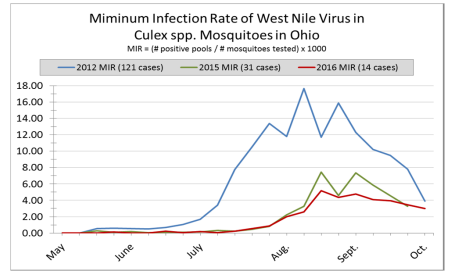
West Nile Virus numbers at-a-glance*:		Notes:
Ohio Counties with WNV activity reported	32	
Human cases	14	3 females and 11 males, ages 4-84 years (median 67 years) from Clermont (1), Cuyahoga (3), Franklin (2), Hamilton (1), Licking (1), Marion (2), Medina (1), Noble (1) and Sandusky (1) counties
Human deaths	2	
Asymptomatic blood donors	4	1 female and 3 males, ages 17-55 years (median 44 years) from Licking (1), Ross (1) and Wayne (2) counties
WNV veterinary cases	5	Equine from Pickaway (1), Stark (1) and Tuscarawas (3) counties
Mosquitoes tested so far	402,187	Collected in 64 counties, pooled into 12,684 samples
WNV positive mosquito samples	489	Clermont (1), Cuyahoga (16), Defiance (4), Delaware (5), Franklin (241), Gallia (1), Guernsey (1), Hamilton (2), Hancock (5), Henry (1), Lake (47), Licking (29), Lorain (10), Lucas (25), Mercer (1), Montgomery (7), Noble (1), Pickaway (3), Portage (11), Putnam (1), Richland (1), Ross (1), Scioto (2), Stark (6), Summit (60), Tuscarawas (2), Union (2) and Washington (3) counties



Other Arboviruses' numbers at-a-glance*:		Notes:
La Crosse Virus Human cases	6	2 females and 4 males , ages 7-51 years (median 11.5 years) from Guernsey (1), Mahoning (2), Scioto (1), Stark (1) and Union (1) counties
Jamestown Canyon Virus Human cases	0	
St. Louis Encephalitis Human cases	0	
Eastern equine encephalitis Human cases	0	
Eastern equine encephalitis Veterinary cases	0	
Travel associated mosquito-borne disease cases*:		Notes:
Chikungunya** Virus Human Cases	2	1 female and 1 male, ages 8-41 years with travel history to India (2)
Dengue Human Cases	6	5 females and 1 male ages 31-60 years (median 47 years) with travel history to Brazil (1), Colombia (1), Dominican Republic (2) and India (2)
Zika** Human Cases	70	45 females and 25 males ages 12-78 years (median 33 years) with travel history to Latin America, the Caribbean and Pacific islands . 1 case did not travel but was sexually transmitted/partner had a travel history documented above.
Malaria Human Cases	45	17 females and 28 males, ages 3-72 years (median 35 years) with travel history to African countries (42), Dominican Republic (1), Pakistan (1) and Madagascar (1).

^{*} updated Oct. 21, 2016

^{**}Ohioans traveling to areas where local transmission is occurring should be aware of this ongoing situation and make every effort to avoid mosquito bites. Additional information can be found from the CDC (www.cdc.gov/chikungunya, www.cdc.gov/chikungunya, www.cdc.gov/zika/geo/index.html) and the Pan American Health Organization (www.paho.org/chikungunya, www.paho.org/zika).