

Latvijas purvu putni – stāvoklis, problēmas un aizsardzības prasības



Oskars Keišs, oskars.keiss@lu.lv
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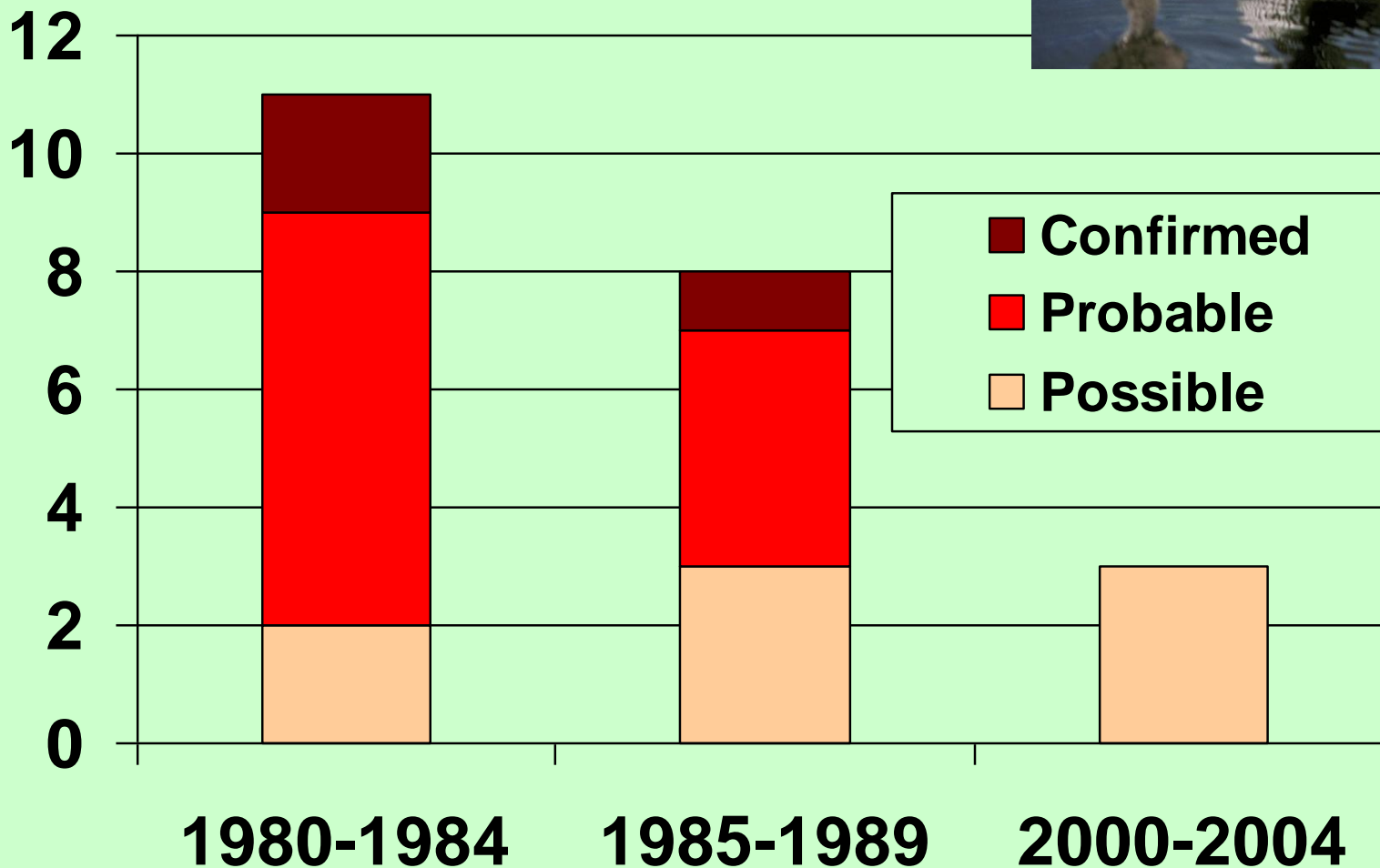
METODES

- IZPLATĪBAS PĒTĪJUMI (trīs Latvijas putnu atlantu salīdzinājums: 1980–1984; 1985–1989; 2000–2004);
- TRENDU PĒTĪJUMS (kvalitatīvās uzskaites Ķemeru tīrelī 2003–2014);
- UZSKAITES trīs purvos 2014; 2015

