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The Environmental Services Department (ESD) ensures City residents are provided with a clean and safe environment. The Department pursues waste management strategies that emphasize waste reduction, recycling, and environmentally sound landfill management.

2025 CIP Accomplishments

The Department continues to dedicate capital improvement resources towards its mission of providing reliable solid waste management, resource conservation, and environmental protection to preserve public health and ensure sustainable communities. The following are ESD's accomplishments for Fiscal Year 2025:

- Anticipated completion of design for a central basin expansion project at West Miramar Landfill (B23000)
- Anticipated completion of construction of the Miramar Basin Storm Water Improvements at the Miramar Landfill (L18002.3)

2026 CIP Goals

The Department will continue to promote sustainability and public health through its effective delivery of capital improvement projects. The following are ESD's goals for Fiscal Year 2026:

- Initiate planning and design for system improvements to the Landfill Gas (LFG) collection system at the Arizona Street Landfill (B22030)
- Complete design of LFG collection system improvement at the South Chollas Landfill (B22031)
- Complete the permitting and construction of the expansion of the CNG Fueling Station Facility at the ESD Collections Yard for fueling additional trucks to support SB 1383 organics collection (B22041)
- Complete design of LFG collection system improvements at the South Miramar Landfill (B22079)
- Complete design for landfill gas flare facility improvements at Miramar Landfill (B23023)
- Complete design of the Organic Processing Facility Project (L17000.2)
- Initiate design-build of facility improvements and installation of new modular office buildings at the Miramar Landfill (L17000.7)



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Environmental Services: Capital Improvement Projects

	Prior Fiscal		Future Fiscal	
Project	Years	FY 2026 Draft	Years	Project Total
Landfill Improvements / AFA00001	\$ 19,924,820	\$ 2,600,000	\$ 20,811,642	\$ 43,336,462
Miramar Landfill Facility Improvements / L17000	91,250,000	-	-	91,250,000
Miramar Landfill Storm Water Improvements /	10,300,000	-	-	10,300,000
L18002				
Total	\$ 121,474,820	\$ 2,600,000	\$ 20,811,642	\$ 144,886,462



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Landfill Improvements / AFA00001

Landfills

Council District: Citywide **Community Planning:** Citywide **Project Status: Duration:**

Improvement Type:

Continuing

2010 - 2040

New

Priority Score: Priority Category: Contact Information:

Annual Campos, Luis

Annual

858-492-5035

lcampos@sandiego.gov

Description: This annual allocation provides for improvements to existing sanitary landfills to comply with operating permits and regulatory requirements. Such improvements may include fencing, access roads, drains, small structures, and environmental protection projects. This project also provides for improvements to existing landfill gas systems, including gas migration and groundwater monitoring networks at all landfills managed by the City. Improvements include upgrades to existing or additional facilities as deemed necessary by SB1383, as well as engineering reports and/or design plans and specifications necessary to mitigate landfill gas and groundwater issues or to modify monitoring programs.

Justification: This project provides the flexibility for timely initiation of improvements and construction needed to meet operational and solid waste regulatory mandates such as drainage, grading, landfill gas collection, and groundwater monitoring programs.

Operating Budget Impact: 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.

Schedule: Projects are scheduled on a priority basis to meet regulatory requirements. Summary of Project Changes: Total project cost has decreased due to updates to the cost and schedule of subprojects in relation to the CIP Five Year Planning document.

Expenditure by Funding Source

						FY 2026						Unidentified	Project
Fund Name	Fund No	Exp/Enc	Con Appn	F	Y 2026	Anticipated	FY 2027	FY 2028	FY 2029	FY 2030	Future FY	Funding	Total
Debt Funded General Fund CIP Projects	400881	\$ 4,707,268	664,331	\$	- 9	\$ 800,000	\$ - \$	- \$	- \$	- \$	- \$	- \$	6,171,600
Recycling Fund CIP Fund	700049	-	514,400		-	-	-	-	-	-	-	-	514,400
Refuse Disposal CIP Fund	700040	1,939,156	12,099,664	2,6	00,000	-	15,461,642	4,550,000	-	-	-	<u> </u>	36,650,462
	Total	\$ 6,646,424 \$	13,278,395	\$ 2,6	00,000	\$ 800,000 \$	15,461,642 \$	4,550,000 \$	- \$	- \$	- \$	5 - \$	43,336,462

Miramar Landfill Facility Improvements / L17000

Landfills

Council District: Community Planning: Non-City Non-City Continuing

Project Status: Duration:

2017 - 2029

Improvement Type: New

Priority Score: 77
Priority Category: Low

Contact Information:

Campos, Luis

858-492-5035

lcampos@sandiego.gov

Description: This project provides for the construction of infrastructure improvements at the Miramar Landfill. Phase I will provide for the development of a Resource Recovery Facility (RRF) to increase waste diversion from self-haul customers. Phase II will provide for the construction of the Organic Processing Facility project as required to comply with conditions of a State-mandated Waste Discharge Requirement for Composting Operations. Phase III will provide for surface improvements to haul roads. Phase IV will provide for the acquisition of landfill gas collection and processing infrastructure currently in place as part of a transfer of gas rights. Phase V will provide for a backup power system for landfill gas collection and processing infrastructure. Phase VI will provide for the replacement of modular restroom and locker trailers that have exceeded their service life. Phase VII will provide for replacement of modular office trailers that have exceeded their service life. The total project cost includes all identified phases of the project.

