



# Financial Information Forum of Latin American and the Caribbean Central Banks

## INEGI's experience in interinstitutional information sharing among government agencies

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**National System of Statistical  
and Geographical Information**

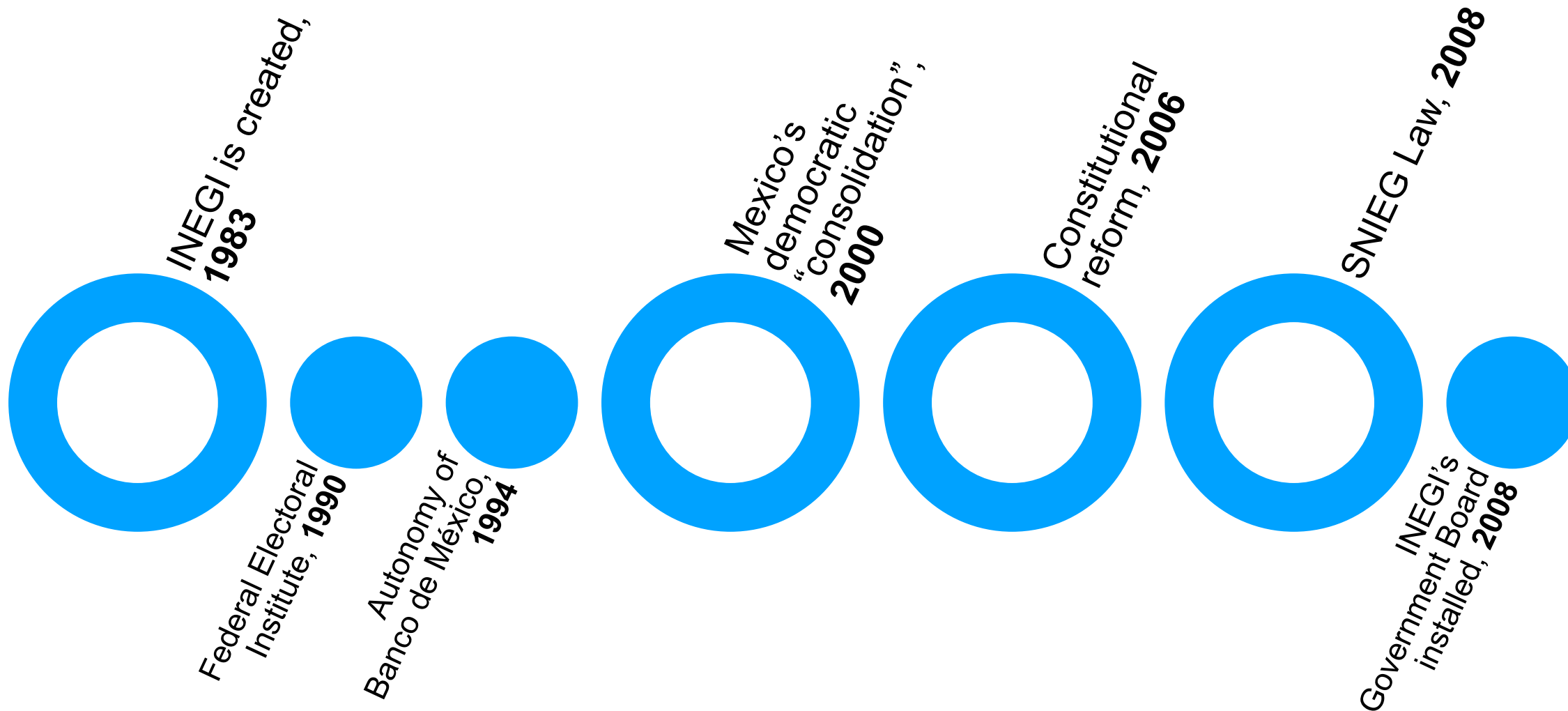


**National Institute of  
Statistics and Geography**

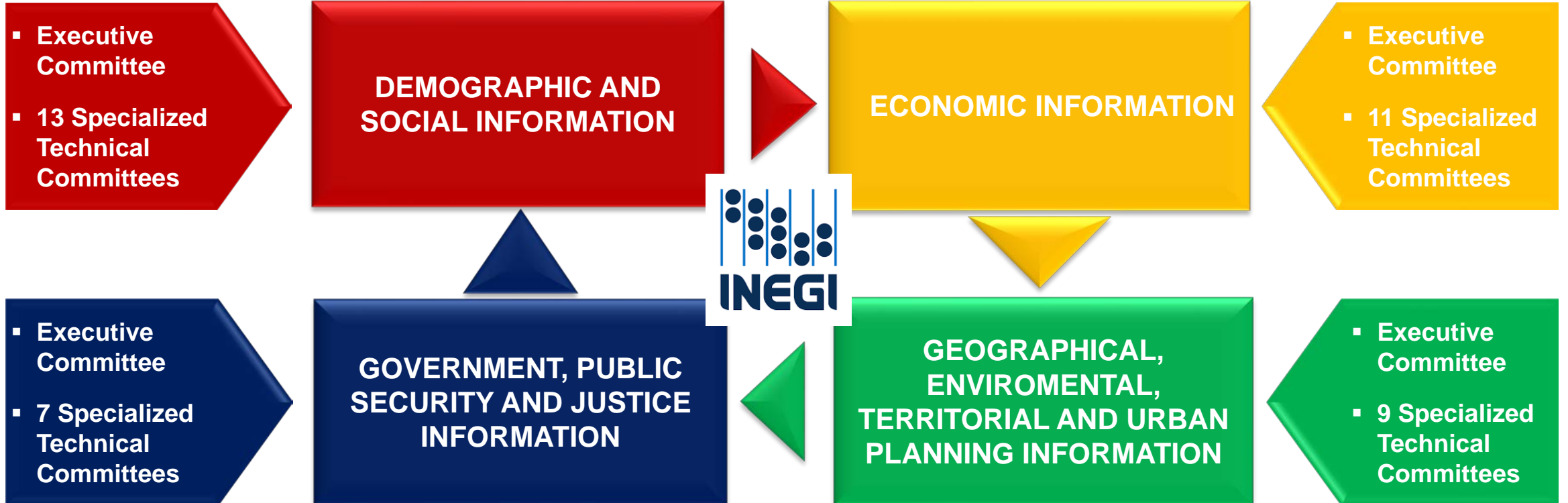
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# Legal and institutional setting



## NATIONAL ADVISORY COUNCIL



Literally, a System of all public agencies

Around 300 public agencies are represented



