

The CAVS Proving Ground is a center-wide resource for development and testing of vehicular technology, including advanced materials, unmanned aerial systems, automated vehicles, and mobility characterization.

55

acres rugged, off-road terrain/rocks/tall grass/wooded trails/lowlands



12 trails with varying difficulty and terrain types

For more information, contact:

SARA FULLER CENTER FOR ADVANCED VEHICULAR SYSTEMS 200 RESEARCH BLVD STARKVILLE. MS 39759 SFULLER@CAVS.MSSTATE.EDU

HTTPS://WWW.CAVS.MSSTATE.EDU/CAPABILITIES/PROVING_GROUND.PHP



MISSISSIPPI STATE UNIVERSITY CENTER FOR ADVANCED VEHICULAR SYSTEMS

Proving Ground Features







The Proving Ground boasts a variety of terrain, including 50%-60% slopes, low lying swampy areas, and deep ravines.



In addition to the diverse terrain, the Proving Ground provides access to water crossings, areas of thick vegetation, and naturally occurring obstacles.

