[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)

## CompDat



Length comp data, retained, VIDEO.

'N adj.' is the input sample size after data-weighting adjustment. N eff. is the calculated effective sample size used in the McAllister-Iannelli tuning method.

*file:* [*comp\_lendat\_flt10mkt2.png*](http://docs.google.com/comp_lendat_flt10mkt2.png)

**

Length comp data, retained, VIDEO (max=0.44)

*file:* [*comp\_lendat\_bubflt10mkt2.png*](http://docs.google.com/comp_lendat_bubflt10mkt2.png)

**

Mean length for VIDEO with 95% confidence intervals based on current samples sizes.

*file:* [*comp\_lendat\_data\_weighting\_TA1.8\_VIDEO.png*](http://docs.google.com/comp_lendat_data_weighting_TA1.8_VIDEO.png)

**

Length comp data, retained, SEAMAP.

'N adj.' is the input sample size after data-weighting adjustment. N eff. is the calculated effective sample size used in the McAllister-Iannelli tuning method.

*file:* [*comp\_lendat\_flt11mkt2.png*](http://docs.google.com/comp_lendat_flt11mkt2.png)

**

Length comp data, retained, SEAMAP (max=0.59)

*file:* [*comp\_lendat\_bubflt11mkt2.png*](http://docs.google.com/comp_lendat_bubflt11mkt2.png)

**

Mean length for SEAMAP with 95% confidence intervals based on current samples sizes.

*file:* [*comp\_lendat\_data\_weighting\_TA1.8\_SEAMAP.png*](http://docs.google.com/comp_lendat_data_weighting_TA1.8_SEAMAP.png)

**

Length comp data, aggregated across time by fleet.

Labels 'retained' and 'discard' indicate discarded or retained sampled for each fleet. Panels without this designation represent the whole catch.

*file:* [*comp\_lendat\_\_aggregated\_across\_time.png*](http://docs.google.com/comp_lendat__aggregated_across_time.png)

**

Length comp data, comparing across fleets

*file:* [*comp\_lendat\_\_multi-fleet\_comparison.png*](http://docs.google.com/comp_lendat__multi-fleet_comparison.png)

**

Age comp data, retained, CM\_E (plot 1 of 2).

'N adj.' is the input sample size after data-weighting adjustment. N eff. is the calculated effective sample size used in the McAllister-Iannelli tuning method.

*file:* [*comp\_agedat\_flt1mkt2\_page1.png*](http://docs.google.com/comp_agedat_flt1mkt2_page1.png)

**

Age comp data, retained, CM\_E (plot 2 of 2)

*file:* [*comp\_agedat\_flt1mkt2\_page2.png*](http://docs.google.com/comp_agedat_flt1mkt2_page2.png)

**

Age comp data, retained, CM\_E (max=0.75) (plot 2 of 2)

*file:* [*comp\_agedat\_bubflt1mkt2\_page2.png*](http://docs.google.com/comp_agedat_bubflt1mkt2_page2.png)

**

Mean age for CM\_E with 95% confidence intervals based on current samples sizes.

*file:* [*comp\_agedat\_data\_weighting\_TA1.8\_CM\_E.png*](http://docs.google.com/comp_agedat_data_weighting_TA1.8_CM_E.png)

**

Age comp data, retained, CM\_W (plot 1 of 2).

'N adj.' is the input sample size after data-weighting adjustment. N eff. is the calculated effective sample size used in the McAllister-Iannelli tuning method.

*file:* [*comp\_agedat\_flt2mkt2\_page1.png*](http://docs.google.com/comp_agedat_flt2mkt2_page1.png)

**

Age comp data, retained, CM\_W (plot 2 of 2)

*file:* [*comp\_agedat\_flt2mkt2\_page2.png*](http://docs.google.com/comp_agedat_flt2mkt2_page2.png)

**

Age comp data, retained, CM\_W (max=0.54) (plot 2 of 2)

*file:* [*comp\_agedat\_bubflt2mkt2\_page2.png*](http://docs.google.com/comp_agedat_bubflt2mkt2_page2.png)

**

Mean age for CM\_W with 95% confidence intervals based on current samples sizes.

*file:* [*comp\_agedat\_data\_weighting\_TA1.8\_CM\_W.png*](http://docs.google.com/comp_agedat_data_weighting_TA1.8_CM_W.png)

**

Age comp data, retained, REC (plot 1 of 2).

'N adj.' is the input sample size after data-weighting adjustment. N eff. is the calculated effective sample size used in the McAllister-Iannelli tuning method.

*file:* [*comp\_agedat\_flt3mkt2\_page1.png*](http://docs.google.com/comp_agedat_flt3mkt2_page1.png)

**

Age comp data, retained, REC (plot 2 of 2)

*file:* [*comp\_agedat\_flt3mkt2\_page2.png*](http://docs.google.com/comp_agedat_flt3mkt2_page2.png)

**

Age comp data, retained, REC (max=0.6) (plot 2 of 2)

*file:* [*comp\_agedat\_bubflt3mkt2\_page2.png*](http://docs.google.com/comp_agedat_bubflt3mkt2_page2.png)

**

Mean age for REC with 95% confidence intervals based on current samples sizes.

*file:* [*comp\_agedat\_data\_weighting\_TA1.8\_REC.png*](http://docs.google.com/comp_agedat_data_weighting_TA1.8_REC.png)

**

Age comp data, aggregated across time by fleet.

Labels 'retained' and 'discard' indicate discarded or retained sampled for each fleet. Panels without this designation represent the whole catch.

*file:* [*comp\_agedat\_\_aggregated\_across\_time.png*](http://docs.google.com/comp_agedat__aggregated_across_time.png)

**

Age comp data, comparing across fleets

*file:* [*comp\_agedat\_\_multi-fleet\_comparison.png*](http://docs.google.com/comp_agedat__multi-fleet_comparison.png)