CAFO RECORDKEEPING CALENDAR 2026

LARGE TIER 1 CAFOS AND LARGE TIER 2 CAFOS

NAME OF OPERATION

JANUARY 2026

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
RENEWING TO A C DISCUSS YOUR W	Y PLAN WILL BE REQU AFO PERMIT. PLEASE (ATER RIGHTS. THE WA FOUND ON THE ODA CA HTTPS://ODA.	CONTACT YOUR LOCAL TER SUPPLY PLAN DOO FO PROGRAM WEBSITE	WATERMASTER TO CUMENTS CAN BE	1 WATERLINES MAINTENANCE		3 WATERLINES MAINTENANCE
4 □ WATERLINES MAINTENANCE	☐ STORM WATER ☐ MANURE STORAGE		7 WATERLINES MAINTENANCE	8 WATERLINES MAINTENANCE		10 WATERLINES MAINTENANCE
11		13 ☐ WATERLINES ☐ MANURE STORAGE DEPTHFTIN MAINTENANCE	14 WATERLINES MAINTENANCE	15 WATERLINES MAINTENANCE		17 WATERLINES MAINTENANCE
18 □ WATERLINES MAINTENANCE		20 ☐ WATERLINES ☐ MANURE STORAGE DEPTHFTIN MAINTENANCE	21 □ WATERLINES MAINTENANCE	22 ☐ WATERLINES MAINTENANCE		24 □ WATERLINES MAINTENANCE
25 Waterlines Maintenance	26 ☐ WATERLINES ☐ STORM WATER DIVERSION DEVICES MAINTENANCE	27 □ WATERLINES □ MANURE STORAGE □ DEPTHFTIN	28 Waterlines Maintenance	29 Waterlines Maintenance		31 Waterlines Maintenance

				MANURE ANI	D PROCE	SS WASTE	WATER APPI	LICATIONS			
DATE	Location	TYPE OF MANURE	METHOD OF APPLICATION	CONDITION OF M APPLICATION EQU		VOLUME/ AMOUNT APPLIED	TOTAL NITROGEN APPLIED	TOTAL PHOSPHORUS APPLIED	WEATHER (24 HOURS BEFORE APPLICATION)	WEATHER (DURING APPLICATION)	WEATHER (24 HOURS AFTER APPLICATION)
			MANURE EX	PORTATION				MANURE TYPE	TOTAL NITE	ROGEN	TOTAL HOSPHORUS
DATE	Vol	_UME/AMOUN	NT (NA	RECIPIENT ME & ADDRESS)	Nuti	RIENT ANALY	'SIS	DRY STACK			
								SEPARATED SOLIDS			
							 	RECEPTION			
								TANK			
								STORAGE			
								TANK/POND			
								MANURE MUS	T BE ANALYZED AT	LEAST ONE TIM	E PER YEAR.

FEBRUARY 2026

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	Thursday	FRIDAY	SATURDAY
1 □ WATERLINES MAINTENANCE		3 ☐ WATERLINES ☐ STORM WATER DIVERSION DEVICES	4 ☐ WATERLINES ☐ MANURE STORAGE DEPTHFTIN	I=	6 ☐ WATERLINES MAINTENANCE	7 □ WATERLINES MAINTENANCE
		MAINTENANCE	MAINTENANCE			
8 WATERLINES	9 WATERLINES	10 □ WATERLINES	11 □ WATERLINES	_	13	14 □ Waterlines
		☐ WATERLINES ☐ STORM WATER	☐ MANURE STORAGE			
MAINTENANCE	MAINTENANCE	DIVERSION DEVICES MAINTENANCE	DEPTHFTIN MAINTENANCE	MAINTENANCE	MAINTENANCE	MAINTENANCE
15	16	17	18	19	20	21
☐ WATERLINES		☐ WATERLINES	☐ WATERLINES			☐ WATERLINES
MAINTENANCE	MAINTENANCE	☐ STORM WATER DIVERSION DEVICES MAINTENANCE	☐ MANURE STORAGE DEPTHFTIN MAINTENANCE	MAINTENANCE	MAINTENANCE	MAINTENANCE
22 □ Waterlines		24 □ Waterlines	25 □ Waterlines		27 □ WATERLINES	28 □ Waterlines
MAINTENANCE	MAINTENANCE	STORM WATER DIVERSION DEVICES MAINTENANCE	☐ MANURE STORAGE DEPTHFTIN MAINTENANCE	MAINTENANCE	MAINTENANCE	MAINTENANCE
				VERE REGISTERED TO		
				ER WITH THIS CALENI TE: <u>HTTPS://ODA.DIRE</u>		

				MANURE ANI	D PROCE	SS WASTE	WATER APPI	LICATIONS			
DATE	Location	Type of Manure	METHOD OF APPLICATION	CONDITION OF M APPLICATION EQU		VOLUME/ AMOUNT APPLIED	TOTAL NITROGEN APPLIED	TOTAL PHOSPHORUS APPLIED	WEATHER (24 HOURS BEFORE APPLICATION)	WEATHER (DURING APPLICATION)	WEATHER (24 HOURS AFTER APPLICATION)
			MANURE EXI	PORTATION				MANURE TYPE	TOTAL NITE	ROGEN	TOTAL HOSPHORUS
DATE	Vol	LUME/AMOUR	NT (NA	RECIPIENT ME & ADDRESS)	Nuti	RIENT A NALY	rsis	DRY STACK			
								SEPARATED SOLIDS			
								RECEPTION TANK			
								STORAGE TANK/POND			
								MANURE MUS	T BE ANALYZED A	T LEAST ONE TIM	IE PER YEAR.

