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[Bio](http://docs.google.com/SS_output_Bio.html)

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[AgeComp](http://docs.google.com/SS_output_AgeComp.html)

[Yield](http://docs.google.com/SS_output_Yield.html)

[Data](http://docs.google.com/SS_output_Data.html)

## Timeseries



Total biomass (mt)

*file:* [*ts1\_Total\_biomass\_(mt).png*](http://docs.google.com/ts1_Total_biomass_(mt).png)

**

Total biomass (mt) with forecast

*file:* [*ts1\_Total\_biomass\_(mt)\_with\_forecast\_forecast.png*](http://docs.google.com/ts1_Total_biomass_(mt)_with_forecast_forecast.png)

**

Summary biomass (mt)

*file:* [*ts4\_Summary\_biomass\_(mt).png*](http://docs.google.com/ts4_Summary_biomass_(mt).png)

**

Summary biomass (mt) with forecast

*file:* [*ts4\_Summary\_biomass\_(mt)\_with\_forecast\_forecast.png*](http://docs.google.com/ts4_Summary_biomass_(mt)_with_forecast_forecast.png)

**

Spawning output

*file:* [*ts7\_Spawning\_output.png*](http://docs.google.com/ts7_Spawning_output.png)

**

Spawning output with ~95% asymptotic intervals

*file:* [*ts7\_Spawning\_output\_with\_95\_asymptotic\_intervals\_intervals.png*](http://docs.google.com/ts7_Spawning_output_with_95_asymptotic_intervals_intervals.png)

**

Spawning output with forecast

*file:* [*ts7\_Spawning\_output\_with\_forecast\_forecast.png*](http://docs.google.com/ts7_Spawning_output_with_forecast_forecast.png)

**

Spawning output with forecast with ~95% asymptotic intervals

*file:* [*ts7\_Spawning\_output\_with\_forecast\_with\_95\_asymptotic\_intervals\_forecast\_intervals.png*](http://docs.google.com/ts7_Spawning_output_with_forecast_with_95_asymptotic_intervals_forecast_intervals.png)

**

Fraction of unfished

*file:* [*ts9\_Fraction\_of\_unfished.png*](http://docs.google.com/ts9_Fraction_of_unfished.png)

**

Fraction of unfished with ~95% asymptotic intervals

*file:* [*ts9\_Fraction\_of\_unfished\_with\_95\_asymptotic\_intervals\_intervals.png*](http://docs.google.com/ts9_Fraction_of_unfished_with_95_asymptotic_intervals_intervals.png)

**

Fraction of unfished with forecast

*file:* [*ts9\_Fraction\_of\_unfished\_with\_forecast\_forecast.png*](http://docs.google.com/ts9_Fraction_of_unfished_with_forecast_forecast.png)

**

Fraction of unfished with forecast with ~95% asymptotic intervals

*file:* [*ts9\_Fraction\_of\_unfished\_with\_forecast\_with\_95\_asymptotic\_intervals\_forecast\_intervals.png*](http://docs.google.com/ts9_Fraction_of_unfished_with_forecast_with_95_asymptotic_intervals_forecast_intervals.png)

**

Age-0 recruits (1,000s)

*file:* [*ts11\_Age-0\_recruits\_(1000s).png*](http://docs.google.com/ts11_Age-0_recruits_(1000s).png)

**

Age-0 recruits (1,000s) with ~95% asymptotic intervals

*file:* [*ts11\_Age-0\_recruits\_(1000s)\_with\_95\_asymptotic\_intervals.png*](http://docs.google.com/ts11_Age-0_recruits_(1000s)_with_95_asymptotic_intervals.png)

**

Age-0 recruits (1,000s) with forecast

*file:* [*ts11\_Age-0\_recruits\_(1000s)\_with\_forecast\_forecast.png*](http://docs.google.com/ts11_Age-0_recruits_(1000s)_with_forecast_forecast.png)

**

Age-0 recruits (1,000s) with forecast with ~95% asymptotic intervals

*file:* [*ts11\_Age-0\_recruits\_(1000s)\_with\_forecast\_with\_95\_asymptotic\_intervals\_forecast.png*](http://docs.google.com/ts11_Age-0_recruits_(1000s)_with_forecast_with_95_asymptotic_intervals_forecast.png)

**

Summary F (definition of F depends on setting in starter.ss)

*file:* [*ts\_summaryF.png*](http://docs.google.com/ts_summaryF.png)