



ST. JOHN

THE BAPTIST PARISH

1801 W. Airline Highway
LaPlace, LA 70068
(985) 652-9569

**CONTRACT WITH
ST. JOHN MOSQUITO CONTROL, LLC**

This Agreement is made and entered into on this 13th day of June, 2017 St. John the Baptist Parish Council, (hereinafter referred to as "PARISH", represented by Natalie Robottom, Parish President, and St. John Mosquito Control, LLC, ^{308 AIRPORT ROAD} ~~571 Central Avenue~~, Reserve, LA 70084 (985)536-6530 (hereinafter referred to as "CONTRACTOR") do hereby enter into this "Contract" under the following terms and conditions.

SCOPE OF SERVICES

The services to be performed by the CONTRACTOR for the PARISH under this Contract are set out in **Exhibit A: Scope of Work**, incorporated herein by reference.

PAYMENT TERMS

In consideration of the services described above, PARISH hereby agrees to provide compensation to the CONTRACTOR in accordance with its fee scheduled listed in **Exhibit B: Fee Schedule**

All payments must be approved by the **Chief Financial Officer**. All deliverables, etc. shall be submitted to him and all approval and administration of this Contract shall be through him.

INSURANCE

CONTRACTOR shall meet or exceed the Parish's Insurance Requirements as listed in **Exhibit C: Insurance Requirements**.

MONITORING PLAN

This Contract shall be monitored by the **Director of Purchasing & Procurement** as recommendations are developed. The monitoring plan will include a review of the services delineated in **Exhibit A: Scope of Work** to ensure completion and a review of invoices for accuracy prior to reimbursement of services, etc. The CONTRACTOR shall submit a monthly summary of activities.

TAXES

CONTRACTOR hereby agrees that the responsibility for payment of taxes from the funds thus received under this Contract and/or legislative appropriation shall be CONTRACTOR's obligation. CONTRACTOR is required to provide a completed W-9 form prior to commencement of work.

TERMINATION OF CAUSE

PARISH may terminate this Contract for cause based upon the failure of the CONTRACTOR to comply with the terms and/or conditions of this Contract provided that PARISH shall give the CONTRACTOR written notice specifying the CONTRACTOR's failure.

TERMINATION FOR CONVENIENCE

PARISH may terminate this Contract at any time by giving thirty (30) days written notice to the CONTRACTOR. The CONTRACTOR shall be entitled to payment for deliverables in progress, to the extent work has been performed satisfactorily.

OWNERSHIP

All records, reports, documents, maps, diagrams, and other material delivered or transmitted to CONTRACTOR by the PARISH shall remain the property of the PARISH, and shall be returned by CONTRACTOR to the PARISH, at CONTRACTOR's expense, at termination or expiration of this Contract. All records, reports, documents, or other material related to this contract and/or obtained or prepared by CONTRACTOR in connection with the performance of the services contracted for herein shall become the property of the Parish, and shall, upon request, be returned by CONTRACTOR to the PARISH, at CONTRATOR'S expense, at termination or expiration of this contract.

NON-ASSIGNABILITY

CONTRACTOR shall not assign any interest in this Contract by assignment, transfer, or novation, without prior written consent of PARISH. This provision shall not be construed to prohibit the CONTRACTOR from assigning its bank, trust company, or other financial institution any money due or to become due from approved contracts without such prior written consent. Notice of any such assignment or transfer shall be furnished promptly to PARISH.

AUDITORS

It is hereby agreed that the PARISH shall have the option of auditing all accounts of CONTRACTOR which relate to this Contract.

TERM OF CONTRACT

This contract shall begin on **July 1, 2017 through July 1, 2022** for a term of five (5) years with an option to renew for an additional five (5) year period upon written mutual agreement between the PARISH and the CONTRACTOR.

INDEMNITY

To the fullest extent permitted by law, CONTRACTOR shall indemnify and hold harmless the PARISH and all of its Agents and Employees, from and against all damages, losses and expenses, including but not limited to attorney's fees (when considered damages recoverable by law), arising out of a resulting from performance of the work, provided that such claim, damage, loss or expense is attributable to bodily injury, sickness, disease or death, or to injury to or destruction of tangible property (other than the work itself) including loss of use resulting therefrom, but only to the extent caused in whole or in part by negligent acts or omissions of CONTRACTOR.

SEVERABILITY CLAUSE

If any one or more of the provisions contained in this Contract shall, for any reasons, be held to be invalid, illegal or unenforceable, in whole or in part, such invalidity, illegality, or unenforceability shall not affect any other provisions of this Contract, and in such an event, this Contract shall be construed as if such invalid, illegal, or unenforceable provisions had never been contained herein.

NOTICES

All notices or demands required to be given, pursuant to the terms of this Contract shall be given to the other party in writing, delivered in person, sent by facsimile transmission, deposited in the United States mail, first class postage prepaid, registered or certified mail, return receipt requested or deposited with any commercial air courier or express service at the addresses set forth below, by acknowledged e-mail, or to such other address or written form of communication as the parties may substitute by written notice, by giving at least 7 days’ notice of such change.

If to Parish:	If to Contractor:
ATTN: Parish President St. John the Baptist Parish 1801 W. Airline Hwy. LaPlace, Louisiana 70068	St. John Mosquito Control, LLC Attn: Steven G. Pavlovich 1000 Labarre Road Metairie, Louisiana 70001

EXCLUSIONS

Pursuant to Louisiana Revised Statute 38:2227, CONTRACTOR must certify that he has not been convicted of, or has not entered into a plea of guilty or nolo contendere to public bribery, corrupt influencing, extortion, money laundering or their equivalent federal crimes. CONTRACTOR must further certify that he has not been convicted of, or has not entered into a plea of guilty or nolo contendere to theft, identity theft, theft of a business record, false accounting, issuing worthless checks, bank fraud, forgery, CONTRACTOR’s misapplication of payments, malfeasance in office, or their equivalent federal crimes within the (5) five years prior to submitting the proposal.

NON-SOLICITATION AND UNEMPLOYMENT AFFIDAVIT

Pursuant to Louisiana Revised Statute 38:2224 and Louisiana Revised Statute 23:1726(B), CONTRACTOR must certify that neither he, nor anyone acting on behalf of CONTRACTOR, either directly or indirectly, employed, paid nor promised any gift, consideration or commission to any person or legal entity to procure or assist in procuring this Contract other than persons regularly employed by CONTRACTOR. CONTRACTOR further affirms that no part of the Contract price was paid or will be paid to any person, firm, association, or other organization for soliciting this Contract, other than payment to person regularly employed by CONTRACTOR in the regular course of their employment duties for CONTRACTOR. CONTRACTOR further agrees that it will continue to properly classify each employee for unemployment compliance purposes.

