Keegan Landfill Monitoring Project

DAILY AIR MONITORING REPORT

NON-PROPERTY LINE

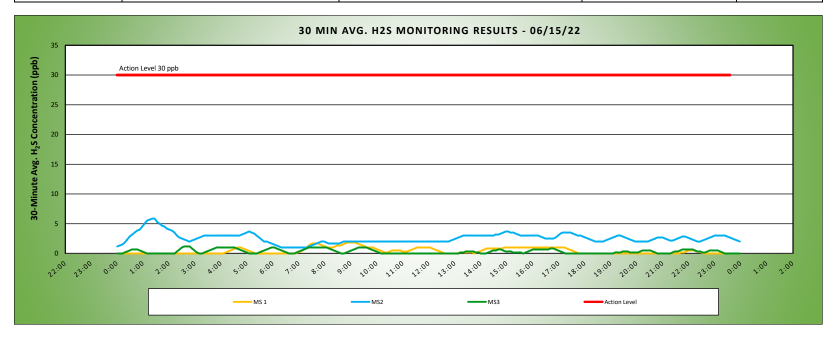
06/15/22 Field Operations Page 1 of 1 Rev. No. 0 Submitted By: 30 Minute Avg H₂S Action Level 30 ppb

Keegan Landfill	Monitoring	Stations
Kearny,	New Jersey	y

Weather Data Range from Full Weather Station		Wind Direction	ENE	Relative Humidity (%)	36.9 - 82.3 Daily Rain (in)		0.01	Landfill Perimeter Monitoring
Temp (°F)	64.0 - 82.0	Wind Speed (MPH)	0.1 - 11.8	Barometer (inHg)	30.04 - 30.26	Daily Kalli (III)	0.01	Landini Perimeter Monitoring

*Note: Wind Direction reported in the direction that it is coming from

Station Location V Area	Work	Daily Avg. 30 Min H ₂ S Concentration (ppb)	Max 30 Min H₂S Concentration (ppb)	Time of Max 30 Min H₂S Reading	Corresponding Wind Direction
MS-1		0.4	1.8	8:52	NE
MS-2		2.6	5.8	1:20	WSW
MS-3		0.3	1.2	2:35	NW



Air Monitoring Notes:



Keegan Landfill Monitoring Project



DAILY AIR MONITORING REPORT AT OR NEAR PROPERTY LINE

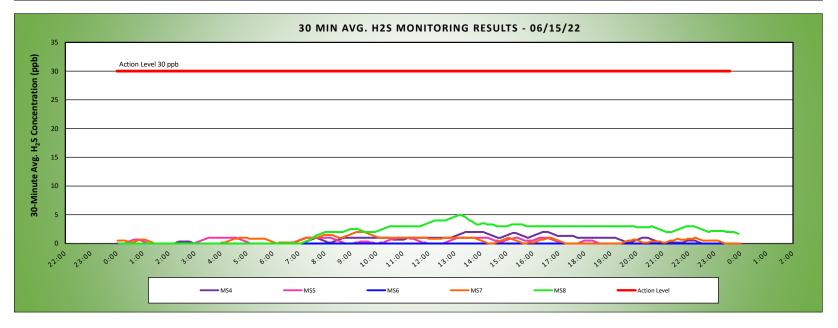
Keegan Landfill	Monitoring	Stations
Kearny,	New Jerse	y

06/15/22					
Field Operations					
Page 1 of 1	Rev. No. 0				
Submitted By:	Rev. No. 0				
30 Minute Avg H₂S Action Level	30 ppb				

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*Note: Wind Direction reported in the direction that it is coming from

Station Location Area	Work	Daily Avg. 30 Min H ₂ S Concentration (ppb)	Max 30 Min H₂S Concentration (ppb)	Time of Max 30 Min H₂S Reading	Corresponding Wind Direction
MS-4		0.7	2.0	13:24	E
MS-5		0.4	1.0	3:31	E
MS-6		0.0	0.0	0:02	NNW
MS-7		0.6	2.0	9:13	WNW
MS-8	·	2.0	5.0	13:11	E



Air Monitoring Notes:



