

APPENDIX

G FIELD REPORTS (2017 – 2019 BASELINE)

Sample ID	Sample Type (N = Normal; D = Duplicate)	Date	Parameter Code	Result Value	Result Unit	Sample ID, (SW20 = Notes)
SW02	N	06/12/2016	Temp_Field	6.3 degC	SW02	
SW02	N	06/12/2016	DOpct_Field	99.1 %	SW02	
SW02	N	06/12/2016	SpC_Field	67.4 uS/cm	SW02	
SW02	N	06/12/2016	EC_Field	43.3 uS/cm	SW02	
SW02	N	06/12/2016	pH_Field	7.03 pHUnits	SW02	
SW02	N	06/12/2016	ORP_Field	58.7 mV	SW02	
SW02	D	06/12/2016	Temp_Field	6.3 degC	SW02B	
SW02	D	06/12/2016	DOpct_Field	99.1 %	SW02B	
SW02	D	06/12/2016	SpC_Field	67.4 uS/cm	SW02B	
SW02	D	06/12/2016	EC_Field	43.3 uS/cm	SW02B	
SW02	D	06/12/2016	pH_Field	7.03 pHUnits	SW02B	
SW02	D	06/12/2016	ORP_Field	58.7 mV	SW02B	
SW03	N	06/12/2016	Temp_Field	6.4 degC	SW03	
SW03	N	06/12/2016	DOpct_Field	101 %	SW03	
SW03	N	06/12/2016	SpC_Field	72.2 uS/cm	SW03	
SW03	N	06/12/2016	EC_Field	46.5 uS/cm	SW03	
SW03	N	06/12/2016	pH_Field	7.04 pHUnits	SW03	
SW03	N	06/12/2016	ORP_Field	70.3 mV	SW03	
SW04	N	06/12/2016	Temp_Field	7.6 degC	SW04	
SW04	N	06/12/2016	DOpct_Field	104.1 %	SW04	
SW04	N	06/12/2016	SpC_Field	226.5 uS/cm	SW04	
SW04	N	06/12/2016	EC_Field	151.4 uS/cm	SW04	
SW04	N	06/12/2016	pH_Field	7.6 pHUnits	SW04	
SW04	N	06/12/2016	ORP_Field	106.9 mV	SW04	
SW05	N	07/12/2016	Temp_Field	6 degC	SW05	
SW05	N	07/12/2016	DOpct_Field	102.3 %	SW05	
SW05	N	07/12/2016	SpC_Field	121.7 uS/cm	SW05	
SW05	N	07/12/2016	EC_Field	77.6 uS/cm	SW05	
SW05	N	07/12/2016	pH_Field	7.2 pHUnits	SW05	
SW05	N	07/12/2016	ORP_Field	86.7 mV	SW05	
SW06	N	07/12/2016	Temp_Field	6.1 degC	SW06	
SW06	N	07/12/2016	DOpct_Field	98.6 %	SW06	
SW06	N	07/12/2016	SpC_Field	135.6 uS/cm	SW06	
SW06	N	07/12/2016	EC_Field	86.7 uS/cm	SW06	
SW06	N	07/12/2016	pH_Field	7.18 pHUnits	SW06	
SW06	N	07/12/2016	ORP_Field	89.5 mV	SW06	
SW07	N	06/09/2016	Temp_Field	5.8 degC	SW07	
SW07	N	06/09/2016	DOpct_Field	104.2 %	SW07	
SW07	N	06/09/2016	SpC_Field	130.8 uS/cm	SW07	
SW07	N	06/09/2016	EC_Field	82.8 uS/cm	SW07	
SW07	N	06/09/2016	pH_Field	7 pHUnits	SW07	
SW07	N	06/09/2016	ORP_Field	85.8 mV	SW07	
SW08	N	06/09/2016	Temp_Field	6.6 degC	SW08	
SW08	N	06/09/2016	DOpct_Field	104.7 %	SW08	
SW08	N	06/09/2016	SpC_Field	123 uS/cm	SW08	
SW08	N	06/09/2016	EC_Field	79.9 uS/cm	SW08	
SW08	N	06/09/2016	pH_Field	7.14 pHUnits	SW08	
SW08	N	06/09/2016	ORP_Field	96.5 mV	SW08	
SW09	N	06/12/2016	Temp_Field	7 degC	SW09	
SW09	N	06/12/2016	DOpct_Field	102.5 %	SW09	
SW09	N	06/12/2016	SpC_Field	162.1 uS/cm	SW09	
SW09	N	06/12/2016	EC_Field	106.5 uS/cm	SW09	
SW09	N	06/12/2016	pH_Field	7.14 pHUnits	SW09	
SW09	N	06/12/2016	ORP_Field	94.7 mV	SW09	
SW10	N	06/12/2016	Temp_Field	6 degC	SW10	
SW10	N	06/12/2016	DOpct_Field	92 %	SW10	
SW10	N	06/12/2016	SpC_Field	185.4 uS/cm	SW10	
SW10	N	06/12/2016	EC_Field	118.1 uS/cm	SW10	
SW10	N	06/12/2016	pH_Field	7.2 pHUnits	SW10	
SW10	N	06/12/2016	ORP_Field	102.7 mV	SW10	
SW11	N	06/12/2016	Temp_Field	6.7 degC	SW11	

Sample ID	Sample Type (N = Normal; D = Duplicate)	Date	Parameter Code	Result Value	Result Unit	Sample ID, (SW20 = Notes)
SW11	N	06/12/2016	DOpct_Field	103.5 %		SW11
SW11	N	06/12/2016	SpC_Field	183.1 uS/cm		SW11
SW11	N	06/12/2016	EC_Field	119 uS/cm		SW11
SW11	N	06/12/2016	pH_Field	7.23 pHUnits		SW11
SW11	N	06/12/2016	ORP_Field	98.5 mV		SW11
SW12	N	06/12/2016	Temp_Field	6.7 degC		SW12
SW12	N	06/12/2016	DOpct_Field	103.5 %		SW12
SW12	N	06/12/2016	SpC_Field	183.1 uS/cm		SW12
SW12	N	06/12/2016	EC_Field	119 uS/cm		SW12
SW12	N	06/12/2016	pH_Field	7.23 pHUnits		SW12
SW12	N	06/12/2016	ORP_Field	98.5 mV		SW12
SW13	N	06/12/2016	Temp_Field	7.1 degC		SW13
SW13	N	06/12/2016	DOpct_Field	108 %		SW13
SW13	N	06/12/2016	SpC_Field	139.3 uS/cm		SW13
SW13	N	06/12/2016	EC_Field	91.7 uS/cm		SW13
SW13	N	06/12/2016	pH_Field	7.18 pHUnits		SW13
SW13	N	06/12/2016	ORP_Field	104 mV		SW13
SW20	B	06/12/2016	Temp_Field	degC		SW20 Blank filled with Distilled Water
SW20	B	06/12/2016	DOpct_Field	%		SW20 Blank filled with Distilled Water
SW20	B	06/12/2016	SpC_Field	uS/cm		SW20 Blank filled with Distilled Water
SW20	B	06/12/2016	EC_Field	uS/cm		SW20 Blank filled with Distilled Water
SW20	B	06/12/2016	pH_Field	pHUnits		SW20 Blank filled with Distilled Water
SW20	B	06/12/2016	ORP_Field	mV		SW20 Blank filled with Distilled Water
SW21	N	07/12/2016	Temp_Field	10.2 degC		SW21 SWN01/ SW21
SW21	N	07/12/2016	DOpct_Field	101.6 %		SW21 SWN01/ SW21
SW21	N	07/12/2016	SpC_Field	68.8 uS/cm		SW21 SWN01/ SW21
SW21	N	07/12/2016	EC_Field	49.3 uS/cm		SW21 SWN01/ SW21
SW21	N	07/12/2016	pH_Field	6.86 pHUnits		SW21 SWN01/ SW21
SW21	N	07/12/2016	ORP_Field	91.5 mV		SW21 SWN01/ SW21
SW22	N	07/12/2016	Temp_Field	9.6 degC		SW22 SWN02/ SW22
SW22	N	07/12/2016	DOpct_Field	103 %		SW22 SWN02/ SW22
SW22	N	07/12/2016	SpC_Field	54.9 uS/cm		SW22 SWN02/ SW22
SW22	N	07/12/2016	EC_Field	38.8 uS/cm		SW22 SWN02/ SW22
SW22	N	07/12/2016	pH_Field	6.82 pHUnits		SW22 SWN02/ SW22
SW22	N	07/12/2016	ORP_Field	84.6 mV		SW22 SWN02/ SW22
SW22	D	07/12/2016	Temp_Field	9.6 degC		SW22B SWN02/ SW22
SW22	D	07/12/2016	DOpct_Field	103 %		SW22B SWN02/ SW22
SW22	D	07/12/2016	SpC_Field	54.9 uS/cm		SW22B SWN02/ SW22
SW22	D	07/12/2016	EC_Field	38.8 uS/cm		SW22B SWN02/ SW22
SW22	D	07/12/2016	pH_Field	6.82 pHUnits		SW22B SWN02/ SW22
SW22	D	07/12/2016	ORP_Field	84.6 mV		SW22B SWN02/ SW22
SW23	N	07/12/2019	Temp_Field	8.9 degC		SW23 SWN03/ SW23
SW23	N	07/12/2019	DOpct_Field	98.4 %		SW23 SWN03/ SW23
SW23	N	07/12/2019	SpC_Field	57.9 uS/cm		SW23 SWN03/ SW23
SW23	N	07/12/2019	EC_Field	40.2 uS/cm		SW23 SWN03/ SW23
SW23	N	07/12/2019	pH_Field	7.13 pHUnits		SW23 SWN03/ SW23
SW23	N	07/12/2019	ORP_Field	87 mV		SW23 SWN03/ SW23
SW24	N	07/12/2016	Temp_Field	9.2 degC		SW24 SWN04/ SW24
SW24	N	07/12/2016	DOpct_Field	101.4 %		SW24 SWN04/ SW24
SW24	N	07/12/2016	SpC_Field	103.8 uS/cm		SW24 SWN04/ SW24
SW24	N	07/12/2016	EC_Field	72.6 uS/cm		SW24 SWN04/ SW24
SW24	N	07/12/2016	pH_Field	7.2 pHUnits		SW24 SWN04/ SW24
SW24	N	07/12/2016	ORP_Field	79.3 mV		SW24 SWN04/ SW24
SW25	N	06/12/2016	Temp_Field	7.8 degC		SW25 SWN05/ SW25
SW25	N	06/12/2016	DOpct_Field	99.8 %		SW25 SWN05/ SW25
SW25	N	06/12/2016	SpC_Field	121.1 uS/cm		SW25 SWN05/ SW25
SW25	N	06/12/2016	EC_Field	81.3 uS/cm		SW25 SWN05/ SW25
SW25	N	06/12/2016	pH_Field	7.14 pHUnits		SW25 SWN05/ SW25
SW25	N	06/12/2016	ORP_Field	50 mV		SW25 SWN05/ SW25
SW26	N	06/12/2016	Temp_Field	7.4 degC		SW26 SWN06/ SW26
SW26	N	06/12/2016	DOpct_Field	102.6 %		SW26 SWN06/ SW26

Sample ID	Sample Type (N = Normal; D = Duplicate)	Date	Parameter Code	Result Value	Result Unit	Sample ID, (SW20 = Notes)
SW26	N	06/12/2016	SpC_Field	166.4	uS/cm	SW26 SWN06/ SW26
SW26	N	06/12/2016	EC_Field	110.6	uS/cm	SW26 SWN06/ SW26
SW26	N	06/12/2016	pH_Field	7.13	pHUnits	SW26 SWN06/ SW26
SW26	N	06/12/2016	ORP_Field	106.3	mV	SW26 SWN06/ SW26
SW27	N	07/12/2019	Temp_Field	9.9	degC	SW27 SWN07/ SW27
SW27	N	07/12/2019	DOpct_Field	99.7	%	SW27 SWN07/ SW27
SW27	N	07/12/2019	SpC_Field	145.8	uS/cm	SW27 SWN07/ SW27
SW27	N	07/12/2019	EC_Field	103.7	uS/cm	SW27 SWN07/ SW27
SW27	N	07/12/2019	pH_Field	6.91	pHUnits	SW27 SWN07/ SW27
SW27	N	07/12/2019	ORP_Field	68.3	mV	SW27 SWN07/ SW27
SW29	N	07/12/2016	Temp_Field	9.3	degC	SW29 SWN09/ SW29
SW29	N	07/12/2016	DOpct_Field	99.5	%	SW29 SWN09/ SW29
SW29	N	07/12/2016	SpC_Field	119	uS/cm	SW29 SWN09/ SW29
SW29	N	07/12/2016	EC_Field	83.3	uS/cm	SW29 SWN09/ SW29
SW29	N	07/12/2016	pH_Field	6.96	pHUnits	SW29 SWN09/ SW29
SW29	N	07/12/2016	ORP_Field	54.1	mV	SW29 SWN09/ SW29
SW30	N	06/12/2019	Temp_Field	7.6	degC	SW30 SWN10/ SW30
SW30	N	06/12/2019	DOpct_Field	101.6	%	SW30 SWN10/ SW30
SW30	N	06/12/2019	SpC_Field	206.4	uS/cm	SW30 SWN10/ SW30
SW30	N	06/12/2019	EC_Field	137.6	uS/cm	SW30 SWN10/ SW30
SW30	N	06/12/2019	pH_Field	7.08	pHUnits	SW30 SWN10/ SW30
SW30	N	06/12/2019	ORP_Field	44.8	mV	SW30 SWN10/ SW30

Sample ID	Sample Type (N = Normal; D = Duplicate)	Date	Parameter Code	Result Value	Result Unit	Sample ID, Flow Conditions, Weather Conditions (SW20 = Notes)
SW02	N	05/01/2017	Temp_Field	3.7	degC	SW02 low cool, dry
SW02	N	05/01/2017	DOpct_Field	108.4	%	SW02 low cool, dry
SW02	N	05/01/2017	SpC_Field	59.5	uS/cm	SW02 low cool, dry
SW02	N	05/01/2017	EC_Field	35.3	uS/cm	SW02 low cool, dry
SW02	N	05/01/2017	pH_Field	6.58	pHUnits	SW02 low cool, dry
SW02	N	05/01/2017	ORP_Field	101.7	mV	SW02 low cool, dry
SW04	N	05/01/2017	Temp_Field	4.7	degC	SW04 low cool, dry
SW04	N	05/01/2017	DOpct_Field	106.6	%	SW04 low cool, dry
SW04	N	05/01/2017	SpC_Field	255.1	uS/cm	SW04 low cool, dry
SW04	N	05/01/2017	EC_Field	156	uS/cm	SW04 low cool, dry
SW04	N	05/01/2017	pH_Field	7.38	pHUnits	SW04 low cool, dry
SW04	N	05/01/2017	ORP_Field	88.6	mV	SW04 low cool, dry
SW05	N	05/01/2017	Temp_Field	3.4	degC	SW05 low cool, dry
SW05	N	05/01/2017	DOpct_Field	106.2	%	SW05 low cool, dry
SW05	N	05/01/2017	SpC_Field	109.7	uS/cm	SW05 low cool, dry
SW05	N	05/01/2017	EC_Field	64.4	uS/cm	SW05 low cool, dry
SW05	N	05/01/2017	pH_Field	6.92	pHUnits	SW05 low cool, dry
SW05	N	05/01/2017	ORP_Field	118.9	mV	SW05 low cool, dry
SW06	N	05/01/2017	Temp_Field	3.4	degC	SW06 low cool, dry
SW06	N	05/01/2017	DOpct_Field	104.5	%	SW06 low cool, dry
SW06	N	05/01/2017	SpC_Field	112.2	uS/cm	SW06 low cool, dry
SW06	N	05/01/2017	EC_Field	65.8	uS/cm	SW06 low cool, dry
SW06	N	05/01/2017	pH_Field	6.79	pHUnits	SW06 low cool, dry
SW06	N	05/01/2017	ORP_Field	124.7	mV	SW06 low cool, dry
SW20	N	05/01/2017	Temp_Field	degC		SW20 Blank sample filled with deionised water
SW20	N	05/01/2017	DOpct_Field	%		SW20 Blank sample filled with deionised water
SW20	N	05/01/2017	SpC_Field	uS/cm		SW20 Blank sample filled with deionised water
SW20	N	05/01/2017	EC_Field	uS/cm		SW20 Blank sample filled with deionised water
SW20	N	05/01/2017	pH_Field	pHUnits		SW20 Blank sample filled with deionised water
SW20	N	05/01/2017	ORP_Field	mV		SW20 Blank sample filled with deionised water
SW25	N	05/01/2017	Temp_Field	4.6	degC	SW25 low cool, dry
SW25	N	05/01/2017	DOpct_Field	104.2	%	SW25 low cool, dry
SW25	N	05/01/2017	SpC_Field	114.1	uS/cm	SW25 low cool, dry
SW25	N	05/01/2017	EC_Field	69.7	uS/cm	SW25 low cool, dry
SW25	N	05/01/2017	pH_Field	6.43	pHUnits	SW25 low cool, dry
SW25	N	05/01/2017	ORP_Field	104.8	mV	SW25 low cool, dry
SW25	D	05/01/2017	Temp_Field	4.6	degC	SW25B low cool, dry
SW25	D	05/01/2017	DOpct_Field	104.2	%	SW25B low cool, dry
SW25	D	05/01/2017	SpC_Field	114.1	uS/cm	SW25B low cool, dry
SW25	D	05/01/2017	EC_Field	69.7	uS/cm	SW25B low cool, dry
SW25	D	05/01/2017	pH_Field	6.43	pHUnits	SW25B low cool, dry
SW25	D	05/01/2017	ORP_Field	104.8	mV	SW25B low cool, dry

Sample ID	Sample Type (N = Normal; D = Duplicate)	Date	Parameter Code	Result Value	Result Unit	Sample ID, Flow Conditions, Weather Conditions (SW20 = Notes)
SW02	N	01/02/2017	Temp_Field	5.5	degC	SW02 low cool, mostly dry
SW02	N	01/02/2017	DOpct_Field	104	%	SW02 low cool, mostly dry
SW02	N	01/02/2017	SpC_Field	64	uS/cm	SW02 low cool, mostly dry
SW02	N	01/02/2017	EC_Field	40.2	uS/cm	SW02 low cool, mostly dry
SW02	N	01/02/2017	pH_Field	6.22	pHUnits	SW02 low cool, mostly dry
SW02	N	01/02/2017	ORP_Field	75.3	mV	SW02 low cool, mostly dry
SW03	N	02/02/2017	Temp_Field	7.5	degC	SW03 low cool, mostly dry
SW03	N	02/02/2017	DOpct_Field	105.6	%	SW03 low cool, mostly dry
SW03	N	02/02/2017	SpC_Field	69.9	uS/cm	SW03 low cool, mostly dry
SW03	N	02/02/2017	EC_Field	46.5	uS/cm	SW03 low cool, mostly dry
SW03	N	02/02/2017	pH_Field	6.81	pHUnits	SW03 low cool, mostly dry
SW03	N	02/02/2017	ORP_Field	74.2	mV	SW03 low cool, mostly dry
SW04	N	01/02/2017	Temp_Field	6.1	degC	SW04 low cool, mostly dry
SW04	N	01/02/2017	DOpct_Field	104.6	%	SW04 low cool, mostly dry
SW04	N	01/02/2017	SpC_Field	144.7	uS/cm	SW04 low cool, mostly dry
SW04	N	01/02/2017	EC_Field	92.5	uS/cm	SW04 low cool, mostly dry
SW04	N	01/02/2017	pH_Field	7.34	pHUnits	SW04 low cool, mostly dry
SW04	N	01/02/2017	ORP_Field	74.2	mV	SW04 low cool, mostly dry
SW05	N	01/02/2017	Temp_Field	5.8	degC	SW05 low cool, mostly dry
SW05	N	01/02/2017	DOpct_Field	104.3	%	SW05 low cool, mostly dry
SW05	N	01/02/2017	SpC_Field	89.8	uS/cm	SW05 low cool, mostly dry
SW05	N	01/02/2017	EC_Field	56.9	uS/cm	SW05 low cool, mostly dry
SW05	N	01/02/2017	pH_Field	6.71	pHUnits	SW05 low cool, mostly dry
SW05	N	01/02/2017	ORP_Field	92.4	mV	SW05 low cool, mostly dry
SW06	N	01/02/2017	Temp_Field	5.8	degC	SW06 low cool, mostly dry
SW06	N	01/02/2017	DOpct_Field	103.4	%	SW06 low cool, mostly dry
SW06	N	01/02/2017	SpC_Field	92.8	uS/cm	SW06 low cool, mostly dry
SW06	N	01/02/2017	EC_Field	58.7	uS/cm	SW06 low cool, mostly dry
SW06	N	01/02/2017	pH_Field	6.74	pHUnits	SW06 low cool, mostly dry
SW06	N	01/02/2017	ORP_Field	95.2	mV	SW06 low cool, mostly dry
SW07	N	02/02/2017	Temp_Field	7.2	degC	SW07 low cool, mostly dry
SW07	N	02/02/2017	DOpct_Field	102.3	%	SW07 low cool, mostly dry
SW07	N	02/02/2017	SpC_Field	102.8	uS/cm	SW07 low cool, mostly dry
SW07	N	02/02/2017	EC_Field	67.8	uS/cm	SW07 low cool, mostly dry
SW07	N	02/02/2017	pH_Field	6.9	pHUnits	SW07 low cool, mostly dry
SW07	N	02/02/2017	ORP_Field	93.6	mV	SW07 low cool, mostly dry
SW08	N	02/02/2017	Temp_Field	7.7	degC	SW08 low cool, mostly dry
SW08	N	02/02/2017	DOpct_Field	103.8	%	SW08 low cool, mostly dry
SW08	N	02/02/2017	SpC_Field	101.6	uS/cm	SW08 low cool, mostly dry
SW08	N	02/02/2017	EC_Field	68	uS/cm	SW08 low cool, mostly dry
SW08	N	02/02/2017	pH_Field	6.93	pHUnits	SW08 low cool, mostly dry
SW08	N	02/02/2017	ORP_Field	73.7	mV	SW08 low cool, mostly dry
SW09	N	02/02/2017	Temp_Field	8.3	degC	SW09 low cool, mostly dry
SW09	N	02/02/2017	DOpct_Field	100.4	%	SW09 low cool, mostly dry
SW09	N	02/02/2017	SpC_Field	141	uS/cm	SW09 low cool, mostly dry
SW09	N	02/02/2017	EC_Field	95.9	uS/cm	SW09 low cool, mostly dry
SW09	N	02/02/2017	pH_Field	7.03	pHUnits	SW09 low cool, mostly dry
SW09	N	02/02/2017	ORP_Field	89.4	mV	SW09 low cool, mostly dry
SW10	N	02/02/2017	Temp_Field	7.1	degC	SW10 low cool, mostly dry
SW10	N	02/02/2017	DOpct_Field	96.2	%	SW10 low cool, mostly dry
SW10	N	02/02/2017	SpC_Field	146	uS/cm	SW10 low cool, mostly dry
SW10	N	02/02/2017	EC_Field	96	uS/cm	SW10 low cool, mostly dry
SW10	N	02/02/2017	pH_Field	7.01	pHUnits	SW10 low cool, mostly dry
SW10	N	02/02/2017	ORP_Field	91.2	mV	SW10 low cool, mostly dry
SW11	N	02/02/2017	Temp_Field	7.3	degC	SW11 low cool, mostly dry
SW11	N	02/02/2017	DOpct_Field	101	%	SW11 low cool, mostly dry
SW11	N	02/02/2017	SpC_Field	150.2	uS/cm	SW11 low cool, mostly dry
SW11	N	02/02/2017	EC_Field	99.5	uS/cm	SW11 low cool, mostly dry
SW11	N	02/02/2017	pH_Field	7.22	pHUnits	SW11 low cool, mostly dry
SW11	N	02/02/2017	ORP_Field	85.8	mV	SW11 low cool, mostly dry
SW12	N	02/02/2017	Temp_Field	7.9	degC	SW12 low cool, mostly dry
SW12	N	02/02/2017	DOpct_Field	103.1	%	SW12 low cool, mostly dry
SW12	N	02/02/2017	SpC_Field	116.5	uS/cm	SW12 low cool, mostly dry
SW12	N	02/02/2017	EC_Field	78.4	uS/cm	SW12 low cool, mostly dry
SW12	N	02/02/2017	pH_Field	6.96	pHUnits	SW12 low cool, mostly dry
SW12	N	02/02/2017	ORP_Field	87.1	mV	SW12 low cool, mostly dry
SW13	N	02/02/2017	Temp_Field	7.7	degC	SW13 low cool, mostly dry

