

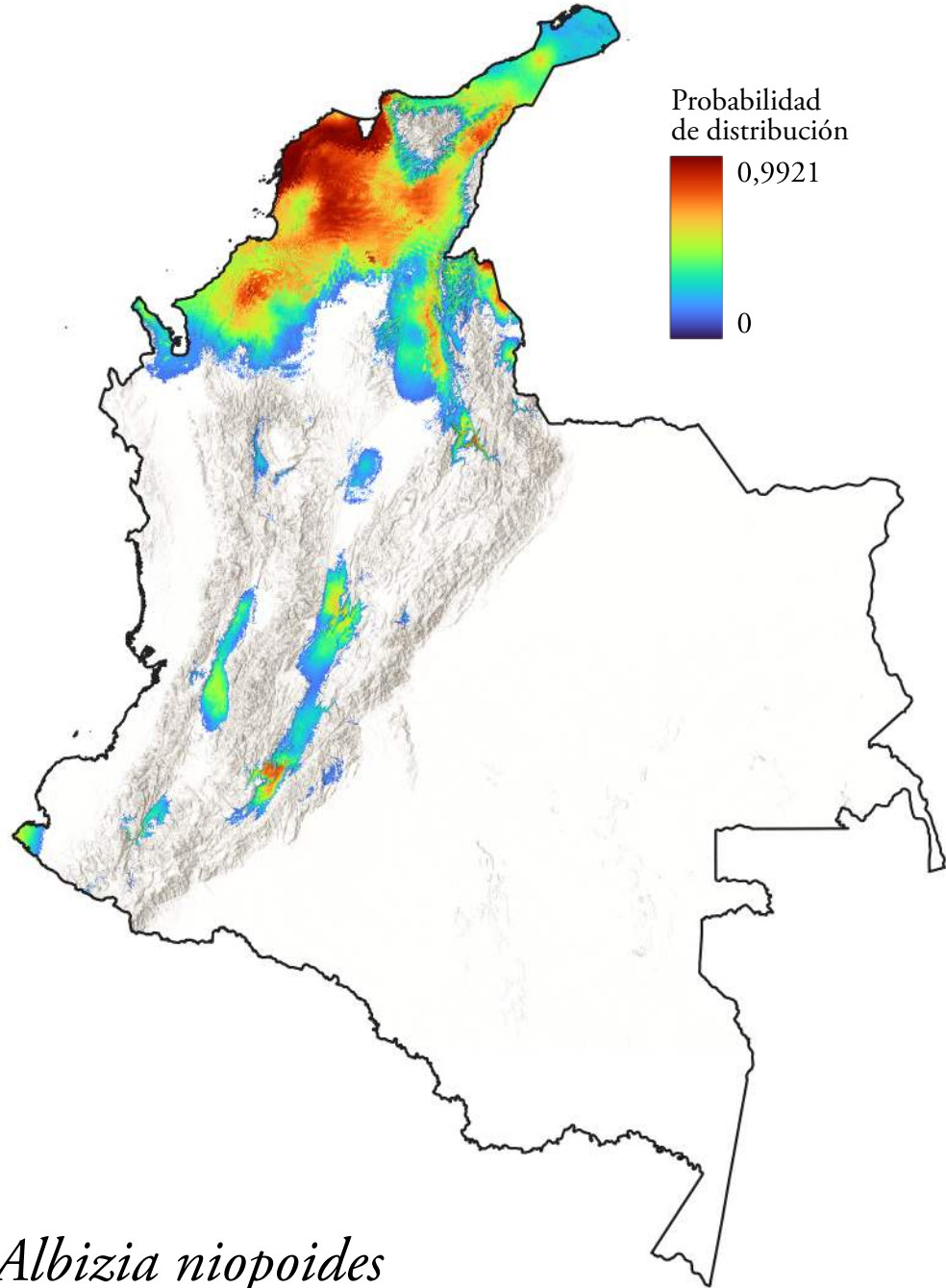
Probabilidad  
de distribución



*Albizia guachapele*

0 100 200 300 400 km

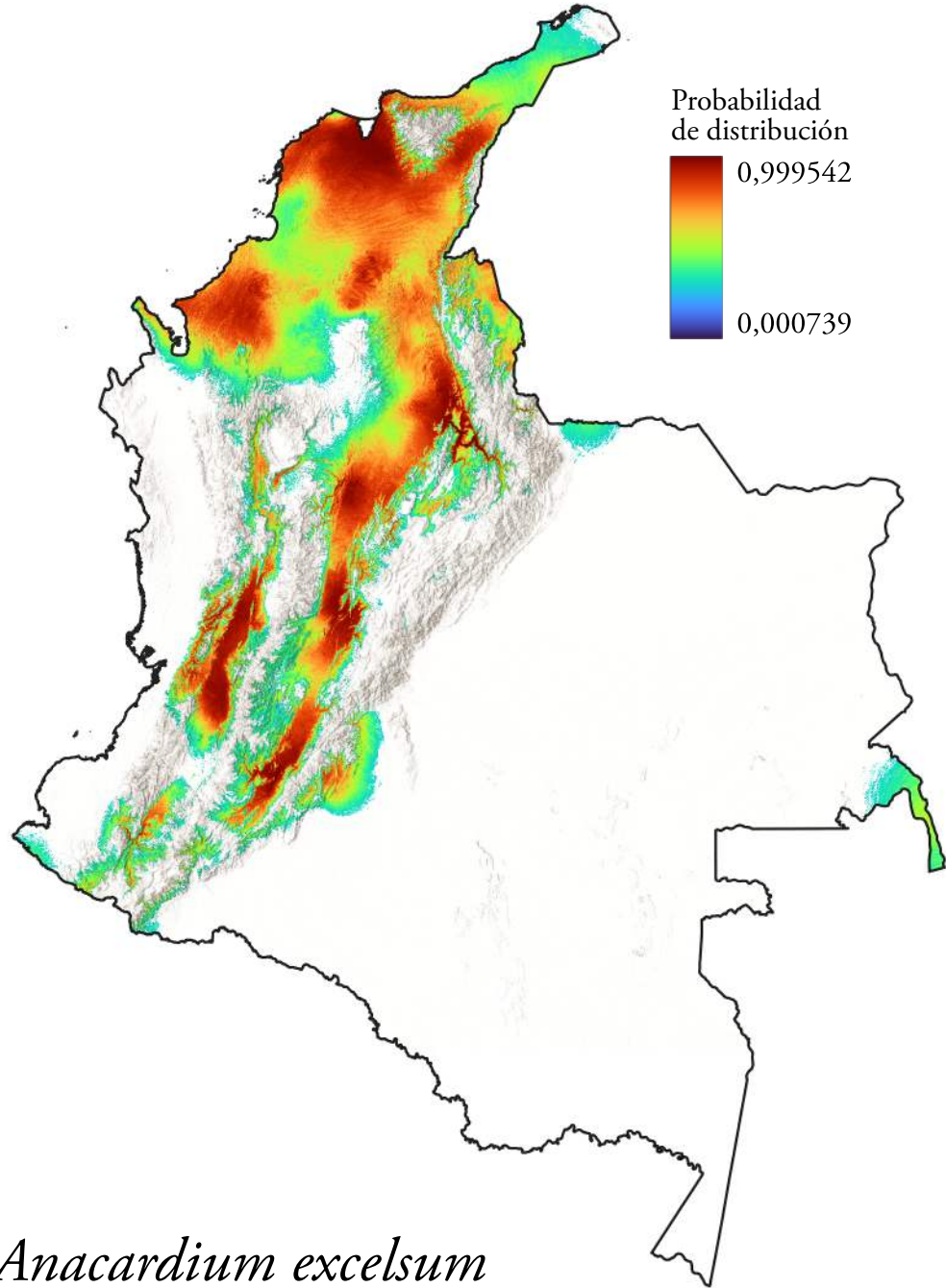




*Albizia niopoides*

0 100 200 300 400 km

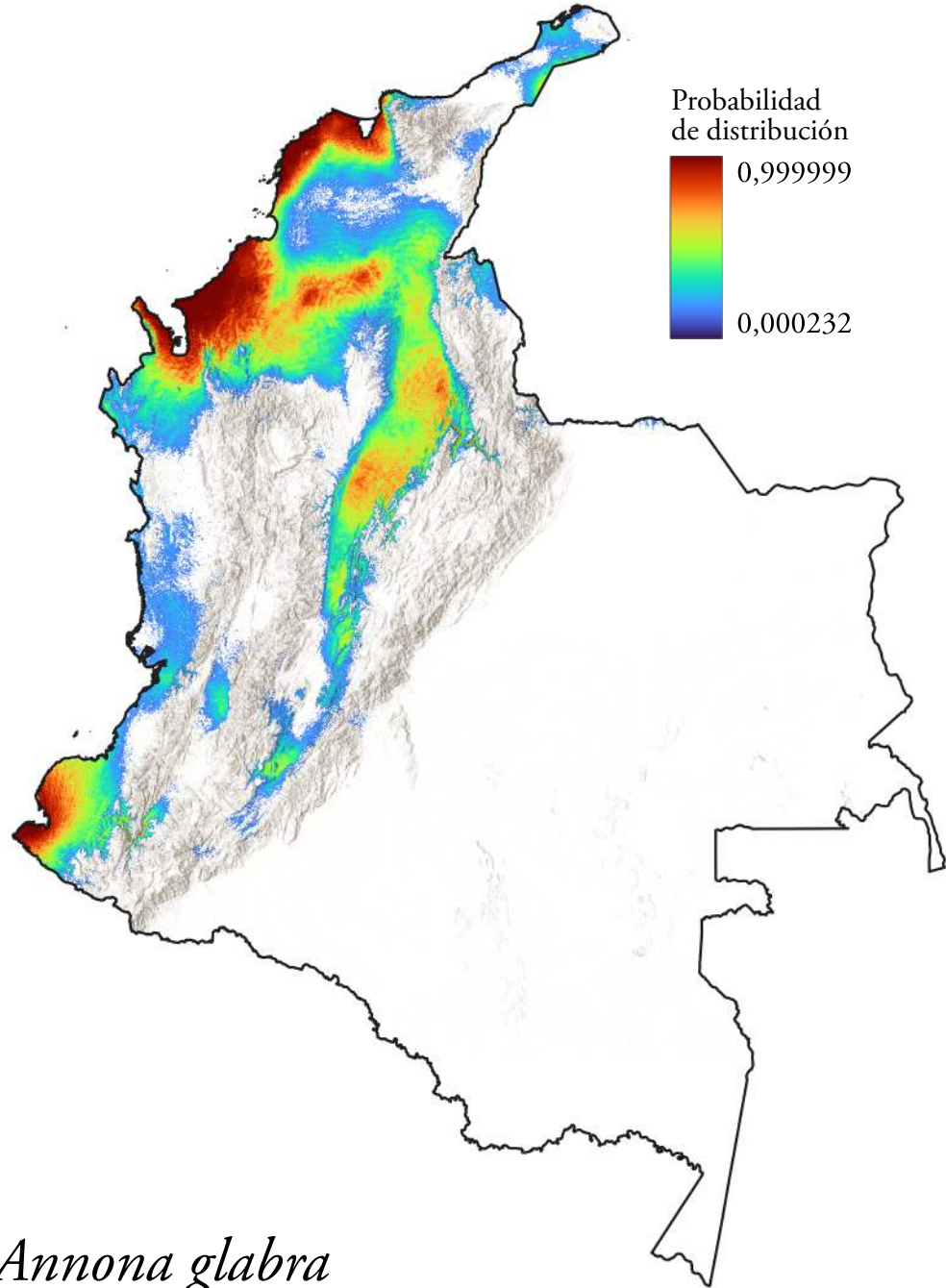




*Anacardium excelsum*

0 100 200 300 400 km

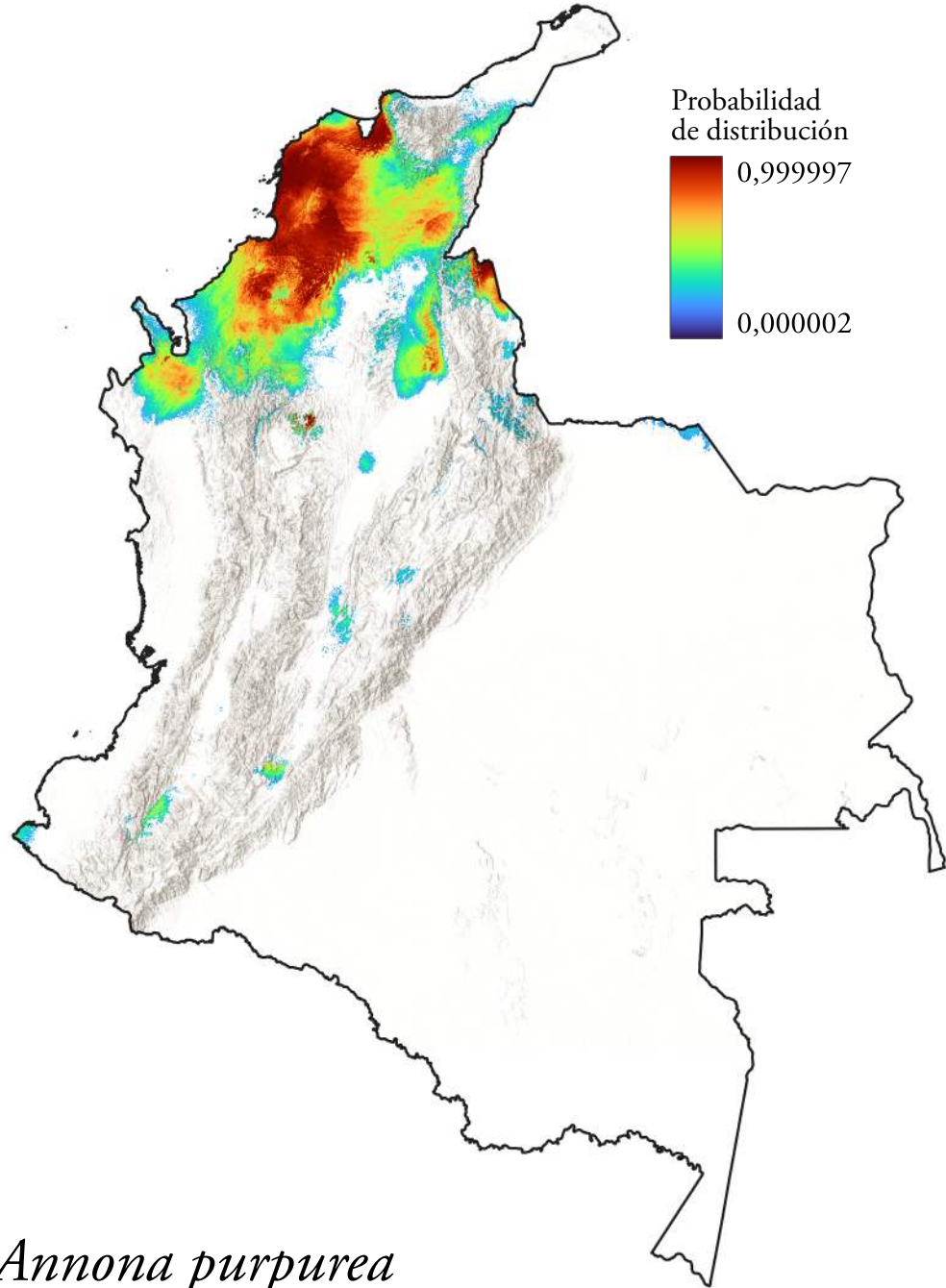




*Annona glabra*

0 100 200 300 400 km

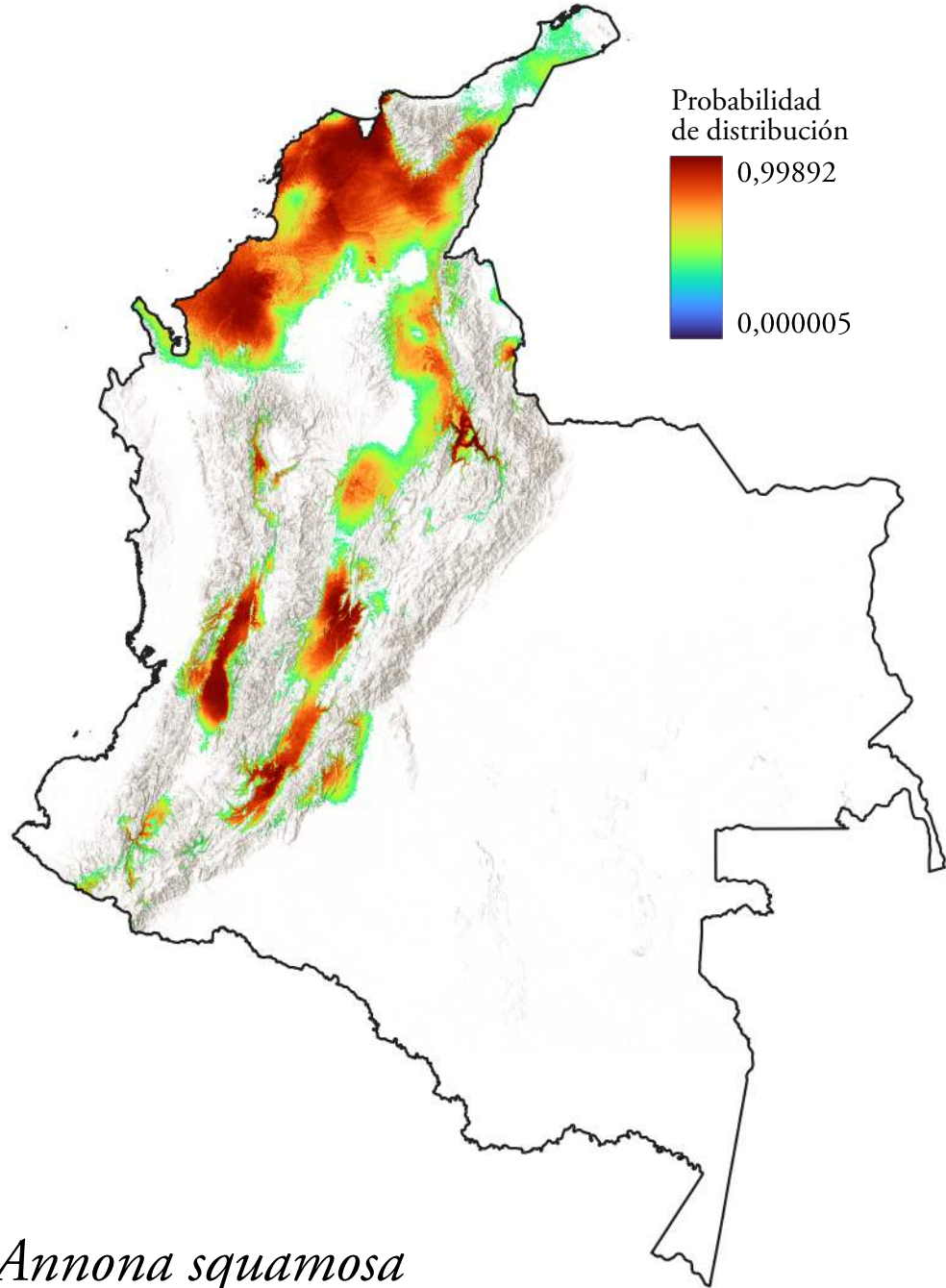




*Annona purpurea*

0 100 200 300 400 km

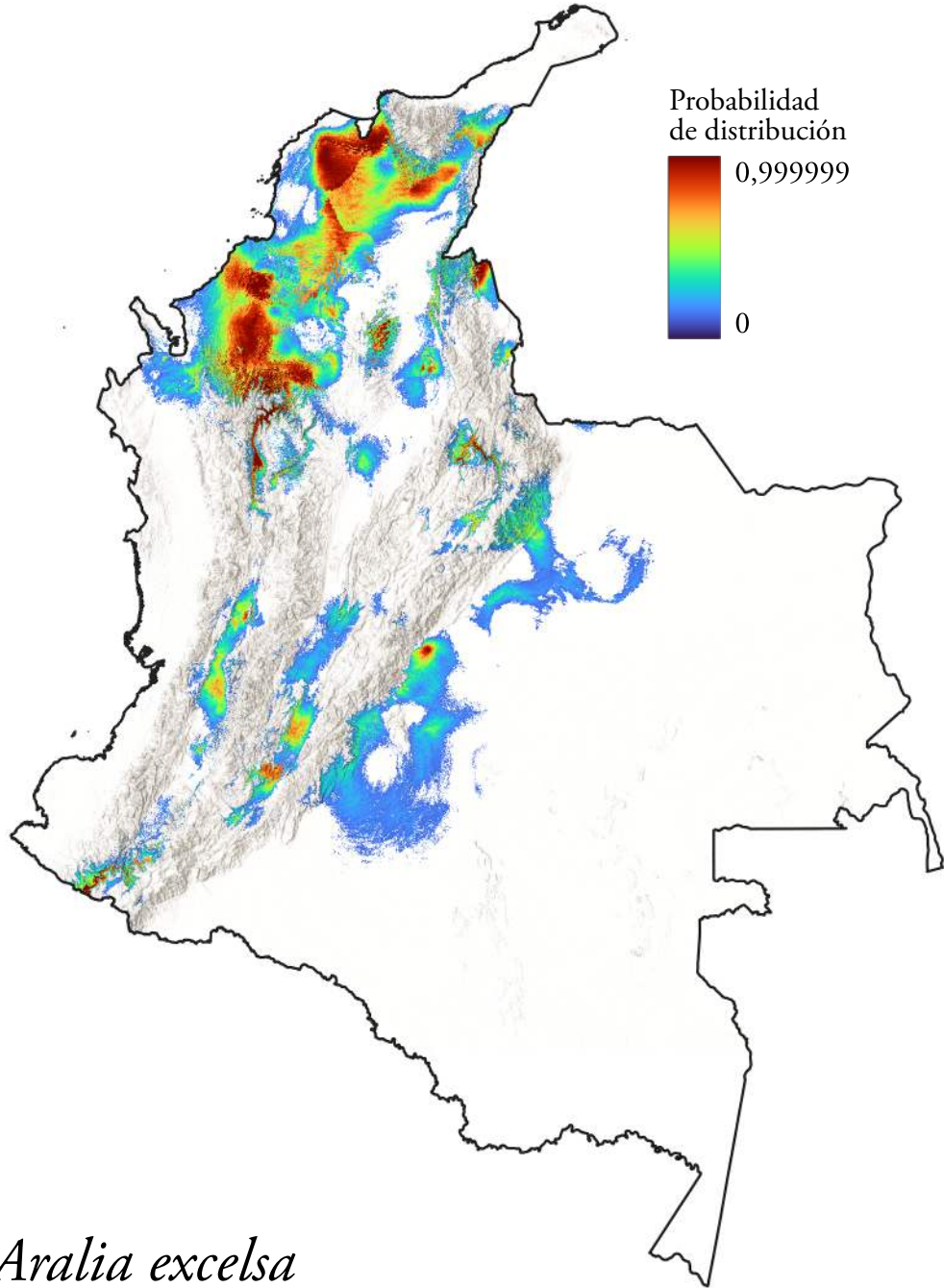




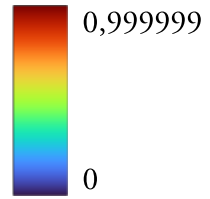
*Annona squamosa*

0 100 200 300 400 km





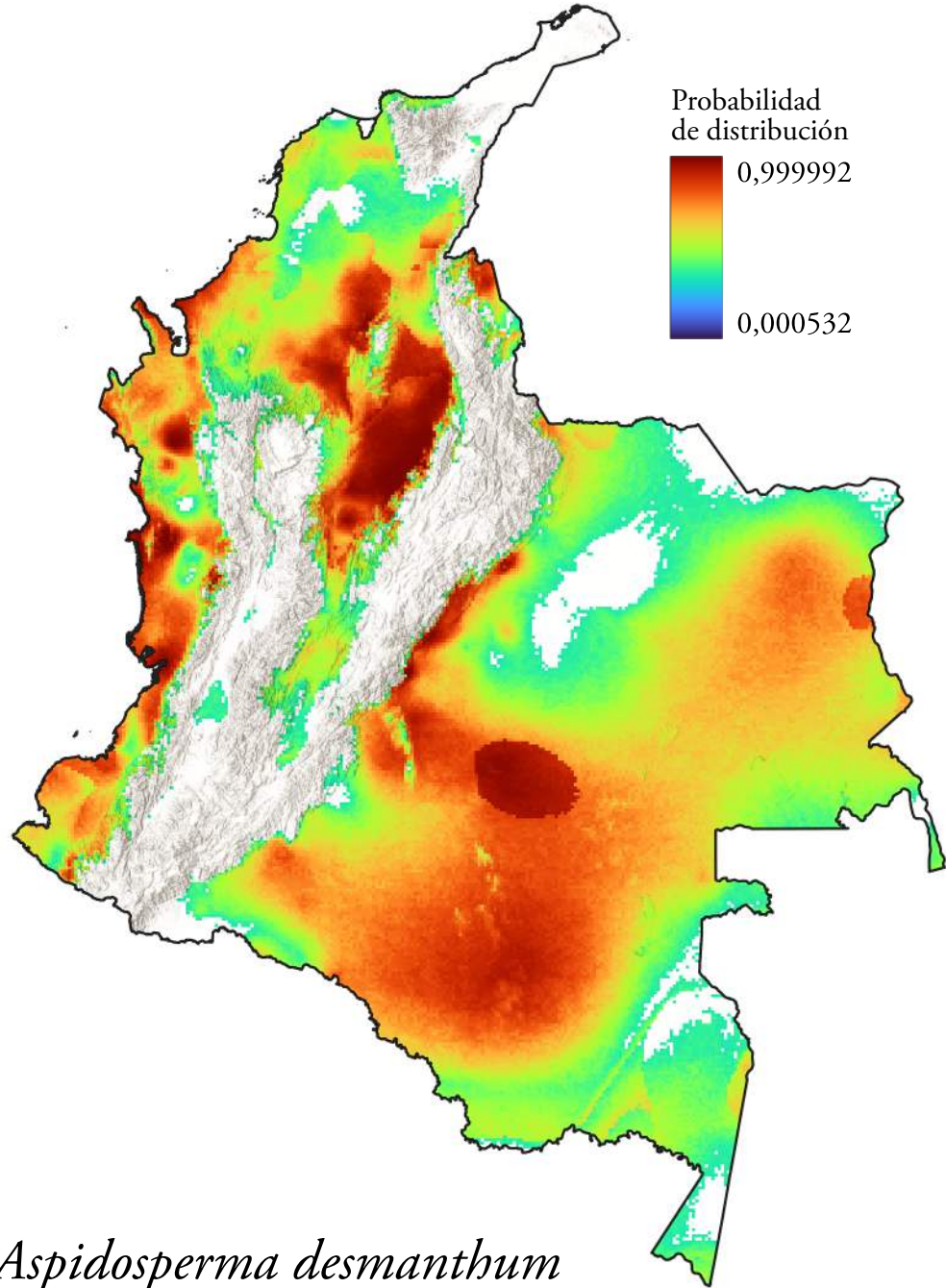
Probabilidad  
de distribución



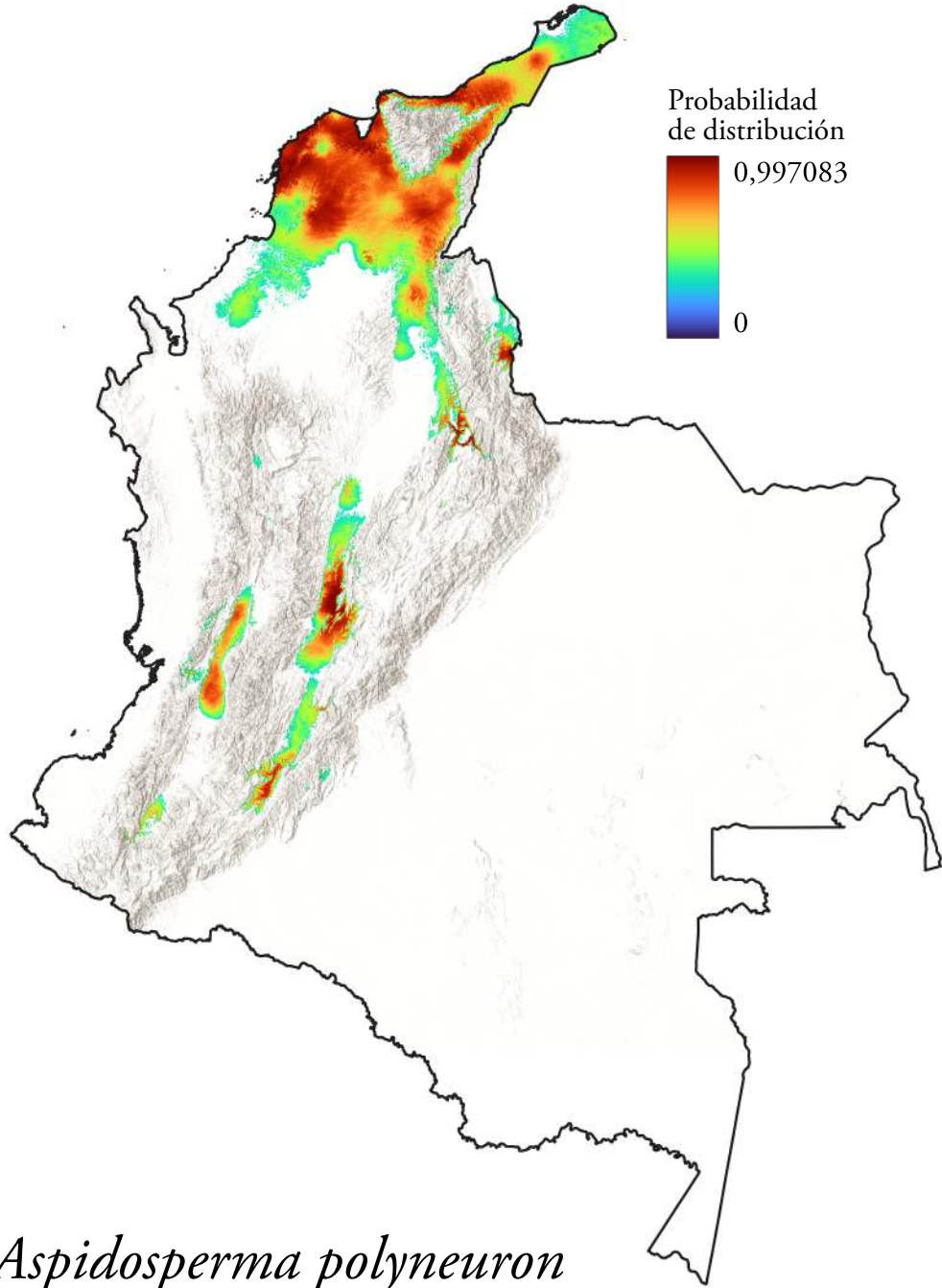
*Aralia excelsa*

0 100 200 300 400 km

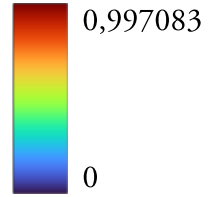








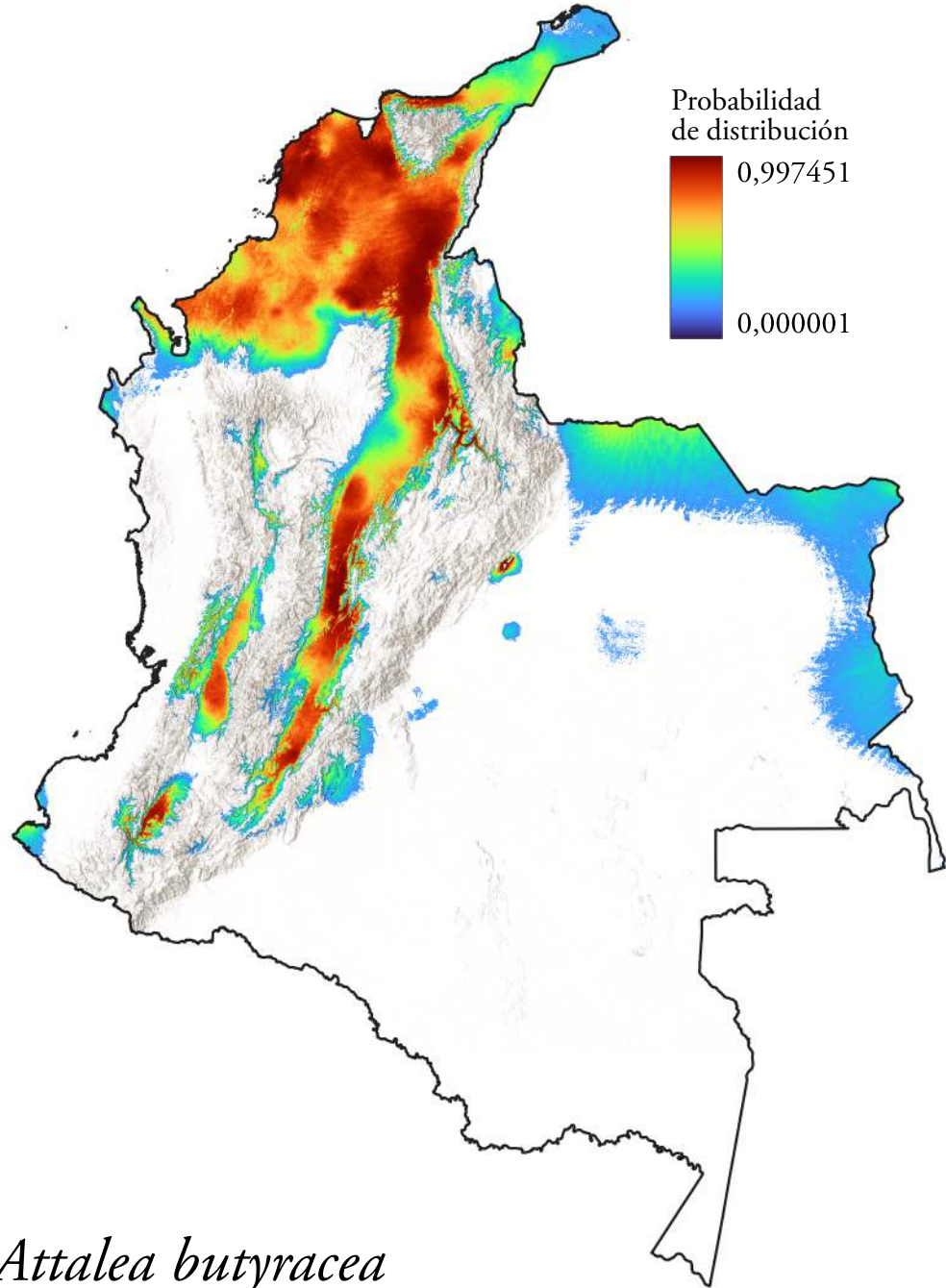
Probabilidad  
de distribución



*Aspidosperma polyneuron*

0 100 200 300 400 km

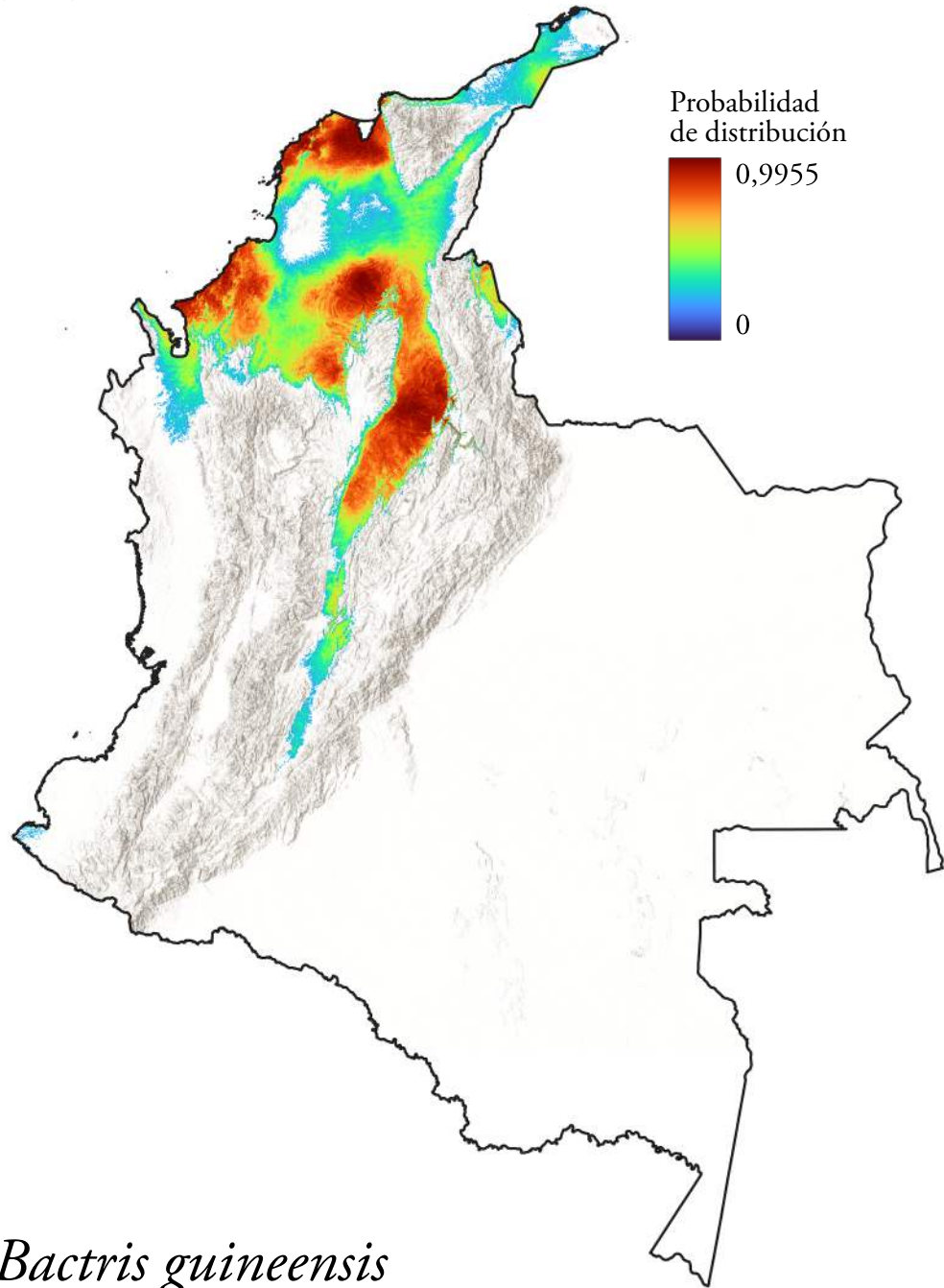




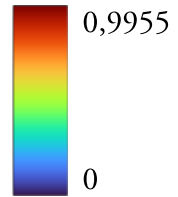
*Attalea butyracea*

0 100 200 300 400 km





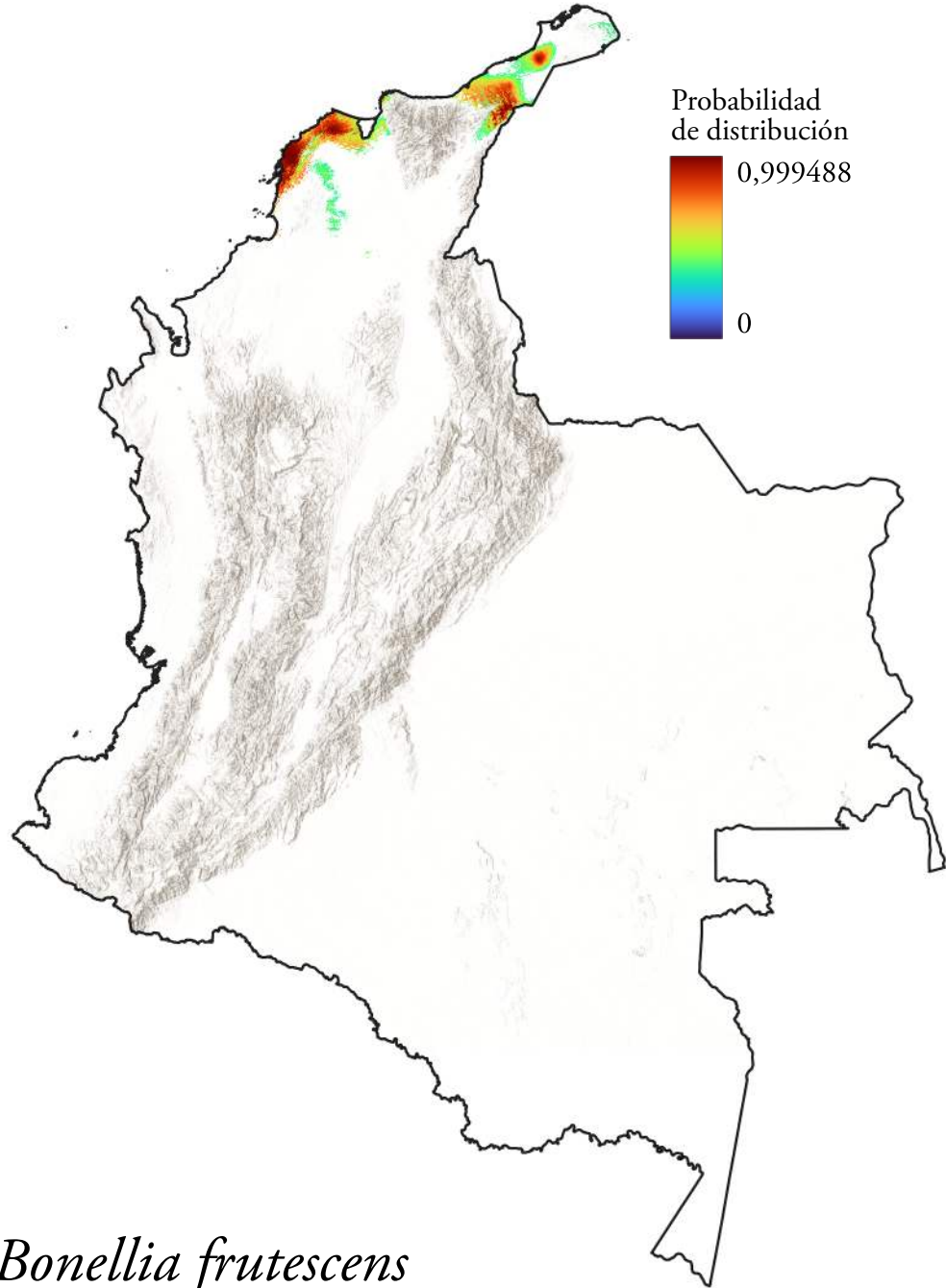
Probabilidad  
de distribución



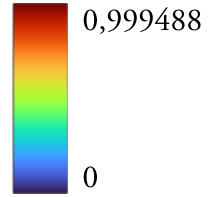
*Bactris guineensis*

0 100 200 300 400 km





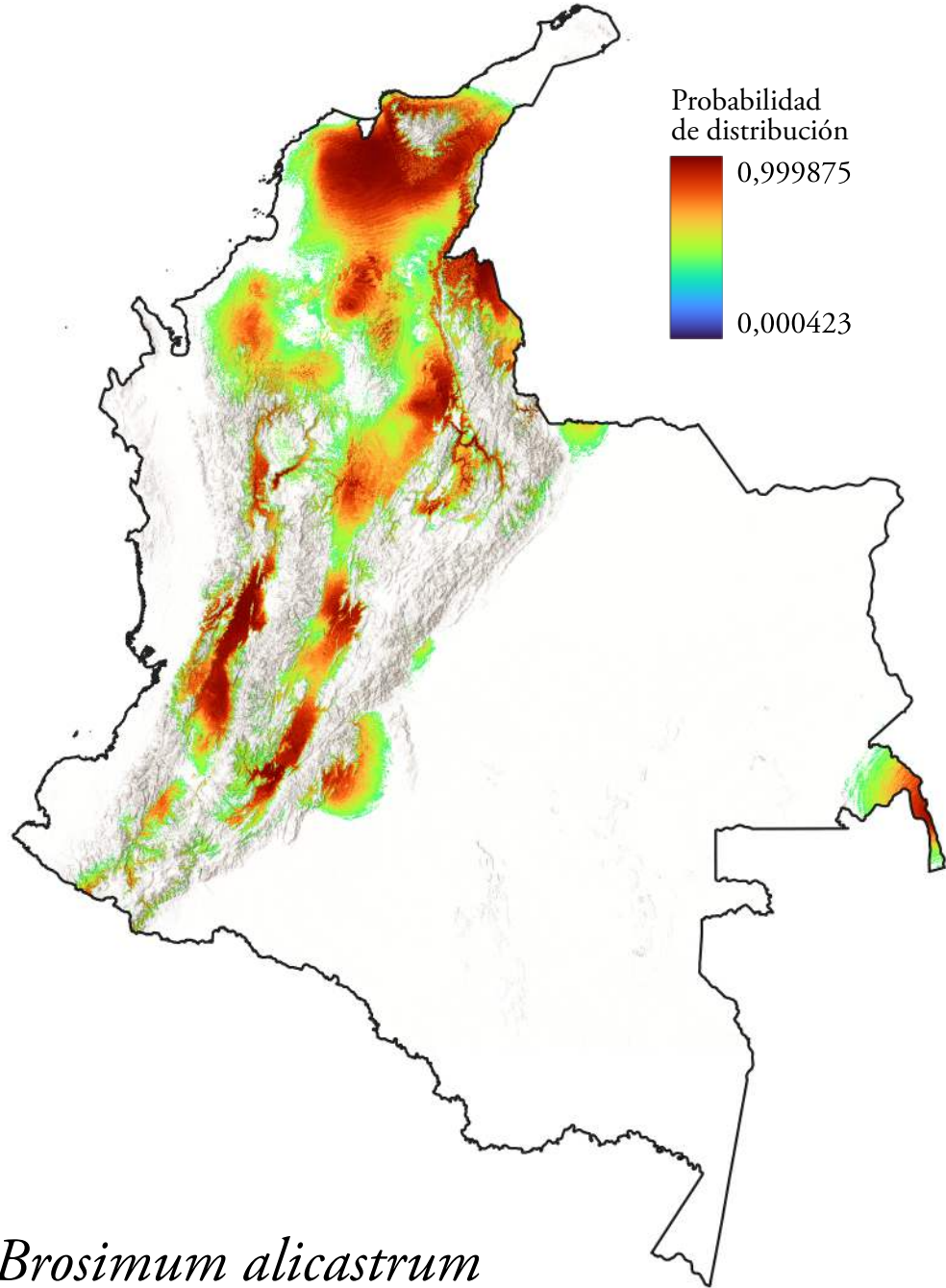
Probabilidad  
de distribución



*Bonellia frutescens*

0 100 200 300 400 km

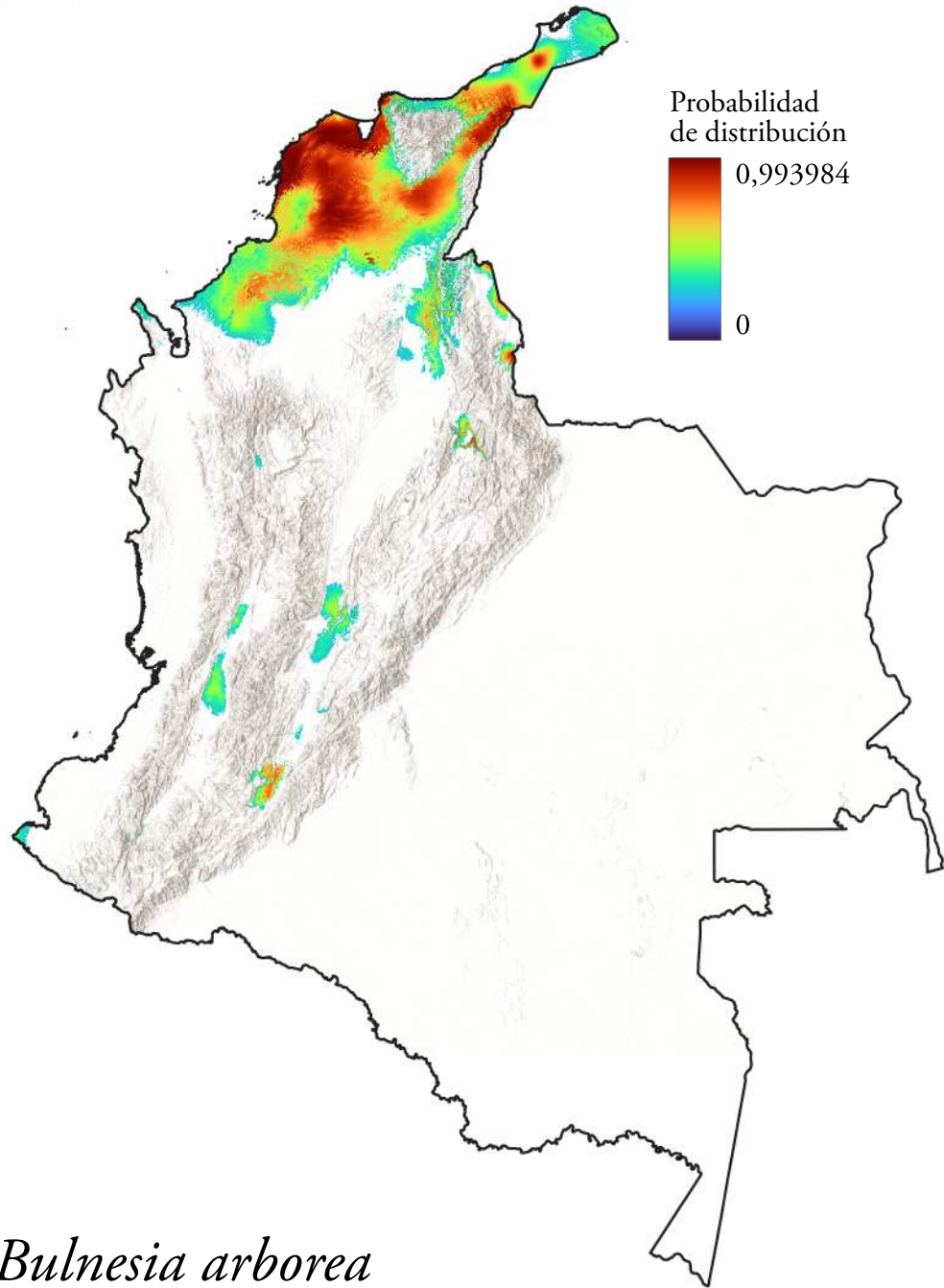


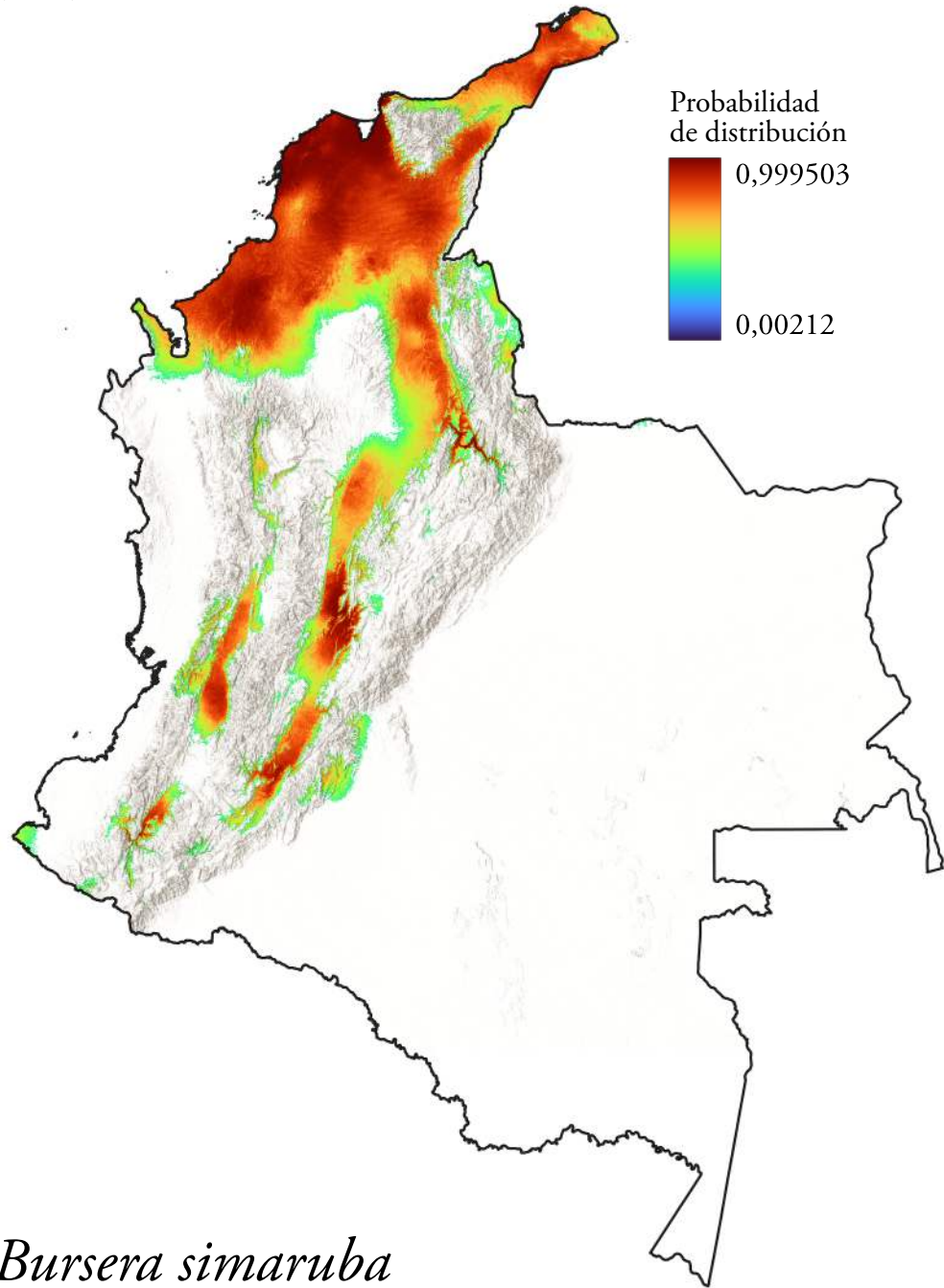


*Brosimum alicastrum*

