



Pryor Police Department Statistics - April 2022 Reported for Council Meeting: May 17th, 2022

Traffic Stops	2022	2021	2020	Citations	2022	2021	2020
January	640	858	705	January	95	182	218
February	618	384	632	February	89	89	223
March	695	737	428	March	122	118	168
April	569	644	315	April	126	114	68
May		602	749	May		125	221
June		621	731	June		108	140
July		551	514	July		151	151
August		545	871	August		128	200
September		1088	835	September		198	183
October		718	876	October		170	189
November		488	735	November		132	177
December		465	735	December		88	117
TOTAL (YTD)	2,522	7,701	8,126	TOTAL (YTD)	432	1,603	2,055
Arrests							
January	27	51	56				
February	33	43	54				
March	34	41	48				
April	38	36	28				
May		60	49				
June		36	60				
July		67	50				
August		55	54				
September		82	53				
October		33	52				
November		36	45				
December		33	42				
TOTAL (YTD)	132	573	591				

2022 Year-to-Date - Statistics for categorical responses, calls, and incident reports.

These are tabulated into categories as “calls reported” via dispatch log and may not reflect actual crime statistics or case outcome.

<u>2021</u>	<u>January</u>	<u>February</u>	<u>March</u>	<u>April</u>	<u>May</u>	<u>June</u>
Larceny-Type	23	44	37	<u>33</u>		
Accidents	29	27	21	<u>37</u>		
Assaults	9	7	10	<u>14</u>		
Domestics	8	10	4	<u>12</u>		
Total Calls For Service	873	855	1,148	<u>1,112</u>		
Total Incident	77	92	81	<u>109</u>		

<u>2021</u>	<u>July</u>	<u>Aug.</u>	<u>Sept.</u>	<u>Oct.</u>	<u>Nov.</u>	<u>Dec.</u>
Larceny-Type						
Accidents						
Assaults						
Domestics						
Total Calls For Service						
Total Incident						

Animal Shelter March 2022 Statistics

<u>INTAKE REPORT</u>	<u>Owner Surrender</u>	<u>Born At Shelter</u>	<u>Stray</u>	<u>TOTALS</u>
CATS	1	8	18	27
DOGS	1	0	44	45
TOTALS	2	8	62	72

<u>OUTGOING REPORT</u>	<u>Returned to Owner</u>	<u>Adopted</u>	<u>Rescued</u>	<u>Euthanized Died</u>	<u>TOTALS</u>
CATS	1	5	0	4	10
DOGS	24	8	16	1	49
TOTALS	25	13	16	5	59

*Cats that died were small kittens that were sick; Dog euthanized had parvo

NATIONAL SAFETY MONTH JUNE 2022

PROCLAMATION

WHEREAS, the rate of unintentional injuries and deaths in the United States remain at unacceptable levels; and

WHEREAS, addressing musculoskeletal disorders, educating on impairment, providing employers with tools to prevent injuries and mitigating falls remain critical to preventing injuries and deaths in the United States; and

WHEREAS, the cost of unintentional injuries to workers and their employers exceeds \$1,158.4 billion each year and causes great suffering among individuals and their families; and

WHEREAS, Pryor Creek, Oklahoma residents and all workers deserve to live in communities that promote safe and healthy living; and

WHEREAS, preventing unintentional injuries and deaths requires the cooperation of all levels of government, employers, tribes, and the general public; and

WHEREAS, the National Safety Council, founded in 1913, was congressionally chartered in 1953 to lead this nation in injury prevention through safety and health information, education, training, and advocacy in the United States; and

WHEREAS, the Oklahoma Safety Council, founded in 1947, is a chapter of the National Safety Council and provides local resources to lead the State-wide effort to improve safety and health for the citizens and businesses of Oklahoma; and

WHEREAS, the National Safety Council and the Oklahoma Safety Council work to promote policies, practices and procedures leading to increased safety, protection and health in business and industry, in schools and colleges, on roads and highways, and in homes and communities; and

WHEREAS, the National Safety Council and the Oklahoma Safety Council in 2022 will provide this nation with a month-long public education campaign; and

WHEREAS, the summer season is a time of increased rates of unintentional injuries and deaths, it is an appropriate time to focus attention on injury risks and prevention;

NOW, THEREFORE, I, Larry Lees, Mayor of the City of Pryor Creek, Oklahoma, do hereby proclaim support of National Safety Month in June 2022 and strongly urges the citizens and businesses of Pryor Creek, Oklahoma to observe National Safety Month by practicing safe and healthy behaviors in all aspects of their lives.

In witness whereof, I have hereunto set my hand and caused the Great Seal of the City of Pryor Creek, Oklahoma, to be affixed at City Council this 17th Day of May, 2022.

Mayor

Attest: _____

City Clerk

I am a resident of Pryor, Oklahoma, living within the city limits of Pryor.
I approve of the city of Pryor to provide city wide mosquito fogging to control the mosquito population.

Name <u>L.W. Proctor</u>	Address <u>209 Gist Dr. Pryor, OK 74361</u>
Name <u>Patricia Proctor</u>	Address <u>209 Gist Dr. Pryor, OK.</u>
Name <u>Wayne F. Callan</u>	Address <u>205 Gist Dr. Pryor, OK.</u>
Name <u>Shad Jefferson</u>	Address <u>200 Gist Dr. Pryor OK</u>
Name <u>Murray Jefferson</u>	Address <u>200 Gist Dr. Pryor OK</u>
Name <u>Steve Joyce</u>	Address <u>204 Peachtree Lane</u>
Name <u>Carrie Raymond</u>	Address <u>1420 Lakeview Dr.</u>
Name <u>Bob Raymond</u>	Address <u>1420 Lakeview Dr.</u>
Name <u>Greg Harrison</u>	Address <u>304 SE 9th St</u>
Name <u>Alison Harrison</u>	Address <u>304 SE 9th St</u>
Name <u>Don & Helen</u>	Address <u>373 SE 9th</u>
Name <u>Van Arkle</u>	Address <u>1605 MARIE</u>
Name <u>Pat Carlile</u>	Address <u>1605 Marietta</u>
Name <u>Wendell Kropp</u>	Address <u>1201 Thurman</u>
Name <u>Regena Kropp</u>	Address <u>1201 Thurman</u>
Name <u>Arlene J. Prather</u>	Address <u>1207 Thurman St.</u>
Name <u>Angela Prather</u>	Address <u>1205 Thurman St.</u>
Name <u>Bob Prather</u>	Address <u>1405 Kingfisher Ct.</u>
Name <u>Sarah Smith</u>	Address <u>219 NW 5th St. Pryor</u>
Name <u>Paula Smith</u>	Address <u>316 N Ora St. Pryor</u>
Name <u>Mark Smith</u>	Address <u>15 S. VANN - PRYOR</u>
Name <u>Matthew Monroe</u>	Address <u>1220 SE 9th, PRYOR</u>
Name <u>Paul</u>	Address <u>310 S Whitaker St Pryor</u>
Name <u>Louise Jacey</u>	Address <u>608 Bay Oaks Pl. Pryor</u>
Name <u>Dorothy Talley</u>	Address <u>608 Bay Oaks Pl. Pryor</u>
Name <u>Linda Bell</u>	Address <u>1320 SE 17th St Pryor, OK 74361</u>
Name <u>RALPH TRAVIS</u>	Address <u>317 SE 17th Pryor, OK 74361</u>
Name <u>Ralph Travis</u>	Address <u>709 SE 14th</u>
Name <u>Ralph Travis</u>	Address <u>709 SE 14th</u>
Name <u>Deanna Neelich</u>	Address <u>316 NW 5th Pryor, OK</u>
Name <u>Gayle Schmit</u>	Address <u>429 N. Hogan St.</u>
Name <u>Dorothy Troyer 612 SW 1st</u>	Address <u>612 SW 1st PRYOR</u>

Name William J. Miller
 Name Kystal Willis
 Name William Miller
 Name Michael W. Cox
 Name Chris Pollock
 Name Hesta Manley
 Name A.G. Southern
 Name Laura Wade
 Name Ken Battenfield
 Name Rick Zipp
 Name Mike Daniels
 Name Ron Daniel
 Name Larry Young
 Name ETOLA RUSSELL
 Name Jackie Russell
 Name Kenn Fasetti
 Name Eric Sirman
 Name Michael Caffaro
 Name Leonard Cherrier
 Name Ronald D Jones
 Name Barbara Davis
 Name Joyce Smith
 Name Gary Smith
 Name Enrique Morales
 Name Emily Bump
 Name Elizabeth Osborne
 Name Frances Prather
 Name Bru Ballew
 Name John Ballew
 Name Shley Dardeno
 Name Manuel Landeros
 Name Lina Epps
 Name Letitia Morehead
 Name Joe Vogel
 Name William Kouk
 Name Colby Selw

Address 1120 TAURMAN ST
 Address 308 SE 9th
 Address 1824 South Ridge
 Address 303 S. Whitaker
 Address 220 S. Whitaker
 Address 201 1/2 N. Adair
 Address 3 N. WHITAKER
 Address 8 WHITAKER
 Address 105 N Whitaker
 Address 505 N Taylor St
 Address 216 Fairview
 Address 201 N. E 4th
 Address 509 N. Garfield
 Address 504 N. GARFIELD AVE
 Address 504 N Garfield Ave
 Address 224 NE 5th St.
 Address 224 NE 5th St
 Address 224 NE 5th St
 Address 429 W Oklahoma St.
 Address 1329 NE 4th
 Address 1322 NE 4th St.
 Address 1317 NE 4 St
 Address 1313 NE 4 St
 Address 915 SE 1st Street
 Address ~~418~~ ~~530~~ ~~5385~~ 114 S Ora Street
 Address 2015 Graham Pl
 Address 110 S Ora St
 Address 227 S Harris St
 Address 227 S Harris St
 Address 223 S. Harris St
 Address 223 S. Harris St
 Address 224 S Harris St
 Address 405 S.E. 4th
 Address 901 Locke
 Address 48 Bryan St
 Address 48 Bryan St.

Name NFC Cook
 Name Heather Brown
 Name Cherille Spurlack
 Name Maryann Murray
 Name Mike Cobb
 Name Kevin York
 Name David Harrison
 Name Debbie (Dera)
 Name Jerry Lopez
 Name Dona Forrest
 Name Ron Green
 Name Rose Craig
 Name Wesley Kelly
 Name Lucy Kelly
 Name Patty Carroll
 Name Bernice C. Brittenden
 Name Richard Crittenber
 Name Bruce Smith
 Name Jim Thomas
 Name Ray Thomas
 Name Miguel Gallon
 Name Brian Hudicker
 Name Sarah
 Name Janet West
 Name Roy Pilkington
 Name TErry SHERON
 Name Lia Owings
 Name Tonya Tipton
 Name Mike Tipton
 Name TAYLOR HARR
 Name Jan Calverton
 Name Don Robertson
 Name April
 Name W. Kannegiest
 Name PS
 Name Clare Burton

Address 31 BRYAN ST.
 Address 71 Irving St.
 Address 71 Klerine St
 Address 1801 Marietta St
 Address 8 PAYNE ST
 Address 32 Payne St
 Address 816 S.E. 11th
 Address 805 SE 14th St
 Address 1004 SE 15th St
 Address 1004 SE 15th
 Address 1767 MARIETTA
 Address 1608 Martin Cr.
 Address 1805 S. OKLA ST
 Address 1805 South okla. St.
 Address 1213 SE 19th St
 Address 1604 Weather Ct.
 Address 1604 Weather Ct.
 Address 2500 S. ELLIOTT
 Address 205 S. COO-Y-YAH
 Address 205 S. COO Y YAH
 Address 1716 Sunny Dr
 Address 1725 Sunny Pr
 Address 1857 SURREY DR
 Address 1812 Southridge Dr
 Address 1736 Southridge Dr
 Address 1720 MARIETTA
 Address 229 SE 17th Pl.
 Address 1301 Damon Dr.
 Address 1301 Damon Dr.
 Address 313 N. Fairland St
 Address 340 S. E. 14th
 Address 340 S. E. 14th
 Address 318 SE 13th
 Address 523 Cherry Point
 Address 604 Meadowview Circle
 Address 604 Meadowview Cir.

4

I am a resident of Pryor, Oklahoma, living within the city limits of Pryor. I approve of the city of Pryor to provide city wide mosquito fogging to control the mosquito population.

Name Chris Curran TP

Name James Barnett

Name Deanna Bugg

Name Jennifer Bestor

Name Eva Smyth

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Address 1018 N ELLIOTT Pryor

Address 1301 NE 4/4 Pryor

Address 618 N. Elliott Pryor

Address 315 SE ~~10~~ Bk

Address 1600 Lindby Lane

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Study shows mosquito pesticides do not cause honeybee mortality

Randy LaBauve (</profiles/rlabauve>)



(07/28/16) BATON ROUGE, La. – LSU AgCenter researchers in the Department of Entomology found mosquito control done properly has minimal effects on the health of honeybees. The three-part study, funded by a 2013 grant from the U.S. Environmental Protection Agency, evaluated the effects of pesticides on honeybees.

“You have a lot of attention focused on caring for bees and keeping them healthy,” said AgCenter entomologist Kristen Healy (<http://www.lsuagcenter.com/profiles/khealy>). “They produce honey, but they’re also important because they pollinate crops worldwide.”

The project was a collaboration among scientists at the LSU AgCenter, the U. S. Department of Agriculture Honey Bee Breeding, Genetics and Physiology Research Laboratory (http://www.ars.usda.gov/main/site_main.htm?modecode=60-50-05-00) in Baton Rouge, East Baton Rouge Parish Mosquito Abatement and Rodent Control and USDA agricultural engineers from Texas. Local beekeepers were also involved in the study.

The research included laboratory, semi-field and field components. AgCenter researchers conducted lab tests using specific insecticides that target mosquitos to find toxicity levels for bees.

Research in the past focused on toxicity in a lab without real-world testing in the field. “We know the concentration that would kill a bee, but is it realistically going to get exposed to that concentration in the field?” Healy said.

After determining lethal concentrations, scientists conducted semi-field tests, where a truck sprayed six of the most common mosquito control insecticides toward pairs of cages containing bees and mosquitos. The cages were placed on poles from 50 feet apart to 300 feet apart, the typical distance insecticides can drift from spray trucks.

"This is the highest possible label rate that mosquito control would ever use out of a truck, and we didn't see any bee mortality, even at 50 feet," Healy said.

Mosquito control products use extremely small doses that target mosquitos, and the chemicals break down within hours. "Mosquitos are 100 times more susceptible to these pesticides than bees are," she said.

The third stage included field tests. Local beekeepers volunteered, half of them with hives in areas of frequent mosquito treatment, with the other half in areas without control.

Scientists found no differences in the mortality rates of bees in both groups. "These pesticide concentrations used out in the field are not high enough to kill bees," Healy said.

