



ACTIVE CITIZEN PARTICIPATION AND PLANNING





RESILIENT QUITO

RESILIENCE STRATEGY Metropolitan District of Quito

POWERED BY THE
ROCKEFELLER FOUNDATION

100

RESILIENT

CITIES

quito
ALCALDÍA

QUITO



First city declared as World Heritage by UNESCO



Placed in the Andes, the city is surrounded by 12 volcanoes, some of them active



Its water provision depends on the sheds of nearby mountains



One of the most important historic centers of Latin America



Broad protected natural areas



High pressure due to population growth and real estate development

Ecuador

16.5 million
(INEC, 2017)

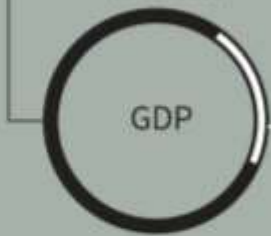


Actual
2,6 million
(INEC, 2017)

2020
2,8 million
(INEC, 2017)

2040
3,4 million
(IMPU, 2016)

97.8 billion
(BCE, 2016)



23%
(MDMQ)

28.356.000 ha.



423,000 ha.
(MDMQ)



QUITO

One out of every 2 Quiteños

is under 29 years of age
(MDMQ 2015, based on INEC 2010)

58 inh.

km²

66

Parishes

Area

42,530 urban ha.
(MDMQ, 2015)

Informal Construction: 60%
(MDMQ, 2015)



1269

Neighborhoods



189

Neighborhood Assemblies

\$20

Million in participatory budgets
(SGCTyPC, 2017)

7.8%

Total Unemployment Rate
(INEC, 2017)

11.9%

Underemployment
(INEC, 2017)

Employment



80.3%

Employed
(INEC, 2017)

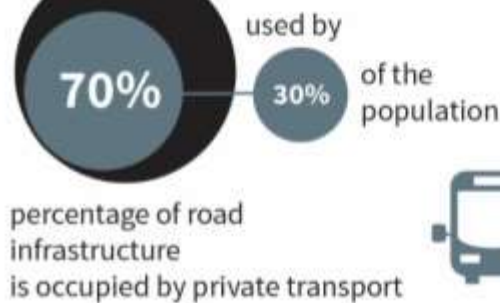
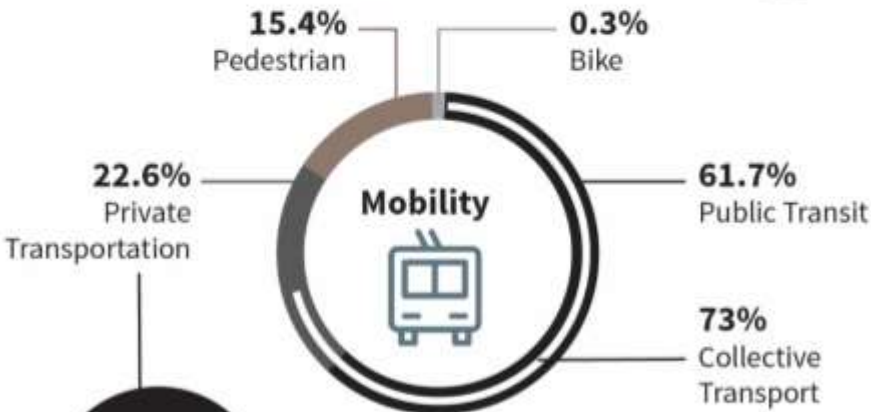


20% Gender Gap
(INEC, 2017)

60% Youth Unemployment
(INEC, 2015)

NATURAL THREATS, RISK, MOBILITY, ENVIRONMENT AND PRODUCTIVE DEVELOPMENT INDEXES

Only 5% of the food consumed in Quito is produced locally



50.6 min
Average Public Transit Trip Duration



12.1km/h
Average Speed (MDMQ, 2015)

