

## Chinook\_LFR\_FA\_0.3

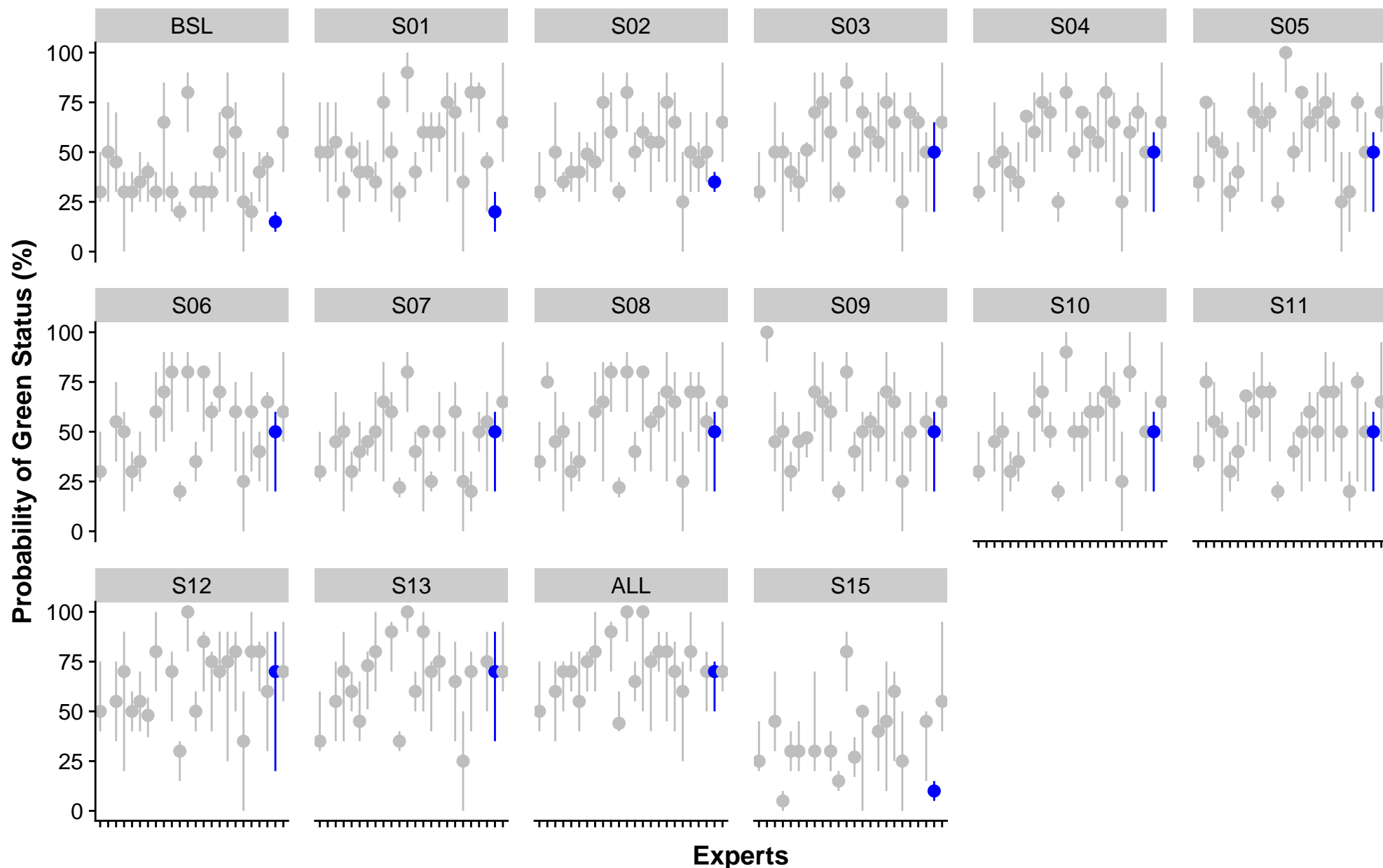


Figure 1. Plots of each expert estimate of the probability that Chinook\_LFR\_FA\_0.3 will achieve green status under the Baseline scenario and each of the management strategies (S1 – S15). Each point indicates the best guess of one expert, with the lines corresponding to that experts lower and upper estimates. Your individual estimates are plotted in blue.

## Chinook\_Maria\_Slough\_SU\_0.3

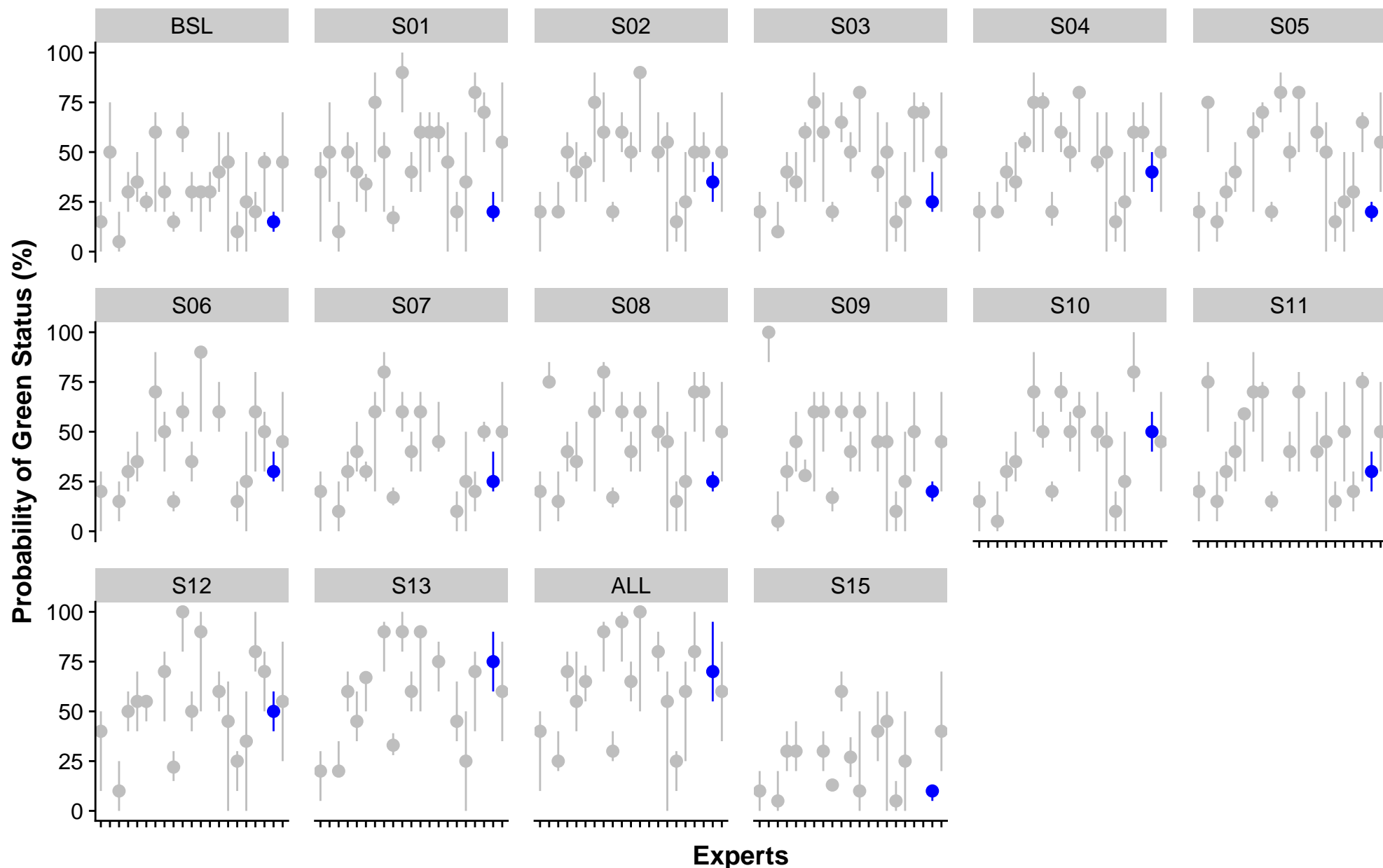


Figure 2. Plots of each expert estimate of the probability that Chinook\_Maria\_Slough\_SU\_0.3 will achieve green status under the Baseline scenario and each of the management strategies (S1 – S15). Each point indicates the best guess of one expert, with the lines corresponding to that experts lower and upper estimates. Your individual estimates are plotted in blue.