Researchers also measured stress by analyzing indicator enzymes from the field-test bees. They found no difference in stress between the two groups.

Mosquito control agencies do not indiscriminately spray chemicals, Healy said. They use science-based research like surveillance, trapping and population counts while testing for pathogens like West Nile virus and Zika virus to plan targeted mosquito control.

Bees stay inside their hives during the night when mosquito controls are usually sprayed and forage during the day when chemicals have disappeared. Still, it's important for beekeepers and mosquito control agencies to communicate frequently.

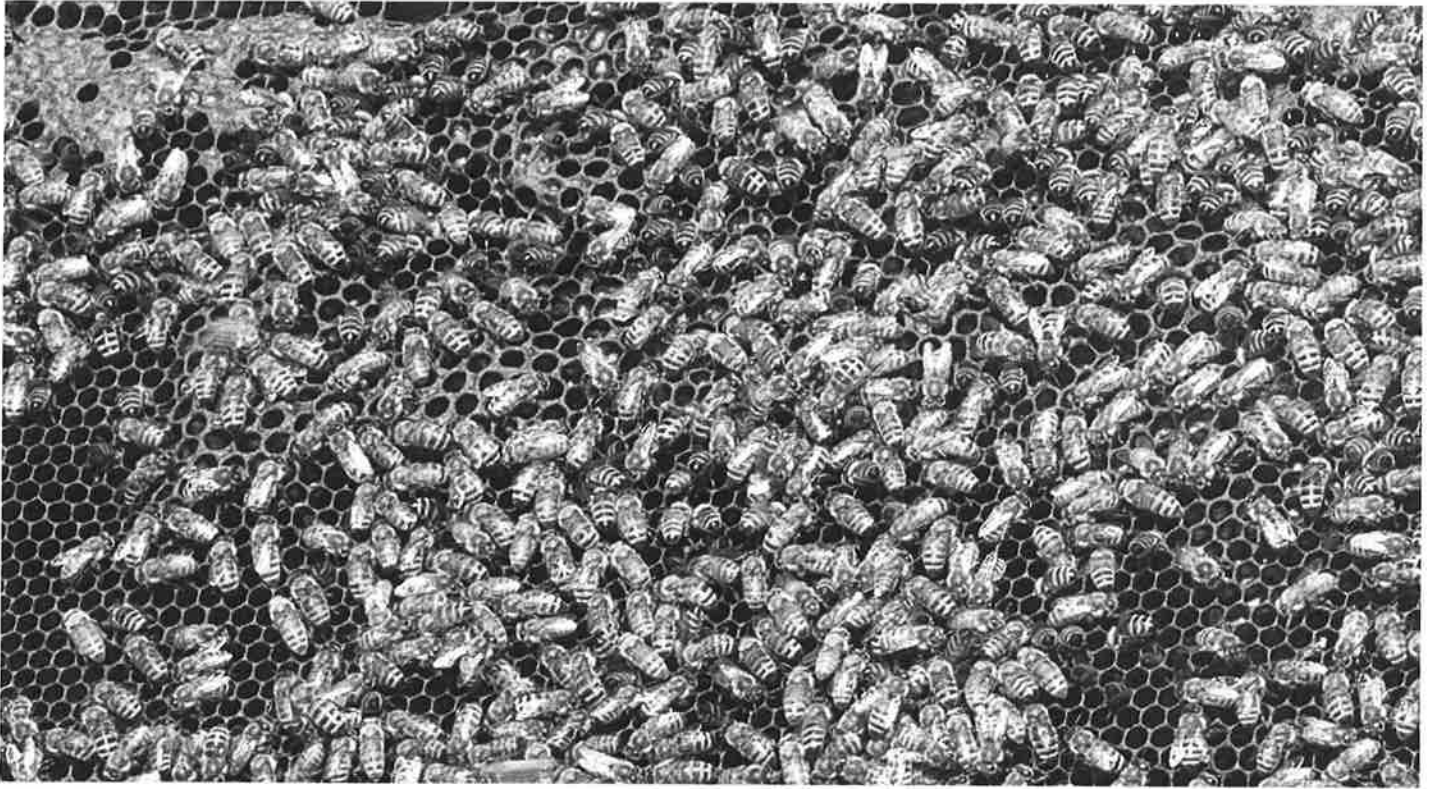
"I'm happy that we're not killing bees with mosquito control," Healy said. "The exciting part was having people with both interests that were there every step of the way."

Healy regularly gives presentations to the community, including beekeepers, who are understanding of the situation.

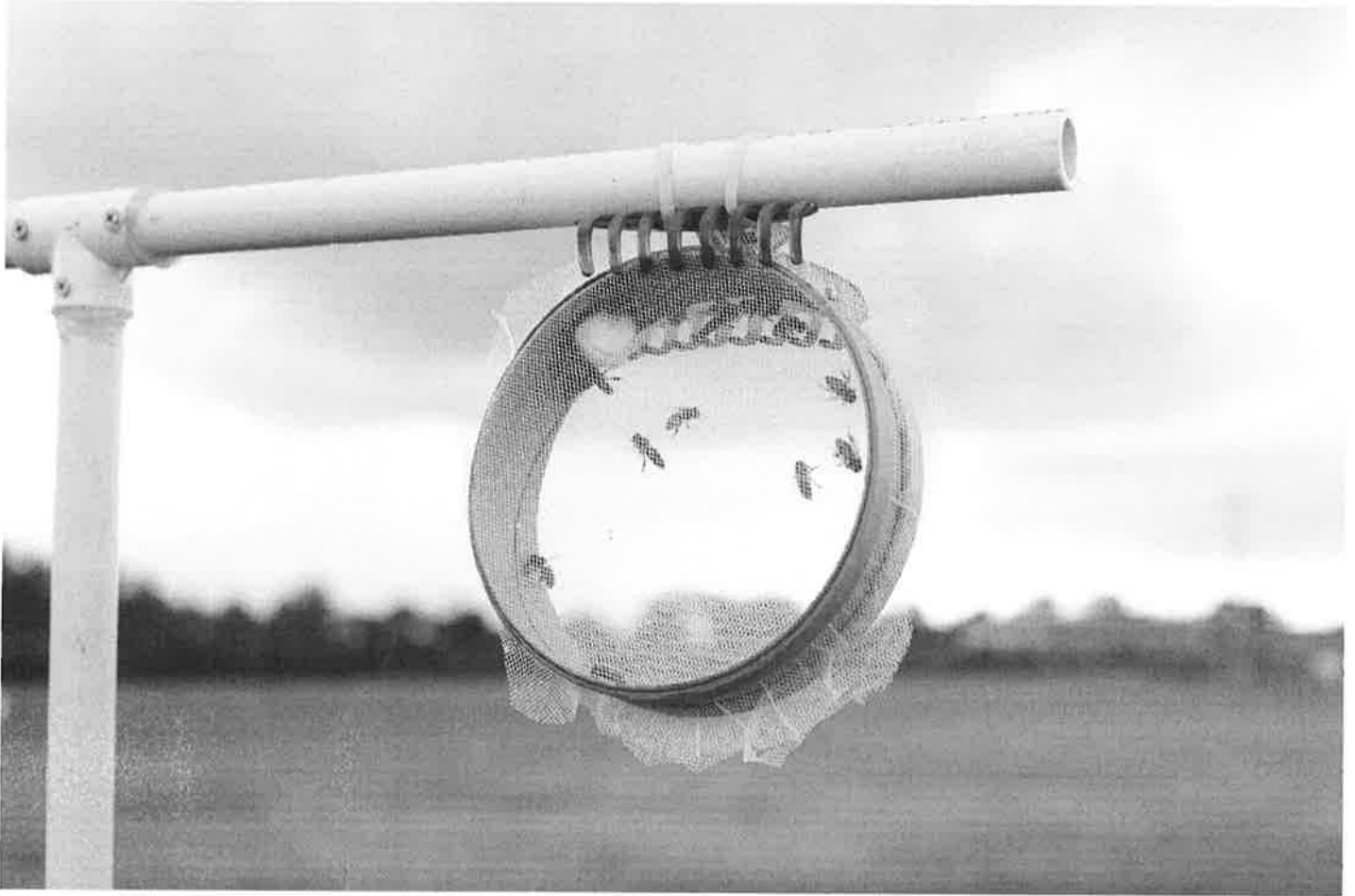
"They say I don't like mosquitos, so if it's not having an effect on my bees, I think I'd rather opt for protecting my family and pets against West Nile and Zika," she said.



LSU entomology graduate student Vivek Pokhrel views bees at the USDA Honey Bee Breeding, Genetics and Physiology Research Laboratory in Baton Rouge on July 22, 2016. Pokhrel has been studying bee enzymes to determine bee stress levels. Photo by Olivia McClure



Honeybees crowd on a honeycomb at the USDA Honey Bee Breeding, Genetics and Physiology Research Laboratory in Baton Rouge on July 22, 2016. Photo by Olivia McClure



Bees are contained in a cage in Baton Rouge where researchers conducted semi-field tests with a truck spraying mosquito pesticides at cages of bees and mosquitos. Photo by Olivia McClure



LSU AgCenter entomologist James Ottea sets up a cage of honeybees for a spray-truck test to evaluate the effects of pesticides on honeybees in June 2014. Photo by Olivia McClure

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Guide to the Twelve Most-Important Oklahoma Mosquitoes of Concern for Pest Control Specialists

October 2017

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Entomology and Plant Pathology

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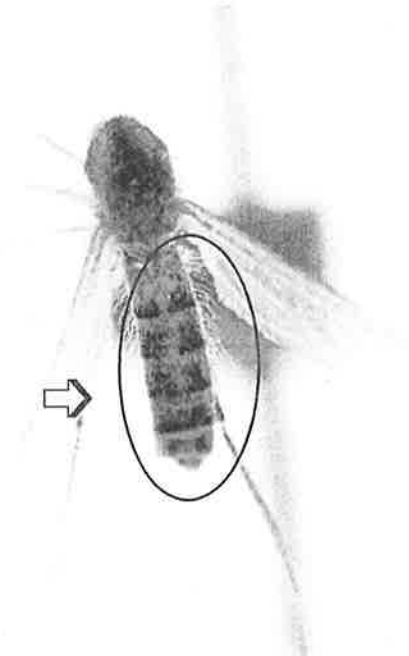
Lisa Coburn
Manager, Tick Rearing, Entomology and Plant Pathology

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Bruce H. Noden
Entomology and Plant Pathology

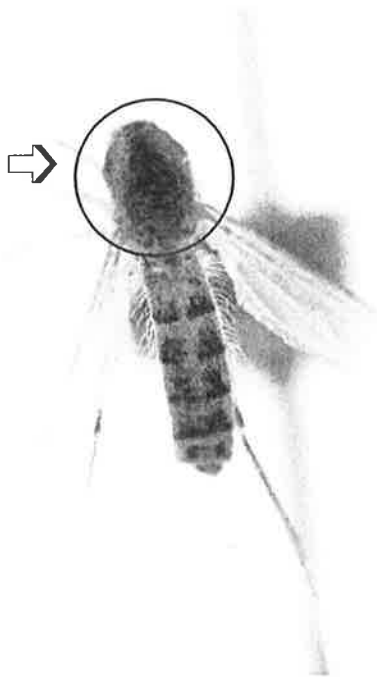
Oklahoma Cooperative Extension Fact Sheets are also available on our website at: <http://osufacts.okstate.edu>

Abdomen: last body region of the insect and has no legs or wings.

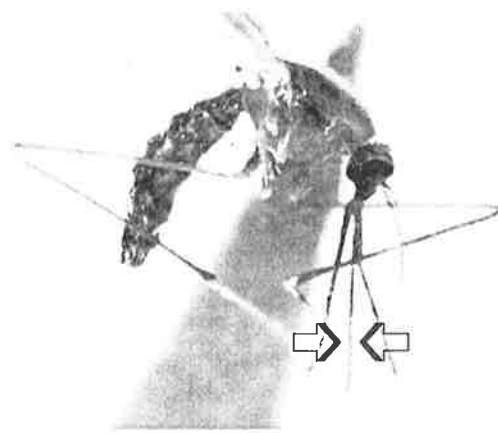


Glossary of terms

Thorax: Body region that contains legs and wings.



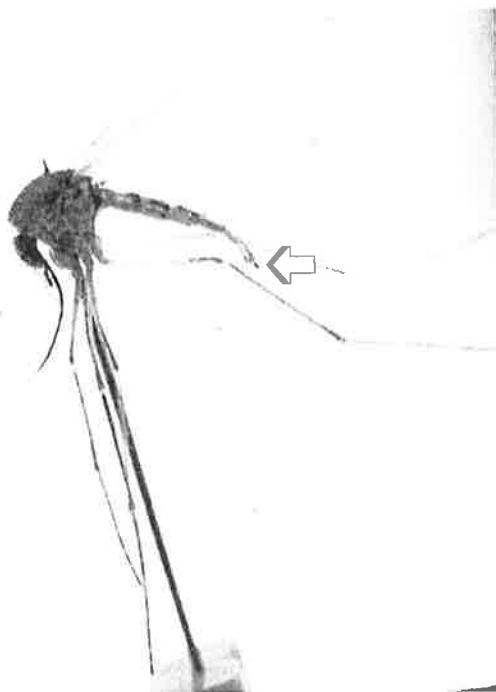
Palpi: Paired structures on either side of the mouthparts (proboscis)



Guide to Important Mosquito Genera

Presence of pointed abdomen

Aedes: Very common genus containing species that are from small to medium in size. The tip of the abdomen is very pointed (marked in picture). There are many important disease vectors in this genus.

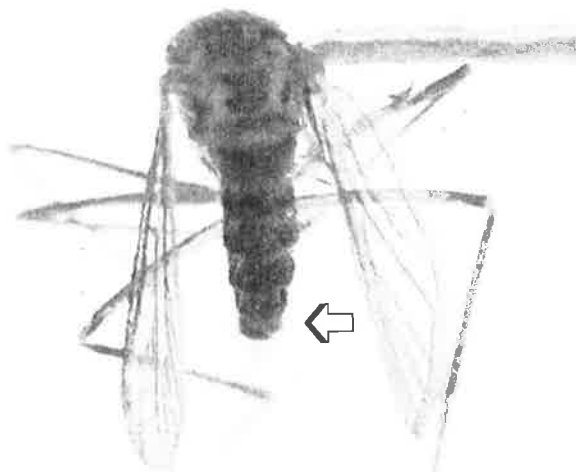


Psorophora: Largest mosquitoes in Oklahoma. Easily identified by their size and thick hindlegs. These mosquitoes are very painful and persistent biters, although they are not commonly hosts of disease.

