



# Group of Experts on Protected Areas and Ecological Networks

## Consolidated Sufficiency Conclusions Database

## Emerald Network Evaluation Seminars

	Year	Venue	Countries concerned	Biogeographical regions concerned	Feature coverage
1	2011	Bar (Montenegro)	Albania, Bosnia and Herzegovina, Montenegro, Serbia, “the former Yugoslav republic of Macedonia	MED, ALP, CON, PAN	All
2	2012	Basel (Switzerland)	Switzerland	ALP, CON	All
3	2013	Trondheim (Norway)	Norway	ARC, ALP, ATL, BOR	All
4	2015	Tbilisi (Georgia)	Armenia, Azerbaijan, Georgia	STE, BLS ALP-Caucasus, ANA	All (except birds)
5	2015	Petrozavodsk (the Russian Federation)	Belarus, Republic of Moldova, Russian Federation, Ukraine	ARC, BOR, ALP-Ural	All (except birds)
6	2015	Minsk (Belarus)	Belarus, Republic of Moldova, Russian Federation, Ukraine	n/a	Birds
7	2016	Chisinau (Republic of Moldova)	Belarus, Republic of Moldova, Russian Federation, Ukraine	CON, ALP-Car, PAN	All (except birds)
8	2016	Trondheim (Norway)	Norway	ARC, ALP, ATL, BOR	All (selection)
9	2016	Kiev (Ukraine)	Republic of Moldova, Russian Federation, Ukraine	STE, ALP-Caucasus, BLS	All (except birds)
10	2016	Tbilisi (Georgia)	Armenia, Azerbaijan, Georgia	n/a	Birds
11	2017	Tbilisi (Georgia)	Armenia, Azerbaijan, Georgia	STE, BLS ALP-Caucasus, ANA	All (except birds)
12	2018	Kiev (Ukraine)	Belarus, Republic of Moldova, Ukraine	n/a	Birds

## Creating the Consolidated Conclusions DB

- ✓ **Based on the agreed final conclusions documents of each seminar**
- ✓ **Contains only the most recent conclusion for each feature (in case of subsequent seminars)**
- ✓ **“Technical” harmonization of use of conclusions abbreviations between seminars (e.g. EXCL REF LIST = EXCL REF etc)**
- ✓ **Delivered in two formats: MSExcel and MSAccess**
- ✓ **All feature groups in one table**
- ✓ **Includes a table with the list of seminars (numbered from 1 to 12)**
- ✓ **For Birds, the field Biogeographical Region is filled with the Country code, as the evaluation is done at country level**
- ✓ **For Russia the two distinct Alpine regions for the Urals and the Caucasus have a separate code: ALP-Cau and ALP-Ura**

Conclusion	Count	Conclusion	Count	Conclusion	Count
CD	32	IN MIN/SR/CD	1	ND	632
CD/SR	1	IN MOD	1543	NE	2
EXCL REF	1187	IN MOD GEO	3	R	16
EXCL REF/CD	191	IN MOD/CD	298	SR	472
IN MAJ	626	IN MOD/IN MIN	154	SR REF	512
IN MAJ/CD	4	IN MOD/IN MIN/CD	42	SR REF LIST	4
IN MAJ/IN MIN	29	IN MOD/IN MIN/MR	1	SR REF/CD	17
IN MAJ/MR	2	IN MOD/IN MIN/SR	1	SR/CD	20
IN MAJ/SR	9	IN MOD/IN MIN/SR/CD	1	SUF	868
IN MIN	537	IN MOD/MR	4	SUF/CD	291
IN MIN/CD	86	IN MOD/SR	45	SUF/SR	5
IN MIN/MR	2	IN MOD/SR/CD	6	X	43
IN MIN/SR	21	MR/CD	1	X/CD	1