

# Lynx mortality

Send form to:



## Finder

Name, First Name: \_\_\_\_\_ Phone: \_\_\_\_\_

Address, Zip Code, Town: \_\_\_\_\_

Email: \_\_\_\_\_

I am a :  game warden  hunter  naturalist

Who else did observe the dead animal? \_\_\_\_\_

Form filled out by:  finder  other person: \_\_\_\_\_

## Date and Location of Mortality

Date found: \_\_\_\_\_ Coordinates: X \_\_\_\_\_ / Y \_\_\_\_\_ Altitude \_\_\_\_\_ m

Date animal died: \_\_\_\_\_ known:  estimated:

Name of locality: \_\_\_\_\_ Community/District: \_\_\_\_\_

Description of the locality: \_\_\_\_\_

*(forest, clearing, distance to forest, village, etc.)*

## Animal information

male  female weight: \_\_\_\_\_ kg age (juvenile, subadult, adult): \_\_\_\_\_

Freshness: carcass  very fresh  medium fresh  autolytic

Body condition (injuries, nutrition status, reproduction, etc.): \_\_\_\_\_

Pathology exam.:  yes  no if yes, where \_\_\_\_\_

## Remainings

Skull Conserved with (what museum or private person): \_\_\_\_\_

Skeleton Conserved with (what museum or private person): \_\_\_\_\_

Skin Conserved with (what museum or private person): \_\_\_\_\_

## Sample collected for genetic analyses

muscle in alcohol (90%)

dry skin in paper envelop

other \_\_\_\_\_

sample(s) stored where \_\_\_\_\_

**Description of the discovery of the mortality and further remarks:**

Locality and date: \_\_\_\_\_ Signature: \_\_\_\_\_

**Did you make one of the following or did you collect anything?:**

Photos     Video     collected the carcass  
if yes, brought where \_\_\_\_\_

**Attachments:**

Photos  
others: