





This presentation represents the preliminary strategic direction of a multi-year, whole-of-government, U.S. strategy to address food security in a Feed the Future country or region. It describes partner country progress and outlines how U.S. investments will align in support of partner country priorities. This document has not yet been approved or funded but will form the basis of a multi-year strategy in development.



#### **Presentation Outline**





#### Contents

- 1. Problem statement
- 2. Country readiness
- 3. Identifying USG priority investments and partner alignment
- 4. Proposed USG interventions
- 5. Impact and timeline
- 6. Next steps



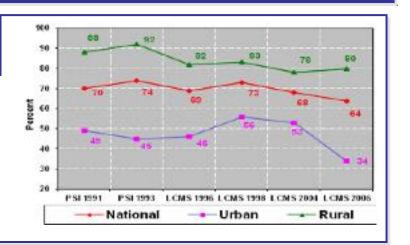
## Hunger persists in Zambia, despite GDP growth...



For the past decade, Zambia has averaged 6% GDP growth; however ...

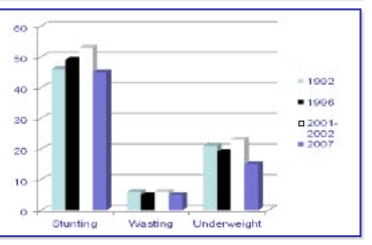
### Rural poverty has not declined in a decade

- Rural poverty rate is 80%
- Income inequality among top 20 in world (0.526 Gini Coefficient)



#### Undernutrition remains high

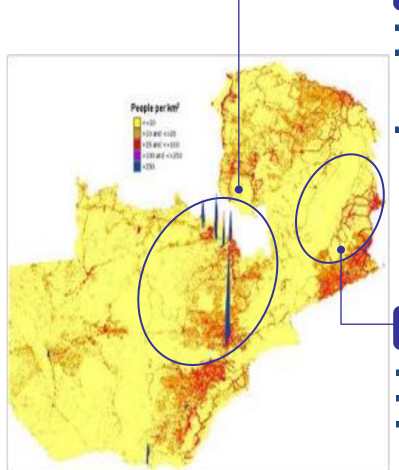
- High rates of undernutrition and child stunting persist (45%)
- High micronutrient deficiencies (50% of children Vitamin A deficient)





## ...as a result of Zambia's two divergent economies.





#### Urban economy

- Middle income status
- Population concentrated along major transport corridors
- Reliance on extractive industry (copper) for foreign exchange earning (only 7% of paid employees)

#### Rural economy

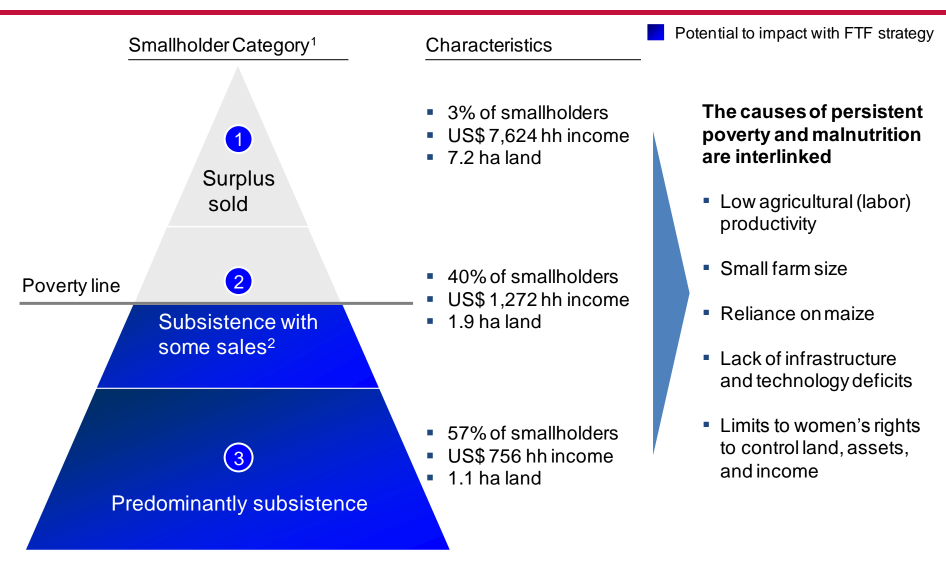
- High level of poverty (80%)
- Relatively dispersed
- Reliance on subsistence farming (95%)

