

## 2015 Innovation Internships

Grant reference	Grant Holder	Research Organisation	Project Title	Funding outcome	Overall Score	Rank
NE/N012704/1	Arwa Sayegh	University of Leeds	Applying conditional analysis methods to manage fugitive air pollution from regulated industry sites.	<b>Funded</b>	8	1
NE/N012593/1	Andrew Freeman	Lancaster University	Assessing the scope for on-site wetland technology to treat de-icer contaminated runoff at airports	<b>Funded</b>	8	2
NE/N012569/1	Craig Wallace	University of East Anglia	Developing the ClimGen climate scenario generator for commercial application.	<b>Funded</b>	8	3
NE/N012496/1	Paul Quinn	Newcastle University	Advancing the degree of implementation of Natural Flood Management	<b>Funded</b>	8	4
NE/N012607/1	Nardie Kathleen Hanson	University of Birmingham	Changing visitor expectation, experience and satisfaction by modifying visitor side environment at a chimpanzee exhibit at Twycross Zoo	<b>Funded</b>	8	5
NE/N01264X/1	Claire Hunt	Imperial College London	JWEG Identifying and Assessing Urban Water Environment Knowledge Gaps	<b>Funded</b>	8	6
NE/N012623/1	Holger Kessler	NERC British Geological Survey	From the bottom to the top: identifying natural geological linkages from deep formations to the surface	<b>Funded</b>	8	7
NE/N012380/1	Barry Rawlins	NERC British Geological Survey	Are datasets from commercial agricultural analyses sufficiently robust for national-scale monitoring of topsoil indicators?	<b>Funded</b>	7	8
NE/N012585/1	Clare Ostle	University of East Anglia	Ocean acidification data synthesis for the North Sea	<b>Funded</b>	7	9

NE/N012666/1	Jeff Price	University of East Anglia	Developing a framework and tools to help natural resource management groups reduce their risk and vulnerability to, and prepare for, climate change	<b>Funded</b>	6	<b>10</b>
NE/N012577/1	Daniel John Blenkhorn	University of Birmingham	Practical Implementation of Novel Analysis Protocols for the Separation of Complex Environmental Mixtures	<b>Funded</b>	6	<b>11</b>
NE/N012615/1	Stephanie Francesca Bryan	Lancaster University	Understanding the environmental contexts for the commercialisation of a novel microbial pesticide	<b>Funded</b>	6	<b>12</b>
NE/N012658/1	Bastien Yves Queste	University of East Anglia	Implementing smart autonomous instrumentation	<b>Funded</b>	6	<b>13</b>
NE/N012461/1				<b>Not funded</b>	6	<b>14</b>
NE/N012674/1				<b>Not funded</b>	5	<b>15</b>
NE/N012631/1				<b>Not funded</b>	5	<b>16</b>
NE/N012712/1				<b>Not funded</b>	5	<b>17</b>
NE/N012682/1				<b>Not funded</b>	4	<b>18</b>
NE/N012690/1				<b>Not funded</b>	3	<b>19</b>
NE/N012399/1				<b>Not funded</b>	2	<b>20</b>