

The following text has been translated by the members of the Bitcoin Water Community and might contain errors. To obtain a better accuracy please consult the papers in Spanish or in English. Thank you.

WHITE PAPER

INDEX

- 1- INTRODUCTION: “An ecosystem that protects another one”.
- 2- A NEW MODEL OF CRYPTO CURRENCY PLUS TWO TOKENS.
- 3- EARTH - WATER- THE RIGHT OF THE USE OF WATER.
- 4- EARTH AND WATER.
- 5- WHAT DO WE WANT?
- 6- DESCRIPTION OF THE MARKET AND ITS PROBLEMS (SHORTAGE AND VALUE).
- 7- DESCRIPTION OF THE ACTIVE “BLUE GOLD” AND HOW TO SOLVE ITS CURRENT AND IMMEDIATE FUTURE PROBLEM.
- 8- DEVELOPING PLAN.
- 9- CRYPTOCOIN: BITCOINWATER AND TOKENS: BITWATER & COINWATER: HOW MANY? , WHY? , HOW? , AND WHEN ARE WE LAUNCHING?
- 10- WORK PLAN.
- 11- WHAT HAVE WE DONE SO FAR?
- 12- ROUTE MAP.
- 13- THOUGHTS.

1- INTRODUCTION: “An ecosystem that protects another one”.

Bit coin Water is the new and only available digital coin to “Protect the fresh water and the ecosystem of Earth”.

We are going to honour the dignity of every human being, to portray the desire and dream to make a real investment that generates prosperity to millions of peoples who care about the Environment and want to assure fresh water for futures generations.

“We are going to be the crypto coin that saves the World”

The access to drinkable water is a fundamental necessity; therefore it is a basic Human Right. It is an irreplaceable active; it is a raw material and is necessary to formalize it to bring it to life.

Water saving, the optimization of its management, the respect and awareness of it, the equitable distribution, the assessment as an Ecological and Social Active (as a raw material and to avoid the excessive prices) are fundamental for the survival of life in the planet.

The current shortage of fresh water for human, animal and vegetal consumption makes rapidly jeopardize life on Earth.

Mankind believes it can be more powerful than Nature.

If we think about it without judging anyone, we buy lands in unimaginable places, such as the moon, Mars, the metaverse and we forget our planet. How can we explain to our children or grandchildren that because there is a lack of drinkable water five thousand children die every day? Imagine if one of those children were ours, how would we feel?

The education of the conscience is a difficult task, requires conviction and dedication. “I ask if in this piecemeal third world war that we are living through, are we not going toward a great world war for water”
Pope Francis.

For the year 2025 the ONU (The organization of united nations) predicts that more than three hundred places are going to have disputes over water, such as nowadays is happening in Ethiopia and Egypt, Chile and Bolivia, India and Pakistan, Iraq and Turkey, Mozambique and Zimbabwe.

We firmly believe in the present and future of the crypto coins. Our crypto coin is linked to a real active and the community for the benefit of all humankind.

The water is no longer a natural resource, it is a good.

We hope for the best, but prepare for the worst.

How many times did we hear invest in crypto coins what you are willing to lose?

We decide to invest in our cryptos that are never going to lose, because you invest in water, land and life. It is a real investment, no a donation or a trust.

Please keep reading this White Book if you are interest in what was mention before.

We want the best and most open crypto coin and token to invest in the future of humanity and the planet.

We have enough competition, with only one Earth and we are the crypto coin created to save it.

We have the potential, but we need you to join us. Are we asking too much? We can change the world in our way, please join us.

We owe to the Pioneers the creation of this wonderful Digital Economic Ecosystem, and by all means to the people still contributing to its growing, sometimes in private silently without turning it political. This is why we need our whole crypto community to join and create “Water Bridges” to preserve the ecosystem of the planet.

As expressly provided above, following the spirit of our first digital coin it is called Bit coin Water (BTWC).

We summon all the liders and participants of the crypto market to support this mammoth task, even though it looks impossible, we know we can save the ecosystem.

Stop attacking the crypto market with the argument that it is use for fraudulent activities, the only thing opponents pretend is to not lose their business and continue to impoverish humanity. It is well known how banks operate and the problems they have. Crypto coins eliminate financial corruption and their critics do not want this. If we could travel five years in the future, what would we be using as a currency?

Therefore, our coin is an investment without brokers, financial intermediaries, arbitrators, insures entities, trusts or banks.

