

Whitepaper

ParrotFish

Abstract

The Urgency of Ocean Pollution Mitigation: Leveraging Smart Donation Memes for global impact

A community-driven solution to ocean pollution funding would allow environmental initiatives to receive sustainable support without relying on traditional institutional donors. While existing cleanup technologies provide part of the solution, their main benefits are lost if funding remains dependent on centralized organizations and short-term grants. We propose Smart Donation Memes (SD Memes), combining viral community growth with structured charitable giving through blockchain technology. The system implements donation cycles, creating a sustainable funding mechanism that scales with community growth. The donation treasury not only serves as a pool for environmental action but proof that community-driven initiatives can sustainably fund real-world problems (RWP). As long as the core tokenomics structure maintains minimum thresholds for meaningful impact, each donation cycle will contribute to ocean cleanup efforts while incentivizing further community growth.

Introduction

In the time it takes to read this sentence, another garbage truck of plastic has been dumped into our oceans [1 ↗]. By 2050, there will be more plastic than fish in our oceans [2 ↗]. This isn't just about statistics - it's about survival: of marine life, our climate systems, and ultimately, ourselves. The global crisis demands innovative funding approaches beyond traditional philanthropy.

While technology for ocean cleanup exists and continues to advance, the fundamental challenge lies in sustainable funding mechanisms. Current environmental initiatives operate within a system that prioritizes short-term metrics over long-term impact, creating cycles of funding uncertainty and operational inefficiency.

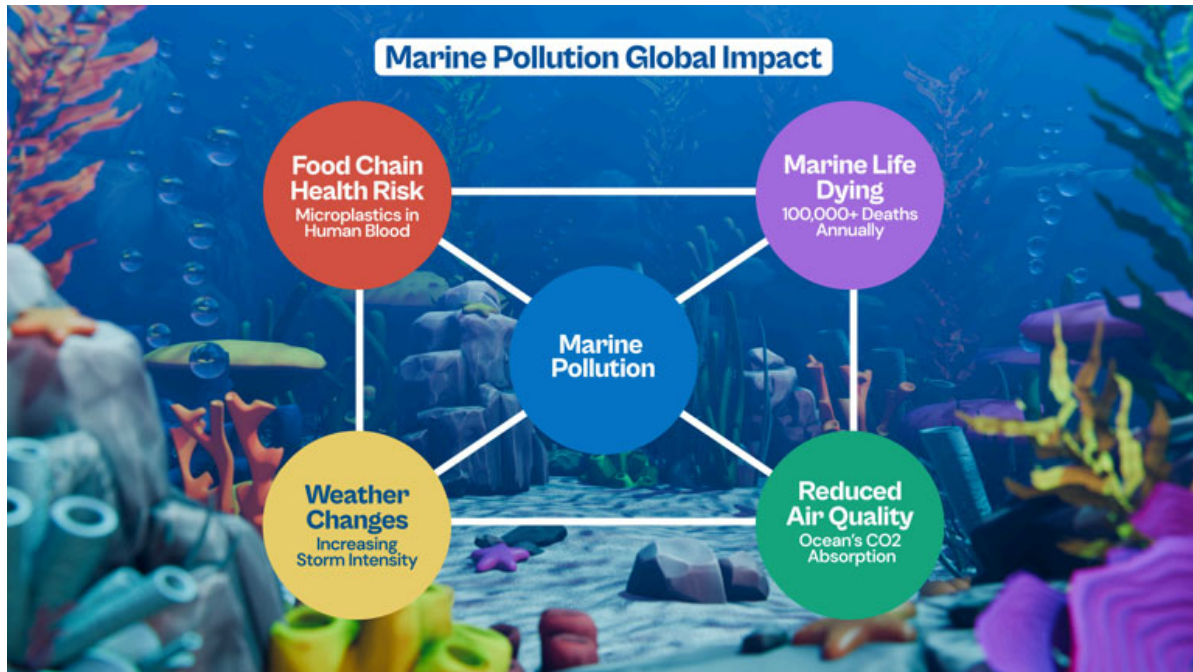
The emergence of meme-driven cryptocurrencies has demonstrated unprecedented ability to mobilize resources and build engaged communities. However, this powerful force has yet to be effectively harnessed for solving real-world problems (RWP). The gap between viral community growth and meaningful environmental impact represents an unprecedented opportunity.

