



The Department of Public Works delivers a wide range of services that help define the quality of life for residents and visitors of Nashville/Davidson County. Over 300 dedicated Public Works employees work day and night to help ensure a safe, clean and convenient transportation network of public streets and alleys, and to provide an efficient system for managing trash and other waste in Davidson County. These "unsung heroes" repair potholes and public sidewalks; mow grass and trim tree limbs near Metro roadways; change traffic signal bulbs; create and put up street signs; clean up roadside dumping and litter; and manage over 100 million dollars in capital projects.

Among the assets managed each day by our employees are: 5,700+ travel lane miles of public roadways and rights-of-way; 800+ signalized intersections; 6,000+ named public streets; 350+ bridges; 800+ linear miles of sidewalk; 100+ miles of bike lanes and shared routes; 2,035 parking meters and approximately 18,000 parking spaces in Metro-owned garages; 13 community recycle drop-off sites and three recycle convenience centers for waste disposal; and collection of an average one million pounds of refuse annually from more than 125,000 homes.

1,299 Bags Totaling	38,345 lbs of	Trash Picked-up by	317	Community Svc Workers & 267	Volunteers

8,243 Calls to 311 Customer Service - 3,074 Service Requests Issued

72 Tires Picked-up from 108 Illegal Dump Sites - 8,666 Sq Ft Infrared Pavement Repairs Completed

89 Requests for Traffic Studies Completed - 5 Traffic Signal Timing Investigations Completed

53 Alley Miles Cleaned - 243 Tons of Trash & Debris Collected in USD Alleyways

10 Roadway/Roadscape/Music City Bikeway & Traffic Improvement Projects - 4 Lane Miles Paved

\$513,595* Monthly NES Electric Bill for 53,765 USD/GSD Streetlights *April kwh rate 0.06213

4.663 Linear Feet of Sidewalk with 11 Curb Ramps Constructed in 4 Projects - 32,587 Sq Ft Pavement Repaired

745 Utility/Sidewalk/Roadway/Parking Permits Issued - 241 Construction/Development Plans Reviewed