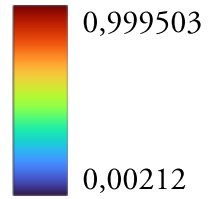
0 100 200 300 400 km







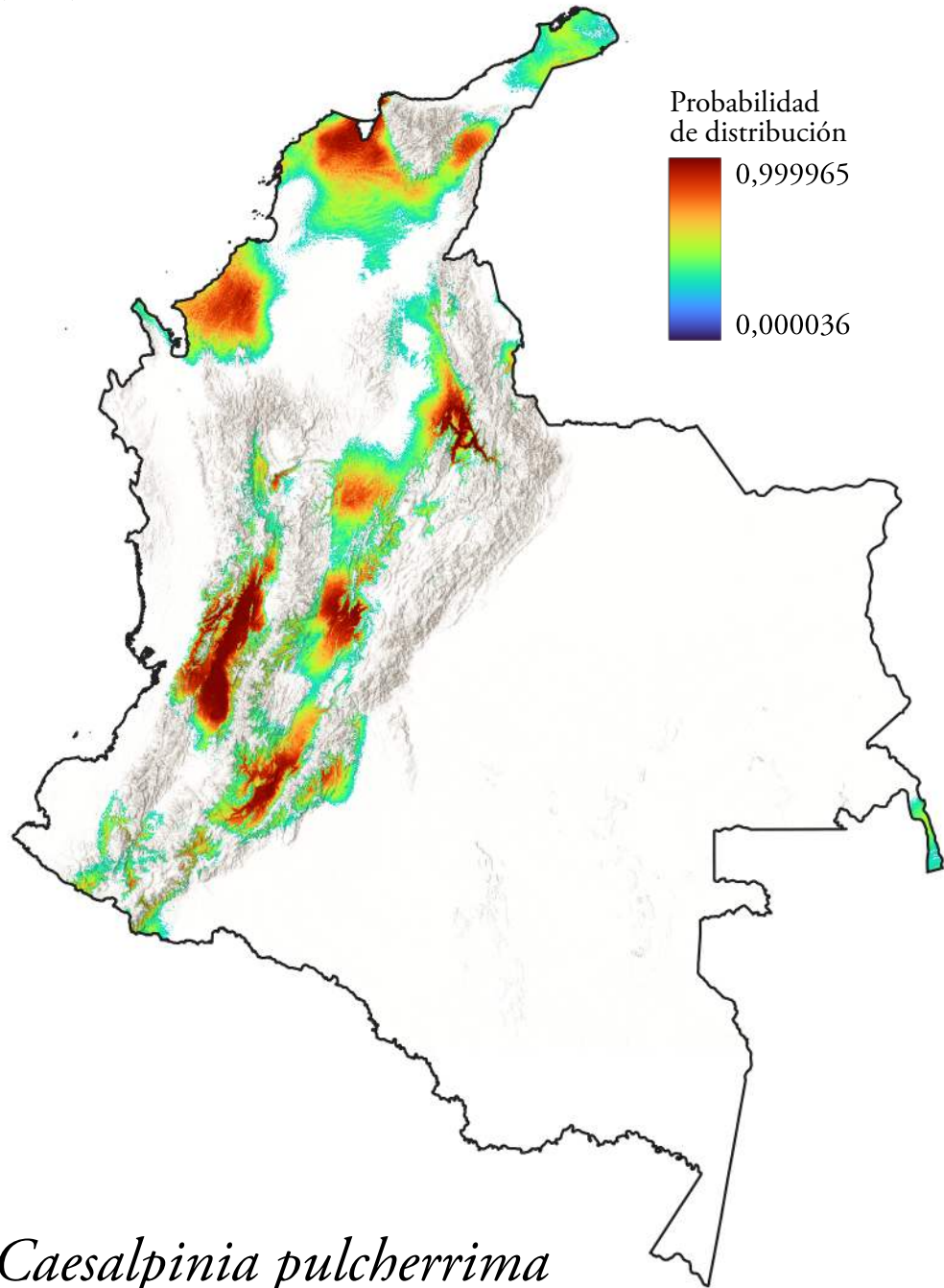
Probabilidad  
de distribución



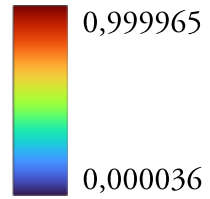
*Bursera simaruba*

0 100 200 300 400 km





Probabilidad  
de distribución

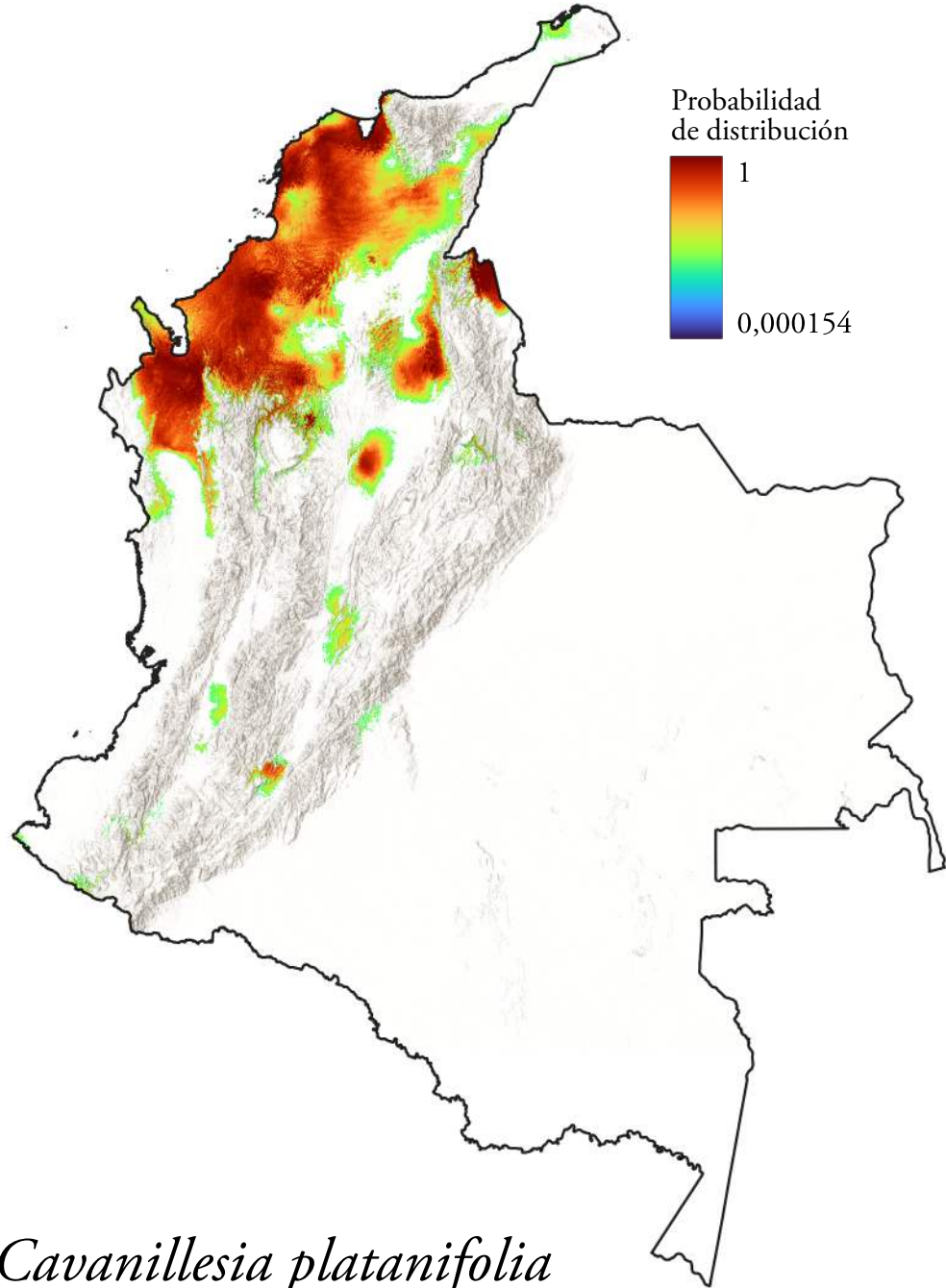


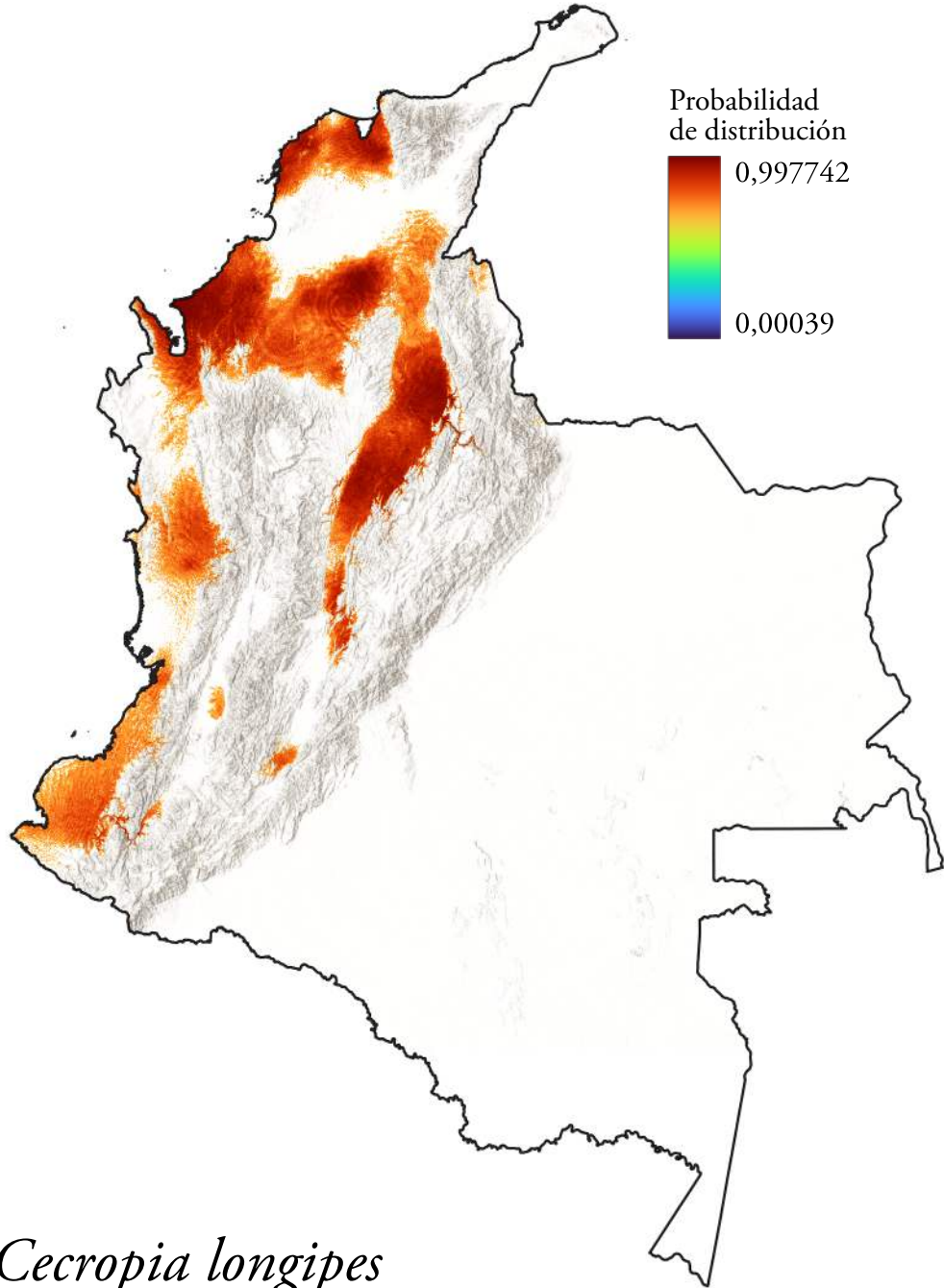
*Caesalpinia pulcherrima*

0 100 200 300 400 km

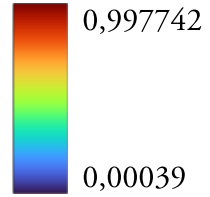








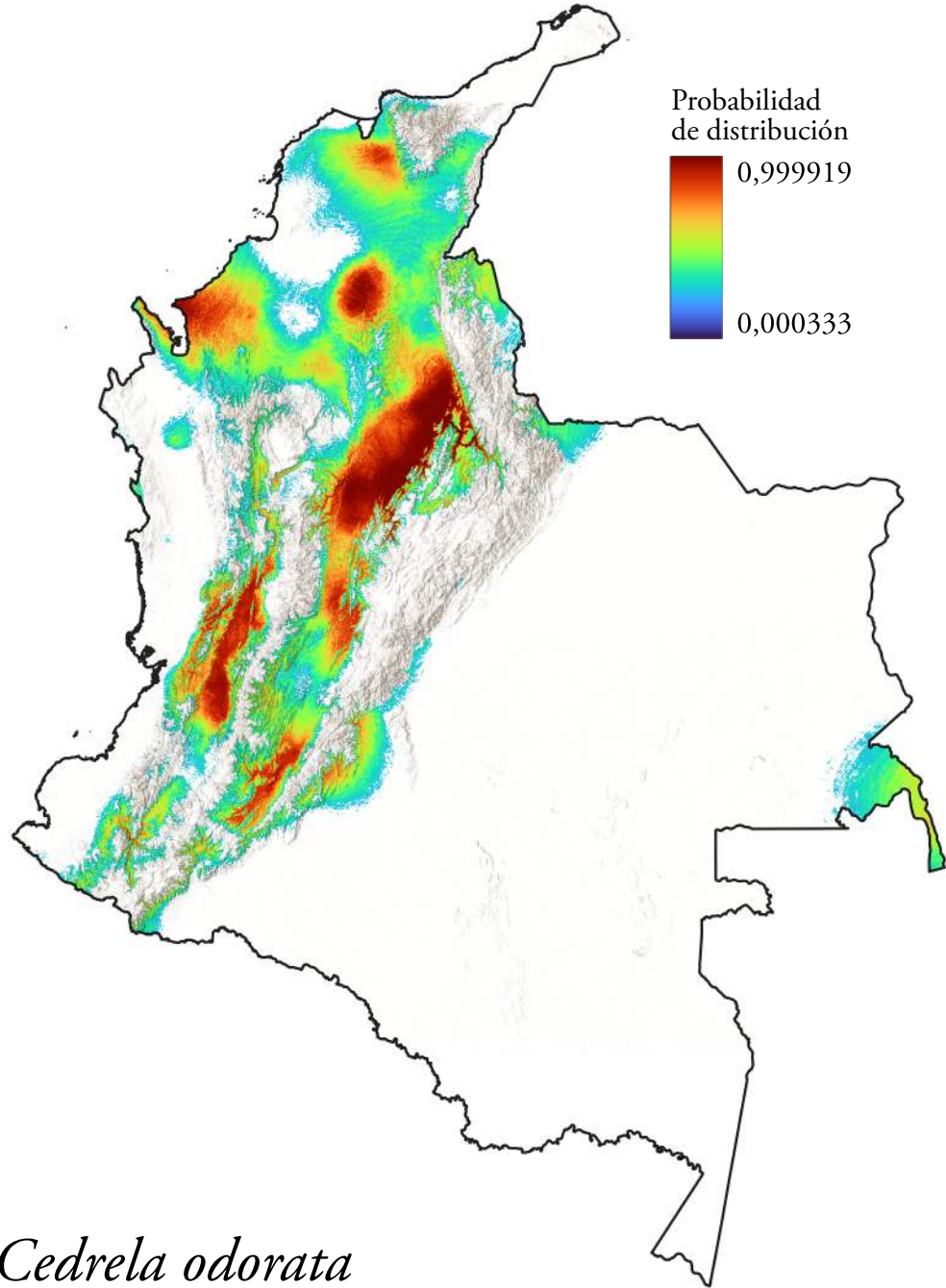
Probabilidad  
de distribución



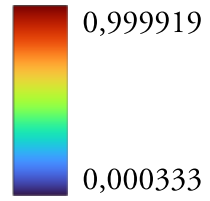
*Cecropia longipes*

0 100 200 300 400 km





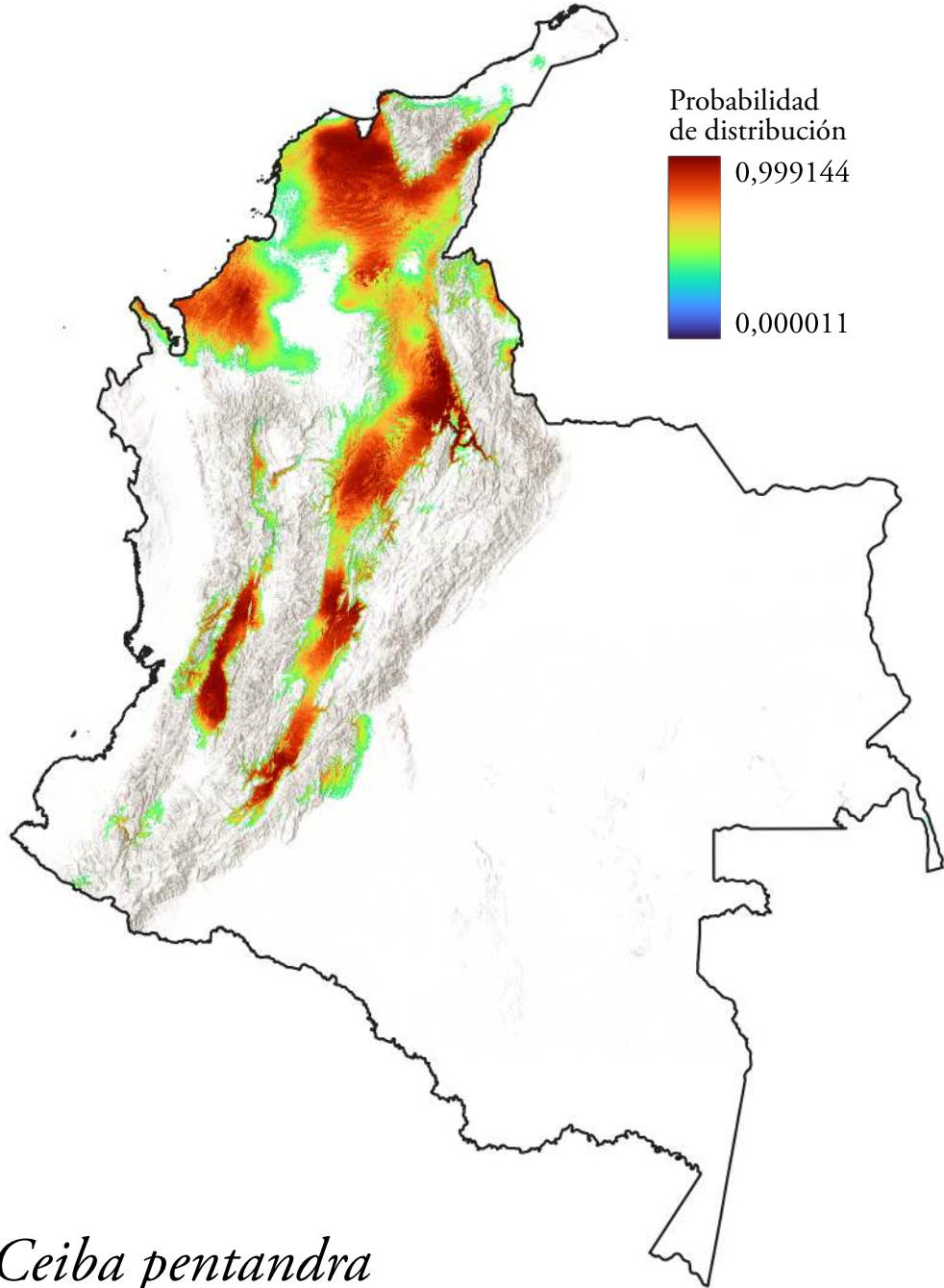
Probabilidad  
de distribución



*Cedrela odorata*

0 100 200 300 400 km

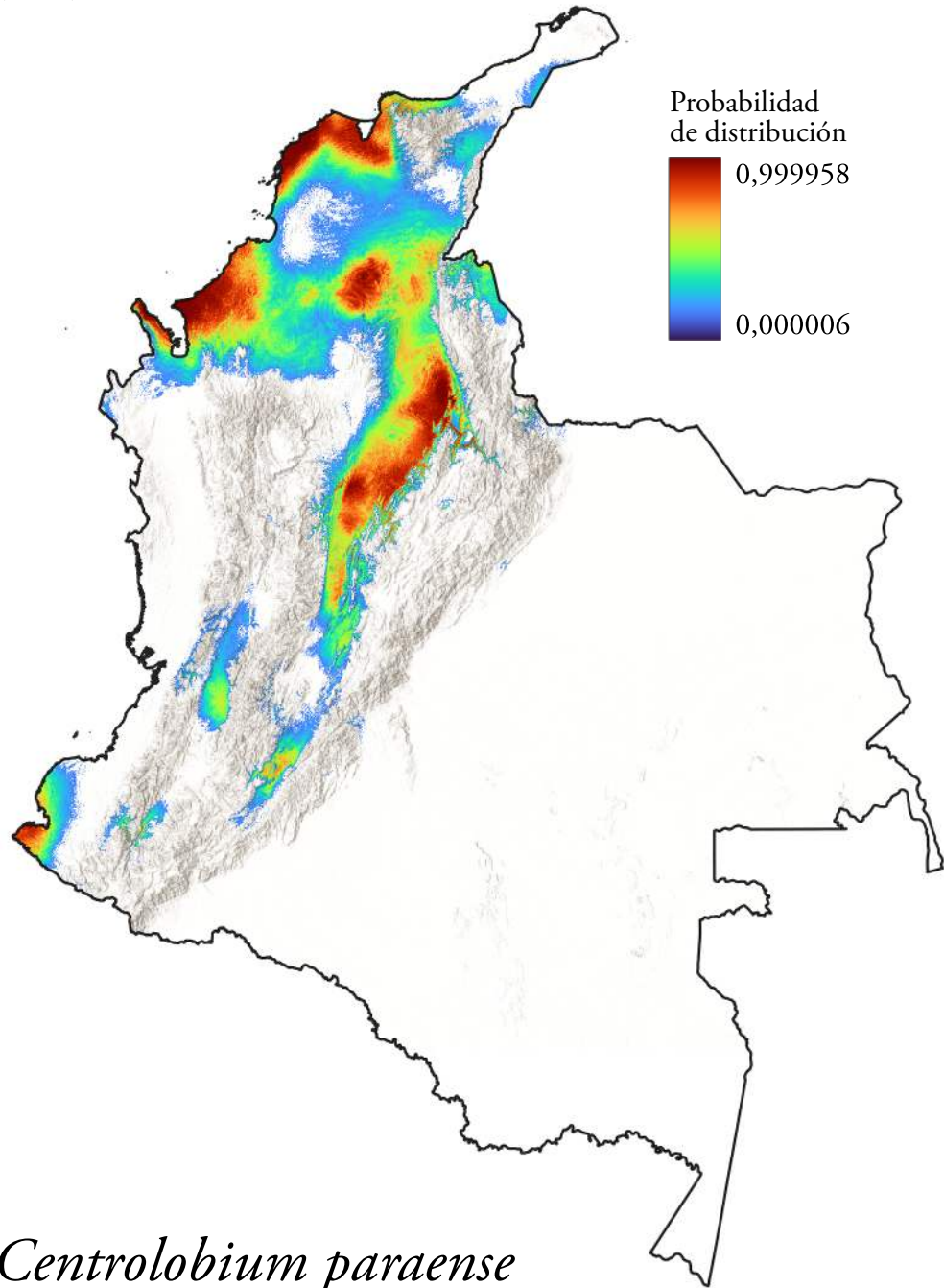




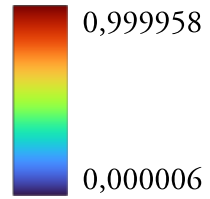
*Ceiba pentandra*

0 100 200 300 400 km





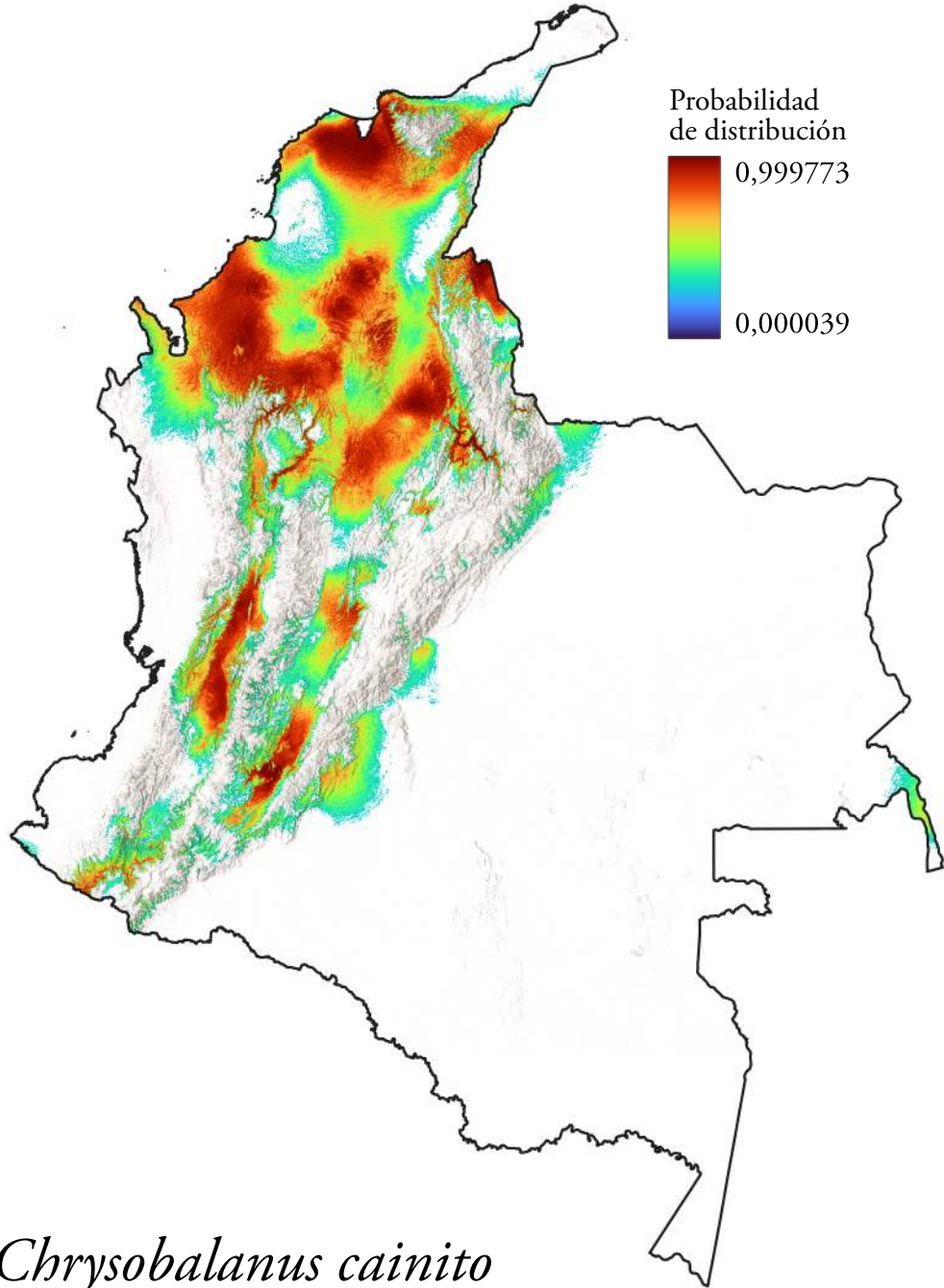
Probabilidad  
de distribución



*Centrolobium paraense*

0 100 200 300 400 km

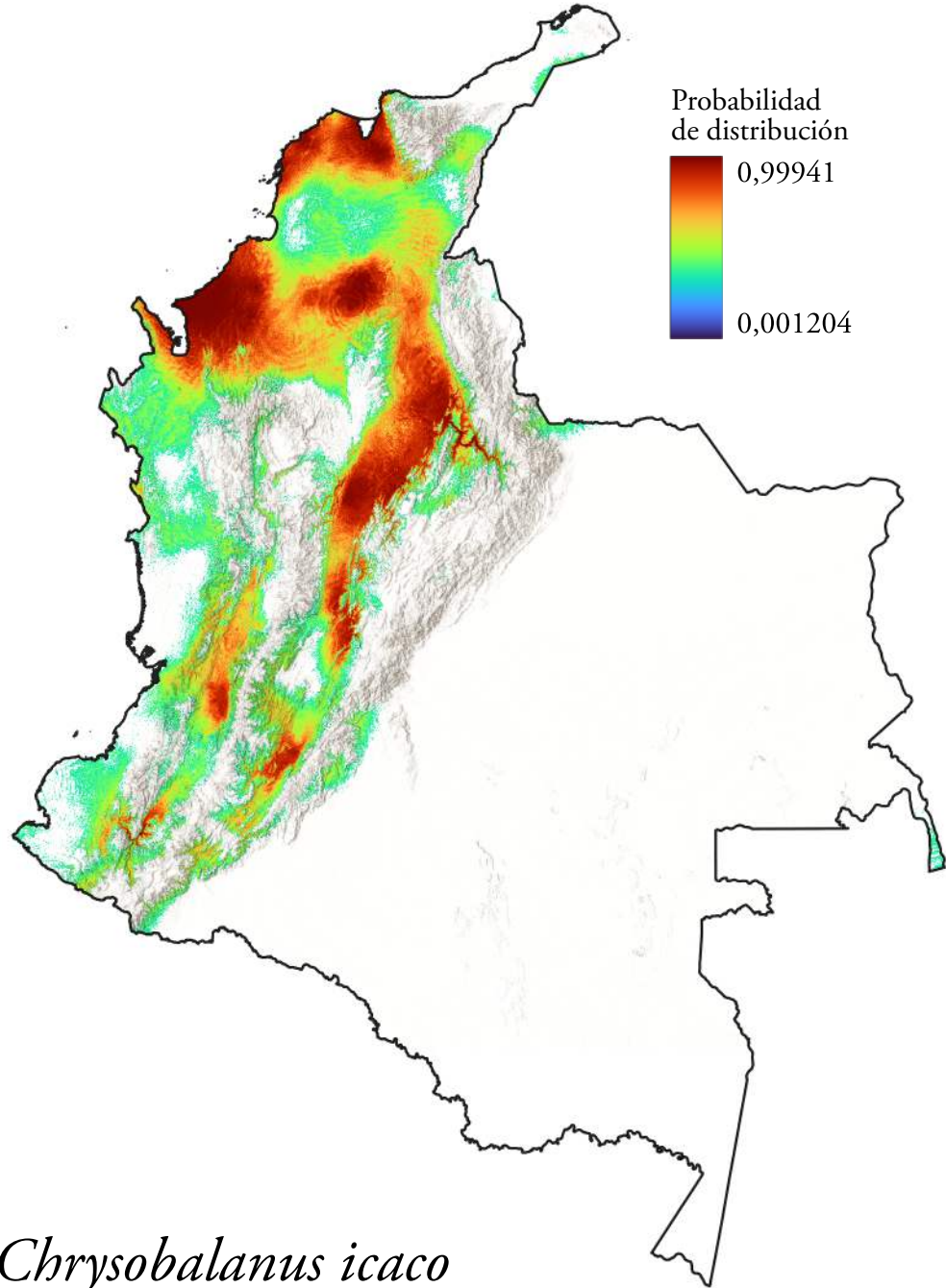




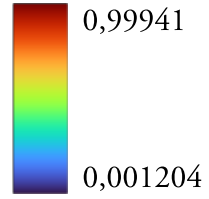
*Chrysobalanus cainito*

0 100 200 300 400 km





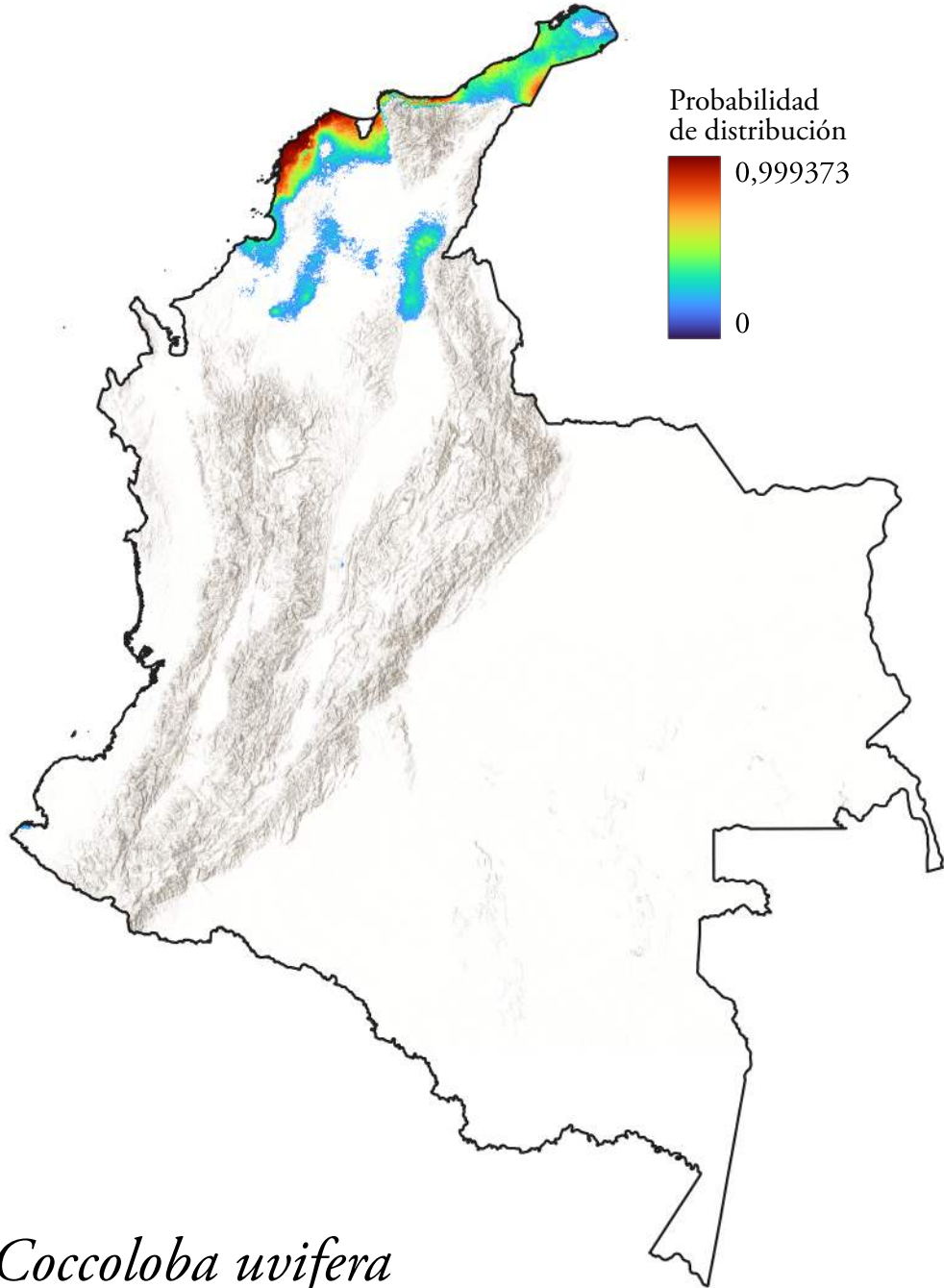
Probabilidad  
de distribución



*Chrysobalanus icaco*

0 100 200 300 400 km



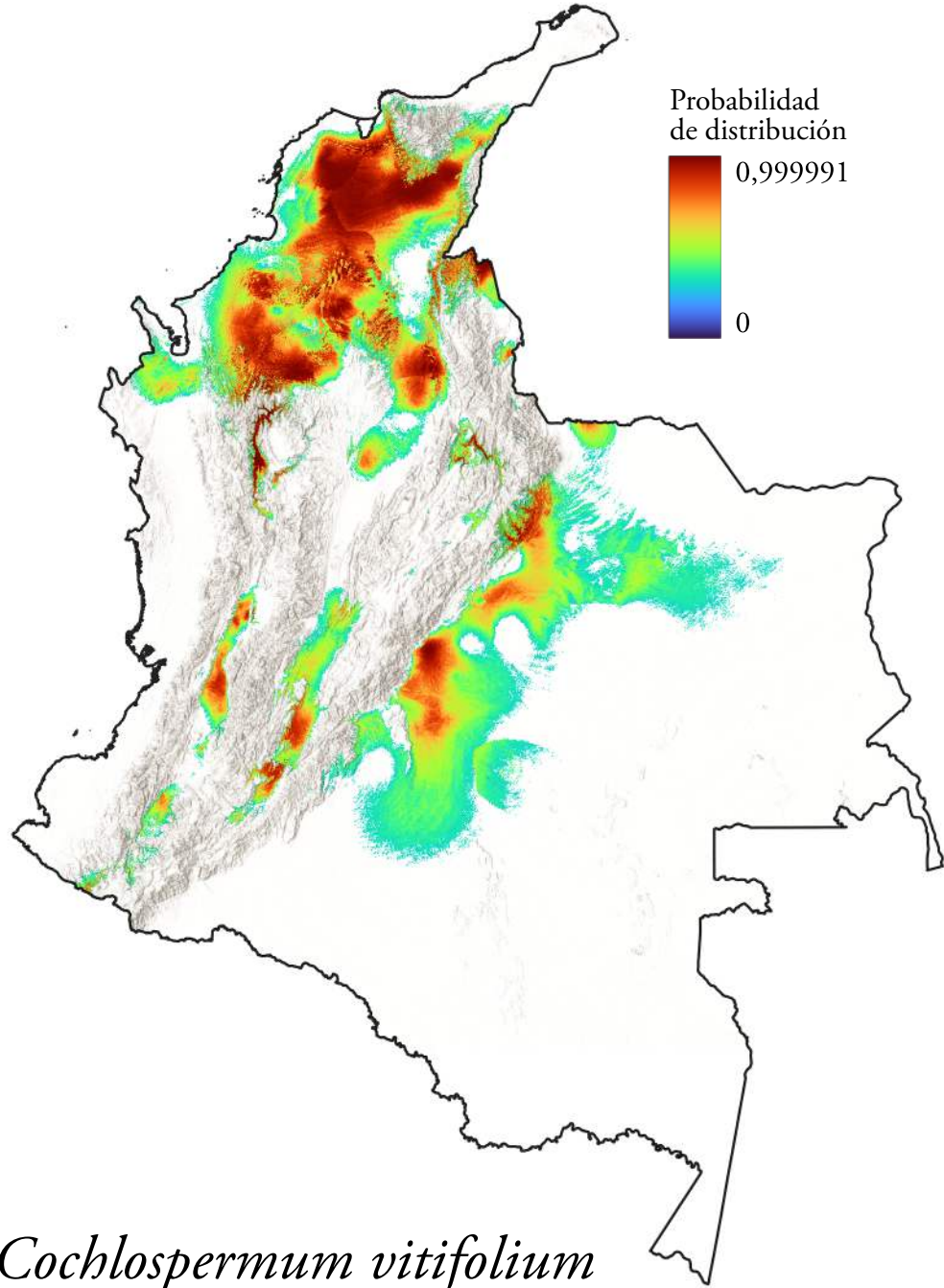


*Cocoloba uvifera*

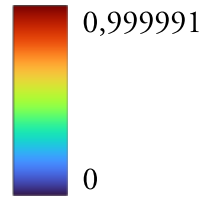
0 100 200 300 400 km







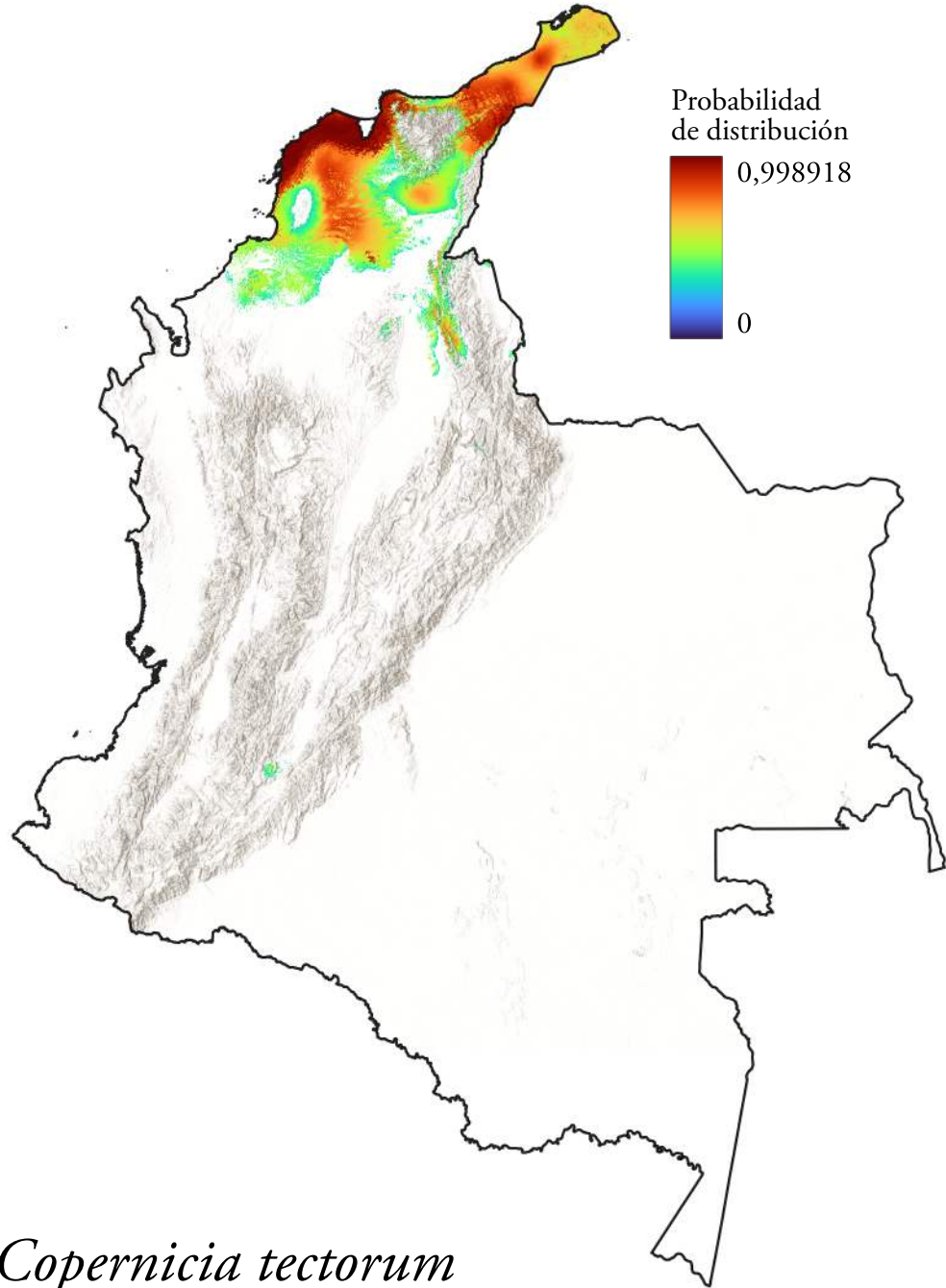
Probabilidad  
de distribución



