



## FISH ON FARMS

Integration of small-scale aquaculture with HFP for improved household food security and nutrition in rural Cambodia

Tim Green

On Behalf of the Fish on Farms Team

# Background



# Results

- 660 farms established and 330 fishponds
- Higher fruit, vegetable, and fish production
- Higher fish consumption
- Income generated from HFP controlled by women and used to buy food
- Surprising findings for micronutrient deficiencies



# Fish



# Gender

**UBC**  
UNIVERSITY OF  
BRITISH COLUMBIA

**FISH ON FARMS**

**Helen Keller  
INTERNATIONAL**

Project undertaken with the financial support of the International Development Research Centre (IDRC), [www.idrc.ca](http://www.idrc.ca) and the Government of Canada, provided through Foreign Affairs, Trade and Development Canada (DFATD), [www.international.gc.ca](http://www.international.gc.ca)

**Foreign Affairs, Trade and  
Development Canada**

**Africa @Home, Centre for  
e-Development Canada**

**IDRC | CRDI**  
International Development Research Centre  
Centre International pour le Développement International

**World Vision**



# Identifying Successful Farmers



# Fortification



Grand Challenges Canada™



CIHR IRSC  
Canadian Institutes of Health Research / Institut de recherche en santé publique



IDRC

CRDI

all rights reserved  
Brewed & Bottled by LEANG LENO ENTERPRISE



# Opportunities for Scale Up

- Needs assessment
- Other forms of HFP
- Give women choice
- Farmers pay a greater share
- Microfinance?
- Include extended family
- Agricultural interventions take time





# Thank you!

