## C43 Agricultural research at Nafferton Farm

| Theme(s):    | B: Improve people's understanding of rivers, catchments, weather extremes and climate change.<br>Increase community participation in monitoring change and taking action to improve and protect<br>water environments. |
|--------------|--|
| Goal(s):     | B5: Carry out research and monitoring, and collect and make available relevant data.   |
| Sub-goal(s): | B5a: Better understand complex or poorly-understood issues.<br>B5b: Adopt evidence-based solutions and management techniques.  |

Research into techniques to reduce nitrate and phosphate sediment loss, development of Nafferton Farm as a test site for visits, research into techniques to ameliorate the impacts of water, sediments and nutrients after they have left the field.

| Project Status:                 | Current  |
|---------------------------------|--|
| Deliverer(s):                   | Newcastle University   |
| Water Framework Directive link: | Diffuse pollution failures caused or contributed to from the agricultural sector |