E-VERIFY PROGRAM

Pursuant to Louisiana Revised Statute 38:2212.10, CONTRACTOR must certify that it and each individual, firm or corporation associated with it and engaged in the physical performance of services in the State of Louisiana, under a Contract with St. John the Baptist Parish has registered with, is participating in, and shall continue to participate in a federal work authorization program designated as such under the Illegal Immigration Reform and Immigrant Responsibility Act of 1996, as amended, which is operated by the United States Department of Homeland Security, known as the “E-Verify” program. CONTRACTOR must verify the legal status of all existing and new employees in the State of Louisiana by attesting herein that each is a citizen of the United States or legal aliens as defined by now effective immigration laws of the United States of America

DISCRIMINATION CLAUSE

The CONTRACTOR agrees to abide by the requirements of the following as applicable: Title VI of the Civil Rights Act of 1964 and Title VII of the Civil Rights Act of 1964, as amended by the Equal Employment Opportunity Act of 1972, Federal Executive Order 11246 as amended, the Rehabilitation Act of 1973, as amended, the Vietnam Era Veteran's Readjustment Assistance Act of 1974, Title IX of the Education Amendments of 1972, the Age Discrimination Act of 1975, the Fair Housing Act of 1968 as amended, and contractor agrees to abide by the requirements of the Americans with Disabilities Act of 1990.

THUS DONE AND SIGNED AT Laplace, Louisiana on the day, month and year first written above.

IN WITNESS WHEREOF, the parties have executed this Agreement as of this 13th day of June, 2017.

WITNESS :

Deanna Schumayder

ST. JOHN THE BAPTIST PARISH

By: Natalie Robottom
Natalie Robottom

Title: Parish President

WITNESS :

Edward J. Suthers

ST. JOHN MOSQUITO CONTROL, LLC

By: Steven G. Pavlovich
Steven G. Pavlovich

Title: General Manager

Exhibit A
SCOPE OF WORK

The CONTRACTOR is responsible in providing all basic services described herein. The CONTRACTOR is to provide a program of mosquito abatement through an integrated pest management approach, as described in official LMCA training manual, as well as inspection and surveillance to determine specific need and extend of control measure applied.

The CONTRACTOR must abide by and show proof of compliance of all applicable laws and regulations regarding the use of pesticides and container disposal. All power equipment used to apply chemicals will be certified by the Louisiana Department of Agriculture. CONTRACTOR shall at all times maintain a full time staff member working within St. John the Baptist Parish certified in the 8D category (Mosquito Control Supervisor) of the Louisiana Department of Agriculture. A copy of this certificate is to be submitted to the PARISH on a yearly basis.

2.1 Inspection/Surveillance

(a) Mosquito Larvae

Inspectors must locate and map or otherwise record mosquito breeding sites. Resulting data will be used in subsequent larviciding and adulticiding programs.

Inspection for mosquito larvae must be conducted using standard mosquito survey techniques. Sufficient dips with a standard mosquito dipper must be made to determine the larvae density in breeding sites. Records of such inspections will show larvae density as a series of ranges expressed as 0, 1-5, 5-20, and 20+ per dip. Representative samples from each breeding site must be collected and identified as to Genus; fourth instar larvae must be identified as to Genus and Species whenever practical. Resulting data will be used in determining larvicide and adulticide needs as well as in evaluation of said treatments.

(b) Mosquito Adults

Surveillance for adult mosquitoes will be conducted primarily through the use of standard mosquito light traps and landing rates. A minimum of twenty (20) such traps will be operated three (3) times each week during the mosquito breeding season. A landing rate will also be taken at each site. This schedule may be reduced or suspended during periods of low temperatures provided the Contractor gives prior notice to the PARISH. Light trap collections will be identified and reported as to the number of males/females of each pest species collected per light trap per collection night.

Landing rates will be recorded as mosquitoes/minute and identified to species. In addition to the current methods of collecting mosquitoes for testing of virus activity, sentinel chicken flocks shall be utilized, along with samples of both insects and bird blood for testing during the period of April through October.

(c) Encephalitis Surveillance

Polymerase Chain Reaction (PCR) technology may be used for the detection of mosquito borne encephalitis. The CONTRACTOR shall provide all equipment, supplies, personnel, and other items necessary to conduct this program. Samples will be taken weekly and tested, at a minimum, during the period of June through September and may be expanded if conditions warrant. Samples shall be taken from areas representative of the PARISH's various bio habitats.

Upon authorization by the Parish President, CONTRACTOR agrees to conduct Expanded Encephalitis Surveillance Protocol as per **Exhibit D**. The Parish President reserves the right to cancel said approval at any time during the Contract.

NOTE: The description of larval and adult inspection/surveillance techniques provided herein is not intended to exclude additional techniques; rather it is intended to represent minimal efforts required.

2.2 Chemical Control

(a) Adult Mosquito Control

Application of chemicals for adult mosquito control must be made by vehicle mounted Ultra Low Volume (ULV) sprayers, handheld sprayers and thermo foggers, and/or aircraft equipped for ULV spraying.

Vehicle mounted ULV sprayers must be equipped with a flow control system that is used in conjunction with radar ground speed sensors to adjust flow rate to vehicle speed with a minimum of three pre-programmed rates. Additionally, the Spray vehicle must be equipped with a map and tracking system to report time, location, speed and direction of the vehicle, as well as indicating when the sprayer was actively spraying and when it was not spraying.

The exact size of the acreages to be sprayed for control of adult mosquitoes must be determined by the extent and duration of the mosquito problem encountered, and the necessity to reduce their population to an acceptable level, however, a minimum of two hundred fifty thousand (250,000) acres will be sprayed each calendar year. Pesticides used are limited to those approved by Federal and State authorities, and must be applied in accordance with label directions.

Aerial application of insecticides for the control of adult mosquitoes must be made on a minimum of twenty thousand (20,000) acres annually. The aircraft used must be multi-engine design and equipped to deliver Dibrom insecticide at Ultra Low Volume rates and meet all FAA regulations for low level operations over congested areas.

(b) Larval Mosquito Control

Whenever practical, breeding sites found positive for mosquito larvae must be sprayed with pesticides approved for such use by Federal and State authorities. Application must be made using power or hand operated equipment suitable for the chemical being applied, and in a manner consistent with label recommendations. A minimum of ten million square feet (10,000,000 sq. ft.) of surface water must be sprayed each calendar year.

