

CAFO
RECORDKEEPING
CALENDAR

2019

SMALL AND MEDIUM CAFOs

*NAME OF OPERATION*_____

JANUARY 2019

IN THE EVENT OF A DISCHARGE, CONTACT YOUR LOCAL LIVESTOCK WATER QUALITY SPECIALIST OR CAFO PROGRAM AT (503) 986-4699 WITHIN 24 HOURS

INSPECTIONS

- WATERLINES STORMWATER DIVERSION DEVICES DEPTH OF LIQUID MANURE STORAGE FACILITY MANURE APPLICATION EQUIPMENT

MANURE APPLICATION AND MANURE EXPORTATION RECORDS

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY		
<p>HAPPY NEW YEAR!</p> <p>REMINDER <i>MANURE APPLICATION TO SATURATED SOIL IS PROHIBITED.</i></p>		<p>1 LOCATION _____</p> <p>TYPE _____</p> <p>METHOD _____</p> <p>VOLUME _____</p> <p>TOTAL N _____</p> <p>TOTAL P _____</p> <p>EXPORTED VOLUME _____</p>	<p>2 LOCATION _____</p> <p>TYPE _____</p> <p>METHOD _____</p> <p>VOLUME _____</p> <p>TOTAL N _____</p> <p>TOTAL P _____</p> <p>EXPORTED VOLUME _____</p>	<p>3 LOCATION _____</p> <p>TYPE _____</p> <p>METHOD _____</p> <p>VOLUME _____</p> <p>TOTAL N _____</p> <p>TOTAL P _____</p> <p>EXPORTED VOLUME _____</p>	<p>4 LOCATION _____</p> <p>TYPE _____</p> <p>METHOD _____</p> <p>VOLUME _____</p> <p>TOTAL N _____</p> <p>TOTAL P _____</p> <p>EXPORTED VOLUME _____</p>	<p>5 LOCATION _____</p> <p>TYPE _____</p> <p>METHOD _____</p> <p>VOLUME _____</p> <p>TOTAL N _____</p> <p>TOTAL P _____</p> <p>EXPORTED VOLUME _____</p>		
		<p>6 LOCATION _____</p> <p>TYPE _____</p> <p>METHOD _____</p> <p>VOLUME _____</p> <p>TOTAL N _____</p> <p>TOTAL P _____</p> <p>EXPORTED VOLUME _____</p>	<p>7 LOCATION _____</p> <p>TYPE _____</p> <p>METHOD _____</p> <p>VOLUME _____</p> <p>TOTAL N _____</p> <p>TOTAL P _____</p> <p>EXPORTED VOLUME _____</p>	<p>8 LOCATION _____</p> <p>TYPE _____</p> <p>METHOD _____</p> <p>VOLUME _____</p> <p>TOTAL N _____</p> <p>TOTAL P _____</p> <p>EXPORTED VOLUME _____</p>	<p>9 LOCATION _____</p> <p>TYPE _____</p> <p>METHOD _____</p> <p>VOLUME _____</p> <p>TOTAL N _____</p> <p>TOTAL P _____</p> <p>EXPORTED VOLUME _____</p>	<p>10 LOCATION _____</p> <p>TYPE _____</p> <p>METHOD _____</p> <p>VOLUME _____</p> <p>TOTAL N _____</p> <p>TOTAL P _____</p> <p>EXPORTED VOLUME _____</p>	<p>11 LOCATION _____</p> <p>TYPE _____</p> <p>METHOD _____</p> <p>VOLUME _____</p> <p>TOTAL N _____</p> <p>TOTAL P _____</p> <p>EXPORTED VOLUME _____</p>	<p>12 LOCATION _____</p> <p>TYPE _____</p> <p>METHOD _____</p> <p>VOLUME _____</p> <p>TOTAL N _____</p> <p>TOTAL P _____</p> <p>EXPORTED VOLUME _____</p>

13 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	14 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	15 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	16 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	17 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	18 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	19 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____
20 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	21 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	22 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	23 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	24 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	25 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	26 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____
27 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	28 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	29 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	30 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	31 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	<p><i>REVIEW YOUR APPROVED AWMP TO DETERMINE APPROPRIATE MANURE APPLICATION AREAS, RATES AND BUFFER WIDTHS FOR THIS TIME OF YEAR.</i></p> <p><i>ALL MANURE APPLICATIONS MUST BE DONE IN ACCORDANCE WITH YOUR AWMP.</i></p>	

FEBRUARY 2019

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INSPECTIONS

WATERLINES STORMWATER DIVERSION DEVICES DEPTH OF LIQUID MANURE STORAGE FACILITY MANURE APPLICATION EQUIPMENT

MANURE APPLICATION AND MANURE EXPORTATION RECORDS

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
<p><i>ALL LIQUID STORAGE FACILITIES MUST BE OPERATED IN A MANNER TO MAINTAIN THE DESIGNED FREEBOARD.</i></p> <p>NOTE: WHEN CALCULATING THE AMOUNT OF NUTRIENTS APPLIED, CAFOs MAY USE BOOK VALUES. BOOK VALUES CAN BE FOUND IN YOUR AWMP OR AT THE BACK OF THE CALENDAR.</p>					1 LOCATION _____	2 LOCATION _____
					TYPE _____	TYPE _____
					METHOD _____	METHOD _____
					VOLUME _____	VOLUME _____
					TOTAL N _____	TOTAL N _____
					TOTAL P _____	TOTAL P _____
					EXPORTED VOLUME _____	EXPORTED VOLUME _____
3 LOCATION _____	4 LOCATION _____	5 LOCATION _____	6 LOCATION _____	7 LOCATION _____	8 LOCATION _____	9 LOCATION _____
TYPE _____	TYPE _____	TYPE _____	TYPE _____	TYPE _____	TYPE _____	TYPE _____
METHOD _____	METHOD _____	METHOD _____	METHOD _____	METHOD _____	METHOD _____	METHOD _____
VOLUME _____	VOLUME _____	VOLUME _____	VOLUME _____	VOLUME _____	VOLUME _____	VOLUME _____
TOTAL N _____	TOTAL N _____	TOTAL N _____	TOTAL N _____	TOTAL N _____	TOTAL N _____	TOTAL N _____
TOTAL P _____	TOTAL P _____	TOTAL P _____	TOTAL P _____	TOTAL P _____	TOTAL P _____	TOTAL P _____
EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____

