



carbonland · DAO

A new Era of Nature Conservation

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A New Era of Nature Conservation



Carbonland DAO is an Eco-Tourism Community designed to protect and conserve millions of acres of forest land for a carbon-neutral future. We strive to answer the growing challenges of global ecosystem degradation through a participative approach involving nature enthusiasts from around the globe.

Our solution leverages web3 technology to bundle conservation efforts and facilitate decision-making. Besides providing a transparent and secure platform for crowd-governed conservation, we integrated principles of accessibility to provide a level of incentivisation which is novel in the world of nature conservation: Contributing to Carbonland DAO's joint conservation project development provides access rights to the conserved properties. We want to offer everybody the possibility to have a tangible positive impact and a say in the fight against climate change and its life-threatening implications. We want to create a movement for like-minded people that spans the globe and allows the chance for real-life interaction and exchange. We want to make nature activism a scalable endeavor with a seat for everybody who wants to leave a positive mark on the world.

Our Governance Token (CDAO) and Membership NFTs get you exclusive access to our nature preserves. Governance Tokens give you voting rights on where Carbonland preserves nature, and chances to win trips to our properties by voting on proposals.



Problem

2

Environmental Degradation

While Climate Change is the most prominent Problem related to environmental degradation, other planetary boundaries exist and are critically impaired. Conversion of natural land for human use or "Land System Change" is "one driving force behind the serious reductions in biodiversity" and furthermore has implications on "water flows or biogeochemical cycling of carbon ... and other important elements."¹

While forests among other natural land-systems around the globe provide vital ecosystem services, they are particular important entities protecting the integrity of biodiversity, commons as water-, soil- and airquality from circulating harmful chemicals and function as powerful carbon sinks. These factors do not only support non-human life as animals, plants and micro-organisms and ensure the balance between those, but also directly impact the ability of humans to survive around the world. Controversially forests are eradicated at an life-threatening scale as global economic systems fail to factor in the true cost of environmental degradation, although the estimated "overall benefit:cost ratio of an effective global program for the conservation of remaining wild nature is at least 100:1."²

1 Stockholm University. (n.d). The nine planetary boundaries - Stockholm Resilience Centre. Retrieved August 8, 2022, from <https://www.stockholmresilience.org/research/planetary-boundaries/the-nine-planetary-boundaries.html>

2 Balmford, A., Bruner, A., Cooper, P., Costanza, R., Farber, S., Green, R. E., Jenkins, M., Jefferiss, P., Jessamy, V., Madden, J., Munro, K., Myers, N., Naeem, S., Paavola, J., Rayment, M., Rosendo, S., Roughgarden, J., Trumper, K., & Turner, R. K. (2002). Economic Reasons for Conserving Wild Nature. In *Science* (Vol. 297, Issue 5583, pp. 950 - 953). American Association for the Advancement of Science (AAAS). <https://doi.org/10.1126/science.1073947>



Conservation to slow

While many stakeholders around the world are doing significant work to conserve and manage our remaining natural habitats resulting into 18% of global forest area's falling "within legally established protected areas,"³ and the IPCC clearly stating "reducing deforestation and forest degradation rates represents one of the most effective and robust options for climate change mitigation,"⁴ we can still observe that deforestation and environmental degradation is happening at an alarming rate.

Over the last hundred years deforestation accelerated dramatically, with a current Annual Net Loss of Forest Cover of 47 million hectares,⁵ similar to approximately 42 million trees cut down each day,⁶ translating to an area equivalent to one football field every 1.2 Seconds.⁷

3 The State of the World's Forests 2020. (2020). FAO and UNEP. (pp. XIX). <https://doi.org/10.4060/ca8642en>

4 Smith, P., J. Nkem, K. Calvin, D. Campbell, F. Cherubini, G. Grassi, V. Korotkov, A.L. Hoang, S. Lwasa, P. McElwee, E. Nkonya, N. Saigusa, J.-F. Soussana, M.A. Taboada (2019). Interlinkages Between Desertification, Land Degradation, Food Security and Greenhouse Gas Fluxes: Synergies, Trade-offs and Integrated Response Options. In: Climate Change and Land: an IPCC special report on climate change, desertification, land degradation, sustainable land management, food security, and greenhouse gas fluxes in terrestrial ecosystems [P.R. Shukla, J. Skea, E. Calvo Buendia, V. Masson-Delmotte, H.- O. Portner, D. C. Roberts, P. Zhai, R. Slade, S. Connors, R. van Diemen, M. Ferrat, E. Haughey, S. Luz, S. Neogi, M. Pathak, J. Petzold, J. Portugal Pereira, P. Vyas, E. Huntley, K. Kissick, M. Belkacemi, J. Malley, (eds.)]. In press.

