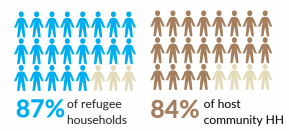
22% & **34%** of refugee of host community households households owns a three-stone stove

ADJUMAN refugee settlement

Energy Practices in Ugandan Settlements Amidst Environmental and Climate Challenges



who believe that some stoves are more efficient than others, own a traditional mud/clay stove

29% of refugee households

7% of host community HH

have received an improved

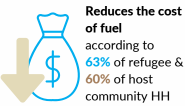
cook stove from an NGO or UN agency for free*

20% of refugee

26% of host community HH

own a non-improved cookstove + an improved cookstove, a practice called fuel stacking

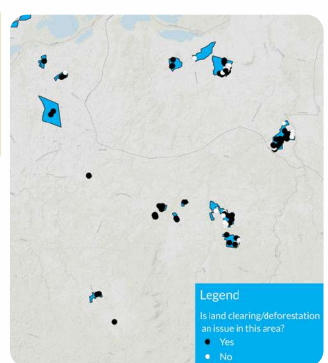
BENEFITS to using improved cookstoves according to households surveyed*





Reduces cooking time according to 88% of refugee & 84% of host community HH

ENVIRONMENT



BARRIERS to owning an improved cookstove*



according to 22% of refugee households

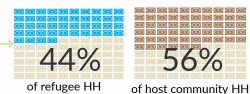
according to 21% of host community households

85% of refugee households repot that they are

88% of host community HH report that they are

Too expensive

FINANCING



surveyed who mentioned cost as a barrier would change their minds ...

...if they could pay through instalments or with a loan**



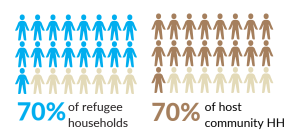




44% & **79%** of refugee of host community households households owns a three-stone stove

B D B D refugee settlement

Energy Practices in Ugandan Settlements Amidst Environmental and Climate Challenges



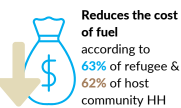
who believe that some stoves are more efficient than others, own a traditional mud/clay stove



✓ of host 16% community HH

own a non-improved cookstove + an improved cookstove, a practice called fuel stacking

BENEFITS to using improved cookstoves according to households surveyed*



Reduces cooking time

according to 84% of refugee & 83% of host community HH

60% of refugee households

1% of host community HH

have received an improved cook stove from an NGO or UN agency for free*

BARRIERS to owning an improved cookstove*

They are not available according to 25% of refugee households

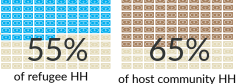
according to 41% of host community households

86% of refugee households repot that they are

82% of host community HH report that they are

Too expensive

FINANCING



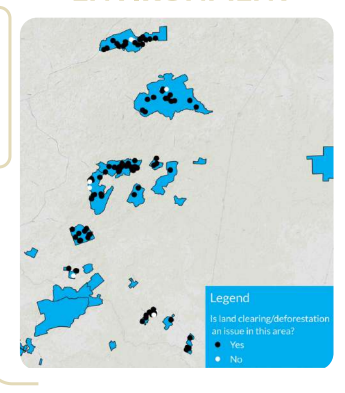
of refugee HH

surveyed who mentioned cost as a barrier would change their minds ...



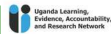
...if they could pay through instalments or with a loan**

ENVIRONMENT





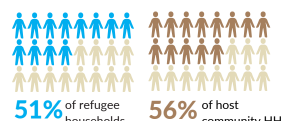




34% & **96%** of refugee of host community households households owns a three-stone stove

refugee settlement

Energy Practices in Ugandan Settlements Amidst Environmental and Climate Challenges



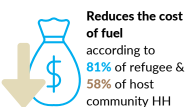
who believe that some stoves are more efficient than others, own a traditional mud/clay stove

of refugee

19% community HH

own a non-improved cookstove + an improved cookstove, a practice called fuel stacking

