





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.





- Young democracy
- 36-year civil war; Peace Accords signed 14 yrs ago
- Income inequality is 13<sup>th</sup> highest rate in world
- Chronic malnutrition is one of highest worldwide
- Population doubles every 24 years
- Mountainous terrain and 25 languages spoken
- Top 10 countries vulnerable to natural disasters





# Faces of the

# **Non-Indigenous**

- □ 62% of total population
- □ 36.2% live in poverty
- □ 6.5 avg. years school
- Majority urban
- □ 30.6% chronic malnutrition



# Two Countries

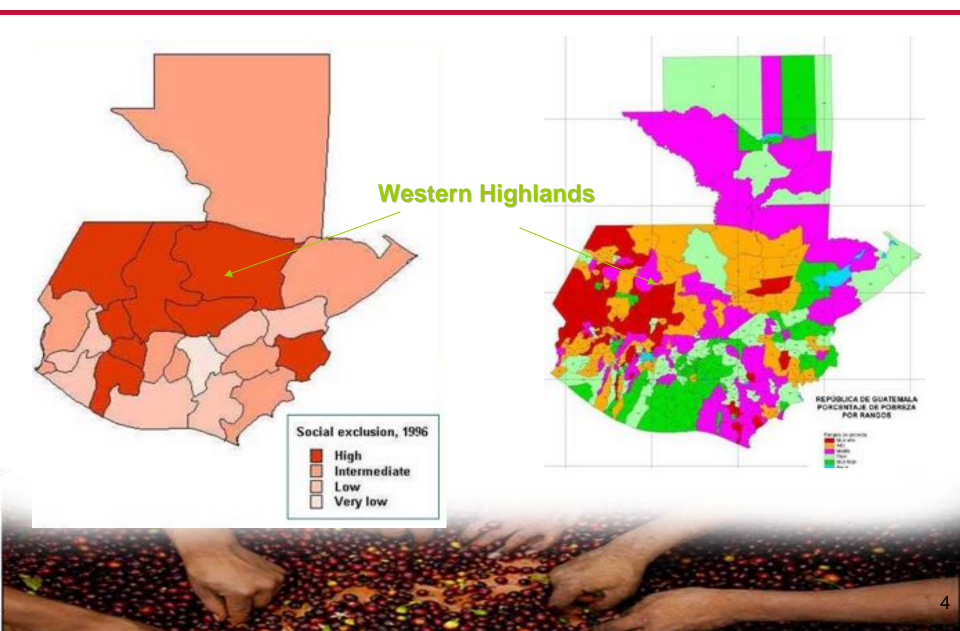
# **Indigenous**

- O 38% of total population
- o 74.8% live in poverty
- o 3.8 avg. years school
- Majority rural
- o 58.6% chronic malnutrition



## **A Story of Exclusion and Poverty**

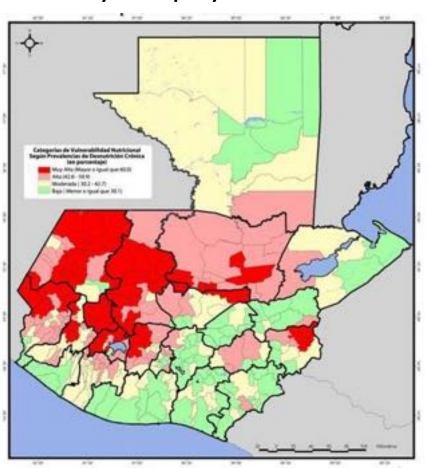








# Chronic malnutrition in Schoolchildren by Municipality ~ 2008



Chronic malnutrition is common in families without power to purchase





# **Moving Out of the Basic Grain Business**

#### **Tariff and Quota Reduction Schedule for Guatemala**

Commodity	Years for Tariff Elimination
Peas	10 Years
Red Beans	Immediate
Black Beans	15 Years
White Beans	10 Years
Fresh Potatoes	15 Years
White Corn	TRQ of 20,000 MT
Yellow Corn	10-year duty phase-out. TRQ of 525,000 MT, growing by 5 percent per year.
Rice	TRQ of 54,600 MT for rough rice and 10,500 MT for milled rice, growing by 5 percent per year.