- High inequality
- 60% of population rural
- Smallholder agriculture growth is weak



### Most smallholders are poor and food-insecure.





<sup>1</sup> Based on country wide sample of maize smallholders

<sup>2</sup> Not necessarily net sellers, may also be net buyers



## Zambia's government is committed to improving food security.



#### Zambia is committed to agriculture investments...



- CAADP Compact signed January 18, 2011, committing to
  - Agriculture marketing and credit acts
  - Fertilizer distribution reform first country to use e-vouchers
  - Increasing private sector role
- Leadership of critical African trade and agriculture institutions
  - African Growth and Opportunity Act (AGOA) forum chairmanship 2010-2011
  - Host of Common Market for Eastern and Southern Africa (COMESA) headquarters
- Sixth National Development Plan (2011-2015) Approved February 4, 2011
  - Target to increase contribution of agriculture from 16% to 20% of GDP by 2015
  - Commitment to agriculture marketing and credit acts as well as reform of the Farmer Input Support Programme
- National Nutrition Strategy being developed

...however, budget allocation is disproportionately weighted towards maize subsidies

- >50% of agriculture budget
- Government of the Republic of Zambia (GRZ) purchases maize above market price
- Subsidized inputs



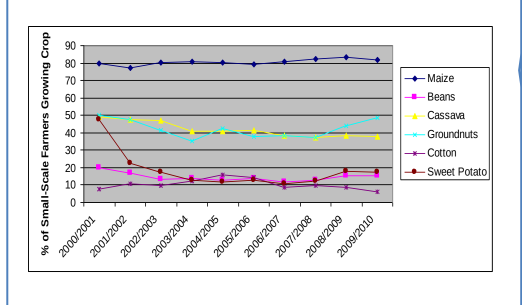
## Low maize yields lead to food insecurity.



#### Maize dominates Zambian agriculture ...

- 82% of smallholders grow maize
- 50% of total cultivated land is under maize
- Most Zambians eat maize every day

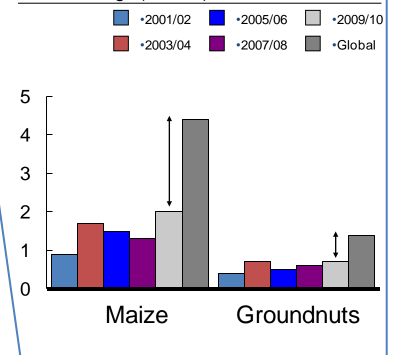
% of Small-scale Farmers Growing Crop



#### ... however, productivity is low

- Yields are one-third the global average
- 3% of smallholder farmers sell over 50% of marketed production
- Most smallholders do not produce enough to meet household needs

Yield Average (MT/Ha): Zambia vs. Global





### Maize productivity enables smallholder commercialization.





Smallholders that produce high value commodities, including vegetables, devote a greater proportion of their land to maize than other crops, and have greater maize productivity

Smallholders devote labor, land, inputs to maize prior to other commodities

However, most smallholders are compelled to sell maize at harvest, and face several hungry months

Based on empirical analysis by IFPRI, increasing maize productivity is necessary but not sufficient for smallholder commercialization



## Feed the Future / Zambia will diversify staple crop production.



... lead to increased smallholder productivity of all commodities, including maize



Diversification of selected staple value chains will ...

... increase income through higher value commodities and access to value-addition and export markets



... diversify diets and minimize risk of food scarcity



... contribute to a reduction in high rates of child undernutrition





## USAID/Zambia prioritized crops and geographies using key criteria.



#### Value chain selection criteria

Maize

Legumes & oilseeds

Vegetables & fruit

Cassava

Cotton

**Poultry** 

**Fisheries** 

Livestock

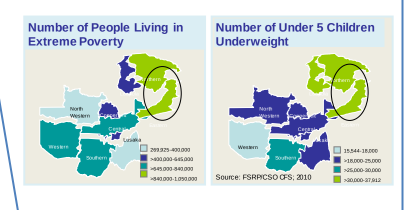
- Relevance to small-holders (production and sales)
- Income potential/ profitability
- Potential for productivity growth
- Enabling environment
- Nutritional value and dietary role
- Impact on women

