

Clean Harbors Canada, Inc. Ryley Facility, Alberta

**Community Complaint Response Plan** 

#### CLEAN HARBORS RYLEY COMMUNITY COMPLAINT RESPONSE PLAN

## 1. Purpose

Having impacts on the local community from Ryley Facility operations can result in short and long-term problems in areas such as: regulatory compliance and community relations. Odours are an inherent part of the operations of landfills and transfer station facilities and must be properly and proactively managed. It is important to understand that it is our host community that is affected by odours and other issues from our operations. The management and control of off-site impacts is not always an easy task.

The purpose of this Community Complaint Response Plan is to establish standard procedures to be followed in actively handling and managing odour issues and complaints. The plan establishes resources and procedures for collecting data pertinent to complaints and defines methods for responding to complaints. The plan is divided into four main sections. Section 2 deals with the complaint processing and procedure of receiving the complaint and handling the complainant. Section 3 describes the gathering of the environmental data. Section 4 outlines procedures implementation of any corrective actions. Section 5 includes notifications, record keeping and reporting procedures for documentation regarding odour management and complaints.

## 2. Complaint Processing

When a complaint is received, it should be routed to the Facility General Manager or designee. These people are the only site personnel authorized to receive the complaint except in the event both are absent and unable to be reached.

The Facility General Manager or designee should then discuss the complaint issue with the complainant. The site-specific list of discussion points referenced should be used as a guide during this conversation.

## a. Odour Complaints

- At the time the complaint is received, the Facility General Manager or designee should complete the Complaint Call Log Form found in Appendix A, paying special attention to recording the specific time and location of the detected odours. When answering a complaint call:
  - Get the caller's name address and telephone number.
  - Do not argue with the complainant.
  - Be sympathetic to the person's situation; tell them you are sorry for their inconvenience.
  - Let them air all their frustrations.
  - Ask questions pertaining to the odour complaint form such as:
    - What type of odour do you smell?
    - How strong is the odour?
    - When did you first begin smelling the odour?
    - Has the same odour been noticed before?
    - What direction is the odour coming from?
    - Was/Is the weather unusual in any way when you smelled the odour?
  - Ask if the neighbour wishes a follow-up check/communication with the Facility General Manager or designee.
- Tell the complainant what your course of action is to help with the problem.
- Tell the complainant that you will follow-up to make sure the problem has been resolved.

- The Site Manager or designee should:
  - Visit the location of the complaint to confirm odour. The visit should occur shortly after the complaint is received.
  - Speak to the supervisors if necessary (if source may be from their area).
  - Check weather station data for the specific time and date of the odour complaint. Record the relevant data on Complaint Call Log Form.
- Make follow-up call(s) to the complainant as required. The follow-up call should include, at a minimum:
  - The manager's findings concerning the complaint.
  - o The source of the odours, if determined.
  - o The duration of the odour, if known.
  - Any corrective measures if odours are from the facility.
- File the Odour Complaint Call Log Form in an accessible electronic file folder.

## b. Other Complaints

Other complaints will be received and handled similar to an odour complaint but more specific to the style of complaint received.

#### 3. Weather Data Collection

The facility has installed an on-site meteorological station to record meteorological data. The meteorological station records data at minimum 1-minute intervals which is documented using electronic downloads. The site has devices capable of measuring the following meteorological parameters:

- Wind Direction and Speed
- Rainfall/Precipitation Amounts
- Temperature

### 4. Corrective Actions

To prevent further complaints, the facility should:

- Compare present odour complaint received to past odour complaints. Determine any correlation between the complaints. For example, do the complaints come at a specific time of day or when a specific operation is taking place on the site?
- Review list of common on-site sources for the cause of the odour complaint.
- Identify corrective measures for all potential odour sources. Some examples are:
  - o Revamp housekeeping and operational controls of landfill waste.
  - For one-time events that involve disposing of odorous waste, dispose of in a dedicated trench or
    pit, cover frequently, and utilize an odour control agent misted around the perimeter of the
    disposal area.
  - Add liquid odour control chemicals directly to leachate or sludge tanker truck.
  - Apply daily cover.
  - Evaluate potential pre-treatment of odorous waste streams with customer.
- Implement and document corrective measures.

When the Manager or designee returns to the site:

- Speak to the supervisors if necessary (if source may be from their area).
- Document all findings as well as a record of your communication with the neighbour.

- Complete the Complaint Call Log Form and internal incident report.
- Complete an Incident Report in the Clean Harbors WINWEB system.
- Report back to the neighbours if so requested.

Complaints are recorded upon receipt using the Odour Complaint Call Log Form. On-site wind speed and direction are recorded prior to initiating an off-site investigation of the complaint.

- The complaint is investigated by the Manager, or designated company representative, as soon as possible after receipt.
- The Manager is responsible for notifying the 24-hour Environmental Hotline of the Alberta Environment and Protected Areas (AEP) within two hours of the complaint.
- The Manager is responsible for completing a Notification Report email to Facility management, CAO of Village of Ryley, CAO of Beaver County and AEP.
- The Manager is responsible for completing an Incident Report on the company's WINWEB system.
- The purpose of the investigation by the Manager is to substantiate the complaint in order for Clean Harbors to identify the specific source/cause and take the appropriate steps to rectify the situation.
- The complaint, including details of location, time of day, nature of the complaint, weather conditions (including on-site wind speed and direction, cloud conditions, local precipitation and temperature) and any on-site operating circumstances are documented on the Complaint Report form.
- Subject to the investigation of the complaint and any potential on-site operating conditions associated with the complaint, corrective actions are taken by the Manager, as appropriate.
- Results of the investigation, corrective actions taken, or reasons for no action are documented by completing the Complaint Call Log Form and the internal incident report kept on file by Clean Harbors.
- A direct response from Clean Harbors regarding the complaint investigation, findings and corrective actions is provided to the complainant within 24 hours, if requested.

