SLU falls in semifinals

The No. 3 seed Southeastern Louisiana baseball team closed out its 2021 season on Friday night, dropping an 18-2 decision to seventh-seeded McNeese in the semifinals of the 2021 Southland Conference Baseball Tournament presented by GeoSurfaces at Pat Kenelly Diamond.

After opening the day's efforts by rallying from nine runs down for a dramatic 15-13 victory over New Orleans, SLU (32-24) did not have any magic left in the nightcap. McNeese (31-28) scored four runs in each of the first three innings and added six runs in the fifth on the way to the run-rule victory.

Playing in his final game as a Lion, Eli Johnson hit his third home run of the season to help Southeastern avoid a shutout. Preston Faulkner also drove in a run for Southeastern, while Tyler Finke and Gabby Cruz each doubled.

Jake Dickerson and Brett Whelton each finished 4-for-5 with four RBI and three runs scored to fuel a 21-hit Cowboy attack. Ty Abraham (4-3) earned the win on the mound for McNeese.

Kyle Flettrich and Brock Batty each threw scoreless innings for the Lions in relief. Southeastern completed its 13th consecutive full season with 30-plus victories and a winning record.

McNeese advances to Saturday's 6 p.m. championship game, awaiting the winner of Saturday's 1 p.m. contest between top seed Abilene Christian and fifth-seeded Sam Houston. Both

games will be televised on ESPN+.

2021 Southland Conference Baseball Tournament Presented by GeoSurfaces

Wednesday, May 26

Game 1 – No. 4 Texas A&M-Corpus Christi 4, No. 5 Sam Houston 3

Game 2 – No. 1 Abilene Christian 7. No. 8 La-

Game 3 - No. 7 McNeese 12, No. 2 New Orleans 0 (8 innings)

Game 4 – No. 3 Southeastern Louisiana 2, No. 6 Northwestern State 1

Thursday, May 27

Game 5 – Sam Houston 7, Lamar 4 (LU elim-

Game 6 – New Orleans 14, Northwestern State 1 (7 innings) (NSU eliminated)

Game 7 - Abilene Christian 4, Texas A&M-Corpus Christi 3

Game 8 – McNeese 3, Southeastern Louisiana

Friday, May 28

Game 9 – Sam Houston 14, Texas A&M-Corpus Christi 2 (7 innings) (AMCC eliminated)

Game 10 - Southeastern Louisiana 15, New Orleans 13 (UNO eliminated) Game 11 – Sam Houston 14, Abilene Christian

Game 12 – McNeese 18, Southeastern Louisiana 2 (7 Innings) (SLU eliminated)

McNeese wins Southland

A nightmare start to an unprecedented year finished with a storybook ending as the Mc-Neese Cowboys, who have battled through a global pandemic, two major hurricanes, an ice storm and historic flooding, finished off the Southland Conference Tournament by storming the field after capturing its second crown in a 2-1 win over Sam Houston on Saturday night.

But the story is not yet over. The Cowboys become the first repeat tournament champion since the Bearkats won it in 2016 and 2017, and earn the league's automatic bid to the NCAA Regionals.

The Cowboys have been selected to play in the Fort Worth Regional and will go up against No. 6 national seed TCU on Friday night at 6 p.m. on ESPN3.

The Cowboys (32-28) are making their second straight NCAA postseason appearance and fifth overall.

Oregon State Friday afternoon Backhus who was amazing. If at 1 in the double-elimination tournament. The tournament is scheduled to run through Monday with the winner to play the champion of the Columbia (South Carolina) Regional in the Super Regionals.

contest cruising through the first three games by outscoring its opponents by a 33-4 margin while the pitching staff has allowed just four total runs.

A first inning, two-run home run by Clayton Rasbeary would be all the offense the Cowboys would need while the pitching staff of Will Dion, Bryson Hudgens and Cameron Foster stymied the explosive Bearkat offense for nine innings.

"You can't go through something like this without it being a God thing," said head coach Justin Hill about all the obstacles the Cowboys have faced this season. "How many times have you seen a baseball game won on one swing... one The previous trips came in swing. We did it twice. We did 1988, 1993, 2000, 2003, and it against Southeastern here, Hill. "They got a guy on base we hit a three-run homer (on and then a couple of walks. We The other game in the Fort Thursday) and won 3-2. We hit needed to strike somebody out Worth Regional will see No. a 2-run homer in the first inning and he's (Foster) is our best 3 Dallas Baptist versus No. 2 off of (Bearkat starter Kyle)

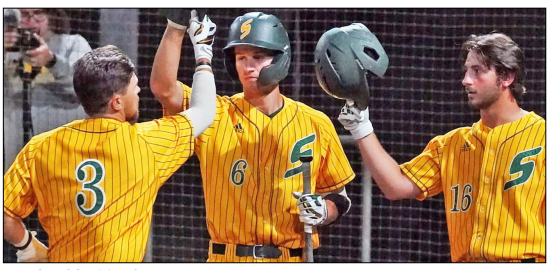
he pitches like that, he's gonna be in the big leagues. They (Sam Houston) didn't deserve to lose that game, it's just our turn."

After Rasbeary's homer, the Cowboy offense was held in McNeese (32-28) entered the check for the rest of the night by Backhus. But McNeese's mound squad of Dion, Hudgens and Foster was simply incredible.

> Dion threw the first three innings and allowed three hits and one run while striking out seven and got two huge strikeouts in the first inning after league player of the year Colton Cowser tripled with one

> The Bearkats cut the margin to 2-1 with their only run in the third inning, but in the fifth, loaded the bases on reliever Hudgens with one out. Hill made the call to the bullpen to bring in Foster, who has been the closer lately.

> "Bryson (Hudgens) was good in his first inning," said strikeout guy."



ELI JOHNSON (3) of Southeastern receives congratulations afeter hitting a home run. Photo courtesy Southeastern Louisiana)

Public Notice?

Without it in your newspaper, you're left guessing what the government's doing in your community.

> Public notice is the people's right to know the issues that affect them directly, and people know the place to find public and legal notices is in the newspaper. What you're holding right now is a historical document, printed and published with a date on every page. Public notices have been posted here since the days of colonial America. In our democratic society your newspaper fulfills an essential role in serving your right to know. After all, it shouldn't be your responsibility to know how to look, where to look, or when to look, let alone to know what you're looking for to be informed. Why guess? That is why you have, and read, your newspaper... where your right to know is already being served.



