

Survey Results 2018 - Poultry Surveillance Network

- 1) Ranking of Intelligence Gathering Action Items (Most important → least important, based on weighted average responses)
 - 1. Compile and communicate national and regional trends for poultry diseases of interest (AI, Salmonella, Campylobacter, ILT, IBV reovirus, Mycoplasma, cholera, emerging)
 - 2. Continue monthly/quarterly update on diseases of interest via website (has occurred quarterly with sharing of OAHN, RAIZO, and CanNAISS reports on the CAHSS website) add new reports where possible.
 - 3. Publish information products (summaries and interpretations, not raw data)
 - 4. Publish an inventory of existing poultry programs.
 - 5. Integrate data from CAHSN, CEZD, or federal abattoirs
 - 6. Develop national case definitions for diseases of interest
 - 7. Enhance website to make more user friendly, provide specific recommendations for website enhancements.

Comments:

- CAHSS activities have been added value, should continue as part of the work plan
- Meetings should be quarterly, not monthly
- Note for #1: It would need to be determined what the target audience of the communications would be
- Value would be to focus on gathering surveillance data on national and regional trends, along with CAHSN, CEZD and federal abattoirs
 - Added benefit would be summaries and interpretations on issues of importance
- Two reports of global trend for diseases similar to CSHIN's. These reports should be placed on the private side of the website and share with vets and stakeholders.
- 2) Ranking of Networking Items (Most important → least important, based on weighted average responses)
 - 1. Continue quarterly meetings of the network to discuss issues of interest
 - 2. Develop a poultry stakeholder map and post on CAHSS website
 - 3. Publish an inventory of poultry contacts on the CAHSS website
 - 4. Organize a face to face meeting of the poultry network in 2018
 - 5. Build a national poultry health information network based upon the Canadian Swine Health Intelligence Model



- 6. Look for innovative ways to encourage greater participation on conference calls (use agenda, roundtable, and electronic surveys). Rotate chair.
- 7. Participate in organization of an all networks meeting (date TBD)

Comments:

- Quarterly conference calls can be quiet, but people feel they are value added
- In support of a national poultry health information network, but one respondent indicates that this has already been done
- Supportive of face-to-face meeting if there is funding available
- Poultry Vets already have an organized group Canadian Association of Poultry Veterinarians
- 3) Ranking of Road mapping Items (Most important → least important, based on weighted average responses)
 - 1. Identify specific projects for the poultry network
 - 2. Create a working group to draft priorities for poultry surveillance, both long term and short-term.
 - 3. National Poultry Group to develop template of national surveillance system with pillars chosen by partners
 - 4. Take a "One Health" approach, find common ground with animal health, human health and ecosystem, while considering export requirements
 - 5. Define linkages with Plant & Animal Health Strategy

Comments:

- Leader needed to do these items well and secure funding into the future.
- Main focus of the group should be on gathering surveillance information, interpreting the surveillance and sharing it.
- Other pieces of information can be beneficial, but should be a secondary priority.
- 4) Missing Action Items?
 - Nothing missing, hard to say any of the items listed are not important
- 5) A representative (or two) from the group are needed to meet with the CAHSS directors to discuss surveillance priorities. Would you be willing to fulfill this function?
 - Yes (1/17)
 - No (16/17)

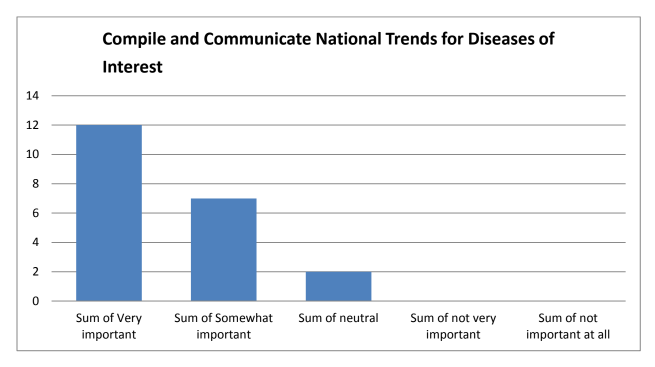


Detailed Results of Survey of Poultry Sector Networks

21 people responded to the survey

Intelligence Gathering:

