

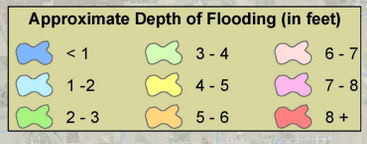
**FLOOD AFFECTED NEIGHBORHOODS**

*Map ID & Name*

<b>(1)</b> Walesboro Airfield	<b>(24)</b> Wehmeier / Columbus East
<b>(2)</b> Walesboro	<b>(25)</b> Sandy Hook / Clifty Crossing
<b>(3)</b> Southern Crossing	<b>(26)</b> Madison / Grant / Flintwood
<b>(4)</b> Bethel Village	<b>(27)</b> Eastridge Manor
<b>(5)</b> SR 11 South	<b>(28)</b> Regency Drive
<b>(6)</b> Shadow Creek Farms	<b>(29)</b> Water Street
<b>(7)</b> CR 200 South	<b>(30)</b> Mariah / Reo Street
<b>(8)</b> Huffman Drive / WWTP	<b>(31)</b> CEP / Second Street
<b>(9)</b> Garden City	<b>(32)</b> Tech Center / Pleasant Grove
<b>(10)</b> Front Door East / Jonathan Moore Pike	<b>(33)</b> 10th / Central
<b>(11)</b> Front Door West / Westhill	<b>(34)</b> 17th / Keller
<b>(12)</b> CR 325 West	<b>(35)</b> CRH
<b>(13)</b> Lowell Road	<b>(36)</b> Midway
<b>(14)</b> Mill Race Park	<b>(37)</b> Everoad Park East
<b>(15)</b> Tellman Camp Road	<b>(38)</b> Everoad Park West / Eastbrook
<b>(16)</b> Indianapolis Road	<b>(39)</b> Cedar Ridge
<b>(17)</b> Washington Street	<b>(40)</b> Windsor Place / Hillcrest
<b>(18)</b> Noblitt Falls	<b>(41)</b> Northbrook / Candlelight
<b>(19)</b> Riverside Drive South	<b>(42)</b> Sycamore Bend / Arrowood
<b>(20)</b> US 31	<b>(43)</b> Marr Road
<b>(21)</b> Commerce Park	<b>(44)</b> North Haw Creek
<b>(22)</b> Long Road	<b>(45)</b> Riverside Drive North
<b>(23)</b> Gladstone Ave	

**10-year Flood Stream Gage Readings**

<b>15.4 feet</b>	East Fork White River @ Columbus 2nd Street Bridge
<b>15.8 feet</b>	Driftwood River @ Edinburgh
<b>15.6 feet</b>	Flatrock River @ Columbus US 31 Bridge
<b>14.6 feet</b>	Haw Creek @ Clifford
<b>19.2 feet</b>	Clifty Creek @ Columbus SR 46 Bridge



**DISCLAIMER**  
 Flood depths shown on this map were developed based on flood elevation study models (EFM) developed under various FEMA and FEMA-approved State Flood Hazard Mitigation Plans. These models assume that the depth and duration of flooding are uniform across the area. Actual flood depths may vary due to local conditions, such as wind, waves, and debris. Flood depths are approximate and should not be used for design purposes. Flood depths are based on a 10-year return period. Flood depths are based on a 10-year return period. Flood depths are based on a 10-year return period.

**Legend**  
 Flooded Areas  
 Road Overlapped from 10 Year Depth Maps  
 Areas of Overlapping Depth Grids (see Note)  
 Neighborhoods with Frequent Flooding  
 Neighborhood Reference Number

**Critical Facilities**  
 Airports  
 Ambulances  
 Dams  
 Daycare  
 Fire  
 Government  
 Hazardous Material Handler  
 Jails  
 Medical Facility  
 Military Establishment  
 Mobile Home Parks  
 Police  
 Broadcast/Communications  
 Schools  
 Shelters  
 Water Treatment Plant  
 Wastewater Treatment Plant