Louisiana Press Association

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Public Notices

STATE OF LOUISIANA

7TH JUDICIAL DISTRICT

\$3,601.31

\$15,401.70

\$1,116.36

5/26 6/2

PARISH OF CONCORDIA

VIDALIA, LOUISIANA

NOTICE OF SHERIFF'S SALE AND APPRAISAL NOTICE

UNITED STATES OF AMERICA RURAL DEVELOPMENT

SUIT NUMBER: 53108

UNOPENED SUCCESSION OF JESSIE M JOHNSON & RICHARD

WRIT OF: WRIT OF SEIZURE AND SALE

By virtue of above WRIT issued from the Honorable 7th Judicial District Court in and for the Parish of Concordia, State of Louisiana, in the above-entitled number and cause, and to me directed, I have seized and taken into my possession and will offer for sale the following described property to-wit:

"SEE ATTACHED"

Unpaid principal balance of note dated APRIL 27, 1989	\$15,342.24
Interest Credit Subsidy subject to recapture	\$16,990.3
Accrued interest as of FEBRUARY 13, 2020	\$4,058.84
Fees Assessed	\$ 9,444.62
Plus interest thereafter at the daily rate of\$3.99	

Plus post judgment interest at

Louisiana law

Unpaid principal balance of note dated APRIL 27, 1989

the maximum rate allowed under

Interest Credit Subsidy subject to recapture

Accrued interest as of FEBRUARY 13, 2020

Plus interest thereafter at the daily rate of \$0.94 until date of judgment

Plus post-judgment interest at the maximum rate allowed under Louisiana law

with full recognition of Petitioner's special mortgage, lien and privilege upon the following described property, to wit

Lot "A", being a subdivision of Lot 2 and Lot 3 of the division of Block No. 39, Town of Ferriday, Concordia Parish, Louisiana and described follows, to- wit:

Beginning at the northwest comer of Block No. 39 of the Town of Ferriday. Concordia Parish, Louisiana, being the northwest comer of within described tract.

Thence from said point of beginning, go in a southerly direction along the west boundary of said Block 39 for 50.00 feet, thence in an easterly direction along the line between Lot 1 and Lot 2 of the original division of Block No. 39 for 140.00 feet to the west boundary of a 20.00 foot alley; thence in a northerly direction along the west boundary of said 20.00 foot alley for 50.00 feet to the northerly boundary of Block No. 39; thence in a westerly direction along the north boundary of said Block No. 39 for 140.00 feet to the point of beginning.

DATE OF SALE: July 14, 2021

PLACE OF SALE: Second Floor, Concordia Parish Courthouse Vidalia. Louisiana

TIME OF SALE: 10:00 AM

TERMS OF SALE: Cash WITH benefit of appraisement

Advertise June 2, 2021 Advertise July 7, 2021

DAVID K. HEDRICK, JR., SHERIFF

(Deputy Sheriff)

BY: /s/ Laci Darcey

IF APPLICABLE, YOU MAY NAME AN APPRAISER TO VALUE THE PROP-ERTY IN THE ABOVE CAPTIONED SUIT AND TO NOTIFY THE SHERIFF OF YOUR APPOINTMENT NO LATER THAN TWO DAYS BEFORE THE SALE. SHOULD YOU FAIL TO APPOINT AN APPRAISER, THE SHERIFF SHALL APPOINT AN APPRAISER FOR YOU.

Notice is hereby given that the required public hearing to review, discuss and ultimately approve the 2021-2022 budget for the Office of Concordia Parish Clerk of Court will be held on FRIDAY JUNE 11, 2021 at 10:00 a.m. at the clerk's office, Room 5, New Courthouse, Vidalia, Louisiana

Total estimated revenues \$716,136.00 \$715,980.00 Total estimated expenses \$540.00 Total estimated income

> **PUBLIC NOTICE** NOTICE TO FORMER SPECIAL EDUCATION STUDENTS

The Special Education Department of the Concordia Parish School System will

destroy Evaluation/IEP information beginning June 14, 2021. The records per-

taining to students whose LAST DATE OF ENROLLMENT IN A SPECIAL EDU-

CATION PROGRAM IN CONCORDIA PARISH WAS BETWEEN August 1, 2014 and July 30, 2015. Parents and students may need Special Education records in the future for Social Security benefits or other purposes. If you have lost your copies or would like to obtain these records, please call {318} 336-4732 or write to Special Populations, 508 John Dale Dr., Suite C. Vidalia, LA 71373. These records are available through June 11, 2021(with proper identification) to students 18 years or older and parents of minors.

6/2,9

PARISH POLICE JURY **REGULAR MEETING** MAY 10, 2021 6:00 P.M.

The Police Jury of Concordia Parish met this day in regular session convened. There were present the following members:

Joseph Parker, Sr. President:

Members: Maurice Bachus, Genesia Allen, Collin Edwards

> Willie Yearby, Scottie Whittington, Gary Neal, Adam Probst, Brad Adams

Absent:

Treasurer: Sandi T. Burley Secretary

Mr. Bachus Invocation: Pledge of Allegiance: Mr. Probst

The Pledge, Invocation, and Roll Call were conducted. A quorum was present.

1) A motion was made by Mr. Probst seconded by Mr. Yearby to approve the April 21, 2021 regular meeting minutes as mailed. Motion carried unanimously.

a) A motion was made by Mr. Edwards seconded by Mr. Probst to add to the agenda in regards to the East wing air handler. Motion carried unanimously.

b) Mr. Parker opened the floor to Mr. Jerry Clark, Assessor to voice issues with the temperature inside his and others' offices. The air handler has had recent maintenance performed. Further repairs and modifications were made that morning. Mr. Clark wants to put his on unit in his office. Mr. Parker stated he was checking on the legalities of allowing the installation. Mr. Parker also asked Mr. Clark to email him updates on the temperatures.

2) A hold harmless agreement was received from Mr. Caurtnai Hill for use of the Health Unit Parking Lot. The agreement upheld the requirements for security and cleaning of the facility. The interior of the Health Unit was not be opened or used during the event. A motion was made by Mr. Probst seconded by Mr. Yearby to allow the parking lot to be used for the Juneteenth weekend festivities for a car show. Motion carried unanimously.

3) A hold harmless agreement was received from McMillin Properties for placing a seawall alongside the Workinger Bayou bridge and waterway. The agreement had been reviewed by Mr. Austin Lipsey with the District Attorney's

(CONTINUED TO PAGE 7B)

Public Notices

(CONTINUED FROM PAGE 6B)

office. A motion was made by Mr. Adams seconded by Mr. Yearby to approve the agreement. Motion carried unanimously.

