

#### PUBLIC INFORMATION OFFICE

FOR IMMEDIATE RELEASE July 31 2015 FOR MORE INFORMATION CONTACT: Crystal Woods – Code Compliance Services (214) 670-9573

# Areas in Dallas to be sprayed for West Nile Virus

**Dallas** – Mosquito pools were confirmed positive for West Nile Virus in the 75229 zip code of Dallas. Weather permitting; the areas delineated below are scheduled for mosquito control spraying on Friday, July 31, 2015 and Saturday, August 1, 2015 between 9:00 p.m. and 5:00 a.m. on each night.

**Control Area:** The areas to be sprayed are within the following general boundaries:

4500 College Park Drive: **Forest Lane** on the north **Dwarfs** on the west, **Leachman** on the east and **Royal Lane** on the south.

10100 Cromwell Drive: **Galahad** on the north, **Harwell** on the west, **Betty Lane** on the east and **Kinkaid** on the south.

5500 Northaven Road: **Forest Lane** on the north, **Strait** on the west, **Preston Road** on the east and **Pebblebrook** on the south.

4400 Northcrest Road: **Meadowdale** on the north, **Gooding** on the west, **Strait** on the east and **Beechwood** on the south.

While the insecticide is approved by the Environmental Protection Agency for treatment, residents in the above areas should avoid contact with the spray by staying indoors. Persons inside a vehicle while trucks are actively spraying should remain in their vehicles with the windows up and the air conditioner on until the trucks pass and the spray is no longer visible. Persons out during the scheduled spraying time should be alert for trucks and should not follow them. Residents who come in contact with the spray are advised to wash the affected area thoroughly with soap and water. The spray breaks down quickly in the presence of sunlight and has no residual effect.

## Protection against mosquito bites

Dallas residents are urged to take precautions against mosquito bites by reducing outdoor activity during evening and nighttime hours. Residents who are outside during these times should cover their arms and legs and use a mosquito repellent.

## Prevent mosquito breeding

Residents should eliminate standing water to prevent mosquito breeding and the spread of West Nile Virus. Breeding places for mosquitoes include swimming pools that are not kept clean, stagnant ponds, pet watering dishes, birdbaths, potted plants, old tires, empty containers, toys and clogged rain gutters and French drains. Standing water should be eliminated promptly, as mosquitoes can grow from egg to adult in as little as seven days.

To report standing water or mosquito problems Dallas residents should call 3-1-1. For additional information on Mosquito Control visit www.dallascityhall.com.



#### PUBLIC INFORMATION OFFICE

FOR IMMEDIATE RELEASE July 31 2015

FOR MORE INFORMATION CONTACT: Crystal Woods – Code Compliance Services (214) 670-9573

# Areas in Dallas to be sprayed for West Nile Virus

**Dallas** – Mosquito pools were confirmed positive for West Nile Virus in the 75215 and the 75211 zip code of Dallas. Weather permitting; the areas delineated below are scheduled for mosquito control spraying on Sunday, August 2, 2015 and Monday, August 3, 2015 between 9:00 p.m. and 5:00 a.m. on each night.

**Control Area:** The areas to be sprayed are within the following general boundaries:

300 block of North Gail Street: **Susan Street** on the north, **Tillery Avenue** on the west, **Counts Blvd** on the east and **Arcadia Drive** on south.

2700 block of Lawrence Street: **Oakland Cemetary** on the north, **Leland Avenue** on the west, **Peary Avenue** on the east and **Anderson Street** on the south.

While the insecticide is approved by the Environmental Protection Agency for treatment, residents in the above areas should avoid contact with the spray by staying indoors. Persons inside a vehicle while trucks are actively spraying should remain in their vehicles with the windows up and the air conditioner on until the trucks pass and the spray is no longer visible. Persons out during the scheduled spraying time should be alert for trucks and should not follow them. Residents who come in contact with the spray are advised to wash the affected area thoroughly with soap and water. The spray breaks down quickly in the presence of sunlight and has no residual effect.

### Protection against mosquito bites

Dallas residents are urged to take precautions against mosquito bites by reducing outdoor activity during evening and nighttime hours. Residents who are outside during these times should cover their arms and legs and use a mosquito repellent.

### Prevent mosquito breeding

Residents should eliminate standing water to prevent mosquito breeding and the spread of West Nile Virus. Breeding places for mosquitoes include swimming pools that are not kept clean, stagnant ponds, pet watering dishes, birdbaths, potted plants, old tires, empty containers, toys and clogged rain gutters and French drains. Standing water should be eliminated promptly, as mosquitoes can grow from egg to adult in as little as seven days.

To report standing water or mosquito problems Dallas residents should call 3-1-1. For additional information on Mosquito Control visit <a href="https://www.dallascityhall.com">www.dallascityhall.com</a>.



#### PUBLIC INFORMATION OFFICE

FOR IMMEDIATE RELEASE July 31 2015

FOR MORE INFORMATION CONTACT: Crystal Woods – Code Compliance Services (214) 670-9573

# Areas in Dallas to be sprayed for West Nile Virus

**Dallas** – Mosquito pools were confirmed positive for West Nile Virus in the 75204, 75212, 75215 and the 75248 zip codes. Weather permitting; the areas delineated below are scheduled for mosquito control spraying on Sunday, August 2, 2015 and Monday, August 3, 2015 between 9:00 p.m. and 5:00 a.m. on each night.

**Control Area:** The areas to be sprayed are within the following general boundaries:

3400 block of Hugo: City Place West on the north, Cedar Springs Road on the west, Lucille Street on the east and Ann Williams Street on the south

2900 block of MLK: **Robert Cullum Blvd** on the north, **Logan Street** on the west, **Dallas Street** on the east and **Atlanta Street** on the south.

3400 Pondrom Street: **S Malcolm X Blvd** on the north, **Park Row Avenue** on the west, **Oakland Cemetery** on the east and **Colonial Avenue** on the south.

3700 block of Bickers: **Canada Drive** on the north, **Pluto Street** on the west, **Westmorland Road** on the east and **Singleton Road** on the south

6600 block of Duffield: **Shell Flower Lane** on the north, **Preston Road** on the west, **Hillcrest Road** on the east and **Brentfield Drive** on the south.

While the insecticide is approved by the Environmental Protection Agency for treatment, residents in the above areas should avoid contact with the spray by staying indoors. Persons inside a vehicle while trucks are actively spraying should remain in their vehicles with the windows up and the air conditioner on until the trucks pass and the spray is no longer visible. Persons out during the scheduled spraying time should be alert for trucks and should not follow them. Residents who come in contact with the spray are advised to wash the affected area thoroughly with soap and water. The spray breaks down quickly in the presence of sunlight and has no residual effect.

### Protection against mosquito bites

Dallas residents are urged to take precautions against mosquito bites by reducing outdoor activity during evening and nighttime hours. Residents who are outside during these times should cover their arms and legs and use a mosquito repellent.

### Prevent mosquito breeding

Residents should eliminate standing water to prevent mosquito breeding and the spread of West Nile Virus. Breeding places for mosquitoes include swimming pools that are not kept clean, stagnant ponds, pet watering dishes, birdbaths, potted plants, old tires, empty containers, toys and clogged rain gutters and French drains. Standing water should be eliminated promptly, as mosquitoes can grow from egg to adult in as little as seven days.

To report standing water or mosquito problems Dallas residents should call 3-1-1. For additional information on Mosquito Control visit <a href="https://www.dallascityhall.com">www.dallascityhall.com</a>.