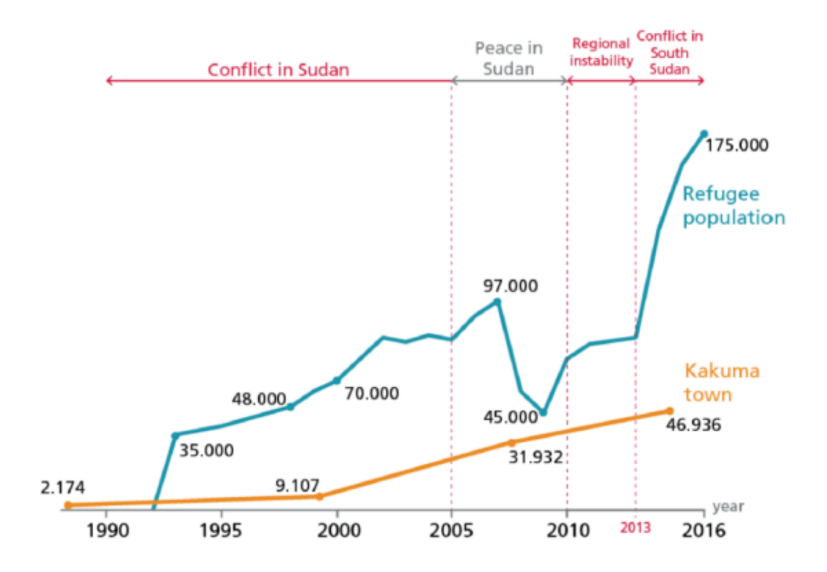


# UNIQUE FACTORS DRIVING URBANIZATION-E.G. KAKUMA, TURKANA



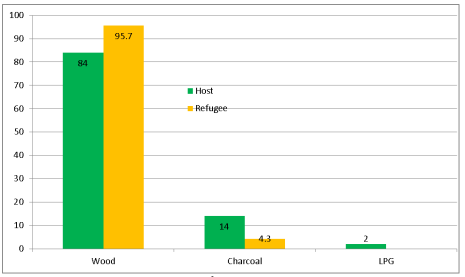
Source: UN-Habitat/Jonathan Weaver

### Cooking energy in humanitarian conditions

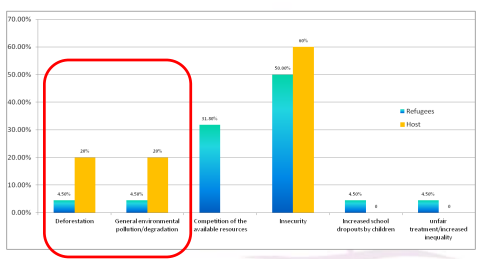








**Cooking Energy** 



Negative impacts from refugee settling in area

#### Cooking energy in humanitarian conditions

# Kalobeyei refugee and host community settlement

- Households live below poverty line of \$1.25 per day and spend about 15% of income on firewood and charcoal
- Firewood covers about 10% of cooking energy needs.
- Refugee sell or exchange relief food for five days in return for firewood that is used for cooking food just for three days
- Sourcing firewood from the bush is risky and causes conflict over resources





## Briquette for energy and women empowerment

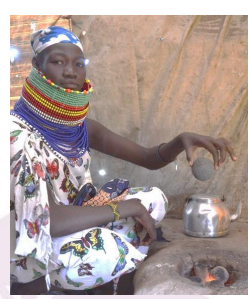
Integrating socio-economics in the refugee and host community settlement empowers host and refugee communities reducing reliance on aid and creating opportunities to become self-sustaining.



Charcoal production from twigs of invasive *Prosopis juliflora* using drum kiln Photo by Mary Njenga



Hand made briquettes by refugee women and those from host community



Briquettes burning in an earthen stove

### Lessons, impacts and replicability

Reducing waste

Provide biomass energy

Reduce pressure on natural resources

Promote peaceful coexistence

Support women's skill creation

Provide entrepreneurship opportunities





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