#### 11.08.2020

#### Inam Karimov: Rational use of water resources is one of the main tasks

This year's dry weather has made the problem of water shortage even more urgent. Therefore, the efficient use of water resources is one of the main tasks. For this purpose, a meeting on the state of water resources was held under the President last month. After the meeting, the Order "On additional measures to ensure the efficient use of water resources" was signed. Both at the meeting and in the Order, specific and serious tasks were set before the Ministry of Agriculture and relevant agencies.

The statement came from Agriculture Minister Inam Karimov in an interview with journalists in Barda. The Minister said that one of the main tasks ahead is the use of modern, advanced irrigation technologies: "These technologies allow both the efficient use of water resources and the production of more products by farmers.

For this purpose, the President has allocated additional funds to subsidize modern irrigation technologies and other agricultural technologies. According to the President's instructions, these funds will be spent by the Ministry of Agriculture mainly to subsidize modern irrigation systems. "He said there was greater interest in the introduction of drip irrigation, adding that farmers had already appealed to the Ministry of Agriculture.

Minister Inam Karimov stressed that measures have been taken this year to eliminate water problems in cotton growing. "Cotton has been planted on 100,000 hectares in the country. At present, measures are being taken to irrigate cotton together with relevant government agencies. We will try to ensure that this area does not suffer from water problems and we achieve high yields," Karimov said.

Speaking about the biggest problem faced by farmers - the demand for real estate for small loans, the Minister of Agriculture said that to address this issue, the President signed a decree and began to provide farmers with microloans of up to 15,000 manat without collateral. 30 million manat has been allocated for this purpose. More than a thousand farmers have already benefited from these loans.

AZƏR 100° 19.08.202 ANA SOHIFO / REGIONLAR REGIONLAR İnam Kərimov: Su resurslarından səmərəli istifadə edilməsi əsas v Berde, 11 avgust, Tahir Ağamemmedov, AZORTAC Bu il hava seraitinin gurag kecmesi su catismazliği problemini daha da aktuallaşdırıb. Ona görə də su resurslarından səmərəli istifadə edilməsi əsas vəzifələrdəndir. Bu məqsədlə ötən ay Prezident yanında su teserrüfatının veziyyetine hesr olunmuş müşavire keçirildi. Müşavireden sonra "Su ehtiyatlarından səmərəli istifadənin təmin edilməsi ilə bağlı əlavə tədbirlər haqqında" Serencam imzalandı. Hem müşavirede, hem de Serencamda Kend Teserrüfatı Nazirliyi ve aidiyyəti qurumlar qarşısında konkret və ciddi vəzifələr qoyulub. AZORTAC-ın bölgə müxbiri xəbər verir ki, bu barədə Kənd Təsərrüfatı naziri İnam Kərimov Berdede jurnalistlere müsahibesinde devib. Nazir garsıda duran esas vezifelerden birinin müasir, mütereggi suvarma texnologiyalarından istifadə edilməsi olduğunu bildirib: "Bu texnologiyalar həm su resurslarından səmərəli istifadəyə, həm də fermerlərin daha çox məhsul istehsal etməsinə imkan verir. Bu məqsədlə Prezident müasir suvarma texnologiyalarının və digər kənd təsərrüfatı texnologiyalarının subsidiyalaşdırılması üçün əlavə vəsait ayırıb. Bu vəsait Prezidentin tapşırığına uyğun olaraq Kend Teserrüfatı Nazirliyi terefinden esasen müasir subsidiyalaşdırılmasına xərclənəcək Damlama suvarma sisteminin tetbiq edilmesine daha böyük marağın olduğunu deyen nazir, artıq fermerlərin bununla bağlı Kənd Təsərrüfatı Nazirliyinə müraciət etdiklərini bildirib Nazir İnam Kerimov bu il pambıqçılıqda su probleminin olmaması üçün tedbirler görüldüyünü vurğulayıb. "Respublikamızda 100 min hektar sahədə pambıq əkilib. Hazırda aidiyyəti dövlə qurumları ilə birlikdə pambığın suvarılması üçün tədbirlər görülür. Çalışacağıq ki, bu sahə su probleminden əziyyet çekməsin və biz ötən il olduğu kimi yüksək məhsuldarlıq əldə edək", deyə İnam Kərimov qeyd edib. Fermerlərin ən böyük üzləşdikləri problem - kiçikhəcmli kreditlərə görə daşınmaz əmlakın tələb edilməsi ilə bağlı danışan Kənd Təsərrüfatı naziri vurğulayıb ki, bu məsələnin həlli üçün Prezident terefinden müvafiq Serencam imzalanıb ve girov teleb etmeden fermerlere 15 min manatadek mikrokreditlerin verilməsinə başlanılıb. Bunun üçün 30 milyon manat ayrılıb. Artıq minden cox fermer bu kreditlerden favdalanıb © Materiallardan istifade ederken hiperlinkle istinad olunmalıdır Metnde sehv varsa, onu qeyd edib ctrl + enter düymesini basaraq bize gönderin MÜƏLLİFLƏ ƏLAQƏ

https://azertag.az/xeber/Inam Kerimov Su resurslarinda n semereli istifade edilmesi esas vezifelerdendir VIDE O-1558323

# 3.5 million cubic meters of water was pumped into the Bash Mugan canal from the lakes in Imishli - the irrigation problem is being solved

Measures are being taken in our country to eliminate the problem of irrigation water. 3.5 million cubic meters of water was pumped from the anthropogenic lakes in Imishli to the Bash Mugan canal in a short time. As a result, irrigation works in the fields of Imishli, Saatli and Sabirabad have further improved.

