

Municipal Center 300 S. Church Street Jonesboro, AR 72401

# Meeting Agenda Public Safety Council Committee

Tuesday, October 20, 2015 5:00 PM Municipal Center

1. Call To Order

### 2. Roll Call by City Clerk Donna Jackson

### 3. Approval of minutes

MIN-15:071 Minutes for the Public Safety Committee meeting on July 21, 2015

Attachments: Minutes

### 4. New Business

### Resolutions To Be Introduced

RES-15:151 A RESOLUTION OF THE CITY OF JONESBORO, ARKANSAS AUTHORIZING THE

MAYOR TO ENTER INTO AN AMENDED AGREEMENT WITH VECTOR DISEASE

CONTROL INTERNATIONAL, LLC

**Sponsors:** Mayor's Office

<u>Attachments:</u> <u>Jonesboro Vector contract 2012-2018</u>

RESOLUTION BY THE CITY COUNCIL OF THE CITY OF JONESBORO, ARKANSAS

to condemn property at 502 Parkview, Owner: Shirley A. Kuster.

**Sponsors:** Code Enforcement

Attachments: 502 Parkview case file

Kuster checklist

Kuster county data

Kuster inspection report

Kuster 2 Kuster 3

RESOLUTION BY THE CITY COUNCIL OF THE CITY OF JONESBORO, ARKANSAS

to condemn property at 5446 E. Nettleton, Owner: James and Sharlot Heath.

**Sponsors:** Code Enforcement

Attachments: 5446 E. Nettleton case file

Heath checklist
Heath county data
Heath inspection report

Heath 1
Heath 2
Heath 3

### 5. Pending Items

### 6. Other Business

COM-15:050 Mosquito Control report for July, 2015

<u>Attachments:</u> <u>Jonesboro Report July 2015</u>

Jonesboro Report Maps July 2015

COM-15:059 Mosquito Control report for August, 2015

<u>Attachments:</u> <u>Mosquito Control Report</u>

COM-15:066 Vector Disease Control mosquito report for September/October, 2015

<u>Attachments:</u> <u>Mosquito report</u>

### 7. Public Comments

### 8. Adjournment



300 S. Church Street Jonesboro, AR 72401

# Legislation Details (With Text)

File #: MIN-15:071 Version: 1 Name:

Type: Minutes Status: To Be Introduced

File created: 7/22/2015 In control: Public Safety Council Committee

On agenda: Final action:

Title: Minutes for the Public Safety Committee meeting on July 21, 2015

Sponsors:

Indexes:

**Code sections:** 

**Attachments:** Minutes

Date Ver. Action By Action Result

Minutes for the Public Safety Committee meeting on July 21, 2015



Municipal Center 300 S. Church Street Jonesboro, AR 72401

# Meeting Minutes Public Safety Council Committee

Tuesday, July 21, 2015 5:00 PM Municipal Center

### 1. Call To Order

### 2. Roll Call by City Clerk Donna Jackson

Mayor Perrin was not in attendance.

Present 5 - Gene Vance; Chris Gibson; Chris Moore; Mitch Johnson and Todd Burton

### 3. Approval of minutes

MIN-15:054 Minutes for the Public Safety Committee meeting on May 19, 2015

Attachments: Minutes

A motion was made by Councilman Chris Gibson, seconded by Councilman Chris Moore, that this matter be Passed . The motion PASSED with the following vote.

Ave: 4 - Gene Vance; Chris Gibson; Chris Moore and Todd Burton

### 4. New Business

Resolutions To Be Introduced

RES-15:103

RESOLUTION BY THE CITY COUNCIL OF THE CITY OF JONESBORO, ARKANSAS to condemn property at: 728 E Huntington, Owner: Wells Fargo Home Mortgage / 1 Home Campus, Des Moines, IA 50328

**Sponsors:** Code Enforcement

<u>Attachments:</u> 728 Huntington

County Data 728
Inspection Report 728

Councilman Gibson asked if there was anything out of the ordinary with this condemnation. Code Enforcement Officer Michael Tyner answered no.

A motion was made by Councilman Chris Gibson, seconded by Councilman Todd Burton, that this matter be Recommended to Council . The motion PASSED with the following vote.

Aye: 4 - Gene Vance; Chris Gibson; Chris Moore and Todd Burton

**RES-15:104** 

RESOLUTION BY THE CITY COUNCIL OF THE CITY OF JONESBORO, ARKANSAS to condemn property at: 1110 Belt St, Owner Judy Shelton

**Sponsors:** Code Enforcement

Attachments: 1110 Belt

County Data 1110
Inspection Report

Mr. Tyner stated there is nothing out of the ordinary with this condemnation. The property owners look like they are in a partial demolition.

A motion was made by Councilman Chris Gibson, seconded by Councilman Gene Vance, that this matter be Recommended to Council . The motion PASSED with the following vote.

Aye: 4 - Gene Vance; Chris Gibson; Chris Moore and Todd Burton

#### **RES-15:105**

RESOLUTION BY THE CITY COUNCIL OF THE CITY OF JONESBORO, ARKANSAS to condemn property at 924 Haltom St, Owners Wayne & Mary McMorris (Deceased) Hiers Donna Malone & Ricky McMorris

**Sponsors:** Code Enforcement

<u>Attachments:</u> 924 Haltom

County Data Inspection Report

Mr. Tyner explained Donna Malone is currently working with her attorney, Brian Dover, to get a hold of her siblings to obtain a quitclaim deed to the property so she can get it taken care of.

A motion was made by Councilman Chris Gibson, seconded by Councilman Chris Moore, that this matter be Recommended to Council . The motion PASSED with the following vote.

Ave: 4 - Gene Vance: Chris Gibson; Chris Moore and Todd Burton

### 5. Pending Items

### 6. Other Business

COM-15:036 Mosquito Control report for May, 2015

Attachments: Mosquito Report

This item was Filed.

COM-15:046 Mosquito Control report for June, 2015

Attachments: June Mosquito Report

Councilman Vance noted the city has been experiencing a bad mosquito problem lately. He added he thinks Vector is trying, but they may need to try harder to get the problem under control. Chairman Johnson explained the recent wet weather probably made the problem worse and the company may have gotten behind. Councilman

City of Jonesboro Page 2

Moore asked how many times Vector has flown over the city. Chairman Johnson and Councilman Vance both stated they only know of the company flying over the city twice so far this year. Further discussion was held concerning the mosquito issue. Councilman Moore suggested the city may have to look at paying for additional flights over the city. He noted last year when the city paid for more flyovers, he didn't think it cost that much. Chairman Johnson agreed. He also suggested having Jim Stark from Vector at the next meeting to give an update.

Councilman Moore explained he would be in favor of the city being sprayed every week between the flood stage and the harvest stage. Chairman Johnson noted they discussed doing that last year. Councilman Moore also noted the city may want to consider those options during the budget time.

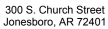
This item was Filed.

### 7. Public Comments

### 8. Adjournment

A motion was made by Councilman Chris Gibson, seconded by Councilman Chris Moore, that this meeting be Adjourned . The motion PASSED with the following vote.

Aye: 4 - Gene Vance; Chris Gibson; Chris Moore and Todd Burton





### Legislation Details (With Text)

File #: RES-15:151 Version: 1 Name: Amend agreement with Vector Disease

Type: Resolution Status: To Be Introduced

File created: 9/25/2015 In control: Public Safety Council Committee

On agenda: Final action:

Title: A RESOLUTION OF THE CITY OF JONESBORO, ARKANSAS AUTHORIZING THE MAYOR TO

ENTER INTO AN AMENDED AGREEMENT WITH VECTOR DISEASE CONTROL

INTERNATIONAL, LLC

Sponsors: Mayor's Office

Indexes: Contract

Code sections:

Attachments: Jonesboro Vector contract 2012-2018

Date Ver. Action By Action Result

A RESOLUTION OF THE CITY OF JONESBORO, ARKANSAS AUTHORIZING THE MAYOR TO ENTER INTO AN AMENDED AGREEMENT WITH VECTOR DISEASE CONTROL INTERNATIONAL, LLC

WHEREAS, the City of Jonesboro, Arkansas and Vector Disease Control International, LLC entered into a contract for mosquito control services on or about January 3, 2012; and

WHEREAS, the parties wish to amend the Agreement to provide for eight (8) aerial applications rather than the original agreement of five (5) aerial applications and said increase will not result in any increased cost to the City of Jonesboro; and

WHEREAS, said agreement is attached hereto and the terms set out therein;

NOW THEREFORE BE IT RESOLVED BY THE CITY COUNCIL FOR THE CITY OF JONESBORO, ARKANSAS THAT:

- 1. The City of Jonesboro approves the Amended Agreement with Vector Disease Control International, LLC to perform mosquito control services for the City of Jonesboro. The Amended Agreement, including the scope of services to be provided, are set out in the attachment.
- 2. The Mayor, Harold Perrin and City Clerk, Donna Jackson are hereby authorized by the City Council for the City of Jonesboro to execute all documents necessary to effectuate this agreement.

### **MOSQUITO CONTROL**

### PROFESSIONAL SERVICES AGREEMENT

THIS AGREEMENT for Mosquito Control Professional Services is entered into between the City of Jonesboro, Arkansas (the City) and Vector Disease Control International, LLC (Vector). For the protection of its residents, the City desires to provide a professionally designed and integrated program for the control of the mosquito population in the City. Vector has agreed to provide these services subject to the terms and conditions of this Agreement.

**NOW, THEREFORE,** in consideration of the mutual covenants, agreements, and Considerations contained herein, the City and Vector agree as follows:

1. **Term of the Agreement**. The term of this Agreement shall be for a period beginning January 1, 2012 and ending December 31, 2012. Provided, however, that this Agreement shall be automatically renewed each calendar year for the next year, for a maximum of six (6) years beginning on January 1 and ending on December 31 of each year with the conditions as contained in this Agreement unless terminated by either party as set out herein.

The City may choose not to renew this Agreement as required in this paragraph if (a)

Vector fails to perform its obligations to the City as required under the terms of this

Agreement or (b) the City becomes unable to meet its financial obligations in the

ordinary course of its business. Vector may choose not to renew only if (a) renewal would result
in extreme financial hardship to Vector or (b) Vector ceases to exist as a corporate entity.

Non-renewal will be invalid and ineffective unless the non-renewing party provides the other party with written notice of its intention not to renew not later than January 1 of any subsequent year in which automatic renewal occurs. Such notice must contain the reasons for non-renewal.

- Services to be Provided. During the primary and renewal terms of this Agreement,
   Vector shall provide the following services during the mosquito breeding season (anticipated
   to be April 15 to October 15):
- Surveillance. Larvae breeding sites such as ditches, tire piles, artificial containers, septic ponds, rainwater pools, etc. will be inspected regularly and periodically. In addition, adult mosquito populations will be monitored using light traps, gravid traps, and landing rates. All collections will be identified as to specie and population distribution. Density will be plotted to detect any changes in problem areas.
- larviciding. Vector will apply only EPA-registered chemical and biological larvicides throughout the City and associated buffer zone. These will be applied at least weekly to persistent mosquito production areas and as indicated in other production areas. Chemicals, application rates and methods, including aerial applications if needed, will be tailored to habitat and mosquito specie in order to provide greater control.
- c) Adulticiding. Vector will apply only EPA-registered mosquito adulticides which will be dispensed either by aerial application (minimum of (8)eight per year) or from truck-mounted, ultra-low volume (ULV) equipment throughout the City and associated buffer zone in order to provide uniform control and protect against re-infestation.

  Every attempt will be made to fly these missions in 8 consecutive weeks beginning when mosquito populations warrant. Ultimately, timing of these spray missions will be at Vector's discretion depending on mosquito surveillance data, thereby allowing

Vector to schedule around unpredictable weather and mosquito hatch offs. This will mean better efficacy and control for residents.

All ULV applications will be timed to coincide with peak mosquito activity in order to provide the most effective control possible.

- d) **Record Keeping**. Vector will keep complete records of all operations including records of inspections and larvicide and adulticide applications, of all which will be tabulated and presented in written monthly reports to the City. All forms and reports of pesticide usage required by all regulatory agencies will be filed to comply with applicable laws and copies will be submitted to the City for its files.
- 3. **Payment**. For services to be provided by Vector during the term hereof, the City shall pay to Vector the following:
  - a) For the primary term (2012) the sum of FOUR HUNDRED SIX THOUSAND DOLLARS (\$406,000.00) in twelve (12) equal monthly installments of \$33,833.33 each, payable on or before the 15<sup>th</sup> day of each month, beginning January 15, 2012.
  - b) For the year 2013, the sum of FOUR HUNDRED TWELVE THOUSAND DOLLARS (\$412,000.00) in twelve (12) equal monthly installments of \$34,333.33 each, payable on or before the 15<sup>th</sup> day of each month, beginning January 15, 2013.
  - c) For the year 2014, the sum of FOUR HUNDRED EIGHTEEN THOUSAND DOLLARS (\$418,000.00) in twelve (12) equal monthly installments of \$34,833.33
  - d) For the year 2015, the sum of FOUR HUNDRED TWENTY-FOUR THOUSAND DOLLARS (424,000.00) in twelve (12) equal monthly installments of \$35,333.33 each, payable on or before the 15<sup>th</sup> day of each month, beginning January 15, 2015.

- e) For the years 2016, 2017, and 2018, the sum of FOUR HUNDRED THIRTY THOUSAND DOLLARS (\$430,000.00) in twelve (12) equal monthly installments of \$35,833.33 each, payable on or before the 15<sup>th</sup> day of each month, beginning January 15, 2016.
- 4. <u>Insurance</u>. Vector shall at its own expense procure and maintain the following coverages:
  - a) Workers compensation with a statutory minimum employer liability;
  - b) General liability with a minimum general aggregate limit of \$2,000,000.00.
  - c) Commercial Auto with a minimum liability of \$1,000,000.00.
  - d) Aviation liability with a minimum of \$1,000,000.00.

Vector shall provide the City with written proof that it has obtained the insurance required under the terms of this Agreement.

- 5. Non-Liability of the City, Its Officials, and Employees. No employee or elected official of the City shall be personally responsible for any damage resulting from the negligence or intentional acts of Vector in the performance of services required under the terms of this Agreement.
- 6. <u>Indemnity</u>. Vector shall indemnify and hold harmless the City, its elected officials, agents, and employees from and against any and all suits, actions, legal proceedings, claims, demands, damages, costs, expenses, and attorneys' fees as a result of any work done by Vector in the performance of this Agreement, including full and complete compliance with all State and Federal laws, rules, and regulations.
- 7. <u>Defaults</u>. A material breach of any of the terms and conditions of this Agreement on the part of Vector shall be grounds for the termination of this Agreement at the option of the

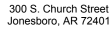
City. The City, upon termination, shall be at liberty to re-let the work to other parties, or to perform the work without contract, and in either case, Vector shall be liable for any excess costs in performing such work over the cost to the City if Vector had continued to perform in accordance with this Agreement.

- 8. <u>Civil Unrest</u>. Notwithstanding anything contained in this Agreement to the contrary, in the event Vector, in its sole discretion, determines that because of civil unrest a substantial risk of personal injury to its employees or damage to its equipment exists, then Vector may refuse to provide services in that part of the coverage area where such risk exists until:
  - a) Order is restored and the threat of such injury or damage has been resolved; or
  - b) The City has, in the sole discretion of Vector, taken adequate security measures to insure the safety of Vector personnel and equipment.

any refusal by Vector to treat a part of the coverage area under the circumstances described in this section shall not be deemed to be a breach of this Agreement.

- 9. <u>Prohibition of Other Commercial Mosquito Control Applications</u>. Because of its various reporting and record keeping responsibilities and the liability assumed by Vector under the terms of this Agreement, and because of potential harm to the public, the City shall not permit other commercial mosquito control pesticide applications to occur in public areas of the City during the term of this Agreement.
- 10. <u>Miscellaneous</u>. That the parties are agreed that Vector shall maintain their principal office for the Northeast Arkansas region in Jonesboro, Arkansas. Said office shall be staffed and operated as the central shipping and receiving point for Northeast Arkansas, with bulk chemical storage, computer system, and reports conducted from said office. It is the further understanding and intention of all parties that this contract shall be contingent upon being in compliance with all applicable laws of the State of Arkansas.

day of September, 20	have entered into this Agreement on the 015.
VECT	TOR DISEASE CONTROL INTERNATIONAL, LLC
]	Ву:
	Debbie Clement, Chief Financial Officer
CITY	OF JONESBORO, ARKANSAS
	By: Harold Perrin, Mayor
ATTEST:	
Donna K. Jackson, City Clerk	





### Legislation Details (With Text)

File #: RES-15:153 Version: 1 Name: Condemnation at 502 Parkview

Type: Resolution Status: To Be Introduced

File created: 9/28/2015 In control: Public Safety Council Committee

On agenda: Final action:

Title: RESOLUTION BY THE CITY COUNCIL OF THE CITY OF JONESBORO, ARKANSAS to condemn

property at 502 Parkview, Owner: Shirley A. Kuster.

**Sponsors:** Code Enforcement

Indexes: Condemnation

Code sections:

Attachments: 502 Parkview case file

Kuster county data
Kuster inspection report

Kuster 1
Kuster 2
Kuster 3

Date Ver. Action By Action Result

RESOLUTION BY THE CITY COUNCIL OF THE CITY OF JONESBORO, ARKANSAS to condemn property at 502 Parkview, Owner: Shirley A. Kuster.

WHEREAS, the above property has been inspected and has been determined unsuited for human habitation.

WHEREAS, all the stipulations have been met in the condemnation process to proceed with the condemnation of this property.

NOW THEREFORE BE IT RESOLVED BY THE CITY COUNCIL FOR THE CITY OF JONESBORO, ARKANSAS THAT: the city should proceed with the condemnation of the property at: 502 Parkview.

# **CASE FIELD REPORT** City of Jonesboro/ Code Enforcement

Assigned To: Tyner, Michael

CE15-7058

Location of Violation: 502 PARKVIEW

JONESBORO, AR 72401

APN# 01-144302-14100

**CDBG** 

**Custom Location Field** 

**Custom Field** 

NO

Property Type: Residential

Code Enforcement District: 2

Owner Link: http://www.arcountydata.com/parcel.asp?County=Craighead&ParcelID=01-

Subject Name:

Address (if different)

Hm:

KUSTER, Shirley Ann (Owner)

Wk:

Open Violation(s) Unsafe Building

**Code Section** Sec. 105-1

	Date	Туре	Officer	Note/Activity
	09/14/2015	Case	Tyner, Michael	Case Status changed to Submitted to Public Safety
MANGERS	09/14/2015	Note	Tyner, Michael	Received title search
Deliver	09/04/2015	Case	Tyner, Michael	Case Status changed to Obtain Title Report
CCSMENOR	09/04/2015	Note	Tyner, Michael	Have not heard from Ms. Kuster or her buyer. Ordered title search.
	08/26/2015	Note	Tyner, Michael	Spoke to Ms. Kuster. She is selling the property and advised that the buyer intends to remove the house. I advised her to have the buyer contact me and to get a demo permit otherwise I would continue with the condemnation process and order the title search.
	07/15/2015	Case	*Shaver, Ronnie	Case Status changed to Notice of Violation
STREET, STREET	07/14/2015	Case		Case Status changed to Legal Description Obtained
MI MI	07/14/2015	Case		Case Status changed to Owner of Record Identified
200	07/14/2015	Case	*Shaver, Ronnie	Case Status changed to Property Inspected
	06/24/2015		*Shaver, Ronnie	Waiting on Inspection report for Tim Renshaw
	06/19/2015	Violation	*Shaver, Ronnie	Added: Unsafe Building
	06/19/2015	Case	*Shaver, Ronnie	Initial Case Status Unsafe Structure
	06/19/2015	Case	*Shaver, Ronnie	Case Opened (Created)

Follow-up 10/09/2015

INVESTIGATION:

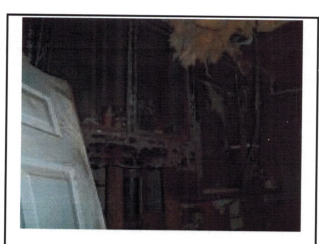


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# **CONDEMNATION CHECKLIST**

Prop	perty Address:	502 Parkview St	Phone:
Prop	perty Owner:	Shirley A Kuster	Phone: 919-0491
Owner's Address:		245 Greene Rd 930	Fax:
		Paragould, AR 7245	o The certified copy of Condemnation Ross Carps with Creati
	BEGINNING DATE	ENDING DATE	ACTION
$\boxtimes$	6/19/15	6/19/15	1. Identify structure unfit for human habitation.
	6/19/15	6/19/15	<ul> <li>2. Inspect Property. (Condemnation Officer &amp; Building Inspector)</li> <li></li></ul>
	6/19/15	6/19/15	3. Determine ownership from county assessment & tax collection record.
	6/19/15	6/19/15	4. Obtain legal description.
	7/17/15		5. Send Notice of Violation & copy of inspection report to property owner(s) of record. Request written response from owner with 10 days from Notice of Violation indicating action the owner intends to take within the next 30 days to correct substandard conditions.
X	9/14/15	9/14/15	6. Obtain or complete title report to verify ownership & other vested interests, such as mortgage holders, trustees, etc.
	To the second of	The same of the sa	7. If response is not received or is not adequate, proceed as follows:
	9/28/15	9/28/15	<ul> <li>8. Send 20-day pre-notification letter owner(s) &amp; others with vested interest in property advising the date the property will be presented to City Council for consideration of condemnation.</li> <li>a. Owner unknown or whereabouts not known or such owner is nonresident of Arkansas.</li> <li>1) Post affidavit in newspaper once a week for two consecutive weeks</li> </ul>
		where the six significance with a sixty	2) Attorney ad litem appointed to notify defendant.
	, , , , , , , , , , , , , , , , , , ,		9. Post sign on the property advising date the City Council will consider condemnation of the structure.
			10. Photograph posted sign.
			<ul> <li>11. Prepare information packet for each City Council member, plus one each for Mayor &amp; City Attorney consisting of:</li> <li>a. Location map</li> <li>b. Photographs of the structure</li> <li>c. Inspection report</li> <li>d. Pre-condemnation notice</li> <li>e. Condemnation resolution</li> </ul>



Links

**PARCEL DETAILS** 

4

Free Public Search Sponsored By: Craighead County Hannah Towell Craighead County Assessor

Home My Account Contact Us Help

**New Users** 

About our Service Account Signup Test Drive

What do these
OBYI
abbreviations
mean?

A Service Of
Apprentice
Information
Systems, Inc.

### New Search Search Results

### **Basic Information**

Parcel Number: 01-144302-14100
County Name: Craighead County

Ownership Information: KUSTER SHIRLEY ANN

502 PARKVIEW ST JONESBORO, AR Map This Address

Billing Information: KUSTER SHIRLEY

502 PARKVIEW JONESBORO AR 72401

Total Acres: 0.00

Timber Acres: 0.00 Sec-Twp-Rng: 30-14-04

Lot/Block: 24/2

**Subdivision:** RIDGECREST ADD **Legal Description:** RIDGECREST ADD

School District: J JB JONESBORO CITY

Homestead Parcel?: No
Tax Status: Taxable
Over 65?: No

### **Land Information**

Land Divisions: Land Type	Quantity	Front Width	Rear Width	Depth 1	Depth 2	Quarter
RESHS	1 lots [0 sqft]	75	75	204	204	

### Valuation Information

	Appraised	Assessed
Land:	8,500	1,700
Improvements:	43,400	8,680
<b>Total Value:</b>	51,900	10,380
Taxable Value:		10,380
Millage:		0.0422
Estimated Taxes [?]:		\$438.04
Assessment Year:		2013

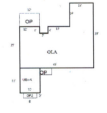
### Sales History

Date	Price	Grantor	Grantee	Book	Page	Deed Type
9/25/1997	50,000	MORROW ESTATE	KUSTER	548	447	WD(WARRANTY DEED)

# Improvement Information Residential Improvements

### Residential Improvement #1





Living Area 1st Floor	1,276	
Living Area 2nd Floor	0	Basem
		Baseme
Living Area Total SF	1,276	

Basement Unfinished 0
Basement Finished w/Partitions 0
Basement Finished w/o Partitions 0
Basement Total SF 0

Occupancy Type: Single Family

Grade: D5+5

Story Height: 1 Story

Year Built: Year Built Not Available

Effective Age: 25

Construction Type: Std Frame

Roof Type: Asphalt

Heat / AC: Floor/Wall Furnace

Fireplace: 0

Bathrooms: 1 full 0 half Foundation Type: Closed Piers Floor Type: Wood Subfloor

Floor Covering: carpet: 1,276 sq ft

Additive Items: Additive Item Quantity Size Description

CDW 558 CONCRETE DRIVEWAY OP 28 OPEN PORCH OP 96 OPEN PORCH OP2 24 1/2 OPEN

Outbuildings / Yard OBYI Item Quantity Size Improvements: CLFX4 243

Description 4' CHAIN LINK

FOB 16 MOB

UB4-X 180 15  $\times$  12 UTILITY BUILDING 4-X

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### DEPARTMENT OF INSPECTION AND CODE ENFORCEMENT

# RESIDENTIAL BUILDING INSPECTION REPORT

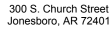
DATE OF INSPECTION:	6-24-15					
PROPERTY ADDRESS:	502 Parkview					
PROPERTY OWNER:	Shirley A. Ku	ster				
				· · · · · · · · · · · · · · · · · · ·		
OCCUPIED: YES NO	XX			,		
BUILDING ELEMENT		hru 5 CONDIT	ION ·	NOTES & COMMENTS		
	VERY POOR		VERY GOOD	7		
Foundation Type: Piers Solid Slab				House Completely destroyed by fire		
Front Porch Type: Wood Concrete				House Completely destroyed by fire		
Exterior Doors and Windows Type: Wood Vinyl Aluminum				House Completely destroyed by fire		
Roof Underlay Type: OSB/ Plwood 1x6 metal				House Completely destroyed by fire		
Roof Surface Type: Metal 3-Tab Shingles Dimensional Shingles Chimney				House Completely destroyed by fire		
Siding Type: Wood Lap Vinyl Masonite Aluminum				House Completely destroyed by fire		
Fascia and Trim Type Wood Vinyl Coil				House Completely destroyed by fire		
Interior Doors Type: Hollow Wood Solid Wood	. v			House Completely destroyed by fire		

Interior Walls Type	)						······································	House Completely destroyed by fire
Wood Frame				9000000				Trouse completely desiroyed by file
Metal Frame								
Sheetrock								
						paramanananananananananananananananananan		
Stucco			***************************************					Hayaa Camplataly daataayad by Car
Ceilings Type:								House Completely destroyed by fire
Sheetrock						and the second	•	*
Stucco						NAME OF THE PARTY		
Ceiling Tile								TT C 1.1.1.
Flooring Underlay Type:								House Completely destroyed by fire
1x6 center match		Baseline						
OSB		Date of the second						
Plywood			*****************************			-		/
Flooring Surfaces Type:				*				
Carpet		Barger state of the state of th				***************************************	6	House Completely destroyed by fire
Linoleum		800000000000000000000000000000000000000						
Hard Wood		50.000000000000000000000000000000000000				Victoria de la companya de la compan	The state of the s	
Vinyl							Topographic and Control of Contro	)
Electrical							,	Not to code
Heating								Not to code
Plumbing								Not to code
In my opinion, this structure		is	XX	is not	Suit	able for	r human h	nabitation.
In my opinion this structure		is	XX	is not	Phy	sically t	feasible fo	or rehabilitation.
In my opinion, this structure		is	XX	is not	Eco	nomica	lly feasib	le for rehabilitation.
In my opinion, this structure	XX	is		is not	A pı	ublic sa	fety haza	rd and should be condemned
, , , , , , , , , , , , , , , , , , , ,						nediatel		
		***************************************	,					•
E	MER	GEN	CY A	CTION	IS W	ARRA	NTED:	YES XX NO
Н	OUSE	E WA	AS NO	T SECU	JRED	AT TIM	ME OF IN	NSPECTION
Tim Renshaw, Chief Building	Inspe	ctor	-				\$	Other Signature
		CLUX				***************************************		
The second of th								
							**************************************	
Municipal Bu	ilding	300	South 6	Church J	onesbo	ro, Ar./1	Phone 870-	336-7194/ Fax 870-336-1358











### Legislation Details (With Text)

File #: RES-15:155 Version: 1 Name: Condemnation at 5446 E. Nettleton

Type: Resolution Status: To Be Introduced

File created: 9/28/2015 In control: Public Safety Council Committee

On agenda: Final action:

Title: RESOLUTION BY THE CITY COUNCIL OF THE CITY OF JONESBORO, ARKANSAS to condemn

property at 5446 E. Nettleton, Owner: James and Sharlot Heath.

