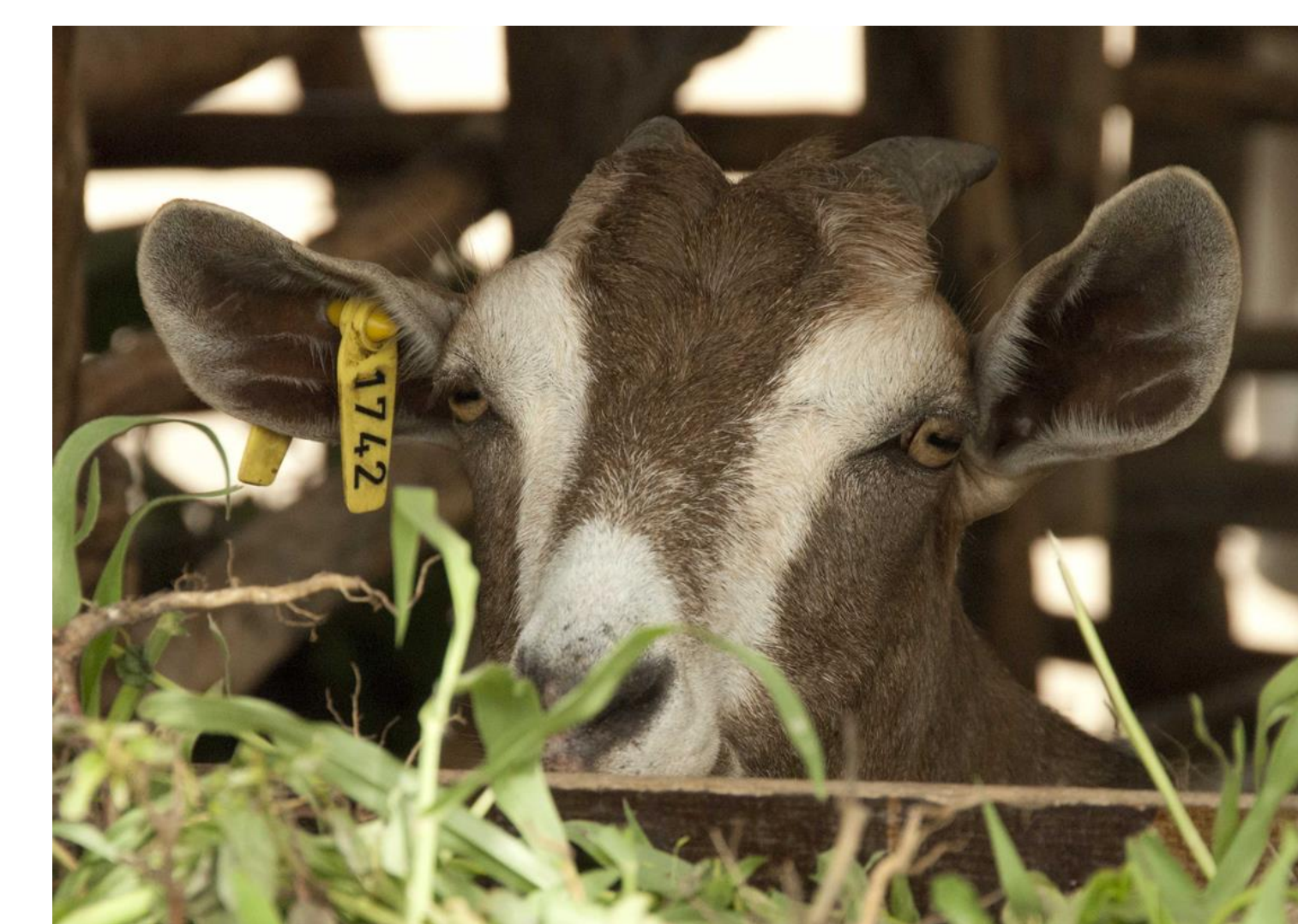


# What was the impact of dairy goats distributed by the Crop-Goat-Project in Tanzania?

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## Introduction

### Study objective

- Evaluate impacts of goat distribution on diet, income and assets using Crop-Goat-Project as a case study.

