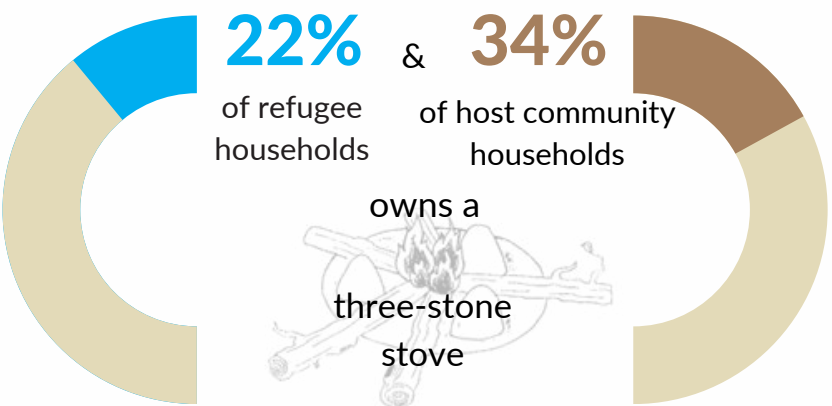
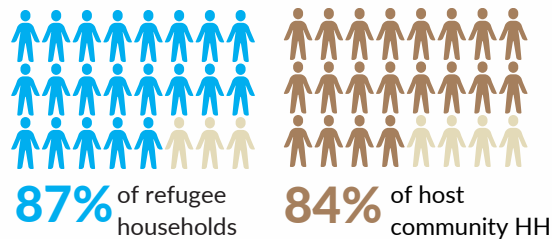


OWNERSHIP of traditional stoves and improved cookstoves*



ADJUMANI refugee settlement

Energy Practices in Ugandan Settlements Amidst Environmental and Climate Challenges



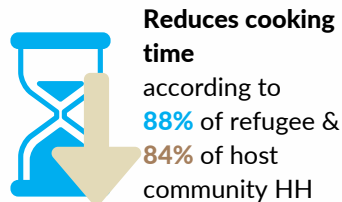
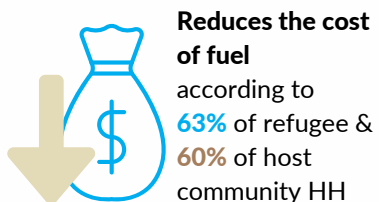
who believe that some stoves are more efficient than others, own a traditional mud/clay stove

20% of refugee HH

26% of host community HH

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

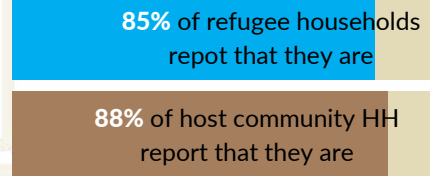
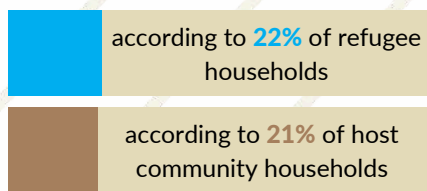
BENEFITS to using improved cookstoves according to households surveyed*



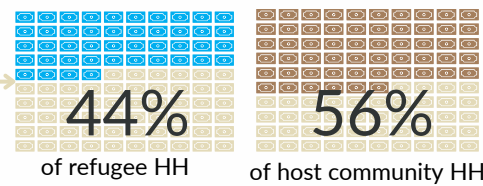
FREE 29% of refugee households & 7% of host community HH have received an improved cook stove from an NGO or UN agency for free*

BARRIERS to owning an improved cookstove*

They are not available

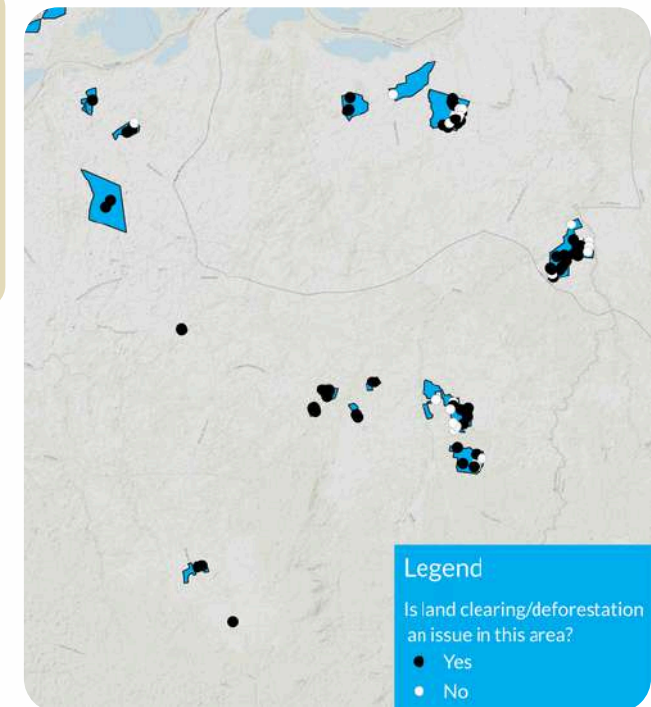


FINANCING



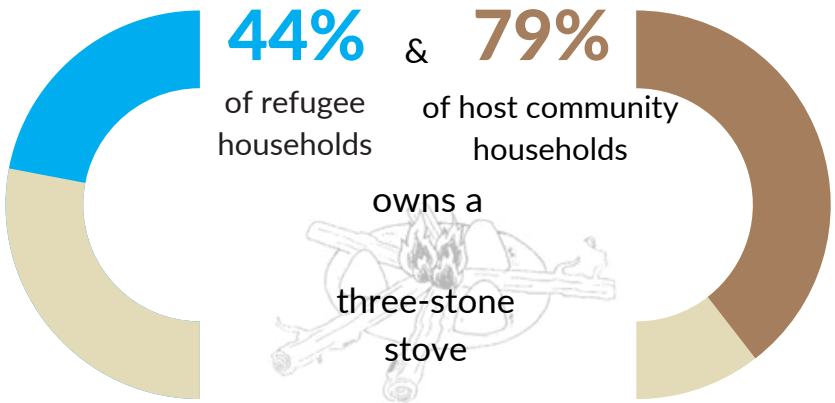
would change their minds ... if they could pay through instalments or with a loan**

ENVIRONMENT



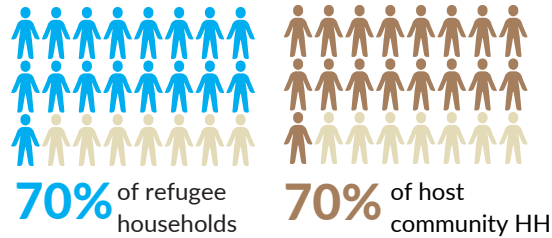
Source: Summary infographic of household survey data collected in October 2023. 2491 households in 13 settlements surveyed using probability/stratified simple random sampling; data is representative at settlement level. HH = Households || *Of households who responded yes to the question "Do you think some stoves are more energy/fuel efficient than others?" || ** Respondents who answered yes to "Do you think some stoves are more energy/fuel efficient than others? + respondents who answered "It is too expensive" to B.8) if you do not own an improved stove, could you explain why?

OWNERSHIP of traditional stoves and improved cookstoves*



BIDIBIDI refugee settlement

Energy Practices in Ugandan Settlements Amidst Environmental and Climate Challenges



21% of refugee HH

16% 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*

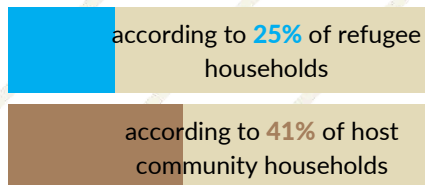
Reduces the cost of fuel according to **63%** of refugee & **62%** of host community HH

Reduces cooking time according to **84%** of refugee & **83%** of host community HH

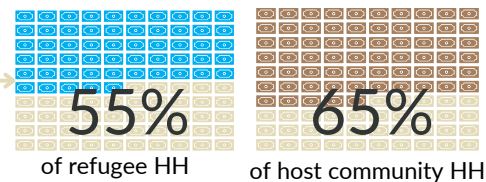
FREE **60%** of refugee households & **11%** of host community HH have received an improved cook stove from an NGO or UN agency for free*

