

International Association for Vegetation Science (IAVS)

**3 SHORT DATABASE REPORT** 



**ECOINFORMATICS** 

# Database of anthropogenic vegetation of Urals and adjacent territories

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Academic editor: Florian Jansen • Received 27 February 2022 • Accepted 15 March 2022 • Published 11 August 2022

#### **Abstract**

The Database of anthropogenic vegetation of Urals and adjacent territories (GIVD ID 00-RU-008) includes 4,327 vegetation plots of anthropogenic vegetation from 3 regions of the Russian Federation (the Republic of Bashkortostan, Orenburg, Chelyabinsk regions) and 1 region of the Republic of Kazakhstan (Aktobe region). All relevés were made between 1984 and 2021 AD. 1865 vegetation plots are from different literature sources (28 sources), 2462 are unpublished relevés from the authors. 94% of the relevés are geo-referenced. The ecological conditions were assessed by the use of average Landolt indicator values. The taxonomy of vascular species is given according to Cherepanov (1995). The vegetation plots in the database belong to nine vegetation classes. 7 anthropogenic (Sisymbrietea, Digitario sanguinalis-Eragrostietea minoris, Polygono-Poetea annuae, Artemisietea vulgaris, Epilobietea angustifolii, Bidentetea, Robinietea) and 2 semi-natural phytosociological classes: Molinio-Arrhenatheretea (anthropogenically transformed meadows, lawns, etc. of the union Cynosurion cristati Tx. 1947.) and Festuco-Brometea (anthropogenically transformed steppe communities found within human settlements). Vegetation plots include also invasive species (Acer negundo, Ambrosia trifida, Echinocystis lobata, Impatiens glandulifera, Solidago canadensis, Solidago gigantea, Heracleum sosnowskyi, Hordeum jubatum, Xanthium albinum etc.).

### Keywords

antropogenic vegetation, Kazakhstan, Russia, TURBOVEG, Urals, vegetation classification, vegetation plot



## **GIVD Fact Sheet**

GIVD Database ID: 00-RU-008			Last update: 2022-03-10	
Database of anthropog	enic vegetation of Ural	S Web address:		
and adjacent territories				
Database manager(s): Yaroslav G	Solovanov (jaro1986@mail.ru); Lar	isa Abramova (abramova.lm@	)mail.ru)	
Owner: Yaroslav Golovanov, Senior researcher, South Ural Bota	nical garden-institute, Laboratory	of wild-growing flora and introd	duction of herbaceous plants	
Scope: The database contains dat adjacent territories.	a on anthropogenic vegetation of t	he Urals (Republic of Bashkor	rtostan, Orenburg, Chelyabinsk Regions) and	
Abstract: Database of anthropoge anthropogenic communities include			ntains 4327 vegetation plots. The ities of settlements and their environments.	
Availability: according to a specific	c agreement	Online upload: no	Online search: no	
atabase format(s): TURBOVEG		Export format(s): TURBO	Export format(s): TURBOVEG	
Plot type(s): normal plots		Plot-size range (m²): 1 to 400		
Non-overlapping plots: 4327	Estimate of existing plots: 4327	Completeness: 100%	Status: completed and continuing	
Total no. of plot observations:	Number of sources (bibliorefe 28	rences, data collectors):	<b>Valid taxa:</b> 0	
Countries (%): RU: 99,9; KZ: 0,1				
Formations: Forest: 2% = Terrestr [Semi-natural: 2%; Anthropogenic:		-aquatic: 4% (Fresh water: 4%	b); Terrestrial: 94% (Non arctic-alpin: 94%	
Guilds: all vascular plants: 100%				
rock etc.): 0; other soil attributes: 0	; soil pH: 0; land use categories: 0 t (1977) scale. Average values are	; soil depth: 0; other attributes: calculated on the following so	e cover other than plants (open soil, litter, bare : The ecological conditions were assessed with cales: humidification (M), acidity (R), soil tructure (D), illumination (L) etc.	
Performance measure(s): presen 0%; biomass: 0%; other: 0%	ce/absence only: 0%; cover: 100%	; number of individuals: 0%; r	measurements like diameter or height of trees:	
Geographic localisation: GPS co grid (not coarser than 10 km): 39.4			precise than GPS, up to 1 km: 41.7%; small	
Sampling periods: 1980-1989: 17	%; 1990-1999: 6%; 2000-2009: 26	6%; 2010-2019: 48%; unknowr	ı: 3%	
Information as of 202	22-03-10; further details and futu	re updates available from h	ttp://www.givd.info/ID/00-RU-008	

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