

Exclusion of Interview Data

This analysis leaves out all combinations of interview data sources and re-calculates the drift net effort estimates (the scenario column indicates which data sources were kept). This helps give a sense of how much each data source affects the overall estimate, and how much the estimate would have been different had fewer data sources been available. Generally, you want to see relatively small changes when leaving out data – this is an indication that each source took a random sample of the fishers it could have sampled with respect to trip times. If large changes occur (e.g., >50%), that is not necessarily a problem, but it is good information to know.

Scenario	Effort Estimate	% Change	Pr(F1 F2)	Trips Per Interview	Trips Not Observed
BBH, CBM, FC	511	0%	80%	2.26	20
BBH, CBM	517	1%	78%	2.61	21
BBH, FC	538	5%	72%	3.79	27
CBM, FC	474	-7%	91%	4.23	13
BBH	558	9%	66%	4.90	29
CBM	474	-7%	90%	5.66	11
FC	469	-8%	94%	16.78	17