

RUG ZOMBIE

BRINGING YOUR RUGGED TOKENS BACK FROM THE DEAD.

Lite-Paper Version 2.0

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RUGZOMBIE LITE-PAPER

Disclaimer: The information shared in these docs, our roadmap, our lite paper and white paper, is not financial advice and should not be misconstrued as such. The primary purpose of these documents is to provide potential token holders with pertinent information in order for them to thoroughly analyze the project and make an informed decision. Engaging in cryptocurrency projects involves substantial risk and it is strongly advised that you consult with a financial professional prior to your participation.

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BASIC INFORMATION

THE PROBLEM AND SOLUTION

Due to the decentralized nature of blockchain technology and smart contract protocols such as Ethereum and the Binance Smart Chain, anyone can create tokens and launch projects on the blockchain. While this decentralized space has led to the creation of many incredible projects within the DeFi economy, it has also opened the door to a proliferation of scams, fraud and dead projects, exposing the public, "apes" and "degens" to financial risk.

An individual who has suffered a significant financial loss at the hands of a nefarious developer is said to have been "rugged" or "rug pulled." After a project has been "rugged" by the dev, the project's tokens often have little to no residual value or utility.

For the uninitiated, a rugged project can come in various forms, typically a scam wherein the dev removes money from a project through maliciously written code in a token's contract, removing a token's liquidity, or selling off large amounts of a token's supply. That said, not all dead projects are intentionally rugged, but the result is the same; little or no remaining value in the project's token. Some dead projects simply failed to catch investor interest. Some hacked tokens have been subject to an exploit from the outside, but for the purposes of this project, we will utilize all the above, whether hacks or "rugs" due to the end result being the same.

Clever projects have attempted to create the appearance of safety by removing migrator codes, burning liquidity wallets, only to rug pull in other ways. Simply put;

As long as decentralized finance remains, there will likely be rugged projects, malicious developer activity, hacks, and dead coins.



OUR MISSION

While RugZombie cannot prevent the public from being exposed to or a victim of “rug pulls”, it is our mission to restore value to holders of rugged projects and give victims of rug pulls a cathartic way to move on by creating new and innovative incentives that will redeem rugged projects and victims of rug pulls.

The RugZombie Team has created a Dapp from a fork to allow users the opportunity to stake dead tokens in our GRAVES or TOMBS in exchange for custom NFT artwork as a consolation prize and earn a yield with our \$ZMBE token.

After unlocking our “GRAVES”, the user will donate at least one dead or “rugged” token for verification (this token is unrecoverable) and stake a specific amount of \$ZMBE for a set time-frame (usually 30 days) to unlock and receive a one-of-a-kind NFT as a trophy for being rugged. The dead-weight in your trust wallet just got a bit lighter. Funds can be removed at any time, but there will be an early withdrawal fee to incentivize users to patiently farm their NFT. NFTs will be issued only after the set time-frame.

Our “TOMBS” are a bit different; the user will need to deposit a certain amount of dead or rugged tokens and a certain amount of RugZombie’s token to pair in a unique Liquidity Pairing. The user will be able to stake their rugged tokens and RugZombie pairing in order to earn an additional yield in RugZombie’s native token, much like other yield farming contracts. RugZombie isn’t falling from heaven but clawing its way out of a grave.

GRAVES are designed for rugged tokens that have zero or very little financial value while our TOMBS are designed for rugged tokens that retain some residual value by way of locked liquidity. This residual value allows our team to resurrect life from dead tokens by allowing our users to stake their rugged tokens in our TOMBS to receive a comparable yield with \$ZMBE, thereby resurrecting the rugged token from the dead. It is quite possible for users who hold \$ZMBE long enough to completely recover their lost value from these scammed projects. It’s alive!!!

While we realize there are a lot of complex dynamics at play when one considers utilizing scammed tokens to redeem value, we need to be clear that RugZombie is taking the best of care to select projects that could be eligible for our TOMBS. To be frank, most scammed tokens will not pass our selection process that is implemented to ensure scammers and hackers are not rewarded for their behavior. Please continue reading, or you can skip to THAT SECTION of our FAQ docs below:

FAQ's

MAIN FEATURES

The following is a non-exhaustive list of ZMBE features.