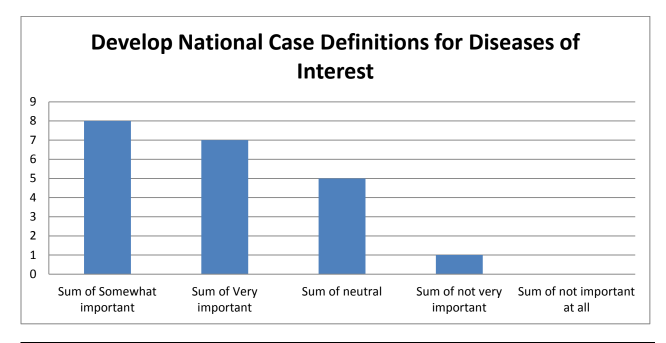
Question 1: Compile and communicate national and regional trends for poultry diseases of interest (AI, Salmonella, Campylobacter, ILT, IBV reovirus, Mycoplasma, cholera, emerging)



Very Important	Somewhat	Neutral	Not very	Not important at
	Important		important	all
57%	33%	10%	0%	0%



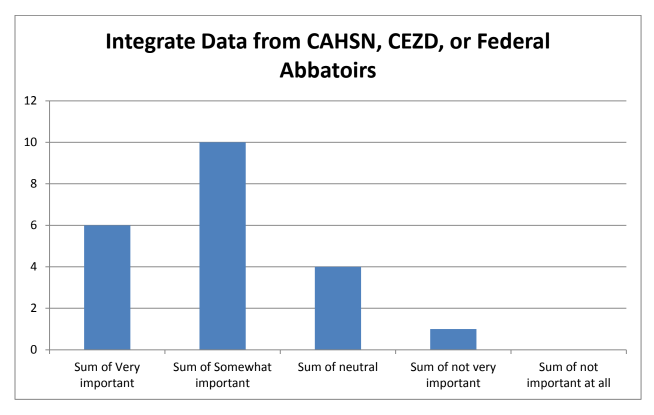
Question 2: Develop national case definitions for diseases of interest



Very Important	Somewhat Important	Neutral	Not very important	Not important at all
33%	38%	23%	5%	0%



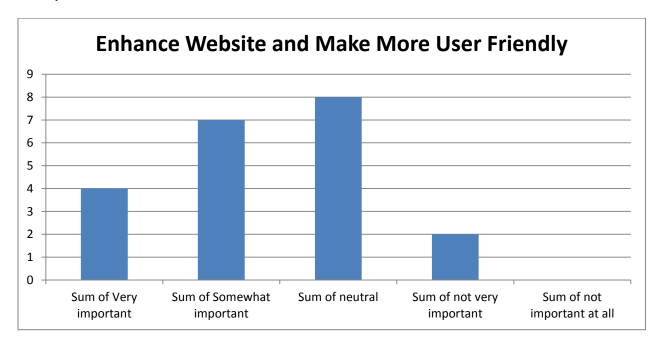
Question 3: Integrate data from CAHSN, CEZD, or federal abattoirs



Very Important	Somewhat Important	Neutral	Not very important	Not important at all
30%	15%	15%	5%	0%



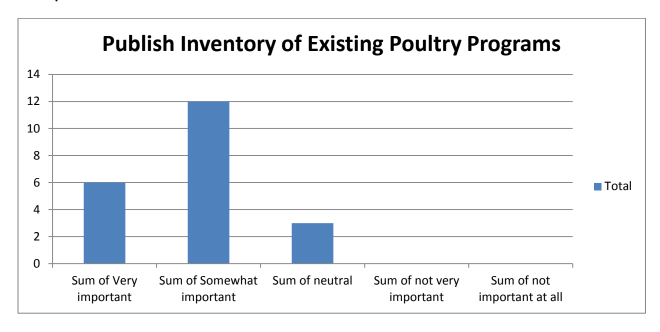
Question 4: Enhance website to make more user friendly, provide specific recommendations for website enhancements



