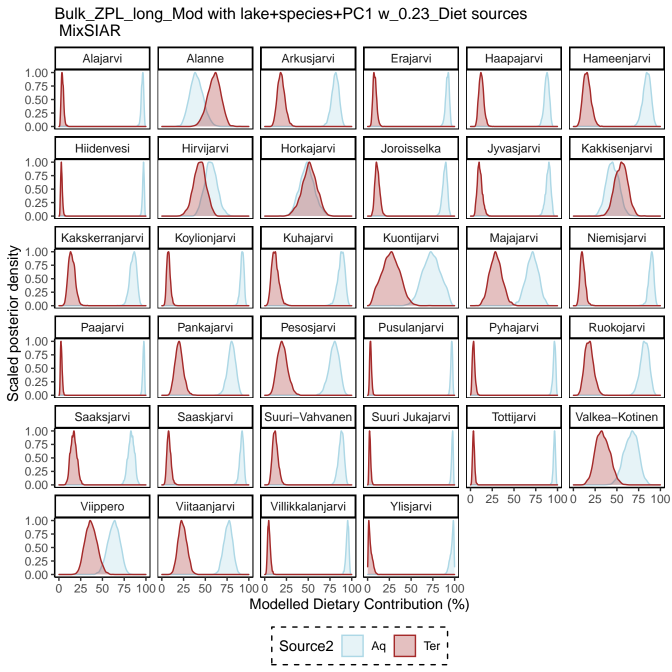
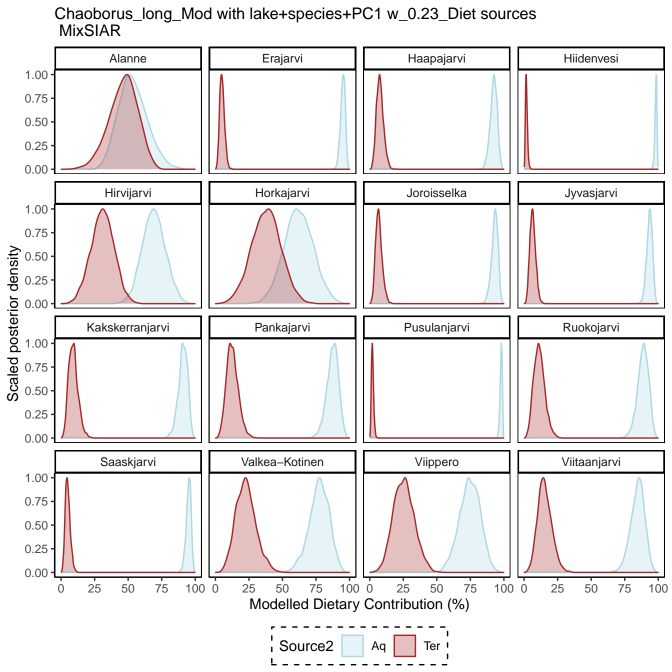
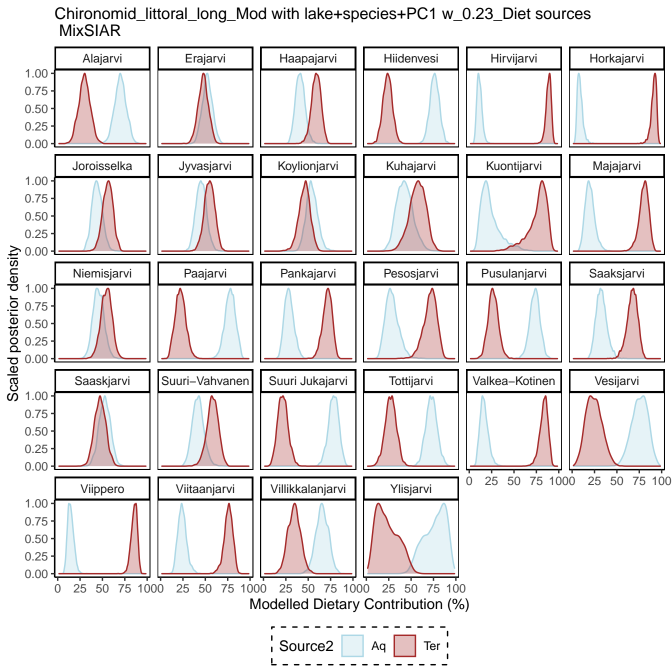
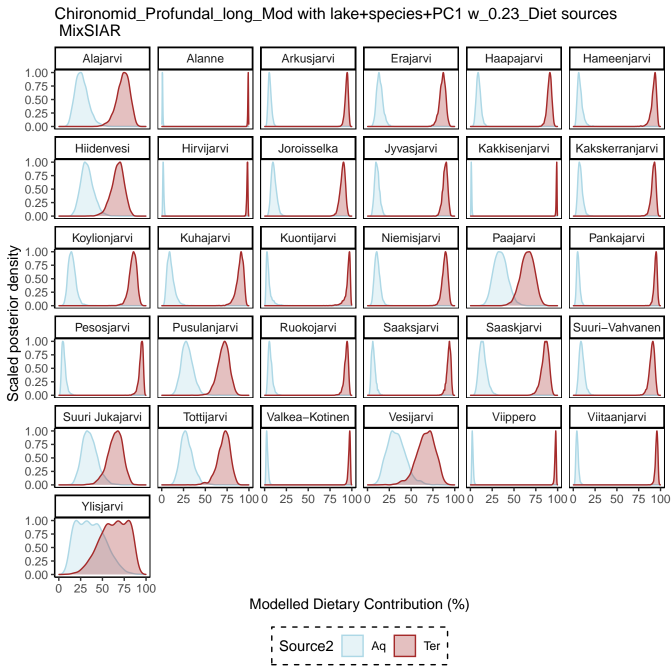


