

River name LWYD	River stretch Conf.Nant Dare - Conf.Nant Ffrwdoer	Years 2001 to 2003	Upstream grid ref. X:327600, Y:201800	Downstream grid ref. X:329100, Y:200400	Length 2.5
Nitrates (mg/l)	Mean 4.18	Standard deviation 4.16	Number of samples 37	Grade 1	
River name LWYD	River stretch Conf.Railway Str.-Conf.Nant Dare	Years 2002 to 2004	Upstream grid ref. X:329100, Y:200400	Downstream grid ref. X:329900, Y:197400	Length 3.8
Nitrates (mg/l)	Mean 12.86	Standard deviation 21.58	Number of samples 38	Grade 3	
River name LWYD	River stretch Conf.Railway Str.-Conf.Nant Dare	Years 2001 to 2003	Upstream grid ref. X:329100, Y:200400	Downstream grid ref. X:329900, Y:197400	Length 3.8
Nitrates (mg/l)	Mean 16.16	Standard deviation 23.25	Number of samples 37	Grade 3	
River name LWYD	River stretch Conf.Nant Dare - Conf.Nant Ffrwdoer	Years 2002 to 2004	Upstream grid ref. X:327600, Y:201800	Downstream grid ref. X:329100, Y:200400	Length 2.5
Nitrates (mg/l)	Mean 4.21	Standard deviation 4.34	Number of samples 38	Grade 1	
River name MONMOUTH - BRECON	River stretch Jockey Br.55 - Park-y-Brain Br.72	Years 2002 to 2004	Upstream grid ref. X:331600, Y:205100	Downstream grid ref. X:329500, Y:200400	Length 7
Nitrates (mg/l)	Mean 3.16	Standard deviation 4.29	Number of samples 34	Grade 1	