



Livestock & Poultry Development Plan Region 10



~27~

Inventory of Livestock & Poultry Population In Region 10 As of October 1, 2015



Livestock population in Region 10, by Province as of October 1, 2015

Province	Carabao	Cattle	Goat	Hog
Bukidnon	55,008	92,825	65,734	491,477
Camiguin	2,740	6,941	5,098	32,180
Lanao del Norte	36,919	44,920	59,030	91,326
Misamis Occidental	21,700	37,335	35,529	133,128
Misamis Oriental	10,391	85,370	68,392	205,532
TOTAL	126,758	267,391	233,783	953,643

Sufficiency Level CY 2013

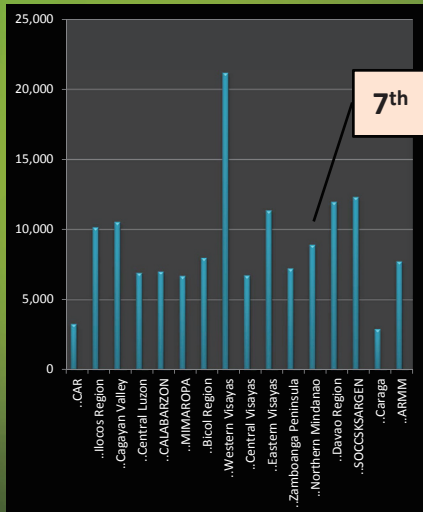
COMMODITY	PERCENT
Carabeef	106
Beef	115
Chevon	192
Pork	280
Chicken	415
Duck	346
Chicken Eggs	247
Duck Eggs	160

Comparative Production level of Region 10 with other regions

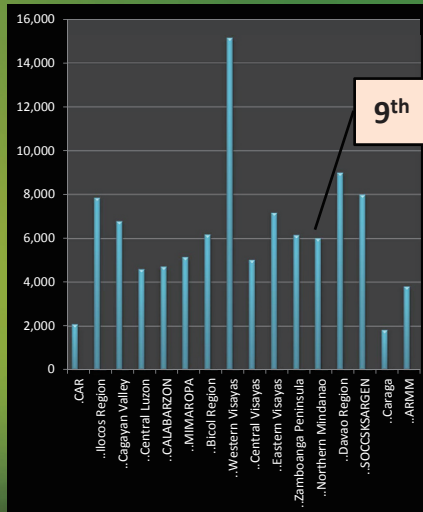


~28~

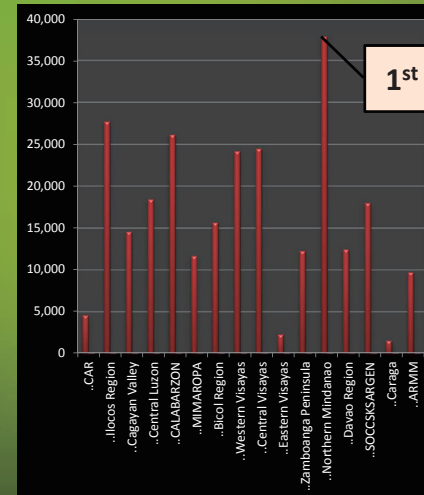
Annual Volume of Carabao Production (mt) 2014



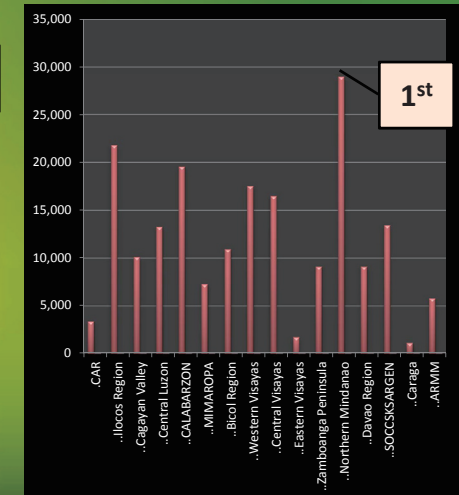
Annual Volume of Carabao Production (mt) 2015



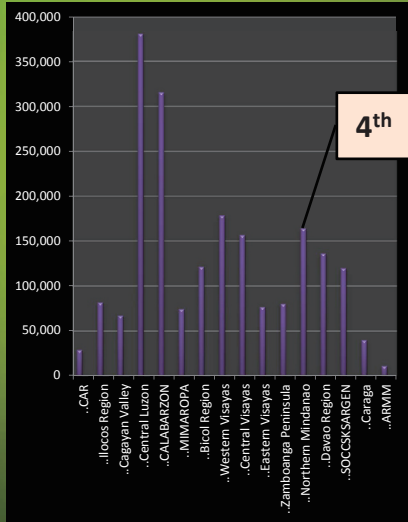
Annual Volume of Cattle Production (mt) 2014