Focus value chains

Feed the Future focus

#### Geographic selection criteria

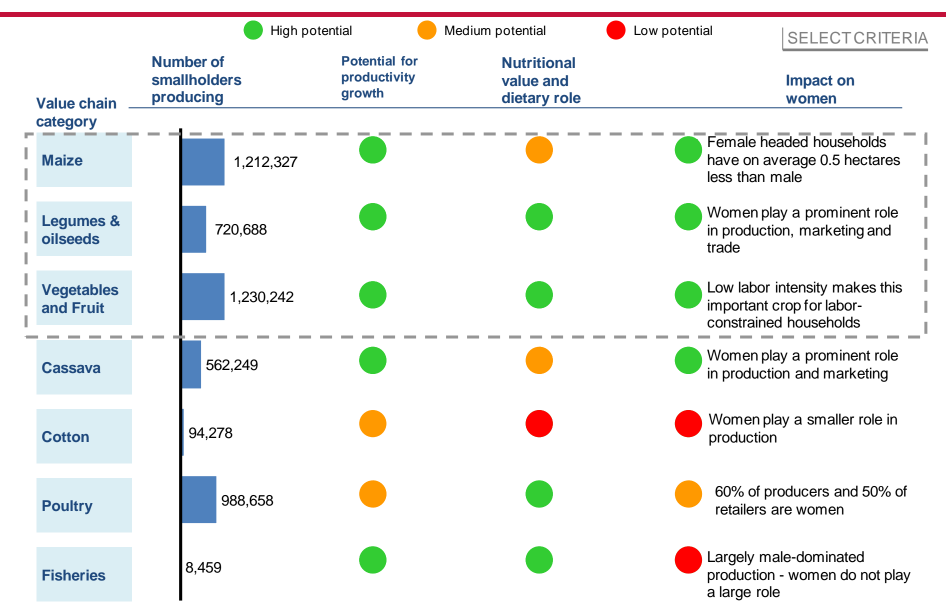
- Significant smallholder population
- Number of people living in extreme poverty
- Number of underweight children
- Potential for agriculture diversification
- Transport links to key markets (commercial potential)





## Legumes, oilseeds, maize and vegetables emerged as strategic priorities.







## Two linked geographies showed high potential for impact.



#### Legumes and oilseeds



- Integrated system with maize
- High nutritional value
- Potential for value addition & trade
- Women prominent in value chains

#### **Maize**

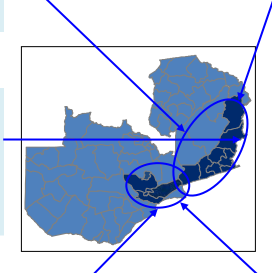


- Maize productivity essential for diversification and household food security
- High productivity potential
- Orange maize (high nutritional value)

#### **Horticulture**



- High income potential for landconstrained peri-urban smallholders – particularly women
- High (urban) demand
- Significant contribution to dietary diversity



#### **Eastern province**

- 240,000 poor smallholder farmers (1.4M people)
- 14% of underweight children under 5 in Zambia (39,700 children)
- 23% households are single female headed
- Transport corridor Lusaka-Lilongwe-Nacala
- Diversified agriculture base

### Selected peri-urban districts (Lusaka/Central)

- 40,500 small-scale producers have significant income potential
- Value-added processing centers (tomato paste) through out-grower schemes
- Lusaka/Eastern marketing link robust for legumes/bulk commodities
- Lusaka/Eastern horticulture linkages can be scaled up over time



### Nutrition, health and policy programs complement the value chain focus.







- Identify primary constraints in each prioritised value chain
- Key interventions to address constraints
- Key change agents to sustain transformation

Value Chain in westments Coordinated

Mechanisms to translate benefits to all vulnerable households

interventions

household level

**Enabling environment / policy** 

Nutrition/ health



- Primary interventions to achieve improved nutrition in Zambia
- Options to leverage existing health and nutrition interventions

**Enabling environment/** policy



Key agriculture and nutrition related policy issues



agents

Processors/ Aggregators (Farmer-based

organizations and women's groups)

