#### Chinook\_LFR\_FA\_0.3

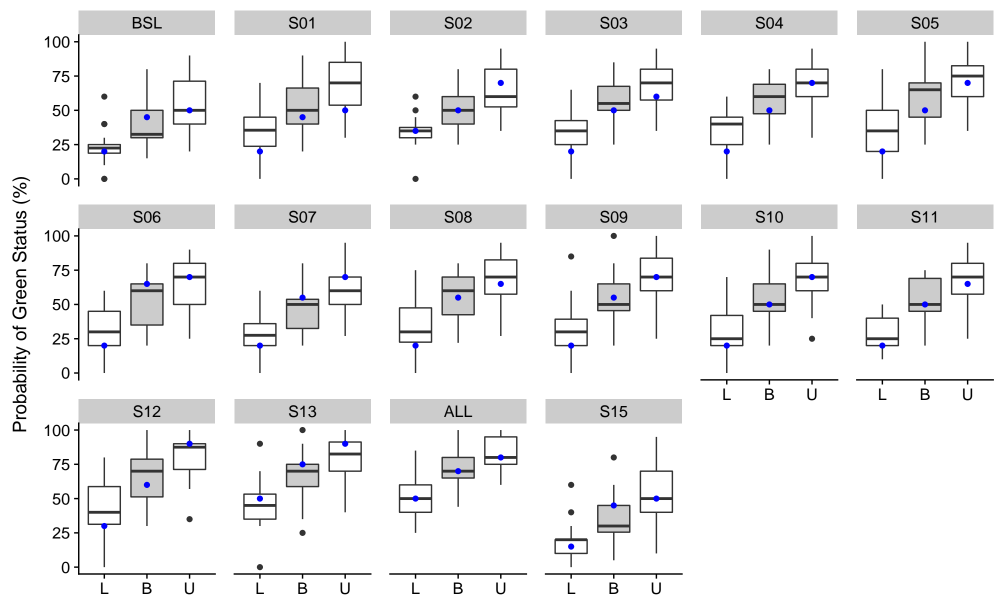


Figure 1. Boxplots summarizing the distribution of the lower (L), best guess (B), and upper (Upper) expert estimates of the probability of persistence of Chinook\_LFR\_FA\_0.3 under the Baseline scenario and each of the management strategies (S1 – S15). The thick horizontal lines indicate the median estimate, while the surrounding box shows the interquartile range. Any outliers are shown as points beyond the plot whiskers. Your individual estimates are shown in blue.

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

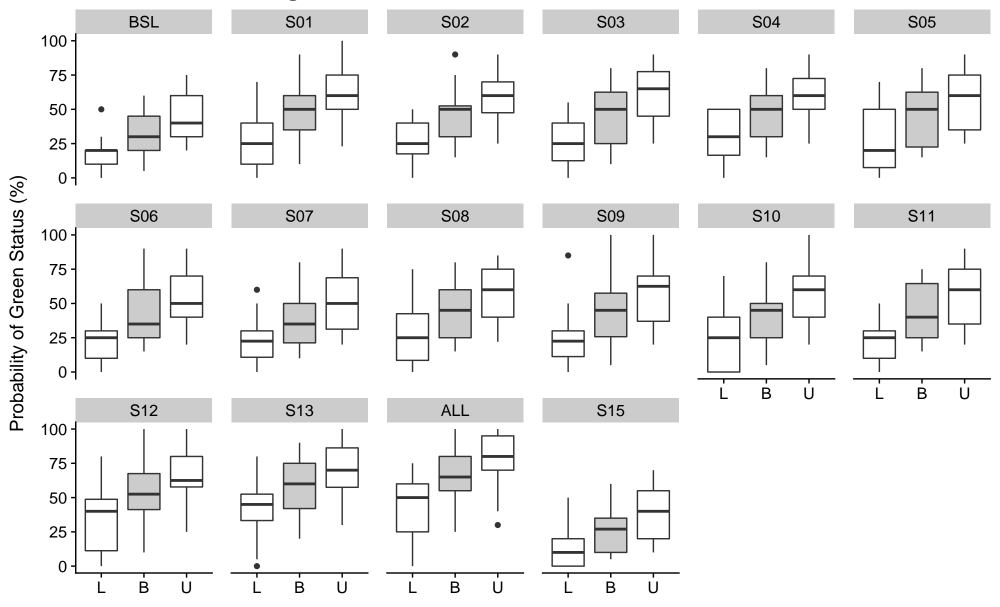


Figure 2. Boxplots summarizing the distribution of the lower (L), best guess (B), and upper (Upper) expert estimates of the probability of persistence of Chinook\_Maria\_Slough\_SU\_0.3 under the Baseline scenario and each of the management strategies (S1 – S15). The thick horizontal lines indicate the median estimate, while the surrounding box shows the interquartile range. Any outliers are shown as points beyond the plot whiskers. Your individual estimates are shown in blue.

