

Current Problems in Providing the Population with Clean Drinking Water

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Abstract: Water is life, life cannot be imagined without it. Water is human and the world of animals, plants, in short, it was necessary for the whole existence a gift of nature. As science and technology progress, industrial enterprises, water in agriculture and other areas of the national economy Demand is increasing. Use of clean water in household and daily life «Water laws" (adopted in 1970).

Water is very important for human health. It is known that 65% of the human body is water. In the body When 6-8 percent of water is lost, the temperature rises, the skin becomes red, the heart beats, and the breath is lost get faster, m equipment gets tired. Dizziness, 10 percent Loss of water in the amount of m puts the body in a difficult state. 15-20 percent water loss can lead to death. Water participates in the process of metabolism in the body, helps digestion of food. Water demand per day is 2.5-3 liters per person. But the climate is hot in Lakat this capacity can increase by 2-3 times. Water consumption is labor It also depends on the severity. Heavy physical activity water consumption per day It can reach 8.0-10 liters. C up to 11 liters per day during physical labor in wet zones it is possible to drink water. Raised water standards water needed to satisfy the physiological needs of the body is the capacity of m. Not only the physiological norm of water, but also its hygienic norm is also available. Housekeeping, washing, laundry, dishes and others require a considerable amount of water for washing and cleaning will be The use of water for these purposes without waste, there indicates that the sanitary culture is high. The daily amount of water used by people depends on the climate of the place. conditions, cultural and household conditions of the population, residences Development of sewerage and water supply tarm whites for improvement and several other factors. Water consumption norm S with the Ministry of Health included in the documents of construction norms and regulations. It is necessary to remind that it is now on the earth a million years ago As it is, there are 40,000 km of fresh water. To this day, this amount has not changed, and the population is 6 exceeded one billion. A lot of land is being developed on top of it, sa n o a t co rx o n a la ri p ay d o b o l m o q d a. D em ak, fresh water consumption my heart is white. That is why it is necessary to provide the population with clean water The bee became a big crowd in front of the countries of the world is standing. In residential areas, daily water consumption per person reaches 200 liters, however in large cities, it is used for household and household purposes the amount of water is 400-450 liters. Water supply in cities and villages To be good for public health, their sanitary culture gives im mine to rise. This is especially the sanitary condition of housing is of great importance in improvement. Development of urban and rural construction, industrial enterprises Profitability and development, agriculture and cultivation of barren lands The expansion of m areas leads to more water consumption cabbage is white. Water reservoirs for health improvement and other purposes widely used. In order to fully satisfy the

population's need for water supply facilities in cities and other residential areas the device is white. The main goal is centralized clean drinking water for the population aimed at providing

In the following years, groups will be created for larger regions. water pipes are not installed. In this case, districts, villages, institutions, Organizations are united and co-operate their resources they succeeded in building water facilities. North Caucasus, Ukraine, Uzbekistan, Western Siberia, Kazakhstan and other regions include these. New technical methods of water purification is being developed. New reservoirs and reservoirs have appeared I'm dead white. X refers to the supply of potable water to the population with clean drinking water supply, hygiene and sanitation of their places is understood to be used for its purposes.

Drinking water meets hygiene requirements in terms of quantity and quality must answer, only then the water distributed to the population is infectious To prevent diseases, the sanitary conditions of that place helps to improve. Fresh water food enterprises to work non-stop, to improve the quality of work helps prevent poisoning. The present and future of the World Health Organization The goal is health policy and its program on earthpopulation until 2000 only with treatment and prevention not only to improve the taste, but also to provide the population with clean drinking water also keeps in mind. Also, the health of the population on the globe measures aimed at preservation are among them. The documents of the organization say: "Wherever you are, people health care, prevention of infectious diseases it is achieved by tasting them with clean drinking water. Providing clean water to the population is essential in the Middle East. The resp. Until then Most of the population of rural areas and some cities are 100 percent centralized It is not flavored with drinking water. 0 In Uzbekistan, only 50 percent of the rural population drink clean water provided with water. In the cities, it has increased to 70-80%. Meeting the requirements of hygiene, maintaining human health and water the population is clean in order to prevent diseases spread through taste with water. In this regard, the sentence is too big work is progressing. It is the first to taste state A with water especially from various water-borne infections It originates from conservation and the change in chemical composition of water Prevention of non-infectious diseases is the first priority should be caught. Deterioration of water quality and natural state, water abandonmentThe presence of infectious disease-causing microorganisms in the amountor the proliferation of worm eggs has a negative impact on human health the show will not be forgotten. If the appearance, smell, taste, color of the water changes, a person is suspicious It is unlikely to appear. Discharged into the water due to the change in water content it is caused by the dumping of water, garbage, enterprise waste. Microbes that have fallen into water settle on algae, mud and sand. Infectious and other diseases appear as a result of drinking such waters can be.

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