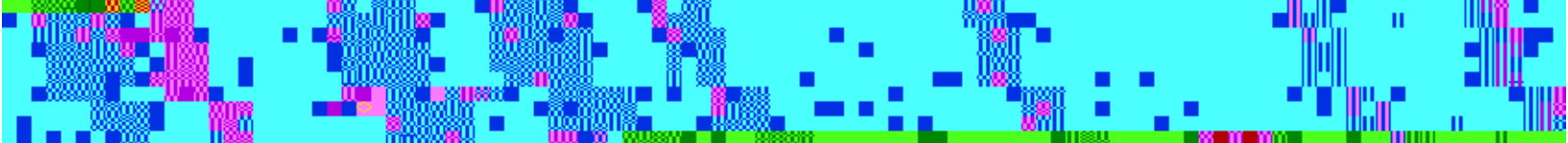
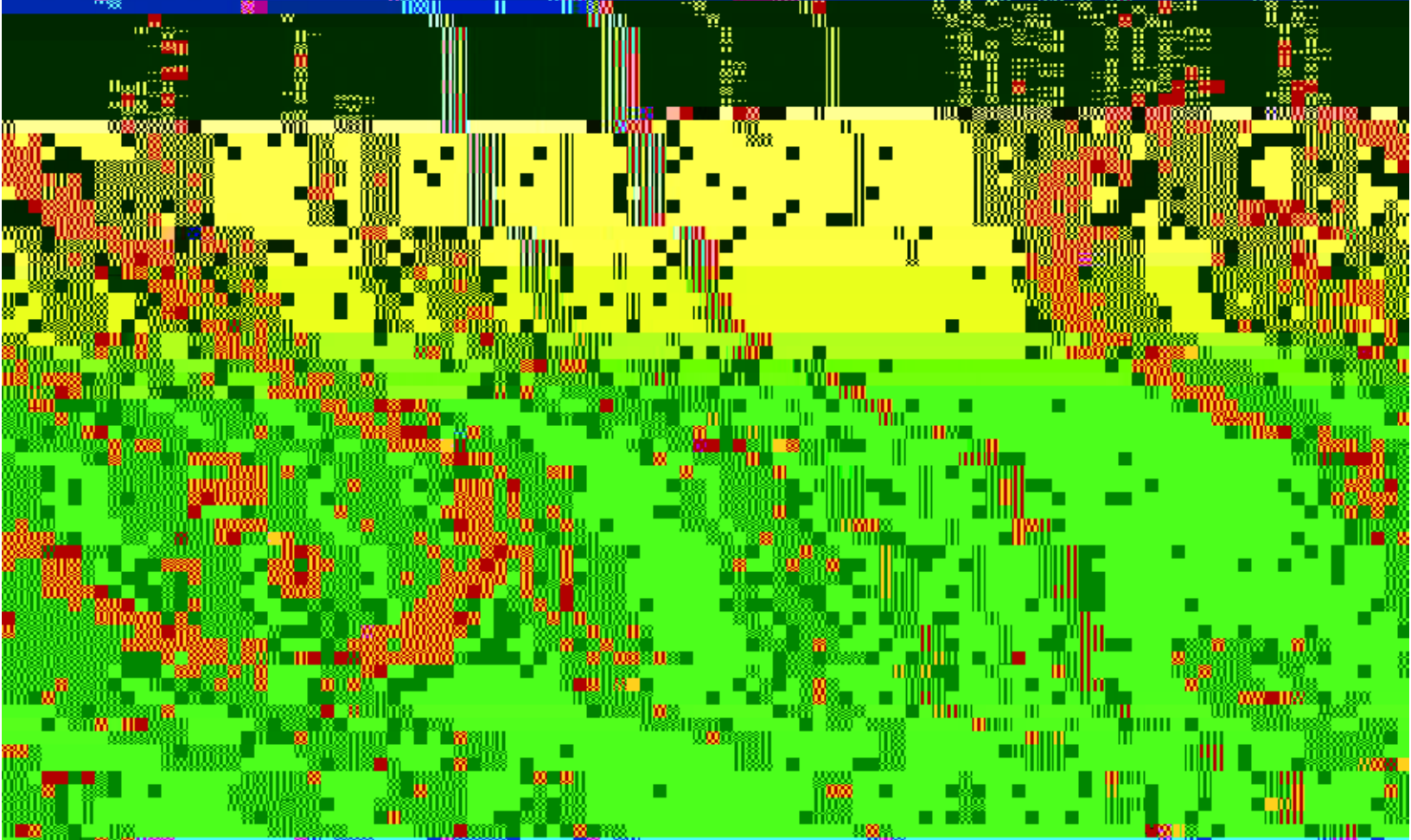




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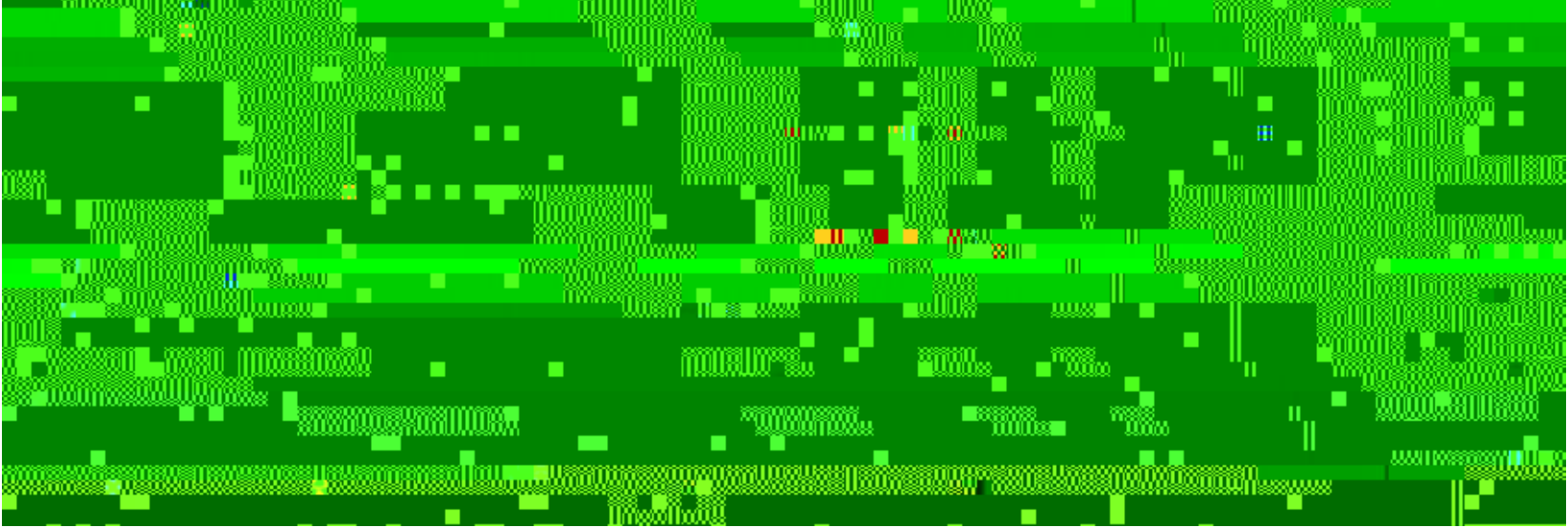
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Sample ID	State	County	Parameter	Method	Result
10010205	State	LA	1795 - Kjeldahl nitrogen - total	HACH 10242, Rev. 1.2	~349
10010205	State	LA	1070 - Residual volatile	EPA 160.4	
10012408	State	LA	2070 - Volatile suspended solids	EPA 160.4	
10012408	State	LA	1405 - Alkalinity as CaCO3	EPA 200.7	

Sample ID	State	County	Parameter	Method	Result
10013800	State	LA	1075 - Barium	EPA 200.7, Rev. 4.4	
10013806	State	LA	1020 - Beryllium	EPA 200.7, Rev. 4.4	
10013936	State	LA	1025 - Boron	EPA 200.7, Rev. 4.4	
10013966	State	LA	1030 - Cadmium	EPA 200.7, Rev. 4.4	
10013966	State	LA	1035 - Calcium	EPA 200.7, Rev. 4.4	
10013806	State	LA	1040 - Chromium	EPA 200.7, Rev. 4.4	
10013806	State	LA	1050 - Cobalt	EPA 200.7, Rev. 4.4	