## Chinook\_LFR\_SP\_1.3

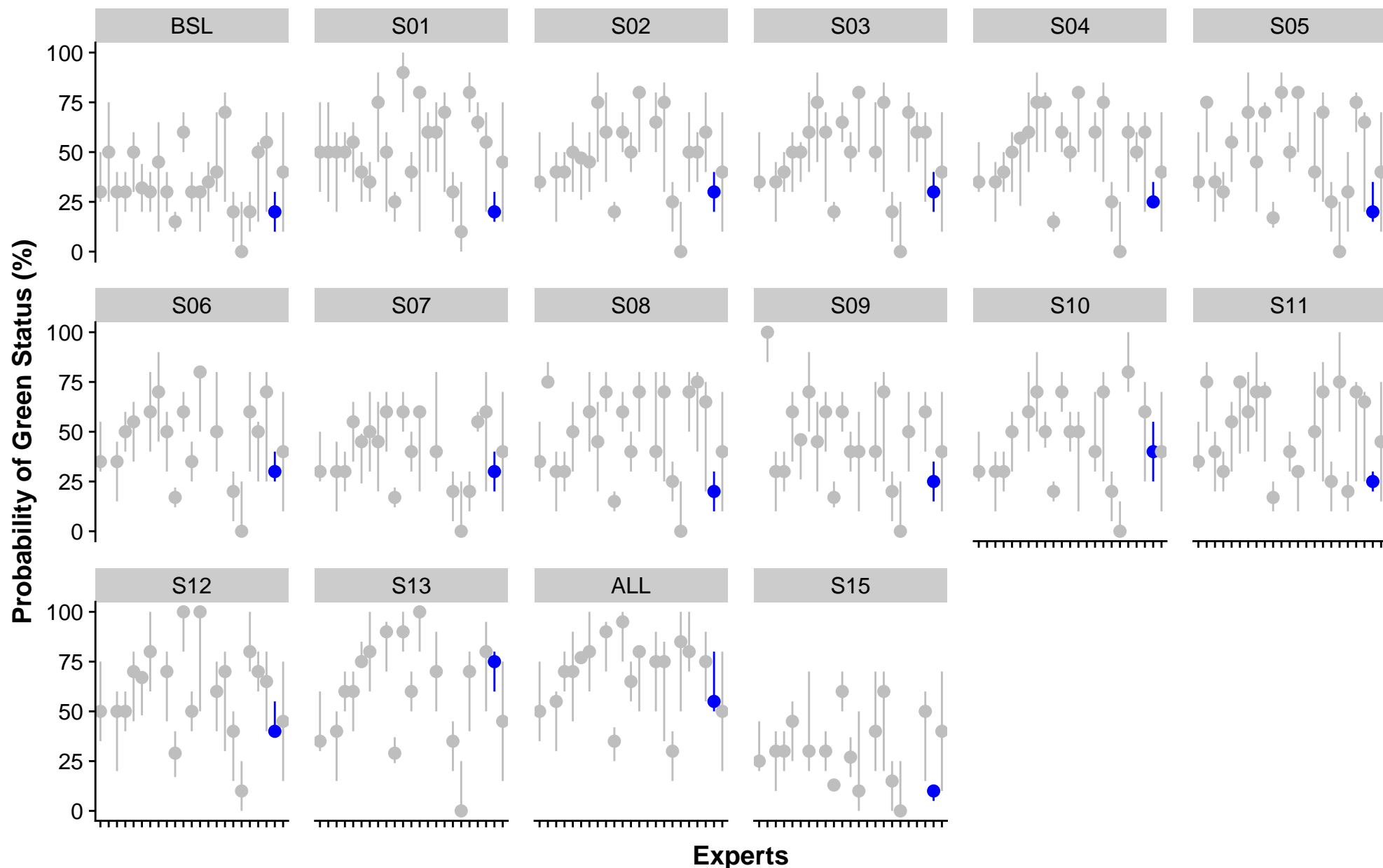


Figure 3. Plots of each expert estimate of the probability that Chinook\_LFR\_SP\_1.3 will achieve green status under the Baseline scenario and each of the management strategies (S1 – S15). Each point indicates the best guess of one expert, with the lines corresponding to that experts lower and upper estimates. Your individual estimates are plotted in blue.

## Chinook\_LFR\_SU\_1.3

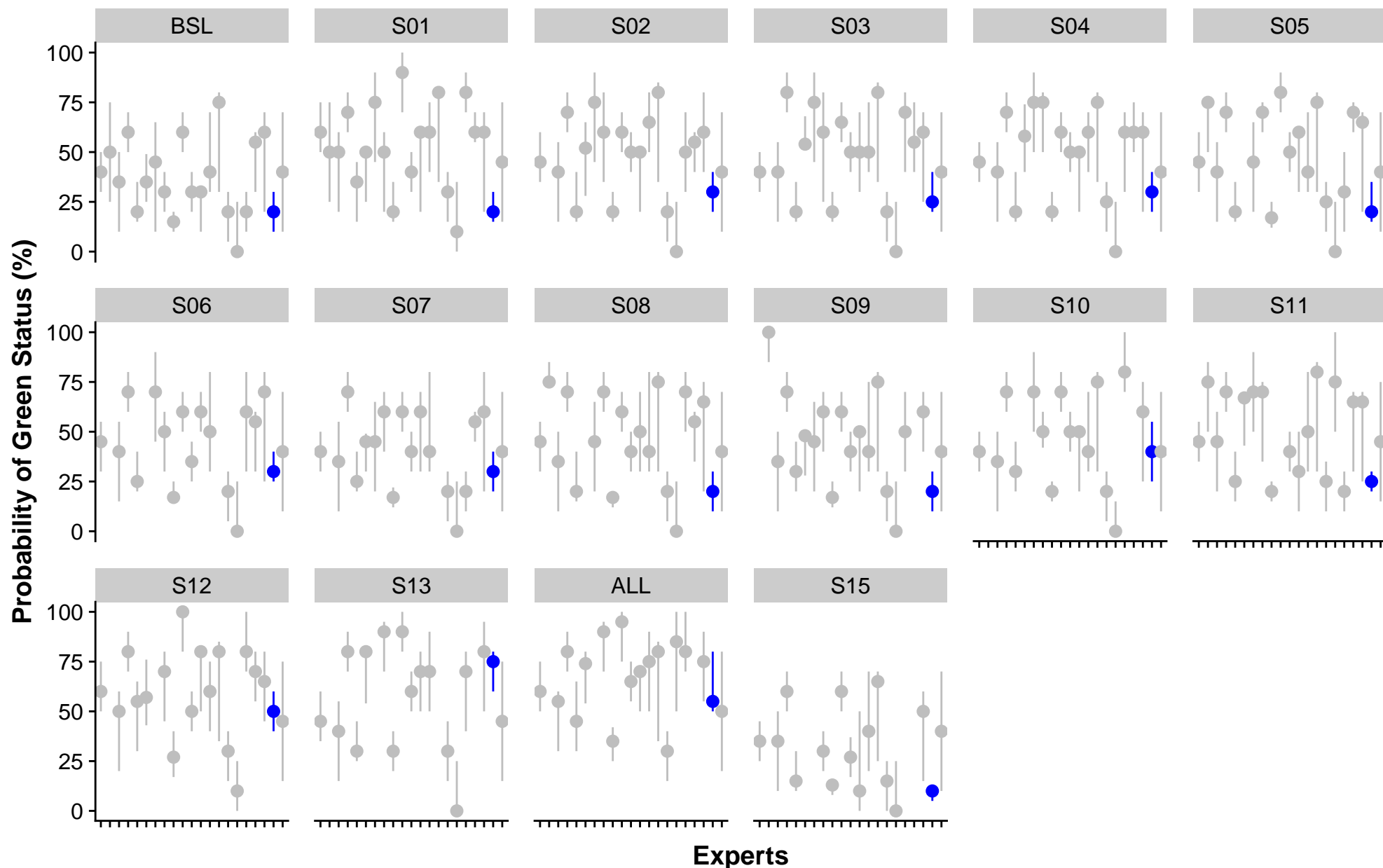


Figure 4. Plots of each expert estimate of the probability that Chinook\_LFR\_SU\_1.3 will achieve green status under the Baseline scenario and each of the management strategies (S1 – S15). Each point indicates the best guess of one expert, with the lines corresponding to that experts lower and upper estimates. Your individual estimates are plotted in blue.

## Chinook\_LFR–Upper\_Pitt\_SU\_1.3

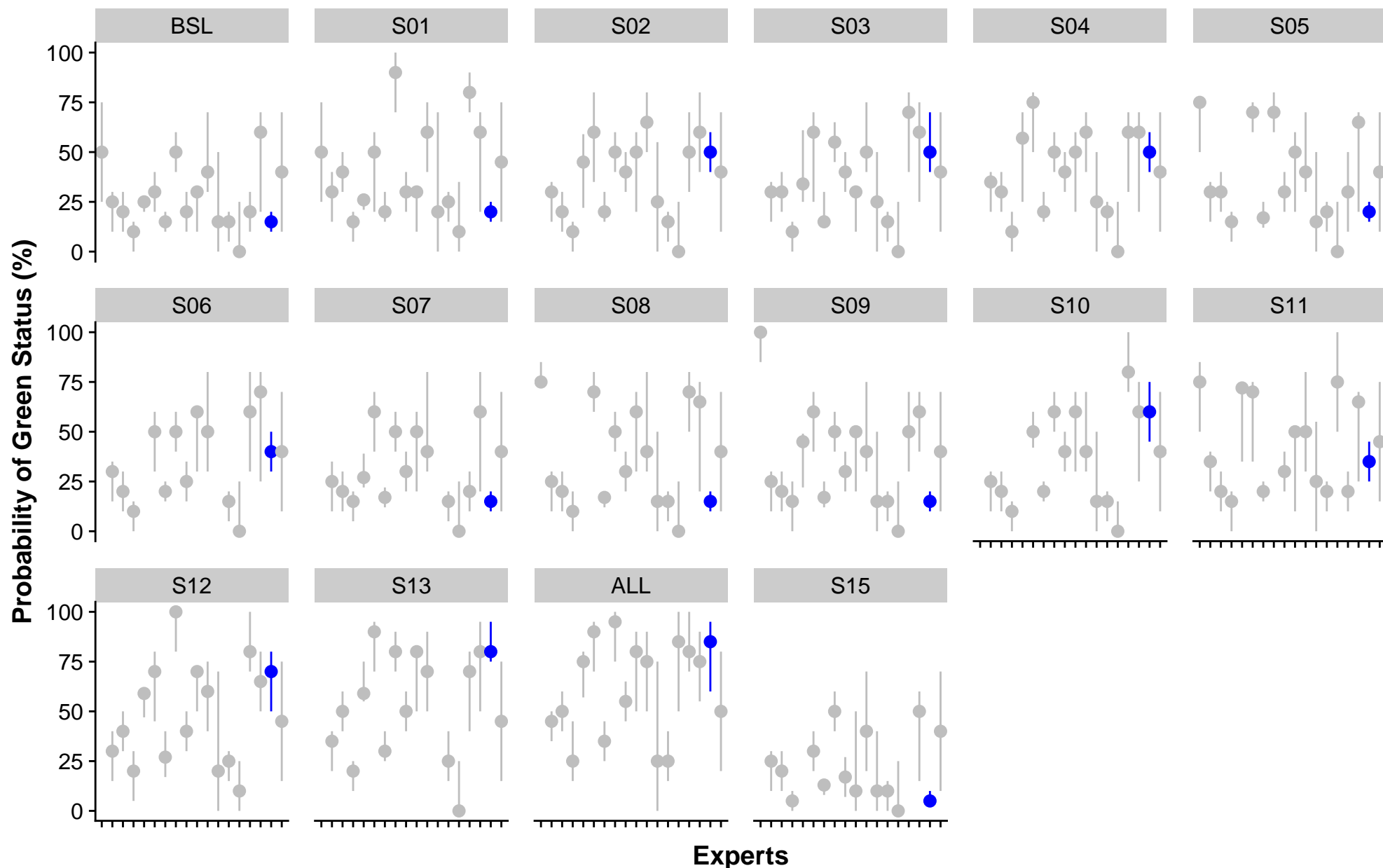


Figure 5. Plots of each expert estimate of the probability that Chinook\_LFR–Upper\_Pitt\_SU\_1.3 will achieve green status under the Baseline scenario and each of the management strategies (S1 – S15). Each point indicates the best guess of one expert, with the lines corresponding to that experts lower and upper estimates. Your individual estimates are plotted in blue.

