### **Alvar species** Baseline S1 S2 **S**3 S4 S5 100 75 25 0 -Probability of persistence (%) S8 S11 **S6** S7 **S**9 **S10** 100 75 25 0 -**S12** S13 **S14** S15 100 50 25 **Experts**

Figure 1. Plots of each expert estimate of the probability of persistence of Alvar species under the Baseline scenario and each of the management strategies (S1 – S15). Each point indicates the best guess of one expert. Your individual estimates are plotted in blue.

# **Artificial structure dependent spp**

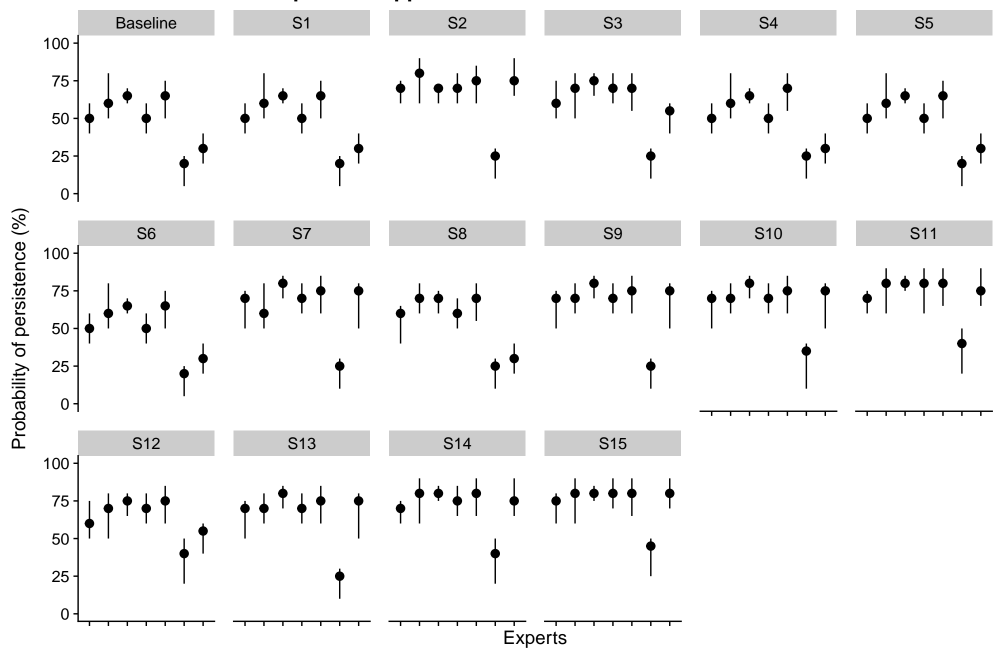


Figure 2. Plots of each expert estimate of the probability of persistence of Artificial structure dependent spp under the Baseline scenario and each of the management strategies (S1 – S15). Each point indicates the best guess of one expert. Your individual estimates are plotted in blue.

