NPDES Permit Rating Sheet AR0001210 NPDES No.: Regular Addition Georgia-Pacific - Crossett Facility Name: Discretionary Addition Crossett City: Score Change, but no status change Ouachita River Receiving water: Deletion Phone Number: Is this facility a stream electric power plant (SIC=4911) Is this Permit for a municipal separate storm sewer serving a with one or more of the following characteristics? population greater than 100,000? Yes - STOP HERE Score = 7001. Power output 500 MW or greater? (Not using a cooling pond/lake) No - Continue **x** 2. A nuclear power plant 3. Cooling water discharge greater than 25% of the Receiving stream's 7Q10 flow rate Score = 600Yes - STOP HERE No- Continue **x Factor 1: Toxic Pollutant Potential**

Section A-Wastewater Flow Only Considered

PCS SIC Code: Primary SIC Code: 2679 Other SIC Code: NAICS: (Code 000 if no subcategory) Industrial Subcategory Code:

Determine the Toxicity potential from Appendix A. Be sure to use the TOTAL toxicity potential column and check one.

Toxicity Group	Code P	oints	Toxicity Group	Code P	Points	Toxicity Group		Code	Points	
NPWS*	0	0	3	3	15	7		7	35	
1 x	1	5	4	4	20	8		8	40	
2	2	10	5	5	25	9		9	45	
*No Process	Waste St	ream	6	6	30	10		10	50	
							(Code C	hecked:	
							P	oints F	actor 1:	

Section B-Wastewater and Stream Flow Considered

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Factor 2: Flow/Stream Flow Volume (Complete either Section A or Section B; check only one)

WW Type	Flow (MGD)	Code I	Points	WW Type	% WW*	Code	Points
Type I:	<5	11	0	Type I/III:	<10	41	0
	5 to 10	12	10		$\geq 10 \text{ to } < 50$	42	10
	>10 to 50	13	20		≥50	43	20
	>50	14	30	Type II:	<10	51	0
Type II:	<1	21	10		≥ 10 to < 50	52	20
	1 to 5	22	20		≥50	53	30
	>5 to 10	23	30				
	>10	24	50 x				
Type III:	<1	31	0				
	1 to 5	32	10				
	>5 to 10	33	20			Code C	hecked:
	>10	34	30		Total l	Points F	actor 2:
* % IWC at receive	ving stream lo	w flow					

Factor 3: Conventional Pollutants (Only when limited by the permit) NPDES No.: AR0001210

	A. Oxygen	Demanding Pollutant: (Check o	one)	CBOD X BOD COD				
	Permit Limi	its: (Check One) <100 lbs/day 100 to 1000 lbs/day >1000 to 3000 lbs/day >3000 lbs/day		1 2 3 4	0 5 15 20				
							e Checked: s Checked:	20	
B. Total Suspende	ed Solids (TSS	5)							
	Permit Limi	its: (Check One) <100 lbs/day 100 to 1000 lbs/day >1000 to 3000 lbs/day >3000 lbs/day		1 2 3 4	0 5 15 20				
							e Checked: s Checked:	<u>4</u> <u>20</u>	
C. Nitrogen Pollut	tant: (Check C	One) N/	A X		AM	IMONIA	OTHER		
	Permit Limi	its: (Check One) <300 lbs/day 300 to 1000 lbs/day >1000 to 3000 lbs/day >3000 lbs/day		1 2 3 4	0 5 15 20				
							e Checked: s Checked:	0	
						Total Point	s Factor 3:	40	
Footor 1. Dubl	lie Heelth I	mnact		-					

Factor 4: Public Health Impact

Is there a public drinking water supply located within 50 miles downstream of the effluent discharge (this includes any body of water to which the receiving water is a tributary)? A public drinking water supply may include filtration galleries, or other methods of conveyance that ultimately get water from the above referenced supply.

Yes (If yes, check toxicity potential number below)
No (If no, go to factor 5)

Determine the human health toxicity potential from Appendix A. Use the same SIC code and subcategory reference as in Factor 1. (Be sure to use the <u>human health</u> toxicity group column-check one below)

Toxicity Group		Code Po	ints	Toxicity Group	Code	Points	Toxicity Group	Code	Points
NPWS*		0	0	3	3	0	7	7	15
1	Х	1	0	4	4	0	8	8	20
2		2	0	5	5	5	9	9	25
*No Proce	ess \	Waste Str	eam	6	6	10	10	10	30

Code Checked: 1
Total Points Factor 4: 0

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Factor 5: Water Quality Factors

technology-based	technology-based Federal ELGs, or technology-based State ELGs), or has a WLA been assigned to the discharge?							
		Yes No	Code Points X 1 10 2 0					
B. Is the receiving	B. Is the receiving water in compliance with applicable WQSs for pollutants that are water quality-limited in the permit?							
		Yes No	Code Points 1 0 2 5					
C. Does the efflue	ent discharged	from this facility exhibit	it reasonable potent	ial to violateW	VQSs due to whole effluent toxicity?			
		Yes No	Code Points 1 10 x 2 0					
				Checked: A:	10 B: 0 C: 0			
				Tota	al Points Factor 5: 10			
Factor 6: Prox	ximity to Ne	ar Coastal Waters	}	N/A x				
A. Base Score:	Flow co	de from Factor 2: 2	<u>4</u> M	ultiplication fa	actor for flow code: 1.00			
	HPRI # 1 2 3 4 5	Code HPRI Score 1 20 2 0 3 30 4 0 5 20		Flow Code 11, 31, or 41 12, 32, or 42 13, 33, or 43 14 or 34 21 or 51 22 or 52 23 or 53 24	0.05			
	Rase Score:	(HPRI Score) 0 x	Flow Code Multip		Code Checked: 1.00 = 0 Base Points			
	nts - NEP Prog		has an HPRI code	of 3, does the	facility discharge to one of the estuaries			
emoned in the Na	tional Estuary	r rotection (NE1) progr	Code Points	,	ареаке Вау:			
		Yes No	1 10 2 0					
					Code Checked: - 0			
C. Additional Points-Great Lakes Area of Concern for a facility that has an HPRI code of 5, does the facility discharge any of the pollutants of concern into one of the Great Lakes' 31 areas of concern (See instruction)								
		Yes No	Code Points 1 10 2 0					
			Δ.		Code Checked: at Lakes Points: 0			
			P		Points Factor 6: 0			
Score Summa	ry			NI	PDES No.: 0			
	Factor	Descrip	otion	Points				
	1	Toxic Polluta		5				

3	Conventional Pollutants	40
4	Public Health Impacts	0
5	Water Quality Factors	10
6	Proximity to Near Coastal Waters	0
	-	
	Total Points	105

Total Points 105

	Total Score is 80 or more - Fa	acility is a MAJOR facility
	Would you like this facility to be discret	tionary major?
Reason:		
New Score: Old Score:	105	
		Loretta Carstens, P.E.
		Permit Reviewer's Name
		(501) 682-0612 Phone Number
		9/14/2023 Date