## WATER QUALITY (NEWTON) APRIL 2017

	Research	,	Grant	Lead / Sole	1		
Rank	Excellence	Fit to Scheme	Reference	Grant (Y/N)	PI	Title	Organisation
1	8	5	NE/R003289/1	Υ	Professor Azizur Rahman	Innovative low-cost optical sensor platform for water quality	City, University of London
						monitoring	
2	7	5	NE/R003548/1	Υ	Dr Fayyaz Memon	Fate and Management of Emerging Contaminants (FAME)	University of Exeter
3	7	5	NE/R003351/1	Υ	Dr Alison Parker	Impact of rainwater harvesting in India on groundwater quality	Cranfield University
						with specific reference to fluoride and micropollutants.	
4	7	5	NE/R003521/1	Υ	Dr Shubha Sathyendranath	REhabilitation of Vibrio Infested waters of VembanAd Lake:	Plymouth Marine Laboratory
						pollution and solution (REVIVAL)	
5	7	5	NE/R003386/1	Υ	Professor David Polya	Future Secular Changes & Remediation of Groundwater Arsenic	The University of Manchester
						in the Ganga River Basin	
6	7	5	NE/R003106/1	Υ	Professor Darren Reynolds	The development and implementation of sensors and treatment	University of the West of England
						technologies for freshwater systems in India	
7	7	4	NE/R003645/1	Υ	Dr Jonathan Pearson	PATHWAYS and evolution of pollutants: Interactions between	University of Warwick
						physical controlling effects, microbial community composition	
						and pollutant biodegradation	
8	7	4	NE/R003270/1	Υ	Dr Helen Bridle	Antimicrobial resistance and pollutants: interactive studies and	Heriot-Watt University
_						novel sensor technologies	
9	7	3	112/11002/3//2	Υ		Not funded	
10	/	3	NE/R003173/1	Y		Not funded	
11	/	3	NE/R003319/1	Υ		Not funded	
12	6	4	NE/R003556/1	Υ		Not funded	
13	6	4	NE/R003629/1	Υ		Not funded	
14	6	4	NE/R003637/1	Υ		Not funded	
15	6	4	NE/R003467/1	Υ		Not funded	
16	6	4	NE/R003181/1	Υ		Not funded	
16	6	4	NE/R002800/1	N		Not funded	
17	6	4	NE/R002657/1	Υ		Not funded	
18	6	4	NE/R002770/1	Υ		Not funded	
19	6	3	NE/R003343/1	Υ		Not funded	
20	6	3	NE/R003211/1	Υ		Not funded	
21	6	3	NE/R00305X/1	Υ		Not funded	
22	6	2	NE/R002878/1	Υ		Not funded	
22	6	2		N		Not funded	
23	5	4	NE/R002711/1	Υ		Not funded	
24	5	4	NE/R00336X/1	Υ		Not funded	
25	5	4	NE/R003203/1	Υ		Not funded	
26	5	4	NE/R003017/1	Υ		Not funded	

	_	_		1		
	J		NE/R002886/1		Not funded	
	5		,,	N	Not funded	
	5		NE/R002940/1	Υ	Not funded	
==	5			N	Not funded	
	5		NE/R002673/1	Υ	Not funded	
30	5		NE/R003661/1	Υ	Not funded	
01	5		NE/R003564/1	Υ	Not funded	
<u>-</u>	5	3	NE/R003580/1	Υ	Not funded	
33	5	3	NE/R003483/1	Υ	Not funded	
34	5		NE/R003378/1	Υ	Not funded	
35	5	3	NE/R003327/1	Υ	Not funded	
36	5	3	NE/R00322X/1	Υ	Not funded	
37	5	3	NE/R003122/1	Υ	Not funded	
38	5	3	NE/R002819/1	Υ	Not funded	
39	5	3	NE/R002827/1	Υ	Not funded	
40	5	3	NE/R002665/1	Υ	Not funded	
41	5		NE/R002703/1	Υ	Not funded	
42	5	3	NE/R002789/1	Υ	Not funded	
43	5	2	NE/R003246/1	Υ	Not funded	
44	4	4	NE/R003599/1	Υ	Not funded	
45	4	4	NE/R003513/1	Υ	Not funded	
46	4	4	NE/R003130/1	Υ	Not funded	
47	4	4	NE/R002975/1	Υ	Not funded	
48	4	4	NE/R003092/1	Υ	Not funded	
49	4	4	NE/R003076/1	Υ	Not funded	
50	4	3	NE/R003238/1	Υ	Not funded	
51	4	3	NE/R003254/1	Υ	Not funded	
51	4	3	NE/R002908/1	N	Not funded	
52	4	3	NE/R003165/1	Υ	Not funded	
53	4	3	NE/R002983/1	Υ	Not funded	
54	4	3	NE/R002991/1	Υ	Not funded	
55	4	3	NE/R003033/1	Υ	Not funded	
56	4	3	NE/R003084/1	Υ	Not funded	
57	4		NE/R002959/1	Υ	Not funded	
	4		NE/R003394/1	Υ	Not funded	
	4		NE/R003424/1	Υ	Not funded	
	4		NE/R003300/1	Υ	Not funded	
	4		NE/R003262/1	Υ	Not funded	
62	4		NE/R003041/1	Υ	Not funded	
	4		NE/R00269X/1	Υ	Not funded	
	3		NE/R003459/1	Υ	Not funded	

65	3	3	NE/R003475/1	Υ	Not funded	
66	3		NE/R002835/1	Υ	Not funded	
67	3		NE/R002967/1	Υ	Not funded	
68	3	2	NE/R00353X/1	Υ	Not funded	
68	3	2	NE/R002916/1	N	Not funded	
69	3	2	NE/R00319X/1	Υ	Not funded	
70	3	2	NE/R003114/1	Υ	Not funded	
71	3	2	NE/R003157/1	Υ	Not funded	
72	3	2	NE/R002746/1	Υ	Not funded	
73	3	2	NE/R002754/1	Υ	Not funded	
73	3	2	NE/R003440/1	N	Not funded	
74	3	2	NE/R002762/1	Υ	Not funded	
75	3	2	NE/R003572/1	Υ	Not funded	
76	2	2	NE/R003149/1	Υ	 Not funded	
77	1	1	NE/R00367X/1	Υ	Not funded	