TRQ = Tariff Rate Quota. Source: USTR







# Country Readiness >>> Structural



National Food Security Council



Food Security Secretariat

# **PESAN**

National Food Security Strategic Plan



#### **INCOPAS**

Civil Society Consultation

Sub-National Plan

Western Highlands Strategy





# **Country Readiness >>> Policy Progress**

#### **Progress towards territorial Country Investment Plan (CIP)**

- ✓ Existing Strategic Plan for Food Security and Nutrition (PESAN)
- ✓ Government decision taken by National Council on Food Security, headed by the Vice President, to develop a Regional Country Investment Plan (RCIP) for the Western Highlands

#### **Quality of outreach and consultations**

✓ National Council includes representatives of the commercial private sector and civil society (INCOPAS)

#### Progress / commitment on conducive policy environment

- ✓ Existing commitment to free trade and addressing trade barriers
- ✓ Sanitary and Phytosanitary Standards (SPS) will be addressed with FTF activities. CAFTA-DR contains a chapter on SPS requirements.
- √ Food and Nutritional Security Law of 2005 being actively implemented by the GOG
- ✓ Governmental Decentralization Law of 2002 provides clear division of responsibilities among national, regional and municipal governments





# **Stocktaking and Evidence Base**

- Strategic Approach
  - Food Security Framework Analysis: programmatic choices and geographic focus
  - McKinsey Strategic Review

#### **Agriculture Led Growth**

- Mellor/IARNA Economic Development ModelSeries of 7 sub-sector analyses for Feed the Future
  - Mapping exercise of poverty/malnutrition/agricultural potential
  - Sanitary and Phytosanitary Standards
  - Research and Extension
  - Rural Finance
  - Non-farm Income
  - Access to Technology
  - Water and Irrigation
- Market Analysis and Benchmarking Study

#### **Nutrition**

- Lancet 2008 report
- World Bank "Scaling Up Nutrition"
  Maternal and Child Health Survey (1995 to 2008/2009)
  Demographic Health Survey (2006)

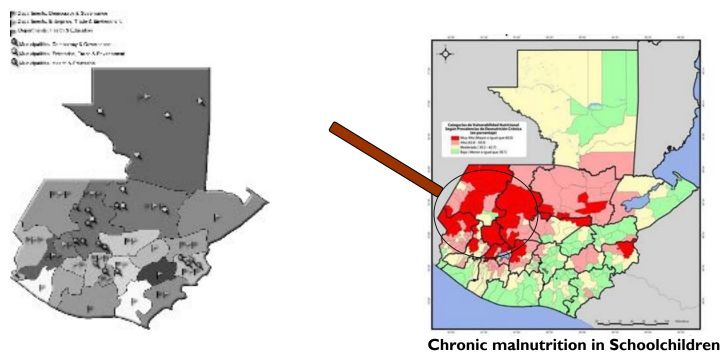






# **Strategic Decisions**

- √ Transition from existing to new geographic areas
- √ USAID influence deeper in more concentrated area
- √ Focus on improving access to food and health services
- √ Higher cost and slower progress with extreme poor





# **Strategy**



# **USG Strategic Focal Points**

- Geographic>
  Western Highlands
- Food Access>
  Increased incomes through
  Horticulture and Coffee Value Chains
- Food Use>
  Nutrition
- Transparency & Sustainability> Municipal Governance



