

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

FEANTSA

**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

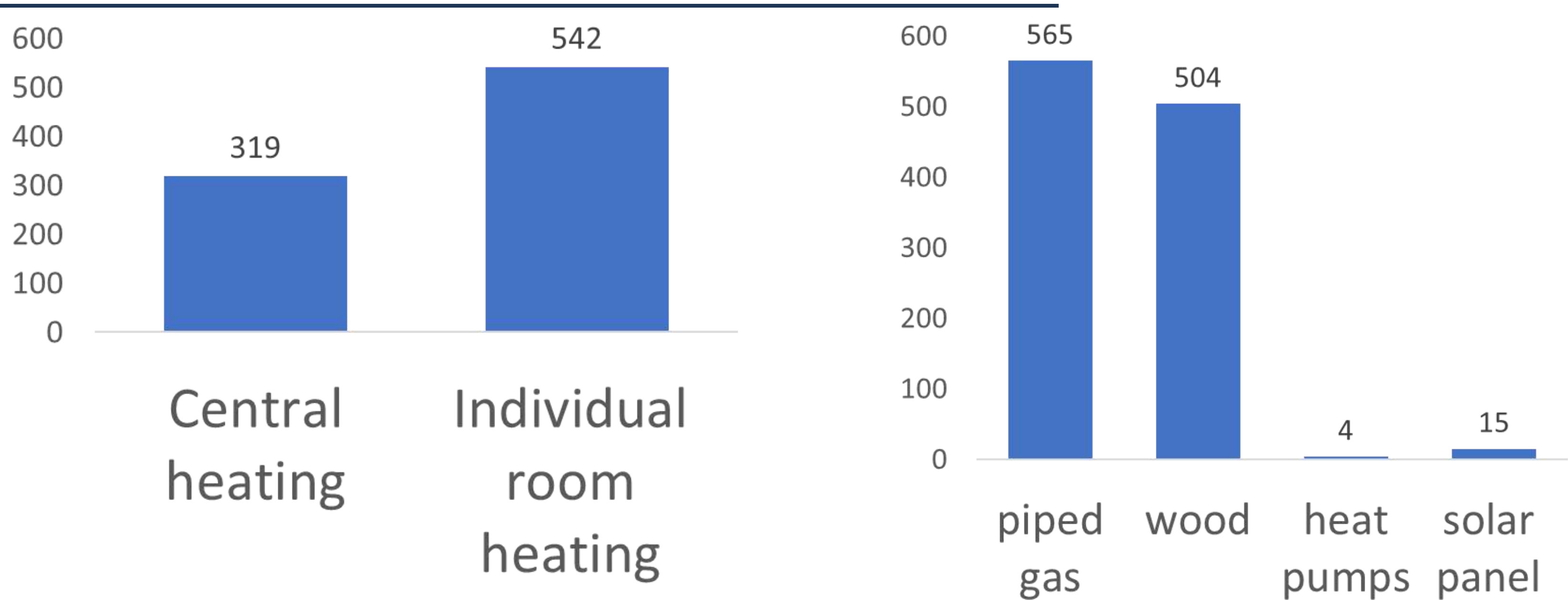
2000 INHABITANTS

**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**



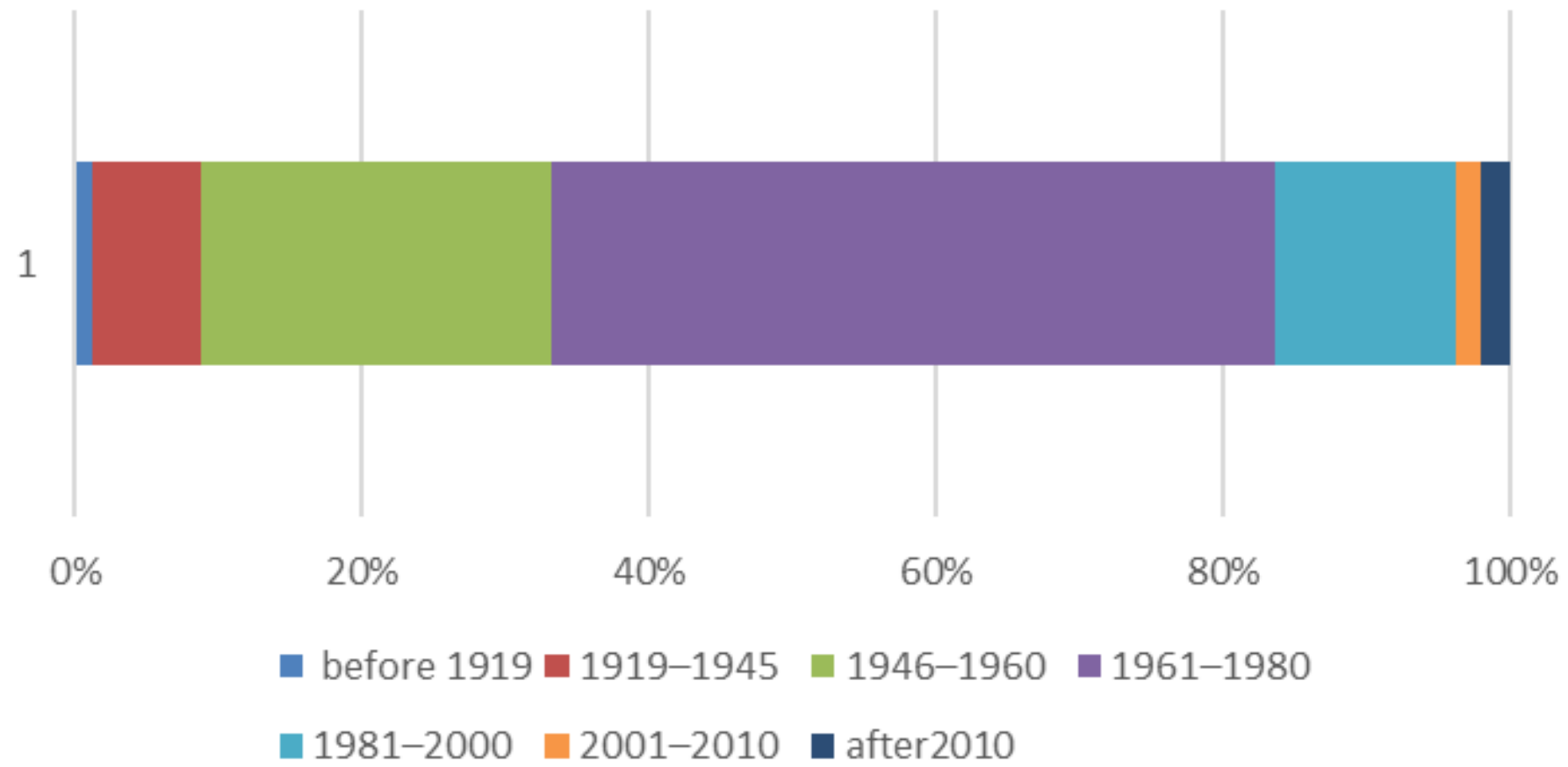
HEATING



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

Energy performance of homes

Age of buildings



year of construction	kwh/m2/year	EPC
1961-1980	340-424	H
-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>