Clean and affordable heat for all: heat transition for vulnerable solid

fuel users

The case of BAKS

#Regionsweek2023

Presented by Anna Bajomi and Aranka Rostás

The European Federation of National Organisations Working with the Homeless



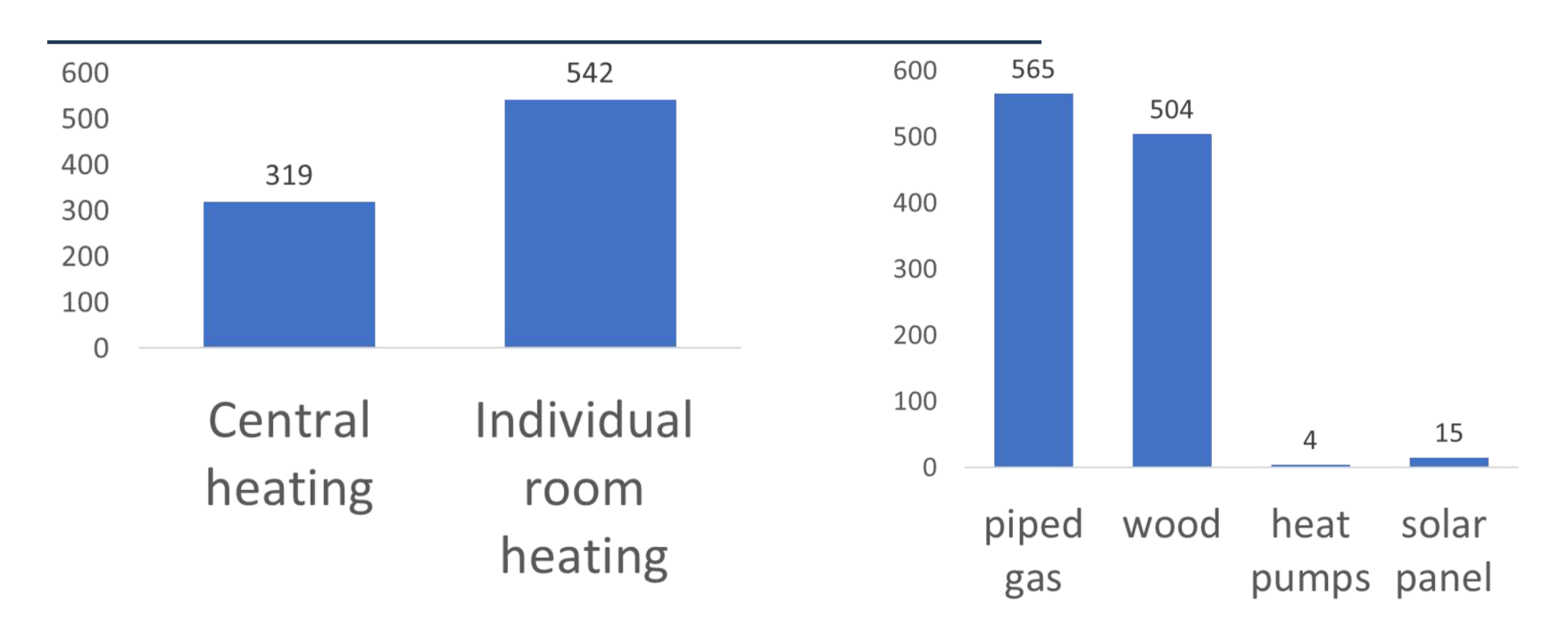
BAKS

VILLAGE IN THE GREAT PLANE OF HUNGARY SURROUNDED BY NATURAL PROTECTION AND AGRICULTURAL AREA 861 HOMES, 10% VACANCY RATE OVER 80% OF HOMES BUILT BEFORE 1980 2000 INHABITANTS A SEGREGATED AREA WITH MOSTLY ROMA POPULATION, WITH A POPULATION OF 400-500

NEARLY HALF OF HOMES ARE BUILT FROM ADOBE, A TRADITIONAL NATURAL MATERIAL MAJORITY OF HOMES ARE NOT CONNECTED TO CABLED INTERNET, SOME HOMES DO NOT HAVE BATHROOM AND SEWAGE

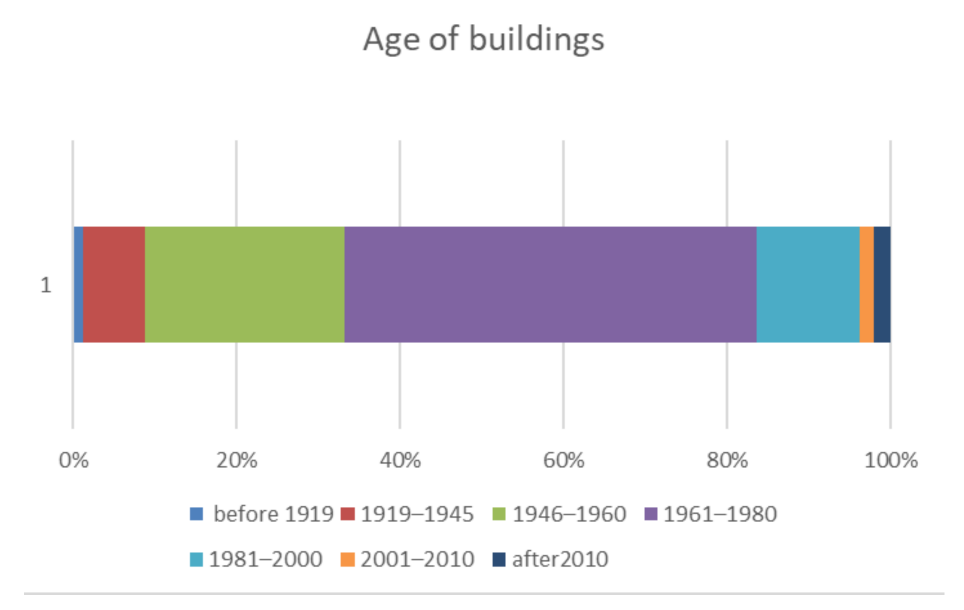


HEATING



236 FAMILIES HEAT WITH MULTIPLE SOURCES (GAS, WOOD, ELECTRICITY, COAL)

Energy performance of homes



year of construction	kwh/m2/year	EPC
1961-1980	340-424	Н
-1960	400-453	I

FINANCIAL SITUATION

- THE BRUT AVERAGE MONTHLY INCOME IN THE COUNTY OF BAKS IS 1111 EURO
- IN HUNGARY
- 1/3 OF HOUSEHOLDS HAVE NO MONEY LEFT BY THE END OF THE MONTH
- 35% HAVE SAVINGS SMALLER THAN A MONTHLY INCOME
- 1/5 HAVE SAVINGS OVER 3 MONTHS









SOURCES

Hungarian Central Statistical Office: Census 2022

https://telex.hu/gazdasag/2023/02/01/sporolas-magyarorszag-recesszio-gyujtes-penz-

megtakaritas

https://telex.hu/belfold/2023/05/17/otp-emelkednek-a-megtakaritasok

https://telex.hu/gazdasag/2023/09/05/befektetes-privatbankar-gazdag-megtakaritas-inflacio-

forint-kotveny-allampapir