5 FAO (2020). Global Forest Resources Assessment 2020: Main report. Rome. <https://doi.org/10.4060/ca9825en>

6 Crowther, T. W., Glick, H. B., Covey, K. R., Bettigole, C., Maynard, D. S., Thomas, S. M., Bradford, M. A. (2015). Mapping tree density at a global scale. Springer Science and Business Media LLC. <https://doi.org/10.1038/nature14967>

7 WWF. (2014, April 15). We are losing an area of forest the size of a football field every 1.2 seconds: how can we stop. [wwf.org](https://www.wwf.org/hk/en/news/?11280%2FWe-are-losing-an-area-of-forest-the-size-of-a-football-field-every-1.2-seconds-How-can-we-stop-deforestation). Retrieved August 27, 2022. from <https://www.wwf.org/hk/en/news/?11280%2FWe-are-losing-an-area-of-forest-the-size-of-a-football-field-every-1.2-seconds-How-can-we-stop-deforestation>



Tourism in Turmoil

The Tourism and Travel Industry is a real economic powerhouse as it accounts for 10.3% to global GDP according to the WTTC⁸, yet it also creates many externalized costs for the situated communities, resulting in an uneven distribution of benefits among the population. For example: The average water consumption of 5 Star Rooms exceeds 3000 liters of water per day,⁹ and one guest is estimated to generate 1 to 12 kg of solid waste per day when visiting a new place,¹⁰ on top of that the emissions from transporting tourists alone are estimated to make up 5% of total global cGHG Emissions.¹¹ Freya Higgins-Desbiolles concludes in her 2021 Article regarding the analysis of recent conflicts within the tourism industry stemming from the Sars-Cov-19 Pandemic and it's detrimental effects on the sector: "With the momentous challenges the global community confronts in terms of reaching ecological limits, global climate change and the socio-cultural tensions that arise from economic systems that create greater inequalities and injustices, the future of tourism will be highly contested."¹²

8 World Travel & Tourism Council. (n.d). Travel & Tourism Economic Impact: World Travel & Tourism Council (WTTC). Economic Impact Reports. Retrieved August 27, 2022, from <https://wttc.org/Research/Economic-Impact>

9 Rachel Noble, Mia Brown, Stroma Cole, Lorna Slade, Rebecca Latchford and Dauda Niang, Anabel da Gama. (2012). Water Equity in Tourism A Human Right - A Global Responsibility. London: TourismConcern.

10 Waste management in touristic regions. (2015). SAGE Publications. <https://doi.org/10.1177/0734242x15594982>

11 (2019). Transport-related CO2 Emissions of the Tourism Sector. Modelling Results. World Tourism Organization (UNWTO). <https://doi.org/10.18111/9789284416660>

12 Higgins-Desbiolles, F. (2020). The "war over tourism": challenges to sustainable tourism in the tourism academy after COVID-19. Informa UK Limited. <https://doi.org/10.1080/09669582.2020.1803334>



Markets



Environment & Charity

12 countries announced in the COP 26 Global Forest Finance pledge to collectively provide US\$ 12 billion for forest-related climate finance between 2021 and 2025. These pledges will cater for enhanced collaboration to halt and reverse forest loss and land degradation by 2030.¹

A group of nine philanthropic foundations made the largest ever donation to nature conservation, pledging \$5bn to finance the protection of 30% of land and sea by the end of the decade. Swiss businessman Hansjörg Wyss, also a major donor to progressive causes in the US, and Amazon founder Jeff Bezos were among the billionaires behind the Protecting our Planet challenge.²

According to Giving USA's 2021 Annual Report, there were \$471 billion of charitable contributions in 2020. According to the report \$16.14 billion went to "Environment and Animals."³

WWF raised "\$377 million from private and public donors in FY21, a 37% increase over FY20. This growth represents giving at every level, from symbolic adoptions to multimillion dollar pledges."⁴

1 United Nations Climate Change. (2021, November 10). COP26: Pivotal Progress Made on Sustainable Forest Management and Conservation. unfccc.int. Retrieved August 27, 2022, from <https://unfccc.int/news/cop26-pivotal-progress-made-on-sustainable-forest-management-and-conservation>

2 Greenfield, P. (2021, September 29). Record \$5bn donation to protect nature could herald new green era of giving. The Guardian. Retrieved August 27, 2022, from <https://www.theguardian.com/environment/2021/sep/29/record-5bn-donation-to-protect-nature-could-herald-new-green-era-of-giving-aoe>

3 Thomas, M. (n.d.). Environmental nonprofits receive less than 2% of charitable donations. Carbon Switch. Retrieved August 27, 2022, from <https://carbonswitch.com/analysis-of-environmental-giving/>

4 World Wildlife Fund. (n.d.). Funding and financial overview. WWF. Retrieved August 27, 2022, from <https://www.worldwildlife.org/about/financials>



