

April 10, 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 March 2023 for Clean Harbors Canada, Inc. Ryley facility. There was zero (0) contravention for the month of March 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

										Fax to: (780)
OMPANY NAME:	-	HARBORS CAN	DA				APP	ROVAL NO.: 10348-02	2-00	
REPORT PERIOD: March					2023					
CLASS	UNIT - (KG OR L)	OPENING BALANCE	RECEIVED IN PROVINCE	RECEIVED OUT OF PROVINCE	RECYCLING/	OFF-SITE	ON-SITE DISPOSAL	"+ or -" ADJUSTMENT ***	CLOSING BALANCE	APPROVAL LIMIT
	-/			PROVINCE	PRODUCT**	DISPOSAL *				
2	KG	2210	12411	0	8501	0	615		5505	
3	L	38047	27747	0	0	29329	600		35865	
4	KG	38269	2216677	3690	0	797	2235859		21980	
5	L/KG	3414	0	0	0	3414	0		0	
6.1	L/KG	693	80	0	0	38	655		80	
8	L/KG	41279	48986	0	0	6859	73126		10280	
/NR by TDG	L/KG	1996	4871523	69790	0	21104	4770695		151510	
PCB	L/KG	0	0	0	0	0	0		0	
NR	L/KG	252022	1735967	2774040	19600	12840	4571661		157928	
TOTAL	L/KG	377930	8913391	2847520	28101	74381	11653211		383148	752,500
							No. of Containers On-site		426748 (2082 X 205)	512,500 (2500 - 205)
							Total Litres in	n Bulk Tanks	43600	240,000
	*	Off-site disposal locations include Clean Harbors Canada Inc Corunna, ON; Clean Harbors Envronmental - Kimball, NB; Clean Harbors - Delta,								
		Clean Harbors - Devon, AB; Clean harbors Canada - Sarnia, ON; Clean Harbors - Aragonite, UT; Clean Harbors - Red Deer, AB,								DO,
		Clean Harbors - I			ada - Garria, ON,	, Olean Halbuls - A	ragonite, 01, Olean	Thanbors - Neu Dee	л, лџ ,	
		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.								