#### Chinook\_LFR\_SP\_1.3

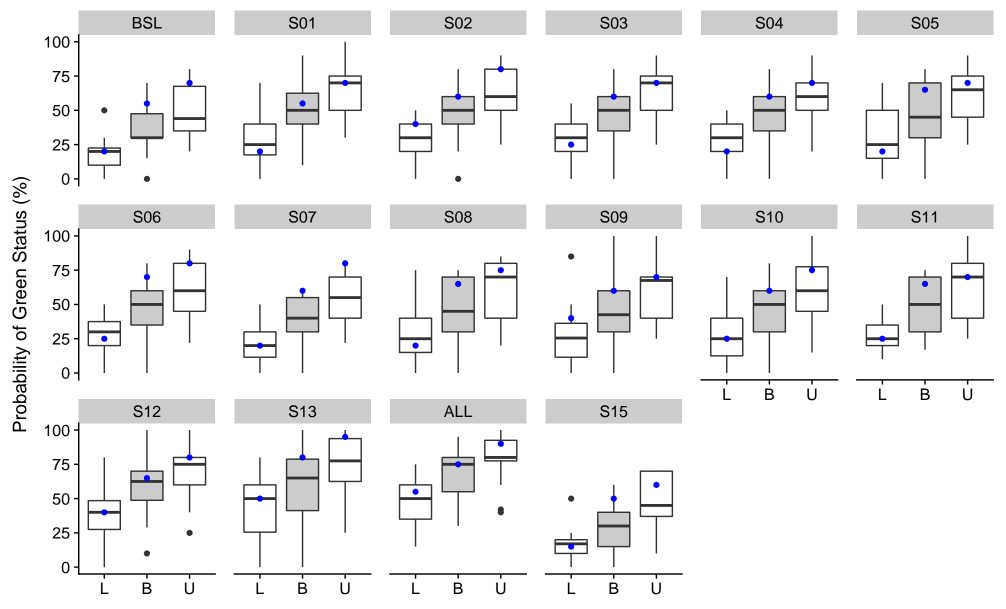


Figure 3. Boxplots summarizing the distribution of the lower (L), best guess (B), and upper (Upper) expert estimates of the probability of persistence of Chinook\_LFR\_SP\_1.3 under the Baseline scenario and each of the management strategies (S1 – S15). The thick horizontal lines indicate the median estimate, while the surrounding box shows the interquartile range. Any outliers are shown as points beyond the plot whiskers. Your individual estimates are shown in blue.

#### Chinook\_LFR\_SU\_1.3

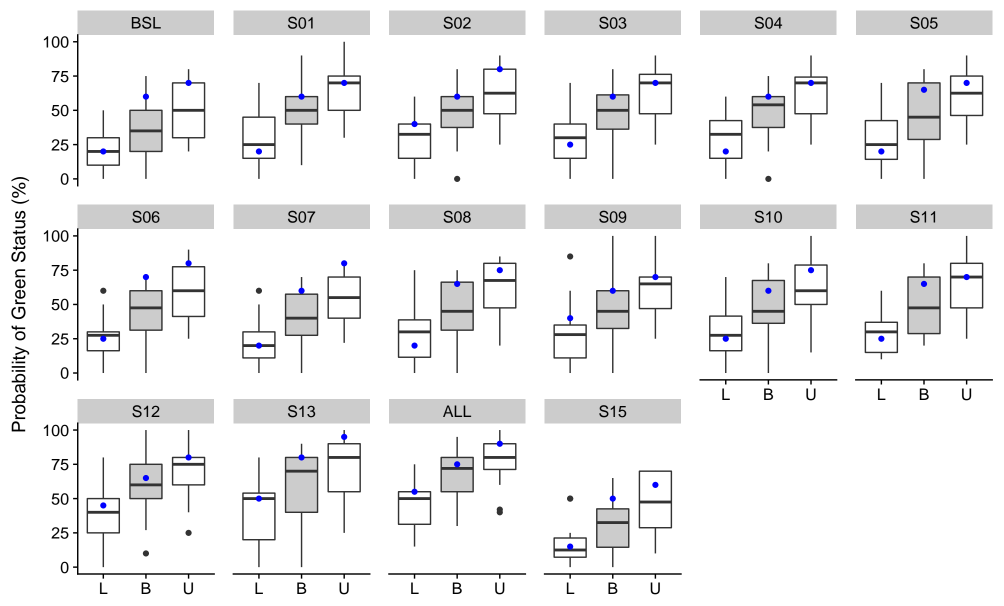


Figure 4. Boxplots summarizing the distribution of the lower (L), best guess (B), and upper (Upper) expert estimates of the probability of persistence of Chinook\_LFR\_SU\_1.3 under the Baseline scenario and each of the management strategies (S1 – S15). The thick horizontal lines indicate the median estimate, while the surrounding box shows the interquartile range. Any outliers are shown as points beyond the plot whiskers. Your individual estimates are shown in blue.