<i>10</i> LOCATION _____	<i>11</i> LOCATION _____	<i>12</i> LOCATION _____	<i>13</i> LOCATION _____	<i>14</i> LOCATION _____	<i>15</i> LOCATION _____	<i>16</i> LOCATION _____
TYPE _____	TYPE _____	TYPE _____	TYPE _____	TYPE _____	TYPE _____	TYPE _____
METHOD _____	METHOD _____	METHOD _____	METHOD _____	METHOD _____	METHOD _____	METHOD _____
VOLUME _____	VOLUME _____	VOLUME _____	VOLUME _____	VOLUME _____	VOLUME _____	VOLUME _____
TOTAL N _____	TOTAL N _____	TOTAL N _____	TOTAL N _____	TOTAL N _____	TOTAL N _____	TOTAL N _____
TOTAL P _____	TOTAL P _____	TOTAL P _____	TOTAL P _____	TOTAL P _____	TOTAL P _____	TOTAL P _____
EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____
<i>17</i> LOCATION _____	<i>18</i> LOCATION _____	<i>19</i> LOCATION _____	<i>20</i> LOCATION _____	<i>21</i> LOCATION _____	<i>22</i> LOCATION _____	<i>23</i> LOCATION _____
TYPE _____	TYPE _____	TYPE _____	TYPE _____	TYPE _____	TYPE _____	TYPE _____
METHOD _____	METHOD _____	METHOD _____	METHOD _____	METHOD _____	METHOD _____	METHOD _____
VOLUME _____	VOLUME _____	VOLUME _____	VOLUME _____	VOLUME _____	VOLUME _____	VOLUME _____
TOTAL N _____	TOTAL N _____	TOTAL N _____	TOTAL N _____	TOTAL N _____	TOTAL N _____	TOTAL N _____
TOTAL P _____	TOTAL P _____	TOTAL P _____	TOTAL P _____	TOTAL P _____	TOTAL P _____	TOTAL P _____
EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____
<i>24</i> LOCATION _____	<i>25</i> LOCATION _____	<i>26</i> LOCATION _____	<i>27</i> LOCATION _____	<i>28</i> LOCATION _____	<p style="text-align: center;"><u>IMPORTANT REMINDER</u></p> <p style="text-align: center;">THE 2018 ANNUAL REPORT IS DUE FOR FACILITIES REGISTERED TO THE NPDES PERMIT TO ODA BY MARCH 15, 2019.</p> <p style="text-align: center;"><i>IF YOU WERE REGISTERED TO THE NPDES FOR ANY PART OF 2018 YOU NEED TO COMPLETE A REPORT FOR THAT TIME PERIOD.</i></p> <p style="text-align: center;"><i>CALL YOUR LOCAL INSPECTOR IF YOU NEED ASSISTANCE COMPLETING YOUR REPORT.</i></p>	
TYPE _____	TYPE _____	TYPE _____	TYPE _____	TYPE _____		
METHOD _____	METHOD _____	METHOD _____	METHOD _____	METHOD _____		
VOLUME _____	VOLUME _____	VOLUME _____	VOLUME _____	VOLUME _____		
TOTAL N _____	TOTAL N _____	TOTAL N _____	TOTAL N _____	TOTAL N _____		
TOTAL P _____	TOTAL P _____	TOTAL P _____	TOTAL P _____	TOTAL P _____		
EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____		

MARCH 2019

IN THE EVENT OF A DISCHARGE, CONTACT YOUR LOCAL LIVESTOCK WATER QUALITY SPECIALIST OR CAFO PROGRAM AT (503) 986-4699 WITHIN 24 HOURS.

