

Zip Code	Project Name & Location	Project Description
19102	Martin Luther King, Jr. Drive Bridge rehabilitation project The Martin Luther King, Jr. (MLK) Drive Bridge provides a connection between MLK Drive and Eakins Oval.	The Reconstruction project involves the demolition and removal of the existing concrete bridge deck and barriers, and the construction of a new composite concrete bridge deck, barriers and railing, as well as rehabilitation work on the bridge superstructure and substructure, painting of the steel girders, roadway approach work, street lighting, curb ramps compliant with the Americans with Disabilities Act, and other miscellaneous construction.
19102	15th Street Repaving and Complete Street Project; Callowhill St to JFK blvd.	Repaving 15th Street and installing a new Southbound protected bike lane from Callowhill St to JFK blvd.
19102	SEPTA Market-Frankford Line -- SEPTA has been awarded a \$317.1 million federal grant to purchase 200 new cars for the Market-Frankford Line The railcars on that line have been there since the late 1990s.	Impacts the 15th Street Septa station in the 19102 zipcode It will take up to 5 years to replace and operate all of them.
19103	22nd Street S. 22nd St. from Locust St. to Walnut St. in Fittler Square	Replace water mains and sewer pipes along S. 22nd St. between Locust St. to Walnut St in Fittler Square.
19103	Market Street repaving and complete street safety project	This project repaves the street. It adds traffic signal modifications at the Market Street intersections with 23rd, 22nd, 21st and 20th streets. Each block will have new left turn lanes and traffic signal phases. Create a two-way, parking-separated bike lane on the northbound side of the street. Increase safety at intersections for people walking. Reduce driver speeding on Market Street
19103	Chestnut / Walnut Repaving and Complete Streets Safety Project Chestnut Street bike lane – now stretching from 22nd Street to 63rd Street/Cobbs Creek Parkway.	Construction on Chestnut Street bike lane – now stretching from 22nd Street to 63rd Street/Cobbs Creek Parkway.
19103	Walnut St 22nd St to 63rd St Cobbs Creek Parkway Repaving & Safety Project	Calm traffic by decreasing speeding, weaving, and aggressive driving. Create shorter and safer pedestrian crossings. Improve parking and loading operations. Increase safety for people riding bikes by separating them from motor vehicle traffic. Reduce illegal parking behaviors, like double-parking and blocking the crosswalk.
19104	Woodland Avenue Trolley Portal Complete Streets Project	Installation of traffic signals and marked pedestrian crosswalks at the intersections of Woodland Avenue with Chester Avenue and near the Woodland Cemetery gates/40th St. Trolley Portal. Paving and an upgrade of existing bike lanes with flexible delineators to protect cyclists and narrow the travel way. Speed bumps will also be installed and flexible bollards will separate the bike lanes along that stretch of Woodland.
19104	Woodland Avenue Trolley Portal Complete Streets Project	Green and Streets
19104	Parkside Avenue Traffic Safety Project Increasing traffic safety along Parkside Avenue through street and trail improvements.	Parkside Avenue parking-protected bicycle lane (51st–41st streets). Parkside intersection improvements project (53rd St and Parkside Ave, Bryn Mawr Ave and Parkside Ave). Construction of pedestrian and bus boarding islands, ADA curb ramps, a multi-use trail, curb alignment, traffic signal upgrades at 52nd Street and Parkside Avenue. A new traffic signal at 50th Street and Parkside Avenue. Work will also consist of new signage and improvements to street lighting at the intersection of 52nd Street and Merion Avenue.
19104	East Parkside Streets Poplar, N. 39th, N. 41st, Cambridge Streets	Implement green infrastructure to improve the stormwater management in the East Parkside neighborhood Bumpouts, Tree trenches, subsurface

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19104	Drexel U Streets Lancaster, Powelton, N. 34th, N. 33rd	Implement green stormwater management infrastructure tools in the Powelton Village neighborhood in West Philadelphia. Bumpouts, Tree Trenches, Planters, Subsurface Trench
19104	Philadelphia Vision Zero Capital Plan Implementation Project North Broad St. and Cecil B. Moore Avenue.	Implementing multimodal safety improvement projects along N. Broad Street and Cecil B. Moore Avenue. Improvements include raised medians and pedestrian refuge islands, roadway and intersection modifications, traffic signal improvements, and speed management measures.
19104	Mantua Greenway Mantua Neighborhood Connections Mantua Ave., Haverford Ave.	Green tools in 25 locations to protect and store stormwater to protect local waterways. Rain Gardens, Tree trenches, Subsurface storage trenches, Swales, bumpouts
19104	Girard Point Bridge Improvement Project	Enhanced safety, improved access to the adjacent Philadelphia International Airport and Navy Yard, and to keep the bridge in sound structural condition. include approach roadway pavement repairs; concrete substructure repairs; installation of river pier protections; structural steel repairs and evaluations of fatigue repair performance; bridge superstructure painting; expansion dam replacements and drainage systems repairs; Latex-Modified Concrete (LMC) deck overlays; and other miscellaneous bridge repairs.
19104	Lancaster Avenue 1 Haverford North neighborhood and other parts of West Philadelphia.	Implement green stormwater management infrastructure tools in the Haverford North neighborhood in West Philadelphia. This project will also install new water mains.
19104	Saunders Park West Powelton, Phila - 8 streets	Green stormwater infrastructure includes a range of soil-water-plant systems that intercept storm water, infiltrate a portion of it into the ground, evaporate a portion of it into the air, and in some cases release a portion of it slowly back into the sewer system.
19104	North Philly School Slow Zones	Improvements aim to reduce speeds and enhance the experiences of people walking, biking, and taking transit to school, while making neighborhood streets in North Philadelphia overall safer. Raised crosswalks at Slow Zone gateways, Redesigned Slow Zone advisory signage for drivers entering Slow Zone limits, Concrete curb extensions at key community locations and at hazardous crossings, Continental crosswalks in place of standard crosswalks, and New Americans with Disabilities Act (ADA) ramps at multiple locations.
19104	Lancaster Avenue 2	Green stormwater infrastructure includes a range of soil-water-plant systems that intercept storm water, infiltrate a portion of it into the ground, evaporate a portion of it into the air, and in some cases release a portion of it slowly back into the sewer system.
19104	Philadelphia Digital Right-of-Way and Mobility (ROW) Improvement Project	address two major City challenges: scarcity in right-of-way (ROW) space; and scarcity of information about ROW users.
19104	Lancaster Avenue 3	All of the Green stormwater management infrastructure tools on multiple streets from Lancaster Ave to Lee Park
19104	40th / Melon / Wallace	Replace water mains
19104	Race / 33rd	Replace water mains and sewer pipes in the University City neighborhood in West Philadelphia.
19104	Parrish / Union Water, sewer mains and GSI	Replace water and sewer mains including lead; Green infrastructure
19104	33rd / Race	Replacing water and sewer mains on 9 Streets
19104	Alain Locke School Safe Route to Schools (SRTS)	Establish a school slow zone near schools consisting of traffic calming interventions, speed cushions, etc. to reduce vehicular speeds, promote safety, and advance the city's commitment to Vision Zero. Create safe, convenient, and healthy opportunities for students to walk and bicycle to school.
19104	Alain Locke School - Schoolyard Improvement Project	Alain Locke Community Schoolyard will become a vibrant community hub with trees, a basketball court, running track, turf field, and new play equipment. Open to the public after school hours, it will be enjoyed by hundreds of students and nearly 6,200 people who live within a 10-minute walk.