1. NFT: Custom and unique NFTs for rug pulled tokens in our GRAVES (they are only available to those who have been a victim of that rug)
2. Liquidity & Farming: Unique liquidity pairings with rug pulled projects in our TOMBS for anyone willing to experiment, and earn a \$ZMBE yield
3. Gaming/Entertainment Ecosystem: A custom NFT based game (In Development; see roadmap) among other unique NFT based projects (these are super secret for now)
4. Secondary Market: A peer to peer marketplace to buy, sell and trade your rugged \$ZMBE NFTs and Merch.
5. Community Building Features: Auctions, special events, and other fun ways to earn \$ZMBE and Collectible NFTs. Our team is excited to move to a place of on chain governance and giving the community the "keys to the grave".

The community features will not happen immediately, but after a long period of thought and consideration for the best decisions for the project. More decentralization is the eventual goal, but we felt passionate about getting things right before unlocking community features such as voting and governance on emission rates, future graves and partnerships etc.

As you can see, our main features have nothing to do with tokenomics (which you can see next), because utility is the underlying value of our blockchain project.

NFTS

SWAP YOUR RUGGED TOKENS FOR CUSTOM ART WITH A PURPOSE.

It sucks to be the victim of a rug pull. While you may never recover the lost value of certain tokens, we remain committed to helping you get value in a novel way: custom NFTs.

Our GRAVES allow users to earn custom NFT artwork that will be a consolation prize of sorts for being scammed.

Our NFTs will serve many functions. Not only do we aim to provide quality, awesome looking NFTs, but they will play a key role in our upcoming gaming ecosystem.

Our NFTs will come with ratings based on rarity (stay tuned for more).

Additionally, once our secondary market is created, users will be able to trade their trophy NFTs with others. NFT artwork is exclusive to each particular rugged token project, and will therefore be more difficult to acquire for those who were not scammed, making them fairly unique ie valuable as collectibles.

If you have suggestions for artists for our NFT collection we would be happy to hear. Let us know here or in our telegram group.



GRAVES

FOR THOSE WORTHLESS DEAD TOKENS.

Graves are single asset staking pools wherein the user stakes:

- An "unlock amount" of \$ZMBE to unlock the grave and stake
- At least 1 of the rugged/scammed token to be donated

The user will be rewarded for staking \$ZMBE and the rugged token for a certain amount of time (determined by each pool) with a single NFT commemorating their rugged token experience and a determined amount of \$ZMBE relative to the amount of \$ZMBE staked.

There is a deposit fee (in BNB) for graves to be unlocked. This deposit fee allows our team to:

- Buy back and burn ZMBE
- Pay our starving artists
- Build up our treasury fund for future liquidity pools, audits etc.

The Staking Amount of ZMBE is as follows and will be changed as the price of our token rises:

- Common Graves - 1000 ZMBE
- UnCommon Graves - 2500 ZMBE
- Rare Graves - 5000 ZMBE

GRAVE LOCKUP TIME PERIODS

\$ZMBE employs a unique feature that penalizes early withdrawal from all our graves, tombs and spawning pools. As all our graves, tombs and spawning pools require a certain vested time period to earn the NFT rewards, or farming rewards, the withdrawal fee helps ensure \$ZMBE stays in staking pools and punishes early withdraw that can destabilize the price.

To clarify, the withdrawal fee does not locks users' deposits. Your FUNDS ARE SAFU. Deposited ZMBE tokens can be withdrawn at any time, but if you choose to withdraw your initial deposit before the allotted time has passed, a withdraw fee will be assessed. Please be careful and thoughtful about when to deposit and withdraw funds.

NOTE: The rugged tokens are only used for verification. Only an amount greater than 0 is needed. These rugged tokens are not recoverable.



TOMBS

FOR LOCKED LIQUIDITY RUGGED TOKENS AND "BURIED ALIVE" TOKENS.

Our tombs are most similar to what users of AMMs (automated market makers) experience with providing liquidity-with a twist. After paying our deposit fee, users will be able to stake unique Liquidity Pairings of \$ZMBE and certain rugged tokens in order to earn a certain amount of \$ZMBE as a yield. While our graves are designed for "rugged" tokens that have zero or very little financial value, in contrast, our Tombs are designed for "rugged" tokens that retain some residual value by way of locked liquidity. This residual value allows our team to resurrect life from dead tokens by allowing our users to stake their rugged tokens in our Tombs to receive a comparable yield with \$ZMBE, thereby resurrecting the rugged token from the dead. It is quite possible for users who hold \$ZMBE long enough to completely recover their lost value from these scammed projects. It's alive!!!

