

682 Route 31, Oswego, IL, 60543-8500 (630) 301-6855 : mtucker@foxmetro.org

## GROUNDWATER REMEDIATION DISCHARGE PERMIT APPLICATION

1.	Company Name:			
2.	Remediation Site Address:			
3.	Company Mailing Address:			
4.	User Fee Billing Address: (where to send bills for user fees & other permit related charges)			
5.	Company Contact Person:			
6.	Company Contact Person Phone	:		
7.	Company Contact Person Addre	ss:		

how they are being disposed of.	Iı c	nclude a list of what chemicals, organics and/or other materials are the reason for the remediation; how the caused the problem: what their concentrations are in the raw ground water; how they are being cleaned up
	h	caused the problem; what their concentrations are in the raw ground water; how they are being cleaned up now they are being disposed of.
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	_	
	_	

9.	En	nploy	ees/Sh	ift At	Remedi	ation Si	te: Fi	rst:		Second:		_ Third:	<del></del>	
10.	Inc	licate	which	ı week	day(s) r	emediat	ion ac	ctivity r	elated	l discharg	ges are e	xpected to o	ccur:	
	S	S□	$M\square$	Т□	$W\Box$	Th□	F□	Sa□						
11.	sar	nitary		syster								them enterin trict wastew		
	110	attito	n plan									No	_ Yes	
	If t	the ar	iswer 1	to Item	11 is "	Yes", th	ien co	mplete	the fo	ollowing:				
	a)	Has	the IE	PA iss	ued a pe	ermit for	the t	reatmer	nt syst	tem?		No	Yes	
		If ve	s, IEP	A Perr	nit num	ber:								
		J	,											
	b)	Doe	s a Cei	rtified	Class K	Operate	or run	the trea	atmen	it system?	•			
												No	_ Yes	
		If ye	s, indi	icate th	e name	(s) of th	e Cla	ss K Op	erato	rs runnin	g the tre	eatment syste	em:	
12.	Re	medi	ation S	Site Di	agrams:									
	a)	Prov	ide a s	site dra	wing of	f the pre	mises	. Show	and i	dentify: a	rea(s) n	eeding reme	diation, site	
		build	dings,	flow n	neters, s	anitary a	and st	orm sev	ver lii	nes, manh	oles, an	d proposed	remediation	
			-	_	-	into the		•						
		Labe	el this	drawin	ig <i>Attac</i>	hment 2	4: Rei	mediati	on Si	te Map.				
	b)	Prov	ide a s	schema	itic drav	ving of	each r	emedia	tion a	and treatm	ent pro	cess. Use m	ultiple page	s, if
		need	led. S	how ar	nd identi	ify: proc	ess st	ages, ta	ınk vo	olumes, cl	nemical	s and media	used and the	e
					•	each p								
		Labe	el this	(these)	drawin	g(s) Att	achm	ent B: I	Reme	diation P	rocesse	S.		

### 13. Proposed Remediation Site Discharges Into The Sanitary Sewer System:

Source Description	Estimated Gallons / Day
Explain how the flows indicated above were measured, estimated or oth they will be measured in the future:	erwise calculated and how

	Volume	Frequ	ency
Batch Description	Gallons	Number	Time
	ed, estimated or otherwis	se calculated ar	nd how
	ed, estimated or otherwis	se calculated ar	nd how
	ed, estimated or otherwis	se calculated ar	nd how
valian how the flows indicated above were measured will be measured in the future:  Will this facility <b>generate</b> any hazardous wastes			nd how

16.		arge any substance to the sanital sani		night otherw	ise be
	Constant a mazar de de	3 Wastes as defined by 10 2.1.1	201.	No	Yes
		6 is "Yes", attach a listing of the datype (batch or continuous) dis			
	Attachment D: L	Listing of Hazardous Wastes to	be Discharged into	o Sewer	
17.		mit an annual "Toxic Chemicon 313 of SARA Title III?	al Release Form	(Form R) to	EPA in
		/ <b>10 10</b> 11 11 11 11		No	Yes
	If the answer to Item 1 forms as: <i>Attachment</i> 1	7 is "Yes", then attach the most <i>E: SARA Form R(s)</i> .	recent copy of For	rm R(s). Lab	el these
18.	byproducts, treatment s	method of any hazardous and/or sludges, spent solvents, oils, etc ers and final disposal sites.			clude the
19.	List any other Environ	mental Control Permits held by	this facility.		
	Permit Number	Issuing Agency	Perm	it Description	1

