Dairy Nutrient Management Program

AG & Water Quality Meeting

October 23, 2014

Ginny Prest
WSDA Dairy Nutrient Management Program Manager
DNMP Mission

- Protect water quality from livestock nutrient discharges
- Help maintain a healthy agricultural business climate
Program must

• Dairy Nutrient Management Act - 90.64 RCW (DNMA)
  • Program includes an inspection program to
    • Survey for evidence of violations;
    • Identify corrective actions for actual or imminent discharges that violate or could violate the state's water quality standards;
    • Monitor the development and implementation of dairy nutrient management plans; and
    • Identify dairy producers who would benefit from technical assistance programs.
<table>
<thead>
<tr>
<th>Livestock/Manure</th>
<th>Routine Inspections</th>
<th>Complaint Responses</th>
<th>Informal Enforcement</th>
<th>Formal Enforcement</th>
<th>CAFO Permit Administration</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Non-permitted dairies</strong></td>
<td>WSDA</td>
<td>WSDA</td>
<td>WSDA</td>
<td>WSDA <em>If discharge, coordinate per MOU</em></td>
<td>Ecology <em>Determines if permit is required per MOU</em></td>
</tr>
<tr>
<td><em>WSDA Lead, Chapter 90.64 RCW</em></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Permitted CAFOs, dairy and non-dairy</strong></td>
<td>WSDA <em>Established by MOU</em></td>
<td>WSDA <em>Established by MOU</em></td>
<td>WSDA <em>Coordinated per MOU</em></td>
<td>Ecology/WSDA <em>Coordinated per MOU</em></td>
<td>Ecology/WSDA <em>WSDA assists per MOU</em></td>
</tr>
<tr>
<td><em>Ecology Lead, Chapter 90.48 RCW</em></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Non-permitted other AFOs and CAFOs</strong></td>
<td>N/A</td>
<td>Ecology</td>
<td>Ecology</td>
<td>Ecology</td>
<td>Ecology</td>
</tr>
<tr>
<td><em>Ecology Lead, Chapter 90.48 RCW</em></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Non-AFOs - Pasture, Rangeland or Small Livestock</strong></td>
<td>N/A</td>
<td>Ecology</td>
<td>Ecology</td>
<td>Ecology</td>
<td>N/A</td>
</tr>
<tr>
<td><em>Ecology Lead, Chapter 90.48 RCW</em></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Manure complaints</strong> when the responsible party is uncertain**</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>WSDA lead for initial response and to determine if dairy is responsible per MOU</em></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>WSDA will handle follow up if dairy is responsible</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Ecology may handle follow up with any non-dairy party</em></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Dairies Must

- Dairy Nutrient Management Act - 90.64 RCW
  - All licensed dairies required to
    - Register
    - Develop Nutrient Management Plan
    - Prevent Discharges
    - Maintain Records
All other AFOs Must

- Water Pollution Control Act - 90.48 RCW
  - All animal feeding operations (AFOs) required to
    - Operate in way that there is not a discharge to waters of the state
Where we do our work

Washington Cow Dairies and Digesters, April 2014

Dairies by Size
- **Small** (157 Farms)
  1 to 199 mature animals
- **Medium** (152 Farms)
  200 to 699 mature animals
- **Large** (106 Farms)
  700 or more mature animals

**Dairy Digesters**
(Year Operational: Name)

Source: WSDA Dairy Nutrient Management Program, 2012 Registration
How we do our work

- Clear guidance, education, and technical assistance
- Equitable enforcement of state and federal water quality laws
- Good communication with industry, related agencies, and other stakeholders
Facility condition
  • Collection and conveyance
  • Clean water diversion
  • Curbing to keep manure in
Inspections

- Lagoons
  - Maintain Capacity
  - Dike Condition
  - Manage Solids
Inspections

- Records
  - Soil Analysis
  - Nutrient Analysis
  - Nutrient Transfers
  - Applications
  - Irrigation
Investigations

- Complaints from citizens, other agencies, or surveillance
- Meet with producers to identify the problem and find a solution
Investigation

- Review Records
- Collect Samples
- Take Pictures
- Work with stakeholders
- Write recommendation for enforcement
Enforcement

- Potential to Pollute
  - Regulatory technical Assistance Required
  - Warning Letter (103)
  - Notice of Correction (24)

- Discharge
  - Notice of Correction (16)
  - Immediate Action Order (1)
  - Notice of Penalty (8)

Enforcement Stats 2013- to present
~Potential to pollute 46% recordkeeping, 23% lagoon, 24% field conditions/setbacks during grazing/land applications
~Discharge ~20% equipment malfunction, 28% lagoon, 48% field conditions/setbacks during land applications
Matrix assumes a target water body and a source of pollution. Lack of either constitutes no potential.
Approximately 95% of issues addressed through informal enforcement (Warning Letter, Notice of Correction), resulting in compliance. A small percentage proceed to formal enforcement (Notice of Civil Penalty)

Most Penalties include a settlement process
• Reduction in penalty
• Required to adopt specific management practices
• Required not to discharge
• If management practices not adopted or if a discharge occurs within 36 months, then collect the entire penalty
Any questions?

Ginny Prest
Dairy Nutrient Management Program
vprest@agr.wa.gov
P: 360-902-2894 C: 360-529-7422
Nutrient Management Training for Dairy Producers

Created to help producers better understand what are the requirements, benefits, and value of nutrient management, and how to make the elements of their Dairy Nutrient Management Plan work for them.

This voluntary training event will lead you though the topics of regulations, nutrient cycling, crop production, agronomic rate calculation, economics, manure risk management, and available real-time manure management tools.

- **When:** Thursday, January 8, 2015  
  **Where:** Ten Mile Grange, Lynden

- **When:** Thursday, January 15, 2015  
  **Where:** Snipes Brewery, Sunnyside

*Free lunch*

*Sponsors:* Whatcom Conservation District  
*Contact:* Nichole Embertson (360) 354-2035 x 126