

## TEAP III TERSP Standard Annual Update (Self Report)

### Corporate Information

#### Summary

TERSP company assessed:	GFL Environmental Services Inc – Winnipeg, Manitoba	Website:	www.gflenv.com		
TERSP location address:	360-555 Hervo Street, Winnipeg, Manitoba R3T 3L6	Regional coverage from this location:	Manitoba		
Location Leader	<b>Name &amp; position:</b> <b>Allan Winkler</b> <b>Operations Manager, Emergency Response, Manitoba</b>	Email:	awinkler@gflenv.com	Cell:	204.228.5920
Alternate Contact	<b>Name &amp; position:</b> <b>Shaune Zeleny</b> <b>Regional Director, Specialized Services and Emergency Response – Western Canada</b>	Email:	szeleny@gflenv.com	Cell:	306.270.9518
24-Activation Number	<b>Number:</b> 877.244.9500	Contact Position:	On-Call Team Leader		
Submission completed by	<b>Date:</b> 2025-05-26	Name:	Allan Winkler		

**Commented [TEAP1]:** TERSP: This must include a street address

**Commented [TEAP2]:** TERSP: Within 6 hour travel time by road averaging 65 km/h.

**Commented [TEAP3]:** This person may be senior to the Location Leader or a response team leader.

**Commented [TEAP4]:** TERSP: Title used by the person (e.g. On Call Team Leader, On Call Manager)

**Commented [TEAP5]:** TERSP: The Location Leader is responsible for all information submitted

**TEAP III TERSP Standard Annual Update (Self Report)**  
**Status of Verbal Confirmation since last assessment**

Date of last Assessment: **2024-04-04**

Question Number (Part and Number)	Question (copy from assessment)	Verbal Confirmation Remarks (copy from assessment)	Status of Activities (e.g. no activity, in progress, 50% complete, system developed & implemented)
None identified			

**Commented [TEAP6]:** EB: Merge rows in this column & insert  
"None identified"

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### Change of Capability (since last assessment)

TDG Class	Mode of Transport			Means of Containment	Stabilization <sup>1</sup> (X, S, O, SO)	Mitigation <sup>2</sup> (X, S, O, SO)	Remarks and Examples
	M	RR	R				
1							No changes in capability since last assessment
2.1							
2.2							
2.3							
3							
4.1							
4.2							
4.3							
5.1							
5.2							
6.1							
6.2							
7							
8							
9							
Other							

**LEGEND:**

M - Marine; RR - Railway; R - Road; X - Performs operation in house; S - Sub-contracted; O - Resources from outside area of coverage; SO -Sub-contracted resources from outside area of coverage.

1. **Stabilization** includes operational activities directed towards ensuring the incident will not escalate by being able to detect, assess, stop and contain chemical leaks or spills (or potentials thereof) caused by a transportation incident involving dangerous or other goods.

2. **Mitigation** includes operational activities directed towards assessment and initial product recovery by means of product displacement. Product displacement includes, but is not limited to, neutralization, de-activation, repackaging or over packing, flaring or depressurization.

**Commented [TEAP7]:** TERSP: The possible abbreviations are: T/T = tank truck; T/C = tank car; c = cylinders, all sizes; SC = small means of containment < 450 litres; LC = large means of containment > 450 litres; IM = intermodal.

**Commented [TEAP8]:** TERSP: Provide examples by shipping name or UN number

**TEAP III TERSP Standard Annual Update (Self Report)**  
**Change of Resources: Personnel and Equipment since last assessment**

Material		Response		Exercise		TERSP Comment
TDG Class	Shipping Name and UN Number	Date of last response (yyyy-mm-dd)	Registered Team Leader, last response (e.g. J. Doe)	Date (yyyy-mm-dd)	Registered Team Leader(s) (e.g. J. Doe)	Activity performed during exercise or response
1						
2.1	Liquified Petroleum Gas (UN 1075)	2025-01-01	A. Winkler			T/T Rollover. Perform T/T to T/T Transfer operations.
	Butane (UN 1011)			2025-03-31	A. Winkler N. Seidel	Live product transfer from T/T to T/T.
2.2						
2.3						
3	Diesel Fuel (UN1202)	2024-12-20	A. Winkler			Release during re-fueling operations. Initiate containment and recover spilled liquid via vacuum truck following safe load procedure
	Diesel Fuel (UN1202)			2025-03-30	A. Winkler N. Seidel	Live product transfer from T/C to T/C.
4.1						
4.2						
4.3						
5.1						
5.2						
6.1						
6.2						
7						

