Temperature effects on invertebrate assemblages: using natural mediators to extrapolate future effects of climate change

SAM HILLMAN

Cardiff School of Biosciences, Cardiff University, Cardiff CF10 3AX UK

**Abstract**

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vestibulum tortor odio, aliquet rhoncus condimentum vitae, eleifend quis nisi. Mauris a justo ipsum. Quisque ut suscipit ligula, vel consequat nibh. Maecenas commodo venenatis erat quis vulputate. In ornare eros sed vulputate tempor. Vivamus lobortis efficitur nunc, nec porta purus porttitor in. Quisque magna tortor, faucibus eu maximus eget, vulputate ut eros. Proin nec lectus elementum magna mattis consequat et a leo. Vestibulum orci diam, dictum in ipsum non, aliquam tincidunt est.

Keywords: climate change, insects, rivers, temperature

**Introduction**

**Methods**

*Study area*

The study area focused on the

*Invertebrate Data*

*Temperature Data*

*Data Analysis*

Lots to do

**Results**

**Discussion**

(Durance and Ormerod 2007)

**References**

Durance, I. and Ormerod, S.J. (2007). Climate change effects on upland stream macroinvertebrates over a 25-year period. *Global Change Biology* **13**:942–957.