

TurkStat & Population Statistics and Censuses of Turkey



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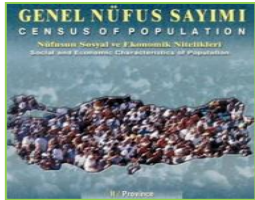
Webinar on Population Statistics and Censuses

CONTENT



TURKEY

TURKSTAT



CENSUS HISTORY

ADDRESS BASED POPULATION REGISTRATION SYSTEM (ABPRS)



2021 POPULATION AND HOUSING CENSUS
and POPULATION CHARACTERISTIC
DATABASE





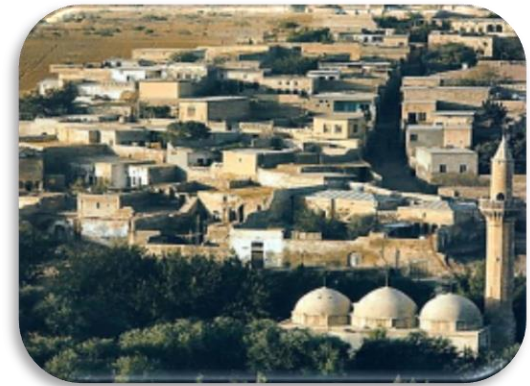
TURKEY





2020	Administrative Divisions	Population	Annual Pop. Growth Rate	Median Age	Surface Area (km ²)	Density (per km ²)
Turkey	81 provinces, 973 districts	83 614 362	5.5 ‰	32.7	783.562	109

Views from cities & villages



İstanbul
Pop: 15 462 452

Ankara
Pop: 5 663 322

İzmir
Pop: 4 394 694



TURKSTAT

History- TurkStat

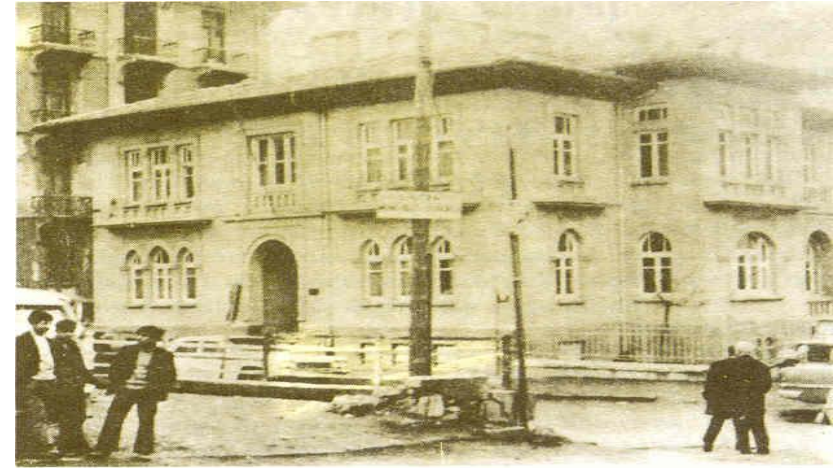
Important Dates...

- ❑ Defterhane, 1389
- ❑ Central Statistical Council at Prime Ministry of the Empire, 1891
- ❑ The Central Statistical Department ,1926
- ❑ The General Directorate of Statistics (GDS), 1930
- ❑ The State Institute of Statistics (SIS), 1962
- ❑ Turkish Statistical Institute (TurkStat), 2005



First Building of GDS

Previous Building of TurkStat



Current Building of TurkStat



Turkish Statistical Law, 2005

- ☐ Transition to Program Based Statistical Implementation Period (OSP, National Data Release Calendar etc.)
- ☐ Ensures the Scientific and Technical Independence
- ☐ Identifies the issues on data confidentiality
- ☐ Includes the data quality related issues
- ☐ Establishes the Statistical Council
- ☐ Reorganizes the TurkStat



Official Statistics Programme



- ❑ 5 year programme since 2007
- ❑ Based on Turkish Statistical Law
- ❑ Establishes a framework for official statistics.
- ❑ Prepared by Statistical Council, adopted by Council of Ministers.
- ❑ States the objectives, coverage, methods, frequency, work plan and dissemination principles.
- ❑ Defines the duties of the institutions and organizations regarding the compilation, evaluation and publication of data.



CENSUS HISTORY



Data Sources for Population Statistics

1- Population Censuses (1927-2000)

2- Address Based Population Registration System
(2007 – 2019 - ...)

3- 2011 Population and Housing Census

4- 2021 Population and
Housing Census

Population
Characteristics

Database

Census History in Turkey

- ❖ The first census in 1927,
- ❖ The second census in 1935,
- ❖ Every five years between 1935-1990,
- ❖ The last traditional census in 2000
- ❖ *Totally 14 traditional population censuses*



Method

- ❖ Traditional census method (face to face interview),
- ❖ Standard questionnaire (paper),
- ❖ «De facto» population definition,
- ❖ One day application with national curfew

(no permission to go out)

Census History

14 traditional population censuses (1927-2000)

- ☐ One-day full enumeration with national curfew
- ☐ Paper based questionnaire (ICR method in 2000 Census)
- ☐ No information on usual residence (de jure)
- ☐ Need of a large number of staff
- ☐ High cost
- ☐ Overcounting
- ☐ Long duration of data processing (around 3.5 years)
- ☐ Population statistics are available within 5-10 year interval



Target

Establishing Address Based Population Registration System and changing the census methodology from traditional to register based.





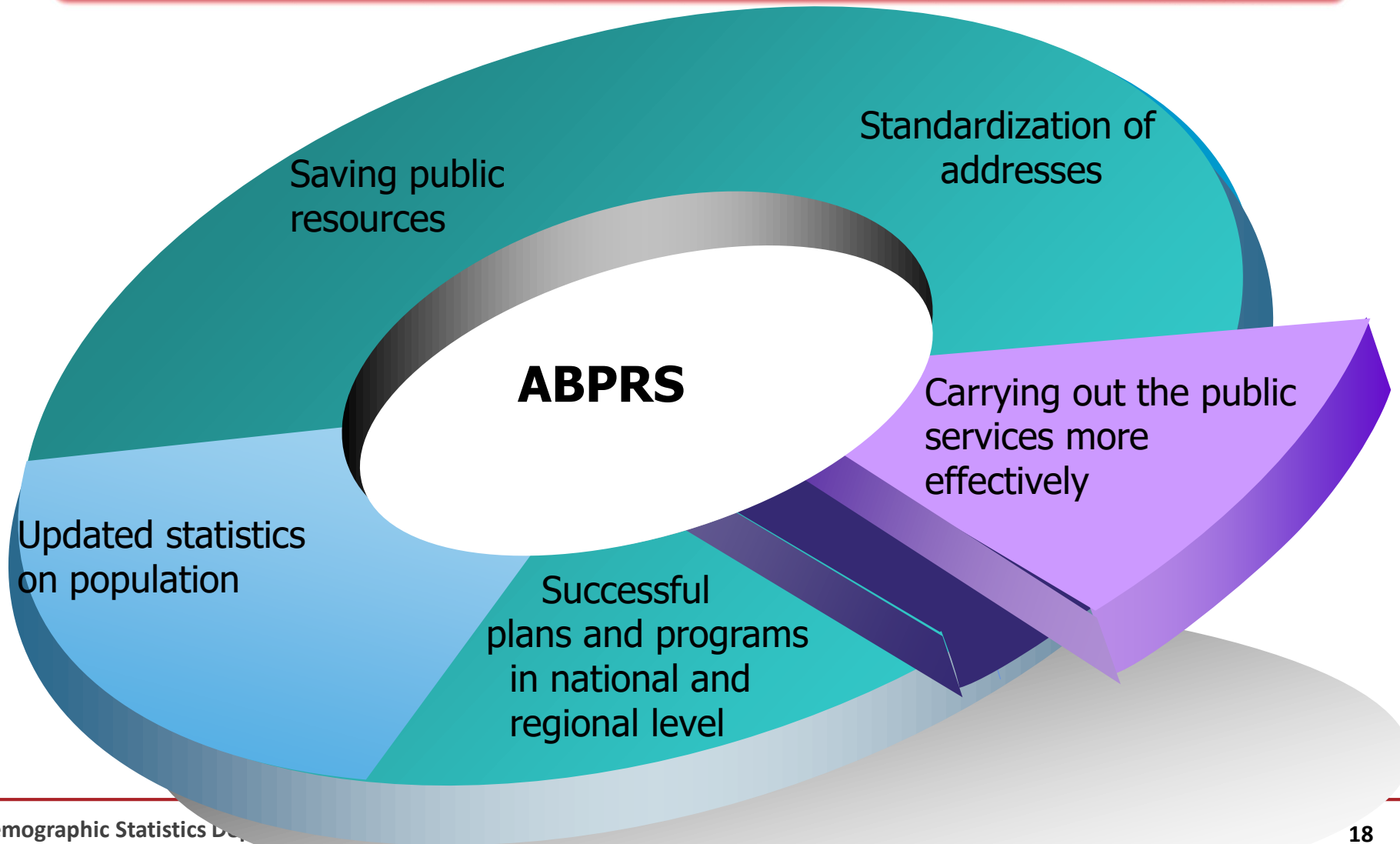
Address Based Population Registration System (ABPRS)

Legal Base

1. Civil Registration Services Law No. 5490, dated 29.04.2006.
 2. The regulation related to Address and Numbering Study.
(Prepared in accordance with Civil Registration Services Law)
 3. The Turkish Statistical Law No. 5429 (related articles on field application and data confidentiality).
- ☐ Civil Registration Services Law charged;
- TurkStat for establishing the ABPRS.
 - Ministry of Interior for maintaining and updating the system.



