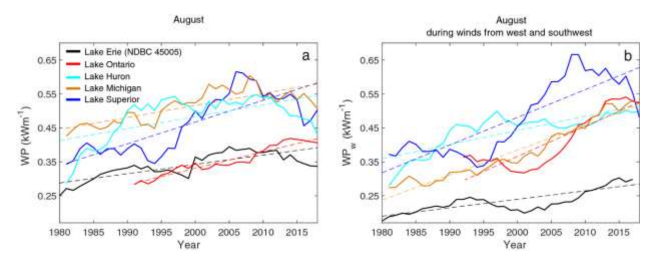
Figure 2

From: Increases in Great Lake winds and extreme events facilitate interbasin coupling and reduce water quality in Lake Erie



Historical patterns in wave power in Great Lakes. 10 year moving average of wave power (WP) during the August (\mathbf{a}) and during August with the wind from south and southwest and (WP_w ; \mathbf{b}). The dashed lines show the linear regression (statistical results provided in Table $\underline{S1}$).