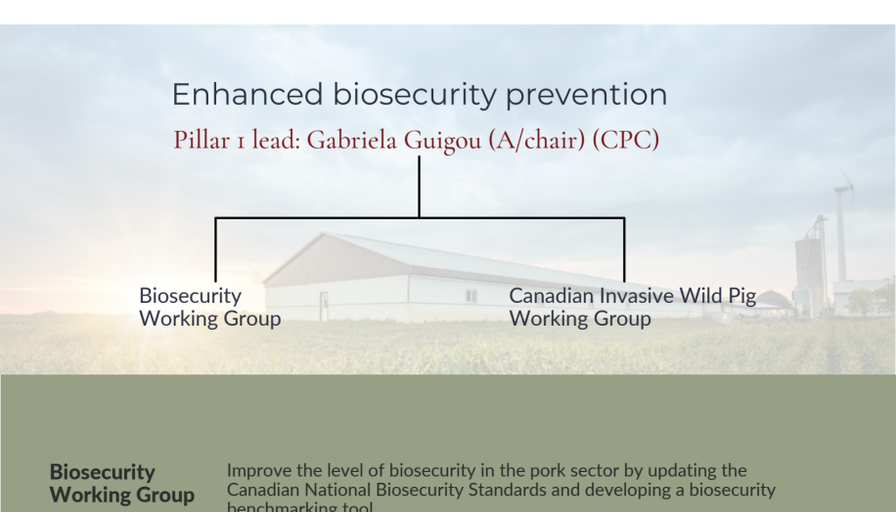
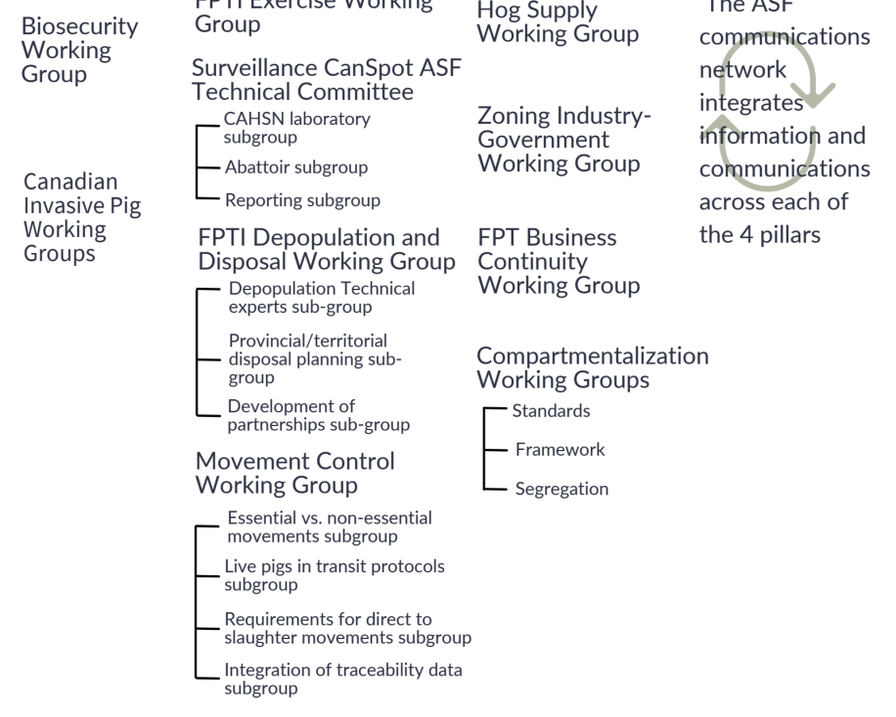
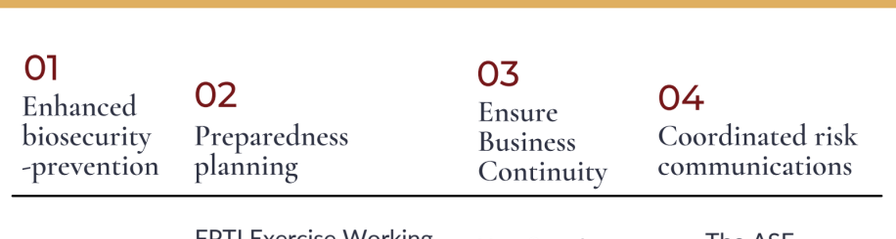




