

# Eastern Europe, Caucasus and Central Asia Water Management Organizations (NWO EECCA): activity over 2017-2019

---

Prof. Dr. of Science Viktor A. Dukhovniy (Uzbekistan)

Merzlikina Iuliia B. (Russia)

International Summit on Water Security, Marrakesh

30th of September 2019

# EECCA NWO briefly

2008

- ❑ to promote exchange of ideas, accumulate experience and information on different aspects of water management activity
- ❑ membership is voluntary, based on professional unity and mutual understanding
- ❑ membership excludes any financial fees

# EECCA NWO briefly

The membership increased to almost 90 organizations from 13 countries

- Uzbekistan (16)
- Kyrgyzstan (15)
- Kazakhstan (14)
- Russia (14)
- Belarus (6)
- Ukraine (6)
- Tajikistan (4)
- Turkmenistan (3)
- Moldova (3)
- Azerbaijan (2)
- Mongolia (1)
- Georgia (1)
- Armenia (1)



# The Network's activity is focused on:

- Organization of annual conferences gathering all members of the Network
- Publication of scientific paper collections
- Maintenance of the web-site ([www.eecca-water.net](http://www.eecca-water.net)), which serves as the Network's "knowledge hub" accumulating information on latest events and scientific developments and intellectual products of the Network members
- Preparation, publication and dissemination of the Russian version of «INBO Newsletter»

# The key activities of the Network included over the past period:

## Organized International Conferences:

- “Challenges of River Basin Management in context of Climate Change”  
(18-19 May 2017, Moscow, Russia)
- “Water for Land Reclamation, Economic Sectors and Natural Environment in the Context of Climate Change”  
(6-7 November 2018, Tashkent, Uzbekistan)
- “Science and Innovations for Water Security”  
(23-24 September 2019, Yekaterinburg, Russia)

# The key activities of the Network included over the past period:

## *Participated and exchanged in international events*

- \* 8<sup>th</sup> World Water Forum in Brazil in March 2018
- \* 23<sup>rd</sup> International Congress on Irrigation and Drainage “Modernization of irrigation and drainage towards a new green revolution” in Mexico City in October 2017
- \* Eight Nevsky International Ecological Congress titled “Ecological Education - a clean country” on 25-26 May 2017 in St. Petersburg (Russia)
- \* All-Russian water congress “Water resources in Russia for sustainable development, ecological security and health” on 27-30 June 2017 in Moscow
- \* Other events

# The key activities of the Network included over the past period:

Publication of the collection of EECCA NWO papers:

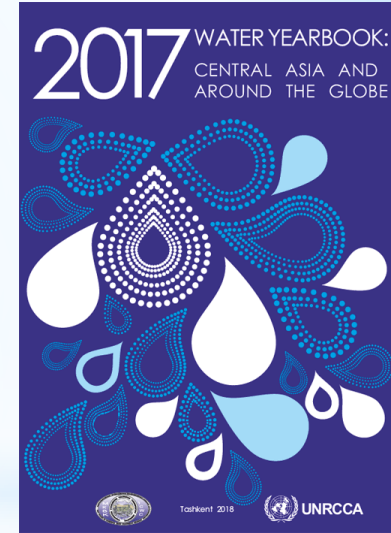
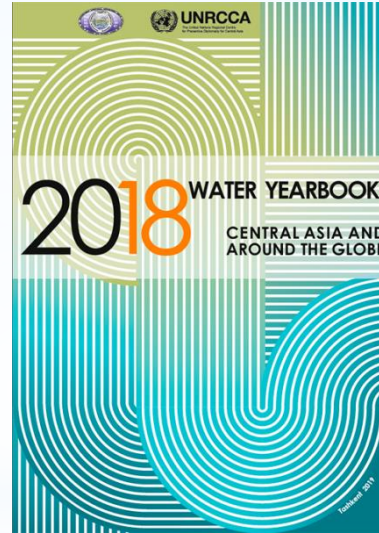
- “Challenges of River Basin Management in the context of Climate Change” (2017)
- “Water for Land Reclamation, Economic Sectors and Natural Environment in the context of Climate Change” Part 1 and 2 (2018)
- “Science and Innovations for Water Security” (2019)



# Other publications

Water Yearbook: Central Asia and around the Globe for 2017 and 2018.

This publication is designed to present the chronology of key yearly developments in 16 sections in a single readable format. There will be also English version of the Water Yearbook.



[http://cawater-info.net/yearbook/index\\_e.htm](http://cawater-info.net/yearbook/index_e.htm)