Sample ID	Sample Type (N = Normal; D = Duplicate)	Date	Parameter Code	Result Value	Result Unit	Sample ID, Flow Conditions, Weather Conditions (SW20 = Notes)
SW13	N	02/02/2017	DOpct_Field	104.1 %		SW13 low cool, mostly dry
SW13	N	02/02/2017	SpC_Field	119.1 uS/cm		SW13 low cool, mostly dry
SW13	N	02/02/2017	EC_Field	79.8 uS/cm		SW13 low cool, mostly dry
SW13	N	02/02/2017	pH_Field	7.05 pHUnits		SW13 low cool, mostly dry
SW13	N	02/02/2017	ORP_Field	80.4 mV		SW13 low cool, mostly dry
SW20	N	01/02/2017	Temp_Field	degC		SW20 Blank sample filled with distilled water
SW20	N	01/02/2017	DOpct_Field	%		SW20 Blank sample filled with distilled water
SW20	N	01/02/2017	SpC_Field	uS/cm		SW20 Blank sample filled with distilled water
SW20	N	01/02/2017	EC_Field	uS/cm		SW20 Blank sample filled with distilled water
SW20	N	01/02/2017	pH_Field	pHUnits		SW20 Blank sample filled with distilled water
SW20	N	01/02/2017	ORP_Field	mV		SW20 Blank sample filled with distilled water
SW23	N	02/02/2017	Temp_Field	7 degC		SW23 low cool, mostly dry
SW23	N	02/02/2017	DOpct_Field	101.2 %		SW23 low cool, mostly dry
SW23	N	02/02/2017	SpC_Field	113 uS/cm		SW23 low cool, mostly dry
SW23	N	02/02/2017	EC_Field	74.2 uS/cm		SW23 low cool, mostly dry
SW23	N	02/02/2017	pH_Field	6.94 pHUnits		SW23 low cool, mostly dry
SW23	N	02/02/2017	ORP_Field	88.7 mV		SW23 low cool, mostly dry
SW24	N	02/02/2017	Temp_Field	7.4 degC		SW24 low cool, mostly dry
SW24	N	02/02/2017	DOpct_Field	104.7 %		SW24 low cool, mostly dry
SW24	N	02/02/2017	SpC_Field	128.7 uS/cm		SW24 low cool, mostly dry
SW24	N	02/02/2017	EC_Field	85.5 uS/cm		SW24 low cool, mostly dry
SW24	N	02/02/2017	pH_Field	7.23 pHUnits		SW24 low cool, mostly dry
SW24	N	02/02/2017	ORP_Field	91.1 mV		SW24 low cool, mostly dry
SW25	N	01/02/2017	Temp_Field	5.8 degC		SW25 low cool, mostly dry
SW25	N	01/02/2017	DOpct_Field	102.6 %		SW25 low cool, mostly dry
SW25	N	01/02/2017	SpC_Field	106.3 uS/cm		SW25 low cool, mostly dry
SW25	N	01/02/2017	EC_Field	67.3 uS/cm		SW25 low cool, mostly dry
SW25	N	01/02/2017	pH_Field	6.88 pHUnits		SW25 low cool, mostly dry
SW25	N	01/02/2017	ORP_Field	70.7 mV		SW25 low cool, mostly dry
SW25	D	01/02/2017	Temp_Field	5.8 degC		SW25B low cool, mostly dry
SW25	D	01/02/2017	DOpct_Field	102.6 %		SW25B low cool, mostly dry
SW25	D	01/02/2017	SpC_Field	106.3 uS/cm		SW25B low cool, mostly dry
SW25	D	01/02/2017	EC_Field	67.3 uS/cm		SW25B low cool, mostly dry
SW25	D	01/02/2017	pH_Field	6.88 pHUnits		SW25B low cool, mostly dry
SW25	D	01/02/2017	ORP_Field	70.7 mV		SW25B low cool, mostly dry
SW26	N	02/02/2017	Temp_Field	7.9 degC		SW26 low cool, mostly dry
SW26	N	02/02/2017	DOpct_Field	100.8 %		SW26 low cool, mostly dry
SW26	N	02/02/2017	SpC_Field	145.9 uS/cm		SW26 low cool, mostly dry
SW26	N	02/02/2017	EC_Field	98.2 uS/cm		SW26 low cool, mostly dry
SW26	N	02/02/2017	pH_Field	7.04 pHUnits		SW26 low cool, mostly dry
SW26	N	02/02/2017	ORP_Field	72.9 mV		SW26 low cool, mostly dry
SW26	D	02/02/2017	Temp_Field	7.9 degC		SW26B low cool, mostly dry
SW26	D	02/02/2017	DOpct_Field	100.8 %		SW26B low cool, mostly dry
SW26	D	02/02/2017	SpC_Field	145.9 uS/cm		SW26B low cool, mostly dry
SW26	D	02/02/2017	EC_Field	98.2 uS/cm		SW26B low cool, mostly dry
SW26	D	02/02/2017	pH_Field	7.04 pHUnits		SW26B low cool, mostly dry
SW26	D	02/02/2017	ORP_Field	72.9 mV		SW26B low cool, mostly dry
SW29	N	02/02/2017	Temp_Field	7.6 degC		SW29 low cool, mostly dry
SW29	N	02/02/2017	DOpct_Field	100 %		SW29 low cool, mostly dry
SW29	N	02/02/2017	SpC_Field	162.3 uS/cm		SW29 low cool, mostly dry
SW29	N	02/02/2017	EC_Field	108.3 uS/cm		SW29 low cool, mostly dry
SW29	N	02/02/2017	pH_Field	7.02 pHUnits		SW29 low cool, mostly dry
SW29	N	02/02/2017	ORP_Field	45 mV		SW29 low cool, mostly dry
SW30	N	02/02/2017	Temp_Field	7.8 degC		SW30 low cool, mostly dry
SW30	N	02/02/2017	DOpct_Field	101.7 %		SW30 low cool, mostly dry
SW30	N	02/02/2017	SpC_Field	122.3 uS/cm		SW30 low cool, mostly dry
SW30	N	02/02/2017	EC_Field	82.2 uS/cm		SW30 low cool, mostly dry
SW30	N	02/02/2017	pH_Field	7.05 pHUnits		SW30 low cool, mostly dry
SW30	N	02/02/2017	ORP_Field	36.5 mV		SW30 low cool, mostly dry

Sample ID	Sample Type (N = Normal; D = Duplicate)	Date	Parameter Code	Result Value	Result Unit	Sample ID, Flow Conditions, Notes (SW20 = notes)
SW02	N	06/07/2017	Temp_Field	13.2	degC	SW02 low
SW02	N	06/07/2017	DOpct_Field	102.6	%	SW02 low
SW02	N	06/07/2017	SpC_Field	40.9	uS/cm	SW02 low
SW02	N	06/07/2017	EC_Field	31.7	uS/cm	SW02 low
SW02	N	06/07/2017	pH_Field	6.56	pHUnits	SW02 low
SW02	N	06/07/2017	ORP_Field	131.9	mV	SW02 low
SW04	N	06/07/2017	Temp_Field		degC	SW04 low no YSI results
SW04	N	06/07/2017	DOpct_Field		%	SW04 low no YSI results
SW04	N	06/07/2017	SpC_Field		uS/cm	SW04 low no YSI results
SW04	N	06/07/2017	EC_Field		uS/cm	SW04 low no YSI results
SW04	N	06/07/2017	pH_Field		pHUnits	SW04 low no YSI results
SW04	N	06/07/2017	ORP_Field		mV	SW04 low no YSI results
SW05	N	06/07/2017	Temp_Field	15	degC	SW05 low
SW05	N	06/07/2017	DOpct_Field	100.7	%	SW05 low
SW05	N	06/07/2017	SpC_Field	76.1	uS/cm	SW05 low
SW05	N	06/07/2017	EC_Field	61.4	uS/cm	SW05 low
SW05	N	06/07/2017	pH_Field	6.94	pHUnits	SW05 low
SW05	N	06/07/2017	ORP_Field	144.7	mV	SW05 low
SW06	N	06/07/2017	Temp_Field	14.9	degC	SW06 low
SW06	N	06/07/2017	DOpct_Field	100	%	SW06 low
SW06	N	06/07/2017	SpC_Field	76.1	uS/cm	SW06 low
SW06	N	06/07/2017	EC_Field	61.4	uS/cm	SW06 low
SW06	N	06/07/2017	pH_Field	6.9	pHUnits	SW06 low
SW06	N	06/07/2017	ORP_Field	146.7	mV	SW06 low
SW20	N	06/07/2017	Temp_Field		degC	SW20 Blank sample filled with distilled water
SW20	N	06/07/2017	DOpct_Field		%	SW20 Blank sample filled with distilled water
SW20	N	06/07/2017	SpC_Field		uS/cm	SW20 Blank sample filled with distilled water
SW20	N	06/07/2017	EC_Field		uS/cm	SW20 Blank sample filled with distilled water
SW20	N	06/07/2017	pH_Field		pHUnits	SW20 Blank sample filled with distilled water
SW20	N	06/07/2017	ORP_Field		mV	SW20 Blank sample filled with distilled water
SW25	N	06/07/2017	Temp_Field	7.8	degC	SW25 low
SW25	N	06/07/2017	DOpct_Field	99.8	%	SW25 low
SW25	N	06/07/2017	SpC_Field	121.1	uS/cm	SW25 low
SW25	N	06/07/2017	EC_Field	81.3	uS/cm	SW25 low
SW25	N	06/07/2017	pH_Field	7.14	pHUnits	SW25 low
SW25	N	06/07/2017	ORP_Field	50	mV	SW25 low
SW25	D	06/07/2017	Temp_Field	7.8	degC	SW25B low
SW25	D	06/07/2017	DOpct_Field	99.8	%	SW25B low
SW25	D	06/07/2017	SpC_Field	121.1	uS/cm	SW25B low
SW25	D	06/07/2017	EC_Field	81.3	uS/cm	SW25B low
SW25	D	06/07/2017	pH_Field	7.14	pHUnits	SW25B low
SW25	D	06/07/2017	ORP_Field	50	mV	SW25B low

Sample ID	Sample Type (N = Normal; D = Duplicate)	Date	Time	Parameter Code	Result Value	Result Unit	Sample ID, Flow Conditions, Colour, Weather Conditions, Other Notes, (SW02 Sample Notes additional), (SW20 = notes)
SW02	N	03/08/2017	12:12	Temp_Field	13.5	degC	SW02 high brown warm, drizzle recent heavy rainfall very poor access, v overgrown, needs style at bridge
SW02	N	03/08/2017	12:12	DOpct_Field	101.7	%	SW02 high brown warm, drizzle recent heavy rainfall very poor access, v overgrown, needs style at bridge
SW02	N	03/08/2017	12:12	SpC_Field	32.3	uS/cm	SW02 high brown warm, drizzle recent heavy rainfall very poor access, v overgrown, needs style at bridge
SW02	N	03/08/2017	12:12	EC_Field	25.2	uS/cm	SW02 high brown warm, drizzle recent heavy rainfall very poor access, v overgrown, needs style at bridge
SW02	N	03/08/2017	12:12	pH_Field	4.94	pHUnits	SW02 high brown warm, drizzle recent heavy rainfall very poor access, v overgrown, needs style at bridge
SW02	N	03/08/2017	12:12	ORP_Field	223	mV	SW02 high brown warm, drizzle recent heavy rainfall very poor access, v overgrown, needs style at bridge
SW04	N	03/08/2017	13:45	Temp_Field	13.7	degC	SW04 high brown warm, drizzle recent heavy rainfall
SW04	N	03/08/2017	13:45	DOpct_Field	102.2	%	SW04 high brown warm, drizzle recent heavy rainfall
SW04	N	03/08/2017	13:45	SpC_Field	53.6	uS/cm	SW04 high brown warm, drizzle recent heavy rainfall
SW04	N	03/08/2017	13:45	EC_Field	42	uS/cm	SW04 high brown warm, drizzle recent heavy rainfall
SW04	N	03/08/2017	13:45	pH_Field	6.74	pHUnits	SW04 high brown warm, drizzle recent heavy rainfall
SW04	N	03/08/2017	13:45	ORP_Field	182.4	mV	SW04 high brown warm, drizzle recent heavy rainfall
SW05	N	03/08/2017	13:37	Temp_Field	14.4	degC	SW05 Strong murky brown warm, drizzle recent heavy rainfall
SW05	N	03/08/2017	13:37	DOpct_Field	94.6	%	SW05 Strong murky brown warm, drizzle recent heavy rainfall
SW05	N	03/08/2017	13:37	SpC_Field	50.6	uS/cm	SW05 Strong murky brown warm, drizzle recent heavy rainfall
SW05	N	03/08/2017	13:37	EC_Field	40.4	uS/cm	SW05 Strong murky brown warm, drizzle recent heavy rainfall
SW05	N	03/08/2017	13:37	pH_Field	6.33	pHUnits	SW05 Strong murky brown warm, drizzle recent heavy rainfall
SW05	N	03/08/2017	13:37	ORP_Field	209.1	mV	SW05 Strong murky brown warm, drizzle recent heavy rainfall
SW06	N	03/08/2017	13:22	Temp_Field	14.3	degC	SW06 Strong brown warm, drizzle recent heavy rainfall
SW06	N	03/08/2017	13:22	DOpct_Field	96.7	%	SW06 Strong brown warm, drizzle recent heavy rainfall
SW06	N	03/08/2017	13:22	SpC_Field	50.6	uS/cm	SW06 Strong brown warm, drizzle recent heavy rainfall
SW06	N	03/08/2017	13:22	EC_Field	40.2	uS/cm	SW06 Strong brown warm, drizzle recent heavy rainfall
SW06	N	03/08/2017	13:22	pH_Field	6.37	pHUnits	SW06 Strong brown warm, drizzle recent heavy rainfall
SW06	N	03/08/2017	13:22	ORP_Field	192.3	mV	SW06 Strong brown warm, drizzle recent heavy rainfall
SW20	N	03/08/2017	00:00	Temp_Field		degC	SW20 Blank sample filled with distilled water
SW20	N	03/08/2017	00:00	DOpct_Field		%	SW20 Blank sample filled with distilled water
SW20	N	03/08/2017	00:00	SpC_Field		uS/cm	SW20 Blank sample filled with distilled water
SW20	N	03/08/2017	00:00	EC_Field		uS/cm	SW20 Blank sample filled with distilled water
SW20	N	03/08/2017	00:00	pH_Field		pHUnits	SW20 Blank sample filled with distilled water
SW20	N	03/08/2017	00:00	ORP_Field		mV	SW20 Blank sample filled with distilled water
SW25	N	03/08/2017	11:48	Temp_Field	13.7	degC	SW25 strong brown warm, drizzle recent heavy rainfall
SW25	N	03/08/2017	11:48	DOpct_Field	97.4	%	SW25 strong brown warm, drizzle recent heavy rainfall
SW25	N	03/08/2017	11:48	SpC_Field	67.4	uS/cm	SW25 strong brown warm, drizzle recent heavy rainfall
SW25	N	03/08/2017	11:48	EC_Field	52.8	uS/cm	SW25 strong brown warm, drizzle recent heavy rainfall
SW25	N	03/08/2017	11:48	pH_Field	6.71	pHUnits	SW25 strong brown warm, drizzle recent heavy rainfall
SW25	N	03/08/2017	11:48	ORP_Field	131.7	mV	SW25 strong brown warm, drizzle recent heavy rainfall
SW25	D	03/08/2017	11:48	Temp_Field	13.7	degC	SW25B strong brown warm, drizzle recent heavy rainfall
SW25	D	03/08/2017	11:48	DOpct_Field	97.4	%	SW25B strong brown warm, drizzle recent heavy rainfall
SW25	D	03/08/2017	11:48	SpC_Field	67.4	uS/cm	SW25B strong brown warm, drizzle recent heavy rainfall
SW25	D	03/08/2017	11:48	EC_Field	52.8	uS/cm	SW25B strong brown warm, drizzle recent heavy rainfall
SW25	D	03/08/2017	11:48	pH_Field	6.71	pHUnits	SW25B strong brown warm, drizzle recent heavy rainfall
SW25	D	03/08/2017	11:48	ORP_Field	131.7	mV	SW25B strong brown warm, drizzle recent heavy rainfall

Sample ID, Flow Conditions, Colour, Weather Conditions, Other Notes (SW20 = notes)

Sample ID	Sample Type (N = Normal; D = Duplicate)	Date	Time	Parameter Code	Result Value	Result Unit	Sample ID, Flow Conditions, Colour, Weather Conditions, Other Notes (SW20 = notes)
SW10	N	06/09/2017	12:55	ORP_Field	267.3 mV	SW10	low flow brown cool, cloudy, raining recent flood event 22/8/17 bank trashed, river course changed, lots of debris
SW11	N	06/09/2017	12:27	Temp_Field	12.7 degC	SW11	low brown cool, raining, cloudy recent flood event 22/8/17 lots of debris, river course changed
SW11	N	06/09/2017	12:27	DOpct_Field	102.6 %	SW11	low brown cool, raining, cloudy recent flood event 22/8/17 lots of debris, river course changed
SW11	N	06/09/2017	12:27	SpC_Field	119.5 uS/cm	SW11	low brown cool, raining, cloudy recent flood event 22/8/17 lots of debris, river course changed
SW11	N	06/09/2017	12:27	EC_Field	91.4 uS/cm	SW11	low brown cool, raining, cloudy recent flood event 22/8/17 lots of debris, river course changed
SW11	N	06/09/2017	12:27	pH_Field	6.92 pHUnits	SW11	low brown cool, raining, cloudy recent flood event 22/8/17 lots of debris, river course changed
SW11	N	06/09/2017	12:27	ORP_Field	235.2 mV	SW11	low brown cool, raining, cloudy recent flood event 22/8/17 lots of debris, river course changed
SW12	N	06/09/2017	09:26	Temp_Field	12.3 degC	SW12	low brown dry, mild, cloudy recent flood event 22/8/17 bank trashed, lots f debris
SW12	N	06/09/2017	09:26	DOpct_Field	97.7 %	SW12	low brown dry, mild, cloudy recent flood event 22/8/17 bank trashed, lots f debris
SW12	N	06/09/2017	09:26	SpC_Field	62.9 uS/cm	SW12	low brown dry, mild, cloudy recent flood event 22/8/17 bank trashed, lots f debris
SW12	N	06/09/2017	09:26	EC_Field	47.6 uS/cm	SW12	low brown dry, mild, cloudy recent flood event 22/8/17 bank trashed, lots f debris
SW12	N	06/09/2017	09:26	pH_Field	6.26 pHUnits	SW12	low brown dry, mild, cloudy recent flood event 22/8/17 bank trashed, lots f debris
SW12	N	06/09/2017	09:26	ORP_Field	349.6 mV	SW12	low brown dry, mild, cloudy recent flood event 22/8/17 bank trashed, lots f debris
SW13	N	07/09/2017	11:29	Temp_Field	12.7 degC	SW13	low brown mild, drizzle, cloudy recent flood event 22/8/17
SW13	N	07/09/2017	11:29	DOpct_Field	100.3 %	SW13	low brown mild, drizzle, cloudy recent flood event 22/8/17
SW13	N	07/09/2017	11:29	SpC_Field	95 uS/cm	SW13	low brown mild, drizzle, cloudy recent flood event 22/8/17
SW13	N	07/09/2017	11:29	EC_Field	72.8 uS/cm	SW13	low brown mild, drizzle, cloudy recent flood event 22/8/17
SW13	N	07/09/2017	11:29	pH_Field	7.07 pHUnits	SW13	low brown mild, drizzle, cloudy recent flood event 22/8/17
SW13	N	07/09/2017	11:29	ORP_Field	307.5 mV	SW13	low brown mild, drizzle, cloudy recent flood event 22/8/17
SW20	N	05/09/2017	00:00	Temp_Field	degC	SW20	Blank sample filled with distilled water
SW20	N	05/09/2017	00:00	DOpct_Field	%	SW20	Blank sample filled with distilled water
SW20	N	05/09/2017	00:00	SpC_Field	uS/cm	SW20	Blank sample filled with distilled water
SW20	N	05/09/2017	00:00	EC_Field	uS/cm	SW20	Blank sample filled with distilled water
SW20	N	05/09/2017	00:00	pH_Field	pHUnits	SW20	Blank sample filled with distilled water
SW20	N	05/09/2017	00:00	ORP_Field	mV	SW20	Blank sample filled with distilled water
SW23	N	06/09/2017	14:00	Temp_Field	13.1 degC	SW23	low brown drizzle, cloudy, mild recent flood event 22/8/17 lots of debris, bank trashed, river course altered
SW23	N	06/09/2017	14:00	DOpct_Field	189 %	SW23	low brown drizzle, cloudy, mild recent flood event 22/8/17 lots of debris, bank trashed, river course altered
SW23	N	06/09/2017	14:00	SpC_Field	41.7 uS/cm	SW23	low brown drizzle, cloudy, mild recent flood event 22/8/17 lots of debris, bank trashed, river course altered
SW23	N	06/09/2017	14:00	EC_Field	32.2 uS/cm	SW23	low brown drizzle, cloudy, mild recent flood event 22/8/17 lots of debris, bank trashed, river course altered
SW23	N	06/09/2017	14:00	pH_Field	15.8 pHUnits	SW23	low brown drizzle, cloudy, mild recent flood event 22/8/17 lots of debris, bank trashed, river course altered
SW23	N	06/09/2017	14:00	ORP_Field	1972.4 mV	SW23	low brown drizzle, cloudy, mild recent flood event 22/8/17 lots of debris, bank trashed, river course altered
SW24	N	06/09/2017	13:19	Temp_Field	13.4 degC	SW24	low brown drizzle, mild, cloudy recent flood event 22/8/17
SW24	N	06/09/2017	13:19	DOpct_Field	103.2 %	SW24	low brown drizzle, mild, cloudy recent flood event 22/8/17
SW24	N	06/09/2017	13:19	SpC_Field	77.6 uS/cm	SW24	low brown drizzle, mild, cloudy recent flood event 22/8/17
SW24	N	06/09/2017	13:19	EC_Field	60.4 uS/cm	SW24	low brown drizzle, mild, cloudy recent flood event 22/8/17
SW24	N	06/09/2017	13:19	pH_Field	6.7 pHUnits	SW24	low brown drizzle, mild, cloudy recent flood event 22/8/17
SW24	N	06/09/2017	13:19	ORP_Field	273.8 mV	SW24	low brown drizzle, mild, cloudy recent flood event 22/8/17
SW25	N	06/09/2017	12:00	Temp_Field	12.4 degC	SW25	low brown raining, cloudy, mild recent flood event 22/8/17
SW25	N	06/09/2017	12:00	DOpct_Field	93.2 %	SW25	low brown raining, cloudy, mild recent flood event 22/8/17
SW25	N	06/09/2017	12:00	SpC_Field	92.1 uS/cm	SW25	low brown raining, cloudy, mild recent flood event 22/8/17
SW25	N	06/09/2017	12:00	EC_Field	69.9 uS/cm	SW25	low brown raining, cloudy, mild recent flood event 22/8/17
SW25	N	06/09/2017	12:00	pH_Field	6.46 pHUnits	SW25	low brown raining, cloudy, mild recent flood event 22/8/17
SW25	N	06/09/2017	12:00	ORP_Field	229 mV	SW25	low brown raining, cloudy, mild recent flood event 22/8/17
SW25	D	06/09/2017	12:00	Temp_Field	12.4 degC	SW25B	low brown raining, cloudy, mild recent flood event 22/8/17
SW25	D	06/09/2017	12:00	DOpct_Field	93.2 %	SW25B	low brown raining, cloudy, mild recent flood event 22/8/17
SW25	D	06/09/2017	12:00	SpC_Field	92.1 uS/cm	SW25B	low brown raining, cloudy, mild recent flood event 22/8/17
SW25	D	06/09/2017	12:00	EC_Field	69.9 uS/cm	SW25B	low brown raining, cloudy, mild recent flood event 22/8/17
SW25	D	06/09/2017	12:00	pH_Field	6.46 pHUnits	SW25B	low brown raining, cloudy, mild recent flood event 22/8/17
SW25	D	06/09/2017	12:00	ORP_Field	229 mV	SW25B	low brown raining, cloudy, mild recent flood event 22/8/17
SW26	N	06/09/2017	11:33	Temp_Field	12.5 degC	SW26	low brown raining, cloudy, mild recent flood event 22/8/17 YSI battery changed
SW26	N	06/09/2017	11:33	DOpct_Field	101.4 %	SW26	low brown raining, cloudy, mild recent flood event 22/8/17 YSI battery changed
SW26	N	06/09/2017	11:33	SpC_Field	114.9 uS/cm	SW26	low brown raining, cloudy, mild recent flood event 22/8/17 YSI battery changed
SW26	N	06/09/2017	11:33	EC_Field	87.4 uS/cm	SW26	low brown raining, cloudy, mild recent flood event 22/8/17 YSI battery changed
SW26	N	06/09/2017	11:33	pH_Field	6.65 pHUnits	SW26	low brown raining, cloudy, mild recent flood event 22/8/17 YSI battery changed
SW26	N	06/09/2017	11:33	ORP_Field	334 mV	SW26	low brown raining, cloudy, mild recent flood event 22/8/17 YSI battery changed
SW29	N	06/09/2017	12:13	Temp_Field	12.3 degC	SW29	low brown raining, mild, cloudy recent flood event, 22/8/17
SW29	N	06/09/2017	12:13	DOpct_Field	96.3 %	SW29	low brown raining, mild, cloudy recent flood event, 22/8/17
SW29	N	06/09/2017	12:13	SpC_Field	116.8 uS/cm	SW29	low brown raining, mild, cloudy recent flood event, 22/8/17
SW29	N	06/09/2017	12:13	EC_Field	88.5 uS/cm	SW29	low brown raining, mild, cloudy recent flood event, 22/8/17