**Sponsors:** Code Enforcement

Indexes: Condemnation

Code sections:

Attachments: 5446 E. Nettleton case file

Heath checklist
Heath county data
Heath inspection report

Heath 1 Heath 2 Heath 3

Date Ver. Action By Action Result

RESOLUTION BY THE CITY COUNCIL OF THE CITY OF JONESBORO, ARKANSAS to condemn property at 5446 E. Nettleton, Owner: James and Sharlot Heath.

WHEREAS, the above property has been inspected and has been determined unsuited for human habitation.

WHEREAS, all the stipulations have been met in the condemnation process to proceed with condemnation of this property.

NOW THEREFORE BE IT RESOLVED BY THE CITY COUNCIL FOR THE CITY OF JONESBORO, ARKANSAS THAT: the city should proceed with the condemnation of the property at: 5446 E. Nettleton.

# **CASE FIELD REPORT** City of Jonesboro/ Code Enforcement

Assigned To: Tyner, Michael

CE15-7059

Location of Violation: 5446 E NETTLETON

JONESBORO, AR 72404

APN# 01-144352-00700

CDBG

**Custom Location Field** 

**Custom Field** 

NO

Property Type: Residential Code Enforcement District: 1

Owner Link: http://www.arcountydata.com/parcel.asp?County=Craighead&ParcelID=01-

144352-00700

Subject Name:

Address (if different)

Hm:

HEATH, James & Sharlot (Owner)

5603 SLIMBRIDGE

JONESBORO, AR 72401

Wk:

Open Violation(s) Unsafe Building

**Code Section** 

Sec. 105-1

Date	Type	Officer	Note/Activity
08/27/2015	Case		Case Status changed to Obtain Title Report
08/27/2015	Note	Tyner, Michael	Attempted to contact owner again yesterday. No Answer. Will order title search and schedule for public safety.
07/31/2015	Note	Tyner, Michael	returned missed call from owner 7/31/15.
07/15/2015	Case	*Shaver, Ronnie	Case Status changed to Notice of Violation
07/14/2015	Case	*Shaver, Ronnie	Case Status changed to Legal Description Obtained

\*Shaver, Ronnie Case Status changed to Owner of Record Identified 07/14/2015 Case \*Shaver, Ronnie Case Status changed to Property Inspected 07/14/2015 Case \*Shaver, Ronnie Waiting on Inspection report from Tim Renshaw 06/24/2015 Note

06/19/2015 Violation \*Shaver, Ronnie Added: Unsafe Building

\*Shaver, Ronnie Initial Case Status Unsafe Structure 06/19/2015 Case

\*Shaver, Ronnie Case Opened (Created) 06/19/2015 Case

08/25/2015 public safety Follow-up

**INVESTIGATION:** 



photo taken: 07/15/2015 - 100\_5355.JPG



photo taken: 07/15/2015 - 100\_5356.JPG



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photo taken: 07/15/2015 - 100\_5358.JPG



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photo taken: 07/15/2015 - 100\_5364.JPG

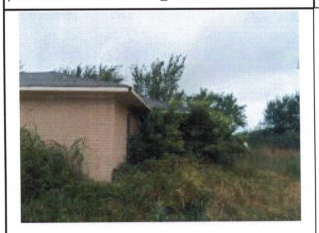


photo taken: 07/15/2015 - 100\_5365.JPG

### CONDEMNATION CHECKLIST

Property Address:	5446 E Nettleton A	ve Phone:
Property Owner:	James & Sharlot He	eath documents in the Phone:
Owner's Address:	5603 Slimbridge	Fax:
	Jonesboro, AR 724	01 The contiled carry of Condimentation Resolution conditions
BEGINNING DATE	ENDING DATE	ACTION
	6/19/15	1. Identify structure unfit for human habitation.
6/19/15	6/19/15	<ul> <li>2. Inspect Property. (Condemnation Officer &amp; Building Inspector)</li> <li></li></ul>
		b. Photograph property.
6/19/15	6/19/15	3. Determine ownership from county assessment & tax collection record.
6/19/15	6/19/15	4. Obtain legal description.
	7/15/15	5. Send Notice of Violation & copy of inspection report to property owner(s) of record. Request written response from owner with 10 days from Notice of Violation indicating action the owner intends to take within the next 30 days to correct substandard conditions.
× 8/27/16	8/27/15	6. Obtain or complete title report to verify ownership & other vested interests, such as mortgage holders, trustees, etc.
		7. If response is not received or is not adequate, proceed as follows:
□ <u>9/28/13</u>	9/28/15	<ul> <li>8. Send 20-day pre-notification letter owner(s) &amp; others with vested interest in property advising the date the property will be presented to City Council for consideration of condemnation.</li> <li>a. Owner unknown or whereabouts not known or such owner is a nonresident of Arkansas.</li> <li>1) Post affidavit in newspaper once a week for two consecutive weeks</li> </ul>
		2) Attorney ad litem appointed to notify defendant.
<u>.                                    </u>		9. Post sign on the property advising date the City Council will consider condemnation of the structure.
		10. Photograph posted sign.
		<ul> <li>11. Prepare information packet for each City Council member, plus one each for Mayor &amp; City Attorney consisting of:</li> <li>a. Location map</li> <li>b. Photographs of the structure</li> <li>c. Inspection report</li> <li>d. Pre-condemnation notice</li> <li>e. Condemnation resolution</li> </ul>

Free Public Search

Sponsored By:

**Craighead County** 

Hannah Towell
Craighead County Assessor





Links



**PARCEL DETAILS** 



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About our Service Account Signup **Test Drive** 

What do these OBYI abbreviations mean?

A Service Of **Apprentice** Information Systems, Inc.

#### New Search Search Results

### **Basic Information**

Parcel Number: 01-144352-00700 County Name: Craighead County

Ownership Information: HEATH JAMES & SHARLOT

5446 E NETTLETON JONESBORO, AR **Map This Address** 

Billing Information: HEATH JAMES OR SHARLET

5603 SLIMBRIDGE JONESBORO AR 72401

Total Acres: 3.00 Timber Acres: 0.00 Sec-Twp-Rng: 35-14-04 Lot/Block: / Subdivision:

Legal Description: EXC RY RW NE PT NE NW School District: NE JB NETTLETON CITY

Improvement Districts: Drainage District 20

Homestead Parcel?: No Tax Status: Taxable Over 65?: No

### Land Information

Land Divisions: Land Type		Quantity	Front Width	Rear Width	Depth 1	Depth 2	Quarter
	RESHS	3.00 acres				N	IW

### Valuation Information

	Appraised	Assessed
Land:	20,000	4,000
Improvements:	24,600	4,920
Total Value:	44,600	8,920
Taxable Value:		8,920
Millage:		0.04805
Estimated Taxes [?]:		\$428.61
Assessment Year:		2012

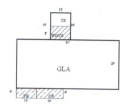
### Sales History

Date	Price	Grantor	Grantee	Book	Page	Deed Type
6/3/2015	0	COMMISSIONER OF STATE LANDS	HEATH JAMES & SHARLOT	JB2015R	008283	RD(REDEMPTION DEED)
4/21/2011	0	STATE LAND COMMISSIONER	HEATH JAMES & SHARLOT	JB2011R	006320	RD(REDEMPTION DEED)
7/26/2004	0	COMMISSIONER	HEATH	676	756	RD(REDEMPTION DEED)
3/17/2004	0		CORRECTION CERTIFICATE	666	507	MISC(OTHER)
5/28/1996	10,000	HEATH	HEATH	504	192	WD(WARRANTY DEED)

### Improvement Information **Residential Improvements**

### Residential Improvement #1





**Basement Unfinished** 

**Basement Total SF** 

0

0

0

0

Living Area 1st Floor 1,769 Living Area 2nd Floor 0 Basement Finished w/Partitions Basement Finished w/o Partitions **Living Area Total SF** 1,769 Occupancy Type: Single Family Grade: D5+10 Story Height: 1 Story Year Built: Year Built Not Available Effective Age: 25 Construction Type: Masonry Roof Type: Asphalt Heat / AC: None Fireplace: 0 Bathrooms: 1 full 0 half Foundation Type: Closed Piers Floor Type: Wood Subfloor Floor Covering: carpet: 1,769 sq ft Additive Items: Additive Item Quantity Size Description OP 96 **OPEN PORCH** CS STANDARD CONCRETE PS 72 PATIO SLAB Outbuildings / Yard OBYI Item **Quantity Size Description** Improvements: FLAT A/G NCV 0 FLAT OB 1 FLAT STORM SHELTER 1 FLAT WD 0

Search Results

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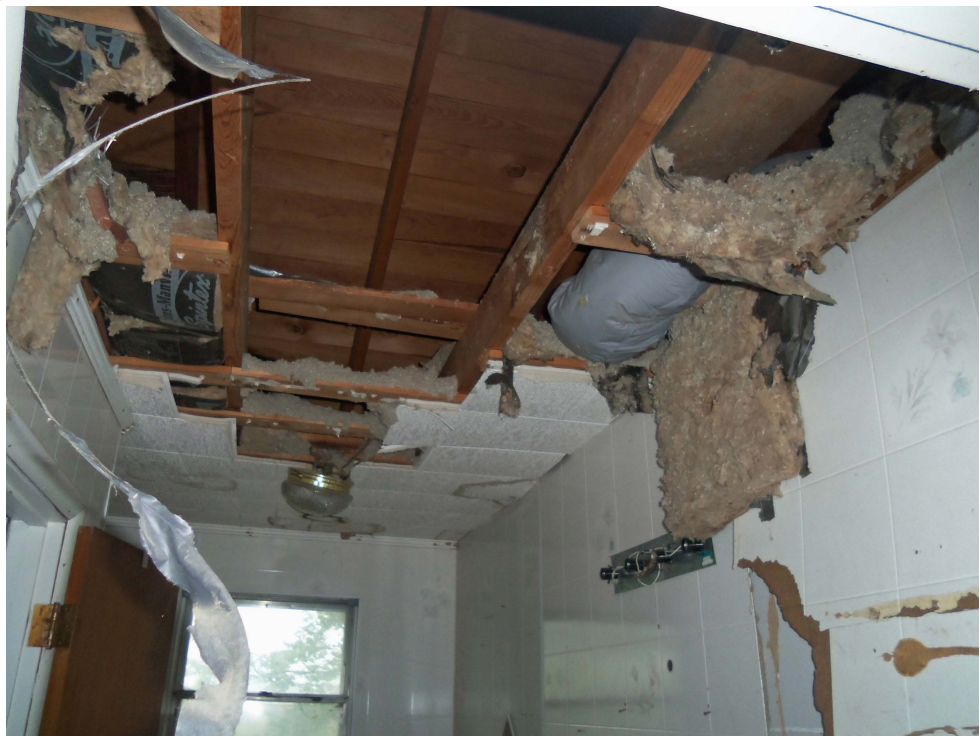
### DEPARTMENT OF INSPECTION AND CODE ENFORCEMENT

# RESIDENTIAL BUILDING INSPECTION REPORT

DATE OF INSPECTION:	0-24-15	***************************************	***************************************					
PROPERTY ADDRESS:	5446 E. N	Vettlet	on					
PROPERTY OWNER:	James Heath							
		***************************************				*		
OCCUPIED: YES NO X	XX	***************************************		000010000000000000000000000000000000000	***************************************			
						***************************************		
BUILDING ELEMENT		1 th	ru 5 CC	ONDITIO	ON	***************************************	NOTES & COMMENTS	
		ERY				VERY GOOD		
Foundation Type:			***************************************	3		•	Holes in floor	
Piers					The state of the s			
Solid	The second secon							
Slab								
Front Porch Type:							Concrete	
Wood				2				
Concrete				3			· · · · · · · · · · · · · · · · · · ·	
Exterior Doors and Windows							Doors are all missing	
Type:	регренцияминенно	5				<b>CONTRACTOR</b>	5	
Wood	TOTAL CONTINUES OF THE STATE OF	J						
Vinyl	appoint and a second							
Aluminum		,						
Roof Underlay Type:					-		Roof was in good shape	
OSB/ Plwood					2			
1x6					executation of the contract of			
metal								
Roof Surface Type: Metal	7.						Roof was in good shape	
3-Tab Shingles					2			
Dimensional Shingles								
Chimney							N/A	
Siding Type:	- Control of the Cont		non-reason and reason	3	-		Siding needs to be replaced	
Wood Lap	tandassonora peri			3	(Basesee) (Account			
Vinyl	- Indiana de la companya de la compa			3	,			
Masonite			- Parameter and the second of			Name of the second seco	·	
Aluminum								
Fascia and Trim Type				2		Proposition of the Proposition o	Rotted and needs replaced	
Wood	-		-	3		-		
Vinyl Coil				-				
Interior Doors Type:				2			The ones that were there was in good	
Hollow Wood				3			shape	
Solid Wood	Natural Property Control of Contr							

Interior Walls Type Wood Frame Metal Frame Sheetrock Stucco		POPOLIO POPOLI			3		4	All is in need of repair
Ceilings Type: Sheetrock Stucco Ceiling Tile			5					Most had been removed, needs replaced
Flooring Underlay Type: 1x6 center match OSB Plywood				4				Holes in floor throughout the house
Flooring Surfaces Type: Carpet Linoleum Hard Wood Vinyl				· 4 4 4				All floor coverings need to be replaced
Electrical			5					Not to code
Heating			5					Not to code
Plumbing			5					Not to code
								,
To my opinion this structure	T	is	VV		Carit	-1-1- C-	1	1-1:4-4:
In my opinion, this structure			XX	is not	Suitable for human habitation.			
In my opinion this structure	XX	is not	Phy	Physically feasible for rehabilitation.				
In my opinion, this structure	In my opinion, this structure is XX is not Economically feasible for rehabilitation.							ole for rehabilitation.
In my opinion, this structure		is not		A public safety hazard and should be condemned immediately.				
		*************					***************************************	YES XX NO
	IOUS	E W	AS NO	JI SEC	JRD	AI III	IE OF IN	NSPECTION
Tim Renshaw, Chief Building	Inspe	ctor					***************************************	Other Signature
The state of the s								
					***************************************		*	
Municipal Bu	ilding.	300	South (	Church Jo	nesbo	ro, Ar./	Phone 870	-336-7194/ Fax 870-336-1358



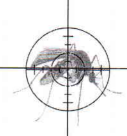




## **Server Error**

The server encountered a temporary error and could not complete your request.

Please try again in 30 seconds.



# Vector Disease Control, Inc.

# Mosquito Surveillance and Control Report

for the

# City of Jonesboro

**July 2015** 

2221 N. Church St. Jonesboro, AR 72401 T-870.933.6939 F- 870.933.0122

www.vdci.net











Report

### City of Jonesboro Activity Report

July 2015

Vector Disease Control, Inc. (VDCI) provides a proven, scientific approach to mosquito control for the city of Jonesboro. VDCI's operations include larval and adult mosquito surveillance followed by the application of larvicides and adulticides. In addition, our office responds to service requests from the public.

#### Mosquito Surveillance

VDCI has utilized a total of thirteen (13) New Jersey light traps placed in residential and recreational areas throughout Jonesboro during this reporting period. These traps collected an average of 31.4 mosquitoes per trap night (2,043 total mosquitoes) during this time. There have been a total of 2 mosquito species collected, with *Anopheles quadrimaculuatus* being the most predominant species.

#### **Larval Control Activity**

Permanent water, flood water, artificial containers, and drainage system sites are inspected for larval mosquito breeding on a regular basis. In total, 8 site inspections found 0 sites with no presence of mosquito larvae. As a result of these inspections no Granular BTI Aquabac 200G was applied to these mosquito breeding sites. Additionally, VDCI is continuing to eliminate breeding habitats for artificial container mosquitoes by targeting bird baths, buckets, tires, etc.

Report

#### ADULT MOSQUITO CONTROL ACTIVITY

In response to community events and mosquito surveillance data, VDCI applied adulticide (23) truck night for this reporting period. All adulticide ULV applications were made with truck-mounted ULV units equipped with GPS-enabled monitors. During this report period, a total of 7,248.9 spray miles (57,703.3 acres) were treated with a total of 531.2 gallons of adulticide in residential and recreational areas. In addition to routine truck spraying, VDCI has responded to 181 service request and adulticided all parks and special events during this month.

#### **Summary**

During this reporting period, VDCI has continued to provide exceptional control of larval and adult mosquito populations. VDCI will remain diligent in our surveillance and control activities to prevent a significant increase in the mosquito population. Based on recent weather conditions VDCI expects the trend of routine adulticiding and larviciding to continue. However, if VDCI detects a significant rise in the mosquito population we will increase larval and adult control. As always, VDCI welcomes residents with any mosquito-related questions or concerns to contact VDCI's Jonesboro office directly at 870.933.6939.



# Adult Mosquito Surveillance Report

**Start Date:** 7/1/2015

**End Date:** 7/31/2015

#### Jonesboro

Trap Location	Date Trap Set	Trap Type	<b>Mosquito Species</b>	No. Coll	ected
reatment Area 1 Collect	ions				
Arrow Head Road	7/9/2015	NJ Light Trap	Anopheles quadrimaculatus	23	
			Psorophora columbiae	4	
Arrow Head Road	7/17/2015	NJ Light Trap	Anopheles quadrimaculatus	: 11	
			Psorophora columbiae	29	
Arrow Head Road	7/22/2015	NJ Light Trap	Anopheles quadrimaculatus	29	
Arrow Head Road	7/29/2015	NJ Light Trap	Anopheles quadrimaculatus	. 27	
			Psorophora columbiae	4	
			Trap Total	127	(Avg. 31.8)
Arrowhead Rd.	7/7/2015	NJ Light Trap	Anopheles quadrimaculatus	16	
			Psorophora columbiae	6	
			Trap Total	22	(Avg. 22)
Shady Lane	7/7/2015	NJ Light Trap	Anopheles quadrimaculatus	34	
			Psorophora columbiae	20	
Shady Lane	7/9/2015	NJ Light Trap	Anopheles quadrimaculatus	36	
			Psorophora columbiae	4	
Shady Lane	7/17/2015	NJ Light Trap	Anopheles quadrimaculatus	83	
			Psorophora columbiae	26	
Shady Lane	7/22/2015	NJ Light Trap	Anopheles quadrimaculatus	48	
			Psorophora columbiae	2	
Shady Lane	7/29/2015	NJ Light Trap	Anopheles quadrimaculatus	68	
			Psorophora columbiae	8	
			Trap Total	329	(Avg. 65.8)

Treatment Area 2 Collecti	ons			
Strawfloor	7/9/2015	NJ Light Trap	Anopheles quadrimaculatus	22
			Psorophora columbiae	1
Strawfloor	7/17/2015	NJ Light Trap	Anopheles quadrimaculatus	29
			Psorophora columbiae	15
Strawfloor	7/22/2015	NJ Light Trap	Anopheles quadrimaculatus	50
			Psorophora columbiae	4
			·	

Trap Loca	tion	Date Trap Set	Trap Type	<b>Mosquito Species</b>	No. Coll	lected
Strawfloo	or	7/29/2015	NJ Light Trap	Anopheles quadrimaculatu	s 32	
				Psorophora columbiae	6	
				Trap Total	1 159	(Avg. 39.8)
Strawfloor 7	Ггар	7/7/2015	NJ Light Trap	Anopheles quadrimaculatus	s 43	
				Psorophora columbiae	17	
				Trap Total	60	(Avg. 60)
nent Area 3 C	ollecti	ons				
Ridge Poi	nte	7/2/2015	NJ Light Trap	Anopheles quadrimaculatus	36	
				Psorophora columbiae	1	
Ridge Poir	nte	7/9/2015	NJ Light Trap	Anopheles quadrimaculatus	37	
				Psorophora columbiae	4	
Ridge Poir	nte	7/17/2015	NJ Light Trap	Anopheles quadrimaculatus	23	
				Psorophora columbiae	4	
Ridge Poir	ite	7/22/2015	NJ Light Trap	Anopheles quadrimaculatus	41	
				Psorophora columbiae	4	
Ridge Poir	ite	7/29/2015	NJ Light Trap	Anopheles quadrimaculatus	52	
				Psorophora columbiae	2	
				Trap Total	204	(Avg. 40.8)
ent Area 4 Co	ollectio	ons				
Part Ridg	15	7/2/2015	NJ Light Trap	Wet	0	
Part Ridg		7/9/2015	- 17		0	
r art Kiug		11912013	NJ Light Trap	Anopheles quadrimaculatus Psorophora columbiae		
Part Ridg	9	7/17/2015	NII I icht Tuon		4	
i ait Kiug	-	//1//2013	NJ Light Trap	Anopheles quadrimaculatus Psorophora columbiae	26 5	
Part Ridge	a	7/22/2015	NJ Light Trap			
Part Ridge		7/29/2015		Anopheles quadrimaculatus		
i art Kiug	-	1/29/2013	NJ Light Trap	Anopheles quadrimaculatus Psorophora columbiae	24 2	
				Trap Total	119	(Avg. 23.8)
				Trup Total	117	(Avg. 23.0)
ent Area 5 Co						
Derby Dr		7/2/2015	NJ Light Trap	Anopheles quadrimaculatus	7	
Derby Dr		7/22/2015	NJ Light Trap	Anopheles quadrimaculatus	22	
				Psorophora columbiae	1	
				Trap Total	30	(Avg. 15)

Trap Location	Date Trap Set	Trap Type	Mosquito Species	No. Colle	ected
Derby Drive	7/9/2015	NJ Light Trap	Anopheles quadrimaculatus	4	
			Psorophora columbiae	1	
Derby Drive	7/17/2015	NJ Light Trap	Anopheles quadrimaculatus	25	
			Psorophora columbiae	2	
			Trap Total	32	(Avg. 16)
Derby Road	7/29/2015	NJ Light Trap	Anopheles quadrimaculatus	17	
			Psorophora columbiae	4	
			Trap Total	21	(Avg. 21)
Frog Pond	7/2/2015	NJ Light Trap	Anopheles quadrimaculatus	2	
			Psorophora columbiae	2	
Frog Pond	7/9/2015	NJ Light Trap	Anopheles quadrimaculatus	5	
			Psorophora columbiae	2	
Frog Pond	7/17/2015	NJ Light Trap	Anopheles quadrimaculatus	17	
Frog Pond	7/22/2015	NJ Light Trap	Anopheles quadrimaculatus	24	
			Psorophora columbiae	2	
Frog Pond	7/29/2015	NJ Light Trap	Anopheles quadrimaculatus	12	
			Psorophora columbiae	14	
			Trap Total	80	(Avg. 16)

Treatment Area 6 Collection	ons				
Oakhill	7/7/2015	NJ Light Trap	Anopheles quadrimaculatus	23	
			Psorophora columbiae	6	
Oakhill	7/9/2015	NJ Light Trap	Anopheles quadrimaculatus	38	
			Psorophora columbiae	0	
Oakhill	7/17/2015	NJ Light Trap	Anopheles quadrimaculatus	17	
			Psorophora columbiae	6	
Oakhill	7/22/2015	NJ Light Trap	Anopheles quadrimaculatus	38	
			Psorophora columbiae	6	
Oakhill	7/29/2015	NJ Light Trap	Anopheles quadrimaculatus	17	
			Psorophora columbiae	1	
			Trap Total	152	(Avg. 30.4)
Pleasant View	7/7/2015	NJ Light Trap	Anopheles quadrimaculatus	9	
			Psorophora columbiae	2	
Pleasant View	7/9/2015	NJ Light Trap	Anopheles quadrimaculatus	30	
			Psorophora columbiae	2	
Pleasant View	7/17/2015	NJ Light Trap	Anopheles quadrimaculatus	23	

Trap Location	Date Trap Set	Trap Type	Mosquito Species	No. Colle	ected
Pleasant View	7/17/2015	NJ Light Trap	Psorophora columbiae	4	
Pleasant View	7/22/2015	NJ Light Trap	Anopheles quadrimaculatus	22	
			Psorophora columbiae	2	
Pleasant View	7/29/2015	NJ Light Trap	Anopheles quadrimaculatus	22	
			Psorophora columbiae	2	
			Trap Total	118	(Avg. 23.6

Treatment Area 8 Collection	ns		<b>的</b> 对于 2000年第二年第二	ne left	Color Mar
Briarcrest	7/2/2015	NJ Light Trap	Anopheles quadrimaculatus	15	
			Psorophora columbiae	2	
Briarcrest	7/9/2015	NJ Light Trap	Anopheles quadrimaculatus	17	
			Psorophora columbiae	2	
Briarcrest	7/17/2015	NJ Light Trap	Anopheles quadrimaculatus	48	
			Psorophora columbiae	3	
Briarcrest	7/22/2015	NJ Light Trap	Anopheles quadrimaculatus	26	
Briarcrest	7/29/2015	NJ Light Trap	Anopheles quadrimaculatus	8	
			Trap Total	121	(Avg. 24.2)
Matthew	7/7/2015	NJ Light Trap	Anopheles quadrimaculatus	78	
		,	Psorophora columbiae	8	
Matthew	7/9/2015	NJ Light Trap	Anopheles quadrimaculatus	54	
			Psorophora columbiae	0	
Matthew	7/17/2015	NJ Light Trap	Anopheles quadrimaculatus	74	
			Psorophora columbiae	8	
Matthew	7/22/2015	NJ Light Trap	Anopheles quadrimaculatus	51	
			Psorophora columbiae	4	
Matthew	7/29/2015	NJ Light Trap	Anopheles quadrimaculatus	12	
8			Trap Total	289	(Avg. 57.8)

Cottage Home Rd.	7/2/2015	NJ Light Trap	Anopheles quadrimaculatus Psorophora columbiae	12 2	
			Trap Total	14	(Avg. 14)
Cottage Home Road	7/9/2015	NJ Light Trap	Anopheles quadrimaculatus	15	
			Psorophora columbiae	5	
Cottage Home Road	7/17/2015	NJ Light Trap	Anopheles quadrimaculatus	22	
			Psorophora columbiae	1	

Trap Location	Date Trap Set	Trap Type	<b>Mosquito Species</b>	No. Collected
Cottage Home Road	7/22/2015	NJ Light Trap	Anopheles quadrimaculatus	25
			Psorophora columbiae	2
Cottage Home Road	7/29/2015	NJ Light Trap	Anopheles quadrimaculatus	16
			Psorophora columbiae	12
			Trap Total	98 (Avg. 2

Treat	ment Area 10 Collect	tions				AT APPROPRIES
	Quail Ridge	7/2/2015	NJ Light Trap	Anopheles quadrimaculatus	14	
				Psorophora columbiae	2	
	Quail Ridge	7/9/2015	NJ Light Trap	Anopheles quadrimaculatus	27	
				Psorophora columbiae	2	
	Quail Ridge	7/17/2015	NJ Light Trap	Anopheles quadrimaculatus	12	
	Quail Ridge	7/22/2015	NJ Light Trap	No Mosquitoes	0	
	Quail Ridge	7/29/2015	NJ Light Trap	Anopheles quadrimaculatus	11	
		411		Trap Total	68	(Avg. 13.6)

