

List of data sources and references used in draft conclusions for habitats and plants

Project Databases:

Distribution information as provided by country project teams (version 2015 and earlier)

Emerald sites databases, version 2018

Final conclusions data base and Reference lists resulting from the biogeographical seminars in 2015 and 2016:

- Petrozavodsk, September 2015: ARC-BOR
- Chisinau, May 2016: ALP-CON-PAN
- Kiev, September 2016: STE

Other Databases:

N2000 database EU28, version 2018

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>

Red book of Belarus (Krasnaja kniga respubliki Belarus:

<http://redbook.minpriroda.gov.by/plantsinfo.html?id=11>

Literature:

Adamec, L., 2018: Biological flora of Central Europe: *Aldrovanda vesiculosa* L. - Perspectives in Plant Ecology, Evolution and Systematics 35:8-21.

Borysova, J.V., 2016: Analysis of the Flora of Charales (Charophyta) of Ukraine. - International Journal on Algae 18, 4: 365-376.

Borysova, J.V., 2017: Species Diversity and Ecology of Charales (Charophyta) of the Zone of Deciduous Forests of Ukraine. - International Journal on Algae.19, 4: 319-326

Council of Europe, Interpretation Manual of the habitats targeted by Res. No.4 (1996), revised version 2015, T-PVS/PA (2015) 9

Diduch, J.P. (ed.), 2009: Červona kniga Ukraini. Roslinij svit (Red book of Ukraine, Plants). – Vydavnistvo “Globalkosalting”, Kyjev.

https://issuu.com/ecoart/docs/red_book_plants_2009_part1

Diduch, J.P. (ed.), 2009: Green book of Ukraine (Zelena kniga Ukraini) – Kiev, Alterpress, 448 pp. <http://greenbook.land.kiev.ua>

Efremov, A.N., Sviridenko, B.F., Toma, C., Mesterhazy, A., Murashko, Y.A., 2019: Ecology of *Stratiotes aloides* L. (Hydrocharitaceae) in Eurasia. - Flora 253: 116-126

Iakushenko, D., Borysova, O., 2012: Plant communities of the class Charetea Fukarek ex Krausch 1964 in Ukraine: an overview. - Biodiv. Res. Conserv. 25: 75-82

- Iakushenko, D.M., Orlov, O.O., 2015: New Records of *Utricularia australis* (Lentibulariaceae) In Ukraine. - Ukr. Bot. J. 72, 5: 468-473-
- Ignatov M.S., Afonina O.M. & Ignatova E.A. 2006. Check-list of Mosses of East Europe and North Asia. *Arctoa* 15: 1-130
- Kuzemko, A. (ed.), 2017: Залучення громадськості та науковців до проектування мережі Емеральд (Смарагдової мережі) в Україні (Involvement of the public and scientists in design of the Emerald Network in Ukraine. - Kijev, 304 pp.
- Kuzemko, A.A., Becker, T., Didukh, Y.P., Ardelean, I.V., Becker, U., Beldean, M., Dolnik, Ch., Jeschke, M., Naqinezhad, A., Uğurlu, E., Ünal, A., Vassilev, ., Vorona, E.I., Yavorska, O.H., Dengler, J., 2014: Dry grassland vegetation of Central Podolia (Ukraine) – a preliminary overview of its syntaxonomy, ecology and biodiversity. - *Tuexenia* 34: 391–430
- Kuzemko, A.A., Diduch, J.P., Oniščenko, V.A. (eds.), 2018: Національний каталог біотопів України (National Habitat Catalogue of Ukraine). – Kyiv, FOP Klimenko J.J., 442 pp.
- Kuzemko, A., Sadogurska, S., Vasiljo, O., 2017: Тлумачний посібник оселищ Резолюції №4 Бернської конвенції, що знаходяться під загрозою і потребують спеціальних заходів охорони. – Kiiv, 126 pp.
- Lozan, A., Tofan-Dorofeev, E., Cotofana, I., 2017: Threatened plant species included in the Emerald network in Moldova. - International Scientific Symposium “Conversation of Plant Diversity”, 5th edition, 1-3 June 2017, Chişinău: 41.
- Maslovsky Oleg 2005. Rare and Threatened Bryophytes and a Proposal for an Eastern European Red Book. *Bol. Soc. Esp. Briol.* 26-27: 47-54
- Onyshchenko V.A., 2017: Оселища України за класифікацією EUNIS (Habitats of Ukraine according to the EUNIS classification). - *Phytosociocentre*, 56 pp.
- Palamar-Mordvintseva G. M., Tsarenko P. M., 2004: Red list of Charales of Ukraine. – *International Journal on Algae* 6, 4: 305-318.
- Пугачевский А. В. и др. 2013. Редкие биотопы Беларуси. Альтиора –Живые краски – Минск, 2013. – 236 с.
- Šeljak-Sosonko, J.P. (ed.), 1996: Červona kniga Ukraini. Roslinij svit (Red book of Ukraine, Plants). – Vydavnistvo “Ukrainskaja enciklopedija”, Kijev, 602 pp.