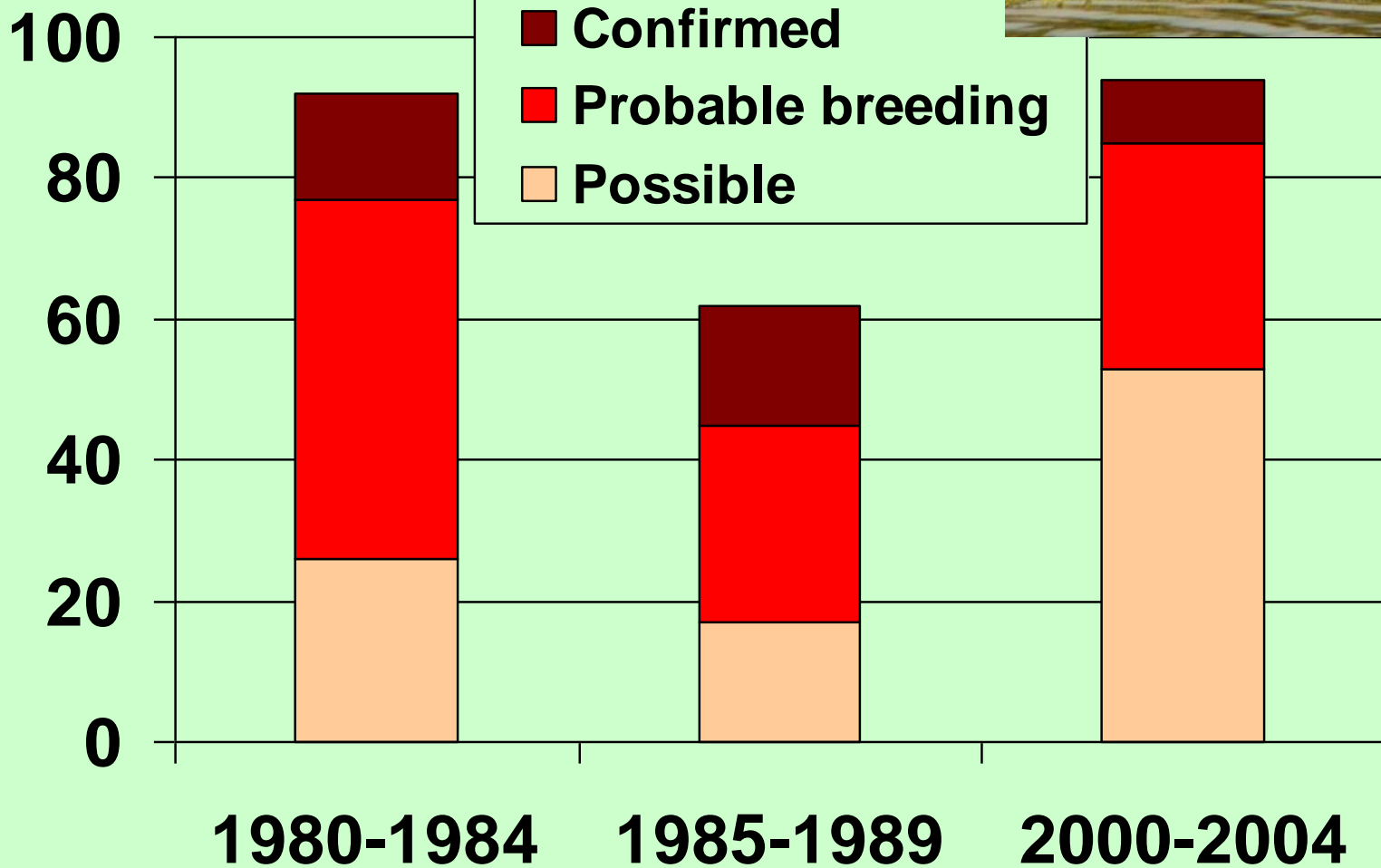
	1980 – 1984	1985 – 1989	2000–2004	populācijas skaita vērtējums 2014
Gavia arctica	11	8	3	1
Numenius arquata	92	62	94	200
Numenius phaeopus	10	16	26	50
Tringa glareola	105	63	102	500
Tringa nebularia	1	1	9	10
Pluvialis apricaria	85	55	70	400
Lagopus lagopus	7	1	2	0
Lanius excubitor	37	27	78	150

