



All ten of the City of Edgewater's owned and operated solid waste collection vehicles were manufactured in 2020 or later and are equipped with modern emissions control technology. In contrast, the Class 4–7 fleet vehicles listed below are pre-emission units that are not equipped with current emissions reduction systems and therefore do not meet today's environmental performance standards.

The **2006 Ford F750 Unit L6-5.9 Cummins Class 7 truck** is a mission-critical asset for the City's stormwater and emergency response operations. This unit is essential for maintaining over 14 miles of drainage canals, performing routine and emergency removal of silt and vegetation to ensure uninterrupted water flow. Without this vehicle in service, the City faces an elevated and immediate risk of drainage system failure, roadway washouts, and widespread residential flooding. In addition to daily stormwater operations, this unit plays a vital role in hurricane and tropical storm preparedness, providing citywide sand delivery for sandbagging stations. The loss or downtime of this vehicle would significantly compromise the City's ability to protect public safety, infrastructure, and property during severe weather events. The replacement unit quote for **Peterbilt 536 with 5/7 Yard Dump** is attached.



The **2004 Ford F-550 Bucket Truck, 6.0L Diesel, Class 5**, is a frontline public safety and infrastructure support vehicle essential to the City's daily operations and emergency response capability. It is the primary unit used for streetlight repairs citywide to maintain nighttime visibility, traffic safety, and public security. The vehicle is also critical for debris removal from streets and medians to ensure safe and unobstructed travel. This unit is indispensable before and after hurricanes and tropical storms, as it enables rapid clearance of roadways for police, fire, EMS, and utility crews, and supports the immediate restoration of public lighting. Without this vehicle, the City's ability to protect residents, maintain traffic safety, and respond effectively during emergencies would be severely compromised. The replacement unit quote for a **Ford F-550 4x4 6.7L V8 Diesel/Terex Hi-Ranger LT40 Articulating/Telescoping Aerial** is attached.





The **2006 Ford F-550 6.8L V10 Class 5 unit** is a mission-critical asset that supports essential municipal infrastructure operations by transporting backfill materials and industrial supplies for emergency and planned waterline and drainage pipe repairs throughout the City. This unit ensures that critical utility crews can respond immediately to infrastructure failures, preventing service disruptions, roadway damage, and public safety hazards. Without this vehicle, the City's ability to maintain continuous water service and functional drainage systems would be significantly compromised, particularly during emergency repairs following severe weather events. The replacement unit quote for a **F550 4x4 with 11 Ft Contractor Body** is attached.

