

Groundwater Management Networks

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A blockchain based system which will enable the commodification of physical water to mitigate uncertainty associated with water supply. We propose a solution to the tragedy of the commons issue as it pertains to groundwater resources to help stakeholders comply with California's Sustainable Groundwater Management Act, passed in 2014. In order to address the current misaligned incentives of groundwater rights property law (use it or lose it) and sustainability legislation (over use it and lose it), the platform ties together concepts of stakeholder resource agency with stakeholder resource ownership through the issuance of intra-basin groundwater allocations and the governance thereof. By translating the value of groundwater to a commodity via allocations, stakeholders will be presented with solutions typically reserved for traditional commodities. Stakeholders will be able to govern their collective resources, manage their individual allocations and extract value from their allocations in a simplified process without direct reliance on multiple third parties.

Introduction

Due to increasing regulatory, climate and market pressures, stakeholders¹ are beginning to explore ways in which they can mitigate uncertainty associated with their water supply. Current avenues for mitigation are limited due to the value of groundwater being unknown, legal ambiguity, the availability and affordability of surface water deliveries and more.

Concerning increasing regulatory pressure, the primary contributor is the Sustainable Groundwater Management Act of California (SGMA)². SGMA laid the framework for achieving sustainability via local control of groundwater resources. In overdrafted basins, SGMA loosely translates to a government mandated reduction in groundwater extraction, imposed by groundwater sustainability agencies (GSAs)³, with the goal of achieving basin level sustainability. The regulatory timeline for basins to achieve sustainability is between 2020 and 2040. Additionally, executive orders⁴ concerning water usage, groundwater well permitting and increased state involvement are further constraining stakeholders overdrafted basins.

Increasing climate pressure with the primary contributor being global warming and the new weather patterns it brings is of concern. It is projected that in the western US the drought periods will become longer and the wet periods shorter and more intense⁵. High value agricultural areas have always had to deal with drought, particularly when being overplanted. The state water project is estimated to be delivering 5% of the the requested surface water supplies for 2022⁶. It is now that the uncertainty of drought severity has been

- ¹ Agricultural growers, water district managers and regulators
- ² Sustainable Groundwater Management Act. Sgma water code wat division 6. conservation, development, and utilization of state water resources, part 2.74. sustainable groundwater management [10720 10737.8], 2014
 ³ California Water Code Section 10726.4
- Governer Gavin Newsom. Executive order n-7-22. Available at https://www.gov.ca.gov/wp-content/uploads/2022/03/March-2022-Drought-E0.pdf (2022/03/28)
- ⁵ Noah S Diffenbaugh. Verification of extreme event attribution: Using out-of-sample observations to assess changes in probabilities of unprecedented events. *Science Advances*, 6(12), 2020
- ⁶ Department of Water Resources. Historically dry conditions impact planned state water project deliveries. Available at https://water.ca.gov/ News/News-Releases/2022/March-22/ SWP-Allocation-March (2022/03/18)



compounded by climate change that stakeholders are looking for solutions.

Market pressures, namely the increase in high-value crops and the increase in urban population are both driving the price per acre-foot⁷ of water continuously higher each year. Continuously higher prices for surface water deliveries (est. 31% increase in the past 5 years)⁸ has many stakeholders utilizing groundwater extraction as a mitigation strategy to combat market pressures. With SGMA potentially reducing the ability of stakeholders to utilize groundwater as a safety net for their water supply, they are looking for alternative strategies. Organizations like the CME group are now beginning to supply some alternatives (futures market). Additionally, hedge-funds tied to university endowments⁹ and famous short sellers¹⁰ have been making direct investments in California agriculture and by indirect extension California water for some years now.

What is needed is a new avenue for uncertainty mitigation: A governance and trading platform enacted on a permissioned blockchain to act as a trusted third party between stakeholders.