Very Important	Somewhat Important	Neutral	Not very important	Not important at all
19 %	29 %	43 %	10 %	0 %



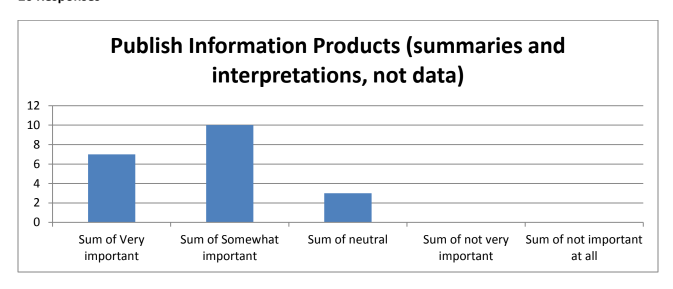
Question 5: Publish an inventory of existing poultry programs



Very Important	Somewhat Important	Neutral	Not very important	Not important at all
29 %	57 %	14 %	0 %	0 %



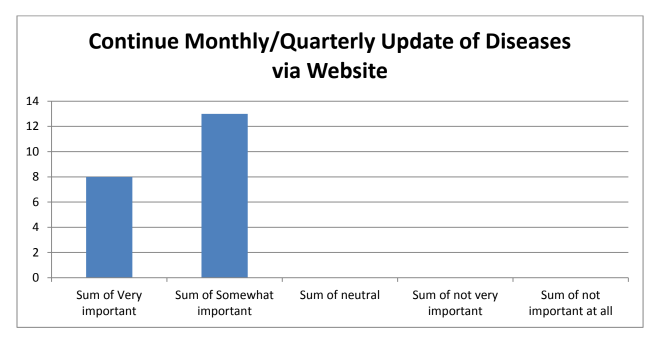
Question 6: Publish information products (summaries and interpretations, not raw data) 20 Responses



Very Important	Somewhat Important	Neutral	Not very important	Not important at all
35 %	50 %	15 %	0 %	0 %



Question 7: Continue monthly/quarterly update on diseases of interest via website (has occurred quarterly with sharing of OAHN, RAIZO and CanNAISS reports on the CAHSS website) - add new reports where possible.

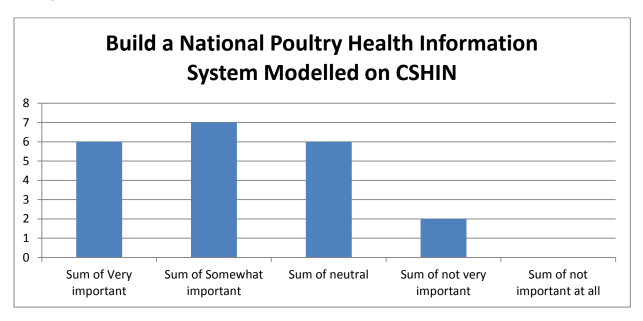


Very Important	Somewhat Important	Neutral	Not very important	Not important at all
40 %	60 %	0 %	0 %	0 %



Networking:

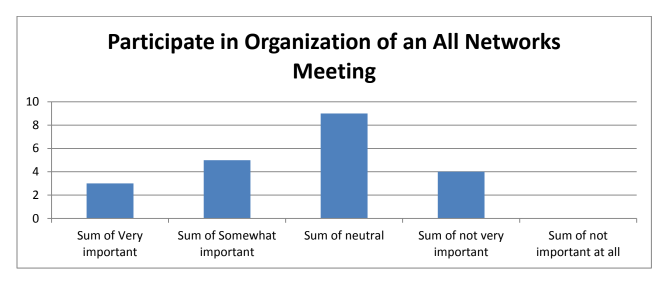
Question 1 Build a national poultry health information network based upon the Canadian Swine Health Intelligence Model



Very Important	Somewhat Important	Neutral	Not very important	Not important at all
29%	38 %	24%	10 %	0 %



