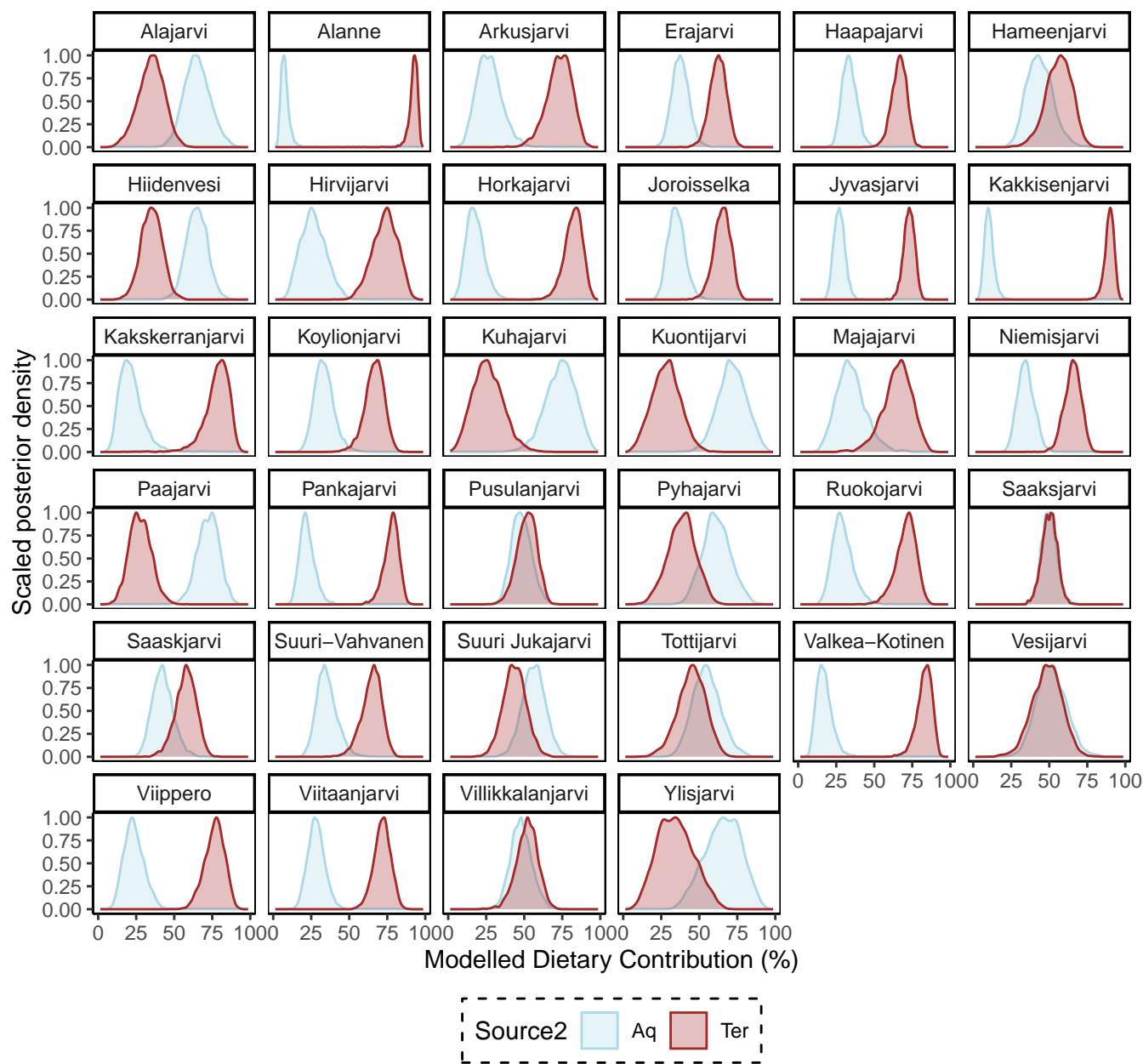
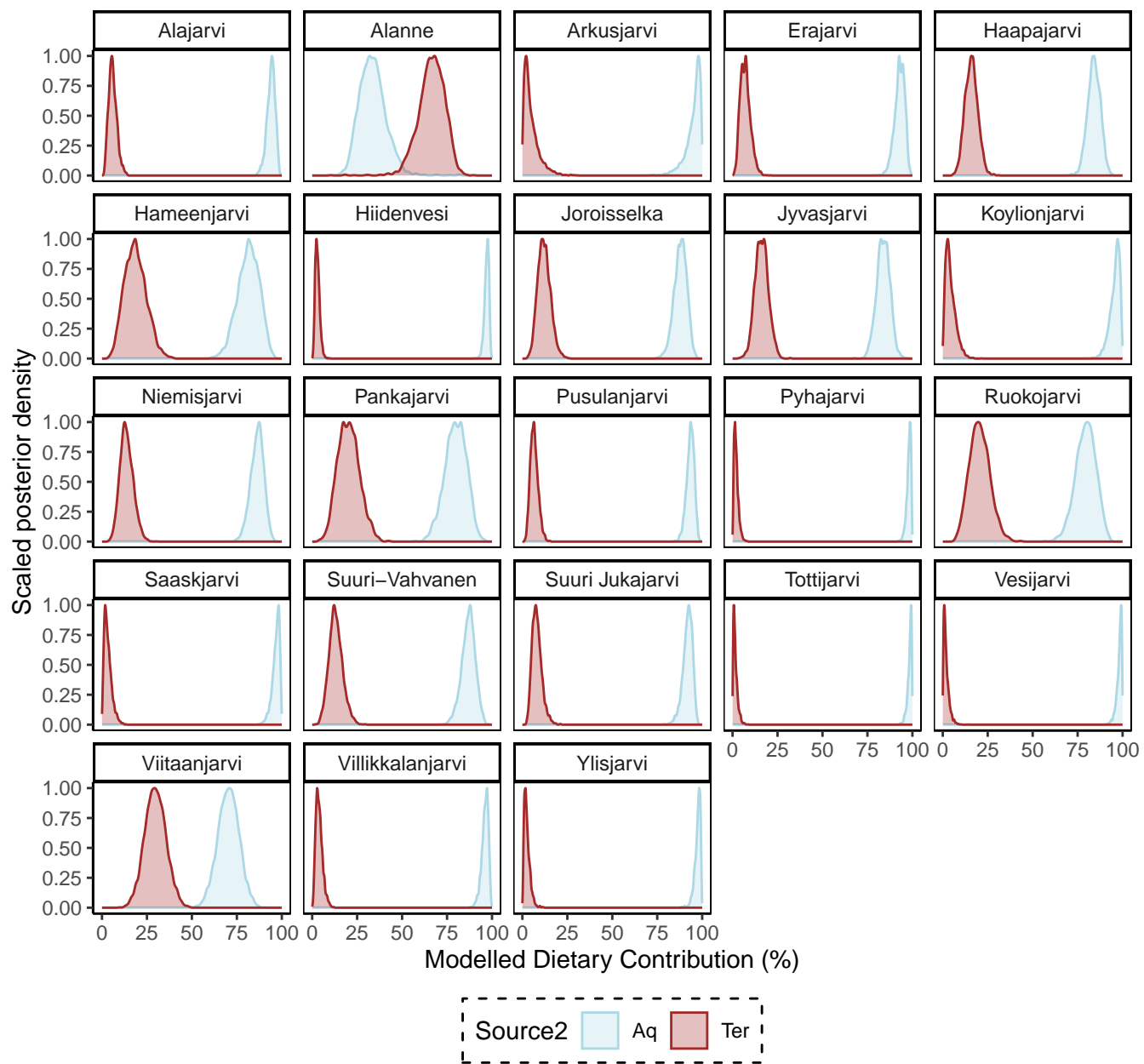


