FORM A 02/09

## NEW JERSEY DEPARTMENT OF ENVIRONMENTAL PROTECTION DIVISION OF WATER QUALITY



## SUPPLEMENTAL APPLICATION FORM TO NJPDES-1 FOR DOMESTIC NJPDES/DSW PERMITS

Refer to Appropriate Completeness Checklist and Instructions. Provide All Applicable Information.

Please Print or Type. (Attach additional sheets if necessary)

1. FAC	ILITY NAME:						2. N N	JPDES NO. (NEW A LEAVE BLANK) J	APPLICANTS -
3. THE	PERMIT APPL	ICATION SHALL IN	CLUDE:	a.	LINE D	RAWIN	<mark>IG</mark>		
				b.	USGS I	MAP			
_	NT OUTFALL L								
OUTFA		n the treatment plant E LONGITUDE			longitud WATER			me of the receiving USEPA	water. WATERSHED
NUMBE			KLOLI	VIIVO	J W/ (TEI)	(name)		REACH No.	MANAGEMENT AREA
								FOR DEPARTME	NT USE ONLY
5. DE	SCRIPTION (	OF RECEIVING V	VATERS (	(for	each o	utfall	<b>):</b>		
	tfall number:						<b>/-</b>		
b. The	e receiving wate	erbody is: tidal	non-tidal	]					
c. For	non-tidal water	bodies, provide USG	S receiving	wate	erbody flo	ow valu	es(s)	in cubic feet per se	cond (cfs):
MA	1CD10 flow:						cfs		
MA	7CD10 flow:	summer (May 1 thr	ough Octobe	er 31	l)		cfs		
		winter (November	1 through Ap	ril 30	0)		cfs		
MA	30CD10 flow:	summer (May 1 thr	ough Octobe	er 31	l)		cfs		
		winter (November	1 through Ap	ril 30	0)		cfs		
75 <sup>th</sup>	Percentile flow	I					cfs		
d. Tot	al hardness of r	eceiving stream at c	ritical low flo	w (if	available	e)		_ mg/L of CaCO₃	

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## 6. DESCRIPTION OF OUTFALL (for each outfall):

