

ID	DATE	CH4*	CO2	O2
		%	%	%
WAL_104	17/01/2018	-	-	-
WAL_104	21/02/2018	-	-	-
WAL_104	21/03/2018	-	-	-
WAL_104	18/04/2018	0	0.1	21.3
WAL_104	16/05/2018	0	0.1	21.3
WAL_104	13/06/2018	0	0.1	20.3
WAL_104	23/07/2018	0	0	21.4
WAL_104	21/08/2018	0	0	21.1
WAL_104	19/09/2018	-	-	-
WAL_104	23/10/2018	0	0.1	21
WAL_104	21/11/2018	0	1.2	17.8
WAL_104	12/12/2018	0	1	16
WAL_104	24/01/2019	0.2	2.8	14.6
WAL_104	21/02/2019	0.1	0.1	20.7
WAL_104	20/03/2019	0.1	0.2	19.9
WAL_104	09/04/2019	0.1	0.3	19.9
WAL_104	15/05/2019	0.1	0.1	20.4
WAL_104	13/06/2019	0	1	11.9
WAL_104	26/07/2019	0.0	0.0	21.5
WAL_104	21/08/2019	0.0	0.1	22.0
WAL_104	12/09/2019	0.0	0.2	22.3
WAL_104	16/10/2019	0	0.4	19
WAL_209AD	17/01/2018	-	-	-
WAL_209AD	21/02/2018	0.1	1	19.3
WAL_209AD	21/03/2018	0	0.4	20.9
WAL_209AD	18/04/2018	0	0.4	20.6
WAL_209AD	16/05/2018	0	0.4	20.9
WAL_209AD	13/06/2018	0	0.3	20.7
WAL_209AD	23/07/2018	0	0.1	20.9
WAL_209AD	21/08/2018	0	0.2	20.7
WAL_209AD	19/09/2018	0	0.2	20.7
WAL_209AD	23/10/2018	0	0.8	19
WAL_209AD	21/11/2018	0	1.4	18.4
WAL_209AD	12/12/2018	0	1.5	17.5
WAL_209AD	24/01/2019	0.1	1.4	18.6
WAL_209AD	21/02/2019	0	0.8	19.3
WAL_209AD	20/03/2019	0	1	18.6
WAL_209AD	09/04/2019	0	0.8	19.4
WAL_209AD	15/05/2019	0	0.6	19.5
WAL_209AD	13/06/2019	0	1.6	18.2
WAL_209AD	26/07/2019	0.0	0.4	20.2
WAL_209AD	21/08/2019	0.0	0.4	19.2
WAL_209AD	12/09/2019	0.0	0.4	19.4
WAL_209AD	16/10/2019	0	2	16.8
WAL_209AS	17/01/2018	-	-	-
WAL_209AS	21/02/2018	-	-	-
WAL_209AS	21/03/2018	0	2.5	18.1
WAL_209AS	18/04/2018	0	3.2	16.3
WAL_209AS	16/05/2018	0	1	20.5
WAL_209AS	13/06/2018	0	0.3	20.7
WAL_209AS	23/07/2018	0	0.4	20.6
WAL_209AS	21/08/2018	0	0.9	20.1
WAL_209AS	19/09/2018	0	0.7	20.4
WAL_209AS	23/10/2018	0	0.9	20.7
WAL_209AS	21/11/2018	0	1.7	20.8
WAL_209AS	12/12/2018	0	0.8	20.7
WAL_209AS	24/01/2019	0.1	1.2	20.6
WAL_209AS	21/02/2019	0	0.9	20.2
WAL_209AS	20/03/2019	0	1.7	18.4
WAL_209AS	09/04/2019	0	1.4	19.5
WAL_209AS	15/05/2019	0	0.6	20.4
WAL_209AS	13/06/2019	0	1.3	20.1
WAL_209AS	26/07/2019	0.0	1.0	20.1
WAL_209AS	21/08/2019	0.0	1.5	19.9
WAL_209AS	12/09/2019	0.0	1.4	19.7
WAL_209AS	16/10/2019	0	1.5	19.7

(No.-Mean)/SD	Data set Max value:	2.8	
-	Data set Min value:	0	
-	Mean:	0.433333	
-	SD:	0.679052	
-0.491	No. Readings:	18	
-0.491	Critical Value:	2.88	
-0.638	No. Outliner Values:	1	2.8
-0.638	Stat. Max(tmax)	1.2	
-	Action Level	2.2	
-0.491	(tmax+FoS)		
1.129			
0.834			
3.485			
-0.491			
-6.181			
-0.196			
-0.491			
-0.091			
-0.638			
-0.491			
-0.344			
-0.049			
-	Data set Max value:	2	
0.444	Data set Min value:	0.1	
-0.697	Mean:	0.766667	
-0.697	SD:	0.52584	
-0.697	No. Readings:	21	
-0.887	Critical Value:	2.88	
-0.810	No. Outliner Values:	0	
-1.078	Stat. Max(tmax)	2	
-1.078	Action Level	3	
0.063	(tmax+FoS)		
1.204			
1.395			
1.204			
0.063			
0.444			
0.063			
-0.317			
1.585			
-0.697			
-0.697			
-0.697			
2.345			
-	Data set Max value:	3.2	
-	Data set Min value:	0.3	
1.872	Mean:	1.245	
2.916	SD:	0.670429	
-0.365	No. Readings:	20	
-1.410	Critical Value:	2.88	
-0.403	No. Outliner Values:	1	3.2
-0.515	Stat. Max(tmax)	2.5	
-0.813	Action Level	3.5	
-0.515	(tmax+FoS)		
0.679			
-0.664			
-0.067			
-0.515			
0.679			
0.231			
-0.962			
0.082			
-0.365			
0.380			
0.231			
0.380			

WAL_B201S	24/01/2019	0.1	0.8	18.3
WAL_B201S	21/02/2019	0	0.8	17.2
WAL_B201S	20/03/2019	0	1	15.7
WAL_B201S	09/04/2019	0	0.8	17.4
WAL_B201S	15/05/2019	0	0.9	16.4
WAL_B201S	13/06/2019	0	1.7	13
WAL_B201S	26/07/2019	0.0	0.7	17.4
WAL_B201S	21/08/2019	0.0	0.5	17.2
WAL_B201S	12/09/2019	0.0	0.6	18.3
WAL_B201S	16/10/2019	0	0.7	18.6
WAL_B201S	17/01/2018	0	2.7	10.7
WAL_B201S	21/02/2018	0.1	3.3	7.2
WAL_B201S	21/03/2018	0	2.1	11.4
WAL_B201S	16/05/2018	0	0.8	17.7
WAL_B201S	13/06/2018	0	2.8	7.3
WAL_B201S	23/07/2018	0	0.7	18.6
WAL_B201S	21/08/2018	0	0.9	17.1
WAL_B201S	19/09/2018	0	0.9	16.9
WAL_B201S	23/10/2018	0	0.9	17.4
WAL_B201S	21/11/2018	0	1.2	16.9
WAL_B201S	12/12/2018	0	1.2	16.1
WAL_B201D	18/04/2018	0	1.9	16.4
WAL_B202D	17/01/2018	-	-	-
WAL_B202D	21/02/2018	0.1	0.6	19.9
WAL_B202D	21/03/2018	0	0.4	20.9
WAL_B202D	18/04/2018	0	0.1	21.2
WAL_B202D	16/05/2018	0	0.3	21.4
WAL_B202D	13/06/2018	0	0.5	20.3
WAL_B202D	23/07/2018	0	0.1	21.1
WAL_B202D	21/08/2018	0	0.2	20.9
WAL_B202D	19/09/2018	0	0.2	21.1
WAL_B202D	23/10/2018	0	0.9	19.7
WAL_B202D	21/11/2018	0	0.5	21
WAL_B202D	12/12/2018	0	0.5	21
WAL_B202D	24/01/2019	0.1	0.5	21.1
WAL_B202D	21/02/2019	0	0.2	21.2
WAL_B202D	20/03/2019	0	0.2	21.1
WAL_B202D	09/04/2019	0	0.1	21.2
WAL_B202D	15/05/2019	0	0.2	20.9
WAL_B202D	13/06/2019	0.3	1.3	17.9
WAL_B202D	26/07/2019	0.0	0.4	20.8
WAL_B202D	21/08/2019	0.0	0.6	20.2
WAL_B202D	12/09/2019	0.0	0.7	21.2
WAL_B202D	16/10/2019	0.2	0.3	20.3
WAL_B202S	24/01/2019	0.1	0.4	21
WAL_B202S	21/02/2019	0	0.3	20.4
WAL_B202S	20/03/2019	0	0.1	21.6
WAL_B202S	20/03/2019	0	0.7	18.9
WAL_B202S	09/04/2019	0	0.6	19.4
WAL_B202S	15/05/2019	0	0.2	22.9
WAL_B202S	13/06/2019	0	0.1	21.6
WAL_B202S	13/06/2019	0	0.4	20.4
WAL_B202S	26/07/2019	0.0	0.1	21.3
WAL_B202S	21/08/2019	0.0	0.3	20.5
WAL_B202S	12/09/2019	0.0	0.4	20.4
WAL_B202S	17/01/2018	-	-	-
WAL_B202S	21/02/2018	-	-	-
WAL_B202S	21/03/2018	0	0.6	19.3
WAL_B202S	18/04/2018	0	0.2	20.6
WAL_B202S	16/05/2018	0	0.2	21.2
WAL_B202S	13/06/2018	0	0.3	20.1
WAL_B202S	23/07/2018	0	0.1	20.5
WAL_B202S	21/08/2018	0	0.2	20.4
WAL_B202S	19/09/2018	0	0.4	19.6
WAL_B202S	23/10/2018	0	0.6	19.1
WAL_B202S	21/11/2018	0	0.9	19.2
WAL_B202S	12/12/2018	0	1.1	18

Data set Max value: 3.3
 -0.559 Data set Min value: 0.5
 -0.304 Mean: 1.238095
 -0.559 SD: 0.783445
 -0.432 No. Readings: 21
 0.590 Critical Value: 2.88
 -0.107 No. Outliner Values: 0
 -0.942 Stat. Max(tmax) 3.3
 -0.814 Action Level 4.3
 -0.687 (tmax+FoS)

Data set Max value: 1.3
 0.626 Data set Min value: 0.1
 -0.066 Mean: 0.419048
 -1.104 SD: 0.288871
 -0.412 No. Readings: 21
 0.280 Critical Value: 2.88
 -0.654 No. Outliner Values: 1
 -0.758 Stat. Max(tmax) 0.9
 -0.758 Action Level 1.9
 1.665 (tmax+FoS)

0.036 Data set Max value: 1.1
 -0.339 Data set Min value: 0.1
 -1.088 Mean: 0.390476
 1.159 SD: 0.267091
 0.784 No. Readings: 21
 -0.713 Critical Value: 2.88
 -0.626 No. Outliner Values: 0
 0.036 Stat. Max(tmax) 1.1
 -1.088 Action Level 2.1
 -0.339 (tmax+FoS)

1.3

WAL_B203D	17/01/2018	-	-	-
WAL_B203D	21/02/2018	0.1	0.2	21.4
WAL_B203D	21/03/2018	-	-	-
WAL_B203D	18/04/2018	0	0.1	21.9
WAL_B203D	16/05/2018	0	0.2	21.8
WAL_B203D	13/06/2018	0	0.1	21.3
WAL_B203D	23/07/2018	0	0.1	21.5
WAL_B203D	21/08/2018	0	0.2	21.3
WAL_B203D	19/09/2018	0	0.2	21
WAL_B203D	23/10/2018	0	0.2	21.1
WAL_B203D	21/11/2018	0	0.5	20.7
WAL_B203D	12/12/2018	0	0.5	20.3
WAL_B203D	24/01/2019	0.2	0.4	20.7
WAL_B203D	21/02/2019	0.1	0.2	20.7
WAL_B203D	20/03/2019	0	0.2	20.7
WAL_B203D	09/04/2019	0.1	0.3	20.8
WAL_B203D	15/05/2019	0.1	0.2	20.7
WAL_B203D	13/06/2019	0	0.3	21.3
WAL_B203D	26/07/2019	0.0	0.1	21.4
WAL_B203D	21/08/2019	0.0	0.2	20.5
WAL_B203D	12/09/2019	0.0	0.3	20.4
WAL_B203D	16/10/2019	0	0.2	20.8
WAL_B203S	24/01/2019	0.2	0.8	20.4
WAL_B203S	21/02/2019	0.1	1.4	19.5
WAL_B203S	20/03/2019	0.1	1	19.8
WAL_B203S	09/04/2019	0	2	18.9
WAL_B203S	15/05/2019	0.1	0.7	20.2
WAL_B203S	13/06/2019	0	0.4	21.1
WAL_B203S	26/07/2019	0.0	0.2	21.4
WAL_B203S	21/08/2019	0.0	0.3	20.9
WAL_B203S	12/09/2019	0.0	0.3	21.3
WAL_B203S	16/10/2019	0	0.2	20.8
WAL_B203S	16/10/2019	0	0.1	21.8
WAL_B203S	17/01/2018	-	-	-
WAL_B203S	21/02/2018	0.1	0.2	21.5
WAL_B203S	18/04/2018	0	3	12.2
WAL_B203S	16/05/2018	0	0.2	21.8
WAL_B203S	13/06/2018	0	0.1	21.3
WAL_B203S	23/07/2018	0	0.1	21.5
WAL_B203S	21/08/2018	0	0.2	21.3
WAL_B203S	19/09/2018	0	0.1	21
WAL_B203S	23/10/2018	0	0.3	21.2
WAL_B203S	21/11/2018	0	0.4	20.8
WAL_B203S	12/12/2018	0	0.4	20.5
WAL_B204D	17/01/2018	-	-	-
WAL_B204D	21/02/2018	0.1	0.2	21.2
WAL_B204D	18/04/2018	0	0.7	12.8
WAL_B204D	16/05/2018	0	0.1	21.8
WAL_B204D	13/06/2018	0	0.1	20.9
WAL_B204D	23/07/2018	0	0	21.2
WAL_B204D	21/08/2018	0	0.1	21.1
WAL_B204D	19/09/2018	0	0.1	21.2
WAL_B204D	23/10/2018	0	0.1	21.2
WAL_B204D	21/11/2018	0	0.2	20.6
WAL_B204D	12/12/2018	0	0.1	20.4
WAL_B204D	24/01/2019	0.2	0.3	20.6
WAL_B204D	21/02/2019	0.1	0.2	20.7
WAL_B204D	20/03/2019	0.1	0.1	20.8
WAL_B204D	09/04/2019	0.1	0.1	20.8
WAL_B204D	15/05/2019	0.1	0.1	20.8
WAL_B204D	13/06/2019	0	0.2	21.4
WAL_B204D	26/07/2019	0.0	0.1	21.4
WAL_B204D	21/08/2019	0.0	0.2	21.8
WAL_B204D	12/09/2019	0.0	0.3	21.4
WAL_B204D	16/10/2019	0	0.3	20.6

Data set Max value: 0.5
 -0.304 Data set Min value: 0.1
 Mean: 0.235
 -1.172 SD: 0.115217
 -0.304 No. Readings: 20
 -1.172 Critical Value: 2.88
 -0.132 No. Outliner Values: 0
 -0.304 Stat. Max(tmax) 0.5
 -0.304 Action Level 1.5
 -0.304 (tmax+FoS)
 2.300
 2.300
 1.432
 -0.304
 -0.304
 0.564
 -0.304
 0.564
 -1.172
 -0.304
 0.564
 0.004

0.293 Data set Max value: 3
 1.131 Data set Min value: 0.1
 0.572 Mean: 0.590476
 1.969 SD: 0.715745
 0.153 No. Readings: 21
 -0.266 Critical Value: 2.88
 -0.721 No. Outliner Values: 1 3
 -0.406 Stat. Max(tmax) 2
 -0.406 Action Level 3
 -0.546 (tmax+FoS)
 -0.685
 -0.546
 3.366
 -0.546
 -0.685
 -0.685
 -0.546
 -0.685
 -0.406
 -0.266
 -0.015

Data set Max value: 0.7
 0.138 Data set Min value: 0
 3.598 Mean: 0.18
 -0.554 SD: 0.144521
 -0.554 No. Readings: 20
 -1.245 Critical Value: 2.88
 -0.308 No. Outliner Values: 1 0.7
 -0.554 Stat. Max(tmax) 0.2
 -0.554 Action Level 1.2
 0.138 (tmax+FoS)
 -0.554
 0.830
 0.138
 -0.554
 -0.554
 0.138
 -0.554
 0.138
 0.830
 0.830