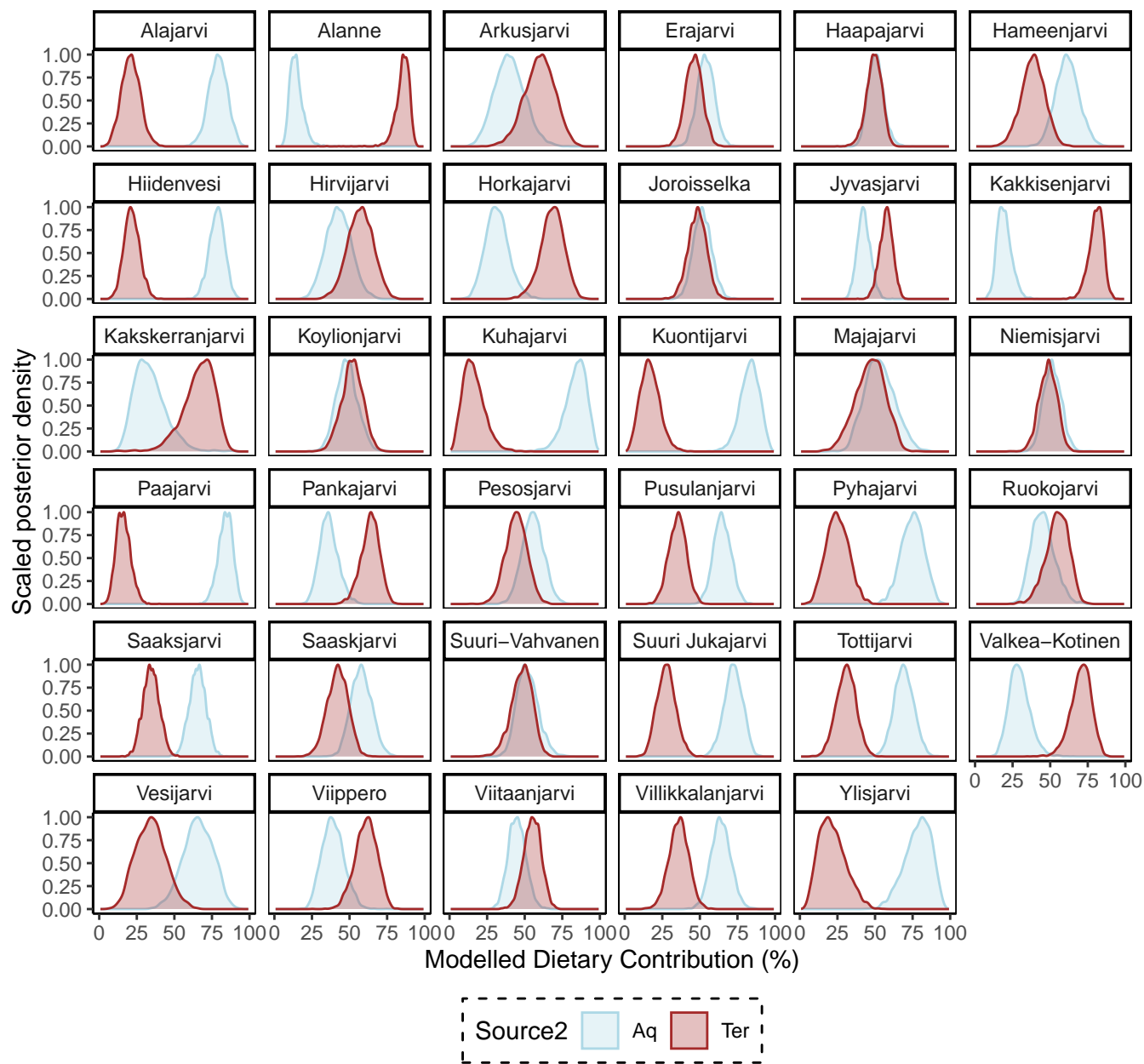
# Asellus\_littoral\_very long\_Mod with lake+species\_rand+For\_area w\_0.23\_randSlope\_D MixSIAR

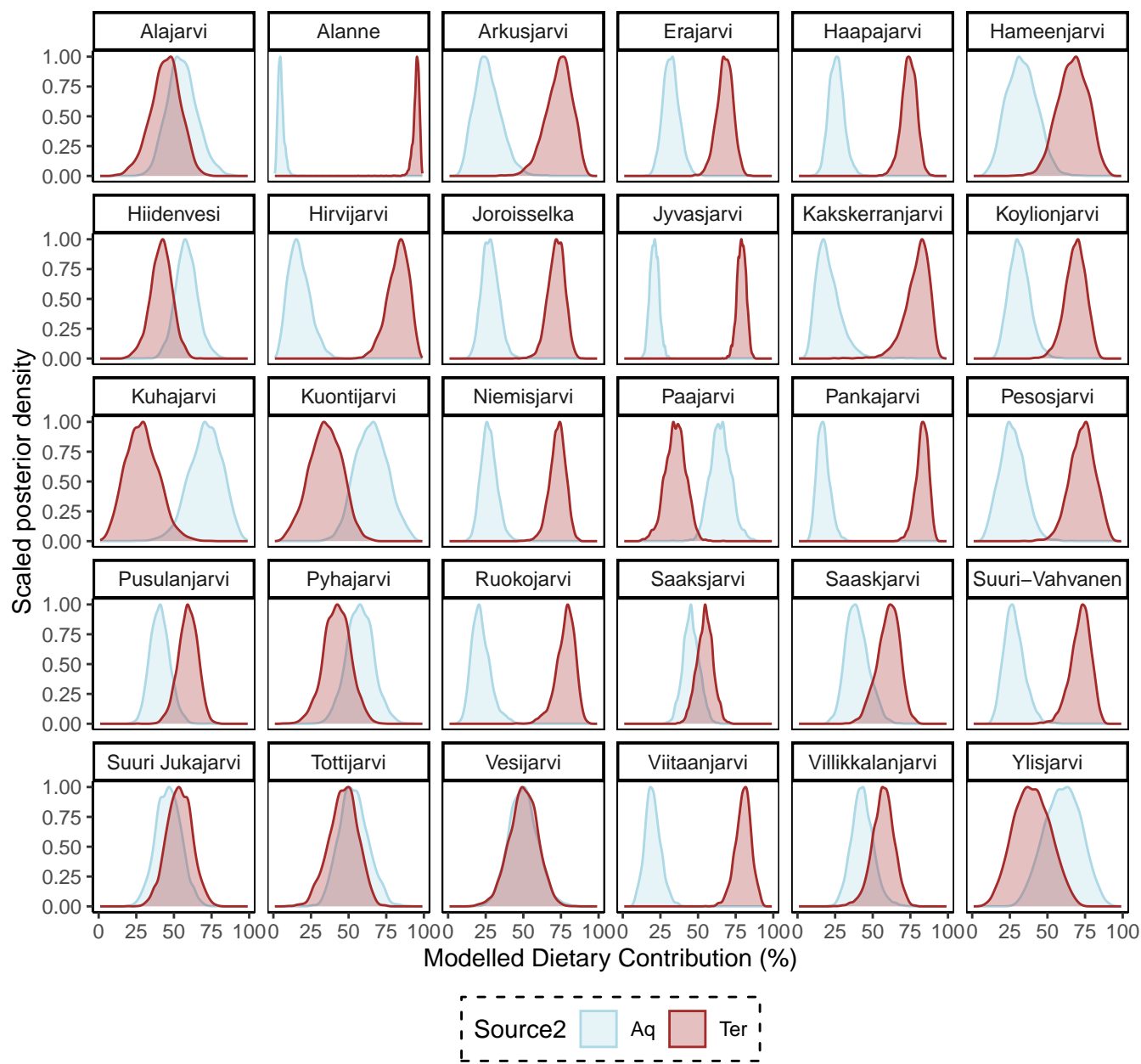


Bleak\_very long\_Mod with lake+species\_rand+For\_area w\_0.23\_randSlope\_Diet source  
MixSIAR