Fo	r discharges to estuaries and ocean:				
b.	Distance from shore (if applicable)	fee	et		
C.	Depth below surface (if applicable)	fee	et		
d.	For nontidal receiving waterbodies proceitical conditions (MA7CD10 flow):	vide the follow	ving information	at the point of	discharge during
	Summer: width depth	h	velocity	slope	
	Winter: width depth	h	velocity	slope	
e.	Check one of the following:				
	The outfall is totally submerged at all ti	mes. (for tidal	and non tidal)		
	The outfall is not submerged at any time	ne. (for tidal ar	nd non tidal)		
	The submergence of the outfall depend sheet.	ds on the tidal	stage (tidal onl	y). Provide det	ails on an addition
	Attachment. Yes Other:	No			
	Provide details on additional sheet. At	tachment.	Yes		No 🗌
	Is outfall equipped with a diffuser?		· · ·		No 🗌
			Yes		NO
f.	If <b>Yes</b> , single port [Provide a diagram showing the outfall continues of the continues of		ılti-port		Ш
	, , , , , , , , , , , , , , , , , , ,	onfiguration a	ulti-port  nd its position in nean high tide (f	n the receiving or tidal). Attach	waterbody during
	Provide a diagram showing the outfall c MA7CD10 flow (for non-tidal) or mean lo	onfiguration a ow flow and m ttent or a perio	ulti-port  nd its position in nean high tide (f	n the receiving or tidal). Attach	waterbody during
	Provide a diagram showing the outfall of MA7CD10 flow (for non-tidal) or mean to Does this outfall have either an interminant	—J onfiguration a ow flow and m ttent or a perion:	ulti-port  nd its position in nean high tide (f	n the receiving or tidal). Attach	waterbody during
	Provide a diagram showing the outfall of MA7CD10 flow (for non-tidal) or mean to Does this outfall have either an intermital lifyes, provide the following information	—J onfiguration a ow flow and m ttent or a perion:	ulti-port  nd its position in nean high tide (f	n the receiving or tidal). Attach	waterbody during
	Provide a diagram showing the outfall of MA7CD10 flow (for non-tidal) or mean to Does this outfall have either an intermit of the provide the following information number of times per year discharge of	—J onfiguration a ow flow and m ttent or a perion:	ulti-port  nd its position in nean high tide (f	n the receiving or tidal). Attach	waterbody during
	Provide a diagram showing the outfall of MA7CD10 flow (for non-tidal) or mean to Does this outfall have either an intermit of times per year discharge of Average duration of each discharge:	—J onfiguration a ow flow and m ttent or a perion:	ulti-port  nd its position in nean high tide (f	n the receiving or tidal). Attach	waterbody during
g. PC Lis	Provide a diagram showing the outfall of MA7CD10 flow (for non-tidal) or mean to Does this outfall have either an intermit of If yes, provide the following information Number of times per year discharge of Average duration of each discharge:  Average flow per discharge:	onfiguration a ow flow and mattent or a periodical cours:	nd its position in nean high tide (foodic discharge?	n the receiving or tidal). Attach <b>Yes</b>	waterbody during nment: Yes No
g. PC Lis po	Provide a diagram showing the outfall of MA7CD10 flow (for non-tidal) or mean lot Does this outfall have either an intermit of If yes, provide the following information Number of times per year discharge of Average duration of each discharge:  Average flow per discharge:  Month in which the discharge occurs:  PPULATION:  It the municipalities or areas served (municipalities)	configuration a cow flow and mattern or a period in: cours:	nd its position in nean high tide (foodic discharge?	n the receiving or tidal). Attach <b>Yes</b>	waterbody during nment: Yes No
g. PC Lis po	Provide a diagram showing the outfall of MA7CD10 flow (for non-tidal) or mean lot Does this outfall have either an intermit of If yes, provide the following information Number of times per year discharge of Average duration of each discharge:  Average flow per discharge:  Month in which the discharge occurs:  PPULATION:  It the municipalities or areas served (multipulations or the total population served.)	configuration a cow flow and mattern or a period in: cours:	nd its position in nean high tide (foodic discharge?	n the receiving or tidal). Attach <b>Yes</b>	waterbody during nment: Yes No
g. PC Lis po	Provide a diagram showing the outfall of MA7CD10 flow (for non-tidal) or mean lot Does this outfall have either an intermit of If yes, provide the following information Number of times per year discharge of Average duration of each discharge:  Average flow per discharge:  Month in which the discharge occurs:  PPULATION:  It the municipalities or areas served (multipulations or the total population served.)	configuration a cow flow and mattern or a period in: cours:	nd its position in nean high tide (foodic discharge?	n the receiving or tidal). Attach <b>Yes</b>	waterbody during nment: Yes No
g. PC Lis po	Provide a diagram showing the outfall of MA7CD10 flow (for non-tidal) or mean lot Does this outfall have either an intermit of If yes, provide the following information Number of times per year discharge of Average duration of each discharge:  Average flow per discharge:  Month in which the discharge occurs:  PPULATION:  It the municipalities or areas served (multipulations or the total population served.)	configuration a cow flow and mattern or a period in: cours:	nd its position in nean high tide (foodic discharge?	n the receiving or tidal). Attach <b>Yes</b>	waterbody during nment: Yes No
g. PC Lis po	Provide a diagram showing the outfall of MA7CD10 flow (for non-tidal) or mean lot Does this outfall have either an intermit of If yes, provide the following information Number of times per year discharge of Average duration of each discharge:  Average flow per discharge:  Month in which the discharge occurs:  PPULATION:  It the municipalities or areas served (multipulations or the total population served.)	configuration a cow flow and mattern or a period in: cours:	nd its position in nean high tide (foodic discharge?	n the receiving or tidal). Attach <b>Yes</b>	waterbody during nment: Yes No