MARCH 2026

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
1 WATERLINES MAINTENANCE	2 ☐ WATERLINES ☐ STORM WATER DIVERSION DEVICES MAINTENANCE	3 ☐ WATERLINES ☐ MANURE STORAGE DEPTHFTIN MAINTENANCE	4 □ Waterlines Maintenance	5 WATERLINES MAINTENANCE	6 WATERLINES MAINTENANCE	7 □ WATERLINES MAINTENANCE
8	9 WATERLINES STORM WATER DIVERSION DEVICES MAINTENANCE	10 WATERLINES MANURE STORAGE DEPTHFTIN MAINTENANCE	11 WATERLINES MAINTENANCE	12 WATERLINES MAINTENANCE	13 Waterlines Maintenance	14 □ WATERLINES MAINTENANCE
15 WATERLINES MAINTENANCE	16 ☐ WATERLINES ☐ STORM WATER DIVERSION DEVICES MAINTENANCE	17 ☐ WATERLINES ☐ MANURE STORAGE DEPTHFTIN MAINTENANCE	18 □ WATERLINES MAINTENANCE	19 ☐ WATERLINES MAINTENANCE	20 Waterlines Maintenance	21 Waterlines Maintenance
22 WATERLINES MAINTENANCE	2025 ANNUAL REPORTS DUE 23 STORM WATER DIVERSION DEVICES MAINTENANCE	24 ☐ WATERLINES ☐ MANURE STORAGE DEPTHFTIN MAINTENANCE	25 WATERLINES MAINTENANCE	26 WATERLINES MAINTENANCE	27 WATERLINES MAINTENANCE	28 Waterlines Maintenance
29 WATERLINES MAINTENANCE	30 WATERLINES STORM WATER DIVERSION DEVICES MAINTENANCE	31 WATERLINES MANURE STORAGE DEPTHFTIN MAINTENANCE	OPPORTUNITIES. YO	OU CAN SIGN UP TO BE JED. GO TO THE ODA CA	EQUIRE PUBLIC NOTICE : NOTIFIED BY EMAIL WI AFO PAGE AT: <u>HTTPS://OI</u> :HE SIGN-UP LINK	HEN A CAFO PUBLIC

				MANURE AND	PROCE	SS WASTEV	WATER APPL	ICATIONS.			
DATE	LOCATION	TYPE OF MANURE	METHOD OF APPLICATION	CONDITION OF M. APPLICATION EQU		VOLUME/ AMOUNT APPLIED	TOTAL NITROGEN APPLIED	TOTAL PHOSPHORUS APPLIED	WEATHER (24 HOURS BEFORE APPLICATION)	WEATHER (DURING APPLICATION)	WEATHER (24 HOURS AFTER APPLICATION)
			MANURE EXP	ORTATION				MANURE TYPE	TOTAL NITE	ROGEN	TOTAL HOSPHORUS
DATE	Vol	_UME/AMOUI	NT (NA	RECIPIENT ME & ADDRESS)	Nuti	RIENT ANALY	/SIS	DRY STACK			
								SEPARATED SOLIDS			
								RECEPTION TANK			
								STORAGE TANK/POND			
								MANURE MUS	T BE ANALYZED A	LEAST ONE TIM	E PER YEAR.

APRIL 2026

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
NOTICE AND PARTI UP TO BE NOTIFIEI IS ISSUED	N THE CAFO PROGRAM CIPATION OPPORTUNIT D BY EMAIL WHEN A CA D. GO TO THE ODA CAFO	IES. YOU CAN SIGN FO PUBLIC NOTICE PAGE AT:	I	2 WATERLINES MAINTENANCE	3 □ Waterlines Maintenance	4 □ Waterlines Maintenance
_	TTPS://ODA.DIRECT/CAF CLICK ON THE SIGN-UP					
5 WATERLINES MAINTENANCE	6 WATERLINES STORM WATER DIVERSION DEVICES MAINTENANCE	7 ☐ WATERLINES ☐ MANURE STORAGE DEPTHFTIN MAINTENANCE	8 Waterlines Maintenance	9 Waterlines Maintenance	10 Waterlines Maintenance	11 WATERLINES MAINTENANCE
12 WATERLINES MAINTENANCE		14 ☐ WATERLINES ☐ MANURE STORAGE DEPTHFTIN MAINTENANCE	15 ☐ WATERLINES MAINTENANCE	16 Waterlines Maintenance	17 □ WATERLINES MAINTENANCE	18 ☐ WATERLINES MAINTENANCE
19 □ WATERLINES MAINTENANCE	☐ WATERLINES	21 ☐ WATERLINES ☐ MANURE STORAGE DEPTHFTIN MAINTENANCE	22 Waterlines Maintenance	23 Waterlines Maintenance	24 □ WATERLINES MAINTENANCE	25 Waterlines Maintenance
26 ☐ WATERLINES MAINTENANCE	☐ WATERLINES	28 ☐ WATERLINES ☐ MANURE STORAGE DEPTHFTIN MAINTENANCE	29 ☐ WATERLINES MAINTENANCE	30 ☐ WATERLINES MAINTENANCE	MUST BE CALIBRAT NMP FOR MORE IN	CATION EQUIPMENT ED. CONSULT YOUR FORMATION ABOUT E EQUIPMENT.

