#### Results

### Survey 356425

| Number of records in this query: | 11      |
|----------------------------------|---------|
| Total records in survey:         | 11      |
| Percentage of total:             | 100.00% |

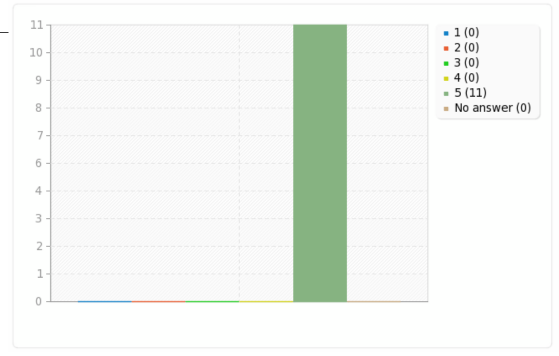
#### Field summary for A

Preamble Over four billion people may remain unconnected to the Internet and, to date, traditional Internet access models have failed to provide coverage to such populations. It is necessary to create appropriate frameworks that empower communities and local entrepreneurs to solve their own connectivity challenges, thus creating new opportunities in a sustainable fashion. Bottom-up strategy that embraces non-discriminatory treatment of Internet traffic and diversity in the first square mile to truly empower individuals and communities, allowing everyone to play an active role in making connectivity affordable and easily accessible.

| Answer             | Count | Percentage | Sum     |
|--------------------|-------|------------|---------|
| 1 (1)              | 0     | 0.00%      | 0.00%   |
| 2 (2)              | 0     | 0.00%      |         |
| 3 (3)              | 0     | 0.00%      | 0.00%   |
| 4 (4)              | 0     | 0.00%      |         |
| 5 (5)              | 11    | 100.00%    | 100.00% |
| No answer          | 0     | 0.00%      |         |
| Arithmetic mean    | 5     |            |         |
| Standard deviation | 0     |            |         |
| Sum (Answers)      | 11    | 100.00%    | 100.00% |
| Number of cases    | 11    | 100.00%    |         |

#### Field summary for A

Preamble Over four billion people may remain unconnected to the Internet and, to date, traditional Internet access models have failed to provide coverage to such populations. It is necessary to create appropriate frameworks that empower communities and local entrepreneurs to solve their own connectivity challenges, thus creating new opportunities in a sustainable fashion. Bottom-up strategy that embraces non-discriminatory treatment of Internet traffic and diversity in the first square mile to truly empower individuals and communities, allowing everyone to play an active role in making connectivity.

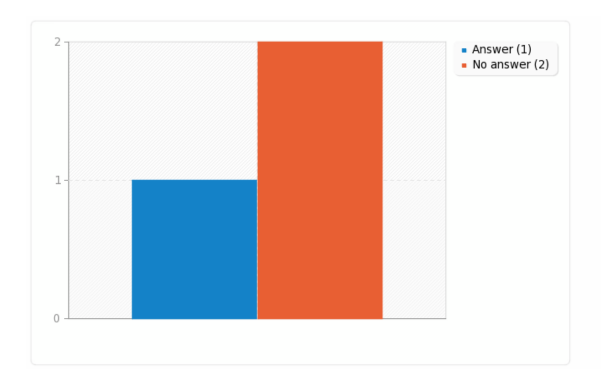


# Field summary for AA [Strengths and opportunities]

| Answer    | Count | Percentage |
|-----------|-------|------------|
| Answer    | 1     | 33.33%     |
| No answer | 2     | 66.67%     |

| ID | Response   |
|----|--|
| 42 | Las acciones que realiza el IGF y sus multiples partes interesadas |

