AGRICULTURE TRENDS IN TIMOR-LESTE FROM 2010-2015

Analysis of agricultural data derived from the 2015 Timor-Leste National Population and Housing Census (NPHC) which was conducted 11th - 12th July 2015 and aimed at assessing progress in the agriculture sector since 2010















THE 2015 DATA CAME FROM

1183 643 people

204 597 households





of the population are reported in rural areas

49.2% of the population were female

50.8% of the population were male

KEY AGRICULTURAL HOUSEHOLD DATA

89_8% or 183 633 households were engaged in

agriculture

15.5%

or 28 500 of agricultural households were headed by females



84.5% or 155 133 of agricultural households were headed by males

AGE RANGE OF AGRICULTURAL HOUSEHOLD HEADS



0.6% younger than 20 years

8.5% 20-29 years

19.4% 30-39 years

25.9% 40- 49 years

45.5% 50 years or older

LIVESTOCK

21%

more households began raising livestock between 2010 and 2015

Livestock numbers in 2015 and movement from 2010 to 2015

	32 %	↑ 27%	↑ 37%	1 4%	7 ↑ 33%	12%	1 ↓ 3%	
	928 806 Chickens	419 169 Pigs	221 767 Cattle	158 467 Goats	128 262 Buffaloes	50 751 Horses	40 498 Sheep	



or 178 363 households in Timor-Leste rear livestock



84.7%of livestock rearing households are male headed



female headed

15.3% of livestock rearing households are



of livestock households rear livestock for their own use



of livestock households rear livestock to sell

CROPPING

40%

more households began growing crops in Timor-Leste from 2010 to 2015

Increase in households growing these crops from 2010 to 2015









holds ops

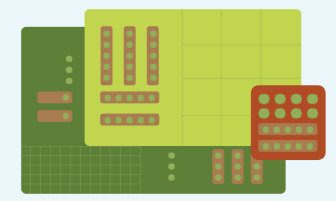
Vegetables







CROPPING LAND BY LAND SIZE



of crop producing households cultivated less than 1 hectare of land

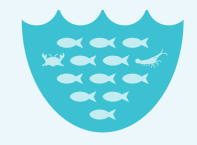
31%

of crop producing households cultivated between 1 and 5 hectares of land

2%

of crop producing households cultivated more than 5 hectares of land

68 413 OR 33% OF TIMOR-LESTE HOUSEHOLDS ENGAGED IN AQUACULTURE AND FISHING IN 2015



85% of fisheries households were engaged in aquaculture activities only



9% of fisheries

of fisheries households were engaged in both aquaculture and fishing activities



of fisheries households were engaged in fishing activities only