				MANURE ANI	D PROCE	SS WASTE	WATER APPI	LICATIONS			
DATE	Location	Type of Manure	METHOD OF APPLICATION	CONDITION OF M APPLICATION EQU		VOLUME/ AMOUNT APPLIED	TOTAL NITROGEN APPLIED	TOTAL PHOSPHORUS APPLIED	WEATHER (24 HOURS BEFORE APPLICATION)	WEATHER (DURING APPLICATION)	WEATHER (24 HOURS AFTER APPLICATION)
			MANURE EXI	PORTATION				MANURE TYPE	TOTAL NITE	ROGEN	TOTAL HOSPHORUS
DATE	Vol	LUME/AMOUR	NT (NA	RECIPIENT ME & ADDRESS)	Nuti	RIENT A NALY	rsis	DRY STACK			
								SEPARATED SOLIDS			
								RECEPTION TANK			
								STORAGE TANK/POND			
								MANURE MUS	T BE ANALYZED A	T LEAST ONE TIM	IE PER YEAR.

MAY 2026

SUNDAY	MONDAY TUESDAY WEDNESDAY THURSD		THURSDAY	FRIDAY	SATURDAY	
20	CAFO ANNUAL LICENSE D26/2027. IN MAY YOU INSTRUCTIONS ON HOV <u>HTTP://</u>	TH	1 □ WATERLINES MAINTENANCE	2 ☐ WATERLINES MAINTENANCE		
3 WATERLINES MAINTENANCE	4 ☐ WATERLINES ☐ STORM WATER DIVERSION DEVICES MAINTENANCE	5 WATERLINES MANURE STORAGE DEPTHFTIN MAINTENANCE	7 WATERLINES MAINTENANCE	8 WATERLINES MAINTENANCE	9 WATERLINES MAINTENANCE	
10 WATERLINES MAINTENANCE	11 WATERLINES STORM WATER DIVERSION DEVICES MAINTENANCE	12 WATERLINES MANURE STORAGE DEPTHFTIN MAINTENANCE	13 Waterlines Maintenance	14 Waterlines Maintenance	15 WATERLINES MAINTENANCE	16 □ WATERLINES MAINTENANCE
17 WATERLINES MAINTENANCE	18 WATERLINES STORM WATER DIVERSION DEVICES MAINTENANCE	19 □ WATERLINES □ MANURE STORAGE □ DEPTH	20 Waterlines Maintenance	21 WATERLINES MAINTENANCE	22 WATERLINES MAINTENANCE	23 WATERLINES MAINTENANCE
24 WATERLINES MAINTENANCE 31 WATERLINES MAINTENANCE	☐ WATERLINES	26 ☐ WATERLINES ☐ MANURE STORAGE DEPTHFTIN MAINTENANCE	27 WATERLINES MAINTENANCE	28 Waterlines Maintenance	29 Waterlines Maintenance	30 Waterlines Maintenance

				MANURE ANI	D PROCE	SS WASTE	WATER APF	LICATIONS			
DATE	Location	Type of Manure	METHOD OF APPLICATION	CONDITION OF M APPLICATION EQU		VOLUME/ AMOUNT APPLIED	TOTAL NITROGEN APPLIED	TOTAL PHOSPHORUS APPLIED	WEATHER (24 HOURS BEFORE APPLICATION)	WEATHER (DURING APPLICATION)	WEATHER (24 HOURS AFTER APPLICATION)
			MANURE EXF	PORTATION				MANURE TYPE	TOTAL NITE	ROGEN P	TOTAL HOSPHORUS
DATE	Vol	_UME/AMOUI	NT (NA	RECIPIENT ME & ADDRESS)	Nuti	RIENT A NALY	/SIS	DRY STACK			
								SEPARATED SOLIDS			
								RECEPTION TANK			
								STORAGE TANK/POND			
							MANURE MUS	T BE ANALYZED A	T LEAST ONE TIM	IE PER YEAR.	

