

300 S. Church Street Jonesboro, AR 72401

Meeting Agenda Public Safety Council Committee

Tuesday, September 16, 2014 5:00 PM Municipal Center

1. Call To Order

2. Roll Call by City Clerk Donna Jackson

3. Approval of minutes

MIN-14:099 Minutes for the Public Safety Committee meeting on August 19, 2014

Attachments: Minutes

4. New Business

Resolutions To Be Introduced

RES-14:135 A RESOLUTION OF THE CITY OF JONESBORO, ARKANSAS APPROVING A

RADIO TOWER SPACE LEASE AND INDEMNIFICATION AGREEMENT WITH

MEDIC ONE AMBULANCE SERVICE, LLC

<u>Sponsors:</u> E911

<u>Attachments:</u> Contract

5. Pending Items

6. Other Business

COM-14:075 Vector Disease Control mosquito report for August, 2014

Attachments: August, 2014 report

7. Public Comments

8. Adjournment



300 S. Church Street Jonesboro, AR 72401

Legislation Details (With Text)

File #: MIN-14:099 Version: 1 Name:

Type: Minutes Status: To Be Introduced

File created: 8/20/2014 In control: Public Safety Council Committee

On agenda: Final action:

Title: Minutes for the Public Safety Committee meeting on August 19, 2014

Sponsors:

Indexes:

Code sections:

Attachments: Minutes

Date Ver. Action By Action Result

Minutes for the Public Safety Committee meeting on August 19, 2014



300 S. Church Street Jonesboro, AR 72401

Meeting Minutes - Draft Public Safety Council Committee

Tuesday, August 19, 2014 5:00 PM Municipal Center

1. Call To Order

Mayor Perrin was also in attendance.

2. Roll Call by City Clerk Donna Jackson

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

3. Approval of minutes

MIN-14:085 Minutes for the Public Safety Committee meeting on July 15, 2014

<u>Attachments:</u> <u>Minutes</u>

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.

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

4. New Business

Resolutions To Be Introduced

RES-14:101 RESOLUTION BY THE CITY COUNCIL OF THE CITY OF JONESBORO,

ARKANSAS, to condemn property at 1421 S Caraway Rd (Back Building)

#171,172,170,178,174,175,173,271,273,275,277,177,279,278,276,274,272,&270

Owner: OM ASI OM LLC

Sponsors: Code Enforcement

Attachments: Inspection Report 1421

County Data 1421 S Caraway

1421 S Caraway Comcate

Councilman Moore asked if all of the addresses cover all of the apartments. Code Enforcement Ronnie Shaver answered it is a building that sits by itself in the back southwest corner of the property and it is to the point of needing to be condemned.

Councilman Gibson inquired if anyone is living in the building. Mr. Shaver answered

A motion was made by Councilman Chris Moore, seconded by Councilman

Chris Gibson, that this matter be Recommended Under New Business . The motion PASSED with the following vote.

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

RES-14:102

RESOLUTION BY THE CITY COUNCIL OF THE CITY OF JONESBORO, ARKANSAS to condemn property at 1116 Burke Ave Owner: Gabina Lopez

Sponsors: Code Enforcement

Attachments: Inspection Report 1116

County Data 1116 Burke 1116 Burke Comcate

Mr. Shaver explained since this property was put in Legistar the owner got a permit and has done some work to the property, but it is not satisfactory. He added he would like to go to ahead with the condemnation.

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

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

RES-14:104

RESOLUTION BY THE CITY COUNCIL OF THE CITY OF JONESBORO, ARKANSAS to condemn property at: 816 Hoover Ave, Owner Robert Whitaker

Sponsors: Code Enforcement

Attachments: Inspection Report 816

County Data 816 Hoover 816 Hoover Comcate

Mr. Shaver stated the owner has applied for a grant through CDBG and he is unsure if he has been approved or not. He added he would recommend going through with the condemnation and if the grant is approved then it can be removed from condemnation. Mayor Perrin agreed.

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

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

RES-14:105

RESOLUTION BY THE CITY COUNCIL OF THE CITY OF JONESBORO, ARKANSAS: to condemn property at 129 N Bridge St, Owner: Patricia A Williams

Sponsors: Code Enforcement

Attachments: Inspection Report 129

County Data 129 Bridge 129 N Bridge Comcate

Mr. Shaver noted they sent the notice of violation and only had contact with the owner on one occasion.

A motion was made by Councilman Chris Moore, seconded by Councilman Chris Gibson, that this matter be Recommended Under New Business . 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-14:067

Mosquito control report for July, 2014

Attachments: Mosquito report

Mr. Jim Stark with Vector Mosquito Control explained they have more spray trucks available now than promised. He added they were unable to fly last night because of the weather, but will spray tonight and things should start calming down.

Councilman Moore noted the mosquitoes have come control under since the last meeting. Mr. Stark stated the aerial spraying has helped combat the mosquitoes a lot and they should be able to fly every week. He noted they will try to do between 1 to 2 flights during the fair.

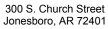
This item was Read.

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-14:135 Version: 1 Name: Contract with Medic One Ambulance for a radio

tower space lease

Type: Resolution Status: To Be Introduced

File created: 9/9/2014 In control: Public Safety Council Committee

On agenda: Final action:

Title: A RESOLUTION OF THE CITY OF JONESBORO, ARKANSAS APPROVING A RADIO TOWER

SPACE LEASE AND INDEMNIFICATION AGREEMENT WITH MEDIC ONE AMBULANCE

SERVICE, LLC

Sponsors: E911

Indexes: Contract

Code sections:

Attachments: Contract

Date Ver. Action By Action Result

A RESOLUTION OF THE CITY OF JONESBORO, ARKANSAS APPROVING A RADIO TOWER SPACE LEASE AND INDEMNIFICATION AGREEMENT WITH MEDIC ONE AMBULANCE SERVICE, LLC WHEREAS, the City of Jonesboro, Arkansas desires to lease space for a metal guide radio tower transmitter to Medic One Ambulance Service, LLC; and

WHEREAS, Medic One Ambulance Service, LLC has agreed to the terms of the Agreement and will pay the City of Jonesboro a rental fee of \$6,300.00 to lease the space for a period of one year;

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

- 1. The City of Jonesboro approves the Radio Tower Space Lease and Indemnification Agreement with Medic One Ambulance Service, LLC to lease space for a one year period at the rental rate of \$6,300.00.
- 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.

RADIO TOWER SPEACE LEASE AND INDEMNIFICATION AGREEMENT

THIS AGREEMENT is entered into by and between Medic One Ambulance Service, LLC hereinafter "Lessee" and the City of Jonesboro, hereinafter "Lessor" for the purpose herein stated.

FOR VALUABLE CONSIDERATION, the receipt and sufficiency of which is hereby acknowledged, Lessor and Lessee do hereby covenant, contract and agree as follows:

- Lessee does hereby lease to Lessor a site for placement of a 2'X3'/8' Tall Foot Metal Guide Radio
 Tower Transmitter for use by County on Lessors property described on the attached Exhibit "A"
 to be approved by Lessor prior to placement thereof.
- 2. Lessee agrees to pay Lessor the sum of \$6300.00 per year due on October 15, 2014 for a period of 1 year's rental of the site.
- 3. The tower shall be for the exclusive use of Medic One Ambulance Service, LLC in Craighead County and the divisions thereof. If other persons or entities desire to use said tower Medic One Ambulance Service, LLC in Craighead County shall be entitled to allow said use upon the customary consideration for same being paid to Lessor.
- 4. Lessee shall be allowed access to and from the said tower across the property described on the attached Exhibit "A". The exact location on the access must be approved by the Lessor prior to use. Lessee shall be responsible for constructing and maintaining an access used for the tower.
- 5. The use of the property for the tower and access by Lessee must not interfere with the use and enjoyment of the property by Lessor.
- 6. Lease covers antenna space on the tower for transmit and receive. The system inside the tower control room is one (1) rack space of 2ft X 3 ft and two (2) 110Volt outlets.
- 7. The City of Jonesboro will pay utilities cost of \$25 to CWL (City Water and Light) per agreement with Jack Rice with CWL.
- 8. Any FCC and FAA approval of the placement of the Tower and use thereof shall be responsibility of Lessee.
- 9. Lessee agrees to indemnify, defend and hold Lessor harmless from any and all liability, suits, demands and claims for property damage or personal injury claimed or caused to any person, or any other claim arising directly or indirectly out of the placement, use and operation of said Tower. Lessee further agrees to assume defense on behalf of Lessor of any litigation brought against Lessor relating to said tower and pay all costs, expenses, attorney fees and monetary awards incurred by Lessor in said litigation.
- 10. In the event it is necessary for Lessor to retain the services of an attorney to enforce any terms of this agreement, Lessee agrees to pay all costs and attorney fees in the event Lessor is the prevailing party.

