

## Notice of Meeting/Workshop Hearing

### **DEPARTMENT OF HEALTH**

#### **Division of Emergency Preparedness and Community Support**

The Florida Department of Health/Florida Trauma System Advisory Council announces a public meeting to which all persons are invited.

DATE AND TIME: Tuesday, February 6, 2024, 3:00 p.m. - 4:00 p.m., E.T.

PLACE: Via Microsoft Teams

Meeting ID: 254 360 842 661

Passcode: 9jXzDo

teams@meetme.flhealth.gov

Video Conference ID: 113 633 923 8

Or call in (audio only): +1(850)792-1375,,784455196# United States, Tallahassee

Phone Conference ID: 784 455 196#

GENERAL SUBJECT MATTER TO BE CONSIDERED: General business of the Florida Trauma System Advisory Council. The purpose of this meeting is to facilitate informal discussion between council members pursuant to Chapter 286, Florida Statutes, and Article I, Section 24, of the Florida Constitution. The Florida Trauma System Advisory Council will not vote or take any official action during the meeting.

A copy of the agenda may be obtained by contacting: Kate Kocevar at (850)245-4054 or kate.kocevar@flhealth.gov.

The information can also be found at the below link under the “Commons Hour” tab.

<https://www.floridahealth.gov/licensing-and-regulation/trauma-system/florida-trauma-system-advisory-council.html>

Pursuant to the provisions of the Americans with Disabilities Act, any person requiring special accommodations to participate in this workshop/meeting is asked to advise the agency at least 7 days before the workshop/meeting by contacting: Kate Kocevar at (850)245-4054 or kate.kocevar@flhealth.gov. If you are hearing or speech impaired, please contact the agency using the Florida Relay Service, 1(800)955-8771 (TDD) or 1(800)955-8770 (Voice).

For more information, you may contact: Kate Kocevar at (850)245-4054 or kate.kocevar@flhealth.gov.

The information can also be found at the below link under the “Commons Hour” tab.

<https://www.floridahealth.gov/licensing-and-regulation/trauma-system/florida-trauma-system-advisory-council.html>