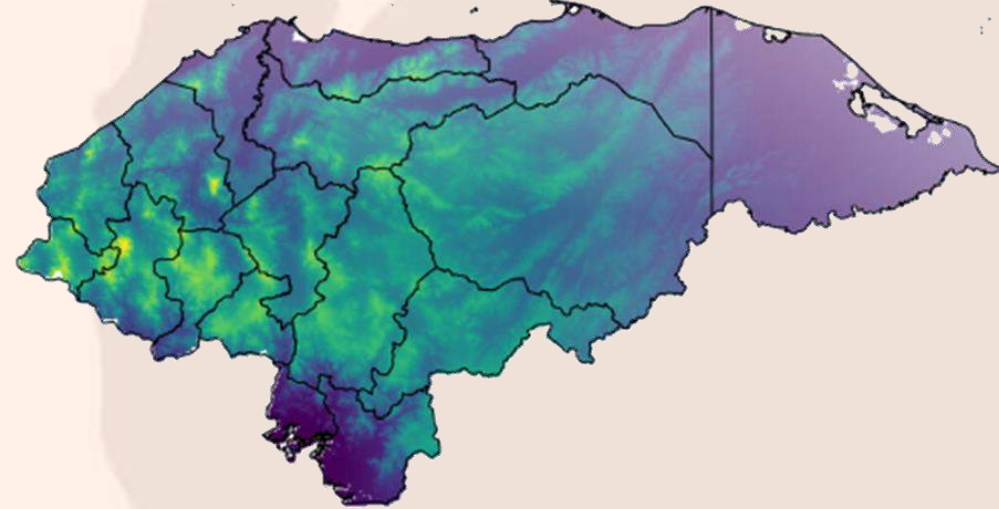
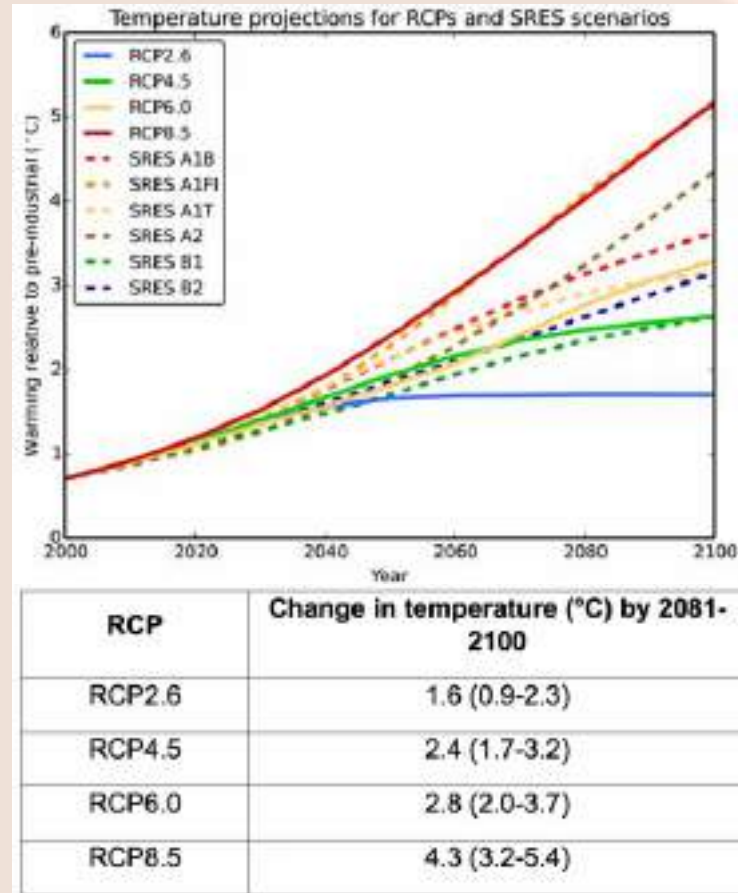


Cambio Climático y su efecto en Áreas Protegidas



Beneficios de la biodiversidad



¿Cuál es el impacto en la biodiversidad y por lo tanto en los servicios ecosistémicos?

