Chinook_LFR_FA_0.3

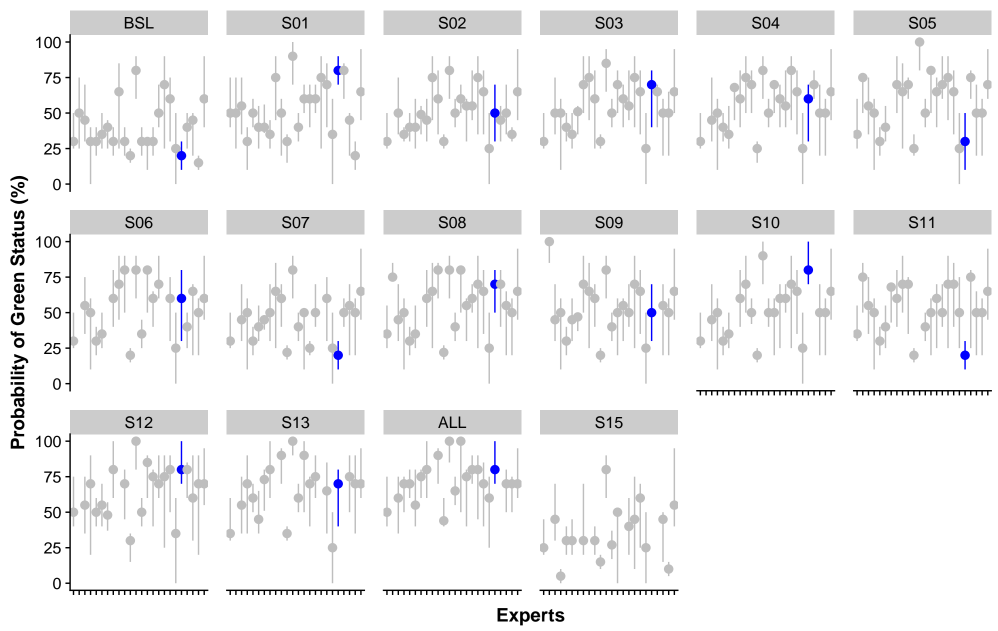


Figure 1. Plots of each expert estimate of the probability that Chinook_LFR_FA_0.3 will achieve green status under the Baseline scenario and each of the management strategies (S1 – S15). Each point indicates the best guess of one expert, with the lines corresponding to that experts lower and upper estimates. Your individual estimates are plotted in blue.

Chinook_Maria_Slough_SU_0.3

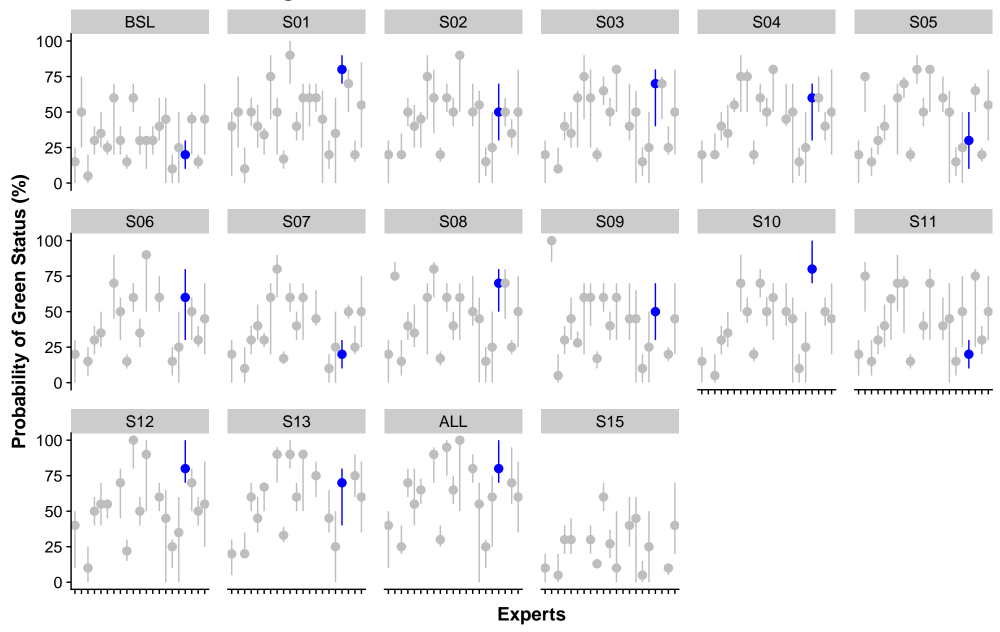


Figure 2. Plots of each expert estimate of the probability that Chinook_Maria_Slough_SU_0.3 will achieve green status under the Baseline scenario and each of the management strategies (S1 – S15). Each point indicates the best guess of one expert, with the lines corresponding to that experts lower and upper estimates. Your individual estimates are plotted in blue.