*Cochlospermum vitifolium*

0 100 200 300 400 km

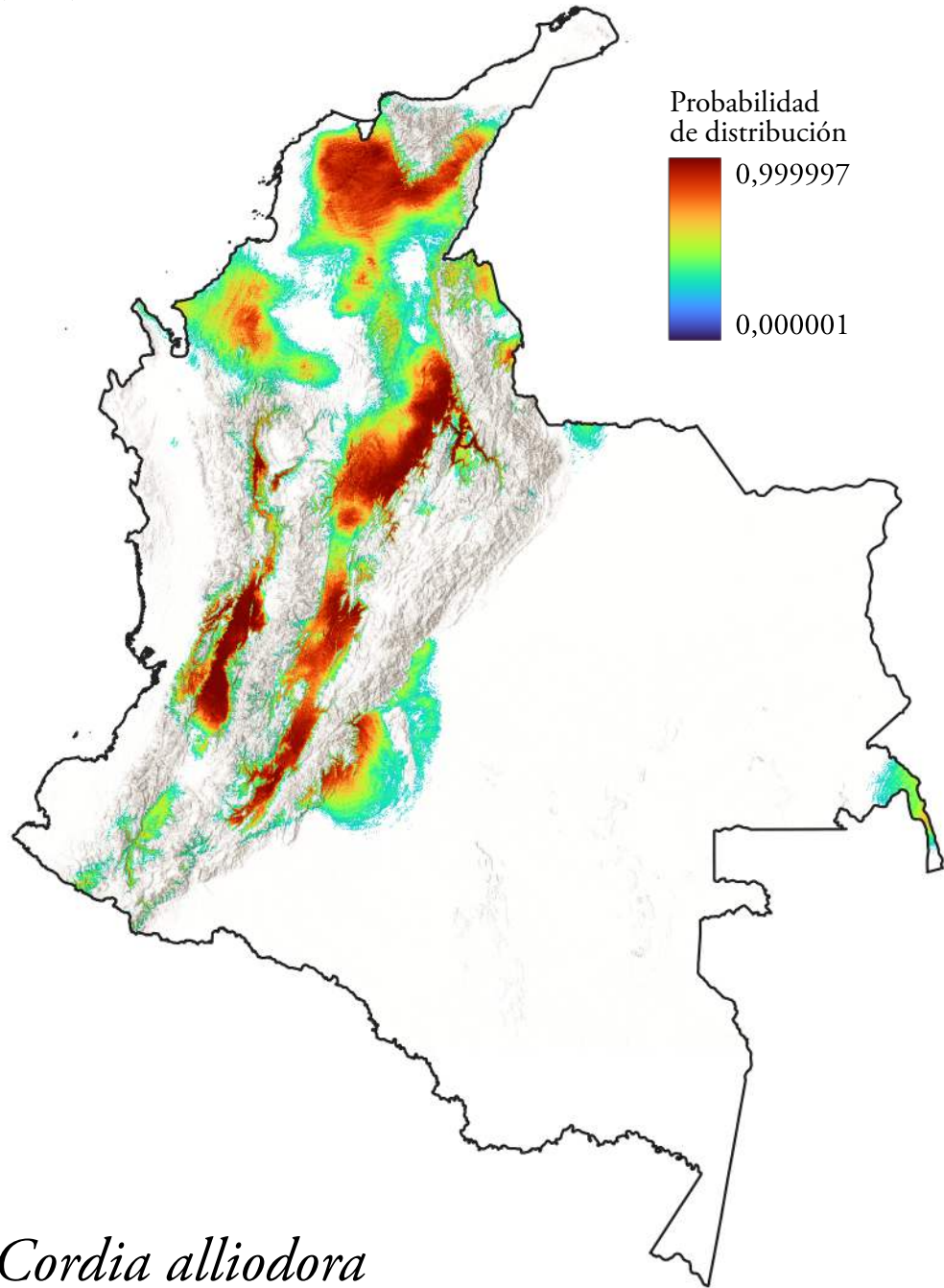




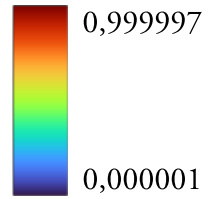
*Copernicia tectorum*

0 100 200 300 400 km





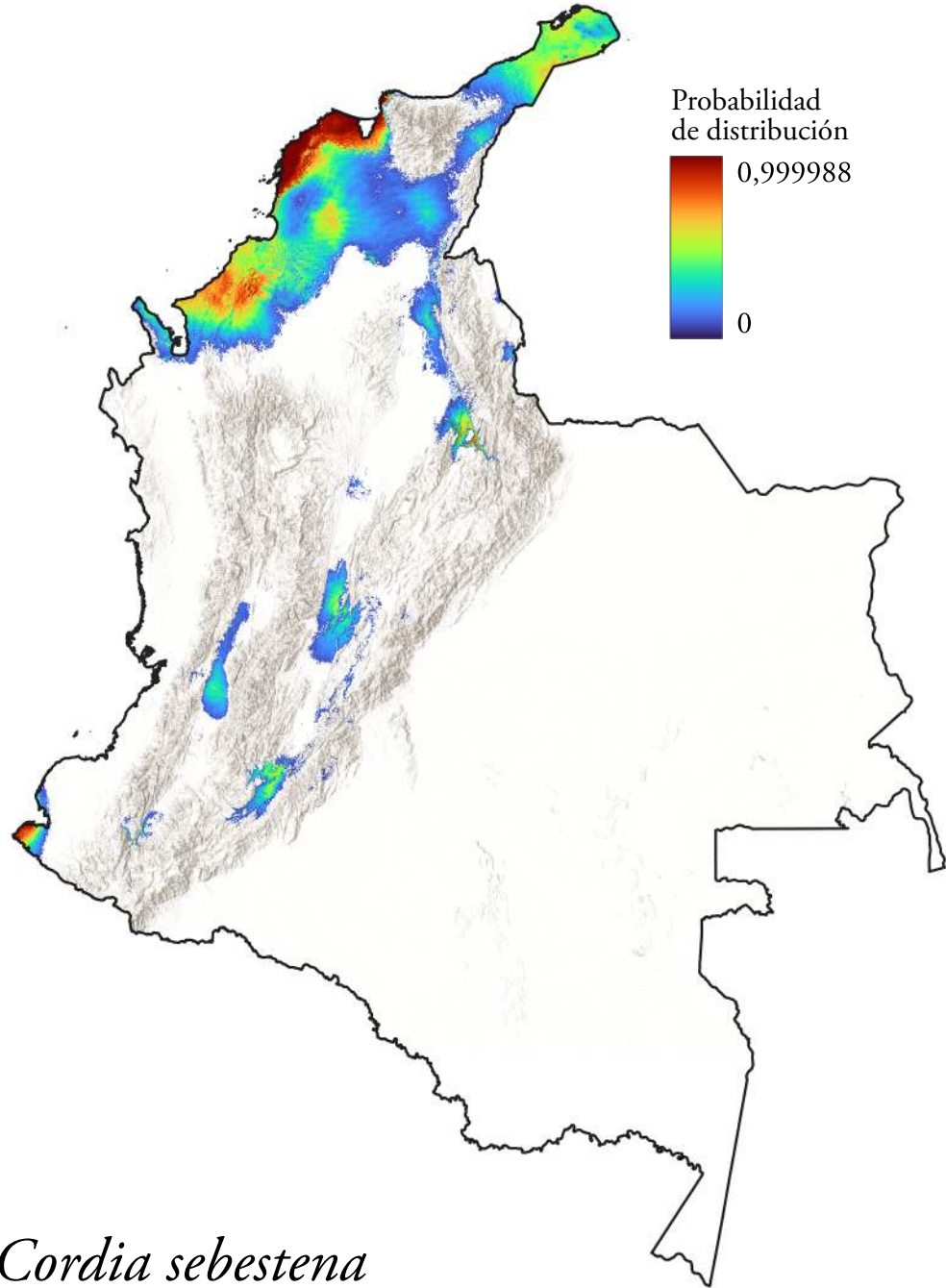
Probabilidad  
de distribución



*Cordia alliodora*

0 100 200 300 400 km

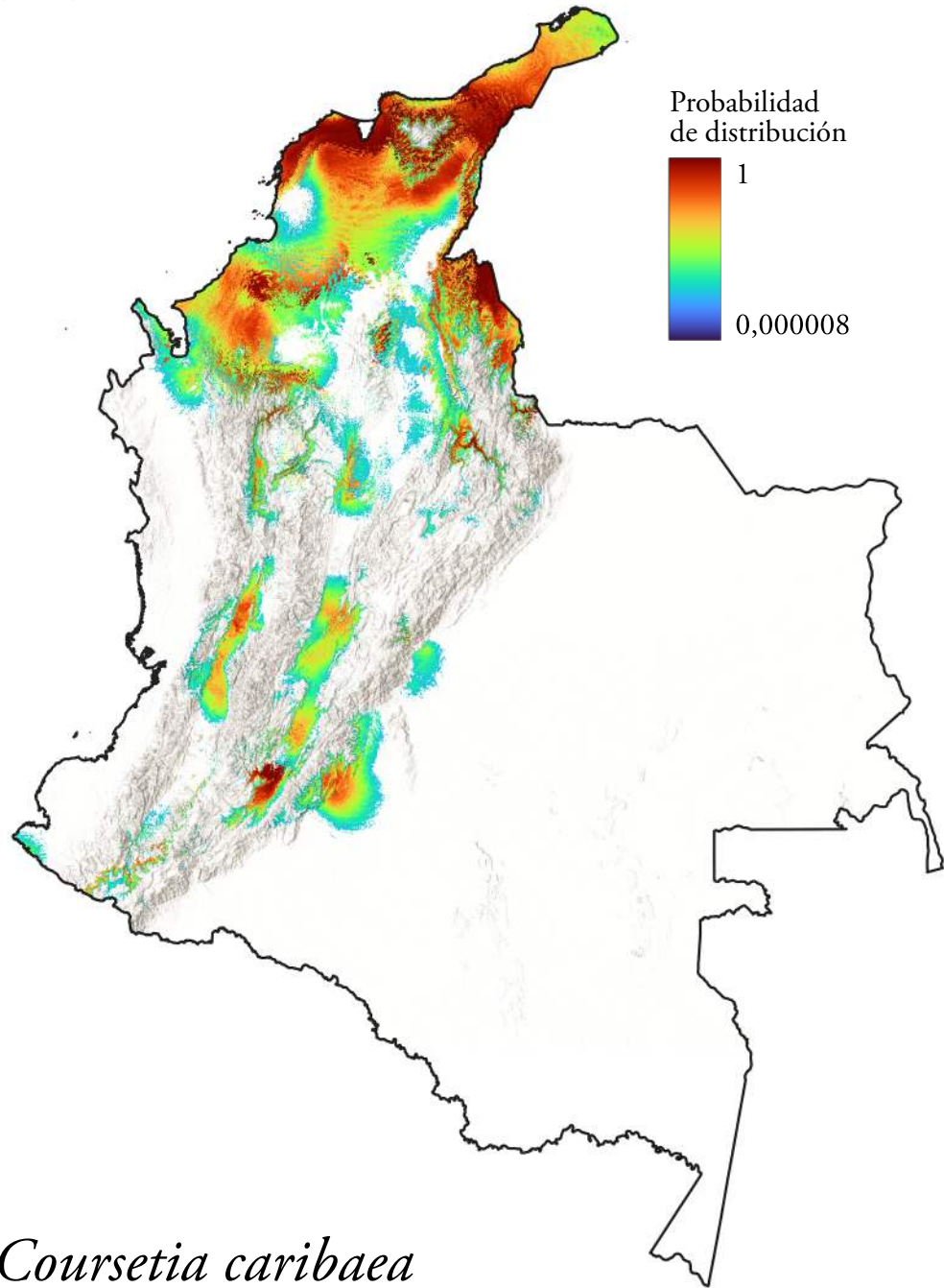




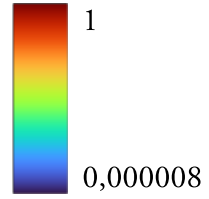
*Cordia sebestena*

0 100 200 300 400 km





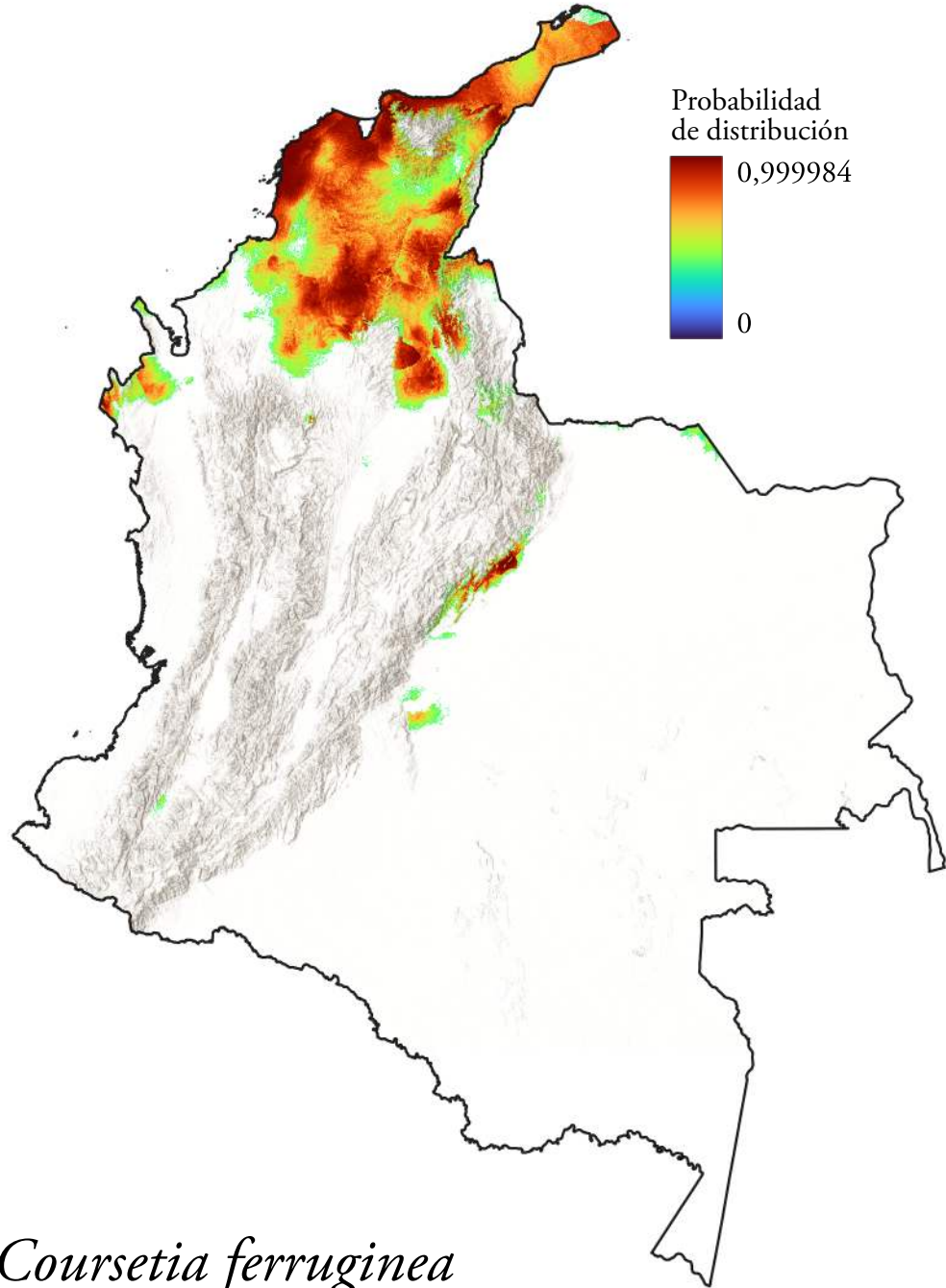
Probabilidad  
de distribución



*Coursetia caribaea*

0 100 200 300 400 km

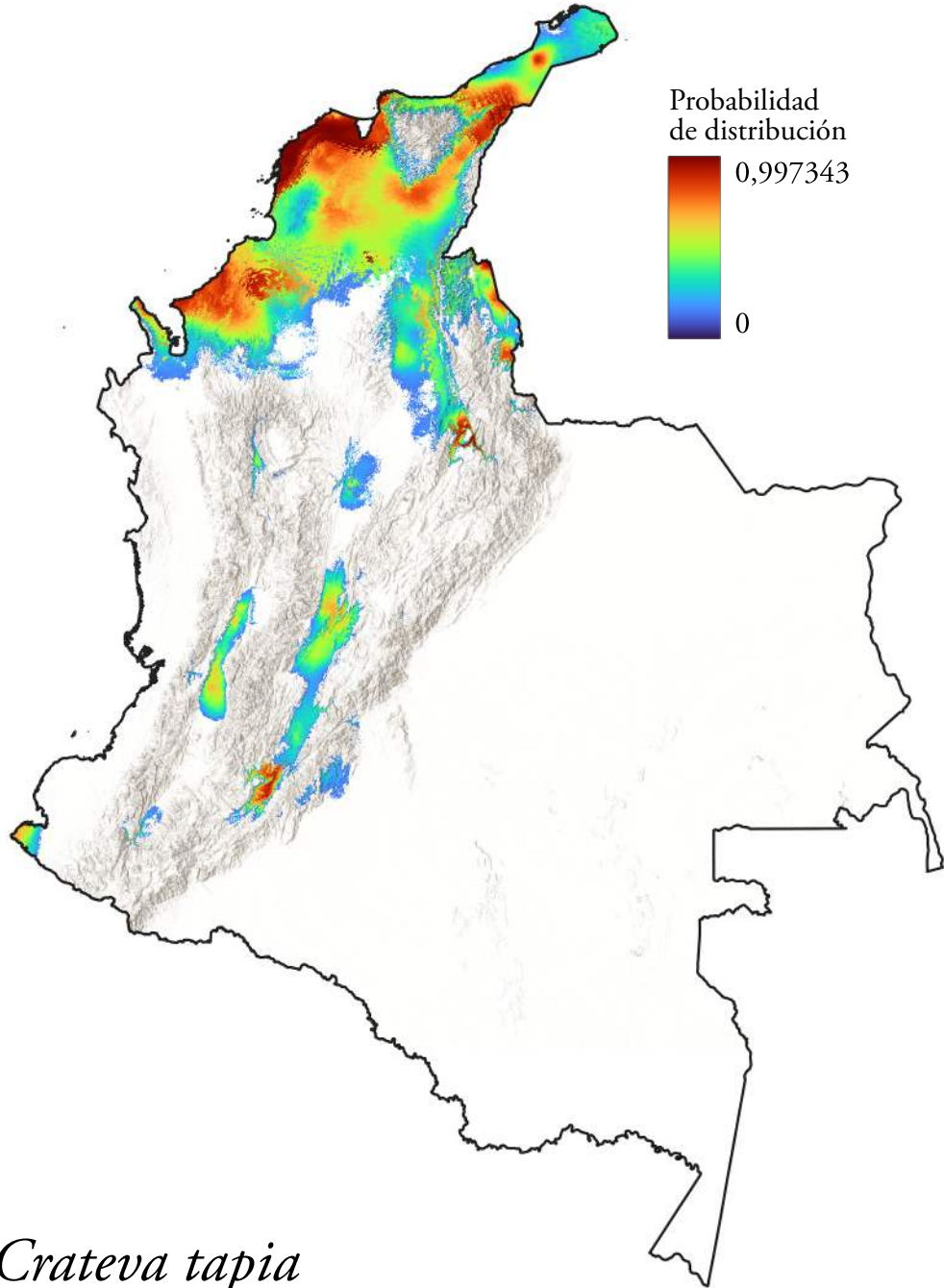




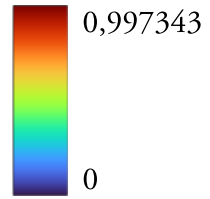
*Coursetia ferruginea*

0 100 200 300 400 km





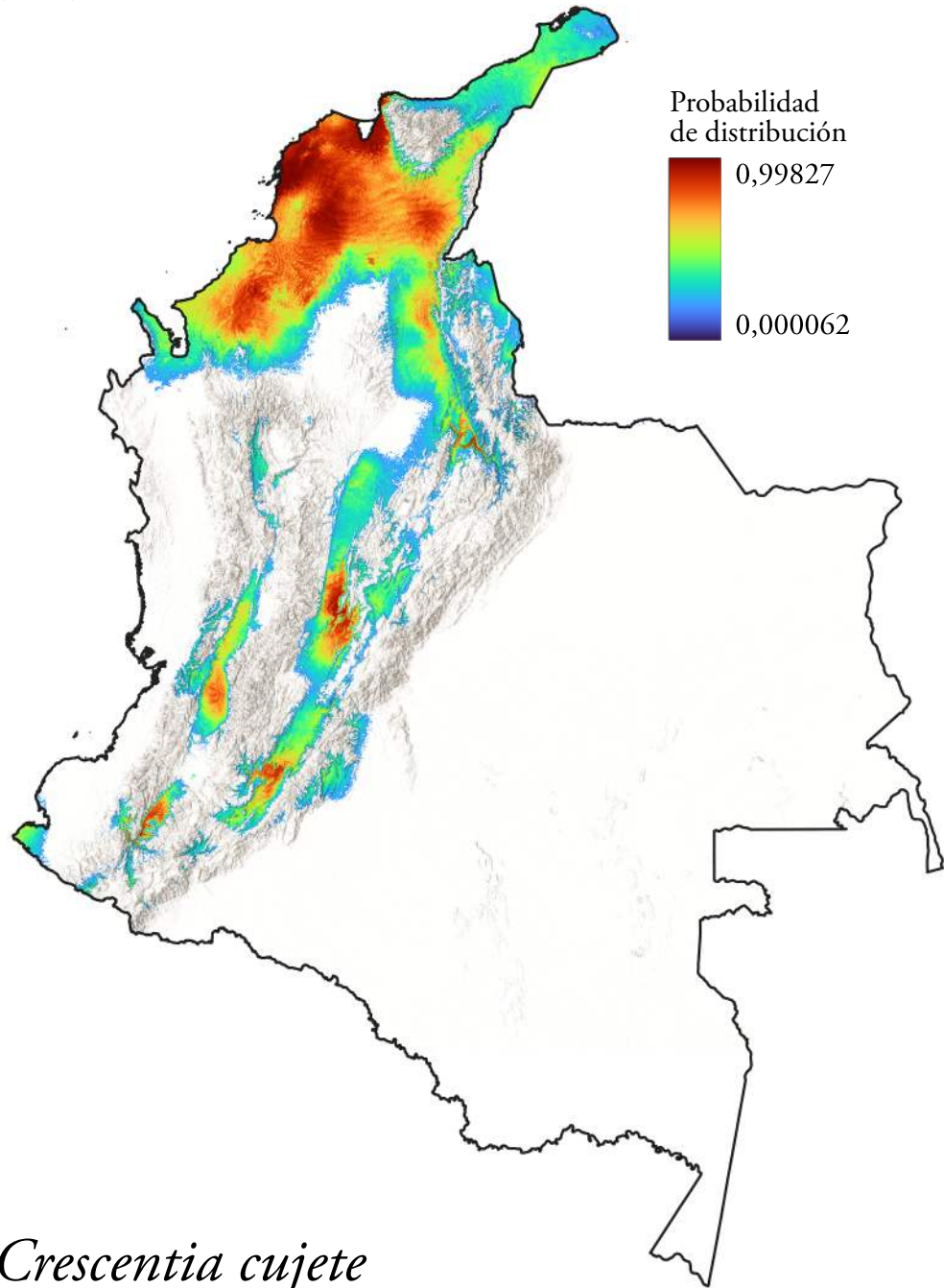
Probabilidad  
de distribución



*Crateva tapia*

0 100 200 300 400 km



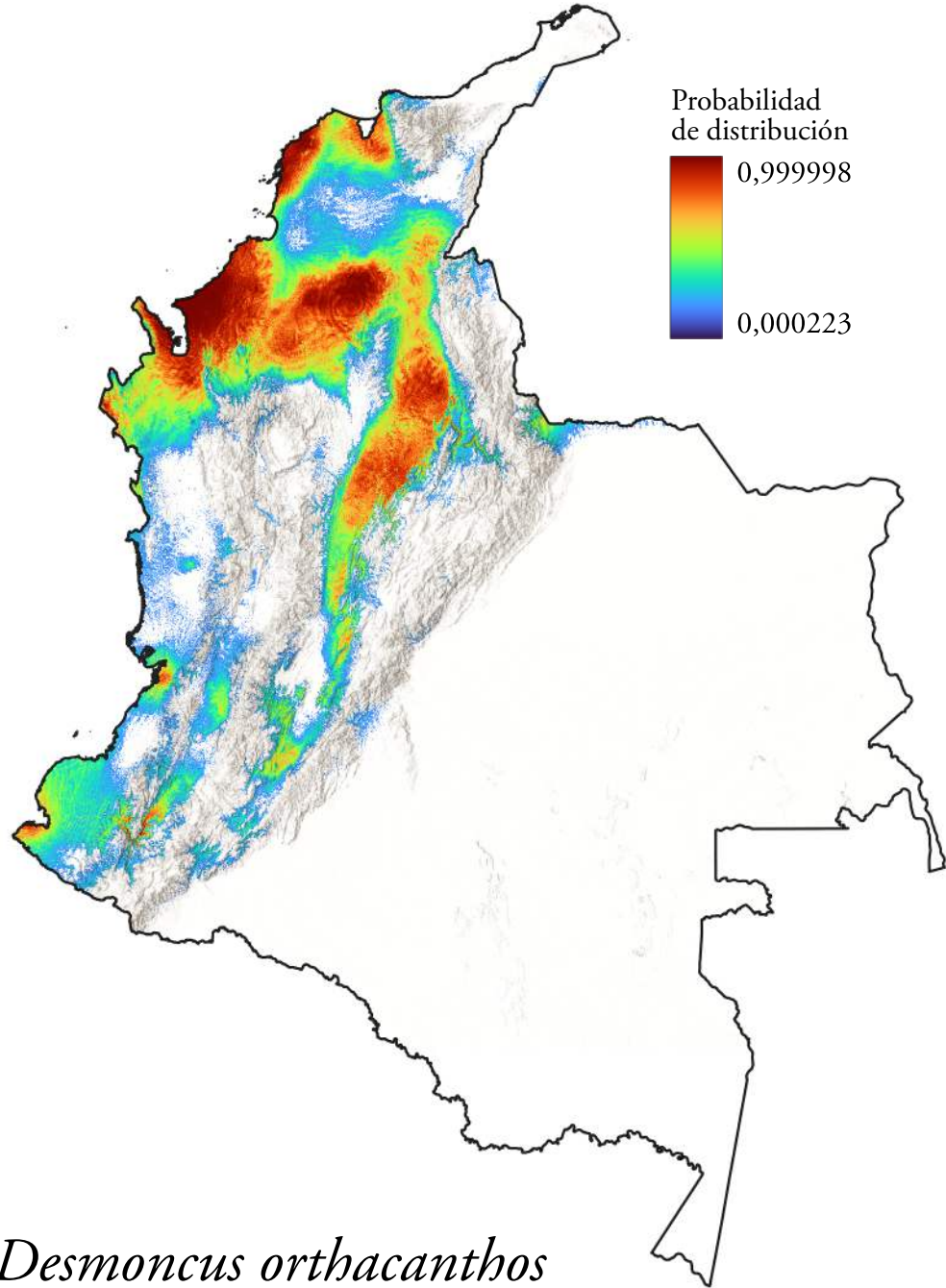


*Crescentia cujete*

0 100 200 300 400 km

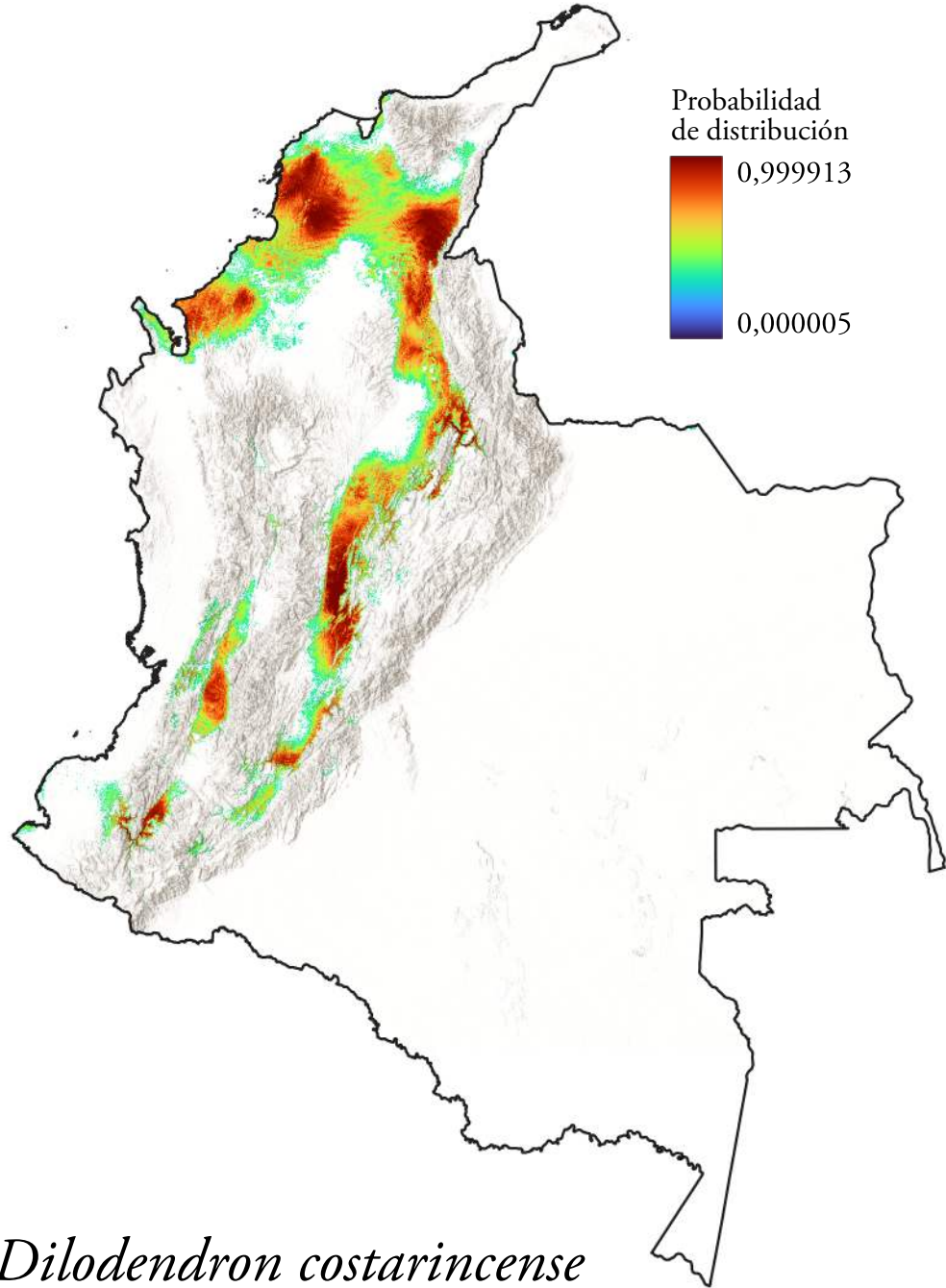




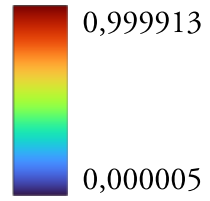


0 100 200 300 400 km





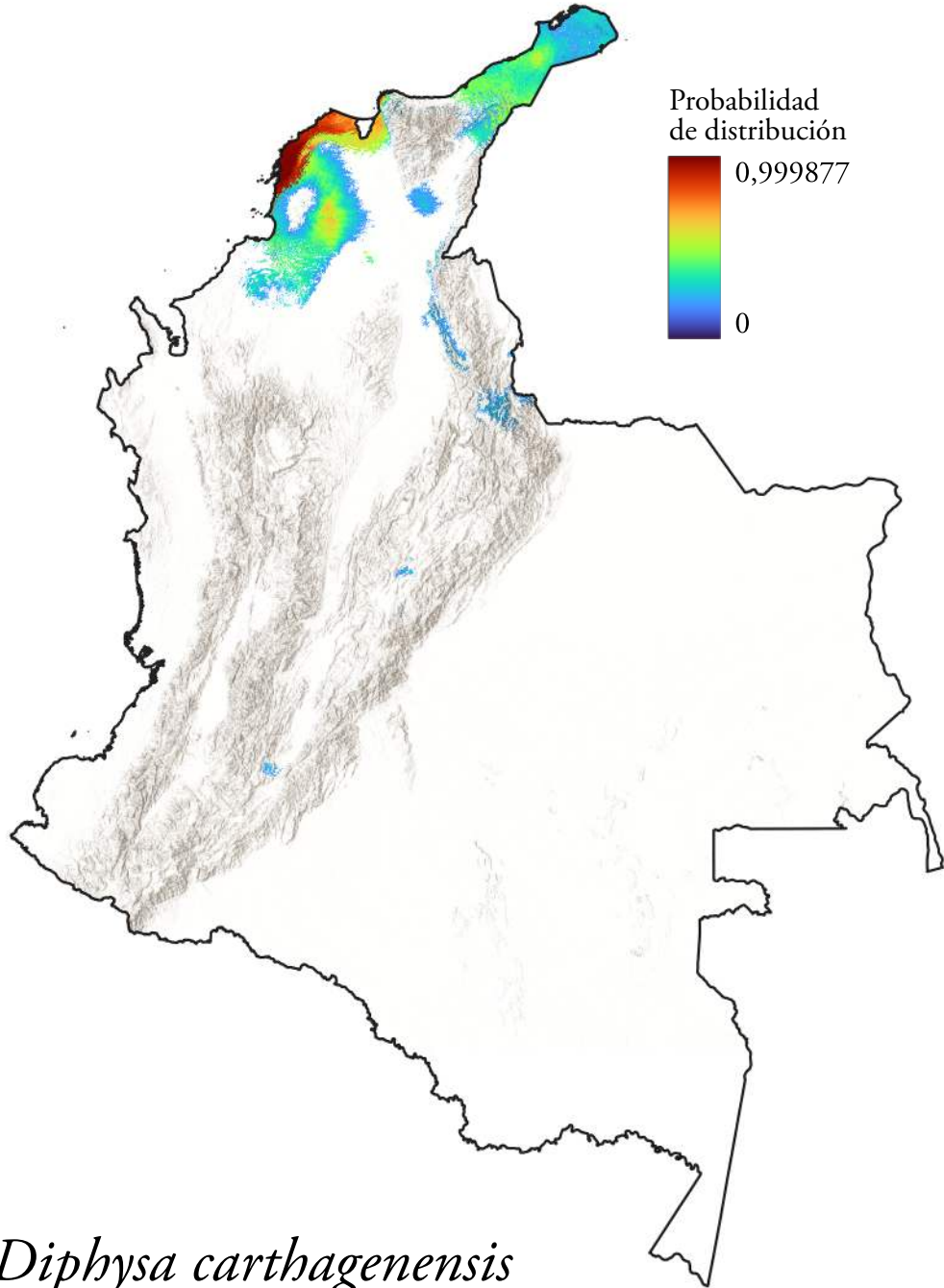
Probabilidad  
de distribución



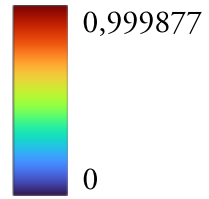
*Dilodendron costaricense*

0 100 200 300 400 km





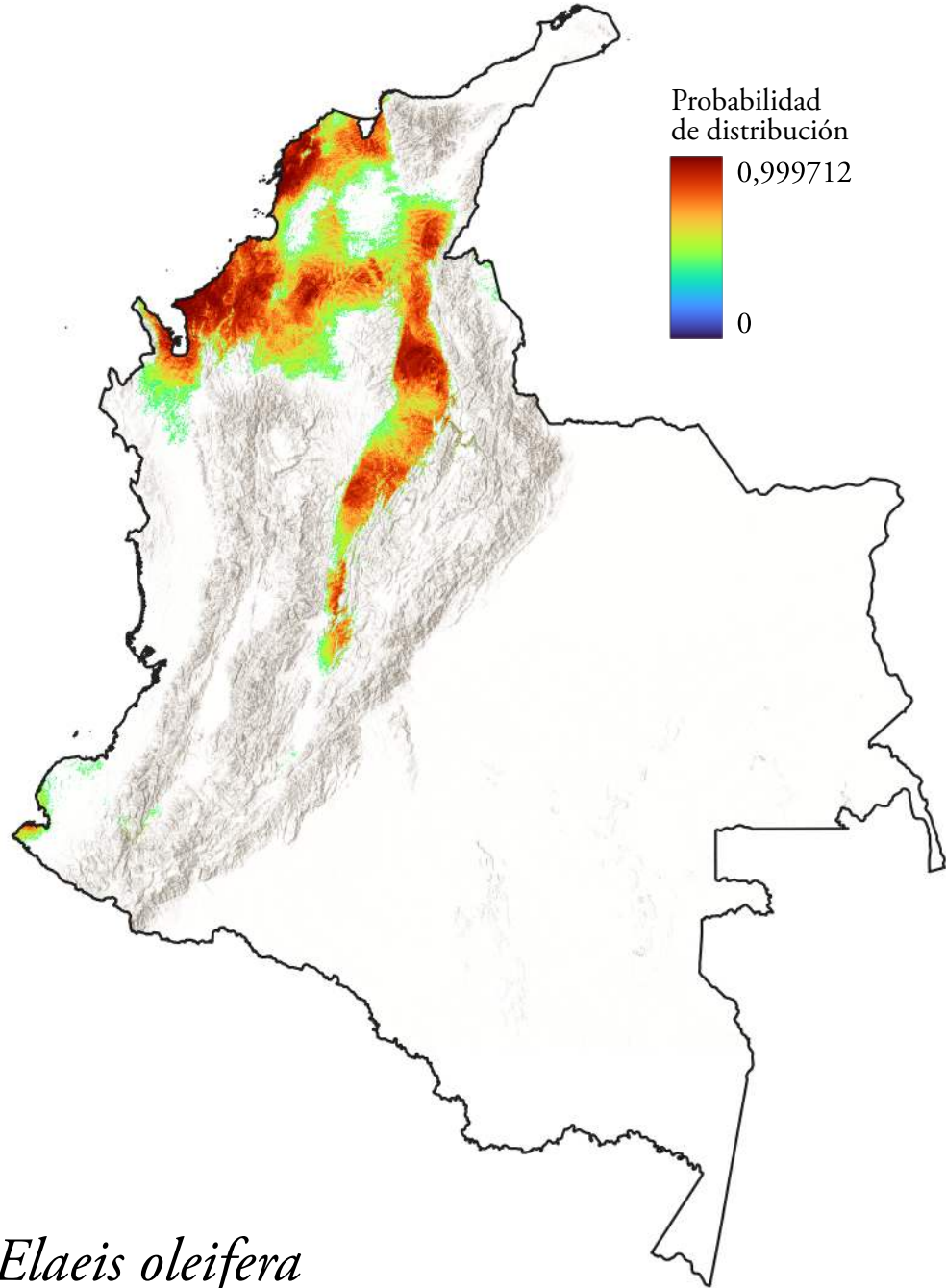
Probabilidad  
de distribución



*Diphyssa carthagenensis*

0 100 200 300 400 km

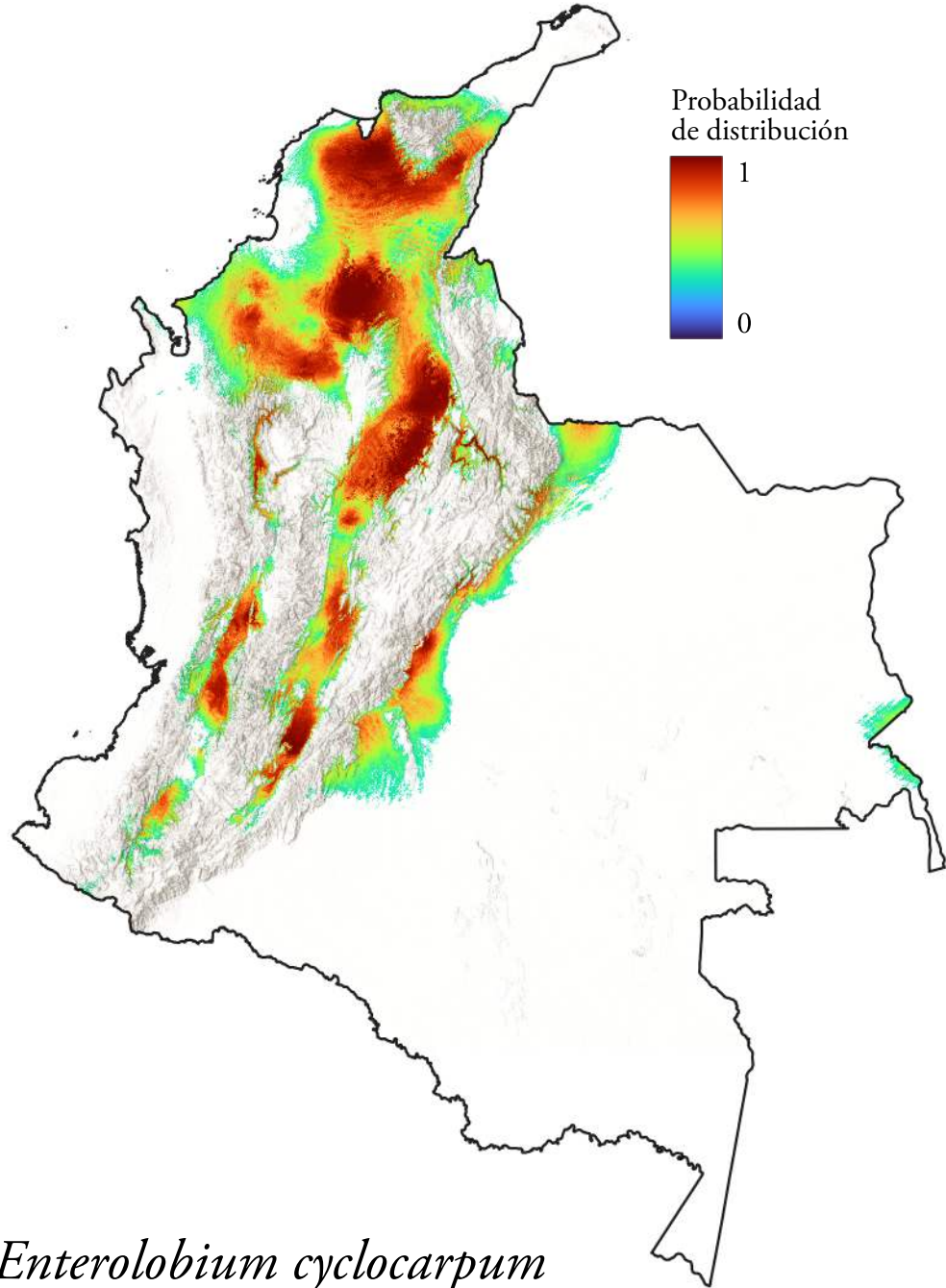




*Elaeis oleifera*

0 100 200 300 400 km

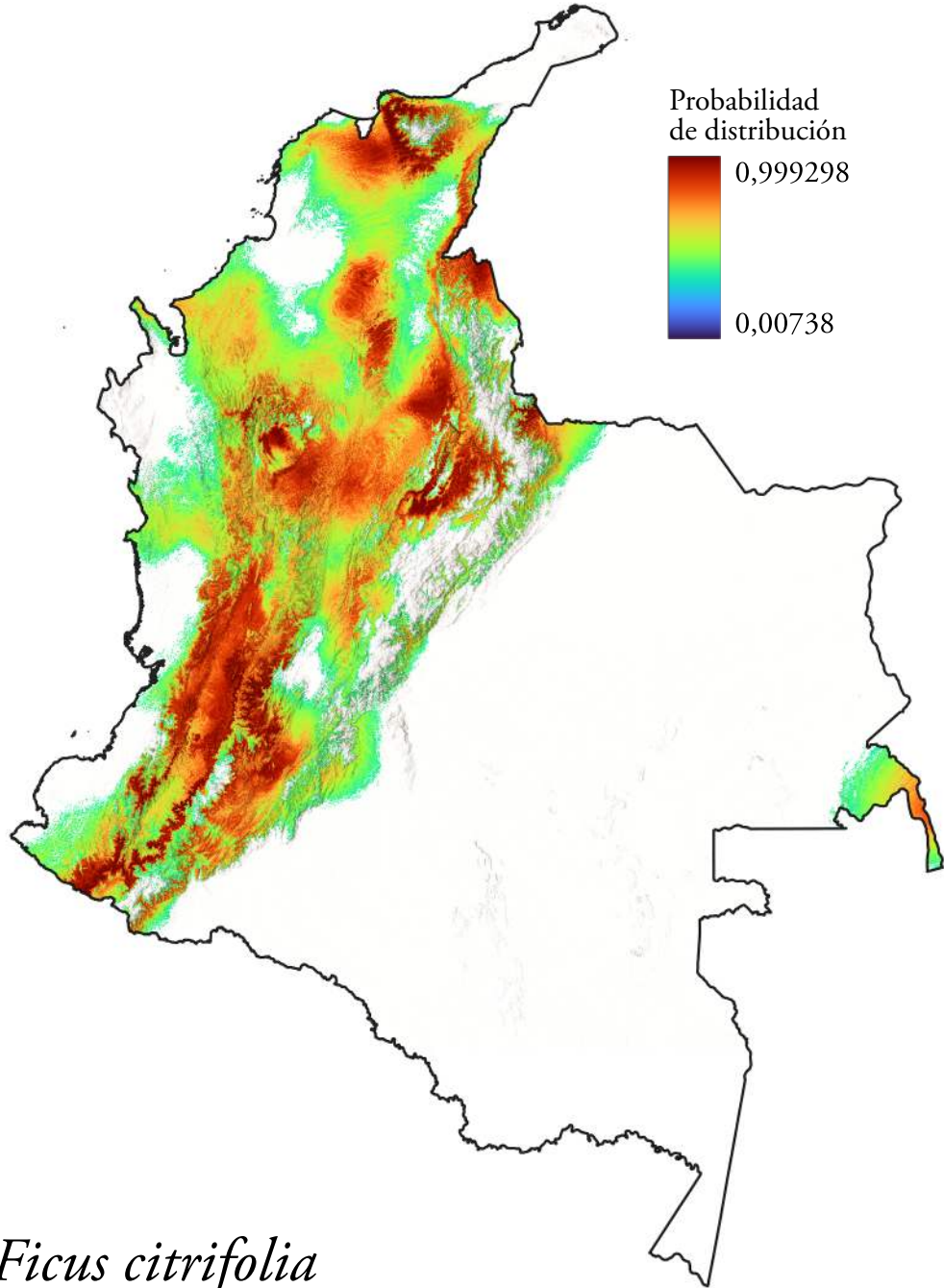