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19104	Alain Locke School GESA program	Energy Conservation Measures (ECMs): LED light fixtures and controls: Installation of high-efficiency LED lighting fixtures to both the interior and exterior; Automatic Temperature Controls (ATC) upgrades and repairs to allow improved comfort; levels and reduce energy consumption.; New boilers and chillers to improve cooling and new terminal units for heating and ventilation.; Steam to hot water heating conversions; New Air Handling Units (AHUs) for improved heating and ventilation.; Electrical System upgrades as needed; seal the envelope of buildings to reduce heat loss
19104	West Spruce and Pine Streets Loading Zones Project	Add daytime loading zones to reduce vehicle lane and bike lane blockages. Daytime loading zones in the first two parking spaces of each block on Spruce and Pine. New loading zones can be used for personal and neighborhood freight loading.
19104	Belmont Academy Middle Charter School & Daycare Safe Route to Schools (SRTS)	Establish a school slow zone near schools consisting of traffic calming interventions, speed cushions, etc. to reduce vehicular speeds, promote safety, and advance the city's commitment to Vision Zero. Create safe, convenient, and healthy opportunities for students to walk and bicycle to school.
19104	Martha Washington Academics Plus School Safe Route to Schools (SRTS)	Establish a school slow zone near schools consisting of traffic calming interventions, speed cushions, etc. to reduce vehicular speeds, promote safety, and advance the city's commitment to Vision Zero. Create safe, convenient, and healthy opportunities for students to walk and bicycle to school.
19104	SEPTA Market-Frankford Line	SEPTA has been awarded a \$317.1 million federal grant to purchase 200 new cars for the Market-Frankford Line The railcars on that line have been there since the late 1990s. Impacts the Drexel and 34th and 40th Streets Septa stations in the 19104 zipcode
19106	Mastery Charter School Lenfest Campus Safe Route to Schools (SRTS)	Establish a school slow zone near schools consisting of traffic calming interventions, speed cushions, etc. to reduce vehicular speeds, promote safety, and advance the city's commitment to Vision Zero. Create safe, convenient, and healthy opportunities for students to walk and bicycle to school.
19106	SEPTA Market-Frankford Line	SEPTA has been awarded a \$317.1 million federal grant to purchase 200 new cars for the Market-Frankford Line
19107	SEPTA Market-Frankford Line Impacts the 8th, 11th and 13th Street Septa stations in the 19107 zipcode	SEPTA has been awarded a \$317.1 million federal grant to purchase 200 new cars for the Market-Frankford Line The railcars on that line have been there since the late 1990s.
19111	Resurfacing of Shady Lane from Pine Road to Abington Township	Milling and paving work on Shady Lane from Pine Road to the culvert at the Abington Township border followed by speed cushion installation and new signage and guide rail installation in the spring.
19111	Strahle / Rising Sun 7 streets in Fox Chase	Replace water mains in Fox Chase. Kendrick St to Solly Ave., Rising Sun Ave to Halstead St.
19111	Lawncrest Streets North Lawncrest neighborhood. Lower SW	Stormwater management of the Lawncrest neighborhood. Bumpouts, subsurface storage and tree trenches
19111	Bridge / Langdon 9 streets in the Summerdale neighborhood in lower Northeast Philadelphia.	Replace water mains in the Summerdale neighborhood in lower Northeast Philadelphia.
19111	Lawndale Streets East	Stormwater management of the Lawncrest neighborhood. Bumpouts, subsurface storage and tree trenches
19111	Northeast Philadelphia Airport. Airport Improvement Program	Renovation of its administration building. Rehabilitate existing taxiways
19111	Upgrades to Fox Chase Regional Rail Line	These upgrades improve service reliability, on-time performance, and provide a more comfortable ride.

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19114	Roosevelt Blvd Multi-Modal Project Roosevelt Blvd from No. Broad to Bucks Co. line. https://bucksco.today/2023/02/biden-grant-roosevelt-boulevard/	Improvements along 12.3 miles of Roosevelt Boulevard, from North Broad Street to the Bucks County line. Lead agency: Department of Streets.
19114	Academy / Primrose 8 streets in Torresdale neighborhood	Replace water mains in the Torresdale neighborhood in Northeast Philadelphia.
19114	Northeast Philadelphia Airport. Airport Improvement Program	Renovation of its administration building. Rehabilitate existing taxiways
19115	Roosevelt Blvd Multi-Modal Project Roosevelt Blvd from No. Broad to Bucks Co. line.	Improvements along 12.3 miles of Roosevelt Boulevard. Improvements include traffic signal upgrades, reconfiguring intersections and roadways, constructing median barriers and pedestrian refuge islands, corridor access management improvements, and complete streets improvements to address accessibility, and improve pedestrian and bicycle infrastructure.
19115	Northeast Philadelphia Airport. Airport Improvement Program 9800 Ashton Road	Renovation of its administration building. Rehabilitate existing taxiways
19115	Buckley Terrace Storm Flood Relief (SFR) Relieve flooding in the Buckley Terrace cul-de-sac.	Replace a water main and sewer in the Bustleton neighborhood of Northeast Philadelphia. This project increases service reliability and reduces the chance of sewer back-ups during rain events.
19115	Northeast / Lott	Replace water mains on 5 streets in the Bustleton neighborhood in Northeast Philadelphia.
19115	Haldeman / Verree	Replace water mains in the Bustleton neighborhood in Northeast Philadelphia.
19116	Roosevelt Blvd Multi-Modal Project Roosevelt Blvd from No. Broad to Bucks Co. line. https://bucksco.today/2023/02/biden-grant-roosevelt-boulevard/	Improvements along 12.3 miles of Roosevelt Boulevard. Improvements include traffic signal upgrades, reconfiguring intersections and roadways, constructing median barriers and pedestrian refuge islands, corridor access management improvements, and complete streets improvements to address accessibility, and improve pedestrian and bicycle infrastructure.
19116	Northeast Philadelphia Airport. Airport Improvement Program 9800 Ashton Road	Renovation of its administration building. Rehabilitate existing taxiways
19118	Valley Green Run Restoration and Pedestrian Bridge Project Valley Green Rd	Rebuild the Valley Green Run streambank and adjacent footbridge. Build a new pedestrian bridge to allow pedestrians to safely enter this popular area of the Wissahickon Valley Park, along with a new observation platform
19118	Chestnut Hill Booster Pumping Station Rehabilitation Project Chestnut Hill Booster Pumping Station (CHBPS) located on the property of the John S. Jenks School at 8301 Germantown Ave.	This work will replace existing pumps, piping, valves, and electrical equipment in order to provide reliable drinking water to the Chestnut Hill area.
19118	City Streets Department Historic Street Restoration project. Winston Road and Mermaid Lane in Chestnut Hill	The Streets Department will begin performing granite block repairs and partial roadway reconstruction at Winston Road and Mermaid Lane in Chestnut Hill
19118	Cresheim Valley Improvement Project On Cresheim Valley Drive from Navajo St. to Cresheim Rd	This project will install a new interceptor sewer along Cresheim Valley Drive. The work will help to protect local waterways and improve infrastructure in the area
19118	Wissahickon Transportation Center 5000 Ridge Avenue	This project allows SEPTA to expand the existing Wissahickon Transportation Center – significantly improving operations, safety, and accessibility. It includes the construction of ADA-compliant boarding areas, new signage, and weather protection. The new facility will also improve connections for riders, and provide better amenities for bus operators, such as restrooms and break rooms.
19118	The Bells Mill Road and Valley Green Road Bridges over Wissahickon Creek West Bells Mill Road	Rehabilitation of Bells Mill Road and Valley Green Road Bridges

