



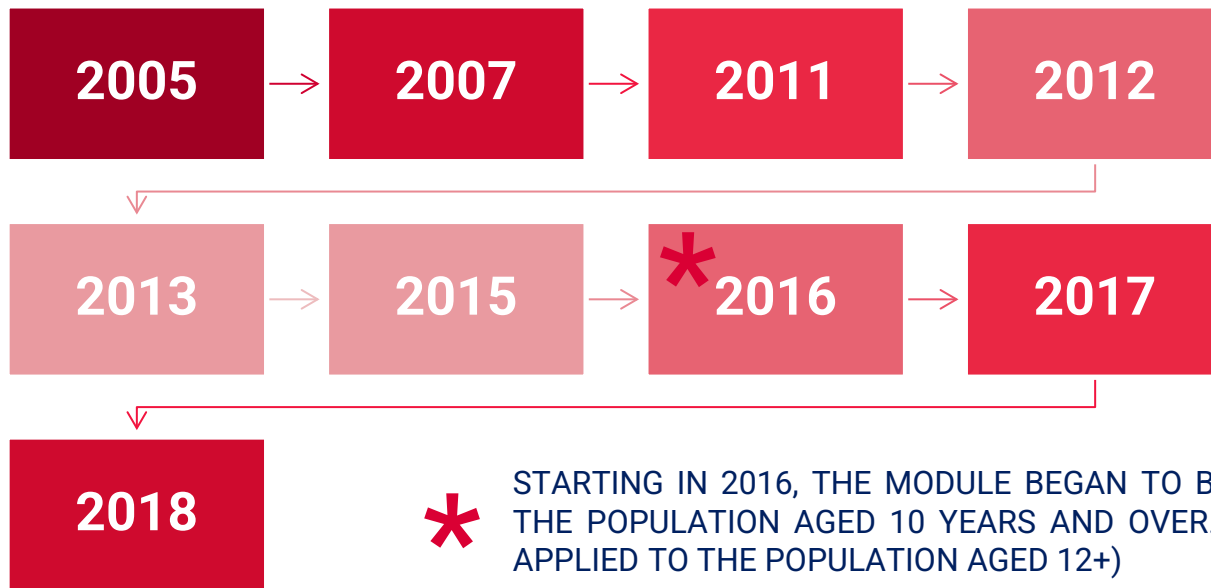
FINANCING MODELS FOR ICT STATISTICS UNIVERSAL AND MEANINGFUL CONNECTIVITY MEASUREMENT

MIOSOTIS RIVAS PEÑA
NATIONAL STATISTICS OFFICE - DR

BACKGROUND IN THE PRODUCTION OF **ICT STATISTICS**

MEASURING ACCESS TO AND USE OF ICTS

NATIONAL HOUSEHOLD SURVEY MULTIPURPOSE



2020

PRODUCTION BASED ON THE DEMAND FOR NATIONAL PLANNING



END 2030

OE 3.3.5

Achieving universal access and productive use of Information and Communication Technologies (ICTs)



PNPSP

Cross-cutting policy:

Use of information technology



DIGITAL AGENDA

OE 2:

Have resilient wired and wireless broadband infrastructure throughout the national territory that promotes access to and greater use of digital technologies in the population



National Statistical Plan

First strategic axis:

Statistical Production



SDGs

Goal 9:

Building resilient infrastructure, promoting inclusive and sustainable industrialization, and fostering innovation

COMMITMENTS OF THE ONE WITH THE DIGITAL AGENDA

ROUNDTABLE FOR STRENGTHENING THE STATISTICAL PRODUCTION FOR THE DIGITAL AGENDA *



DIGITAL AGENDA



COMPENDIUM
OF
INDICATORS
OF THE
DIGITAL
AGENDA

METHODOLOGY
OF STATISTICS
AND INDICATORS
IN THE DIGITAL
AGENDA
OBSERVATION



MEANINGFUL CONNECTIVITY IS PART OF THE TOPICS OF THE
DIGITAL AGENDA ROUNDTABLE.

FINANCING OF NATIONAL HOUSEHOLD MULTIPURPOSE SURVEY ENHOGAR

NATIONAL MULTI-PURPOSE HOUSEHOLD SURVEY

ENHOGAR

The objective of ENHOGAR is to periodically collect data on different social, economic and environmental issues, to contribute with timely and reliable information to evidence-based decision-making by government authorities, the State, as well as private institutions, non-profit organizations, international organizations based in the Dominican Republic and other users.

NATIONAL MULTI-PURPOSE HOUSEHOLD SURVEY

ENHOGAR

MODULAR
SURVEY

REQUIRES
KEY INFORMANT

BUDGET
CURRENT
EXPENDITURE

INCLUDES **ICT STANDARD
MODULE FINANCING**

BUDGET
EXTRA FOR
MODULES

PUBLIC INVESTMENT,
GOVERNMENT INSTITUTIONS,
INTERNATIONAL COOPERATION

ENHOGAR 2022

ENHOGAR 2022



1. Characteristics of dwellings and households;
2. Sociodemographic characteristics of household members;
3. Educational characteristics of household members;
4. Sports practices (being the first time that ENHOGAR measures this issue);
5. Economic characteristics, including teleworking (this is the first time that ENHOGAR has measured this issue);
6. Access to Information and Communication Technologies;
7. Citizen security and victimization, including cybercrimes (another novelty of this ENHOGAR);
8. Characteristics of MSMEs linked to households

ENHOGAR 2022



Sample size of **40,008 selected households**, finding 40,243 dwellings in the information survey, and an **effective sample of 35,665** dwellings for a response rate of **88.6%**.

