



Mange Research Case Submission Form

SHIP TO

SCWDS

Attn: Raquel Franciso
589 D.W. Brooks Dr.
Athens, GA 30602

AGENCY: _____ STATE: _____

SUBMITTER: _____ PHONE: _____

CONTACT EMAIL: _____

(SCWDS Staff Only)
SCWDS Staff Initials _____
RESEARCH ID: _____
DATE RECEIVED: _____
PROCESSING DATE: _____

CONTACT RAQUEL AT RAQUEL.FRANCISCO@UGA.EDU OR +1 (786) 326-1073 WITH ANY QUESTIONS OR CONCERNS

ANIMAL SPECIFIC QUESTIONS *INDICATE DROP DOWN MENU OPTIONS

DATE COLLECTED/FOUND: _____ GPS COORDINATES: _____

COUNTY COLLECTED/FOUND: _____ OUTCOME*†: _____

MANGE SPECIFIC QUESTIONS *INDICATE DROP DOWN MENU OPTIONS

BODY CONDITION*:

SEVERITY OF DISEASE*:

SPECIES*:

SEX*:

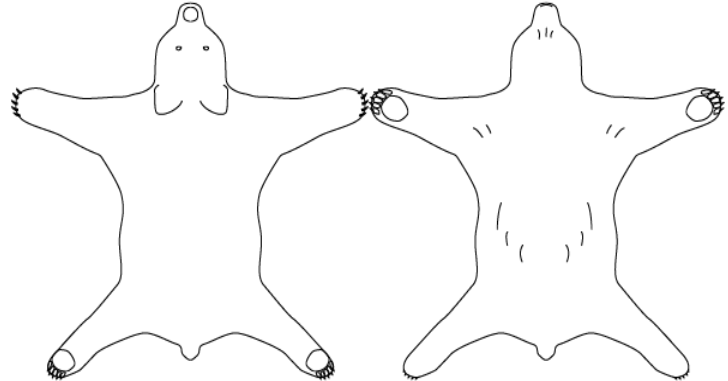
AGE*:

MILD = Good weight, small areas of crusted skin, minimal to patchy hair loss
MODERATE = Thin, patches of crusted +/- thickened skin, patchy hair loss
SEVERE = Emaciated, diffuse skin crusting & thickening, hair loss >1/2 of body
RECOVERING = Good weight, smooth dark skin, minimal to extensive hair loss

SAMPLE(S) SUBMITTED:
(MARK ALL THAT APPLY)

- FROZEN SKIN
- SKIN SCRAPE IN ETHANOL
- CULTURE SWABS
- LIVER
- OTHER (EXPLAIN BELOW)

CIRCLE ALL AREAS THAT SKIN IS AFFECTED



CASE HISTORY:

COMMENTS:

†If animal is FOUND DEAD please estimate the time of death (i.e., did it die hours, days, or weeks ago?) in the comment section.

RESEARCH PROJECT:
(MARK ALL THAT APPLY)

- GENERAL MANGE SURVIELLENCE (OPEN TO ALL STATES)
- BLACK BEAR MANGE TOXICOLOGY (ENROLLED STATES ONLY)
- BLACK BEAR MANGE SKIN MICROBIOME (ENROLLED STATES ONLY)‡
- BLACK BEAR MANGE MITE ENUMERATION (ENROLLED STATES ONLY)‡

‡ If a bear is FOUND DEAD and is not fresh (i.e., fresh = the carcass is still warm and has not gone into rigor) then is CANNOT be used for the SKIN MICROBIOME or MITE ENUMERATION studies listed above due to post-mortem mite migration and changes in the skin microbial community.

PLEASE PRINT AND INCLUDE WITH SHIPMENT