INSPECTIONS

- WATERLINES STORMWATER DIVERSION DEVICES DEPTH OF LIQUID MANURE STORAGE FACILITY MANURE APPLICATION EQUIPMENT

MANURE APPLICATION AND MANURE EXPORTATION RECORDS

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
<p>REMINDER</p> <p>THE 2018 ANNUAL REPORT IS DUE FOR ALL FACILITIES REGISTERED TO THE NPDES PERMIT TO ODA BY MARCH 15, 2019.</p> <p><i>IF YOUR FACILITY WAS REGISTERED TO THE NPDES PERMIT FOR ANY PART OF 2018 YOU MUST SUBMIT AN ANNUAL REPORT FOR THE TIME YOU WERE ON THAT PERMIT.</i></p> <p><i>FACILITIES REGISTERED TO THE WPCF PERMIT ARE NOT REQUIRED TO SUBMIT A 2018 ANNUAL REPORT.</i></p> <p>CALL YOUR LOCAL INSPECTOR IF YOU NEED ASSISTANCE COMPLETING YOUR REPORT.</p>					<p><i>1</i> LOCATION _____</p> <p>TYPE _____</p> <p>METHOD _____</p> <p>VOLUME _____</p> <p>TOTAL N _____</p> <p>TOTAL P _____</p> <p>EXPORTED VOLUME _____</p>	<p><i>2</i> LOCATION _____</p> <p>TYPE _____</p> <p>METHOD _____</p> <p>VOLUME _____</p> <p>TOTAL N _____</p> <p>TOTAL P _____</p> <p>EXPORTED VOLUME _____</p>
<p><i>3</i> LOCATION _____</p> <p>TYPE _____</p> <p>METHOD _____</p> <p>VOLUME _____</p> <p>TOTAL N _____</p> <p>TOTAL P _____</p> <p>EXPORTED VOLUME _____</p>	<p><i>4</i> LOCATION _____</p> <p>TYPE _____</p> <p>METHOD _____</p> <p>VOLUME _____</p> <p>TOTAL N _____</p> <p>TOTAL P _____</p> <p>EXPORTED VOLUME _____</p>	<p><i>5</i> LOCATION _____</p> <p>TYPE _____</p> <p>METHOD _____</p> <p>VOLUME _____</p> <p>TOTAL N _____</p> <p>TOTAL P _____</p> <p>EXPORTED VOLUME _____</p>	<p><i>6</i> LOCATION _____</p> <p>TYPE _____</p> <p>METHOD _____</p> <p>VOLUME _____</p> <p>TOTAL N _____</p> <p>TOTAL P _____</p> <p>EXPORTED VOLUME _____</p>	<p><i>7</i> LOCATION _____</p> <p>TYPE _____</p> <p>METHOD _____</p> <p>VOLUME _____</p> <p>TOTAL N _____</p> <p>TOTAL P _____</p> <p>EXPORTED VOLUME _____</p>	<p><i>8</i> LOCATION _____</p> <p>TYPE _____</p> <p>METHOD _____</p> <p>VOLUME _____</p> <p>TOTAL N _____</p> <p>TOTAL P _____</p> <p>EXPORTED VOLUME _____</p>	<p><i>9</i> LOCATION _____</p> <p>TYPE _____</p> <p>METHOD _____</p> <p>VOLUME _____</p> <p>TOTAL N _____</p> <p>TOTAL P _____</p> <p>EXPORTED VOLUME _____</p>

APRIL 2019

IN THE EVENT OF A DISCHARGE, CONTACT YOUR LOCAL LIVESTOCK WATER QUALITY SPECIALIST OR CAFO PROGRAM AT (503) 986-4699 WITHIN 24 HOURS.

INSPECTIONS

WATERLINES STORMWATER DIVERSION DEVICES DEPTH OF LIQUID MANURE STORAGE FACILITY MANURE APPLICATION EQUIPMENT

MANURE APPLICATION AND MANURE EXPORTATION RECORDS

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	
<i>DID YOU SUBMIT YOUR 2018 ANNUAL REPORT? PLEASE CALL YOUR LOCAL CAFO INSPECTOR IF YOU NEED ASSISTANCE.</i>	1 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	2 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	3 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	4 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	5 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	6 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	
	7 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	8 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	9 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	10 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	11 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	12 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	13 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____

<i>14</i> LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	<i>15</i> LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	<i>16</i> LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	<i>17</i> LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	<i>18</i> LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	<i>19</i> LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	<i>20</i> LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____
<i>21</i> LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	<i>22</i> LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	<i>23</i> LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	<i>24</i> LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	<i>25</i> LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	<i>26</i> LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	<i>27</i> LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____
<i>28</i> LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	<i>29</i> LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	<i>30</i> LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	<p><u>REMINDER</u></p> <p>CONTROL UNDESIRABLE VEGETATION ON LAGOONS BY SPRAYING OR MOWING LAGOON BERMS.</p> <p>ALL MANURE APPLICATION EQUIPMENT MUST BE CALIBRATED.</p> <p>CONSULT YOUR AWMP FOR MORE INFORMATION ABOUT CALIBRATING EQUIPMENT.</p>			

MAY 2019

IN THE EVENT OF A DISCHARGE, CONTACT YOUR LOCAL LIVESTOCK WATER QUALITY SPECIALIST OR CAFO PROGRAM AT (503) 986-4699 WITHIN 24 HOURS.

INSPECTIONS

WATERLINES STORMWATER DIVERSION DEVICES DEPTH OF LIQUID MANURE STORAGE FACILITY MANURE APPLICATION EQUIPMENT

MANURE APPLICATION AND MANURE EXPORTATION RECORDS

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
<p style="text-align: center;">REMINDER</p> <p>THE FOLLOWING RECORDS ARE TO BE MAINTAINED ON-SITE AND READILY AVAILABLE UPON REQUEST:</p> <p>AWMP, OREGON NPDES CAFO PERMIT OR WPCF CAFO PERMIT, PERMIT SUMMARY, INSPECTIONS OF FACILITY MADE BY OPERATOR, LAND APPLICATION OF MANURE AND/OR WASTEWATER, MANURE EXPORT, AND SOIL SAMPLE RESULTS.</p> <p><i>THE CAFO PERMIT REQUIRES THAT ALL RECORDS BE KEPT FOR A MINIMUM OF FIVE YEARS.</i></p>			1 LOCATION _____	2 LOCATION _____	3 LOCATION _____	4 LOCATION _____
			TYPE _____	TYPE _____	TYPE _____	TYPE _____
			METHOD _____	METHOD _____	METHOD _____	METHOD _____
			VOLUME _____	VOLUME _____	VOLUME _____	VOLUME _____
			TOTAL N _____	TOTAL N _____	TOTAL N _____	TOTAL N _____
			TOTAL P _____	TOTAL P _____	TOTAL P _____	TOTAL P _____
			EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____
5 LOCATION _____	6 LOCATION _____	7 LOCATION _____	8 LOCATION _____	9 LOCATION _____	10 LOCATION _____	11 LOCATION _____
TYPE _____	TYPE _____	TYPE _____	TYPE _____	TYPE _____	TYPE _____	TYPE _____
METHOD _____	METHOD _____	METHOD _____	METHOD _____	METHOD _____	METHOD _____	METHOD _____
VOLUME _____	VOLUME _____	VOLUME _____	VOLUME _____	VOLUME _____	VOLUME _____	VOLUME _____
TOTAL N _____	TOTAL N _____	TOTAL N _____	TOTAL N _____	TOTAL N _____	TOTAL N _____	TOTAL N _____
TOTAL P _____	TOTAL P _____	TOTAL P _____	TOTAL P _____	TOTAL P _____	TOTAL P _____	TOTAL P _____
EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____

