



**PS2339**

**Assessing the temporal and seasonal changes in the ecology of untreated mesocosms and natural water bodies**

**Alan Lawrence**



## PS2339 background

- **Uncertainty exists with regards to interpretation of mesocosm studies...**
- **How do the ecological communities in mesocosms relate to those in real edge of field water bodies?**



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## Aquatic mesocosms

- **Experimental systems designed to represent water bodies potentially exposed to contaminants**
- **Allow for field scale assessment of direct & indirect effects**
  - Populations
  - Communities
  - Recovery, recolonisation
- **Mostly static, some differences in design**
- **Often 're-set' during winter refurbishment**

## Project aims to answer some specific questions...

- How ecologically representative are mesocosms of natural water bodies in the agricultural landscape?
- Do summer mesocosm studies represent the worst case scenario in terms of seasonal changes in communities?
- Could seasonal differences affect uncertainty associated with endpoints derived from spring/summer mesocosm studies for pesticides applied in autumn/winter?

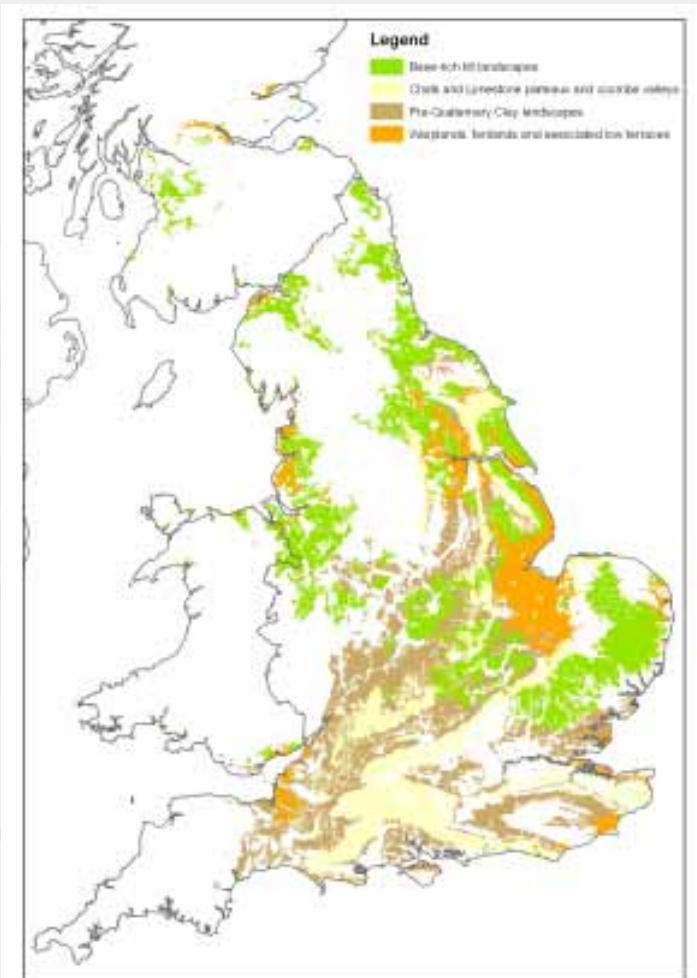


## Outline of the project

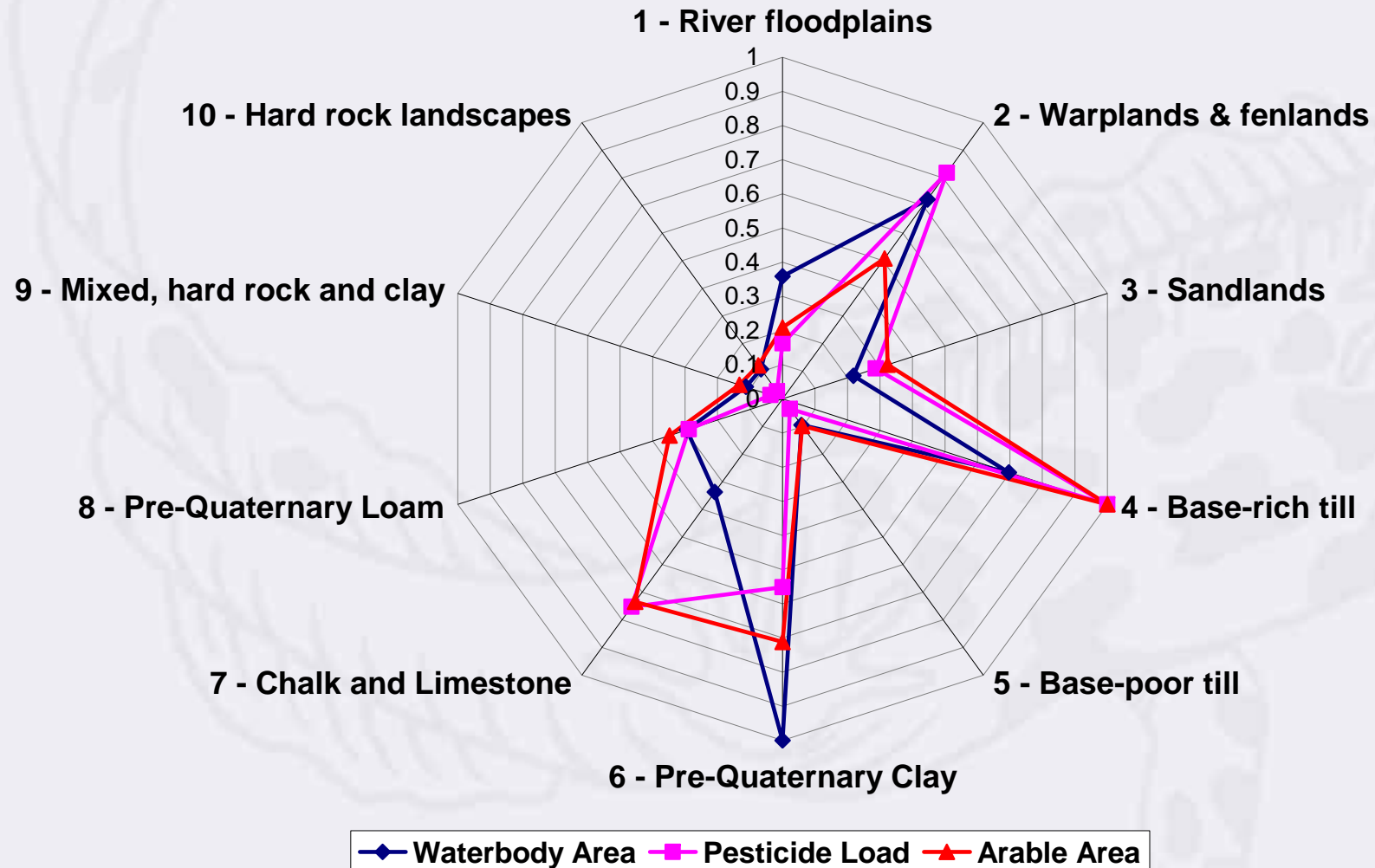
- **Two-year field sampling programme**
  - 36 edge of field water bodies
  - 3 mesocosm facilities (CEA, Mesocosm GmbH, Uni. Aachen)
- **Monthly sampling**
  - Biota (macroinvertebrates, zooplankton, phytoplankton, macrophytes)
  - Phys-chem (conductivity, pH, temperature, dissolved sediment, dissolved oxygen)

## Landscape selection

- **Initial analysis of pesticide pressure, arable land, water body density – Greg Hughes**
- **Four landscape classes identified**