## Chinook\_BB\_FA\_0.3

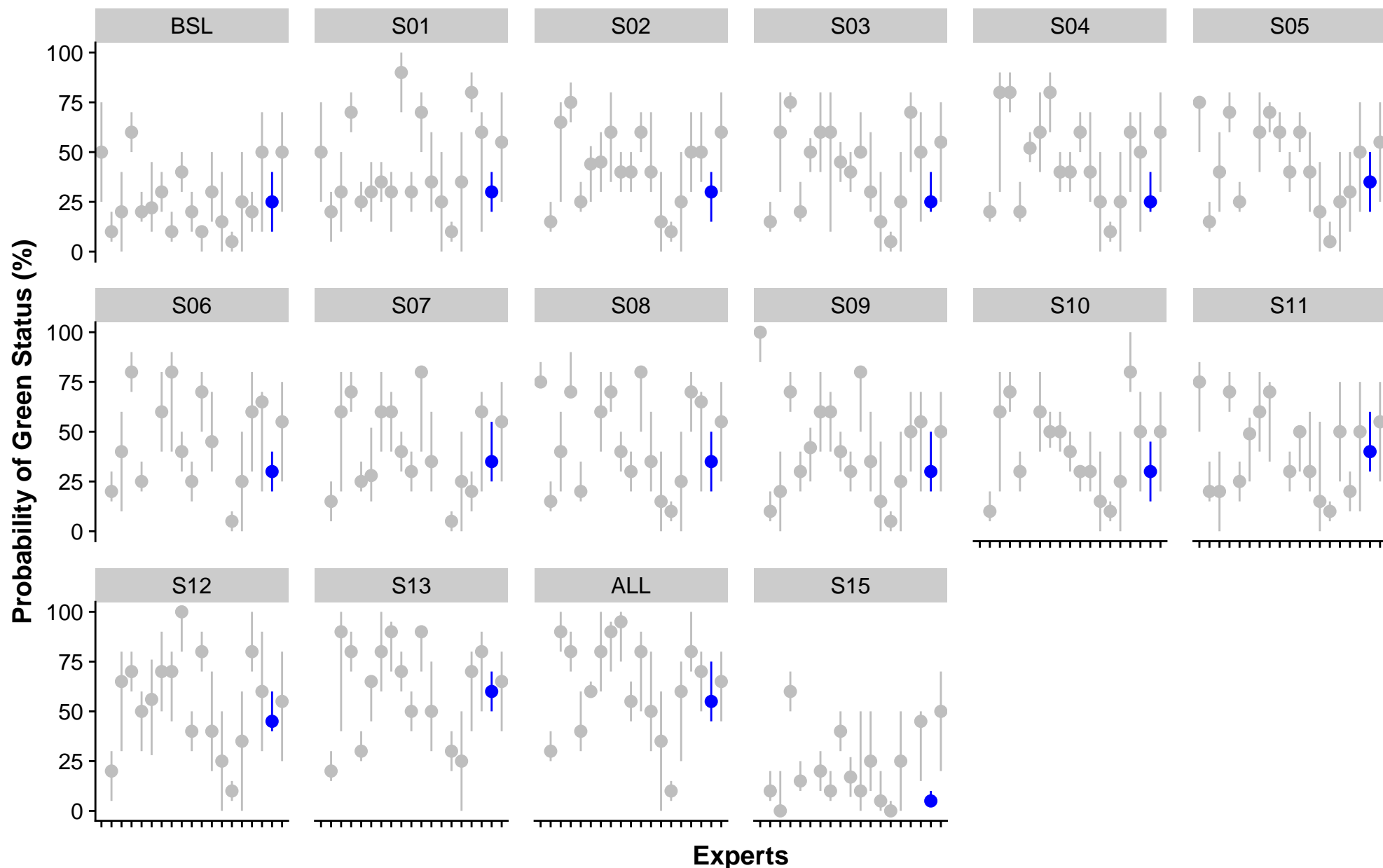


Figure 6. Plots of each expert estimate of the probability that Chinook\_BB\_FA\_0.3 will achieve green status under the Baseline scenario and each of the management strategies (S1 – S15). Each point indicates the best guess of one expert, with the lines corresponding to that experts lower and upper estimates. Your individual estimates are plotted in blue.

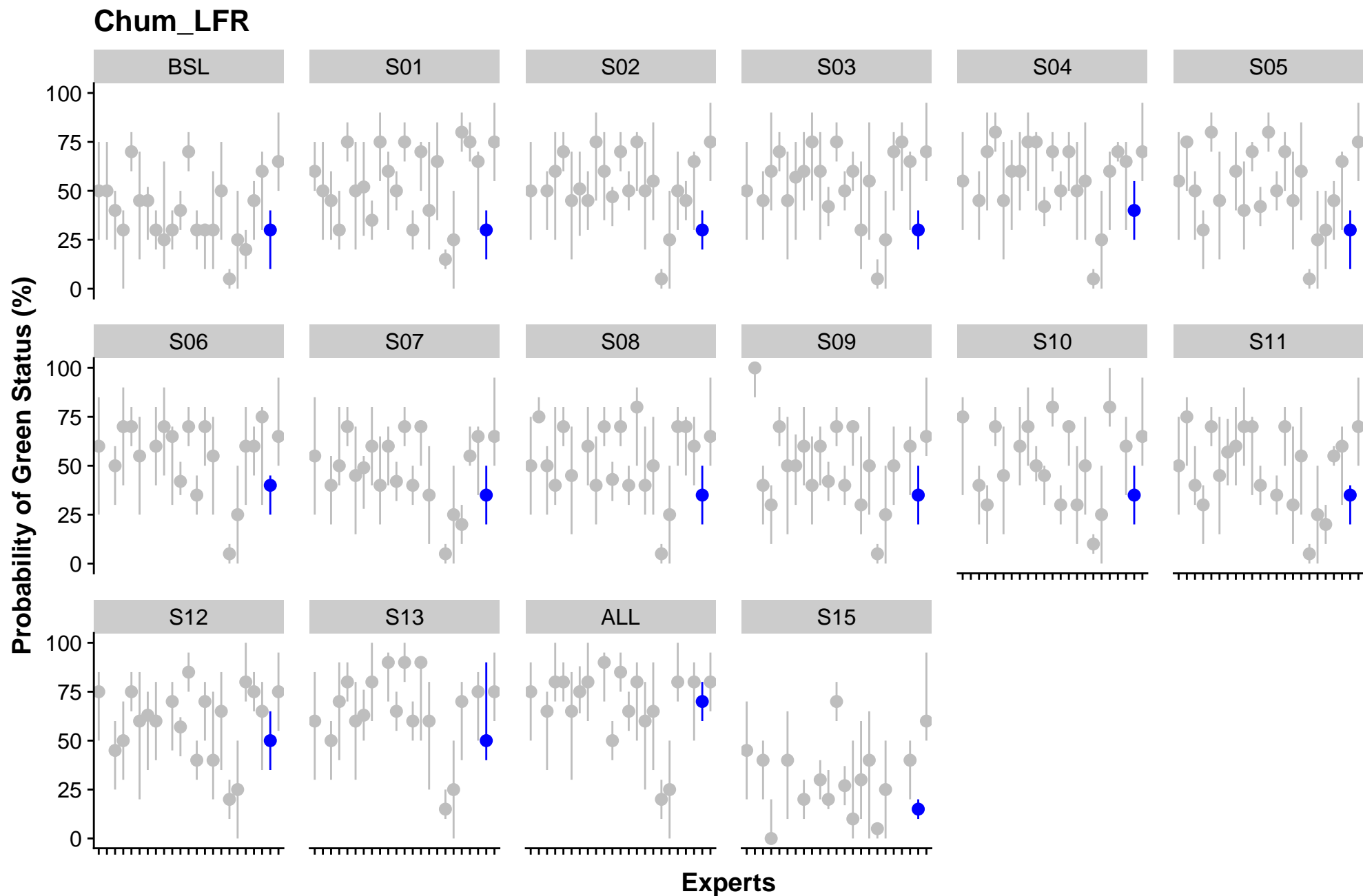


Figure 7. Plots of each expert estimate of the probability that Chum\_LFR will achieve green status under the Baseline scenario and each of the management strategies (S1 – S15). Each point indicates the best guess of one expert, with the lines corresponding to that experts lower and upper estimates.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

