Indicators for monitoring the status of Roma population

Challenges and possible approaches with focus on housing

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• • • Outline

- The challenges why indicators are important?
- What kind of indicators are we talking about?
- What are the possible sources of data for the indicators?
- Useful (replicable) examples from the region



• • • The challenges

- o Lack of data?
- o Lack of indicators?
- Or rather lack of awareness why are indicators and monitoring frameworks are important, how to produce data and use it in indicators...



Indicators and the policy cycle: analysing the situation



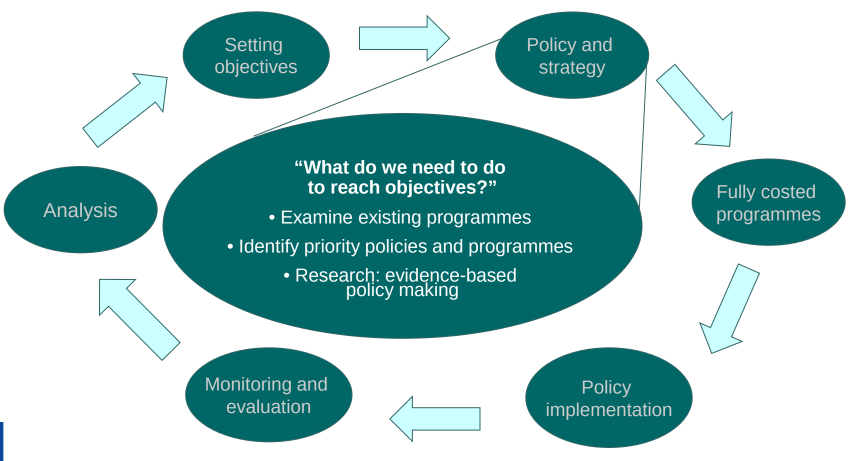


The policy cycle: setting the objectives



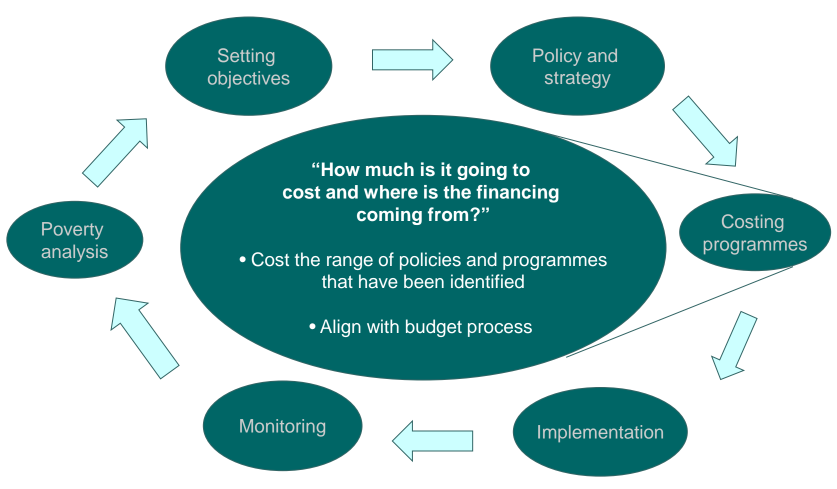


The policy cycle: developing policies and strategies



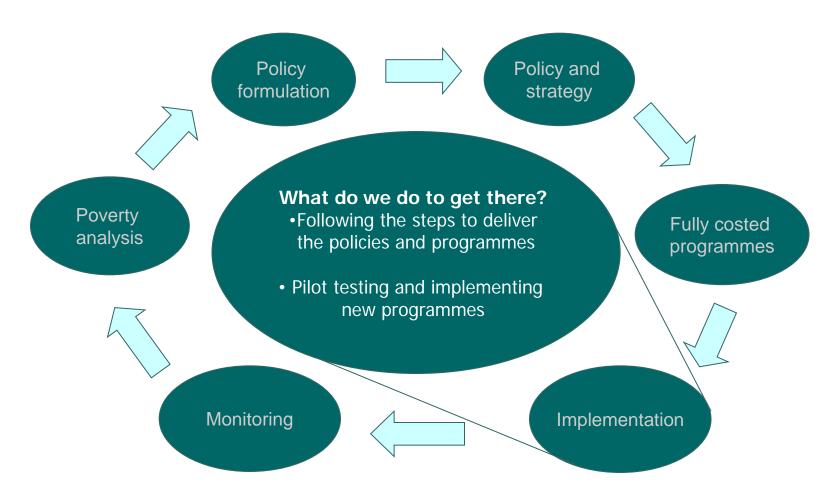


The policy cycle: costing programmes





The policy cycle: implementation



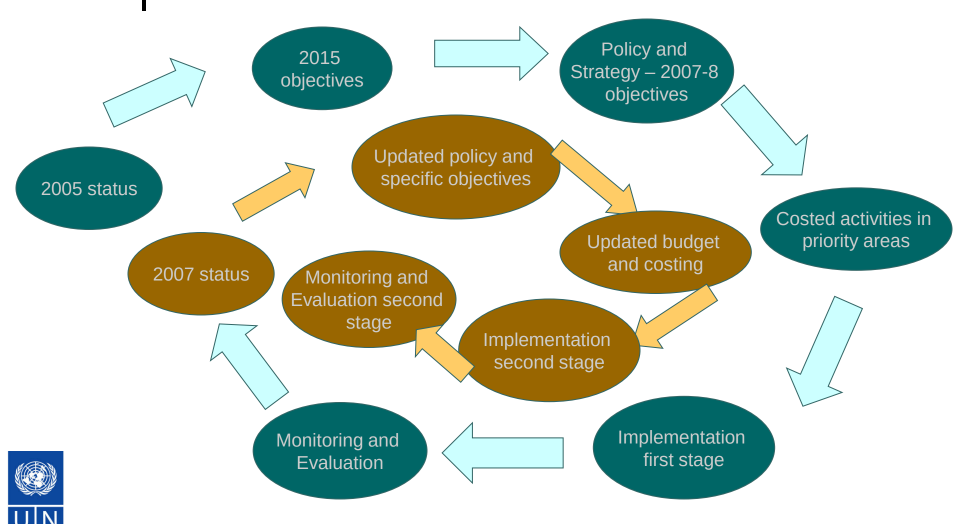


The Policy Cycle: Monitoring and Evaluation





The NAPs as results oriented, evidence-based policy cycle



What kind of indicators?



Data and indicators

- Data
 - Measurement of status of one particular phenomenon
 - Doesn't mean much if taken out of context
- Indicators
 - Combination of data from two or more data sets
 - Shows status and tendency of a phenomenon in a relevant context
 - show progress or regress
- Data ≠ indicators; you can have data without indicators but not vice versa



Indicators based monitoring chains



Input ► Output ► Outcome ► Impact

Financial,
physical
resources
(budget
allocations
for
housing)

Goods and services produced by inputs (houses built, apartments provided)