## Chinook\_LFR-Upper\_Pitt\_SU\_1.3

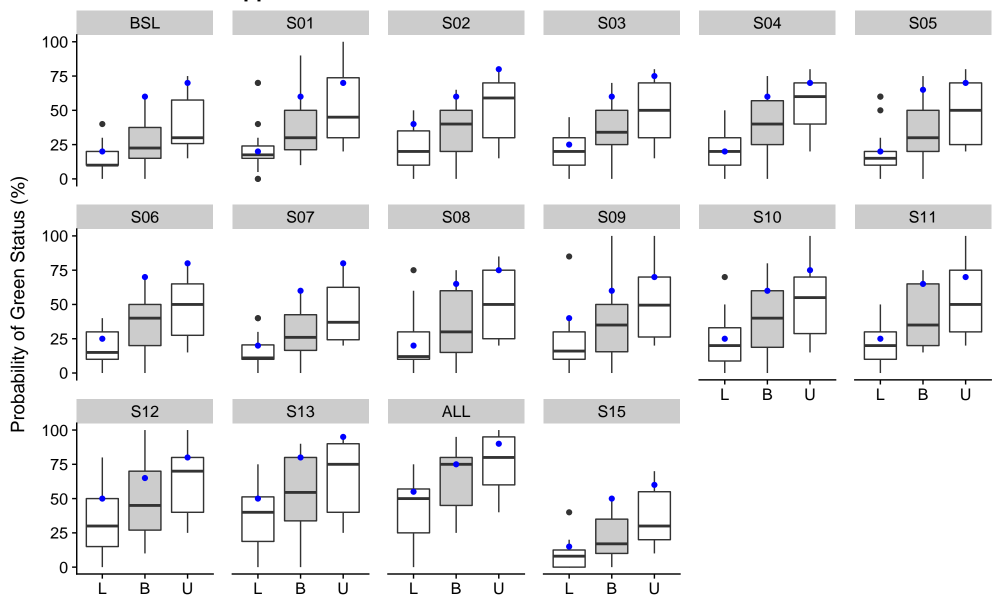


Figure 5. Boxplots summarizing the distribution of the lower (L), best guess (B), and upper (Upper) expert estimates of the probability of persistence of Chinook\_LFR-Upper\_Pitt\_SU\_1.3 under the Baseline scenario and each of the management strategies (S1 – S15). The thick horizontal lines indicate the median estimate, while the surrounding box shows the interquartile range. Any outliers are shown as points beyond the plot whiskers. Your individual estimates are shown in blue.

#### Chinook\_BB\_FA\_0.3

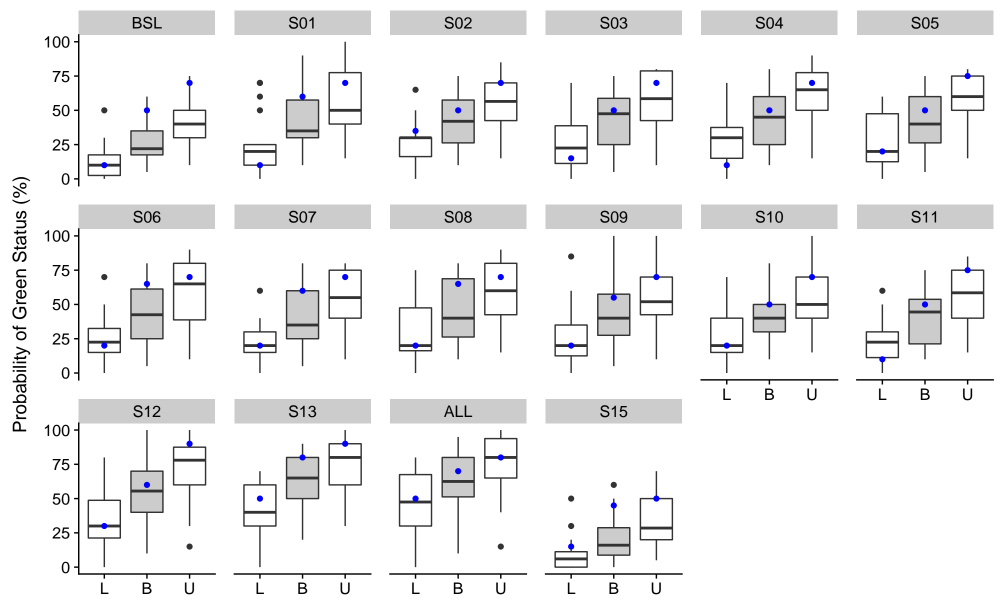


Figure 6. Boxplots summarizing the distribution of the lower (L), best guess (B), and upper (Upper) expert estimates of the probability of persistence of Chinook\_BB\_FA\_0.3 under the Baseline scenario and each of the management strategies (S1 – S15). The thick horizontal lines indicate the median estimate, while the surrounding box shows the interquartile range. Any outliers are shown as points beyond the plot whiskers. Your individual estimates are shown in blue.

