

Water Report

Company name Springfield Spray
 City Cowbridge
 Reporting period year 2016 (1 January 2016 until 31 December 2016)



Water Report

				quarter 1	quarter 2	quarter 3	quarter 4	year 2016
Water systems								
Water syst.	1	Cons. WS	m³	sum	1128.23	4116.11	2764.02	9371.06
		ON pump 1	hh:mm	sum	44:08	215:36	137:50	469:08
		ON pump 2	hh:mm	sum	-	-	-	-
		ON dosage	hh:mm	sum	-	-	-	-
Water syst.	2	Cons. WS	m³	sum	1406.67	4812.89	3261.31	10879.44
		Dos.chann.	1	sum	4.239	6.344	2.917	14.043
		Dos.chann.	2	sum	4.239	6.451	2.918	14.151
		Dos.chann.	3	sum	4.390	12.088	9.041	32.505
		Dos.chann.	4	sum	4.390	12.139	9.028	32.543
		Dos.chann.	5	sum	0.001	0.198	0.102	0.322
		ON pump 1	hh:mm	sum	35:47	119:58	70:18	251:27
		ON pump 2	hh:mm	sum	-	-	-	-
Water syst.	3	ON dosage	hh:mm	sum	35:44	119:47	70:06	251:01
		Dos.chann.	1	sum	3.696	5.887	6.145	16.063
		ON pump 1	hh:mm	sum	594:30	2178:53	2171:03	6573:37
		ON pump 2	hh:mm	sum	-	-	-	-
Water syst.	11	ON dosage	hh:mm	sum	594:25	2178:53	2171:03	6573:32
		ON pump 1	hh:mm	sum	64:38	59:20	28:58	171:26
Water syst.	12	ON pump 2	hh:mm	sum	-	-	-	-
		ON pump 1	hh:mm	sum	0:20	25:36	6:23	32:19
Water syst.	13	ON pump 2	hh:mm	sum	-	-	-	-
		ON pump 1	hh:mm	sum	-	-	-	-
Water syst.	14	ON pump 2	hh:mm	sum	-	-	-	-
		ON pump 1	hh:mm	sum	-	-	-	-
		ON dosage	hh:mm	sum	-	-	-	-
Water syst.	15	ON pump 1	hh:mm	sum	-	-	-	-
		ON pump 2	hh:mm	sum	-	-	-	-
		ON dosage	hh:mm	sum	-	-	-	-
Start program								
Start pr.	1	Starts		sum	157	703	595	1685
		Transp. sum	l/m²	sum	0.000	0.000	0.000	0.000
		Des. drain	l/m²	sum	0.000	0.000	0.000	0.000
		Act. drain	l/m²	sum	0.000	0.000	0.000	0.000
Start pr.	2	Starts		sum	99	665	487	1260
		Transp. sum	l/m²	sum	0.000	0.000	0.000	0.000
		Des. drain	l/m²	sum	0.000	0.000	0.000	0.000
		Act. drain	l/m²	sum	0.000	0.000	0.000	0.000
Start pr.	3	Starts		sum	0	0	0	0
		Transp. sum	l/m²	sum	0.000	0.000	0.000	0.000
		Des. drain	l/m²	sum	0.000	0.000	0.000	0.000
		Act. drain	l/m²	sum	0.000	0.000	0.000	0.000
Start pr.	4	Starts		sum	885	950	539	2761
		Transp. sum	l/m²	sum	0.000	0.000	0.000	0.000
		Des. drain	l/m²	sum	0.000	0.000	0.000	0.000
		Act. drain	l/m²	sum	0.000	0.000	0.000	0.000
Start pr.	5	Starts		sum	2	489	81	572
		Transp. sum	l/m²	sum	0.000	0.000	0.000	0.000
		Des. drain	l/m²	sum	0.000	0.000	0.000	0.000
		Act. drain	l/m²	sum	0.000	0.000	0.000	0.000
Start pr.	6	Starts		sum	0	0	0	0
		Transp. sum	l/m²	sum	0.000	0.000	0.000	0.000
		Des. drain	l/m²	sum	0.000	0.000	0.000	0.000
		Act. drain	l/m²	sum	0.000	0.000	0.000	0.000
Start pr.	7	Starts		sum	0	0	0	0
		Transp. sum	l/m²	sum	0.000	0.000	0.000	0.000
		Des. drain	l/m²	sum	0.000	0.000	0.000	0.000
		Act. drain	l/m²	sum	0.000	0.000	0.000	0.000
Start pr.	8	Starts		sum	0	0	0	0
		Transp. sum	l/m²	sum	0.000	0.000	0.000	0.000
		Des. drain	l/m²	sum	0.000	0.000	0.000	0.000
		Act. drain	l/m²	sum	0.000	0.000	0.000	0.000
Valve groups								
Valve group	1	Cons.tot	m³	sum	865.38	3711.38	2753.32	8685.77
		Cons.	l/m²	sum	43.839	0.000	0.000	43.839
		Starts		sum	185	713	598	1744
Valve group	2	Cons.tot	m³	sum	282.19	1175.93	653.09	2132.17
		Cons.	l/m²	sum	98.463	0.000	0.000	98.463

Water Report

Company name Springfield Spray
 City Cowbridge
 Reporting period year 2015 (1 January 2015 until 31 December 2015)