# Interinstitutional information exchange examples



# National Price Indices transfer from Banxico to INEGI

SNIEG Law (2008), INEGI's exclusive mandate:

- Censuses
- National accounts
- **Price Indices**



Transfer process began in 2008

- Banxico and INEGI to set up a **working group**



Three-year process established by Law

- Banxico still in charge but **INEGI** would be **increasingly involved**



Price Indices mandate effective in 2011

- INEGI would be in charge from **July 15, 2011**
- Banxico would be granted non-restricted access to computations

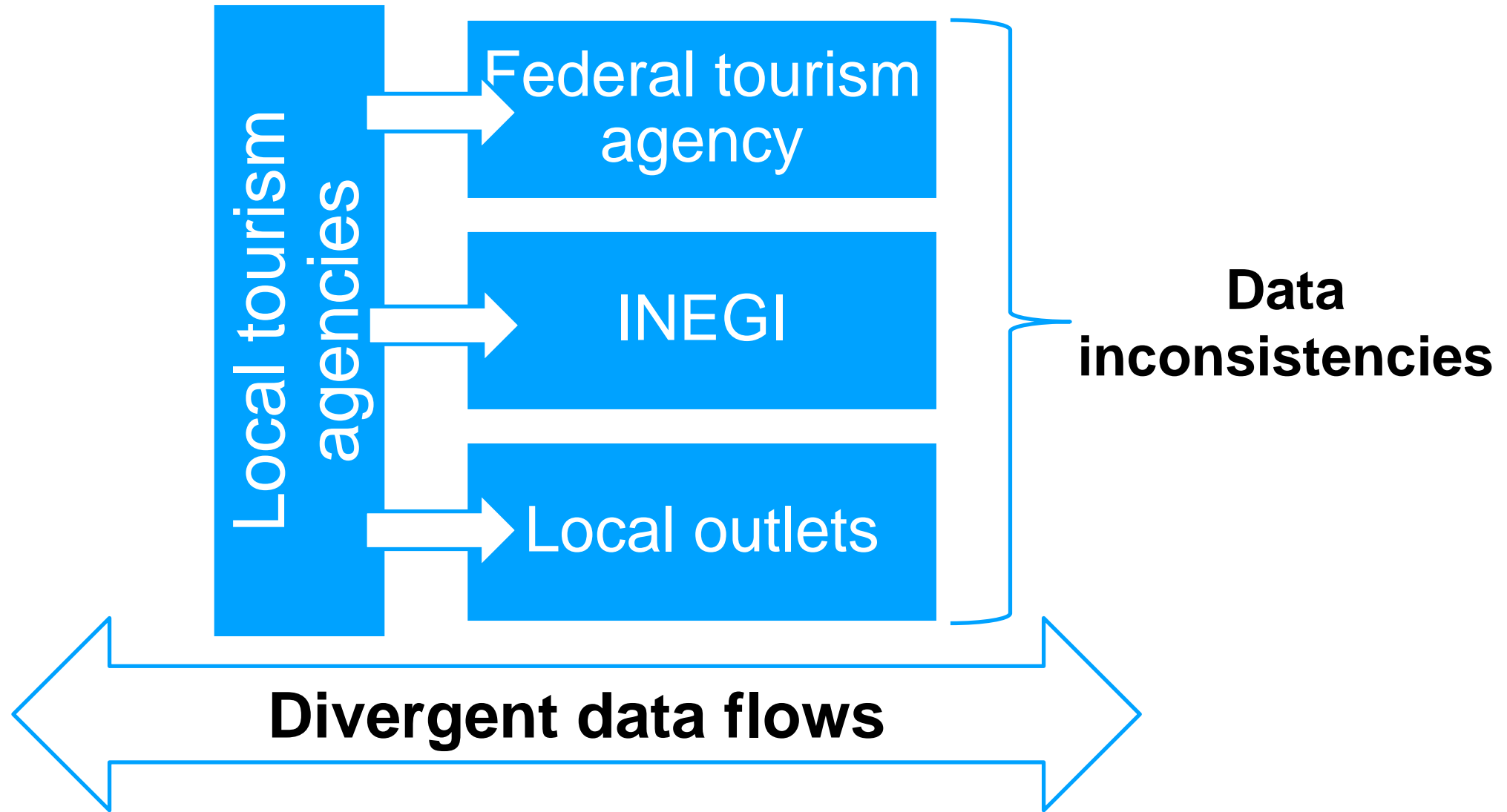
# National Price Indices transfer from Banxico to INEGI