Chinook_LFR_SP_1.3

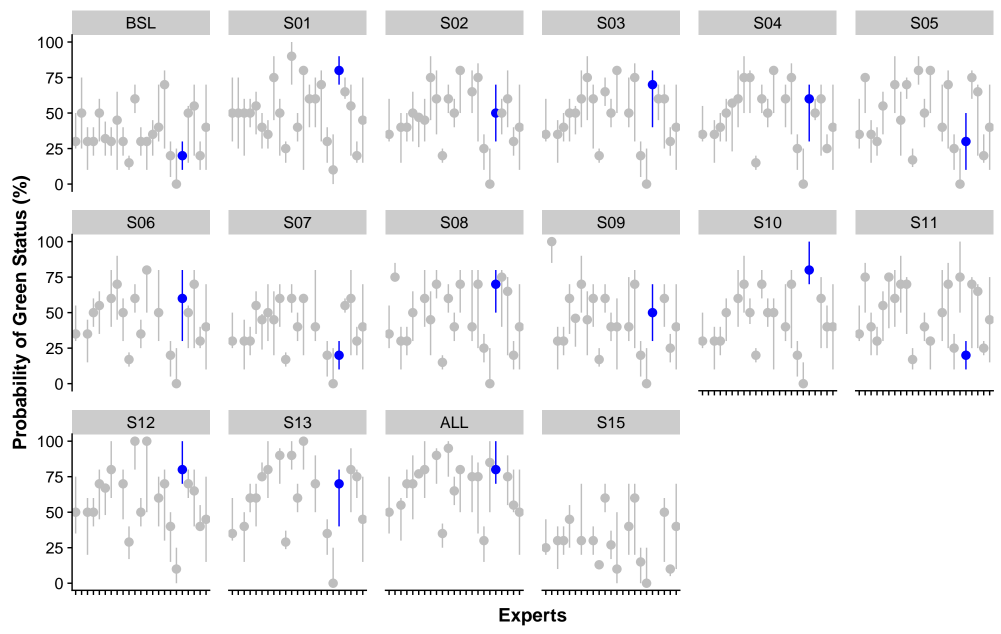


Figure 3. Plots of each expert estimate of the probability that Chinook_LFR_SP_1.3 will achieve green status under the Baseline scenario and each of the management strategies (S1 – S15). Each point indicates the best guess of one expert, with the lines corresponding to that experts lower and upper estimates. Your individual estimates are plotted in blue.

Chinook_LFR_SU_1.3

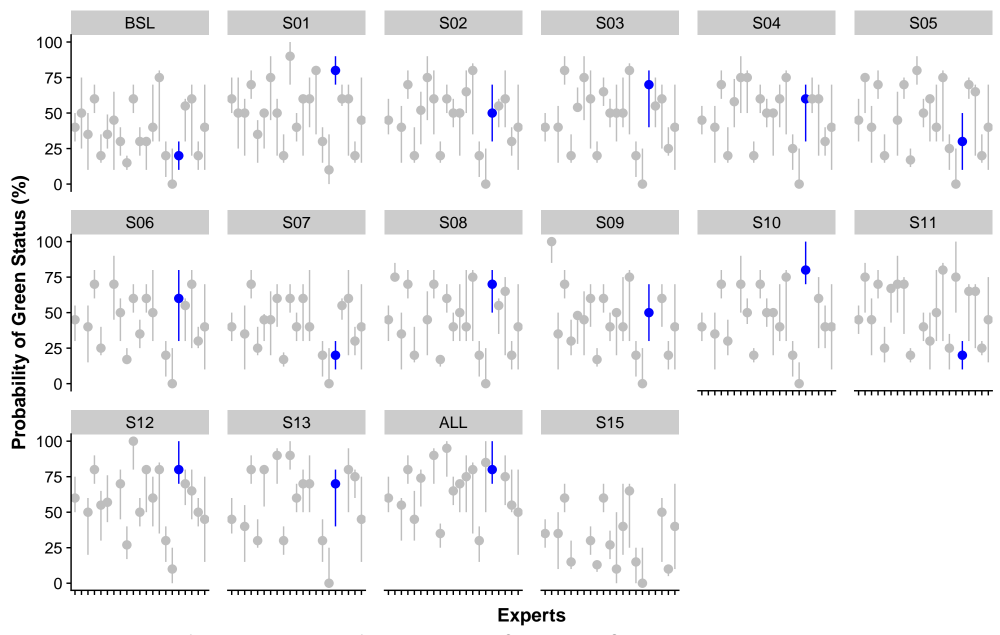


Figure 4. Plots of each expert estimate of the probability that Chinook_LFR_SU_1.3 will achieve green status under the Baseline scenario and each of the management strategies (S1 – S15). Each point indicates the best guess of one expert, with the lines corresponding to that experts lower and upper estimates. Your individual estimates are plotted in blue.

