

King County Wastewater Treatment Division Major Capital Improvement Project Phases and Public Involvement Opportunities

System Planning	Project Planning	Project Design	Project Construction	Facility Operations
<p>The goal of public outreach efforts during the System Planning Phase is to provide the public with opportunities to provide input on long-range decisions and to ensure decision-makers have access to public opinions.</p>	<p>King County works with the community to provide information about the project need and its likely community impacts.</p> <p>The public can inform the County's decisions on:</p> <ul style="list-style-type: none">Identifying project stakeholdersDocumenting local issues and community concerns	<p>The County provides information on:</p> <ul style="list-style-type: none">Facility architecture and landscapingMajor construction elementsEstimated durationSite restoration <p>The public can inform the County's decision about:</p> <ul style="list-style-type: none">Architecture and colorLandscapingReasonable solutions for construction impacts	<p>The County and community work on:</p> <ul style="list-style-type: none">Addressing community disruptionsSafety precautionsAddressing private property impacts attributable to the project	<p>King County provides notice about what to expect from potentially disruptive operations and maintenance activities, such as emergency repairs or facility inspections in streets or public spaces.</p>
<p>Project milestone:</p> <ul style="list-style-type: none">Policies developed to guide CSO controlCSO volumes and incidents from the facility are documented and integrated into a long-range CSO control plan and project schedule. <p>★Project schedule shared with the community</p> <p>(1999-2008 RWSP CSO Control Plan updates)</p>	<p>Project milestones:</p> <ul style="list-style-type: none">Evaluate technical feasibility, reliability and safety issuesIdentify permitting requirements <p>★Initiate public involvement</p> <ul style="list-style-type: none">Begin assessing environmental impacts <p>★Determine siting</p> <ul style="list-style-type: none">Estimate costSubmit draft Facility Plan <p>(2007-2010)</p>	<p>Murray CSO milestones: (★community input opportunity)</p> <p>Predesign (0-30%) 4/2011–3/2012</p> <p>★Develop preliminary site plan with:</p> <ul style="list-style-type: none">New structure footprints, locationsOrientation on site <p>★Develop architectural plans with:</p> <ul style="list-style-type: none">Sections and elevations establishing preliminary room sizesExterior architectural themeMaterials of constructionRoof type <ul style="list-style-type: none">General arrangement floor plans and section drawings coordinated with the architectural plans including:<ul style="list-style-type: none">Location of major equipmentMajor piping alignments <p>★SEPA review</p> <ul style="list-style-type: none">Site assessment <p>★Initiate permitting (Street Improvement Permit - SIP)</p> <ul style="list-style-type: none">Submit predesign report <p>Final Design (30-60%) 4/2012-9/2012</p> <p>★Complete permitting (most SIP activity during 30-60%)</p> <p>★Public art developed</p> <p>★Finalize architecture and landscape design elements:</p> <ul style="list-style-type: none">Building colorLandscaping materials, amenities, schedules <p>Final Design (60-100%) 9/2012 – 12/2012</p> <ul style="list-style-type: none">Submit final design including:<ul style="list-style-type: none">★Final location of structures, roadways, fencing, gates, etc.★Final architectural plans depicting the exterior architectural theme, materials of construction and floor plan of structures <p>★Construction specifications including:</p> <ul style="list-style-type: none">Proposed contractor staging, storage, access and offsite corridors (traffic routing plans)	<p>Murray CSO milestones:</p> <ul style="list-style-type: none">Notice to ProceedSubstantial CompletionTesting/commissioningFacility Transfer <p>★Community relations occurs throughout facility construction and site restoration</p> <p>(2013-14)</p>	