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19119	Park Line Dr & Gorgas Chute Under the Henry Avenue Bridge at Gorgas Lane and bottom of the Park Line Drive White Trail Entrance to the Wissahickon Valley park trail system. The work is scheduled to start in February 2024 at the Gorgas Lane location and is anticipated to transition to the Park Line Drive location in April 2024.	Will restore stormwater infrastructure and repair stream protection work to reduce erosion in two locations in Wissahickon Valley Park.
19119	Henry H Houston School Safe Route to Schools (SRTS) 7300 Rural Lane	Establish a school slow zone near schools consisting of traffic calming interventions, speed cushions, etc. to reduce vehicular speeds, promote safety, and advance the city's commitment to Vision Zero. Create safe, convenient, and healthy opportunities for students to walk and bicycle to school.
19119	Sidewalk improvement project Germantown Ave. in Mt. Airy. Mt. Airy's 1.8-mile stretch of Germantown Avenue, which spans the corridor from Cresheim Valley Drive to Washington Lane	This project will enhance pedestrian safety with a number of streetscape improvements and enhanced pedestrian crossings at seven key intersections. It will also complete the pedestrian street lighting for the 6400 block of Germantown Avenue
19119	Chestnut Hill Booster Pumping Station Rehabilitation Project	This work will replace existing pumps, piping, valves, and electrical equipment in order to provide reliable drinking water to the Chestnut Hill area.
19119	Cresheim Valley Improvement Project	Will install a new interceptor sewer along Cresheim Valley Drive. The work will help to protect local waterways and improve infrastructure in the area
19119	Wissahickon Transportation Center 5000 Ridge Avenue	This project allows SEPTA to expand the existing Wissahickon Transportation Center – significantly improving operations, safety, and accessibility. It includes the construction of ADA-compliant boarding areas, new signage, and weather protection. The new facility will also improve connections for riders, and provide better amenities for bus operators, such as restrooms and break rooms.
19120	Roosevelt Blvd Multi-Modal Project	Improvements along 12.3 miles of Roosevelt Boulevard, from North Broad Street to the Bucks County line. Lead agency: Department of Streets.
19120	Lawncrest Streets Southeast Bingham and Van Kirk Streets	Stormwater management of the Lawncrest neighborhood.
19120	Cheltenham / Claremont 7 streets in the upper Olney neighborhood in North Philadelphia.	Replace water mains in the upper Olney neighborhood in North Philadelphia.
19120	Feltonville Rec Center 4 streets in the Feltonville neighborhood.	Implement green stormwater management infrastructure tools in the Feltonville neighborhood. Bumpouts, subsurface basins
19120	Lawncrest Streets Southwest 14 streets in Lawncrest neighborhood	Implement green infrastructure to improve the stormwater management of the Lawncrest neighborhood.
19120	Franklin / Loudon 5 streets	Replace water mains in the Wyoming neighborhood of North Philadelphia.
19120	Tabor Ave Greening	Implement green infrastructure to improve the stormwater management of the Lawncrest neighborhood
19120	Levick Edge Levick, Palmetto, Bingham, lawndale Tree Trench, bumpout, subsurface storage	Implement green infrastructure to improve the stormwater management of the Lawncrest neighborhood
19120	Cheltenham / Claremont 7 streets in the upper Olney neighborhood	Replace water mains in the upper Olney neighborhood in North Philadelphia.
19120	Safe Route to Schools (SRTS) Eugenio Maria De Hostos Charter School 6301 N 2nd Street	Traffic calming speed cushions

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19120	Schoolyard Improvement Project James R. Lowell Elementary School 450 W Nedro Avenue	Installing a new Playground and green space
19120	Feltonville Intermediate School Pennsylvania's Guaranteed Energy Savings Act (GESA.) 238 E Wyoming Avenue	Installation of LED lighting, building envelope repairs and insulation to meet the energy savings benchmarks, including window replacement, water conservation measures, and the replacement of industrial-sized boilers, chillers and related systems and equipment.
19120	Grover Washington Jr Middle School Pennsylvania's Guaranteed Energy Savings Act (GESA.) 201 E Olney Avenue	GESA 3 Energy Efficiency Upgrades; Replacement of Mechanical Systems to include HVAC Replacement, Chillers, Boilers, and Ventilation Units
19120	Olney High School Safe Route to Schools (SRTS) 100 E Duncannon Avenue	Establish a school slow zone near schools consisting of traffic calming interventions, speed cushions, etc. to reduce vehicular speeds, promote safety, and advance the city's commitment to Vision Zero. Create safe, convenient, and healthy opportunities for students to walk and bicycle to school.
19120	Benjamin Franklin School Pennsylvania's Guaranteed Energy Savings Act (GESA.) 5735 Rising Sun Avenue	Installation of LED lighting, building envelope repairs and insulation to meet the energy savings benchmarks, including window replacement, water conservation measures, and the replacement of industrial-sized boilers, chillers and related systems and equipment.
19120	Ziehler Playground 200-64 E. Olney Avenue	Rain Gardens
19120	Bridge / Langdon	Replace water mains on 8 streets in the Summerdale neighborhood in lower Northeast Philadelphia.
19120	Cheltenham / Claremont	This project replaces water mains in the upper Olney neighborhood in North Philadelphia.
19120	Franklin / Loudon	replace water mains in the Wyoming neighborhood of North Philadelphia.
19120	Tacony Creek Stream GSI & Stream Restoration	Stabilize several portions of stream bank along the Tacony Creek, just south of E. Roosevelt Blvd.
19121	Montgomery Ave Demolition over Amtrak track Montgomery Ave Bridge over Amtrak Between 29th Street and Sedgley Ave	Demolition of Montgomery Ave bridge above Amtrak and Conrail tracks and construction of new bridge.
19121	Dr. Tanner G. Duckrey Public School Safe Route to Schools (SRTS) 1501 W Diamond Street	Establish a school slow zone near schools consisting of traffic calming interventions, speed cushions, etc. to reduce vehicular speeds, promote safety, and advance the city's commitment to Vision Zero. Create safe, convenient, and healthy opportunities for students to walk and bicycle to school.
19121	William Dick School Safe Route to Schools (SRTS) 2498 W Diamond Street	Establish a school slow zone near schools consisting of traffic calming interventions, speed cushions, etc. to reduce vehicular speeds, promote safety, and advance the city's commitment to Vision Zero. Create safe, convenient, and healthy opportunities for students to walk and bicycle to school.
19121	Strawberry Mansion Diamond / Page / 29th Between Diamond and Page Street, down Ridge Avenue to West Sedgwick Avenue	Replace water mains in the Strawberry Mansion neighborhood in North Philadelphia.
19121	Fontain / 16th 15th to 19th Streets and Diamond to West Norris	Replace water and sewer mains in the Fairmount neighborhood of Lower North Philadelphia.
19121	Broad / Carlisle Yorktown Neighborhood Jefferson to Thompson between 27th St and 17 St..	Replace water mains in the Yorktown neighborhood of North Philadelphia.
19121	19th / Gratz, North Philadelphia West Various streets from 16th, 19th, 21st, Nicholas and Sydenham	Replace water mains in the North Philadelphia West neighborhood.