What is needed is a bridge between these two worlds - combining the viral power of memes with structured environmental giving. In this paper, we propose Smart Donation Memes (SD Memes), a new model that transforms community engagement into sustainable environmental impact. By aligning tokenomics with ocean conservation, we create a system where growth directly drives environmental action, without the limitations of traditional funding models.

The X Factor

Ocean Pollution Problem

Ocean ecosystems are Earth's life support system, producing half of our planet's oxygen [3] and controlling our global climate. Today, this vital system faces catastrophic disruption from multiple forms of pollution, creating a chain reaction of failures across marine life, weather patterns, and human health.



Scale of the Crisis

Marine pollution has reached unprecedented levels across all oceans:

- Plastic waste constitutes 80% of marine pollution, with an estimated 11 million metric tons entering our oceans annually [[4 ↗](#)]
- Chemical pollutants from industrial waste
- Agricultural runoff causing toxic algal blooms
- Oil spills devastating coastal ecosystems
- Heavy metals accumulating in marine life

The Great Pacific Garbage Patch [[5 ↗](#)] is just one visible symbol of this global crisis - a massive vortex of debris three times the size of France. But the true scale extends far deeper, with pollutants penetrating from surface to seafloor, from poles to equator, creating dead zones and disrupting marine ecosystems worldwide.

This isn't just another environmental issue - we're witnessing the **accelerating** collapse of our ocean ecosystems. The evidence is clear, and the need for action is **urgent**.



Ocean Plastic: The Big Problem

- By 2050: Oceans will have **more plastic than fish**
- Fast Growth: **Last 10 years** created more plastic than last 100 years
- Long-Lasting: Plastic stays in oceans for **over 500 years**
- Current State: Over 50 trillion plastic pieces in our **oceans today**

Environmental Impact

Multiple scientific agencies confirm severe ecosystem degradation:

Marine Life Impact: According to NOAA and UNEP research [\[6 ↗\]](#)[\[7 ↗\]](#):

- Over 800 marine species affected by marine debris
- Each year, plastic pollution kills over 1 million seabirds
- Marine mammals, sea turtles, and seabirds most severely impacted
- Critical impacts on endangered species populations
- Recovery rates declining as pollution accelerates
- Critical breeding ground contamination
- Coral reef degradation
- Essential habitat loss

Ocean Pollution + Climate Change: Critical Links

Oceans cover 70% of Earth and control our weather. They shape our climate, and our climate shapes them. When we harm our oceans, we change our weather and climate worldwide. [\[8 ↗\]](#)

- Broken Cooling System: Polluted oceans can't cool our planet
- Weaker Carbon Storage: Damaged oceans store less carbon dioxide
- Disrupted Weather Control: Pollution changes ocean currents, creating extreme weather
- Ecosystem Breakdown: Dead marine life can't help regulate climate
- Lost Coastal Defense: Polluted coasts can't protect from storms
- Vicious Cycle: Each problem makes the other worse

Critical Environmental Tipping Points

- Death Toll: **Millions** of ocean animals die **every year**
- **Dead Shores:** Ocean pollution kills coastal areas where sea life breeds


- Broken Food Chain: Sea animals can't find food as pollution kills their food sources
-

Human Health Impact

Marine pollution has transcended environmental concerns to become a direct human health crisis. Research from the World Health Organization reveals disturbing evidence of widespread contamination [[9 ↗](#)]:

Direct Human Impact:

- Microplastics detected in:
 - Human blood samples
 - Placental tissue
 - Food supply chain
 - Drinking water systems

 About 33% of fish caught for human consumption contain plastic

Global Projections: UNEP's comprehensive assessment [[10 ↗](#)] warns that by 2050:

- Ocean plastic mass will exceed fish biomass
- Marine ecosystem degradation will reach critical thresholds
- Weather pattern disruption will intensify
- Accumulated toxins will affect multiple generations

Current Solutions Gap: While cleanup technologies exist, traditional funding and implementation mechanisms cannot match the scale and urgency of this crisis. Environmental agencies estimate that current efforts address less than 1% of annual marine pollution accumulation.

The challenge before us isn't technological - existing solutions work. The real obstacle is scaling these solutions rapidly enough to prevent irreversible damage. Traditional funding approaches are proving too slow for the accelerating crisis.