Group	Role/Topic
<b>Working Group (High-Level)</b>	Leadership and monitoring
<b>Conceptual-methodological</b>	Methodologies, design, change of base
<b>Field operations</b>	Data compilation and operations
<b>Certification</b>	Quality Management System (ISO)
<b>Technological</b>	Systems, technological infrastructure
<b>Legal</b>	Compliance
<b>Management</b>	Human and tech resources

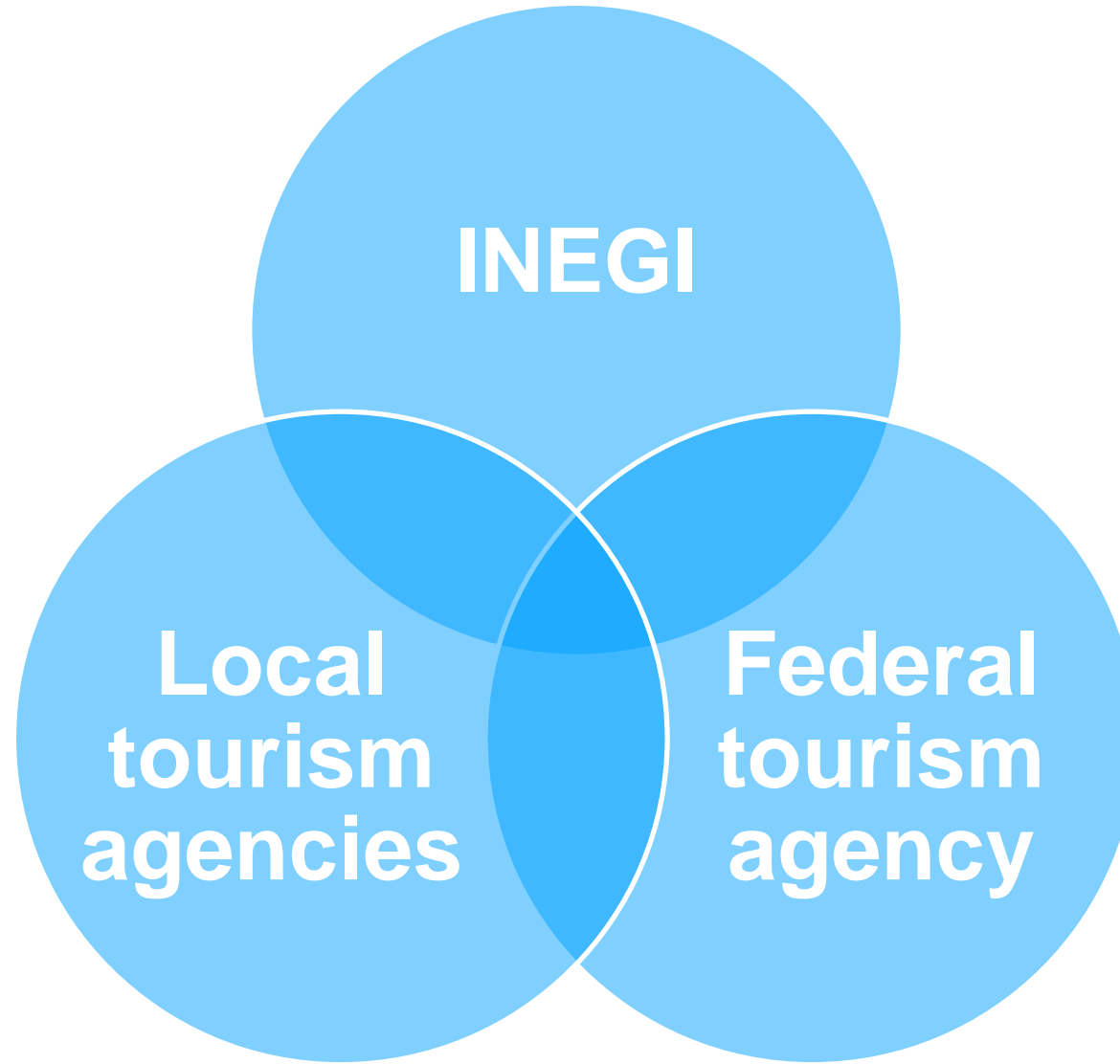
# National Price Indices transfer from Banxico to INEGI