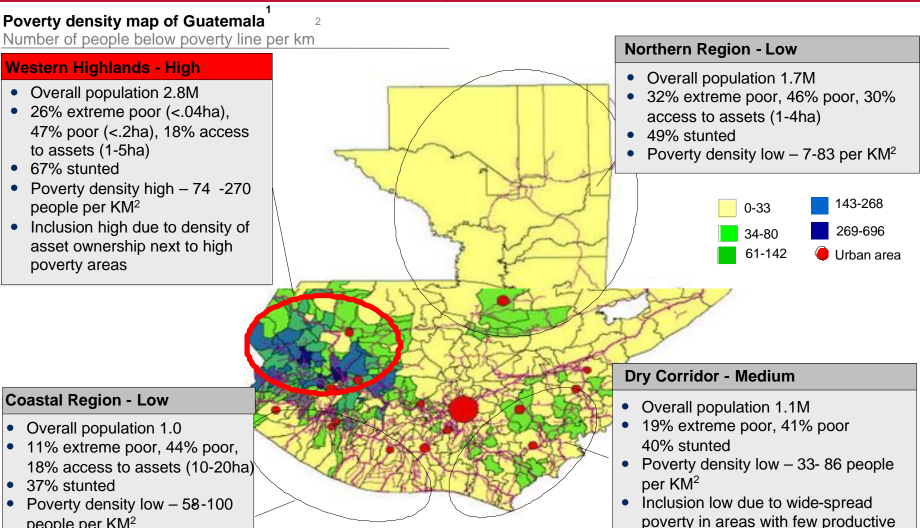
people per KM<sup>2</sup>



## Region with Greatest Potential **Impact**



assets





# 2 Access >> Agriculture Value Chains FUTURE



Value chain	Market	Key Investments	Nutrition impact	Inclusion potential	Overall feasibility
	High – Int'l imports increasing, driven by Guatemala's main market, US Increase in value for strictly hard beans, key crop of target region	<ul> <li>Med - Need to train and mobilize farmers, provide with plants</li> <li>Key investments would be infrastructure access</li> </ul>	Low - No nutritional value and in many cases can exacerbate unsanitary waterrelated illnesses	<ul> <li>High - Currently ~45,000 households</li> <li>Could reach 50,000 with at leath 1ha, based on coffee growing</li> <li>Low risk access due to growing crop in tandem with existing company</li> </ul>	areas ng
Horti- • culture	available for key products; snow peas, french beans, broccoli	<ul> <li>Med - Need to train and mobilize farmers, provide with plants— could be undertaken by private sector with right incentives</li> <li>Key investments would be infrastructure access and certification process</li> </ul>	<ul> <li>High – multinutrients missing from diets</li> <li>Need to supplement with education, however, no guarantee foods will be purchased</li> </ul>	<ul> <li>High - Currently ~ 15,000 households in this region</li> <li>Could reach 25,000 based on size and clustering</li> <li>Employment for non-land own ~ 5,000 people</li> </ul>	
Beans •	<b>Low</b> - Likely in local market as substitute for income	Low - Yield improvement to develop altitude-resistant crop with shorter growth cycle, currently no product in pipeline however	<ul> <li>Med – protein and energy, however, not complete protein</li> <li>Improved transition food for babies &gt;6mo</li> </ul>	<ul> <li>High – about .1M households grow their own beans, but average plot is &lt;.04ha</li> <li>No product available to improve yields in highlands</li> </ul>	
				Он	ligh feasibility
				○ L	ow feasibility
				F	ocus area



## Testing Change Agent Models



#### **Change Agents** When to use **Benefits Drawbacks** Ideal for · Creates strong platform · Incentive is to reinvest dollars to Coffee. Strong value chain that industry platform (e.g. spans from commercial help current members rather than Horticulture Industry farms and smallholders but certification policy, storage expand to large number of new techniques, improved is mostly small producers members associations starter plants) Need for extension/research Cost/household ~\$300, lower if org Maintains some social is at scale and funded with fees to benefit everyone in value chain incentive that attracts (Coffee cost is <\$200 per farmer) **Current Model** funding Weak government leadership on innovation, Builds local capacity policy Value chains exist, but Horticulture Profit motive may · High risk investment **Private sector** smallholders cannot access overcome risk of investing Need entrepreneur to invest in consolidators without help in new smallholders infrastructure to ensure &wholesalers Farmers are geographically Incentive to develop sustainability concentrated competencies and Profit-motive needs to be strong replicate geographically Need for infrastructure in enough to take on risky market value-chain; e.g. storage Seed funding, not ongoing expansion **Pilot** and cost ~ goal \$120facilities, processing plants 300/household Market value of scaling is • Cost/farmer high; \$600-· Value chains exist, but tied to profit motive \$700/household because its hard to smallholders cannot access