The Power of Community

Smart Donation Memes

New Era of Token Economics: Planet as Primary Stakeholder

Traditional token launches typically allocate 10-30% to venture capital and private investors. Smart Donation Memes (SD Memes) introduce a paradigm shift: redirecting this substantial allocation toward environmental impact.

Smart Donation Memes can represent a fundamental reimagining of token economics:

- Traditional Model: Large allocations to private investors/VCs
- SD Meme Model: Environmental cause becomes the primary stakeholder

In ParrotFish, we recognize our oceans as the original investor in humanity's future. Our tokenomics reflect this by allocating 21% back to ocean conservation - effectively **making our planet the largest stakeholder** in the project.

Structural Innovation This model creates a unique value proposition:

- Direct allocation of resources to environmental impact
- **Transparent**, programmatic donation mechanisms
- Community-driven environmental action
- Sustainable funding for conservation efforts
- **Rapidly deploy** funds to **breakthrough** solutions

By treating our planet as a primary stakeholder, SD Memes create a new alignment between community growth and environmental impact. **This isn't charity - it's repayment of our ecological debt.**

Meme Market Potential

The Power of Meme Communities

The meme coin phenomenon demonstrates the extraordinary capacity of digital communities to mobilize resources:

Scale of Community Power:


- Total meme coin market capitalization **exceeds \$100 billion**
- Individual projects reaching multi-billion dollar valuations
- Global community participation in millions
- Rapid resource mobilization capabilities

Evolution of Impact: Meme coins have evolved beyond their playful origins, demonstrating increasing social responsibility through:

- Spontaneous **million-dollar donations** to various causes
- Community-led charitable initiatives
- Crisis response funding
- Local community support programs

The Next Level: While these spontaneous acts of giving show the community's potential, it's time to take this evolution to the next level. ParrotFish channels this proven market power toward systematic environmental impact. If just a fraction of the existing meme coin market embraced this structural approach:

- 1% = \$1.3 billion for ocean cleanup
- 5% = \$6.5 billion for marine conservation
- 10% = **\$13 billion** for environmental action

 Beyond generating billions, crypto's speed eliminates traditional funding barriers, enabling immediate action when time matters most.

Smart Donation Meme transforms viral community growth into systematic environmental action, pioneering a **new circular economy**.

Revolutionizing Funding

Environmental funding has historically faced systemic limitations that hinder effective action:

Current System Limitations:

- Resource Deployment: Months or years to mobilize funds
- Administrative Overhead: Significant portion of donations consumed by operational costs
- Community Engagement: Short-term interest without sustained participation
- Geographic Restrictions: Limited by traditional banking systems
- Decision Making: Centralized control limiting rapid response

The Crypto Community Advantage: Blockchain-based communities have demonstrated solutions to these exact challenges:

- Instant Global Mobilization: Resources deployed within hours
- Minimal Overhead: Smart contracts automate processes
- Sustained Engagement: Community ownership drives long-term participation
- Borderless Operation: Global reach without traditional barriers
- Decentralized Decisions: Community-driven rapid response

This proven model of community coordination presents a unique opportunity for environmental action, combining the **speed of crypto** with the **urgency of ocean conservation**.

Smart Donation Evolution

Smart Donation Memes (SD Memes) introduce a new framework that transforms viral growth into environmental impact through:

Core Mechanisms:

- Automated Donation Systems
 - Transparent blockchain-based transfers
 - Programmable distribution schedules
 - Verifiable impact tracking

Community Amplification:

- Viral Growth → Environmental Impact
- Social Momentum → Direct Action
- Meme Energy → Conservation Funding

Innovation Platform:

- Open-source donation frameworks
- Blockchain-based reward systems
- Environmental task marketplace
- Peer-to-peer impact verification

This system creates a self-reinforcing cycle where community growth directly drives environmental action, while providing tools for future environmental initiatives.

Clean-to-Earn

Clean-to-Earn: Transforming Waste into Opportunity

In Southeast Asia, which contributes over 36% of global marine plastic pollution [\[11\]](#), the crisis presents a unique opportunity: transforming environmental challenges into economic solutions through blockchain technology.