Group	# of meetings	Participants INEGI	Participants Banxico
Conceptual	26	30	16
Field operations	334	82	57
Certification	25	26	30
Technological	137	44	27
Legal	7	11	20
Management	13	14	14
<b>Totals</b>	<b>542</b>	<b>207</b>	<b>164</b>

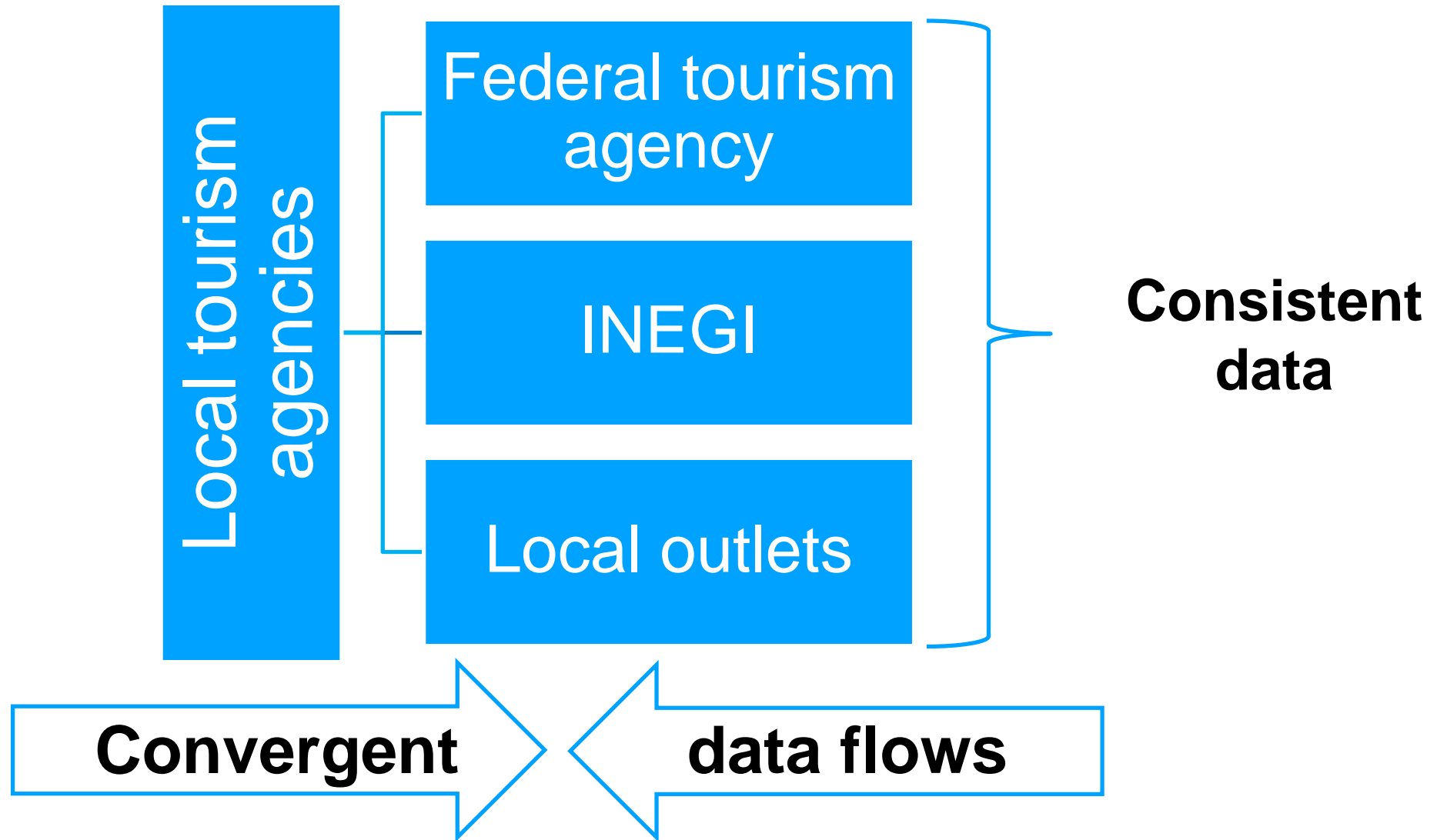
