

**\$TCP Whitepaper — Appendix D**  
*Staking, LP & Advanced Treasury Management*

## Appendix D — Staking, LP & Advanced Treasury Management

This appendix describes optional long-term alignment mechanisms for \$TCP, including staking, liquidity support, and prudent management of SUPRA reserves. The tools described are not speculative and do not constitute yield promises.

### D.1 Objective

The objective of this appendix is to explain how the \$TCP protocol incentivizes long-term holding, supports liquidity sustainably, and manages SUPRA reserves efficiently without aggressive yield farming.

### D.2 \$TCP Staking

A limited portion of the \$TCP supply may be allocated to staking programs with lock and cooldown mechanisms. Staking is designed as an alignment tool rather than a speculative incentive.

### D.3 Voluntary Liquidity Provision (LP)

Providing TCP/SUPRA liquidity is entirely voluntary. The protocol does not promote aggressive LP mining nor guarantee fixed APRs.

Potential benefits for LP providers may include:

- consideration in future initiatives;
- access to dedicated missions or whitelists;
- recognition as long-term contributors;
- evaluation for potential OG status and eligibility for the \$TCP OG PASS, based on long-term alignment and contribution criteria.

### D.4 SUPRA Treasury Management (Optional)

When temporary SUPRA surpluses are not immediately required, the protocol may evaluate allocating part of these funds to low-risk native Supra tools, including staking.

### D.5 Solido Integration

The protocol may evaluate using platforms such as Solido for SUPRA staking, accumulating non-dilutive benefits, and optimizing inactive reserves. Multiplier NFTs may be associated exclusively with the treasury wallet.

### D.6 Use of Generated Returns

Any generated returns are not guaranteed and may be reintegrated into the \$TCP system in a discretionary but reported manner, such as liquidity reinforcement or opportunistic buybacks.

## **D.7 Prudence and Transparency Principles**

All operations described are optional, reversible, and subject to on-chain reporting. The protocol prioritizes simplicity, transparency, and sustainability over artificial TVL or aggressive yields.