Ocean CleanFi: A New Economic Model - A Clean-to-Earn system that transforms traditional cleanup efforts into rewarding, sustainable employment:

- Direct crypto rewards for verified cleanup activities
- Regular income through documented impact
- Community-based cleanup teams
- Local leadership opportunities

Economic Impact In coastal communities where daily wages often fall below \$7 [\[12\]](#), Ocean CleanFi offers:

- Stable income through environmental action
- Skills development and training
- Community economic empowerment
- Measurable environmental impact

Sustainable Revenue Model Revenue generated from cleaned ocean waste creates a self-sustaining cycle:

- Recycled material sales
- Upcycled product revenue
- Partnership program income
- Environmental credits/offsets

All revenue streams are directed to:

- Token buyback programs

- Expanding donation treasury
- Increasing cleanup rewards
- Strengthening token value

Innovation in Verification The Clean-to-Earn system ensures transparency through:

- Photo evidence verification
- Weight and volume tracking
- Location-based confirmation
- Community validation

This circular economic model ensures that every piece of waste removed from our oceans not only cleans the environment but also strengthens the entire ecosystem through increased token value and expanded donation capacity.

Accelerating Impact

While traditional grant systems involve lengthy procedures and bureaucratic barriers, Smart Donation Memes introduce a revolutionary approach to funding critical environmental solutions.

Rapid Response Grant System Time-critical environmental challenges demand immediate action.

- Fast-track funding for urgent research
- Community-driven priority setting
- Borderless fund distribution
- Immediate deployment capabilities

Priority Research Areas Current critical needs include:

- Microplastic capture and neutralization
- Ocean dead zone restoration
- Marine ecosystem regeneration
- Innovative cleanup technologies
- Bio-based solutions including fungal remediation

Breaking Traditional Barriers The SD Meme model eliminates common obstacles:

- Reduces administrative delays
- Removes geographic restrictions
- Minimizes bureaucratic overhead
- Enables direct researcher support

With environmental tipping points approaching, we **can't afford to wait months or years** for traditional grant approvals. SD Memes structure ensures that promising solutions receive immediate support through community consensus, not bureaucratic process.

-

Tokenomics

First SD Meme

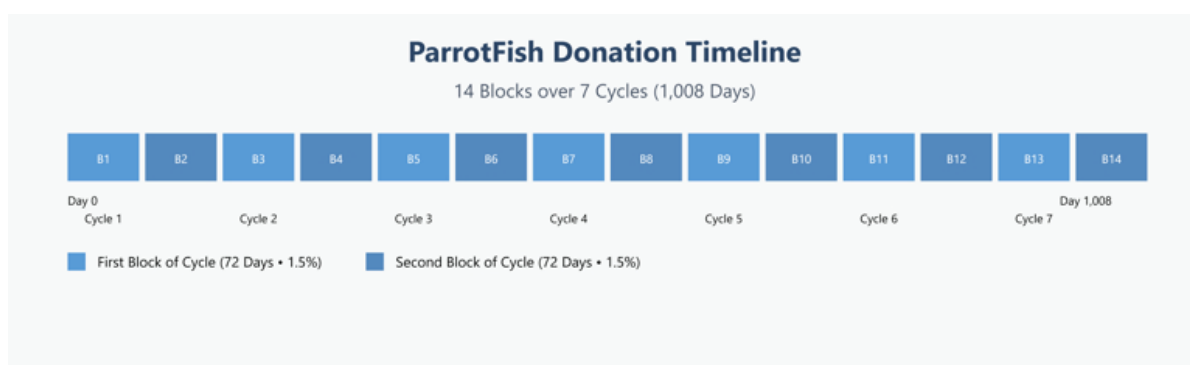
A New Model for Environmental Action

ParrotFish launches as the first Smart Donation Meme, turning viral community power into environmental impact. Inspired by Bitcoin's numerical, our model creates a path for future projects to solve Real World Problems (RWP) through community action.

