

Resilient Park Access Grant April 2021





Community Co-Design Committee

Relationship based on trust, respect, openness, transparency.



Park & Trail Capital Plan

Comprehensive list of system improvements of all sizes with cost estimating.



Index & Prioritize Projects

Index, Evaluate & Priortize capital project list for: Health, Equity, Resiliency, and Accessibility



Bond Planning

Select among the top rated capital projects to create a 10-year system improvement plan and develop a bond measure to fund it.



Year 1 Assess + Inventory

This proposal utilizes a community-driven approach to identifying and prioritizing the universe of projects that will improve Lynnwood's parks and trails.



Form a Community Co-Design Committee

15 – 25 community members, non-profits, and trusted messengers



Conduct Park Use Analysis & Research

Understand who is currently using our park system



Create a Comprehensive Project List

Identify projects which support health, resiliency, accessibility, and equity.



Year 2 Analyze + Develop

Expand our understanding by gathering community feedback, analyzing results and develop evaluation tools.



Engage the Community

Gather Feedback through park activation and Arts in Parks events.



Complete Analyses

- Urban Forest Resiliency Assessment
- Strategic Acquisition Plan
- Park Asset Valuation
- Park Impact Fee Rate Study



Create Project Prioritization Framework

Create indexing for project evaluation based on:

- Health
- Equity
- Resiliency
- Accessibility



Year 3 Adopt + Fund

Finalize research, analysis, and conduct final community feedback to prepare reports and documentation for adoption.



Adopt Park & Trail Capital Plan

Seek Council Adoption



Adopt Park Impact Fee Rate Study

Must be adopted by fall 2023



Plan for Bond Measure

Prepare for a ballot measure with community support



Year 4+ Implement

With the trust and support of the committee, we will be successful in running a bond measure to support park improvements which will better serve our BIPOC community.

Explore Bond Measure

Undo Systemic Bias