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19121	30th / Hollywood Brewerytown Girard to Glenwood Avenues along 30th Street; also along North Hollywood Street	Replace water mains and sewer pipes in the Brewerytown neighborhood.
19121	Work along North 28th Street from West Oxford Street to Cecil B. Moore Avenue	Replace water mains and sewer pipes in the Brewerytown neighborhood.
19121	Queen Lane Raw Water Pump Station Power Resilience Project Services 19121 and other zipcodes	New standby generators and electrical switchgear are being constructed at or above the 500-year floodplain elevation level as a proactive measure to prevent the risk of losing service in the event of power loss and improve resilience to flooding events.
19121	William Dick School Improvement Project 2498 West Diamond	Major systems overhaul that includes installing a modern gas-fired high-efficiency hot water boiler system, a new chiller plant for the entire building, and replacing the existing piping. All classrooms and other student spaces will receive new heating and ventilating units, and the building will receive new equipment to improve ventilation. The new automation system will improve comfort and help with efficient operation and temperature control.
19121	Tanner Duckrey School Project - Phase 1 1501 W Diamond Street	Remove all equipment in boiler room damaged by previous flood. Replace all equipment with new(boilers, chiller, pumps, emergency generator). Provide new fire alarm system. Update existing elevator.
19121	Tanner Duckrey School Project - Phase 2 1501 W Diamond Street	Phase two of schoolyard improvement; basketball and tennis court to be rebuilt and new fencing and seating areas installed.
19122	SEPTA Market-Frankford Line Impacts the Berks and Huntingdon SEPTA stations	SEPTA has been awarded a \$317.1 million federal grant to purchase 200 new cars for the Market-Frankford Line The railcars on that line have been there since the late 1990s.
19123	SEPTA Market-Frankford Line Impacts the Berks and Huntingdon SEPTA stations	SEPTA has been awarded a \$317.1 million federal grant to purchase 200 new cars for the Market-Frankford Line The railcars on that line have been there since the late 1990s.
19123	Spring Garden Street Improvement Project Spring Garden Street between Pennsylvania Avenue and Columbus Boulevard Spring Garden Street has six key intersections for the design process: Pennsylvania Avenue, 17th St, Broad St, Ridge Avenue/12th St, mid-block between 11th and 12th, and Columbus Blvd. Ridge Avenue/12th and Broad St	Transform Spring Garden Street – between Pennsylvania Avenue and Columbus Boulevard (2.1 miles) – into a safer, greener, and better corridor for everyone. Planned improvements include streetscape improvements, traffic signal upgrades, bicycle lane improvements, median treatments, and pavement striping and signage. The “Spring Garden Street Connector” will link popular trails on the Schuylkill and Delaware River and feature parking-protected bicycle lanes, trees, easier access to SEPTA rail stations and bus stops, a new stormwater management system, and safety improvements at 22 intersections to make the corridor more walkable.
19124	SEPTA Market-Frankford Line Impacts the Berks and Huntingdon SEPTA stations	SEPTA has been awarded a \$317.1 million federal grant to purchase 200 new cars for the Market-Frankford Line The railcars on that line have been there since the late 1990s.
19127	Flat Rock Dam Betterment project Manayunk	Reconnect the Manayunk Canal with the Schuylkill River at Flat Rock Dam to improve local water quality. The canal was historically used to send coal to textile mills. The Manayunk Canal has been filled with stagnant water for decades, ever since it stopped being used for coal barges. The Philadelphia Water Department is working on a project to once again let river water flow into the canal.
19128 & 19119	Park Line Dr & Gorgas Chute Under the Henry Avenue Bridge at Gorgas Lane and bottom of the Park Line Drive White Trail Entrance to the Wissahickon Valley park trail system.	Will restore stormwater infrastructure and repair stream protection work to reduce erosion in two locations in Wissahickon Valley Park.

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19127-19128	Wissahickon Transportation Center 4900 Ridge Avenue	This project will reconfigure and expand Wissahickon Transportation Center to alleviate congestion and allow buses, pedestrians, bicyclists, and vehicles to more safely navigate the area. The new facility will also improve connections for bus riders. Bus drivers will have bathrooms and break rooms inside the upgraded transit center. Safety improvements including improved lighting, signage, security cameras and a supervisor's booth
19128 & 19118	Valley Green Run Restoration and Pedestrian Bridge Project. Will remediate erosion and create a new walkway Green Valley Road	Rebuild the Valley Green Run streambank and adjacent footbridge. Build a new pedestrian bridge to allow pedestrians to safely enter this popular area of the Wissahickon Valley Park, along with a new observation platform
19127-19128	Wissahickon Transportation Center 5000 Ridge Avenue	\$40 million going to this project. This project allows SEPTA to expand the existing Wissahickon Transportation Center – significantly improving operations, safety, and accessibility. It includes the construction of ADA-compliant boarding areas, new signage, and weather protection. The new facility will also improve connections for riders, and provide better amenities for bus operators, such as restrooms and break rooms.
19129	Falls Bridge over Schuylkill River Rehabilitation Project Falls Road at Kelly Drive	Connection between MLK Jr. Drive and Kelly Drive at Fairmount Park over the Schuylkill River
19129	Queen Lane Water Pumping Station West Queen Lane b/w Henry and Fox Streets	Updates and strengthens our aging drinking water infrastructure, from stations that pump water out of rivers to pipes that carry water across the city. It includes projects such as adding ultraviolet light treatment to two plants and renovating a reservoir. It expands the plant's capacity to make clean drinking water and improves the process for drinking water.
19129	Wissahickon Transportation Center	\$40 million going to this project. This project allows SEPTA to expand the existing Wissahickon Transportation Center – significantly improving operations, safety, and accessibility. It includes the construction of ADA-compliant boarding areas, new signage, and weather protection. The new facility will also improve connections for riders, and provide better amenities for bus operators, such as restrooms and break rooms.
19130	Martin Luther King Jr Drive Located between MLK Drive and Eakins Oval	The Reconstruction project includes the demolition and removal of the concrete bridge deck and barriers, and the construction of a new composite concrete bridge deck, barriers and railing. Construction teams will also perform rehabilitation work on the bridge superstructure and substructure, painting of the steel girders, roadway approach work, street lighting and ADA curb ramps.
19130	Girard Ave Bridge Repair Over the Schuylkill River, Kelly Drive	Repairs to the structures under this project include replacing rocker bearings, frozen sliding plate bearings and deck expansion joints; cleaning and painting steel beams; repairing substructure concrete; and reconstructing bearing pedestals.
19130	Spring Garden Street Improvement Project Spring Garden Street between Pennsylvania Avenue and Columbus Boulevard	This is a bicycle- and pedestrian-friendly investment in Philadelphia's Spring Garden Street. It will provide a safe, strong, and sustainable link between the Delaware and Schuylkill rivers. The plan is to complete the Philadelphia Center City section of the East Coast Greenway. The East Coast Greenway is a traffic-separated bicycle and pedestrian route that connects communities from Maine to Florida.
19130	Spring Garden Street Improvement Project Spring Garden Street between Pennsylvania Avenue and Columbus Boulevard	Transform Spring Garden Street – between Pennsylvania Avenue and Columbus Boulevard (2.1 miles) – into a safer, greener, and better corridor for everyone. Planned improvements include streetscape improvements, traffic signal upgrades, bicycle lane improvements, median treatments, and pavement striping and signage.

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19131	Mastery Charter School Mann Elementary Safe Route to Schools (SRTS) 5376 W Berks Street	Establish a school slow zone near schools consisting of traffic calming interventions, speed cushions, etc. to reduce vehicular speeds, promote safety, and advance the city's commitment to Vision Zero. Create safe, convenient, and healthy opportunities for students to walk and bicycle to school.
19131	Upland Way Overbrook Park neighborhood in West Philadelphia.	This project implements green infrastructure tools to improve the stormwater management in Overbrook Park.
19131	57th Street Corridor 57th and 58th St Overbrook Park neighborhood in West Philadelphia.	Green stormwater infrastructure (GSI), bumpouts, subsurface storage trench, tree trenches
19131	Conestoga Green Streets - Green and water Hestonville/Overbrook neighborhood of West Philadelphia.	Implements green stormwater management infrastructure tools and builds rain gardens, tree trenches, replaces water mains.
19131	54th to 56th Sts. Five Loves, Two Fishes 56th Street - Allison to Hunter Hestonville/Overbrook	This project will implement green infrastructure to improve the stormwater management in Hestonville/Overbrook such as tree trenches that drain stormwater to be filtered in the ground and drainage improvements to the northeast corner of Jefferson & Allison Streets
19131	Global Leadership Academy Safe Route to Schools (SRTS) 4601 W Girard Avenue	Establish a school slow zone near schools consisting of traffic calming interventions, speed cushions, etc. to reduce vehicular speeds, promote safety, and advance the city's commitment to Vision Zero. Create safe, convenient, and healthy opportunities for students to walk and bicycle to school.
19131 & 19151	Jefferson Street Greening Morris Park and surrounding area	Implement green stormwater management infrastructure tools such as subsurface water storage trenches and tree trenches to allow stormwater to drain into the soil.
19132	Thomas M. Peirce Elementary School 2300 W Cambria Street	1st public elementary school built in North Philadelphia opened Jan. 3, 2024
19132	SEPTA Susquehanna–Dauphin station Broad Street Line 2200 block of North Broad Street in North Philadelphia, between Susquehanna Avenue at the south end and Dauphin Street at the north end	\$24 million project that makes the North Philadelphia Broad Street Line station fully accessible and delivers modern amenities for riders. A key element of the project provides elevator access from the street to the platform below - on both sides. This makes the station fully compliant with the Americans with Disabilities Act (ADA).
19132	Lehigh & Sedgley Green Triangle W. Sedgley Ave., W. Cambria St., W. Toronto St., Clearfield St.	Implement green stormwater management infrastructure tools in the Allegheny West neighborhood. Green, Tree trenches, Rain Garden, Underground storage
19132	21st / 22nd / Allegheny	Replace water mains in the Allegheny West neighborhood.
19132	21st / Clearfield West Clearfield Street, West Toronto St., N. Lambert St., N. Woodstock St.	Replace water mains in the Allegheny West neighborhood.
19132	Strawberry Mansion Neighborhood Bikeways project	Identify several neighborhood streets for bikeways in Strawberry Mansion. The City team will partner with residents and community groups to gather traffic safety concerns, identify key community destinations like schools, trails, parks and recreation centers, and transit stops, and determine local streets for traffic calming and bicycle priority routes.
19132	Strawberry Mansion High School Pennsylvania's Guaranteed Energy Savings Act (GESA.) 3133 Ridge Avenue	The energy efficiency upgrades implemented at these schools included Installation of new boilers, windows, daylight-controlled lighting, and ventilation units to circulate fresh air into the classrooms.
19132	Richard R. Wright Elementary School 2201 N 28th Street	Major HVAC Replacement of existing chiller, boilers, ahus, all uvs, and all related piping. Electrical upgrade with some new lighting and an emergency generator replacement.