Smart Donation Mechanism

The donation structure mirrors Bitcoin's 144 blocks per day, creating a meaningful connection to cryptocurrency's foundation:

- 7 cycles of 144 days each
- 14 blocks (2 per cycle)
- 1.5% treasury release per block
- Total period: 33.6 months (1,008 days)



Protection Mechanisms:

- Treasury locked through immutable contracts
- Relock at each cycle completion
- Minimum block donation thresholds protect donation value
- Multi-signature governance controls

Tokenomics

Core Distribution:

- 70% Liquidity Pool
- 21% Donations
- 6% Team & Marketing
- 3% Community

Tax

ParrotFish launches with 0% tax. To ensure sustainable donations, a tax structure (never exceeding 6%) may be implemented through DAO governance. This mechanism aims to stabilize the liquidity and our donation system, with the majority of any future tax allocated to donations.

Total Supply

900,000,000

Contract Address

0x09034907A24DeD2cBDa56E66f4bd7DB1045455da

Donation Treasury Locks:

Block 01:

- 1.5% unlocks: 72 days
- 19.5% remains locked

Block 01 Lock Address:

<https://tokentool.bitbond.com/tokenlocker/0x42aa1c536213c57463dc9003f3d68c058be42480/1> ↗


At 144 days (Cycle End):

- Treasury relocks minus Block 02's 1.5%
- Cycle continues with 72-day blocks

Block 02 Lock Address

<https://tokentool.bitbond.com/tokenlocker/0xb20967ac997dbbd1ed074f126e1d667882441ceb/1> ↗

↗

 Each donation release supports our **biggest stakeholder - the ocean**. All donations are transparent and verifiable on-chain, with details announced through our social channels, ensuring our community can track the direct impact of their support.

DAO Governance

The ParrotFish DAO will enable community-driven decisions on environmental initiatives through:

- Project selection and funding allocation
- Local community proposal systems
- Transparent fund management
- Real-time impact verification

Detailed DAO structure, participation requirements, and governance mechanisms will be released during cycle one of the project timeline.

Conclusion

From Digital Power to Environmental Impact

The ocean pollution crisis represents one of humanity's greatest challenges, as it devastates marine life, disrupts global weather, and infiltrates human bodies through microplastics - **a triple threat touching every aspect of life on Earth**. At this critical moment, we have a unique opportunity: the convergence of community power, blockchain technology, and environmental urgency.

Every minute, another truck of plastic enters our oceans [[1](#)]. Each day of delay brings our marine ecosystems closer to collapse. Yet today, we stand at a unique convergence of community power, blockchain technology, and environmental urgency.

While traditional finance focuses on tokenizing real-world assets (RWA), Smart Donation Memes **address real-world problems (RWP)**. This shift from asset tokenization to problem-solving represents a fundamental evolution in blockchain utility.

As the first Smart Donation Meme, ParrotFish pioneers a new model transforming viral growth into environmental impact. The technology exists. The community stands ready. The solutions are proven. With regulatory clarity guiding our path, together we can **make our oceans clean again**.

The time for action is **now**.

Why Parrotfish

Inspiration from Nature's Cleaners


Our project takes its name from one of nature's most remarkable ocean custodians - the parrotfish. Just as these colorful creatures play a vital role in maintaining marine ecosystems, our project aims to create systematic solutions for ocean cleanup.

Recent research from Scripps Institution of Oceanography at UC San Diego demonstrates that parrotfish are "critical to coral reef health," with reefs showing up to 8 times more fish diversity in areas where parrotfish are abundant [\[13 ↗\]](#). These natural cleaners remove harmful algae that would otherwise suffocate coral reefs, while their unique feeding process produces up to 800 pounds of white sand during their lifetime, literally building and maintaining tropical beaches. A single parrotfish can live over 15 years, continuously contributing to ocean health through this natural cleaning process. The Scripps study found that reefs with robust parrotfish populations show remarkable resilience, maintaining ecosystem balance even in challenging conditions .

Conservation Awareness:

The decline in parrotfish populations largely stems from **unsustainable fishing practices and consumption**. While many are unaware, the loss of these crucial marine custodians directly threatens coral reef survival.

Part of ParrotFish protocol's mission extends beyond funding - we aim to raise global awareness about **protecting these essential creatures** from consumption, understanding that saving parrotfish means saving our coral reefs and coastal ecosystems.

 While real world parrotfish clean our coral reefs, their digital counterpart - ParrotFish Meme Project - **works to support their mission through Smart Donation** , creating a

powerful alliance between nature and blockchain.