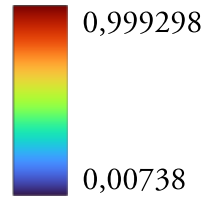
*Enterolobium cyclocarpum*

0 100 200 300 400 km





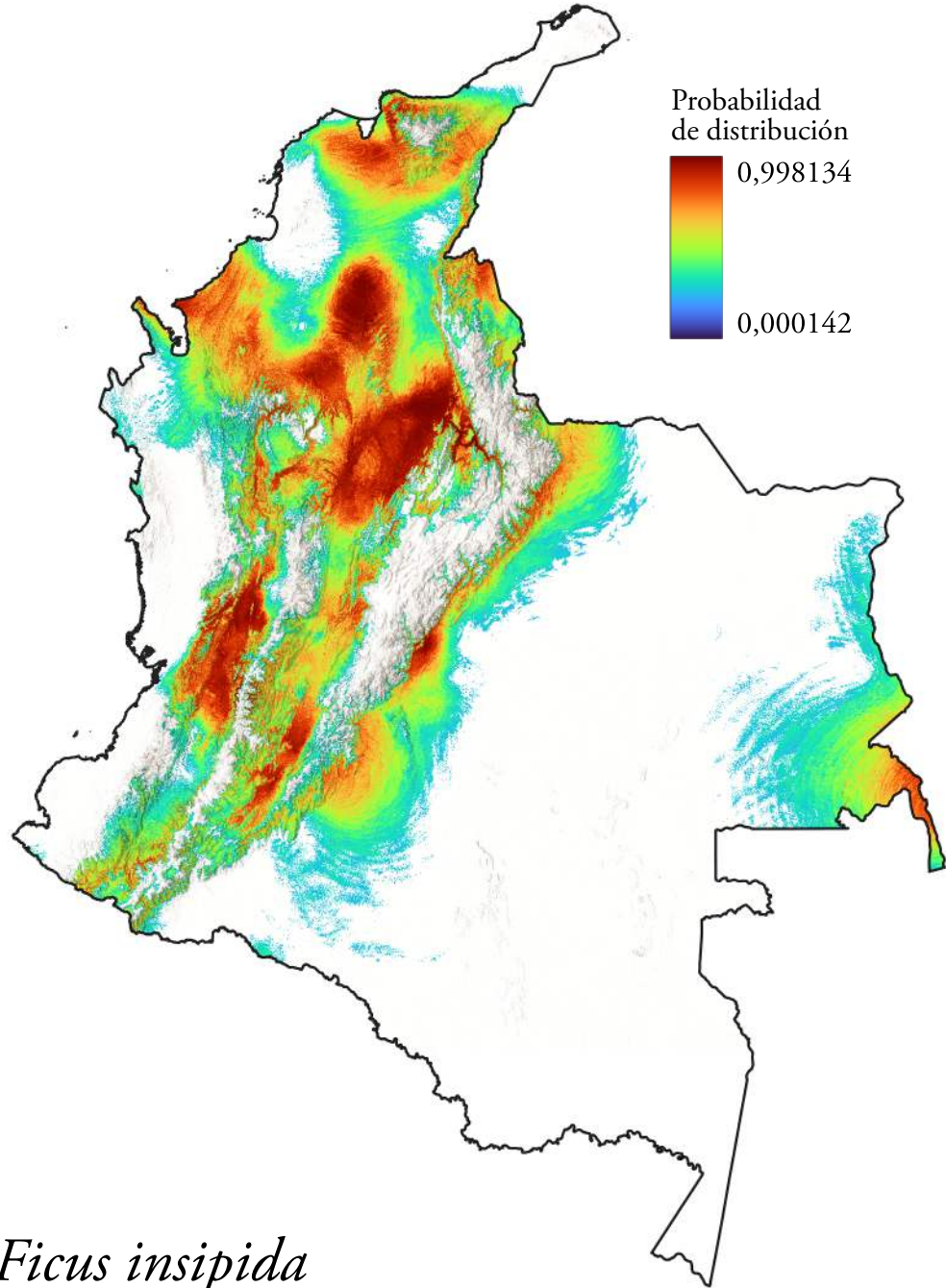
Probabilidad  
de distribución



*Ficus citrifolia*

0 100 200 300 400 km

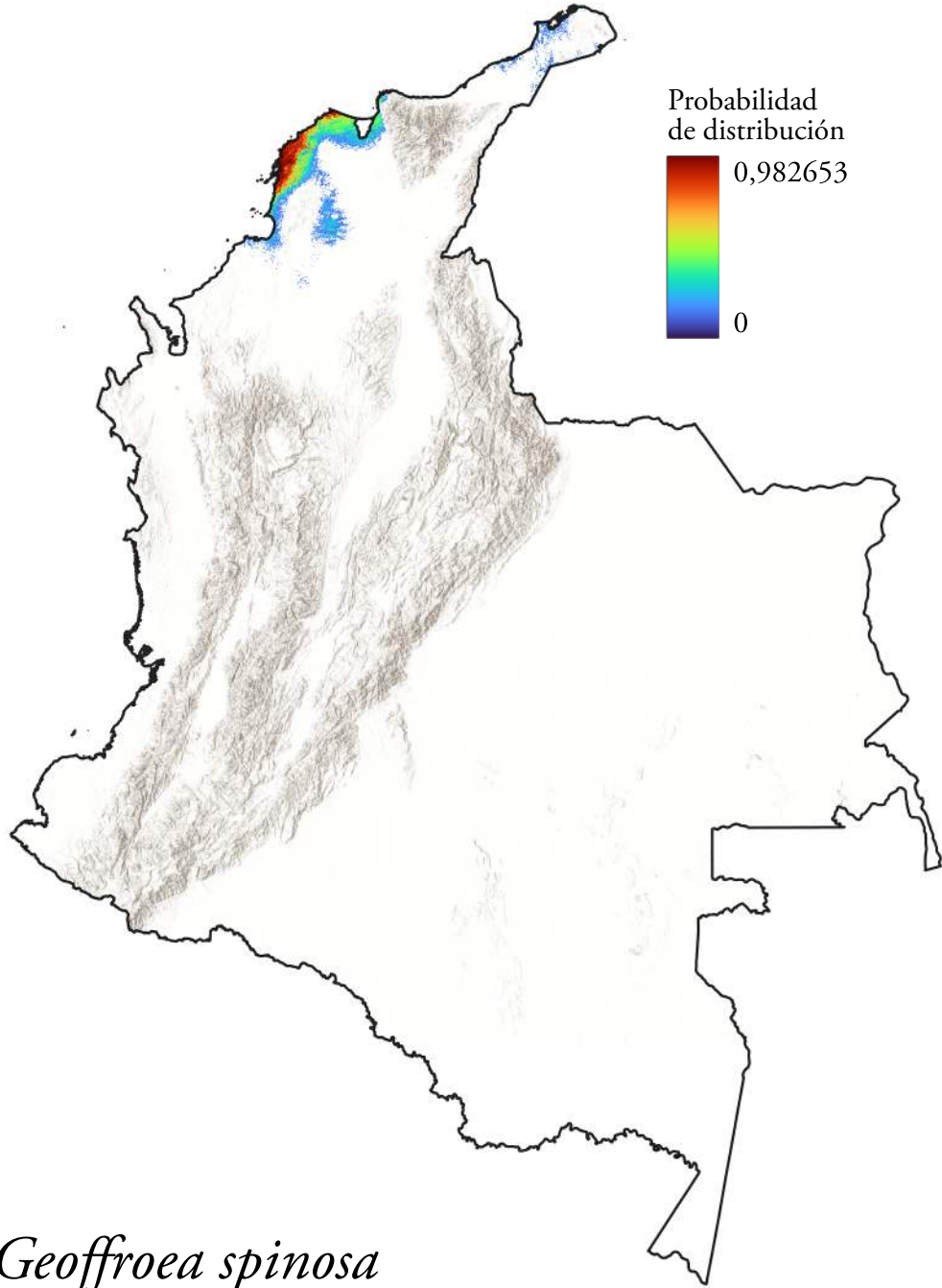




*Ficus insipida*

0 100 200 300 400 km



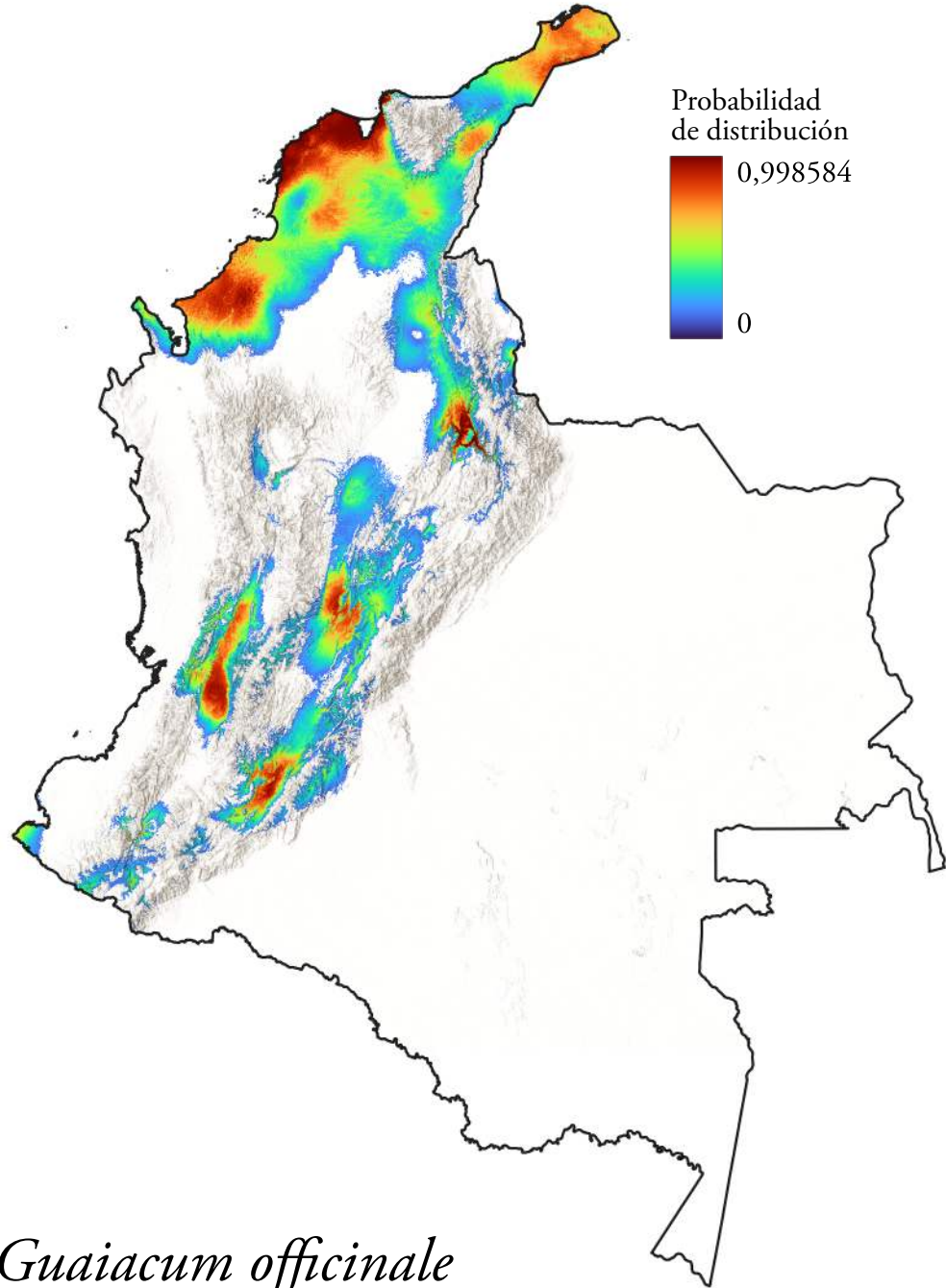


*Geoffroea spinosa*

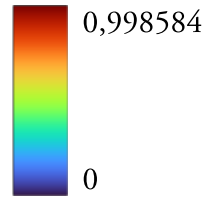
0 100 200 300 400 km







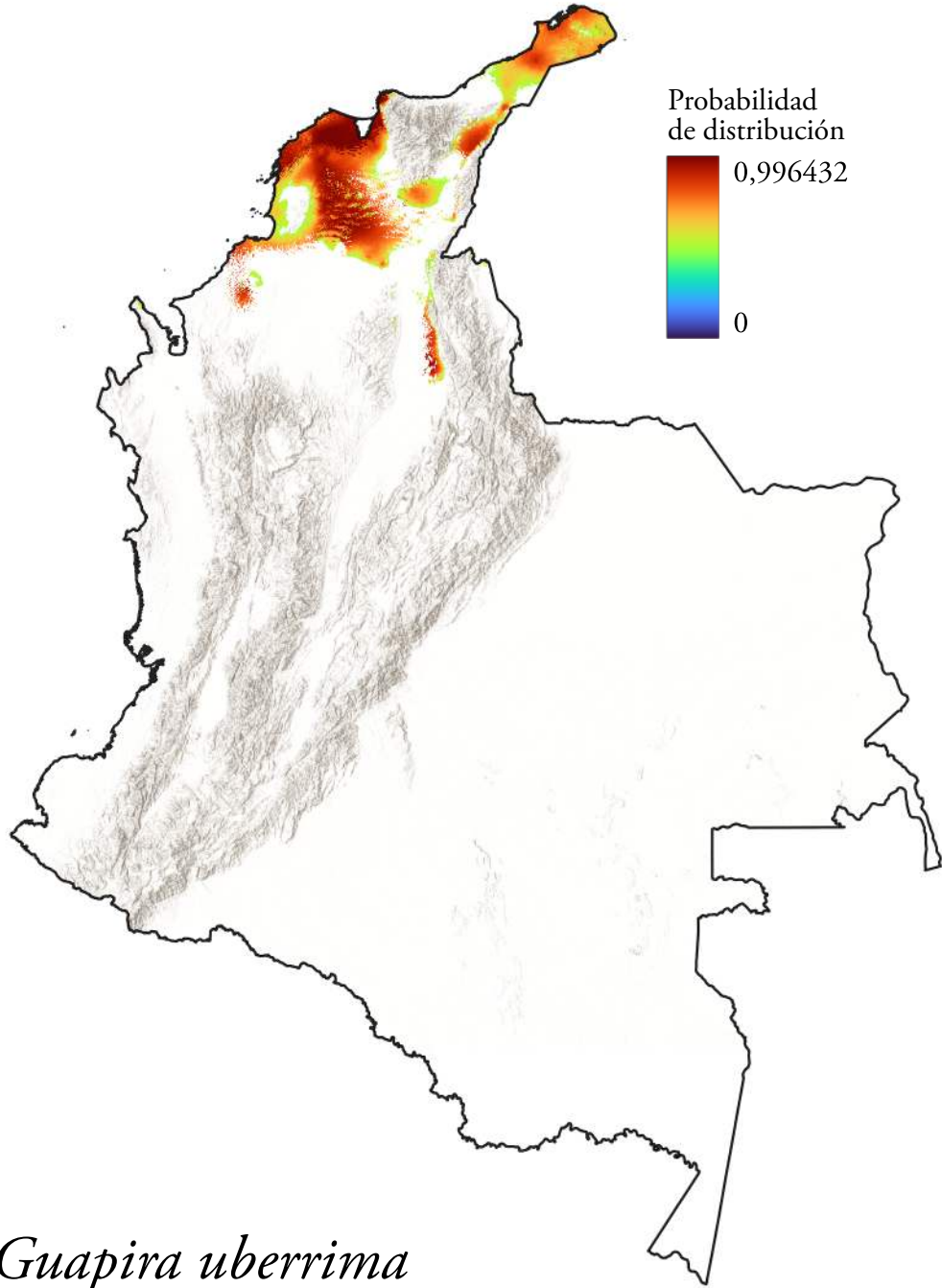
Probabilidad  
de distribución



*Guaiacum officinale*

0 100 200 300 400 km

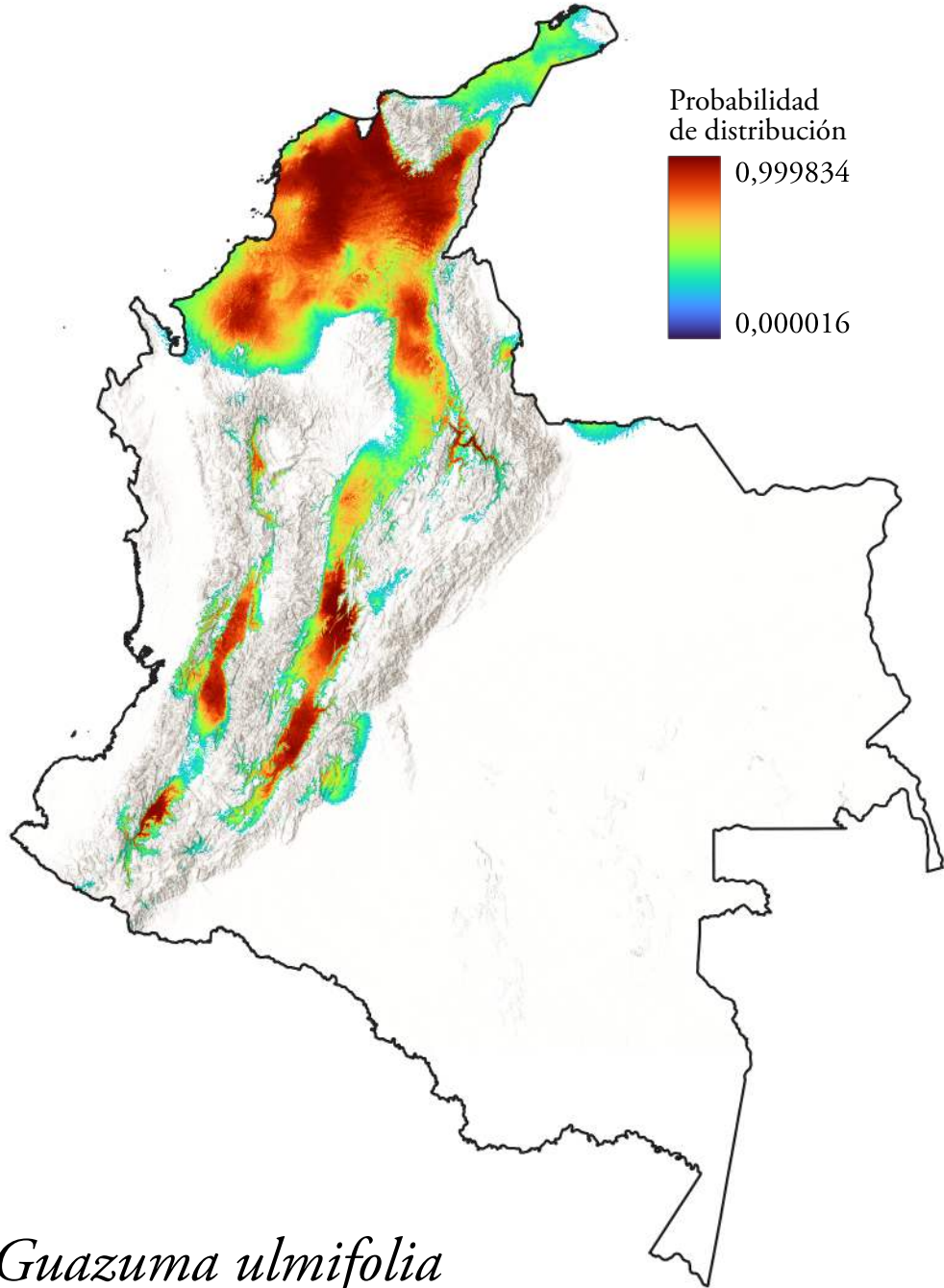




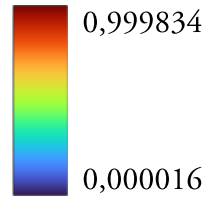
*Guapira uberrima*

0 100 200 300 400 km





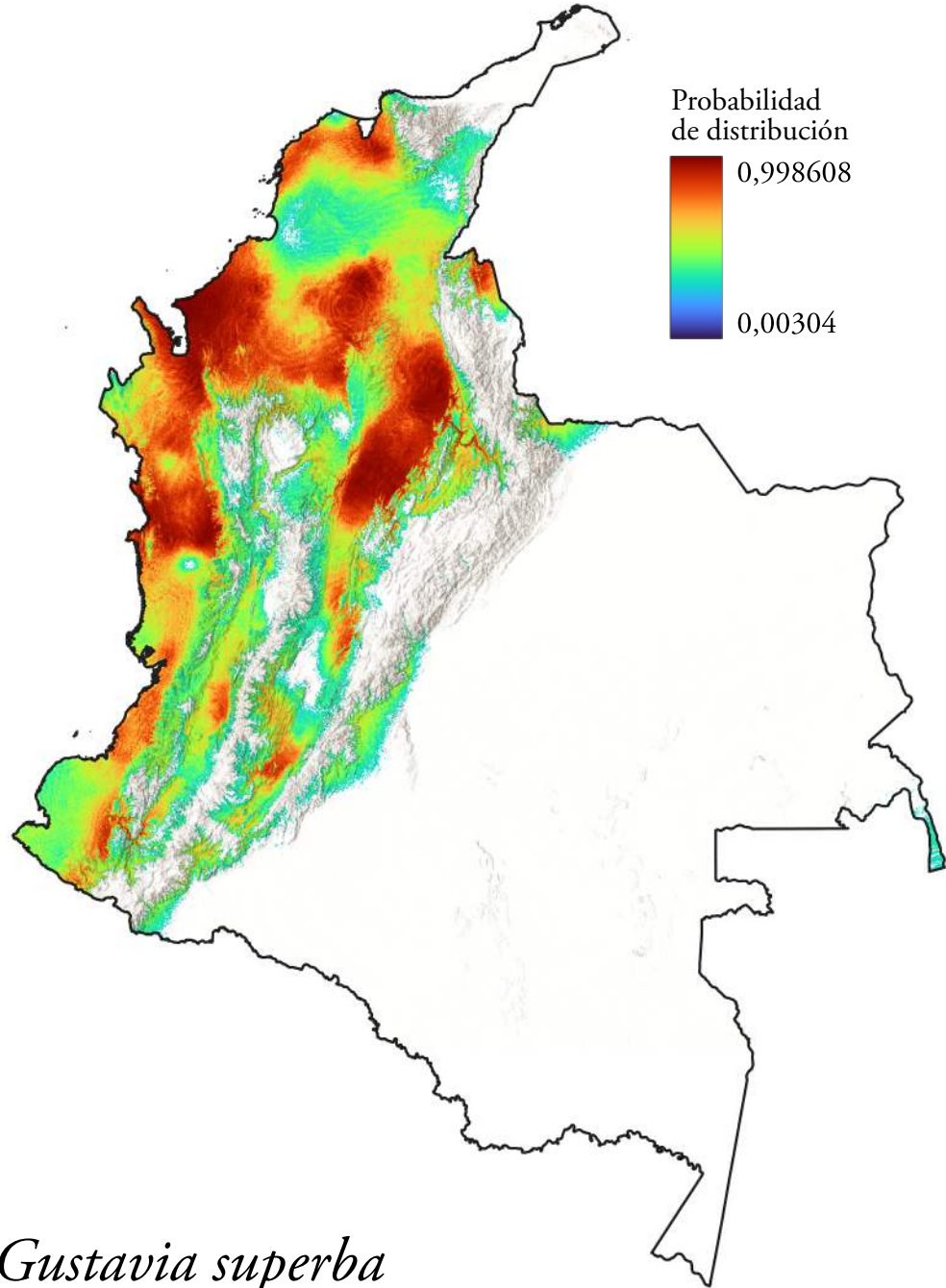
Probabilidad  
de distribución



*Guazuma ulmifolia*

0 100 200 300 400 km

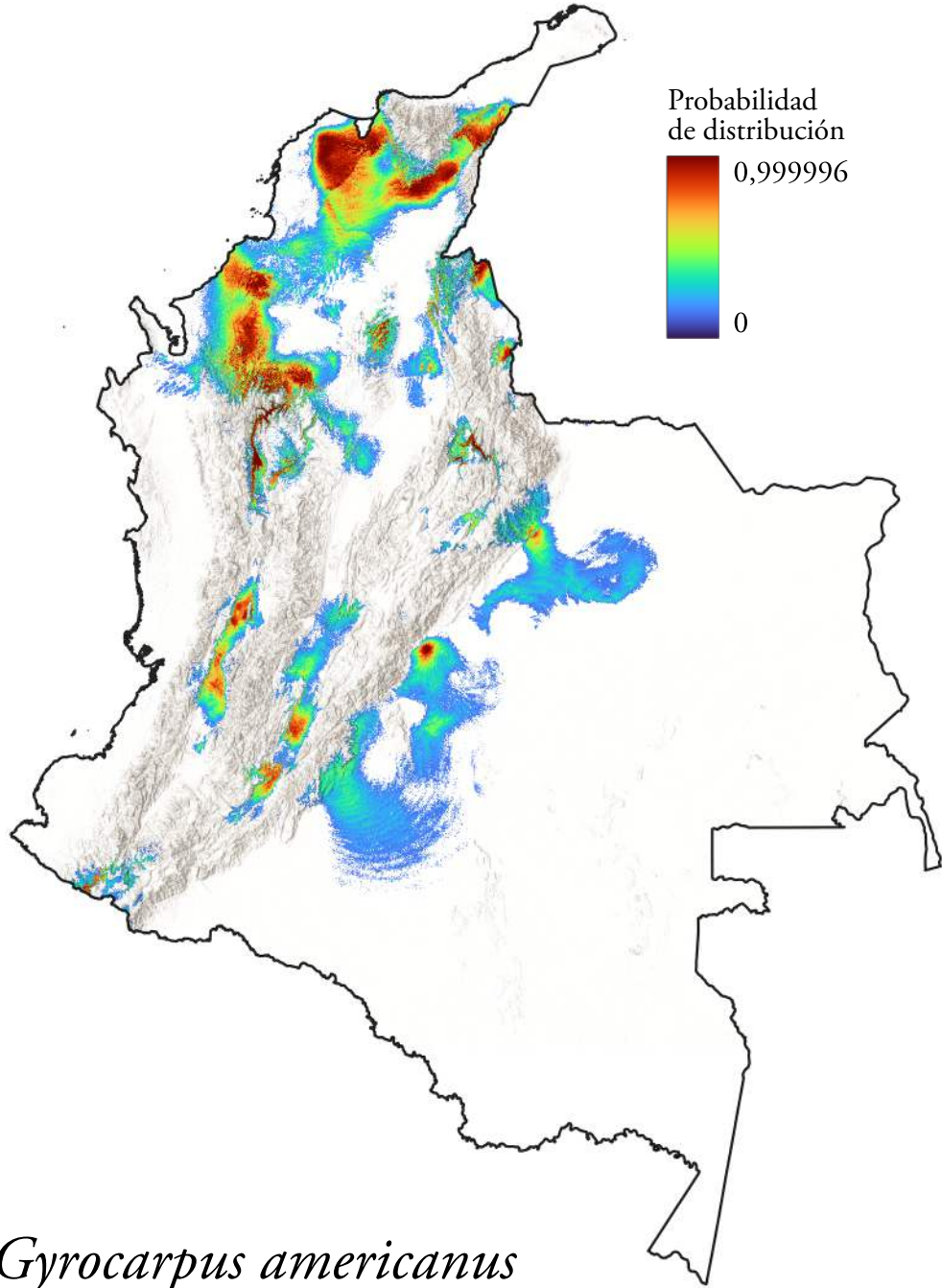


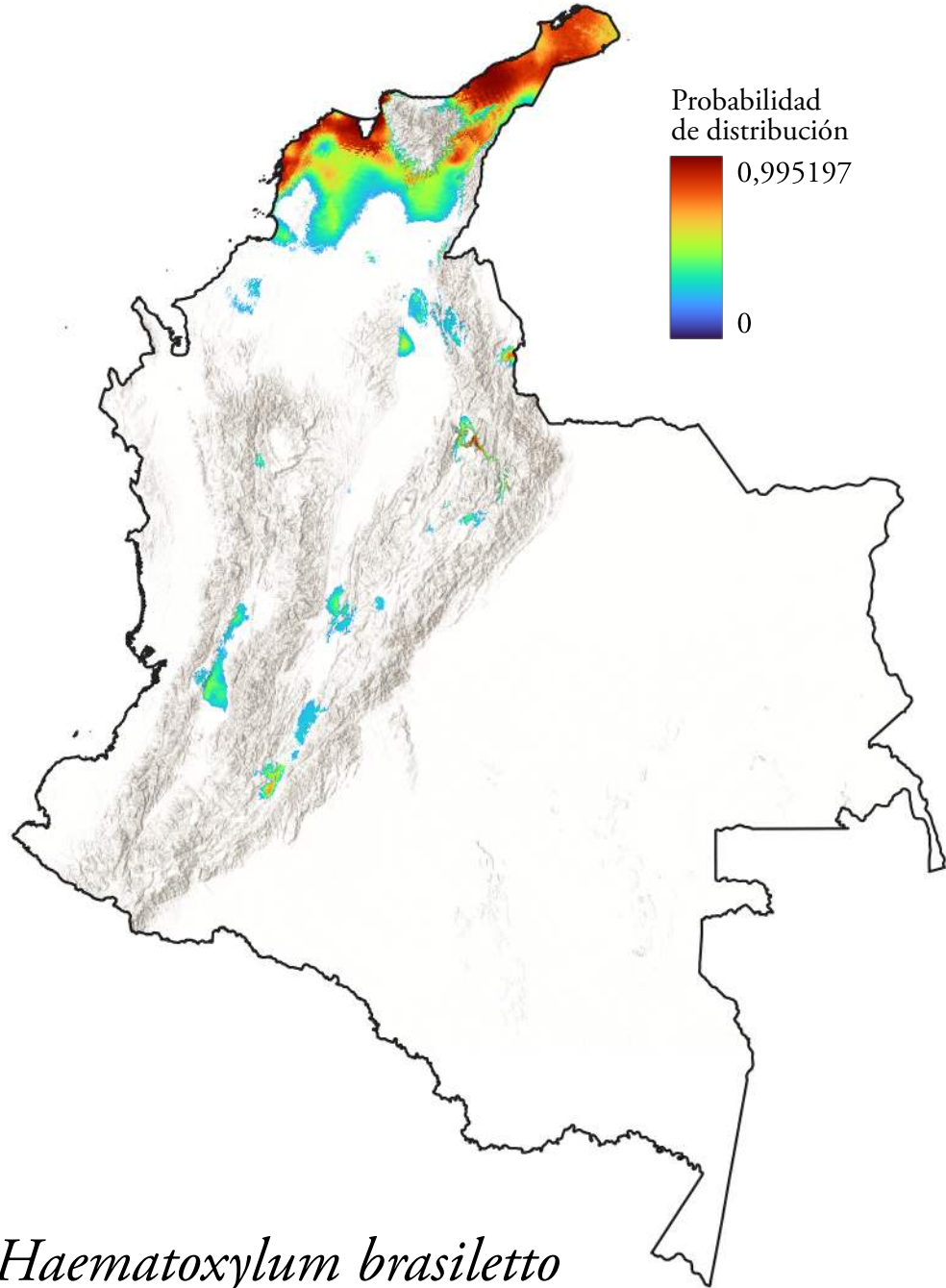


*Gustavia superba*

0 100 200 300 400 km



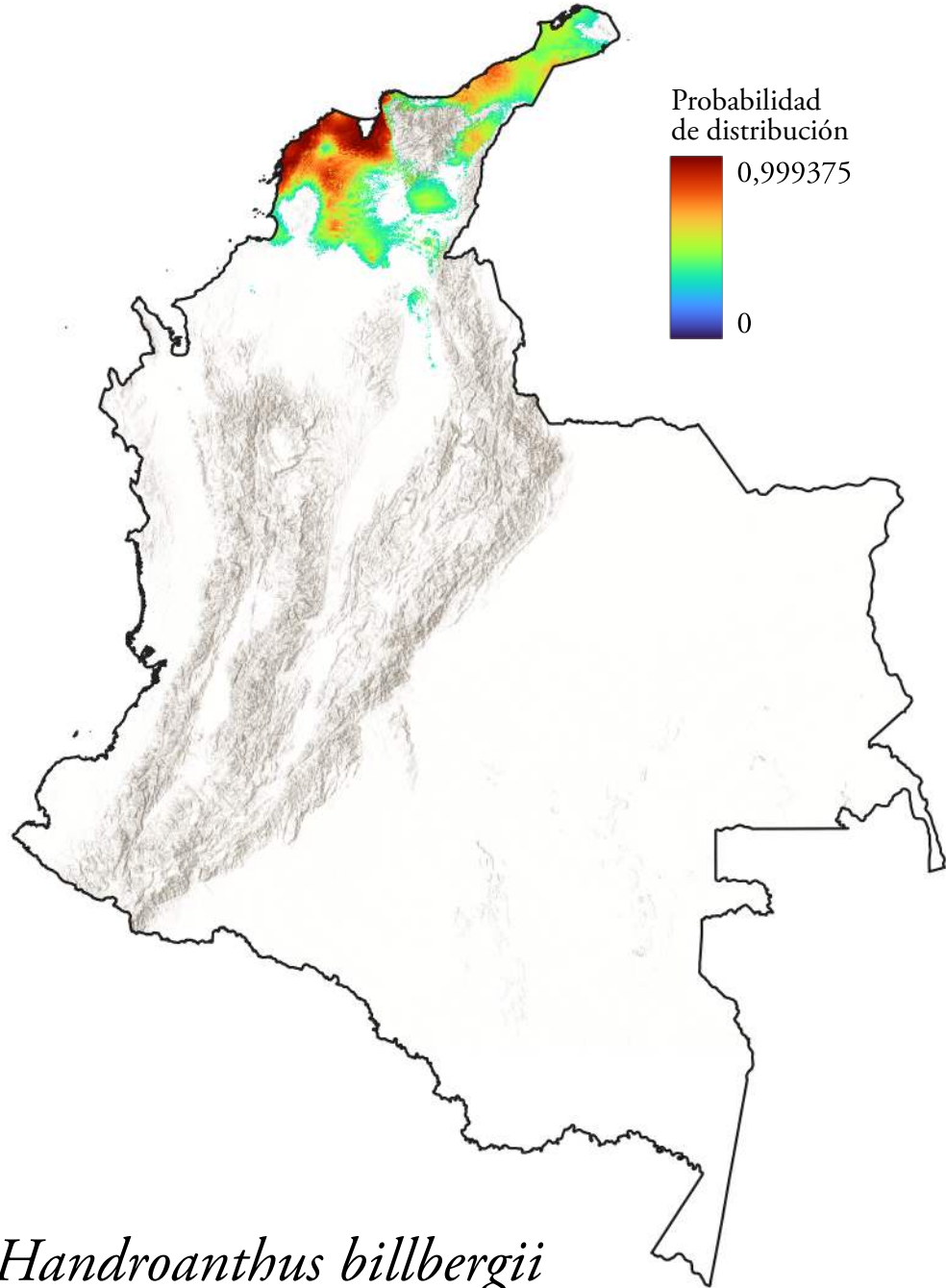




*Haematoxylum brasiletto*

0 100 200 300 400 km

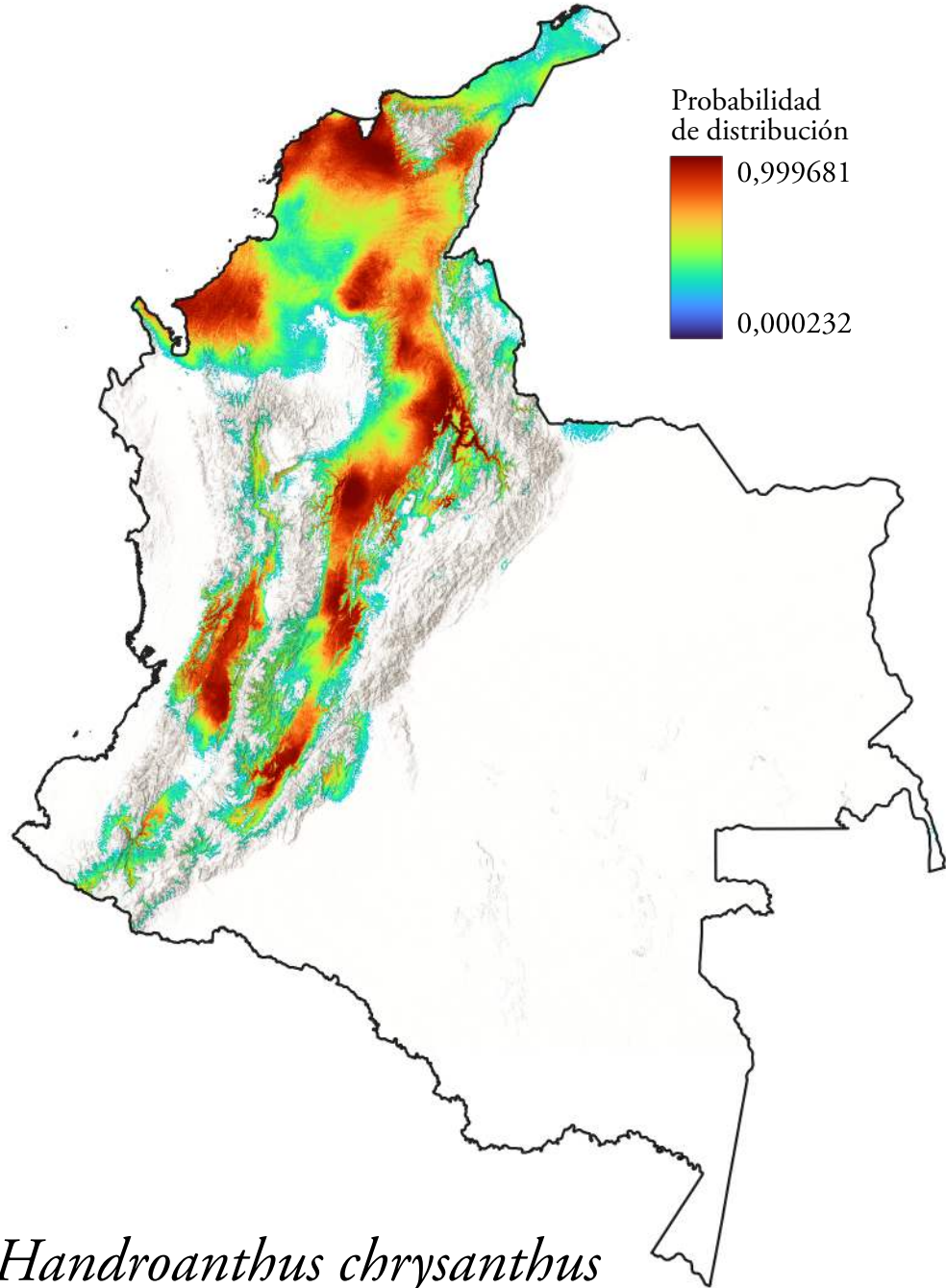




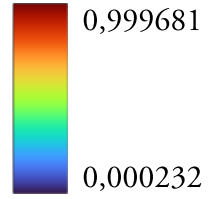
*Handroanthus billbergii*

0 100 200 300 400 km





Probabilidad  
de distribución

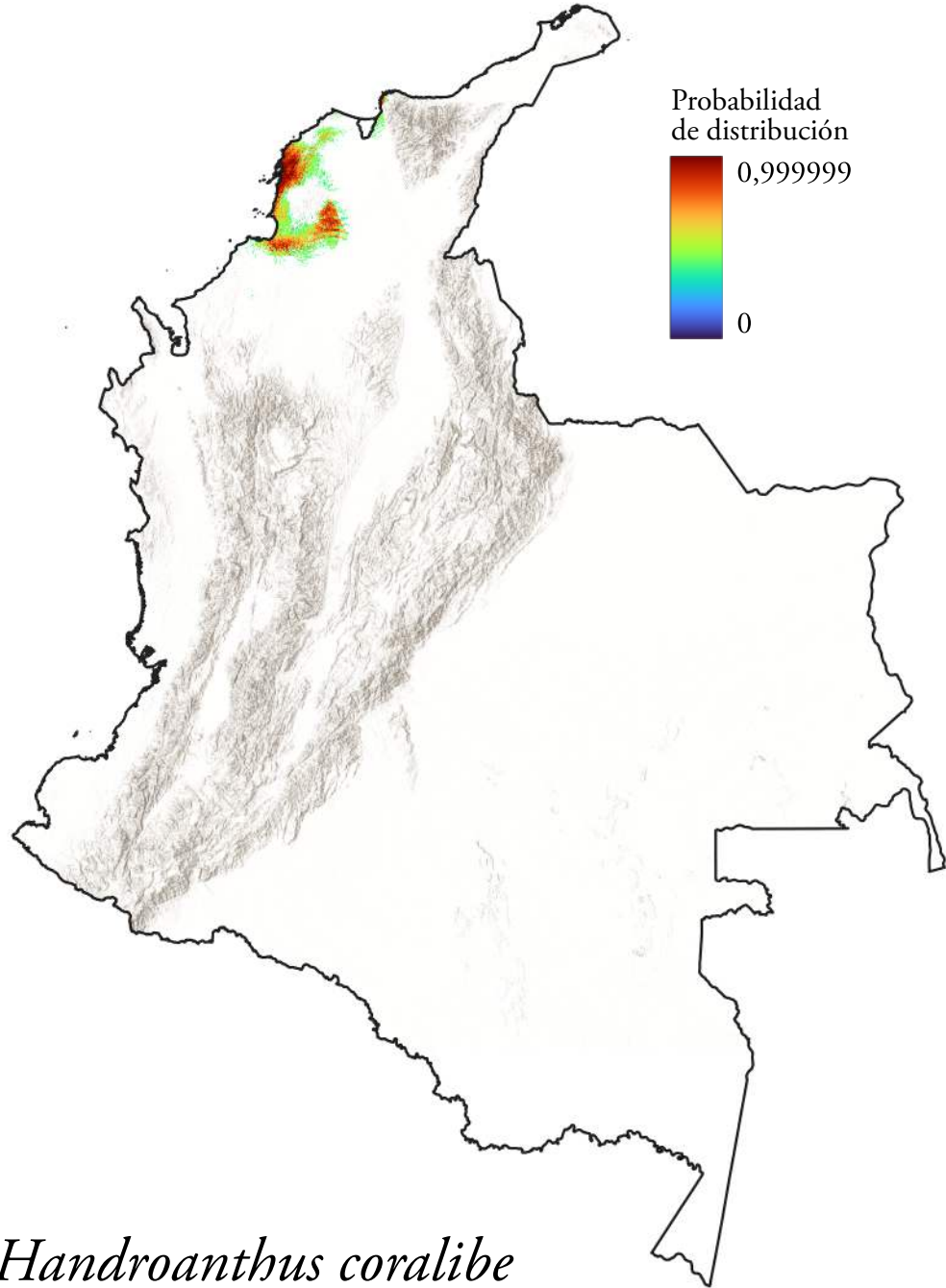


*Handroanthus chrysanthus*

0 100 200 300 400 km



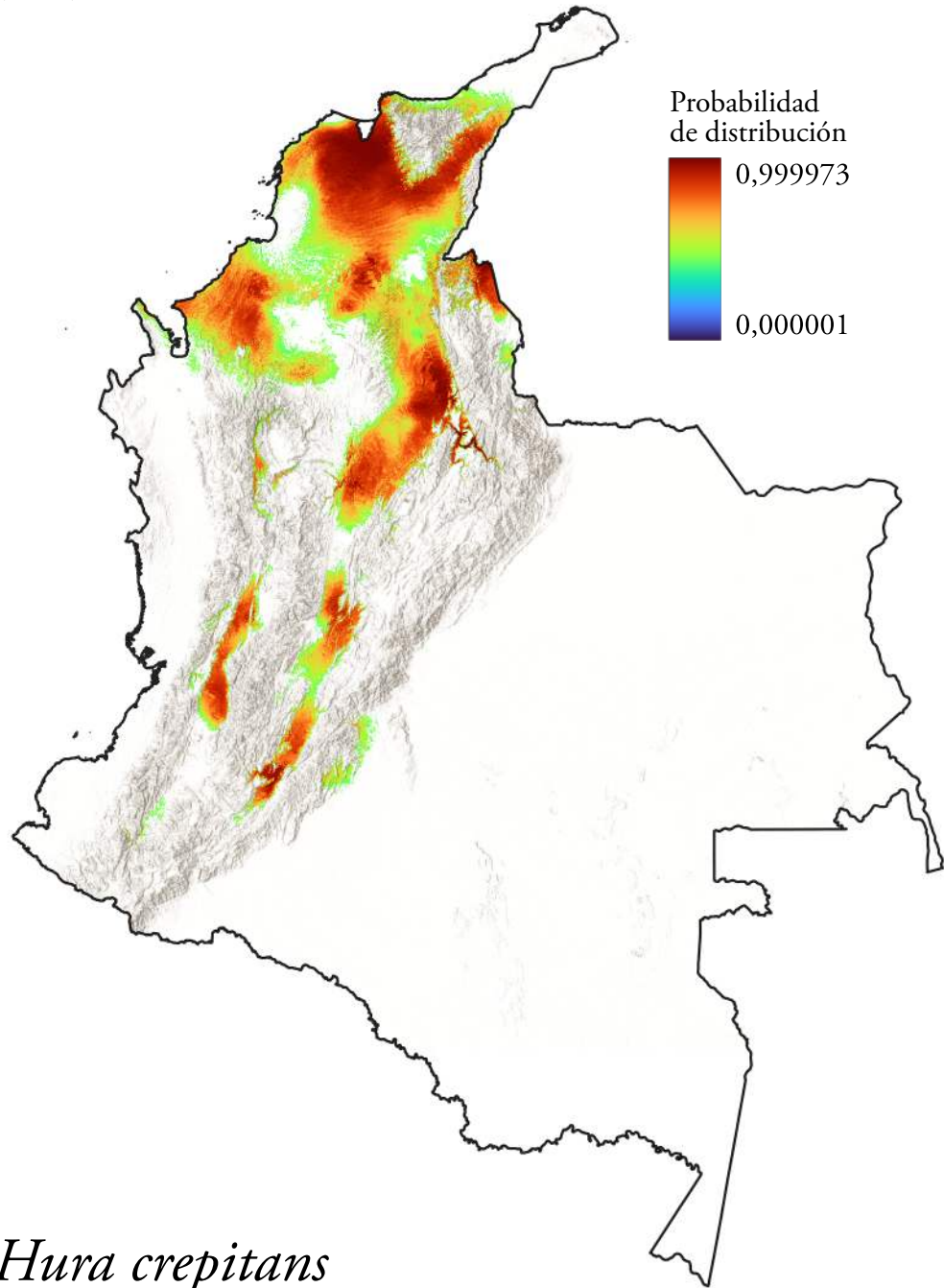




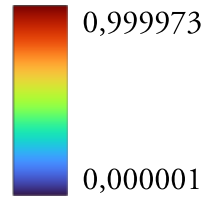
*Handroanthus coralibe*

0 100 200 300 400 km





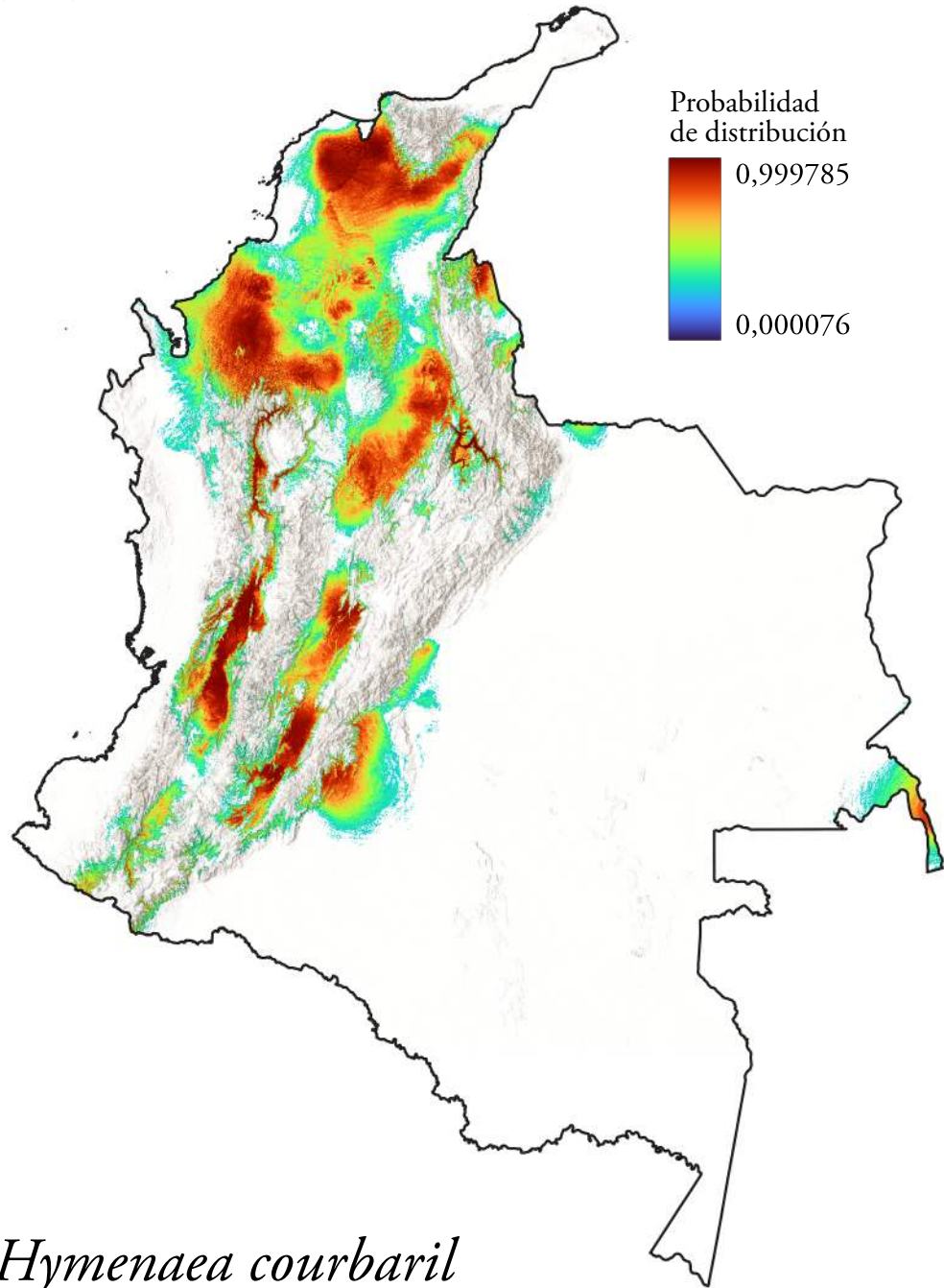