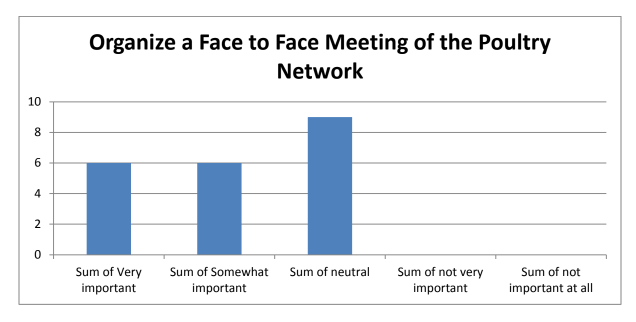
Question 2: Participate in organization of an all networks meeting (date TBD)



Very Important	Somewhat Important	Neutral	Not very important	Not important at all
14 %	29 %	43%	14 %	0 %



Question 3: Organize a face to face meeting of the poultry network in 2018



Very Important	Somewhat Important	Neutral	Not very important	Not important at all
33%	29 %	38 %	0 %	0 %



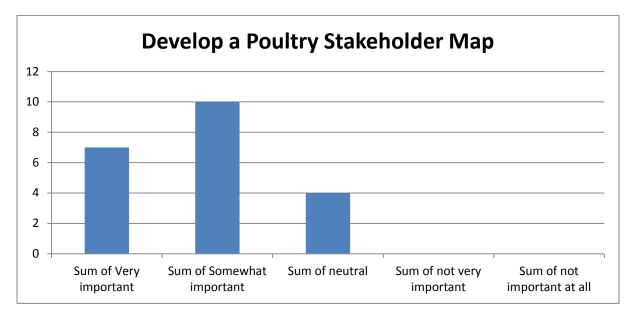
Question 4: Look for innovative ways to encourage greater participation on conference calls (use agenda, roundtable, and electronic surveys). Rotate chair.



Very Important	Somewhat Important	Neutral	Not very important	Not important at all
15%	50 %	35%	0 %	0 %



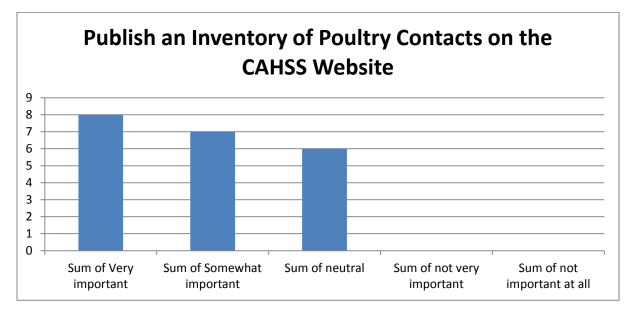
Question 5: Develop a poultry stakeholder map and post on CAHSS website



Very Important	Somewhat Important	Neutral	Not very important	Not important at all
33%	48 %	19%	0 %	0 %



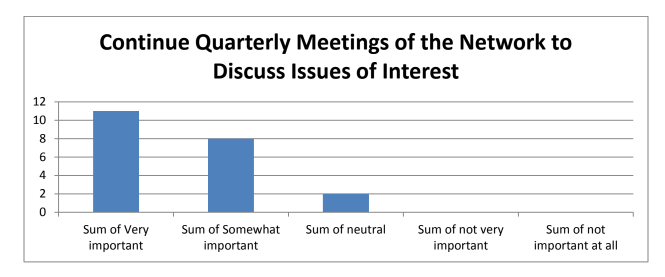
${\bf Question~6: Publish~an~inventory~of~poultry~contacts~on~the~CAHSS~website}$



Very Important	Somewhat Important	Neutral	Not very important	Not important at all
33%	38 %	29%	0 %	0 %



Question 7: Continue quarterly meetings of the network to discuss issues of interest 21 responses

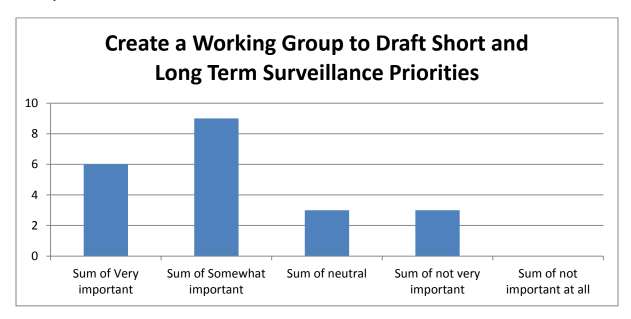


Very Important	Somewhat Important	Neutral	Not very important	Not important at all
52%	38 %	10%	0 %	0 %



Roadmapping

Question 1: Create a working group to draft priorities for poultry surveillance, both long and short-term.

