

# Myanmar's Rural Economy: A Case Study in Delayed Transformation

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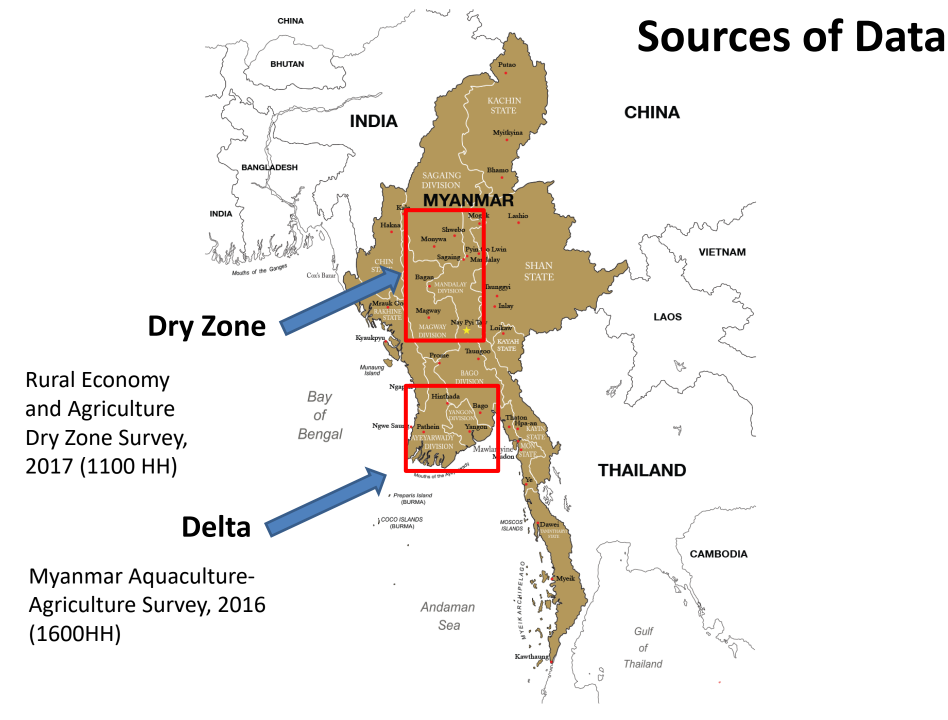


#### Introduction

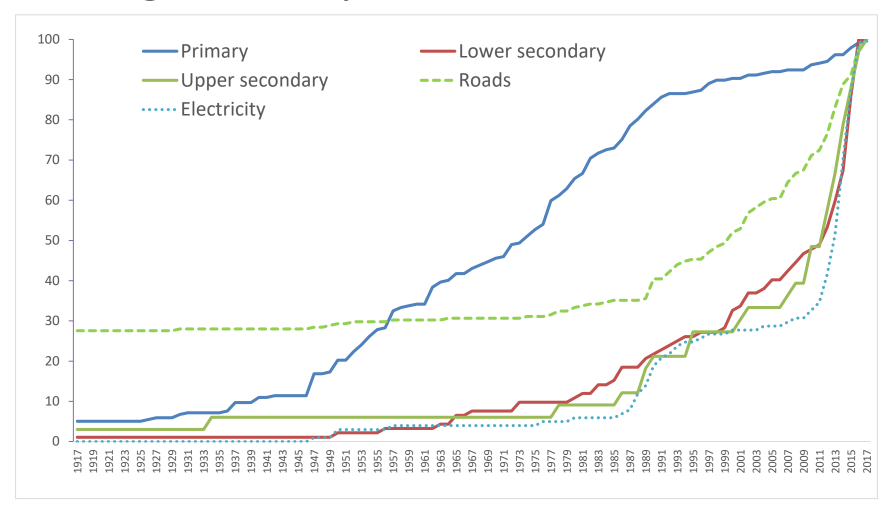
- Introduce political & economic reforms in 2011
- Agricultural sector contributes to 37.8 % of GDP
- Population: 51.49 million (2014 Census)
- 70% of total population live in rural area
- Least developed economy in SE Asia
- Poverty rate:
  - ❖ 44% in costal and 40% in hilly areas
  - ❖ 32% in Dry Zone and 26% in Delta areas
- Low rural wages, surplus agricultural labor, poor rural infrastructure, a lack of service providers, a poor regulatory environment, lack of access to long-term capital by farmers, and very low levels of agricultural mechanization (World Bank, 2016).