Platform

Basin Logix is a platform for the commoditization of groundwater, a currently underserved resource in a growing market. The project aims to create revenue and positive impact by providing tools to manage uncertainty surrounding groundwater supplies.

The platform will be involved with managing real-world assets. Because there are potentially unknown implications of managing tangible physical assets on a blockchain and there are large known risks of public blockchains, the Basin Logix network will be a permissioned blockchain.

Trustlessness¹¹ is an important feature of the platform, from our prior customer interviews performed in 2017 we concluded that agricultural stakeholders are distrusting of most forms of government and distrustful of their peers. A platform providing trustless guarantees on the tools of peer-to-peer trading and collective resource governance are a desirable option for stakeholders.

Transparency is an important feature of the platform, from our prior customer interviews, we concluded that auditability and transparency are valuable features for a regulatory or legal stakeholder. The Basin Logix platform is built on substrate¹², metadata on the state of the network and the ability to query the chain for a history of transactions is built into substrate and its associated toolset out of the box. Due to the nature of the platform and its network, transparency and privacy need not be at odds. For accounts to meet compliance

- ⁷ An acre-foot of water is the volume of water equivalent volume of one acre of surface area to a depth of one foot.

 ⁸ LLC West Water Research. Divergence in agricultural water use values. Available at https://www.waterexchange.com/wpcontent/uploads/2020/11/11.2020-WMI_Divergance-in-Ag-Water-Use-Values.pdf (2020/11/11)
- 9 Russell Gold. Harvard quietly amasses california vineyards and the water underneath. Available at https://www.wsj.com/articles/harvard-quietly-amasses-california-vineyardsand-the-water-underneath-1544456396 (2018/12/10) 10 Jon Erlichman and Dakin Campbell. Burry, predictor of mortgage crisis, bets on farmland. Available at https://www.bloomberg.com/news/articles/2010-09-07/michael-burry-predictor-of-mortgage-collapse-bets-on-farmland-and-gold (2010/09/07)

¹¹ The system is called trustless as there is no need to 'trust' a central authority with the responsibility of conducting, confirming, or verifying data and transactions.

¹² https://www.substrate.io/

requirements, selective disclosure will be implemented so that regulators will be limited to only accessing the minimum amount of information required to verify an account's compliance requirements.

On platform transfer of value is another reason why Basin Logix is a good solution to the current pain point that stakeholders' have, trading water is complicated. By commoditizing groundwater into digital assets the value associated with the digital asset travels along-side the information. Because the platform will create value tied to information, conversion into different types of value, for example a cryptocurrency, will require fewer steps and offer more guarantees than a traditional value transfer where the information and value are separate. The benefits of tying value to information are also relevant when trading water across a basin or interacting with surface water infrastructure as is the case for managed aquifer recharge¹³ and water banking. Digital assets on Basin Logix will maintain a history of provenance and exchange, thereby allowing the stakeholders via on-chain governance to constrain certain trades or actions that may lead to undesirable results as identified by SGMA¹⁴.

The Basin Logix platform consists of a substrate-based development blockchain, a PostgreSQL database, a rust backend, and a javascript frontend. The platform is described in the following sections not by the technology stack, but by the data on the platform and the possible actions afforded by that data. The design presented below will most certainly change as Basin Logix continues to develop the platform with input from multi-disciplinary insights. Additionally, Basin Logix will continue to develop and modify the runtime (state transition function) of the blockchain network via forkless upgrades, a feature of the substrate framework.

DATA:

Data on the Basin Logix platform will take two forms, off-chain data and on-chain data. Data does not have to be mutually exclusive to either form, but the distinction is beneficial to explain the types of guarantees the platform can make by way of on-chain data and the limitations of these guarantees.

On-chain data refers to data which will be explicitly stored on the blockchain or data which can be extracted by querying the blockchain (transactional metadata). On-chain data will be universally accepted by the members of the platform. This tenet of on-chain data coupled with open source code and a permissioned blockchain structure forms the basis for providing certain platform action guarantees without reliance on a trusted centralized party.

