Fish Activity During Solar Eclipse

Does Path of Totality Affect Fish Feeding Behavior?

During the eclipse, on August 21, 2017, South Farm Research Center is recruiting anglers to fish ponds and lakes at different distances from the path of totality with the intent to prove an increase in feeding activity within the direct path. We are hoping to see results in feeding behavior due to the eclipse's effect on the environment.

In order to keep data consistent we are asking that all participants use the following guidelines:

- **W** Bait is to be suspended from a bobber using a 24 inch leader.
- \mathcal{T} The bait is to be fished towards the center of the body of water.
- **Data recording is to start a minimum of one hour before the eclipse totality and conclude one hour after.**

Please use the chart below to record your data.

*Required Fields

Location of the body of water*:

	FISH TYPE*	LENGTH	WEIGHT	BAIT*	SIZE OF BAIT	TIME CAUGHT [*]	WATER DEPTH	WATER COLOR	WATER TEMP
1									
2									
3									
4									
5									
6									
7									
8									
9									
10									

11					
12					
13					
14					
15					
16					
17					
18			<u> </u>		
19			<u> </u>		
20			<u> </u>		
21			<u> </u>		
22			<u> </u>		
23			<u> </u>		
24					
25			<u> </u>		
26			<u> </u>		
27					
28			<u> </u>		
29					
30					
L					