BARRIERS to owning an improved cookstove*

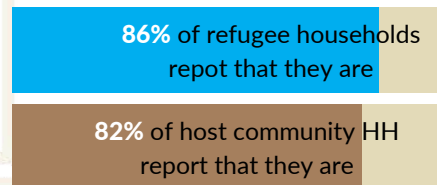
They are not available



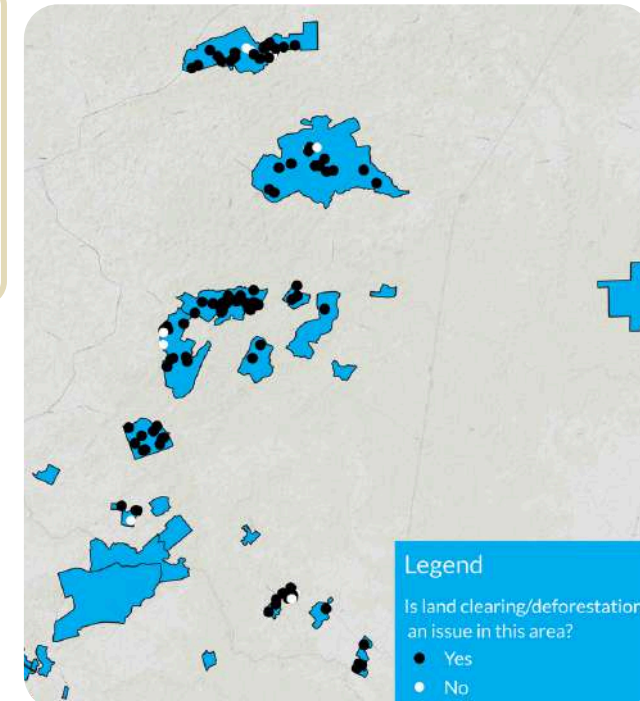
FINANCING



would change their minds ... **LOAN** ...if they could pay through instalments or with a loan**

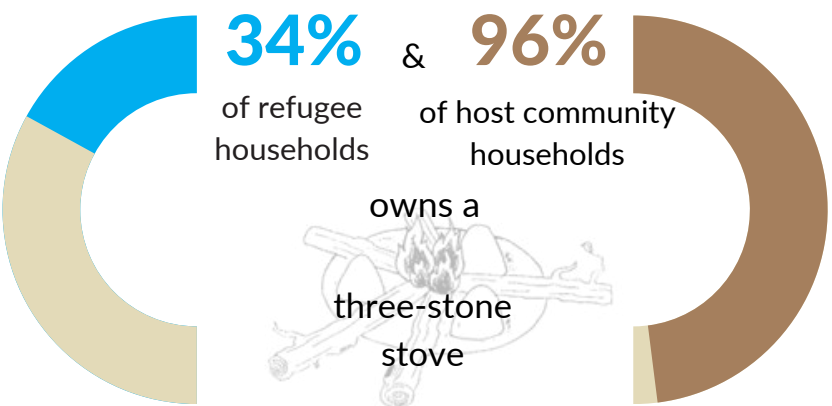


ENVIRONMENT



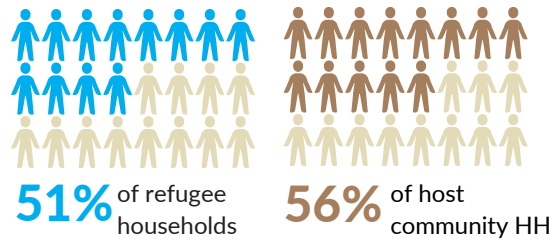
Source: Summary infographic of household survey data collected in October 2023. 2491 households in 13 settlements surveyed using probability/stratified simple random sampling; data is representative at settlement level. HH = Households || *Of households who responded yes to the question "Do you think some stoves are more energy/fuel efficient than others?" || ** Respondents who answered yes to "Do you think some stoves are more energy/fuel efficient than others? + respondents who answered "It is too expensive" to B.8) If you do not own an improved stove, could you explain why?

OWNERSHIP of traditional stoves and improved cookstoves*



IMVEPI refugee settlement

Energy Practices in Ugandan Settlements Amidst Environmental and Climate Challenges



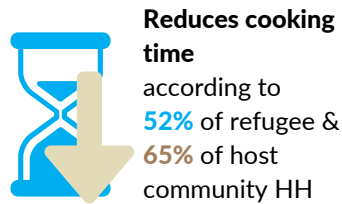
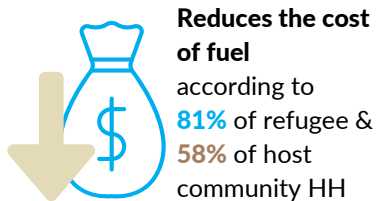
who believe that some stoves are more efficient than others, own a traditional mud/clay stove

12% of refugee HH

19% of host community HH

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

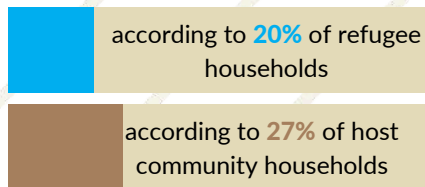
BENEFITS to using improved cookstoves according to households surveyed*



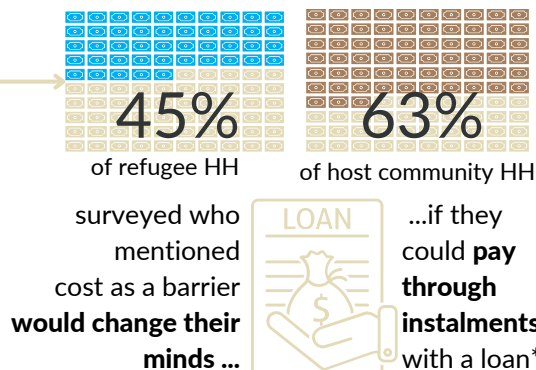
FREE **47%** of refugee households & **7%** of host community HH have received an improved cook stove from an NGO or UN agency for free*

BARRIERS to owning an improved cookstove*

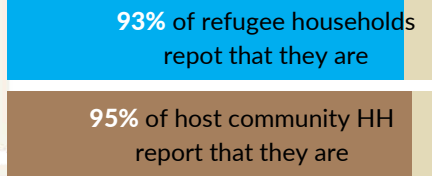
They are not available



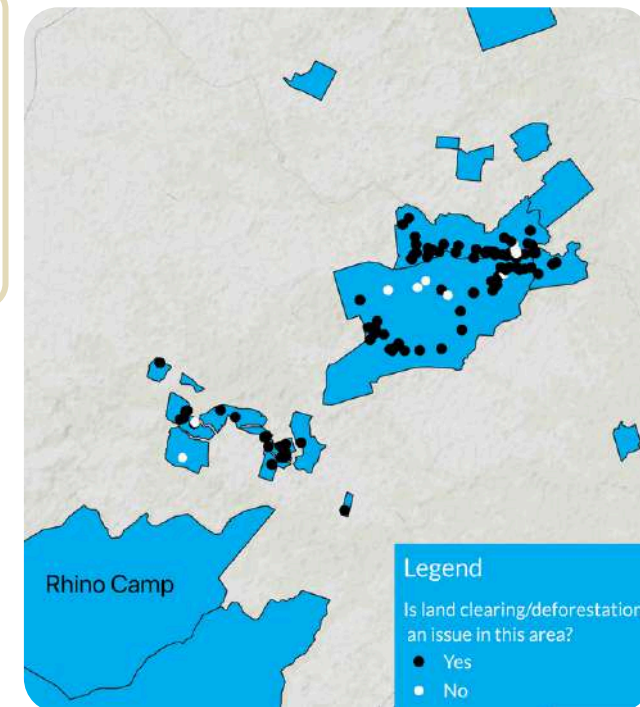
FINANCING



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



ENVIRONMENT



Source: Summary infographic of household survey data collected in October 2023. 2491 households in 13 settlements surveyed using probability/stratified simple random sampling; data is representative at settlement level. HH = Households || *Of households who responded yes to the question "Do you think some stoves are more energy/fuel efficient than others?" || ** Respondents who answered yes to "Do you think some stoves are more energy/fuel efficient than others? + respondents who answered "It is too expensive" to B.8) If you do not own an improved stove, could you explain why?