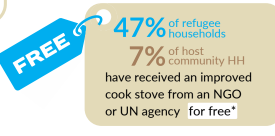
BENEFITS to using improved cookstoves according to households surveyed*





Reduces cooking time according to 52% of refugee & 65% of host community HH

ENVIRONMENT



BARRIERS to owning an improved cookstove*

They are not available according to 20% of refugee households

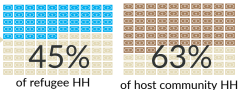
according to 27% of host community households

93% of refugee households repot that they are

95% of host community HH report that they are

Too expensive

FINANCING



of refugee HH

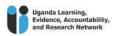
minds ...

surveyed who mentioned cost as a barrier would change their

...if they could pay through with a loan** Rhino Camp Yes

instalments or

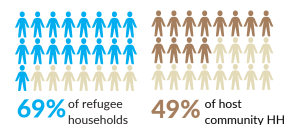




KRYANDONGO refugee settlement

41% & 36% of refugee of host community households households owns a three-stone stove

Energy Practices in Ugandan Settlements Amidst Environmental and Climate Challenges



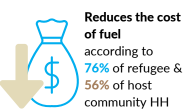
who believe that some stoves are more efficient than others, own a traditional mud/clay stove

of refugee of host

own a non-improved cookstove + an improved cookstove, a practice called fuel stacking

ommunity HH

BENEFITS to using improved cookstoves according to households surveyed*





Reduces cooking time according to 68% of refugee & 80% of host community HH

1% of refugee households 3% of host community HH have received an improved cook stove from an NGO or UN agency for free*

FINANCING

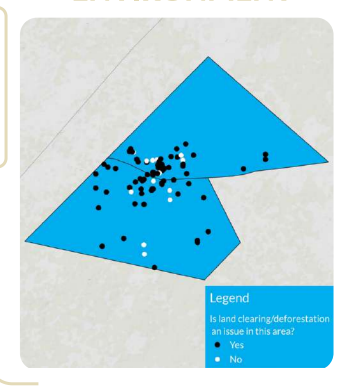
31% of refugee HH

of host community HH

surveyed who mentioned cost as a barrier would change their minds ...

...if they could pay through instalments or with a loan**

ENVIRONMENT



BARRIERS to owning an improved cookstove*

They are not available according to 7% of refugee households

according to 11% of host community households

84% of refugee households repot that they are

85% of host community HH report that they are

Too expensive







54% & 89%
of refugee of host community households households
owns a
three-stone stove

KAYAKA II refugee settlement

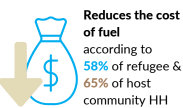
Energy Practices in Ugandan Settlements Amidst Environmental and Climate Challenges

who believe that some stoves are more efficient than others, own a traditional mud/clay stove 7% of refugee HH

18% of host community HH

own a non-improved
cookstove +
an improved cookstove, a
practice called fuel stacking

BENEFITS to using improved cookstoves according to households surveyed*





Reduces cooking time according to 88% of refugee & 63% of host community HH

REE

24% of refugee households

0% of host community HH

have received an improved cook stove from an NGO or UN agency for free*

BARRIERS to owning an improved cookstove*

They are not available

according to 8% of refugee households

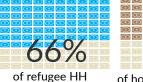
according to 17% of host community households

82% of refugee households repot that they are

63% of host community HH report that they are

Too expensive

FINANCING



56%

of host community HH

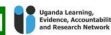
surveyed who mentioned cost as a barrier would change their minds ... co th in:

...if they
could pay
through
instalments or
with a loan**

ENVIRONMENT







KYANGWALI refugee settlement

47% _& 69% of refugee of host community households households owns a three-stone stove

Energy Practices in Ugandan Settlements Amidst Environmental and Climate Challenges



66% of refugee households

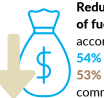
who believe that some stoves are more efficient than others, own a traditional mud/clay stove

of refugee

25% community HH

own a non-improved cookstove + an improved cookstove, a practice called fuel stacking

