

Carol DeSoto

From: applications@charlescountymd.gov on behalf of Charles County Government
<applications@charlescountymd.gov>
Sent: Thursday, September 30, 2021 11:01 AM
To: Public Record
Subject: *NEW SUBMISSION* Comprehensive Plan Amendment – Lands Surrounding Maryland Airport

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

Comprehensive Plan Amendment – Lands Surrounding Maryland Airport

Submission #: 1209432
IP Address: 72.83.36.212
Submission Date: 09/30/2021 11:01
Survey Time: 11 minutes, 42 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

Xochitl Zamora-Thompson

Address

4 Ridge Rd
Unit C
Greenbelt, MD 20770

Phone

3013452648

Email

zamorath@gmail.com

Are you:

Against Topic

Comment

The proposed airport expansion would enrich a private out-of-county owner at the expense of the local community. It would needlessly damage the environment and endanger the people who depend on its health for their own health and the environmental services and economic opportunities the area provides. Any airport expansion would increase greenhouse gas emissions, local lead pollution, and local noise pollution, as well as break up vital forest and wildlife corridors and threaten economically-important bass fishing ecotourism. The Mattawoman Creek Watershed Water Conservation District must be maintained for the benefit of all who

live within it and surrounding communities who would be at increased risk of dangerous and costly flooding. To act otherwise would be to ignore facts and turn a blind eye to the economic and environmental needs of the citizens of Charles County and Maryland.

Upload File(s)

Thank you,
Charles County, MD

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