

GREENBTC (GBTC): Tokenomics

A 100% green crypto created to fund 1000's of new and existing ecosystem projects and services on a Global scale. Community driven.

Title:

THE ECOBIOTOS™ NETWORK - **GREENBTC (GBTC) ERC20 token:** Empowering Ecosystems through Sustainable Funding

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1. Introduction:

The GREENBTC (GBTC) tokenomics aims to outline a sustainable funding model for ecosystem conservation through the use of GREENBTC (GBTC), a cryptocurrency designed specifically for environmental initiatives. This whitepaper provides an indepth understanding of ecosystems, their importance, challenges in conservation efforts, and how GREENBTC (GBTC) can revolutionize ecosystem funding.

2. Understanding Ecosystems:

This section provides a comprehensive overview of ecosystems, their components, and the fundamental role they play in maintaining ecological balance. It highlights the interconnectedness of various species, habitats, and natural processes.

Ecosystems are complex, interconnected systems that consist of living organisms and their physical environment. They can be as small as a pond or as large as a forest, and they exist in various forms such as forests, grasslands, deserts, oceans, and even urban areas.

The components of an ecosystem can be broadly categorized into two groups: biotic and abiotic. Biotic components include all living organisms, such as plants, animals, microorganisms, and humans. These organisms interact with each other and with their environment through various ecological relationships like predation, competition, and mutualism.

Abiotic components, on the other hand, refer to the non-living elements of an ecosystem. These include factors such as sunlight, temperature, water, soil, air quality, and nutrients. Abiotic factors play a crucial role in shaping the structure

and function of ecosystems, as they determine the types of organisms that can survive and thrive in a particular habitat.

Ecosystems maintain ecological balance by functioning as a delicate web of interactions. Each species within an ecosystem has its own role or niche, and these roles are interconnected and interdependent. For example, plants convert sunlight into energy through photosynthesis, providing food and oxygen for other organisms. Herbivores eat the plants, while carnivores feed on herbivores. Decomposers break down dead organisms and recycle nutrients back into the ecosystem. This interconnectedness ensures the flow of energy and nutrients throughout the ecosystem.

Ecosystems also provide a range of services that are essential for human wellbeing. These include regulating services (e.g., climate regulation, water purification), provisioning services (e.g., food, water, timber), cultural services (e.g., recreational opportunities, spiritual value), and supporting services (e.g., soil formation, nutrient cycling). These services are crucial for maintaining the balance of the planet and supporting human societies.

Human activities, such as deforestation, pollution, and climate change, can disrupt ecosystems and lead to imbalances. When species are lost or habitats are destroyed, it can have cascading effects on the entire ecosystem. Therefore, it is important to understand and appreciate the interconnectedness of species, habitats, and natural processes in order to conserve and protect ecosystems for the benefit of all living beings

3. The Importance of Ecosystem Conservation:

This section emphasizes the significance of conserving ecosystems to ensure the provision of essential ecosystem services, such as clean air, water, climate regulation, and biodiversity preservation. It also highlights the potential consequences of ecosystem degradation.

Ecosystem conservation is crucial for several reasons. Firstly, ecosystems provide essential services that are vital for human well-being. Clean air, water, and climate regulation are all examples of ecosystem services that directly impact our health and quality of life. Ecosystems act as natural filters, purifying the air we breathe and the water we drink. They also play a key role in regulating the climate by absorbing and storing carbon dioxide, a greenhouse gas that contributes to global warming. Secondly, ecosystems support biodiversity, which is the variety of life on Earth. Biodiversity is essential for maintaining the balance and resilience of ecosystems. Each species plays a unique role in the ecosystem, and the loss of even a single species can have far-reaching consequences. Biodiversity loss can disrupt ecosystems, leading to a decline in their ability to provide services and support human livelihoods.

Furthermore, ecosystem degradation can have severe consequences. Deforestation, pollution, overfishing, and habitat destruction are all examples of activities that degrade ecosystems. These activities can lead to the loss of species, disruption of natural processes, and the collapse of ecosystems. The consequences include reduced availability of clean water, increased vulnerability to natural disasters, loss of food sources, and decreased resilience to climate change.

By conserving ecosystems, we can ensure the continued provision of essential services and preserve biodiversity. This requires sustainable management practices, protection of habitats, restoration of degraded ecosystems, and the promotion of biodiversity conservation. It is essential for individuals, communities, governments, and organizations to work together to protect and restore ecosystems for the benefit of present and future generations.

