

## List of references used in draft conclusions about plants and habitats

### *Project Databases:*

Distribution information as provided by country project teams (2015 versions)  
Country Reference Database as provided by country project teams

### *Web sources:*

IUCN European Red List: <http://www.iucnredlist.org/>  
EUNIS Information system: <http://eunis.eea.europa.eu/>  
Catalogue of Life: <http://www.catalogueoflife.org/col/>  
EuroMed Plantbase: <http://ww2.bgbm.org/EuroPlusMed/query.asp>  
[http://www.azerbaijan.az/\\_Geography/\\_Planting/\\_planting\\_e.html](http://www.azerbaijan.az/_Geography/_Planting/_planting_e.html)  
<http://oval.az/nature-of-azerbaijan>

### *Publications:*

- Akhalkatsi, M., 2010: Habitats of Georgia. Sustainable Management of Biodiversity, South Caucasus. – Tbilisi, 113 pp.
- Belonovskaya, E.A., Mucina, L., Theurillat, J.P., 2014: Syntaxonomic and nomenclatural notes on the scree vegetation of Caucasus. - *Hacquetia* 13, 2: 279–284.
- Baloyan, S. (ed.), 2016: The “ Emerald” Network in the Republic of Armenia. - Convention on the Conservation of European Wildlife and Natural Habitats, Ministry of Nature Protection of the Republic of Armenia, Yerevan, 61 pp.
- Council of Europe, Interpretation Manual of the habitats targeted by Res. No.4 (1996), revised version 2015, T-PVS-PA (2015) 9
- Fayvush G. M., Aleksanyan, A. S., 2016: Habitats of Armenia. – National Academy of Sciences of the Republic of Armenia, Institute of Botany, Yerevan, 360 pp.
- Gallego-Sala, A.V., Prentice, I.C., 2013: Blanket peat biome endangered by climate change. – *Nature Climate Change* 3: 152-155
- Ghalachyan, H., 2014: REPORT on the implementation of the CoE/EU Joint Programme “Emerald Network of Nature Protection Sites, Phase II” in Armenia in 2013. – Council of Europe, 18 pp.
- Goradze, I. (ed.), 2008: The Black Sea Coastal Wetlands Vision. Georgia. - Black Sea Regional Initiative for the wise use of Coastal Wetlands, Batumi , 32 pp.
- Haberl, A., Kahrmann, M., Krebs, M., Matchutadze, I., Joosten, H., 2006: The Imnati Mire in the Kolkheti Lowland in Georgia. – PEATLANDS International 1/2006: 35-38.
- Ignatov M.S., Afonina O.M. & Ignatova E.A. 2006. Check-list of Mosses of East Europe and North Asia. *Arctoa* 15: 1-130
- Jenderedjian, K., 2004: Wetlands in Armenia – their values and threats and their contribution to sustainable development and poverty alleviation. - 5th European Regional Meeting on the implementation and effectiveness of the Ramsar Convention, 4-8 December 2004, Yerevan, Armenia, 7 pp.
- Jenderedjian, K., 2005: Peatlands of Armenia. - *Stapfia* 85, Neue Serie 35: 323-333.
- Joosten, H., Kaffke, A., Matchutadze, I.: The mires of the Kolkheti lowlands (Georgia). - IMCG Newsletter: 19-23.
- Kaffke, A., 2008: Vegetation and site conditions of a Sphagnum percolation bog in the Kolkheti Lowlands (Georgia, Transcaucasia). - *Phytocoenologia*, 38, 3: 161-176
- Krebs, M., Gaudig, G., Joosten, H., 2016: Record growth of Sphagnum papillosum in Georgia (Transcaucasus): rain frequency, temperature and microhabitat as key drivers in natural bogs. -

- Mires and Peat 18, Article 04, 1–16. DOI: 10.19189/MaP.2015.OMB.190, <http://www.mires-and-peat.net/>
- Krebs, M., Kaffke, A., de Klerk, P., Matchutadze, I., Joosten, H., 2009: A future for Ispani 2 (Kolkheti, Georgia) and adjacent lands. - International Mire Conservation Group Newsletter 2009/2: 3-14
- Maslovsky Oleg 2005. Rare and Threatened Bryophytes and a Proposal for an Eastern European Red Book. Bol. Soc. Esp. Briol. 26-27: 47-54
- Nakhutsrishvili, G., 2013: The Vegetation of Georgia (South Caucasus). Springer, Heidelberg New York Dordrecht London, 132 pp.
- Potemkin Alexey D. & Sofronova Elena V. 2013. Taxonomic Study on the Genus Cephalozia in Russia and Circumscription of the Genus. Arctoa (2013) 22: 173-206
- Zazanashvili, N., Gagnidze, R., Nakhutsrishvili G., 2000: Main types of vegetation zonation on the mountains of the Caucasus. - Acta Phytogeogr. Suec. 85: 7-16.
- Zonn,I.S., Kosarev, A.N., Glantz, M.H., Kostianoy, A.G., 2010: The Caspian Sea Encyclopedia. - Springer, p. 275

#### Appendix (next pages)

Information from national authorities on distribution of selected species and habitats. These maps were used in 2015 evaluation (distribution is shown in grey colour).