APRs for these farms may be different than what you would see in other farms because the value of rugged tokens is generally fairly low and the liquidity pair itself is fairly unique.

BURIED ALIVE

Some of our LPs will contain projects that may not truly be scammed or rug pulled tokens (such as BNB). Our team will denote which of these farms are "buried alive" if it is not obvious enough. Our devs have seen projects that appear to be rugged be relaunched with new teams or community efforts.

Our team is not attempting to make a statement on the future of these tokens, only that they have been subject to rug-pulled or malicious activity in the past, regardless of their communities new found faith in the project.

LAND OF THE LIVING

In addition to allowing LP for rugged projects, we will of course offer a few traditional LP pairs for those who believe in \$ZMBE long term, or maybe have not been victim of a rug pull and still want to participate in the project. We hope to provide the following LPs:

- ZMBE-BNB LP (at launch)
- ZMBE-BUSD LP (next)
- ZMBE-CAKE LP (maybe)

There is a deposit fee (in BNB) for tombs to be unlocked. This deposit fee allows our team to:

- Buy back and burn ZMBE
- Pay our starving artists
- Build up our treasury fund for future liquidity pools, audits etc.

This Feature is under development at launch because there are serious safety considerations that need to be made before we launch this offering.



SPAWNING POOLS

THE ZMBE-BURNING LIVE OFFERINGS.

Our Spawning Pools (SPs) will operate more akin to the syrup pools on pancakeswap, where a user deposits \$ZMBE in order to earn live project tokens.

Our team will do our best to provide due diligence on tokens we offer in the spawning pools. Because of the sensitive nature of working "around" rugged projects, we are hyper-vigilant about what tokens we offer.

Rest assured we are doing everything to ensure projects are safe that list in our crypts. With that being said, please deposit in spawning pools at your own risk.

There is a deposit fee (in BNB) for SPs to be unlocked. This deposit fee allows our team to:

- Buy back and burn \$ZMBE
- Pay our starving artists
- Build up our treasury fund for future liquidity pools, audits etc.

Our Deposit Fee is assessed in BNB to reduce selling pressure of ZMBE to keep our token price stable.



FAIR LAUNCH INFORMATION

FAIR LAUNCH, NO PRESALE, NO PRE-MINE

FARMING

Farming starts immediately upon launch.

LIQUIDITY INFORMATION

- No Presale
- No Pre-mine
- Pancakeswap liquidity added at farming start
- Emission Rate: 10 \$ZMBE per block
- Initial Supply: 100million \$ZMBE
- 80% supply to initial liquidity
- 10% to developer wallet (vested multisignature)
- 10% to treasury funds (multisignature wallet)

WHY NO PRESALE?

The dev team has chosen NOT to participate in any IFO because of two main reasons:

1. The similarity of these events to unregistered securities offerings. Our team is mindful of the legality of such events and have chosen to be conservative for any current or future developers in jurisdictions unfavorable to these types of events.
2. Creating a presale event allows for sell pressure at launch that unfairly disadvantages the public during an initial public launch. Many rug pulls also began with pre-sale events.



ANTI-PUMP & DUMP LAUNCH FEATURE (APD)

THIS FEATURE IS TEMPORARY AND WILL BE UPDATED AND REMOVED AFTER LAUNCH.

RugZombie is a project born of passion. We are not whales, we are not a major corporation. We are a group of passionate, thoughtful, well-meaning men and women who want to clean up the defi ecosystem and provide real value.

So when we launched, we tried to do everything right. In lieu of doing an initial coin or flip offering, our team chose a fair public launch and to provide initial liquidity ourselves, locked from the start.

Our hope is this move shows transparency and our team is invested long term because our own money went into it.

As such, RugZombie is beginning with ultra low liquidity, and therefore requires careful stewardship right after launch to protect token holders from pump and dumps, sniper bots and whale manipulations.

Our APD feature on the first day of launch prevents any token holder from buying or owning more than 2% of the total supply of \$ZMBE at any one time.

Buy orders of 2% or more of the supply will be rejected and wallets holding 2% or more will not be able to acquire more \$ZMBE through the swap feature until APD is lifted. They may still stake and earn \$ZMBE through our LPs and GRAVES.

