

Greenhouse Gas Removal from the Atmosphere, November 2016

Lead Grant No.	Rank	Excellence Score (0-10)	Fit (0-6)	Consortium/ Topic Specific	Lead Grant Holder	RO	Title
NE/P019455/1	1	9	6	Consortium	Professor Peter Smith	University of Aberdeen	Soils Research to deliver Greenhouse Gas REmovals and Abatement Technologies (Soils-R-GGREAT)
NE/P019951/1	2	8	5	Consortium	Dr Naomi Vaughan	University of East Anglia	Feasibility of Afforestation and Biomass energy with carbon capture storage for Greenhouse Gas Removal (FAB GGR)
NE/P01982X/1	3	8	6	Consortium	Professor Gideon Henderson	University of Oxford	Releasing divalent cations to sequester carbon on land and sea
NE/P019900/1	4	7	6	Consortium	Dr Niall Mac Dowell	Imperial College London	Comparative assessment and region-specific optimisation of GGR
NE/P019595/1	5	7	6	Consortium			Not Funded
NE/P019994/1	6	6	5	Consortium			Not Funded
NE/P019617/1	7	6	4	Consortium			Not Funded
NE/P019919/1	8	5	5	Consortium			Not Funded
NE/P01996X/1	9	5	5	Consortium			Not Funded

Lead Grant No.	Rank	Excellence Score (0-10)	Fit (0-6)	Consortium/ Topic Specific	Lead Grant Holder	RO	Title
NE/P019765/1	1	9	6	Topic Specific	Dr Joanna House	University of Bristol	Greenhouse Gas Removal in the Land Sector - Addressing the Gaps (GGRiLS - Gaps)
NE/P019943/1	2	8	5	Topic Specific	Dr Phil Renforth	Cardiff University	Greenhouse Gas Removal in the Iron and Steel Industry
NE/P019706/1	3	8	5	Topic Specific	Dr Martin Lukac	University of Reading	Co-delivery of food and climate regulation by temperate agroforestry (CALIBRE)
NE/P019641/1	4	8	5	Topic Specific	Professor Euan Nisbet	Royal Holloway, University of London	New methodologies for removal of methane from the atmosphere
NE/P019749/1	5	8	5	Topic Specific	Professor Simon Tett	University of Edinburgh	Metrics for Emissions Removal Limits for Nature
NE/P019668/1	6	8	5	Topic Specific	Dr Pietro Goglio	Cranfield University	Harmonising and UPgrading GREENhouse gas removal (GGR) consequential Life Cycle Assessment (UP-green-LCA)
NE/P019838/1	7	7	6	Topic Specific	Dr Nils Markusson	Lancaster University	Assessing the Mitigation Deterrence Effects of GGRs
NE/P019854/1	8	6	5	Topic Specific			Not Funded
NE/P019935/1	9	6	4	Topic Specific			Not Funded
NE/P019978/1	10	6	3	Topic Specific			Not Funded
NE/P019811/1	11	6	3	Topic Specific			Not Funded
NE/P019927/1	12	5	5	Topic Specific			Not Funded
NE/P019676/1	13	5	5	Topic Specific			Not Funded
NE/P019528/1	14	5	3	Topic Specific			Not Funded
NE/P019625/1	15	4	5	Topic Specific			Not Funded
NE/P019587/1	16	4	5	Topic Specific			Not Funded
NE/P01979X/1	17	3	3	Topic Specific			Not Funded
NE/P019757/1	18	3	3	Topic Specific			Not Funded
NE/P019552/1	19	2	3	Topic Specific			Not Funded
NE/P019374/1	20	2	1	Topic Specific			Not Funded