¿Cómo afecta de forma diferenciada a nuestras áreas protegidas?

Vacios de información

The largest digital database of fern and lycopod records from Honduras: spatial, temporal and collector biases

SVEN P. BATKE^{1,2,3,4}, THOM DALLIMORE^{1,2,4}, JOHAN REYES-CHÁVEZ^{2,5}, RINA FABIOLA DÍAZ MARADIAGA², EDWARD SOMERS², INDIANA JONES², WENDY ATKINSON², LILLAN FERRUFINO ACOSTA² and GERALDINE REID²

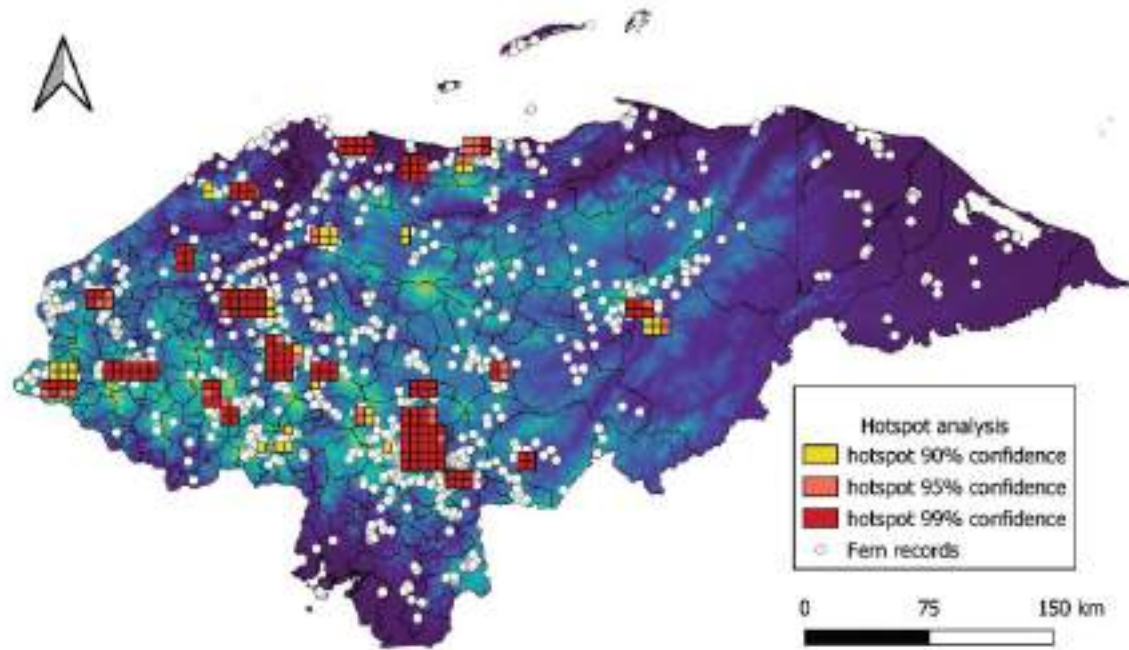


Figure 3. Hotspot analysis of Honduran fern herbarium records ($N = 17\ 539$). The individual fern records (white dots) and hotspot analysis rectangles (red and yellow rectangles) were overlaid on an elevation map of Honduras (dark blue to yellow = 0–2725 m a.s.l.). The rectangles show areas that were identified from the hotspot analysis as being statistically significant hotspots; the redder the rectangle, the higher the confidence level.