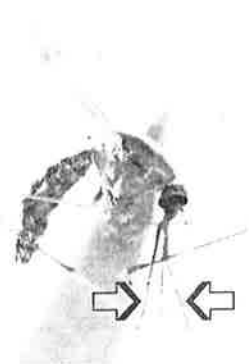


Absence of a pointed abdomen

Culex: Quickly identified by presence of a very blunt abdomen (marked). Usually small to medium-sized mosquitoes. They are usually found in bodies of water that contain sewage and/or are poorly oxygenated.

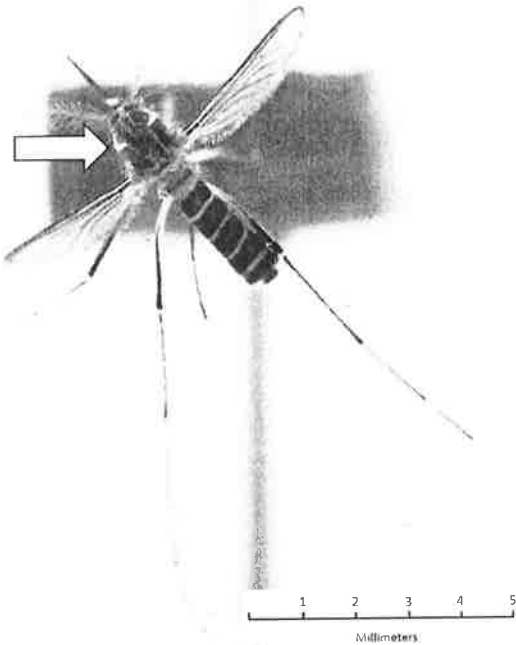


Anopheles: Easy to identify by noting the slender body with long legs. Palpi are as long as the proboscis (indicated by arrow). They are found in a variety of habitats but some species prefer very clear water.



Important Mosquito Species

Aedes aegypti, Yellow fever Mosquito



Small to medium black mosquito with white stripes on body and white curved lines that resemble a harp on a black background on top of thorax (indicated by arrow).

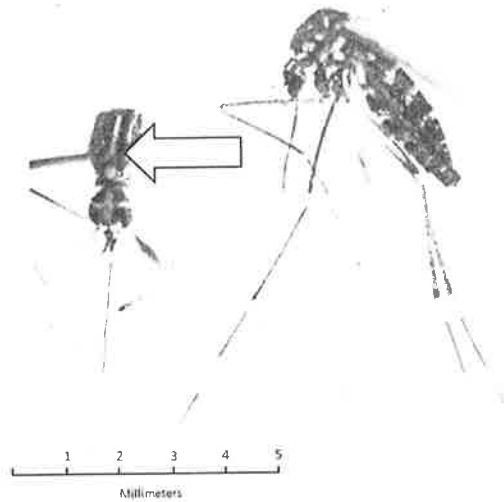
Prefers to lay eggs in small containers, similar to *Aedes albopictus*. Removal of water containers, including old tires, flower pots and clogged gutters is the best control method.

Native to sub-Saharan Africa.

Vector of: Chikungunya, yellow fever, dengue and Zika virus.

This species is easily confused with *Ae. albopictus*. Careful attention should be paid to the white pattern on the thorax. This species bites during the day. It is commonly found associated with tires, where it lays eggs in collected rainwater.

Aedes albopictus, Asian Tiger Mosquito



Small to medium black mosquito with white stripes on body and a parallel white stripe on top of thorax (indicated by arrow).

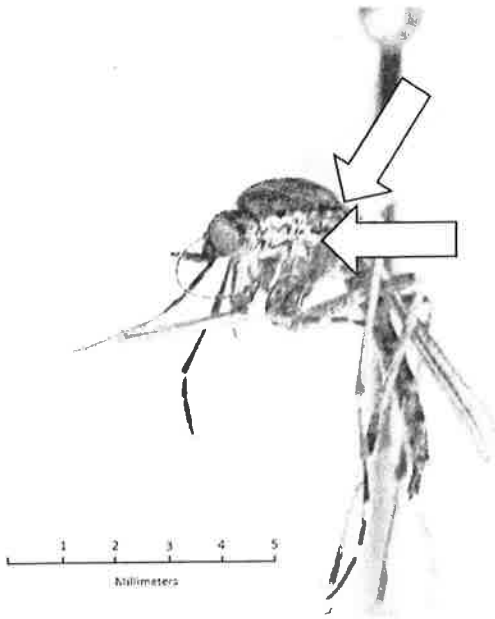
Prefers to lay eggs in small containers, such as buckets and flower pots. Remove these containers for control.

Native to Southeast Asia.

Vector of: Dengue, chikungunya, West Nile virus, Eastern Equine encephalitis, Japanese encephalitis and dog heartworm.

Ae. albopictus has been a common pest in the U.S. since 1990. This species of mosquito prefers to feed on humans more than any other host, but will also feed on mammals such as dogs and cats. They will also feed on birds. This species feeds primarily during the day. Larvae are often found in containers left outside by humans for more than a month. Control by removing containers that hold water.

Aedes sollicitans, Eastern Saltmarsh Mosquito



Medium to large mosquito. Distinctive markings on the thorax, which include light, cream-colored sides and a tan top separated by a black line (indicated by arrows).

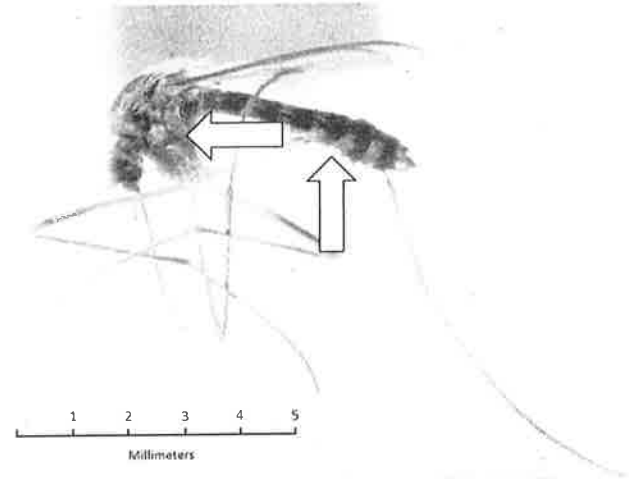
Larvae develop in a variety of habitats, most importantly containers such as tires. Remove water containers for control. Also, habitat alteration by draining saline marshes has been successful on the East Coast.

Native to the U.S.

Vector of: dog heartworm and Eastern Equine encephalitis.

Areas of Florida were previously uninhabitable due to large populations of these painful biters. These mosquitoes are a vector of dog heartworm and act as bridge vectors between birds and mammals for other diseases it transmits. This species is abundant in brackish environments on the East Coast, but has recently been found in high numbers near Altus, OK.

Aedes triseriatus, Eastern Treehole Mosquito



Medium mosquito with silver markings on the sides of the thorax and abdomen (indicated by arrows).

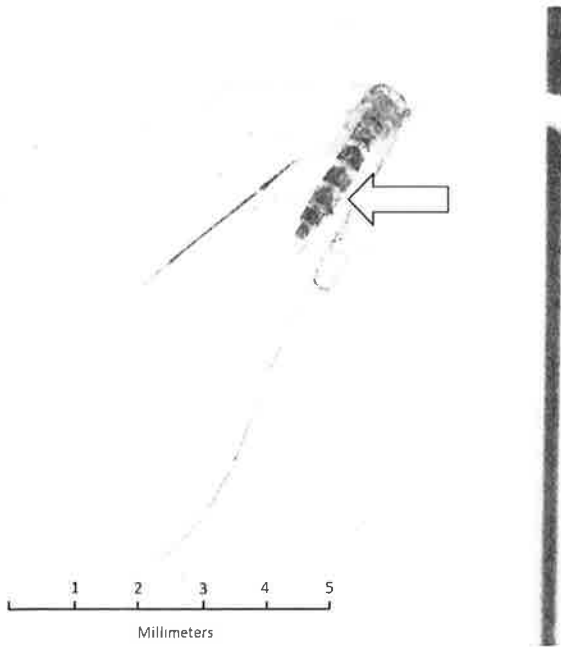
Found in containers such as tires as well as treeholes.

Vector of: La Crosse virus and suspected to carry West Nile virus.

Native to the U.S.

The Eastern Treehole Mosquito is the primary vector for La Crosse virus, which has caused serious disease in humans. This is a species of concern in Europe, where it is a newly invading species. They frequently feed on small mammals and birds, and are thought to transmit West Nile virus between these two groups. They are also known to feed on white-tailed deer. It is a nuisance in areas with large amounts of tires.

Aedes vexans, Inland Floodwater Mosquito



Small, dark mosquito with bands on the legs. Each segment of the abdomen has two distinct light lobed markings (indicated by arrow).

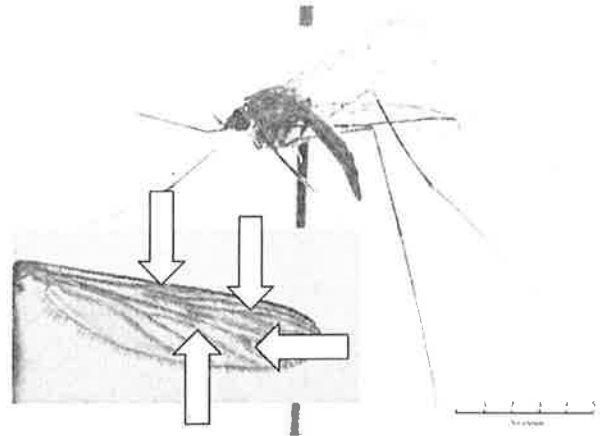
Eggs are laid on moist soil in a variety of habitats and hatch after flooding. Control is done by using larvicide on pools of water that form after rainfall.

Vector of: West Nile virus and dog heartworm.

The origin of this species is unknown.

This species has been collected on every continent except Antarctica and South America. It is a pest throughout the world, and it prefers to feed on large mammals. It is usually one of the first mosquitoes to appear in the spring.

Anopheles quadrimaculatus, Common Malaria Mosquito



Slender mosquito with long legs. There are at least four distinct dark patches on each wing (indicated by arrows).

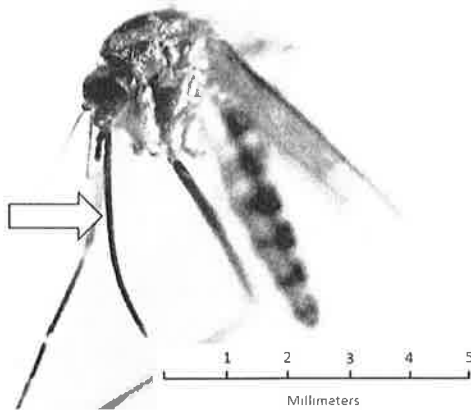
Larvae are found in a variety of environments, most commonly edges of ponds and lakes amid vegetation. Females overwinter in places such as barns and treeholes. Control is commonly implemented by spraying pesticides to target adults.

Native to the U.S.

Vector of: malaria and dog heartworm.

Historically, this species has been the most important malaria vector in the U.S. Fortunately, malaria has not been a large problem in the U.S. since the 1950's. *An. quadrimaculatus* mostly feeds on mammals and commonly enters homes to feed on humans.

Culex coronator



Medium to large mosquito. Looks very similar to the common *Cx. tarsalis* and also has white bands on the hind legs. Body is light brown with a blunt abdomen. Unlike *Cx. tarsalis* there is no pale band on the proboscis (indicated by arrow).

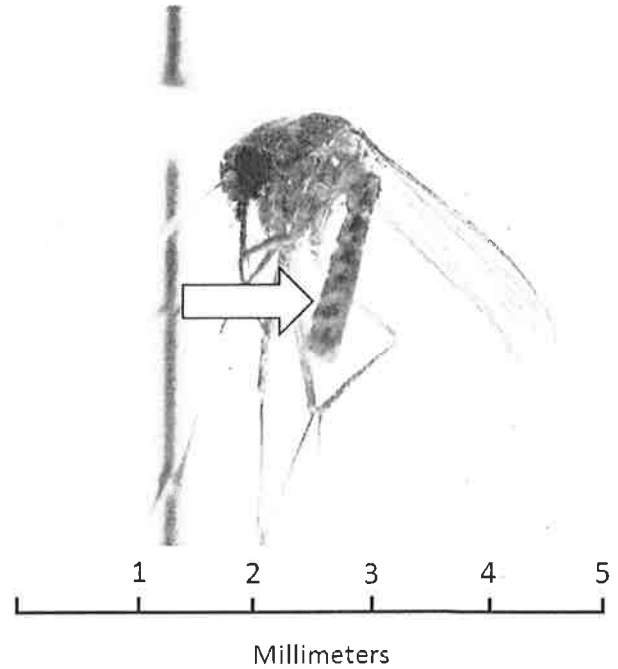
Larvae are found in a wide variety of habitats, including temporary pools and containers. It has even been found in salt marshes. Control is achieved through removal of water containers.

May be native to the U.S., but was originally described in Central America.

Vector of: West Nile virus, St. Louis encephalitis and Venezuelan equine encephalitis.

This species was originally reported to only occur in Texas, New Mexico and Arizona. It has been spreading across the U.S. and has been found in Oklahoma. It is relatively new as a pest in the U.S., and its impact on public health has not been determined.

Culex nigripalpus



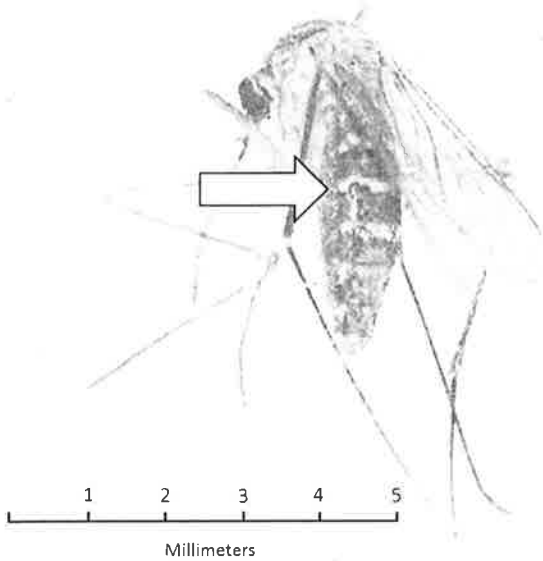
Small, dark brown mosquito with white markings on the side of each segment of the abdomen (indicated by arrow). No markings visible on dorsal part of the abdomen.

Breeds in virtually any aquatic habitat. Control is through removal of water containers and pesticide application for adults. Native to the U.S.

Vector of: Eastern Equine encephalitis and St. Louis encephalitis.

This species is primarily found in mild coastal regions, but will expand its range to northerly areas such as Oklahoma during warm months. It cannot survive prolonged periods in temperatures below freezing. It feeds on mammals in the summer, then switches to birds in the fall. This species is a very important vector of St. Louis encephalitis.

