

# **SUPPORT PROGRAMME TO INTEGRATED NATIONAL ACTION PLANS FOR AVIAN AND HUMAN INFLUENZA (SPINAP- AHI)**

**Presented by**

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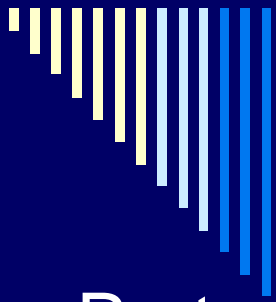
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# SPINAP-AHI

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# Background

Partnership programme between AU/IBAR and the European Commission

AU/IBAR was selected to coordinate the programme based on the experience gained from PACE and other projects

Support originated from the pledges for control of HPAI made by the international donor community in Beijing 2006

EC pledged Euro 100 m of which Euro 30 m is earmarked for Africa

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## Background cont'd

47 African Caribbean and Pacific (ACP) countries are eligible in Africa

Countries not eligible-Egypt, Tunisia, Morocco, Algeria and South Africa

SPINAP-AHI supports Integrated National Action Plans (INAPs) that addresses Animal and Human health issues.

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# IMPLEMENTATION

Signed on 30<sup>th</sup> April 2007, starting date 01 May 2007

Implementation period 36 months

Inception phase 6 months –extended to end of March 2008

Operational phase 26 months (country level 18 months) –April 2008

Closure period 4 months (for countries 2 months)

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# IMPLEMENTATION cont'd

## AU-IBAR PCU Team

- Chief Animal Health Officer
  - Programme Coordinator
  - Financial Controller
  - Monitoring and Evaluation Expert
  - Communication expert
  - Wildlife and human health experts
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# IMPLEMENTATION cont'd

## Regional Coordinators

- Western and Central Africa-  
Bamako
  - East Africa-Nairobi
  - Southern Africa-Gaborone
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# IMPLEMENTATION cont'd

## National Component

- Overall supervision by NTF/AI
  - PCU-MAAIF under the Department of Livestock Health and Entomology
  - MOH-component under Commissioner for Health Services
  - Wildlife Component under UWA
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# Objectives

To reduce socio-economic impact of HPAI  
in ACP African countries

To reduce potential loss of human lives

To strengthen national capacity to prevent  
and control AHI outbreaks

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# Purpose

The purpose of the project is to strengthen the national capacity to prevent and control AHI

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# Expected results

- Co-ordination and planning of HPAI preparedness, prevention & response is strengthened.
  - Laboratory capacity for avian influenza diagnosis in animals and humans strengthened
  - Surveillance, monitoring and assessment of HPAI undertaken in animals
  - Surveillance and monitoring of human influenza strengthened
  - Infection control and management of human cases improved
  - Public awareness and advocacy on AI prevention and control among the population enhanced
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# Planning and coordination

## Activities

- Technical support visits to districts and hospitals.
  - Coordination central and district based staff.
  - Operational and logistical support to the NTF/AI and TWGs
  - Participation in coordination and partnership fora at national, regional and international levels with WHO, FAO, AU/IBAR, the EAC, and development partners
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# Planning and coordination cont'd

Procurement of logistics, stationery, fuel  
and vehicle maintenance

Project Management

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# Diagnostic support for AI in animals

Procure essential equipment

Support lab. Investigations

Training for central and district staff

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# Diagnostic support for AI in humans

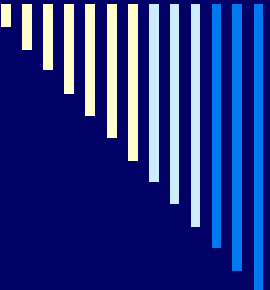
Procure supplies for lab. Investigations and sample collection

Support lab. Investigations

Training for central and district staff

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Surveillance, monitoring and  
assessment of HPAI undertaken  
in animals

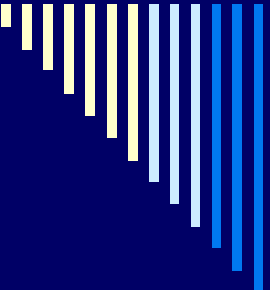
Investigations and response to  
rumors of suspected AI outbreaks

AI active surveillance in high risk  
areas

Wildlife surveillance

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# Surveillance and monitoring of human influenza strengthened

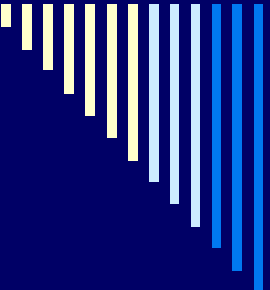
Support supervision to human influenza sentinel surveillance sites

Print training manual for districts and health facilities

Training for clinicians, nurses and lab. tech from 25 selected districts and hospitals

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# Infection control and management of human cases improved

Develop and produce appropriate infection control guidelines

Procure appropriate disinfectants and equipment for emergency use

Procure PPEs for emergency use and training purposes

Develop and print a Field Operations Manual

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## Sensitization of the public on AI prevention and control

Implement a community based AI prevention campaign in vulnerable communities

Review and field test all AI-IEC materials produced in 2006

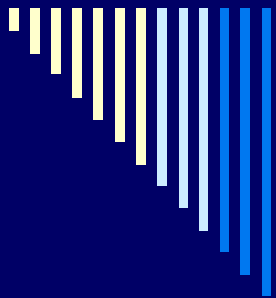
Prepare, print and disseminate communication materials

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# CONTRIBUTION OF SPINAP TO INAP

	<b>Cost Heading in USD</b>	<b>INAP</b>	<b>SPINAP</b>	<b>FUNDING GAP</b>
1	<b>Planning &amp; Co-ordination</b>	<b>1,193,000</b>	<b>200,878</b>	<b>992,122</b>
2	<b>Animal health</b>	<b>7,109,000</b>	<b>257,160</b>	<b>6,851,840</b>
3	<b>Human health</b>	<b>1,986,750</b>	<b>140,000</b>	<b>1,846,750</b>
4	<b>Communication</b>	<b>2,308,000</b>	<b>140,367</b>	<b>2,167,633</b>
5	<b>M&amp;E</b>	<b>682,000</b>	<b>-</b>	<b>682,000</b>
5	<b>Contingencies</b>		<b>38,095</b>	
	<b>TOTAL</b>	<b>13,857,000</b>	<b>800,000</b>	<b>12,551,000</b>



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