

# **Storm Water**

# **Uptown Community Storm Drainage 11-317.0 / S-10060**

**Council District:** 2, 3 **Community Plan:** Uptown

**Description:** This project will provide for the installation, reconstruction, and upgrading of street pavement, curbs, gutters, and storm drains at various locations throughout the community. Also provided for is an initial study to specifically identify the required projects.

**Justification:** This project is needed to provide extensive improvements and increase the drainage capacity in the right-of-way.

**Operating Budget Effect:** None

**Relationship to General and Community Plans:** This project is part of the Uptown Community Plan and is in conformance with the City's General Plan.

**Scheduling:** Work on the initial study will begin in Fiscal Year 2010.

**Summary of Project Changes:** This is a newly published project for Fiscal Year 2010.

	Expenditures by Revenue Source							
Rever	nue Source/Tag	Fund	Exp/Enc	Con Appn	FY2010	FY2011	FY2012	
DIF	29	079512			150,000			
	Total				150,000			
Wo	ork Codes				P			
						FY2016	Unidentified	
Rever	nue Source/Tag	Fund	FY2013	FY2014	FY2015	- FY2020	Funding	Total
DIF	29	079512						150,000
	Total							150,000
Wo	Work Codes							

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#### **Storm Water**

**Storm Drains/Flood Control** 

Annual Allocation - Drainage Projects 13-005.0 / A-CA.00001

Council District: Citywide Community Plan: Citywide

**Description:** This annual allocation provides for reconstructing or replacing failed drainage facilties citywide.

**Justification:** There are currently over 900 miles of storm drains in the City of San Diego. These storm drains can fail because of a variety of reasons (system material, age, earth movement, etc). The operation and maintenance section of the Storm Water Department regularly cleans these systems and performs minor repairs on them but they often come across storm drain systems that require redesign and reconstruction. These projects are a critical component of drain repair since the City does not staff itself to perform the repairs inhouse.

**Operating Budget Effect:** None.

**Relationship to General and Community Plans:** This project is consistent with applicable community plans and is in conformance with the City's General Plan.

**Scheduling:** Design and construction are scheduled each year. In addition to the funds reflected below, Council approved \$15.8 million in Proposition 1B and financing appropriations in Fiscal Years 2008 and 2009.

**Summary of Project Changes:** Development Impact Fee funds have been allocated to this project for Fiscal Year 2010. This project has been updated to reflect the funding identified in the Five-Year Financial Outlook. The Mayor's May Revision removed Fiscal Year 2010 Transnet funding in the amount of \$600,000 from this project.

Expenditures by Revenue Source								
Revenue Source/Tag	Fund	Exp/Enc	Con Appn	FY2010	FY2011	FY2012		
САРОТН	302453							
DIF 29	079512			130,000				
REVBND GS	000027				15,000,000			
TRANS CR	030310				600,000	600,000		
Total				130,000	15,600,000	600,000		
Work Codes								
					FY2016	Unidentified		
Revenue Source/Tag	Fund	FY2013	FY2014	FY2015	- FY2020	Funding	Total	
DIF 29	079512						130,000	
REVBND GS	000027	15,000,000						
TRANS CR	030310	600,000	600,000					
Unidentified Funding	999999					2,150,000		
Total		15,600,000	600,000			2,150,000	130,000	
Work Codes								

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#### Annual Allocation - Watershed Water Quality Improvements 12-159.0 / A-CC.00001

Council District: Citywide Community Plan: Citywide

**Description:** This project provides for the design and construction of Watershed Capital Projects. These projects, in conjunction with non-structural water quality projects, address storm drain discharge water quality standards.

**Justification:** These projects satisfy watershed-based water quality activity requirements in the Regional Water Quality Control Board's Municipal Storm Water National Pollutant Discharge Elimination System (NPDES) permit.

**Operating Budget Effect:** Maintenance cost of the structural watershed Best Management Practice (BMP's) needs to be estimated and included in the storm drain infrastructure operating budget.

Relationship to General and Community Plans: This project is in conformance with the City's General Plan.

**Scheduling:** Projects will be scheduled on a priority basis.

**Summary of Project Changes:** This newly published project was authorized by City Council Resolution R-302590, dated May 7, 2007. It is proposed to allocate \$259,149 to this project for Fiscal Year 2010 for stormwater quality projects.