Eco-Tourism & Camping

Camping has significantly increased in popularity, with latest figures in 2018 showing 1.4 million households camped for the first time. In 2016 the number and demographics of camping participants was 40.5 million Americans, or 13.7% of the population over the age of 6 in 2016. This is up by 500,000 campers in 2015. Camping days logged by campers totalled 587.2 million, an average of 14.5 days per person. Since 2014, there has been a 72% increase in the number of campers who camp three or more times a year demonstrating the increase in camping over the years. Camping has become hugely popular amongst the younger generation as 56% of campers are Millennials, however, it is still very common amongst Generation Xers and Baby Boomers.⁵

It is estimated that 48 million households went camping in 2020 - up over 6 million since 2019 - including a larger proportion who camped three or more times.⁶

Hipcamp, a startup that pairs people who wish to pitch their tents with landowners who want to accommodate them, has finalized \$57 million of investment in a Series C funding round. The round of investment places a valuation exceeding \$300 million on Hipcamp, according to The Information, which broke the story and said investors included Index Ventures and Bond Capital. The valuation was lower than the \$500 million previously reported, according to venture capital newsletter Newcomer.⁷

5 CondorFerries. (n.d.). 70+ Camping Statistics (2020-2021): Industry trends. Condor Ferries. Retrieved August 27, 2022, from <https://www.condorferries.co.uk/camping-statistics>

6 Kampgrounds of America, Inc. (n.d.). The 2021 North American Camping Report.

7 O'Neill, S. (2021, January 20). Hipcamp raises \$57 million for campsite bookings as outdoor travel trend booms: Report. Skift. Retrieved August 27, 2022, from <https://skift.com/2021/01/07/hipcamp-raises-57-million-for-campsite-bookings-as-outdoor-travel-trend-booms-report/>



Solution

4

Incentivizing Conservation

Carbonland DAO is a nature-conservation-project developing entity that utilizes a web3 platform to streamline participative decision-making and enables individuals to allocate money directly towards conservation efforts. The platform allows Carbonland DAO members to vote on conservation efforts, infrastructure and the development of future features. Furthermore, members can schedule visits to the DAOs Nature-Preserves through the application.

The primary financial principle that allows the DAO to operate is the acquisition of properties which are then utilized to produce Carbon-Removal Credits. A Genesis Batch Sale of Governance Tokens will finance the initial land acquisition. Depending on demand, Batch Sales of Governance Tokens can also be utilized in later Stages of the Project to acquire more resources for the DAO and accelerate its conservation efforts. The Governance Token CDAO can also be exchanged for Timeshare NFTs, enabling the owning party to visit the DAO's nature preserves.

The proposed solution provides access to tangible conservation experiences and the corresponding decision-making process to a broad spectrum of parties. It provides a place for nature enthusiasts to connect with like-minded people in the digital and analogue world. It combines conservation with the embodied experience of being part of a global community that drives tangible positive impacts toward climate change. Carbonland DAO constitutes a thoughtful solution stack that has feasible chances to rapidly accelerate nature conservation around the globe by providing attractive and multidimensional incentivization to its members. At the same time, its mechanisms are secured and transparently accessible through DLT technology.



Roadmap



QT 3 - 2022

We will launch our first offering of Carbonland DAO governance tokens (CDAO) that will be used to vote on which properties to buy first. Then acquire and enroll that land into perpetual conservation to create nature preserves held by the DAO. Know places we should buy?

Let us know! Carbonland DAO Timeshare NFTs will be made available for purchase after land is purchased. These NFTs will allow club members to reserve access to camp at our nature preserves, and attend events we host at them.

QT 4 - 2022

Carbonland DAO will finish the carbon credit MRV process on properties acquired from the first CDAO offering. The sale of the carbon credits will create funding to support conservation efforts and improvements to first properties purchased, and generate funding to purchase new land. CDAO holders will get to vote on ECO-Tourism improvements to properties such as camping sites, RV hookups, Aframes, composting toilets, making trails, and other amenities. 30% of proceeds from carbon credit sales goes to improve the experiences offered on Carbonland DAO properties.

QT 1 - 2023

Carbonland DAO will organize a series of outdoor events and retreats as voted on by CDAO holders. We will launch our second offering of Carbonland DAO governance tokens that will be used to purchase more land and increase the locations we have available to members.



Conservation Efforts



Proceeds from the sale of CDAO

- 90% goes to purchase forested land that is owned and held by Carbonland DAO. The DAO maintains those properties to produce carbon removal credits, and provide outdoor recreational space to token holders.
- 10% goes to legal fees and operations costs of business to run and manage the DAO.

Forests owned by Carbonland DAO are managed to create outdoor educational and recreational opportunities for CDAO holders. Our goal is to inspire generations of people to love, care for, and protect trees and nature.