The crypto coins are open and clear as water.

There is no other raw material as important as water in our planet.

“Fresh, clean water cannot be taken for granted.” M. Burry.

If I tell you that with our coin we are going to save the Earth, would you buy it?

Let's make the planet our oasis. The more land with fresh water we can buy, there is no way it can be destroyed and desertified so we would have more water and oxygen.

The task is daunting, but to arrive to a good place we have to go back to the stream, as salmon do.

Water, Earth and their future (The right of the Use of Water) are the issues we propose you to invert; it is based on three pillars:

2- A NEW MODEL OF CRYPTO CURRENCY PLUS TWO TOKENS:

- 1- BITCOINWATER (BTCW): Crypto Coin as an investment (with its own blockchain).
- 2- BITWATER (BTW): Crypto Token to buy or sell land. (A developed coin made under an already existing blockchain).
- 3- COINWATER (CNW): Crypto Token for the Water Futures (A developed coin made under an already existing blockchain, as a financial tool to speculate on hard-to-acquire goods such as water. It is a crypto-derivative, i.e. a contract between a seller and a buyer to trade an underlying asset at a specific price in the future). Most importantly, the crypto currency will allow us to immediately globalise Water Futures.

3- EARTH - WATER- THE RIGHT OF THE USE OF WATER.

In practice, the "right to use water" does not imply physical delivery of water. On the San Francisco Stock Exchange, the right to use water without physical delivery is already traded.

We guarantee the "raw material as an ecological asset", with "land containing water", mostly forests and wetlands. Due to scarcity we will buy land containing fresh water (surface or groundwater) worldwide (aquifers). In this way we will prevent it from being polluted, wasted, privatised, and fundamentally we will guarantee that it will be available for the next few years and consequently take care of the ecosystem.

References:

NASA's GRACE satellites show that many of the world's major aquifers are being depleted because far less water is being withdrawn from them than is being replenished. Saudi Arabia only has reserves in its aquifer for another 30 years:

The ten largest aquifers in the world that we will be working on:

- 1- Nubian Sandstones in Africa: 2,500,000 km³.
- 2- Great Artesian Basin in Australia: 1,750,000 km³.
- 3- Guarani Aquifer in Argentina, Brazil, Uruguay and Paraguay: 1,200,000 km³.
- 4- North Sahara in Africa: 1,030,000 km³.
- 5- Taoudeni Basin in Africa: 800,000 km³.
- 6- Murzuck Basin in Africa: 800,000 km³.
- 7- Yllurmeden Basin in Africa: 525,000 km³.
- 8- Ogallala Aquifer in the United States: 450,000 km³.
- 9- Canning Officer aquifer in Australia: 450,000 km³.
- 10- Saudi Aquifer in Asia: 160,000 km³.

4- EARTH AND WATER:

1- Large tracts of land not only have fresh water, but also trees, wildlife and people, and these are what we are most interested in, because we are also preserving the lungs of the world.

2- Cryptocurrencies have emerged that promise a balanced logging and reforestation, but they forget about the Wildlife and Communities, the people who live there. "They forget about wildlife."

3- Logging "eliminates plants, therefore oxygen, kills wildlife and displaces or eliminates people as well". Clarification: Reforestation YES, NOT logging and reforestation.

4- It causes zoonoses such as SARS COV 2 (COVID 19), Malaria, Nile Fever, Zika, Dengue, Chikungunya, Rabies, Hantavirus, etc.

5- There are cryptocurrencies backed by Fiat money, gold, oil, etc., all replaceable assets, "Fresh Water is Irreplaceable, Fresh Water is Life, Fresh Water is an Asset". It is beautiful to live in the metaverse, but we are forgetting the Real World.

6- Fresh Water is the "Blue Gold".

7- We have the opportunity, let's act, and as you join us in the capitalisation process, the plans that Bitcoin Water has, (more on this later) include the launch of a crowdfunding to finance environmental projects, also the marketplace for green products (e.g. planting trees) and a community social network and of course a foundation or NGO.

8- Can someone take over all the water? We do not know, but we do know, as the history of mankind tells us, that many assets that are raw

materials that have caused serious conflicts and wars. We have examples like Chile where almost all the country's fresh water is privatised. How often we hear that the next big war will be over fresh water. If you want peace, prepare for war.

"The question we must ask ourselves is not if fresh water will run out, but when."