Probabilidad  
de distribución



*Hura crepitans*

0 100 200 300 400 km

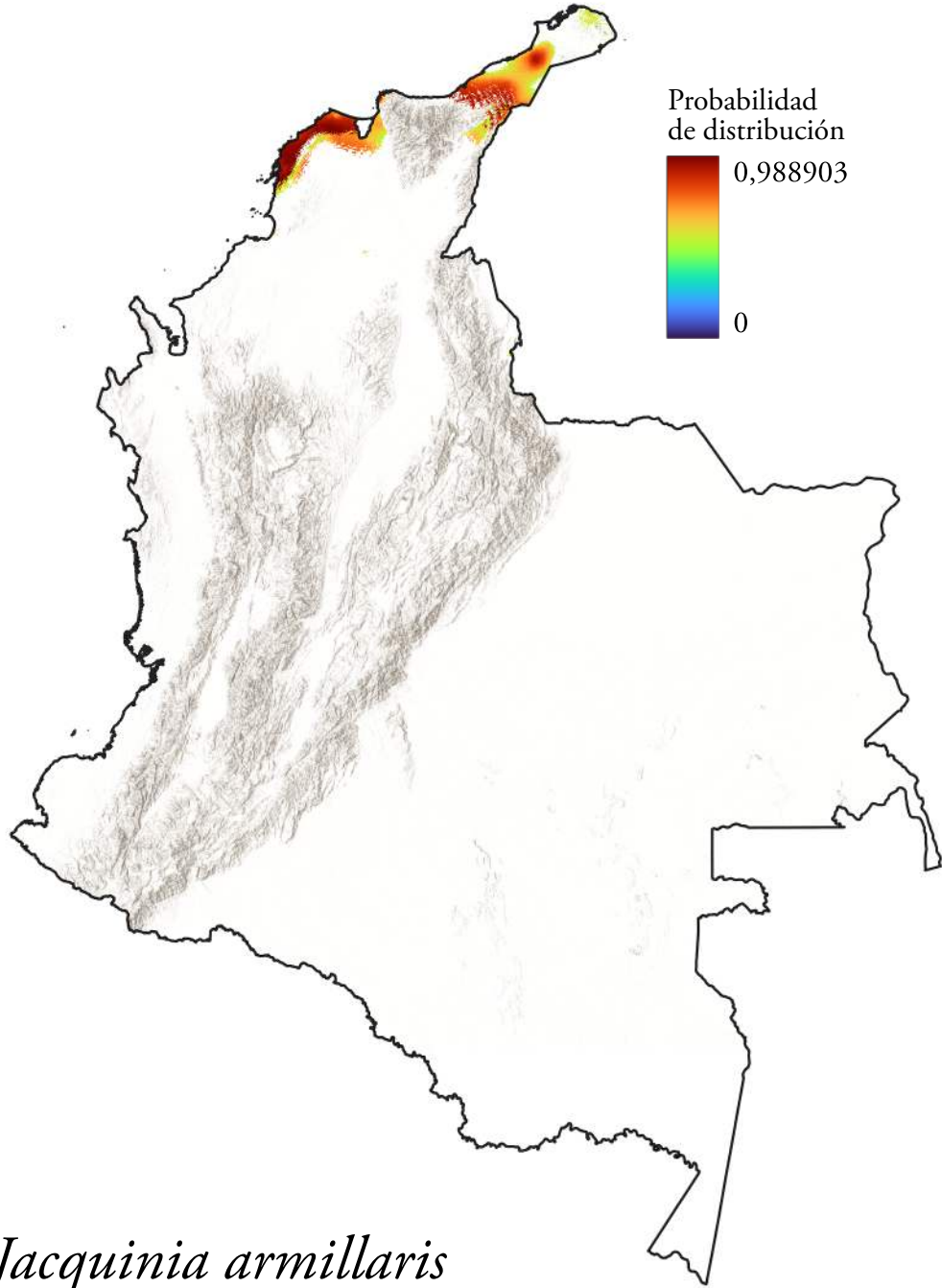




*Hymenaea courbaril*

0 100 200 300 400 km

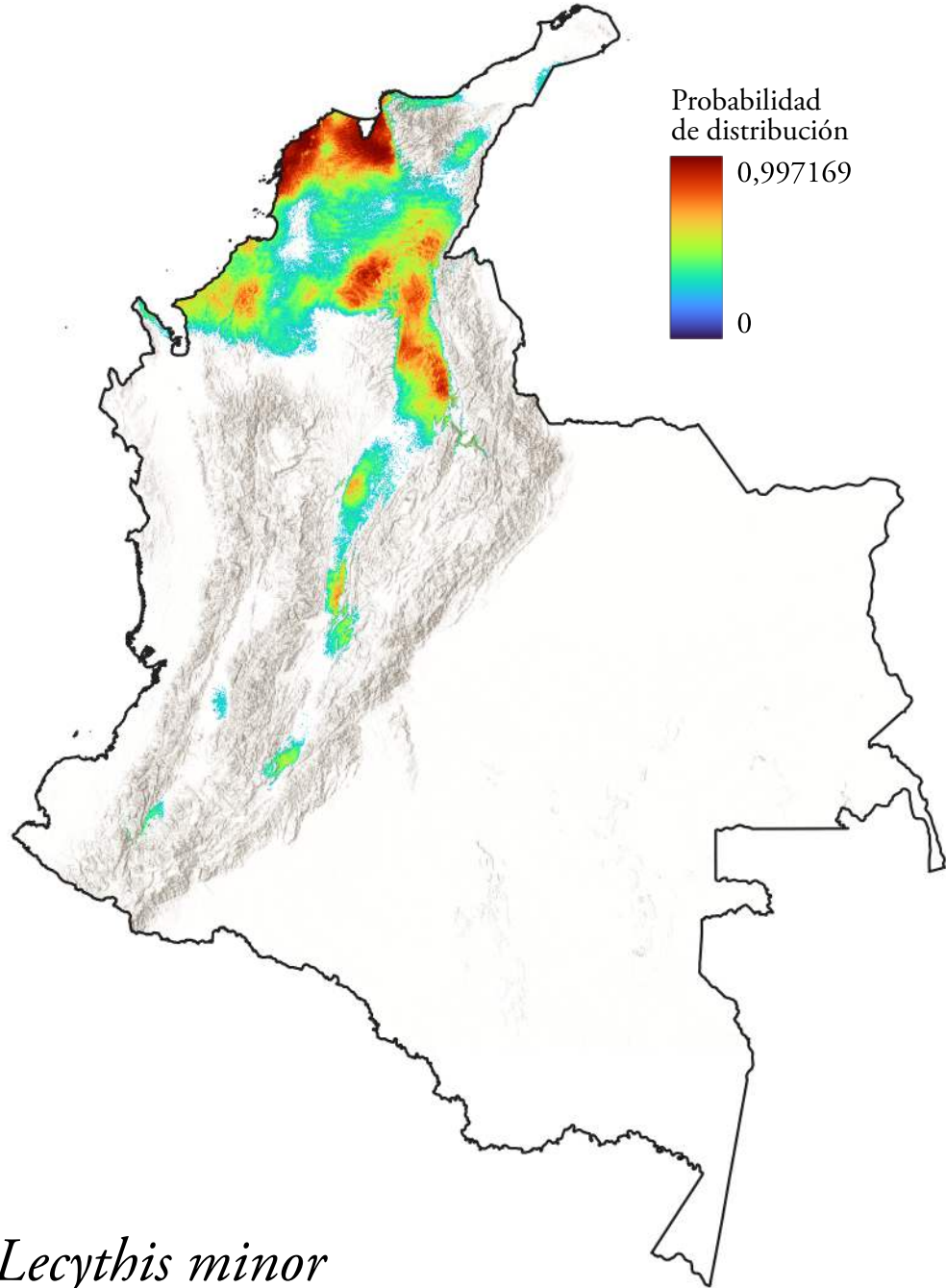




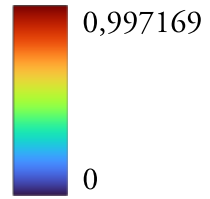
*Jacquinia armillaris*

0 100 200 300 400 km





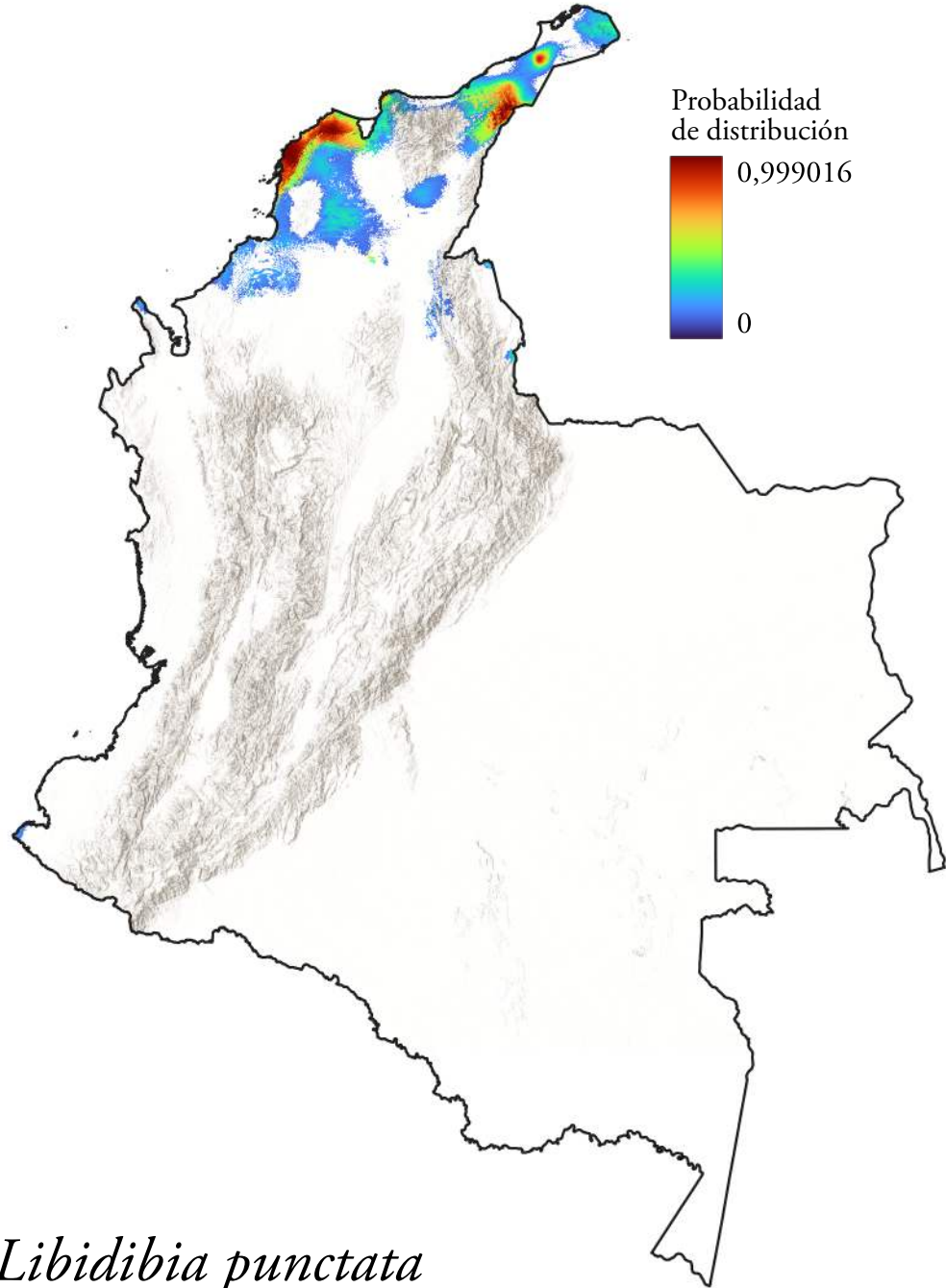
Probabilidad  
de distribución



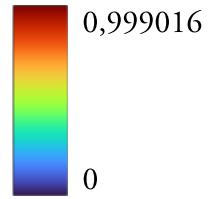
*Lecythis minor*

0 100 200 300 400 km





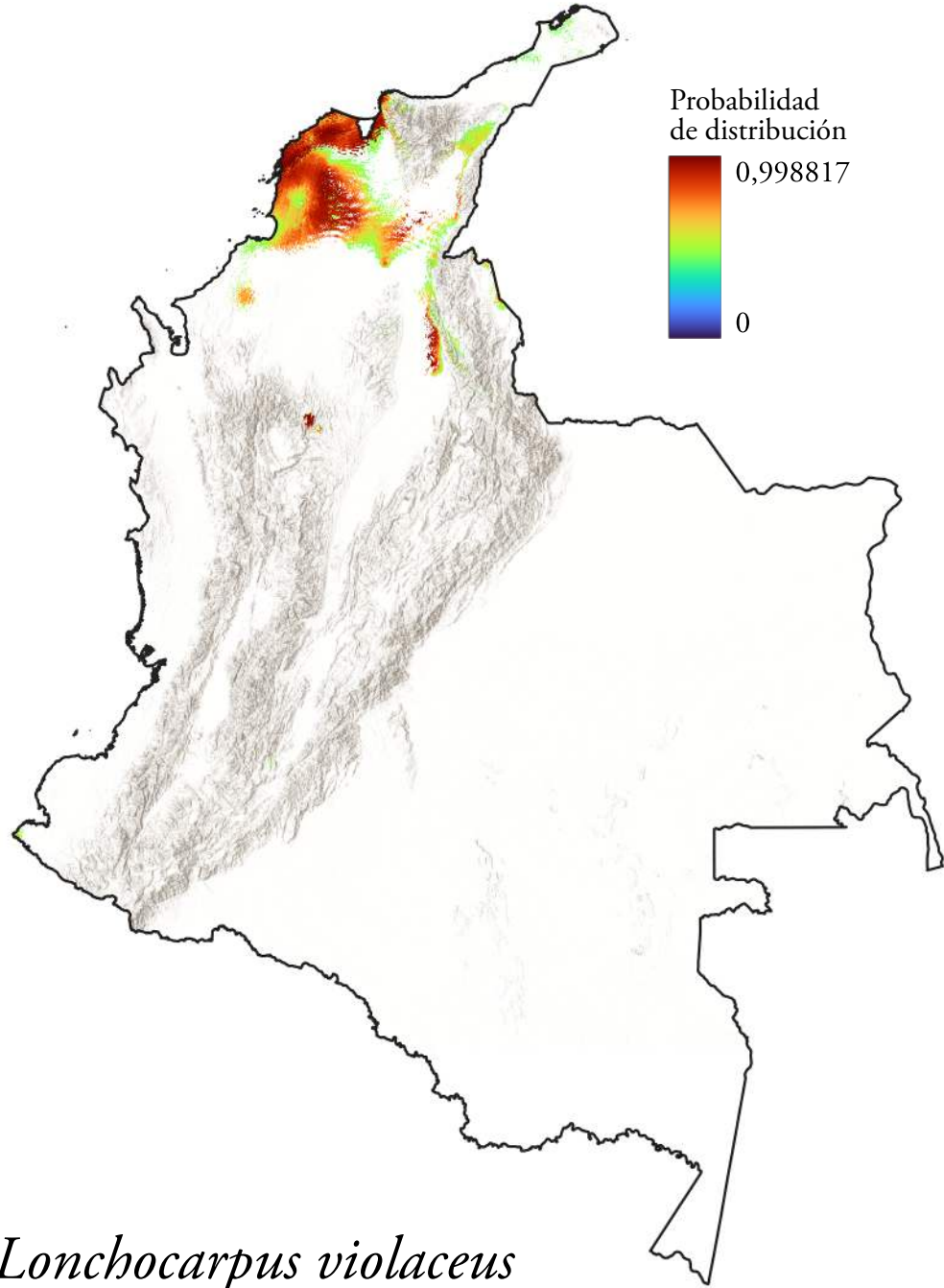
Probabilidad  
de distribución



*Libidibia punctata*

0 100 200 300 400 km

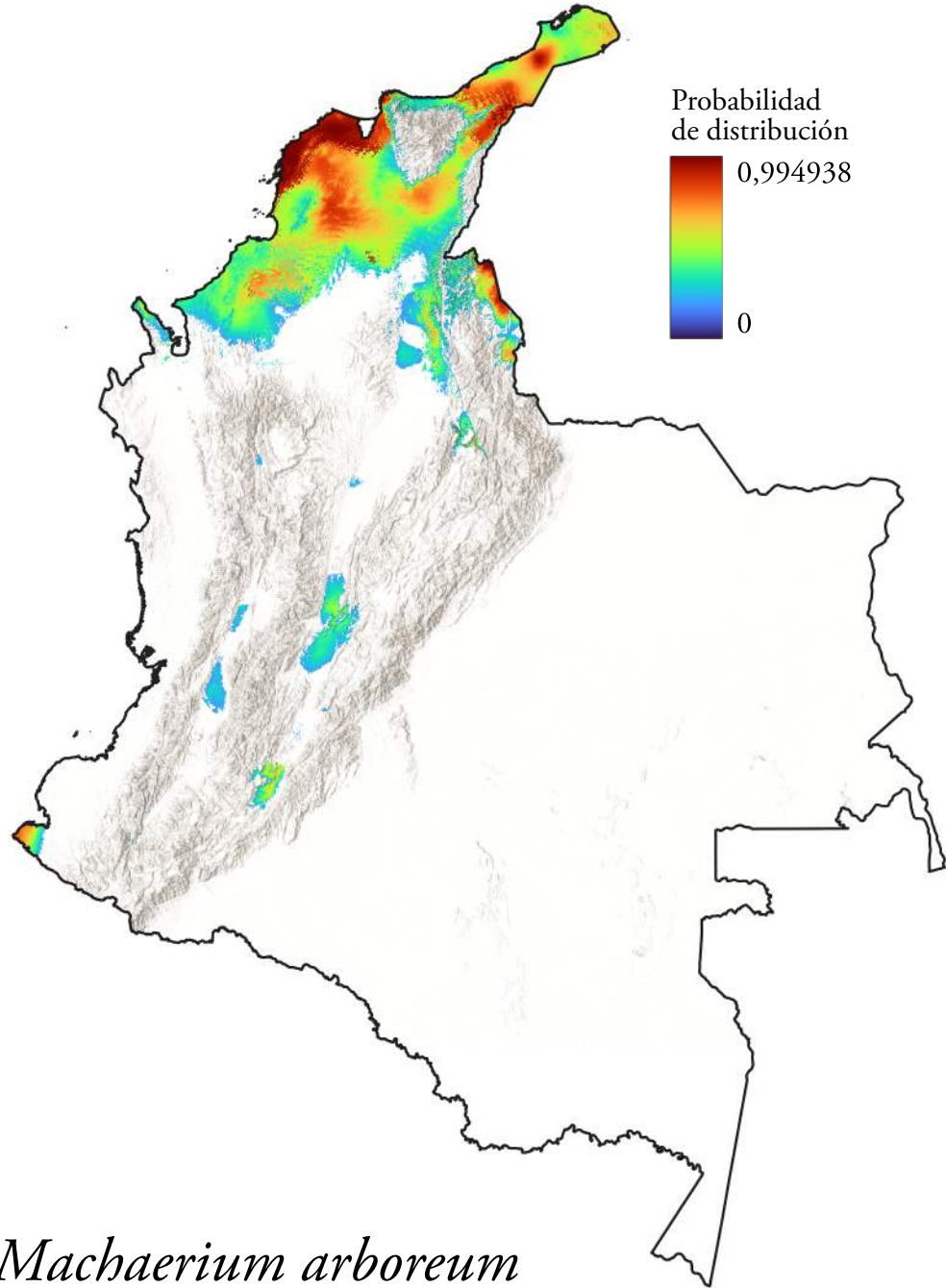




*Lonchocarpus violaceus*

0 100 200 300 400 km



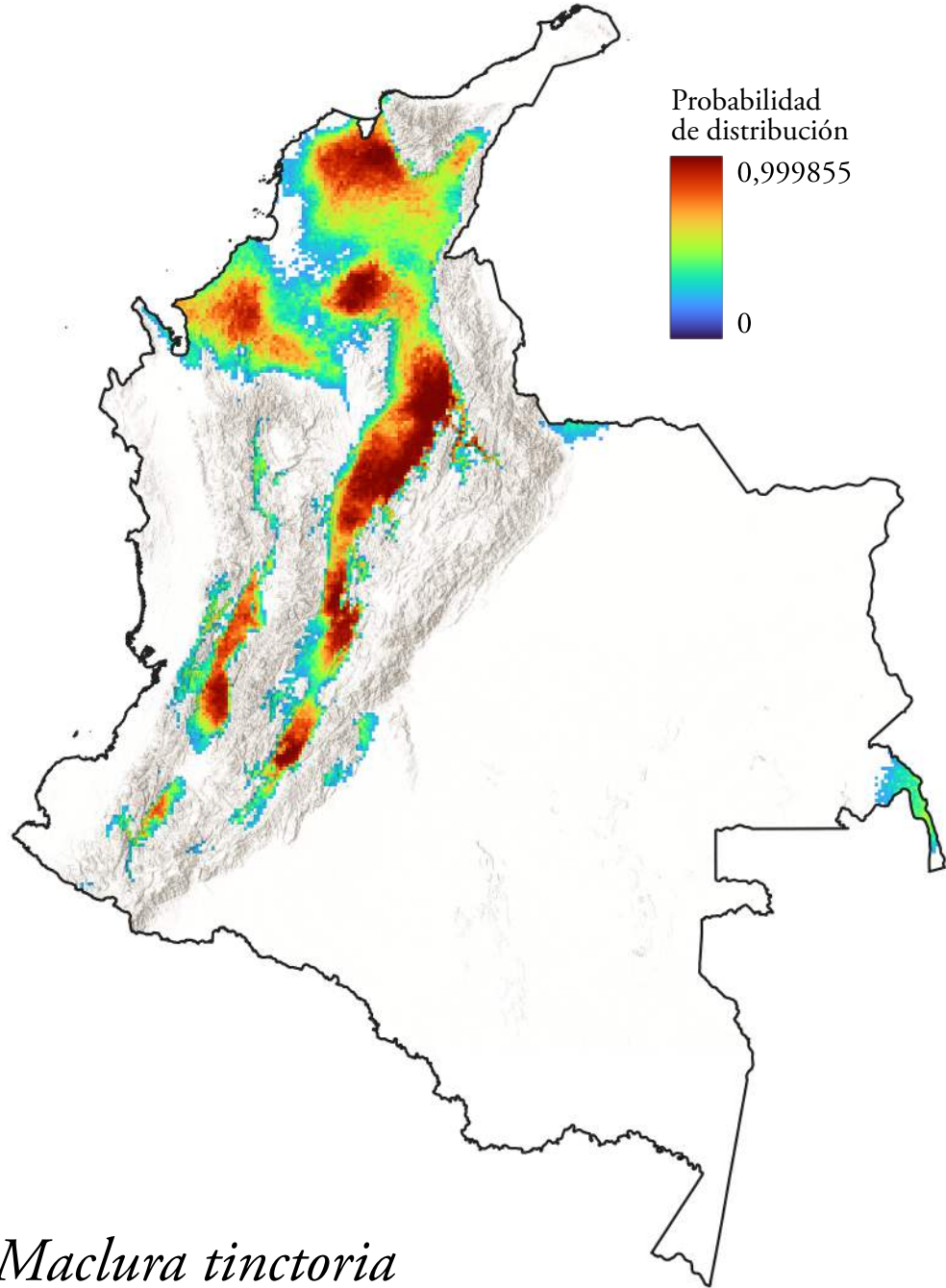


*Machaerium arboreum*

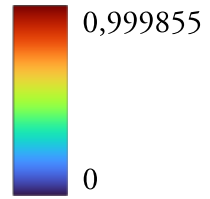
0 100 200 300 400 km







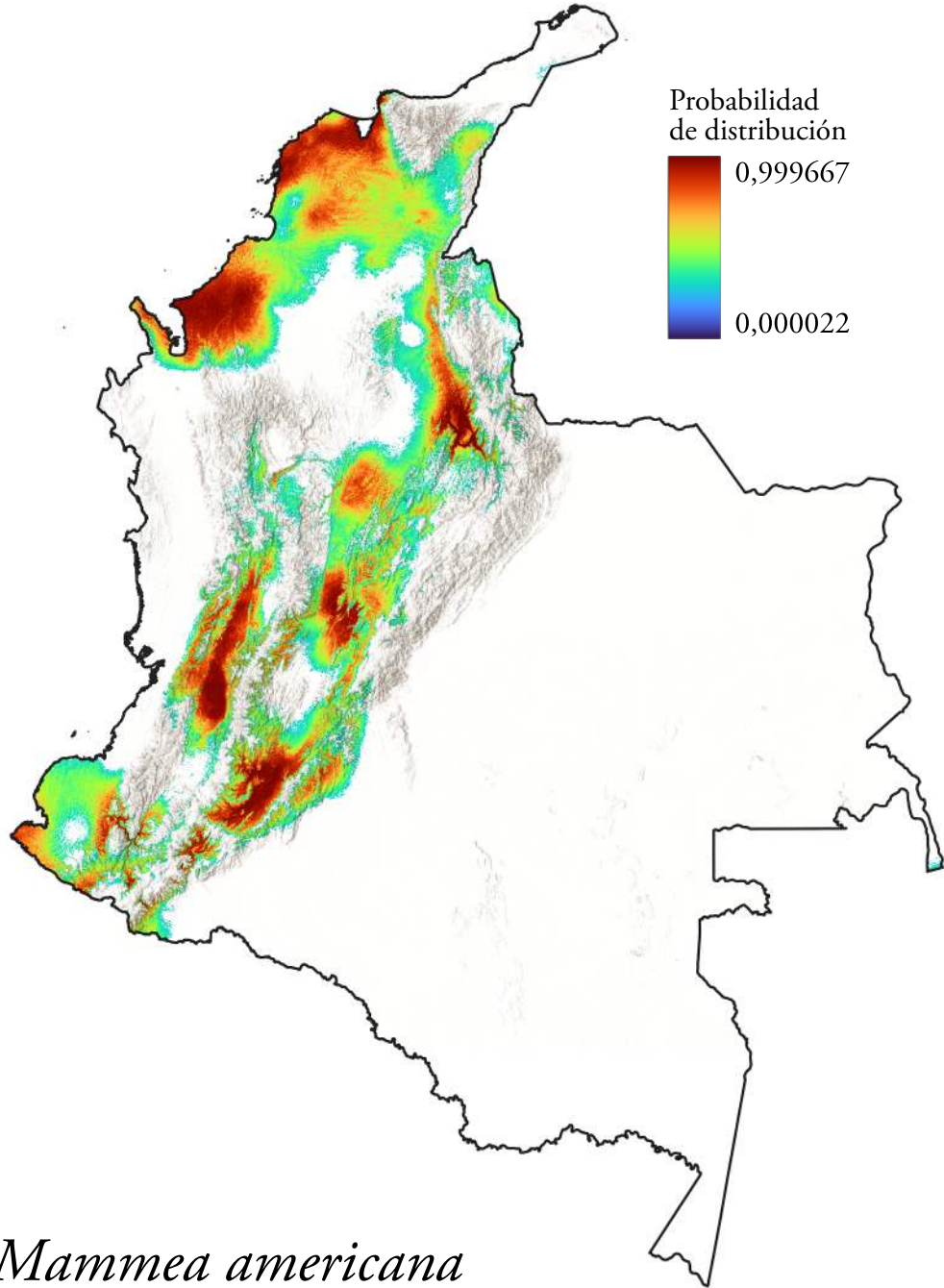
Probabilidad  
de distribución



*Maclura tinctoria*

0 100 200 300 400 km

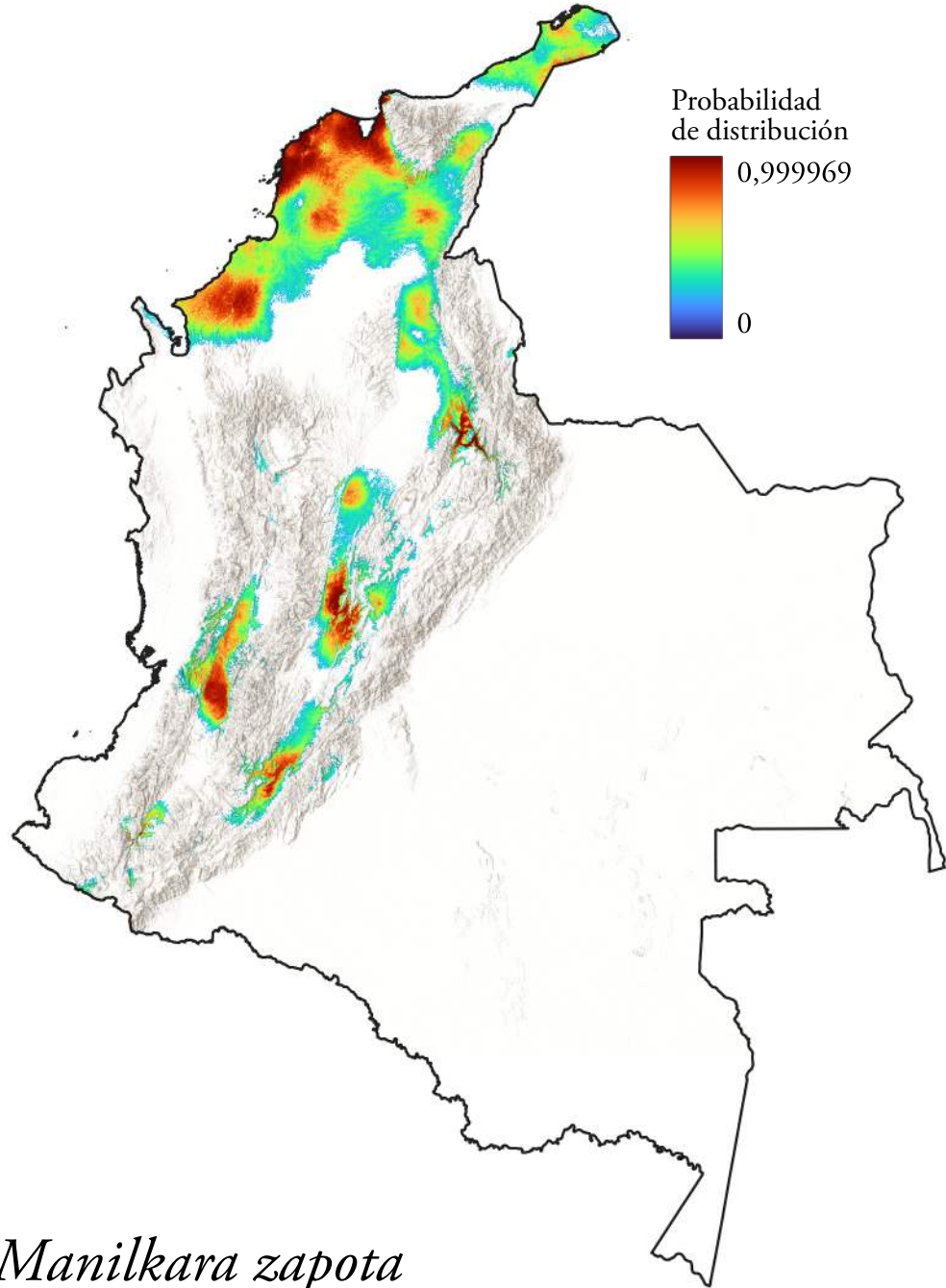




*Mammee americana*

0 100 200 300 400 km

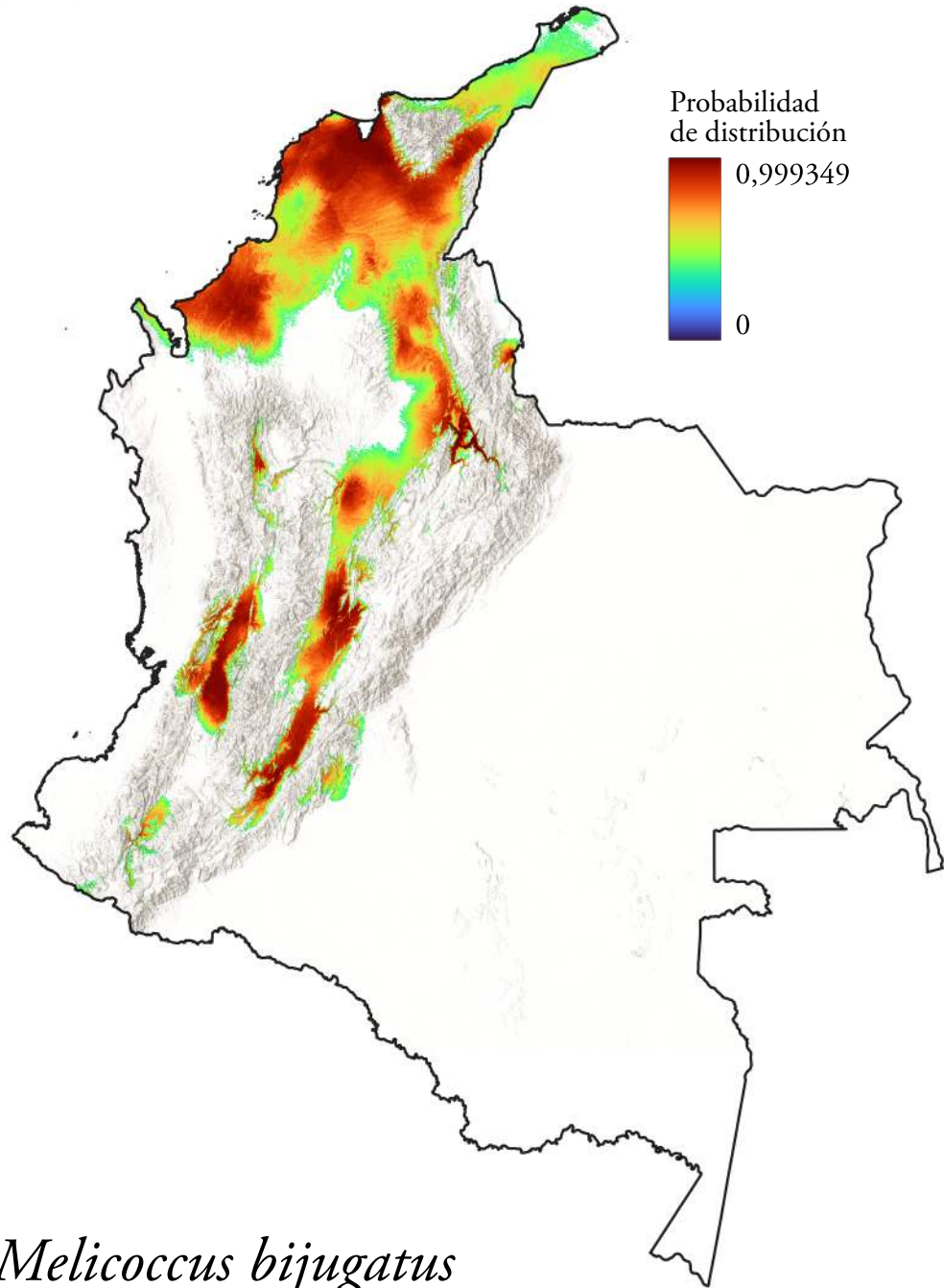




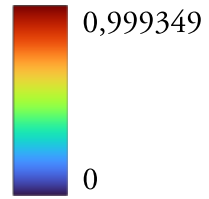
*Manilkara zapota*

0 100 200 300 400 km





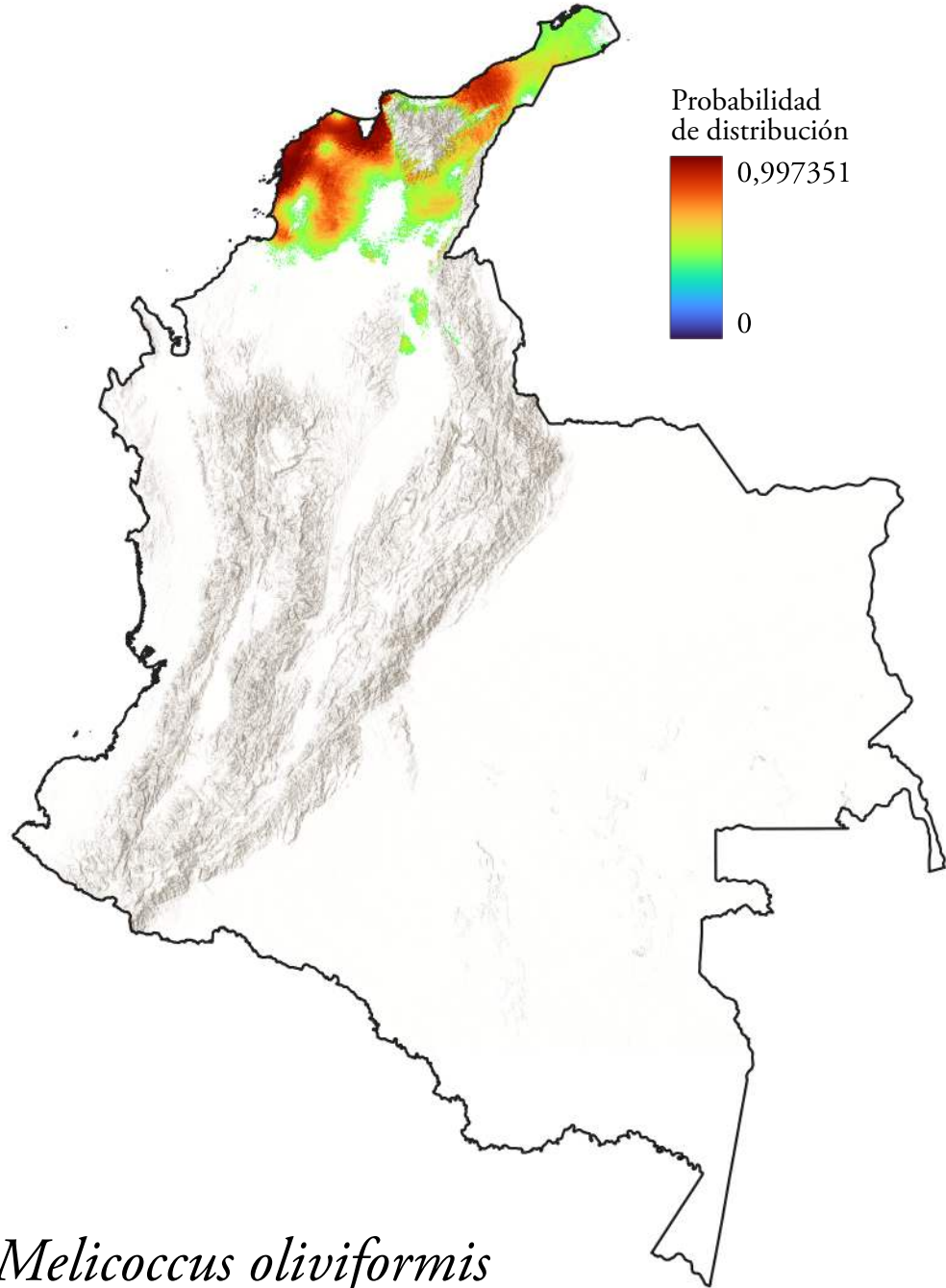
Probabilidad  
de distribución



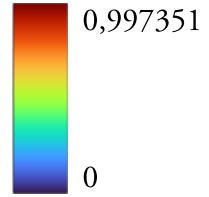
*Melicoccus bijugatus*

0 100 200 300 400 km





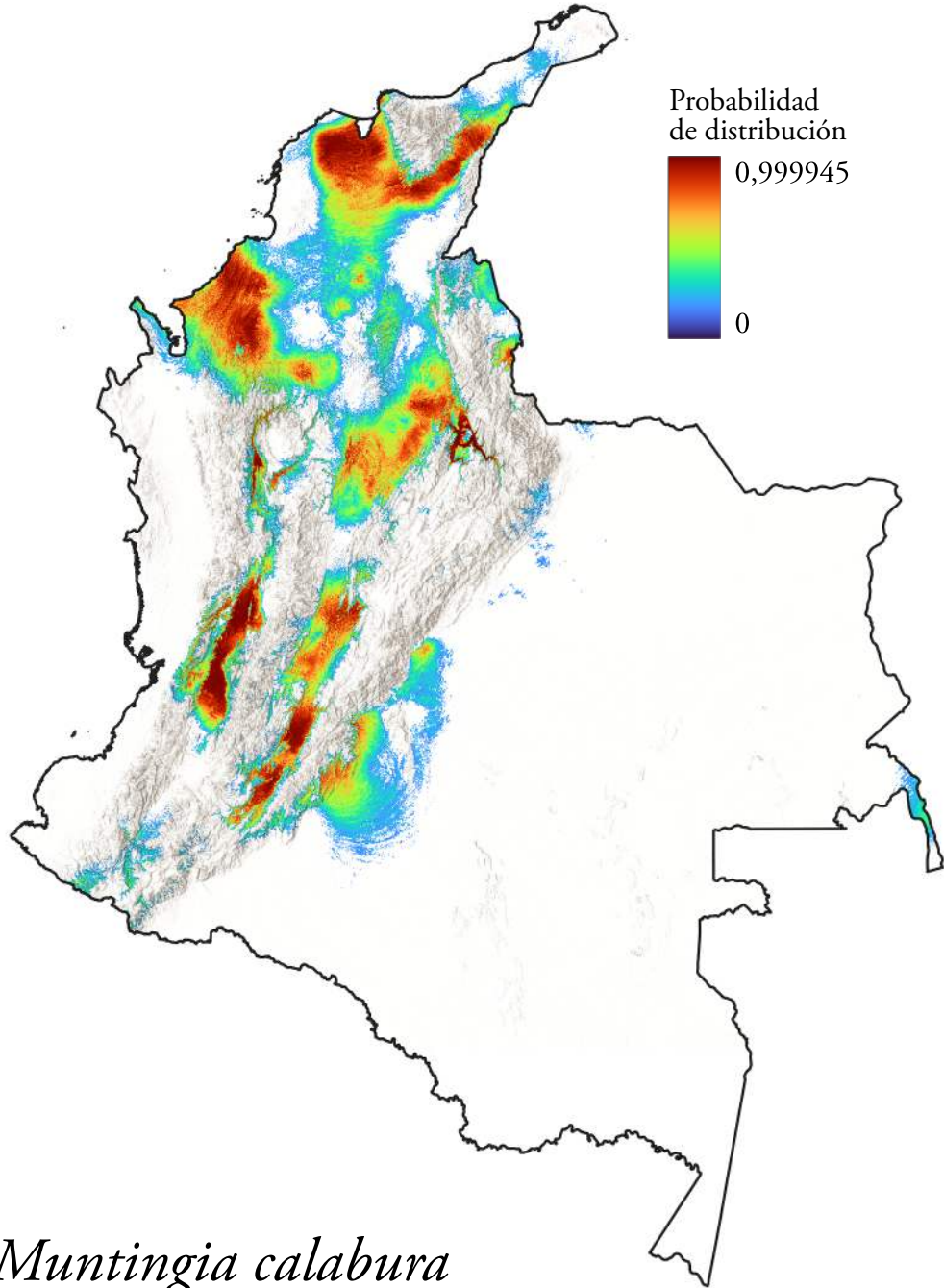
Probabilidad  
de distribución



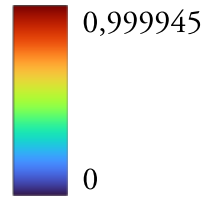
