

IMAGING REQUEST FORM PALEONTOLOGY



Vertebrate Collections _____

Invertebrate Collections _____

Paleobotany _____

11 W Jones St, Raleigh, NC 27601
(919) 707-9800

Request Date: _____ Date of Imaging: _____

Requesting Individual: _____

Title _____

Institution: _____ Phone: _____

Address: _____

E-mail: _____ Is study funded _____

Specimens or materials requested:

Type of imaging (e.g., photography*, SEM, CT, surface scan, laser-stimulated florescence):

Imaging request solely for specimen photography with a standard DSLR camera for non-commercial usage **do not need to be accompanied by a written proposal. All other requests must be accompanied by a imaging proposal. In the proposal, please state specifically any treatment to NCMNS fossil specimens, including embedding procedures, coating required, preservatives applied. Also include any kind of chemical alteration your procedures might cause, and any and all treatments, including consolidants or coatings (e.g., for SEM imaging) that may affect future chemical analyses. Detail the specific plans for image usage.*

Where will the imaging be conducted?: _____

Will the imaging alter the specimen in any way? Yes§ / No

§If yes please describe specimen treatment needed for imaging on the attached proposal (see below)

Are the images solely intended for non-commercial research and/or educational usage?

Yes / No†

†Images are licensed by the NCMNS to the researcher named below for non-commercial usage only. ***Permission for commercial usage must be requested separately.***

I have read, understand, and agree to the following conditions (please initial by each)

_____ All images including specimen photographs remain copyright of the NCMNS.

_____ Researchers must provide copies of all images to the NCMNS before conclusion of an onsite research visit.

_____ If imaging is conducted offsite, researchers must provide copies of all images to the NCMNS within 2 weeks of imaging date.

_____ Researcher agrees to reference the NCMNS in any publication containing image data derived and provide an electronic copy of publications including images to the NCMNS.

Researchers Signature

Date

NCMNS Paleontology staff signatures required for approval:

Lindsay Zanno, Ph.D., Head & Curator, Paleontology, NCMNS

Christian Kammerer, Ph.D., Curator, Paleontology, NCMNS

Sean Moran, Collections Manager, Geology and Paleontology, NCMNS