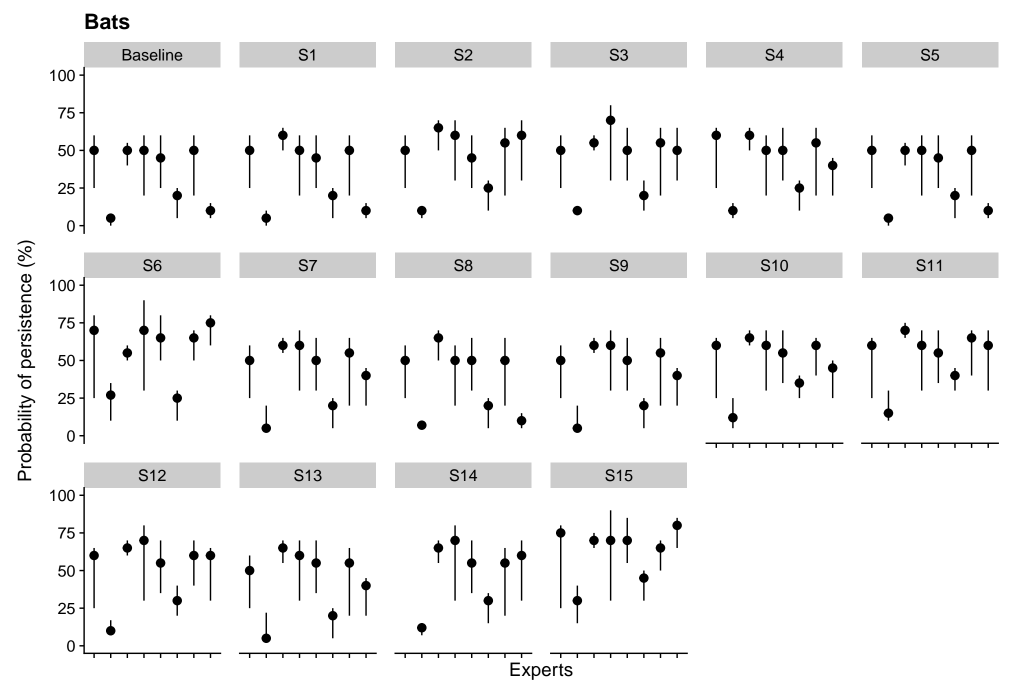


Figure 3. Plots of each expert estimate of the probability of persistence of Bats under the Baseline scenario and each of the management strategies (S1 – S15). Each point indicates the best guess of one expert. Your individual estimates are plotted in blue.

# **Forest species** Baseline S1 S2 **S**3 S4 S5 100 75 25 0 -Probability of persistence (%) **S10 S11 S6** 100 75 25 0 -**S12** 100 50 25 **Experts**

Figure 4. Plots of each expert estimate of the probability of persistence of Forest species under the Baseline scenario and each of the management strategies (S1 – S15). Each point indicates the best guess of one expert. Your individual estimates are plotted in blue.

# **Mixed forest species**

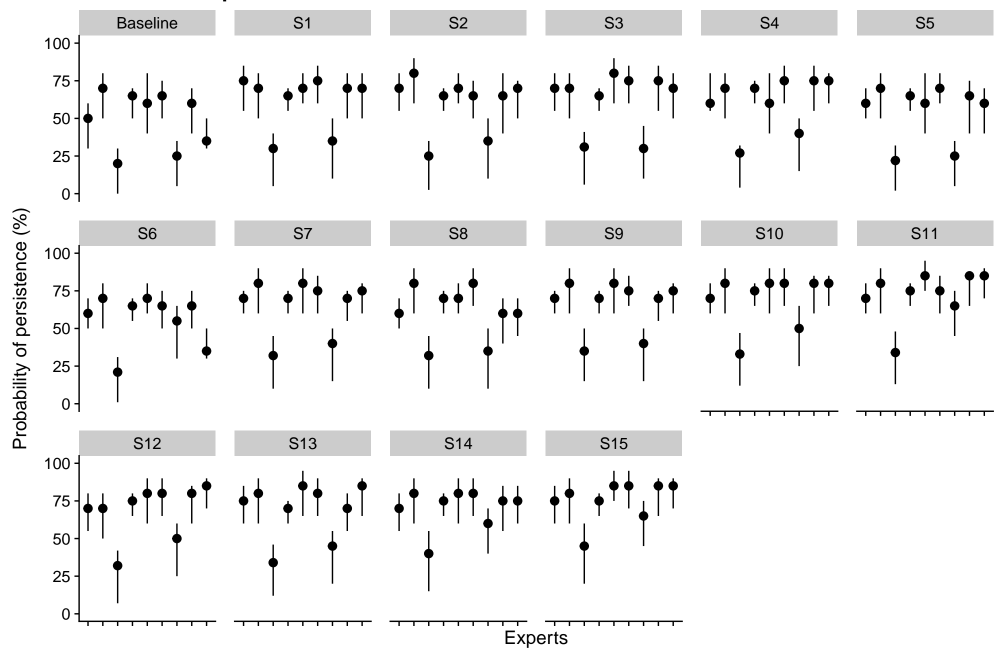


Figure 5. Plots of each expert estimate of the probability of persistence of Mixed forest species under the Baseline scenario and each of the management strategies (S1 – S15). Each point indicates the best guess of one expert. Your individual estimates are plotted in blue.