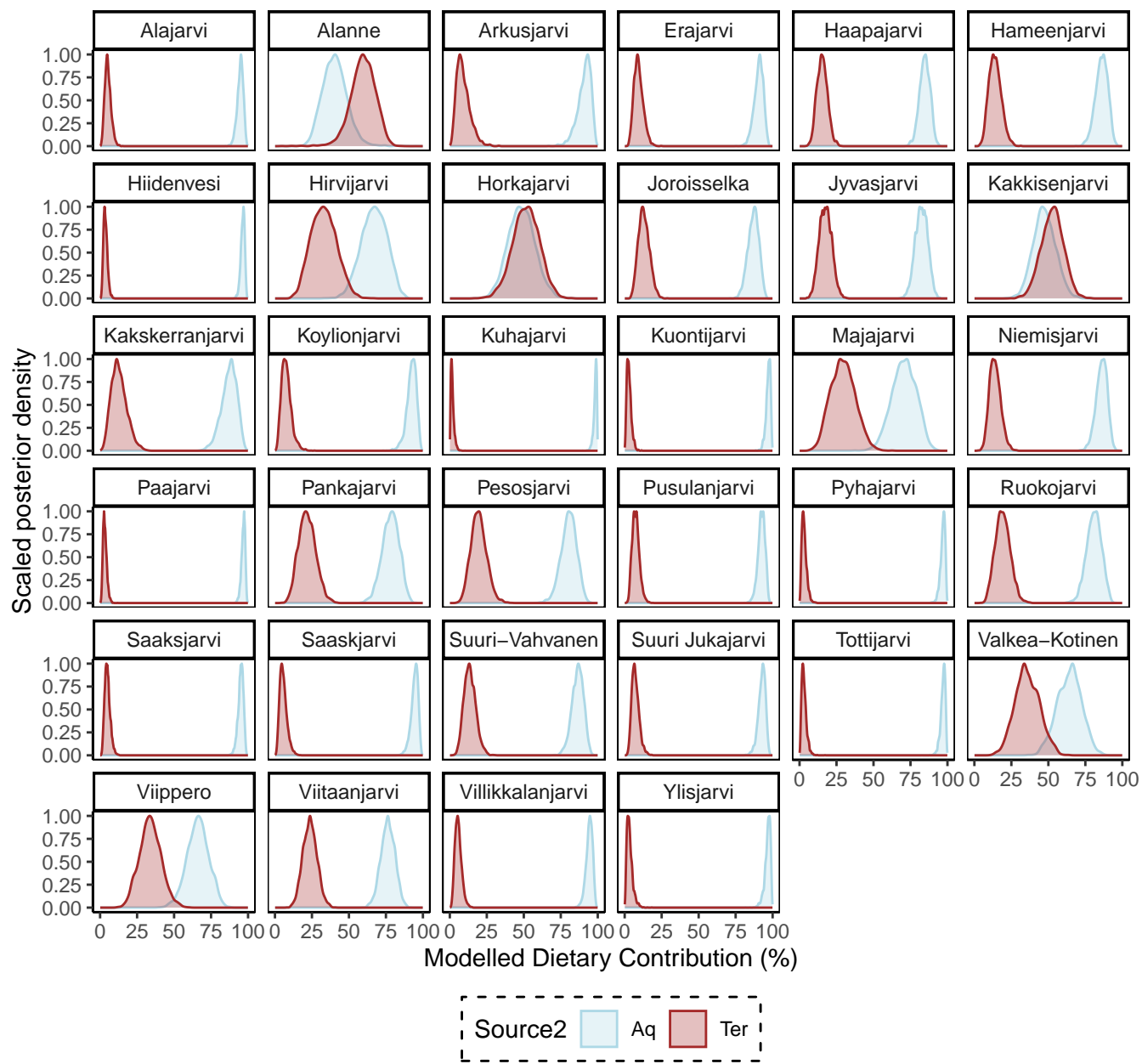


Bulk\_BMI\_littoral\_very long\_Mod with lake+species\_rand+For\_area w\_0.23\_randSlope\_MixSIAR