# Tourism statistics



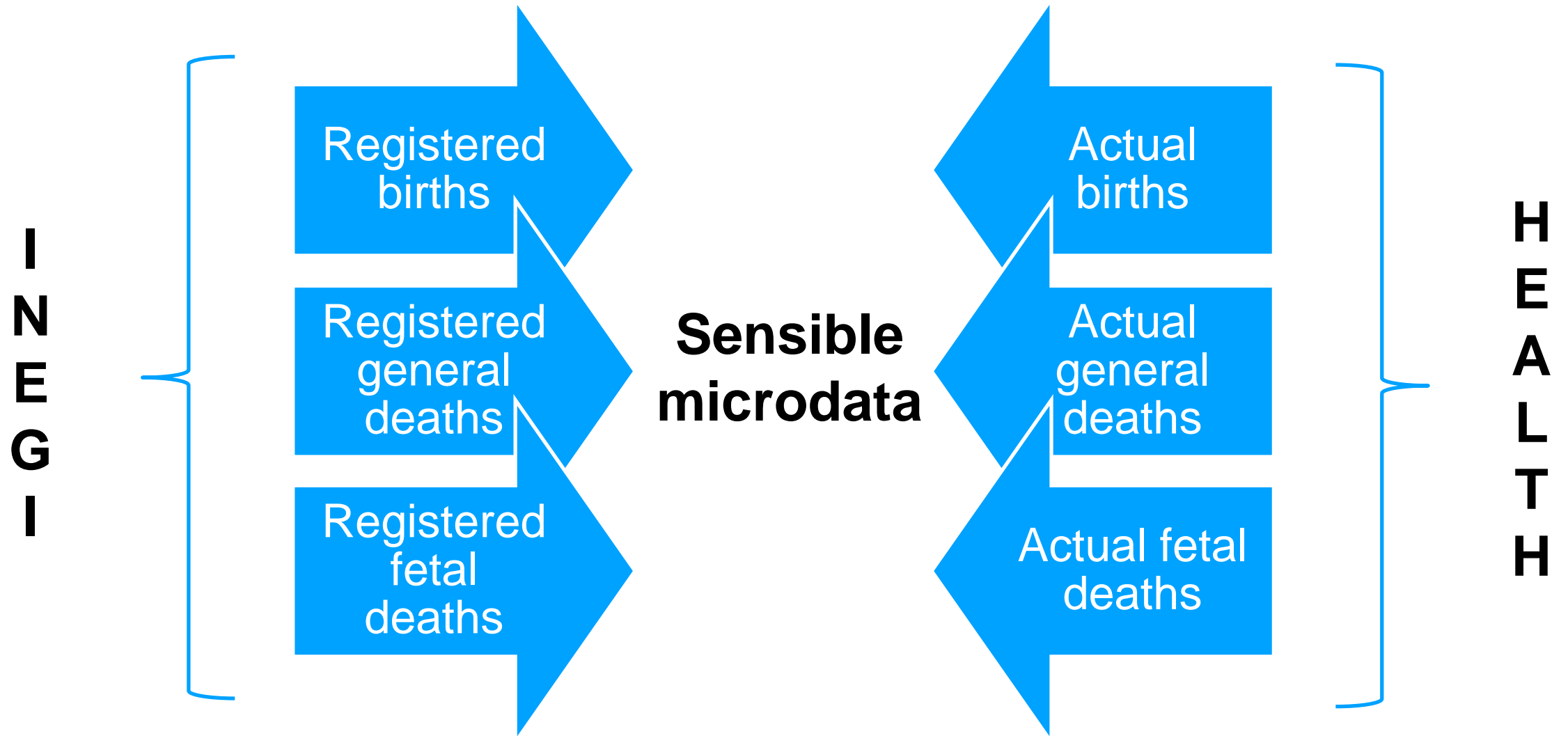
# Tourism statistics



# Tourism statistics

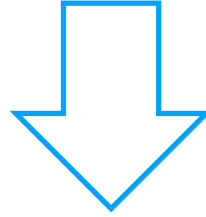


# Health statistics

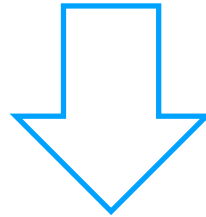


# Income statistics

How to improve survey estimations?



Survey + National Accounts + Revenue Service