Overall Trap Total 2,043
Overall Trap Average 31.4



Date

7/3/2015

7/10/2015

7/8/2015

7/9/2015

7/15/2015

7/17/2015

**Treatment Area 0 Appleations** 

# Service Request Larvicide Applications

Habitat

**Start Date:** 7/1/2015

Location

3215 Southwest Drive

908 N. Caraway

3015 Parkwood Road

604 Mardis Drive

4004 Mardis Wood Drive

971 Links Drive Apt 1

3201 Prarie Drive

2510 Ridgepointe Drive

128 N. Bridge

129 N. Bridge

End Date: 7/31/2015

Larvicide

30116.	
Amount Applied (ounces)	Area Treated (sq ft)
0.00	0.0
0.00	0.0
0.00	0.0
0.00	0.0
0.00	0.0
0.00	0.0
0.00	0.0
0.00	0.0

0.00

0.00

0.00

0.00

0.00

Total Applied:

Total Larvicide Applied in Zone 0:

0.0

0.0

0.0

0.0 0.0 acres

0.0

Jonesboro

Tr	eatment Are:	a 1 Appleations		0.0 acres
REPORTED IN	7/6/2015	4303 Stonebrook	0.0	0.0
	7/13/2015	106 Hickox Drive	0.0	0.0
	7/16/2015	214 Purnell Lane	0.0	0.0
	7/17/2015	1426 S. Madison	0.0	0.0
	7/20/2015	2410 Etter Hill Road	0.0	0.0

	Date	Location	Habitat	Larvicide	Amount Applied (ounces)	Area Treated (sq ft)
				Total Applied.	: 0.00	0.0 0.0 acres
			Total La	rvicide Applied in Zone 1:	0.00	0.0
Tre	atment Arc	ea 2 Appleations				0.0 acres
	7/2/2015	2011 Paula			0.00	0.0
	7/3/2015	1401 Twin Oaks			0.00	0.0
		534 W. Washington			0.00	0.0
	7/6/2015	625 Merriell Drive			0.00	0.0
	7/7/2015	1815 Broadmoore Road			0.00	0.0
	7/8/2015	715 West Washington			0.00	0.0
	7/9/2015	2200 Twin Oaks			0.00	0.0
		2000 Block Mt Vernon			0.00	0.0
		Monroest Drive			0.00	0.0
	7/10/2015	1812 Kenwood			0.00	0.0
		710 Melton			0.00	0.0
	7/13/2015	1833 Rich Road			0.00	0.0
		1200 Owens			0.00	0.0
	7/9/2015	1917 W. Nettleton			0.00	0.0
	7/15/2015	1303 Dupwe Drive			0.00	0.0
	7/13/2015	1601 James Street			0.00	0.0
	7/14/2015	929 Park Ave.			0.00	0.0
	7/16/2015	816 Craighead Road			0.00	0.0
	7/14/2015	1601 James Street			0.00	0.0
	7/15/2015	816 Craighead Road			0.00	0.0
	7/15/2015	1601 James St			0.00	0.0

	Date	Location	Habitat	Larvicide	Amount Applied (ounces)	Area Treated (sq ft)
	7/23/2015	1911 Elderado			0.00	0.0
	7/27/2015	1815 Broadmoar Road			0.00	0.0
		1656 West Matthews			0.00	0.0
	7/28/2015	2104 Munos Lane	Pool		0.00	0.0
	7/30/2015	2416 Skyline Point			0.00	0.0
				Total Applied:	0.00	0.0 0.0 acres
			Total L	arvicide Applied in Zone 2:	0.00	0.0 acres 0.0 acres
Tr	eatment Are	a 3 Appleations				0.0 acres
	7/2/2015	6034 Prarie			0.00	0.0
	7/3/2015	3729 Riviera Drive			0.00	0.0
	7/6/2015	3003 Sloan Circle			0.00	0.0
	7/8/2015	3729 Riviera Drive			0.00	0.0
	7/8/2015				0.00	0.0
	7/9/2015	3705 Woodsprings Road			0.00	0.0
	7/13/2015	1711 Georgia Drive			0.00	0.0
		1602 Frierson Street			0.00	0.0
		506 Wilson			0.00	0.0
	7/15/2015	1815 Broadmore			0.00	0.0
	7/13/2015	3205 Strawfloor			0.00	0.0
	7/15/2015	4121 Damron Drive			0.00	0.0
	7/23/2015	2510 Ridgepoint Drive			0.00	0.0
	7/29/2015	3205 Strawfloor Drive			0.00	0.0
				Total Applied:	0.00	0.0 0.0 acres
T			Total La	urvicide Applied in Zone 3:	0.00	0.0 0.0 acres

D	ate	Location	Habitat	Larvicide	Amount Applied (ounces)	Area Treated (sq ft)
Treatme	nt Ar	ea 4 Appleations				
7/29	/2015	1489 Sullivan Circle			0.00	0.0
7/1/	2015	717 Mardis Dr.			0.00	0.0
7/1/	2015	500 Mardis Dr.			0.00	0.0
7/6/	2015	618 Shadow Lane			0.00	0.0
7/3/	2015	717 Mardis Drive			0.00	0.0
		608 Mardis Drive	Ditch		0.00	0.5
7/6/	2015	820 W. Strawn Ave			0.00	0.0
7/3/	2015	701 Mardis Drive	Ditch		0.00	0.5
7/6/	2015	3204 Rhonda Drive			0.00	0.0
7/7/	2015	501 Mardis Drive			0.00	0.0
7/6/	2015	4303 Mt. Carmel			0.00	0.0
7/9/	2015	2011 South Culberhouse			0.00	0.0
7/8/	2015	1421 Curtis Road			0.00	0.0
		813 Sherwood Oaks			0.00	0.0
7/9/	2015	5002 Mt. Carmel Road			0.00	0.0
7/9/	2015	3720 Renee Drive			0.00	0.0
7/15/	/2015	717 Morningview Drive			0.00	0.0
7/17/	/2015	4904 E. Highland Drive			0.00	0.0
7/16/	/2015	813 Sherwood Oaks Lane			0.00	0.0
7/17/	/2015	808 Sherwood Oaks Lane			0.00	0.0
7/20/	/2015	816 Craighead Road			0.00	0.0
7/23	/2015	816 Craighead Road			0.00	0.0

Date	Location	Habitat	Larvicide	Amount Applied (ounces)	Area Treated (sq ft)
7/27/2015	4910 South Culoberhouse			0.00	0.0
7/28/2015	4012 Mardis Wood Drive			0.00	0.0
	4910 South Culberhouse			0.00	0.0
			Total Applied:	0.00	1.0 0.0 acres
		Total La	rvicide Applied in Zone 4:	0.00	1.0 0.0 acres
	a 5 Appleations	50 ME 30 ME			
7/1/2015	6610 Wood Acres Cove			0.00	0.0
7/2/2015	3203			0.00	0.0
	5116 South Caraway Rd.			0.00	0.0
	3207 Frog Pond Rd.			0.00	0.0
7/6/2015	906 Oakland Dr.			0.00	0.0
7/7/2015	100 Grayson Drive			0.00	0.0
7/6/2015	604 Mardis	Storm Cellar		0.00	0.0
7/7/2015	1801 Pine Valley Lane			0.00	0.0
7/6/2015	4801 Lonoke	Ditch		0.00	
7/8/2015	5600 Summer Place			0.00	0.0
	6617 S. Caraway Road			0.00	0.0
	2103 W. Parker Road			0.00	0.0
7/14/2015	516 Mardis			0.00	0.0
7/14/2015	504 Mardis			0.00	0.0
7/17/2015	Watkins Grove			0.00	0.0
7/17/2015	6005 Crowley's Ridge			0.00	0.0
7/23/2015	4012 Mardis Wood Dr.			0.00	0.0

	Date	Location	Habitat	Larvicide	Amount Applied (ounces)	Area Treated (sq ft)
	7/21/2015	401 Mardis Dr.		Name of the second	0.00	0.0
				Total Applied.	0.00	0.0 0.0 acres
			Total La	rvicide Applied in Zone 5:	0.00	0.0 0.0 acres
Tı	eatment Are	a 6 Appleations				0.0 acres
	7/6/2015	5925 Megan Dr.			0.00	0.0
	7/6/2015	312 Marzee Ann Drive			0.00	0.0
	7/7/2015	3529 Barbara Ann			0.00	0.0
		1002 Timberley			0.00	0.0
		210 Cater Drive			0.00	0.0
		104 Lake Drive			0.00	0.0
	7/9/2015	Greenway Lane			0.00	0.0
	7/9/2015	2600 Alumni ASU Stadium			0.00	0.0
	7/10/2015	3705 Blue Ridge Cir			0.00	0.0
	7/14/2015	5707 Pacific Road			0.00	0.0
	7/13/2015	5019 Lynette Drive			0.00	0.0
		1910 Disciple			0.00	0.0
	7/14/2015	1910 Disciple			0.00	0.0
	7/16/2015	3702 Pleasant View Drive			0.00	0.0
	7/15/2015	1910 Disicple Drive			0.00	0.0
	7/16/2015	1910 Disciple Drive			0.00	0.0
	7/23/2015	243 Sundown Lane			0.00	0.0
	7/27/2015	3705 Blue Ridge Circle			0.00	0.0
	7/28/2015	5206 Terra Dr.			0.00	0.0

Date	Location	Habitat	Larvicide	Amount Applied (ounces)	Area Treated (sq ft)
7/29/2015	2024 Greenway Lane		1900	0.00	0.0
7/28/2015	516 Brittney Lane			0.00	0.0
			Total Applied	0.00	0.0 0.0 acres
		Total La	rvicide Applied in Zone 6:	0.00	0.0 0.0 acres
atment Are	a 7 Appleations				0.0 acres
7/3/2015	1600 Block Tanglewood			0.00	0.0
7/9/2015	209 Spruce			0.00	0.0
7/21/2015	3832 S. Culberhouse			0.00	0.0
7/21/2015	1201 French St.			0.00	0.0
			Total Applied:	0.00	0.0 0.0 acres
		Total Lai	rvicide Applied in Zone 7:	0.00	0.0
tment Area	a 8 Appleations				0.0 acres
7/2/2015	Osler Dr.			0.00	0.0
	2906 Bermuda			0.00	0.0
7/3/2015	602 Wilkins				
				0.00	0.0
7/6/2015	107 State St.			0.00	0.0
7/6/2015 7/8/2015	107 State St. Fleming Drive				
				0.00	0.0
	Fleming Drive			0.00	0.0
	Fleming Drive 600 & 602 Wilkins			0.00 0.00 0.00	0.0 0.0 0.0
	Fleming Drive 600 & 602 Wilkins 600 Wilkins			0.00 0.00 0.00 0.00	0.0 0.0 0.0 0.0
	Fleming Drive 600 & 602 Wilkins 600 Wilkins 305 Concord Street			0.00 0.00 0.00 0.00	0.0 0.0 0.0 0.0
	Fleming Drive 600 & 602 Wilkins 600 Wilkins 305 Concord Street 613 Center Grove Circle			0.00 0.00 0.00 0.00 0.00	0.0 0.0 0.0 0.0 0.0

Date	Location	Habitat	Larvicide	Amount Applied (ounces)	Area Treated (sq ft)
7/9/2015	2109 Fowler Ave.			0.00	0.0
7/8/2015	1100 Lakeshore Drive			0.00	0.0
7/10/2015				0.00	0.0
7/9/2015	2400 Fowler Drive			0.00	0.0
7/10/2015	1301 Aggie Road			0.00	0.0
	1113 Wilkins			0.00	0.0
7/9/2015	1301 Aggie Road			0.00	0.0
7/10/2015	1111 Owens			0.00	0.0
7/10/2015	1002 Lake Shore Drive			0.00	0.0
7/14/2015	1415 Hidden Cove			0.00	0.0
7/13/2015	1401 Jefferson			0.00	0.0
7/14/2015	1102 Terrace Court			0.00	0.0
7/17/2015	1001 Merrywood			0.00	0.0
7/15/2015	2528 S. Caraway Road			0.00	0.0
	1415 Hidden Cove			0.00	0.0
7/16/2015	1401 Fairway Drive			0.00	0.0
7/16/2015	203 Windover			0.00	0.0
7/17/2015	204 Maurita			0.00	0.0
7/16/2015	1201 Fleming Ave			0.00	0.0
7/23/2015	602 Wilkins			0.00	0.0
7/23/2015	3707 S. Caraway Road			0.00	0.0
7/28/2015	3707 S. Caraway Rd.			0.00	0.0
	623 Cate Ave.			0.00	0.0
7/29/2015	3707 S. Caraway Road			0.00	0.0

Date	Location	Habitat	Larvicide	Amount Applied (ounces)	Area Treated (sq ft)
7/29/2015	1201 Fleming Ave			0.00	0.0
			Total Applied:	0.00	0.0 0.0 acres
		Total La	rvicide Applied in Zone 8:	0.00	0.0 0.0 acres
<u> </u>	9 Appleations				
7/7/2015	4708 Krueger Drive			0.00	0.0
7/9/2015	1003 N. Commerce			0.00	0.0
7/10/2015	2800 Nestle Way			0.00	0.0
	900 Katheleen			0.00	0.0
7/27/2015	4708 Samantha Ave			0.00	0.0
	1900 Kathleen			0.00	0.0
			Total Applied:	0.00	0.0
		Total La	rvicide Applied in Zone 9:	0.00	0.0 acres 0.0
f mant A -an	10 Appleations	One and a second			0.0 acres
7/1/2015	4624 Summit Ridge Dr.			0.00	0.0
7/3/2015	3215 Southwest Drive			0.00	0.0
7/7/2015	1602 Pear Tree			0.00	0.0
7/6/2015	5303 SW Drive			0.00	0.0
7/8/2015	4308 Kellers Chapel Road			0.00	0.0
	3106 Woodsprings			0.00	0.0
7/10/2015	4123 Friendly Hope Road			0.00	0.0
	3106 Asphen Drive			0.00	0.0
7/10/2015					
7/10/2015	2037 Jamestown Drive			0.00	0.0

Area Treated (sq ft)	Amount Applied (ounces)	Larvicide A	Habitat	Location	Date
0.0	0.00	risina.		6034 Wisteria Lane	7/10/2015
0.0	0.00			5629 Windsong	
0.0	0.00			5303 Southwest Drive	7/10/2015
0.0	0.00			4127 Friendly Hope Road	
0.0	0.00			2300 JD Drive	7/13/2015
0.0	0.00			2100 Valley View Drive	7/13/2015
0.0	0.00			3602 Friendship circle	7/21/2015
0.0	0.00			5404 Deerfield	7/21/2015
0.0	0.00			4524 Kalli Drive	7/29/2015
0.0 0.0 acre	0.00	Total Applied:			
0.0	0.00	rvicide Applied in Zone 10:	Total		
0.0 acres				11 Appleations	eatment Area
0.0	0.00			3014 B. Pinefield Cove	7/7/2015
0.0	0.00			2307 Sutton Drive	
0.0	0.00			2307 Sutton	7/9/2015
0.0	0.00			1324 Oakdale Street	7/10/2015
0.0	0.00			3700 Fielder Drive	7/10/2015
0.0	0.00			1327 Olive	7/14/2015
0.0	0.00			Blue Ridge Circle	7/20/2015
0.0	0.00			Blue Ridge Circle	
0.0 0.0 acres	0.00	Total Applied:			
0.0 acres	0.00	rvicide Applied in Zone 11:	Tota		
0.0 acres	5.00	The state of the s	2011		
1.0 0.0 acres	0.00	verall Total Ounces Applied			



## Larval Surveillance Data

**Start Date:** 7/1/2015

**End Date:** 7/31/2015

#### Jonesboro

Date	Location	Habitat	No. Dipped	Larvicided	Mosquito Species	No. ID'd
Treatment Area	Sites Inspected					
7/17/2015	2210 Mary Jane	Ditch	0	No		
	2400 Mary Jane	Ditch	0	No		
	2505 Fairfield	Ditch	0	No		
	3514 Race	Ditch	0	No		
				Total Sites In	spected in Zone	: 4
Treatment Area	11 Sites Inspected					E4 - 4-23
7/17/2015	2212 Parkside	Ditch	0	No		
	3216 Parkwood	Ditch	0	No		
	Earheart Lane	Ditch	0	No		
	Neil Drive	Ditch	0	No		

Total Sites Inspected in Zone 11: 4



# Service Request Adulticide Applications

**Start Date:** 7/1/2015 **End Date:** 7/31/2015

Jonesboro

1				30110	30010
Date	Location	Chemical	Mix Ratio	Amount Applied	Area Treated
ment Area (	Applications			TO LEAD TO THE	
7/3/2015				0.0	0.00 acre
			Total Applied:	0.0 (0.0 gals)	0.00 acre
7/3/2015	604 Mardis Drive	Kontrol 31-67 (73748-6)	1-4	64.0	1.00 acre
7/3/2015	908 N. Caraway	Kontrol 31-67 (73748-6)	1-4	24.0	2.00 acre
7/3/2015	3015 Parkwood Road	Kontrol 31-67 (73748-6)	1-4	184.0	5.00 acre
7/3/2015	3215 Southwest Drive	Kontrol 31-67 (73748-6)	1-4	32.0	1.00 acre
7/8/2015	3201 Prarie Drive	Kontrol 31-67 (73748-6)	1-4	48.0	0.00 acre
7/8/2015	971 Links Drive Apt 1	Kontrol 31-67 (73748-6)	1-4	24.0	0.25 acre
7/8/2015	4004 Mardis Wood Drive	Kontrol 31-67 (73748-6)	1-4	72.0	0.50 acre
		Total Kontro	ol 31-67 Applied:	448.0 (3.5 gals)	9.75 acre
7/15/2015	2510 Ridgepointe Drive	Permanone 31-66 (432-1250)	1-3	120.0	500.00 acre
7/17/2015	129 N. Bridge	Permanone 31-66 (432-1250)	1-3	0.0	0.50 acre
7/17/2015	128 N. Bridge	Permanone 31-66 (432-1250)	1-3	0.0	0.50 acre
		Total Permanon	e 31-66 Applied:	120.0 (0.9 gals)	501.00 acre
ment Area 1	l Applications				
7/3/2015	4303 Stonebrook	Kontrol 31-67 (73748-6)	1:4	24.0	1.00 acre
		Total Kontro	l 31-67 Applied:	24.0 (0.2 gals)	1.00 acre
7/10/2015	106 Hickox Drive	Permanone 31-66 (432-1250)	1-3	0.0	1.00 acre
7/13/2015	214 Purnell Lane	Permanone 31-66 (432-1250)	1-3	120.0	0.50 acre

Date	Location	Chemical	Mix Ratio	Amount Applied	Area Treated
7/16/2015	1426 S. Madison	Permanone 31-66 (432-1250)	1-3	0.0	0.33 acre
7/17/2015	2410 Etter Hill Road	Permanone 31-66 (432-1250)	1-3	30.0	5.00 acre
		Total Permanon	e 31-66 Applied:	150.0 (1.2 gals)	6.83 acre
ient Area 2	2 Applications				
7/28/2015	2104 Munos Lane			0.0	0.00 acre
			Total Applied:	0.0 (0.0 gals)	0.00 acre
7/2/2015	2011 Paula	Kontrol 30-30 (73748-5)	1:4	64.0	0.50 acre
			ol 30-30 Applied:	64.0	0.50 acre
				(0.5 gals)	
7/3/2015	534 W. Washington	Kontrol 31-67 (73748-6)	1:4	16.0	1.00 acre
7/6/2015	625 Merriell Drive	Kontrol 31-67 (73748-6)	1-4	24.0	1.00 acre
7/6/2015	1815 Broadmoore Road	Kontrol 31-67 (73748-6)	1-4	48.0	0.25 acre
7/7/2015	715 West Washington	Kontrol 31-67 (73748-6)	1-4	16.0	1.00 acre
7/8/2015	Monroest Drive	Kontrol 31-67 (73748-6)	1-4	56.0	109.09 acre
7/8/2015	2200 Twin Oaks	Kontrol 31-67 (73748-6)	1-4	8.0	3.00 acre
7/8/2015	2000 Block Mt Vernon	Kontrol 31-67 (73748-6)	1-4	16.0	1.00 acre
7/9/2015	710 Melton	Kontrol 31-67 (73748-6)	1-4	16.0	1.00 acre
7/9/2015	1812 Kenwood	Kontrol 31-67 (73748-6)	1-4	64.0	0.50 acre
7/10/2015	1917 W. Nettleton	Kontrol 31-67 (73748-6)	1-4	24.0	0.25 acre
7/13/2015	1601 James Street	Kontrol 31-67 (73748-6)	1-4	0.0	10.00 acre
7/15/2015	1601 James St	Kontrol 31-67 (73748-6)	1-4	48.0	10.00 acre
		Total Kontro	ol 31-67 Applied:	336.0 (2.6 gals)	138.09 acre
7/3/2015	1401 Twin Oaks	Martin's 31-67 (53883-151)	1-4	24.0	2.00 acre
			s 31-67 Applied:	24.0 (0.2 gals)	2.00 acre
7/10/2015	1200 Owens	Permanone 31-66 (432-1250)	1-3	0.0	0.00 acre

Date	Location	Chemical	Mix Ratio	Amount Applied	Area Treated
7/10/2015	1833 Rich Road	Permanone 31-66 (432-1250)	1-3	0.0	0.00 acres
7/13/2015	929 Park Ave.	Permanone 31-66 (432-1250)	1-3	0.0	0.00 acres
7/13/2015	1303 Dupwe Drive	Permanone 31-66 (432-1250)	1-4	24.0	1.00 acres
7/14/2015	1601 James Street	Permanone 31-66 (432-1250)	1-3	56.0	10.00 acres
7/14/2015	816 Craighead Road	Permanone 31-66 (432-1250)	1-3	40.0	0.25 acres
7/14/2015	816 Craighead Road	Permanone 31-66 (432-1250)	1-3	24.0	1.00 acres
7/21/2015	1911 Elderado	Permanone 31-66 (432-1250)	1:4	12.0	1.00 acres
7/24/2015	1815 Broadmoar Road	Permanone 31-66 (432-1250)	1:4	0.0	0.50 acres
7/24/2015	1656 West Matthews	Permanone 31-66 (432-1250)	1-4	0.0	0.75 acres
7/29/2015	2416 Skyline Point	Permanone 31-66 (432-1250)	1-4	0.0	0.50 acres
*		Total Permanone	31-66 Applied:	156.0 (1.2 gals)	15.00 acres
reatment Area.	3 Applications				
7/2/2015	6034 Prarie	Kontrol 30-30 (73748-5)	1:4	56.0	0.50 acres
		Total Kontrol	30-30 Applied:	56.0 (0.4 gals)	0.50 acres
7/3/2015	3729 Riviera Drive	Kontrol 31-67 (73748-6)	1-4	16.0	2.00 acres
7/6/2015	3003 Sloan Circle	Kontrol 31-67 (73748-6)	1-4	40.0	2.00 acres
7/7/2015	3729 Riviera Drive	Kontrol 31-67 (73748-6)	1-4	24.0	0.25 acres
7/8/2015	3705 Woodsprings Road	Kontrol 31-67 (73748-6)	1-4	24.0	0.50 acres
7/8/2015		Kontrol 31-67 (73748-6)	1-4	880.0	300.00 acres
7/10/2015	1711 Georgia Drive	Kontrol 31-67 (73748-6)	1-4	56.0	0.50 acres
7/10/2015	1602 Frierson Street	Kontrol 31-67 (73748-6)	1-4	80.0	0.50 acres
			31-67 Applied:	1,120.0 (8.8 gals)	305.75 acres
7/10/2015	506 Wilson	Permanone 31-66 (432-1250)	1-3	40.0	0.25 acres
7/13/2015	1815 Broadmore	Permanone 31-66 (432-1250)	1-3	24.0	0.50 acres
7/13/2015	3205 Strawfloor	Permanone 31-66 (432-1250)	1-3	0.0	5.00 acres

Date	Location	Chemical	Mix Ratio	Amount Applied	Area Treated
7/13/2015	4121 Damron Drive	Permanone 31-66 (432-1250)	1-3	64.0	10.00 acr
7/22/2015	2510 Ridgepoint Drive	Permanone 31-66 (432-1250)	1:3	0.0	5.00 acr
7/28/2015	3205 Strawfloor Drive	Permanone 31-66 (432-1250)	1-4	0.0	5.00 acr
		Total Permanone	e 31-66 Applied:	128.0 (1.0 gals)	25.75 acr
nent Area	4 Applications				
7/3/2015	608 Mardis Drive			0.0	0.00 acr
7/3/2015	701 Mardis Drive			0.0	0.00 acr
			Total Applied:	0.0 (0.0 gals)	0.00 acr
6/29/2015	1489 Sullivan Circle	Kontrol 30-30 (73748-5)	1:4	80.0	2.00 acı
6/30/2015	717 Mardis Dr.	Kontrol 30-30 (73748-5)	1:4	45.0	5.00 acı
7/1/2015	500 Mardis Dr.	Kontrol 30-30 (73748-5)	1:4	45.0	0.50 acı
		Total Kontrol	l 30-30 Applied:	170.0 (1.3 gals)	7.50 acı
7/3/2015	820 W. Strawn Ave	Kontrol 31-67 (73748-6)	1:4	24.0	1.00 acı
7/3/2015	618 Shadow Lane	Kontrol 31-67 (73748-6)	1:4	32.0	1.00 acr
7/3/2015	717 Mardis Drive	Kontrol 31-67 (73748-6)	1:4	32.0	0.50 acı
7/6/2015	501 Mardis Drive	Kontrol 31-67 (73748-6)	1-4	64.0	1.00 acı
7/6/2015	3204 Rhonda Drive	Kontrol 31-67 (73748-6)	1-4	40.0	0.50 acı
7/6/2015	4303 Mt. Carmel	Kontrol 31-67 (73748-6)	1-4	24.0	1.00 acı
7/7/2015	2011 South Culberhouse	Kontrol 31-67 (73748-6)	1-4	56.0	0.50 acr
7/7/2015	813 Sherwood Oaks	Kontrol 31-67 (73748-6)	1-4	40.0	0.25 acr
7/8/2015	5002 Mt. Carmel Road	Kontrol 31-67 (73748-6)	1-4	40.0	0.25 acr
			31-67 Applied:	352.0 (2.8 gals)	6.00 acr
7/7/2015	1421 Curtis Road	Martin's 31-67 (53883-151)	1-4	24.0	0.50 acr
			31-67 Applied:	24.0 (0.2 gals)	0.50 acr

Date	Location	Chemical	Mix Ratio	Amount Applied	Area Treated
7/9/2015	3720 Renee Drive	Permanone 31-66 (432-1250)	1-3	8.0	2.00 acres
7/14/2015	717 Morningview Drive	Permanone 31-66 (432-1250)	1-3	0.0	0.00 acres
7/15/2015	4904 E. Highland Drive	Permanone 31-66 (432-1250)	1-3	0.0	0.25 acres
7/16/2015	813 Sherwood Oaks Lane	Permanone 31-66 (432-1250)	1-3	48.0	1.00 acres
7/17/2015	808 Sherwood Oaks Lane	Permanone 31-66 (432-1250)	1-3	150.0	30.00 acres
7/20/2015	816 Craighead Road	Permanone 31-66 (432-1250)	1-3	8.0	0.25 acres
7/22/2015	816 Craighead Road	Permanone 31-66 (432-1250)	1:3	0.0	2.00 acres
7/27/2015	4910 South Culoberhouse	Permanone 31-66 (432-1250)	1:4	90.0	25.00 acres
7/28/2015	4012 Mardis Wood Drive	Permanone 31-66 (432-1250)	1-3	30.0	1.00 acres
7/28/2015	4910 South Culberhouse	Permanone 31-66 (432-1250)	1:4	90.0	10.00 acres
		Total Permanon	e 31-66 Applied:	424.0 (3.3 gals)	71.50 acres
reatment Area 5	5 Applications				
7/6/2015	4801 Lonoke			0.0	5.00 acres
7/6/2015	604 Mardis			0.0	1.00 acres
			Total Applied:	0.0 (0.0 gals)	6.00 acres
6/29/2015	6610 Wood Acres Cove	Kontrol 30-30 (73748-5)	1:4	320.0	2.00 acres
7/2/2015	3203	Kontrol 30-30 (73748-5)	1:4	56.0	0.50 acres
7/2/2015	5116 South Caraway Rd.	Kontrol 30-30 (73748-5)	1:4	200.0	2.00 acres
7/2/2015	3207 Frog Pond Rd.	Kontrol 30-30 (73748-5)	1:4	80.0	5.00 acres
		Total Kontro	l 30-30 Applied:	656.0 (5.1 gals)	9.50 acres
7/3/2015	906 Oakland Dr.	Kontrol 31-67 (73748-6)	1:4	24.0	0.50 acres
7/6/2015	1801 Pine Valley Lane	Kontrol 31-67 (73748-6)	1-4	24.0	0.50 acres
	100 Grayson Drive	Kontrol 31-67	1-4	40.0	0.25 acres