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19132	E W Rhodes Elementary School Safe Route to Schools (SRTS) 2900 W Clearfield Street	Establish a school slow zone near schools consisting of traffic calming interventions, speed cushions, etc. to reduce vehicular speeds, promote safety, and advance the city's commitment to Vision Zero. Create safe, convenient, and healthy opportunities for students to walk and bicycle to school.
19133	SEPTA Market-Frankford Line Implacts the York-Dauphin station	SEPTA has been awarded a \$317.1 million federal grant to purchase 200 new cars for the Market-Frankford Line
19133	Fairhill Neighborhood Slow Zone Fairhill Slow Zone were implemented on the blocks between N. Second and Fifth Streets and Allegheny and Glenwood Avenues.	Speed cushions at over 20 locations. Intersection improvements consisting of delineated corner clearances and turn wedges. Painted curb extensions at two locations on Glenwood Avenue. Traffic Calming through updated pavement markings on N. 3rd Strett. New and refreshed pavement markings. A reduced 20 MPH speed limit.
19133	Waterloo Playground 2502-12 N Howard Street	Implement green stormwater management infrastructure tools neighborhood. Rain Gardens and tree trenches
19133	McPherson Streets 10 Streets	Implement green stormwater management infrastructure tools neighborhood. Tree trenches
19138		
19134	Our Lady of Port Richmond Regional Catholic School Safe Route to Schools (SRTS) 3233 East Thompson Street	Establish a school slow zone near schools consisting of traffic calming interventions, speed cushions, etc. to reduce vehicular speeds, promote safety, and advance the city's commitment to Vision Zero. Create safe, convenient, and healthy opportunities for students to walk and bicycle to school.
19134	Philip Sheridan Elementary School Safe Route to Schools (SRTS) 800 E Ontario Street	Establish a school slow zone near schools consisting of traffic calming interventions, speed cushions, etc. to reduce vehicular speeds, promote safety, and advance the city's commitment to Vision Zero. Create safe, convenient, and healthy opportunities for students to walk and bicycle to school.
19134	SEPTA Market-Frankford Line Implacts the Somerset, Allegheny, and Tioga stations	SEPTA has been awarded a \$317.1 million federal grant to purchase 200 new railcars for the Market-Frankford Line
19134	Heitzman Playground Amber and Castor Avenues in the Harrowgate neighborhood.	Green infrastructure underground and tree trenches.
19134	I Street Green Corridor I and Palmetto Streets as Tioga Street Kensington neighborhood	Implement green stormwater management infrastructure tools in the Kensington neighborhood. Tree trenches.
19134	Harrowgate Park 3455 Kensington Avenue	Implements green stormwater management infrastructure tools such as rain gardens in the Harrowgate neighborhood in North Philadelphia.
19136	Pine Rd Bridge over Pennypack Creek Pine Road at the northeast end of Pennypack Park in Northeast Philadelphia, and between Sahady Lane and Bloomfield Avenue	Upgrading bridge capacity, replacing existing superstructure of the bridge.
19136	Pennypack Connector Trail Project State Road and Rhawn Street	The project involves constructing an asphalt multi-use trail and a concrete refuge island in the center lane of State Road. Modifications to traffic signals, line striping, ADA ramps, and sidewalks along a curb extension of the cartway are also included in the project. In addition, the Philadelphia Water Department will implement green stormwater infrastructure as part of the project's environmental sustainability efforts.
19136	Fox Chase Lorimer Trail Project Rhawn and Pennypack Trail	The project includes the construction of a shared-use walking and bicycling trail, ranging from 8-feet to 10-feet in width, along the former SEPTA Fox Chase Newtown Rail Line. The approximate half-mile long trail will start at the Rhawn Street intersection and connect with the Pennypack Trail at the Philadelphia / Montgomery County Line, near Blake Avenue.

Zip Code	Project Name & Location	Project Description
19136	Holmesburg Edge Crispin St., Leon St., Stanwood St, Frankford Avenue	Implement green infrastructure to improve the stormwater management in the Holmesburg neighborhood. Tree trenches, subsurface storage
19136	Holmesburg Streets Decatur Street, Leon Street, Craig Street, Fuller Street	Implement green infrastructure to improve the stormwater management in the Holmesburg neighborhood.
19136	State & Rhawn Sidepath Along State Road	Implement green infrastructure to improve the stormwater management in the Holmesburg neighborhood.
19136	Rowland and Crispin Rowland Avenue and Crispin Street	Implement green infrastructure such as bumpouts, tree trenches, subsurface storage trenches to improve the stormwater management of the Holmesburg/Mayfair neighborhood.
19136	Cottage and Jackson Streets Cottage Street, Sheffield Avenue, Jackson Street	Implement green infrastructure such as bumpouts, tree trenches, subsurface storage trenches to improve the stormwater management in the Holmesburg neighborhood.
19136	Abraham Lincoln High School Pennsylvania's Guaranteed Energy Savings Act (GESA.) 3201 Ryan Avenue	Installation of LED lighting, building envelope repairs and insulation to meet the energy savings benchmarks, including window replacement, water conservation measures, and the replacement of industrial-sized boilers, chillers and related systems and equipment.
19136	Joseph H. Brown School GESA Project 3600 Stanwood Street	The GESA program will focus on the following Energy Conservation Measures (ECMs):LED light fixtures and controls: Installation of high-efficiency LED lighting fixtures to both the interior and exterior; Automatic Temperature Controls (ATC) upgrades and repairs to allow improved comfort levels and reduce energy consumption; New boilers and chillers, to improve cooling and new terminal units for heating and ventilation; Steam to hot water heating conversions; New Air Handling Units (AHUs) for improved heating and ventilation; Electrical System upgrades as needed; and sealing the envelope of buildings to reduce heat loss.
19136	St. Hubert Catholic High School Safe Route to Schools (SRTS) 7320 Torresdale Avenue	Establish a school slow zone schools consisting of traffic calming interventions to reduce vehicular speeds, promote safety, and advance the city's commitment to Vision Zero. Create safe, convenient, and healthy opportunities for students to walk and bicycle to school.
19137	Northeast Water Pollution Control Plant in Port Richmond	This plant cleans wastewater before it is released back into the Delaware. A new federal grant will fund a project to increase its capacity from 480 million gallons a day to 650 million gallons a day.
19138	Safe Routes to Schools (Spruance + Pennypacker, Gilbert Spruance School	This project implements green infrastructure to improve the stormwater management in the Germantown neighborhood.
19138	Awbury Streets East Mount Airy	This project implements green infrastructure to improve the stormwater management in the East Mount Airy neighborhood.
19138	Awbury Rec Center East Germantown neighborhood.	This project implements green infrastructure to improve the stormwater management in the East Germantown neighborhood.
19138	West Oak Lane School Safe Route to Schools (SRTS) 7115 Stenton Ave. Philadelphia, PA 19138	This project establishes a school slow zone near schools consisting of traffic calming interventions, speed cushions, etc. to reduce vehicular speeds, promote safety, and advance the city's commitment to Vision Zero. It creates safe, convenient, and healthy opportunities for students to walk and bicycle to school.
19138	Samuel Pennypacker Elementary School Safe Route to Schools (SRTS) 1858 Washington Ln, Philadelphia, PA 19138	This project establishes a school slow zone near schools consisting of traffic calming interventions, speed cushions, etc. to reduce vehicular speeds, promote safety, and advance the city's commitment to Vision Zero. It creates safe, convenient, and healthy opportunities for students to walk and bicycle to school.
19138	Queen Lane Raw Water Pump Station Power Resilience Project	This project installs new standby generators and electrical switchgear are being constructed at or above the 500-year floodplain elevation level as a proactive measure to prevent the risk of losing service in the event of power loss and improve resilience to flooding events.

