Bochaton et al. Human impacts reduce morphological diversity in an insular species of lizard. *Proc. B.* 

<u>Supplementary material 2</u>: Map of the Lesser Antilles with all modern *Anolis* species (in italic) included in our study next to their bank of origin. The isobath line (-100m) is indicated around each bank and show the morphology of the area during Pleistocene. A detailed view of Marie-Galant Island also shows the location of the three investigated fossil deposits containing *Anolis ferreus* remains.