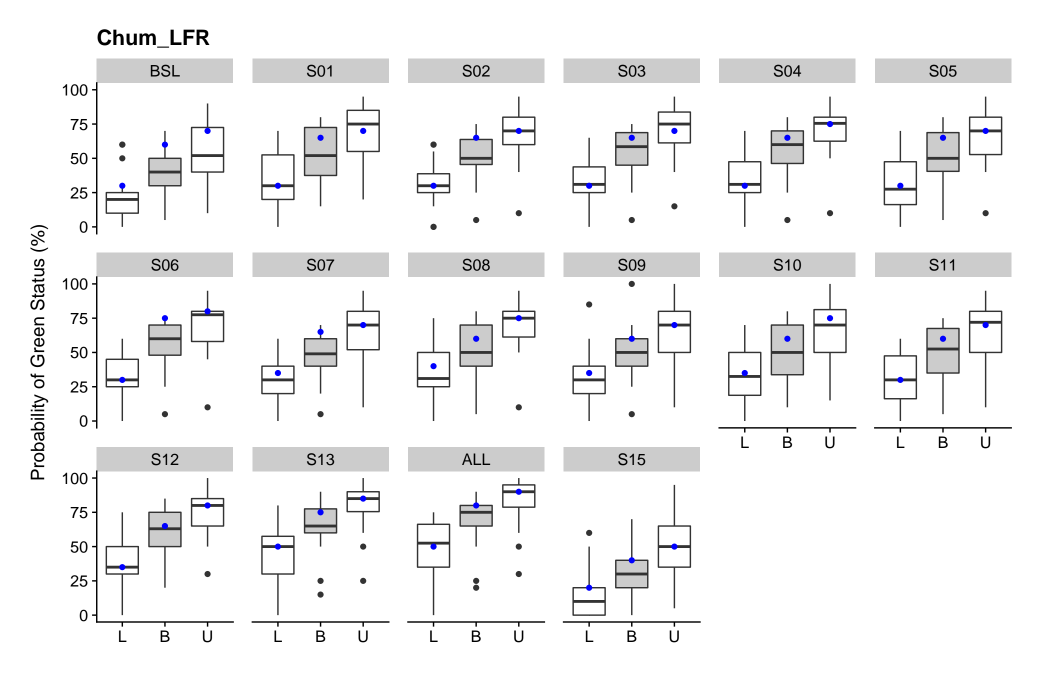


Figure 7. Boxplots summarizing the distribution of the lower (L), best guess (B), and upper (Upper) expert estimates of the probability of persistence of Chum\_LFR under the Baseline scenario and each of the management strategies (S1 – S15). The thick horizontal lines indicate the median estimate, while the surrounding box shows the interquartile range. Any outliers are shown as points beyond the plot whiskers. Your individual estimates are shown in blue.

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

Figure 8. Boxplots summarizing the distribution of the lower (L), best guess (B), and upper (Upper) expert estimates of the probability of persistence of Coho\_Lillooet under the Baseline scenario and each of the management strategies (S1 – S15). The thick horizontal lines indicate the median estimate, while the surrounding box shows the interquartile range. Any outliers are shown as points beyond the plot whiskers. Your individual estimates are shown in blue.

B

25

0

В

U

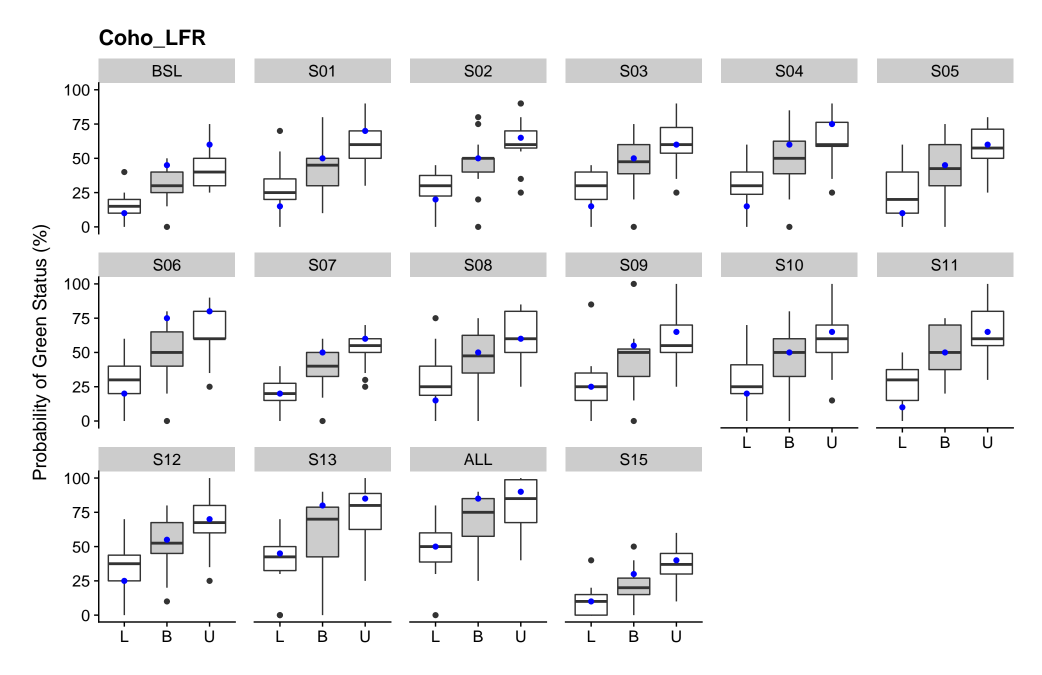


Figure 9. Boxplots summarizing the distribution of the lower (L), best guess (B), and upper (Upper) expert estimates of the probability of persistence of Coho\_LFR under the Baseline scenario and each of the management strategies (S1 – S15). The thick horizontal lines indicate the median estimate, while the surrounding box shows the interquartile range. Any outliers are shown as points beyond the plot whiskers. Your individual estimates are shown in blue.