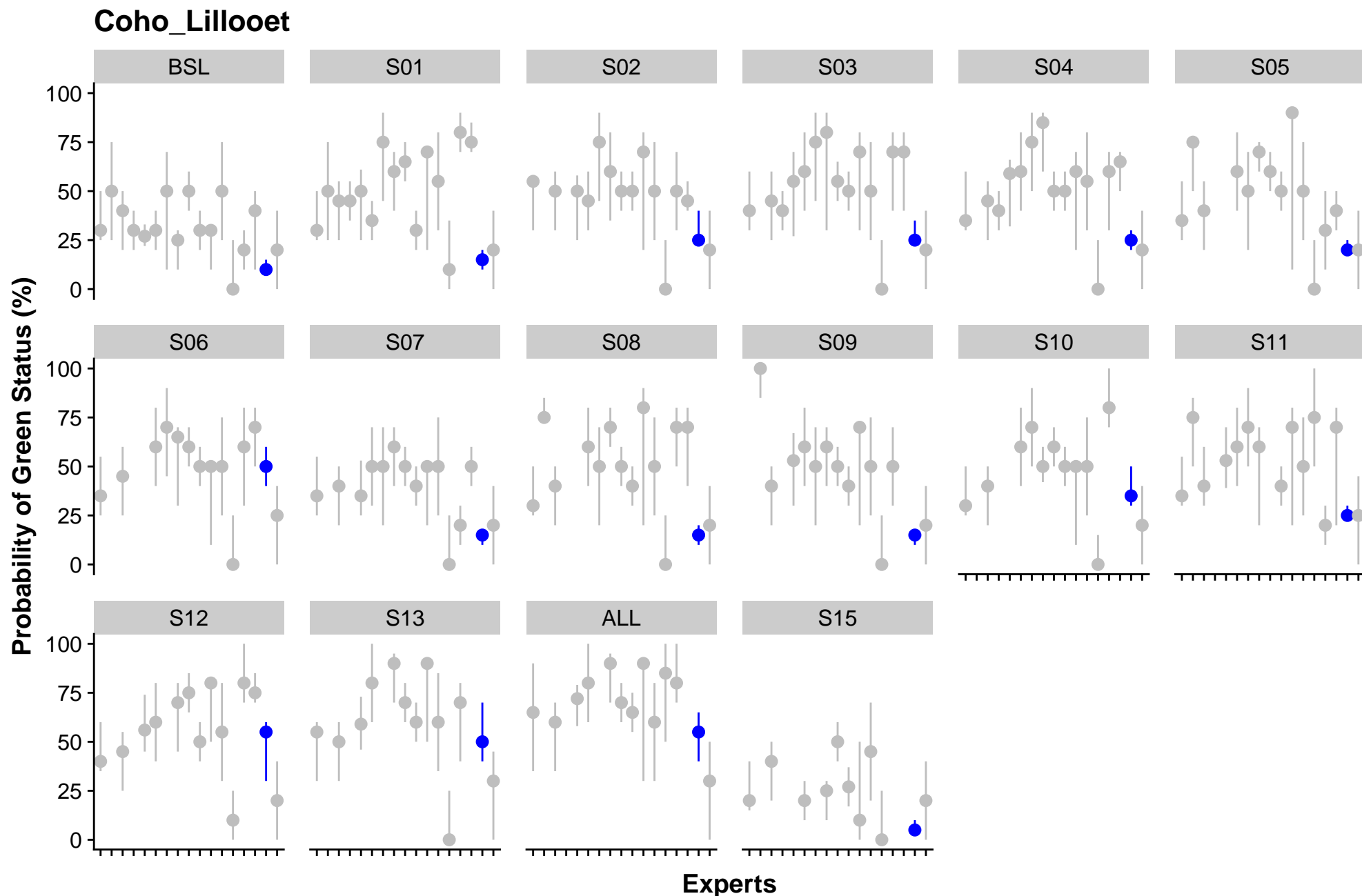


Figure 8. Plots of each expert estimate of the probability that Coho\_Lillooet will achieve green status under the Baseline scenario and each of the management strategies (S1 – S15). Each point indicates the best guess of one expert, with the lines corresponding to that experts lower and upper estimates.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



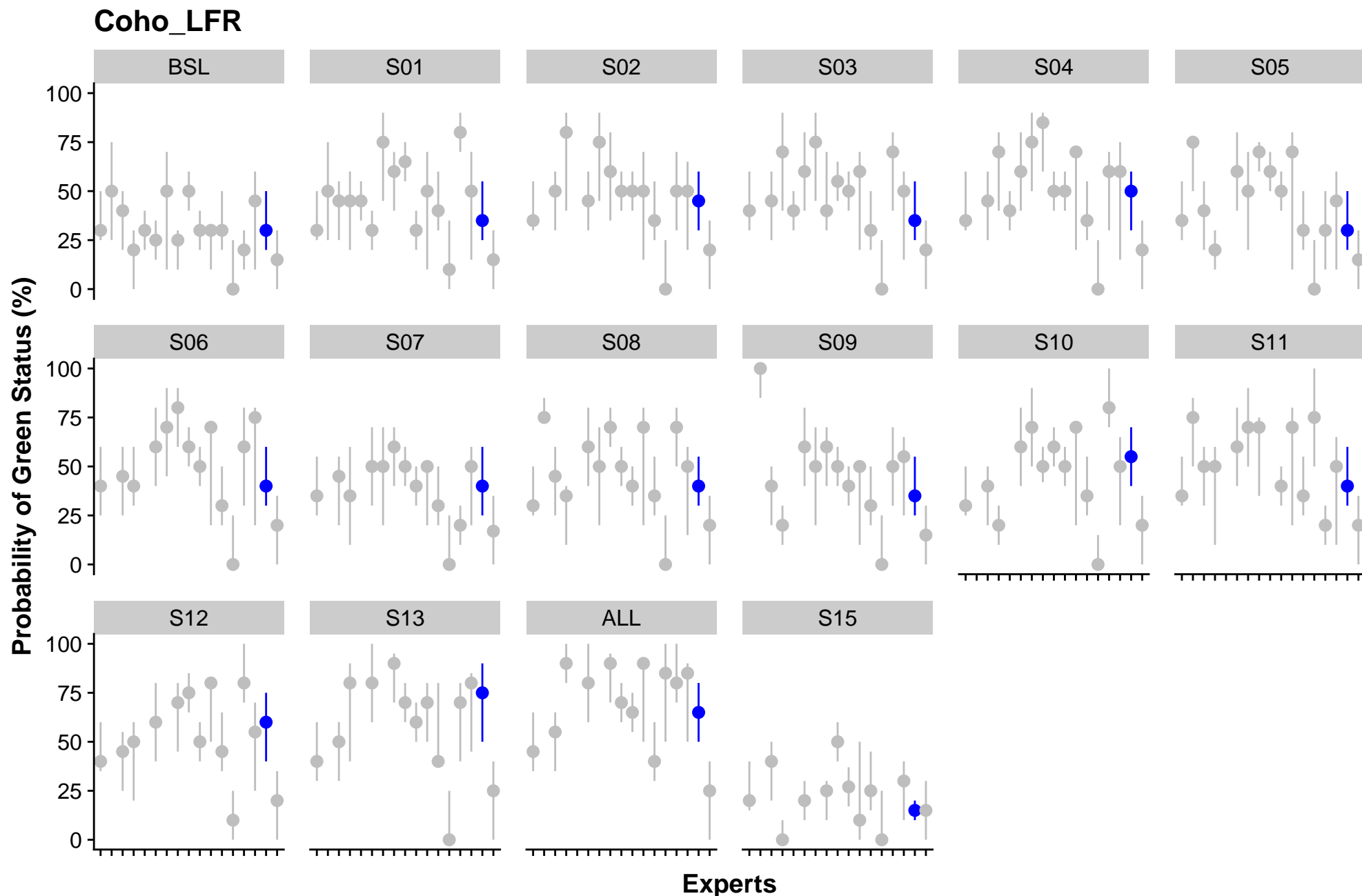


Figure 9. Plots of each expert estimate of the probability that Coho\_LFR will achieve green status under the Baseline scenario and each of the management strategies (S1 – S15). Each point indicates the best guess of one expert, with the lines corresponding to that experts lower and upper estimates.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