# Field summary for AA [Strengths and opportunities]

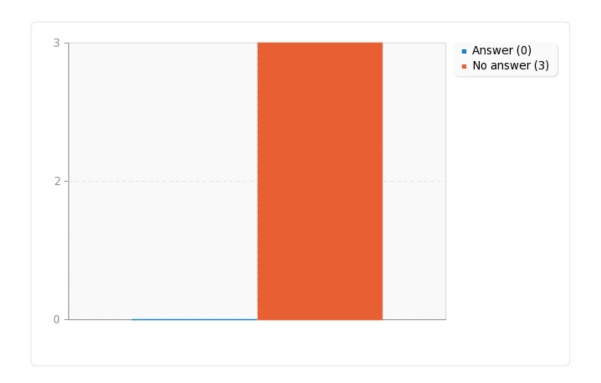


# Field summary for AA [Concerns and weaknesses]

| Answer    | Count | Percentage |
|-----------|-------|------------|
| Answer    | 0     | 0.00%      |
| No answer | 3     | 100.00%    |

| ID | District of the second of the |
|----|---|
| ID | Response  |

# Field summary for AA [Concerns and weaknesses]



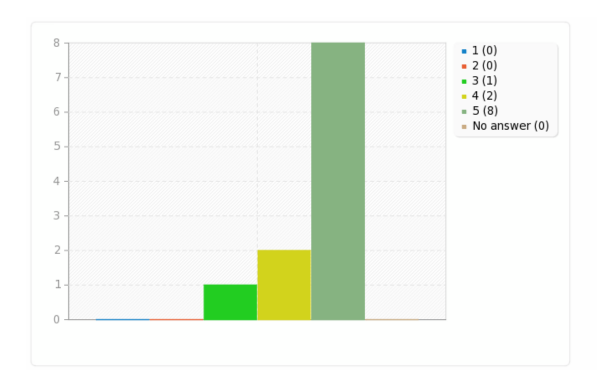
#### Field summary for B

1. Connectivity Connectivity is the ability to reach all endpoints connected to the Internet without any form of restriction on the data-packets exchanged, enabling end-users to run any application and use any type of service via any device. Connectivity is the goal of the Internet.

| Answer             | Count | Percentage | Sum     |
|--------------------|-------|------------|---------|
| 1 (1)              | 0     | 0.00%      | 0.00%   |
| 2 (2)              | 0     | 0.00%      |         |
| 3 (3)              | 1     | 9.09%      | 9.09%   |
| 4 (4)              | 2     | 18.18%     |         |
| 5 (5)              | 8     | 72.73%     | 90.91%  |
| No answer          | 0     | 0.00%      |         |
| Arithmetic mean    | 4.64  |            |         |
| Standard deviation | 0.67  |            |         |
| Sum (Answers)      | 11    | 100.00%    | 100.00% |
| Number of cases    | 11    | 100.00%    |         |

#### Field summary for B

1. Connectivity Connectivity is the ability to reach all endpoints connected to the Internet without any form of restriction on the data-packets exchanged, enabling end-users to run any application and use any type of service via any device. Connectivity is the goal of the Internet.

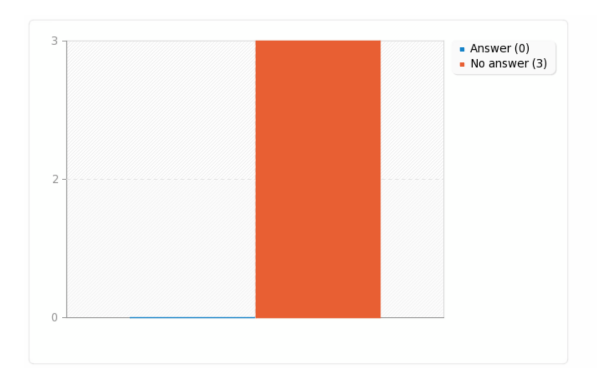


# Field summary for BB [Strengths and opportunities]

| Answer    | Count | Percentage |
|-----------|-------|------------|
| Answer    | 0     | 0.00%      |
| No answer | 3     | 100.00%    |

| ID | District of the second of the |
|----|---|
| ID | Response  |

# Field summary for BB [Strengths and opportunities]

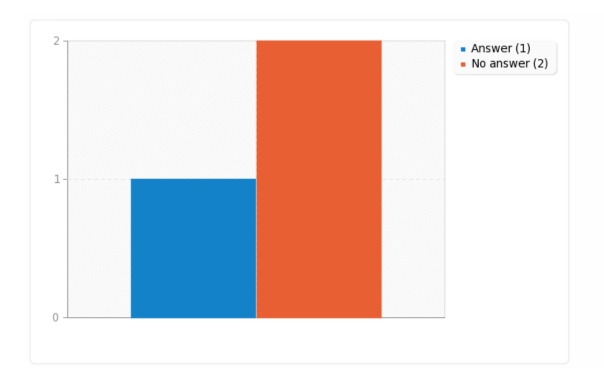


# Field summary for BB [Concerns and weaknesses]

| Answer    | Count | Percentage |
|-----------|-------|------------|
| Answer    | 1     | 33.33%     |
| No answer | 2     | 66.67%     |