WAL_B204S	24/01/2019	0.2	0.3	20.7
WAL_B204S	21/02/2019	0.1	0.1	20.8
WAL_B204S	20/03/2019	0.1	0.1	20.8
WAL_B204S	09/04/2019	0.1	0.2	20.8
WAL_B204S	15/05/2019	0.1	0.1	20.8
WAL_B204S	13/06/2019	0	0.2	21.4
WAL_B204S	26/07/2019	0.0	0.1	21.5
WAL_B204S	21/08/2019	0.0	0.1	21.0
WAL_B204S	12/09/2019	0.0	0.3	22.1
WAL_B204S	16/10/2019	0	0.2	20.8
WAL_B204S	17/01/2018	-	-	-
WAL_B204S	21/02/2018	0.1	0.2	21.2
WAL_B204S	18/04/2018	0	3	12.2
WAL_B204S	16/05/2018	0	0.1	21.8
WAL_B204S	13/06/2018	0	0.1	20.8
WAL_B204S	23/07/2018	0	0.1	21.2
WAL_B204S	21/08/2018	0	0.1	21
WAL_B204S	19/09/2018	0	0.1	21.1
WAL_B204S	23/10/2018	0	0.1	21.2
WAL_B204S	21/11/2018	0	0.2	20.6
WAL_B204S	12/12/2018	0	0.2	20.3
WAL_B205D	17/01/2018	-	-	-
WAL_B205D	21/02/2018	0.1	0.6	20.2
WAL_B205D	21/03/2018	0.1	0.2	20.6
WAL_B205D	18/04/2018	0	0.3	19.9
WAL_B205D	16/05/2018	0	0.4	19.9
WAL_B205D	13/06/2018	0	0.8	17.2
WAL_B205D	23/07/2018	0	0.8	16.2
WAL_B205D	21/08/2018	0	0.8	17.1
WAL_B205D	19/09/2018	0	1.1	15.4
WAL_B205D	23/10/2018	0	1.1	15.9
WAL_B205D	21/11/2018	0	1.2	16.2
WAL_B205D	12/12/2018	0	1.9	12.3
WAL_B205D	24/01/2019	0.1	1	17.9
WAL_B205D	21/02/2019	0.1	0.5	19.4
WAL_B205D	20/03/2019	0	0.3	20.3
WAL_B205D	09/04/2019	0	0.3	20.3
WAL_B205D	15/05/2019	0	0.3	19.4
WAL_B205D	13/06/2019	0	0.7	18.1
WAL_B205D	26/07/2019	0.0	0.3	19.2
WAL_B205D	21/08/2019	0.0	0.4	19.3
WAL_B205D	12/09/2019	0.0	0.3	19.4
WAL_B205D	16/10/2019	0	0.5	19.6
WAL_B205S	24/01/2019	0.1	3.8	16.4
WAL_B205S	21/02/2019	0.1	0.5	20.3
WAL_B205S	20/03/2019	0	0.1	21.3
WAL_B205S	09/04/2019	0	0.1	21.3
WAL_B205S	15/05/2019	0	0.1	20.8
WAL_B205S	13/06/2019	0	1.3	20
WAL_B205S	26/07/2019	0.0	0.1	20.3
WAL_B205S	21/08/2019	0.0	0.2	19.6
WAL_B205S	12/09/2019	0.0	0.1	19.5
WAL_B205S	16/10/2019	0	2.5	18
WAL_B205S	17/01/2018	-	-	-
WAL_B205S	21/02/2018	0.1	0.2	21.5
WAL_B205S	21/03/2018	0.1	1.6	19.3
WAL_B205S	18/04/2018	0	1.6	18.5
WAL_B205S	16/05/2018	0	0.7	20.4
WAL_B205S	13/06/2018	0	0.2	20.5
WAL_B205S	23/07/2018	0	0.1	20.1
WAL_B205S	21/08/2018	0	0.1	20.5
WAL_B205S	19/09/2018	0	2.5	18.2
WAL_B205S	23/10/2018	0	2.9	17.4
WAL_B205S	21/11/2018	0	3	18.2
WAL_B205S	12/12/2018	0	3.3	16.5

0.008 Data set Max value: 3
 -0.305 Data set Min value: 0.1
 -0.305 Mean: 0.295
 -0.148 SD: 0.639901
 -0.305 No. Readings: 20
 -0.148 Critical Value: 2.88
 -0.844 No. Outliner Values: 1 3
 -0.305 Stat. Max(tmax) 0.3
 0.008 Action Level 0.4
 -0.148 (tmax+FoS)

-0.148
 4.227
 -0.305
 -0.305
 -0.305
 -0.305
 -0.305
 -0.305
 -0.305
 -0.148
 -0.148

Data set Max value: 1.9
 -0.139 Data set Min value: 0.2
 -1.109 Mean: 0.657143
 -0.866 SD: 0.412393
 -0.624 No. Readings: 21
 0.346 Critical Value: 2.88
 0.940 No. Outliner Values: 1 1.9
 0.346 Stat. Max(tmax) 1.2
 1.074 Action Level 2.2
 1.074 (tmax+FoS)

1.316
 3.014
 0.831
 -0.381
 -0.866
 -0.866
 -0.866
 0.104
 -0.866
 -0.624
 -0.866
 -0.381

Data set Max value: 3.8
 -0.549 Data set Min value: 0.1
 -0.867 Mean: 1.190476
 -0.867 SD: 1.257702
 -0.867 No. Readings: 21
 0.087 Critical Value: 2.88
 -0.920 No. Outliner Values: 0
 -0.788 Stat. Max(tmax) 3.8
 -0.867 Action Level 4.8
 1.041 (tmax+FoS)

-0.788
 0.326
 0.326
 -0.390
 -0.788
 -0.867
 -0.867
 1.041
 1.359
 1.439
 1.677

WAL_B206D	17/01/2018	-	-	-
WAL_B206D	21/02/2018	0.1	0.3	21.2
WAL_B206D	21/03/2018	0	0.2	21.3
WAL_B206D	18/04/2018	0	0.1	21.1
WAL_B206D	16/05/2018	0	0.1	21.5
WAL_B206D	13/06/2018	0	0.4	20.5
WAL_B206D	23/07/2018	0	0.2	20.4
WAL_B206D	21/08/2018	0	0.3	20.3
WAL_B206D	19/09/2018	0	0.6	19.8
WAL_B206D	23/10/2018	0	0.5	20
WAL_B206D	21/11/2018	0	1	19.6
WAL_B206D	12/12/2018	0	1.1	18.7
WAL_B206D	24/01/2019	0.1	1.7	17.7
WAL_B206D	21/02/2019	0.1	0.6	19.5
WAL_B206D	20/03/2019	0	0.4	20.3
WAL_B206D	09/04/2019	0	0.1	21.1
WAL_B206D	15/05/2019	0	0.3	20.1
WAL_B206D	13/06/2019	0	0.9	18.2
WAL_B206D	26/07/2019	0.0	0.3	20.1
WAL_B206D	21/08/2019	0.0	0.4	20.7
WAL_B206D	12/09/2019	0.0	0.2	20.6
WAL_B206D	16/10/2019	0	0.3	20.7
WAL_B206S	17/01/2018	-	-	-
WAL_B206S	21/02/2018	0.1	1	20.4
WAL_B206S	21/03/2018	0	0.6	20.9
WAL_B206S	18/04/2018	0	0.6	20.4
WAL_B206S	16/05/2018	0	0.4	21.3
WAL_B206S	13/06/2018	0	0.3	20.8
WAL_B206S	23/07/2018	0	0.3	20.5
WAL_B206S	21/08/2018	0	0.1	20.8
WAL_B206S	19/09/2018	0	0.5	20
WAL_B206S	23/10/2018	0	1.6	18.3
WAL_B206S	21/11/2018	0	4.4	15.6
WAL_B206S	12/12/2018	0	5.2	14.8
WAL_B206S	24/01/2019	0.1	0.9	20.5
WAL_B206S	21/02/2019	0	1	19.9
WAL_B206S	20/03/2019	0	1.3	19.4
WAL_B206S	09/04/2019	0	0.8	20
WAL_B206S	15/05/2019	0	0.4	20.3
WAL_B206S	13/06/2019	0	0.8	19.4
WAL_B206S	26/07/2019	0.0	0.2	20.6
WAL_B206S	21/08/2019	0.0	0.3	20.3
WAL_B206S	12/09/2019	0.0	0.1	20.3
WAL_B206S	16/10/2019	0	1	19.1
WAL_B207D	17/01/2018	-	-	-
WAL_B207D	21/02/2018	0.1	0.1	21.7
WAL_B207D	21/03/2018	0	0.1	21.7
WAL_B207D	18/04/2018	0	0.1	21.5
WAL_B207D	16/05/2018	0	0.1	21.6
WAL_B207D	13/06/2018	0	1.7	9.3
WAL_B207D	23/07/2018	0	0.3	20
WAL_B207D	21/08/2018	0	1.9	4.7
WAL_B207D	19/09/2018	0	0.8	17.7
WAL_B207D	23/10/2018	0	0.1	21.1
WAL_B207D	21/11/2018	0	0.1	21.9
WAL_B207D	12/12/2018	0	1	15.4
WAL_B207D	24/01/2019	0.1	2	8.6
WAL_B207D	21/02/2019	0	0.1	21.1
WAL_B207D	20/03/2019	0	0	21.6
WAL_B207D	09/04/2019	0	0.1	21.4
WAL_B207D	15/05/2019	0	0.1	21.2
WAL_B207D	13/06/2019	0	3.1	2.4
WAL_B207D	26/07/2019	0.0	0.1	20.9
WAL_B207D	21/08/2019	0.0	0.3	19.3
WAL_B207D	12/09/2019	0.0	0.4	19.6
WAL_B207D	16/10/2019	0	0.4	18.5

Data set Max value: 1.7
Data set Min value: 0.1
Mean: 0.47619
SD: 0.390244
No. Readings: 21
Critical Value: 2.88
No. Outliner Values: 1 1.7
Stat. Max(tmax): 1.1
Action Level: 2.1
(tmax+FoS) 0.061
 1.342
 1.599
 3.136
 0.317
 -0.195
 -0.964
 -0.451
 1.086
 -0.451
 -0.195
 -0.708
 -0.451

Data set Max value: 5.2
Data set Min value: 0.1
Mean: 1.038095
SD: 1.285996
No. Readings: 21
Critical Value: 2.88
No. Outliner Values: 1 5.2
Stat. Max(tmax): 4.4
Action Level: 5.4
(tmax+FoS) 0.437
 2.614
 3.236
 -0.107
 -0.030
 0.204
 -0.185
 -0.496
 -0.185
 -0.652
 -0.574
 -0.729
 -0.030

Data set Max value: 3.1
Data set Min value: 0
Mean: 0.614286
SD: 0.828818
No. Readings: 21
Critical Value: 2.88
No. Outliner Values: 1 3.1
Stat. Max(tmax): 2
Action Level: 3
(tmax+FoS) -0.621
 -0.621
 0.465
 1.672
 -0.621
 -0.741
 -0.621
 -0.621
 2.999
 -0.621
 -0.379
 -0.259
 -0.259

WAL_B207S	24/01/2019	0.1	0.4	21.5
WAL_B207S	21/02/2019	0.1	0.1	21.3
WAL_B207S	21/02/2019	0	0.2	21.2
WAL_B207S	20/03/2019	0	0.1	21.5
WAL_B207S	09/04/2019	0	0.1	21.3
WAL_B207S	15/05/2019	0	0.1	22.2
WAL_B207S	13/06/2019	0	0.2	21.1
WAL_B207S	26/07/2019	0.0	0.1	20.9
WAL_B207S	21/08/2019	0.0	0.4	18.6
WAL_B207S	12/09/2019	0.0	0.6	18.5
WAL_B207S	16/10/2019	0	0.6	21.2
WAL_B207S	17/01/2018	-	-	-
WAL_B207S	21/02/2018	0.1	0.3	21.5
WAL_B207S	21/03/2018	0	0.2	21.6
WAL_B207S	18/04/2018	0	0.1	21.4
WAL_B207S	16/05/2018	0	0.2	21.6
WAL_B207S	13/06/2018	0	0.1	21.4
WAL_B207S	23/07/2018	0	0.1	20.9
WAL_B207S	21/08/2018	0	0.2	20.9
WAL_B207S	19/09/2018	0	0.6	20.3
WAL_B207S	23/10/2018	0	0.8	20.2
WAL_B207S	21/11/2018	0	1.2	20.9
WAL_B207S	12/12/2018	0	1.1	20.3
WAL_GMP01D	17/01/2018	0	3.4	14.1
WAL_GMP01D	21/02/2018	0.1	3.6	13.9
WAL_GMP01D	21/03/2018	0	2.8	14.7
WAL_GMP01D	18/04/2018	0	1.9	16.4
WAL_GMP01D	16/05/2018	0	2.1	16.7
WAL_GMP01D	13/06/2018	0	1.6	17.4
WAL_GMP01D	23/07/2018	0	0.5	20.7
WAL_GMP01D	21/08/2018	0	2.1	17.1
WAL_GMP01D	19/09/2018	0	0.2	21
WAL_GMP01D	23/10/2018	0	0.9	19.5
WAL_GMP01D	21/11/2018	0	1.2	19.4
WAL_GMP01D	12/12/2018	0	0.7	20.4
WAL_GMP01D	24/01/2019	0.1	1.1	20.1
WAL_GMP01D	21/02/2019	0	0.8	20.2
WAL_GMP01D	20/03/2019	0	0.7	20.5
WAL_GMP01D	09/04/2019	0	0.9	20.2
WAL_GMP01D	15/05/2019	0	1.1	19.6
WAL_GMP01D	13/06/2019	0	1.6	18.9
WAL_GMP01D	26/07/2019	0.0	0.7	20.2
WAL_GMP01D	21/08/2019	0.0	1.4	20.8
WAL_GMP01D	12/09/2019	0.0	0.8	20.8
WAL_GMP01S	24/01/2019	0.1	0.4	21.9
WAL_GMP01S	21/02/2019	0	0.4	21.3
WAL_GMP01S	20/03/2019	0	0.2	21.6
WAL_GMP01S	09/04/2019	0	0.3	21.5
WAL_GMP01S	15/05/2019	0	0.1	21.8
WAL_GMP01S	13/06/2019	0	0.2	21.6
WAL_GMP01S	26/07/2019	0.0	0.0	21.4
WAL_GMP01S	21/08/2019	0.0	1.0	21.5
WAL_GMP01S	12/09/2019	0.0	0.8	20.4
WAL_GMP01S	17/01/2018	0	2.7	10.7
WAL_GMP01S	21/02/2018	0.1	0.4	21.3
WAL_GMP01S	21/03/2018	0	2.1	11.4
WAL_GMP01S	18/04/2018	0	0.1	21.4
WAL_GMP01S	16/05/2018	0	0.8	17.7
WAL_GMP01S	13/06/2018	0	2.8	7.3
WAL_GMP01S	23/07/2018	0	0	21.6
WAL_GMP01S	21/08/2018	0	0.9	17.1
WAL_GMP01S	19/09/2018	0	0.1	21.3
WAL_GMP01S	23/10/2018	0	0.3	21.1
WAL_GMP01S	21/11/2018	0	0.6	21.6
WAL_GMP01S	12/12/2018	0	0.5	21.4

0.141 **Data set Max value:** 1.2
-0.788 **Data set Min value:** 0.1
-0.479 **Mean:** 0.354545
-0.788 **SD:** 0.322951
-0.788 **No. Readings:** 22
-0.788 **Critical Value:** 2.88
-0.381 **No. Outliner Values:** 0
-0.788 **Stat. Max(tmax)** 1.2
0.141 **Action Level** 2.2
0.760 **(tmax+FoS)**
0.760

-0.169
-0.479
-0.788
-0.479
-0.788
-0.788
-0.479
0.760
1.379
2.618
2.308

2.170 **Data set Max value:** 3.6
2.391 **Data set Min value:** 0.2
1.508 **Mean:** 1.433333
0.515 **SD:** 0.906239
0.736 **No. Readings:** 21
0.184 **Critical Value:** 2.88
-0.448 **No. Outliner Values:** 0
0.736 **Stat. Max(tmax)** 3.6
-1.361 **Action Level** 4.6
-0.589 **(tmax+FoS)**

-0.257
-0.809
-0.368
-0.699
-0.809
-0.589
-0.368
0.184
-0.809
-0.037
-0.699

-0.371 **Data set Max value:** 2.8
-0.371 **Data set Min value:** 0
-0.619 **Mean:** 0.7
-0.495 **SD:** 0.80829
-0.742 **No. Readings:** 21
-0.619 **Critical Value:** 2.88
-1.000 **No. Outliner Values:** 0
0.371 **Stat. Max(tmax)** 2.8
0.124 **Action Level** 3.8
2.474 **(tmax+FoS)**

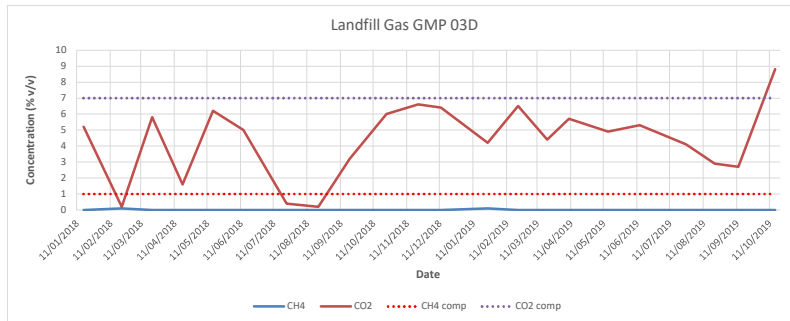
-0.371
1.732
-0.742
0.124
2.598
-0.866
0.247
-0.742
-0.495
-0.124
-0.247