LEGAL DISCLAIMER

For Open Community Review and Is Subject To Change

PLEASE READ THE ENTIRETY OF THIS "LEGAL DISCLAIMER" SECTION CAREFULLY. NOTHING HEREIN CONSTITUTES LEGAL, FINANCIAL, BUSINESS OR TAX ADVICE AND YOU SHOULD CONSULT YOUR OWN LEGAL, FINANCIAL, TAX OR OTHER PROFESSIONAL ADVISOR(S) BEFORE ENGAGING IN ANY ACTIVITY IN CONNECTION HEREWITH. NEITHER THE COMPANY, ANY OF THE PROJECT TEAM MEMBERS (THE PARROTFISH TEAM) WHO HAVE WORKED ON THE PARROTFISH ECOSYSTEM (AS DEFINED HEREIN) OR PROJECT TO DEVELOP PARROTFISH IN ANY WAY WHATSOEVER, ANY DISTRIBUTOR/VENDOR OF PARFI TOKENS (THE DISTRIBUTOR), NOR ANY SERVICE PROVIDER SHALL BE LIABLE FOR ANY KIND OF DIRECT OR INDIRECT DAMAGE OR LOSS WHATSOEVER WHICH YOU MAY SUFFER IN CONNECTION WITH ACCESSING THIS WHITEPAPER, THE WEBSITE AT PARROTFISH.ORG (THE WEBSITE) OR ANY OTHER MATERIALS PUBLISHED BY THE COMPANY.

PROJECT PURPOSE

You agree that you are acquiring PARFI to participate in the ParrotFish ecosystem and to obtain services on the ecosystem thereon. The Company, the Distributor and their respective affiliates would develop and contribute to the underlying source code for the ParrotFish ecosystem. The Company is acting solely as an arms' length third party in relation to the PARFI distribution, and not in the capacity as a financial advisor or fiduciary of any person with regard to the distribution of PARFI.

NATURE OF THE WHITEPAPER

The Whitepaper and the Website are intended for general informational purposes only and do not constitute a prospectus, an offer document, an offer of securities, a solicitation for investment, or any offer to sell any product, item, or asset (whether digital or otherwise). The information herein may not be exhaustive and does not imply any element of a contractual relationship. There is no assurance as to the accuracy or completeness of such information and no representation, warranty or undertaking is or purported to be provided as to the accuracy or completeness of such information.

TOKEN UTILITY

The native cryptographically-secure fungible protocol token of the ParrotFish ecosystem (ticker symbol PARFI) is a transferable representation of attributed utility functions specified in the protocol/code of the ParrotFish ecosystem, and which is designed to be used solely as an interoperable utility token thereon.

PARFI is a functional multi-utility token which will be used as the medium of exchange between supporters of the ParrotFish ecosystem in a decentralized manner. The goal of introducing PARFI is to provide a convenient and secure mode of donation and settlement between participants who interact within the ecosystem on the ParrotFish platform, specifically focused on ocean cleanup initiatives.

TOKEN DISTRIBUTION AND ALLOCATION

The total supply of PARFI tokens will be distributed as follows:

- 70% Liquidity Pool

- 21% Donations
- 6% Team & Marketing
- 3% Community

DEEMED REPRESENTATIONS AND WARRANTIES

By accessing the Whitepaper or the Website (or any part thereof), you shall be deemed to represent and warrant to the Company, the Distributor, their respective affiliates, and the ParrotFish team as follows:

(A) in any decision to acquire any PARF, you have not relied on and shall not rely on any statement set out in the Whitepaper or the Website;

(B) you will and shall at your own expense ensure compliance with all laws, regulatory requirements and restrictions applicable to you;

(C) you acknowledge, understand and agree that PARF may have no value, there is no guarantee or representation of value or liquidity for PARF, and PARF is not an investment product nor is it intended for any speculative investment whatsoever;

(D) none of the Company, the Distributor, their respective affiliates, and/or the ParrotFish team shall be responsible for or liable for the value of PARF, the transferability and/or liquidity of PARF and/or the availability of any market for PARF through third parties or otherwise.

PARF TOKEN CHARACTERISTICS

PARF tokens are designed to be utilized within the ecosystem, and specifically:

(A) does not have any tangible or physical manifestation, and does not have any intrinsic value;

(B) is non-refundable and cannot be exchanged for cash or any payment obligation by the Company;

(C) does not represent or confer any ownership rights, shares, stakes, or equivalent rights;

(D) is not intended to be a security, commodity, bond, or investment instrument of any kind;

(E) is not a loan and is not intended to represent any debt instrument;

(F) does not provide the token holder with any ownership or other interest in the Company.