Melnkakla gārgale

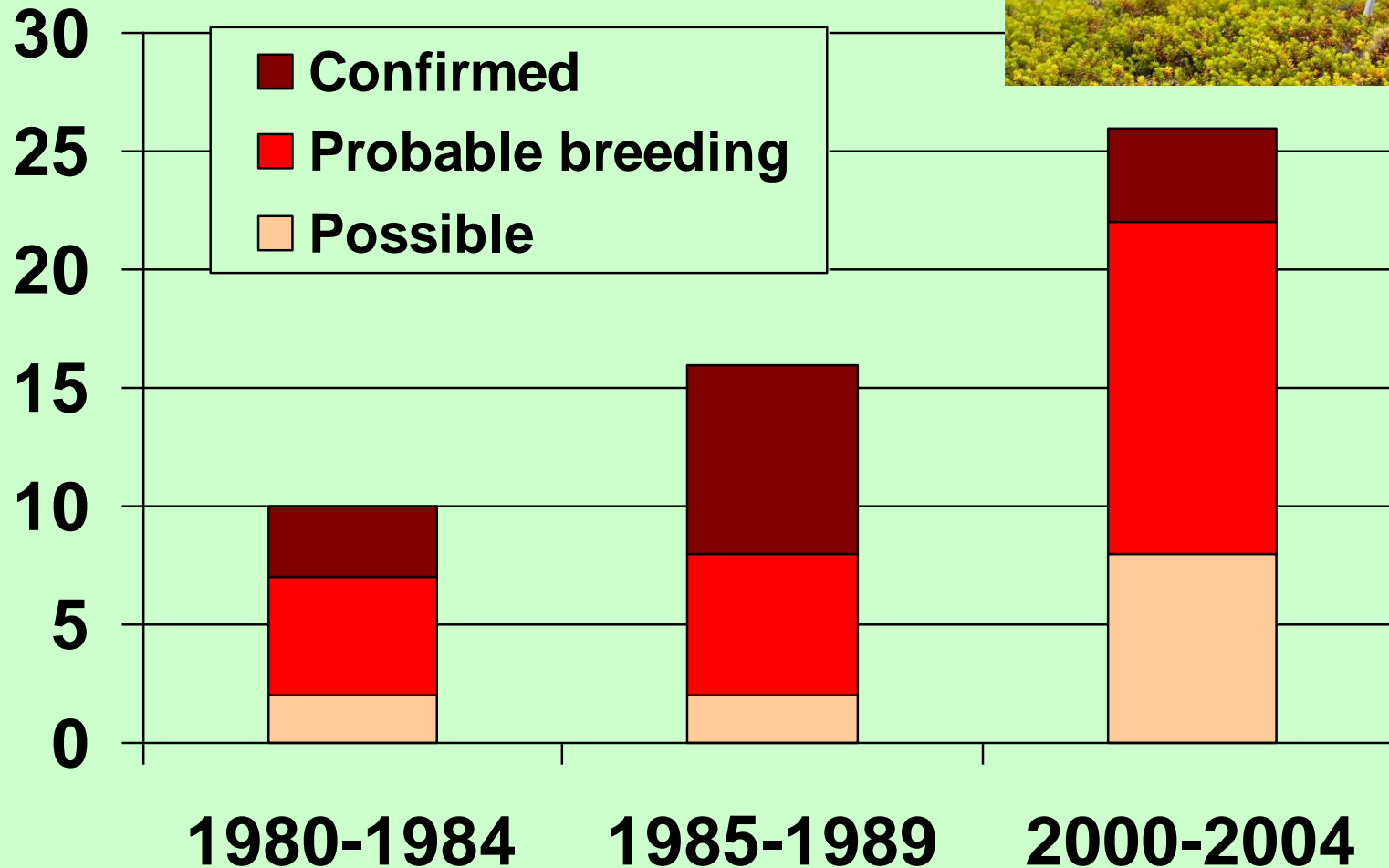
Gavia arctica



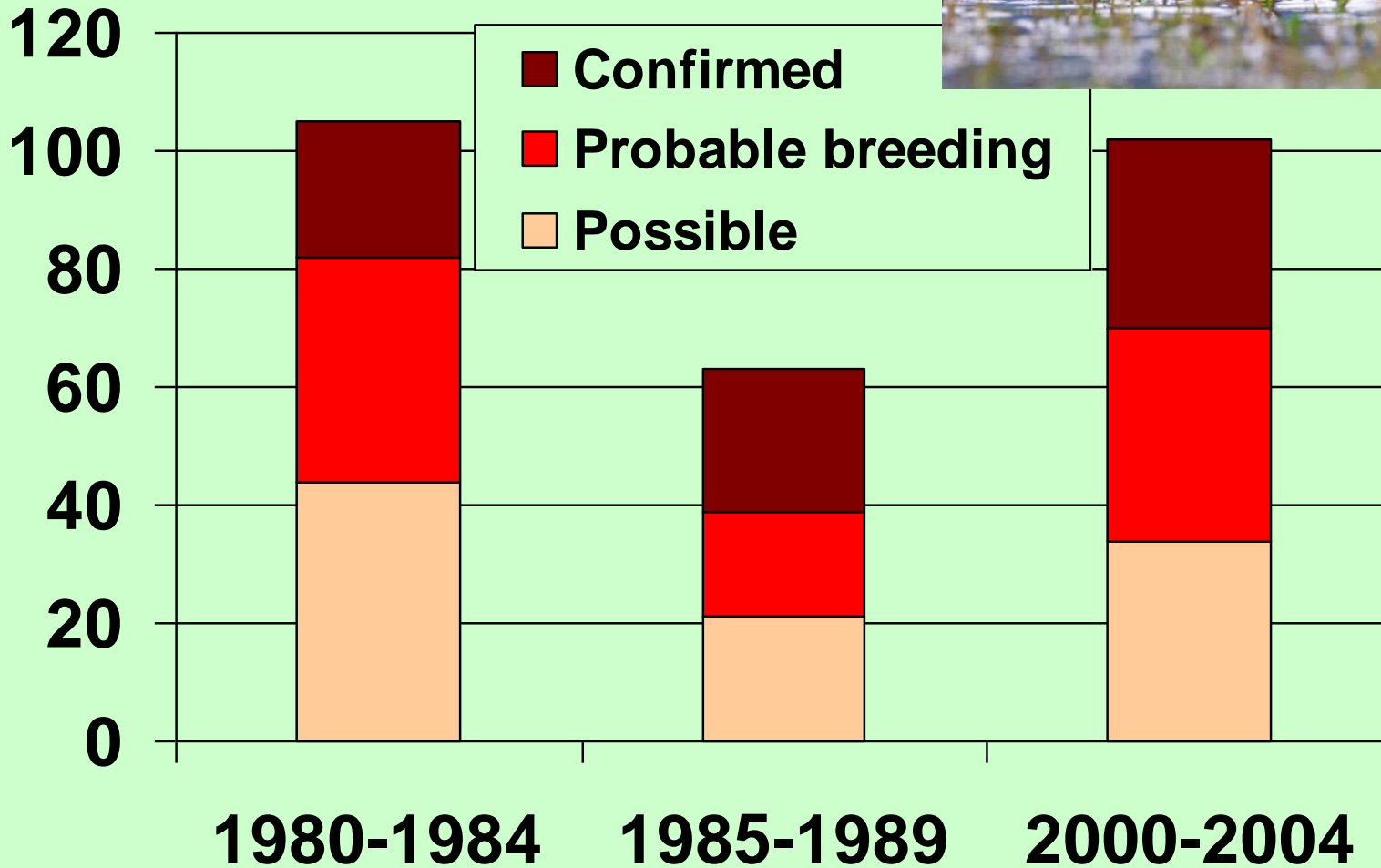
Numenius arquata



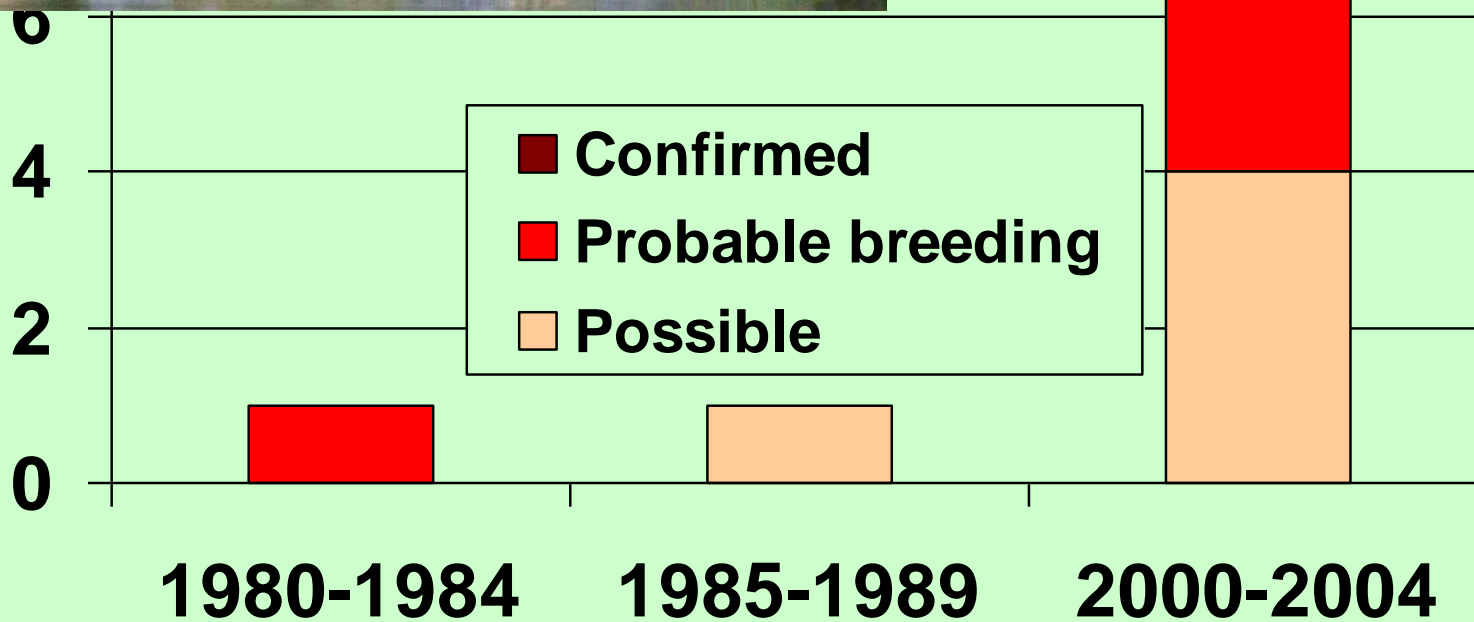
Numenius phaeopus



Tringa glareola

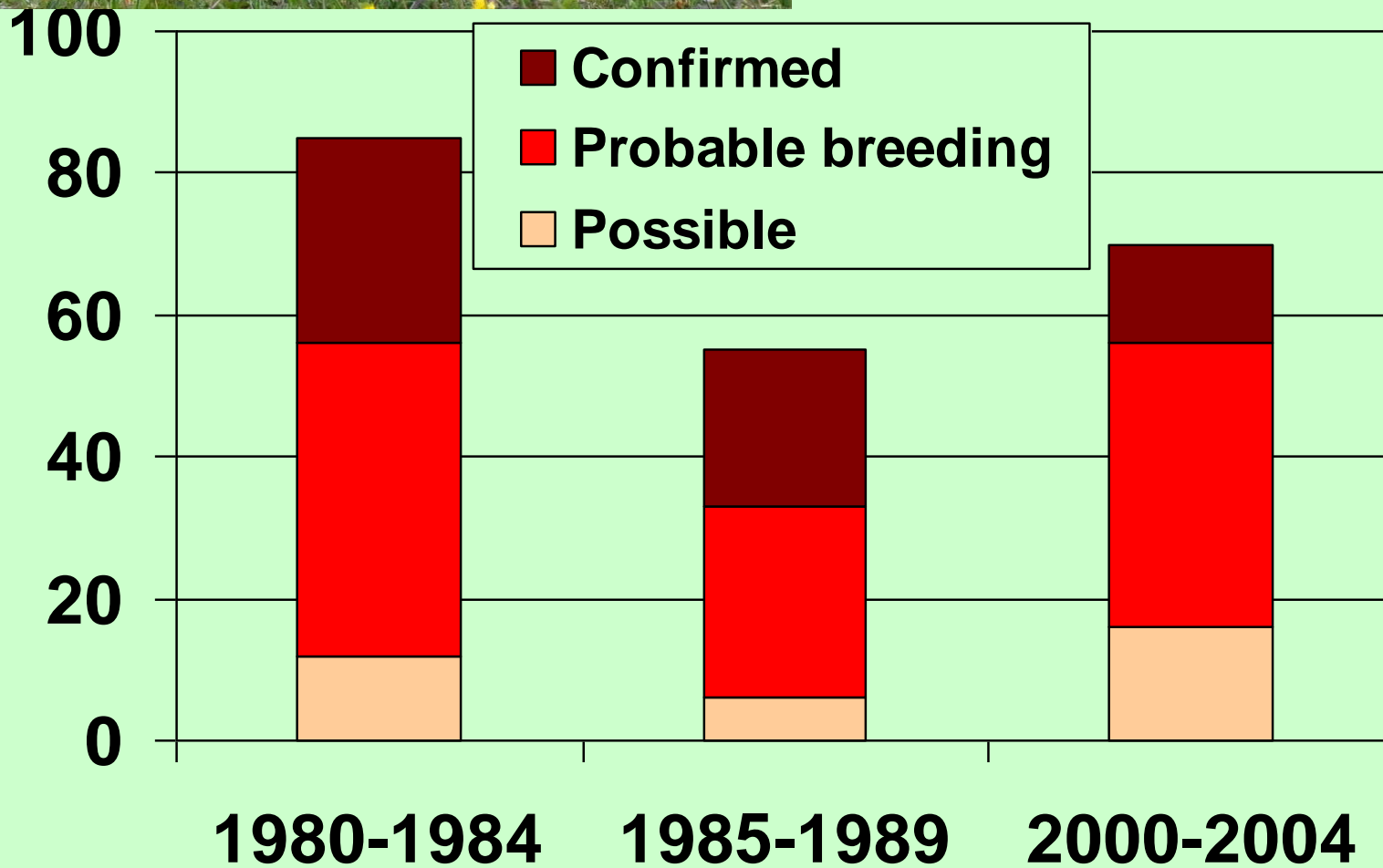