JUNE 2026

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY			
	I WATERLINES STORM WATER DIVERSION DEVICES MAINTENANCE	2 ☐ WATERLINES ☐ MANURE STORAGE DEPTHFTIN MAINTENANCE	3 ☐ WATERLINES MAINTENANCE	4 WATERLINES MAINTENANCE	5 WATERLINES MAINTENANCE	6 WATERLINES MAINTENANCE			
7	8 WATERLINES STORM WATER DIVERSION DEVICES MAINTENANCE	9 WATERLINES MANURE STORAGE DEPTHFTIN MAINTENANCE	10 WATERLINES MAINTENANCE	11 WATERLINES MAINTENANCE	12 WATERLINES MAINTENANCE	13 Waterlines Maintenance			
14 □ WATERLINES MAINTENANCE	15 WATERLINES STORM WATER DIVERSION DEVICES MAINTENANCE	16 ☐ WATERLINES ☐ MANURE STORAGE DEPTHFTIN MAINTENANCE	17 WATERLINES MAINTENANCE	18 Waterlines Maintenance	19 ☐ WATERLINES MAINTENANCE	20 Waterlines Maintenance			
21 WATERLINES MAINTENANCE	22 WATERLINES STORM WATER DIVERSION DEVICES MAINTENANCE	23 WATERLINES MANURE STORAGE DEPTHFTIN MAINTENANCE	24 WATERLINES MAINTENANCE	25 WATERLINES MAINTENANCE	26 Waterlines Maintenance	27 WATERLINES MAINTENANCE			
28 Waterlines Maintenance	29 WATERLINES STORM WATER DIVERSION DEVICES MAINTENANCE	30 ☐ WATERLINES ☐ STORM WATER DIVERSION DEVICES MAINTENANCE	REMINDER ENSURE MANURE STORAGE FACILITIES ARE OPERATING AT DESIGN CAPACITY. WOODY VEGETATION, AN ACCUMULATION OF CRUST ON TOP OF, OR SOLIDS ACCUMULATED IN THE BOTTOM OF, THE LIQUID MANURE STORAGE FACILITY ARE POTENTIAL PERMIT VIOLATIONS. TRACK FRESH WATER/IRRIGATION ADDITIONS MADE TO THE MANURE SYSTEM.						

				MANURE AND	D PROCE	SS WASTE	WATER APPI	LICATIONS			
DATE	Location	Type of Manure	METHOD OF APPLICATION	CONDITION OF M APPLICATION EQU		VOLUME/ AMOUNT APPLIED	TOTAL NITROGEN APPLIED	TOTAL PHOSPHORUS APPLIED	WEATHER (24 HOURS BEFORE APPLICATION)	WEATHER (DURING APPLICATION)	WEATHER (24 HOURS AFTER APPLICATION)
			MANURE EX	PORTATION				MANURE TYPE	TOTAL NITE	ROGEN	TOTAL HOSPHORUS
DATE	Vol	_UME/AMOUN	NT (NA	RECIPIENT ME & ADDRESS)	NUTI	RIENT A NALY	'SIS	DRY STACK			
								SEPARATED SOLIDS			
								RECEPTION			
							 -	TANK STORAGE			
								TANK/POND			
								MANURE MUS	T BE ANALYZED A	LEAST ONE TIM	E PER YEAR.

JULY 2026

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
SPRAYING OR MO	REMINDER ESIRABLE VEGETATION WING LAGOON BERMS. METHOD ON SOME OP TO YOUR NMP.	GRAZING IS ALSO	1 WATERLINES MAINTENANCE	2 Waterlines Maintenance	3 □ Waterlines Maintenance	4 WATERLINES MAINTENANCE
5 WATERLINES MAINTENANCE	6 □ WATERLINES □ STORM WATER DIVERSION DEVICES MAINTENANCE	7 ☐ WATERLINES ☐ MANURE STORAGE DEPTHFTIN MAINTENANCE	8 WATERLINES MAINTENANCE	9 Waterlines Maintenance	10 Waterlines Maintenance	11 WATERLINES MAINTENANCE
12 WATERLINES MAINTENANCE	13 WATERLINES STORM WATER DIVERSION DEVICES MAINTENANCE	14 □ WATERLINES □ MANURE STORAGE □ DEPTHFTIN	15 WATERLINES MAINTENANCE	16 Waterlines Maintenance	17 WATERLINES MAINTENANCE	18 Waterlines Maintenance
19 □ WATERLINES MAINTENANCE	20 WATERLINES STORM WATER DIVERSION DEVICES MAINTENANCE	21 ☐ WATERLINES ☐ MANURE STORAGE DEPTHFTIN MAINTENANCE	22 Waterlines Maintenance	23 Waterlines Maintenance	24 Waterlines Maintenance	25 Waterlines Maintenance
26 □ WATERLINES MAINTENANCE	27 WATERLINES STORM WATER DIVERSION DEVICES MAINTENANCE	28 WATERLINES MANURE STORAGE DEPTHFTIN MAINTENANCE	29 WATERLINES MAINTENANCE	30 Waterlines Maintenance	31 Waterlines Maintenance	_

	MANURE AND PROCESS WASTEWATER APPLICATIONS											
DATE	Location	Type of Manure	METHOD OF APPLICATION	CONDITION OF M APPLICATION EQU		VOLUME/ AMOUNT APPLIED	TOTAL NITROGEN APPLIED	TOTAL PHOSPHORUS APPLIED	WEATHER (24 HOURS BEFORE APPLICATION)	WEATHER (DURING APPLICATION)	WEATHER (24 HOURS AFTER APPLICATION)	
			MANURE EX	PORTATION				MANURE TYPE	TOTAL NITE	ROGEN	TOTAL HOSPHORUS	
DATE	Vol	_UME/AMOUR	NT (N.	RECIPIENT ME & ADDRESS)	Nuti	RIENT A NALY	'SIS	DRY STACK				
								SEPARATED SOLIDS				
								RECEPTION				
								TANK				
								STORAGE				
								TANK/POND	<u> </u>			
								MANURE MUS	T BE ANALYZED AT	LEAST ONE TIM	E PER YEAR.	

