Mauston Wastewater Treatment Facility

Last Updated: Reporting For: 6/2/2025 **2024**

Influent Flow and Loading

January 0.4132 x 203 x 8.34 = 701 February 0.3671 x 250 x 8.34 = 765 March 0.3959 x 276 x 8.34 = 9986 April 0.4997 x 237 x 8.34 = 9986 May 0.7473 x 202 x 8.34 = 1,257 June 0.7446 x 179 x 8.34 = 1,113 July 1.0347 x 187 x 8.34 = 1,113 August 0.6771 x 233 x 8.34 = 1,119 Naceber 0.5418 x 247 x 8.34 = 1,119 November 0.5464 x 248 x 8.34 = 1,169 Naximum Nothbly Design Flow and Deading for your facility. x 8.34 = 1,169 Maximum Monthly Design Flow and Bod proteinstif was greater x 90	February 0.3671 x 250 x 8.34 = 765 March 0.3959 x 276 x 8.34 = 911 April 0.4997 x 237 x 8.34 = 911 May 0.7473 x 202 x 8.34 = 911 June 0.7446 x 179 x 8.34 = $1,113$ July 1.0347 x 187 x 8.34 = $1,113$ July 1.0347 x 187 x 8.34 = $1,113$ July 0.6771 x 233 x 8.34 = $1,150$ August 0.6771 x 243 x 8.34 = $1,150$ November 0.5988 x 253 x 8.34 = $1,169$ Maximum Monthly Design Flow and loading fo	Influent No. 701		ent Monthly e Flow, MGD	x	Influent Mor Average B Concentration	e BOD ion mg/L		Influent Monthly Average BOD Loading, Ibs/day			
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August 1 0 0 0 0 0 September 1 0	August 1 0 0 0 0 0 September 1 0	January January February March April May	e number Months of Influent 1 1 1 1 1	Number of tin flow was great than 90% of 0 0 0 0 0 0	nes ater	and BOD excee Number of time flow was greate than 100% of 0 0 0 0 0	x ded es	Nur BOD	10 o or nber 0 wa 90%	00 100% of r of time is great o of des 0 0 0 0 0 0	= of de es er	2480 esign, points earned, Number of times BOD was greater than 100% of design 0 0 0 0 0 0 0
September 1 0 0 0 0 0 October 1 0 0 0 0 0 0 November 1 0 0 0 0 0 0	September 1 0 0 0 0 0 October 1 0 0 0 0 0 0 November 1 0 0 0 0 0 0 December 1 0 0 0 0 0 0	January February March April May June	e number Months of Influent 1 1 1 1 1 1 1	Number of tin flow was greated than 90% of 0 0 0 0 0 0 0 0 0	nes ater	and BOD excee Number of time flow was greate than 100% of 0 0 0 0 0 0 0 0 0 0 0 0 0	x ded es	Nur BOD	10 o or nber 0 wa 90%	00 100% of r of time is great o of des 0 0 0 0 0 0 0 0 0	= of de es er	2480 esign, points earned, Number of times BOD was greater than 100% of design 0 0 0 0 0 0 0 0 0 0
October 1 0 0 0 0 0 November 1 0 0 0 0 0	October 1 0 0 0 0 0 November 1 0 0 0 0 0 December 1 0 0 0 0 0	January February March April May June July	e number Months of Influent 1 1 1 1 1 1 1 1	Number of tin flow was greated than 90% of 0 0 0 0 0 0 0 0 0 0 0 0	nes ater	and BOD excee Number of time flow was greate than 100% of 0 0 0 0 0 0 0 0 0 0	x ded es	Nur BOD	1(o or nber) wa 90%	00 100% of s great o of des 0 0 0 0 0 0 0 0 0 0 0	= of de es er	2480 esign, points earned, Number of times BOD was greater than 100% of design 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
November 1 0 0 0 0 0	November 1 0 0 0 0 December 1 0 0 0 0 0	January February March April May June July August	e number Months of Influent 1 1 1 1 1 1 1 1 1 1 1	Number of tin flow was great than 90% of 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	nes ater	and BOD excee Number of time flow was greate than 100% of 0 0 0 0 0 0 0 0 0 0 0 0 0	x ded es	Nur BOD	1(o or nber) wa 90%	00 100% of s great o of des 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	= of de es er	2480 esign, points earned, Number of times BOD was greater than 100% of design 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	December 1 0 0 0 0 0	January February March April May June July August September	e number Months of Influent 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Number of tin flow was great than 90% of 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	nes ater	and BOD excee Number of time flow was greate than 100% of 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	x ded es	Nur BOD	1(o or nber) wa 90%	00 100% of r of time is great o of des 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	= of de es er	2480 esign, points earned, Number of times BOD was greater than 100% of design 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
		nd score: January February March April May June July August September October	e number Months of Influent 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Number of tin flow was greated than 90% of 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	nes ater	and BOD excee Number of time flow was greate than 100% of 0 0 0 0 0 0 0 0 0 0 0 0 0	x ded es	Nur BOD	10 o or hber 90%	00 100% of s great o of des 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	= of de es er	2480 esign, points earned, Number of times BOD was greater than 100% of design 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

0

0

0

0

0

0

0

Total Number of Points

0

0

Exceedances

Points

Mauston Wastewater	Treatment Facility	/	Last Updated: 6/2/2025	Reporting For 2024
	nter last calibration 025-03-11	d in the last year? date (MM/DD/YYYY)		
	ty have a sewer use I pollutants ((C)BOE I users, hauled wast	e ordinance that limited or proh), SS, or pH) or toxic substance e, or residences?		
4.2 Was it necessary t ○ Yes ● No If Yes, please explai		ance?		
 Septage Receiving Did you have requing Septic Tanks 		age at your facility? Grease Traps		
o Yes	o Yes	o Yes		
 No 5.2 Did you receive se Septic Tanks Yes No 	• No ptage at your facilit	 No y? If yes, indicate volume in ga gallons 	allons.	
Holding Tanks • Yes		gallons		
	the above, please e] gallons explain if plant performance is a	affected when rece	eiving
any of these wastes.				
or hazardous situation commercial or industri • Yes • No	is in the sewer syste ial discharges in the	al problems, permit violations, em or treatment plant that were last year? ommunity's response.		oncerns,
6.2 Did your facility ac	ccept hauled industr	ial wastes, landfill leachate, etc	 c.?	

