



Proposal Page

| Zachary Jenkins | Idea #: | 75 |
|-----------------|---------|------------------------|
| | ID: | 16 |
| | SVI: | 2 (\$2,800,000) |
| | Budget: | \$800,000.00 |
| Coleman Park | | |
| | | ID: SVI: Budget: |

Short Description:

Updates to Coleman Park: Replace aging playground equipment, improve play surface and add a shade structure

Long Description:

Upgrade and expand the playground at Coleman Park. This is a heavily used playground in the district where there are not many, and it is no longer in the best shape. We would the playground to be replaced with a better one, the swings upgraded, and surface redone.

Metro Comments

- The current shade structure to remain.
- For the playground install an all-new 5-12 structure with either turf or pour in play for the surface underneath.
- The playground would be a mixture of tower, slides, and climbers.
- For expansion include a 2-5 structure
- Replace the swings and do away with the loose fill rubber and replace with pour in place with wear tiles.

This project page has been curated by a budget delegate, drawing inspiration from ideas submitted by Nashville residents until June 20, 2023. It has been shaped with initial input regarding scope and budget from a Metro department. While Metro is committed to adhering to the specified scope, adjustments or even the potential elimination of certain aspects may become necessary during implementation, influenced by site-specific or unforeseen conditions. Furthermore, the projects' funding source is from the American Rescue Plan Act (ARPA), which current guidelines require all ARPA-funded projects be completed by December 2026. Should any project be delayed or expected to be delayed beyond this deadline, it shall be subject to elimination. The implementation timeline will be rigorously monitored to ensure compliance with this crucial requirement. Any prospective alterations to the project will be subjected to rigorous scrutiny and resolution by the steering committee during their regularly scheduled meetings.