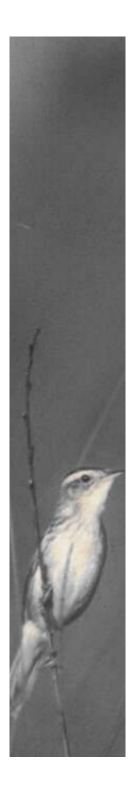


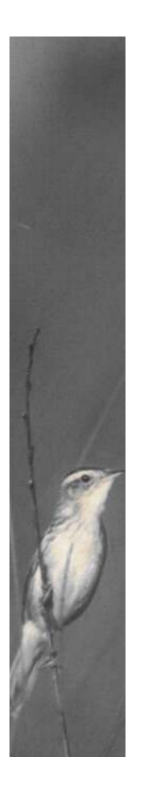
AW numbers in Pomerania and the **AW Pomerania** database

Franziska Tanneberger



The number of vocalizing males of Acrocephalus paludicola in Biebrza NP+buffer zone and Pomerania at the end of the project is at the same level or higher than at the beginning of the project ($t^0 \le t^5$).

To evaluate our habitat management activities (and to report to the EU!), we need reliable baseline data!

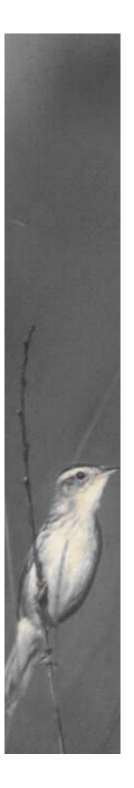


Problem 1: no systematic data storage

- storage: in various reports/file types
- records: important information partly missing (observer name(s), exact dates, coordinates)

Problem 2: gaps

- full counts in 1993, 1997, 2003, 2004 and (almost) in 2005-2007
- other years: mostly lacking



Problem 3: population estimates based on non-synchronous counts

Site	Year	Date (first	Type of vis	Minimum	Maximum	Observer	Мар	Data source
Krajnik	1997	28.05.97	First	6	8	RC	Report1997 site-map 09#N	Report1997
PK Dolina Dolnej Odry (Międzyodrze)	1997	29.05.97	First	1	1	RC	Report1997_site-map_08#N	Report1997
Struskie Bagna	1997	03.06.97	First	0	0	RC	Report1997_site-map_07#N	
Miedwie	1997	04.06.97	First	4	7	RC	Report1997 site-map 10#N	
Łąki n. Regą	1997	10.06.97	First	4	4	RC	Report1997_site-map_01#N	
Półwysep Międzywódzki	1997	11.06.97	First	0	0	RC	Report1997 site-map 02#N	
Bagna Rozwarowskie	1997	12.06.97	First	28	28	RC	Report1997_site-map_03#N	Report1997
Karsiborska Kepa	1997	13.06.97	First	68	68	RC	Report1997 site-map 05#N	
Zajęcze Łęgi	1997	13.06.97	First	31	31	SP	Report1997 site-map 05#N	Report1997
Koprzywskie Łęgi	1997	14.06.97	First	3	3	RC	Report1997_site-map_05#N	Report1997
Wydrza Kępa	1997	14.06.97	First	5	5	SP	Report1997_site-map_05#N	Report1997
Półwysep Rów	1997	15.06.97	First	1	1	RC	Report1997_site-map_04#N	Report1997
Koński Smug	1997	17.06.97	First	0	0	RC	Report1997_site-map_05#N	Report1997
Warnie Kępy	1997	17.06.97	First	75	75	RC	Report1997_site-map_05#N	Report1997
PN Ujscie Warty k. Słonska	1997	20.06.97	First	21	23	RC	Report1997_site-map_11#N	
Łąki k. Łubnicy	1997	22.06.97	First	0	0	RC	Report1997_site-map_08#N	
Łąki k. Żabnicy	1997	22.06.97	First	0	0	RC	Report1997_site-map_08#N	Report1997
Łąki Skoszewskie	1997	27.06.97	First	0	0	SP	Report1997_site-map_06#N	Report1997
NLP Unteres Odertal	1997			25	25			
Total				272	279			
PK Dolina Dolnej Odry (Międzyodrze)	1997	23.06.97	Second	1		RC	Report1997_site-map_08#N	Report1997
Krajnik	1997	24.06.97	Second	7		RC	Report1997_site-map_09#N	
Miedwie	1997	25.06.97	Second	7	7	RC	Report1997_site-map_10#N	Report1997
Karsiborska Kępa	1997	26.06.97	Second	69	71	RC	Report1997_site-map_05#N	Report1997
Zajęcze Łęgi	1997	26.06.97	Second	45	45	RC	Report1997_site-map_05#N	Report1997
Bagna Rozwarowskie	1997	28.06.97	Second	22		RC	Report1997_site-map_03#N	Report1997
Półwysep Rów	1997	29.06.97	Second	1		RC	Report1997_site-map_04#N	
Łąki n. Regą	1997	04.07.97	Second	0	0	RC	Report1997_site-map_01#N	
PN Ujscie Warty k. Słonska	1997	06.07.97	Second	8	8		Report1997_site-map_11#N	Report1997
NLP Unteres Odertal	1997			25	25			
Total				185	187			

