



## 2021 MHSA Advisory Committee Meeting Schedule

DATE	TIME	LOCATION
Wednesday, May 5, 2021	10:00 AM – 12:00 PM	Online, details to follow
(note: March meeting postponed)		
Wednesday, June 30, 2021	10:00 AM – 12:00 PM	Online, details to follow
Wednesday, September 29, 2021	10:00 AM – 12:00 PM	Online, details to follow
Wednesday, December 8, 2021	10:00 AM – 12:00 PM	Online, details to follow
		Winter Celebration

Please note: Meeting dates & times are subject to change. If you would like to receive meeting notices and updates from San Francisco MHSA, please email <u>MHSA@sfdph.org</u> with a request to be added to the MHSA email list.

## Meeting Description:

The Mental Health Services Act (MHSA) Advisory Committee Meeting will take place once a quarter, starting in March 2021 on the last Wednesday of the month (except for the December meeting).

The MHSA Advisory Committee Meeting offers opportunity for MHSA providers and community stakeholders to get information on MHSA program implementation, policy updates, upcoming projects, and clarification on program requirements. This meeting offers a chance for MHSA-funded programs to foster connections between other MHSA-funded programs and with community stakeholders. Attendees also have the opportunity to share successes, discuss challenges, and provide feedback to the San Francisco MHSA Team. All MHSA Advisory Committee Meetings are open to the public.

In rare instances, voting may be restricted to MHSA Advisory Committee members. The Advisory Committee is made up of a diverse group of stakeholders that provide input and guidance on the planning, implementation, and oversight of MHSA in San Francisco.

## **Requesting Interpretation Services:**

The MHSA team strives to provide culturally responsive services and interpretation for a meeting can be requested from the BHS Office of Equity & Workforce Development. To submit a request for interpretation services, please email <u>MHSA@sfdph.org</u> at least six (6) business days in advance to ensure that an interpreter can be secured.