- 11. The City of Jonesboro is released of ALL liability for ALL work climbing on said tower and property that may be performed by Lessee or contracted service by Lessee. All rental agreements will meet all state & federal regulations for frequency coordination of said location. The City of Jonesboro will have final approval of frequencies added to tower location.
- 12. Either party seeking to terminate this agreement may do so with a written letter of termination to the other party. Upon receipt of the letter termination the contract shall be good for (90) days before becoming null and void.
- 13. No modification of the Agreement shall be effective unless it is made in writing and signed by the authorized representative's of the parties hereto.
- 14. This Agreement shall be construed under and in accordance with the laws of the State of Arkansas and venue for any litigation concerning this Agreement shall be in Craighead County, Jonesboro, AR.
- 15. In case any one or more of the provisions contained in this Agreement shall for any reason be held invalid, illegal or unenforceable in any respect, such as invalidity, illegality, or unenforceable shall not affect any other provision thereof and this Agreement shall be construed as if such invalid, or unenforceable provision had never been contained herein.
- 16. Each party represents to the other that the individual signing the Agreement below has been duly authorized to do so by its respective governing body and that this Agreement is binding and enforceable as to each party.
- 17. This Agreement constitutes the entire agreement of the parties and may not be modified except in writing.

DATED this the day of	, 20
LESSEE:	
GEORGE STEM MEDIC ONE AMBULANCE SERVICE, LLC	SEAN STEM MEDIC ONE AMBLANCE SERVICE, LLC
RYAN KIBLER MEDIC ONE AMBULANCE SERVICE, LLC	
LESSOR:	ATTESTED BY:
HAROLD PERRIN, MAYOR	DONNA JACKSON CITY OF IONESBORO



300 S. Church Street Jonesboro, AR 72401

Legislation Details (With Text)

File #: COM-14:075 Version: 1 Name: Mosquito control report for August, 2014

Type: Other Communications Status: To Be Introduced

File created: 9/11/2014 In control: Public Safety Council Committee

On agenda: Final action:

Title: Vector Disease Control mosquito report for August, 2014

Sponsors:

Indexes: Mosquito Control reports

Code sections:

Attachments: August, 2014 report

Date Ver. Action By Action Result

Vector Disease Control mosquito report for August, 2014



Vector Disease Control, Inc.

Mosquito Surveillance and Control Report

for the

City of Jonesboro

August 2014

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 2014

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 (14) New Jersey light traps placed in residential and recreational areas throughout Jonesboro during this reporting period. These traps collected an average of 55.8 mosquitoes per trap night (2,850 total mosquitoes) during this time. There have been a total of 3 mosquito species collected, with *Anopheles quadrimacullatus* 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, 52 sites were inspected, five sites had the presence of mosquito larvae. As a result of these inspections 2.9 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 (24) 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 3,705.5 spray miles (50,461.3 acres) were treated with a total of 396.9 gallons of adulticide in residential and recreational areas. In addition to routine truck spraying, VDCI has responded to 50 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: 8/1/2014

End Date: 8/31/2014

				Jone	sboro
Trap Location	Date Trap Set	Trap Type	Mosquito Species	No. Coll	ected
ent Area 1 Collecti	ons				
Shady Lane	8/13/2014	NJ Light Trap	Aedes vexans	24	
			Anopheles quadrimaculatus	264	
			Psorophora columbiae	24	
Shady Lane	8/21/2014	NJ Light Trap	Anopheles quadrimaculatus	160	
Shady Lane	8/27/2014	NJ Light Trap	Anopheles quadrimaculatus	312	
			Psorophora columbiae	20	
			Trap Total	804	(Avg. 268)
Straw floor	8/13/2014	NJ Light Trap	Aedes vexans	6	
			Anopheles quadrimaculatus	26	
			Psorophora columbiae	1	
			Trap Total	33	(Avg. 33)
ent Area 2 Collectio	ons				
Straw Floor	8/5/2014	NJ Light Trap	Anopheles quadrimaculatus	40	
Straw Floor	8/21/2014	NJ Light Trap	Anopheles quadrimaculatus	46	
			Trap Total	86	(Avg. 43)
Strawfloor	8/27/2014	NJ Light Trap	Aedes vexans	2	
			Anopheles quadrimaculatus	98	
			Trap Total	100	(Avg. 100)
ent Area 3 Collectio	ons				
Ridge Pointe	8/5/2014	NJ Light Trap	Aedes vexans	4	
		О Г	Anopheles quadrimaculatus	88	
			Psorophora columbiae	4	
Ridge Pointe	8/13/2014	NJ Light Trap	Aedes vexans	6	
			Anopheles quadrimaculatus	20	
			Psorophora columbiae	2	
Ridge Pointe	8/21/2014	NJ Light Trap	Anopheles quadrimaculatus	56	
Ridge Pointe	8/27/2014	NJ Light Trap	Anopheles quadrimaculatus	80	
		<u> </u>		00	

Trap Location	Date Trap Set	Trap Type	Mosquito Species	No. Co	llected
tment Area 4 Collecti	ions				
Part ridge	8/5/2014	NJ Light Trap	Anopheles quadrimaculatus	80	
Part ridge	8/13/2014	NJ Light Trap	Aedes vexans	16	
			Anopheles quadrimaculatus	120	
Part ridge	8/21/2014	NJ Light Trap	Anopheles quadrimaculatus	30	
Part ridge	8/27/2014	NJ Light Trap	Anopheles quadrimaculatus	156	
			Trap Total	402	(Avg. 100.5
ment Area 5 Collectio	ons de la				Ha Walks
Cottage Home Rd.	8/27/2014	NJ Light Trap	Anopheles quadrimaculatus	20	
		у под	Trap Total		// 20
Derby Dr.	8/5/2014	NJ Light Trap	Psorophora columbiae	20	(Avg. 20)
Derby Dr.	8/13/2014	NJ Light Trap	Aedes vexans		
			Anopheles quadrimaculatus	4 19	
Derby Dr.	8/21/2014	NJ Light Trap	Aedes vexans	12	
		1	Anopheles quadrimaculatus	44	
			Trap Total	80	(Avg. 26.7)
Frog Pond	8/5/2014	NJ Light Trap	Aedes vexans	1	1118.20.1)
		i I	Psorophora columbiae	1	
Frog Pond	8/13/2014	NJ Light Trap	Aedes vexans	5	
			Anopheles quadrimaculatus	7	
		į	Psorophora columbiae	7	
Frog Pond	8/21/2014	NJ Light Trap	Anopheles quadrimaculatus	38	
Eroc Dond	0/05/00 1		Psorophora columbiae	6	
Frog Pond	8/27/2014	NJ Light Trap	Aedes vexans	4	
			Anopheles quadrimaculatus	50	
			Psorophora columbiae	15	
			Trap Total	134	(Avg. 33.5)
ient Area 6 Collection	ıs				
Oak Hill	8/5/2014	NJ Light Trap	Anopheles crucians	1	
			Anopheles quadrimaculatus	11	
			Trap Total	12	(Avg. 12)
Oakhill	8/13/2014	NJ Light Trap	Anopheles quadrimaculatus	12	5. 12/
Oakhill	8/21/2014	NJ Light Trap	Anopheles quadrimaculatus	36	

