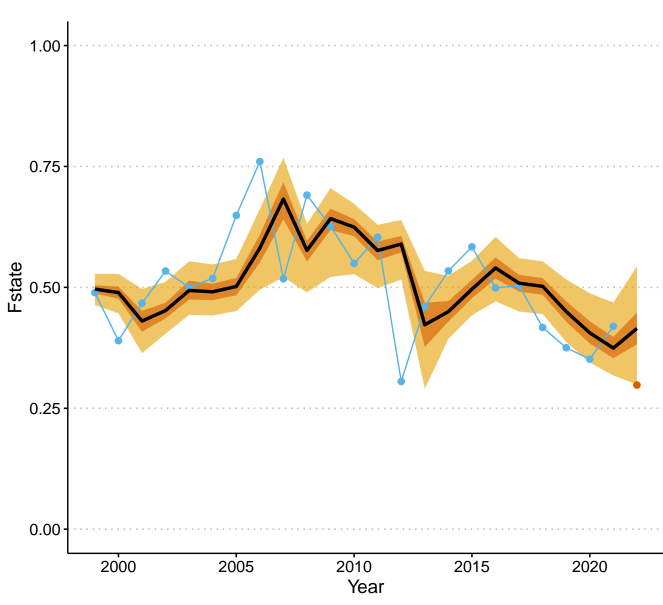
PF for year=2021 50% CI 95% CI Median - Obs. - Curr. Year



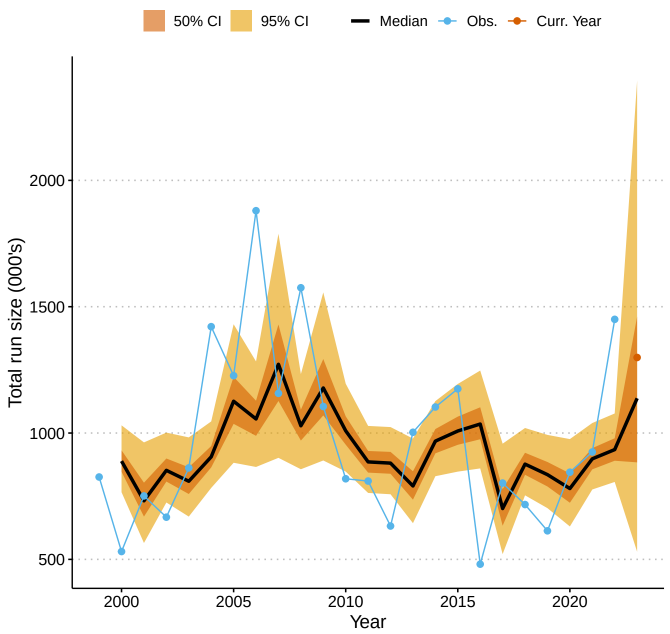


PF for year=2022



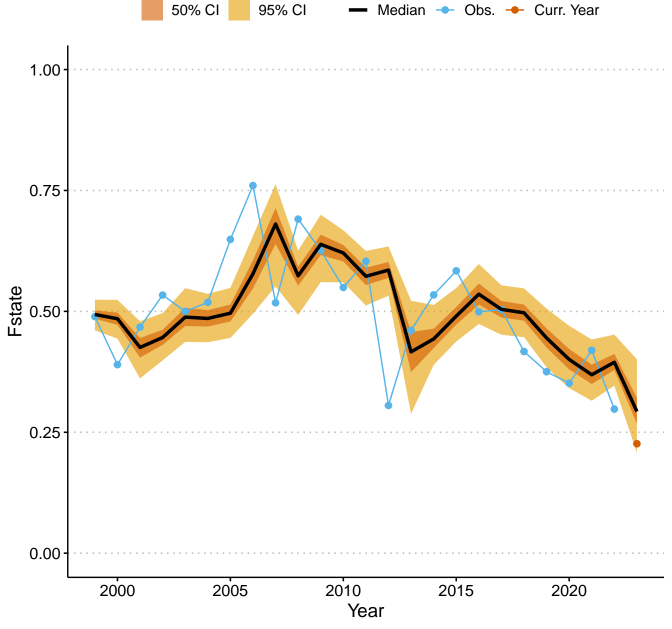


PF for year=2023



Fstate forecast for year=2023

50% CI 95% CI



PF for year=2024 50% CI 95% CI Median - Obs. - Curr. Year 2000 Total run size (000's) 1500 · 1000 500 2025 2000 2005 2010 2015 2020 Year

Fstate forecast for year=2024

50% CI 95% CI