AUGUST 2026

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY					
LATE FEI	ES WILL BE ASSESSED	AT THE BEGINNING OF R. IF YOU HAVE QUEST	NUAL (RENEWAL) FEE F SEPTEMBER. THE ON IONS, PLEASE CONTAC' AT (503) 986-4699.	LINE RENEWAL PORTA	L CLOSES	1 □ WATERLINES MAINTENANCE					
	. 3 4 5 6 7										
	3 □ Waterlines	4 □ Waterlines	D WATERLINES	© WATERLINES	/ □ WATERLINES	8 □ Waterlines					
MAINTENANCE	STORM WATER DIVERSION DEVICES MAINTENANCE	☐ MANURE STORAGE DEPTHFTIN MAINTENANCE	MAINTENANCE	MAINTENANCE	MAINTENANCE	MAINTENANCE					
☐ WATERLINES	10 ☐ WATERLINES ☐ STORM WATER	11 ☐ WATERLINES ☐ MANURE STORAGE	12 WATERLINES	13 WATERLINES	14 D WATERLINES	15 WATERLINES					
MAINTENANCE	DIVERSION DEVICES MAINTENANCE	DEPTHFTIN MAINTENANCE	MAINTENANCE	MAINTENANCE	MAINTENANCE	MAINTENANCE					
	17 ☐ WATERLINES ☐ STORM WATER DIVERSION DEVICES MAINTENANCE	18 ☐ WATERLINES ☐ MANURE STORAGE DEPTHFTIN MAINTENANCE	19 ☐ WATERLINES MAINTENANCE	20 Waterlines Maintenance	21 WATERLINES MAINTENANCE	22 ☐ WATERLINES MAINTENANCE					
	24 WATERLINES STORM WATER DIVERSION DEVICES MAINTENANCE	25 ☐ WATERLINES ☐ MANURE STORAGE DEPTHFTIN MAINTENANCE	26 □ WATERLINES MAINTENANCE	27 Waterlines Maintenance	28 Waterlines Maintenance	29 Waterlines Maintenance					
	31 WATERLINES STORM WATER DIVERSION DEVICES MAINTENANCE	APPLICATIONS TO SAT ALLOWED IN YOUR	TURATED SOIL ARE PRO R ODA-APPROVED NMP.	DHIBITED AND APPLICA REVIEW YOUR ODA-APP	MIT AND YOUR ODA-APF TION TO FROZEN SOIL PROVED NMP TO DETER OR THE TIME OF YEAR	CAN ONLY BE DONE IF MINE APPROPRIATE					

	MANURE AND PROCESS WASTEWATER APPLICATIONS											
DATE	LOCATION	TYPE OF MANURE	METHOD OF APPLICATION	CONDITION OF M APPLICATION EQU		VOLUME/ AMOUNT APPLIED	TOTAL NITROGEN APPLIED	TOTAL PHOSPHORUS APPLIED	WEATHER (24 HOURS BEFORE APPLICATION)	WEATHER (DURING APPLICATION)	WEATHER (24 HOURS AFTER APPLICATION)	
			MANURE EXP	PORTATION				MANURE TYPE	TOTAL NITE	ROGEN	TOTAL HOSPHORUS	
DATE	Vol	_UME/AMOUN	NT (NA	RECIPIENT ME & ADDRESS)	Nuti	RIENT A NALY	'SIS	DRY STACK				
								SEPARATED SOLIDS				
								RECEPTION TANK				
								STORAGE TANK/POND				
							_	MANURE MUS	T BE ANALYZED A	LEAST ONE TIM	E PER YEAR.	

SEPTEMBER 2026

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
MANURE SAMPLES I APPLICATION AREAS SEE PERMIT FOR S AND TIMING D	NDER FROM 20% OF LAND ARE DUE EACH YEAR. AMPLE FREQUENCY DEPENDING ON ON AND SIZE	I WATERLINES MANURE STORAGE DEPTHFTIN MAINTENANCE	2 ☐ WATERLINES MAINTENANCE	3 □ WATERLINES MAINTENANCE	4 WATERLINES MAINTENANCE	5 WATERLINES MAINTENANCE
6 WATERLINES MAINTENANCE	7 WATERLINES STORM WATER DIVERSION DEVICES MAINTENANCE	8 WATERLINES MANURE STORAGE DEPTHFTIN MAINTENANCE	9 WATERLINES MAINTENANCE	10 Waterlines Maintenance	11 WATERLINES MAINTENANCE	12 WATERLINES MAINTENANCE
13 Waterlines Maintenance	14 ☐ WATERLINES ☐ STORM WATER DIVERSION DEVICES MAINTENANCE	15 ☐ WATERLINES ☐ MANURE STORAGE DEPTHFTIN MAINTENANCE	16 WATERLINES MAINTENANCE	17 WATERLINES MAINTENANCE	18 ☐ WATERLINES MAINTENANCE	19 WATERLINES MAINTENANCE
20 Waterlines Maintenance	21 WATERLINES STORM WATER DIVERSION DEVICES MAINTENANCE	22 ☐ WATERLINES ☐ MANURE STORAGE DEPTHFTIN MAINTENANCE	23 Waterlines Maintenance	24 Waterlines Maintenance	25 WATERLINES MAINTENANCE	26 Waterlines Maintenance
27 Waterlines Maintenance	28 ☐ WATERLINES ☐ STORM WATER DIVERSION DEVICES MAINTENANCE	29 ☐ WATERLINES ☐ MANURE STORAGE DEPTHFTIN MAINTENANCE	30 □ WATERLINES MAINTENANCE	YOUR 2025 ANN 2026/ IF YOU HAVE QUEST	REMINDER FEAR IS APPROACHING. UAL REPORT WAS SUBM /2027 ANNUAL FEE WA TIONS OR CONCERNS PL OR THE CAFO PROGRAM	MITTED, AND YOUR S PAID. LEASE CONTACT YOUR

