

Housekeeping

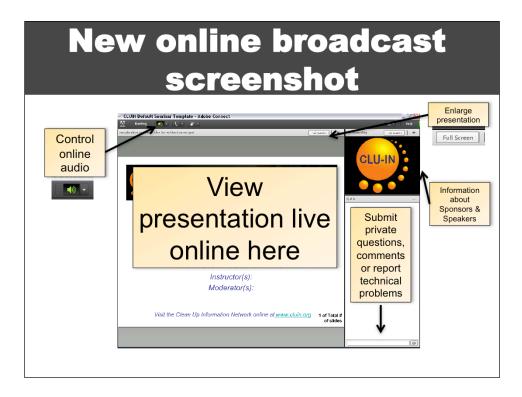
- · Entire broadcast offered live via Adobe Connect
 - participants can listen and watch as the presenters advance through materials live
 Some materials may be available to download in advance, you are recommended
 - to participate live via the online broadcast
- Audio is streamed online through by default
 Use the speaker icon to control online playback
 - If on phones: all lines will be globally muted
- Q&A use the Q&A pod to privately submit comments, questions and report technical problems
- This event is being recorded and shared via email shortly after live delivery
- Archives accessed for free http://cluin.org/live/archive/

Although I'm sure that some of you have these rules memorized from previous CLU-IN events, let's run through them quickly for our new participants.

Please mute your phone lines during the seminar to minimize disruption and background noise. If you do not have a mute button, press *6 to mute #6 to unmute your lines at anytime. Also, please do NOT put this call on hold as this may bring delightful, but unwanted background music over the lines and interupt the seminar.

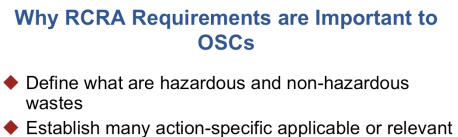
You should note that throughout the seminar, we will ask for your feedback. You do not need to wait for Q&A breaks to ask questions or provide comments. To submit comments/questions and report technical problems, please use the ? Icon at the top of your screen. You can move forward/backward in the slides by using the single arrow buttons (left moves back 1 slide, right moves advances 1 slide). The double arrowed buttons will take you to 1st and last slides respectively. You may also advance to any slide using the numbered links that appear on the left side of your screen. The button with a house icon will take you back to main seminar page which displays our agenda, speaker information, links to the slides and additional resources. Lastly, the button with a computer disc can be used to download and save today's presentation materials.

With that, please move to slide 3.