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FLO\				
a. D	Design maximum daily influent flow rate	(in	MGD)	
<u>Efflue</u>	ent flow rate	Two Years Ago	Last Year	This Year
b. N	Monthly average flow rate (in MGD)	_		
c. N	Maximum daily flow rate (in MGD)			
erage	estimated daily industrial flow rate (in MGD)			
Indica	<b>LECTION SYSTEM:</b> ate the type(s) of collection system(s) flowing in ibution (by miles) of each.	nto this treatment pla	ant. Also estima	ate the percent
	Separate sanitary sewer		%	)
	Combined storm and sanitary sewer (i	f applicable)		<b>.</b>
Name	<u>e</u>	Type of collection s	system <u>O</u>	wnership
	CHARGE OR DISPOSAL METHODS:	discharge points vou	ur treatment wor	rke nees.
	CHARGE OR DISPOSAL METHODS: List how many of each of the following types of	discharge points you	ur treatment wor	rks uses:
	ist how many of each of the following types of	discharge points you	ur treatment wor	rks uses:
a. L	ist how many of each of the following types of  Discharges of treated effluent		ur treatment wor	rks uses:
a. L i. ii	ist how many of each of the following types of  Discharges of treated effluent  Discharges of untreated or partially trea		ur treatment wor	rks uses:
a. L i. ii	List how many of each of the following types of  Discharges of treated effluent  Discharges of untreated or partially treation  Combined sewer overflow points	ited effluent	ur treatment wor	rks uses:
a. L i. ii ii	List how many of each of the following types of  Discharges of treated effluent  Discharges of untreated or partially treation  Combined sewer overflow points  Constructed emergency overflows (prior	ited effluent	ur treatment wor	rks uses:
a. L i. ii	List how many of each of the following types of  Discharges of treated effluent  Discharges of untreated or partially treation  Combined sewer overflow points  Constructed emergency overflows (prior	ited effluent	ur treatment wor	rks uses:
a. L i. ii iv v	List how many of each of the following types of  Discharges of treated effluent  Discharges of untreated or partially treat  Combined sewer overflow points  Constructed emergency overflows (priof)  Other	ited effluent r to the headworks)		
a. L i. ii ii v	List how many of each of the following types of  Discharges of treated effluent  Discharges of untreated or partially treation  Combined sewer overflow points  Constructed emergency overflows (priof)  Other  Does your treatment works discharge effluent to	ted effluent r to the headworks) - o basins, ponds, or o	other surface imp	
a. L i. ii ii v	List how many of each of the following types of  Discharges of treated effluent  Discharges of untreated or partially treat  Combined sewer overflow points  Constructed emergency overflows (priof)  Other	ted effluent r to the headworks) - o basins, ponds, or o		
a. L i. ii iv v	List how many of each of the following types of  Discharges of treated effluent  Discharges of untreated or partially treation  Combined sewer overflow points  Constructed emergency overflows (priof)  Other  Does your treatment works discharge effluent to	ted effluent r to the headworks)  b basins, ponds, or of the State?	other surface imp	
a. L i. ii ii v b. E n c. E d. E	List how many of each of the following types of  Discharges of treated effluent  Discharges of untreated or partially treation  Combined sewer overflow points  Constructed emergency overflows (prion  Other  Does your treatment works discharge effluent to not have outlets for discharge to surface waters	r to the headworks)  be basins, ponds, or of of the State?	other surface imp	poundments that o