**Commented [TEAP9]:** TERSP: Activity must be hands-on, tabletop does not qualify

**Commented [TEAP10]:** TERSP: Identify the means of containment and activities performed during the response or exercise with product or simulated products (e.g. Tank car plugging, drum over pack, tank truck transfer, cylinder capping, flaring/venting).

**Commented [TEAP11]:** TERSP: List all activities related to chlorine including anhydrous HCl

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#### Change of Resources: Personnel and Equipment since last assessment

8	Hydrochloric Acid (UN 1789)	2024-12-23	A. Winkler N. Seidel			6000 Liter release into secondary containment. Perform transfer operations from LC to LC followed by residue neutralization utilizing soda ash solution	
	Sulfuric Acid with more than 51 per cent acid (UN 1830)	2024-09-09	A. Winkler			Perform 8000 Liter transfer operation from LC to LC followed by residue neutralization utilizing soda ash solution	
	Sodium Hydroxide Solution (UN 1824)	2024-10-03	A. Winkler			Perform 2000 Liter transfer operation from LC to LC followed by residue neutralization utilizing citric acid solution	
	Hydrochloric Acid (UN 1789)	2025-05-12	A. Winkler			Perform 4000 Liter transfer operation from LC to LC followed by residue neutralization utilizing soda ash solution	
	Nitric Acid, other than red fuming, with more than 70 per cent nitric acid (UN 2031)	2025-05-21	A. Winkler			Perform 3000 Liter transfer operation from LC to LC followed by residue neutralization utilizing soda ash solution	
9							
Other	Non Regulated Substance (Kosher Canola Oil)	2024-09-19	A. Winkler N. Seidel			T/C Derailment. Heat product to >60C. Perform T/C to T/C Transfers X5 followed by T/C clean and purge operations	

**Commented [TEAP12]:** TERSP: List all activities related to NaOH, NaClO, HCl

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**Change of Resources: Personnel and Equipment since last assessment**

	Removed (e.g. J. Doe)	Date Effective (yyyy-mm-dd)	Addition (e.g. K. Edwards)	Date Effective (yyyy-mm-dd)
Location <b>Leader</b>	No changes		No changes	

**Commented [TEAP13]:** TERSP: Insert "No Changes" in both columns if appropriate

Response <b>Team</b> (meets <i>TEAP III TERSP Standard Training Matrix</i> )	Removed (e.g. J. Smith)	Date Effective (yyyy-mm-dd)	Addition (e.g. K. Roo)	Date Effective (yyyy-mm-dd)
Registered Team Leader	No changes		No changes	
Registered Team Leader				
Registered team member				
Registered team member				
Registered team member				

**Commented [TEAP14]:** TERSP: Insert "No Changes" in both columns if appropriate

Essential <b>Equipment</b>	Removed	Date Effective (yyyy-mm-dd)	Addition	Date Effective (yyyy-mm-dd)
	No changes		No changes	

**Commented [TEAP15]:** TERSP: Insert "No Changes" in both columns if appropriate

Specialty <b>Equipment</b>	Removed	Date Effective (yyyy-mm-dd)	Addition	Date Effective (yyyy-mm-dd)
	No changes		No Changes	

**Commented [TEAP16]:** TERSP: Insert "No Changes" in both columns if appropriate

Other (e.g. change of activation number, location address, additional resources not at assessed location but in the region...)	Change	Date Effective (yyyy-mm-dd)		
	No changes			

**Commented [TEAP17]:** TERSP: Insert "No Changes" in column if appropriate