#### Conceptual Framework

- 1. Enabling conditions and constraints that shape recent changes in Myanmar's rural economy
- 2. The evolution of markets for factors and services
- 3. Changes in the agricultural sector of the rural economy
- 4. Changes in the non-farm sector of the rural economy
- 5. Rural household income composition



# Levels of investment in infrastructure significantly increased since 2011.



Cumulative share of schools, roads and electricity connections established in surveyed communities, by year (1917-2017).

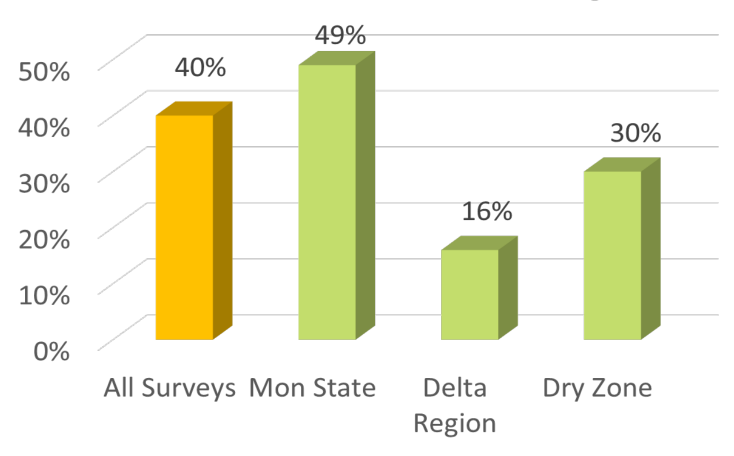
#### Markets for rural factors and services

#### Land access

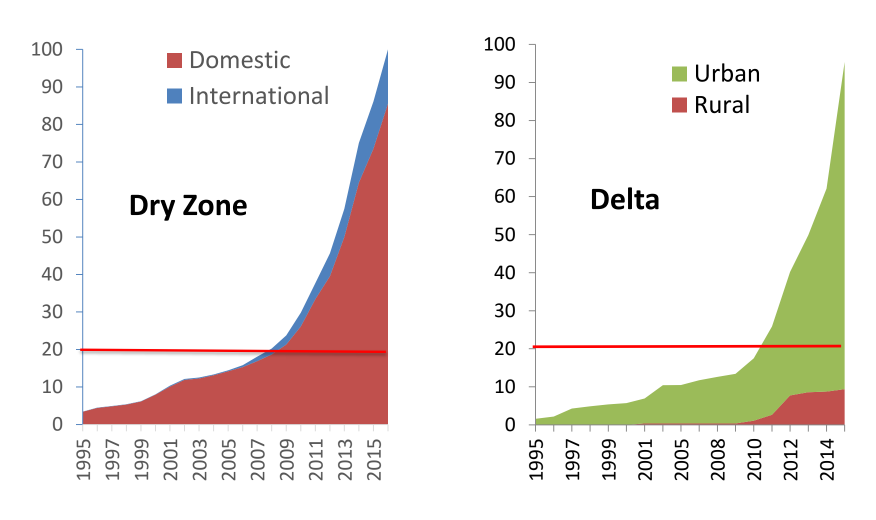
- ❖ High rates of landless : 68% in Delta, 40% in the Dry Zone.
- Dry Zone: Households in Tercile 1 has access 4%, and Tercile 3 has 80% of all cultivable farmland.
- ❖ Delta: households in Tercile 1 has 3%, and Tercile 3 has 69 % of all cultivable farmland.