20.	Does this facility have an inspection/sampling manhole? No_	Yes
	If the answer to Item 20 is "Yes", where is the inspection/sampling manhole	e located?
21.	Will any of this facility's wastewaters contain, or possibly could contain one priority pollutants listed in <i>Appendix A</i> of this application? If the answer to check mark in the box to the left of the pollutant(s).	
22.		
	Name of person completing this Application	Title
	Signature of person completing this Application	Date
23.		
	Name of Authorized Representative for Site Remediation	Title
	"I have personally examined and am familiar with the information submitte any attachments herein. I believe the submitted information is true, accura	
	Signature of Authorized Representative for Site Remediation	Date
	Signature of Notary Public	Date

24. ATTACH APPLICATION FEE PAYMENT HERE.

#### APPENDIX A: TOTAL TOXIC ORGANIC POLLUTANTS

#### Volatile Organic Compounds (VOC) Sub-Group

<b>V</b>	Effluent Parameter	Storet #	√	Effluent Parameter	Storet #
	Acrolein	34210		cis-1,3-Dichloropropylene (cis-1,3-Dichloropropene)	34704
	Acrylonitrile	34215		trans-1,3-Dichloropropylene (trans-1,3-Dichloropropene)	34699
	Benzene	34030		Ethyl benzene	37371
	Bromoform (Tribromomethane)	32104		Methyl bromide (Bromomethane)	34413
	Carbon tetrachloride (Tetrachloromethane)	32102		Methyl chloride (Chloromethane)	34418
	Chlorobenzene	34301		Methylene chloride (Dichloromethane)	34423
	Chlorodibromomethane (Dibromochloromethane)	32105		1,1,2,2-Tetrachloroethane	34516
	Chloroethane	34311		Tetrachloroethylene (Tetrachloroethene)	34475
	2-Chloroethylvinyl ether (mixed)	34576		Toluene	34010
	Chloroform (Trichloromethane)	32106		trans-1,2-Dichloroethene (1,2-trans-Dichloroethylene)	34546
	Dichlorobromomethane (Bromodichloromethane)	32101		1,1,1-Trichloroethane	34506
	1,1-Dichloroethane	34496		1,1,2-Trichloroethane	34511
	1,2-Dichloroethane	34531		Trichloroethene (Trichloroethylene)	39180
	1,1-Dichloroethylene (1,1-Dichloroethene)	34501		Vinyl chloride (Chloroethylene)	39175
	1,2-Dichloropropane	34541			

#### Acid Extractable Organic Compounds Sub-Group

<b>√</b>	Effluent Parameter	Storet #	1	Effluent Parameter	Storet #
	2-Chlorophenol	34586		4-Nitrophenol	34646
	2,4-Dichlorophenol	34601		Parachlorometacresol (4- Chloro-3-methylphenol)	34452
	2,4-Dimethylphenol	34606		Pentachlorophenol	39032
	4,6-Dinitro-o-cresol (2,Methyl-4,6-dinitrophenol)	34657		Phenol	34694
	2,4-Dinitrophenol	34616		2,4,6-Trichlorophenol	34621
	2-Nitrophenol	34591			

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#### APPENDIX A: TOTAL TOXIC ORGANIC POLLUTANTS

(--continued--)

