Analysis of the weed flora of the anthropogenically modified shorelines of the Danube-Tisa-Danube canal system

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SUMMARY
Agricultural intensification has, over the last two centuries, led to an overall reduction in biodiversity and ecosystem functionality of riparian areas in Europe. Knowing that such frequent and far-reaching anthropogenic disturbances affect native plant diversity and given the geographical position of the Danube-Tisa-Danube (DTD) canal system in the Vojvodina Province, as the main agricultural area of Serbia, the aim of this research was to analyze the weed flora along the shorelines of the DTD canals. Field studies were conducted in 2015 and 2016 at 33 field sites distributed along the six main canals of the DTD system. A total of 188 plant taxa, belonging to 137 genera and 48 families were recorded. The biological spectrum of the weed flora was shown to be of a hemicryptophyto-therophyte character, with 37% of hemicryptophytes and 30% of therophytes recorded. Phytogeographical analysis has highlighted a clear dominance of Eurasian species (44%), while high proportions of adventive and cosmopolitan species recorded are consistent with strong anthropogenic pressures characteristic of the shorelines of the DTD canal system. Among the adventive areal type, 19 species which are considered as invasive for the territory of Serbia have also been documented.

Keywords: weeds, riparian areas, biological spectrum, areal types, invasive alien plants.

INTRODUCTION

Riparian areas are transional zones between the terrestrial and aquatic ecosystems. Consequently, they affect the structure and functioning of both aquatic and terrestrial communities (Bruno et al., 2019). In addition to fulfilling a plethora of important ecosystem functions and providing many important resources (see Breton et al., 2014), riparian areas
are also important ecological corridors, connecting various habitat types and enabling the movement and dispersal of both plant and animal species (Naiman et al., 1993).

Numerous anthropogenic impacts have often led to landscape degradation in riparian zones, resulting in low habitat diversity, and subsequently reduced biodiversity and ecosystem functioning (Brederveld et al., 2011). Estimates show that nearly 80% of riparian zones have become degraded in Europe and North America over the last two centuries, primarily owing to agricultural intensification (Naiman et al., 1993). Such vast and frequent disruptions of these complex ecosystems have also led to them being highly susceptible to plant invasions by alien species (Planty-Tabacchi et al., 1996), affecting the native plant diversity and many ecosystem functions native riparian vegetation generally provides (Vilà and Hulme, 2017).

Danube-Tisa-Danube (DTD) canal system is an important corridor interconnecting major river reaches in the Vojvodina Province and spanning the entire northern low-lying territory (the Pannonian plain) of Serbia. Therefore, bearing in mind its importance and geographical position in the heart of the Vojvodina Province, as the main agricultural area of Serbia, our aim was to evaluate the diversity and structure of the weed flora forming the transitional riparian plant communities along the shorelines of this complex and anthropogenically defined irrigation system.

**MATERIAL AND METHODS**

**Study area.** The Danube-Tisa-Danube canal system is a branched out system connecting the inland waters of the Bačka and Banat regions in the northern Vojvodina Province of Serbia. It is the largest hydrotechnical complex in the non-Russian part of Europe (Gavrilović and Dukić, 2014). It is an important buffer for the entire area it covers, as its construction has solved the issues of irrigation and flood protection in the territories of the Bačka and Banat regions (Gavrilović and Dukić, 2014; Grabić et al., 2016).

