





“ზურმუხტის” ქსელის ჩამოყალიბება საქართველოში

Preparation of the Emerald Network of Nature Protection Sites in Georgia

კახა არცივაძე
სახელობათა კონსერვაციის ცენტრი - ნაკრესი

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NACRES – Centre for Biodiversity Conservation and Research

09.06.2016

Funded
by the European Union

საერთაშორისო კავშირი

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
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
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



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
The Emerald Network of Areas of Special Conservation Interest - (ASCI)

- სპეციალური კონსერვაციული მნიშვნელობის მქონე ტერიტორიების ქსელი
- ინიცირებული იქნა 1979 წელს
- ქსელის ჩამოყალიბება დაიწყო ევროსაბჭოს მიერ, ბერნის კონვენციის საზედამხებდევლო საბჭოს გადაწყვეტილების საფუძველზე
Recommendation No. 16 (1989)



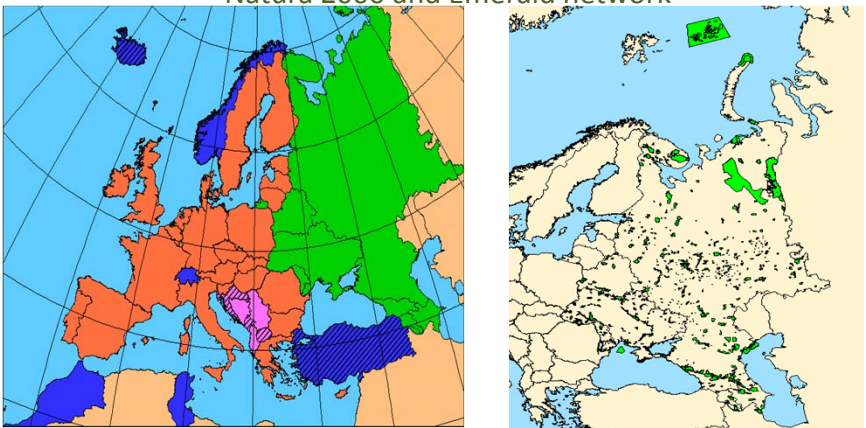










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ნატურა 2000 და “ზურმუხტის” ქსელები
Natura 2000 and Emerald network










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მიზნები და ამოცანები

- ზოგადი ფილოსოფია Natura 2000 ის მიდგომების და მეთოდოლოგიის გადმოტანა ევროკავშირის არაწევრი ქვეყნებისთვის
- მიზანია ბერნის კონვენციით დაცული სახეობებისა და ჰაბიტატების გრძელვადიანი კონსერვაცია.
- ASCI წარმოადგენენ “ზუნების დაცვითი ტერიტორიებს”



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Association Agreements with the European Union and Emerald activities in Georgia

Article 306

Annex XXVI

Nature protection (Directive No 92/43/EC on the conservation of natural habitats and of wild fauna and flora amended by Directive No 97/62/EC, No 2006/105/EC and Regulation (EC) No 1882/2003)

- Completion of inventory of **Emerald sites**, designation of these sites and establish priorities for their management (Article 4)
- Establishment of measures required for the conservation of such sites (Article 6)
- Establishment of a system to monitor conservation status of pertinent habitats and protected species as relevant for Georgia (Article 11) establishment of a strict species protection regime for species listed in Annex IV of this Directive as relevant for Georgia and in line with reservations made by Georgia for some species in the Council of Europe Convention on the Conservation of European Wildlife and Natural Habitats (Article 12)



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ძირითადი მარეგულირებელი დოკუმენტები

Recommendation No. 16 (1989):	განსაზღვრავს სპეციალური კონსერვაციული მნიშვნელობის მქონე ტერიტორიების ცნებას
Resolution No. 4 (1996)	მოცემულია მკაცრად დასაცავი ჰაბიტატების ნუსხა (EUNIS კლასიფიკაციით)
Resolution No. 5 (1998)	განსაზღვრავს ზურმუხტის ქსელში შემავალი საიტების მართვის წესებს
Resolution No. 6 (1998)	მკაცრად დაცული სახეობების ნუსხა



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საგარეო გარემოს დაცვისა და
საგანმანათლებლო სამსახური



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Identification of additional new sites

Collection of the necessary data both on spot and on the basis of
analysis of the literature and of field research and other activities







