

Mange Research Case Submission Form

SHIP TO SCWDS Attn: Raquel Francisco 589 D.W. Brooks Dr. Athens, GA 30602			SCWDS Staff Initials RESEARCH ID: DATE RECEIVED:
AGENCY:	STATE:		PROCESSING DATE:
SUBMITTER:	PHONE:	CON	NTACT RAQUEL AT RAQUEL.FRANCISCO@UGA.EDU OR
CONTACT EMAIL:		+1	. (786) 326-1073 WITH ANY QUESTIONS OR CONCERNS
ANIMAL SPECIFIC QUESTION	ONS *INDICATE DROP DOWN MENU OPTIONS		
DATE COLLECTED/FOUND:	GPS COORDIN	NATES:	
COUNTY COLLECTED/FOUND):	ou	TCOME* [†] :
MANGE SPECIFIC QUESTION	NS *INDICATE DROP DOWN MENU OPTIONS	i	
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
SAMPLE(S) SUBMITTED: (MARK ALL THAT APPLY)	FROZEN SKIN		RECOVERING = Good weight, smooth dark skin, minimal to extensive hair los
	SKIN SCRAPE IN ETHANOI	L <u>CIRC</u>	CLE ALL AREAS THAT SKIN IS AFFECTED
	CULTURE SWABS		
	LIVER		
CASE HISTORY:	OTHER (EXPLAIN BELOW)		
CASE MISTORY.			

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: GENERAL MANGE SURVIELLENCE (OPEN TO ALL STATES)

(MARK ALL THAT APPLY) 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.