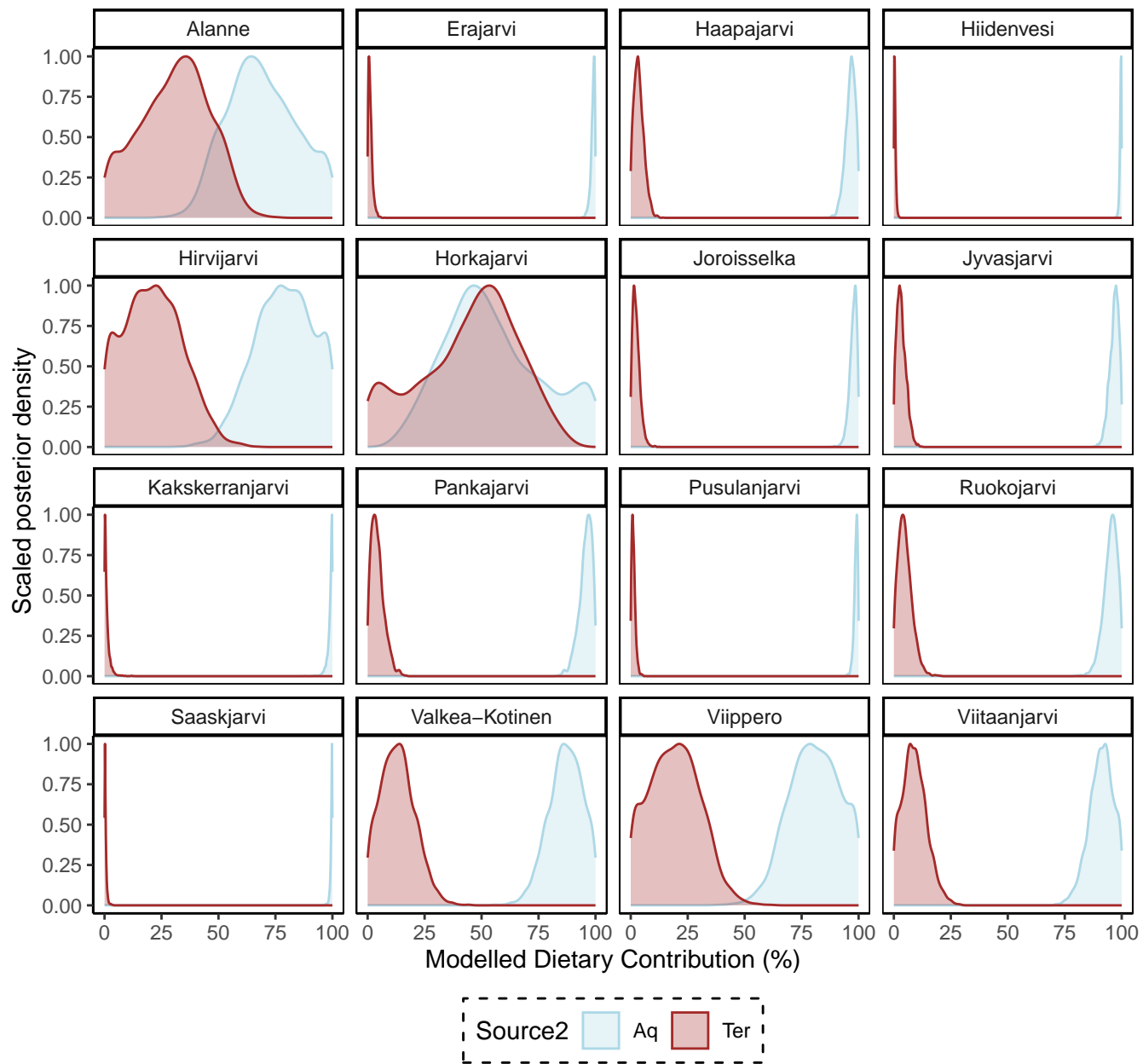




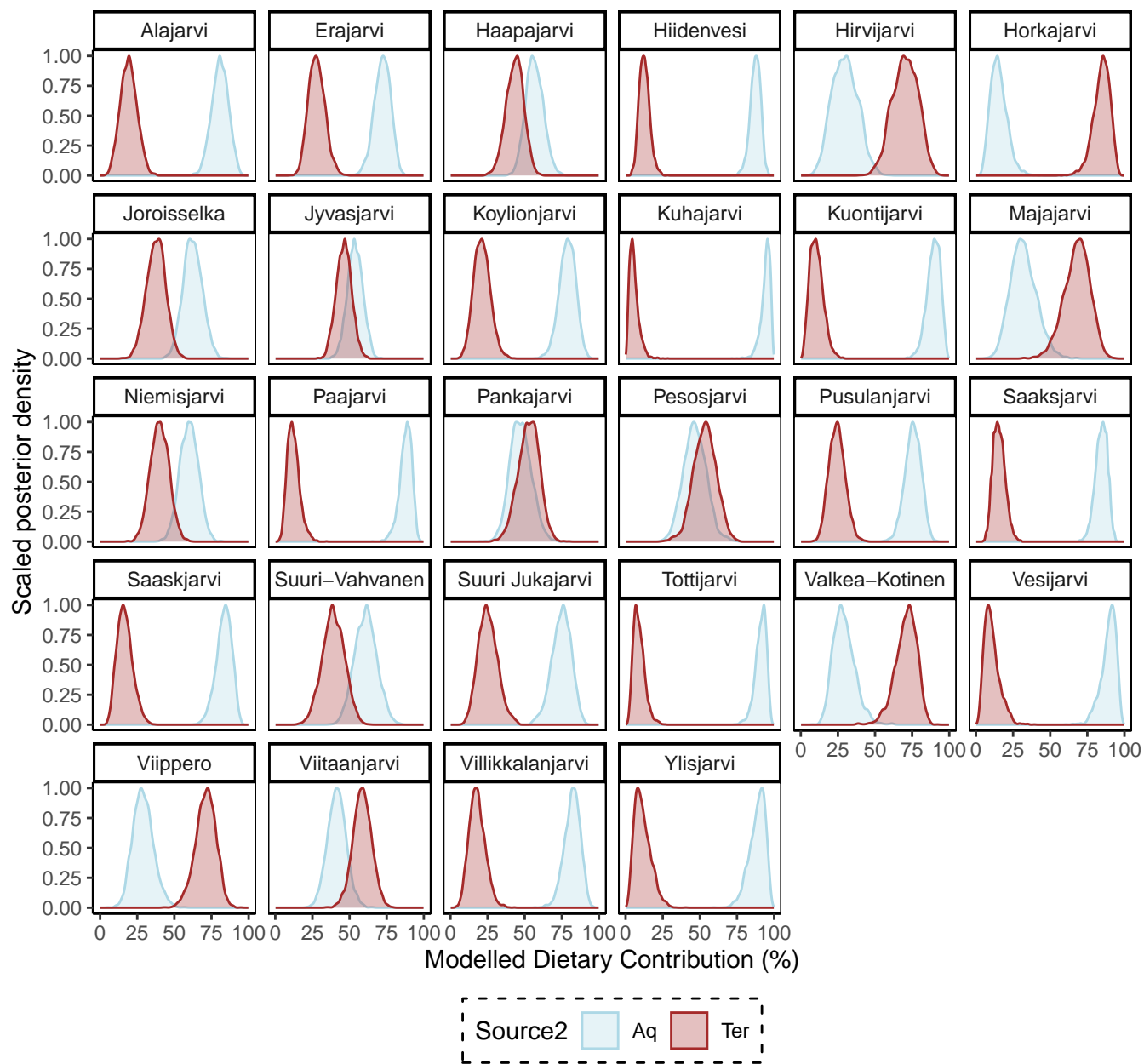
Bulk\_ZPL\_very long\_Mod with lake+species\_rand+For\_area w\_0.23\_randSlope\_Diet s  
MixSIAR



Chaoborus\_very long\_Mod with lake+species\_rand+For\_area w\_0.23\_randSlope\_Diet  
MixSIAR



Chironomid\_littoral\_very long\_Mod with lake+species\_rand+For\_area w\_0.23\_randSlop  
MixSIAR