Before data integration  
(i.e. only survey)

After data integration  
(i.e. S + NA + RS)

Top decile: **35%** of income

Top decile: **50%** of income





# SUSTAINABLE DEVELOPMENT GOALS



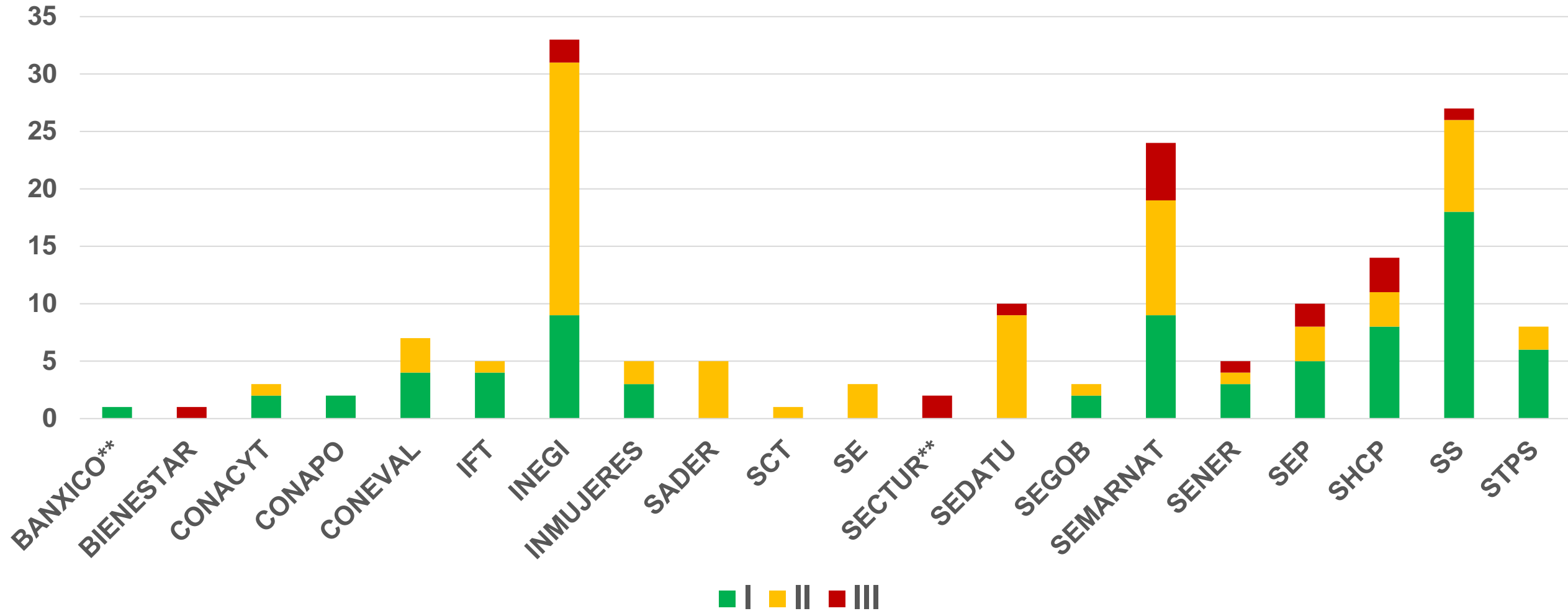
# Sustainable Development Goal indicators

