# **XEZERXEBER.AZ**

#### Heavy rain raises reservoirs water level

The recent rains in the northern regions have caused the water level in the reservoirs to rise.

Gulu Karimov, a representative of the Azerbaijan Amelioration and Water Management OJSC, told KhazarKhabar. According to him, this increase was recorded in the areas due to flood waters flowing into reservoirs.

"In recent days, the Takhtakorpu reservoir received 8 cubic meters of water per second, but after the rains it was 40 cubic meters per second. In addition, as we know, the Takhtakorpu reservoir feeds the Jeyranbatan reservoir, the main source of water in Baku, Absheron Peninsula and Sumgayit.

The water level in Jeyranbatan reservoir also decreased compared to previous years. However, the rains had a positive effect on this reservoir. However, the rains lasted for 3 days, very little. But if it rained a little more, we could get a better result," Karimov said.

He noted that flood waters flowed from the northwestern rivers Balakanchay, Kurmukchay, Kishchay, Dashagil. "Although there are no reservoirs on these rivers, they also indirectly flow into the Mingachevir reservoir," he added.



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Son günlər şimal rayonlarına yağan yağışlar anbarlarda suyun səviyyəsinin artmasına səbəb olub.

Bunu XəzərXəbər-ə açıqlamasında Azərbaycan Meliorasiya və Su Təsərrüfatı ASC-nin nümayəndəsi Qulu Kərimov bildirib. Onun sözlərinə görə, həmin bölgələrdə çaylardan keçən sel suları sonda anbarlara töküldüyündən bu artım qeydə alınıb:

"Taxtakörpü su anbarına son günlərdə saniyədə 8 kubmetr su gəlirdisə, yağıntılardan sonra bu göstərici saniyədə 40 kubmetr olub. Bundan əlavə Taxtakörpü su anbarı bildiyimiz kimi Bakı, Abşeron yarımadası və Sumqayıt şəhərinin əsas su mənbəyi olan Ceyranbatan su anbarını qidalandırır. Ceyranbatan su anbarında da ötən illərə nisbətən suyun azalması qeydə alınırdı, ancaq yağıntıların bu anbara da müsbət təsiri oldu. Düzdür, yağışlar çox az müddətdə, 3 gün davam etdi, bir az da çox yağsaydı, daha yaxşı nəticə əldə edə bilərdik".

Q. Kərimov qeyd edib ki, şimal-qərb çayları Balakənçay, Kürmükçay, Kişçay, Daşağıl çayından sel suları keçib: "Həmin çayların üzərində su anbarları olmasa da, onlar da dolayı yollarla Mingeçevir su anbarına tökülürlər".

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http://www.xezerxeber.az/G%C3%BCnd%C9%99m/304179 .html

# QAZET.AZ

## 27.08.2020

#### The Kura River joins Caspian Sea after a three-month separation

As the water level in the Kura River decreased, the water of the Caspian Sea mixed with the Kura for a distance of 40-50 km. As a result, the population of the downstream Neftchala region was experiencing acute water problems. According to Gazet.az, heavy rains in recent days, floods in the Turyanchay and Govchav rivers, as well as the shutdown of water pumps in the Kura region have caused an increase in water in the Kura River. Thus, the water level in the part of the Kura River passing through the Salyan region has risen by more than 1 meter, and in the Neftchala region - by 60-70 cm. As a result, the water of the Kura River flowed into the sea this evening. However, Neftchala residents, who have been suffering from water shortages for more than three months, have started using Kura water. It should be noted that in late May of this year, the irrigation of crops was stopped due to the salinity of the Kura River due to the mixing of sea water.

There were also serious problems with livestock irrigation. Drinking water for the use of the population of Neftchala region was transported daily by trucks from Salyan region, located 50 km away. At present, Azersu OJSC is constructing a 44 km long main water line to be fed from the Shirvan-Mugan group water pipeline in order to avoid a similar problem in Neftchala region. Work has already been completed on the 22 km section of the main water pipeline. Thus, 50 percent of the work on the construction of the reservoir and the main pipeline has been completed. The construction is expected to be finished in November this year. Water supply will be provided after the newly built main water pipeline is connected to the existing network in Neftchala.



<sup>2020-08-27 2122</sup> A. A+

Kür çayında suyun seviyyesi azaldığından Xezer denizinin suyunun 40-50 km mesafe boyu Küre qarışması neticesinde aşağı axında yerleşen Nefiçala rayonunun ehalisi keskin su problemi yaşayırdı.

Gazet az-ın məlumatına görə, son günlər respublika ərazisinə yağan intensiv yağışlar, Kürə tökülən Türyançay ve Göyçay çayından sel keçməsi, bundan başqa, yağışlara görə Kür böyu rayonlarda ekin suyu vuran su nasoslarının dayanmasi Kür çayında suyun artmasına səbəb olub. Bele ki, artiq Kür çayının Salyan rayonundan keçen hissesində suyun seviyyəsi 1 metrdən çox, Neftçala rayonunun erazisində 60-70 sın qalxıb. Bunun nəticəsində Kür çayının suyu bu gün axşam saatlarında çaya dolinuş deniz suyunu geri itələyərək denizə tökülüb. Bununla da artıq 3 aydan çoxdur ki, sudan körluq çeken Neftçala sakinləri Kür suyundan istifade etməye başlayıblar.