Why ABPRS?



Unstandardized Address Structure – Before NAD

NAME-SURNAME	POSTED DOCUMENT TYPE	ADDRESS ON THE DOCUMENT
Hüseyin YILDIRIM	Electric Bill	Anavatan Avenue, Besides Zirve Hotel Pelitli / TRABZON
Hüseyin YILDIRIM	Water Bill	Devlet Karayolu Avenue, Yıldırım Apartment Pelitli / TRABZON
Hüseyin YILDIRIM	Telephone Bill	Adnan Kahveci District, Rize Avenue, Besides Zirve Hotel, 61010 Pelitli / TRABZON
Hüseyin YILDIRIM	Social Security Document	Adnan Kahveci District, Rize Avenue, No:160 Pelitli / TRABZON
Hüseyin YILDIRIM	Mail	Hükümet Avenue, Besides Zirve Hotel 2nd Storey, Pelitli / TRABZON
Kenan YILDIRIM	Student Selection and Placement (Result of a Central Exam)	Hükümet Avenue, Adnan Kahveci District, No:160 Pelitli / TRABZON

Purpose of the establishment of Address Based Population Registration System (ABPRS)

- ☐ To set up a central address database including all of the addresses in the country.
- ☐ To obtain a standardized numbering and signboarding for all over the country.
- ☐ To define an address standard and prevent different descriptions of an address.

Background of ABPRS

The Central Civil Registration System (MERNIS)

- ☐ MERNIS is a centrally administered system
- ☐ Any changes in civil status (births, deaths, marriages etc.) are registered electronically in real time over a network by the civil registration offices
- ☐ MERNIS is based on family ledgers
- ☐ No information was available on place of usual residence (before ABPRS)
- ☐ Maintenance of the system obtained by the Ministry of Interior, General Directorate of Civil Registration and Citizenship (GDCRC).
- ☐ MERNIS has become the backbone of the e-Government infrastructure in Turkey.

Background of ABPRS

TR Identity Number

- ☐ Unique ID number for Turkish Citizens available since 2001.
- ☐ The unique ID number is comprised of 11 digits which do not contain personal information.
- ☐ The TR identity number provides:
 - Fast and efficient identification
 - Register all civil status events from the moment of birth
 - Provide fast and efficient services to the users of public services
 - Provide connection between addresses and personal information.



