							1	Regular Discret Score C Status Deletio	ionary A hange, b change	ddition		
NPDES No.:	ABU	ک ک ک	ألكاأ	چ، ۲۱ F	<u>و</u>							
Facility Nam	ie:											
AS	ышь	ع لا ا	ا کا د	كا ب ك	اگا ل	ന് പ്രവ		ا لے4				
Receiving Wa	ter: ك ك	口 同 日	M L I	ا ب ا	\vdash \vdash	ட்டிட	ாள ட ோ	ىك ب	ک گ	nch Cresk		
Reach Number	: LLL									0,200		
Is this faci with one or 1. Power out	more of the	following	characte	lant (SIC :	= 4911)		it for a munic pulation great			orm sewer		
	ng a cooling	_				Yes, Score	is 700 (Stop	is 700 (Stop here)				
3. Cooling w	2. A nuclear power plant 3. Cooling water discharge greater than 25% of the Receiving stream's 7010 flow rate											
Yes, Scor	e is 600 (S	top here)	⊠ No (C	ontinue)								
Factor 1: Toxic Pollutant Potential												
PCS SIC Code	<u>.</u> 3 2	UL		Primary	SIC Cod	اد:لا لا	ليا لــا					
Other Sic Code:												
Industrial S	Industrial Subcategory Code:											
Determine thone.	ne Toxicity	potential :	from Appe	endix A. B	le sure t	o use the TOTA	AL toxicity po	otential o	column a	nd check		
Toxicity Gr	oup Code	Points	roxi	city Group	Code	Points	Toxicity Gro	oup Code	Points			
no proces	38		□ 3		3	15	7.	7	35			
Waste st	ream O	00		4.	4	20	□ в.	8	40			
2 1.	1	05			5	25	□ 9. ~	9	45			
□ 2.	2	10		6.	6	30	10.	10	50			
							Code Number		الي اليا الم	L L		
Factor 2	2: Flow/	Stream	Flow V	Jolume (Complete	e either Section	on A or Section	on B;check	k omly o	ne)		
Section A-W	astewater Fl	low Only Co	nsidered		Section	B-Wastewater	and Stream Fl	ow Consid	lered			
Wastewater '			Code			ter Type	* of instrea		Code	Points		
	e instruction) E I: Flow <5 MGD		10	(See in	istruction)	Centration	Wastewater Con- Centration at Receiving stream low flow					
Type II:	Plow <1 MGI Plow 1 to 5 Plow >5 to Flow > 10 M	D DEC S MGD D	21 22 23 24	10 20 30 50	Туре І,	/III:	<10% >= 10% to < >= 50%	50% () (50% ()	41 42 43	00 10 20		

Type II:

00

J0

Code Checked from Section A or B:

Total Points Factor 2:

51 52 53

20

[WATER.NPDES.SHAPII] MRT.WPC

Plow< 1 MGD UPLOW 1 to 5 MGD UPLOW >5 to 10 MGD UPLOW > 10 MGD UPLOW D

Type III:

					NPDI	S No.:	L L			ш	
Factor 3: C	'onver	itional Po	ollu	tants (on	lv when	limited	hv the	e permit)			
A. Oxygen Demand					D COD		ther				
A. Oxygen Delland.	ing Poli	rucanc: (chec	k one)	L 200	0 000						
Permit Limits	: (Check	(One)	0	<100 lbs/da 100 to 1000 >1000 to 30 > 3000 lbs/	lbs/da 000 lbs/		Code 1 2 3 4	Points 00 05 15 20			4
									Code Check		
									Points Sc	ored:	
B. Total Suspend	ed Solid	is (TSS)									
Permit Limits	: (Chec)	k One)	<u> </u>	<100 lbs/da 100 to 1000 >1000 to 50 > 5000 lbs/	lbs/da		Code 1 2 3 4	Points 00 05 15 20			.7
									Code Check		101 121 151
C. Nitrogen Poll	utant:	(Check One)	□ Anno	onia 🗆 (ther:						
Permit Limits	: (Chec	k One)	0	Nitrogen Eq <300 lbs/da 300 to 1000 >1000 to 30 > 3000 lbs/	iy lbs/di 100 lbs	ay	Code 1 2 3 4	Points 00 05 15 20			
									Code Check		<u>ا</u>
									Points Sc		
								Total P	oints Facto	r 3:	96
								70001	74000		
Factor 4: F	ublic	c Health	Impa	ct							
Is there a publi includes any bod include infiltra referenced suppl	y of wat tion gai	ter to which	the re	ceiving wate	er is a	tributa	ry)? A	public dri	nking water	suppl	y may
Yes (If yes, c	heck to	xicity potent	ial nu	mber below)							
No (If no, go	to fact	or s)									
Determine the bu as in Factor 1.		lth toxicity re to use the								gory x	reference
Toxicity Group	Code	Points	ixoT	city Group	Code	Points		Toxicity Gr	oup Code	Point	9
□ № ргосевв			□ 3		3	00		7.	7	15	
Waste stream	٥	00			4	00		□ 8.	8	20	
№ 1.	1	00	☐ s		5	05		□ 9.	9	25	
□ 2.	2	00	□ 6		6	10		□ 10.	10	30	
								Code Number		(C) (C)	

Factor 5: Water Quality Factors Is (or will) one or more of the effluent discharge limits based on water quality factors of the receiving A. stream (rather than technology-based federal effluent guidelines, or technology-based state effluent guidelines), or bas a wasteload allocation been assigned to the discharge? Points Yes 10 No Is the receiving water in compliance with applicable water quality standards for pollutants that are B. water quality limited in the permit? Points YesX No 05 Does the effluent discharged from this facility exhibit the reasonable potential to violate water quality c. standards due to whole effluent toxicity? Points Factor 6: Proximity to Near Coast Waters A. Base Score: Enter flow code here (from Factor 2): Enter the multiplication factor that corresponds to the flow code: L Check appropriate facility HPRI Code (from PCS): Code HPRI # HPRI Score Flow Code Multiplication Factor 11, 31, or 41 12, 32, or 42 13, 33, or 43 00 0.05 30 0.10 00 14 or 34 21 or 51 0.10 22 or 52 0.30 23 or 53 0.60 HPRI Code Checked: 1.00 Base Score: (HPRI Score) _____ X (Multiplication Factor) ____ = ____ (Total Points) Additional Points - NEP Program C. Additional Points-Great Lakes Area of Concern For a facility that has an HPRI code of 3, does the facility discharge to one of the estuaries enrolled For a facility that has an HPRI code of 5, does the facility discharge any of the pollutants of in the National Estuary Protection (NEP) program (See concern into one of the Great Lakes'31 areas of instructions) or the Chesapeake Bay? concern (See instruction) Code Points Code Points 0 Yes 10 Yes 10 No No 00 Code Number Checked: A B B A L L + B L L + C L L = L L Total

NDES No.: LJ LJ LJ LJ LJ LJ LJ LJ

Score	Summary								
Fa	actor	Description		Total Points					
	1	Toxic Pollutant Po	otential	_5_					
	2	Flow/Stream Flow V	olume/	16					
	3	Conventional Pollu	itants						
	4	Public Health Impa	acts						
	5	Water Quality Fact	cors						
	6	Proximity to Near	Coastal Waters						
		Total (Factor 1 th	rough 6)						
S1. Is	s the total s	core equal to or gr	ceater than 80?						
	□ Yes (fac	cility is a major)	X No						
S2. If the answer to the above question is no, would you like this facility to be discretionary major?									
A No									
′	Yes (Add 500	points to the above	ve score and prov	ide reason below):					
	Reason:								
	-								
	_								
N	ew Score :	25_							
0	ld Score :	:							
			Omanda G Permit Reviewer's	s Name					
			Phone Number	7					
			$\frac{7-3]-06}{\text{Date}}$						