Nonlandfill Rule Feedback: assessing update and research needs

Casey Krausensky

Feedback Sessions Schedule

Date and time	Торіс	Connection info
Sept. 19, 10-11:30 a.m.	Transporters and transfer facilities; s. NR 502.06 and 502.07, Wis. Adm. Code.	<u>Teams link</u> or 608-571-2209; 706738390#
Oct. 3, 10-11:30 a.m.	Incinerator, air curtain destructor, and municipal solid waste combustor facilities; s. NR 502.08, 502.09, 502.10, and 502.13, Wis. Adm. Code.	<u>Teams link</u> or 608-571-2209; 532223288#
Oct. 17, 10-11:30 a.m.	Open burning, woodburning, and composting; s. NR 502.11 and 502.12, Wis. Adm. Code.	<u>Teams link</u> or 608-571-2209; 227025912#
Oct. 31, 10-11:30 a.m.	Fill exemptions, low hazard exemptions, storage facilities, landspreading, and PCB generators and handlers; s. NR 500.08 and 502.05, ch. 518, and ch. 157, Wis Adm. Code.	<u>Teams link</u> or 608-571-2209,,941205174#
Nov. 14, 10-11:30 a.m.	Infectious waste generators and handlers ch. 526, Wis. Adm. Code.	<u>Teams link</u> or 608-571-2209; 282746732#

Code Primer

- Statute overrides
- Authority comes from statute
- Materials not being used for their original intent is a SW
- Management of SW needs a license unless otherwise stated
- Even if a license isn't needed requirements may apply

General

- Wisconsin code vs other states
- Waste code vs other programs
- General thoughts
- Mobile processors or general permits
 - would it be helpful for your site to manage treated wood, shingles, tires, painted concrete etc.
 - What concerns would you have for location

Recycling adjacent

- Non putrescible waste transfer code (tires, C&D, shingles, others)
 - Concerns vs traditional recyclables
- When is something no longer a solid waste
 - NR 502.06(2)(am)after the materials have been processed for reuse or recycling by conversion into a consumer product or a product that is used as a raw material in a commercial or industrial process.
- Do storage and 2 week transfer have different needs
- TDA as road subbase
 - is it disposal

Concerns

- Increased fires
- PFAS
- Microplastics
- Others?

What do you see in the next 1-2 decades in the waste stream and industry?

CONNECT WITH US

Casey Krausensky

Casey.Krausensky@wisconsin.gov

608-577-3643