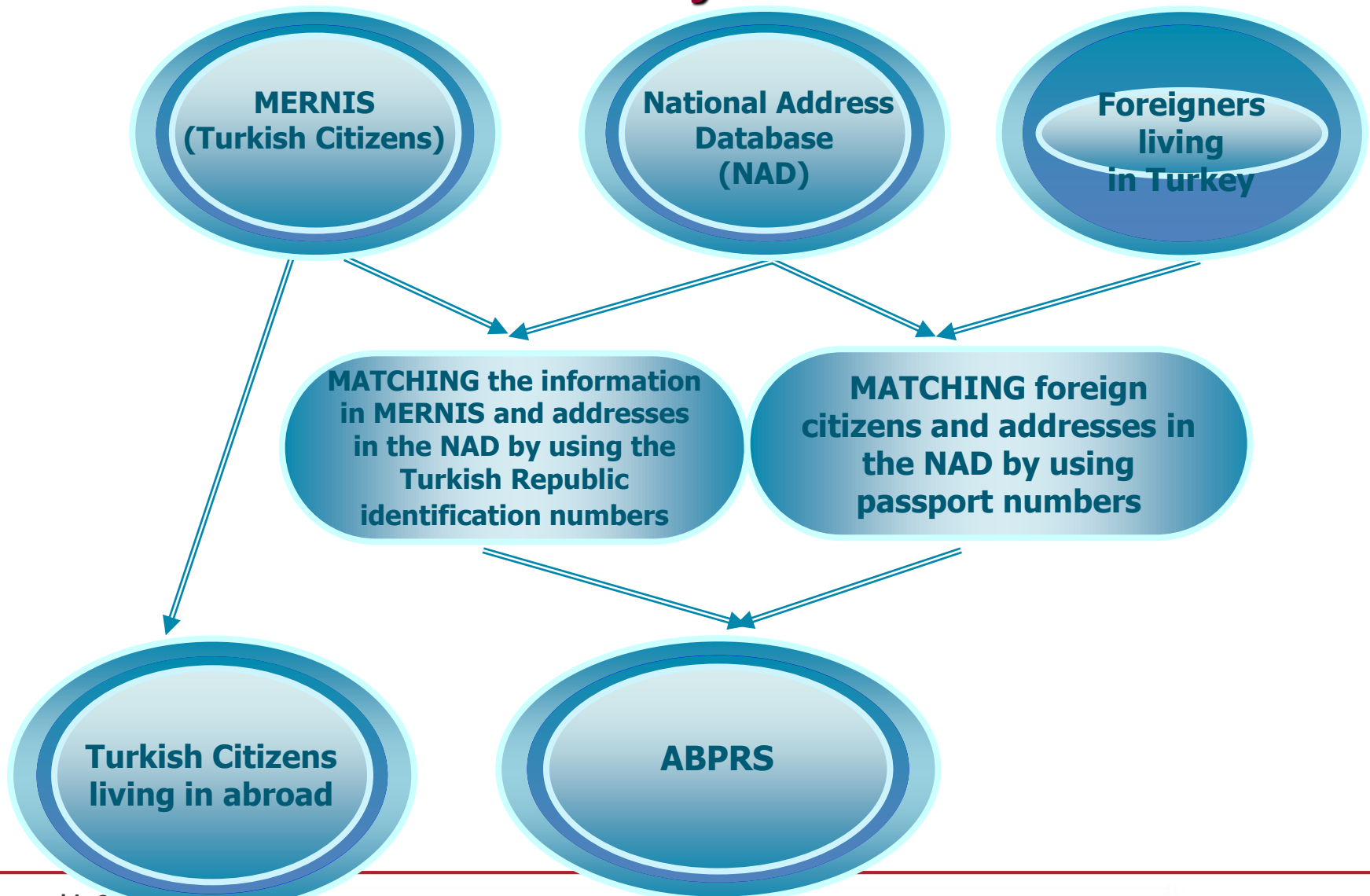
Background of ABPRS

Address Components Standard

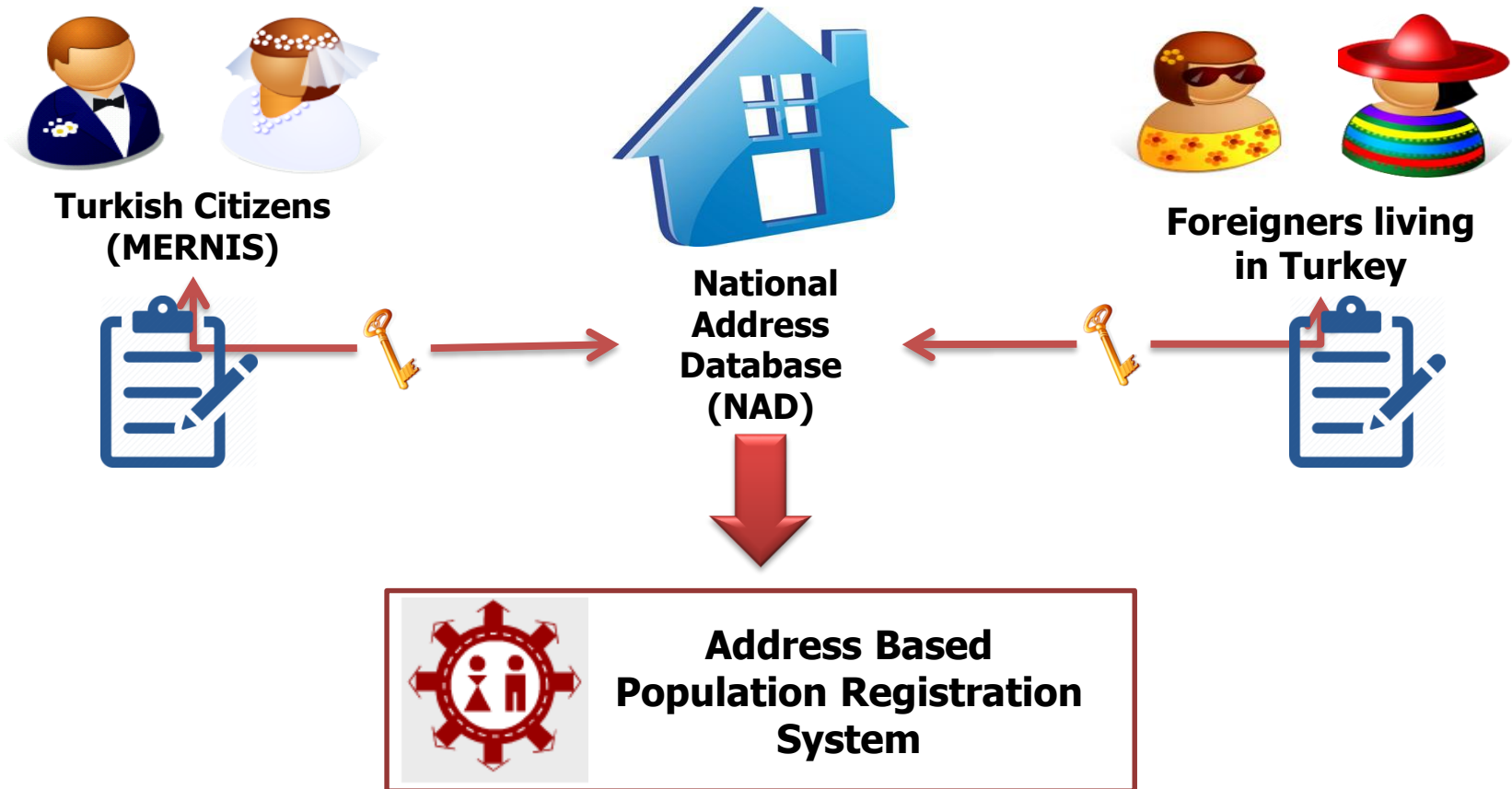
- ☐ Address components are geographical elements used for the description of an address.
- ☐ Address Components Standard was published by Turkish Standards Institute (with the code TSTEN14142-1) in 2006.
- ☐ According to the standard, the address must contain;
 - Province, district, municipality, town and village names.
 - Quarter, square, boulevard, road and street names.
 - Building and indoor numbers.
 - Address codes
 - Post codes



General Structure of the System Established



What is ABPRS?



Personal information was matched with address information by using Identification Numbers and address codes.

Establishment of the NAD

The related regulation defined:

- ☐ How the buildings should be numbered,
- ☐ The rules to determine the name and the number of avenues, streets or group of buildings,
- ☐ The direction of streets,
- ☐ Content and structure of signboards,
- ☐ Where the signboards will be put,
- ☐ How to number the interior doors of the buildings,
- ☐ How to control the numbering studies.

Establishment of the NAD

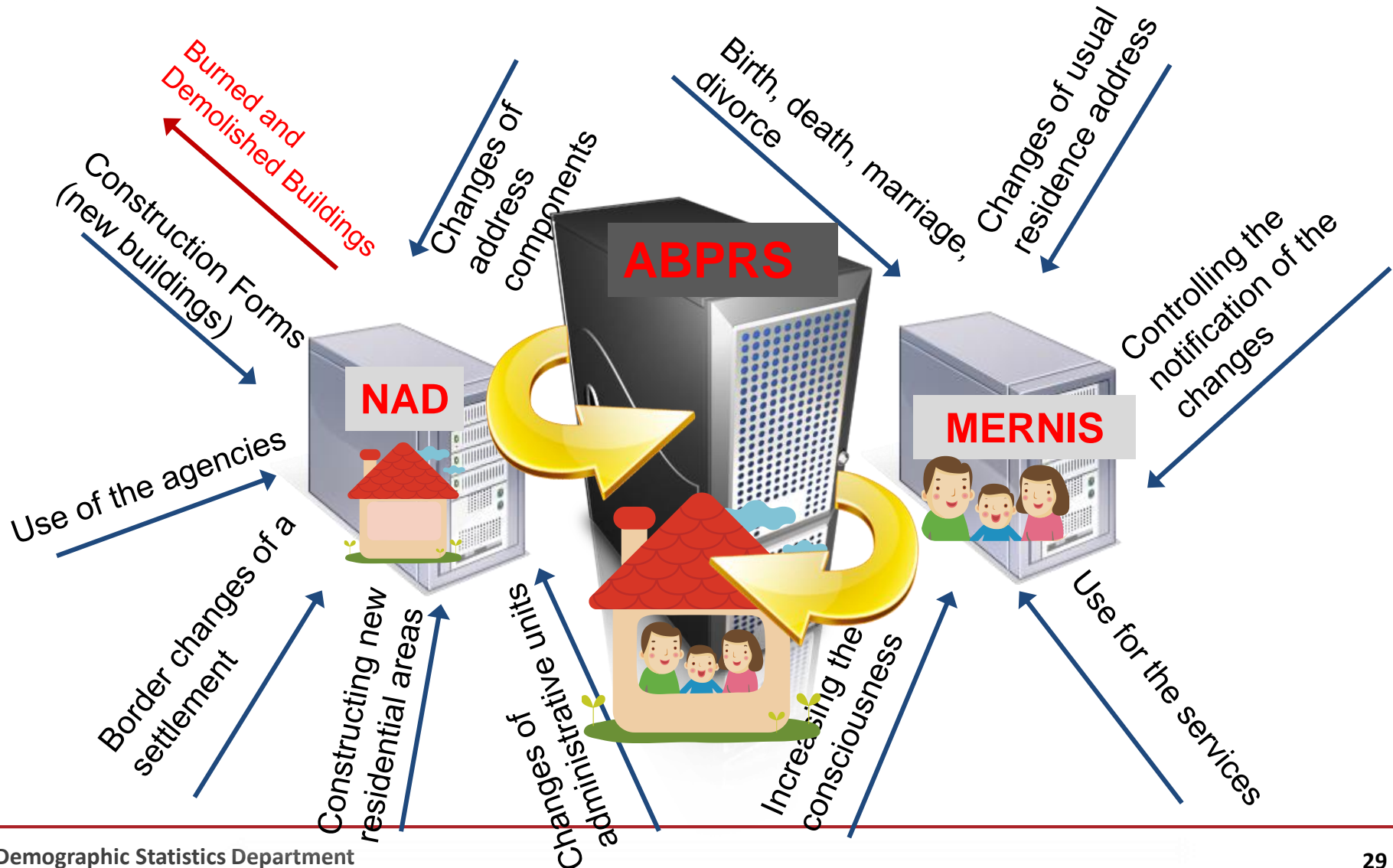
- ❑ Field work were carried out
 - by the municipalities in the localities having municipal organizations and
 - by the Special Provincial Administrations in the villages.
- ❑ Infrastructural studies was carried out by TurkStat.
- ❑ Data entered by local organizations.
- ❑ Around 40 million addresses were entered to the system with **unique address codes**.

Establishment of the ABPRS

Coverage of the study:

- ☐ Persons living in dwellings or other housing units,
 - ☐ Persons residing in institutional places,
 - ☐ Nomads,
 - ☐ Foreigners living in Turkey.
-
- ☐ Turkish Citizens residing abroad were not included.

Updating the System



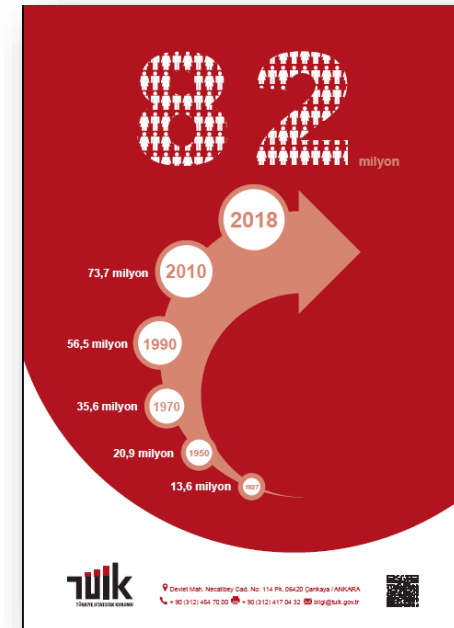
Updating the System

- ☐ Persons are under the obligation of notifying changes of usual residence address. A person can have only one address of usual residence. But other addresses such as summer houses, winter houses, second or third houses may be entered to the system (without obligation).
- ☐ Persons are not under the obligation of notifying changes occurring in address components. Such changes should be made by municipalities and special provincial administrations.
- ☐ Address change notifications should be made within 20 working days to the civil registration offices (or agencies providing address-based services) by the persons with using a simple declaration form.