An Updated Checklist of the Orchidaceae of Honduras

HERMES VEGA¹, WILLIAM CETZAL-IX^{2*}, EDGAR MÓJ³, KATYA J. ROMERO-SOLER⁴ & SAIKAT K. BASU⁵

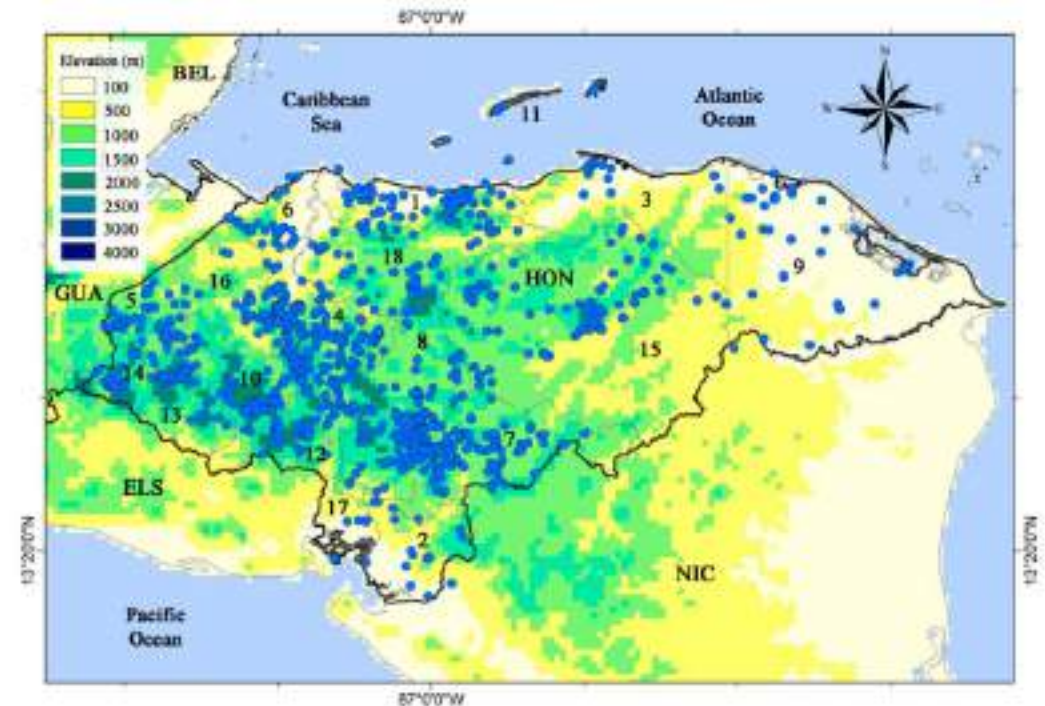
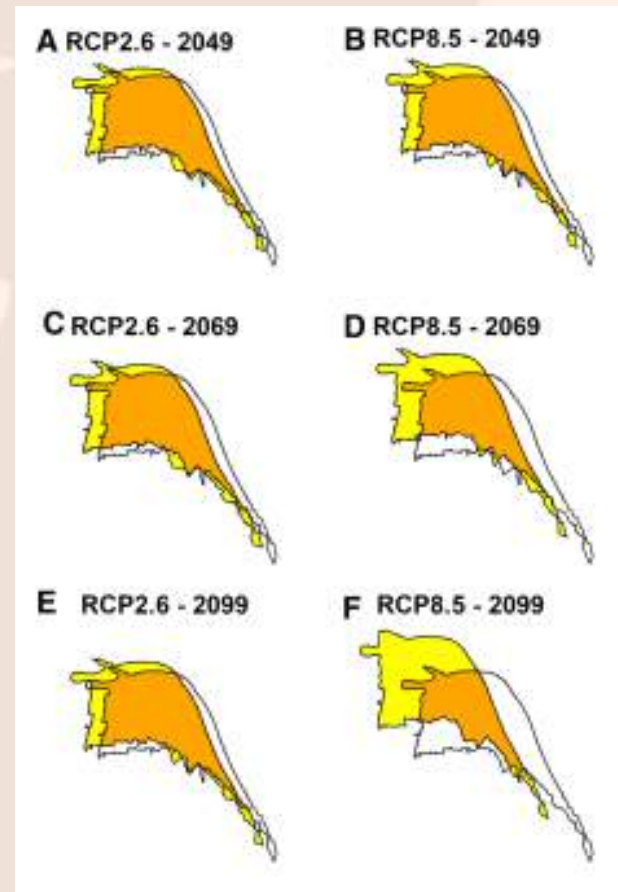
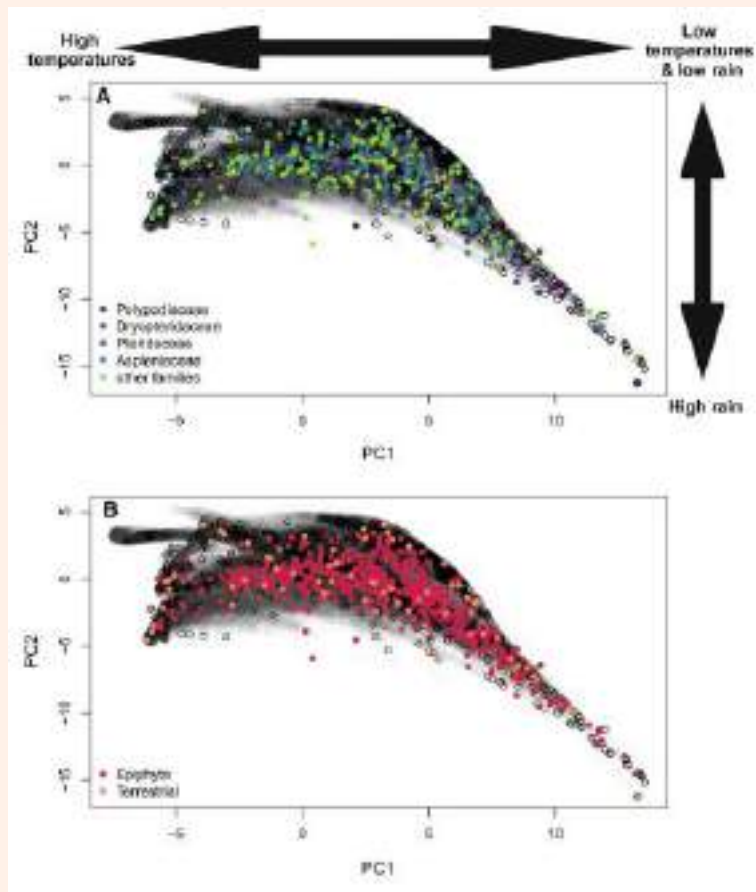


