



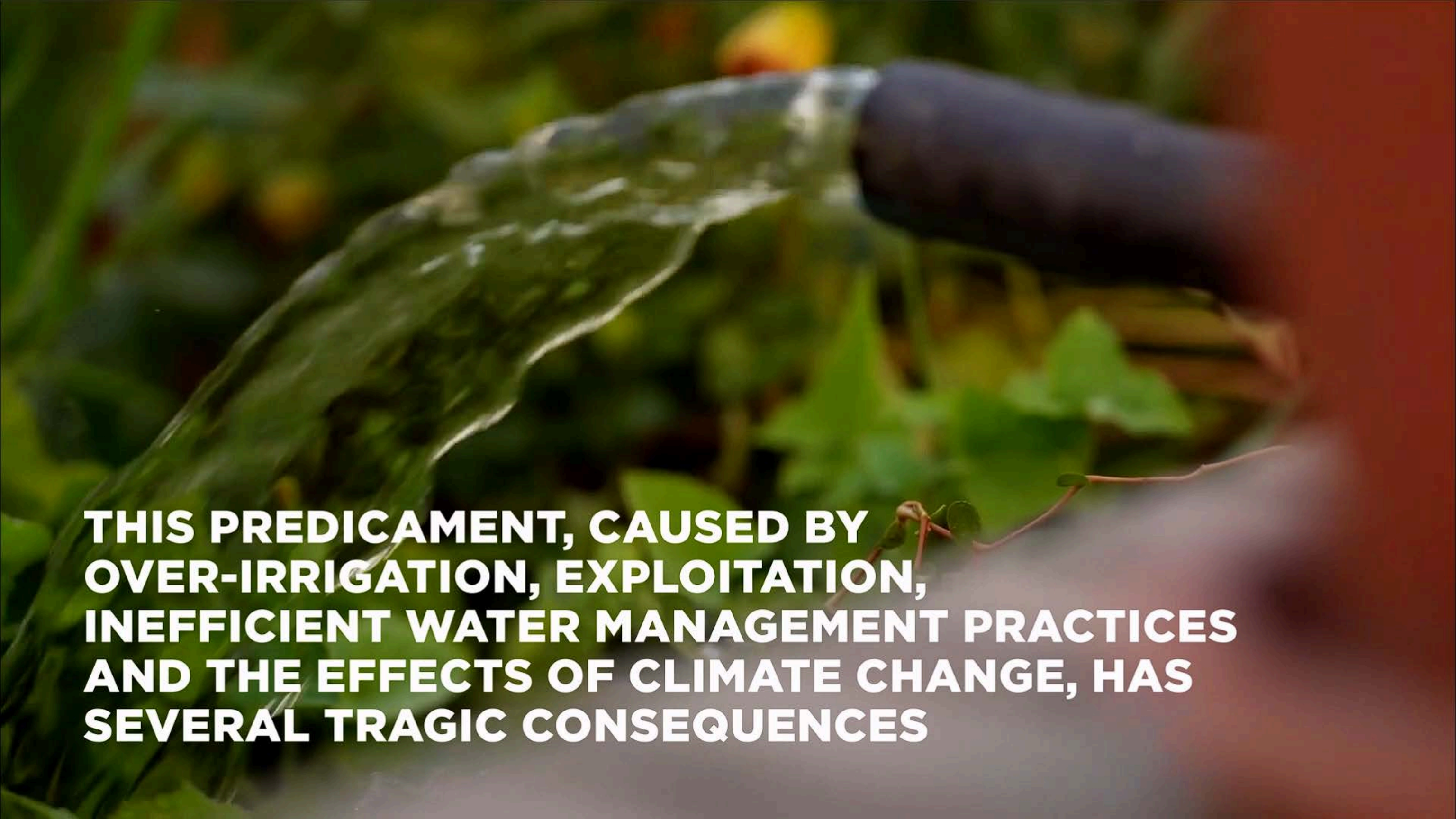
**ACCORDING TO RESEARCH,  
IN THE NEXT 20 YEARS,**

**THE DEMAND FOR WATER IN  
UZBEKISTAN WILL INCREASE  
SIGNIFICANTLY AND THE  
AVAILABLE WATER RESOURCES  
WILL DECREASE SHARPLY**

A wide-angle photograph of a dry, arid landscape. In the foreground, there is a wooden water-lifting device, possibly a saqi, with a large stone base and a wooden frame. The ground is sandy and sparsely vegetated. In the middle ground, there are several simple, rectangular mud-brick buildings. The sky is clear and blue, suggesting a bright day. The overall scene conveys a sense of water scarcity in a rural, possibly coastal or semi-arid, environment.