Statistics produced from ABPRS

Statistics produced annually (since 31 December 2007) :

- Population size by localities
- Age, sex
- Literacy and completed level of education
- Nationality
- Marital status
- Place of civil registration
- Mean household size
- Internal migration (2009)
- Place of birth (2014)
- Type of households (2016)
- Immigration and emigration (2018)



ABPRS is also base for:

- Life tables
- Population projections



BASIC RESULTS

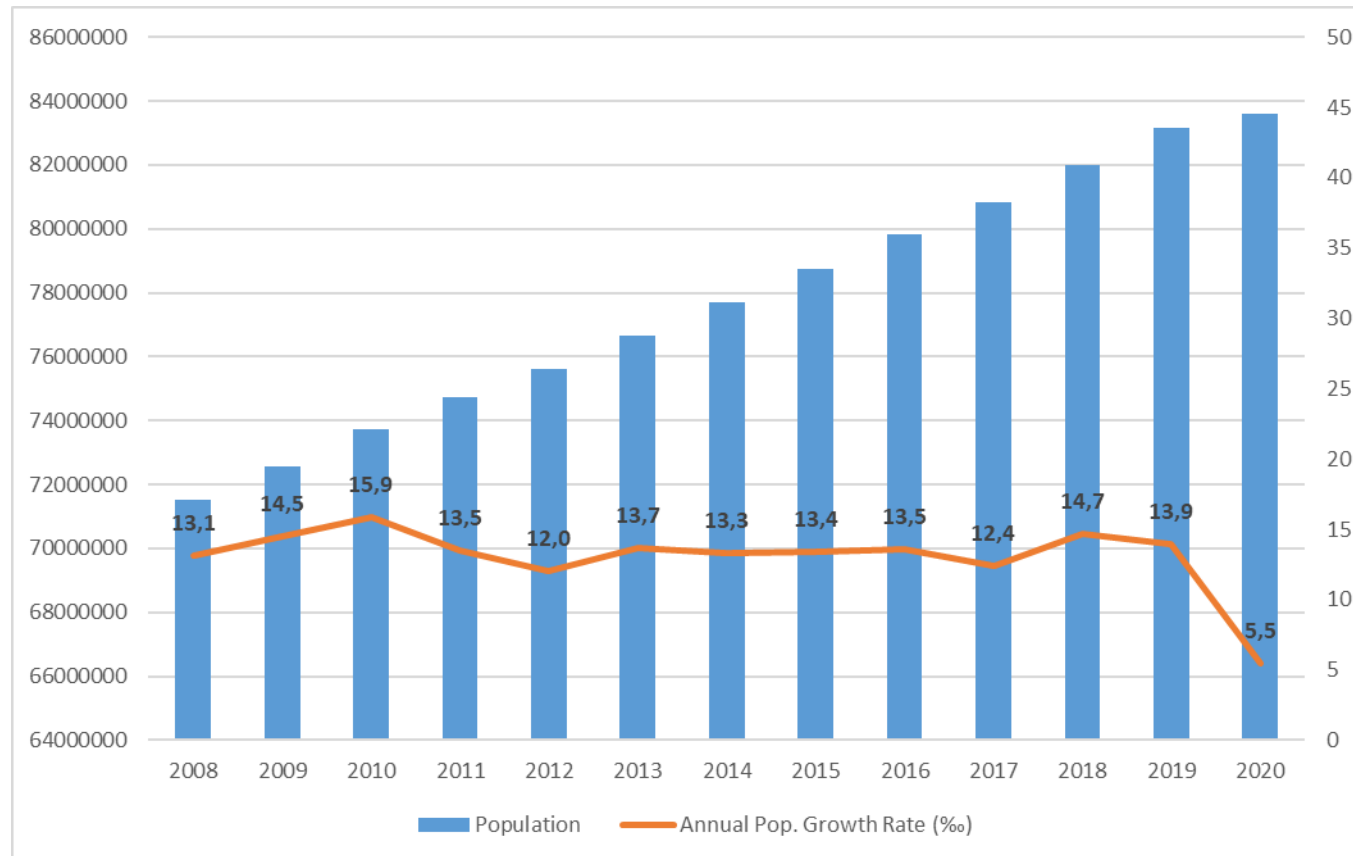


Population size and annual growth rate

Year	Population	APGR‰
1927	13 640 270	-
1935	16 158 018	21,10
1940	17 820 950	17,03
1945	18 790 174	10,59
1950	20 947 188	21,73
1955	24 064 763	27,75
1960	27 754 820	28,53
1965	31 391 421	24,63
1970	35 605 176	25,19
1975	40 347 719	25,01
1980	44 736 957	20,65
1985	50 664 458	24,88
1990	56 473 035	21,71
2000	67 803 927	18,28

Population size and annual growth rate

- TurkStat published **14th** annual population figures based on PR referring the year 2020.

