

Apéndice digital 1

Colecciones de las cuales provienen los registros geográficos usados para el modelado de nicho ecológico de *Amazona finschi* así como la institución a la cual se encuentran adscritas dichas colecciones

Collections from which are derived the geographical records used for the ecological niche modeling of *Amazona finschi* as well as the institution to which these collections are assigned

| ID | Colección | Institución |
|----|---|--|
| 1 | Ornithology Collection Non Passeriformes | Royal Ontario Museum |
| 2 | Ornithology and Vertebrate Paleontology Collections | Michigan State University |
| 3 | Bird Collection | Field Museum of Natural History |
| 4 | Museum of Comparative Zoology | Harvard University |
| 5 | Ornithology | California Academy of Sciences |
| 6 | eBird Observation Dataset | eBird |
| 7 | Reserach-Grade Dataset | iNaturalist |
| 8 | NMNH Ocurrence DwC-A | Nacional Museum of Natural History |
| 9 | Vertebrate Collection | Natural History Museum of Los Angeles County |
| 10 | Audio and Video Collection | Macaulay Library |
| 11 | Base de datos de aves mexicanas del Natural History Museum | Bases de datos SNIB2010-CONABIO |
| 12 | Proyecto de evaluación y análisis geográfico de la diversidad faunística de Chiapas | Bases de datos SNIB2010-CONABIO |
| 13 | UWBM Ornithology Collection | University of Washington Burke Museum |
| 14 | Bird Collection | Louisiana State University |
| 15 | Bird Collection | San Diego Natural History Museum |
| 16 | CNAV/Colección Nacional de Aves | Instituto de Biología, Universidad Nacional Autónoma de México |
| 17 | MMNH Museum Bird Collection | Bell Museum |
| 18 | UCLA Donald R. Dickey Bird and Mammal Collection | University of California, Los Angeles |
| 19 | Naturalis Biodiversity Center (NL) - Aves | Naturalis Biodiversity Center |
| 20 | WFVZ Bird Collections | Western Foundation of Vertebrate Zoology |
| 21 | MLZ Bird Collection (Arctos) | Moore Laboratory of Zoology |
| 22 | Collection Aves (spirit preserved) SMF | Senckenberg world of biodiversity (Natural History Museum) |
| 23 | Collection Aves (Bird skins) SMF | Senckenberg world of biodiversity (Natural History Museum) |
| 24 | UAZ Bird Collection | University of Arizona Museum of Natural History |
| 25 | AMNH Bird Collection | American Museum of Natural History |
| 26 | Birds Collection | University of Washington Burke Museum |
| 27 | Birds Collection | Carnegie Museum of Natural History |
| 28 | Biodiversity Research and Teaching Collections - TCWC Vertebrates | Department of Wildlife and Fisheries Sciences |
| 29 | Cowan Tetrapod Collection - Birds | University of British Columbia Beaty Biodiversity Museum |
| 30 | UMMZ Birds Collection | University of Michigan Museum of Zoology |
| 31 | DMNH Birds | Delaware Museum of Natural History |
| 32 | MSB Bird Collection (Arctos) | Museum of Southwestern Biology, University of New Mexico, Albuquerque |
| 33 | MVZ Bird Collection (Arctos) | Museum of Vertebrate Zoology (MVZ), University of California, Berkeley |
| 34 | KUBI Ornithology Collection | University of Kansas |