**Field research.** Field research was carried out during the vegetation seasons of 2015 and 2016, along the six main canal sections of the Danube-Tisa-Danube canal system: I) Banatska Palanka – Novi Bečej, II) Bečej – Bogojevo, III) Karavukovo – Bački Petrovac, IV) Novi Sad – Savino Selo, V) Veliki Bački kanal, VI) Kikindski kanal. Floristic analysis was done at a total of 165 plots set up at 33 field sites distributed along the six canal sections (Figure 1). Longitudinal transects consisting of five 20 m² plots lined along the transect (Aguiar et al., 2001) and set up parallel to the canal flow, in the transitional zone between the water edge and the top of the embankment, were analysed at each field site (Andelković, 2019). Identification of the plant material was done in the field or in the Laboratory of Weed Research at the Institute for Plant Protection and Environment, following the standard literature (Josifović, 1970-1977; Javorka and Csapody, 1975). Nomenclature of the documented taxa follows the Euro-Med PlantBase (Euro+Med, 2006-2020).
RESULTS AND DISCUSSION

Taxonomic analysis. Based on the field studies conducted along the DTD canal network, a total of 188 taxa, belonging to 137 genera and 48 families were recorded (Table 1). Just one species – *Equisetum arvense*, belonging to the phylum *Equisetophyta*, was recorded, while the remaining taxa (99.47%) belong to the phylum *Magnoliophyta*. Representatives of the genera *Bromus*, *Carex*, *Digitaria* and *Juncus* were only identified to the genus level, while all other taxa were determined to the species and subspecies levels. Even though the observed floristic diversity seems low, when compared to some other floristic studies (e.g. Tmušić et al., 2019) of the same geographic area and similar habitat type, this disparity can be ascribed to the level of disturbance and changes in land use of the studied sites, which have led to a reduction in biodiversity (Brederveld et al., 2011). Agricultural intensification has resulted in a loss of species diversity and changes in species composition, favoring ruderal and nitrophilous plant species (see Bourgeois et al., 2016), leading to diversity levels more characteristic of agroecosystems (e.g. Nikolić et al., 2013; Mehmeti et al., 2019; Andelković et al., in press). A similar loss, primarily exhibited as a reduction in the number of steppe species, as a result of anthropogenic influences (agricultural biotopes) and consequent ruderalization of the natural flora, has also been observed by Jakovljević et al. (2008) for the area of Višnjička kosa.

DATA ANALYSIS. Field sites were georeferenced using a Garmin GPS eTrex10 device, and the map of distribution was made using Diva-GIS 7.5 software (Hijmans et al., 2012). Life forms were determined following the Raunkier system (Ellenberg and Mueller-Dombois, 1974) and Gajić (1984), in line with the adaptation for the territory of Serbia (Stevanović, 1992a). Chorological analysis was done following Gajić (1980) and Meusel et al. (1965, 1978), applying the areal type delineations for the territory of Serbia defined by Stevanović (1992b).
Table 1. List of the taxa recorded on the anthropogenically modified shorelines of the Danube-Tisa-Danube canal system

| Classis: Equisetopsida          | Equisetum arvense L.          |
|---------------------------------|-------------------------------|
| Family: Pinopsida               | Pinus nigra J. F. Arnold      |
| Classis: Magnoliopsida          | Aristolochia clematitis L.    |
| Family: Ranunculaceae           | Clematis vitalba L.           |
| Family: Papaveraceae            | Papaver rhoeas L.             |
| Family: Juglandaceae            | Juglans nigra L.              |
| Family: Portulacaceae           | Portulaca oleracea agg.       |
| Family: Caryophyllaceae         | Silene latifolia Poir.        |
| Family: Amaranthaceae           | Amaranthus retroflexus L.     |
| Family: Chenopodiaceae          | Atriplex patula L.            |
| Family: Polygonumaceae          | Fallopia convolvulus (L.) Á. Löve |
| Family: Hypericaceae            | Persicaria lapathifolia (L.) Delarbre |
| Family: Salicaceae              | Populus alba L.               |
| Family: Cucurbitaceae           | Echinocystis lobata (Michx.) Torr. & A. Gray |
| Family: Brassicaceae            | Hirschfeldia incana (L.) Lagr.-Foss. |
| Family: Geraniaceae            | Lepidium draba L.             |
| Family: Malvaceae               | Abutilon theophrasti Medik.   |
| Family: Euphorbiaceae           | Euphorbia esula L.            |
| Family: Rosaceae                | Prunus mahaleb L.             |
| Family: Lythraceae              | Caragana microphylla L.       |
| Family: Fabaceae                | Astragalus glycyphyllos L.     |
| Family: Salicaceae              | Populus nigra L.              |
| Family: Euphorbiaceae           | Glycyrrhiza echinata L.       |
| Family: Sapindaceae             | Lathyrus aphaca L.            |
| Family: Rosaceae                | Lotus corniculatus L.         |
| Family: Lamiaceae               | Medicago lupulina L.          |
| Family: Compositae              | Medicago sativa L.            |
| Family: Lamiaceae               | Melilotus officinalis (L.) Pall. |
| Family: Caryophyllacea          | Robinia pseudoacacia L.       |
| Family: Brassicaceae            | Securigera varia (L.) Lassen  |
| Family: Fabaceae                | Trifolium pratense L.         |
| Family: Rosaceae                | Trifolium repens L.           |
| Family: Rosaceae                | Vicia grandiflora Scop.       |
| Family: Rosaceae                | Vicia cracca L.               |
| Family: Rosaceae                | Vicia lutea L.                |