Trap Location	Date Trap Set	Trap Type	Mosquito Species	No. Collected		
Oakhill	8/27/2014	NJ Light Trap	Anopheles quadrimaculatus Psorophora columbiae	15		
			Trap Total	64	(Avg. 21.3	
Pleasant View	8/5/2014	NJ Light Trap	Anopheles quadrimaculatus	7		
Pleasant View	8/13/2014	NJ Light Trap	Aedes vexans	10		
			Anopheles quadrimaculatus	30		
Pleasant View	8/21/2014	NJ Light Trap	Anopheles quadrimaculatus	52		
Pleasant View	8/27/2014	NJ Light Trap	Anopheles quadrimaculatus	50		
			Psorophora columbiae	6		
			Trap Total	155	(Avg. 38.8)	
ment Area 8 Collectio	ons					
Briarcresst	8/13/2014	NJ Light Trap	Aedes vexans			
		To Eight Tup	Aeues vexans Anopheles quadrimaculatus	2		
			-	30		
Briarcrest	8/5/2014	NJ Light Trap	Aedes vexans	32	(Avg. 32)	
		TW Digit Trap	Anopheles quadrimaculatus	3		
			-	12		
Matthews	8/5/2014	NJ Light Trap	Anonhalas and die	15	(Avg. 15)	
Matthews	8/13/2014	NJ Light Trap	Anopheles quadrimaculatus	27		
	0/15/2014	143 Eight Trap	Anonhalas ann hi	12		
Matthews	8/21/2014	NJ Light Trap	Anopheles quadrimaculatus	116		
Matthews	8/27/2014		Anopheles quadrimaculatus	120		
	0/2//2014	NJ Light Trap	Anopheles quadrimaculatus	36		
W.			Trap Total	311	(Avg. 77.8)	
nent Area 9 Collection	is a little was a second					
Cottage Home Rd.	8/5/2014	NJ Light Trap	Anopheles quadrimaculatus	11		
			Psorophora columbiae	7		
Cottage Home Rd.	8/13/2014	NJ Light Trap	Aedes vexans	4		
			Anopheles quadrimaculatus	3		
			Psorophora columbiae	3		
			Trap Total	28	(Avg. 14)	
Cottage Home Rdd.	8/21/2014	NJ Light Trap	Anopheles quadrimaculatus	36	(1278121)	
			Psorophora columbiae	4		
			Trap Total	40	(Avg. 40)	
Derby Dr.	8/13/2014	NJ Light Trap	Anopheles quadrimaculatus	19	10,8. 10)	

	Trap Location	Date Trap Set	Trap Type	Mosquito Species	No. Collected
	Derby Dr.	8/27/2014	NJ Light Trap	Anopheles quadrimaculatus	32
				Trap Total	51 (Avg. 25.5
Treatme	nt Area 10 Collec	tions			
	Quail Ridge	8/5/2014	NI Light Tran	Andas von ana	

Treatment Area 10 Collect	ions				The second
Quail Ridge	8/5/2014	NJ Light Trap	Aedes vexans	3	
			Anopheles quadrimaculatus	36	
Quail Ridge	8/13/2014	NJ Light Trap	Aedes vexans	12	
			Anopheles quadrimaculatus	80	
Quail Ridge	8/21/2014	NJ Light Trap	Anopheles quadrimaculatus	24	
Quail Ridge	8/27/2014	NJ Light Trap	Anopheles quadrimaculatus	68	
			Trap Total	223	(Avg. 55.8)

Overall Trap Total 2,850
Overall Trap Average 62.0



Larval Surveillance Data

Start Date: 8/1/2014

End Date: 8/31/2014

Jonesboro

Date	Location	Habitat	No. Dipped	Larvicided	Mosquito Species	No. ID'd	
atment Ar	rea 1 Sites Inspected				The Annual Mar		
8/6/2014	1100 Watkin grove lane	Ditch	0	No			
	1608 Troutman Lane	Ditch	0	No			
	2031 Fox Meadow Lane	Ditch	0	No			
	3309 Rook Rd.	Ditch	0	No			
	3900 South Caraway Rd.	Ditch	0	No			
	4403 South Brook Dr.	Ditch	0	No			
	4404 SouthBrook Dr.	Ditch	0	No			
	4500 Finn Rd.	Ditch	0	No			
	5020 Harrisburg Rd.	Ditch	0	No			
8/11/2014	Purcell Tire 3218 E. Parker Rd.	Tires	0	No			
	Summers Trk Sur. Best Way Rd.	Tires	1-10	Yes			
	Summers Trk Sur. Best Way Rd.	Tires	3	Yes			
8/15/2014	1413 Kellerschapel	tires	0	No			
	1530 Browns Lane	Ditch	0	No			
	300 Mc Daniel St. & 1000 Creath Ave.	culvert	11-50	Yes			
	3206 Industrial Dr.	tires	0	No			
	3218 Parker	tires	0	No			
	400 Houghton	Ditch	0	No			
	5709 Commerce	tires	0	No			
	802 Windover Circle	Ditch	0	No			
	804 Arroehead Dr.	Ditch	0	No			

Date	Location	Habitat	No. Dipped	Larvicided	Mosquito Species	No. ID'd
8/28/2014	1404 Caraway	tire piles	0	No		
	3157 Parker	tire piles	0	No		
	401 Church	tire piles	0	No		
	4704 Access Rd.	tire piles	0	No		
	5709 Commerce	tire piles	0	No		
				Total Sites Insp	pected in Zone 1	: 26
Treatment Are	ea 9 Sites Inspected					
8/11/2014	Citgo Trk Wash and Lube 5709 Commerce Sq.	Tires	6	Yes		
	Raider Tire 3286 Industrial Dr.	Tires	1-10	No		
	Raider Tire 3286 Industrial Dr.	Tires	1-10	Yes		
8/20/2014	2004 Kathleen St.	Ditch	0	No		
	2415 Industrial Dr.	Ditch	0	No		
	5100 Krueger Dr.	Ditch	0	No		
				Total Sites Inspe	ected in Zone 9:	6
	11 Sites Inspected	供之高。				
8/19/2014	1407 Brittle	Ditch	0	No		
	1603 Matthews	Ditch	0	No		
	2310 Sutton	Ditch	0	No		
	2801 Air Park	Ditch	0	No		
	3018 Parkwood	Ditch	0	No		
	3904 Race	Ditch	0	No		
	Earhart	Ditch	0	No		
8/26/2014	1210 Neil Dr.	Ditch	0	No		
	1410 Nelms St.	Ditch	0	No		
	1704 Copeland St.	Ditch	0	No		
8/27/2014	2000 Watt St.	Ditch	0	No		

Date	Location	Habitat	No. Dipped	Larvicided	Mosquito Species	No. ID'd
8/27/2014	2125 Fairpark Blvd	Ditch	0	No		
	2600 Richardson Dr.	Ditch	0	No		
	2800 Fairpark Blvd	Ditch	0	No		
	2803 Willow Rd.	Ditch	0	No		
	2933 Industrial Dr.	Ditch	0	No		
	3011 Dayton Ave.	Ditch	0	No		
	3812 Griffin St.	Catch Pond	0	No		
	3900 Race St.	Ditch	0	No		
	Bittle St.	Ditch	0	No		