OWNERSHIP of traditional stoves and improved cookstoves*

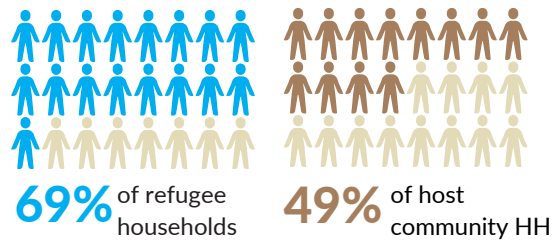
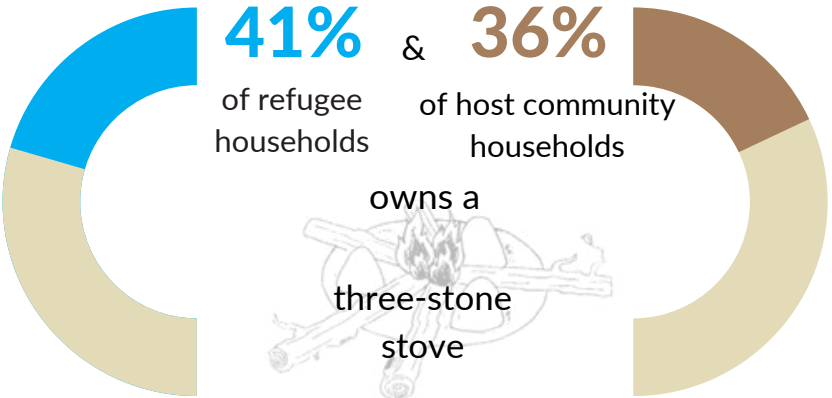
KIRYANDONGO refugee settlement

Energy Practices in Ugandan Settlements Amidst Environmental and Climate Challenges

7% of refugee HH

12% of host community HH

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



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

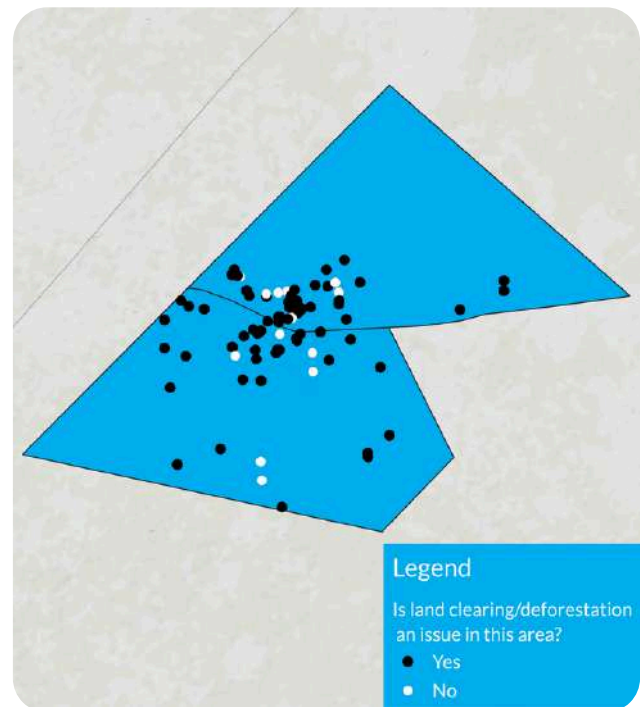
BENEFITS to using improved cookstoves according to households surveyed*

Reduces the cost of fuel according to **76%** of refugee & **56%** of host community HH

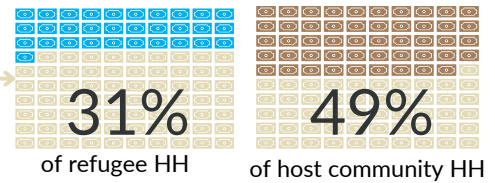
Reduces cooking time according to **68%** of refugee & **80%** of host community HH

FREE **31%** of refugee households & **3%** of host community HH have received an improved cook stove from an NGO or UN agency for free*

ENVIRONMENT



FINANCING

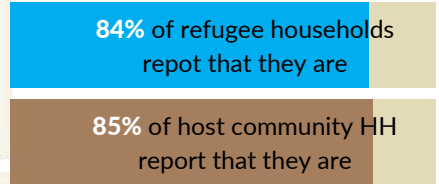
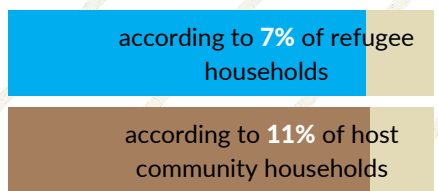


LOAN ...if they could pay through instalments or with a loan**

would change their minds ...

BARRIERS to owning an improved cookstove*

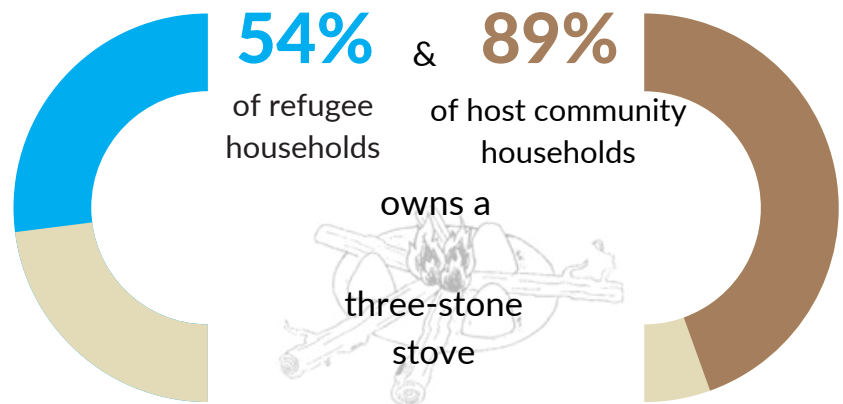
They are not available



Too expensive

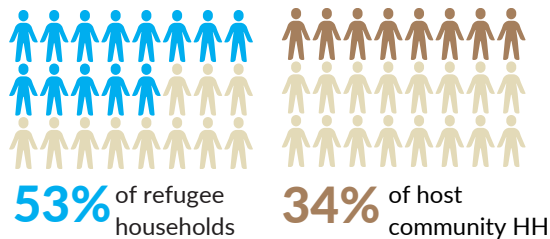
Source: Summary infographic of household survey data collected in October 2023. 2491 households in 13 settlements surveyed using probability/stratified simple random sampling; data is representative at settlement level. HH = Households || *Of households who responded yes to the question "Do you think some stoves are more energy/fuel efficient than others?" || ** Respondents who answered yes to "Do you think some stoves are more energy/fuel efficient than others? + respondents who answered "It is too expensive" to B.8) If you do not own an improved stove, could you explain why?

OWNERSHIP of traditional stoves and improved cookstoves*



KAYAKA II refugee settlement

Energy Practices in Ugandan Settlements Amidst Environmental and Climate Challenges



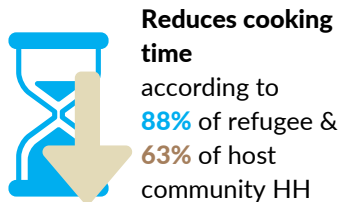
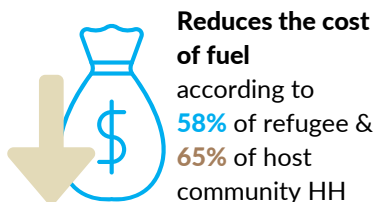
who believe that some stoves are more efficient than others, own a traditional mud/clay stove

7% of refugee HH

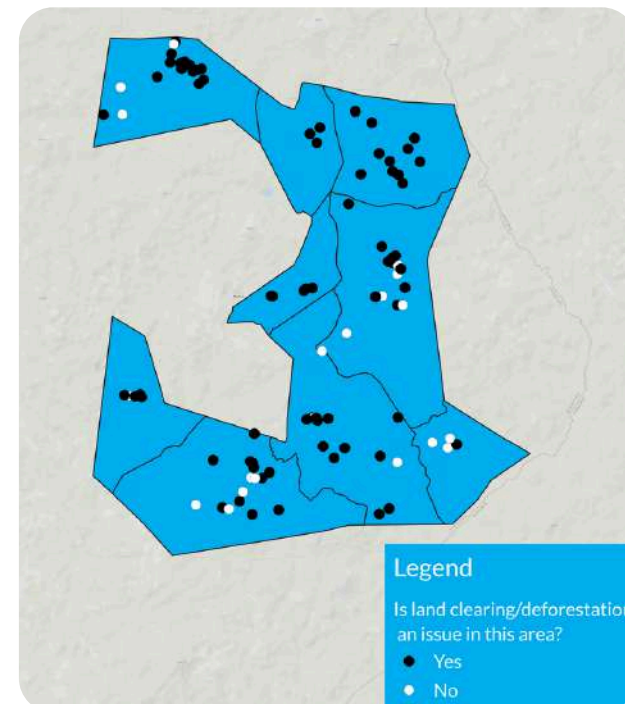
18% of host community HH

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

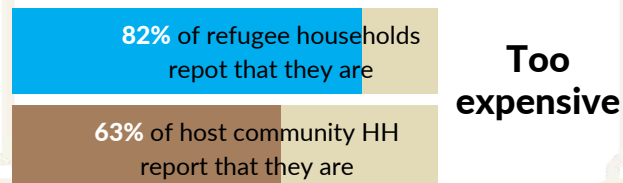
BENEFITS to using improved cookstoves according to households surveyed*



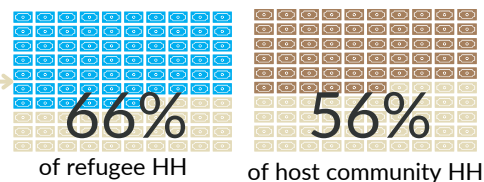
ENVIRONMENT



BARRIERS to owning an improved cookstove*



FINANCING



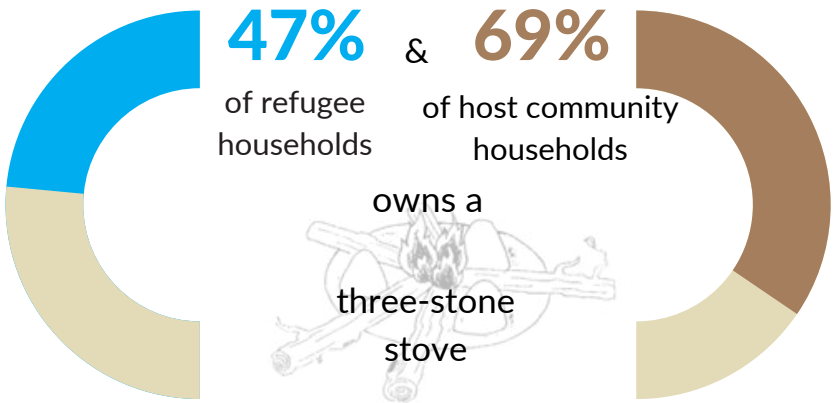
would change their minds ...