Any holder of \$ZMBE can still earn more through providing Liquidity and Staking in our smart contracts, as they have been whitelisted. Until the APD is lifted, THIS IS THE ONLY WAY to acquire more \$ZMBE if you own more than 2% of the supply.

Our team plans to monitor the initial release of our token and to scale this percentage back as necessary (likely within the hour of launch) and to remove this APD feature completely once our public launch has stabilized, likely on the same day as our launch.

Please note that due to this APD feature, harvesting rewards and buy transactions may fail if your wallet percentage crosses the 2% threshold. It is best to wait a few minutes for this feature to be lifted.



TOKENOMICS

BASIC TOKEN INFORMATION

Token Name: Zombie

Token Symbol: ZMBE

Token Address: 0x50ba8BF9E34f0F83F96a340387d1d3888BA4B3b5

Chain: Binance Smart Chain (BEP20)

Max Supply: Unlimited

Initial Supply: 100million ZMBE

Emission Rate on Launch: 10 ZMBE / block

WHY ZMBE HAS NO HARD CAPPED SUPPLY?

\$ZMBE at its core is a simple yield-farming token allowing the user to earn new tokens out of their rugged tokens. Our mission is simple; providing new value to our users through resurrecting rugged or dead projects with this new yield in \$ZMBE.

As \$ZMBE is a farming token, it is inflationary and has no fixed supply, but the circulating supply will be controlled by a variety of unique burning features:

- Burning \$ZMBE tokens when used to unlock Graves and Tombs;
- Our buyback and burn program (we will sell the rugged tokens that have been deposited to unlock our Tombs and then use the proceeds to buyback \$ZMBE to be burned);
- Manually burning \$ZMBE from Treasury as needed;
- Auctions and contests where a portion of the \$ZMBE used to participate will be burned. Specifics of these projects will be released as they arrive.

In addition to utilizing \$ZMBE to recover loss from rugged tokens, users are incentivized to HODL due to our burning and staking mechanisms that will increase the value of \$ZMBE over time. Additionally, in the future, \$ZMBE HODLers will have the ability to receive NFTs, possible airdrops and participate in governance and more.

Inflationary supply can be a cause for concern for potential users of \$ZMBE, however the way our project incentivizes liquidity provision is by giving out rewards that require an emission rate, thereby increasing the supply. \$ZMBE is also used in future features with our gaming ecosystem (coming ~Q1 2022) and there are MANY ways to control the supply as stated above. Please trust our team as we build something great here.

We have many burning mechanism, staking mechanisms and more that will lead to \$ZMBE being emission neutral. If anything, we may need to increase the emission rate rather than decrease due to high demand and how useful \$ZMBE will be in all our ecosystems. But as the chart below demonstrates, \$ZMBE is among some of the lowest emissions you will find in farming projects.



INITIAL TOKEN SUPPLY

LIQUIDITY PROVISION

80% of all our tokens will be in initial liquidity contract at fair launch.

Why not burned wallet address/locked LP?

As the transition of pancakeswap to version 2 demonstrated recently for many projects on PCS, burned/locked wallet addresses can really destroy a project. Our team wanted the ability to adjust to any issues that may arise over the course of time with new versioning of BSC projects like pancakeswap.

TREASURY FUNDS

10% of the initial supply will be placed in the treasury for the following purposes:

- Manual buyback and burns
- Paying for audits, product features, and project expenses
- Marketing and promotions
- Future listings on major exchanges
- NFT artist payments
- New features
- Seeding new liquidity pairs

Deposit Fees will be assessed in BNB so as to not put sell pressure on the price of \$ZMBE. Our team uses a multi-signature treasury wallet that requires majority consensus on the use of treasury funds.

You can see the treasury fund wallet address here: [0x111a8fC09D65f29BBb026884c3034275DC9DA497](https://etherscan.io/address/0x111a8fC09D65f29BBb026884c3034275DC9DA497)

DEVELOPER VESTED TOKENS

The dev team will be transparent about our tokens.

The Dev Team maintains 10% of initial supply (a total of 10mil ZMBE) in vested wallet which is held in a multisignature wallet at this address: [0x666a26C410BdfDB4B5D51B971E209Dda4A96594e](https://etherscan.io/address/0x666a26C410BdfDB4B5D51B971E209Dda4A96594e)

Our developer wallet is essentially a compensation plan for our core team of developers, artists, and more. This wallet also accrues a yield over time like other contracts.