Apéndice digital 2

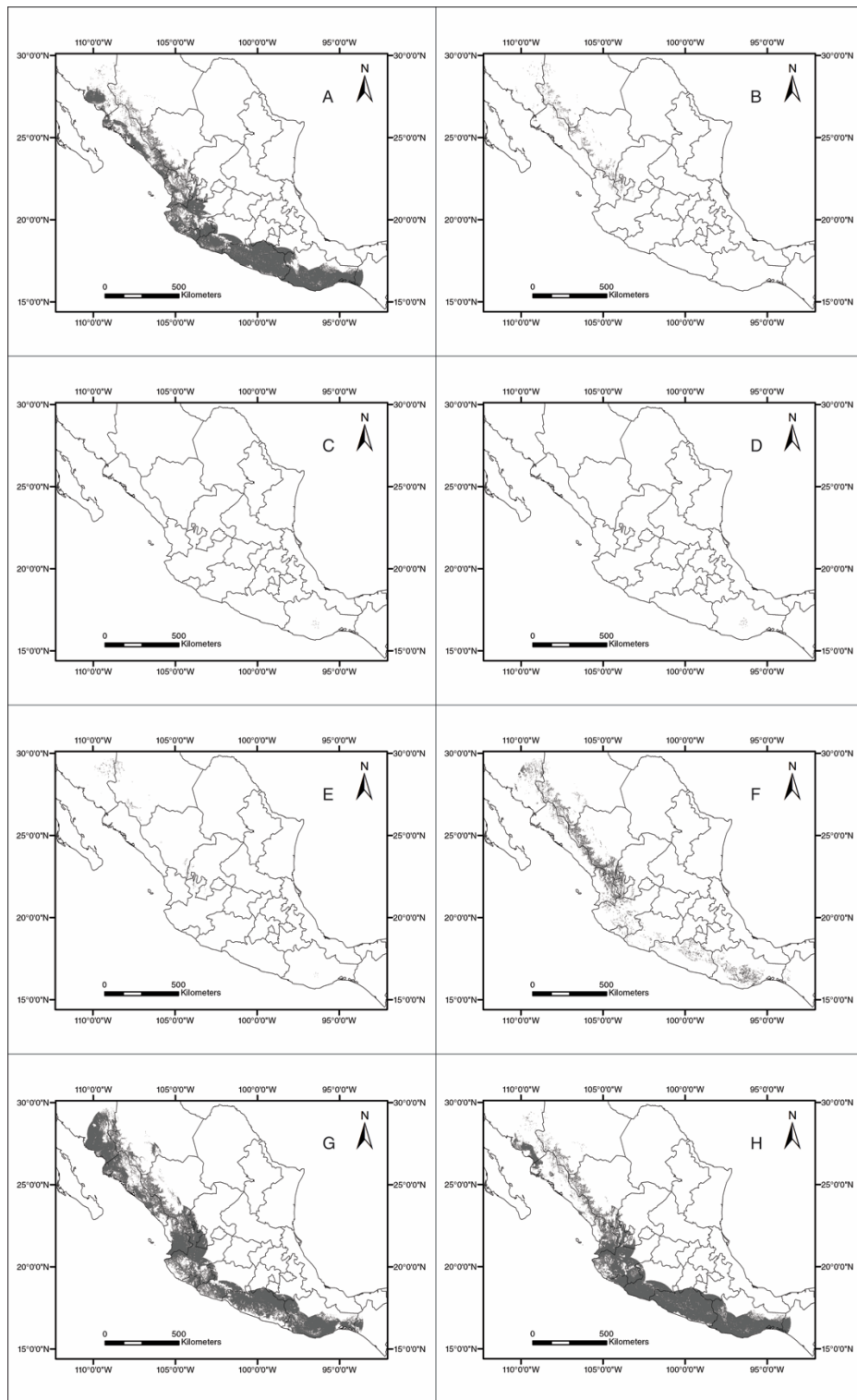


Fig. 1. Proyección del modelo de distribución potencial de la temporada reproductiva de: a) enero, b) junio, c) julio, d) agosto, e) septiembre, f) octubre, g) noviembre y h) diciembre.

Fig. 1. Projection of the potential distribution model from the reproductive season of: a) January, b) June, c) July, d) August, e) September, f) October, g) November and h) December.