#### Rural labor markets

#### Share of Households with a migrant

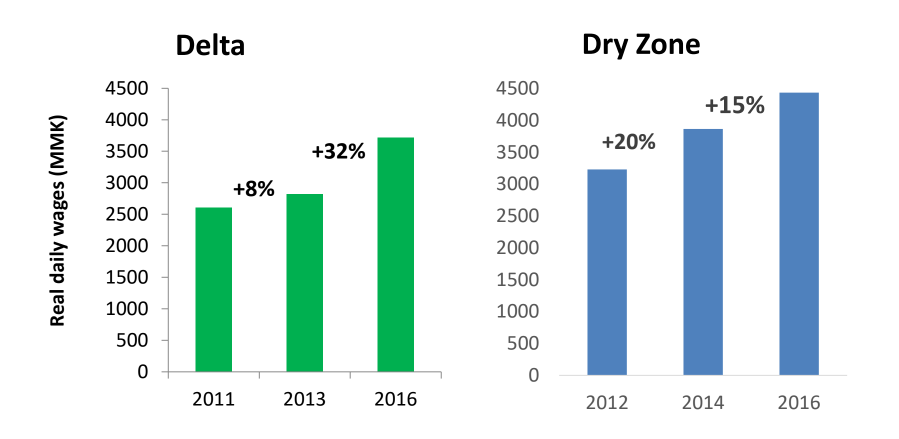


#### **Accelerating migration**



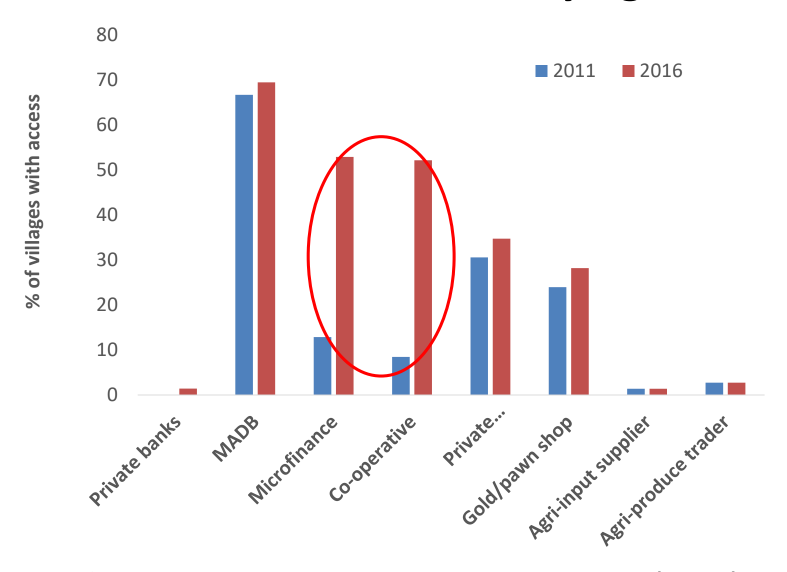
Cumulative share of all long-term migrants by year first migrated (%) 1995-2014/15

#### Migration is driving large rural wage increases



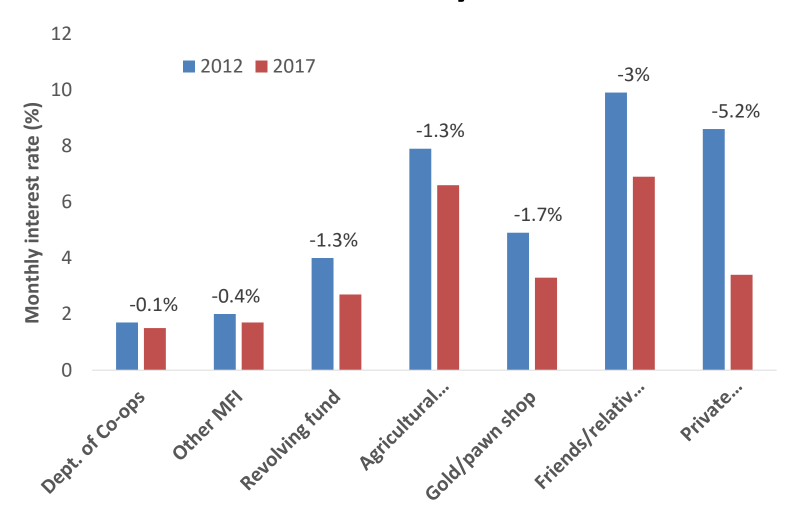
Change in real daily wages for male casual workers

#### Sources of credit diversifying



Share of villages with credit access by source, 2011 & 2016 (MAAS)