14.78 °C
Average temperature

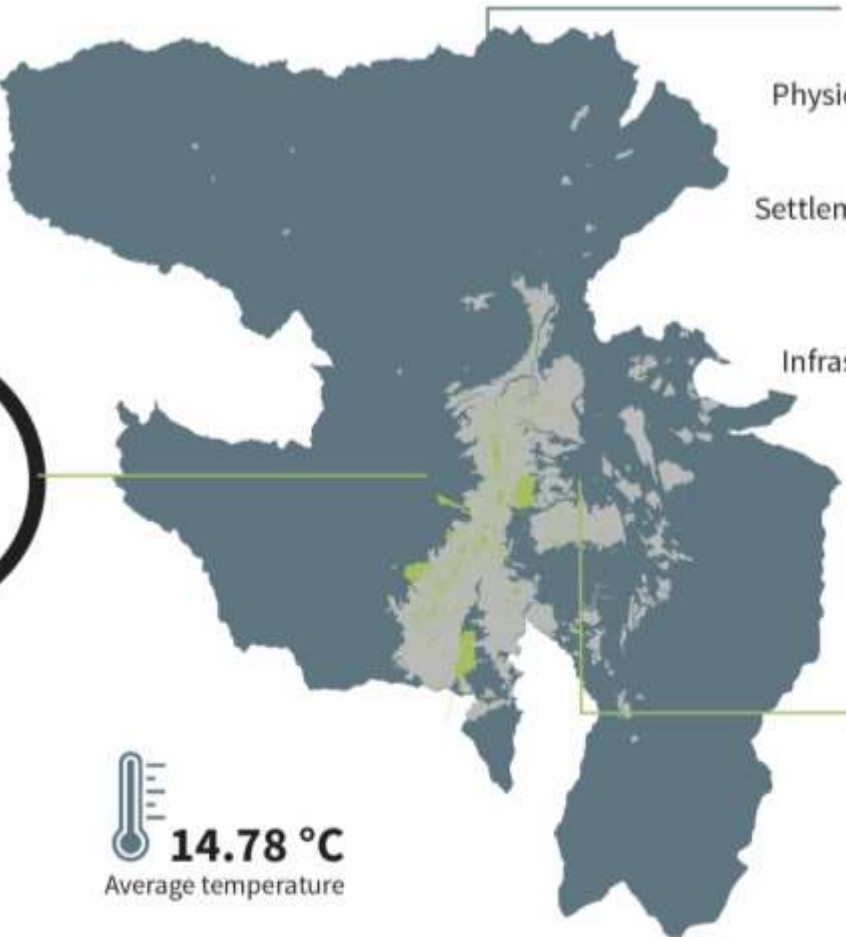
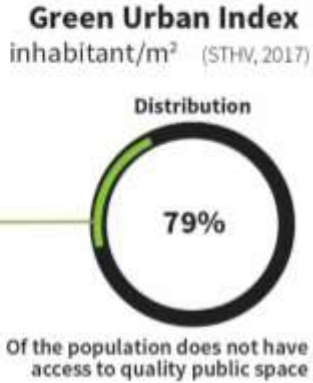
1.2 °C
Temperature Increase in the last 100 years (ATLAS AMBIENTAL, 2016)

2.08 tons of CO2
Emissions per capita per year

2,037 tons of Trash
Per day (60% domestic) (ATLAS AMBIENTAL, 2016)

