

STATE OF ALABAMA **DEPARTMENT OF CONSERVATION AND NATURAL RESOURCES**

P.O. BOX 301452 64 NORTH UNION STREET MONTGOMERY, ALABAMA 36130-1452



Matthew W. Capps DIRECTOR

Chadmon L. Davis DEPUTY DIRECTOR

Christopher M. Blankenship COMMISSIONER

Edward F. Poolos DEPUTY COMMISSIONER

May 1, 2025

TO: All Applicants for an Easement/Right of Way Across State Park Property

FROM: Matthew W. Capps, Director

State Parks Division

SUBJECT: Easements/Rights of Way Across State Parks Property

The attached Application and Fee Schedule is applicable to all requests for an easement or right of way across State Park property. The completed and signed Application, along with all required documents, should be mailed or emailed to the following address:

Alabama Department of Conservation and Natural Resources State Parks Division ATTN: Tasha Simon P.O. Box 301452 Montgomery, AL 36130-1452 tasha.simon@dcnr.alabama.gov

Once we have received the completed Application and all required documents, it will be submitted to the Director for approval. You will be contacted either by telephone or email to inform you of approval or disapproval. Once approved, you will be provided with a copy of the easement document for payment and execution. If you have any questions, you may contact the local State Park manager in the area where the easement/right of way is requested or you may contact my office.

APPLICATION AND FEE SCHEDULE FOR EASEMENT (RIGHT OF WAY) ACROSS STATE PARKS PROPERTY

Page 1 of 3

CHECK WHICH BOX APPLIES:

✓	TYPE	FEE SCHEDULE
	Single- family Residential Driveway Easement	Baldwin County Only: 1. Non-Waterfront Lots and Acreage Tracts \$2.00/sq. ft 2. Water Access & Waterfront Acreage Tracts \$4.50/sq. ft 3. Bay Front Lots on North Side of HWY 180 \$5.00/sq. ft 4. Gulf Front Lots on South Side of HWY 180 \$15.00/sq. ft 5. Tier Lot between HWY 180 and Gulf Front Lots \$7.75/sq. ft 6. Little Lagoon Waterfront Lots \$10.00/sq. ft All Other Counties \$0.50/sq. ft
	Commercial Driveway Easement - Including multi- family driveways.	 Appraised fair market valueThe FMV is determined through property appraisal from State Lands Division. This process involves a third-party appraiser and takes approximately 30-45 days and applicant must pay for the cost of appraisal. A performance bond in the amount of \$10,000 is also required.
	Above-ground Utility Easement	One-time fee of \$700 per acre or a minimum of \$500
	UndergroundPipeline Utility Easement	 Pipelines less than 25 rods (412.5 feet) in length \$500/year. Pipelines more than 25 rods (412.5 feet) in length—greater of \$500/year OR appraised fair market value. Regulation can be found at AL Admin Code, Chapter 220-414. Maximum of a ten-year term.
	Administrative Fee	For transfers of easements or other administrative services \$250.00

APPLICANT AFFIRMS THAT THE INFORMATION PROVIDED HEREIN IS BOTH TRUTHFUL AND ACCURATE.

SIGNATURE OF APPLICANT	
PRINTED NAME OF APPLICANT	
TITLE	
DATE	_

***PLEASE COMPLETE THE ATTACHED APPLICATION ***

APPLICATION AND FEE SCHEDULE FOR EASEMENT (RIGHT OF WAY) ACROSS STATE PARKS PROPERTY

Page 2 of 3

To be completed by all applicants

Applicable Park:	
Name(s) of Applicant/ Property Owner:	
Property Address *Use address of easement	
here	City Zip Code
Address of Applicant if different from Property Address:	Address:
*Use MAILING address here	City:
	State: Zip Code:
Applicant/Property Owner Phone Number and Email	Telephone: ()
	Email:
Contractor Name, Phone, Email	Name
*Complete this section if you are an Owner	Telephone
Representative or Contractor	Email
Purpose of Easement:	
Current survey and legal description attached?	Yes No **If no, this application cannot be processed. Property PPIN:
	attach location map if you have one
Deed Attached?	Initial here. For residential and commercial driveway onlyyou must attach a copy of the deed.

Application, current survey, and legal description of the requested easement must be submitted for approval

ADDITIONAL INFORMATION TO BE COMPLETED FOR UTILITY RIGHT-OF-WAY Page 3 of 3

**Only complete this page for UNDERGROUND UTILITIES **

WIDTH DURING CONSTRUCTION:FEET	DIAMETER (IN INCHES) OF PIPELINE:
WIDTH AFTER CONSTRUCTION:FEET	LENGTH (IN RODS) OF PIPELINE [1 ROD = 16.5 FEET & 1/320 MILE]:
Type of product/utility that will be transpor	ted through pipeline:
Additional information (attach additional sl	heets if necessary):