



Lower Sherwood Farm
291 Llama Farm Lane,
Charlottesville, VA 22902

Special Event Rate Sheet

The following table is a summary of the typical fees for transporting llamas and/or alpacas to special events, and do not include taxes or fees. The "Base Price" is for up to two animals, for up to two hours, and up to two handlers within the state of Virginia.

Item	Price/USD
Base price	450.00
Each additional animal	50.00
Each additional hour	50.00
Transport - first 50 miles	0.00
Transport - per mile over 50 miles	1.50
Veterinary Inspection Certificate	75.00

Events Outside Virginia

Events outside the state of Virginia are subject to the above fees, plus \$75 for the veterinary inspection certificate that are required by the USDA for transporting agricultural animals across state lines. A minimum of 30 days notice is required for events out of state and 45 days for events in DC.

Permits

We will obtain all necessary permits to transport animals to the requested venue at the requested date and time. However, some venues do not allow agricultural animals at their

location, and it will be your responsibility to ensure that the animals you request are permitted on the property.

Transportation Fees

Transportation within the first 50 miles is included in the base price, and each additional mile is priced at \$1.50/mile. Distance is measured from the farm address to the event location, taking the most reasonable route between the two. There may also be additional costs for temporary fuel surcharges depending on the number of animals transported, the distance traveled, and the type and cost of fuel.

Deposit

A 10% deposit is required to hold the requested date and time, with the balance due within 30 days of the event.

Examples

These simple examples are meant to demonstrate how our prices are calculated, and do not include taxes or fees.

Alice and Bob are getting married at a location 25 miles away in Charlottesville, and have requested six llamas for six hours: $450 + (50 \times 2) + (50 \times 4) + (0 + (0 \times 1.50)) = \750

George has requested two alpacas for a photoshoot for three hours at a location 120 miles away: $450 + 50 + (0 + ((120-50) \times 1.50)) = \605