



Public Affairs and Outreach  
DallasCityNews.net

# PRESS RELEASE

**FOR IMMEDIATE RELEASE:**  
July 6, 2020

**FOR MORE INFORMATION CONTACT:**  
Crystal Woods – Code Compliance  
Consumer Health | (214) 670-9573

## **Area in Dallas to be sprayed for West Nile Virus**

**Dallas** – A Mosquito pool in Dallas has confirmed positive for the West Nile Virus. Weather permitting, the area delineated below is scheduled for mosquito control spraying on Monday, July 6<sup>th</sup> and Tuesday, July 7<sup>th</sup> between 9:00 p.m. and 5:00 a.m. each night.

**Control Area:** The area to be sprayed is within an area generally bounded by: 2400 block of Neal Dr. 75211: **Anniels Drive** on the north, **Cliffdale Avenue** on the west, **Kessler Woods Trail** on the east, and **Jefferson Boulevard** on the south.

While the Environmental Protection Agency approves the insecticide for treatment, residents in the above areas should avoid contact with the spray by staying indoors. People 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 through, and the spray is no longer visible. People who are out during the scheduled spraying time should be alert for trucks and should not follow them. Residents who come into 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 the 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. Eliminate standing water promptly, as mosquitoes can grow from egg to adult in as little as seven days. Dallas residents may receive free mosquito dunks at Code Compliance Services District Offices while supplies last.

Code District Offices:

3112 Canton Street (Code Administration)

7901 Goforth Road (North Central, North East)

2721 Municipal St. (South East)

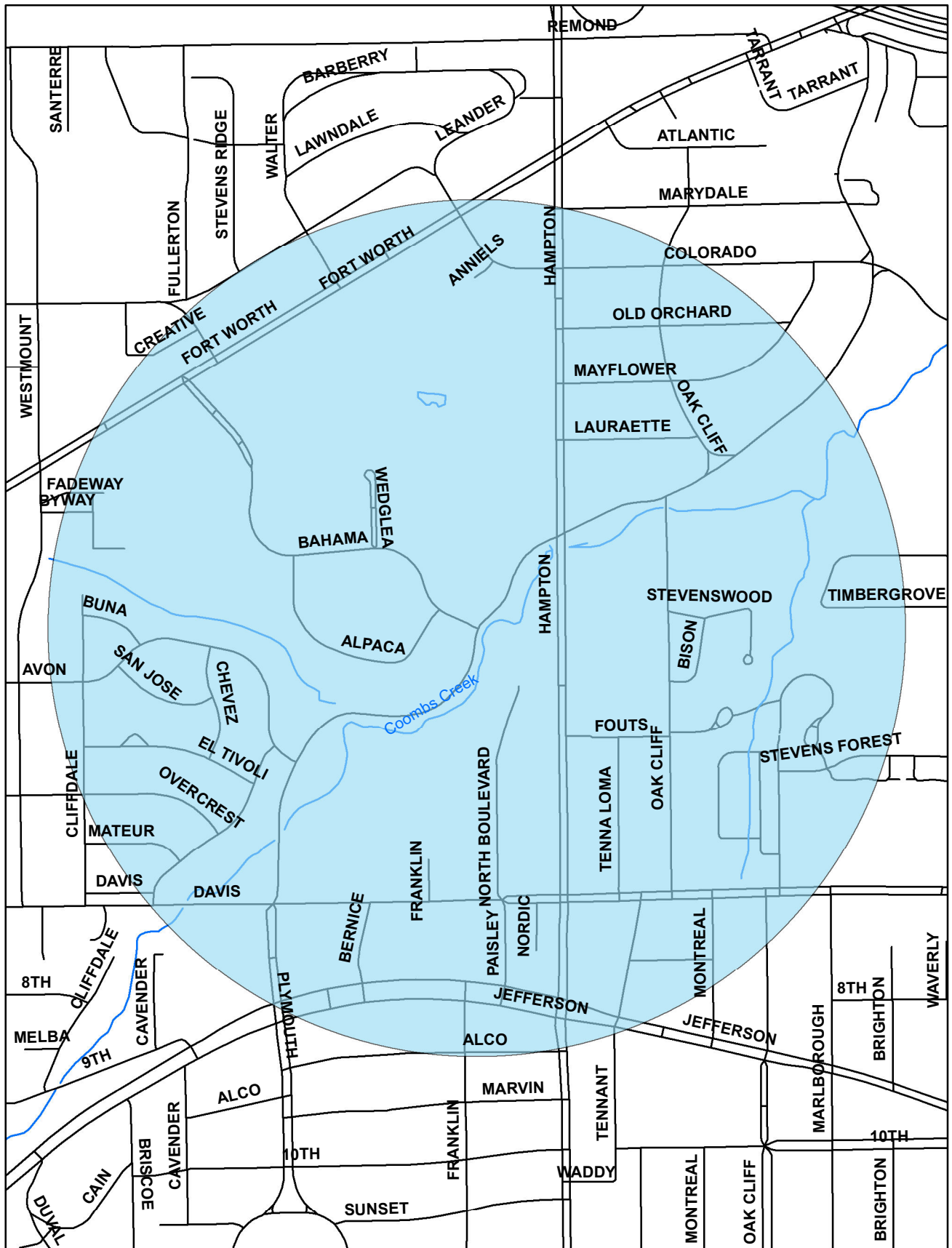
320 East Jefferson Blvd. (Central/South Central)

4230 W. Illinois Ave (South West)

9803 Harry Hines Blvd. (North West)

To report standing water or mosquito problems Dallas residents should call 3-1-1. To be added to the City of Dallas Do Not Spray list contact 3-1-1. For additional information on mosquito control, visit [www.dallascitynews.net/fightthebite](http://www.dallascitynews.net/fightthebite).

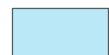
###



Data Source:  
 Roads, Waterways, Lakes, Parks - City of Dallas Enterprise GIS  
 Spray Areas - City of Dallas Code Compliance Services

## 2400 Block of Bahama

City of Dallas GIS Map Disclaimer:  
 The accuracy of this data within this map is not to be taken /used as data produced by a Registered Professional Land Surveyor for the State of Texas.\* This product is for informational purposes and may not have been prepared for or be suitable for legal, engineering, or surveying purposes. It does not represent an on-the-ground survey and represents only the approximate relative location of property boundaries. The City of Dallas makes no representation of any kind, including, but not limited to, warranties of merchantability or fitness for a particular purpose or use, nor are any such warranties to be implied with respect to the accuracy information/data presented on this map. Transfer, copies and /or use of information in this map without the presentation of this disclaimer is prohibited. City of Dallas GIS\* State of Texas: H.B. 1147 (W. Smith) - 05/27/2011, Effective on 09/01/2011

 1/2 Mile Radius