*Melicoccus oliviformis*

0 100 200 300 400 km





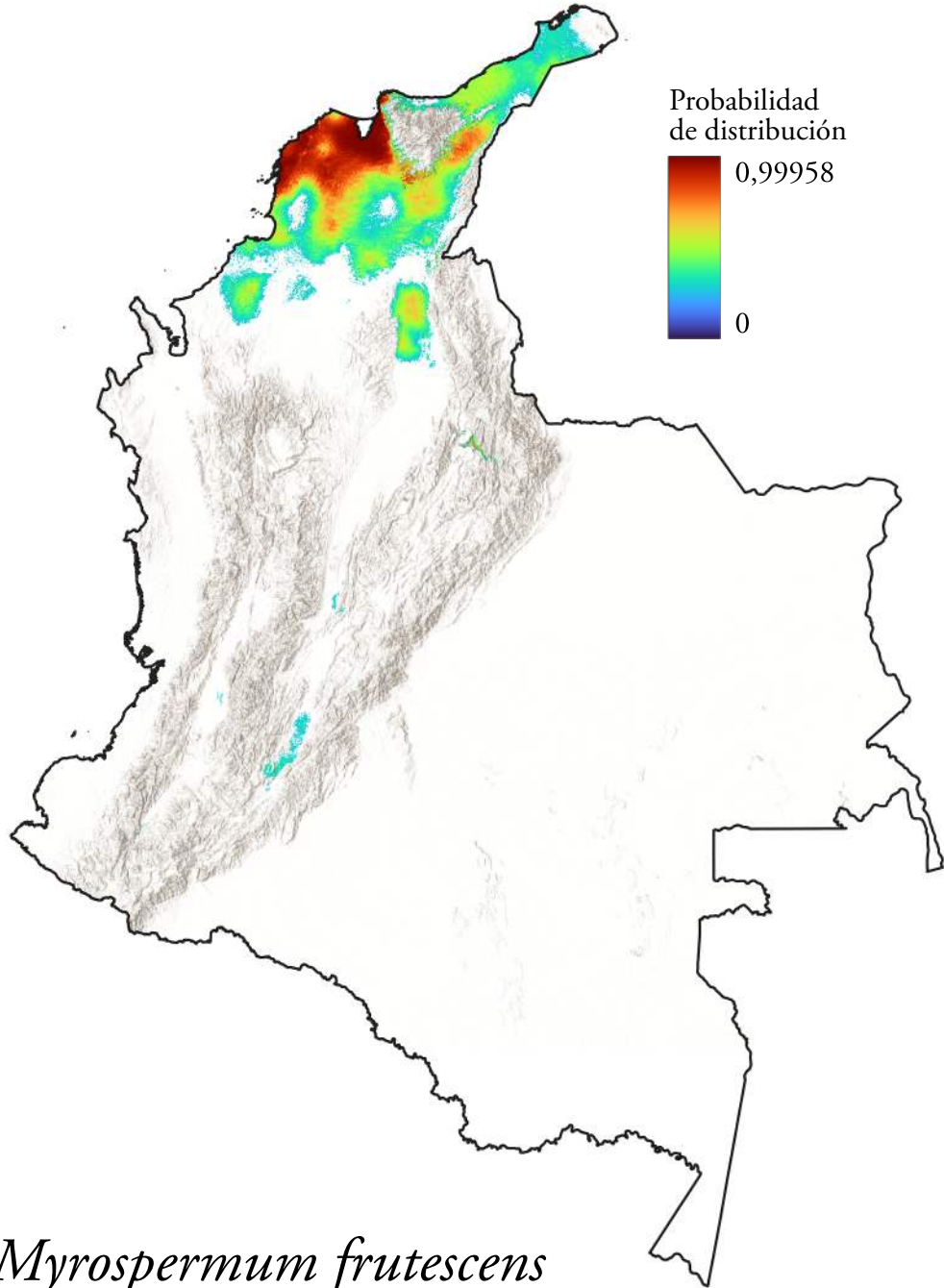
Probabilidad  
de distribución



*Muntingia calabura*

0 100 200 300 400 km

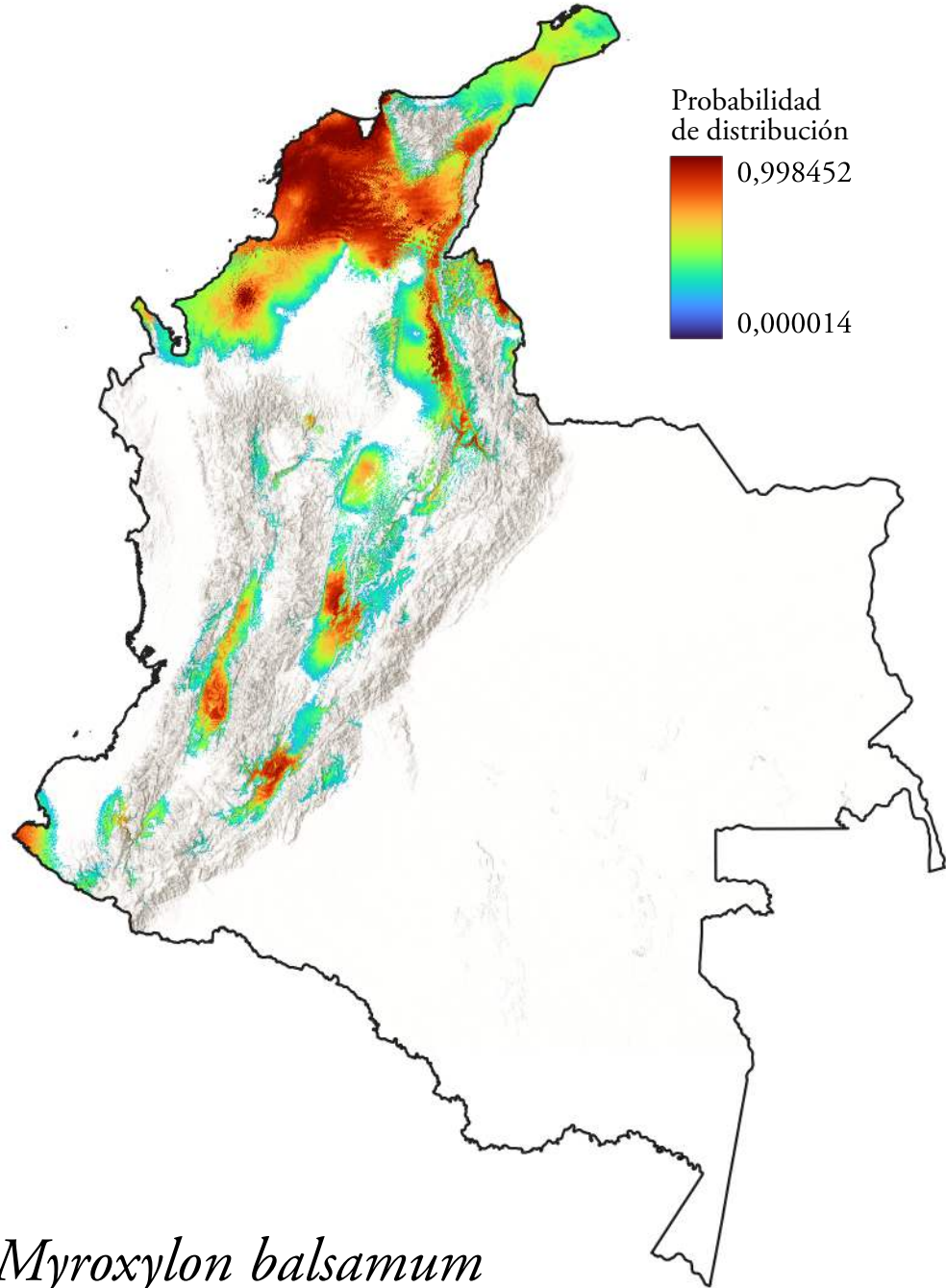




*Myrospermum frutescens*

0 100 200 300 400 km



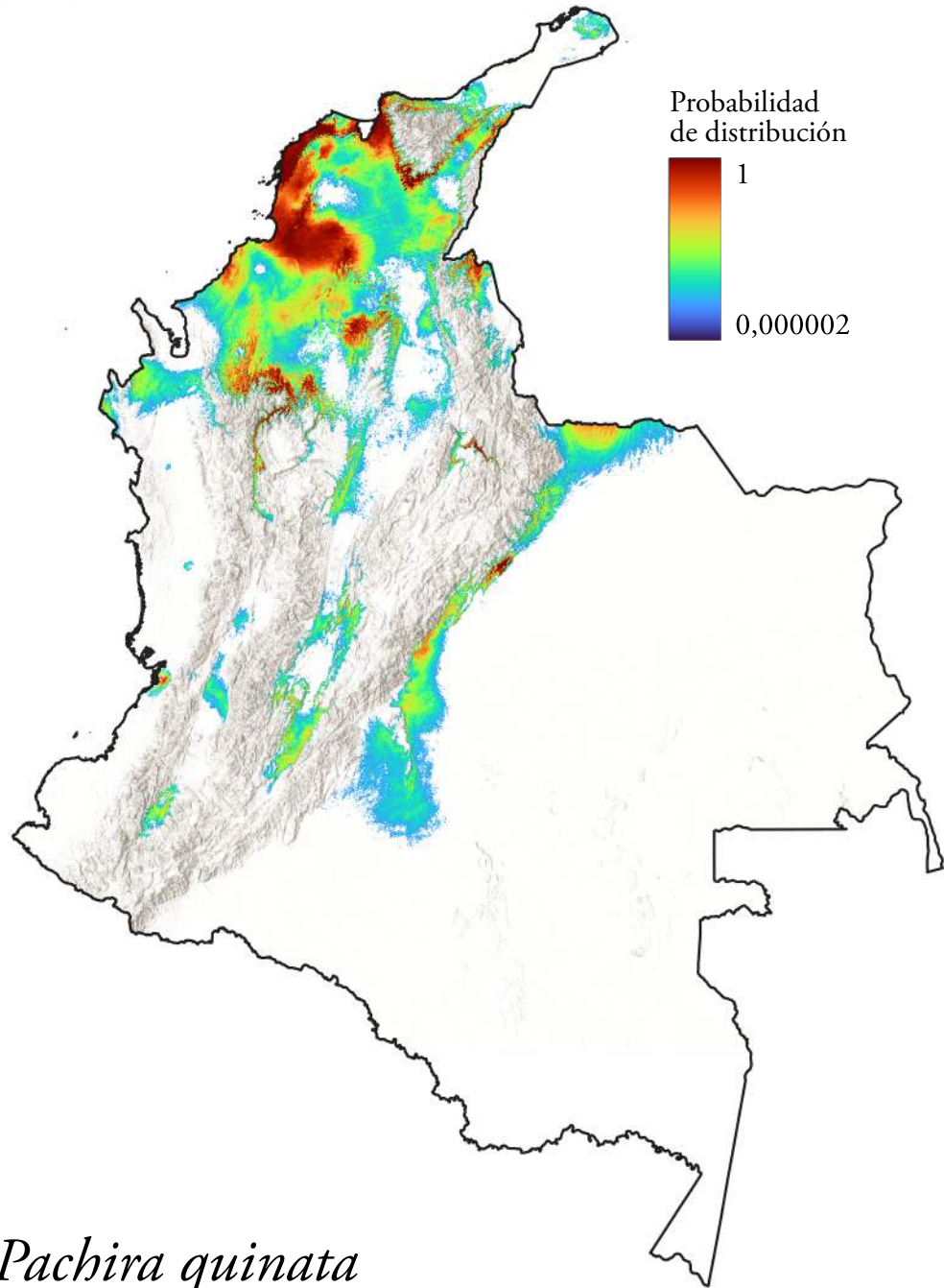


*Myroxylon balsamum*

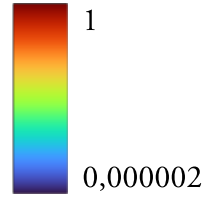
0 100 200 300 400 km







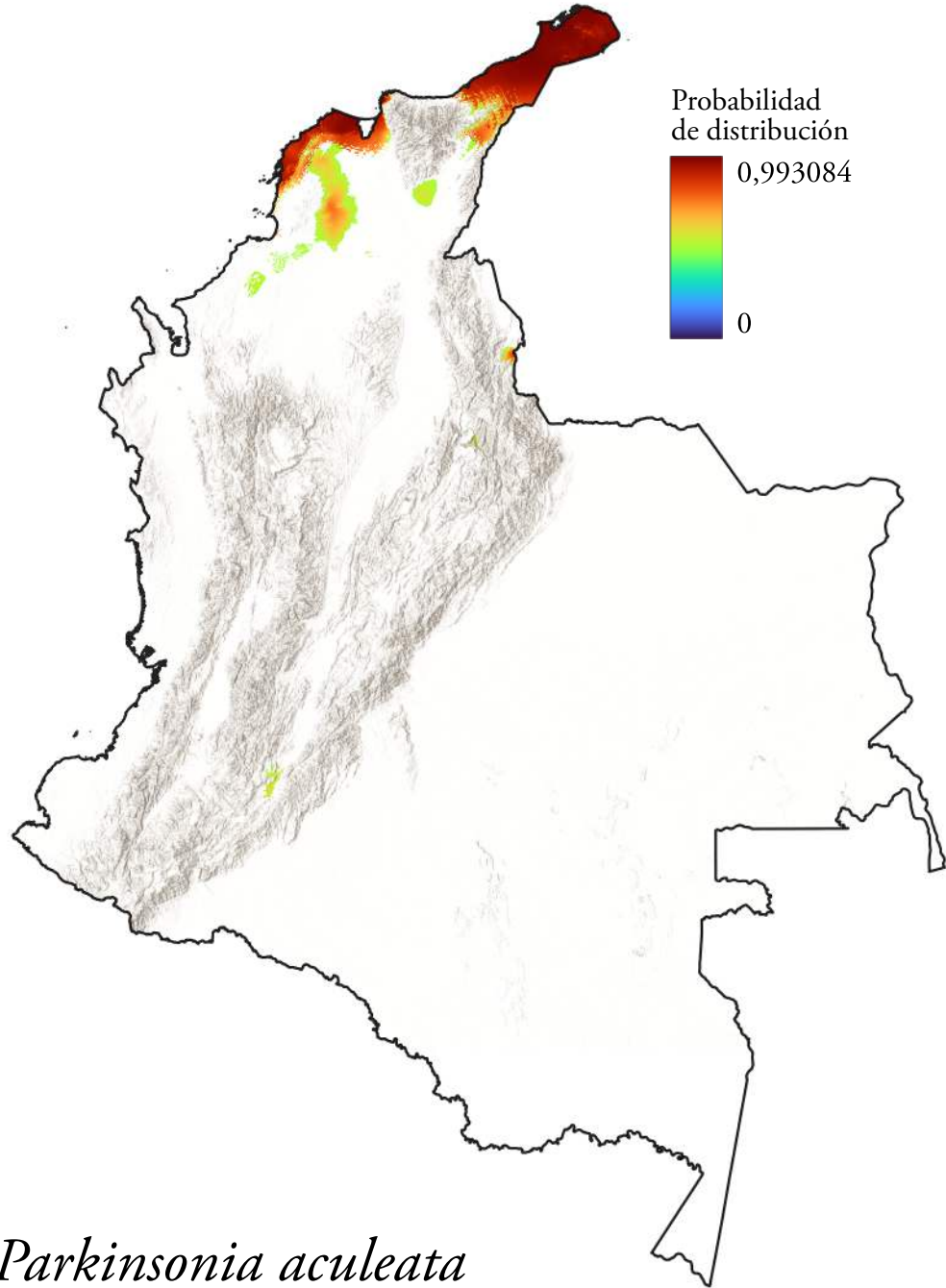
Probabilidad  
de distribución



*Pachira quinata*

0 100 200 300 400 km

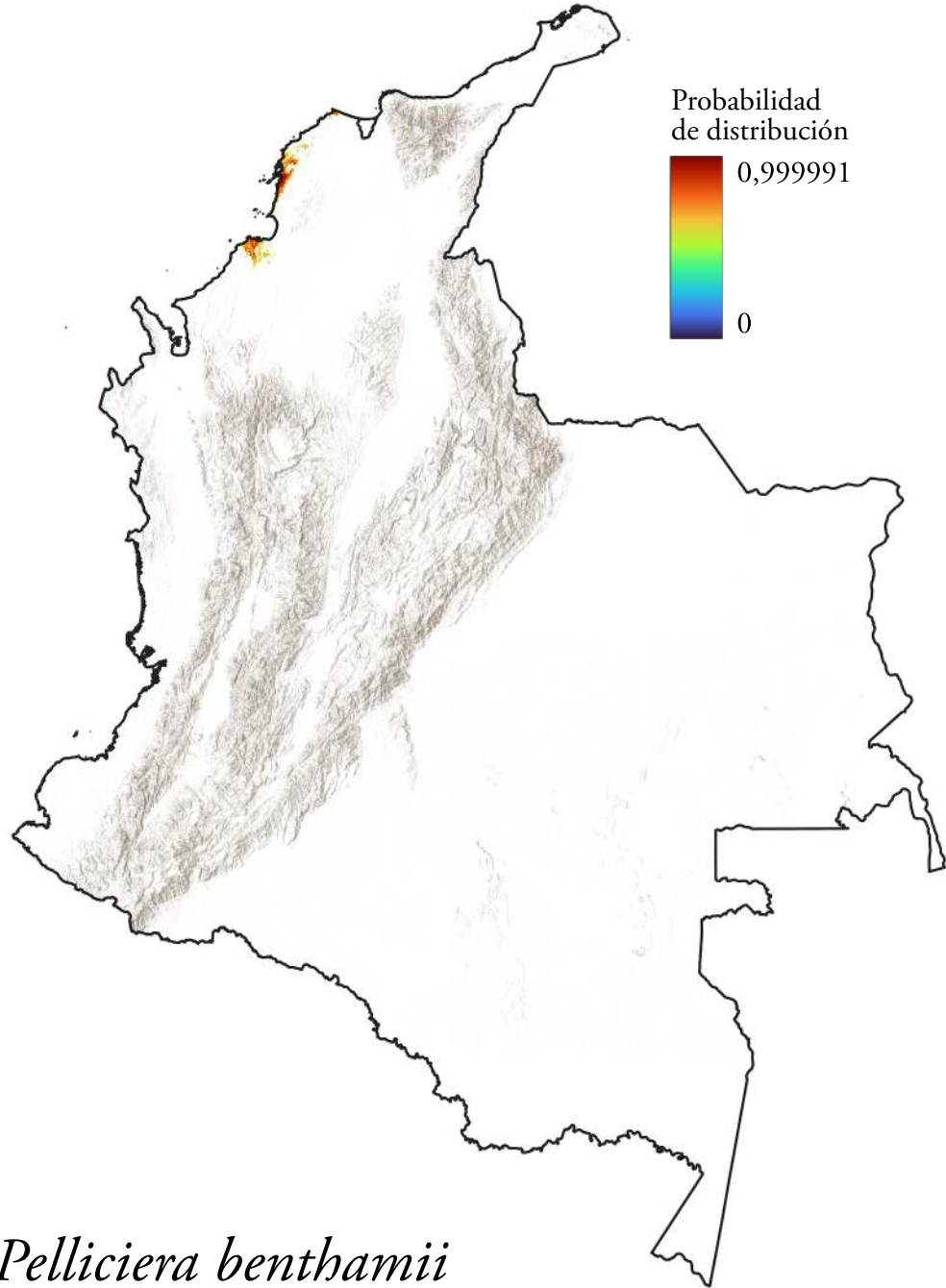




*Parkinsonia aculeata*

0 100 200 300 400 km

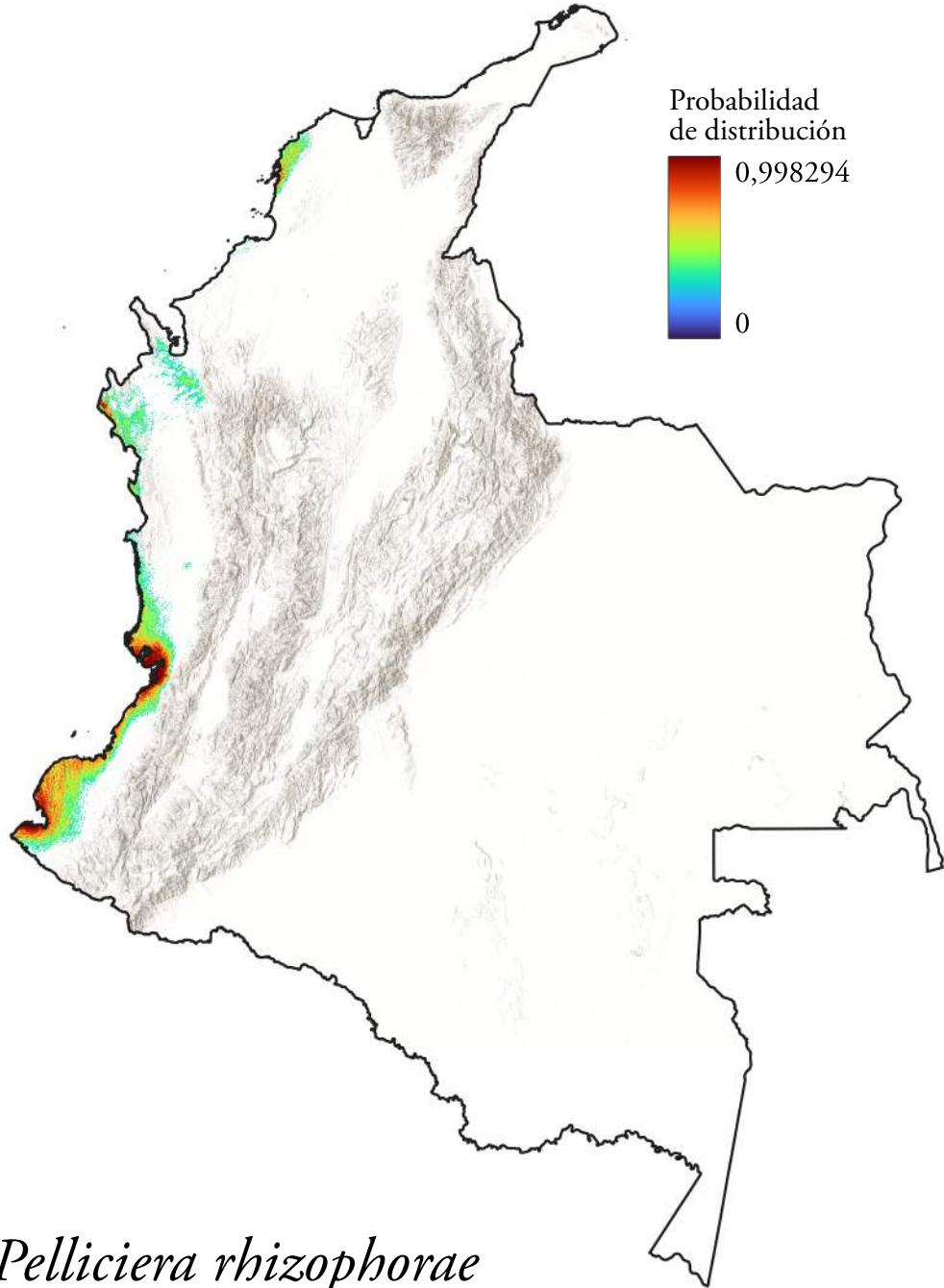




*Pelliciera benthamii*

0 100 200 300 400 km

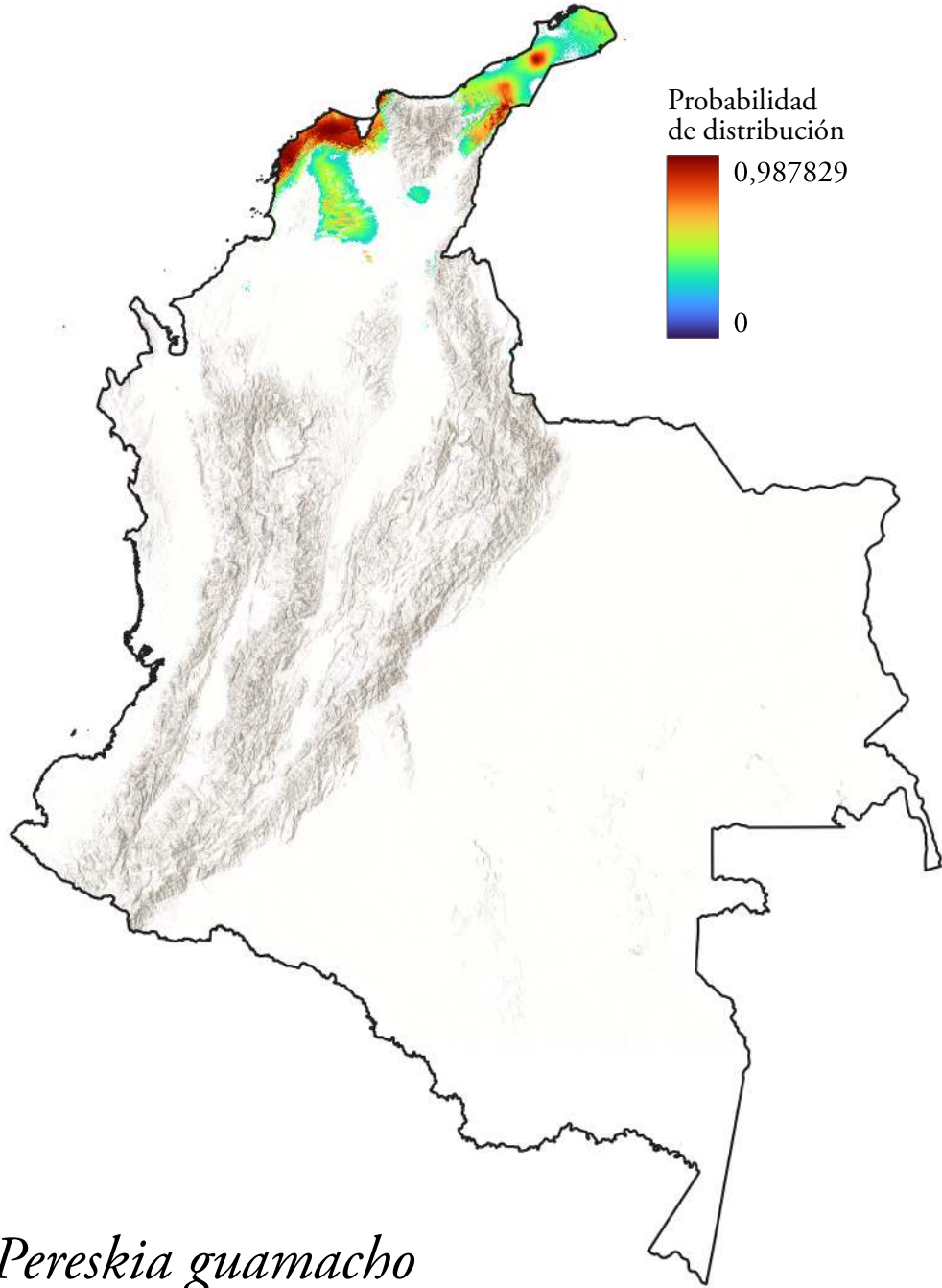




*Pelliciera rhizophorae*

0 100 200 300 400 km

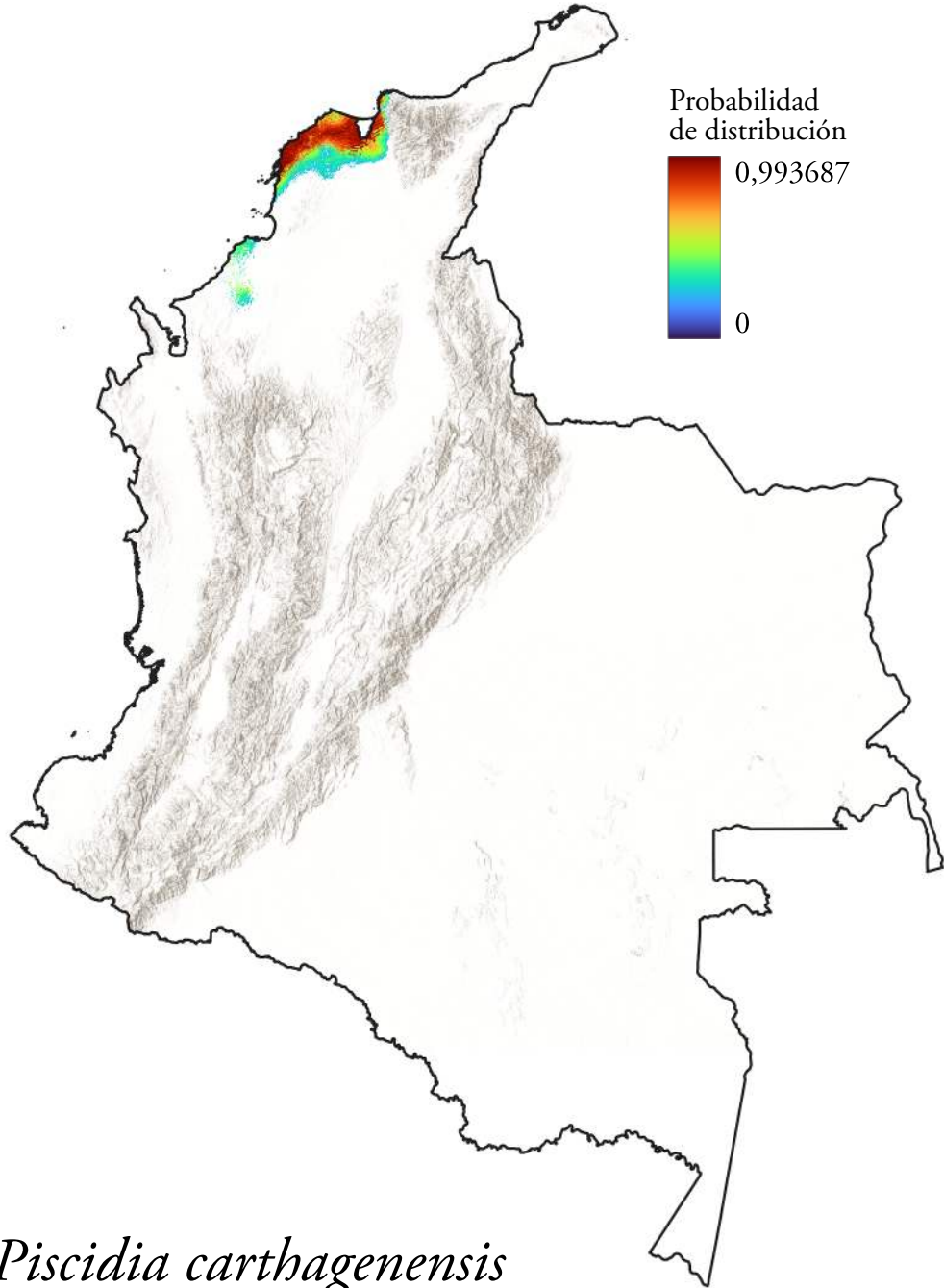




*Pereskia guamacho*

0 100 200 300 400 km

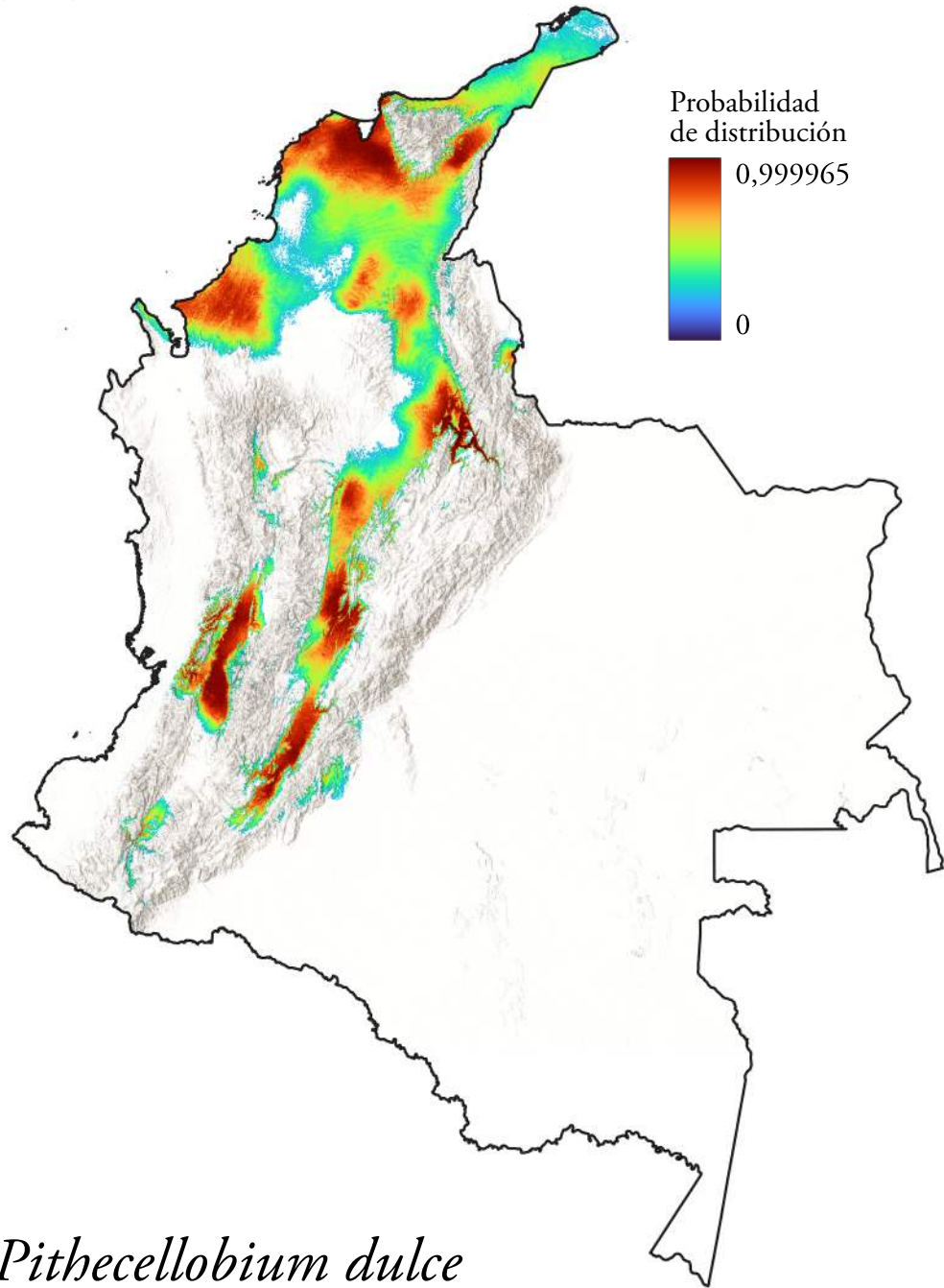




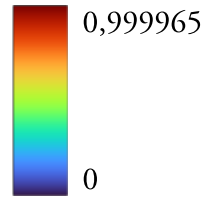
*Piscidia carthagenensis*

0 100 200 300 400 km





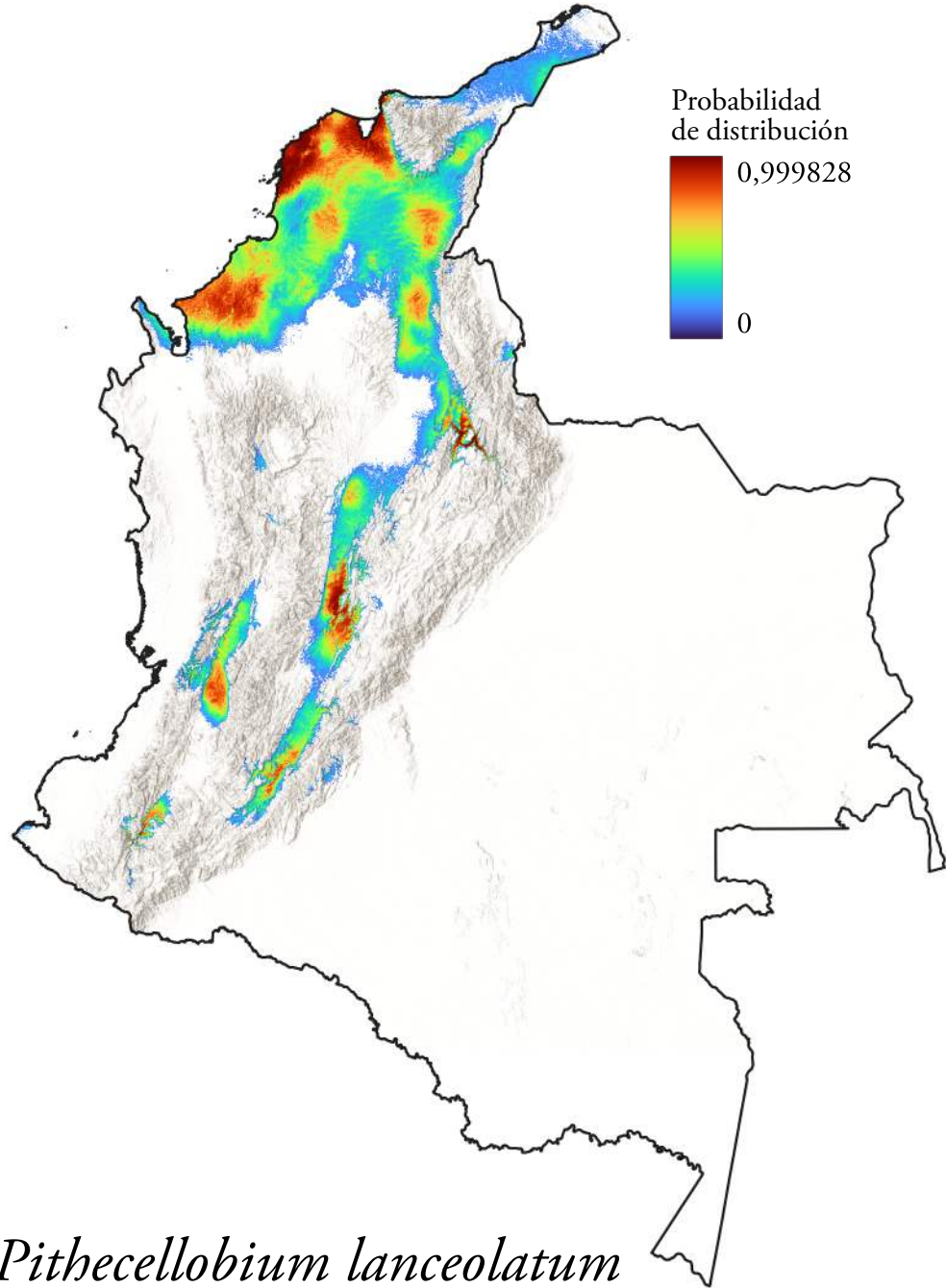
Probabilidad  
de distribución



*Pithecellobium dulce*

0 100 200 300 400 km

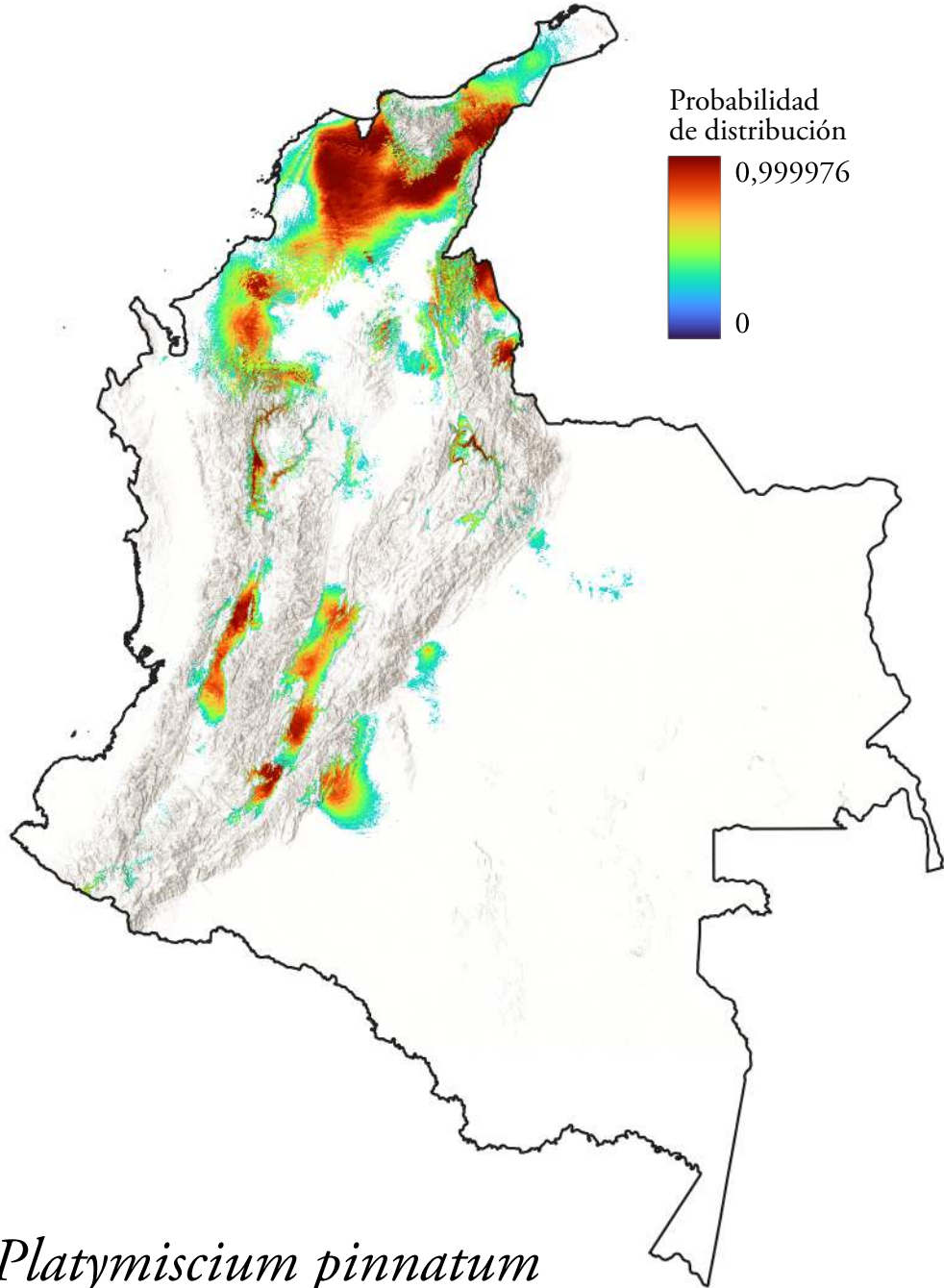




0 100 200 300 400 km



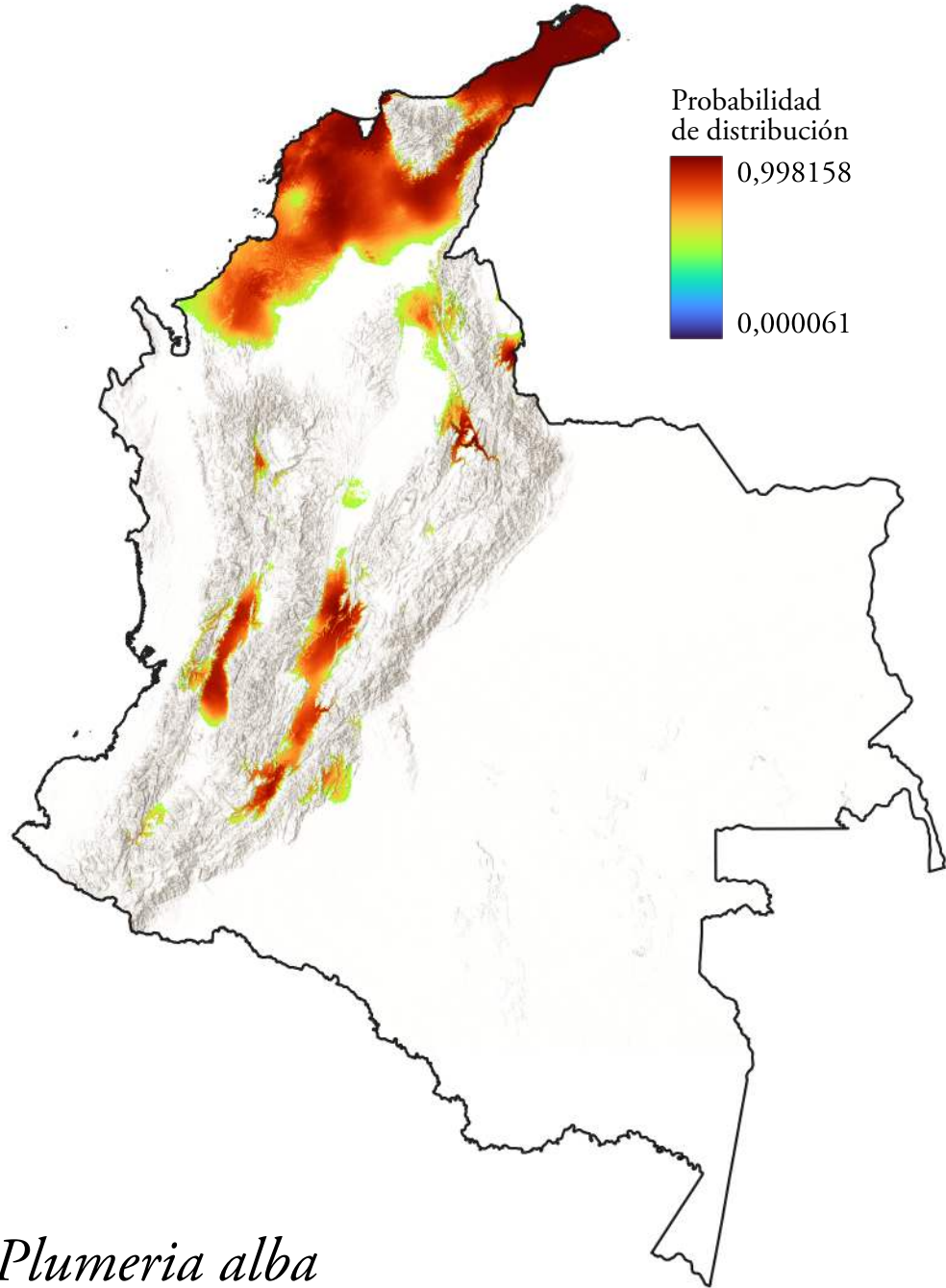




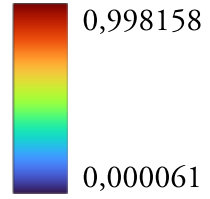
*Platymiscium pinnatum*

0 100 200 300 400 km





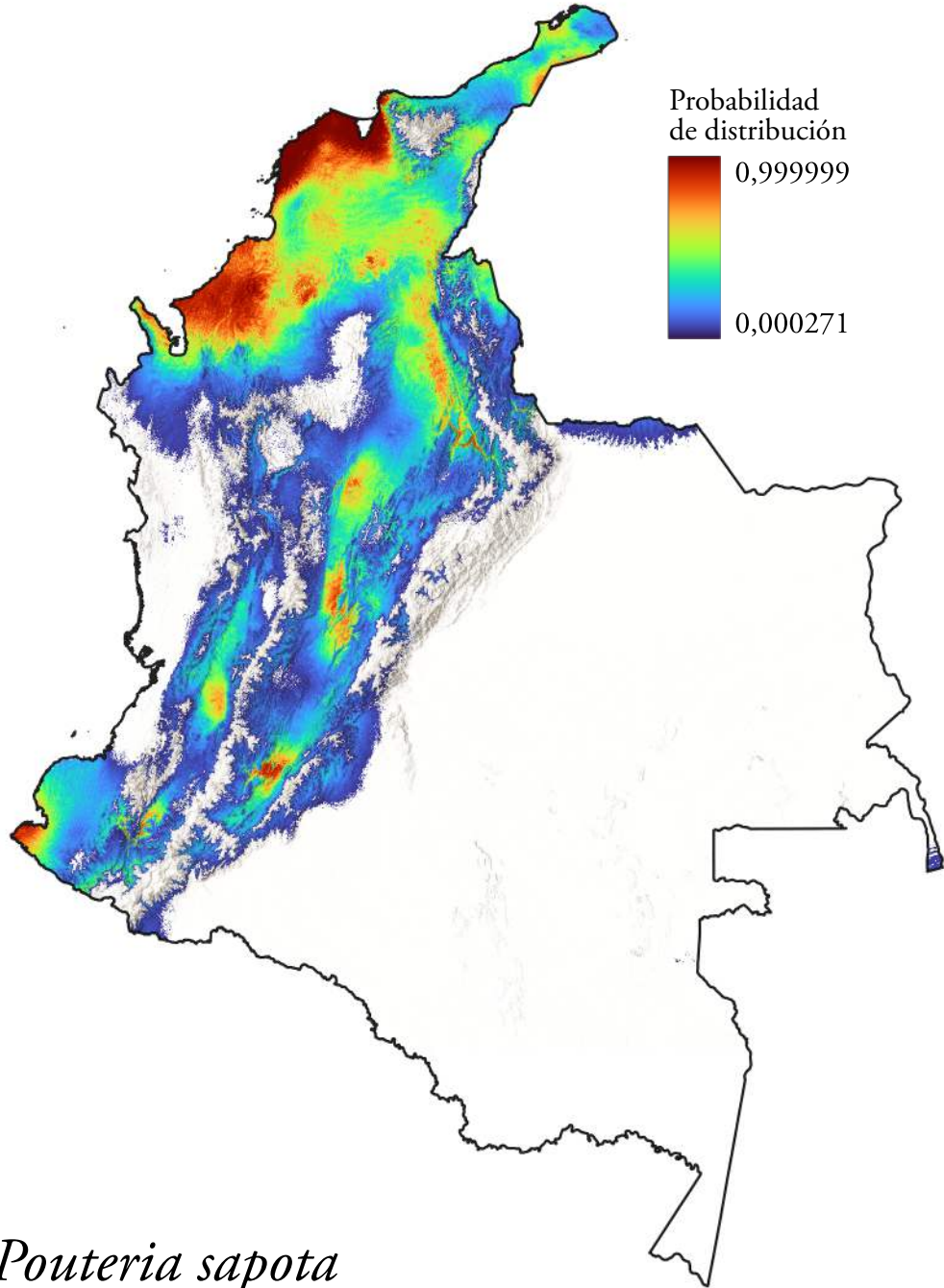
Probabilidad  
de distribución



*Plumeria alba*