6.2 Did your facility accept hauled industrial wastes, landfill leachate, etc.?

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- o Yes
- No

If yes, describe the types of wastes received and any procedures or other restrictions that were in place to protect the facility from the discharge of hauled industrial wastes.

Total Points Generated	0
Score (100 - Total Points Generated)	100
Section Grade	A

Mauston Wastewater Treatment Facility

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Effluent Quality and Plant Performance (BOD/CBOD)

1.	Effluent	(C))BOD	Results
----	----------	-----	------	---------

1.1 Verify the following monthly average effluent values, exceedances, and points for BOD or CBOD

Outfall No.									
001	Average Limit (mg/L)					Limit Exceedance			
1204200	30	27	6		0	0			
January February	30	27	10	1	0	0			
March	30	27	1	0	0				
April	30	27	17 16	1	0	0			
May	30	27	8	1	0	0			
June	30	27	4	1	0	0			
July	30	27	4	1	0	0			
August	30	27	7	1	0	0			
September		27	12	1	0	0			
October	30	27	12	L	0	0			
November	30	27	6	1	0	0	0		
December	30	27	7	1	0	0			
December	50		uals limit if limit is	_	0	0			
Months of d	icchargo/ur	Lq		11					
Months of d		o with 11 mor	ths of discharge	11	8	3			
Exceedance					0	0			
Points	5				0	0			
					0	-			
	ber of points					0	L		
exceedance the numbe of the year	e for this section r of months of r, the multiplica	on shall be bas discharge. Exa ation factor is	mittently to state ed upon a multipl ample: For a wast 12/6 = 2.0 on was taken to re	ication factor o ewater facility	of 12 months d discharging or	ivided by	1		
No violation	ons								
 2. Flow Meter Calibration 2.1 Was the effluent flow meter calibrated in the last year? Yes Enter last calibration date (MM/DD/YYYY)									
 3. Treatment Problems 3.1 What problems, if any, were experienced over the last year that threatened treatment? None 									
 4. Other Monitoring and Limits 4.1 At any time in the past year was there an exceedance of a permit limit for any other pollutants such as chlorides, pH, residual chlorine, fecal coliform, or metals? o Yes No 									

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If Yes, please explain:

4.2 At any time in the past year was there a failure of an effluent acute or chronic whole effluent toxicity (WET) test?

o Yes

• No

If Yes, please explain:

4.3 If the biomonitoring (WET) test did not pass, were steps taken to identify and/or reduce source(s) of toxicity?

o Yes

o No

• N/A

Please explain unless not applicable:

Total Points Generated	0
Score (100 - Total Points Generated)	100
Section Grade	Α

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Effluent Quality and Plant Performance (Total Suspended Solids)

Outfall No. 001	Monthly Average Limit (mg/L)	90% of Permit Limit >10 (mg/L)	Effluent Monthly Average (mg/L)	Months of Discharge with a Limit	Permit Limit Exceedance	90% Permit Limit Exceedance
January	30	27	7	1	0	0
February	30	27	9	1	0	0
March	30	27	14	1	0	0
April	30	27	18	1	0	0
May	30	27	6	1	0	0
June	30	27	2	1	0	0
July	30	27	5	1	0	0
August	30	27	17	1	0	0
September	30	27	15	1	0	0
October	30	27				
November	30	27	2	1	0	0
December	30	27	1	1	0	0
		* Eq	uals limit if limit is	<= 10		
Months of D)ischarge/yr			11		
Points per	each exceed	ance with 11	months of disch	arge:	8	3
Exceedance	S				0	0
Points					0	0
Fotal Num	ber of Points					0
exceedance the numbe	e for this section r of months of For a wastewa 2/6 = 2.0	on shall be bas discharge. ter facility disc	mittently to state sed upon a multipl charging only 6 mo on was taken to re	ication factor of the year of	of 12 months c ear, the multip	livided by

Total Points Generated	0
Score (100 - Total Points Generated)	100
Section Grade	A

Mauston Wastewater Treatment Facility

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Effluent Quality and Plant Performance (Ammonia - NH3)

1. Effluent Ammonia Results

1.1 Verify the following monthly and weekly average effluent values, exceedances and points for ammonia

. Monthly	Monthly V	Neekly	Effluent	Monthly	Effluent	Effluent	Effluent	Effluent	Weekly	
Average		verage	Monthly	Permit	Weekly	Weekly	Weekly	Weekly	Permit	
NH3	-	NH3	Average	Limit	Average	Average	Average	Average	Limit	
Limit		Limit	NH3	Exceed				for Week	Exceed	
(mg/L)	(mg/L) ((mg/L)	(mg/L)	ance	1	2	3	4	ance	
55	55	108	5.8	0	3.5	4.2	6.7	8.8	0	
55	55	108	12.5	0	12	12	13	13	0	
55	55	108	13.25	0	12	13	14	14	0	
102	102	108	12.5	0	13	13	13	11	0	
102	102	108	7.5	0	9.3	8.6	7.7	4.4	0	
75	75	108	.92	0	1.9	.8	.55	.43	0	
75	75	108	0	0	0	0	0	0	0	
75	75	108	.405	0	.23		.58		0	
r 75	75	108	3.2	0			3.7	2.7	0	
58	58	108		0					0	0
- 58	58	108	.675	0	1.2	.56	0	.94	0	
- 58	58	108	3.45	0	1.2	2.7	4.2	5.7	0	
each excee	ich exceeda	ance of N	1onthly av	erage:					10	
es, Monthly	, Monthly:								0	
									0	
each excee	ich exceeda	ance of v	veekly ave	erage (whe	en there is	no month	nly averag	e):	2.5	
es, Weekly	, Weekly:								0	
									0	
Total Number of Points									0	
NOTE: Limit exceedances are considered for monthly OR weekly averages but not both. When a monthly average limit exists it will be used to determine exceedances and generate points. This will be true even if a weekly limit also exists. When a weekly average limit exists and a monthly limit does not exist, the weekly limit will be used to determine exceedances and generate points. 1.2 If any violations occurred, what action was taken to regain compliance?										
not	ot bla	exist, th	exist, the weekly	exist, the weekly limit will	exist, the weekly limit will be used to	exist, the weekly limit will be used to determin	exist, the weekly limit will be used to determine exceeda	exist, the weekly limit will be used to determine exceedances and	exist, the weekly limit will be used to determine exceedances and generate	exist, the weekly limit will be used to determine exceedances and generate points.

