Cycle 2 Waterbody Summary Report

21 March 2016 12:17:34



New River

Please be aware that data is based on the best available information as of the date shown above, and may be subject to change

WATERBODY ID	GB806100111	CYCLE / LATEST VERSION Cycle 2		2	Geographical Boundaries		
TYPE	Surface Water Transfer	DESIGNATION		Artificial		EA AREA	Hertfordshire and North London
LENGTH (km)	44.987	EASTING		534409		RBD	Thames
AREA (km2)		NORTHING		198871		MAN CATCHMENT	Thames AWB
				1900/1		OP CATCHMENT	Lee Lower Canals and SWT
Alkalinity		CATCHMENT AREA	4 (Ha)				

Classifications —

Yea	Overall	Ecological	Chemical	MMA	Invertebrates	Fish	Macrophytes and Phosphate Phytobenthos Combined	Ammonia	Dissolved Oxygen	рН
2013	Good	Good	Good							
2014	Good	Good	DNRA							
2015	Moderate	Moderate	Good	Mod/less						

Note: DNSG = 'Does Not Support Good', DNRA = 'Does Not Require Assessment'

Reasons for not achieving Good ———

Significant Water Management Issue	Reason	Element	Sector/Business Category	Pressures
Physical modification	Other (not in list)	Mitigation Measures Assessment		Water regulation (i. ii.)
			Water Industry	
Confirmed	Confirmed		Confirmed	

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CPS Action ID	Title	Measure Aim	Easting/Northing	Action Status / EA Team
36929 Vegetation and Invasive species management for the New River		1. Mitigation Measure		Affordable
	2.			
	the New River			Integrated Environment
	3.		Planning	