WAL_GMP02D	17/01/2018	0	3.9	13.5
WAL_GMP02D	21/02/2018	0	0.3	21.6
WAL_GMP02D	21/03/2018	0	0.3	21.2
WAL_GMP02D	18/04/2018	0	0.3	20.6
WAL_GMP02D	16/05/2018	0	0.4	21
WAL_GMP02D	13/06/2018	0	0.5	20.3
WAL_GMP02D	23/07/2018	0	0.4	21.1
WAL_GMP02D	21/08/2018	0	0.2	20.9
WAL_GMP02D	19/09/2018	0	0.5	20.9
WAL_GMP02D	23/10/2018	0	3.6	9.4
WAL_GMP02D	21/11/2018	0	3.6	9.7
WAL_GMP02D	12/12/2018	0	3.6	8.5
WAL_GMP02D	24/01/2019	0.1	1.9	14.9
WAL_GMP02D	21/02/2019	0	4.4	3.7
WAL_GMP02D	20/03/2019	0	0	21.7
WAL_GMP02D	20/03/2019	0	2.5	10.2
WAL_GMP02D	09/04/2019	0	0.6	19.4
WAL_GMP02D	15/05/2019	0	0.1	21.1
WAL_GMP02D	13/06/2019	0	7.1	0.6
WAL_GMP02D	26/07/2019	0.0	0.1	21.0
WAL_GMP02D	21/08/2019	0.0	0.4	20.5
WAL_GMP02D	12/09/2019	0.0	1.2	19.9
WAL_GMP02D	16/10/2019	0	0.6	21.3
WAL_GMP02S	24/01/2019	0.1	0.7	21.1
WAL_GMP02S	21/02/2019	0	0.2	21.4
WAL_GMP02S	20/03/2019	0	0.2	21.7
WAL_GMP02S	09/04/2019	0	0.2	21.4
WAL_GMP02S	15/05/2019	0	0	21.6
WAL_GMP02S	13/06/2019	0	3.5	12.3
WAL_GMP02S	26/07/2019	0.0	0.6	20.3
WAL_GMP02S	21/08/2019	0.0	1.2	19.9
WAL_GMP02S	12/09/2019	0.0	1.1	18.8
WAL_GMP02S	16/10/2019	0	0.1	21.6
WAL_GMP02S	17/01/2018	0	0.1	21.2
WAL_GMP02S	21/02/2018	0.1	0.3	21.6
WAL_GMP02S	21/03/2018	0	0.6	19.3
WAL_GMP02S	18/04/2018	0	0.1	21.3
WAL_GMP02S	16/05/2018	0	0.4	21.3
WAL_GMP02S	13/06/2018	0	0.5	20.6
WAL_GMP02S	23/07/2018	0	0.4	21.1
WAL_GMP02S	21/08/2018	0	0.7	20.5
WAL_GMP02S	19/09/2018	0	0.9	20.3
WAL_GMP02S	23/10/2018	0	0.8	20.3
WAL_GMP02S	21/11/2018	0	1	20.6
WAL_GMP02S	12/12/2018	0	0.5	21.3
WAL_GMP03D	17/01/2018	0	5.2	15.1
WAL_GMP03D	21/02/2018	0.1	0.2	21.4
WAL_GMP03D	21/03/2018	0	5.8	10.6
WAL_GMP03D	18/04/2018	0	1.6	17
WAL_GMP03D	16/05/2018	0	6.2	11.2
WAL_GMP03D	13/06/2018	0	5	8.3
WAL_GMP03D	23/07/2018	0	0.4	20.9
WAL_GMP03D	21/08/2018	0	0.2	21.3
WAL_GMP03D	19/09/2018	0	3.2	18.3
WAL_GMP03D	23/10/2018	0	6	10.2
WAL_GMP03D	21/11/2018	0	6.6	7.5
WAL_GMP03D	12/12/2018	0	6.4	6.8
WAL_GMP03D	24/01/2019	0.1	4.2	14.7
WAL_GMP03D	21/02/2019	0	6.5	10
WAL_GMP03D	20/03/2019	0	4.4	9.7
WAL_GMP03D	09/04/2019	0	5.7	8.2
WAL_GMP03D	15/05/2019	0	4.9	12.3
WAL_GMP03D	13/06/2019	0	5.3	14
WAL_GMP03D	26/07/2019	0.0	4.1	16.1
WAL_GMP03D	21/08/2019	0.0	2.9	18.2
WAL_GMP03D	12/09/2019	0.0	2.7	18.9
WAL_GMP03D	16/10/2019	0	8.8	9.2

1.226 Data set Max value: 7.1
 -0.682 Data set Min value: 0
 -0.682 Mean: 1.586957
 -0.682 SD: 1.885925
 -0.629 No. Readings: 23
 -0.576 Critical Value: 2.88
 -0.788 No. Outliner Values: 1 7.1
 -0.735 Stat. Max(tmax) 4.4
 -0.576 Action Level 5.4
 1.067 (tmax+FoS)
 1.067
 0.166
 1.492
 -0.841
 0.484
 -0.523
 -0.788
 2.923
 -0.788
 -0.629
 -0.205
 -0.523

0.083 Data set Max value: 3.5
 -0.621 Data set Min value: 0
 -0.621 Mean: 0.640909
 -0.621 SD: 0.709455
 -0.903 No. Readings: 22
 4.030 Critical Value: 2.88
 -0.154 No. Outliner Values: 1 3.5
 0.788 Stat. Max(tmax) 1.2
 0.647 Action Level 2.2
 -0.762 (tmax+FoS)
 -0.762
 -0.481
 -0.058
 -0.762
 -0.340
 -0.199
 -0.340
 0.083
 0.365
 0.224
 0.506
 -0.199

0.368 Data set Max value: 8.8
 -1.869 Data set Min value: 0.2
 0.636 Mean: 4.377273
 -1.242 SD: 2.235444
 0.815 No. Readings: 22
 0.279 Critical Value: 2.88
 -0.821 No. Outliner Values: 0
 -1.869 Stat. Max(tmax) 8.8
 -0.527 Action Level 8.8
 0.726 (tmax) due to Unstable dataset
 0.994
 0.905
 -0.079
 0.950
 0.010
 0.592
 0.234
 0.413
 -0.124
 -0.661
 -0.750
 1.978

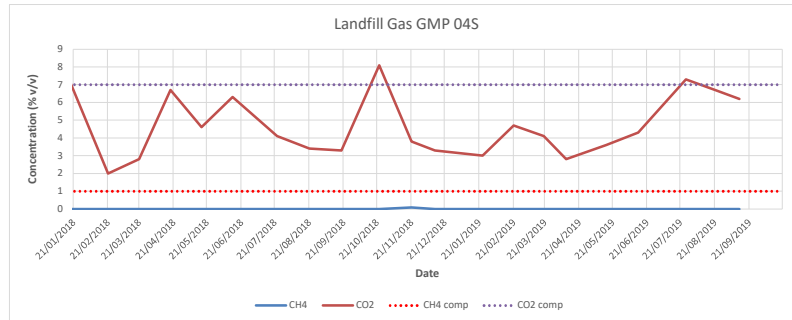


WAL_GMP03S	24/01/2019	0.1	0.2	21.9
WAL_GMP03S	21/02/2019	0	0.3	21.1
WAL_GMP03S	20/03/2019	0	0.4	21.4
WAL_GMP03S	09/04/2019	0	1.4	20.5
WAL_GMP03S	15/05/2019	0	1.8	18.8
WAL_GMP03S	13/06/2019	0	2.9	16.4
WAL_GMP03S	26/07/2019	0.0	0.5	21.0
WAL_GMP03S	21/08/2019	0.0	0.5	21.7
WAL_GMP03S	12/09/2019	0.0	0.1	22.6
WAL_GMP03S	16/10/2019	0	0.4	20.9
WAL_GMP03S	17/01/2018	0	0.2	21.1
WAL_GMP03S	21/02/2018	0.1	0.2	21.5
WAL_GMP03S	21/03/2018	0	0.1	22
WAL_GMP03S	18/04/2018	0	3	12.2
WAL_GMP03S	16/05/2018	0	3	17.9
WAL_GMP03S	13/06/2018	0	1.3	20.1
WAL_GMP03S	23/07/2018	0	0.3	21.2
WAL_GMP03S	21/08/2018	0	0.2	21.3
WAL_GMP03S	19/09/2018	0	2	19.7
WAL_GMP03S	23/10/2018	0	3.9	17.1
WAL_GMP03S	21/11/2018	0	1.4	20.7
WAL_GMP03S	12/12/2018	0	4.6	16.1
WAL_GMP04D	17/01/2018	0	2.4	2.9
WAL_GMP04D	21/02/2018	0.1	0.2	21.2
WAL_GMP04D	21/03/2018	0	1.8	2.6
WAL_GMP04D	18/04/2018	0	0.7	12.8
WAL_GMP04D	16/05/2018	0	1.2	10.5
WAL_GMP04D	13/06/2018	0	1.9	5.1
WAL_GMP04D	23/07/2018	0	1.6	17.9
WAL_GMP04D	21/08/2018	0	2.1	17.7
WAL_GMP04D	19/09/2018	0	1.7	18.4
WAL_GMP04D	23/10/2018	0	2.3	14.7
WAL_GMP04D	21/11/2018	0	1.7	17.9
WAL_GMP04D	12/12/2018	0	1.8	10
WAL_GMP04D	24/01/2019	0.1	0.1	22
WAL_GMP04D	21/02/2019	0	1	15.1
WAL_GMP04D	20/03/2019	0	1	8.9
WAL_GMP04D	09/04/2019	0	1.2	13.7
WAL_GMP04D	15/05/2019	0	1.7	12.9
WAL_GMP04D	13/06/2019	0	2.8	9.9
WAL_GMP04D	26/07/2019	0.0	2.1	15.8
WAL_GMP04D	21/08/2019	0.0	2.0	16.1
WAL_GMP04D	12/09/2019	0.0	2.4	15.4
WAL_GMP04D	16/10/2019	0	2.8	13
WAL_GMP04S	24/01/2019	0	7.3	12.3
WAL_GMP04S	21/02/2019	0	2	18.3
WAL_GMP04S	20/03/2019	0	2.8	10.9
WAL_GMP04S	09/04/2019	0	6.7	7.5
WAL_GMP04S	15/05/2019	0	4.6	12.2
WAL_GMP04S	13/06/2019	0	6.3	10.9
WAL_GMP04S	26/07/2019	0.0	4.1	16.3
WAL_GMP04S	21/08/2019	0.0	3.4	17.3
WAL_GMP04S	12/09/2019	0.0	3.3	18.6
WAL_GMP04S	16/10/2019	0	8.1	0.8
WAL_GMP04S	17/01/2018	0.1	3.8	12.7
WAL_GMP04S	21/02/2018	0	3.3	10.3
WAL_GMP04S	18/04/2018	0	3	12.2
WAL_GMP04S	16/05/2018	0	4.7	12.9
WAL_GMP04S	13/06/2018	0	4.1	16.3
WAL_GMP04S	23/07/2018	0	2.8	15.7
WAL_GMP04S	21/08/2018	0	3.6	15.8
WAL_GMP04S	19/09/2018	0	4.3	13.8
WAL_GMP04S	23/10/2018	0	7.3	7.7
WAL_GMP04S	21/11/2018	0	6.7	17.3
WAL_GMP04S	12/12/2018	0	6.2	7.4

-0.826 Data set Max value: 4.6
 -0.751 Data set Min value: 0.1
 -0.676 Mean: 1.304545
 0.071 SD: 1.337731
 0.370 No. Readings: 22
 1.193 Critical Value: 2.88
 -0.626 No. Outliner Values: 0
 -0.601 Stat. Max(tmax) 4.6
 -0.900 Action Level 5.6
 -0.676 (tmax+FoS)
 -0.826
 -0.826
 -0.900
 1.267
 1.267
 -0.003
 -0.751
 -0.826
 0.520
 1.940
 0.071
 2.463

1.025 Data set Max value: 2.8
 -2.019 Data set Min value: 0.1
 0.195 Mean: 1.659091
 -1.327 SD: 0.722784
 -0.635 No. Readings: 22
 0.333 Critical Value: 2.88
 1.214 No. Outliner Values: 0
 0.610 Stat. Max(tmax) 2.8
 0.057 Action Level 3.8
 0.887 (tmax+FoS)
 0.057
 0.195
 -2.157
 -0.912
 -0.912
 -0.635
 0.057
 1.578
 0.610
 0.472
 1.025
 1.578

1.500 Data set Max value: 8.1
 -1.541 Data set Min value: 2
 -1.082 Mean: 4.685714
 1.156 SD: 1.743091
 -0.049 No. Readings: 21
 0.926 Critical Value: 2.88
 1.352 No. Outliner Values: 0
 -0.738 Stat. Max(tmax) 8.1
 -0.795 Action Level 10.1
 1.959 (tmax+FoS)
 -0.508
 -0.795
 -0.967
 0.008
 -0.336
 -1.082
 -0.623
 -0.221
 1.500
 1.156
 0.869

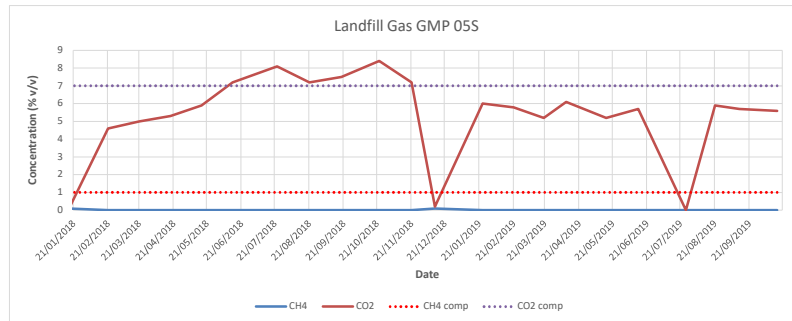
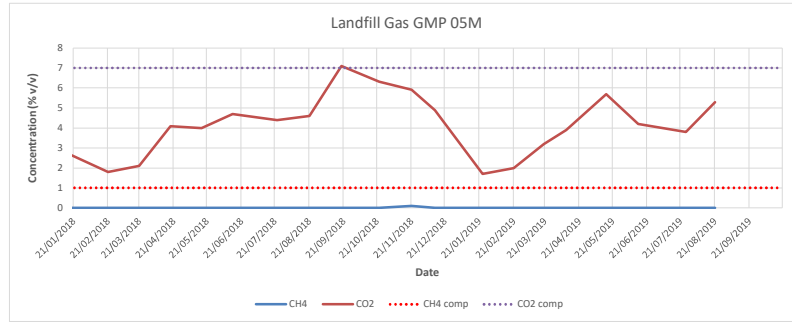
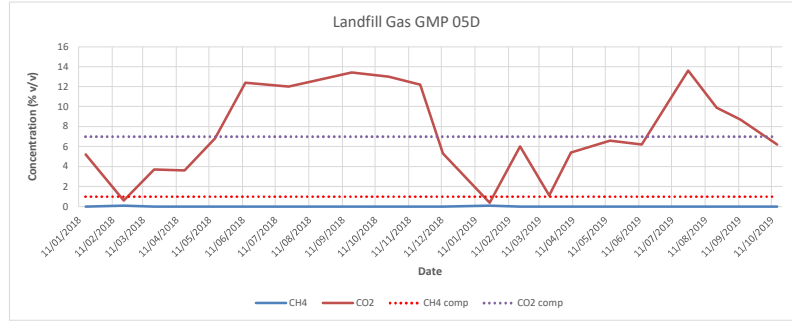