Sample ID, Flow Conditions, Colour, Weather Conditions, Other Notes (SW20 = notes)

Sample ID	Sample Type (N = Normal; D = Duplicate)	Date	Time	Parameter Code	Result Value	Result Unit	Sample ID, Flow Conditions, Colour, Weather Conditions, Other Notes (SW20 = notes)
SW29	N	06/09/2017	12:13	pH_Field	6.66	pHUnits	SW29 low brown raining, mild, cloudy recent flood event, 22/8/17
SW29	N	06/09/2017	12:13	ORP_Field	222.6	mV	SW29 low brown raining, mild, cloudy recent flood event, 22/8/17
SW30	N	06/09/2017	11:45	Temp_Field	12.1	degC	SW30 low brown raining, cloudy, mild recent flood event 22/8/17 bank trashed, lots of debris, poor access
SW30	N	06/09/2017	11:45	DOpct_Field	100.4	%	SW30 low brown raining, cloudy, mild recent flood event 22/8/17 bank trashed, lots of debris, poor access
SW30	N	06/09/2017	11:45	SpC_Field	88.4	uS/cm	SW30 low brown raining, cloudy, mild recent flood event 22/8/17 bank trashed, lots of debris, poor access
SW30	N	06/09/2017	11:45	EC_Field	66.7	uS/cm	SW30 low brown raining, cloudy, mild recent flood event 22/8/17 bank trashed, lots of debris, poor access
SW30	N	06/09/2017	11:45	pH_Field	6.71	pHUnits	SW30 low brown raining, cloudy, mild recent flood event 22/8/17 bank trashed, lots of debris, poor access
SW30	N	06/09/2017	11:45	ORP_Field	279.9	mV	SW30 low brown raining, cloudy, mild recent flood event 22/8/17 bank trashed, lots of debris, poor access

Sample ID	Sample Type (N = Normal; D = Duplicate)	Date	Time	Parameter Code	Result Value	Result Unit	Sample ID, Flow Conditions, Colour, Weather Conditions, Other Notes (SW20 = notes)
SW02	N	11/10/2017	14:06	Temp_Field	10.9	degC	SW02 high brown warm, drizzle recent heavy rainfall very poor access, needs style at bridge
SW02	N	11/10/2017	14:06	DOpct_Field	102.3	%	SW02 high brown warm, drizzle recent heavy rainfall very poor access, needs style at bridge
SW02	N	11/10/2017	14:06	SpC_Field	28.5	uS/cm	SW02 high brown warm, drizzle recent heavy rainfall very poor access, needs style at bridge
SW02	N	11/10/2017	14:06	EC_Field	20.8	uS/cm	SW02 high brown warm, drizzle recent heavy rainfall very poor access, needs style at bridge
SW02	N	11/10/2017	14:06	pH_Field	5.07	pHUnits	SW02 high brown warm, drizzle recent heavy rainfall very poor access, needs style at bridge
SW02	N	11/10/2017	14:06	ORP_Field	101.7	mV	SW02 high brown warm, drizzle recent heavy rainfall very poor access, needs style at bridge
SW04	N	11/10/2017	13:47	Temp_Field	11	degC	SW04 fast, high brown cool, dry recent heavy rainfall
SW04	N	11/10/2017	13:47	DOpct_Field	102.6	%	SW04 fast, high brown cool, dry recent heavy rainfall
SW04	N	11/10/2017	13:47	SpC_Field	46.3	uS/cm	SW04 fast, high brown cool, dry recent heavy rainfall
SW04	N	11/10/2017	13:47	EC_Field	33.9	uS/cm	SW04 fast, high brown cool, dry recent heavy rainfall
SW04	N	11/10/2017	13:47	pH_Field	6.49	pHUnits	SW04 fast, high brown cool, dry recent heavy rainfall
SW04	N	11/10/2017	13:47	ORP_Field	91.2	mV	SW04 fast, high brown cool, dry recent heavy rainfall
SW05	N	10/10/2017	12:30	Temp_Field	10.8	degC	SW05 strong murky cool, dry recent heavy rainfall
SW05	N	10/10/2017	12:30	DOpct_Field	101.5	%	SW05 strong murky cool, dry recent heavy rainfall
SW05	N	10/10/2017	12:30	SpC_Field	54	uS/cm	SW05 strong murky cool, dry recent heavy rainfall
SW05	N	10/10/2017	12:30	EC_Field	39.4	uS/cm	SW05 strong murky cool, dry recent heavy rainfall
SW05	N	10/10/2017	12:30	pH_Field	6.51	pHUnits	SW05 strong murky cool, dry recent heavy rainfall
SW05	N	10/10/2017	12:30	ORP_Field	37.7	mV	SW05 strong murky cool, dry recent heavy rainfall
SW06	N	10/10/2017	12:16	Temp_Field	10.8	degC	SW06 high, fast brown cool, dry recent heavy rainfall
SW06	N	10/10/2017	12:16	DOpct_Field	101.3	%	SW06 high, fast brown cool, dry recent heavy rainfall
SW06	N	10/10/2017	12:16	SpC_Field	53.7	uS/cm	SW06 high, fast brown cool, dry recent heavy rainfall
SW06	N	10/10/2017	12:16	EC_Field	39.1	uS/cm	SW06 high, fast brown cool, dry recent heavy rainfall
SW06	N	10/10/2017	12:16	pH_Field	6.55	pHUnits	SW06 high, fast brown cool, dry recent heavy rainfall
SW06	N	10/10/2017	12:16	ORP_Field	22.8	mV	SW06 high, fast brown cool, dry recent heavy rainfall
SW20	N	10/10/2017	00:00	Temp_Field		degC	SW20 Blank sample filled with distilled water
SW20	N	10/10/2017	00:00	DOpct_Field		%	SW20 Blank sample filled with distilled water
SW20	N	10/10/2017	00:00	SpC_Field		uS/cm	SW20 Blank sample filled with distilled water
SW20	N	10/10/2017	00:00	EC_Field		uS/cm	SW20 Blank sample filled with distilled water
SW20	N	10/10/2017	00:00	pH_Field		pHUnits	SW20 Blank sample filled with distilled water
SW20	N	10/10/2017	00:00	ORP_Field		mV	SW20 Blank sample filled with distilled water
SW25	N	11/10/2017	13:19	Temp_Field	11.5	degC	SW25 high, fast brown cool, dry recent heavy rainfall
SW25	N	11/10/2017	13:19	DOpct_Field	98	%	SW25 high, fast brown cool, dry recent heavy rainfall
SW25	N	11/10/2017	13:19	SpC_Field	60.3	uS/cm	SW25 high, fast brown cool, dry recent heavy rainfall
SW25	N	11/10/2017	13:19	EC_Field	44.7	uS/cm	SW25 high, fast brown cool, dry recent heavy rainfall
SW25	N	11/10/2017	13:19	pH_Field	6.37	pHUnits	SW25 high, fast brown cool, dry recent heavy rainfall
SW25	N	11/10/2017	13:19	ORP_Field	99	mV	SW25 high, fast brown cool, dry recent heavy rainfall
SW25	D	11/10/2017	13:19	Temp_Field	11.5	degC	SW25B high, fast brown cool, dry recent heavy rainfall
SW25	D	11/10/2017	13:19	DOpct_Field	98	%	SW25B high, fast brown cool, dry recent heavy rainfall
SW25	D	11/10/2017	13:19	SpC_Field	60.3	uS/cm	SW25B high, fast brown cool, dry recent heavy rainfall
SW25	D	11/10/2017	13:19	EC_Field	44.7	uS/cm	SW25B high, fast brown cool, dry recent heavy rainfall
SW25	D	11/10/2017	13:19	pH_Field	6.37	pHUnits	SW25B high, fast brown cool, dry recent heavy rainfall
SW25	D	11/10/2017	13:19	ORP_Field	99	mV	SW25B high, fast brown cool, dry recent heavy rainfall

Sample ID	Sample Type (N = Normal; D = Duplicate)	Date	Time	Parameter Code	Result Value	Result Unit	Sample ID, Flow Conditions, Colour, Weather Conditions, Other Notes (SW20 = notes)
SW02	N	14/11/2017	13:37	Temp_Field	8.2	degC	SW02 medium brown cool, drizzle recent heavy rainfall poor access, mucky
SW02	N	14/11/2017	13:37	DOpct_Field	104.2	%	SW02 medium brown cool, drizzle recent heavy rainfall poor access, mucky
SW02	N	14/11/2017	13:37	SpC_Field	40	uS/cm	SW02 medium brown cool, drizzle recent heavy rainfall poor access, mucky
SW02	N	14/11/2017	13:37	EC_Field	27.2	uS/cm	SW02 medium brown cool, drizzle recent heavy rainfall poor access, mucky
SW02	N	14/11/2017	13:37	pH_Field	6.4	pHUnits	SW02 medium brown cool, drizzle recent heavy rainfall poor access, mucky
SW02	N	14/11/2017	13:37	ORP_Field	85	mV	SW02 medium brown cool, drizzle recent heavy rainfall poor access, mucky
SW04	N	04/11/2017	13:10	Temp_Field	8.4	degC	SW04 medium brown cool, drizzle recent heavy rainfall
SW04	N	04/11/2017	13:10	DOpct_Field	102.4	%	SW04 medium brown cool, drizzle recent heavy rainfall
SW04	N	04/11/2017	13:10	SpC_Field	87.4	uS/cm	SW04 medium brown cool, drizzle recent heavy rainfall
SW04	N	04/11/2017	13:10	EC_Field	59.6	uS/cm	SW04 medium brown cool, drizzle recent heavy rainfall
SW04	N	04/11/2017	13:10	pH_Field	7.39	pHUnits	SW04 medium brown cool, drizzle recent heavy rainfall
SW04	N	04/11/2017	13:10	ORP_Field	80.2	mV	SW04 medium brown cool, drizzle recent heavy rainfall
SW05	N	14/11/2017	12:57	Temp_Field	7.9	degC	SW05 medium brown cool, drizzle recent heavy rainfall steep bank
SW05	N	14/11/2017	12:57	DOpct_Field	103.8	%	SW05 medium brown cool, drizzle recent heavy rainfall steep bank
SW05	N	14/11/2017	12:57	SpC_Field	69.6	uS/cm	SW05 medium brown cool, drizzle recent heavy rainfall steep bank
SW05	N	14/11/2017	12:57	EC_Field	46.9	uS/cm	SW05 medium brown cool, drizzle recent heavy rainfall steep bank
SW05	N	14/11/2017	12:57	pH_Field	7.01	pHUnits	SW05 medium brown cool, drizzle recent heavy rainfall steep bank
SW05	N	14/11/2017	12:57	ORP_Field	84.7	mV	SW05 medium brown cool, drizzle recent heavy rainfall steep bank
SW06	N	14/11/2017	12:37	Temp_Field	7.9	degC	SW06 medium brown cool, drizzle recent heavy rainfall
SW06	N	14/11/2017	12:37	DOpct_Field	102.7	%	SW06 medium brown cool, drizzle recent heavy rainfall
SW06	N	14/11/2017	12:37	SpC_Field	69.1	uS/cm	SW06 medium brown cool, drizzle recent heavy rainfall
SW06	N	14/11/2017	12:37	EC_Field	46.5	uS/cm	SW06 medium brown cool, drizzle recent heavy rainfall
SW06	N	14/11/2017	12:37	pH_Field	7.04	pHUnits	SW06 medium brown cool, drizzle recent heavy rainfall
SW06	N	14/11/2017	12:37	ORP_Field	85.3	mV	SW06 medium brown cool, drizzle recent heavy rainfall
SW20	N	14/11/2017	00:00	Temp_Field		degC	SW20 Blank - distilled water
SW20	N	14/11/2017	00:00	DOpct_Field		%	SW20 Blank - distilled water
SW20	N	14/11/2017	00:00	SpC_Field		uS/cm	SW20 Blank - distilled water
SW20	N	14/11/2017	00:00	EC_Field		uS/cm	SW20 Blank - distilled water
SW20	N	14/11/2017	00:00	pH_Field		pHUnits	SW20 Blank - distilled water
SW20	N	14/11/2017	00:00	ORP_Field		mV	SW20 Blank - distilled water
SW25	N	14/11/2017	11:53	Temp_Field	8	degC	SW25 medium brown cool, drizzle recent heavy rainfall
SW25	N	14/11/2017	11:53	DOpct_Field	101.7	%	SW25 medium brown cool, drizzle recent heavy rainfall
SW25	N	14/11/2017	11:53	SpC_Field	81.6	uS/cm	SW25 medium brown cool, drizzle recent heavy rainfall
SW25	N	14/11/2017	11:53	EC_Field	55.1	uS/cm	SW25 medium brown cool, drizzle recent heavy rainfall
SW25	N	14/11/2017	11:53	pH_Field	6.97	pHUnits	SW25 medium brown cool, drizzle recent heavy rainfall
SW25	N	14/11/2017	11:53	ORP_Field	84	mV	SW25 medium brown cool, drizzle recent heavy rainfall
SW25	D	14/11/2017	11:53	Temp_Field	8	degC	SW25B medium brown cool, drizzle recent heavy rainfall
SW25	D	14/11/2017	11:53	DOpct_Field	101.7	%	SW25B medium brown cool, drizzle recent heavy rainfall
SW25	D	14/11/2017	11:53	SpC_Field	81.6	uS/cm	SW25B medium brown cool, drizzle recent heavy rainfall
SW25	D	14/11/2017	11:53	EC_Field	55.1	uS/cm	SW25B medium brown cool, drizzle recent heavy rainfall
SW25	D	14/11/2017	11:53	pH_Field	6.97	pHUnits	SW25B medium brown cool, drizzle recent heavy rainfall
SW25	D	14/11/2017	11:53	ORP_Field	84	mV	SW25B medium brown cool, drizzle recent heavy rainfall

Sample ID	Sample Type (N = Normal; D = Duplicate)	Date	Time	Parameter Code	Result Value	Result Unit	Sample ID, Flow Conditions, Colour, Weather Conditions, Other Notes (SW20 = notes)
SW02	N	10/01/2018	11:22	Temp_Field	3.4	degC	SW02 low brown cold drizzle recent heavy rainfall
SW02	N	10/01/2018	11:22	DOpct_Field	94	%	SW02 low brown cold drizzle recent heavy rainfall
SW02	N	10/01/2018	11:22	SpC_Field	39.5	uS/cm	SW02 low brown cold drizzle recent heavy rainfall
SW02	N	10/01/2018	11:22	EC_Field	23.2	uS/cm	SW02 low brown cold drizzle recent heavy rainfall
SW02	N	10/01/2018	11:22	pH_Field	6.1	pHUnits	SW02 low brown cold drizzle recent heavy rainfall
SW02	N	10/01/2018	11:22	ORP_Field	125.5	mV	SW02 low brown cold drizzle recent heavy rainfall
SW04	N	10/01/2018	12:11	Temp_Field	3.8	degC	SW04 high brown cold, dry, foggy recent heavy rainfall
SW04	N	10/01/2018	12:11	DOpct_Field	93.1	%	SW04 high brown cold, dry, foggy recent heavy rainfall
SW04	N	10/01/2018	12:11	SpC_Field	94.8	uS/cm	SW04 high brown cold, dry, foggy recent heavy rainfall
SW04	N	10/01/2018	12:11	EC_Field	56.4	uS/cm	SW04 high brown cold, dry, foggy recent heavy rainfall
SW04	N	10/01/2018	12:11	pH_Field	7.39	pHUnits	SW04 high brown cold, dry, foggy recent heavy rainfall
SW04	N	10/01/2018	12:11	ORP_Field	39.1	mV	SW04 high brown cold, dry, foggy recent heavy rainfall
SW05	N	10/01/2018	12:01	Temp_Field	3.5	degC	SW05 medium brown cold, dry, foggy recent heavy rainfall steep bank
SW05	N	10/01/2018	12:01	DOpct_Field	91.5	%	SW05 medium brown cold, dry, foggy recent heavy rainfall steep bank
SW05	N	10/01/2018	12:01	SpC_Field	54.6	uS/cm	SW05 medium brown cold, dry, foggy recent heavy rainfall steep bank
SW05	N	10/01/2018	12:01	EC_Field	32.2	uS/cm	SW05 medium brown cold, dry, foggy recent heavy rainfall steep bank
SW05	N	10/01/2018	12:01	pH_Field	6.77	pHUnits	SW05 medium brown cold, dry, foggy recent heavy rainfall steep bank
SW05	N	10/01/2018	12:01	ORP_Field	121.2	mV	SW05 medium brown cold, dry, foggy recent heavy rainfall steep bank
SW06	N	10/01/2018	11:48	Temp_Field	3.5	degC	SW06 high brown cold, dry, foggy recent heavy rainfall steep bank
SW06	N	10/01/2018	11:48	DOpct_Field	91	%	SW06 high brown cold, dry, foggy recent heavy rainfall steep bank
SW06	N	10/01/2018	11:48	SpC_Field	56.8	uS/cm	SW06 high brown cold, dry, foggy recent heavy rainfall steep bank
SW06	N	10/01/2018	11:48	EC_Field	33.5	uS/cm	SW06 high brown cold, dry, foggy recent heavy rainfall steep bank
SW06	N	10/01/2018	11:48	pH_Field	6.83	pHUnits	SW06 high brown cold, dry, foggy recent heavy rainfall steep bank
SW06	N	10/01/2018	11:48	ORP_Field	107.1	mV	SW06 high brown cold, dry, foggy recent heavy rainfall steep bank
SW20	N	10/01/2018	00:00	Temp_Field		degC	SW20 Blank - distilled water
SW20	N	10/01/2018	00:00	DOpct_Field		%	SW20 Blank - distilled water
SW20	N	10/01/2018	00:00	SpC_Field		uS/cm	SW20 Blank - distilled water
SW20	N	10/01/2018	00:00	EC_Field		uS/cm	SW20 Blank - distilled water
SW20	N	10/01/2018	00:00	pH_Field		pHUnits	SW20 Blank - distilled water
SW20	N	10/01/2018	00:00	ORP_Field		mV	SW20 Blank - distilled water
SW25	N	10/01/2018	12:37	Temp_Field	4.1	degC	SW25 high brown cold, dry, foggy recent heavy rainfall
SW25	N	10/01/2018	12:37	DOpct_Field	91.3	%	SW25 high brown cold, dry, foggy recent heavy rainfall
SW25	N	10/01/2018	12:37	SpC_Field	56.2	uS/cm	SW25 high brown cold, dry, foggy recent heavy rainfall
SW25	N	10/01/2018	12:37	EC_Field	33.8	uS/cm	SW25 high brown cold, dry, foggy recent heavy rainfall
SW25	N	10/01/2018	12:37	pH_Field	7.07	pHUnits	SW25 high brown cold, dry, foggy recent heavy rainfall
SW25	N	10/01/2018	12:37	ORP_Field	64.4	mV	SW25 high brown cold, dry, foggy recent heavy rainfall
SW25	D	10/01/2018	12:37	Temp_Field	4.1	degC	SW25B high brown cold, dry, foggy recent heavy rainfall
SW25	D	10/01/2018	12:37	DOpct_Field	91.3	%	SW25B high brown cold, dry, foggy recent heavy rainfall
SW25	D	10/01/2018	12:37	SpC_Field	56.2	uS/cm	SW25B high brown cold, dry, foggy recent heavy rainfall
SW25	D	10/01/2018	12:37	EC_Field	33.8	uS/cm	SW25B high brown cold, dry, foggy recent heavy rainfall
SW25	D	10/01/2018	12:37	pH_Field	7.07	pHUnits	SW25B high brown cold, dry, foggy recent heavy rainfall
SW25	D	10/01/2018	12:37	ORP_Field	64.4	mV	SW25B high brown cold, dry, foggy recent heavy rainfall

