KENTUCKY'S 2018 POTOMAC HORSE FEVER (PHF) Cases - Updated: August 25, 2018

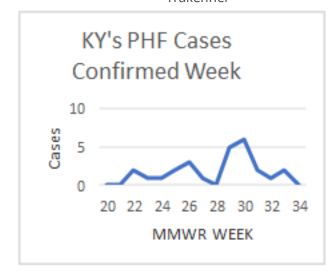
The first confirmed case of Potomac Horse Fever (PHF) diagnosed in Kentucky during calendar year 2018 was reported on June 1, 2018. The diagnosis was confirmed with PHF DNA detected by PCR testing and compatible clinical symptoms observed. Through the week ending August 25, a total of 26 cases have been confirmed. Confirmation of each case was by PCR testing and compatible clinical symptoms observed. A summary of the cumulative cases is included in the table and graphics below.

Historically, Kentucky's PHF cases are first detected later in the year (mid-July), and our thought is the early detection this year was most probably associated with abundant wet weather in April and record breaking warm temperatures in May.

Horsemen are encouraged to review the environment their horses are housed and consult their veterinarians on strategies they may use to mitigate disease risk. Minimizing opportunity for horses to ingest aquatic insects by turning off lights in and around barns and other areas at night, has been suggested.

26 KY PHF Cases Confirmed in 2018 Through Week: 34							
Counties	Cases						
Bourbon	11		Sex	Current Status			
Bracken	1	Female	20	Deceased 6			
Fayette	3	Male	6	Survived 20			
Franklin	1	Age (yrs)					
Harrison	1	Range	1 - 17				
Metcalfe	1	Median	5				
Scott	4	Breeds					
Shelby	1	Amer Sad	dlebred	1			

Woodford	3	Paint	1
		Quarter Horse	1
		Standardbred	2
		Thoroughbred	18
		TN Walking Horse	2
		Trakehner	1



Potomac horse fever (PHF) is described to be an acute enterocolitis syndrome that presents as mild colic, fever, and diarrhea in horses of all ages. The resulting illness can also cause abortion in pregnant mares. The causative agent, *Neorickettsia risticii*, is a gram-negative bacterium. Infection of the large intestine results in an acute colitis, which is one of the principal clinical signs of PHF. While the disease is often associated with pastures bordering creeks or rivers, it is believed most horses contract PHF after inadvertent ingestion of aquatic insects that carry *N risticii* and not the water source.

Kentucky's 2018 Potomac Horse Fever 26 Confirmed KY Cases Data Source: KY Office State Veterinarian Updated 8/25/2018