WAL_GMP05D	17/01/2018	0	5.2	0.4
WAL_GMP05D	21/02/2018	0.1	0.6	20.2
WAL_GMP05D	21/03/2018	0	3.7	7.2
WAL_GMP05D	18/04/2018	0	3.6	6.1
WAL_GMP05D	16/05/2018	0	6.8	1.4
WAL_GMP05D	13/06/2018	0	12.4	1.7
WAL_GMP05D	23/07/2018	0	12	2.5
WAL_GMP05D	21/08/2018	0	12.7	3.2
WAL_GMP05D	19/09/2018	0	13.4	3.3
WAL_GMP05D	23/10/2018	0	13	0.8
WAL_GMP05D	21/11/2018	0	12.2	1.3
WAL_GMP05D	12/12/2018	0	5.3	0.6
WAL_GMP05D	24/01/2019	0.1	0.4	20.4
WAL_GMP05D	21/02/2019	0	6	0.8
WAL_GMP05D	20/03/2019	0	1.1	16.9
WAL_GMP05D	09/04/2019	0	5.4	7
WAL_GMP05D	15/05/2019	0	6.6	4.3
WAL_GMP05D	13/06/2019	0	6.2	8.2
WAL_GMP05D	26/07/2019	0.0	13.6	4.6
WAL_GMP05D	21/08/2019	0.0	9.9	3.3
WAL_GMP05D	12/09/2019	0.0	8.7	5.6
WAL_GMP05D	16/10/2019	0	6.2	5.2
WAL_GMP05M	21/03/2018	0	2.7	8.8
WAL_GMP05M	18/04/2018	0	1.8	12.3
WAL_GMP05M	16/05/2018	0	2.1	13.9
WAL_GMP05M	13/06/2018	0	4.1	14
WAL_GMP05M	23/07/2018	0	4	15.1
WAL_GMP05M	21/08/2018	0	4.7	13.9
WAL_GMP05M	19/09/2018	0	4.4	14.7
WAL_GMP05M	23/10/2018	0	4.6	11.4
WAL_GMP05M	21/11/2018	0	7.1	6.1
WAL_GMP05M	12/12/2018	0	6.3	9.8
WAL_GMP05M	24/01/2019	0.1	5.9	10.7
WAL_GMP05M	21/02/2019	0	4.9	11.2
WAL_GMP05M	20/03/2019	0	1.7	14.9
WAL_GMP05M	09/04/2019	0	2	15.4
WAL_GMP05M	15/05/2019	0	3.2	14.8
WAL_GMP05M	13/06/2019	0	3.9	14.5
WAL_GMP05M	26/07/2019	0.0	5.7	15.1
WAL_GMP05M	21/08/2019	0.0	4.2	14.2
WAL_GMP05M	12/09/2019	0.0	3.8	14.9
WAL_GMP05M	16/10/2019	0	5.3	13.6
WAL_GMP05S	24/01/2019	0.1	0.1	22.1
WAL_GMP05S	21/02/2019	0	4.6	13.7
WAL_GMP05S	20/03/2019	0	5	13.1
WAL_GMP05S	09/04/2019	0	5.3	12.1
WAL_GMP05S	15/05/2019	0	5.9	9
WAL_GMP05S	13/06/2019	0	7.2	9.5
WAL_GMP05S	26/07/2019	0.0	8.1	9.8
WAL_GMP05S	21/08/2019	0.0	7.2	8.0
WAL_GMP05S	12/09/2019	0.0	7.5	6.5
WAL_GMP05S	16/10/2019	0	8.4	8.5
WAL_GMP05S	17/01/2018	0	7.2	9.8
WAL_GMP05S	21/02/2018	0.1	0.2	21.5
WAL_GMP05S	21/03/2018	0	6	10.6
WAL_GMP05S	18/04/2018	0	5.8	9.3
WAL_GMP05S	16/05/2018	0	5.2	11.3
WAL_GMP05S	13/06/2018	0	6.1	11.4
WAL_GMP05S	23/07/2018	0	5.2	13.1
WAL_GMP05S	21/08/2018	0	5.7	13
WAL_GMP05S	19/09/2018	-	-	-
WAL_GMP05S	23/10/2018	0	5.9	12.1
WAL_GMP05S	21/11/2018	0	5.7	13.6
WAL_GMP05S	12/12/2018	0	5.6	13

-0.544 Data set Max value: 13.6
 -1.633 Data set Min value: 0.4
 -0.899 Mean: 7.5
 -0.923 SD: 4.226324
 -0.166 No. Readings: 22
 1.159 Critical Value: 2.88
 1.839 No. Outliner Values: 0
 1.230 Stat. Max (tmax): 13.6
 1.396 Action Level: 13.6
 1.301 (tmax) due to Unstable dataset
 1.112
 -0.521
 -1.680
 -0.355
 -1.514
 -0.497
 -0.213
 -0.308
 1.443
 0.568
 0.284
 -0.308

-0.949 Data set Max value: 7.1
 -1.550 Data set Min value: 1.7
 -1.350 Mean: 4.12
 -0.013 SD: 1.496529
 -0.080 No. Readings: 20
 0.388 Critical Value: 2.88
 1.940 No. Outliner Values: 0
 0.321 Stat. Max (tmax): 7.1
 1.991 Action Level: 9.1
 1.457 (tmax+FoS)
 1.189
 0.521
 -1.617
 -1.417
 -0.615
 -0.147
 1.056
 0.053
 -0.214
 0.788

-2.706 Data set Max value: 8.4
 -0.498 Data set Min value: 0.1
 -0.301 Mean: 5.614286
 -0.154 SD: 2.037806
 0.140 No. Readings: 21
 0.778 Critical Value: 2.88
 2.975 No. Outliner Values: 1
 0.778 Stat. Max (tmax): 8.4
 0.925 Action Level: 8.4
 1.367 (tmax) due to Unstable dataset
 -2.657
 0.189
 0.091
 -0.203
 0.238
 -0.203
 0.042
 0.140
 0.042
 -0.007



8.1

WAL_GMP06D	17/01/2018	0.1	2.6	9.8
WAL_GMP06D	21/02/2018	0.1	1.9	13.4
WAL_GMP06D	21/03/2018	0	1.3	15.3
WAL_GMP06D	18/04/2018	0	1.6	11.2
WAL_GMP06D	16/05/2018	0	0.4	20.4
WAL_GMP06D	13/06/2018	0	0.4	20
WAL_GMP06D	23/07/2018	0	0.3	20.3
WAL_GMP06D	21/08/2018	0	0.5	19.6
WAL_GMP06D	19/09/2018	0	0.3	20.8
WAL_GMP06D	23/10/2018	0	1.1	17.7
WAL_GMP06D	21/11/2018	0	1.6	16
WAL_GMP06D	12/12/2018	0	1.7	14.4
WAL_GMP06D	24/01/2019	0.1	0.6	19.6
WAL_GMP06D	21/02/2019	0	0.1	17.5
WAL_GMP06D	20/03/2019	0	0.8	17.4
WAL_GMP06D	09/04/2019	0	1.7	12.4
WAL_GMP06D	15/05/2019	0	0.2	20.5
WAL_GMP06D	13/06/2019	0	0.6	19.7
WAL_GMP06D	26/07/2019	0.0	0.2	21.2
WAL_GMP06D	21/08/2019	0.0	0.1	20.0
WAL_GMP06D	12/09/2019	0.0	0.3	19.1
WAL_GMP06D	16/10/2019	0	0.4	20.5
WAL_GMP06S	24/01/2019	0.1	0.5	21.8
WAL_GMP06S	21/02/2019	0	0.3	21.4
WAL_GMP06S	20/03/2019	0	0.8	19.8
WAL_GMP06S	09/04/2019	0	0.5	20.9
WAL_GMP06S	15/05/2019	0	0.5	20.8
WAL_GMP06S	13/06/2019	0	0.8	20.7
WAL_GMP06S	26/07/2019	0.0	0.4	21.2
WAL_GMP06S	21/08/2019	0.0	0.1	20.3
WAL_GMP06S	12/09/2019	0.0	0.2	21.5
WAL_GMP06S	16/10/2019	0	8.1	8.5
WAL_GMP06S	16/10/2019	0	1.5	19.5
WAL_GMP06S	17/01/2018	0.1	0.5	20.6
WAL_GMP06S	21/02/2018	0.1	0.6	21
WAL_GMP06S	21/03/2018	0	0.2	21.8
WAL_GMP06S	18/04/2018	0	0.6	20.4
WAL_GMP06S	16/05/2018	0	0.4	21.3
WAL_GMP06S	13/06/2018	0	0.5	20.4
WAL_GMP06S	23/07/2018	0	0.3	20.5
WAL_GMP06S	21/08/2018	0	0.1	20.8
WAL_GMP06S	19/09/2018	0	0.7	20.7
WAL_GMP06S	23/10/2018	0	1	20.2
WAL_GMP06S	21/11/2018	0	0.3	21.7
WAL_GMP06S	12/12/2018	0	0.7	20.7
WAL_GMP07D	17/01/2018	0.1	1.9	19.5
WAL_GMP07D	21/02/2018	0.1	0.1	21.7
WAL_GMP07D	21/03/2018	0	0.1	21.7
WAL_GMP07D	18/04/2018	0	0.1	21.5
WAL_GMP07D	16/05/2018	0	0.1	21.6
WAL_GMP07D	13/06/2018	0	1.7	9.3
WAL_GMP07D	23/07/2018	0	0.3	20
WAL_GMP07D	21/08/2018	0	1.9	4.7
WAL_GMP07D	19/09/2018	0	1.9	19.4
WAL_GMP07D	23/10/2018	-	-	-
WAL_GMP07D	21/11/2018	-	-	-
WAL_GMP07D	12/12/2018	-	-	-
WAL_GMP07D	15/05/2019	0	0.6	19.8
WAL_GMP07D	13/06/2019	0	0.5	21.2
WAL_GMP07D	26/07/2019	0.0	0.8	20.8
WAL_GMP07D	21/08/2019	0.0	0.6	19.8
WAL_GMP07D	12/09/2019	0.0	0.5	20.7
WAL_GMP07D	16/10/2019	0	0.6	20.5
WAL_GMP07D	15/05/2019	0	0.1	20.6
WAL_GMP07D	13/06/2019	0	0.3	21.1
WAL_GMP07D	26/07/2019	0.0	0.7	20.9
WAL_GMP07D	21/08/2019	0.0	1.1	20.3
WAL_GMP07D	12/09/2019	0.0	0.6	22.4
WAL_GMP07D	16/10/2019	0	0.2	21

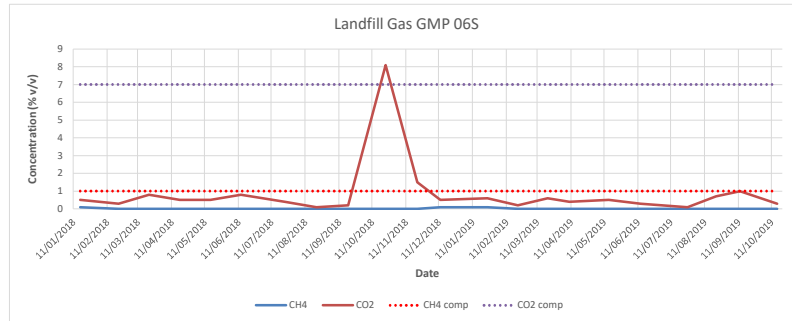
2.505 **Data set Max value:** 2.6
 1.503 **Data set Min value:** 0.1
 0.644 **Mean:** 0.85
 1.074 **SD:** 0.698537
 -0.644 **No. Readings:** 22
 -0.644 **Critical Value:** 2.88
 -0.571 **No. Outliner Values:** 0
 -0.501 **Stat. Max(tmax)** 2.6
 -0.787 **Action Level** 3.6
 0.358 **(tmax+FoS)**
 1.074
 1.217
 -0.358
 -1.074
 -0.072
 1.217
 -0.931
 -0.358
 -0.931
 -1.074
 -0.787
 -0.644

-0.224 **Data set Max value:** 8.1
 -0.351 **Data set Min value:** 0.1
 -0.033 **Mean:** 0.852174
 -0.224 **SD:** 1.575318
 -0.224 **No. Readings:** 23
 -0.033 **Critical Value:** 2.88
 -0.746 **No. Outliner Values:** 1
 -0.477 **Stat. Max(tmax)** 1.5
 -0.414 **Action Level** 2.5
 4.601 **(tmax+FoS)**
 0.411
 -0.224
 -0.160
 -0.414
 -0.160
 -0.287
 -0.224
 -0.351
 -0.477
 -0.097
 0.094
 -0.351
 -0.097

1.885 **Data set Max value:** 1.9
 -0.942 **Data set Min value:** 0.1
 -0.942 **Mean:** 0.7
 -0.942 **SD:** 0.636646
 -0.942 **No. Readings:** 21
 1.571 **Critical Value:** 2.88
 -0.529 **No. Outliner Values:** 0
 1.885 **Stat. Max(tmax)** 1.9
 1.885 **Action Level** 2.9
 (tmax+FoS)

-0.157
 -0.314
 0.157
 -0.157
 -0.314
 -0.157
 -0.942
 -0.628
 0.000
 0.628
 -0.157
 -0.785

8.1



WAL_GMP07S	17/01/2018	0.2	0.2	20.9
WAL_GMP07S	21/02/2018	0.1	0.3	21.5
WAL_GMP07S	21/03/2018	0	0.2	21.6
WAL_GMP07S	18/04/2018	0	0.1	21.4
WAL_GMP07S	16/05/2018	0	0.2	21.6
WAL_GMP07S	13/06/2018	0	0.1	21.4
WAL_GMP07S	23/07/2018	0	0.1	20.9
WAL_GMP07S	21/08/2018	0	0.2	20.9
WAL_GMP07S	19/09/2018	0	0.5	20.9
WAL_GMP07S	23/10/2018	-	-	-
WAL_GMP07S	21/11/2018	-	-	-
WAL_GMP07S	12/12/2018	-	-	-
WAL_GMP08D	17/01/2018	0.1	0.3	19.9
WAL_GMP08D	21/02/2018	0.1	0.3	20.6
WAL_GMP08D	22/03/2018	0.1	0.3	19.9
WAL_GMP08D	18/04/2018	0.1	0.5	18.5
WAL_GMP08D	16/05/2018	0.1	1	17.3
WAL_GMP08D	13/06/2018	0	1.5	16.4
WAL_GMP08D	23/07/2018	0	1.8	16.4
WAL_GMP08D	21/08/2018	0	2	16.8
WAL_GMP08D	19/09/2018	0	0.5	19.7
WAL_GMP08D	23/10/2018	0	1.3	17.5
WAL_GMP08D	21/11/2018	0	0.4	21.2
WAL_GMP08D	12/12/2018	0	2.7	17.3
WAL_GMP08D	24/01/2019	0.1	1.1	20
WAL_GMP08D	21/02/2019	0.1	2.1	18.3
WAL_GMP08D	20/03/2019	0	3.6	15.6
WAL_GMP08D	09/04/2019	0	0.7	20.8
WAL_GMP08D	15/05/2019	0	1.4	18.3
WAL_GMP08D	13/06/2019	0	2.9	18.8
WAL_GMP08D	24/07/2019	0.0	2.3	18.5
WAL_GMP08D	21/08/2019	0.0	2.0	18.2
WAL_GMP08D	12/09/2019	0.0	1.0	18.1
WAL_GMP08D	16/10/2019	0	3.2	17.3
WAL_GMP08S	24/01/2019	0.1	0.3	20.4
WAL_GMP08S	21/02/2019	0.1	0.7	19.8
WAL_GMP08S	20/03/2019	0.1	0.6	20.2
WAL_GMP08S	09/04/2019	0	0.6	20.3
WAL_GMP08S	15/05/2019	0	0.7	19.4
WAL_GMP08S	13/06/2019	0	1.1	19.6
WAL_GMP08S	24/07/2019	0.0	0.5	19.7
WAL_GMP08S	21/08/2019	0.0	1.6	18.8
WAL_GMP08S	12/09/2019	0.0	1.3	17.8
WAL_GMP08S	16/10/2019	0	0.9	19.9
WAL_GMP08S	17/01/2018	0.1	3.6	17.1
WAL_GMP08S	21/02/2018	0.1	2.8	18
WAL_GMP08S	19/03/2018	0.2	0.2	20.6
WAL_GMP08S	21/03/2018	0	0.3	21.6
WAL_GMP08S	18/04/2018	0.1	1.4	18.7
WAL_GMP08S	16/05/2018	0.1	2.7	17.7
WAL_GMP08S	13/06/2018	0	2.7	17.7
WAL_GMP08S	23/07/2018	0	2	18.9
WAL_GMP08S	21/08/2018	0	1.7	19.2
WAL_GMP08S	19/09/2018	0	2.3	17.8
WAL_GMP08S	23/10/2018	0	2.7	17.3
WAL_GMP08S	21/11/2018	0	0.4	20.9
WAL_GMP08S	12/12/2018	0	0.3	20

-0.093 Data set Max value: 0.5
0.743 Data set Min value: 0.1
-0.093 Mean: 0.211111
-0.928 SD: 0.11967
-0.093 No. Readings: 9
-0.928 Critical Value: 2.32
-0.164 No. Outliner Values: 0
-0.093 Stat. Max(tmax) 0.5
2.414 Action Level 1.5
(tmax+FoS)

-1.219 Data set Max value: 3.6
-1.219 Data set Min value: 0.3
-1.219 Mean: 1.495455
-1.015 SD: 0.980944
-0.505 No. Readings: 22
0.005 Critical Value: 2.88
0.835 No. Outliner Values: 0
0.514 Stat. Max(tmax) 3.6
-1.015 Action Level 4.6
-0.199 (tmax+FoS)
-1.117
1.228
-0.403
0.616
2.145
-0.811
-0.097
1.432
0.820
0.514
-0.505
1.738