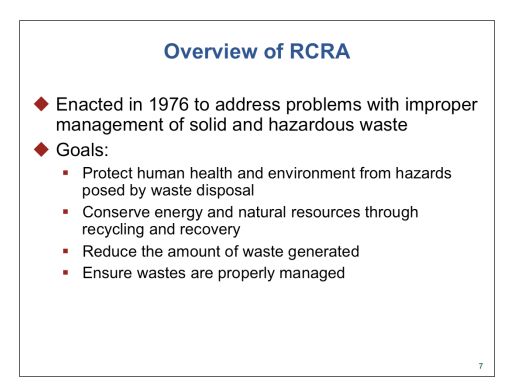


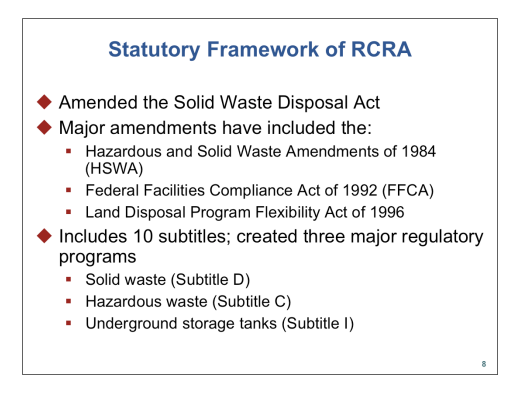


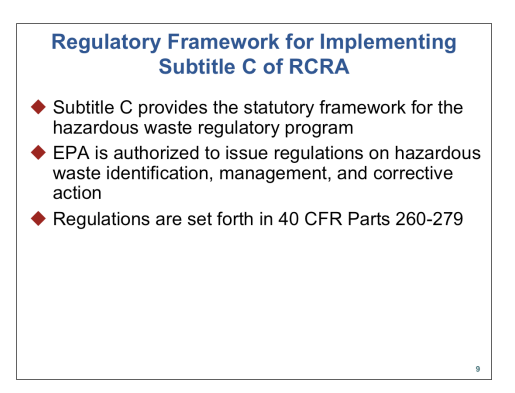


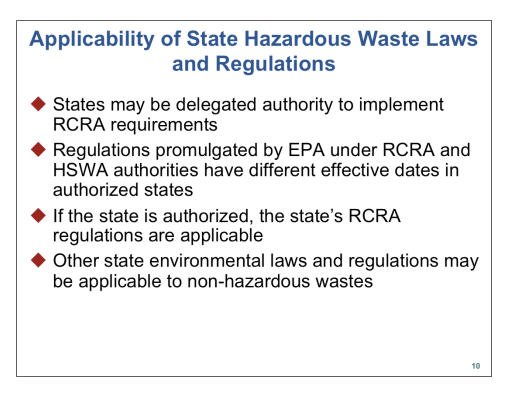


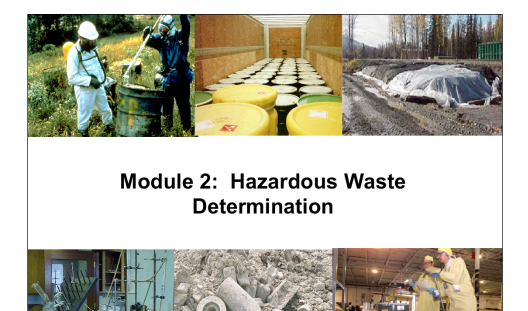
- Establish many action-specific applicable or relevant and appropriate requirements (ARARs) for <u>on-site</u> waste management
- Establish <u>applicable</u> requirements for <u>off-site</u> waste management
- Affect your strategy and costs for characterizing, treating, storing, and disposing wastes generated during response actions