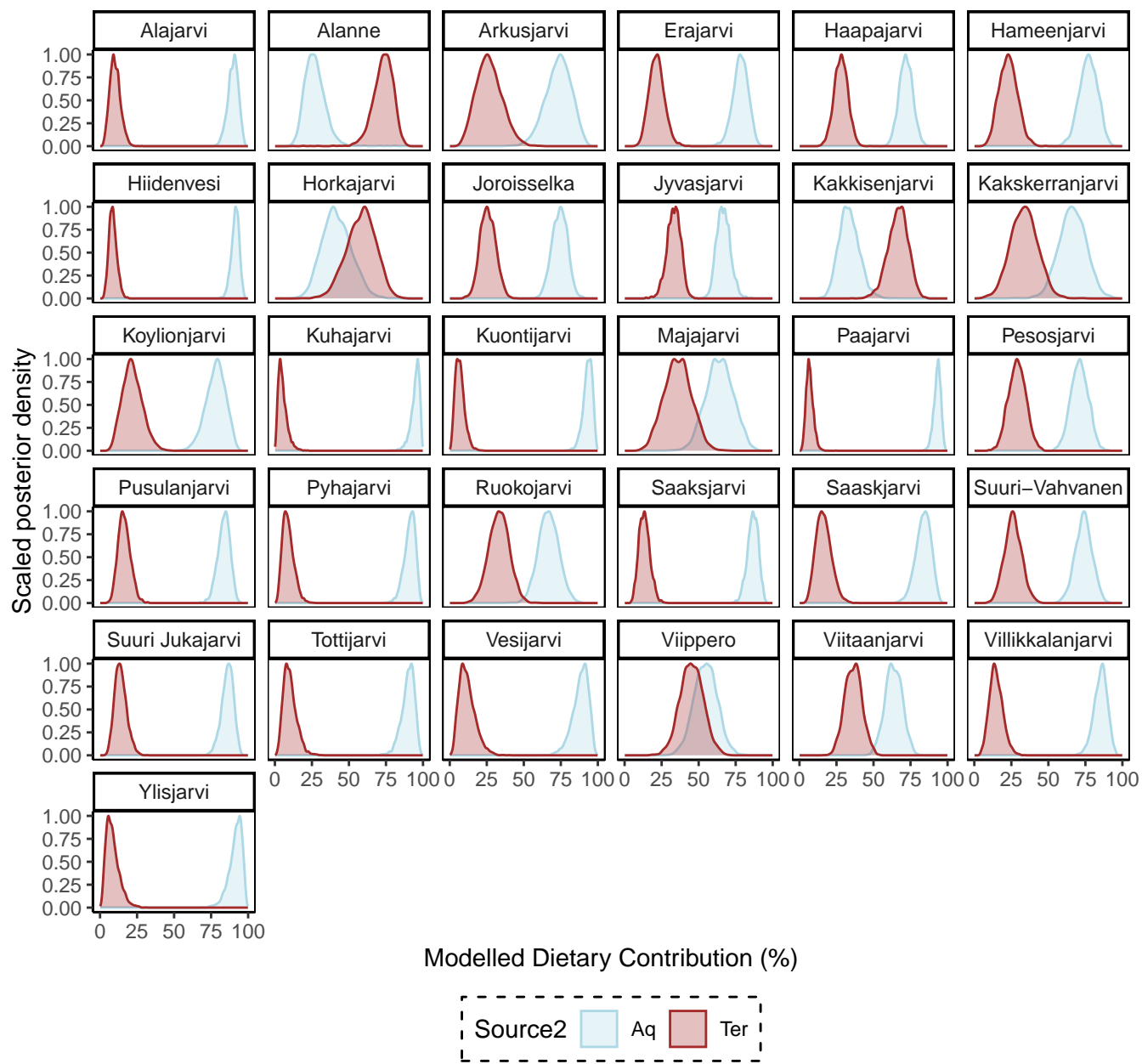


Chironomid\_Profundal\_very long\_Mod with lake+species\_rand+For\_area w\_0.23\_rand+  
MixSIAR

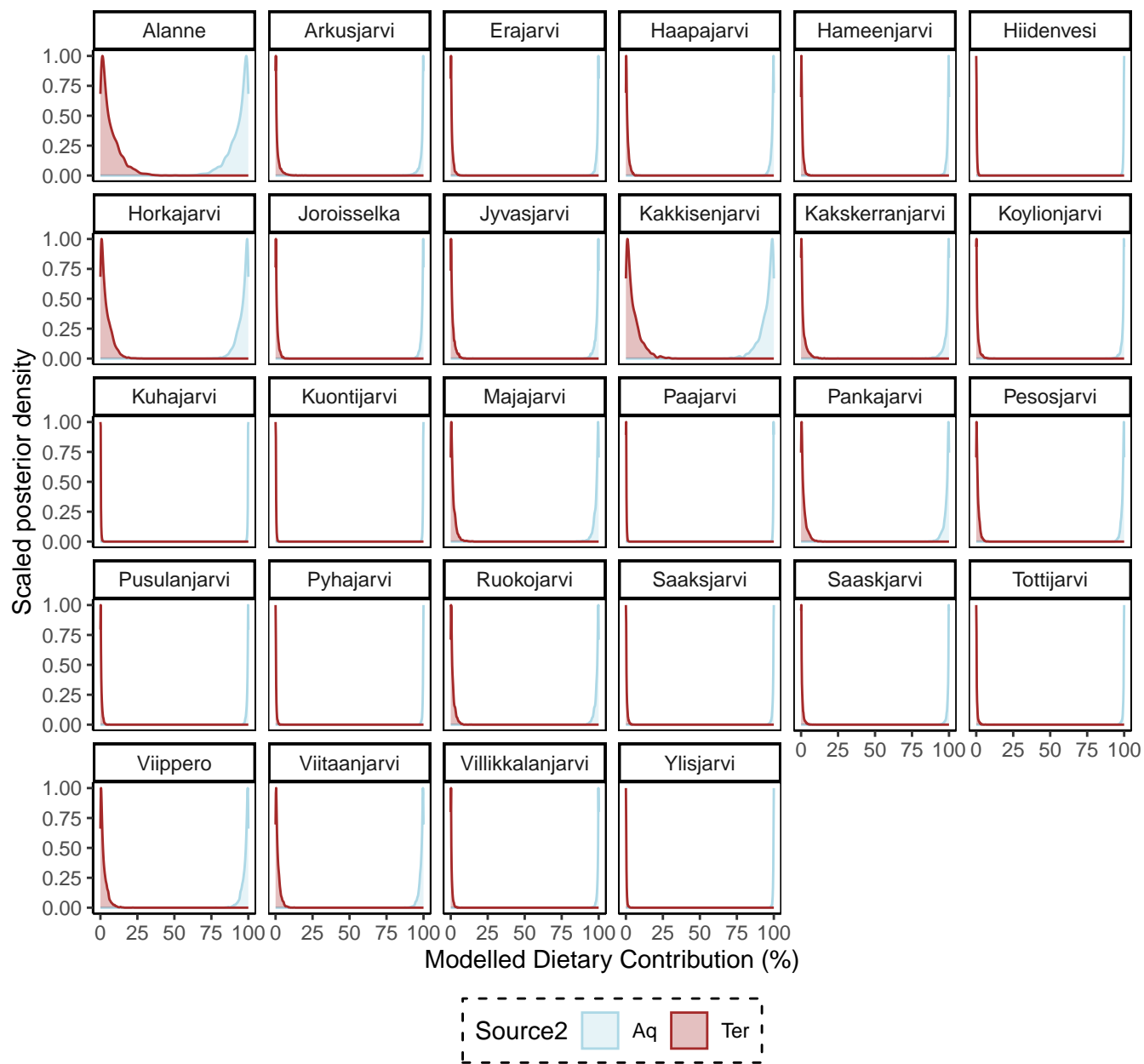




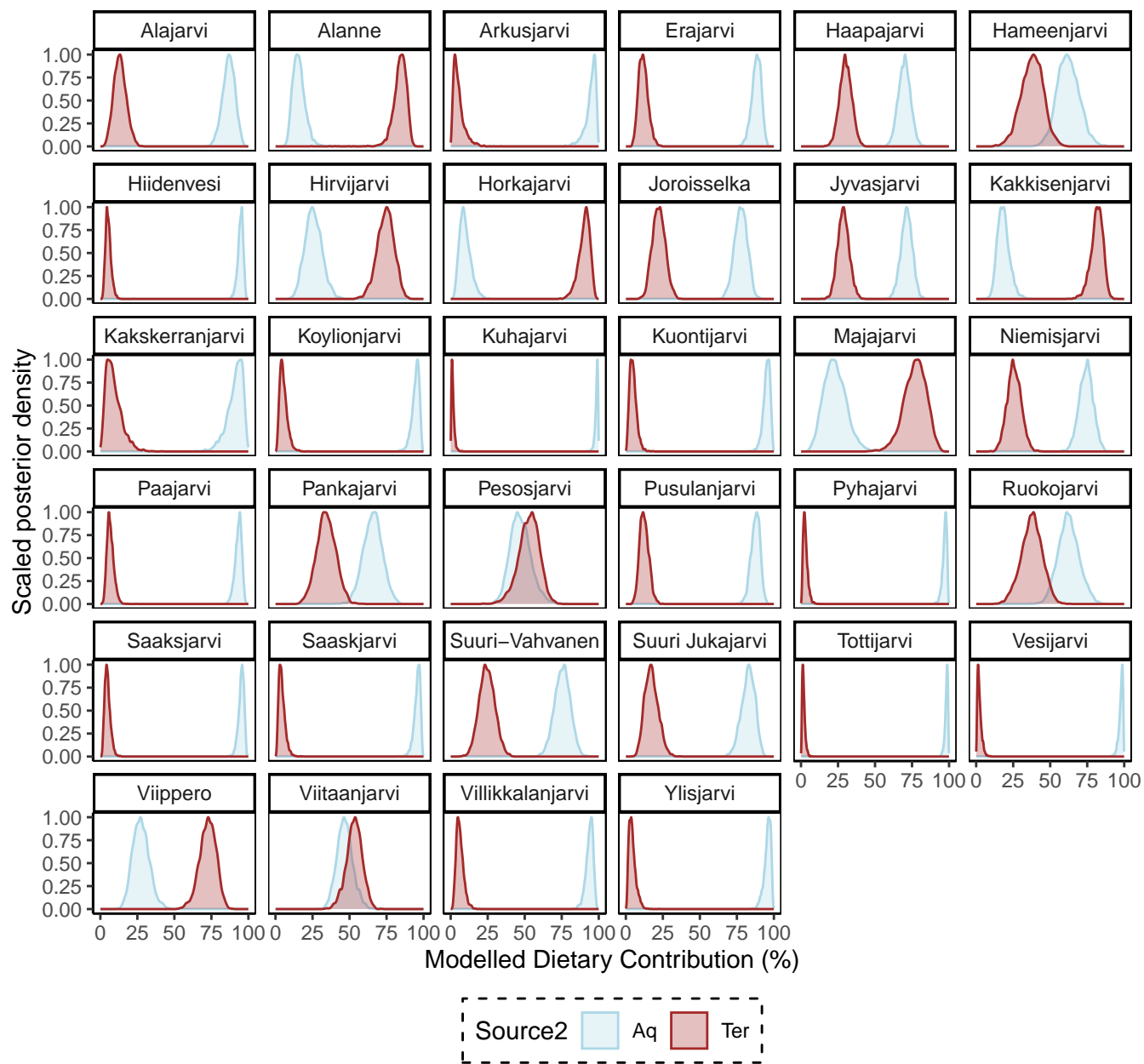
# Cladocera\_very long\_Mod with lake+species\_rand+For\_area w\_0.23\_randSlope\_Diet s MixSIAR