Justification: The Environmental Services Department (ESD) is responsible for managing operations, maintenance and regulatory compliance of the West Miramar Landfill. This CIP will allow for the most efficient execution of future facility improvement projects and helps to implement the City's Climate Action Plan.

Operating Budget Impact: None.

Relationship to General and Community Plans: This project is located on federal property and there is no community planning area. This project is in conformance with the City's General Plan.

Schedule: Phase I was abandoned and closed in Fiscal Year 2021. Phase II planning began in Fiscal Year 2021 and was completed in Fiscal Year 2023. Design-build contract began in Fiscal Year 2023 and construction is anticipated to be completed in Fiscal Year 2027. Phase III design was completed in Fiscal Year 2018, construction began in Fiscal Year 2019 and was completed in Fiscal Year 2020. Phase IV was completed in Fiscal Year 2019. Phase V was determined to be unnecessary due to acquisition of infrastructure in Fiscal Year 2020. Phase VI procurement began in Fiscal Year 2020 with installations and phase closeout completed in Fiscal Year 2022. Phase VII procurement is anticipated to be completed in Fiscal Year 2025 with installations to be completed in Fiscal Year 2027.

Summary of Project Changes: The project schedule has been updated for Fiscal Year 2026.

Expenditure by Funding Source

						FY 2026					Į	Jnidentified	Project
Fund Name	Fund No	Exp/Enc	Con Appn	FY 20	26	Anticipated	FY 2027	FY 2028	FY 2029	FY 2030	Future FY	Funding	Total
Organics Processing Facility L17000.2	700122	\$ - \$	40,000,000	\$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	40,000,000
Recycling Fund CIP Fund	700049	16,905,981	15,294,019		-	-	-	-	-	-	=	-	32,200,000
Refuse Disposal CIP Fund	700040	11,123,499	7,926,501		-	-	-	-	-	-	=	-	19,050,000
1	otal	\$ 28,029,479 \$	63,220,520	\$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	91,250,000

Miramar Landfill Storm Water Improvements / L18002

Landfills

Council District: Community Planning: Non-City Non-City Continuing

Project Status:ContinuingDuration:2018 - 2026

Improvement Type: New

Priority Score:

Priority Category:

88 Medium

Contact Information: Fergusson, Craig

619-571-0302

Ibromley@sandiego.gov

Description: The project provides for the construction of stormwater infrastructure improvements at the Miramar Landfill to maintain regulatory compliance with the Storm Water Industrial General Permit. The project will be implemented in three phases: Phase I includes paving of haul roads, drainage improvements in the Greenery, stabilization of roadway shoulders and drainage channels, and hydroseeding of inactive fill areas; Phase II includes stabilization and/or hydroseeding of secondary roads, sediment traps, storm drain improvements, and basin expansion; Phase III includes improvements to existing basins and development of new basins where feasible. The total project cost includes all identified phases of the project.

Justification: The stormwater basins and associated Best Management Practice (BMP) engineered structures at the Miramar Landfill must be properly designed and constructed to ensure compliance with National Pollutant Discharge Elimination System (NPDES) requirements and to avoid regulatory violations.

Operating Budget Impact: None

Relationship to General and Community Plans: This project is located on federal property and there is no community planning area. This project is in conformance with the City's General Plan.

Schedule: This project will be implemented in three phases. Construction of Phases I and II were completed in Fiscal Year 2020. Design of Phase III was initiated in Fiscal Year 2020 with construction expected to be completed in Fiscal Year 2025. Project completion is expected to be complete at the end of Fiscal Year 2026.

Summary of Project Changes: No significant changes have been made to this project for Fiscal Year 2026.

Expenditure by Funding Source

						FY 2026						Jnidentified	Project
Fund Name	Fund No	Exp/Enc	Con Appn	FY 2026	An	ticipated	FY 2027	FY 2028	FY 2029	FY 2030	Future FY	Funding	Total
Refuse Disposal CIP Fund	700040	\$ 9,187,561 \$	1,112,438	\$ -	\$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	10,300,000
	Total	\$ 9,187,561 \$	1,112,438	\$ -	\$	- \$	- \$	- \$	- \$	- \$	- \$	- \$	10,300,000

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