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

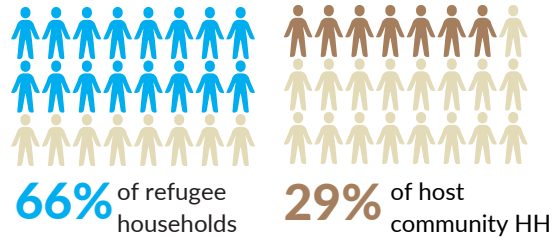
Source: Summary infographic of household survey data collected in October 2023. 2491 households in 13 settlements surveyed using probability/stratified simple random sampling; data is representative at settlement level. HH = Households || *Of households who responded yes to the question "Do you think some stoves are more energy/fuel efficient than others?" || ** Respondents who answered yes to "Do you think some stoves are more energy/fuel efficient than others? + respondents who answered "It is too expensive" to B.8) if you do not own an improved stove, could you explain why?

OWNERSHIP of traditional stoves and improved cookstoves*

KYANGWALI refugee settlement



Energy Practices in Ugandan Settlements Amidst Environmental and Climate Challenges



7% of refugee HH own a non-improved cookstove + an improved cookstove, a practice called fuel stacking

25% of host community HH own a non-improved cookstove + an improved cookstove, a practice called fuel stacking

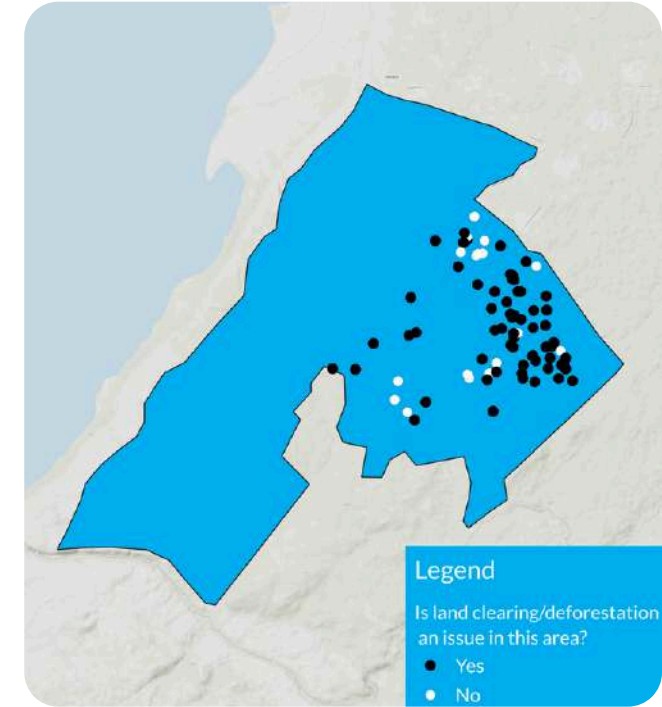
who believe that some stoves are more efficient than others, own a traditional mud/clay stove

BENEFITS to using improved cookstoves according to households surveyed*



FREE **9%** of refugee households & **1%** of host community HH have received an improved cook stove from an NGO or UN agency for free*

ENVIRONMENT



BARRIERS to owning an improved cookstove*

They are not available according to **7%** of refugee households & **18%** of host community households

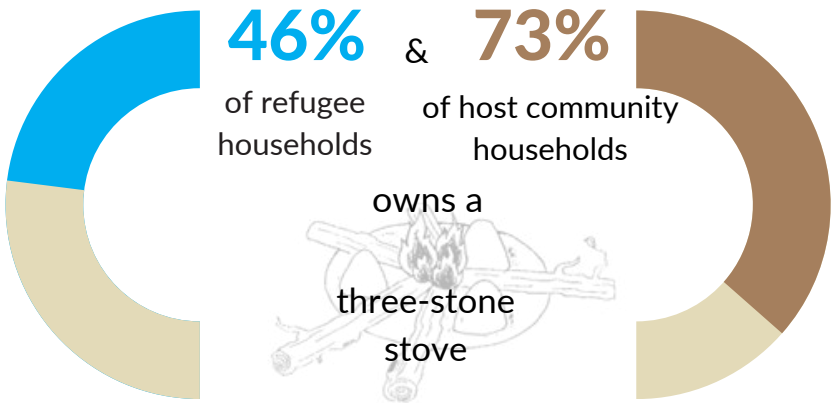
Too expensive **93%** of refugee households report that they are & **68%** of host community HH report that they are

FINANCING

43% of refugee HH & **54%** of host community HH surveyed who mentioned **would change their minds ...** **LOAN** ...if they could **pay through instalments or with a loan****

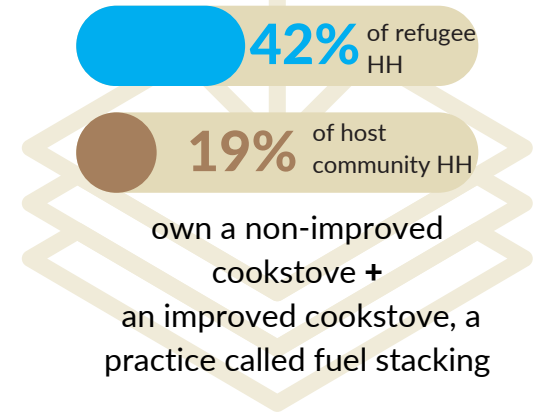
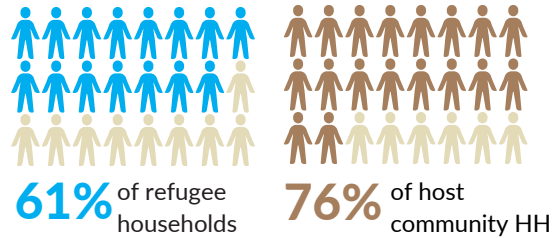
Source: Summary infographic of household survey data collected in October 2023. 2491 households in 13 settlements surveyed using probability/stratified simple random sampling; data is representative at settlement level. HH = Households || *Of households who responded yes to the question "Do you think some stoves are more energy/fuel efficient than others?" || ** Respondents who answered yes to "Do you think some stoves are more energy/fuel efficient than others? + respondents who answered "It is too expensive" to B.8) If you do not own an improved stove, could you explain why?

