

Task Force Population Dynamics

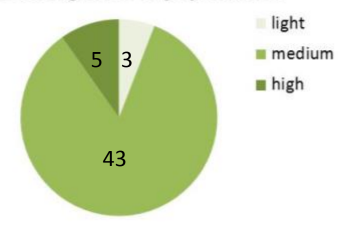
Progress & Future (20.01.2015)



Teams & populations 2014

populations registered	79
teams that registered	27
populations monitored	51
teams that monitored	24
countries monitored	17

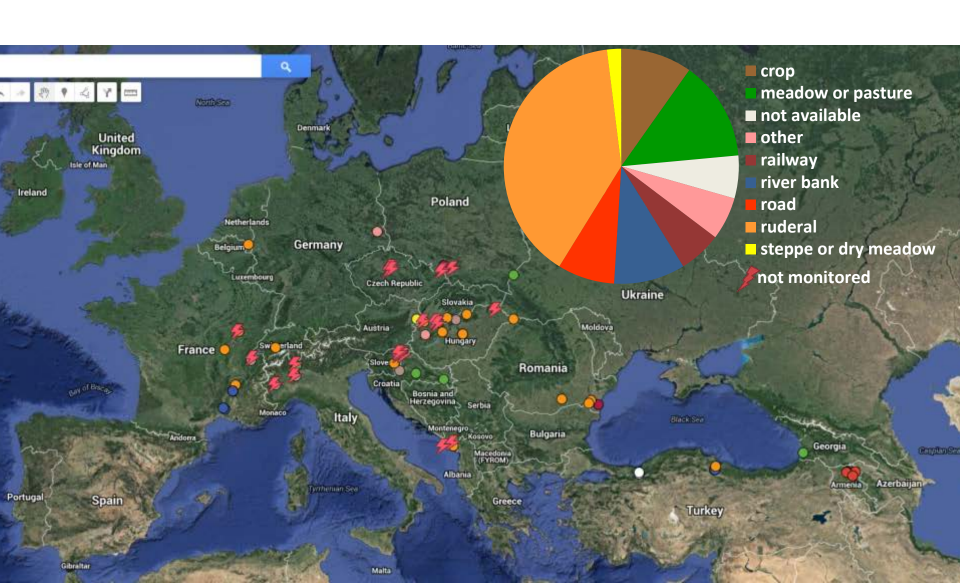
monitoring level of populations



team	country 🖃	registered	2014.monitore
Alexanyan	AM	4	4
Karrer	AT	1	1
Lommen	СН	5	3
Skálová	CZ	4	0
Lemke	DE	1	1
Fried	FR	2	2
Lommen	FR	7	5
Lommen	GE	1	1
Šćepanović	HR	3	3
Csiszár	HU	1	0
Domer	HU	1	1
Molnár	HU	1	0
Nagy	HU	1	1
Pinke	HU	2	1
Tiborcz	HU	1	1
Tuba	HU	1	0
Zagyvai	HU	1	1
Zalai	HU	1	1
Lommen	IT	8	5
Stesevic	ME	3	1
Hallmann&Jongejans	NL	1	1
Tokarska-Guzik	PL	5	2
Anastasiu	RO	1	1
Fenesi	RO	1	1
Skolka&Preda	RO	3	3
Leskovsek	SI	6	1
Toth	SK	7	4
Onen	TR	3	3
Uludag&Aksoy	TR	3	3
		79	51



Geographical distribution & habitat 2014



(ex-)crop field meadow/pasture road/railway ruderal







Planning 2015

Plannir	ng Task I	orce Popdyn			
Publicatio	-	nt data (Lommen et al.)			
Year	Date	Action	Who		
2015	mid Feb	Complete cleaned dataset	all & SL		
2015	end Mar	Data 2014 plants roughly analysed	SL		
2015	end May	Paper 2014 plants submitted (all contributors as co-author)	SL		
		ed data (Vitalos & Lommen et al.?)			
2015	mid Feb	Complete cleaned dataset	all & SL		
	end Mar	Data 2014 seeds roughly analysed	MV & SL		
2015	end July	Paper 2014 seeds submitted (all contributors as co-author?)	SL		
Publicatio	n: basic mo	odel with literature data (Hallmann et al.)			
Year	Date	Action	Who		
2015	end Jan	Draft of basic model	CH		
2015	end June	Paper basic model submitted (authored by RU & UNIFR)	СН		
Data colle	ction 2015				
Year	Date	Action	Who	Budget	Budget Year
2015	end Mar	TF Meeting II (25), followed by seed meeting (10) (Total=30), 30-31 Mar Vienna	all	20410	2
2015	June	STSM China to setup popdyn study	SL	2500	3
2015	May-Oct	Collect data	all		
2015	mid Nov	Sending in data	all		
2015	end Dec	Complete cleaned dataset	all & SL		
2016	Jan	Suzanne visiting RU for modelling	SL, CH, EJ	?	3
2016	end Mar	Combined data 2014-2015 roughly analysed	SL		