#### **Farmer** groups1

- without help
- · Farmer group is established as an association and seeking to grow
- · This ensures inclusion of higher risk farmers (i.e. those who aren't yet productive)
- leverage other funding
- · Might also not risk scaling to because of demands of current membership

Horticulture

<sup>1</sup> Farmer groups are legally called "associations", we use "farmer group" to distinguish from industry associations which are groups of farmer associations







- ✓ Strengthen and focus health and nutrition programs in Feed the Future Western Highlands focus region to prevent, detect and treat childhood diseases and malnutrition through:
  - ✓ Strengthening delivery of an integrated package of health-nutrition services
  - ✓ Ensuring the availability of necessary health commodities and equipment
  - ✓ Improved diet diversity
- ✓ USG activities will focus on women and children (-9 to +23.9 months) to capitalize on the "1,000 Days" special window of development opportunity
- ✓ Build upon synergies between Global Health Initiative and Feed The Future.



# Sustainability >> Municipal Governance FUTURE

- Support community based advocacy to ensure food security and rural development are addressed by local and national government.
- Strengthen municipal governments' economic development strategies to reduce poverty and chronic malnutrition.
- Improve municipal governments' delivery of basic services including water and sanitation















- Significant inequity exists in Guatemala between men and women. This inequity must be addressed in order to reduce cycles of poverty and malnutrition.
- Agriculture is a major source of rural income. Therefore, USG will assure greater equity by integrating women and men into value chains.
- Women remain primary health providers for families. Thus, nutrition and health programs will adopt a maternal and child health focus.
- USG/Guatemala has analyzed gender dynamics in development and applies the findings of its gender analysis to all programs as a cross cutting issue.







# **Whole-of-Government Results**

Drive system transformations in Western Highlands (USG integration, nutrition and value chains focus)











PL 480 Title II





Targeted policy expertise on high impact issues, and capacity building at local governance level









Expand value chains and improve linkages between value chains and PL480 Title II and USDA programs.



PL 480 Title II







# Questions and Answers







# **Additional Supporting Slides**





## **Diversification Yields 6 Times the Income**

	Only Corn	Corn & Horticulture
Agricultural inputs	\$ 290	\$ 2,536
Day laborers	538	2,511
Total Costs	\$ 828	\$ 5,047
Sales	1,050	7,163
Profit (Sales – Costs)	223	2,115
Income (profit + day labor)	\$ 750.50	\$ 4,626.38



## **Farmer Family Annual Incomes**



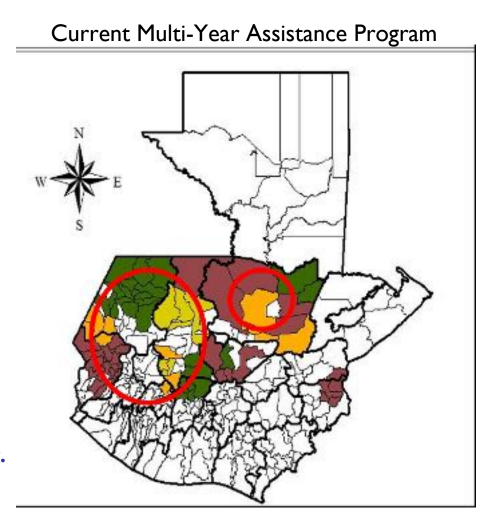
Source of Income	Poorest 25%	Poor 25%	Middle Income 25%	Richest 25%
Agricultural crops	9%	27%	22%	10%
Livestock	22	12	7	3
Agricultural Wage Labor	31	31	27	15
Skilled Non-farm Labor	2	2	2	8
Unskilled, Non-farm Labor	23	20	35	51
Remittance or Other	14	8	6	11