### Credit becoming much cheaper as sources diversify

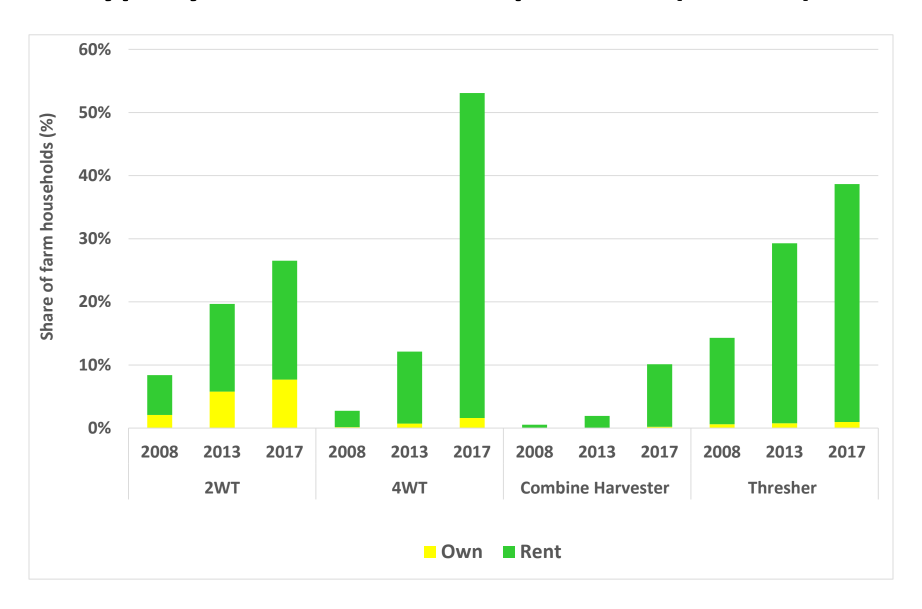


Monthly interest rates from informal lenders and microcredit providers, 2012 & 2017 (READZ)

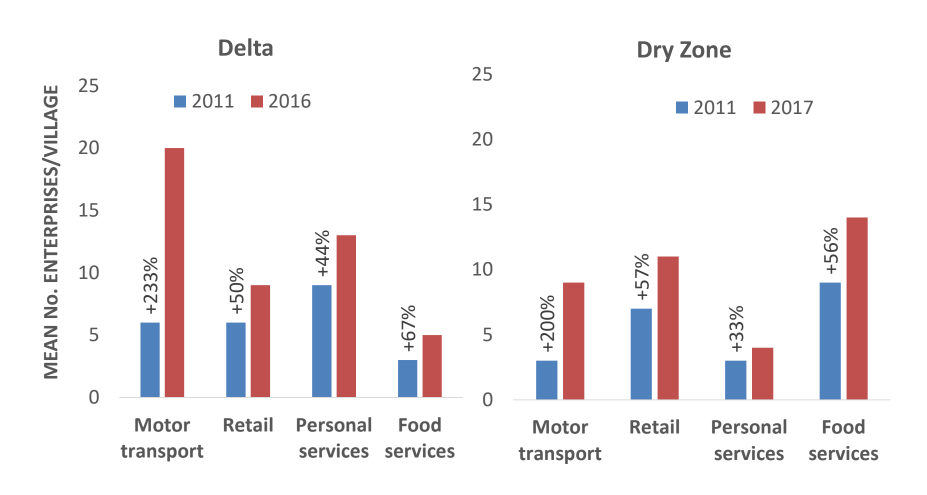
#### Farm mechanization services

- Demand side:
  - Rising wages and labor shortages
- Supply side:
  - expansion of hire purchase financing provided by private banks since 2013
  - ability for farmers to use land use certificates as loan collateral since 2012
  - falling real costs of imported machines

### Share of farmers using machinery, by machine type, year and ownership status (READZ)



#### Rural non-farm economy growing rapidly



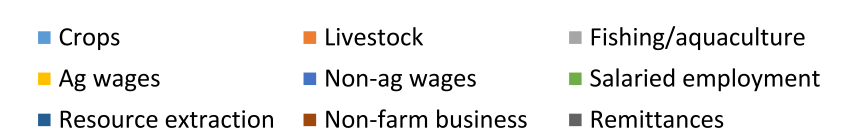
Mean numbers of non-farm enterprise per village by type, 2011 & 2016/17 (MAAS & READZ)

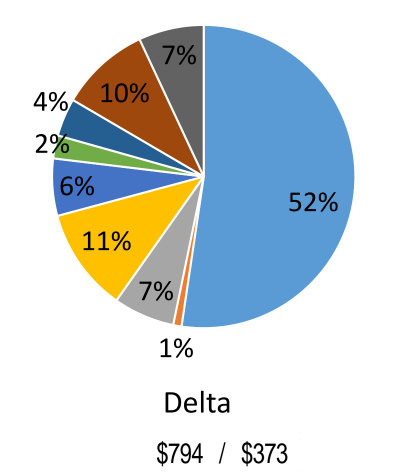
# Agricultural machinery renatal and transport business

