

The Cotton Fund Grant Application

Golden Retriever Rescue Organization requesting reimbursement:

Mailing Address: _____

Web Site: _____

Contact person: _____

Phone: _____ Alternate number: _____

Email: _____

Date(s) of transport: _____

Number of dogs transported this trip: _____

Name(s) of dogs: _____

Sending Golden Retriever Rescue program:

Point of origin (city and state): _____

Receiving Golden Retriever Rescue program or service organization:

Point of destination (city and state); _____

Actual mileage between points of origin and destination: _____

Reason(s) for transport. Check one, and explain further in the space below:

- To obtain specialized services for a Golden such as long-term sanctuary for a senior, and/or for hospice care, or to a program that has developed a specialized program to deal with specific behavioral issues
- To transport from areas of less adoption opportunity to those of increased adoption opportunity
- To relocate to a climate in another geographic region beneficial to the dog (such as from area with severe thunderstorms to area with no or few such storms)
- To place in a certified Service Dog training program (indicated below)

Amount requested: \$ _____ for reimbursement of expenses as follows:

- Actual fuel expenses _____
- Vehicle rental _____
- Hotel _____
- Meals _____
- Tolls _____

Note: all receipts must accompany application. Maximum reimbursement will be \$150 per dog per trip.

**Include a full body photo of the Golden Retrievers(s) being transported.

Affidavit (must be signed by rescue organization representative)

I affirm that there are not currently available other local options, including all other Golden Retriever Rescue programs, to which to transfer the dog(s) noted above in order to address the identified particular special needs.

Signature

Date

Send completed application, a full body photo and all relevant documentation of expenses to:

Linda Johnson, Treasurer
Golden Retriever Foundation
24313 SE 34th Place
Sammamish, WA 98029-6596