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	If transport is by a part	ty other than the applicant, pr	ovide:	
	Transporter name:			
	Mailing Address:			
	Contact person: Phone number:		Title:	
	Provide the average d	aily flow rate from your treatm	nent works into the receiving facility	ymgd.
	For each treatment wo	orks that receives this dischar	ge, provide the following:	
	Name:			
	Mailing Address:			
	Contact person:		Title:	
	Phone number:			
e.	Does your treatment		ment works into the receiving facilifits wastewater in a manner not in linjection)?  Yes No	
	If yes, state the	method(s) of disposal:		
11. BE	NEFICIAL EFFLUENT	REUSE:		
a.	. Is your facility currer		fluent from the wastewater treatme	ent facility?
	If the answer is <b>yes</b> ,	answer items 1 and 2 below:	If the answer is <b>no</b> , answer item	3 below:
			which the effluent is currently bein non-contact cooling water etc.)	g utilized (such as

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		3.	Would you be interested in benefically reusing the effluent from the wastewater treatment facility?  Yes No
			If the answer is <b>yes</b> , answer items 4 and 5. If the answer is <b>No</b> , answer item 5 only.
		4.	Please list all the potential beneficial reuse opportunities in your service area.
		5.	Please identify potential obstacles for implementing the use of effluent in beneficial reuse applications.
<mark>12.</mark>	Est	imate	AND INFILTRATION: (if applicable) average flow to the treatment plant from Inflow and Infiltration gpd plain any steps underway or planned to minimize inflow and infiltration.
<mark>13.</mark>	DE	SCRI	PTION OF TREATMENT:
	a. b.		is the highest level of treatment (if any) provided for the discharge from this outfall?  Secondary
		Desig	$gn\ BOD_5\ removal\ \underline{or}\ Design\ CBOD_5\ removal\ \underline{\hspace{1cm}}\%$ Design N removal $\underline{\hspace{1cm}}\%$ $gn\ TSS\ removal$ $\underline{\hspace{1cm}}\%$ Other $\underline{\hspace{1cm}}\%$ $gn\ Total\ P\ removal$ $\underline{\hspace{1cm}}\%$
	C.	desci	
		IT CISI	nfection is by chlorination, is dechlorination used for this outfall? Yes No

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d.	Does the treatme	ent plant hav	e post aeı	ration? Ye	es No									
					ewater receives or will re naterials such as, steel,									
							_							
							<del>-</del>							
							_							
							<u> </u>							
							_							
14.ENFOR	CEMENT/CORRE	CTIVE ACT	ONS:											
Identify eac required by	h AO, ACO, JCO, NJDEP, USEPA d	NOV, COMI or any other	⊃ (if knowi governme	n to the applicant), ntal agency(ies), a	or other (OT) corrective nd provide a brief summ	or enforcemer ary of the action	nt action(s) on.							
DATE	ACTION	AGENCY	′	SUMMARY OF REQUIRED ACTION										
		1												
15. IMPRO	/EMENTS:													
					ity to meet any implement or practices, or ar									
programs w	hich may affect the	e discharges			n (i.e., permit conditions,	administrative	orders, etc.).							
	ENTIFICATION O DNS, AGREEMEN		AFFEC <sup>*</sup>	TED OUTFALLS	DESCRIPTION OF PROJECT		MPLIANCE ATE							
OONDING	NO, MORELINEI	10, £10.	DSN	SOURCES	OT TROUEGT	REQUIRED	PROJECTED							

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<b>16. EFFLUENT TESTING INFORMAT</b>	I <mark>ON:</mark> Outfa	II Number: _			
EFFLUENT DATA – PART A					
	MAXIMU	M DAILY VALUE		AVERAGE MON	THLY VALUE
PARAMETER	Value	Units	Value	Units	Number of Samples
pH (Minimum) (daily minimum)					
pH (Maximum) (daily maximum)					
Flow					
Temperature (Winter)					
Temperature (Summer)					

