Threatened and endangered species play a vital role in maintaining healthy ecosystems. The rapid modification of natural ecosystems by human activities is causing wild flora and fauna to become extinct at a rate exceeding the natural ecological pace. The conservation of threatened and endangered species presents one of the most formidable challenges to society that requires both biological expertise in research and management and effectiveness in public relations.

CAPTIVE BREEDING PROGRAMS

MANAGEMENT EFFORTS

See our other Policy Priority Reference Lists at wildlife.org/policy


RECOVERY EFFORTS


REINTRODUCTION AND TRANSLOCATION EFFORTS


Converse, S. J., C. T. Moore, and D. P. Armstrong. 2013. Demographics of reintroduced populations: Estimation,

See our other Policy Priority Reference Lists at wildlife.org/policy


RESEARCH ON LIFE HISTORY, BIOLOGICAL PROCESSES


SPECIFIC SPECIES POPULATION MODELING


See our other Policy Priority Reference Lists at wildlife.org/policy


See our other Policy Priority Reference Lists at wildlife.org/policy

Updated: August 2017