Forest lands owned by Carbonland DAO are managed to produce carbon removal credits (CRC) that are sold on the voluntary carbon markets. Sales of carbon credits produced from our conserved forests are used to improve and increase the land holdings of Carbonland DAO.



Proceeds from sale of CRC produced from land held by Carbonland DAO

- 30% goes to purchase new forestland to add to DAO holdings, creating sustainable revenue and increases land holding without having to raise money from the community.
- 30% goes to improvements to current DAO land holdings. Improvements are things that make CDAO token holders visits to DAO conserves more enjoyable.
- 30% goes to taxes, legal fees, and operational costs of the business and management of the DAO.
- 10% goes to pay for travel and lodging expenses to create all inclusive vacations that CDAO voters have chances to win by taking part in voting on Carbonland DAO proposals

Summary

Once proceeds from the sales of CDAO are used to purchase forest land and protect the trees, those forests will generate sustainable revenue to protect and improve those properties, and also create funding for purchasing more forest land to add to Carbonland DAO nature preserve treasury. Over time each CDAO will represent more and more forest land conserved and protected over time. For example if theoretically each CDAO right now represented 3 square feet of forest land preserved, because of the sustainable revenue from carbon removal credits (CRC) it could grow to 6 square feet per CDAO, then 9 square feet, and so on. Carbonland DAO can keep purchasing and protecting more forest land without funds from CDAO sales because of CRC revenue.



Governance Token



What is CDAO?

CDAO is a [Governance Token](#), that enables Token Holders to become part of the Carbonland DAOs peer-governed nature conservation. The Purpose of CDAO is to raise funds in exchange for voting rights concerning the DAOs future conservational efforts and goals.

Token Utility

With governance tokens you are enabled to participate in decisions about conservation efforts. You can vote on where forest land is purchased, what kind of improvements and amenities are added to lands, voting allows you to win adventurous trips to our nature preserves. Furthermore CDAO Tokens can be used to acquire Timeshare NFT's at a later stage.



Distributions & Offering of CDAO

Carbonland DAO governance tokens have an unlimited supply, but they are only minted and offered in batches and nontransferable. Batches are offered at a locked-in price and open for 60 day periods.

What we do with our Governance token CDAO

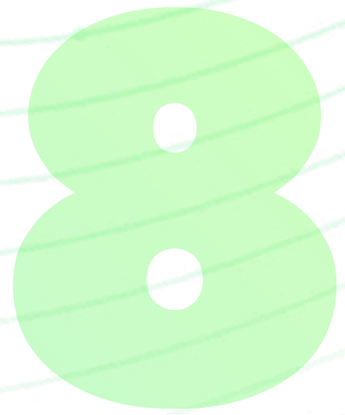
Sales of CDAO is used to purchase forest land for Carbonland DAO nature preserve treasury. Forest lands owned and held by Carbonland DAO are enrolled into perpetual conservation easements and managed to create bio-diverse old growth forests with lots of plant life for maximum CO2 sequestration.

CDAO Managers

Carbonland DAO will maintain conservation efforts of forest land to generate Carbon Removal Credits(CRC). Carbon Removal Credits will be sold on the voluntary carbon markets and proceeds used to buy more forest land, land improvements, and legal and operational costs.



Tokenomics



CDAO initial mint was one billion CDAO on the XRP Ledger, CDAO is mintable and has no max supply. CDAO is always for sale from Carbonland DAO for a stable price of \$1.00 or equivalent in other currencies. Our goal is to sell CDAO on a continual basis as the goal is to have as much funds as possible for purchasing forest land to add to Carbonland DAO's Nature Preserves.

Initial Mint: 1'000'000'000 (One Billion)

ESCROW 900'000'000 (Nine Hundred Million)

Multi-sig wallet holding CDAO to fund the Selling Wallet
Escrow is used to maintain liquidity of Selling wallet to ensure there is always CDAO available for \$1.00

SELLING 100'000'000 (One Hundred Million)

Multi-sig wallet holding CDAO to sell on DEX for \$1.00
Selling wallet is used to offer large sell orders of CDAO to maintain a stable price and ensure there is always CDAO available.



Future Mints: To Be Determined (TBD)

We understand that selling a billion CDAO for \$1.00 each would be quite an accomplishment. Because CDAO equals forests conserved, we hope that in the future the Escrow wallet reaches a level that it needs to be replenished to ensure there is always CDAO for sale.

There is no expectation of profits from CDAO. The purpose of CDAO is to protect and preserve as much bio-diverse forest land as possible, and to enjoy those nature preserves with family and friends. CDAO is a way to have a vote on where in the world forests are conserved, and CDAO gives you the opportunity to make reservations to spend time on protected forest land.