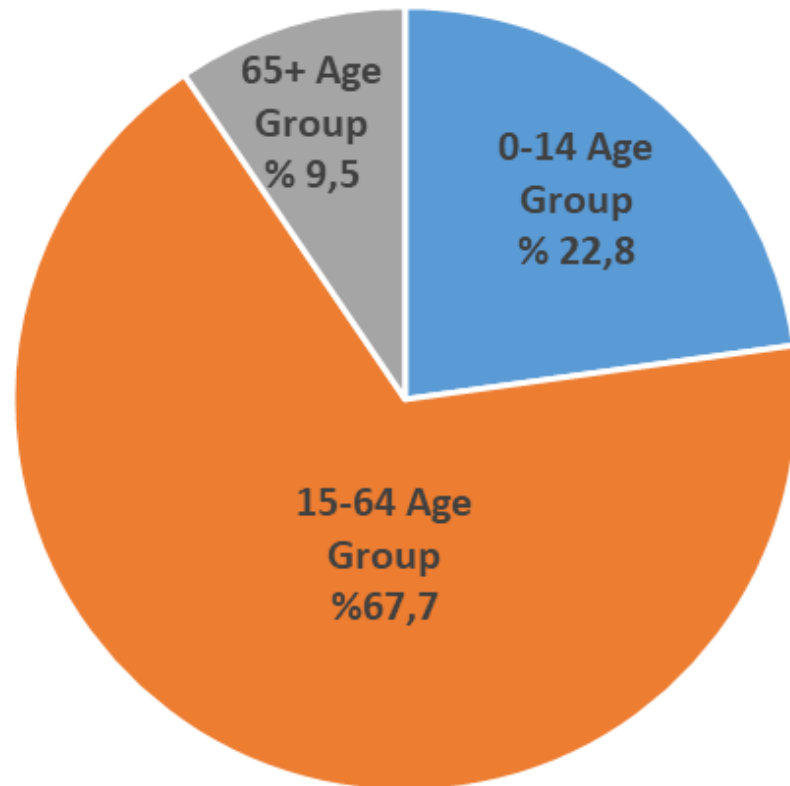


Population By Sex - 2020

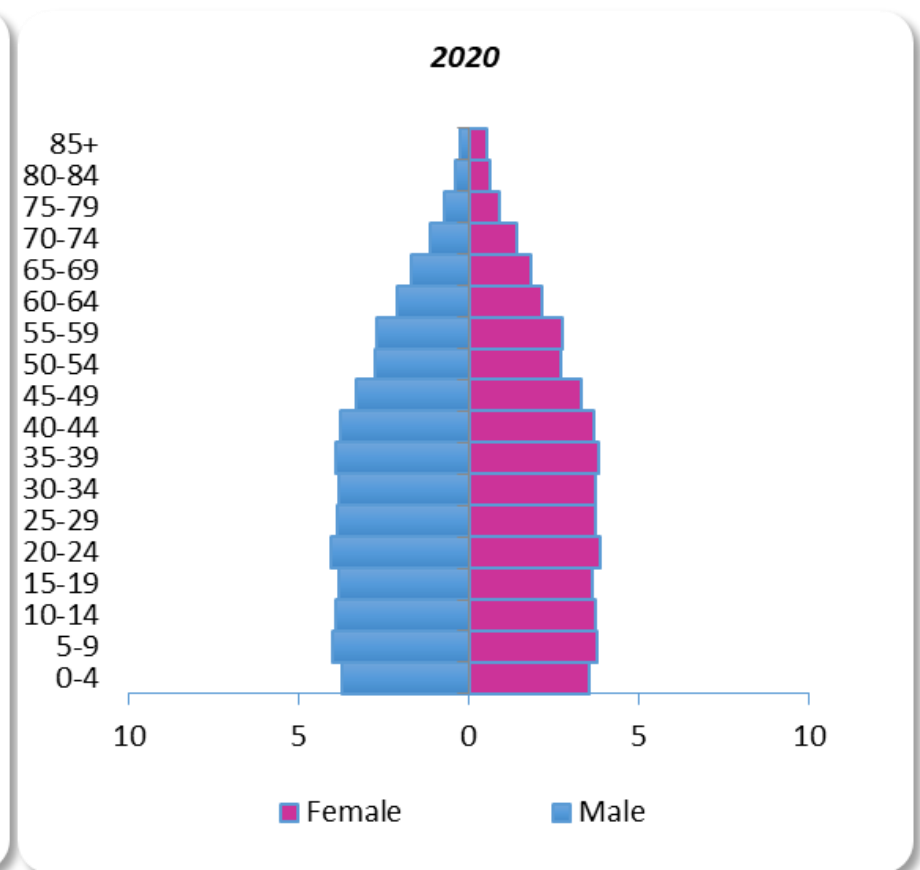
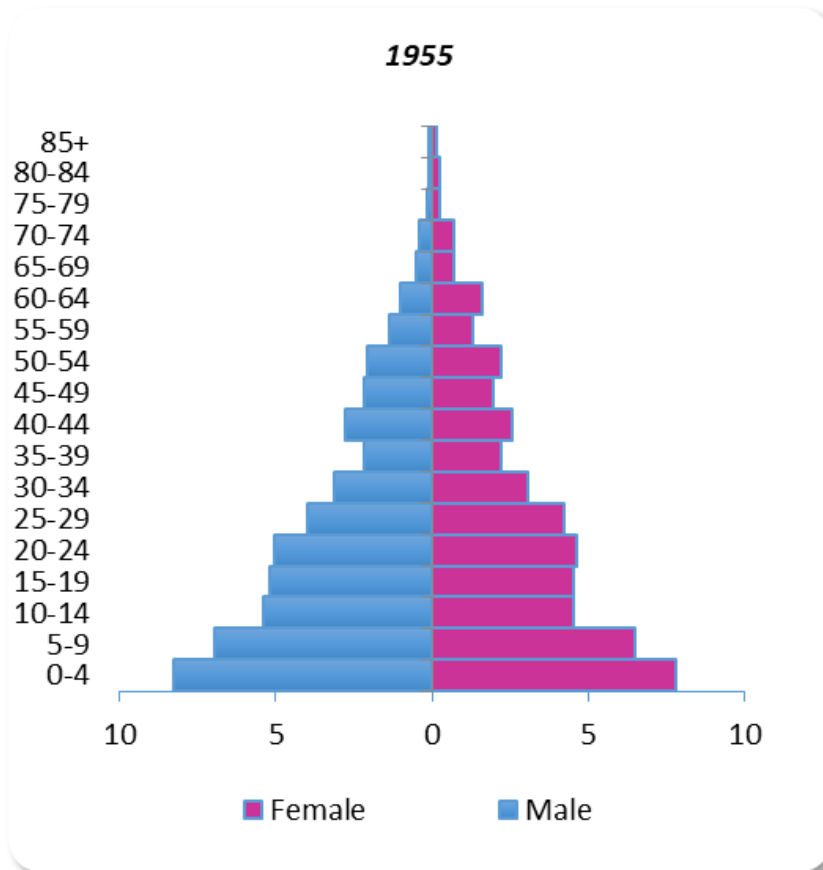
- Total Population: 83 614 362
- 50,1% males,
- 49,9% females...