-1.074 Data set Max value: 3.6
-0.671 Data set Min value: 0.2
-0.771 Mean: 1.365217
-0.771 SD: 0.991972
-0.671 No. Readings: 23
-0.267 Critical Value: 2.88
-0.496 No. Outliner Values: 0
0.237 Stat. Max(tmax) 3.6
-0.066 Action Level 4.6
-0.469 (tmax+FoS)
2.253
1.446
-1.175
-1.074
0.035
1.346
1.346
0.640
0.337
0.942
1.346
-0.973
-1.074

WAL_GMP09D	17/01/2018	0.1	0.4	20.4
WAL_GMP09D	21/02/2018	0.1	0.1	21.4
WAL_GMP09D	21/03/2018	0.1	0.2	20.5
WAL_GMP09D	18/04/2018	0	0.4	20.3
WAL_GMP09D	16/05/2018	0	0.1	21
WAL_GMP09D	13/06/2018	0	1.4	19.2
WAL_GMP09D	23/07/2018	0	1.2	19.2
WAL_GMP09D	21/08/2018	0	2	19
WAL_GMP09D	19/09/2018	0	0.8	20.6
WAL_GMP09D	23/10/2018	0	0.1	20.5
WAL_GMP09D	21/11/2018	0	0.1	21.5
WAL_GMP09D	12/12/2018	0	0.1	20.4
WAL_GMP09D	24/01/2019	0.1	0.1	20.8
WAL_GMP09D	21/02/2019	0.1	0.9	19.3
WAL_GMP09D	20/03/2019	0	0.6	20.3
WAL_GMP09D	09/04/2019	0	0.1	21.1
WAL_GMP09D	15/05/2019	0	0.1	20.3
WAL_GMP09D	13/06/2019	0	0.1	20.8
WAL_GMP09D	24/07/2019	0.0	3.3	17.7
WAL_GMP09D	21/08/2019	0.0	3.5	15.8
WAL_GMP09D	12/09/2019	0.0	2.9	16.3
WAL_GMP09D	16/10/2019	0	0.6	20.5
WAL_GMP09S	24/01/2019	0.1	0.1	20.8
WAL_GMP09S	21/02/2019	0.1	3.5	14
WAL_GMP09S	20/03/2019	0	2.8	16
WAL_GMP09S	09/04/2019	0	0.1	21.1
WAL_GMP09S	15/05/2019	0	0.1	20.3
WAL_GMP09S	13/06/2019	0	0.1	20.9
WAL_GMP09S	24/07/2019	0.0	3.3	17.5
WAL_GMP09S	21/08/2019	0.0	3.1	16.2
WAL_GMP09S	12/09/2019	0.0	2.5	16.8
WAL_GMP09S	16/10/2019	0	0.4	20.7
WAL_GMP09S	17/01/2018	0.1	0.9	17
WAL_GMP09S	21/02/2018	0.1	3.3	17
WAL_GMP09S	21/03/2018	0.1	0.1	20.6
WAL_GMP09S	18/04/2018	0	3.3	16
WAL_GMP09S	16/05/2018	0.1	0.1	20.9
WAL_GMP09S	13/06/2018	0	4	16.8
WAL_GMP09S	23/07/2018	0	3	17.9
WAL_GMP09S	21/08/2018	0	2.8	18.3
WAL_GMP09S	19/09/2018	0	2.8	18.3
WAL_GMP09S	23/10/2018	0	0.5	18.1
WAL_GMP09S	21/11/2018	0	0.1	21.5
WAL_GMP09S	12/12/2018	0	0.1	20.4
WAL_GMP10D	17/01/2018	0.1	0.1	21.1
WAL_GMP10D	21/02/2018	0.1	0.1	21.5
WAL_GMP10D	21/03/2018	0.1	0.1	20.9
WAL_GMP10D	18/04/2018	0	0.1	20.7
WAL_GMP10D	16/05/2018	0	0.1	21.2
WAL_GMP10D	13/06/2018	0	0.1	20.7
WAL_GMP10D	23/07/2018	0	0.1	20.1
WAL_GMP10D	21/08/2018	0	0.1	20.4
WAL_GMP10D	19/09/2018	0	0.1	20.5
WAL_GMP10D	23/10/2018	0	0.1	20.6
WAL_GMP10D	21/11/2018	0	0.2	21.5
WAL_GMP10D	12/12/2018	0	0.2	20.3
WAL_GMP10D	24/01/2019	0.1	0.3	20.6
WAL_GMP10D	21/02/2019	0.1	0.1	20.9
WAL_GMP10D	20/03/2019	0	0.1	21.2
WAL_GMP10D	09/04/2019	0	0.1	21.2
WAL_GMP10D	15/05/2019	0	0.1	20.7
WAL_GMP10D	13/06/2019	0	0.1	20.7
WAL_GMP10D	26/07/2019	0.0	0.1	20.3
WAL_GMP10D	21/08/2019	0.0	0.1	20.1
WAL_GMP10D	12/09/2019	0.0	0.4	19.9
WAL_GMP10D	16/10/2019	0	0.2	20.9

-0.222 Data set Max value: 3.5
 -0.504 Data set Min value: 0.1
 -0.410 Mean: 0.636842
 -0.222 SD: 1.065742
 -0.504 No. Readings: 22
 0.716 Critical Value: 2.88
 0.126 No. Outliner Values: 0
 1.279 Stat. Max(tmax) 3.5
 0.153 Action Level 4.5
 -0.504 (tmax+FoS)
 -0.504
 -0.504
 -0.504
 0.247
 -0.035
 -0.504
 -0.504
 -0.504
 2.499
 2.687
 2.124
 -0.035

-1.221 Data set Max value: 4
 1.072 Data set Min value: 0.1
 0.600 Mean: 1.910526
 -1.221 SD: 1.482822
 -1.221 No. Readings: 22
 -1.221 Critical Value: 2.88
 1.225 No. Outliner Values: 0
 0.802 Stat. Max(tmax) 4
 0.398 Action Level 5
 -1.019 (tmax+FoS)
 -0.681
 0.937
 -1.221
 0.937
 -1.221
 1.409
 0.735
 0.600
 0.600
 -0.951
 -1.221
 -1.221

-0.273 Data set Max value: 0.4
 -0.273 Data set Min value: 0.1
 -0.273 Mean: 0.121053
 -0.273 SD: 0.077139
 -0.273 No. Readings: 22
 -0.273 Critical Value: 2.88
 0.296 No. Outliner Values: 1
 -0.273 Stat. Max(tmax) 0.3
 -0.273 Action Level 1.3
 -0.273 (tmax+FoS)
 1.023
 1.023
 2.320
 -0.273
 -0.273
 -0.273
 -0.273
 -0.273
 -0.273
 -0.273
 -0.273
 -0.273
 -0.273
 3.616
 1.023

0.4

WAL_GMP10S	24/01/2019	0.1	0.4	20.9
WAL_GMP10S	21/02/2019	0.1	0.1	20.9
WAL_GMP10S	20/03/2019	0	0.1	21.3
WAL_GMP10S	09/04/2019	0	0.1	21.2
WAL_GMP10S	15/05/2019	0	0.3	20.2
WAL_GMP10S	13/06/2019	0	2.7	15.5
WAL_GMP10S	26/07/2019	0.0	0.1	20.3
WAL_GMP10S	21/08/2019	0.0	0.2	19.1
WAL_GMP10S	12/09/2019	0.0	0.7	18.7
WAL_GMP10S	16/10/2019	0	0.5	20.6
WAL_GMP10S	17/01/2018	0.1	0.1	21.2
WAL_GMP10S	21/02/2018	0.1	0.2	21.5
WAL_GMP10S	21/03/2018	0.1	3.3	13.1
WAL_GMP10S	18/04/2018	0	0.1	20.7
WAL_GMP10S	16/05/2018	0	0.1	21.2
WAL_GMP10S	13/06/2018	0	0.1	20.7
WAL_GMP10S	23/07/2018	0	0	20.2
WAL_GMP10S	21/08/2018	0	0.1	20.5
WAL_GMP10S	19/09/2018	0	0.2	20.5
WAL_GMP10S	23/10/2018	0	0.1	20.6
WAL_GMP10S	21/11/2018	0	0.1	21.8
WAL_GMP10S	12/12/2018	0	5.5	11.5
WAL_GMP11D	17/01/2018	0.1	0.1	21.2
WAL_GMP11D	21/02/2018	0.1	0.1	22.1
WAL_GMP11D	21/03/2018	0.1	0.1	21.2
WAL_GMP11D	18/04/2018	0	0.1	20.9
WAL_GMP11D	16/05/2018	0	0.1	21.4
WAL_GMP11D	13/06/2018	0	0.3	20.5
WAL_GMP11D	23/07/2018	0	0.1	20.4
WAL_GMP11D	21/08/2018	0	0.1	20.6
WAL_GMP11D	19/09/2018	0	0.2	20.6
WAL_GMP11D	23/10/2018	0	0.2	20.7
WAL_GMP11D	21/11/2018	0	0.2	21.6
WAL_GMP11D	12/12/2018	0	0.2	20.9
WAL_GMP11D	24/01/2019	0.1	0.2	21.4
WAL_GMP11D	21/02/2019	0.1	0.1	21.1
WAL_GMP11D	20/03/2019	0	0.1	21.3
WAL_GMP11D	09/04/2019	0	0.1	21.3
WAL_GMP11D	15/05/2019	0	0.1	20.7
WAL_GMP11D	13/06/2019	0	0.5	20.1
WAL_GMP11D	26/07/2019	0.0	0.1	20.3
WAL_GMP11D	21/08/2019	0.0	0.3	20.0
WAL_GMP11D	12/09/2019	0.0	0.7	19.8
WAL_GMP11D	16/10/2019	0	0.1	21.1
WAL_GMP11S	24/01/2019	0.1	0.3	21.3
WAL_GMP11S	21/02/2019	0.1	0.2	21
WAL_GMP11S	20/03/2019	0	0.1	21.3
WAL_GMP11S	09/04/2019	0	0.1	21.3
WAL_GMP11S	15/05/2019	0	0.1	20.7
WAL_GMP11S	13/06/2019	0	0.7	20.3
WAL_GMP11S	26/07/2019	0.0	0.8	19.6
WAL_GMP11S	21/08/2019	0.0	1.1	19.3
WAL_GMP11S	12/09/2019	0.0	1.6	19.3
WAL_GMP11S	16/10/2019	0	0.1	21.2
WAL_GMP11S	17/01/2018	0.1	0.2	21.2
WAL_GMP11S	21/02/2018	0.1	0.3	21.5
WAL_GMP11S	21/03/2018	0.1	0.2	21.1
WAL_GMP11S	18/04/2018	0	0.1	20.9
WAL_GMP11S	16/05/2018	0	0.2	21.3
WAL_GMP11S	13/06/2018	0	1.1	19.8
WAL_GMP11S	23/07/2018	0	0.8	18.7
WAL_GMP11S	21/08/2018	0	0.9	18.9
WAL_GMP11S	19/09/2018	0	1.6	17.9
WAL_GMP11S	23/10/2018	0	0.3	20.6
WAL_GMP11S	21/11/2018	0	0.2	21.7
WAL_GMP11S	12/12/2018	0	0.2	20.9

-0.071 Data set Max value: 5.5
 -0.295 Data set Min value: 0
 -0.295 Mean: 0.494737
 -0.295 SD: 1.33631
 -0.146 No. Readings: 22
 1.650 Critical Value: 2.88
 -0.925 No. Outliner Values: 1 5.5
 -0.221 Stat. Max(tmax) 3.3
 0.154 Action Level 4.3
 0.004 (tmax+FoS)
 -0.295
 -0.221
 2.099
 -0.295
 -0.295
 -0.295
 -0.370
 -0.295
 -0.221
 -0.295
 -0.295
 3.746

-0.390 Data set Max value: 0.7
 -0.390 Data set Min value: 0.1
 -0.390 Mean: 0.157895
 -0.390 SD: 0.148616
 -0.390 No. Readings: 22
 0.956 Critical Value: 2.88
 -0.327 No. Outliner Values: 1 0.7
 -0.390 Stat. Max(tmax) 0.5
 0.283 Action Level 1.5
 0.283 (tmax+FoS)
 0.283
 0.283
 0.283
 -0.390
 -0.390
 -0.390
 -0.390
 2.302
 -0.390
 0.956
 3.648
 -0.390

-0.531 Data set Max value: 1.6
 -0.741 Data set Min value: 0.1
 -0.952 Mean: 0.552632
 -0.952 SD: 0.47569
 -0.952 No. Readings: 22
 0.310 Critical Value: 2.88
 0.682 No. Outliner Values: 0
 1.151 Stat. Max(tmax) 1.6
 2.202 Action Level 2.6
 -0.952 (tmax+FoS)
 -0.741
 -0.531
 -0.741
 -0.952
 -0.741
 1.151
 0.520
 0.730
 2.202
 -0.531
 -0.741
 -0.741

WAL_GMP12D	21/03/2018	0	0.3	21.1
WAL_GMP12D	18/04/2018	0	0.2	20.9
WAL_GMP12D	16/05/2018	0	0.2	21.4
WAL_GMP12D	13/06/2018	0	0.2	20.9
WAL_GMP12D	23/07/2018	0	0.1	20.6
WAL_GMP12D	21/08/2018	0	0.1	20.8
WAL_GMP12D	19/09/2018	0	0.1	20.7
WAL_GMP12D	23/10/2018	0	0.2	20.8
WAL_GMP12D	21/11/2018	0	0.2	21.7
WAL_GMP12D	12/12/2018	0	0.2	21
WAL_GMP12D	24/01/2019	0.1	0.5	20.9
WAL_GMP12D	21/02/2019	0	0.2	21.1
WAL_GMP12D	20/03/2019	0	0.2	21.3
WAL_GMP12D	09/04/2019	0	0.2	21.3
WAL_GMP12D	15/05/2019	0	0.2	20.8
WAL_GMP12D	13/06/2019	0	0.4	20.7
WAL_GMP12D	26/07/2019	0.0	0.1	20.5
WAL_GMP12D	21/08/2019	0.0	0.1	20.0
WAL_GMP12D	12/09/2019	0.0	0.3	20.4
WAL_GMP12D	16/10/2019	0	0.2	21.1
WAL_GMP12S	24/01/2019	0.1	0.2	21.6
WAL_GMP12S	24/01/2019	0.1	0.9	20.3
WAL_GMP12S	21/02/2019	0.1	0.3	21
WAL_GMP12S	20/03/2019	0	0.2	21.4
WAL_GMP12S	09/04/2019	0	0.2	21.3
WAL_GMP12S	15/05/2019	0	0.2	21.1
WAL_GMP12S	13/06/2019	0	0.6	20.1
WAL_GMP12S	26/07/2019	0.0	0.2	20.5
WAL_GMP12S	21/08/2019	0.0	0.4	21.0
WAL_GMP12S	12/09/2019	0.0	0.4	20.8
WAL_GMP12S	16/10/2019	0	0.3	21.2
WAL_GMP12S	21/03/2018	0	0.3	21.2
WAL_GMP12S	18/04/2018	0	0.2	20.9
WAL_GMP12S	16/05/2018	0	0.3	21.4
WAL_GMP12S	13/06/2018	0	0.1	20.9
WAL_GMP12S	23/07/2018	0	0.1	20.5
WAL_GMP12S	21/08/2018	0	0.2	20.5
WAL_GMP12S	19/09/2018	0	0.2	20.8
WAL_GMP12S	23/10/2018	0	0.3	20.7
WAL_GMP12S	21/11/2018	0	0.4	21.6
WAL_GMP12S	12/12/2018	0	0.4	20.9
WAL_GMP13D	17/01/2018	0.1	0.6	19.4
WAL_GMP13D	21/02/2018	0.1	0.4	20.4
WAL_GMP13D	21/03/2018	0	0.5	19.9
WAL_GMP13D	18/04/2018	0	0.3	20.2
WAL_GMP13D	16/05/2018	0	0.6	19.6
WAL_GMP13D	13/06/2018	0	0.1	21.4
WAL_GMP13D	23/07/2018	0	0.9	18.1
WAL_GMP13D	21/08/2018	0	1.1	18.8
WAL_GMP13D	19/09/2018	0	0.2	20.7
WAL_GMP13D	23/10/2018	0	0.1	20.8
WAL_GMP13D	21/11/2018	0	0.4	21.2
WAL_GMP13D	12/12/2018	0	0.5	20.3
WAL_GMP13D	24/01/2019	0.1	0.4	20.4
WAL_GMP13D	21/02/2019	0	0.6	18.8
WAL_GMP13D	20/03/2019	0	0.4	19.2
WAL_GMP13D	09/04/2019	0	1.2	13.9
WAL_GMP13D	15/05/2019	0	0.9	16.3
WAL_GMP13D	13/06/2019	0	0.6	18.8
WAL_GMP13D	26/07/2019	0.0	0.3	19.9
WAL_GMP13D	21/08/2019	0.0	0.3	18.7
WAL_GMP13D	12/09/2019	0.0	1.3	18.6
WAL_GMP13D	16/10/2019	0	1.3	15.4

