

# CAFO RECORDKEEPING CALENDAR

2012

SMALL AND MEDIUM CAFOs

Name of Operation \_\_\_\_\_

# JANUARY 2012

**In the event of a discharge, contact your local Livestock Water Quality Specialist or ODA at (503)986-4699 within 24 hours.**

## INSPECTIONS

- Waterlines
- Stormwater diversion devices
- Liquid manure storage facility depth
- Manure application equipment

## MANURE APPLICATION AND MANURE EXPORTATION RECORDS

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
<b>1</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>2</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>3</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>4</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>5</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>6</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>7</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____
<b>8</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>9</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>10</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>11</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>12</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>13</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>14</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____

<b>15</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Exported volume _____	<b>16</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>17</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>18</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>19</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>20</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>21</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____
<b>22</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____	<b>23</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>24</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>25</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>26</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>27</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>28</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____
<b>29</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____	<b>30</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>31</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<p><b>REMINDER</b></p> <p>All manure applications must be done in accordance with your Animal Waste Management Plan. Review your farm's approved AWMP to determine appropriate manure application areas and buffer widths for this time of year.</p>			

**NOTE: When calculating the amount of nutrients applied CAFOs may use book values. Book values can be found in your Animal Waste Management Plan or at the back of the calendar.**

# FEBRUARY 2012

In the event of a discharge, contact your local Livestock Water Quality Specialist or ODA at (503)986-4699 within 24 hours.

## INSPECTIONS

- Waterlines
- Stormwater diversion devices
- Liquid manure storage facility depth
- Manure application equipment

## MANURE APPLICATION AND MANURE EXPORTATION RECORDS

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
<p style="text-align: center;"><b>REMINDER</b></p> <p>All liquid manure storage facilities must be operated in a manner to maintain the designed freeboard. Consult your Animal Waste Management Plan to determine the appropriate freeboard for your manure storage facility.</p>			<b>1</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>2</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>3</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>4</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____
			<b>5</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>6</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>7</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>8</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____

<b>12</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>13</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>14</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>15</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>16</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>17</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>18</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____
<b>19</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>20</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>21</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>22</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>23</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>24</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>25</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____
<b>26</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>27</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>28</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>29</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<p><b>REMINDER</b></p> <p>Complete the Annual Report and return to ODA by</p> <p><b>March 15, 2012.</b></p>		

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Book values can be found in your Animal Waste Management Plan or at the back of the calendar.**

# MARCH 2012

## INSPECTIONS

- Waterlines
- Stormwater diversion devices
- Liquid manure storage facility depth
- Manure application equipment

**In the event of a discharge, contact your local Livestock Water Quality Specialist or ODA at (503)986-4699 within 24 hours.**

### MANURE APPLICATION AND MANURE EXPORTATION RECORDS

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
<p><b>REMINDER</b></p> <p>Annual Report is due <b>March 15th!</b></p> <p>Manure application to saturated soil is prohibited. Determine soil saturation status before application.</p>				<p><b>1</b> Location_____</p> <p>Type_____</p> <p>Method_____</p> <p>Volume_____</p> <p>Total N_____</p> <p>Total P_____</p> <p>Exported volume _____</p>	<p><b>2</b> Location_____</p> <p>Type_____</p> <p>Method_____</p> <p>Volume_____</p> <p>Total N_____</p> <p>Total P_____</p> <p>Exported volume _____</p>	<p><b>3</b> Location_____</p> <p>Type_____</p> <p>Method_____</p> <p>Volume_____</p> <p>Total N_____</p> <p>Total P_____</p> <p>Exported volume _____</p>
<p><b>4</b> Location_____</p> <p>Type_____</p> <p>Method_____</p> <p>Volume_____</p> <p>Total N_____</p> <p>Total P_____</p> <p>Exported volume _____</p>	<p><b>5</b> Location_____</p> <p>Type_____</p> <p>Method_____</p> <p>Volume_____</p> <p>Total N_____</p> <p>Total P_____</p> <p>Exported volume _____</p>	<p><b>6</b> Location_____</p> <p>Type_____</p> <p>Method_____</p> <p>Volume_____</p> <p>Total N_____</p> <p>Total P_____</p> <p>Exported volume _____</p>	<p><b>7</b> Location_____</p> <p>Type_____</p> <p>Method_____</p> <p>Volume_____</p> <p>Total N_____</p> <p>Total P_____</p> <p>Exported volume _____</p>	<p><b>8</b> Location_____</p> <p>Type_____</p> <p>Method_____</p> <p>Volume_____</p> <p>Total N_____</p> <p>Total P_____</p> <p>Exported volume _____</p>	<p><b>9</b> Location_____</p> <p>Type_____</p> <p>Method_____</p> <p>Volume_____</p> <p>Total N_____</p> <p>Total P_____</p> <p>Exported volume _____</p>	<p><b>10</b> Location_____</p> <p>Type_____</p> <p>Method_____</p> <p>Volume_____</p> <p>Total N_____</p> <p>Total P_____</p> <p>Exported volume _____</p>