Total Sites Inspected in Zone 11: 20



Start Date: 8/1/2014

End Date: 8/31/2014

_/					Jon	esboro
Date	Location	Habitat	No. of Larvae	Larvicide	Amount Applied (oz.)	Area Treated (sq ft)
Treatment	Area 1 Applications					
8/11/2014	Summers Trk Sur. Best Way Rd.	Tires	1-10	Abate 5% (8329-15)	0.1	34.0
	Summers Trk Sur. Best Way Rd.	Tires	3	Abate 5% (8329-15)	0.5	544.5
				Total Ounces Applied:	0.6	578.5 0.0 acres
8/15/2014	300 Mc Daniel St. & 1000 Creath Ave.	culvert	11-50	Aquabac 200G (62637-3)	2.0	25.0
				Total Ounces Applied:	2.0	25.0 0.0 acres
Frastmant	A woo G A P - c	a	Total Larv	icide Applied in Zone 1:	2.6	603.5 0.0 acres
	Area 9 Applications	I Company				
8/11/2014	Citgo Trk Wash and Lube 5709 Commerce Sq.	Tires	6	Abate 5% (8329-15)	0.1	34.0
	Raider Tire 3286 Industrial Dr.	Tires	1-10	Abate 5% (8329-15)	0.1	34.0
				Total Ounces Applied:	0.3	68.1 0.0 acres
				cide Applied in Zone 9:	0.3	68.1 0.0 acres
			Overall	Total Ounces Applied	2.9	671.6 0.0 acres



Service Request Adulticide Applications

Start Date: 8/1/2014

End Date: 8/31/2014

					30010
Date	Location	Chemical	Mix Ratio	Amount Applied	Area Treated
atment Area	0 Applications				
8/26/2014				0.0	0.00 acres
			Total Applied:	0.0 (0.0 gals)	0.00 acres
8/1/2014	816 Craighead Road	Kontrol 31-67 (73748-6)	1:5	15.0	0.25 acres
		Total Kontro	ol 31-67 Applied:	15.0 (0.1 gals)	0.25 acres
8/20/2014	3705 Harrisburg Rd.	Permanone 31-66 (432-1250)	1:4	75.0	15.00 acres
8/21/2014	816 Craighead Rd.	Permanone 31-66 (432-1250)	1:4	20.0	0.25 acres
8/26/2014	Saduim	Permanone 31-66 (432-1250)	1:4	214.0	5.00 acres
8/28/2014		Permanone 31-66 (432-1250)	1:4	50.0	10.00 acres
		Total Permanone		359.0 (2.8 gals)	30.25 acres
tment Area	1 Applications				
8/14/2014	1400 Arrowhead Farm	Permanone 31-66 (432-1250)	1:4	50.0	20.00 acres
		Total Permanone	- -	50.0 (0.4 gals)	20.00 acres
tment Area	2 Applications			0.4 gais)	
8/1/2014	1815 Broodmoore Rd.	Kontrol 31-67 (73748-6)	1:4	10.0	0.50 acres
		Total Kontrol	31-67 Applied: (10.0 0.1 gals)	0.50 acres
8/14/2014	2110 Trinity Oak Dr.	Permanone 31-66 (432-1250)	1:4	10.0	0.25 acres
8/19/2014	2200 Twin Oaks Ave	Permanone 31-66 (432-1250)	1:5	15.0	0.25 acres
8/22/2014	1815 Broadmoore	Permanone 31-66 (432-1250)	1:4	40.0	1.00 acres
8/26/2014	3106 Woodsprings Rd.	Permanone 31-66 (432-1250)	1:4	25.0	1.00 acres

Date	Location	Chemical	Mix Ratio	Amount Applied	Area Treated
		Total Permanor	ie 31-66 Applied:	90.0	2.50 acre
				(0.7 gals)	2.30 dere
8/14/2014	1406 Red Budd Circle	Wisdom (5481-520)	!oz. Per ga	128.0	0.50 acres
8/22/2014	920 Pinecrest Dr.	Wisdom (5481-520)	oz. per ga	44.0	0.50 acres
		Total)	Wisdom Applied:	172.0	1.00 acres
reatment Area	3 Applications			(1.3 gals)	
7/20/2014					
7/29/2014	3824 Casey Springs	Kontrol 31-67 (73748-6)	4-1	45.0	5.00 acres
8/1/2014 8/5/2014	3824 Casey Springs Rd.	Kontrol 31-67 (73748-6)	1:4	20.0	2.00 acres
	2510 Ridge Point Blvd.	Kontrol 31-67 (73748-6)	1:4	10.0	3.00 acres
8/7/2014	2510 Ridge Pointe lvd.	Kontrol 31-67 (73748-6)	1:4	320.0	50.00 acres
		Total Kontrol	31-67 Applied:	395.0	60.00 acres
			((3.1 gals)	
8/19/2014	2510 Ridge Pointe Blvd	Permanone 31-66 (432-1250)	1:4	25.0	30.00 acres
8/21/2014	2510 Ridge Pointe Blvd	Permanone 31-66 (432-1250)	1:4	40.0	3.00 acres
8/22/2014	2510 Ridge Pointe Blvd.	Permanone 31-66 (432-1250)	1:4	25.0	60.00 acres
		Total Permanone	31-66 Applied:	90.0	93.00 acres
atment Area 4	Applications		((0.7 gals)	a contract delices
	Applications				
8/13/2014	601 Shadow Ridge Dr.	Permanone 31-66 (432-1250)	1:4	75.0	0.50 acres
8/25/2014	2100 Valley View Dr.	Permanone 31-66 (432-1250)	1:4	30.0	1.00 acres
		Total Permanone .	31-66 Applied:	105.0	1.50 acres
atmont A E	1			.8 gals)	1.50 acres
atment Area 5	Applications				中的有多量的。
7/29/2014	4715 Colony Park Dr.	Kontrol 31-67 (73748-6)	1:4	15.0	0.50 acres
		Total Kontrol 3		15.0	0.50 acres
8/18/2014	2014 1122		(0.	1 gals)	
8/28/2014	3914 Willow Rd.	Permanone 31-66 (432-1250)	1:4	25.0	0.50 acres
0/20/2014	3621 Lexee Dr.	Permanone 31-66 (432-1250)	1:4	75.0	2.00 acres
		Total Permanone 3	1-66 Applied:	100.0	2.50 acres
				8 gals)	

Date	Location	Chemical	Mix Rat	io Amount Applied	Area Treated
8/8/2014	1805 Pine Valley Lane	Suspend SC (432-763)	loz. Per g	ga 128.0	1.50 acres
		Total Susp	oend SC Applie	ed: 128.0 (1.0 gals)	1.50 acres
Treatment Area	6 Applications			(1.0 guis)	
8/7/2014	3907 Hill Dr.	Kontrol 31-67 (73748-6)	1:4	45.0	0.50 acres
		Total Kontro	ol 31-67 Applied	d: 45.0 (0.4 gals)	0.50 acres
8/18/2014	Alabama Rd.	Permanone 31-66 (432-1250)	1:4	20.0	0.50 acres
8/20/2014	5023 Lynette St.	Permanone 31-66 (432-1250)	1:4	40.0	2.00 acres
		Total Permanone	2 31-66 Applied		2.50 acres
Treatment Area	8 Applications	小多大型魔器 的意		(0.5 gals)	
8/12/2014		Permanone 31-66 (432-1250)	1:4	175.0	20.00 acres
8/19/2014		Permanone 31-66 (432-1250)	1:4	25.0	1.00 acres
8/20/2014		Permanone 31-66 (432-1250)	1:4	20.0	0.50 acres
8/20/2014	2305 Bernard St.	Permanone 31-66 (432-1250)	1:4	25.0	1.00 acres
8/21/2014	602 Wilkins	Permanone 31-66 (432-1250)	1:4	20.0	1.00 acres
8/21/2014		Permanone 31-66 (432-1250)	1:4	20.0	1.00 acres
8/22/2014		Permanone 31-66 (432-1250)	1:4	25.0	3.00 acres
8/25/2014	116 Briar Crest Court	Permanone 31-66 (432-1250)	1:4	10.0	0.50 acres
8/26/2014	951 N. Patrick	Permanone 31-66 (432-1250)	1:4	85.0	40.00 acres
	14	Total Permanone :	31-66 Applied:	405.0 (3.2 gals)	68.00 acres
8/6/2014	619 Shadow Lane	Suspend SC (432-763)	1:4	13.0	0.50 acres
		Total Suspen	d SC Applied:	13.0 (0.1 gals)	0.50 acres
8/15/2014	1410 Woodbury Lane	Wisdom (5481-520)	1:4	128.0	1.00 acres
8/15/2014	1104 Marjorie Dr.	Wisdom (5481-520)	?oz. Per ga	64.0	1.00 acres
		Total Wis	dom Applied:	192.0 (1.5 gals)	2.00 acres

