

Group of Experts on Protected Areas and Ecological Networks

Consolidated Sufficiency Conclusions Database

2

3

4

5

6

7

8

9

10

12

2015

2015

2015

2016

2016

2017

2018

Emerald Network Evaluation Seminars

Armenia, Azerbaijan, Georgia

Belarus, Republic of Moldova,

Belarus, Republic of Moldova,

Belarus, Republic of Moldova,

Republic of Moldova, Russian

Armenia, Azerbaijan, Georgia

Armenia, Azerbaijan, Georgia

Belarus, Republic of Moldova,

Federation, Ukraine

Ukraine

Russian Federation, Ukraine

Russian Federation, Ukraine

Russian Federation, Ukraine

Feature coverage

All (except birds)

All (selection)

All

All

Birds

Birds

Birds

ARC, ALP, ATL, BOR

ALP-Caucasus, ANA

ARC, BOR, ALP-Ural

CON, ALP-Car, PAN

ARC, ALP, ATL, BOR

ALP-Caucasus, BLS

ALP-Caucasus, ANA

STE, BLS

n/a

STE.

n/a

n/a

STE. BLS

	Year	Venue	Countries concerned	Biogeographical regions concerned	
1	2011	Bar (Montenegro)	Albania, Bosnia and Herzegovina, Montenegro, Serbia, "the former Yugoslav republic of Macedonia	MED, ALP, CON, PAN	All

2012 Switzerland ALP, CON

Basel (Switzerland) 2013 Trondheim (Norway) Norway

> Petrozavodsk (the Minsk (Belarus)

Tbilisi (Georgia)

Russian Federation)

Chisinau (Republic

Tbilisi (Georgia)

Tbilisi (Georgia)

Kiev (Ukraine)

2016 of Moldova 2016

Trondheim (Norway) Norway Kiev (Ukraine)

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