12 LOCATION _____	13 LOCATION _____	14 LOCATION _____	15 LOCATION _____	16 LOCATION _____	17 LOCATION _____	18 LOCATION _____
TYPE _____	TYPE _____	TYPE _____	TYPE _____	TYPE _____	TYPE _____	TYPE _____
METHOD _____	METHOD _____	METHOD _____	METHOD _____	METHOD _____	METHOD _____	METHOD _____
VOLUME _____	VOLUME _____	VOLUME _____	VOLUME _____	VOLUME _____	VOLUME _____	VOLUME _____
TOTAL N _____	TOTAL N _____	TOTAL N _____	TOTAL N _____	TOTAL N _____	TOTAL N _____	TOTAL N _____
TOTAL P _____	TOTAL P _____	TOTAL P _____	TOTAL P _____	TOTAL P _____	TOTAL P _____	TOTAL P _____
EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____
19 LOCATION _____	20 LOCATION _____	21 LOCATION _____	22 LOCATION _____	23 LOCATION _____	24 LOCATION _____	25 LOCATION _____
TYPE _____	TYPE _____	TYPE _____	TYPE _____	TYPE _____	TYPE _____	TYPE _____
METHOD _____	METHOD _____	METHOD _____	METHOD _____	METHOD _____	METHOD _____	METHOD _____
VOLUME _____	VOLUME _____	VOLUME _____	VOLUME _____	VOLUME _____	VOLUME _____	VOLUME _____
TOTAL N _____	TOTAL N _____	TOTAL N _____	TOTAL N _____	TOTAL N _____	TOTAL N _____	TOTAL N _____
TOTAL P _____	TOTAL P _____	TOTAL P _____	TOTAL P _____	TOTAL P _____	TOTAL P _____	TOTAL P _____
EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____
26 LOCATION _____	27 LOCATION _____	28 LOCATION _____	29 LOCATION _____	30 LOCATION _____	31 LOCATION _____	<i>CAFO PERMIT ANNUAL FEES ARE DUE ON JUNE 30, 2019</i>
TYPE _____	TYPE _____	TYPE _____	TYPE _____	TYPE _____	TYPE _____	
METHOD _____	METHOD _____	METHOD _____	METHOD _____	METHOD _____	METHOD _____	
VOLUME _____	VOLUME _____	VOLUME _____	VOLUME _____	VOLUME _____	VOLUME _____	
TOTAL N _____	TOTAL N _____	TOTAL N _____	TOTAL N _____	TOTAL N _____	TOTAL N _____	
TOTAL P _____	TOTAL P _____	TOTAL P _____	TOTAL P _____	TOTAL P _____	TOTAL P _____	
EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____	

JUNE 2019

IN THE EVENT OF A DISCHARGE, CONTACT YOUR LOCAL LIVESTOCK WATER
QUALITY SPECIALIST OR CAFO PROGRAM AT (503) 986-4699 WITHIN 24 HOURS.

INSPECTIONS

- WATERLINES DIVERSION DEVICES DEPTH OF LIQUID MANURE STORAGE FACILITY MANURE APPLICATION EQUIPMENT

MANURE APPLICATION AND MANURE EXPORTATION RECORDS

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
<p>REMINDER CAFO PERMIT ANNUAL FEES ARE DUE ON JUNE 30, 2019. \$100 FOR SMALL CAFOs \$200 FOR MEDIUM CAFOs</p> <p><i>IN MAY YOU SHOULD HAVE RECEIVED A POST CARD WITH INSTRUCTIONS ON HOW TO PAY YOUR PERMIT FEE ONLINE. IF YOU DIDN'T RECEIVE A POST CARD, PLEASE CONTACT YOUR LOCAL LIVESTOCK WATER QUALITY SPECIALIST OR CAFO PROGRAM AT (503) 986-4699</i></p> <p>HTTPS://MYLICENSE.ODA.STATE.OR.US</p>						<p><i>1</i> LOCATION _____</p> <p>TYPE _____</p> <p>METHOD _____</p> <p>VOLUME _____</p> <p>TOTAL N _____</p> <p>TOTAL P _____</p> <p>EXPORTED VOLUME _____</p>
<p><i>2</i> LOCATION _____</p> <p>TYPE _____</p> <p>METHOD _____</p> <p>VOLUME _____</p> <p>TOTAL N _____</p> <p>TOTAL P _____</p> <p>EXPORTED VOLUME _____</p>	<p><i>3</i> LOCATION _____</p> <p>TYPE _____</p> <p>METHOD _____</p> <p>VOLUME _____</p> <p>TOTAL N _____</p> <p>TOTAL P _____</p> <p>EXPORTED VOLUME _____</p>	<p><i>4</i> LOCATION _____</p> <p>TYPE _____</p> <p>METHOD _____</p> <p>VOLUME _____</p> <p>TOTAL N _____</p> <p>TOTAL P _____</p> <p>EXPORTED VOLUME _____</p>	<p><i>5</i> LOCATION _____</p> <p>TYPE _____</p> <p>METHOD _____</p> <p>VOLUME _____</p> <p>TOTAL N _____</p> <p>TOTAL P _____</p> <p>EXPORTED VOLUME _____</p>	<p><i>6</i> LOCATION _____</p> <p>TYPE _____</p> <p>METHOD _____</p> <p>VOLUME _____</p> <p>TOTAL N _____</p> <p>TOTAL P _____</p> <p>EXPORTED VOLUME _____</p>	<p><i>7</i> LOCATION _____</p> <p>TYPE _____</p> <p>METHOD _____</p> <p>VOLUME _____</p> <p>TOTAL N _____</p> <p>TOTAL P _____</p> <p>EXPORTED VOLUME _____</p>	<p><i>8</i> LOCATION _____</p> <p>TYPE _____</p> <p>METHOD _____</p> <p>VOLUME _____</p> <p>TOTAL N _____</p> <p>TOTAL P _____</p> <p>EXPORTED VOLUME _____</p>