CONVENTIONAL AND NONCONVENTIONAL COMPOUNDS:   CONVENTIONAL CONVENTIONAL COMPOUNDS:   CONVENT	EFFLUENT DATA - PA	ART B	1				1						
CONVENTIONAL AND NONCONVENTIONAL COMPOUNDS.   INITIAL STREET   INITIAL S	POLLUTANT		DISCHARGE ( OR DAILY MAXIMUM DISCHARGE FOR POLLUTANT WITH AN *)						Number		ML / MDL		
DEMAND (Report one)         CBOD-5           FECAL COLIFORM			Conc.	Units	Mass	Units	Conc.	Units	Mass	Units	Samples		
DEMAND (Report one)         CBOD-5           FECAL COLIFORM	CONVENTIONAL AND NON	CONVENTIO	NAL CO	MPOU	NDS.	,				,	T	1	
FECAL COLIFORM  TOTAL SUSPENDED SOLIDS (TSS)  AMMONIA (Total as N) *  CHLORINE PRODUCED OXIDANTS (CPO) *  DISSOLVED OXYGEN  NITRATE (Total as N)  OIL and GREASE *  PHOSPHORUS (Total as P)  TOTAL DISSOLVED SOLIDS (TDS)  HARDNESS (mg/L of CaCo <sub>3</sub> ) (if applicable)		BOD-5											
CHLORINE PRODUCED OXIDANTS (CPO) *  DISSOLVED OXYGEN  NITRATE (Total as N)  OIL and GREASE *  PHOSPHORUS (Total as P)  TOTAL DISSOLVED SOLIDS (TDS)  HARDNESS (mg/L of CaCo <sub>3</sub> ) (if applicable)		CBOD-5											
AMMONIA (Total as N) *  CHLORINE PRODUCED OXIDANTS (CPO) *  DISSOLVED OXYGEN  NITRATE (Total as N)  OIL and GREASE *  PHOSPHORUS (Total as P)  TOTAL DISSOLVED SOLIDS (TDS)  HARDNESS (mg/L of CaCo <sub>3</sub> ) (if applicable)	FECAL COLIFORM												
DISSOLVED OXYGEN         Image: Control of the co	TOTAL SUSPENDED SOLID	S (TSS)											
(CPO) *         DISSOLVED OXYGEN           NITRATE (Total as N)         OIL and GREASE *           PHOSPHORUS (Total as P)         TOTAL DISSOLVED SOLIDS (TDS)           HARDNESS (mg/L of CaCo <sub>3</sub> ) (if applicable)         (if applicable)	AMMONIA (Total as N) *												
NITRATE (Total as N)  OIL and GREASE *  PHOSPHORUS (Total as P)  TOTAL DISSOLVED SOLIDS (TDS)  HARDNESS (mg/L of CaCo <sub>3</sub> ) (if applicable)	CHLORINE PRODUCED OXI	DANTS											
OIL and GREASE *  PHOSPHORUS (Total as P)  TOTAL DISSOLVED SOLIDS (TDS)  HARDNESS (mg/L of CaCo <sub>3</sub> ) (if applicable)	DISSOLVED OXYGEN												
PHOSPHORUS (Total as P)  TOTAL DISSOLVED SOLIDS (TDS)  HARDNESS (mg/L of CaCo <sub>3</sub> ) (if applicable)	NITRATE (Total as N)												
TOTAL DISSOLVED SOLIDS (TDS)  HARDNESS (mg/L of CaCo <sub>3</sub> ) (if applicable)	OIL and GREASE *												
HARDNESS (mg/L of CaCo <sub>3</sub> ) (if applicable)	PHOSPHORUS (Total as P)												
(if applicable)	TOTAL DISSOLVED SOLIDS	(TDS)											
Use these spaces (or a separate sheet) to provide information on other conventional or nonconventional compounds requested by the permit.													
	Use these spaces (or a separ	ate sheet) to	o provide	informa	tion on	other co	nvention	al or non	convention	onal cor	npounds re	quested by the pe	ermit.
													_