Sample ID	Sample Type (N = Normal; D = Duplicate)	Date	Time	Parameter Code	Result Value	Result Unit	Sample ID, Flow Conditions, Colour, Weather Conditions, Other Notes (SW20 = notes)
SW02	N	06/02/2018	14:02	Temp_Field	2.1 degC	SW02	low slightly opaque snow, cold recent snowfall poor access, snow
SW02	N	06/02/2018	14:02	DOPct_Field	94.5 %	SW02	low slightly opaque snow, cold recent snowfall poor access, snow
SW02	N	06/02/2018	14:02	SpC_Field	55.5 uS/cm	SW02	low slightly opaque snow, cold recent snowfall poor access, snow
SW02	N	06/02/2018	14:02	EC_Field	31.2 uS/cm	SW02	low slightly opaque snow, cold recent snowfall poor access, snow
SW02	N	06/02/2018	14:02	pH_Field	7.5 pHUnits	SW02	low slightly opaque snow, cold recent snowfall poor access, snow
SW02	N	06/02/2018	14:02	ORP_Field	85 mV	SW02	low slightly opaque snow, cold recent snowfall poor access, snow
SW03	N	07/02/2018	13:53	Temp_Field	3.3 degC	SW03	low clear snow, cold recent snowfall
SW03	N	07/02/2018	13:53	DOPct_Field	94.7 %	SW03	low clear snow, cold recent snowfall
SW03	N	07/02/2018	13:53	SpC_Field	66.2 uS/cm	SW03	low clear snow, cold recent snowfall
SW03	N	07/02/2018	13:53	EC_Field	38.8 uS/cm	SW03	low clear snow, cold recent snowfall
SW03	N	07/02/2018	13:53	pH_Field	7.29 pHUnits	SW03	low clear snow, cold recent snowfall
SW03	N	07/02/2018	13:53	ORP_Field	45.5 mV	SW03	low clear snow, cold recent snowfall
SW04	N	06/02/2018	13:18	Temp_Field	3.2 degC	SW04	low slightly opaque snow, cold recent snowfall
SW04	N	06/02/2018	13:18	DOPct_Field	95.5 %	SW04	low slightly opaque snow, cold recent snowfall
SW04	N	06/02/2018	13:18	SpC_Field	214.8 uS/cm	SW04	low slightly opaque snow, cold recent snowfall
SW04	N	06/02/2018	13:18	EC_Field	125.3 uS/cm	SW04	low slightly opaque snow, cold recent snowfall
SW04	N	06/02/2018	13:18	pH_Field	7.94 pHUnits	SW04	low slightly opaque snow, cold recent snowfall
SW04	N	06/02/2018	13:18	ORP_Field	58.5 mV	SW04	low slightly opaque snow, cold recent snowfall
SW05	N	06/02/2018	13:32	Temp_Field	2.3 degC	SW05	low slightly opaque snow, cold recent snowfall snow, very steep river bank, access across Curraghinalt Burn
SW05	N	06/02/2018	13:32	DOPct_Field	95.2 %	SW05	low slightly opaque snow, cold recent snowfall snow, very steep river bank, access across Curraghinalt Burn
SW05	N	06/02/2018	13:32	SpC_Field	88.8 uS/cm	SW05	low slightly opaque snow, cold recent snowfall snow, very steep river bank, access across Curraghinalt Burn
SW05	N	06/02/2018	13:32	EC_Field	50.2 uS/cm	SW05	low slightly opaque snow, cold recent snowfall snow, very steep river bank, access across Curraghinalt Burn
SW05	N	06/02/2018	13:32	pH_Field	7.58 pHUnits	SW05	low slightly opaque snow, cold recent snowfall snow, very steep river bank, access across Curraghinalt Burn
SW05	N	06/02/2018	13:32	ORP_Field	93.5 mV	SW05	low slightly opaque snow, cold recent snowfall snow, very steep river bank, access across Curraghinalt Burn
SW06	N	06/02/2018	13:10	Temp_Field	2.3 degC	SW06	low slightly opaque snow, cold recent snowfall steep bank, snow
SW06	N	06/02/2018	13:10	DOPct_Field	94.6 %	SW06	low slightly opaque snow, cold recent snowfall steep bank, snow
SW06	N	06/02/2018	13:10	SpC_Field	100.7 uS/cm	SW06	low slightly opaque snow, cold recent snowfall steep bank, snow
SW06	N	06/02/2018	13:10	EC_Field	57.1 uS/cm	SW06	low slightly opaque snow, cold recent snowfall steep bank, snow
SW06	N	06/02/2018	13:10	pH_Field	7.58 pHUnits	SW06	low slightly opaque snow, cold recent snowfall steep bank, snow
SW06	N	06/02/2018	13:10	ORP_Field	93.4 mV	SW06	low slightly opaque snow, cold recent snowfall steep bank, snow
SW07	N	07/02/2018	13:29	Temp_Field	2.7 degC	SW07	low slightly opaque snow, cold recent snowfall
SW07	N	07/02/2018	13:29	DOPct_Field	96.1 %	SW07	low slightly opaque snow, cold recent snowfall
SW07	N	07/02/2018	13:29	SpC_Field	99.8 uS/cm	SW07	low slightly opaque snow, cold recent snowfall
SW07	N	07/02/2018	13:29	EC_Field	57.3 uS/cm	SW07	low slightly opaque snow, cold recent snowfall
SW07	N	07/02/2018	13:29	pH_Field	7.56 pHUnits	SW07	low slightly opaque snow, cold recent snowfall
SW07	N	07/02/2018	13:29	ORP_Field	64.9 mV	SW07	low slightly opaque snow, cold recent snowfall
SW08	N	07/02/2018	11:12	Temp_Field	2.2 degC	SW08	low clear snow, cold recent snowfall
SW08	N	07/02/2018	11:12	DOPct_Field	95.4 %	SW08	low clear snow, cold recent snowfall
SW08	N	07/02/2018	11:12	SpC_Field	97.1 uS/cm	SW08	low clear snow, cold recent snowfall
SW08	N	07/02/2018	11:12	EC_Field	54.9 uS/cm	SW08	low clear snow, cold recent snowfall
SW08	N	07/02/2018	11:12	pH_Field	7.23 pHUnits	SW08	low clear snow, cold recent snowfall
SW08	N	07/02/2018	11:12	ORP_Field	101 mV	SW08	low clear snow, cold recent snowfall
SW09	N	07/02/2018	11:00	Temp_Field	3 degC	SW09	low clear snow, cold recent snowfall
SW09	N	07/02/2018	11:00	DOPct_Field	89.5 %	SW09	low clear snow, cold recent snowfall
SW09	N	07/02/2018	11:00	SpC_Field	146.8 uS/cm	SW09	low clear snow, cold recent snowfall
SW09	N	07/02/2018	11:00	EC_Field	85.2 uS/cm	SW09	low clear snow, cold recent snowfall
SW09	N	07/02/2018	11:00	pH_Field	7.31 pHUnits	SW09	low clear snow, cold recent snowfall
SW09	N	07/02/2018	11:00	ORP_Field	100.6 mV	SW09	low clear snow, cold recent snowfall
SW10	N	07/02/2018	12:45	Temp_Field	3.1 degC	SW10	low slightly opaque snow, cold recent snowfall
SW10	N	07/02/2018	12:45	DOPct_Field	93.6 %	SW10	low slightly opaque snow, cold recent snowfall
SW10	N	07/02/2018	12:45	SpC_Field	137.1 uS/cm	SW10	low slightly opaque snow, cold recent snowfall
SW10	N	07/02/2018	12:45	EC_Field	79.9 uS/cm	SW10	low slightly opaque snow, cold recent snowfall
SW10	N	07/02/2018	12:45	pH_Field	7.47 pHUnits	SW10	low slightly opaque snow, cold recent snowfall
SW10	N	07/02/2018	12:45	ORP_Field	78.1 mV	SW10	low slightly opaque snow, cold recent snowfall
SW11	N	07/02/2018	13:04	Temp_Field	3.6 degC	SW11	low clear snow, cold recent snowfall
SW11	N	07/02/2018	13:04	DOPct_Field	95.3 %	SW11	low clear snow, cold recent snowfall
SW11	N	07/02/2018	13:04	SpC_Field	151.5 uS/cm	SW11	low clear snow, cold recent snowfall
SW11	N	07/02/2018	13:04	EC_Field	89.6 uS/cm	SW11	low clear snow, cold recent snowfall
SW11	N	07/02/2018	13:04	pH_Field	7.63 pHUnits	SW11	low clear snow, cold recent snowfall
SW11	N	07/02/2018	13:04	ORP_Field	77.8 mV	SW11	low clear snow, cold recent snowfall
SW12	N	07/02/2018	10:45	Temp_Field	2.4 degC	SW12	low clear snow, cold recent snowfall
SW12	N	07/02/2018	10:45	DOPct_Field	93.9 %	SW12	low clear snow, cold recent snowfall
SW12	N	07/02/2018	10:45	SpC_Field	118.4 uS/cm	SW12	low clear snow, cold recent snowfall
SW12	N	07/02/2018	10:45	EC_Field	67.4 uS/cm	SW12	low clear snow, cold recent snowfall
SW12	N	07/02/2018	10:45	pH_Field	7.6 pHUnits	SW12	low clear snow, cold recent snowfall
SW12	N	07/02/2018	10:45	ORP_Field	98.2 mV	SW12	low clear snow, cold recent snowfall
SW13	N	07/02/2018	14:44	Temp_Field	3.6 degC	SW13	low clear snow, cold recent snowfall

Sample ID	Sample Type (N = Normal; D = Duplicate)	Date	Time	Parameter Code	Result Value	Result Unit	Sample ID, Flow Conditions, Colour, Weather Conditions, Other Notes (SW20 = notes)
SW13	N	07/02/2018	14:44	DOPct_Field	91.5	%	SW13 low clear snow, cold recent snowfall
SW13	N	07/02/2018	14:44	SpC_Field	127.4	uS/cm	SW13 low clear snow, cold recent snowfall
SW13	N	07/02/2018	14:44	EC_Field	75.4	uS/cm	SW13 low clear snow, cold recent snowfall
SW13	N	07/02/2018	14:44	pH_Field	7.32	pHUnits	SW13 low clear snow, cold recent snowfall
SW13	N	07/02/2018	14:44	ORP_Field	105.6	mV	SW13 low clear snow, cold recent snowfall
SW13	D	07/02/2018	14:44	Temp_Field	3.6	degC	SW13B low clear snow, cold recent snowfall
SW13	D	07/02/2018	14:44	DOPct_Field	91.5	%	SW13B low clear snow, cold recent snowfall
SW13	D	07/02/2018	14:44	SpC_Field	127.4	uS/cm	SW13B low clear snow, cold recent snowfall
SW13	D	07/02/2018	14:44	EC_Field	75.4	uS/cm	SW13B low clear snow, cold recent snowfall
SW13	D	07/02/2018	14:44	pH_Field	7.32	pHUnits	SW13B low clear snow, cold recent snowfall
SW13	D	07/02/2018	14:44	ORP_Field	105.6	mV	SW13B low clear snow, cold recent snowfall
SW20	N	06/02/2018	00:00	Temp_Field		degC	SW20 Blank - distilled water
SW20	N	06/02/2018	00:00	DOPct_Field		%	SW20 Blank - distilled water
SW20	N	06/02/2018	00:00	SpC_Field		uS/cm	SW20 Blank - distilled water
SW20	N	06/02/2018	00:00	EC_Field		uS/cm	SW20 Blank - distilled water
SW20	N	06/02/2018	00:00	pH_Field		pHUnits	SW20 Blank - distilled water
SW20	N	06/02/2018	00:00	ORP_Field		mV	SW20 Blank - distilled water
SW23	N	07/02/2018	13:08	Temp_Field	2	degC	SW23 low slightly opaque snow, cold recent snowfall
SW23	N	07/02/2018	13:08	DOPct_Field	93.3	%	SW23 low slightly opaque snow, cold recent snowfall
SW23	N	07/02/2018	13:08	SpC_Field	103.2	uS/cm	SW23 low slightly opaque snow, cold recent snowfall
SW23	N	07/02/2018	13:08	EC_Field	57.8	uS/cm	SW23 low slightly opaque snow, cold recent snowfall
SW23	N	07/02/2018	13:08	pH_Field	7.42	pHUnits	SW23 low slightly opaque snow, cold recent snowfall
SW23	N	07/02/2018	13:08	ORP_Field	66.7	mV	SW23 low slightly opaque snow, cold recent snowfall
SW24	N	07/02/2018	13:02	Temp_Field	2.3	degC	SW24 low slightly opaque snow, cold recent snowfall
SW24	N	07/02/2018	13:02	DOPct_Field	93.8	%	SW24 low slightly opaque snow, cold recent snowfall
SW24	N	07/02/2018	13:02	SpC_Field	98	uS/cm	SW24 low slightly opaque snow, cold recent snowfall
SW24	N	07/02/2018	13:02	EC_Field	55.4	uS/cm	SW24 low slightly opaque snow, cold recent snowfall
SW24	N	07/02/2018	13:02	pH_Field	7.47	pHUnits	SW24 low slightly opaque snow, cold recent snowfall
SW24	N	07/02/2018	13:02	ORP_Field	89.3	mV	SW24 low slightly opaque snow, cold recent snowfall
SW25	N	06/02/2018	12:39	Temp_Field	3.4	degC	SW25 low clear snow, cold recent snowfall
SW25	N	06/02/2018	12:39	DOPct_Field	94.8	%	SW25 low clear snow, cold recent snowfall
SW25	N	06/02/2018	12:39	SpC_Field	91.4	uS/cm	SW25 low clear snow, cold recent snowfall
SW25	N	06/02/2018	12:39	EC_Field	53.7	uS/cm	SW25 low clear snow, cold recent snowfall
SW25	N	06/02/2018	12:39	pH_Field	7.39	pHUnits	SW25 low clear snow, cold recent snowfall
SW25	N	06/02/2018	12:39	ORP_Field	60.9	mV	SW25 low clear snow, cold recent snowfall
SW25	D	06/02/2018	12:39	Temp_Field	3.4	degC	SW25B low clear snow, cold recent snowfall
SW25	D	06/02/2018	12:39	DOPct_Field	94.8	%	SW25B low clear snow, cold recent snowfall
SW25	D	06/02/2018	12:39	SpC_Field	91.4	uS/cm	SW25B low clear snow, cold recent snowfall
SW25	D	06/02/2018	12:39	EC_Field	53.7	uS/cm	SW25B low clear snow, cold recent snowfall
SW25	D	06/02/2018	12:39	pH_Field	7.39	pHUnits	SW25B low clear snow, cold recent snowfall
SW25	D	06/02/2018	12:39	ORP_Field	60.9	mV	SW25B low clear snow, cold recent snowfall
SW26	N	07/02/2018	11:28	Temp_Field	3.1	degC	SW26 low clear snow, cold recent snowfall
SW26	N	07/02/2018	11:28	DOPct_Field	93.9	%	SW26 low clear snow, cold recent snowfall
SW26	N	07/02/2018	11:28	SpC_Field	143.1	uS/cm	SW26 low clear snow, cold recent snowfall
SW26	N	07/02/2018	11:28	EC_Field	83.1	uS/cm	SW26 low clear snow, cold recent snowfall
SW26	N	07/02/2018	11:28	pH_Field	7.32	pHUnits	SW26 low clear snow, cold recent snowfall
SW26	N	07/02/2018	11:28	ORP_Field	96.3	mV	SW26 low clear snow, cold recent snowfall
SW29	N	07/02/2018	12:07	Temp_Field	2.7	degC	SW29 low clear snow, cold recent snowfall
SW29	N	07/02/2018	12:07	DOPct_Field	91.6	%	SW29 low clear snow, cold recent snowfall
SW29	N	07/02/2018	12:07	SpC_Field	73.4	uS/cm	SW29 low clear snow, cold recent snowfall
SW29	N	07/02/2018	12:07	EC_Field	42.1	uS/cm	SW29 low clear snow, cold recent snowfall
SW29	N	07/02/2018	12:07	pH_Field	7.44	pHUnits	SW29 low clear snow, cold recent snowfall
SW29	N	07/02/2018	12:07	ORP_Field	40.9	mV	SW29 low clear snow, cold recent snowfall
SW30	N	07/02/2018	11:50	Temp_Field	2.6	degC	SW30 low clear snow, cold recent snowfall
SW30	N	07/02/2018	11:50	DOPct_Field	90.9	%	SW30 low clear snow, cold recent snowfall
SW30	N	07/02/2018	11:50	SpC_Field	95.7	uS/cm	SW30 low clear snow, cold recent snowfall
SW30	N	07/02/2018	11:50	EC_Field	54.8	uS/cm	SW30 low clear snow, cold recent snowfall
SW30	N	07/02/2018	11:50	pH_Field	7.47	pHUnits	SW30 low clear snow, cold recent snowfall
SW30	N	07/02/2018	11:50	ORP_Field	33.9	mV	SW30 low clear snow, cold recent snowfall

Sample ID	Sample Type (N = Normal; D = Duplicate)	Date	Time	Parameter Code	Result Value	Result Unit	Sample ID, Flow Conditions, Colour, Weather Conditions, Other Notes (SW20 = notes)
SW02	N	07/03/2018	13:33	Temp_Field	4	degC	SW02 low brown cool, drizzle recent snow
SW02	N	07/03/2018	13:33	DOpct_Field	94.5	%	SW02 low brown cool, drizzle recent snow
SW02	N	07/03/2018	13:33	SpC_Field	54.2	uS/cm	SW02 low brown cool, drizzle recent snow
SW02	N	07/03/2018	13:33	EC_Field	32.4	uS/cm	SW02 low brown cool, drizzle recent snow
SW02	N	07/03/2018	13:33	pH_Field	7.4	pHUnits	SW02 low brown cool, drizzle recent snow
SW02	N	07/03/2018	13:33	ORP_Field	124	mV	SW02 low brown cool, drizzle recent snow
SW04	N	07/03/2018	12:11	Temp_Field	3.8	degC	SW04 high brown cold, dry, foggy recent heavy rainfall
SW04	N	07/03/2018	12:11	DOpct_Field	93.1	%	SW04 high brown cold, dry, foggy recent heavy rainfall
SW04	N	07/03/2018	12:11	SpC_Field	94.8	uS/cm	SW04 high brown cold, dry, foggy recent heavy rainfall
SW04	N	07/03/2018	12:11	EC_Field	56.4	uS/cm	SW04 high brown cold, dry, foggy recent heavy rainfall
SW04	N	07/03/2018	12:11	pH_Field	7.39	pHUnits	SW04 high brown cold, dry, foggy recent heavy rainfall
SW04	N	07/03/2018	12:11	ORP_Field	39.1	mV	SW04 high brown cold, dry, foggy recent heavy rainfall
SW05	N	07/03/2018	12:01	Temp_Field	3.5	degC	SW05 medium brown cold, dry, foggy recent heavy rainfall steep bank
SW05	N	07/03/2018	12:01	DOpct_Field	91.5	%	SW05 medium brown cold, dry, foggy recent heavy rainfall steep bank
SW05	N	07/03/2018	12:01	SpC_Field	54.6	uS/cm	SW05 medium brown cold, dry, foggy recent heavy rainfall steep bank
SW05	N	07/03/2018	12:01	EC_Field	32.2	uS/cm	SW05 medium brown cold, dry, foggy recent heavy rainfall steep bank
SW05	N	07/03/2018	12:01	pH_Field	6.77	pHUnits	SW05 medium brown cold, dry, foggy recent heavy rainfall steep bank
SW05	N	07/03/2018	12:01	ORP_Field	121.2	mV	SW05 medium brown cold, dry, foggy recent heavy rainfall steep bank
SW06	N	07/03/2018	11:48	Temp_Field	3.5	degC	SW06 high brown cold, dry, foggy recent heavy rainfall steep bank
SW06	N	07/03/2018	11:48	DOpct_Field	91	%	SW06 high brown cold, dry, foggy recent heavy rainfall steep bank
SW06	N	07/03/2018	11:48	SpC_Field	56.8	uS/cm	SW06 high brown cold, dry, foggy recent heavy rainfall steep bank
SW06	N	07/03/2018	11:48	EC_Field	33.5	uS/cm	SW06 high brown cold, dry, foggy recent heavy rainfall steep bank
SW06	N	07/03/2018	11:48	pH_Field	6.83	pHUnits	SW06 high brown cold, dry, foggy recent heavy rainfall steep bank
SW06	N	07/03/2018	11:48	ORP_Field	107.1	mV	SW06 high brown cold, dry, foggy recent heavy rainfall steep bank
SW20	N	07/03/2018	00:00	Temp_Field		degC	SW20 Blank - distilled water
SW20	N	07/03/2018	00:00	DOpct_Field		%	SW20 Blank - distilled water
SW20	N	07/03/2018	00:00	SpC_Field		uS/cm	SW20 Blank - distilled water
SW20	N	07/03/2018	00:00	EC_Field		uS/cm	SW20 Blank - distilled water
SW20	N	07/03/2018	00:00	pH_Field		pHUnits	SW20 Blank - distilled water
SW20	N	07/03/2018	00:00	ORP_Field		mV	SW20 Blank - distilled water
SW25	N	07/03/2018	12:37	Temp_Field	4.1	degC	SW25 high brown cold, dry, foggy recent heavy rainfall
SW25	N	07/03/2018	12:37	DOpct_Field	91.3	%	SW25 high brown cold, dry, foggy recent heavy rainfall
SW25	N	07/03/2018	12:37	SpC_Field	56.2	uS/cm	SW25 high brown cold, dry, foggy recent heavy rainfall
SW25	N	07/03/2018	12:37	EC_Field	33.8	uS/cm	SW25 high brown cold, dry, foggy recent heavy rainfall
SW25	N	07/03/2018	12:37	pH_Field	7.07	pHUnits	SW25 high brown cold, dry, foggy recent heavy rainfall
SW25	N	07/03/2018	12:37	ORP_Field	64.4	mV	SW25 high brown cold, dry, foggy recent heavy rainfall
SW25	D	07/03/2018	12:37	Temp_Field	4.1	degC	SW25B high brown cold, dry, foggy recent heavy rainfall
SW25	D	07/03/2018	12:37	DOpct_Field	91.3	%	SW25B high brown cold, dry, foggy recent heavy rainfall
SW25	D	07/03/2018	12:37	SpC_Field	56.2	uS/cm	SW25B high brown cold, dry, foggy recent heavy rainfall
SW25	D	07/03/2018	12:37	EC_Field	33.8	uS/cm	SW25B high brown cold, dry, foggy recent heavy rainfall
SW25	D	07/03/2018	12:37	pH_Field	7.07	pHUnits	SW25B high brown cold, dry, foggy recent heavy rainfall
SW25	D	07/03/2018	12:37	ORP_Field	64.4	mV	SW25B high brown cold, dry, foggy recent heavy rainfall

Sample ID	Sample Type (N = Normal; D = Duplicate)	Date	Time	Parameter Code	Result Value	Result Unit	Sample ID, Flow Conditions, Colour, Weather Conditions, Other Notes (SW20 = notes)
SW02	N	04/04/2018	11:07	Temp_Field	4.1	degC	SW02 low brown cold, drizzle recent rain
SW02	N	04/04/2018	11:07	DOpct_Field	95.2	%	SW02 low brown cold, drizzle recent rain
SW02	N	04/04/2018	11:07	SpC_Field	42.9	uS/cm	SW02 low brown cold, drizzle recent rain
SW02	N	04/04/2018	11:07	EC_Field	25.7	uS/cm	SW02 low brown cold, drizzle recent rain
SW02	N	04/04/2018	11:07	pH_Field	6.02	pHUnits	SW02 low brown cold, drizzle recent rain
SW02	N	04/04/2018	11:07	ORP_Field	116.9	mV	SW02 low brown cold, drizzle recent rain
SW04	N	04/04/2018	11:30	Temp_Field	4.7	degC	SW04 high brown cold, drizzle recent rain
SW04	N	04/04/2018	11:30	DOpct_Field	95.5	%	SW04 high brown cold, drizzle recent rain
SW04	N	04/04/2018	11:30	SpC_Field	105.6	uS/cm	SW04 high brown cold, drizzle recent rain
SW04	N	04/04/2018	11:30	EC_Field	64.7	uS/cm	SW04 high brown cold, drizzle recent rain
SW04	N	04/04/2018	11:30	pH_Field	7.5	pHUnits	SW04 high brown cold, drizzle recent rain
SW04	N	04/04/2018	11:30	ORP_Field	111.2	mV	SW04 high brown cold, drizzle recent rain
SW05	N	04/04/2018	11:38	Temp_Field	4.8	degC	SW05 medium brown cold, drizzle recent rain steep bank
SW05	N	04/04/2018	11:38	DOpct_Field	95.1	%	SW05 medium brown cold, drizzle recent rain steep bank
SW05	N	04/04/2018	11:38	SpC_Field	55.6	uS/cm	SW05 medium brown cold, drizzle recent rain steep bank
SW05	N	04/04/2018	11:38	EC_Field	34.2	uS/cm	SW05 medium brown cold, drizzle recent rain steep bank
SW05	N	04/04/2018	11:38	pH_Field	7.12	pHUnits	SW05 medium brown cold, drizzle recent rain steep bank
SW05	N	04/04/2018	11:38	ORP_Field	102.3	mV	SW05 medium brown cold, drizzle recent rain steep bank
SW06	N	04/04/2018	11:23	Temp_Field	4.7	degC	SW06 high brown cold, drizzle recent rain steep bank
SW06	N	04/04/2018	11:23	DOpct_Field	94.1	%	SW06 high brown cold, drizzle recent rain steep bank
SW06	N	04/04/2018	11:23	SpC_Field	64.1	uS/cm	SW06 high brown cold, drizzle recent rain steep bank
SW06	N	04/04/2018	11:23	EC_Field	39.3	uS/cm	SW06 high brown cold, drizzle recent rain steep bank
SW06	N	04/04/2018	11:23	pH_Field	6.87	pHUnits	SW06 high brown cold, drizzle recent rain steep bank
SW06	N	04/04/2018	11:23	ORP_Field	111.5	mV	SW06 high brown cold, drizzle recent rain steep bank
SW20	N	04/04/2018	00:00	Temp_Field		degC	SW20 Blank - distilled water
SW20	N	04/04/2018	00:00	DOpct_Field		%	SW20 Blank - distilled water
SW20	N	04/04/2018	00:00	SpC_Field		uS/cm	SW20 Blank - distilled water
SW20	N	04/04/2018	00:00	EC_Field		uS/cm	SW20 Blank - distilled water
SW20	N	04/04/2018	00:00	pH_Field		pHUnits	SW20 Blank - distilled water
SW20	N	04/04/2018	00:00	ORP_Field		mV	SW20 Blank - distilled water
SW25	N	04/04/2018	12:04	Temp_Field	5.4	degC	SW25 high brown cold, drizzle recent rain
SW25	N	04/04/2018	12:04	DOpct_Field	93.9	%	SW25 high brown cold, drizzle recent rain
SW25	N	04/04/2018	12:04	SpC_Field	77.8	uS/cm	SW25 high brown cold, drizzle recent rain
SW25	N	04/04/2018	12:04	EC_Field	48.7	uS/cm	SW25 high brown cold, drizzle recent rain
SW25	N	04/04/2018	12:04	pH_Field	6.97	pHUnits	SW25 high brown cold, drizzle recent rain
SW25	N	04/04/2018	12:04	ORP_Field	109.7	mV	SW25 high brown cold, drizzle recent rain
SW25	D	04/04/2018	12:04	Temp_Field	5.4	degC	SW25B high brown cold, drizzle recent rain
SW25	D	04/04/2018	12:04	DOpct_Field	93.9	%	SW25B high brown cold, drizzle recent rain
SW25	D	04/04/2018	12:04	SpC_Field	77.8	uS/cm	SW25B high brown cold, drizzle recent rain
SW25	D	04/04/2018	12:04	EC_Field	48.7	uS/cm	SW25B high brown cold, drizzle recent rain
SW25	D	04/04/2018	12:04	pH_Field	6.97	pHUnits	SW25B high brown cold, drizzle recent rain
SW25	D	04/04/2018	12:04	ORP_Field	109.7	mV	SW25B high brown cold, drizzle recent rain