BENEFITS to using improved cookstoves according to households surveyed*



Reduces the cost of fuel according to 54% of refugee & 53% of host community HH



Reduces cooking time according to 73% of refugee & **74%** of host community HH

of host community HH

have received an improved cook stove from an NGO or UN agency for free*

BARRIERS to owning an improved cookstove*

They are not available according to 7% of refugee households

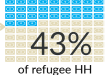
according to 18% of host community households

93% of refugee households repot that they are

68% of host community HH report that they are

Too expensive

FINANCING

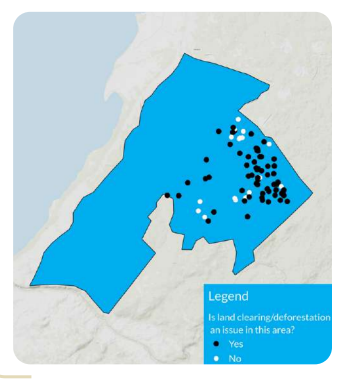


of host community HH

surveyed who mentioned cost as a barrier would change their minds ...

...if they could pay through instalments or with a loan**

ENVIRONMENT









46% _& 73% of refugee of host community households households owns a three-stone stove

LOBULE refugee settlement

Energy Practices in Ugandan Settlements Amidst Environmental and Climate Challenges

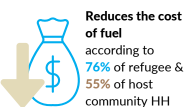
61% of refugee households

who believe that some stoves are more efficient than others, own a traditional mud/clay stove

ommunity HH

own a non-improved cookstove + an improved cookstove, a practice called fuel stacking

BENEFITS to using improved cookstoves according to households surveyed*





Reduces cooking time according to 70% of refugee & 80% of host community HH

13% of host community HH have received an improved cook stove from an NGO or UN agency for free*

BARRIERS to owning an improved cookstove*

They are not available according to 13% of refugee households

> according to 28% of host community households

91% of refugee households repot that they are

> 96% of host community HH report that they are

Too expensive

FINANCING



of refugee HH

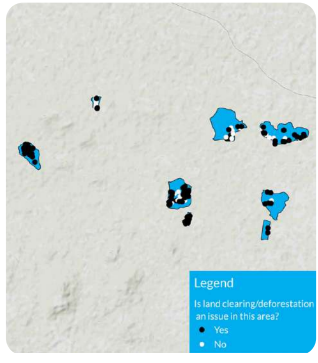
of host community HH surveyed who

mentioned cost as a barrier would change their minds ...



...if they could pay through instalments or with a loan**

ENVIRONMENT







47% _& 79% of refugee of host community households households owns a three-stone stove

NAKIVALE refugee settlement

Energy Practices in Ugandan Settlements Amidst Environmental and Climate Challenges

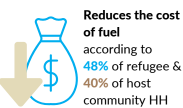
who believe that some stoves are more efficient than others, own a traditional mud/clay stove

of refugee

community HH

own a non-improved cookstove + an improved cookstove, a practice called fuel stacking

BENEFITS to using improved cookstoves according to households surveyed*





Reduces cooking time according to 65% of refugee & 54% of host community HH

6% of host community HH

have received an improved cook stove from an NGO or UN agency for free*

BARRIERS to owning an improved cookstove*

They are not available according to 5% of refugee households

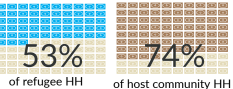
according to 28% of host community households

90% of refugee households repot that they are

72% of host community HH report that they are

Too expensive

FINANCING



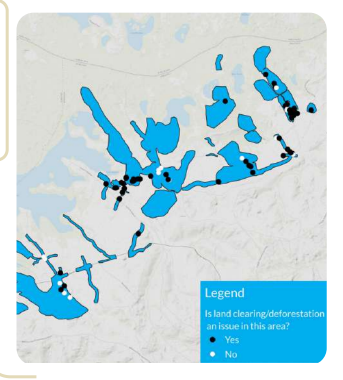
of refugee HH

minds ...