Culex pipiens, Common house mosquito



Brown mosquito with cream-colored bent line on each segment of the abdomen (indicated by arrow)

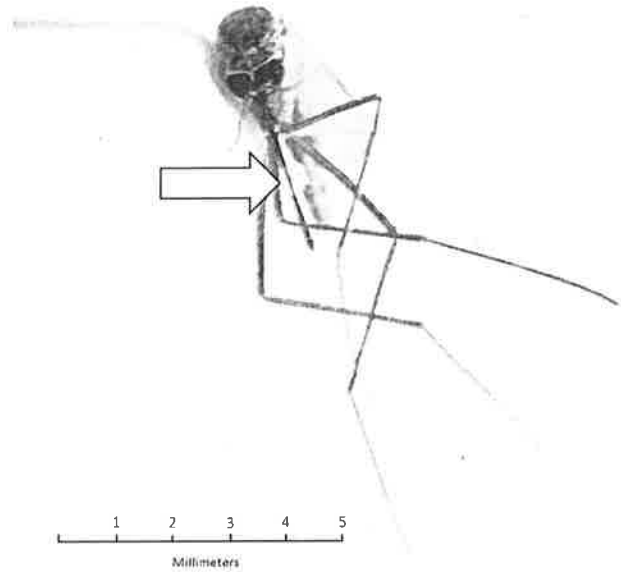
Commonly found in fouled water in containers. Removal of standing water and application of larvicides to open drainage or septic systems is done for control.

Native to Africa.

Vector of: West Nile virus, Eastern equine encephalitis, Japanese encephalitis and St. Louis encephalitis.

This species of mosquito primarily feeds on birds, but also feeds on humans and other mammals. This species is probably the most common vector of West Nile Virus. These small mosquitoes are some of the first mosquitoes to appear in spring. Larvae are commonly found in water containing sewage.

Culex tarsalis, Western Encephalitis Mosquito



Medium brown mosquito with blunt abdomen. It has white stripes on the legs and has a single white band around its proboscis (indicated by arrow), allowing separation from *Cx. coronator*.

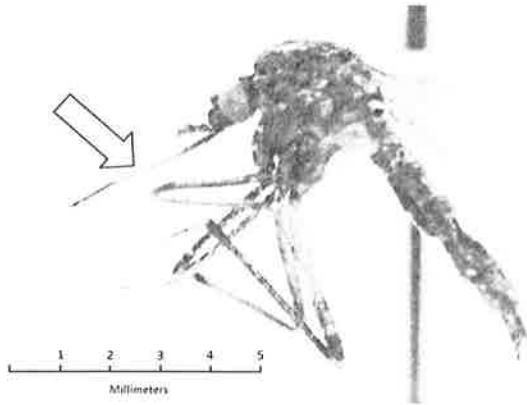
Found in standing water in grasslands, mountains and forests. Control is achieved through removal of breeding habitats (standing water) as well as applying pesticides to manage adults.

Native to the U.S.

Vector of: West Nile virus, St. Louis encephalitis and Western equine encephalitis.

A Western species that is commonly associated with grassland environments as well as at high elevations in mountainous regions. They feed on birds in the spring, then switch to mammals, including humans, in mid-summer. This is a very important vector species that often infects humans.

Psorophora columbiae, Dark Ricefield Mosquito



Large, dark mosquito with white bands on the legs, abdomen and one band on the proboscis (indicated by arrow). Wings are very dark.

Breeds in open fields that become flooded. Control through managing standing water and aerial application of pesticides, similar to *Aedes vexans*.

Native to the U.S.

Not known to transmit diseases to humans. However, it transmits Venezuelan Equine encephalitis and anaplasmosis in cattle.

This species is a very persistent and painful biter. They are known to have killed cattle due to large swarms either causing suffocation or anemia. They have a very fast life cycle, and can develop from eggs to pupae in 3.5 days in the warm summer months.

Psorophora ferox



Large, dark mosquito with white tips on the hind legs (indicated by arrow).

Breeds in woodland pools, often away from urban centers. Control through managing standing water and aerial applications of pesticides, similar to *Aedes vexans*.

Native to the U.S.

Vector of: Venezuelan Equine encephalitis and West Nile virus.

This is a common woodland species. They are very painful and persistent biters. While they are a nuisance, they are not often encountered by humans due to living in woodland environments.

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MOSQUITO-BORNE DISEASES

Mosquito-borne diseases are a threat from spring through fall in Oklahoma City, and the best ways to fight them are to drain standing water and protect your skin with repellent and long clothes.

Wear repellent and long sleeves

The Centers for Disease Control and Prevention (CDC) recommends using mosquito repellents with DEET, picaridin, IR3535 or oil of lemon eucalyptus (OLE or PMD). Essential lemon eucalyptus oil not formulated as a repellent is not recommended.

Check the label of insect repellents in stores to make sure one of those is listed as an ingredient. Spray the repellent on your exposed skin and clothes. Also check the label to be sure it's OK to apply to your skin, as some repellents are designed only to be sprayed on clothes.

It's also helpful to wear long-sleeved shirts and long pants when you're outside.

Drain or report standing water

Drain standing water on your property to help fight mosquitoes at home. Mosquitoes lay eggs in standing water, and the larvae will hatch if the water isn't drained or treated with larvicide.

You can report standing water on **public** property to the Action Center online or by calling (405) 297-2535.

You can report standing water on **private** property to the Oklahoma City-County Health Department online or by calling (405) 425-4347, (405) 425-4348 or (405) 425-4319.

Avoid being outside at dusk and dawn

Mosquitoes can be a threat all day and night, but they're most active at dusk and dawn.

The best way to avoid mosquito bites is to avoid being outside at dusk and dawn. Whenever you must be outside, remember to wear repellent on your exposed skin and clothes, and wear a long-sleeved shirt and long pants.

OKC, City-County Health Department partner to fight mosquitoes

More Information

[Oklahoma City-County Health Department](#)

[Centers for Disease Control and Prevention](#)

The City of OKC and the Oklahoma City-County Health Department (OCCHD) are partners with our residents in the fight against mosquito-borne illnesses.

The City of OKC tests standing water on public property for mosquito larvae. If larvae are present, crews control them with larvicide that prevents them from emerging as adults. It's not harmful to people, pets or wildlife.

The City does not spray for mosquitoes.

OCCHD monitors the threat of mosquito-borne illnesses locally by exchanging information with local physicians, the state Health Department, CDC and Council of State and Territorial Epidemiologists.

OCCHD also monitors mosquito traps for mosquitoes carrying illnesses that can be transmitted to people.

Mosquito-Borne Diseases

The most common mosquito-borne disease in Oklahoma is the West Nile virus, and it's a deadly threat every year. The Zika virus is another mosquito-borne disease that is a rising international threat, but there has never been a reported case of a Zika-infected mosquito in Oklahoma.

Mosquito-borne diseases are most often transmitted to people through a bite from an infected mosquito. But people can transmit some mosquito-borne diseases to other people through sexual activity.

Mosquitoes can also become infected by biting an infected person, and can then spread the infection to other people through more bites.

If you have recently traveled to an area where mosquito-borne diseases are a threat, it's important to use mosquito repellent even after you return home to prevent local mosquitoes from biting you and becoming infected.

Learn more about Zika, West Nile and their symptoms and effects on the OCCHD website.

Tips for fighting mosquitoes

- Get rid of garbage that holds water. Mosquitoes can lay hundreds of eggs in something as small as a soda can.
- Change water daily in birdbaths and pet water bowls.
- Clean out clogged rain gutters and repair leaky outdoor plumbing fixtures.

- Don't dump grass or other yard waste into storm drains or drainage channels. Clogged storm drainage areas make good mosquito breeding areas.
- Cover rain barrels with a screen as required by City ordinance.
- Boats stored outdoors should be covered or stored upside down.
- Repair damaged screens on doors and windows.
- Use mosquito dunks and other approved mosquito control products on your property. You can find them at home improvement stores. The state Agriculture, Food and Forestry Department maintains a list of approved products you can find [here](#) on the Oklahoma State University website.
- Make sure tire swings or other tires on your property aren't holding water.



Powered by

Oklahoma Department of Agriculture, Food and Forestry

Products which will control: **Mosquitoes (adult)**

Show this result with 'Approved' and 'Cancelled' products

Product Name	EPA Id	Registration Status
Absorbine Flies-x Ready To Use Insecticide	1543-10	Approved
Adams Plus Flea & Tick Spray	2724-797-270	Approved
Anvil 10+10 ULV	1021-1688-8329	Approved
Aqua Perm-X UL 30-30	89459-76	Approved
Aqua Zenivex E20	89459-81	Approved
Aquaduct Water-Based Dual-Action Adulticide	1021-2562-8329	Approved
Aqua-Pursuit ULV	53883-274-86291	Approved (D1)
Aqua-Reslin	432-796	Approved
Backyard Tick Control Perimeter Spray Ben's Tick Fence	1021-1740-56575	Approved
Ben's Insect Repellent Permethrin Complete Clothing & Gear	1021-1740-56575	Approved
Bio Spot Active Care Flea & Tick Spray for Cats & Kittens	2724-797-89459	Approved (D2)
Bio Spot Active Care Flea & Tick Spray for Dogs & Puppies	2724-797-89459	Approved (D2)
Biomist 30+30 ULV	8329-42	Approved
Biomist 4+4 ULV	8329-35	Approved
Bonide Japanese Beetle Killer RTU	4-309	Approved
Carbaryl 4L	34704-447	Approved
Clarke Duet Dual-Action Adulticide	1021-1795-8329	Approved
CSI 30-30 Mosquito, Fly & Gnat Control	53883-298	Approved
CSI 4-4 Mosquito, Fly & Gnat Control	53883-300	Approved
Cyonara 9.7 Insecticide w/ Sigma Technology	53883-145	Approved
Cyzmic CS Controlled Release Insecticide w/ CapVantage Technology	53883-389	Approved
DeltAGard Insecticide	432-1534	Approved
Demand Duo Insecticide	100-1653	Approved
Dibrom 8 Emulsive	5481-479	Approved
Dibrom Concentrate Insecticide	5481-480	Approved
Drexel Carbaryl 4L	19713-49	Approved
Drexel Malathion 5EC Insecticide/ Miteicide	19713-217	Approved
Durvet Dairy Bomb 55Z	47000-97-12281	Approved (D2)
Enforcer BugMax Flying Insect Killer	10807-429-40849	Approved
Evergreen Crop Protection EC 60-6	1021-1770	Approved
Evergreen Mosquito Adulticide EC 60-6	1021-1770	Approved
Evergreen Pro 60-6 Multi-Purpose Insecticide	1021-1770	Approved
EverGreen ULV (5-25) Ground	1021-1199	Approved
EverGreen ULV 12-60 Concentrate Insecticide	1021-1570	Approved
EverGreen ULV 5-25 Air Insecticide	1021-1569	Approved
Exile 9.7 Controlled Release Insecticide w/ CapVantage Technology	53883-261-40940	Approved
Fly Zap Aerosol Insecticide	47000-97-40940	Approved
Eyfanon EW Insecticide	279-3622	Approved
Eyfanon ULV AG Ultra Low Volume Concentrate Insecticide	279-3540	Approved
Eyfanon ULV Mosquito Ultra Low Volume Concentrate Insecticide	279-3539	Approved
GardenTech Sevin Concentrate Bug Killer	264-334-71004	Approved
GardenTech Sevin Lawn Insect Granules	432-1212-71004	Approved
GardenTech Sevin RTS Bug Killer	264-334-71004	Approved
Gordon's Aqueous Fly Spray	2217-782	Approved
Gordon's Horse & Stable Spray RTU	2217-782	Approved
Imperium Insecticide	432-1534	Approved
In2Mix - Refills for In2Care Trap	91720-1	Approved
Inselux Fog & Mill Spray	89459-126	Approved
JT Eaton Kills Bedbugs Fleas, Brown Dog Ticks	45385-28-56	Approved
Lambda-Cy EC Insecticide	70506-120	Approved

Product Name	EPA Id	Registration Status
LambdaStar UltraCap 9.7% Insecticide	71532-33-91026	Approved
LambdaStar UltraCap 9.7% Insecticide	71532-33-91026	Approved (D2)
Lescro Sevin Brand SL Carbaryl Insecticide (#082007)	432-1227-10404	Approved
Malathion 8 Aquamul	34704-474	Approved
Malathion ULV Concentrate Insecticide	34704-565	Approved
Marc 4 - 4 ULV Mosquito, Fly and Gnat Control	53883-300-12204	Approved
Masterline Aqua-Kontrol 30-30	73748-11	Approved
MasterLine Aqua-Kontrol 30-30	73748-11	Approved (D2)
Masterline Kontrol 30-30 Concentrate	73748-5	Approved
Masterline Kontrol 30-30 Concentrate	73748-5	Approved (D2)
MasterLine Kontrol 31-64 Concentrate	73748-6	Approved (D2)
Masterline Kontrol 31-67 Concentrate	73748-6	Approved
Masterline Kontrol 4-4	73748-4	Approved
Masterline Kontrol 4-4	73748-4	Approved (D2)
Mosquito Mist Ultra Synergized Permethrin Formulation	53883-274	Approved
Ortho MAX Malathion Insect Spray Concentrate	239-739	Approved
PCT 3-15 ULV	86291-4	Approved (D1)
Permadoc 20 RTU Stable Emulsion Insecticide	10088-95-11547	Approved
Permanone 30-30	432-1235	Approved
Permanone 31-66	432-1250	Approved
PermaSease 30-30	86291-2-96263	Approved
PermaSease 3-15	86291-4-96263	Approved
PermaSease 4-4	86291-3-96263	Approved
PermaSease UC	53883-459-86291	Approved
PermaSease UC 20-20	53883-274-86291	Approved
Perm-X UL 30-30	89459-44	Approved
Perm-X UL 31-66	89459-45	Approved
Perm-X UL 4-4	89459-47	Approved
PestXpert Pyrethrum PBO Plus Concentrate Multi-Purpose Insecticide	1021-1770	Approved (D2)
Prozap Pyrethrin Aqueous Fly Spray RTU on Horses & Cattle	47000-121	Approved
Pursuit 4-4 ULV	86291-3	Approved (D1)
PyroFos 1.5 ULV Vector Control Insecticide	53883-251	Approved
Pyronyl 525 Oil Concentrate	89459-24	Approved
Pyronyl Crop Spray	89459-26	Approved
Pyronyl UL-300 Oil Concentrate	89459-27	Approved
Sevin SL Carbaryl Insecticide	432-1227	Approved
Sevin XLR Plus Carbaryl Insecticide	61842-37	Approved
Starbar UL-100 EC Insecticidal Spray	89459-29	Approved
Strike Pellets	2724-448	Approved
Stryker Insecticide Concentrate	53883-308	Approved
Trumpet EC Insecticide	5481-481	Approved
ULV Mosquito Master 412	8329-36	Approved
Zenivex E20	2724-791	Approved
Zenivex E4 RTU	2724-807	Approved
Zoecon Altosid P35 Insect Growth Regulator Granular	89459-95	Approved
Zoecon Altosid Pellets	2724-448	Approved
Zoecon Altosid Pellets WSP	2724-448	Approved
Zoecon Petcor2 Flea & Tick Spray	2724-797-89459	Approved

Total Number of Matching Products: 98

If you have suggestions for new features, please E-Mail us at developer@kellyreg.com.