Population by Age Groups-2020



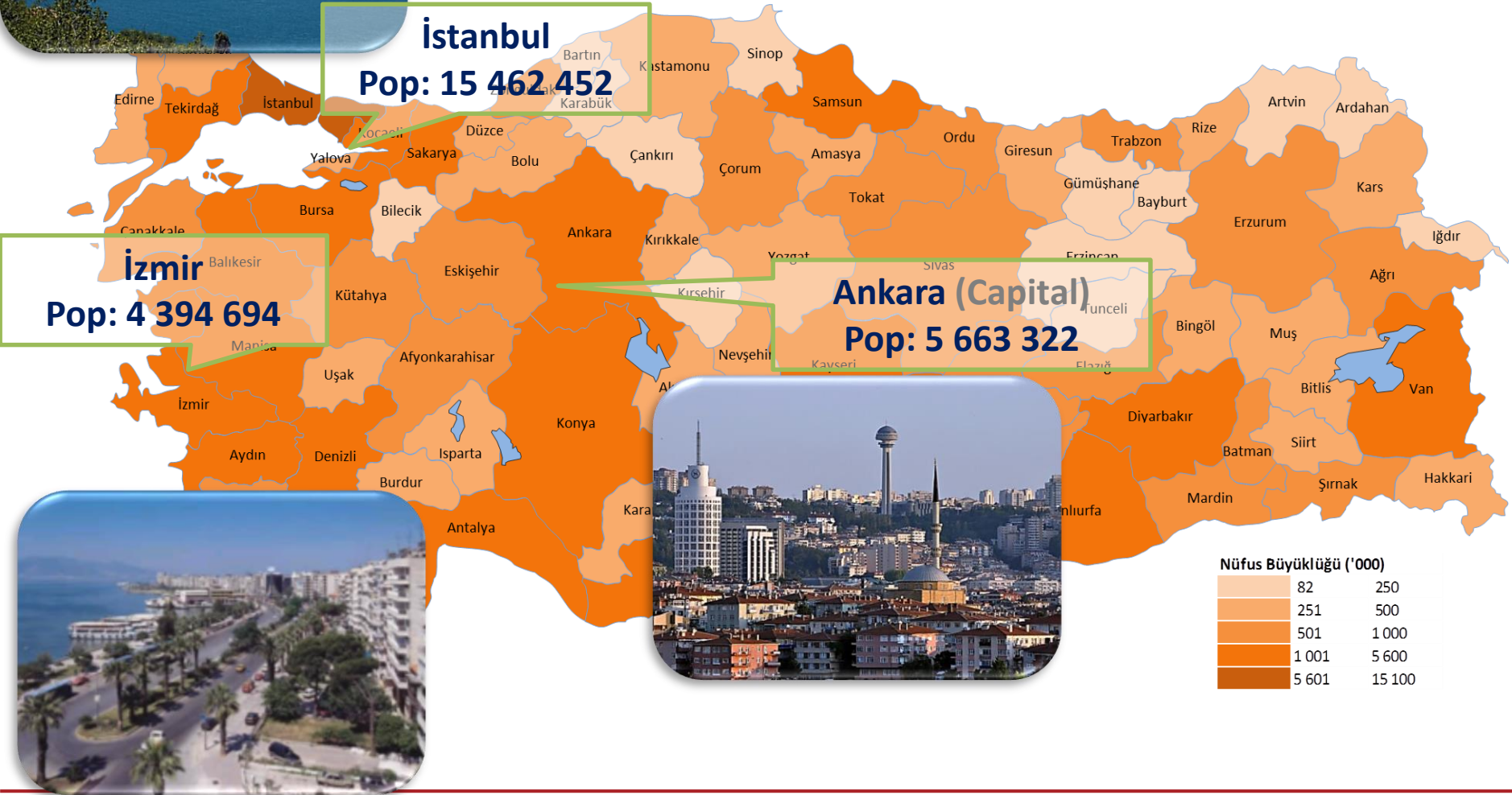
Population Pyramids



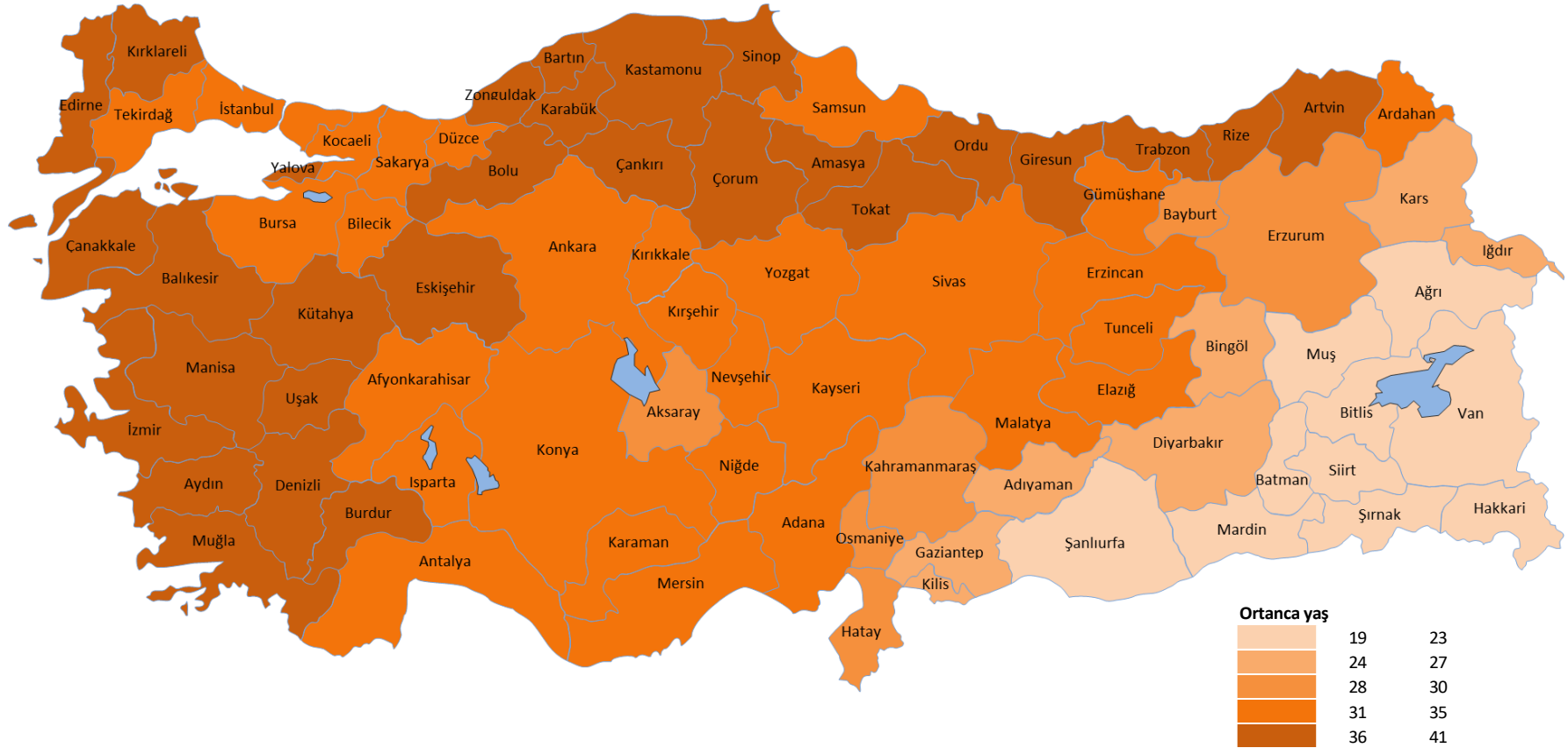


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Population Size (83 614 362)



Median Age (Total: 32.7 / Male: 32.1 / Female: 33.4)



Average Household Size (3.30)





2011 POPULATION AND HOUSING CENSUS (PHC)



2011 PHC

- ❑ After 14 traditional censuses, 2011 PHC was conducted with “**combined**” method.
 - %20: Address Based Population Registration System (ABPRS) and National Education Statistics Database (NESD)
 - %80: Sample survey
- ❑ In 2011 PHC, registers were also used for:
 - Address frame (National Address Database)
 - To check the accuracy (Social Security Records, Unemployment Agency Records, Building Permits)
 - Corrections/Imputations

2011 PHC

- 40% PAPI
- 60% CAPI

2011 PHC

- ☐ Use of registers for census for the first time (20% of the variables)
- ☐ Difficulty in hiring and training of a large group of field staff for a short term work
- ☐ Relatively high cost
- ☐ Not being able to produce estimations for small geographic levels based on sample survey
- ☐ Lack of interest and support of municipalities
- ☐ Rising concern about confidentiality and privacy

2000 vs 2011 PC

	2000 PC	2011 PHC
Method	Traditional	Combined
Definition for residency rule	De-facto	De-jure
Duration of field application	One day application with a national curfew	2-3 month
Questionnaire	Standard	Household + Institutional Places
Collection method	PAPI	PAPI and CAPI
Data entry	ICR	Online data transfer for CAPI, Web-based program for PAPI
# of staff	1 million	4 500



2021 PHC

Population and Housing Census Methodology



Changing the system from combined method
to register-based census

Driving Forces

- ❑ Negative features of the censuses with field operation
- ❑ Completion of the Central Civil Registration System (MERNIS) including unique ID numbers: 2002
- ❑ Setting up the National Address Database (NAD): 2006
- ❑ Establishment of the Address Based Population Registration System (PR/ABPRS): 2007
- ❑ Creating the National Education Statistics Database (NESD): 2008



Driving Forces

- ☐ Producing annual population statistics according to PR: 12 years, 2007-2018.
- ☐ Utilizing administrative registers for the first time for census purposes: 2011
- ☐ Setting up the Institutional Living Quarters Address Database: 2012
- ☐ Transforming the National Address Database to Spatial Address Registration System (SARS) by adding coordinate information to addresses: 2012-2020



PHC Preparations

- ❑ Steering Committee (SC) was established (June 2018):
 - Consists of a vice president and 5 related heads of departments of TurkStat
 - To manage and coordinate all processes of 2021 PHC
 - To decide the working groups
 - To decide the registers to be used
 - To determine the needs (budget, IT infrastructure)
- ❑ Working groups on «Labor Force Statistics» and «Quality» were established

Registers Needed

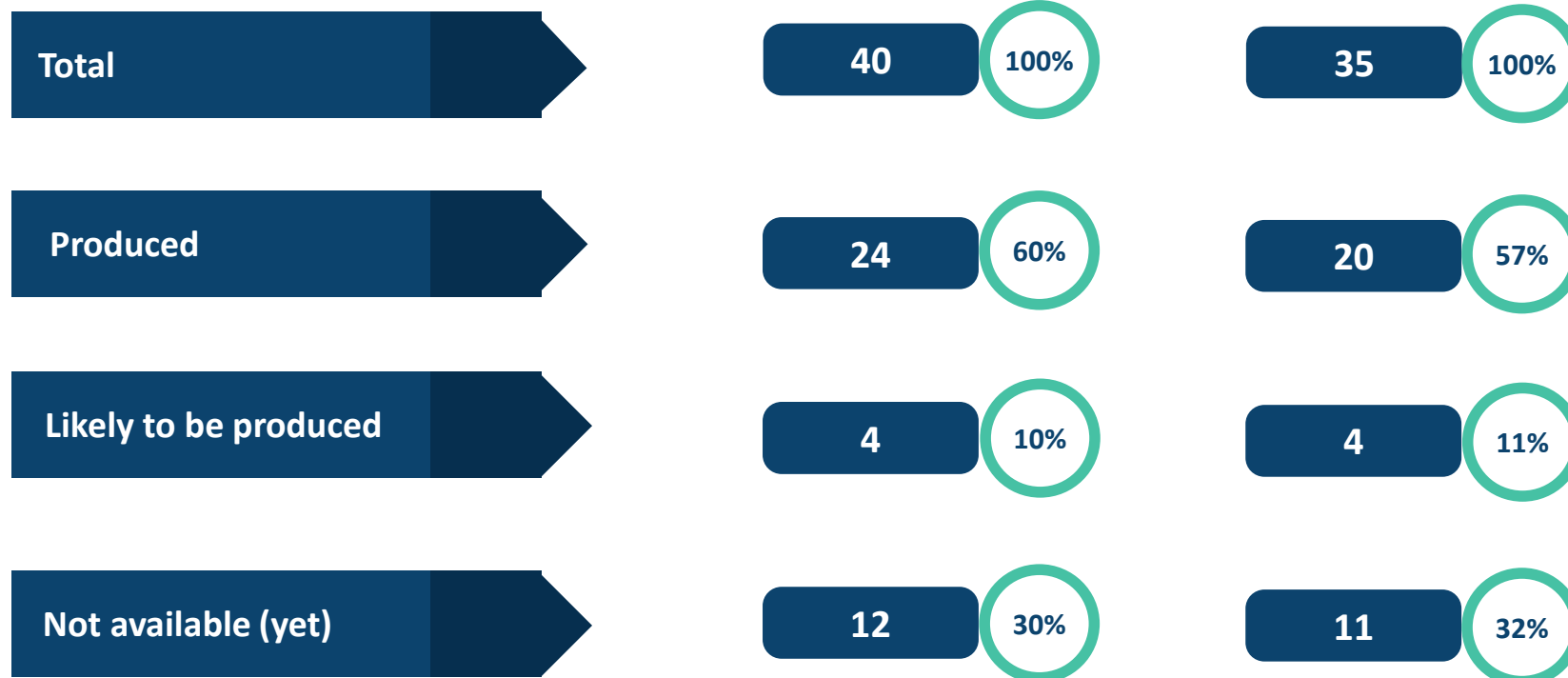
- Population
(demography, migration, household/family) ✓
- Address ✓
- Education ✓
- Disability
- Employment and Unemployment
- Building and Dwelling