Date	Location	Chemical	Mix Ratio	Amount Applied	Area Treated
7/7/2015	5600 Summer Place	Kontrol 31-67 (73748-6)	1-4	40.0	0.50 acres
7/7/2015	6617 S. Caraway Road	Kontrol 31-67 (73748-6)	1-4	24.0	0.50 acres
7/7/2015	2103 W. Parker Road	Kontrol 31-67 (73748-6)	1-4	40.0	1.00 acres
		Total Kontrol	31-67 Applied:	192.0 (1.5 gals)	3.25 acres
7/13/2015	516 Mardis	Permanone 31-66 (432-1250)	1-3	104.0	2.00 acres
7/14/2015	504 Mardis	Permanone 31-66 (432-1250)	1-3	40.0	0.50 acres
7/15/2015	Watkins Grove	Permanone 31-66 (432-1250)	1-3	0.0	3.00 acres
7/21/2015	4012 Mardis Wood Dr.	Permanone 31-66 (432-1250)	1:4	18.0	2.00 acres
7/21/2015	401 Mardis Dr.	Permanone 31-66 (432-1250)	1:4	48.0	10.00 acres
		Total Permanone		210.0 (1.6 gals)	17.50 acres
7/16/2015	6005 Crowley's Ridge	Perm-X UL 31-66 (655-812)	4-1	0.0	1.00 acres
		Total Perm-X UL.	^ -	0.0 (0.0 gals)	1.00 acres
Treatment Area (	Applications			(o.o guis)	Ziak English
7/9/2015	2600 Alumni ASU Stadium	Kontrol 30-30 (73748-5)	4-1	64.0	2.00 acres
		Total Kontrol		64.0 (0.5 gals)	2.00 acres
7/3/2015	5925 Megan Dr.	Kontrol 31-67 (73748-6)	1:4	40.0	0.50 acres
7/6/2015	312 Marzee Ann Drive	Kontrol 31-67 (73748-6)	1-4	40.0	0.50 acres
7/6/2015	3529 Barbara Ann	Kontrol 31-67 (73748-6)	1-4	72.0	0.50 acres
7/6/2015	1002 Timberley	Kontrol 31-67 (73748-6)	1-4	56.0	0.25 acres
7/6/2015	210 Cater Drive	Kontrol 31-67 (73748-6)	1-4	40.0	0.50 acres
7/6/2015	104 Lake Drive	Kontrol 31-67 (73748-6)	1-4	40.0	0.25 acres
7/7/2015	Greenway Lane	Kontrol 31-67 (73748-6)	1-4	56.0	1.00 acres
7/9/2015	3705 Blue Ridge Cir	Kontrol 31-67 (73748-6)	1-4	56.0	2.00 acres
		Total Kontrol 3		400.0 (3.1 gals)	5.50 acres
			Vector	Disease Contro	International

Date	Location	Chemical	Mix Ratio	Amount Applied	Area Treated
7/13/2015	5707 Pacific Road	Permanone 31-66 (432-1250)	1-3	48.0	1.00 acres
7/13/2015	5019 Lynette Drive	Permanone 31-66 (432-1250)	1-3	56.0	1.00 acres
7/13/2015	1910 Disciple	Permanone 31-66 (432-1250)	1-3	120.0	5.00 acres
7/14/2015	1910 Disciple	Permanone 31-66 (432-1250)	1-3	48.0	10.00 acres
7/15/2015	3702 Pleasant View Drive	Permanone 31-66 (432-1250)	1-3	72.0	1.00 acres
7/15/2015	1910 Disicple Drive	Permanone 31-66 (432-1250)	1-3	40.0	5.00 acres
7/16/2015	1910 Disciple Drive	Permanone 31-66 (432-1250)	1-3	48.0	5.00 acres
7/22/2015	243 Sundown Lane	Permanone 31-66 (432-1250)	1:4	30.0	4.00 acres
7/27/2015	3705 Blue Ridge Circle	Permanone 31-66 (432-1250)	1:4	6.0	5.00 acres
7/28/2015	516 Brittney Lane	Permanone 31-66 (432-1250)	1:4	84.0	0.25 acres
7/28/2015	5206 Terra Dr.	Permanone 31-66 (432-1250)	1:4	30.0	1.00 acres
7/28/2015	2024 Greenway Lane	Permanone 31-66 (432-1250)	1-4	0.0	1.50 acres
		Total Permanone	31-66 Applied:	582.0 (4.5 gals)	39.75 acres
ment Area	7 Applications				
7/3/2015	1600 Block Tanglewood	Kontrol 31-67 (73748-6)	1-4	56.0	40.00 acres
7/7/2015	209 Spruce	Kontrol 31-67 (73748-6)	1-4	40.0	0.50 acres
		Total Kontrol	31-67 Applied:	96.0 (0.8 gals)	40.50 acres
7/17/2015	3832 S. Culberhouse	Permanone 31-66 (432-1250)	1-3	42.0	20.00 acres
7/20/2015	1201 French St.	Permanone 31-66 (432-1250)	1:4	8.0	0.25 acres
		Total Permanone	31-66 Applied:	50.0 (0.4 gals)	20.25 acres
ment Area 8	Applications				
7/15/2015	1001 Merrywood			0.0	0.00 acres
			Total Applied:	0.0 (0.0 gals)	0.00 acres
7/2/2015	Osler Dr.	Kontrol 30-30 (73748-5)	1:4	16.0	3.00 acres

Date	Location	Chemical	Mix Ratio	Amount Applied	Area Treated
7/2/2015	2906 Bermuda	Kontrol 30-30 (73748-5)	1:4	24.0	0.50 acres
		Total Kontro	ol 30-30 Applied:	40.0 (0.3 gals)	3.50 acres
7/3/2015	602 Wilkins	Kontrol 31-67 (73748-6)	1-4	24.0	1.00 acres
7/3/2015	107 State St.	Kontrol 31-67 (73748-6)	1:4	32.0	0.50 acres
7/7/2015	613 Center Grove Circle	Kontrol 31-67 (73748-6)	1-4	40.0	1.00 acres
7/7/2015	305 Concord Street	Kontrol 31-67 (73748-6)	1-4	40.0	0.75 acres
7/7/2015	Fleming Drive	Kontrol 31-67 (73748-6)	1-4	24.0	2.00 acres
7/7/2015	600 & 602 Wilkins	Kontrol 31-67 (73748-6)	1-4	40.0	0.25 acres
7/7/2015	600 Wilkins	Kontrol 31-67 (73748-6)	1-4	40.0	0.33 acres
7/7/2015	2504 Rosewood Circle	Kontrol 31-67 (73748-6)	1-4	56.0	0.50 acres
7/8/2015	2109 Fowler Ave.	Kontrol 31-67 (73748-6)	1-4	72.0	3.00 acres
7/8/2015	2400 Fowler Drive	Kontrol 31-67 (73748-6)	1-3	96.0	4.00 acres
7/8/2015	1100 Lakeshore Drive	Kontrol 31-67 (73748-6)	1-4	24.0	2.00 acres
7/9/2015	1301 Aggie Road	Kontrol 31-67 (73748-6)	1-4	0.0	2.00 acres
7/9/2015	1113 Wilkins	Kontrol 31-67 (73748-6)	1-4	8.0	0.00 acres
7/9/2015	1111 Owens	Kontrol 31-67 (73748-6)	1-4	40.0	2.00 acres
7/9/2015	1301 Aggie Road	Kontrol 31-67 (73748-6)	1-4	40.0	2.00 acres
			1 31-67 Applied:	576.0 (4.5 gals)	21.33 acres
7/7/2015	1506 S. Church	Martin's 31-67 (53883-151)	1-4	80.0	2.00 acres
			31-67 Applied:	80.0 (0.6 gals)	2.00 acres
7/13/2015	1401 Jefferson	Permanone 31-66	1-3	0.0	0.00 acres
7/13/2015	1415 Hidden Cove	(432-1250) Permanone 31-66	1-3	80.0	2.00 acres
7/14/2015	1102 Terrace Court	(432-1250) Permanone 31-66	1-3	32.0	7.00 acres
7/15/2015	2528 S. Caraway Road	(432-1250) Permanone 31-66	1-3	80.0	6.00 acres
7/15/2015	1401 Fairway Drive	(432-1250) Permanone 31-66 (432-1250)	1-3	48.0	0.50 acres

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Date	Location	Chemical	Mix Ratio	Amount Applied	Area Treated
7/17/2015	204 Maurita	Permanone 31-66 (432-1250)	1-3	78.0	1.00 acres
7/17/2015	203 Windover	Permanone 31-66 (432-1250)	1-3	40.0	0.50 acres
7/17/2015	1201 Fleming Ave	Permanone 31-66 (432-1250)	1-3	96.0	2.00 acres
7/22/2015	602 Wilkins	Permanone 31-66 (432-1250)	1:4	0.0	4.00 acres
7/23/2015	3707 S. Caraway Road	Permanone 31-66 (432-1250)	1:4	30.0	6.00 acres
7/28/2015	3707 S. Caraway Rd.	Permanone 31-66 (432-1250)	1:4	60.0	5.00 acres
7/28/2015	623 Cate Ave.	Permanone 31-66 (432-1250)	1:4	30.0	1.00 acres
7/29/2015	3707 S. Caraway Road	Permanone 31-66 (432-1250)	1-3	0.0	2.00 acres
7/29/2015	1201 Fleming Ave	Permanone 31-66 (432-1250)	1-3	0.0	15.00 acres
		Total Permanone	31-66 Applied:	574.0	52.00 acres
			**	(4.5 gals)	
7/7/2015	1819 Mezler Lane	Wisdom (5481-520)	? oz per ga	64.0	0.50 acres
7/8/2015		Wisdom (5481-520)	oz per gall		2.00 acres
7/10/2015	1002 Lake Shore Drive	Wisdom (5481-520)	? oz per ga	128.0	0.50 acres
7/15/2015	1415 Hidden Cove	Wisdom (5481-520)	oz per gall	39.0	0.50 acres
		Total W	isdom Applied:	231.0	3.50 acres
				(1.8 gals)	
Treatment Area 9	Applications				
7/7/2015	4708 Krueger Drive	Kontrol 31-67 (73748-6)	1-4	48.0	15.00 acres
7/7/2015	1003 N. Commerce	Kontrol 31-67 (73748-6)	1-4	80.0	2.00 acres
7/9/2015	900 Katheleen	Kontrol 31-67 (73748-6)	1-4	40.0	0.50 acres
7/9/2015	2800 Nestle Way	Kontrol 31-67 (73748-6)	1-4	40.0	2.00 acres
			31-67 Applied:	208.0 (1.6 gals)	19.50 acres
7/27/2015	4708 Samantha Ave	Permanone 31-66 (432-1250)	1-3	0.0	0.00 acres
7/27/2015	1900 Kathleen	Permanone 31-66 (432-1250)	1-3	0.0	0.50 acres
		Total Permanone	31-66 Applied:	0.0	0.50 acres
				(0.0 gals)	
Treatment Area 1	0 Applications				
			www.w.w.		

Date	Location	Chemical	Mix Ratio	Amount Applied	Area Treated
7/1/2015	4624 Summit Ridge Dr.	Kontrol 30-30 (73748-5)	1:4	24.0	1.00 acres
		Total Kontro	ol 30-30 Applied:	24.0 (0.2 gals)	1.00 acres
7/3/2015	3215 Southwest Drive	Kontrol 31-67 (73748-6)	1-4	32.0	2.00 acres
7/6/2015	5303 SW Drive	Kontrol 31-67 (73748-6)	1-4	64.0	1.00 acres
7/6/2015	1602 Pear Tree	Kontrol 31-67 (73748-6)	1-4	8.0	0.50 acres
7/7/2015	4308 Kellers Chapel Road	Kontrol 31-67 (73748-6)	1-4	49.0	0.25 acres
7/7/2015	3106 Woodsprings	Kontrol 31-67 (73748-6)	1-4	32.0	5.00 acres
7/8/2015	4123 Friendly Hope Road	Kontrol 31-67 (73748-6)	1-4	24.0	3.00 acres
7/9/2015	3106 Asphen Drive	Kontrol 31-67 (73748-6)	1-4	16.0	1.00 acres
7/9/2015	2011 Paula Drive	Kontrol 31-67 (73748-6)	1-4	8.0	1.00 acres
7/9/2015	5629 Windsong	Kontrol 31-67 (73748-6)	1-4	16.0	0.50 acres
7/9/2015	6034 Wisteria Lane	Kontrol 31-67 (73748-6)	1-4	8.0	0.50 acres
7/9/2015	2037 Jamestown Drive	Kontrol 31-67 (73748-6)	1-4	16.0	1.00 acres
		Total Kontro	l 31-67 Applied: (	273.0 (2.1 gals)	15.75 acres
7/10/2015	5303 Southwest Drive	Permanone 31-66 (432-1250)	1-3	24.0	1.50 acres
7/10/2015	2300 JD Drive	Permanone 31-66 (432-1250)	1-3	56.0	1.00 acres
7/10/2015	4127 Friendly Hope Road	Permanone 31-66 (432-1250)	4-1	24.0	3.00 acres
7/13/2015	2100 Valley View Drive	Permanone 31-66 (432-1250)	1-3	72.0	0.50 acres
7/17/2015	3602 Friendship circle	Permanone 31-66 (432-1250)	1:4	48.0	1.00 acres
7/21/2015	5404 Deerfield	Permanone 31-66 (432-1250)	1:4	72.0	3.00 acres
7/28/2015	4524 Kalli Drive	Permanone 31-66 (432-1250)	1-4	0.0	0.25 acres
		Total Permanone	• •	296.0 2.3 gals)	10.25 acres

Treatment Area 11 Applications

Date	Location	Chemical	Mix Ratio	Amount Applied	Area Treated
7/6/2015	2307 Sutton Drive	Kontrol 31-67 (73748-6)	1-4	24.0	0.50 acres
7/6/2015	3014 B. Pinefield Cove	Kontrol 31-67 (73748-6)	1-4	32.0	0.50 acres
7/8/2015	2307 Sutton	Kontrol 31-67 (73748-6)	1-4	16.0	0.25 acres
7/9/2015	1324 Oakdale Street	Kontrol 31-67 (73748-6)	1-4	40.0	0.50 acres
		Total Kontro	l 31-67 Applied:	112.0 (0.9 gals)	1.75 acres
7/10/2015	3700 Fielder Drive	Permanone 31-66 (432-1250)	1-3	40.0	0.50 acres
7/13/2015	1327 Olive	Permanone 31-66 (432-1250)	1-3	32.0	1.00 acres
7/17/2015	Blue Ridge Circle	Permanone 31-66 (432-1250)	1-3	12.0	0.50 acres
7/17/2015	Blue Ridge Circle	Permanone 31-66 (432-1250)	1-3	24.0	1.00 acres
		Total Permanone		108.0 (0.8 gals)	3.00 acres
		G	rand Totals	8,368.0 65.4 gals)	1,371.00 acres



# Ground Adulticide Applications

**Start Date: 7/1/2015** 

**End Date:** 7/31/2015

1								Jonesboro
Month	Date	Municipality	Chemical	Mix Ratio	Trip Miles	Spray Miles	Spray Acres	Gallons Sprayed
Treatment Area 1 Applica	Applications							
July 2015	7/1/2015		Kontrol 30-30 (73748-5)	1:4	26.0	2568.0	933.9	7.6
					To	Total Kontrol 30-30 Applied:	30 Applied:	9.7
July 2015	7/4/2015		Kontrol 31-67 (73748-6)	1:4	16.0	17.4	451.5	4.8
					To	Total Kontrol 31-67 Applied:	57 Applied:	4.8
July 2015	7/16/2015		Permanone 31-66 (432-1250)	1:4	0.0	37.0	1345.5	0.0
	7/17/2015		Permanone 31-66 (432-1250)	1:4	0.09	28.8	1044.0	9.9
	7/17/2015		Permanone 31-66 (432-1250)	1:4	55.0	31.9	1158.8	9.3
	7/17/2015		Permanone 31-66 (432-1250)	1:4	61.0			5.9

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5.8

747.8

20.6

27.0

1:3

Permanone 31-66 (432-1250)

7/20/2015

7/20/2015

5.7

629.1

17.3

26.0

1:3

Permanone 31-66 (432-1250)

				Mix	Trip	Chros	S. S	College
Month	Date	Municipality	Chemical	Ratio	Miles	Spray	Spray	Sprayed
July 2015	7/20/2015		Permanone 31-66 (432-1250)	1:3	0.01	6.0	219.0	3.3
					Total I	Total Permanone 31-66 Applied:	66 Applied:	36.6
				Zone 1 Totals:	281.0	2,727.0	6,529.5	51.0
Treatment Area 2 Applications	Applications							
July 2015	7/2/2015		Kontrol 31-67 (73748-6)	1:4	34.0	2.9	108.8	1.6
	7/6/2015		Kontrol 31-67 (73748-6)	1:4	2.0	0.4	15.2	0.2
	7/7/2015		Kontrol 31-67 (73748-6)	4: 4:	30.0	8.1	294.0	2.8
					Tot	Total Kontrol 31-67 Applied:	57 Applied:	4.6
July 2015	7/9/2015		Permanone 31-66 (432-1250)	1:3	49.0	38.6	1401.0	6.6
	7/10/2015		Permanone 31-66 (432-1250)	1:3	21.0	17.9	649.0	9.6
	7/20/2015		Permanone 31-66 (432-1250)	1:3	24.0	23.8	863.0	5.2
	7/23/2015		Permanone 31-66 (432-1250)	1:4	36.0	28.4	1033.9	8.8
					Total P	Total Permanone 31-66 Applied:	6 Applied:	33.6
				Zone 2 Totals:	196.0	120.1	4,364.9	38.1
Treatment Area 3 Applications	Applications							
July 2015	7/15/2015		Permanone 31-66 (432-1250)	1:4	36.0	14.5	526.0	4.1

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Month	Date	Municipality	Chemical	Mix Ratio	Trip Miles	Spray Miles	Spray Acres	Gallons Sprayed
July 2015	7/24/2015		Permanone 31-66 (432-1250)	1:4	46.0	32.7	1186.1	9.1
	7/30/2015		Permanone 31-66 (432-1250)	1:4	48.0	30.1	1096.4	8.5
					Total P	Total Permanone 31-66 Applied:	66 Applied:	21.7
				Zone 3 Totals:	130.0	77.3	2,808.5	21.7
Treatment Area 4 Applications	Applications							
July 2015	7/7/2015		Kontrol 31-67 (73748-6)	1:4	19.0	0.0	0.0	6.9
					Tota	Total Kontrol 31-67 Applied:	57 Applied:	6.6
July 2015	7/9/2015		Permanone 31-66 (432-1250)	1:3	0.09	36.6	1328.0	12.2
	7/10/2015		Permanone 31-66 (432-1250)	1:3	58.0	49.1	1184.3	18.3
	7/11/2015		Permanone 31-66 (432-1250)	1:3	54.0	46.4	1689.3	18.5
	7/14/2015		Permanone 31-66 (432-1250)	1:4	0.09	31.8	1154.0	7.7
	7/16/2015		Permanone 31-66 (432-1250)	1:4	34.0	30.0	1089.0	8.4
	7/24/2015		Permanone 31-66 (432-1250)	1:4	38.0	34.6	1258.4	9.6
	7/27/2015		Permanone 31-66 (432-1250)	1:4	38.0	30.1	1095.9	8.4
	7/28/2015		Permanone 31-66 (432-1250)	1:4	32.0	26.9	976.5	11.3
			Page 3 of 8			Vec	tor Disease Co 222 Jon	Vector Disease Control International 2221 N. Church Street Jonesboro, AR 72402 800-413-4445

Month	Date	Municipality	Chemical	Mix Ratio	Trip Miles	Spray Miles	Spray Acres	Gallons Sprayed
July 2015	7/31/2015		Permanone 31-66 (432-1250)	1:3	61.0	30.5	1107.0	8.3
					Total F	Total Permanone 31-66 Applied:	.66 Applied:	102.8
				Zone 4 Totals:	454.0	315.9	10,882.3	112.7
Treatment Area 5 Applications	5 Applications							
July 2015	7/1/2015		Kontrol 30-30 (73748-5)	1:4	42.0	28.5	1039.0	10.9
					Tot	Total Kontrol 30-30 Applied:	30 Applied:	10.9
July 2015	7/3/2015		Kontrol 31-67 (73748-6)	1:4	47.0	34.1	1239.9	2.0
					Tot	Total Kontrol 31-67 Applied:	67 Applied:	2.0
July 2015	7/9/2015		Permanone 31-66 (432-1250)	1:3	49.0	3106.0	1229.4	14.0
	7/11/2015		Permanone 31-66 (432-1250)	1:3	0.99	47.0	1711.0	17.5
	7/13/2015		Permanone 31-66 (432-1250)	1:3	54.0	37.5	1366.2	16.3
	7/16/2015		Permanone 31-66 (432-1250)	1:4	44.0	32.1	1168.4	6.7
	7/21/2015		Permanone 31-66 (432-1250)	1:4	38.0	24.0	19.3	5.5
	7/23/2015		Permanone 31-66 (432-1250)	1:4	34.0	25.6	933.9	7.5
	7/28/2015		Permanone 31-66 (432-1250)	4:1	46.0	35.2	1281.4	8.6
					Total P.	Total Permanone 31-66 Applied:	56 Applied:	80.3
			Page 4 of 8			<b>Š</b>	ctor Disease Co 222 Jon	Vector Disease Control International 2221 N. Church Street Jonesboro, AR 72402 800-413-4445

Month	Date	Municipality	Chemical	Mix Ratio	Trip Miles	Spray Miles	Spray Acres	Gallons Sprayed
				Zone 5 Totals:	420.0	3,370.1	9,988.5	93.2
Treatment Area 6 Applications	6 Applications							
July 2015	7/6/2015		Kontrol 31-67 (73748-6)	1:4	9.0	2.2	0.0	0.4
					Тог	Total Kontrol 31-67 Applied:	57 Applied:	0.4
July 2015	7/14/2015		Permanone 31-66 (432-1250)	1:4	39.0	35.0	1272.5	13.0
	7/27/2015		Permanone 31-66 (432-1250)	1:4	62.0	41.6	1509.0	7.7
					Total F	Total Permanone 31-66 Applied:	6 Applied:	20.7
				Zone 6 Totals: 110.0	110.0	78.8	2,781.5	21.1
Treatment Area 7 Applications	7 Applications							
July 2015	7/29/2015		Permanone 31-66 (432-1250)	1:4	38.0	29.9	1088.5	80.
					Total P	Total Permanone 31-66 Applied:	6 Applied:	8.8
				Zone 7 Totals:	38.0	29.9	1,088.5	8.8
Treatment Area 8 Applications	8 Applications							
July 2015	7/3/2015		Kontrol 31-67 (73748-6)	1:4	65.0	36.6	1330.9	13.6
	7/8/2015		Kontrol 31-67 (73748-6)	1:4	16.0	14.5	528.4	5.4
					Tota	Total Kontrol 31-67 Applied:	7 Applied:	19.0
July 2015	7/9/2015		Permanone 31-66 (432-1250)	1:3	44.0	34.5	1257.1	14.0

Month	Date	Municipality	Chemical	Mix Ratio	Trip Miles	Spray Miles	Spray Acres	Gallons Sprayed
July 2015	7/10/2015		Permanone 31-66 (432-1250)	1:3	44.0	28.8	1047.7	13.3
	7/11/2015		Permanone 31-66 (432-1250)	1:3	56.0	47.7	1735.0	17.7
	7/21/2015		Permanone 31-66 (432-1250)	1:4	25.0	19.1	693.0	4.4
	7/28/2015		Permanone 31-66 (432-1250)	1:4	43.0	29.0	1051.0	7.9
	7/31/2015		Permanone 31-66 (432-1250)	1:3	54.0	35.4	1285.0	8.5
	7/31/2015		Permanone 31-66 (432-1250)	1:3	54.0	48.2	1749.0	13.6
					Total P	Total Permanone 31-66 Applied:	.66 Applied:	79.3
				Zone 8 Totals:	401.0	293.8	10,677.1	98.4
Treatment Area 9 Applications	Applications							
July 2015	7/14/2015		Permanone 31-66 (432-1250)	1:4	40.0	28.0	1016.7	11.6
	7/29/2015		Permanone 31-66 (432-1250)	1:4	58.0	44.8	1625.0	8.7
					Total P	Total Permanone 31-66 Applied:	66 Applied:	20.3
				Zone 9 Totals:	98.0	72.8	2,641.7	20.3
Treatment Area 10 Applications	9 Applications							
July 2015	7/2/2015		Kontrol 31-67 (73748-6)	1:4	8.0	6.1	0.89	0.1
					Tot	Total Kontrol 31-67 Applied:	67 Applied:	0.1
			Page 6 of 8			<b>»</b>	ector Disease Co 222 Jon	Vector Disease Control International 2221 N. Church Street Jonesboro, AR 72402 800-413-4445

Month	Date	Municipality	Chemical	Mix Ratio	Trip Miles	Spray Miles	Spray Acres	Gallons Sprayed
July 2015	7/13/2015		Permanone 31-66 (432-1250)	1:3	42.0	37.8	1375.3	14.8
	7/13/2015		Permanone 31-66 (432-1250)	1:3	0.0	0.0	0.0	0.0
	7/21/2015		Permanone 31-66 (432-1250)	1:4	27.0	20.1	734.1	5.9
	7/23/2015		Permanone 31-66 (432-1250)	1:4	0.89	26.8	972.0	6.2
	7/30/2015		Permanone 31-66 (432-1250)	1:4	41.0	29.0	1056.0	9.4
					Total F	Total Permanone 31-66 Applied:	-66 Applied:	36.2
				Zone 10 Totals:	186.0	115.6	4,205.4	36.3
геациепт А ге	reatment Area II Applications							
July 2015	7/3/2015		Kontrol 31-67 (73748-6)	1:1	0.0	0.0	0.0	7.3
	7/6/2015		Kontrol 31-67 (73748-6)	1:4	0.6	4.5	161.9	1.8
	7/8/2015		Kontrol 31-67 (73748-6)	1:4	19.0	11.3	412.5	5.6
					Tota	Total Kontrol 31-67 Applied:	67 Applied:	14.8
July 2015	7/11/2015		Permanone 31-66 (432-1250)	1:3	0.0	0.0	0.0	6.2
	7/24/2015		Permanone 31-66 (432-1250)	1:4	51.0	32.0	1161.0	9.8
					Total P.	Total Permanone 31-66 Applied:	56 Applied:	14.8
				Zone 11 Totals:	79.0	47.8	1,735.4	29.6
			Dane 7 of 8			Ve	ctor Disease Cor 222	Vector Disease Control International 2221 N. Church Street Jonesboro, AR 72402

Month	Date	Municipality	Chemical	Mix Ratio	Trip Miles	Spray Miles	Spray Acres	Gallons Sprayed	
				Grand Totals: 2,393.0	2.393.0	7.248.9	57 703 3	531 2	T .



