

Prioritization of NFAHW Strategy Components

NFAHW Council
September 16, 2011

Background

- Interis Consulting contracted to develop tool based on NFAHW strategy and Terms of Reference
- Initially tried to prioritize all components identified in the NFAHW Strategy
 - Cumbersome difficult to identify clear priorities
 - Desire for intuitive component
- WG regrouped ... added member and revisited process

Second Prioritization Exercise

Aug/Sept 2011

- Components grouped similarly (not exactly) to the ForeCAN Key Capabilities
- Council members select top two measureable outcomes in each category
- Top component in each category identified (6)
- Six components ranked

Groupings

NFAHW Council

- Organization and Decision Making
- Science, Technology and Training
- Policy, Law and Regulation
- Information and data gathering and sharing
- Animal health and welfare management
- Risk Management

Fore-CAN

- Organization and Decision Making
- Science and Technology
- Expertise and Personnel
- Policy, Law and Regulation
- Information and Data Sharing

Grouping Detail ⁽¹⁾

Organization and Decision Making

- Governance
- Risk Analysis
- Performance Management
- Anticipation and Agri-intelligence
- Renewal and Foresight

Science, Technology and Training

- Research and innovation
- Education and Training
- Future Leader Development

Grouping Detail (2)

Policy, Law and Regulation

- Policy Formulation
- Regulated Biologics and Pharmaceuticals

New —

- National Standards
- Compliance and Enforcement

Information and Data Gathering and Sharing

- Surveillance
- Laboratory Diagnostic Network
- Data Management
- Communication, Outreach and Awareness

Grouping Detail (3)

Animal Health and Welfare Management

- Identification and traceability
- Zoning and biosecurity
- Disease Management

New –

- Animal disease emergency management
- Animal welfare emergency management
- Veterinary Services

Risk Management

- Recovery
- Financial Risk Management

Components selected by Grouping

Grouping	Identified Priority Component
Organization and Decision Making	Governance
Science, Technology and Training	Education and Training
Policy, Law and Regulation	Policy Formulation
Information and data gathering and sharing	Laboratory Diagnostic Network
Animal Health and Welfare Management	Disease Management
Risk Management	Recovery

Prioritization Results

Rank	Component	Score
1	Disease Management	7.869
2	Governance	7.753
3	Policy Formulation	6.670
4	Education and Training	6.655
5	Recovery	6.598
6	Laboratory Diagnostic Network	6.573

Comments

- All components rank highly using the criteria developed in the prioritization tool – based on Strategy and Terms of Reference
- Top two are clearly separated from the last four
- All are balanced in the three dimensions of the prioritization tool:
 - Strategic Alignment, Balanced Outcomes and Likelihood
- (Disease Management and Governance scored in the top three in the initial ranking of all components)

Next steps for WG

- Establish a system for ongoing prioritization of remaining components
- Establish a method for dealing with input to the Council on priorities for stakeholders
- Establish a process for ensuring the components are complete and for developing any additional components with measureable outcomes and suggested actions.

Next step for Council

- Select from the six prioritized components the next component(s) to be developed into advice to enhance Canada's animal health and welfare system

Top six components – initial exercise

Initial Ranking	Component	Current Ranking
1	Surveillance	-----
2	Disease Management	1
3	Governance	2
4	Laboratory Diagnostic Network	6
5	Data Management	-----
6	Identification and Traceability	-----