Sample ID	Sample Type (N = Normal, D = Duplicate)	Date	Time	Parameter Code	Result Value	Result Unit	Sample ID, Flow Conditions, Colour, Weather Conditions, Other Notes (SW20 = notes)
SW02	N	03/05/2018	13:35	Temp_Field	7.9	degC	SW02 low brown cool, rain recent rain
SW02	N	03/05/2018	13:35	DOpct_Field	98.2	%	SW02 low brown cool, rain recent rain
SW02	N	03/05/2018	13:35	SpC_Field	43	uS/cm	SW02 low brown cool, rain recent rain
SW02	N	03/05/2018	13:35	EC_Field	29	uS/cm	SW02 low brown cool, rain recent rain
SW02	N	03/05/2018	13:35	pH_Field	5.85	pHUnits	SW02 low brown cool, rain recent rain
SW02	N	03/05/2018	13:35	ORP_Field	24.1	mV	SW02 low brown cool, rain recent rain
SW04	N	03/05/2018	14:21	Temp_Field	8.3	degC	SW04 high brown cool, rain recent rain
SW04	N	03/05/2018	14:21	DOpct_Field	96.8	%	SW04 high brown cool, rain recent rain
SW04	N	03/05/2018	14:21	SpC_Field	91.9	uS/cm	SW04 high brown cool, rain recent rain
SW04	N	03/05/2018	14:21	EC_Field	55.8	uS/cm	SW04 high brown cool, rain recent rain
SW04	N	03/05/2018	14:21	pH_Field	7.07	pHUnits	SW04 high brown cool, rain recent rain
SW04	N	03/05/2018	14:21	ORP_Field	15.9	mV	SW04 high brown cool, rain recent rain
SW05	N	03/05/2018	14:11	Temp_Field	8.8	degC	SW05 medium brown cool, rain recent rain steep bank
SW05	N	03/05/2018	14:11	DOpct_Field	99.5	%	SW05 medium brown cool, rain recent rain steep bank
SW05	N	03/05/2018	14:11	SpC_Field	70.6	uS/cm	SW05 medium brown cool, rain recent rain steep bank
SW05	N	03/05/2018	14:11	EC_Field	48.7	uS/cm	SW05 medium brown cool, rain recent rain steep bank
SW05	N	03/05/2018	14:11	pH_Field	6.97	pHUnits	SW05 medium brown cool, rain recent rain steep bank
SW05	N	03/05/2018	14:11	ORP_Field	11.1	mV	SW05 medium brown cool, rain recent rain steep bank
SW06	N	03/05/2018	14:02	Temp_Field	8.7	degC	SW06 high brown cool, rain recent rain steep bank
SW06	N	03/05/2018	14:02	DOpct_Field	99.7	%	SW06 high brown cool, rain recent rain steep bank
SW06	N	03/05/2018	14:02	SpC_Field	71.2	uS/cm	SW06 high brown cool, rain recent rain steep bank
SW06	N	03/05/2018	14:02	EC_Field	49	uS/cm	SW06 high brown cool, rain recent rain steep bank
SW06	N	03/05/2018	14:02	pH_Field	6.76	pHUnits	SW06 high brown cool, rain recent rain steep bank
SW06	N	03/05/2018	14:02	ORP_Field	26.1	mV	SW06 high brown cool, rain recent rain steep bank
SW20	N	03/05/2018	00:00	Temp_Field		degC	SW20 Blank - distilled water
SW20	N	03/05/2018	00:00	DOpct_Field		%	SW20 Blank - distilled water
SW20	N	03/05/2018	00:00	SpC_Field		uS/cm	SW20 Blank - distilled water
SW20	N	03/05/2018	00:00	EC_Field		uS/cm	SW20 Blank - distilled water
SW20	N	03/05/2018	00:00	pH_Field		pHUnits	SW20 Blank - distilled water
SW20	N	03/05/2018	00:00	ORP_Field		mV	SW20 Blank - distilled water
SW25	N	03/05/2018	14:44	Temp_Field	8.3	degC	SW25 high brown cool, rain recent rain
SW25	N	03/05/2018	14:44	DOpct_Field	95.3	%	SW25 high brown cool, rain recent rain
SW25	N	03/05/2018	14:44	SpC_Field	99.4	uS/cm	SW25 high brown cool, rain recent rain
SW25	N	03/05/2018	14:44	EC_Field	67.7	uS/cm	SW25 high brown cool, rain recent rain
SW25	N	03/05/2018	14:44	pH_Field	6.76	pHUnits	SW25 high brown cool, rain recent rain
SW25	N	03/05/2018	14:44	ORP_Field	30.5	mV	SW25 high brown cool, rain recent rain
SW25	D	03/05/2018	14:44	Temp_Field	8.3	degC	SW25B high brown cool, rain recent rain
SW25	D	03/05/2018	14:44	DOpct_Field	95.3	%	SW25B high brown cool, rain recent rain
SW25	D	03/05/2018	14:44	SpC_Field	99.4	uS/cm	SW25B high brown cool, rain recent rain
SW25	D	03/05/2018	14:44	EC_Field	67.7	uS/cm	SW25B high brown cool, rain recent rain
SW25	D	03/05/2018	14:44	pH_Field	6.76	pHUnits	SW25B high brown cool, rain recent rain
SW25	D	03/05/2018	14:44	ORP_Field	30.5	mV	SW25B high brown cool, rain recent rain

Sample ID	Sample Type (N = Normal; D = Duplicate)	Date	Time	Parameter Code	Result Value	Result Unit	Sample ID, Flow Conditions, Colour, Weather Conditions, Other Notes (SW20 = notes)
SW02	N	11/06/2018	15:03	Temp_Field	12.5	degC	SW02 low brown mild, dry recent thunder/ lightning storms poor access, needs style bridge, overgrown with nettles
SW02	N	11/06/2018	15:03	DOpct_Field	88	%	SW02 low brown mild, dry recent thunder/ lightning storms poor access, needs style bridge, overgrown with nettles
SW02	N	11/06/2018	15:03	SpC_Field	49	uS/cm	SW02 low brown mild, dry recent thunder/ lightning storms poor access, needs style bridge, overgrown with nettles
SW02	N	11/06/2018	15:03	EC_Field	37.2	uS/cm	SW02 low brown mild, dry recent thunder/ lightning storms poor access, needs style bridge, overgrown with nettles
SW02	N	11/06/2018	15:03	pH_Field	7.13	pHUnits	SW02 low brown mild, dry recent thunder/ lightning storms poor access, needs style bridge, overgrown with nettles
SW02	N	11/06/2018	15:03	ORP_Field	170.9	mV	SW02 low brown mild, dry recent thunder/ lightning storms poor access, needs style bridge, overgrown with nettles
SW03	N	12/06/2018	12:55	Temp_Field	12.1	degC	SW03 low slightly opaque mild, dry recent thunder/ lightning storms
SW03	N	12/06/2018	12:55	DOpct_Field	91.4	%	SW03 low slightly opaque mild, dry recent thunder/ lightning storms
SW03	N	12/06/2018	12:55	SpC_Field	65	uS/cm	SW03 low slightly opaque mild, dry recent thunder/ lightning storms
SW03	N	12/06/2018	12:55	EC_Field	48.9	uS/cm	SW03 low slightly opaque mild, dry recent thunder/ lightning storms
SW03	N	12/06/2018	12:55	pH_Field	7.23	pHUnits	SW03 low slightly opaque mild, dry recent thunder/ lightning storms
SW03	N	12/06/2018	12:55	ORP_Field	68.3	mV	SW03 low slightly opaque mild, dry recent thunder/ lightning storms
SW04	N	11/06/2018	13:58	Temp_Field	12.2	degC	SW04 low brown mild, dry recent thunder/ lightning storms ocergrown
SW04	N	11/06/2018	13:58	DOpct_Field	93.1	%	SW04 low brown mild, dry recent thunder/ lightning storms ocergrown
SW04	N	11/06/2018	13:58	SpC_Field	240.7	uS/cm	SW04 low brown mild, dry recent thunder/ lightning storms ocergrown
SW04	N	11/06/2018	13:58	EC_Field	181.9	uS/cm	SW04 low brown mild, dry recent thunder/ lightning storms ocergrown
SW04	N	11/06/2018	13:58	pH_Field	8.09	pHUnits	SW04 low brown mild, dry recent thunder/ lightning storms ocergrown
SW04	N	11/06/2018	13:58	ORP_Field	204.9	mV	SW04 low brown mild, dry recent thunder/ lightning storms ocergrown
SW05	N	11/06/2018	14:07	Temp_Field	14.4	degC	SW05 low brown mild, dry recent thunder/ lightning storms steep
SW05	N	11/06/2018	14:07	DOpct_Field	94	%	SW05 low brown mild, dry recent thunder/ lightning storms steep
SW05	N	11/06/2018	14:07	SpC_Field	91.4	uS/cm	SW05 low brown mild, dry recent thunder/ lightning storms steep
SW05	N	11/06/2018	14:07	EC_Field	73	uS/cm	SW05 low brown mild, dry recent thunder/ lightning storms steep
SW05	N	11/06/2018	14:07	pH_Field	7.57	pHUnits	SW05 low brown mild, dry recent thunder/ lightning storms steep
SW05	N	11/06/2018	14:07	ORP_Field	206.8	mV	SW05 low brown mild, dry recent thunder/ lightning storms steep
SW06	N	11/06/2018	14:10	Temp_Field	14.4	degC	SW06 low brown mild, dry recent thunder/ lightning storms steep
SW06	N	11/06/2018	14:10	DOpct_Field	99.4	%	SW06 low brown mild, dry recent thunder/ lightning storms steep
SW06	N	11/06/2018	14:10	SpC_Field	95.6	uS/cm	SW06 low brown mild, dry recent thunder/ lightning storms steep
SW06	N	11/06/2018	14:10	EC_Field	76.2	uS/cm	SW06 low brown mild, dry recent thunder/ lightning storms steep
SW06	N	11/06/2018	14:10	pH_Field	7.57	pHUnits	SW06 low brown mild, dry recent thunder/ lightning storms steep
SW06	N	11/06/2018	14:10	ORP_Field	211.4	mV	SW06 low brown mild, dry recent thunder/ lightning storms steep
SW07	N	12/06/2018	12:38	Temp_Field	14.1	degC	SW07 low slightly opaque mild, dry recent thunder/ lightning storms
SW07	N	12/06/2018	12:38	DOpct_Field	95.1	%	SW07 low slightly opaque mild, dry recent thunder/ lightning storms
SW07	N	12/06/2018	12:38	SpC_Field	108.8	uS/cm	SW07 low slightly opaque mild, dry recent thunder/ lightning storms
SW07	N	12/06/2018	12:38	EC_Field	86.2	uS/cm	SW07 low slightly opaque mild, dry recent thunder/ lightning storms
SW07	N	12/06/2018	12:38	pH_Field	7.52	pHUnits	SW07 low slightly opaque mild, dry recent thunder/ lightning storms
SW07	N	12/06/2018	12:38	ORP_Field	216.4	mV	SW07 low slightly opaque mild, dry recent thunder/ lightning storms
SW08	N	12/06/2018	09:44	Temp_Field	13.4	degC	SW08 low slightly opaque mild, dry
SW08	N	12/06/2018	09:44	DOpct_Field	96.6	%	SW08 low slightly opaque mild, dry
SW08	N	12/06/2018	09:44	SpC_Field	102.1	uS/cm	SW08 low slightly opaque mild, dry
SW08	N	12/06/2018	09:44	EC_Field	79.4	uS/cm	SW08 low slightly opaque mild, dry
SW08	N	12/06/2018	09:44	pH_Field	7.4	pHUnits	SW08 low slightly opaque mild, dry
SW08	N	12/06/2018	09:44	ORP_Field	212.9	mV	SW08 low slightly opaque mild, dry
SW09	N	12/06/2018	08:52	Temp_Field	12.8	degC	SW09 low slightly opaque mild, dry recent thunder/ lightning storms Cows in field
SW09	N	12/06/2018	08:52	DOpct_Field	77	%	SW09 low slightly opaque mild, dry recent thunder/ lightning storms Cows in field
SW09	N	12/06/2018	08:52	SpC_Field	157.7	uS/cm	SW09 low slightly opaque mild, dry recent thunder/ lightning storms Cows in field
SW09	N	12/06/2018	08:52	EC_Field	121	uS/cm	SW09 low slightly opaque mild, dry recent thunder/ lightning storms Cows in field
SW09	N	12/06/2018	08:52	pH_Field	7.17	pHUnits	SW09 low slightly opaque mild, dry recent thunder/ lightning storms Cows in field
SW09	N	12/06/2018	08:52	ORP_Field	86.2	mV	SW09 low slightly opaque mild, dry recent thunder/ lightning storms Cows in field
SW10	N	12/06/2018	11:20	Temp_Field	13.2	degC	SW10 low naturally clear mild, dry recent thunder/ lightning storms
SW10	N	12/06/2018	11:20	DOpct_Field	92.8	%	SW10 low naturally clear mild, dry recent thunder/ lightning storms
SW10	N	12/06/2018	11:20	SpC_Field	199.3	uS/cm	SW10 low naturally clear mild, dry recent thunder/ lightning storms
SW10	N	12/06/2018	11:20	EC_Field	154.3	uS/cm	SW10 low naturally clear mild, dry recent thunder/ lightning storms
SW10	N	12/06/2018	11:20	pH_Field	7.76	pHUnits	SW10 low naturally clear mild, dry recent thunder/ lightning storms
SW10	N	12/06/2018	11:20	ORP_Field	191.8	mV	SW10 low naturally clear mild, dry recent thunder/ lightning storms
SW11	N	12/06/2018	11:04	Temp_Field	13	degC	SW11 low slightly opaque mild, dry recent thunder/ lightning storms
SW11	N	12/06/2018	11:04	DOpct_Field	106	%	SW11 low slightly opaque mild, dry recent thunder/ lightning storms
SW11	N	12/06/2018	11:04	SpC_Field	178.9	uS/cm	SW11 low slightly opaque mild, dry recent thunder/ lightning storms
SW11	N	12/06/2018	11:04	EC_Field	137.9	uS/cm	SW11 low slightly opaque mild, dry recent thunder/ lightning storms
SW11	N	12/06/2018	11:04	pH_Field	8.07	pHUnits	SW11 low slightly opaque mild, dry recent thunder/ lightning storms
SW11	N	12/06/2018	11:04	ORP_Field	157.2	mV	SW11 low slightly opaque mild, dry recent thunder/ lightning storms
SW12	N	12/06/2018	08:38	Temp_Field	13.3	degC	SW12 low slightly opaque mild, dry recent thunder/ lightning storms

Sample ID	Sample Type (N = Normal; D = Duplicate)	Date	Time	Parameter Code	Result Value	Result Unit	Sample ID, Flow Conditions, Colour, Weather Conditions, Other Notes (SW20 = notes)
SW12	N	12/06/2018	08:38	DOpct_Field	88.5 %		SW12 low slightly opaque mild, dry recent thunder/ lightning storms
SW12	N	12/06/2018	08:38	SpC_Field	122.6 uS/cm		SW12 low slightly opaque mild, dry recent thunder/ lightning storms
SW12	N	12/06/2018	08:38	EC_Field	95.3 uS/cm		SW12 low slightly opaque mild, dry recent thunder/ lightning storms
SW12	N	12/06/2018	08:38	pH_Field	6.93 pHUnits		SW12 low slightly opaque mild, dry recent thunder/ lightning storms
SW12	N	12/06/2018	08:38	ORP_Field	222.9 mV		SW12 low slightly opaque mild, dry recent thunder/ lightning storms
SW13	N	12/06/2018	13:42	Temp_Field	14.4 degC		SW13 low naturally clear mild, dry recent thunder/ lightning storms
SW13	N	12/06/2018	13:42	DOpct_Field	96.5 %		SW13 low naturally clear mild, dry recent thunder/ lightning storms
SW13	N	12/06/2018	13:42	SpC_Field	123.7 uS/cm		SW13 low naturally clear mild, dry recent thunder/ lightning storms
SW13	N	12/06/2018	13:42	EC_Field	98.6 uS/cm		SW13 low naturally clear mild, dry recent thunder/ lightning storms
SW13	N	12/06/2018	13:42	pH_Field	7.49 pHUnits		SW13 low naturally clear mild, dry recent thunder/ lightning storms
SW13	N	12/06/2018	13:42	ORP_Field	148.6 mV		SW13 low naturally clear mild, dry recent thunder/ lightning storms
SW14	N	11/06/2018	11:41	Temp_Field	16.4 degC		SW14 low slightly opaque mild, dry recent thunder/ lightning storms access over style at bridge
SW14	N	11/06/2018	11:41	DOpct_Field	90.9 %		SW14 low slightly opaque mild, dry recent thunder/ lightning storms access over style at bridge
SW14	N	11/06/2018	11:41	SpC_Field	274.1 uS/cm		SW14 low slightly opaque mild, dry recent thunder/ lightning storms access over style at bridge
SW14	N	11/06/2018	11:41	EC_Field	229.3 uS/cm		SW14 low slightly opaque mild, dry recent thunder/ lightning storms access over style at bridge
SW14	N	11/06/2018	11:41	pH_Field	7.87 pHUnits		SW14 low slightly opaque mild, dry recent thunder/ lightning storms access over style at bridge
SW14	N	11/06/2018	11:41	ORP_Field	305.8 mV		SW14 low slightly opaque mild, dry recent thunder/ lightning storms access over style at bridge
SW15	N	11/06/2018	11:59	Temp_Field	15.6 degC		SW15 low clear brown dry sunny access off road & under bridge
SW15	N	11/06/2018	11:59	DOpct_Field	85.8 %		SW15 low clear brown dry sunny access off road & under bridge
SW15	N	11/06/2018	11:59	SpC_Field	217.9 uS/cm		SW15 low clear brown dry sunny access off road & under bridge
SW15	N	11/06/2018	11:59	EC_Field	178.9 uS/cm		SW15 low clear brown dry sunny access off road & under bridge
SW15	N	11/06/2018	11:59	pH_Field	7.61 pHUnits		SW15 low clear brown dry sunny access off road & under bridge
SW15	N	11/06/2018	11:59	ORP_Field	301.4 mV		SW15 low clear brown dry sunny access off road & under bridge
SW15	D	11/06/2018	11:59	Temp_Field	15.6 degC		SW15B low clear brown dry sunny access off road & under bridge
SW15	D	11/06/2018	11:59	DOpct_Field	85.8 %		SW15B low clear brown dry sunny access off road & under bridge
SW15	D	11/06/2018	11:59	SpC_Field	217.9 uS/cm		SW15B low clear brown dry sunny access off road & under bridge
SW15	D	11/06/2018	11:59	EC_Field	178.9 uS/cm		SW15B low clear brown dry sunny access off road & under bridge
SW15	D	11/06/2018	11:59	pH_Field	7.61 pHUnits		SW15B low clear brown dry sunny access off road & under bridge
SW15	D	11/06/2018	11:59	ORP_Field	301.4 mV		SW15B low clear brown dry sunny access off road & under bridge
SW20	N	11/06/2018	00:00	Temp_Field	degC		SW20 Distilled water - blank
SW20	N	11/06/2018	00:00	DOpct_Field	%		SW20 Distilled water - blank
SW20	N	11/06/2018	00:00	SpC_Field	uS/cm		SW20 Distilled water - blank
SW20	N	11/06/2018	00:00	EC_Field	uS/cm		SW20 Distilled water - blank
SW20	N	11/06/2018	00:00	pH_Field	pHUnits		SW20 Distilled water - blank
SW20	N	11/06/2018	00:00	ORP_Field	mV		SW20 Distilled water - blank
SW21	N	12/06/2018	12:20	Temp_Field	13.5 degC		SW21 low slightly opaque mild, dry recent thunder/ lightning storms
SW21	N	12/06/2018	12:20	DOpct_Field	95.5 %		SW21 low slightly opaque mild, dry recent thunder/ lightning storms
SW21	N	12/06/2018	12:20	SpC_Field	71.2 uS/cm		SW21 low slightly opaque mild, dry recent thunder/ lightning storms
SW21	N	12/06/2018	12:20	EC_Field	55.5 uS/cm		SW21 low slightly opaque mild, dry recent thunder/ lightning storms
SW21	N	12/06/2018	12:20	pH_Field	7.36 pHUnits		SW21 low slightly opaque mild, dry recent thunder/ lightning storms
SW21	N	12/06/2018	12:20	ORP_Field	191.4 mV		SW21 low slightly opaque mild, dry recent thunder/ lightning storms
SW22	N	12/06/2018	12:03	Temp_Field	13.5 degC		SW22 low slightly opaque mild, dry recent thunder/ lightning storms
SW22	N	12/06/2018	12:03	DOpct_Field	94.2 %		SW22 low slightly opaque mild, dry recent thunder/ lightning storms
SW22	N	12/06/2018	12:03	SpC_Field	68.7 uS/cm		SW22 low slightly opaque mild, dry recent thunder/ lightning storms
SW22	N	12/06/2018	12:03	EC_Field	53.7 uS/cm		SW22 low slightly opaque mild, dry recent thunder/ lightning storms
SW22	N	12/06/2018	12:03	pH_Field	7.55 pHUnits		SW22 low slightly opaque mild, dry recent thunder/ lightning storms
SW22	N	12/06/2018	12:03	ORP_Field	200.1 mV		SW22 low slightly opaque mild, dry recent thunder/ lightning storms
SW23	N	12/06/2018	11:20	Temp_Field	13.2 degC		SW23 low slightly opaque mild, dry recent thunder/ lightning storms
SW23	N	12/06/2018	11:20	DOpct_Field	92.8 %		SW23 low slightly opaque mild, dry recent thunder/ lightning storms
SW23	N	12/06/2018	11:20	SpC_Field	199.3 uS/cm		SW23 low slightly opaque mild, dry recent thunder/ lightning storms
SW23	N	12/06/2018	11:20	EC_Field	154.3 uS/cm		SW23 low slightly opaque mild, dry recent thunder/ lightning storms
SW23	N	12/06/2018	11:20	pH_Field	7.76 pHUnits		SW23 low slightly opaque mild, dry recent thunder/ lightning storms
SW23	N	12/06/2018	11:20	ORP_Field	191.8 mV		SW23 low slightly opaque mild, dry recent thunder/ lightning storms
SW24	N	12/06/2018	11:43	Temp_Field	14.1 degC		SW24 low naturally clear mild, dry recent thunder/ lightning storms
SW24	N	12/06/2018	11:43	DOpct_Field	96.8 %		SW24 low naturally clear mild, dry recent thunder/ lightning storms
SW24	N	12/06/2018	11:43	SpC_Field	119.9 uS/cm		SW24 low naturally clear mild, dry recent thunder/ lightning storms
SW24	N	12/06/2018	11:43	EC_Field	94.9 uS/cm		SW24 low naturally clear mild, dry recent thunder/ lightning storms
SW24	N	12/06/2018	11:43	pH_Field	7.85 pHUnits		SW24 low naturally clear mild, dry recent thunder/ lightning storms
SW24	N	12/06/2018	11:43	ORP_Field	209 mV		SW24 low naturally clear mild, dry recent thunder/ lightning storms
SW25	N	12/06/2018	13:29	Temp_Field	13.11 degC		SW25 low slightly opaque mild, dry recent thunder/ lightning storms
SW25	N	12/06/2018	13:29	DOpct_Field	89.1 %		SW25 low slightly opaque mild, dry recent thunder/ lightning storms

