

ABOUT WATER ISSUE

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In The Name of Allah, Ar-Rahman , Ar-Rahim

I beg and pray to Allah to make this warnings and advice in these slide series something good on His Stage

An important note:

I disclaim the responsibility for the written statements from the ayats of the Holly Qur'an due to translation.

These High Meaning Translations are for the showing / information.

*For the Original,
the related ayat to be searched.*

....and He is The Who produces gardens trellises and untrellised and date-palms, and crops of different taste and olives and pomegranates, similar and different. Eat of their fruit when it bears its fruit, and give its due on the day of its harvest. And waste not. Indeed, He doesn't like al-musrifuun (wasters)....

*For The Upright Explanation
Look Qur'an-i Qarim
Surah An-An'am(6)
Page 145*

. . . . O Children of Adam! Take your adornment at every masjid ; eat , drink and waste not. Indeed, He does not love al-musriquun (wasters)

*For The Upright Explanation
Look Qur'an-i Qarim
Surah Al-Araf(7)
Page 153*

In this slide series, I want to share some thoughts that could be a solution or at least a relieve to some of the problems about the water issues, problems.

Actually, the subject could be detailed more but here, I want to share the general view, not very deep.

The water issue actually has many points of relations with other human originated events.

Actually, the thing is a part of what human did to the environment and his spoiling of The Balance..

....Corruption has appeared on the land and the sea because of what the man's hand had done that Allah may make taste some of it that they may return

*For The Most Truthful
Look Qur'an-i Qarim
Surah Ar-Rum(30)
Page 407*

As a result of a mentality of continuous consumption of material with a destructive perspective, human has forced the balance on the planet that he is living in. And he goes on doing it.

Therefore, abrupt precautions are necessary.

Now, let's try to give some examples of what kinds of precautions could be taken even on the bases of government or personal.

On governmental bases;

INCREASING the prices:

Even though, it could seem inhuman to some's ears, such a way, could make some tend to use / consume less and to think twice before they use their water supply.

Although, those words mentioned above does not apply to the sensitive citizens but some uncontrolled consumption can be degraded or limited by a high bill at the end of the month.

And it is very probable to force the citizen to conserve better.

And actually, price increase is a very human proposal. Because, the continuity of water supplication with the increase of water prices by x2, x3, x4 is much better than a mayor's words with "we do not have any more water supply, !do whatever you could to save your life!"

But the price of increase is not to be made to the openings of water services or to the measuring unit's prices but just to the flow of water volume.

The techniques about how to preserve the existing water supplies could be discussed.

For instance, for small lakes, a coverage could be thought.

The wind barriers could be constructed to make evaporation less

The best method to make a barrier could be digging trees.

On the other hand, in drought, it should be a real concern of people the filling of pools for pleasure by wasting those valuable sources of water. That is of course silly.

The city irrigation could be done very carefully.

-And governments (also persons if they could) to leave watering by hand hose. But for the existing ones:

-The hose shouldn't be left alone. Someone has to stand on it. If it is necessary, yes, the person could look like making an art or by spending a quite effort by the hose. He / she shouldn't be deceived by the ignorance of other people.

-The water from the hose shouldn't be dropped from upside. Such a thing can fasten the erosion.

Additionally, let's remember that excessive watering can cause the soil to take the salt upward. (which can even finally kill the plant.)

-To sidewalk areas etc. could be planted some long-life plants which consumes less water. i.e. than grass for instance and which gives better oxygen supply to environment. Because grass could be accounted not a fine oxygen giver than some many other plants and by its oxygen releasing / water consumption rate.

-But, because they / grass is being grown and being watered, than it be done by raining style of watering which is done by the associated applicants. But, of course, they still are to be done in the controlled way and with the observation.

It doesn't make sense if all the pavement had turned to a layer of lake.

And it also doesn't make sense to vapor that valuable water supply.

So, watering is NOT to be done after the sun has risen and warmed the earth

Additionally, watering style by drop method could be implemented for the irrigation and city's various trees and green areas.

The price of construction can be found not as high as some could guess and once the system is established, it could reduce many other price savings and it could make easier to control the flow of water.

But, whatever way is used, the way should be done in the proper way. That is to be without wasting, of course.

Other Options

Every option and their visibility to be searched ins Allah.

Thermal Sun Power seems to be a very ok and effective method for distilling sea water and even maybe for producing electricity. Maybe such a water might be healed for at least home usage .