0 100 200 300 400 km

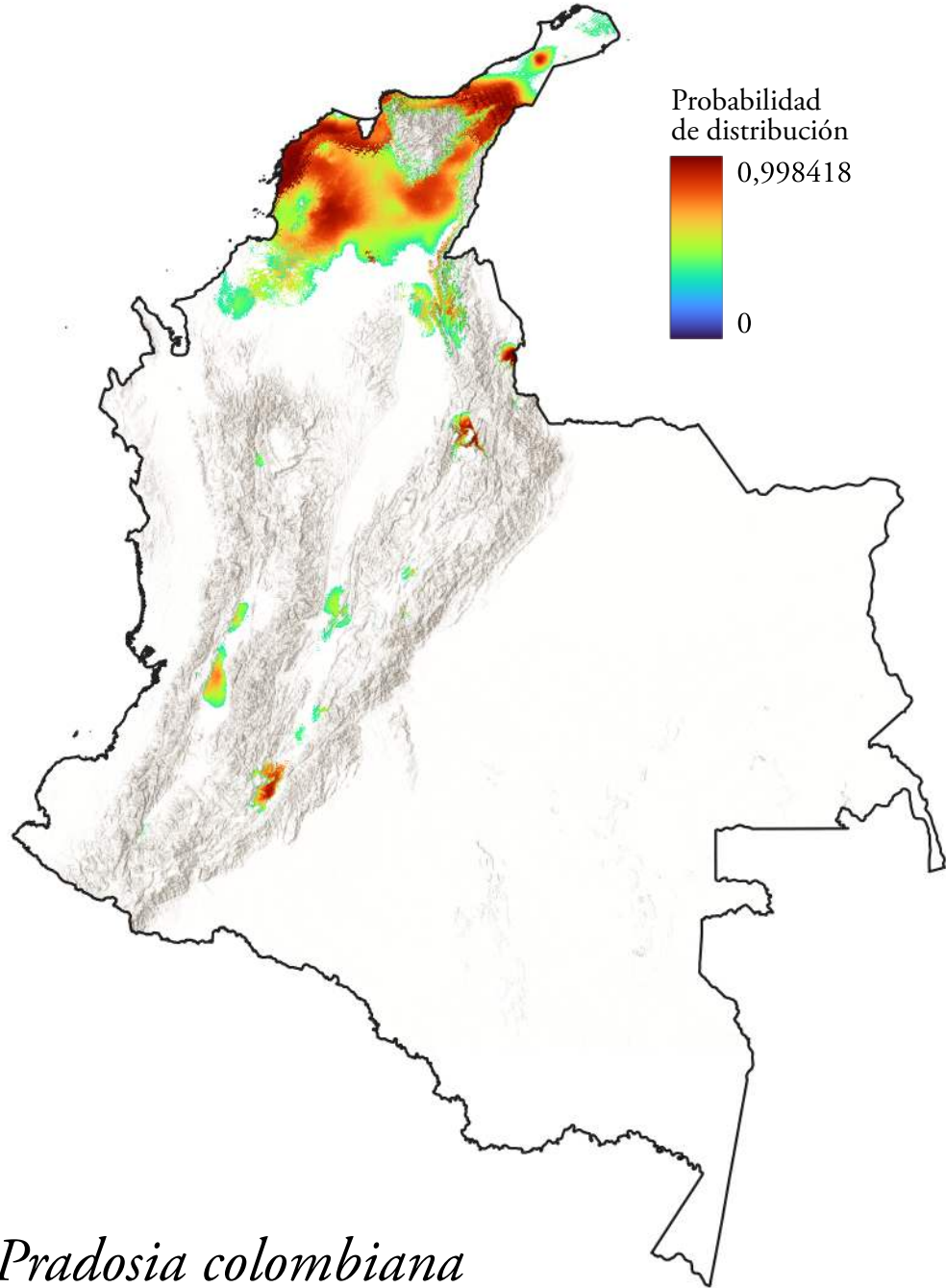




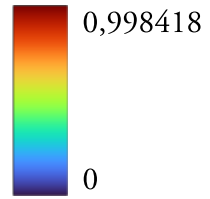
*Pouteria sapota*

0 100 200 300 400 km





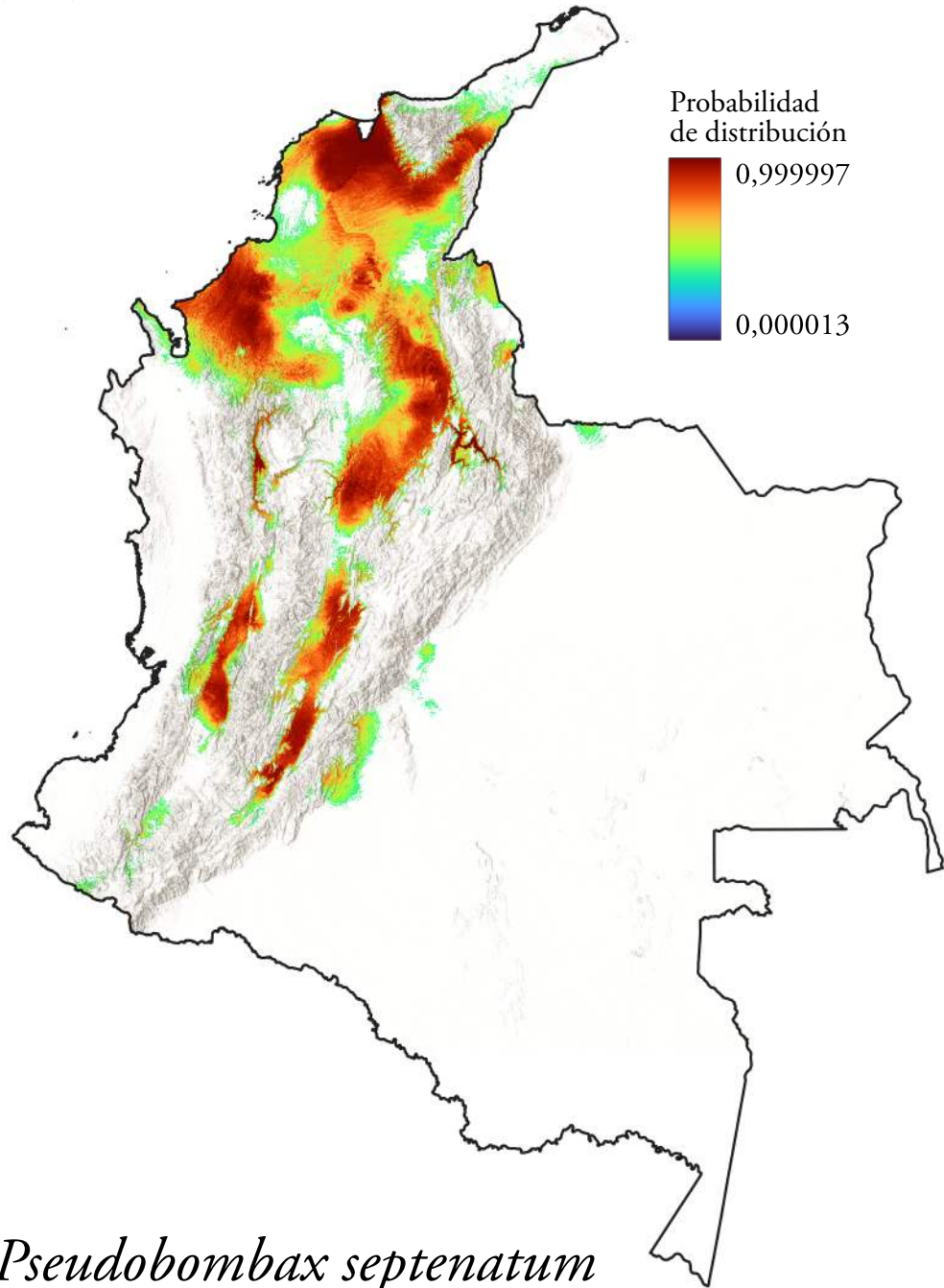
Probabilidad  
de distribución



*Pradosia colombiana*

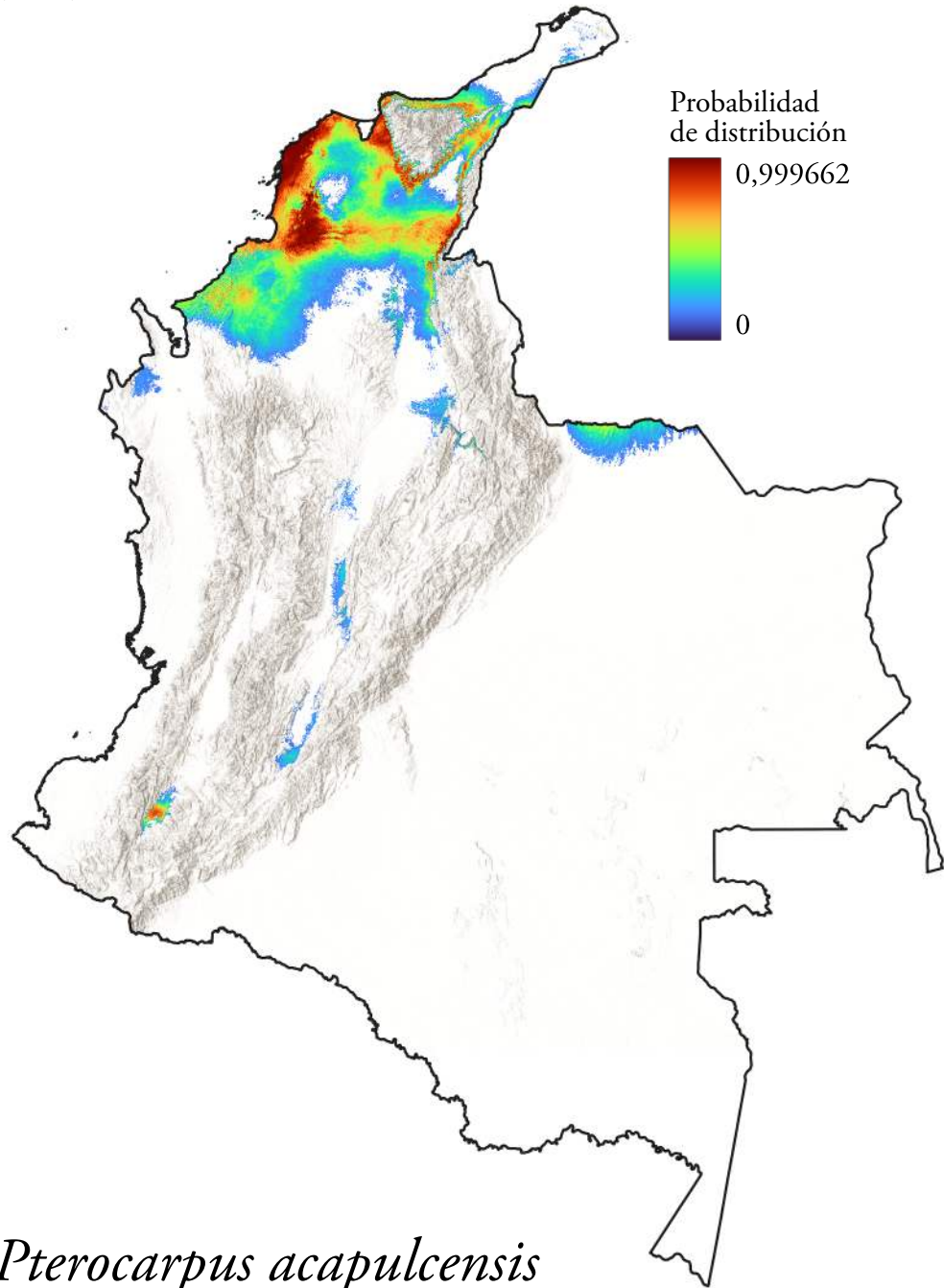
0 100 200 300 400 km





0 100 200 300 400 km

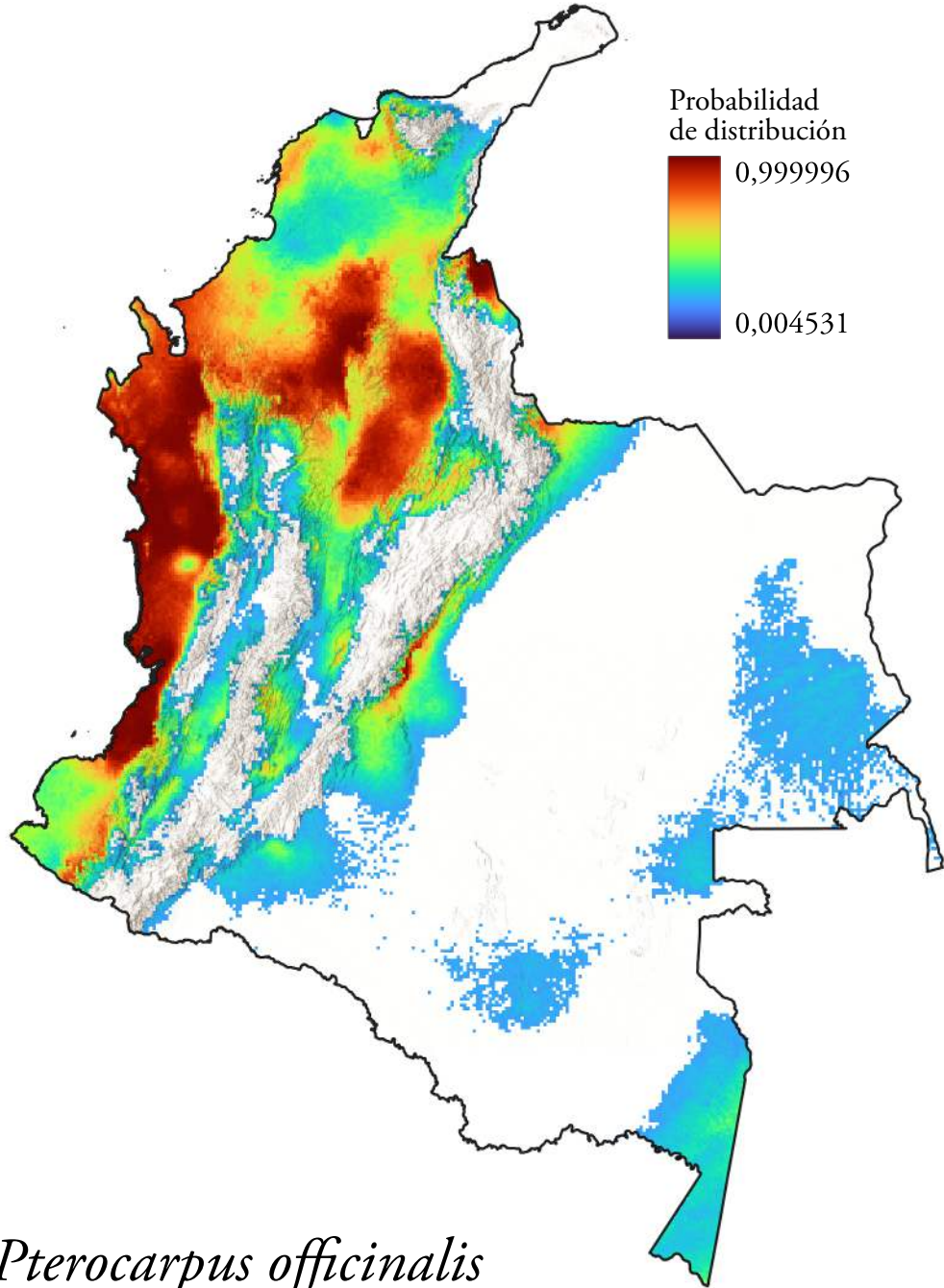




*Pterocarpus acapulcensis*

0 100 200 300 400 km

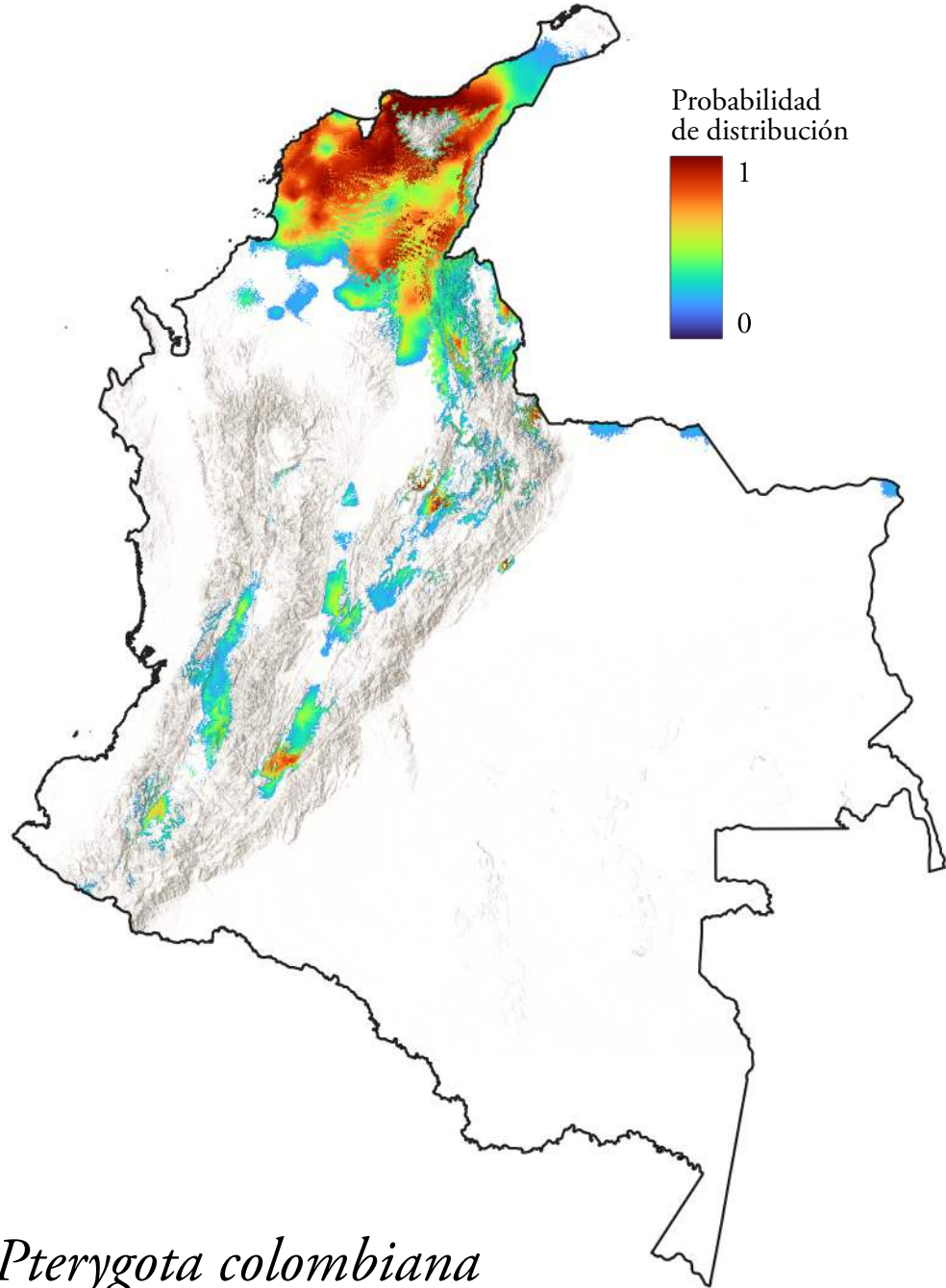




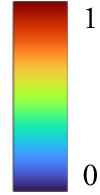
*Pterocarpus officinalis*

0 100 200 300 400 km





Probabilidad  
de distribución

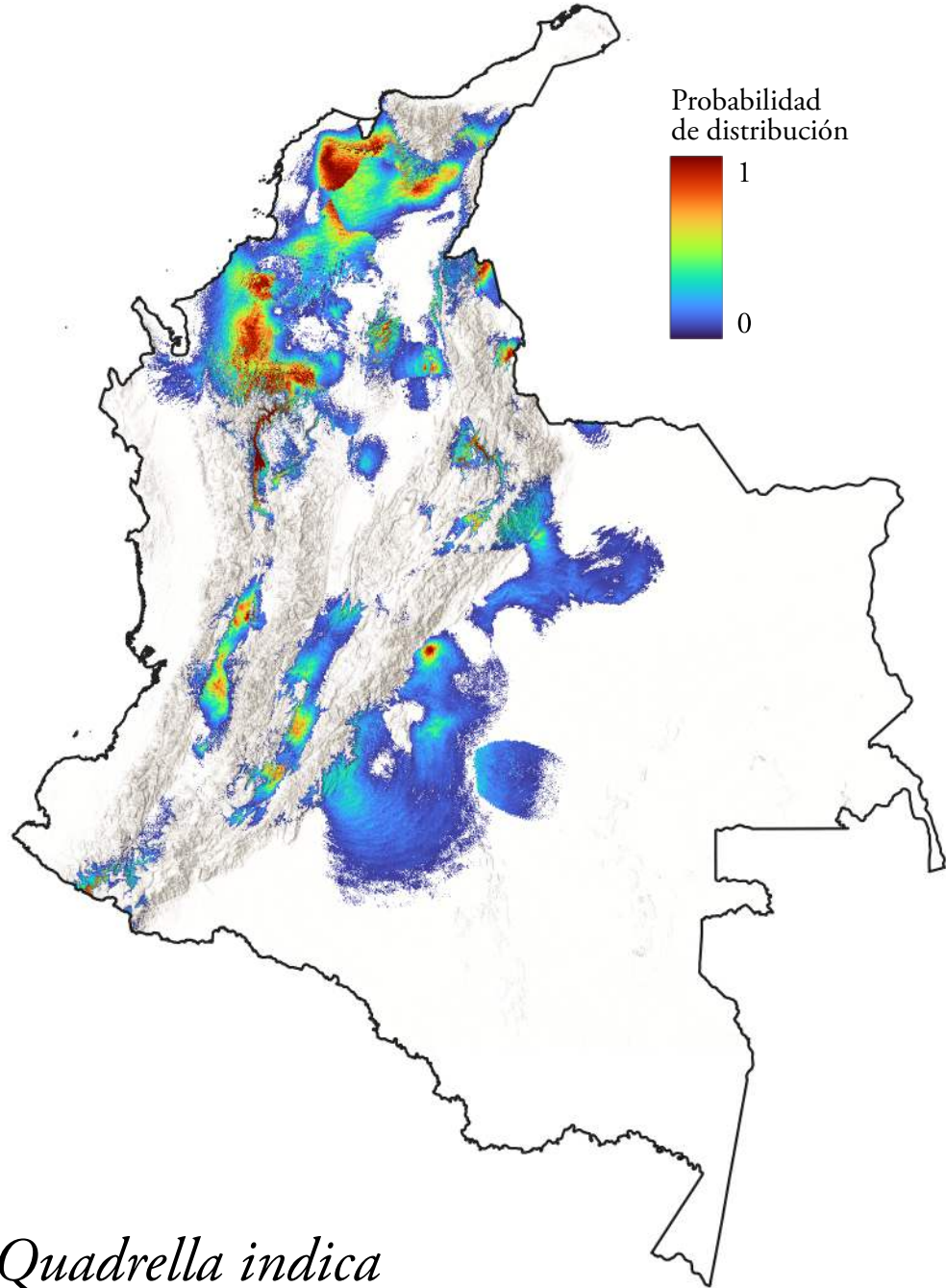


*Pterygota colombiana*

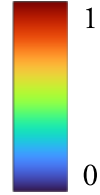
0 100 200 300 400 km







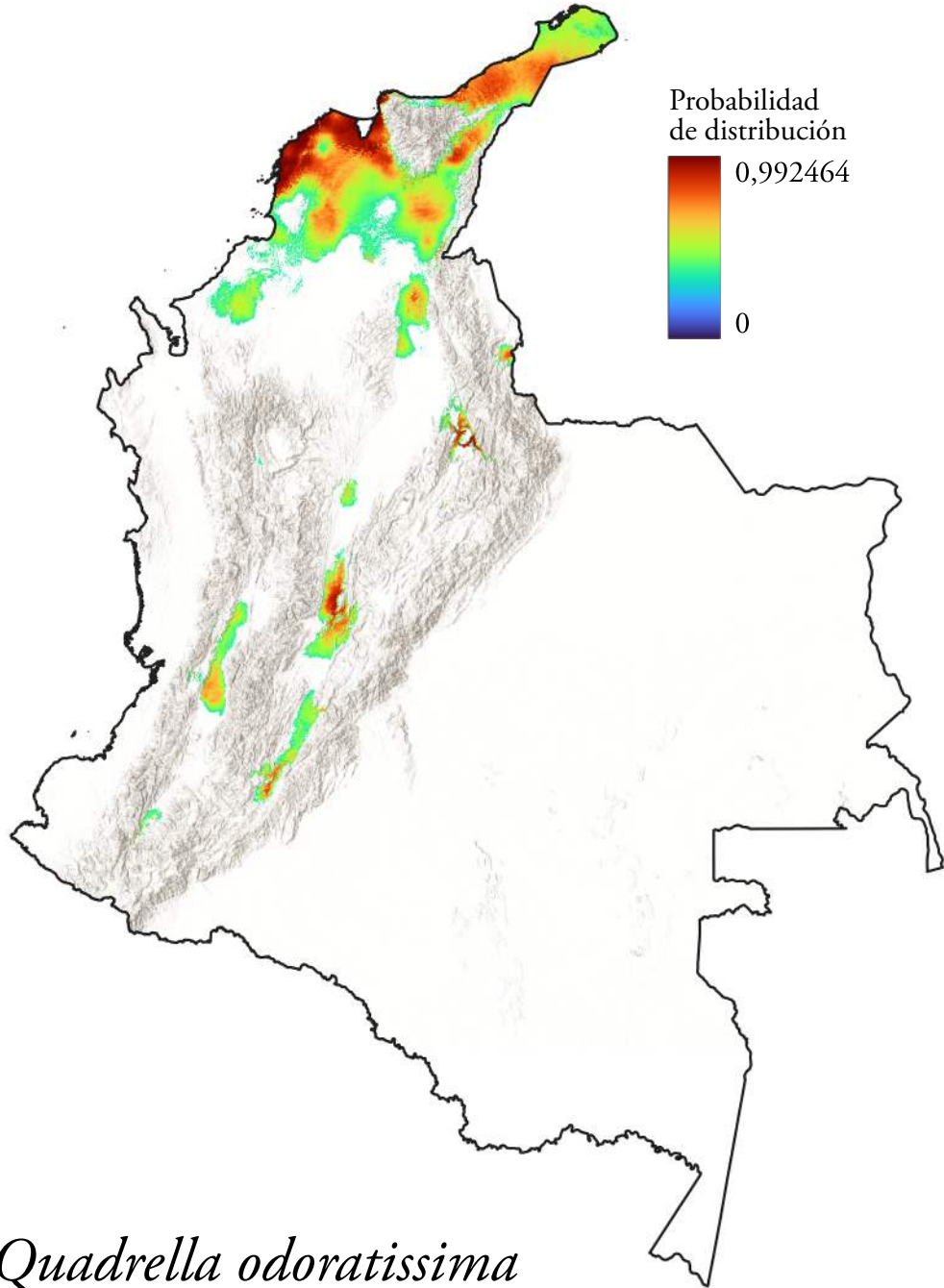
Probabilidad  
de distribución



*Quadrella indica*

0 100 200 300 400 km

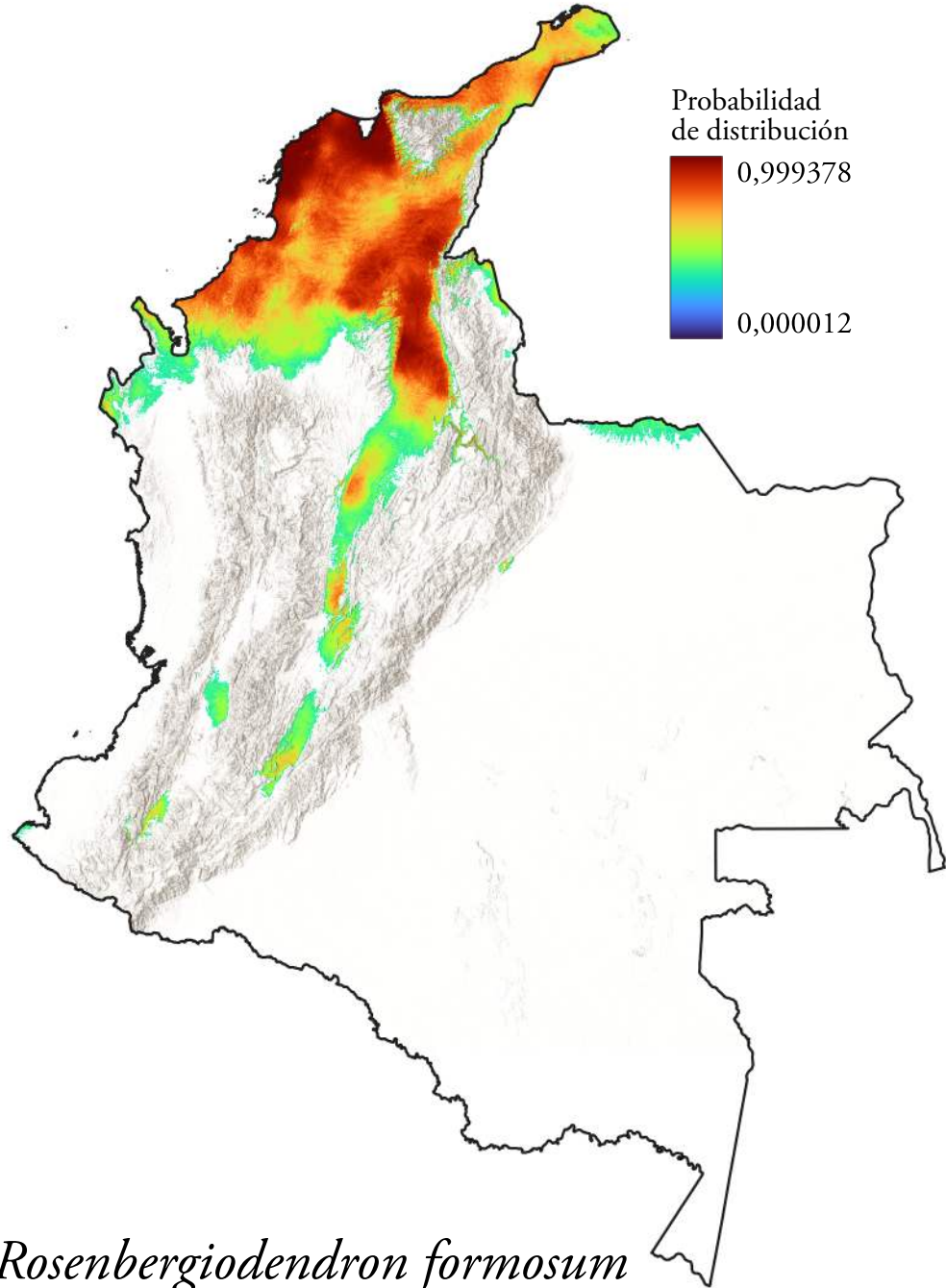




*Quadrella odoratissima*

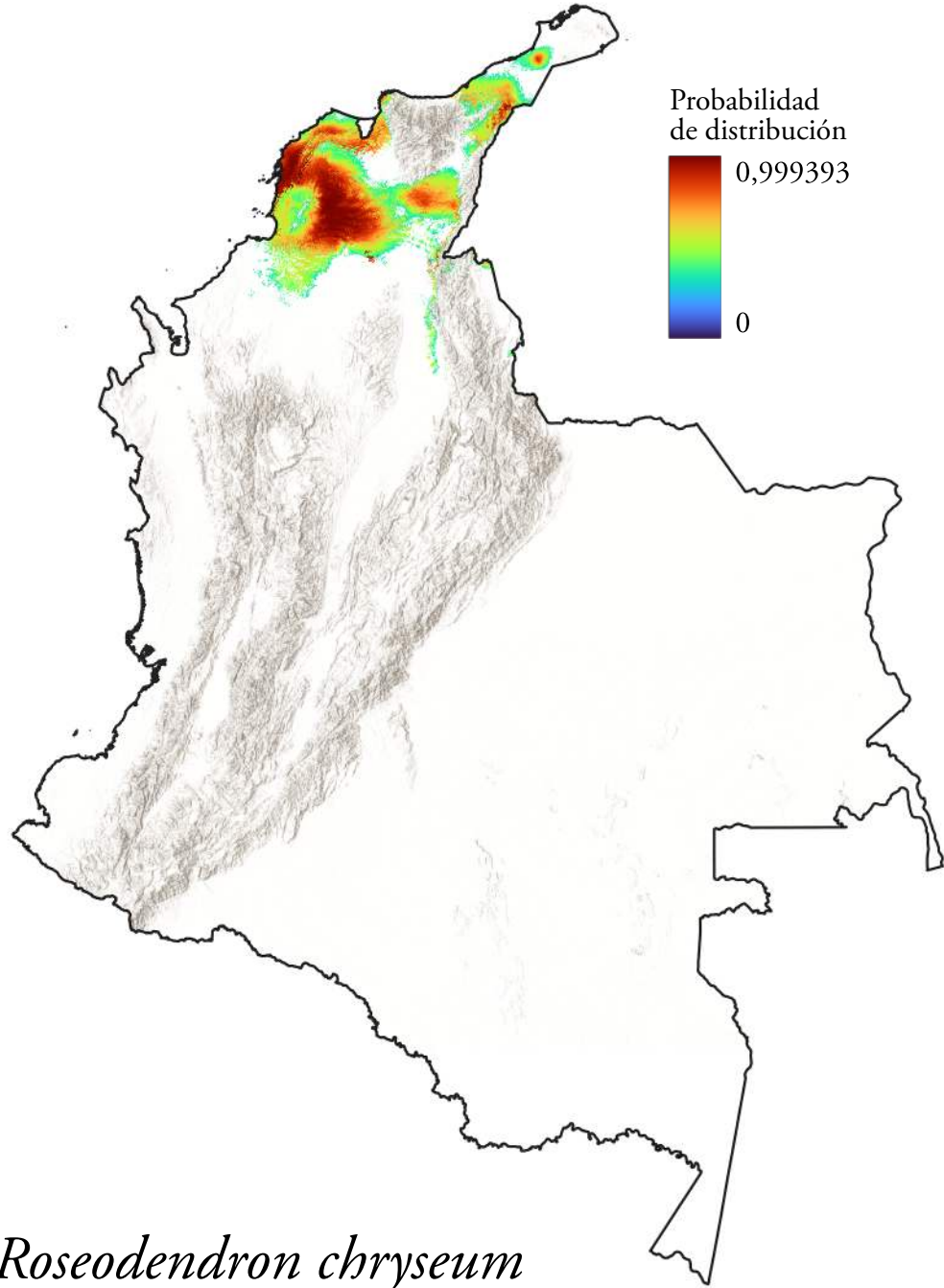
0 100 200 300 400 km





0 100 200 300 400 km

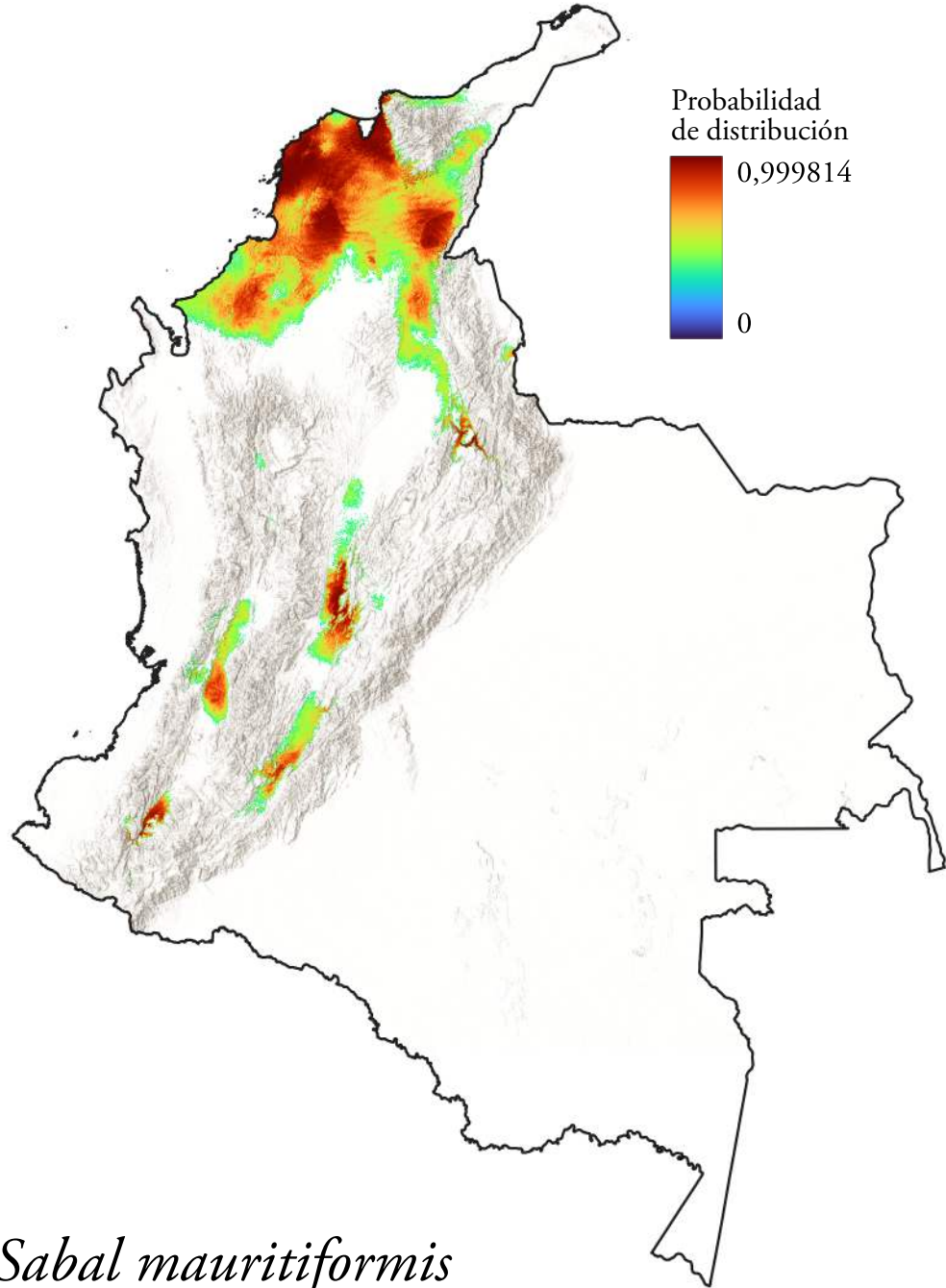




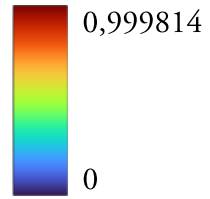
*Roseodendron chryseum*

0 100 200 300 400 km





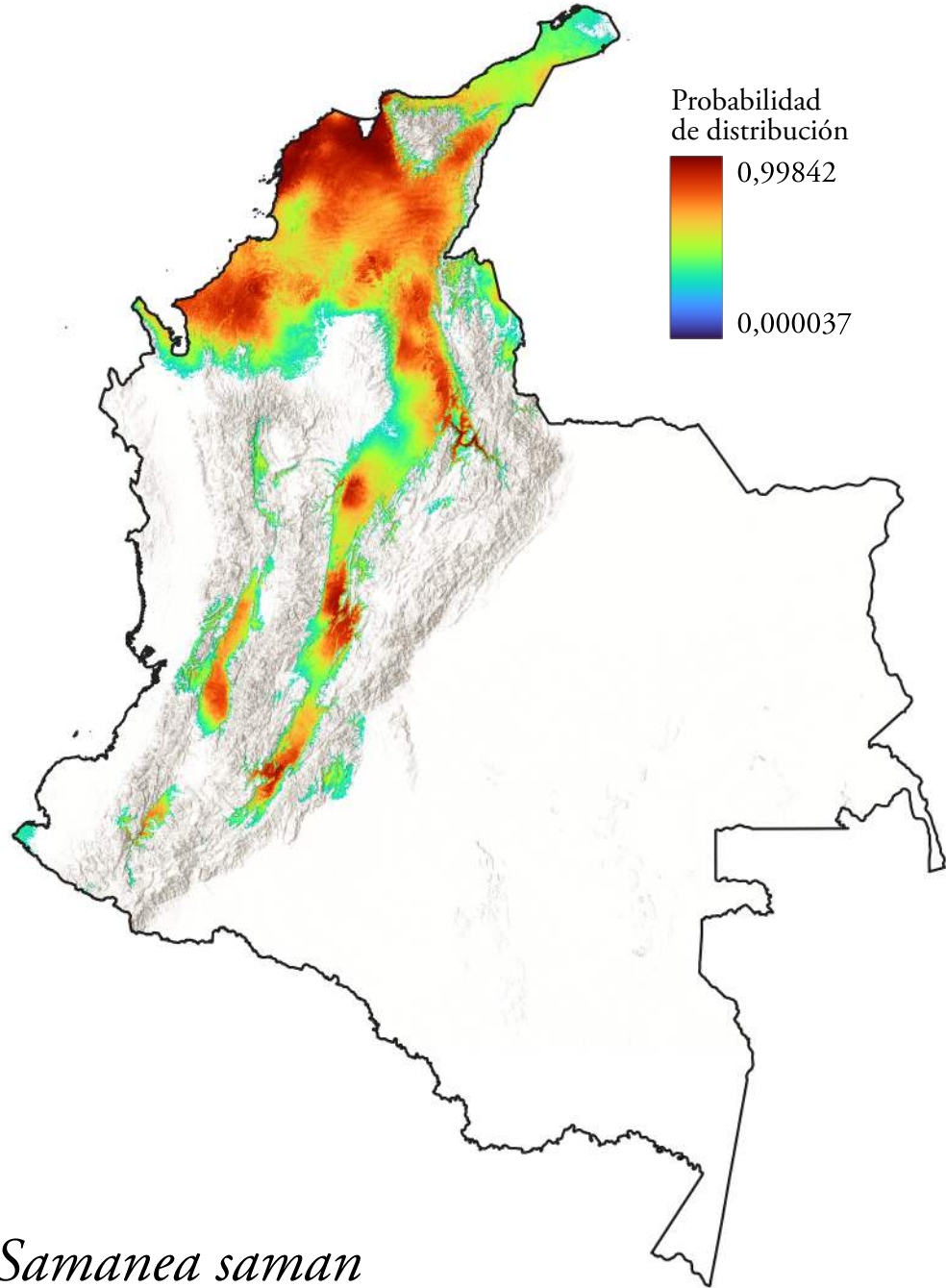
Probabilidad  
de distribución



*Sabal mauritiformis*

0 100 200 300 400 km

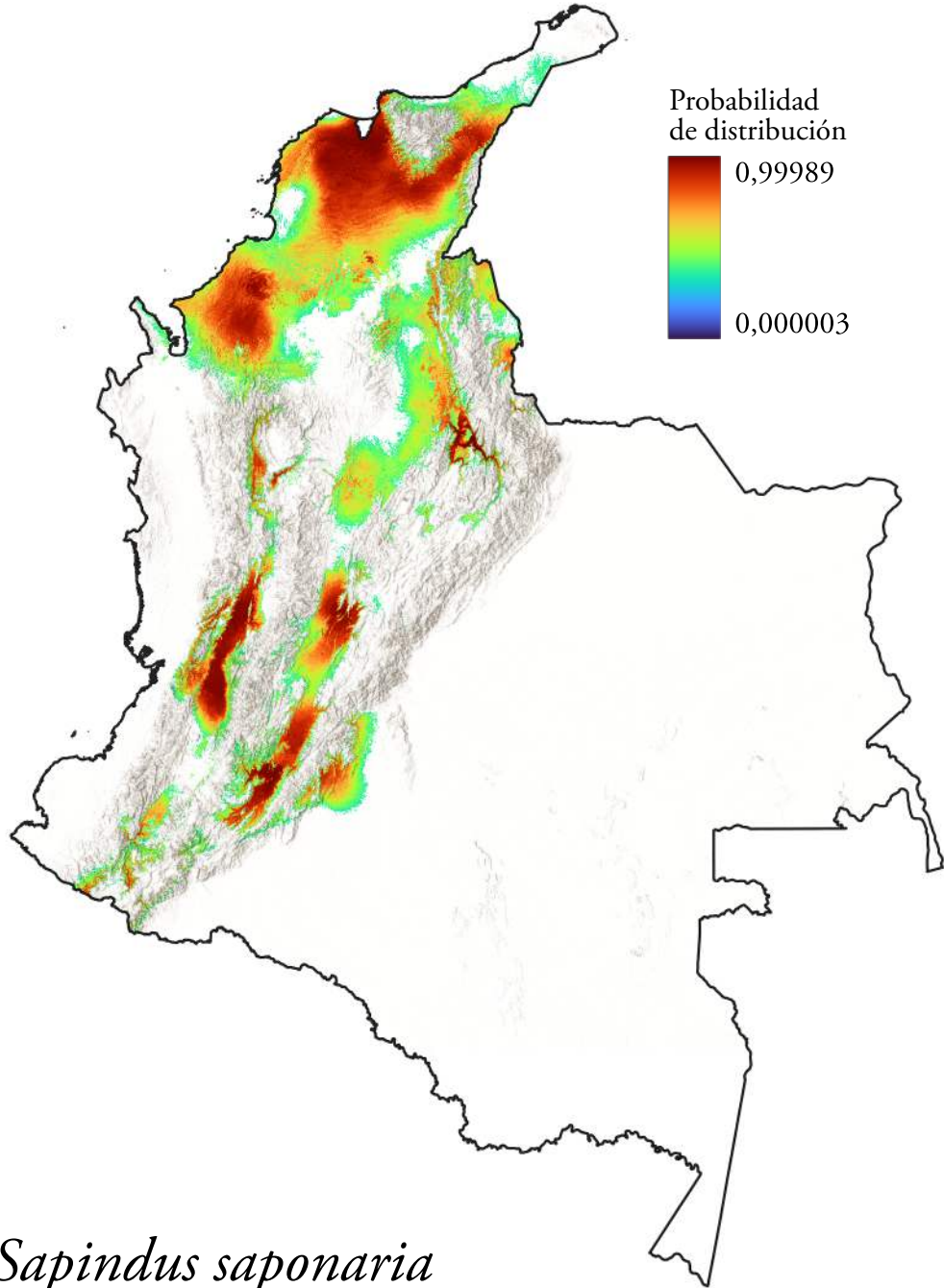




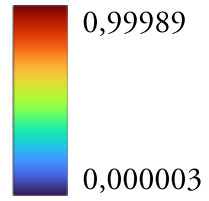
*Samanea saman*

0 100 200 300 400 km





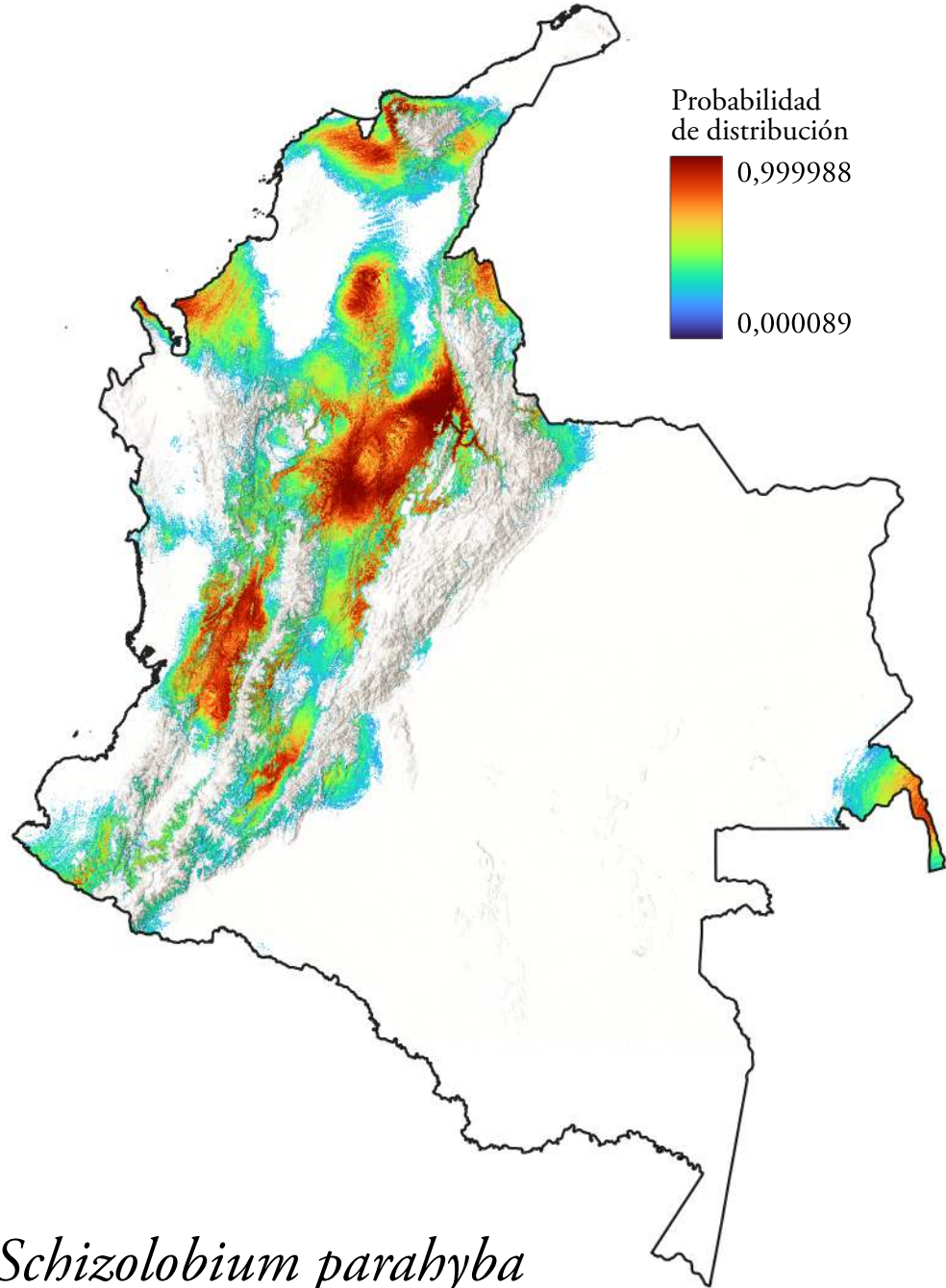