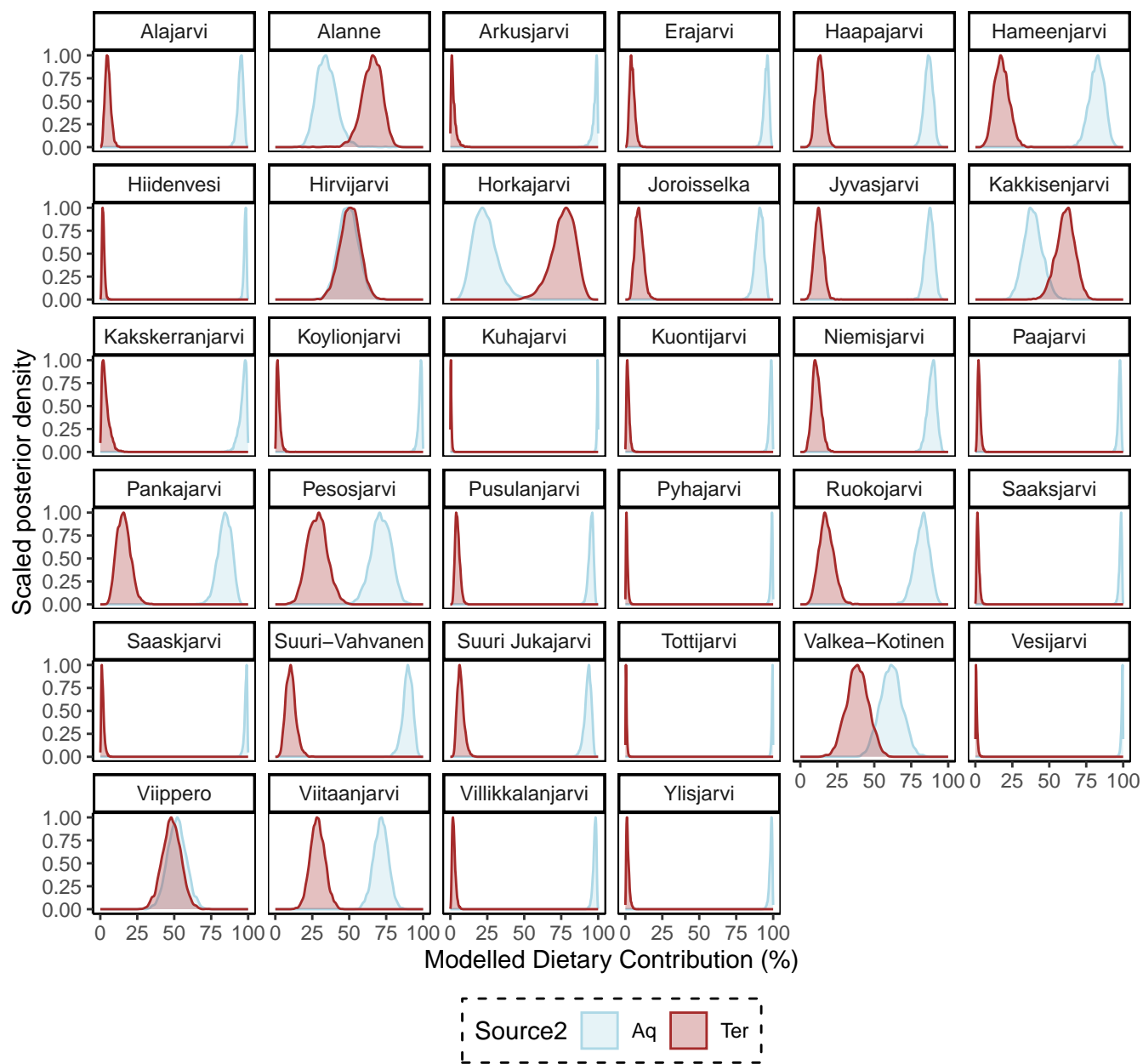
Copepods\_very long\_Mod with lake+species\_rand+For\_area w\_0.23\_randSlope\_Diet s  
MixSIAR



Perch\_large\_very long\_Mod with lake+species\_rand+For\_area w\_0.23\_randSlope\_DietMixSIAR



