				NP	DES P	ermit R	ating	Work S	heet		ular Additi retionary	
NPDES	No · I I I	1 1	1 1	1 1	1					☐ Scor	e change, us change	
		''	''	-''						□ Dele		
Facility	Name:										in the second of the second	1.41.
		''		.''		_''	''	·	' ''	_		_
City: I_	_''	''	<u>''</u> '-	_''				_''_				
	ng Water: II	'	!!_	_''_	_!!_		<u> </u>	_ _		<u></u>		1
Reach N	Number: II_	'		اا	. _	_1						
with or 1. Powe	facility a stea ne or more of er output 500 h clear power pla	t he fol MW or g	lowing cl	haracte	ristics?			servin	permit for a muni g a population gre	ater thai	arate stori n 100,000	m sewe
3. Cooli	ng water disch	int iarge gr	eater than	25% of	the receiv	ing stream's 7	Q10 flow r		5; score is 700 (stop l O (continue)	nere)		
YES;	score is 600 (stop her	re)	NO (cor	ntinue)	•			- (
FACTO	OR 1: Toxic	Pollute	ant Pote	ential	•							
PCS SIC	Code: I	lI		Pri	imary SIC (Code: _	1 1 1					
Other SI	IC Codes: I	<u> </u>						1 1	1 1 1			
industria	al Subcategory	Code:		_l (Cod	de 000 if n	o subcategon	~ _ _	·	······································			
								L toxicity n	otential column ar	d check	one)	
Toxicity		Code		••		city Group		Points	Toxicity			Points
□ No	process					3.				Соср		
	te streams	0	0			3. 4.	3	15 20	□ 7. □ 8.		<i>7</i> 8	35 40
☐ 1. ☐ 2.		1	5			5.	5	25	9.		9	45
- 2.		2	10			6.	6	30	1 0.		10	50
										Number (al Points I	Checked: actor 1:	
FACTO	R 2: Flow/	Stream	Flow V	/olum	e (Comp	lete either S	ection A o	Section B;	check only one)	*		
Section	A —Wastev	vater F	low Only	y Consi	dered		Secti	on B —Was	tewater and Stream	ı Flow Co	nsidered	
	iter Type				Code	Points	Waste	water Type	Percent of Instream	I	Code	Points
(See Inst Type I:	ructions) Flow < 5 MG				11	0	(See I	nstructions)	Wastewater Concertration at Receiving			
	Flow 5 to 10 Flow >10 to 3				12 13	10 20			Stream Low Flow	,		
	Flow > 50 M			ā	14	30	TYPE	/III:	< 10%		41	0
Type II:	Flow <1 MGI				21	10			≥ 10% to <50%	o ·	42	10
	Flow >5 to 10	MGD			22 23	20 30			≥ 50%		43	20
	Flow >10 MC				24	50	Туре	li:	< 10%		51	0
Гуре III:	Flow 1 to 5 N	1GD			31 32	0 10			≥ 10% to <50%		52	20
	Flow >5 to 10 Flow >10 MC				33 34	20 30			≥ 50%		53	30
4. A			egner i malanakan ke	e negativo de la colo	attur volter in	- 						
									Code Checked fro	m Section	A or B: I_	

NPDES Permit Rating Work Sheet

	d by the pe	entur)							
A. Oxyģen Demandin	g Pollutant:	(check one)	вор 🔾 сор	O 01	her:				
Permit Limits: (che	ck one)	0000	<100 lbs/day 100 to 1000 lbs, >1000 to 3000 l >3000 lbs/day	/day bs/day	Code 1 2 3 4	Points 0 5 15 20			
				1			경기 가는 독자 기다른 시험이 살았다.	ode Checki s Scored:	
B. Total Suspended So	lids (TSS)								
Permit Limits: (chec	tk one)	0000	<100 lbs/day 100 to 1000 lbs/ >1000 to 5000 li >5000 lbs/day		Code 1 2 3 4	Points 0 5 15 20			
							물취 레고의 소설을 통했다고 말하는데	ode Checke ts Scored:	56
C. Nitrogen Pollutant:	(check one)	Ammonia	Other:						* * * * * *
Permit Limits: (chec	k one)		Nitrogen Equivale <300 lbs/day 300 to 1000 lbs/ >1000 to 3000 lb >3000 lbs/day	day	Code 1 2 3	Points 0 5 15			
				in althur i		20 4.0.032		o Nigra yangan	v1 12946
s there a public drini vater to which the re	king water s celving wat	supply located w ter is a tributary	rithin 50 miles dow)7 A public drinkir	na watei	r sunnlv r	fluent dis	Poin Total Points		
s there a public drini vater to which the re nethods of conveyan YES (If yes, check to	king water seceiving water sec	supply located w ter is a tributary mately get wate	rithin 50 miles dow)7 A public drinkir r from the above re	na watei	r sunnlv r	fluent dis	Poin Total Points	ts Scored: Factor 3:	
ACTOR 4: Public s there a public dring water to which the remethods of conveyand YES (If yes, check to NO (If no, go to Face) NO (If no,	king water seceiving water some that ultile xicity potentictor 5) health toxici	supply located water is a tributary mately get water ial number below;	rithin 50 miles dow)7 A public drinkin r from the above re	ng watei ferenced	r supply r I supply.	fluent dis nay includ	Poin Total Points charge (this include: de infiltration gallen	ts Scored: I Factor 3: I s any body ies, or othe	of er
s there a public dring vater to which the remethods of conveyand YES (If yes, check to NO (If no, go to Factorial Petermine the human ture to use the human water to use the human wate	king water seceiving water some that ultile xicity potentictor 5) health toxici	supply located water is a tributary mately get water ial number below; ity potential from city group column	rithin 50 miles dow)7 A public drinkin r from the above re	ng watei ferenced he same w)	r supply r I supply.	fluent dis nay includ	Poin Total Points charge (this include: de infiltration gallen	ts Scored: I Factor 3: I s any body ies, or other	of of er
s there a public dring vater to which the re- methods of conveyand YES (If yes, check to NO (If no, go to Face etermine the human ure to use the human	king water seceiving water seceiving water seceiving water still exicity potentictor 5) heakh toxicity health toxicity health toxicity potentictor 5	supply located water is a tributary mately get water ial number below; ity potential from city group column	rithin 50 miles dow)? A public drinkin r from the above re o Appendix A. Use ti n — check one below	ng water ferenced he same N) Code	supply if supply. SIC code	fluent dis nay includ	Poin Total Points charge (this include: de infiltration galler ategory reference as i	ts Scored: I Factor 3: I s any body ies, or other	of of er (Be
sthere a public dring vater to which the remethods of conveyand YES (If yes, check to NO (If no, go to Factermine the human are to use the human oxicity Group No process waste streams	king water seceiving water seceiving water seceiving water state with the seceiving the seceiving sec	supply located water is a tributary mately get water ial number below; ity potential from city group column	of thin 50 miles down of the above restricted in the above restricted in the above of the above	ng watei ferenced he same w)	r supply r I supply. SIC code	fluent dis nay includ	Poin Total Points charge (this include: de infiltration gallen itegory reference as i Toxicity Group 7.	s any body ies, or other Code	(Be Points
s there a public drinivater to which the remethods of conveyand YES (If yes, check to NO (If no, go to Factorine the human are to use the human oxicity Group	king water seceiving water seceiving water sicce that ultilization sicce that ultilization sicce that toxici health toxici health toxici code Point	supply located water is a tributary mately get water ial number below; ity potential from city group column	of thin 50 miles down of the above restricted in the above restricted in the above of the above	ng water ferenced he same N) Code	supply if supply. SIC code Points	fluent dis nay includ	Poin Total Points charge (this include: de infiltration galler ategory reference as i	ts Scored: I Factor 3: I s any body ies, or other	of of er (Be