Burning CDAO

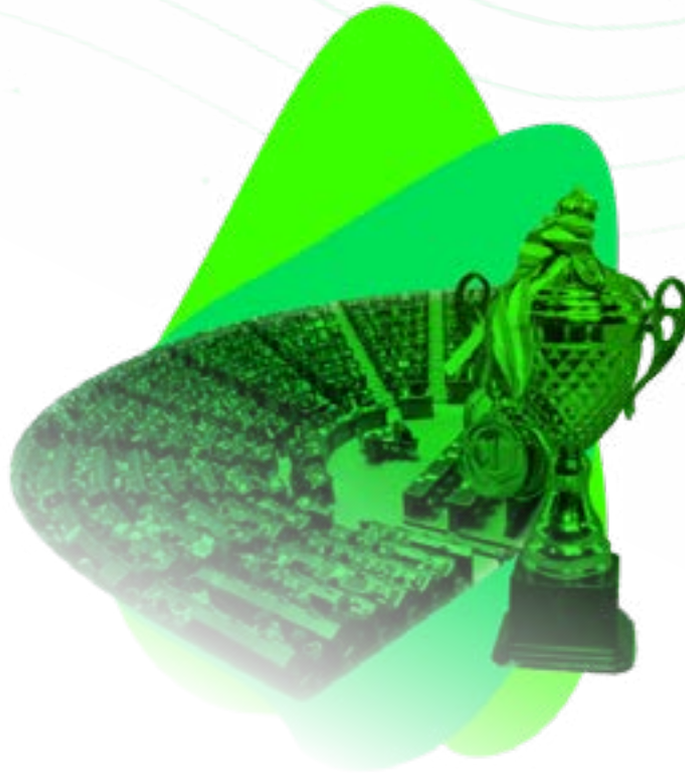
Once properties are owned by Carbonland DAO and camping and amenities are installed you can use CDAO to make reservations to stay on for vacation or visit for day trips.

CDAO Voting

While in circulation each CDAO counts as one vote, based on the number of CDAO a wallet holds is its voting power



CDAO Token Utility



Vote On Conservation Efforts

You can vote with your CDAO on where in the world you want Carbonland DAO to purchase forest land to conserve and protect. And CDAO holders can submit properties for Carbonland DAO Managers to review, and if properties meet criteria needed for conservation easement, they would go up for public vote to use treasury funds to purchase. When voting on what properties to buy, the improvements made to them, or other governance matters you will maintain access to your CDAO and only need to sign a transaction to take a snapshot of your CDAO balance. It cost 0 CDAO to vote.



Carbonland DAO Nature Preserve Access

You can use your CDAO to make reservations to stay on the nature preserves. Depending on different factors it may cost 50 CDAO to stay a night or maybe 100 CDAO. It will depend on accommodations available. You will be minted a Club Access Pass NFT with the Nature Preserve info and date of stay that you will use to gain access when you visit, and will be a lasting souvenir of your trip and support of forest conservation. When making a reservation to spend time at our Nature Preserves you are spending CDAO to have access for day trips or overnight stays and will not get CDAO back. It costs CDAO to visit nature preserves.

Timeshare Membership NFTs

You can use CDAO to buy Timeshare Membership NFTs that grant you guaranteed access to our Nature Preserves certain days a year forever, so whoever holds the NFT has access that day as long as they are the holder. Depending on the size of the property, accommodations, and other factors will determine how many of each day there is available in Timeshare NFTs. For example a small property may only have One Timeshare NFT for each of the 365 Days in a year, whereas a larger property might have Ten Timeshare NFTs for each day of the year because it has more room for more people.

Rewards

Just by voting with your CDAO you are entered to win passes to visit and stay nights at properties owned by Carbonland DAO.



Technology



Snapshots

Carbonland DAO utilizes a snapshot functionality that captures all token holders. This information is stored on IPFS metadata. The CID from this IPFS metadata is then saved on the Proposal IPFS metadata.

Before

Immediately before the proposal is published the snapshot is taken; if the proposal is set to go live on a future date, the snapshot is still taken at the time of publishing.

During

From time to time Carbonland DAO will generate a new snapshot to update the current positions of the proposal. Currently the latest snapshot is created under the IPNS CID.

After

Immediately after the proposal is closed another snapshot is taken. This is the snapshot used to count the votes and create the final proposal report.



Proposal:

Kinds of proposal:

Member Voting vs. CDAO Held.

Snapshot before voting (Decnt): Can only vote if listed on snapshot
Snapshot after voting (Hybrid): Anyone can vote, and accumulate/
change the outcome

Multisign: Each proposal created is done under a Carbonland Proposal Account that has multi sign enabled. The quorum on this account is 1, as we do not want anyone in the organization to be censored. All admin employees in Carbonland who have access to the Proposal Multisign can register and create a proposal.

