

**From:** gsmunroe=me.com@mg.gospringboard.io on behalf of Gretel S Munroe <gsmunroe@me.com>  
**Sent:** Friday, October 2, 2020 5:04 PM  
**To:** VLLWTransferComments Resource  
**Subject:** [External\_Sender] No nuclear waste in our landfills (Document ID NRC-2020-0065-0001)

Dear Nuclear Regulatory Commission,

I oppose the Nuclear Regulatory Commission's plan to change regulations on how nuclear waste is disposed of. Nuclear waste is dangerous no matter how the NRC classifies it. With improper disposal, radioactive waste can leak into local water and food supplies. If incinerated, it can be released into the air. Present methods of nuclear waste disposal are not as safe as they should be but should not be weakened further.

This dangerous new proposal means that radioactive waste could end up in a landfill near me! In addition to potential illness due to such a landfill, it would also decrease real estate prices.

This proposed plan puts communities at risk since communities could be exposed to radioactive nuclear waste without even knowing it. Keep nuclear waste under regulatory control and out of public landfills.

I urge you to protect people and end any plans that allow for nuclear waste in landfills. (Regulations.gov Document ID NRC-2020-0065-0001).

Sincerely,

Gretel S Munroe  
9 Leyden Ave  
Medford MA, 02155-6634

**Federal Register Notice:** 85FR13076  
**Comment Number:** 4841

**Mail Envelope Properties** (53dd8a0cfc5c9ee053e9e7acbf916c48)

**Subject:** [External\_Sender] No nuclear waste in our landfills (Document ID  
NRC-2020-0065-0001)

**Sent Date:** 10/2/2020 5:03:39 PM

**Received Date:** 10/2/2020 5:14:04 PM

**From:** gsmunroe=me.com@mg.gospringboard.io

**Created By:** gsmunroe=me.com@mg.gospringboard.io

**Recipients:**

**Post Office:** swift.generated

<b>Files</b>	<b>Size</b>	<b>Date &amp; Time</b>
MESSAGE	1084	10/2/2020 5:14:04 PM

**Options**

**Priority:** Standard

**Return Notification:** No

**Reply Requested:** No

**Sensitivity:** Normal

**Expiration Date:**

**Recipients Received:**