Community health workers

### and change agents in each value chain. Programs will focus on key interventions



#### Different constraints are addressed in each ... and priority interventions have been Addressed by FTF of the value chains ... identified **Oilseeds Oilseeds Primary Horticulture** and legumes **Horticulture** and legumes Maize Maize constraint Maize subsidies Input into public debate **Policy** Research and Orange and adoption of drought improved tolerant maize **R & D** maize varieties research **Inputs** Poor extension Extension services services and new system proposed **Extension** Insufficient value Lack of access to Value Value processing/little addition and addition and addition Provalue addition processing processing cessing and trade Lack of varied. Promotion of balanced diet enhanced Consumpnutrition and tion balance diet Oilseeds and legumes Maize **Horticulture** Industry lobbying/advocacy groups Change Extension agents/private sector stockists

Research centers

Processors/

Aggregators



## Economic Growth and Health offices will co-locate nutrition interventions.



- Household-level behavior change
  - Community-level interventions leverage health's change agents and platforms
- Value chain interventions
  - Increase the availability and lower the price of nutritious foods

#### **Nutrition-specific Interventions**

- Integrated systems strengthening
  - Community-level activities addressing nutrition<sup>1</sup>
- Integrated behavior change communications
  - Broad spectrum media campaigns including community channels to elicit behavior change<sup>2</sup>

 Co-location of EG and GHI programs focused on the household

### Complementary Health Interventions

- Integrated systems strengthening
  - TA and capacity development (Family Planning, MCH, malaria, HIV)
- HIV prevention, care, support and treatment
- Logistics
- Social marketing

EG FTF programs

Health
Programs
including FTF



# Policy analysis and advocacy will improve the enabling environment.

#### Policy agenda

#### **Productivity**

 Reform Farmer Input Support Programme to improve transparency and role of private sector



 Promote dialogue and build capacity to support reform on biotechnology

#### Competitiveness

 Encourage predictable, rules-based market and trade policies (including elimination of import and export bans)



Work with COMESA to harmonize regional trade policy

 Support alternatives to large-scale maize purchases by Food Reserve Agency (FRA), such as the Zambian Commodity Exchange (ZAMACE)



 Encourage allocation of budget commitments under CAADP to support infrastructure and R&D, and to reduce government intervention



Sustainable land use

 Promote reform that enables natural resource benefit sharing between local government and local communities





## An economic resilience program will target vulnerable households.



### Proposed interventions are necessary but not sufficient

- There is set of complex issues that are not resolved through the proposed interventions:
  - Sustained growth has had little impact on stunting levels
  - Considerable gender-based violence over resource allocation
  - Significant section of population cannot access markets
- USAID/Zambia needs greater clarity on household-level constraints to effectively address them

### Innovative economic resilience measures to enable household-level impact



- Develop an innovative economic resilience approach to bring Feed the Future benefits to the household level:
  - Generate proposals on innovative household models



 Scale up successful approaches (positive deviance model) which have had 75% reduction in malnourished children < 5</li>



- Implement, monitor and scale-up successful programs
- Assess impact of program components (agriculture, health and nutrition) in comparison to co-located interventions
- Through this USAID/Zambia will extend its learning agenda to the household level



## Investments in nutrition, resilience and policy support stronger value chains.

Program (indicative level of effort)	Description
Oilseeds and legumes (38%)	<ul> <li>Promote access to seeds and inputs through private stockists and GRZ extension system (some Conservation Agriculture)</li> <li>Support leading processors to aggregate, warehouse, and source from smallholder suppliers</li> </ul>
of production and income – b Maize (10%) Upgrade value	<ul> <li>Invest in orange maize research with ZARI and GART</li> <li>Promote access to seeds and inputs through private stockists</li> <li>Field test drought-tolerant maize</li> </ul>
chains (67%)  Coverables (19%)	<ul> <li>Support out-grower schemes, linking smallholders to processors (value addition activities)</li> <li>Promote access to improved irrigation and other technologies.</li> <li>Support traders to scale-up (e.g., business skills, finance, market information and infrastructure</li> </ul>
Enabling environment and policy (6%)	<ul> <li>Agriculture policy research and advocacy for reform</li> <li>Support to CAADP process</li> </ul>
Economic resilience (11%)	<ul> <li>Integrated approach to building assets and risk reduction</li> <li>Positive deviance change models that improve utilization</li> <li>Link to value chains</li> </ul>
Nutrition (16%)	<ul> <li>Capacity building and training of health workers</li> <li>Integrated behavior change communication</li> <li>Link with rural health services and nutrition interventions</li> </ul>