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POLLUTANT	MAXIM	UM DAIL	Y DISCH	ARGE	AVERAC DISCHA	SE MONT	HLY		Total Number	ANALYTICAL	
CAS REGISTRY NUMBER	Conc.	Units	Mass	Units	Conc.	Units	Mass	Units	of Samples	METHOD	ML/MDL
METALS (TOTAL RECOVERABLE	), CYANID	E, PHEN	OLS.								
ANTIMONY 7440-36-0											
ARSENIC 7440-38-2											
BARIUM (fresh water discharge 7440-39-3 only)											
CADMIUM 7440-43-9											
CHROMIUM 7440-47-3											
COPPER 7440-50-8											
LEAD 7439-92-1											
MANGANESE (saline water 7439-96-5 discharge only)											
MERCURY 7439-97-6											
NICKEL 7440-02-0											
SELENIUM 7782-49-2											
SILVER 7440-22-4											
THALLIUM 7440-28-0											
ZINC 7440-66-6											
CYANIDE 57-12-5											
TOTAL PHENOLIC COMPOUNDS											
Use this space (or a separate sheet	) to provide	informat	ion on ot	her meta	ls requeste	ed by the	permit.		1		1
			1	1							1

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EFFLUENT DATA – PART		IM DAI:	V DICC:	ADCE	AVERAGE MONTHLY DISCHARGE				T.4-1	T	
POLLUTANT CAS REGISTRY NUMBER	Conc.	UM DAIL' Units	Mass	Units	Conc.	Units	Mass	Units	Total Number of Samples	ANALYTICAL METHOD	ML/MDL
VOLATILE ORGANIC COMPOUN	DS.										
ACROLEIN 107-02-08											
ACRYLONITRILE 107-13-1											
BENZENE 71-43-2											
BROMOFORM 75-25-2											
CARBON TETRACHLORIDE 56-23-5											
CHLOROBENZENE 108-90-7											
CHLORODIBROMO-METHANE 124-48-1											
CHLOROETHANE 75-00-3											
2-CHLORO-ETHYLVINYL ETHER 110-75-8											
CHLOROFORM 67-66-3											
DICHLOROBROMO-METHANE 75-27-4											
1,1-DICHLOROETHANE 75-34-3											
1,2-DICHLOROETHANE 107-06-2											
1,1-DICHLOROETHYLENE 75-35-4											
1,2-DICHLOROPROPANE 78-87-5											
1,3-DICHLORO-PROPYLENE 542-75-6											
ETHYLBENZENE 100-41-4											
METHYL BROMIDE 74-83-9											
TETRACHLORO-ETHYLENE 127-18-4											
TOLUENE 108-88-3											
TRANS-1,2-DICHLORO- ETHYLENE 156-60-5											

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	MAXIM	UM DAIL	Y DISCH	ARGE	AVERA	GE MON	THLY DISC	HARGE	Total		
POLLUTANT CAS REGISTRY NUMBER	Conc.	Units	Mass	Units	Conc.	Units	Mass	Units	Number of Samples	METHOD	ML/MDL
1,1,1-TRICHLOROETHANE 71-55-6											
1,1,2-TRICHLOROETHANE 79-00-5											
TRICHLORETHYLENE 79-01-6											
VINYL CHLORIDE 75-01-4											
Use this space (or a separate shee	et) to provide	informati	on on oth	ner volatil	e organic	compoun	ds request	ed by the p	ermit.		
ACID-EXTRACTABLE COMPOU	NDS										
P-CHLORO-M-CRESOL 59-50-7											
2-CHLOROPHENOL 95-57-8											
2,4-DICHLOROPHENOL 120-83-2											
2,4-DIMETHYLPHENOL 105-67-9											
4,6-DINITRO-O-CRESOL 534-52-1											
2,4-DINITROPHENOL 51-28-5											
2-NITROPHENOL 88-75-5											
4-NITROPHENOL 100-02-7											
PENTACHLOROPHENOL 87-86-5											
PHENOL 108-95-2											
2,4,6-TRICHLOROPHENOL 88-06-2											
Use this space (or a separate shee	et) to provide	informat	ion on ot	her acid-	extractable	compou	nds reques	ted by the	permit.		
	1	1									

