



Australian
National
University



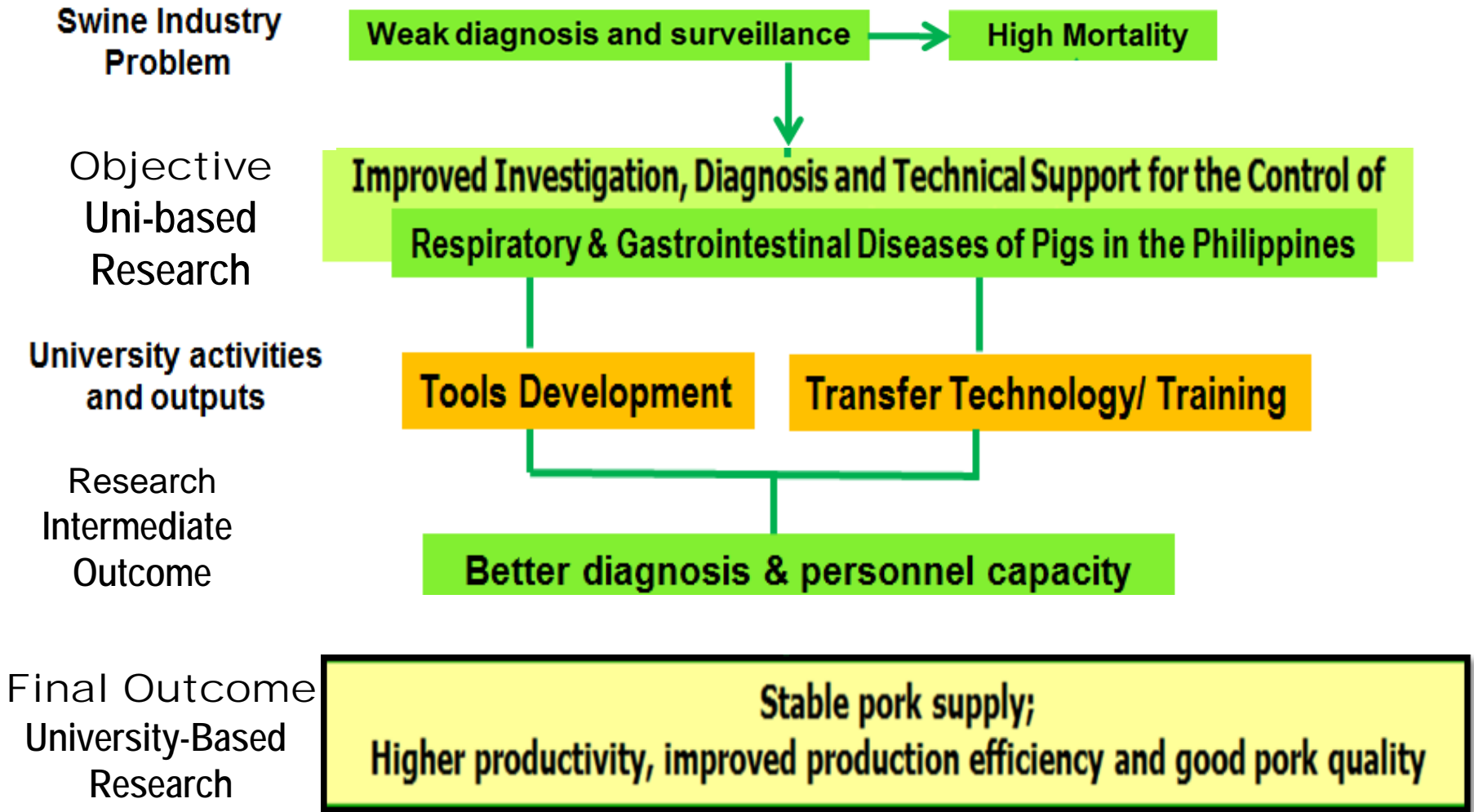
University – Government

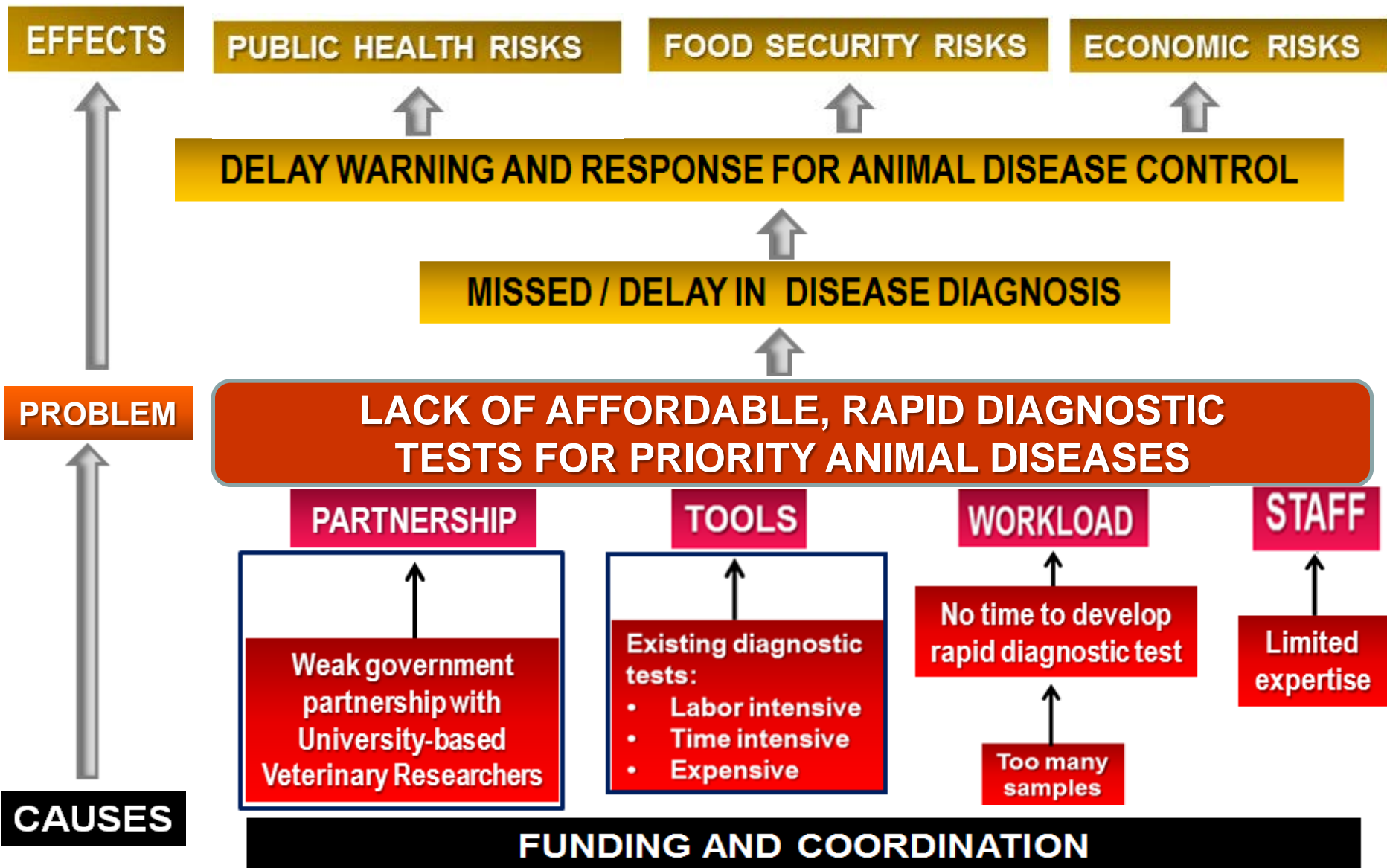
**Strengthening University-Government Partnerships
to Develop and Disseminate Affordable, Rapid
Diagnostic Tests For Priority Animal Diseases**