Zakir Guliyev, Deputy Chairman of the Amelioration and Water Management OJSC, who arrived in Imishli to get acquainted with the work done, told Trend that there has been a shortage of water in the country's rivers for the past three years. This, in turn, affects irrigation in agriculture. In order to eliminate such problems, the State Commission on Water Management was established in the country on the instructions of President Ilham Aliyev. The goal is the efficient use of water resources located in the country. "As a continuation of the work, the lakes in the Imishli region were inspected and it was considered appropriate to use these water sources for irrigation. From August 3, water will be pumped into the Bash Mugan canal by a floating pump station on the lake. 5 million cubic meters of water was transported and the water supply of the fields along the canal, which suffer from water shortages, has improved. The work done has had a positive impact on irrigation, especially in the cotton fields of Imishli and Saatli, and partly in Sabirabad.

In general, due to these waters, the irrigation of 5,000 hectares in these areas has improved." he said.

Zakir Guliyev said that on the instructions of the country's leadership, special attention is paid to the recent difficulties in irrigation. Incoming appeals are investigated by the OJSC, difficulties are eliminated in accordance with the principle of rotation.

During the conversation with the farmers, they also said that the difficulties they faced in irrigating have been solved. Nagil Valiyev, a resident of Chakhirli village of Imishli region, said that an appeal had been sent to the country's leadership regarding the difficulties in irrigation. We thank our President that we responded immediately to the appeals of residents and the difficulties were eliminated."

Mushtaba Ganbarov, a resident of Mazrali village of the region, who faced problems with irrigation, also stressed that the difficulties were behind. "The lack of water caused many problems. However, as a result of the President's instructions, the plant was installed in the lakes and water was provided. Now we irrigate our fields easily. If the problem was not solved, productivity would be significantly reduced. Thank you, "Mushtaba Ganbarov said.



SON XE

Li Litzer verməy XARICI S

FOTO G azərbay

"Qaraba Avropac

FOTO M görə eri

## The water problem will be solved in 24 settlements

President Ilham Aliyev has signed an order on "Additional measures to improve the supply of irrigation water to arable lands and meet the needs of the population for drinking water."

According to the decree, Azersu Open Joint-Stock Company and the State Oil Company of the Republic of Azerbaijan will improve the supply of irrigation water to 24 settlements in 15 districts with a population of 65,122 people. It was instructed to drill 24 subartesian wells to meet the demand for drinking water.

For the purposes specified in this Order, AZN 756,000 has been allocated to Azersu Open Joint-Stock Company from the reserve fund of the President of the Republic of Azerbaijan envisaged in the state budget of the Republic of Azerbaijan for 2020.



24 yaşayış məntəqəsində su problemi həll ediləcək

DAXİLİ SİYASƏT

# 3044 12 Avqust, 2020 - 1150

0:48 1

Prezident ilham Əliyev "Əkin sahələrinin suvarma suyu ilə təminatının yaxşılaşdırılmasına və əhalinin içməli suya tələbatının ödənilməsinə dair əlavə tədbirlər haqqında" sərəncam imzalayıb.

"Report" xəbər verir ki, sərəncamə əsəsən, "Azərsu" Açıq Səhmdar Cəmiyyəti və Azərbaycan Respublikasının Dövlət Neft Şirkətinə əhalisi 65 122 nəfər olan 15 rayonun 24 yaşayış məntəqəsində əkin səhələrinin və əkin üçün istifadə olunan həyətyanı torpaq səhələrinin suvarma suyu ilə təminatının yaxşılaşdırılması, habelə əhalinin içməli suya tələbatının ödənilməsi üçün 24 ədəd subartezlan quyusunun qəzilmasını təmin etmək taosırılıb.

Bu Sərəncamda göstərilən məqsədlər üçün Azərbaycan Respublikasının 2020-ci il dövlət büdcəsində nəzərdə tutulmuş Azərbaycan Respublikası Prezidentinin ehtiyat fondundan "Azərsu" Açıq Səhmdar Cəmiyyətinə 756 min mənat ayrılıb.