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EFFLUENT DATA – PART		JM DAIL	Y DISCH	ARGE	AVERAGE MONTHLY DISCHARGE				Total		
POLLUTANT CAS REGISTRY NUMBER	Conc.	Units	Mass	Units	Conc.	Units	Mass	Units	Number of Samples	ANALYTICAL METHOD	ML/MDL
ACENAPHTHENE 83-32-9											
ACENAPHTHYLENE 208-96-8											
ANTHRACENE 120-12-7											
BENZIDINE 92-87-5											
BENZO(A)ANTHRACENE 56-55-3											
BENZO(A)PYRENE 50-32-8											
3,4 BENZO-FLUORANTHENE 205-99-2											
BENZO(GHI)PERYLENE 191-24-2											
BENZO(K)FLUORANTHENE 207-08-9											
BIS (2-CHLOROETHOXY)- METHANE 111-91-1											
BIS (2-CHLOROETHYL)-ETHER 111-44-4											
BIS (2-CHLOROISO-PROPYL) ETHER 102-60-1											
BIS (2-ETHYLHEXYL) PHTHALATE 117-81-7											
4-BROMOPHENYL PHENYL ETHER 101-55-3											
BUTYL BENZYL PHTHALATE 85-68-7											
2-CHLORONAPHTHALENE 91-58-7											
4-CHLORPHENYL PHENYL ETHER 7005-72-3											
CHRYSENE 218-01-9											
DI-N-BUTYL PHTHALATE 84-74-2											
DI-N-OCTYL PHTHALATE 117-84-0											
DIBENZO(A,H) ANTHRACENE 53-70-3											
1,2-DICHLOROBENZENE 95-50-1											
1,3-DICHLOROBENZENE 541-73-1											
1,4-DICHLOROBENZENE 106-46-7											
3,3-DICHLOROBENZIDINE 91-94-1						_					

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EFFLUENT DATA - PART (	<mark>)</mark>										
POLLUTANT	MAXIMUM DAILY DISCHARGE			AVERAGE MONTHLY DISCHARGE				Total Number	ANALYTICAL		
CAS REGISTRY NUMBER	Conc.	Units	Mass	Units	Conc.	Units	Mass	Units	of Samples	METHOD	ML/MDL
DIETHYL PHTHALATE 84-66-2									•		
DIMETHYL PHTHALATE 131-11-3											
2,4-DINITROTOLUENE 121-14-2											
2,6-DINITROTOLUENE 606-20-2											
1,2-DIPHENYLHYDRAZINE 122-66-7											
FLUORANTHENE 206-44-0											
FLUORENE 86-73-7											
HEXACHLOROBENZENE 118-74-1											
HEXACHLOROBUTADIENE 87-68-3											
HEXACHLOROCYCLO- PENTADIENE 77-47-4											
HEXACHLOROETHANE 67-72-1											
INDENO(1,2,3-CD)PYRENE 193-39-5											
ISOPHORONE 78-59-1											
NAPHTHALENE 91-20-3											
NITROBENZENE 98-95-3											
N-NITROSODI-N-PROPYLAMINE 621-64-7											
N-NITROSODI- METHYLAMINE 62-75-9											
N-NITROSODI-PHENYLAMINE 86-30-6											
PHENANTHRENE 85-01-8											
PYRENE 129-00-0											
1,2,4-TRICHLO-ROBENZENE 120-82-1											
Use this space (or a separate sheet	) to provide	informati	on on oth	ner base-	neutral co	mpounds	requested	by the pe	ermit.	1	1
<u> </u>		l	·	l		L	!	<del></del>	!	ļ.	