#### Base/Neutral Extractable Organic Compounds Sub-Group

<b>V</b>	Effluent Parameter	Storet #	<b>√</b>	Effluent Parameter	Storet #
	Acenaphthene	34205		Diethyl phthalate	34336
	Acenaphthylene	34200		Dimethyl phthalate	34341
	Anthracene	34220		Di-n-butyl phthalate	39110
	Benzidine	39120		2,4-Dinitrotoluene	34611
	Benzo(a)anthracene (1,2-Benzanthracene)	34526		2,6-Dinitrotoluene	34626
	Benzo(a)pyrene (3,4-Benzopyrene)	34247		Di-n-octyl phthalate	34596
	3,4-Benzofluoranthene (Benzo(b)fluroanthene)	34230		1,2-Diphenylhydrazine (as Azobenzene)	34346
	Benzo(g,h,i)perylene (1,12-Benzoperylene)	34521		Fluoranthene	34376
	Benzo(k)fluoranthene (11,12-Benzofluroanthene)	34242		Fluorene	34381
	Bis(2-chloroethoxy) methane	34278		Hexachlorobenzene	39700
	Bis(2-chloroethyl)ether	34273		Hexachlorobutadiene	34391
	Bis(2-chloroisopropyl) ether	34283		Hexachlorocyclopentadiene	34386
	Bis(2-ethylhexyl)phthalate	39100		Hexachloroethane	34396
	4-Bromophenyl phenyl ether	34636		Indeno(1,2,3-cd)pyrene (2,3-o-phenlene pyrene)	34403
	Butylbenzyl phthalate	34292		Isophorone	34408
	2-Chloronaphthalene	34581		Naphthalene	34696
	4-Chorophenyl phenyl ether	34641		Nitrobenzene	34447
	Chrysene	34320		N-Nitrosodimethylamine	34438
	Dibenzo(a,h)anthracene (1,2,5,6-Dibenzanthracene)	34556		N-Nitrosodi-n-propylamine	34428
	1,2-Dichlorobenzene	34536		N-Nitrosodiphenylamine	34433
	1,3-Dichlorobenzene	34566		Phenanthrene	34461
	1,4-Dichlorobenzene	34571		Pyrene	34469
	3,3'-Dichlorobenzidine	34631		1,2,4-Trichlorobenzene	34551

# APPENDIX A: TOTAL TOXIC ORGANIC POLLUTANTS

(--continued--)

### Pesticide & Polyclhorinatedbiphenyl Organic Compounds (Pesticide/PCB) Sub-Group

<b>√</b>	Effluent Parameter	Storet #	<b>√</b>	Effluent Parameter	Storet #
	Aldrin	39330		Endrin	39390
	α(Alpha)-BHC (BHC-hexachlorocyclohexane)	39337		Endrin aldehyde	34366
	β(Beta)-BHC (BHC-hexachlorocyclohexane)	39338		Heptachlor	39410
	δ(Delta)-BHC (BHC-hexachlorocyclohexane)	34259		Heptachlor epoxide (BHC-hexachlorocyclohexane)	39420
	γ(Gamma)-BHC (Lindane)	39340		PCB-1242 (Arochlor 1242)	39496
	Chlordane (technical mixture& metabolites)	39350		PCB-1254 (Arochlor 1254)	39504
	4,4'-DDT	39300		PCB-1221 (Arochlor 1221)	39488
	4,4'-DDE (p,p'-DDX or p,p'-DDE)	39320		PCB-1232 (Arochlor 1232)	39492
	4,4'-DDD (p,p'-TDE or p,p'-DDD)	39310		PCB-1248 (Arochlor 1248)	39500
	Dieldrin	39380		PCB-1260 (Arochlor 1260)	39508
	α(Alpha)-endosulfan (Endosulfan I)	34361		PCB-1016 (Arochlor 1016)	34671
	β(Beta)-endosulfan (Endosulfan II)	34356		Toxaphene	39400
	Endosulfan sulfate	34351			

	Dio	xin Organic Co	mp	ound	Sub-Group	
V	Effluent Parameter	Storet #			Effluent Parameter	Storet #
	2,3,7,8-Tetrachlorodibenzo-p-dioxin (TCDD)	34675				

#### FOX METRO WATER RECLAMATION DISTRICT GROUNDWATER REMEDIATION DISCHARGE PERMIT APPLICATION INSTRUCTIONS

**USE BLUE OR BLACK INK** when completing this permit application. **PRINT OR TYPE** all permit application information requested, except where signatures are required.