OWNERSHIP of traditional stoves and improved cookstoves*



LOBULE refugee settlement

Energy Practices in Ugandan Settlements Amidst Environmental and Climate Challenges



BENEFITS to using improved cookstoves according to households surveyed*



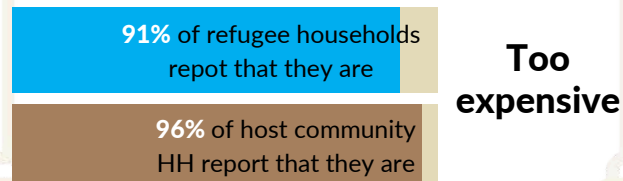
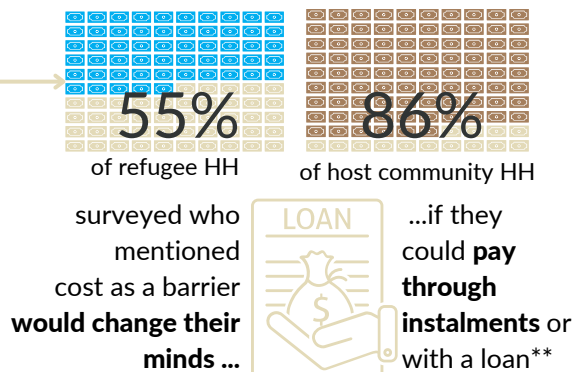
ENVIRONMENT



BARRIERS to owning an improved cookstove*

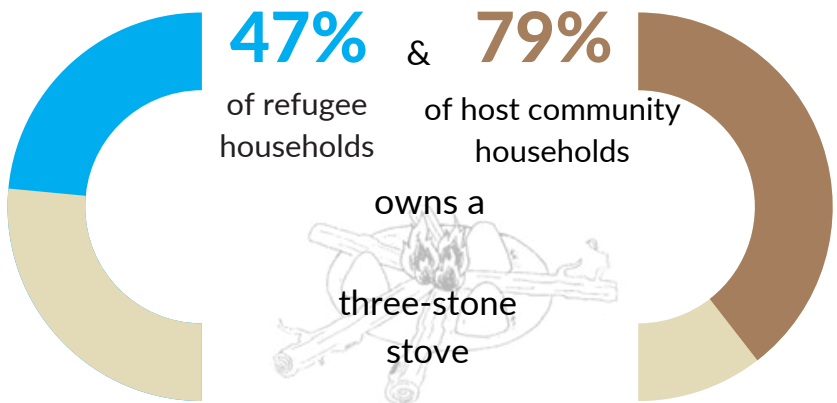


FINANCING



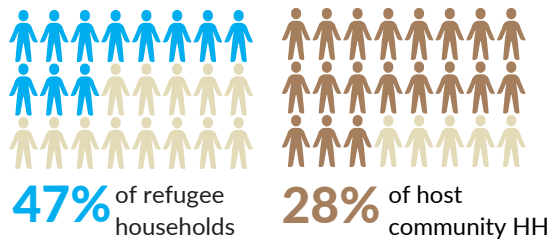
Source: Summary infographic of household survey data collected in October 2023. 2491 households in 13 settlements surveyed using probability/stratified simple random sampling ; data is representative at settlement level. HH = Households || *Of households who responded yes to the question "Do you think some stoves are more energy/fuel efficient than others?" || ** Respondents who answered yes to "Do you think some stoves are more energy/fuel efficient than others? + respondents who answered "It is too expensive" to B.8) If you do not own an improved stove, could you explain why?

OWNERSHIP of traditional stoves and improved cookstoves*



NAKIVALE refugee settlement

Energy Practices in Ugandan Settlements Amidst Environmental and Climate Challenges



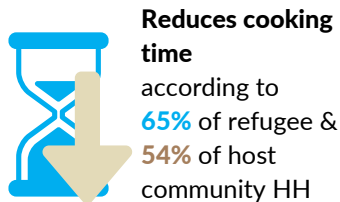
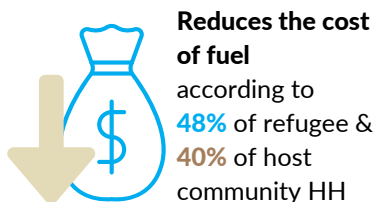
who believe that some stoves are more efficient than others, own a traditional mud/clay stove

9% of refugee HH

21% of host community HH

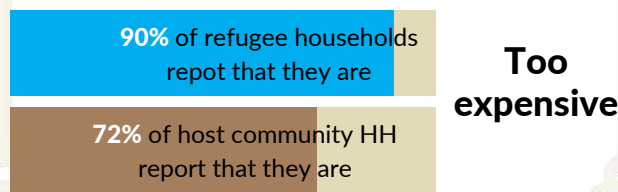
own a non-improved cookstove + an improved cookstove, a practice called fuel stacking

BENEFITS to using improved cookstoves according to households surveyed*

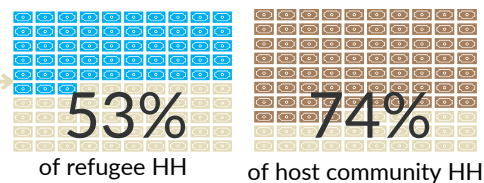


FREE **14%** of refugee households & **6%** of host community HH have received an improved cook stove from an NGO or UN agency for free*

BARRIERS to owning an improved cookstove*

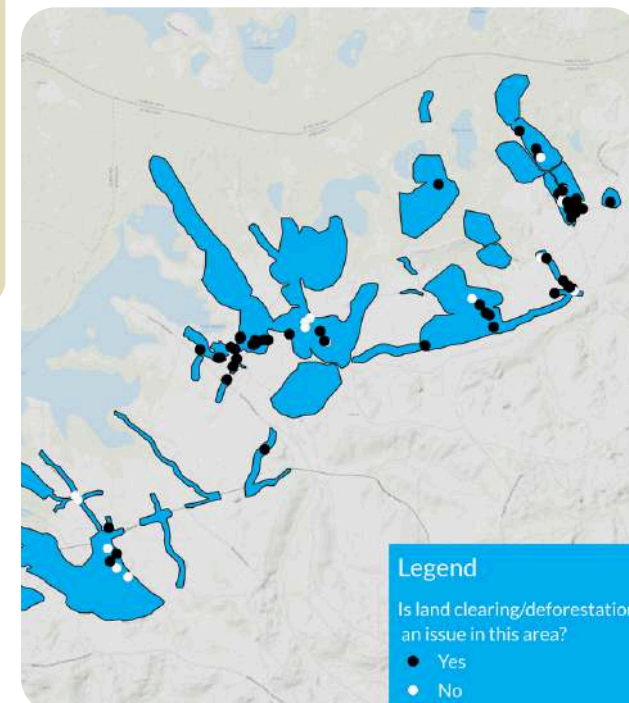


FINANCING



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

ENVIRONMENT



Source: Summary infographic of household survey data collected in October 2023. 2491 households in 13 settlements surveyed using probability/stratified simple random sampling; data is representative at settlement level. HH = Households || *Of households who responded yes to the question "Do you think some stoves are more energy/fuel efficient than others?" || ** Respondents who answered yes to "Do you think some stoves are more energy/fuel efficient than others? + respondents who answered "It is too expensive" to B.8) if you do not own an improved stove, could you explain why?

OWNERSHIP of traditional stoves and improved cookstoves*

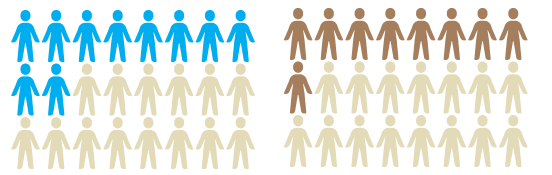
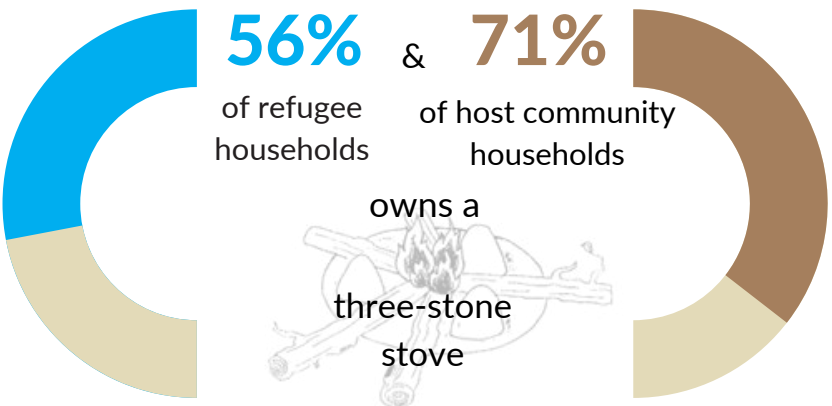
ORUCHINGA refugee settlement

Energy Practices in Ugandan Settlements
Amidst Environmental and Climate Challenges

14% of refugee HH

23% of host community HH

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



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

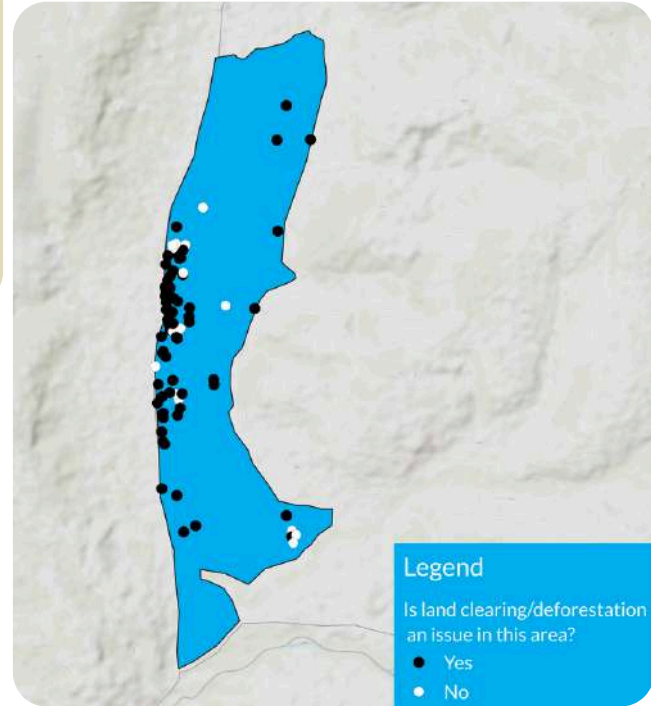
BENEFITS to using improved cookstoves according to households surveyed*

