Scientific research at the National Museum of Natural Sciences

We study the natural world and the pressure humans exert upon it, to contribute to to enforce decision-making for its conservation.

Our plan for the future is that these decisions are increasingly taken through compiling and analysing Big Data.

RESEARCH AREAS

Research at the MNCN is distributed over 3 interconnected areas:

Animal Ecology, **Geological Diversity and** Conservation **Processes** and Global **Evolution** Change

HUMAN RESOURCES

E.

83 Senior research scientists ~115 Pre- and postdoctoral researchers and research technicians

Ð

~70 Administration, collections. communications

E E

STRUCTURES



1771

and exhibitions staff 02 Loss of biodiversity due Experimental to invasive species and field stations habitat destruction mnc Infographic: Heber Longás, Fundamentium.

