



U.S. Department of Transportation
Federal Highway Administration

LONG-TERM PAVEMENT PERFORMANCE (LTPP) PROGRAM

Knowledge into Action . . . Performance Data for Pavement Innovation



Presents:

Demonstration of LTPP Analysis-Ready Materials Dataset (ARMAD)

Please join the Federal Highway Administration for a discussion on the LTPP program's effort to create analysis-ready datasets for customers. The primary intent of this effort is to make the data from the LTPP InfoPave™¹ Web portal easier to access and use.

The webinar will also provide an overview of how the datasets are developed, with a focus and demonstration of ARMAD,² which is currently available on the portal. Please refer to the "Introduction to the LTPP Analysis-Ready Materials Dataset (ARMAD)" TechBrief³ for more details on how the materials dataset was created.

The primary audience for this webinar includes LTPP State Coordinators, pavement and materials professionals, researchers, asset owners, university professors, and students.

THURSDAY
May 25, 2023
2–3 p.m. ET

The webinar will be recorded.

¹Federal Highway Administration. n.d. "LTPP InfoPave" (web page). <https://infopave.fhwa.dot.gov/>, last accessed March 24, 2023.

²Federal Highway Administration. 2022. *Long-term Pavement Performance Analysis-Ready Materials Dataset (ARMAD)*, Version 1. Distributed by the Federal Highway Administration. <https://infopave.fhwa.dot.gov/Data/DataSelection>, last accessed April 4, 2023.

³Federal Highway Administration. 2022. *Introduction to the LTPP Analysis Ready Materials Dataset (ARMAD)*. Report No. FHWA-HRT-22-114. Washington, DC: Federal Highway Administration. https://highways.dot.gov/sites/fhwa.dot.gov/files/FHWA-HRT-22-114_0.pdf, last accessed March 24, 2023.

Publication No.: FHWA-HRT-23-066
HRDI-30/04-23(WEB)E

Recommended citation: Federal Highway Administration, *Demonstration of LTPP Analysis-Ready Materials Dataset (ARMAD)* (Washington, DC: 2023) <https://doi.org/10.21949/1521371>