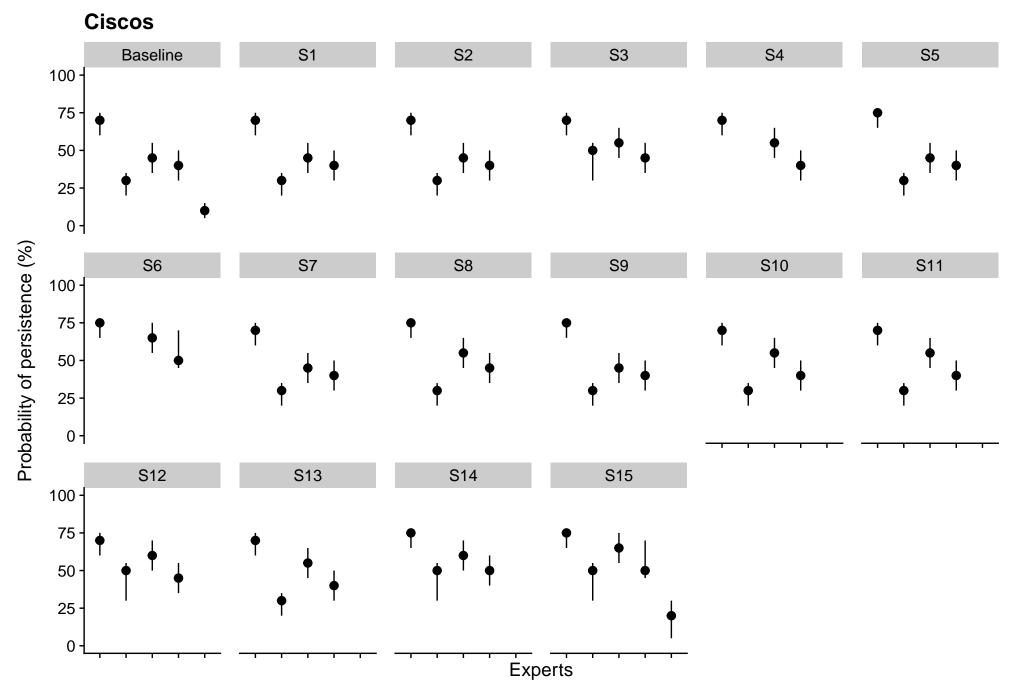


Figure 6. Plots of each expert estimate of the probability of persistence of Ciscos under the Baseline scenario and each of the management strategies (S1 – S15). Each point indicates the best guess of one expert. Your individual estimates are plotted in blue.

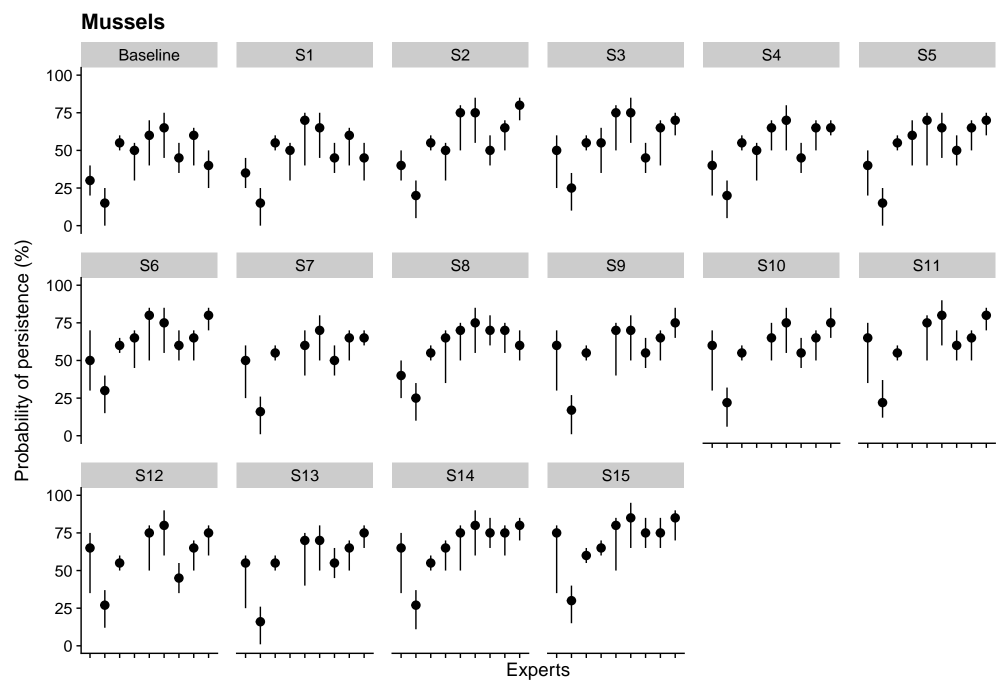


Figure 7. Plots of each expert estimate of the probability of persistence of Mussels under the Baseline scenario and each of the management strategies (S1 – S15). Each point indicates the best guess of one expert. Your individual estimates are plotted in blue.

