



# Cross Border

Livestock Health Conference



## Agenda for Cross Border Livestock Health Conference July 21-22, 2011 Portland, Oregon

### July 21 Morning

Morning Session oriented towards non-animal health professionals. Intended to provide background on FMD and various response responsibilities of State, Provincial, and Federal agencies.

Time	Session	Speaker
9:30-9:50	Opening Remarks/Welcome	Conference Co-Chairs: Agriculture Working Group Chair: Richard Marz, MLA for Alberta
	Review of Action Items 2010	Cross Border Livestock Health Conference Co- chairs:  Dr. Greg Douglas, <i>Chief Veterinary Officer, Saskatchewan Ministry of Agriculture</i>  Dr. Don Hansen, State Veterinarian, Oregon Department of Agriculture

9:50-10:30	Background presentations on Foot and Mouth Disease (FMD)	Dr. Paul Kitching – Chief Provincial Veterinarian BC Ministry of Agriculture and Lands
10:30-10:45	Break	
10:45-12:00	<p>Background Presentation on FMD Response and Panel Discussion</p> <ul style="list-style-type: none"> <li>- State</li> <li>- Provincial</li> <li>- CFIA</li> <li>- USDA</li> </ul> <p>Notes: “What does it look like locally and then how does it affect nation.” -Movement control issues</p>	<p>State: Dr. Don Hansen, State Veterinarian, Oregon Department of Agriculture</p> <p>Provincial: Dr. Greg Douglas, <i>Chief Veterinary Officer, Saskatchewan Ministry of Agriculture</i></p> <p>CFIA : Dr. Jag Dhanda, Veterinary Program Specialist, Canadian Food Inspection Agency</p> <p>USDA: Dr. Brian McCluskey, Director, Western Region, APHIS Veterinary Services</p>
Working Lunch 12:00 – 1:00	Presentation and Discussion on E-Certification	

### July 21 Afternoon

Afternoon Session oriented towards detailed discussion among animal health professionals and livestock producer groups on FMD movement control issues (To include possibility of Specified or Defined Areas of Control within states and provinces and across international border).

Time	Session	Speaker
1:00-1:20	Explain afternoon activities and introduction of FMD scenario	Dr. Don Hansen, State Veterinarian, Oregon Department of Agriculture
1:20-1:50	Background on Movement Control Issues, including possibility of “zones” or “regions” of control as described above	Dr. Gerald Hauer, Chief Provincial Veterinarian, Alberta Agriculture and Rural Development  Brad Andres, Emergency Management Coordinator, Alberta Agriculture and Rural Development
1:50 - 3:00	Table discussion on Movement Control Issues	Facilitated by Conference Co-Chairs
3:00 – 3:15	Break	
3:15 - 4:00	Table Groups report out on discussion	Facilitated by Conference Co-Chairs
4:00 - 4:45	Large Group discussion on FMD response with speaker's panel.	State – Don Hansen  Provincial – Greg Douglas  CFIA – Jag Dhanda  USDA – Brian McCluskey  Transportation Industry Representative – Mike Nikolaisen, Miane Creek Livestock

		Industry Representative – Aaron Canart, Agri Beef Co.
4:45 – 5:00	Recap of Day 1	Facilitated by Conference Co-Chairs

### July 22 Morning

Morning Session oriented towards detailed discussion among animal health professionals and livestock producer groups on vaccination.

Time	Session	Speaker
9:00 – 9:45	Background on FMD Vaccination	Dr. Dorothy W. Geale, Senior Staff Veterinarian, Foreign Animal Disease, Canadian Food Inspection Agency  Dr. Jane A. Rooney, Senior Staff Veterinarian USDA, APHIS, Veterinary Services
9:45 -10:30	Table Discussion on Vaccination and protocols and scenarios	Facilitated by Conference Co-Chairs
10:30-10:45	Break	
10:45-11:15	Large Groups Discussion on Vaccination	Facilitated by Conference Co-Chairs

11:15-11:45	Tables Report on Discussion on Vaccination	Facilitated by Conference Co-Chairs
11:45 – 1:00	Wrap-up and Action Items **Working Lunch provided in conference room.	Facilitated by Conference Co-Chairs  Agriculture Working Group Chair: Richard Marz, MLA for Alberta  Cross Border Livestock Health Conference Co-chairs:  Dr. Greg Douglas, Chief Veterinary Officer, Saskatchewan Ministry of Agriculture  Dr. Don Hansen, State Veterinarian, Oregon Department of Agriculture
1:00	<u>Adjourn</u>	