Reduces the cost of fuel according to **47%** of refugee & **47%** of host community HH

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

FREE **22%** of refugee households & **6%** of host community HH have received an improved cook stove from an NGO or UN agency for free*

ENVIRONMENT



BARRIERS to owning an improved cookstove*

They are not available according to **8%** of refugee households & **73%** of host community households

Too expensive **94%** of refugee households report that they are & **73%** of host community HH report that they are

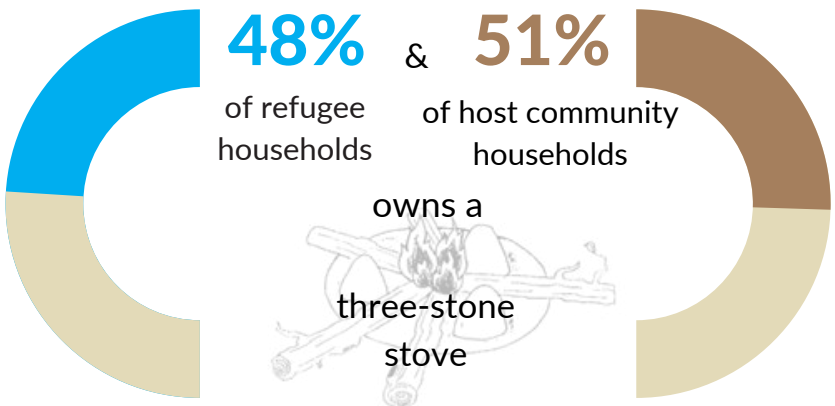
FINANCING

43% of refugee HH & **54%** of host community HH surveyed who mentioned cost as a barrier

would change their minds ... **LOAN** ...if they could pay through instalments or with a loan**

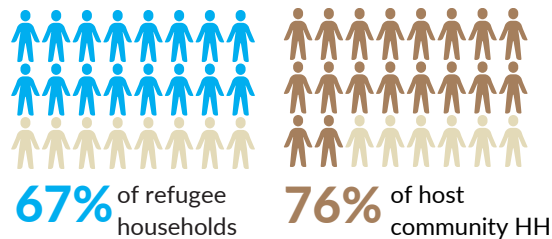
Source: Summary infographic of household survey data collected in October 2023. 2491 households in 13 settlements surveyed using probability/stratified simple random sampling; data is representative at settlement level. HH = Households || *Of households who responded yes to the question "Do you think some stoves are more energy/fuel efficient than others?" || ** Respondents who answered yes to "Do you think some stoves are more energy/fuel efficient than others? + respondents who answered "It is too expensive" to B.8) If you do not own an improved stove, could you explain why?

OWNERSHIP of traditional stoves and improved cookstoves*



PALABEK 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

27% of refugee HH own a non-improved cookstove + an improved cookstove, a practice called fuel stacking

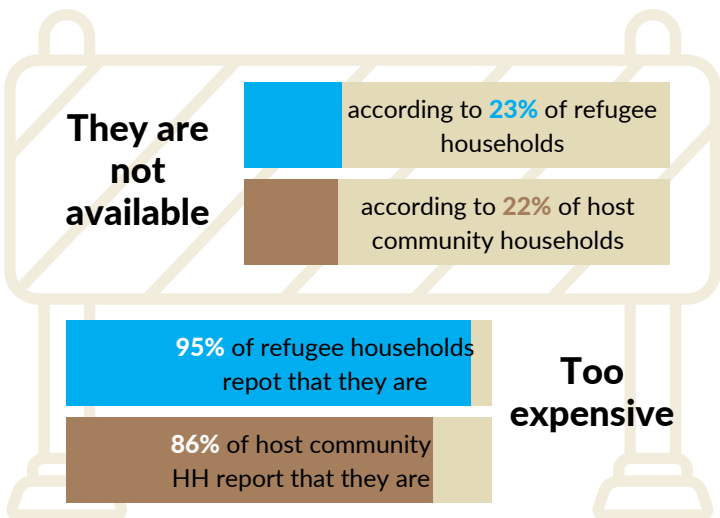
21% of host community HH own a non-improved cookstove + an improved cookstove, a practice called fuel stacking

BENEFITS to using improved cookstoves according to households surveyed*

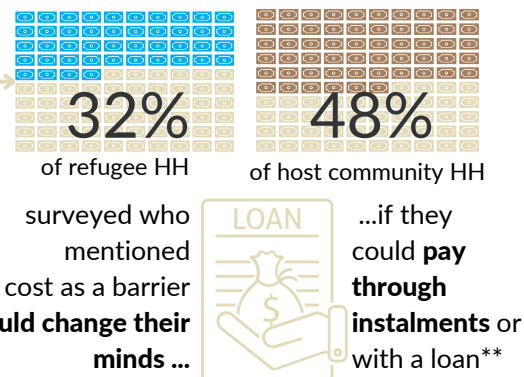


FREE **46%** of refugee households & **18%** of host community HH have received an improved cook stove from an NGO or UN agency for free*

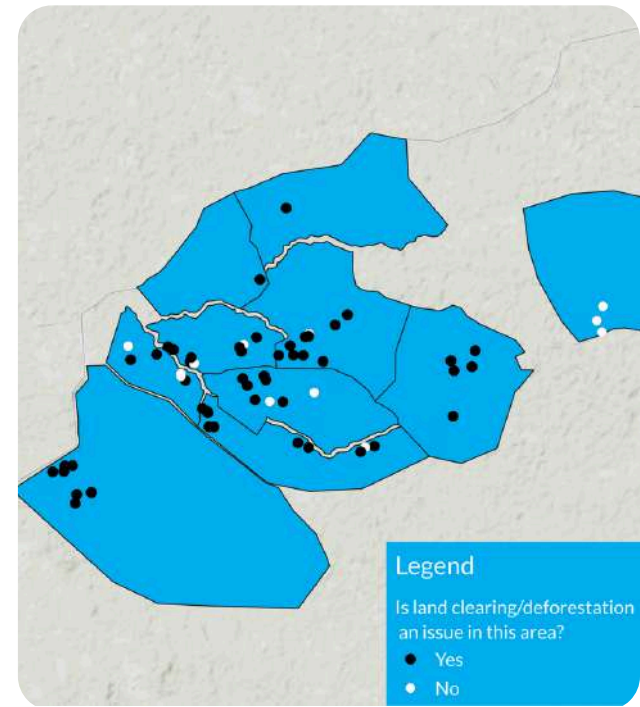
BARRIERS to owning an improved cookstove*



FINANCING



ENVIRONMENT



Source: Summary infographic of household survey data collected in October 2023. 2491 households in 13 settlements surveyed using probability/stratified simple random sampling; data is representative at settlement level. HH = Households || *Of households who responded yes to the question "Do you think some stoves are more energy/fuel efficient than others?" || ** Respondents who answered yes to "Do you think some stoves are more energy/fuel efficient than others? + respondents who answered "It is too expensive" to B.8) If you do not own an improved stove, could you explain why?

