

August 25, 2023 ALBERTA ENVIRONMENT Monitoring Branch 11<sup>th</sup> 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 July 2023 for Clean Harbors Canada, Inc. Ryley facility. There was one (1) contravention for the month of July 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

	MONTH			<b>T</b> (has a second second	>					
ABLE 4.5-C	MONTH	LY WASTE INVE	NIORT REPOR	I (by waste ci	ass)					Fax to: (780) 422-3
MPANY NAME:	CLEAN	HARBORS CANA	DA		APPROVAL NO.: 10348-02-00					
REPORT PERIOD: July					2023					
CLASS	UNIT - (KG OR L)	OPENING BALANCE	RECEIVED IN PROVINCE	RECEIVED OUT OF PROVINCE	SH RECYCLING/ PRODUCT**	IIPPED OFF-SITE DISPOSAL *	ON-SITE DISPOSAL	"+ or -" ADJUSTMENT ***	CLOSING BALANCE	APPROVAL LIMIT
2	KG	12162	4538	0	5266	0	0		11434	
3	L	47825	33937	0	0	39156	3988		38618	
4	KG	36672	1559845	0	0	727	1501356		94434	
5	L/KG	2474	0	0	0	1127	0		1347	
6.1	L/KG	3123	0	0	0	354	0		2769	
8	L/KG	44721	71119	241	0	5674	99931		10476	
NR by TDG	L/KG	34481	4627333	115711	284	37614	4682107		57520	
РСВ	L/KG	0	0	0	0	0	0		0	
NR	L/KG	334705	2987267	1267488	3240	15426	4305104		265690	
TOTAL	L/KG	516163	9284039	1383440	8790	100078	10592486		482288	752,500
							No. of Conta	iners On-site	435898 (2127 X 205)	512,500 (2500 - 205)
							Total Litres i	n Bulk Tanks	46390	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,								,
		Clean Harbors - I			,		· · ·			
	**	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 b	y weight and sh	ipped by volum	e.					