

South Carolina Department of Health and Environmental Control

RECEIVED

APPLICATION TO CONSTRUCT AUG 0 9 2016 OR ALTER A DAM

WATER FACILITIES
PERMITTING DIVISION

Mullers Lake Dam D-0279

PART A. OWNER & APPLICATION TYPE

vame (oj Own 	ner of Subject Dam: Middlefield Homeowners Asso	PCIALION	-	
4ddres.		treet or P.O. Box) (City)		(State)	(Zip Code)
County	of Da	m's Location: Richland Owne	er's Telephone No.:	•	
Tax Mi	ap Nui	nber of Property on Which Dam Will Be Built: 12	700-01-69		· ·
Applica	ation I:	s Submitted For a Permit to:			
		Construct a new dam	emove existing dam		
		Repair existing dam	large existing dam		
PART	гв. с	GENERAL INFORMATION			
		basic information is pertinent to the plans and specil a qualified engineer.	fications and should	be assembled l	by or with the
	I.	Structural height of dam: (Measured from low point on original ground pro	28.00 file to top of dam)	feel	
	2.	Surface area of impoundment at normal pool le	vel: 10.40	acres	
	<i>3</i> .	Volume of water impounded at normal pool leve	<i>!</i> : <u>73.00</u>	acre fee	l
	4.	Watershed area:	758.00	acres	
	5.	Give a brief description of the watershed charact	teristics (include gro	ound cover, slo	ne, shape & soils.
		watershed for Muliers Lake is comprised mostly we dential areas. It is moderately sloped and and conta			
	6. Is there an existing water impoundment on the same stream? Yes 🕖 No 🗍				
		If yes, distance: 0.60 miles, Upstrea	m 🗍 or Downstre	eam. 🗹 (check	appropriate box).
	7.	Name of stream: Persimmon Fork			
	8.	Describe the downstream area of potential dame include: a. Number and type of buildings; b. If homes are included, total num c. Number and description of public d. Distance downstream from prop	ber of people;	;	

(description of downstream area of potential damage continued)

	simmon Fork Road is an unimproved road located approximately 0.7 miles downstream. Pine Grove ad is located approximately 1.5 miles downstream.				
9.	Stream flow is: Intermittent Permanent If permanent, estimated flow isefs.				
10.	Give a brief statement pertaining to probable future development of the area downstream from the dam that would be affected by its failure.				
The	ere is no future development known for the areas downstream.				
11.	. Impoundment presently is or will be used for: recreation				
12.	Describe location of site or proposed site.				
	Nearest Community: Blythewood County: Richland				
	Give distance and direction from nearest town, city, road intersection, or street intersection.				
	ne dam is located northeast of the terminus of Middlefield Lane off Persimmon Fork oad near Blythewood. Attach a U. S. Geological Survey map or aerial photograph showing the exact location of dam, location of roads, utilities, access to site, outline of reservoir, watershed and property lines. Property				
	lines in relation to proposed dam may be shown on a sketch.				
14.	Was the above information obtained with the assistance of a registered professional engineer legally qualified in the state? Yes 🕜 No Tilyes, give:				
	Name: Dan Creed, P.E.				
	Address: P.O. Box 923 Blythewood, SC 29016				
	Telephone: (803) 714-9632 SC Registration No.: 15843				
erstand the	by that the information contained in this application is true and correct to the best of my knowledge. I fully at any willful misrepresentation of facts may cause denial or revocation of the subject permit, and further criminal prosecution.				
ner's Nam	e Printed: Swant Arron 5				
ner's Sign	ature: Swart Artonows ature: Date: (MM/DD/YYY) 8/8/16				
4	stad and licetian with men, plans, and firstians, and design coloulations to the South Corolina				

Send completed application with map, plans, specifications, and design calculations to the South Carolina Department of Health and Environmental Control, Dams and Reservoirs Safety, at the address below:

DAMS AND RESERVOIRS SAFETY
SC DEPARTMENT OF HEALTH & ENVIRONMENTAL CONTROL
2600 BULL STREET
COLUMBIA, SOUTH CAROLINA 29201