JULY 2019

IN THE EVENT OF A DISCHARGE, CONTACT YOUR LOCAL LIVESTOCK WATER QUALITY SPECIALIST OR CAFO PROGRAM AT (503) 986-4699 WITHIN 24 HOURS.

INSPECTIONS

WATERLINES STORMWATER DIVERSION DEVICES DEPTH OF LIQUID MANURE STORAGE FACILITY MANURE APPLICATION EQUIPMENT

MANURE APPLICATION AND MANURE EXPORTATION RECORDS

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	<i>1</i> LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	<i>2</i> LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	<i>3</i> LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	<i>4</i> LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	<i>5</i> LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	<i>6</i> LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____
<i>7</i> LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	<i>8</i> LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	<i>9</i> LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	<i>10</i> LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	<i>11</i> LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	<i>12</i> LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	<i>13</i> LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____

<i>14</i> LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____ _____	<i>15</i> LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____ _____	<i>16</i> LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____ _____	<i>17</i> LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____ _____	<i>18</i> LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____ _____	<i>19</i> LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____ _____	<i>20</i> LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____ _____
<i>21</i> LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____ _____	<i>22</i> LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____ _____	<i>23</i> LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____ _____	<i>24</i> LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____ _____	<i>25</i> LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____ _____	<i>26</i> LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____ _____	<i>27</i> LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____ _____
<i>28</i> LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____ _____	<i>29</i> LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____ _____	<i>30</i> LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____ _____	<i>31</i> LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____ _____	<p>REMINDER</p> <p>MANAGE LIQUID MANURE STORAGE FACILITIES TO ENSURE THESE FACILITIES ARE OPERATING AT DESIGN CAPACITY.</p> <p>WOODY VEGETATION OR AN ACCUMULATION OF CRUST ON TOP OF THE LIQUID MANURE STORAGE FACILITY IS UNACCEPTABLE.</p> <p>TRACK FRESH WATER/IRRIGATION ADDITIONS MADE TO THE MANURE SYSTEM</p>		

AUGUST 2019

IN THE EVENT OF A DISCHARGE, CONTACT YOUR LOCAL LIVESTOCK WATER QUALITY SPECIALIST OR CAFO PROGRAM AT (503) 986-4699 WITHIN 24 HOURS.

INSPECTIONS

WATERLINES STORMWATER DIVERSION DEVICES DEPTH OF LIQUID MANURE STORAGE FACILITY MANURE APPLICATION EQUIPMENT

MANURE APPLICATION AND MANURE EXPORTATION RECORDS

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
<p style="text-align: center;"><u>REMINDER</u></p> <p style="text-align: center;">WINTER WEATHER IS A FEW MONTHS AWAY. <i>MAKE SURE YOUR STORAGE STRUCTURES ARE ON COURSE TO BE READY/EMPTIED IN TIME.</i></p>				1 LOCATION _____	2 LOCATION _____	3 LOCATION _____
				TYPE _____	TYPE _____	TYPE _____
				METHOD _____	METHOD _____	METHOD _____
				VOLUME _____	VOLUME _____	VOLUME _____
				TOTAL N _____	TOTAL N _____	TOTAL N _____
				TOTAL P _____	TOTAL P _____	TOTAL P _____
				EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____
4 LOCATION _____	5 LOCATION _____	6 LOCATION _____	7 LOCATION _____	8 LOCATION _____	9 LOCATION _____	10 LOCATION _____
TYPE _____	TYPE _____	TYPE _____	TYPE _____	TYPE _____	TYPE _____	TYPE _____
METHOD _____	METHOD _____	METHOD _____	METHOD _____	METHOD _____	METHOD _____	METHOD _____
VOLUME _____	VOLUME _____	VOLUME _____	VOLUME _____	VOLUME _____	VOLUME _____	VOLUME _____
TOTAL N _____	TOTAL N _____	TOTAL N _____	TOTAL N _____	TOTAL N _____	TOTAL N _____	TOTAL N _____
TOTAL P _____	TOTAL P _____	TOTAL P _____	TOTAL P _____	TOTAL P _____	TOTAL P _____	TOTAL P _____
EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____

SEPTEMBER 2019

IN THE EVENT OF A DISCHARGE, CONTACT YOUR LOCAL LIVESTOCK WATER QUALITY SPECIALIST OR CAFO PROGRAM AT (503) 986-4699 WITHIN 24 HOURS.