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when are honey bees active in oklahoma



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In **Oklahoma**, swarms are most common during late April until June. Often, these swarms will develop in one day and may be gone the next. Figure 2. **Honey Bee Swarm**.

https://extension.okstate.edu › fact-sheets › honey-bees-bu... :

Honey Bees, Bumble Bees, Carpenter Bees and Sweat Bees ...

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Honey Bees, Bumble Bees, Carpenter Bees and Sweat Bees

by C Bees · Cited by 3 — Division of Agricultural Sciences and Natural Resources · Oklahoma State University. EPP-7317 ... **Honey bees** build a large nest (hive) consisting of several wax combs for their ... The venom of social bees contains **active** compounds that.

https://tulsaworld.com › community › skiatook › what-do... :

What do honeybees do in the winter? | News | tulsaworld.com

Feb 6, 2019 — They stay right here in the Skiatook area and are **active** all winter long. ... Even on the coldest of winter days, **honeybees** will keep the temperature in the ... She holds an M.A in English from the University of Central **Oklahoma**.

https://tulsaworld.com › community › skiatook › news :

We're into bee season where colonies become crowded ...

Apr 10, 2020 — April and May are the months when **honeybees** swarm in the Skiatook area. ... The Northeast **Oklahoma** Beekeepers Association (NEOBA) ...

https://www.orkin.com › Stinging Pests › Bees :

What Season Do Bees Come Out? | When is Bee Season ...

When are **Bees** Most **Active**? **Bee** season depends largely on temperature and the seasonal patterns of flowers. After hibernating over the winter, **bees** awaken ...

https://www.terminix.com › blog › education › can-hon... :

Honey Bees in Winter - How Do They Survive? | Terminix

But **honey bees** remain **active** throughout the winter, despite freezing temperatures and the lack of flowers on which to forage. These **honey bee** species ride out ...

https://www.news-star.com › news › oklahoma-adding-... :

Oklahoma adding more beekeepers amid nationwide bee ...

May 21, 2019 — What makes **Oklahoma honey** unique is its diversity, Sharpley said. "The state has quite a diversity of floral sources for **bees**," said Sharpley.

https://ag.ok.gov › wp-content › uploads › 2020/11 PDF :

Managed Pollinator Protection Plan - Oklahoma Department ...

sustainability of managed **honey bees** in the U.S. This issue has gained national ... likely to coincide with when the pollinators are most **active**, putting pesticide ...

https://www.newson6.com › story › northeastern-oklah... :

Northeastern Oklahoma Honeybee Population Impacted By ...

Mar 10, 2021 — Toothman said **honeybees** can reproduce quickly and the queen can lay up to 2,500 eggs per day, but it won't be an easy recovery for ...
Missing: **active** | Must include: **active**

https://sweetmountainfarm.com › News :

Cold Temperature and Honey Bees - - Sweet Mountain Farm

Feb 24, 2021 — A bee will die when its body temperature is 41 degrees, ... **Honey bees** keep the inside temperature of the winter cluster at about 95 degrees by ... Clearly, Russian **honey bees** can stay warm enough when **active** at outside ...

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what time of day are honey bees most active



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Peak activity is early afternoon. Honey Bees may forage for miles in every direction, so they tend to head home an hour prior to sunset when their ability to see well is impeded by low light. They are also not active during periods of rain and activity is greatly reduced by temperatures below 50 degrees f.

https://www.quora.com › What-time-of-day-are-bees-least...

What time of day are bees least active? - Quora

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What Time of Day Are Bees Most Active? So generally speaking honey bees most active time a day is going to be in the early afternoon, with activity starting somewhere in the morning, and stopping a bit before sunset. In warmer months the amount of time they're out of the hive will be longer than in colder months. Nov 5, 2020

https://homesteadinghero.com › when-do-bees-come-out

When Do Bees Come Out – Homesteading Hero

Search for: What time of day are honey bees active?

What time do honey bees wake up?

What is the best time of day to open a beehive?

What time of day are bees and wasps most active?

Wasps are generally more active during the warmth of the day. They get less active at night and dusk. So, you are more likely to be attacked by a swarm of wasps when it's daytime and the workers are out and about and more likely to see you as a potential threat. Apr 17, 2018

https://www.jcehrlich.com › blog › the-essential-guide-to-...

The Essential Guide to Wasps | Ehrlich Pest Control - Pest Control

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https://www.youngreenpal.com › blog › when-is-the-be...

When is the best time of day to mow and not get stung by a bee?



Lees, Larry <leesl@pryorcreek.org>

City Wide Mosquito Spraying

3 messages

N. Roberts <pryortigers@yahoo.com>
To: "leesl@pryorcreek.org" <leesl@pryorcreek.org>

Mon, May 24, 2021 at 9:21 AM

Larry,

I appreciate your communication this morning about on of my "passions" and look forward to addressing the Council on the issue of citywide spraying for mosquitoes. As you know, we humans were created with a job to take care of God's creations, and we are not doing a very good job of it. Not only that, but God created the pollinators originally for our eco-food system, which affects all of us.

This is what I posted on Facebook. I copied and pasted it here, if you cannot read it, please let me know and I will type it up for you. Also let me know if I will be addressing Council next Tuesday or at the next meeting.

Did you know mosquitoes are pollinators?

<https://www.earthtouchnews.com/.../the-bizarre-and.../>

The City of Pryor Creek hires a Pest Control Company every year to go out into the middle of the night and spray the town with toxic chemicals to eliminate mosquitoes. BUT not only is this eliminating mosquitoes, but it's also getting rid

of and causes reproductive issues in birds and other pollinators crucial to our eco-food system.

A couple of years ago I kept wondering why I didn't see more birds, butterflies and bees in my yard like I should be, because I planted all the right plants to attract them. Then I saw someone locally post a video of the city hired truck spraying this person's neighborhood at 3AM in the morning and it dawned on me. The City is the culprit.

So, the next Spring I called the Pest Control Company and asked them not to spray my yard. He agreed (he also told me he sprays at night when the birds and pollinators are asleep so there shouldn't be a problem!). I watched and listened for the truck for weeks and never heard or saw it near my home ,and that Summer my yard was FULL of Butterflies and Bees and we had more birds and hummingbirds than we'd had since we moved to town five years prior!

Did you know that most cities DO NOT SPRAY their communities for mosquitoes unless a property owner requests, there are complaints, or there is a case of West Nile? The following cities in Oklahoma DO NOT SPRAY for mosquitoes: Oklahoma City, Moore, Norman, Yukon and Edmond. So why is our City SPRAYING poison into the air in Pryor that lands on our plants, pollinators, birds and in OUR lungs?

I've called the Pest Control company and have been assured my yard will not be sprayed again this year (if you are a property owner you have a right to do this, if you want the phone number contact me).

We've had a lot of rain recently and mosquitoes are abundant, so how am I going to keep them away? Last year my Citronella plant kept them away from my porches very well. Did you know garlic repels mosquitoes (Disney theme parks uses garlic to keep mosquitoes away!) So, I'm going out and buying Garlic Liquid (Tractor Supply, Lowes), to APPLY, NOT SPRAY, around

my house foundation and porches, NOT ON MY PLANTS AND YARD because garlic is toxic to pollinators but it WILL NOT poison the soil. We just want to TARGET MOSQUITOES. I'm also eliminating standing water in and around my yard. If the City would send the street cleaner out to get rid of standing water around the curbs that would be awesome!

My nephew has a PhD in Biology with his specialty in mosquitoes and he tells me he is surprised the City of Pryor sprays preventively placing humans, insects and animals at risk. His town of Moore does not spray and he is in favor of this. He also states that APPLICATION is much safer for the environment and humans than spraying. So why is the City of Pryor Creek still doing this?! I think I trust my nephew, who studies and specializes in mosquitoes more than city officials and pest control companies.

But don't just take my word for it, do your own research.

In *His* Love and Service,
Nena Roberts

pryortigers@yahoo.com

And He (Jesus), said to them, "Go into all the world and preach the gospel to all creation."

~Mark 16:15

Larry Lees <leesl@pryorcreek.org>
To: "N. Roberts" <pryortigers@yahoo.com>
Cc: "Coats, Darla" <coatsd@pryorcreek.org>

Wed, May 26, 2021 at 3:24 PM

Nena,

Thank you for taking the time to send this information and for calling it to my attention. Please come to our City Council Meeting on June 1st, 6PM, and read your post and/ or speak to the issue during the "Petitions from the Audience" section of the agenda which comes right after the department head reports at the first part of the meeting.

Our spraying service is an annual service contract that will renew and will be engaging June 1st. Your comments have been made known to the service and are being studied and considered. Though the timing for a wholesale culture change is not good, that doesn't mean that a culture change cannot be introduced and begin to be implemented this season.

I hope to see you at City Council meeting on the 1st.

Sincerely,

Larry Lees

Mayor

12 N Rowe St

PO Box 1167

Pryor, OK 74362-1167

LeesL@PryorCreek.org

Sent from Mail for Windows 10

[Quoted text hidden]

N. Roberts <pryortigers@yahoo.com>
To: Larry Lees <leesl@pryorcreek.org>
Cc: "Coats, Darla" <coatsd@pryorcreek.org>

Wed, May 26, 2021 at 3:26 PM

Praise God! Thank you for the opportunity! See you Tuesday night!

In *His* Love and Service,
Nena Roberts

pyorligers@yahoo.com

And He (Jesus), said to them, "Go into all the world and preach the gospel to all creation."

~Mark 16:15

[Quoted text hidden]



Lees, Larry <leesl@pryorcreek.org>

For Council packet re: Mosquito Spraying

1 message

N. Roberts <pryortigers@yahoo.com>
To: Larry Lees <leesl@pryorcreek.org>

Mon, May 24, 2021 at 10:24 AM

I would love to be able to share the video of the Monarch butterfly emerging from it's chrysalis last summer and Fall at Council after no mosquito spraying on my yard from the City. If you'll send me your phone number I can send the video to you.

I've attached photos of the two Monarch caterpillars that landed one at a time, in one of my outdoor potted plants and morphed into their chrysalises on a bamboo stick I placed in the pot for them, and emerged as a butterfly, if you would also attach one, two or more to the packet. Thanks!

I had also planted a raised salad garden and a Eastern Black Swallowtail Butterfly laid eggs in the carrots (we actually watched her do this!). Well, they hatched into hundreds of caterpillars that took over my carrots and ate the tops to grow and live, and I let them have the patch until they moved away to chrysalisize. Three of them moved onto my fence where they overwintered and they emerged this March. How in the world can we contribute to eradicating these beautiful creatures of God's creation?!
P.S. I did put netting over the Monarch and Swallowtail chrysalises to protect them until they emerged.

Oh, and by the way, I saw where the ED was hired again. Not happy. BUT I will trust that you and the Council are doing the right thing, that you are following the discernment of the Holy Spirit, and we WILL see results.

In *His* Love and Service,
Nena Roberts

pryortigers@yahoo.com

And He (Jesus), said to them, "Go into all the world and preach the gospel to all creation."

~Mark 16:15

5 attachments



09.22.20 second monarch cat 7.JPG
5580K



09.23.20 first monarch chrysalis 1.JPG
5097K



09.28.20 first monarch chrysalis 1 orig.JPG
5829K



09.28.20 first monarch chrysalis 19 emerge.jpg
2790K

09.28.20 first monarch emerged butterfly 7.JPG
5900K



06.01.21

I appreciate the Mayor's communication with me about one of my "passions" on the issue of pollinator protection and citywide spraying for mosquitoes. As you know, we humans were created with a job to take care of God's creations, and we are not doing a very good job of it. Not only that, but God created the pollinators originally for our eco-food system, which affects all of us. And, if you know me, you know that I don't often JUST offer my opinion, but I do research to back up my opinion.

I want to make it clear that in NO WAY am I trying to hurt Mike Kennedy or his business. The following is what I posted on Facebook a couple of weeks ago and tagged those of you I was able to tag, and Mayor told me it would be included in your staff packet, but I did not see it when looking through the packet online, so I have given you a copy to follow. I am also passing around a copy of a Monarch butterfly that found on one of my outdoor potted plants last summer as a caterpillar, which morphed into a chrysalis, and in this photo you can see the butterfly immediately after emerging from the chrysalis. If you have never witnessed this personally, it is amazing. I have a video of another Monarch butterfly from my yard last summer and will be happy to show you. :

“Did you know mosquitoes are pollinators?”

The City of Pryor Creek hires a Pest Control company every year to go out into the middle of the night and spray the town with toxic chemicals to eliminate mosquitoes. Not only is this eliminating mosquitoes, but it's also getting rid of and causes reproductive issues in birds and other pollinators crucial to our eco-food system.

A couple of years ago I kept wondering why I didn't see more birds, butterflies and bees in my yard like I should be, because I planted all the right plants to attract them. Then I saw someone locally post (on Facebook) a video of the City hired truck spraying this person's neighborhood at 3 AM in the morning and it dawned on me. The City is the culprit.

So, the next Spring I called the Pest Control Company and asked that my yard not be sprayed. He agreed (he also told me he sprays at night when the birds and pollinators are asleep so there shouldn't be problem.). I watched and listened for the truck for weeks and never heard or saw it near my home, and that Summer (last year), my yard was FULL of Butterflies and Bees and we had more birds and hummingbirds than we'd had since we moved here five years prior!

Did you know that most Cities DO NOT SPRAY their communities for mosquitoes unless a property owner requests, complains, or there is a case of West Nile Virus? The following Cities in Oklahoma DO NOT SPRAY for mosquitoes: Oklahoma City, Moore, Norman, Yukon and Edmond, and I am sure there are more, these are the ones I found. So, why is our City SPRAYING poison into the air in Pryor Creek that lands on our plants, pollinators, birds and in our lungs?

I've called the Pest Control company and have been assured my yard will not be sprayed again this year (if you are a property owner you have a right to do this). Did you know garlic repels mosquitoes (Disney theme parks uses garlic to keep mosquitoes away!) So, I'm going out and buying Garlic Liquid to APPLY, NOT SPRAY, around my house foundation and porches, NOT ON MY PLANTS AND YARD because garlic is toxic to pollinators but it WILL NOT poison the soil. We just want to Target Mosquitoes, the 'bad pollinator'. I'm also eliminating standing water in and around my yard. If the City would send the street cleaner out to get rid of standing water around the curbs that would be awesome!"

