

Division of Environmental Health SOLID WASTE PROGRAM

Gas Monitoring Plan Checklist

February 2022

The Alaska Department of Environmental Conservation (ADEC) Solid Waste Program has provided this checklist to outline the minimum required content for a landfill explosive gas monitoring plan. The Solid Waste Program can and will require additional information on a site specific basis. This checklist is not intended as a comprehensive explosive gas monitoring guidance. For additional guidance please refer to other Solid Waste Program guidance documents.

	CHECKLIST DESCRIPTION	PAGE/SECTION		
Project Management				
1.	Title page			
2.	Distribution list			
3.	Table of contents			
4.	Project/task organization – identify key project team members and their respective roles and responsibilities (facility manager, operator, environmental project manager, field sampler, etc). This may be provided in table format.			
5.	List of acronyms and abbreviations			
Back	ground			
6.	State purpose of plan, decisions to be made, and outcome to be achieved			
7.	Background information – historical, scientific, and regulatory perspective for the monitoring project including:			
	 Facility location, local geology and hydrogeology, details on any site investigations pertaining to gas migration, and gas monitoring program history 			
	 Provide gas well and gas probe logs and any additional installation information (If no probes are installed, include an acknowledgement of the need to install gas probes and/or propose locations for gas probes) 			
8.	Cite applicable regulatory criteria			
Proje	ect/Task Description			
9.	Provide a summary of the monitoring program and monitoring network (purpose and intent, active vs inactive monitoring locations, monitoring location rationale, etc.)			
10.	Facility map with all monitoring locations and all structures on and within one-quarter mile of the facility			
11.	Details on the specific locations for each monitoring point within each structure.			
12.	Monitoring schedule information			
	a. Frequency of scheduled monitoring events (must be at least quarterly)			
	b. Timing of scheduled monitoring events (or an acceptable range)			
	c. Any weather conditions that must be met for sampling events (if ambient air sampling is still applicable)			
Spec	ial Training/Certification			
13.	Identify any specialized training or certifications required and provide documentation of that training for project team members			
14.	Outline any confined space access requirements and required trainings			
Field	Sampling			

	CHECKLIST DESCRIPTION	PAGE/SECTION
15.	Provide details about the gas meter and other monitoring equipment (include manufacturer	
	manual - suggested)	
16.	Describe instrument checks, operation, and calibration procedures	
17.	Describe field sampling procedures (as applicable)	
	a. Structures	
	b. Ambient air	
	c. Gas probes	
	d. Gas vents/wells	
18.	Identify how gas concentrations will be measured at the various types of monitoring locations	
19.	Provide copy of gas monitoring logs and field forms	
20.	Identify how exceedances of the applicable limits will be identified and documented, and the	
	process for determining and implementing the appropriate corrective action	
	Management	
	be how data will be managed from the initial monitoring to final reporting.	
21.	Record keeping – describe and identify all documents that will be produced under the monitoring plan, the format for those documents, how they will be distributed, and the document retention	
	policy	
Gas I	Management Planning	
22.	If you are currently performing ambient air monitoring:	
	a. Include an ambient air monitoring plan which includes the monitoring locations and	
	intervals	
	b. Include a proposed timeline for the installation of gas probes and a gas probe monitoring	
	plan	
23.	Include a plan and timeline for how exceedances of 18 AAC 60.805(h) will be met in the event a	
	gas monitoring limit is exceeded. This must include	
	a. Notify ADEC by telephone and in writing	
	b. Take necessary steps to dissipate or reduce the concentrations of the gas	
	c. Within 30 days of the release submitting a long-term remediation plan for ADEC review	
	d. Within 60 days of the release initiating the long-term remediation plan	
Repo		
24.	Provide a reporting schedule and frequency of reporting	
25.	Include a statement that the Solid Waste Program will be notified immediately by telephone and	
	in writing if levels exceed limits listed in 18 AAC 60.805(h)	