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Erodium cicutarium (L.) L’Herit.
Geranium molle L.

**Family: Cornaceae**
Cornus mas L.
Cornus sanguinea L.

**Family: Sambucaceae**
Sambucus ebulus L.

**Family: Dipsacaceae**
Dipsacus fullonum L.
Dipsacus laciniatus L.
Scabiosa ochroleuca L.

**Family: Apioideae**
Anthriscus cerefolium (L.) Hoffm.
Aegopodium podagraria L.
Conium maculatum L.
Daucus carota L.
Eryngium campestre L.
Pastinaca sativa L.

**Family: Apiaceae**
Anthriscus cerefolium (L.) Hoffm.
Aegopodium podagraria L.
Conium maculatum L.
Daucus carota L.
Eryngium campestre L.
Pastinaca sativa L.

**Family: Asteraceae**
Achillea millefolium L.
Ambrosia artemisiifolia L.
Arctium lappa L.
Artemisia vulgaris L.
Bellis perennis L.
Bidens tripartitus L.
Carduus acanthoides L.
Centaurea jacea L.
Centaurea micrantha Hoffm. & Link
Cichorium intybus L.
Crassula arvensis (L.) Scop.
Cirsium vulgare (Savi) Ten.
Crepis foetida L.
Erigeron annesii (L.) Desf.
Erigeron canadensis L.
Inula britannica L.
Lactuca serriola L.
Matricaria chamomilla L.
Picris hieracioides L.
Senecio leucanthemifolius subsp. vernalis (Waldst. & Kit.) Greuter
Senecio vulgaris L.
Solidago canadensis L.
Solidago gigantea Aiton
Sonchus asper (L.) Hill
Sonchus oleraceus L.
Symphyotrichum spp.
Tanacetum vulgare L.
Taraxacum officinale L.
Xanthium spinosum L.
Xanthium orientale subsp. italicum (Moretti) Greuter

**Family: Rubiaceae**
Galium aparine L.
Galium mollugo L.
Galium palustre L.
Galium verum L.

**Family: Asclepiadaceae**
Asclepias syriaca L.

**Family: Solanaceae**
Datura stramonium L.
Solanum dulcamara L.
Solanum nigrum L.

**Family: Convolvulaceae**
Calystegia sepium (L.) L.Br.
Convolvulus arvensis L.

**Family: Oleaceae**
Fraxinus pennsylvanica Marshal

**Family: Scrophulariaceae**
Linaria vulgaris Mill.
Verbascum nigrum L.
Verbascum lychnitis L.

**Family: Plantaginaceae**
Plantago alissima L.
Plantago lanceolata L.
Plantago major L.
Plantago media L.

**Family: Verbenaceae**
Verbena officinalis L.

**Family: Lamiaceae**
Glechoma hederacea L.
Lamium amplexicaule L.
Lamium maculatum L.
Lamium purpureum L.
Lycopus europaeus L.
Mentha aquatica L.
Mentha arvensis L.
Mentha longifolia (L.) L.
Mentha pulegium L.
Salvia nemorosa L.
Stachys palustris L.
Thymus serpyllum L.

