
Economic Information Update Cycle

Arturo Blancas Espejo
ECLAC meeting

October 2020
Table of contents

• Background
• Features of the update cycle
• Advantages of having the cycle
• What has been done regarding the cycle?
Background
On August 19, 2015, the INEGI Governing Board approved the Guidelines for updating the economic information generated by the General Directorate of Economic Statistics.

These guidelines follow up on the fundamental principles of several regulations of the Institute expressed in different orderings.

Each of the participating programs must be developed based on a series of quality regulations in the generation of information and each of the programs is created under the documentation standard of the Statistical and Geographic Process Model (MPEG), which represents the processes developed in the national version of the Generic Statistical Business Process Model (GSBPM).
Features of the economic information update cycle
The Economic Information Update Cycle is a comprehensive and systematic updating process of all programs that generate economic information, to provide users from all sectors with quality, pertinent, truthful and timely statistics, under the principles of accessibility, transparency, objectivity and independence.
Programs applying the Update Cycle

1. North American Industry Classification System (NAICS)
2. Economic Census
3. Agricultural Census
4. Statistical Business Registry of Mexico
5. Statistical Frameworks
6. National Economic Surveys
7. National Agricultural Survey
8. National Consumer and Producer Price Indices
9. System of National Accounts of Mexico
General Outline of the Update Cycle

North American Industry Classification System (NAICS)
Economic Census
Agricultural Census
Update
Statistical Business Registry of Mexico (RENEM)
Use of Administrative Records
Justification

➢ Guarantee the supply of updated statistical information that fully reflects the composition and evolution of economic activities.

➢ The characteristics that the update process should cover are:

  a) Reflect the structural and conjunctural changes on the national economy over time.
  b) Measure new relevant topics to be incorporated into the calculations of macroeconomic indicators.
  c) Adopt the updates presented by international recommendations.
  d) Apply the regulations on methodological and statistical matters issued by the National System of Statistical and Geographical Information.
Advantages of having the economic information update cycle
Internal advantages

➢ Guide the needs of the update and the process to follow.
➢ Deliver a set of arrangements, topics and rules to comprehensively operate the updates of the different statistical programs.
➢ Provide definitions and basic concepts to technically and administratively guide the various statistical programs.
➢ Establish with precision the statistical programs, as well as the substantive areas that will carry out the update.
➢ Establish the schedules and general characteristics of the systemic process.
➢ Improved customer-supplier interaction.
Advantages for the users of information

➢ Benefits users so that they know when the updating of economic information is carried out in a comprehensive manner.

➢ Guides the Public Consultations of statistical programs.

➢ Contributes to satisfying the needs of users in matters of Censuses, Surveys, Prices and National Accounts.

➢ Keep the historical series homogeneous and with updated databases.
What has been done in relation to the economic information update cycle?
Applying the cycle

➢ With the results of the 2009 Economic Censuses, the comprehensive update is generated, however as normative, it is generated until the cycle started with the results of the 2014 Economic Censuses.

➢ The cycle has been applied twice in full.
North American Industry Classification System (NAICS)

2008 and 2013 cycles

NAICS concluded the Update Cycle for the years 2008 and 2013

2018 cycle

2013 Trilateral Agreements
Mexico, the United States and Canada

2014 First Public Consultation
Contributions on Trilateral Agreements

2016 Second Public Consultation
Proposals on the national level of detail

2018 NACIS 2018 final version
Economic Censuses

2016: General planning
2017: Public Consultation
2018: Pilot test
2019: Collection and Dissemination of Preliminary Results
2020: Dissemination of Final Results

Source for the Update:
- Registers
- Framework
- Surveys
- Prices
- National Accounts

Economic Census 2018
Statistical Business Registry of Mexico (RENUM) and National Statistical Framework of Economic Units (MENUE)

Trigger the Cycle for the Various Statistical Programs

Final Results

Economic Census 2018

Statistical Business Registry of Mexico

Outline of the National Statistical Framework of Economic Units

INEGI
SIEUE

Statistical Infrastructure
- NAICS 2013
- 2019 Directory of Economic Censuses
- RENEM 2019
- National Statistical Framework 2019
- Guidelines for the Economic Information Update Cycle

2018 Series National Economic Surveys

Public Consultation Completed

Sectoral Surveys

Change of base year:
- Joint Work Program (2.5 years in total)
- Coordinated Activities: Work calendars; Information processing; Series Retropolation; Among other.
- Approved Statistical Products

Instrumentation of International Recommendations and National Standards
Use of international best practices

Economic Information Update Cycle

Incorporation of IMF recommendations

That maintains the reliability and representativeness of prices

Economic Censuses and National Survey of Household Expenditure

The base year of the NCPI will be updated every 5 years

That maintains the reliability and representativeness of prices
System of National Accounts
2018 Change of Base Year

Statistical infrastructure

Comprehensive review of available information

- Census
- Surveys in establishments
- Household surveys
- Administrative records

Economic Census 2018
DENUE
TELMex
CFE
PEMEx
Contact:
Arturo Blancas-Espejo
General Director of Economic Statistics
arturo.blancas@inegi.org.mx