dataset: df_Perkins.xlsx Afon Berwyn_2012_4 Afon Bidno_2012_4 Afon Ceirw_2012_4 Afon Dulais_2012_4 Afon Gain_2012_4 Afon Gwy 2005_2005_4 MLE.b = -2.4MLE.b = -1.94MLE.b = -1.22MLE.b = -1.5MLE.b = -2.25MLE.b = -1.370 -4 Afon Marteg_2012_4 Afon Hafren 2012_2012_4 Allt a... Mharcaidh_2005_4 Allt na Coire nan Con_2005_4 Beagh's Burn_2005_4 Broadstone Stream_2005_4 MLE.b = -1.8MLE.b = -1.69MLE.b = -1.78MLE.b = -1.5MLE.b = -1.5MLE.b = -2.08-4 -8 Dargall Lane_2005_4 Duddon Pike Beck_2005_4 Hardknott Gill_2005_4 Mill Stream_2006_4 Vant Clywedog Uchaf_2012_4 Nant Gelli Gethin_2012_4 log10binCountNorm MLE.b = -1.76MLE.b = -2.33MLE.b = -2.1MLE.b = -1.89MLE.b = -1.81MLE.b = -1.66Old Lodge_2005_4 River Bure_2011_4 Narrator Brook_2005_4 Nant Pen y Cwm_2012_4 River Fiddich_2009_4 River Loddon_2011_4 8 MLE.b = -2MLE.b = -1.39MLE.b = -1.66MLE.b = -2.37MLE.b = -1.27MLE.b = -2.170 -4 -8 River Wensum_2011_4 Tadnoll Brook_2005_4 River Lyde_2011_4 River Test_2011_4 Upper Duhonw_2012_4 Upper Llugwy_2012_4 MLE.b = -1.5MLE.b = -1.5MLE.b = -1.5MLE.b = -1.53MLE.b = -1.3MLE.b = -1.50 -4 -8 0.0 0.0 0.0 5.0 - 2.50.0 2.5 5.0 - 2.5-2.52.5 5.0 - 2.52.5 5.0 - 2.55.0 - 2.52.5 5.0

log10binMid

analysis_groupInvertebrates