## Summary of Service Requests

**Start Date:** 7/1/2015 **End Date:** 7/31/2015

### Jonesboro

Month	Municipality	Treatment Area	Total Calls	Total Inspected	Disposition Totals	Total Sites with Mosquitoes	Total Sites Total Amount of Total Amount of with Mosquitoes Larvicide Applied Adulticide Applied	Total Amount of Adulticide Applied
July 2015		0	= .	0	No Action Required: 0  Emptied Containers: 0  Biological Control: 0  Larvicided: 1  Adulticided: 10  Needed to Return: 0	Eggs: 0 Larvae: 0 Pupae: 0 Adults: 0	0.00 oz	568.0 oz
July 2015		-	w	_	No Action Required: 0  Emptied Containers: 0  Biological Control: 0  Larvicided: 0  Adulticided: 5  Needed to Return: 0	Eggs: 0 Larvae: 0 Pupae: 0 Adults: 0	0.00 oz	174.0 oz
July 2015		2	56	m	No Action Required: 0 Emptied Containers: 0 Biological Control: 0 Larvicided: 1 Adulticided: 25 Needed to Return: 0	Eggs: 0 Larvae: 0 Pupae: 0 Adults: 0	0.00 oz	580.0 oz

Month	Municipality	Treatment Area	Total Calls	Total Inspected	Disposition Totals	Total Sites with Mosquitoes		Total Amount of Total Amount of Larvicide Applied Adulticide Applied
July 2015		3	14	_	No Action Required: 0	Eggs: 0	0.00 0	1304 0 02
					Emptied Containers: 0	Larvae: 0		
					Biological Control: 0	Pupae: 0		
					Larvicided: 0	Adults: 0		
					Adulticided: 14			
					Needed to Return: 0			
July 2015		4	23	5	No Action Required: 0	Eggs: 0	0.00 oz	845.0 oz
					Emptied Containers: 0	Larvae: 0		
					Biological Control: 0	Pupae: 0		
					Larvicided: 2	Adults: 0		
					Adulticided: 20			
I					Needed to Return: 0			
July 2015		5	17	5	No Action Required: 0	Eggs: 0	0.00 oz	738.0 oz
					Emptied Containers: 0	Larvae: 0		
					Biological Control: 0	Pupae: 0		
					Larvicided: 2	Adults: 0		
					Adulticided: 16			
					Needed to Return: 0			
July 2015		9	21	S	No Action Required: 0	Eggs: 0	0.00 oz	1046.0 oz
					Emptied Containers: 0	Larvae: 0		
					Biological Control: 0	Pupae: 0		
					Larvicided: 0	Adults: 0		
					Adulticided: 21			
					Needed to Return: 0			

Month	Municipality	Treatment Area	Total Calls	Total Inspected	Disposition Totals	Total Sites with Mosquitoes	Total Amount of Larvicide Applied A	Total Amount of Adulticide Applied
July 2015		7	4	<del>-</del>	No Action Required: 0  Emptied Containers: 0  Biological Control: 0  Larvicided: 0  Adulticided: 4  Needed to Return: 0	Eggs: 0 Larvae: 0 Pupae: 0 Adults: 0	0.00 oz	146.0 oz
July 2015		∞	37	vo.	No Action Required: 0  Emptied Containers: 0  Biological Control: 0  Larvicided: 0  Adulticided: 37  Needed to Return: 0	Eggs: 0 Larvae: 0 Pupae: 0 Adults: 0	0.00 oz	1501.0 oz
July 2015		6	9	0	No Action Required: 0 Emptied Containers: 0 Biological Control: 0 Larvicided: 0 Adulticided: 6 Needed to Return: 0	Eggs: 0 Larvae: 0 Pupae: 0 Adults: 0	0.00 oz	208.0 oz
July 2015		10	19	n	No Action Required: 0 Emptied Containers: 0 Biological Control: 0 Larvicided: 0 Adulticided: 18 Needed to Return: 0	Eggs: 0 Larvae: 0 Pupae: 0 Adults: 0	0.00 oz	593.0 oz

ount of Applied	Z0	zo
Total Amount of Adulticide Applied	220.0 oz	7923.0 oz
Total Amount of Larvicide Applied	0.00 oz	0.00 oz
Total Sites with Mosquitoes	Eggs: 0 Larvae: 0 Pupae: 0 Adults: 0	
als	0 0 0 0 8 0	9 481
Disposition Totals	o Action Required: mptied Containers: Biological Control: Larvicided: Adulticided: Needed to Return:	LV:
ispositi	on Red d Cont gical C Lary Adult ed to R	0 0 0
ΙÖ	No Action Required: Emptied Containers: Biological Control: Larvicided: Adulticided: Needed to Return:	BC: BC:

Total Inspected

Total Calls

Treatment

Municipality

Month

July 2015

30

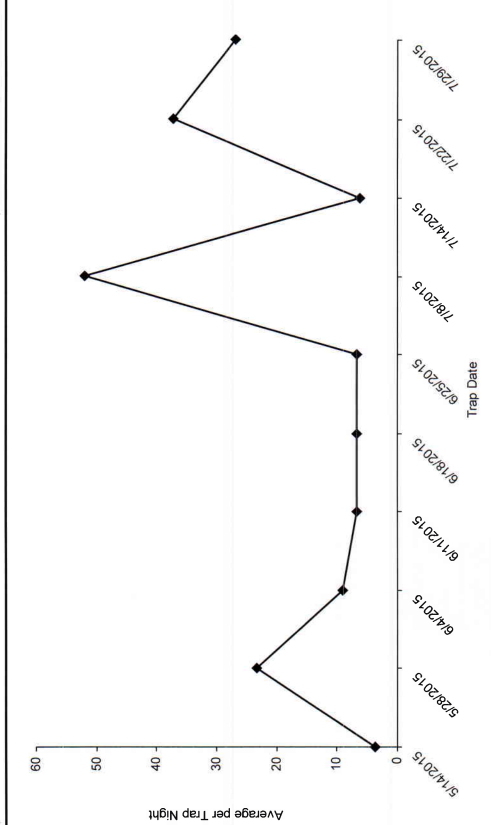
191

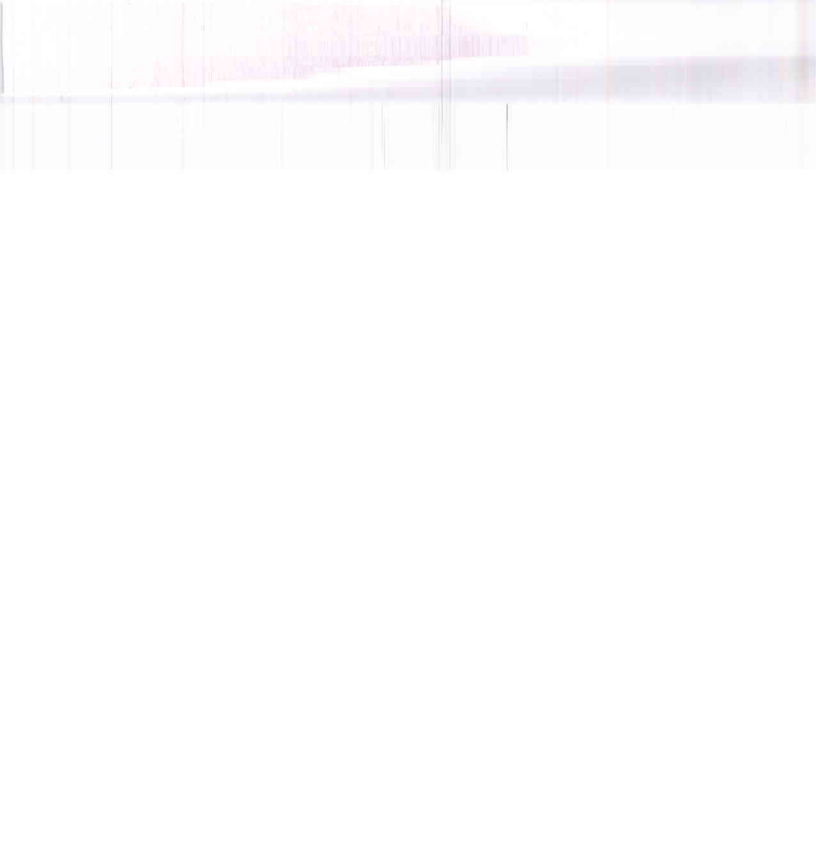
Overall Totals:



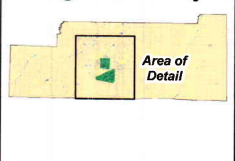
# Adult Mosquito Surveillance Summary

Walnut Ridge





#### **Craighead County**



#### Jonesboro, Arkansas

Aerial Adulticide Application Date: July 8, 2015



Flight Line

Spray Off

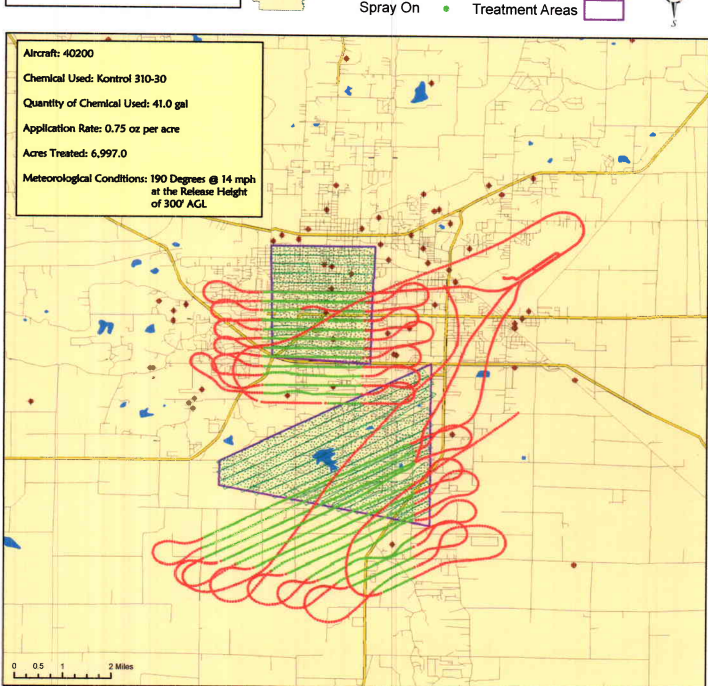
Towers

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Spray Deposition

on s





#### **Craighead County**



#### Jonesboro, Arkansas

Aerial Adulticide Application Date: July 27, 2015



**Flight Line** 

Spray Off

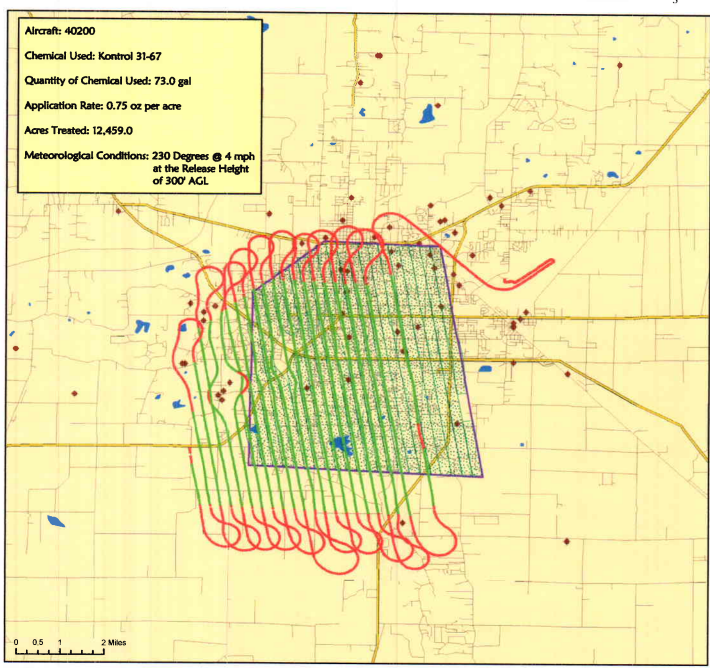
Spray On

**Towers** 

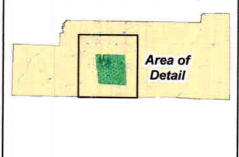
**Spray Deposition** 

**Treatment Areas** 





#### **Craighead County**



#### Jonesboro, Arkansas

Aerial Adulticide Application Date: July 13, 2015



Flight Line

Spray Off

Spray On

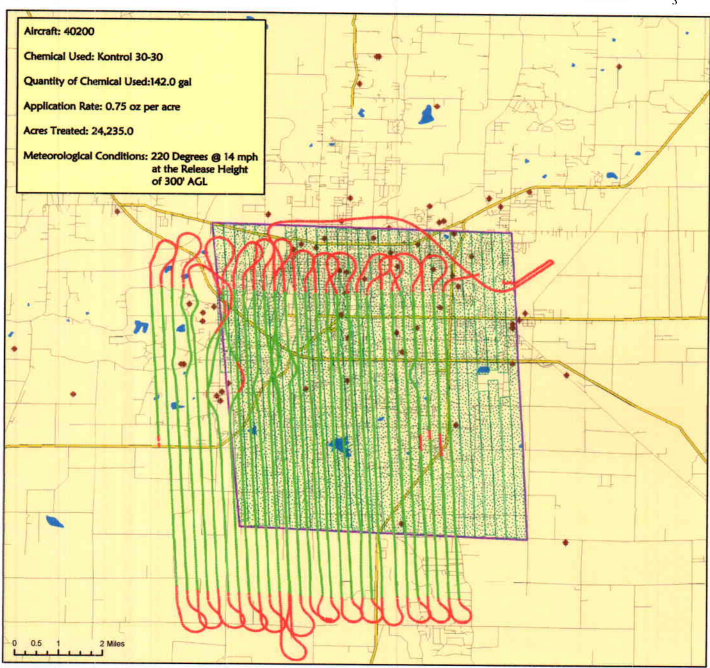
Towers

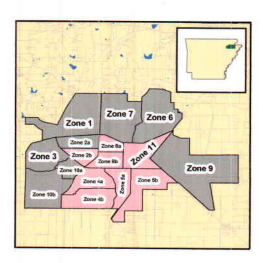
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Spray Deposition

Treatment Areas







#### Jonesboro, Arkansas

Ground Adulticide Application Date: July 11, 2015

#### **Sprayer Status**

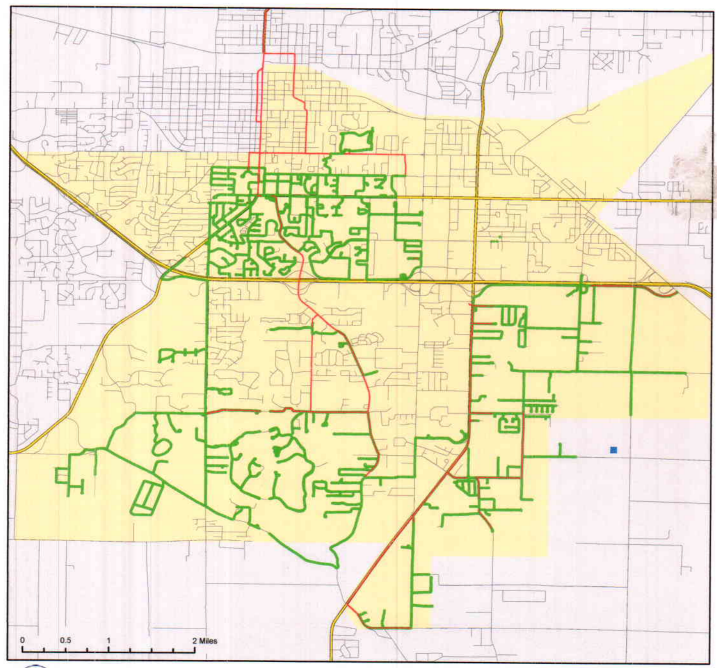
Spray Off

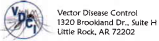
Spray On

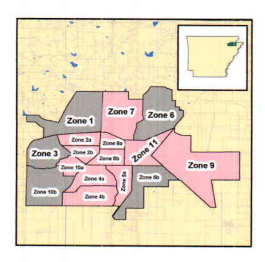
Chemical: Permanone 31-66 Quantity Used: 53.7 gal Miles Treated: 159.1 Acres Treated: 5,785.0

Incomplete GPS Data









#### Jonesboro, Arkansas

Ground Adulticide Application Date: July 9, 2015

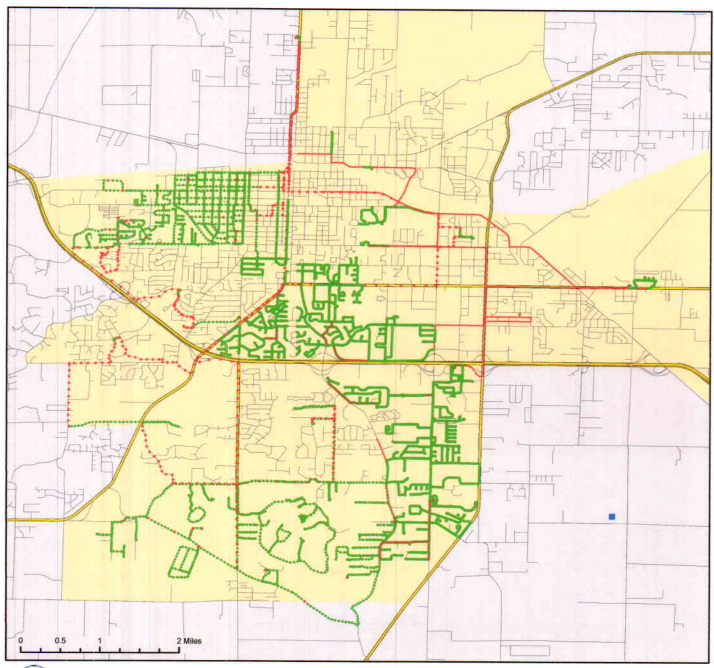
#### **Sprayer Status**

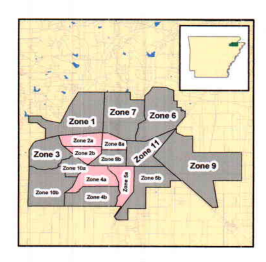
Spray Off

Spray On

Chemical: Permanone 31-66 Quantity Used: 44.5 gal Miles Treated: 140.8 Acres Treated: 5,116.0







#### Jonesboro, Arkansas

Ground Adulticide Application Date: July 28, 2015

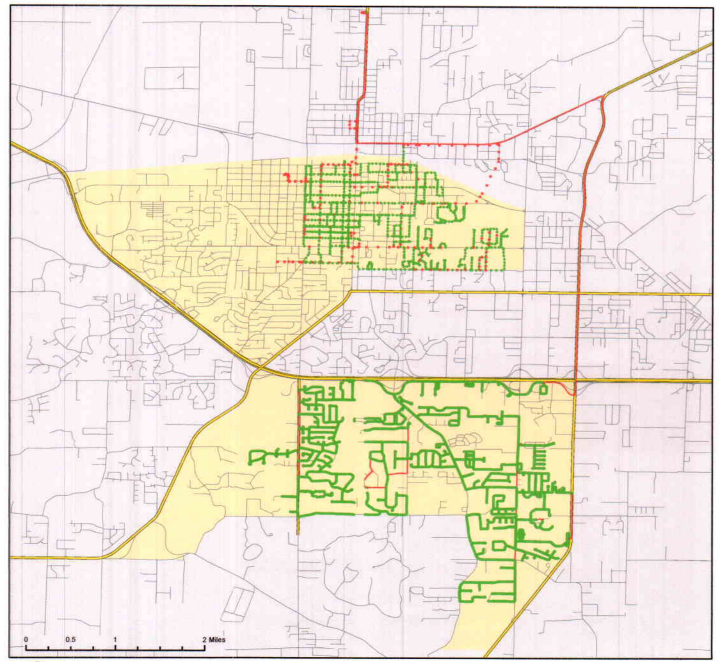
#### **Sprayer Status**

Spray Off

Spray On

Chemical: Permanone 31-66 Quantity Used: 25.6 gal Miles Treated: 90.3 Acres Treated: 3,280.0







#### City of Jonesboro

300 S. Church Street Jonesboro, AR 72401

#### Legislation Details (With Text)

File #: COM-15:059 Version: 1 Name: Mosquito Control report for August, 2015

Type: Other Communications Status: To Be Introduced

File created: 9/10/2015 In control: Public Safety Council Committee

On agenda: Final action:

Title: Mosquito Control report for August, 2015

**Sponsors:** 

Indexes: Mosquito Control reports

**Code sections:** 

Attachments: Mosquito Control Report

Date Ver. Action By Action Result

Mosquito Control report for August, 2015



#### Vector Disease Control, Inc.

#### Mosquito Surveillance and Control Report

for the

#### City of Jonesboro

August 2015

2221 N. Church St. Jonesboro, AR 72401 T-870.933.6939 F- 870.933.0122

www.vdci.net











Report

#### City of Jonesboro Activity Report

#### August 2015

Vector Disease Control, Inc. (VDCI) provides a proven, scientific approach to mosquito control for the city of Jonesboro. VDCI's operations include larval and adult mosquito surveillance followed by the application of larvicides and adulticides. In addition, our office responds to service requests from the public.

#### Mosquito Surveillance

VDCI has utilized a total of thirteen (13) New Jersey light traps placed in residential and recreational areas throughout Jonesboro during this reporting period. These traps collected an average of 31.7 mosquitoes per trap night (1,236 total mosquitoes) during this time. There have been a total of 3 mosquito species collected, with *Anopheles quadrimaculuatus* being the most predominant species.

#### **Larval Control Activity**

Permanent water, flood water, artificial containers, and drainage system sites are inspected for larval mosquito breeding on a regular basis. In total, 53 site inspections found the presence of mosquito larvae. As a result of these inspections 76.0 ounces of the larvicide Aquabac 200G was applied to these mosquito breeding sites. Additionally, VDCI is continuing to eliminate breeding habitats for artificial container mosquitoes by targeting bird baths, buckets, tires, etc.

Report

#### ADULT MOSQUITO CONTROL ACTIVITY

In response to community events and mosquito surveillance data, VDCI applied adulticide (17) truck night for this reporting period. All adulticide ULV applications were made with truck-mounted ULV units equipped with GPS-enabled monitors. During this report period, a total of 1,040.2 spray miles (36,482.7 acres) were treated with a total of 238.9 gallons of adulticide in residential and recreational areas. In addition to routine truck spraying, VDCI has responded to 39 service request and adulticided all parks and special events during this month.

#### **Summary**

During this reporting period, VDCI has continued to provide exceptional control of larval and adult mosquito populations. VDCI will remain diligent in our surveillance and control activities to prevent a significant increase in the mosquito population. Based on recent weather conditions VDCI expects the trend of routine adulticiding and larviciding to continue. However, if VDCI detects a significant rise in the mosquito population we will increase larval and adult control. As always, VDCI welcomes residents with any mosquito-related questions or concerns to contact VDCI's Jonesboro office directly at 870.933.6939.



#### Adult Mosquito Surveillance Report

**Start Date:** 8/1/2015

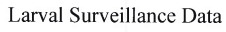
**End Date:** 8/31/2015

Jonesboro	כ
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,	Trap Location	Date Trap Set	Trap Type	<b>Mosquito Species</b>	No. Coll	ected
Freatmen	rt Area 1 Collecti	ions				
	Arrow Head Road	8/6/2015	NJ Light Trap	Anopheles quadrimaculatus	18	Trace promise
				Psorophora columbiae	4	
				Trap Total	22	(Avg. 22)
	Arrowhead Rd.	8/17/2015	NJ Light Trap	Anopheles quadrimaculatus	14	
	Arrowhead Rd.	8/24/2015	NJ Light Trap	Aedes vexans	6	
				Anopheles quadrimaculatus	12	
				Psorophora columbiae	5	
				Trap Total	37	(Avg. 18.5)
	Shady Lane	8/6/2015	NJ Light Trap	Anopheles quadrimaculatus	62	
	Shady Lane	8/17/2015	NJ Light Trap	Anopheles quadrimaculatus	13	
	Shady Lane	8/24/2015	NJ Light Trap	Aedes vexans	40	
				Anopheles quadrimaculatus	60	
				Trap Total	175	(Avg. 58.3)
Treatmen	it Area 2 Collecti	ions				
	Strawfloor	8/6/2015	NJ Light Trap	Anopheles quadrimaculatus	23	
	Strawfloor	8/17/2015	NJ Light Trap	Aedes vexans	6	
				Anopheles quadrimaculatus	18	
	Strawfloor	8/24/2015	NJ Light Trap	Aedes vexans	12	
				Anopheles quadrimaculatus	36	
				Psorophora columbiae	6	
				Trap Total	101	(Avg. 33.7)
Treatmen	it Area 3 Collecti	ions				
	Ridge Pointe	8/17/2015	NJ Light Trap	Aedes vexans	8	
				Anopheles quadrimaculatus	: 14	
	Ridge Pointe	8/24/2015	NJ Light Trap	Anopheles quadrimaculatus	18	
			- '	Psorophora columbiae	6	
				Trap Total	46	(Avg. 23)
	Ridgepoint	8/6/2015	NJ Light Trap	Anopheles quadrimaculatus	18	

Tr	ap Location	Date Trap Set	Trap Type	Mosquito Species	No. Coll	ected
				Trap Total	18	(Avg. 18,
reatment /	Area 4 Collecti	ions				
	Part Ridge	8/6/2015	NJ Light Trap	Anopheles quadrimaculatus	23	
	Part Ridge	8/17/2015	NJ Light Trap	Aedes vexans	14	
				Anopheles quadrimaculatus	46	
	Part Ridge	8/24/2015	NJ Light Trap	Aedes vexans	12	
				Anopheles quadrimaculatus	24	
				Psorophora columbiae	8	
				Trap Total	127	(Avg. 42.3)
reatment A	Area 5 Collecti	ons				
202	Derby Dr.	8/24/2015	NJ Light Trap	Anopheles quadrimaculatus	19	
	2010) 211	0/2 1/2015	To bight Trup	Psorophora columbiae	5	
				Trap Total		(Avg. 24)
]	Derby Drive	8/6/2015	NJ Light Trap	Anopheles quadrimaculatus		(11.8.21)
	·		0 1	Trap Total		(Avg. 11,
	Frog Pond	8/6/2015	NJ Light Trap	Anopheles quadrimaculatus		(11.8. 11)
	Frog Pond	8/17/2015	NJ Light Trap	Aedes vexans	13	
			1.0 =g., 1p	Anopheles quadrimaculatus		
	Frog Pond	8/24/2015	NJ Light Trap	. Aedes vexans	4	
				Anopheles quadrimaculatus	16	
				Trap Total		(Avg. 26.3)
reatment A	Area 6 Collecti	ons				
	Oakhill	8/6/2015	NJ Light Trap	Anopheles quadrimaculatus	31	
	Oakhill	8/17/2015	NJ Light Trap	Aedes vexans	11	
				Anopheles quadrimaculatus		
	Oakhill	8/24/2015	NJ Light Trap	Anopheles quadrimaculatus	38	
				Trap Total	103	(Avg. 34.3)
P	leasant View	8/6/2015	NJ Light Trap	Anopheles quadrimaculatus		, , ,
Р	leasant View	8/17/2015	NJ Light Trap	Aedes vexans	8	
				Anopheles quadrimaculatus		
Р	leasant View	8/24/2015	NJ Light Trap	Aedes vexans	14	
			0 1	Anopheles quadrimaculatus		
				Trap Total	97	(Avg. 32.3)

Trap Location	n Date Trap Set Trap Type Mosquito Species		No. Coll	ected	
ment Area 8 Collection	ons				
Briarcrest	8/6/2015	NJ Light Trap	Anopheles quadrimaculatus	12	
Briarcrest	8/17/2015	NJ Light Trap	Aedes vexans	12	
			Anopheles quadrimaculatus	17	
Briarcrest	8/24/2015	NJ Light Trap	Anopheles quadrimaculatus	18	
			Trap Total	59	(Avg. 19.7)
Matthew	8/6/2015	NJ Light Trap	Anopheles quadrimaculatus	17	
Matthew	8/17/2015	NJ Light Trap	Aedes vexans	12	
			Anopheles quadrimaculatus	51	
			Trap Total	80	(Avg. 40)
Matthews	8/24/2015	NJ Light Trap	Aedes vexans	16	
			Anopheles quadrimaculatus	48	
			Trap Total	64	(Avg. 64)
ment Area 9 Collectio	ons				
Cottage Home Rd.	8/17/2015	NJ Light Trap	Aedes vexans	12	
			Anopheles quadrimaculatus	56	
Cottage Home Rd.	8/24/2015	NJ Light Trap	Aedes vexans	6	
			Anopheles quadrimaculatus	21	
			Trap Total	95	(Avg. 47.5)
Cottage Home Road	8/6/2015	NJ Light Trap	Anopheles quadrimaculatus	21	
			Trap Total	21	(Avg. 21)
Derby Dr.	8/17/2015	NJ Light Trap	Aedes vexans	8	
			Anopheles quadrimaculatus	16	
			Trap Total	24	(Avg. 24)
ment Area 10 Collect	ions				
Quail Ridge	8/6/2015	NJ Light Trap	Anopheles quadrimaculatus	17	
Quail Ridge	8/17/2015	NJ Light Trap	No Mosquitoes	0	
Quail Ridge	8/24/2015	NJ Light Trap	Aedes vexans	11	
			Anopheles quadrimaculatus	25	
			Trap Total	53	(Avg. 17.7)
			Overall Trap Total Overall Trap Average	1,236 31.7	