surveyed who mentioned cost as a barrier would change their

...if they could pay through instalments or with a loan**

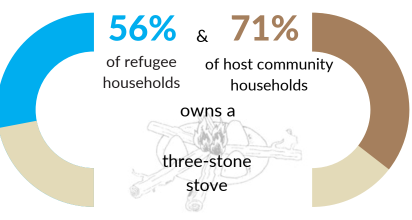
ENVIRONMENT



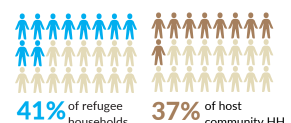




ORUCHINGA refugee settlement



Energy Practices in Ugandan Settlements Amidst Environmental and Climate Challenges



cookstove +
an improved cookstove, a
practice called fuel stacking

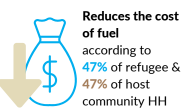
own a non-improved

14% of refugee

23% community HH

who believe that some stoves are more efficient than others, own a traditional mud/clay stove

BENEFITS to using improved cookstoves according to households surveyed*





Reduces cooking time according to 58% of refugee & 73% of host community HH

ENVIRONMENT



BARRIERS to owning an improved cookstove*



according to 8% of refugee households

according to **73%** of host community households

94% of refugee households repot that they are

73% of host community HH report that they are

Too expensive

FINANCING



surveyed who mentioned cost as a barrier would change their

entioned a barrier nge their minds ...

...if they
could pay
through
instalments or
with a loan**

Legend
Is land clearing/deforestation an issue in this area?

Yes
No





48% & 51%

of refugee of host community households households

owns a

three-stone stove

PALABEK refugee settlement

Energy Practices in Ugandan Settlements Amidst Environmental and Climate Challenges

7% of refugee households

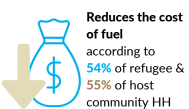
76% of host community HI

who believe that some stoves are more efficient than others, own a traditional mud/clay stove 27% of refugee HH

21% of host community HH

own a non-improved
cookstove +
an improved cookstove, a
practice called fuel stacking

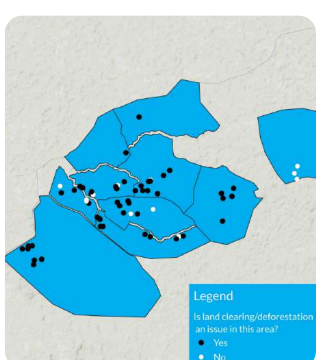
BENEFITS to using improved cookstoves according to households surveyed*



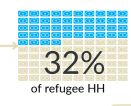


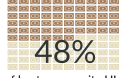
Reduces cooking time according to 63% of refugee & 74% of host community HH

ENVIRONMENT



FINANCING





18% of host community HH

have received an improved

cook stove from an NGO or UN agency for free*

of host community HH

surveyed who mentioned cost as a barrier would change their mindsif they
could pay
through
instalments or
with a loan**

BARRIERS to owning an improved cookstove*



according to 23% of refugee households

according to 22% of host community households

95% of refugee households repot that they are

86% of host community HH report that they are

Too expens<mark>i</mark>ve

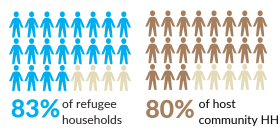




PALORINYA refugee settlement

22% & **23%** of refugee of host community households households owns a three-stone stove

Energy Practices in Ugandan Settlements Amidst Environmental and Climate Challenges



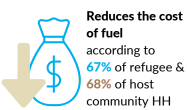
who believe that some stoves are more efficient than others, own a traditional mud/clay stove

of refugee

of host community HH

own a non-improved cookstove + an improved cookstove, a practice called fuel stacking

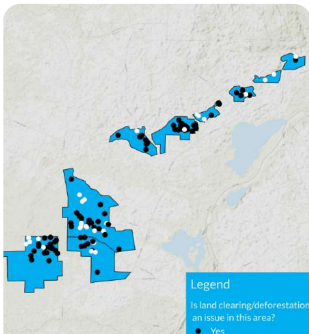
BENEFITS to using improved cookstoves according to households surveyed*





Reduces cooking time according to 72% of refugee & 76% of host community HH

ENVIRONMENT



BARRIERS to owning an improved cookstove*

They are not available according to 32% of refugee households

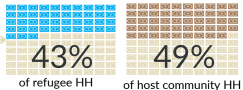
according to 10% f host community households

92% of refugee households repot that they are

90% of host community HH report that they are

Too expensive

FINANCING



of refugee HH

surveyed who mentioned cost as a barrier would change their

minds ...

