

Georgia-Pacific LLC Consumer Products

Crossett Paper Operations 100 Mill Supply Rd. P.O. Box 3333 Crossett, AR 71635 (870) 567-8000 (870) 364-9076 fax www.gp.com

October 30, 2014

Loretta Reiber Permit Engineer Water Division Arkansas Department of Environmental Quality 5301 Northshore Drive North Little Rock, AR 72118-5317

Reference:

Georgia-Pacific LLC: Crossett Paper Operations NPDES Permit # **AR0001210**, **AFIN 02-00013** Mercury Minimization Plan Annual Report

Dear Ms. Reiber:

On September 1, 2011 Georgia-Pacific LLC, Crossett Paper Operations submitted a Mercury Minimization Plan as required by Condition No. 20 of Part II of the current NPDES Permit #AR0001210. Below is an outline of activities performed over the past year in accordance with the plan.

# **Summary of Potential Significant Sources**

As described in the plan, mercury may be introduced in trace amounts in both raw materials and chemicals used in the mill. There have been no significant process changes over the past year, which would impact the potential sources described in the plan. However, in August of 2014, the mill transitioned from diaphragm grade caustic to membrane grade caustic for use in the recovery process. This should have a positive impact on the facility's mercury footprint as membrane grade caustic has fewer impurities, including mercury content. There have been no other significant changes in the types of chemicals used.

#### **Control Measures**

## **Public Education**

Public education materials were mailed to all City of Crossett water users during the fall of 2011, instructing them on the dangers of mercury contamination and proper disposal of mercury

containing devices. In addition, notes are routinely included on water bills and a notice was run on the local cable channel, letting residents know that mercury containing devices could be dropped off at the Crossett City Hall for proper disposal.

Crossett Paper Operations annually trains all employees on the proper collection and disposal of any potentially hazardous or universal wastes, including mercury waste. This was last done in the fourth quarter of 2013 and will be completed again by the end of fourth quarter of 2014.

### **Collection Activities**

The Crossett City Hall has designated a collection location for all mercury and mercury containing devices brought by residents for disposal. For Crossett Paper Operations, the Environmental Department is responsible for collecting and shipping mercury wastes to the proper disposal facilities. Annual events are held to encourage employees to bring mercury containing items for proper disposal. Over the past year, the facility has collected and shipped offsite for recycling approximately 22.6 lbs. of mercury waste.

#### **Effluent Guidelines Review**

EPA is currently working to issue pretreatment standards for discharges to publicly-owned treatment works from Dental Amalgam activities (i.e., disposal of old mercury containing fillings at dental offices). The rule was just proposed on October 22, 2014 as described in the Federal Register notice at <a href="http://www.gpo.gov/fdsys/pkg/FR-2014-10-22/pdf/2014-24347.pdf">http://www.gpo.gov/fdsys/pkg/FR-2014-10-22/pdf/2014-24347.pdf</a>. This rule is intended to reduce mercury discharges from dental offices. GP will communicate with the City of Crossett about contacting local dentists regarding the proposed pretreatment measures being proposed.

## **Precipitation**

A review of the data at the closest air deposition monitoring site show no changes in data collected since 2010. Previous reports had estimated the mercury load from precipitation as 11.1 ng/l.

## **Source Reduction Activities**

The mills have various programs in place to minimize spills and releases throughout the mill, including methods for housekeeping, spill control and collection. Best management systems include tank and process vessel integrity testing, high level alarms, spill collection and control equipment, secondary containment and area curbing. Work practices include risk assessments, preventive maintenance, and inspections.

All chemicals used at GP are subject to a chemical review and approval for applicable regulatory and internal GP requirements. Before new chemicals are ordered and brought onsite, they are reviewed using the New Substance Review (NSR) procedures in order to determine proper compliance assurances, management and reporting requirements associated with their use.

# **Monitoring**

Over the past year, quarterly sampling has been initiated at various points in the mill and at the wastewater treatment plant, including Outfall 001 and the discharge from the City of Crossett. A summary of the results is as follows:

Hg in ug/L						
	3rd Quarter	4th Quarter	1st Quarter	2nd Quarter	3rd Quarter	
	2013	2013	2014	2014	2014	
Outfall 001	ND	0.0031	0.0022	ND	ND	
City of Crossett	0.0013	ND	ND	0.0010	0.0013	
Fine Paper	ND	ND	ND	0.013	ND	
Recovery Area	ND	ND	ND	ND	ND	
Pulp Mill Washers	ŃD	ND	ND	0.0030	ND	
#4&5 Tissue	0.0015	ND	ND	0.022	0.0014	
#6&7 Tissue	0.0032	0.0013	ND	0.065	0.0016	
Board Mill	0.0081	ND	ND	0.0088	ND	
Pulp Mill Digesters	0.0011	ND	ND	0.0099	ND	
GP Lake (Influent)	0.0017	0.00055	ND	0.0011	0.0002	
Process Sewer 1	0.0020	ND	ND	ND	0.0037	
Process Sewer 2	ND	ND	ND	ND	ND	
Process Sewer 3	0.011	ND	0.0031	ND	ND	

We believe the above results indicate that mercury contributions are largely non-detectable in most of the in-plant sources, and the occasional detectable concentrations are not directly related to any process activities. The average level measured at Outfall 001 for the last four quarters is 0.0027 ug/L. As documented in the TMDL for the Ouachita River<sup>1</sup>, most mercury in the basin is the result of air deposition. Given the very low levels of mercury measured in the effluent, we do not believe that any changes are necessary to this successful pollution prevention program.