- 1. Indicate the complete name of the company or the organization which is incurring the costs and which is ultimately responsible for the remediation activities at the site.
- 2. Indicate the complete address (street/city/state/zip) of the remediation site .
- 3. If different from the address of the remediation site, indicate the complete mailing address (street/city/state/zip) of the company or the organization which is incurring the costs and which is ultimately responsible for the remediation activities at the site. If the company mailing address is the same as that of the remediation site, write "same as above".
- 4. Enter the complete billing address (street/city/state/zip) of where Fox Metro is to send user fee billings every six months. If the billing address is the same as the Company Mailing Address shown in Item 3, indicate "same as above". If the billing address is the same as the Company Contact Person Address shown in Item 7, indicate "same as below".
  User fee billings are for groundwater and/or other permitted flows that are discharged from the remediation site into the sewer system. The user fee billings are based upon meter readings which the Permittee submits to Fox Metro every six months, in accordance with conditions found in the permit issued. The user fee, which is charged to all who use the sanitary sewer system, is periodically adjusted by the Fox Metro Board of Trustees. The current user fee may be found on the Fox Metro website and may change during the life of the permit.
- 5. Indicate the name and the title of the person Fox Metro is to contact regarding groundwater remediation discharges from the site and Fox Metro Groundwater Remediation Discharge Permits issued for the remediation site. This may be a person from a company hired to oversee or conduct the remediation activities.
- 6. Indicate the telephone number, including area code, of the Company Contact Person.
- 7. Indicate the mailing address (street/city/state/zip) of the Company Contact Person.
- 8. Give a brief description of the nature of the remediation activities to be conducted at the site. Be specific. Indicate what activities caused the need for the remediation; what pollutant(s) and concentration(s) are involved, what remediation processes are being used to treat or remove the pollutant(s), and the final disposition of the pollutant(s) removed.
- 9. Indicate the average number of persons performing remediation activities at the site during each eight hour shift. If the remediation process(es) at the site run(s) unattended, with the exception of periodic maintenance, sampling and meter reading visits, enter the estimated frequency of such visits (1/day; 1/week; 1/6 weeks; 1/month; etc.) for the shift on which they take place.

- 10. Check the day(s) of the week on which remediation site related discharges into the sanitary sewer are normally expected to occur.
- 11. These questions only apply to remediation process related discharges and do not pertain to domestic waste and storm water discharges. Treatment activities include, but are not necessary limited to: air-stripping, pH adjustment, skimming, settling, coagulation, filtration precipitation, or any other means of pollutant reduction prior to discharge into the sanitary sewer.
- 12. Self-explanatory.

If this is an application for the renewal of an existing permit and the attachments required under this section were previously submitted as part of the application for the existing permit and the information shown on those attachments is still accurate, then indicate:

"No change from Attachment (indicate A or B) submitted (indicate month/day/year)."

If <u>anything</u> shown on a previously submitted *Attachment A* or *Attachment B* has changed, then an update of the affected attachment(s) showing the changes needs to be submitted.

- 13. If the flows were metered, indicate in the explanation section what unit(s) of volume the meter(s) measure(s) in (gallons, 100 gallons, cubic feet, 100 cubic feet, etc.). If the flows were not metered, explain how they were calculated, attaching supporting documentation. Use additional sheets if necessary.
  - It is to be noted that the installation, use and maintenance of metering equipment to measure the groundwater discharged from the remediation site and into the sanitary sewer is the responsibility of the Permittee and is a standard condition placed in all groundwater remediation discharge permits issued by Fox Metro.
- 14. A batch discharge is a discharge that occurs cyclically every so many minutes, hours, days, or months as opposed to a discharge that is fairly continuous in nature. An examples of a batch discharges would be an ion-exchange system that self-regenerates every two days. If the flows were metered, indicate in the explanation section what unit(s) of volume the meter(s) measure(s) in (gallons, 100 gallons, cubic feet, 100 cubic feet, etc.). If the flows were not metered, explain how they were calculated, attaching supporting documentation. Use additional sheets if necessary.
- 15. Self-explanatory.
- 16. Self-explanatory.
- 17. Self-explanatory.
- 18. Self-explanatory.

- 19. This would include any air, water, and ground permits issued by USEPA, IEPA, any units of local government, such as a municipality or a county, or Fox Metro.
- 20. Self-explanatory.
- 21. Carefully review *Appendix A* of this application to determine if any of the pollutants listed are among those being used or remediated at this site. Place a check mark in the blank provided in front of those pollutants listed which are among those being used or remediated at this site.
- 22. Self-explanatory.
- 23. Fox Metro defines "Authorized Representative" as:
- A. A principal executive officer at least of the level of vice president if the party responsible for the remediation is a corporation;
- B. A general partner or proprietor if the party responsible for the remediation is a partnership or proprietorship, respectively;
- C. A duly authorized representative of the individual designated above. A person is duly authorized only if the authorization is made in writing to Fox Metro by any person described in 23(A) or 23(B) above.
- 24. The current Fox Metro Groundwater Remediation Permit application may be found on the Fox Metro website under the Pretreatment Department:

In addition, the permit maybe subject to a service connection fee, if required by the Fox Metro Engineering Department. This one-time fee is normally only required for a long-term hard hook-up.

The above fees do not include any User Fee charges for groundwater discharged from the remediation site into the sanitary sewer system. (See Item 4 of these instructions for a brief description of User Fee charges.)