Access to, use of, and satisfaction with services (access utilities)

Effect on dimension of well-being, housing conditions



Plus sustainability and positive externalities

• • • Example: Housing improvement projects

- Inputs: \$\$\$, number of bricks, man/days of work
- Outputs: number of houses built/refurbished; km of infrastructure built
- Outcome: number of people whose living conditions have been improved; share of population with access to piped water, sanitation
- Impact: improvement of living conditions, level of satisfaction
- Positive externalities: decline of morbidity rates associated with usage of unsafe water; improved school results of children working in the area;
- Possible data sources: Project budgets, construction plans, progress reports, population statistics, health and education records
- Additional "policy related" indicators: efficiency (costs of "reaching the beneficiary"), the costs of the alternative approaches, opportunity costs, costs of inaction



Types of indicators and levels of monitoring

- Qualitative indicators (descriptive, may be statement of opinion or feeling)
- Quantitative indicators (directly measurable, one-dimensional)
- Qualitative indicators are not less important and can be (and usually are) quantified
- Levels of monitoring
 - National
 - International
 - Depend on what do we want to monitor and compare



Abuse of indicators

- 1. Wrong indicator (using input and reporting as outcome indicators)
- 2. Wrong interpretation
- Comparing unlike scales (for example, comparing CPI of two countries which use different consumer baskets)
- 4. Errors in data or analysis methods
- 5. Using out of date values
- 6. Inappropriate extrapolation
- 7. Ignoring variability



What sources of data?