Zip Code	Project Name & Location	Project Description
19139	54th and 56th Streets GSI 51st from Cedar to Walnut St Cedar Park, Cobbs Creek, West Philadelphia	This project improves the quality of our waterways by installing green stormwater infrastructure (GSI)
19139	Walnut St 22nd St - 63rd St Cobbs Creek Parkway Repaving & Safety Project Walnut Street between 22nd and 63rd streets	This project establishes calm traffic by decreasing speeding, weaving, and aggressive driving. Create shorter and safer pedestrian crossings; improves parking and loading operations. It increases safety for people riding bikes by separating them from motor vehicle traffic; reduces illegal parking behaviors, like double-parking and blocking the crosswalk.
19139	Sayre High School Safe Route to Schools (SRTS) 5800 Walnut Street	This project establishes a school slow zone near schools consisting of traffic calming interventions, speed cushions, etc. to reduce vehicular speeds, promote safety, and advance the city's commitment to Vision Zero. Create safe, convenient, and healthy opportunities for students to walk and bicycle to school.
19139	Hamilton School Safe Route to Schools (SRTS) 5640 Spruce Street	This project establishes a school slow zone near schools consisting of traffic calming interventions, speed cushions, etc. to reduce vehicular speeds, promote safety, and advance the city's commitment to Vision Zero. Create safe, convenient, and healthy opportunities for students to walk and bicycle to school.
19139	Arch Street West Haddington neighborhood of West Philadelphia; Arch St from N 62nd St to N Salford St	This project implements green stormwater management infrastructure tools such as bumpouts, tree trenches, subsurface storage trenches that improve drainage of stormwater and reduce flooding.
19139	Henry C. Lea Elementary School Safe Route to Schools (SRTS) 4700 Locust Street	This project establishes a school slow zone near schools consisting of traffic calming interventions, speed cushions, etc. to reduce vehicular speeds, promote safety, and advance the city's commitment to Vision Zero. Create safe, convenient, and healthy opportunities for students to walk and bicycle to school.
19139	KIPP Philadelphia Octavius Catto Elementary School Safe Route to Schools (SRTS) 4601 Market Street	This project establishes a school slow zone near schools consisting of traffic calming interventions, speed cushions, etc. to reduce vehicular speeds, promote safety, and advance the city's commitment to Vision Zero. Create safe, convenient, and healthy opportunities for students to walk and bicycle to school.
19139	John Barry Elementary School Safe Route to Schools (SRTS) 5900 Race Street	This project establishes a school slow zone near schools consisting of traffic calming interventions, speed cushions, etc. to reduce vehicular speeds, promote safety, and advance the city's commitment to Vision Zero. Create safe, convenient, and healthy opportunities for students to walk and bicycle to school.
19139	SEPTA Market-Frankford Line Impacts the 46th, 52nd, 56th, 60th, and 63rd Street stations	SEPTA has been awarded a \$317.1 million federal grant to purchase 200 new cars for the Market-Frankford Line
19139	Alain Locke School Safe Route to Schools (SRTS) 4550 Haverford Avenue	This project establishes a school slow zone near schools consisting of traffic calming interventions, speed cushions, etc. to reduce vehicular speeds, promote safety, and advance the city's commitment to Vision Zero. Create safe, convenient, and healthy opportunities for students to walk and bicycle to school.
19139	Alain Locke School - Schoolyard Improvement Project 4550 Haverford Avenue	Alain Locke Community Schoolyard will become a vibrant community hub with trees, a basketball court, running track, turf field, and new play equipment. Open to the public after school hours, it will be enjoyed by hundreds of students and nearly 6,200 people who live within a 10-minute walk.
19139	Alain Locke School GESA program 4550 Haverford Avenue	This project installs Energy Conservation Measures (ECMs): LED light fixtures and controls: high-efficiency LED lighting fixtures to both the interior and exterior; Automatic Temperature Controls (ATC) upgrades and repairs to allow improved comfort; levels and reduce energy consumption.; New boilers and chillers to improve cooling and new terminal units for heating and ventilation.; Steam to hot water heating conversions; New Air Handling Units (AHUs) for improved heating and ventilation.; Electrical System upgrades as needed; seal the envelope of buildings to reduce heat loss

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19140	Hunting Park Cool Cover 1 West Pike, West Butler, N. 7th, North 8th Streets	This project implements green infrastructure infrastructure (GSI) to improve the stormwater management in Hunting Park. It includes tree trenches, rain gardens, and other planted areas that drain and filter rain water, rather than sending it into the wastewater system.
19140	#50312 Hunting Park Cool Cover 2	This project implements green infrastructure infrastructure (GSI) to improve the stormwater management in Hunting Park. It includes tree trenches and other planted areas that drain and filter rain water, rather than sending it into the wastewater system.
19140	Hunting Park Along W. Cayuga, North 9th, North 10th Streets	This project implements green infrastructure infrastructure (GSI) to improve the stormwater management in Hunting Park. rain Gardens Rain gardens Hunting Park (inside park)
19140	5th Street Transportation Improvement Project North 5th Street between Hunting Park Street and Bristol Street	This project involves the removal of the 5th Street Bridge over the abandoned Conrail line between Hunting Park Ave and Bristol Street, and the creation of a new at-grade road in place of the bridge.
19140	Roosevelt Blvd Multi-Modal Project Roosevelt Blvd from North Broad to Bucks County line.	This project implements improvements along 12.3 miles of Roosevelt Boulevard. Improvements include traffic signal upgrades, reconfiguring intersections and roadways, constructing median barriers and pedestrian refuge islands, corridor access management improvements, and complete streets improvements to address accessibility, and improve pedestrian and bicycle infrastructure.
19140	Cramp Elementary School Safe Route to Schools (SRTS) 3449 N Mascher Street	This project establishes a school slow zone at Cramp Elementary consisting of traffic calming interventions to reduce vehicular speeds, promote safety, and advance the city's commitment to Vision Zero.
19140	Roberto Clemente Middle School GESA Program 122 W Erie Avenue	This project installs GESA 3 Energy Efficiency Upgrades; Replacement of Mechanical Systems to include HVAC Replacement, Chillers, Boilers, and Ventilation Units
19140	Mary McLeod Bethune School GESA program 3301 Old York Road	The GESA program will focus on the following Energy Conservation Measures (ECMs): LED light fixtures and controls: Installation of high-efficiency LED lighting fixtures to both the interior and exterior; Automatic Temperature Controls (ATC) upgrades and repairs to allow improved comfort; levels and reduce energy consumption.; New boilers and chillers to improve cooling and new terminal units for heating and ventilation.; Steam to hot water heating conversions; New Air Handling Units (AHUs) for improved heating and ventilation.; Electrical System upgrades as needed; seal the envelope of buildings to reduce heat loss
19140	Little Flower High School Safe Route to Schools (SRTS) 1000 W Lycoming Street	The project establishes a school slow zone near schools consisting of traffic calming interventions, speed cushions, etc. to reduce vehicular speeds, promote safety, and advance the city's commitment to Vision Zero. It creates safe, convenient, and healthy opportunities for students to walk and bicycle to school.
19140	Antonia Pantoja Charter School Safe Route to Schools (SRTS) 4101 N American Street	The project establishes a school slow zone near schools consisting of traffic calming interventions, speed cushions, etc. to reduce vehicular speeds, promote safety, and advance the city's commitment to Vision Zero. It creates safe, convenient, and healthy opportunities for students to walk and bicycle to school.
19140	Simon Gratz High School Safe Route to Schools (SRTS) 1798 W Hunting Park Avenue	This project establishes a school slow zone near schools consisting of traffic calming interventions, speed cushions, etc. to reduce vehicular speeds, promote safety, and advance the city's commitment to Vision Zero. It creates safe, convenient, and healthy opportunities for students to walk and bicycle to school.
19141	Playground Improvement and green infrastructure 1800 W Nedro Avenue	This project installs playful Learning Schoolyard Improvement, Asphalt pavement repair, and replacement. Installation of multiple play structures with poured-in-place safety surfaces. Installation of site furnishings, including benches, tables, trash receptacles, and bike racks. Installation of trees and shrubs and mulch placement.
19141	21st Street Storm Sewer Improvement 21st Street between Stenton Avenue and Godfrey Street in East Germantown	This project is reconstructing nearly half a mile of sewer line. This investment will reduce surface and basement flooding along residential blocks.

