County Council Retreat March 9, 2023 10:00 AM – 2:00 PM John de la Howe McCormick South Carolina

Agenda

 III. Pledge of Allegiance III. Prayer	I.	Opening RemarksChairman Charles Jennings
 IV. Importance of Teamwork	II.	
 V. Administration Building UpdateColumbus M. Stephens VI. Court House Fire Alarm VII. Capital Project Sales Tax Remaining Projects Update a. North EMS Sub Station b. WS Mims Community Center c. Town of McCormick Public Safety Office VIII. County Bonds a. Administration Building b. Capital Projects IX. Fire Service Future a. Volunteers b. Funding X. County Property a. Watson Drive b. Fishing Village Road c. Dorn Fishing Facility d. Administration Building Augusta Street e. Old Administration Building Airport Road XI. WS Mims Community Center UpdateMike Pry, DP3 Architects XII. Rural Community Development Grant ProgramPeggy McLean XIII. Lunch XIV. Water & Sewer Services a. Water Storage 150K Gallon SLV area of Highway 7 b. Calhoun Falls Water Quality Ongoing Problem. c. CPW Determine Capacity for SLV Build Out d. Sewer force main Monticello neighborhood through Bakers Creek State Park, to Highway 378 undersized e. SLV will require an additional pumping facility (larger pumps and wet wells. XV. Road Projects a. SLV culverts are corrugated metal pipe (life span 30 to 40 years) b. All the culverts need to be inspected. 	III.	
VII. Capital Project Sales Tax Remaining Projects Update a. North EMS Sub Station b. WS Mims Community Center c. Town of McCormick Public Safety Office VIII. County Bonds a. Administration Building b. Capital Projects IX. Fire Service Future a. Volunteers b. Funding X. County Property a. Watson Drive b. Fishing Village Road c. Dorn Fishing Facility d. Administration Building Augusta Street e. Old Administration Building Airport Road XI. WS Mims Community Center UpdateMike Pry, DP3 Architects XII. Rural Community Development Grant ProgramPeggy McLean XIII. Lunch XIV. Water & Sewer Services a. Water Storage 150K Gallon SLV area of Highway 7 b. Calhoun Falls Water Quality Ongoing Problem. c. CPW Determine Capacity for SLV Build Out d. Sewer force main Monticello neighborhood through Bakers Creek State Park, to Highway 378 undersized e. SLV will require an additional pumping facility (larger pumps and wet wells. XV. Road Projects a. SLV culverts are corrugated metal pipe (life span 30 to 40 years) b. All the culverts need to be inspected.	IV.	
VII. Capital Project Sales Tax Remaining Projects Update a. North EMS Sub Station b. WS Mims Community Center c. Town of McCormick Public Safety Office VIII. County Bonds a. Administration Building b. Capital Projects IX. Fire Service Future a. Volunteers b. Funding X. County Property a. Watson Drive b. Fishing Village Road c. Dorn Fishing Facility d. Administration Building Augusta Street e. Old Administration Building Airport Road XI. WS Mims Community Center UpdateMike Pry, DP3 Architects XII. Rural Community Development Grant ProgramPeggy McLean XIII. Lunch XIV. Water & Sewer Services a. Water Storage 150K Gallon SLV area of Highway 7 b. Calhoun Falls Water Quality Ongoing Problem. c. CPW Determine Capacity for SLV Build Out d. Sewer force main Monticello neighborhood through Bakers Creek State Park, to Highway 378 undersized e. SLV will require an additional pumping facility (larger pumps and wet wells. XV. Road Projects a. SLV culverts are corrugated metal pipe (life span 30 to 40 years) b. All the culverts need to be inspected.	V.	Administration Building UpdateColumbus M. Stephens
a. North EMS Sub Station b. WS Mims Community Center c. Town of McCormick Public Safety Office VIII. County Bonds a. Administration Building b. Capital Projects IX. Fire Service Future a. Volunteers b. Funding X. County Property a. Watson Drive b. Fishing Village Road c. Dorn Fishing Facility d. Administration Building Augusta Street e. Old Administration Building Airport Road XI. WS Mims Community Center UpdateMike Pry, DP3 Architects XII. Rural Community Development Grant ProgramPeggy McLean XIII. Lunch XIV. Water & Sewer Services a. Water Storage 150K Gallon SLV area of Highway 7 b. Calhoun Falls Water Quality Ongoing Problem. c. CPW Determine Capacity for SLV Build Out d. Sewer force main Monticello neighborhood through Bakers Creek State Park, to Highway 378 undersized e. SLV will require an additional pumping facility (larger pumps and wet wells. XV. Road Projects a. SLV culverts are corrugated metal pipe (life span 30 to 40 years) b. All the culverts need to be inspected.	VI.	Court House Fire Alarm