No violations

Total Points Generated	0
Score (100 - Total Points Generated)	100
Section Grade	A

Mauston Wastewater Treatment Facility

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Effluent Quality and Plant Performance (Phosphorus)

Outfall No. 001	Monthly Average phosphorus Limit (mg/L)	Effluent Monthly Average phosphorus (mg/L)	Months of Discharge with a Limit	Permit Limit Exceedance
January	1	0.448	1	0
February	1	0.476	1	0
March	1	0.563	1	0
April	1	0.574	1	0
Мау	1	0.568	1	0
June	1	0.354	1	0
July	1	0.485	1	0
August	1	0.280	1	0
September	1	0.368	1	0
October	1			
November	1	0.875	1	0
December	1	0.321	1	0
onths of Dischar	ge/yr	·	11	
Points per each	exceedance with 1	1 months of dischar	ge:	11
Exceedances				0
Fotal Number of	f Points			0
exceedance for the number of mo	his section shall be ba onths of discharge.	ermittently to waters o used upon a multiplicat charging only 6 month	ion factor of 12 mon	ths divided by

Total Points Generated	0
Score (100 - Total Points Generated)	100
Section Grade	A

Mauston Wastewater Treatment Facility

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Ponds And Lagoon Leakage

1. Pond Lining 1.1 What material wa PVC sheeting liner	as used to line your	ponds?			
2. Flow Measurements 2.1 Did you measure ● Yes (0 points)□□ ○ No (40 points) (Go 2.1.1 Method of influ Ultrasonic flow	influent flow to you to question 6) $\Box\Box$		s or lagoor	ns?	
Ultrasonic flow 2.2 Did you measure effluent flow discharged from your wastewater system either to the land disposal system or to the receiving stream? • Yes (0 points) □□ • No (40 points) (Go to question 6)□□ • No Discharge (0 points) 2.2.1 Method of effluent flow measurement: 9-inch Parshall flume and overhead transducer.					
3. Total Flow Volumes			ne pond/la	goon system during the last	
Total Monthly Influent Volume		Total Monthly Effluent Volume			
12.81	JANUARY	13.197			
10.647	FEBRUARY	11.712			
12.274	MARCH	12.924	1		
14.992	APRIL	16.401	1		
23.165	MAY	21.511	1		
22.338	JUNE	22.124			
32.075	JULY	33.592			
20.989	AUGUST	20.262			
16.254	SEPTEMBER	9.556			
16.865	OCTOBER	3.514			
17.964	NOVEMBER	22.148			
17.559	DECEMBER	13.291			
217.9320	YEARLY TOTAL	200.2320			
3.2 From the Yearly influent and converted Total effluent, MG = Total influent, MG =	d to a percent of vol > 200.2320	ume loss.		ffluent is divided by total <= effl / infl ratio	

Conversion to a percent of volume loss: (1-effl/infl ratio) * 100 = 8.1

% of influent lost and not discharged with effluent

Mauston Wastewater				• •			Updated: /2025	Reporting For 2024
 Surface Area 4.1 What was the tota include seepage cells) 27 		ater surfa	ce area of	the ponds	s/lagoons at	operatii	ng level (d	o not
5. Leakage Rate Estim 5.1 Total influent volu pond/lagoon storage (the estimated leakage	ume (in M (in MG) is	the net wa						
Total Annual	Influent (N	1G)	217.9	9320]	
Total Annual	Effluent (N	1G)	200.2	2320				
Estimated Ne	et Loss (M	G)	17.7	000				
Estimated Leakag	ge Amoun	t (gpd)			4849	3		
If you have a *Depar the storage change la o Storage Increase: I o Storage Decrease: 5.2 CMAR Estimated L Leakage Rate in gpad surface area (from que	ast year in Enter amo Enter amo eakage Ra is the leal	MG belov unt in MG ount in MC ate in galle	v. -> G-> ons per ac	re per day	y (gpad): Th	e CMAR	Estimated	1
Leakage Amount (gpd)		Ac	res		Estimated age Rate			
48493	divided by	2	7	=	1796			
 6. On Site Leakage Tes 6.1 Did you conduct a was approved by the I Yes Yes Y No If yes, what was the NOTE: if 6.1 is answ points generated. 6.2 Leakage Rate Com 	nd on-site Departmen ear field Test gpad vered Yes,	nt and is s	till valid?	Rate for y	/our ponds/l	agoons?		
 7. Estimated Leakage F 7.1 The CMAR Estimat table below. If an approved field t Department, the Field from the table below 	ed Leakag	ge Rate (fi	and the re	sults are s	still valid and	d accept	ed by the	
gp	ad		poi	nts]			
0 - 1	,000		C)]			
1,001 -	2,000		1	0				
2,001 -			2		1			
4,001 -	-		3		-			
> 7,	000		4	0	J			

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Based on the leakage rate in gpad, the points earned are:			10
Total Points Generated		10]
Score (100 - Total Points Generated)		90	
Section Grade		В	

Section Grade

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Biosolids Quality and Management