# Naturalized open habitat spp

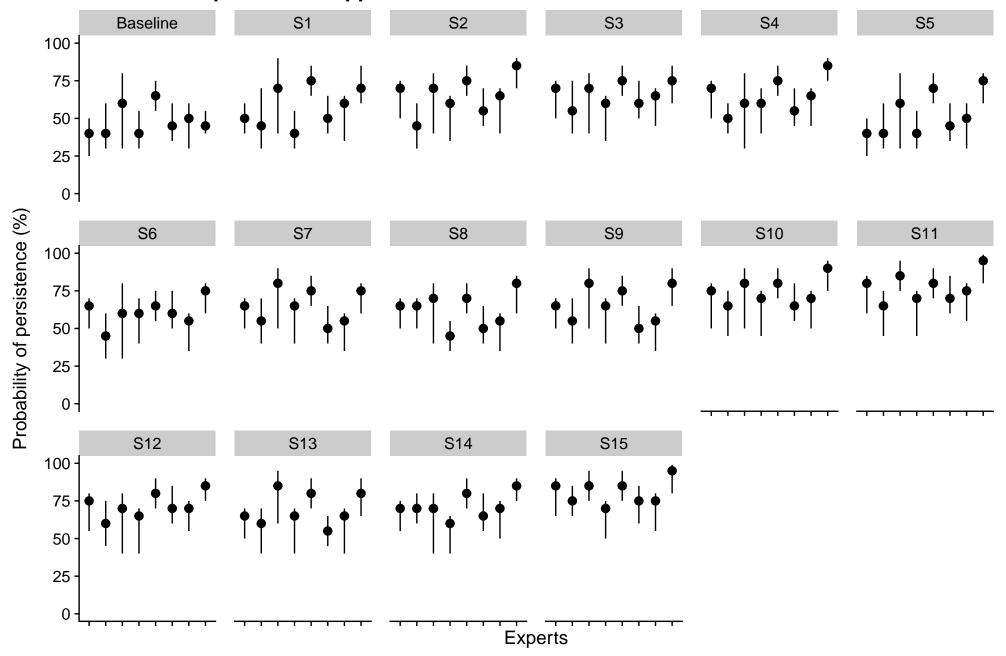


Figure 8. Plots of each expert estimate of the probability of persistence of Naturalized open habitat spp under the Baseline scenario and each of the management strategies (S1 – S15). Each point indicates the best guess of one expert. Your individual estimates are plotted in blue.

