**Meeting with Prof Woodward 18.10.17**

Basically, a bunch of options:

1. Work with existing River Kennet samples – there’s plenty of archive material and I could look at the resilience of the community and its recovery
2. Combined stressors! Pesticides and much much more!
   1. Using some of the mesocosms outside

The mesocosms are ‘truly pesticide free’ – as much as they can be, anyway

How does predictive capacity scale from aquaria to mesocosms to environments?

Multiple stressors:

Chronic vs acute

Order of stressors

Possibility: neonics vs OPs

Or: nutrients, heavy metals, etc.

What does the literature look like? Where are the gaps?