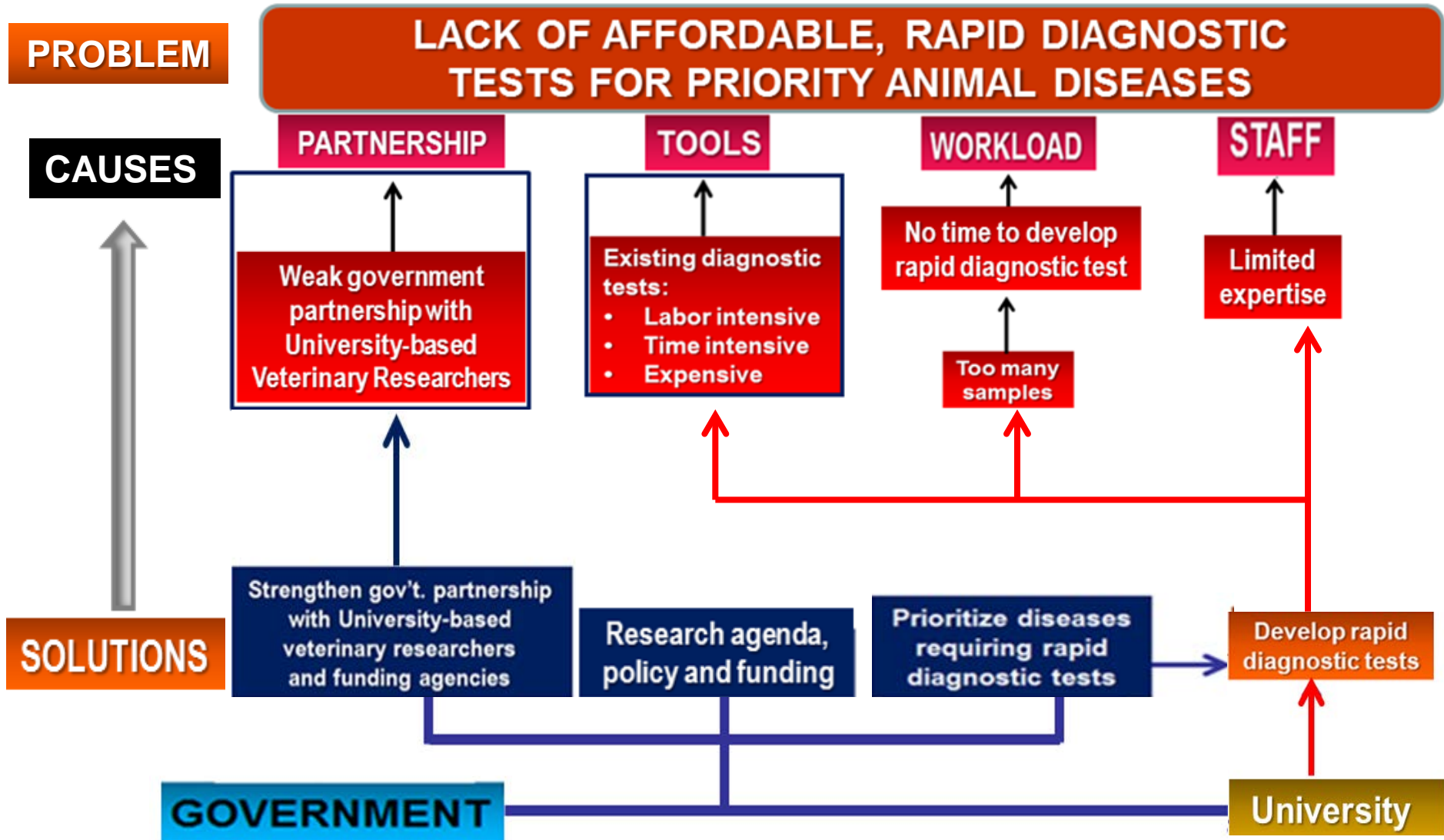
Clarissa Yvonne J. Domingo



AIM OF THE RESEARCH

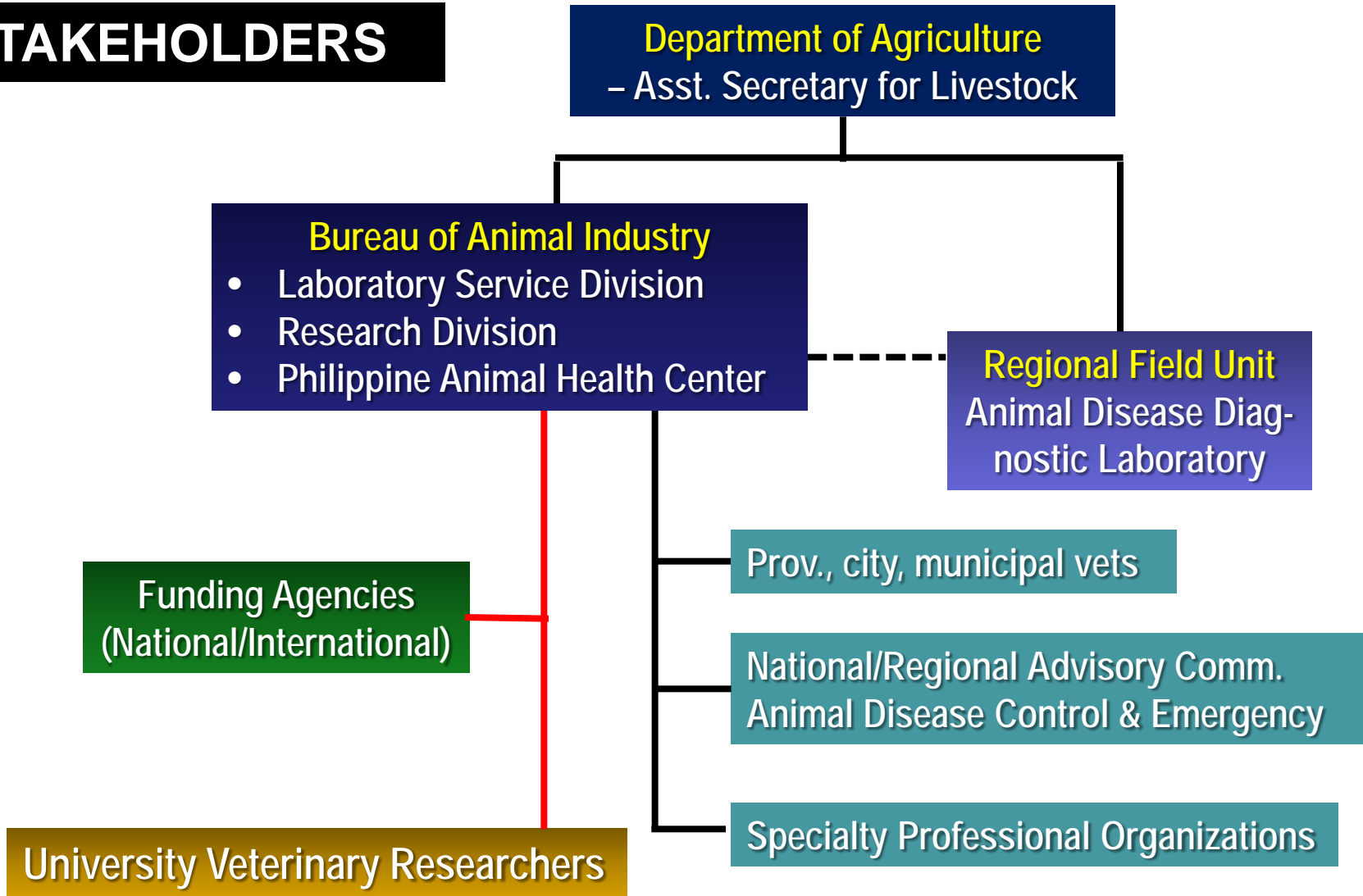








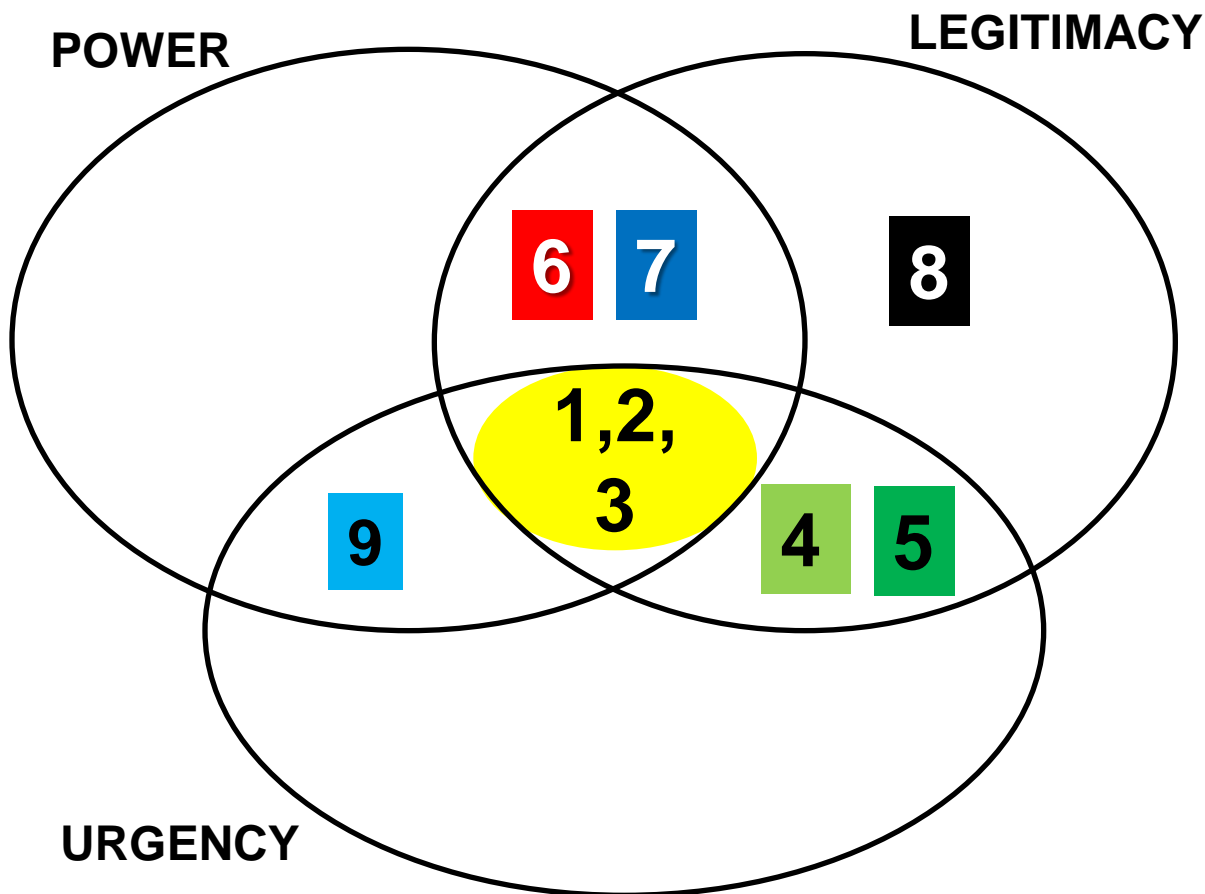
STAKEHOLDERS



STAKEHOLDER CATEGORY

TYPE OF STAKEHOLDER	STAKEHOLDER
DECISION MAKER	DEPARTMENT OF AGRICULTURE BUREAU OF ANIMAL INDUSTRY
SUPPORTERS	NATIONAL ADVISORY COMMITTEE ON ANIMAL DISEASE CONTROL & EMERGENCY REGIONAL ADVISORY COMMITTEE ON ANIMAL DISEASE CONTROL & EMERGENCY FUNDING AGENCIES (NATIONAL/INTERNATIONAL) REGIONAL FIELD UNITS - ANIM. DIS. DIAGN. LAB. PROVINCIAL, CITY, MUNICIPAL VETERINARIANS
NEUTRAL	SPECIALTY PROFESSIONAL ORGANIZATIONS UNIVERSITY VET RESEARCHERS

STAKEHOLDER IDENTIFICATION AND SALIENCE



LEGEND:

Definitive

- 1 – Department of Agriculture
- 2 – Bureau of Animal Industry
- 3 – University

Dependent

- 4 – RFU-ADDL
- 5 – Local gov. unit vets

Dominant

- 6 – National funding agencies
- 7 – NAC/RAC-ADCE

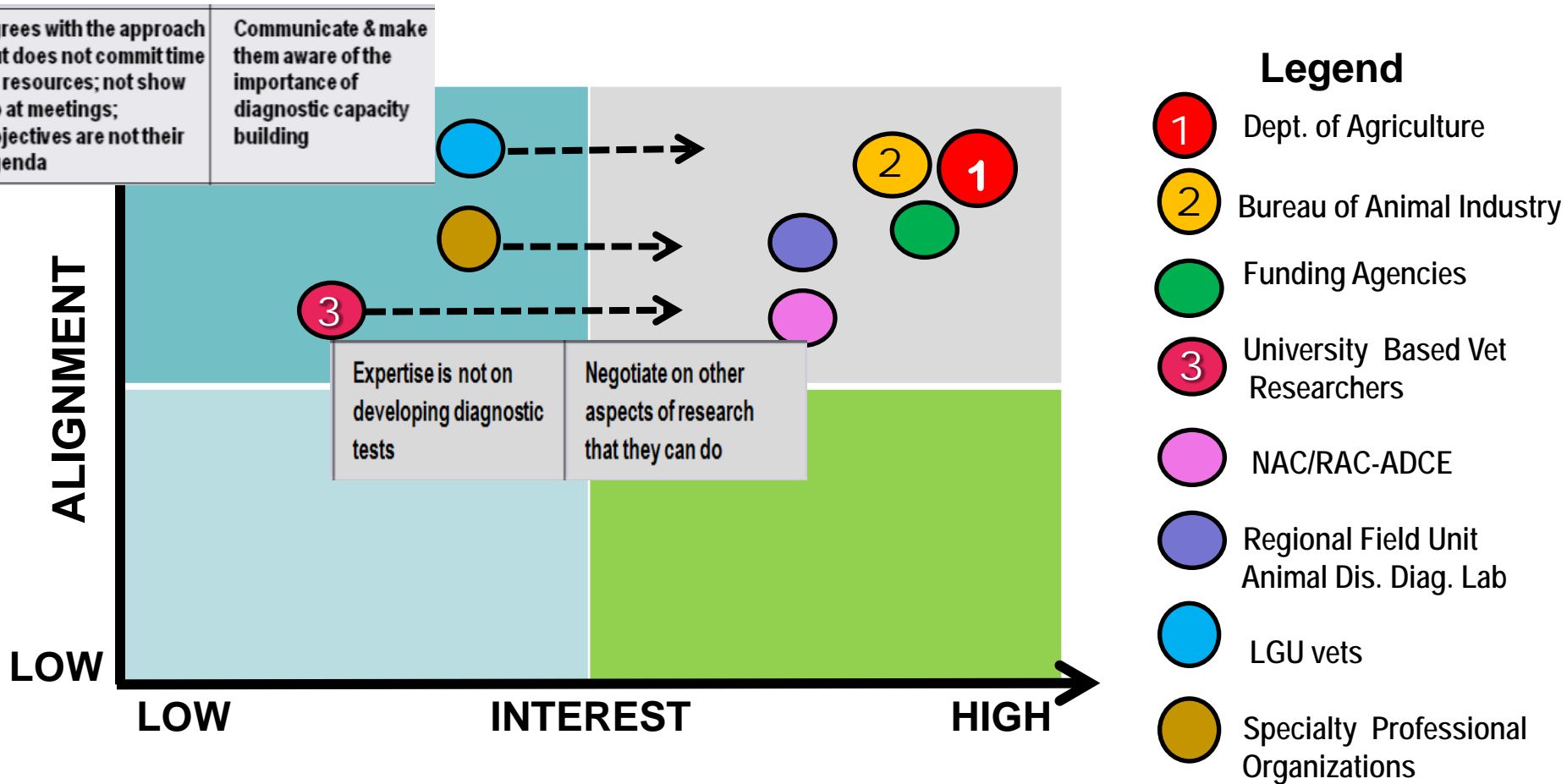
Discretionary

- 8 – Specialty Professional Organizations

Dangerous

- 9 – International funding agencies

Alignment, Interest and Influence Matrix (AIIM)