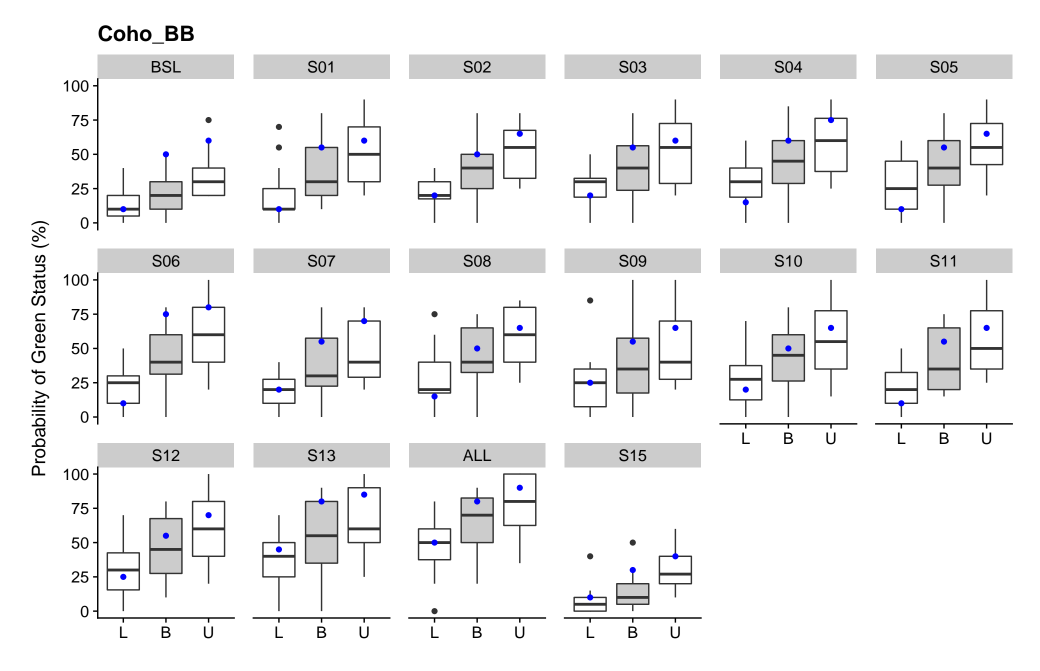


Figure 10. Boxplots summarizing the distribution of the lower (L), best guess (B), and upper (Upper) expert estimates of the probability of persistence of Coho\_BB under the Baseline scenario and each of the management strategies (S1 – S15). The thick horizontal lines indicate the median estimate, while the surrounding box shows the interquartile range. Any outliers are shown as points beyond the plot whiskers. Your individual estimates are shown in blue.

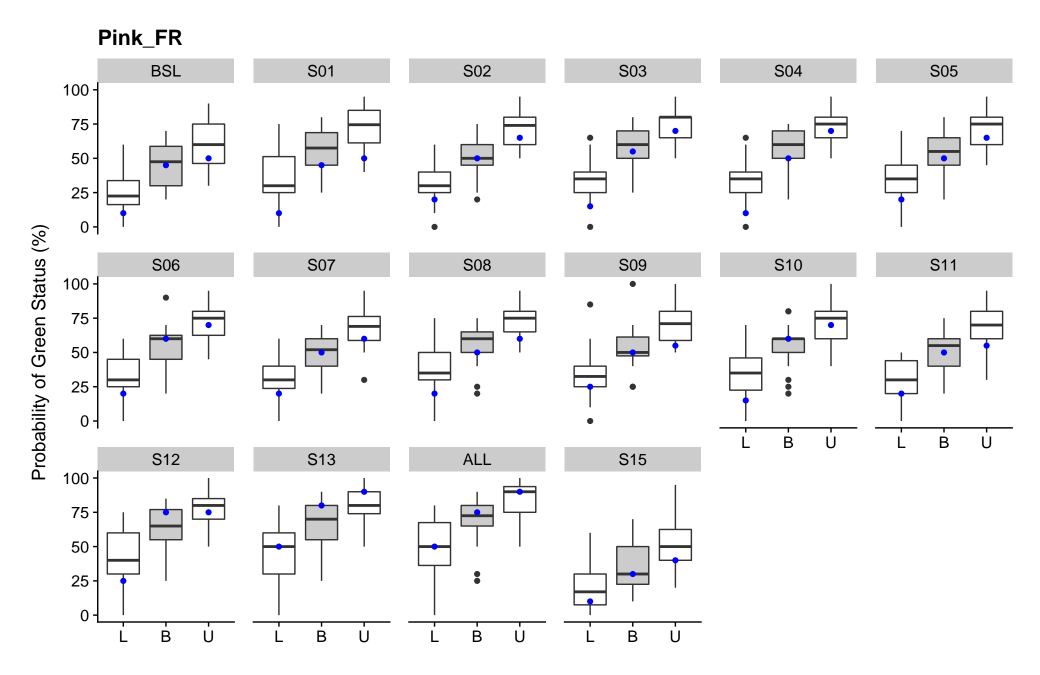


Figure 11. Boxplots summarizing the distribution of the lower (L), best guess (B), and upper (Upper) expert estimates of the probability of persistence of Pink\_FR under the Baseline scenario and each of the management strategies (S1 – S15). The thick horizontal lines indicate the median estimate, while the surrounding box shows the interquartile range. Any outliers are shown as points beyond the plot whiskers. Your individual estimates are shown in blue.