<b>11</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>12</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>13</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>14</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>15 ANNUAL REPORT DUE</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>16</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>17</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____
<b>18</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>19</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>20</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>21</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>22</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>23</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>24</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____
<b>25</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>26</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>27</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>28</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>29</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>30</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>31</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____

**NOTE: When calculating the amount of nutrients applied CAFOs may use book values. Book values can be found in your Animal Waste Management Plan or at the back of the calendar.**

# APRIL 2012

## INSPECTIONS

- Waterlines
- Stormwater diversion devices
- Liquid manure storage facility depth
- Manure application equipment

**In the event of a discharge, contact your local Livestock Water Quality Specialist or ODA at (503)986-4699 within 24 hours.**

### MANURE APPLICATION AND MANURE EXPORTATION RECORDS

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
<b>1</b> Location _____  Type _____  Method _____  Volume _____  Total N _____  Total P _____  Exported volume _____ _____	<b>2</b> Location _____  Type _____  Method _____  Volume _____  Total N _____  Total P _____  Exported volume _____ _____	<b>3</b> Location _____  Type _____  Method _____  Volume _____  Total N _____  Total P _____  Exported volume _____ _____	<b>4</b> Location _____  Type _____  Method _____  Volume _____  Total N _____  Total P _____  Exported volume _____ _____	<b>5</b> Location _____  Type _____  Method _____  Volume _____  Total N _____  Total P _____  Exported volume _____ _____	<b>6</b> Location _____  Type _____  Method _____  Volume _____  Total N _____  Total P _____  Exported volume _____ _____	<b>7</b> Location _____  Type _____  Method _____  Volume _____  Total N _____  Total P _____  Exported volume _____ _____
<b>8</b> Location _____  Type _____  Method _____  Volume _____  Total N _____  Total P _____  Exported volume _____ _____	<b>9</b> Location _____  Type _____  Method _____  Volume _____  Total N _____  Total P _____  Exported volume _____ _____	<b>10</b> Location _____  Type _____  Method _____  Volume _____  Total N _____  Total P _____  Exported volume _____ _____	<b>11</b> Location _____  Type _____  Method _____  Volume _____  Total N _____  Total P _____  Exported volume _____ _____	<b>12</b> Location _____  Type _____  Method _____  Volume _____  Total N _____  Total P _____  Exported volume _____ _____	<b>13</b> Location _____  Type _____  Method _____  Volume _____  Total N _____  Total P _____  Exported volume _____ _____	<b>14</b> Location _____  Type _____  Method _____  Volume _____  Total N _____  Total P _____  Exported volume _____ _____

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<b>29</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>30</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<p><b>REMINDER</b></p> <p>All manure applications must be done in accordance with your Animal Waste Management Plan. Review your farm's approved AWMP to determine appropriate manure application areas and buffer widths for this time of year.</p>				

