NOTICE OF PUBLIC HEARING OHIO DEPARTMENT OF PUBLIC SAFETY

Date:Thursday, February 14, 2019Time:9:00 a.m.Location:Ohio Department of Natural ResourcesDivision of Geological SurveyHorace R. Collins Laboratory3307 South Old State RoadDelaware, OH 43015

The Ohio Department of Public Safety, State Board of Emergency Medical, Fire, and Transportation Services and the Division of Emergency Medical Services pursuant to Chapter 119, Ohio Revised Code, will conduct a public hearing for the purpose of soliciting comments regarding the adoption, amendment, and recession of rules.

The public hearing will be conducted on **Thursday, February 14, 2019** beginning at **9:00 a.m.** at the ODNR Horace R. Collins Laboratory, 3307 South Old State Road, Delaware, OH 43015 and will continue until all parties in attendance have had an opportunity to be heard.

Rules in the following chapters are proposed for amendment or include proposed new rules in Administrative Code chapters dealing with emergency medical services requirements:

4765-1	4765-6
4765-2	4765-18
4765-3	

Rules in the following chapters are proposed for amendment or rescission or include proposed new rules to clarify requirements in Administrative Code chapters dealing with firefighting requirements:

4765-20	4765-23
4765-21	4765-24
4765-22	4765-25

Persons affected by the proposed rules may appear at the hearing and be heard in person, or by an attorney, or both, or may present their position, argument, or contention in writing. Persons may offer and examine witnesses and present evidence to show that the proposed rules will be unreasonable or unlawful if enacted.

Requests for copies of the proposed rules and/or public comments may be submitted in person or by mail at the following address: Ohio Department of Public Safety, Office of Legal Services, Suite 531C, 1970 West Broad Street, Columbus, Ohio 43223, Telephone: (614) 466-5605. Information to access these rules is available at the Department of Public Safety's website at http://publicsafety.ohio.gov/ems_rules_notices.stm.