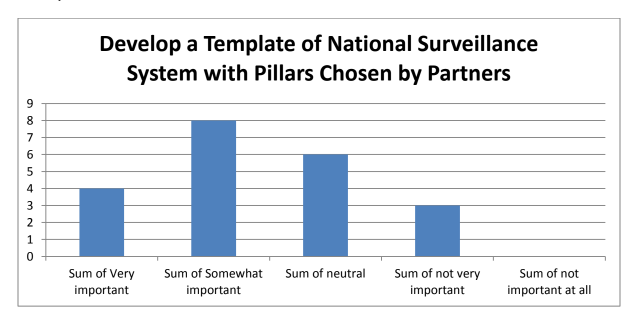


Very Important	Somewhat Important	Neutral	Not very important	Not important at all
29%	43 %	15%	0 %	0 %



Question 2: National Poultry Group to develop template of national surveillance system with pillars chosen by partners

21 Responses

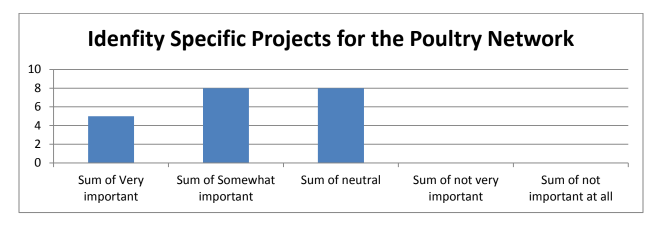


Very Important	Somewhat Important	Neutral	Not very important	Not important at all
19%	38 %	29%	14 %	0 %



Question 3: Identify specific projects for the poultry network

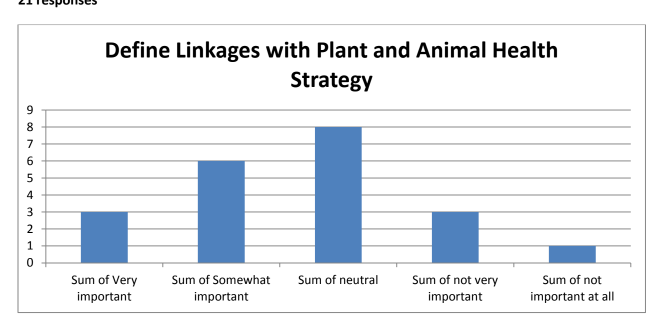
21 Responses



Very Important	Somewhat Important	Neutral	Not very important	Not important at all
24%	38 %	38%	0 %	0 %



Question 4: Define Linkages with Plant and Animal Health Strategy 21 responses

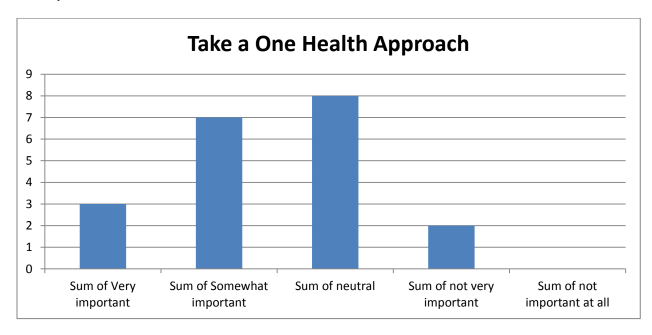


Very Important	Somewhat Important	Neutral	Not very important	Not important at all
14%	29%	38%	14%	5%



Question 5: Take a one Health approach, find common ground with animal health, human health and ecosystem, while considering export requirements

21 Responses



Very Important	Somewhat Important	Neutral	Not very important	Not important at all
15%	35 %	40%	10 %	0 %