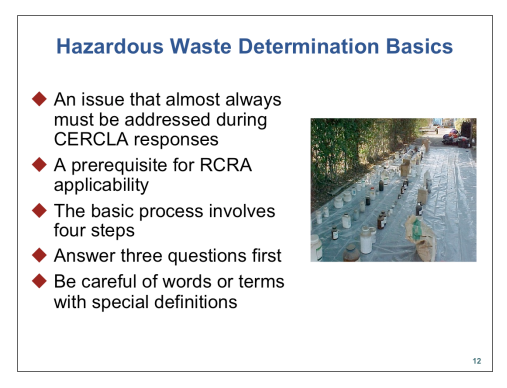






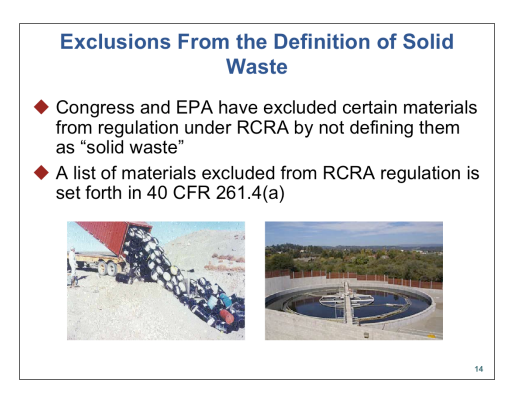


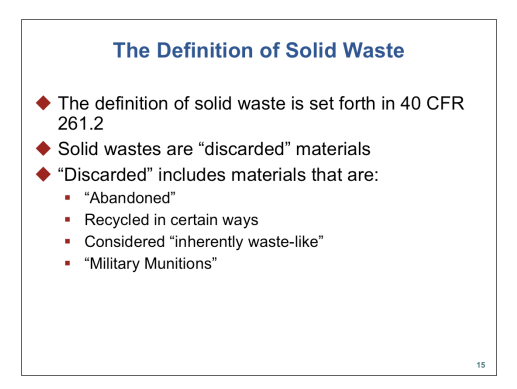


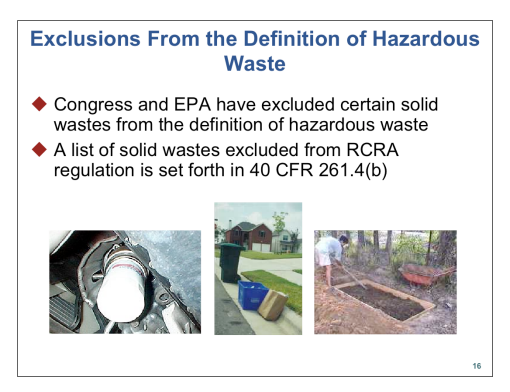


Major Regulations Used to Identify Hazardous Waste

- Exclusions from definition of solid waste
- Definition of solid waste
- Exclusions from definition of hazardous waste
- Definition of hazardous waste
- Variances and rule-making petitions

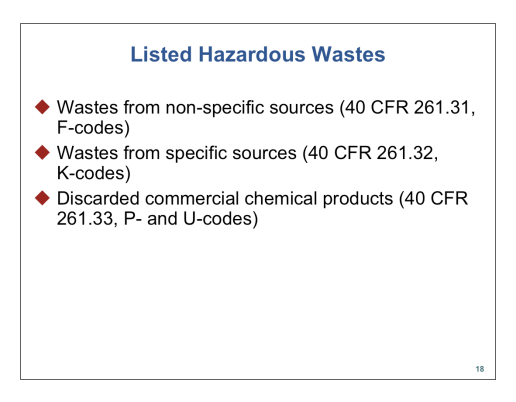




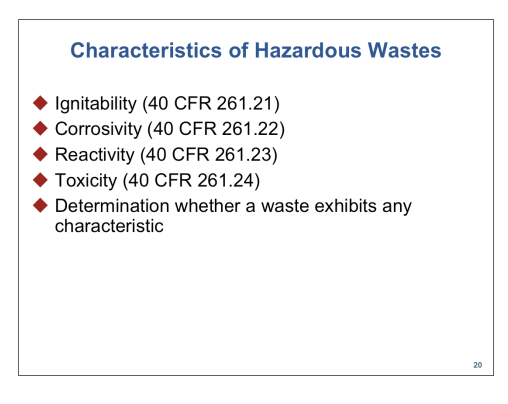


Definition of Hazardous Waste 40 CFR 261.3

- Includes solid waste that:
 - Is listed as hazardous waste by EPA ("listed waste")
 - Exhibits any of four characteristics of hazardous waste ("characteristic hazardous waste")
 - Is a mixture of solid waste and a listed hazardous waste ("mixture rule")
 - Is derived from the treatment, storage, or disposal of other hazardous waste ("derived-from rule")