**Start Date:** 8/1/2015

**End Date:** 8/31/2015

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Date	Location	Habitat	No. Dipped	Larvicided	Mosquito Species	No. ID'd
itment Arc	a 1 Sites Inspected					
8/24/2015	1100 Blankenship Rd.	Ditch	0	No		
	1206 Blankenship Rd.	Ditch	0	No		
	1206 Floyd St.	Ditch	25	Yes		
	1702 Duncan Rd.	Ditch	0	No		
	1818 Arrowhead Farm Rd.	Ditch	0	No		
	200 Bearden Dr.	Ditch	0	No		
	200 CWL	Ditch	0	No		
	200 Lacy Dr.	Ditch	0	Yes		
	202 Best Industrial Dr.	Ditch	15	Yes		
	2100 Arrowhead Farm Rd.	Ditch	0	No		
	305 Floyd St.	Ditch	0	No		
				Total Sites Ins	pected in Zone 1	: 11

Treatment Are	a 4 Sites Inspected				<b>外国的特别</b>
8/26/2015	1000 Brownstone	Ditch	9	Yes	
	2131 Valley View Dr.	Ditch	0	No	
	3600 Harrisburg Rd.	Ditch	0	No	
	3700 S. Culberhouse	Ditch	12	Yes	
	3716 Plantation Circle	Ditch	10	Yes	
	401 Brookstone	Ditch	9	Yes	
	402 Green Meadow Lane	Ditch	0	No	
	4519 S. Culberhouse	Ditch	10	Yes	
	5400 Crowley Ridge Rd.	Ditch	0	No	
	900 Craighead Forest Rd.	Ditch	0	No	ı

Date	Location	Habitat	No. Dipped	Larvicided	Mosquito Species	No. ID'd
	***			Total Sites Ins	pected in Zone	<b>1</b> : 10
Freatment Area	7 Sites Inspected					
8/24/2015	1309 DayBreak Dr.	Ditch	0	Yes		
	1600 Tonya Dr.	Ditch	0	No		
	1804 Mitzi Lane	Ditch	0	No		
	1913 Prescott Lane	Ditch	0	No		
	2100 Warren St.	Ditch	0	No		
	215 Center St.	Ditch	0	No		
	215 Day BreakDr.	Ditch	0	No		
	700 Jonathan	Ditch	0	No		
	905 Johnathan	Ditch	0	Yes		
				Total Sites Ins	pected in Zone 7	7: 9
Treatment Area	9 Sites Inspected	American Company				
8/13/2015	2400 Greatdane	Ditch	9	Yes		
	2800 Barnhill Rd.	Ditch	12	Yes		
	5504 Krueger	Ditch	10	Yes		
	7410 Stanley Rd.	Ditch	9	Yes		
	8000 Highland Dr.	Ditch	10	Yes		
	8001 CW Post Rd.	Ditch	12	Yes		
	Ely Walker Rd.	Ditch	15	Yes		
	Nestle Rd.	Ditch	18	Yes		
				Total Sites Ins	pected in Zone 9	): 8
Treatment Area	10 Sites Inspected					
8/24/2015	1817 Covey Rd.	Ditch	0	No		
	1900 Stllwater Dr.	Ditch	0	No		
	2000 Neely Rd.	Ditch	0	No		
	2700 Paula Dr.	Ditch	15	Yes		
	2904 Covey Dr.	Ditch	0	No		
	3800 Neely Lane	Ditch	0	No		

Date	Location	Habitat	No. Dipped	Larvicided	Mosquito Species	No. ID'd
8/24/2015	3900 Flemon Rd.	Ditch	10	Yes		
	5100 Deerfield Dr.	Ditch	0	No		
	5116 HWY 226 Spur	Ditch	10	Yes		
	5200 Friendly Hope Rd.	Ditch	12	Yes		
	5300 Wilkinson Dr.	Ditch	18	Yes		
	5400 Maple ValleyDr.	Ditch	0	No		
	5700 Wimpy Lane	Ditch	0	No		
	6103 Southwest Dr.	Ditch	0	No		
	6200 Adam Dr.	Ditch	0	No		

Total Sites Inspected in Zone 10: 15

#### Larvicide Applications

**Start Date:** 8/1/2015

**End Date:** 8/31/2015

Jonesboro
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Date	Location	Habitat	No. of Larvae	Larvicide	Amount Applied (oz.)	Area Treated (sq ft)
reatment	Area 1 Applications					andena 1º
8/24/2015	1206 Floyd St.	Ditch	25	Aquabac 200G (62637-3)	4.0	100.0
	200 Lacy Dr.	Ditch	0	Aquabac 200G (62637-3)	4.0	50.0
	202 Best Industrial Dr.	Ditch	15	Aquabac 200G (62637-3)	4.0	35.0
				Total Ounces Applied:	12.0	185.0 0.0 acres
			Total Larv	vicide Applied in Zone 1:	12.0	185.0 0.0 acres
reatment	Area 4 Applications					
8/26/2015	1000 Brownstone	Ditch	9	Aquabac 200G (62637-3)	4.0	3.0
	3700 S. Culberhouse	Ditch	12	Aquabac 200G (62637-3)	4.0	3.0
	3716 Plantation Circle	Ditch	10	Aquabac 200G (62637-3)	4.0	3.0
	401 Brookstone	Ditch	9	Aquabac 200G (62637-3)	4.0	3.0
	4519 S. Culberhouse	Ditch	10	Aquabac 200G (62637-3)	4.0	3.0
				Total Ounces Applied:	20.0	15.0 0.0 acres
	SIL		Total Larv	vicide Applied in Zone 4:	20.0	15.0 0.0 acres
reatment	Area 7 Applications					
8/24/2015	1309 DayBreak Dr.	Ditch	0	Aquabac 200G (62637-3)	4.0	25.0
	905 Johnathan	Ditch	0	Aquabac 200G (62637-3)	4.0	50.0
				Total Ounces Applied:	8.0	75.0 0.0 acres
			Total Larv	vicide Applied in Zone 7:	8.0	75.0 0.0 acres

Date	Location	Habitat	No. of Larvae	Larvicide	Amount Applied (oz.)	Area Treated (sq ft)
Freatment	Area 9 Applications		Name of the last			
8/13/2015	2400 Greatdane	Ditch	9	Aquabac 200G (62637-3)	2.0	4.0
	2800 Barnhill Rd.	Ditch	12	Aquabac 200G (62637-3)	2.0	3.0
	5504 Krueger	Ditch	10	Aquabac 200G (62637-3)	2.0	4.0
	7410 Stanley Rd.	Ditch	9	Aquabac 200G (62637-3)	2.0	3.0
	8000 Highland Dr.	Ditch	10	Aquabac 200G (62637-3)	2.0	3.0
	8001 CW Post Rd.	Ditch	12	Aquabac 200G (62637-3)	2.0	4.0
	Ely Walker Rd.	Ditch	15	Aquabac 200G (62637-3)	2.0	3.0
	Nestle Rd. Ditch 18 Aquabac 200G (62637-3)	2.0	3.0			
				Total Ounces Applied:	16.0	27.0 0.0 acres
			Total Larv	vicide Applied in Zone 9:	16.0	27.0 0.0 acres
reatment.	Area 10 Applications					
8/24/2015	2700 Paula Dr.	Ditch	15	Aquabac 200G (62637-3)	4.0	3.0
	3900 Flemon Rd.	Ditch	10	Aquabac 200G (62637-3)	4.0	3.0
	5116 HWY 226 Spur	Ditch	10	Aquabac 200G (62637-3)	4.0	3.0
	5200 Friendly Hope Rd.	Ditch	12	Aquabac 200G (62637-3)	4.0	3.0
	5300 Wilkinson Dr.	Ditch	18	Aquabac 200G (62637-3)	4.0	3.0
				Total Ounces Applied:	20.0	15.0 0.0 acres
			Total Larvid	cide Applied in Zone 10:	20.0	15.0 0.0 acres
			Overal	ll Total Ounces Applied	76.0	317.0 0.0 acres



#### Service Request Larvicide Applications

**Start Date:** 8/1/2015

**End Date:** 8/31/2015

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. 1				20110	
Date	Location	Habitat	Larvicide	Amount Applied (ounces)	Area Treated (sq ft)
atment Are:	a 0 Appleations				
8/13/2015	4308 Kellers Chapel Rd.			0.00	0.0
	1810 E. Lawson Rd.			0.00	0.0
	1815 Broadmoore			0.00	0.0
8/24/2015				0.00	0.0
8/31/2015	2405 Stadium			0.00	0.0
			Total Applied	: 0.00	0.0 0.0 acres
		То	tal Larvicide Applied in Zone 0:	0.00	0.0 0.0 acres
tment Are	a 1 Appleations				
8/13/2015	214 Purnell Lane			0.00	0.0
			Total Applied	: 0.00	0.0 0.0 acres
		То	tal Larvicide Applied in Zone 1:	0.00	0.0 0.0 acres
itment Are	a 2 Appleations				
8/24/2015	710 Melton			0.00	0.0
8/26/2015	1601 James St.			0.00	0.0
			Total Applied	: 0.00	0.0 0.0 acres
		То	tal Larvicide Applied in Zone 2:	0.00	0.0 0.0 acres
atment Are	a 3 Appleations				
8/6/2015	2510 Ridgepoint Drive/Golf Course			0.00	0.0
8/11/2015	3824 Casey Springs Road			0.00	0.0

Date	Location	Habitat	Larvicide	Amount Applied (ounces)	Area Treated (sq ft)
8/8/2015	3824 Casey Springs Road		3.00	0.00	0.0
8/13/2015				0.00	0.0
8/17/2015	3205 Strawfloor			0.00	0.0
			Total Applied:	0.00	0.0 <i>0.0 acres</i>
		Total La	rvicide Applied in Zone 3:	0.00	0.0 0.0 acres
atment Area	4 Appleations				
8/14/2015	2906 Bermuda Dr.			0.00	0.0
8/21/2015	4424 Jenni Lane			0.00	0.0
			Total Applied:	0.00	0.0 0.0 acres
		Total La	rvicide Applied in Zone 4:	0.00	0.0 0.0 acres
atment Area	5 Appleations				
8/24/2015	1800 Fox Meadow Lane		Modern Committee	0.00	0.0
			Total Applied:	0.00	0.0 0.0 acres
		Total La	rvicide Applied in Zone 5:	0.00	0.0 0.0 acres
atment Area	6 Appleations				
8/12/2015	2024 Greenway Lane			0.00	0.0
8/25/2015	4003 Brenda			0.00	0.0
			Total Applied:	0.00	0.0 0.0 acres
		Total La	rvicide Applied in Zone 6:	0.00	0.0 0.0 acres
atment Area	8 Appleations				
8/11/2015	1201 Fleming Ave			0.00	0.0
8/14/2015	1415 Hidden Cove			0.00	0.0

Date	Location	Habitat	Larvicide	Amount Applied (ounces)	Area Treated (sq ft)
8/17/2015	108 East Gordon St.		- W W-	0.00	0.0
8/18/2015	1201 Fleming Ave.			0.00	0.0
8/21/2015	1409 Kitchen Court			0.00	0.0
	1415 Hidden Cove			0.00	0.0
	2305 Bernard St.			0.00	0.0
8/24/2015	1409 Kitchen Court			0.00	0.0
	2305 Bernard St.			0.00	0.0
8/28/2015	313 State St. Apt. 12			0.00	0.0
	2201 Rains			0.00	0.0
8/31/2015	313 Statte St. Apt. #12			0.00	0.0
	1903 Metzler			0.00	0.0
			Total Applied:	0.00	0.0 0.0 acres
3		То	tal Larvicide Applied in Zone 8:	0.00	0.0 0.0 acres
Treatment Area	19 Appleations		<b>发展建筑 图》是</b>		o.o deres
8/3/2015	4708 Samantha Street			0.00	0.0
	2208 Barnhill Road			0.00	0.0
	2204 Barnhill Road			0.00	0.0
8/11/2015	4708 Samantha			0.00	0.0
			Total Applied:	0.00	0.0 0.0 acres
		To	tal Larvicide Applied in Zone 9:	0.00	0.0 0.0 acres
Treatment Area	11 Appleations				o.o acres
8/3/2015	3014 Pine Field Cove B			0.00	0.0
8/11/2015	1900 Kathleeen			0.00	0.0
8/17/2015	1900 Kathleen			0.00	0.0

Date	Location	Habitat	Larvicide	Amount Applied (ounces)	Area Treated (sq ft)	
			Total Applied:	0.00	0.0 0.0 acres	
		Total Lar	vicide Applied in Zone 11:	0.00	0.0 0.0 acres	
		Or	erall Total Ounces Applied	0.00	0.0 0.0 acres	



#### Service Request Adulticide Applications

**Start Date:** 8/1/2015

**End Date: 8/31/2015** 

#### **Jonesboro**

Date	Location	Chemical	Mix Ratio	Amount Applied	Area Treated
atment Area	9 Applications				
8/12/2015	4308 Kellers Chapel Rd.	Permanone 31-66 (432-1250)	1:5	42.0	0.50 acre
8/12/2015	1810 E. Lawson Rd.	Permanone 31-66 (432-1250)	1:5	48.0	4.00 acre
8/12/2015	1815 Broadmoore	Permanone 31-66 (432-1250)	1:5	36.0	0.50 acre
8/21/2015		Permanone 31-66 (432-1250)	1:5	96.0	15.00 acre
8/31/2015	2405 Stadium	Permanone 31-66 (432-1250)	1-3	42.0	5.00 acre
		Total Permanone		264.0 (2.1 gals)	25.00 acre
atment Area	l Applications				
8/12/2015	214 Purnell Lane	Permanone 31-66 (432-1250)	1:5	27.0	1.00 acre
		Total Permanone		27.0 (0.2 gals)	1.00 acre
itment Area 2	2 Applications				
8/24/2015	710 Melton	Permanone 31-66 (432-1250)	1:5	30.0	0.25 acre
8/26/2015	1601 James St.	Permanone 31-66 (432-1250)	1:5	30.0	1.00 acre
		Total Permanone		60.0 (0.5 gals)	1.25 acre
itment Area 3	Applications				
8/5/2015	2510 Ridgepoint Drive/Golf Course	Kontrol 31-67 (73748-6)	1-5	240.0	5.00 acre
8/6/2015	3824 Casey Springs Road	Kontrol 31-67 (73748-6)	1:5	60.0	3.00 acre
8/6/2015	3824 Casey Springs Road	Kontrol 31-67 (73748-6)	1:5	120.0	47.00 acre
		Total Kontrol	31-67 Applied:	420.0 (3.3 gals)	55.00 acre

Date	Location	Chemical	Mix Ratio	Amount Applied	Area Treated
8/12/2015		Permanone 31-66 (432-1250)	1:5	180.0	45.00 acres
8/17/2015	3205 Strawfloor	Permanone 31-66 (432-1250)	1:5	30.0	10.00 acres
		Total Permanon	e 31-66 Applied:	210.0 (1.6 gals)	55.00 acres
Treatment Area	4 Applications				
8/14/2015	2906 Bermuda Dr.	Permanone 31-66 (432-1250)	1:5	24.0	0.25 acres
		Total Permanon	e 31-66 Applied:	24.0 (0.2 gals)	0.25 acres
8/21/2015	4424 Jenni Lane	Wisdom (5481-520)	?oz. Per ga	64.0	0.75 acres
		Total V	Visdom Applied:	64.0 (0.5 gals)	0.75 acres
Treatment Area 5	5 Applications				
8/24/2015	1800 Fox Meadow Lane	Permanone 31-66 (432-1250)	1:6	30.0	0.50 acres
		Total Permanone	31-66 Applied:	30.0 (0.2 gals)	0.50 acres
Treatment Area (	6 Applications				
8/11/2015	2024 Greenway Lane	Permanone 31-66 (432-1250)	1:5	48.0	2.00 acres
8/25/2015	4003 Brenda	Permanone 31-66 (432-1250)	1:5	36.0	1.00 acres
		Total Permanone	31-66 Applied:	84.0 (0.7 gals)	3.00 acres
Treatment Area 8	3 Applications				
8/11/2015	1201 Fleming Ave	Kontrol 31-67 (73748-6)	1:5	30.0	2.00 acres
			131-67 Applied:	30.0 (0.2 gals)	2.00 acres
8/14/2015	2504 Rosewood	Permanone 31-66 (432-1250)	1:5	30.0	5.00 acres
8/17/2015	108 East Gordon St.	Permanone 31-66 (432-1250)	1:5	12.0	1.50 acres
8/18/2015	1201 Fleming Ave.	Permanone 31-66 (432-1250)	1:5	30.0	2.00 acres
8/21/2015	1409 Kitchen Court	Permanone 31-66 (432-1250)	1:5	30.0	1.00 acres
8/21/2015	2305 Bernard St.	Permanone 31-66 (432-1250)	1:5	60.0	2.00 acres
8/24/2015	1409 Kitchen Court	Permanone 31-66 (432-1250)	1:5	30.0	0.50 acres

Date	Location	Chemical	Mix Ratio	Amount Applied	Area Treated
8/24/2015	2305 Bernard St.	Permanone 31-66 (432-1250)	1:5	48.0	3.00 acre
8/28/2015	313 State St. Apt. 12	Permanone 31-66 (432-1250)	1:5	12.0	0.50 acre
8/28/2015	2201 Rains	Permanone 31-66 (432-1250)	1:5	6.0	0.25 acre
8/31/2015	1903 Metzler	Permanone 31-66 (432-1250)	1-3	30.0	0.50 acre
8/31/2015	313 Statte St. Apt. #12	Permanone 31-66 (432-1250)	1:5	30.0	1.00 acre
		Total Permanon	e 31-66 Applied:	318.0 (2.5 gals)	17.25 acre
8/14/2015	1415 Hidden Cove	Wisdom (5481-520)		68.0	0.50 acre
8/21/2015	1415 Hidden Cove	Wisdom (5481-520)	loz. Per ga	94.0	0.50 acre
		Total \	Wisdom Applied:	162.0 (1.3 gals)	1.00 acre
nent Area (	Applications				
8/11/2015	4708 Samantha	Kontrol 31-67 (73748-6)	1:5	24.0	0.25 acre
		Total Kontro	ol 31-67 Applied:	24.0 (0.2 gals)	0.25 acre
8/3/2015	4708 Samantha Street	Permanone 31-66 (432-1250)	1-3	0.0	1.00 acre
8/3/2015	2204 Barnhill Road	Permanone 31-66 (432-1250)	1-3		2.00 acre
8/3/2015	2208 Barnhill Road	Permanone 31-66 (432-1250)	1-3	0.0	2.00 acre
		Total Permanon	e 31-66 Applied:	0.0 (0.0 gals)	5.00 acre
ment Area	11 Applications				
8/11/2015	1900 Kathleeen	Kontrol 31-67 (73748-6)	1:5	24.0	0.50 acre
		Total Kontro	ol 31-67 Applied:	24.0 (0.2 gals)	0.50 acre
8/3/2015	3014 Pine Field Cove B	Permanone 31-66 (432-1250)	1-3	36.0	0.25 acre
8/14/2015	1900 Kathleen	Permanone 31-66 (432-1250)	1:5	12.0	1.00 acre
			e 31-66 Applied:	48.0 (0.4 gals)	1.25 acre
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## Ground Adulticide Applications

**End Date:** 8/31/2015 **Start Date:** 8/1/2015

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Month	Date	Municipality	Chemical	Mix Ratio	Trip Miles	Spray Miles	Spray Acres	Gallons Sprayed
reatment Area	1 Applications							
August 2015	8/7/2015		Kontrol 31-67 (73748-6)	1:5	138.0	98.5	3581.8	3.0
					Tot	Total Kontrol 31-67 Applied:	57 Applied:	3.0
August 2015	8/14/2015		Permanone 31-66 (432-1250)	1:5	39.0	24.1	879.0	1.0
	8/14/2015		Permanone 31-66 (432-1250)	1:5	39.0	24.1	879.0	1.0
	8/25/2015		Permanone 31-66 (432-1250)	1:5	32.0	25.8	939.4	7.3
					Total P	Total Permanone 31-66 Applied:	6 Applied:	9.3
				Zone 1 Totals:	248.0	172.5	6,279.2	12.3
afinient Area	reatment Area 2 Applications							
August 2015	8/4/2015		Kontrol 31-67 (73748-6)	5:1	39.0	28.7	1041.9	8.0
	8/11/2015		Kontrol 31-67 (73748-6)	1:5	46.0	25.9	943.6	7.3
					Tot	Total Kontrol 31-67 Applied:	7 Applied:	15.3
August 2015	8/18/2015		Permanone 31-66 (432-1250)	1:5	36.0	28.0	0.7	7.8
	. 1		Page 1 of 5			Ve	Vector Disease Control International 2221 N. Church Street Jonesboro, AR 72402	2221 N. Church Street Jonesboro, AR 72402
								37775

Month	Date	Municipality	Chemical	Mix Ratio	Trip Miles	Spray Miles	Spray Acres	Gallons Sprayed
August 2015	8/24/2015		Permanone 31-66 (432-1250)	1:5	35.0	27.6	1005.7	8.2
	8/31/2015		Permanone 31-66 (432-1250)	1:5	49.0	31.2	1132.0	5.8
					Total 1	Total Permanone 31-66 Applied:	-66 Applied:	21.8
				Zone 2 Totals:	205.0	141.4	4,123.9	37.1
Treatment Area 3 Applications	Applications							
August 2015	8/6/2015		Kontrol 31-67 (73748-6)	1:5	56.0	30.6	1110.0	9.2
					Τοι	Total Kontrol 31-67 Applied:	-67 Applied:	9.2
				Zone 3 Totals:	56.0	30.6	1,110.0	9.2
Treatment Area 4 Applications	Applications							
August 2015	8/6/2015		Kontrol 31-67 (73748-6)	1:5	183.0	136.0	4947.7	6.0
					Toi	Total Kontrol 31-67 Applied:	.67 Applied:	0.9
August 2015	8/20/2015		Permanone 31-66 (432-1250)	1:5	43.0	35.9	1308.0	10.1
					Total F	Total Permanone 31-66 Applied:	66 Applied:	10.1
				Zone 4 Totals:	226.0	171.9	6,255.7	16.1
Treatment Area 5 Applications	Applications							
August 2015	8/17/2015		Permanone 31-66 (432-1250)	1:5	38.0	0.0	0.0	13.5
	8/21/2015		Permanone 31-66 (432-1250)	1.5	40.0	33.1	1204.6	9.4
			Page 2 of 5			) <del>*</del>	ector Disease Co 222 Jon	Vector Disease Control International 2221 N. Church Street Jonesboro, AR 72402 800-413-4445

Month	Date	Municipality	Chemical	Mix Ratio	Trip Miles	Spray Miles	Spray Acres	Gallons Sprayed
August 2015	8/28/2015		Permanone 31-66 (432-1250)	1:5	36.0	27.6	1004.6	7.9
					Total P	Total Permanone 31-66 Applied:	66 Applied:	30.8
August 2015	8/3/2015		Permanone 31-67 (432-1250)	1:3	36.0	20.5	746.0	12.8
					Total Pe	Total Permanone 31-67 Applied:	7 Applied:	12.8
				Zone 5 Totals:	150.0	81.2	2,955.2	43.6
Treatment Area 6 Applications	Applications							
August 2015	8/4/2015		Kontrol 31-67 (73748-6)	1:5	45.0	22.1	803.5	8.5
	8/11/2015		Kontrol 31-67 (73748-6)	1:5	49.0	36.3	1317.0	10.6
					Tota	Total Kontrol 31-67 Applied:	7 Applied:	19.1
August 2015	8/20/2015		Permanone 31-66 (432-1250)	1:5	50.0	31.4	1139.0	8.1
					Total Pe	Total Permanone 31-66 Applied:	6 Applied:	8.1
				Zone 6 Totals:	144.0	89.8	3,259.5	27.2
Treatment Area 7 Applications	Applications							
August 2015	8/13/2015		Permanone 31-66 (432-1250)	1:5	49.0	23.4	850.6	6.5
					Total Pe	Total Permanone 31-66 Applied:	6 Applied:	6.5
				Zone 7 Totals:	49.0	23.4	850.6	6.5
Treatment Area 8 Applications	Applications							

Vector Disease Control International 2221 N. Church Street Jonesboro, AR 72402 800-413-4445

Month	Date	Municipality	Chemical	Mix Ratio	Trip Miles	Spray Miles	Spray Acres	Gallons Sprayed
August 2015	8/12/2015		Permanone 31-66 (432-1250)	1:5	36.0	24.4	890.3	7.1
	8/21/2015		Permanone 31-66 (432-1250)	1:5	34.0	27.3	996.1	7.8
	8/24/2015		Permanone 31-66 (432-1250)	1:5	37.0	37.2	1355.7	10.5
	8/25/2015		Permanone 31-66 (432-1250)	1:5	34.0	25.2	918.0	7.1
	8/28/2015		Permanone 31-66 (432-1250)	1:5	37.0	29.2	1087.3	8.4
	8/31/2015		Permanone 31-66 (432-1250)	1:5	38.0	32.1	1167.9	0.6
				4	Total F	Total Permanone 31-66 Applied:	56 Applied:	49.8
				Zone 8 Totals:	216.0	175.4	6,415.3	49.8
Freatment Area 9 Applications	9 Applications							
August 2015	8/27/2015		Permanone 31-66 (432-1250)	1:5	34.0	27.0	620.8	4.8
					Total P	Total Permanone 31-66 Applied:	66 Applied:	4.8
August 2015	8/3/2015		Permanone 31-67 (432-1250)	1:3	52.0	33.0	1199.2	9.1
					Total P	Total Permanone 31-67 Applied:	7 Applied:	1.6
				Zone 9 Totals:	86.0	0.09	1,820.0	13.9
reatment Area 10 Applications	10. Applications							
August 2015	8/12/2015		Permanone 31-66 (432-1250)	5:1	50.0	23.1	837.0	6.5
						Vec	ctor Disease Cor	Vector Disease Control International

2221 N. Church Street Jonesboro, AR 72402 800-413-4445

Month	Date	Municipality	Chemical	Mix Ratio	Trip Miles	Spray Miles	Spray Acres	Gallons Sprayed
					Total F	Total Permanone 31-66 Applied:	66 Applied:	6.5
August 2015	8/3/2015		Permanone 31-67 (432-1250)	1;3	42.0	30.1	1093.4	8.7
					Total F	Total Permanone 31-67 Applied:	67 Applied:	8.7
				Zone 10 Totals: 92.0	92.0	53.2	1,930.4	15.2
Treatment Arca	reatment Area 11 Applications							
August 2015	8/27/2015		Permanone 31-66 (432-1250)	1:5	50.0	40.9	1483.0	8.1
					Total F	Total Permanone 31-66 Applied:	56 Applied.	8.1
				Zone 11 Totals: 50.0	50.0	40.9	1,483.0	8.1
				Grand Totals: 1,522.0	1,522.0	1,040.2	36,482.7	238.9



