

EXHIBIT F
ARKANSAS HEADWATERS RECREATION AREA
SPECIAL ACTIVITY PERMIT
SHUTTLE SERVICE

PURPOSE OF EXHIBIT: To authorize **Company Legal** operating as **Company dba** to conduct the following activities for **2022** within the AHRA:

- Shuttle Service, consisting of driving commercial or private vehicles or the transportation of passengers for hire from one site to another when any part of said drive originates, passes through, or ends within the boundaries of the AHRA

as detailed in the AHRA Operating and Safety Plan, within the Permit term, launch windows where applicable, capacities on the Arkansas River and pursuant to the provisions of the Arkansas Headwaters Recreation Area Management Plan (AHRA-MP) and the following Conditions:

CONDITIONS:

1. Driver Requirements

The Permittee must maintain documentation of the following for each Driver utilized for transporting vehicles:

- a. Drivers must be at least 18 years of age and must possess a valid Driver's License.
- b. Drivers must hold the appropriate license to transport the type of vehicle to be moved. For example, a driver must hold a valid Commercial Driver's License with a passenger endorsement in order to move a commercial bus.

Such documentation shall be maintained as referenced in the Special Activity Permit Condition.O.i) (page 5).

2. Acknowledgement of no insurance waiver.

All Shuttle Permittees shall provide a waiver to the owner of the shuttled vehicle stating an acknowledgement of no insurance coverage in case of any damage to the owner's vehicle while in the Permittee's possession and/or parked. The waiver must be either signed by the vehicle's owner or verified by the vehicle's owner on the Permittee's website by utilizing an electronic contract such as a "click-through" to indicate assent to the waiver terms.

3. Transportation of Passengers for Hire Requirements

All Shuttle Permittees involved in the transportation of passengers for hire must be licensed by the Public Utilities Commission (PUC) as a Common Carrier of Passengers by Motor Vehicle.