Chinook_LFR-Upper_Pitt_SU_1.3

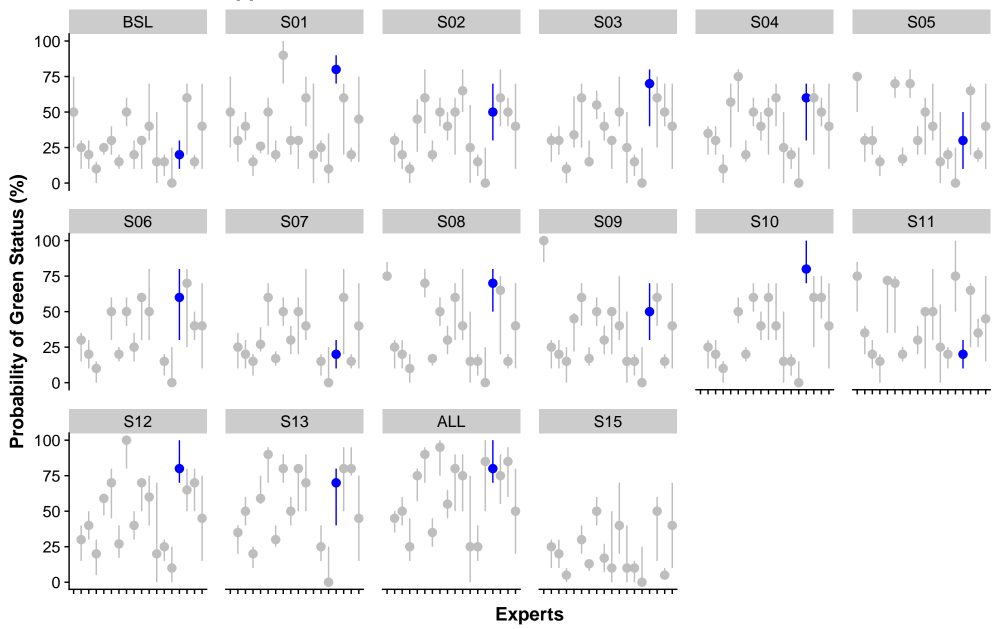


Figure 5. Plots of each expert estimate of the probability that Chinook_LFR-Upper_Pitt_SU_1.3 will achieve green status under the Baseline scenario and each of the management strategies (S1 – S15). Each point indicates the best guess of one expert, with the lines corresponding to that experts lower and upper estimates. Your individual estimates are plotted in blue.

Chinook_BB_FA_0.3

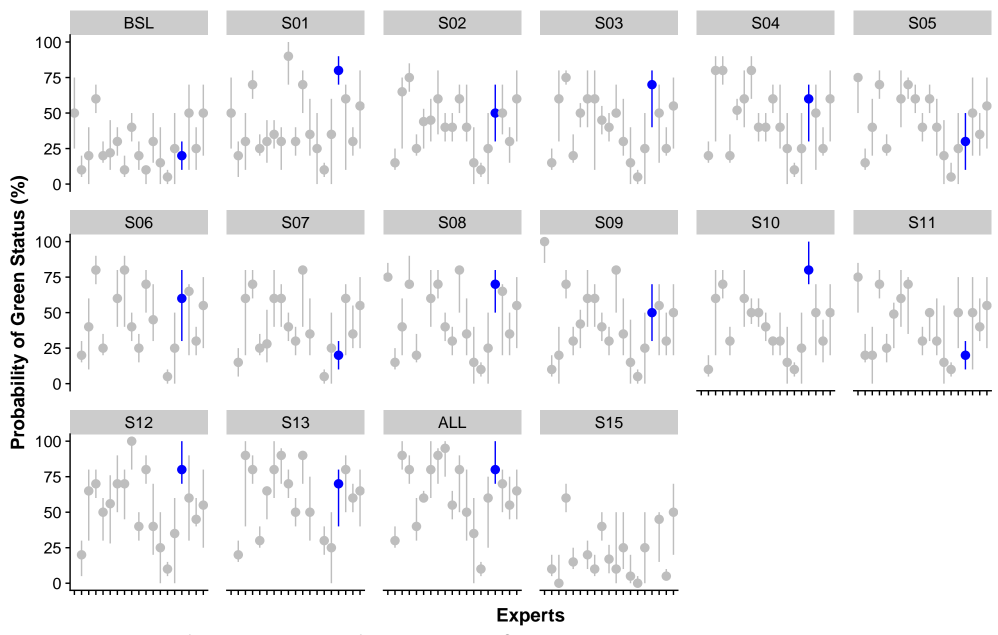


Figure 6. Plots of each expert estimate of the probability that Chinook_BB_FA_0.3 will achieve green status under the Baseline scenario and each of the management strategies (S1 – S15). Each point indicates the best guess of one expert, with the lines corresponding to that experts lower and upper estimates. Your individual estimates are plotted in blue.