9
OMS

13
DMQ

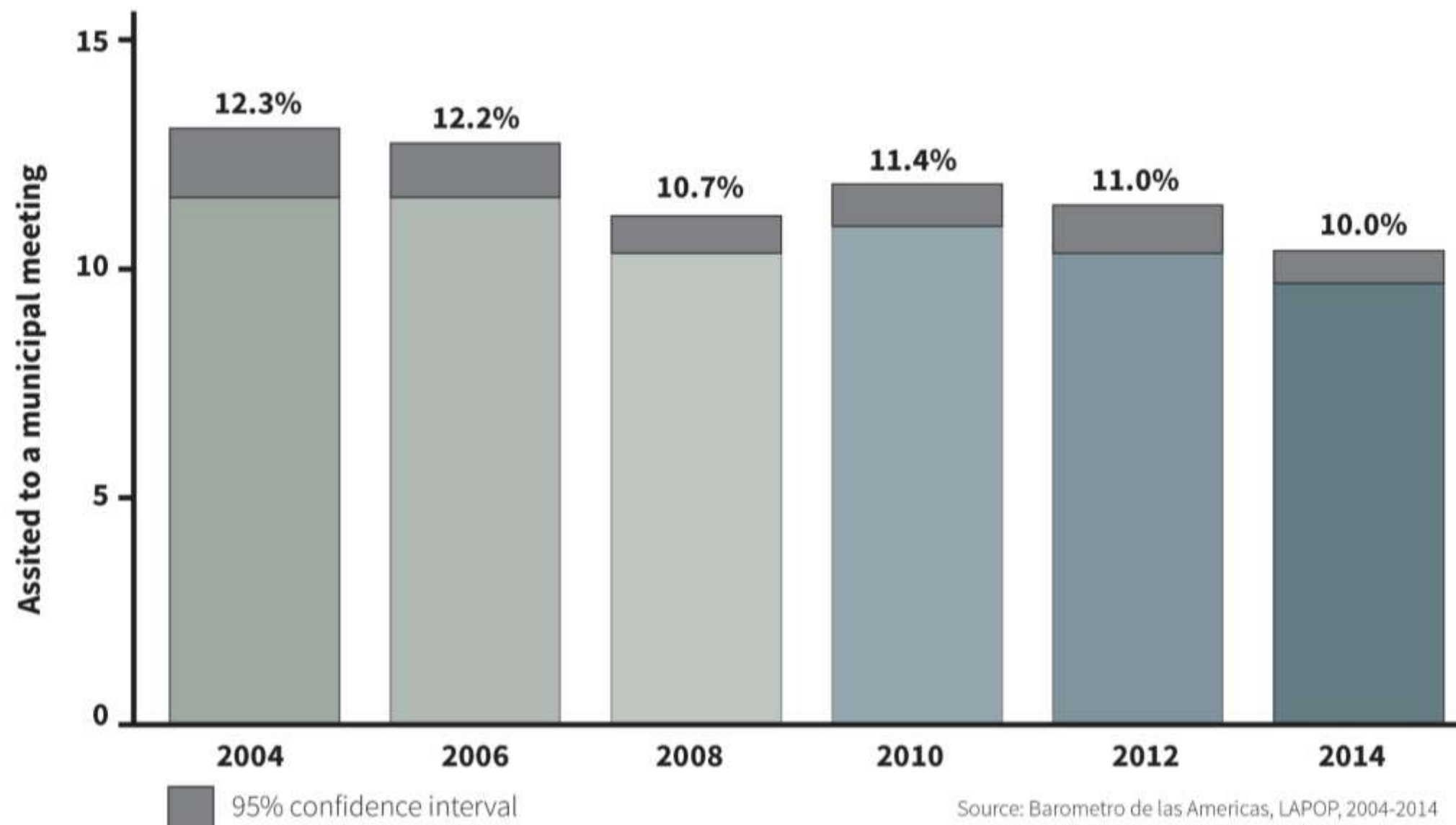


- Chronic Stresses**
(EPR, 2017)
- Physical Vulnerability of Households
 - Settlements in risk-prone areas
 - Exposed Infrastructural Services
 - Socio-economic Vulnerability
 - Environmental Degradation
 - Biodiversity Loss

- Acute Shocks**
(MDMQ, 2016)
- Heavy Rainfall
 - Earthquake
 - Landslides
 - Forest Fire
 - Volcanic Eruptions

CITIZEN PARTICIPATION INDEX UNTIL 2014

Citizen participation in municipal meetings
at national level from 2004 to 2014.



ACTIONS TAKEN TO IMPROVE AND ENCOURAGE CITIZEN PARTICIPATION

UPDATE OF THE REGULATORY FRAMEWORK



Citizen participation an social control mechanisms were created to be more flexible, inclusive and convening