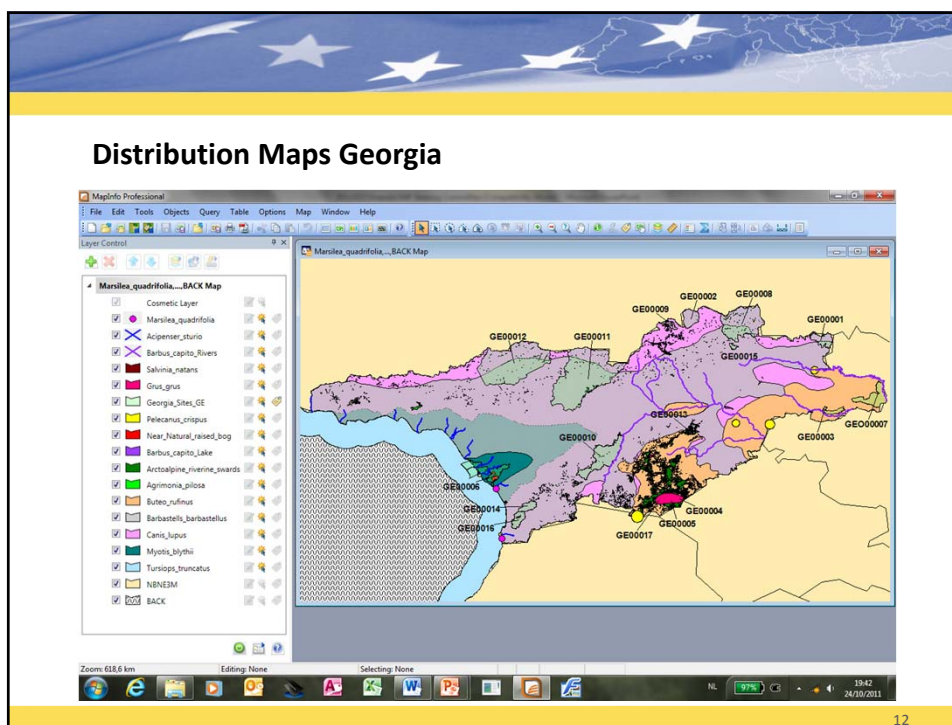
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Summary statistics of sites officially nominated as candidate Emeralds sites at the 33rd meeting of the Standing Committee to the Bern Convention

Table 1: Candidate Emeralds sites nominated at the 33rd meeting of the Standing Committee to the Bern Convention, 06 December 2013

Country	Number of Sites	Total Area (ha)
Norway	633	4 296 073,74

Table 3: Candidate Emeralds sites nominated at the 31st meeting of the Standing Committee to the Bern Convention, 02 December 2011

Country	Number of Sites	Total Area (ha)
Albania	25	522 430
Bosnia-Herzegovina	29	250 455
FYR of Macedonia	35	754 383
Montenegro	32	240 077
Morocco	11	572 820
Serbia	61	1 021 078

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Number of species and habitats / country

Total*	Taxonomic group	AM	AZ	GE	BY	MD	RU	UA
683	Plants	7	10	12	19	10	90	49
29	Amphibians	1	1	1	2	3	3	4
208	Birds	118	119	112	73	51	146	110
79	Fish	5	8	2	12	3	19	17
138	Invertebrates	5	8	10	24	3	60	25
63	Mammals	15	17	18	12	10	35	23
30	Reptiles	4	5	5	1	3	6	4
	Species Total:	155	168	160	143	83	359	232
181	Habitats, Res. 4	10	14	16	32	19	93	98



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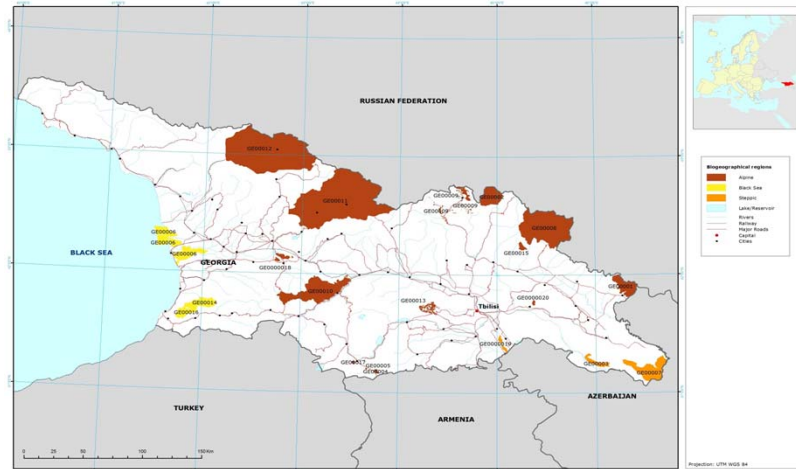