5- WHAT DO WE WANT?

- 1- A New Water Culture through fractional investments.
- 2- Water saving, optimisation of water management, respect and awareness for water, equitable sharing, valuation as an Ecological Asset (raw material) and Social Asset to avoid the risk of excessive prices.
- 3- The tokens can be converted into 1 (one) square metre of land and exchanged by each token holder.
- 4- The guarantee is the title deeds of the land to be purchased in the different countries.
- 5- These titles will be stored in public form in vaults of banks of the highest category. In the same way that gold bars are kept in Singapore banks.
- 6- The land purchased will be sustainable and profitable (crops, livestock, carbon credits, reforestation), as long as they are not forests, reserves and wetlands, which cannot be touched, they are the lungs of the planet.

6- DESCRIPTION OF THE MARKET AND ITS PROBLEMS (SHORTAGE AND VALUE):

Freshwater is the most valuable and certainly the scarcest raw material (in relative terms, at least). And yet it is also the one to which the least attention is paid in economic programmes and in the super-ferolithic plans of "forecasting for the future":

- 1- The problem is not only what we already know, that "Fresh Water is going to be scarce, but also how much is it going to be worth?" We are living through the sixth mass extinction.
- 2- We are the first company to develop a cryptographic asset that is a vital raw material for life, so we can say that the market is new, virgin. It is a currency to safeguard the life of the planet.
- 3- Water appears as an economic illusion (it is a good of nature, it comes out of the tap, and therefore has almost no price or a very low

price) or as a source of conflict between communities where it is scarce and those where it flows in relative abundance.

4- It also appears as a motive for speculation with criminal or opportunistic overtones, when the companies in charge of managing or distributing it are privatised. And yet, despite this, water is a public good that, if it continues to be managed irrationally, can obstruct strong economic growth decisions.

5- Bitcoinwater offers simplified investments in real estate (land plus freshwater, future right to use freshwater and collateral), to be protected.

6- It guarantees a highly profitable asset in many productive lands with an irreplaceable commodity (water) and also the ability to price water futures.

7- We seek to adapt our services to the market, visualising, capitalising and showing business opportunities with orderly and sustained growth to each community investor in each country.

8- Our mission is to massify and democratise the market (scarce liquidity), the access to real estate investment opportunities that contemplate the care of fresh water for the future of humanity.

9- That investment does not remain in large bottling companies, processors, concessionaires, and/or companies and powerful landowners who have bought large wetlands to donate them and never donate their land.

10- Our commitment is to secure fresh water for the life of people, animal and plant life, and maximum care for the environment, and, without hypocrisy, making digital money.

11- We want to be the first and real leaders in the care of the environment, consolidating ourselves as the first competitive, agile and profitable company, whose experience and reliability drives the realization and development of new projects to ensure life on our planet.

12- BitWater (token) is the asset that can be purchased; the digital representation of a square meter of the field in whose subsoil is the largest freshwater deposit in the world as is the Guarani Aquifer, and also in the aquifers of other countries. Each Bitcoin Water field has its own set of unique BitWater tokens associated with it. Each field distributed as a token will always be on a freshwater aquifer or river, lagoon, wetland, native forest or glacier.

13- The ownership of all of this real estate is called digital tokens that will be on the Ethereum blockchain. Ownership, as with most real

estate properties, is determined by paper deeds which will be held in bank safe deposit boxes and published on our website.

14- BitWater replaces paper deeds with digital tokens; a new mechanism for asset ownership, based on the Ethereum blockchain.

15- Digitising the paper deed into a digital token offers unique advantage in real estate. In addition, we managed to develop a ticket with electronic signature to try to streamline operations, in which identity is validated with the fiscal key, and by blockchain in the case that it is required. Working with blockchain involves making a contract between absentees with electronic signature and certificate, which has the same legality as a physical ticket certified by a notary public.

16- Faced with the scarcity of fresh water for human, animal and vegetable consumption, we have created a new digital currency that contemplates the purchase of land in whose subsoil, adjacent to or on its surface contains fresh water and Water Futures (Right to the use of water), and in the case of land with forests, Carbon Credits, in addition to the aforementioned. In practice this does not imply the physical delivery of water, but, unlike the San Francisco Stock Exchange, which already lists the right to use water without physical delivery, we do guarantee the raw material as an ecological asset, with land containing water.