**NOTE: When calculating the amount of nutrients applied CAFOs may use book values. Book values can be found in your Animal Waste Management Plan or at the back of the calendar.**

# MAY 2012

## INSPECTIONS

- Waterlines
- Stormwater diversion devices
- Liquid manure storage facility depth
- Manure application equipment

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### MANURE APPLICATION AND MANURE EXPORTATION RECORDS

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		<b>1</b> Location _____  Type _____  Method _____  Volume _____  Total N _____  Total P _____  Exported volume _____ _____	<b>2</b> Location _____  Type _____  Method _____  Volume _____  Total N _____  Total P _____  Exported volume _____ _____	<b>3</b> Location _____  Type _____  Method _____  Volume _____  Total N _____  Total P _____  Exported volume _____ _____	<b>4</b> Location _____  Type _____  Method _____  Volume _____  Total N _____  Total P _____  Exported volume _____ _____	<b>5</b> Location _____  Type _____  Method _____  Volume _____  Total N _____  Total P _____  Exported volume _____ _____
<b>6</b> Location _____  Type _____  Method _____  Volume _____  Total N _____  Total P _____  Exported volume _____ _____	<b>7</b> Location _____  Type _____  Method _____  Volume _____  Total N _____  Total P _____  Exported volume _____ _____	<b>8</b> Location _____  Type _____  Method _____  Volume _____  Total N _____  Total P _____  Exported volume _____ _____	<b>9</b> Location _____  Type _____  Method _____  Volume _____  Total N _____  Total P _____  Exported volume _____ _____	<b>10</b> Location _____  Type _____  Method _____  Volume _____  Total N _____  Total P _____  Exported volume _____ _____	<b>11</b> Location _____  Type _____  Method _____  Volume _____  Total N _____  Total P _____  Exported volume _____ _____	<b>12</b> Location _____  Type _____  Method _____  Volume _____  Total N _____  Total P _____  Exported volume _____ _____

<b>13</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>14</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>15</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>16</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>17</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>18</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>19</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____
<b>20</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>21</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>22</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>23</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>24</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>25</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>26</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____
<b>27</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>28</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>29</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>30</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>31</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<p><b>REMINDER</b></p> <p>Changes made to your operation may require changes to be made to your Animal Waste Management Plan. Contact your local Livestock Water Quality Specialist with questions.</p>	

**NOTE: When calculating the amount of nutrients applied CAFOs may use book values. Book values can be found in your Animal Waste Management Plan or at the back of the calendar.**

# JUNE 2012

## INSPECTIONS

- Waterlines
- Stormwater diversion devices
- Liquid manure storage facility depth
- Manure application equipment

**In the event of a discharge, contact your local Livestock Water Quality Specialist or ODA at (503)986-4699 within 24 hours.**

### MANURE APPLICATION AND MANURE EXPORTATION RECORDS

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
<p><b>REMINDER</b></p> <p>All manure application equipment must be calibrated. Consult your Animal Waste Management Plan for more information about calibrating manure application equipment.</p> <p>CAFO fees are due June 30th, 2012.</p>					<p><b>1</b></p> <p>Location_____</p> <p>Type_____</p> <p>Method_____</p> <p>Volume_____</p> <p>Total N_____</p> <p>Total P_____</p> <p>Exported volume</p> <p>_____</p>	<p><b>2</b></p> <p>Location_____</p> <p>Type_____</p> <p>Method_____</p> <p>Volume_____</p> <p>Total N_____</p> <p>Total P_____</p> <p>Exported volume</p> <p>_____</p>
<p><b>3</b></p> <p>Location_____</p> <p>Type_____</p> <p>Method_____</p> <p>Volume_____</p> <p>Total N_____</p> <p>Total P_____</p> <p>Exported volume</p> <p>_____</p>	<p><b>4</b></p> <p>Location_____</p> <p>Type_____</p> <p>Method_____</p> <p>Volume_____</p> <p>Total N_____</p> <p>Total P_____</p> <p>Exported volume</p> <p>_____</p>	<p><b>5</b></p> <p>Location_____</p> <p>Type_____</p> <p>Method_____</p> <p>Volume_____</p> <p>Total N_____</p> <p>Total P_____</p> <p>Exported volume</p> <p>_____</p>	<p><b>6</b></p> <p>Location_____</p> <p>Type_____</p> <p>Method_____</p> <p>Volume_____</p> <p>Total N_____</p> <p>Total P_____</p> <p>Exported volume</p> <p>_____</p>	<p><b>7</b></p> <p>Location_____</p> <p>Type_____</p> <p>Method_____</p> <p>Volume_____</p> <p>Total N_____</p> <p>Total P_____</p> <p>Exported volume</p> <p>_____</p>	<p><b>8</b></p> <p>Location_____</p> <p>Type_____</p> <p>Method_____</p> <p>Volume_____</p> <p>Total N_____</p> <p>Total P_____</p> <p>Exported volume</p> <p>_____</p>	<p><b>9</b></p> <p>Location_____</p> <p>Type_____</p> <p>Method_____</p> <p>Volume_____</p> <p>Total N_____</p> <p>Total P_____</p> <p>Exported volume</p> <p>_____</p>

