

# CleanOcean Smart Contract Security Audit

Audit Report May, 2021



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# **Project Introduction**

Clean Ocean is a frictionless decentralized yield-generation charity eco-token. The token operates on an automated liquidity-locking and self-staking direct distribution protocol, providing safe, secure and hassle-free transactions and yield-generation for all holders automatically.

Name	CLEANOCEAN
Total Supply	1,000,000,000,000
Туре	BSC Token
Website	https://cleanocean.io/
Platform	Binance Smart Chain
Pancake Swap Supply	310,000,000,000
Holders	17,829 addresses
Deployed Contract	0x579F11C75Eb4e47F5290122e87CA411644aDCD97

Token Audit Team performed a security audit for Clean Ocean smart contracts during the period of Sep 3, 2021 to Sep 4, 2021.

The code for the audit was taken from following the official link:

https://github.com/eic0/CleanOcean/blob/main/CleanOcean.sol



## Auditing Methodologies applied:

- In this audit, we can review the code listed below.
- The overall quality of code.
- Whether the implementation of BEP 20 standards.
- Whether the code is secure.
- Gas Optimization
- Code is safe from reentrancy and other vulnerabilities

## Manual Audit

- Manually analyzing the source code line-by-line in an attempt to identify security vulnerabilities.
- Gas Consumption and optimization
- Assessing the overall project structure, complexity & quality.
- Checking whether all the libraries used in the code of the latest version.

## **Automated Audit**

- Projects can be Automated using these tools with Slither, Manticore, Sol Graph others.
- Performing Unit testing.
- Symbolic execution, which is analyzing a program to determine what inputs cause each part of a program to execute.
- → Best practices review, which is a review of the smart contracts to improve efficiency, effectiveness, clarify, maintainability, security, and control based on the established industry and academic practices, recommendations, and research.



# Static Analysis

Static Analysis of Smart Contracts was done to identify contract vulnerabilities. In this step a series of automated tools are used to test security of smart contracts.

# **Auditing Tools**

Language: Solidity

Platform and tools: Slither, Manti-Core, VScode, Solhint, Solc-select, Solidity-coverage

Audit Aim: The focus of the audit was to verify whether the smart contract is secure, resilient, and working according to the standard specs. The audit activity can be categories into three types

- Security
- Sound Architecture
- Code Correctness and Quality



## Tokenomics:

The Tokenomics were as follows (in number of tokens):

1,000,000,000,000,000 Total Supply

300,000,000,000,000 Initial Burn

300,000,000,000,000 DxSale Pre-Sale Supply

310,000,000,000,000 PancakeSwap Supply

90,000,000,000,000 Dev-Wallet

(Numbers might vary slightly) 1,000,000,000,000,000 Total Supply

The founders hold around 8.5% of the total supply in a locked wallet.

This wallet exists to ensure the ongoing of the project and consists of the following parts:

50% Charity funds

30% Marketing budget

10% Development budget

10% Reserve



# **Issues Checking**

We have scanned this smart contract code for commonly known and more specific Vulnerabilities that are below listed:

SN	Issue Description	Status
1	Re-entrancy	Verified
2	Compiler errors	Verified
3	Timestamp Dependence	Verified
4	Unsafe external calls	Verified
5	Gas Limit and Loops	Verified
6	DoS with Block Gas Limit	Verified
7	Private user data leaks	Verified
8	Code clones, functionality duplication	Verified
9	Style guide violation	Verified
10	Costly Loop	Verified
11	Balance equality	Verified
12	Unchecked math	Verified



13	Integer overflow/underflow	Verified
14	Cross-function Race Condition	Verified
15	Fallback function security	Verified
16	Data Consistency	Verified
17	Balance equality	Verified
18	ERC20 API violation	Verified
19	Deployment Consistency	Verified
20	Arithmetic accuracy	Verified
21	Transaction-Ordering Dependence (TOD) / Front Running	Verified
22	Address hardcoded	Verified
23	Scoping and Declarations	Verified
24	Implicit visibility level	Verified
25	Call Depth Attack (deprecated)	Verified



# **Severity Issue Categories**

Every issue in this report was assigned a severity level from the following:

Critical	Critical vulnerabilities are usually straightforward to exploit and can lead to token loss etc.
High	The issue affects the ability of the contract to compile or operate in a significant way.
Medium	Issues on this level could potentially bring problems and should eventually be fixed.
Low	Low-level vulnerabilities are mostly related to outdated, unused, etc. code snippets that can't have a significant impact on execution.