## Summary of Service Requests

**Start Date:** 8/1/2015 **End Date:** 8/31/2015

## Jonesboro

Month	Municipality	Treatment Area	Total Calls	Total Inspected	Disposition Totals	Total Sites with Mosquito	Total Amount of es Larvicide Applied	Total Sites Total Amount of Total Amount of with Mosquitoes Larvicide Applied Adulticide Applied
August 2015		0	5	4	No Action Required: 0	Eggs: (	0 0.00 oz	264.0 oz
					Emptied Containers: 0	Larvae:		
					Biological Control: 0	Pupae: 0		
					Larvicided: 0	Adults: 0	2	
					Adulticided: 4			
					Needed to Return: 0			
August 2015		-	-	-	No Action Required: 0	Eggs: 0	0.00 oz	27.0 oz
					Emptied Containers: 0	Larvae: 0		
					Biological Control: 0	Pupae: 0		
					Larvicided: 0	Adults: 0	-	
					Adulticided:			
					Needed to Return: 0			
August 2015		2	2	2	No Action Required: 0	Eggs: 0	0.00 oz	60.0 oz
					Emptied Containers: 0	Larvae: 0		es
					Biological Control: 0	Pupae: 0		
					Larvicided: 0	Adults: 0		
					Adulticided: 2			
					Needed to Return: 0			

Vector Disease Control International 2221 N. Church Street Jonesboro, AR 72402 800-413-4445

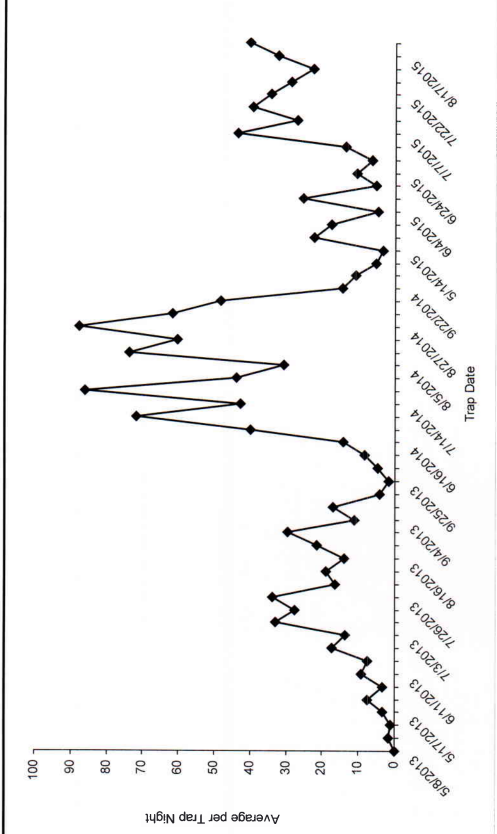
	in unicipanity	Area	Calls	Inspected	Disposition Totals	with Mosquitoes	quitoes	Larvicide Applied A	Adulticide Applied
August 2015		3	5	4	No Action Required: 0	Eggs:	0	0.00 oz	630.0 oz
					Emptied Containers: 0	Larvae:	0		
					Biological Control: 0	Pupae:	0		
					Larvicided: 0	Adults:	0		
					Adulticided: 5				
					Needed to Return: 0				
August 2015		4	2	2	No Action Required: 0	Eggs:	0	0.00 oz	88.0 02
					Emptied Containers: 0	Larvae:	0		
					Biological Control: 0	Pupae:	0		
					Larvicided: 0	Adults:	0		
					Adulticided: 2				
					Needed to Return: 0				
August 2015		5	1	-	No Action Required: 0	Eggs:	0	0.00 oz	30.0 oz
					Emptied Containers: 0	Larvae:	0		
					Biological Control: 0	Pupae:	0		
					Larvicided: 0	Adults:	0		
					Adulticided:				
} !					Needed to Return: 0				
August 2015		9	2	2	No Action Required: 0	Eggs:	0	0.00 oz	84.0 oz
					Emptied Containers: 0	Larvae:	0		
					Biological Control: 0	Pupae:	0		
					Larvicided: 0	Adults:	0		
					Adulticided: 2				
					Needed to Return: 0				

Month	Municipality	Treatment Area	Total Calls	Total Inspected	Disposition Totals	*	Total Sites with Mosquitoes		Total Amount of Total Amount of Larvicide Applied Adulticide Applied	Total Amount of Adulticide Applied
August 2015		∞	14	12	No Action Required:	0	Eggs:	0	0.00 oz	510.0 oz
					Emptied Containers:	0	Larvae:	0		
					Biological Control:	0	Pupae:	0		
					Larvicided:	0	Adults:	0		
					Adulticided:	14				
					Needed to Return:	0				
August 2015		6	4	-	No Action Required:	0	Eggs:	0	0.00 oz	24.0 oz
					Emptied Containers:	0		0		
					Biological Control:	0	Pupae:	0		
					Larvicided:	0	Adults:	0		
					Adulticided:	4				
					Needed to Return:	0				
August 2015		11	c	2	No Action Required:	0	Eggs:	_	0.00 oz	72.0 oz
					Emptied Containers:	0	Larvae:	_		
					Biological Control:	0	Pupae:	_		
					Larvicided:	0	Adults:	0		
					Adulticided:	3				
					Needed to Return:	0				
	0	Overall Totals:	39	31	NA: 0 LV:	0			0.00 oz	1789.0 oz
					EC: 0 AT: 38	~				
					BC: 0 NR:	0				

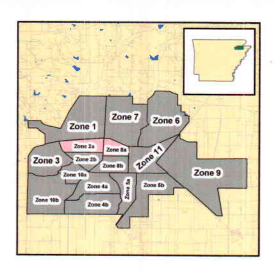


# Adult Mosquito Surveillance Summary

Jonesboro



Vector Disease Control International 2221 N. Church Street Jonesboro, AR 72402 800-413-4445



Ground Adulticide Application Date: August 19, 2015

#### **Sprayer Status**

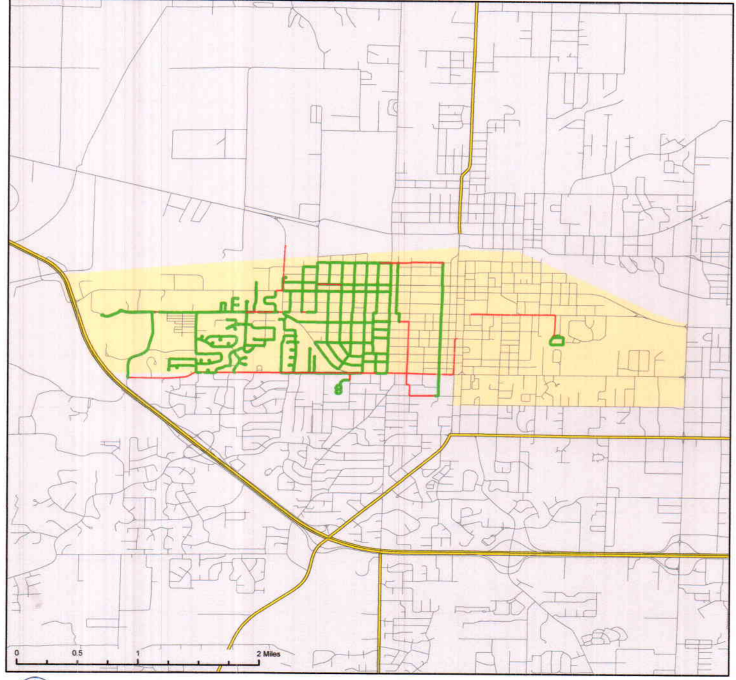
Spray Off

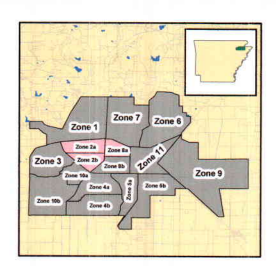
Spray On

Chemical: Permanone 31-66

Quantity Used: 7.8 gal Miles Treated: 28.1 Acres Treated: 1,021.0







Ground Adulticide Application Date: August 31, 2015

#### **Sprayer Status**

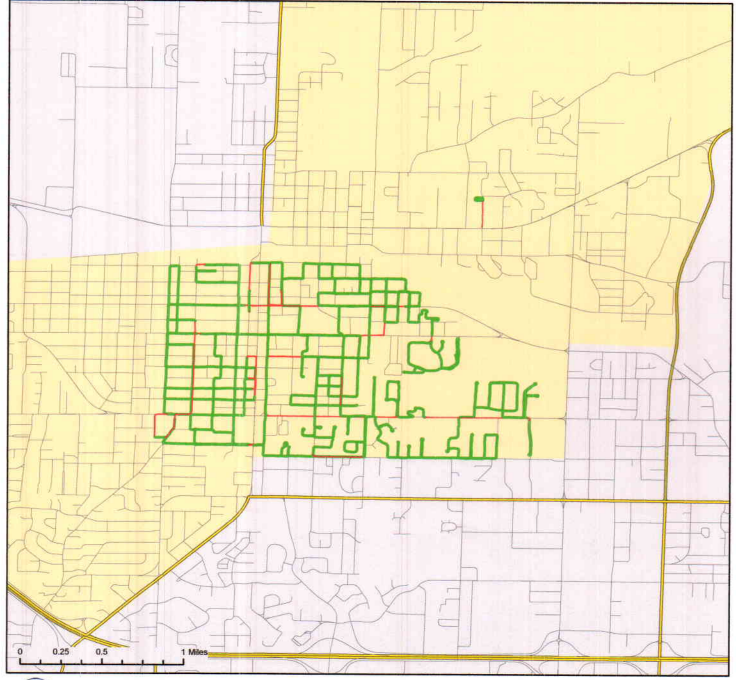
Spray Off

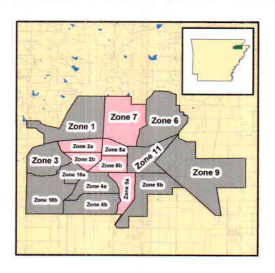
Spray On

Chemical: Permanone 31-66

Quantity Used: 9.0 gal Miles Treated: 32.1 Acres Treated: 1,168.0







Ground Adulticide Application Date: August 28, 2015

#### **Sprayer Status**

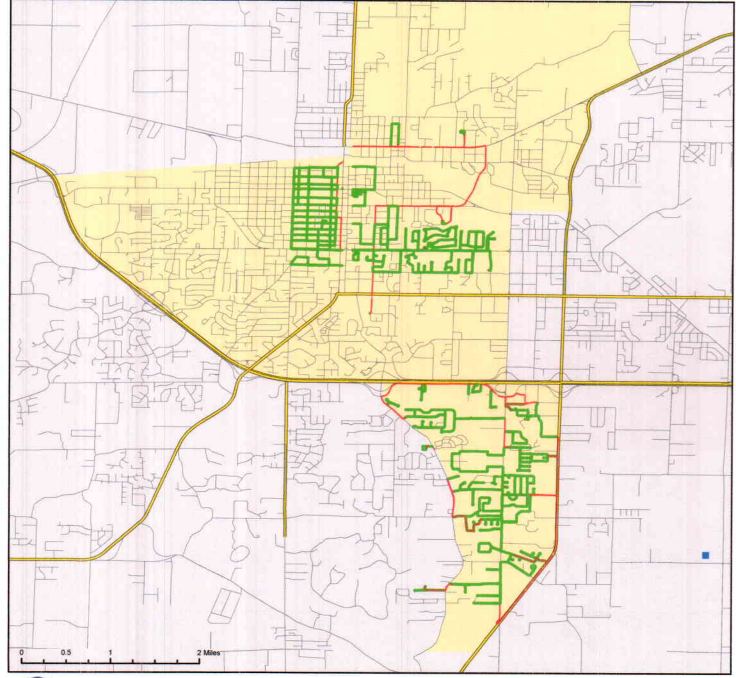
Spray Off

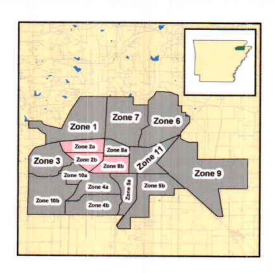
Spray On

Chemical: Permanone 31-66

Quantity Used: 16.3 gal Miles Treated: 57.5 Acres Treated: 2,092.0







Ground Adulticide Application Date: August 24, 2015

#### **Sprayer Status**

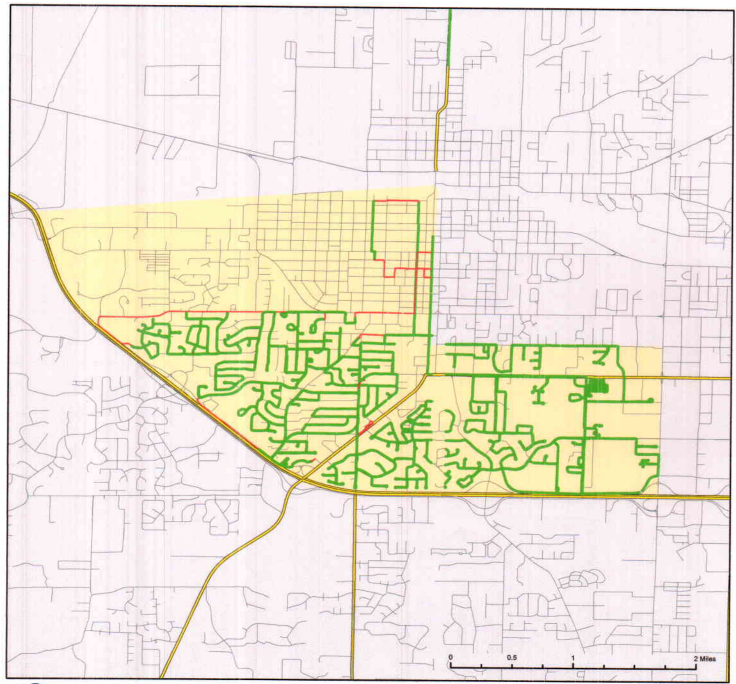
Spray Off

Spray On

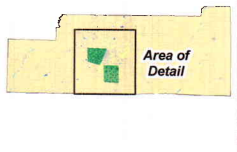
Chemical: Permanone 31-66 Quantity Used: 18.7 gal

Miles Treated: 64.9 Acres Treated: 2,362.0





#### **Craighead County**



## Jonesboro, Arkansas

Aerial Adulticide Application Date: August 11, 2015



**Flight Line** 

Spray On

**Towers** 

Spray Off

Spray Deposition

**Treatment Areas** 



Aircraft: 40200 Chemical Used: Kontrol 31-67 Quantity of Chemical Used: 72.2 gal Application Rate: 0.75 oz per acre Acres Treated: 12,322.0 Meteorological Conditions: Variable @ 4-5 mph at the Release Height of 300' AGL



#### City of Jonesboro

300 S. Church Street Jonesboro, AR 72401

#### Legislation Details (With Text)

File #: COM-15:066 Version: 1 Name: Mosquito report for September/October, 2015

Type: Other Communications Status: To Be Introduced

File created: 10/14/2015 In control: Public Safety Council Committee

On agenda: Final action:

Title: Vector Disease Control mosquito report for September/October, 2015

Sponsors:

Indexes: Mosquito Control reports

Code sections:

Attachments: Mosquito report

Date Ver. Action By Action Result

Vector Disease Control mosquito report for September/October, 2015



#### Vector Disease Control, Inc.

#### Mosquito Surveillance and Control Report

for the

#### City of Jonesboro

## September/October 2015 Year End 2015

2221 N. Church St. Jonesboro, AR 72401T-870.933.6939 F- 870.933.0122

www.vdci.net













Report

#### City of Jonesboro Activity Report

#### September/October 2015

Vector Disease Control, Inc. (VDCI) provides a proven, scientific approach to mosquito control for the city of Jonesboro. VDCI's operations include larval and adult mosquito surveillance followed by the application of larvicides and adulticides. In addition, our office responds to service requests from the public.

#### Mosquito Surveillance

VDCI has utilized a total of (13) New Jersey light traps placed in residential and recreational areas throughout Jonesboro during this reporting period. These traps collected an average of 21.8 mosquitoes per trap night (1,415 total mosquitoes) during this time. There have been a total of 3 mosquito species collected, with *Anopheles quadrimaculatus* being the most predominant species.

#### **Larval Control Activity**

Permanent water, flood water, artificial containers, and drainage system sites are inspected for larval mosquito breeding on a regular basis. In total, 34 site inspections found the presence of mosquito larvae. As a result of these inspections a total of 30.0 ounces of Aquabac 200G was applied to these mosquito breeding sites. Additionally, VDCI is continuing to eliminate breeding habitats for artificial container mosquitoes by targeting bird baths, buckets, tires, etc.

Report

#### **Adult Mosquito Control Activity**

In response to community events and mosquito surveillance data, VDCI applied the adulticide Permanone 30-30 on 21 truck nights for this reporting period. All adulticide ULV applications were made with truck-mounted ULV units equipped with GPS-enabled monitors. During this report period, a total of1,744.9 spray miles (19,484.4 acres) were treated with a total of 158.9 gallons of adulticide in residential and recreational areas. In addition to routine truck spraying, VDCI has responded to 13 service requests and adulticided for all parks and any special events, including softball and soccer tournaments, throughout the month.

#### **Summary**

During this reporting period, VDCI has continued to provide exceptional control of larval and adult mosquito populations. VDCI will remain diligent in our surveillance and control activities to prevent a significant increase in the mosquito population. Based on recent weather conditions VDCI expects the trend of routine adulticiding and larviciding to continue. However, if VDCI detects a significant rise in the mosquito population we will increase larval and adult control. As always, VDCI welcomes residents with any mosquito-related questions or concerns to contact VDCI's Jonesboro office directly at 870.933.6939.

We appreciate the opportunity to provide the abatement program for the city of Jonesboro and look forward to serving the city in the future.

Report

Year-end Totals: 2015

#### Adulticiding-

Total chemical sprayed: 1,335.2 gallons

Total nights sprayed: 159

Total miles treated: 6,724.0(actual miles)

Total acres treated: 159,157.5

Service Request Total: 323

#### Larviciding-

Total larvicide used: 216.8 ounces

Total inspection sites treated: 312

#### Light Trap Surveillance-

Total mosquitoes collected: 5,823

Total nightly average: 22.4

Total species collected: 4

#### Aerial

Total Gallons: 442.7

Total Acres: 78,029



#### Adult Mosquito Surveillance Report

**Start Date:** 9/1/2015

**End Date:** 10/5/2015

#### Jonesboro

Trap Location	Date Trap Set	Trap Type	<b>Mosquito Species</b>	No. Colle	ected
atment Area 1 Collect	ions				
Arrowhead Rd.	9/1/2015	NJ Light Trap	Aedes vexans	10	
			Anopheles quadrimaculatus	12	
Arrowhead Rd.	9/9/2015	NJ Light Trap	Anopheles quadrimaculatus	39	
Arrowhead Rd.	9/15/2015	NJ Light Trap	No Mosquitoes	0	
Arrowhead Rd.	10/1/2015	NJ Light Trap	Aedes vexans	6	
			Anopheles quadrimaculatus	5	
			Trap Total	72	(Avg. 18)
Arrowhead Road	9/22/2015	NJ Light Trap	Aedes vexans	1	
			Anopheles quadrimaculatus	1	
			Culiseta inornata	1	
			Trap Total	3	(Avg. 3)
Shady Lane	9/1/2015	NJ Light Trap	Anopheles quadrimaculatus	44	
			Psorophora columbiae	16	
Shady Lane	9/9/2015	NJ Light Trap	Anopheles quadrimaculatus	116	
			Psorophora columbiae	8	
Shady Lane	9/15/2015	NJ Light Trap	Aedes vexans	24	
			Anopheles quadrimaculatus	28	
Shady Lane	9/22/2015	NJ Light Trap	Anopheles quadrimaculatus	4	
Shady Lane	10/1/2015	NJ Light Trap	Aedes vexans	3	
			Anopheles quadrimaculatus	2	
			Trap Total	245	(Avg. 49)

Treatment Area 2 C	ollections			
Strawflo	or 9/1/2015	NJ Light Trap	Aedes vexans	11
			Anopheles quadrimaculatus	17
Strawflo	or 9/9/2015	NJ Light Trap	Anopheles quadrimaculatus	72
Strawflo	or 9/15/2015	NJ Light Trap	Aedes vexans	28
			Anopheles quadrimaculatus	30
Strawflo	or 9/22/2015	NJ Light Trap	Aedes vexans	2
***************************************			Anopheles quadrimaculatus	5

	Trap Location	Date Trap Set	Trap Type	<b>Mosquito Species</b>	No. Coll	ected
	Strawfloor	9/22/2015	NJ Light Trap	Culiseta inornata	1	
	Strawfloor	10/1/2015	NJ Light Trap	Aedes vexans	5	
				Anopheles quadrimaculatus	s 6	
-				Trap Total	177	(Avg. 35.4)
Treatm	ent Area 3 Collect	ions			Britis (A)	
	Ridge Pointe	9/1/2015	NJ Light Trap	Aedes vexans	5	NAMES AND ASSOCIATION OF THE PARTY OF THE PA
				Anopheles quadrimaculatus		
	Ridge Pointe	9/9/2015	NJ Light Trap	Aedes vexans	17	
				Aedes vexans	17	
				Anopheles quadrimaculatus	s 13	
				Anopheles quadrimaculatus	5 13	
	Ridge Pointe	9/15/2015	NJ Light Trap	Aedes vexans	11	
				Anopheles quadrimaculatus	s 16	
	Ridge Pointe	9/22/2015	NJ Light Trap	Aedes vexans	1	
				Anopheles quadrimaculatus		
	Ridge Pointe	10/1/2015	NJ Light Trap	Aedes vexans	2	
				Trap Total	111	(Avg. 22.2)
Treatme	ent Area 4 Collecti	ons				
	Part Ridge	9/1/2015	NJ Light Trap	Aedes vexans	14	
				Anopheles quadrimaculatus		
	Part Ridge	9/9/2015	NJ Light Trap	Aedes vexans	14	
			Э	Anopheles quadrimaculatus		
	Part Ridge	9/15/2015	NJ Light Trap	Aedes vexans	18	
	S			Anopheles quadrimaculatus		
	Part Ridge	9/22/2015	NJ Light Trap	Anopheles quadrimaculatus		
			. w zigiti i tup	Culiseta inornata	1	
	Part Ridge	10/1/2015	NJ Light Trap	Aedes vexans	3	
	C		. w z.g rup	Anopheles quadrimaculatus		
				Trap Total	No. There	(Avg. 22.6)
						(11.8.22.0)
Treatme	ent Area 5 Collecti	ons				
	Derby	9/15/2015	NJ Light Trap	Aedes vexans	7	
				Anopheles quadrimaculatus	8	
				Trap Total	15	(Avg. 15)

Trap Loca	ation	Date Trap Set	Trap Type	<b>Mosquito Species</b>	No. Coll	ected
Derby D	r.	9/1/2015	NJ Light Trap	Aedes vexans	8	
				Anopheles quadrimaculatus	16	
Derby D	r.	9/9/2015	NJ Light Trap	Aedes vexans	14	
				Anopheles quadrimaculatus	9	
Derby D	r.	9/22/2015	NJ Light Trap	Aedes vexans	1	
Derby D	r.	10/1/2015	NJ Light Trap	Aedes cinereus	2	
				Culiseta inornata	1	
				Trap Total	51	(Avg. 12.8
Frog Por	nd	9/1/2015	NJ Light Trap	Aedes vexans	6	
				Anopheles quadrimaculatus	17	
Frog Por	nd	9/9/2015	NJ Light Trap	Aedes vexans	8	
				Anopheles quadrimaculatus	11	
				Psorophora columbiae	2	
Frog Por	nd	9/15/2015	NJ Light Trap	Aedes vexans	14	
				Anopheles quadrimaculatus	17	
Frog Por	nd	9/22/2015	NJ Light Trap	No Mosquitoes	0	
Frog Por	nd	10/1/2015	NJ Light Trap	Aedes vexans	1	
				Culiseta inornata	1	
				Trap Total	77	(Avg. 15.4)

Treatment Area 6 Collectio	ns -				
Oakhill	9/1/2015	NJ Light Trap	Aedes vexans	11	
			Anopheles quadrimaculatus	21	
Oakhill	9/9/2015	NJ Light Trap	Aedes vexans	14	
			Anopheles quadrimaculatus	29	
Oakhill	9/15/2015	NJ Light Trap	Aedes vexans	8	
			Anopheles quadrimaculatus	9	
Oakhill	9/22/2015	NJ Light Trap	Aedes vexans	5	
			Culiseta inornata	1	
Oakhill	10/1/2015	NJ Light Trap	Aedes vexans	1	
			Anopheles quadrimaculatus	2	
			Culiseta inornata	1	
4			Trap Total	102	(Avg. 20.4)
Pleasant View	9/1/2015	NJ Light Trap	Aedes vexans	10	
			Anopheles quadrimaculatus	11	
Pleasant View	9/9/2015	NJ Light Trap	Anopheles quadrimaculatus	26	

Trap Location	Date Trap Set	Trap Type	Mosquito Species	No. Collected
Pleasant View	9/15/2015	NJ Light Trap	Aedes vexans	6
			Anopheles quadrimaculatus	7
Pleasant View	9/22/2015	NJ Light Trap	Aedes vexans	4
Pleasant View	10/1/2015	NJ Light Trap	Aedes vexans	2
			Culiseta inornata	1
			Trap Total	67 (Avg. 13.4

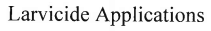
Treatment Area 8 Collectio	ils				
Briarcrest	9/1/2015	NJ Light Trap	Aedes vexans	11	
			Anopheles quadrimaculatus	18	
Briarcrest	9/9/2015	NJ Light Trap	Aedes vexans	14	
			Anopheles quadrimaculatus	12	
Briarcrest	9/15/2015	NJ Light Trap	Aedes vexans	11	
			Anopheles quadrimaculatus	14	
Briarcrest	9/22/2015	NJ Light Trap	Anopheles quadrimaculatus	1	
			Psorophora columbiae	1	
Briarcrest	10/1/2015	NJ Light Trap	Aedes vexans	1	
			Trap Total	83	(Avg. 16.6)
Matthew	9/1/2015	NJ Light Trap	Aedes vexans	12	
			Anopheles quadrimaculatus	19	
Matthew	9/9/2015	NJ Light Trap	Anopheles quadrimaculatus	88	
Matthew	9/15/2015	NJ Light Trap	Aedes vexans	8	
			Anopheles quadrimaculatus	11	
Matthew	9/22/2015	NJ Light Trap	Aedes vexans	13	
Matthew	10/1/2015	NJ Light Trap	Aedes vexans	14	
			Anopheles quadrimaculatus	12	
			Trap Total	177	(Avg. 35.4)

Treatment Area 9 Collection				
Cottage Home Rd.	9/1/2015	NJ Light Trap	Aedes vexans	13
			Anopheles quadrimaculatus	21
Cottage Home Rd.	9/9/2015	NJ Light Trap	Aedes vexans	9
			Anopheles quadrimaculatus	8
Cottage Home Rd.	9/15/2015	NJ Light Trap	Aedes vexans	13
			Anopheles quadrimaculatus	11
Cottage Home Rd.	10/1/2015	NJ Light Trap	Aedes vexans	4

Trap Location	Date Trap Set	Trap Type	Mosquito Species	No. Collected		
Cottage Home Rd.	10/1/2015	NJ Light Trap	Culiseta inornata	2		
			Trap Total	81	(Avg. 20.2)	
Cottage Home Road	9/22/2015	NJ Light Trap	No Mosquitoes	0		
			Trap Total	0	(Avg. 0)	

Treatment Area 10 Collec	ctions			<b>"</b> 用做"
Quail Ridge	9/1/2015	NJ Light Trap	Aedes vexans	6
			Anopheles quadrimaculatus	13
Quail Ridge	9/9/2015	NJ Light Trap	No Mosquitoes	0
Quail Ridge	9/15/2015	NJ Light Trap	Aedes vexans	11
			Anopheles quadrimaculatus	9
Quail Ridge	9/22/2015	NJ Light Trap	Anopheles quadrimaculatus	1
Quail Ridge	10/1/2015	NJ Light Trap	Aedes vexans	1
			Trap Total	41 (Avg. 8.2)