Date	Location	Chemical	Mix Rati	Amount Applied	Area Treated
eatment Area	10 Applications				The second second
8/4/2014	3106 Woodsprings Rd.	Kontrol 31-67 (73748-6)	1:4	40.0	1.00 acre
		Total Kont	rol 31-67 Applied	d: 40.0 (0.3 gals)	1.00 acre
8/14/2014	3007 Carolina Dr.	Permanone 31-66 (432-1250)	1:4	15.0	0.75 acre
8/18/2014	2010 Kellers Chapel Rd.	Permanone 31-66 (432-1250)	1:4	25.0	1.00 acre
8/19/2014	3106 Wood Spring Rd.	Permanone 31-66 (432-1250)	1:4	20.0	1.00 acre
8/22/2014	3206 Ashwood Dr.	Permanone 31-66 (432-1250)	1:4	20.0	0.50 acre
8/25/2014	2011 Paula Dr.	Permanone 31-66 (432-1250)	1:4	25.0	0.50 acres
		Total Permanoi	ne 31-66 Applied	: 105.0 (0.8 gals)	3.75 acres
eatment Area 1	11 Applications			(o.o gais)	
8/1/2014	4904 E. Highland	Kontrol 31-67 (73748-6)	1:4	15.0	0.50 acres
8/4/2014	3014B Pinefield Cove	Kontrol 31-67 (73748-6)	1:4	25.0	0.25 acres
		Total Kontro	ol 31-67 Applied:	40.0 (0.3 gals)	0.75 acres
		•	Grand Totals	2,429.0 (19.0 gals)	292.50 acres



Ground Adulticide Applications

Start Date: 8/1/2014 End Date

End Date: 8/31/2014

_								Jonesboro
Month	Date	Municipality	Chemical	Mix Ratio	Trip Miles	Spray Miles	Spray	Gallons
Treatment Area 1 Applications	1 Applications							Don't de
August 2014	8/4/2014		0	Neat	0:0	0.0	0.0	0.0
August 2014	8/6/2014		Kontrol 31-67 (73748-6)	1:4	37.0	Tot.	Total Applied: 968.0	0.0
	8/11/2014		Kontrol 31-67 (73748-6)	4-1	0.0	0.0	0.0	0.0
August 2014	8/15/2014		Permanone 31-66 (432-1250)	4:1	Tota 56.0	Total Kontrol 31-67 Applied: 32.2 1167.0	7 Applied: 1167.0	5.3
					Total Pe	Total Permanone 31-66 Applied:	6 Applied:	7.8
Treatment Area 2 Applications	Applications			Zone I Totals:	93.0	58.9	2,135.0	13.1
August 2014	8/5/2014		Kontrol 31-67 (73748-6)	1:4	59.0	23.0	834.0	6.2
	8/11/2014		Kontrol 31-67 (73748-6)	4-1	44.0	37.1	1346.0	0.6

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

15.2

Total Kontrol 31-67 Applied:

	Date	Municipality	Chemical	Mix Ratio	Trip Miles	Spray Miles	Spray	Gallons
August 2014	8/19/2014		Permanone 31-66 (432-1250)	1:4	31.0	18.1	659.9	Sprayed 8.1
	8/26/2014		Permanone 31-66 (432-1250)	1:4	40.0	29.0	1055.0	12.7
					Total I	Total Permanone 31-66 Applied:	66 Applied:	20.8
Freatment Area 3 Applications	3 Applications			Zone 2 Totals:	174.0	107.2	3,894.9	36.0
August 2014	8/1/2014		Kontrol 31-67	1:4	65.0	37.0	1342.0	7.1
	8/8/2014		(73/48-6) Kontrol 31-67 (73748-6)	1:4	96.0	32.4	1176.0	8.0
August 2014	8/18/2014		Darmon 21 C			Total Kontrol 31-67 Applied:	57 Applied:	15.2
			(432-1250)	I:4	29.0	29.9	1084.0	6.0
	8/22/2014		Permanone 31-66 (432-1250)	1:4	50.0	32.5	1183.0	8.6
					Total Pe	Total Permanone 31-66 Applied:	6 Applied:	15.8
reatment Area 4 Applications	Applications			Zone 3 Totals:	230.0	131.8	4,785.0	31.0
August 2014	8/1/2014		Kontrol 31-67 (73748-6)	1:4	55.0	39.5	1433.0	8.8
	8/1/2014		Kontrol 31-67 (73748-6)	1:4	49.0	38.2	1390.7	8.9
	8/8/2014		Kontrol 31-67 (73748-6)	1:4	42.0	30.9	1121.0	9.6

Month	Date	Municipality	Chemical	Mix Ratio	Trip Miles	Spray Miles	Spray Acres	Gallons Sprayed
Anonst 2014	4100/01/0				To	Total Kontrol 31-67 Applied:	7 Applied:	27.3
107 107	0/13/2014		Permanone 31-66 (432-1250)	1:4	33.0	2283.0	830.3	10.0
	8/15/2014		Permanone 31-66 (432-1250)	1:4	45.0	32.8	1194.4	14.3
	8/19/2014		Permanone 31-66 (432-1250)	1:4	43.0	27.5	0.266	9.9
	8/22/2014		Permanone 31-66 (432-1250)	1:4	32.0	28.4	1034.0	12.4
	8/28/2014		Permanone 31-66 (432-1250)	1:4	33.0	23.9	871.1	10.5
Angust 2014	7100,00,0				Total P	Total Permanone 31-66 Applied:	5 Applied:	53.9
rugusi 2014	8/29/2014		Perm-X UL 30-30 (655-811)	1:5	20.0	31.4	144.3	7.3
					Total Pe	Total Perm-X UL 30-30 Applied:	Applied:	7.3
Freatment Area 5 Applications	Applications			Zone 4 Totals:	382.0	2,535.6	9,015.8	88.5
August 2014	8/4/2014		7, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10					
			(73748-6)	1:4 4:	40.0	30.3	1103.1	7.0
	8/6/2014		Kontrol 31-67 (73748-6)	1:4	47.0	0.0	0.0	0.0
	8/11/2014		Kontrol 31-67 (73748-6)	4-1	47.0	32.2	1168.0	7.2
August 2014	8/15/2014				Total	Total Kontrol 31-67 Applied:	Applied:	14.2
	107/01/0		Permanone 31-66	1:4	59.0	40.5	1469.0	6.1