4) Committee Reports / Action

a) Requests for appointments or re-appointments were received from the following Boards: Fire District No. 2, Airport Authority, Sewer District No 1, and the Hospital District. The Boards and Committees had met to review and discuss the appointments. A motion was made by Mr. Yearby seconded by Mr. Bachus to approve the following appointments:

Page 2 of 3

Fire District No. 2 - Renew the appointment of Mr. Doyle Bryan for another term. Airport Authority - Appoint Mr. William Miller to the board to replace the vacancy left by Ms. Donna Maroon.

Sewer District – Renew the appointment of Mr. Charles Turner for another term. Hospital District - Renew the appointment of Mr. James King for another

Motion carried unanimously.

A motion was made by Ms. Allen seconded by Mr. Yearby to approve the minutes of the Boards-Committee Meeting held May 7, 2021. Motion carried

b) The Finance Committee had met to review the purchase orders and bank statements. A motion was made by Mr. Probst seconded by Mr. Bachus to ratify the purchase orders and bank statements. Motion carried unanimously.

5) Project of the Parish were next discussed.

Brushy Bayou - Discussions are still being held with FEMA for approval of the

DR 4462 - Geotech analysis is being conducted on the hard surface roads. Gravel road specifications are being reviewed. <u>DR4590</u> – Only Category B is eligible for reimbursement. Still waiting on the

other categories to be approved to move forward with debris collection and reimbursed expenses as a result of the winter storm.

 $\underline{\mathsf{LCDBG}}-\mathsf{The}\ \mathsf{LCDBG}$ application is in process for the revisions of the sewer ponds for Concordia Sewer District No 1. The RFP for Administration and RFQ for Engineering will be advertised starting next week.

a) Discussion of purchasing a knuckle boom truck ensued. Four quotes were received to review for purchasing a knuckle boom truck. Specifications were given to each vendor to follow. Lead times to obtain a knuckle boom truck varied significantly.

Quotes obtained were: Pac Mac - \$150,000; Scott Truck - \$157,696; River City Hydraulics - \$159,213; and Pliler International - \$160,875.

The two lowest offers were from Pac Mac and Scott Truck. Mr. Neal reviewed the quotes aloud for the Jurors. His recommendations were the Scott Truck quote due to the International Brand and the heavier duty truck bed offered. A motion was made Mr. Yearby seconded by Mr. Whittington to award the purchase to Scott Truck in the amount of \$157,696. Motion carried unanimously.

b) An amended task order for HMGP 4462 is needed. The original task order only encompassed the initial application instead of the entire 5% allowable cost for grant management for Rostan Solutions to oversee and manage. A motion was made by Mr. Probst seconded by Ms. Allen to approve the revised task order and invoice to Rostan Solution in the amount of \$1490.00

6) Ordinance violations of the Parish were next discussed. A motion was made by Mr. Probst seconded by Ms. Allen and carried unanimously to cite the

Yearby - On Mooselodge between the two churches (next to 816 and 822 Mooselodge) - grass

Whittington - Parking on shoulders; patrol needed behind Dodge Store to Dollar General (Airport Road to DA Biglane).

Allen - Senior Apartments on Smart Lane - grass is growing into the roads. Mr. Parkers asked for a motion to allow Ms. Allen to meet with the apartment manager. A motion was made by Mr. Yearby seconded by Mr. Probst and carried

- Dumping on Levee Heights – agreed to put up cameras Neal - Lot 56 Belle Grove - clean up

Page 2 of 3

7) Under the Secretary/Treasurer's Report, Ms Burley reminded the Jurors to complete and submit their Tier 3 reports by May 15th.

She also announced that Ms. Kathy Burr will be retiring and needs permission to advertise for an open position. A motion was made by Ms. Allen seconded by Mr. Yearby to advertise for the position of Personnel Clerk. Motion carried unanimously.

8) A motion was made by Mr. Adams seconded by Mr. Edwards and approved unanimously to approve the following occupational license:

a) Wild Cow Bayou Designs LLC - Christy Book - 2414 Hwy 908, Monterey

9) Under the Superintendent's Materials and Work Requests, Mr. Guillory

brought forward: Limestone – 80 yards on Poole Road, Ferriday; 15 yards at Roundtree; 30 yards on Haphazard

Maintenance Gravel - 22 yards on Edgar Jones; Pitrun - 15 yards on Sunshine

Culverts – Poole Road, Monterey – two options 84 x 55 ft, approximate cost \$14,575; or 96 x 55 ft, approximate cost \$16,500

- JJ Prewitt needs a 24 x 30 culvert

Mr. Guillory also received approval to sell scrap iron.

A motion was made by Mr. Adams seconded by Mr. Edwards to approve the material request. Motion carried unanimously

10) Superintendent's work order requests were next discussed. A motion was made by Mr. Yearby seconded by Mr. Edwards and carried unanimously to approve the following:

Yearby - In Concordia Park - ditch parallel to Vail Acres needs cleaning out. Edwards - potholes on Enterkin Road

11) Correspondence / Public Comments – None

12) There being no further discussion, a motion was made by Ms. Allen and seconded by Mr. Yearby to adjourn. Motion carried unanimously.

Sandi T. Burley, Secretary / Treasurer

6/2

PROCEEDINGS OF THE SCHOOL BOARD OF THE PARISH OF CONCORDIA, STATE OF LOUISIANA, TAKEN AT A <u>SPECIAL MEETING</u> HELD ON WEDNESDAY, MAY 5, 2021.

The School Board of the Parish of Concordia, State of Louisiana, met in Special Session at the Concordia Parish School Board office in Vidalia, Louisiana, and via Zoom teleconference, on Wednesday, May, 2021, at 5:30 o'clock p.m. The meeting was called to order by Mr. Fred Butcher who after prayer and the Pledge, declared that the Board was ready for the transaction of business.

Members present were Mr. Warren Enterkin, Mrs. Dorothy Parker, Dr. Raymond Riley, Mr. Derrick Carson, Mr. John Bostic, Ms. Angela Hayes, Mr. Ricky Raven, and Mr. Fred Butcher.

Board Member Mrs. Lisette Forman was absent.

It was moved by Ms. Hayes, seconded by Mr. Raven and carried to adopt the

This meeting is called for the purpose of conducting superintendent candidate

Candidates were interviewed in the following order:

- 1. Montrell Greene
- 2. Susan M. Henson
- 3. Arlana Lewin

It was moved by Dr. Riley, seconded by Mr. Raven and carried to adjourn at 8:33

6/2

PROCEEDINGS OF THE SCHOOL BOARD OF THE PARISH OF CONCORDIA, STATE OF LOUISIANA, TAKEN AT A SPECIAL MEETING HELD ON THURSDAY, MAY 6, 2021.