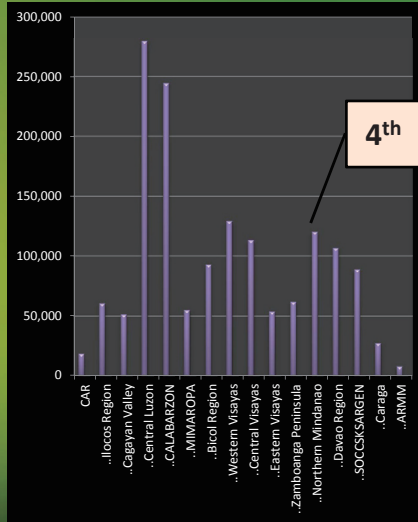
Annual Volume of Cattle Production (mt) 2015



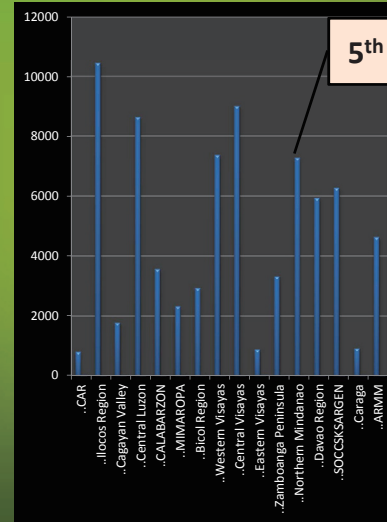
Annual Volume of Hog Production
(mt)
2014



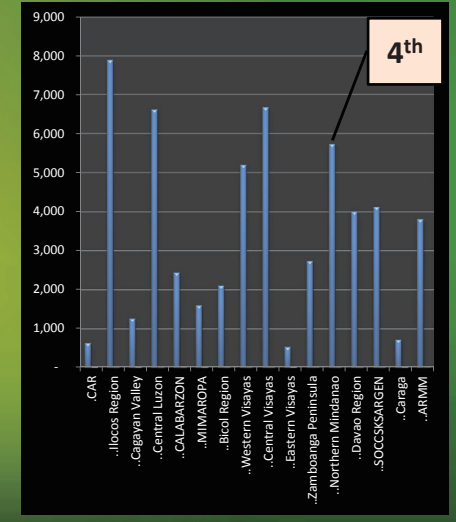
Annual Volume of Hog Production
(mt)
2015



Annual Volume of Cattle Production
(mt)
2014



Annual Volume of Cattle Production
(mt)
2015



~29~



SLAUGHTERHOUSE:

- Malaybalay City Abattoir – 730-AA
- Manolo Fortich Slaughterhse – 644-AA
- Umalag Farms – 839-AA



SLAUGHTERHOUSE:

- Mega Integrated Agro-Livestock Farm – 025-AA
- St. Jude Slaughterhouse – 630-AA

MEAT CUTTING PLANT:

- CDO – 001-AA
- POCFI – 008-AA



POULTRY DRESSING PLANT:

- Maharlika – 918-AAA (El Salvador, Mis.Or)
- Anak Ciano Inc. – 753-AA (Tagoloan, Mis.Or.)
- Dyan Grace – 908-AA (Villanueva, Mis.Or.)
- Gama Foods Corp. – 863-AA (Baloy, CDOC)
- JP – 742-AA (Salay, Mis.Or.)
- S. Tan – 816-AA (Tagoloan, Mis.Or.)
- St. Jude – 528-AA (Tagoloan, Mis.Or.)
- Triple C – 764-AA (Tagoloan, Mis.Or.)
- V-Max – 404-AA (Alubijid, Mis.Or)
- MS Agro / Enrico Agri Ventures – 687-AA (Tagoloan, Mis.Or)



POULTRY DRESSING PLANT:

- Vista Del Rio Farm – 055-AA (Baungon, Buk.)
- Elim – 231-AA (Clarín, Mis.Occ.)



COLD STORAGE:

- Jentec – 106-AA (Agusan, CDOC)
- Mindanao Coolers Corp – 038-AA (Corrales Ext. CDOC)
- WMC – 050-AA (Gusa, CDOC)
- Victorian Freight – 118-AA (Cugman, CDOC)
- Polar Bear – 078-AA (Phividec, Tagoloan, Mis.Or.)



MEAT PROCESSING PLANT:

Establishment	Accreditation No.	Address
Anak Ciano Inc.	422-AA	Tagoloan, Mis.Or.
Mcalba Foods Corp.	345-AA	Canitoan, CDOC
Darling Foods	281-AA	Macasandig, CDOC
Padla's Homemade Products	322-AA	Bulua, CDOC
SARC Foods Corp.	352-AA	Phividec, Tagoloan
SLERS	010-AA	Gusa, CDOC
TGO	009-AA	Macasandig, CDOC
OROHAM	065-AA	Carmen, CDOC
RJ Spice	453-A	Lapasan, CDOC
Chitakas Deli	480-A	Puntod, CDOC
MJ Foods	493-AA	Bugo, CDOC
Dackies Foods	495-A	Tubod, LDN
Kantina de Oro	481-A	Manticao, Mis.Or.
Boom Marine	498-AA	
A & P Ent.	517-AA	
HAAN'Z Foods	519-A	



VISION

"A Livestock and Poultry Industry that is market driven, sustainable, takes opportunities, supports the growth of Indigenous farmers and creates income generation across the whole supply chain."



