

JUMBO BLOCK ®

"No one knows what's coming next but something is coming."

WATER SCARCITY AND FLOODS THREATENS US ALL

www.jumboblock.app

No time to wait!

Water scarcity is a global problem that affects many people.

According to UNICEF, water scarcity limits access to safe water for drinking and for practising basic hygiene at home, in schools and in health-care facilities. Water scarcity can also increase the risk of diseases, raise the cost of water and affect food production.

Additional informations
unicef.org
unwater.org
worldwildlife.org

Access to clean water improve:



Health



Access to food



Local economy
growth



Education

A dynamic background image showing a splash of water with various droplets and ripples, creating a sense of movement and freshness. The water is a deep blue color, and the lighting highlights the texture and bubbles.

The loss of water changes everything,
everywhere.

Water scarcity is not just a local issue. It affects millions of people and ecosystems around the world. From droughts to floods, from conflicts to diseases, the loss of water changes everything, everywhere.

This affects everyone, from developing countries to industrialized nations.

No one is unaffected.

We need to:

- efficiently use and save our precious water,
- collect and store water in underground basins,
- stored in closed systems to reduce evaporation.

Preferably huge, environmentally friendly and durable.

Collect and save the water in the rain time and use this water when drought hits the land.



According to the World Health Organization, by 2030
40% of the world's population is affected by water scarcity,
up to 700 million people are at risk of displacement.

Due to drought alone.
Floods and fires will also destroy livelihoods and force us to act.

Every hesitation, every wait,
costs us so much more in the end than any action.



It is difficult to give an exact percentage of humanity that is threatened by drought and flood, as these threats can vary depending on the region, period and severity.

But it is clear that it is a serious and growing problem that urgently needs to be addressed.

The solutions that are needed must be very large in volume.

Figures

251

billion euros in damage caused only by storms, floods and fires, worldwide in 2022.

5,6

trillion dollars caused by flood, drought, fires and other natural disasters, worldwide until 2050.

8,24

billion of people live on our tiny planet worldwide until 2024.

21

percent of the world's population, 1.731 billion people in Afghanistan, Syria, Iraq, Chad, India and Pakistan are particularly threatened by water scarcity, floods, droughts and storms.

2,91

billion of people at risk of drought, flooding and storms in other Asian countries.

1,34

billion of people in Africa at risk of drought, flooding and storms.

Conclusion

26,3

million of people in Australia at risk of drought, fires, flooding and storms.

748

million of people in Europe at risk of drought, fires, flooding and storms.

At the end

WE ALL

597

million of people in North America at risk of drought, fires, flooding and storms.

are affected

434

million of people in South America at risk of drought, fires, flooding and storms.

Global water crisis is a fact

The global water crisis is a fact, as is climate change. To focus on only one part of the two big problems is wrong.

Of course, one problem results from the other, but if we are not prepared to adapt, we will definitely perish.