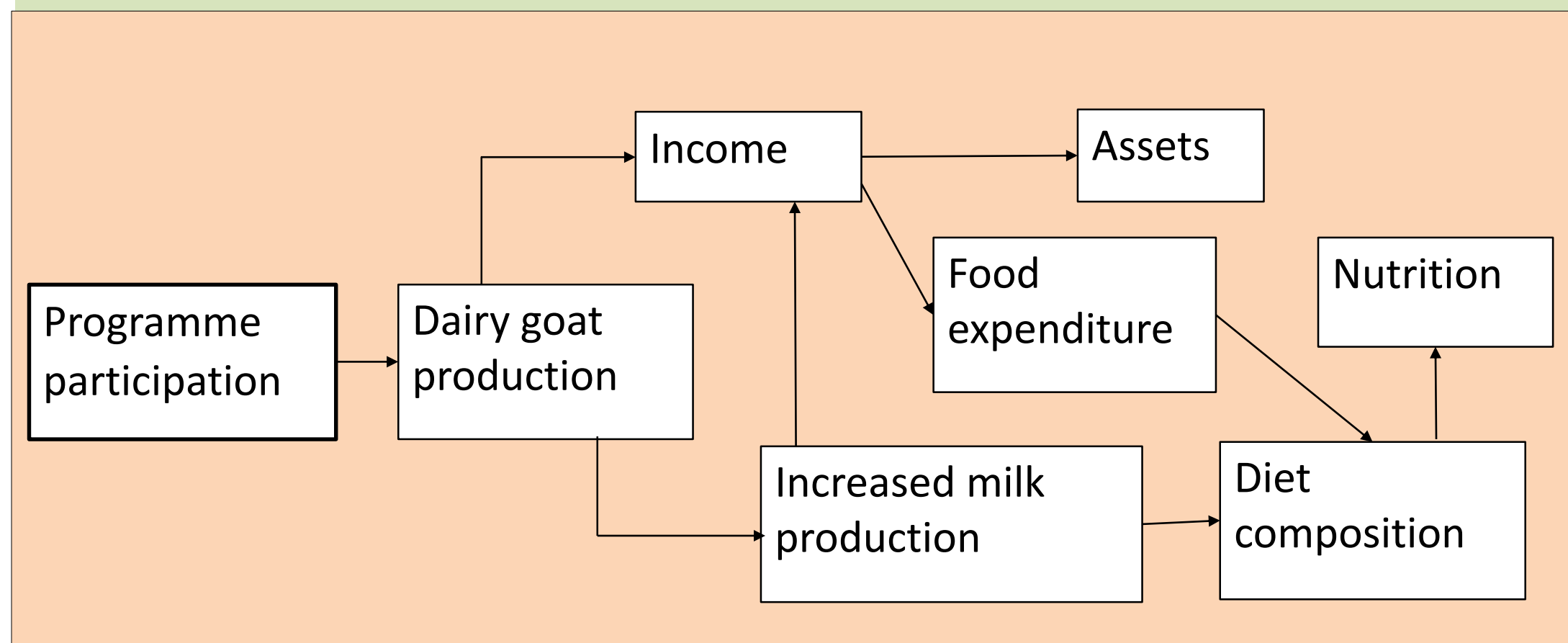
### Statement of problem

- In Tanzania, most goat production is extensive and aimed at selling live animals with limited direct impact on food security and nutrition.