As in the case of adult mosquito control, the exact amount of larviciding will be determined by the mosquito problem encountered. However, minimums described above must be met unless unusually low mosquito populations prevail. Should such conditions arise, a reduction in the amount of area sprayed will be allowed only at the discretion of St. John the Baptist Parish provided sufficient evidence is presented by the CONTRACTOR to justify said reduction, and provided that St. John the Baptist Parish is in agreement with said evidence.

Upon authorization by the Parish President, CONTRACTOR agrees to conduct Expanded Transmission Suppression Protocol, as per **Exhibit E**.

2.3 Biological Control

Natural control must be enhanced through the use of mosquito predator fish, *Gambusia affinis*, where appropriate. These may be used in natural and man-made water holding areas. In addition, the fish must be made available to St. John the Baptist Parish residents upon request, at no charge. Residents may use these fish in decorative pools, and swimming pools during the Fall/Winter months.

In areas where the use of mosquito fish is not advisable, but where larviciding is practical, application of naturally occurring bacteria, BTI, and other biological agents are encouraged to be used.

2.4 Public Education Program

The CONTRACTOR shall establish and conduct a Public Education Program, with special emphasis toward area schools, along with public information releases explaining the causes of mosquito breeding and what residents can do to eliminate mosquito breeding sites.

3.0 OPERATIONS

3.1 CONTRACTOR to Make Examination

The CONTRACTOR shall make his own examination, investigation and research regarding the proper method of doing the work, all conditions affecting the work to be done, the labor, equipment, sites, facilities and materials needed thereon, and the quantity of the work to be performed.

The CONTRACTOR assumes the risk of all conditions foreseen or unforeseen and agrees to continue the work without additional compensation, under whatever circumstances which may develop other than as herein provided.

3.2 Holidays

The following shall be holidays for purposes of this Contract:

New Year's Day
Mardi Gras Day
Independence Day
Labor Day
Thanksgiving Day
Christmas Day

CONTRACTOR may decide to observe any or all of the above mentioned holidays by suspension of services on the holiday.

3.4 Complaints

All complaints shall be made directly to the CONTRACTOR and shall be given prompt and courteous attention. All complaints received must be responded to within 48 hours.

If there is an excessive mosquito hatch, spray operations will be extended to weekends, if necessary.

It shall be the duty of the CONTRACTOR to take whatever steps may be necessary to remedy the cause of the complaint and notify the PARISH of its disposition within twenty- four (24) hours after receipt of the complaint by the CONTRACTOR. The Parish shall provide to the CONTRACTOR a list of complaints received

by the PARISH each day. The CONTRACTOR may obtain this list from the PARISH each day either by telephone, fax and/or personal visit to the PARISH.

The CONTRACTOR shall provide the PARISH with a full explanation of the disposition of any complaint involving a customer's claim of damage to private property as the result of actions of CONTRACTOR's employees or agents.

3.5 Program Equipment

The CONTRACTOR shall provide an adequate number of vehicles for mosquito control services. All vehicles and other equipment shall be kept in good repair, clean appearance and in sanitary condition, acceptable to the PARISH, at all times. Each vehicle shall have clearly visible on each side the identity and telephone number of the CONTRACTOR.

(a) Prior to the starting date of the Contract, the CONTRACTOR shall submit to the PARISH: An inventory of each truck to be used, including but not limited to type of truck, type of equipment contained thereon, and the Unit number. The same data should be submitted on any truck that may be used as a substitute.

In the event of equipment breakdown, it shall be repaired promptly. If the equipment cannot be repaired promptly, sufficient equipment shall be obtained to properly operate.

The CONTRACTOR shall properly protect equipment and place it in the charge of competent operators at all times.

The trucks and movable equipment to be used for this contract shall be marked with numbers SJB then followed by a unique number for each truck. The numbers shall be shown clearly on each of the four sides of every truck. Each individual digit of the number shall be at least 3 inches high and 2 inches wide and shall be clearly readable. Each truck must be equipped with either a two-way radio or a cellular phone to ensure communications with the Company dispatcher.

Spray vehicle must be equipped with a map and tracking system to report time, location, speed and direction of the vehicle as well as indicating when the sprayer was actively spraying and when it was not spraying.

PARISH monitor is to be supplied with a radio or cell phone numbers so he can be in direct contact with the spray truck drivers.

(b) Calibration

Each vehicle is to be properly calibrated and droplet size to be determined on a regular basis. Proof of calibration and droplet size is to be submitted to the monitor on a monthly basis.

Monitor shall be allowed to make unannounced inspections on vehicles. Chemical samples may be taken for analysis.

3.6 Office

The CONTRACTOR shall maintain an office or such other facilities through which he can be contacted by a local telephone number, by residents of all areas of the PARISH. The facilities shall be equipped with

sufficient telephones and shall have a responsible person in charge from 8:00 a.m. to 5:00 p.m. on Monday through Friday, excluding holidays defined herein.

3.7 Point of Contact

All dealings, contacts, etc., between the CONTRACTOR and the PARISH shall be directed by the CONTRACTOR to the Parish President's designated agent and by the PARISH to the CONTRACTOR's manager.

3.8 Reporting

CONTRACTOR shall submit the following reports:

(a) CONTRACTOR will submit a daily adulticide trip sheet to contract monitor before 4:00 p.m. This sheet will list areas to be treated that night. At this time, contractor will also submit a daily adulticide sheet for the previous night's spraying which includes area treated, formulation and amount of chemical used, application rate, odometer readings, truck speed, truck number and date of spraying.

(b) CONTRACTOR shall submit a weekly report which shall include larvicide counts, light trap counts, landing rates, and complaints.

(c) CONTRACTOR shall submit a monthly report of activities to reflect adulticide and larvicide activities, encephalitis results, light- trap/landing rates, and complaint calls. Report must be received by the Contract monitor no later than the 3rd Monday of the month.

1. Adulticide Report

List total zones or areas treated

Type and amount of chemical used including application formulation (i.e., Permanone: Oil 1:20).

Total number of acres treated.

2. Larvicide Report

List type of area treated (i.e., marsh, urban, woodland, roadside ditch)

List total acres of each type of area treated

List total miles of roadside ditches treated

Type, formulation, rate and amount of chemicals and biologicals used

3. Light-trap/Landing Rate Report

List monthly total for each light-trap Include location, species and counts

List monthly landing rate counts. Include location, species and counts.

4. Inspection

List by type: marsh, urban, roadside ditches, woodland

List number of sites inspected for each type site, species found at each and average dip counts

5. Encephalitis Report

List sites mosquitoes collected from

List mosquito species collected from each site

6. Public Education

List all schools visited and number of students contacted.
Attach a copy of all articles published, newsletters, newspaper, etc.