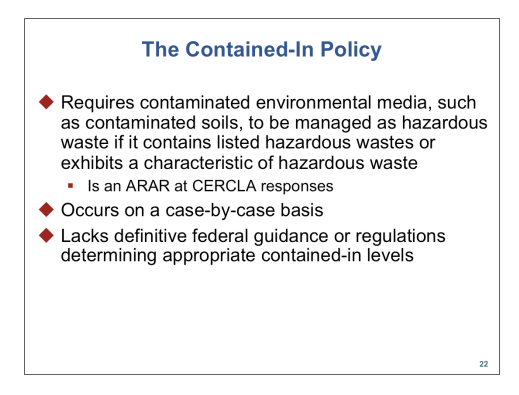


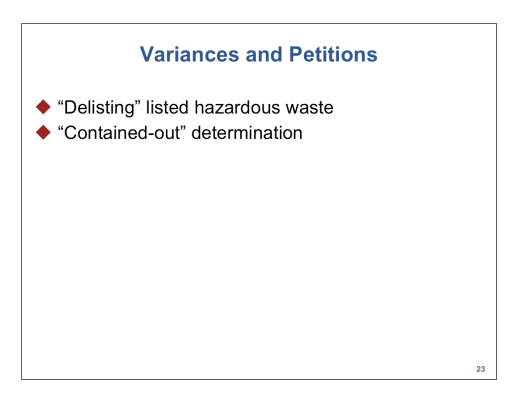




Definition of Hazardous Waste Mixture and Derived-From Rules

- Legal history
- Mixture rule
- Derived-from rule







 "Universal wastes" are hazardous waste subject to an alternative regulatory program set forth in 40 CFR Part 273

Universal wastes include:

- Batteries
- Pesticides
- Mercury-containing equipment
- Lamps



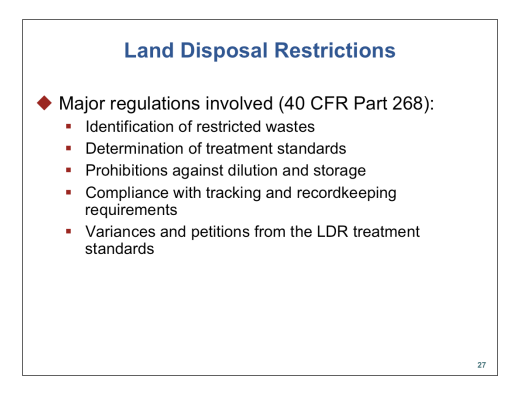
Module 3: Land Disposal Restrictions

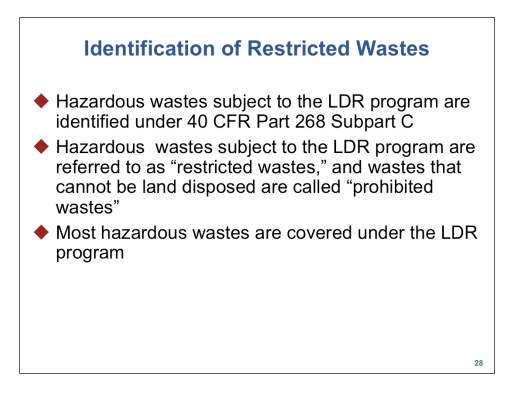


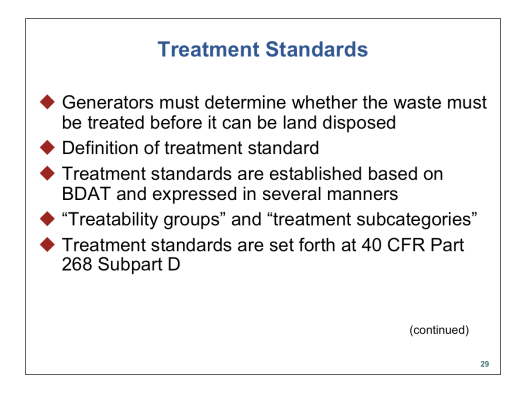
Land Disposal Restrictions Basics

- Purpose of the LDRs
- Definition of land disposal for purposes of the LDRs
- LDRs "attach" to the hazardous waste at the point of generation