MISSION

"To develop a profitable, resilient, reliable and reputable industry through the mandate of Sustainable development with the genuine participation of the LGUs, partner agencies, private sector and other stakeholders towards poverty alleviation, food security and heighten social responsibility and global competitiveness."



GOAL: To Increase Production of the following Commodities (MT) by year 2014 - 2016

Commodity	Growth Rate	2012	2013	2014	2015	2016
Carabao	2.0%	8,538	8,699	8,873	9,050	9,231
Cattle	2.0%	36,133	36,678	37,412	38,160	38,923
Goat	4.0%	6,842	7,134	7,419	7,716	8,025
Hog	4.0%	153,082	159,747	166,137	172,782	179,694

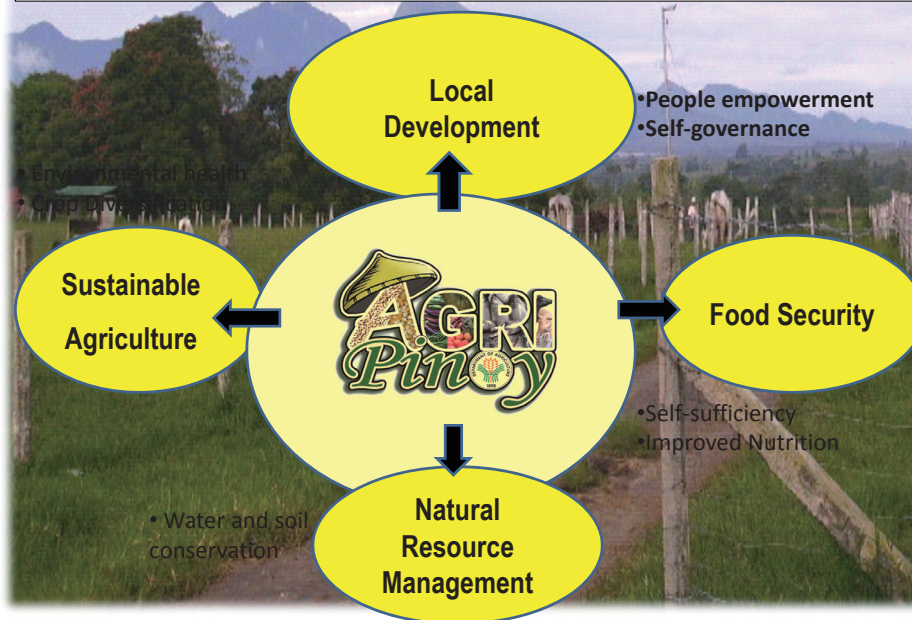
Similarly, Increase Sufficiency Level of the following Commodities:

YEAR	CARABEEF	BEEF	CHEVON	PORK
2013	106%	115%	192%	280%
2014	107%	118%	203%	297%
2015	108%	120%	215%	314%
2016	109%	122%	228%	332%

~32~



Agri-Pinoy Framework for Agricultural Development



Priorities of the Livestock Program

1. Conservation & improvement of genetic materials
2. Sustenance of a disease-free environment to ensure food security
3. Promotion of technologies that can provide value-adding to commodities and address climate change.
4. Establishment & upgrading of facilities to support livestock & poultry development.

HOW?

Conservation & improvement of genetic materials

- Distribution of breeder animals
- AI Program for large and small ruminants
- Production of liquid nitrogen
- Small Ruminant Semen Processing Lab
- R&D on native animals



HOW?

Animal Disease Control:

1. Enhance monitoring and surveillance of animal diseases thru Phil-AHIS Program
2. Distribution of biologics
3. Prevent entry of exotic animal diseases by strengthening regulatory services
4. Upgrade laboratory facilities and services for disease diagnosis and feed quality control



HOW?

Estab/improvement of facilities

1. Triple A slaughterhouse
2. Capability building – LGU, DA staff and farmers
3. School on the Air
3. On-farm techno demo
4. Distribution of brochures, manuals, POTS



HOW?

Market Development

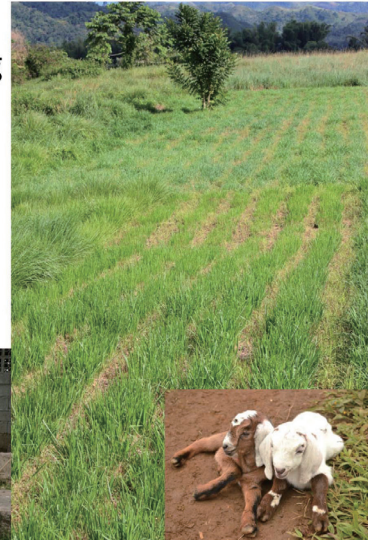
1. Market Linkages/Promotion (fora; trade fairs; market matching; investment clinics)
2. Functional Livestock Auction Markets & other Post-Harvest facilities
3. Enhance price information and dissemination



HOW?

Research and Development *towards...*

1. Improvement of livestock farming system
2. Increase forage productivity
3. Increase AI efficiency
4. Conservation of native animals
5. Product & by-product dev'l.



**Thank you for
your
Attention...**