		MANURE AND PROCESS WASTEWATER APPLICATIONS											
DATE	LOCATION	Type of Manure	METHOD OF APPLICATION	CONDITION OF MA		VOLUME/ AMOUNT APPLIED	TOTAL NITROGEN APPLIED	TOTAL PHOSPHORUS APPLIED	WEATHER (24 HOURS BEFORE APPLICATION)	WEATHER (DURING APPLICATION)	WEATHER (24 HOURS AFTER APPLICATION)		
			MANURE EXF	PORTATION				MANURE TYPE	TOTAL NITE	ROGEN	TOTAL HOSPHORUS		
DATE	Vol	LUME/AMOU	NT (NA	RECIPIENT ME & ADDRESS)	Nuti	RIENT A NALY	/SIS	DRY STACK					
								SEPARATED SOLIDS					
								RECEPTION TANK					
								STORAGE TANK/POND					
							MANURE MUS	T BE ANALYZED A	T LEAST ONE TIM	IE PER YEAR.			

OCTOBER 2026

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
ODA-APPROVED NM REVIEW YOUR	PLICATIONS MUST COM P. MANURE APPLICATION ODA-APPROVED NMP TO EAS, RATES AND BUFF ARE MAKING A	ONS TO SATURATED SO O DETERMINE APPROPI ER WIDTHS FOR THE TI	IL ARE PROHIBITED	MAINTENANCE	2 WATERLINES MAINTENANCE	3 □ WATERLINES MAINTENANCE
4	5 ☐ WATERLINES ☐ STORM WATER DIVERSION DEVICES MAINTENANCE	6 ☐ WATERLINES ☐ MANURE STORAGE DEPTHFTIN MAINTENANCE	7 WATERLINES MAINTENANCE	B WATERLINES MAINTENANCE	9 WATERLINES MAINTENANCE	10 WATERLINES MAINTENANCE
11 WATERLINES MAINTENANCE	12 WATERLINES STORM WATER DIVERSION DEVICES MAINTENANCE	13 WATERLINES MANURE STORAGE DEPTHFTIN MAINTENANCE	14 ☐ WATERLINES MAINTENANCE	15 WATERLINES MAINTENANCE	16 WATERLINES MAINTENANCE	17 WATERLINES MAINTENANCE
18 WATERLINES MAINTENANCE	19 ☐ WATERLINES ☐ STORM WATER DIVERSION DEVICES MAINTENANCE	20 ☐ WATERLINES ☐ MANURE STORAGE DEPTHFTIN MAINTENANCE	21 WATERLINES MAINTENANCE	22 WATERLINES MAINTENANCE	23 Waterlines Maintenance	24 WATERLINES MAINTENANCE
25 Waterlines Maintenance	26 WATERLINES STORM WATER DIVERSION DEVICES MAINTENANCE	27 ☐ WATERLINES ☐ MANURE STORAGE DEPTHFTIN MAINTENANCE	28 Waterlines Maintenance	29 Waterlines Maintenance	30 Waterlines Maintenance	31 Waterlines Maintenance

	MANURE AND PROCESS WASTEWATER APPLICATIONS											
DATE	Location	Type of Manure	METHOD OF APPLICATION	CONDITION OF M APPLICATION EQU		VOLUME/ AMOUNT APPLIED	TOTAL NITROGEN APPLIED	TOTAL PHOSPHORUS APPLIED	WEATHER (24 HOURS BEFORE APPLICATION)	WEATHER (DURING APPLICATION)	WEATHER (24 HOURS AFTER APPLICATION)	
			MANURE EXI	PORTATION				MANURE TYPE	TOTAL NITE	ROGEN	TOTAL HOSPHORUS	
DATE	Vol	_UME/AMOUN	NT (NA	RECIPIENT ME & ADDRESS)	NUTI	RIENT A NALY	'SIS	DRY STACK				
								SEPARATED SOLIDS				
								RECEPTION				
							 	TANK STORAGE		+		
								TANK/POND				
								MANURE MUS	T BE ANALYZED A	T LEAST ONE TIM	E PER YEAR.	

