OAK HILL PARKWAY PROCESS: HOW DO WE DECIDE IF A ROAD GETS CONSTRUCTED?

Process to Decide if a

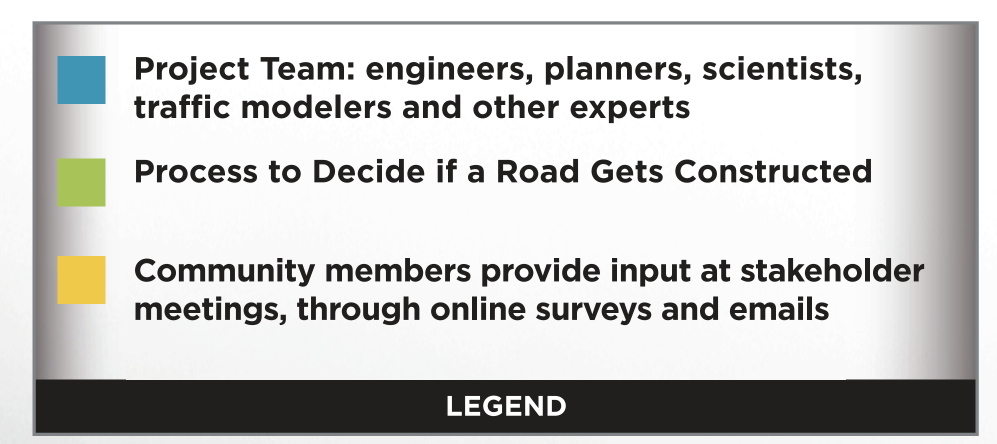
Road Gets Constructed

 Capital Area Metropolitan Planning Provide feedback on CAMPO Long-Range **Project Initiation** Organization (CAMPO) Long-Range **Transportation Plan** (Scoping) **Transportation Plan defines project** Collect data regarding: travel time, accident Provide input regarding area mobility and safety data, population and employment **Problem We are Trying to Solve** problems, environmental issues, technical growth, environmental constraints (Purpose and Need: P&N) data, P&N and project limits Develop draft P&N using community feedback Develop and refine concepts that may meet P&N **Develop Possible Concepts that** Review concepts for enhancements or concerns **Address Problem** Update project scope and P&N using (Universe Of Alternatives) community feedback Develop and refine evaluation criteria and **Evaluate Whether Concepts** Provide feedback on evaluation criteria, measurements based on P&N **Address the Problem** measurements and evaluation results Evaluate concepts and identify which meet P&N (Phase 1 Screening) Develop and refine evaluation criteria and measurements based on P&N **Evaluate which Concepts Best** Review results and provide feedback on and community feedback **Address the Problem** evaluation criteria and measurements Evaluate concepts and identify which meet P&N (Phase 2 Screening) **Advance Reasonable Alternatives** Refine alternatives and develop schematics using Review alternatives and identify any potential for Further Study community feedback and collected technical data enhancements or concerns (Reasonable Alternatives) Identify environmental issues to be studied in greater detail Collect and analyze data regarding potential Review data analysis and provide feedback **Detailed Environmental Analysis** environmental impacts and constructability Review schematics and identify any additional (Environmental Analysis of Alternatives) Develop project enhancements: bike/ped, project enhancements landscaping, design elements Refine schematics to address environmental issues and community feedback Preferred Alternative(s) Publish draft EIS which includes Preferred **Draft Environmental Impact** Alternative(s) and the No Build or "do Review draft EIS and provide feedback at **Statement: (EIS)** nothing" option public hearing FINAL ENVIRONMENTAL Refine EIS based on community feedback IMPACT STATEMENT **Record of Decision**









Project Team





Community Members