17- We will buy land containing fresh surface or groundwater. In this way we will prevent it from being polluted, wasted, privatised for unsustainable use, and fundamentally we will guarantee that it will be available for years to come.

18- Cryptocurrencies backed by fiat money, gold, oil, virtual land, etc., all replaceable assets, are successful, "Fresh Water is irreplaceable and scarce, Fresh Water is Life, it is Blue Gold".

19- Can someone take possession of the little fresh water that is left? We don't know, but we do know, because the history of mankind tells the story and more than once it has been said and we have heard that the next Great War will be over fresh water.

20- In order to give greater profitability to any of the investments that the community decides to make, the properties that are justified to rent are productive and sustainable will generate an extra profitability for all.

7- DESCRIPTION OF THE ACTIVE "BLUE GOLD" AND HOW TO SOLVE ITS CURRENT AND IMMEDIATE FUTURE PROBLEM.

1- Each BitWater token is equivalent to buying 1 (one) square metre of land over an aquifer or adjacent to a river, lagoon, wetland, forest or glacier.

2- It will be possible to buy from 1 (one) square metre of each field whose value will be 9 (nine) dollars per square metre, equivalent to 1 (one) token or token.

3- As the tokens or tokens are so cheap and accessible, and because of the high demand that it will allow us to continuously buy fields of large extensions.

Why do we let fresh water slip through our fingers?

Life on Earth exists because of the presence of water on the planet, especially liquid water. The "Blue Gold", as this resource has come to be known, is so called because of its importance to our existence and its scarcity. Although three quarters of the planet is water, only a very small percentage can be used by humans.

Water is important for our health:

Doctors, scientists, nutritionists and other health specialists recommend drinking between one and a half and two litres of water a day, but why? The answer is that water is the most necessary element for our life.

Our body is 70% water, 95% of the weight of our brain is water, our blood is 85% water and our lungs are 90% water. Every cell in our body contains around 70-80% water. But water also has functions other than hydration of our cells and organs. Water is the medium in which chemical reactions occur, for example in the manufacture of proteins, it is also the medium for transporting ions and nutrients, it helps to cleanse our body of toxins by carrying away our excretion products, it is involved in digestion, it regulates our body temperature and performs other functions.

“Water is scarce: By 2025, half of the world's population will live in water-scarce areas.” (UNICEF)

Another reason why it is so important to take care of water is its scarcity. Fresh water is scarce, but fresh drinking water is even scarcer and not equally distributed across the planet.

If you were born in a country where there is no shortage of water you are very lucky and you surely value and respect and care for this precious commodity, because in other parts of the world people die because they do not have access to water. Approximately 9.5 billion litres of water are used to irrigate the world's golf courses, which is the amount required for 4.7 billion people.

Water in the environment:

If water is important for humans, it is also important for all other living things. Plants need water for photosynthesis and animals need to drink water just as we do to hydrate themselves and their bodies to carry out the rest of their functions.

In addition, water helps regulate the temperature and climates on the planet, it is a sink for CO₂ and a source of oxygen, it is also the means of transport that carries nutrients to all areas of the planet so that they can be used by all organisms and, of course, it is a source of energy.

"We are facing the sixth mass extinction and the rate of extinction is 10,000 times faster than normal." Greta Thunberg

8- DEVELOPING PLAN:

1- We propose an investment programme for the massive purchase of land (there is very little time left before the water resource runs out).

2- A minimum annual purchase of 100,000 (one hundred thousand) hectares (requires a very orderly administration, security and satellite control of the land, planning and budgeting, implementation of business plan, integrated production process, personnel management, marketing, financial management, accounting interaction, budget control, administrative management, analysis and management control, audit reports, etc.).

3- Creation of the Bitcoin Water Ecological Foundation (an entity to raise awareness) and also Pro Life actions.

4- Reforestation with tree species appropriate to each territory where logging was indiscriminate.

5- Protection of rivers and their related ecosystems as corridors in a changing climate by recognising the many ecosystem services that healthy rivers and their related ecosystems provide, such as drinking water, fisheries, sediment and nutrients, biodiversity, recreational and cultural values.

6- Protection of freshwater species that are declining twice as fast as terrestrial and marine species and that almost one third of freshwater species are threatened with extinction.