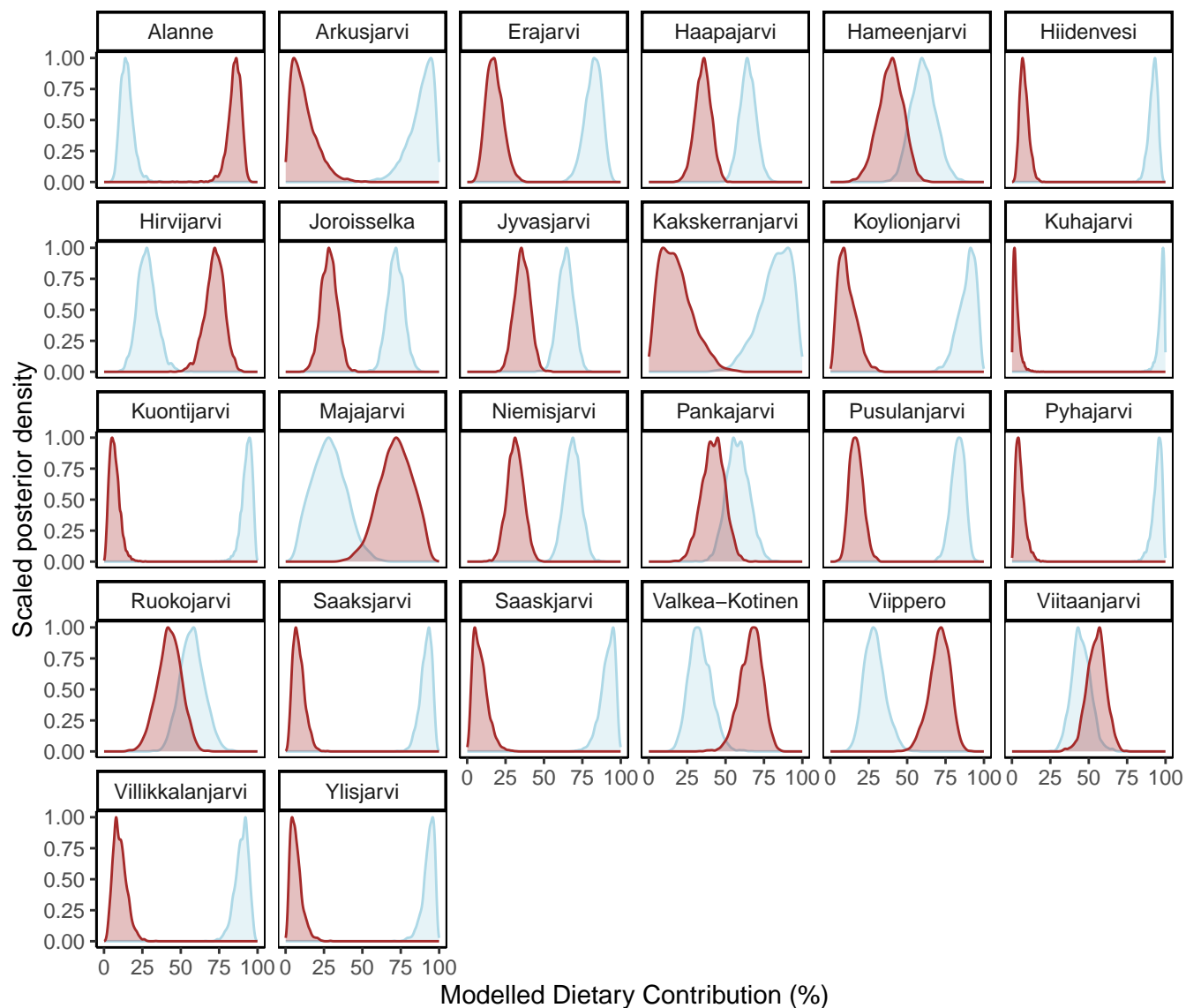
Perch\_medium\_very long\_Mod with lake+species\_rand+For\_area w\_0.23\_randSlope\_D  
MixSIAR



# Perch\_small\_very long\_Mod with lake+species\_rand+For\_area w\_0.23\_randSlope\_Die MixSIAR



Pike\_very long\_Mod with lake+species\_rand+For\_area w\_0.23\_randSlope\_Diet source MixSIAR

