

Staten-Generaal



Annual event/meeting with key decision makers and
GI-practitioners of Flanders (at different administrative levels)

Subject: Sustainable Flemish SDI

Nature: Mobilising, Steering

Organisers: SPATIALIST, NGI, Flemish Services for Government
Policy, Association of Flemish Cities and Municipalities, AGIV

Task force: SPATIALIST, NGI, Flemish, Services for Government
Policy, Association of Flemish Cities and Municipalities, AGIV

Time: 29 April 2009

Location: Brussels, Academy Palace

Number of inscriptions: 280



COMMUNICATOR

DISPLAY

CORRECTION

VOTING BUTTONS



YOU CAN CHOOSE ONLY ONE OPTION

Proposition 1



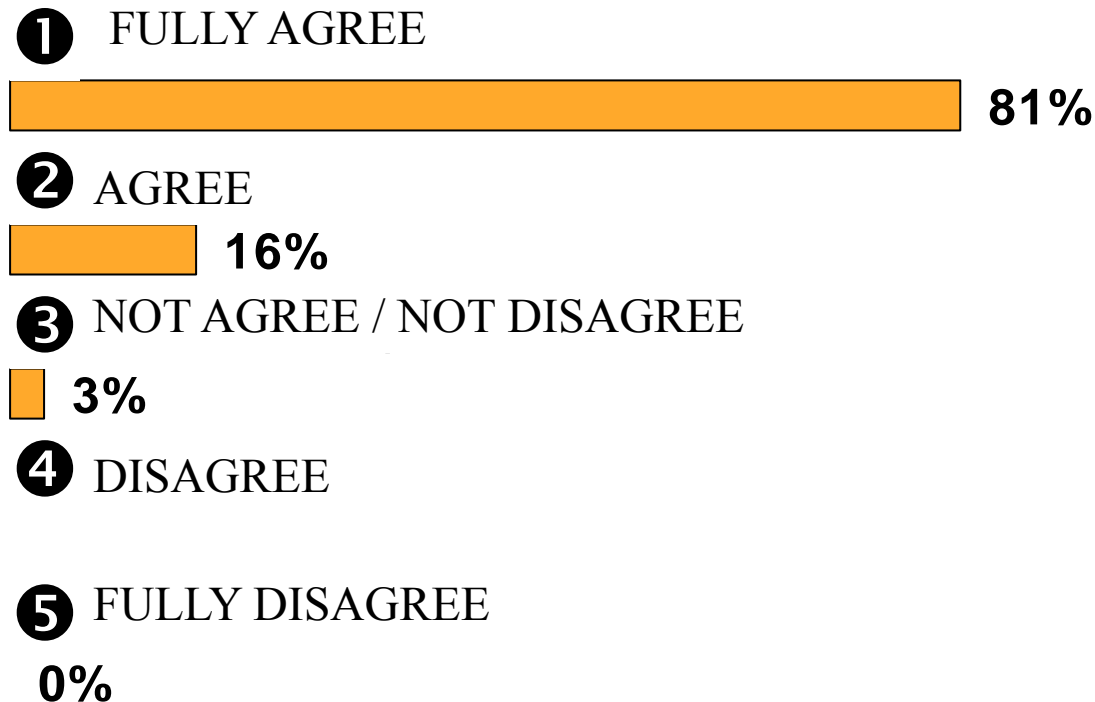
THE GOVERNMENT COULD IMPROVE ITS COMMUNICATION INTERNALLY, WITH THE CITIZENS AND PRIVATE SECTOR BY USING SPATIAL DATA

- 1 FULLY AGREE
- 2 AGREE
- 3 NOT AGREE / NOT DISAGREE
- 4 DISAGREE
- 5 FULLY DISAGREE

Proposition 1



THE GOVERNMENT COULD IMPROVE ITS COMMUNICATION INTERNALLY, WITH THE CITIZENS AND PRIVATE SECTOR BY USING SPATIAL DATA



Proposition 2



THE PROVISION OF SPATIAL DATA HAS TO FOCUS ON:

- 1 THE PREPARATION PHASE OF POLICY MAKING
- 2 THE DEFINITION PHASE OF POLICY MAKING
- 3 THE EXECUTION PHASE OF POLICY MAKING
- 4 THE EVALUATION PHASE OF POLICY MAKING
- 5 ALL PHASES OF POLICY MAKING