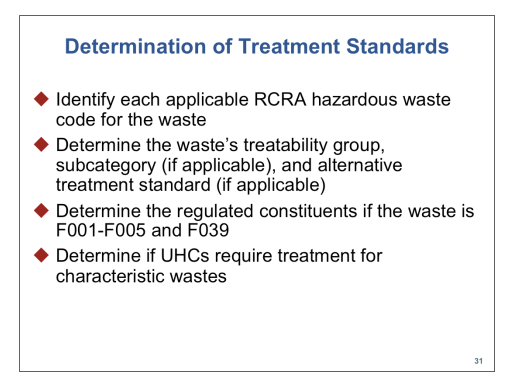




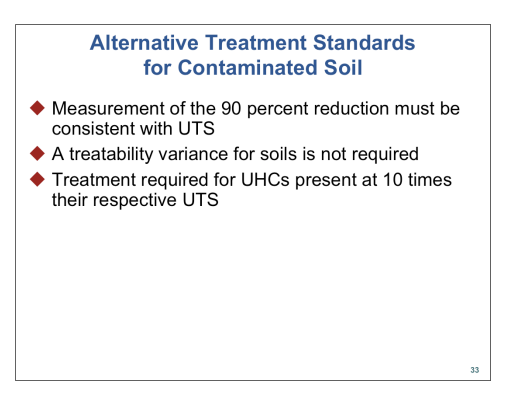


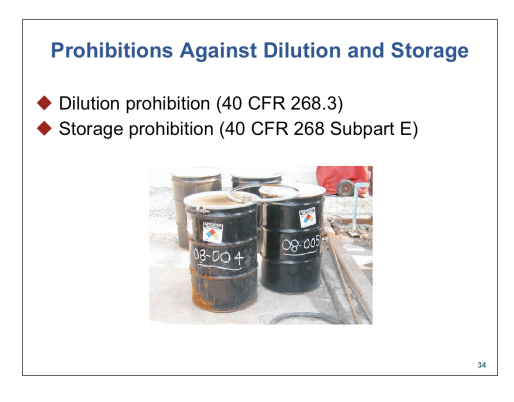






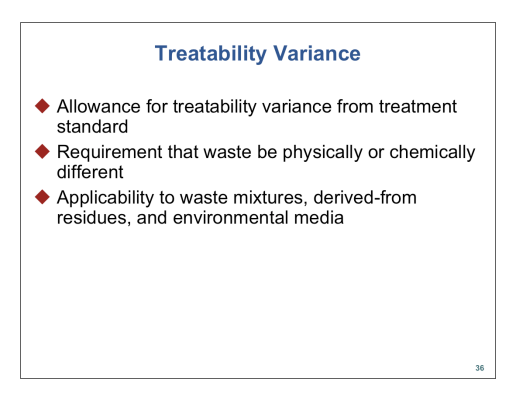


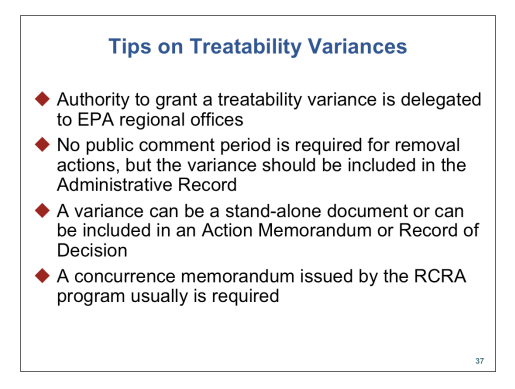




Variances and Petitions From the LDR Treatment Standards

- Treatability variance
- Alternative treatment method petition
- No-migration petition
- Delisting

