



Myrmecological News

Myrmecol. News 31

Digital supplementary material

Digital supplementary material to

CASTRO-COBO, S., BLIGHT, O., ESPADALER, X. & ANGULO, E. 2021: Long-term spread of Argentine ant (Hymenoptera: Formicidae) European supercolonies on three Mediterranean islands. – Myrmecological News 31: 185-200.

The content of this digital supplementary material was subject to the same scientific editorial processing as the article it accompanies. However, the authors are responsible for copyediting and layout.

Table S1: Description of the variable 'Distance to the closest invaded beach'. For those analysis that we knew the identity of the supercolonies, we measured the distance to the nearest beach that was invaded in the past with the same supercolony, showed in the table with an 'X'. For those analysis that we could not extract that information, we measured the distance to the closest invaded beach in the past, without considering supercolonies, showed in the table with a '0'.

	Ibiza/Formentera	Corsica
Invasion	Х	0
Success	X	0
Supercolony	X	X
Change Status	X	0