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	MAXIMUM DAILY DISCHARGE								Total	T	
POLLUTANT CAS REGISTRY NUMBER	Conc.	Units	Y DISCH Mass	Units	Conc.	Units	HLY DISC Mass	Units	Number of Samples	ANALYTICAL METHOD	ML/MDL
PESTICIDE COMPOUNDS.											
ALDRIN (309-00-2)											
ALPHA-BHC(319-84-6)											
BETA-BHC(319-85-7)											
GAMMA-BHC(58-89-9)											
DELTA-BHC (319-86-8)											
CHLORDANE (57-74-9)											
4,4'-DDT (50-29-3)											
4,4'-DDE (72-55-9)											
DIELDRIN (60-57-1)											
ALPHA-ENDOSULFAN (115-29-7)											
BETA-ENDOSULFAN (115-29-7)											
ENDOSULFAN SULFATE (1031-07-8)											
ENDRIN (72-20-8)											
ENDRIN ALDEHYDE (7421-93-4)											
HEPTACHLOR (76-44-8)											
HEPTACHLOR EPOXIDE (1024-57-3)											
PCB-1242 (53469-21-9)											
PCB-1254 (11097-69-1)											
PCB-1221 (11104-28-2)											
PCB-1232 (11141-16-5)											
PCB-1248 (12672-29-6)											
PCB-1260 (11096-82-5)											
PCB-1016 (12674-11-2)											
TOXAPHENE (8001-35-2)											
Use this space (or a separate sheet	t) to provide	informat	ion on otl	ner pesti	cide compo	ounds rec	uested by	the permi	t.		Ι

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17. BIOLOGICAL TOXICITY TES	TING DATA:							
Number of whole effluent tox List the whole effluent toxicity	icity tests condu			Acute	Chronic			
DATE OF TEST		TYPE OF TEST			RESULT OF TEST			
57.12 01 1201			1112011201					
18. CERTIFIED LABORATORY:								
Complete the table below for all ar	nalyses reported	d in this	application.					
NAME OF CERTIFIED LAB. TELEPH			CERTIFICATION NUMBER	POLLUTANT(S)/CATEGORIES ANALYZED				
				l .				
19. INDUSTRIAL USER DISCHA	RGES:							
All treatment works receiving discharges from significant indirect users must complete the following.								
	gg-				<u>,-</u>			
a. Pretreatment Program Yes No	. Does your trea	atment	works implement an NJDEP	approved pre	treatment program?			
b. Number of Significant number of each of the	Indirect Users ne following type	(SIUs) es of in	and Categorical Industrial dustrial users that discharge t	Users (CIUs) to your treatn	n. Provide the nent works.			
Number of non-categorical SIUs								
2. Number of CIUs	S.							

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**20. COMBINED SEWER SYSTEMS:**If your treatment works has combined sewer overflow discharge points and are authorized under this individual permit complete the following. If not, go to the next item.

Complete the following for each CSO discharge point/outfall.

Outfall Number:							
Check when overflow occurs and provide the following  Wet weather	information:  Dry weather						
Number of CSO events in the last year.	umber of CSO events in the last ye	ear.					
Events ( actual or approx.)	vents ( actual or approx.	)					
2. Average overflow duration per CSO event. A	verage overflow duration per CSO	event.					
Hours ( actual or approx.)	ours ( actual or approx.)						
3. Average overflow volume per CSO event. Average overflow volume per CSO event.							
Million gallons ( actual or approx.) M	Million gallons ( actual or approx.) Million gallons ( actual or approx.)						
inches of rain fall  21. CERTIFICATION BY THE APPLICANT:							
For							
NAME OF APPLICANT/OPERATING ENTITY (Type or Print)							
"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for purposely, knowingly, recklessly, or negligently submitting false information."							
NAME (TYPE OR PRINT)	TITLE (TYPE OR PRINT)						
SIGNATURE	DATE	PHONE					

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