## Zambia's Feed the Future programs will promote innovation...



### Proposed program

#### **Innovation components**

### Oilseeds and legumes

- Agent model for increasing input access through private stockists based on successful USAID/Zambia model
- Aflatoxin testing and prevention

#### Maize

- Biofortification of orange maize (Vitamin A) through government led research and extension systems
- Drought-tolerant maize

#### Vegetables

Price information systems through mobile phones

### **Enabling** environment

- Expanding mobile banking options (payments, electronic vouchers & money transfers), e.g., evouchers for fertilizer distribution
- Support to Agriculture Consultative Forum (ACF) to promote public debate on agricultural policy

## Economics resilience and nutrition

 Innovative proposals designed to test and scale up household-level change agent models, such as positive deviance for improved nutrition

#### **Indicative Outcomes**



- Increase in number of commissioned communitybased extension workers
- Orange maize campaign; annual increase in production/sales/adoption
- Prices available through mobile services
- Proportion of inputs supplied to farmers by private sector increased











## ...increase women's incomes and food security....



### Proposed program

#### **Gender impact**

### Oilseeds and legumes

- Ensure women are not displaced from value chains (groundnuts)
- Improved varieties to reflect women's preferences (groundnuts)
- Support women's groups in production and processing enterprises

#### Maize

- Reduce high labor demand for weeding through access to mechanization and inputs
- Ensure research takes into account women's needs

#### Vegetables

 Ensure equal trading opportunities and improved market infrastructure for women

### **Enabling environment**

- Evaluate women's land rights in Eastern province
- Explore options to mitigate gender-based violence related to income and asset control

## Economic resilience and nutrition

- Promote changes in household behavior for more equitable intra-household distribution of labor burden, food and assets
- Support behavior change to support maternal and infant feeding

#### **Indicative Outcomes**

- Technologies tested for relative gender impacts
- Increased numbers of women in horticulture production and marketing
- Models tested for reducing gender-based violence in post-harvest periods
- Models tested for improving intrahoushold allocation of labor and commodities











## ... and improve sustainable natural resource management.



### Proposed program

#### **Sustainability impact**

### Oilseeds and legumes

 Promote Conservation Agriculture, in order to improve soil fertility, increase productivity and reduce deforestation

#### Maize

 Develop adaptive crop varieties for increased productivity under changing climatic conditions (drought tolerance)

#### **Horticulture**

Promote efficient water use

### Enabling environment

Support Zambian policy research capacity and advocacy

### Economic resilience and nutrition

 Ensure community (shared) benefits from natural resource use, including land rights/access, particularly by women, and promote reduction of deforestation

#### **Indicative Outcomes**

- Increased adoption of conservation agricultural methods
- Drought-resistant maize varieties available and utilized
- Improved irrigation technologies applied by horticulture growers (partnership with World Bank)
- Zambian institutions promote policy reform









### By leveraging partners' investments, FTF/Zambia will maximize impact.



Proposed program areas	Key donor investments	Who?	Potential partner?
Oilseeds and legumes  Maize	<ul> <li>Conservation Agriculture promotion</li> <li>ZAMACE procurement and storage</li> <li>Drought tolerant maize/tropical legumes</li> </ul>	(1) mark bad  Virish Aid  CGIAR	✓
Horticulture	<ul> <li>Peri-urban smallholder irrigation</li> <li>Market infrastructure upgrade</li> </ul>	/ / / / / / / / / / / / / / / / / / /	✓ ✓
Enabling environment	<ul> <li>Agriculture policy support and advocacy</li> <li>Capacity building in Ministry of Agriculture and Co-operatives (MACO)</li> </ul>	Sida  Sida	<b>√</b>
	<ul><li>Feeder roads in Eastern province</li><li>Smallholder financial services</li></ul>	/Erish Aid	<b></b>
Economic resilience and nutrition	<ul> <li>Food vouchers and/or school feeding</li> <li>Scaling Up Nutrition (SUN)</li> <li>Poverty reduction and social safety nets</li> </ul>	Frish Aid	<b>✓</b>



