Day 1: 2 October 2008

Day 1: 2 Octob		
Time	Topic	Speaker / Facilitator
8:30 - 9:00	Arrival, coffee	
9:00 - 9:15	Introductions	Amos Omore
9:15 - 9:30	Overview of DFID-funded Pro-poor HPAI	Amos Omore
	Risk Reduction Strategies Research Project	
9:30 - 9:45	Presentation of the objectives of the	Dennis Onkundi
	workshop	
9:45 - 10:15 -	Presentation of the risk assessment activity	Solenne Costard
10:15 - 10:30	Presentation of the Modelling activity	Frank Hansen
10:00 - 10:30	Coffee / tea break	
11:00 - 12:00	Introduction to Risk Analysis	Solenne Costard
12:00 - 12:30	Background information: HPAI and poultry	
	production in Kenya	Dennis Onkundi
	Lunch	
13:30 - 14:00	Definition of risk question	Participants facilitated by:
		Solenne / Serge / Dennis
14:00 - 14:15	Break	
14:15 - 14:30	Definition of risk question	Solenne / Serge / Dennis
	Review of risk question	
14:30 - 15:30	Definition of risk pathways (group work):	Participants facilitated by:
	release assessment	Solenne / Serge / Dennis
15:30 - 16:00	Coffee / tea break	
16:00 - 16:30	Review of Release pathways	Solenne /Serge
16:30 - 17:00	Questions and Answers	Solenne /Serge
	Presentation of next step of workshop	
17:00-18:00	Cocktail	

Day 2: 3 October 2008

	Topic	Speaker / Facilitator
Time	-	-
9:00 - 10:00	Definition of risk pathways (group work):	Participants facilitated by:
	exposure and consequence assessments	Solenne / Serge / Dennis
10:00 - 10:15	Coffee/Tea	
10:15 - 11:15	Definition of risk pathways	Participants facilitated by:
		Solenne / Serge / Dennis
11:15 - 11:30	Break	
11:30 - 12:00	Review of risk pathways	Participants facilitated by:
		Solenne / Serge / Dennis
12:00 - 13:00	Definition of data needs and data sources	Participants facilitated by:
		Solenne / Serge / Dennis
Lunch		
14:00 - 15:30	Definition of data needs and data sources	Participants facilitated by:
		Solenne / Serge / Dennis
15:30-16:00	Break	
16:00 - 16:30	Questions and Answers	Participants facilitated by:
		Solenne / Serge / Dennis
16:30-16:45	Closure of the workshop	Amos Omore