My nephew (Caio Franca, also the City Attorney's son-in-law), has a doctorate in Biology with his specialty in mosquitoes and he tells me he is surprised the City of Pryor sprays PREVENTIVELY placing humans, insects, and animals at risk. His own town of Moore, Oklahoma does not spray for mosquitoes and he is in favor of this. He also states that APPLICATION versus spraying is much safer for the environment and humans than spraying. So why is the City of Pryor Creek still doing this? I think I trust my nephew, who studies and specializes in mosquitoes more than City Officials and Pest Control Companies."

Last June I contacted Mike Rose with the Mayes County OSU Cooperative Extension to get his opinion on the chemical that Mike Kennedy told me he uses, Permethrin. I am giving you a copy of the email I sent him with a description of that chemical. I am also giving you a copy of the emails from Mike Rose and Justin Talley another OSU Extension agent whom Mr. Rose contacted for me and said "has more of an overlap with mosquito abatement", and is a proponent of chemical spraying. In reading these emails please be aware that Professional Pest Control never got back with me on clarification if the chemical is ULV or ULB.

Council, I realize we are now at our annual contract renewal with City-Wide Mosquito Spraying, but I don't think it would be harmful to TABLE signing the contract until at least the next meeting and discussing it at that time, so you don't have to just take mine, or Mike's word for it in order to do your own research and ask your constituents.

There are obviously two sides to this issue and I think we need to focus on what my nephew, Caio Franca's concern is, the act of PREVENTIVELY spraying when Cities in Oklahoma and across the nation are breaking away from this and only TREATING AS NEEDED.

I am a big proponent of prevention, but in this case I believe the prevention that the City is practicing is harmful and has been for many years and remember, MY tax dollars have been paying for this continued practice.

Thank you for your time, listening and allowing me to be informed and involved.

Nena Roberts

From: N. Roberts < >
Sent: Monday, June 15, 2020 9:39 AM
To: Rose, Michael < >
Subject: Mosquito Spray

Mike, I cannot reach Mike Kennedy at Professional Pest Control. The name of the chemical he gave me that he uses to fog the city for mosquitoes is Per x4-4ULB. I started looking for what the "Per" stands for in pesticides and it looks like PERMETHRIN is most common for cities to use, so, I'm going to guess the "Per" in the name Mike gave me stands for permethrin. This is what I found:

Effects on Other Animals (Nontarget species)

Permethrin is extremely toxic to bees. Severe losses may be expected if bees are present at treatment time, or within a day thereafter (,). Permethrin is also toxic to wildlife (). It should not be applied, or allowed to drift, to crops or weeds in which active foraging takes place ().

Mike told me it does not leave a residue when settling, but from what I'm reading it is toxic to wildlife and "should not be allowed to drift to crops or weeds in which active foraging takes place". This also concerns me because we put out a summer vegetable garden and not to mention my concern for my pollinator flower beds that I have intentionally planted for pollinators.

Also, "severe losses may be expected if bees are present at treatment time, or within a day thereafter." Mike told me that spray at night when the bees are not out, BUT if it can be toxic within a day thereafter, it must still affect them?

I don't know, but maybe the "Per X4-4ULB" is a safer solution? I would like clarification on that.

Thank you!

In *His* Love and Service,
Nena Roberts

And He (Jesus), said to them,
~Mark 16:15

Rose, Michael <michael.rose@okstate.edu>

To: pryortigers@yahoo.com

Fri, Jun 19, 2020 at 4:36 PM

Nena,

Here is the response I received from Justin Talley.

I hope this helps.

Mike

From: Talley, Justin L <justin.talley@okstate.edu>

Sent: Friday, June 19, 2020 4:18 PM

To: Rose, Michael <michael.rose@okstate.edu>

Cc: Rebek, Eric J <eric.rebek@okstate.edu>

Subject: RE: Mosquito Spray

Hey Mike,

I apologize for the delay. This one slipped through my email. That insecticide is a permethrin and unfortunately permethrin is the most commonly utilized type of insecticide.

Mosquito management entities utilizing Ultra Low Volume (ULV) spray applications should do so before dawn or after dusk to both target mosquitoes when they are most active and to avoid day-active pollinators such as butterflies and bees that have returned from foraging.

Applicators should strictly conform to restrictions posted on product labels as a matter of both federal law and environmental stewardship. Product labels often contain specific language such as "do not apply when flowers are in bloom..." regarding application methods that minimize pollinator exposure. This is the law and it must be complied with.

It all comes down to communication between the beekeepers and the city that is putting out the mosquito abatement.

Let me know if you have any more questions related to this issue.

Take care,

Justin

To: Rose, Michael <michael.rose@okstate.edu>
Subject: Re: Mosquito Spray

Mike, Thank you! So, does permethrin indeed harm pollinators up to a day after spraying?

In *His* Love and Service,
Nena Roberts
pryoritigers@yahoo.com

And He (Jesus), said to them, "Go into all the world and preach the gospel to all creation."
~Mark 16:15

From: Rose, Michael
Sent: Wednesday, June 24, 2020 10:26 AM
To: Talley, Justin L <justin.talley@okstate.edu>
Subject: FW: Mosquito Spray

Justin,

Would you please answer this question for me?

Mike

From: Talley, Justin L <justin.talley@okstate.edu>
Sent: Wednesday, June 24, 2020 10:46 AM
To: Rose, Michael <michael.rose@okstate.edu>
Subject: RE: Mosquito Spray

Hey Mike,

A synergized permethrin will stay around a little longer than a regular permethrin spray. If using a synergized pyrethroid then it could go stick around for a while but if they are using a ULV then it will usually not last more than 24 hours.

Justin



May 11, 2022

City of Pryor and Pryor Municipal Board

We have seen a tremendous increase in fuel cost the last several months and we are presently experiencing a historic high diesel fuel cost with no idea what to expect in the future. We have acted in good faith in our attempt to resist seeking a fuel surcharge with hopes fuel cost would go down. However, dramatic fuel increases have placed a heavy financial burden on the sanitation industry along with many other factors that are fuel related. Not only has fuel itself increased but refuse disposal cost is seeing increases every few months, with another increase beginning June 1, 2022, equipment cost has experienced a 30% increase. We have had new replacement equipment on order for over a year however, the equipment that has been ordered steadily has had several large price increases before they are to be built (The last price increase in April was \$6,400.00 per truck), so we have been forced to cancel a portion of the order). There is a shortage in truck tires which has become a seller's market, the list goes on truck replacement parts, dumpsters, etc.

Our major financial concern has become diesel fuel cost therefore, we are requesting a possible temporary diesel fuel surcharge on all services beginning June 1, 2022.

We are currently proposing the following:

Residential services: 8% fuel surcharge.

Commercial hand collection: 8% fuel surcharge.

Commercial and residential dumpsters: 6% fuel surcharge.

Temporary fuel surcharge adds \$1.22 per residential, which equates to \$0.28 a week.

This fuel surcharge will allow us to maintain the current standard services as they are for all entities in Pryor. We would like to revisit the surcharge amount in the event that the average diesel fuel price in our area falls below \$3.75 per gallon or increases over \$5.75 per gallon for an extended period of time.

We sincerely regret having to request a fuel surcharge, this is the first time we have had to come to the City of Pryor for such a request.

We deeply appreciate your understanding and your partnership with us in order to continue the high level of sanitation services that is available to the citizens and businesses in the City of Pryor.

Sincerely,

A handwritten signature in blue ink that reads "Bill Dinsmore". The signature is written in a cursive style with a large, prominent initial "B".

Bill Dinsmore
Owner of Pryor Waste and Recycling LLC

**MINUTES
CITY COUNCIL MEETING
FOLLOWED BY PRYOR PUBLIC WORKS AUTHORITY MEETING
CITY OF PRYOR CREEK, OKLAHOMA
TUESDAY, MAY 3RD, 2022 AT 6:00 P.M.**

The City Council of the City of Pryor Creek, Oklahoma met in regular session on the above date and time in the Council Chamber upstairs at City Hall, 12 North Rowe Street in Pryor Creek, Oklahoma. This meeting was followed immediately by a meeting of the Pryor Public Works Authority. Notice of these meetings was posted on the East bulletin board located outside to the South of the entrance doors and the City website at www.pryorcreek.org. Notice was also e-mailed to The Paper newspaper and e-mailed to the Council members.

1. CALL TO ORDER, PRAYER, PLEDGE OF ALLEGIANCE, ROLL CALL.

Mayor Lees called the meeting to order at 6:10 p.m. The Prayer and Pledge of Allegiance were led by Jon Ketcher. Roll Call was conducted by City Clerk Eva Smith. Council members present included: Jon Ketcher, Choya Shropshire, Dennis Nance, Steve Smith, Randy Chitwood, Briana Brakefield, Chris Gonthier, Lori Siever. Members absent: none.

Department Heads and other City Officials present: City Attorney Kim Ritchie, Police Chief Dennis Nichols, Golf Superintendent Dennis Bowman, Library Director Cari Rerat and Recreation Center Director Jessica Long.

Others present: Police Officer Dustin Van Horn, Jeanette Anderson, MUB General Manager Jared Crisp, Grand Gateway representative Janelle Ivey, Park Board members Bill Kannegiesser and Chris Graves, Donald Paddock, Donna Bowman, Steve Powell, Kathy LaValley, Michael Rose, Ray Williams, Mark Murray, Charles Williams, Michael Mallow, Jennifer Back, Rose Craig, Dan Hazelton, Kemmie Shropshire and Terry Aylward.

2. PETITIONS FROM THE AUDIENCE. (LIMITED TO 5 MINUTES, MUST REQUEST IN ADVANCE.)

There were no petitions.

3. DEPARTMENT HEAD REPORTS IF NEEDED:

a. Building Inspector

No report.

b. Emergency Management

No report.

c. Fire

No report.

d. Golf

Bowman reported that things are going really well at the Golf Course. They have held several tournaments which included approximately 360 children. All the tournaments experienced good weather except yesterday's tournament. Girls and Boys High School qualified for State. The Brown & Brown Special Olympics Tournament was very successful. Last year at this time, the Golf Course had a revenue of \$458,000.00 and this year they are already at \$471,000.00.

e. Library

Rerat reported that the construction continues, and they are looking for furnishings. They are working on the summer reading program. Three of the employees received library certifications recently.

f. Parks / Cemetery

No report.

g. Police

No report.

h. Recreation Center

Long had no report but asked if Council members had any questions.

i. Street

No report.

Mayor moved to Item 6.h. of the Consent Agenda.

6.h. Discussion and possible action regarding allocation of the proceeds from the 2021 BooHaHa Halloween Festival at the Pryor Creek Golf Course as follows:

- **\$1,000.00 to Lions Club**
- **\$2,500.00 to the Boys and Girls Club**
- **\$2,500.00 to Impact Pryor**
- **\$4,216.73 to Golf Course**

Motion was made by Chitwood, second by Gonthier to approve allocation of the proceeds from the 2021 BooHaHa Halloween Festival at the Pryor Creek Golf Course as follows:

- \$1,000.00 to Lions Club
- \$2,500.00 to the Boys and Girls Club
- \$2,500.00 to Impact Pryor
- \$4,216.73 to Golf Course

Bowman presented proceed allocations to the Lion’s Club, Boys & Girls Club and Impact Pryor. Voting yes: Ketcher, Shropshire, Nance, Smith, Chitwood, Brakefield, Gonthier, Siever. Voting no: none.

Mayor moved back to Mayor’s Report, Item 4.b.

4. MAYOR’S REPORT:

b. Public Hearing: Proposed FY 2022 Community Development Block Grant program. Proposed Project: Water/Wastewater Project to Include 9th Street Lift Station Improvements.

Motion was made by Smith, second by Chitwood to enter Public Hearing. Voting yes: Shropshire, Nance, Smith, Chitwood, Brakefield, Gonthier, Siever, Ketcher. Voting no: none.

Grand Gateway representative Janelle Ivey and Jared Crisp spoke regarding the grant and its requirements. This grant will go toward a \$1.7 million rehabilitation project on the 9th Street Lift Station for Municipal Utility Board.

Motion was made by Smith, second by Ketcher to exit Public Hearing. Voting yes: Nance, Smith, Chitwood, Brakefield, Gonthier, Siever, Ketcher, Shropshire. Voting no: none.

Mayor then moved to the Addendum.

**ADDENDUM
CITY COUNCIL MEETING
TUESDAY, MAY 3RD, 2022 AT 6:00 P.M.**

a. Discussion and possible action regarding a resolution for Community Development Block Grant (CDBG) 2022 Water and Wastewater Construction Program. (*Scrivener’s error: agenda should have read “resolutions,” as there were two resolutions.*)

Motion was made by Chitwood, second by Smith to approve Resolution #2022-4 for Community Development Block Grant (CDBG) 2022 Water and Wastewater Construction Program. Voting yes: Smith, Chitwood, Brakefield, Gonthier, Siever, Ketcher, Shropshire, Nance. Voting no: none.

Motion was made by Brakefield, second by Smith to approve Resolution #2022-5 for Community Development Block Grant (CDBG) 2022 Water and Wastewater Construction Program. Voting yes: Chitwood, Brakefield, Gonthier, Siever, Ketcher, Shropshire, Nance, Smith. Voting no: none.

b. Discussion and possible action regarding Community Development Block Grant (CDBG) 2022 Water and Wastewater Construction Program Citizen Participation Plan.

Motion was made by Brakefield, second by Gonthier to approve Community Development Block Grant (CDBG) 2022 Water and Wastewater Construction Program Citizen Participation Plan. Voting yes: Brakefield, Gonthier, Siever, Ketcher, Shropshire, Nance, Smith, Chitwood. Voting no: none.

Mayor moved back to regular agenda, Item 4.a.

a. Recognize and present proclamation for Kids to Parks Day on May 21st, 2022.

Motion was made by Chitwood, second by Gonthier to approve proclamation for Kids to Parks Day on May 21st, 2022. Mayor read proclamation. Voting yes: Gonthier, Siever, Ketcher, Shropshire, Nance, Smith, Chitwood, Brakefield. Voting no: none.

c. Discussion and possible action regarding approval of obtaining a “Wildscape Certification” from the Oklahoma Department of Wildlife upon a tract of land located on City of Pryor Creek property just Northeast of the corner of Clayton Rd and North Elliott St. The application for certification is in

process by Mayes County Master Gardeners along with our Oklahoma State University extension agent Michael Rose. Master Gardener, Kathy LaValley, is the point of contact.

Motion was made by Smith, second by Shropshire to approve of obtaining a “Wildscape Certification” from the Oklahoma Department of Wildlife upon a tract of land located on City of Pryor Creek property just Northeast of the corner of Clayton Rd and North Elliott St. The application for certification is in process by Mayes County Master Gardeners along with our Oklahoma State University extension agent Michael Rose. Master Gardener, Kathy LaValley, is the point of contact. LaValley and Rose spoke, stating that the cost to the city is \$0. They requested it not be mowed. Voting yes: Siever, Ketcher, Shropshire, Nance, Smith, Chitwood, Brakefield, Gonthier. Voting no: none.

d. Discussion and possible action regarding proceeding with a plan for renovation of our Whitaker Park Pool at an estimated cost of \$800,000.00. Components of the plan are design, funding, bidding, and construction. The estimated timeline from beginning to completion is 12 months.

