Recording Invasive and Non-Native Plants in the Cyprus SBAs



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Species on the move...

Agriculture (contaminant)

Recorded (archaeologically) from the late Bronze Age onwards



Horticulture/forestry

A selection of species tried in Cyprus (Bovill, 1915)

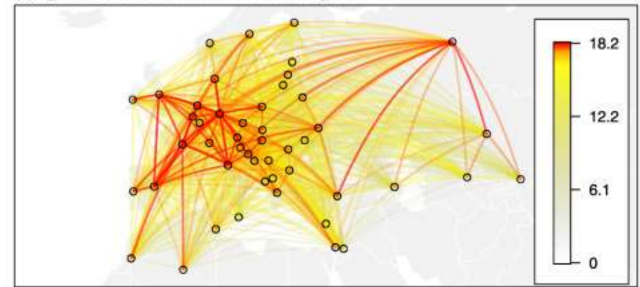
sopilot a capenace	from	the	Director	of	Agr	Loultu
Paliurus aculeatus	11	- 11	11	11		10
Acer Negundo		11	.11	11		TV.
Jlmus campestris	11	0	11	11		11
Dercis Siliquastrum	11	11	11	118		116
Quercus Aegilops	11	18	W.	17		11
Genistra tintoria	17	- 11	11	41		10
Cornus sanguineus	17	11	- 11	-		11
Stipa tenacissima	"	11	11	II e		11
Rumex hymenocepalus		14	4	- 11		33
Rhus cotinus	75	11	11	7		11
Chimonanthus fragrans	**	11	17	- 11		- 12
Diospyrus Letus.	11			41		
Heaysarum coronaium	**	H	"			
Maclura Aurantiaca	11	-11	11	100		77
Panicum decompositum	- 40	11	11			
Poterium sanguisorba	- 11	11	-	H		
Polygala Apopetala	11	bouth California				
Parkinsonia Torreyana	и	,	•	11		
Capsicum baccatum	17		17	11		
Jacaranda Mimisoefolia	- 31	the	Directo	r of	Agr	icultu
Prosopis pubescens (torilla)	11	South California				
Prosopis juliflora (Mezquita)	11	a design		4		
(Neilongia Naliana	11		ii .	11.		
Chilopsis Baligna	11		1	000		
Acacia Giraffi	11	South Africa				
Protea	11	England				
Lantana Hybri a	10	South California				
Erythea Armata	11	South Ostilornia				
Erythea Edulis	110			NT.		
Melia Azederach Umbraculifera						

Movement of (pest) species

Connectivity
through global
trade networks
best explanatory
variable for
current invasion
pattern in EU

(a) Agricultural trade flow into the EPPO region

(b) Agricultural trade flow within the EPPO region



Chapman et al. (2017)