INSPECTIONS

WATERLINES STORMWATER DIVERSION DEVICES DEPTH OF LIQUID MANURE STORAGE FACILITY MANURE APPLICATION EQUIPMENT

MANURE APPLICATION AND MANURE EXPORTATION RECORDS

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
<i>1</i> LOCATION _____	<i>2</i> LOCATION _____	<i>3</i> LOCATION _____	<i>4</i> LOCATION _____	<i>5</i> LOCATION _____	<i>6</i> LOCATION _____	<i>7</i> LOCATION _____
TYPE _____	TYPE _____	TYPE _____	TYPE _____	TYPE _____	TYPE _____	TYPE _____
METHOD _____	METHOD _____	METHOD _____	METHOD _____	METHOD _____	METHOD _____	METHOD _____
VOLUME _____	VOLUME _____	VOLUME _____	VOLUME _____	VOLUME _____	VOLUME _____	VOLUME _____
TOTAL N _____	TOTAL N _____	TOTAL N _____	TOTAL N _____	TOTAL N _____	TOTAL N _____	TOTAL N _____
TOTAL P _____	TOTAL P _____	TOTAL P _____	TOTAL P _____	TOTAL P _____	TOTAL P _____	TOTAL P _____
EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____
<i>8</i> LOCATION _____	<i>9</i> LOCATION _____	<i>10</i> LOCATION _____	<i>11</i> LOCATION _____	<i>12</i> LOCATION _____	<i>13</i> LOCATION _____	<i>14</i> LOCATION _____
TYPE _____	TYPE _____	TYPE _____	TYPE _____	TYPE _____	TYPE _____	TYPE _____
METHOD _____	METHOD _____	METHOD _____	METHOD _____	METHOD _____	METHOD _____	METHOD _____
VOLUME _____	VOLUME _____	VOLUME _____	VOLUME _____	VOLUME _____	VOLUME _____	VOLUME _____
TOTAL N _____	TOTAL N _____	TOTAL N _____	TOTAL N _____	TOTAL N _____	TOTAL N _____	TOTAL N _____
TOTAL P _____	TOTAL P _____	TOTAL P _____	TOTAL P _____	TOTAL P _____	TOTAL P _____	TOTAL P _____
EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____

<i>15</i> LOCATION _____	<i>16</i> LOCATION _____	<i>17</i> LOCATION _____	<i>18</i> LOCATION _____	<i>19</i> LOCATION _____	<i>20</i> LOCATION _____	<i>21</i> LOCATION _____
TYPE _____	TYPE _____	TYPE _____	TYPE _____	TYPE _____	TYPE _____	TYPE _____
METHOD _____	METHOD _____	METHOD _____	METHOD _____	METHOD _____	METHOD _____	METHOD _____
VOLUME _____	VOLUME _____	VOLUME _____	VOLUME _____	VOLUME _____	VOLUME _____	VOLUME _____
TOTAL N _____	TOTAL N _____	TOTAL _____	TOTAL N _____	TOTAL N _____	TOTAL N _____	TOTAL N _____
TOTAL P _____	TOTAL P _____	TOTAL P _____	TOTAL P _____	TOTAL P _____	TOTAL P _____	TOTAL P _____
EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____
<i>22</i> LOCATION _____	<i>23</i> LOCATION _____	<i>24</i> LOCATION _____	<i>25</i> LOCATION _____	<i>26</i> LOCATION _____	<i>27</i> LOCATION _____	<i>28</i> LOCATION _____
TYPE _____	TYPE _____	TYPE _____	TYPE _____	TYPE _____	TYPE _____	TYPE _____
METHOD _____	METHOD _____	METHOD _____	METHOD _____	METHOD _____	METHOD _____	METHOD _____
VOLUME _____	VOLUME _____	VOLUME _____	VOLUME _____	VOLUME _____	VOLUME _____	VOLUME _____
TOTAL N _____	TOTAL N _____	TOTAL N _____	TOTAL N _____	TOTAL N _____	TOTAL N _____	TOTAL N _____
TOTAL P _____	TOTAL P _____	TOTAL P _____	TOTAL P _____	TOTAL P _____	TOTAL P _____	TOTAL P _____
EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____
<i>29</i> LOCATION _____	<i>30</i> LOCATION _____	<p>REMINDER</p> <p>SOIL SAMPLES FOR THE ENTIRE FARM MUST BE COMPLETED EVERY FIVE (5) YEARS. TWENTY PERCENT OF THE FARM SHOULD BE SAMPLED EACH YEAR.</p> <p>REVIEW THE CURRENT PERMIT OR YOUR AWMP FOR MORE INFORMATION REGARDING SOIL SAMPLING.</p>				
TYPE _____	TYPE _____					
METHOD _____	METHOD _____					
VOLUME _____	VOLUME _____					
TOTAL N _____	TOTAL N _____					
TOTAL P _____	TOTAL P _____					
EXPORTED VOLUME _____	EXPORTED VOLUME _____					

OCTOBER 2019

IN THE EVENT OF A DISCHARGE, CONTACT YOUR LOCAL LIVESTOCK WATER QUALITY SPECIALIST OR CAFO PROGRAM AT (503) 986-4699 WITHIN 24 HOURS.