Sample ID	Sample Type (N = Normal; D = Duplicate)	Date	Time	Parameter Code	Result Value	Result Unit	Sample ID, Flow Conditions, Colour, Weather Conditions, Other Notes (SW20 = notes)
SW25	N	12/06/2018	13:29	SpC_Field	125.5 uS/cm	SW25	low slightly opaque mild, dry recent thunder/ lightning storms
SW25	N	12/06/2018	13:29	EC_Field	97 uS/cm	SW25	low slightly opaque mild, dry recent thunder/ lightning storms
SW25	N	12/06/2018	13:29	pH_Field	7.1 pHUnits	SW25	low slightly opaque mild, dry recent thunder/ lightning storms
SW25	N	12/06/2018	13:29	ORP_Field	90.1 mV	SW25	low slightly opaque mild, dry recent thunder/ lightning storms
SW25	D	12/06/2018	13:29	Temp_Field	13.11 degC	SW25B	low slightly opaque mild, dry recent thunder/ lightning storms
SW25	D	12/06/2018	13:29	DOpct_Field	89.1 %	SW25B	low slightly opaque mild, dry recent thunder/ lightning storms
SW25	D	12/06/2018	13:29	SpC_Field	125.5 uS/cm	SW25B	low slightly opaque mild, dry recent thunder/ lightning storms
SW25	D	12/06/2018	13:29	EC_Field	97 uS/cm	SW25B	low slightly opaque mild, dry recent thunder/ lightning storms
SW25	D	12/06/2018	13:29	pH_Field	7.1 pHUnits	SW25B	low slightly opaque mild, dry recent thunder/ lightning storms
SW25	D	12/06/2018	13:29	ORP_Field	90.1 mV	SW25B	low slightly opaque mild, dry recent thunder/ lightning storms
SW26	N	12/06/2018	10:18	Temp_Field	13.1 degC	SW26	low slightly opaque mild, dry recent thunder/ lightning storms
SW26	N	12/06/2018	10:18	DOpct_Field	103.7 %	SW26	low slightly opaque mild, dry recent thunder/ lightning storms
SW26	N	12/06/2018	10:18	SpC_Field	165.3 uS/cm	SW26	low slightly opaque mild, dry recent thunder/ lightning storms
SW26	N	12/06/2018	10:18	EC_Field	127.7 uS/cm	SW26	low slightly opaque mild, dry recent thunder/ lightning storms
SW26	N	12/06/2018	10:18	pH_Field	7.55 pHUnits	SW26	low slightly opaque mild, dry recent thunder/ lightning storms
SW26	N	12/06/2018	10:18	ORP_Field	174.7 mV	SW26	low slightly opaque mild, dry recent thunder/ lightning storms
SW27	N	12/06/2018	10:06	Temp_Field	13.3 degC	SW27	low slightly opaque mild, dry recent thunder/ lightning storms
SW27	N	12/06/2018	10:06	DOpct_Field	95.1 %	SW27	low slightly opaque mild, dry recent thunder/ lightning storms
SW27	N	12/06/2018	10:06	SpC_Field	158.3 uS/cm	SW27	low slightly opaque mild, dry recent thunder/ lightning storms
SW27	N	12/06/2018	10:06	EC_Field	123 uS/cm	SW27	low slightly opaque mild, dry recent thunder/ lightning storms
SW27	N	12/06/2018	10:06	pH_Field	7.14 pHUnits	SW27	low slightly opaque mild, dry recent thunder/ lightning storms
SW27	N	12/06/2018	10:06	ORP_Field	128 mV	SW27	low slightly opaque mild, dry recent thunder/ lightning storms
SW29	N	12/06/2018	10:47	Temp_Field	12.5 degC	SW29	low slightly opaque mild, dry recent thunder/ lightning storms
SW29	N	12/06/2018	10:47	DOpct_Field	87.2 %	SW29	low slightly opaque mild, dry recent thunder/ lightning storms
SW29	N	12/06/2018	10:47	SpC_Field	257.9 uS/cm	SW29	low slightly opaque mild, dry recent thunder/ lightning storms
SW29	N	12/06/2018	10:47	EC_Field	196.6 uS/cm	SW29	low slightly opaque mild, dry recent thunder/ lightning storms
SW29	N	12/06/2018	10:47	pH_Field	7.41 pHUnits	SW29	low slightly opaque mild, dry recent thunder/ lightning storms
SW29	N	12/06/2018	10:47	ORP_Field	74.9 mV	SW29	low slightly opaque mild, dry recent thunder/ lightning storms
SW30	N	12/06/2018	10:34	Temp_Field	12.2 degC	SW30	low slightly opaque mild, dry recent thunder/ lightning storms
SW30	N	12/06/2018	10:34	DOpct_Field	87.8 %	SW30	low slightly opaque mild, dry recent thunder/ lightning storms
SW30	N	12/06/2018	10:34	SpC_Field	125.2 uS/cm	SW30	low slightly opaque mild, dry recent thunder/ lightning storms
SW30	N	12/06/2018	10:34	EC_Field	94.6 uS/cm	SW30	low slightly opaque mild, dry recent thunder/ lightning storms
SW30	N	12/06/2018	10:34	pH_Field	7.36 pHUnits	SW30	low slightly opaque mild, dry recent thunder/ lightning storms
SW30	N	12/06/2018	10:34	ORP_Field	108.9 mV	SW30	low slightly opaque mild, dry recent thunder/ lightning storms

Sample ID	Sample Type (N = Normal, D = Duplicate)	Date	Time	Parameter Code	Result Value	Result Unit	Sample ID, Flow Conditions, Colour, Weather Conditions, Other Notes (SW20 = notes)
SW20	N	09/07/2018	00:00	Temp_Field	degC	SW20	N/A clear N/A N/A N/A N/A bottles filled with distilled water
SW20	N	09/07/2018	00:00	DOpct_Field	%	SW20	N/A clear N/A N/A N/A N/A bottles filled with distilled water
SW20	N	09/07/2018	00:00	SpC_Field	uS/cm	SW20	N/A clear N/A N/A N/A N/A bottles filled with distilled water
SW20	N	09/07/2018	00:00	EC_Field	uS/cm	SW20	N/A clear N/A N/A N/A N/A bottles filled with distilled water
SW20	N	09/07/2018	00:00	pH_Field	pHUnits	SW20	N/A clear N/A N/A N/A N/A bottles filled with distilled water
SW20	N	09/07/2018	00:00	ORP_Field	mV	SW20	N/A clear N/A N/A N/A N/A bottles filled with distilled water
SW02	N	09/07/2018	12:15	Temp_Field	14.7 degC	SW02	Low flow slightly opaque none none warm, dry recent rain very overgrown- nettles, difficult to access
SW02	N	09/07/2018	12:15	DOpct_Field	69.7 %	SW02	Low flow slightly opaque none none warm, dry recent rain very overgrown- nettles, difficult to access
SW02	N	09/07/2018	12:15	SpC_Field	62 uS/cm	SW02	Low flow slightly opaque none none warm, dry recent rain very overgrown- nettles, difficult to access
SW02	N	09/07/2018	12:15	EC_Field	49.9 uS/cm	SW02	Low flow slightly opaque none none warm, dry recent rain very overgrown- nettles, difficult to access
SW02	N	09/07/2018	12:15	pH_Field	6.67 pHUnits	SW02	Low flow slightly opaque none none warm, dry recent rain very overgrown- nettles, difficult to access
SW02	N	09/07/2018	12:15	ORP_Field	173.7 mV	SW02	Low flow slightly opaque none none warm, dry recent rain very overgrown- nettles, difficult to access
SW04	N	09/07/2018	11:39	Temp_Field	13.7 degC	SW04	Low flow Slightly opaque none none warm, dry recent rain
SW04	N	09/07/2018	11:39	DOpct_Field	91.8 %	SW04	Low flow Slightly opaque none none warm, dry recent rain
SW04	N	09/07/2018	11:39	SpC_Field	286.1 uS/cm	SW04	Low flow Slightly opaque none none warm, dry recent rain
SW04	N	09/07/2018	11:39	EC_Field	224.5 uS/cm	SW04	Low flow Slightly opaque none none warm, dry recent rain
SW04	N	09/07/2018	11:39	pH_Field	8.2 pHUnits	SW04	Low flow Slightly opaque none none warm, dry recent rain
SW04	N	09/07/2018	11:39	ORP_Field	176.4 mV	SW04	Low flow Slightly opaque none none warm, dry recent rain
SW05	N	09/07/2018	11:24	Temp_Field	17.2 degC	SW05	low flow slightly opaque none none warm, dry recent rain
SW05	N	09/07/2018	11:24	DOpct_Field	98.6 %	SW05	low flow slightly opaque none none warm, dry recent rain
SW05	N	09/07/2018	11:24	SpC_Field	122.6 uS/cm	SW05	low flow slightly opaque none none warm, dry recent rain
SW05	N	09/07/2018	11:24	EC_Field	104.3 uS/cm	SW05	low flow slightly opaque none none warm, dry recent rain
SW05	N	09/07/2018	11:24	pH_Field	7.73 pHUnits	SW05	low flow slightly opaque none none warm, dry recent rain
SW05	N	09/07/2018	11:24	ORP_Field	149.6 mV	SW05	low flow slightly opaque none none warm, dry recent rain
SW06	N	09/07/2018	11:10	Temp_Field	16.9 degC	SW06	low flow slightly opaque none none warm, dry recent rain
SW06	N	09/07/2018	11:10	DOpct_Field	95.1 %	SW06	low flow slightly opaque none none warm, dry recent rain
SW06	N	09/07/2018	11:10	SpC_Field	128.3 uS/cm	SW06	low flow slightly opaque none none warm, dry recent rain
SW06	N	09/07/2018	11:10	EC_Field	108.6 uS/cm	SW06	low flow slightly opaque none none warm, dry recent rain
SW06	N	09/07/2018	11:10	pH_Field	7.62 pHUnits	SW06	low flow slightly opaque none none warm, dry recent rain
SW06	N	09/07/2018	11:10	ORP_Field	128.3 mV	SW06	low flow slightly opaque none none warm, dry recent rain
SW25	N	09/07/2018	10:34	Temp_Field	15 degC	SW25	low flow slightly opaque none none warm, dry recent rain
SW25	N	09/07/2018	10:34	DOpct_Field	86.7 %	SW25	low flow slightly opaque none none warm, dry recent rain
SW25	N	09/07/2018	10:34	SpC_Field	129.9 uS/cm	SW25	low flow slightly opaque none none warm, dry recent rain
SW25	N	09/07/2018	10:34	EC_Field	105 uS/cm	SW25	low flow slightly opaque none none warm, dry recent rain
SW25	N	09/07/2018	10:34	pH_Field	7.13 pHUnits	SW25	low flow slightly opaque none none warm, dry recent rain
SW25	N	09/07/2018	10:34	ORP_Field	73.2 mV	SW25	low flow slightly opaque none none warm, dry recent rain
SW25	D	09/07/2018	10:34	Temp_Field	15 degC	SW25B	low flow slightly opaque none none warm, dry recent rain
SW25	D	09/07/2018	10:34	DOpct_Field	86.7 %	SW25B	low flow slightly opaque none none warm, dry recent rain
SW25	D	09/07/2018	10:34	SpC_Field	129.9 uS/cm	SW25B	low flow slightly opaque none none warm, dry recent rain
SW25	D	09/07/2018	10:34	EC_Field	105 uS/cm	SW25B	low flow slightly opaque none none warm, dry recent rain
SW25	D	09/07/2018	10:34	pH_Field	7.13 pHUnits	SW25B	low flow slightly opaque none none warm, dry recent rain
SW25	D	09/07/2018	10:34	ORP_Field	73.2 mV	SW25B	low flow slightly opaque none none warm, dry recent rain

Sample ID	Sample Type (N = Normal; D = Duplicate)	Date	Time	Parameter Code	Result Value	Result Unit	Sample ID, Flow Conditions, Colour, Weather Conditions, Other Notes (SW20 = notes)
SW20	N	06/08/2018	00:00	Temp_Field	degC	SW20	N/A clear N/A N/A N/A N/A bottles filled with distilled water
SW20	N	06/08/2018	00:00	DOpct_Field	%	SW20	N/A clear N/A N/A N/A N/A bottles filled with distilled water
SW20	N	06/08/2018	00:00	SpC_Field	uS/cm	SW20	N/A clear N/A N/A N/A N/A bottles filled with distilled water
SW20	N	06/08/2018	00:00	EC_Field	uS/cm	SW20	N/A clear N/A N/A N/A N/A bottles filled with distilled water
SW20	N	06/08/2018	00:00	pH_Field	pHUnits	SW20	N/A clear N/A N/A N/A N/A bottles filled with distilled water
SW20	N	06/08/2018	00:00	ORP_Field	mV	SW20	N/A clear N/A N/A N/A N/A bottles filled with distilled water
SW02	N	06/08/2018	14:59	Temp_Field	15.2 degC	SW02	Low flow slightly opaque none none dry, sunny recent rain very overgrown- nettles, difficult to access
SW02	N	06/08/2018	14:59	DOpct_Field	89.6 %	SW02	Low flow slightly opaque none none dry, sunny recent rain very overgrown- nettles, difficult to access
SW02	N	06/08/2018	14:59	SpC_Field	57.7 uS/cm	SW02	Low flow slightly opaque none none dry, sunny recent rain very overgrown- nettles, difficult to access
SW02	N	06/08/2018	14:59	EC_Field	47 uS/cm	SW02	Low flow slightly opaque none none dry, sunny recent rain very overgrown- nettles, difficult to access
SW02	N	06/08/2018	14:59	pH_Field	6.98 pHUnits	SW02	Low flow slightly opaque none none dry, sunny recent rain very overgrown- nettles, difficult to access
SW02	N	06/08/2018	14:59	ORP_Field	130.7 mV	SW02	Low flow slightly opaque none none dry, sunny recent rain very overgrown- nettles, difficult to access
SW04	N	06/08/2018	13:22	Temp_Field	14.4 degC	SW04	Low flow Slightly opaque none none dry, sunny recent rain
SW04	N	06/08/2018	13:22	DOpct_Field	91.5 %	SW04	Low flow Slightly opaque none none dry, sunny recent rain
SW04	N	06/08/2018	13:22	SpC_Field	214.2 uS/cm	SW04	Low flow Slightly opaque none none dry, sunny recent rain
SW04	N	06/08/2018	13:22	EC_Field	170.9 uS/cm	SW04	Low flow Slightly opaque none none dry, sunny recent rain
SW04	N	06/08/2018	13:22	pH_Field	7.95 pHUnits	SW04	Low flow Slightly opaque none none dry, sunny recent rain
SW04	N	06/08/2018	13:22	ORP_Field	209.8 mV	SW04	Low flow Slightly opaque none none dry, sunny recent rain
SW05	N	06/08/2018	13:29	Temp_Field	17.7 degC	SW05	low flow slightly opaque none none dry, sunny recent rain
SW05	N	06/08/2018	13:29	DOpct_Field	95.2 %	SW05	low flow slightly opaque none none dry, sunny recent rain
SW05	N	06/08/2018	13:29	SpC_Field	105 uS/cm	SW05	low flow slightly opaque none none dry, sunny recent rain
SW05	N	06/08/2018	13:29	EC_Field	90.4 uS/cm	SW05	low flow slightly opaque none none dry, sunny recent rain
SW05	N	06/08/2018	13:29	pH_Field	7.6 pHUnits	SW05	low flow slightly opaque none none dry, sunny recent rain
SW05	N	06/08/2018	13:29	ORP_Field	193.5 mV	SW05	low flow slightly opaque none none dry, sunny recent rain
SW06	N	06/08/2018	13:12	Temp_Field	17.4 degC	SW06	low flow slightly opaque none none dry, sunny recent rain
SW06	N	06/08/2018	13:12	DOpct_Field	91.6 %	SW06	low flow slightly opaque none none dry, sunny recent rain
SW06	N	06/08/2018	13:12	SpC_Field	110.1 uS/cm	SW06	low flow slightly opaque none none dry, sunny recent rain
SW06	N	06/08/2018	13:12	EC_Field	94.2 uS/cm	SW06	low flow slightly opaque none none dry, sunny recent rain
SW06	N	06/08/2018	13:12	pH_Field	7.48 pHUnits	SW06	low flow slightly opaque none none dry, sunny recent rain
SW06	N	06/08/2018	13:12	ORP_Field	198.3 mV	SW06	low flow slightly opaque none none dry, sunny recent rain
SW25	N	06/08/2018	14:20	Temp_Field	18.1 degC	SW25	low flow slightly opaque none none dry, sunny recent rain
SW25	N	06/08/2018	14:20	DOpct_Field	83.5 %	SW25	low flow slightly opaque none none dry, sunny recent rain
SW25	N	06/08/2018	14:20	SpC_Field	130.8 uS/cm	SW25	low flow slightly opaque none none dry, sunny recent rain
SW25	N	06/08/2018	14:20	EC_Field	113.5 uS/cm	SW25	low flow slightly opaque none none dry, sunny recent rain
SW25	N	06/08/2018	14:20	pH_Field	6.84 pHUnits	SW25	low flow slightly opaque none none dry, sunny recent rain
SW25	N	06/08/2018	14:20	ORP_Field	41.4 mV	SW25	low flow slightly opaque none none dry, sunny recent rain
SW25	D	06/08/2018	14:20	Temp_Field	18.1 degC	SW25B	low flow slightly opaque none none dry, sunny recent rain
SW25	D	06/08/2018	14:20	DOpct_Field	83.5 %	SW25B	low flow slightly opaque none none dry, sunny recent rain
SW25	D	06/08/2018	14:20	SpC_Field	130.8 uS/cm	SW25B	low flow slightly opaque none none dry, sunny recent rain
SW25	D	06/08/2018	14:20	EC_Field	113.5 uS/cm	SW25B	low flow slightly opaque none none dry, sunny recent rain
SW25	D	06/08/2018	14:20	pH_Field	6.84 pHUnits	SW25B	low flow slightly opaque none none dry, sunny recent rain
SW25	D	06/08/2018	14:20	ORP_Field	41.4 mV	SW25B	low flow slightly opaque none none dry, sunny recent rain

Sample ID	Sample Type (N = Normal; D = Duplicate)	Date	Time	Parameter Code	Result Value	Result Unit	Sample ID, Flow Conditions, Colour, Weather Conditions, Other Notes (SW20 = notes)
SW20	N	05/09/2018	14:00	Temp_Field	degC	SW20	N/A clear N/A N/A N/A N/A bottles filled with distilled water
SW20	N	05/09/2018	14:00	DOpct_Field	%	SW20	N/A clear N/A N/A N/A N/A bottles filled with distilled water
SW20	N	05/09/2018	14:00	SpC_Field	uS/cm	SW20	N/A clear N/A N/A N/A N/A bottles filled with distilled water
SW20	N	05/09/2018	14:00	EC_Field	uS/cm	SW20	N/A clear N/A N/A N/A N/A bottles filled with distilled water
SW20	N	05/09/2018	14:00	pH_Field	pHUnits	SW20	N/A clear N/A N/A N/A N/A bottles filled with distilled water
SW20	N	05/09/2018	14:00	ORP_Field	mV	SW20	N/A clear N/A N/A N/A N/A bottles filled with distilled water
SW02	N	05/09/2018	12:50	Temp_Field	11.5 degC	SW02	Low flow slightly opaque none none rain, cool recen rain very overgrown- nettles, difficult to access
SW02	N	05/09/2018	12:50	DOpct_Field	91.4 %	SW02	Low flow slightly opaque none none rain, cool recen rain very overgrown- nettles, difficult to access
SW02	N	05/09/2018	12:50	SpC_Field	54.2 uS/cm	SW02	Low flow slightly opaque none none rain, cool recen rain very overgrown- nettles, difficult to access
SW02	N	05/09/2018	12:50	EC_Field	40.3 uS/cm	SW02	Low flow slightly opaque none none rain, cool recen rain very overgrown- nettles, difficult to access
SW02	N	05/09/2018	12:50	pH_Field	7.12 pHUnits	SW02	Low flow slightly opaque none none rain, cool recen rain very overgrown- nettles, difficult to access
SW02	N	05/09/2018	12:50	ORP_Field	119 mV	SW02	Low flow slightly opaque none none rain, cool recen rain very overgrown- nettles, difficult to access
SW03	N	10/09/2018	13:35	Temp_Field	11.1 degC	SW03	Low flow slightly opaque none none drizzle, cool recen rain
SW03	N	10/09/2018	13:35	DOpct_Field	162.6 %	SW03	Low flow slightly opaque none none drizzle, cool recen rain
SW03	N	10/09/2018	13:35	SpC_Field	59.9 uS/cm	SW03	Low flow slightly opaque none none drizzle, cool recen rain
SW03	N	10/09/2018	13:35	EC_Field	44.1 uS/cm	SW03	Low flow slightly opaque none none drizzle, cool recen rain
SW03	N	10/09/2018	13:35	pH_Field	7.67 pHUnits	SW03	Low flow slightly opaque none none drizzle, cool recen rain
SW03	N	10/09/2018	13:35	ORP_Field	120.5 mV	SW03	Low flow slightly opaque none none drizzle, cool recen rain
SW04	N	05/09/2018	13:14	Temp_Field	11.4 degC	SW04	Low flow Slightly opaque none none rain, cool recent rain
SW04	N	05/09/2018	13:14	DOpct_Field	92.6 %	SW04	Low flow Slightly opaque none none rain, cool recent rain
SW04	N	05/09/2018	13:14	SpC_Field	191.5 uS/cm	SW04	Low flow Slightly opaque none none rain, cool recent rain
SW04	N	05/09/2018	13:14	EC_Field	141.7 uS/cm	SW04	Low flow Slightly opaque none none rain, cool recent rain
SW04	N	05/09/2018	13:14	pH_Field	7.87 pHUnits	SW04	Low flow Slightly opaque none none rain, cool recent rain
SW04	N	05/09/2018	13:14	ORP_Field	153.1 mV	SW04	Low flow Slightly opaque none none rain, cool recent rain
SW05	N	05/09/2018	13:21	Temp_Field	12.4 degC	SW05	low flow slightly opaque none none rain, cool recent rain
SW05	N	05/09/2018	13:21	DOpct_Field	95 %	SW05	low flow slightly opaque none none rain, cool recent rain
SW05	N	05/09/2018	13:21	SpC_Field	106 uS/cm	SW05	low flow slightly opaque none none rain, cool recent rain
SW05	N	05/09/2018	13:21	EC_Field	80.4 uS/cm	SW05	low flow slightly opaque none none rain, cool recent rain
SW05	N	05/09/2018	13:21	pH_Field	7.54 pHUnits	SW05	low flow slightly opaque none none rain, cool recent rain
SW05	N	05/09/2018	13:21	ORP_Field	141.2 mV	SW05	low flow slightly opaque none none rain, cool recent rain
SW06	N	05/09/2018	13:07	Temp_Field	12.2 degC	SW06	low flow slightly opaque none none rain, cool recent rain
SW06	N	05/09/2018	13:07	DOpct_Field	91.9 %	SW06	low flow slightly opaque none none rain, cool recent rain
SW06	N	05/09/2018	13:07	SpC_Field	109.1 uS/cm	SW06	low flow slightly opaque none none rain, cool recent rain
SW06	N	05/09/2018	13:07	EC_Field	82.6 uS/cm	SW06	low flow slightly opaque none none rain, cool recent rain
SW06	N	05/09/2018	13:07	pH_Field	7.36 pHUnits	SW06	low flow slightly opaque none none rain, cool recent rain
SW06	N	05/09/2018	13:07	ORP_Field	141.2 mV	SW06	low flow slightly opaque none none rain, cool recent rain
SW07	N	10/09/2018	13:24	Temp_Field	12 degC	SW07	Low flow slightly opaque none none drizzle, cool recen rain
SW07	N	10/09/2018	13:24	DOpct_Field	91.5 %	SW07	Low flow slightly opaque none none drizzle, cool recen rain
SW07	N	10/09/2018	13:24	SpC_Field	113.6 uS/cm	SW07	Low flow slightly opaque none none drizzle, cool recen rain
SW07	N	10/09/2018	13:24	EC_Field	85.3 uS/cm	SW07	Low flow slightly opaque none none drizzle, cool recen rain
SW07	N	10/09/2018	13:24	pH_Field	7.5 pHUnits	SW07	Low flow slightly opaque none none drizzle, cool recen rain
SW07	N	10/09/2018	13:24	ORP_Field	154.9 mV	SW07	Low flow slightly opaque none none drizzle, cool recen rain
SW08	N	10/09/2018	11:07	Temp_Field	11.9 degC	SW08	Low flow slightly opaque none none drizzle, cool recen rain
SW08	N	10/09/2018	11:07	DOpct_Field	95.9 %	SW08	Low flow slightly opaque none none drizzle, cool recen rain
SW08	N	10/09/2018	11:07	SpC_Field	105 uS/cm	SW08	Low flow slightly opaque none none drizzle, cool recen rain
SW08	N	10/09/2018	11:07	EC_Field	78.6 uS/cm	SW08	Low flow slightly opaque none none drizzle, cool recen rain
SW08	N	10/09/2018	11:07	pH_Field	7.35 pHUnits	SW08	Low flow slightly opaque none none drizzle, cool recen rain
SW08	N	10/09/2018	11:07	ORP_Field	151.5 mV	SW08	Low flow slightly opaque none none drizzle, cool recen rain
SW09	N	10/09/2018	10:54	Temp_Field	11.5 degC	SW09	Low flow slightly opaque none none drizzle, cool recen rain
SW09	N	10/09/2018	10:54	DOpct_Field	132.3 %	SW09	Low flow slightly opaque none none drizzle, cool recen rain
SW09	N	10/09/2018	10:54	SpC_Field	142.6 uS/cm	SW09	Low flow slightly opaque none none drizzle, cool recen rain
SW09	N	10/09/2018	10:54	EC_Field	105.8 uS/cm	SW09	Low flow slightly opaque none none drizzle, cool recen rain
SW09	N	10/09/2018	10:54	pH_Field	7.23 pHUnits	SW09	Low flow slightly opaque none none drizzle, cool recen rain
SW09	N	10/09/2018	10:54	ORP_Field	166.6 mV	SW09	Low flow slightly opaque none none drizzle, cool recen rain
SW10	N	10/09/2018	12:43	Temp_Field	11.4 degC	SW10	Low flow slightly opaque none none drizzle, cool recen rain
SW10	N	10/09/2018	12:43	DOpct_Field	87.8 %	SW10	Low flow slightly opaque none none drizzle, cool recen rain
SW10	N	10/09/2018	12:43	SpC_Field	190.3 uS/cm	SW10	Low flow slightly opaque none none drizzle, cool recen rain
SW10	N	10/09/2018	12:43	EC_Field	141 uS/cm	SW10	Low flow slightly opaque none none drizzle, cool recen rain
SW10	N	10/09/2018	12:43	pH_Field	7.49 pHUnits	SW10	Low flow slightly opaque none none drizzle, cool recen rain