The School Board of the Parish of Concordia, State of Louisiana, met in Special Session at the Concordia Parish School Board office in Vidalia, Louisiana, and via Zoom teleconference, on Thursday, May 6, 2021, at 5:30 o'clock p.m. The meeting was called to order by Mr. Fred Butcher who after prayer and the Pledge, declared that the Board was ready for the transaction of business.

Members present were Mr. Warren Enterkin, Mrs. Dorothy Parker, Dr. Raymond Riley, Mr. Derrick Carson, Mr. John Bostic, Ms. Angela Hayes, Mr. Ricky Raven, and Mr. Fred Butcher.

Board Member Lisette Forman was absent.

It was moved by Dr. Riley, seconded by Mr. Raven and carried to adopt the Agen-

da with the item "Executive Session" added to discuss personnel after the applicants have been interviewed

Candidates were interviewed in the following order:

- 1. Karen E. Tutor
- 2. Toyua Watson

It was moved by Dr. Riley, seconded by Mr. Bostic and carried to enter into Executive Session at 7:48 p.m. pursuant to La.R.S. 42:17A(1) to discuss the professional competency, character, etc. of the applicants.

It was moved by Mrs. Parker, seconded by Mr. Bostic and carried to go back into Regular Session at 8:15 p.m.

It was moved by Mr. Bostic, seconded by Mrs. Parker and carried for each board member to make a selection of candidates by circling two names on the ballot.

The two candidates with the highest received votes were Montrell Greene and Toyua Watson.

Interviews for these candidates will be held on Monday, May 17, 2021, beginning at 5:30 p.m.

It was moved by Dr. Riley, seconded by Mrs. Parker and carried to adjourn at 8:24 p.m.

6/2

PROCEEDINGS OF THE SCHOOL BOARD OF THE PARISH OF CONCORDIA, STATE OF LOUISIANA, TAKEN AT A REGULAR MEETING HELD ON TUESDAY, MAY 11, 2021

The School Board of the Parish of Concordia, State of Louisiana, met in Regular Session at the Concordia Parish School Board office in Vidalia, Louisiana, and via Zoom Teleconference, on Tuesday, May 11, 2021, at 6:00 o'clock p.m. The meeting was called to order by Mr. Fred Butcher who, after prayer and the Pledge, declared that the Board was ready for the transaction of business.

Members present were Mr. Warren Enterkin, Mrs. Dorothy Parker, Dr. Raymond Riley, Mr. Derrick Carson, Mr. John Bostic, Ms. Angela Hayes, Mrs. Lisette Forman, Mr. Ricky Raven, and Mr. Fred Butcher.

The date of this meeting was changed to May 13 from the original scheduled date due to a conflict with Ferriday High School's graduation being held on May

Committee Reports were presented. (See attached)

It was moved by Dr. Riley, seconded by Mr. Raven and carried to approve the minutes of the Regular Meeting held on April 8, 2021, and the minutes of the Special Meeting held on April 22, 2021.

It was moved by Mr. Raven, seconded by Mr. Bostic and carried to approve invoices in the amount of \$4,127,350 for the month of April.

The Public Hearing on Ad Valorem Millages scheduled on this date was rescheduled to Monday, May 17, 2021, at 5:30 p.m.

There was no Executive Session.

The following personnel announcements were made by Mrs. Rhonda Moore:

Leaves:

Lena Mallory Martin, Teacher, Vidalia Junior High School, return from maternity / extended medical Leave, effective April 12, 2021. Deborah Byrnes, SFS Manager, Ferriday Lower Elementary School, family

medical leave, effective April 6, 2021 through May 20, 2021.

Karen Linton, Teacher, Ferriday High School, family medical leave / extended medical leave, effective April 1, 2021 through May 3, 2021.

Lesley Hughes, Speech Pathologist, Special Populations, maternity leave, effective April 6, 2021 through May 28, 2021.

Transfers:

Sunshine Franklin, Teacher, Ferriday Upper Elementary School, to Teacher, Monterey High School, effective August 10, 2021.

Kendall Philippe, Teacher, Vidalia High School, to Teacher, Monterey High School, effective August 10, 2021.

Amv Mason, Teacher, Vidalia Lower Elementary School, to Teacher, Monterey High School, effective August 10, 2021.

Resignations:

Maribeth Sherman, Teacher, Vidalia Upper Elementary School, effective August 6, 2021.

Gabrielle Lucien, Teacher, Ferriday Junior High School, effective May 20, 2021.

Blythe Stevenson, Teacher, Monterey High School, effective May 20, 2021.

Shelia Hickingbottom, Teacher, Concordia Education Center, effective May 21.

Shanna Pollard, Teacher, Vidalia High School, effective August 6, 2021.

Deborah Bairnsfather, Teacher, Monterey High School, effective August 6,

The following announcements were made by Mr. Shirley:

Notice is hereby given that at its meeting to be held on Thursday, June 10, 2021, at 6:00 p.m. at the Concordia Parish Central Office Building, 4358 Hwy. 84 West, Vidalia, Louisiana, the Parish School Board of the Parish of Concordia, State of Louisiana, plans to consider adopting a resolution ordering and calling an election to be held in School District No. 10 of the Parish of Concordia. State of Louisiana, to authorize the renewal of a special tax therein.

The Monterey High School Baseball team lost today 1-0 in the semifinals.

3. Special Meeting next Monday at 5:30 p.m. 4.

Reminder about graduations: Ferriday-Thursday at 7:00, CPA-Friday at 5:00 at the Amphitheater, Vidalia-Friday at 7:00, and MHS-Saturday at 10:00

It was moved by Mrs. Parker, seconded by Mrs. Forman and carried to adjourn at 7:10 p.m.

Concordia Parish School Board Committee Reports **Educational/Personnel Policy Committee**

May 10, 2021

- **ACTION ON ITEMS INVOLVING SPENDING OF MONEY** I. May Supplement paid May 14 - \$700 full time and \$350 part time 1.0
- ITEMS DISCUSSED II.

Graduations -

2.1

I.

1.1

2.0 <u>Personnel – leaves, transfers, resignations, and retirements</u>

CPA Friday @ 5:00 p.m. VHS Friday @ 7:00 p.m. MHS Saturday @ 10:00 a.m.

2.2 MHS Baseball playing in Sulphur to advance to State Championship Game

FHS Thursday @ 7:00 p.m.