Observing the aliens among us





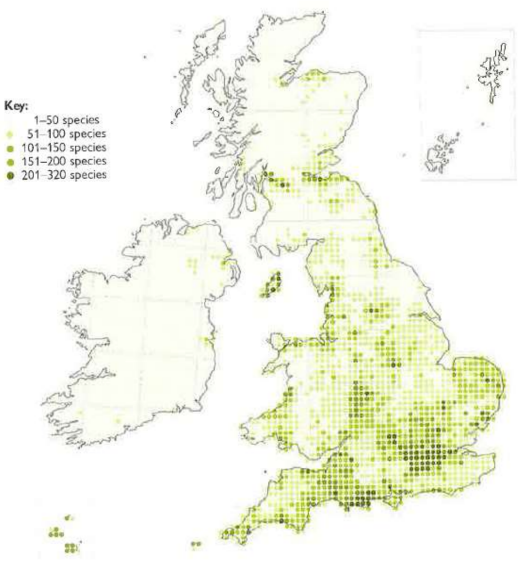
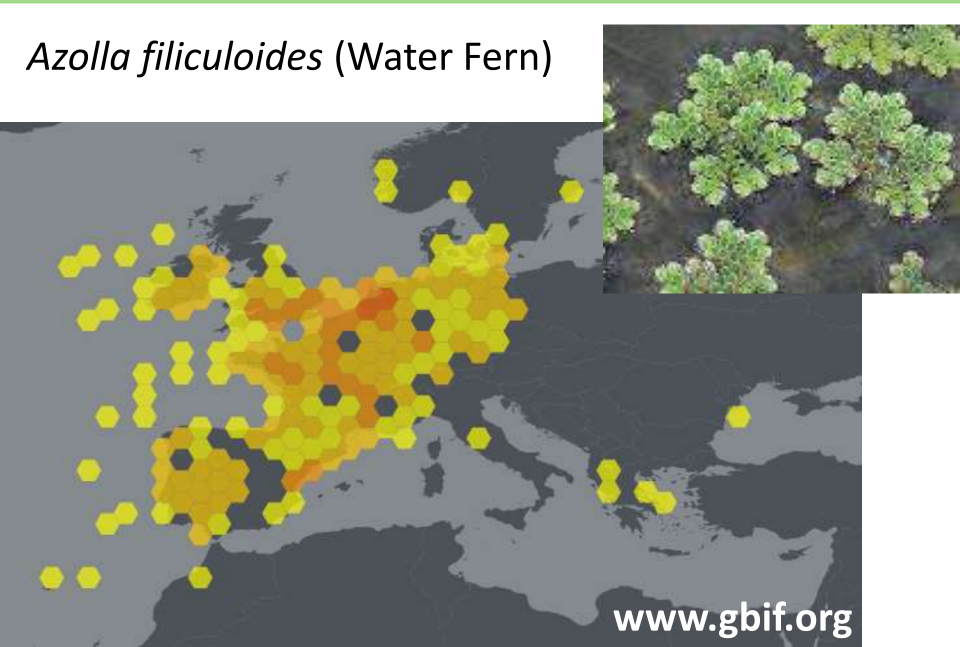


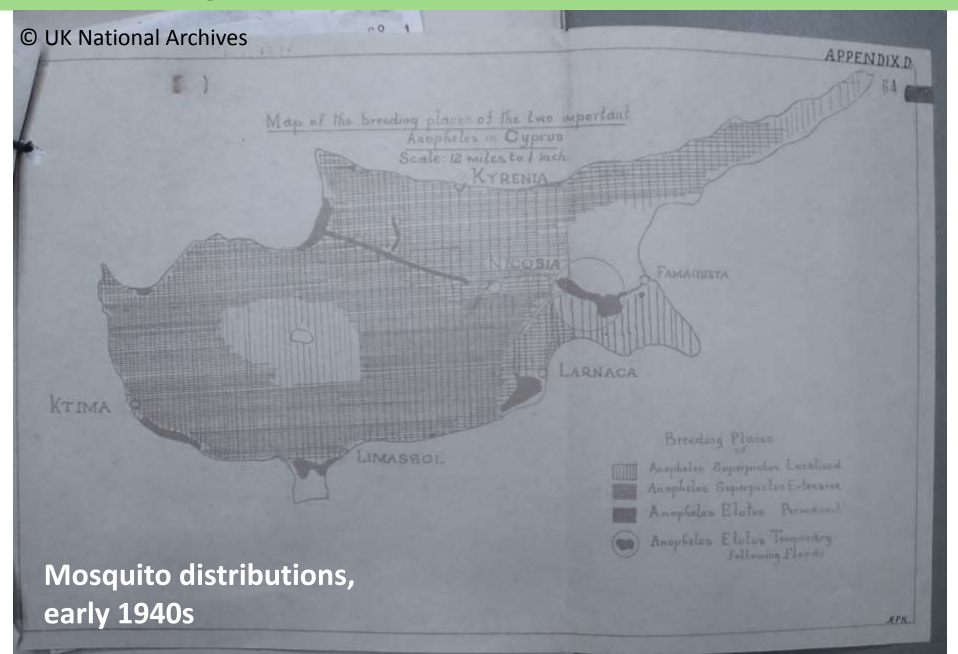
Figure 6.4 The number of neophytes recorded from 1970 onwards in each 10-km square.

