



Task Force Population Dynamics

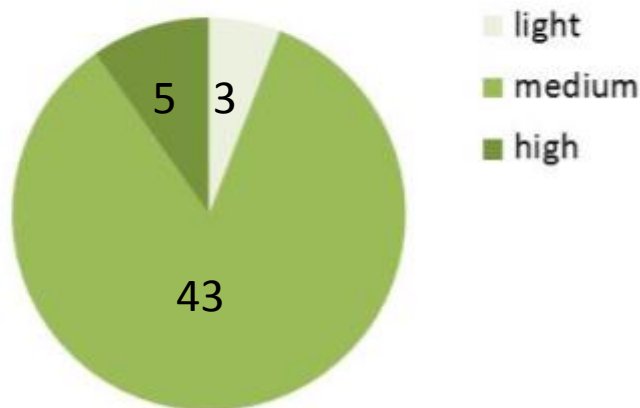
Progress & Future (20.01.2015)



Teams & populations 2014

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

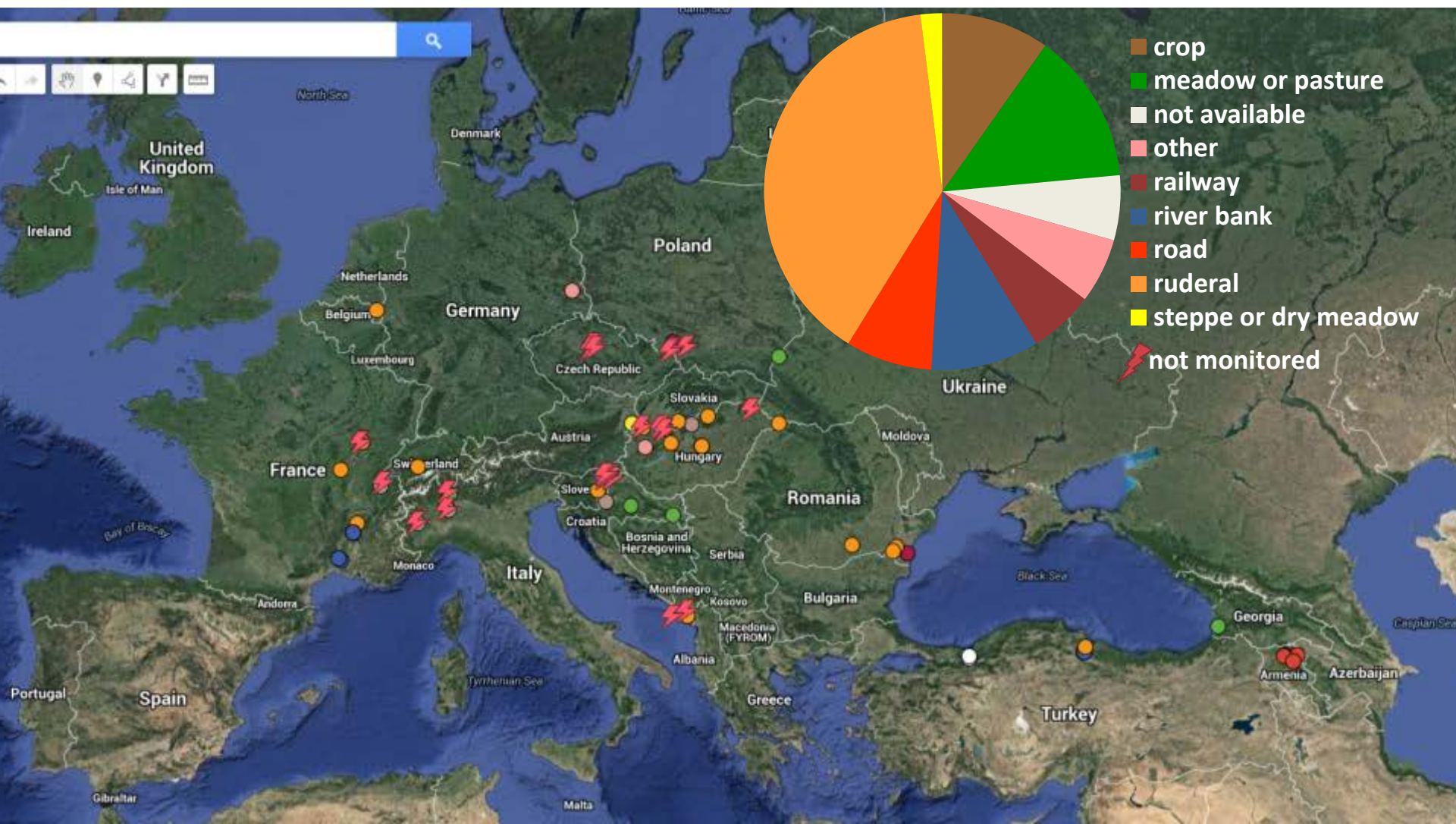
monitoring level of populations



team	country	registered	2014.monitored
Alexanyan	AM	4	4
Karrer	AT	1	1
Lommen	CH	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

Planning Task Force Popdyn						
Publication: 2014 plant 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			
Publication: 2014 seed data (Vitalos & Lommen et al.?)						
2015	mid Feb	Complete cleaned dataset	all & SL			
2015	end Mar	Data 2014 seeds roughly analysed	MV & SL			
2015	end July	Paper 2014 seeds submitted (all contributors as co-author?)	SL			
Publication: basic model 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)	CH			
Data collection 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			