# Oak savannah species

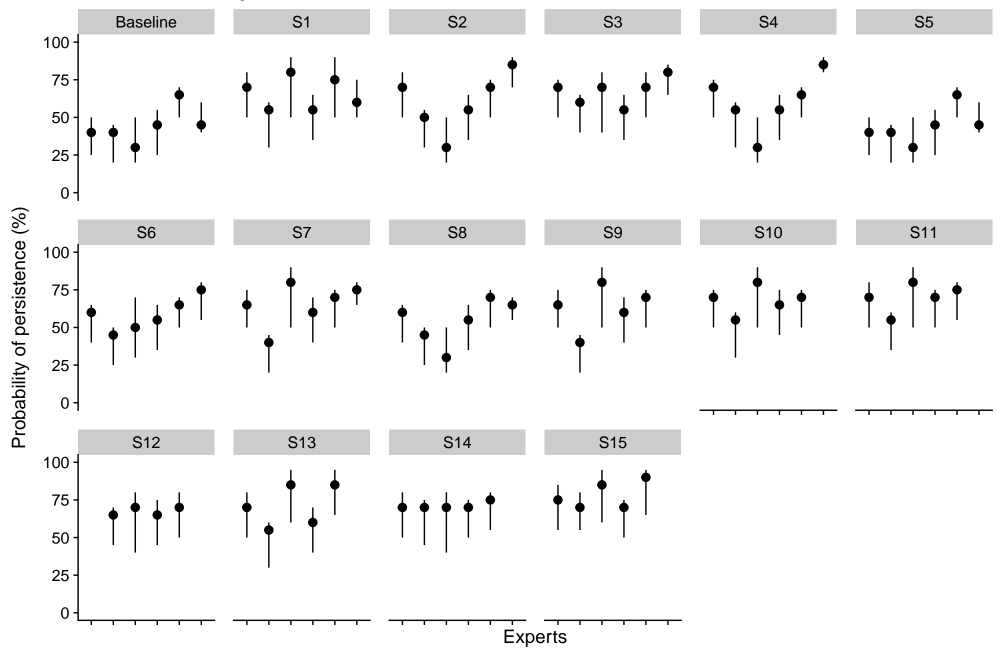


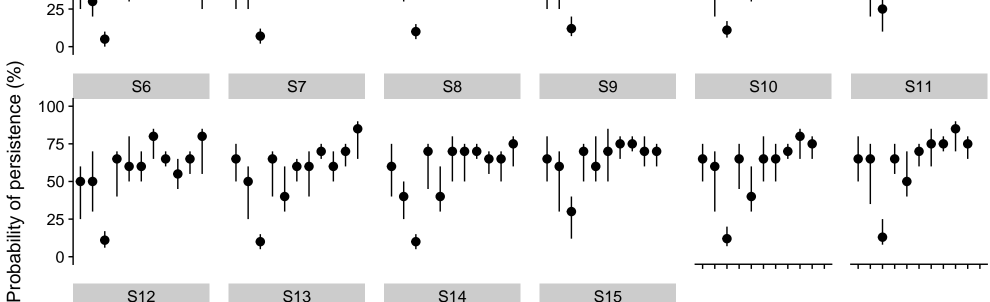
Figure 9. Plots of each expert estimate of the probability of persistence of Oak savannah species under the Baseline scenario and each of the management strategies (S1 – S15). Each point indicates the best guess of one expert. Your individual estimates are plotted in blue.

#### **Riparian species** Baseline S1 S2 S3 S4 S5 100 75 50 25 0 -Probability of persistence (%) S8 **S10** S11 **S6** S7 **S**9 100 75 50 25 0 -**S12 S13 S14** S15 100 75 50 25

Figure 10. Plots of each expert estimate of the probability of persistence of Riparian species under the Baseline scenario and each of the management strategies (S1 – S15). Each point indicates the best guess of one expert. Your individual estimates are plotted in blue.

**Experts** 

# Riverine species Baseline S1 S2 S3 S4



S5

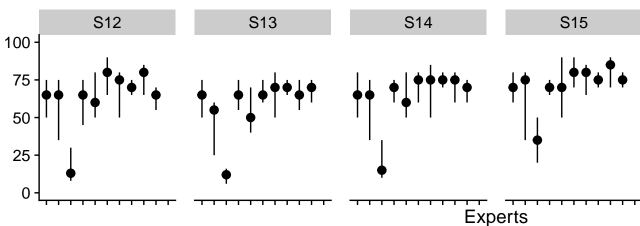


Figure 11. Plots of each expert estimate of the probability of persistence of Riverine species under the Baseline scenario and each of the management strategies (S1 – S15). Each point indicates the best guess of one expert. Your individual estimates are plotted in blue.

#### **Sandy species** Baseline S1 S2 S3 S4 S5 100 75 50 25 0 -Probability of persistence (%) S8 **S10** S11 **S6** S7 **S**9 100 75 50 25 0 -**S12 S13 S14** S15 100 75 50 25 **Experts**

Figure 12. Plots of each expert estimate of the probability of persistence of Sandy species under the Baseline scenario and each of the management strategies (S1 – S15). Each point indicates the best guess of one expert. Your individual estimates are plotted in blue.