1. Biosolids Use 1.1 How did yo Land applie Publicly Dis Hauled to a Landfilled Incinerated Other NOTE: If you as lagoons, re 1.1.1 If you o Lagoons	did need be	e or dis der you ted Exc er perr ot rem eds, re	ur pe cepti nitte nove	rmit onal d fac bioso latin	Qual ility lids f g sar	ity Bi From	iosoli your ers,	ds syste					e you	r sys	tem t	ype su	ıch	
 2. Land Application Site 2.1 Last Year's Approved and Active Land Application Sites 2.1.1 How many acres did you have? 572.4 acres 2.1.2 How many acres did you use? 239.2 acres 2.2 If you did not have enough acres for your land application needs, what action was taken? 								0										
 Biosolids Met Number of bio For each o calendar year. Outfall No. 002 	solids utfall	tested	l, ver	ify th					ualit	y val	ues f	or yo	ur fa	cility	durin	g the	last	
Parameter 80%	H.Q.	Ceiling		Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	80%		Ceiling	
of Limit		Limit													value	Quality		1
Arsenic	41	75						<6.1								0	0	
Cadmium	39	85					<u> </u>	1.6								0	0	1
Copper	1500	4300						680								0	0	
Lead	300	840						44								0	0	
Mercury	17	57						<.021								0	0	
Molybdenum 60		75						<.82							0		0	
Nickel 336		420						<.44							0		0	
Selenium 80		100						<1.7							0		0	1
Zinc	2800	7500						12								0	0	1
3.1.1 Number molybdenum, Exceedence	, nicke	el, or s				ls ex	ceed	ed th	e hig	h qu	ality	limits	s OR	80%	of the	e limit	for	

• 0 (0 Points)

A second D a second

auston Wastewater Treatment Fa	cility	Last Updated: 6/2/2025	Reporting 2024	
 each land application site? (check ap o Yes No (10 points) N/A - Did not exceed limits or no N/A - Did not land apply biosolide 	HQ limit applies (0 points)	e metals loadin <u>o</u>	g at	
Exceedence Points • 0 (0 Points) • 1 (10 Points)				0
 > 1 (15 Points) 3.1.4 Were biosolids land applied who Yes (20 Points) No (0 Points) 3.1.5 If any metal limit (high quality Has the source of the metals been in 	y or ceiling) was exceeded at any time, w	what action wa	s taken?	
None exceeded the limit.				
I. Pathogen Control (per outfall):				
under the Options header in the left-	If any information is incorrect, use the side menu. 002	Report Issue b	utton	
under the Options header in the left- Outfall Number:	side menu. 002	Report Issue b	utton	
under the Options header in the left- Outfall Number: Biosolids Class:	side menu. 002 B	Report Issue b	utton	
under the Options header in the left- Outfall Number: Biosolids Class: Bacteria Type and Limit:	side menu. 002 B Fecal Coliform	Report Issue b		
under the Options header in the left- Outfall Number: Biosolids Class: Bacteria Type and Limit: Sample Dates:	side menu. 002 B	Report Issue b		
under the Options header in the left- Outfall Number: Biosolids Class: Bacteria Type and Limit: Sample Dates: Density:	side menu. 002 B Fecal Coliform 01/01/2024 - 12/31/2024 0	Report Issue b		
under the Options header in the left- Outfall Number: Biosolids Class: Bacteria Type and Limit: Sample Dates: Density: Sample Concentration Amount:	side menu. 002 B Fecal Coliform 01/01/2024 - 12/31/2024	Report Issue b		
under the Options header in the left- Outfall Number: Biosolids Class: Bacteria Type and Limit: Sample Dates: Density: Sample Concentration Amount: Requirement Met:	side menu. 002 B Fecal Coliform 01/01/2024 - 12/31/2024 0 CFU/G TS CFU/G TS	Report Issue b		
under the Options header in the left- Outfall Number: Biosolids Class: Bacteria Type and Limit: Sample Dates: Density: Sample Concentration Amount: Requirement Met: Land Applied:	side menu. 002 B Fecal Coliform 01/01/2024 - 12/31/2024 0 CFU/G TS Yes	Report Issue b	utton 	
under the Options header in the left- Outfall Number: Biosolids Class: Bacteria Type and Limit: Sample Dates: Density: Sample Concentration Amount: Requirement Met: Land Applied: Process:	side menu. 002 B Fecal Coliform 01/01/2024 - 12/31/2024 0 CFU/G TS Yes	Report Issue b		
under the Options header in the left- Outfall Number: Biosolids Class: Bacteria Type and Limit: Sample Dates: Density: Sample Concentration Amount: Requirement Met: Land Applied: Process: Process Description:	side menu. 002 B Fecal Coliform 01/01/2024 - 12/31/2024 0 CFU/G TS Yes Yes Yes From lagoon 5	Report Issue b		
under the Options header in the left- Outfall Number: Biosolids Class: Bacteria Type and Limit: Sample Dates: Density: Sample Concentration Amount: Requirement Met: Land Applied: Process: Process Description: Outfall Number:	side menu. 002 B Fecal Coliform 01/01/2024 - 12/31/2024 0 CFU/G TS Yes Yes Yes From lagoon 5 002	Report Issue b		
under the Options header in the left- Outfall Number: Biosolids Class: Bacteria Type and Limit: Sample Dates: Density: Sample Concentration Amount: Requirement Met: Land Applied: Process: Process: Process Description: Outfall Number: Biosolids Class:	side menu. 002 B Fecal Coliform 01/01/2024 - 12/31/2024 0 CFU/G TS Yes Yes Yes From lagoon 5 002 B	Report Issue b		
under the Options header in the left- Outfall Number: Biosolids Class: Bacteria Type and Limit: Sample Dates: Density: Sample Concentration Amount: Requirement Met: Land Applied: Process: Process Description: Outfall Number: Biosolids Class: Bacteria Type and Limit:	side menu.	Report Issue b		
under the Options header in the left- Outfall Number: Biosolids Class: Bacteria Type and Limit: Sample Dates: Density: Sample Concentration Amount: Requirement Met: Land Applied: Process: Process: Process Description: Outfall Number: Biosolids Class: Bacteria Type and Limit: Sample Dates:	side menu.	Report Issue b		
under the Options header in the left- Outfall Number: Biosolids Class: Bacteria Type and Limit: Sample Dates: Density: Sample Concentration Amount: Requirement Met: Land Applied: Process: Process Description: Outfall Number: Biosolids Class: Bacteria Type and Limit: Sample Dates: Density:	side menu. 002 B Fecal Coliform 01/01/2024 - 12/31/2024 0 CFU/G TS Yes Yes Yes Yes From lagoon 5 002 B Fecal Coliform 01/01/2024 - 12/31/2024 52,200	Report Issue b		
under the Options header in the left- Outfall Number: Biosolids Class: Bacteria Type and Limit: Sample Dates: Density: Sample Concentration Amount: Requirement Met: Land Applied: Process: Process: Process Description: Outfall Number: Biosolids Class: Bacteria Type and Limit: Sample Dates: Density: Sample Concentration Amount:	side menu. OO2 B Fecal Coliform 01/01/2024 - 12/31/2024 0 CFU/G TS Yes Yes From lagoon 5 From lagoon 5 0 01/01/2024 - 12/31/2024 0 0 CFU/G TS CFU/G TS	Report Issue b		
under the Options header in the left- Outfall Number: Biosolids Class: Bacteria Type and Limit: Sample Dates: Density: Sample Concentration Amount: Requirement Met: Land Applied: Process: Process Description: Outfall Number: Biosolids Class: Bacteria Type and Limit: Sample Dates: Density: Sample Concentration Amount: Requirement Met:	side menu.	Report Issue b		
under the Options header in the left- Outfall Number: Biosolids Class: Bacteria Type and Limit: Sample Dates: Density: Sample Concentration Amount: Requirement Met: Land Applied: Process: Process: Process Description: Outfall Number: Biosolids Class: Bacteria Type and Limit: Sample Dates: Density: Sample Concentration Amount:	side menu. OO2 B Fecal Coliform 01/01/2024 - 12/31/2024 0 CFU/G TS Yes Yes From lagoon 5 From lagoon 5 0 01/01/2024 - 12/31/2024 0 0 CFU/G TS CFU/G TS	Report Issue b		