Expenditures by Revenue Source								
Revenue Source/Tag	Fund	Exp/Enc	Con Appn	FY2010	FY2011	FY2012		
CITYGF	630221			259,149				
Total				259,149				
Work Codes	Work Codes							
Revenue Source/Tag	Fund	FY2013	FY2014	FY2015	FY2016 - FY2020	Unidentified Funding	Total	
CITYGF	630221						259,149	
Unidentified Funding	999999					11,000,000		
Total						11,000,000	259,149	
Work Codes								

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#### **Storm Water**

#### **Storm Water Program**

Rose and Tecolote Creeks Water Quality Improvements 32-050.0 / S-10002

**Council District:** 1, 2, 6, 7 **Community Plan:** Linda Vista, Pacific Beach, University,

Clairemont Mesa

**Description:** This project provides for improvements to the water quality in the Rose and Tecolote Creek watersheds. Utilizing existing storm water monitoring data, best managemet practices (BMPs) will be developed to address pollutants of concern within these watersheds. BMPs are structural controls, such as vegetated swales and strips, infiltration basins, wet ponds, constructed wetlands, and filtration systems. Initially, entire watersheds will be evaluated to identify potential areas for water quality enhancement. These areas will then be prioritized and a few locations will be selected for implementation of structural controls, including baseline and post-construction water quality monitoring. The City completed the construction of the first BMP in Fiscal Year 2006 and a baffle-box was installed in the Tecolote Creek sub-watershed. A second BMP includes a right-of-way landscape infiltration project in the Clairemont Mesa community in the Tecolote Creek sub-watershed.

**Justification:** This project addresses pollutants of concern within the Rose and Tecolote Creek watersheds which satisfies the watershed-based water quality activity requirements in the Regional Water Quality Board's Municipal Storm Water Permit.

Operating Budget Effect: Maintenance cost will impact operating budget.

**Relationship to General and Community Plans:** This project is consistent with the Clairemont Mesa, Linda Vista, Pacific Beach and University Community Plans and is in conformance with the City's General Plan.

**Scheduling:** Construction of the first BMP was completed in Fiscal Year 2006. Design of the second BMP is scheduled to be completed in Fiscal Year 2010 and construction is scheduled to begin in Fiscal Year 2011.

**Summary of Project Changes:** No significant change has been made to this project for Fiscal Year 2010.

	Expenditures by Revenue Source							
Revenue	Source/Tag	Fund	Exp/Enc	Con Appn	FY2010	FY2011	FY2012	
STATE	DF	000001		170,000				
STATE	WQ	038350	875,186	233,456				
	Total		875,186	403,456				
Work	Codes							
Revenue	Source/Tag	Fund	FY2013	FY2014	FY2015	FY2016 - FY2020	Unidentified Funding	Total
STATE	DF	000001						170,000
STATE	WQ	038350						1,108,642
	Total							1,278,642
Work	Work Codes							

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#### 13-005.0 Annual Allocation - Drainage Projects

\$ 15,050,000

This annual allocation provides for restructuring or replacing failed drainage facilities citywide. The allocation of \$2.2 million in Fiscal Year 2014 and beyond is entirely unfunded, contingent upon an increase in the storm drain fee or identification of other funding.

### 12-142.0 Replacement of Deteriorated Corrugated Metal Pipe Citywide

\$ 9,000,000

This annual allocation would provide for replacing existing street deteriorated corrugated metal pipe systems citywide. The annual funding needs of \$1.0 million are entirely unfunded.

#### 12-141.0 Replacement of Street Underdrains Citywide

\$ 1,800,000

This annual allocation would provide for replacing existing street underdrains and for reconstructing the associated curbs and gutters citywide. The annual funding needs of \$200,000 are entirely unfunded.

#### Storm Drains/Flood Control Subtotal

\$ 25,850,000

Storm Water Program	Storm Water
	Funding
CIP	Required in
Number Project Title	Future Years

## 12-159.0 Annual Allocation - Watershed Water Quality Improvements

\$ 55,000,000

It is estimated that \$11,000,000 is needed annually to fully fund the construction of anticipated improvements.

Storm Water Program Subtotal \$ 55,000,000

Storm Water Total \$80,850,000