

APPLICATION FORM

Date:

To,
The Gup,
Geog Administration

.....

Subject: Lease of SRF for use as Tsamdro

Sir,
I Mr./Mrs.....CID No. House No.
..... Thram no.....village.....

Geog..... Dungkhang/Dzongkhag would like to apply for a lease
of (acres) Tsamdro from (√):

- | | | |
|---------------------|--------------------------|----------------------|
| 1. Reverted Tsamdro | | Location Name: |
| 2. SRF land | <input type="checkbox"/> | Location Name: |

The following documents are attached (√)

- | | |
|----------------------------------|--------------------------|
| 1. CID copy | <input type="checkbox"/> |
| 2. Livestock holding certificate | <input type="checkbox"/> |
| 3. NOC from the community | <input type="checkbox"/> |
| 4. Forest clearance | <input type="checkbox"/> |

Yours faithfully,

.....

Name of Proponent and Signature

Date: / /

Note: Forest clearance and NOC from community shall not be required if lease is applied from the reverted tsamdro; however, Forest clearance and NOC from the community shall be required if lease is applied from the reverted nyekhor/community tsamdro and SRF

LIVESTOCK CENSUS CERTIFICATE

Date:

This is to certify that Mr/Mrs..... CID no.
 House no. of
 .village,Geog under
 Dungkhag/Dzongkhag owns following species, types and numbers of livestock.

| Category | Breed | Cows | Heifer | Calves | Bulls | | |
|----------|-----------------------|------|--------|--------|----------|---------|-------|
| | | | | | Breeding | Bullock | Scrub |
| Cattle | Local | | | | | | |
| | Exotic or their cross | | | | | | |
| Yak | | | | | | | |
| Zo-zom | | | | | | | |
| Buffalo | | | | | | | |

| | Ewe/Doe | Lamb/Kid | Ram/Buck |
|-------|---------|----------|----------|
| Sheep | | | |
| Goat | | | |

| | Mare | Colt | Stallion |
|--------|------|------|----------|
| Horse | | | |
| Mule | | | |
| Donkey | | | |

The information provided above is genuine as per the geog annual livestock census record.

 Name, signature
 Livestock Extension Officer of the concerned Geog

Seal and Signature of Gup