very long_Mod with lake+species_rand+For_area w_0.23_randSlope Global Bulk BMI littoral Perch large Pike 4 median (95% CI) = - median (95% CI) = - median (95% CI) = - median (95% CI) = -0.634 (-0.932 - -0.359) -0.188 (-0.425 - 0.058) -0.935 (-1.255 - -0.632) -0.709 (-1.141 - -0.375) -2 -2 -2 0 0 Bulk_ZPL Asellus littoral Perch small Smelt - median (95% CI) = median (95% CI) = median (95% CI) = median (95% CI) = -0.728 (-1.492 - -0.095) -0.530 (-0.819 - -0.255) -0.222 (-0.484 - 0.026) -0.960 (-1.375 - -0.587) -2 0 -2 Chaoborus Chironomid littoral **Bleak** Vendace Scaled density median (95% CI) = - median (95% CI) = → median (95% CI) = median (95% CI) = -0.606 (-0.907 - -0.326) -0.989 (-1.567 - -0.422) -0.770 (-1.415 - -0.268) -0.740 (-1.224 - -0.358) -2 -2 -2 -2 Bulk BMI profundal Cladocera Perch medium Roach small median (95% CI) = - median (95% CI) = median (95% CI) = median (95% CI) = -0.363 (-0.642 - -0.093) -0.330 (-0.648 - -0.045) -0.904 (-1.259 - -0.582) -0.783 (-1.472 - -0.207) -2 Chironomid_Profundal Copepods Roach_large Ruffe median (95% CI) = median (95% CI) = median (95% CI) = median (95% CI) = -0.378 (-0.970 - 0.164) -0.531 (-0.896 - -0.203) -0.383 (-0.644 - -0.132) -0.891 (-1.357 - -0.500) Linear coefficient with PC1 in ILR space