Project Development Process

IDENTIFY

STUDY

PLAN

DESIGN

CONSTRUCT



Basic Analysis	Technical Analysis	Community Engagement and Preliminary Designs	Completed Designs	Construction	Operation and Maintenance
Define Project	Analyze / Assess Feasibility	Outreach and Preliminary Designs	Detailed Design Development	Build	Public Use
Outcomes					
 Define Project Goals Assessment Alignment with Other Projects Identify Limitations 	 Survey / Right-of-way Analysis Soil Sampling / Analysis Identify Utility Conflicts Evaluate Regulatory Requirements 	 Community Engagement Develop Design Concepts / Cost Estimates Evaluate Potential Funding Sources Establish Design Direction 	 Develop Detailed Construction Plans and Specifications Coordinate with Funding Agents Conduct Environmental Review 	 Bid Project Perform Construction Inspection Complete Required Reporting Review Pay Requests 	Ongoing Operation and Maintenance
Timeline (Varies by Project Complexity)					
1 Month – 6 Months	6 Months – 2 Years	1 - 2 Years	6 Months – 2 Years	1 – 2 Years	Ongoing