7- Protection that riparian zones, floodplains and other wetlands absorb and filter pollutants, slowly discharge rainwater into rivers and help mitigate floods, droughts and extreme storm surges, and those river systems must maintain their four-dimensional connectivity to sustain freshwater species, ecosystems and many of their services:

7-1 Understanding that connected rivers transport organic matter and nutrients to floodplains and from floodplains to deltas, thereby supporting important agricultural and fisheries activities, as well as the homes and livelihoods of hundreds of millions of people.

7-2 Knowing that many freshwater and terrestrial species must move through rivers to survive and that connected rivers are declining, with only one-third of long rivers being free-flowing.

7-3 Aware that climate change can affect human populations and those deltas and wild capture fisheries, which are nourished by free-flowing rivers, can contribute to the resilience of coastal and inland communities.

7-4 Concerned about the lack of river protection and the expansion of development, which are detrimental to river flows and freshwater species.

7-5 We must promote the inclusion of river protection and connectivity in the global framework for biodiversity of the sustainable development goals;

7-6 We should assess the sustainability of current models of river protection (i.e. the effectiveness of legal mechanisms to maintain their values and free flow).

7-7 Support knowledge sharing, innovation and the adoption of durable models for the protection and governance of rivers and their associated ecosystems.

7-8 Assess the status of free-flowing rivers and their relationship to the protection of the groundwater system.

7-8A Encourage countries to support the protection and restoration of rivers and their associated ecosystems, including through funding, to work with civil society, communities, indigenous groups, the private sector and others to identify, restore and protect free-flowing rivers or stretches of rivers and their associated ecosystems that provide essential services or resilience in the face of a changing climate.

7-9 Balance development by establishing lasting legal protections and improved governance for rivers, such as riparian buffer strips and other integrated water resources management methods and tools.

7-10 Restore rivers or river sections and their associated ecosystems where it is feasible to restore sufficient flows and connectivity.

7-11 Promote co-operative management between governments to strengthen trans boundary river governance.

7-12 Ensure that all contracts involving the impact of major infrastructure projects on national watercourses contain a provision to include local stakeholders in the early stages of planning and to take their concerns into account in subsequent discussions.

7-12A Ensure that developers provide employment or retraining opportunities for local communities whose livelihoods are most disrupted by such projects.

7-13 Urge civil society to support the identification, restoration and protection of free-flowing rivers or stretches of rivers and their associated ecosystems.

8- Water is our most valuable and essential commodity: By taking an active role in investment, sustainability-focused investors can engage with companies in the sector and help promote change. And, as a final reason to attract investors to Bitcoinwater, water as a commodity is a necessity, and often essential for the global economy to function.

9- The larger the community grows and the more we become aware of the need to care for the ecosystem by being real participants in change, seeing our investment grow, the more each active member will engage in spreading the word about Bitcoinwater.

10- An Ecosystem protects another Ecosystem: How many times have we donated money to a certain non-profit entity and never knew how it was used due to lack of transparency. Today with Bitcoinwater we know that we all win, yes, we all win. One ecosystem protects another ecosystem and we know how it is invested.

11- Bitcoinwater is the first digital currency that nature pays us to take care of it.

12- Currently we observe how some trillionaires are buying land because the food they produce contains water (they say) as an investment. But if they don't have water, what are they going to grow? Others promise prizes to create machines to eliminate CO2, when we have the plants that are the oxygen factories, unique and irreplaceable, machines that take care of us and we do not take care of them.

8-CRYPTOCURRENCIES: BITCOINWATER (BTCW), BITWATER (BTW) AND COINWATER (CNW): HOW MANY, WHY, HOW AND WHEN WE WILL LAUNCH THEM:

1- Number of BTCW: 21,000,000 (twenty-one million).

2- Because: We believe demand will be higher because of the above. Who doesn't want to own Land and Water? Fractional tokenisation of these assets will create a more liquid world and could drastically change the dynamics of the global water trade. Tokenisation of assets, especially private securities or typically illiquid assets such as real estate with subsoil wealth, allows them to trade more easily in a secondary market of the issuer's choice.

3- Who would not have bought land or sand with oil in the ground or a mountain that had gold or silver collateralised?

4- Access to a broader investor base increases the liquidity of these assets, benefiting investors who consequently have more freedom, and sellers, because the tokens benefit from the "liquidity premium" thus capturing a higher value of the underlying asset.

5- We revolutionize the real estate market: Remember that BTCW is a unit of value that our Company creates to govern the business model and give more "Power to the Community", while facilitating the distribution and sharing of multiple future benefits among all members of the Community with BTW and CNW tokens.