7. Complaints

List all complaints received by PARISH and CONTRACTOR. List zones, total complaints, results, i.e., landing rate counts, larvae/dip and species. List action taken.

8. Annual Report

Report on all of the above categories

9. The CONTRACTOR shall submit a monthly report of the actual chemicals used, by chemical name and amount used, to the Contract Monitor. This information shall be considered confidential proprietary information and shall not be made a part of the public record.

4.0 BOND

4.1 Performance Bond

(a) The CONTRACTOR will be required to furnish a corporate surety bond as security for the performance of this Contract. Said surety bond must be in the amount of 50% of the annual value of the Contract.

(b) Premium for the bond described above shall be paid by the CONTRACTOR. A certificate from the surety showing that the bond premiums are paid in full shall accompany the bond.

(c) The surety on the bond shall be a duly authorized corporate surety company authorized to do business in the State of Louisiana with a minimum of an A- or better bond rating in accordance with A.M. Best Rating Classification.

4.2 Power of Attorney

Attorneys-in-fact who sign performance bonds or contract bonds must file with each one a certified and effectively dated copy of their power of attorney.

4.3 Zika Preparation Plan

See Exhibit F

EXHIBIT B
FEE SCHEDULE

METHOD OF PAYMENT

All invoices shall include an invoice number and Purchase Order number. Invoice Terms are NET 30 and will be processed within 30 (thirty) days following receipt of the invoice. All payments must be approved by the Chief Financial Officer, or designee.

1.0 Rates

For Mosquito Control Services required to be performed pursuant to this contract, the charges for the first three (3) years shall be the lump sum rates as fixed by this Contract of \$722,832.32, payable in twelve (12) monthly installments of \$60,236.03, and any additional compensation in accordance with Section 1.1.

The annual compensation payable to the CONTRACTOR for the fourth and subsequent years of the term hereof shall be adjusted upward or downward to reflect changes in the cost of doing business, as measured by fluctuations in the Consumer Price Index (CPI), applicable to the New Orleans – Baton Rouge area, published by the United States Department of Labor, Bureau of Labor Statistics. Said adjustment shall be equal to the net percentage change in the CPI or five (5) percent, whichever is less.

1.1 Additional Compensation

(a) The CONTRACTOR is entitled to additional compensation with prior written approval of the PARISH if events occur that require increased effort and associated cost beyond the normal scope of this Contract (i.e., hurricanes, flooding, man-made catastrophes, mosquito borne disease, etc.).

The additional compensation will be determined by using the following cost criteria:

- (1) Actual cost of additional chemicals utilized, plus 15% of chemical cost, unless provided by the PARISH.
- (2) Actual overtime cost not to exceed 1 ½ times of base pay paid to CONTRACTOR's employees, plus .5 times said overtime cost.

In order to determine the above cost, the CONTRACTOR will make available for inspection all accounting records and other financial information to the PARISH.

Rates may also be modified when additional areas or types of services to the PARISH are required to be provided over and above the scope outlined in these specifications. Those rates will be determined by negotiations between the CONTRACTOR and St. John the Baptist Parish.

- (3) Actual cost of additional staff hired, on a limited time based, plus .5 times said cost.

(b) The PARISH may request and be provided with an audit, performed by an Independent Certified Accountant, acceptable to the PARISH, of actual expenses as pertaining to this Contract to validate any request for additional compensation that in the PARISH's opinion appears to be unusual; said audit to be at the expense of the CONTRACTOR. Such audits shall be furnished to the PARISH prior to any additional payment made by the Parish as requested by the CONTRACTOR. The PARISH must request the audit within thirty (30) days of notification of any request for additional compensation. The PARISH may require or request an audit for the annual contract rate noted in the contract proposal at the PARISH's expense.

(c) Upon authorization by the Parish President of Expanded Encephalitis Surveillance Protocol, as provided in 2.11, the CONTRACTOR shall be compensated a total fee of \$72,518.14 per eight month (March

– October) surveillance period and shall be pro-rated for any period of a lesser time. The cost shall be billed on a monthly basis, during expanded surveillance, at a rate of \$9,064.77 per month as a separate line item on the bill. The Parish President reserves the right to cancel said approval at any time during the Contract.

(d) Upon authorization by the Parish President of Expanded Transmission Suppression as provided in Section 2.2I, and only after completing the minimum Contract requirements for each service the CONTRACTOR shall be compensated as follows:

Larviciding

Actual cost of additional chemicals utilized, plus 20 % of chemical cost, unless provided by the PARISH. A report is to be provided with the billing that details the amount of larvicide applied, the locations of the application, and the date of the applications.

Truck Mounted Adult Mosquito Spraying

\$493.62 truck assignment which includes all labor, chemicals, equipment, and material. A report is to be attached to any billings to the PARISH that details the date and time of the truck assignment, the zone sprayed, the pesticide used, the driver's names, amount of pesticide used and the application rate and the boundaries of the areas sprayed if it is less than an entire zone. I-

Aerial Adult Mosquito Spraying

CONTRACTOR shall charge the PARISH \$2.20 per acre which includes all labor, chemicals, equipment, and materials for every acre of the PARISH that is sprayed by plane with approved pesticides. The aerial spraying shall be confirmed with an aerial spray record confirmation report that records the spray time and application rate of the plane along with the name of the chemical used. Additionally the plane's flight path during the spraying shall be recorded with a global positioning system and a report is to be generated from this device that details the location that the plane while the pesticide is being applied.

Additional Labor

Actual cost of additional labor utilized, plus .5 times said cost. CONTRACTOR shall not bill the PARISH for the regular hours worked by any permanent or full time employees of the company. A report shall be generated and attached to any billings to the PARISH for this item that details the name of the employee, the dates and times of their work on this event and the description of the duties they performed. This report will apply to any overtime hours that the additional labor works as well.

(1) CONTRACTOR must give each separate mosquito borne disease outbreak or natural disaster a separate "Event Number" which can be used by the PARISH or other government agencies to track and verify the costs associated with each separate mosquito borne disease outbreak or natural disaster. All reports and/or invoices associated with each separate mosquito borne disease outbreak or natural disaster must include this event Number.

(2) CONTRACTOR shall keep separate records for all work associated with a mosquito borne disease outbreak or natural disaster. These records shall include, but not be limited to, all labor, larviciding activity, adulticiding, aerial spraying, maintenance work, complaint resolution, clerical work, inspections, education, surveillance, testing, etc. These records shall be made available for inspection by the PARISH or its representatives and shall be used for the purpose of generating the invoices for this work.