NOVEMBER 2026

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
I		3 ☐ WATERLINES ☐ MANURE STORAGE DEPTHFTIN MAINTENANCE	4 □ WATERLINES MAINTENANCE	5 WATERLINES MAINTENANCE	6 □ WATERLINES MAINTENANCE	7 □ WATERLINES MAINTENANCE
8 WATERLINES MAINTENANCE	☐ WATERLINES	10 WATERLINES MANURE STORAGE DEPTHFTIN MAINTENANCE	11 WATERLINES MAINTENANCE	12 WATERLINES MAINTENANCE	13 WATERLINES MAINTENANCE	14 WATERLINES MAINTENANCE
15 WATERLINES MAINTENANCE	☐ WATERLINES	17 ☐ WATERLINES ☐ MANURE STORAGE DEPTHFTIN MAINTENANCE	18 □ WATERLINES MAINTENANCE	19 WATERLINES MAINTENANCE		21 WATERLINES MAINTENANCE
22 WATERLINES MAINTENANCE	☐ WATERLINES	24 ☐ WATERLINES ☐ MANURE STORAGE DEPTHFTIN MAINTENANCE	25 WATERLINES MAINTENANCE	26 WATERLINES MAINTENANCE		28 WATERLINES MAINTENANCE
29 ☐ WATERLINES MAINTENANCE	30 WATERLINES STORM WATER DIVERSION DEVICES MAINTENANCE	NMP, OREGON NPDES BY OPERATOR, LAN	CAFO PERMIT OR WPCI D APPLICATION OF MAI	F CAFO PERMIT, PERMI NURE AND/OR WASTEW	ND READILY AVAILABLE T SUMMARY, INSPECTIO /ATER, MANURE EXPORT SE KEPT FOR A MINIMUM	ONS OF FACILITY MADE T AND SOIL SAMPLE

	MANURE AND PROCESS WASTEWATER APPLICATIONS											
DATE	Location	Type of Manure	METHOD OF APPLICATION	CONDITION OF M APPLICATION EQU		VOLUME/ AMOUNT APPLIED	TOTAL NITROGEN APPLIED	TOTAL PHOSPHORUS APPLIED	WEATHER (24 HOURS BEFORE APPLICATION)	WEATHER (DURING APPLICATION)	WEATHER (24 HOURS AFTER APPLICATION)	
			MANURE EX	PORTATION				MANURE TYPE	TOTAL NITE	ROGEN	TOTAL HOSPHORUS	
DATE	Vol	_UME/AMOUN	NT (NA	RECIPIENT ME & ADDRESS)	Nuti	RIENT A NALY	'SIS	DRY STACK				
								SEPARATED SOLIDS				
								RECEPTION				
							 	TANK STORAGE				
								TANK/POND				
								MANURE MUS	T BE ANALYZED A	LEAST ONE TIM	E PER YEAR.	

DECEMBER 2026

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
THANK YOU FOR Y EFFORTS TO STAY WITH YOUR C	Y IN COMPLIANCE	1 WATERLINES MANURE STORAGE DEPTHFTIN MAINTENANCE	2 □ Waterlines Maintenance	3 □ Waterlines ■ Maintenance		5 Waterlines Maintenance
Нарру Н	OLIDAYS!					
6 WATERLINES MAINTENANCE	7 ☐ WATERLINES ☐ STORM WATER DIVERSION DEVICES MAINTENANCE	8 ☐ WATERLINES ☐ MANURE STORAGE DEPTHFTIN MAINTENANCE	9 Waterlines Maintenance	10 WATERLINES MAINTENANCE	11 ☐ WATERLINES MAINTENANCE	12 ☐ WATERLINES MAINTENANCE
13 ☐ WATERLINES MAINTENANCE		15 ☐ WATERLINES ☐ MANURE STORAGE DEPTHFTIN MAINTENANCE	16 □ WATERLINES MAINTENANCE	17 ☐ WATERLINES MAINTENANCE	18 ☐ WATERLINES MAINTENANCE	19 □ WATERLINES MAINTENANCE
☐ WATERLINES	☐ WATERLINES	22 ☐ WATERLINES ☐ MANURE STORAGE DEPTHFTIN MAINTENANCE	23 Waterlines Maintenance	24 Waterlines Maintenance	25 WATERLINES MAINTENANCE	26 □ WATERLINES MAINTENANCE
☐ WATERLINES	☐ WATERLINES	29 ☐ WATERLINES ☐ MANURE STORAGE DEPTHFTIN MAINTENANCE	30 Waterlines Maintenance	31 Waterlines Maintenance	PLEASE CHECK THE	ATED INFORMATION CAFO WEBSITE AT: DIRECT/CAFO

	MANURE AND PROCESS WASTEWATER APPLICATIONS											
DATE	Location	Type of Manure	METHOD OF APPLICATION	CONDITION OF M APPLICATION EQU		VOLUME/ AMOUNT APPLIED	TOTAL NITROGEN APPLIED	TOTAL PHOSPHORUS APPLIED	WEATHER (24 HOURS BEFORE APPLICATION)	WEATHER (DURING APPLICATION)	WEATHER (24 HOURS AFTER APPLICATION)	
			MANURE EXF	PORTATION				MANURE TYPE	TOTAL NITI	ROGEN	TOTAL HOSPHORUS	
DATE	Vol	_UME/AMOU	NT (NA	RECIPIENT ME & ADDRESS)	Nuti	RIENT ANALY	'SIS	DRY STACK				
								SEPARATED SOLIDS				
								RECEPTION TANK				
								STORAGE TANK/POND				
								MANURE MUS	T BE ANALYZED A	T LEAST ONE TIN	IE PER YEAR.	