<b>10</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>11</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>12</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>13</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>14</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>15</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>16</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____
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# JULY 2012

## INSPECTIONS

- Waterlines
- Stormwater devices
- Liquid manure storage facility depth
- Manure application equipment

**In the event of a discharge, contact your local Livestock Water Quality Specialist or ODA at (503)986-4699 within 24 hours.**

### MANURE APPLICATION AND MANURE EXPORTATION RECORDS

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
<b>1</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>2</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>3</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>4</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>5</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>6</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>7</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____
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<b>29</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>30</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>31</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<p><b>REMINDER</b></p> <p>Manage liquid manure storage facilities to ensure these facilities are operating at design capacity. Woody vegetation growing on top of a liquid manure storage facility is unacceptable.</p>			

**NOTE: When calculating the amount of nutrients applied CAFOs may use book values. Book values can be found in your Animal Waste Management Plan or at the back of the calendar.**

# AUGUST 2012

## INSPECTIONS

- Waterlines
- Stormwater diversion devices
- Liquid manure storage facility depth
- Manure application equipment

In the event of a discharge, contact your local Livestock Water Quality Specialist or ODA at (503)986-4699 within 24 hours.

### MANURE APPLICATION AND MANURE EXPORTATION RECORDS

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
<p><b>REMINDER</b></p> <p>Wet weather is a few months away. Prepare manure equipment for manure application.</p>			<p><b>1</b> Location_____</p> <p>Type_____</p> <p>Method_____</p> <p>Volume_____</p> <p>Total N_____</p> <p>Total P_____</p> <p>Exported volume _____</p>	<p><b>2</b> Location_____</p> <p>Type_____</p> <p>Method_____</p> <p>Volume_____</p> <p>Total N_____</p> <p>Total P_____</p> <p>Exported volume _____</p>	<p><b>3</b> Location_____</p> <p>Type_____</p> <p>Method_____</p> <p>Volume_____</p> <p>Total N_____</p> <p>Total P_____</p> <p>Exported volume _____</p>	<p><b>4</b> Location_____</p> <p>Type_____</p> <p>Method_____</p> <p>Volume_____</p> <p>Total N_____</p> <p>Total P_____</p> <p>Exported volume _____</p>
<p><b>5</b> Location_____</p> <p>Type_____</p> <p>Method_____</p> <p>Volume_____</p> <p>Total N_____</p> <p>Total P_____</p> <p>Exported volume _____</p>	<p><b>6</b> Location_____</p> <p>Type_____</p> <p>Method_____</p> <p>Volume_____</p> <p>Total N_____</p> <p>Total P_____</p> <p>Exported volume _____</p>	<p><b>7</b> Location_____</p> <p>Type_____</p> <p>Method_____</p> <p>Volume_____</p> <p>Total N_____</p> <p>Total P_____</p> <p>Exported volume _____</p>	<p><b>8</b> Location_____</p> <p>Type_____</p> <p>Method_____</p> <p>Volume_____</p> <p>Total N_____</p> <p>Total P_____</p> <p>Exported volume _____</p>	<p><b>9</b> Location_____</p> <p>Type_____</p> <p>Method_____</p> <p>Volume_____</p> <p>Total N_____</p> <p>Total P_____</p> <p>Exported volume _____</p>	<p><b>10</b> Location_____</p> <p>Type_____</p> <p>Method_____</p> <p>Volume_____</p> <p>Total N_____</p> <p>Total P_____</p> <p>Exported volume _____</p>	<p><b>11</b> Location_____</p> <p>Type_____</p> <p>Method_____</p> <p>Volume_____</p> <p>Total N_____</p> <p>Total P_____</p> <p>Exported volume _____</p>