...if they could pay through instalments or with a loan**

16% of host community HH

have received an improved

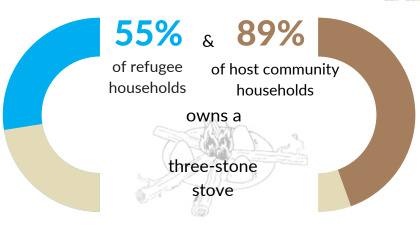
cook stove from an NGO or UN agency for free*



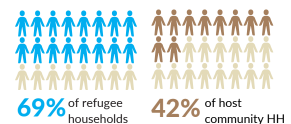




RHINO CAMP refugee settlement



Energy Practices in Ugandan Settlements Amidst Environmental and Climate Challenges



who believe that some stoves are more efficient than others, own a traditional mud/clay stove

cookstove + an improved cookstove, a practice called fuel stacking

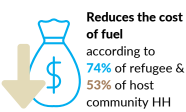
own a non-improved

10% of refugee

of host

community HH

BENEFITS to using improved cookstoves according to households surveyed*





Reduces cooking time according to 63% of refugee & 69% of host community HH

4% of host community HH

have received an improved cook stove from an NGO or UN agency for free*

BARRIERS to owning an improved cookstove*

They are not available according to 22% of refugee households

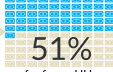
> according to 29% of host community households

88% of refugee households repot that they are

91% of host community HH report that they are

Too expensive

FINANCING



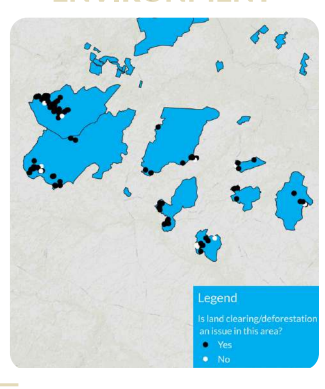
of refugee HH

of host community HH

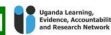
surveyed who mentioned cost as a barrier would change their minds ...

...if they could pay through instalments or with a loan**

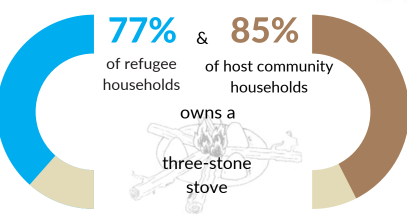
ENVIRONMENT



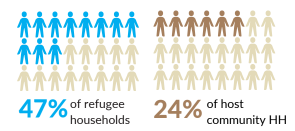




RWAMWANJA refugee settlement



Energy Practices in Ugandan Settlements Amidst Environmental and Climate Challenges

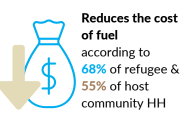


who believe that some stoves are more efficient than others, own a traditional mud/clay stove own a non-improved cookstove + an improved cookstove, a practice called fuel stacking

of refugee

of host

BENEFITS to using improved cookstoves according to households surveyed*





Reduces cooking time according to 85% of refugee & 80% of host community HH

FREE

10% of refugee households
1% of host community HH

have received an improved cook stove from an NGO or UN agency for free*

BARRIERS to owning an improved cookstove*



according to 13% of refugee households

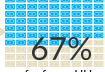
according to 29% of host community households

95% of refugee households repot that they are

62% of host community HH report that they are

Too expensive

FINANCING



of refugee HH

of host community HH

surveyed who mentioned cost as a barrier would change their minds ...



...if they
could pay
through
instalments or
with a loan**

ENVIRONMENT