Onchain: Proposals in Carbonland DAO are created using the XLS20 Non-fungible token.

Offchain: Proposal IPFS is pinned to a restricted carbonland dao ipfs server. Proposal analytics are saved off chain in a database for faster lookups. The following information is stored:

VoteCount: Total number of votes.

VoteMap: A map of the total votes using a sharded database

Transactions E2E: A carbonland employee creates a proposal for a new transaction. Ex. New offerings, internal payments or budgets, etc. The employee would fill out the relevant information required in the dashboard and the transaction signers would be generated from the signer list. Once published the proposal would go live, allowing for signatures from those on the multisign. After the proposal has ended or once all the signatures are generated the transaction on the proposal is submitted to the ledger with the signatures appended to the tx.

(Once the proposal is fully signed, anyone can submit the tx)

Conservation E2E: A carbonland employee creates a proposal for a new land acquisition. The employee would fill out the relevant information required in the dashboard. Once published the proposal would go live, allowing for votes. After the proposal has ended, the final snapshot is taken and the proposal would be transferred to the account listed



under the corresponding winning choice. Once the land owner receives the proposal, the negotiation process would begin. Once Carbonland and the Landowner have decided on a price, a Carbonland Treasury Employee, with access to the Treasury Account, would create a buy offer for the Proposal. Once accepted the land owner would own the XRP required for purchase and Carbonland would hold the finalized proposal

Voting:

Carbonland votes are recorded in 2 ways. The on chain data and the off chain analytics.

OnChain: Each vote is a 1 CDAO Payment made to the proposal account which includes the proposal cid and choice in the memo.

OffChain: Each vote is also recorded in a database for fast lookups. We query the following information:

Recent: Query where the list is ordered by most recent vote

CDAO:

The Carbonland DAO token ("CDAO") is managed by a two account setup. A cold wallet ("Treasury") and a series of hot wallets ("Issuers").

Treasury - Multisign: The Treasury account multisign account. The quorum on this account is ALL. So if there are 3 signers, the quorum is 3.

Issuer - Multisign: The Issuer accounts are multisign accounts. The quorum on these accounts is MAJORITY. So if there are 3 signers, the quorum is 2.

Functionality: Carbonland DAO token has the following functionality in the dapp.

Mint - Treasury Account: The initial mint transaction to create the token.

Payment - Treasury Account: A payment transaction to fund the issuing account.* * The issuer MUST be added to the database before you can issue tokens to the account.

Payment/Sell/Buy - Issuer Account: Issuing accounts can Transfer/Buy/Sell



Holders: A list of holders using the XRPL.

Offerings: A list of payments made to the issuing accounts from the Treasury Account.

Accounts:

Treasury - Multisign: The Treasury account multisign account. The quorum on this account is ALL. So if there are 3 signers, the quorum is 3.

Created: The Treasury account is created in the dapp. The user selects the employees to add to the multisign. The new multisign is generated and then it is the responsibility of Carbonland to fund the account.

Updated: The Treasury account can be updated in the application using the multisign process facilitated by the application.

Issuer - Multisign: The Issuer accounts are multisign accounts. The quorum on these accounts is MAJORITY. So if there are 3 signers, the quorum is 2.

Created: The Issuer account is created in the dapp. The user selects the employees to add to the multisign. The new multisign is generated and then it is the responsibility of Carbonland to fund the account.

