A Future for Bamford/Hordron Edge LTEs in Derbyshire

ECT was delighted to welcome Rob Marrs (University of Liverpool) to speak during our most recent webinar on 20 August. Rob talked about his long-term bracken control experiments at Hordron and Bamford Edges in Derbyshire, suggesting that by 2021 they may have run their natural course. ECT would like to hear from anyone with ideas for continuing or re-purposing these experimental plots.

New Staff for Ainsdale Dunes LTE

The Ainsdale Dune Slacks research team (Pis Jon Millett and Aidan Keith) has just welcomed new NERC Phd student Rebecca Butler into its ranks. Rebecca starts in October. Read more about the experiment here, running since 1974!

Wildfires – New Opportunities for LTEs

Three of the LTEs on ECT’s national register have been narrowly missed by wildfires this year, which are set to become more frequent under a changing UK climate. ECT is starting to look at ways in which LTEs might be adapted or re-purposed following wildfire events, which might help with a series of knowledge gaps recently identified in a Natural England report.

Electrochemical Reduction of Red Soil

During our most recent webinar on 20 August, Rob Marrs at Bamford/Hordron Edge LTEs in Derbyshire talked about his long-term bracken control experiments at Hordron and Bamford Edges in Derbyshire, suggesting that by 2021 they may have run their natural course. ECT would like to hear from anyone with ideas for continuing or re-purposing these experimental plots.

News from the ECT

Septembere 2020

ECT Publishes Annual Report & Accounts for 2019

ECT’s annual report and accounts for 2019 are now available for download from our website here.

ECT Needs You!

Help support ECT’s vital charitable work through a donation via our online giving platform.

**FIRST MOORCO PUBLICATION**

The first paper to emerge from the MOORCO LTE sites in Aberdeenshire has been published by PI Ruth Mitchell (James Hutton Institute) and others in Global Change Biology. The paper reveals the impact of tree-planting in organic soils on carbon sequestration over decadal timescales (40 years). Access the paper here.

New ECT Grant Awarded

Wardlow Hay Cop LTE

ECT is pleased to announce the award of its latest small grant to PhD student Chris Taylor (University of Sheffield) for a summer research project at Wardlow Hay Cop LTE in the Peak District. Read more about the award and our Small Grants Scheme here. The experiment at Wardlow has now been running for 30 years and remains one of the earliest and longest-running nitrogen deposition experiments in the world. Read more about this important experiment on our website here, and use the link at the top of this newsletter to access a podcast interview with PI Gareth Phoenix conducted during a recent ECT site visit in July.

Please stay in contact!

www.ecologicalcontinuitytrust.org

If you have any news from your field site that you would like to see featured in the next ECT Newsletter or if you want to unsubscribe, please get in contact.