On the other hand reusing / grey watering, water rehabilitation systems could be build etc....

Resources shouldn't be wasted.

(If not available) The city populations to be able to be transported by railways.

(If not available) Railways on the ground to be established on proper ways

If not, the underground metro / railway systems to be established. The potential shouldn't be wasted by wrong politics / stuff.

It is no sense to make the transportation solely by depending on excessively fossil fuel burning vehicles.

So, the railway systems to be frequented in city transportations and in-between transportations .

Sun Energy,

Alternative Energies,

Building Isolation,

.....

They could be accounted as musts.

And those kinds of subjects can all be thought to be related,
grifted.

The global warming can be accounted as an obvious fact.

Perhaps, initially the governmental buildings could be renewed and burnings of fossil fuel to be minimized.

In these terms, the maximum heat isolation is tried to be reached and the usage of sun power to be maximized too. Integrated systems can be established.

Necessary lawsuits could be implemented to the citizens buildings in the suitable manner.

The idea of the distribution to citizen is a total fiasco....

The precautions on the vast scale could be detailed.

Paper could be used lesser.

Some Possible Personal Precautions that could be taken are:

A highly sensitive care in order not to flow water unnecessarily especially from the taps.

It can be considered that one day, human can search starvingly to find a glass of water.

-Most of the loose from the taps can originate while dish-washing, teeth-washing, shaving etc. If you do these times with unnecessary flow, that can be an awful loose. If you are washing dishes, it could be done by a very lessly flowing (like it is almost dropping) water. I tried, it could happen just fine.

-The second biggest loose can come from the reservoirs. One flush can cause a loose of more than 10 liters of water. That could be accounted as a disaster(!). So, as a good remedy, some plastic water bottles can be sticked to the reservoirs. Than, at least, in the full flush, the amount could be reduced. A fine kind of sticker can be a good solution to stick the proper size bottles. By this, it can be possible to stitch various kinds of bottles to various places of the reservoir.

The other solution ways could be seriously observed. For example, adjustable reservoirs or the idea of grey watering systems can be observed....

Why to send the water to waste while -at least some of - the water could be saved from the taps!.....

These systems could be considered not very highly priced. And such systems could be projected even by individuals.

(for instance some clear water from the taps can be directed to a reservoir to flush it or to hold it for the next flush.)

-Dish and Washing machines to be the kinds of effectively working, environmentally friendly.

-Such kinds of machines can be worked in a finely full way, not excessively and not lessly.

-Sensitivity could be observed while arranging the dishes to the dish-washing machines. For instance, a huge bowl inserted among the dishes could spend a huge volume among the dishes.

-On the other hand, some works made by electricity, could be made by the hours in which the general electric load on lines is less, like the morning hours. So, the electric production due to average consumption could be less.

- At Home, by spending the water, washing in the pools to be forgotten.
- At home, by wasting, frequently, washing or taking shower for pleasure to be avoided.
- The handle of shower could be adjustable / highly pressurised so that less water could be wasted.
- Door fronts, balconies, various ground floors etc. can be rather brushed and not washed.
- Washing carpet attitude to be avoided as much as possible.
- Washing car habit to be avoided as well as possible. If you did, avoid wasting the water.
- Leakage.... If there is, correct it abruptly.
- For leakage, the gauge can be controlled by a few hours period without using the water..

But, it could be wise to hold in the stock a little amount of water for a possible future emergency situation. But surely, it shouldn't be wasted in the future and it could be stored well.

And also, the same can be said for the food stock (esp. packeted) which is possible to store for more than a year. .

For water, the used plastic pet bottles might possibly be used. Dark, closed, dry environment would possibly be better.

Additionally, It might be cool and necessary to know /
remember for abnormal conditions that:

if there were droughtiness and no water supply available
and your clothes got dirt,
than you could wait them under the sun
so that it could make a disinfectant effect.
.....Just in case.....

Wasting is sin

The ways to prevent it should be searched.

Unnecessary consumption may cause a pollution of environment

The pollution of environment may cause the global warming.

And the global warming may cause draughtiness.

Let's do not break the balance.

That is the right approach to get closer to Allah

**....He raised the heaven and He has set up the balance
in order that you do not break it..**

*For The Most Truthful
Look Qur'an-i Qarim
Surah Ar-Rahman(55)
Page 530*

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