**Family: Betulaceae**
Betula pendula Roth

**Family: Corylaceae**
Corylus avellana L.

**Family: Moraceae**
Broussonetia papyrifera (L.) Vent.

**Family: Simaroubaceae**
Ailanthus altissima (Mill.) Swingle

**Family: Rhamnaceae**
Rhamnus cathartica L.
Class: Liliopsida

**Family: Alismataceae**
Alisma plantago-aquatica L.

**Family: Juncaceae**
Juncus sp.

**Family: Poaceae**
Carex sp.

**Family: Poaceae**
Alopecurus pratensis L.
Arrhenatherum elatius (L.) J. Presl & C. Presl
Bromus sp.
Calamagrostis epigeios (L.) Roth
Cynodon dactylon (L.) Pers.
Dactylis glomerata L.
Digitaria sp.
Echinochloa crus-galli (L.) P. Beauv.
Elytrigia repens (L.) Nevski
Hordeum murinum L.
Based on the number of recorded taxa, the most abundant families were *Asteraceae* (31 taxa), *Poaceae* (21), *Fabaceae* (16), *Lamiaceae* (13), and *Brassicaceae* (11). The recorded dominance of the *Asteraceae* family is in line with the overall floristic spectrum of Serbia (Stevanović et al., 1995) and the Balkan region (Turill, 1929). Additionally, such an abundance of the *Asteraceae* family can be further explained by the fact that a significant number of non-native taxa recorded in this study (34.78%, Table 2) belong precisely to the *Asteraceae* family. Similar conclusions pertaining to the dominance of plants of the *Asteraceae* family in the riparian vegetation along the Danube river were also drawn by Tmušić et al. (2019).

*Poaceae* family are the second most abundant group of taxa recorded in this study, as is also the case for the taxonomic spectrum of Serbia (Stevanović et al., 1995). This result can be further supported by taking into consideration the dominant habitat types (i.e. grasslands and meadows) and dominant vegetation found in the study area (data not shown). The region of steppes in Serbia is represented primarily by the Pannonian province (Jakovljević et al., 2020), and grasses (*Poaceae*) and other graminoid plant species are known to be characteristic of this zonal vegetation type (Wesche et al., 2016, in Jakovljević et al., 2020). Moreover, as is the case with the riparian zone of the Danube river, the embankments developed along the canal network are very suitable for the growth of grass species belonging to this family (Tmušić et al., 2019). Similar explanations relating to the geographical position of the study area and the dominant habitat types observed (data not shown) can be extrapolated for the relatively lower ratio of the *Fabaceae* family (fourth most represented family, Table 1), when compared to the flora of Serbia (Stevanović et al., 1995) and the Balkan peninsula (Turill, 1929).

**Biological spectrum analysis.** The species recorded along the canal network shoreline were grouped into seven basic life form types, including two transitional life forms (Figure 2). The analysis of the life-form spectrum of the weed flora has shown a dominance of hemicryptophytes (37%), followed by therophytes (30%), as the second most abundant life form group. Such a dominance of hemicryptophytes is fully in line with the expected biological spectrum for the temperate region of Europe (Raunkier, 1934), the overall biological spectrum of Serbia (Diklić, 1984) and a number of floristic studies conducted over the last decade (Jakovljević and Jovanović, 2005; Popović and Obratov-Petković, 2006; Jušković et al., 2010; Jotić et al., 2011; Brković, 2015; Gavrilović, 2016; Sarajlić et al., 2019; Tmušić et al., 2019; Jakovljević et al., 2020).

