GYPSUM WALLBOARD: PROBLEMS, RECOMMENDATIONS, & THE CURRENT STATE OF RECYCLING WEBINAR

JANUARY 9, 2023

The Problems Created by Gypsum Wallboard Waste for Landfills and C&D Processors

Richard P. Watson P.E., BCEE Chief Executive Officer





1

What is Gypsum Wallboard?

Commonly Known As: Drywall Approximately 90% gypsum encased in 10% paper

What is Gypsum?

Type Mineral



Mineral Classification Sulfate

Chemical Formula CaSO4·2H2O





How Much Comes To A Landfill?

- a. 7% of Construction & Demolition Material
- b. DSWA's Southern Solid Waste Management Center Construction & Demolition Material= 1/3 Of All Waste

Total Waste	325,850 Tons	
C&D	108,710 Tons	
Gypsum (7% C&D)	7,610 Tons	

Recovered= 728 Tons/ 9.6%

2



The Problems It Creates At Landfills

Minor Problem

Takes up valuable Landfill space

Major Problems

Gypsum and Landfill environment produces H₂S Gas which is:

1) toxic

3) corrosive

2) flammable

4) odorous



5

The Problems It Creates At Landfills

Major Problems Cont.

If not effectively collected it can cause:

hazardous working conditions
 damage to infrastructure
 nuisance odors

If effectively collected it can still cause problems:

1) damage to landfill gas to electric generators

2) air permit violations



How DSWA Has Dealt With These Problems?

No charge for clean separate loads of gypsum at Transfer Stations or Landfills

Try to recover clean gypsum wallboard at Landfill working faces.

Recovered clean gypsum wallboard sent to USA Gypsum in PA for recycling at a cost of:

> \$17.00 Recycling Fee \$33.00 Transportation Fee \$5.71 Fuel Surcharge

> > \$55.71 / Ton





7

How DSWA Has Dealt With These Problems? Continued

Accelerate the collection of Landfill Gas

Treat LFG with Sulfur Removal Media

Media Costs: 2017- \$1,400,000 2022- \$300,000





How Much C&D Comes to C&D Processing

Revolution Recovery

Year	Total C&D In (tons)	Gypsum In (5% C&D) (tons)	Gypsum Recovered (tons)	% Recovered
2019	147,541	7,377	3,979	54%
2020	126,062	6,303	1,970	31%
2021	125,157	6,258	1,711	27%
2022 (Projected)	125,777	6,289	2,269	36%

9

How Does Gypsum Wallboard Arrive at Revolution Recovery?



Rolloff loads of mixed C&D Waste



The Problems It Creates At A C&D Processing Facility

a. Is difficult to recover from mixed loads that have less than 30% gypsum

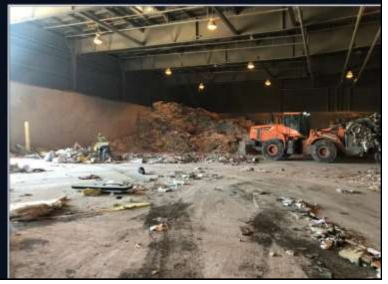
- b. It breaks into small pieces and fines
 - 1. this contaminates fines and limits end markets for fines
 - 2. many landfills will not accept contaminated fines for disposal



11

How Has Revolution Recovery Dealt With Sorting Problems?

- a. They only sort loads with more than 30% gypsum
- b. They encourage customers to presort their loads and use the LEED program
- If they are short on sorters, they focus on sorting out money generating material instead



How Has Revolution Recovery Dealt With Gypsum And End Markets

- a. The best end market is USA Gypsum in Pennsylvania
- b. Constantly looking for end use or disposal markets for fines
 - 1. End uses include fill material or landfill capping
 - Disposal to out of state landfills, with the fines mixed with other residuals



13

Recommendations

- Require wallboard manufacturers to have a minimum percentage of recycled content in their wallboard
- b. Require all new building construction to collect scrap clean wallboard separately and direct it to a recycling outlet.
- c. Improve the Infrastructure
 - 1) Transfer Stations
 - 2) C&D processing centers
 - 3) Gypsum wallboard processing centers
- d. Establish more markets for gypsum
 - 1) replace virgin gypsum in making new wallboard
 - 2) replace virgin gypsum in cement manufacturing
 - adding to soil as a conditioning element
- e. Establish Extended Producer Responsibility (EPR) laws on gypsum wallboard manufacturers



Informative References

- 1) EPA/600/R-14/039/August 2014/www.epa.gov/research
 - "Best Management Practices to Prevent and Control Hydrogen Sulfide and Reduced Sulfur Compound Emissions at Landfills That Dispose of Gypsum Drywall"
- 2) Construction and Demolition Recycling Association
 - "Standard Specifications for the Production of Recycled Gypsum from Scrap Gypsum Drywall"
- 3) NEWMOA Policy Options White Paper
 - "Promoting Greater Recycling of Gypsum Wallboard from Construction and Demolition (C&D) Projects in the Northeast" Stepmber 2010

15



Richard P. Watson, P.E. BCEE

Chief Executive Officer

Delaware Solid Waste Authority

rpw@dswa.com