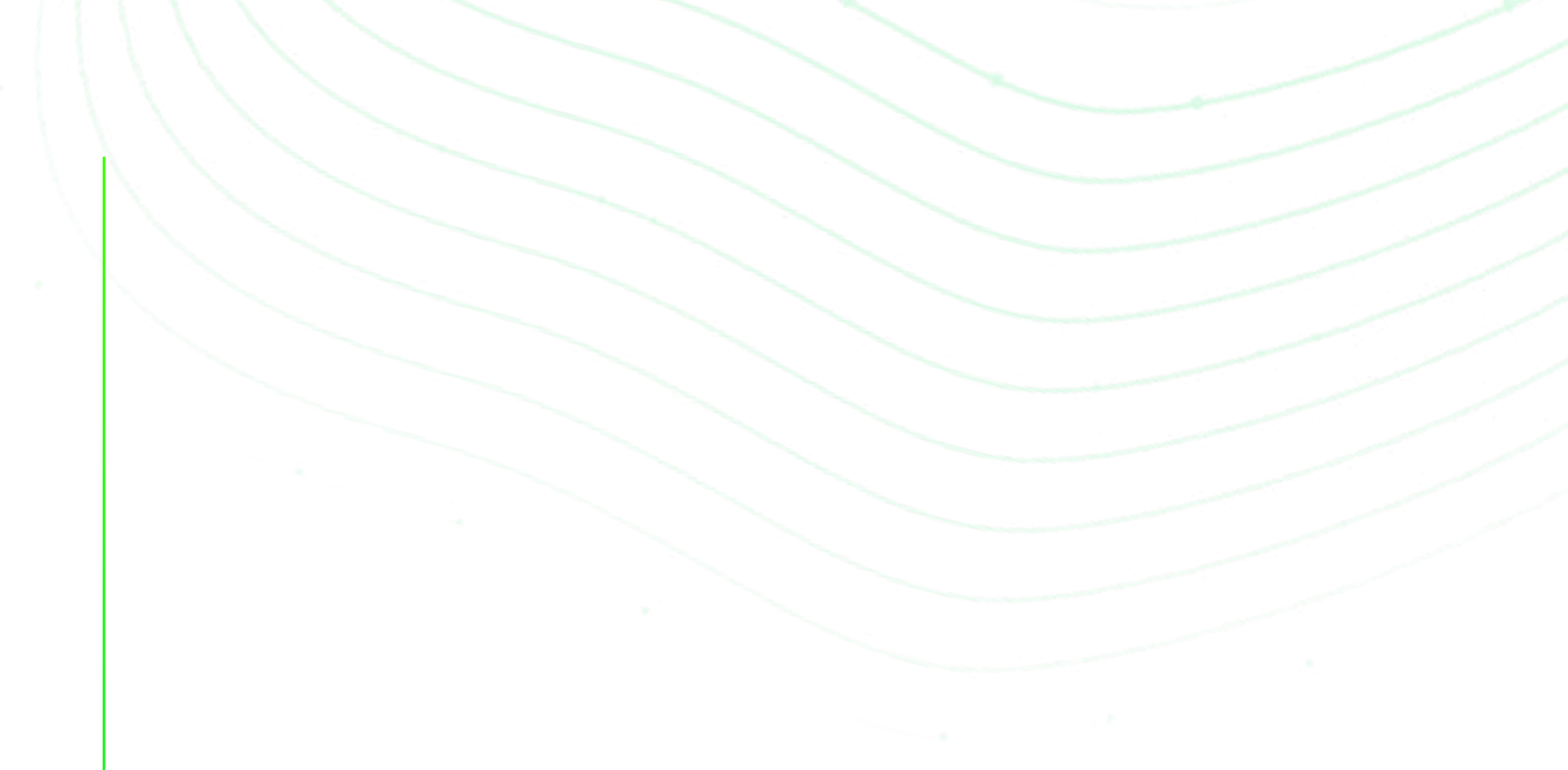
Updated: The Issuer account can be updated in the application using the multisign process facilitated by the application.

Proposal - Multisign: The Proposal account multisign account. The quorum on this account is ONE. So if there are 3 signers, the quorum is 1.

Created: The Proposal account is created in the dapp. The user selects the employees to add to the multisign. The new multisign is generated and then it is the responsibility of Carbonland to fund the account.

Updated: The Proposal account can be updated in the application using the multisign process facilitated by the application.





Join the DAO today and be part of our collective Conservation Effort

CDAO is for outdoor enthusiasts, nature lovers, and adventure seekers. Carbonland DAO is the place to meet others interested in nature conservation, and be part of a movement to save and protect the worlds largest trees.

Join Carbonland DAO →



FAQ

12

What will be the use of CDAO & Membership NFTs proceeds?

The proceeds, net of taxes, will be used to purchase and maintain properties held by the DAO, including, but not limited to:

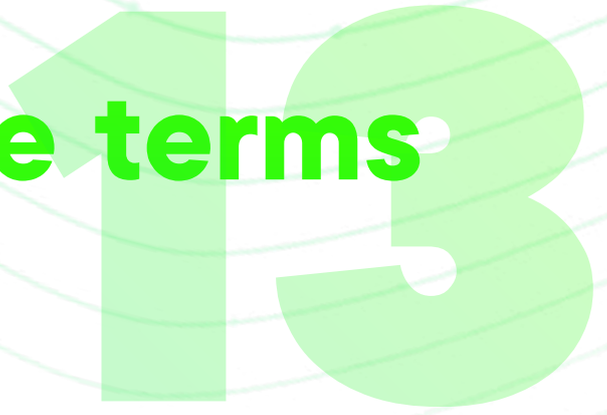
- Acquiring properties
- Yearly taxes for properties
- The proceeds, net of taxes, will be used to fund
- DAO operations, including, but not limited to...
- Operational leadership
- Member Interface improvements
- Tech stack & IT
- Legal, compliance and accounting
- Marketing, partnership development
- Other initiatives as approved by DAO voting
- Other fees relating to conservation efforts
- Other initiatives as approved by DAO voting

Which Rights will CDAO & NFT Holders Have?

