RP Tokenomics Rework - Specification Feedback

As part of the community <u>Rocket Pool Tokenomics Rework</u> we're looking for technical review of the core content RPIPs.

Most useful to the contributors at this time would be review of the Specification sections of the core content RPIPs:

- RPIP-42: Bond Curves
- RPIP-43: Megapools
- RPIP-44: Execution Layer Exits
- RPIP-46: Universal Adjustable Revenue Split
- RPIP-47: Forced Delegate Upgrades
- RPIP-59: Deposit Mechanics
- RPIP-60: Protocol Upgrade Guardrails

Less immediately useful, but still required in the long run would be review of the Specification sections of the value capture RPIPs:

- RPIP-45: RPL Burn
- RPIP-50: RPL Buy & LP

Contributors are primarily looking for help identifying the following:

- Holes in logic
- Possible unintended consequences
- Inconsistent definitions
- Lack of clarity

Contributors are happy to receive however much feedback you feel able to give, in whatever manner it makes sense to you to give it. Here are some options we'd prefer for various types of feedback.

General Commentary - "I have general thoughts, feedback or concerns about the ideas or structures within the RPIPs"

- Async Please use the templates on page 2 of this document.
- Sync Please use this <u>Discord Thread</u>.

Line Commentary - "I have thoughts, feedback or concerns attached to specific lines"

- **Async** Please leave comments on this <u>GitHub Pull Request</u> (you will need a free github account).
- Sync Please use this Discord Thread.

• We welcome direct contributions, please create a Pull Request to the active branch.

RP Tokenomics Rework - Specification Feedback Template

Template provided in case anyone finds it useful. You can make a copy of this document, make any notes or give any feedback you may have, and then post the link in the <u>Discord Thread</u>.

Core

RPIP-42: Bond Curves

•

RPIP-43: Megapools

•

RPIP-44: Execution Layer Exits

•

RPIP-46: Universal Adjustable Revenue Split

•

RPIP-47: Forced Delegate Upgrades

•

RPIP-59: Deposit Mechanics

•

RPIP-60: Protocol Upgrade Guardrails

•