Tringa nebularia

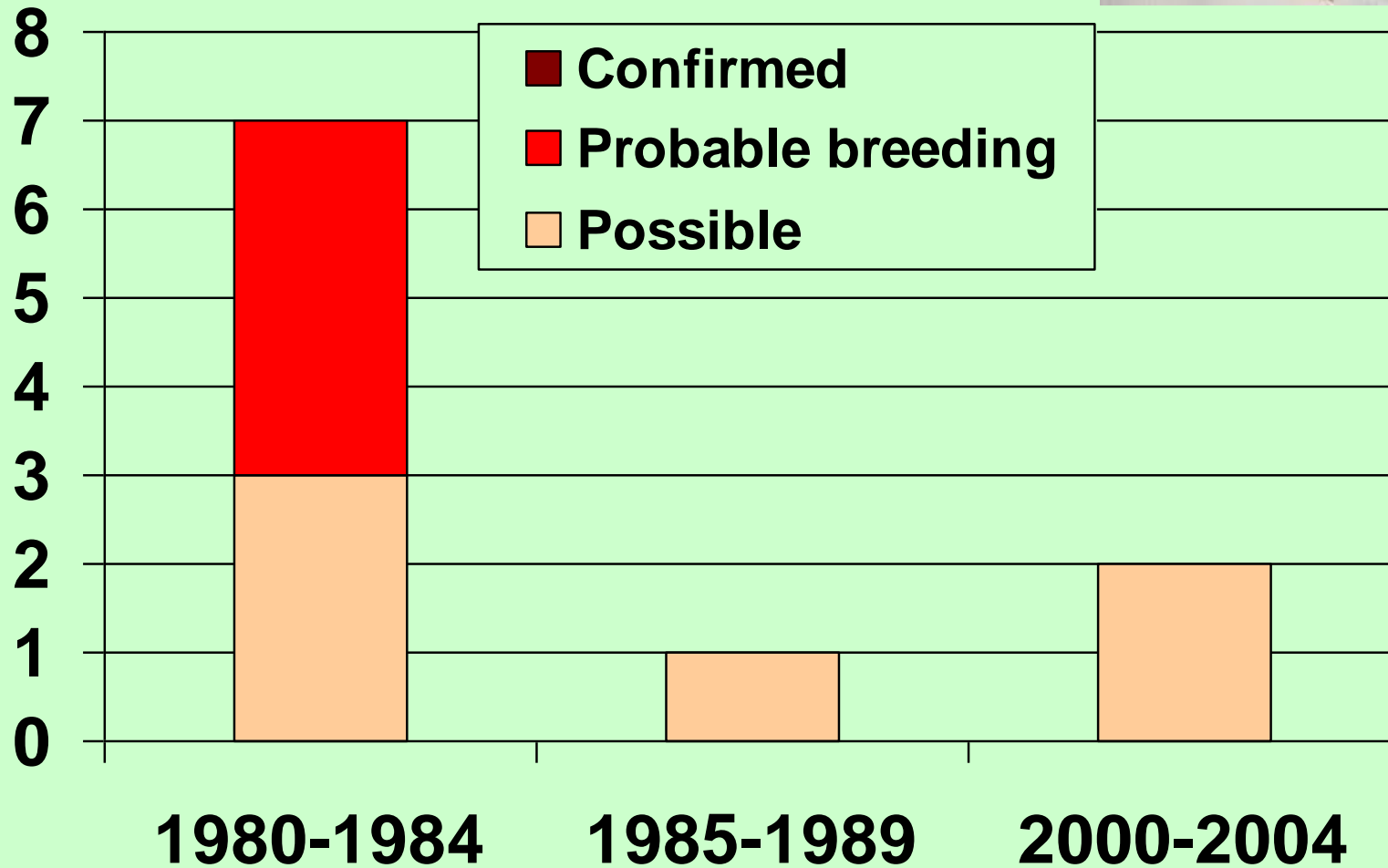




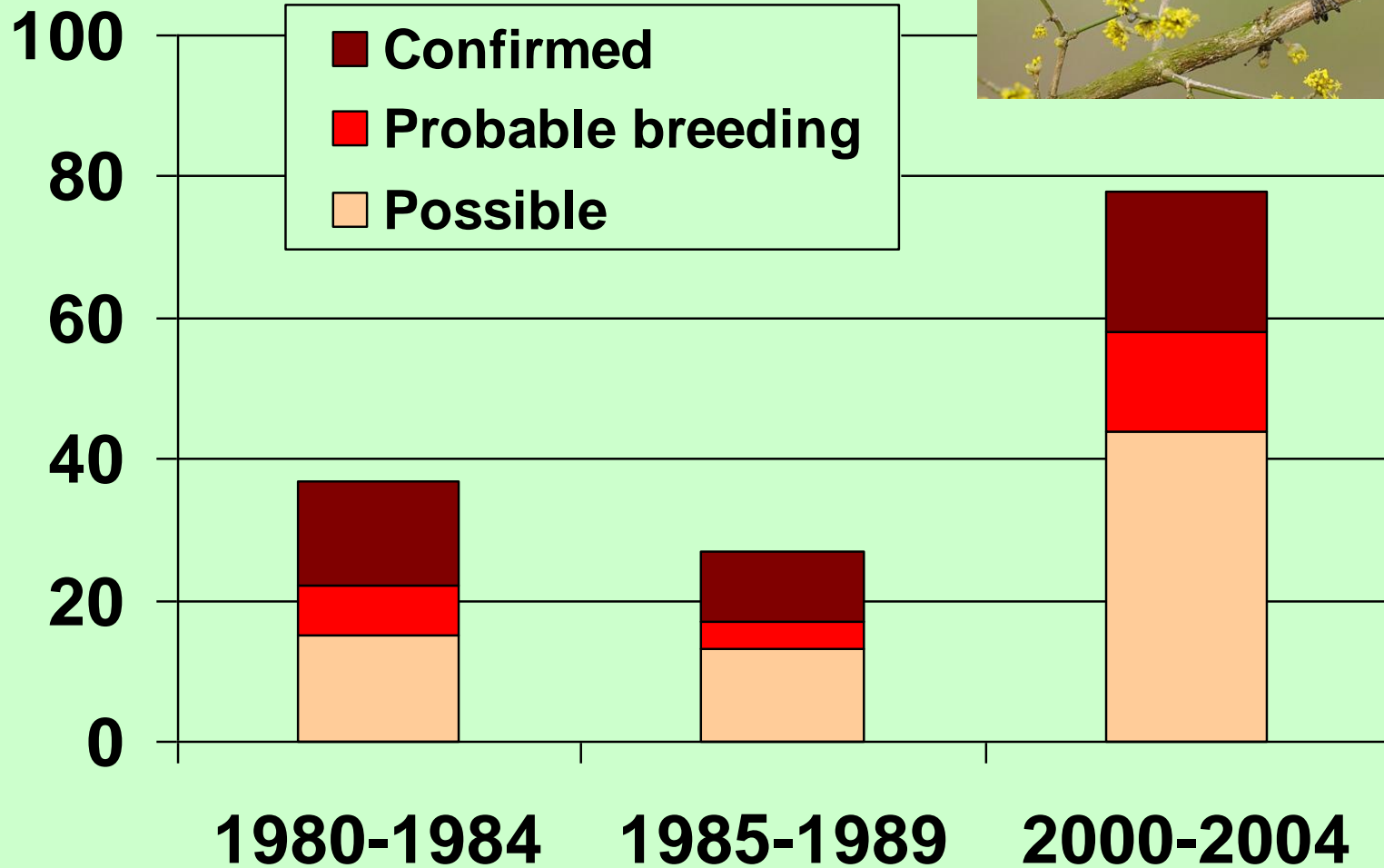
Pluvialis apricaria

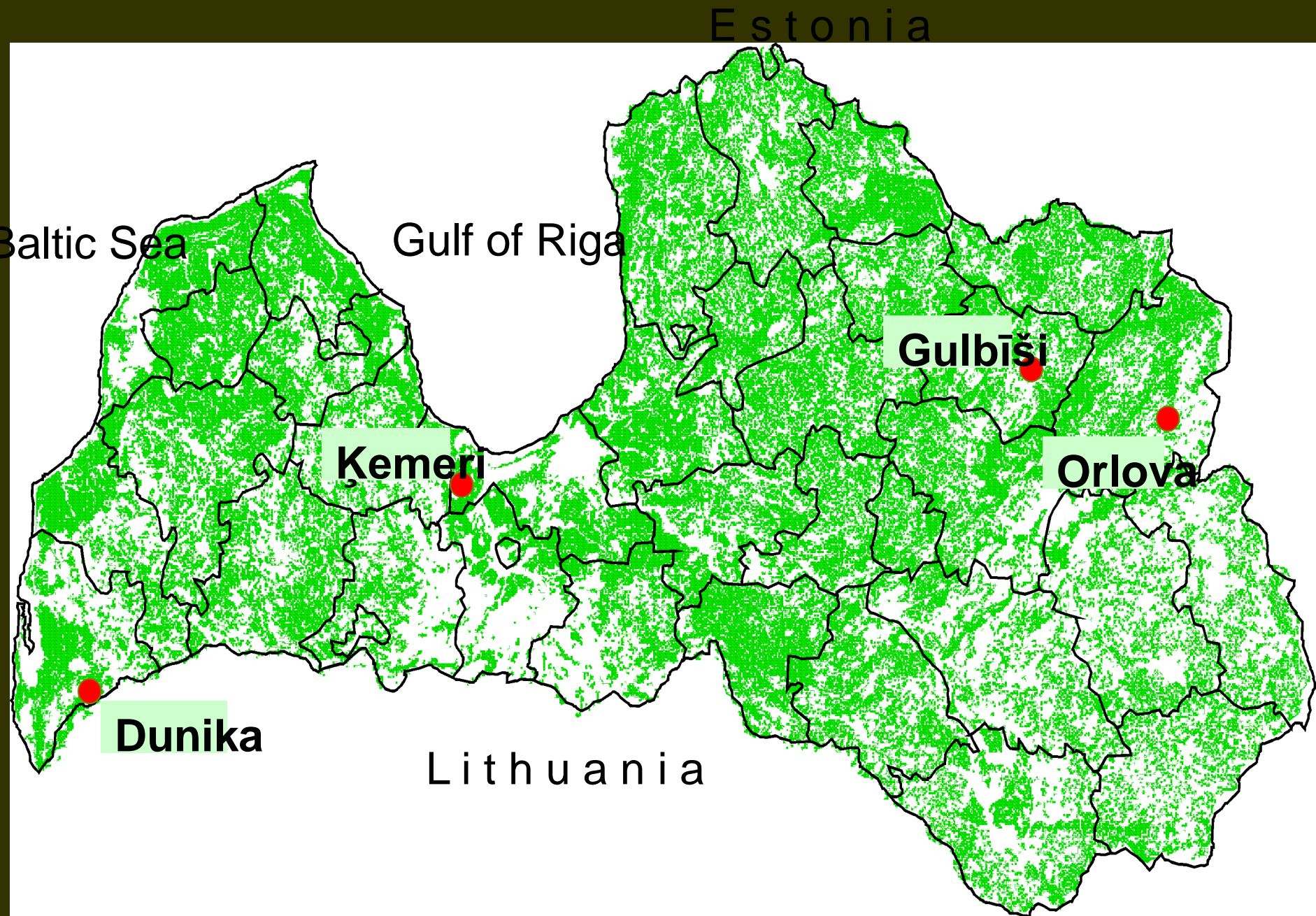


Lagopus lagopus



Lanius excubitor





kvalitatīvās uzskaites Ķemeru tīrelī 2003–2014

