

**Table L - W12A Landfill Gas Test Results
Well # G1-11**

Date	Reading	Units	Flare (ON/OFF)	Remarks
29-Mar-12	100	ppm	ON	Water at a depth of ~3.5', Reading aquired using borehole probe (Detector = GX-2003)
11-Jun-12	100	ppm	OFF	Reading aquired using borehole probe (Detector = GX-2003)
29-Mar-13	0	ppm	ON	Reading aquired using borehole probe, awaiting parts to sample directly from vapour plugs (Detector = GX-2003)
7-May-13	0	ppm	ON	Reading taken through vapour plug (Detector = Eagle 2)
3-Jul-13	0	ppm	OFF	Reading taken through vapour plug (Detector = Eagle 2)
29-Oct-13	0	ppm	OFF	Reading taken through vapour plug (Detector = Eagle 2)
27-Nov-13	0	ppm	OFF	Reading taken through vapour plug (Detector = Eagle 2)
26-Feb-14	0	ppm	ON	Reading taken through vapour plug (Detector = Eagle 2)
14-Apr-14	0	ppm	ON	Reading taken through vapour plug (Detector = Eagle 2)
17-Sep-14	0	ppm	OFF	Reading taken through vapour plug (Detector = Eagle 2)
16-Oct-14	0	ppm	ON	Reading taken through vapour plug (Detector = Eagle 2)
25-Nov-14	0	ppm	OFF	Reading taken through vapour plug (Detector = Eagle 2)
11-Feb-15	0	ppm	ON	Reading taken through vapour plug (Detector = Eagle 2)
24-Apr-15	140	ppm	ON	Reading taken through vapour plug (Detector = Eagle 2)
20-Aug-15	0	ppm	OFF	Reading taken through vapour plug (Detector = Eagle 2)
26-Oct-15	0	ppm	ON	Reading taken through vapour plug (Detector = Eagle 2)
12-Nov-15	155	ppm	OFF	Reading taken through vapour plug (Detector = Eagle 2)
2-Dec-15	190	ppm	OFF	Reading taken through vapour plug (Detector = Eagle 2)
27-Apr-16	145	ppm	ON	Reading taken through vapour plug (Detector = Eagle 2)
26-Jul-16	0	ppm	OFF	Reading taken through vapour plug (Detector = Eagle 2)
28-Oct-16	0	ppm	ON	Reading taken through vapour plug (Detector = Eagle 2)
7-Nov-16	0	ppm	OFF	Reading taken through vapour plug (Detector = Eagle 2)
29-Nov-16	0	ppm	ON	Reading taken through vapour plug (Detector = Eagle 2)
5-Dec-16	0	ppm	OFF	Reading taken through vapour plug (Detector = Eagle 2)
22-Mar-17	135	ppm	OFF	Reading taken through vapour plug (Detector = Eagle 2)
6-Apr-17	75	ppm	ON	Reading taken through vapour plug (Detector = Eagle 2)
21-Jul-17	0	ppm	ON	Reading taken through vapour plug (Detector = Eagle 2)
25-Sep-17	0	ppm	OFF	Reading taken through vapour plug (Detector = Eagle 2)
25-Oct-17	0	ppm	ON	Reading taken through vapour plug (Detector = Eagle 2)
21-Dec-17	0	ppm	ON	Reading taken through vapour plug (Detector = Eagle 2)

**Table L - W12A Landfill Gas Test Results
Well # G2-11**

Date	Reading	Units	Flare (ON/OFF)	Remarks
29-Mar-12	0	ppm	ON	Water at a depth of ~3.5', Reading aquired using borehole probe (Detector = GX-2003)
11-Jun-12	300	ppm	OFF	Reading aquired using borehole probe (Detector = GX-2003)
29-Mar-13	0	ppm	ON	Reading aquired using borehole probe, awaiting parts to sample directly from vapour plugs (Detector = GX-2003)
7-May-13	0	ppm	ON	Reading taken through vapour plug (Detector = Eagle 2)
3-Jul-13	0	ppm	OFF	Reading taken through vapour plug (Detector = Eagle 2)
29-Oct-13	0	ppm	OFF	Reading taken through vapour plug (Detector = Eagle 2)
27-Nov-13	0	ppm	OFF	Reading taken through vapour plug (Detector = Eagle 2)
26-Feb-14	35	ppm	ON	Reading taken through vapour plug (Detector = Eagle 2)
14-Apr-14	0	ppm	ON	Reading taken through vapour plug (Detector = Eagle 2)
17-Sep-14	0	ppm	OFF	Reading taken through vapour plug (Detector = Eagle 2)
16-Oct-14	0	ppm	ON	Reading taken through vapour plug (Detector = Eagle 2)
25-Nov-14	0	ppm	OFF	Reading taken through vapour plug (Detector = Eagle 2)
11-Feb-15	0	ppm	ON	Reading taken through vapour plug (Detector = Eagle 2)
24-Apr-15	110	ppm	ON	Reading taken through vapour plug (Detector = Eagle 2)
20-Aug-15	0	ppm	OFF	Reading taken through vapour plug (Detector = Eagle 2)
26-Oct-15	0	ppm	ON	Reading taken through vapour plug (Detector = Eagle 2)
12-Nov-15	90	ppm	OFF	Reading taken through vapour plug (Detector = Eagle 2)
2-Dec-15	60	ppm	OFF	Reading taken through vapour plug (Detector = Eagle 2)
27-Apr-16	200	ppm	ON	Reading taken through vapour plug (Detector = Eagle 2)
26-Jul-16	0	ppm	OFF	Reading taken through vapour plug (Detector = Eagle 2)
28-Oct-16	0	ppm	ON	Reading taken through vapour plug (Detector = Eagle 2)
7-Nov-16	0	ppm	OFF	Reading taken through vapour plug (Detector = Eagle 2)
29-Nov-16	0	ppm	ON	Reading taken through vapour plug (Detector = Eagle 2)
5-Dec-16	0	ppm	OFF	Reading taken through vapour plug (Detector = Eagle 2)
22-Mar-17	220	ppm	OFF	Reading taken through vapour plug (Detector = Eagle 2)
6-Apr-17	210	ppm	ON	Reading taken through vapour plug (Detector = Eagle 2)
21-Jul-17	0	ppm	ON	Reading taken through vapour plug (Detector = Eagle 2)
25-Sep-17	0	ppm	OFF	Reading taken through vapour plug (Detector = Eagle 2)
25-Oct-17	0	ppm	ON	Reading taken through vapour plug (Detector = Eagle 2)
21-Dec-17	0	ppm	ON	Reading taken through vapour plug (Detector = Eagle 2)