


See discussions, stats, and author profiles for this publication at: <https://www.researchgate.net/publication/293279133>


Data mining the North Wyke Farm Platform data sets.

Conference Paper · January 2016


CITATIONS
0

13 authors, including:

 Paul Harris
Rothamsted Research
184 PUBLICATIONS 1,286 CITATIONS
[SEE PROFILE](#)


 Hannah Dale
Rothamsted Research
22 PUBLICATIONS 118 CITATIONS
[SEE PROFILE](#)


Some of the authors of this publication are also working on these related projects:

 Futuros Sostenibles para el Sector Lácteo de Costa Rica (DuoGARD) [View project](#)

 (1) NBSRC LINK Surveillance (2) NBN - Climate Smart Grasslands [View project](#)

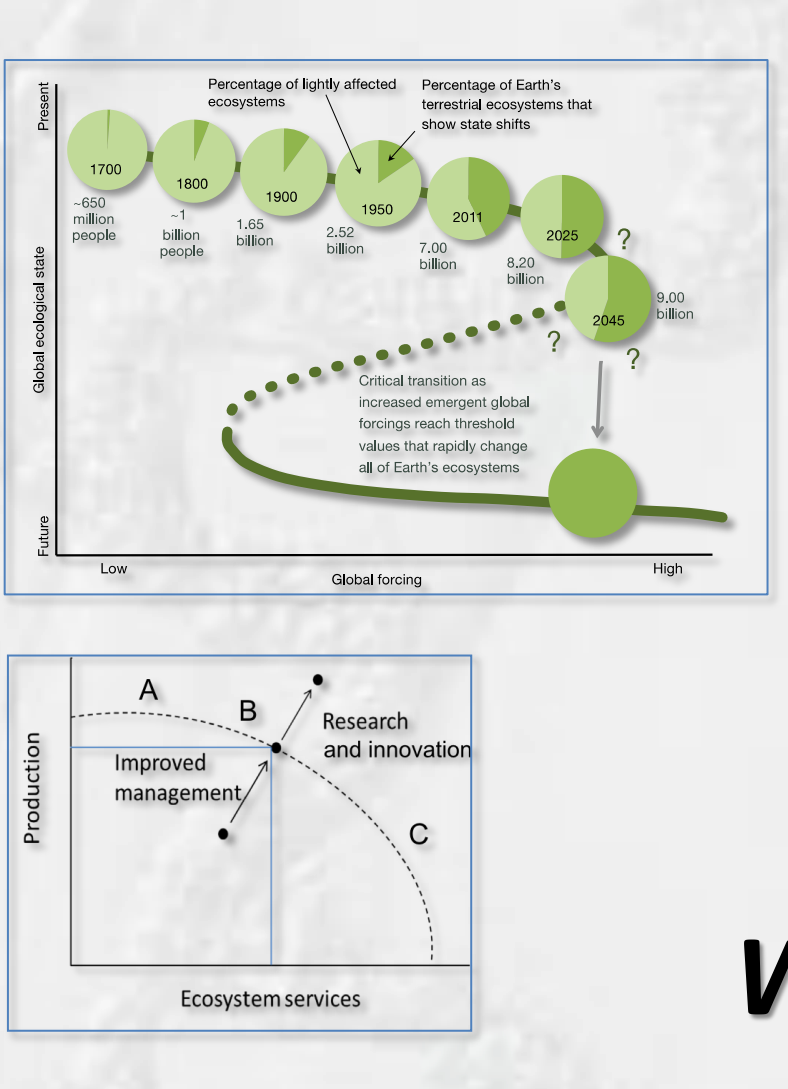
READS
73

 Brenda A. Coffin
Rothamsted Research
53 PUBLICATIONS 278 CITATIONS
[SEE PROFILE](#)

