AUGUSTA COUNTY SERVICE AUTHORITY FEE SCHEDULE Effective 09/21/23

	Effective	09/21/25		
SERV	ICE TURN ON/TURN	OFF/RECONN	ECT FEES. ¹	
			During Business Hours	
New Customer Turn On/Transfer Service		\$20		
Trip Charge		\$20		
Delinquent Service Reconnection		\$20		
Returned Check Charge (each time)		\$25		
SERVICE DEPOSITS FOR RENTAL ACCOUNTS. ²				
Meter Size	Water		Sewer	
5/8" Residential	\$75		\$95	
5/8" Commercial	\$100		\$100	
3/4"	\$100		\$100	
1"	\$100		\$100	
1-1/2"	*		*	
2"	*		*	
3"	*		*	
4"	*		*	
6"	*		*	
* Deposits to be determined based on estim				
	TEMPORARY SERV	ICE PERMIT F	EES. ³	
Permit Fee		Cost		
ily		\$10.00		
Weekly	K		\$30.00	
Monthly		\$50.00		
Quarterly		\$150.00		
Charges for Water Used		Cost		
Per Thousand Gallons		\$8.00		
Other Fees		Cost		
3/4" Combined Meter/ Backflow Assembly Deposit		\$400		
¾" Hydrant Meter Deposit		\$200		
3" Hydrant Meter Deposit		\$1000		
2" Backflow Preventer Deposit		\$500		
	WATER KI	OSK FEES. ⁴		
Access Card Fees		Cost		
Initial Card Issue Fee		\$10.00		
Replacement Card/Data Recovery Fee		\$15.00		
ACSA Employee Kiosk Trip Charge		\$25.00		
Charge for Water – All customers utilizing	Kiosk	\$10.00 per Thousand Gallons		

CHARGES FOR REQUESTED COPIES		
Description	Cost	
As Built/Plan Copies		
22" x 24"	\$6.50	
24" x 36"	\$6.50	
Xerox Copies (per copy) B/W		
8.5" x 11"	\$0.15	
8.5" x 14"	\$0.19	
11" x 17"	\$0.30	
Xerox Copies (per copy) Color		
8.5" x 11"	\$0.30	
8.5" x 14"	\$0.38	
11" x 17"	\$0.60	
Construction Standards (picked up)		
Hard Copy	\$80.00	
CD	\$15.00	
GIS Map Prints		

 ¹ Refer to 5.1 (Water and/or Sewer Connections) of the ACSA Operating Procedures and Policy Manual
² Refer to 5.3 (Billing and Collection Policies) of the ACSA Operating Procedures and Policy Manual
³ Refer to 5.1 (Water and/or Sewer Connections) of the ACSA Operating Procedures and Policy Manual
⁴ Refer to 5.6 (Water Kiosk Fee and Use Policy) of the ACSA Operating Procedures and Policy Manual

Kiosk	
8.5" x 11" no aerial overlay	\$1.00
8.5" x 11" with aerial overlay	\$2.00
*Maps from GIS/Engineering Personnel	
11" x 17" no aerial	\$4.00
11" x 17" with aerial	\$6.00
22" x 34" no aerial	\$13.00
22" x 34" with aerial	\$20.00
24" x 36" no aerial	\$16.00
24" x 36" with aerial	\$25.00
**Custom Map	\$30.00 per hour
Mailing	Cost above plus actual USPS rates
ENG	GINEERING FEES
	Cost
Telecommunication Application Review Fee	Consultant cost plus 15%
S	SEPTAGE FEES. ⁵
	Cost
Permit Fee (permit is issued for two (2) years)	\$30.00
In County	\$55.00 Per Thousand Gallons
Outside County	\$90.00 Per Thousand Gallons

PRETREATMENT – PERMITTING FEES FOR SIGNIFICANT INDUSTRIAL USERS*

When submitting an Application for Discharge Permit, the applicant shall also pay a permit fee based upon the applicant's expected or actual wastewater discharge rate. A fee of \$500 shall be paid for all applicants with a wastewater discharge flow of up to 10,000 gallons per day. Thereafter the applicant shall pay \$50 for each 5,000 gallons per day flow increment over 10,000 gpd (i.e. for an applicant with a wastewater discharge rate of 29,500 gallons per day, the application fee is \$700.)

PRETREATMENT – PERMITTING FEES FOR INDUSTRIES ISSUED WRITTEN PERMISSION TO DISCHARGE*

Industries that are not considered Significant Industrial users will be issued Written Permission to Discharge. Industries with flows less than 10,000 gallons per day will be charged \$100 per permit cycle, while industries with flows greater than 10,000 gallons per day will be charged \$200. A Written Permission to Discharge is issued for two (2) years.

PRETREATMENT – ANNUAL FEES*

Significant Industrial Users shall pay \$300 per year in annual fees. This will cover the costs of inspections, report writing and data review throughout the year.

PRETREATMENT – BOD AND TSS SURCHARGES*

\$0.30/lb. for levels in excess of 250 mg/L.

⁵ Refer to 19.2 (Septage Disposal Policy) of the ACSA Operating Procedures and Policy Manual

^{*} For any questions regarding these fees, or any other fees listed on this Fee Schedule, please contact us at 540-245-5670.