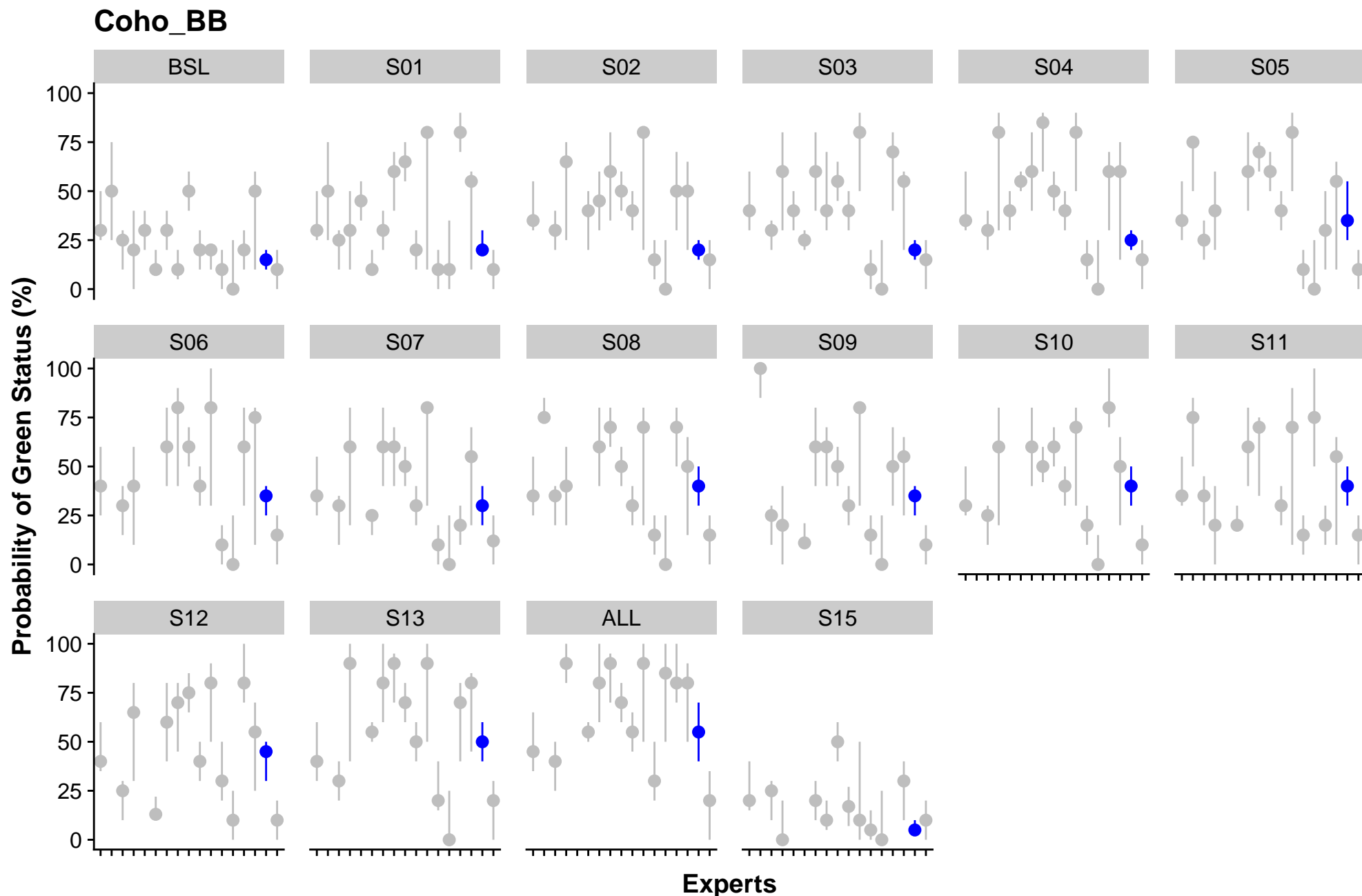


Figure 10. Plots of each expert estimate of the probability that Coho\_BB will achieve green status under the Baseline scenario and each of the management strategies (S1 – S15). Each point indicates the best guess of one expert, with the lines corresponding to that experts lower and upper estimates.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

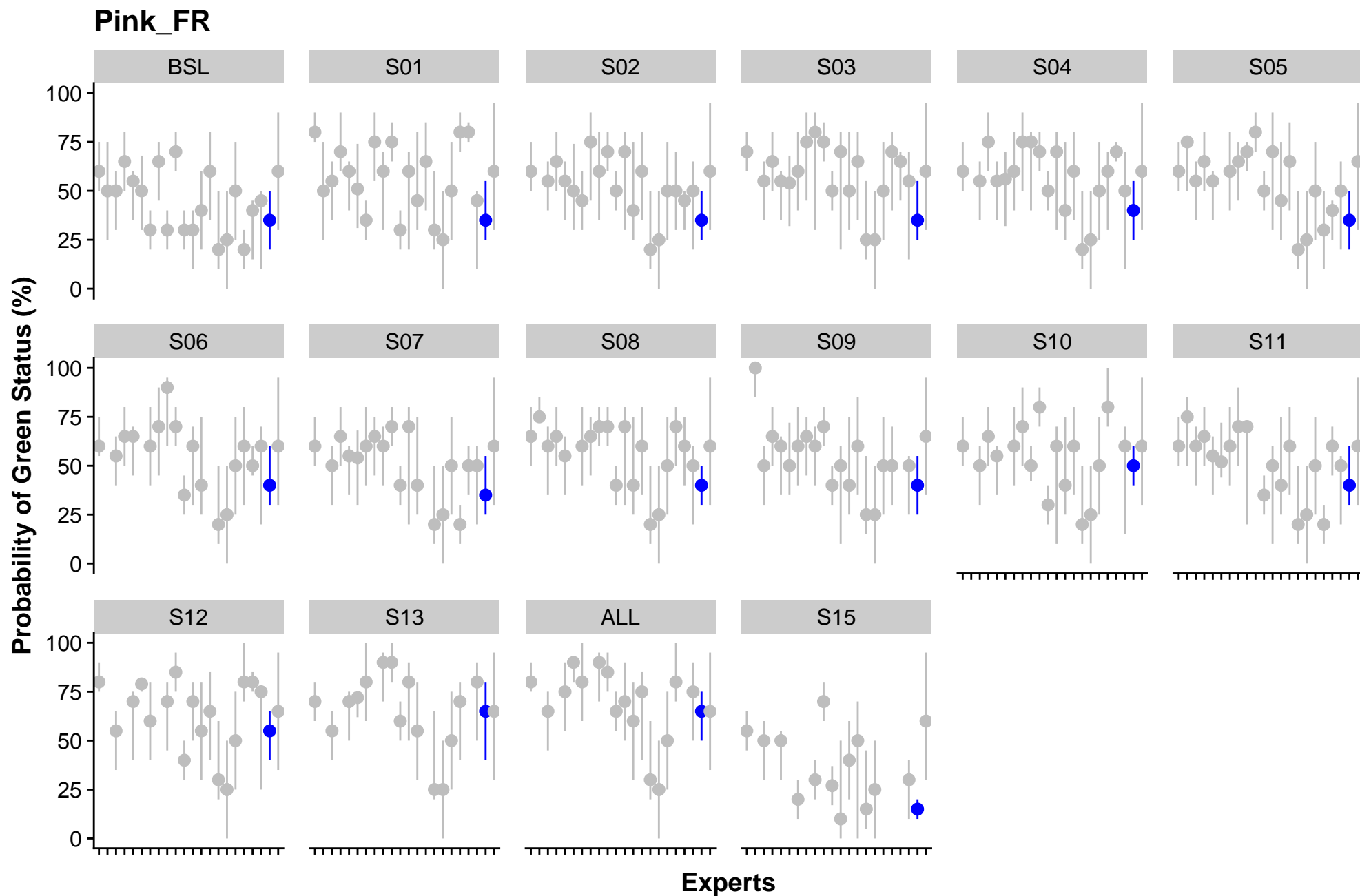


Figure 11. Plots of each expert estimate of the probability that Pink\_FR will achieve green status under the Baseline scenario and each of the management strategies (S1 – S15). Each point indicates the best guess of one expert, with the lines corresponding to that experts lower and upper estimates.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

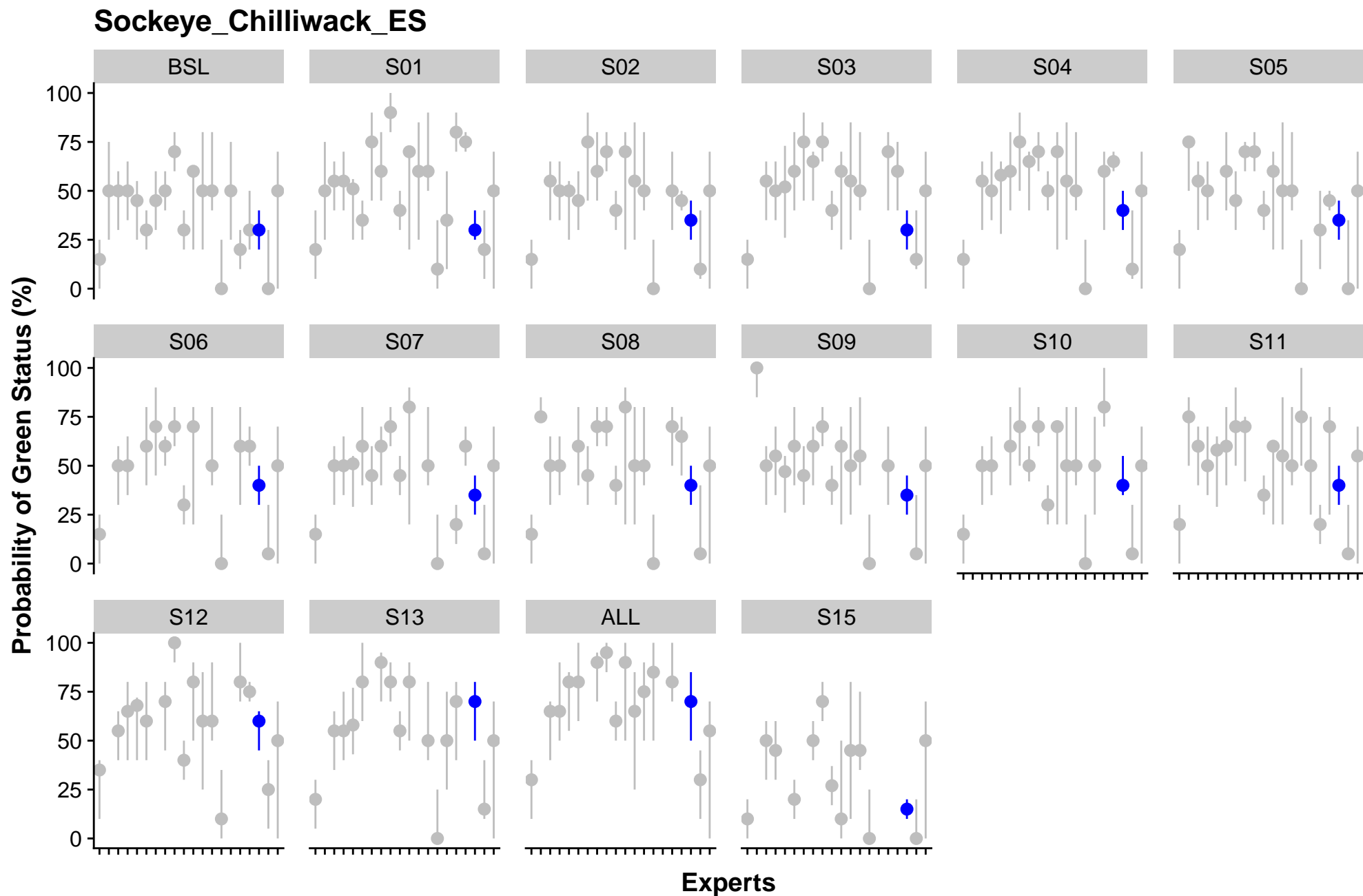


Figure 12. Plots of each expert estimate of the probability that Sockeye\_Chilliwick\_ES will achieve green status under the Baseline scenario and each of the management strategies (S1 – S15). Each point indicates the best guess of one expert, with the lines corresponding to that experts lower and upper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