<b>12</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>13</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>14</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>15</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>16</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>17</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>18</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____
<b>19</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>20</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>21</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>22</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>23</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>24</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>25</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____
<b>26</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>27</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>28</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>29</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>30</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>31</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	

**NOTE: When calculating the amount of nutrients applied CAFOs may use book values. Book values can be found in your Animal Waste Management Plan or at the back of the calendar.**

# SEPTEMBER 2012

**In the event of a discharge, contact your local Livestock Water Quality Specialist or ODA at (503)986-4699 within 24 hours.**

## INSPECTIONS

- Waterlines
- Stormwater diversion devices
- Liquid manure storage facility depth
- Manure application equipment

## MANURE APPLICATION AND MANURE EXPORTATION RECORDS

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
<b>2</b> Location _____  Type _____  Method _____  Volume _____  Total N _____  Total P _____  Exported volume _____  _____	<b>3</b> Location _____  Type _____  Method _____  Volume _____  Total N _____  Total P _____  Exported volume _____  _____	<b>4</b> Location _____  Type _____  Method _____  Volume _____  Total N _____  Total P _____  Exported volume _____  _____	<b>5</b> Location _____  Type _____  Method _____  Volume _____  Total N _____  Total P _____  Exported volume _____  _____	<b>6</b> Location _____  Type _____  Method _____  Volume _____  Total N _____  Total P _____  Exported volume _____  _____	<b>7</b> Location _____  Type _____  Method _____  Volume _____  Total N _____  Total P _____  Exported volume _____  _____	<b>1</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____  <b>8</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____
<b>9</b> Location _____  Type _____  Method _____  Volume _____  Total N _____  Total P _____  Exported volume _____  _____	<b>10</b> Location _____  Type _____  Method _____  Volume _____  Total N _____  Total P _____  Exported volume _____  _____	<b>11</b> Location _____  Type _____  Method _____  Volume _____  Total N _____  Total P _____  Exported volume _____  _____	<b>12</b> Location _____  Type _____  Method _____  Volume _____  Total N _____  Total P _____  Exported volume _____  _____	<b>13</b> Location _____  Type _____  Method _____  Volume _____  Total N _____  Total P _____  Exported volume _____  _____	<b>14</b> Location _____  Type _____  Method _____  Volume _____  Total N _____  Total P _____  Exported volume _____  _____	<b>15</b> Location _____  Type _____  Method _____  Volume _____  Total N _____  Total P _____  Exported volume _____  _____

<b>16</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>17</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>18</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>19</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>20</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>21</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>22</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____
<b>23</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>24</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>25</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>26</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>27</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>28</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>29</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____
<b>30</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<p><b>REMINDER</b></p> <p>Soil samples for the entire farm must be completed every five years.  It is recommended that 20 percent of your farm be sampled each year.</p> <p>Check your Animal Waste Management Plan for more information about soil sampling.</p>					

**NOTE: When calculating the amount of nutrients applied CAFOs may use book values. Book values can be found in your Animal Waste Management Plan or at the back of the calendar.**