#### P.L. 480 Title II



- ✓ The Guatemala P.L. 480 Title II Program uses a development approach to create durable food security in Guatemala's poorest rural communities. The program has two components:
  - ✓ Health: Last year, the program provided nutritional interventions for children and training to men and women in child health, nutrition practices, maternal newborn care.
  - ✓ **Food for Work:** The program improves food security through: soil conservation, organic agriculture, plot management plans, family gardens, improved granaries, poultry vaccinations, animal production, irrigation systems, and reforestation.
- √ The current 5-year program (MYAP) will end next year.
- ✓ A separate emergency program (SYAP) provides similar assistance to the eastern Dry Cooridor. This will also end next year.
- ✓ Next-Generation MYAP will be targeted to reach the FTF geographic focus region.



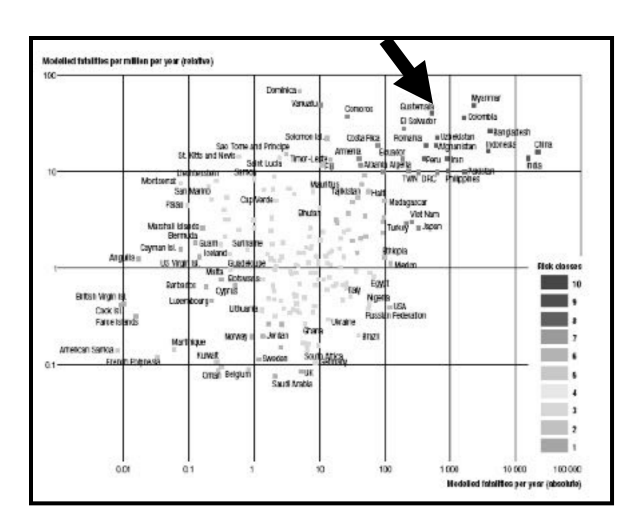


## Climate Change and Vulnerability



Guatemala has a high risk to climate-related hazards such as droughts and is among the 10 top countries with the highest mortality risk index due to natural disasters

Classes	Absolute risk bentar Motor scar	Belative risk #86 considers rook	Mortelity Blok Index broken distribution
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9	1 000-3 000	100-350	lbje
<b>3</b> 8	300-1000	30-100	Veryligh
<b>1</b> 7	100-300	10-100	High
- G	30 100	8 10	Heduri tigt
<b>1</b> 5	10-30	1-3	Hedun
<b>4</b>	3 10	0.5 1	Hedun lov
<b>3</b>	1-3	0.1-0.3	Low
2	0.8 1	0.03 0.1	VoyLon
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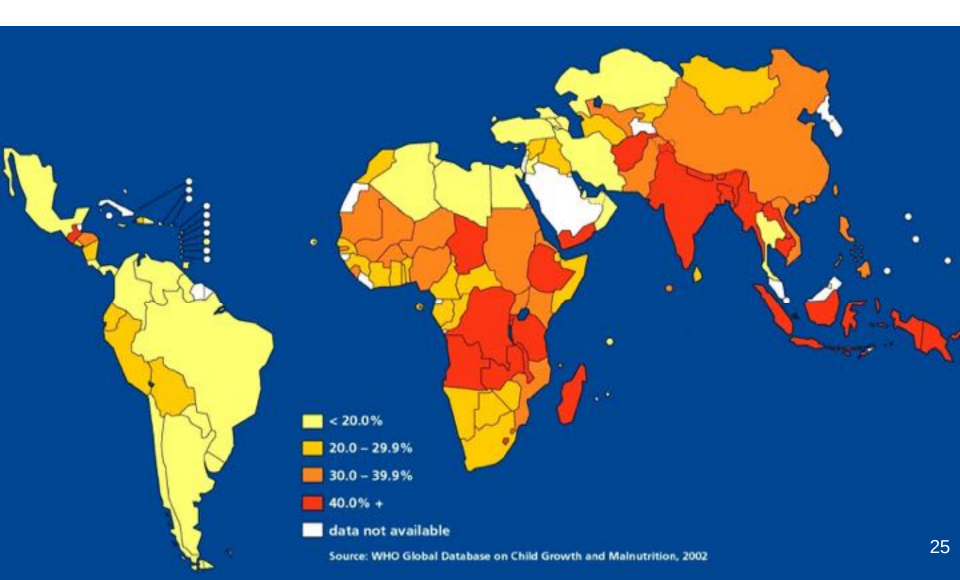