RISK FACTORS

The ParrotFish ecosystem is currently in the initial development stages and there are a variety of unforeseeable risks. You acknowledge and agree that there are numerous risks associated with acquiring PARFI, holding PARFI, and using PARFI for participation in the ParrotFish ecosystem. In the worst scenario, this could lead to the loss of all or part of PARF held. IF YOU DECIDE TO ACQUIRE PARF OR PARTICIPATE IN THE PARROTFISH ECOSYSTEM, YOU EXPRESSLY ACKNOWLEDGE, ACCEPT AND ASSUME THE FOLLOWING RISKS:

UNCERTAIN REGULATIONS AND ENFORCEMENT ACTIONS

The regulatory status of the ParrotFish ecosystem, PARFI, and distributed ledger technology is unclear or unsettled in many jurisdictions. The regulation of digital assets has become a primary target of regulation in all major countries in the world. It is impossible to predict how, when or whether regulatory agencies may apply existing regulations or create new regulations with respect to such technology and its applications, including PARFI and/or the ParrotFish ecosystem. Regulatory actions could negatively impact PARFI and/or the ParrotFish ecosystem in various ways. The Company, the Distributor (or their respective affiliates) may cease operations in a jurisdiction in the event that regulatory actions, or changes to law or regulation, make it illegal to operate in such jurisdiction, or commercially undesirable to obtain the necessary regulatory approval(s) to operate in such jurisdiction.

ENVIRONMENTAL INITIATIVE RELATED RISKS

The success of the ParrotFish ecosystem is dependent on its ability to effectively support and fund ocean cleanup initiatives. There are inherent risks associated with environmental projects, including but not limited to:

- Uncertainty in the effectiveness of funded cleanup technologies
- Challenges in measuring and verifying environmental impact
- Potential changes in environmental regulations and policies
- Difficulties in coordinating with environmental organizations and local authorities
- Variations in the cost and feasibility of cleanup operations

INADEQUATE DISCLOSURE OF INFORMATION

As at the date hereof, the ParrotFish ecosystem is still under development and its design concepts, consensus mechanisms, algorithms, codes, and other technical details and parameters may be constantly and frequently updated and changed. Although this material contains the most current information relating to the ParrotFish ecosystem, it is not absolutely complete and may still be adjusted and updated by the ParrotFish early contributors from time to time. The ParrotFish early contributors have neither the ability nor obligation to keep holders of PARFI informed of every detail regarding the project development.

FAILURE TO DEVELOP

There is the risk that the development of the ParrotFish ecosystem will not be executed or implemented as planned, for a variety of reasons, including without limitation the event of a decline in the prices of any digital asset, virtual currency or PARFI, unforeseen technical difficulties, and shortage of development funds for activities.

SECURITY WEAKNESSES

Hackers or other malicious groups or organizations may attempt to interfere with PARF and/or the ParrotFish ecosystem in a variety of ways, including, but not limited to, malware attacks, denial of service attacks, consensus-based attacks, Sybil attacks, smurfing and spoofing. Furthermore, because the ParrotFish ecosystem is based on open-source software, there is a risk that a third party may intentionally or unintentionally introduce weaknesses into the core infrastructure of the ParrotFish ecosystem, which could negatively affect it and PARFI.

RISK OF DISSOLUTION

It is possible that, due to any number of reasons, including but not limited to, an unfavorable fluctuation in the value of cryptographic and fiat currencies, decrease in PARFI utility, the failure of environmental partnerships, or intellectual property ownership challenges, the ParrotFish ecosystem may no longer be viable to operate and the Company may dissolve.

OTHER RISKS

In addition, the potential risks mentioned above are not exhaustive and there are other risks associated with your participation in the ParrotFish ecosystem, as well as acquisition of, holding and use of PARFI, including those that the Company or the Distributor cannot anticipate. Such risks may further materialize as unanticipated variations or combinations of the aforementioned risks.