Water Report

					quarter 1	quarter 2	quarter 3	quarter 4	year 2015
Water systems									
Water syst.	1	Cons. WS	m³	sum	1041.48	2294.50	1666.59	1093.48	6096.05
		ON pump 1	hh:mm	sum	49:10	116:51	79:53	54:48	300:42
		ON pump 2	hh:mm	sum	-	-	-	-	-
		ON dosage	hh:mm	sum	-	-	-	-	-
Water syst.	2	Cons. WS	m³	sum	1370.93	3178.22	2221.62	1333.41	8104.18
		Dos.chann.	1	sum	1.969	0.000	0.000	1.186	3.155
		Dos.chann.	2	sum	1.968	0.000	0.000	1.139	3.107
		Dos.chann.	3	sum	6.045	11.003	7.127	4.799	28.974
		Dos.chann.	4	sum	6.045	11.003	7.127	4.799	28.974
		Dos.chann.	5	sum	0.014	1.413	0.091	0.082	1.600
		ON pump 1	hh:mm	sum	38:54	105:21	69:57	32:24	246:36
		ON pump 2	hh:mm	sum	-	-	-	-	-
		ON dosage	hh:mm	sum	38:51	105:03	69:42	32:19	245:55
Water syst.	3	Dos.chann.	1	sum	0.009	5.518	3.090	4.395	13.012
		ON pump 1	hh:mm	sum	28:28	1957:25	2204:10	1661:25	5851:28
		ON pump 2	hh:mm	sum	-	-	-	-	-
		ON dosage	hh:mm	sum	28:28	1957:23	2204:09	1661:06	5851:06
Water syst.	11	ON pump 1	hh:mm	sum	34:52	33:06	39:21	35:32	142:51
		ON pump 2	hh:mm	sum	-	-	-	-	-
Water syst.	12	ON pump 1	hh:mm	sum	-	-	-	-	-
		ON pump 2	hh:mm	sum	-	-	-	-	-
Water syst.	13	ON pump 1	hh:mm	sum	-	-	-	-	-
		ON pump 2	hh:mm	sum	-	-	-	-	-
Water syst.	14	ON pump 1	hh:mm	sum	-	-	-	-	-
		ON pump 2	hh:mm	sum	-	-	-	-	-
		ON dosage	hh:mm	sum	-	-	-	-	-
Water syst.	15	ON pump 1	hh:mm	sum	-	-	-	-	-
		ON pump 2	hh:mm	sum	-	-	-	-	-
		ON dosage	hh:mm	sum	-	-	-	-	-
Start program									
Start pr.	1	Starts		sum	249	560	709	211	1729
		Transp. sum	l/m²	sum	0.000	0.000	0.000	0.000	0.000
		Des. drain	l/m²	sum	0.000	0.000	0.000	0.000	0.000
		Act. drain	l/m²	sum	0.000	0.000	0.000	0.000	0.000
Start pr.	2	Starts		sum	167	604	402	102	1275
		Transp. sum	l/m²	sum	0.000	0.000	0.000	0.000	0.000
		Des. drain	l/m²	sum	0.000	0.000	0.000	0.000	0.000
		Act. drain	l/m²	sum	0.000	0.000	0.000	0.000	0.000
Start pr.	3	Starts		sum	0	0	0	0	0
		Transp. sum	l/m²	sum	0.000	0.000	0.000	0.000	0.000
		Des. drain	l/m²	sum	0.000	0.000	0.000	0.000	0.000
		Act. drain	l/m²	sum	0.000	0.000	0.000	0.000	0.000
Start pr.	4	Starts		sum	784	693	802	703	2982
		Transp. sum	l/m²	sum	0.000	0.000	0.000	0.000	0.000
		Des. drain	l/m²	sum	0.000	0.000	0.000	0.000	0.000
		Act. drain	l/m²	sum	0.000	0.000	0.000	0.000	0.000
Start pr.	5	Starts		sum	0	0	0	0	0
		Transp. sum	l/m²	sum	0.000	0.000	0.000	0.000	0.000
		Des. drain	l/m²	sum	0.000	0.000	0.000	0.000	0.000
		Act. drain	l/m²	sum	0.000	0.000	0.000	0.000	0.000
Start pr.	6	Starts		sum	0	0	0	0	0
		Transp. sum	l/m²	sum	0.000	0.000	0.000	0.000	0.000
		Des. drain	l/m²	sum	0.000	0.000	0.000	0.000	0.000
		Act. drain	l/m²	sum	0.000	0.000	0.000	0.000	0.000
Start pr.	7	Starts		sum	0	0	0	0	0
		Transp. sum	l/m²	sum	0.000	0.000	0.000	0.000	0.000
		Des. drain	l/m²	sum	0.000	0.000	0.000	0.000	0.000
		Act. drain	l/m²	sum	0.000	0.000	0.000	0.000	0.000
Start pr.	8	Starts		sum	0	0	0	0	0
		Transp. sum	l/m²	sum	0.000	0.000	0.000	0.000	0.000
		Des. drain	l/m²	sum	0.000	0.000	0.000	0.000	0.000
		Act. drain	l/m²	sum	0.000	0.000	0.000	0.000	0.000
Valve groups									
Valve group	1	Cons.tot	m³	sum	996.05	2280.57	1645.11	1055.20	5976.93
		Cons.	l/m²	sum	0.000	62.001	163.000	100.000	325.001
		Starts		sum	249	562	716	233	1760
Valve group	2	Cons.tot	m³	sum	317.02	914.57	579.42	248.52	2059.53
		Cons.	l/m²	sum	0.000	0.000	0.000	0.000	0.000