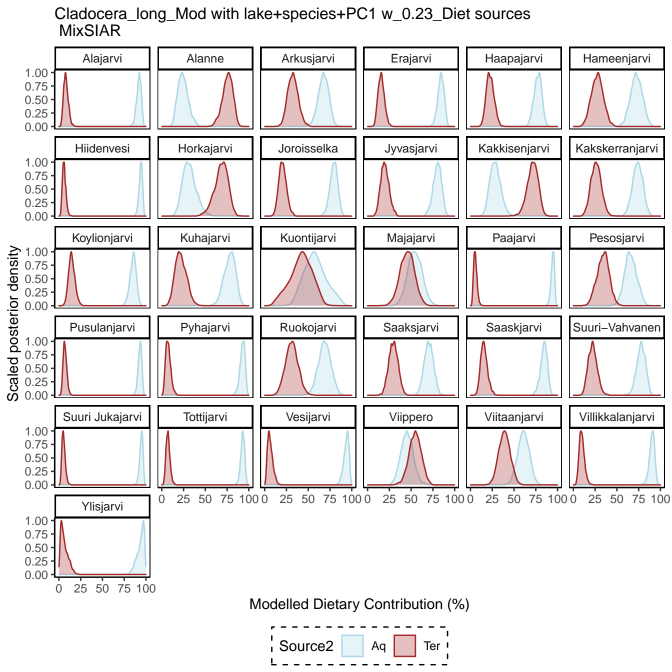
Bulk_BMI_profundal_long_Mod with lake+species+PC1 w_0.23_Diet sources **MixSIAR** Alajarvi Alanne Arkusjarvi Erajarvi Haapajarvi Hameenjarvi 1.00 0.75 0.50 0.25 0.00 Koylionjarvi Hiidenvesi Hirvijarvi Joroisselka Jyvasjarvi Kakskerranjarvi 1.00 0.75 0.50 0.25 Scaled bosterior density 0.00 0.75 0.50 0.00 1.00 Kuhajarvi Kuontijarvi Niemisjarvi Paajarvi Pankajarvi Pesosjarvi Suuri-Vahvanen Pusulanjarvi Pyhajarvi Ruokojarvi Saaksjarvi Saaskjarvi 0.75 0.50 0.25 0.00 Suuri Jukajarvi Tottijarvi Villikkalanjarvi Vesijarvi Viitaanjarvi Ylisjarvi 1.00 0.75 0.50 0.25 0.00 50 75 1000 25 75 1000 25 50 75 1000 25 50 75 1000 75 1000 50 25 25 50 Modelled Dietary Contribution (%) Source2 Aa Ter י