Page 3 of 7

Month	Date	Municipality	Chemical	Mix Ratio	Trip Miles	Spray Miles	Spray	Gallons
August 2014	8/18/2014		Permanone 31-66 (432-1250)	1:4	55.0	30.7	1114.0	5.8
	8/28/2014		Permanone 31-66 (432-1250)	1:4	56.0	38.0	1379.0	7.8
					Total P	Total Permanone 31-66 Applied:	56 Applied:	19.7
				Zone 5 Totals:	304.0	171.7	6,233.1	34.0
I reatment Area 6 Applications	6 Applications							
August 2014	8/1/2014		Kontrol 31-67 (73748-6)	1:4	54.0	33.9	1230.0	9.6
	8/6/2014		Kontrol 31-67 (73748-6)	1:4	40.0	25.5	924.0	3.7
					Tota	Total Kontrol 31-67 Applied:	77 Applied:	13.4
August 2014	8/19/2014		Permanone 31-66 (432-1250)	1:4	50.0	26.8	972.0	5.4
					Total Pe	Total Permanone 31-66 Applied:	6 Applied:	5.4
August 2014	8/29/2014		Perm-X UL 30-30 (655-811)	1:5	54.0	31.8	1154.0	6.0
					Total Pe	Total Perm-X UL 30-30 Applied:	0 Applied:	6.0
Proof transact A man 7	**************************************			Zone 6 Totals:	198.0	118.0	4,280.0	24.8
reament area / Applications	Appresions							
August 2014	8/18/2014		Permanone 31-66 (432-1250)	1:4	41.0	5.2	188.0	1.6
					Total Pe	Total Permanone 31-66 Applied:	6 Applied:	1.6
				Zone 7 Totals:	41.0	5.2	188.0	1.6

Month	Date	Municipality	Chemical	Mix	Trip	Spray	Spray	Gallons
Treatment Area 8 Applications	8 Applications						Salar	Sprayeu
August 2014	8/1/2014		Kontrol 31-67 (73748-6)	1:4	47.0	9.0	326.0	2.3
	8/5/2014		Kontrol 31-67 (73748-6)	1:4	51.0	0.0	0.0	17.4
	8/5/2014		Kontrol 31-67 (73748-6)	4:1	44.0	36.3	1317.0	8.3
	8/8/2014		Kontrol 31-67 (73748-6)	1:4	21.0	19.3	701.4	8.5
	8/11/2014		Kontrol 31-67 (73748-6)	4-1	30.0	28.2	1024.6	12.4
					Tot	Total Kontrol 31-67 Applied:	67 Applied:	48.9
August 2014	8/18/2014		Permanone 31-66 (432-1250)	1:4	33.0	25.2	916.3	11.0
	8/22/2014		Permanone 31-66 (432-1250)	4:1	42.0	33.0	1197.0	0.6
	8/26/2014		Permanone 31-66 (432-1250)	1:4	36.0	31.0	112.2	7.2
,	9				Total P	Total Permanone 31-66 Applied:	66 Applied:	27.1
August 2014	8/29/2014		Perm-X UL 30-30 (655-811)	1:5	40.0	37.3	1357.0	8.7
					Total P.	Total Perm-X UL 30-30 Applied:	0 Applied:	8.7
Treatment Area 0 Annlications	Amplications			Zone 8 Totals:	344.0	219.3	6,951.5	84.7
	Apprications							

Month	Date	Municipality	Chemical	Mix Ratio	Trip Miles	Spray Miles	Spray	Gallons
August 2014	8/6/2014		Kontrol 31-67 (73748-6)	1:4	44.0	31.1	1128.0	7.7
					Tot	Total Kontrol 31-67 Applied:	57 Applied:	7.7
August 2014	8/26/2014		Permanone 31-66 (432-1250)	1:4	46.0	29.9	1084.0	5.6
					Total P	Total Permanone 31-66 Applied:	56 Applied:	5.6
				Zone 9 Totals:	90.0	61.0	2,212.0	13.2
Freatment Area 10 Applications	10 Applications							
August 2014	8/4/2014		Kontrol 31-67 (73748-6)	4:1	0.0	0.0	0.0	5.7
	8/8/2014		Kontrol 31-67 (73748-6)	1:4	52.0	34.8	1262.0	5.9
					Tota	Total Kontrol 31-67 Applied:	7 Applied:	11.6
August 2014	8/13/2014		Permanone 31-66 (432-1250)	1:4	38.0	29.9	1084.0	7.1
	8/28/2014		Permanone 31 -66 (432-1250)	1:4	46.0	32.5	1179.0	9.1
					Total Pe	Total Permanone 31-66 Applied:	6 Applied:	16.2
August 2014	8/30/2014		Perm-X UL 30-30 (655-811)	1:5	109.0	0.06	3265.0	15.2
					Total Pe	Total Perm-X UL 30-30 Applied:	0 Applied:	15.2
				Zone 10 Totals:	245.0	187.2	6,790.0	42.9
Freatment Area 11 Applications	1 Applications							
August 2014	8/5/2014		Kontrol 31-67 (73748-6)	1:4	48.0	32.3	1172.0	8.4

Month	Date	Municipality	Chemical	Mix Ratio	Trip Miles	Spray Miles	Spray Acres	Gallons Sprayed
August 2014	8/11/2014		Kontrol 31-67 (73748-6)	4-1	49.0	40.3	1461.0	8.3
					To	Total Kontrol 31-67 Applied:	.67 Applied:	16.7
August 2014	8/15/2014		Permanone 31-66 (432-1250)	1:4	49.0	37.0	1343.0	10.4
					Total	Total Permanone 31-66 Applied:	66 Applied:	10.4
				Zone 11 Totals: 146.0	146.0	109.6	3,976.0	27.1
				Grand Totals: 2,247.0	2,247.0	3,705.5	50,461.3	396.9



Summary of Service Requests

Start Date: 8/1/2014 End Date: 8/3

End Date: 8/31/2014

								Jonesboro
Month	Municipality	Treatment Area	Total Calls	Total Inspected	Disposition Totals	Total Sites	Total Amount of	Total Amount of
August 2014		0	9	5	No Action Required: 0	Face	Force: 0	Adulticide Applied
					Emptied Containers: 0	Larvae: ()	0.00 oz	374.0 oz
					Biological Control: 0	Pupae: 0		
					Larvicided: 0	Adults: 0		
					Adulticided: 5			
					Needed to Return: 0			
August 2014		_	-	-	No Action Required: 0	Eggs: 0	000	
					Emptied Containers: 0	Larvae: 0	0.00 02	20.0 oz
					Biological Control: 0	Pupae: 0		
					Larvicided: 0	Adults: 0		
					Adulticided:			
A 1.00 January A					Needed to Return: 0			
August 2014		2	7	7	No Action Required: 0	Eggs: 0	000	
					Emptied Containers: 0	Larvae: 0	0.00 02	272.0 oz
					Biological Control: 0	Pupae: 0		
					Larvicided: 0	Adults: 0		
					Adulticided: 5			
					Needed to Return: 0			

