

NEWS RELEASE



Maryland Public Television

11767 Owings Mills Blvd. | Owings Mills, MD 21117 | mpt.org

January 30, 2025

For immediate release

Contact:

Tom Williams, APR | tomwilliams@mpt.org | 410-581-4031

MEDIA ADVISORY

2025 Maryland State of the State address coverage on Maryland Public Television

- What:** Governor Wes Moore will deliver his third State of the State address to the citizens of Maryland.
- When:** Wednesday, February 5, 2025; at noon until approximately 1 p.m.
- Where:** House Chamber, Maryland State House in Annapolis
- Station:** Available for viewing statewide on MPT-HD.
- Livestream:** Available at mpt.org/livestream and on the [free PBS app](#)
- Rebroadcast:** A one-hour recorded version of the program will air at 7 p.m. on MPT-HD. It will also be available to view on-demand on MPT's website at mpt.org/stateofthestate and on MPT's [YouTube channel](#).
- On-site press box:** Available in the Rotunda so stations can get a clean feed at the State House.
- Satellite feed:** See next page for satellite information.
- Summary:** [Maryland Public Television](#) (MPT) will present a live broadcast on MPT-HD and its livestream of Maryland Governor Wes Moore's third State of the State address on Wednesday, February 5 at noon. MPT's *State Circle* team, led by anchor Jeff Salkin, will provide complete coverage. MPT also will present the Republican Party view of the state as part of its broadcast (recorded). [House of Delegates Minority Leader Jason C. Buckel](#) (District 1B, Allegany County) will offer those remarks.

###

Maryland Governor Wes Moore's State of the State address
February 5, 2025
Satellite Feed Information

Event feed: 1100hrs - 1330hrs EST

- Orb Loc: 97° W
- U/L: 14204.5Mhz Vertical
- D/L: 11904.5Mhz Horizontal
- U/L Beam: N. America
- D/L Beam: N. America
- Allocated Bandwidth: 9 Mhz
- G-19 10K Digital Only Slot B
- Symbol rate: 7.5
- Data Rate: 16.711
- FEC: 3/4
- QPSK
- MPEG2
- DVB-S

Trouble number:

Pitt-Comm TOC

724-337-1808

NOTES:

- Bars and tone for 15-20 minutes before switch to remote feed
- Captioned with lower thirds