			Sp. Statas	Sp. pren temp.	op. pren preeip
$\Delta { m AIC}$	0.00	-5.14	-16.28	-28.18	-35.11
General predictors					
Seed no. (transformed)	**6.84	**7.19	**5.15	**5.98	**6.30
Local temp.	-	*2.79	*2.24	*2.98	*3.15
Local precip.	-	-1.09	-1.30	-1.52	-1.65
Fransient/Persistent predictors					
Transient	-	-	**-4.65	-	-
Transient * Local temp.	-	-	1.79	-	-
Transient * Local precip.	-	-	1.29	-	-
Origin-based predictors					
Transients from similar temp.	-	-	-	-1.34	-
Transients from cooler into warmer	-	-	-	-1.78	-
Transients from warmer into cooler	-	-	-	*-2.86	-
Transients from similar precip.	-	-	-	-	-1.54
Transients from drier into wetter	-	-	-	-	-0.06
Transients from wetter into drier	-	-	-	-	**-4.45
Transients from unknown climates	_	_	_	**-5.58	**-5.60

species-by-site combinations. Asterisks denote significance (\*: p < 0.05, \*\*: p < 0.001). Dashes denote predictors that

Site climate

Null model

were not included in a given model.

Site climate +

Sp. status

Site climate +

Sp. pref. temp.

Site climate +

Sp. pref. precip