Ministry of Family, Labour and Social Services

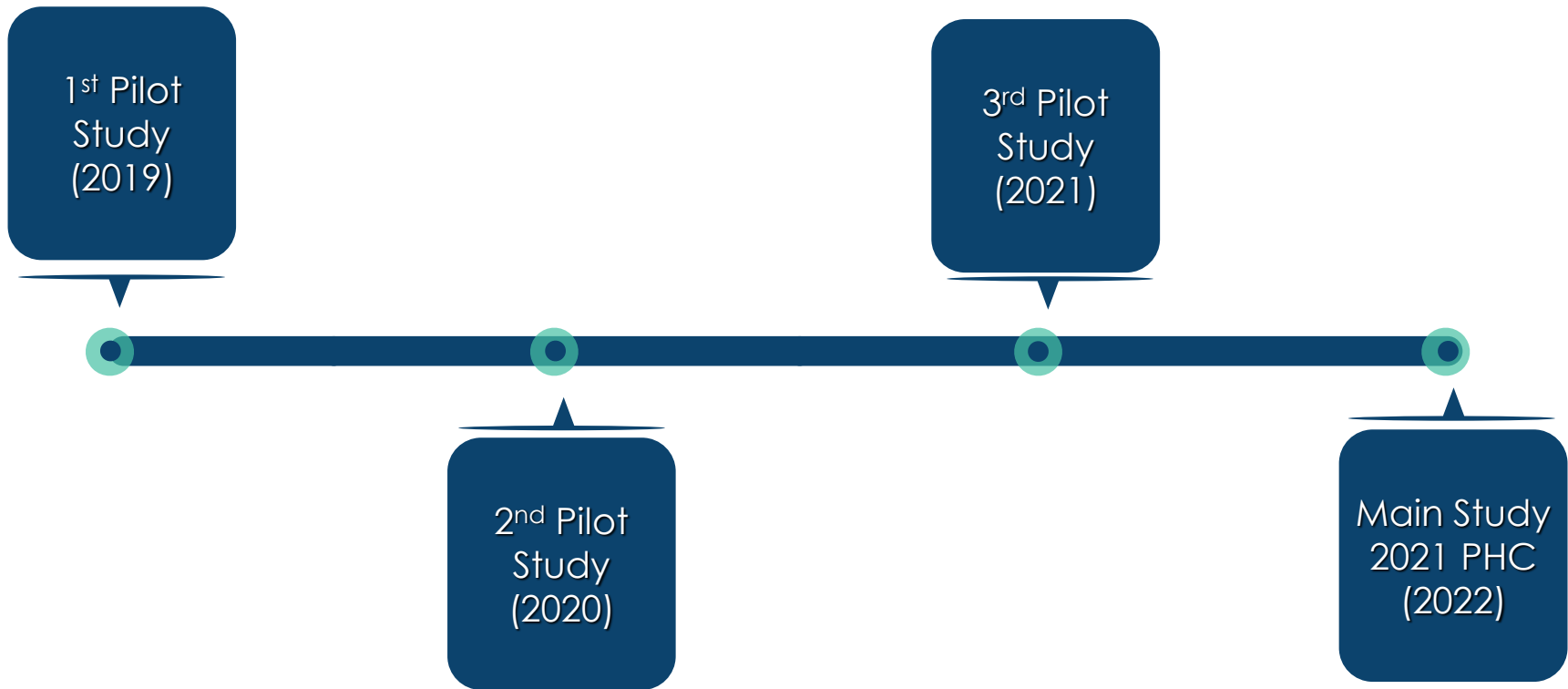


Current Situation

Core Topics

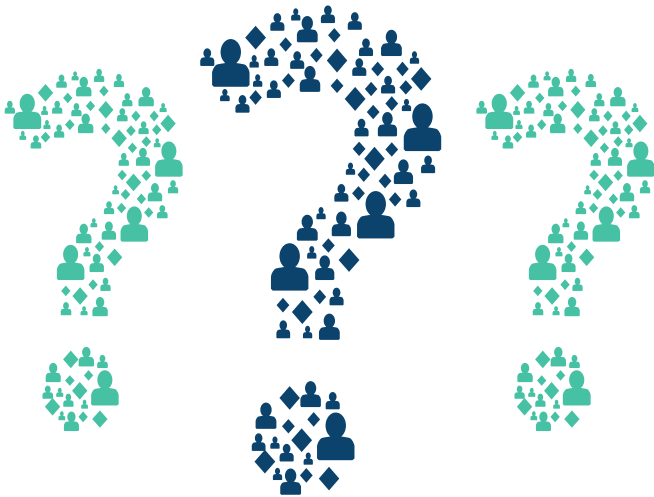
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2021 PHC Pilot Study

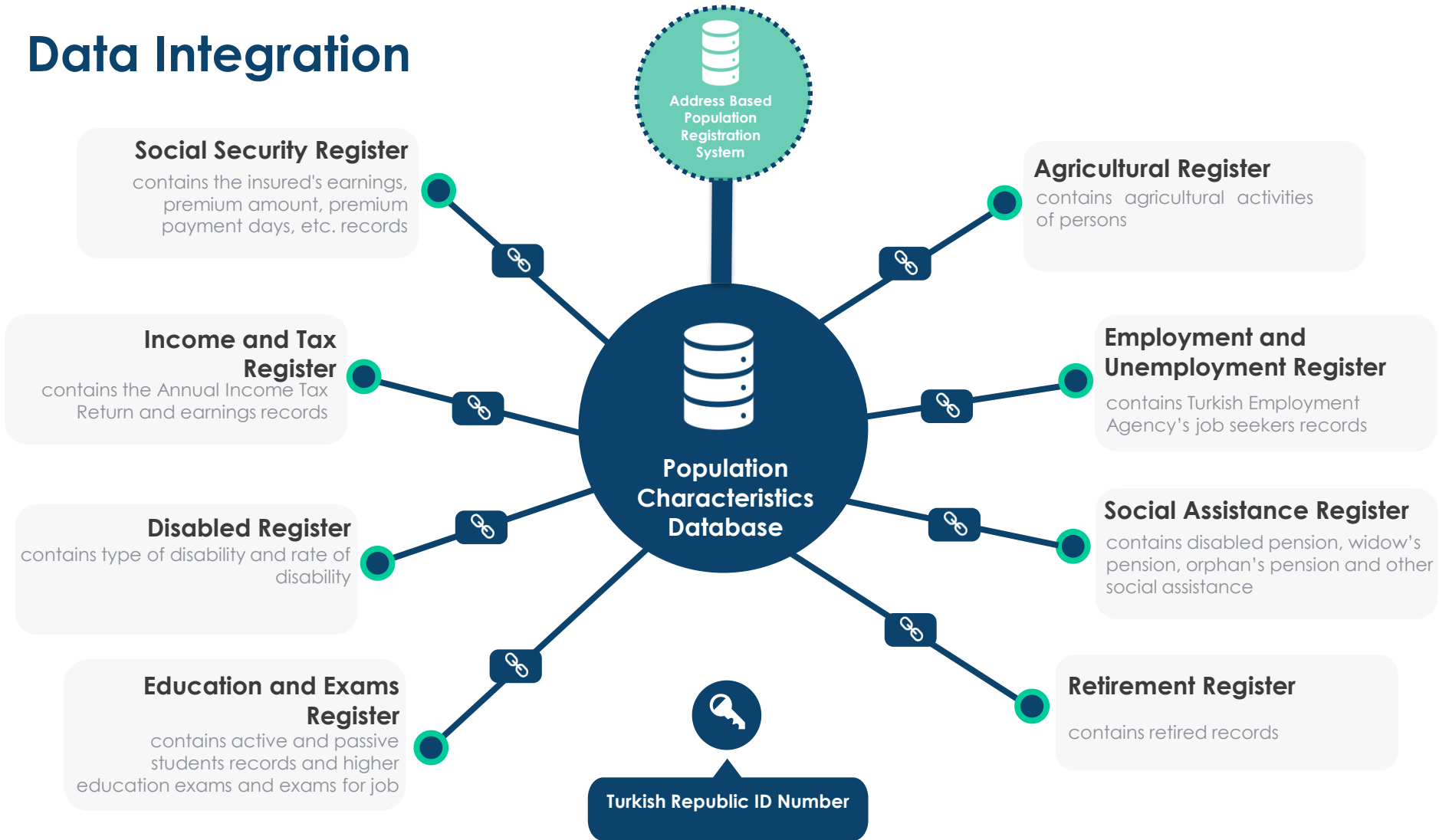


What is the PCDB?