DEPOSIT FEES

KEEP THIS PROJECT UNDEAD.

We have chosen to use deposits in BNB rather than \$ZMBE in order to reduce sell pressure on \$ZMBE. If we were to take \$ZMBE for these deposit fees, in order to pay our artists, devs, audits and more, we would subsequently need to sell \$ZMBE for BNB or BUSD (or risk them converting \$ZMBE and doing the same). While buying/selling \$ZMBE may contribute to price action, it will inevitably result to consistent sell pressure on our token.

The deposit fee for Graves are a flat fee taken in BNB but represented in BUSD around ~5 USD. 50% of all fees are used to immediately buy back \$ZMBE and burn thereby reducing the supply.

The rest of the fees are sent to the treasury in order to pay for things related to the project such as the NFT artists, audits, and future features, adding developers to our team.

The treasury wallet address can be seen here:

0x111a8fC09D65f29BBb026884c3034275DC9DA497

If and when we launch our own AMM, these fees will likely be reduced or go away entirely. Thanks for your support in the meantime. You are helping keep \$ZMBE undead.

BURNING MECHANISMS & INFLATION CONTROL

1. Low Block Emission

By beginning our contract with a low block emission of \$ZMBE generated per block, we can slow the inflation. Our emission rate is incredibly low (20 \$ZMBE per block) compared to other similar projects with yield farming contracts (see the figure below). We don't want lower or raise the emission too frequently, too early, for the same reason we don't want a hard cap: we still need to incentivize people to provide liquidity. We will update our community about the emission rates as the project develops.

ZMBE compared to other inflationary tokens			
ZMBE	Sushi	Panther	Cake
10/block	30/block	75/block	40/block

2. Manual Buy Back and Burn Features

The dev team is committed to buying back and burning \$ZMBE as we hit certain milestones as a community. We chose not to automate this process completely but instead to allow for manual adjustment to emissions and burns to adapt to changing environment in crypto.

3. Unlock Fees for Graves, Tombs, and Spawning Pool

With the unlock of each grave, tomb and spawning pool a portion of the unlock fee will go to buy back and burn automatically. We understand that paying a deposit fee can be avoided on other platforms that have their own AMM and are discussing plans to move toward our own AMM in the future.

For now, you can view the deposit fee as payment for the custom NFT that you receive in our graves. :-) It also decreases the \$ZMBE supply therefore supporting the price of \$ZMBE longterm.

4. Future Features and Burning Elements

Stay tuned, we have a lot of ideas to keep the ZMBE supply low, with a goal of becoming emission neutral.



EARLY WITHDRAWAL FEES

KEEP \$ZMBE UNDEAD.

To keep and incentivize liquidity and to punish arbitrage, all graves, tombs and spawning pools have an early withdraw fee assessed if removed prematurely.

This 5% fee will be immediately sent to the treasury upon early removal. Some of those funds will be used for periodic buy-back and burns, among other things. See the use of our treasury funds here.

This fee applies to both harvesting and initial deposits.

The withdraw period is:

48 Hours on all initially deposited funds

This timer is reset upon each deposit and withdraw of to de-incentive constant liquidity changes and incentivize long term holding.



WHALE GAMES

HOW TO MITIGATE DUMPING AND MANIPULATION

Whale Tax on LP Removal

Whether a project starts with a presale or a fair launch, BSC projects fall prey to large wallet holders who can affect price action on the open market. This is a short term issue that is nearly unavoidable on new tokens. While we are a long term project (and not worried about short term price action) we are mindful that the first weeks and months of a new project are extremely important for its success.

Our team was thoughtful about balancing the fair and open nature of a decentralized financial market and restricting major market manipulation by whales.

Rather than restricting whales completely (who can bring much needed liquidity to the market), we have chosen instead to apply a whale tax of 8% on liquidity removal of more than 5% of the total supply. This 8% will be immediately be sent to the treasury where we can buy back and burn our token. As our market matures, we may need to change the tax rate, so please stay updated on the most relevant information.

DE-INCENTIVES

In addition to our whale tax, all graves and tombs have an early withdraw fee of 5% for withdrawing deposits prematurely.

This timer resets (as explained above) whenever any amount of \$ZMBE is removed from Graves and Tombs, thereby reducing the frequency of removing LP. This additionally de-incentivizes whales from removing just below the whale tax threshold in smaller amounts.