INSPECTIONS

WATERLINES STORMWATER DIVERSION DEVICES DEPTH OF LIQUID MANURE STORAGE FACILITY MANURE APPLICATION EQUIPMENT

MANURE APPLICATION AND MANURE EXPORTATION RECORDS

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY		
<p>TIP: IN THE CAFO PROGRAM, THE TERM "MANURE EXPORT" IS USED TO DESCRIBE MANURE THAT IS TRANSFERRED OR EXPORTED TO ANOTHER ENTITY, AND THE MANURE IS NO LONGER UNDER THE CONTROL OF THE CAFO OPERATOR AND/OR OWNER. IF THE CAFO OPERATOR AND/OR OWNER HAS CONTROL OVER THE LAND APPLICATION OF MANURE IT IS NOT CONSIDERED AN EXPORT.</p>		<p><i>1</i> LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____</p>	<p><i>2</i> LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____</p>	<p><i>3</i> LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____</p>	<p><i>4</i> LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____</p>	<p><i>5</i> LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____</p>		
		<p><i>6</i> LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____</p>	<p><i>7</i> LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____</p>	<p><i>8</i> LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____</p>	<p><i>9</i> LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____</p>	<p><i>10</i> LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____</p>	<p><i>11</i> LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____</p>	<p><i>12</i> LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____</p>

13 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	14 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	15 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	16 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	17 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	18 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	19 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____
20 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	21 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	22 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	23 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	24 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	25 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	26 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____
27 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	28 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	29 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	30 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	31 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	<p><u>REMINDER</u></p> <p>EMPTY AND PREPARE YOUR MANURE STORAGE FACILITIES FOR WINTER.</p> <p>IN ADDITION, MAKE SURE ALL GUTTERS AND DOWNSPOUTS ARE FUNCTIONAL.</p>	

NOVEMBER 2019

IN THE EVENT OF A DISCHARGE, CONTACT YOUR LOCAL LIVESTOCK WATER QUALITY SPECIALIST OR CAFO PROGRAM AT (503) 986-4699 WITHIN 24 HOURS.

INSPECTIONS

WATERLINES STORMWATER DIVERSION DEVICES DEPTH OF LIQUID MANURE STORAGE FACILITY MANURE APPLICATION EQUIPMENT

MANURE APPLICATION AND MANURE EXPORTATION RECORDS

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
<p><u>REMINDER</u></p> <p>ALL MANURE APPLICATIONS MUST BE DONE IN ACCORDANCE WITH YOUR AWMP.</p> <p>REVIEW YOUR FARM'S AWMP TO DETERMINE ANY LIMITATIONS TO APPLICATION.</p>					1 LOCATION _____	2 LOCATION _____
					TYPE _____	TYPE _____
					METHOD _____	METHOD _____
					VOLUME _____	VOLUME _____
					TOTAL N _____	TOTAL N _____
					TOTAL P _____	TOTAL P _____
					EXPORTED VOLUME _____	EXPORTED VOLUME _____
3 LOCATION _____	4 LOCATION _____	5 LOCATION _____	6 LOCATION _____	7 LOCATION _____	8 LOCATION _____	9 LOCATION _____
TYPE _____	TYPE _____	TYPE _____	TYPE _____	TYPE _____	TYPE _____	TYPE _____
METHOD _____	METHOD _____	METHOD _____	METHOD _____	METHOD _____	METHOD _____	METHOD _____
VOLUME _____	VOLUME _____	VOLUME _____	VOLUME _____	VOLUME _____	VOLUME _____	VOLUME _____
TOTAL N _____	TOTAL N _____	TOTAL N _____	TOTAL N _____	TOTAL N _____	TOTAL N _____	TOTAL N _____
TOTAL P _____	TOTAL P _____	TOTAL P _____	TOTAL P _____	TOTAL P _____	TOTAL P _____	TOTAL P _____
EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____

DECEMBER 2019

IN THE EVENT OF A DISCHARGE, CONTACT YOUR LOCAL LIVESTOCK WATER QUALITY SPECIALIST OR CAFO PROGRAM AT (503) 986-4699 WITHIN 24 HOURS.

INSPECTIONS

WATERLINES STORMWATER DIVERSION DEVICES DEPTH OF LIQUID MANURE STORAGE FACILITY MANURE APPLICATION EQUIPMENT

MANURE APPLICATION AND MANURE EXPORTATION RECORDS

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
<i>1</i> LOCATION _____	<i>2</i> LOCATION _____	<i>3</i> LOCATION _____	<i>4</i> LOCATION _____	<i>5</i> LOCATION _____	<i>6</i> LOCATION _____	<i>7</i> LOCATION _____
TYPE _____	TYPE _____	TYPE _____	TYPE _____	TYPE _____	TYPE _____	TYPE _____
METHOD _____	METHOD _____	METHOD _____	METHOD _____	METHOD _____	METHOD _____	METHOD _____
VOLUME _____	VOLUME _____	VOLUME _____	VOLUME _____	VOLUME _____	VOLUME _____	VOLUME _____
TOTAL N _____	TOTAL N _____	TOTAL N _____	TOTAL N _____	TOTAL N _____	TOTAL N _____	TOTAL N _____
TOTAL P _____	TOTAL P _____	TOTAL P _____	TOTAL P _____	TOTAL P _____	TOTAL P _____	TOTAL P _____
EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____
<i>8</i> LOCATION _____	<i>9</i> LOCATION _____	<i>10</i> LOCATION _____	<i>11</i> LOCATION _____	<i>12</i> LOCATION _____	<i>13</i> LOCATION _____	<i>14</i> LOCATION _____
TYPE _____	TYPE _____	TYPE _____	TYPE _____	TYPE _____	TYPE _____	TYPE _____
METHOD _____	METHOD _____	METHOD _____	METHOD _____	METHOD _____	METHOD _____	METHOD _____
VOLUME _____	VOLUME _____	VOLUME _____	VOLUME _____	VOLUME _____	VOLUME _____	VOLUME _____
TOTAL N _____	TOTAL N _____	TOTAL N _____	TOTAL N _____	TOTAL N _____	TOTAL N _____	TOTAL N _____
TOTAL P _____	TOTAL P _____	TOTAL P _____	TOTAL P _____	TOTAL P _____	TOTAL P _____	TOTAL P _____
EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____	EXPORTED VOLUME _____