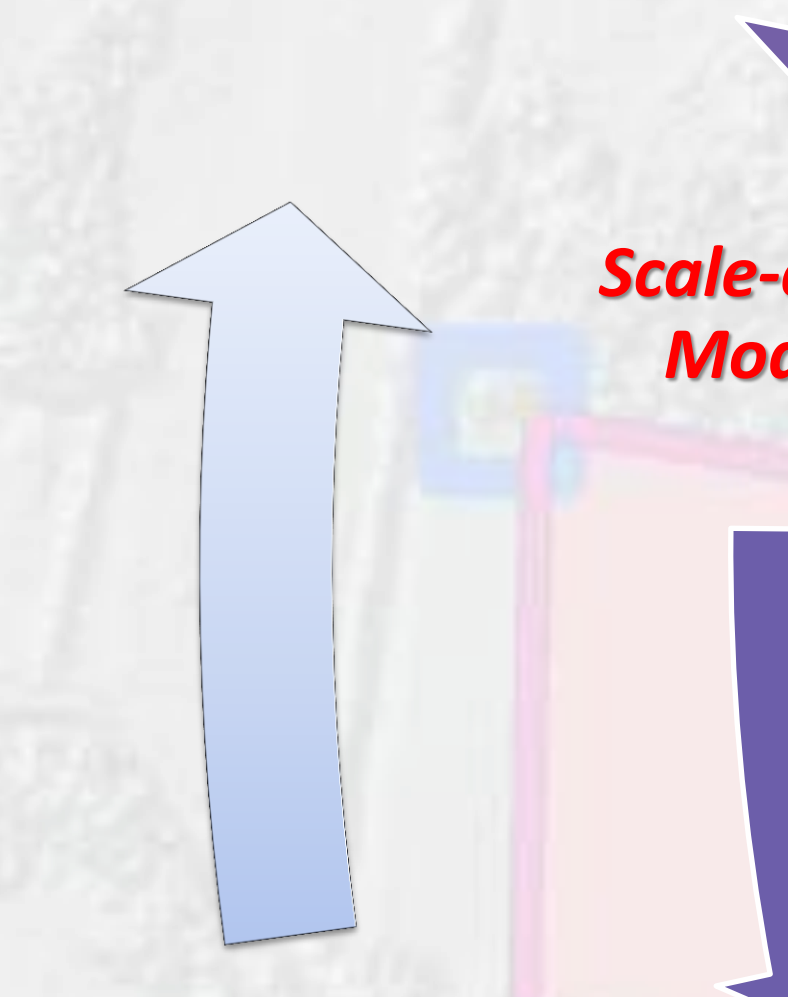
 John M. B. Hawkins
Rothamsted Research
64 PUBLICATIONS 1,118 CITATIONS
[SEE PROFILE](#)