Concordia Parish School Board Committee Reports

Finance Committee May 10, 2021

Summer rate of pay for Food Services

ACTION ON ITEMS INVOLVING SPENDING OF MONEY

- May Supplement paid May 14 \$700 full time and \$350 part time 1.0
- 1.2 Band uniforms
- ITEMS DISCUSSED II.
- 2.0 **Review Financial Statements**
- 2.1 Property Tax Election
- 2.2 Graduation this week

MHS Baseball playing in Sulphur to advance to State Championship

Concordia Parish School Board Committee Reports

Buildings and Grounds Committee May 10, 2021

ACTION ON ITEMS INVOLVING SPENDING OF MONEY

1.0

ITEMS DISCUSSED II.

2.1 Update on MHS Gym

Work orders 2.2

Fields/Track - Mike Norris 2.3

2.5 **Durham Contract**

6/2

PROCEEDINGS OF THE SCHOOL BOARD OF THE PARISH OF CONCORDIA, STATE OF LOUISIANA, TAKEN AT A PUBLIC HEARING

The School Board of the Parish of Concordia, State of Louisiana, met in a Pub-

The Public Hearing was called to order by Mr. Fred Butcher who after prayer and the Pledge, declared that the Board was ready for the transaction of business.

Riley, Mr. Derrick Carson, Mr. John Bostic, Ms. Angela Hayes, Mrs. Lisette Forman, Mr. Ricky Raven, and Mr. Fred Butcher.

the amount of the millages as follows: Maintenance and Operation of System 24.49 mills

Additional Construction and Operations

Constitutional

Mr. O'Neal read the Resolution on the millages. The Board solicited questions from the public. There were no questions. It was moved by Mr. Carson, seconded by Mrs. Parker and carried to close the public hearing at 5:47 p.m.

12.73 mills

2.78 mills

CONCORDIA, STATE OF LOUISIANA, TAKEN AT A SPECIAL MEETING HELD ON MONDAY, MAY 17, 2021.

PROCEEDINGS OF THE SCHOOL BOARD OF THE PARISH OF

ready for the transaction of business. Members present were Mr. Warren Enterkin, Mrs. Dorothy Parker, Dr. Raymond

man, Mr. Ricky Raven, and Mr. Fred Butcher. It was moved by Mr. Raven, seconded by Mrs. Parker and carried to approve

Roll Call Vote: Mr. Warren Enterkin -Yea Mrs. Dorothy Parker -Yea Dr. Raymond Riley -Mr. Derrick Carson -Mr. John Bostic -Ms. Angela Hayes -Yea Mrs. Lisette Forman -Yea Mr. Ricky Raven -Yea

It was moved by Mr. Bostic, seconded by Mrs. Forman and carried to conduct the first half of the interviews for superintendent in open session and the last part be conducted in Executive Session.

The candidates were interviewed in the following order:

1. Mr. Montrell Greene 2. Ms. Toyua Watson

into Executive Session at 6:48 p.m. Pursuant to La.R.S.42:17A(1) to discuss the professional competency, character, etc. of Mr. Montrell Greene.

It was moved by Dr. Riley, seconded by Mrs. Forman and carried to enter into Executive Session at 8:09 p.m. Pursuant to La.R.S.42:17A(1) to discuss the pro-

fessional competency, character, etc. of Ms. Toyua Watson.

The Board Attorney collected each ballot from the Board Members. Afterwards he read the Board Member's name and their pick for superintendent as follows:

> Mrs. Lisette Forman -Mr. Derrick Carson -Mr. Warren Enterkin -Dr. Raymond Riley -Ms. Angela Hayes -Mrs. Dorothy Parker -Ms. Toyua Watson Mr. Fred Butcher -Ms. Toyua Watson Mr. Ricky Raven -Mr. John Bostic -Ms. Toyua Watson

s. Toyua Watson was selected as the new superintendent pending contractual

6/2

The Water We Drink

LAKE ST JOHN WATERWORKS DISTRICT 1 Public Water Supply ID: LA1029006

the year 2020. This report is designed to inform you about the quality of your water and services we deliver to you every day (Este informe contiene información muy importante sobre su agua potable. Tradúzcalo o hable con alguien que lo entienda bien). Our constant goal is to provide you with a safe and dependable supply of drinking water. We want you to understand the efforts we make to continually improve the water treatment process and protect our water resources. We are committed to ensuring the quality of your water.

Source Name

WELL 3 FRONT WELL	Ground Water	
WELL 2 BACK WELL	Ground Water	
The sources of drinking water (both tap water ar	nd bottled water) include	Э

Source Water Type

present in source water include: Microbial Contaminants - such as viruses and bacteria. which may come from sewage treatment plants, septic systems, agricultural livestock operations, and

from the presence of animals or from human activity. Contaminants that may be

(CONTINUED TO PAGE 8B)

Homeland Security Co. - camera/security system

2.0

2.4 **Custodial Duties**

HELD ON MONDAY, MAY 17, 2021

lic Hearing at the Concordia Parish School Board office in Vidalia, Louisiana, and via Zoom Teleconference on Monday, May 17, 2021, at 5:30 o'clock p.m.

Members present were Mr. Warren Enterkin, Mrs. Dorothy Parker, Dr. Raymond

Mr. Butcher turned the floor over to Mr. Tom O'Neal, Director of Business Affairs. Mr. O'Neal explained the purpose of the hearing which was to discuss the Ad Valorem Tax Millages for 2021, and to allow public input. Mr. O'Neal explained

The School Board of the Parish of Concordia, State of Louisiana, met in Special Session at the Concordia Parish School Board office in Vidalia, Louisiana, and via Zoom teleconference, on Monday, May 17, 2021, at 5:47 o'clock p.m. The meeting was called to order by Mr. Fred Butcher who declared that the Board was

Riley, Mr. Derrick Carson, Mr. John Bostic, Ms. Angela Hayes, Mrs. Lisette For-

Yea Yea Yea

Mr. Fred Butcher -Yea Motion passed with 9 Yeas and 0 Nays

the adoption of the ad valorem tax millages for 2021.

It was moved by Mr. Raven, seconded by Mrs. Forman and carried to enter

It was moved by Dr. Riley, seconded by Mrs. Parker and carried to go back into Regular Session at 7:03 p.m.

It was moved by Mr. Bostic, seconded by Mrs. Parker and carried to go back into Regular Session at 8:48 p.m.

Ms. Toyua Watson Ms. Toyua Watson Ms. Toyua Watson Dr. Montrell Greene Ms. Toyua Watson Ms. Toyua Watson

Ms. Toyua Watson received 8 votes. Dr. Montrell Greene received 1 vote.