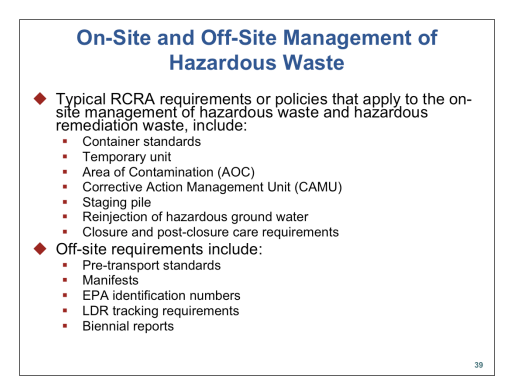


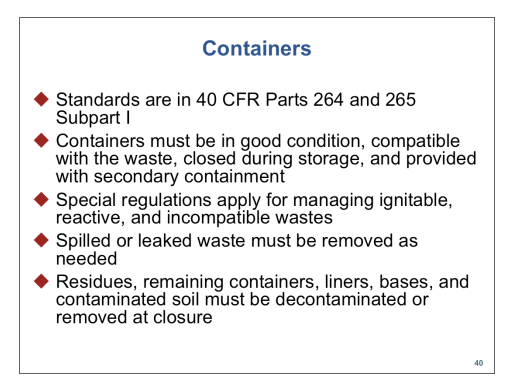


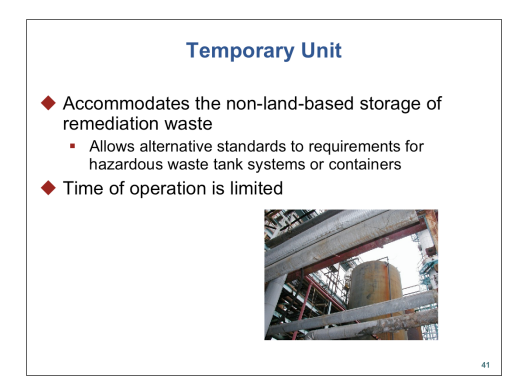


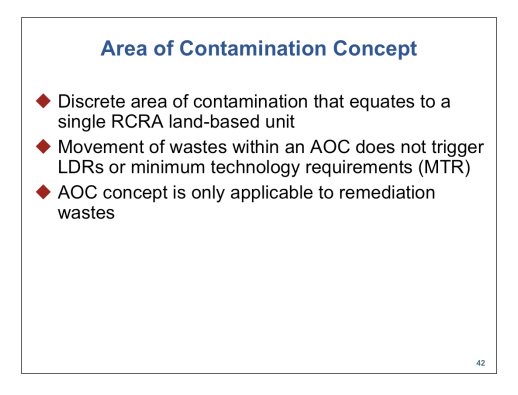
Module 4: Common RCRA Requirements for Managing Hazardous Waste On-Site and Off-Site



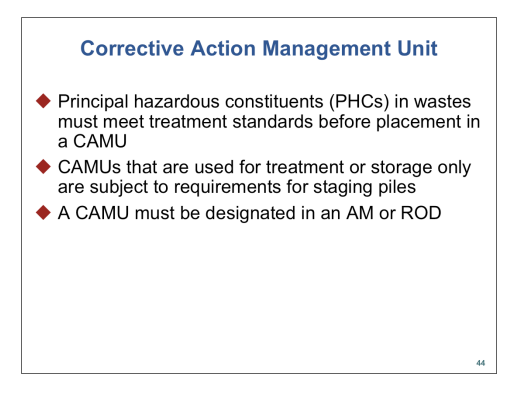


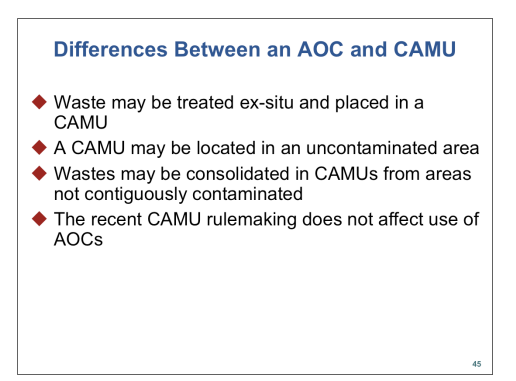














Reinjection of Contaminated Ground Water During Cleanups

- Underground injection of ground water contaminated with hazardous waste frequently occurs as part of CERCLA response actions
- Underground injection is defined as "land disposal" for purposes of the LDR program
- Section 3020 of RCRA addresses the underground injection of hazardous waste in the context of RCRA and CERCLA cleanups



(continued)

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Reinjection of Contaminated Ground Water During Cleanups

 Under EPA policy, reinjected ground water is exempt from compliance with LDRs provided:

- It is treated before reinjection (both ex-situ and in-situ)
- The cleanup is protective of human health and the environment
- The injection is part of response action under CERCLA 104 or 106 or RCRA corrective action

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