

EUCLID CREEK RESERVATION

MASTER PLAN

SEPTEMBER 2023

LAKEFRONT CONNECTOR

- Work with partners to construct trail connection to lakefront portion of reservation

HIGHLAND INTERSECTION

- Review timing and function of light and alter if needed

HIGHLAND PICNIC AREA

- Improve condition of roadside parking using permeable paving. Continue to use shuttle for peak events.
- Add fitness zone
- Replace Smokehouse Shelter
- Add flush restrooms near shelter and south along parkway

CREEKSIDE AREA BANK STABILIZATION

- Address failure of historic creekside retaining walls and stabilize streambanks; Pursue outside funding
- Relocate APT away from critical points at edge of creek

GLENRIDGE AREA

- Supplement forest vegetation
- Stabilize existing trail along roadway. Better define trail down hillside.
- Identify and implement stormwater BMPs

EUCLID CREEK PARKWAY

- Increase enforcement
- Add traffic islands to increase safety of all purpose trail crossings
- Consider no mow and new plantings between road and trail and between trail and creek

VALLEY WALLS/WEST

- Address erosion on west side of walls caused by drainage issues; Pursue repairs and restoration

MONTICELLO CROSSING AND MANAGEMENT CENTER

- Improve park and community wayfinding
- Add parking and flush restroom
- Create new trail entrance from Monticello; Consider lighting bridge structure
- Add fitness zone
- Partner to link to South Euclid and Cleveland Heights parks along Monticello – city facilities include dog park, ballfields, and water park
- Sign and stripe Park Road trail crossing.
- Expand maintenance yard to south if needed

Quarry Park

Denison Park

CLEVELAND HEIGHTS

KELLEY PICNIC AREA

- Add crosswalk to proposed improvements across Park Drive

SOUTH ENTRANCE

- As opportunities arise, increase buffer at south end of park
- Improve wayfinding and trail connections to south entry
- Connect to Acacia, North Chagrin and Heights bike boulevard wayfinding

RESERVATION-WIDE

- Improve wayfinding and trail connections with Partners and Municipalities
- Connect to regional trails and neighborhoods balancing access with environmental and security concerns
- Reduce parking directly adjacent to Euclid Creek Parkway
- Identify and implement stormwater BMPs, streambank stabilization and other measures to protect park resources
- Add Fitness Zone (TPL model and/or Helios) at north end (Highland), central (Welsh Woods), and south end (Bluestone or Kelley or maintenance area) along APT

HERITAGE PARK AREA AND FORMER SCHOOL SITE

- Trail connection through site, under construction.
- Upgrade quality of meadow and continue to reduce lawn; Monitor soil decompaction project
- Provide shelter, trailhead, and restroom and enhance frontage along Euclid Ave

MT. BALDY AREA

- Provide guided programs
- Utilize branded signage along Highland Road to expand recognition of park property

OLD HIGHLAND BRIDGE

- Proceed with replacement (Construction 2025)
- Connect utilities to Highland Picnic Area

UPPER HIGHLAND PICNIC AREA

- Reserve shelter to be replaced; provide minor repairs but no major capital investment
- Develop trail connections - see Georgetown notes

RICHMOND HEIGHTS

GEORGETOWN AREA

- Develop trail connection utilizing ROW from Old Highland Road to Highland Road and future Cuyahoga Greenways Route
- Add bridge over Euclid Creek at former location near Middle Highland area
- Implement erosion control BMPs at top of slope

WELSH WOODS AREA

- Maintain CCC shelter's historic integrity
- Repair and stabilize deck at shelter
- Build seating area with interpretive panels overlooking creek
- Provide path to connect to Eastern Ledge Trail from Shelter
- Replace Restroom

EASTERN LEDGE TRAIL

- Expand connections

SOUTH EUCLID

REAR QUARRY AREA

QUARRY AREA

- Consider small shelter

BLUESTONE TRAIL

- Add wayfinding to highlight entrance

W ANDERSON RD

Traffic Calming

Proposed Fitness Zone

Proposed Trail

Improve Buffer

Proposed Site Improvement

All Purpose Trail

Euclid Creek Greenway PH2

Other Trails

Water

Wetlands

Covenant Area



0 500 1,000 1,500 2,000 ft