4.2 If exceeded Class B limit or did not meet the process criteria at the time of land application. 4.2.1 Was the limit exceeded or the process criteria not met at the time of land application? • Yes (40 Points)

• No

Mauston Wastewater Treatment Facility	/	Last Updated: 6/2/2025	Reporting 2024	
If yes, what action was taken?				0
•	y of the information is incorrect, us ft-side menu. 002 12/31/2024 Incorporation when land Yes Yes	l apply	ssue	0
 6. Biosolids Storage 6.1 How many days of actual, current bios facility have either on-site or off-site? >= 180 days (0 Points) 150 - 179 days (10 Points) 120 - 149 days (20 Points) 90 - 119 days (30 Points) < 90 days (40 Points) < N/A (0 Points) 6.2 If you checked N/A above, explain wh 		astewater treatr	ment	0
7. Issues7.1 Describe any outstanding biosolids iss	ues with treatment, use or overall	management:		

Total Points Generated	0
Score (100 - Total Points Generated)	100
Section Grade	A

Mauston Wastewater Treatment Facility

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Staffing and Preventative Maintenance (All Treatment Plants)

 1. Plant Staffing 1.1 Was your wastewater treatment plant adequately staffed last year? Yes 	
O No	
If No, please explain:	
Could use more help/staff for:	
 1.2 Did your wastewater staff have adequate time to properly operate and maintain the plant and fulfill all wastewater management tasks including recordkeeping? Yes 	
○ No	
If No, please explain:	
 2. Preventative Maintenance 2.1 Did your plant have a documented AND implemented plan for preventative maintenance on major equipment items? Yes (Continue with question 2) □□ No (40 points)□□ 	
If No, please explain, then go to question 3:	
 2.2 Did this preventative maintenance program depict frequency of intervals, types of lubrication, and other tasks necessary for each piece of equipment? Yes No (10 points) 	o
 2.3 Were these preventative maintenance tasks, as well as major equipment repairs, recorded and filed so future maintenance problems can be assessed properly? Yes 	
 Paper file system Computer system Both paper and computer system No (10 points) 	
 3. O&M Manual 3.1 Does your plant have a detailed O&M and Manufacturer Equipment Manuals that can be used as a reference when needed? Yes No 	
 4. Overall Maintenance /Repairs 4.1 Rate the overall maintenance of your wastewater plant. • Excellent • Very good • Good 	
o Fair	
• Poor	
Describe your rating:	
Trained staff to perform maintenance needs.	

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Total Points Generated	0
Score (100 - Total Points Generated)	100
Section Grade	A

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Operator Certification and Education

1.1 Did ye • Yes (0 • No (2) Name: RC Certification 2. Certification 2.1 In acc and subcl	0 points) DBERT A NELSON	6 and 114.57, Wisco erator-in-charge (O	onsin Adminis IC) to operat	strative Code	water	0
Sub	SubClass Description	WWTP		OIC	-	
Class		Basic	OIT	Basic	Advanced	
A1	Suspended Growth Processes				Х	1
A2	Attached Growth Processes				Х	1
A3	Recirculating Media Filters					
A4	Ponds, Lagoons and Natural	Х			Х	
A5	Anaerobic Treatment Of Liquid					
В	Solids Separation				Х	
С	Biological Solids/Sludges				Х	
Р	Total Phosphorus	Х			Х	
N	Total Nitrogen					
D	Disinfection				Х	
L	Laboratory				Х	
U	Unique Treatment Systems					0
SS	Sanitary Sewage Collection	Х	NA	NA	NA	
 2.2 Was the operator-in-charge certified at the appropriate level and subclass(es) to operate this plant? (Note: Certification in subclass SS is required 5 years after permit reissuance.) Yes (0 points) No (20 points) 2.3 For wastewater treatment facilities with a registered or certified laboratory, is at least one operator that works in the laboratory certified at the basic level in the laboratory (L) subclass? Yes No N/A - Wastewater treatment facility does not have a registered or certified laboratory 2.4 For wastewater treatment facilities that own and operate a sanitary sewage collection system, has at least one operator been designated the OIC for sanitary sewage collection system and certified at the basic level in the sanitary sewage collection system (SS) subclass? Yes No N/A - Owner of the Wastewater treatment facility does not own and operate a sanitary sewage collection system? 						
 3. Succession Planning 3.1 In the event of the loss of your designated operator-in-charge, did you have a contingency plan to ensure the continued proper operation and maintenance of the plant that includes one or more of the following options (check all that apply)? Image: Operation in the state of the plant that includes one or more of the operators on staff 						