- Rights to propose properties to acquire
- Rights to vote on proposed properties
- Rights to vote on improvements made to properties
- Rights to vote on types of events hosted on properties
- Rights to win paid vacations to properties
- Rights to reserve time to spend time on properties
- Rights to brag you are part of the Greenest Club



What are the terms of sale?



CarbonlandDAO a Public Benefit Corporation ("We" or "Carbonland-DAO") exists to establish and operate nature preserves.

CarbonlandDAO plans to utilize blockchain and DLT technology for organizational management to automate and improve transparency around certain aspects of organizational governance of the club's business, commonly known as a "decentralized autonomous organization" or a "DAO."

We are offering for sale two types of digital goods: a "Governance Token(CDAO)" and "Timeshare NFT" on or about August 30th, 2022. The purchase of CDAO Token or Timeshare NFT is a transaction in goods and not a promise to provide, or a guarantee of receipt of, future services from Carbonland DAO, although we will make reasonable efforts to ensure that the DAO stays in existence which allows you to the functionality associated with Timeshare NFTs and CDAO. Rights in the Nature Preserves will be subject to Carbonland DAO rules, the terms of which will be determined if and when the club comes into possession of properties owned by the DAO.

You understand and agree that the sale of Timeshare NFTs and CDAO grants you no rights and carries with it no guarantee of future performance or returns of any kind by Carbonland DAO Public Benefit Corporation (PBC). You are not entitled, as a holder of any Timeshare



NFT and CDAO, to receive dividends or profits or be deemed the holder of equity of Carbonland DAO PBC or any other person by virtue of your ownership of a Timeshare NFT or CDAO, nor will anything contained herein be construed to construe on you have any of the rights of a shareholder, partner, joint venturer, etc. or any right to vote for the election of managers or directors or upon any matter submitted to shareholders at any meeting thereof, or to give or withhold consent to any corporate action or to receive notice of meetings, or to receive subscription rights to purchase such equity of Carbonland DAO PBC.

You understand that the development of Carbonland DAO's business is a risky venture and you acknowledge and assume the risk that Carbonland DAO may not be able to complete, substantially or in part, the acquisition of properties or any other aspect of its operations and furthermore that a significant proportion of the funds generated by the CDAO and Timeshare NFTs are expected to be retained by Carbonland DAO PBC for any lawful business purpose, and that a significant proportion of the funds generated by CDAO sales are expected to be used by Carbonland DAO PBC for purchasing real estate.

Your purchase of CDAO or Timeshare NFT could lead to the complete loss of your money, and no payments will be returned. CDAO and Timeshare NFTs will be created and delivered to any purchaser at the sole risk of the purchaser and on an "as-is" basis. Purchaser has not relied on any representations or warranties made by Carbonland DAO PBC or any other person outside of the context of these Terms of Sale, including but not limited to conversations of any kind, including but not limited to whether such statements are made through oral or electronic communication, or any White Paper, social media post or website.

The sale of CDAO and Timeshare NFTs is governed by, and these Terms of Sale and will be construed in accordance with, Delaware law, without regard to conflict of laws principles. All disputes with Carbonland DAO by you or your successors or assigns directly or indirectly arising under or in relation to these Terms of Sale for CDAO or Timeshare NFTs shall be brought and resolved solely and exclusively in final and binding arbitration in the State of Delaware, and under the Rules of Arbitration of the American Arbitration Association.



CLASS ACTION WAIVER: TO THE EXTENT PERMISSIBLE BY LAW, ALL CLAIMS MUST BE BROUGHT IN A PARTY'S INDIVIDUAL CAPACITY, AND NOT AS A PLAINTIFF OR CLASS MEMBER IN ANY PURPORTED CLASS, COLLECTIVE ACTION, OR REPRESENTATIVE PROCEEDING. THE ARBITRATOR MAY NOT CONSOLIDATE MORE THAN ONE PERSON'S CLAIMS OR ENGAGE IN ANY CLASS ARBITRATION. YOU ACKNOWLEDGE THAT, BY AGREEING TO THESE TERMS, YOU AND CARBONLAND DAO ARE EACH WAIVING THE RIGHT TO A TRIAL BY A JUDGE OR A JURY IN A PUBLIC FORUM AND THE RIGHT TO PARTICIPATE IN A CLASS ACTION.

Without prejudice to any other provision of these Terms of Sale, you acknowledge and agree that, except in the case of Carbonland DAO's fraud or wilful default, and except as otherwise required by any non-waivable provision of applicable law, Carbonland DAO PBC shall not be liable in any manner whatsoever to you or any other person for losses or damages of any kind, whether arising in contract, tort, or otherwise, arising from the sale of CDAO or Timeshare NFTs to any person.

All purchases of any CDAO or Timeshare NFTs are final and nonrefundable.

If you have any questions please
contact CarbonlandDAO Inc. at
support@carbonlanddao.io