b. WS Mims Community Center c. Town of McCormick Public Safety Office VIII. County Bonds a. Administration Building b. Capital Projects IX. Fire Service Future a. Volunteers b. Funding X. County Property a. Watson Drive b. Fishing Village Road c. Dorn Fishing Facility d. Administration Building Augusta Street e. Old Administration Building Airport Road XI. WS Mims Community Center UpdateMike Pry, DP3 Architects XII. Rural Community Development Grant ProgramPeggy McLean XIII. Lunch XIV. Water & Sewer Services a. Water Storage 150K Gallon SLV area of Highway 7 b. Calhoun Falls Water Quality Ongoing Problem. c. CPW Determine Capacity for SLV Build Out d. Sewer force main Monticello neighborhood through Bakers Creek State Park, to Highway 378 undersized e. SLV will require an additional pumping facility (larger pumps and wet wells. XV. Road Projects a. SLV culverts are corrugated metal pipe (life span 30 to 40 years) b. All the culverts need to be inspected.	VII.	Capital Project Sales Tax Remaining Projects Update
c. Town of McCormick Public Safety Office VIII. County Bonds a. Administration Building b. Capital Projects IX. Fire Service Future a. Volunteers b. Funding X. County Property a. Watson Drive b. Fishing Village Road c. Dorn Fishing Facility d. Administration Building Augusta Street e. Old Administration Building Airport Road XI. WS Mims Community Center UpdateMike Pry, DP3 Architects XII. Rural Community Development Grant ProgramPeggy McLean XIII. Lunch XIV. Water & Sewer Services a. Water Storage 150K Gallon SLV area of Highway 7 b. Calhoun Falls Water Quality Ongoing Problem. c. CPW Determine Capacity for SLV Build Out d. Sewer force main Monticello neighborhood through Bakers Creek State Park, to Highway 378 undersized e. SLV will require an additional pumping facility (larger pumps and wet wells. XV. Road Projects a. SLV culverts are corrugated metal pipe (life span 30 to 40 years) b. All the culverts need to be inspected.		a. North EMS Sub Station
VIII. County Bonds a. Administration Building b. Capital Projects IX. Fire Service Future a. Volunteers b. Funding X. County Property a. Watson Drive b. Fishing Village Road c. Dorn Fishing Facility d. Administration Building Augusta Street e. Old Administration Building Airport Road XI. WS Mims Community Center UpdateMike Pry, DP3 Architects XII. Rural Community Development Grant ProgramPeggy McLean XIV. Water & Sewer Services a. Water Storage 150K Gallon SLV area of Highway 7 b. Calhoun Falls Water Quality Ongoing Problem. c. CPW Determine Capacity for SLV Build Out d. Sewer force main Monticello neighborhood through Bakers Creek State Park, to Highway 378 undersized e. SLV will require an additional pumping facility (larger pumps and wet wells. XV. Road Projects a. SLV culverts are corrugated metal pipe (life span 30 to 40 years) b. All the culverts need to be inspected.		b. WS Mims Community Center
a. Administration Building b. Capital Projects IX. Fire Service Future a. Volunteers b. Funding X. County Property a. Watson Drive b. Fishing Village Road c. Dorn Fishing Facility d. Administration Building Augusta Street e. Old Administration Building Airport Road XI. WS Mims Community Center UpdateMike Pry, DP3 Architects XII. Rural Community Development Grant ProgramPeggy McLean XIV. Water & Sewer Services a. Water Storage 150K Gallon SLV area of Highway 7 b. Calhoun Falls Water Quality Ongoing Problem. c. CPW Determine Capacity for SLV Build Out d. Sewer force main Monticello neighborhood through Bakers Creek State Park, to Highway 378 undersized e. SLV will require an additional pumping facility (larger pumps and wet wells. XV. Road Projects a. SLV culverts are corrugated metal pipe (life span 30 to 40 years) b. All the culverts need to be inspected.		c. Town of McCormick Public Safety Office
