



## SCORE Reporting

Ben Crowell | Environmental Specialist

March 8, 2023

# In this presentation...

## Topic

---

What is SCORE used for?

Resources for completing your SCORE Report

# What is SCORE used for?

- SCORE Report
  - Report recycling rates to determine if goals in Minn.Stat. §115A.551 Subd. 2 are being met
- Solid Waste Management Plans
  - Goal Volume Table
- Certificate of Need
  - Based on Goal Volume Tables of counties sending waste to land disposal facilities
- Policy Plans and decisions
- SCORE data is the foundation for most solid waste functions

# Why SCORE is important to counties

- SCORE documents progress made towards statutory recycling goals (Minn.Stat. §115A.551)
  - 35% in Greater MN and 75% in Metro
- SCORE data allows counties to quantify the success of programs they have implemented
- Data for public relations and discussions with boards
- Help identify areas of opportunity

# Resources for completing your SCORE report

- SCORE announcement email
- SCORE guidebook
- Hauler reports available in ReTRAC

# SCORE Announcement Email

- Highlights anything new for the year
- Addresses frequently asked questions
- Gives tips to avoid common mistakes from previous years
- Provides financial information for the reporting year
  - Carryover balance and SCORE disbursement
- Includes weight conversion table
  - Volume or item to weight conversion for common materials
  - Single-sort breakout to individual materials

- Provides guidance on how to complete forms in ReTRAC
- Provides guidance on what should be included in the forms
- Also addresses FAQs and provides single-sort conversion to individual materials
- <https://www.pca.state.mn.us/sites/default/files/w-sw-1-31.pdf>

# Hauler report

MEMBERS



## MPCA SCORE PROGRAM

[PROGRAM SUPPORT REQUEST](#)

### MEMBERS

1 MEMBER

[+ ADD MEMBER](#)

[Export](#) ▼

Search:

#### MPCA TEST

SCORE PROGRAM 504 Fairgrounds Rd, Marshall, MN 56258, USA

[Edit Member](#)







# Hauler report

Re-TRAC Home Menu ☰ Find Programs 🔍 Support 🔊 Notifications 🔔 Barbara Monaco ▼

☰ PROGRAM MENU WORKSPACE ANALYTICS

 Program: MPCA SCORE Program 🔔 PROGRAM SUPPORT REQUEST

MPCA TEST 

## WORKSPACE

Active | 2022-2018 | 2017-2014

### Surveys


Source Reduction VIEW ALL →

NEW Annual, 2022

# Hauler report

Re-TRAC Home Menu Find Programs Support Notifications Barbara Monaco

PROGRAM MENU WORKSPACE ANALYTICS


 Program: MPCA SCORE Program PROGRAM SUPPORT REQUEST

MPCA TEST

## ANALYTICS

MPCA SCORE Reports


- [MPCA GREATER MINNESOTA HAULER EXPORT →](#)
- [MPCA HAULER GENERAL INFORMATION →](#)
- [MPCA NO HAULER DATA →](#)
- [PDF SURVEYS →](#)



# Hauler report

Re-TRAC Home Menu Find Programs Support Notifications Barbara Monaco

PROGRAM MENU WORKSPACE ANALYTICS

 Program: MPCA SCORE Program PROGRAM SUPPORT REQUEST


MPCA TEST

← ANALYTICS

## MPCA GREATER MINNESOTA HAULER EXPORT

MPCA SCORE Reports

Years  
2022

 GENERATE

# Importance of hauler report for counties

- Allows counties to identify which haulers haven't reported as required
  - Minn.Stat. §115A.93
- Allows counties to identify if haulers are operating without a license in their jurisdiction
- Allows counties to determine if haulers are following local controls
  - License, ordinances, fees, etc.
- Allows counties to determine the amount of waste being generated and where that waste is flowing (transfer station, landfill, other facility, etc)
  - Crucial for planning
  - Crucial for certificate of need

# Let's work together!

- Counties and the State BOTH have a role in hauler reporting compliance
- County licensing authority is a bigger “stick” to compel compliance
- Local knowledge is also crucial for determining compliance
- Counties WILL benefit from compliance with hauler reporting
  - Accurate picture of hauling system in the county
  - Fewer gaps or blind spots in data
  - Will lessen reporting requirements to the State

# Questions?

[Ben.Crowell@state.mn.us](mailto:Ben.Crowell@state.mn.us)