0.905 **Data set Max value:** 0.5
-0.101 **Data set Min value:** 0.1
-0.101 **Mean:** 0.21
-0.101 **SD:** 0.099499
-1.106 **No. Readings:** 20
-1.106 **Critical Value:** 2.88
0.005 **No. Outliner Values:** 1 0.5
-0.101 **Stat. Max(tmax)** 0.4
-0.101 **Action Level** 1.4
-0.101 **(tmax+FoS)**
2.915
-0.101
-0.101
-0.101
-0.101
1.910
-1.106
-1.106
0.905
-0.101

-0.596 **Data set Max value:** 0.9
3.385 **Data set Min value:** 0.1
-0.027 **Mean:** 0.304762
-0.596 **SD:** 0.175868
-0.596 **No. Readings:** 21
-0.596 **Critical Value:** 2.88
2.412 **No. Outliner Values:** 1 0.9
-0.596 **Stat. Max(tmax)** 0.6
0.542 **Action Level** 1.6
0.542 **(tmax+FoS)**
-0.027
-0.027
-0.596
-0.027
-1.164
-1.164
-0.596
-0.596
-0.027
0.542
0.542

0.025 **Data set Max value:** 1.3
-0.528 **Data set Min value:** 0.1
-0.251 **Mean:** 0.590909
-0.804 **SD:** 0.361699
0.025 **No. Readings:** 22
-1.357 **Critical Value:** 2.88
1.488 **No. Outliner Values:** 0
1.407 **Stat. Max(tmax)** 1.3
-1.081 **Action Level** 2.3
-1.357 **(tmax+FoS)**
-0.528
-0.251
-0.528
0.025
-0.528
1.684
0.855
0.025
-0.804
-0.804
1.960
1.960

WAL_GMP13S	24/01/2019	0.1	0.2	21.7
WAL_GMP13S	21/02/2019	0.1	0.3	21.1
WAL_GMP13S	20/03/2019	0	0.1	21.5
WAL_GMP13S	09/04/2019	0	0.3	21.3
WAL_GMP13S	15/05/2019	0	1.5	19.3
WAL_GMP13S	13/06/2019	0	3	17.9
WAL_GMP13S	26/07/2019	0.0	1.8	19.1
WAL_GMP13S	21/08/2019	0.0	1.5	18.8
WAL_GMP13S	12/09/2019	0.0	1.2	19.0
WAL_GMP13S	16/10/2019	0	3.1	17.7
WAL_GMP13S	17/01/2018	0.1	1.8	19.5
WAL_GMP13S	21/02/2018	0.1	2.2	19.3
WAL_GMP13S	21/03/2018	0	2.1	19.1
WAL_GMP13S	18/04/2018	0	2.2	18.5
WAL_GMP13S	16/05/2018	0	0.2	21.4
WAL_GMP13S	13/06/2018	0	1.4	18.9
WAL_GMP13S	23/07/2018	0	0.7	20
WAL_GMP13S	21/08/2018	0	0.9	19.8
WAL_GMP13S	19/09/2018	0	1.2	19.5
WAL_GMP13S	23/10/2018	0	0.2	20.8
WAL_GMP13S	21/11/2018	0	3.5	18.6
WAL_GMP13S	12/12/2018	0	4.2	16.9
WAL_GMP14D	17/01/2018	0.1	1.5	19
WAL_GMP14D	21/02/2018	0.1	1.1	19.8
WAL_GMP14D	21/03/2018	0	0.5	20.4
WAL_GMP14D	18/04/2018	0	0.4	20.5
WAL_GMP14D	16/05/2018	0	1.4	19.9
WAL_GMP14D	13/06/2018	0	1.3	20.1
WAL_GMP14D	23/07/2018	0	0.9	19.6
WAL_GMP14D	21/08/2018	0	1	19.3
WAL_GMP14D	19/09/2018	0	1.1	19
WAL_GMP14D	23/10/2018	0	1.7	18.3
WAL_GMP14D	21/11/2018	0	1.9	18.7
WAL_GMP14D	12/12/2018	0	1.6	18.5
WAL_GMP14D	24/01/2019	0.1	1	20.6
WAL_GMP14D	21/02/2019	0	2.8	18.5
WAL_GMP14D	20/03/2019	0	1.8	14.8
WAL_GMP14D	09/04/2019	0	0.2	20.9
WAL_GMP14D	15/05/2019	0	1.6	18.2
WAL_GMP14D	13/06/2019	0	1.9	17.5
WAL_GMP14D	26/07/2019	0.0	0.8	19.0
WAL_GMP14D	21/08/2019	0.0	1.1	16.1
WAL_GMP14D	12/09/2019	0.0	0.7	16.2
WAL_GMP14D	16/10/2019	0	1.9	18.6
WAL_GMP14S	24/01/2019	0.1	0.8	18.1
WAL_GMP14S	21/02/2019	0	0.1	21.2
WAL_GMP14S	21/02/2019	0	0.2	21.1
WAL_GMP14S	20/03/2019	0	0.1	21.5
WAL_GMP14S	09/04/2019	0	0.2	21.1
WAL_GMP14S	15/05/2019	0	0.2	20.6
WAL_GMP14S	13/06/2019	0	2.2	12.7
WAL_GMP14S	26/07/2019	0.0	0.6	19.0
WAL_GMP14S	22/08/2019	0.0	1.0	16.8
WAL_GMP14S	12/09/2019	0.0	0.9	16.7
WAL_GMP14S	16/10/2019	0	0.8	18.5
WAL_GMP14S	17/01/2018	0.1	0.3	20.5
WAL_GMP14S	21/02/2018	0.1	1	18.6
WAL_GMP14S	21/03/2018	0	0.2	21.2
WAL_GMP14S	18/04/2018	0	0.2	21.1
WAL_GMP14S	16/05/2018	0	0.1	21.5
WAL_GMP14S	13/06/2018	0	0.4	20.2
WAL_GMP14S	23/07/2018	0	0.8	18.6
WAL_GMP14S	21/08/2018	0	0.7	19.3
WAL_GMP14S	19/09/2018	0	0.8	19.2
WAL_GMP14S	23/10/2018	0	0.4	20.2
WAL_GMP14S	21/11/2018	0	0.8	20.3
WAL_GMP14S	12/12/2018	0	2	16.9

-1.162 Data set Max value: 4.2
-1.074 Data set Min value: 0.1
-1.250 Mean: 1.527273
-1.074 SD: 1.142239
-0.024 No. Readings: 22
1.289 Critical Value: 2.88
0.576 No. Outliner Values: 0
-0.024 Stat. Max(tmax) 4.2
-0.287 Action Level 5.2
1.377 (tmax+FoS)
0.239
0.589
0.501
0.589
-1.162
-0.111
-0.724
-0.549
-0.287
-1.162
1.727
2.340

0.369 Data set Max value: 2.8
-0.307 Data set Min value: 0.2
-1.322 Mean: 1.281818
-1.491 SD: 0.591329
0.200 No. Readings: 22
0.031 Critical Value: 2.88
0.522 No. Outliner Values: 0
-0.477 Stat. Max(tmax) 2.8
-0.307 Action Level 3.8
0.707 (tmax+FoS)
1.045
0.538
-0.477
2.567
0.876
-1.829
0.538
1.045
-0.815
-0.307
-0.984
1.045

0.288 Data set Max value: 2.2
-0.998 Data set Min value: 0.1
-0.815 Mean: 0.643478
-0.998 SD: 0.544399
-0.815 No. Readings: 23
-0.815 Critical Value: 2.88
3.041 No. Outliner Values: 1
-0.080 Stat. Max(tmax) 2
0.655 Action Level 3
0.471 (tmax+FoS)
0.288
-0.631
0.655
-0.815
-0.815
-0.998
-0.447
0.288
0.104
0.288
-0.447
0.288
2.492

2.2

WAL_GMP15D	17/01/2018	0.1	0.3	21.2
WAL_GMP15D	21/02/2018	0.1	1	21.4
WAL_GMP15D	21/03/2018	0	1	21.3
WAL_GMP15D	18/04/2018	0	1.8	18
WAL_GMP15D	16/05/2018	0	1.2	18.8
WAL_GMP15D	13/06/2018	0	1.1	19.8
WAL_GMP15D	23/07/2018	0	0.6	20.2
WAL_GMP15D	21/08/2018	0	0.7	20
WAL_GMP15D	19/09/2018	0	0.7	18.7
WAL_GMP15D	23/10/2018	0	0.4	20.9
WAL_GMP15D	21/11/2018	0	1.4	20.1
WAL_GMP15D	12/12/2018	0	2.3	20.5
WAL_GMP15D	24/01/2019	0.1	0.8	21.5
WAL_GMP15D	21/02/2019	0	0.9	20.9
WAL_GMP15D	20/03/2019	0	1.2	21.1
WAL_GMP15D	09/04/2019	0	1.5	19.1
WAL_GMP15D	15/05/2019	0	1.3	18.6
WAL_GMP15D	13/06/2019	0	1.1	20
WAL_GMP15D	26/07/2019	0.0	0.8	19.9
WAL_GMP15D	21/08/2019	0.0	0.7	19.3
WAL_GMP15D	12/09/2019	0.0	1.2	19.6
WAL_GMP15D	16/10/2019	0	3	18.2
WAL_GMP15S	24/01/2019	0.1	0.6	20.7
WAL_GMP15S	21/02/2019	0	0.6	20.1
WAL_GMP15S	20/03/2019	0	0.5	20.5
WAL_GMP15S	09/04/2019	0	0.5	19.8
WAL_GMP15S	15/05/2019	0	0.6	19
WAL_GMP15S	13/06/2019	0	0.4	19.7
WAL_GMP15S	26/07/2019	0.0	0.1	20.6
WAL_GMP15S	21/08/2019	0.0	0.2	19.0
WAL_GMP15S	12/09/2019	0.0	0.1	18.9
WAL_GMP15S	16/10/2019	0	0.2	21.3
WAL_GMP15S	17/01/2018	0.1	0.4	20.4
WAL_GMP15S	21/02/2018	0.1	0.4	20.7
WAL_GMP15S	21/03/2018	0	0.5	20.1
WAL_GMP15S	18/04/2018	0	0.2	21.1
WAL_GMP15S	16/05/2018	0	0.3	21
WAL_GMP15S	13/06/2018	0	0.3	20.5
WAL_GMP15S	23/07/2018	0	0.3	20
WAL_GMP15S	21/08/2018	0	0.3	19.6
WAL_GMP15S	19/09/2018	0	0.3	20
WAL_GMP15S	23/10/2018	0	0.6	19.9
WAL_GMP15S	21/11/2018	0	0.8	19.6
WAL_GMP15S	12/12/2018	0	0.8	19.7
WAL_GMP16D	17/01/2018	0.1	4.5	15
WAL_GMP16D	21/02/2018	0.1	4.3	14.9
WAL_GMP16D	21/03/2018	0	1.8	20.3
WAL_GMP16D	18/04/2018	0	3.2	16.4
WAL_GMP16D	16/05/2018	0	3.8	15.1
WAL_GMP16D	13/06/2018	0	0.9	20.4
WAL_GMP16D	23/07/2018	0	1.1	19.5
WAL_GMP16D	21/08/2018	0	0.8	19.7
WAL_GMP16D	19/09/2018	0	0.7	19.2
WAL_GMP16D	23/10/2018	0	4.4	16.8
WAL_GMP16D	21/11/2018	0	2.7	20.2
WAL_GMP16D	12/12/2018	0	3.6	12.7
WAL_GMP16D	24/01/2019	0.1	4.5	14.6
WAL_GMP16D	21/02/2019	0	0.6	20.7
WAL_GMP16D	20/03/2019	0	3.6	14.3
WAL_GMP16D	09/04/2019	0	2.2	19.8
WAL_GMP16D	15/05/2019	0	0.8	19.8
WAL_GMP16D	13/06/2019	0	2.7	10.4
WAL_GMP16D	26/07/2019	0.0	0.4	20.5
WAL_GMP16D	21/08/2019	0.0	0.3	20.6
WAL_GMP16D	12/09/2019	0.0	1.6	20.1
WAL_GMP16D	16/10/2019	0	3.6	14

-1.393 **Data set Max value:** 3
-0.227 **Data set Min value:** 0.3
-0.227 **Mean:** 1.136364
1.105 **SD:** 0.600413
0.106 **No. Readings:** 22
-0.061 **Critical Value:** 2.88
-0.001 **No. Outliner Values:** 1 3
-0.727 **Stat. Max(tmax)** 2.3
-0.727 **Action Level** 3.3
-1.226 **(tmax+FoS)**
0.439
1.938
-0.560
-0.394
0.106
0.606
0.273
-0.061
-0.560
-0.727
0.106
3.104

0.967 **Data set Max value:** 0.8
0.967 **Data set Min value:** 0.1
0.460 **Mean:** 0.409091
0.460 **SD:** 0.197505
0.967 **No. Readings:** 22
-0.046 **Critical Value:** 2.88
-0.494 **No. Outliner Values:** 0
-1.059 **Stat. Max(tmax)** 0.8
-1.565 **Action Level** 1.8
-1.059 **(tmax+FoS)**
-0.046
-0.046
0.460
-1.059
-0.552
-0.552
-0.552
-0.552
0.967
1.979
1.979

1.441 **Data set Max value:** 4.5
1.306 **Data set Min value:** 0.3
-0.384 **Mean:** 2.4
0.562 **SD:** 1.5
0.968 **No. Readings:** 22
-0.992 **Critical Value:** 2.88
-0.256 **No. Outliner Values:** 0
-1.060 **Stat. Max(tmax)** 4.5
-1.128 **Action Level** 5.5
-1.373 **(tmax+FoS)**
0.224
0.833
1.441
-1.195
0.833
-0.114
-1.060
0.224
-1.330
-1.398
-0.519
0.833