### Work across the U.S. Government contributes to FTF outcomes.



# Whole-of-Government (WOG) Interventions in Agriculture



Investment promotion



SPS regulations; aflatoxin reduction

Aflasave technology (IITA, BMGF, USDA)



PC Volunteers in agriculture (food security)

Diet and income diversification to increase food security and reduce malnutrition

#### **WOG Interventions in Health**



 Volunteers in health, HIV/AIDS cross cutting



 HIV/AIDS and health systems strengthening



 PEPFAR HIV/AIDS: Coordination across HIV/AIDS interventions



 HIV/AIDS prevention, care, support on military bases

**Enabling environment/Cross cutting** 

#### **WOG Interventions**



Policy dialogue



 Future linkage to Kafue Game Management Area





### **USAID/Zambia continues to explore** regional linkages and opportunities. CHAPTORE





#### **Coordination opportunities**

#### **USAID East Africa**

Support efforts with Alliance for Commodity Trade in Eastern and Southern Africa (ACTESA) and COMESA, (grain standards harmonization and trade policy)

#### **USAID Malawi**

- Look for joint trade linkage opportunities, (legumes/oilseeds)
- Coordinate investments in aflatoxin research and management

#### **USAID Mozambique**

- Identifying opportunities for trade linkages through the Nacala Corridor
- Coordinate drought-resistant maize research

#### Regional export opportunities

Exports to East Africa and beyond, via Dar es Salaam port

- Exports along Nacala Corridor via Malawi to Mozambique's deepwater ports
- Leverages new dry port, and Mozambique's focus on the Beira and Nacala Corridors

#### **USAID Southern Africa**

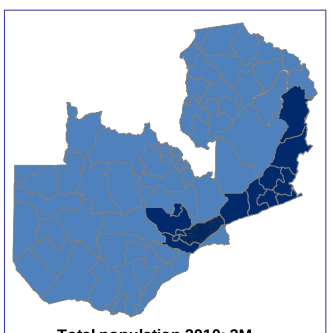
- Support efforts with COMESA trade standards harmonization, regional commodity exchanges, trade policy)
- Ensure new trade hub focuses on commodities and trade issues identified

Exports through Southern Africa to Durban. Zambia's main import/export trade route



## FTF/Zambia will significantly reduce poverty and undernutrition by 2015. CHIEFUTURE





#### **Total population 2010: 3M**

- Eastern (all): 1.7M
- Lusaka/central (selected districts): 1.3M

#### Total population 2015: 3.5M

- Eastern (all): 2.0M
- Lusaka/central (selected districts): 1.5M

#### From 2010 ...

- To 2015 ...
- Today, 2.3m out of 3m people live in poverty
  - 79% prevalence in 2010
- By 2015, reduced from 2.7m to 2.4m out of 3.5m predicted population in 2015
- 70% prevalence in 2015
- 340,000 people lifted out poverty

# Nutrition

**Poverty** 

Today, there are 70,400 underweight children <5

- By 2015, number of underweight children <5 will be reduced to 72,300 from a projected 81,800
- 9.500 <5s or 11.6% lower than predicted

### **Policy**

- >50% MACO budget in subsidies
- GRZ delivers fertilizer
- Proportion of fertilizer by private sector increased to 80%



## USAID/Zambia is developing a detailed M&E plan to monitor progress.



#### Other indicators (5 years) Gross margin per unit of land or animal of selected product **Diversification** Number of female-headed households removed from poverty of production Percentage income increase of female-headed households through value chain interventions and income -**Upgrade value** chains Number of farmers, processors, and others who have adopted new technologies or management practices as a result of USG assistance **Enabling** Value of incremental sales (collected at farm/firm level) attributed to Feed the Future environment implementation and Value of new private sector investment in the agriculture sector or food chain leveraged by Feed cross cutting the Future implementation (Change in value – investments local and international) activities Change in average score on Household Hunger Index **Economic** resilience Number of women with effective control of productive assets Percent of children 6-23 months that received a Minimum Acceptable Diet **Nutrition**



# Feed the Future in Zambia is transitioning FUTURE from design to implementation.



#### Immediate next steps

- 1. Incorporate strategic review feedback
- Develop and submit detailed multi-year strategy
- 3. Finalize procurements
- 4. Begin implementation