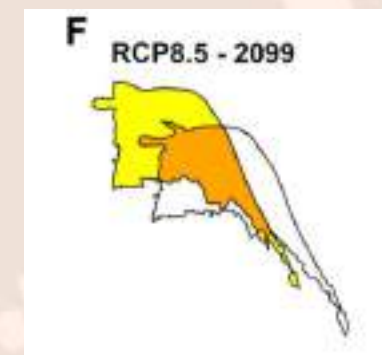
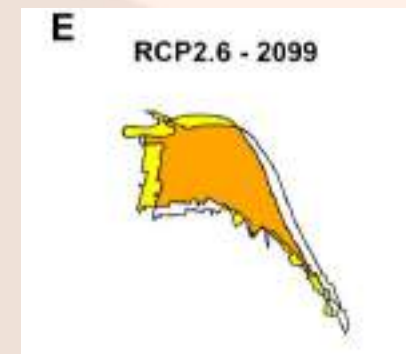
FIGURE 19. Records of herbarium specimens of Orchidaceae in Honduras. Departments of Honduras: Atlántida (1), Colón (2), Comayagua (3), Cortés (5), Francisco Morazán (8), Gracias a Dios (9), Olanchito (15), Santa Bárbara (16), Valle (17), Yoro (18).

Nicho climático y proyecciones de impacto nacional

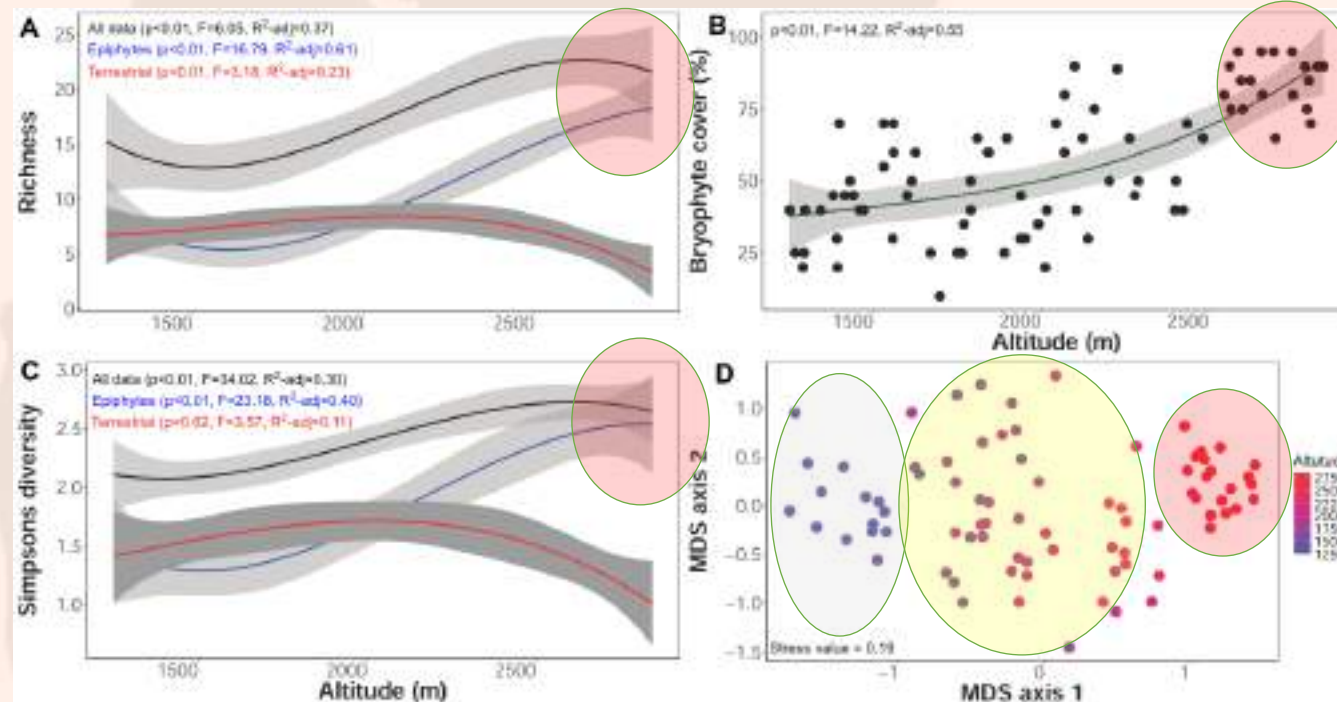
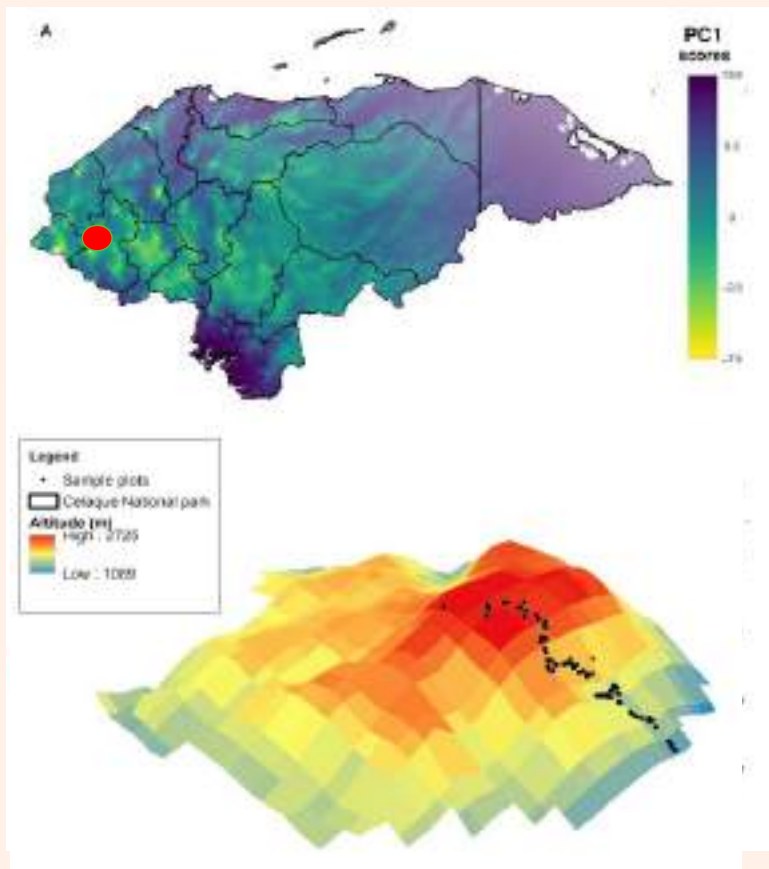