2009 Global Assessment Report on Disaster Risk Reduction , UNISDR



# Stunting

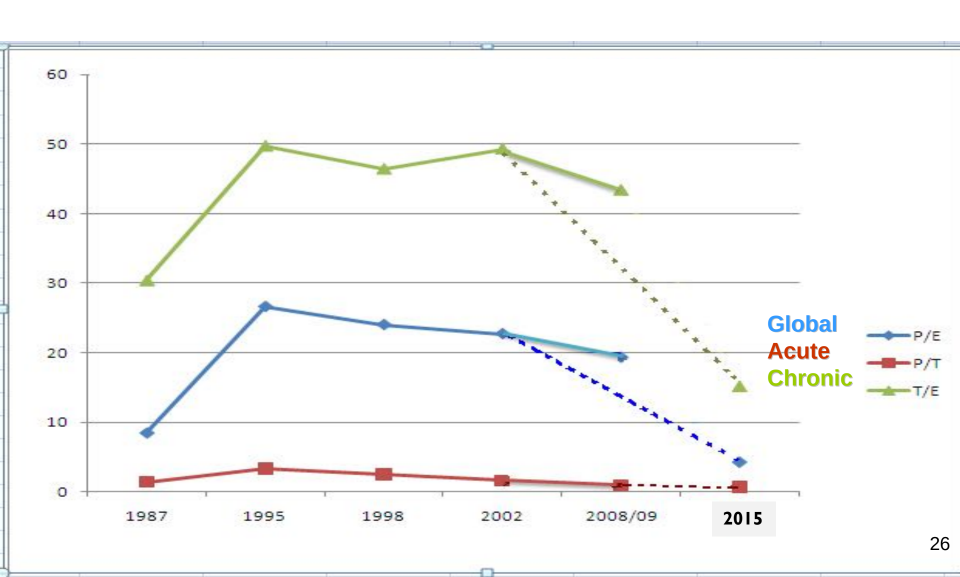






# Malnutrition in Guatemala FUTURE





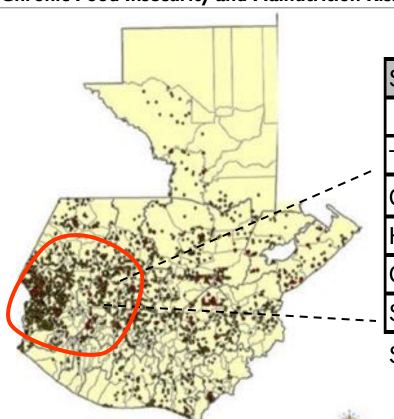


# Snapshot of Western Highlands FUTURE



**Chronic Food Insecurity and Malnutrition Risk Density** 

Kiesgo de INSAN en lugares poblados catego



Snapshot of Western Highlands			
	Poverty	Chronic Malnutrition	
Totoricapan	71.9	74.2	
Quidhe	81.0	64.8	
Huehetenango	71.3	64.7	
Quetzaltenango	44.0	37.0	
San Marcos	65.5	46.8	

Source: ENSM 2008-09, ENCOM 2006