### Crop-Goat-Project – objective & activities

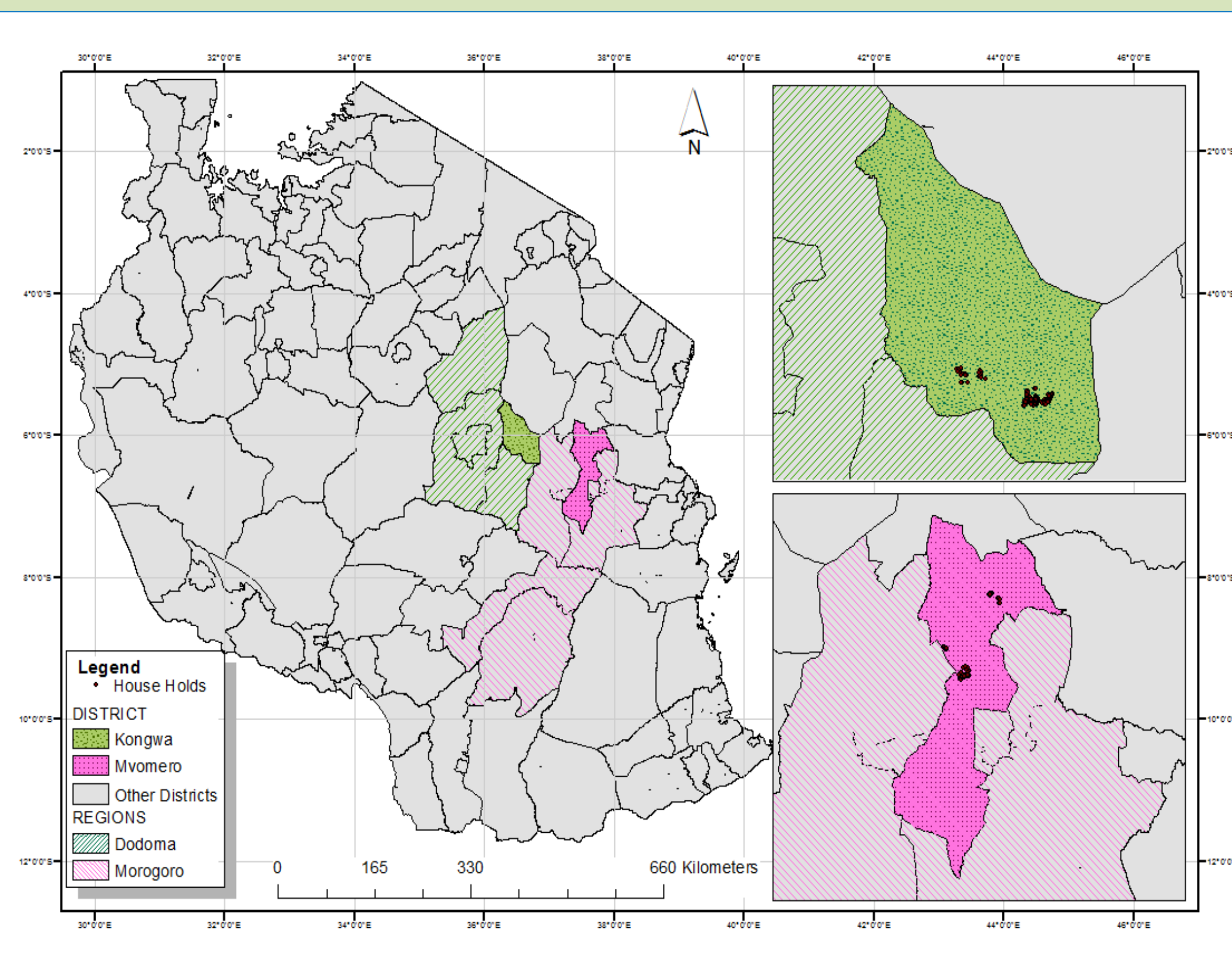
- Support poor farmers through dairy goats and root crops (with the opportunity for synergies)
- Transfer of 229 pure-bred dairy goats to 108 households in 4 villages in Morogoro region, central Tanzania
- Introduction of improved cassava and sweet potato varieties and extension services

## Conceptual framework



Source: Adapted from Masset *et al.* 2012

## Study sites



## Methods

### Data

- 2 rounds of household survey including 373 hh
  - before beneficiary identification, 2011
  - after 2 years of production, 2014
- 200 hh considered for impact assessment from beneficiary and longlist households

### Statistical comparison

- Comparison of sample means of treated and untreated samples at base-line and at the end-line by independent t-test.

