

Designing Healthier Households in

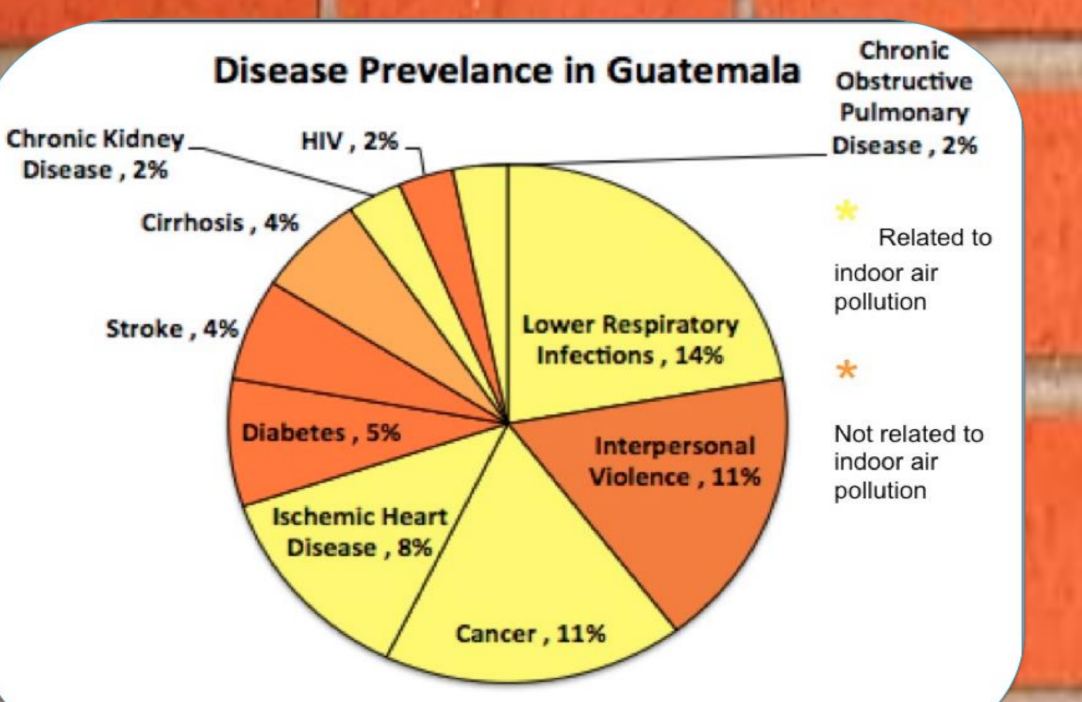
Guatemala



Mary Prescott (EVE), Jonathan Ross (ME), Alessandra Torres (ME/HUA), Meghan Trahan (EVE)
Advisors: Geoffrey Pfeifer (HUA), Derren Rosbach (CEE)

Abstract

This project aims to address the problems of indoor air pollution (IAP) in Guatemala due to inefficient cooking methods. Currently, citizens use open fire as their main cooking method which can be hazardous to the households. We used background research on IAP and Guatemala to develop a stove design that decreases the levels of IAP yet is affordable and adaptable to the individual families we hope to help.



Years Lost due to Indoor Air Pollution

0.0043

High income countries

Middle income countries

Low income countries

Background

Guatemala			
Growth Rate	Infant Mortality (per 1000 births)	Poverty Rate	
1.86%	23.51	54%	

Particulate matter levels in this region reach more than 100 times accepted levels (Von Ritter Figueres, 2010). The inhalation of these harmful emissions leads to high disease rates in rural areas.

Process

We shaped our solution based on current stove designs in such a way that it is adaptable to a wide range of households. We then decided to build a prototype of the stove to find any flaws or difficulties in our design, which led to some modifications and improvements.

