

September 20, 2023 ALBERTA ENVIRONMENT Monitoring Branch 11th Floor Oxbridge Place 9820 – 106 Street Edmonton, AB T5K 2J6

RE: MONTHLY WASTE INVENTORY REPORT CLEAN HARBORS CANADA INC.

Please find enclosed the Waste Inventory Report for the month of August 2023 for Clean Harbors Canada, Inc. Ryley facility. There was three (3) contraventions for the month of August 2023.

If you have any questions or concerns, please do not hesitate to call me at 780-663-2509.

CLEAN HARBORS CANADA, INC.

Stan Yuha FACILITY MANAGER

SY/sd Enclosures

TABLE 4.5-C	MONTHL	Y WASTE INVE	NTORY REPOR	T (by waste cl	ass)					Fax to: (780) 422-3625
COMPANY NAME: CLEAN HARBORS CANADA					APPROVAL NO.: 10348-02-00					
REPORT PERIOD: August						2023	7			
		g								
CLASS	UNIT - (KG OR L) OPEN BALA		RECEIVED IN PROVINCE	RECEIVED OUT OF PROVINCE	SHIPPED					
		OPENING BALANCE			RECYCLING/ PRODUCT**	OFF-SITE DISPOSAL *	ON-SITE DISPOSAL	"+ or -" ADJUSTMENT ***	CLOSING BALANCE	APPROVAL LIMIT
2	KG	11434	6639	0	2672	0	0		15401	
3	L	38618	13339	0	0	22799	430		28728	
4	KG	94434	1815081	0	0	0	1898485		11030	
5	L/KG	1347	319	902	0	0	0		2568	
6.1	L/KG	2769	428	0	0	139	2630		428	
8	L/KG	10476	125811	2067	0	3762	122937		11655	
9/NR by TDG	L/KG	57520	48286335	62710	0	25150	48326132		55283	
PCB	L/KG	0	0	0	0	0	0		0	
NR	L/KG	265690	5740778	1321708	46	19325	6996487		312318	
TOTAL	L/KG	482288	55988730	1387387	2718	71175	57347101		437411	752,500
							No. of Containers On-site Total Litres in Bulk Tanks		402351 (1963 X 205)	512,500 (2500 - 205)
									35060	240,000
	* Off-site disposal locations include Clean Harbors Canada Inc Corunna, ON; Clean Harbors Envronmental - Kimball, NB; Clean Harbors - Delta,									BC:
	Clean Harbors - Devon, AB; Clean Harbors Canada - Sarnia, ON; Clean Harbors - Aragonite, UT; Clean Harbors - Red Deer, AB,									ь,
	Clean Harbors - Eldorado, TX									
	** Recycle material was sent to: Clean Harbors - Red Deer, AB; Propane Busters; Raw Materials									
	*** Adjustment columns includes containers created or consolidated, class code changes and difference in specific gravity of									
	waste received by weight and shipped by volume.									