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19143	48th/47th Streets Traffic Safety & Complete Streets Project 48th St between Market St and Kingsessing Ave and 47th Street between Paschall Avenue and Chestnut Street	Goals are to address the high rate of traffic crashes and install traffic calming measures on each street. Repave , Improve and connect the High Quality Bicycle Network through West Philadelphia with a new north-south corridor
19143	Hardy Williams Elementary and High School Safe Route to Schools (SRTS)	This project establishes a school slow zone near schools consisting of traffic calming interventions, speed cushions, etc. to reduce vehicular speeds, promote safety, and advance the city's commitment to Vision Zero. Create safe, convenient, and healthy opportunities for students to walk and bicycle to school.
19143	Cedar Park 2 Cedar Park neighborhood in West Philadelphia	This project involves green stormwater infrastructure (GSI), with planted street bumpouts, subsurface storage trench, tree trenches to drain and filter stormwater.
19143	Warrington / Windsor 4 streets in Kingsessing neighborhood.	This project replaces water mains in the Kingsessing neighborhood.
19143	Springfield / Wilton 7 streets Kingsessing neighborhood.	This project replaces water mains in the Kingsessing neighborhood.
19143	Addison / Cedar 8 streets in the Cobbs Creek neighborhood in West Philadelphia	This project replaces water mains in the Cobbs Creek neighborhood in West Philadelphia.
19143	54th and 56th Streets GSI 51st from Cedar to Walnut St Cedar Park, Cobbs Creek, West Philadelphia	This project improves the quality of our waterways by installing Green Stormwater Infrastructure (GSI)
19143	53rd & Baltimore South 53rd and Baltimore across from Harrington School	This project implements green infrastructure to improve the stormwater management in Juniata Park.
19143	W. C. Bryant Promise Academy Safe Route to Schools (SRTS) 60th St &, Cedar Avenue	This project establishes a school slow zone near schools consisting of traffic calming interventions, speed cushions, etc. to reduce vehicular speeds, promote safety, and advance the city's commitment to Vision Zero. Create safe, convenient, and healthy opportunities for students to walk and bicycle to school.
19143	Anderson Elementary School Safe Route to Schools (SRTS) 1034 S 60th Street	This project establishes a school slow zone near schools consisting of traffic calming interventions, speed cushions, etc. to reduce vehicular speeds, promote safety, and advance the city's commitment to Vision Zero. Create safe, convenient, and healthy opportunities for students to walk and bicycle to school.
19143	Harrity Elementary School Safe Route to Schools (SRTS) 5601 Christian Street	This project establishes a school slow zone near schools consisting of traffic calming interventions, speed cushions, etc. to reduce vehicular speeds, promote safety, and advance the city's commitment to Vision Zero. Create safe, convenient, and healthy opportunities for students to walk and bicycle to school.
19144	Chelten / Maplewood Germantown neighborhood in Northwest Philadelphia. Wayne Ave & adjacent streets	The project replaces water mains and Green Stormwater Infrastructure (GSI)
19144	Happy Hollow Streets Germantown neighborhood Streets surrounding Happy Hollow Rec Ctr, Wayne Ave etc.	This project involves stormwater management by implementing green infrastructure. It will install tree trenches, rain gardens to drain and filter water and prevent flooding.
19144	Holman Field Holman Field (Cherokee St. between W. Pomona St. and Washington Lane)	The project replaces water mains & Stormwater management with rain gardens to absorb and filter rain water.
19144	Bringhurst Playground Package East Germantown Bringhurst Park at Wakefield St. & Bringhurst Street	This project involves stormwater management by implementing green infrastructure. It will install rain gardens and subsurface storage to drain and filter water and prevent flooding.

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19144	#50177 (Wayne & Manheim)	This project involves stormwater management by implementing green infrastructure. It will install tree trenches to drain and filter water and prevent flooding.
19144	John B Kelly School Safe Route to Schools (SRTS) 5116 Pulaski Avenue	This project establishes a school slow zone near schools consisting of traffic calming interventions, speed cushions, etc. to reduce vehicular speeds, promote safety, and advance the city's commitment to Vision Zero. It creates safe, convenient, and healthy opportunities for students to walk and bicycle to school.
19144	The DePaul Catholic School Safe Route to Schools (SRTS) 44 W Logan Street	This project establishes a school slow zone near schools consisting of traffic calming interventions, speed cushions, etc. to reduce vehicular speeds, promote safety, and advance the city's commitment to Vision Zero. It creates safe, convenient, and healthy opportunities for students to walk and bicycle to school.
19144	Pennsylvania School For Deaf Safe Route to Schools (SRTS) 100 West School House Lane	This project establishes a school slow zone near schools consisting of traffic calming interventions, speed cushions, etc. to reduce vehicular speeds, promote safety, and advance the city's commitment to Vision Zero. It creates safe, convenient, and healthy opportunities for students to walk and bicycle to school.
19144	Hortter-Sharpnack Mt. Airy 200 W Tulpehocken St, Phila	This project implements water & sewer line improvements
19144	Germantown Friends School Safe Route to Schools (SRTS) 31 W Coulter Street	This project establishes a school slow zone near schools consisting of traffic calming interventions, speed cushions, etc. to reduce vehicular speeds, promote safety, and advance the city's commitment to Vision Zero. It creates safe, convenient, and healthy opportunities for students to walk and bicycle to school.
19144	Greene Street Friends School Safe Route to Schools (SRTS)	This project establishes a school slow zone near schools consisting of traffic calming interventions, speed cushions, etc. to reduce vehicular speeds, promote safety, and advance the city's commitment to Vision Zero. It creates safe, convenient, and healthy opportunities for students to walk and bicycle to school.
19144	Wissahickon Transportation Center	This project allows SEPTA to expand the existing Wissahickon Transportation Center – significantly improving operations, safety, and accessibility. It includes the construction of ADA-compliant boarding areas, new signage, and weather protection. The new facility will also improve connections for riders, and provide better amenities for bus operators, such as restrooms and break rooms.
19144	Queen Lane Raw Water Pump Station Power Resilience Project	This project constructs new standby generators and electrical switchgear at or above the 500-year floodplain elevation level as a proactive measure to prevent the risk of losing service in the event of power loss and to improve resilience to flooding events.
19145	F. Amedee Bregy School 1700 Bigler Street	This project makes schoolyard improvements with a stormwater return project and greening initiative, play structure, seating areas, and stormwater management.
19145	Girard Estates Green Streets Wolf Street, West Ritner Street, West Porter Street, South 18th Street, South 19th Street, S, 20th Street	This project implements green stormwater management infrastructure tools in the Girard Estates neighborhood in South Philadelphia.
19145	24th Street Greening Improvements South 24th Street from Point Breeze Avenue to West Passyunk Avenue	This project implements green stormwater management infrastructure tools in West Passyunk.
19145	Snyder Ave Improvements Snyder Ave., McKean Street	This project implements green stormwater management infrastructure tools in West Passyunk.
19145	Penrose Avenue Penrose Avenue from South 26th Street to Hartranft Street	This project implements green stormwater management infrastructure tools in the Packer Park neighborhood in South Philadelphia.
19145	24th / Fitzgerald Fitzgerald St, Passyunk Ave., South 24th Street, West Ritner Street, McKean Street	This project replaces water mains in the West Passyunk neighborhood in South Philadelphia.