Proposition 2

THE PROVISION OF SPATIAL DATA HAS TO FOCUS ON:

① THE PREPARATION PHASE OF POLICY MAKING

■ 3%

② THE DEFINITION PHASE OF POLICY MAKING

■ 1%

③ THE EXECUTION PHASE OF POLICY MAKING

■ 4%

④ THE EVALUATION PHASE OF POLICY MAKING

0%

⑤ ALL PHASES OF POLICY MAKING

■ 92%

Proposition 3



THE EXCHANGE OF SPATIAL DATA WITHIN AND BETWEEN ADMINISTRATIVE LEVELS HAS TO HAPPEN:

- 1 FOR FREE
- 2 BY TRANSACTION COST PRICE
- 3 BY INTEGRAL COST PRICE (INCLUDING PRICE FOR INVESTMENTS)
- 4 MARKET PRICE

Proposition 3

THE EXCHANGE OF SPATIAL DATA WITHIN AND BETWEEN ADMINISTRATIVE LEVELS HAS TO HAPPEN:

1 FOR FREE



2 BY TRANSACTION COST PRICE



3 BY INTEGRAL COST PRICE (INCLUDING PRICE FOR INVESTMENTS)



4 MARKET PRICE



Proposition 4



MAKING SPATIAL DATA PRODUCED BY THE GOVERNMENT AVAILABLE TO THE PRIVATE SECTOR HAS TO BE:

- 1 FOR FREE
- 2 BY TRANSACTION COST PRICE
- 3 BY INTEGRAL COST PRICE (INCLUDING PRICE FOR INVESTMENTS)
- 4 MARKET PRICE

Proposition 4

MAKING SPATIAL DATA PRODUCED BY THE GOVERNMENT AVAILABLE TO THE PRIVATE SECTOR HAS TO BE:

1 FOR FREE



2 BY TRANSACTION COST PRICE



3 BY INTEGRAL COST PRICE (INCLUDING PRICE FOR INVESTMENTS)



4 MARKET PRICE



Proposition 5



THE PRIVATE SECTOR CAN ACQUIRE SPATIAL DATA
MORE EFFICIENT THAN THE GOVERNMENT

- 1 FULLY AGREE
- 2 AGREE
- 3 AGREE / DISAGREE
- 4 DISAGREE
- 5 FULLY DISAGREE ;