Mechanisms that guarantee more citizen incidence in decision making



Mechanisms that improve the quality of the information that citizens receive

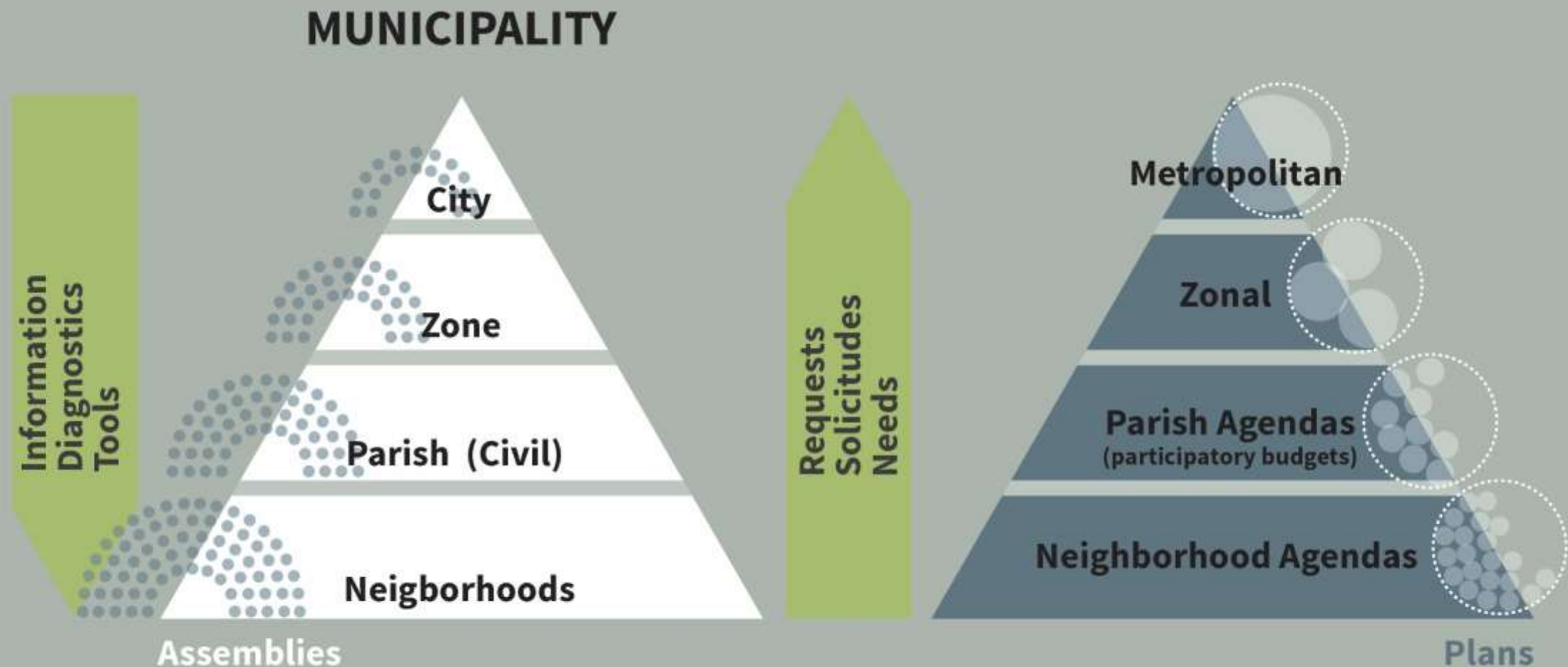


Simple and effective digital tools



CITIZEN PARTICIPATION IN THE PLANNING AND IMPLEMENTATION OF THE CITY'S RESILIENCE STRATEGY:

How to encourage active citizen participation?



CURRENT CITIZEN PARTICIPATION OUTCOMES IN QUITO

700

citizen assemblies, voluntarily and spontaneously formed

A Great City Assembly

was conformed as a maximum instance of participation and planning. Neighborhood representatives, academia, productive associations and social organizations are part of it.

360,000

annual visits to community participation centers

60%

of the annual local administrations budget is defined with the community

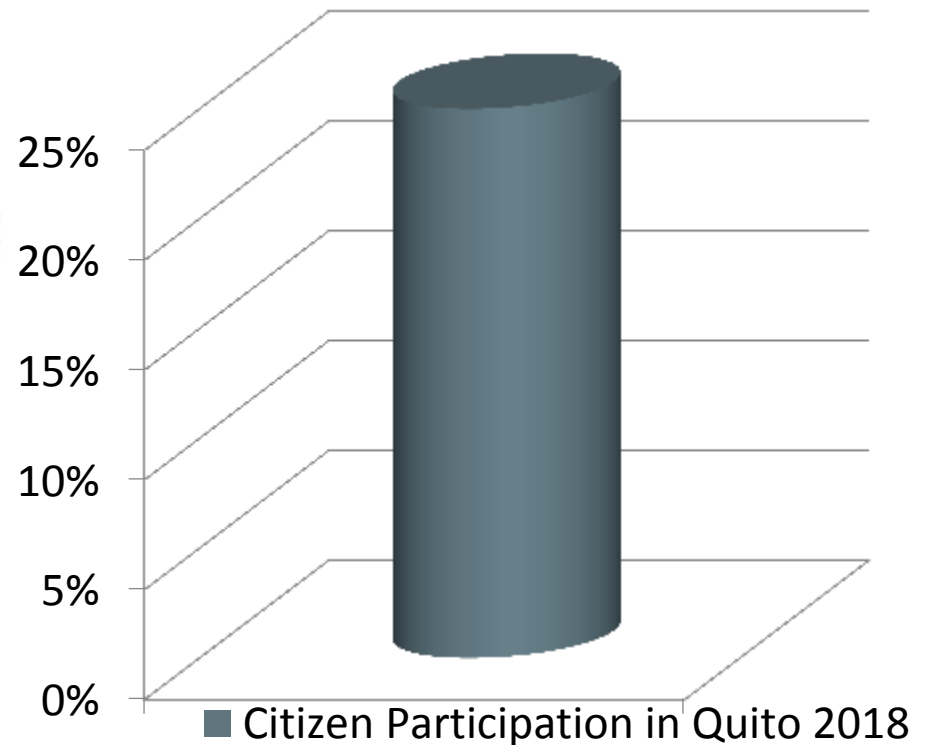
2,400

public works have been executed under this mechanism since 2014

Metropolitan plans

are aligned to SDGs in a participatory manner

PMDOT (Metropolitan Development and Land Management Plan)
will be fed from the Resilience Strategy



