

Record #679**Site: Name** Myocum Landfill**Report Type** Flare**Report Status** Complete - All data available**Report: Period Start** 01-SEP-2015**Report: Period End** 30-SEP-2015 **Include Targets?****Data comment** **LFG flow data not available** **Site runtime not available****Site Performance Data****Report: Methane % v/v**

43.9%

*Note. Site methane calculation requires LFG flow data***Report: Total LFG Flow SCM**

63,426

Report: Total Methane Flow SCM

27,844

Report: Total No of Units

1

Report: Total Period Hrs

720



Flare Data

Methane % v/v	Total LFG Flow SCM	Ave LFG Flow (SCMH)	Runtime (Hours)
Myocum Landfill (1 Flare Data)			
43.9	63,426	90.6	700.0
TOT	63,426		

Data, Reports, Meetings and Checklists

Add Report

Date	Report Type	Document	Map: File	Comments
21-SEP-2015	Balancing Plan	Myocum Balancing Plan Sept 2015.xls		Sept 2015 Balancing Plan

Report Notes

Notes Link

Notes	Additional Comments
Myocum Landfill (3 Notes)	
GCS monitoring competed	8th Sept
Other	Valve on V001 needs to be replaced. At present Orifice plate blocked off to prevent Oxygen into the system
GCS monitoring competed	22nd Balancing plan & Fid monitoring completed. Also Valve on V001 replaced.

Downtime Events

Actual: Downtime Hours

20.0

Date	Downtime Type	Downtime Category	Downtime Explanation	Additional Comments	Downtime Hours
Myocum Landfill (2 Downtime events)					
03-SEP-2015	Out-of-Schedule	Grid	Power supply outage		16.0
22-SEP-2015	Out-of-Schedule	Flare	Low methane	Low methane shut down, re-started remotely by LH.	4.0

Date	Downtime Type	Downtime Category	Downtime Explanation	Additional Comments	Downtime Hours
TOT					20.0

Created on Sept. 8 at 7:20 PM (AEST). Last updated by [Hilmi, Levent](#) on Oct. 1 10:20 AM at 10:20 AM (AEST).
Owned by [Jones, Alan](#).