TERMS AND CONDITIONS PRECEDENCE

The agreement for distribution of PARFI and/or continued holding of PARFI shall be governed by a separate set of Terms and Conditions or Token Distribution Agreement (the Terms and Conditions), which shall be separately provided or made available on the Website. In the event of any inconsistencies between the Terms and Conditions and the Whitepaper or the Website, the Terms and Conditions shall prevail.

REGULATORY APPROVAL

No regulatory authority has examined or approved any of the information set out in this documentation. No such action or assurance has been or will be taken under the laws, regulatory requirements or rules of any jurisdiction.

FORWARD-LOOKING STATEMENTS

All statements contained herein that are forward-looking in nature come with no guarantee of accuracy. Forward-looking statements are applicable only as of the date indicated in the Whitepaper, and the Company, the Distributor, and the ParrotFish team expressly disclaim any responsibility to update such statements.

GOVERNING LAW AND JURISDICTION

These Terms shall be governed by and construed in accordance with the laws of The Republic of Panama, without regard to its conflict of law provisions. Any disputes arising out of or in connection with these Terms shall be subject to the exclusive jurisdiction of the courts of The Republic of Panama.

LANGUAGE AND TRANSLATIONS

The Whitepaper and the Website may be translated into languages other than English for reference purposes only. In the event of conflict or ambiguity between the English language version and translated versions, the English language versions shall prevail. You acknowledge that you have read and understood the English language version of the Whitepaper and the Website.

NO DISTRIBUTION

No part of the Whitepaper or the Website is to be copied, reproduced, distributed or disseminated in any way without the prior written consent of the Company or the Distributor.

ENVIRONMENTAL IMPACT DISCLAIMER

While ParrotFish aims to support ocean cleanup initiatives, the success and impact of such initiatives cannot be guaranteed. The effectiveness of funded environmental projects depends on various factors beyond the control of the ParrotFish ecosystem.

Privacy Policy

1. Introduction

Welcome to parrotfish.ngo ("Site," "we," "our," or "us"). This privacy policy explains how we handle information when you visit our website. We are committed to privacy and maintain minimal data collection.

2. Our Data Practices

2.1 Information We Collect

We only collect:

- Anonymous page visit counts
- Total website traffic statistics

This anonymous data cannot be used to identify individual visitors and only provides aggregate numbers of website visits.

2.2 Information We Do Not Collect

We do not collect or store:

- Personal information
- IP addresses

- Browser data
- Device information
- Cookies
- User behavior or patterns
- Location data
- Any user-identifying information

2.3 How We Use Anonymous Visit Data

We use anonymous visit counts solely for:

- Understanding overall website traffic
- Monitoring site performance
- Statistical purposes

2.4 Website Usage

Our website is purely informational. We:

- Do not require user accounts
- Do not ask for any personal information
- Do not track individual visitor behavior
- Do not use cookies

- Do not collect any information through forms
- Do not have any wallet connection functionality

2.5 Third-Party Services

Our website is hosted by Nameceap. The anonymous visit counter is provided by Nameceap. These services may maintain standard server logs required for website operation, but we do not access or use this information for tracking purposes.

3. Links to Other Websites

Our website may contain links to external websites. This privacy policy applies only to our website. We are not responsible for the privacy practices or content of external sites. We encourage users to read the privacy policies of any external sites they visit.

4. Changes to This Privacy Policy

We may update this privacy policy to reflect changes in our practices or for other operational, legal, or regulatory reasons. Any updates will be posted on this page.

5. Contact Us

If you have questions about this privacy policy, you can contact us at:
info@parrotfish.ngo

6. Legal Compliance

6.1 California Residents (CCPA/CPRA)

Since we only collect anonymous aggregate data and no personal information:

- We do not sell personal information
- We do not share personal information
- We do not collect personal information to track or profile visitors
- The anonymous visit counts cannot be used to identify individuals

6.2 European Union Residents (GDPR)

Regarding our anonymous visit counting:

- We do not process personal data as defined by GDPR
- Anonymous aggregate statistics cannot be used to identify individuals
- We do not transfer personal data
- We do not require cookie consent as we don't use cookies
- We maintain transparency about our limited data collection

7. Security

While we only collect anonymous visit counts, we maintain standard security measures to protect our website from unauthorized access, alteration, or destruction.

8. Data Retention

Anonymous visit counts are retained for 30 days and are used solely for statistical purposes. This data cannot be used to identify any individual visitor.