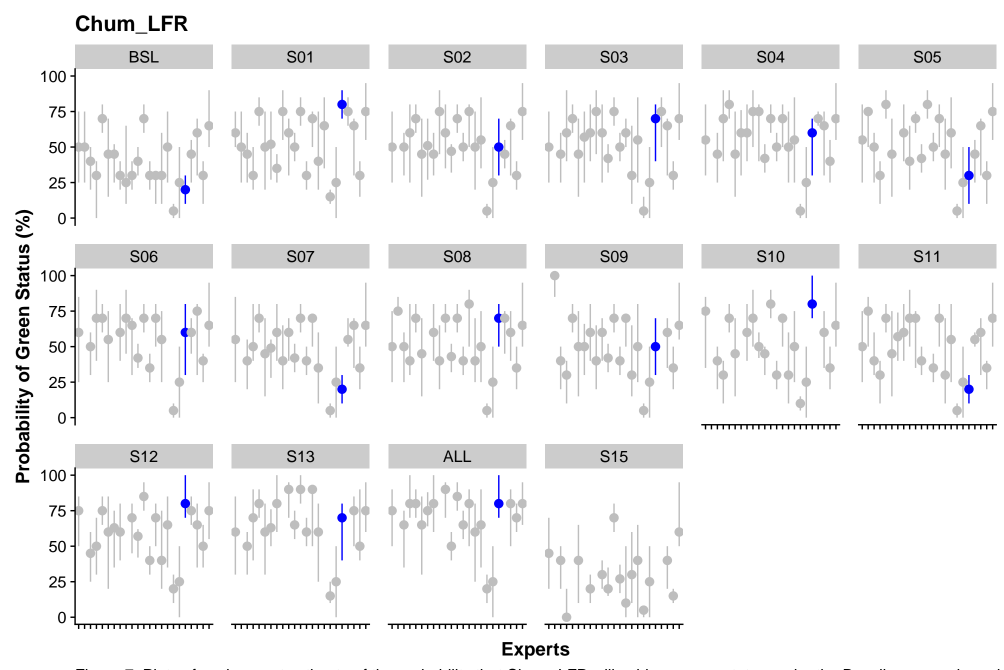


Figure 7. Plots of each expert estimate of the probability that Chum_LFR will achieve green status under the Baseline scenario and each of the management strategies (S1 – S15). Each point indicates the best guess of one expert, with the lines corresponding to that experts lower and upper estimates. Your individual estimates are plotted in blue.

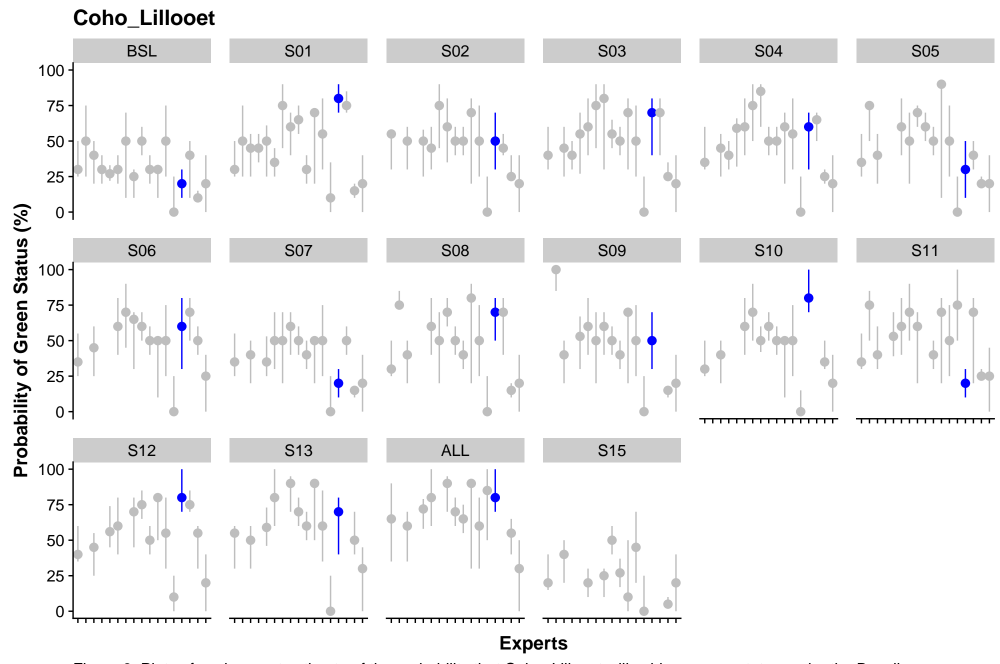


Figure 8. Plots of each expert estimate of the probability that Coho_Lillooet will achieve green status under the Baseline scenario and each of the management strategies (S1 – S15). Each point indicates the best guess of one expert, with the lines corresponding to that experts lower and upper estimates. Your individual estimates are plotted in blue.

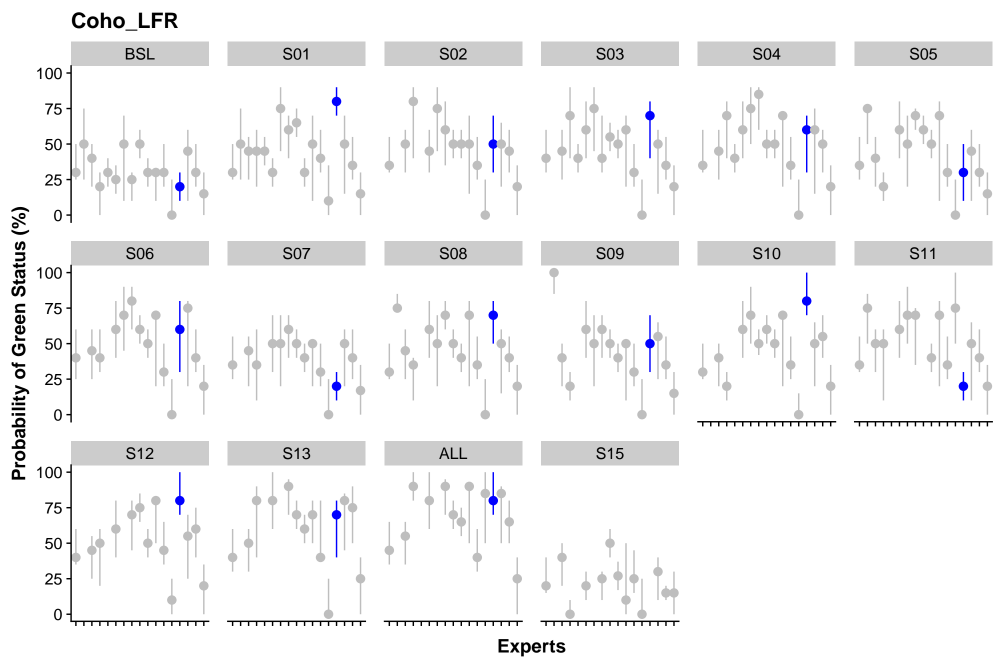


Figure 9. Plots of each expert estimate of the probability that Coho_LFR will achieve green status under the Baseline scenario and each of the management strategies (S1 – S15). Each point indicates the best guess of one expert, with the lines corresponding to that experts lower and upper estimates. Your individual estimates are plotted in blue.

