## EASTERN FEDERAL LANDS ACCESS PROGRAM

The Programming Decisions Committee (PDC) responsible for the Alabama Federal Lands Access Program (FLAP) has selected its multiyear Program of Projects. The projects identified for programming for the Alabama FLAP are listed below in no particular order and include:

## Alabama Program of Projects for Federal Fiscal Years 2015-2018

Application No.	Project/Facility Name	Project Type	Federal Land Accessed	Applicant	County	Fiscal Year*
AL-08	Lock 6 Park Access	Roadway Resurfacing	U.S. Army Corps of Engineers - Black Warrior & Tombigbee Lakes	Hale County	Hale	2016
AL-09	Little River Canyon Parkway Access	Roadway Resurfacing	National Park Service - Little River Canyon National Preserve	Dekalb County	Dekalb	2016
AL-10	Talladega County Bridge Replacement	Bridge Replacement	U.S. Forest Service - Talladega National Forest	Talladega County Highway Department	Talladega	2018
AL-13	Campbell's Landing Road	Roadway Resurfacing	U.S. Army Corps of Engineers - Black Warrior & Tombigbee Lakes	Clarke County Commission	Clarke	2015
AL-20	Covington County Bridge Replacement	Bridge Replacement	U.S. Forest Service - Conecuh National Forest	Covington County Engineer's Office	Covington	2017

<sup>\*</sup> Fiscal Year Programmed/Project Schedule is subject to change

## EASTERN FEDERAL LANDS ACCESS PROGRAM

The next step in the process will be to develop project agreements between Eastern Federal Lands Highway Division and the State/Local Agency partners. The amount of funds allocated will depend on finalizing these project agreements. The Alabama PDC does not have a firm date for the next Call for Projects under the Access Program, but another call is anticipated within the next year.

If you have any questions regarding the Call for Projects, please contact Mr. Lewis Grimm, Planning Team Leader, at 703-404-6289 or Lewis.Grimm@dot.gov. For questions regarding project agreements and funding, please contact Ms. Jacinda Russell, Access Program Manager, at 571-434-1543 or Jacinda.Russell@dot.gov.