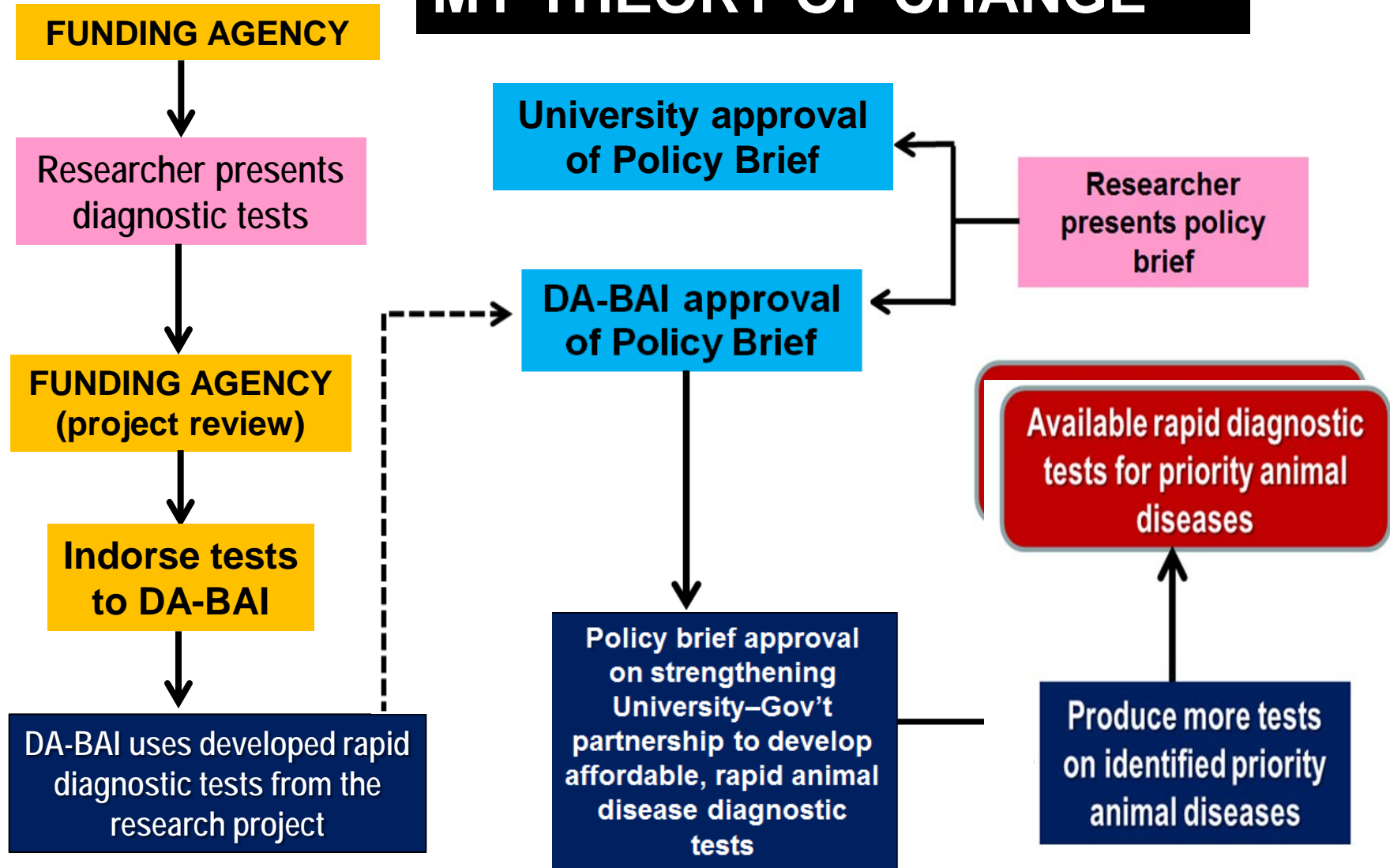
My Policy Objective

To create a policy that will strengthen partnership between university-government in developing and disseminating affordable, rapid diagnostic tests for priority animal diseases.

OUTPUT: To produce fast, accurate disease diagnosis for early response towards priority animal disease control

IMPACT: Reduce public health risks and improve food security and economy.

MY THEORY OF CHANGE



Improved public health

Improved food security

Improved economy

Early warning and response for animal disease control

Timely Release of Diagnosis

Available rapid diagnostic
tests for priority animal
diseases

Produce more tests
on identified priority
animal diseases



LOGICAL FRAMEWORK

Intermediate Outcome

Available rapid diagnostic tests for priority animal diseases

Final Outcome

- Timely release of diagnosis
- Early warning & response to disease control
- Improved public health, food security & economy

OUTCOME

Strengthen university-government partnerships to develop & disseminate affordable, rapid diagnostic tests for priority animal diseases

OUTPUT 1

- 1/3 of university vet colleagues commits to join
- University adopts policy

OBJECTIVE 1: Adopt policy by university.