(3) The CONTRACTOR further agrees to provide the PARISH with back-up information to support all expenditures above and beyond the normal requirements of the original contract as previously amended unless it is deemed proprietary business information in which case the CONTRACTOR shall make this information available for the PARISH to review at the CONTRACTORS primary place of business in St. John the Baptist Parish.

1.2 CONTRACTOR's Billings to PARISH

The CONTRACTOR shall bill the PARISH for services rendered within ten (10) days following the end of the month and the PARISH shall pay the CONTRACTOR on or before the 30th day following the end of such month. Such billing and payment shall be based on 1/12 of the annual contract rate set forth in the Contract Documents plus any approved additional compensation. The CONTRACTOR's bill shall have attached a monthly report of all activities completed, complaints received and their disposition for the billing period.

Exhibit C
INSURANCE REQUIREMENTS

CONTRACTOR shall obtain, pay for and keep in force, at its own expense, minimum insurance effective in all localities where contractor may perform the work hereunder, with such carriers as shall be acceptable to Council:

- A) Statutory Workman's Compensation covering all state and local requirements and Employer's liability Insurance covering all persons employed by CONTRACTOR in connection with this Contract.

The limits for "A" above shall be not less than:

- 1) Employer's liability limits of \$1,000,000/\$1,000,000/\$1,000,000
- 2) Some contracts may require USL&H or maritime coverage. This should be verified with Insurance Dept. /Legal Dept.
- 3) WAIVER OF SUBROGATION in favor of St. John the Baptist Parish Council shall be included on certificate.
- 4) No excluded classes of personnel or employees shall be allowed on Council's premises.

- B) Commercial General Liability, including:

- 1) Contractual liability assumed by this agreement
- 2) Owner's and CONTRACTOR's Protective Liability (if CONTRACTOR is a General Contractor)
- 3) Personal and advertising liability
- 4) Completed operations
- 5) Medical payments

The limits for "B" above shall not be less than:

- 1) \$1,000,000 each occurrence limit
- 2) \$2,000,000 general aggregate limit other than products — completed operations
- 3) \$1,000,000 personal and advertising injury limit
- 4) \$1,000,000 products/completed operations aggregate limit
- 5) \$50,000 fire damage limit
- 6) \$5,000 medical expense limit (desirable but not mandatory)
- 7) \$1,000,000 CSL each occurrence WITH NO annual aggregate will be acceptable in lieu of 1 + 2 above. Must include BFCGL endorsement.
- 8) St. John the Baptist Parish Council will be NAMED as additional insured and WAIVER OF SUBROGATION in favor of St. John the Baptist Parish Council shall be included on the certificate.
- 9) Some contracts may require Protection and Indemnity coverage. This should be verified with Insurance Dept./Legal Dept.

- C) Comprehensive Automobile Liability covering all owned, hired and other non-owned vehicles of the CONTRACTOR.

The limits for "C" above shall not be less than:

- 1) \$1,000,000 CSL
- 2) St. John the Baptist Parish Council will be NAMED as additional insured and WAIVER OF SUBROGATION in favor of St. John the Baptist Parish Council shall be included on the certificate.

- D) Professional Liability Insurance covering the Wrongful Acts of those professional firms and individuals performing services for St. John the Baptist Parish. Certain classifications of service providers will be required to provide evidence of Professional Liability Insurance. Examples of these providers include but are not limited to: Professional Engineers, Architects, Land Surveyors, Attorneys, and IT Consultants.

The limits for "D" above shall not be less than:

- 1) \$1,000,000.00
- 2) WAIVER OF SUBROGATION in favor of St. John the Baptist Parish Council shall be included on the certificate.

OTHER SPECIFIC COVERAGES RELATED TO THE TASK BEING PERFORMED MAY BE REQUIRED.

CERTIFICATES

Prior to starting the work, the CONTRACTOR shall deliver to the Director of Purchasing & Procurement, 1801 West Airline Highway, LaPlace, LA 70068 certificates evidencing that the insurance required is in effect. Such certificates shall provide that the Insurer shall give the Owner thirty (30) days written notice of any material change in or cancellation of such insurance.

LICENSE REQUIREMENTS

When applicable, a current St. John the Baptist Parish Occupational License is to be maintained during the duration of this Contract. Yearly, a copy of such license shall be provided to the Director of Purchasing.

When applicable, a current Louisiana State Contractor's License should be furnished. W-9 Form is to be furnished prior to work being issued.

EXHIBIT D
EXPANDED ENCEPHALITIS SURVEILLANCE PROTOCOL

CONTRACTOR shall provide surveillance for the mosquito borne viruses of St. Louis Encephalitis (SLE) and West Nile (WN). It is understood and agreed that no representation or warranty of any kind is made by CONTRACTOR that it can prevent Mosquitoes carrying any and/or all mosquito borne viruses or that any such virus carrying mosquitoes will be kept out of St. John the Baptist Parish and/or that CONTRACTOR's services will eradicate such mosquitoes carrying any and/or all such viruses. However, lessons learned concerning the potential virility of an encephalitis virus compels an increase in surveillance and an acute proactive attitude. We have, therefore, taken steps above and beyond that already in place in an attempt to monitor the risk of virus transmission and prevent infections in humans. It must be recognized that, since all of these viruses enter a geographic area via infected birds, it is impossible to completely avert their arrival. Also, as noted by the Center for Disease Control (CDC), "Given the limited understanding of the ecology and epidemiology of the WN virus in the U.S., the sporadic nature of the occurrence of arboviral encephalitis, and the limitations of prevention methods, it is expected that prevention and control measures, no matter how intensive, cannot prevent all WN virus infections in humans." Much of what is expressed by CDC regarding WN is directly applicable to SLE as indicated by their statement, "epidemiologically, clinically, and in terms of prevention and control methods, the differences between these two viruses generally are subtle and largely academic."*

The plan submitted herein is in keeping with long standing virus-monitoring efforts and contains provisions for a multi-level approach to surveillance of suspected vectors. The plan was submitted to and acknowledged by the Louisiana Department of Health and Hospitals (DHH) as being a very thorough and effective means of surveillance for mosquito borne diseases in this area. Since SLE and WN are the two viruses likely to cause the greatest problems, particular attention will be paid to the prime vector, *Culex quinquefasciatus* (the Southern House Mosquito) and the potential vector, *Aedes albopictus* (the Asian Tiger). (The term "vector" for the purpose of this document shall reference the Southern House Mosquito and the Asian Tiger). While the Asian Tiger has been shown to be an efficient vector of WN in the laboratory, it has not been implicated in an actual transmission in nature. Nevertheless, both mosquito species will be targeted by this plan. Surveillance is divided into three major categories: Inspection, Sampling, and Efficacy Testing and will begin the first day of March and end the last day of October each year unless otherwise noted.