OWNERSHIP of traditional stoves and improved cookstoves*

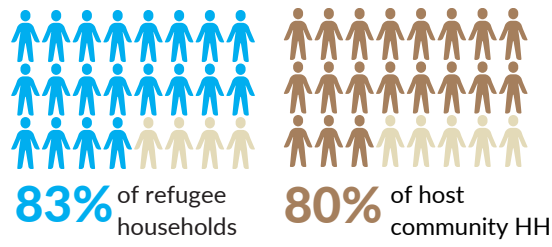
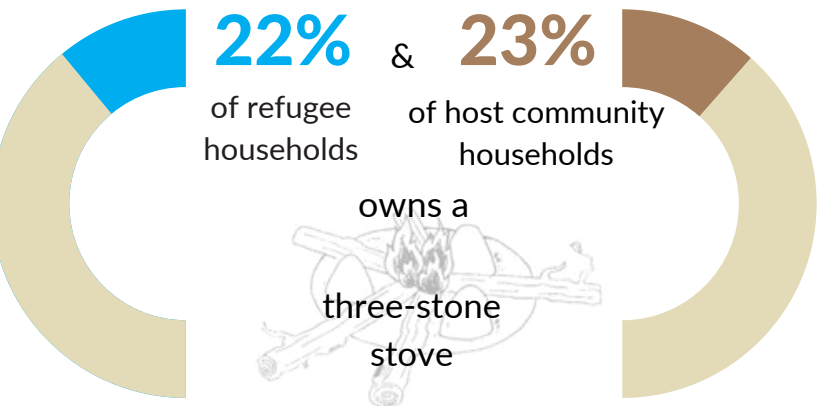
PALORINYA refugee settlement

Energy Practices in Ugandan Settlements Amidst Environmental and Climate Challenges

21% of refugee HH

35% of host community HH

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

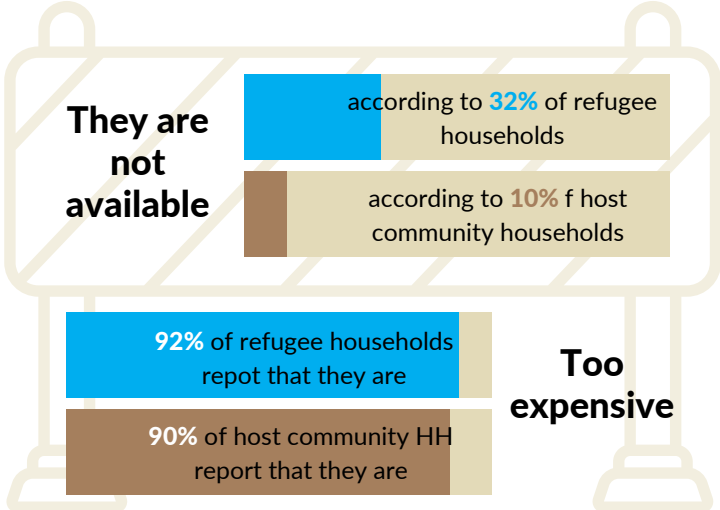


BENEFITS to using improved cookstoves according to households surveyed*

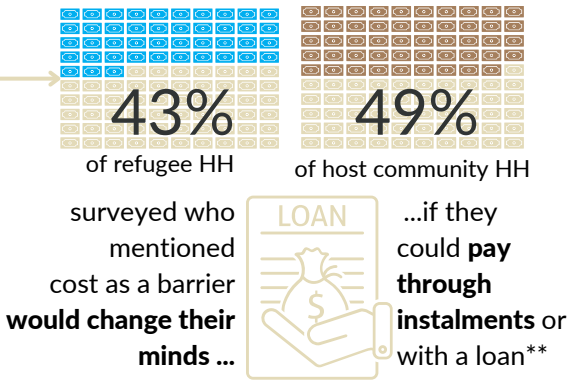


FREE 17% of refugee households & 16% of host community HH have received an improved cook stove from an NGO or UN agency for free*

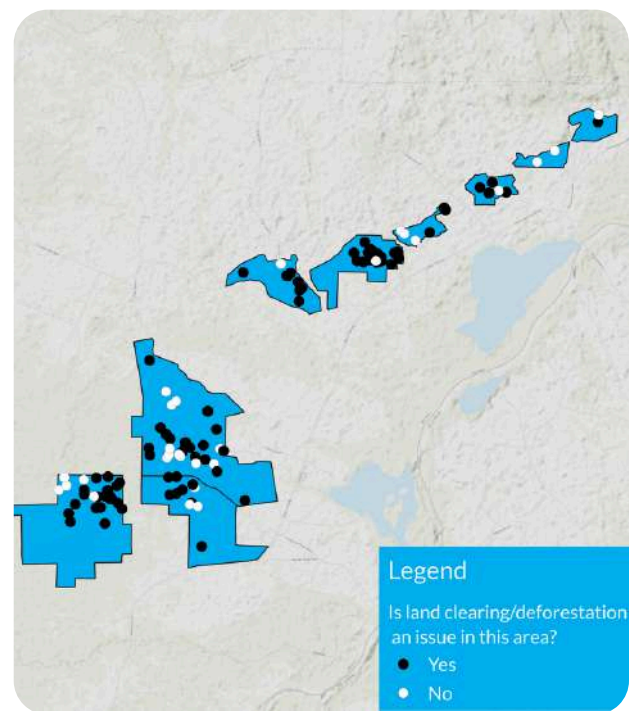
BARRIERS to owning an improved cookstove*



FINANCING



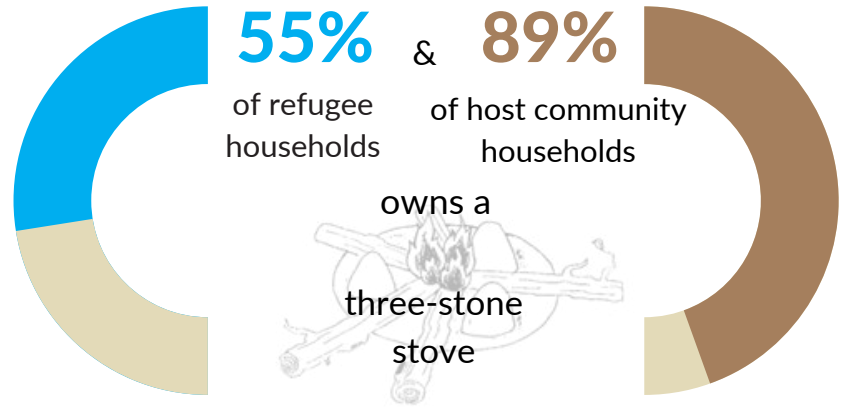
ENVIRONMENT



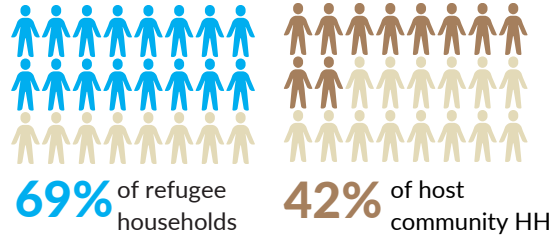
Source: Summary infographic of household survey data collected in October 2023. 2491 households in 13 settlements surveyed using probability/stratified simple random sampling ; data is representative at settlement level. HH = Households || *Of households who responded yes to the question "Do you think some stoves are more energy/fuel efficient than others?" || ** Respondents who answered yes to "Do you think some stoves are more energy/fuel efficient than others? + respondents who answered "It is too expensive" to B.8) If you do not own an improved stove, could you explain why?

OWNERSHIP of traditional stoves and improved cookstoves*

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

10% of refugee HH

7% of host community HH

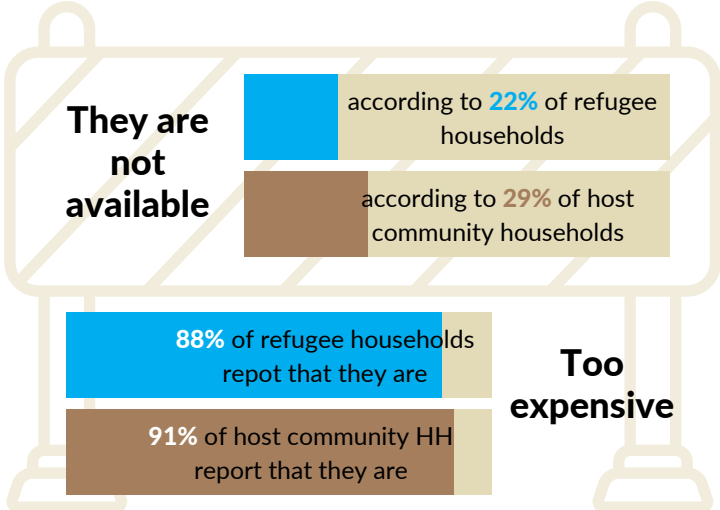
own a non-improved cookstove + an improved cookstove, a practice called fuel stacking

BENEFITS to using improved cookstoves according to households surveyed*

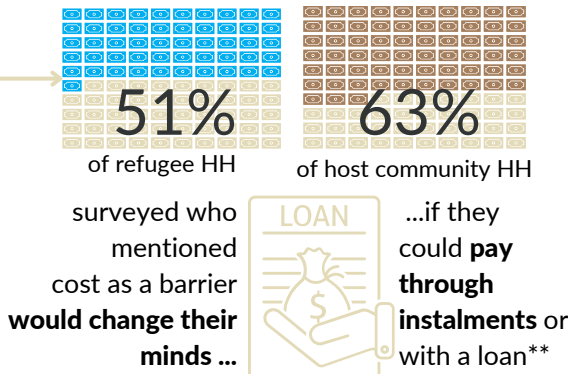


FREE **21%** of refugee households & **4%** of host community HH have received an improved cook stove from an NGO or UN agency for free*

