[Home](http://docs.google.com/SS_output.html)

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

[Sel](http://docs.google.com/SS_output_Sel.html)

[Timeseries](http://docs.google.com/SS_output_Timeseries.html)

[RecDev](http://docs.google.com/SS_output_RecDev.html)

[S-R](http://docs.google.com/SS_output_S-R.html)

[SPR](http://docs.google.com/SS_output_SPR.html)

[Discard](http://docs.google.com/SS_output_Discard.html)

[Index](http://docs.google.com/SS_output_Index.html)

[Numbers](http://docs.google.com/SS_output_Numbers.html)

[CompDat](http://docs.google.com/SS_output_CompDat.html)

[LenComp](http://docs.google.com/SS_output_LenComp.html)

[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)

## Yield



Yield curve

*file:* [*yield1\_yield\_curve.png*](http://docs.google.com/yield1_yield_curve.png)

**

Yield curve with reference points

*file:* [*yield2\_yield\_curve\_with\_refpoints.png*](http://docs.google.com/yield2_yield_curve_with_refpoints.png)

**

Surplus production vs. biomass plot. For interpretation, see

Walters, Hilborn, and Christensen, 2008, Surplus production dynamics in declining and recovering fish populations. *Can. J. Fish. Aquat. Sci.* 65: 2536-2551.

*file:* [*yield3\_surplus\_production.png*](http://docs.google.com/yield3_surplus_production.png)