Key Links

<u>Archéozoo</u>	Archéozoo is a place for communication and exchange for zooarchaeologists. The site provides information on, and useful links to zooarchaeological information. [French]
Association for Environmental Archaeology (AEA)	The AEA promotes the advancement of the study of human interaction with the environment in the past through archaeology and related disciplines.
BoneCommons	BoneCommons is an ICAZ-sponsored project developed by the Alexandria Archive Institute. Launched in May 2006, BoneCommons facilitates discussion and contact between zooarchaeologists worldwide by offering forums where ICAZ members can post papers, ideas, images, questions, and comments.
International Council for Archaeozoology (ICAZ)	The International Council for Archaeozoology (ICAZ) is a nonprofit organization devoted to promoting archaeozoological research of the highest scientific standards and fostering communication among the international community of archaeozoologists. ICAZ has 13 Working Groups, each of which focusses on a different aspect of archaeozoology.
<u>ZOOARCH</u>	ZOOARCH is a JISCmail list that promotes the flow of ideas, skills, information, and offers support to fellow zooarchaeologists. ZOOARCH is supported by and works closely in association with the International Council of Archaeozoology (ICAZ).
ZooBook	The purpose of this network is to enable the sharing of research between interested parties within a 'closed network'. It is aimed to work in conjuction with the services offered by ZOOARCH and Bonecommons.

General Resources

- Animal Osteology Reference Photos (by John Rochester) A Flickr album featuring 900+ high quality reference images of bones from various species
- <u>Animal Diversity Web</u>- Animal Diversity Web is an online database and encyclopedia of animal natural history. It is hosted by the University of Michigan Museum of Zoology, and includes many high resolution photographs of animal bones.]
- <u>ArchéoZooThèque</u>- Photographs and illustrations of animal bones, and information about animal bone exhibitions.
- BoneID- A visual bone identification guide for forensic anthropologists, law enforcement, and naturalists.
- <u>Comparative Osteology</u>- Authored by Bradley Adams and Pam Crabtree. This site contains 171 selected images from the print volume Comparative Osteology with specific facets and points of interest labeled on the bones.
- Historic England Animal Bones and Archaeology
 These guidelines aim to promote high professional standards in zooarchaeological practice in project planning, excavation, reporting and archiving. The guidance supports archaeology advisors, project managers, field staff and zooarchaeologists through outlining the potential of animal bones from archaeological sites, highlighting the importance of archaeological methods and promoting understanding of zooarchaeological reports and datasets.
- <u>Inventaire National du Patrimoine Naturel</u>- Search here for records of faunal species from archaeological sites in France, and other information about extant plant and animal species in France. [French]
- <u>National Zooarchaeological Reference Resource (NZRR)</u>- Aimed to improve accessibility to zooarchaeological reference collections and facilitate zooarchaeological research across all sectors. The NZRR comprises submissions from universities, museums, the public sector and private collections, the holdings of which can be searched either via an online form, or downloaded to be searched in more detail.
- Russell Bone Atlas- Comparative osteology site that photographically details human and animal bones for educational purposes
- Digital Bone Library- 3D models of mammalian zooarchaeological remains compiled by the Australian National University
- **eSkeletons** An excellent resource for primate comparative anatomy hosted by the University of Texas at Austin.
- **FAUNMAP** FAUNMAP is an electronic database documenting the late Quaternary distribution of mammal species in the United States. It has been developed at the Illinois State Museum.
- **LUNA** Australian mammal bone image database that contains over 550 images of 25 marsupial species commonly found in archaeological sites. Examples of bone points, macropod molar eruption aged specimens and archaeological bone are also displayed.