

SUPPLEMENTAL INFORMATION

**TRACKING *CERATOPHRYS ORNATA*: A TELEMETRY-BASED STUDY ON A
VULNERABLE AMPHIBIAN SPECIES AND ITS CONSERVATION IMPLICATIONS**

***ISIS AGOSTINA DÁNAE IBÁÑEZ, CAMILA DEUTSCH, ROMINA CLARA SCARDAMAGLIA, DAVID NORBERTO
BILENCA, AND MARÍA GABRIELA AGOSTINI***

The following material is provided by the authors and was not subjected to peer review or editing by *Herpetological Conservation and Biology*.

Figure S1. Home range sizes (Minimum Convex Polygon, 95%) and locations (points) in the reproductively active period (RAP; purple) and reproductively inactive period (RIP; orange) during the breeding season for individuals of *C. ornata* (n = 23).