☑ One or more additional certified operators on staff

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 An arrangement with another certified operator An arrangement with another community with a certified operator An operator on staff who has an operator-in-training certificate for your be certified within one year A consultant to serve as your certified operator None of the above (20 points) If "None of the above" is selected, please explain: 	plant and is exp	pected to	0
 4. Continuing Education Credits 4.1 If you had a designated operator-in-charge, was the operator-in-charge Education Credits at the following rates? OIT and Basic Certification: Averaging 6 or more CECs per year. Averaging less than 6 CECs per year. Advanced Certification: Averaging 8 or more CECs per year. Averaging 8 or more CECs per year. Averaging less than 8 CECs per year. 	e earning Contin	uing	

Total Points Generated	0
Score (100 - Total Points Generated)	100
Section Grade	A

Mauston Wastewater Treatment Facility	Last Updated: Reporting For 6/2/2025 2024
Financial Management	
1. Provider of Financial Information Name: Daron Haugh	
Telephone: 608-747-2704	(XXX) XXX-XXXX
E-Mail Address	
(optional): dhaugh@mauston.com	
 2. Treatment Works Operating Revenues 2.1 Are User Charges or other revenues sufficient to treatment plant AND/OR collection system ? Yes (0 points) □□ No (40 points) If No, please explain: 	cover O&M expenses for your wastewater
2.2 When was the User Charge System or other reve	nue source(s) last reviewed and/or revised?
 Year: 2023 0-2 years ago (0 points) □□ o 3 or more years ago (20 points)□□ o N/A (private facility) 	0
 2.3 Did you have a special account (e.g., CWFP requi financial resources available for repairing or replacing plant and/or collection system? Yes (0 points) 	
○ No (40 points)	
REPLACEMENT FUNDS [PUBLIC MUNICIPAL FACILITI] 3. Equipment Replacement Funds	ES SHALL COMPLETE QUESTION 3]
3.1 When was the Equipment Replacement Fund last	reviewed and/or revised?
Year: 2023	
• 1-2 years ago (0 points) $\Box\Box$	
\circ 3 or more years ago (20 points)	
• N/A	
If N/A, please explain:	
3.2 Equipment Replacement Fund Activity	
3.2.1 Ending Balance Reported on Last Year's Cl	MAR \$ 603,219.43
3.2.2 Adjustments - if necessary (e.g. earned interes audit correction, withdrawal of excess funds, increase making up previous shortfall, etc.)	
3.2.3 Adjusted January 1st Beginning Balance	\$ 621,675.82
3.2.4 Additions to Fund (e.g. portion of User Fee, earned interest, etc.)	+ \$ 0.00

3.2.4	Additions	to Fund	(e.g.	portion	OL	US
earned	d interest,	etc.)				

Aauston Wastewater Treatment Facility	Last Updated 6/2/2025	l: Reporting 2024	For:
 3.2.5 Subtractions from Fund (e.g., equipment replacement, major repairs - use description box 3.2.6.1 below*) - \$ 3.2.6 Ending Balance as of December 31st for CMAR Reporting Year \$ 	0. 621,675.		
Reporting Year\$All Sources: This ending balance should include allEquipment Replacement Funds whether held in abank account(s), certificate(s) of deposit, etc.	021,075.	52	
3.2.6.1 Indicate adjustments, equipment purchases, and/or major repair	s from 3.2.5 a	bove.	
 3.3 What amount should be in your Replacement Fund? \$ 602, Please note: If you had a CWFP loan, this amount was originally based o Assistance Agreement (FAA) and should be regularly updated as needed instructions and an example can be found by clicking the SectionInstruct header in the left-side menu. 3.3.1 Is the December 31 Ending Balance in your Replacement Fund abo greater than the amount that should be in it (#3.3)? Yes No If No, please explain. 	. Further calcu ions link unde	lation r Info	0
 4. Future Planning 4.1 During the next ten years, will you be involved in formal planning for or new construction of your treatment facility or collection system? Yes - If Yes, please provide major project information, if not already li No 			
Project Project Description #	Estimated Cost	Approximate Construction Year	
1 Sewer equipment upgrades and replacement, SCADA update, Lift Station generator,	\$9,000,000	2024	
5. Financial Management General Comments			
None			
ENERGY EFFICIENCY AND USE 6. Collection System			
6.1 Energy Usage6.1.1 Enter the monthly energy usage from the different energy sources:			
COLLECTION SYSTEM PUMPAGE: Total Power Consumed			
Number of Municipally Owned Pump/Lift Stations: 12			

Mauston Wastewater Treatment Facility

		1
	Electricity Consumed (kWh)	Natural Gas Consumed (therms)
January	27,959	
February	25,565	
March	27,122	
April	24,047	
May	23,954	
June	20,668	
July	20,578	
August	16,597	
September	13,633	
October	21,879	
November	30,734	
December	35,886	
Total	288,622	0
Average	24,052	0

6.1.2 Comments:

6.2 Energy Related Processes and Equipment

6.2.1 Indicate equipment and practices utilized at your pump/lift stations (Check all that apply): ☑ Comminution or Screening

Last Updated: Reporting For:

2024

6/2/2025

- Extended Shaft Pumps
- \boxtimes Flow Metering and Recording
- Pneumatic Pumping
- SCADA System
- Self-Priming Pumps
- Submersible Pumps
- ☑ Variable Speed Drives
- \Box Other:

6.2.2 Comments:

6.3 Has an Energy Study been performed for your pump/lift stations?

o No

• Yes

Year:

2022 By Whom:

WRWA

Describe and Comment:

Dan Wundrow completed an energy audit in the facility and made recommendations.