LIQUID MANURE APPLICATION CHART TOTAL NITROGEN (POUNDS OF N PER ACRE - INCH)

LBS OF N/1000	APPLICATION RATE (ACRE - INCH)							
GALLONS	0.25	0.5	0.75	1	1.25	1.5	1.75	2
1	7	14	20	27	34	41	48	54
2	14	27	41	54	68	81	95	109
3	20	41	61	81	102	122	143	163
4	27	54	81	109	136	163	190	217
5	34	68	102	136	170	204	238	272
6	41	81	122	163	204	244	285	326
7	48	95	143	190	238	285	333	380
8	54	109	163	217	272	326	380	434
9	61	122	183	244	305	367	428	489
10	68	136	204	272	339	407	475	543
11	75	149	224	299	373	448	523	597
12	81	163	244	326	407	489	570	652
13	88	176	265	353	441	529	618	706
14	95	190	285	380	475	570	665	760
15	102	204	305	407	509	611	713	815
16	109	217	326	434	543	652	760	869
17	115	231	346	462	577	692	808	923
18	122	244	367	489	611	733	855	977
19	129	258	387	516	645	774	903	1032

SUMMARY OF REQUIRED INSPECTION TO BE DONE BY THE OPERATOR:

ITEMS	LARGE CAFOS		
STORM WATER DIVERSION DEVICES, RUN-OFF DIVERSION STRUCTURES, ANIMAL WASTE STORAGE STRUCTURES, DEVICES CHANNELING CONTAMINATED STORM WASTEWATER, MANURE STORAGE AND CONTAINMENT STRUCTURES.	WEEKLY AND RECORD RESULTS		
WATER LINES, INCLUDING DRINKING WATER OR COOLING WATER LINES.	DAILY AND RECORD RESULTS		
EQUIPMENT USED FOR LAND APPLICATION OF MANURE, LITTER OR PROCESS WASTEWATER.	DAILY WHEN EQUIPMENT IS IN USE AND RECORD RESULTS		
LIQUID IMPOUNDMENTS FOR MANURE AND PROCESS WASTEWATER.	WEEKLY AND RECORD DEPTH OF MANURE AND PROCESS WASTEWATER ACCORDING TO DEPTH MARKER		

SUMMARY OF RECORDKEEPING REQUIREMENTS:

DATE AND AMOUNT OF MANURE, LITTER OR PROCESS WASTEWATER APPLIED.

TOTAL NITROGEN AND PHOSPHORUS APPLIED TO EACH FIELD.

WEATHER CONDITIONS AT TIME OF APPLICATION AND 24 HOURS BEFORE AND AFTER APPLICATION.

TOTAL AMOUNT OF MANURE OR WASTEWATER TRANSFERRED OR EXPORTED OFF THE FARM. INCLUDE NAME AND ADDRESS OF RECIPIENT AS WELL AS NUTRIENT ANALYSIS OF THE MANURE.

DESCRIPTION OF ACTIONS TAKEN TO CORRECT ANY DEFICIENCIES DURING INSPECTIONS.

VISIT HTTPS://ODA.DIRECT/CAFO FOR MORE CAFO PROGRAM RESOURCES INCLUDING:

MANURE SPREADING ADVISORY - A TOOL TO ASSIST OPERATORS WITH MANURE APPLICATION DECISIONS BASED UPON PROJECTED WEATHER DATA. VISIT THE CAFO WEBSITE TO SEE THE PROJECTED WEATHER CONDITIONS FOR YOUR AREA.

CAFO GENERAL NPDES PERMIT

CAFO GENERAL WPCF PERMIT

CAFO PROGRAM ANNUAL REPORT

2026 CAFO RECORDKEEPING CALENDAR

IF YOU HAVE ANY QUESTIONS ABOUT THE CAFO PROGRAM, PLEASE CONTACT YOUR LOCAL LIVESTOCK WATER QUALITY SPECIALIST OR THE CAFO PROGRAM MANAGER AT (503) 986-4699.

AREA	LIVESTOCK WATER QUALITY SPECIALIST	PHONE NUMBER	EMAIL	
1	ARMANDO MACIAS	(503) 801-1630	ARMANDO.MACIAS@ODA.OREGON.GOV	
2	CHARLENE OLSON	(503) 931-7778	CHARLENE.OLSON@ODA.OREGON.GOV	
3	BEN KRAHN	(503) 510-8213	BEN.KRAHN@ODA.OREGON.GOV	
4	CHRISTOPHER ANDERSON	(541) 660-9611	CHRISTOPHER.ANDERSON@ODA.OREGON.GOV	
HYBRID	KATIE KEARNEY	(971) 707-8386	KATIE.KEARNEY@ODA.OREGON.GOV	
6	HILARY COLLINSWORTH	(541) 881-6020	HILARY.COLLINSWORTH@ODA.OREGON.GOV	

THIS CALENDAR IS TO HELP DOCUMENT INFORMATION REQUIRED BY THE CAFO PERMIT. IT IS NOT A REPLACEMENT FOR THE CAFO PERMIT.