## Anderson, Alan

From: Lisa Ellington <lellington@paragould.com>
Sent: Wednesday, August 03, 2016 10:38 AM

**To:** Anderson, Alan **Subject:** Re: Report

Follow Up Flag: Follow up Flag Status: Follow up

Alan,

Quarterly Reports are being sent to Mary Barnett as stipulated in the TRE. Do you need a copy as well?

Lisa

On Aug 3, 2016, at 10:28 AM, Anderson, Alan < <a href="mailto:ANDERSON@adeq.state.ar.us">ANDERSON@adeq.state.ar.us</a>> wrote:

Hi Lisa:

Have you guys submitted this yet. Was it included in the TRE Report? Just checkin with you first.

Alan

	PARAGOULD	LISA G.	870-	Major	Status/Progress Report	08/01/2016	Submit progress	Permit Schedule
	LIGHT, WATER AND	/ -	239-		(1-P-CS010)		report addressing the progress towards	
	CABLE WWTP	MGR.	7795				attaining the Final	
							Effluent Limitations for	
							Sub-Lethal WET limit.	

Alan Anderson Enforcement Analyst ADEQ-Office of Water Quality

Phone: 501-682-0635 Fax: 501-682-0880

## Paragould Light, Water and Cable Wastewater Treatment Plant NPDES Permit AR0033766 Toxicity Reduction Evaluation Status and Progress Report

As required by the National Pollutant Discharge Elimination System (NPDES) permit AR0033766, Paragould Light Water and Cable (PLWC) offers the following information to meet requirements stipulated in the interim permit limits.

According to the Toxicity Reduction Evaluation (TRE) approved by the Arkansas Department of Environmental Quality (ADEQ) on July 2, 2015, Whole Effluent Toxicity (WET) samples are to be taken and analyzed quarterly to identify and eliminate potential sources of effluent toxicity. To date, five (5) quarterly WET samples have been collected for analysis as outlined in the following table.

Date of Samples	Results	ADEQ Report Date		
July 27-29, 2015	No lethal or sub-lethal effects	July 31, 2015		
October 12-14, 2015	No lethal or sub-lethal effects	October 30, 2015		
January 11-13, 2016	Reported sampling activities only	January 29, 2016		
January 11-13, 2016	No lethal or sub-lethal effects	February 5, 2016		
April 4-6, 2016	Reported sampling activities only	April 29, 2016		
April 4-6, 2016	No lethal or sub-lethal effects; suspected	May 19, 2016		
	toxicity of receiving stream			
July 29, 2016	lly 29, 2016 Reported sampling activities only			