Xatırladaq ki, bu ilin may ayının sonlarından Kür çayının suyuna deniz suyu qarışdığına göre şorlaşdığından ekin sahelerinin suvaniması dayandırılmışdı. Mal-qaranın suvanimasında da ciddi problemler yaşanırdı. Nefiqala rayon ehalisinin istifadesi üçün içmeli su ise her gün 50 km, aralıda yerleşen Salyan rayonundan avtomaşınlarla de Razırda Nefiqata rayonunda anadigi problem yaşanımaması üçün "Azersu" ASC terefinden Şirvan-Muğan qrup su kemerinden qidalanacaq 44 km, uzunluqda magistral su xetti de çekilir. Artıq magistral su kemerin 22 km-lik hissesinde işler yekunlaşıb. Bununla da su anbarının ve magistral kemerin tikintisi üzre işlərin 50 faizi icra edilib. Tikinti-quraşdırma işlerinin cari ilin noyabr ayında başa çatılırıması nezerde tutulur. Yeni tikilen magistral su kemeri Nefiçala şeherindeki mövcud şebekeye birleşdirildikden sonra suyun verimesi temin edilecek.

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https://qazet.az/gundem-az/azerbaijan/163640/

# **SPUTNIK.AZ**

## 25.08.2020

YAZA

# Farmers in Yevlakh switch to new irrigation method

In Yevlakh, cotton is being grown in a new way, resulting in saving up to 10 times more water.

With its warm climate, Yevlakh is perfect for growing cotton. Given the recent drought, water shortages in the basins, and the problem of water scarcity, the issue of rational use of water resources is especially on the agenda.

That is why it has been decided to cultivate cotton in a new way in the Yevlakh region.

Babek Agayev, director of the Yevlakh Innovation Branch of MKT Production and Commercial LLC, told Sputnik Azerbaijan that 8 hectares of land were irrigated with drip irrigation systems during the first stage. Agayev claimed that they could save up to ten times more water with this method.

In the future, it is planned to apply drip irrigation for cotton cultivation in a larger area.





Yevlaxda pambığı yeni üsulla becərməyə başlayıblar. Bununla da suya 10 dəfəyə qədər qənaət etməyə müvəffəq olurlar. Bunu necə bacardıqlarını videomuzda izləyin.

Öz qızmar iqlimi ilə Yevlax ağ qızıl – pambıq yetişdirilməsi üçün mükəmməldir. Son zamanlarda havaların quraq keçməsi, hövzələrdə suyun azalması, su çatışmazlığı probleminin yarandığını nəzərə alsaq, su ehtiyatlarının rasional istifadəsi məsələsi xüsusilə gündəmdədir.

Mehz buna görə Yevlax rayonunda pambığı yeni üsulla becərməyə qərar veriblər.

MKT istehsal Kommersiya MMC-nin Yevlax İnnovasiya filialının direktoru **Babak Ağayev** Sputnik Azerbaycan-a danışıb ki, ilk mərhələdə damlama sistemləri ilə 8 hektar sahə suvarılıb. Ağayev bu üsulla suya on dəfəyə qədər qənaət edə bildiklərini iddia edib.

Gələcəkdə pambığın damlama üsulu ilə daha geniş ərazidə becərilməsi planlaşdırılır.

https://sputnik.az/video/20200825/424762323/Yevlaxdahem-suyun-qedrini-bilirler-hem-pambiq-mehsuldarlighiniartirmaghi-bacarirlar.html

# **DEYERLER.ORG**

### 27.08.2020

#### Which regions will improve the water supply of the new reservoirs?

"Water supply will be improved in Masalli, Jalilabad, Gabala, Oguz, Sheki, Gusar, Guba, Tovuz, Masalli and Agsu regions." The statement came from Azerbaijan Melioration and Water Management OJSC in response to a request from Report.

According to the report, this will be possible due to 10 new reservoirs (Alijanchay, Gudiyalchay, Valvalachay, Garachay, Gusarchay, Agsuchay, Turyanchay, Yengija, Vileshchay, Zayamchay), to be built based on the President's decree of July 27, 2020. Preliminary plans for 3 of them are known:

-Yengija Reservoir is planned to be built in the Gabala region at the confluence of the Vandamchay and Karachay rivers.

The main purpose of the construction of the reservoir is to provide irrigation water to 10,000 hectares of agricultural land in the Gabala region. The total water capacity of the Yengija reservoir is 17.5 mln. cubic meters, useful volume 12.5 mln. cubic meters, the height of the dam is 45 m, the length of the dam is 450 m, the width is 10 m. Irrigation water from the reservoir will be supplied to the land through the Left and Right Coast main canals.

- Alijanchay reservoir is planned to be built on the Alijanchay river in the border area of Oguz region and Sheki region. The Alinjanchay River is formed by the confluence of the Khalkhalchay, Oguzchay, Galachay, as well as a tributary of the Dashagilchay River, which flows through the Oguz region. With the construction of the reservoir, it will be possible to improve the water supply of 16,100 hectares, including 5,600 hectares of existing arable land in Sheki region and the commissioning of 10,500 hectares of new irrigated lands, as well as improve drinking water supply to the population.

- Vilashchay Reservoir (Phase II) - with the completion in 1986 of the construction of the first stage of the reservoir with a total

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capacity of 130 million m3, including a useful volume of 122 million m3 (reservoir capacity 46 million m3, useful volume 42 million m3) water supply of 11,275 hectares of arable land has been improved. At the same time, the Vileshchay reservoir currently provides drinking water to the population of Masalli and Jalilabad district centers and surrounding villages. According to the order, the reservoir will be delivered to the design capacity with the construction of the second stage of the Vilashchay reservoir. This will provide another 20100 ha of Masalli region (of which 18354 ha is new irrigated land) with irrigation water, as well as a reliable source of drinking water for the population of Masalli and Jalilabad district centers and surrounding villages.