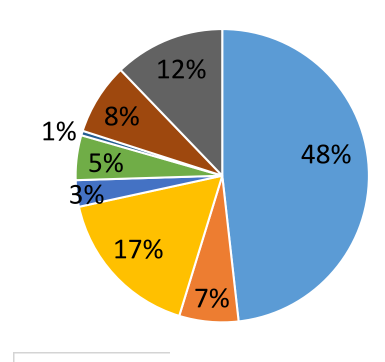




#### Household Income Components (HHs with ag land)



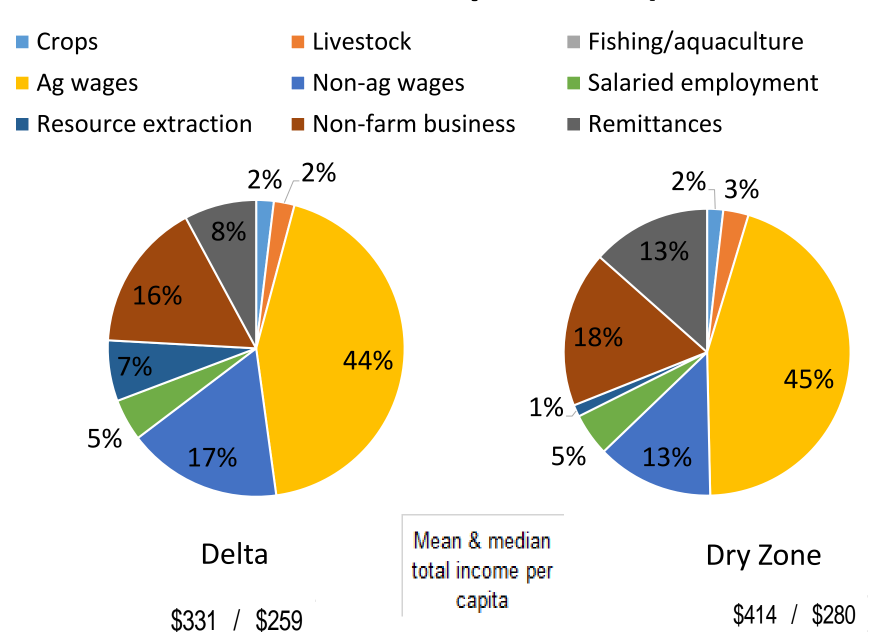




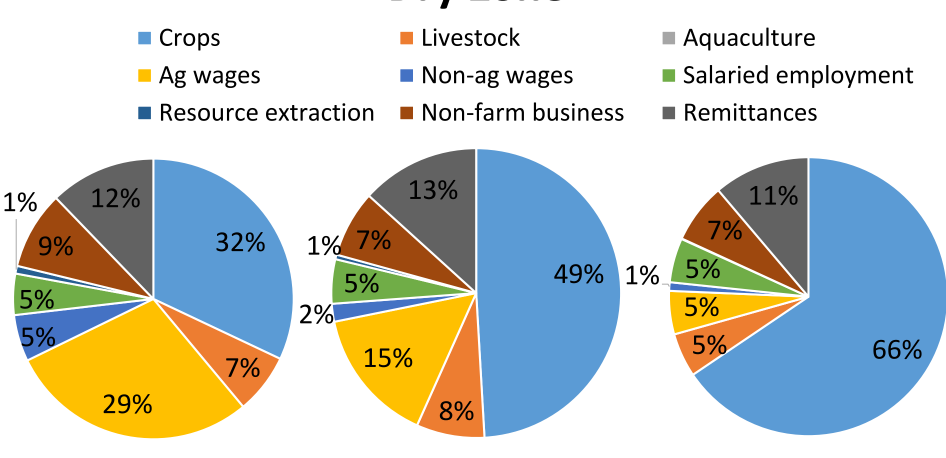
Mean & median total income per capita

Dry Zone \$387 / \$287

#### **Household Income Components (landless HHs)**



## Household Income Components (land terciles) Dry Zone



Tercile 1 (low) \$347 / \$257 Mean & median total income per capita

Tercile 2 \$366 / \$290

Tercile 3 (high) \$450 / \$322

#### Conclusions

- Migration from Delta and Dry Zone accounts for 80% from around 2010 onwards.
- The growth of agricultural mechanization is linked closely to migration and rising real wages.
- Construction of rural roads, secondary school, and electrification sharply increase since 2011.
- Numbers of non-farm enterprises have increased significantly over the past five years.
- Access to credit from microfinance institutions and cooperatives has improved dramatically.