# World Cat Greenville – Public Hearing

## **PROPOSED PROJECT**

World Cat Greenville applied to the NC Department of Environmental Quality's Division of Air Quality (DAQ) for an air permit to operate a boat manufacturing facility in Greenville, NC.

The facility would be classified as a major Title V facility due to the amount of hazardous air pollutants and volatile organic compounds it would emit. World Cat Greenville is required to obtain an air permit from DAQ before constructing the emission sources and starting operations. The permit would require the facility to follow specific processes and install air pollution controls to reduce its emissions.



DAQ reviewed the permit application and seeks public input. This would be the first time DAQ permits this facility.

#### **Project Location**

As proposed, World Cat Greenville would be at 601 Staton Road, Greenville, NC 27834, within Pitt County. The address is near the intersection of Martin Luther King Jr. Highway and North Memorial Drive, in northern Greenville.

#### **Potential Emissions**

Based on information from the permit application, World Cat Greenville has the potential to emit levels of hazardous air pollutants (HAPs) and volatile organic compounds (VOCs) that would qualify it as a Title V facility under the U.S. Clean Air Act.

The highest individual HAP the facility is expected to emit is styrene. An overview of the facility's potential emissions is listed in the table.

### **PUBLIC HEARING**

DAQ is holding a public hearing to receive comments related to World Cat Greenville's requested air permit.

#### World Cat Greenville public hearing

**When:** Thursday, Aug. 25, 2022, at 6 p.m.

Where: Pitt County Community College, Williams Auditorium, 2105 Warren Drive, Winterville, NC 28590

In addition, comments can be made via email to <u>daq.publiccomments@ncdenr.gov</u> with the subject line "WorldCat.20A"; via voicemail by calling (919) 707-8429; or by mail to Division of Air Quality, 1641 Mail Service Center, Raleigh, NC 27699-1641. The public comment period ends at 5 p.m. on Aug. 29, 2022.

For more information, visit <u>https://bit.ly/3zbMyjp</u>. If you have any questions, please contact Shawn Taylor at <u>Shawn.Taylor@ncdenr.gov</u> or (919) 707-8446.

If you need this information in Spanish, please call 919-609-2189 or send an email to <u>Guadalupe.jimenez@ncdenr.gov</u>. Si necesita esta información en español por favor llame al 919-609-2189 o mande un correo a <u>Guadalupe.jimenez@ncdenr.gov</u>.



#### **Facility Emissions Overview**

Pollutant	Potential Emissions (tons/year)
VOCs	122.2
HAPs	53.5
Highest individual HAP (styrene)	43.4