

Public Forum Scheduled for SUD 1115 Medicaid Waiver, March 27, 1:00 – 3:00 pm

The Ohio Departments of Medicaid and Mental Health and Addiction Services will hold a **Public Forum** on **Friday, March 27, from 1-3 pm**. Any interested party or stakeholder is invited to provide comment on the progress of Ohio's Medicaid Substance Use Disorder (SUD) 1115 Waiver. Participants can join us in one of three ways:

1. Attend in person at the Ohio Department of Medicaid offices, 50 West Town Street, Columbus, OH;
2. Join us by webinar;
3. Submit comments via email to MCD_SUD1115@medicaid.ohio.gov

State staff will kick-off the Public Forum by providing an advanced briefing on Ohio's first SUD 1115 waiver progress report, which will be submitted to the Centers for Medicare and Medicaid Services (CMS) on March 30. Following the briefing, participants are invited to comment on the progress report or on any aspect of [Ohio's SUD 1115 Demonstration Waiver](#). Webinar participants may offer comments via the audio function of their computer (instructions will be given at the beginning of the webinar). Interested parties who cannot attend or who do not wish to speak may submit their comments via email to MCD_SUD1115@medicaid.ohio.gov.

To join us for this event, please register your interest:

- To attend in person, click [HERE](#)
- To register for the webinar, click [HERE](#) and select March 27th from drop-down

Registration Open for February 28th Stakeholder Advisory Committee Meeting

The next meeting of the SUD 1115 Stakeholder Advisory Committee will be held on Friday, February 28, from 1-3 pm, at the offices of the Ohio Department of Medicaid, 50 West Town Street, Columbus, OH. This and all meetings of this body are open to the public via in-person or webinar participation.

Visit the following website address to view the list of upcoming meetings, register to attend in person or via webinar, and stay current on committee activities:

<https://bh.medicaid.ohio.gov/Provider/SUD-1115/SUD-1115-Advisory-Committee>.