# OCTOBER 2012

## INSPECTIONS

- Waterlines
- Stormwater diversion devices
- Liquid manure storage facility depth
- Manure application equipment

**In the event of a discharge, contact your local Livestock Water Quality Specialist or ODA at (503)986-4699 within 24 hours.**

### MANURE APPLICATION AND MANURE EXPORTATION RECORDS

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	<b>1</b> Location _____  Type _____  Method _____  Volume _____  Total N _____  Total P _____  Exported volume _____ _____	<b>2</b> Location _____  Type _____  Method _____  Volume _____  Total N _____  Total P _____  Exported volume _____ _____	<b>3</b> Location _____  Type _____  Method _____  Volume _____  Total N _____  Total P _____  Exported volume _____ _____	<b>4</b> Location _____  Type _____  Method _____  Volume _____  Total N _____  Total P _____  Exported volume _____ _____	<b>5</b> Location _____  Type _____  Method _____  Volume _____  Total N _____  Total P _____  Exported volume _____ _____	<b>6</b> Location _____  Type _____  Method _____  Volume _____  Total N _____  Total P _____  Exported volume _____ _____
<b>7</b> Location _____  Type _____  Method _____  Volume _____  Total N _____  Total P _____  Exported volume _____ _____	<b>8</b> Location _____  Type _____  Method _____  Volume _____  Total N _____  Total P _____  Exported volume _____ _____	<b>9</b> Location _____  Type _____  Method _____  Volume _____  Total N _____  Total P _____  Exported volume _____ _____	<b>10</b> Location _____  Type _____  Method _____  Volume _____  Total N _____  Total P _____  Exported volume _____ _____	<b>11</b> Location _____  Type _____  Method _____  Volume _____  Total N _____  Total P _____  Exported volume _____ _____	<b>12</b> Location _____  Type _____  Method _____  Volume _____  Total N _____  Total P _____  Exported volume _____ _____	<b>13</b> Location _____  Type _____  Method _____  Volume _____  Total N _____  Total P _____  Exported volume _____ _____

<b>14</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>15</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>16</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>17</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>18</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>19</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>20</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____
<b>21</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>22</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>23</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>24</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>25</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>26</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>27</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____
<b>28</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>29</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>30</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>31</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<p><b>REMINDER</b></p> <p>Empty and prepare your manure storage facilities for winter.  In addition, make sure all gutters and downspouts are functional.</p>		

**NOTE: When calculating the amount of nutrients applied CAFOs may use book values. Book values can be found in your Animal Waste Management Plan or at the back of the calendar.**

# NOVEMBER 2012

In the event of a discharge, contact your local Livestock Water Quality Specialist or ODA at (503)986-4699 within 24 hours.

## INSPECTIONS

- Waterlines
- Stormwater diversion devices
- Liquid manure storage facility depth
- Manure application equipment

## MANURE APPLICATION AND MANURE EXPORTATION RECORDS

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
<p style="text-align: center;"><b>REMINDER</b></p> <p style="text-align: center;">All manure applications must be done in accordance with your Animal Waste Management Plan. Review your farm's AWMP to determine manure application areas and buffer widths.</p>				<b>1</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>2</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>3</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____
				<b>4</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>5</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>6</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____

<b>11</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>12</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>13</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>14</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>15</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>16</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>17</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____
<b>18</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>19</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>20</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>21</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>22</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>23</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>24</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____
<b>25</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>26</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>27</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>28</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>29</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>30</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	

**NOTE: When calculating the amount of nutrients applied CAFOs may use book values.  
 Book values can be found in your Animal Waste Management Plan or at the back of the calendar.**

# DECEMBER 2012

In the event of a discharge, contact your local Livestock Water Quality Specialist or ODA at (503)986-4699 within 24 hours.