NPDES Permit Rating Work Sheet

FA	CTOR 5	Mater 6	uality Fa	ctors			NPE	DES No.	:	_	_
A.	technol	ogy-based	nore of the federal effi he dischar	uent guidelin	harge limits es, or techno	based on w ology-based	vater qualit I state efflu	ty factor ent guid	s of the receivi lelines), or has	ing stream (i a wasteload	rather than d allocation
		Yes	Code 1	Points 10	•			1 - 1 - 1.			
		No	2	0							
В.	Is the re	ceiving wa nit?	iter in com	oliance with o	applicable w	ater qualit	y standard:	s for pol	lutants that a	re water qua	lity limited in
		Yes	Code 1	Points 0							
		No	2	5							
c.	Does the	effluent d	lischarged i	from this faci	lity exhibit t	he reasona	ble potentio	al to viol	late water quo	ality standar	ds due to who
		Yes	Code 1	Points 10							
		No	2	, O							
4.	Base Sco	<i>re: Enter fl</i> opropriate	ow code he	Coastal Were (from Fac	tor 2):	l En	ter the mult	tiplicatio de:	on factor that _ll	corresponds	
		HPRI		HPRI Score			Flow Co	de l	Multiplication I	actor	
		1.	1	20			11, 31, o		0.00		
		2	2	0			12, 32, o 13, 33, o	r 43	0.05 0.10		
		3	- 3	30			14 or 3	4	0.15		
		. 4	. 4	• 0			21 or 5 22 or 5		0.10 0.30		
		5	5	20			23 or 5		0.60		
ŀ	HPRI code	checked: I_	_	•			24		1.00		
E	Base Score	(HPRI Sco	re)	x (Multiplic	ation Factor)			(тот)	AL POINTS)		•
В.	For a fac discharg Estuary I	ility that h e to one of	the estuar (NEP) prog	iram I code of 3, d ies enrolled ii ram (see inst	n the Nation	ity	For a fac discharg	ility tha e any of	s — Great Lak t has an HPRI the pollutant areas of conce	code of 5, d s of concern	oes the facility into one of the
		Voc	Code	Points					Code	Points	
		Yes No	· I	10				Yes	1	10	
		140	2	0				No	2	0	
	රං	de Number Points	Checked: Factor 6;	Al Al I	B1		_]	_ ,	177)TAL	

NPDES Permit Rating Work Sheet

			NPDES No.: II	'	 -
Factor	Description	Total Points			
**************************************	Toxic Pollutant Potential				
2	Flow/Streamflow Volume			•	
3	Conventional Pollutants				
4	Public Health Impacts				
5	Water Quality Factors				
6	Proximity to Near Coastal Waters				
	TOTAL (Factors 1 through 6)				
the total score equal	to or greater than 80?				
ine total score equal	to or greater than 80?	y is a major)	□ No		
the answer to the abo	we question is no, would you like this facili	itu ta ba diasat	·		
	are question is no, would you like this facili	ity to be discret	ionary major?		
U No					
Yes (Add 500 po	oints to the above score and provide reaso	n below:			
Reason:					

					-
	**				
NEW SCORE:	•				
NEW SCORE:					
		Permit F	leviewer's Name		
		Permit F	leviewer's Name		
)		
		Permit F)		
)		