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) = -0.674 (-1.010 - -0.391) -0.183 (-0.427 - 0.053) -1.015 (-1.389 - -0.702) -0.823 (-1.282 - -0.447) -2 -2 -2 -2 0 0 Asellus littoral Bulk ZPL Perch small Smelt - median (95% CI) = median (95% CI) = median (95% CI) = median (95% CI) = -1.013 (-1.461 - -0.595) -0.535 (-0.854 - -0.242) -0.212 (-0.464 - 0.029) -0.749 (-1.592 - -0.014) 0 Chaoborus Chironomid littoral **Bleak** Vendace Scaled density median (95% CI) = - median (95% CI) = median (95% CI) = median (95% CI) = -1.034 (-1.713 - -0.328) -0.620 (-0.929 - -0.349) -0.864 (-1.597 - -0.277) -0.821 (-1.385 - -0.391) -2 Bulk_BMI_profundal Perch medium Cladocera Roach small median (95% CI) = median (95% CI) = median (95% CI) = - median (95% CI) = -0.318 (-0.650 - -0.035) -1.013 (-1.392 - -0.669) -0.851 (-1.687 - -0.146) -0.356 (-0.644 - -0.080) Chironomid_Profundal Roach_large Copepods Ruffe median (95% CI) = median (95% CI) = median (95% CI) = median (95% CI) = -0.397 (-1.061 - 0.238) -0.536 (-0.890 - -0.219) -0.418 (-0.743 - -0.141) -1.038 (-1.665 - -0.571) Linear coefficient with PC1 in ILR space