Appendix A: Cooperative Agreement Template

04/09/2025 (V 10.0)

Project Proposal/Work Plan and Budget for Managing HPAI in Wisconsin for FY2025

Recipient: Wisconsin Department of Agriculture, Trade & Consumer Protection

Geographic Location: State of Wisconsin

Project Coordinator: Adam Brock

<u>Title:</u> Administrator – Division of Food & Recreational Safety

Address: 2811 Agriculture Drive, Madison, Wisconsin, 53718

Phone: 608-228-7427

Fax: NA

E-mail: adam.brock@wiconsin.gov

This Work Plan reflects a cooperative relationship between the Wisconsin Department of Agriculture, Trade & Consumer Protection (DATCP), the recipient, and the United States Department of Agriculture (USDA), Animal and Plant Health Inspection Service (APHIS). It outlines the mission-related goals, objectives and anticipated accomplishments as well as the approach for managing surveillance, under the National Milk Testing Strategy, and disease control activities associated with detections of Highly Pathogenic Avian Influenza (HPAI) viruses in livestock and the related roles and responsibilities of the parties and Cooperator's role negotiated. This Work Plan covers the time from *April* 15th, 2025, to *April* 15th, 2026. This Work Plan defines and delineates the work performed by the Wisconsin Department of Agriculture, Trade and Consumer Protection (DATCP) and submitted with a complementary work plan outlining the Wisconsin Veterinary Diagnostic Lab (WVDL) role. HPAI has been detected in poultry operation within FY25, but there have been no confirmed instances of cattle infected with HPAI in Wisconsin as of *April* 15th, 2025. The DATCP workplan is designed to ensure that surveillance samples are tested efficiently and includes collaboration with National Conference of Interstate Milk Shipments (NCIMS) Certified Milk labs testing Wisconsin producer milk and the WVDL who will be leveraging existing automation and testing capabilities of collected samples.

Objective/Need for Assistance

Objective 1: Highly Pathogenic Avian Influenza in Livestock Response, Control and Surveillance

Quickly diagnose, manage, and limit the spread of HPAI in Wisconsin livestock through surveillance of raw milk samples.

Approach

Plan of Action:

The emergency response to HPAI in livestock in Wisconsin is a cooperative effort involving the industry, Wisconsin, and Federal regulatory agencies. Funding for this objective allows the Cooperator, along with the WVDL and NCIMS Certified Milk labs testing Wisconsin producer milk to provide diagnosis of and response to HPAI events in Wisconsin's livestock. Specific action(s)taken as part of this response include the following:

- WVDL is responsible for coordinating the logistics and scheduling the collection of milk samples from producers through 8 NCIMS Certified Milk laboratories.
- DATCP is responsible for coordinating logistics and sampling milk samples from select producers that cannot be processed through 1 NCIMS Certified Milk laboratory.
- WVDL is responsible for coordinating shipment of milk samples from NCIMS Certified Milk laboratories to WVDL for screening.

- WVDL is responsible for processing, testing, and reporting of all raw milk samples received.
- WVDL is responsible for communication of non-negative test results to the Wisconsin State Veterinarian and Administrator for Division of Food and Recreational Safety.
- DATCP is responsible for communication of non-negative test results to the impacted producer.
- DATCP is responsible for investigation and quarantine of affected livestock herds rapidly.
- DATCP is responsible to educate producers and livestock owners about HPAI and appropriate biosecurity measures.
- DATCP is responsible to conduct biosecurity audits on all affected herds. Instruct producers regarding testing and biosecurity needs for controlled movement. Set up a permitting system that allows those operations to move non-lactating dairy cattle, and other livestock, into and out of the zone as needed.
- DATCP is responsible to conduct epidemiological investigations and identify other risk factors including implementation of additional mitigation strategies as needed.
- DATCP is responsible for monitoring testing and compliance.
- After successful completion of Stage 2 testing, DATCP and WVDL will coordinate efforts around a routine maintenance testing plan.
- DATCP and WVDL are responsible to mutually coordinate efforts with Wisconsin, federal and industry partners. This includes, but is not limited to:
 - Wisconsin Department of Agriculture, Trade & Consumer Protection (DATCP)
 - o United States Department of Agriculture, Animal and Plant Inspection Services (USDA APHIS)
 - Wisconsin Veterinary Diagnostic Lab (WVDL)
 - NCIMS Certified Milk testing laboratories testing Wisconsin producer milk
 - o Affected producers, veterinarians, and related industry stakeholders

Resource Recruitment:

Resources Needed:

To meet the National Milk Testing Strategy objectives, the cooperator is asking for funds to:

Staffing

- We are requesting funding for one (1) Bureau of Laboratory Services (BLS) Shipping/Receiving Technician to ensure samples received are promptly unpacked, samples, and repacked for shipping to WVDL.
 - Estimated overtime of two (2) hours/week for twelve (12) months
- We are requesting funding one (1) Division of Animal Health (DAH) LTE Operations Association for routine tracking and response activities to allow for current staff to accelerate the HPAI testing timeline. New duties will be assigned to the LTE include but are not limited to:
 - Assist with permitting requirements and movement verification needs related to HPAI in bovine.
 - Assist with permitting inquiries from producers regarding HPAI in bovine permitting requirements (email/phone calls)
 - Assist with gathering and updating web pages and other communications related to permitting needs for HPAI in bovine.
 - Assist with the coordination of data/paperwork/electronic files related to the National Milk testing program and other support functions as it relates to the National Milk testing program.