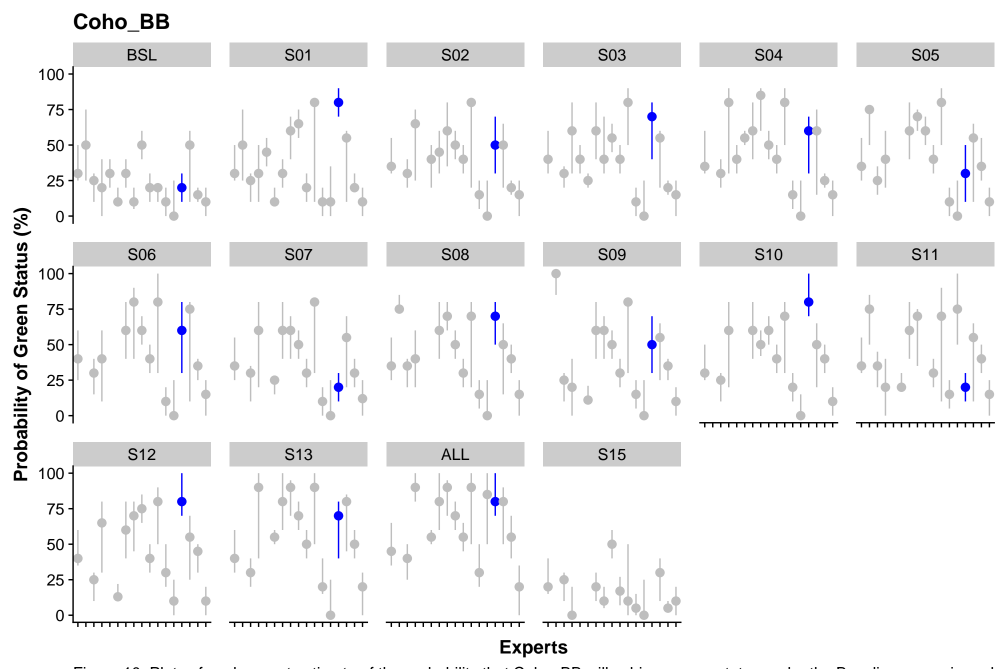


Figure 10. Plots of each expert estimate of the probability that Coho_BB will achieve green status under the Baseline scenario and each of the management strategies (S1 – S15). Each point indicates the best guess of one expert, with the lines corresponding to that experts lower and upper estimates. Your individual estimates are plotted in blue.

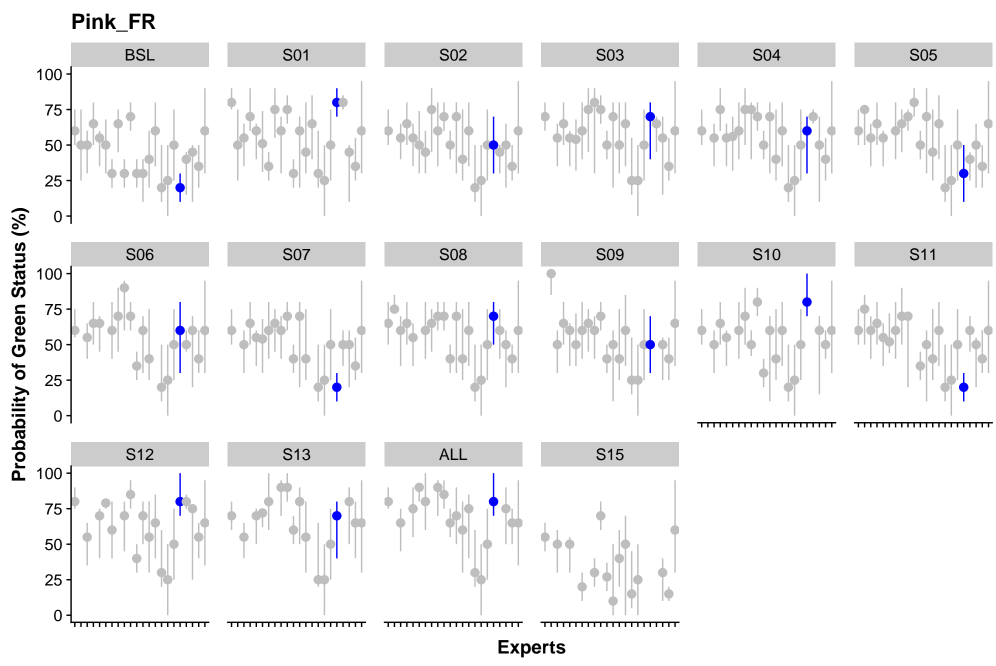


Figure 11. Plots of each expert estimate of the probability that Pink_FR will achieve green status under the Baseline scenario and each of the management strategies (S1 – S15). Each point indicates the best guess of one expert, with the lines corresponding to that experts lower and upper estimates. Your individual estimates are plotted in blue.

