

FORM R Schedule 1

TRI Facility ID Number

United States
Environmental Protection

PART II. CHEMICAL-SPECIFIC INFORMATION (continued)

	5.1	NA		5.2	NA		5.3		ng streams or water bodies ream or water body per box)	NA
			e or non- emissions		Stack or air emis			5.3.1	5.3.2	5.3.3
1										
2										
3										
4										
5										
6										
7										
8										
9										
10										
11										
12										
13										
14										
15										
16										
17										
ional nages	of Section	5 3 are	attached, inc	licate the	total num	her of nages	in this ho	ıv	٦	

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TRI Facility ID Number

PART II. CHEMICAL-SPECIFIC INFORMATION (continued)

SECTION 5. QUANTITY OF DIOXIN AND DIOXIN-LIKE COMPOUNDS ENTERING EACH ENVIRONMENTAL MEDIUM ON-SITE

												land on-sit							
		5.4.1	NA	5.4.2	NA	5.5.1.A	NA	5.5.1	1.B	NA	5.5.2	NA	5.5.3A	NA	5.5	5.3B	NA	5.5.4	NA
		Class Under Injecti	I ground ion Wells	Class Under Inject	II-V rground ion Wells	RCRA Solandfills	ubtitle C	Other	r land	lfills	Land tre applicati	atment/ on farming		Subtitle C		er sur oundi	face ments	Other dis	posal
	1																		
	2																		
	3																		
1-17	4																		
ory (5																		
ateg	6																		
he ca	7																		
in t	8																		
pun	9																		
mpo	10																		
h co	11																		
eac	12																		
s) of	13																		
ram	14																		
C. Mass (grams) of each compound in the category (1-17)	15																		
Ma	16																		
ن	17																		

EPA Form 9350-3

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PARI	п. сн	EMICAL-S	PECIFIC	INFORM	IAIION (d	continued)		
SECTION 6. T	TRANSFERS	OF DIOXIN AND	DIOXIN-LIKE CO	OMPOUNDS IN V	VASTES TO OFF-	-SITE LOCATIONS	S	
		6.1. DISCHA	RGES TO PUBLI	CLY OWNED TH	REATMENT WOI	RKS (POTWs) NA		
6.1					Each Compound in			
1	2	3	4	5	6	7	8	9
10	11	12	13	14	15	16	17	
		6.2 TRANSF	ERS TO OTHER	OFF-SITE LOCA	TIONS	NA		
6.2				D. Mass (grams) of o	each compound in th	ne category (1-17)		
1.	1	2	3	4	5	6	7	8
9	10	11	12	13	14	15	16	17
2.	1	2	3	4	5	6	7	8
9	10	11	12	13	14	15	16	17
3.	1	2	3	4	5	6	7	8
9	10	11	12	13	14	15	16	17
4.	1	2	3	4	5	6	7	8
9	10	11	12	13	14	15	16	17
6.2				D. Mass (grams) of o	each compound in th	e category (1-17)		
1.	1	2	3	4	5	6	7	8
9	10	11	12	13	14	15	16	17
2.	1	2	3	4	5	6	7	8
9	10	11	12	13	14	15	16	17
3.	1	2	3	4	5	6	7	8
9	10	11	12	13	14	15	16	17
4.	1	2	3	4	5	6	7	8
9	10	11	12	13	14	15	16	17
If additional pag	es of Section 6.	.1 or 6.2 are attached, in	ndicate the total num	ber of pages in this	box			
and indicate the	Section 6.1 or	6.2 page number in th	is box	Example: 1, 2	2, 3, etc.)			

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PART II. CHEMICAL-SPECIFIC INFORMATION (continued)

TRI Facility ID Number

	8.1-8	.7 Prod	uction-related	waste r	nanage	ed										0.0
	8.1a		8.1b	8.1c		8.1d		8.2		8.3		8.4	8.5	8.6	8.7	8.8
	RCRA	nd to ground on Wells, Subtitle fills, and	Total other on-site disposal or other releases	Total of disposal Class 1 Undergr Injection RCRA S C landfi other land	ound wells, Subtitle	or other releases	disposal f	Quantity for energ ecovery on-site	gy	Quantity for energy recovery off-site	gy	Quantity recycled on-site	Quantity recycled off-site	Quantity treated on-site	Quantity treated off-site	Non-production related waste managed*
	1															
	2															
<u> </u>	3															
Ξ_	4															
gory 	5															
ເສເຣີ 	6															
the	7															
	8															
mod	9															
E 1	10															
eac 1	11															
10 (s	12															
gram	13															
Column 1. Mass (grams) of each compound in the category (1-17)	14															
E 1	15															
	16															
	17															

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