

May 9, 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 April 2023 for Clean Harbors Canada, Inc. Ryley facility. There was one (1) contravention for the month of April 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	MONTHI	LY WASTE INVE	NTORY REPOR	T (by waste cl	ass)					
	CLEAN	HADDODE CANA	NDA		Fax to: (780) 422-3625 APPROVAL NO.: 10348-02-00					
COMPANY NAME: CLEAN HARBORS CANADA REPORT PERIOD: April					2023					
REPORT PERIOD:		Aprii				2023				
CLASS	UNIT -	OPENING	RECEIVED IN PROVINCE	RECEIVED OUT OF PROVINCE	SH	IIPPED	ON-SITE DISPOSAL	"+ or -" ADJUSTMENT ***	CLOSING BALANCE	APPROVAL LIMIT
	(KG OR				RECYCLING/ PRODUCT**	OFF-SITE DISPOSAL *				
2	KG	5505	5548	0	0	3815	0		7238	
3	L	35865	22731	0	20666	82	1600		36248	
4	KG	21980	2294698	0	953	0	2181332		134393	
5	L/KG	0	0	0	0	0	0		0	
6.1	L/KG	80	0	0	0	0	0		80	
8	L/KG	10280	48538	1106	172	188	42039		17525	
9/NR by TDG	L/KG	151510	3709118	135007	66419	884	3875184		53148	
PCB	L/KG	0	0	0	0	0	0		0	
NR	L/KG	157928	3417884	3026492	52956	870	6462083		86395	
TOTAL	L/KG	383148	9498517	3162605	141166	5839	12562238		335027	752,500
							No. of Containers On-site Total Litres in Bulk Tanks		309827 (1512 X 205)	512,500 (2500 - 205)
									25200	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.								