	Slope	SE	Overall slope model
Numenius arquata	0,8025	0,0446	steep decline**
Cuculus canorus	0,8427	0,0392	steep decline**
Grus grus	0,9179	0,0355	moderate decline*
Fringilla coelebs	0,9257	0,0250	moderate decline**
Tringa glareola	0,9389	0,0237	moderate decline**
Tetrao tetrix	0,9439	0,0663	uncertain
Pluvialis apricaria	0,9495	0,0313	uncertain
Vanellus vanellus	0,9703	0,0372	uncertain
Larus canus	0,9956	0,0654	uncertain
Anthus trivialis	1,0051	0,0177	stable
Alauda arvensis	1,1600	0,0329	strong increase**

	Orlova	Dunika (Tīrspurvs)	Gulbīši
<i>Gavia arctica</i>			
<i>Anas penelope</i>			
<i>Lagopus lagopus</i>			
<i>Tetrao tetrix</i>			
<i>Grus grus</i>			
<i>Pluvialis apricaria</i>			
<i>Vanellus vanellus</i>			
<i>Numenius phaeopus</i>			
<i>Numenius arquata</i>			
<i>Tringa nebularia</i>			
<i>Tringa glareola</i>			
<i>Larus canus</i>			
<i>Cuculus canorus</i>			
<i>Alauda arvensis</i>			
<i>Anthus trivialis</i>			
<i>Lanius excubitor</i>			
<i>Fringilla coelebs</i>			