

Carol DeSoto

From: applications@charlescountymd.gov on behalf of Charles County Government
<applications@charlescountymd.gov>
Sent: Tuesday, September 28, 2021 11:18 AM
To: Public Record
Subject: *NEW SUBMISSION* Zoning Text Amendment (ZTA) #20-160 (Bill #2021-04) Processing Facility / Transfer Station for Solid Waste

[External Content Warning] This message is from an external sender. Please exercise caution when opening attachments and hover over any links before clicking.

Zoning Text Amendment (ZTA) #20-160 (Bill #2021-04) Processing Facility / Transfer Station for Solid Waste

Submission #: 1203982
IP Address: 100.15.8.68
Submission Date: 09/28/2021 11:18
Survey Time: 17 minutes, 38 seconds

You have a new online form submission.

Note: all answers displaying "*****" are marked as sensitive and must be viewed after your login.

Public Hearing Comment Form

Questions or More Information (301) 645-0570

Name

Michael Lucchesi

Address

6114 Ronna Cir
MD, Waldorf 20601

Phone

3019324384

Email

mplucchesi@verizon.net

Are you:

Neutral

Comment

Hello Commissioners, I have questions about this proposal, but this is a hearing and the Commissioners won't be taking questions, so how is the public to get answers? Moving on I ask who is requesting this new language, the county or the property owner? Will the transfer station be used only for Charles County waste? Will it be a enclosed building or a open lot? how long would waste be at the location? Will there be any kind of odor control? Does the county have any kind of agreement with the property owner now? Is the county being total transparent in what this will mean if its passed? At the earlier public hearing it was said county waste would be going to a incinerator to be burned, rest assured when this starts I will follow the truck to its destination. Please do what you feel is in the best interest of Charles County.

Upload File(s)

Thank you,
Charles County, MD

This is an automated message generated by Granicus. Please do not reply directly to this email.

.