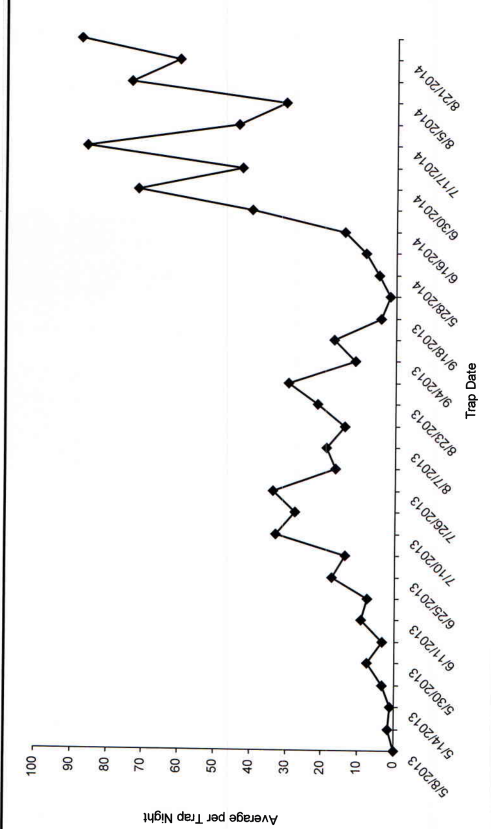
6 6 No Action Required: 0 Eggs: 0 Emptied Containers: 0 Larvae: 0 Biological Control: 0 Pupae: 0 Larvicided: 6 Needed to Return: 0 Biological Control: 0 Pupae: 0 Emptied Containers: 0 Larvae: 0 Biological Control: 0 Pupae: 0 Larvicided: 0 Adults: 0 Adulticided: 2 Roo Action Required: 0 Eggs: 0 Emptied Containers: 0 Larvae: 0 Biological Control: 0 Pupae: 0 Larvicided: 3 Adults: 0 Adulticided: 3 Adults: 0 Emptied Containers: 0 Larvae: 0 Biological Control: 0 Pupae: 0 Larvicided: 3 Adults: 0 Adulticided: 3 Adults: 0 Emptied Containers: 0 Larvae: 0 Emptied Containers: 0 Larvae: 0 Emptied Containers: 0 Larvae: 0 Emptied Containers: 0 Adults: 0 Adulticided: 3 Adults: 0 Adulticided: 3 Adults: 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
Biological Controls	August 2014		m	9	ی	ı			
Emptied Containers: 0 Larvae: 0				•)			0.00 oz	440.0 oz
Biological Control: 0									
Needed to Return: 0									
Adulticided: 6									
Needed to Return: 0 Emptied Containers: 0 Larvae: 0 Larvae: 0 Emptied Containers: 0 Larvae: 0 Larvae: 0 Larvae: 0 Larvae: 0 Adulticided: 2 No Action Required: 0 Adults: 0 Emptied Containers: 0 Larvae: 0 Emptied Containers: 0 Larvae: 0 Larvae: 0 Adults: 0 Adults: 0 Adults: 0 Adults: 0 Adults: 0 Emptied Containers: 0 Larvae: 0 Adults: 0 A									
Harvierded									
Emptied Containers: 0 Larvae: 0	August 2014		4	2	2			0.00 02	105 0 22
Biological Control: 0 Pupae: 0									70.00
Larvicided: 0 Adults: 0 Adults: 0									
Needed to Return: 0 Eggs: 0 0.00 oz						Larvicided: 0			
Needed to Return: 0 Eggs: 0 0.00 oz									
S 3 3 No Action Required: 0 Eggs: 0 0.00 oz									
Emptied Containers: 0 Larvae: 0	August 2014		5	3	3			0.00	228.0.02
Biological Control: 0 Pupae: 0								1	200:01
Larvicided: 0 Adults: 0									
Needed to Return: 0						Larvicided: 0			
Needed to Return: 0 Emptied Containers: 0 Emptied Containers: 0 Larvae: 0						Adulticided: 3			
6 3 No Action Required: 0 Eggs: 0 0.00 oz Emptied Containers: 0 Larvae: 0 Biological Control: 0 Pupae: 0 Larvicided: 0 Adults: 0 Adulticided: 3									
0 Larvae: 0 0 Pupae: 0 0 Adults: 0	August 2014		9	3	n			0.00 oz	105 0 02
0 Pupae: 0 Adults: 3									
0 Adults:						Biological Control: 0			
						Larvicided: 0			
						Adulticided: 3			
						Needed to Return: 0			

August 2014 8 12 August 2014 10 6 August 2014 11 2 Overall Totals: 48	Calls Inspected	1 Disposition Totals	with Mosquitoes		Total Amount of Total Amount of
Overall Totals: 4		No Action Required: 0	Eggs: 0		nauddy aniaming
Overall Totals: 4		Emptied Containers: 0	Larvae: 0	0.00	010.002
Overall Totals: 4		Biological Control: 0	Pupae: 0		
Overall Totals: 4		Larvicided: 0	Adults: 0		
Overall Totals: 4		Adulticided: 12			
Overall Totals: 4		Needed to Return: 0			
11 Overall Totals:	9 9	No Action Required: 0	Eggs: 0	0000	145 0 2-1
11 Overall Totals:		Emptied Containers: 0	Larvae: 0	20 00:0	143.0 02
11 Overall Totals:		Biological Control: 0	Pupae: 0		
11 Overall Totals:		Larvicided: 0	Adults: 0		
11 Overall Totals:		Adulticided: 6			
11 Overall Totals:		Needed to Return: 0			
	2 2	No Action Required: 0	Eggs: 0	0000	
		Emptied Containers: 0	Larvae: 0	20 00:0	40.0 02
		Biological Control: 0	Pupae: 0		
		Larvicided: 0	Adults: 0		
		Adulticided: 2			
		Needed to Return: 0			
	48 47	NA: 0 LV: 0		0.00 oz	2369 0 02
		EC: 0 AT: 45			
		BC: 0 NR: 0			

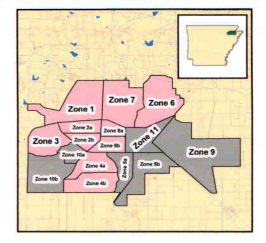


Adult Mosquito Surveillance Summary

Jonesboro



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



The City of Jonesboro, Arkansas

Ground Adulticide Application Date:

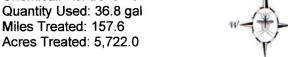
August 1, 2014

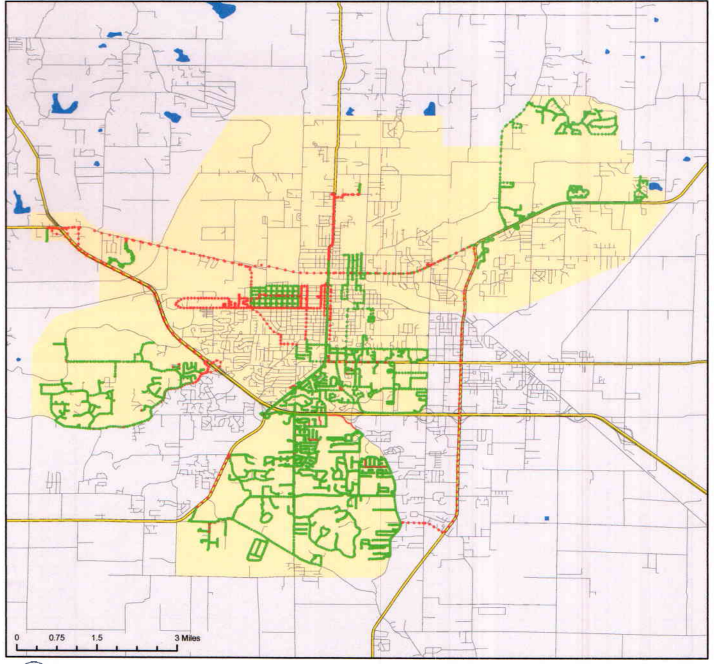
Sprayer Status

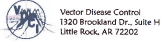
Spray Off

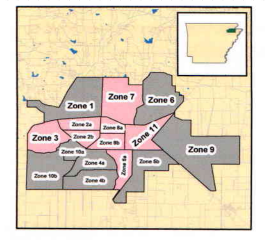
Spray On

Chemical: Kontrol 31-67 Quantity Used: 36.8 gal Miles Treated: 157.6









The City of Jonesboro, Arkansas

Ground Adulticide Application Date: August 5, 2014

Sprayer Status

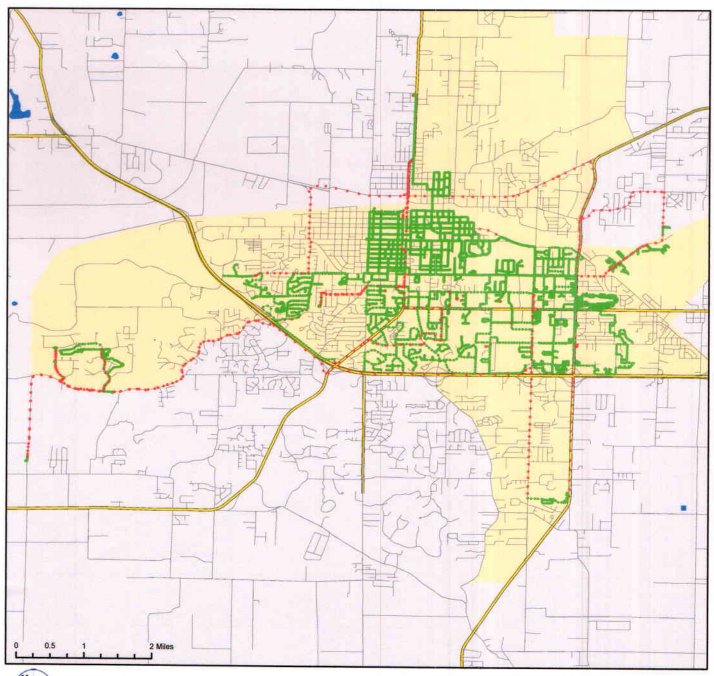
Spray Off

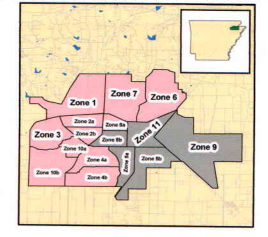
Spray On

Chemical: Kontrol 31-67 Quantity Used: 40.3 gal Miles Treated: 91.6 Acres Treated: 3,323.0

Incomplete Trip Summary







The City of Jonesboro, Arkansas

Ground Adulticide Application Date: August 8, 2014

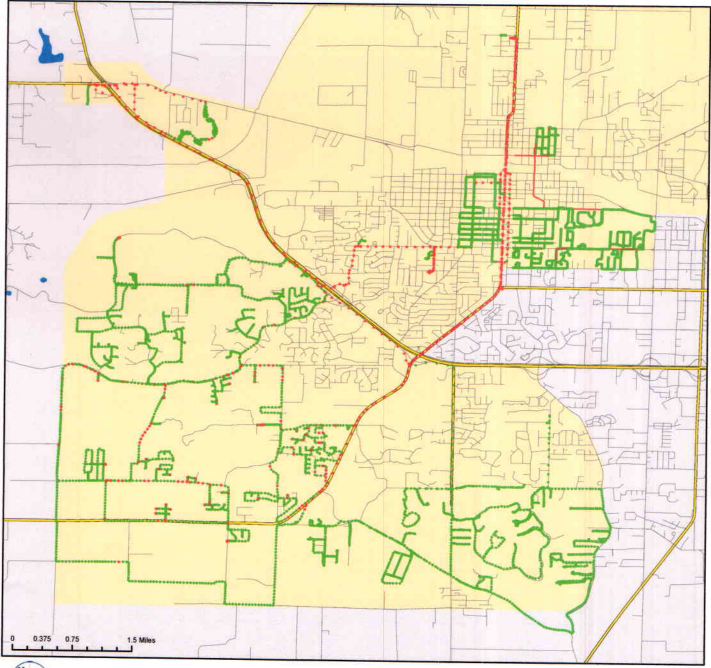
Sprayer Status

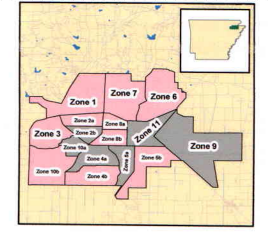
Spray Off

Spray On

Chemical: Kontrol 31-67 Quantity Used: 34.8 gal Miles Treated: 123.8 Acres Treated: 4,493.0







The City of Jonesboro, Arkansas

Ground Adulticide Application Date: August 18, 2014

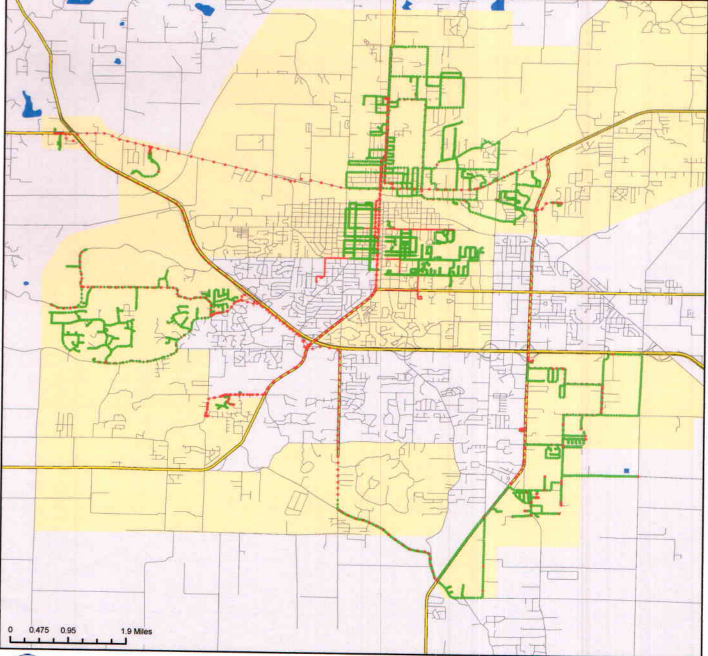
Sprayer Status

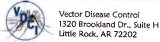
Spray Off

Spray On

Chemical: Permanone 31-66 Quantity Used: 24.3 gal Miles Treated: 91.0

Acres Treated: 3,302.0





Craighead County Area of Detail

The City of Jonesboro, Arkansas

Aerial Adulticide Application Date: August 3, 2014



Flight Line

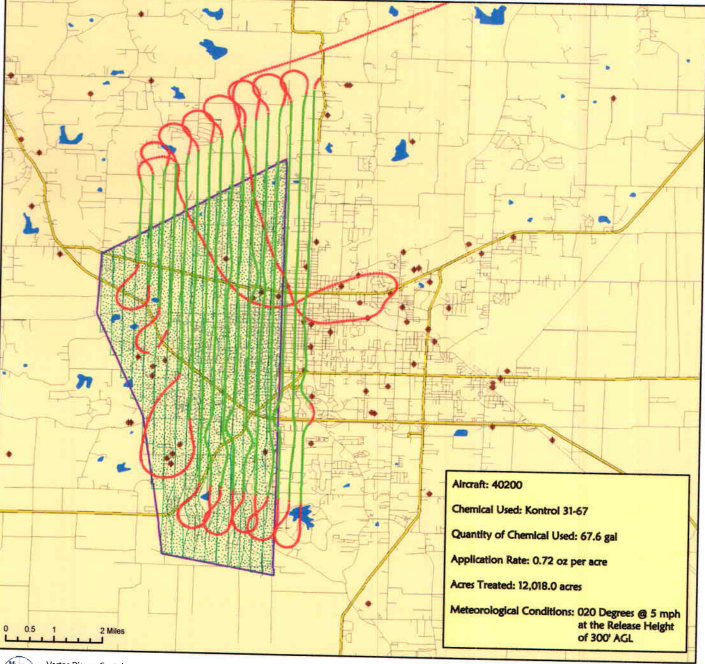
Spray Off

Towers

Spray Deposition

Spray On

Treatment Areas



Craighead County Area of Detail

The City of Jonesboro, Arkansas

Aerial Adulticide Application Date: August 19, 2014

Flight Line Towers
Spray Off Spray Deposition
Spray On Treatment Areas