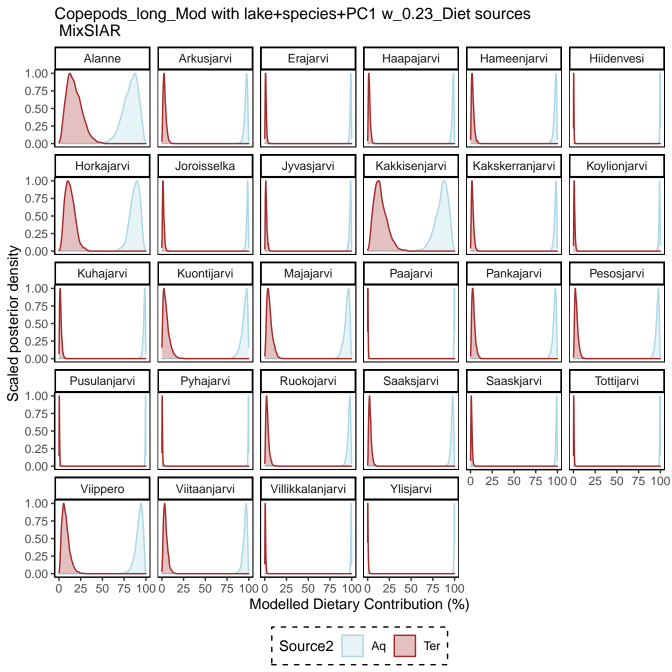


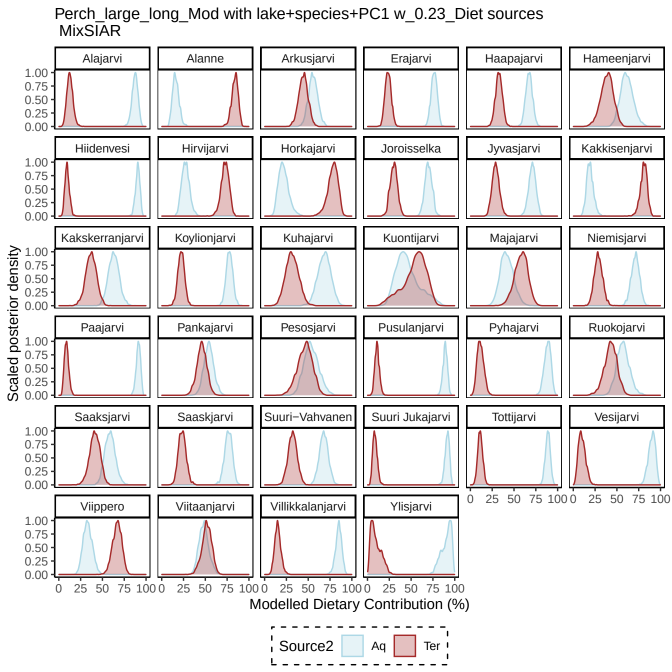


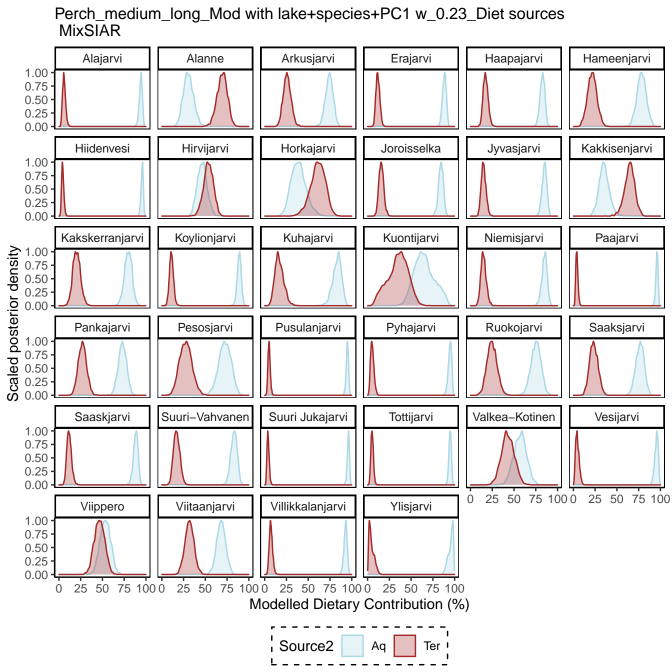


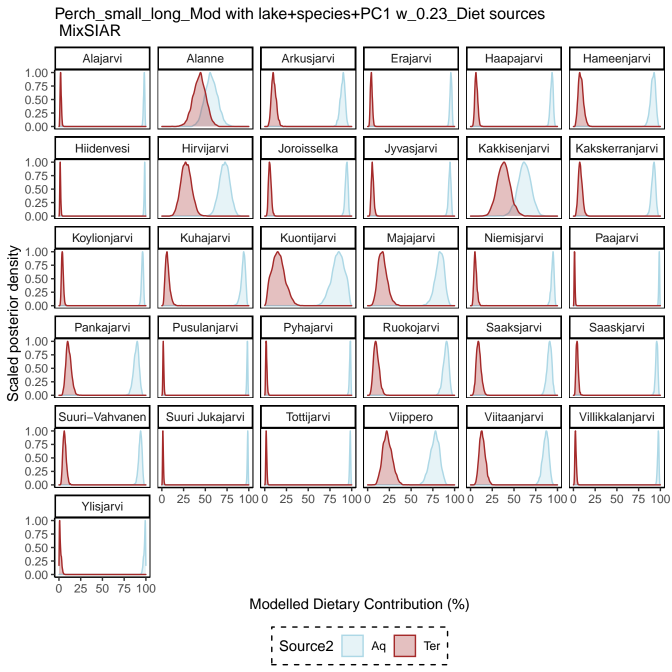


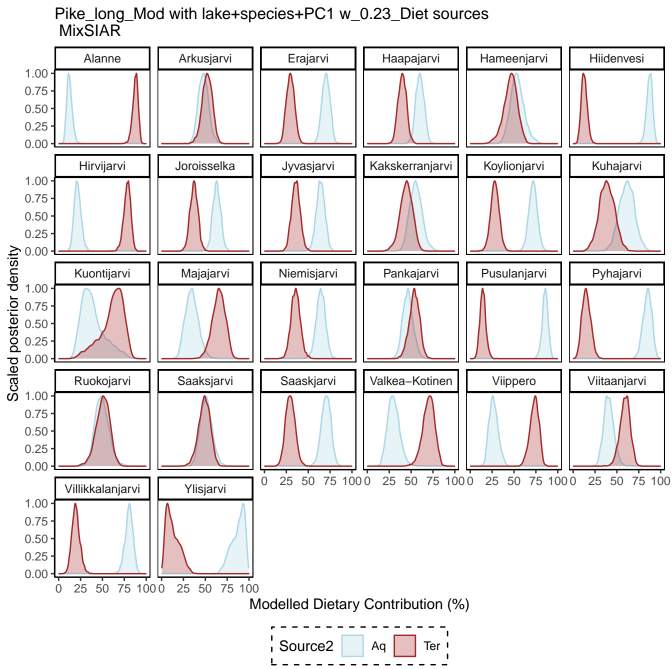


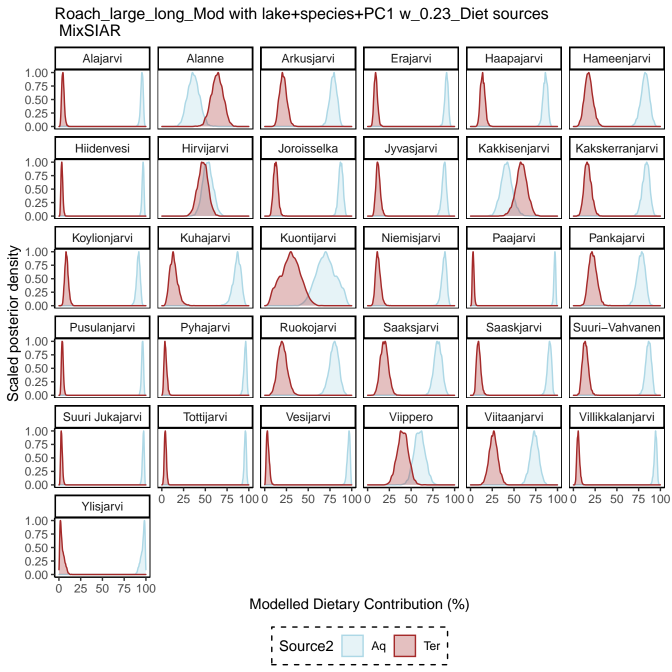


