This video shows some of the slides used in the presentation

For more information, please contact: chrisb@animalhealth.works



# INTEGRATED RISK-BASED STRATEGIC PLANS FOR FIVE PRIORITY DISEASES IN THE PALESTINIAN AUTHORITY

Melissa McLaws and Chris Bartels



#### II. Methods

- 1. Prioritize diseases: Participatory exercise
- 2. Teams of 2-3 persons lead strategy development for each disease
- Training/capacity building on concepts of surveillance, risk analysis and epidemiology
- 4. Stakeholder meeting to disseminate results



# Strategy template

- Adapted from Risk Based Strategic Plan template for FMD control (available on EuFMD website)
- Overarching and disease specific chapters

Situation analysis

- Disease situation
- Current control strategy
- Identification of gaps

Strategy

- Objectives
- Tactics (approaches)
- Activities

Monitoring

- Implementation of activities
- Impact of activities on disease



# 3 areas of focus in each strategy:

#### Surveillance

- Where/when are outbreak occurring?
- Need to target control efforts

#### Prevention

- Most (cost) effective
- Eg border controls, vaccination

#### Response

- Consistent, effective response to outbreaks
- Minimise onward spread



# III Results: Strategic objectives

- Overarching: "Improve understanding of disease epidemiology to maximize effectiveness of limited resources available for control in order to reduce the impact of the diseases"
- "Complete assessment of the PPR situation (Stage 1 of PPR Pathway) and to have no more clinical PPR (Stage 2) by 2022."
- "Increase confidence in absence, maintain freedom from clinical LSD and minimize impact of any outbreak"
- "Measure, monitor and reduce impact of clinical Bluetongue by 2022"
- "Reduce impact of Scrapie and limit further spread by 2022"
- "Determine the importance of Salmonella Pullorum and S. Gallinarum and, if ...having an important impact ..., implement control measures to reduce the impact"

Understand epidemiology and impact

Bluetongue, Salmonella, PPR FMD

Reduce Impact

Scrapie, PPR, FMD, BT, LSD, Salmonella

Achieve or maintain Freedom

**PPR LSD** 



# Key messages

# Strategies to achieve Progressive Control of priority diseases should be integrated

- ➤ More effective use of resources
  - Similar routes of transmission
  - Strengthening surveillance
  - Combine vaccine delivery when possible
- ➤ More likely to be embraced by VS and other stakeholders
  - Who are concerned about/responsible for multiple diseases



Thank you for watching

For more information, please contact: chrisb@animalhealth.works