## INSPECTIONS

- Waterlines
- Stormwater diversion devices
- Liquid manure storage facility depth
- Manure application equipment

## MANURE APPLICATION AND MANURE EXPORTATION RECORDS

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
<b>2</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>3</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>4</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>5</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>6</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>7</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>1</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____ <hr/> <b>8</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____
<b>9</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>10</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>11</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>12</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>13</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>14</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>15</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____

<b>16</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>17</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>18</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>19</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>20</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>21</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>22</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____
<b>23</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>24</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>25</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>26</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>27</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>28</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>29</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____
<b>30</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<b>31</b> Location _____ Type _____ Method _____ Volume _____ Total N _____ Total P _____ Exported volume _____	<p><b>REMINDER</b></p> <p>All records must be retained for five years.</p>				

**NOTE: When calculating the amount of nutrients applied CAFOs may use book values. Book values can be found in your Animal Waste Management Plan or at the back of the calendar.**

## ESTIMATION OF NITROGEN AND PHOSPHOURS FOUND IN ANIMAL MANURE

	TOTAL NITROGEN	TOTAL P <sub>2</sub> O <sub>5</sub>
<b>BEEF<sup>1</sup></b>		
Dry lot ( <i>lb/ton of manure</i> )	14	9
<b>POULTRY<sup>1</sup></b>		
Layer (liquid) ( <i>lb/1,000 gallons</i> )	57	51
Layer (solid) ( <i>lb/ton of manure</i> )	37	55
Broiler ( <i>lb/ton of manure</i> )	75	27
<b>SWINE<sup>1</sup></b>		
Liquid ( <i>lb/1,000 gallons</i> )	39	34
Solid ( <i>lb/ton of manure</i> )	17	20
<b>DAIRY<sup>2</sup></b>		
Dry stack ( <i>lbs/ton of manure</i> )	10	10
Separated solids ( <i>lb/ton of manure</i> )	5	2
Reception tank ( <i>lb/1,000 gallons</i> )	20	7
Storage pond ( <i>lb/acre-inch</i> )	135	30
<b>EQUINE<sup>3</sup></b>		
Solid ( <i>lb/ton of manure</i> )	9	6

<sup>1</sup> Values for manure are based on "Determining Crop Available Nutrients from Manure" (G1335).

<sup>2</sup> Values for dairy manure are based on "Dairy Manure as a Fertilizer Source" (EM8586).

<sup>3</sup> Values for manure are based on "Fertilizing with Manure" (PNW 0533).

This page is to assist you locating specific information about your farm in your Animal Waste Management Plan. Information for this page must come directly from your approved AWMP.

**Buffer Width/Setback**

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Date	Buffer Width	Field
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Date	Buffer Width	Field
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Exceptions/Notes:

**Winter Application Area**

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Location/Field
----------------

**Typical Manure Application Period** \_\_\_\_\_  
Time frame

**Date manure storage facilities will be prepared for winter storage**

Liquid storage facilities \_\_\_\_\_  
Date

Solid storage facilities \_\_\_\_\_  
Date

**Last time manure application equipment was calibrated**

Liquid manure application equipment \_\_\_\_\_  
Date

Solid manure application equipment \_\_\_\_\_  
Date

**NOTES:**



This calendar has been designed to help document information that is required by the CAFO permit. This calendar is not a replacement of the CAFO permit. A copy of the CAFO permit can be found online at: <http://www.oregon.gov/ODA/NRD/docs/pdf/2009cafopermit.pdf>

**SUMMARY OF REQUIRED INSPECTIONS:**

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.
- Method of manure application.
- Total Nitrogen and Phosphorus applied to each field.
- Total amount of manure or waste water transferred or exported to other persons.

If you have any questions about the CAFO Program, please contact your local Livestock Water Quality Specialist or CAFO Program Manager, Wym Matthews, at (503) 986-4792.

AREA	LIVESTOCK WATER QUALITY SPECIALIST	PHONE NUMBER
1	Armando Macias	(503) 842-6278
2	Charlene Troost	(503) 986-4780
3	Ken Vial	(503) 986-6468
4	Chris Anderson	(541) 660-9611
5	Maria Snodgress	(541) 969-6679
6	Ron Jones	(541) 889-4042