

1) Determine expected mean catch (= actual mean catch + expected catch on unsampled side*) for each FA.

2) Determine number of sampling locations represented in each FA.

3) Divide expected mean catch by number of sampling locations for FA-specific weighting factor

Functional area number (color)	Expected mean catch	Number of locations	Weighting factor
1 (red)	29.5	1	29.5
2 (yellow)	55.1	8	6.9
3 (white)	13.6	18	0.7

*Expected mean catch on unsampled side assumed to be the same as on corresponding locations on sampled side