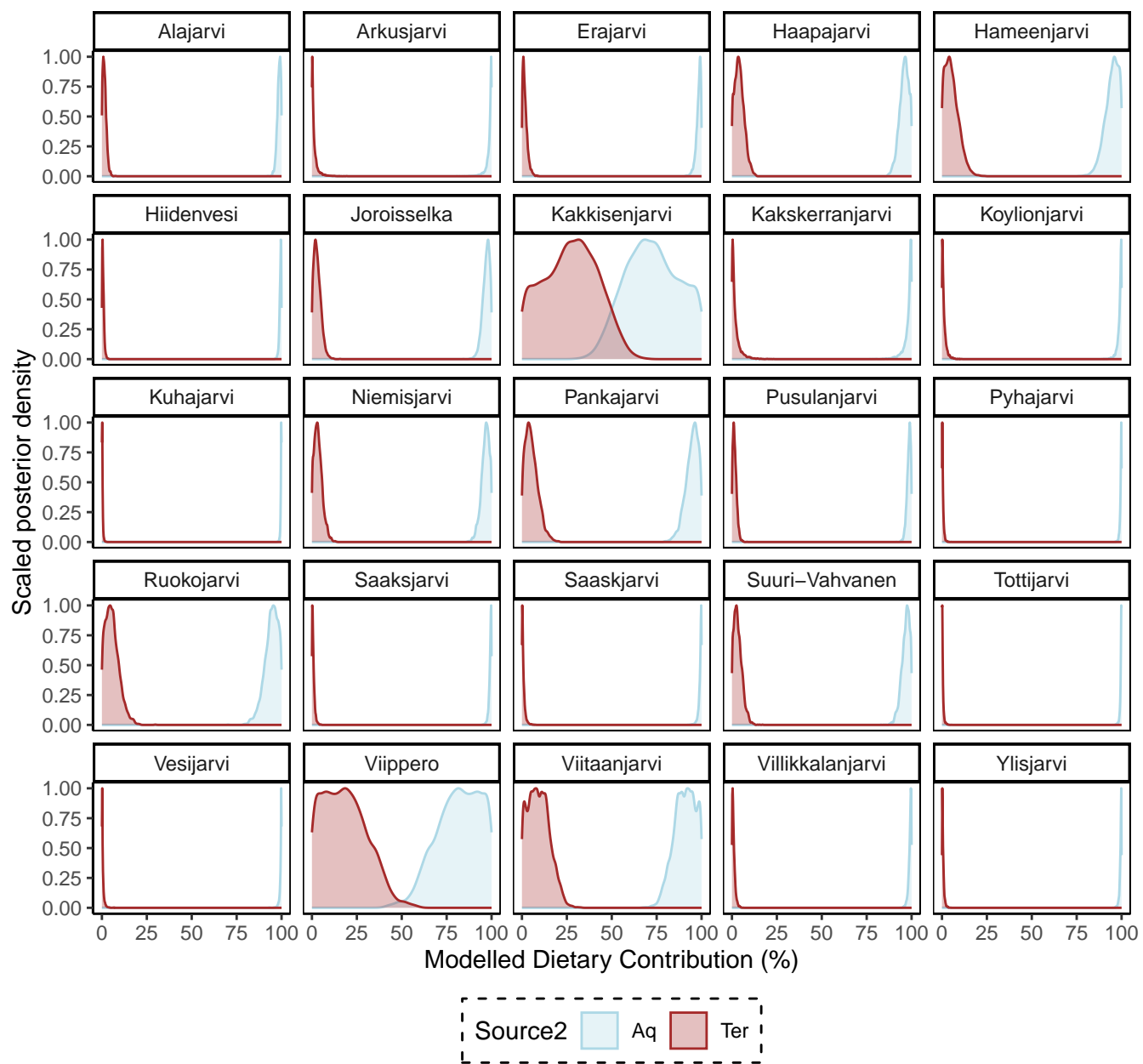


Source2 Aq Ter

# Roach\_large\_very long\_Mod with lake+species\_rand+For\_area w\_0.23\_randSlope\_Die MixSIAR

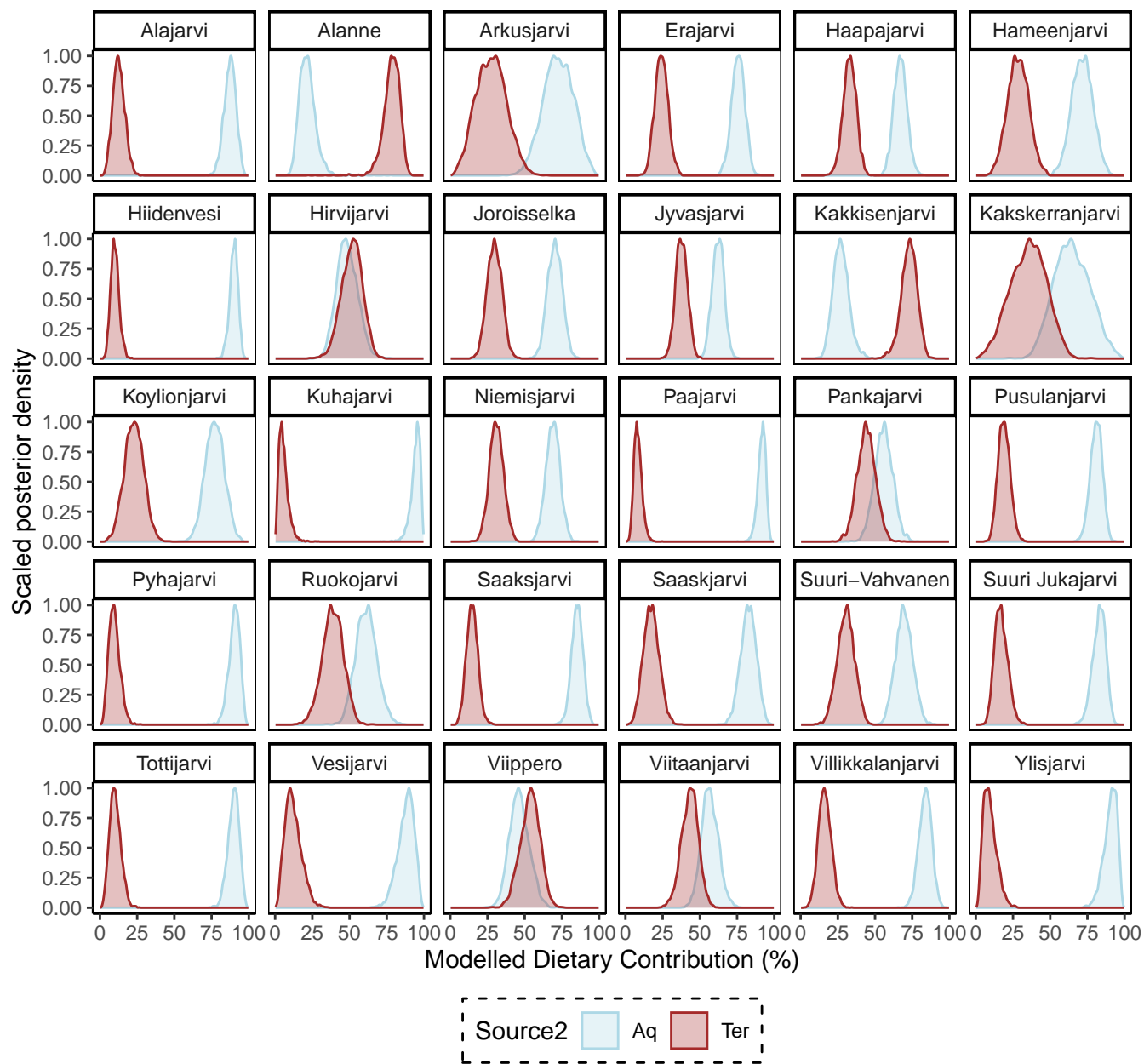


Roach\_small\_very long\_Mod with lake+species\_rand+For\_area w\_0.23\_randSlope\_Die  
MixSIAR

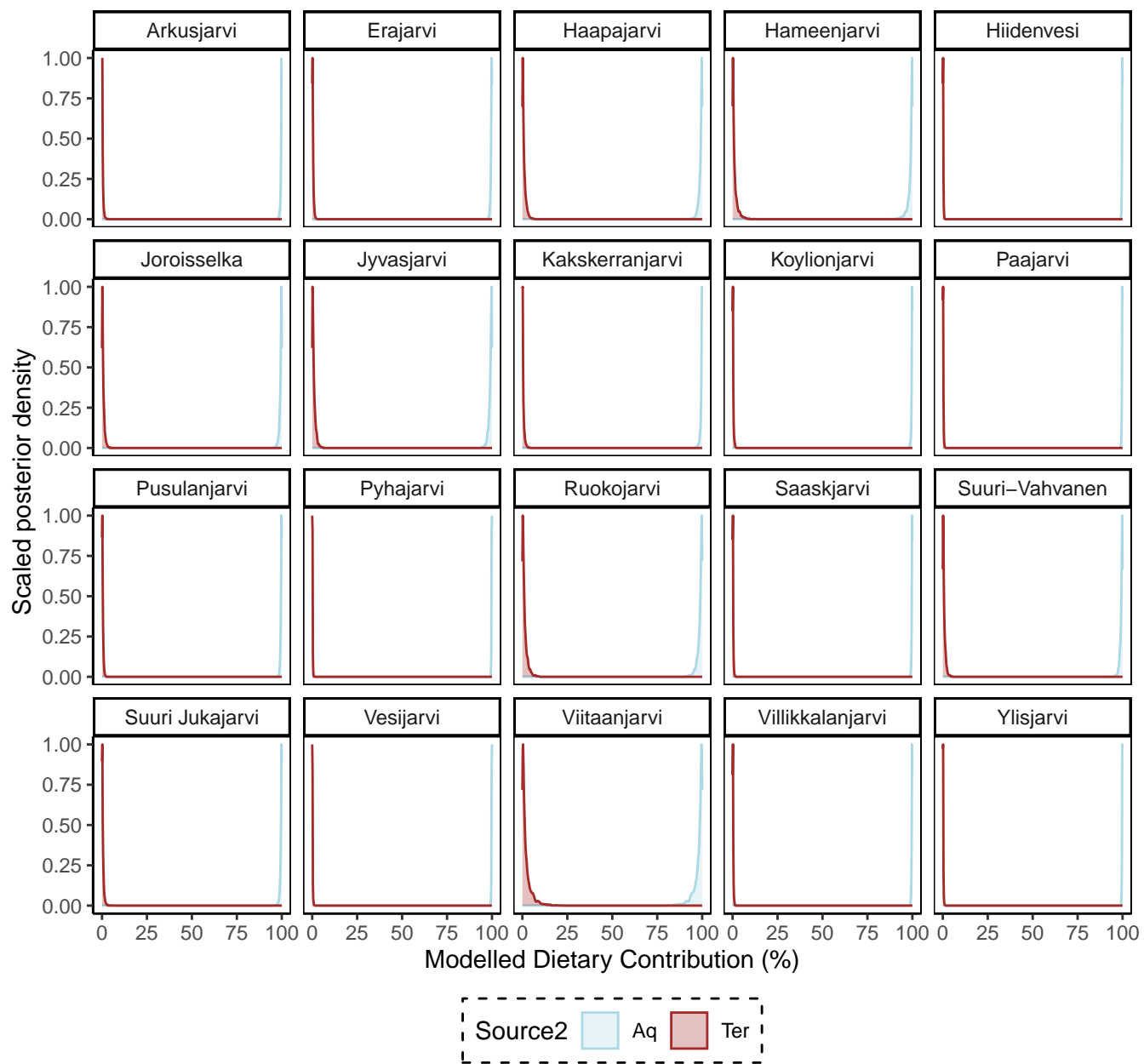




Ruffe\_very long\_Mod with lake+species\_rand+For\_area w\_0.23\_randSlope\_Diet source  
MixSIAR



Smelt\_very long\_Mod with lake+species\_rand+For\_area w\_0.23\_randSlope\_Diet source  
MixSIAR



Vendace\_very long\_Mod with lake+species\_rand+For\_area w\_0.23\_randSlope\_Diet so  
MixSIAR