The fact that therophytes represent the second most dominant group can be further explained by the general floristic tendencies in Serbia (Diklić, 1984) and the Balkan peninsula (Turill, 1929), but also by their life strategies, which enable therophytes to be the most abundant group of agricultural weeds, as was also shown by Nikolić et al. (2013) and Mehmeti et al. (2019).
Habitats under strong anthropogenic influences and frequent disturbances are characterized by high proportions of R-selected species, i.e. therophytes (Šilc et al., 2012). Such species characterized by a short life cycle and production of numerous small and light seeds are effectively preadapted for colonizing the often-disturbed riparian habitats (Brederveld et al., 2011), as are the anthropogenically conditioned shorelines of the DTD canal network. Moreover, bearing in mind the position of the DTD canal system within the Vojvodina Province, as the main agricultural area of Serbia, this can further explain the high number of therophyte species. A similarly high proportion of therophytes was also evident in the urban ruderal flora (Jakovljević and Jovanović, 2005; Jakovljević et al., 2008; Gavrilović, 2016), owing to the same environmental factors.

Phanerophytes were the third most represented group, with 14%, which contrasts with their overall contribution to the Serbian flora (7.4%, Diklić, 1984). Nevertheless, our results go fully in line with the more recent studies conducted by Jakovljević and Jovanović (12% share of phaneophytes, 2005), Gavrilović (10.84%, 2016), Tmušić et al. (11%, 2019), and Sarajlić et al. (17%, 2019). Furthermore, considering that 23% of the recorded phanerophytes are alien species, this is an additional factor affecting the higher representation of phanerophytes within the study area, when compared to the overall flora of Serbia.

Geophytes made up 8% of the recorded species and knowing that geophytes are well-adapted to open grasslands (Brković, 2015), extreme environmental conditions and frequent disturbances (Duchoslav, 2009), their presence is not unexpected in the study area. Majority of geophytes recorded (53.33%) are rhizomatous geophytes, which is characteristic for unstable habitats, under strong anthropogenic pressures (Jakovljević and Jovanović, 2005). The
transitional life form groups, therophyto-hemicryptophytes and geophyto-hemicryptophytes were represented by ten and three species, respectively.

Analysis of the phenology of the recorded taxa (Figure 3) shows that the majority (56%) are the summer flowering plants. The spring-summer flowering plants make up 18% of the recorded taxa, followed by summer-autumn and spring plants, with 8% each. Similar prevalence of summer flowering plants was also observed for the ruderal flora of the cities of Smederevska Palanka (Jakovljević and Jovanović, 2005) and Novi Sad (Gavrilović, 2016) and the vineyard weed flora of the Vršac vineyards (Andelković et al., in press), all experiencing strong anthropogenic disturbances.

Phytogeographical analysis. Phytogeographical analysis of the weed flora of the Danube-Tisa-Danube canal system shoreline shows a strong dominance of Eurasian species (44%, Figure 4). According to Gavrilović (2016), such results are expected for the floristic studies conducted in our region, given that our study area belongs to the biome of temperate grasslands (Willner et al., 2020). This has also been confirmed by a number of different floristic studies conducted in Serbia, also portraying a strong prevalence of the species of Eurasian origin (Jotić et al., 2011; Brković, 2015; Gavrilović, 2016; Tmušić et al., 2019). The second most abundant group were Central-European species with 25 representatives (14%, Figure 4).

