Install nature inspired play features
Community feedback indicated a desire for additional opportunities for children to play in the park. Install a playground with nature inspired features for children of all ages. Locate the playground outside of the resource protection area.

Install a bat house
Community feedback indicated a desire to enhance nature throughout the park and to control insects naturally. Bats are an important part of the ecosystem, they eat mosquitos and other insects and act as pollinators. Install a bat house to attract bats to the park. Work with the Natural Resources Division to ensure the bat house is installed in an appropriate location.

Invasive species management
The Natural Resources Division will manage invasive species in the park as part of its operating program.

Plant native trees in wooded areas
By planting sapling native trees in the wooded areas around the park, these will over time, replace trees that decline naturally. Also, evaluate the plantings around the lake and throughout the park and supplement as needed.

Add seating and shade structures
Community feedback indicated a need for shaded seating and gathering spaces. Install picnic table seating and shade structures that could be used as a gathering area for caregivers, multi-generational gatherings, and community gatherings.

Plant trees to serve as barrier
Vehicles park along the side of the access road, killing the small plants and creating muddy conditions, instead of driving into the park and parking in the provided parking lot. Trees will serve as a natural barrier along the access road and guide park visitors to the parking lot.

Install Bike Share Station
Transportation & Environmental Services is considering installing a Bike Share station near the Cameron Run bike trail. This station would provide a needed connection point in the bike share network along the busy Cameron Run bike trail. The selected location will need to allow a vehicle to access the station to “rebalance” bikes between stations.

Improve park access from Eisenhower Avenue
Provide safe and accessible pedestrian and bike crossings into the park. This may include additional crosswalks, updating existing crosswalks to high visibility, an improved intersection, and shortened crossing distance through installation of refuge islands or realigning the crosswalks.

A transportation analysis will be coordinated by Transportation and Environmental Services.

Mark the loop trail with a ¼ mile sign
The new loop trail around the lake is ¼ mile long. Mark the trail to indicate the length.

Evaluate park needs based on use since renovation
The area around the lake was extensively renovated in 2018 as part of a stormwater retrofit project. Evaluate use and park needs since the renovation, paying particular attention to school groups, fishing patterns, and neighborhood use.

Explore partnerships with NOVA Parks for bathroom access
Community feedback indicated a desire for bathrooms or port-a-johns to be installed in the park. Explore partnerships and signage with NOVA Parks to provide a bathroom for park users at Cameron Run Regional Park.