[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)

## Sel



Selectivity at length for multiple fleets.

*file:* [*sel01\_multiple\_fleets\_length1.png*](http://docs.google.com/sel01_multiple_fleets_length1.png)

**

Selectivity at age for multiple fleets.

*file:* [*sel02\_multiple\_fleets\_age1.png*](http://docs.google.com/sel02_multiple_fleets_age1.png)

**

Selectivity at age derived from selectivity at length for multiple fleets.

*file:* [*sel02\_multiple\_fleets\_age2.png*](http://docs.google.com/sel02_multiple_fleets_age2.png)

**

Ending year selectivity for VIDEO

*file:* [*sel09\_len\_flt10sex1.png*](http://docs.google.com/sel09_len_flt10sex1.png)

**

Ending year selectivity for SEAMAP

*file:* [*sel09\_len\_flt11sex1.png*](http://docs.google.com/sel09_len_flt11sex1.png)

**

Time-varying selectivity for CM\_E

*file:* [*sel11\_timevary\_surf\_flt1sex1.png*](http://docs.google.com/sel11_timevary_surf_flt1sex1.png)

**

Time-varying selectivity for CM\_E

*file:* [*sel12\_timevary\_contour\_flt1sex1.png*](http://docs.google.com/sel12_timevary_contour_flt1sex1.png)

**

Ending year selectivity for CM\_E

*file:* [*sel13\_age\_flt1sex1.png*](http://docs.google.com/sel13_age_flt1sex1.png)

**

Time-varying selectivity for CM\_W

*file:* [*sel11\_timevary\_surf\_flt2sex1.png*](http://docs.google.com/sel11_timevary_surf_flt2sex1.png)

**

Time-varying selectivity for CM\_W

*file:* [*sel12\_timevary\_contour\_flt2sex1.png*](http://docs.google.com/sel12_timevary_contour_flt2sex1.png)

**

Ending year selectivity for CM\_W

*file:* [*sel13\_age\_flt2sex1.png*](http://docs.google.com/sel13_age_flt2sex1.png)

**

Ending year selectivity for REC

*file:* [*sel14\_age\_flt3sex1.png*](http://docs.google.com/sel14_age_flt3sex1.png)

**

Ending year selectivity for SMP\_BYC

*file:* [*sel14\_age\_flt4sex1.png*](http://docs.google.com/sel14_age_flt4sex1.png)

**

Ending year selectivity for HB\_E

*file:* [*sel14\_age\_flt5sex1.png*](http://docs.google.com/sel14_age_flt5sex1.png)

**

Ending year selectivity for HB\_W

*file:* [*sel14\_age\_flt6sex1.png*](http://docs.google.com/sel14_age_flt6sex1.png)

**

Time-varying selectivity for CM\_E\_IFQ

*file:* [*sel11\_timevary\_surf\_flt7sex1.png*](http://docs.google.com/sel11_timevary_surf_flt7sex1.png)

**

Time-varying selectivity for CM\_E\_IFQ

*file:* [*sel12\_timevary\_contour\_flt7sex1.png*](http://docs.google.com/sel12_timevary_contour_flt7sex1.png)

**

Ending year selectivity for CM\_E\_IFQ

*file:* [*sel13\_age\_flt7sex1.png*](http://docs.google.com/sel13_age_flt7sex1.png)

**

Time-varying selectivity for CM\_W\_IFQ

*file:* [*sel11\_timevary\_surf\_flt8sex1.png*](http://docs.google.com/sel11_timevary_surf_flt8sex1.png)

**

Time-varying selectivity for CM\_W\_IFQ

*file:* [*sel12\_timevary\_contour\_flt8sex1.png*](http://docs.google.com/sel12_timevary_contour_flt8sex1.png)

**

Ending year selectivity for CM\_W\_IFQ

*file:* [*sel13\_age\_flt8sex1.png*](http://docs.google.com/sel13_age_flt8sex1.png)

**

Ending year selectivity and growth for VIDEO

*file:* [*sel21\_agelen\_contour\_flt10sex1.png*](http://docs.google.com/sel21_agelen_contour_flt10sex1.png)

**

Ending year selectivity and growth for SEAMAP

*file:* [*sel21\_agelen\_contour\_flt11sex1.png*](http://docs.google.com/sel21_agelen_contour_flt11sex1.png)