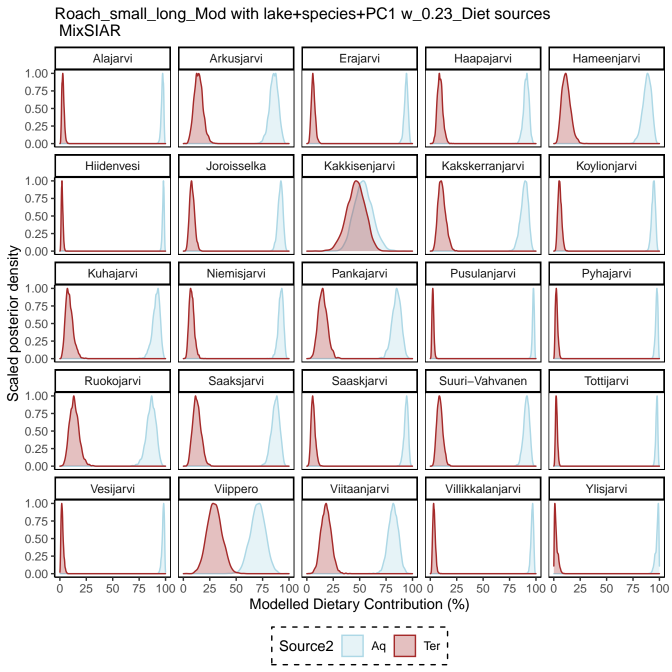


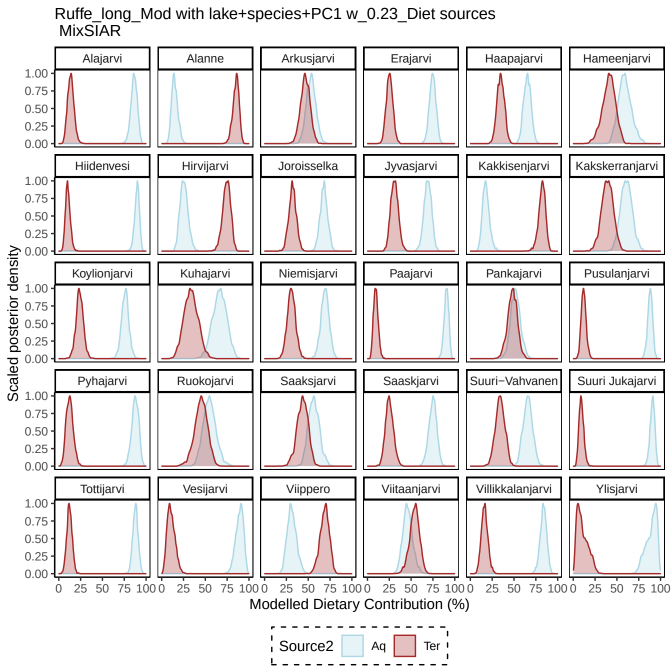


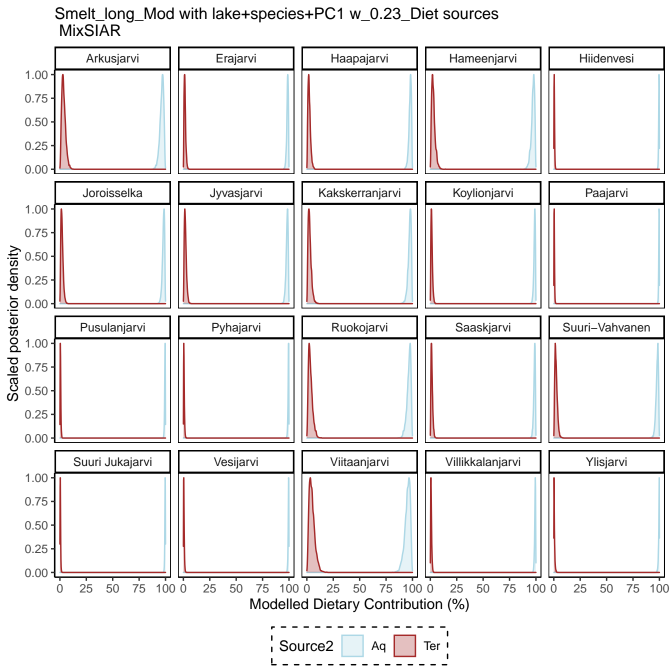












Vendace_long_Mod with lake+species+PC1 w_0.23_Diet sources **MixSIAR** Alajarvi Alanne Haapajarvi Hameenjarvi 1.00 0.75 0.50 0.25 0.00 Hiidenvesi Joroisselka Paajarvi Suuri Jukajarvi Scaled posterior density 0.75 0.50 0.25 0.00 1.00 -0.75 0.50 0.25 **7**5 100 0 25 50 25 50 100 75 Vesijarvi Viitaanjarvi 1.00 0.75 0.50 0.25 0.00 25 50 75 25 50 100 0 75 100 Modelled Dietary Contribution (%) Source2 Αq Ter '