

\$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.