Data Mining the North Wyke Farm Platform Data Sets

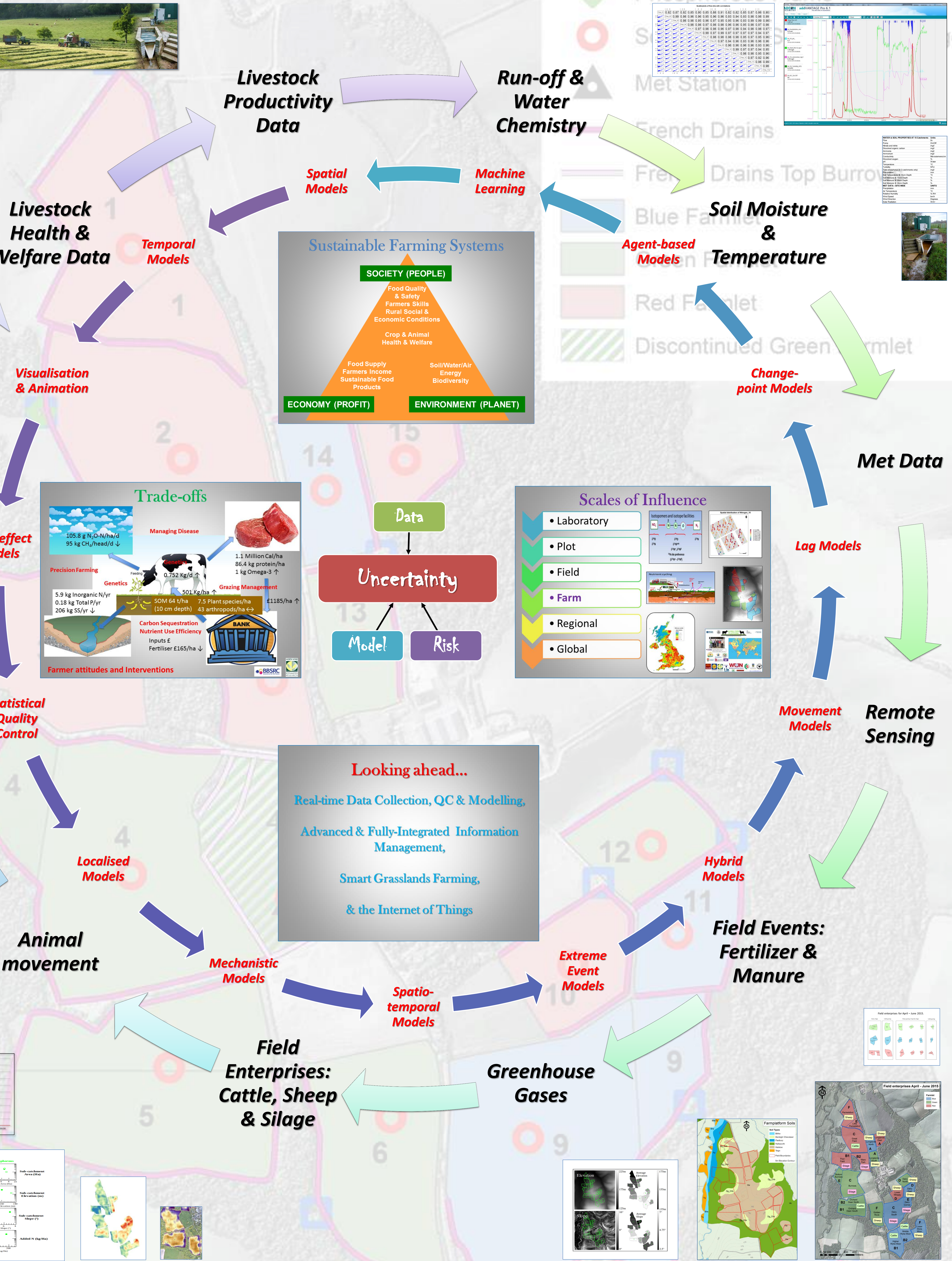
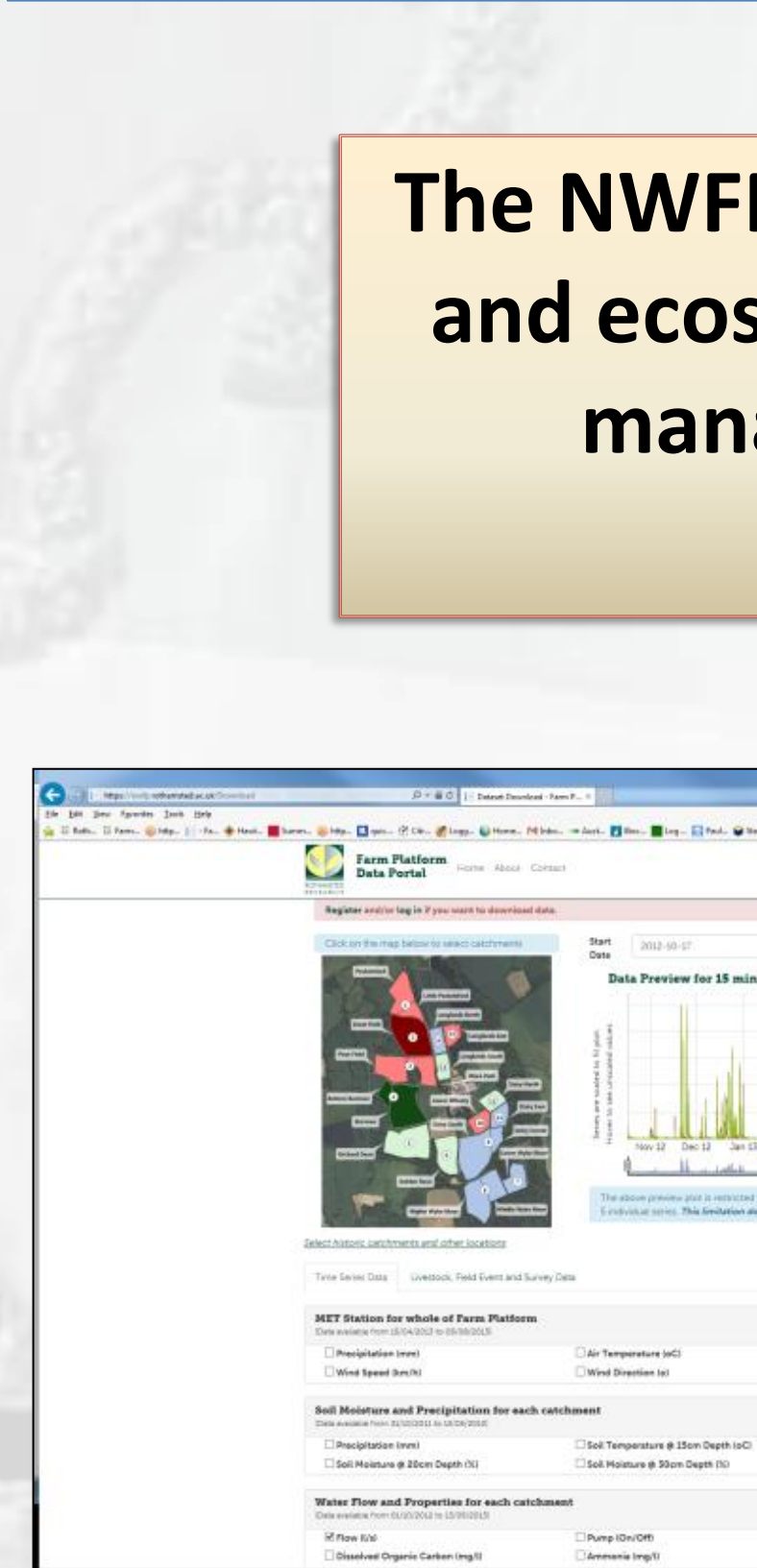
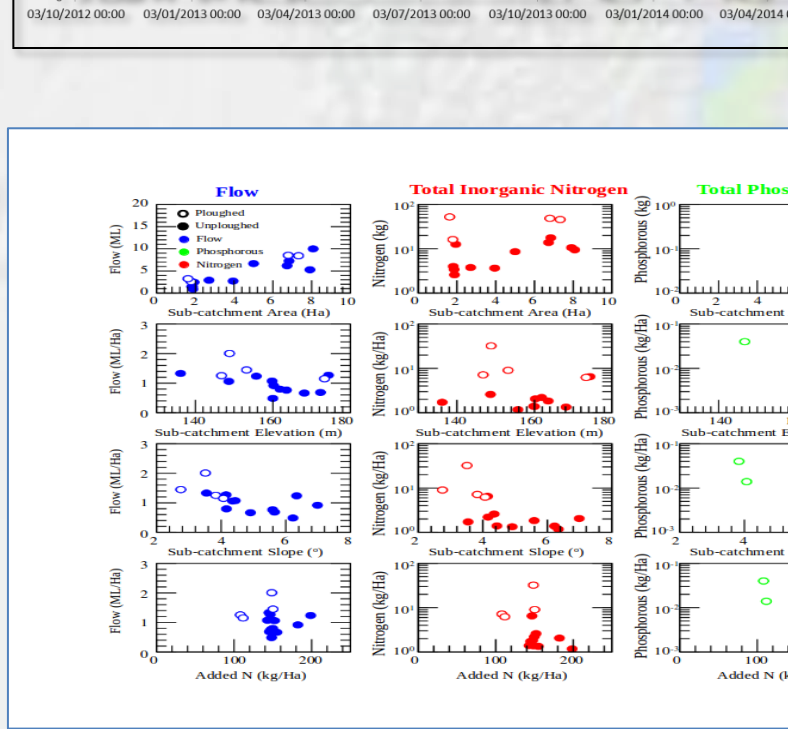
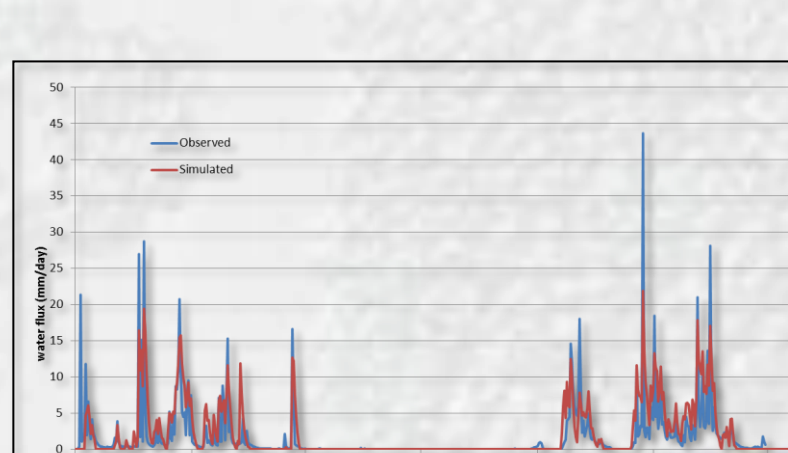
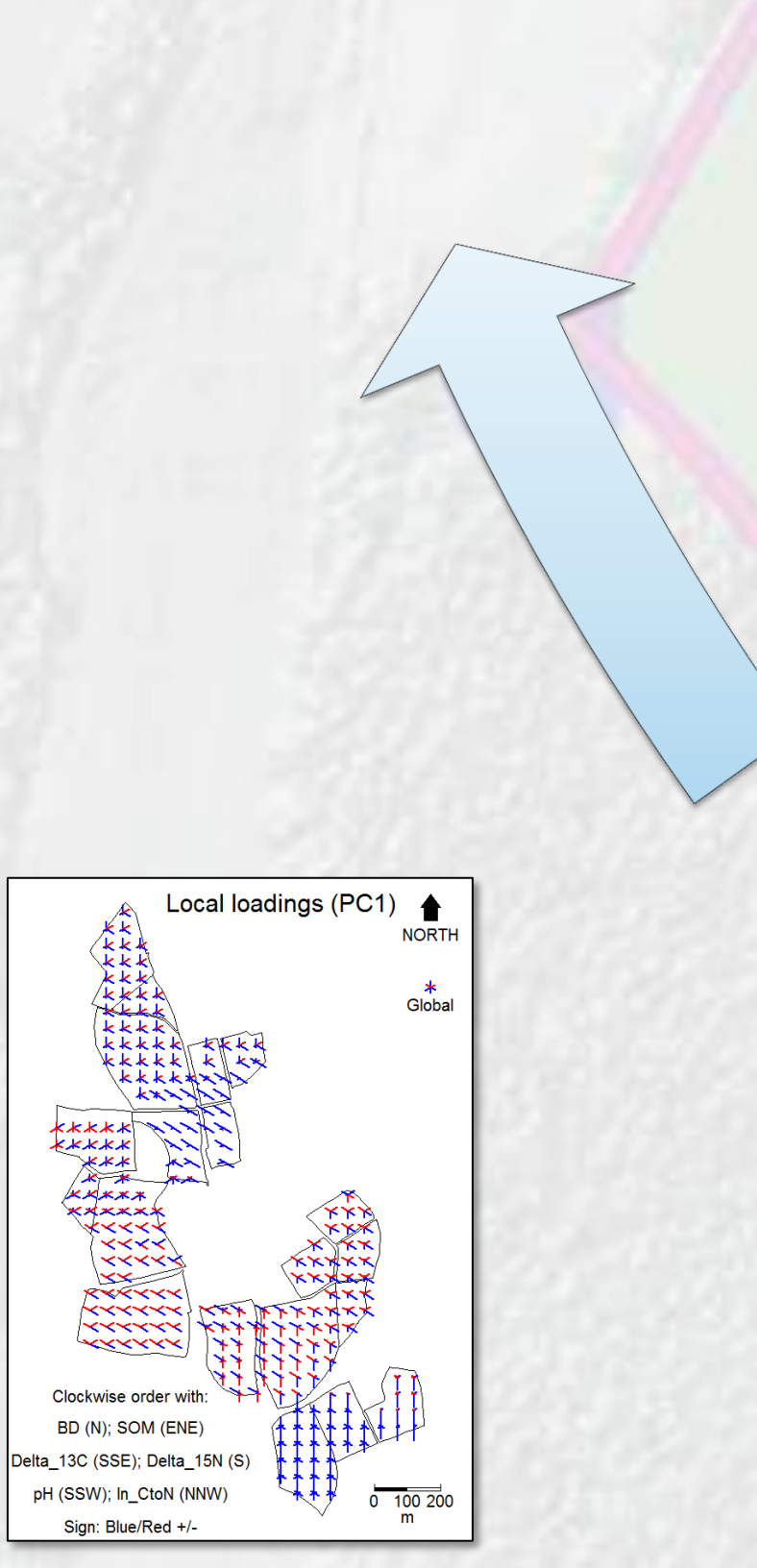
P. Harris, B. Griffith, H. Sint, J. Hawkins, A. Collins, L. Wu, L. Cardenas, T. Misselbrook, M. Blackwell, J. Dungait, P. Murray, R. Orr and M. Lee



Economic Data



Field Surveys



The NWFP in SW England, is a farm-scale, systems-based experiment with the aim of addressing agricultural grassland productivity and ecosystem responses to different management practices. Via beef cattle and sheep production, the underlying principle is to manage each of three farmlets (each consisting of five hydrologically-isolated sub-catchments) in three contrasting ways: (A) Permanent pasture; (B) Increased use of legumes; and (C) Planned reseeded

NWFP Data Portal:
Data freely available (as of April 2016) at:
<http://www.rothamsted.ac.uk/farmplatform>

Rothamsted Research, North Wyke, Okehampton, Devon, Ex20 2SB, UK
The NWFP is a UK National Capability funded by BBSRC BB/J004308

