



Jon Schroeder | General Manager





#### LAKESHORE RECYCLING SYSTEMS

is the **industry leader** in providing **innovative** and **environmentally responsible** waste and recycling solutions.

Our team delivers **exceptional service** and **value** through relentless commitment to **customer satisfaction** and preservation of our environment.





#### **Broad Range of Solid Waste and Environmental Management Service**

Collection



**Roll-off** 



**Containers** 



**Transfer Stations** 



Recycling



**Street Sweeping** 



**Portable** 



**On-site Storage** 



Mulch

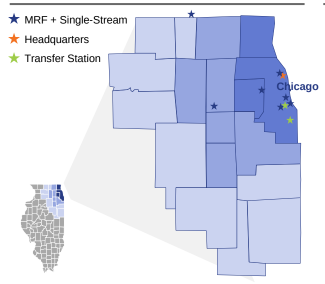


### LRS at a Glance

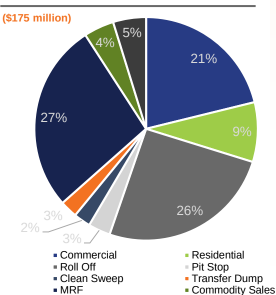
#### Managing and processing over 30% of Chicagoland's total waste collection

- LRS is the leading independent provider of recycling, diversion and non-hazardous, solid waste management services, as well as temporary services (sweeping and portable restrooms) across the Chicagoland area
- LRS differentiates itself through aggressive and innovative diversion and recycling programs, technology advances, exceptional customer service and strong awareness for the environment with the goal of diverting as much waste as possible
- LRS owns and/or operates nearly 10 strategically-located MRFs and a newly commissioned single-stream facility with state-of-the-art technology

#### **Highly Attractive Footprint**



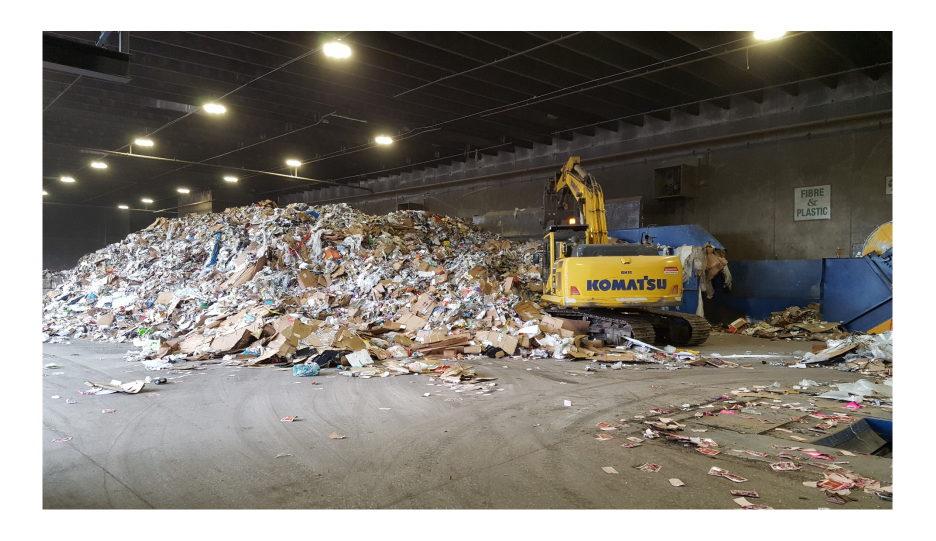
#### 2018B Revenue Breakdown

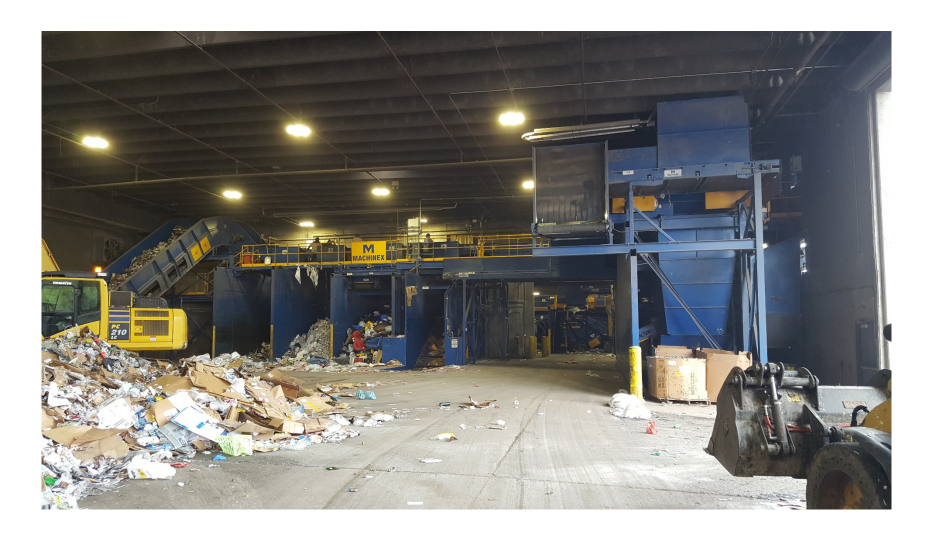


#### LRS by the Numbers

Largest private waste-collector in #1 Illinois Million tons of solid waste controlled 2.4+ or processed Packers, Roll-offs, Portable ~450 Restroom and Transfer Vehicles Material Recovery Facilities 10 ("MRFs") plus one single-stream facility Landfills Volume diverted from landfills per 44% vear Households serviced across 250.000 northern Illinois in over 25+ municipalities National and local award 42+ recognitions ~860 **Employees** 

Single Stream









### **System Upgrades**

Optical to clean Brown out of Paper



### **System Upgrades**

**Robot Sorting Plastic** 



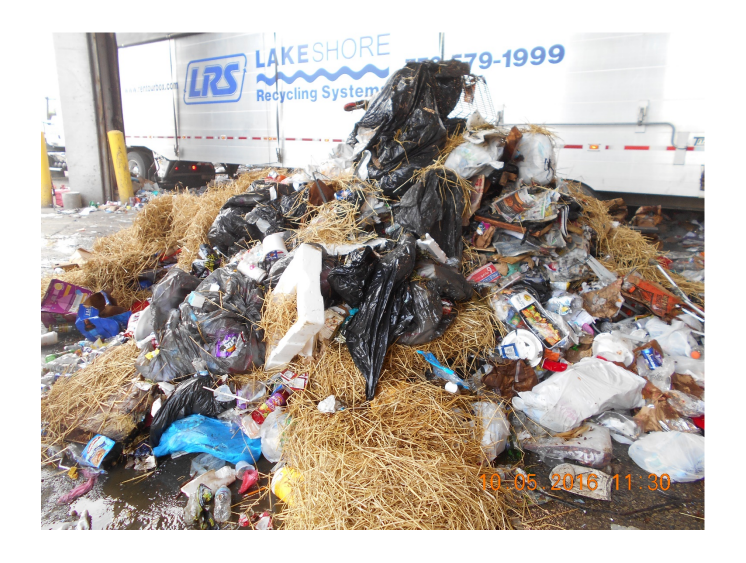
### **Before and After Equipment Upgrade**













Batteries in Recycling