Population Characteristics Database (PCDB) provides integrated information on persons such as birth, nationality, disability, education, employment status, income, property, migration, family structure, residential building and housing characteristics. With the Population Characteristics Database, it is aimed to produce high quality, low cost, sustainable and comprehensive statistics for PHCs and other data users. Population Characteristics Database is created by being integrated social security registers, unemployment registers, tradesman registers, active student registers, income-tax registers, disabled registers, agricultural registers and other registers .



Data Integration



Registers Situation for the the PCDB?

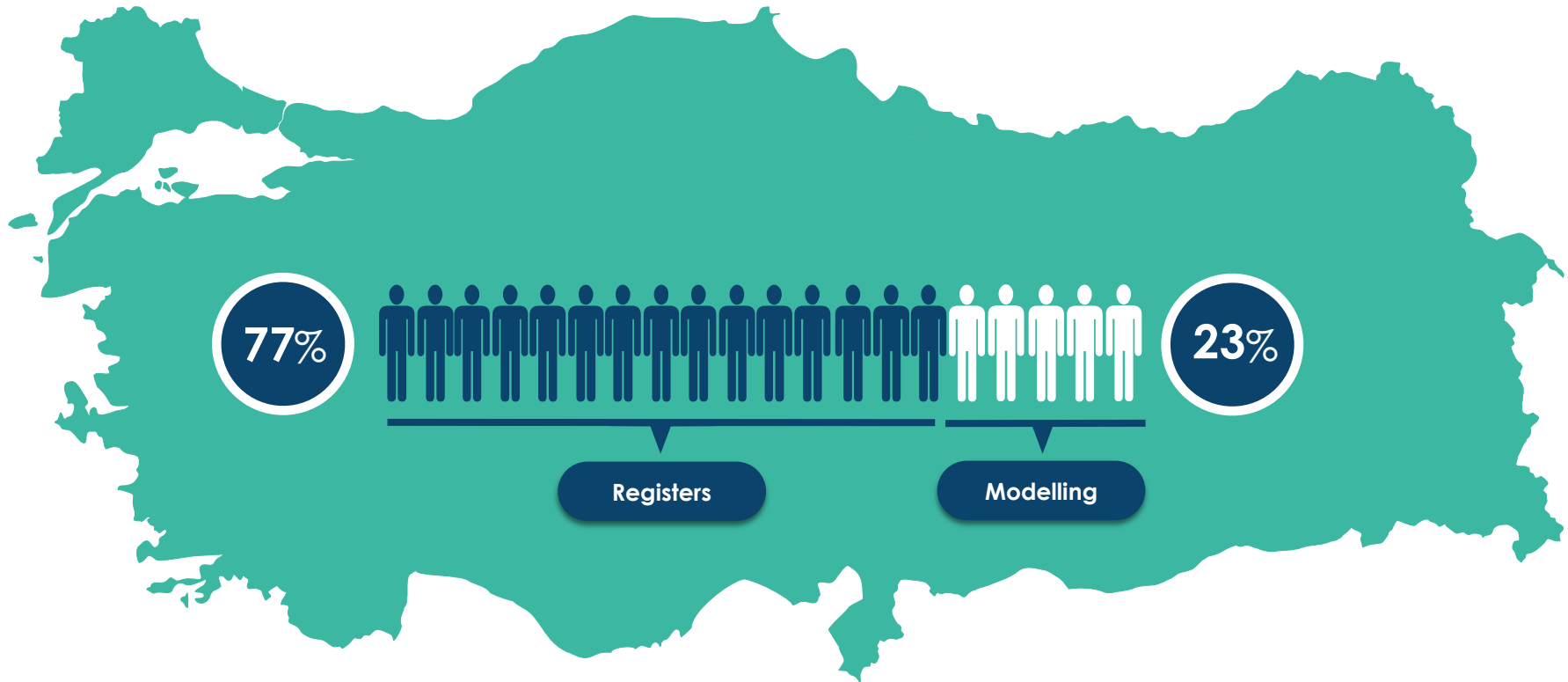


19 registers needed

16 registers obtained

3 registers not obtained yet

PCDB for 2021 PHC



Challenges of Administrative Data

- ❖ Lack of Metadata
- ❖ Different Classification by Dataholders
- ❖ Missing Value in Registers
- ❖ Differences of Definitions
- ❖ Reference Date
- ❖ Multiple Record – Deduplication – Data Loss
- ❖ IT Infrastructure

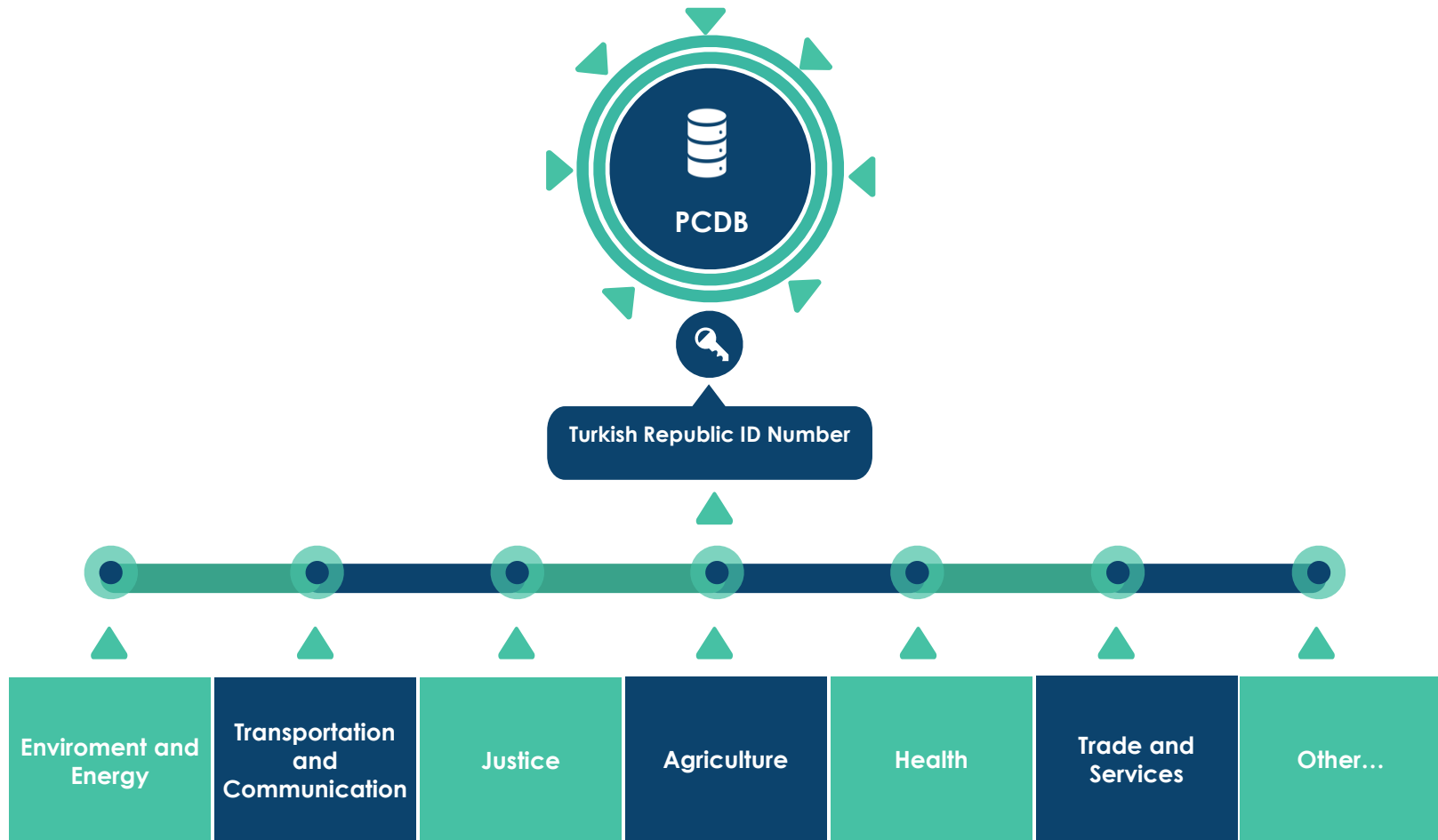


Advantages of Administrative Data

- ❖ **Unique Key (TR ID Number / Address ID Code)**
- ❖ **Dataholders willing to share data**



PCDB beyond 2021 PHC





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