COMPLETED TIMBER BRIDGE REPLACEMENTS: (IN THE ORDER THAT THEY WERE REPLACED)

		CTDEAM
-	(Drien to 2021)	STREAM
1	(Prior to 2021) CR 1124	Mill Creek
1. 2.	CR 2250	White Branch
3.		Deer Creek
	CR 2307	China Grove Creek
4.	CR 7703	
5.	CR 1158	Youngblood Creek Tributery to Whitewater Creek
6.	CR 2267	Tributary to Whitewater Creek
7.	CR 1102	Dry Branch Trib to a set a White control Crossle
8.	CR 3338	Tributary to Whitewater Creek
9.	CR 2280	Deer Creek
	CR 1163	Tributary to Indian Creek
	CR 3356	Tributary to Whitewater Creek
	CR 2284	Tributary to Sweetwater Creek
	CR 2281	Deer Creek
	CR 2258	Tributary to Gibson Mill Branch
	CR 3302	South Tributary to Walnut Creek
	CR 3302	North Tributary to Walnut Creek
	CR 4418	Tributary to Sandy Run Creek
	CR 4427	Kaiser Branch
	CR 6638	Richland Creek
	CR 6632	Tributary to Buckhorn Creek
	CR 6655	Tributary to Pea River
22.	CR 7718	Mannings Creek Relief Bridge (south)
23.	CR 7718	Mannings Creek Relief Bridge (north)
24.	CR 6650	Tributary to Buckhorn Creek
25.	CR 1140	Tributary to Patsaliga Creek
26.	CR 2274	Bear Branch
27.	CR 3344	Tributary to Whitewater Creek
28.	CR 2273	Tributary to Big Creek
29.	CR 6650	Buckhorn Creek (replaced with Precast Concrete under FEMA project)
30.	CR 1111	Tributary to Beeman Creek
31.	CR 3306	Tributary to Walnut Creek
32.	CR 6624	Little Buckhorn Creek
33.	CR 5521	Beaver Pond Branch
34.	CR 1115	Surveyors Branch
35.	CR 6639	Tributary to Richland Creek
(replaced since January 1, 2021)		
36.	CR 7710	Tributary to Log Creek
37.	CR 1117	McQuagge Mill Creek
38.	CR 7735	Hurricane Branch
(replaced since January 1, 2022)		
39.	CR 4407	Dorrill Pond Branch
40.	CR 1157	Indian Creek

When we started the Timber Bridge Replacement Program, Pike County owned 50 timber bridges. After these replacements, Pike County now owns a total of 10 timber bridges. We are thankful to have been able to use the Lodging Tax revenues to purchase the materials to work toward this goal. Over the next 4 to 5 years, we would like to be able to replace all of our remaining timber bridges.