Sockeye_Chilliwack_ES **BSL** S01 S02 S03 S04 S05 100 75 50 25 Probability of Green Status (%) **S06** S07 **S08** S09 **S10 S11** 100 75 50 25 0 -**S12** S13 ALL S15 100 75 50

Figure 12. Plots of each expert estimate of the probability that Sockeye_Chilliwack_ES will achieve green status under the Baseline scenario and each of the management strategies (S1 – S15). Each point indicates the best guess of one expert, with the lines corresponding to that experts lower and upper estimates. Your individual estimates are plotted in blue.

Experts

25

Sockeye_Cultus_Late

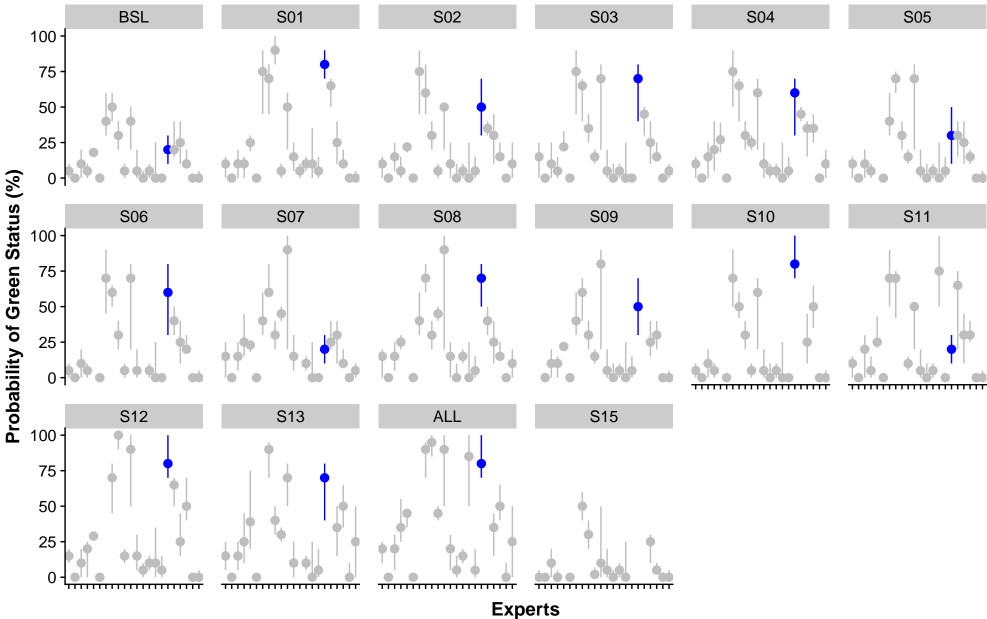


Figure 13. Plots of each expert estimate of the probability that Sockeye_Cultus_Late will achieve green status under the Baseline scenario and each of the management strategies (S1 – S15). Each point indicates the best guess of one expert, with the lines corresponding to that experts lower and upper estimates. Your individual estimates are plotted in blue.

Sockeye_Harrison_Down_Late(Big_Silver) **BSL** S01 S02 S03 S04 S05 100 75 50 25 Probability of Green Status (%) **S06** S07 S09 **S10 S11 S08** 100 75 50 25 0 -S13 S15 100 75 50 25 **Experts**

Figure 14. Plots of each expert estimate of the probability that Sockeye_Harrison_Down_Late(Big_Silver) will achieve green status under the Baseline scenario and each of the management strategies (S1 – S15). Each point indicates the best guess of one expert, with the lines corresponding to that experts lower and upper estimates. Your individual estimates are plotted in blue.

Sockeye_Harrison_Up_Late(Weaver)