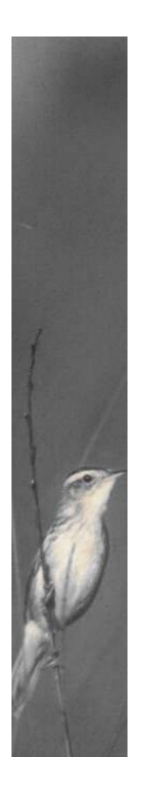
Problem 3: population estimates based on non-synchronous counts



All-country survey c

This pro Active protection of the

			2003		
			min	max	
POMORZE ZACH			81	68	
	Zaj Legi		4	0	
	KK		16	13	
WPN	Warnie		24	24	
	Gesia		10	8	N
	Wiszowa K		4	5	
	Koński S		2	5	
	Koprzywskie		2	0	
	Wydrza		0	3	
		RazemWP	42	45	
	Rozwarowskie	3	4	0	
	Krajnik		10	8	
	Miedwie		5	2	
	Slonsk		0	0	
	POMORZE	Zaj Legi KK VVPN VVarnie Gesia VViszowa K Koński S Koprzywskie VVydrza Rozwarowskie Krajnik Miedwie	Zaj Legi KK WPN Warnie Gesia Wiszowa K Koński S Koprzywskie Wydrza Rozwarowskie Krajnik Miedwie	min POMORZE ZACH 81 Zaj Legi 4 KK 16 WPN Warnie 24 Gesia 10 Wiszowa K 4 Koński S 2 Koprzywskie 2 Wydrza 0 Rozwarowskie 4 Krajnik 10 Miedwie 5	min max POMORZE ZACH 81 68 Zaj Legi 4 0 KK 16 13 WPN Warnie 24 24 Gesia 10 8 Wiszowa K 4 5 Koński S 2 2 5 Koprzywskie 2 0 3 Wydrza 3 4 4 5 Rozwarowskie 4 4 0 Krajnik 10 8 Miedwie 5 2 2



What to do?