Informational The issue has no impact on the contract's ability to operate.



## **Issues Found**

- Critical severity issues No Critical severity issues found.
- High severity issues No Critical severity issues found.
- Medium severity issues 1 medium severity issues found.
- Low severity issues
   1 low severity issues were found.
- Informational 5 Informational severity issues were found.

High	Medium	Low	Informational
0	1	1	5

## Medium level severity issues

#### 1. Unused-Return

Severity: Medium

Description

The return value of an external call is not stored in a local or state variable:

```
function addLiquidity(uint256 tokenAmount1, uint256 ethAmount1) private {
    // approve token transfer to cover all possible scenarios
    _approve(address(this), address(uniswapV2Router), tokenAmount1);

    // add the liquidity
    uniswapV2Router.addLiquidityETH{value: ethAmount1}(
         address(this),
         tokenAmount1,
         0, // slippage is unavoidable
         0, // slippage is unavoidable
         owner((),
         block.timestamp
    );
}
```

ignores return value

#### Suggestion:

Ensure that all the return values of the function calls are used.



## Low level severity issues

## 1. block.timestamp

Severity: Low

#### Description

Uses timestamp for comparisons.

In the case of block.timestamp, developers often attempt to use it to trigger time-dependent events. As Ethereum is decentralized, nodes can synchronize time only to some degree. Moreover, malicious miners can alter the timestamp of their blocks, especially if they can gain advantages by doing so. However, miners can't set a timestamp smaller than the previous one (otherwise the block will be rejected), nor can they set the timestamp too far ahead in the future

```
function unlock() public virtual {
    require(_previousOwner == msg.sender, "You don't have permission to unlock");
    require(now > _lockTime , "Contract is locked until 7 days");
    emit OwnershipTransferred(_owner, _previousOwner);
    _owner = _previousOwner;
}
```

#### Suggestion:

Developers should write smart contracts with the notion that block values are not precise, and the use of them can lead to unexpected effects

https://consensys.github.io/smart-contract-best-practices/recommendations/#timestamp-dependence



## Informational level severity issues

#### 1. DEAD-CODE

Severity: Informational

#### **Description:**

Functions that are not sued. is not used in the contract, and make the code's review more difficult.

```
Address. functionCallWithValue(address,bytes,uint256,string) (CleanOcean.sol#363-384) is never used and should be removed Address.functionCall(address,bytes) (CleanOcean.sol#323-325) is never used and should be removed Address.functionCall(address,bytes,string) (CleanOcean.sol#333-335) is never used and should be removed Address.functionCallWithValue(address,bytes,uint256) (CleanOcean.sol#348-350) is never used and should be removed Address.functionCallWithValue(address,bytes,uint256,string) (CleanOcean.sol#358-361) is never used and should be removed Address.isContract(address) (CleanOcean.sol#270-279) is never used and should be removed Address.sendValue(address,uint256) (CleanOcean.sol#277-303) is never used and should be removed Context. msgData() (CleanOcean.sol#242-245) is never used and should be removed SafeMath.mod(uint256,uint256) (CleanOcean.sol#215-217) is never used and should be removed
```

#### Suggestion:

Remove unused functions.

## 2. Conformance-To-Solidity-Naming-Conventions

Severity: Informational

#### **Description:**

In the contract, many function names were found to be starting with capital letters. Functions other than constructors should use mixed Case

```
Function IUniswapVzPair.DUMAIN_SEPARATUR() (CleanOcean.sol#509) is not in mixedCase
Function IUniswapVzPair.PERMIT_TYPEHASH() (CleanOcean.sol#510) is not in mixedCase
Function IUniswapVzPair.MINIMUM_LIQUIDITY() (CleanOcean.sol#527) is not in mixedCase
Function IUniswapVzRouter01.WETH() (CleanOcean.sol#549) is not in mixedCase
Parameter CleanOcean.setSwapAndLiquifyEnabled(bool). enabled (CleanOcean.sol#896) is not in mixedCase
Parameter CleanOcean.calculateTaxFee(uint256). amount (CleanOcean.sol#955) is not in mixedCase
Parameter CleanOcean.calculateLiquidityFee(uint256). amount (CleanOcean.sol#961) is not in mixedCase
Variable CleanOcean. taxFee (CleanOcean.sol#709) is not in mixedCase
Variable CleanOcean. liquidityFee (CleanOcean.sol#712) is not in mixedCase
Variable CleanOcean. maxTxAmount (CleanOcean.sol#721) is not in mixedCase
```

#### Rule exceptions:

Allow constant variable name/symbol/decimals to be lowercase (ERC20).