This early withdrawal fee is explained in depth above, and applies to all graves, tombs and spawning pools regardless of amount staked, so be mindful when entering and exiting our pools.

INCENTIVES – WHALE GRAVES COMING SOON

Whales are not bad. There is a common misconception in the crypto-space that whales are only about manipulation. While whales have the ability to do that, we did not want to wholly de-incentivize them from our platform as many whales are good actors with a desire to promote adoption of cryptocurrency projects. Whales provide needed liquidity and are crucial to long term success if they believe in the project and are willing to hold.

We are creating a custom GRAVE for whales that employs a unique long term reward structure for whales who are acting in a positive, good faith manner. Rather than punish such people, we desired to incentivize good whale behavior. More details are coming soon for our Whale Graves. In the meantime, whale on.



SECURITY AND TEAM INFORMATION

BASIC SECURITY INFORMATION

TEAM INFORMATION BELOW, KEEP SCROLLING FOR SECURITY FEATURES

While our team has chosen to remain anonymous to the public, we will have doxed with one another before launch, and have set up a number of security features that we believe will generate trust from token holders:

- Good Code: Our code is transparently placed on GitHub and available for you to review;
- Audits: Beginning with TechRate (before launch) and eventually Certik and others. Audits don't make a project safe, but they show good-faith effort by developers because audits cost money and time.
- We will also welcome community audits through active crypto community voices and plan to acquire a few of these.
- emergency withdraw feature (in case of DDOS attack)
- multi-signature treasury and developer wallets
- flash loan protection features
- future option to dox or KYC with selected incubators and/or exchanges: and eventually
- community governance to further de-risk platform

WHY ANONYMOUS TEAM (WE KNOW, IT SOUNDS BAD)

While a generally accepted practice in DeFi, anonymous teams create a risk for all parties involved, especially end users of tokens. Many rugged projects have anonymous teams which allow them to act in bad faith toward their token holders without risk.

At the same time, our team knows the unique problems facing developers and see the risk doxed devs carry as a result for their transparency. There is no simple solution. Anonymity allows us to really rely on the strength of our code, added security features, and decentralized efforts, while protecting our personal lives from being harassed by some of you unsavory folk (you know who you are).

It also requires that token holders do their own due diligence and research before buying or selling in a risky market like cryptocurrency.



BASIC SECURITY INFORMATION

HOW MANY ARE ON THE TEAM?

Our team is a combination of core developers/founders (dr. frankensteins), contract workers, and community leaders (undertakers). Our core dev team has 3 members currently, and we are actively adding more as our project grows.

We have a number of community leaders and experts who actively manage our socials, SEO and web traffic, marketing, partnerships, design and other efforts.

Interested to join our team? [Click Here](#)

WHAT ABOUT ALL THE OTHER CONTRACT FEATURES?

There are a lot of contract features that certain defi projects have eliminated or locked upon launch. They do this to give public assurance that they are not a scam. This is admirable, however, these features are in the code for a reason and to eliminate them or lock them comes with significant drawbacks. And as has been demonstrated over and over again, removing these features does not actually provide any real protection from scams. Developers who want to rug pull find other ways to do it.

MIGRATOR CODE

For instance, goose finance was the first to remove the migrator code on the BSC. This feature allows for upgrade in the future of a project, and removing it is basically like saying a project does not intend to upgrade to a future version. Our project is a long term project, so we are doing what is best for the project, even if it goes against the norm for new BSC projects. Other notable projects that have kept this code are Pancakeswap and Sushiswap. Many projects who have migrator codes removed on BSC are now having to issue completely new contracts for their token as they attempt to improve.

LOCKED LIQUIDITY

Our liquidity at launch will be very low to begin with, so locking our own liquidity is not actually that helpful. And besides, locked liquidity eventually gets unlocked and relocked, in an endless cycle. Our team is putting our blood, sweat and tears into this thing.

Locked liquidity and burned liquidity addresses left an entire generation of projects on v1 of pancakeswap. We don't intend to limit ourselves in this manner. Our liquidity needs to be movable to future versions of PCS or even to our own AMM when the time comes.

At the end of the day, community trust and confidence are important to us, but so is doing what is right for the project. We will not add/remove features that will prevent future growth because early token holders need assurances. We expect our community to do their own research and due diligence. If you are uncomfortable with these decisions, you do not have to be involved in our token. No one is forcing users or token holders to participate.