FINANCING OF ENHOGAR 2022

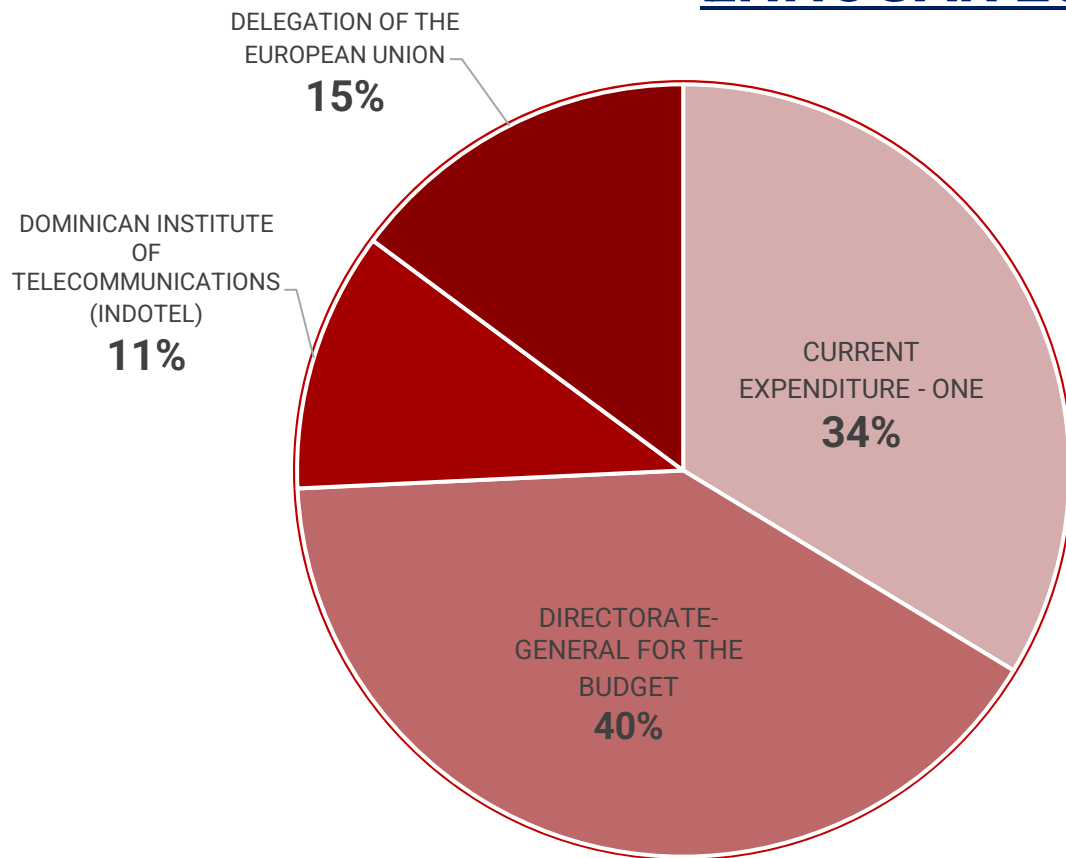


FINANCING

- CURRENT EXPENDITURE - ONE
- DIRECTORATE-GENERAL FOR THE BUDGET
- DOMINICAN INSTITUTE OF TELECOMMUNICATIONS (INDOTEL)
- DELEGATION OF THE EUROPEAN UNION

FINANCING OF THE MODULE
ACCESS TO INFORMATION AND COMMUNICATION TECHNOLOGIES

FINANCING OF ENHOGAR 2022



➔ 89,329,323.48 DOP
1,624,169.52 USD

FINANCING OF ENHOGAR 2022

NSO



DOMINICAN

INSTITUTE

OF

TELECOMMUNICATIONS(INDOTEL)

ACCESS MODULE TO THE INFORMATION AND COMMUNICATION TECHNOLOGIES ENHOGAR 2022



CHARACTERISTICS



- **Extensive module** About the use of and access to Information and Communication Technologies (ICT).
- Aimed at **people 10 years of age and older** in homes.
- Based on the results, **47.8% of households have Internet service.**
- When disaggregated by area of residence, **in urban areas this percentage rises to 50.8%,**
- In the rural área **it decreases to 32.7% of households.**

ADVANTAGES AND DISADVANTAGES OF THE MODULAR SURVEY

ADVANTAGES OF THE MODULAR SURVEY

**EXPAND THE
REPRESENTATIVITY
SAMPLE**

**DIVERSIFICATION
OF THE
RESOURCES**

**MODEL OF
CIRCULAR ECONOMY**

DISADVANTAGES OF THE MODULAR SURVEY

**LACK OF RESOURCES
TO FINANCE
EXTRA MODULES**

**RESOURCES CANNOT
BE ASSURED BY
MULTI-YEAR
PLANNING**

**Good data,
Good policies**

¡Únete!

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y sé parte de la comunidad estadística



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de Estadística RD - ONE



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#BuenosDatosBuenasPolíticas

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