• • • The Decade as data challenge

- Intends to address the needs of *fluid* population.
 Unclear what to put in the denominator when computing various indicators
- NAPs need reliable estimate to allocate resources.
- Both sides governments and Roma often speak different languages. High level of mistrust
- Susceptible to manipulation by both sides
 - Government has incentives to 'report success'
 - Roma CSO have incentives to report failures



Possible data sources

Census data

- Population censuses
- Establishment censuses

Sample based surveys

- Household budget surveys, labour force surveys, sociological surveys
- Anonymous surveys conducted on the spot by service providers (labour offices, hospitals)

Registries

- Administrative registries; line ministries registries (in particular, Ministry of Education and Ministry of Health); special agencies registries (Health insurance institute, social insurance institutes)
- Local administrations 'custom data collection' exercises
- Satellite data (GIS technologies)



Different sources compared

- Population censuses
 - Rich information about housing conditions, could include data on access and quality of services but conducted once in 10 years and extremely expensive
- Establishment censuses
 - Cheaper, can be conducted once in 1-3 years; less expensive but still more than sample surveys; don't provide data on other socioeconomic variables; penetration of communities difficult
- Sample surveys
 - Relatively easy and cheap but samples are always a problem; penetration of communities difficult



Different sources compared

- Administrative registries
 - Readily available information on housing but not available for informal settlements, unauthorized constructions, slums, etc. Land cadastres can be useful for establishing the status, particularly in combination with GIS. Scarce data on conditions, access, etc.
- Satellite mapping and GIS
 - Can identify houses in informal settlements and slums and serve as basis for other studies; housing surface can be estimated, but don't supply data on conditions, access. Increasingly popular (South Africa, Kosovo, Laos, Pakistan, India)



Examples of possible approaches in the area of housing

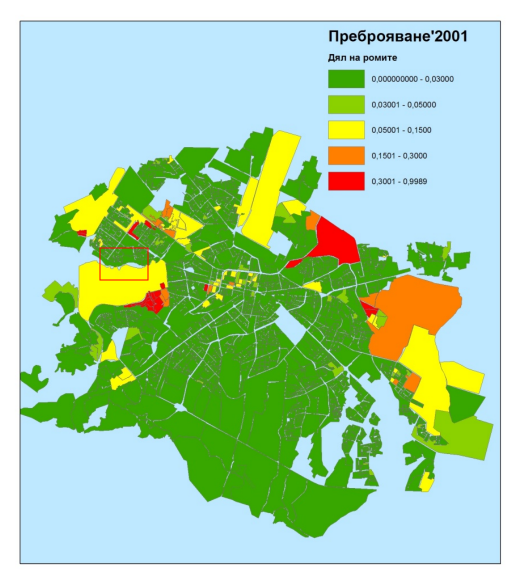


Major principles

- No "Roma-specific" indicators are needed in the area of housing. The challenge is not inventing indicators but filling in existing ones with data.
- Indicator sets should be linked to the needs of the policy cycle outlined above
- No single data source is reliable and sufficient enough
- Combination of various data sources can fill major gaps
- Territorial mapping a leading principle (primary criterion)
- Ethnic identity secondary criterion (complementing the territorial layer)
- Individual data integrity should be respected
- Involvement of Roma in data collection and analysis is a must



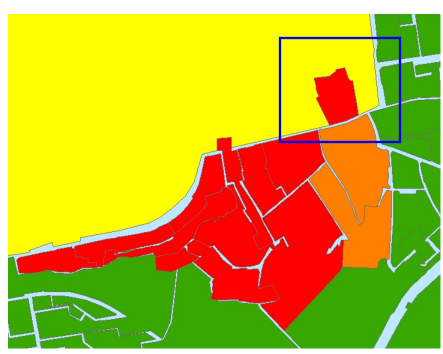
Using census data for territorial mapping at the level of statistical control units in BG



- •Share of Roma census 2001 data
- Housing stock and other parameters can be monitored
- •Once territorial units with large share of Rom population are identified, in-depth studies are possible
- •Good starting point for analysis
- •Needs update through other instruments (census usually once every 10 years)