Nicho climático y proyecciones de impacto nacional

Climatic space	Outside			Overlap
	All	Epiphyte	Terrestrial	
RCP26.99	137	37	100	77.2
RCP85.99	391	67	324	47.1



Ejemplo concreto de este impacto (Celaque)



Ejemplo concreto de este impacto (Celaque)

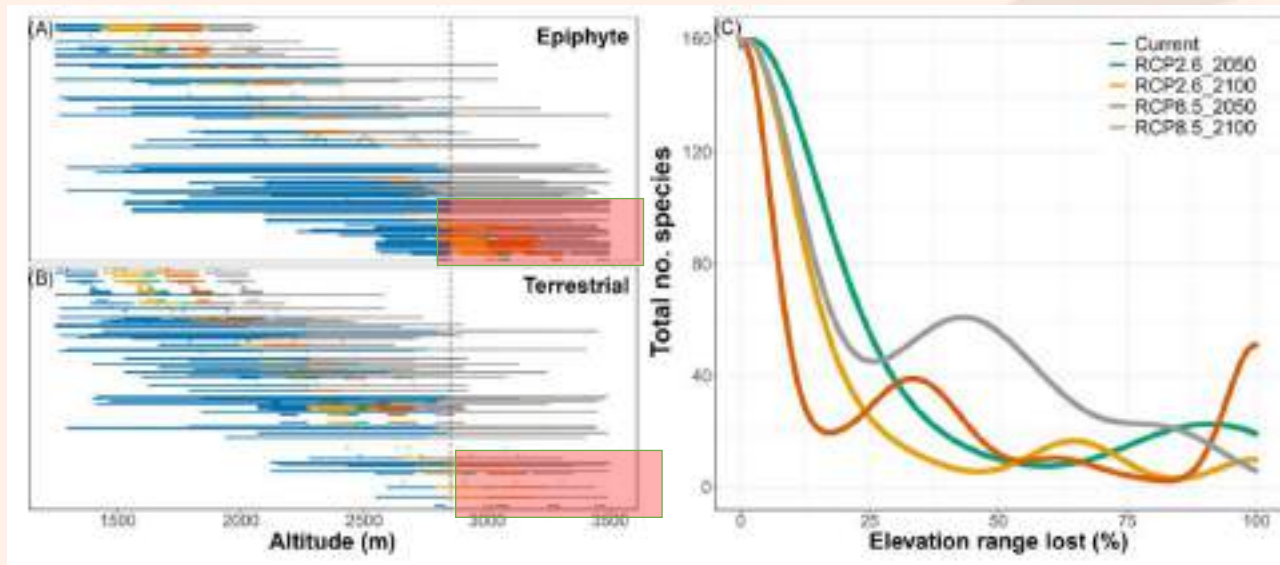


Table 2. Number of species per life forms for each year and climate change scenario that are likely to loss part or all of their range

Range lost	Life form	2050		2100	
		RCP2.6	RCP8.5	RCP2.6	RCP8.5
None	Epiphyte	37	37	29	23
	Terrestrial	60	61	54	40
	Sub-total	97	98	83	63
Some	Epiphyte	37	37	31	35
	Terrestrial	19	18	19	31
	Sub-total	56	55	50	66
All	Epiphyte	4	4	18	20
	Terrestrial	3	3	9	11
	Sub-total	7	7	27	31
Total		160	160	160	160

















Ayuda
en Acción

¡Gracias!

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