Shipping

- We are requesting shipping cost coverage from one (1)NCIMS Certified Milk Laboratory unable to submit directly to WVDL:
 - 217 samples per month in large and small coolers
 - DATCP BLS will receive, transfer and submit raw milk samples to WVDL.

Contractual

- We are requesting cost coverage for collection, sampling, and submission of raw milk samples:
 - Eight (8) NCIMS Certified Milk Laboratories.
 - 5,500 samples per month.

Supplies & Materials

- We are requesting the following items for sample preparation and transfer:
 - Sample coolers large
 - Sample coolers small
 - Two (2) oz. Vials

Major Object Class Code	Description
1100	Personnel compensation (overtime)
2200	Shipping
2500	Contracts and vendors (cleaning, and disinfection)
2600	Supplies and materials

Data Collection and Maintenance:

- DATCP maintains Premise ID, Patron Number, and BTU information for accurate tracing of producer samples.
- DATCP will share this information with WVDL under a confidentiality agreement to ensure prompt response to any non-negative samples.
- DATCP maintains a dairy farm database and will ensure that producer samples are collected from each farm under statistically relevant standards.

Results:

- WVDL will record testing results, both negative and non-negative in the COFL LIMS upon completion of the test run and related quality activities (eg, review of QC).
- Results will be reported to NAHLN and to State Animal Health Officials. If there is a submitting veterinarian associated with the case, they will also receive the results.
- DATCP will receive results from WVDL within 72 hours of sample receipt.
- Other than the required reporting, collected results will remain confidential at the level of the WVDL to the extent permitted by state and federal law.
- Non-negative samples will be sent to the National Veterinary Services Laboratory (NVSL) for confirmatory testing.
- Non-negative samples will be communicated to DATCP for appropriate follow-up sampling and testing with the producer and WVDL.

Expected Performances:

Outputs

- Quarterly accomplishment reports on program activities and cooperative funding are accurate and timely and will include the total number of surveillance samples received.
- Weekly sample results communicated from WVDL to DATCP.
- Records are thorough, accurate, well organized, and maintained in accordance to approved records retention schedules.

Outcomes

- Monthly sample collection for up to 5500 dairy premises in Wisconsin that are routed through 9 NCIMS Certified Milk testing laboratories testing producer milk.
- Monthly surveillance testing for up to 5500 dairy premises in WI are conducted within 72 hours of laboratory receipt
- Affected herds are quarantined quickly to prevent the spread of disease.
- Epidemiological investigations are timely, thorough and accurate.
- All premises with affected livestock are identified and owners are educated regarding HPAI, biosecurity, reporting, and response procedures.
- Dairy herds are permitted for controlled movement following a biosecurity audit and appropriate testing.
- Fluid milk continues to flow into the food supply chain with minimal impact and low risk of food safety due to pasteurization and other intervention techniques.

Data Output Reporting

- Situation reports
- Quarterly accomplishment reports

Emergency Response Cooperative Agreement Detailed Financial Plan

- Wisconsin Department of Agriculture, Trade & Consumer Protection
- HPAI Emergency Response Plan Wisconsin National Milk Testing Strategy
- 04/09/2025

Other

Item and Rate Total Budget

Personnel		
	BLS Shipping/Receiving Technician OT @ 2 hours/week for 12 months	\$2,696.72
	8 hours/month @ \$25.93 per hour	
	DAH LTE Operations Program Associate	\$22,526.40
	Subtotal	\$25,223.12
Fringe Benefits	43.61 % of salary of for BLS Shipping/Receiving Technician	\$1,176.04
	7.65% of salary for DAH LTE Operations Associate	1,723.27
	Subtotal	\$2,899.31
Travel		
	Subtotal	\$0
Equipment		
	Disposable supplies (6x large coolers @\$36)	\$216.00
	Disposable supplies (8x small coolers @\$28.53)	\$228.24
	Disposable supplies (2,500, 2 oz vials @ \$0.28 per vial)	\$688.75
	Subtotal	\$1,132.99
Supplies		
	Subtotal	\$0.00
Contractual	Contracts to industry labs for sample collection, processing, and submission	
	Ag Source – 2,585 samples per month @ \$16.66 per month x 12	\$516,793.20
	DCQI – 1,072 samples per month @ \$16.66 per month x 12	\$214,314.24
	Fox Valley – 916 samples per month @ \$16.66 per month x 12	\$183,126.72
	DFA MQT – 338 samples per month @ \$16.66 per month x 12	\$67,572.96
	Leuther Labs – 280 samples per month @ 16.66 per month x 12	\$55,977.60
	Prairie Farms – 70 samples per month @ 16.66 per month x 12	\$13,994.40
	Grande – 62 samples per month @ 16.66 per month x 12	\$12,395.04
	Wapsie Valley – 12 samples per month @ \$16.66 per month x 12	\$2,399.04
	Subtotal	\$1,066,573.20

Shipping from 1 non-contracted lab to BLS

	ADHIS Cost Share	¢1 292 /16 23
	TOTAL PROJECT COSTS	\$1,282,416.23
	INDIRECT COSTS (20% On Total Direct Costs)	\$183,327.93
Totals	TOTAL DIRECT COSTS	\$1,099,088.30
	Subtotal	\$3,259.68
	Small shipping label – \$151.52/month for 12 months (included return)	\$1,818.24
	Medium shipping label – \$120.12/month for 12 months (includes return)	\$1,441.44

Reimbursement for expenses will be based on actual expenses as documented by preapprovals, receipts, and invoices, up to the allowable rates allowed for each type of activity or equipment, and for time as justifiable by the Situation Report and actual activities occurring on each site.