ACTIONS TAKEN FOR THE APPROPRIATION AND PARTICIPATORY DESIGN OF PLANNING PROCEDURES



Neighborhood Development Agendas



Local plans



Short-term plans: budget formulation



Medium-term plans: PMDOT



Long-term plans: Vision 2040



Previous and pre-legislative consultations

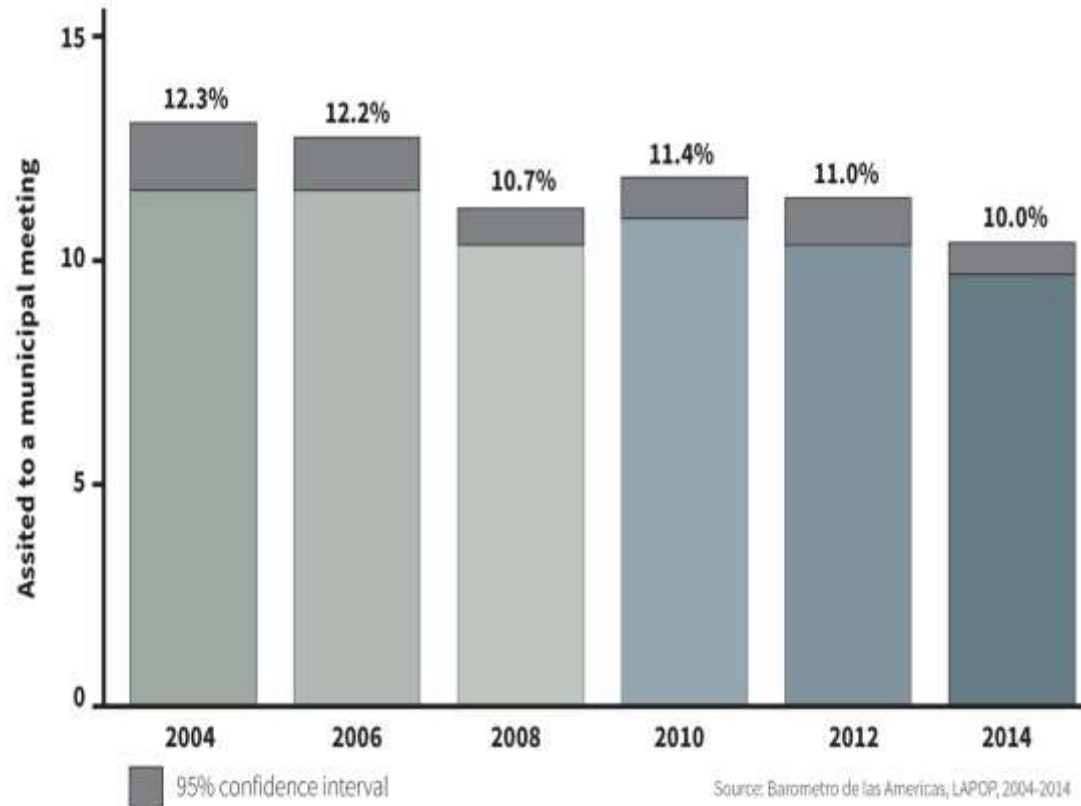


Declaration of Quito as a mining-free zone

Citizen participation

CITIZEN PARTICIPATION INDEX UNTIL 2014

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2018:

25%

QUITO'S RESILIENCE STRATEGY

HOW WAS THE RESILIENCE STRATEGY BUILT?

PHASE 1: PRELIMINARY RESILIENCE ASSESSMENT - DISCOVERY AREAS IDENTIFICATION

PHASE 2: RESILIENCE STRATEGY DEVELOPMENT

During the participative process of the development of the strategy, several workshops, conferences and work tables were held where around 250 citizens participated

PHASE 3: RESILIENCE STRATEGY IMPLEMENTATION

Around 400 neighborhood leaders will be trained in resilience and participatory planning during the implementation phase



PENDING ACTIONS



Deepen the dissemination of information



Impact evaluation of the increase in participation on the citizen's life quality