4. Challenges in Ecosystem Conservation:

Here, we discuss the major challenges faced in ecosystem conservation, including funding limitations, lack of awareness, and the need for effective collaboration between stakeholders. It also addresses the limitations of traditional funding models.

Ecosystem conservation faces several major challenges, including funding limitations, lack of awareness, and the need for effective collaboration between stakeholders. These challenges often hinder the progress and effectiveness of conservation efforts.

1. *Funding Limitations*: One of the primary challenges is the lack of sufficient funding for ecosystem conservation projects. Governments, organizations, and individuals often have limited resources allocated to environmental causes. This limitation restricts the scale and scope of conservation initiatives and can lead to inadequate protection of ecosystems.

2. *Lack of Awareness*: Many people are unaware of the importance of ecosystem conservation and the consequences of environmental degradation. Lack of awareness can result in apathy or indifference towards conservation efforts. It is crucial to educate and raise awareness among the general public about the significance of maintaining healthy ecosystems and the benefits they provide.

3. *Need for Effective Collaboration*: Effective collaboration between various stakeholders, such as governments, NGOs, local communities, and businesses, is essential for successful ecosystem conservation. Collaboration helps in sharing resources, knowledge, and expertise, and ensures a coordinated approach towards conservation goals. However, achieving effective collaboration can be challenging due to differing priorities, interests, and lack of trust among stakeholders.

Traditional funding models also have limitations that further hinder ecosystem conservation:

1. *Short-term Focus*: Traditional funding models often prioritize short-term outcomes and immediate results. However, ecosystem conservation requires long-term investments and sustained efforts to restore and protect habitats. This short-term focus can limit the effectiveness of conservation initiatives and hinder the achievement of long-term conservation goals.

2. *Lack of Flexibility*: Traditional funding models may have rigid rules and regulations, making it difficult to adapt to changing conservation needs. Ecosystem conservation requires flexibility to address emerging threats and challenges, such as climate change or invasive species. Lack of flexibility in funding models can impede the implementation of innovative and adaptive conservation strategies.

3. *Insufficient Funding for Capacity Building*: Conservation efforts require skilled personnel, research, and monitoring capabilities. However, traditional funding models often do not allocate sufficient resources for capacity building, training, and research. This limitation can hinder the development of necessary skills and knowledge required for effective ecosystem conservation.

To overcome these challenges, alternative funding mechanisms, such as publicprivate partnerships, impact investing, and crowdfunding, are being explored. These models aim to address the limitations of traditional funding by providing more flexibility, long-term focus, and opportunities for collaboration. Increasing awareness and engaging multiple stakeholders through education campaigns, policy advocacy, and community involvement are also crucial for overcoming the challenges faced in ecosystem conservation.

5. Introducing the GREENBTC (GBTC) ERC20 Token:

Name: **GREENBTC** Sticker Symbol: **GBTC** Total Supply: 9,000,000,000 Circulating Supply: 9,000,000,000 Presale supply: 900,000,000 0x53452EFEE3137abB2965C2CC6DFC3fc13b2030B3



5.1 What is GREENBTC (GBTC)

This section introduces GREENBTC (GBTC) as a cryptocurrency specifically designed to fund the ECOBIOTOS[™] ecosystem conservation initiatives. It explains the underlying technology, blockchain, and the benefits it offers for transparency, security, and traceability.

Blockchain technology. Is a decentralized and distributed ledger system that enables secure and transparent recording of transactions across multiple computers or nodes. Here are some key aspects of blockchain technology and the benefits it offers:

1. *Transparency*: Blockchain provides transparency by allowing all participants to have access to the same information. Each transaction is recorded in a block, and once added to the chain, it becomes immutable and visible to all participants. This transparency helps in preventing fraud and manipulation.

2. Security: Blockchain uses cryptographic techniques to secure transactions. Each transaction is verified and encrypted before it is added to the blockchain. The decentralized nature of the blockchain makes it difficult for hackers to tamper with the data, as they would need to manipulate the majority of the network's nodes simultaneously.

3. *Traceability*: Blockchain enables traceability by recording the entire transaction history. Every transaction is linked to the previous one, creating an unbroken chain of records. This feature is particularly useful in supply chain management, as it allows stakeholders to trace the origin and movement of goods, ensuring authenticity and quality.

