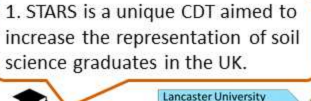
Soils training and research: Who's legacy?

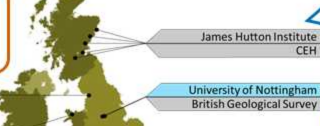
Malika M. Mezeli¹, Daniel L. Evans², Davey L. Jones³, Olivia Lawrenson¹, Philip M. Haygarth¹

¹ Lancaster University, Lancaster Environment Centre, UK, ² Cranfield University, Cranfield Soil and Agrifood Institute, UK, ³ Bangor University, Environment Centre Wales, UK



Bangor University

x40



2. The CDT supports cross-institute participation which allows a sharing of resources both human and physical promoting a crossdisciplinary research environment.





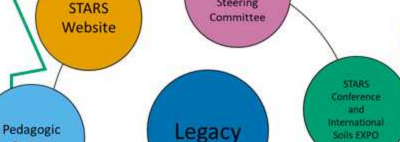
3. Centralised funding has supported a range of outside training and work with government and industry partners.





6. These resources will be accessible to those outside of STARS and outside of the research community because resources that offer the tools to support healthy soils, clean water, access to healthy food is not our legacy, it is everyone's.

Please use the contact below to go on our mailing list, including your interests.



STARS

Legacy Steering

4. STARS has been able to facilitate graduates with the skillset and networks required by the next generation of soils scientists to help achieve the 2030 Sustainable Development Goals.



5. To remain ambitious and forward focused our legacy project will bring together these resources and continue to work to build on the relationships forged under STARS and into the broader soil community.



Lancaster University







Global

Soils

Summer

School

Output





Policy

Knowledge

Exchange

Symposium

Cranfield University

CEH

Soils EXPO

Rothamsted Research



Natural Environment Research Council



Contact: Malika Mezeli m.mezeli1@lancaster.c.uk STARS Soil Science@youtube www.starsoil.org.uk