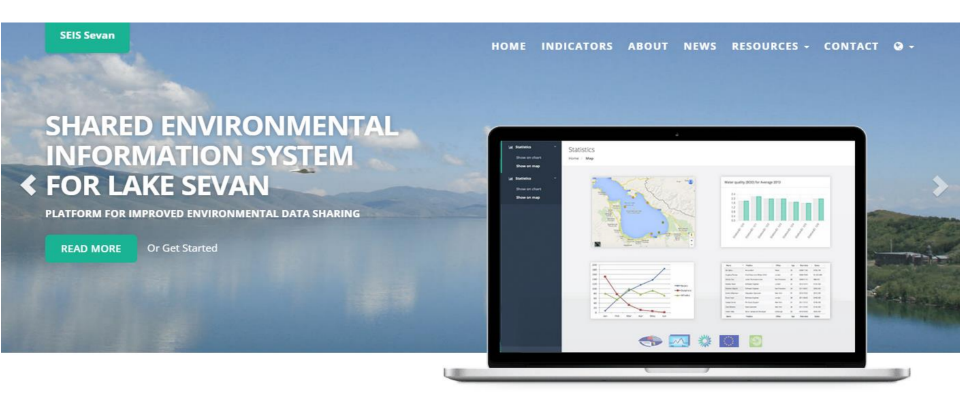
ПОРТАЛ

Общая Система Экологической Информации для озера Севан

11-13 мая, 2015, Женева

www.seis-sevan.am



Get started

To see the statistics data for specific indicator please select following fields.











Организации, участвующие в обмене экологическими данными

Data providers

Ministries, State Agencies, Monitoring Agencies, Companies, Organizations

- Environmental Impact Monitoring Center of MNP
 State Committee on Water Systems
- ✓ "ArmStateHydromet" SNCO of the MTAES
- Water Resources Management Agency of MNP

Sevan National Park of MNP

- ArmForest SNCO of MA
- Hydrogeological Monitoring Center SNCO of MNP
- State Evniromental Inspectorate of MNP











Индикаторы и субиндикаторы

No	Indicators and sub-indicators
1	2
1.	Hydrometeorology and renewable freshwater resources
	1.1 Temperature
	1.2 Precipitation
	1.3 Evaporation
2.	Renewable water resources
	2.1. Inflow and outflow of surface waters and ground waters
	2.2. Water balance of Lake Sevan
3.	Freshwater abstraction
	3.1. The same by water abstraction purposes, marzes, CTEA, water basin management areas
4.	Water use
	4.1. The same by water use purposes, by marzes, CTEA, water basin management areas
5.	Domestic water use per capita
6.	Centralized water supply
7.	Access of population to centralized water supply
8.	Water losses
	8.1. The same by water use sectors, by marzes, CTEA, water basin management areas
9.	Reuse and recycling of water
10.	Drinking water quality
11.	BOD and concentration of Ammonium Nitrogen in rivers
12.	Concentration of nutrients in freshwaters
13.	Concentration of pollutants in lake water and in bottom sediments
	13.1. Total and by polluting substances
14.	Population connected to wastewater treatment
15.	Wastewater treatment facilities
16.	Polluted (non-treated) wastewaters
	16.1. The same by wastewater category, marzes, CTEA, water basin management areas