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6.4 Future Energy Related Equipment

6.4.1 What energy efficient equipment or practices do you have planned for the future for your pump/lift stations?

Installing new pumps at the main lift station. New air raiders in the lagoons.

7. Treatment Facility

7.1 Energy Usage

7.1.1 Enter the monthly energy usage from the different energy sources:

TREATMENT PLANT: Total Power Consumed/Month

	Electricity Consumed (kWh)	Total Influent Flow (MG)	Electricity Consumed/ Flow (kWh/MG)	Total Influent BOD (1000 lbs)	Electricity Consumed/ Total Influent BOD (kWh/1000lbs)	Natural Gas Consumed (therms)
January	71,509	12.81	5,582	21.73	3,291	
February	64,162	10.65	6,025	22.19	2,891	
March	68,854	12.27	5,612	28.24	2,438	
April	66,141	14.99	4,412	29.58	2,236	
Мау	69,508	23.17	3,000	38.97	1,784	
June	61,577	22.34	2,756	33.39	1,844	
July	65,135	32.08	2,030	49.88	1,306	
August	76,560	20.99	3,647	40.86	1,874	
September	61,960	16.25	3,813	33.45	1,852	
October	73,585	16.86	4,364	37.17	1,980	
November	73,333	17.96	4,083	37.95	1,932	
December	77,127	17.56	4,392	36.24	2,128	
Total	829,451	217.93		409.65		0
Average	69,121	18.16	4,143	34.14	2,130	0

7.1.2 Comments:

7.2 Energy Related Processes and Equipment

7.2.1 Indicate equipment and practices utilized at your treatment facility (Check all that apply):

- Aerobic Digestion
- □ Anaerobic Digestion
- □ Biological Phosphorus Removal
- Coarse Bubble Diffusers
- □ Dissolved O2 Monitoring and Aeration Control
- Effluent Pumping
- I Fine Bubble Diffusers
- Influent Pumping
- □ Mechanical Sludge Processing
- □ Nitrification
- SCADA System
- UV Disinfection
- □ Variable Speed Drives
- \Box Other:

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7.2.2 Comments:		
None		
7.3 Future Energy Related Equipment		
7.3.1 What energy efficient equipment or practices do you have planned for treatment facility?	or the future for	your
Installing new pumps at the main lift station. New air raiders in the lago	ons.	
8. Biogas Generation		
 8.1 Do you generate/produce biogas at your facility? ● No ○ Yes 		
If Yes, how is the biogas used (Check all that apply): Flared Off Building Heat		
Process Heat Generate Electricity		
Other:		
9. Energy Efficiency Study		
9.1 Has an Energy Study been performed for your treatment facility? • No		
• Yes		
⊠ Entire facility Year:		
2022		
By Whom: Dan Wundrow		
Describe and Comment:		
We utilized WRWA circuit rider for an energy audit to make recommend	lations.	
Part of the facility		
Year:		
By Whom:		
Describe and Comment:		

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Score (100 - Total Points Generated)	100
Section Grade	A

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Sanitary Sewer Collection Systems

 Capacity, Management, Operation, and Maintenance (CMOM) Program 1.1 Do you have a CMOM program that is being implemented?
• Yes
O No
If No, explain:
1.2 Do you have a CMOM program that contains all the applicable components and items
according to Wisc. Adm Code NR 210.23 (4)?
• Yes
• No (30 points)
○ N/A
If No or N/A, explain:
 1.3 Does your CMOM program contain the following components and items? (check the components and items that apply) ☑ Goals [NR 210.23 (4)(a)] Describe the major goals you had for your collection system last year:
Continue collection system replacement
Lift station improvement
Did you accomplish them? • Yes • No If No, explain:
☑ Organization [NR 210.23 (4) (b)]□□
Does this chapter of your CMOM include:
oxtimes Organizational structure and positions (eg. organizational chart and position descriptions)
Internal and external lines of communication responsibilities
oxtimes Person(s) responsible for reporting overflow events to the department and the public
⊠ Legal Authority [NR 210.23 (4) (c)]
What is the legally binding document that regulates the use of your sewer system?
City sewer use ordinance
If you have a Sewer Use Ordinance or other similar document, when was it last reviewed and revised? (MM/DD/YYYY) 2017-01-01
Does your sewer use ordinance or other legally binding document address the following: I Private property inflow and infiltration
oxtimes New sewer and building sewer design, construction, installation, testing and inspection
\Box Rehabilitated sewer and lift station installation, testing and inspection
oxtimesSewage flows satellite system and large private users are monitored and controlled, as
necessary
☑ Fat, oil and grease control ☑ Enforcement procedures for sower use non-compliance
\square Enforcement procedures for sewer use non-compliance \square Operation and Maintonance [NR 210 23 (4) (d)]
Operation and Maintenance [NR 210.23 (4) (d)]
Does your operation and maintenance program and equipment include the following:
Up-to-date sewer system map

Mauston Wastewater Treat	ment Facility		Last Updated: 6/2/2025	Reporting 2024	
information for O&M ac	tivities, investigation e operation and main program ment and correction Provisions [NR 210.2 edures are established m, including building DNR NR 110 Standard on, and Testing sponse Plan [NR 210.2 ponse capability inclu	tenance activities (see que 23 (4) (e)] 1 for the design, construct sewers and interceptor se ds and/or local Municipal (23 (4) (f)] 23 (4) (f)]	estion 2 below) ion, and inspecti wers on private		0
 Response order, timing Public notification prot Training Emergency operation Annual Self-Auditing of y Special Studies Last Yea Infiltration/Inflow (I/I) Sewer System Evaluation Lift Station Evaluation Others: 	g and clean-up ocols protocols and impleme our CMOM Program [r (check only those th Analysis ion Survey (SSES) Capacity Managment	entation procedures NR 210.23 (5)]□□ nat apply):			
2. Operation and Maintenan 2.1 Did your sanitary sewer maintenance activities? Con Cleaning Root removal Flow monitoring Smoke testing Sewer line televising Manhole inspections Lift station O&M Manhole rehabilitation Mainline rehabilitation	r collection system ma	nd indicate the amount m	aintained.		
Private sewer inspections	0	% of system/year			