## Global framework

Tier	Number of indicators
I	101
II	91
III	34
Multiple	6
<b>Total</b>	<b>232</b>

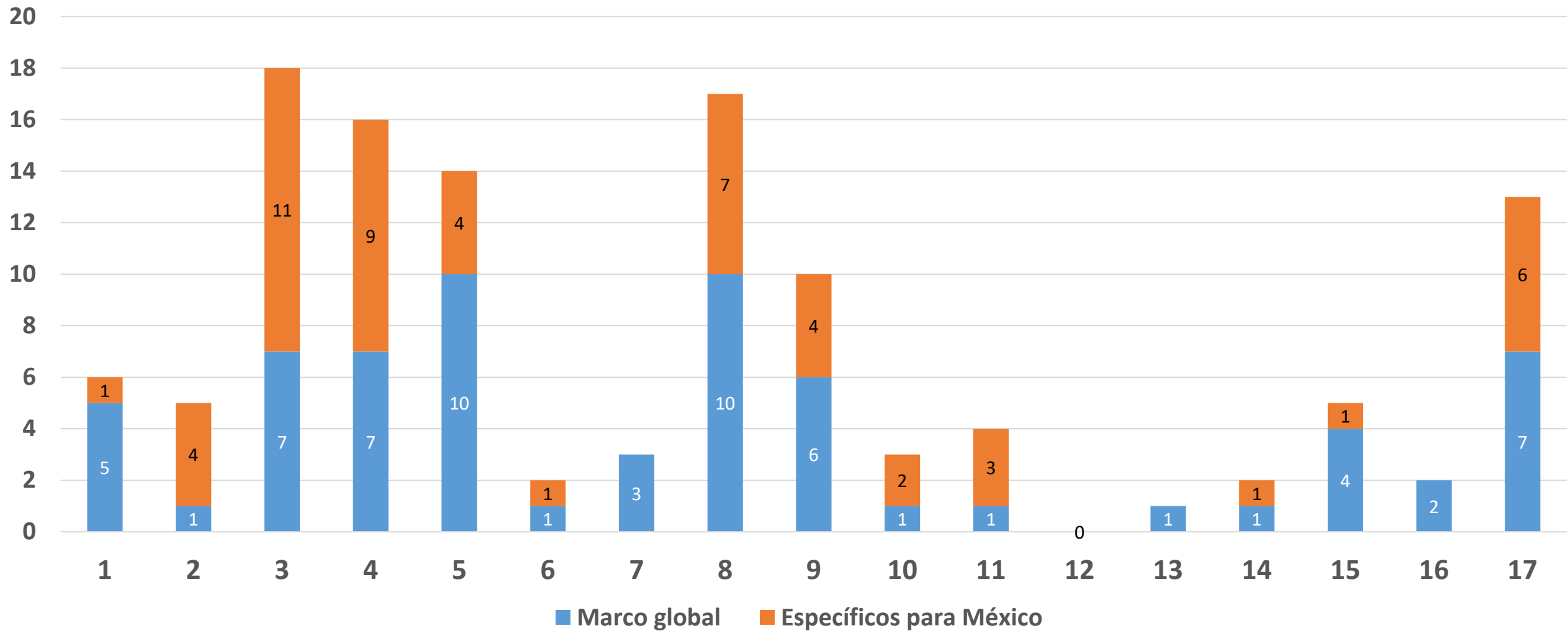
# Sustainable Development Goal indicators

## Agencies involved



# Sustainable Development Goal indicators

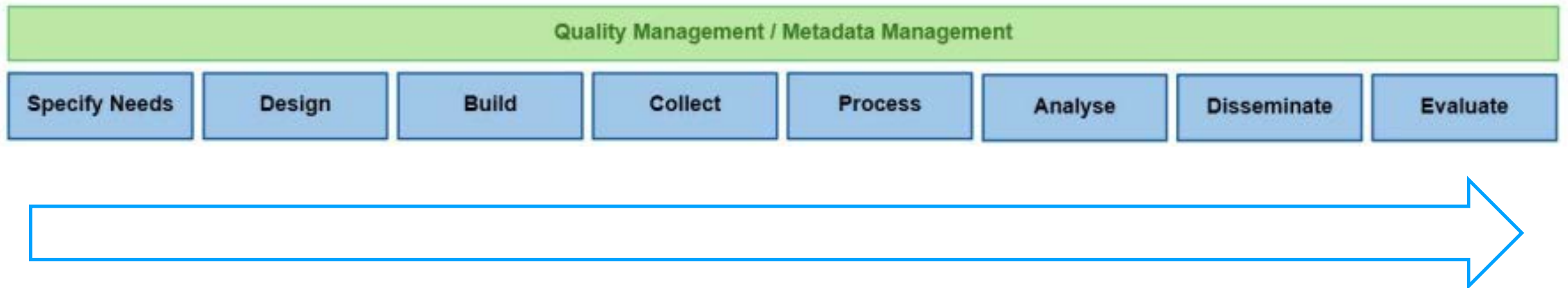
[www.agenda2030.mx](http://www.agenda2030.mx)