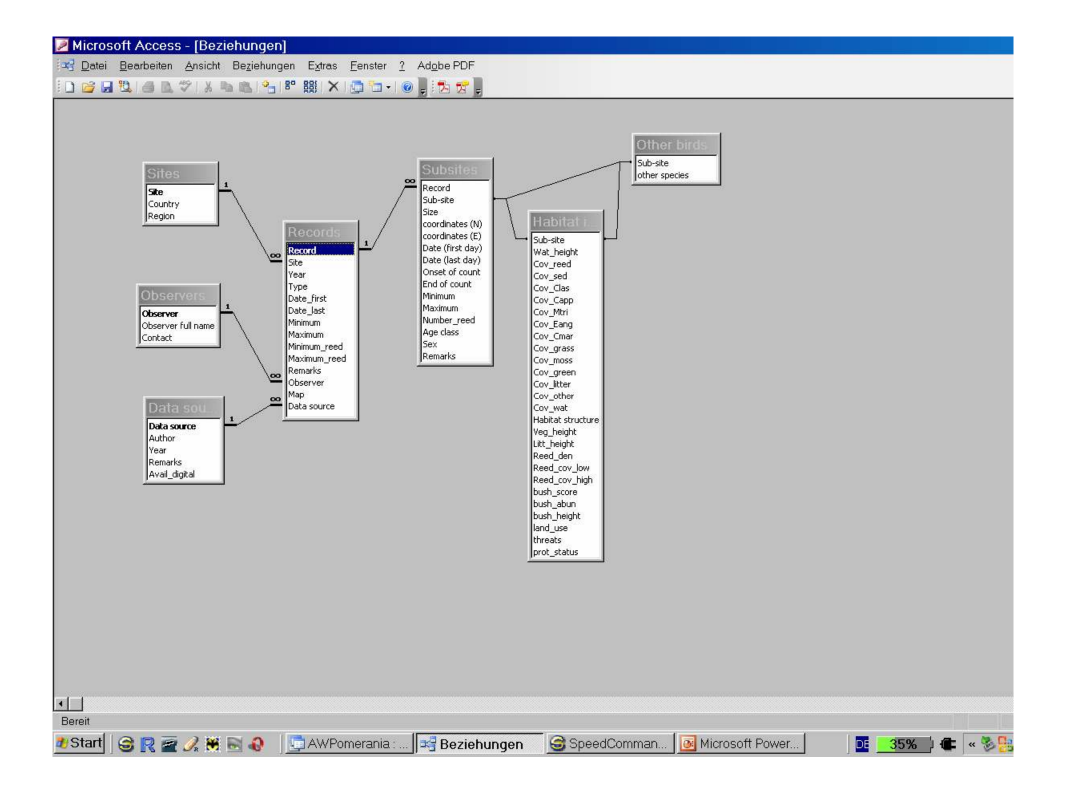
Problem 1: no systematic data storage

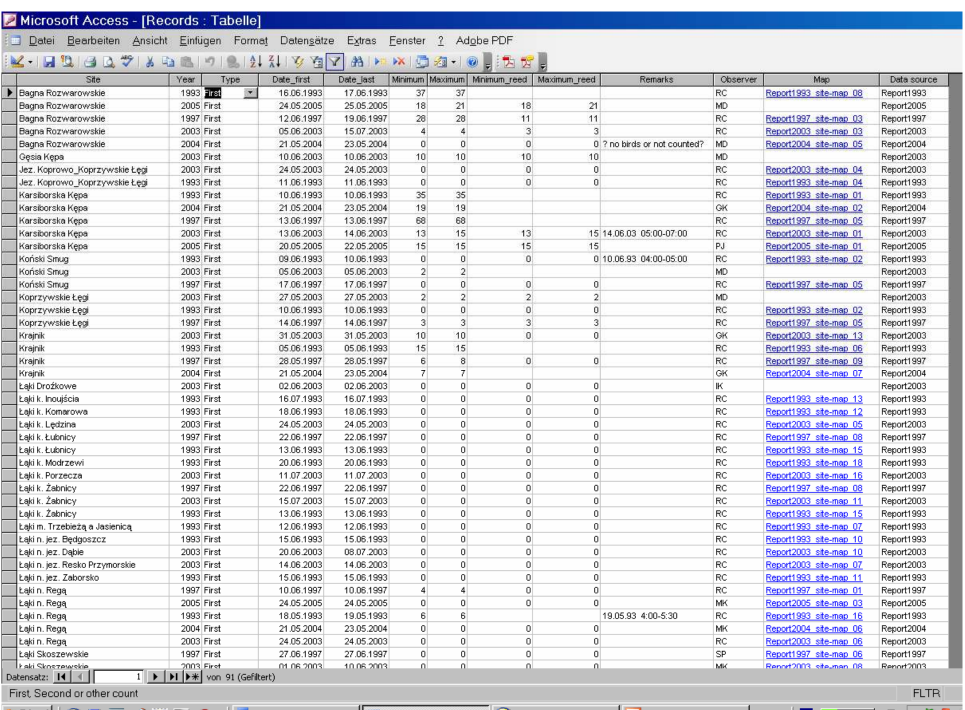
→ establish database

the database has advanced much thanks to Susanne Bärisch (OTOP intern in spring 2007): population and habitat data of the full counts are included

→ collect lacking information from observers

has been started by OTOP and will be continued over winter – please help!



















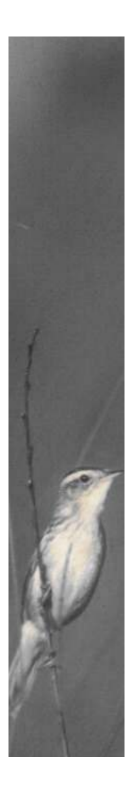










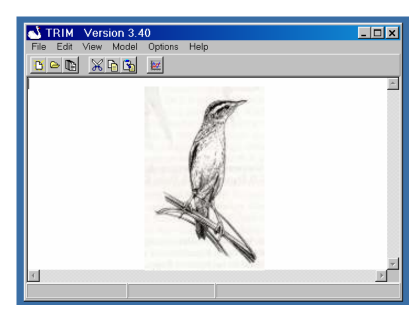


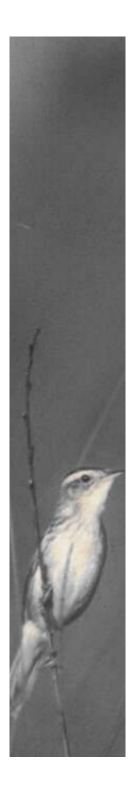
What to do?

Problem 2: gaps

→ search for lacking information has been started by OTOP and will be continued over winter – please help!

→ model population trend with TRIM



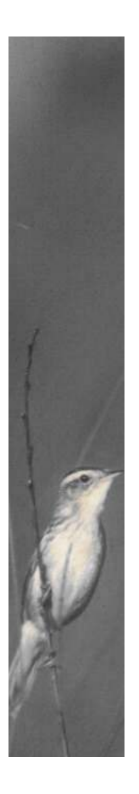


What to do?

Problem 3: population estimates based on non-synchronous counts

→ agree and use (carefully) better population estimates

	First count	First count	Second count	Second count	Life Application	Comments