4. *Immutable Records*: Once a transaction is added to the blockchain, it cannot be altered or deleted. This immutability ensures the integrity of the data and prevents unauthorized changes. It also helps in building trust among participants, as they can rely on the accuracy and permanence of the recorded information.

5. *Decentralization*: Blockchain operates on a decentralized network of computers, where multiple nodes maintain and validate the transactions. This eliminates the need for a central authority, reducing the risk of a single point of failure and making the system more resilient.

Overall, blockchain technology offers enhanced transparency, security, traceability, and immutability, making it a promising solution for various industries, including finance, supply chain, healthcare, and more.

5.2 How Does GREENBTC (GBTC) Work

This section explores the technical aspects of GREENBTC (GBTC), including its tokenomics and smart contract functionalities.

GREENBTC (GBTC) token is an Ethereum blockchain ERC20 token. GREENBTC (GBTC) token link (Etherscan): <u>https://etherscan.io/address/0x53452EFEE3137abB2965C2CC6DFC3fc13b2030B3</u> GREENBTC (GBTC) token address: 0x53452EFEE3137abB2965C2CC6DFC3fc13b2030B3

6. Funding Ecosystem Conservation with GREENBTC (GBTC)



6.1 GREENBTC (GBTC) Funding Mechanism

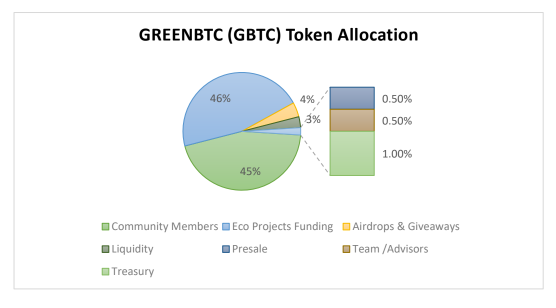
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Holders 1 Purchase 100% Ronald Tutt Backers / Investors: MaxLife Global Management services (environmental management consultants) Ronald Tutt, CEO, Founder ECOBIOTOS™ NETWORK Country UK. London.

MLGM Team Members





Community 45%Eco Projects Funding 46%Airdrops & Giveaways 4%Liquidity 3%Presale 0.5%Team / Advisors 0.5%Treasury 1%

6.3 4-year Token Time Release Schedule:

Here is the Time Release Schedule for the GREENBTC (GBTC) ERC20 token.

1. ****Token Details****: GREENBTC (GBTC). Its main purpose being to incentivize environmentally friendly practices. The total token supply being **9,000,000,000**.

2. ****Initial Distribution **: 10%** of the total supply being **900,000,000** GREENBTC (GBTC) will be available at token launch for initial distribution.

****Vesting Period**:** The remaining **90%** of the total supply being **8,100,000,000** GREENBTC (GBTC), will be released gradually over a period of **4 years**.

****Release Schedule**:** The 8,100,000,000 GREENBTC (GBTC) will be released in equal **quarterly instalments over the 4-year period.** This means **2,025,000,000** GREENBTC (GBTC) will be released every quarter (yearly).

3. ****Smart Contract Implementation**:**

A smart contract will be created to manage the Time Release Schedule.

The contract will have functions to release the scheduled tokens at the end of each quarter.

Tokens will be distributed automatically to designated addresses based on the release schedule.

4. **Token Utility**:

Holders of GREENBTC (GBTC) can use them for various environmentally friendly activities such as carbon offset projects, renewable energy investments, or sustainable product purchases.

The gradual release of tokens incentivizes long-term holding and active participation in green initiatives.

5. ****Monitoring and Transparency**:**

The smart contract and token distribution can be monitored on the blockchain for transparency.

Regular updates can be provided to the community on token release schedules and utilization.

6. ****Community Feedback and Adaptation**:**

Feedback from ECOBIOTOS[™] community members will be taken into account for any necessary adjustments to the Time Release Schedule.

The schedule can be adapted based on the project's progress, market conditions, and community needs.

Implementing a Time Release Schedule for GREENBTC (GBTC), ensures a steady and controlled token release, incentivize long-term holding, and maintain transparency and community engagement throughout the process.

Summary:

The total token supply is 9,000,000,000.

Initial Distribution:

10% of the total supply being 900,000,000 GREENBTC (GBTC) will be available at token launch.

****Vesting Period**:** The remaining 90% of the total supply being 8,100,000,000 GREENBTC (GBTC), will be released gradually over a period of 4 years.