Allow \_ at the beginning of the mixed\_case match for private variables and unused parameters.

### Suggestion:

Follow the Solidity: <a href="https://docs.soliditylang.org/en/v0.4.25/style-guide.html#naming-conventions">https://docs.soliditylang.org/en/v0.4.25/style-guide.html#naming-conventions</a>



## 3. State Variable Default Visibility

Severity: Informational

#### bool inSwapAndLiquify;

#### Description:

The Visibility of the inSwapAndLiquify variable is not defined. Labeling the visibility explicitly makes it easier to catch incorrect assumptions about who can access the variable.

The default is internal for state variables, but it should be made explicit.

#### Suggestion:

We recommend adding the visibility for the state variable of inSwapAndLiquify. Variables can be specified as being public, internal or private. Explicitly define visibility for all state variables.

#### 4. Public function that could be declared external

Severity: Informational

#### **Description:**

The following public functions that are never called by the contract should be declared external to save gas

- includeInFee
- setLiquidityFeePercent
- setSwapAndLiquifyEnabled
- excludeFromFee
- \_reflectFee

#### Suggestion:

Use the external attribute for functions never called from the contract.



## 5. State variables that could be declared constant

**Severity**: Informational

## **Description:**

The above constant state variables should be declared constant to save gas.

\_decimals

\_name

\_symbol

\_tTotal

numTokens Sell To Add To Liqudity

## Suggestion:

Add the constant attributes to state variables that never change



# **Automated Testing**

We have to use Automated testing Slither. It is an Automated Analysis Tool in Smart Contract.

```
INFO:Detectors:
Reentrancy in CleanOcean._transfer(address,address,uint256) (CleanOcean.sol#994-1038):
External calls:
- swapAndLiquify(contractTokenBalance) (CleanOcean.sol#1025)
- uniswapVzRouter.add.iquidityETHfvalue: ethAmount)(address(this),tokenAmount,0,0,0,0mmer(),block.timestamp) (CleanOcean.sol#1086-1093)
- uniswapVzRouter.swapExactTokensForETHSupportingFeeOnTransferTokens(tokenAmount,0,path,address(this),block.timestamp) (CleanOcean.sol#1072-1078)
External calls sending eth:
- swapAndLiquify(contractTokenBalance) (CleanOcean.sol#1025)
- uniswapVzRouter.add.iquidityETHfvalue: ethAmount)(address(this),tokenAmount,0,path,address(this),block.timestamp) (CleanOcean.sol#1086-1093)
State variables written after the call(s):
- tokenTransfer(from,to,amount,takeFee) (CleanOcean.sol#1037)
- rOwned[sender] = rOwned[address(this)] = rOwned[address(this)].add(rLiquidity) (CleanOcean.sol#950)
- rOwned[sender] = rOwned[sender].sub(rAmount) (CleanOcean.sol#1129)
- rOwned[sender] = rOwned[sender].sub(rAmount) (CleanOcean.sol#1139)
- rOwned[sender] = rOwned[sender].sub(rAmount) (CleanOcean.sol#866)
- rOwned[recipient] = rOwned[recipient].add(rTransferAmount) (CleanOcean.sol#1130)
- rOwned[recipient] = rOwned[recipient].add(rTransferAmount) (CleanOcean.sol#1130)
- rOwned[recipient] = rOwned[recipient].add(rTransferAmount) (CleanOcean.sol#1088)
- tokenTransfer(from,to,amount,takeFee) (CleanOcean.sol#1037)
- tokenTransfer(from,to,amount,takeFee) (CleanOcean.sol#1037)
- towned[sender] = towned[sender].sub(rAmount) (CleanOcean.sol#1088)
- towned[sender] = towned[sender].sub(rAmount) (CleanOcean.sol#1086)
- towned[sender] = towned[sender].sub(rAmount) (CleanOcean.sol#1088)
- towned[sender] = towned[sender].sub(rAmount) (CleanOcean.sol#1086)
- towned[sende
```



```
- approve(sender, msgSender(), allowances[sender][msgSender()].sub(amount,ERC20: transfer amount exceeds allowance)) (CleanOcean.sol#793) https://github.com/crytic/slither/wiki/Detector-Documentation#reentrancy-vulnerabilities-3
        INFO:Detectors:
                 FO:Detectors:
nable.unlock() (CleanOcean.sol#465-470) uses timestamp for comparisons
Dangerous comparisons:
- require(bool,string)(now > lockTime,Contract is locked until 7 days) (CleanOcean.sol#467)
ference: https://github.com/crytic/slither/wiki/Detector-Documentation#block-timestamp
FO:Detectors
           NPO:Defectors:
ddress.isContract(address) (CleanOcean.sol#270-279) uses assembly