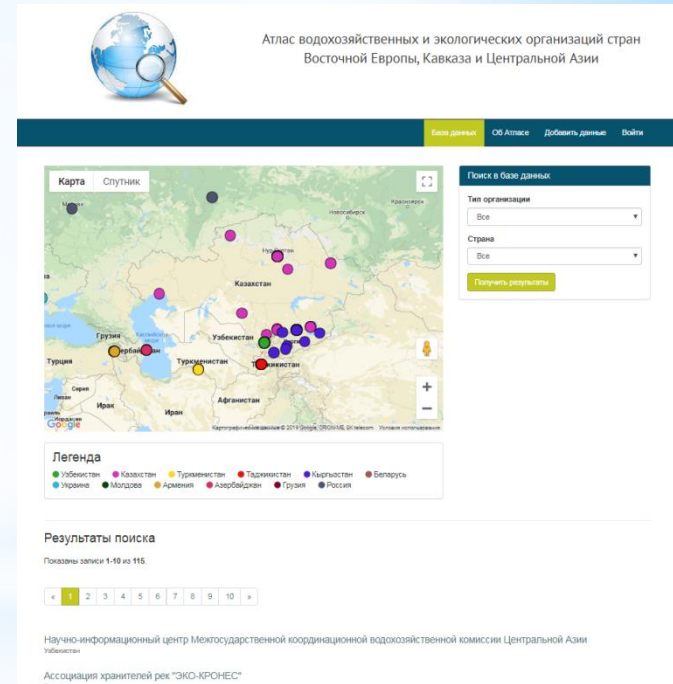


# Atlas of water-management and environmental organizations in EECCA

On-line “Atlas of water-management and environmental organizations in Eastern Europe, Caucasus and Central Asia” was created to visualize geographical coverage of EECCA NWO.

The Atlas is located on the Water and Ecological knowledge portal CAWater-Info on <http://atlas.cawater-info.net/base/index>

Currently it is filled with information.



Атлас водохозяйственных и экологических организаций стран Восточной Европы, Кавказа и Центральной Азии

Поиск в базе данных

Тип организации: Все

Страна: Все

Получить результаты

Карта Спутник

Узбекистан Казахстан Туркменистан Таджикистан Кыргызстан Беларусь Украина Молдова Армения Азербайджан Грузия Россия

Результаты поиска

Показаны записи 1-19 из 115.

1 2 3 4 5 6 7 8 9 10

Научно-информационный центр Межгосударственной координационной водохозяйственной комиссии Центральной Азии Узбекистан

Ассоциация хранителей рек "ЭКО-КРОНЕС"

The knowledge base “Water in Central Asia” and its hierarchical classification system are further developed to systematize and store all accumulated knowledge and practices.

New publications are digitized and uploaded on the knowledge base.

Currently this classification system is translated into English.

The screenshot shows the CAWATER.info website. At the top, there is a navigation bar with links for NEWS, DATABASE, ANALYTICS, TOOLS, KNOWLEDGE BASE, WATER WORLD, and PROJECTS. The main heading is "KNOWLEDGE BASE". Below this, there is a section for "PUBLICATIONS AND DOCUMENTS" with sub-links for SOCIAL AND POLITICAL ESSAYS, THEMATIC KNOWLEDGE BASES, KNOWLEDGE TOOLS, and MULTIMEDIA. An image of several old books is displayed. Below the navigation bar, there is a green header for "Hierarchical Classification System of the Knowledge Base". Underneath, there is a small icon of a classification tree and a text box explaining the system: "List of headings is a hierarchical classification system, which is applied to systematize documents and represent them in databases and information publications." At the bottom, there is a grid of 15 colored boxes, each representing a category in the classification system:

1. WATER RESOURCES	2. WATER RESOURCES USE	3. AGRICULTURE	4. LAND RECLAMATION	5. LAND DEGRADATION AND DESERTIFICATION
6. HYDROECOLOGY	7. CLIMATE CHANGE	8. WATER GOVERNANCE AND MANAGEMENT	9. WATER LAW AND POLICY	10. ECONOMIC AND FINANCIAL ASPECTS
11. WATER AND EDUCATION	12. WATER AND ETHICS	13. DECISION SUPPORT	14. SUSTAINABLE	15. GENDER AND GENDER

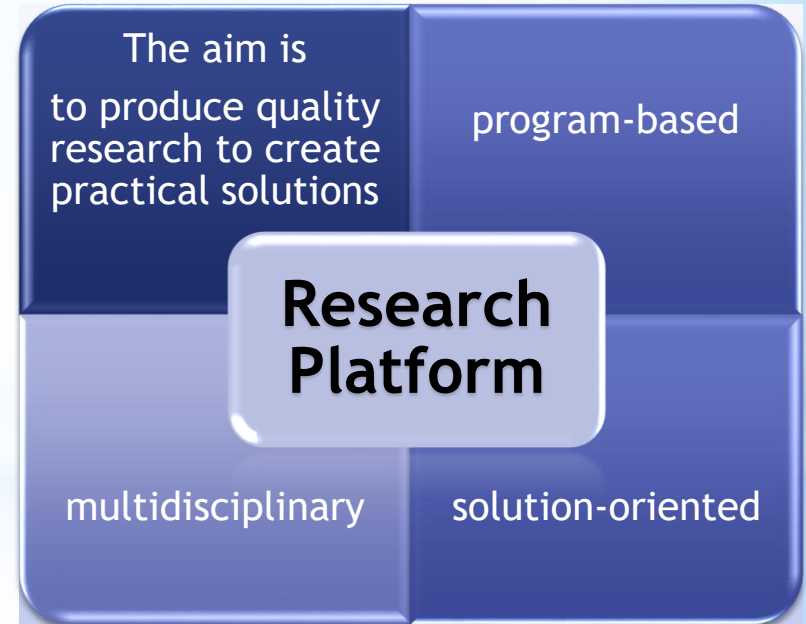
# Translation, publication and dissemination of the Russian version of INBO Newsletter No. 25-27 and The News of IOWater No. 27-29.



# Future activity

- ❖ to establish an independent **Research Platform on Sustainable Development, Security and Future Studies**

This will help catalyze policy shifts and unlock opportunities for transformative solutions related to the water, food, energy, climate and environment nexus under sustainable development principles.



**Thank you for attention!**