If you have any questions or need additional information, please feel free to contact me at (870) 567-8170 or by email at rachel.johnson2@gapac.com.

Sincerely,

Rachel M. Johnson Environmental Engineer

<sup>&</sup>lt;sup>1</sup> "TMDLs for Segments listed for Mercury in Fish Tissue for the Ouachita River Basin, and Bayou Bartholomew, Arkansas and Louisiana to Columbia", FTN Associates for US EPA VI, December 18, 2002.

0.0073   )			IIVI\ <del>T</del>
00200	Fed Exx. Package Trecking Number 8047 4852 9357	· Form. 0215	RadiplantsCopy
)	1 From Dete 10/30/14	4 Express Package Service *To most location NOTE: Service order has changed. Please select carefully.	For packages over 150 lbs., use the FedEx Express Freight US Airbill.
	Sénder's REBECCA BLANKENSHIF Phone 870 567-8812	Next Business Day  FedEx First Overnight Enfliest next business morning delivery to select locations. Friday shipments will be delivered on Monday unless SAURDAP Delivery is selected.	2 or 3 Business Days  FedEx 2Day A.M. Second business morning.* Saturday Delivery NOT svallable.
	Company GEORGIA PACIFIC/ENVIRONMENTAL	PedEx Priority Overnight Next business morning.* Friday shipments will be delivered on Monday unless SATURDAY Delivery is selected.	FedEx 2Day Socond business efternoon.* Thursday shipments will be delivered on Monday unless SATURDAY Delivery is selected.
1.800.463.3339	Address 100 SUPPLY RD  Dept/Roor/Suite/Room	FedEx Standard Overnight Next business afternoon.* Seturday Delivery NOT available.	FedEx Express Saver Third business day.* Saturday Dalivary NOT evailable.
	2 Your Internal Billing Reference	5 Packaging • Declared value limit \$500.  FedEx Envelope* FedEx Pak*	FedEx FedEx Other Com
1.800.GoFedEx	3 To Recipients Alan Anderson Phone 501682-0635	Special Handling and Delivery Signate  SATURDAY Delivery Not available for FedEx Standard Overnight, FedEx 2Day A.M., or Fe	ure Options 1880
fedex.com	company ADED Water Division	No Signature Required Pectage may be left without obtaining a signature for defivery.  Direct Signa Someons at recip may sign for deliv	
fede	Address 5301 North Shore Dr. De Depu/Room/Suite/Room We cannot deliver to P.O. boxes or P.O. ZIP codes.  HOLD Weekday Feets housely refer to proceed the feets First Overlight.  Depu/Room/Suite/Room HOLD Weekday Feets Frest Overlight.  Feets Frest Overlight.  HOLD Weekday Feets Frest Overlight.  HOLD Weekday Feets Frest Overlight.  Feets Frest Overlight.  HOLD Weekday Feets Frest Overlight.  HOLD Weekday Feets Frest Overlight.  Feets Frest Overlight.  HOLD Weekday Feets Frest Overlight.  HOLD Weekday Feets Frest Overlight.  Feets Frest Overlight.  Feets Frest Overlight.  Feets Frest Overlight.  HOLD Saturday	Does this shipment contain dangerous goods?  One box must be checked.  Yes No As per ettached Shipper's Declaration not required.	initial address and respective and respective address and respective address may sign for delivery. For applies address may sign for delivery. For residential deliveries only. For applies.
. to	Address Address FirstRivers of the HOLD location address or for continuation of your shipping address.  FirstRivers of the HOLD location address or for continuation of your shipping address.	Dangarous goods (including day too) Entor the shipped in FedEx peckaging or placed in a FedEx Express Drop Box.  7 Payment Bill to:	Cargo Aircraft Only
ע	city North Little Kock state HK zip 72118 0112481810	Sender Enter FedEx Acct. No. or Cr. Acct. No. in Section Recipient Third in Third in the billed.	ACCT. NO.
	0112381810	Total Packages Total Weight Ibs.	Credit Card Auth.
	8047 4852 9357	10ur liability is firmhed to US\$100 unless you declare a higher value. See the curre .  Rev. Date 2/12 • Part #163134 • ©1994–2012 FedEx • PRINTED IN U.S.A. SRS	nt FedEx Service Guide for details.