EMERGENCY WITHDRAW

EMERGENCY WITHDRAW

If something happens to Rug Zombie's frontend such as a DDOS attack or a temporary outage, farmers can still withdraw their tokens by direct interaction with the MasterChef contract.

*Please note that our deposit and withdrawal fees are written into the contract and therefore immutable.

Emergency withdraw should be done in emergency only.

Call the `emergencyWithdraw` function with the farm or pool id listed below to withdraw your staked tokens.

Withdraw without caring about rewards. EMERGENCY ONLY.



FLASH LOAN PROTECTION

Due to the recent increase in flash loan attacks on the Binance Smart Chain, our team desired to be above reproach in our security measures to prevent manipulation of our token and exploitation from hackers specifically in regards to Flash Loan attacks.

To begin with, our price feed data will be using ChainLink (LINK) to provide aggregate sources of price feed data, reducing the likelihood of flash loan attacks once we are able to get price data from their oracle.

See more about LINK and flash loan protection on ChainLink's website.

In addition to this, as our project sees success, we will utilize some of our allocated treasury resources for further audits, protections, and currently are considering working with a range of trusted security providers for blockchain projects like peckshield, a leading blockchain security firm.



PREVENTATIVE DOUBLE RUG MEASURES

Our team is actively working to add new security features to prevent perpetual fraud by malicious devs from these rugged projects. The most obvious feature of a rugged project is a minting function in the code. In that instance, a malicious dev would be able to mint new tokens once listed in our tombs in an effort to remove \$ZMBE from the liquidity pool. For this reason, rugged tokens with mint functions will be ineligible for our tombs in order to protect users from being “double-rugged” by developers who still control a minting feature in their token contract. We have some unique ideas for rugged projects with minting functions, stay tuned for more!

Additionally, rugged tokens will also be prevented from participating in our Tombs where it is discovered that a malicious dev is still in control of the large portion of the rugged token's circulating supply. Scammers are creative and always coming up with ways to take advantage of the DeFi community, and our team is working hard to provide unique ways to resurrect your rugged tokens in a way that makes sense based on the features of each dead project.

Example: Rugged Token (\$RUG) was a token issued in 2021 and was quickly exploited after launch by a flash loan attack on the Binance Smart Chain. The current wallet holder/attacker of \$RUG now holds over 50% of the supply, which he himself minted. Our team will not reward such behavior and as such cannot offer a Liquidity Pairing of \$RUG because the hacker would be able to exploit the liquidity of \$ZMBE because of their large holding of \$RUG. We can reward those affected in other ways, but financial compensation will not be possible for tokens such as this.



JOIN OUR TEAM

OF DR. FRANKENSTEINS OR UNDERTAKERS

Our team of talented devs (dr. frankensteins) are looking for community and blockchain leaders to grow our expanding team. If you have interest in working on a community project like RugZombie and have skills in the following areas, please send your resume and an email to info@rugzombie.io.

- Marketing, Social Media and Branding, Creative Developer
- Front End / Back End Blockchain Developer
- UX/UI Designer
- Technical Writer
- NFT artwork/animation & graphic design
- Mobile Game & App Developer
- IT and Security
- Ecommerce Product Manager



FAQ'S

HOW DO I PURCHASE \$ZMBE?

Visit PancakeSwap at <https://exchange.pancakeswap.finance/#/swap>, and enter \$ZMBE contract address 0x50ba8BF9E34f0F83F96a340387d1d3888BA4B3b5 and swap using \$BNB.

Additionally, you may purchase \$ZMBE on our site at www.rugzombie.io using our exchange or zap feature when available.

In order to interface with PancakeSwap you will need create a Binance Smart Chain (BSC) wallet with either Trust Wallet or MetaMask and fund it with \$BNB to purchase \$ZMBE and to pay network fees.

Trust Wallet - <https://trustwallet.com/>

MetaMask - <https://metamask.io/>

HOW DOES THE TEAM SELECT RUGGED TOKENS?

It is gravely serious situation when a project is “rugged” or deemed a scam. (See what we did with that pun?)

Our team has a process to determine what projects we will list in our graves and tombs. Some tokens are clearly a rugged/scammed project, some are dead due to developer inactivity or exploits from hackers. Our team will consult a variety of elements as well as some trusted 3rd parties and partners (stay tuned) to know what projects to list as we know the act of declaring a token dead is a quite a serious statement.