Data explicitly stored on-chain will consist of: Accounts: Owner (User-Account); Assessor's Parcel Number Account (APN-Account)

¹³ Managed Aquifer Recharge (MAR) is defined as the intentional banking and treatment of waters in aquifers

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- Chronic lowering of groundwater levels indicating a significant and unreasonable depletion of supply
- Significant and unreasonable reduction of groundwater storage
- Significant and unreasonable seawater intrusion
- 4. Significant and unreasonable degradation of water quality
- 5. Significant and unreasonable land subsidence
- Groundwater-related surface water depletions that have significant and unreasonable adverse impacts on beneficial uses of surface water



anonymous proxy account of User-Account; Pumping wells (Well-Account) anonymous proxy account of APN-Account; and Groundwater allocation balances of the utility token (AC-FT or gallons)¹⁵.

Data retrievable by querying chain's history (blocks): Transactions; Trades/Auction Results: APN-Accounts involved, amount transferred, price paid, time executed; Leasing agreements (land fallowing agreements, intra-basin/inter-APN-Account agreements): APN-Accounts involved, amount of utility tokens associated with lease, compensation paid, time executed, duration of lease, etc; Allocation usage per APN: allocation balance of utility tokens over time; Governance decisions: Allocation scheme selection, Cap reduction scheme selection; and Price: Compiled data from transactions.

Off-chain data will consist of: geographic locations of APN-Accounts; details of land usage; details of allocation schemes¹⁶ and code; and details of cap reduction schemes¹⁷ and code.

The platform is beginning with publicly available land, water and agricultural data from state and county level resources. Basin Logix will integrate with existing on premises hardware such as advanced metering infrastructure (at the well head and APN). Deploying the network locally to each APN will serve the dual purpose of collecting utility token usage data via sensors (groundwater pumping/water metering) and serving as decentralized nodes for the blockchain component of the platform.

ACTIONS:

Actions on the Basin Logix platform will involve both on-chain data and off-chain data.

Registration of land via APNs

Stakeholders will register their land parcels on the platform. Land parcels will be represented as APN-Accounts. User-Accounts will be able to control any number of APN-Accounts. APN-Accounts will be denoted by their unique APN numbers. Stakeholders will be able to visually confirm that the APN-Account they are registering is geographically correct via data compiled and displayed on a map interface.

Allocation scheme and Cap reduction scheme selection Allocation scheme selection will be in the domain of the GSA. Onchain voting on different scheme types to determine how and when groundwater allocations of the utility token will can be leveraged by the GSA to achieve an optimal initial allocation scheme. Potential options include: based on prior usage, based on total acreage, based on total acreage irrigated, etc as well as a selection of the frequency of when allocations will be disbursed. The applied allocation ¹⁵ Utility tokens will be digital representations of actual physical volumes of water.

- ¹⁶ Allocation schemes How and when will the available groundwater the basin be divided amongst APN-accounts.
- ¹⁷ Cap reduction schemes How and when will the available groundwater of the basin be adjusted in order to meet sustainable yield targets.

scheme need not be limited to a single exclusive option. Multiple allocation schemes can be combined together to achieve the most equitable scheme. Cap reduction scheme selection, also in the domain of the GSA, will involve the determination of how and when the total available groundwater of the basin will be adjusted in order to meet sustainable yield targets. Potential cap reduction scheme options will vary in percent reduction and timeline along which the reductions will occur.

Allocation disbursement via APNs

Basin managers¹⁸ will be able to disburse groundwater allocations of the utility token to all APN-Accounts on the platform according to allocation and cap reduction schemes. Alternatively this could happen programmatically upon the conclusion of the allocation scheme and cap reduction scheme selection process via smart contracts.

Random candle auctions for utility tokens

Hidden candle water (utility token) auctions will be performed on regular time intervals. Hidden candle auctions¹⁹ will involve a pool of utility tokens being auctioned off to interested bidders. The bids will be accepted during a specified time period, but the auction will end at a random time during that specified time period. This will be the primary mechanism through which the value of groundwater within a given basin will be determined.