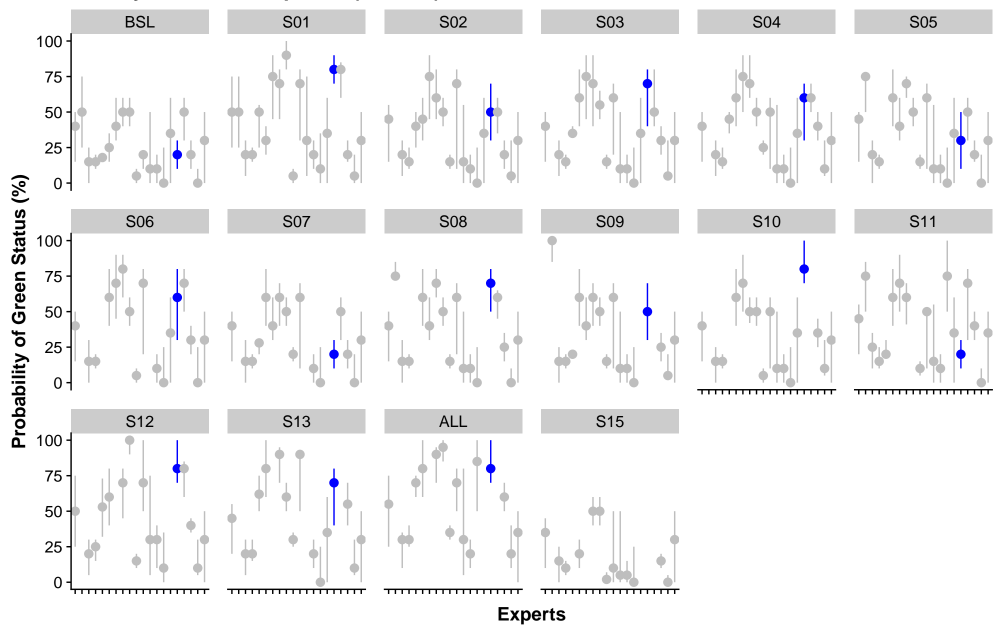


Figure 15. Plots of each expert estimate of the probability that Sockeye_Harrison_Up_Late(Weaver) will achieve green status under the Baseline scenario and each of the management strategies (S1 – S15). Each point indicates the best guess of one expert, with the lines corresponding to that experts lower and upper estimates. Your individual estimates are plotted in blue.

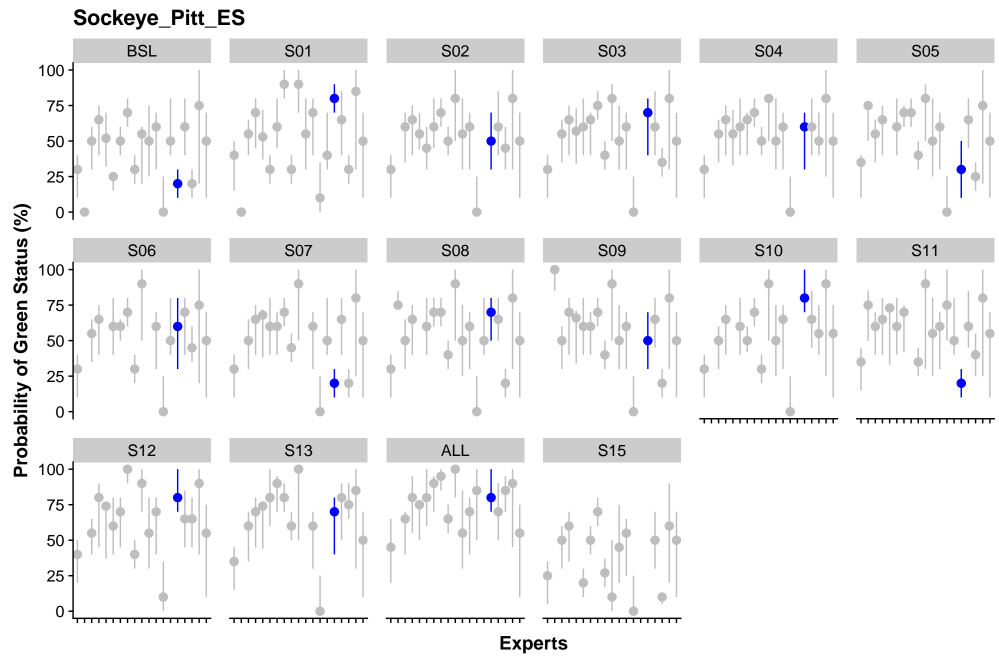


Figure 16. Plots of each expert estimate of the probability that Sockeye_Pitt_ES will achieve green status under the Baseline scenario and each of the management strategies (S1 – S15). Each point indicates the best guess of one expert, with the lines corresponding to that experts lower and upper estimates. Your individual estimates are plotted in blue.

Sockeye_Lillooet/Harrison_Late(Birk)

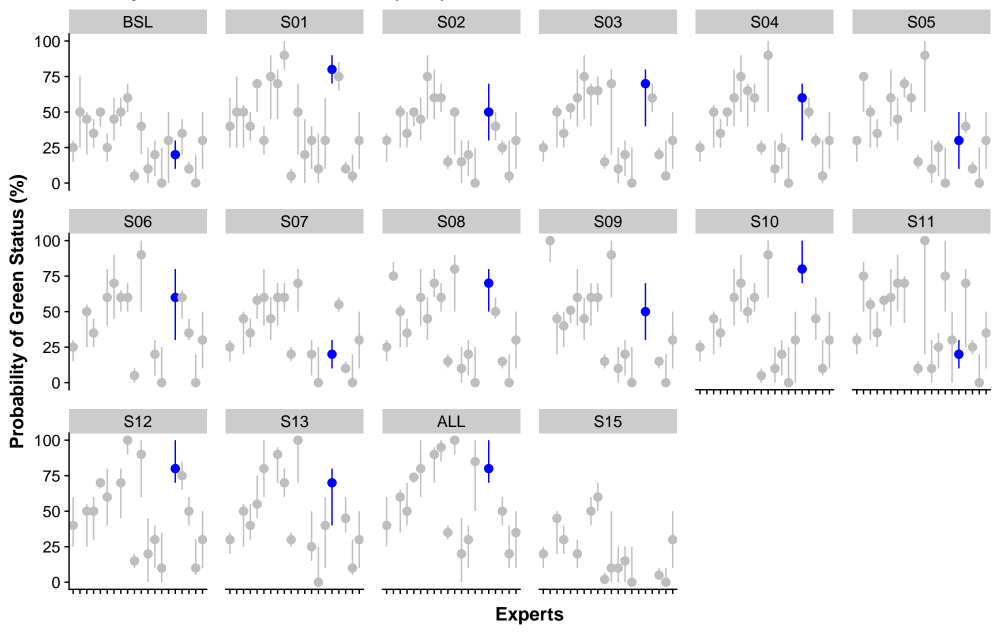


Figure 17. Plots of each expert estimate of the probability that Sockeye_Lillooet/Harrison_Late(Birk) will achieve green status under the Baseline scenario and each of the management strategies (S1 – S15). Each point indicates the best guess of one expert, with the lines corresponding to that experts lower and upper estimates. Your individual estimates are plotted in blue.