STATE OF LOUISIANA

DEPARTMENT OF ENVIRONMENTAL QUALITY

University of Louisiana at Monroe Environmental Analysis Laboratory

LAB# 20606

Activity No. ACC20240003

Effective Date: September 18, 2024

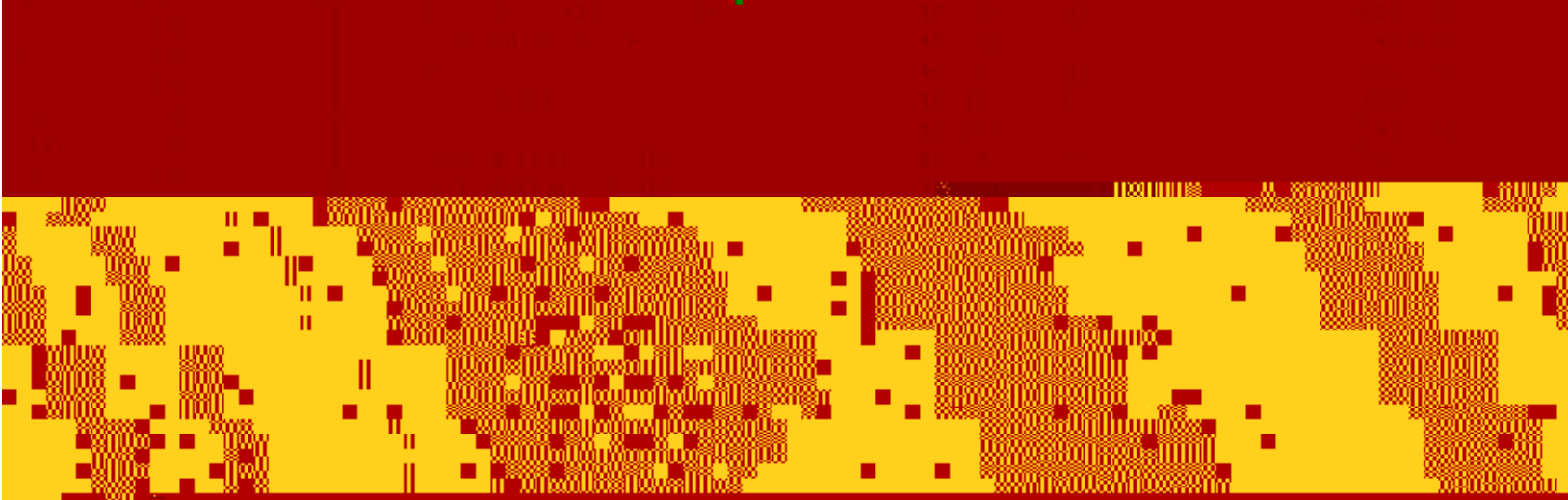
Expiration Date: June 30, 2025

3908 Northeast Dr CNSB Room 117 ULM, Monroe, Louisiana 71209-0505

Certificate Number: 02018

Non Potable Water

AB	Analyte	Method Name	Method Code	Type
LA	1605 - Color	SM 2120 B 2011	20039310	State
LA	2055 - Turbidity	SM 2130 B, 19th ED	20042200	State
LA	1505 - Alkalinity as CaCO ₃	SM 2320, 19th ED	20045005	State
LA	1505 - Alkalinity as CaCO ₃	SM 2320	20045618	State
LA	1550 - Calcium hardness as CaCO ₃			State





Wastewater

Sample ID	State	Parameter	Method
60005222	LA	1820 - Nitrate-Nitrite	HAACH D2005-60LPIE
20210020	LA	2530-Fecal Coliforms	SM 9222 U-2015
20095458	LA	1635-Cyanide	SM 4500-CN-C-2016
20096439	LA	1635 - Cyanide	SM 4500-CN-E-2016
20135039	LA	1530 - Biochemical Oxygen Demand (BOD)	SM 5210 B-2016
2016	LA	1555 - Carbonaceous BOD (CBOD)	SM 5210 B-2016