- INLINE ASM (CleanOcean.sol#277)
ddress.functionCallWithValue(address,bytes,uint256,string) (CleanOcean.sol#363-384) uses assembly
- INLINE ASM (CleanOcean.sol#376-379)
eference: https://github.com/crytic/slither/wiki/Detector-Documentation#assembly-usage
       INFO:Detectors:
            NFO:Detectors:

ddress. functionCallWithValue(address, bytes, uint256, string) (CleanOcean.sol#363-384) is never used and should be removed ddress. functionCallWithValue(address, bytes, uint256, string) (CleanOcean.sol#333-335) is never used and should be removed ddress. functionCallWithValue(address, bytes, uint256) (CleanOcean.sol#333-335) is never used and should be removed ddress. functionCallWithValue(address, bytes, uint256, string) (CleanOcean.sol#348-350) is never used and should be removed ddress. functionCallWithValue(address, bytes, uint256, string) (CleanOcean.sol#388-361) is never used and should be removed ddress.sendValue(address, uint256) (CleanOcean.sol#297-303) is never used and should be removed ontext. msgData() (CleanOcean.sol#293-204) is never used and should be removed ontext. msgData() (CleanOcean.sol#242-245) is never used and should be removed afeMath.mod(uint256, uint256) (CleanOcean.sol#215-217) is never used and should be removed afeMath.mod(uint256, uint256, string) (CleanOcean.sol#231-224) is never used and should be removed eference: https://github.com/crytic/slither/wiki/Detector-Documentation#dead-code
NFO:Detectors:
        INFO:Detectors:
             LeanOcean. rTotal (CleanOcean.sol#702) is set pre-construction with a non-constant function or state variable:
- (MAX - (MAX % _tTotal))
            leanOcean._previousTaxFee (CleanOcean.sol#710) is set pre-construction with a non-constant function or state variable:
- taxFee
       INF0:Detectors:
           NFO:Detectors:
Unction IUniswapt/ZPair.DOMAIN SEPARATOR() (CleanOcean.sol#509) is not in mixedCase
unction IUniswapt/ZPair.PERMIT TYPEHASH() (CleanOcean.sol#510) is not in mixedCase
unction IUniswapt/ZPair.HIMIUMM LIQUIDITY() (CleanOcean.sol#527) is not in mixedCase
unction IUniswapt/ZPair.HIMIUMM LIQUIDITY() (CleanOcean.sol#527) is not in mixedCase
unction IUniswapt/ZPabouter01.WETH() (CleanOcean.sol#549) is not in mixedCase
arameter CleanOcean.calculateTaxFee(uint256). amount (CleanOcean.sol#955) is not in mixedCase
arameter CleanOcean.calculateLiquidityFee(uint256). amount (CleanOcean.sol#951) is not in mixedCase
arameter CleanOcean.calculateLiquidityFee(uint256). amount (CleanOcean.sol#951) is not in mixedCase
aramble CleanOcean. LiquidityFee (CleanOcean.sol#721) is not in mixedCase
ariable CleanOcean. LiquidityFee (CleanOcean.sol#721) is not in mixedCase
ariable CleanOcean. maxfxmount (CleanOcean.sol#721) is not in mixedCase
ariable CleanOcean.maxfxmount (CleanOcean.sol#721) is not in mixedCase
           Auriable IUniswapVZRouter01.addLiquidity(address,address,uint256,uint256,uint256,uint256,address,uint256).amountADesired (CleanOcean.sol#554) is too similar to IUniswapVZRouter01.addLiquid ty(address,address,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint25
 INFO:Detectors:
      leanOcean.slitherConstructorVariables() (CleanOcean.sol#687-1150) uses literals with too many digits:
 - tTotal = 10000000000 * 10 ** 6 * 10 ** 9 (CleanOcean.sol#701)

CleanOcean.slitherConstructorVariables() (CleanOcean.sol#87-1150) uses literals with too many digits:
- maxTxAmount = 5000000 * 10 ** 6 * 10 ** 9 (CleanOcean.sol#721)

CleanOcean.slitherConstructorVariables() (CleanOcean.sol#687-1150) uses literals with too many digits:
- numTokenSsellToAddToLiquidity = 500000 * 10 ** 6 * 10 ** 9 (CleanOcean.sol#722)
INFO:Detectors:
   CleanOcean._decimals (CleanOcean.sol#707) should be constant
CleanOcean._name (CleanOcean.sol#705) should be constant
   cleanocean._name (teanocean.sol#76) Should be constant
Cleanocean._symbol (Cleanocean.sol#761) should be constant
Cleanocean._ntTotal (cleanocean.sol#761) should be constant
Cleanocean.numTokensSellToAddToLiquidity (Cleanocean.sol#722) should be constant
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#state-variables-that-could-be-declared-constant
 INFO:Detectors:
```