## Sockeye\_Chilliwack\_ES

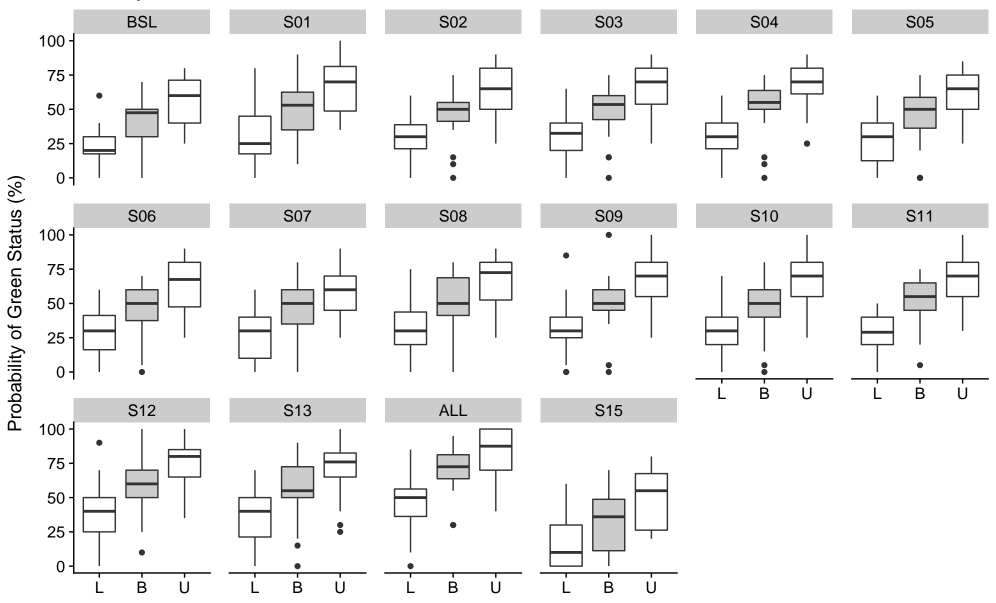


Figure 12. Boxplots summarizing the distribution of the lower (L), best guess (B), and upper (Upper) expert estimates of the probability of persistence of Sockeye\_Chilliwack\_ES under the Baseline scenario and each of the management strategies (S1 – S15). The thick horizontal lines indicate the median estimate, while the surrounding box shows the interquartile range. Any outliers are shown as points beyond the plot whiskers. Your individual estimates are shown in blue.

## Sockeye\_Cultus\_Late

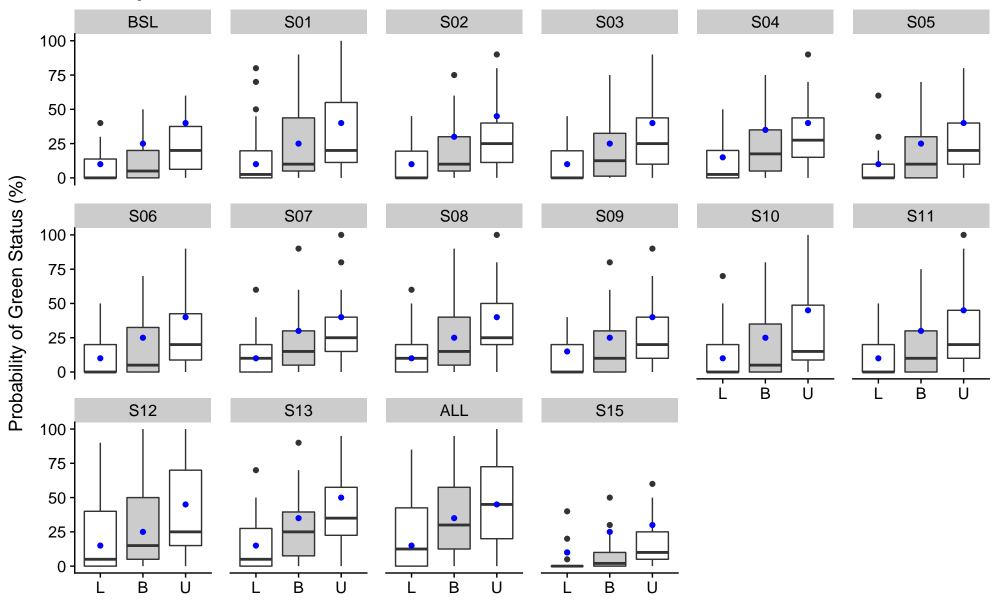


Figure 13. Boxplots summarizing the distribution of the lower (L), best guess (B), and upper (Upper) expert estimates of the probability of persistence of Sockeye\_Cultus\_Late under the Baseline scenario and each of the management strategies (S1 – S15). The thick horizontal lines indicate the median estimate, while the surrounding box shows the interquartile range. Any outliers are shown as points beyond the plot whiskers. Your individual estimates are shown in blue.

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

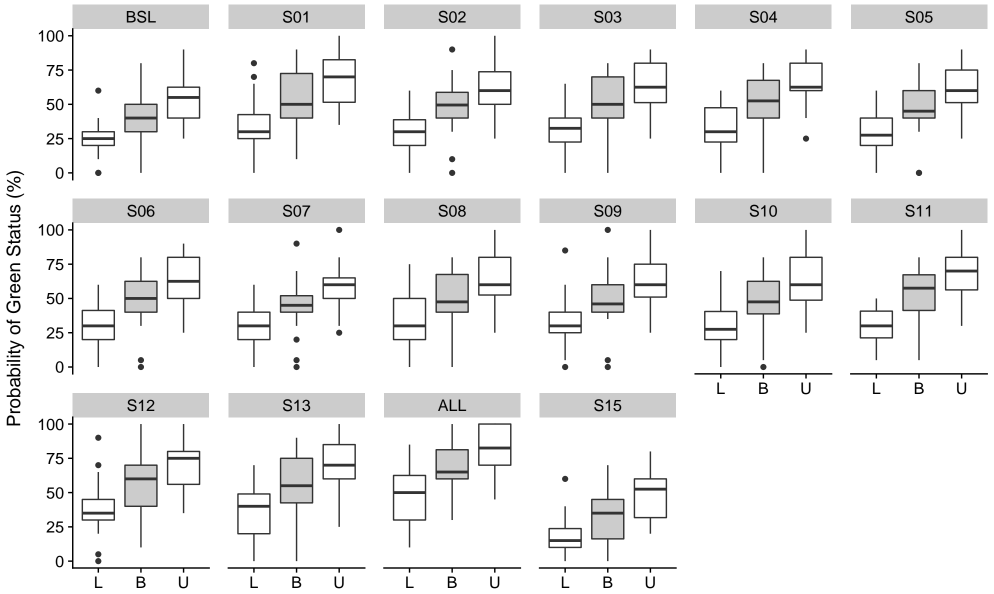


Figure 14. Boxplots summarizing the distribution of the lower (L), best guess (B), and upper (Upper) expert estimates of the probability of persistence of Sockeye\_Harrison\_Down\_Late(Big\_Silver) under the Baseline scenario and each of the management strategies (S1 – S15). The thick horizontal lines indicate the median estimate, while the surrounding box shows the interquartile range. Any outliers are shown as points beyond the plot whiskers. Your individual estimates are shown in blue.