6- The benefits of asset tokenisation in BitcoinWater clearly apply to asset classes that are normally considered illiquid and can benefit from greater transparency, efficiencies and lower minimum investments. The real estate industry is particularly relevant when considering tokenisation. Let's imagine you want to invest in real estate, but you want to start small and gradually increase your investment. Now we can.

7- The inherent immutability of a public ledger ensures that once you buy tokens, your ownership of the asset cannot be manipulated or altered, it is indisputable. Instead of requiring very large investments or tying up your money for extended periods of time, tokenisation allows you to invest in any asset you are interested in and easily exchange the token at your discretion. This way of investing opens up a new era of personalisation, and, much greater personalisation in investing.

8- "At BitcoinWater, we are proud to help build the infrastructure to support the growth of a new token economy, care for the environment and guarantee Fresh Water and of course break the "status quo" reserved for big interests".

9- Launch of a token generation event: In principle first half of 2022 (subject to the success or otherwise of the sale of collectible coins as NFT on Opensea).

9.1 Token distribution percentages:

60% Token capitalisation

5% Advertising

5% Overhead

20% Investors

10% Developers

9.2 Why these percentages: We believe that all initial BitcoinWater participants should be rewarded based on their trust in the Project and also the opportunity to obtain this new cryptocurrency at a low price with the idea of getting an excellent return on their investment.

9.3 We want to clarify something that we consider very important: Our investment budget is small, but our will is unwavering. Normally in ICOs we are looking to sell an idea with the ultimate goal of making money and not what they can bring to the World. That is why it is likely that if we do not achieve other means of funding if we present the ICO, but, because of the history of these we will try in principle not to do so. Therefore we will launch 5 (five) collections of BTCW Coins in the form of NFT on Opensea.io in order to be able to buy the first Oasis (water, land and vegetation) to guarantee the Community our firm commitment.

9 - WORK PLAN:

Before continuing it is important to clarify the investment aspect:

Initially we are doing it with own capital, but, we know well that there is no Company without investment, and this development needs what we explained in the investment chapter, big contributions.

As we said, we are evaluating whether an ICO or an ITO is really necessary.

We know what a big commitment it is to ask for investments, so in principle we will present BTCW as an NFT in several series of "single coins". In principle, if we achieve the sales we estimate, we will not ask for investments, as we will be able to buy the first Oasis of 100,000 (one hundred thousand) hectares and immediately tokenise it.

We also count on the possibility of the sale of BTCW and consequent capitalisation for the purchase of the first fields by investors and developers.

Tasks to be developed and under development:

1- Mass sale of the BitcoinWater cryptocurrency with its own blockchain.

2- Mass sale of the Token to buy land (BitWater). This will depend on the amount of land acquired.

3- Development of the Token for Futures of water use rights.

4- Development of the Dapp application (decentralised application). It can work on any mobile phone and can be downloaded free of charge. It is a decentralised application that uses blockchain so that users can relate directly to each other from the Web or from a mobile APP and close agreements without there being a central entity that manages the service.

5- Development of the Mobile APP. This is a programme designed to be executed on telephones, tablets and other mobile devices, which allows the user to carry out activities, access services and keep informed, among other functions.

6- Marketing plan (Go to market strategy), promotion and advertising of the platforms in social networks and search engines and Influencers, NGOs and prominent personalities for the care of the planet, and, of course, of all the creators of the Crypto Ecosystem.

7- Creation of educational tutorials on purpose economy, green economy and circular economy. Environmental care, environmental awareness, etc.

8- Listing BTCW on exchanges so that it can be purchased by any user for trading, exchange, hold, or for use within the Ecosystem. It will depend on the requirements of the exchanges.

9- In the second phase we will implement the expansion of contracts as we expressed to other inherent developments and many more to come (carbon credits, reforestation of fields, farming and livestock, rent, etc.) and to give more profitability to investors.

10- Contribute to the expansion of ideas related to the care of freshwater and that cryptocurrencies acquire a profitable value in the market for greater incentive for the holders of the tokens and the mother currency.

11- BitWater has a minimum estimated capitalization of U\$D 45,000,000,000,000. - (forty-five billion dollars) in the first 5 (five) years.

12- We are facing a new challenge for People, Companies, Producers and Entrepreneurs:

To generate profits while taking care of Water and the environment, for this reason it is necessary to create a system where people are not only encouraged through monetary rewards, but where they are really aware that an Ecosystem takes care of another Ecosystem and vice versa, the reward will come in addition (Give and it will be given to you).