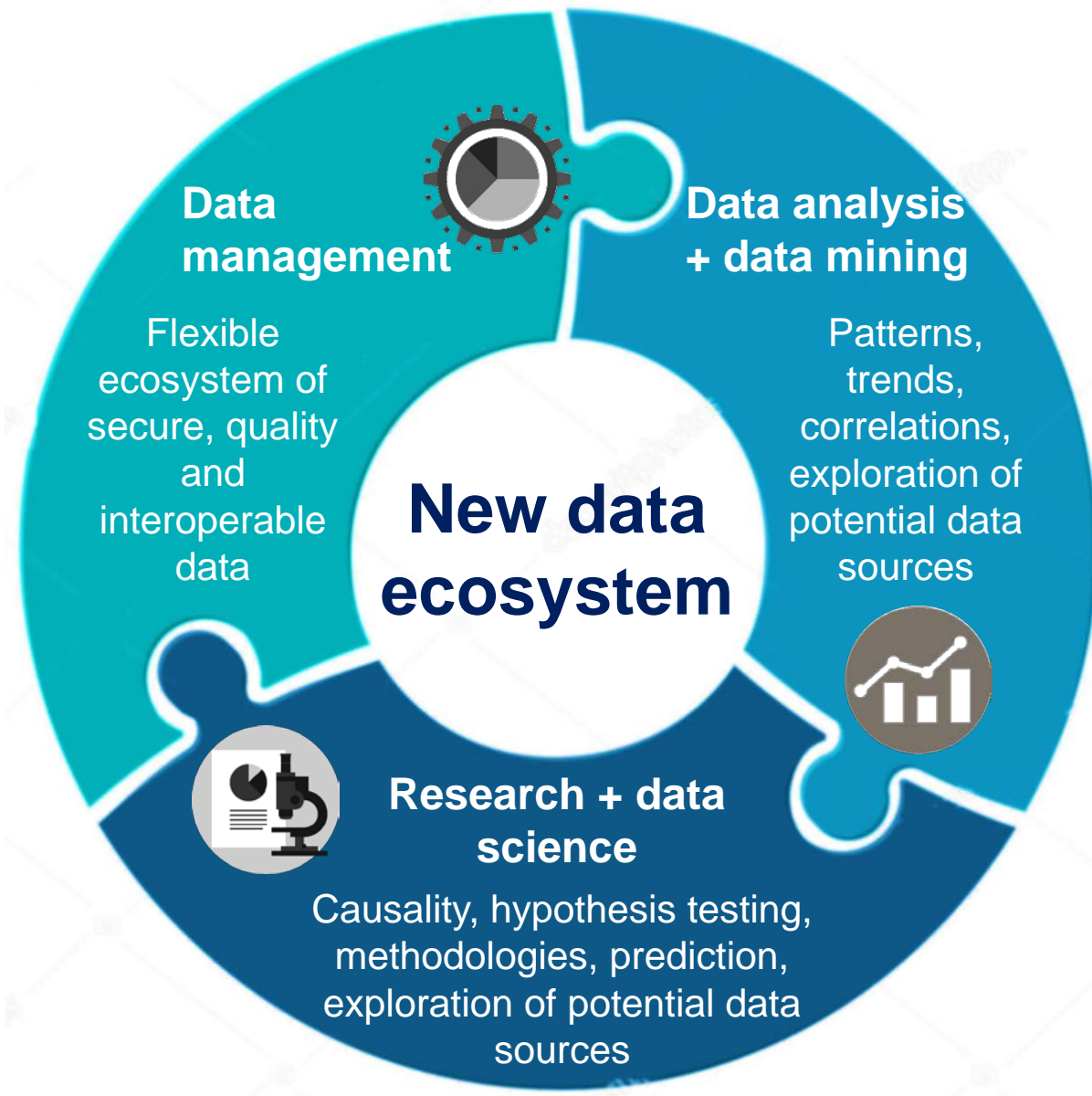
# Improving Information Management

# Business process and quality assurance

## Generic Statistical Business Process Model



# Chief Data Officer



# Main takeaways



# Main takeaways

National Statistical Systems as ideal frameworks for data sharing

Data governance for standardization

Interoperability for a new data ecosystem



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