Sample ID	Sample Type (N = Normal; D = Duplicate)	Date	Time	Parameter Code	Result Value	Result Unit	Sample ID, Flow Conditions, Colour, Weather Conditions, Other Notes (SW20 = notes)
SW10	N	10/09/2018	12:43	ORP_Field	156.9 mV	SW10	Low flow slightly opaque none none drizzle, cool recen rain
SW11	N	10/09/2018	12:24	Temp_Field	11.5 degC	SW11	Low flow slightly opaque none none drizzle, cool recen rain
SW11	N	10/09/2018	12:24	DOpct_Field	117.6 %	SW11	Low flow slightly opaque none none drizzle, cool recen rain
SW11	N	10/09/2018	12:24	SpC_Field	176 uS/cm	SW11	Low flow slightly opaque none none drizzle, cool recen rain
SW11	N	10/09/2018	12:24	EC_Field	130.6 uS/cm	SW11	Low flow slightly opaque none none drizzle, cool recen rain
SW11	N	10/09/2018	12:24	pH_Field	7.61 pHUnits	SW11	Low flow slightly opaque none none drizzle, cool recen rain
SW11	N	10/09/2018	12:24	ORP_Field	141.7 mV	SW11	Low flow slightly opaque none none drizzle, cool recen rain
SW11	D	10/09/2018	12:24	Temp_Field	11.5 degC	SW11B	Low flow slightly opaque none none drizzle, cool recen rain
SW11	D	10/09/2018	12:24	DOpct_Field	117.6 %	SW11B	Low flow slightly opaque none none drizzle, cool recen rain
SW11	D	10/09/2018	12:24	SpC_Field	176 uS/cm	SW11B	Low flow slightly opaque none none drizzle, cool recen rain
SW11	D	10/09/2018	12:24	EC_Field	130.6 uS/cm	SW11B	Low flow slightly opaque none none drizzle, cool recen rain
SW11	D	10/09/2018	12:24	pH_Field	7.61 pHUnits	SW11B	Low flow slightly opaque none none drizzle, cool recen rain
SW11	D	10/09/2018	12:24	ORP_Field	141.7 mV	SW11B	Low flow slightly opaque none none drizzle, cool recen rain
SW12	N	10/09/2018	10:33	Temp_Field	11.7 degC	SW12	Low flow slightly opaque none none drizzle, cool recen rain
SW12	N	10/09/2018	10:33	DOpct_Field	93.5 %	SW12	Low flow slightly opaque none none drizzle, cool recen rain
SW12	N	10/09/2018	10:33	SpC_Field	114.2 uS/cm	SW12	Low flow slightly opaque none none drizzle, cool recen rain
SW12	N	10/09/2018	10:33	EC_Field	85.3 uS/cm	SW12	Low flow slightly opaque none none drizzle, cool recen rain
SW12	N	10/09/2018	10:33	pH_Field	6.88 pHUnits	SW12	Low flow slightly opaque none none drizzle, cool recen rain
SW12	N	10/09/2018	10:33	ORP_Field	162.9 mV	SW12	Low flow slightly opaque none none drizzle, cool recen rain
SW13	N	05/09/2018	14:20	Temp_Field	12.8 degC	SW13	Low flow clear none none rain, cool recen rain
SW13	N	05/09/2018	14:20	DOpct_Field	99.5 %	SW13	Low flow clear none none rain, cool recen rain
SW13	N	05/09/2018	14:20	SpC_Field	123.1 uS/cm	SW13	Low flow clear none none rain, cool recen rain
SW13	N	05/09/2018	14:20	EC_Field	94.4 uS/cm	SW13	Low flow clear none none rain, cool recen rain
SW13	N	05/09/2018	14:20	pH_Field	7.47 pHUnits	SW13	Low flow clear none none rain, cool recen rain
SW13	N	05/09/2018	14:20	ORP_Field	116.6 mV	SW13	Low flow clear none none rain, cool recen rain
SW23	N	10/09/2018	13:09	Temp_Field	12.1 degC	SW23	Low flow slightly opaque none none drizzle, cool recen rain
SW23	N	10/09/2018	13:09	DOpct_Field	74.1 %	SW23	Low flow slightly opaque none none drizzle, cool recen rain
SW23	N	10/09/2018	13:09	SpC_Field	143.1 uS/cm	SW23	Low flow slightly opaque none none drizzle, cool recen rain
SW23	N	10/09/2018	13:09	EC_Field	107.8 uS/cm	SW23	Low flow slightly opaque none none drizzle, cool recen rain
SW23	N	10/09/2018	13:09	pH_Field	7.39 pHUnits	SW23	Low flow slightly opaque none none drizzle, cool recen rain
SW23	N	10/09/2018	13:09	ORP_Field	140 mV	SW23	Low flow slightly opaque none none drizzle, cool recen rain
SW24	N	10/09/2018	13:01	Temp_Field	12.3 degC	SW24	Low flow slightly opaque none none drizzle, cool recen rain
SW24	N	10/09/2018	13:01	DOpct_Field	126.3 %	SW24	Low flow slightly opaque none none drizzle, cool recen rain
SW24	N	10/09/2018	13:01	SpC_Field	134.2 uS/cm	SW24	Low flow slightly opaque none none drizzle, cool recen rain
SW24	N	10/09/2018	13:01	EC_Field	101.6 uS/cm	SW24	Low flow slightly opaque none none drizzle, cool recen rain
SW24	N	10/09/2018	13:01	pH_Field	7.5 pHUnits	SW24	Low flow slightly opaque none none drizzle, cool recen rain
SW24	N	10/09/2018	13:01	ORP_Field	171 mV	SW24	Low flow slightly opaque none none drizzle, cool recen rain
SW25	N	05/09/2018	00:00	Temp_Field	degC	SW25	low flow slightly opaque none none rain, cool recent rain
SW25	N	05/09/2018	00:00	DOpct_Field	%	SW25	low flow slightly opaque none none rain, cool recent rain
SW25	N	05/09/2018	00:00	SpC_Field	uS/cm	SW25	low flow slightly opaque none none rain, cool recent rain
SW25	N	05/09/2018	00:00	EC_Field	uS/cm	SW25	low flow slightly opaque none none rain, cool recent rain
SW25	N	05/09/2018	00:00	pH_Field	pHUnits	SW25	low flow slightly opaque none none rain, cool recent rain
SW25	N	05/09/2018	00:00	ORP_Field	mV	SW25	low flow slightly opaque none none rain, cool recent rain
SW25	D	05/09/2018	00:00	Temp_Field	degC	SW25B	low flow slightly opaque none none rain, cool recent rain
SW25	D	05/09/2018	00:00	DOpct_Field	%	SW25B	low flow slightly opaque none none rain, cool recent rain
SW25	D	05/09/2018	00:00	SpC_Field	uS/cm	SW25B	low flow slightly opaque none none rain, cool recent rain
SW25	D	05/09/2018	00:00	EC_Field	uS/cm	SW25B	low flow slightly opaque none none rain, cool recent rain
SW25	D	05/09/2018	00:00	pH_Field	pHUnits	SW25B	low flow slightly opaque none none rain, cool recent rain
SW25	D	05/09/2018	00:00	ORP_Field	mV	SW25B	low flow slightly opaque none none rain, cool recent rain
SW26	N	10/09/2018	11:24	Temp_Field	11.5 degC	SW26	Low flow slightly opaque none none drizzle, cool recen rain
SW26	N	10/09/2018	11:24	DOpct_Field	98 %	SW26	Low flow slightly opaque none none drizzle, cool recen rain
SW26	N	10/09/2018	11:24	SpC_Field	151.9 uS/cm	SW26	Low flow slightly opaque none none drizzle, cool recen rain
SW26	N	10/09/2018	11:24	EC_Field	112.6 uS/cm	SW26	Low flow slightly opaque none none drizzle, cool recen rain
SW26	N	10/09/2018	11:24	pH_Field	7.4 pHUnits	SW26	Low flow slightly opaque none none drizzle, cool recen rain
SW26	N	10/09/2018	11:24	ORP_Field	178.7 mV	SW26	Low flow slightly opaque none none drizzle, cool recen rain
SW29	N	10/09/2018	11:59	Temp_Field	11.3 degC	SW29	Low flow slightly opaque none none drizzle, cool recen rain
SW29	N	10/09/2018	11:59	DOpct_Field	89.5 %	SW29	Low flow slightly opaque none none drizzle, cool recen rain
SW29	N	10/09/2018	11:59	SpC_Field	159 uS/cm	SW29	Low flow slightly opaque none none drizzle, cool recen rain
SW29	N	10/09/2018	11:59	EC_Field	117.4 uS/cm	SW29	Low flow slightly opaque none none drizzle, cool recen rain

Sample ID	Sample Type (N = Normal; D = Duplicate)	Date	Time	Parameter Code	Result Value	Result Unit	Sample ID, Flow Conditions, Colour, Weather Conditions, Other Notes (SW20 = notes)
SW29	N	10/09/2018	11:59	pH_Field	7.24	pHUnits	SW29 Low flow slightly opaque none none drizzle, cool recen rain
SW29	N	10/09/2018	11:59	ORP_Field	79.9	mV	SW29 Low flow slightly opaque none none drizzle, cool recen rain
SW30	N	10/09/2018	11:40	Temp_Field	11.2	degC	SW30 Low flow slightly opaque none none drizzle, cool recen rain
SW30	N	10/09/2018	11:40	DOpct_Field	90.6	%	SW30 Low flow slightly opaque none none drizzle, cool recen rain
SW30	N	10/09/2018	11:40	SpC_Field	113.2	uS/cm	SW30 Low flow slightly opaque none none drizzle, cool recen rain
SW30	N	10/09/2018	11:40	EC_Field	83.4	uS/cm	SW30 Low flow slightly opaque none none drizzle, cool recen rain
SW30	N	10/09/2018	11:40	pH_Field	7.24	pHUnits	SW30 Low flow slightly opaque none none drizzle, cool recen rain
SW30	N	10/09/2018	11:40	ORP_Field	58.2	mV	SW30 Low flow slightly opaque none none drizzle, cool recen rain

Sample ID	Sample Type (N = Normal; D = Duplicate)	Date	Time	Parameter Code	Result Value	Result Unit	Sample ID, Flow Conditions, Colour, Weather Conditions, Other Notes (SW20 = notes)
SW20	N	03/10/2008	00:00	Temp_Field	degC	SW20	N/A clear N/A N/A N/A N/A bottles filled with distilled water
SW20	N	03/10/2008	00:00	DOpct_Field	%	SW20	N/A clear N/A N/A N/A N/A bottles filled with distilled water
SW20	N	03/10/2008	00:00	SpC_Field	uS/cm	SW20	N/A clear N/A N/A N/A N/A bottles filled with distilled water
SW20	N	03/10/2008	00:00	EC_Field	uS/cm	SW20	N/A clear N/A N/A N/A N/A bottles filled with distilled water
SW20	N	03/10/2008	00:00	pH_Field	pHUnits	SW20	N/A clear N/A N/A N/A N/A bottles filled with distilled water
SW20	N	03/10/2008	00:00	ORP_Field	mV	SW20	N/A clear N/A N/A N/A N/A bottles filled with distilled water
SW02	N	03/10/2018	11:49	Temp_Field	10.7 degC	SW02	Low flow opaque none none cool, dry recen rain very overgrown- nettles, difficult to access
SW02	N	03/10/2018	11:49	DOpct_Field	93.5 %	SW02	Low flow opaque none none cool, dry recen rain very overgrown- nettles, difficult to access
SW02	N	03/10/2018	11:49	SpC_Field	57.9 uS/cm	SW02	Low flow opaque none none cool, dry recen rain very overgrown- nettles, difficult to access
SW02	N	03/10/2018	11:49	EC_Field	42 uS/cm	SW02	Low flow opaque none none cool, dry recen rain very overgrown- nettles, difficult to access
SW02	N	03/10/2018	11:49	pH_Field	7.24 pHUnits	SW02	Low flow opaque none none cool, dry recen rain very overgrown- nettles, difficult to access
SW02	N	03/10/2018	11:49	ORP_Field	140.9 mV	SW02	Low flow opaque none none cool, dry recen rain very overgrown- nettles, difficult to access
SW04	N	03/10/2018	12:14	Temp_Field	10.7 degC	SW04	Low flow Slightly opaque none none cool, dry recent rain
SW04	N	03/10/2018	12:14	DOpct_Field	92.7 %	SW04	Low flow Slightly opaque none none cool, dry recent rain
SW04	N	03/10/2018	12:14	SpC_Field	203.9 uS/cm	SW04	Low flow Slightly opaque none none cool, dry recent rain
SW04	N	03/10/2018	12:14	EC_Field	148.3 uS/cm	SW04	Low flow Slightly opaque none none cool, dry recent rain
SW04	N	03/10/2018	12:14	pH_Field	7.72 pHUnits	SW04	Low flow Slightly opaque none none cool, dry recent rain
SW04	N	03/10/2018	12:14	ORP_Field	170.6 mV	SW04	Low flow Slightly opaque none none cool, dry recent rain
SW05	N	03/10/2018	12:22	Temp_Field	11.2 degC	SW05	low flow slightly opaque none none cool, dry recent rain
SW05	N	03/10/2018	12:22	DOpct_Field	96.6 %	SW05	low flow slightly opaque none none cool, dry recent rain
SW05	N	03/10/2018	12:22	SpC_Field	110.2 uS/cm	SW05	low flow slightly opaque none none cool, dry recent rain
SW05	N	03/10/2018	12:22	EC_Field	81.1 uS/cm	SW05	low flow slightly opaque none none cool, dry recent rain
SW05	N	03/10/2018	12:22	pH_Field	7.6 pHUnits	SW05	low flow slightly opaque none none cool, dry recent rain
SW05	N	03/10/2018	12:22	ORP_Field	165.1 mV	SW05	low flow slightly opaque none none cool, dry recent rain
SW06	N	03/10/2018	12:07	Temp_Field	11.2 degC	SW06	low flow slightly opaque none none cool, dry recent rain
SW06	N	03/10/2018	12:07	DOpct_Field	93.8 %	SW06	low flow slightly opaque none none cool, dry recent rain
SW06	N	03/10/2018	12:07	SpC_Field	113.7 uS/cm	SW06	low flow slightly opaque none none cool, dry recent rain
SW06	N	03/10/2018	12:07	EC_Field	83.7 uS/cm	SW06	low flow slightly opaque none none cool, dry recent rain
SW06	N	03/10/2018	12:07	pH_Field	7.37 pHUnits	SW06	low flow slightly opaque none none cool, dry recent rain
SW06	N	03/10/2018	12:07	ORP_Field	160.2 mV	SW06	low flow slightly opaque none none cool, dry recent rain
SW25	N	03/10/2018	12:51	Temp_Field	11.3 degC	SW25	low flow slightly opaque none none cool, dry recent rain
SW25	N	03/10/2018	12:51	DOpct_Field	87.9 %	SW25	low flow slightly opaque none none cool, dry recent rain
SW25	N	03/10/2018	12:51	SpC_Field	121.2 uS/cm	SW25	low flow slightly opaque none none cool, dry recent rain
SW25	N	03/10/2018	12:51	EC_Field	89.4 uS/cm	SW25	low flow slightly opaque none none cool, dry recent rain
SW25	N	03/10/2018	12:51	pH_Field	7.15 pHUnits	SW25	low flow slightly opaque none none cool, dry recent rain
SW25	N	03/10/2018	12:51	ORP_Field	41.8 mV	SW25	low flow slightly opaque none none cool, dry recent rain
SW25	D	03/10/2018	12:51	Temp_Field	11.3 degC	SW25B	low flow slightly opaque none none cool, dry recent rain
SW25	D	03/10/2018	12:51	DOpct_Field	87.9 %	SW25B	low flow slightly opaque none none cool, dry recent rain
SW25	D	03/10/2018	12:51	SpC_Field	121.2 uS/cm	SW25B	low flow slightly opaque none none cool, dry recent rain
SW25	D	03/10/2018	12:51	EC_Field	89.4 uS/cm	SW25B	low flow slightly opaque none none cool, dry recent rain
SW25	D	03/10/2018	12:51	pH_Field	7.15 pHUnits	SW25B	low flow slightly opaque none none cool, dry recent rain
SW25	D	03/10/2018	12:51	ORP_Field	41.8 mV	SW25B	low flow slightly opaque none none cool, dry recent rain

Sample ID	Sample Type (N = Normal; D = Duplicate)	Date	Time	Parameter Code	Result Value	Result Unit	Sample ID, Flow Conditions, Colour, Weather Conditions, Other Notes (SW20 = notes)
SW01	N	06/11/2018	11:36	Temp_Field	9.7	degC	SW01 Strong Opaque Algae on concrete Drizzle, Cold
SW01	N	06/11/2018	11:36	DOpct_Field	92.9	%	SW01 Strong Opaque Algae on concrete Drizzle, Cold
SW01	N	06/11/2018	11:36	SpC_Field	366.2	uS/cm	SW01 Strong Opaque Algae on concrete Drizzle, Cold
SW01	N	06/11/2018	11:36	EC_Field	259.2	uS/cm	SW01 Strong Opaque Algae on concrete Drizzle, Cold
SW01	N	06/11/2018	11:36	pH_Field	7.84	pHUnits	SW01 Strong Opaque Algae on concrete Drizzle, Cold
SW01	N	06/11/2018	11:36	ORP_Field	72.8	mV	SW01 Strong Opaque Algae on concrete Drizzle, Cold
SW02	N	06/11/2018	11:00	Temp_Field	8.7	degC	SW02 Low Opaque Drizzle, cold
SW02	N	06/11/2018	11:00	DOpct_Field	93.5	%	SW02 Low Opaque Drizzle, cold
SW02	N	06/11/2018	11:00	SpC_Field	42.7	uS/cm	SW02 Low Opaque Drizzle, cold
SW02	N	06/11/2018	11:00	EC_Field	29.4	uS/cm	SW02 Low Opaque Drizzle, cold
SW02	N	06/11/2018	11:00	pH_Field	5.97	pHUnits	SW02 Low Opaque Drizzle, cold
SW02	N	06/11/2018	11:00	ORP_Field	160	mV	SW02 Low Opaque Drizzle, cold
SW04	N	06/11/2018	10:27	Temp_Field	8.8	degC	SW04 High Opaque Drizzle, cold
SW04	N	06/11/2018	10:27	DOpct_Field	94.5	%	SW04 High Opaque Drizzle, cold
SW04	N	06/11/2018	10:27	SpC_Field	98.8	uS/cm	SW04 High Opaque Drizzle, cold
SW04	N	06/11/2018	10:27	EC_Field	68.3	uS/cm	SW04 High Opaque Drizzle, cold
SW04	N	06/11/2018	10:27	pH_Field	7.33	pHUnits	SW04 High Opaque Drizzle, cold
SW04	N	06/11/2018	10:27	ORP_Field	112.4	mV	SW04 High Opaque Drizzle, cold
SW05	N	06/11/2018	10:36	Temp_Field	8.7	degC	SW05 High Opaque Drizzle, cold
SW05	N	06/11/2018	10:36	DOpct_Field	92.4	%	SW05 High Opaque Drizzle, cold
SW05	N	06/11/2018	10:36	SpC_Field	71.3	uS/cm	SW05 High Opaque Drizzle, cold
SW05	N	06/11/2018	10:36	EC_Field	49	uS/cm	SW05 High Opaque Drizzle, cold
SW05	N	06/11/2018	10:36	pH_Field	6.59	pHUnits	SW05 High Opaque Drizzle, cold
SW05	N	06/11/2018	10:36	ORP_Field	144.6	mV	SW05 High Opaque Drizzle, cold
SW06	N	06/11/2018	10:19	Temp_Field	8.7	degC	SW06 High Opaque Drizzle, cold
SW06	N	06/11/2018	10:19	DOpct_Field	92.4	%	SW06 High Opaque Drizzle, cold
SW06	N	06/11/2018	10:19	SpC_Field	73.6	uS/cm	SW06 High Opaque Drizzle, cold
SW06	N	06/11/2018	10:19	EC_Field	50.7	uS/cm	SW06 High Opaque Drizzle, cold
SW06	N	06/11/2018	10:19	pH_Field	6.6	pHUnits	SW06 High Opaque Drizzle, cold
SW06	N	06/11/2018	10:19	ORP_Field	147.9	mV	SW06 High Opaque Drizzle, cold
SW20	N	06/11/2018	00:00	Temp_Field	degC		SW20 Blank, Distilled Water
SW20	N	06/11/2018	00:00	DOpct_Field	%		SW20 Blank, Distilled Water
SW20	N	06/11/2018	00:00	SpC_Field	uS/cm		SW20 Blank, Distilled Water
SW20	N	06/11/2018	00:00	EC_Field	uS/cm		SW20 Blank, Distilled Water
SW20	N	06/11/2018	00:00	pH_Field	pHUnits		SW20 Blank, Distilled Water
SW20	N	06/11/2018	00:00	ORP_Field	mV		SW20 Blank, Distilled Water
SW25	N	06/11/2018	09:54	Temp_Field	8.8	degC	SW25 Medium Opaque Drizzle, cold SW25 & SW25B
SW25	N	06/11/2018	09:54	DOpct_Field	91.3	%	SW25 Medium Opaque Drizzle, cold SW25 & SW25B
SW25	N	06/11/2018	09:54	SpC_Field	90	uS/cm	SW25 Medium Opaque Drizzle, cold SW25 & SW25B
SW25	N	06/11/2018	09:54	EC_Field	62.2	uS/cm	SW25 Medium Opaque Drizzle, cold SW25 & SW25B
SW25	N	06/11/2018	09:54	pH_Field	6.54	pHUnits	SW25 Medium Opaque Drizzle, cold SW25 & SW25B
SW25	N	06/11/2018	09:54	ORP_Field	119.6	mV	SW25 Medium Opaque Drizzle, cold SW25 & SW25B
SW25	D	06/11/2018	09:54	Temp_Field	8.8	degC	SW25B Medium Opaque Drizzle, cold SW25 & SW25B
SW25	D	06/11/2018	09:54	DOpct_Field	91.3	%	SW25B Medium Opaque Drizzle, cold SW25 & SW25B
SW25	D	06/11/2018	09:54	SpC_Field	90	uS/cm	SW25B Medium Opaque Drizzle, cold SW25 & SW25B
SW25	D	06/11/2018	09:54	EC_Field	62.2	uS/cm	SW25B Medium Opaque Drizzle, cold SW25 & SW25B
SW25	D	06/11/2018	09:54	pH_Field	6.54	pHUnits	SW25B Medium Opaque Drizzle, cold SW25 & SW25B
SW25	D	06/11/2018	09:54	ORP_Field	119.6	mV	SW25B Medium Opaque Drizzle, cold SW25 & SW25B