Preston et al. (2002)

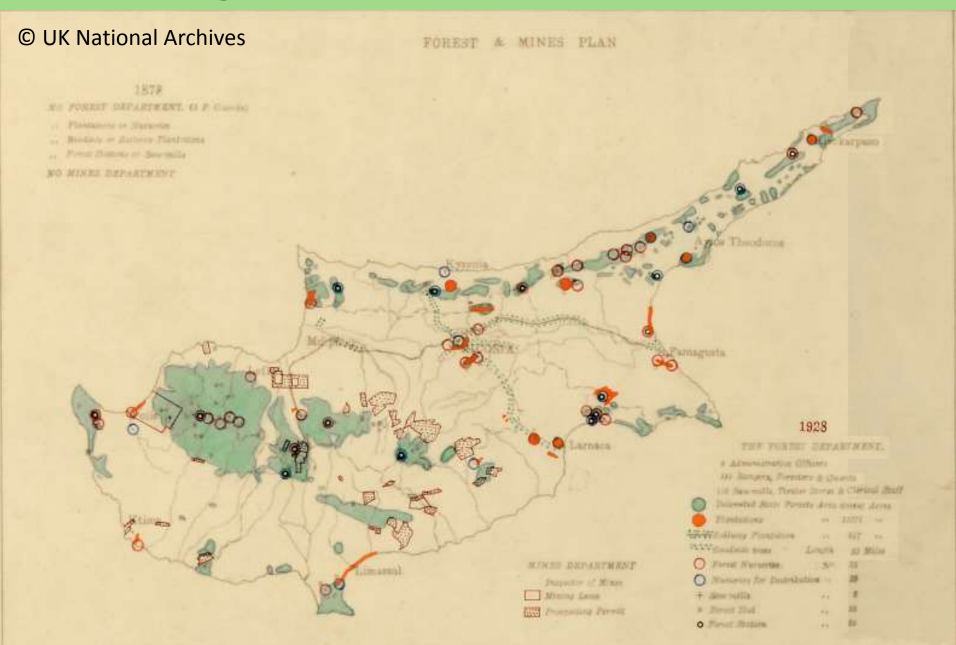
Plant science and biological records



Planning new plant communities...



Planning new plant communities...