Proposition 5

THE PRIVATE SECTOR CAN ACQUIRE SPATIAL DATA
MORE EFFICIENT THAN THE GOVERNMENT

1 FULLY AGREE



2 AGREE



3 AGREE / DISAGREE



4 DISAGREE



5 FULLY DISAGREE



Proposition 6

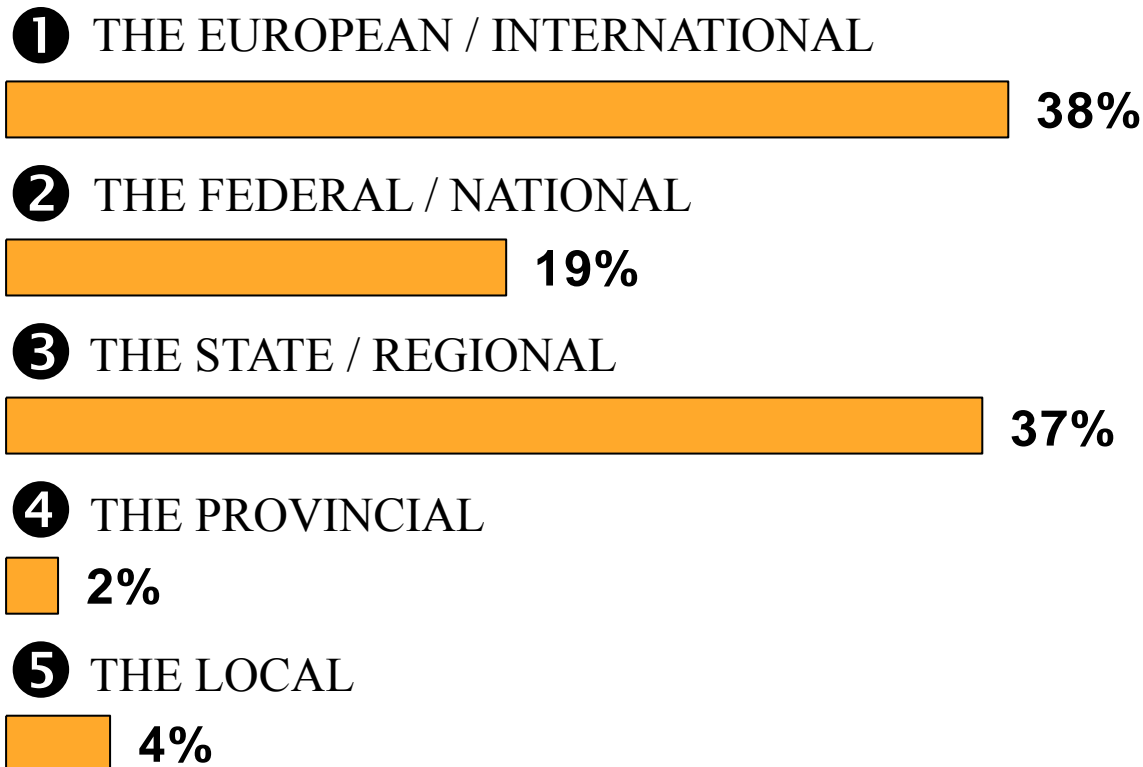


THE ADMINISTRATIVE LEVEL THAT HAS TO TAKE THE LEAD IN THE DEVELOPMENT OF SDI IS:

- 1 THE EUROPEAN / INTERNATIONAL
- 2 THE FEDERAL / NATIONAL
- 3 THE STATE / REGIONAL
- 4 THE PROVINCIAL
- 5 THE LOCAL

Proposition 6

THE ADMINISTRATIVE LEVEL THAT HAS TO TAKE THE LEAD IN THE DEVELOPMENT OF SDI IS:



Proposition 7



THE WEAKEST SDI IS THE FOLLOWING ADMINISTRATIVE LEVEL:

- ① THE EUROPEAN / INTERNATIONAL
- ② THE FEDERAL / NATIONAL
- ③ THE STATE / REGIONAL
- ④ THE PROVINCIAL
- ⑤ THE LOCAL

Proposition 7

THE WEAKEST SDI IS THE FOLLOWING ADMINISTRATIVE LEVEL:

① THE EUROPEAN / INTERNATIONAL



② THE FEDERAL / NATIONAL



③ THE STATE / REGIONAL



④ THE PROVINCIAL



⑤ THE LOCAL



Proposition 8



THE NATIONAL / STATE / PROVINCIAL ADMINISTRATIVE LEVELS HAVE TO TAKE INTO ACCOUNT THE LOCAL NEEDS TO SDI-POLICY

- 1 FULLY AGREE
- 2 AGREE
- 3 AGREE / DISAGREE
- 4 DISAGREE
- 5 FULLY DISAGREE

Proposition 8

THE NATIONAL / STATE / PROVINCIAL ADMINISTRATIVE LEVELS HAVE TO TAKE INTO ACCOUNT THE LOCAL NEEDS TO SDI-POLICY

1 FULLY AGREE



2 AGREE



3 AGREE / DISAGREE



4 DISAGREE



5 FULLY DISAGREE



Proposition 9



In order to develop a successful Spatial Data Infrastructure, there is a strong need for:

- ❶ Clear rules, laws, and working structures
- ❷ Competition and market
- ❸ Profound cooperation

Proposition 9

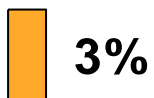


In order to develop a successful Spatial Data Infrastructure, there is a strong need for:

① Clear rules, laws, and working structures



② Competition and market



③ Profound cooperation



Proposition 10



THE DEVELOPMENT OF SDI HAS TO ADDRESS MAINLY TO:

- ➊ NEW SPATIAL DATA
- ➋ ACTUAL SPATIAL DATA
- ➌ STANDARDISED SPATIAL DATA
- ➍ EASY SPATIAL DATA ACCESS
- ➎ SPATIAL DATA PRE-PROCESSING
- ➏ AVOIDANCE OF SPATIAL DATA DUPLICATION

Proposition 10

THE DEVELOPMENT OF SDI HAS TO ADDRESS MAINLY TO:

