

Laura Traas – Division of Food and Recreational Businesses – Dairy Section WISCONSIN DEPARTMENT OF AGRICULTURE, TRADE AND CONSUMER PROTECTION (DATCP) February 14 2023

DATCP UPDATES

Departures: • Patrick Zaffino

New faces:

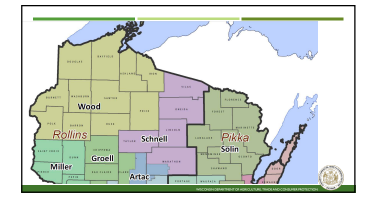
• Samantha Solin – Jonae Peterson – Michael Mezera – Jackie Owens

A.

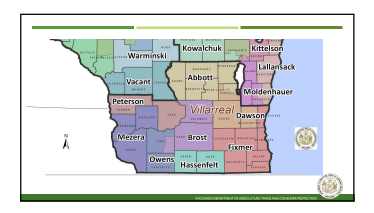
Familiar faces – new jobs: • Michelle Steinmetz – Kate Angeles

Current status – 3 Sanitarians in training, 1 Sanitarian vacancy, 1 DTS vacancy, 1 LEO vacancy, 1 MSRO vacancy

I LEO and I MSRO still in training.







ATCP 82

Scope statement will be going before the DATCP Board March 2, 2023

ATCP 82 Scope Statement Committee

Andy Johnson	Lisa Torgerson	Katie Tuchalski
Nelson Schrock	Helen Schmude	Dean Hines
Shelly Mayer	Tim Neubauer	Joe Miller
Debi Towns	Mick Holmes	James Baerwolf
Cherie Hime	Allen Lemke	

ISSUES IDENTIFIED AT FIRST MEETING

- Overfilled sight glass doing a stick reading.
- Silos on farms.
- Sanitizing and inspecting tanks.
- How to determine proper agitation.
- Avoiding last minute changes on capital projects.

A

PBFI - PERFORMANCE BASED FARM INSPECTION

Allowed to talk with industry about this.

- I am asking DRAC to coordinate the process.
- Will want representatives from:
- Farms large, medium and small
- Cooperatives



MULTI DRUG RESIDUE RAW MILK MONITORING

Purpose

•The National Conference on Interstate Milk Shipments (NCIMS), in collaboration with FDA, has developed a monitoring project to gather data on the prevalence of non-beta-lactam drug residues in Grade "A" raw milk.

 \bullet NCIMS currently has a robust sampling program (Appendix N) for testing beta-lactams but additional data on non-beta-lactam drug residues is needed.

• The ultimate goal for this effort is for industry, states and FDA to work together to gather this data. This is needed to be able to evaluate the overall effectiveness of the current drug residue program and to make decisions that are data-driven if warranted.

11.0

MULTI DRUG RESIDUE RAW MILK MONITORING

Description of the Project

• It is the intent of the project to collect 600 raw Grade "A" cow's milk Bulk Milk Pickup Tanker samples per year for 3 years, to be analyzed in an FDA milk certified laboratory.

• Each state will collect a pre-determined number of samples based on the milk production for that state.

• No enforcement actions will be taken on positive results.

• This monitoring project will be implemented specifically for data gathering purposes only, with no intent or means for traceback, trace forward or enforcement.

MULTI DRUG RESIDUE RAW MILK MONITORING

Description of the Project (cont.)

Samples will be double blinded to ensure anonymity.

• The participating states will not be identified during the project or in the final report, nor will the milk plants be identified during the project or in the final report.All information will be confidential. The samples will be double blinded to ensure anonymity with no means of traceback or trace forward.

• Each sample will be tested for 19 animal drug residues representing 8 drug families: Aminoglycosides, Amphenicol, Anti-parasitics, Fluoroquinolones, Macrolides, NSAID, Sulfonamides, Tetracyclines.

OTHER ITEMS

- 2023 NCIMS Conference timeline
- Proposals have been sorted and we should see them soon
- Conference April 3-7, 2023
- Testing of soft Hispanic style cheeses for Listeria monocytogenes
 2 quarters complete all negative
- Traceability



Laura Traas

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