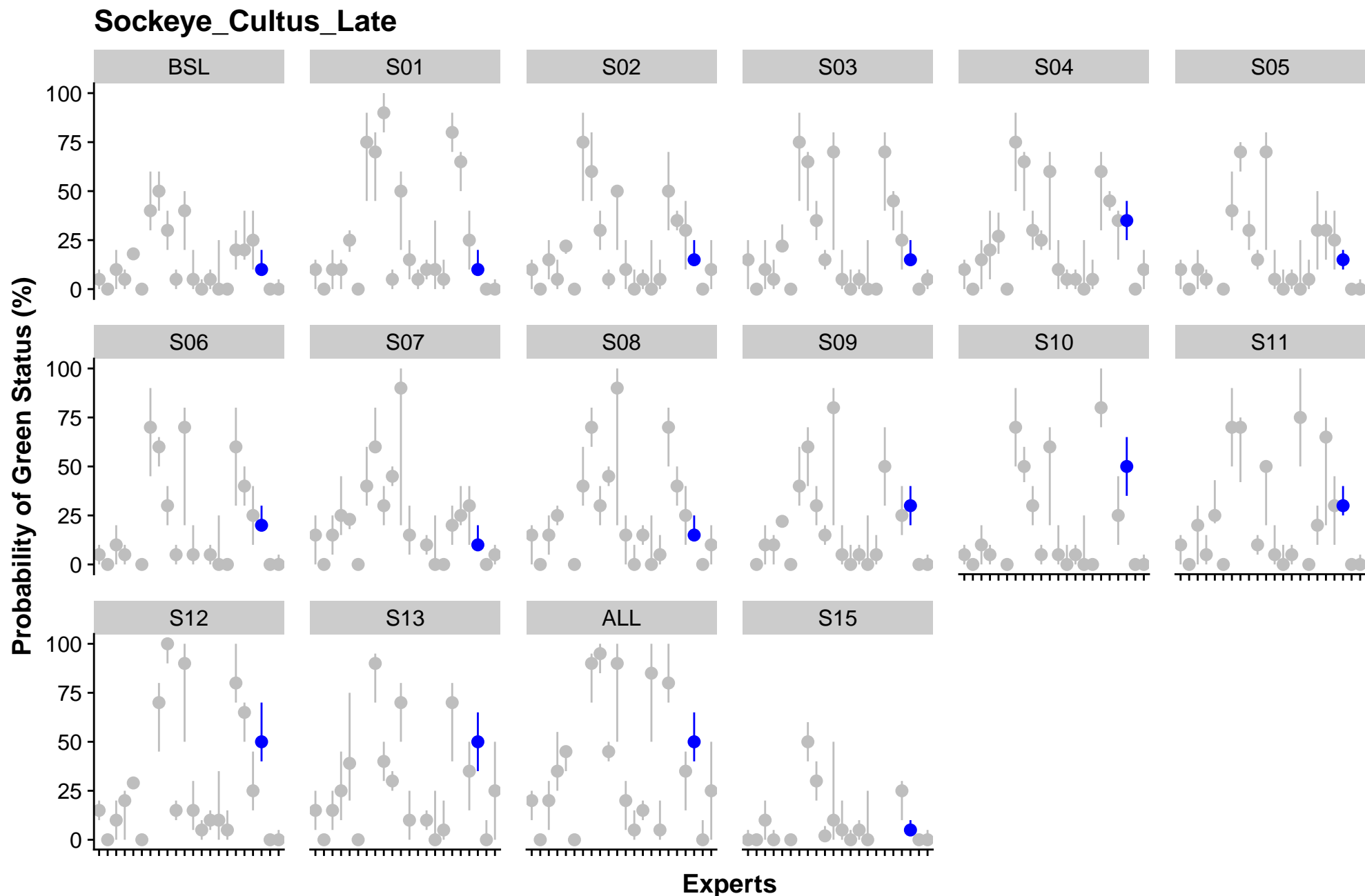


Figure 13. Plots of each expert estimate of the probability that Sockeye\_Cultus\_Late will achieve green status under the Baseline scenario and each of the management strategies (S1 – S15). Each point indicates the best guess of one expert, with the lines corresponding to that experts lower and upper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

## Sockeye\_Harrison\_Down\_Late(Big\_Silver)

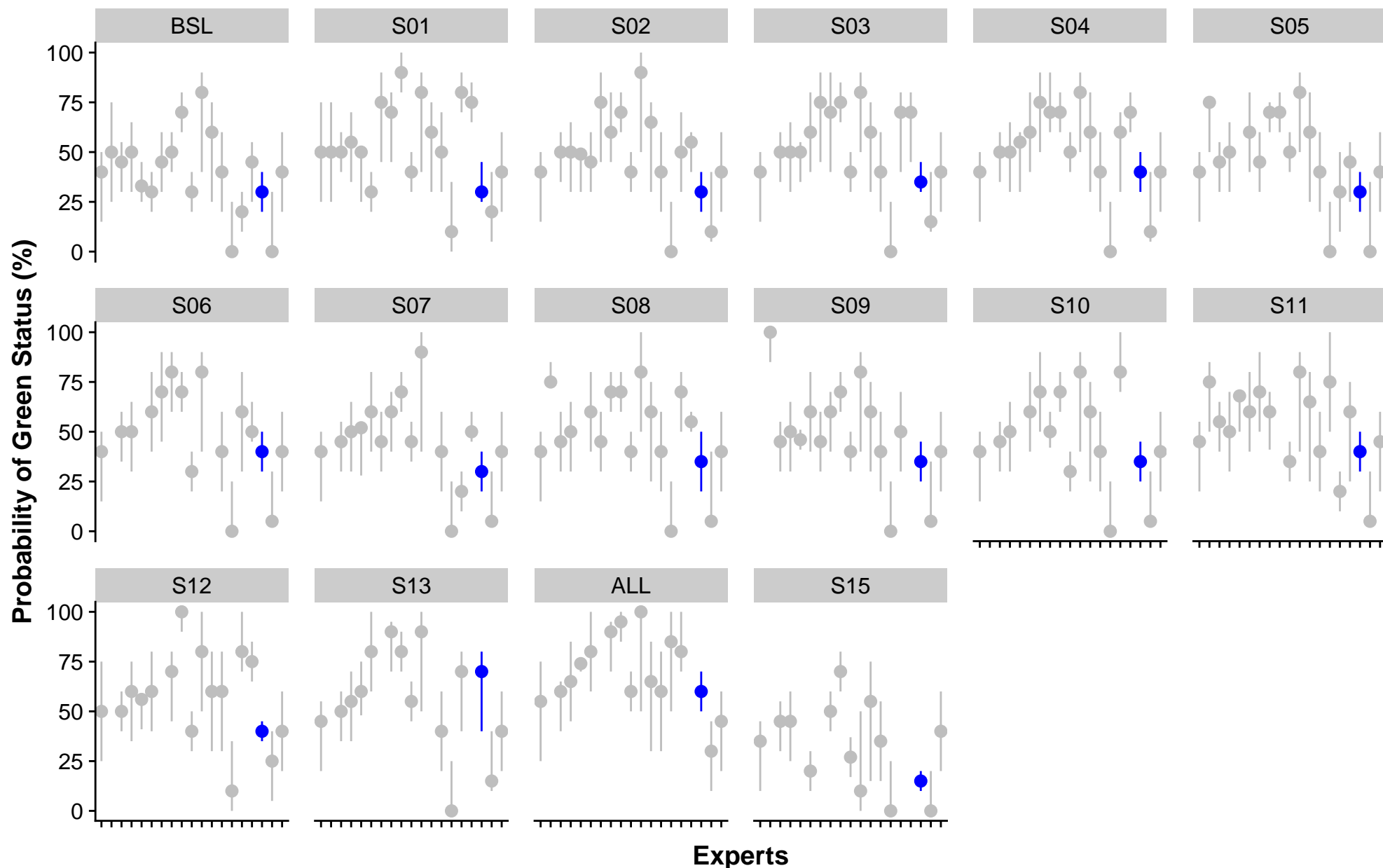


Figure 14. Plots of each expert estimate of the probability that Sockeye\_Harrison\_Down\_Late(Big\_Silver) will achieve green status under the Baseline scenario and each of the management strategies (S1 – S15). Each point indicates the best guess of one expert, with the lines corresponding to that experts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