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Private sewer I/I removal	0 % of private services		
River or water			
crossings	0 % of pipe crossings eval	uated or maintai	ned
Please include additi	onal comments about your sanitary sewer collection	system below:	
	ors ing collection system and flow information for the pa Total actual amount of precipitation last year in inch		
34	Annual average precipitation (for your location)		
27	Miles of sanitary sewer		
12	Number of lift stations		
0	Number of lift station failures		
0	Number of sewer pipe failures		
0	Number of basement backup occurrences		
0	Number of complaints		
.593	Average daily flow in MGD (if available)		
31.93	Peak monthly flow in MGD (if available)		
0	Peak hourly flow in MGD (if available)		
3.2 Performance ratios	s for the past year: Lift station failures (failures/year)		
0.00	Sewer pipe failures (pipe failures/sewer mile/yr)		
0.00	Sanitary sewer overflows (number/sewer mile/yr)		
0.00	Basement backups (number/sewer mile)		
0.00	Complaints (number/sewer mile)		
53.8	Peaking factor ratio (Peak Monthly: Annual Daily Ave])	
0.0	Peaking factor ratio (Peak Hourly: Annual Daily Avg)	1	
4. Overflows			
	SEWER (SSO) AND TREATMENT FACILITY (TFO) OVE		
Date	Location		stimated Volume
	None reported		
** If there were any S on this section until co	SOs or TFOs that are not listed above, please contac prrected.	ct the DNR and s	top work
 5. Infiltration / Inflow 5.1 Was infiltration/in Yes No If Yes, please descri 	flow (I/I) significant in your community last year?		
]
	flow and resultant high flows affected performance o , lift stations, or treatment plant at any time in the p		 ms in
o Yes			

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● No		
If Yes, please describe:		
5.3 Explain any infiltration/inflow (I/I) changes this year from previous ye	ears:	
sewer manhole cover inlet repairs found during inspections.		
E.4. What is being done to address infiltration /inflow in your collection ave	tam2	

5.4 What is being done to address infiltration/inflow in your collection system?

collection system upgrade and sump pump connection locations

Total Points Generated	0
Score (100 - Total Points Generated)	100
Section Grade	A

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Grading Summary

WPDES No: 0024635

SECTIONS	LETTER GRADE	GRADE POINTS	WEIGHTING FACTORS	SECTION POINTS
Influent	Α	4	3	12
BOD/CBOD	A	4	10	40
TSS	A	4	5	20
Ammonia	A	4	5	20
Phosphorus	A	4	3	12
Ponds	В	3	7	21
Biosolids	A	4	5	20
Staffing/PM	A	4	1	4
OpCert	A	4	1	4
Financial	A	4	1	4
Collection	A	4	3	12
TOTALS			44	169
GRADE POINT AVER	RAGE (GPA) = 3.84			

Notes:

A = Voluntary Range (Response Optional)

B = Voluntary Range (Response Optional)

C = Recommendation Range (Response Required)

D = Action Range (Response Required)

F = Action Range (Response Required)

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Resolution or Owner's Statement

Name of Coursing
Name of Governing
Body or Owner:
Date of Resolution or
Action Taken:
Resolution Number:
Date of Submittal:
ACTIONS SET FORTH BY THE GOVERNING BODY OR OWNER RELATING TO SPECIFIC CMAR
SECTIONS (Optional for grade A or B. Required for grade C, D, or F):
Influent Flow and Loadings: Grade = A
Effluent Quality: BOD: Grade = A
Effluent Quality: TSS: Grade = A
Effluent Quality: Ammonia: Grade = A
Effluent Quality: Phosphorus: Grade = A
Ponds: Grade = B
Biosolids Quality and Management: Grade = A
Staffing: Grade = A
Operator Certification: Grade = A
Financial Management: Grade = A
Collection Systems: Grade = A
Collection Systems: Grade = A (Regardless of grade, response required for Collection Systems if SSOs were reported)
Collection Systems: Grade = A (Regardless of grade, response required for Collection Systems if SSOs were reported)
Collection Systems: Grade = A (Regardless of grade, response required for Collection Systems if SSOs were reported)
Collection Systems: Grade = A (Regardless of grade, response required for Collection Systems if SSOs were reported)
(Regardless of grade, response required for Collection Systems if SSOs were reported)
(Regardless of grade, response required for Collection Systems if SSOs were reported) ACTIONS SET FORTH BY THE GOVERNING BODY OR OWNER RELATING TO THE OVERALL
(Regardless of grade, response required for Collection Systems if SSOs were reported) ACTIONS SET FORTH BY THE GOVERNING BODY OR OWNER RELATING TO THE OVERALL GRADE POINT AVERAGE AND ANY GENERAL COMMENTS
(Regardless of grade, response required for Collection Systems if SSOs were reported) ACTIONS SET FORTH BY THE GOVERNING BODY OR OWNER RELATING TO THE OVERALL GRADE POINT AVERAGE AND ANY GENERAL COMMENTS
(Regardless of grade, response required for Collection Systems if SSOs were reported) ACTIONS SET FORTH BY THE GOVERNING BODY OR OWNER RELATING TO THE OVERALL GRADE POINT AVERAGE AND ANY GENERAL COMMENTS (Optional for G.P.A. greater than or equal to 3.00, required for G.P.A. less than 3.00)
(Regardless of grade, response required for Collection Systems if SSOs were reported) ACTIONS SET FORTH BY THE GOVERNING BODY OR OWNER RELATING TO THE OVERALL GRADE POINT AVERAGE AND ANY GENERAL COMMENTS
(Regardless of grade, response required for Collection Systems if SSOs were reported) ACTIONS SET FORTH BY THE GOVERNING BODY OR OWNER RELATING TO THE OVERALL GRADE POINT AVERAGE AND ANY GENERAL COMMENTS (Optional for G.P.A. greater than or equal to 3.00, required for G.P.A. less than 3.00)