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19145	Preparatory Charter School Safe Route to Schools (SRTS) 1928 Point Breeze Avenue	This project establishes a school slow zone near schools consisting of traffic calming interventions, speed cushions, etc. to reduce vehicular speeds, promote safety, and advance the city's commitment to Vision Zero. It creates safe, convenient, and healthy opportunities for students to walk and bicycle to school.
19145	Tasker–Morris station Broad Street Line 1600 South Broad Street	This is a \$19 million project at Tasker-Morris, which will enhance the South Philadelphia station with modern upgrades -- new lighting throughout the station and communication upgrades that comply with ADA standards for passengers who may need some extra help. In addition, waterproofing upgrades, emergency call boxes, new high-definition security cameras, and guard and handrails will be installed.
19146 19147	Washington Avenue Repaving and Improvement project Washington Avenue	This project involves street resurfacing on Washington Avenue from 4th Street to Grays Ferry Ave. Installing traffic calming measures, Reducing pedestrian and bicycle exposure to motor vehicle traffic, Increasing available daytime parking capacity, Installing new public loading zones, and Installing interim painted bus boarding islands.
19146 19147	Wharton Square Rain Garden From 23rd to 24th Streets, Wharton to Reed. 2300 Wharton Street	This project installs rain gardens currently in the very early stages of design for the Northwest corner of Wharton Square, to complement the other GSI already built on-site.
19146 19147	34th Street Bridge Replacement Project 3401 Grays Ferry Avenue	This project replaces the poor condition 34th Street bridge over a former CSX rail line and future Schuylkill River Trail in Philadelphia.
19146 19147	Eliza B. Kirkbride School GESA 3 Energy Efficiency Upgrades 1501 South 7th Street	This project involves Major System Replacement Guaranteed Energy Savings Act (GESA) 3 Energy Efficiency Upgrades; Replacement of Mechanical Systems to include HVAC Replacement, Chillers, Boilers, and Ventilation Units
19146 19147	Etting / Napa	This project replaces water and sewer mains in the Grays Ferry neighborhood of South Philadelphia.
19146 19147	Carlisle / Federal	This project replaces water and sewer mains in the Newbold/Point Breeze neighborhood of South Philadelphia.
19146 19147	24th / Carpenter	This project replaces water mains and sewer pipes in the Grays Ferry neighborhood of South Philadelphia.
19146 19147	11th / Federal / Reed	This project replaces water mains in the Passyunk Square neighborhood of South Philadelphia.
19148	Oregon Avenue Traffic Improvement Project Oregon Avenue corridor from Front St to 24th Street	The scope of work includes the installation of new traffic signage, pavement markings, ADA curb ramps, modifications to concrete islands, and the installation of various traffic signal equipment along the Oregon Avenue corridor. Includes the upgrading of 21 signalized intersections along the Oregon Avenue corridor from Front Street to 24th Street.
19148	Weinberg Park Burke Playground Weinberg Park 2201 S 6th St, Philadelphia, PA 19148	This project implements green stormwater management infrastructure tools in South Philadelphia
19148	Shunk Street Bumpouts	This project implements green stormwater management infrastructure tools in the Whitman neighborhood in South Philadelphia.
19148	Cantrell / 5th; includes 9 streets	This project replaces water mains and sewer pipes in the Whitman/LoMo neighborhoods of South Philadelphia.
19148	Fitzgerald / American	This project replaces water and sewer mains in the Whitman neighborhood of South Philadelphia.
19150	Wissahickon Transportation Center 5000 Ridge Avenue	This project allows SEPTA to expand the existing Wissahickon Transportation Center – significantly improving operations, safety, and accessibility. It includes the construction of ADA-compliant boarding areas, new signage, and weather protection. The new facility will also improve connections for riders, and provide better amenities for bus operators, such as restrooms and break rooms.
19150	Roumfort & Gowen Green Streets	This project implements green stormwater management infrastructure tools in the Cedarbrook neighborhood in Northwest Philadelphia.
19159	Mount Airy Ave Green Streets	This project implements green infrastructure to improve the stormwater management in the Cedarbrook neighborhood in Northwest Philadelphia.

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19150	Queen Lane Raw Water Pump Station Power Resilience Project	In this project installs new standby generators and electrical switchgear are being constructed at or above the 500-year floodplain elevation level as a proactive measure to prevent the risk of losing service in the event of power loss and improve resilience to flooding events.
19151	Morris Park Streets 1 Morris Park and surrounding area	This project implements green stormwater infrastructure (GSI), with subsurface storage trench, rain gardens to drain and filter storm water.
19151	64th Street Corridor Overbrook neighborhood in West Philadelphia.	This project implements green stormwater infrastructure (GSI), with planted street bumpouts, subsurface storage trench, tree trenches
19151	Jefferson Street Greening Morris Park and surrounding area	This project implements green stormwater management infrastructure tools in the Overbrook neighborhood in West Philadelphia.
19151	Morris Park North Morris Park North, near Papa Playground	This project implements green infrastructure tools to improve the stormwater management in Papa Playground/Morris Park and the Overbrook Park neighborhood. Sewer lining work and also rain gardens, subsurface storage trenches and tree trenches to drain and filter rain water.
19152	Roosevelt Blvd Multi-Modal Project Roosevelt Blvd from North Broad to the Bucks Coounty line.	Improvements along 12.3 miles of Roosevelt Boulevard, Improvements include traffic signal upgrades, reconfiguring intersections and roadways, constructing median barriers and pedestrian refuge islands, corridor access management improvements, and complete streets improvements to address accessibility, and improve pedestrian and bicycle infrastructure.
19152	Robert B. Pollock Elementary School 2875 Welsh Road	Renovation will include new HVAC, plumbing, and electrical improvements, Also a major renovation and addition to the current building.
19152	Northeast Philadelphia Airport. Airport Improvement Program 9800 Ashton Road	Renovation of its administration building. Rehabilitate existing taxiways
19153	Island Avenue Improvement Project Island Avenue from Elmwood Avenue to Suffolk Avenue.	Creating a shared trail for pedestrians and cyclists, Improved traffic signals and traffic signal timing, The project creates simplified intersections with reduced pedestrian crossing distances, ADA compliant crossings and ramps. It will build level boarding trolley platforms, and additional and upgraded LED lighting fixtures. It adds a community garden and public programming sponsored by the John Heinz National Wildlife Refuge
19154	Roosevelt Blvd Multi-Modal Project Roosevelt Blvd from North Broad to the Bucks Coounty line.	Improvements along 12.3 miles of Roosevelt Boulevard, Improvements include traffic signal upgrades, reconfiguring intersections and roadways, constructing median barriers and pedestrian refuge islands, corridor access management improvements, and complete streets improvements to address accessibility, and improve pedestrian and bicycle infrastructure.
19154	Aloysius L. FitzPatrick School Safe Route to Schools (SRTS) 11061 Knights Road	This project establishes a school slow zone near schools consisting of traffic calming interventions, speed cushions, etc. to reduce vehicular speeds, promote safety, and advance the city's commitment to Vision Zero. It creates safe, convenient, and healthy opportunities for students to walk and bicycle to school.
19154	Northeast Philadelphia Airport. Airport Improvement Program 9800 Ashton Road	Renovation of its administration building. It also rehabilitates existing airport taxiways