15 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	16 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	17 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	18 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	19 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	20 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	21 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____
22 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL _____ TOTAL P _____ EXPORTED VOLUME _____	23 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL _____ TOTAL P _____ EXPORTED VOLUME _____	24 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL _____ TOTAL P _____ EXPORTED VOLUME _____	25 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL _____ TOTAL P _____ EXPORTED VOLUME _____	26 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL _____ TOTAL P _____ EXPORTED VOLUME _____	27 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____	28 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL N _____ TOTAL P _____ EXPORTED VOLUME _____
29 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL _____ TOTAL P _____ EXPORTED VOLUME _____	30 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL _____ TOTAL P _____ EXPORTED VOLUME _____	31 LOCATION _____ TYPE _____ METHOD _____ VOLUME _____ TOTAL _____ TOTAL P _____ EXPORTED VOLUME _____	<p>THANK YOU FOR YOUR CONTINUED EFFORT TO STAY IN COMPLIANCE WITH YOUR CAFO PERMIT!</p> <p>BEST WISHES FOR THE NEW YEAR!</p>			

ESTIMATION OF NITROGEN AND PHOSPHORUS FOUND IN ANIMAL MANURE

	TOTAL NITROGEN		TOTAL P205
BEEF 1			
DRY LOT (LB/TON OF MANURE)	14		9
POULTRY 1			
LAYER (LIQUID)	57 (LBS/1,000 GALLONS)	1,548 (LB/ACRE/INCH)	51
LAYER (SOLID) (LB/TON OF MANURE)	37		55
BROILER (LB/TON OF MANURE)	75		27
SWINE 1			
LIQUID	39 (LB/1,000 GALLONS)	1,059 (LB/ACRE- INCH)	34
SOLID (LB/TON OF MANURE)	17		20
DAIRY 2			
DRY STACK (LBS/TON OF MANURE)	10		10
SEPARATED SOLIDS (LB/TON OF MANURE)	5		2
RECEPTION TANK	20 (LB/1,000 GALLONS)	543 (LB/ACRE-INCH)	7
STORAGE POND	5 (LBS/1,000 GALLONS)	135 (LB/ACRE-INCH)	30
EQUINE 3			
SOLID (LB/TON OF MANURE)	9		6
SHEEP/GOAT 4			
SOLID (LB/TON OF MANURE)	18		9.2

¹ VALUES FOR MANURE ARE BASED ON "DETERMINING CROP AVAILABLE NUTRIENTS FROM MANURE" (G1335).

² VALUES FOR DAIRY MANURE ARE BASED ON "DAIRY MANURE AS A FERTILIZER SOURCE" (EM8586).

^{3,4} VALUES FOR MANURE ARE BASED ON "FERTILIZING WITH MANURE" (PNW 0533).

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

LBS OF N/1000 GALLONS	APPLICATION RATE (ACRE-INCH)							
	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

CONVERSION FACTORS FOR MANURE*

1 TON = 2,000 POUNDS

1 CUBIC FOOT = 7.5 GALLONS

1 GALLON = 8.3 POUNDS

1 YARD = 27 CUBIC FEET

1 CUBIC FOOT = 55 POUNDS (DRY) TO 62 POUNDS (WET)**

**MANURE DENSITY (WEIGHT PER CUBIC FOOT) VARIES WITH MOISTURE CONTENT, PRIMARILY DEPENDING ON AMOUNT OF BEDDING/SOLIDS.

FOR A QUICK SOLID MANURE ESTIMATE, WEIGH A FIVE-GALLON PAIL OF MANURE. SUBTRACT THE WEIGHT OF THE BUCKET, USUALLY 2 POUNDS, TO GET THE ACTUAL WEIGHT OF THE MANURE. MULTIPLY THE WEIGHT OF THE MANURE BY 40 TO GET POUNDS PER CUBIC YARD.

** DUE TO THE VARIABILITY OF MANURE, USING THE ABOVE CONVERSION FACTORS WILL ONLY PROVIDE AN ESTIMATE. ACTUAL MANURE TEST VALUES WILL PROVIDE MORE ACCURATE INFORMATION.*

NOTES:

SUMMARY OF REQUIRED INSPECTIONS TO BE DONE BY THE OPERATOR:

ITEMS	FREQUENCY
STORM WATER DIVERSION DEVICES, RUN-OFF DIVERSION STRUCTURES, ANIMAL WASTE STORAGE STRUCTURES AND DEVICES CHANNELING CONTAMINATED STORM WATER TO WASTE WATER AND MANURE STORAGE AND CONTAINMENT STRUCTURES.	PERIODICALLY
WATER LINES, INCLUDING DRINKING WATER OR COOLING WATER LINES.	PERIODICALLY
EQUIPMENT USED FOR LAND APPLICATION OF MANURE, LITTER OR PROCESS WASTE WATER.	PERIODICALLY WHEN EQUIPMENT IS IN USE
LIQUID IMPOUNDMENTS FOR MANURE AND PROCESS WASTE WATER.	PERIODICALLY

SUMMARY OF RECORDKEEPING REQUIREMENTS:

DATE, AMOUNT, AND NUTRIENT LOADING OF MANURE, LITTER, OR PROCESS WASTE WATER APPLIED TO EACH FIELD.

TOTAL NITROGEN AND PHOSPHORUS ACTUALLY APPLIED TO EACH FIELD.

METHOD OF MANURE APPLICATION.

TOTAL AMOUNT OF MANURE OR WASTE WATER TRANSFERRED OR EXPORTED TO OTHER PERSONS.

VISIT [HTTP://WWW.OREGON.GOV/ODA/PROGRAMS/NATURALRESOURCES/PAGES/CAFO.ASPX](http://www.oregon.gov/ODA/PROGRAMS/NATURALRESOURCES/PAGES/CAFO.ASPX)
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

2019 CAFO RECORD KEEPING CALENDAR

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