

Selected peer reviewed scientific papers and research Soil Environment Services staff have either fully managed or been involved with their production.

Peer reviewed papers

Soil nitrogen depletion - the threat from soil stockpiling. Environmental Scientist: Journal of The Institution of Environmental Sciences, 1997.

[Nitrogen loss from a soil, restored after surface-mining.](#) Journal of Environmental Quality, 1995

The influence of soil factors on the growth of a grass/clover sward on a restored site in Northumberland. Grass & Forage Science, 1994.

[The effect of post-restoration cropping regime on some physical properties of a restored soil.](#) Soil Use & Management, 1994

[Water availability in a restored soil.](#) Soil Use & Management, 1992.

A laboratory Method for Investigating the Stabilisation of Mole Channels. Journal of Agricultural Engineering Research .1991.

Research

[Willow Coppice PAS 100, Compost Fertiliser Trial, 2nd Progress Report April 2009.](#) Waste & Resources Action Programme.

[Organics Trailblazer Project, Lambton Former Coke Works, Final report – Soil manufacture 2008-2009.](#) Waste & Resources Action Programme.

[Organics Trailblazer Project, Lambton Former Coke Works, Final report - monitoring 2008-2009.](#) Waste & Resources Action Programme.

[Compost use for geotechnical stability of engineered slopes, erosion control and restoration of riparian habitats.](#) 3rd Progress Report September 2009,. Waste & Resources Action Programme.

[Environmental Management Guidance Manual for SME Aggregates Companies](#) Pre-Publication Copy March 2004, Produced for MIRO by NECESI and The Environment Practice. Contributions from Soil Environment Services – Soil Handling. Mineral Industry Research Organisation.

[MIRO - FINAL REPORT Combination of Basaltic Quarry Fines with Organic Process Residues for the Development of Novel Growing Media,](#) Report No. 086/MIST1/GG/01
[MIST project reference: MA/1/3/003, 2004, Mineral Industry Research Organisation.](#)