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

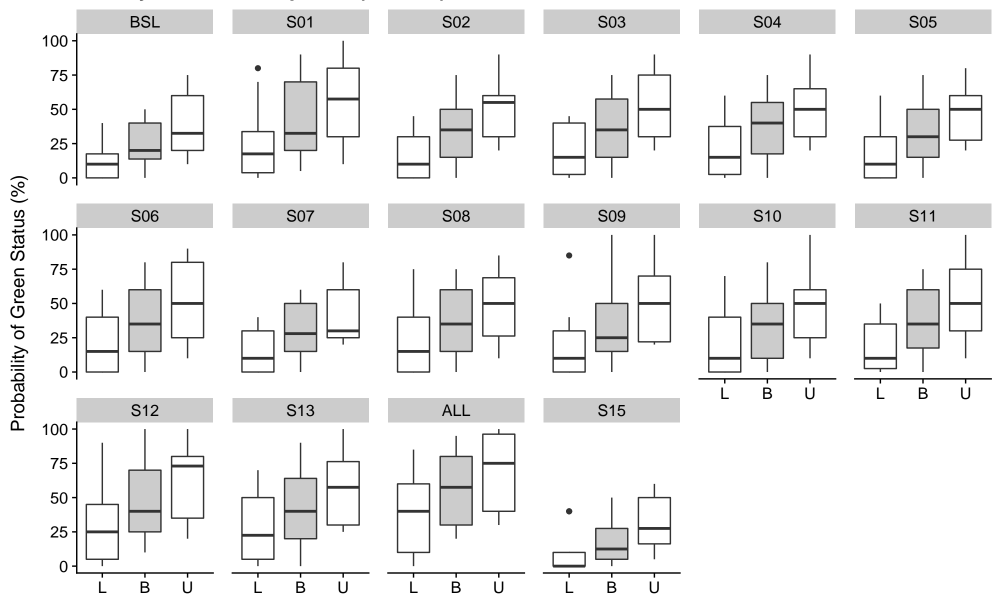


Figure 15. Boxplots summarizing the distribution of the lower (L), best guess (B), and upper (Upper) expert estimates of the probability of persistence of Sockeye\_Harrison\_Up\_Late(Weaver) under the Baseline scenario and each of the management strategies (S1 – S15). The thick horizontal lines indicate the median estimate, while the surrounding box shows the interquartile range. Any outliers are shown as points beyond the plot whiskers. Your individual estimates are shown in blue.

#### Sockeye\_Pitt\_ES **BSL** S01 S02 S03 S04 S05 100 75 50 25 0 -Probability of Green Status (%) S07 S08 **S10 S11 S06** S09 100 75 50 25 0 -В В S12 **S13** ALL S15 100 75 50 25 0 B B В U

Figure 16. Boxplots summarizing the distribution of the lower (L), best guess (B), and upper (Upper) expert estimates of the probability of persistence of Sockeye\_Pitt\_ES under the Baseline scenario and each of the management strategies (S1 – S15). The thick horizontal lines indicate the median estimate, while the surrounding box shows the interquartile range. Any outliers are shown as points beyond the plot whiskers. Your individual estimates are shown in blue.

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

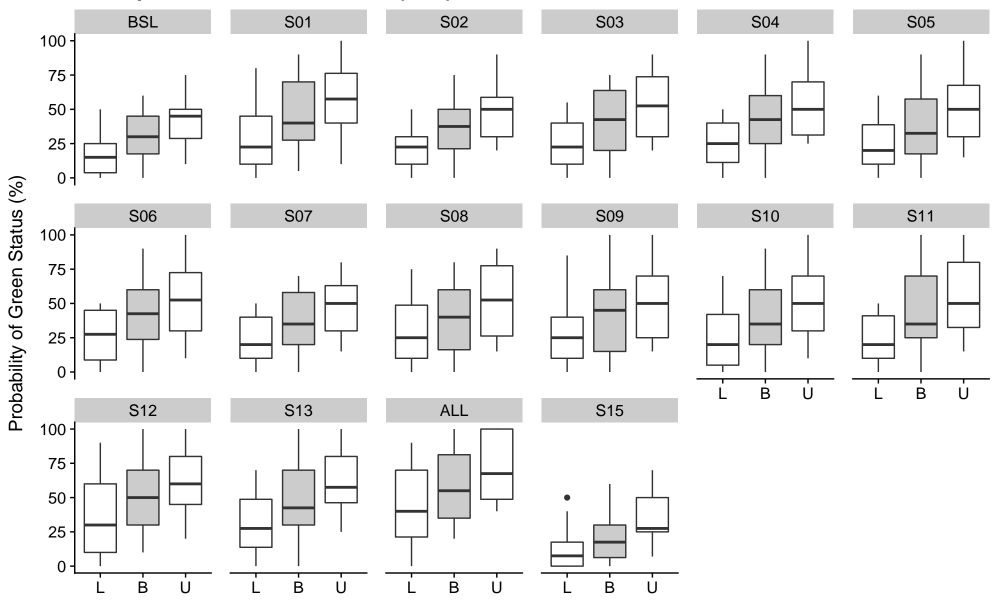


Figure 17. Boxplots summarizing the distribution of the lower (L), best guess (B), and upper (Upper) expert estimates of the probability of persistence of Sockeye\_Lillooet/Harrison\_Late(Birk) under the Baseline scenario and each of the management strategies (S1 – S15). The thick horizontal lines indicate the median estimate, while the surrounding box shows the interquartile range. Any outliers are shown as points beyond the plot whiskers. Your individual estimates are shown in blue.