## Sockeye\_Harrison\_Up\_Late(Weaver)

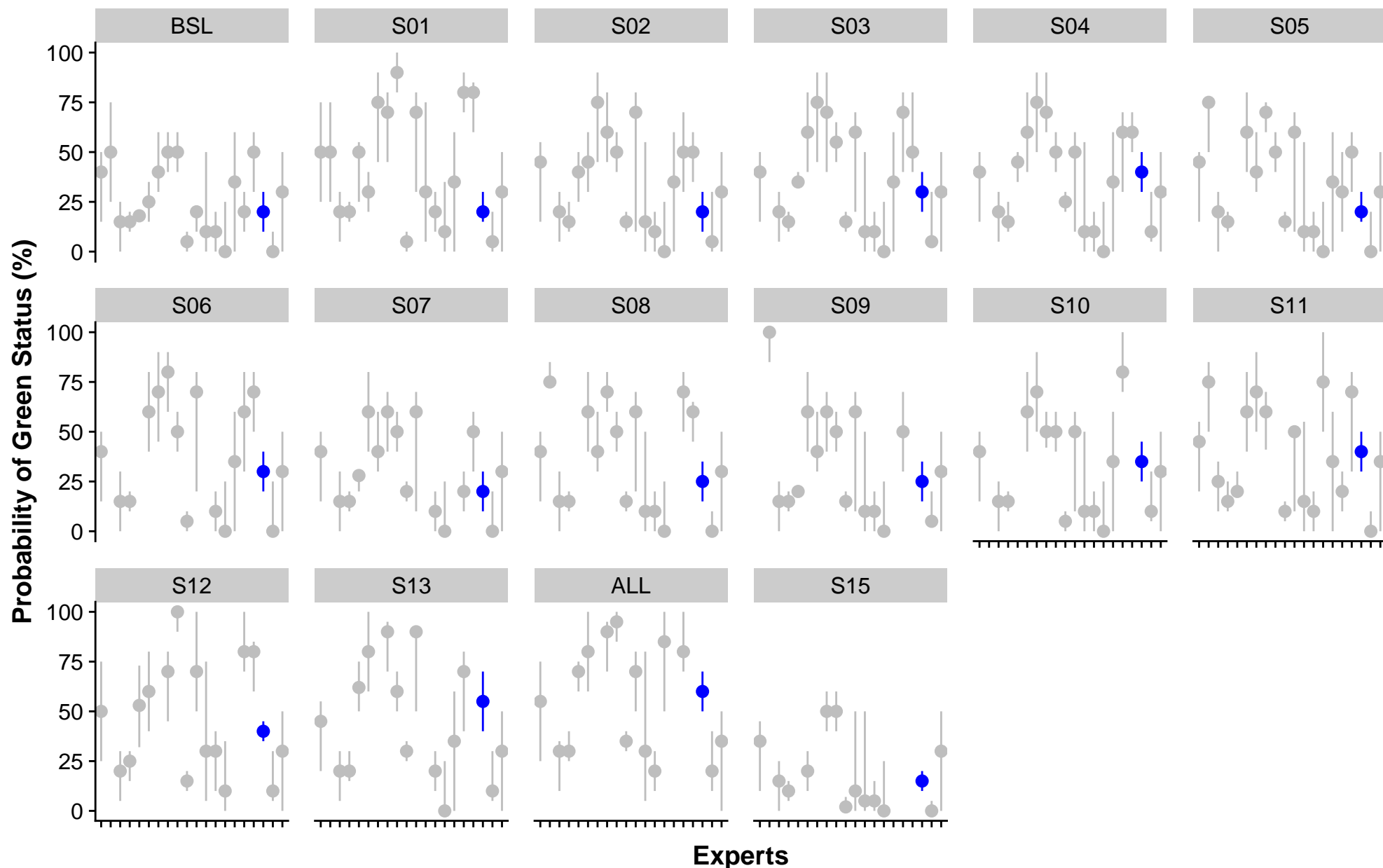


Figure 15. Plots of each expert estimate of the probability that Sockeye\_Harrison\_Up\_Late(Weaver) will achieve green status under the Baseline scenario and each of the management strategies (S1 – S15). Each point indicates the best guess of one expert, with the lines corresponding to that experts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

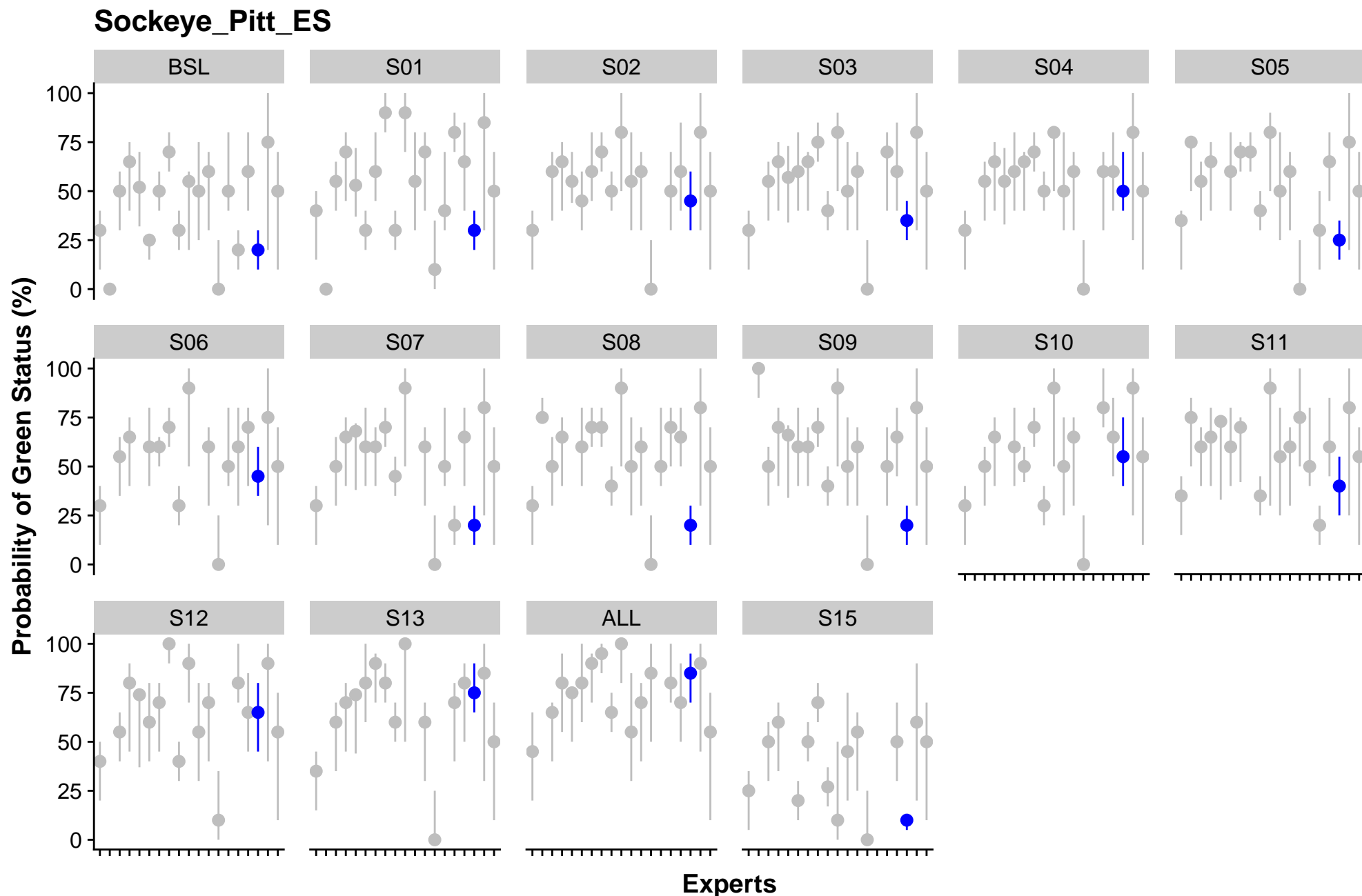


Figure 16. Plots of each expert estimate of the probability that Sockeye\_Pitt\_ES will achieve green status under the Baseline scenario and each of the management strategies (S1 – S15). Each point indicates the best guess of one expert, with the lines corresponding to that experts lower and upper estimates.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



