



1. TOKEN ALLOCATION

| | Category | Allocation | Purpose |
|--|---------------------------|------------|--|
| | Community & Ecosystem | 75% | Distributed to the fishing community, marketplace incentives, and community rewards for sustainable fishing. |
| | Development & Maintenance | 3.5% | Funds for ongoing development, security audits, and network maintenance. |
| | Marketing & Partnerships | 6% | Dedicated to growing the Codfish Network through marketing, partnerships, and outreach. |
| | Sustainability Rewards | 5% | Reserved for rewards incentivizing sustainable fishing practices. |
| | Reserve Fund | 10.5% | Set aside for future expansions, contingencies, and other strategic needs. |

2. TOKEN DISTRIBUTION MECHANISM

- Community Airdrops: Airdrops of COD will be provided to eligible fishermen in Digha as an initial incentive to join and use Codfish Network.
- Marketplace Transactions: COD will be used as the primary currency for transactions on the Codfish Network marketplace, where fishermen can sell their catch and purchase equipment.
- **Sustainability Incentives:** Fishermen who adhere to verified sustainable fishing practices will receive COD rewards, distributed periodically based on predefined criteria.
- **Community Fund:** A small transaction fee on each COD transaction is contributed to a community fund, managed by a DAO (Decentralized Autonomous Organization), to support disaster relief and other community projects.

3. UTILITY OF CODFISH NETWORK (COD)

- Marketplace Currency: COD is used for buying and selling within the Codfish Network marketplace, facilitating fair, transparent transactions without intermediaries.
- Resource Access: Fishermen can use COD to purchase essentials like fuel, nets, and ice from local vendors, supporting local businesses and increasing adoption.
- Microloans and Financial Inclusion: Fishermen can access microloans in COD to help purchase equipment, repair boats, or manage other expenses.
- Governance Token: COD holders can participate in Codfish Network's DAO, voting on community fund allocation, partnership proposals, and sustainability initiatives.

4. TOKEN RELEASE SCHEDULE

- Year 1: 30% of the total COD supply will be unlocked to cover community incentives, initial marketplace liquidity, and project setup.
- **Year 2–5:** Remaining tokens will be unlocked gradually to ensure long-term stability and support ongoing community initiatives, development, and governance.

5. ECONOMIC MODEL AND SUSTAINABILITY

The Codfish Network economic model is designed to create long-term value for the Digha fishing community:

- **Deflationary Mechanism:** A small percentage of transaction fees will be burned, reducing the overall supply of COD over time.
- Liquidity Pool: Part of the reserve fund will be allocated to ensure liquidity on decentralized exchanges, stabilizing the COD value.
- Staking and Rewards: Fishermen and community members can stake COD for rewards, encouraging active participation in the network.

6. GOVERNANCE THROUGH DAO

Codfish Network will be governed by a Decentralized Autonomous Organization (DAO), where each COD token represents voting power. Token holders can vote on decisions like:

- Allocation of the community fund.
- Rules and standards for the marketplace.
- Sustainable fishing practices and reward guidelines.
- Proposals for partnerships and network growth.

The DAO ensures that the Digha fishing community has control over the Codfish Network, allowing for a decentralized, community-driven ecosystem.

The Codfish Network tokenomics model is built to empower the fishing community of Digha, Westbengal, India by creating sustainable financial tools, incentives, and governance through the TON blockchain. By fostering a transparent marketplace, community fund, and reward system, COD enables fishermen to take control of their economic future and benefit from the blockchain economy in a meaningful way.