Event emitted after the call(s):
- Approval(owner, spender, amount) (CleanOcean. sol#991)





## **Sol-hint Tool:**

A linter for Solidity that provides both Security and Style Guide validations.

Coding style issues influence code readability and, in some cases, may lead to bugs in future. Smart Contracts have a naming convention, indentation and code layout issues. It's recommended to use Solidity Style Guide to fix all the issues. Consider following the Solidity guidelines on formatting the code and commenting for all the files. It can improve the overall code quality and readability

```
contracts/CleanOcean.sol
                Line length must be no more than 120 but current length is 132 max-line-length
  295:2 error
314:2 error
333:2 error
358:2 error
                Line length must be no more than 120 but current length is 160 max-line-length
                Line length must be no more than 120 but current length is 156
                                                                                 max-line-length
                Line length must be no more than 120 but current length is 122
                                                                                 max-line-length
                Line length must be no more than 120 but current length is 146 max-line-length
  363:2 error
                Line length must be no more than 120 but current length is 149 max-line-length
  741:2 error
                Line length must be no more than 120 but current length is 134 max-line-length
  793:2
                Line length must be no more than 120 but current length is 130
                                                                                 max-line-length
  803:2
                Line length must be no more than 120 but current length is 138
                                                                                 max-line-length
  864:2
                Line length must be no more than 120 but current length is 146 max-line-length
                Line length must be no more than 120 but current length is 147 max-line-length
 1118:2 error
                Line length must be no more than 120 but current length is 146 max-line-length
 1127:2
                Line length must be no more than 120 but current length is 146 max-line-length
 1137:2
                Line length must be no more than 120 but current length is 146 max-line-length
X 14 problems (14 errors, 0 warnings)
```



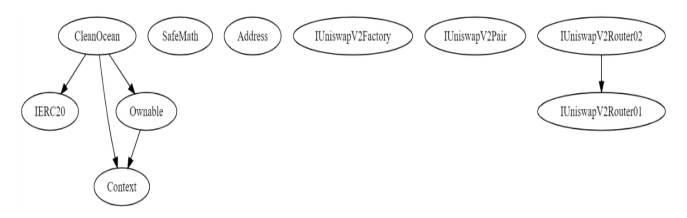
# **Functional View**

Function	Return Type	Test Result
name	Public	Verified
symbol	Public	Verified
decimals	Public	Verified
totalSupply	Public	Verified
balanceOf	Public	Verified
transfer	Public	Verified
allowance	Public	Verified
approve	Public	Verified
TransferFrom	Public	Verified
increaseAllowance	Public	Verified
decreaseAllowance	Public	Verified
isExcludedFromReward	Public	Verified
totalFees	Public	Verified
deliver	Public	Verified
reflectionFromToken	Public	Verified



tokenFromReflection	Public	Verified
excludeFromReward	Public	Verified
includeInReward	Public	Verified
transferBothExcluded	Public	Verified

# **Inheritance Chart**





# **Audit Findings Results**

There were 1 Medium and 1 Low issue and 5 Informational found during the audit. All the mentioned findings may have an effect only in case of specific conditions performed by the contract owner. None of the critical issues were resolved.

Generally, the contracts are well written and structured. The findings during the audit have some impact on contract performance or security

## Disclaimer

This audit does not provide a security or correctness guarantee of audited smart contracts You agree that your access and/or use, including but not limited to any services, products, platforms, content, will be at your Own risk. Smart contract remains under development and is subject to unknown risks and flaws. The review does not extend to the compiler layer, or any other areas beyond the programming language aspects that could present security risks. A report does not indicate the endorsement of any particular project or team, nor guarantee its security.



http://tokenaudit.net/



https://t.me/TokenAuditt



https://twitter.com/AuditToken