  - Eutrophic tills (Cambridgeshire & Suffolk)
  - Warplands & fenlands (Lincolnshire)
  - Pre-quaternary clays (Oxfordshire)
  - Chalks & limestone (various locations)



# Landscape selection



## Selection of sampling sites

- Aim of 36 sampling sites in total
- Approx. 200 candidate sites identified; initially, proposed equal division between landscapes...
- Initial site visits suggested:
  - Sampling effort should be proportional to water body density
  - Types of water body sampled should be representative of those common in landscape class
- Three water body types identified: ponds, ditches, streams





# Sampling

**Distribution of sampling effort reflects dominant water body types**

Landscape	Ponds	Ditches	Streams	Total
Warplands	0	6	0	<b>6</b>
Eutrophic tills	7	0	6	<b>13</b>
Pre-quaternary clays	5	4	4	<b>13</b>
Chalk & limestone	0	0	4	<b>4</b>
<b>Total</b>	<b>12</b>	<b>10</b>	<b>14</b>	<b>36</b>

## Some common points to address

- **Water bodies may dry out – *selected those which should remain wet***
- **Some drains are very large – *confine to <3 m***
- **Some candidate sites in pasture – *selected water bodies in arable landscape***
- **Access – *for two years***
- **Drainflow into ponds – *common***
- **Degraded sites – *not selected***
- **Overall, have chosen what is *representative* of water bodies in each landscape...**



# Degraded sites!



## Analysis, progress

- **Diversity, rarity, similarity indices**
- **Multivariate analysis of community structures**
- **Abundance, life history, species at risk**
- **Analysis: Seamus Taylor, Naomi Blake**
  
- **Sampling has just begun**
- **Sampling to run until April 2010**
- **Dissemination at conferences, papers, posters**



**Thanks for your attention**

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