

Project Name: TRIGGER RAINFALL 20150616\_18

Workgroup: ES1524287

Published Date: 01-Jul-2015

Licensee: Murrumbidgee Irrigation

Sampled Date: 18-Jun-2015

EPL No. 4651

Location	Asset ID	Analyte	Data	Units	Notify Level	Action Level	ID
ROCUDG		Nitrite + Nitrate as N	0.02	mg/L	-	-	20347
ROCUDG		Total Kjeldahl Nitrogen as N	0.3	mg/L	-	-	20348
ROCUDG		Total Nitrogen as N	0.3	mg/L	-	-	20349
ROCUDG		Total Phosphorus as P	0.11	mg/L	-	-	20350
ROCUDG		Aldrin	<0.010	µg/L	-	-	20351
ROCUDG		alpha-BHC	<0.010	µg/L	-	-	20352
ROCUDG		beta-BHC	<0.010	µg/L	-	-	20353
ROCUDG		delta-BHC	<0.010	µg/L	-	-	20354
ROCUDG		4.4`-DDD	<0.010	µg/L	-	-	20355
ROCUDG		4.4`-DDE	<0.010	µg/L	-	-	20356
ROCUDG		4.4`-DDT	<0.010	µg/L	-	-	20357
ROCUDG		Dieldrin	<0.010	µg/L	-	-	20358
ROCUDG		alpha-Endosulfan	<0.010	µg/L	-	-	20359
ROCUDG		beta-Endosulfan	<0.010	µg/L	-	-	20360
ROCUDG		Endosulfan sulfate	<0.010	µg/L	0.0300	0.2000	20361
ROCUDG		Endrin	<0.010	µg/L	-	-	20362
ROCUDG		Endosulfan (sum)	<0.010	µg/L	-	-	20363
ROCUDG		Endrin aldehyde	<0.010	µg/L	-	-	20364
ROCUDG		Endrin ketone	<0.010	µg/L	-	-	20365
ROCUDG		Heptachlor	<0.005	µg/L	-	-	20366
ROCUDG		Heptachlor epoxide	<0.010	µg/L	-	-	20367
ROCUDG		Hexachlorobenzene (HCB)	<0.010	µg/L	-	-	20368
ROCUDG		gamma-BHC	<0.010	µg/L	-	-	20369
ROCUDG		Methoxychlor	<0.010	µg/L	-	-	20370
ROCUDG		cis-Chlordane	<0.010	µg/L	-	-	20371
ROCUDG		trans-Chlordane	<0.010	µg/L	-	-	20372
ROCUDG		Total Chlordane (sum)	<0.010	µg/L	-	-	20373
ROCUDG		Oxychlordane	<0.010	µg/L	-	-	20374
ROCUDG		Sum of Aldrin + Dieldrin	<0.010	µg/L	-	-	20375
ROCUDG		Sum of DDD + DDE + DDT	<0.010	µg/L	-	-	20376
ROCUDG		Simazine	<0.005	µg/L	3.2000	11.0000	20378
ROCUDG		Diuron	<0.005	µg/L	1.0000	5.0000	20379
ROCUDG		Atrazine	0.012	µg/L	13.0000	45.0000	20380
ROCUDG		Molinate	<0.005	µg/L	3.4000	14.0000	20381
ROCUDG		Metolachlor	<0.005	µg/L	0.0200	0.1000	20382
ROCUDG		Malathion	<0.002	µg/L	0.0500	0.2000	20383
ROCUDG		Diazinon	<0.005	µg/L	0.0100	0.2000	20384
ROCUDG		Thiobencarb	<0.005	µg/L	2.8000	4.6000	20385
ROCUDG		Chlorpyrifos	<0.005	µg/L	0.0100	0.1100	20386
ROCUDG		Trifluralin	<0.010	µg/L	2.6000	4.4000	20387

**Field Measurements**

ROCUDG		Electrical Conductivity	102.6	Cond µS/cm			
ROCUDG		Turbidity	42.43	NTU			
ROCUDG		pH	8.88	PH			
ROCUDG		Temp	11.55	Temp °C			

**Legend**

XX	Notification Level
XX	Action Level