This auction method will also supply stakeholders with their basin's historical valuation of water which will help the bidders make rational bids (choices), as bids are only rational when compared to previous bids²⁰. There will be no straight trading. This is a deliberate market design choice to protect small stakeholders²¹. If everyone bids, instead of trades directly with one another, the market will be more accurate, where accuracy is measured by the market's ability to find the true price of water.

Allocation leasing

Allocation leasing will entail the leasing of an APN-Account's allocation or sub-set of it's allocation to another APN-Account for a specified amount of time for a specified price.

Behavior based incentives

Incentives surrounding fallowing and other beneficial behaviors can combine some kind of compensation for usage of utility tokens (water) for fallowing or environmental application²². On-chain history showing a utility tokens being transferred from APN-Accounts to other behavior specific accounts will assist in potential water rights issues (use it or lose it scenarios) because fallowing and environmental applications are now clearly defined consumptive uses.

¹⁸ Groundwater Sustainability Agencies in the case of SGMA

19 Samuel Häfner Web3 Foundation. Mechanics of a candle
auction. Available at https:
//wiki.polkadot.network/docs/
en/learn-auction#mechanics-of-acandle-auction (2020/12/28)

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 A Very Short Introduction. Oxford
 University Press Inc., first edition, 2002.
 ISBN 9780192803030
- ²¹ Mark W. Milke John F. Raffensperger. Smart Markets for Water Resources, A Manual for Implementation, volume 12 of Global Issues in Water Policy. Springer, Gewerbestrasse 11, 6330 Cham, Switzerland, 2017

²² Tule Trust. Lower deer creek watershed plan. Available at https://www.tuletrust.org/ lower-deer-creek-watershed-plan (2020/07/16)

Tiered management

Management of APN-Accounts and their respective balances of utility tokens can be assumed by water/irrigation district managers or be partially managed by Groundwater Sustainability Agencies for particular actions. Multi-signature controlled accounts and a variety of action specific proxy account relationships²³ can allow for existing complex management structures to be recreated on the Basin Logix platform.

²³ Joe Petrowski Parity Technologies and Kirsten Richard Web3 Foundation. Proxy accounts. Available at https: //wiki.polkadot.network/docs/en/ learn-proxies (2020/09/25)

Network Sustainability

The structure of the network will be influenced by the needs of the stakeholders. The structure of the entity operating the Basin Logix network may take the shape of a Decentralized Autonomous Organization (DAO), a traditional corporation or something entirely different. Regardless of the structure of the network, creation of revenue is required in order to operate. Each time an allocation is created, thereby creating value, a small percentage of it will be apportioned to a communal pool of utility tokens, or a water bank. With these utility tokens the water bank will provide liquidity as a market maker to the basin. Revenue generated by the water bank will be distributed to the entities operating the Basin Logix network. By sourcing value capture for the entities operating the network from the value creation of commodification of groundwater, sustainability of the network will be tied to the value the network provides the stakeholders.

Discussion

The design of the Basin Logix platform is not yet finalized. Design will progress in concert with application development so that the rubber band between ideas and implementation does not become over stretched. Because the stakeholder problems Basin Logix aims to solve are complex there are many more types of data, possible actions and resultant stakeholder relationships which can be considered and articulated. Some of these actions and relationships include: democratic allocation mechanisms, democratic resource limitation timeline mechanisms, stakeholder to regulator actions and relationships, stakeholder to public²⁴ actions and relationships, stakeholder to legal actions and relationships, utility token to basin sustainability goals actions and relationships and small stakeholder to large stakeholder actions and relationship.

²⁴ Water rights are usufructuary rights in much of the western United States, meaning in this context a legal right accorded to a person or party that confers the temporary right to use and derive income or benefit from public property

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