#### Sockeye\_Harrison\_River

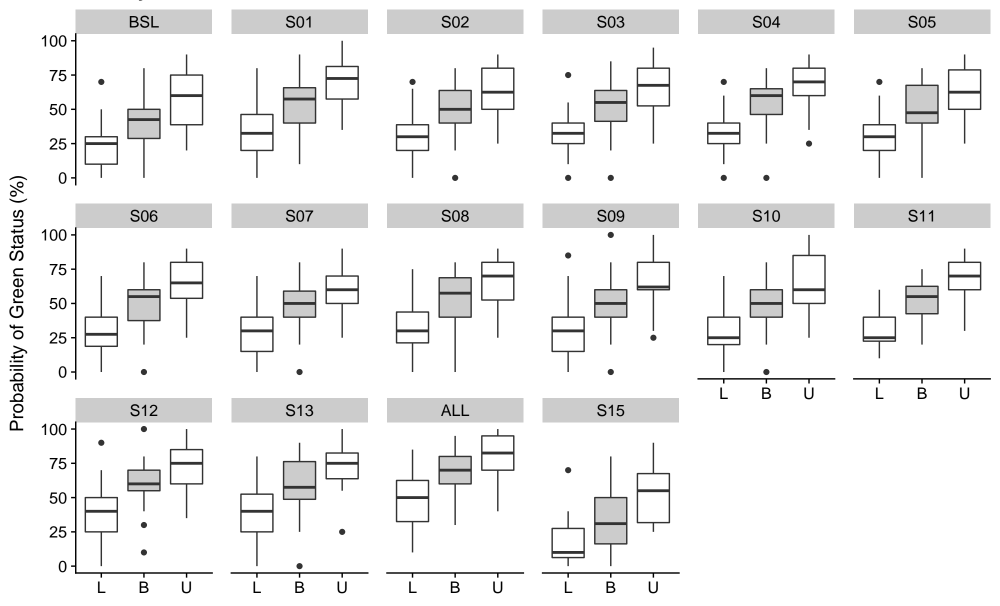


Figure 18. Boxplots summarizing the distribution of the lower (L), best guess (B), and upper (Upper) expert estimates of the probability of persistence of Sockeye\_Harrison\_River under the Baseline scenario and each of the management strategies (S1 – S15). The thick horizontal lines indicate the median estimate, while the surrounding box shows the interquartile range. Any outliers are shown as points beyond the plot whiskers. Your individual estimates are shown in blue.

## Sockeye\_Widgeon\_River

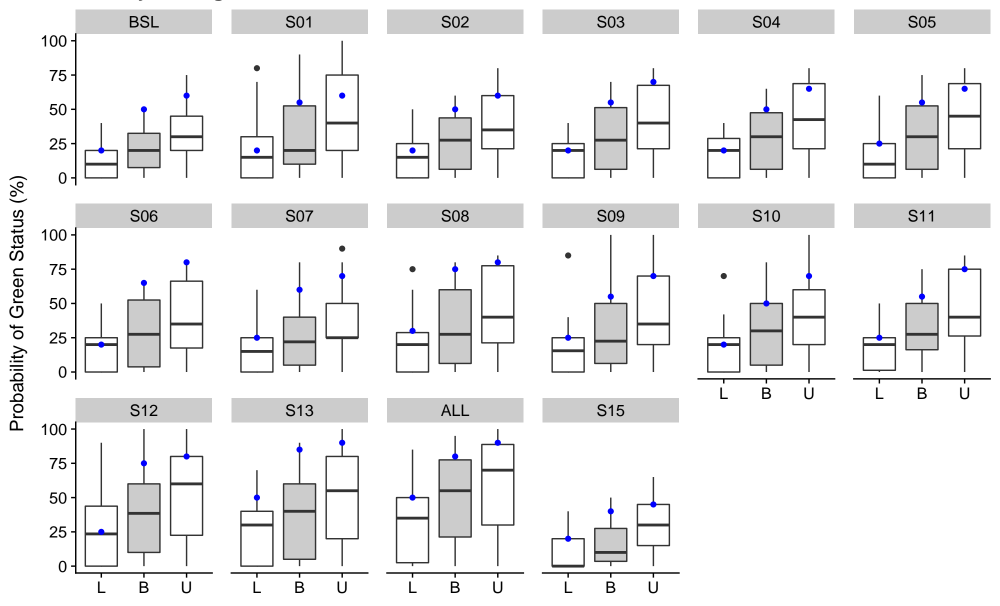


Figure 19. Boxplots summarizing the distribution of the lower (L), best guess (B), and upper (Upper) expert estimates of the probability of persistence of Sockeye\_Widgeon\_River under the Baseline scenario and each of the management strategies (S1 – S15). The thick horizontal lines indicate the median estimate, while the surrounding box shows the interquartile range. Any outliers are shown as points beyond the plot whiskers. Your individual estimates are shown in blue.