Motion was made by Ketcher, second by Brakefield to approve proceeding with a plan for renovation of our Whitaker Park Pool at an estimated cost of \$800,000.00. Components of the plan are design, funding, bidding, and construction. The estimated timeline from beginning to completion is 12 months. Mr. Paddock spoke, and Chris Graves answered questions. Voting yes: Ketcher, Shropshire, Nance, Smith, Chitwood, Brakefield, Gonthier, Siever. Voting no: none.

e. Discussion and possible action regarding proceeding with Paddock Enterprises, Inc. for design work on renovation of the Whitaker Park swimming pool at an estimated cost of \$84,000.00 and expensing the fee from General Outside Services Account #02-201-5075.

Motion was made by Ketcher, second by Smith to approve proceeding with Paddock Enterprises, Inc. for design work on renovation of the Whitaker Park swimming pool at an estimated cost of \$84,000.00 and expensing the fee from General Outside Services Account #02-201-5075. Voting yes: Shropshire, Nance, Smith, Chitwood, Brakefield, Gonthier, Siever, Ketcher. Voting no: none.

f. Discussion and possible action to authorize the Police and Fire Department to seek bids with RFP #220429 for Networking and VOIP phone equipment and professional services for the new Police and Fire complex. This equipment is necessary to provide network and voice connectivity to the facility and supports the growth of the force necessary to man the facility.

Motion was made by Ketcher, second by Smith to approve authorizing the Police and Fire Department to seek bids with RFP #220429 for Networking and VOIP phone equipment and professional services for the new Police and Fire complex. This equipment is necessary to provide network and voice connectivity to the facility and supports the growth of the force necessary to man the facility. Voting yes: Nance, Smith, Chitwood, Brakefield, Gonthier, Siever, Ketcher, Shropshire. Voting no: none.

5. CITY ATTORNEY’S REPORT:

a. Discussion and possible action regarding a resolution stating acceptance of American Rescue Plan Act Recovery funds.

Motion was made by Chitwood, second by Gonthier to approve Resolution #2022-6 stating acceptance of American Rescue Plan Act Recovery funds. Voting yes: Smith, Chitwood, Brakefield, Gonthier, Siever, Ketcher, Shropshire, Nance. Voting no: none.

b. Discussion and possible action to approve the dissolution of the Pryor Industrial Authority Trust which was originally formed September 1st, 1965 and has been inactive for many years. Current trustees of said trust have voted to dissolve same. The trust is possessed of no assets and has no liabilities or other items of business. The trust purpose and function has been superseded with the creation of the Pryor Economic Development Trust Authority.

Motion was made by Ketcher, second by Smith to approve the dissolution of the Pryor Industrial Authority Trust which was originally formed September 1st, 1965 and has been inactive for many years. Current trustees of said trust have voted to dissolve same. The trust is possessed of no assets and has no liabilities or other items of business. The trust purpose and function has been superseded with the creation of the Pryor Economic Development Trust Authority. Voting yes: Chitwood, Brakefield, Gonthier, Siever, Ketcher, Shropshire, Nance, Smith. Voting no: none.

6. DISCUSSION AND POSSIBLE ACTION ON CONSENT AGENDA.

(Items deemed non-controversial and routine in nature to be approved by one motion without discussion. Any Council member wishing to discuss an item may request it be removed and placed on the regular agenda.)

- a. Approve minutes of the April 19th, 2022 Council meeting.
- b. Approve payroll purchase orders through May 13th, 2022.

c. Approve claims for purchase orders through May 3rd, 2022.

<u>FUNDS</u>	<u>PURCHASE ORDER NUMBER</u>	<u>TOTALS</u>
GENERAL	2120212570 - 2120212571	63,158.15
STREET & DRAINAGE	911255B - 2120212444	16,981.34
GOLF COURSE	2120212538 - 2120212542	12,288.75
CAPITAL OUTLAY	2120212531	2,096.94
REAL PROPERTY ACQUIS.	911265B	1,225.00
RECREATION CENTER	2120212452 - 2120212476	36,133.59
DONATIONS AND EARMARKED	2120212486 - 2120212519	2,996.16
	TOTAL	134,879.93
NO BLANKETS		

- d. Acknowledge receipt of deficient purchase orders.
There were no deficient purchase orders.
- e. Discussion and possible action regarding an expenditure in the amount of \$7,100.00 to Intertribal Software Consultants, Inc. for annual Laserfiche subscription from General Software Account #02-201-5260.
- f. Discussion and possible action regarding reappointment of Briana Brakefield to Seat #3 of the Personnel Board, term ending 5/02/28.
- g. Discussion and possible action regarding an expenditure in the amount of \$5,214.20 to Whitestar Machinery and Supply for replacement of tracks on the T300 Skid Steer from Street Repair and Maintenance Account #14-145-5342.
- h. Discussion and possible action regarding allocation of the proceeds from the 2021 BooHaHa Halloween Festival at the Pryor Creek Golf Course as follows:
- \$1,000.00 to Lions Club
 - \$2,500.00 to the Boys and Girls Club
 - \$2,500.00 to Impact Pryor
 - \$4,216.73 to Golf Course

Motion was made by Ketcher, second by Smith to approve items a – g, less items a and f. Voting yes: Brakefield, Gonthier, Siever, Ketcher, Shropshire, Nance, Smith, Chitwood. Voting no: none.

a. Approve minutes of the April 19th, 2022 Council meeting.

Motion was made by Chitwood, second by Smith to approve minutes of the April 19th, 2022 Council meeting. Voting yes: Gonthier, Siever, Ketcher, Shropshire, Nance, Smith, Brakefield. Abstaining, counting as a no vote: Chitwood. Voting no: none.

f. Discussion and possible action regarding reappointment of Briana Brakefield to Seat #3 of the Personnel Board, term ending 5/02/28.

Motion was made by Ketcher, second by Chitwood to approve reappointment of Briana Brakefield to Seat #3 of the Personnel Board, term ending 5/02/28. Voting yes: Siever, Ketcher, Shropshire, Nance, Smith, Chitwood, Gonthier. Abstaining, counting as a no vote: Brakefield. Voting no: none.

7. COMMITTEE REPORTS:

a. Budget and Personnel (Brakefield)

Brakefield reported that their next meeting will be May 10th, 2022 at 5:30 p.m.

b. Ordinance and Insurance (Shropshire)

Shropshire reported that they are working on several items.

c. Street (Smith)

Smith had nothing to report at this time.

8. UNFORESEEABLE BUSINESS.

(ANY MATTER NOT REASONABLY FORESEEN PRIOR TO POSTING OF AGENDA.)

There was no unforeseeable business.

9. ADJOURN.

Motion was made by Ketcher, second by Smith to adjourn. Voting yes: Ketcher, Shropshire, Nance, Smith, Chitwood, Brakefield, Gonthier, Siever. Voting no: none.

PRYOR PUBLIC WORKS AUTHORITY

1. CALL TO ORDER.

Meeting was called to order at 8:45 p.m.

2. APPROVE MINUTES OF APRIL 19TH, 2022 MEETING.

Motion was made by Ketcher, second by Smith to approve minutes of April 19th, 2022 meeting. Voting yes: Shropshire, Nance, Smith, Brakefield, Gonthier, Siever, Ketcher. Abstaining, counting as a no vote: Chitwood. Voting no: none.

3. UNFORESEEABLE BUSINESS.

(ANY MATTER NOT REASONABLY FORESEEN PRIOR TO POSTING OF AGENDA.)

There was no unforeseeable business.

4. ADJOURN.

Motion was made by Ketcher, second by Smith to adjourn. Voting yes: Nance, Smith, Chitwood, Brakefield, Gonthier, Siever, Ketcher, Shropshire. Voting no: none.

MINUTES APPROVED BY MAYOR / P.P.W.A. CHAIRMAN LARRY LEES

MINUTES WRITTEN BY CITY CLERK/P.P.W.A. SECRETARY EVA SMITH



We have prepared a quote for you

Voice - Network Drops

Quote # 000768
Version 1

Prepared for:

Pryor Public Library

Cari Boatright Rérat
reratc@pryorlibrary.org



Hardware

Description	Price	Qty	Ext. Price
ND-CAT6 CAT6 Network Drop, Includes termination, testing, and labeling	\$225.00	15	\$3,375.00

Subtotal: \$3,375.00

Voice - Network Drops



Prepared by:

Headquarters

Bill Shaw
(918)256-9482
Fax 918-256-9380
bill.shaw@noec.coop

Prepared for:

Pryor Public Library

505 E Graham Ave
Pryor, OK 74361
Cari Boatright Rérat
(918) 825-0856
reratc@pryorlibrary.org

Quote Information:

Quote #: 000768

Version: 1
Delivery Date: 05/10/2022
Expiration Date: 06/07/2022

Quote Summary

Description	Amount
Hardware	\$3,375.00
Total: \$3,375.00	

Taxes, shipping, handling and other fees may apply. We reserve the right to cancel orders arising from pricing or other errors.

Headquarters

Signature: Bill Shaw
Name: Bill Shaw
Title: Account Specialist
Date: 05/10/2022

Pryor Public Library

Signature: _____
Name: Cari Boatright Rérat
Date: _____

HOTEL / MOTEL TAX ALLOCATION GRANT PROJECT APPLICATION



To be considered for the City of Pryor Creek Hotel / Motel Tax Allocation Grant, please complete the form below.

Name: Lake Area Softball Association

Street address:

P.O. Box 686

Street address line 2:

City:

Pryor

State:

OK

Zip code:

74362

Contact Person

First name:

Cambra

Last name:

Fields

Phone number:

9188640188

E-mail:

cambra.soukup@live.com

Is your organization a non-profit or public tax-exempt organization as defined under Section 501(c)(3) of the Internal Revenue Code?

Yes

No

Requested amount:

\$5,000

Applicant's Match amount:

\$1,000

Total Project Budget:

\$5,816.46

Description of event or project summary:

Provide a paragraph, a concise summary of your request and what it will accomplish. If your request is part of a larger project, you may briefly describe the over all project. However, please focus the bulk of your answer on the specific element for which you are requesting funding.

The concession stand lower level is made out of cinder blocks and is structurally sound. The second level of this concession stand building is a wooden frame structure. There are two big windows in this upstairs area that have been replaced sometime in the past without proper cocking around these windows. The areas under the window on the wall and flooring are now rotted and need to be replaced. Some floor joists will need to be scapped to the existing joists, new sheetrock, painting will have to be done. This work will have to extend further outward past the rotted areas.

Where and when will the event take place?

Summer 2022 at the concession stand building.

Resources available for project / event:

Contracted that will be hired out by the Lake Area Softball Association.

PROJECT BUDGET

Please detail the budget for your project. Specify whether your various match items will be cash or in-kind.

Pro-Forma

Project Title:

Renovate Concession Stand Building 2nd Story

Revenues:

Total Requested from Hotel / Motel:

\$5,000

Total Project Revenues:

\$14,000

Expenses:

Advertising

\$0

Promotional Printing

\$0

Miscellaneous expenses:

We are a brand new board this season and do not know the exact amounts. These are our best guesses that we have at this current time until we get through the end of this season.

\$3,500 for concession stand expenses (+-)
\$4,000 for up keep on maintenance on property (+-)

Total Expenses:

\$7,500

HOTEL / MOTEL TAX ALLOCATION BUDGET 2021 - 2022

BUDGET		\$109,343.51						
Recipient	Budget	Approval Dates	Actual Expenditures	Total Unapproved Expenditures (Will be taken off next cycle)	Purchase Order #	Ck#	Date Paid	Follow up Date
Pryor Area Chamber of Commerce (40%)	\$43,737.40	H/M Board: 9/09/21						
		Budget Com: 9/14/21						
		City Council: 9/21/21						
Pryor Public Schools (20%) \$21,401.90-\$2,500	\$21,868.70	H/M Board: 9/09/21						
		Budget Com: 9/14/21						
		City Council: 9/21/21						
Pryor High School Band Day (Minimum \$2,500.00 from PPS Total)	\$0.00	H/M Board: 9/09/21						
		Budget Com: 9/14/21						
		City Council: 9/21/21						
Pryor Main Street (10%)	\$10,934.35	H/M Board: 9/09/21						
		Budget Com: 9/14/21						
		City Council: 9/21/21						
Grant Applications (20%)	\$21,868.70	H/M Board: 9/09/21						
		Budget Com: 9/14/21						
		City Council: 9/21/21						
Reserve (10%)	\$10,934.36	H/M Board: 9/09/21						
		Budget Com:						
		City Council:						
Grand Total	\$109,343.51		-					

HOTEL / MOTEL TAX GRANTS 2021 - 2022										Budget = \$21,868.70		Reserve = \$10,934.36	
RECIPIENT		AMT AWARDED		TO BE USED FOR		Receipts Received Total Amt of Receipts	Receipts Approved by CC	Purchase Order #	Ck#	Date Paid	Follow up Date		
PRYOR PATCHERS QUILT GUILD		H/M: 9/09/21		QUILT SHOW									
		Budget Com: 9/14/21											
		City Council: 3/21/21											
Amt requested:		\$3,000.00		Date Paid 9/16-18/21		ACCOUNT #							
PAAH		H/M: 9/09/21		NEOK AREA ARTIST SHOW									
		Budget Com: 9/14/21											
		City Council: 9/21/21											
Amt requested:		\$2,000.00		Date Paid 10/8-16/21		ACCOUNT #							
PACC		H/M Board: 9/09/21		CHRISTMAS PARADE OF LIGHTS									
		Budget Com: 9/14/21											
		City Council: 9/21/21											
Amt requested:		\$2,425.00		Date Paid 12/2/2021		ACCOUNT #							
		H/M Board:											
		Budget Com:											
		City Council:											
Amt requested:				Date Paid		ACCOUNT #							
		H/M Board:											
		Budget Com:											
		City Council:											
Amt requested:				Date Paid		ACCOUNT #							
		H/M Board:											
		Budget Com:											
		City Council:											
Amt requested:				Date Paid		ACCOUNT #							
		H/M Board:											
		Budget Com:											
		City Council:											
Amt requested:				Date Paid		ACCOUNT #							
		H/M Board:											
		Budget Com:											
		City Council:											
Amt requested:				Date Paid		ACCOUNT #							
AMT REQUESTED		BUDGET		AMT AWARDED									
\$7,500.00		\$21,868.70		\$7,425.00									
Reserve (10%)		10,934.36				Funding available		\$14,443.70					
TOTAL		\$32,803.06											



Coats, Darla <coatsd@pryorcreek.org>

Fw: Bid for LASA

1 message

cambra soukup <cambra.soukup@live.com>
To: "Coats, Darla" <coatsd@pryorcreek.org>

Tue, May 10, 2022 at 9:55 PM

Darla,

I apologize I didn't get you those three quotes in on time. I guess it was sitting in my junk box last night and i didn't see it.