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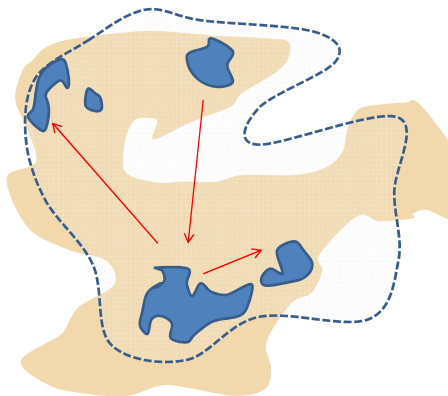
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ზურმუხტის ქსელი 2011 წლის მდგომარეობით



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ქსელის ეფექტურობა და QA/QC პროცედურები



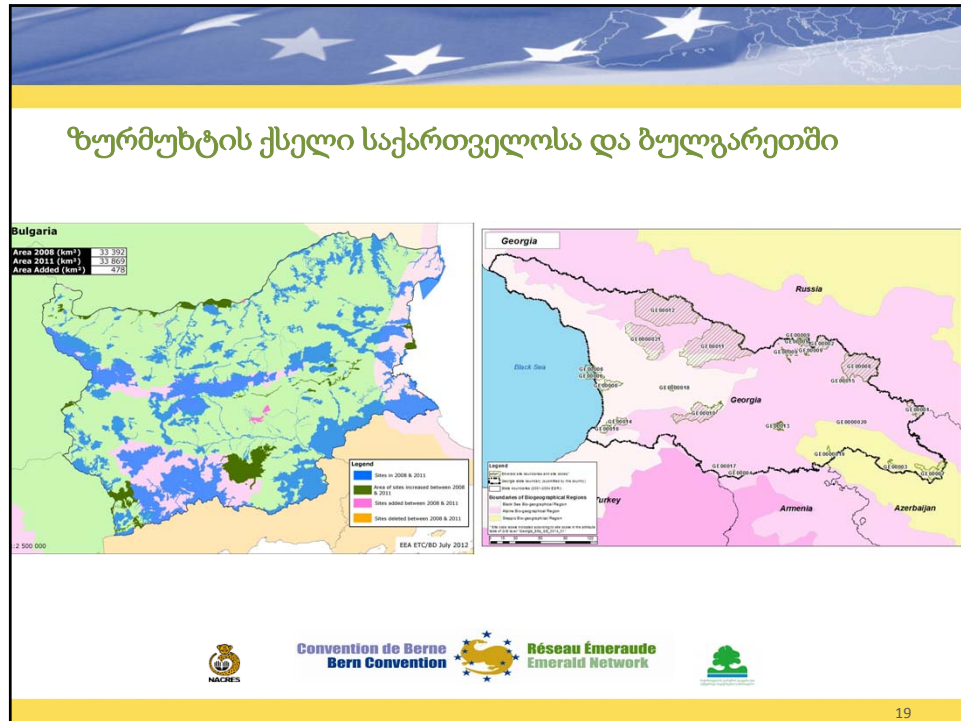
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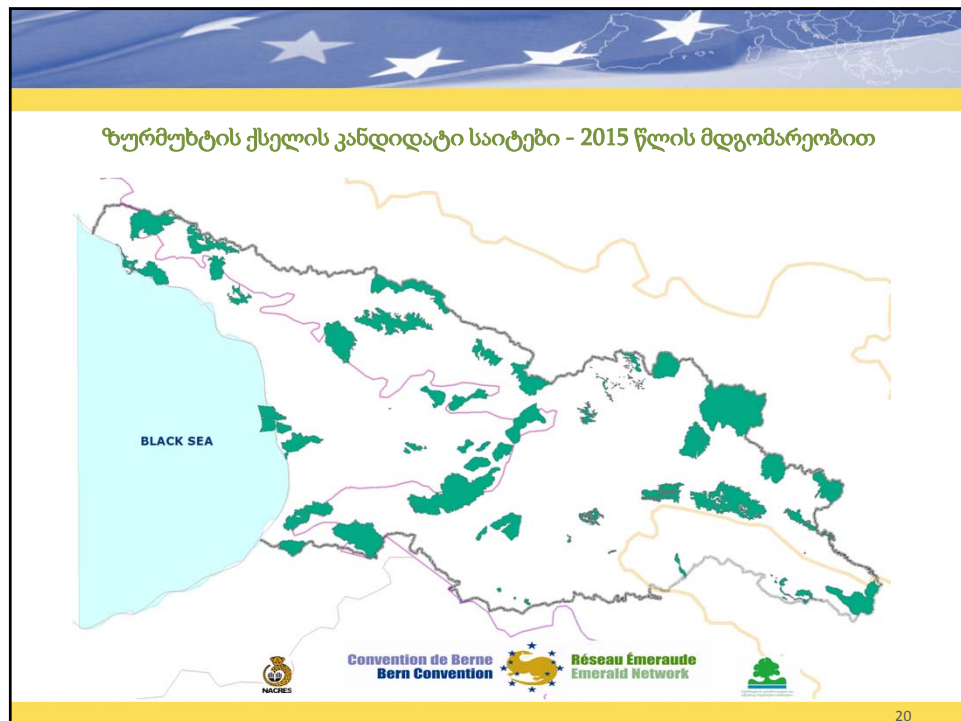
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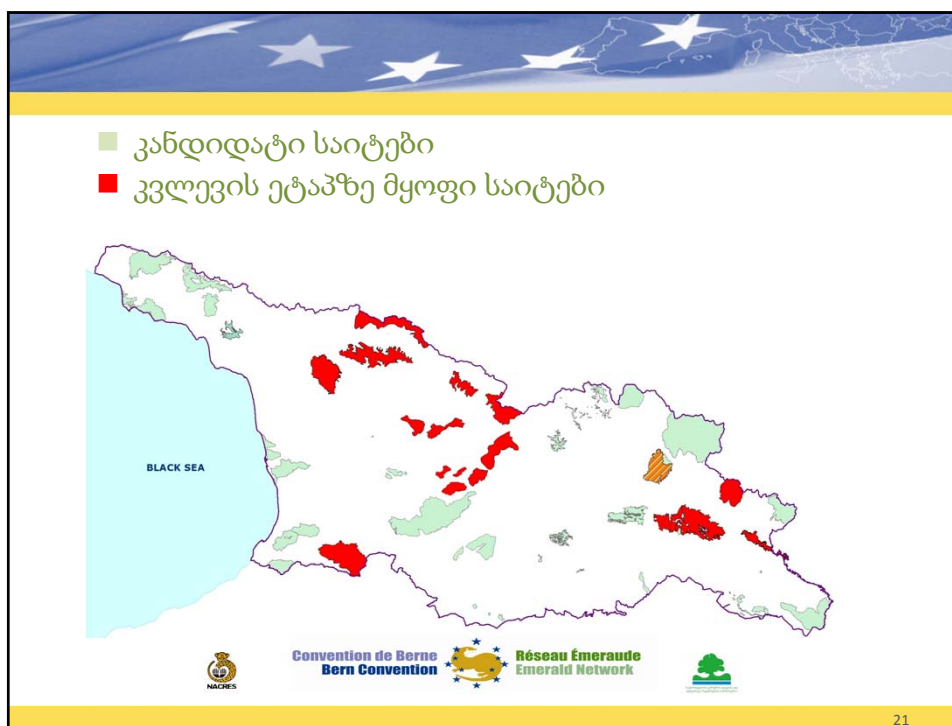
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
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
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
Red list




<p>Mammals - 33 species Aves – 35 species Amphibian – 2 species Reptilian – 10 species Pisces – 13 species Invertebrates – 44 species</p>	<p>Mammals – 18 species <u>Aves – 112 species</u> Amphibian – 1 species Reptilian – 5 species Pisces – 2 species Invertebrates – 10 species</p>
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www.nacres.org/emerald



მადლობა
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