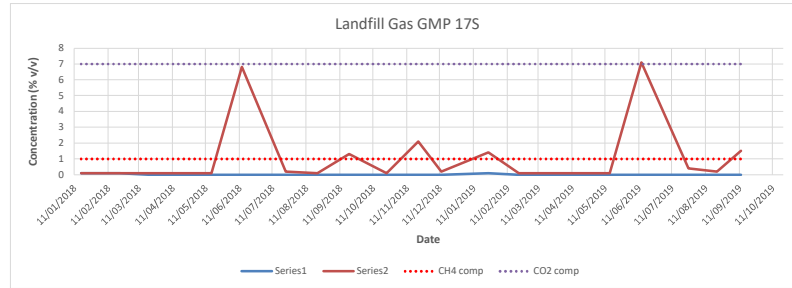
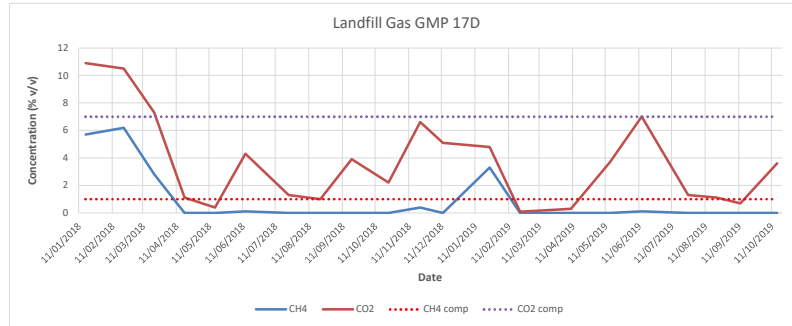
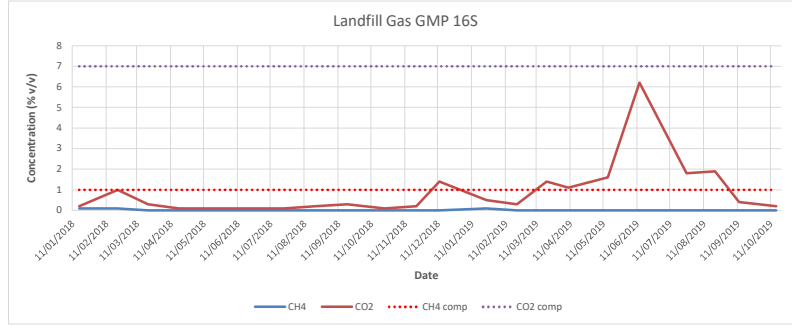
WAL_GMP16S	17/01/2018	0.1	0.2	21.1
WAL_GMP16S	21/02/2018	0.1	1	19.7
WAL_GMP16S	21/03/2018	0	0.3	21.3
WAL_GMP16S	18/04/2018	0	0.1	21.5
WAL_GMP16S	16/05/2018	0	0.1	21.6
WAL_GMP16S	13/06/2018	0	0.1	21.2
WAL_GMP16S	23/07/2018	0	0.1	20.7
WAL_GMP16S	21/08/2018	0	0.2	20.6
WAL_GMP16S	19/09/2018	0	0.3	20.4
WAL_GMP16S	23/10/2018	0	0.1	21.1
WAL_GMP16S	21/11/2018	0	0.2	21.9
WAL_GMP16S	12/12/2018	0	1.4	20.2
WAL_GMP16S	24/01/2019	0.1	0.5	21.5
WAL_GMP16S	21/02/2019	0	0.3	21
WAL_GMP16S	20/03/2019	0	1.4	19.6
WAL_GMP16S	09/04/2019	0	1.1	19.3
WAL_GMP16S	15/05/2019	0	1.6	19
WAL_GMP16S	13/06/2019	0	6.2	14.9
WAL_GMP16S	26/07/2019	0.0	1.8	19.0
WAL_GMP16S	21/08/2019	0.0	1.9	18.2
WAL_GMP16S	12/09/2019	0.0	0.4	18.4
WAL_GMP16S	16/10/2019	0	0.2	21.8
WAL_GMP17D	17/01/2018	5.7	10.9	0.6
WAL_GMP17D	21/02/2018	6.2	10.5	1.3
WAL_GMP17D	21/03/2018	2.8	7.3	5.6
WAL_GMP17D	18/04/2018	0	1.1	18.7
WAL_GMP17D	16/05/2018	0	0.4	21.4
WAL_GMP17D	13/06/2018	0.1	4.3	8.4
WAL_GMP17D	23/07/2018	0	1.3	17.5
WAL_GMP17D	21/08/2018	0	1	18.8
WAL_GMP17D	19/09/2018	0	3.9	11.9
WAL_GMP17D	23/10/2018	0	2.2	17.8
WAL_GMP17D	21/11/2018	0.4	6.6	8.5
WAL_GMP17D	12/12/2018	0	5.1	12.1
WAL_GMP17D	24/01/2019	3.3	4.8	10.6
WAL_GMP17D	21/02/2019	0	0.1	21.3
WAL_GMP17D	20/03/2019	0	0.2	21.1
WAL_GMP17D	09/04/2019	0	0.3	21.3
WAL_GMP17D	15/05/2019	0	3.7	4.8
WAL_GMP17D	13/06/2019	0.1	7	3.1
WAL_GMP17D	26/07/2019	0.0	1.3	19.3
WAL_GMP17D	21/08/2019	0.0	1.1	18.2
WAL_GMP17D	12/09/2019	0.0	0.7	17.5
WAL_GMP17D	16/10/2019	0	3.6	15.8
WAL_GMP17S	17/01/2018	0.1	0.1	21.3
WAL_GMP17S	21/02/2018	0.1	0.1	21.7
WAL_GMP17S	21/03/2018	0	0.1	22
WAL_GMP17S	18/04/2018	0	0.1	21.6
WAL_GMP17S	16/05/2018	0	0.1	21.6
WAL_GMP17S	13/06/2018	0	6.8	1.8
WAL_GMP17S	23/07/2018	0	0.2	19.6
WAL_GMP17S	21/08/2018	0	0.1	20.6
WAL_GMP17S	19/09/2018	0	1.3	16.5
WAL_GMP17S	23/10/2018	0	0.1	21.3
WAL_GMP17S	21/11/2018	0	2.1	15.8
WAL_GMP17S	12/12/2018	0	0.2	21.3
WAL_GMP17S	24/01/2019	0.1	1.4	17.8
WAL_GMP17S	21/02/2019	0	0.1	21.3
WAL_GMP17S	20/03/2019	0	0.1	21.4
WAL_GMP17S	09/04/2019	0	0.1	21.5
WAL_GMP17S	15/05/2019	0	0.1	20.9
WAL_GMP17S	13/06/2019	0	7.1	0.8
WAL_GMP17S	26/07/2019	0.0	0.4	19.9
WAL_GMP17S	21/08/2019	0.0	0.2	20.4
WAL_GMP17S	12/09/2019	0.0	1.5	19.5

-0.803 Data set Max value: 6.2
 -0.324 Data set Min value: 0.2
 -0.743 Mean: 1.54
 -0.863 SD: 1.669
 -0.863 No. Readings: 10
 -0.863 Critical Value: 2.88
 -0.940 No. Outliner Values: 0
 -0.803 Stat. Max(tmax): 6.2
 -0.743 Action Level: 8.2
 (tmax+FoS)
 -0.863
 -0.803
 -0.084
 -0.623
 -0.743
 -0.084
 -0.264
 0.036
 2.793
 0.156
 0.216
 -0.683
 -0.803

2.311 Data set Max value: 10.9
 2.186 Data set Min value: 0.1
 1.184 Mean: 3.518182
 -0.757 SD: 3.193977
 -0.976 No. Readings: 22
 0.245 Critical Value: 2.88
 -0.593 No. Outliner Values: 0
 -0.788 Stat. Max(tmax): 10.9
 0.120 Action Level: 10.9
 -0.413 (tmax due to Unstable dataset)
 0.965
 0.495
 0.401
 -1.070
 -1.039
 -1.008
 0.057
 1.090
 -0.694
 -0.757
 -0.882
 0.026

-0.490 Data set Max value: 7.1
 -0.490 Data set Min value: 0.1
 -0.490 Mean: 1.11
 -0.490 SD: 2.062741
 -0.490 No. Readings: 10
 2.758 Critical Value: 2.88
 -0.903 No. Outliner Values: 1
 -0.490 Stat. Max(tmax): 6.8
 0.092 Action Level: 8.8
 (tmax+FoS)
 -0.490
 0.480
 -0.441
 0.141
 -0.490
 -0.490
 -0.490
 -0.490
 -0.490
 -2.904
 -0.344
 -0.441
 0.189

7.1



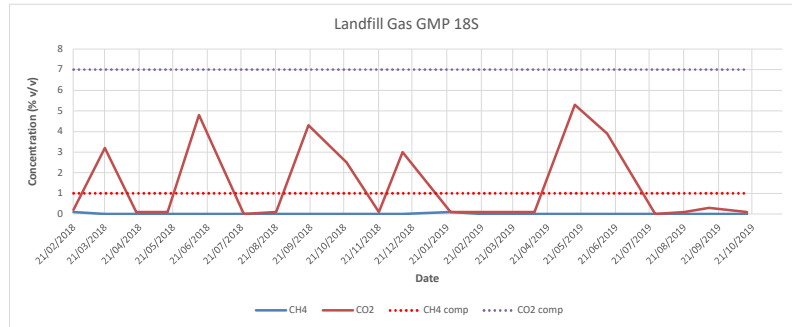
WAL_GMP18D	17/01/2018	0.1	4.1	7
WAL_GMP18D	21/02/2018	0.1	0.1	21.7
WAL_GMP18D	21/03/2018	0	0.8	20.6
WAL_GMP18D	18/04/2018	0	0.1	21.6
WAL_GMP18D	16/05/2018	0	0.1	21.7
WAL_GMP18D	13/06/2018	0	1.9	14.9
WAL_GMP18D	23/07/2018	0	0.6	20.4
WAL_GMP18D	21/08/2018	0	0.5	20.4
WAL_GMP18D	19/09/2018	0	4.8	6.5
WAL_GMP18D	23/10/2018	0	1.3	20.5
WAL_GMP18D	21/11/2018	0	3.4	18.2
WAL_GMP18D	12/12/2018	0	0.4	21.1
WAL_GMP18D	24/01/2019	0	4.5	4.6
WAL_GMP18D	21/02/2019	0	0	21.4
WAL_GMP18D	20/03/2019	0	0.1	21.4
WAL_GMP18D	09/04/2019	0	0.1	21.6
WAL_GMP18D	15/05/2019	0	2.8	12.6
WAL_GMP18D	13/06/2019	0	1.1	20.1
WAL_GMP18D	26/07/2019	0.0	0.8	19.3
WAL_GMP18D	21/08/2019	0.0	0.6	18.7
WAL_GMP18D	12/09/2019	0.0	0.4	19.3
WAL_GMP18D	16/10/2019	0	4	3.6
WAL_GMP18S	21/02/2018	0.1	0.2	21.6
WAL_GMP18S	21/03/2018	0	3.2	16.5
WAL_GMP18S	18/04/2018	0	0.1	21.6
WAL_GMP18S	16/05/2018	0	0.1	21.7
WAL_GMP18S	13/06/2018	0	4.8	2.5
WAL_GMP18S	23/07/2018	0	0	20.8
WAL_GMP18S	21/08/2018	0	0.1	20.7
WAL_GMP18S	19/09/2018	0	4.3	10
WAL_GMP18S	23/10/2018	0	2.5	19.3
WAL_GMP18S	21/11/2018	0	0.1	22
WAL_GMP18S	12/12/2018	0	3	18.6
WAL_GMP18S	24/01/2019	0.1	0.1	22
WAL_GMP18S	21/02/2019	0	0.1	21.4
WAL_GMP18S	20/03/2019	0	0.1	21.2
WAL_GMP18S	09/04/2019	0	0.1	21.5
WAL_GMP18S	15/05/2019	0	5.3	3.1
WAL_GMP18S	13/06/2019	0	3.9	12.3
WAL_GMP18S	26/07/2019	0.0	0.0	21.1
WAL_GMP18S	21/08/2019	0.0	0.1	22.1
WAL_GMP18S	12/09/2019	0.0	0.3	21.5
WAL_GMP18S	16/10/2019	0	0.1	21.5
WAL_GMP19D	17/01/2018	0.1	0.2	21.4
WAL_GMP19D	21/02/2018	0.1	0.5	21
WAL_GMP19D	21/03/2018	0	0.2	21.5
WAL_GMP19D	18/04/2018	0	0.1	21.4
WAL_GMP19D	16/05/2018	0	0.3	21.2
WAL_GMP19D	13/06/2018	0	1.3	18.2
WAL_GMP19D	23/07/2018	0	0.3	20.4
WAL_GMP19D	21/08/2018	0	0.5	19.9
WAL_GMP19D	19/09/2018	0	1.4	19.5
WAL_GMP19D	23/10/2018	0	0.2	20.8
WAL_GMP19D	21/11/2018	0	0.7	20
WAL_GMP19D	12/12/2018	0	1.8	18.5
WAL_GMP19D	24/01/2019	0.1	0.5	20.7
WAL_GMP19D	21/02/2019	0	0.3	20.8
WAL_GMP19D	20/03/2019	0	2.1	18.4
WAL_GMP19D	09/04/2019	0	0.4	21
WAL_GMP19D	15/05/2019	0	0.9	19.4
WAL_GMP19D	13/06/2019	0	5.8	6.4
WAL_GMP19D	26/07/2019	0.0	0.3	20.6
WAL_GMP19D	21/08/2019	0.0	0.2	20.2
WAL_GMP19D	12/09/2019	0.0	0.3	20.6
WAL_GMP19D	16/10/2019	0	0.4	20.4

1.635 Data set Max value: 4.8
 -0.859 Data set Min value: 0
 -0.422 Mean: 1.477273
 -0.859 SD: 1.604236
 -0.859 No. Readings: 22
 0.264 Critical Value: 2.88
 -0.626 No. Outliner Values: 0
 -0.609 Stat. Max(tmax) 4.8
 2.071 Action Level 5.8
 -0.111 (tmax+FoS)
 1.199
 -0.672
 1.884
 -0.921
 -0.859
 -0.859
 0.825
 -0.235
 -0.422
 -0.547
 -0.672
 1.573

-0.625 Data set Max value: 5.3
 0.996 Data set Min value: 0
 -0.680 Mean: 1.357143
 -0.680 SD: 1.849986
 1.861 No. Readings: 21
 -0.734 Critical Value: 2.88
 -0.946 No. Outliner Values: 0
 1.591 Stat. Max(tmax) 5.3
 0.618 Action Level 7.3
 -0.680 (tmax+FoS)
 0.888
 -0.680
 -0.680
 -0.680
 -0.680
 2.131
 1.375
 -0.734
 -0.680
 -0.571
 -0.680

-0.539 Data set Max value: 5.8
 -0.290 Data set Min value: 0.1
 -0.539 Mean: 0.85
 -0.622 SD: 1.206705
 -0.456 No. Readings: 22
 0.373 Critical Value: 2.88
 -0.751 No. Outliner Values: 1
 -0.290 Stat. Max(tmax) 2.1
 0.456 Action Level 3.1
 -0.539 (tmax+FoS)
 -0.124
 0.787
 -0.290
 -0.456
 1.036
 -0.373
 0.041
 4.102
 -0.456
 -0.539
 -0.456
 -0.373

5.8



WAL_GMP19S	17/01/2018	0.1	0.1	21.6
WAL_GMP19S	21/02/2018	0.1	1.8	20.4
WAL_GMP19S	21/03/2018	0	0.5	21.3
WAL_GMP19S	18/04/2018	0	0.1	21.6
WAL_GMP19S	16/05/2018	0	0.1	21.8
WAL_GMP19S	13/06/2018	0	5.3	8.4
WAL_GMP19S	23/07/2018	0	0.3	20.9
WAL_GMP19S	21/08/2018	0	0.4	20.5
WAL_GMP19S	19/09/2018	0	1.9	19.5
WAL_GMP19S	23/10/2018	0	0.3	21
WAL_GMP19S	21/11/2018	0	0.2	21.9
WAL_GMP19S	12/12/2018	0	4.9	14.4
WAL_GMP19S	24/01/2019	0.1	0.3	21.9
WAL_GMP19S	21/02/2019	0	0.1	21.5
WAL_GMP19S	20/03/2019	0	6.1	13.7
WAL_GMP19S	09/04/2019	0	5.1	12.5
WAL_GMP19S	15/05/2019	0	3.9	13.7
WAL_GMP19S	13/06/2019	0	6.6	8.2
WAL_GMP19S	26/07/2019	0.0	0.2	21.1
WAL_GMP19S	21/08/2019	0.0	0.3	21.0
WAL_GMP19S	12/09/2019	0.0	0.3	20.8
WAL_GMP19S	16/10/2019	0	0.1	21.4
WAL_GMP20D	17/01/2018	0.1	0.2	21.4
WAL_GMP20D	21/02/2018	0.1	0.1	21.8
WAL_GMP20D	21/03/2018	0	0.4	21.6
WAL_GMP20D	18/04/2018	0	0.1	21.6
WAL_GMP20D	16/05/2018	0	0.1	21.7
WAL_GMP20D	13/06/2018	0	0.9	19.1
WAL_GMP20D	23/07/2018	0	0.2	21.1
WAL_GMP20D	21/08/2018	0	0.1	20.7
WAL_GMP20D	19/09/2018	0	0.1	21.1
WAL_GMP20D	23/10/2018	0	0.1	21
WAL_GMP20D	21/11/2018	0	0.3	21.6
WAL_GMP20D	12/12/2018	0	0.1	21.3
WAL_GMP20D	24/01/2019	0.1	0.5	21.3
WAL_GMP20D	21/02/2019	0	0.1	21.4
WAL_GMP20D	20/03/2019	0	1.5	20.6
WAL_GMP20D	09/04/2019	0	0.3	21.5
WAL_GMP20D	15/05/2019	0	0.5	20.4
WAL_GMP20D	13/06/2019	0	6.2	11.4
WAL_GMP20D	26/07/2019	0.0	0.2	20.9
WAL_GMP20D	21/08/2019	0.0	0.4	20.9
WAL_GMP20D	12/09/2019	0.0	0.3	20.8
WAL_GMP20D	16/10/2019	0	0.1	21.2
WAL_GMP20S	17/01/2018	0.1	0.5	21.3
WAL_GMP20S	21/02/2018	0.1	1.3	20.3
WAL_GMP20S	21/03/2018	0	0.5	21.3
WAL_GMP20S	18/04/2018	0	0.1	21.6
WAL_GMP20S	16/05/2018	0	0.1	21.8
WAL_GMP20S	13/06/2018	0	5.1	15.3
WAL_GMP20S	23/07/2018	0	0.8	20.7
WAL_GMP20S	21/08/2018	0	0.3	20.6
WAL_GMP20S	19/09/2018	0	0.1	21.1
WAL_GMP20S	23/10/2018	0	0.7	20.1
WAL_GMP20S	21/11/2018	0	0.4	21.4
WAL_GMP20S	12/12/2018	0	0.8	20.1
WAL_GMP20S	24/01/2019	0.1	0.3	21.9
WAL_GMP20S	21/02/2019	0	0.1	21.5
WAL_GMP20S	20/03/2019	0	7.3	17.1
WAL_GMP20S	09/04/2019	0	0.7	21.2
WAL_GMP20S	15/05/2019	0	1.3	18.4
WAL_GMP20S	13/06/2019	0	9	8.7
WAL_GMP20S	26/07/2019	0.0	0.5	20.8
WAL_GMP20S	21/08/2019	0.0	0.3	20.8
WAL_GMP20S	12/09/2019	0.0	0.3	20.8
WAL_GMP20S	16/10/2019	0	0.2	21.2