#### **Snakes and lizard**

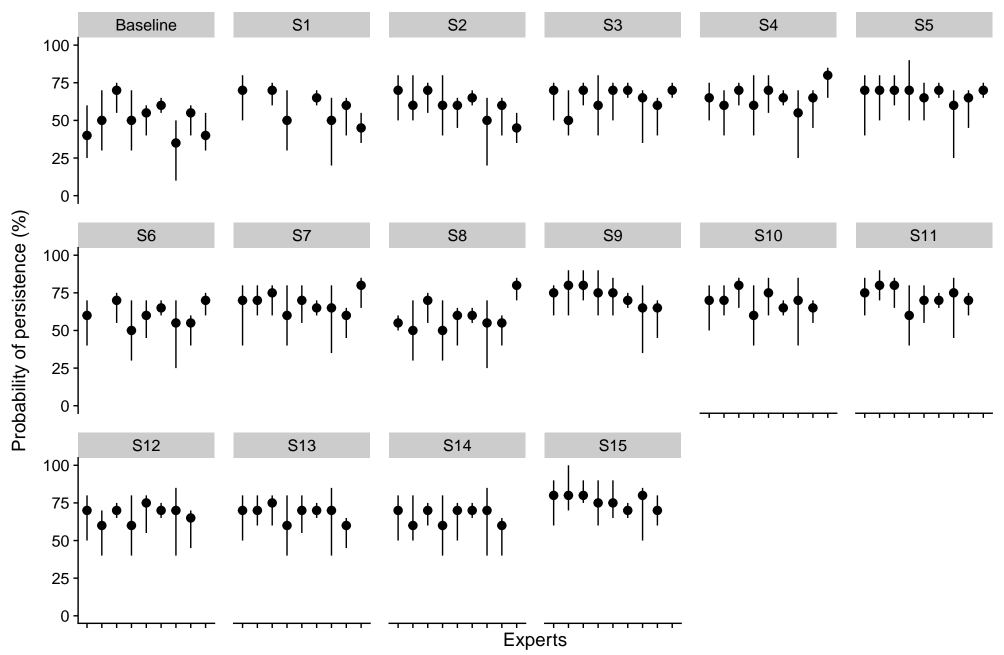


Figure 13. Plots of each expert estimate of the probability of persistence of Snakes and lizard under the Baseline scenario and each of the management strategies (S1 – S15). Each point indicates the best guess of one expert. Your individual estimates are plotted in blue.

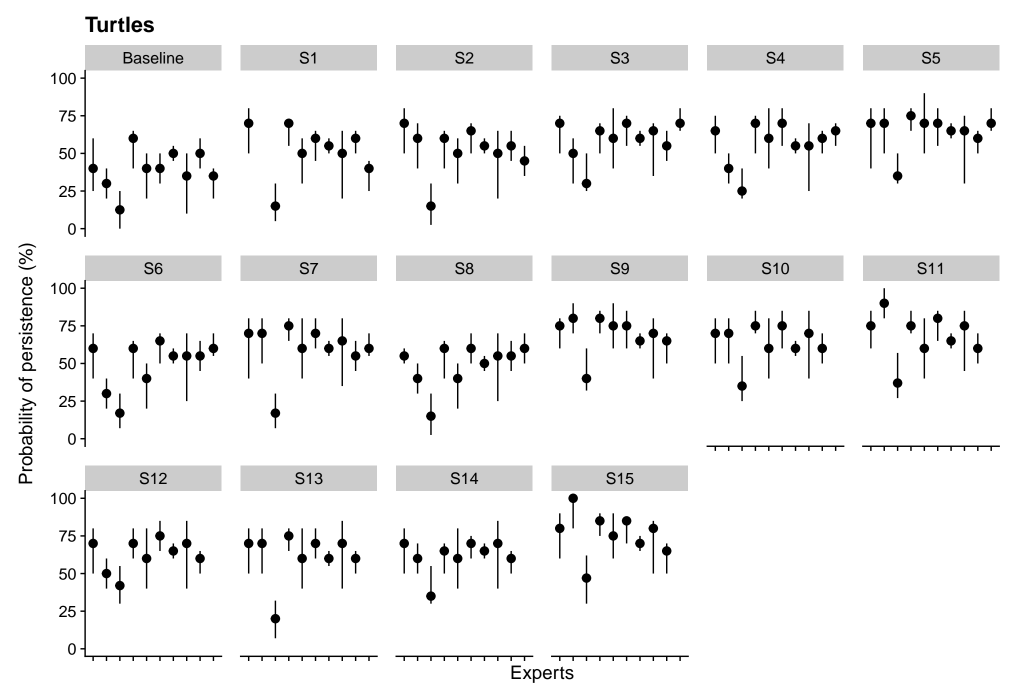


Figure 14. Plots of each expert estimate of the probability of persistence of Turtles under the Baseline scenario and each of the management strategies (S1 – S15). Each point indicates the best guess of one expert. Your individual estimates are plotted in blue.