Sample ID	Sample Type (N = Normal; D = Duplicate)	Date	Time	Parameter Code	Result Value	Result Unit	Sample ID, Flow Conditions, Colour, Weather Conditions, Other Notes (SW20 = notes)
SW01	N	03/12/2018	12:09	Temp_Field	8.6	degC	SW01 medium flow slightly opaque algae none cold, drizzle
SW01	N	03/12/2018	12:09	DOpct_Field	104.1	%	SW01 medium flow slightly opaque algae none cold, drizzle
SW01	N	03/12/2018	12:09	SpC_Field	308.2	uS/cm	SW01 medium flow slightly opaque algae none cold, drizzle
SW01	N	03/12/2018	12:09	EC_Field	211.5	uS/cm	SW01 medium flow slightly opaque algae none cold, drizzle
SW01	N	03/12/2018	12:09	pH_Field	7.89	pHUnits	SW01 medium flow slightly opaque algae none cold, drizzle
SW01	N	03/12/2018	12:09	ORP_Field	-13.4	mV	SW01 medium flow slightly opaque algae none cold, drizzle
SW02	N	03/12/2018	12:33	Temp_Field	5.2	degC	SW02 medium flow opaque none none drizzle, cold recent farm spill on road
SW02	N	03/12/2018	12:33	DOpct_Field	97.9	%	SW02 medium flow opaque none none drizzle, cold recent farm spill on road
SW02	N	03/12/2018	12:33	SpC_Field	40.6	uS/cm	SW02 medium flow opaque none none drizzle, cold recent farm spill on road
SW02	N	03/12/2018	12:33	EC_Field	25.2	uS/cm	SW02 medium flow opaque none none drizzle, cold recent farm spill on road
SW02	N	03/12/2018	12:33	pH_Field	6.69	pHUnits	SW02 medium flow opaque none none drizzle, cold recent farm spill on road
SW02	N	03/12/2018	12:33	ORP_Field	119.1	mV	SW02 medium flow opaque none none drizzle, cold recent farm spill on road
SW03	N	05/12/2018	14:43	Temp_Field	6	degC	SW03 high flow opaque none none dry, cold recent farm spill on road
SW03	N	05/12/2018	14:43	DOpct_Field	101.5	%	SW03 high flow opaque none none dry, cold recent farm spill on road
SW03	N	05/12/2018	14:43	SpC_Field	40.9	uS/cm	SW03 high flow opaque none none dry, cold recent farm spill on road
SW03	N	05/12/2018	14:43	EC_Field	26.1	uS/cm	SW03 high flow opaque none none dry, cold recent farm spill on road
SW03	N	05/12/2018	14:43	pH_Field	6.56	pHUnits	SW03 high flow opaque none none dry, cold recent farm spill on road
SW03	N	05/12/2018	14:43	ORP_Field	166.5	mV	SW03 high flow opaque none none dry, cold recent farm spill on road
SW04	N	03/12/2018	13:08	Temp_Field	5.5	degC	SW04 high flow opaque none none dry, cold recent farm spill on road
SW04	N	03/12/2018	13:08	DOpct_Field	95.7	%	SW04 high flow opaque none none dry, cold recent farm spill on road
SW04	N	03/12/2018	13:08	SpC_Field	82.7	uS/cm	SW04 high flow opaque none none dry, cold recent farm spill on road
SW04	N	03/12/2018	13:08	EC_Field	52	uS/cm	SW04 high flow opaque none none dry, cold recent farm spill on road
SW04	N	03/12/2018	13:08	pH_Field	7.28	pHUnits	SW04 high flow opaque none none dry, cold recent farm spill on road
SW04	N	03/12/2018	13:08	ORP_Field	124.4	mV	SW04 high flow opaque none none dry, cold recent farm spill on road
SW05	N	03/12/2018	13:17	Temp_Field	5.6	degC	SW05 high flow slightly opaque none none dry, cold recent farm spill on road
SW05	N	03/12/2018	13:17	DOpct_Field	92.8	%	SW05 high flow slightly opaque none none dry, cold recent farm spill on road
SW05	N	03/12/2018	13:17	SpC_Field	59.9	uS/cm	SW05 high flow slightly opaque none none dry, cold recent farm spill on road
SW05	N	03/12/2018	13:17	EC_Field	37.7	uS/cm	SW05 high flow slightly opaque none none dry, cold recent farm spill on road
SW05	N	03/12/2018	13:17	pH_Field	6.63	pHUnits	SW05 high flow slightly opaque none none dry, cold recent farm spill on road
SW05	N	03/12/2018	13:17	ORP_Field	144	mV	SW05 high flow slightly opaque none none dry, cold recent farm spill on road
SW06	N	03/12/2018	13:00	Temp_Field	5.3	degC	SW06 high flow slightly opaque none none dry, cold recent farm spill on road
SW06	N	03/12/2018	13:00	DOpct_Field	95	%	SW06 high flow slightly opaque none none dry, cold recent farm spill on road
SW06	N	03/12/2018	13:00	SpC_Field	62.9	uS/cm	SW06 high flow slightly opaque none none dry, cold recent farm spill on road
SW06	N	03/12/2018	13:00	EC_Field	39.2	uS/cm	SW06 high flow slightly opaque none none dry, cold recent farm spill on road
SW06	N	03/12/2018	13:00	pH_Field	6.75	pHUnits	SW06 high flow slightly opaque none none dry, cold recent farm spill on road
SW06	N	03/12/2018	13:00	ORP_Field	146	mV	SW06 high flow slightly opaque none none dry, cold recent farm spill on road
SW07	N	05/12/2018	14:31	Temp_Field	5.5	degC	SW07 high flow slightly opaque none none dry, cold recent farm spill on road
SW07	N	05/12/2018	14:31	DOpct_Field	94.4	%	SW07 high flow slightly opaque none none dry, cold recent farm spill on road
SW07	N	05/12/2018	14:31	SpC_Field	76.1	uS/cm	SW07 high flow slightly opaque none none dry, cold recent farm spill on road
SW07	N	05/12/2018	14:31	EC_Field	47.7	uS/cm	SW07 high flow slightly opaque none none dry, cold recent farm spill on road
SW07	N	05/12/2018	14:31	pH_Field	6.72	pHUnits	SW07 high flow slightly opaque none none dry, cold recent farm spill on road
SW07	N	05/12/2018	14:31	ORP_Field	182	mV	SW07 high flow slightly opaque none none dry, cold recent farm spill on road
SW08	N	05/12/2018	10:42	Temp_Field	4.8	degC	SW08 high flow slightly opaque none none dry, cold recent farm spill on road
SW08	N	05/12/2018	10:42	DOpct_Field	96.9	%	SW08 high flow slightly opaque none none dry, cold recent farm spill on road
SW08	N	05/12/2018	10:42	SpC_Field	84	uS/cm	SW08 high flow slightly opaque none none dry, cold recent farm spill on road
SW08	N	05/12/2018	10:42	EC_Field	51.6	uS/cm	SW08 high flow slightly opaque none none dry, cold recent farm spill on road
SW08	N	05/12/2018	10:42	pH_Field	6.77	pHUnits	SW08 high flow slightly opaque none none dry, cold recent farm spill on road
SW08	N	05/12/2018	10:42	ORP_Field	179.9	mV	SW08 high flow slightly opaque none none dry, cold recent farm spill on road
SW09	N	05/12/2018	10:27	Temp_Field	5	degC	SW09 high flow slightly opaque none none dry, cold recent farm spill on road
SW09	N	05/12/2018	10:27	DOpct_Field	93.8	%	SW09 high flow slightly opaque none none dry, cold recent farm spill on road
SW09	N	05/12/2018	10:27	SpC_Field	132.8	uS/cm	SW09 high flow slightly opaque none none dry, cold recent farm spill on road
SW09	N	05/12/2018	10:27	EC_Field	82	uS/cm	SW09 high flow slightly opaque none none dry, cold recent farm spill on road
SW09	N	05/12/2018	10:27	pH_Field	6.85	pHUnits	SW09 high flow slightly opaque none none dry, cold recent farm spill on road
SW09	N	05/12/2018	10:27	ORP_Field	165	mV	SW09 high flow slightly opaque none none dry, cold recent farm spill on road
SW10	N	05/12/2018	12:07	Temp_Field	4.6	degC	SW10 high flow slightly opaque none none dry, cold recent farm spill on road
SW10	N	05/12/2018	12:07	DOpct_Field	95.2	%	SW10 high flow slightly opaque none none dry, cold recent farm spill on road
SW10	N	05/12/2018	12:07	SpC_Field	127.8	uS/cm	SW10 high flow slightly opaque none none dry, cold recent farm spill on road
SW10	N	05/12/2018	12:07	EC_Field	78	uS/cm	SW10 high flow slightly opaque none none dry, cold recent farm spill on road
SW10	N	05/12/2018	12:07	pH_Field	6.96	pHUnits	SW10 high flow slightly opaque none none dry, cold recent farm spill on road
SW10	N	05/12/2018	12:07	ORP_Field	170.7	mV	SW10 high flow slightly opaque none none dry, cold recent farm spill on road
SW11	N	05/12/2018	11:53	Temp_Field	5	degC	SW11 high flow slightly opaque none none dry, cold recent farm spill on road

Sample ID	Sample Type (N = Normal; D = Duplicate)	Date	Time	Parameter Code	Result Value	Result Unit	Sample ID, Flow Conditions, Colour, Weather Conditions, Other Notes (SW20 = notes)
SW11	N	05/12/2018	11:53	DOpct_Field	100.5 %		SW11 high flow slightly opaque none none dry, cold recent farm spill on road
SW11	N	05/12/2018	11:53	SpC_Field	119.6 uS/cm		SW11 high flow slightly opaque none none dry, cold recent farm spill on road
SW11	N	05/12/2018	11:53	EC_Field	73.9 uS/cm		SW11 high flow slightly opaque none none dry, cold recent farm spill on road
SW11	N	05/12/2018	11:53	pH_Field	7.19 pHUnits		SW11 high flow slightly opaque none none dry, cold recent farm spill on road
SW11	N	05/12/2018	11:53	ORP_Field	172.4 mV		SW11 high flow slightly opaque none none dry, cold recent farm spill on road
SW12	N	05/12/2018	10:06	Temp_Field	5.1 degC		SW12 high flow slightly opaque none none dry, cold recent farm spill on road
SW12	N	05/12/2018	10:06	DOpct_Field	88.1 %		SW12 high flow slightly opaque none none dry, cold recent farm spill on road
SW12	N	05/12/2018	10:06	SpC_Field	108.1 uS/cm		SW12 high flow slightly opaque none none dry, cold recent farm spill on road
SW12	N	05/12/2018	10:06	EC_Field	67 uS/cm		SW12 high flow slightly opaque none none dry, cold recent farm spill on road
SW12	N	05/12/2018	10:06	pH_Field	6.37 pHUnits		SW12 high flow slightly opaque none none dry, cold recent farm spill on road
SW12	N	05/12/2018	10:06	ORP_Field	172.4 mV		SW12 high flow slightly opaque none none dry, cold recent farm spill on road
SW13	N	06/12/2018	10:40	Temp_Field	7.4 degC		SW13 high flow slightly opaque none none dry, cold recent farm spill on road
SW13	N	06/12/2018	10:40	DOpct_Field	95.9 %		SW13 high flow slightly opaque none none dry, cold recent farm spill on road
SW13	N	06/12/2018	10:40	SpC_Field	83.9 uS/cm		SW13 high flow slightly opaque none none dry, cold recent farm spill on road
SW13	N	06/12/2018	10:40	EC_Field	55.7 uS/cm		SW13 high flow slightly opaque none none dry, cold recent farm spill on road
SW13	N	06/12/2018	10:40	pH_Field	6.98 pHUnits		SW13 high flow slightly opaque none none dry, cold recent farm spill on road
SW13	N	06/12/2018	10:40	ORP_Field	231.2 mV		SW13 high flow slightly opaque none none dry, cold recent farm spill on road
SW20	N	03/12/2018	15:00	Temp_Field	degC		SW20 N/A clear N/A N/A N/A N/A BLANK SAMPLE- DISTILLED WATER
SW20	N	03/12/2018	15:00	DOpct_Field	%		SW20 N/A clear N/A N/A N/A N/A BLANK SAMPLE- DISTILLED WATER
SW20	N	03/12/2018	15:00	SpC_Field	uS/cm		SW20 N/A clear N/A N/A N/A N/A BLANK SAMPLE- DISTILLED WATER
SW20	N	03/12/2018	15:00	EC_Field	uS/cm		SW20 N/A clear N/A N/A N/A N/A BLANK SAMPLE- DISTILLED WATER
SW20	N	03/12/2018	15:00	pH_Field	pHUnits		SW20 N/A clear N/A N/A N/A N/A BLANK SAMPLE- DISTILLED WATER
SW20	N	03/12/2018	15:00	ORP_Field	mV		SW20 N/A clear N/A N/A N/A N/A BLANK SAMPLE- DISTILLED WATER
SW21	N	05/12/2018	13:10	Temp_Field	6.1 degC		SW21 high flow slightly opaque none none dry, cold recent farm spill on road
SW21	N	05/12/2018	13:10	DOpct_Field	95.3 %		SW21 high flow slightly opaque none none dry, cold recent farm spill on road
SW21	N	05/12/2018	13:10	SpC_Field	55.4 uS/cm		SW21 high flow slightly opaque none none dry, cold recent farm spill on road
SW21	N	05/12/2018	13:10	EC_Field	35.4 uS/cm		SW21 high flow slightly opaque none none dry, cold recent farm spill on road
SW21	N	05/12/2018	13:10	pH_Field	6.56 pHUnits		SW21 high flow slightly opaque none none dry, cold recent farm spill on road
SW21	N	05/12/2018	13:10	ORP_Field	167.7 mV		SW21 high flow slightly opaque none none dry, cold recent farm spill on road
SW22	N	05/12/2018	12:57	Temp_Field	5 degC		SW22 high flow slightly opaque none none dry, cold recent farm spill on road
SW22	N	05/12/2018	12:57	DOpct_Field	100.1 %		SW22 high flow slightly opaque none none dry, cold recent farm spill on road
SW22	N	05/12/2018	12:57	SpC_Field	46.9 uS/cm		SW22 high flow slightly opaque none none dry, cold recent farm spill on road
SW22	N	05/12/2018	12:57	EC_Field	29 uS/cm		SW22 high flow slightly opaque none none dry, cold recent farm spill on road
SW22	N	05/12/2018	12:57	pH_Field	6.74 pHUnits		SW22 high flow slightly opaque none none dry, cold recent farm spill on road
SW22	N	05/12/2018	12:57	ORP_Field	158.8 mV		SW22 high flow slightly opaque none none dry, cold recent farm spill on road
SW23	N	05/12/2018	12:44	Temp_Field	4.5 degC		SW23 high flow slightly opaque none none dry, cold recent farm spill on road
SW23	N	05/12/2018	12:44	DOpct_Field	95 %		SW23 high flow slightly opaque none none dry, cold recent farm spill on road
SW23	N	05/12/2018	12:44	SpC_Field	91.1 uS/cm		SW23 high flow slightly opaque none none dry, cold recent farm spill on road
SW23	N	05/12/2018	12:44	EC_Field	55.4 uS/cm		SW23 high flow slightly opaque none none dry, cold recent farm spill on road
SW23	N	05/12/2018	12:44	pH_Field	6.95 pHUnits		SW23 high flow slightly opaque none none dry, cold recent farm spill on road
SW23	N	05/12/2018	12:44	ORP_Field	163.9 mV		SW23 high flow slightly opaque none none dry, cold recent farm spill on road
SW24	N	05/12/2018	12:31	Temp_Field	4.5 degC		SW24 high flow opaque none none dry, cold recent farm spill on road
SW24	N	05/12/2018	12:31	DOpct_Field	96.1 %		SW24 high flow opaque none none dry, cold recent farm spill on road
SW24	N	05/12/2018	12:31	SpC_Field	85.8 uS/cm		SW24 high flow opaque none none dry, cold recent farm spill on road
SW24	N	05/12/2018	12:31	EC_Field	52.1 uS/cm		SW24 high flow opaque none none dry, cold recent farm spill on road
SW24	N	05/12/2018	12:31	pH_Field	7.08 pHUnits		SW24 high flow opaque none none dry, cold recent farm spill on road
SW24	N	05/12/2018	12:31	ORP_Field	176.2 mV		SW24 high flow opaque none none dry, cold recent farm spill on road
SW25	N	03/12/2018	14:05	Temp_Field	6.5 degC		SW25 high flow opaque none none drizzle, cold recent farm spill on road
SW25	N	03/12/2018	14:05	DOpct_Field	92.6 %		SW25 high flow opaque none none drizzle, cold recent farm spill on road
SW25	N	03/12/2018	14:05	SpC_Field	84.9 uS/cm		SW25 high flow opaque none none drizzle, cold recent farm spill on road
SW25	N	03/12/2018	14:05	EC_Field	54.9 uS/cm		SW25 high flow opaque none none drizzle, cold recent farm spill on road
SW25	N	03/12/2018	14:05	pH_Field	6.89 pHUnits		SW25 high flow opaque none none drizzle, cold recent farm spill on road
SW25	N	03/12/2018	14:05	ORP_Field	119.3 mV		SW25 high flow opaque none none drizzle, cold recent farm spill on road
SW25	D	03/12/2018	14:05	Temp_Field	6.5 degC		SW25B high flow opaque none none drizzle, cold recent farm spill on road
SW25	D	03/12/2018	14:05	DOpct_Field	92.6 %		SW25B high flow opaque none none drizzle, cold recent farm spill on road
SW25	D	03/12/2018	14:05	SpC_Field	84.9 uS/cm		SW25B high flow opaque none none drizzle, cold recent farm spill on road
SW25	D	03/12/2018	14:05	EC_Field	54.9 uS/cm		SW25B high flow opaque none none drizzle, cold recent farm spill on road
SW25	D	03/12/2018	14:05	pH_Field	6.89 pHUnits		SW25B high flow opaque none none drizzle, cold recent farm spill on road
SW25	D	03/12/2018	14:05	ORP_Field	119.3 mV		SW25B high flow opaque none none drizzle, cold recent farm spill on road
SW26	N	05/12/2018	11:21	Temp_Field	5 degC		SW26 high flow opaque none none dry, cold recent farm spill on road
SW26	N	05/12/2018	11:21	DOpct_Field	97.2 %		SW26 high flow opaque none none dry, cold recent farm spill on road

Sample ID	Sample Type (N = Normal; D = Duplicate)	Date	Time	Parameter Code	Result Value	Result Unit	Sample ID, Flow Conditions, Colour, Weather Conditions, Other Notes (SW20 = notes)
SW26	N	05/12/2018	11:21	SpC_Field	123.7	uS/cm	SW26 high flow opaque none none dry, cold recent farm spill on road
SW26	N	05/12/2018	11:21	EC_Field	76.4	uS/cm	SW26 high flow opaque none none dry, cold recent farm spill on road
SW26	N	05/12/2018	11:21	pH_Field	7.08	pHUnits	SW26 high flow opaque none none dry, cold recent farm spill on road
SW26	N	05/12/2018	11:21	ORP_Field	156.4	mV	SW26 high flow opaque none none dry, cold recent farm spill on road
SW27	N	05/12/2018	11:07	Temp_Field	5.7	degC	SW27 medium flow opaque none none dry, cold recent farm spill on road
SW27	N	05/12/2018	11:07	DOpct_Field	97.1	%	SW27 medium flow opaque none none dry, cold recent farm spill on road
SW27	N	05/12/2018	11:07	SpC_Field	133.5	uS/cm	SW27 medium flow opaque none none dry, cold recent farm spill on road
SW27	N	05/12/2018	11:07	EC_Field	84.2	uS/cm	SW27 medium flow opaque none none dry, cold recent farm spill on road
SW27	N	05/12/2018	11:07	pH_Field	7.14	pHUnits	SW27 medium flow opaque none none dry, cold recent farm spill on road
SW27	N	05/12/2018	11:07	ORP_Field	137.2	mV	SW27 medium flow opaque none none dry, cold recent farm spill on road
SW29	N	05/12/2018	11:36	Temp_Field	5	degC	SW29 high flow opaque none none dry, cold recent farm spill on road
SW29	N	05/12/2018	11:36	DOpct_Field	98	%	SW29 high flow opaque none none dry, cold recent farm spill on road
SW29	N	05/12/2018	11:36	SpC_Field	78.1	uS/cm	SW29 high flow opaque none none dry, cold recent farm spill on road
SW29	N	05/12/2018	11:36	EC_Field	48.2	uS/cm	SW29 high flow opaque none none dry, cold recent farm spill on road
SW29	N	05/12/2018	11:36	pH_Field	6.92	pHUnits	SW29 high flow opaque none none dry, cold recent farm spill on road
SW29	N	05/12/2018	11:36	ORP_Field	145	mV	SW29 high flow opaque none none dry, cold recent farm spill on road
SW30	N	03/12/2018	13:43	Temp_Field	6	degC	SW30 high flow opaque none none drizzle, cold recent farm spill on road
SW30	N	03/12/2018	13:43	DOpct_Field	96.4	%	SW30 high flow opaque none none drizzle, cold recent farm spill on road
SW30	N	03/12/2018	13:43	SpC_Field	85.9	uS/cm	SW30 high flow opaque none none drizzle, cold recent farm spill on road
SW30	N	03/12/2018	13:43	EC_Field	54.6	uS/cm	SW30 high flow opaque none none drizzle, cold recent farm spill on road
SW30	N	03/12/2018	13:43	pH_Field	6.95	pHUnits	SW30 high flow opaque none none drizzle, cold recent farm spill on road
SW30	N	03/12/2018	13:43	ORP_Field	109.8	mV	SW30 high flow opaque none none drizzle, cold recent farm spill on road

