

Global Impact Results: 50th percentile [Sum of all years]			
Species	Gas released (tonnes)	Global warming potential (tonnes of Carbon Dioxide)	Ozone depletion potential (tonnes of trichlorofluoromethane)
Methane - 'Surface'	4000	100000	0
Methane - 'Engine'	59.2	1480	0
Methane - 'Flare'	50.4	1260	0
Carbon Dioxide - 'Surface'	13500	13500	0
Carbon Dioxide - 'Engine'	32400	32400	0
Carbon Dioxide - 'Flare'	27600	27600	0
Chloroform (trichloromethane)	0.00497	0.149	0
Dichloromethane (methylene chloride)	0.0364	0.328	0
Hydrofluorocarbons (HFCs) (Total)	0	0	0
Perfluorocarbons (PFCs) (Total)	0	0	0
Total CH4	4110	103000	0
Total CO2	73500	73500	0
Trace Gases	0.0445	0.548	0
Total	77700	176000	0
	Engines	Flares	Total
CH4 Burned (t)	5920	5040	11000
GWP Reduction (t CO2)	132000	112000	244000
Bulk LFG CH4 percentage	50		
Bulk LFG CO2 percentage	50		
Lo (t CH4)	15500		
File Name : c:\modelling files\parrys quarry\parrys quarry_v1.gss			Date : 17/07/2019 15:26:17