GIS update of territorial mapping at statistical control units



Sofia, *Fakulteta* district, 2001 census snapshot



GIS (Google Earth image) makes possible updates between censuses



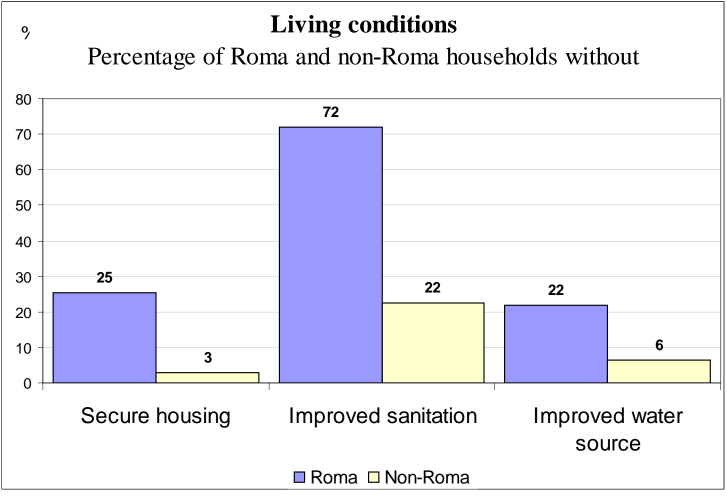
Establishment census: Sociographic mapping of Roma settlements in SK

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changes between 2004 and 2005



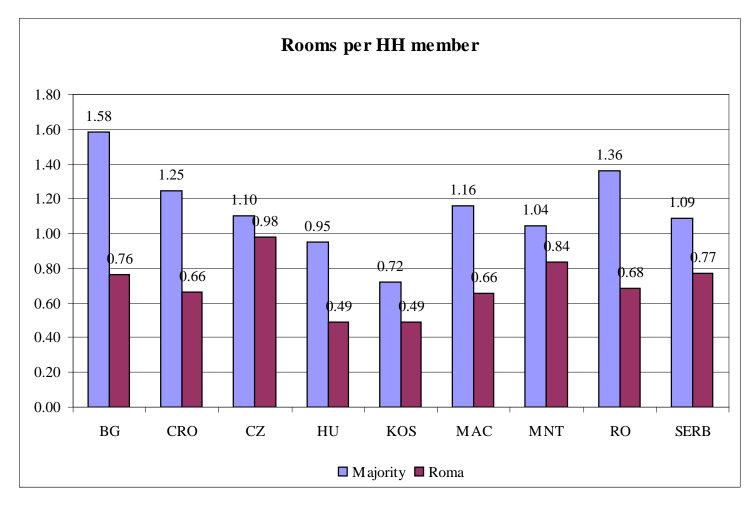
Sample surveys





"At Risk" UNDP Regional data base (SEE countries)

Sample surveys

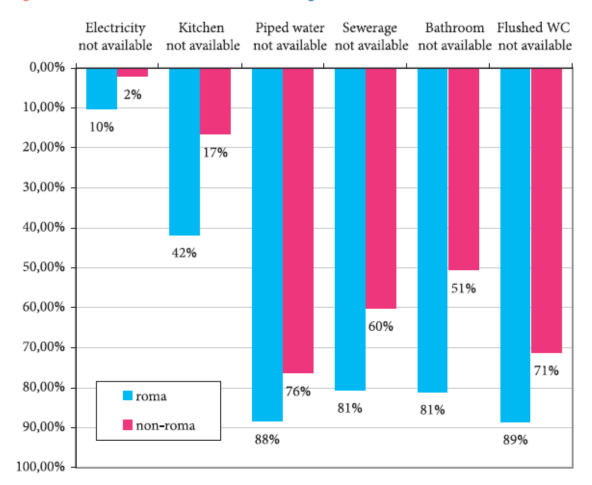




"At Risk" UNDP Regional data base (SEE countries)

• • Sample surveys

Figure 25. Basic conditions in the dwellings of Roma and non-Roma households



Roma in Moldova: quality of dwelling and access to infrastructure



Conclusions – data

- Data is a priority indicators come second
- Sociographic mappings or Roma settlements could be recommended for all Decade countries. They can
 - provide the picture of current status and progress monitoring in the area of housing
 - serve as sample frames for surveys
- Local governments should be supported in terms of data-related capacities
- Housing is privileged in terms of data and monitoring indicators. Robust frameworks of indicators are feasible at reasonable cost
- Roma activists and particularly young Roma should be supported and trained in the area of data collection and processing – with REF support perhaps?



Conclusions – indicators

- Revision of NAPs to make them evidencebased result oriented policy instruments with relevant indicators is desirable
- National and international levels of monitoring should be seen as complementary
- Mapping of what data exists where is urgently necessary. It can
 - outline both gaps and useable data currently not being used
 - suggest complementarities between different data sets and types of data

