**Stock size projection**

Historical (1950-2016) and projections for MP1-MP5, plus Zero-Catch (2017-2040). Index (1950=100%).

**SUMMARY OF RESULTS**

Management Procedure 2 (MP2) performs best, maintaining biomass around the target reference point and well above the limit reference point over the 20-year projection period. MP3 also performs well, with projected biomass remaining well above both the target and limit reference points over the 20-year projection period, but it is ranked lower than MP2 since it is unnecessarily higher than the target.

MP1, MP4, and MP5 are not suitable options as biomass is projected to be consistently below the target reference point.

**READING THIS CHART**

The chart compares projected stock size over time for six management procedures, and level of uncertainty across different simulation runs of a particular operating model.*

*This chart type can also be used to show results averaged across all operating models.

MP2 also performs well since it maintains biomass at or above the target, with a very low probability of breaching the limit.