

## **The Graph PR #569 Summary**

### **Introduction**

This supplemental document is a list of the issues that were part of [PR #569](#) which are detailed in [The Graph Protocol Arbitrum Bridge Audit Report Updated - July 2022.pdf](#). Below is a brief summary of the functionality that this PR covers, the scope of contracts included in this PR, a list of the specific issues that are related to it (coded by severity), and the status as to whether they are resolved or not.

### **Summary**

[PR #569](#) fixes a rewards calculation error by ensuring that the token supply is a snapshot taken at the corresponding block number used in the rewards formula.

### **Scope**

- **Repository URL:** <https://github.com/graphprotocol/>
- **Commit:** 7d00cbf48ac3c9b74e76f1c0320d1cf0e57f0dac
- **Files in Scope:**
  - contracts/rewards/RewardsManager.sol
  - contracts/rewards/RewardsManagerStorage.sol

### **Issue IDs with status**

The following issues were related to this PR. Next to each ID is the status as to whether it is resolved or unresolved. Please note that each issue ID (i.e. L-01) can be used to look up the details of the specific issue in the larger [The Graph Protocol Arbitrum Bridge Audit Report Updated - July 2022.pdf](#) document.

- **N-05** General code improvements (resolved)
- **N-09** Incorrect or outdated documentation (resolved)
- **N-11** Getter function inconsistency (resolved)
- **N-16** Typographical errors (resolved)
- **N-21** Unused imports (resolved)
- **N-22** Unused return values (unresolved)