**WHICH WILL  
INCREASE THE  
CURRENT WATER  
SHORTAGE UP TO**

**5  
TIMES**



**THIS PREDICAMENT, CAUSED BY  
OVER-IRRIGATION, EXPLOITATION,  
INEFFICIENT WATER MANAGEMENT PRACTICES  
AND THE EFFECTS OF CLIMATE CHANGE, HAS  
SEVERAL TRAGIC CONSEQUENCES**

**IN SUCH CONDITIONS, THE  
REGIONS OF UZBEKISTAN  
WHERE WATER IS DIFFICULT TO  
REACH ARE FACING A WORSE  
SITUATION THAN BEFORE**





**AND WE, TOGETHER WITH  
OUR TEAM, TRIED TO SHOW  
EXACTLY SUCH SITUATIONS**

A blurred background image of a building with a person standing near a doorway. The text is overlaid in the center-left area.

**AND THE SCALE OF THE  
TRAGEDY IN THE FUTURE  
WHEN DEVELOPING THIS  
DOCUMENTARY FILM**



**THEY TOLD THE  
EXTENT OF  
WATER-RELATED  
PROBLEMS**

Due to problems with water,

A close-up photograph of a blue metal water tap with a brass handle. A single drop of water is falling from the spout. The background is a blurred white building with windows and green trees. The text "IMAGINE IT, AND START FIGHTING AGAINST IT" is overlaid in white, bold, sans-serif font on the left side of the image.

**IMAGINE IT, AND  
START FIGHTING  
AGAINST IT**





**THE FILM HAS GAINED ALMOST  
100K VIEWS AND 600 COMMENTS  
ON THE YOUTUBE PLATFORM**



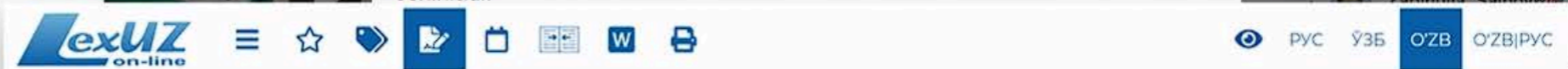
# THE CHANGES AND DECISIONS THAT TOOK PLACE IN THE GOVERNMENT FOLLOWING THIS DOCUMENTARY AND OTHER SOCIAL ACTIVISM



Foto: Shuxrat Latipov / "Gazeta.uz"

## O'zbekistonda suv tejaydigan texnologiyalarni joriy qilganlar qo'llab-quvvatlanadi

Prezident qarori bilan qishloq xo'jaligi mahsulotlarini yetishtirishda suvni tejaydigan texnologiyalarni joriy etishni qo'llab-quvvatlash tartibi belgilanadi. Shuningdek, Kasbi tumanida suv kirish nuqtalari boshqaruvini raqamlashtirish va foydalanuvchilarga suv yetkazib berish bo'yicha sinov loyihasi amalga oshiriladi.



### O'ZBEKISTON RESPUBLIKASI PREZIDENTINING QARORI

#### SUV RESURLARIDAN FOYDALANISH SAMARADORLIGINI OSHIRISH BO'YICHA KECHIKTIRIB BO'LMAYDIGAN CHORA-TADBIRLAR TO'G'RSIDA

Mamlakatimizda suv resurslaridan samarali foydalanishni ta'minlash, qishloq xo'jaligi ekinlarini yetishtirishda suvni tejaydigan texnologiyalarni keng joriy etish hamda ularni davlat tomonidan qo'llab-quvvatlash, shuningdek, sug'oriladigan yerlarning meliorativ holatini yaxshilash bo'yicha tizimli chora-tadbirlar amalga oshirilmoqda.

Ushbu chora-tadbirlar natijasida bugungi kunda suvni tejaydigan texnologiyalar qamrab olgan maydon sug'oriladigan maydonlarning qariyb 25 foizini tashkil qilib, buning hisobiga 2022-yilda 3 mlrd kub metr suv iqtisod qilindi hamda 830 ming gektar takroriy ekin maydonlarini sug'orishga yo'naltirildi.

Prognoz ma'lumotlarga ko'ra, 2023-yil vegetatsiya davrida suv resurslari hajmi ko'p yillik me'yorga nisbatan Sirdaryo havzasida 10 — 15 foizga, Amudaryo havzasida 15 — 20 foizga kam bo'lishi kutilmoqda.

2023-yil yozgi sug'orish mavsumida kutilayotgan suv tanqisligi sharoitida qishloq xo'jaligi ekin maydonlari va iqtisodiyot tarmoqlarini suv bilan barqaror ta'minlash hamda mavjud suv resurslaridan samarali foydalanish maqsadida:

1. 2023-yilda mavjud suv resurslaridan foydalanish samaradorligini oshirishning asosiy yo'nalishlari etib quyidagilar belgilansin:

- mavjud suv resurslarini suv iste'molchilari orasida qat'iy taqsimlagan holda foydalanish;
- suvni tejaydigan texnologiyalar joriy etilishini davlat tomonidan qo'llab-quvvatlashni takomillashtirish;
- irrigatsiya tizimlarida suv yo'qotishlarni kamaytirish;
- suv resurslarini fermer dalasigacha yetkazib berish xarajatlarini maqbullashtirish orqali to'lov shaffofligini oshirish;

