**. Bibliographical references:**

 Scientific/technical references only. If biogeographic regionalisation scheme applied (see 15 above), list full reference citation for the scheme.

1. **Abell Robin, Michele L. Thieme, Carmen Revenga, Mark Bryer, Maurice Kottelat, Nina Bogutskaya, Brian Coad, Nick Mandrak, Salvador Contreras Balderas, William Bussing, Melanie L. J. Stiassny, Paul Skelton, Gerald R. Allen, Peter Unmack, Alexander Naseka, Rebecca Ng, Nikolai Sindorf, James Robertson, Eric Armijo, Jonathan V. Higgins, Thomas J. Heibel, Eric Wikramanayake, David Olson, Hugo L. López,. Roberto E. Reis, John G. Lundberg, Mark H. Sabaj Pérez, And Paulo Petry, 2008 Freshwater Ecoregions of the World: A New Map of Biogeographic Units for Freshwater Biodiversity Conservation. doi: 10.11641/B580507.**
2. **Abuladze A. 1987. White Stork in Georgia. Sakartvelos Buneba (Georgian Nature), 5: 21 (Text in Georgian).**
3. **Abuladze A. 1995. Seasonal migrations of Demoiselle Cranes in Georgia. Crane Research and Protection in Europe. H.Prange (Eds.): 302-303.**
4. **Abuladze, A. 1995. The Common Crane in Georgia: Present-day status and conservation problems. Crane Research and Protection in Europe. H.Prange (Eds.): 270-273.**

## **Abuladze, A., kandaurov, A., Eligulashvili, V., Edisherasvili, G. 1986. Status of Storks in Georgia. Study of Birds of the USSR. 1st Cong. of the Ornithological Society of the USSR and 9th All-Union Ornit. Conference. Abstracts. Part 1: 19–20 (Text in Russian).**

## **Akhalkatsi M., M. Mosulishvili, M. Kimeridze, I. Maisaia, 2008. Conservation and sustainable utilization of rare medicinal plants is Samtskhe-Javakheti. Tbilisi, Published By the "Elkana" Agricultural diversity program.**

1. BirdLife International (2009) Important Bird Area factsheet: Madatapha Lake, Georgia. Downloaded from the Data Zone at http://www.birdlife.org on 15/12/2009

## Bukhnikashvili A. 2004. Cadastre of small mammals (Insectivora, Chiroptera, Lagomorpha, Rodentia) of Georgia, , Tbilisi, Tbilisi State University Publishing House, 144 p.

1. **Delany S., T. Dodman, D. Scott, S. Butchart, G. Martakis, T. Helmink, 2008, Report on the Conservation Status of Migratory Waterbirds in the Agreement Area, Fourth Edition; Wetlands International. 253 p.**
2. **Galvez, R.A., Gavashelishvili, L., Javakhishvili, Z. 2005. saqarTvelos mtacebeli frinvelebi da buebi/Raptors and Owls of Georgia (Field guide). Tbilisi, GCCW and Buneba Print Publishing. Tbilisi: 128pp. + 447 illustrations (Text in English & in Georgian).**
3. **Gavashelishvili, A. 1998. The 1996 Census of White Storks in Georgia. BWP Update/Sympos. Proc. Hamburg.**
4. **Gavashelishvili, L., Gokhelashvili, R., Javakhishvili, Z., Tarkhnishvili, D. 2005. A Birdwatching Guide to Georgia with information on other wildlife. Buneba Print 130 pp.**
5. **Gavashelishvili, L., Javakhishvili, Z. 2002. Raptors of Georgia (Field guide). Tbilisi: 90pp. (Text in Georgian).**
6. **IUCN red list of threatened species.** [**http://www.iucnredlist.org/**](http://www.iucnredlist.org/)

## **Javakheti Ecosystems Conservation Management Plan (Lakes: Khanchali, Bugdasheni, Madatapa), 2000, NACRES.** [**http://nacres.org/pdf/javakheti\_en.pdf**](http://nacres.org/pdf/javakheti_en.pdf)

## **Javakhishvili, Z. 1999. The Corncrake in Georgia. Abstarcts of the International Corncrake Workshop 1998, Hilpolstein, Germany: 47-48.**

## **Javakhishvili, Z., Janashvili, G., Darchiashvili, G., Gavashelishvili, A. 2005. samcxe-javaxeTis frinvelebi [Birds of the Samtskhe-Javakheti] (Field guide). Part 1. Buneba print: 48 pp. + 1 map.**

## **Kacharava, W. (Ed.) 1982. Red Data Book of the Georgian SSR. Tbilisi, 255 p.**

## **Ketskhoveli, N. 1959. Vegetation of Georgia. Publish. Acad. Scien. Georgia, Tbilisi, 441 p.**

## **Kharadze K. 2000 Samtskhe-Javakheti, In Bull. "Geography of Georgia", Instutute of Geography of Georgian Academy of Sciences, (part 1, Physical Geography ), Tbilisi.**

## **Kharadze R., Tvalchrelidze M., Mamatsashvili N., 2000 Geogogy, In Bull. "Geography of Georgia", Instutute of Geography of Georgian Academy of Sciences, (part 1, Physical Geography ), Tbilisi.**

## **Kimeridze k. 1975. Tufted Sedge Wetlands of Mountains of Georgia. (in Georgian) Bull. Geor. State Museum, Tbilisi 28-A, 130-159 pp.**

## **Matcharashvili I., G. Arabuli, G. Darchiashvili, G. Gorgadze, 2004. Javakheti wetlands: Biodiversity and Conservation, NACRES, Tbilisi 62 p.**

1. **Olson David M., Eric Dinerstein, Eric D. Wikramanayake, Neil D. Burgess, George V. N. Powell, Emma C. Underwood, Jennifer A. D’amico, Illanga Itoua, Holly E. Strand, John C. Morrison, Colby J. Loucks, Thomas F. Allnutt, Taylor H. Ricketts, Yumiko Kura, John F. Lamoreux, Wesley W. Wettengel, Prashant Hedao, And Kenneth R. Kassem, 2001. Terrestrial ecoregions of the world: A new map of life on Earth. BioScience / Vol. 51 No.1: 933–938.**

## **Proneli A. 1914. The Magnificent Javakheti, Tbilisi, published by "Marikhi", 208 p.**

## **Scott, D.A. & Rose, P.M. 1996. Atlas of Anatidae Populations in Africa and Western Eurasia. Wetlands International Publication 41, Wageninger The Netherlands. 335 p.**

## **Tarkhnishvii D., Kandaurov A., Gavashelishvili A., Matcharashvili I., Hirsch U. 1999. The Perspectives of the Javakheti Plateau – Status and Perspectives. Natura Caucasica, Tbilisi, Vol.2 /No 1/ 39 p.**

## **Tumanishvili D. (Editor), 2000 Javakhrti. Historical-Architectoral Guidebook. Georgian Cultural Heritage Information Centre, publishing house "Nekeri", Tbilisi.**

## **Udvardy MDF. 1975. A Classification of the Biogeographical Provinces of the World. Gland (Switzerland Switzerland): IUCN Occasional Paper no. 18.**

## **Javakheti Protected Areas Management Plan, final draft, December, 2013.**

1. <https://ebird.org/home>