Since the plan involves the testing of both blood and mosquito samples, it is necessary that the parties acknowledge that the Louisiana Department of Veterinary Diagnostic Laboratory (VOL) in Baton Rouge, Louisiana is the sole laboratory within the State of Louisiana which is able to provide analysis of these samples. Due to the limitation of service providers for the testing of the blood and mosquito samples, CONTRACTORS shall not be liable to St. John the Baptist Parish and/or any other party as a result of:

1. Failure of the VOL to timely and/or notify and/or to give notification to CONTRACTOR of the results of any and/or all blood and/or mosquito samples sent to its laboratory for testing;
2. The negligent act(s) and/or failure(s) of the VOL to properly analyze any and/or all of the blood and/or mosquito samples as to the testing for encephalitis. It is specifically understood and agreed that CONTRACTOR shall have no obligation to verify and/or substantiate the testing procedures used by the VOL and/or to verify any of its results.

The parties acknowledge that the VOL is a state facility that provides the evaluation of the blood samples of the Sentinel Flocks and/or mosquito samples at no cost to CONTRACTOR and/or the St. John the Baptist Parish. However, in the event that any such charge and/or fee becomes a condition for the evaluation of said samples, then in such event, any and/or all such charges and/or fees shall be borne by

St. John the Baptist Parish which shall pay such charges and/or fees directly to the VOL and/or such other processing agency.

In the event that VOL ceases to provide blood sample and/or mosquito evaluation, it shall be the responsibility of St. John the Baptist Parish to locate another facility to provide these services. St. John the Baptist Parish shall also save, protect, defend, and hold CONTRACTOR harmless for any and/or claims and/or fines and/or interests and/or payment of such charges and/or fees for blood and/or mosquito samples submitted to the VOL on behalf of St. John the Baptist Parish by CONTRACTOR. CONTRACTOR will, however, continue to collect mosquito samples to provide quantitative data on the vector mosquito population.

CONTRACTOR shall prior to submitting any blood samples and/or mosquito samples to the VOL or any other laboratory for evaluation advise St. John the Baptist Parish in writing of any new fee and/or charge associated with such evaluation. St. John the Baptist Parish shall have five working days from the date of written notice of the intended fee and/or charge to advise CONTRACTOR in writing whether or not the PARISH agrees to pay such additional fee and/or charges. In the event CONTRACTOR does not receive a response within the aforesaid time period from the Parish, it shall be conclusively deemed by the parties that the St. John the Baptist Parish declines to incur such additional charges. The PARISH reserves the right to identify a resource other than VOL to perform the evaluation of the blood and/or mosquito samples of WN and SLE.

1. INSPECTION

(a) Southern House Mosquito Inspections:

Work will center on habitats typical of this insect including: septic roadside ditches, catch basins, and artificial containers.

(b) Septic Roadside Ditches:

Septic roadside ditches will be revisited monthly or as frequently as necessary throughout the mosquito season to locate specific ditch sites that are actively breeding.

(c) Catch Basins:

While open grate basins are relatively easy to inspect, raising each grate is impractical for sampling; therefore, any such basin containing water will be considered to be positive for mosquito breeding when they are located within one to five blocks of a Gravid and/or CDC trap location that indicates a critical vector mosquito level.

The area and frequency of inspection of storm water catch basins will be determined by the adult vector population as indicated by Gravid and CDC traps. Said efforts will be initiated when the adult vector population reaches the Critical Level of: 1) 50 Southern House Mosquitoes or 25 Asian Tigers collected by a Gravid Trap in a 12 to 24 hour trapping period, or 2) 100 Southern House Mosquitoes or 50 Asian Tigers collected by a CDC Trap in a 12 to 24 hour trapping period. These are the population levels considered critical by the Center for Disease Control**. (Note: The critical levels noted for Gravid Trap collections applies only when the attractant used is Hay infusion mixed with horse manure. When the attractant is a mixture of water and fish oil, the critical level doubles.)

(d) Artificial Containers:

Sanitation enacted around the home and workplace by residents is the only solution to the control of container breeding mosquitoes. We shall solicit the help of residents by distributing pamphlets through local vendors, door-hangers on individual homes and other means of communication in response to a confirmed case of a mosquito borne disease in a human, sentinel flock or mosquito.

(e) Asian Tiger Inspections

The natural breeding site for an Asian Tiger is a tree hole, however the species has adapted to breeding in any type of container.

Experience has shown that conventional inspection methods are marginal in locating larvae, therefore, the work will center on a survey for adult Asian Tigers using Gravid Traps and Service Requests.

2. SAMPLING

(a) Gravid Trap:

The Gravid Trap is a sampling device designed to attract female mosquitoes that have already had a blood meal. CONTRACTOR will use seven Gravid Traps to schedule twenty-eight collections each month. Trapped specimens will be frozen, separated according to species, and forwarded to the VOL for testing.

(b) CDC Trap:

This Trap performs the same basic functions as does the Gravid Trap except it collects mosquitoes that are seeking a blood meal as well as those that are searching for an oviposition site. Four CDC Traps will be operated to schedule sixteen collections each month. Resulting specimens will be processed in the same manner as those collected by Gravid Traps.

(c) Sentinel Flock:

The use of sentinel flocks is the time-honored method of encephalitis surveillance. A total of fourteen flocks will be employed in St. John the Baptist Parish with each flock consisting of one to three birds. Blood samples will be extracted weekly from selected flocks and tested from April through October. Depending upon the condition of the sentinel birds and the schedule of the state laboratory, specimen collections may be delayed. When a Sentinel Flock has been determined to be positive for an encephalitis virus, CONTRACTOR will suspend further sampling of that particular flock for the balance of the season.

3. EFFICACY TESTING

Efficacy testing will be performed by making pre and post spray evaluations of the free vector mosquito populations through the use of Gravid Traps. Additionally, tests will be conducted using laboratory reared or field captured adult vector mosquitoes placed in cages and subjected to acceptable testing techniques that generate a susceptibility base-line as a reference point for further testing.

* Epidemic/Epizootic West Nile Virus in the United States: Revised Guidelines for Surveillance, Prevention, and Control. Workshop Held in Charlotte. North Carolina, April 2001.