### Econometric analysis

#### Difference-in-Difference (DD) Approach

$$y_{it} = \alpha + \beta T_{it} * t + \tau T_{it} + \gamma t + \theta x_{it} + \varepsilon_{it} \dots\dots\dots (1)$$

Where:  
*i* = household,  
*t* = time period (*t* = 0 for 2011 and *t* = 1 for 2014),  
*y* = the outcome variables (food consumption, income, assets),  
*T* = Treatment variable; *T* = 0 for non participant and *T* = 1 for participant)  
*x* = other control variable (Includes: gender, age, education level, and dependence ratio, use of credit and farm diversity index).  
 $\tau$  = controls for initial differences between the two groups  
 $\gamma$  = controls for trends over time  
 $\beta$  = provides the estimate of Average Treatment Effect (ATE).  
 $\theta$  = controls for effect of household observable characteristics

- Poisson regression for count outcomes: dietary diversity and frequency of dairy product consumption.
- Extended on DD model with propensity score weighted regression:

$$y_{it} = \alpha + \beta T_{it} * t + \tau T_{it} + \gamma t + \varepsilon_{it} \dots\dots\dots (2)$$

Where :  $E(\varepsilon_i | T_{i1}) = 0$ ,  
 $\hat{P}(X)$  = propensity score, ATT is estimated with weights of 1 for treated observations and  $\hat{P}(X)/(1 - \hat{P}(X))$  for controls.

### Further reading

Jodlowski, M., Winter-nelson, A., & Baylis, K. (2016). Milk in the Data : Food Security Impacts from a Livestock Field Experiment in Zambia. *World Development*, 77, 99–114. <http://doi.org/10.1016/j.worlddev.2015.08.009>.

Kafle, K., Winter-Nelson, A., & Goldsmith, P. (2016). Does 25 cents more per day make a difference? The impact of livestock transfer and development in rural Zambia. *Food Policy*, 63, 62–72. <http://doi.org/10.1016/j.foodpol.2016.07.001>.

Masset E., Haddad L., Cornelius A. & Isaza-Castro J. (2012) Effectiveness of agricultural interventions that aim to improve nutritional status of children: systematic review. *British Medical Journal* 344, d8222. doi:10.1136/bmj.d8222.

## Results

### Statistical comparison

- At base-line, children in treated households had higher food consumption scores than in control hh.
- At end line, children and adults in treated households had higher food consumption and dairy product consumption than in control hh.

### Difference in Difference regression

- Dairy goats increased:
- food consumption score of respondents by 20%.
  - frequency of dairy product consumption of respondents and children by 100% and 67% respectively per week.

No impacts on diet diversity, income and assets detected.

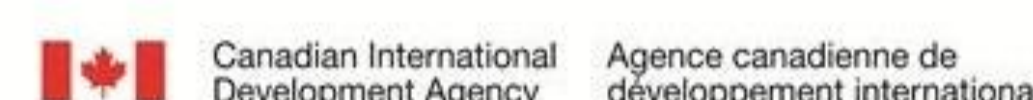
### Propensity score weighted regression

- Dairy goats increased
- frequency of dairy product consumption of respondent by 2 times per week.
- No impacts on diet diversity, income and assets detected

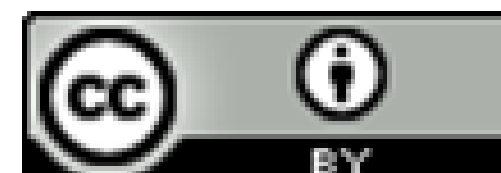
## Conclusion

- Dairy goats introduced in households that rely on crop based diets improves dairy product consumption
- The pathway of dairy goat benefits is through direct milk consumption, and not through income.
- In the medium term there is no benefit to non-dairy goat keeping households
- The poorest are excluded because of inability to raise vulnerable pure-bred dairy goats
- Dual purpose goat breeds would require less maintenance and labour.

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