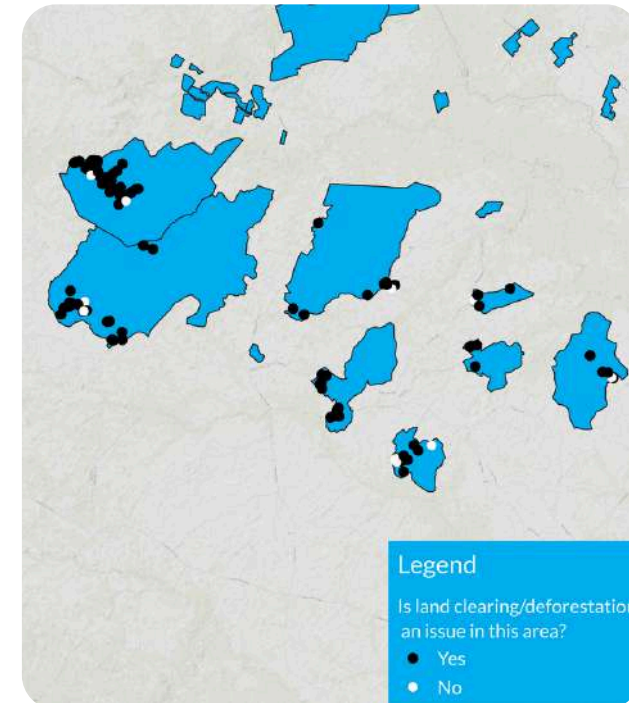
BARRIERS to owning an improved cookstove*



FINANCING



ENVIRONMENT

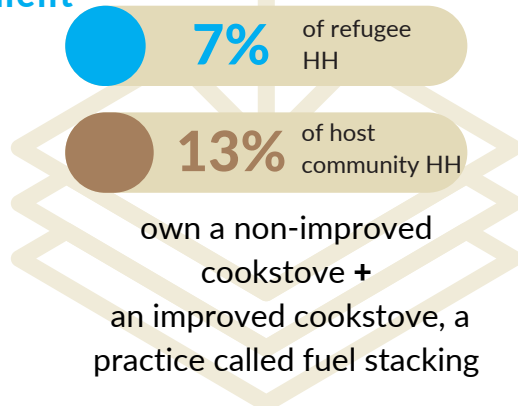
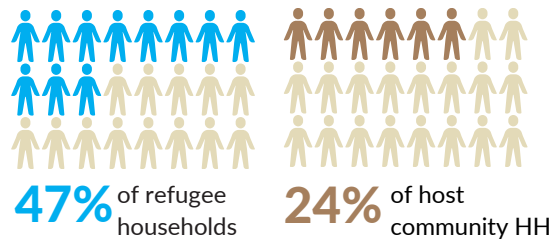
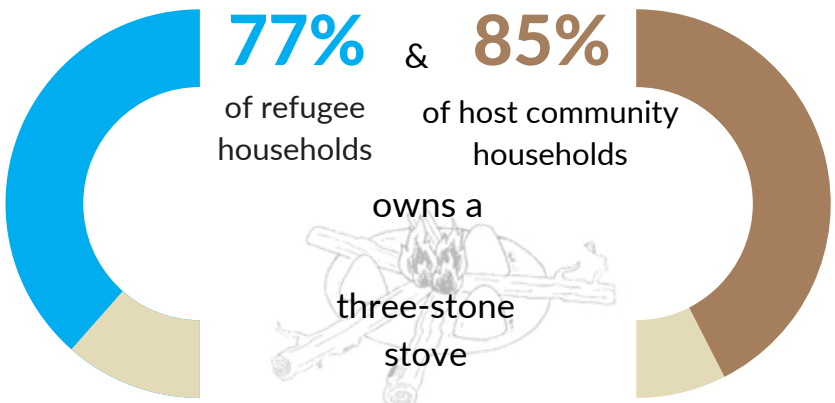


Source: Summary infographic of household survey data collected in October 2023. 2491 households in 13 settlements surveyed using probability/stratified simple random sampling; data is representative at settlement level. HH = Households || *Of households who responded yes to the question "Do you think some stoves are more energy/fuel efficient than others?" || ** Respondents who answered yes to "Do you think some stoves are more energy/fuel efficient than others? + respondents who answered "It is too expensive" to B.8) if you do not own an improved stove, could you explain why?

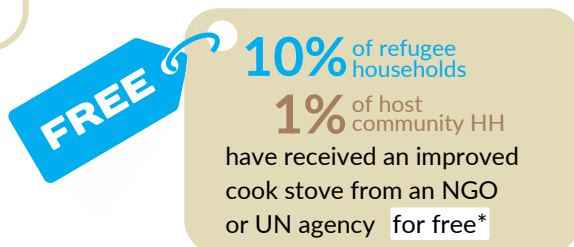
OWNERSHIP of traditional stoves and improved cookstoves*

RWAMWANJA refugee settlement

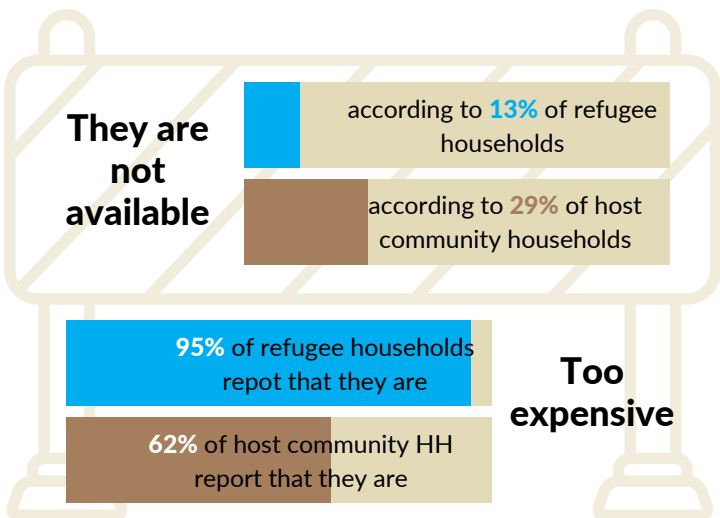
Energy Practices in Ugandan Settlements Amidst Environmental and Climate Challenges



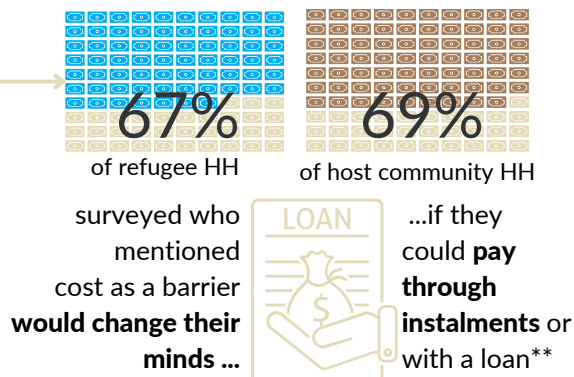
BENEFITS to using improved cookstoves according to households surveyed*



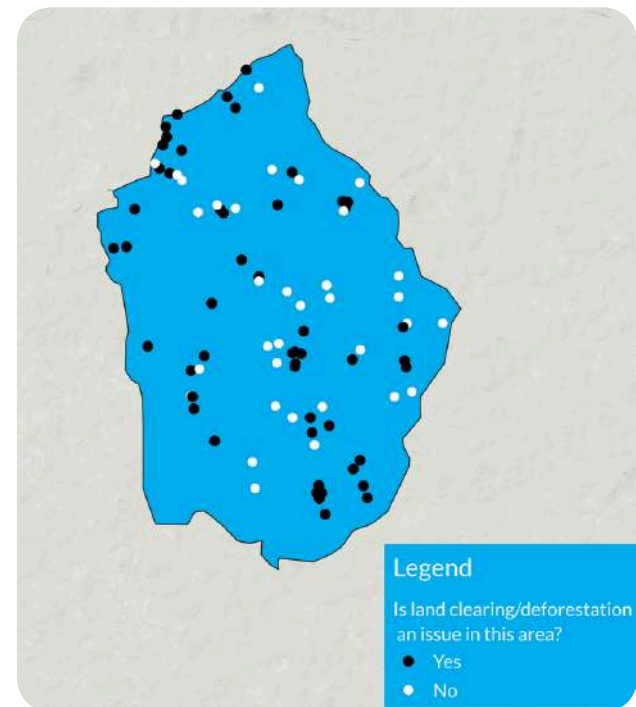
BARRIERS to owning an improved cookstove*



FINANCING



ENVIRONMENT



Source: Summary infographic of household survey data collected in October 2023. 2491 households in 13 settlements surveyed using probability/stratified simple random sampling ; data is representative at settlement level. HH = Households || *Of households who responded yes to the question "Do you think some stoves are more energy/fuel efficient than others?" || ** Respondents who answered yes to "Do you think some stoves are more energy/fuel efficient than others? + respondents who answered "It is too expensive" to B.8) If you do not own an improved stove, could you explain why?