It was moved by Mr. Bostic, seconded by Mr. Raven and carried to adjourn at

We are pleased to present to you the Annual Water Quality Report for

Our water source(s) are listed below:

rivers, lakes, streams, ponds, reservoirs, springs, and wells. As water travels over the surface of land or through the ground, it dissolves naturally-occurring minerals and, in some cases, radioactive material, and can pick up substances resulting

Public Notices

(CONTINUED FROM PAGE 7B)

<u>Inorganic Contaminants</u> - such as salts and metals, which can be naturally-occurring or result from urban stormwater runoff, industrial, or domestic wastewater discharges, oil and gas production, mining, or farming.

<u>Pesticides and Herbicides</u> - which may come from a variety of sources such as agriculture, urban stormwater runoff, and residential uses.

Organic Chemical Contaminants – including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production, and can also come from gas stations, urban stormwater runoff, and septic systems

<u>Radioactive Contaminants</u> – which can be naturally-occurring or be the result of oil and gas production and mining activities.

A Source Water Assessment Plan (SWAP) is now available from our office. This plan is an assessment of a delineated area around our listed sources through which contaminants, if present, could migrate and reach our source water. It also includes an inventory of potential sources of contamination within the delineated area, and a determination of the water supply's susceptibility to contamination by the identified potential sources. According to the Source Water Assessment Plan, our water system had a susceptibility rating of 'MEDIUM'. If you would like to review the Source Water Assessment Plan, please feel free to contact our office.

In order to ensure that tap water is safe to drink, EPA prescribes regulations which limit the amount of certain contaminants in water provided by public water systems. Food and Drug Administration regulations establish limits for contaminants in bottled water which must provide the same protection for public health. We want our valued customers to be informed about their water utility. If you have any questions about this report, want to attend any scheduled meetings, or simply want to learn more about your drinking water, please contact WILLIAM COLEMAN at 318-757-3853.

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. LAKE ST JOHN WATERWORKS DISTRICT 1 is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at http://www.epa.gov/safewater/lead.

The Louisiana Department of Health routinely monitors for constituents in your drinking water according to Federal and State laws. The tables that follow show the results of our monitoring during the period of January 1st to December 31st, 2020. Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that water poses a health risk.

In the tables below, you will find many terms and abbreviations you might not be familiar with. To help you better understand these terms, we've provided the following definitions:

<u>Parts per million (ppm) or Milligrams per liter (mg/L)</u> – one part per million corresponds to one minute in two years or a single penny in \$10,000.

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Parts per billion (ppb) or Micrograms per liter (ug/L) — one part per billion corre-

sponds to one minute in 2,000 years, or a single penny in \$10,000,000.

Picocuries per liter (pCi/L) – picocuries per liter is a measure of the radioactivity

in water.

<u>Treatment Technique (TT)</u> – an enforceable procedure or level of technological performance which public water systems must follow to ensure control of a contaminant.

<u>Action level (AL)</u> – the concentration of a contaminant that, if exceeded, triggers treatment or other requirements that a water system must follow.

<u>Maximum contaminant level (MCL)</u> – the "Maximum Allowed" MCL is the highest level of a contaminant that is allowed in drinking water. MCL's are set as close to the MCLG's as feasible using the best available treatment technology.

Maximum contaminant level goal (MCLG) – the "Goal" is the level of a contaminant in drinking water below which there is no known or expected risk to human health. MCLG's allow for a margin of safety.

<u>Maximum residual disinfectant level (MRDL)</u> – The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.

Maximum residual disinfectant level goal (MRDLG) – The level of a drinking water disinfectant below which there is no known or expected risk to health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants.

<u>Level 1 assessment</u> – A study of the water system to identify potential problems and determine (if possible) why total coliform bacteria have been found in our water system.

<u>Level 2 Assessment</u> – A very detailed study of the water system to identify potential problems and determine (if possible) why an E. coli MCL violation has occurred and/or why total coliform bacteria have been found in our water system on multiple occasions

During the period covered by this report we had the below noted violations.

Compliance Period	Analyte	Туре		
1/1/2020 - 3/31/2020	TOTAL HALOACETIC ACIDS (HAA5)	MCL, LRAA		
1/1/2020 - 3/31/2020	ТТНМ	MCL, LRAA		
4/1/2020 - 6/30/2020	TOTAL HALOACETIC ACIDS (HAA5)	MCL, LRAA		
7/1/2020 - 9/30/2020	TOTAL HALOACETIC ACIDS (HAA5)	MCL, LRAA		
7/1/2020 - 9/30/2020	TOTAL HALOACETIC ACIDS (HAA5)	MCL, LRAA		
10/1/2020 - 12/31/2020	TOTAL HALOACETIC ACIDS (HAA5)	MCL, LRAA		
10/1/2020 - 12/31/2020	TOTAL HALOACETIC ACIDS (HAA5)	MCL, LRAA		

Our water system tested a minimum of 2 samples per month in accordance with the Total Coliform Rule for microbiological contaminants. With the microbiological samples collected, the water system collects disinfectant residuals to ensure control of microbial growth.

Disinfectant	Date	HighestRAA	Unit	Range	MRDL	MRDLG	Typical Source
CHLORINE	2020	1.8	ppm	0.06 - 2.6	4	4	Water additive used to control microhes

In the tables below, we have shown the regulated contaminants that were detected. Chemical Sampling of our drinking water may not be required on an annual basis; therefore, information provided in this table refers back to the latest year of chemical sampling results. To determine compliance with the primary drinking water standards, the treated water is monitored when a contaminant is elevated in the source water.