Probabilidad  
de distribución



*Sapindus saponaria*

0 100 200 300 400 km



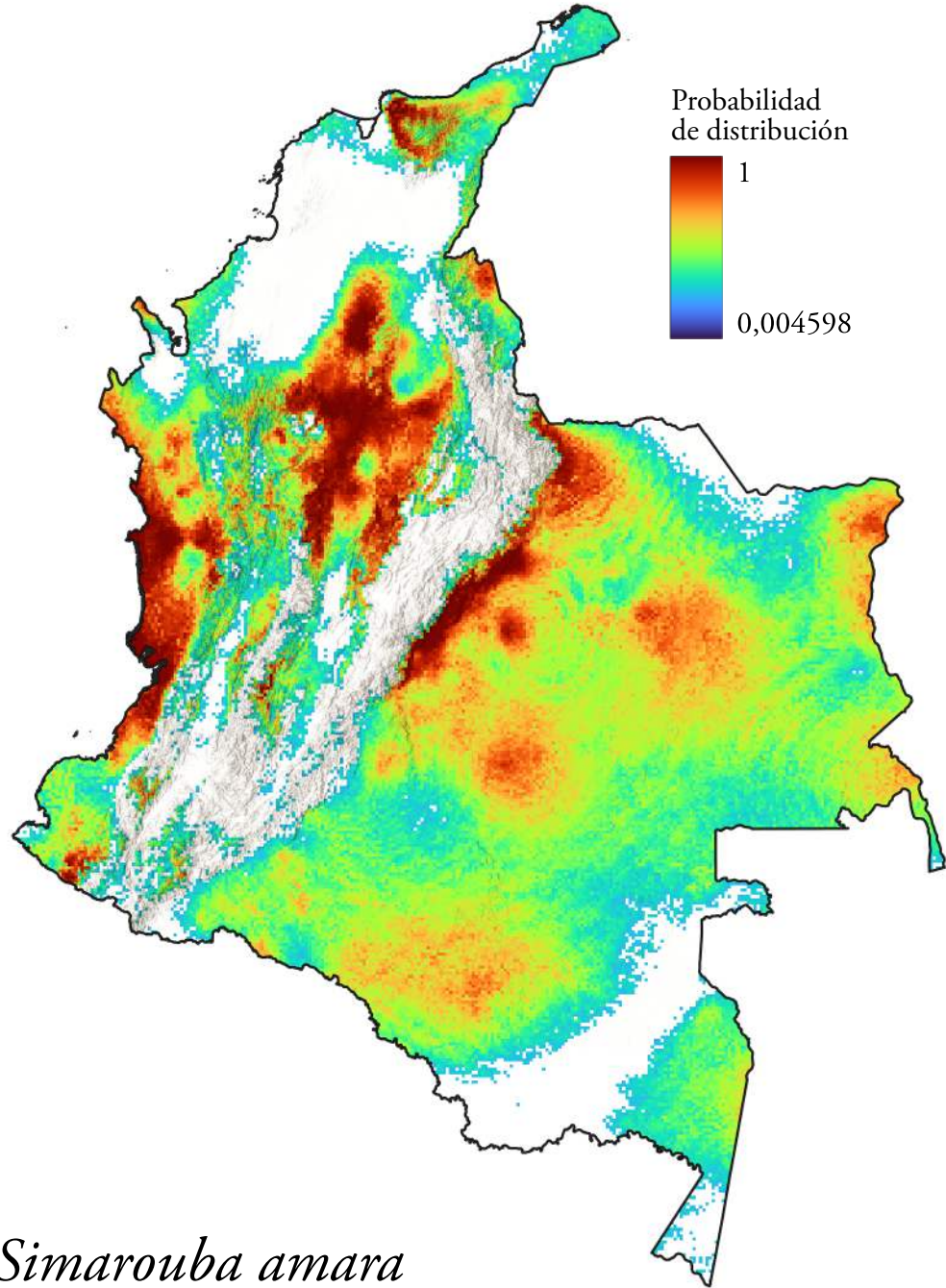


*Schizolobium parahyba*

0 100 200 300 400 km



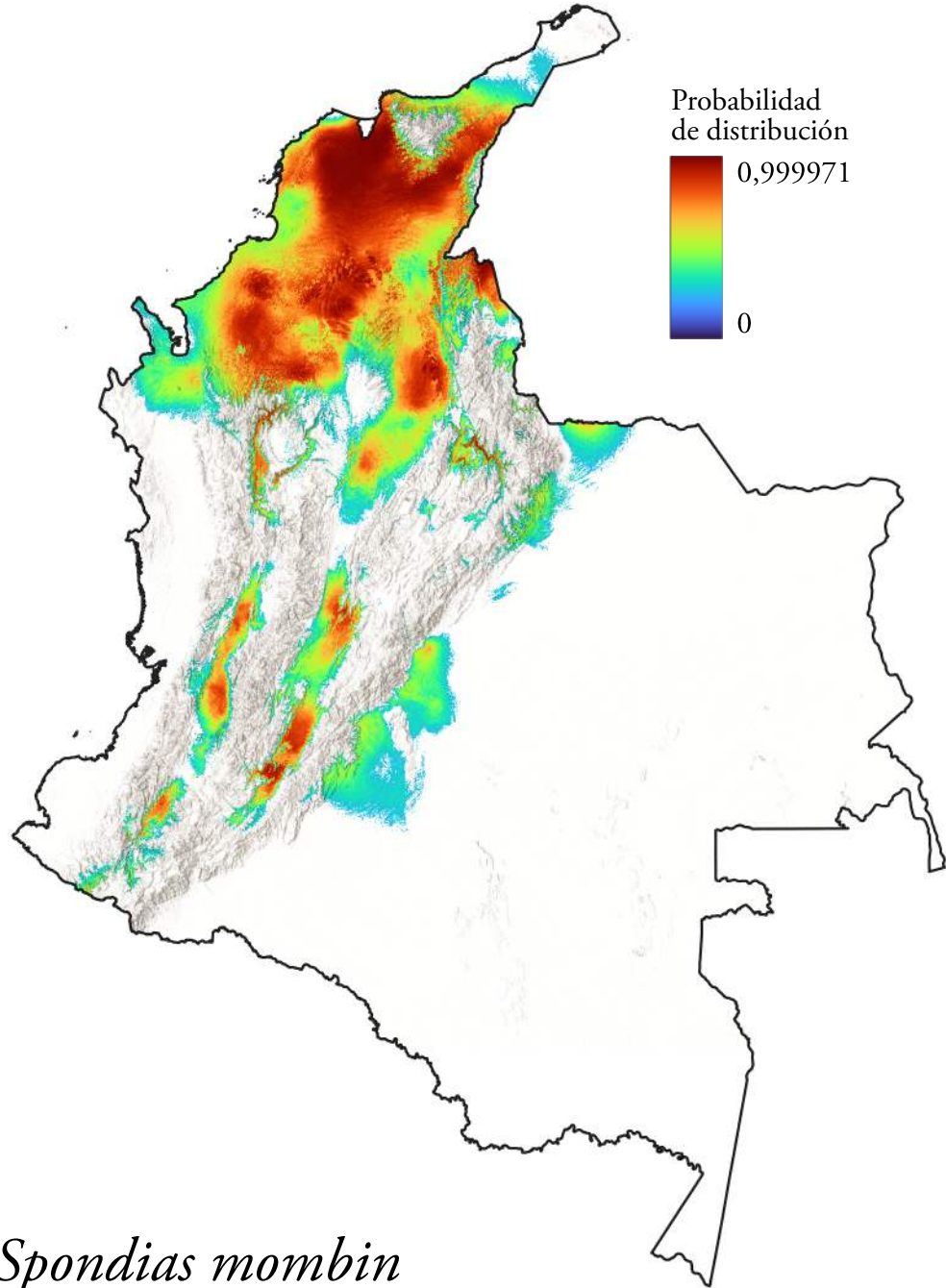




*Simarouba amara*

0 100 200 300 400 km

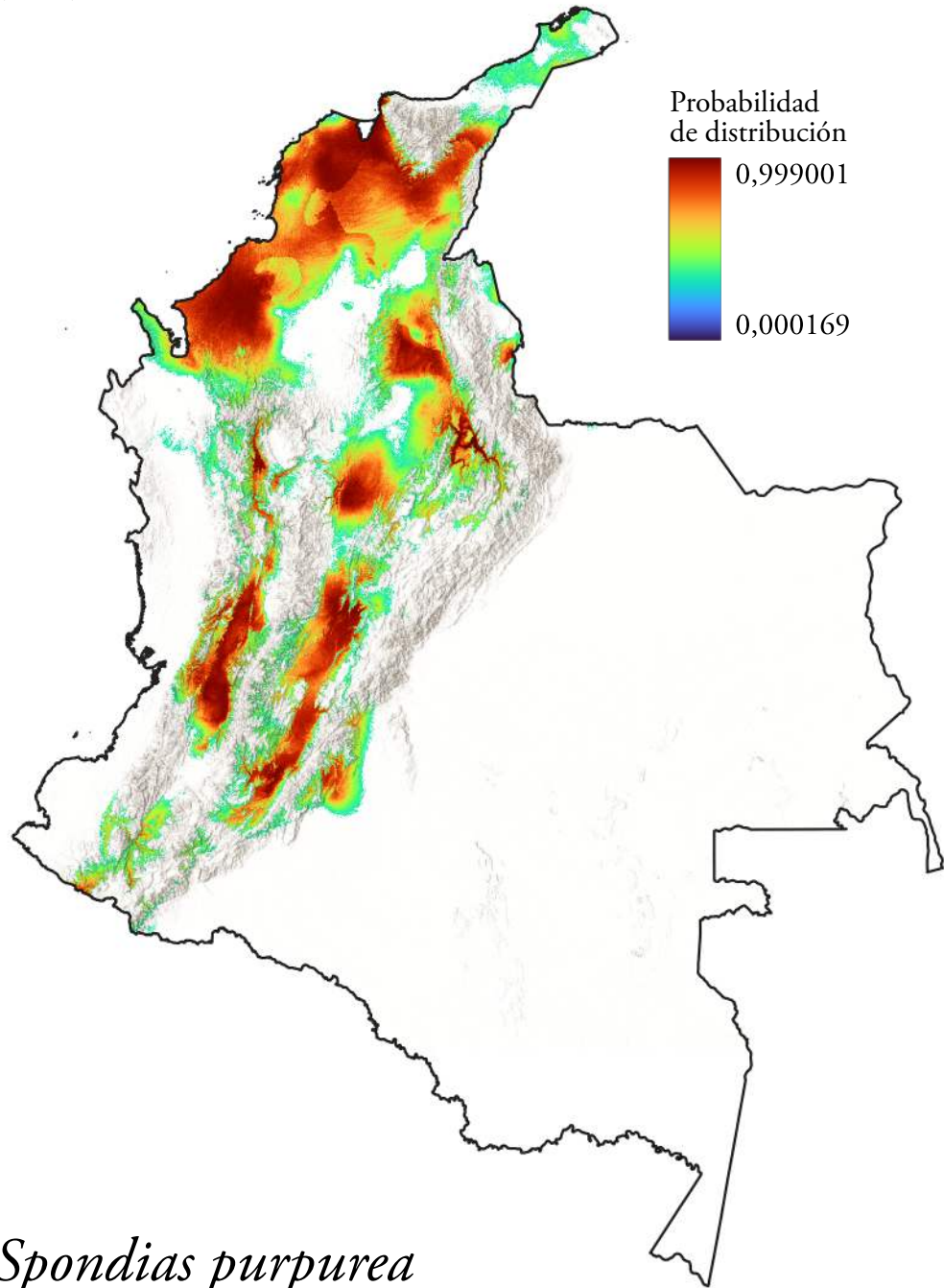




*Spondias mombin*

0 100 200 300 400 km

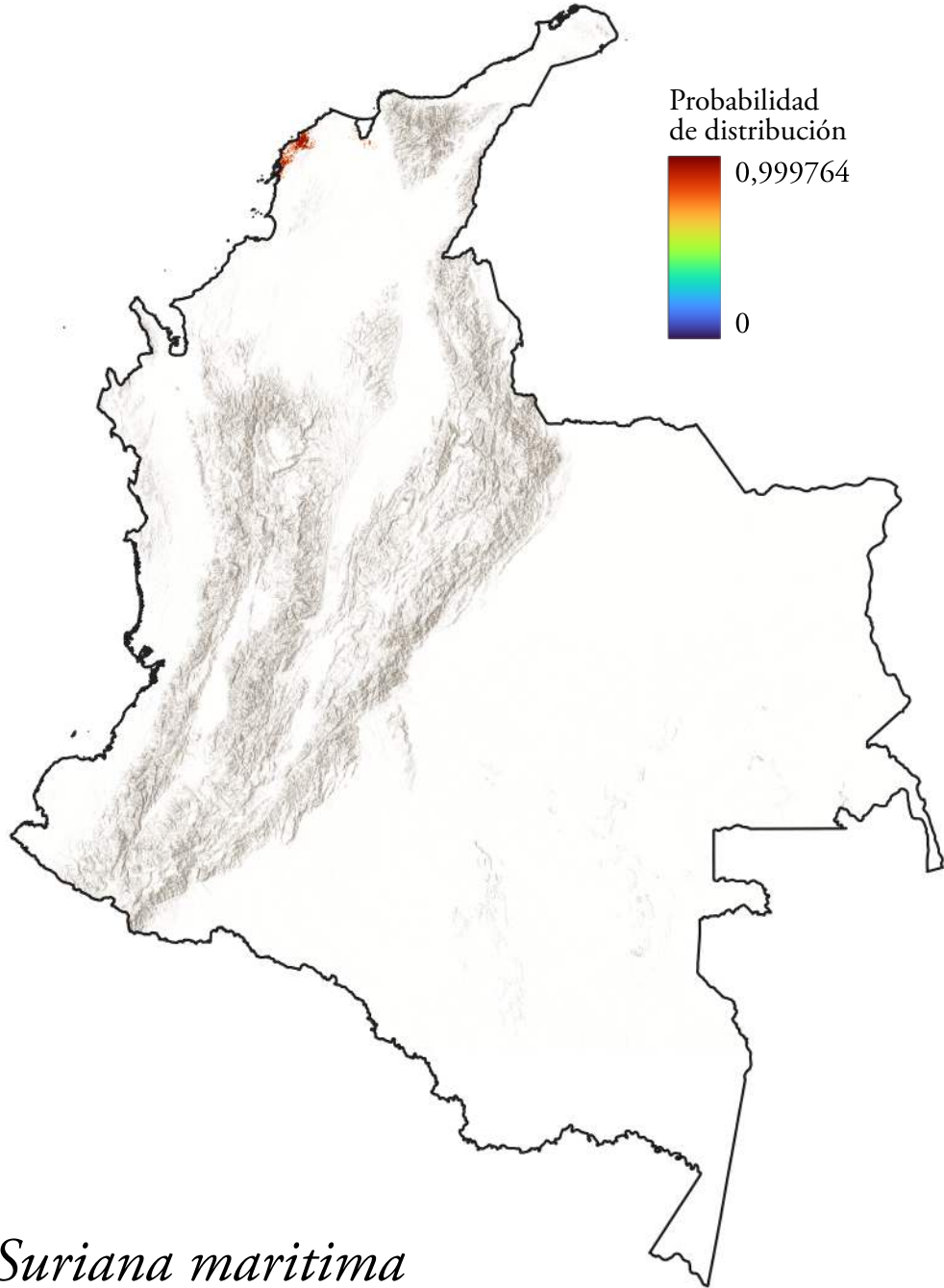




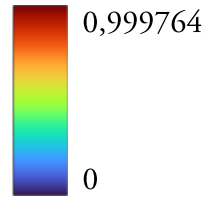
*Spondias purpurea*

0 100 200 300 400 km





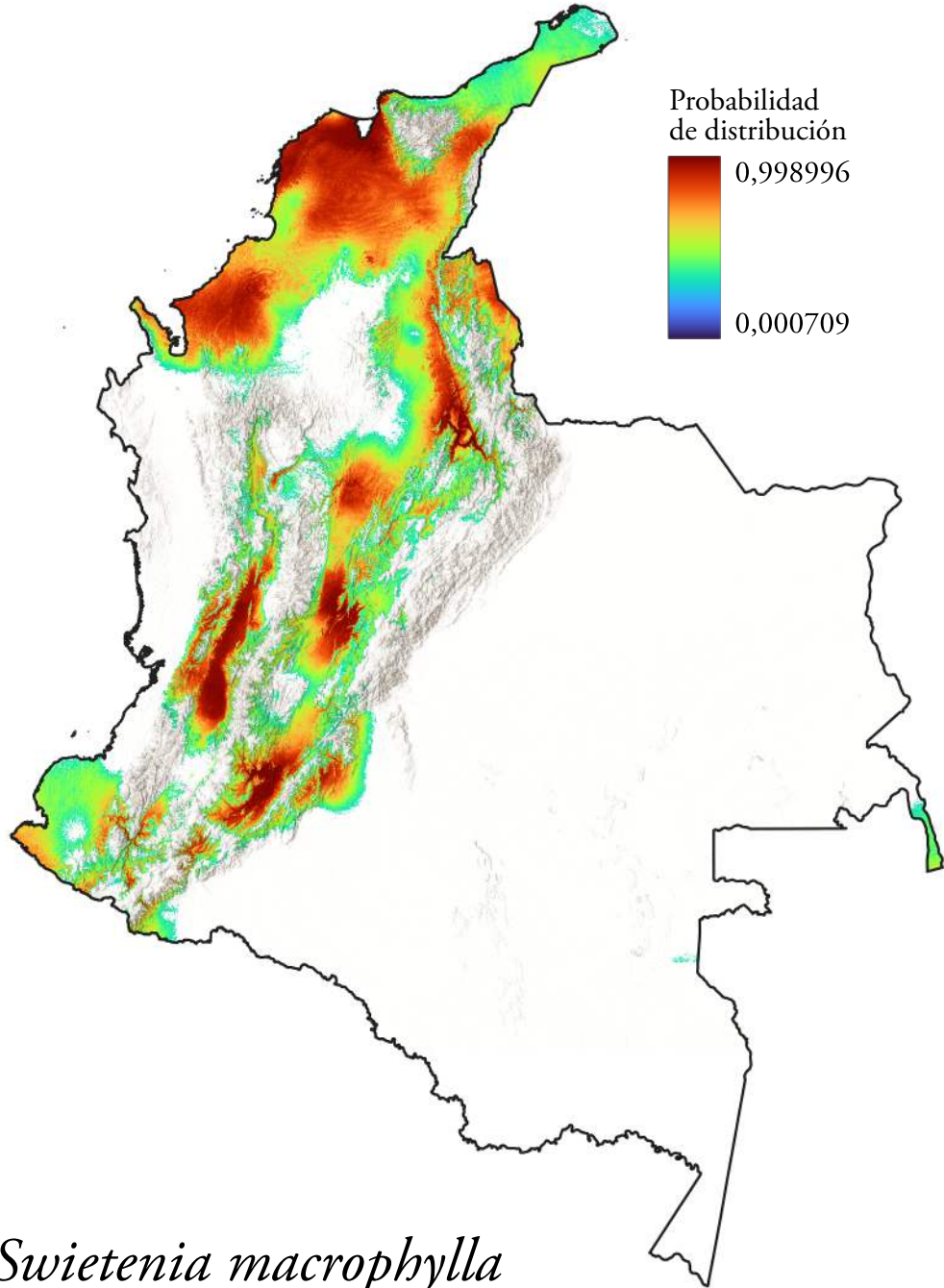
Probabilidad  
de distribución



*Suriana maritima*

0 100 200 300 400 km

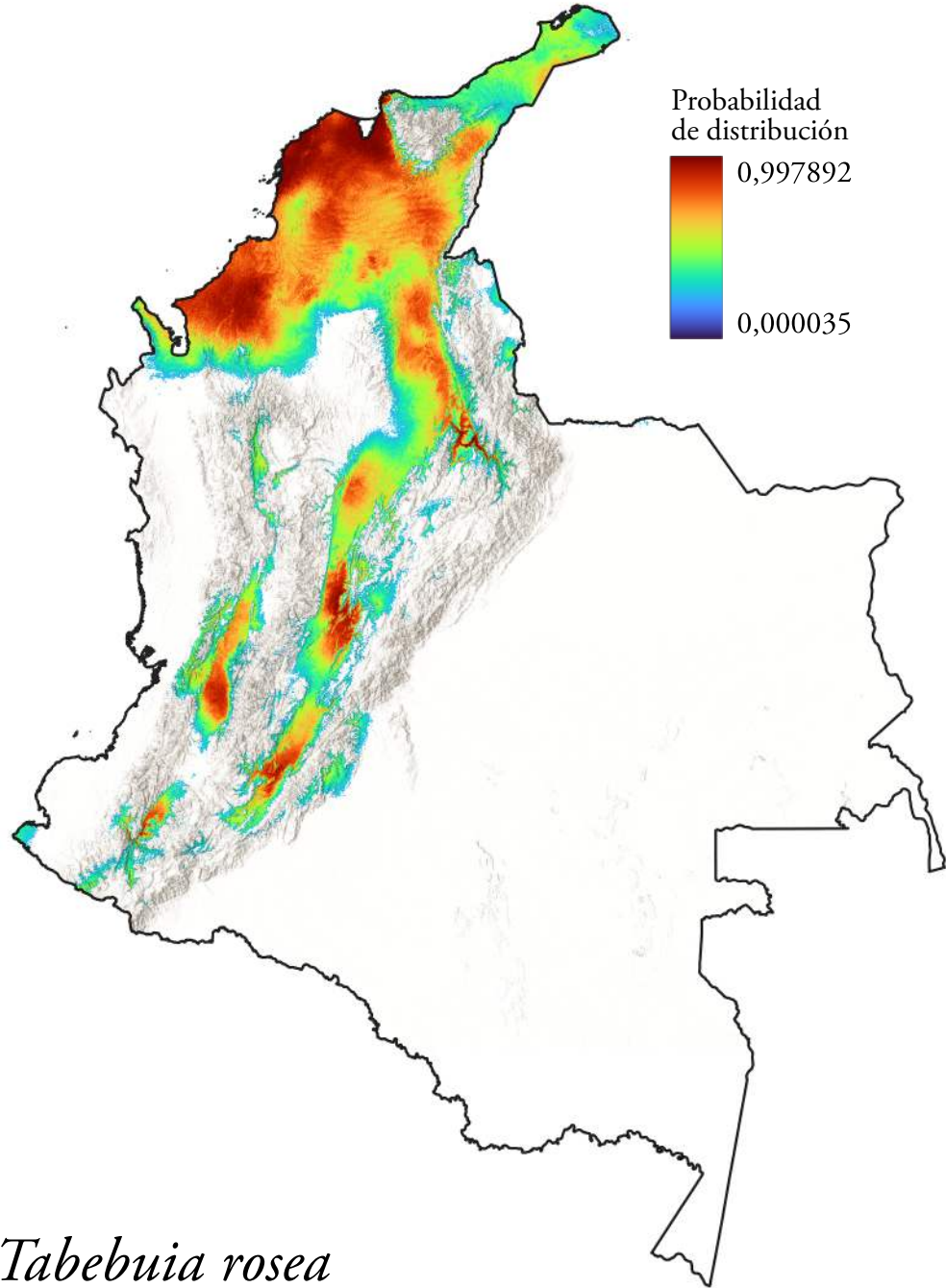




*Swietenia macrophylla*

0 100 200 300 400 km

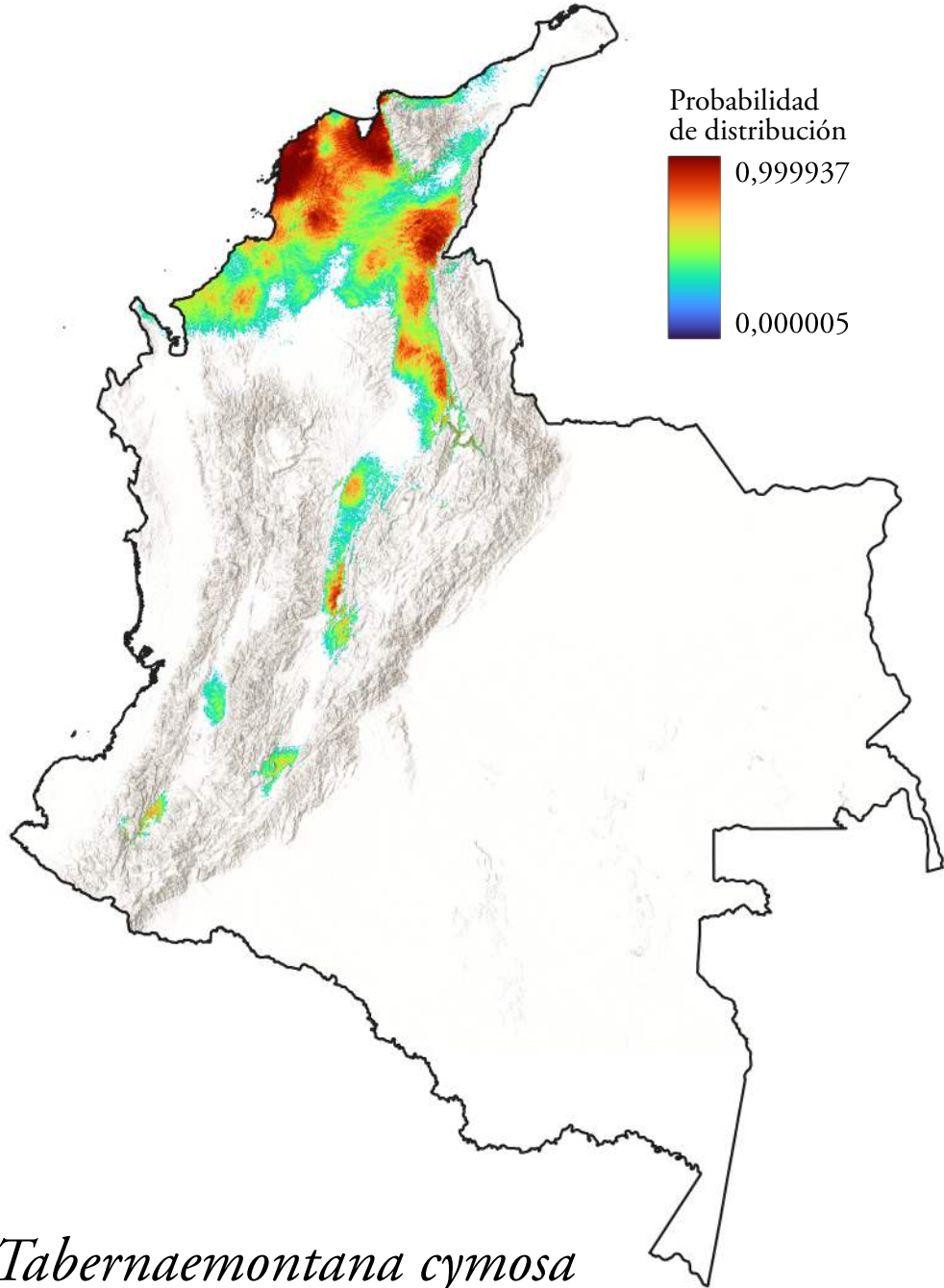




*Tabebuia rosea*

0 100 200 300 400 km

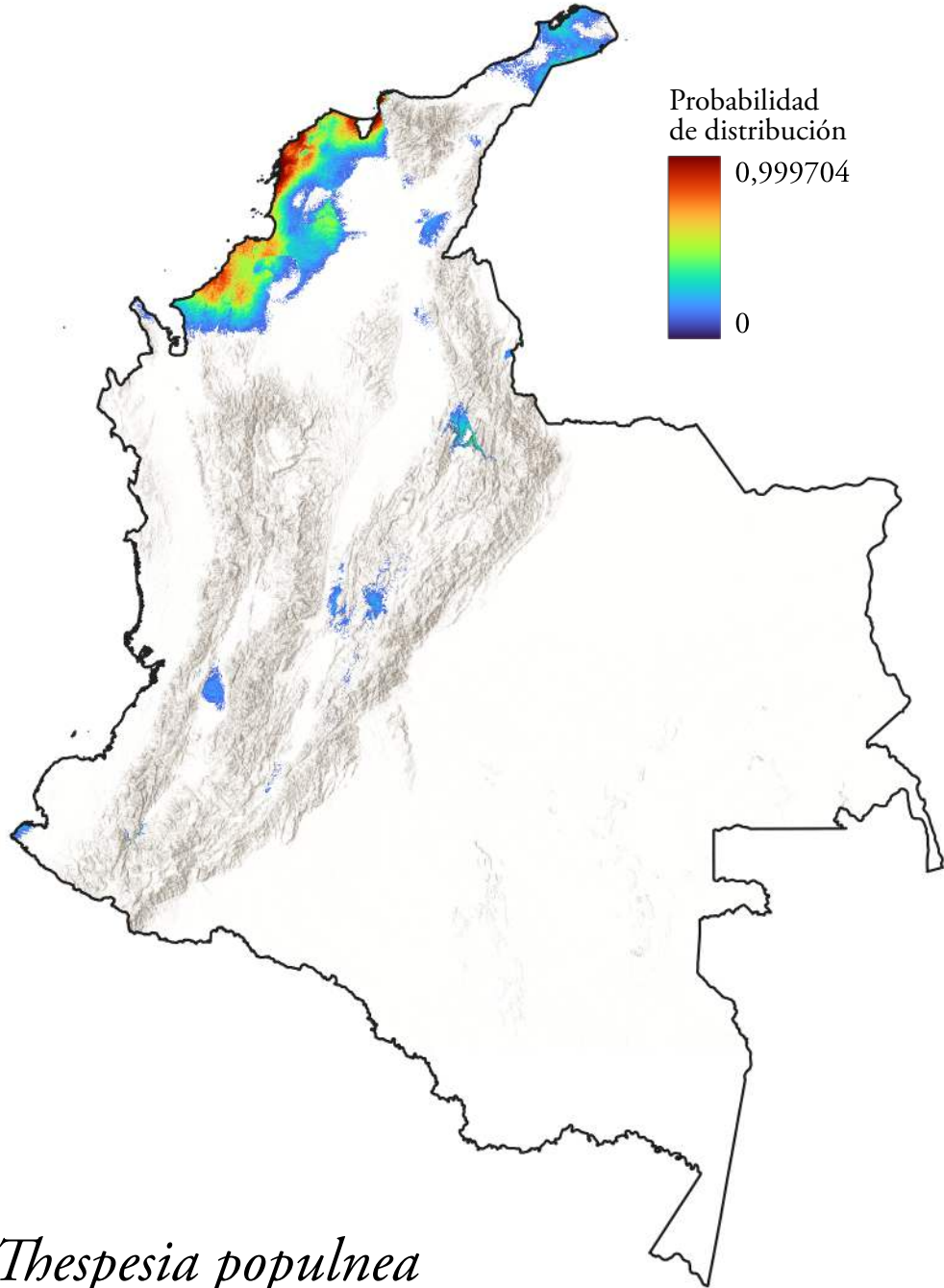




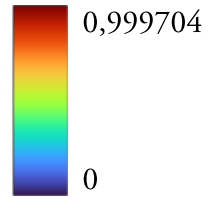
*Tabernaemontana cymosa*

0 100 200 300 400 km





Probabilidad  
de distribución

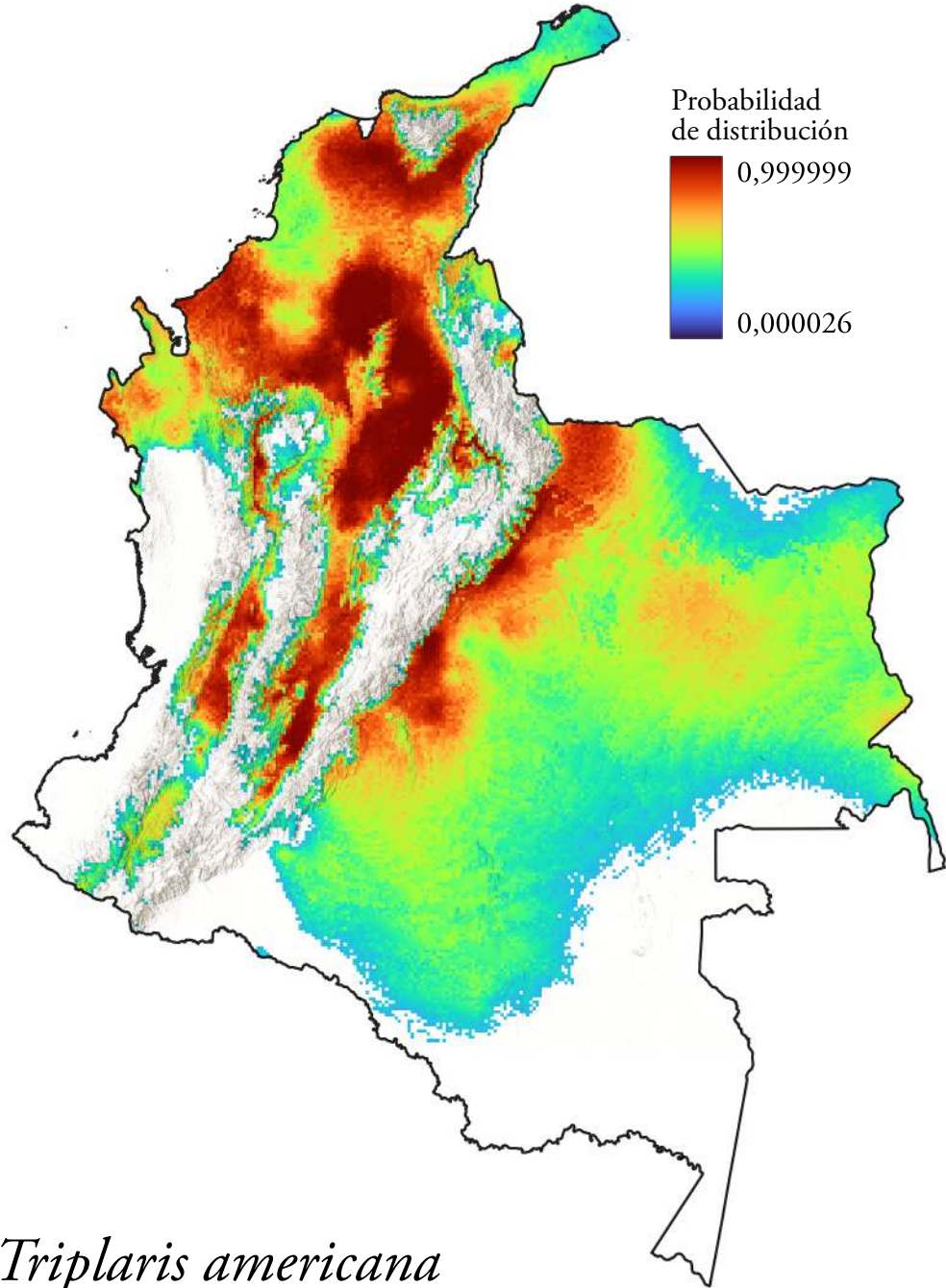


*Thespesia populnea*

0 100 200 300 400 km



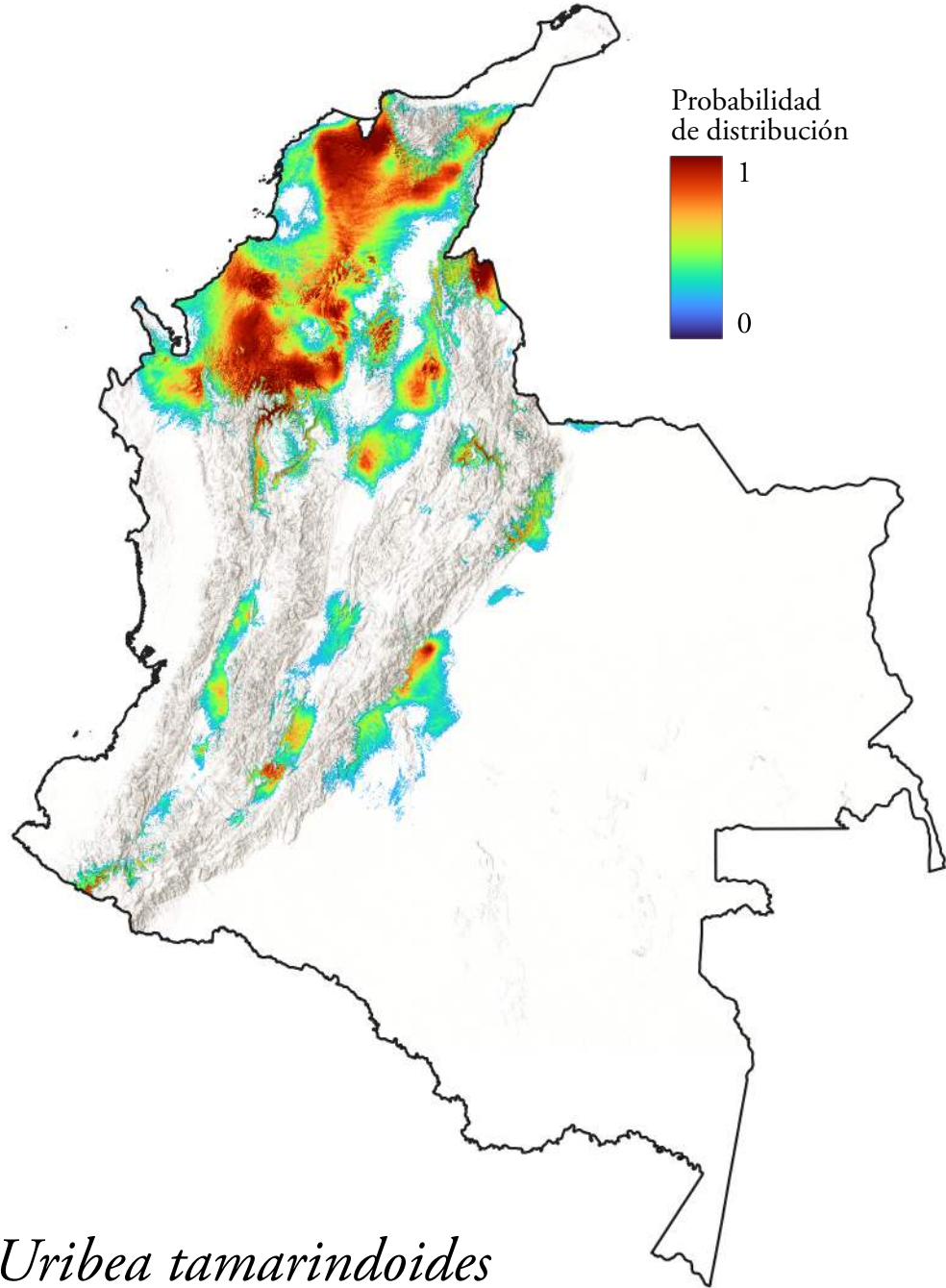




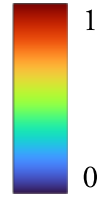
*Triplaris americana*

0 100 200 300 400 km





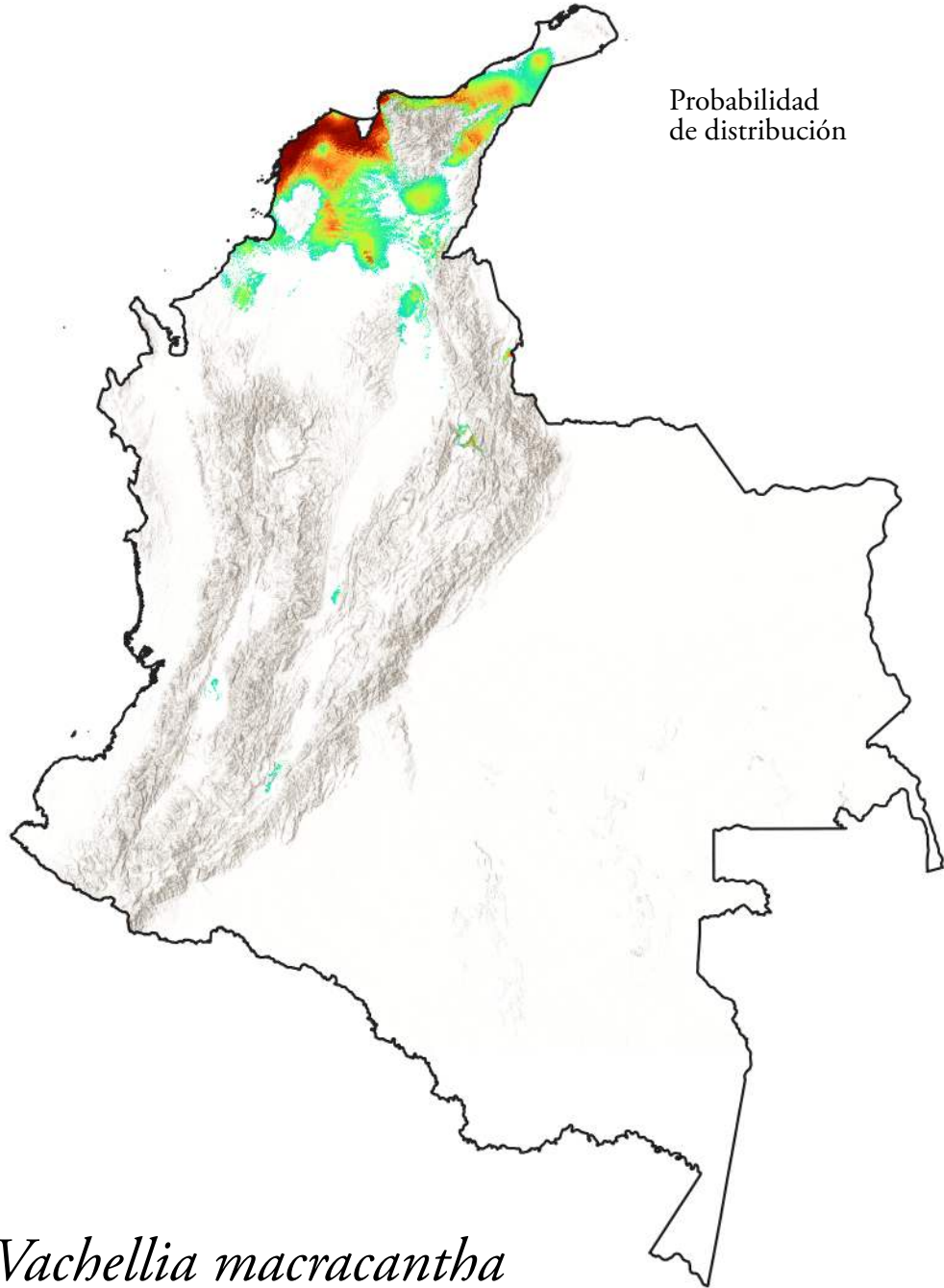
Probabilidad  
de distribución

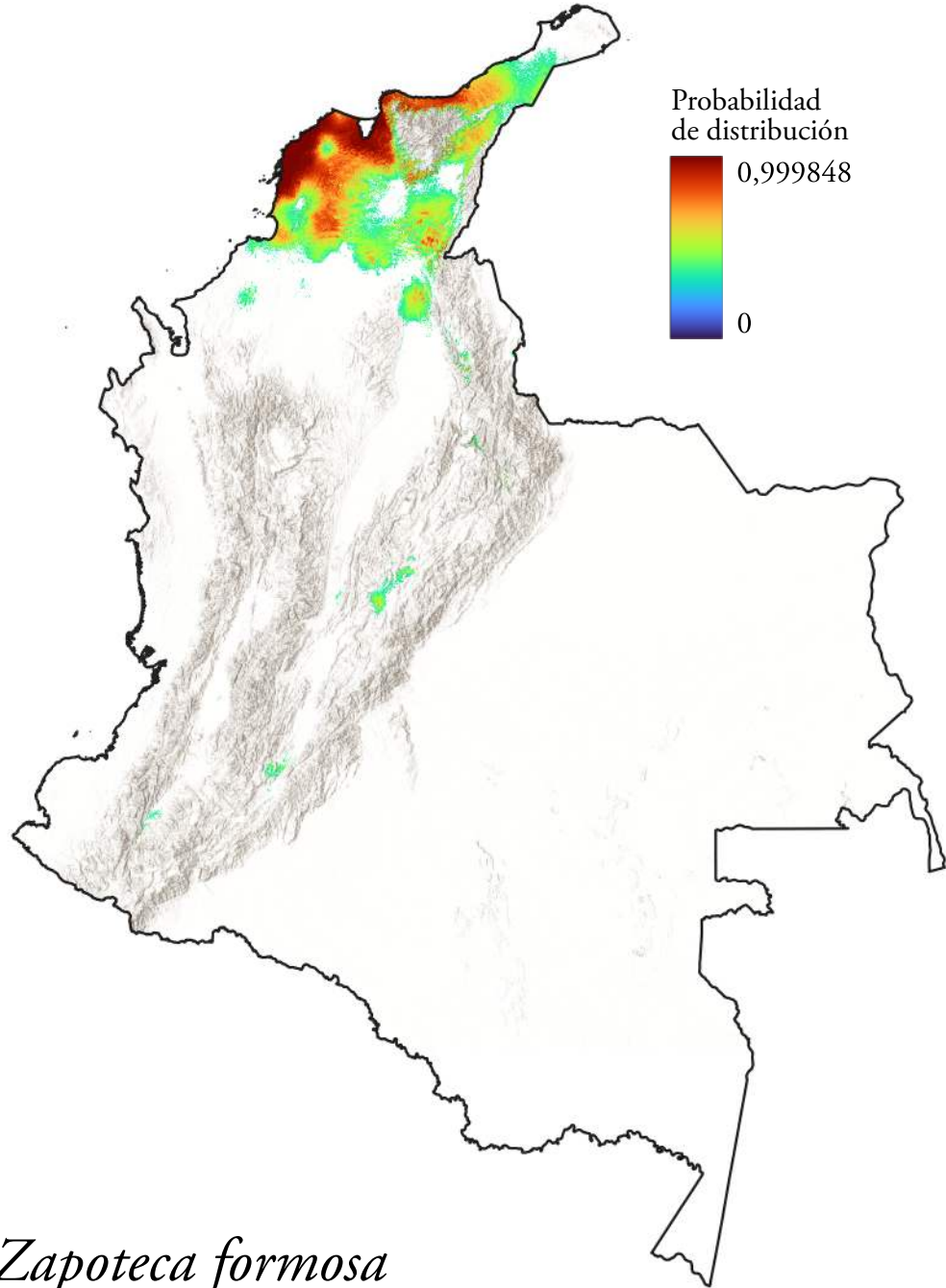


*Uribea tamarindoides*

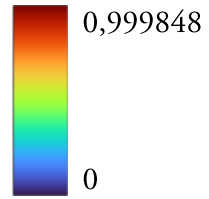
0 100 200 300 400 km







Probabilidad  
de distribución



*Zapoteca formosa*

0 100 200 300 400 km