ACTIVITIES

- Conduct dissemination workshop among colleagues for policy revision and commitment
- Send official communication regarding revised policy brief to University officials.
- Meet with University officials for final revision & adoption of policy brief

OUTPUT 2

- Identify priority animal diseases
- Both Gov't (DA-BAI) and University adopts policy

OBJECTIVE 2: Adopt policy by the gov't.

ACTIVITIES

- Promote policy brief to the BAI Director
- Meet with BAI Director & staff:
 - for final revision & identify priority diseases
- Arrange meet with BAI Director & Univ. President for final adoption of the policy.



LOGICAL FRAMEWORK

OBJECTIVE 1. To have my policy brief adopted by my University.

ACTIVITY	STAKE-HOLDERS	WHEN	WHO	INDICATORS	
				PROCESS	OUTPUT
1. Conduct a dissemination workshop with veterinary colleagues to promote the policy brief.	Veterinary colleagues	December 2012	CYJD (policy brief proponent)	Minutes of the dissemination workshop: <ul style="list-style-type: none"> Number of veterinary colleagues who attended Identified areas in the research where they can be involved. 	Strengthened draft policy brief. At least 1/3 of total faculty staff commits to join
2. Promote the policy brief to the University President and the VP for Research, Extension and Training through a letter. 3. Organize a meeting with University President & VP RET for final revision and adoption of policy	<ul style="list-style-type: none"> University President Vice President for Research, Extension & Training 	January 2013	<ul style="list-style-type: none"> CYJD (policy brief proponent) College Dean 	1. A receiving copy of the letter that it was received by the Office of the BAI Director 2. Minutes of Meeting with the University decision makers <ul style="list-style-type: none"> University President Vice President RET College Dean CYJD proponent 	Adoption of the policy brief by the University



OBJECTIVE 2. To have my policy brief adopted by the DA-BAI.

ACTIVITY	STAKE-HOLDERS	WHEN	WHO	INDICATORS	
				PROCESS	OUTPUT
<p>1. Promote the policy brief to the BAI Director which was approved by the university through a letter. The letter shall:</p> <ul style="list-style-type: none"> • build on existing OIE 2009 evaluation which stated the need to strengthen veterinary surveillance and outbreak investigation in the country • emphasize the relevance of strengthening the partnership with the university <p>2. Include in the letter a request for a formal meeting w/ BAI for revision & or adoption of policy</p>	<ul style="list-style-type: none"> • Director or OIC of the Bureau of Animal Industry 	February 2013	<ul style="list-style-type: none"> • CYJD (policy brief proponent) 	A receiving copy of the letter that it was received by the Office of the BAI Director	A schedule for a meeting for revision of policy is approved.

OBJECTIVE 2. To have my policy brief adopted by the DA-BAI.

ACTIVITY	STAKE-HOLDERS	WHEN	WHO	INDICATORS	
				PROCESS	OUTPUT
<p>3. Conduct dissemination workshop with the BAI Director & staff with the following agenda:</p> <ul style="list-style-type: none"> • final revision of policy and • identify priority animal diseases for developing rapid diagnostic tests 	<ul style="list-style-type: none"> • Director or OIC of the Bureau of Animal Industry • Head, Lab. Service Div. • Head, Research Div • Regional Field Labs 	March 2013	<ul style="list-style-type: none"> • College Dean • CYJD (proponent) 	<p>Minutes of the dissemination workshop with major BAI stakeholders:</p> <ul style="list-style-type: none"> • Director, BAI • BAI staff • College Dean • CYJD 	<p>All issues in the agenda are undertaken .</p> <p>List of priority diseases are identified.</p>
<p>4. Arrange an official meeting where both BAI Director & University President shall sign an agreement for the adoption of the policy</p>	<ul style="list-style-type: none"> • Director of the Bureau of Animal Industry • University President 	April 2013	<ul style="list-style-type: none"> • College Dean • CYJD (proponent) 	<p>Letter of Agreement for the adoption of the policy is signed by the University President and the BAI Director</p>	<p>Adoption of policy by both BAI & University</p>

YOU HAVE TO DO SOMETHING YOU'VE
NEVER DONE
IN ORDER TO HAVE SOMETHING YOU'VE
NEVER HAD.



Good Day!