

Record #287

Site: Name Myocum Landfill

Report Type Flare

Report Status Complete - All data available

Report: Period Start 01-AUG-2014

Report: Period End 31-AUG-2014

▼ Data comment

- LFG flow data not available
- Site runtime not available

▼ Site Performance Data

Report: Methane % v/v 47.5% *Note. Site methane calculation requires LFG flow data*

Report: Total LFG Flow SCM 86,391 **Report: Total Methane Flow SCM** 41,036

Report: Total No of Units
1

Report: Total Period Hrs
744

▼ Flare Data

| Methane % v/v | Total LFG Flow SCM | Ave LFG Flow (SCMH) | Runtime (Hours) |
|---------------------------------------|--------------------|---------------------|-----------------|
| Myocum Landfill (1 Flare Data) | | | |
| 47.5 | 86,391 | 118.7 | 728.0 |
| TOT | 86,391 | | |

▼ Report Notes

Notes Link

| Notes | Additional Comments |
|---|---------------------|
| Myocum Landfill (3 Notes) | |
| GCS monitoring and balancing adjustments competed | August 7th |
| GCS monitoring and balancing adjustments competed | August 19th |
| Surface Emission Monitoring | August 30th |

▼ Downtime events

| Date | Downtime Type | Downtime Category | Downtime Explanation | Additional Comments | Downtime Hours |
|---|-----------------|-------------------|----------------------|-------------------------------------|----------------|
| Myocum Landfill (1 Downtime Event) | | | | | |
| 27-AUG-2014 | Out-of-Schedule | Grid | Power supply outage | Power Outage causing flare shutdown | 14.0 |

| Date | Downtime Type | Downtime Category | Downtime Explanation | Additional Comments | Downtime Hours |
|------------|---------------|-------------------|----------------------|---------------------|----------------|
| TOT | | | | | 14.0 |

Created on Aug. 28 at 9:34 AM (AEST). Last updated by Demuth, Aaron on Sept. 4 12:34 PM at 12:34 PM (AEST). Owned by Demuth, Aaron.