

FORM R Schedule 1

TRI Facility ID Number

United States
Environmental Protection
Agency

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 of 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										
anal nagas	of Co at a	<i>5</i> 2	attached, inc	J:4- 4h-	4 - 4 - 1	1 6		,		

FORM R Schedule 1

PART II. CHEMICAL-SPECIFIC INFORMATION (continued)

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

										sposal to			te			
		5.4.1	NA	5.4.2 NA	5.5.1.	NA NA		5.5.1.B	NA	5.5.2	NA		5.5.3A NA	5.5.3B NA	5.5.4	NA
		Class Under Inject	I ground ion Wells	Class II-V Underground Injection We	d landfill	Subtitle (С	Other land	dfills	Land tre		ing	RCRA Subtitle C surface impoundments	Other surface impoundments	Other disp	oosal
	1															
	2															
	3															
1-17	4															
ory (5															
ateg	6															
he c	7															
in t	8															
pun	9															
mpc	10															
р со	11															
eac	12															
s) of	13															
ram	14															
g) ss	15															
C. Mass (grams) of each compound in the category (1-17)	16															
<u>ن</u>	17															

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							TRI Facil	ity ID Number
		FO]	RM R Sch	edule 1			I KI Tacii	ny 1D Number
PART	II CH	EMICAL-S			ATION (a	ontinued)		
IANI	11. C11.	EWIICAL-	or ECIFIC	INTORN	IATION (C	ontinuea)		
ECTION 6.	TRANSFERS	OF DIOXIN AND	DIOXIN-LIKE CO	OMPOUNDS IN V	VASTES TO OFF-	SITE LOCATIONS	S	
(1		6.1. DISCH			REATMENT WOR		\	
6.1	2	3	4	C. Mass (grams) of	Each Compound in t	7	8	9
	11	12	13	14	15	16	17	9
	11	12	13	14	15	10	17	
		6.2 TRANSI	ERS TO OTHER	OFF-SITE LOCA	TIONS	NA		
6.2				D. Mass (grams) of	each compound in the	e category (1-17)		
1.	1	2	3	4	5	6	7	8
	10	11	12	13	14	15	16	17
2.	1	2	3	4	5	6	7	8
	10	11	12	13	14	15	16	17
3.	1	2	3	4	5	6	7	8
	10	11	12	13	14	15	16	17
4.	1	2	3	4	5	6	7	8
	10	11	12	13	14	15	16	17
6.2				D. Mass (grams) of	each compound in the	e category (1-17)		1 1
1.	1	2	3	4	5	6	7	8
	10	11	12	13	14	15	16	17
2.	1	2	3	4	5	6	7	8
	10	11	12	13	14	15	16	17
3.	1	2	3	4	5	6	7	8
	10	11	12	13	14	15	16	17
4.	1	2	3	4	5	6	7	8
	10	11	12	13	14	15	16	17

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PART II. CHEMICAL-SPECIFIC INFORMATION (contin	ued

TRI Facility ID Num	ber
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	SECTIONS	8.1-8.8	. WAS	ГЕ МА	NAGE	MENT	QUAN'	FITIES	FOR I	DIOXI	N AND	DIOX	IN-LIKE C	OMPOU	NDS (cu	ırrent yea	ar only	<u>)</u>		
	8.1-8	3.7 Prod	uction-	related	waste 1	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 C land	al to I	or other	disposal :	Total of disposa Class 1 Underg Injectio RCRA C landf other la	l to round n Wells, Subtitle ills, and	or other releases	disposal	Quantity for ener recover on-site	gy	Quantity for ener recovery off-site	gy y	Quantity recycled on-site	Quant recycl off-sit	led	Quantity treated on-site		Quantity treated off-site	Non-productive related was managed*	
-	1																			
+	2																			
[7]	3																			
7 (1-1)	4																			
gory	5																			
cate	6																			
n the	7																			
ind i	8																			
nodw	9																			
Column f. Mass (grams) of each compound in the category (1-17)	10																			
f eac	11																			
ms) o	12																			
(graı	13																			
Iass	14																			
n f. N	15																			
olum	16																			
ٽ ٽ	17																			

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