

Column	Description	Data Type
date	The date of the trip	Date
trip_type	The type of trip specifies whether the trip was paid: <ol style="list-style-type: none"> <li>1. Commercial - paid trips</li> <li>2. Other - unpaid trips (for fun)</li> </ol>	String
miles	How many miles were covered on the river	Float
river	The name of the river where the trip occurred	String
put-in	The name of the put-in location where the trip started	String
take-out	The name of the take-out location where the trip ended	String
activity_type	Specifies what type of activity I performed on the trip: <ol style="list-style-type: none"> <li>1. Guided - guiding the raft</li> <li>2. Paddled - paddling in the raft while someone else guides</li> <li>3. Kayaked - hardshell kayak</li> <li>4. Duckied - inflatable kayak</li> <li>5. R2 - two-person raft</li> </ol>	String
cfs	The water level during that trip, measured in cubic feet per second.	Float
boat	The type of craft used for that trip: <ol style="list-style-type: none"> <li>1. P - paddle raft</li> <li>2. O - oar raft</li> <li>3. O/P - oar raft with paddle assist</li> <li>4. K - kayak</li> <li>5. D - duckie (inflatable kayak)</li> </ol>	String
pi_latitude	The latitude of the put-in location	Float
pi_longitude	The longitude of the put-in location	Float
to_latitude	The latitude of the take-out location	Float
to_longitude	The longitude of the take-out location	Float
arkansas_cfs	Water level data for the Arkansas	Float

	River from the US Geological Survey, measured in cubic feet per second	
--	---	--