Presence of 19 Pontic-South Siberian species, which can be considered steppe-like sensu lato, was to be expected given the geographic position (i.e. distribution of the Pontic–South Siberian biogeographical region) and prevalent habitat types characteristic for the study area, whereby it has been shown by Jakovljević et al. (2020) that Pontic-European taxa comprise almost 50% of the overall steppe flora in Serbia. Additionally, significant anthropogenic activities (e.g. forest clearances) and climate change have also favored the presence and abundance of these xerothermic species, according to Randelović et al. (2007).
High proportion of cosmopolitan (10%) and adventive (12%) species is in line with anthropogenic disturbances which are frequent in the study area, thus favoring the survival of easily adaptable species, with a wide ecological valence. Del Tredici (2010) and Silc et al. (2012) have highlighted the propensity of such intensely anthropogenically-disturbed habitats for harboring significant proportions of alien species. Similar observations regarding cosmopolitan and alien species have also been made by Tmušić et al. (2019) for the riparian flora of the Danube’s shoreline, the urban and suburban floras of the cities of Novi Sad (Gavrilović, 2016) and Smederevska Palanka (Jakovljević and Jovanović, 2005) and the invaded stands of common milkweed (ass. *Asclepiadetum syriaceae*) in Serbia (Popov et al., 2016). Prevalence of Eurasian, cosmopolitan and adventive species are also characteristic for various types of weedy-ruderal communities, according to Kojić et al. (1998), thus further supporting the observed ratios (Figure 4).

**Invasive alien plants.** Frequent habitat disturbances and high nutrient input are indicative of strongly invaded habitats in the Balkan Peninsula (Šilc et al., 2012). Consequently, the number of invasive alien plants documented along the shorelines of the DTD canal system (Table 2) is unsurprising. Additionally, it has become well-known that anthropogenic pressures, such as channelization, agricultural development, and riparian deforestation all favor the presence and spread of highly competitive, and often invasive, alien species (Bruno et al., 2019). Moreover, Grantham et al. (2013) have shown that certain anthropogenic impacts, such as water use for irrigation purposes, lead to alterations and reductions in the magnitude of flow and seasonal variations of natural flow patterns, which could additionally exacerbate the expansion of invasive alien plants.
Of the 24 alien (adventive) taxa which have been recorded in the study area (Figure 4), 19 are considered invasive (Table 2) for the territory of Serbia following Lazarević et al. (2012) and the List of invasive species in the Vojvodina Province (IASV, 2011). Majority of the recorded invasive alien plants belongs to the family *Asteraceae*, which is in line with the overall invasion trends for Europe (Pyšek et al., 2009). Highly invasive taxa are most numerous (63.16%), which is expected, given their invasive nature, and the results reported for the invasibility of the riparian areas in Serbia overall (Andelković, 2019).

Regarding their native range, the North American taxa are most numerous (78.95%, Table 2), followed by species of Asian origin (15.79%, Table 2). Dominance of North American species is characteristic for the flora of invasive plants in the riparian areas of Europe (Schnitzler et al., 2007; Liendo et al., 2015), and such a prevalence has also been reported for wetlands and riparian areas in Serbia (Stanković, 2018; Andelković, 2019).