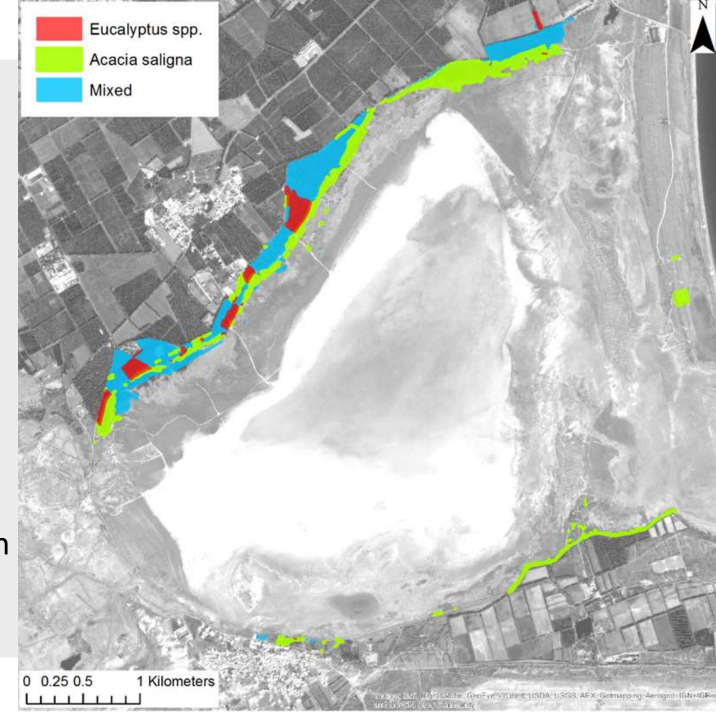
Tractor sowing Acacia saligna



Acacia saligna invading wetlands



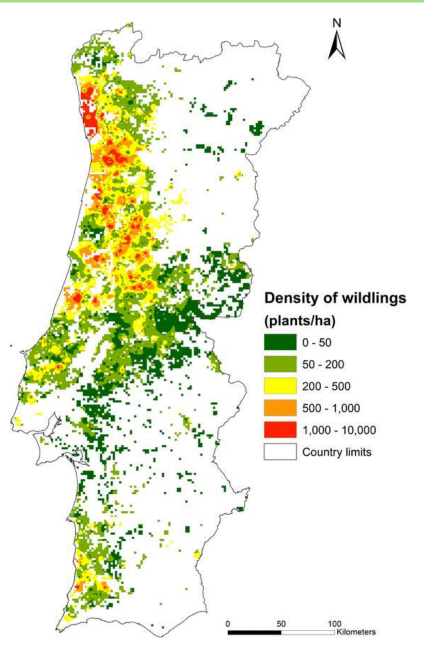
- Mapping on GPS-enabled tablets
- October 2015
 - Polygons also contain field notes
- Other invasives/nonnatives recorded
- To be hosted in open data repository

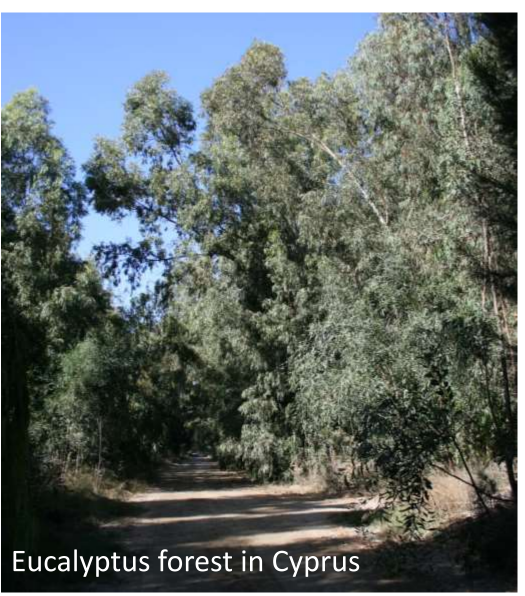


Future invasives?



Eucalypts in Portugal





Catry et al. (2015)

Early warnings

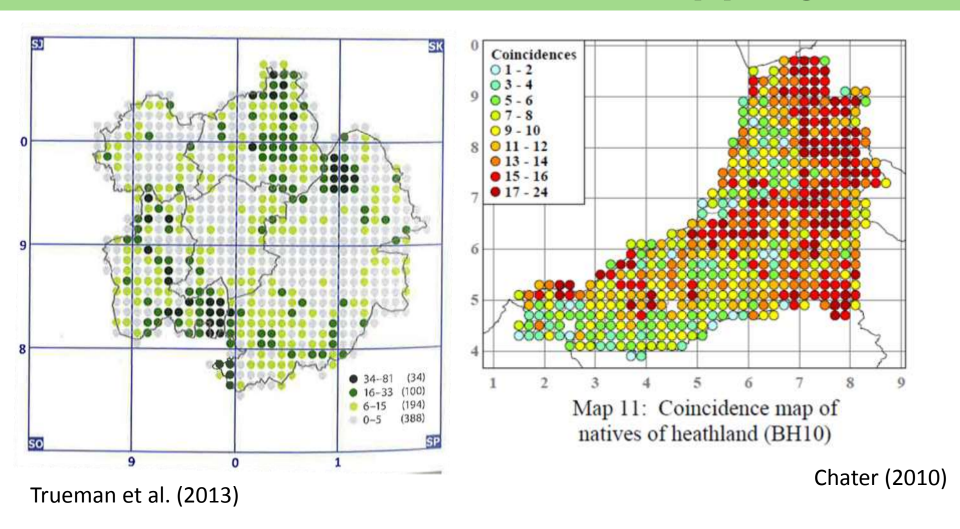




- Further key role of volunteer community
- New technology
- Recording apps to alert us of new invasions & record spread

http://www.planttracker.org.uk http://www.brc.ac.uk/apps

Future work: Grid-based mapping



- Occurrences in 1 km UTM squares
- Public datasets, e.g. on GBIF

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