A few considerations our team has:

- How long has the project been deemed “dead” (this is an effort to avoid malicious attempts to rug tokens on purpose in order to rob our tombs of liquidity);
- GitHub activity and existence of rug-features such as migration codes, minting features, etc.;
- Price action of the token, volume, liquidity, and on-chain information (Some price action is quite normal, and we will work diligently to discern whether people are simple FUDding projects that are very much alive); and
- Community engagement and requests (Eventually token holders will be able to vote to pronounce projects dead. We will call these funeral services, kinda morbid we know.)
- Post-Mortem analysis and 3rd Party audits on hacks, rug pulls and scams from trusted advisors. (stay tuned for more information regarding this)



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WHY DOES YOUR PROJECT HAVE "RUG" IN THE TITLE? ISN'T THAT BAD FORM?

We chose the project name from a few others. Sure, there may have been a better name. There are certainly worse ones. We needed to capture both our undead/resurrection theme and remain clear about our mission to restore value to victims of rug pulls.

We believe the transparency and hard work our team displays every day can give users confidence that we are accomplishing our mission: restoring value to victims of rug pulls, scams and hacks.

We may or may not discuss a branding change in the future as our ecosystem grows, but at the heart of our project is redemptive and restorative purpose.

DOESN'T YOUR PROJECT INVERSELY PROMOTE SCAMS OR RUGGED TOKENS?

Not really. The reality is that due to our tokenomics and thoughtful selection process, hackers, bad devs and the like are unlikely to benefit substantially (if at all) from our project.

The scammed tokens are generally used to verify you have rugged and do not require investors to own more than one of the token. This will hardly have any effect on most markets that have millions in circulation. In general, those who have not been scammed by certain projects will have little interest in that particular NFT as anything more than a collectible.

Here are a few scenarios and examples to satisfy your minds:

example a: a flash loan hack that allows a hacker to control a major portion of the hacked token.

In this example, as in all examples, this hacker would have no way of predicting that we would open a grave for this project. And even if we were to list this project in our grave, the hacker's substantial amount of tokens would not benefit them as our graves use the rugged token as verification only.

example b: a scam project intentionally soft rug pulls a locked liquidity token by dumping their developer wallet in hopes of getting a tomb listed on RugZombie. They use the robbed funds to buy \$ZMBE to stake in a LP pair.

This would be an astronomically stupid idea. We offer no guarantees that any project will list in our graves or tombs. Dumping a substantial portion of their bags in order to buy \$ZMBE and stake an LP would simultaneously raise the investor value of \$ZMBE (thereby rewarding victims of this "rug") and it would effectively take the rugged project out of circulation, decreasing open market supply and in addition provide extra liquidity for that token, thereby restoring some value to investors of the scam project. Simply put, they stand to gain more by not factoring \$ZMBE into their evil plans In trying to place an LP pair on our platform, they actually would not be rugging their community. We are highly selective on which tokens will be in our TOMBS and projects where developers are known to control a large portion of the supply are not eligible.

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example c: a scammer/whale buys a substantial amount of the \$ZMBE supply after a rug pull so that he can increase his voting power in hopes to push through his scammed project so that he can continue to manipulate price action on his rugged project.

Our voting feature is not yet built out, but rest assured we are dead set on restricting bad actor's abilities to continue manipulating their scam through our platform. This is the reason for our highly selective process and community voting is only in part what we use for selection. Specific voting features are coming soon in our roadmap.

WHY BINANCE SMART CHAIN (BSC)?

Scammed projects are prolific in DeFi, regardless of the blockchain, as long as decentralization is around, there will be opportunists who want to act in bad faith. While ERC-20 tokens and DeFi on the Ethereum network are prevalent, we believe the barrier of high gas fees and greater costs to run a project on the Ethereum network means that BSC is actually a higher risk blockchain than ETH for rugs at our initial launch. The cost of running a new project on BSC is significantly lower due to the lower cost in fees, large amount of transactions and the lower barrier of entry for inexperienced DeFi users and retail investors. We may move cross-chain in the future on our mission to zombify the blockchain world, but we are beginning with the BSC.

CAN I MAKE A SUGGESTION?

Sure! Our team is very interested to hear from our community of grave-diggers (that's you). Please see our suggestion box to make your thoughts known, or just hit us up in the telegram chat.

THANKS FOR READING AND ZOMBIE ON.