****Release Schedule**:** The 8,100,000,000 GREENBTC (GBTC) will be released in equal quarterly instalments over the 4-year period. This means 2,025,000,000 GREENBTC (GBTC) will be released every quarter (yearly).

7. Case Studies: Project funding with GREENBTC (GBTC)

Here's a short list of projects that MaxLife Global Management are currently funding with BITCOIN (BTC) & now with GREENBTC (GBTC). Projects need additional funding.

1. **The Great Green Wall Initiative**: This project aims to combat desertification in Africa by planting a wall of trees across the continent to prevent soil erosion and promote biodiversity.

2. **The Coral Triangle Initiative:** This project focuses on conserving marine biodiversity in the Coral Triangle region, which is home to the highest diversity of coral reef species in the world.

3. **The Amazon Rainforest Conservation Program:** Various organizations work to protect the Amazon rainforest from deforestation and promote sustainable land use practices to preserve this vital ecosystem.

4. **The Serengeti Ecosystem Conservation Project:** This project aims to protect the iconic Serengeti ecosystem in Tanzania, home to diverse wildlife and a crucial migration route for various species.

5. **The Yellowstone to Yukon Conservation Initiative:** This project focuses on maintaining connectivity for wildlife between Yellowstone National Park in the U.S. and the Yukon in Canada to ensure genetic diversity and healthy populations.

6. **The Bonneville Environmental Foundation's Water Restoration Certificates:** This project supports the restoration of freshwater ecosystems by funding projects that improve water quality and habitat for fish and wildlife.

7. **The Osa Peninsula Conservation Project:** Located in Costa Rica, this project works to protect the rich biodiversity of the Osa Peninsula through conservation efforts and sustainable tourism practices.

8. **The Mesoamerican Biological Corridor Initiative:** This project aims to create a network of protected areas and wildlife corridors across Central America to promote biodiversity conservation and sustainable development.

9. **The Green Belt Movement:** Founded by Wangari Maathai, this project focuses on tree planting and environmental conservation in Kenya to combat deforestation and promote community empowerment.

10. **The Arctic Biodiversity Conservation Project:** Various organizations collaborate to protect the unique biodiversity of the Arctic region, which is facing threats from climate change and human activities

8.0 Ensuring Transparency and Accountability

Using blockchain technology assures both transparency (Etherscan ledger available to view 24/7) and therefore accountability.

8.1 Tracking and Reporting

Smart contract analytics platform: Regular analysis of smart contracts and transactions by MaxLife Global Management.

8.2 Governance and Security - Verification and Auditing

Code Review: Periodically manual inspection of the smart contract code by MaxLife Global Management. Identify any potential vulnerabilities, bugs, or errors.

We pride ourselves on our strong foundation of trust, accountability, transparency, responsiveness, and active community involvement.

To ensure the smooth functioning and growth of our community, we have an exceptional advisory management team in place, led by the renowned experts at **MaxLife Global Management**. Their expertise and guidance help us navigate the exciting journey ahead, making sure we make the most of our potential.

Together, we are building a community that not only embraces green practices but also encourages active participation in shaping our methodologies, marketing strategies, and rule-making processes.

9. Potential Challenges and Mitigation Strategies

9.1 ** *Energy Consumption***: Cryptocurrency mining requires a substantial amount of energy, leading to a higher carbon footprint. To mitigate this, we purchase Co2 carbon offsetting certificates. We are also in the business of ecosystem restoration in which the ecosystem itself substantially reduces carbon in the atmosphere.

9.2 ***Community Engagement***: Building a strong and engaged community around the cryptocurrency can help address challenges such as adoption, governance issues, and network security. Engaging with users through forums, social media, and events can help build trust and loyalty.

9.3 Overall, addressing these challenges requires a multi-faceted approach that involves technological innovation, regulatory compliance, community engagement, and environmental sustainability. By proactively addressing these issues, we strive to create a more sustainable and secure ecosystem for our members, users and investors.

10. Conclusion

The **GREENBTC (GBTC)** token is a global community driven token that aims to bring together like minded people in a global effort to help tackle the Climate Crisis while at the same time promoting Social Unity and Personal Prosperity.

Project funding order of preference is voted on by community members.



GREENBTC (GBTC) token address: 0x53452EFEE3137abB2965C2CC6DFC3fc13b2030B3



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THE ECOBIOTOS™ NETWORK: A GLOBAL COMMUNITY WITH AN ENDLESS PASSION FOR PLANET & SPECIES SURVIVAL. POWERED BY GREENBTC (GBTC).



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