Overall Trap Total 1,415 Overall Trap Average 21.8



Sta

**Start Date:** 9/1/2015

**End Date:** 10/5/2015

Jonesboro
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Date	Location	Habitat	No. of Larvae	Larvicide	Amount Applied (oz.)	Area Treated (sq ft)
Treatment	Area 1 Applications					
9/17/2015	3206 Industrial Dr.	Tires	15	Abate 5% (8329-15)	8.0	0.0
	3409 Staduim Blvd.	Tires	10	Abate 5% (8329-15)	1.0	0.0
				Total Ounces Applied:	9.0	0.0 0.0 acres
			Total Larv	vicide Applied in Zone 1:	9.0	0.0 0.0 acres
Freatment	Area 11 Applications					
9/14/2015	1100 Neil Dr.	Ditch	12	Aquabac 200G (62637-3)	3.0	3.0
	2000 Watt St.	Ditch	0	Aquabac 200G (62637-3)	3.0	3.0
	3516 Race St.	Ditch	0	Aquabac 200G (62637-3)	3.0	3.0
	3700 Airport Rd.	Ditch	15	Aquabac 200G (62637-3)	3.0	3.0
	4000 Nettleton Ave.	Ditch	9	Aquabac 200G (62637-3)	3.0	3.0
	4600 Access Rd.	Ditch	8	Aquabac 200G (62637-3)	3.0	3.0
	4900 Nettleton Ave.	Ditch	10	Aquabac 200G (62637-3)	3.0	3.0
				Total Ounces Applied:	21.0	21.0
						0.0 acres
			Total Larvio	cide Applied in Zone 11:	21.0	21.0 0.0 acres
			Overal	ll Total Ounces Applied	30.0	21.0 0.0 acres



#### Service Request Larvicide Applications

**Start Date: 9/1/2015** 

**End Date:** 10/5/2015

#### Jonesboro

Date	Location	Habitat	Larvicide	Amount Applied (ounces)	Area Treated (sq ft)
Treatment Are:	a 0 Appleations		Silver and Report		
9/4/2015	1004 E. Nettleton			0.00	0.0
	Craighead Forrest			0.00	0.0
9/11/2015	Jonesboro High School			0.00	0.0
9/10/2015	710 Southwest Dr.			0.00	0.0
9/18/2015	2600 Woodsprings Rd			0.00	0.0
9/21/2015				0.00	0.0
9/23/2015				0.00	0.0
9/30/2015	816 Craighead Rd.			0.00	0.0
10/2/2015	1415 Hidden Cove			0.00	0.0
			Total Applied:	0.00	0.0 0.0 acres
9/18/2015	2600 Woodsprings Rd	church	No Application (N/A)	0.00	3.0
			Total No Application Applied:	0.00	3.0 0.0 acres
and and Aus	2 4145	Tota	al Larvicide Applied in Zone 0:	0.00	3.0 0.0 acres
	3 Appleations	THE LAND			
9/18/2015	2500 Tumbleweed St.			0.00	0.0
			Total Applied:	0.00	0.0 0.0 acres
wastengut A was	6 Amulautana	Tota	al Larvicide Applied in Zone 3:	0.00	0.0 0.0 acres
	6 Appleations				
9/3/2015	1201 Hemmingway Circle			0.00	0.0

Date	Location	Habitat	Larvicide	Amount Applied (ounces)	Area Treated (sq ft)
			Total Applied:	0.00	0.0 0.0 acres
		Total La	rvicide Applied in Zone 6:	0.00	0.0 0.0 acres
eatment Area	8 Appleations				
9/10/2015	671 Elm St.			0.00	0.0
9/25/2015	1007 Arrowhead Road			0.00	0.0
			Total Applied:	0.00	0.0 0.0 acres
		Total La	rvicide Applied in Zone 8:	0.00	0.0 0.0 acres
		Oı	verall Total Ounces Applied	0.00	3.0 0.0 acres



#### Larval Surveillance Data

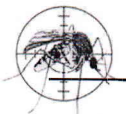
**Start Date:** 9/1/2015

**End Date:** 10/5/2015

#### Jonesboro

Date	Location	Habitat	No. Dipped	Larvicided	Mosquito Species	No. ID'd
Freatment Arc	ea 1 Sites Inspected					
9/17/2015	3206 Industrial Dr.	Tires	15	Yes		
	3218 E. Parker Rd.	Tires	0	No		
	3409 Staduim Blvd.	Tires	10	Yes		
	5709Commerce Sq.	Tires	0	No		
38 Billion 20				Total Sites Ins	pected in Zone 1	: 4
freatment Are	a 11 Sites Inspected					
9/14/2015		Ditch	0	No		
	1100 Neil Dr.	Ditch	12	Yes		
	2000 Watt St.	Ditch	0	Yes		
	2125	Ditch	0	No		
	3516 Race St.	Ditch	0	Yes		
	3700 Airport Rd.	Ditch	15	Yes		
	4000 Nettleton Ave.	Ditch	9	Yes		
	4600 Access Rd.	Ditch	8	Yes		
	4900 Nettleton Ave.	Ditch	10	Yes		
	500 Bittle St.	Ditch	0	No		

Total Sites Inspected in Zone 11: 10



#### Service Request Adulticide Applications

**Start Date:** 9/1/2015

**End Date:** 10/5/2015

#### Jonesboro

/				50110	30010
Date	Location	Chemical	Mix Ratio	Amount Applied	Area Treated
reatment Area 0	Applications				
9/21/2015	2600 Woodsprings Rd			0.0	0.00 acres
9/21/2015				0.0	0.00 acres
			Total Applied:	0.0 (0.0 gals)	0.00 acres
9/4/2015	Craighead Forrest	Kontrol 30-30 (73748-5)	1:5	60.0	15.00 acres
9/11/2015	Jonesboro High School	Kontrol 30-30 (73748-5)	1:5	90.0	20.00 acres
9/11/2015	710 Southwest Dr.	Kontrol 30-30 (73748-5)	1:6	30.0	2.00 acres
9/21/2015	2600 Woodsprings Rd	Kontrol 30-30 (73748-5)	1:5	36.0	3.00 acres
		Total Kontro	ol 30-30 Applied:	216.0 (1.7 gals)	40.00 acres
9/23/2015		Permanone 30-30 (432-1235)	1:5	114.0	15.00 acres
9/30/2015	816 Craighead Rd.	Permanone 30-30 (432-1235)	1:5	30.0	0.50 acres
		Total Permanon	e 30-30 Applied:	144.0 (1.1 gals)	15.50 acres
10/2/2015	1415 Hidden Cove	Suspend SC (432-763)	?oz. Per ga	64.0	1.00 acres
		Total Susp	end SC Applied:	64.0 (0.5 gals)	1.00 acres
9/4/2015	1004 E. Nettleton	Wisdom (5481-520)	2oz per ga	75.0	1.00 acres
		Total )	Wisdom Applied:	75.0 (0.6 gals)	1.00 acres
reatment Area 3	Applications				
9/18/2015	2500 Tumbleweed St.	Kontrol 30-30 (73748-5)	1:5	42.0	1.00 acres
			l 30-30 Applied:	42.0 (0.3 gals)	1.00 acres
reatment Area 6	Applications				

Date	Location	Chemical	Mix Ratio	Amount Applied	Area Treated
9/3/2015	1201 Hemmingway Circle	Kontrol 30-30 (73748-5)	1:5	30.0	1.00 acres
		Total Kontro	ol 30-30 Applied:	30.0 (0.2 gals)	1.00 acres
itment Area 8	Applications				
9/25/2015	1007 Arrowhead Road	Permanone 30-30 (432-1235)	1:5	84.0	4.00 acres
		Total Permanon	e 30-30 Applied:	84.0 (0.7 gals)	4.00 acres
9/10/2015	671 Elm St.	Wisdom (5481-520)	oz. per ga	96.0	1.00 acres
		Total )	Wisdom Applied:	96.0 (0.8 gals)	1.00 acres
		(	Grand Totals	751.0 (5.9 gals)	64.50 acres



## Ground Adulticide Applications

**Start Date:** 9/1/2015 **End Date:** 10/5/2015

Jonesboro

September 2015	Treatment Area 4.			September 2015						September 2015	Treatment Area 1	Month
9/3/2015	Applications			9/23/2015		9/18/2015	9/18/2015	9/18/2015	9/14/2015	9/11/2015	Applications	Date
												Municipality
Kontrol 30-30 (73748-5)				Permanone 30-30 (432-1235)		Kontrol 30-30 (73748-5)		Chemical				
1:5		Zone 1 Totals:		1:5		1:5	1:5	15	15	1:5		Mix Ratio
34.0		127.0	Total P	43.0	Tot	32.0	0.0	0.0	31.0	21.0		Trip Miles
25.1		104.3	Total Permanone 30-30 Applied:	40.9	Total Kontrol 30-30 Applied:	24.9	0.0	0.0	28.7	9.8		Spray Miles
915.2		4,370.2	0 Applied:	1489.2	0 Applied:	906.9	0.0	0.0	1046.3	927.8		Spray Acres
7.4	经债格员 建	29.3	11.4	11.4	18.0	7.1	0.0	0.0	8.1	2.8		Gallons Sprayed

Vector Disease Control International
2221 N. Church Street
Jonesboro, AR 72402

800-413-4445

Month	Date	Municipality	Chemical	Mix Ratio	Trip Miles	Spray Miles	Spray	Gallons
September 2015	9/10/2015		Kontrol 30-30 (73748-5)	1:5	26.0	25.2	919.4	11.8
	9/17/2015		Kontrol 30-30 (73748-5)	1:5	45.0	30.0	1091.5	8.1
					Tot	Total Kontrol 30-30 Applied:	30 Applied:	27.2
September 2015	9/1/2015		Kontrol 31-67 (73748-6)	1:5	33.0	25.2	916.7	7.9
					Tot	Total Kontrol 31-67 Applied:	67 Applied:	7.9
September 2015	9/25/2015		Permanone 30-30 (432-1235)	1:5	34.0	31.2	1137.6	9.7
					Total P	Total Permanone 30-30 Applied:	0 Applied:	9.7
				Zone 4 Totals:	172.0	136.7	4,980.4	44.9
Treatment Area 5	Applications							
September 2015	9/17/2015		Kontrol 30-30 (73748-5)	1:5	47.0	32.5	1185.6	11.9
					Tota	Total Kontrol 30-30 Applied:	0 Applied:	11.9
October 2015	10/1/2015		Permanone 30-30 (432-1235)	1:5	36.0	28.0	1020.7	9.7
					Total P	Total Permanone 30-30 Applied:	0 Applied:	9.7
				Zone 5 Totals:	83.0	60.5	2,206.3	21.6
rentifications of Applications	Applications							
September 2015	9/22/2015		Permanone 30-30 (432-1235)	1:5	43.0	31.5	1145.9	8.9
					Total P	Total Permanone 30-30 Applied:	0 Applied:	8.9

Vector Disease Control International 2221 N. Church Street Jonesboro, AR 72402 800-413-4445

5.2	0 Applied:	Total Permanone 30-30 Applied:	Total P					
5.2	867.0	23.9	50.0	1:5	Permanone 30-30 (432-1235)		10/1/2015	October 2015
8.3	0 Applied:	Total Kontrol 30-30 Applied:	Tota					
8.3	1082.8	29.7	37.0	1:5	Kontrol 30-30 (73748-5)		9/15/2015	September 2015
						NS CONTRACTOR OF THE PROPERTY	() Application	Treatment Area 10 Applications
12.1	1,494.7	1,266.7	52.0	Zone 8 Totals:				
3.5	0 Applied:	Total Permanone 30-30 Applied:	Total P					
3.5	450.2	1238.0	16.0	1:5	Permanone 30-30 (432-1235)		9/23/2015	September 2015
8.6	0 Applied:	Total Kontrol 30-30 Applied:	Tot					
8.6	1044.5	28.7	36.0	1:5	Kontrol 30-30 (73748-5)		9/4/2015	September 2015
							ment Area 8 Applications	Treatment Area
15.2	1,591.6	43.7	80.0	Zone 7 Totals:				
7.2	0 Applied:	Total Permanone 30-30 Applied:	Total F					
7.2	557.8	15.3	50.0	1:5	Permanone 30-30 (432-1235)		9/24/2015	September 2015
7.9	67 Applied:	Total Kontrol 31-67 Applied:	Tot					
7.9	1033.8	28.4	30.0	1:5	Kontrol 31-67 (73748-6)		9/1/2015	September 2015
						8	7 Application	Treatment Area 7 Applications
8.9	1,145.9	31.5	43.0	Zone 6 Totals:				
Gallons Sprayed	Spray Acres	Spray Miles	Trip Miles	Mix Ratio	Chemical	Municipality	Date	Month

Page 3 of 4

Vector Disease Control International 2221 N. Church Street Jonesboro, AR 72402 800-413-4445

			September 2015		September 2015	Treatment Area 1		Month
			9/25/2015		9/4/2015	1 Applications		Date
								Municipality
			Permanone 30-30 (432-1235)		Kontrol 30-30 (73748-5)			Chemical
Grand Totals: 706.0	Zone 11 Totals:		1:5		1:5		Zone 10 Totals: 87.0	Mix Ratio
706.0	62.0	Total	30.0	Tc	32.0		87.0	Trip Miles
1,744.9	47.9	Total Permanone 30-30 Applied:	22.7	Total Kontrol 30-30 Applied:	25.2		53.6	Spray Miles
19,484.4	1,745.5	30 Applied:	826.2	30 Applied:	919.3		1,949.8	Spray Acres
158.9	13.5	6.4	6.4	7.1	7.1		13.5	Gallons Sprayed



## Summary of Service Requests

**Start Date:** 9/1/2015 **End Date:** 10/5/2015

## Jonesboro

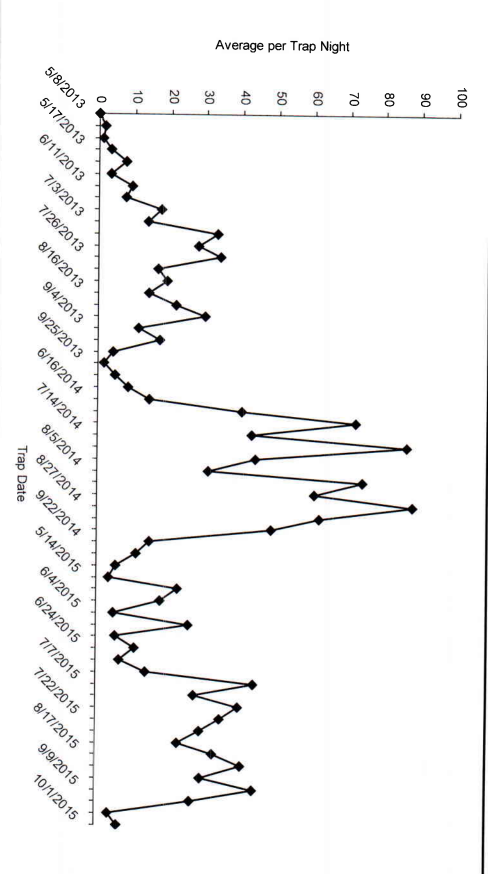
					September 2015						September 2015						September 2015	Month
																		Municipality
					6						w						0	Treatment Area
					-						1						9	Total Calls
					_												7	Total Inspected
Needed to Return:	Adulticided:	Larvicided:	<b>Biological Control:</b>	<b>Emptied Containers:</b>	No Action Required:	Needed to Return:	Adulticided:	Larvicided:	<b>Biological Control:</b>	<b>Emptied Containers:</b>	No Action Required:	Needed to Return:	Adulticided:	Larvicided:	<b>Biological Control:</b>	<b>Emptied Containers:</b>	No Action Required:	Disposition Totals
0		0 Adults:	0 Pupae:	0 Larvae:	0 Eggs:	0		0 Adults:	0 Pupae:	0 Larvae:	0 Eggs:	0	8	0 Adults:	0 Pupae:	0 Larvae:	0 Eg	
		ts: 0	ae: 0	ie: 0	gs: 0			ts: 0	ae: 0	ae: 0	gs: 0			lts: 0	ae: 0	ae: 0	Eggs: 0	Total Sites with Mosquitoes
					0.00 oz						0.00 oz						0.00 oz	Total Amount of Larvicide Applied
					30.0 oz						42.0 oz				50		435.0 oz	Total Amount of Adulticide Applied

				0	BC: 0 NR:					
				13	EC: 0 AT:					
751.0 oz	0.00 oz			0	NA: 0 LV:	12	14	Overall Totals:	0	
				0	Needed to Return:	4 th			í. I	
				_	Adulticided:					
		0	Adults:	0	Larvicided:					
		0	Pupae:	0	<b>Biological Control:</b>					
		0	Larvae:	0	<b>Emptied Containers:</b>					
64.0 oz	0.00 oz	0	Eggs:	0	No Action Required:	_	house	0		October 2015
				0	Needed to Return:					
				2	Adulticided:					
		0	Adults:	0	Larvicided:					
		0	Pupae:	0	<b>Biological Control:</b>					
		0	Larvae:	0	<b>Emptied Containers:</b>					
180.0 oz	0.00 oz	0	Eggs:	0	No Action Required:	2	2	∞		September 2015
Total Amount of Adulticide Applied	Total Sites Total Amount of Total Amount of with Mosquitoes Larvicide Applied Adulticide Applied	es <sub>iitoes</sub>	Total Sites with Mosquit	ls	Disposition Totals	Total Inspected	Total Calls	Treatment Area	Municipality	Month

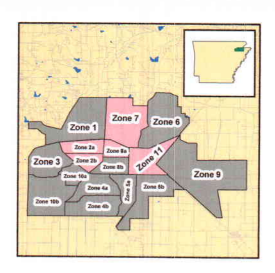


# Adult Mosquito Surveillance Summary

Jonesboro



Vector Disease Control International 2221 N. Church Street Jonesboro, AR 72402 800-413-4445



Ground Adulticide Application Date: September 4, 2015

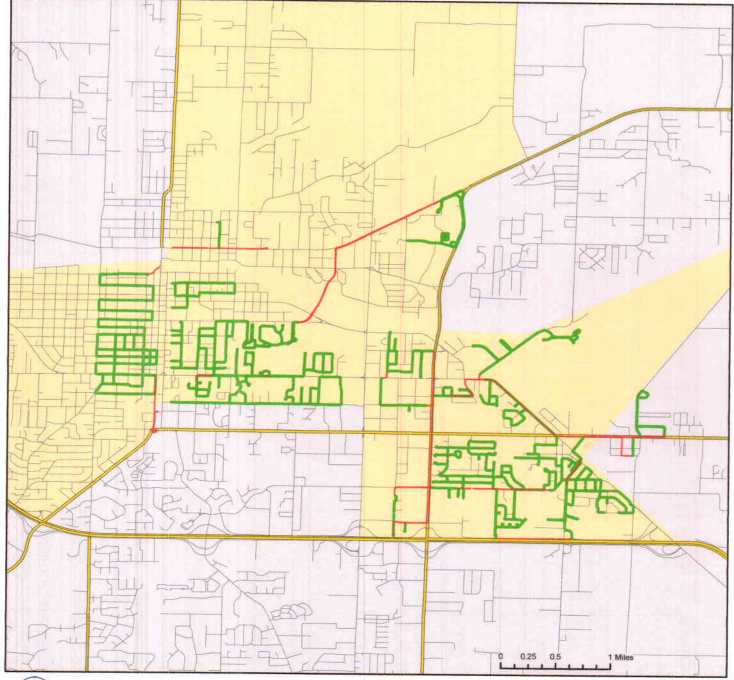
#### **Sprayer Status**

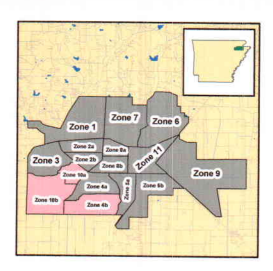
Spray Off

Spray On

Chemical: Kontrol 30-30 Quantity Used: 15.7 gal Miles Treated: 54.0 Acres Treated: 1,964.0







Ground Adulticide Application Date: September 10, 2015

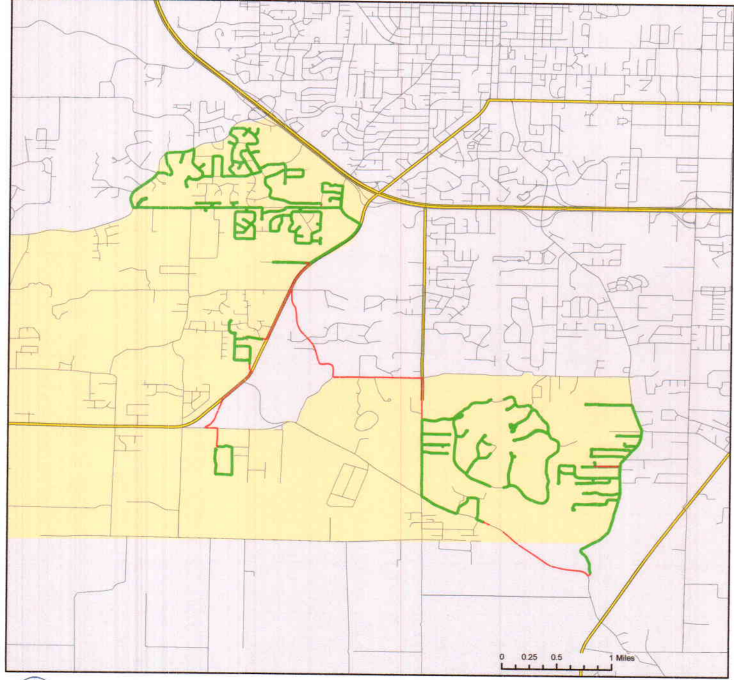
#### **Sprayer Status**

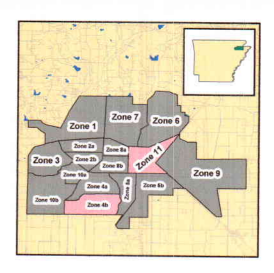
Spray Off

Spray On

Chemical: Kontrol 31-67 Quantity Used: 11.8 gal Miles Treated: 25.3 Acres Treated: 919.0







Ground Adulticide Application Date: September 25, 2015

#### **Sprayer Status**

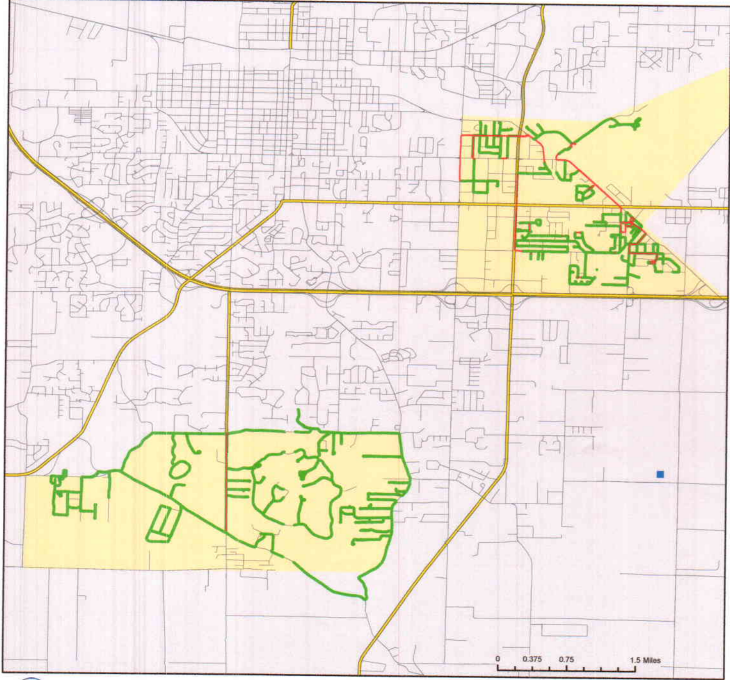
Spray Off

Spray On

Chemical: Permanone 30-30 Quantity Used: 16.1 gal

Miles Treated: 54.0 Acres Treated: 1,964.0







Ground Adulticide Application Date: October 1, 2015

#### **Sprayer Status**

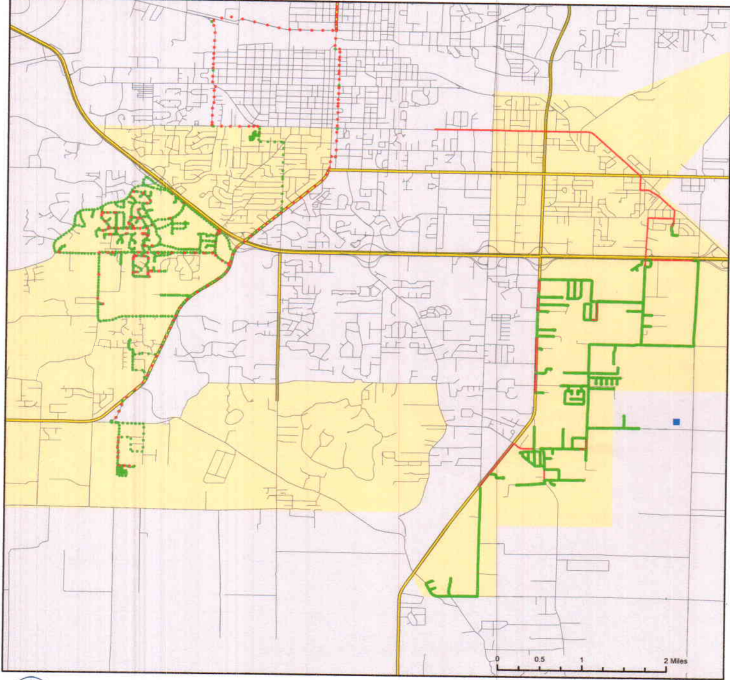
Spray Off

Spray On

Chemical: Permanone 30-30

Quantity Used: 13.3 gal Miles Treated: 60.3 Acres Treated: 1,888.0





## Craighead County Area of Detail

## Jonesboro, Arkansas

Aerial Adulticide Application Date: September 8, 2015



**Flight Line** 

Spray Off

Spray On

**Towers** 

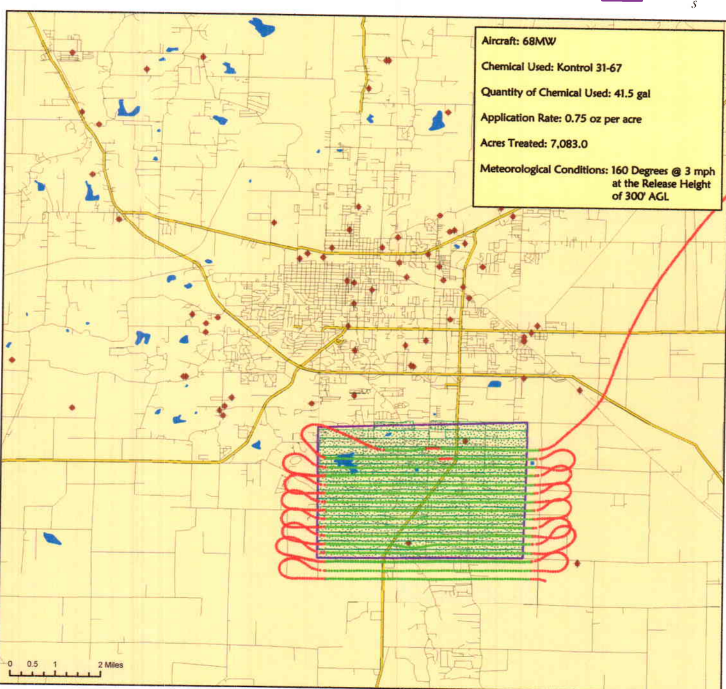
•

**Treatment Areas** 

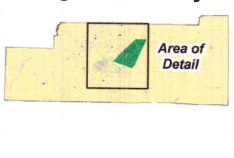
Spray Deposition

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#### **Craighead County**



## Jonesboro, Arkansas

Aerial Adulticide Application Date: September 24, 2015



**Flight Line** 

**Towers** 

Spray Deposition

Spray On

Spray Off

**Treatment Areas** 