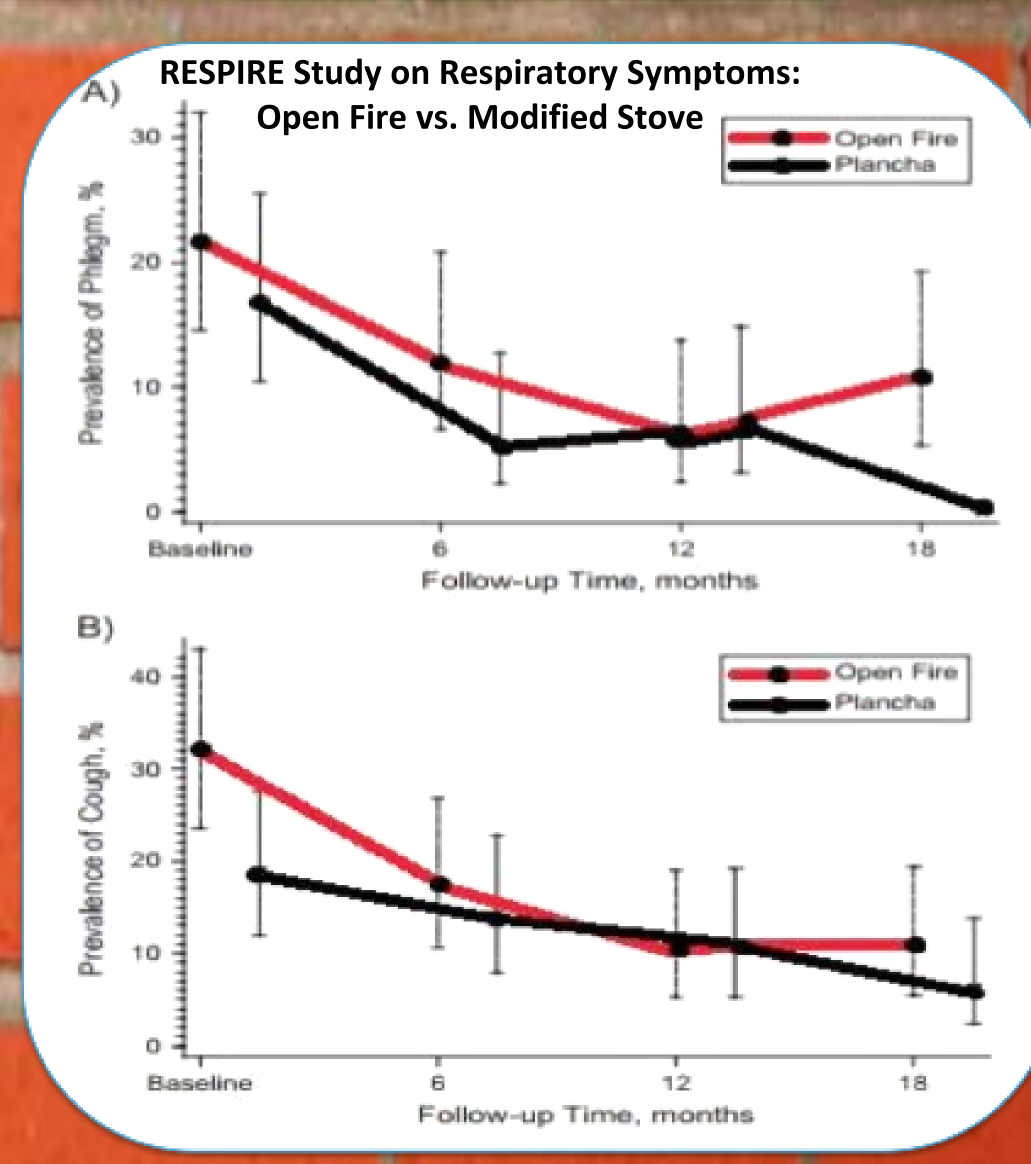
Studies

- We found many case studies that focused on the relation between indoor air pollution and:
 - Loss of life years
 - Rate of disease
 - Breathing problems
 - Infant birth weight
 - Death rates
- We also found pilot studies for modified stove implementation

Problem Statement

Each year, thousands of children and adults in Guatemala suffer or die from respiratory diseases due to the inhalation of indoor air pollution from biomass burning. Families in this area are unaware of the harmful impacts of open fire cook stoves, and are unable to afford a safer option.





(Smith-Sivertsen, 2008)

The 4-Step Stove - La Estufa de Cuatro Pasos

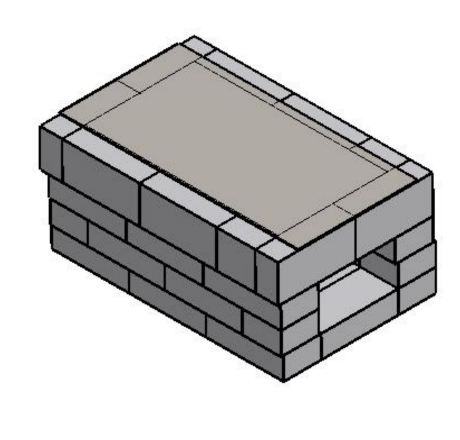
efficient wood-burning

■ Males

■ Females

- elevation
- ventilation
- table/workspace
- optional modificationso fire bricks for warmth
- easy to build/repair
- build-on/upgradable approach (levels)
 price increases with level

Level	Provides	Total Price (Quetzals)	Total Price (USD)
1	Efficient Wood Burning	Q 177.80	\$22.99
2	Elevation	Q 188.51	\$24.37
3	Ventilation	Q 265.91	\$34.37
4	Table/Workspace	Q 381.62	\$49.33



gio De Arquitectos,. (2011). Estimate: Science Laboratory Mayatan Bilingual School, Copán Ruinas. Mauricio Castaneda: Colegio De Arquitectos