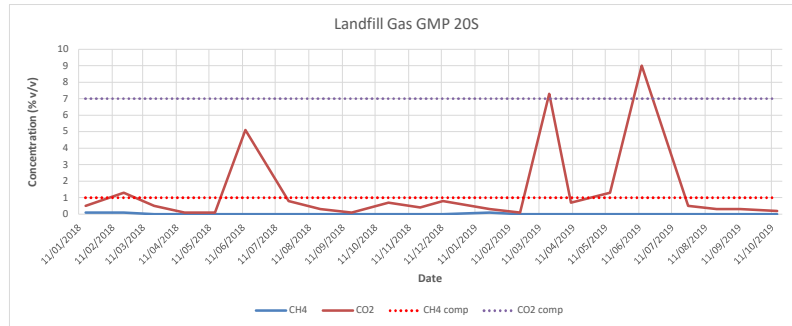
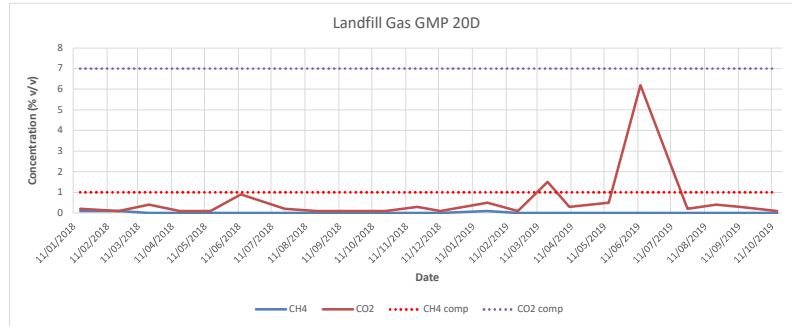
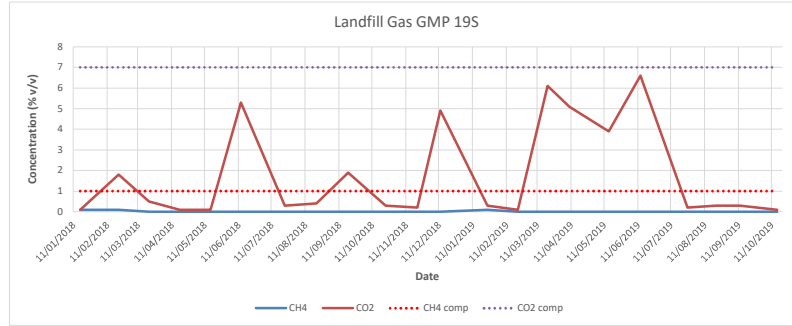
-0.736 Data set Max value: 6.6
 0.014 Data set Min value: 0.1
 -0.559 Mean: 1.768182
 -0.736 SD: 2.267836
 -0.736 No. Readings: 22
 1.557 Critical Value: 2.88
 -0.868 No. Outliner Values: 0
 -0.603 Stat. Max(tmax): 6.6
 0.058 Action Level (tmax+FoS): 8.6
 -0.647
 -0.691
 1.381
 -0.647
 -0.736
 1.910
 1.469
 0.940
 2.131
 -0.691
 -0.647
 -0.647
 -0.736

-0.301 Data set Max value: 6.2
 -0.380 Data set Min value: 0.1
 -0.143 Mean: 0.581818
 -0.380 SD: 1.267652
 -0.380 No. Readings: 22
 0.251 Critical Value: 2.88
 -0.842 No. Outliner Values: 1
 -0.380 Stat. Max(tmax): 1.5
 -0.380 Action Level (tmax+FoS): 2.5
 -0.380
 -0.222
 -0.380
 -0.065
 -0.380
 0.724
 -0.222
 -0.065
 4.432
 -0.301
 -0.143
 -0.222
 -0.380

-0.376 Data set Max value: 9
 -0.040 Data set Min value: 0.1
 -0.376 Mean: 1.395455
 -0.545 SD: 2.378402
 -0.545 No. Readings: 22
 1.558 Critical Value: 2.88
 -0.664 No. Outliner Values: 1
 -0.461 Stat. Max(tmax): 7.3
 -0.545 Action Level (tmax+FoS): 7.3
 -0.292 (tmax) due to Unstable dataset
 -0.419
 -0.250
 -0.461
 -0.545
 2.483
 -0.292
 -0.040
 3.197
 -0.376
 -0.461
 -0.461
 -0.503

6.2

9

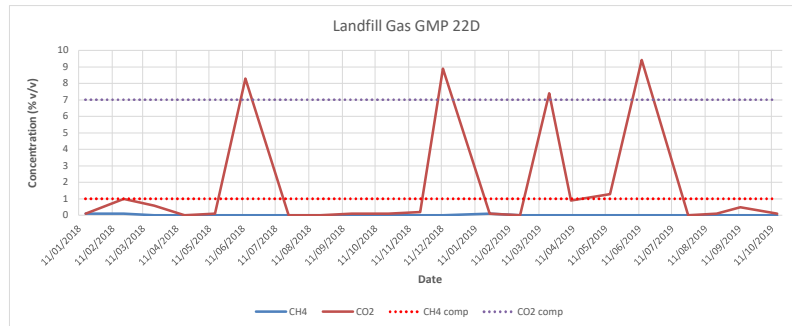


WAL_GMP21D	17/01/2018	0.1	0.1	21.4
WAL_GMP21D	21/02/2018	0.1	0.1	21.7
WAL_GMP21D	21/03/2018	0	0.1	21.9
WAL_GMP21D	18/04/2018	0	0.1	21.6
WAL_GMP21D	16/05/2018	0	0.1	21.9
WAL_GMP21D	13/06/2018	0	0.6	20.4
WAL_GMP21D	23/07/2018	0	0.2	21.4
WAL_GMP21D	21/08/2018	0	0.1	21
WAL_GMP21D	23/10/2018	0	0.1	21.2
WAL_GMP21D	21/11/2018	0	0.3	21.6
WAL_GMP21D	12/12/2018	0	0.1	21.5
WAL_GMP21D	24/01/2019	0.1	0.1	21.9
WAL_GMP21D	21/02/2019	0	0.1	21.5
WAL_GMP21D	20/03/2019	0	0	21.6
WAL_GMP21D	09/04/2019	0	0.1	21.7
WAL_GMP21D	15/05/2019	0	0.1	21.5
WAL_GMP21D	13/06/2019	0	0.5	21
WAL_GMP21D	26/07/2019	0.0	0.2	21.2
WAL_GMP21D	21/08/2019	0.0	0.4	21.2
WAL_GMP21D	12/09/2019	0.0	0.7	20.8
WAL_GMP21D	16/10/2019	0	0.1	21.4
WAL_GMP21S	17/01/2018	0.1	0.4	21.1
WAL_GMP21S	21/02/2018	0.1	0.3	21.4
WAL_GMP21S	21/03/2018	0	0.4	21.2
WAL_GMP21S	18/04/2018	0	0.1	21.3
WAL_GMP21S	16/05/2018	0	0.7	20.7
WAL_GMP21S	13/06/2018	0	0.9	20
WAL_GMP21S	23/07/2018	0	0.2	21.4
WAL_GMP21S	21/08/2018	0	0.1	21
WAL_GMP21S	23/10/2018	0	0.3	21
WAL_GMP21S	21/11/2018	0	0.1	21.9
WAL_GMP21S	12/12/2018	0	0.1	21.5
WAL_GMP21S	24/01/2019	0.1	0.7	20.9
WAL_GMP21S	21/02/2019	0	0.3	21.2
WAL_GMP21S	20/03/2019	0	0.3	21.2
WAL_GMP21S	09/04/2019	0	0.4	21.1
WAL_GMP21S	15/05/2019	0	0.4	21
WAL_GMP21S	13/06/2019	0	0.4	21.2
WAL_GMP21S	26/07/2019	0.0	0.5	20.6
WAL_GMP21S	21/08/2019	0.0	0.7	20.6
WAL_GMP21S	12/09/2019	0.0	0.5	20.8
WAL_GMP21S	16/10/2019	0	0.8	20.6
WAL_GMP22D	17/01/2018	0.1	0.1	21.3
WAL_GMP22D	21/02/2018	0.1	1	20.8
WAL_GMP22D	21/03/2018	0	0.6	20.8
WAL_GMP22D	18/04/2018	0	0	21.6
WAL_GMP22D	16/05/2018	0	0.1	21.9
WAL_GMP22D	13/06/2018	0	8.3	2.4
WAL_GMP22D	23/07/2018	0	0	21.5
WAL_GMP22D	21/08/2018	0	0	21.1
WAL_GMP22D	19/09/2018	0	0.1	21.3
WAL_GMP22D	23/10/2018	0	0.1	21.2
WAL_GMP22D	21/11/2018	0	0.2	21.8
WAL_GMP22D	12/12/2018	0	8.9	1.5
WAL_GMP22D	24/01/2019	0.1	0.1	22
WAL_GMP22D	21/02/2019	0	0	21.6
WAL_GMP22D	20/03/2019	0	7.4	17.5
WAL_GMP22D	09/04/2019	0	0.9	21
WAL_GMP22D	15/05/2019	0	1.3	18.7
WAL_GMP22D	13/06/2019	0	9.4	5.3
WAL_GMP22D	26/07/2019	0.0	0.0	21.3
WAL_GMP22D	21/08/2019	0.0	0.1	21.2
WAL_GMP22D	12/09/2019	0.0	0.5	21.2
WAL_GMP22D	16/10/2019	0	0.1	22.7

-0.540 Data set Max value: 0.7
 -0.540 Data set Min value: 0
 -0.540 Mean: 0.2
 -0.540 SD: 0.185164
 -0.540 No. Readings: 21
 2.160 Critical Value: 2.88
 0.080 No. Outliner Values: 0
 -0.540 Stat. Max(tmax) 0.7
 -0.540 Action Level 1.7
 0.540 (tmax+FoS)
 -0.540
 -0.540
 -0.540
 -1.080
 -0.540
 -0.540
 1.620
 0.000
 1.080
 2.700
 -0.540

-0.041 Data set Max value: 0.9
 -0.470 Data set Min value: 0.1
 -0.041 Mean: 0.409524
 -1.330 SD: 0.232798
 1.248 No. Readings: 21
 2.107 Critical Value: 2.88
 -0.141 No. Outliner Values: 0
 -1.330 Stat. Max(tmax) 0.9
 -0.470 Action Level 1.9
 -1.330 (tmax+FoS)
 -1.330
 1.248
 -0.470
 -0.470
 -0.041
 -0.041
 -0.041
 0.389
 1.248
 0.389
 1.677

-0.525 Data set Max value: 9.4
 -0.244 Data set Min value: 0
 -0.369 Mean: 1.781818
 -0.556 SD: 3.20222
 -0.525 No. Readings: 22
 2.036 Critical Value: 2.88
 -1.000 No. Outliner Values: 0
 -0.556 Stat. Max(tmax) 9.4
 -0.525 Action Level 9.4
 -0.525 (tmax) due to unstable dataset
 -0.494
 2.223
 -0.525
 -0.556
 1.754
 -0.275
 -0.150
 2.379
 -0.556
 -0.525
 -0.400
 -0.525



WAL_GMP22S	17/01/2018	0.1	0.6	20.9
WAL_GMP22S	21/02/2018	0.1	0.9	21
WAL_GMP22S	21/03/2018	0	0.7	21.1
WAL_GMP22S	18/04/2018	0	0.3	21.2
WAL_GMP22S	16/05/2018	0	0.3	21.7
WAL_GMP22S	13/06/2018	0	1.1	18.3
WAL_GMP22S	23/07/2018	0	0	21.5
WAL_GMP22S	21/08/2018	0	0.1	21.1
WAL_GMP22S	19/09/2018	0	0.1	21.1
WAL_GMP22S	23/10/2018	0	0.4	20.7
WAL_GMP22S	21/11/2018	0	0.5	21.1
WAL_GMP22S	12/12/2018	0	1.4	18.7
WAL_GMP22S	24/01/2019	0.1	0.5	21.4
WAL_GMP22S	21/02/2019	0	0.3	21.3
WAL_GMP22S	20/03/2019	0	1	20.6
WAL_GMP22S	09/04/2019	0	0.5	21.4
WAL_GMP22S	15/05/2019	0	0.4	21.2
WAL_GMP22S	13/06/2019	0	4.8	13.1
WAL_GMP22S	26/07/2019	0.0	0.1	21.3
WAL_GMP22S	21/08/2019	0.0	0.3	21.6
WAL_GMP22S	12/09/2019	0.0	1.0	21.3
WAL_GMP22S	16/10/2019	0	0.1	21.5
WAL_GMP22S	16/10/2019	0	0.6	20.5
WAL_GMP23D	17/01/2018	0.1	2.5	1.8
WAL_GMP23D	21/02/2018	0.1	3.8	4.1
WAL_GMP23D	21/03/2018	0	3.8	7.8
WAL_GMP23D	18/04/2018	0	2.8	4.2
WAL_GMP23D	16/05/2018	0	1	18.6
WAL_GMP23D	13/06/2018	0	2.6	3.9
WAL_GMP23D	23/07/2018	0	1.7	14
WAL_GMP23D	21/08/2018	0	0.8	18.8
WAL_GMP23D	19/09/2018	0	2.5	7.4
WAL_GMP23D	23/10/2018	0	2.4	8.9
WAL_GMP23D	21/11/2018	0	2.9	4.3
WAL_GMP23D	12/12/2018	0	3.6	3.2
WAL_GMP23D	24/01/2019	0.1	2	5.8
WAL_GMP23D	21/02/2019	0	3.2	2.4
WAL_GMP23D	20/03/2019	0	2.7	14.6
WAL_GMP23D	09/04/2019	0	1.5	5.6
WAL_GMP23D	15/05/2019	0	1.4	12.6
WAL_GMP23D	13/06/2019	0	3.2	4
WAL_GMP23D	26/07/2019	0.0	2.6	10.5
WAL_GMP23D	21/08/2019	0.0	2.2	9.6
WAL_GMP23D	12/09/2019	0.0	2.1	10.1
WAL_GMP23D	16/10/2019	0	2.7	8.1
WAL_GMP23S	17/01/2018	0.1	5.4	11
WAL_GMP23S	21/02/2018	0.1	4.1	12.3
WAL_GMP23S	21/03/2018	0	3.1	14.7
WAL_GMP23S	18/04/2018	0	3	13.4
WAL_GMP23S	16/05/2018	0	4.5	11.9
WAL_GMP23S	13/06/2018	0	4.7	13.7
WAL_GMP23S	23/07/2018	0	5.2	12.8
WAL_GMP23S	21/08/2018	0	5.6	14.9
WAL_GMP23S	19/09/2018	0	6.3	14.3
WAL_GMP23S	23/10/2018	0	6.2	12.1
WAL_GMP23S	21/11/2018	0	7.5	10
WAL_GMP23S	12/12/2018	0	3.8	11.3
WAL_GMP23S	24/01/2019	0.1	2.9	15.3
WAL_GMP23S	21/02/2019	0	4	12.8
WAL_GMP23S	20/03/2019	0	2.8	13.7
WAL_GMP23S	09/04/2019	0	4.3	12.6
WAL_GMP23S	15/05/2019	0	3.5	13.2
WAL_GMP23S	13/06/2019	0	3.3	10.8
WAL_GMP23S	26/07/2019	0.0	5.0	13.6
WAL_GMP23S	21/08/2019	0.0	3.0	12.6
WAL_GMP23S	12/09/2019	0.0	2.1	13.4
WAL_GMP23S	16/10/2019	0	5.6	7.9

-0.101 Data set Max value: 4.8
 0.216 Data set Min value: 0
 0.005 Mean: 0.695652
 -0.418 SD: 0.94569
 -0.418 No. Readings: 23
 0.428 Critical Value: 2.88
 -1.000 No. Outliner Values: 1 4.8
 -0.630 Stat. Max(tmax) 1.4
 -0.630 Action Level 2.4
 -0.313 (tmax+FoS)
 -0.207
 0.745
 -0.207
 -0.418
 0.322
 -0.207
 -0.313
 4.340
 -0.630
 -0.418
 0.322
 -0.630
 -0.101

0.056 Data set Max value: 3.8
 1.664 Data set Min value: 0.8
 1.664 Mean: 2.454545
 0.427 SD: 0.808324
 -1.799 No. Readings: 22
 0.180 Critical Value: 2.88
 1.103 No. Outliner Values: 0
 -2.047 Stat. Max(tmax) 3.8
 0.056 Action Level 4.8
 -0.067 (tmax+FoS)
 0.551
 1.417
 -0.562
 0.922
 0.304
 -1.181
 -1.305
 0.922
 0.180
 -0.315
 -0.439
 0.304

0.774 Data set Max value: 7.5
 -0.193 Data set Min value: 2.1
 -0.937 Mean: 4.359091
 -1.011 SD: 1.344233
 0.105 No. Readings: 22
 0.254 Critical Value: 2.88
 2.868 No. Outliner Values:
 0.923 Stat. Max(tmax) 7.5
 1.444 Action Level 9.5
 1.369 (tmax+FoS)
 2.337
 -0.416
 -1.085
 -0.267
 -1.160
 -0.044
 -0.639
 -0.788
 0.477
 -1.011
 -1.681
 0.923