### 5. Notification

A summary of the complaint investigation, findings and corrective actions is to be provided to the CAO of Village of Ryley and the CAO of Beaver County within 24 hours, or one business day. Follow up information will be provided as appropriate depending on the nature and duration of the situation leading to the complaint.

A summary of all complaints received at the facility is provided to the CAO of Village of Ryley, CAO of Beaver County and AEP. This includes corrective actions taken to address the specific complaint.

A summary of all complaints received at the facility is included in the Annual Landfill Report which will be submitted to the AEP by March 31<sup>st</sup> each year. Copies of the report are also provided to CAO of Village of Ryley, CAO of Beaver County and posted on the Clean Harbors website.

# **Revision Summary**

Section	Revision Detail	Approved By (Name and Title)	Date Approved
1-5	Initial development of plan	Michael Parker, VP Compliance	July 6, 2022
Rev. Summary	Added Cover Sheet and Revision Summary section	Brian Fraser, ECM	June 23, 2023
Minor edits 1-5	Revised plan and form	Michael Parker, VP Compliance	November 29, 2023

# **Appendix A: Complaint Call Log Form**

Caller Information (Recommended)								
Caller Name				Phone Number and Email				
Call Date			Call Time					
Complaint Details (	Recommende	d)						
Location (address)								
where the complain	nt							
was experienced.								
Direction and distar								
of the location relat	ive							
to the facility.	_							
Alleged source of ai quality, nuisance, ar								
odour issue.	iu							
When was the air q	uality. nuisan	ce. and	odour issi	ue first not	iced?	How long did i	it last?	
☐ One time	Start time:				End ti			
☐ Continuous	Start time:				End ti	me:		
☐ Daily	Start time:				End ti	me:		
Intensity (Optional)	used primari	ly for o	dours)					
☐ Faint: odour bar	ely detectable	(e.g., h	ave to be	standing st	ill, facir	ng into the win	d to detect the	
odour)								
☐ Moderate: odou	r is easily dete	cted bu	ıt not over	powering (	(e.g., ca	n detect odou	r while walking and	
breathing normally)								
☐ Strong: odour is	penetrating (e	.g., can	be detect	ed easily, d	detecte	d at all times a	nd is hard to	
escape)								
<b>Description (Option</b>	nal; used prim	arily fo	r odours, c	hecking of	ff as ap	• •		
Chemical	Earthy		<u>/                                    </u>			Offensive		
☐ Acidic	☐ Grass		ass			☐ Garbage		
☐ Bleach	ach 🗆 Hay		У	☐ Garli		☐ Garlic/On	c/Onion	
☐ Glue		☐ Mould				☐ Rancid		
☐ Mothballs	☐ Peat-like		□ So		☐ Sour milk	Sour milk		
☐ Nail Polish	☐ Pine		ne			☐ Sweet & sour		
☐ Petroleum	☐ Swamp		amp			☐ Rotten eggs		
☐ Plastic	☐ Wood		ood			☐ Rotting meat		
☐ Rubbery		☐ Yeast				☐ Rotting vegetables		
☐ Solvent						☐ Skunk		
☐ Tar						☐ Urine		
☐ Turpentine						☐ Vomit		
□ Vinegar					☐ Yeast			
☐ Varnish								

Medicinal		Fecal		Putrid	
□ Alcohol		☐ Manure		☐ Burning carcasses	
☐ Ammonia		☐ Septic		☐ Dead animal	
☐ Methanol		□ Sewer		☐ Decay	
Fruity		Floral		Smoky	
☐ Citrus		☐ Flowers		☐ Burnt plastic	
☐ Fermented		☐ Fragrant		☐ Burnt rubber	
☐ Fruity		☐ Herbal		☐ Coffee-like	
☐ Over ripe fruit		☐ Perfume		☐ Exhaust	
		☐ Spicy		☐ Grass-smoke	
				☐ Wood-smoke	
Fishy		Other			
☐ Dead fish					
Weather Conditions (Re	commen	ded; at the time t	he issue was noti	ced)	
General Conditions	Cloud Co	over	Wind Speed		Wind Direction
☐ Dry	☐ Clear		☐ Calm		What direction was the
☐ Rainy	☐ Light	cloud	☐ Light		wind coming from?
☐ Foggy	☐ Scatte	ered cloud	☐ Steady		
☐ Snowy	☐ Overcast		☐ Strong/Gusting		
<b>Facility Meteorological</b>	Readings				
Wind Speed		Wind Direction			
School Meteorological I	Readings				
Wind Speed		Wind Direction			
			he site during the time of th		
Landfill	Receiving Pad		Transfer Station		Other
Landfilling	☐ Managing odourous		☐ Bulking drums/totes		Describe:
odourous waste	waste				
☐ Managing leachate	Slow		☐ Vac truck activities		
Slow	☐ Normal		☐ Busy		
☐ Normal	☐ Busy				
Busy					
Action Taken (Recommended)					
Investigation Results: (e observations, summary complainant, summary facility operating record dimensions, any other a etc.)	of discuss from local s, working	ions with residents, g face			

Actions Taken: (e.g., what actions were taken if			
required to address the issue, source elimination,			
follow-up with complainant)			
AEPA Notification			
Date	Time		
AEPA Incident Number			
Clean Harbors			
Company Representative:			
WINWEB Incident Number:			
Incident Completion Date:			
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