I apologize.

I'll try to give you a ring in the next couple of days.

Thank you,
Cambra

From: tiffany hubbard <tiffn2kids@hotmail.com>
Sent: Monday, May 9, 2022 9:47 PM
To: cambra.soukup@live.com <cambra.soukup@live.com>
Subject: Bid for LASAJesse Hubbard Concrete and Construction
[6543 S 4300 Rd Big Cabin, OK 74332](https://www.google.com/maps/place/6543+S+4300+Rd+Big+Cabin,+OK+74332/@35.7588,-99.125,15z)
918-637-6055

Add and Extend Electrical Outlet to Island, Replace Trim Around Windows, Replace rotted wall studs and 1/4 wafer board and replace and repair floor joist, fix and replace door, Power wash bathroom walls, ceilings, and paint, put slid locks on bathroom stalls, trim out bottom of overhead doors in concession stand, replace trim around A/C, and paint bathroom floors with non-slip epoxy paint.

Total \$12,800 material and Labor

Bid is good till 5/19/2022

Thank you,
Jesse Hubbard



Coats, Darla <coatsd@pryorcreek.org>

Fw: Softball field house bid

1 message

cambra soukup <cambra.soukup@live.com>
To: "Coats, Darla" <coatsd@pryorcreek.org>

Tue, May 10, 2022 at 4:33 PM

Bid 2 of 3

From: Chad Bruce <reliableconstruction.isaac@gmail.com>
Sent: Tuesday, May 10, 2022 11:48 AM
To: cambra soukup <cambra.soukup@live.com>
Subject: Re: Softball field house bid

Your very welcome. Thank you also

On Tue, May 10, 2022, 10:45 AM cambra soukup <cambra.soukup@live.com> wrote:
Received your quote, thank you.

From: Chad Bruce <reliableconstruction.isaac@gmail.com>
Sent: Tuesday, May 10, 2022 9:23 AM
To: cambra.soukup@live.com <cambra.soukup@live.com>
Subject: Softball field house bid

Good morning,

Here is a brief breakdown of the bid for the field house we discussed the other day. I can put together a more formal bid is needed also.

Thank you in advance,

Materials for steel door install : \$275

Materials for Umpire room Remodel : \$2798

Materials for Boys bathroom : \$575

Electrical relocation in concession : \$250

Grand total of Materials : \$3898

Labor total / approx. 10days : \$6750

Grand total of job : \$10,648

Thank you in advance for the opportunity. We look forward to earning your business!
Isaac Bruce

Kenny's Handy-Man Service
191 Sycamore Ln. Pryor, Ok 74361
(918) 306-1947

Kenny's Handy-Man Service

Non-Slip Epoxy	4gals. / \$84.04	\$ 336.13
36x80 Metal-door	\$474.96	\$474.96
4x8 19/32 OSB Sheathing	22 pcs. / \$68.87	\$1515.14
2x12x12 Stub	12pcs. / \$39.24	\$470.88
2x4x8 Stub	14pcs. / \$8.24	\$115.36
Paint	5gals / \$197.94	\$197.94
Mud	2 boxes / \$12.74	\$25.48
Electric		\$225.00
Screws, Nails, Caulking, Trim, Miscellaneous.		\$475.00
Material Total		\$3835.89
Taxes	8.25 %	\$316.46
Sub Total		\$4152.35
Labor		\$3600.00
Total		\$7752.35



UpCurve Cloud
 10801 National Blvd Suite 410
 Los Angeles California 90064
 U.S.A

Invoice
 # PRP-210450

Balance Due
\$10,440.00

Bill To
City of Pryor Creek
 12 North Rowe Street
 Pryor Creek OK 74361

Invoice Date : 05/12/2022
 Terms : Net 15
 Due Date : 05/27/2022

#	Item & Description	Qty	Rate	Amount
1	Google Workspace Business Starter Annual Google Workspace Business Starter Annual This is an annual or multi-year contract and licenses can only be reduced or canceled at the end of the contract term. [Features] – Gmail, Calendar, Editors, Meet, Chat [Storage] – 30GB/user [Meetings] – Up to 100 users [Additional Functionality] – Google Meet: Meet rooms, background blur, whiteboarding, Live captions Annual Fee Billing period 12-May-2022 to 11-May-2023	145	72.00	10,440.00

Sub Total 10,440.00

Total \$10,440.00

Balance Due \$10,440.00

Notes

Thanks for your business.

Payment Options



Terms & Conditions

All services purchased can be returned / refunded within 7 days, so long as the service attached to the order has not been performed or provided. A 15% restocking / processing fee will be applied to any refunds.

UpCurve Cloud does not own, and is not responsible for any 3rd party applications, including updates, changes to features or functionality.

All third party application User Licenses purchased are final and cannot be refunded.

Additional Google Apps Business and Google Vault Annual Licenses are prorated to the month.

- g. Discussion and possible action regarding allowing Impact Pryor to rent the Graham Community Hall for a non-profit mixer on October 7th, 2019 at a reduced rate.
- h. Discussion and possible action regarding the 2019-2020 City of Pryor Creek Recreation Center Fund Budget.
- i. Discussion and possible action regarding stipend of \$2,500.00 to Rachel Sordahl for management of the public pool during the 2019 season.
- j. Discussion and possible action regarding closure of South Adair between Graham and S.E. 1st Street between 6:30 p.m. - 8:00 p.m. on Thursday, September 19th, 2019 for activities related to the Homecoming Parade.
- k. Discussion and possible action regarding closure of Hogan St. between Brown Street and NE 1st Street on Wednesday, October 30th, 2019 from 5:45 p.m. -7:45 p.m. for the First Baptist Church Annual Trunks of Treats event.
- l. Discussion and possible action regarding authorizing Steve Powell to seek bids for the 2019 Asphalt Overlay Project, Phase II.
- m. Discussion and possible action to approve an expenditure in the amount of \$5,082.75 from Fee in Lieu Account # 13-135-5075 to Meshek & Associates, LLC for Park Branch Creek Master Drainage Plan Project through a reimbursable FEMA grant, total project will be \$91,000.00 with City portion of \$22,750.00.
- n. Discussion and possible action regarding filling vacant budgeted Patrolman position at the Pryor Creek Police Department at Range J, Step 1 (annual wage - \$36,028.00) pending approval from the Oklahoma Police Pension Retirement Board.
- o. Discussion and possible action regarding purchase of two (2) Motorola APX 4000 handheld Radios for the Pryor Creek Police Department at the state contract price totaling \$5,334.92 from Motorola Solutions from Capital Outlay Properties Account #44-445-5419. This equipment was included in the 2019-2020 Police Capital Outlay budgeted items.
- p. Discussion and possible action regarding purchase of six (6) Remington 870P Police Shotguns for the Pryor Creek Police Department at \$455.00 each for a total of \$2,730.00 from Oklahoma Sporting Supplies from Capital Outlay Properties Account #44-445- 5419. This equipment was included in the 2019-2020 Police Capital Outlay budgeted items. Other quotes obtained: Arms Unlimited - \$500.00 each for a total of \$3,000.00; Bud's Gun Shop - \$572.00 each for a total of \$3,432.00.
- q. Discussion and possible action regarding purchase of two (2) Stalker Patrol Counting Units (radars) for the Pryor Creek Police Department at state contract price of \$1,611.00 each for a total of \$3,222.00 from Applied Concepts from Capital Outlay Properties Account #44-445-5419. This equipment was included in the 2019-2020 Police Capital Outlay budgeted items.
- r. Discussion and possible action regarding purchase of four (4) budgeted patrol rifles for the Pryor Creek Police Department at \$790.00 each for a total of \$3,220.00, including \$60.00 shipping, from Kiesler Police Supply from Capital Outlay Properties Account #44-445-5419. Other prices obtained: Ray Oherron - \$925.00 each, totaling \$3,700.00; Rock River Arms, Inc. - \$825.00 each, totaling \$3,300.00.
- s. Discussion and possible action regarding purchase of six (6) Axon Black X26p CEW electroshock weapons with standard battery pack for the Pryor Creek Police Department from the sole source vendor, Axon Enterprise, at \$1,130.00 each for a total of \$6,780.00 from Capital Outlay Properties Account #44-445-5419. This equipment was included in the 2019-2020 Police Capital Outlay budgeted items.
- t. Discussion and possible action regarding an expenditure in the amount of \$6,181.20 to Central Square Technologies, EmergiTech, LLC, for the Annual Maintenance Agreement for the Pryor Creek Police Department, from Police Technology Account #02-215-5260.
- u. Discussion and possible action regarding an expenditure in the amount of \$5,850.00 to Watchguard for budgeted annual warranty and maintenance renewal on the in-car camera systems, from Police Technology Account #02-215-5260.
- v. Discussion and possible action regarding nominations to fill vacant Recreation Center Board Seat #1, term expiring 08/31/2023 or accepting the Recreation Center Board's recommendation of Beth Moore.
- w. Discussion and possible action regarding an expenditure in the amount of \$24,375.00 to Graber and Associates, PC, Architects for 25% of Design Development fee, 55% of Construction Documents fee, and 20% of Construction Administration fee for Police and Fire Emergency Center Bond Project.
- x. Discussion and possible action regarding an expenditure in the amount of \$40,562.50 to Graber and Associates, PC, Architects for 25% of Design Development fee, 55% of Construction Documents fee, and 20% of Construction Administration fee for Library Bond Project.
- y. Discussion and possible action regarding authorizing Mayor to sign Standard Form of Agreement Between City of Pryor Creek and CMSWillowbrook, Inc. for the City of Pryor Bond Issue 2018 Police and Fire Emergency Center and the Library extension project.

Mayor moved back to Item 2.

2. PETITIONS FROM THE AUDIENCE. (LIMITED TO 5 MINUTES.)

Mayor recognized Mr. Robert Taylor who expressed his issues with the flooding at the cemetery and read a letter to the Council.

4. MAYOR'S REPORT:

a. Discussion regarding cemetery improvements.

No action. Mayor discussed three phases of cemetery drainage improvement and how they will be implemented.

Mayor moved to the Addendum, Item 4.

**ADDENDUM
CITY COUNCIL MEETING
TUESDAY, JUNE 2ND, 2020 AT 6:00 P.M.**

4. Presentation by Pryor Main Street, Institute for Quality Communities.

Mayor recognized Jennie VanBuskirk who made a presentation.

Mayor moved to Item 3.

3. Discussion and possible action regarding closing South Adair Street from East Graham Avenue to Southeast First Street on June 18th, 2020 from 4:00 p.m. until 9:00 p.m. for Pryor Main Street's Third Thursday Block Party.

Motion was made by Chitwood, second by Shropshire to approve closing South Adair Street from East Graham Avenue to Southeast First Street on June 18th, 2020 from 4:00 p.m. until 9:00 p.m. for Pryor Main Street's Third Thursday Block Party. Voting yes: Shropshire, Nance, Smith, Chitwood, Brakefield, Tramel, Thompson. Voting no: none.

Mayor moved back to the regular Agenda, Item 4.b.

4. MAYOR'S REPORT:

b. Presentation by Chris Duncan of Meshek & Associates, LLC regarding a grant-funded Pryor Creek, Oklahoma, Master Drainage Study.

No action. Chris Duncan of Meshek & Associates, LLC presented the findings from the grant-funded Pryor Creek, Oklahoma, Master Drainage Study.

c. Discussion and possible action regarding removing from the table Item 6. k. from the May 19th, 2020 Pryor Creek City Council Agenda.

Motion was made by Shropshire, second by Chitwood to remove from the table Item 6. K. from the May 19th, 2020 Pryor Creek City Council Agenda. Voting yes: Nance, Smith, Chitwood, Brakefield, Tramel, Thompson, Shropshire. Voting no: none.

d. Discussion and possible action to approve Pryor Creek Recreation Center job titles / descriptions and pay plans.

Motion was made by Shropshire, second by Nance to approve Pryor Creek Recreation Center job titles / description and pay plans. Motion and second were then amended to include effective date of July 1st, 2020. Voting yes: Smith, Chitwood, Brakefield, Tramel, Thompson, Shropshire, Nance. Voting no: none.

Mayor moved back to the Addendum, Item 1.

**ADDENDUM
CITY COUNCIL MEETING
TUESDAY, JUNE 2ND, 2020 AT 6:00 P.M.**

1. Discussion and possible action regarding updating the Pryor Creek Recreation Center guidelines for operations pursuant to Phase 3 of the Open Up and Recover Safely (OURS) program, effective June 3rd, 2020 as recommended by the Pryor Creek Recreation Center Board at their May 26th, 2020 meeting.

Motion was made by Chitwood, second by Smith to approve updating the Pryor Creek Recreation Center guidelines for operations pursuant to Phase 3 of the Open Up and Recover Safely (OURS) program, effective June 3rd, 2020 as recommended by the Pryor Creek Recreation Center Board at their May 26th, 2020 meeting. Voting yes: Chitwood, Brakefield, Tramel, Thompson, Shropshire, Nance, Smith. Voting no: none.



STATE OF OKLAHOMA
DEPARTMENT OF EMERGENCY MANAGEMENT AND HOMELAND SECURITY

PROJECT COMPLETION CERTIFICATION and FINAL REIMBURSEMENT ACCEPTANCE

Reference: HMGP/PDM/FMA Disaster /Grant No: 4299 Project No: 44
Jurisdiction Name: City of PryorCreek

I hereby certify that, to the best of my knowledge and belief, all work and costs claimed are eligible in accordance with State and Local Agreement, and all applicable Federal, State, and Local laws, statutes, policies, and regulations. I as the jurisdictional representative, concur with the Project completion and closeout dated 5/9/2022 as submitted by the jurisdiction, and acknowledge receipt of final reimbursement payment of \$42,968.62; Check Warrant or Electronic Funds Transfer #: 052299193 dated 9/17/2021 from the State of Oklahoma, which completes the programmatic and financial aspects of this project.

Actual Final Total Project Cost	\$75,000.00
Final Federal Share Reimbursed	\$56,250.00
Final Local Share Contributed	\$18,750.00

Sub-recipient's Chief Elected Official or Authorized Representative to execute Federal grants

Name/Title: Larry Lees, Mayor
Signed: [Signature]
Date: May 10, 2022

Mitigation Reviewer, Oklahoma Department of Emergency Management and Homeland Security

Name: _____ Position: _____
Signed: _____ Date: _____

Mitigation Program Manager, Oklahoma Department of Emergency Management and Homeland Security

Name: _____ Position: _____
Signed: _____ Date: _____

Governor's Authorized Representative, Oklahoma Department of Emergency Management and Homeland Security

Name: _____ Position: Director
Signed: _____ Date: _____