# Wetland species

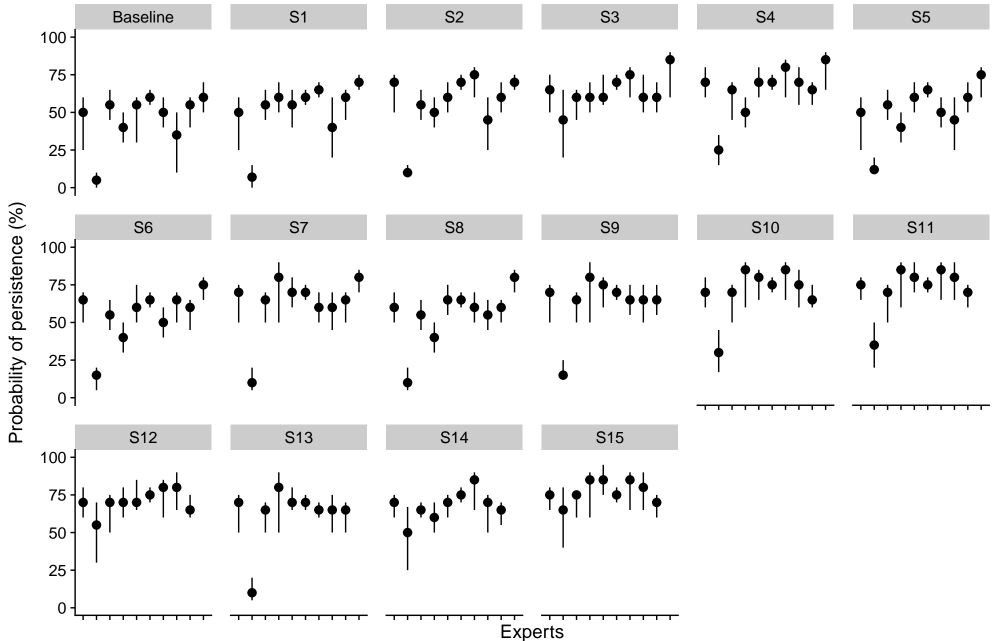


Figure 15. Plots of each expert estimate of the probability of persistence of Wetland species under the Baseline scenario and each of the management strategies (S1 – S15). Each point indicates the best guess of one expert. Your individual estimates are plotted in blue.

# Working landscapes species

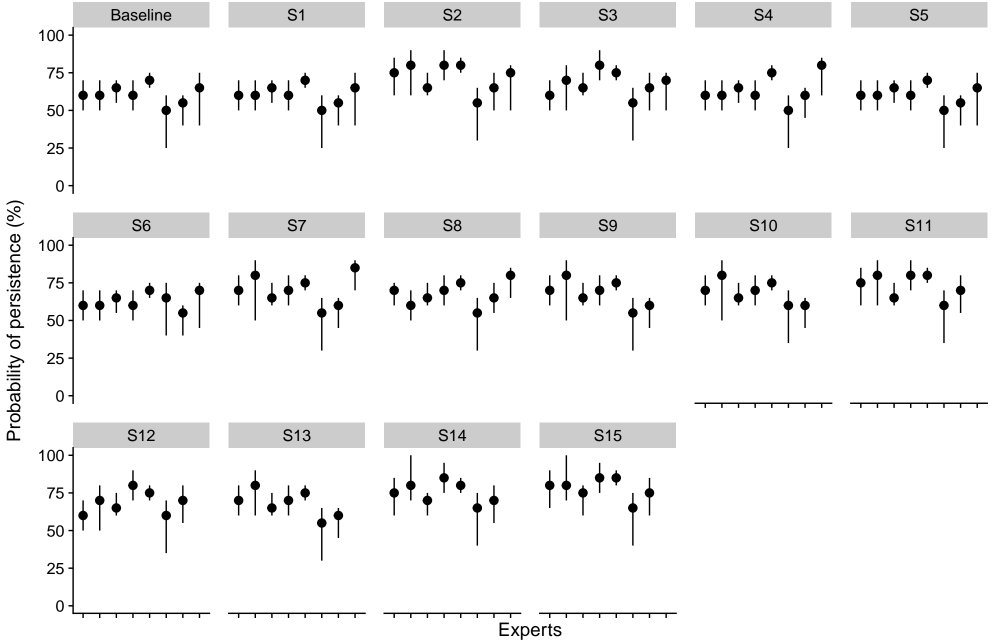


Figure 16. Plots of each expert estimate of the probability of persistence of Working landscapes species under the Baseline scenario and each of the management strategies (S1 – S15). Each point indicates the best guess of one expert. Your individual estimates are plotted in blue.