a. Administration Building b. Capital Projects IX. Fire Service Future a. Volunteers b. Funding X. County Property a. Watson Drive b. Fishing Village Road c. Dorn Fishing Facility d. Administration Building Augusta Street e. Old Administration Building Airport Road XI. WS Mims Community Center UpdateMike Pry, DP3 Architects XII. Rural Community Development Grant ProgramPeggy McLean XIV. Water & Sewer Services a. Water Storage 150K Gallon SLV area of Highway 7 b. Calhoun Falls Water Quality Ongoing Problem. c. CPW Determine Capacity for SLV Build Out d. Sewer force main Monticello neighborhood through Bakers Creek State Park, to Highway 378 undersized e. SLV will require an additional pumping facility (larger pumps and wet wells. XV. Road Projects a. SLV culverts are corrugated metal pipe (life span 30 to 40 years) b. All the culverts need to be inspected.	VIII.	County Bonds
b. Capital Projects IX. Fire Service Future a. Volunteers b. Funding X. County Property a. Watson Drive b. Fishing Village Road c. Dorn Fishing Facility d. Administration Building Augusta Street e. Old Administration Building Airport Road XI. WS Mims Community Center UpdateMike Pry, DP3 Architects XII. Rural Community Development Grant ProgramPeggy McLean XIII. Lunch XIV. Water & Sewer Services a. Water Storage 150K Gallon SLV area of Highway 7 b. Calhoun Falls Water Quality Ongoing Problem. c. CPW Determine Capacity for SLV Build Out d. Sewer force main Monticello neighborhood through Bakers Creek State Park, to Highway 378 undersized e. SLV will require an additional pumping facility (larger pumps and wet wells. XV. Road Projects a. SLV culverts are corrugated metal pipe (life span 30 to 40 years) b. All the culverts need to be inspected.		
IX. Fire Service Future a. Volunteers b. Funding X. County Property a. Watson Drive b. Fishing Village Road c. Dorn Fishing Facility d. Administration Building Augusta Street e. Old Administration Building Airport Road XI. WS Mims Community Center UpdateMike Pry, DP3 Architects XII. Rural Community Development Grant ProgramPeggy McLean XIII. Lunch XIV. Water & Sewer Services a. Water Storage 150K Gallon SLV area of Highway 7 b. Calhoun Falls Water Quality Ongoing Problem. c. CPW Determine Capacity for SLV Build Out d. Sewer force main Monticello neighborhood through Bakers Creek State Park, to Highway 378 undersized e. SLV will require an additional pumping facility (larger pumps and wet wells. XV. Road Projects a. SLV culverts are corrugated metal pipe (life span 30 to 40 years) b. All the culverts need to be inspected.		
b. Funding X. County Property a. Watson Drive b. Fishing Village Road c. Dorn Fishing Facility d. Administration Building Augusta Street e. Old Administration Building Airport Road XI. WS Mims Community Center UpdateMike Pry, DP3 Architects XII. Rural Community Development Grant ProgramPeggy McLean XIII. Lunch XIV. Water & Sewer Services a. Water Storage 150K Gallon SLV area of Highway 7 b. Calhoun Falls Water Quality Ongoing Problem. c. CPW Determine Capacity for SLV Build Out d. Sewer force main Monticello neighborhood through Bakers Creek State Park, to Highway 378 undersized e. SLV will require an additional pumping facility (larger pumps and wet wells. XV. Road Projects a. SLV culverts are corrugated metal pipe (life span 30 to 40 years) b. All the culverts need to be inspected.	IX.	
 X. County Property a. Watson Drive b. Fishing Village Road c. Dorn Fishing Facility d. Administration Building Augusta Street e. Old Administration Building Airport Road XI. WS Mims Community Center UpdateMike Pry, DP3 Architects XII. Rural Community Development Grant ProgramPeggy McLean XIII. Lunch XIV. Water & Sewer Services a. Water Storage 150K Gallon SLV area of Highway 7 b. Calhoun Falls Water Quality Ongoing Problem. c. CPW Determine Capacity for SLV Build Out d. Sewer force main Monticello neighborhood through Bakers Creek State Park, to Highway 378 undersized e. SLV will require an additional pumping facility (larger pumps and wet wells. XV. Road Projects a. SLV culverts are corrugated metal pipe (life span 30 to 40 years) b. All the culverts need to be inspected. 		a. Volunteers
 X. County Property a. Watson Drive b. Fishing Village Road c. Dorn Fishing Facility d. Administration Building Augusta Street e. Old Administration Building Airport Road XI. WS Mims Community Center UpdateMike Pry, DP3 Architects XII. Rural Community Development Grant ProgramPeggy McLean XIII. Lunch XIV. Water & Sewer Services a. Water Storage 150K Gallon SLV area of Highway 7 b. Calhoun Falls Water Quality Ongoing Problem. c. CPW Determine Capacity for SLV Build Out d. Sewer force main Monticello neighborhood through Bakers Creek State Park, to Highway 378 undersized e. SLV will require an additional pumping facility (larger pumps and wet wells. XV. Road Projects a. SLV culverts are corrugated metal pipe (life span 30 to 40 years) b. All the culverts need to be inspected. 		b. Funding