13- The funds raised in ITO or ICO will be spent on:

12.1 60% Capitalization of tokens (this fund belongs exclusively to the backing of coins by acquiring land).

12.2 5% Advertising, promotion of the platforms.

12.3 5% Application development costs, hosting, domains, programming, web security, auditing, technical service of the platforms, personnel and infrastructure costs in BitcoinWater.io/SAS.

12.4 20% Investors.

12.5 10% Developers.

14- In the News section of our BitcoinWater.io website we will present a balance sheet accounting for how the funds received are being managed and what they are being used for, and anyone can access the Ethereum or Waves blockchain and see the transactions that have been made in our wallets, in order to provide the transparency that this project requires. This is only possible thanks to the blockchain technology that allows such a degree of transparency.

15- The new projects that we have to develop as we have already expressed and the ideas that aim to leave the world better than we found it is our main purpose. As well as introducing us to a new Blue, democratic and circular economy that allows us to generate important dividends while taking care of the environment. The majority of the world's population needs stable money or a monetary asset. If we want to live a dignified life, that asset must be digital.

10. WHAT HAVE WE DONE SO FAR?

1- Creation of BitcoinWater Mother Currency (BTCW) from our conviction that we can really achieve a New, Healthy, Democratic and Profitable World for the whole Community of participants of this Company and of course for the whole Planet as a consequence of our actions and not from BLA BLA BLA BLA BLA as Greta T. says.

Max Supply: BTCW 21.000.000 (twenty one million).

2- BitWater (BTW) and CoinWater (CNW) tokens in development: Platform, Ethereum, smart contracts. The tokens represent the equivalent of (one) square metre of land on aquifers in all their categories, freshwater reserves, rivers, lakes, spring water, glaciers, etc., as well as being in the form of futures. The profitability of water futures

is spectacular. The future of the price of oil has risen 65.8% while that of water has risen in SIMILAR MAGNITUDE, reaching a profitability of 65.2% (Nasdaq Veles California Water-NQH2O Index) annually.

3- Worldwide Market Analysis.

4- Staff and Office in Buenos Aires (Capital) Argentina.

5- Registered Name.

6- Formation of the Simplified Joint Stock Company.

7- Registration of Domains: .io, .com, .com.ar and .life.

8- Website.

9- Logo and currency design.

10- Physical currency for presentation in Society for advertising purposes.

11- Strategic Alliances that can be extended as they get to know us.

12- Advice from Advertising, Programming, Legal, Accounting, Financial and Real Estate professionals.

13- Development of the Outreach Programme: Go to market strategy, marketing campaign, social media, community development, forums and media, community management team.

14- NFT (non-fungible token) presented in 5 (five) series, without copyright session, to achieve funding.

11- ROADMAP:

Five-year plan to acquire 4,000,000 (four million) hectares. Equivalent to 40,000,000,000,000 (forty billion) tokens. It will be repeated every 5 (five) years and the purchase of land will probably be extended.

a)- Year 1: Purchase of 500,000 (five hundred thousand) hectares of land.

b)- Year 2: Purchase of 500,000 (five hundred thousand) hectares of land.

c)- Year 3: Purchase of 1,000,000 (one million) hectares of land.

d)- Year 4: Purchase of 1,000,000 (one million) hectares of land.

e)- Year 5: Purchase of 1,000,000 (one million) hectares of land.

Each five-year plan represents approximately an approximate capitalisation of:

U\$S 360.000.000.000.000.000.- (three hundred and sixty thousand million dollars).

12- REFLECTION: Imagine a fictitious situation:

You have been wandering through the desert for three hours in sweltering heat and dying of thirst. You come across a shop selling diamonds for 1 (one) dollar and bottles of water for 500 (five hundred) dollars. What would you buy in that shop? Possibly, even if they thought the price of diamonds was a bargain, they would buy the water bottle, although many would buy the diamonds.

"An Ecosystem protects another Ecosystem". Let's invest in Water (thus resolving the economic paradox expressed, which, for centuries, some economists did not resolve).

Only a "Great Community" will be able to save the Earth's Ecosystem.

That is why it is so important that the "Whole Crypto Community" collaborates with the expansion of BitcoinWater. Thank you very much.

"An Ecosystem protects another Ecosystem".