Source Wa Contamina	ter Regulat		Collection Date	Highest Value	Range	Unit	МС	L	MCLG	Ty	pical So	urce		
FLUORIDE		1	10/8/2019	1.3	0.8 - 1.3	ppm	4	4 which pro		hich pro	motes s	stro	posits; Water additive ing teeth; Discharge from um factories	
Contamina		1	Collection	Highest Value	Range	Unit	MC	L	MCLG	Ту	pical So	urce		
No Detecti	ed Results w	rere Fo	und in the Ca	llendar Year	of 2020									
Source Wa	ter Radiolog	gical	Collection	Highest Value	Range	Unit	M	CL	MCL	3 1	ypical S	ource		
GROSS ALF ACTIVITY	HA PARTICI	E	10/8/2019	4.48	0 - 4.48	pCi/l	15		0	E	rosion o	of natur	al d	leposits
GROSS ALF RADON &			10/18/201 6	3.57	3.28 - 3.57	pCi/I	15		0	E	Erosion of natural deposits			leposits
Radiologic	reated Water adiological Contaminants		Collection Date	Highest Value	Range	Unit	M	CL	MCL	3 1	Typical Source			
No Detecte	ed Results w	ere Fo	und in the Ca	lendar Year	of 2020									
ead and opper	Date		90 TH Percentile	Range	Unit	AL	Sites		T	pical	cal Source			
OPPER, REE	2016 - 20	18	0.2 -	0 - 0.3	ppm	1.3	0	I AL	E	osion	rrosion of household plumbing systems; asion of natural deposits; Leaching from wood			
EAD	2016 - 20	18	2	0-3	ppb	15	0		C	orrosi	on of ho of natu			umbing systems;
Disinfection Byproduc		San	nple Point		Perio		ghest AA	Ra	nge	Unit	MCL	MCLO	3	Typical Source
TOTAL HAS ACIDS (NA		261	WILDLIFE AND	D FISHERIES	2020	69	Т	52.1 · 87.3	PF	0	60	0		product of drinking ter disinfection
TOTAL HALOACETIC ACIDS (ISAAS)			5861 HWY	568	2020	74		57.3 - 95.9		4	60	0		product of drinking ter disinfection
T7904 26		261	WILDLIFE AN	DESHLERIES	2020	70		55.5 80.9		4	80	0	By-	product of drinking ter chlorination
TTHM 5061 NWY 560		568	2020	81		66.8	25	0	80	0		product of drinking ter chlorination		
Source Sec			Collection	Date	Highest	Value		Rang	-	_		Unit	=	SMO
Contamin	MES.				38		_					MG/L		250
Offoror			10/8/2019		35			18 - 38				MANUAL PROPERTY.		1.4.64

Treated Secondary
Confection Date Highest Value Range Unit SMCI.

No Detected Results were Found in the Calendar Year of 2020

++++Environmental Protection Agency Required Health Effects Language++++ Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/CDC guidelines on appropriate means to lessen the risk of infection by Cryptosporidium and other microbial contaminants are available from the Safe Drinking Water Hotline (800–426–4791).

Additional Required Health Effects Language:

Some people who drink water containing haloacetic acids in excess of the MCL over many years may have an increased risk of getting cancer.

Some people who drink water containing trihalomethanes in excess of the MCL over many years may experience problems with their liver, kidneys, or central nervous systems, and may have an increased risk of getting cancer.

There are no additional required health effects violation notices.

Thank you for allowing us to continue providing your family with clean, quality water this year. In order to maintain a safe and dependable water supply we sometimes need to make improvements that will benefit all of our customers

We at the LAKE ST JOHN WATERWORKS DISTRICT 1 work around the clock to provide top quality drinking water to every tap. We ask that all our customers help us protect and conserve our water sources, which are the heart of our community, our way of life, and our children's future. Please call our office if you have questions.

6.2.21

The Water We Drink

CONCORDIA WATERWORKS DISTRICT 1 Public Water Supply ID: LA1029003

We are pleased to present to you the Annual Water Quality Report for the year 2020. This report is designed to inform you about the quality of your water and services we deliver to you every day (Este informe contiene información muy importante sobre su agua potable. Tradúzcalo o hable con alguien que lo entienda bien). Our constant goal is to provide you with a safe and dependable supply of drinking water. We want you to understand the efforts we make to continually improve the water treatment process and protect our water resources. We are committed to ensuring the quality of your water.

Our water source(s) are listed below:

Source Name	Source Water Type
WELL 6	Ground Water
WELL 3	Ground Water
WELL 5	Ground Water
WELL 4	Ground Water

The sources of drinking water (both tap water and bottled water) include rivers, lakes, streams, ponds, reservoirs, springs, and wells. As water travels over the surface of land or through the ground, it dissolves naturally-occurring minerals and, in some cases, radioactive material, and can pick up substances resulting from the presence of animals or from human activity. Contaminants that may be present in source water include:

<u>Microbial Contaminants</u> - such as viruses and bacteria, which may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife.

<u>Inorganic Contaminants</u> - such as salts and metals, which can be naturally-occurring or result from urban stormwater runoff, industrial, or domestic wastewater discharges, oil and gas production, mining, or farming.

 $\underline{\text{Pesticides and Herbicides}} \text{ - which may come from a variety of sources such as agriculture, urban stormwater runoff, and residential uses.}$

Organic Chemical Contaminants – including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production, and can also come from gas stations, urban stormwater runoff, and septic systems.

<u>Radioactive Contaminants</u> – which can be naturally-occurring or be the result of oil and gas production and mining activities.

A Source Water Assessment Plan (SWAP) is now available from our office. This plan is an assessment of a delineated area around our listed sources through which contaminants, if present, could migrate and reach our source water. It also includes an inventory of potential sources of contamination within the delineated area, and a determination of the water supply's susceptibility to contamination by the identified potential sources. According to the Source Water Assessment Plan, our water system had a susceptibility rating of 'MEDIUM'. If you would like to review the Source Water Assessment Plan, please feel free to contact our office.

In order to ensure that tap water is safe to drink, EPA prescribes regulations which limit the amount of certain contaminants in water provided by public water systems. Food and Drug Administration regulations establish limits for contaminants in bottled water which must provide the same protection for public health. We want our valued customers to be informed about their water utility. If you have any questions about this report, want to attend any scheduled meetings, or simply want to learn more about your drinking water, please contact JEAN FAIRBANKS at 318-757-4353.

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The Louisiana Department of Health routinely monitors for constituents in your drinking water according to Federal and State laws. The tables that follow show the results of our monitoring during the period of January 1st to December 31st, 2020. Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that water poses a health risk.

In the tables below, you will find many terms and abbreviations you might not be familiar with. To help you better understand these terms, we've provided the following definitions:

Parts per million (ppm) or Milligrams per liter (mg/L) – one part per million corresponds to one minute in two years or a single penny in \$10,000.

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<u>Treatment Technique (TT)</u> – an enforceable procedure or level of technological performance which public water systems must follow to ensure control of a con-

Picocuries per liter (pCi/L) - picocuries per liter is a measure of the radioactivity

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contaminants.

Level 1 assessment – A study of the water system to identify potential problems and determine (if possible) why total coliform bacteria have been found in our water system.

Level 2 Assessment – A very detailed study of the water system to identify potential problems and determine (if possible) why an E. coli MCL violation has occurred and/or why total coliform bacteria have been found in our water system on multiple occasions.

During the period covered by this report we had the below noted violations.