a. Watson Drive b. Fishing Village Road c. Dorn Fishing Facility d. Administration Building Augusta Street e. Old Administration Building Airport Road XI. WS Mims Community Center UpdateMike Pry, DP3 Architects XII. Rural Community Development Grant ProgramPeggy McLean XIII. Lunch XIV. Water & Sewer Services a. Water Storage 150K Gallon SLV area of Highway 7 b. Calhoun Falls Water Quality Ongoing Problem. c. CPW Determine Capacity for SLV Build Out d. Sewer force main Monticello neighborhood through Bakers Creek State Park, to Highway 378 undersized e. SLV will require an additional pumping facility (larger pumps and wet wells. XV. Road Projects a. SLV culverts are corrugated metal pipe (life span 30 to 40 years) b. All the culverts need to be inspected.	X.	
c. Dorn Fishing Facility d. Administration Building Augusta Street e. Old Administration Building Airport Road XI. WS Mims Community Center UpdateMike Pry, DP3 Architects XII. Rural Community Development Grant ProgramPeggy McLean XIII. Lunch XIV. Water & Sewer Services a. Water Storage 150K Gallon SLV area of Highway 7 b. Calhoun Falls Water Quality Ongoing Problem. c. CPW Determine Capacity for SLV Build Out d. Sewer force main Monticello neighborhood through Bakers Creek State Park, to Highway 378 undersized e. SLV will require an additional pumping facility (larger pumps and wet wells. XV. Road Projects a. SLV culverts are corrugated metal pipe (life span 30 to 40 years) b. All the culverts need to be inspected.		· ·
c. Dorn Fishing Facility d. Administration Building Augusta Street e. Old Administration Building Airport Road XI. WS Mims Community Center UpdateMike Pry, DP3 Architects XII. Rural Community Development Grant ProgramPeggy McLean XIII. Lunch XIV. Water & Sewer Services a. Water Storage 150K Gallon SLV area of Highway 7 b. Calhoun Falls Water Quality Ongoing Problem. c. CPW Determine Capacity for SLV Build Out d. Sewer force main Monticello neighborhood through Bakers Creek State Park, to Highway 378 undersized e. SLV will require an additional pumping facility (larger pumps and wet wells. XV. Road Projects a. SLV culverts are corrugated metal pipe (life span 30 to 40 years) b. All the culverts need to be inspected.		b. Fishing Village Road
d. Administration Building Augusta Street e. Old Administration Building Airport Road XI. WS Mims Community Center UpdateMike Pry, DP3 Architects XII. Rural Community Development Grant ProgramPeggy McLean XIII. Lunch XIV. Water & Sewer Services a. Water Storage 150K Gallon SLV area of Highway 7 b. Calhoun Falls Water Quality Ongoing Problem. c. CPW Determine Capacity for SLV Build Out d. Sewer force main Monticello neighborhood through Bakers Creek State Park, to Highway 378 undersized e. SLV will require an additional pumping facility (larger pumps and wet wells. XV. Road Projects a. SLV culverts are corrugated metal pipe (life span 30 to 40 years) b. All the culverts need to be inspected.		
e. Old Administration Building Airport Road XI. WS Mims Community Center UpdateMike Pry, DP3 Architects XII. Rural Community Development Grant ProgramPeggy McLean XIII. Lunch XIV. Water & Sewer Services a. Water Storage 150K Gallon SLV area of Highway 7 b. Calhoun Falls Water Quality Ongoing Problem. c. CPW Determine Capacity for SLV Build Out d. Sewer force main Monticello neighborhood through Bakers Creek State Park, to Highway 378 undersized e. SLV will require an additional pumping facility (larger pumps and wet wells. XV. Road Projects a. SLV culverts are corrugated metal pipe (life span 30 to 40 years) b. All the culverts need to be inspected.		· ·
 XI. WS Mims Community Center UpdateMike Pry, DP3 Architects XII. Rural Community Development Grant ProgramPeggy McLean XIII. Lunch XIV. Water & Sewer Services a. Water Storage 150K Gallon SLV area of Highway 7 b. Calhoun Falls Water Quality Ongoing Problem. c. CPW Determine Capacity for SLV Build Out d. Sewer force main Monticello neighborhood through Bakers Creek State Park, to Highway 378 undersized e. SLV will require an additional pumping facility (larger pumps and wet wells. XV. Road Projects a. SLV culverts are corrugated metal pipe (life span 30 to 40 years) b. All the culverts need to be inspected. 		
