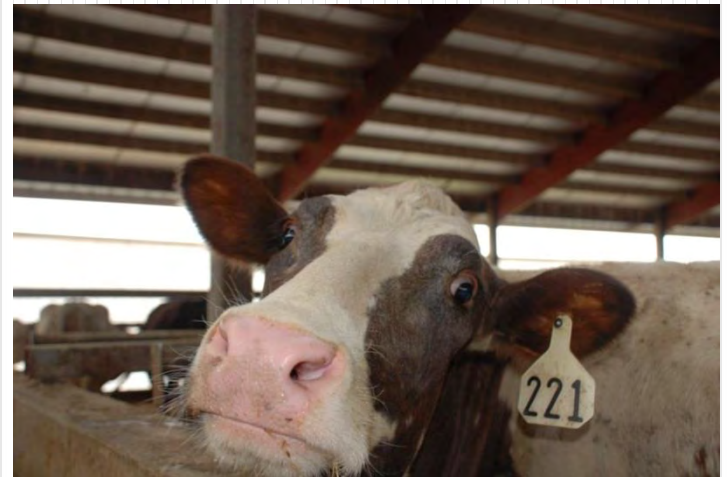


Federal OSHA Dairy LEP Summary

**Dairy Roundtable IV
Webinar
December 17, 2013**

Spokesperson:
Mary Bauer
Compliance Assistance Specialist
Eau Claire Area OSHA Office



FY 13 WI LEP Inspection

- 16 Attempted Inspections
 - 4 w/ too few employees or out of business
- 12 Inspections Conducted (12 Projected)
 - 2 Incompliance

FY 2013 LEP Change:

Programmed Inspections done by:
Appleton, Eau Claire and Madison

No Programmed inspections for Milwaukee Area Office

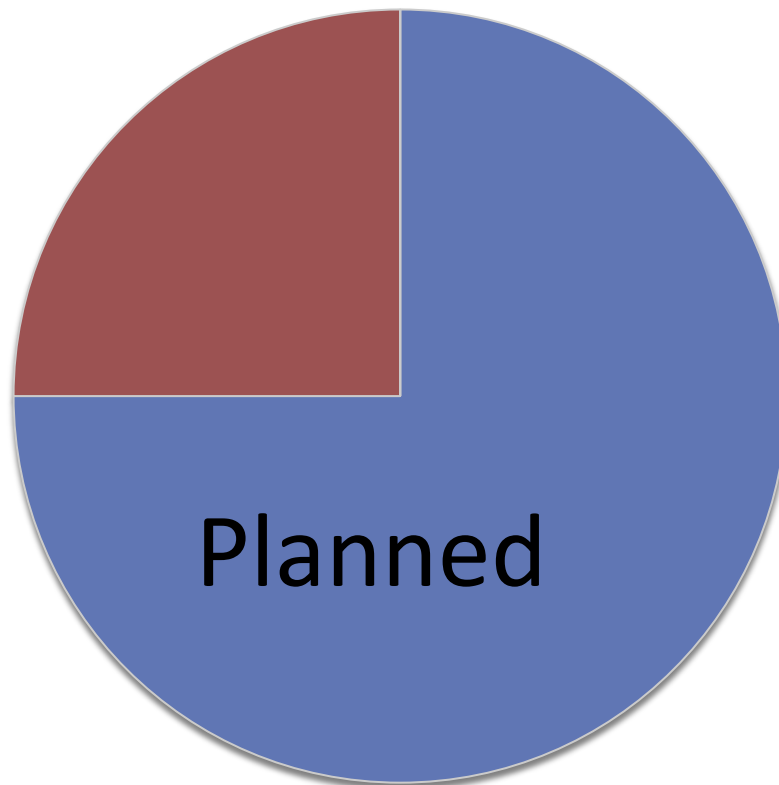
Changes in FY 13 LEP

- Added Heifer Replacement Facilities to the Scope
- Milwaukee Area Office did not do Scheduled or Programmed Inspections
- Inspection List Contained More CAFO Sites than DATCP Sites

Inspection Types - 12

3 - Complaints

Inspections



- Planned
- Complaint
- Fatality
- UnProgram
- Referral

NO FATALITY INSPECTIONS: FY13



Items Cited in FY 2013

- **DISCLAIMER:**
 - PLEASE do not focus on OSHA's findings since the inspection citations are:
 - 1. Only what the CSHO saw or documented at the time of the inspection. Activities such as manure hauling is limited and it is unlikely it was observed during the inspection.
 - 2. Identifying a hazard does not equate to documenting a violation.
 - 3. Dairy employee exposures tend to be limited to the parlor and barn areas. Owners/family members perform feeding, operation of equipment and maintenance.
 - Elements of a violation:
 - Employee Exposure, Employer Knowledge, STANDARD EXISTS, Industry Practice/standards.....