## Sockeye\_Lillooet/Harrison\_Late(Birk)

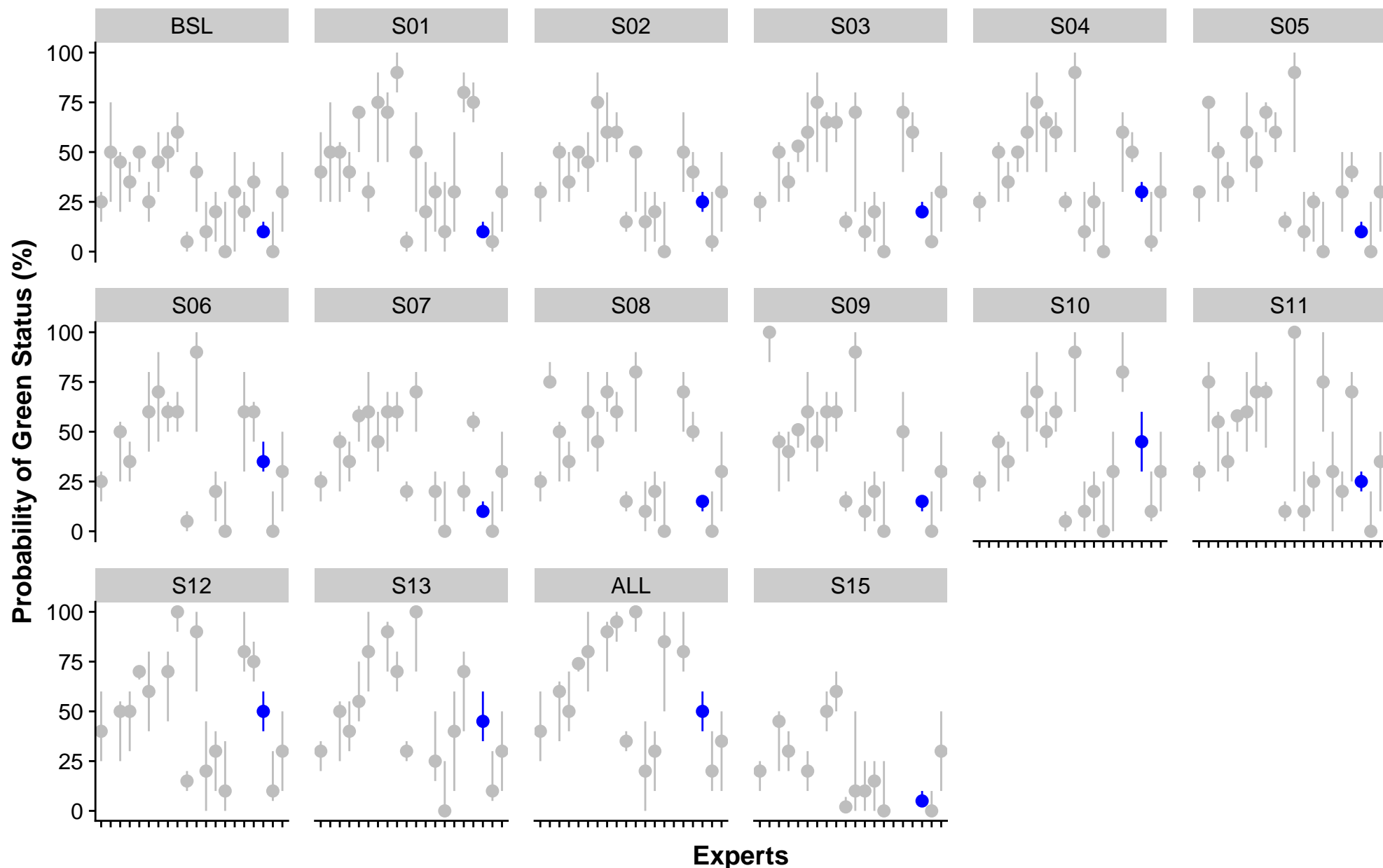


Figure 17. Plots of each expert estimate of the probability that Sockeye\_Lillooet/Harrison\_Late(Birk) will achieve green status under the Baseline scenario and each of the management strategies (S1 – S15). Each point indicates the best guess of one expert, with the lines corresponding to that experts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

## Sockeye\_Harrison\_River

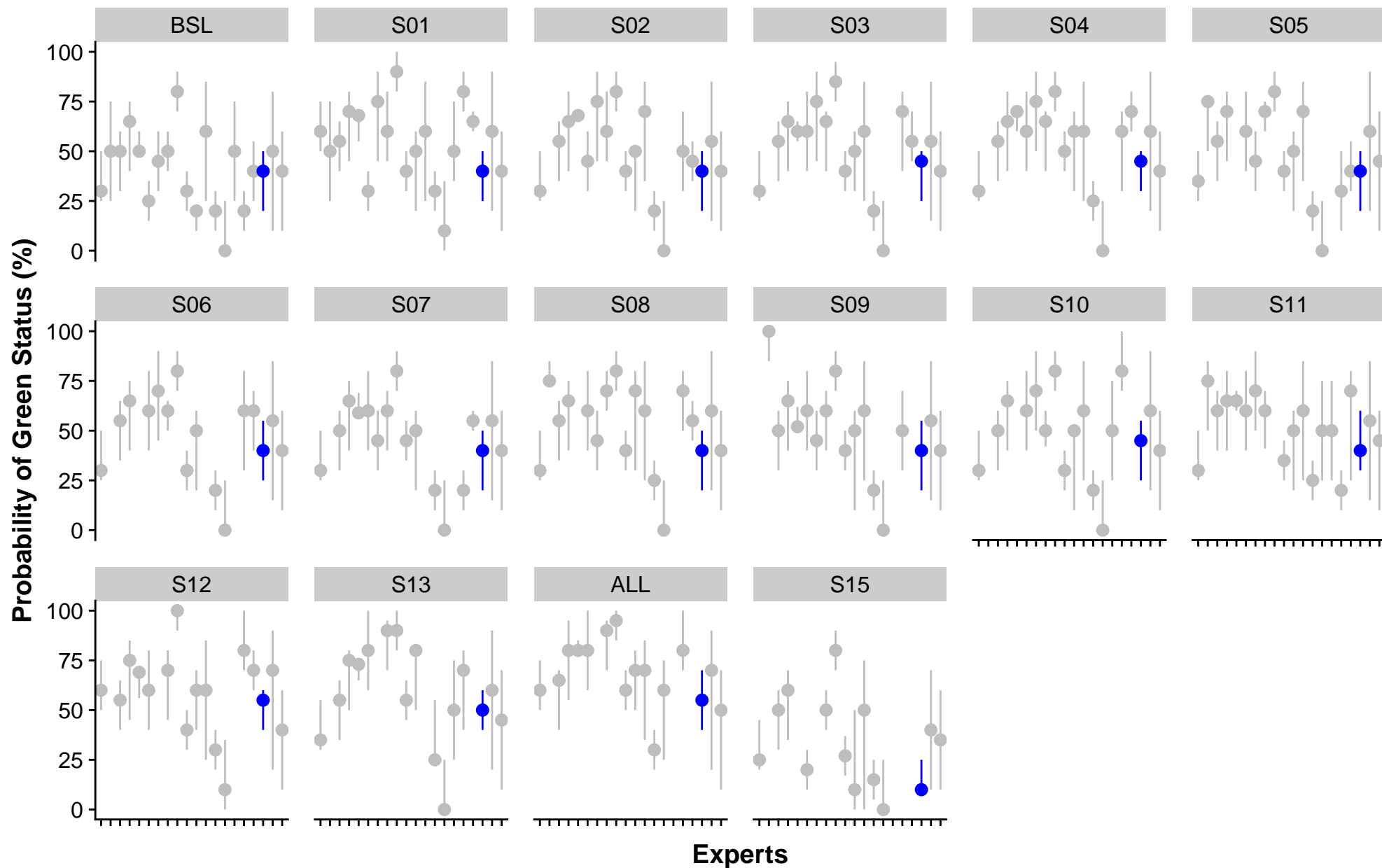


Figure 18. Plots of each expert estimate of the probability that Sockeye\_Harrison\_River will achieve green status under the Baseline scenario and each of the management strategies (S1 – S15). Each point indicates the best guess of one expert, with the lines corresponding to that experts lower and upper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

## Sockeye\_Widgeon\_River

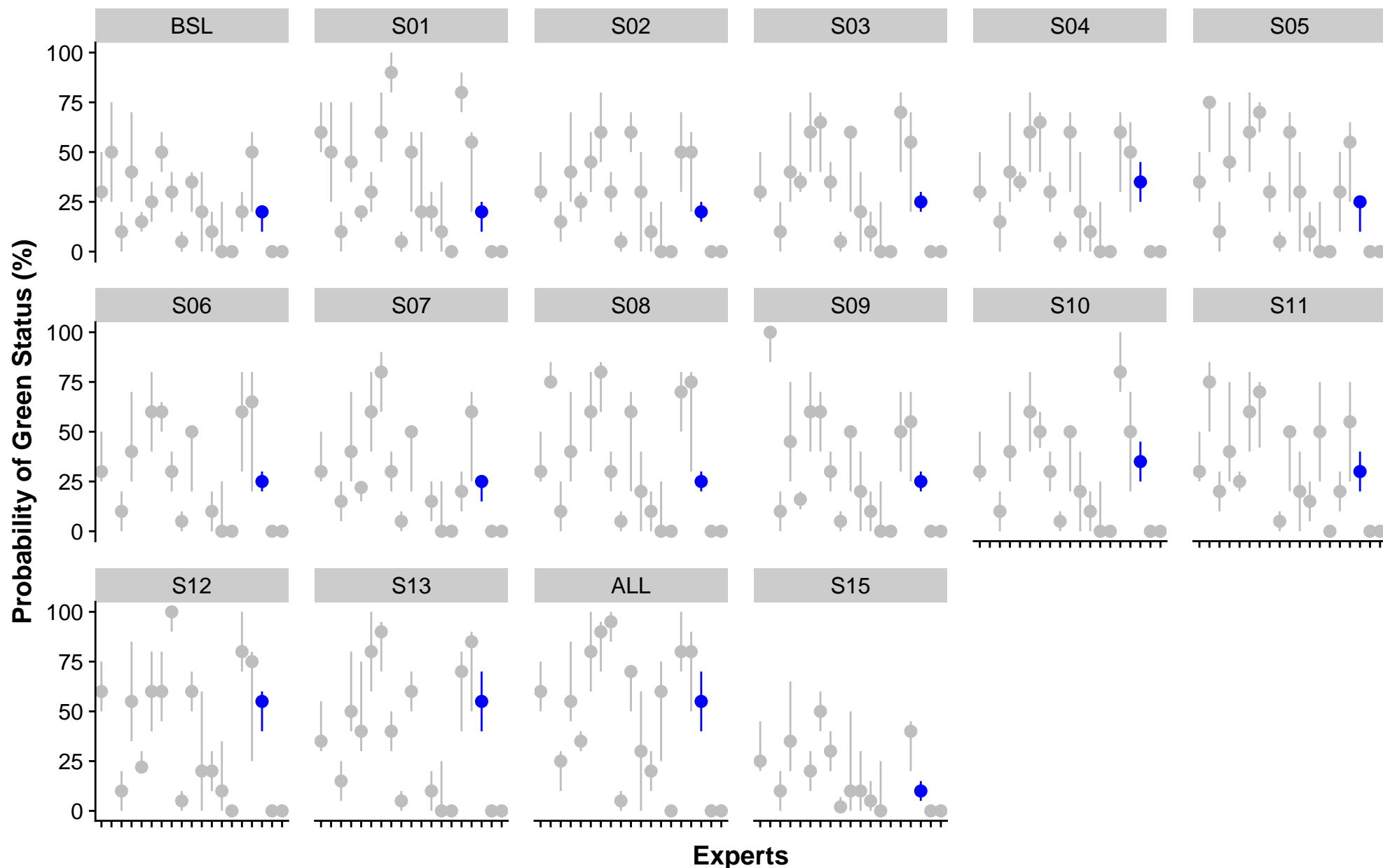


Figure 19. Plots of each expert estimate of the probability that Sockeye\_Widgeon\_River will achieve green status under the Baseline scenario and each of the management strategies (S1 – S15). Each point indicates the best guess of one expert, with the lines corresponding to that experts lower and upper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