







HPAI PRO-POOR HPAI
HIGHLY PATHOGENIC AVIAN INFLUENZA RISK REDUCTION

Controlling Avian Flu and Protecting People's
Livelihoods in the Mekong Region, Africa and Indonesia

Risk Pathway and VCA Workshop

Bogor, 24th – 26th November 2008

A Collaborative Research Project Funded by:  Department for International Development

Implemented by:    Royal Veterinary College University of London   International Livestock Research Institute


HPAI PRO-POOR HPAI
HIGHLY PATHOGENIC AVIAN INFLUENZA RISK REDUCTION

Risk Assessment

Results of the workshop:

- Risk question:
What is the risk of transmission between and within small scale broiler farms (<5,000 chickens) and village chickens?
- Study area: Bogor District and City (West Java)
- Pathways defined
- Qualitative Risk Assessment:
Based on data / knowledge available – data collation in January
No new data collection
- Circulation of reports to partners


Controlling Avian Flu and Protecting People's Livelihoods | Africa, Indonesia, Mekong Region.


**PRO-POOR HPAI
RISK REDUCTION**

Risk Assessment: Next Steps

- By 1st week of Dec: Draft report on risk question, risk pathways, data needs and data sources (RAF)
- Dec: External Review of report
- By end Dec.:
 - Final report on risk question, risk pathways and data (RAF)
 - Preparation of collation of data: preparation of elicitation of expert opinion / interviews, contact key informants to agree on meeting dates (RAF / AL/ CC)
- January: Collation of data available (RAF + follow-up AL/CC)
- February – March: Risk Assessment including recommendation for control measures (March: update using results of VCA), with draft report (RAF, support AL)
- April: External Review of draft report
- End May: final report on qualitative risk assessment including recommendations (RAF)

Controlling Avian Flu and Protecting People's Livelihoods | Africa, Indonesia, Mekong Region.



**PRO-POOR HPAI
RISK REDUCTION**

Risk Assessment: Timeline (1/2)

- Risk Pathways and Data Needs:

24 – 28 Nov 08	Risk Pathway Workshop Writing up of report: Risk question and pathways Data needs and Sources
1 – 5 Dec 08	Review of reports on risk pathways (<i>AL & External reviewer</i>)
8 – 12 Dec 08	Amendment of country reports (<i>RAF + support EC + follow-up AL</i>) Approach for Collation of Data (AL, RAF, EC)
15 – 19 Dec 08	<b style="color: red;">Deadline for final risk pathways reports (RAF / EC) Circulation to stakeholders

Controlling Avian Flu and Protecting People's Livelihoods | Africa, Indonesia, Mekong Region.



PRO-POOR HPAI RISK REDUCTION

Risk Assessment: Timeline (2/2)

- Qualitative Risk Assessment:

Jan-09	Data Collation (RAF - VCA)
Feb-09	Risk Estimation & Risk Mitigation (RAF with technical support AL/EC) Writing-up report (RAF with support EC)
Mar-09	
Apr-09	Deadline for country reports on Qual. RA (RAF/EC)
	Review of reports on qual. RA (External Reviewer)
May-09	Amendment of reports on Qualitative Risk Assessment (RAF with support EC, review AL)
	Deadline for final country report Circulation to stakeholders (RAF / EC)

Controlling Avian Flu and Protecting People's Livelihoods | Africa, Indonesia, Mekong Region.


PRO-POOR HPAI RISK REDUCTION

VCA next steps

- End Nov/begin Dec: Recruitment Consultant (CC)
- Dec: Questionnaires to be developed (CC, VCA expert, Jonathan)
- January: Rapid Appraisal on Value Chains, Bogor (VCA expert, 2 weeks)
- Draft report VCA available early of Mar 2009, providing of results to RAF
- Final report Apr 2009 (VCA expert, CC)

Controlling Avian Flu and Protecting People's Livelihoods | Africa, Indonesia, Mekong Region.

CBA next steps



- End Nov/begin Dec: Recruitment Consultant (CC)
- Dec: Questionnaires to be developed (CC, CBA expert, IFPRI)
- January: Institutional level data collection
- Feb/Mar Farm level data collection (CBA expert, 3-4 weeks)
- Draft report CBA available early of May 2009
- Final report Jun 2009 (CBA expert, CC)

Controlling Avian Flu and Protecting People's Livelihoods | Africa, Indonesia, Mekong Region.

Modelling



- Models by October 2008

Controlling Avian Flu and Protecting People's Livelihoods | Africa, Indonesia, Mekong Region.

Minutes of the workshop



- Presentations
- Main points of discussion
- Plan for next steps
- List of participants with contact details

- Need for a follow-up meeting (by End Of March 2009)
- Need to centralise requests for data (CC) and minimise the number of requests made; need to request data asap (Dec)

- Circulation of information to all participants / partners