Compliance Period	Analyte	Туре
No Violations Occurred in the Calenda	r Year of 2020	

Our water system tested a minimum of 8 samples per month in accordance with the Total Coliform Rule for microbiological contaminants. With the microbiological samples collected, the water system collects disinfectant residuals to ensure control of microbial growth

Disinfectant	Date	HighestR AA	Unit	Range	MRDL	MRDL G	Typical Source
CHLORINE	2020	2.8	ppm	1.7 - 3.7	4	4	Water additive used to control microbes.

In the tables below, we have shown the regulated contaminants that were detected. Chemical Sampling of our drinking water may not be required on an annual basis; therefore, information provided in this table refers back to the latest year of chemical sampling results. To determine compliance with the primary drinking water standards, the treated water is monitored when a contaminant is elevated in the source water.

Source Water Regulated Contaminants	Collection Date	Highes t Value	Range	Unit	MCL	MCL G	Typical Source
FLUORIDE	12/15/202 0	1.6	1.2 - 1.6	ppm	4	4	Erosion of natural deposits; Water additive which promotes strong teeth; Discharge from fertilizer and aluminum factories
Treated Water Regulated Contaminants	Collection Date	Highes t Value	Range	Unit	MCL	MCL G	Typical Source
NITRATE-NITRITE	12/15/202 0	0.3	0.3	ppm	10	10	Runoff from fertilizer use; Leaching from septic tanks, sewage; Erosion of natural deposits
Source Water Radiological Contaminants	Collection Date	Highes t Value	Range	Unit	MCL	MCL G	Typical Source
COMBINED RADIUM (-226 & -228)	12/15/202 0	0.843	0 - 0.843	pCi/l	5	0	Erosion of natural deposits
GROSS ALPHA PARTICLE ACTIVITY	12/15/202 0	4.15	0 - 4.15	pCi/l	15	0	Erosion of natural deposits

GROSS BETA PARTICLE ACTIVITY	12/15/202 0	2.3	0 - 2.3	pCi/l	50	0	Decay of natural and man-made deposits. Note: The gross beta particle activity MCL is 4 millirems/ year annual dose equivalent to the total body or any internal organ. 50 pCi/L is used as a screening level.

Lead and Copper	Date	90 TH Percentil e	Range	Unit	AL	Sites Over AL	Typical Source
COPPE R, FREE	2018 - 2020	0.1	0 - 0.3	ppm	1.3	0	Corrosion of household plumbing systems; Erosion of natural deposits; Leaching from wood preservatives
LEAD	2018 - 2020	1	0 - 2	nnh	15	0	Corresion of household plumbing

systems; Erosion of natural deposits

Disinfection Byproducts	Sample Point	Perio d	Highe st LRAA	Rang e	Unit	MC L	MCL G	Typical Source
TOTAL HALOACETIC ACIDS (HAA5)	1877 DOTY ROAD	2020	20	19.8 - 19.8	ppb	60	0	By-product of drinking water disinfection
TOTAL HALOACETIC ACIDS (HAA5)	19078 HWY 15	2020	28	28.4 - 28.4	ppb	60	0	By-product of drinking water disinfection
ТТНМ	1877 DOTY ROAD	2020	39	39 - 39	ppb	80	0	By-product of drinking water chlorination
ТТНМ	19078 HWY 15	2020	53	52.8 - 52.8	ppb	80	0	By-product of drinking water chlorination

Collection Date	Highest Value	Range	Unit	SMCL
12/15/2020	0.03	0 - 0.03 MG/L		0.2
12/15/2020	59	35 - 59	MG/L	250
12/15/2020	0.05	0 - 0.05	MG/L	0.3
12/15/2020	0.01	0 - 0.01	MG/L	0.05
PH 12/15/2020		7.74 - 8	PH	8.5
	12/15/2020 12/15/2020 12/15/2020 12/15/2020	12/15/2020 0.03 12/15/2020 59 12/15/2020 0.05 12/15/2020 0.01	12/15/2020 0.03 0 - 0.03 12/15/2020 59 35 - 59 12/15/2020 0.05 0 - 0.05 12/15/2020 0.01 0 - 0.01	12/15/2020 0.03 0 - 0.03 MG/L 12/15/2020 59 35 - 59 MG/L 12/15/2020 0.05 0 - 0.05 MG/L 12/15/2020 0.01 0 - 0.01 MG/L

Contaminants		Collection Date		Highest Value		Range		Unit	SMCL
No Detected I	Results were Found	l in the Cal	endar Year of 2	2020					
Unresolved	significant def	iciencies	that were id	entified du	ring a sur	vey	done on the wat	er system a	are shown below.
Date Identified	Facility	Code	Activity		Due Da	te Description			
10/29/201 9	ELEVATED JONESVILL E HWY	ST14	GWR APPROVED CORRECTIVE ACTION PLAN		5/28/2021		LAC 51:XII.337.C - Protection from Birds, Insects, and Other Contaminants		
10/29/201 9	ELEVATED VIDALIA HWY	ST14	TT45	GWR ADDRESS TT45 DEFICIENCIES		20	LAC 51:XII.337.C - Protection from Birds, Insects, and Other Contaminants		
10/29/201 9	ELEVATED VIDALIA HWY	ST14	GWR APPROVED CORRECTIVE ACTION PLAN		5/28/20	21	LAC 51:XII.337.C - Protection from Birds, Insects, and Other Contaminants		
10/29/201 9	ELEVATED JONESVILL E HWY	ST14	GWR ADDRESS TT45 DEFICIENCIES		2/12/20:	20	LAC 51:XII.337.C - Protection from Bird Insects, and Other Contaminants		

++Environmental Protection Agency Required Health Effects Language++ Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/CDC guidelines on appropriate means to lessen the risk of infection by Cryptosporidium and other microbial contaminants are available from the Safe Drinking Water Hotline (800–426–4791).

There are no additional required health effects notices.

There are no additional required health effects violation notices.

We at the CONCORDIA WATERWORKS DISTRICT 1 work around the clock to provide top quality drinking water to every tap. We ask that all our customers help us protect and conserve our water sources, which are the heart of our community, our way of life, and our children's future. Please call our office if you have questions.

This notice will not be mailed directly to the consumer. Should you desire a paper copy of this report, please contact our office at (318) 757-4353.

6.2.2020

Public Notice Deadline

Friday Noon
Notices accepted by mail or email
P.O. Box 1485
Ferriday, La 71334
legals@concordiasentinel.com
318-757-3646

Please note - confirmations for all public notices are always made by phone or email. Please include contact name and number on all correspondance and contact our office immediatley if such confirmation is not received.