Qazılması nəzərdə tutulan subartezian quyularının yaşayış məntəqələri üzrə bölgüsünə dair siyahını təqdim edirik:

Sıra Nº-si	Rayonun adı	Quyuların sayı, ədəd	Yaşayış məntəqələrinin adı	Əhalinin sayı, nəfər
1	Balakan	1	Sarıbulaq kəndi	2631
2	Beyləqan	1	Mil qəsəbəsi	2456
		1	Milabad qəsəbəsi	2465
		1	Yeni Mil qəsəbəsi	2313
3	Bərdə	1	Xanxanımlı kəndi	398
		1	İkinci Nazırlı kəndi	817
		1	Kələntərli kəndi	2100
4	Biləsuvar	1	Təzəkənd kəndi	1879
5	Cəlilabad	1	Üçtəpə kəndi	8179
6	Goranboy	1	Xınalı kəndi	1018
		1	Yolqulular kəndi	819
7	Kürdəmir	1	Şilyan kəndi	5436
8	Quba	1	Vladimirovka kəndi	3230
9	Neftçala	1	Xol Qarabucaq kəndi	2724
1	Şabran	1	Çölquşçu kəndi	901
		1	Pirəmsən kəndi	862
1	Şəmkir	1	Dəllər Cırdaxan kəndi	3145
2	Tərtər	1	İsmayılbəyli kəndi	1549
		1	Sarov kəndi	1870
		1	Səhləbad kəndi	2142
3	Ucar	1	Qazyan kəndi	6868
4	Yardımlı	1	Mirimli kəndi	1642
5	Zaqatala	1	Aşağı Tala kəndi	7304
		1	Göyəm kəndi	2374
Cəmi:		24	24	65 122

Bizim Telegram kanalımıza abuna olun

## Chairman of the Agency: Wastewater discharged into the Caspian Sea can be reused

Wastewater discharged into the Caspian Sea can be reused.

The statement came from Mirsalam Ganbarov, chairman of the State Expertise Agency of the Ministry of Ecology and Natural Resources.

According to him, these waters can be used for both irrigation of greenery and the use of technology. Announcing that the Ministry of Environmental Protection has already used this experience, the ministry official said that in some areas of the Absheron Peninsula, household wastewater is treated and used to irrigate greenery. Noting that the Caspian Sea still faces certain environmental problems, Ganbarov said that at present, the sea is polluted by most of the produced water, i.e. via hydrocarbon production, as well as household wastewater. The volume of water has decreased to some extent. But sea water is still observed with oil stains." He added that today there is no centralized sewage system in the northern, north-western part of the Absheron Peninsula. In addition, 19 km of canals to Baku Bay are still being used for rainwater management. "Today, the Caspian Sea is not only polluted by facilities on the Caspian coast. The number of streams in the Caspian Sea from Yalama to Astara is 130," he said. Ganbarov believes that in order to prevent the discharge of wastewater into the Caspian Sea, there should be centralized sewerage systems in newly built and expanding residential areas, the network of existing treatment plants should be expanded, production capacity should be increased, and new treatment plants should be installed. At the same time, produced water from hydrocarbon production must be managed and not discharged into the Caspian Sea through streams. The chairman of the agency added that administrative fines are imposed on individuals and legal entities that dump waste into the Caspian Sea. Departments and enterprises that cause pollution of the Caspian Sea have been repeatedly warned. These agencies have also been given time to take the necessary measures.



### A working group on improving water economy has been established at ANAS

An online meeting of the Scientific Council of the Department of Earth Sciences of ANAS was held on August 14.

ANAS told APA that the meeting discussed issues related to the tasks arising from the Presidential Decree dated July 27, 2020 "On additional measures to ensure the efficient use of water resources."

Academician Ibrahim Guliyev said that according to the document, the "Action Plan for 2020-2022 to ensure the efficient use of water resources" was approved. He noted that global climate change and rising average temperatures in recent years, declining water levels and precipitation in rivers, agricultural development, increasing demand for drinking water due to population growth require urgent measures to ensure water security in the country.

The academician said that scientists of ANAS were also involved in solving the issues envisaged in the Action Plan approved by the President. According to him, the academy's specialists made proposals on the use of alternative sources, including groundwater, treated waste, collector-drainage water, water used in fisheries and the Caspian Sea, as well as the development of a draft "National Strategy for Rational Use of Water Resources." must prepare.

It was noted that scientists of ANAS should be involved in the process of creating reservoirs to meet the demand for water today and should be closely involved in the identification of the area, as well as the study of geological and tectonic structure. During the meeting, it was noted that the Institute of Geology and Geophysics, Geography and the Republican Seismological Service Center conducted research on groundwater resources in Azerbaijan, environmental monitoring of lakes and the current state of the Takhtakorpu reservoir.

In addition, they stressed the need for serious work to prevent damage to the environment during water quality and management, recycling, search for alternative water sources. At the meeting, a working group consisting of members of the council was established, it was decided to prepare proposals on ensuring the efficient use of water resources in our country and send them to the Presidium.