Penalties Assessed

Original Penalty

- 9 Cases issued w/ Penalties
 - \$11,160 total
- 3 Cases issued WITHOUT Penalty
- \$ 930 per Inspection

Final Penalty (Post Settlement)

- 9 Cases
- \$ 8,140 Total
 - \$ 904 per penalized case



Items Cited FY 13

Number Times Cited	Standard Violated
1	No OSHA Poster
5	OSHA Injury/Illness Log
13	Hazard Communication: Program and Training Deficiencies
2	Training Deficiencies for Operation & Maintenance of Equipment
1	Unguarded Parts of Moving Machinery
3	Unguarded Power Take-Off Shafts or No Master Shield
1	Unguarded Nip Points
2	General Duty Clause: 5(a)(1)- Electrical & Manure Pushoff Platform
28	Total Items Cited: 12 Serious 16 Other 0 Willful/Repeat

5(a)(1): Issued in FY13

- Manure Push off Point Guarding
- Exposed Live Electrical



Issues - Clarifications

- Back-up Alarms on Skid Steers
- Lifelines – Ring Buoys at Manure Lagoons
- Restrooms provided in Farm House Adequate
- Fence Requirements for Manure Lagoons
- Fall Protection for Horizontal Bunker
- LOTO in Agriculture
- Grain Bins
- Jurisdiction: Size & temporary labor camp
- Animal Handling....what is enough?

Issues - Clarifications

- Haz Com
 - Labeling on Pipes
 - Non-Routine Tasks
 - MSDS for Veterinarian Products/Medications
 - Pesticides/Herbicides: EPA coverage (Copper Sulfate)
 - GHS (Globally Harmonized System)
- Eye Washes
- Personal Protective Equipment
 - Eye, Foot



Internal Training-Communication

- CSHOs, Team Leaders, Area Director
- Training at the University Wisconsin Research Farm in Arlington, WI in November, 2012 provided by PDPW.
- Industry Participation along w/ UW-Extension
- Monthly “Moo Team” Conference Call
- Regional Approval for 5(a)(1)

OSHA Outreach Info

- 45 Events/Activities
- 3,500 Participants
- 7,000 Affected?

- Highlighted Outreach Activities:
 - UMASH: Finding Common Ground
 - Farm Technology Days
 - North American Agricultural Safety Summit
 - NIOSH's NORA Committee for Ag/Fish/Forest



Leveraging Outreach

- UW – Extension
 - Cheryl
 - County Agents
- Technical Colleges – Agribusiness
- Susan Harwood Grant – UW River Falls
- Consultants (Third Party) Working with Farms
 - National Farm Medicine
 - Insurance Companies

Outreach Product

- GHS Pictogram Tests available in English and Spanish
- Contact Jim Lutz, Milwaukee Area Office

GHS Concurso de Pictogramas

Nombre: _____

Día: _____

Comunicación de Riesgos (Hazard Communication Standard) de OSHA está alineando con el sistema mundialmente armonizado de clasificación y etiquetado de productos químicos (GHS) para asegurar los trabajadores comprendan los peligros de los productos químicos en su área de trabajo. OSHA ha actualizado los requisitos para el etiquetado de productos químicos peligrosos y a partir de 01 de junio de 2015, todas las etiquetas deberán tener pictogramas, una palabra señal, peligro y declaraciones de precaución, el identificador de producto e identificación del proveedor. Cada pictograma consiste en un símbolo en un fondo blanco enmarcado dentro de un borde rojo y representa un peligro (s) distinto. El pictograma en la etiqueta está determinado por la clasificación de peligros químicos. Por favor, coinciden con los siguientes pictogramas a la categoría de peligro correcta.



Coincidir con el pictograma al correlacionar los peligros

1. ___ Toxicidad aguda: los efectos a diversos de una sustancia que resultan de una sola exposición o de múltiples exposiciones en un corto espacio de tiempo. Puede ser Fatal o tóxicos.

Extended Application

- Many other groups were in attendance during presentations and/or had inquiries such as:
 - Outside Contractors - Structure/Skilled Trades,
 - Vets,
 - Artificial Insemination,
 - Custom Operators (Crops/Manure Hauling),
 - Agri-Services Business such as feed quality testing,
 - Farm Equipment Mechanic Training
 - University of Wisconsin Research Centers
 - MEDA: Midwest Equipment Dealer Association
 - 2 Sessions: Madison & Eau Claire

Future

- Continue LEP into FY 2014
 - Copy Available
 - Added to Animal Handling Section:
 - Restraining Animals during Medical Procedures including AI
 - Needlestick Injuries
 - Added to Chemicals
 - GHS Requirements
 - Specifically named medications as a chemical
- Support Outreach Activities
- Series of Safety Webinars with UW Extension
- Work w/ various groups on challenging issues
- Working on an Alliance w/ St. Paul's Mexican Consulate

