

## LARGE GRANTS NOVEMBER 2016 OUTCOME

Rank	Overall Score	Grant Reference	Lead / Sole Grant	Grant Holder	Research Organisation	Project Title
1	10	NE/P019293/1	Y	Elaine McDonagh	National Oceanography Centre	Transient tracer-based Investigation of Circulation and Thermal Ocean Change (TICTOC)
1	10	NE/P019242/1	N	Heather Graven	Imperial College London	Transient tracer-based Investigation of Circulation and Thermal Ocean Change (TICTOC)
1	10	NE/P019064/1	N	Andrew Watson	University of Exeter	Transient tracer-based Investigation of Circulation and Thermal Ocean Change (TICTOC)
1	10	NE/P019099/1	N	Jonathan Gregory	University of Reading	Transient tracer-based Investigation of Circulation and Thermal Ocean Change (TICTOC)
1	10	NE/P019218/1	N	Laure Zanna	University of Oxford	Transient tracer-based Investigation of Circulation and Thermal Ocean Change (TICTOC)
2	9	NE/P019269/1	Y	Thomas Ezard	University of Southampton	Does developmental plasticity influence speciation?
2	9	NE/P019145/1	N	Tracy Aze	University of Leeds	Does developmental plasticity influence speciation?
2	9	NE/P019439/1	N	Daniela Schmidt	University of Bristol	Does developmental plasticity influence speciation?
2	9	NE/P019013/1	N	Bridget Wade	University College London	Does developmental plasticity influence speciation?
3	9	NE/P01903X/1	Y	Dan Lunt	University of Bristol	SWEET:Super-Warm Early Eocene Temperatures and climate: understanding the response of the Earth to high CO2 through integrated modelling and data
3	9	NE/P019137/1	N	Ulrich Salzmann	Northumbria University	SWEET:Super-Warm Early Eocene Temperatures and climate: understanding the response of the Earth to high CO2 through integrated modelling and data
3	9	NE/P019331/1	N	Philip Sexton	Open University	SWEET: Super-Warm Early Eocene Temperatures and climate: understanding the response of the Earth to high CO2 through integrated modelling and data
3	9	NE/P019080/1	N	Tina van de Flierdt	Imperial College London	SWEET:Super-Warm Early Eocene Temperatures and climate: understanding the response of the Earth to high CO2 through integrated modelling and data
3	9	NE/P019048/1	N	Gavin Foster	University of Southampton	SWEET:Super-Warm Early Eocene Temperatures and climate: understanding the response of the Earth to high CO2 through integrated modelling and data
3	9	NE/P019102/1	N	Caroline Lear	Cardiff University	SWEET:Super-Warm Early Eocene Temperatures and climate: understanding the response of the Earth to high CO2 through integrated modelling and data
4	9	NE/P019404/1	Y			Not funded
4	9	NE/P019366/1	N			Not funded
4	9	NE/P019412/1	N			Not funded
4	9	NE/P019382/1	N			Not funded
5	8	NE/P019196/1	Y			Not funded
5	8	NE/P019005/1	N			Not funded
5	8	NE/P019153/1	N			Not funded
5	8	NE/P019072/1	N			Not funded
6	8	NE/P01920X/1	Y			Not funded
6	8	NE/P019188/1	N			Not funded
6	8	NE/P019307/1	N			Not funded
6	8	NE/P019110/1	N			Not funded
6	8	NE/P018939/1	N			Not funded
7	8	NE/P019358/1	Y			Not funded
7	8	NE/P019250/1	N			Not funded
7	8	NE/P019277/1	N			Not funded
7	8	NE/P019315/1	N			Not funded
7	8	NE/P018971/1	N			Not funded
8	7	NE/P019161/1	Y			Not funded
8	7	NE/P01917X/1	N			Not funded
8	7	NE/P018998/1	N			Not funded
8	7	NE/P01898X/1	N			Not funded
8	7	NE/P019226/1	Y			Not funded
8	7	NE/P018912/1	N			Not funded
8	7	NE/P019234/1	N			Not funded
8	7	NE/P018963/1	N			Not funded
8	7	NE/P019420/1	Y			Not funded
8	7	NE/P019323/1	N			Not funded
8	7	NE/P01934X/1	N			Not funded
11	6	NE/P019390/1	Y			Not funded
11	6	NE/P019285/1	N			Not funded
11	6	NE/P018955/1	N			Not funded
11	6	NE/P019129/1	N			Not funded
11	6	NE/P019056/1	N			Not funded
11	6	NE/P019021/1	N			Not funded