${\bf Sockeye_Harrison_River}$

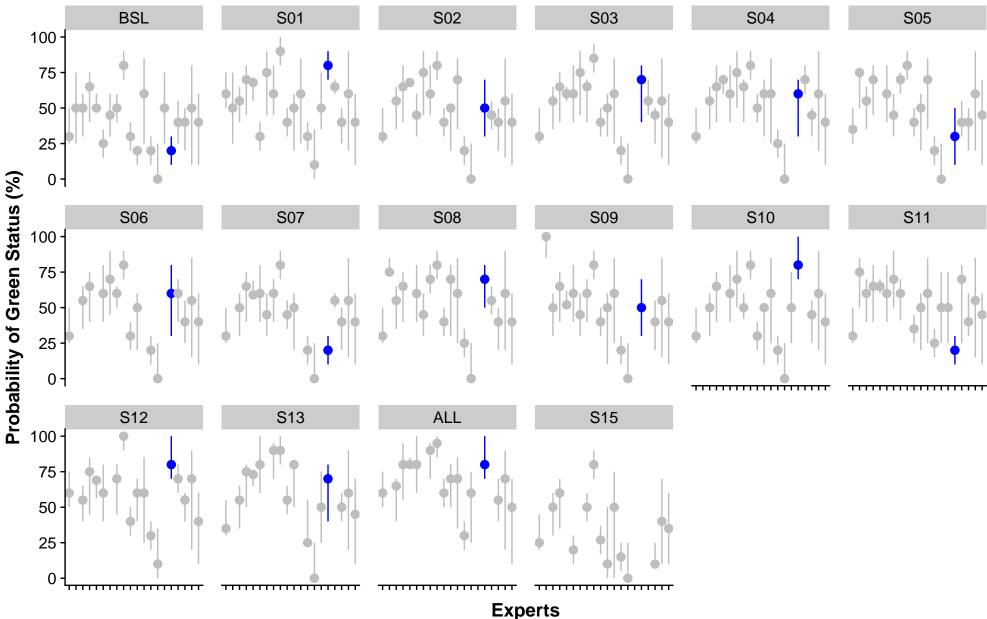


Figure 18. Plots of each expert estimate of the probability that Sockeye_Harrison_River will achieve green status under the Baseline scenario and each of the management strategies (S1 – S15). Each point indicates the best guess of one expert, with the lines corresponding to that experts lower and upper estimates. Your individual estimates are plotted in blue.

Sockeye_Widgeon_River

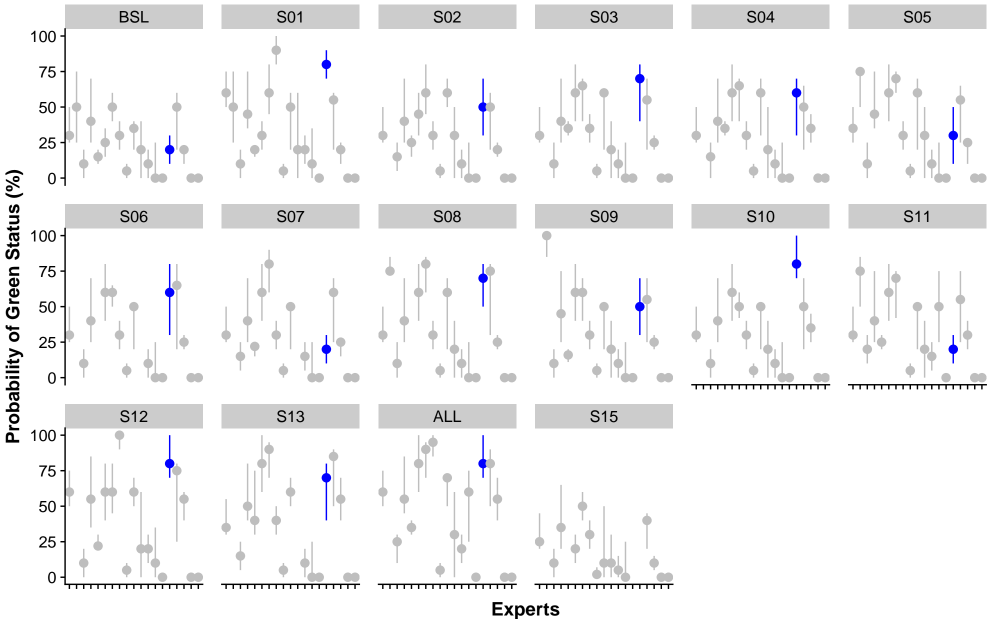


Figure 19. Plots of each expert estimate of the probability that Sockeye_Widgeon_River will achieve green status under the Baseline scenario and each of the management strategies (S1 – S15). Each point indicates the best guess of one expert, with the lines corresponding to that experts lower and upper estimates. Your individual estimates are plotted in blue.