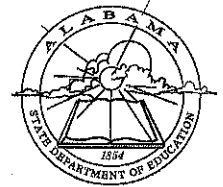




STATE OF ALABAMA
DEPARTMENT OF EDUCATION



Eric G. Mackey, Ed.D.
State Superintendent of Education

Alabama
State Board
of Education

August 30, 2024

Governor Kay Ivey
President

MEMORANDUM

Jackie Zeigler
District I

TO: City and County Superintendents

Tracie West
District II

FROM: Eric G. Mackey *EGM*
State Superintendent of Education

Stephanie Bell
District III

SUBJECT: Driver Education Student Data App Access to View Test Scores

Yvette M. Richardson, Ed.D.
District IV

Driver Education teachers are entering knowledge, vessel, and road skills test scores in PowerSchool to send to Alabama Law Enforcement Agency (ALEA) for students that successfully pass their tests in their Driver Education course. Teachers will need access to the Student Data app to be sure there are no errors in the data being sent to ALEA.

Tonya S. Chestnut, Ed.D.
District V
Vice President

Please advise the person in charge of your Education Directory (Ed-Dir) that all of your Driver Education teachers who participate in the third-party testing program should be given application access for this in AIM. **Their Ed-Dir application access will be "ALSDE Intranet application user that can view Pupil Transportation ALSDE Intranet data."** Only LEA personnel with this Ed-Dir position will be able to view test scores ported from PowerSchool. Teachers previously given access to the system should still have the proper credentials. Please be sure that your Driver Education teacher has access to avoid complications as students request their Graduated Driver License.

Marie Manning
District VI
President Pro Tem

The Driver Education teachers in your system have been sent instructions on the steps to view test scores in the Student Data app. If you have any questions, please contact our Driver Education office at 334-694-4545.

Bellinda McRae
District VII

EGM/CC/JS

Wayne Reynolds, Ed.D.
District VIII

cc: Driver Education Teachers
Mr. Chad Carpenter

Eric G. Mackey, Ed.D.
Secretary and
Executive Officer

FY24-3054