 XII. Rural Community Development Grant ProgramPeggy McLean XIII. Lunch XIV. Water & Sewer Services a. Water Storage 150K Gallon SLV area of Highway 7 b. Calhoun Falls Water Quality Ongoing Problem. c. CPW Determine Capacity for SLV Build Out d. Sewer force main Monticello neighborhood through Bakers Creek State Park, to Highway 378 undersized e. SLV will require an additional pumping facility (larger pumps and wet wells. XV. Road Projects a. SLV culverts are corrugated metal pipe (life span 30 to 40 years) b. All the culverts need to be inspected. 	XI.	~ -
 XIII. Lunch XIV. Water & Sewer Services a. Water Storage 150K Gallon SLV area of Highway 7 b. Calhoun Falls Water Quality Ongoing Problem. c. CPW Determine Capacity for SLV Build Out d. Sewer force main Monticello neighborhood through Bakers Creek State Park, to Highway 378 undersized e. SLV will require an additional pumping facility (larger pumps and wet wells. XV. Road Projects a. SLV culverts are corrugated metal pipe (life span 30 to 40 years) b. All the culverts need to be inspected. 	XII.	
 XIV. Water & Sewer Services a. Water Storage 150K Gallon SLV area of Highway 7 b. Calhoun Falls Water Quality Ongoing Problem. c. CPW Determine Capacity for SLV Build Out d. Sewer force main Monticello neighborhood through Bakers Creek State Park, to Highway 378 undersized e. SLV will require an additional pumping facility (larger pumps and wet wells. XV. Road Projects a. SLV culverts are corrugated metal pipe (life span 30 to 40 years) b. All the culverts need to be inspected. 		
 a. Water Storage 150K Gallon SLV area of Highway 7 b. Calhoun Falls Water Quality Ongoing Problem. c. CPW Determine Capacity for SLV Build Out d. Sewer force main Monticello neighborhood through Bakers Creek State Park, to Highway 378 undersized e. SLV will require an additional pumping facility (larger pumps and wet wells. XV. Road Projects a. SLV culverts are corrugated metal pipe (life span 30 to 40 years) b. All the culverts need to be inspected. 		
 b. Calhoun Falls Water Quality Ongoing Problem. c. CPW Determine Capacity for SLV Build Out d. Sewer force main Monticello neighborhood through Bakers Creek State Park, to Highway 378 undersized e. SLV will require an additional pumping facility (larger pumps and wet wells. XV. Road Projects a. SLV culverts are corrugated metal pipe (life span 30 to 40 years) b. All the culverts need to be inspected. 		
 c. CPW Determine Capacity for SLV Build Out d. Sewer force main Monticello neighborhood through Bakers Creek State Park, to Highway 378 undersized e. SLV will require an additional pumping facility (larger pumps and wet wells. XV. Road Projects a. SLV culverts are corrugated metal pipe (life span 30 to 40 years) b. All the culverts need to be inspected. 		
 d. Sewer force main Monticello neighborhood through Bakers Creek State Park, to Highway 378 undersized e. SLV will require an additional pumping facility (larger pumps and wet wells. XV. Road Projects a. SLV culverts are corrugated metal pipe (life span 30 to 40 years) b. All the culverts need to be inspected. 		- • •
State Park, to Highway 378 undersized e. SLV will require an additional pumping facility (larger pumps and wet wells. XV. Road Projects a. SLV culverts are corrugated metal pipe (life span 30 to 40 years) b. All the culverts need to be inspected.		
e. SLV will require an additional pumping facility (larger pumps and wet wells. XV. Road Projects a. SLV culverts are corrugated metal pipe (life span 30 to 40 years) b. All the culverts need to be inspected.		_
wet wells. XV. Road Projects a. SLV culverts are corrugated metal pipe (life span 30 to 40 years) b. All the culverts need to be inspected.		
XV. Road Projects a. SLV culverts are corrugated metal pipe (life span 30 to 40 years) b. All the culverts need to be inspected.		
a. SLV culverts are corrugated metal pipe (life span 30 to 40 years)b. All the culverts need to be inspected.	XV.	
b. All the culverts need to be inspected.	12.10	y .
	XVI.	Animal Shelter/Litter Control

XVII. Office Space

- a. Law Enforcement
- b. Courthouse

XVIII. Maximizing County Assets

- District 1
- District 2
- District 3
- District 4
- District 5

• District 5 Wrap - Up-----Chairman Charles Jennings

- a. Set Dates for Budget Presentation
 - Department Heads
 - Outside Agencies

Adjourn