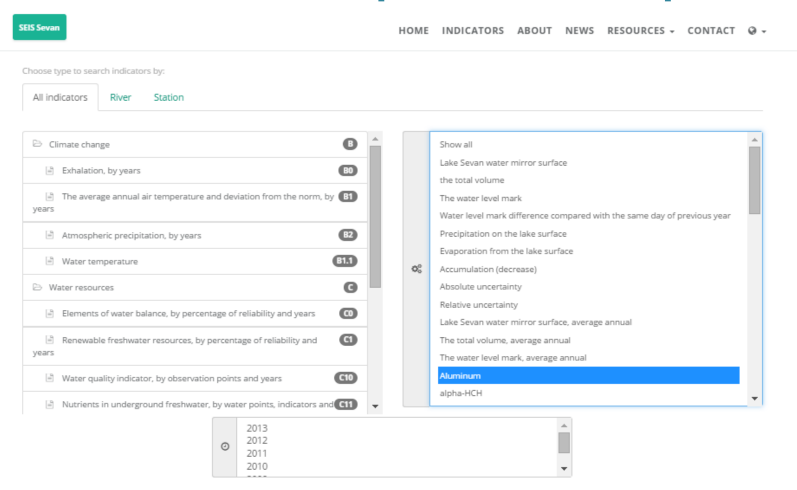








Поиск индикаторов по категориям



Show statistics



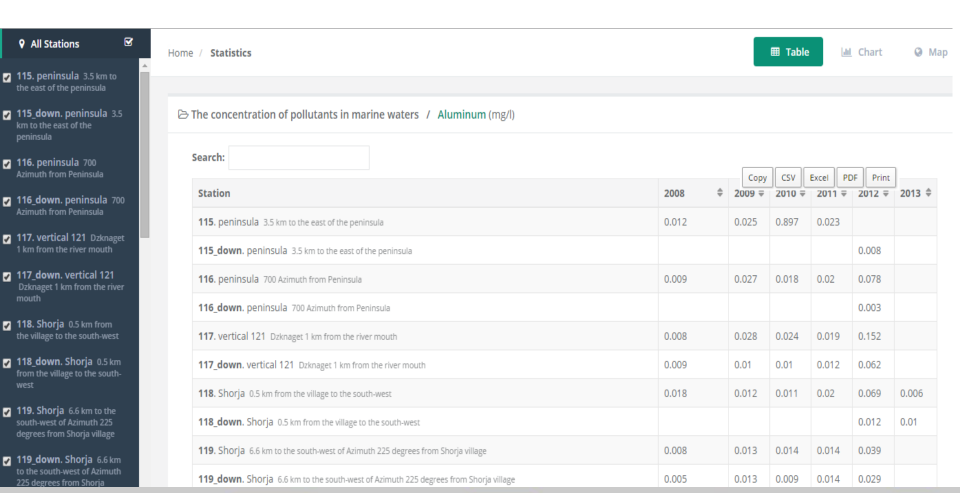








Данные индикаторов по водным объектам, гидро- и мониторинговым станциям





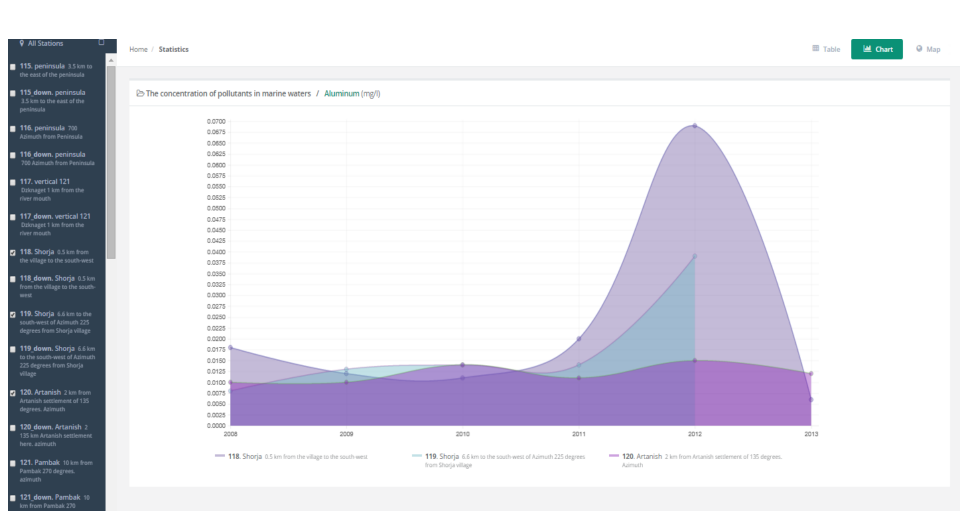








Данные индикаторов в виде графика













Данные индикаторов на карте (google map)

♥ All Stations

115. peninsula 3.5 km to the east of the peninsula

115_down. peninsula

115_down. peninsula 3.5 km to the east of the peninsula

116. peninsula 700 Azimuth from Peninsula

116_down. peninsula 700 Azimuth from Peninsula

117. vertical 121 Dzknaget 1 km from the

117_down. vertical 121 Dzknaget 1 km from the river mouth

 118. Shorja 0.5 km from the village to the south-wes

118 down. Shorja 0.5 km from the village to the south-

 119. Shorja 6.6 km to the south-west of Azimuth 225 degrees from Shorja village

119_down. Shorja 6.6 km to the south-west of Azimuth 225 degrees from Shorja

120. Artanish 2 km from Artanish settlement of 135 degrees. Azimuth

120_down, Artanish 2 135 km Artanish settlemen here, azimuth

121. Pambak 10 km from Pambak 270 degrees. szimuth

121_down. Pambak 10 km from Pambak 270 degrees azimuth

122. Pambak 2.2 km 255 degrees. azimuth from Pambak

122_down. Pambak 2.2 km 255 degrees, azimuth Home / Statistics

The concentration of pollutants in marine waters / Aluminum (mg/l)



- 118. Shorja 0.5 km from the village to the south-west
- ▲ 119. Shorja 6.6 km to the south-west of Azimuth 225 degrees from Shorja village
- A 120. Artanish 2 km from Artanish settlement of 135 degrees. Azimuth











Статистические данные индикаторов по

те / Statistics ГОДаМ

⇒ The concentration of pollutants in marine waters / Aluminum (mg/l)



- 118. Shorja 0.5 km from the village to the south-west
- 119. Shorja 6.6 km to the south-west of Azimuth 225 degrees from Shorja village.
- A 120. Artanish 2 km from Artanish settlement of 135 degrees. Azimuth











СПАСИБО

