Future of ADT in Washington Using Current Information

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April 17, 2013
NIAA 2013 Annual Conference
Traceability Topics for Today

- Where we are at today
- Where we plan to be in:
  - 1 year
  - 3 years
- Challenges
- Successes
1.2 m cattle slaughtered annually
- 31% CAN ~ 380,000
- 3 confirmed TB cases over 3-years – WSDA confirmed from border docs.
Future of Traceability
WSDA’s Short Term Plan (within 1 Year)

All traceability information available in a searchable database

- Develop the “Animal Tracks” database for Animal Health (Machine-to-Machine transmission)
  - Incorporate electronic ICVI’s
- Transition from paper-based Livestock Inspection to electronic
  - Based on Oregon and Montana successes
    - Start with Livestock Markets
    - Develop rules for industry supported stable funding
“Animal Tracks”

Animals
Official ID

Livestock Inspection

Animal Disease Traceability Information

Contact Information

Animal Movement
Brand and CVI

Entry Permits

Producers

Market Information
Tagging Sites

Lab Results

Animal Health
CVI
Animal Health Tag Tracking

- **Menu Selections**
  - **Movement**
    - Type of tag sent
    - Tag sent-to location
  - **Inventory**
    - Tags in stock
  - **Reports**
- **Search Function**
  - **By Tag Number**
    - Tag Type
    - Partial tag number
    - By Destination
Information housed at WSDA

• 397,459 Cattle linked to 42,181 forms
  • 1,092 Brucellosis Test Records
  • 6,948 Brucellosis Vaccinations
  • 32,904 CVI’s
  • 1,237 Tuberculosis Test Records

• Entry Permits - 9,300 (data entry began in 2011)
  • 2012 Entry Permits (Paper/Electronic)
  • 4,600 permits; 520,00 animals – Paper
  • 118 permits; 28,000 cattle – Electronic (July-Dec)
    • Jan – Mar 2013: 246 permits; 36,000 cattle

• Regulatory Tags
  • Tag Tracking Database – 1,331,290 (2006-2013)
CERTIFICATE OF VETERINARY INSPECTION

Contact State of Destination for Movement Requirements and Certificate Validity
FOR FOREIGN SHIPMENTS (Outside United States or Leaving United States) USE FEDERAL FORM

Certificate Number
91-null-null

ENTRY PERMIT #:

INSPECTION PERMIT #:

SHIPMENT DATE:

CONSIGNOR - Contact Person at Origin

CONSIGNEE - Contact Person at Destination

CARRIER - Transporter

First Name* Last Name* Add Business

Business Name

Consignor's Address (if different)

Physical Address of Animals*

Physical Address of Animals*

City* State* Zip Code* County*

City* State* Zip Code* County

Phone Number*

Phone Number

Location ID#

Location ID#

Print Reconsigned

Consignee's Address (if different)

INTERSTATE INTRASTATE

Purpose of Movement*

City State Zip Code Phone Number

Carrier

WASHINGTON STATE DEPARTMENT OF AGRICULTURE
State Veterinarian
PO Box 4577
Olympia WA 98504-2577
(360) 902-1878

SPECIES/NUMBER IN SHIPMENT:

☐ Beef Cattle
☐ Dairy Cattle
☐ Flock/Herd Accredited Free For:

Herd/Flock #

Current State/Area Status:

Tuberculosis:

Brucellosis:

Other:

Tuberculosis:

Brucellosis:

Other:

Disease Certification Statements

INDIVIDUAL ANIMAL IDENTIFICATION AND TESTS

BEEF CATTLE

OFFICIAL PERMANENT ID

REGISTRY NAME, NUMBER, DESCRIPTION OR OTHER ID

All animals present for test must be listed.

AGE MY

SEX

BREED

DATE OBSERVED

POS/NEG

TEST INTERP.

VACCINATION

LEGIBLE

TATTOO

DATE

LAB

CAUDAL FOLD TEST

OTHER TESTS:

VACCINATIONS/TREATMENT

ALLOWANCE

Please list:

Tuberculosis:

Brucellosis:

Other:

Date

Signature

Printed Name

Address*

E-mail*

OFFICIAL USE ONLY

The Veterinarian issuing this certificate is accredited and has been authorized to inspect animals and issue certificates.

RECONSIDERED TO:

Name

Reconsigned Premises ID #

Physical Address

City

State

Zip

Phone #

CERTIFICATE MUST BE COUNTERSIGNED BY AN ACCREDITED VETERINARIAN

Accredited Veterinarian Signature

CERTIFICATE IS ONLY VALID FOR 30 DAYS FROM INSPECTION.

Date

Certificate Signed by

AGGR FORM 422-3007E (R/10/12)
Web-based Entry Permit

- Private initiative to streamline entry permit process for Cattle traveling to:
  - Category 2 holding facilities (Restricted Feedlots)
  - USDA Inspected Slaughter Facilities
  - System in use and
- Future to expand to other classes of cattle and species
Web-based Entry Permit

- Step 1 of 4
- Sign in (or)
- One Time Permit
Web-based Entry Permit

- Step 2 of 4
- Enter Origin and Destination Address
Web-based Entry Permit

- Step 3 of 4
- Enter:
  - Document Information
  - Cattle Information
  - Veterinary Information (optional)
Web-based Entry Permit

- Step 4 of 4
- Print
WSDA’s Long Term Plan (within 3 years)

• Receive all traceability information electronically (machine-to-machine)
  ▫ Continue to look at new technology
  ▫ Collaborate with other states to advance traceability
• Maintain and enhance Animal Tracks
• Work with our cattle industry to advance electronic data exchange
Traceability Challenges
Traceability Challenges

• Industry specific livestock movement exemptions
  ▫ Livestock sector differences
  ▫ Ever changing political climate

• Lack of tangible or perceived value
  ▫ Industry recognizes need
  ▫ It all comes down to money
    • Lack of sustainable funding at state level
    • Declining Federal resources
Traceability Successes

• USDA traceability performance activities
  ▫ Validates that electronic traceability information is available immediately or not available at all
    • Eliminates searching though paper records
      • Example expended 16 hours searching paper records to verify no tracing information was available

• Support
  ▫ Other state veterinarians on tag and record movement
  ▫ Federal investigators on movement violations
“Don’t try to spare me, Doctor. If it’s serious, I want to know the truth.”