Year	Minimum	Maximum	Minimum	Maximum		
1993	237	237	no data	no data		only one count between 05.06. and 02.07.
1997	272	279	185	187	247-254	first 28.527.6.; second 23.66.7.
2003	86	88	75	77	70-79	
2004	52	52	76	76	about 80	
2005	48	51	64	67		no data PNUW and WPN first count
2006	37	39	78	80		bad counting conditions Rozwarowo first count
2007	54	56	76	78		no data PNUW and Stara Rudnica first count



AW numbers Pomerania 2007

Site	Year	Date	Type of visit	Minimum	Maximum
Karsiborska Kepa	2007		First	15	15
Zajecze Legi	2007		First	0	0
Rozwarowo	2007		First	19	21
WPN	2007		First	8	8
Krajnik	2007		First	2	2
NPUO	2007		First	10	10
PNUW	2007		First	no data	no data
Stara Rudnica	2007		First	no data	no data
Total				54	56
Karsiborska Kepa	2007		Second	11	11
Zajecze Legi	2007		Second	2	2
Rozwarowo	2007		Second	35	35
WPN	2007		Second	10	10
Krajnik	2007		Second	5	5
NPUO	2007		Second	4	4
PNUW	2007		Second	8	10
Stara Rudnica	2007		Second	1	1
Total				76	78