### Table 2. Invasive alien species in the weed flora on the shorelines of the Danube-Tisa-Danube canal system

| Family          | Species                              | Invasiveness status* | Origin                        |
|-----------------|--------------------------------------|----------------------|-------------------------------|
| *Aceraceae*     | *Acer negundo* L.                    | Highly invasive      | North America                 |
| *Amaranthaceae* | *Amaranthus retroflexus* L.           | Highly invasive      | North America                 |
| *Asclepiadaceae*| *Asclepias syriaca* L.               | Highly invasive      | North America                 |
| *Asteraceae*    | *Ambrosia artemisiifolia* L.          | Highly invasive      | North America                 |
| *Asteraceae*    | *Erigeron annuus* (L.) Pers.          | Highly invasive      | North America                 |
| *Asteraceae*    | *Erigeron canadensis* L.              | Highly invasive      | North America                 |
| *Asteraceae*    | *Solidago canadensis* L.              | Sporadically invasive| North America                 |
| *Asteraceae*    | *Solidago gigantea* Aiton            | Highly invasive      | North America                 |
| *Asteraceae*    | *Symphyotrichum* spp.                | Potentially invasive | North America                 |
| *Asteraceae*    | *Xanthium spinosum* L.               | Potentially invasive | South America                 |
| *Asteraceae*    | *Xanthium orientale* subsp. *italicum* (Moretti) Greuter | Sporadically invasive | North America                 |
| *Cucurbitaceae* | *Echinocystis* lobata* (Minchx.) Torr. & A. Gray | Highly invasive | North America                 |
| *Fabaceae*      | *Amorpha fruticosa* L.                | Highly invasive      | North America                 |
| *Fabaceae*      | *Robinia pseudoacacia* L.            | Highly invasive      | North America                 |
| *Malvaceae*     | *Abutilon theophrasti* Medik.        | **                   | Asia                          |
| *Moraceae*      | *Broussonetia papyrifera* (L.) Vent.  | Potentially invasive | Asia                          |
| *Oleaceae*      | *Fraxinus pennsylvanica* Marshall    | Sporadically invasive| North America                 |
| *Poaceae*       | *Paspalum distichum* L.              | Highly invasive      | North, Central America, Australia, Oceania |
| *Simaroubaceae* | *Ailanthus altissima* (Mill.) Swingle| Highly invasive      | Asia                          |

* following Lazarević et al. (2012)
** not classified according to Lazarević et al. (2012), but included in the IASV list of invasive plants (IASV, 2011)
* u skladu sa Lazarević i sar. (2012)
** nije klasifikovana prema Lazarević i sar. (2012), ali je obuhvaćena IASV listom invazivnih vrsta (IASV, 2011)
CONCLUSION

Floristic analysis of the weed flora of the anthropogenically modified shorelines of the DTD canal system has pointed to a somewhat reduced plant diversity for this area and habitat type. A total of 188 plant taxa were recorded, with a clear dominance of the Asteraceae and Poaceae families. Analysis of the biological spectrum has shown a clear hemicryptophyte-therophyte character, with a strong presence of phanerophytes. Phytogeographical analysis has shown a prevalence of Eurasian species, with significant proportions of cosmopolitan and adventive (alien) plants. The recorded floristic, life form and phytogeographical spectra are a clear indication of the intense and frequent anthropogenic disturbances strongly affecting the study area, which is further highlighted by the alarming presence of 19 invasive alien plant species.

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Analiza korovske flore antropogeno uslovljenih obala kanala hidrosistema Dunav-Tisa-Dunav

REZIME
Intenziviranje poljoprivredne proizvodnje u protekla dva veka rezultiralo je sveopštim gubitkom biodiverziteta i narušavanjem ekosistemskih funkcija riparijalnih oblasti na području Evrope. Imajući u vidu da učestale antropogene aktivnosti imaju dalekosežni negativni uticaj na diverzitet nativnih biljaka i uzimajući u obzir geografsku poziciju hidrosistema Dunav-Tisa-Dunav (HS DTD) na području AP Vojvodine, kao glavnog poljoprivrednog područja Srbije, cilj ovog istraživanja bio je da se analizira korovska flora duž obala kanala HS DTD. Terenska istraživanja vršena su tokom 2015. i 2016. godine, duž šest glavnih kanala mreže HS DTD na 33 lokaliteta. Ukupno je registrovano prisustvo 188 taksona, iz 137 rodova i 48 familija. Biološki spektar korovske flore je hemikriptofitsko-terofitskog karaktera, sa 37% udelom hemikriptofita i 30% terofita. Fitogeografska analiza je ukazala na jasnu dominantnost vrsta evroazijskog areal tipa (44%), dok je visok udeo adventivnih i kosmopolitskih vrsta u skladu sa snažnim antropogenim pritiskom, karakterističnim za obale kanala HS DTD. U okviru vrsta adventivnog areal tipa, registrovano je 19 vrsta koje se vode kao invazivne na području Srbije.
Ključne reči: korovi, riparijalne oblasti, biološki spektar, areal tipovi, strane invazivne biljke.