



**To:** FY23 Highway Safety Grant Applicants  
**From:** Helen Porter, Director, Mississippi Office of Highway Safety  
**Date:** January 10, 2022  
**Re:** MOHS FY23 Funding Applications/Funding Guidelines

---

## **FY23 MOHS Grant Applications and Funding Guidelines**

The Mississippi Office of Highway Safety (MOHS) is requesting applications for federally funded highway safety programs for the FY23 grant funding cycle of October 1, 2022, to September 30, 2023. Applications will be available and released on **January 10, 2022**.

New Applicants may obtain an electronic application by visiting the Mississippi Department of Public Safety's website at [www.dps.ms.gov](http://www.dps.ms.gov). The application packet will contain the FY23 Grant Application and Grant Funding Guidelines. If you are unable to access the application on the Mississippi Office of Highway or the Mississippi Department of Public Safety's websites, please contact the MOHS at the number (601)977-3731 or (601)977-3700.

Continuation grant applicants will receive an email on January 10, 2022, with the application packet that will contain the FY23 Grant Application and Grant Funding Guidelines.

**\*\*\*\*PLEASE READ THE GRANT FUNDING GUIDELINES CAREFULLY\*\*\*\***

It is important to read all documents included within the packet due to revisions/updates for the FY22 funding process and the submission process of the FY23 MOHS Grant Application.

**The deadline for final FY23 MOHS Grant Application submission is February 10, 2022. All FY23 grant applications must be received through the Mississippi Office of Highway Safety email address on or before Close of Business (COB) February 10, 2022, at [mohs@dps.ms.gov](mailto:mohs@dps.ms.gov).**

### **GRANT WRITING SESSIONS**

The Mississippi Office of Highway Safety (MOHS) will not be holding grant writing sessions. If assistance is needed with the FY23 application, continuation projects may contact their Program Manager and new applicants can contact MOHS at (601)977-3731 or (601)977-3700.