African Swine Fever Executive Management Board (ASF EMB) Organizational Chart

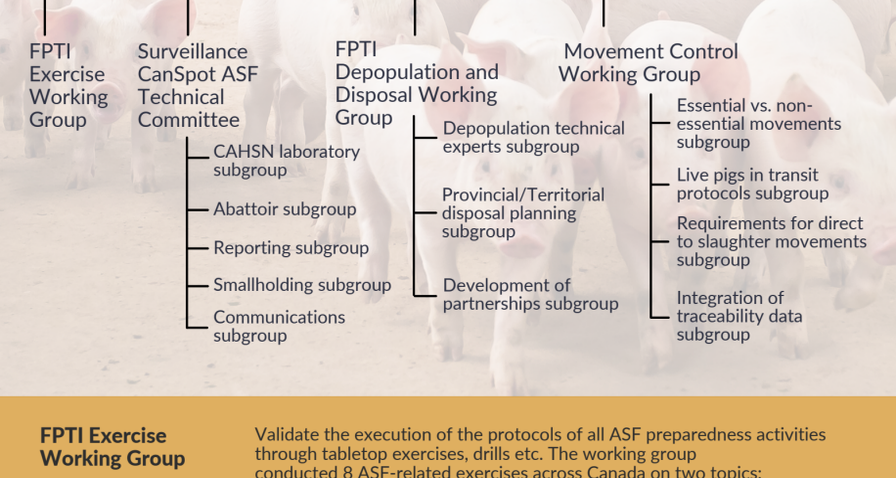
National-level committees and working groups in Canada

Prepared by Animal Health Canada (AHC)



Biosecurity Working Group
Chair: [Audrey Cameron](#) (CPC)
Improve the level of biosecurity in the pork sector by updating the Canadian National Biosecurity Standards and developing a biosecurity benchmarking tool.

Canadian Invasive Wild Pig Working Group
Co-chairs: [Michelle Thompson](#) (AHC), [Gabriela Guigou](#) (CPC)
This network is currently drafting a Canadian Invasive Wild Pig Strategy and this draft strategy is currently undergoing a broad consultation and engagement process that is soliciting feedback from a broad range of stakeholders.



FPTI Exercise Working Group
Co-Chairs: [Craig Price](#) (CFIA), [Rayna Gunvaldsen](#) (AHC)
Validate the execution of the protocols of all ASF preparedness activities through tabletop exercises, drills etc. The working group conducted 8 ASF-related exercises across Canada on two topics:

- depopulation and disposal; and
- communications during the first 72 hours after detection.

 An After Actions Report has been created and will be made available under the AHC ASF Portal for reference. The two exercises will also be made available through the AHC ASF Portal as "an exercise in a box" so that others can repeat these exercises within their own organizations if they should choose to do so.

Surveillance CanSpot ASF Technical Committee
Co-Chairs: [Theresa Burns](#) (AHC), [Amy Snow](#) (CFIA)
Develop ASF surveillance recommendations to put forward to the ASF EMB and guide the Implementation of surveillance activities.

CAHNSN laboratory subgroup
Plan, implement and monitor ASF surveillance at approved laboratories.

Abattoir subgroup
Determine feasibility and process to implement ASF surveillance at federal and provincial abattoirs.

Reporting subgroup
Develop reporting processes for all CanSpot ASF activities.

Smallholding subgroup
Enhance health and welfare for smallholdings, with an immediate focus of enhancing ASF surveillance for smallholdings

Communications subgroup
Develop communications products for all CanSpot ASF components

FPTI Depopulation and Disposal Working Group
Co-chairs: [Heather Arbuckle](#) (CFIA), [Craig Price](#) (CFIA)
Emergency response planning for the depopulation of swine in the scenario of an incursion of African Swine Fever (ASF) into Canada. It includes planning for the depopulation of infected and non-infected animals and disposal of their carcasses. The depopulation and disposal working group has created a national swine depopulation methods reference document that will be made available through the AHC ASF website portal once finalized.

Depopulation technical experts subgroup
Chair: [Julie Dufour](#) (CFIA)
Engage in developing practicality, logistics, detailed procedure and/or training references for using depopulation methods and share knowledge.

P/T disposal planning subgroup
Chair: TBD
Share province's/ territory's planning for disposal options and methods that are readily available, acceptable by local legislation, achievable for infected and/or humane slaughtered carcasses and things, and environmentally sustainable.

Development of partnerships subgroup
Chair: [Gabriela Guigou](#) (CPC/CCP)
Seek partnerships for programs, research funds and sponsors for the development of destruction and disposal technology, methodology or planning.