** Statement by Or. H. Savage of CDC while making recommendations for the control of SLE in Ouachita Parish, Louisiana 2001.

EXHIBIT E
EXPANDED TRANSMISSION SUPPRESSION PROTOCOL

Upon CONTRACTOR being notified by the Louisiana Department of Health and Hospitals (DHH) and/or the Louisiana Department of Veterinary Diagnostic Laboratory (VOL), and/or the Louisiana Department of Epidemiology or other responsible state agency that a person within St. John the Baptist Parish has been diagnosed with mosquito borne encephalitis and there is likelihood that this person contracted such while within said area, or notification has been given of a mosquito sample submitted by CONTRACTOR is positive for encephalitis, or notification that a blood specimen collected by Contractor from a Sentinel Flock in the referenced area. CONTRACTOR will notify officials in Administration of the confirmation and upon authorization by the Parish President shall enact a transmission suppression plan in accordance with the protocol outlined herein.

- 1) In the absence of conflicting information, the home of the infected person, trapping site, or flock location will serve as the epicenter from which inspection, sampling, and control efforts will radiate.
- 2) Personnel will be assigned to inspect the immediate area surrounding the epicenter and to continue outward for an approximate one to five city block area depending upon the geographic location, the topography, and the surrounding conditions. The purpose of the search will be to locate vector mosquito (the Southern House Mosquito and/or the Asian Tiger) breeding sites. Once located, the larvae will be addressed by releasing Mosquito Fish, if that is feasible, or treating with biolarvicide, if that is feasible.
- 3) While the exact address of the infected person, trapping site, or sentinel flock location will not be divulged, residents in the area will be made aware that there is a heightened potential for encephalitis infection in their neighborhood and that personal protection and yard sanitation is required. This will be done by distributing informative literature within a one to five city block radius of the epicenter.
- 4) Gravid traps and/or CDC Traps will be used to sample the adult mosquito population in a one to five city block area radiating from the epicenter. The number of mosquitoes collected will serve to quantify the adult population and provide specimens to be submitted to the VOL.
- 5) During the evening hours, truck mounted sprayers will be assigned to several Spray Zones radiating from the epicenter in an effort to reduce the vector population below the critical level as noted in **Exhibit A**. The efficacy of this operation will be determined through the use of Gravid and/or CDC Traps. Specimens collected will be submitted to the VOL for testing. If the reduction is not accomplished after three nights of truck spraying, aerial spraying will be used to supplement the ground spraying efforts.

St. John the Baptist Parish recognizes that it is not possible for CONTRACTOR to warrant or guaranty that by utilizing the surveillance and/or the mosquito control services delineated herein for Contractor to eradicate any and/or all mosquitoes which may come within the parish and/or which are bred within the PARISH and which carry one or more virus, and/or other mosquito transmitted disease which may be injurious to the health of one or more residents of St. John the Baptist Parish and/or any persons temporarily within the PARISH and/or any animal in the PARISH. Accordingly, CONTRACTOR, and any of its employees and/or agents and/or members and/or insureds and/or CONTRACTORS, shall not be responsible and/or liable to St. John the Baptist Parish and/or any one acting through the PARISH for any claims, and/or damages and/or liability and/or fines and/or penalties and/or causes of action arising out of and/or relating to and/or resulting from any and/or all viruses and/or sickness and/or illness which may be caused directly and/or indirectly and/or in conjunction with any other diseases and/or virus and/or immune deficiency associated with any person which is

attributable in any fashion from the results of one or more mosquito bites, whether the effect from such bites is immediate and/or results from the cumulative effect of mosquito bites obtained over time.

EXHIBIT F
ST. JOHN THE BAPTIST PARISH ZIKA PREPARATION PLAN
(Mobilization within 1 to 2 days)

1. Prior to the importation or local mosquito-borne transmission of the Zika Virus in our area, Mosquito Control Services will:
 - a. Monitor the population and abundance of the primary vector, *Aedes aegypti*, and the secondary vector; *Aedes albopictus*, through the use of Ovitraps, Gravid Traps, BG Sentinel Traps, Landing Rate Counts, and with Vegetation/Space Aspirators.
 - b. Design and implement a Zika Virus specific public education campaign incorporating the Biology of the Disease, Risks and Concerns, Personal Protective Measures, and Public Enrollment in Breeding Site Removal.
 1. Dissemination through the use of tri-fold pamphlets at public sites as an insert in water bills. "Currently in the News- Zika Virus" and "Tracking Down Your Mosquito Problems".
 2. Use of press releases and contract Radio/ Television to distribute Zika information to residents through the media.
 - c. Routinely use focused door-to-door vector mosquito habitat and population abundance inspections to further educate residents, provide supplemental population data and targeted mosquito abatement/suppression.
 - d. Routinely Communicate with State Health Officials, Neighboring Mosquito Control Agencies, St. John the Baptist Parish Administration, and Louisiana Mosquito Control Association to ensure that each agency is up to date as to the status of Zika Virus in our area and for the dissemination of any new information.

2. In the event Mosquito Control Services is notified of a current Travel Related, Sexually Transmitted, Transfused or other Non-Locally acquired Human Zika Case...
 - a. In a Neighboring Parish within ½ to one (1) mile of the St. John the Baptist Parish line, MCS will:
 1. Target the area of the parish bordering the Human Zika Case with increased vector mosquito trapping and surveillance.
 2. Dispatch crews of Inspectors/ Technicians to identify and address specific sites that are of concern for the propagation of larval or adult vector mosquitoes.
 3. Provide focused educational outreach as directed by the conditions present through the use of printed materials and by individual contact with residents.
 4. Perform a precautionary larvicide and adulticide treatment of the fringe region to further suppress the vector mosquito population.
 - b. Within the Geographic Boundaries of St. John the Baptist Parish, MCS will:
 1. Follow the guidelines of the Louisiana Department of Health and Hospitals whereby MCS Management will NOT divulge the exact location of the Human case to the Media, public or our inspector/technician staff.
 2. Use the Louisiana Department of Health and Hospitals provided area map to define the target zone for elevated vector species education, surveillance and control efforts. In the absence of this map, MCS will develop a map that uses a minimum of 150 meter radius from the epicenter as defined by the Center for Disease Control.

