

Transport Biosecurity Standard – The Road to Educating Canada's Livestock Transport Industry

The Process

Livestock Poultry Deadstock Transport Biosecurity Standards Advisory Committee

Transport Biosecurity Standards Document

Canadian Animal Health Coalition

Transport Biosecurity Training Module

Classroom CLT Program

Online CLT Program

Livestock, Poultry, Deadstock Transport Biosecurity Advisory Committee

- LPDT Biosecurity Advisory Committee
 - Co-Chaired by CFIA and CAHC
 - Members are Industry SME from major livestock commodities
 - 1 year into the development of the complete biosecurity standards document
- Document will detail BBP (best biosecurity practice)
- Once Document is finalized, it will be transitioned to an educational document in the CLT Format by the CAHC

Canadian Livestock Transport Program (CLT)

- CLT originally developed in Alberta by the Alberta Farm Animal Council
- Intent is to educate transport drivers and handlers primarily in animal care during the transport phase
- Transferred to the CAHC in October of 2013 and transitioned to a National Program
- Currently there are 4 distinct modules; Sheep and Beef, Equine, Pork and Poultry
- Classroom training sessions offered by Qualified Certified Instructors followed by exam.
- Upon successful completion, participants receive 3 year certification





Canadian Livestock Transport Program (CLT)

- Further Developments include:
 - "CLT Verified" an application which allows the verification of current status of drivers and handlers
 - Online CLT Program an comprehensive multimedia online training program which will allow greater participation – currently being beta tested.
- Currently there are approximately 3000 certified livestock drivers and handlers in Canada



CLT Biosecurity Module

- Vision is to take the Transport Biosecurity Standard Document and develop a stand alone Biosecurity Module that will be offered through the CLT Program.
- The format will align with the current CLT Modules
- The Biosecurity Module will also be available through the Online Program
- Once completed, the Biosecurity Module will be added to the training at no additional cost to participants.

Conclusion

The development of the Livestock, Poultry, Deadstock Transport Biosecurity Standard, and the subsequent expansion of the CLT Program to include a Transport Biosecurity Module in both the Classroom Program and the Online Program, will improve the farmed animal health system in Canada.



Questions

Canadian Animal Health Coalition

42894 Browntown Road Bluevale, Ontario NoG1Go

www.animalhealth.ca

Executive Director – Mark Beaven mark@animalhealth.ca