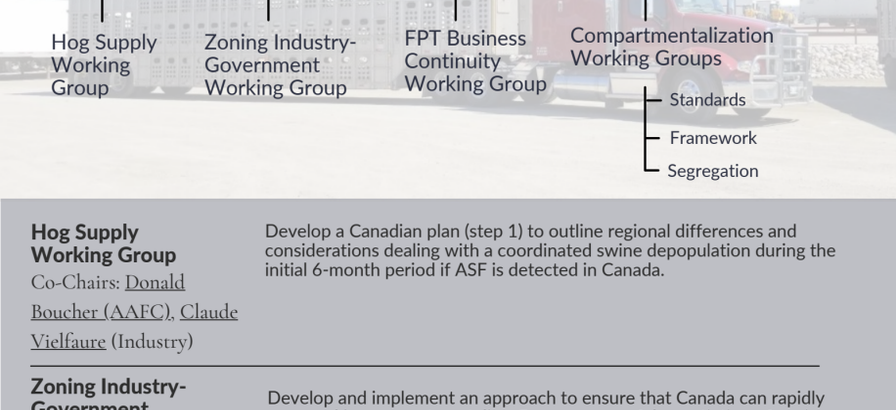
Movement Control Working Group
Co-Chairs: [Hélène Trépanier](#) (MAPAQ), [Amy Snow](#) (CFIA), [Nadia Bergeron](#) (Olymel)
Develop recommendations for movement controls in the period between a highly suspected/confirmed positive case of ASF and the time when the CFIA has established the necessary movement controls.

Essential vs. non-essential movements subgroup
Co-Chairs: [Amy Snow](#) (CFIA), [Glen Duijzer](#) (MB Ag)
Identify 3-4 highest risk movements in spreading ASF. List movements essential for animal welfare and those considered non-essential. Determine how to consider movements linked to an approved compartment.

Live pigs in transit protocols subgroup
Co-Chairs: [Bob Burden](#) (AHEM), [Mikki Shatosky](#) (AHEM)
Using the AHEM in-transit protocols document as a starting point, list and map locations for temporary pig holding and define recommended distances for alternate transport for pigs stuck in-transit.

Requirements for direct to slaughter movements subgroup
Co-Chairs: [Jorge Correa](#) (CMC), [Nadia Bergeron](#) (OLYMEL)
Draft a national recommendation to determine if (and which) slaughter plants will continue to accept pigs. Determine the on-farm, transport requirements to continue movements.

Integration of traceability data subgroup
Co-Chairs: [Jeff Clark](#) (CPC), [Jessica Fox](#) (SHO)
Determine how traceability data can track essential movements. Make recommendations on pending reports. Identify routine pig movements. Determine how to identify and track all movements in last 30 days on suspect premises.



Hog Supply Working Group
Co-Chairs: [Donald Boucher](#) (AAFC), [Claude Viellefaure](#) (Industry)
Develop a Canadian plan (step 1) to outline regional differences and considerations dealing with a coordinated swine depopulation during the initial 6-month period if ASF is detected in Canada.

Zoning Industry-Government Working Group
Co-Chairs: [Suminder Sawhney](#) (CFIA), [Rayna Gunvaldsen](#) (AHC)
Develop and implement an approach to ensure that Canada can rapidly zone and/or compartmentalize. Ensure successful negotiation of zoning agreements with key trading partners.

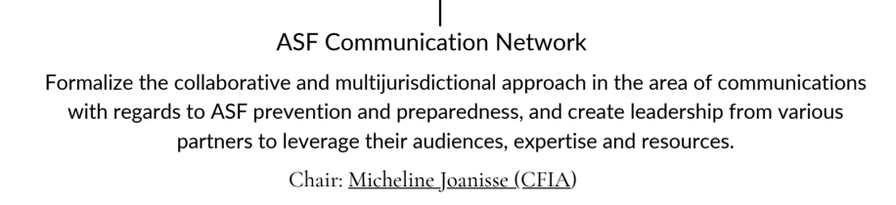
FPT Business Continuity Working Group
Chair: [Nicole Howe](#) (AAFC)
Discuss impacts to surplus healthy animals and potential short-mid-long term federal, provincial and territorial governments and industry response and recovery efforts.

Compartmentalization Working Group
Co-Chairs: [Egan Brockhoff](#) (CPC-CCP), [Penny Greenwood](#) (CFIA)
A national standard for ASF compartmentalization in Canada has been developed. This work is now entering into the broad stakeholder communication phase and will then begin working on implementation.

Standards subgroup
Develop the national standard for ASF compartmentalization in Canada

Framework subgroup
Develop the program framework for ASF compartmentalization in Canada

Segregation subgroup
Develop compartment requirements (segregation/traceability) for abattoirs and processors.



Formalize the collaborative and multijurisdictional approach in the area of communications with regards to ASF prevention and preparedness, and create leadership from various partners to leverage their audiences, expertise and resources.
Chair: [Micheline Joannisse](#) (CFIA)