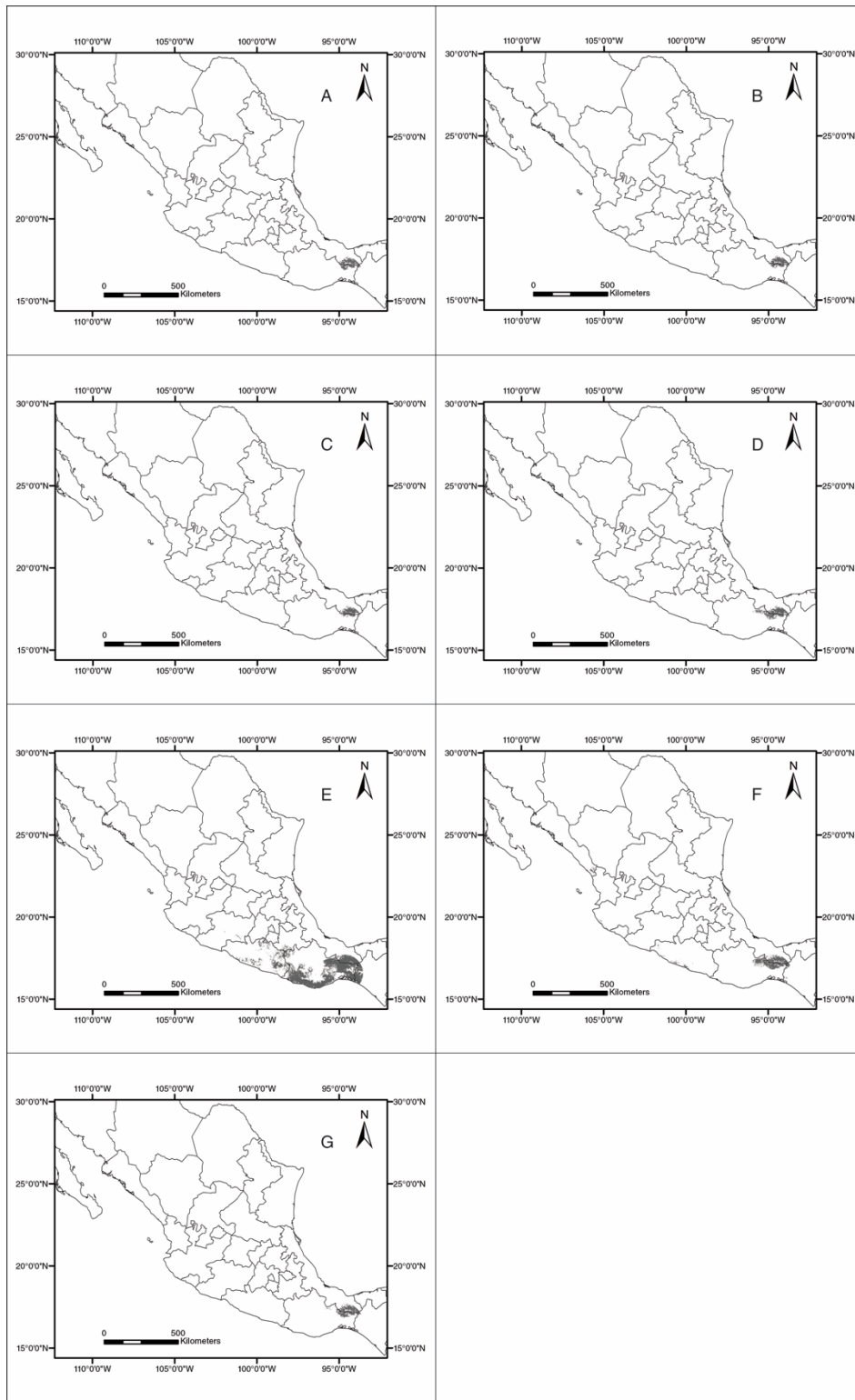


Fig. 2. Proyección del modelo de distribución potencial de la temporada no reproductiva hacia: a) enero, b) febrero, c) marzo, d) abril, e) mayo, f) noviembre, g) diciembre.

Fig. 2. Projection of the potential distribution model from the non-reproductive season to: a) January, b) February, c) March, d) April, e) May, f) November, g) December.