3. Initiate Door to Door Inspections within the defined map area to include the following activities...
 - a. Distribution of the Louisiana Department of Health and Hospitals supplied educational door hanger with the supplement of literature on general mosquito breeding and Zika factsheets.
 - b. At residences where access is granted, crews will perform an inspection of the yard and promote the elimination, treatment or removal of those breeding sites identified as positive or having potential for the Zika vector mosquito species.
 - c. Sites determined to have an active population of either *Aedes albopictus* or *Aedes aegypti* mosquitoes will be addressed by use of handheld or backpack adulticiding techniques with the permission of the homeowner.
4. Treat all active mosquito breeding sites within the defined area that are not removed with the appropriate larval control technique including... bacterial larvicides, insect growth regulators, surface films or by use of the top feeder mosquito fish.
5. Provide three consecutive truck-based adulticide treatments applications addressing the 150 meter radius area during the period of twilight and then expanding the radius to include the surrounding zone treatment post sunset.
6. Use expanded vector surveillance techniques following the initial treatment regimen and for at least one additional week to quantify the vector mosquito population, send those mosquitoes collected to LSU for testing and to determine the need for continued abatement activities or the implementation of supplemental control methods.

3. In the event, Louisiana Department of Health and Hospitals notifies Mosquito control services of a current Mosquito-Borne Human Case of Zika Virus that is suspect to be acquired within the geographic area of St. John the Baptist Parish, MCS will perform the following detailed response protocol. Cost for these services are as outlined in the "Services above Normal Scope" section of the contract.
 - a. Follow the guidelines of the Louisiana Department of Health and Hospitals whereby MCS Management will NOT divulge the exact location of the Human Case to the media, public or our inspector/technician staff.
 - b. Use the Louisiana Department of Health and Hospitals provided area map to define the target zone for elevated vector species education, surveillance and control efforts. In the absence of this map, MCS will develop a map that uses a minimum of 300 meter radius from the epicenter as defined by the Center.
 - c. Initiate Door to Door Inspections within the defined map area to include the following activities...
 1. Distribution of the Louisiana Department of Health and Hospitals supplied educational door hanger with the supplement of literature on general mosquito breeding and Zika factsheets.
 2. At residences where access is granted, crews will perform an inspection of the yard and promote the elimination, treatment or removal of those breeding sites identified as positive or having potential for the Zika vector mosquito species.

3. *Aedes albopictus* and *Aedes aegypti* mosquitoes will be addressed by use of handheld or backpack adulticiding techniques with the permission of the homeowner.
 - d. Treat all active and any potential mosquito breeding sites within the defined area that are not removed with the appropriate larval control technique including... bacterial larvicides, insect growth regulators, surface films or by use of the top feeder mosquito fish.
 - e. Provide three consecutive truck-based adulticide treatments applications addressing the 300 meter radius area during the period of twilight and then expanding the radius to include the surrounding zone treatment post sunset. Adulticiding products will be changed after each application to aid in population suppression.
 - f. Use expanded vector surveillance techniques following the initial treatment regimen and for at least two additional week to quantify the vector mosquito population, send those mosquitoes collected to LSU for testing and to determine the need for continued abatement activities or the implementation of supplemental control methods.
 - g. Consider the use of twin engine aircraft to provide blanket adult mosquito control over the target area and expanding approximately ¼ to ½ mile from the epicenter.
 - h. Expanded surveillance and suppression techniques will continue until vector mosquito levels have both been effectively reduce and all samples are determined by the LSU Animal Disease Diagnostic Lab or other appropriate laboratory to be negative for Zika virus activity.

4. In the In the event, Louisiana Department of Health and Hospitals notifies Mosquito Control Services of more than (3) THREE current Mosquito- Borne Human Cases of Zika Virus that arc confirmed to be acquired within the geographic area of St. John the Baptist Parish, MCS will perform the following detailed response protocol. Cost for these services are as outlined in the "Services above Normal Scope" section of the contract:
 - a. Mobilize 6 to 12 additional Field Technicians/ Inspectors from MCS's neighboring and regional offices to assist in education, surveillance and abatement activities
 - b. Relocate additional vehicles and equipment, as necessary, from MCS's Regional Locations to further facilitate the Zika Activity response efforts.
 - c. Place MCS Aircraft on 24 hour standby in order to expedite aerial adulticiding response to vector mosquito populations. Mobilize additional 3 to 4 subcontractor aircraft and support personnel to supplement efforts as the local need dictates.
 - d. Depending on the scale and size of outbreak, request that the Parish President authorize the deployment of emergency response personnel to assist with door to door inspections, public education, breeding site elimination and if required, treatments under the direct supervision of a licensed applicator.
 - e. Consider a cooperative agreement with small and large mosquito or pest control operators to further the scale of response efforts under the direction of Mosquito Control Services' management.



ST. JOHN THE BAPTIST PARISH COUNCIL

1805 West Airline Hwy.
LaPlace, Louisiana 70068
Office 985-652-1702
Fax 985-652-1700

May 24th, 2017

Division A

Larry Sorapuru, Jr.
502 Hwy. 18 River Road
Edgard, LA 70049
Cell 504-218-9049

Natalie Robottom, Parish President
ST. JOHN THE BAPTIST PARISH
1801 W. Airline Hwy.
LaPlace, LA 70068

Division B

Jaclyn S. Hotard
1805 W. Airline Hwy.
LaPlace, LA 70068
Office 985-652-1702

Dear Mrs. Robottom:

Please be advised of the following motion, which the St. John the Baptist Parish Council adopted at a meeting held on Tuesday, May 23rd, 2017.

District I

Kurt Becnel
5605 Hwy. 18 River Road
Town of Wallace
Vacherie, LA 70090
Cell 504-330-6338

“Councilwoman Hotard moved and Councilman Wright seconded the motion to grant administration authorization to enter into a contract with St. John Mosquito Control, LLC for Mosquito Control Services. The motion passed with Councilman Sorapuru absent.”

District II

Julia Remondet
1805 W. Airline Hwy.
LaPlace, LA 70068
Cell 504-330-7739

CERTIFICATION

I, Jackie Landeche, Secretary of the St. John the Baptist Parish Council do hereby certify that the above is a true and correct copy of a motion adopted by said body on the 23rd day of May, 2017.

District III

Lemix Madere, Jr.
P.O. Box 2617
Reserve, LA 70084
Cell 985-379-6188

District IV

Marvin Perrilloux
2108 Golfview
LaPlace, LA 70068
Cell 985-379-6168

May 24th, 2017

Jackie Landeche
Council Secretary
St. John the Baptist Parish Council

District V

Michael P. Wright
1805 W. Airline Hwy.
LaPlace, LA 70068
Cell 504-717-3936

District VI

Larry Snyder
1936 Cambridge Drive
LaPlace, LA 70068
Cell 985-379-6061

District VII

Raj Pannu
2169 Augusta Drive
LaPlace, LA 70068
Cell 504-417-3282