| ID | Response  |
|----|---|
| 42 | Favoreciendo en paísis en vías de desarrollo con bajo PIB se priorice esté en función del |
|    | desarrollo, de la educación y la alfabetización, sin constituir un mercado o negocio.     |

# Field summary for BB [Concerns and weaknesses]



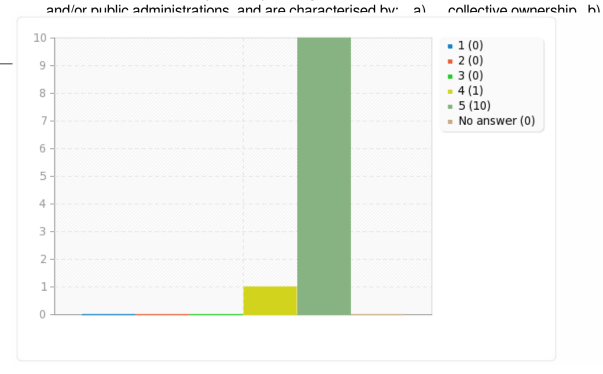
#### Field summary for C

2. Community Networks Community networks are a subset of crowdsourced networks, structured to be open, free, and neutral. Such networks rely on the active participation of local communities in the design, development, deployment and management of the shared infrastructure as a common resource, owned by the community and operated in a democratic fashion. Community networks can be operationalised, wholly or partly, through local stakeholders, NGO's, private sector entities and/or public administrations, and are characterised by: a) collective ownership b) social management c) open design d) open participation e) free peering and transit f) the consideration of security and privacy concerns while designing and operating the network

| Answer             | Count | Percentage | Sum     |
|--------------------|-------|------------|---------|
| 1 (1)              | 0     | 0.00%      | 0.00%   |
| 2 (2)              | 0     | 0.00%      |         |
| 3 (3)              | 0     | 0.00%      | 0.00%   |
| 4 (4)              | 1     | 9.09%      |         |
| 5 (5)              | 10    | 90.91%     | 100.00% |
| No answer          | 0     | 0.00%      |         |
| Arithmetic mean    | 4.91  |            |         |
| Standard deviation | 0.3   |            |         |
| Sum (Answers)      | 11    | 100.00%    | 100.00% |
| Number of cases    | 11    | 100.00%    |         |

#### Field summary for C

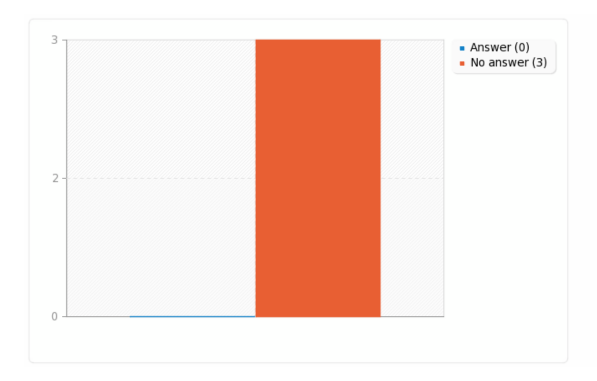
2. Community Networks Community networks are a subset of crowdsourced networks, structured to be open, free, and neutral. Such networks rely on the active participation of local communities in the design, development, deployment and management of the shared infrastructure as a common resource, owned by the community and operated in a democratic fashion. Community networks can be operationalised, wholly or partly, through local stakeholders, NGO's, private sector entities



# Field summary for CC [Strengths and opportunities]

| ID | District of the second of the |
|----|---|
| ID | Response  |

# Field summary for CC [Strengths and opportunities]

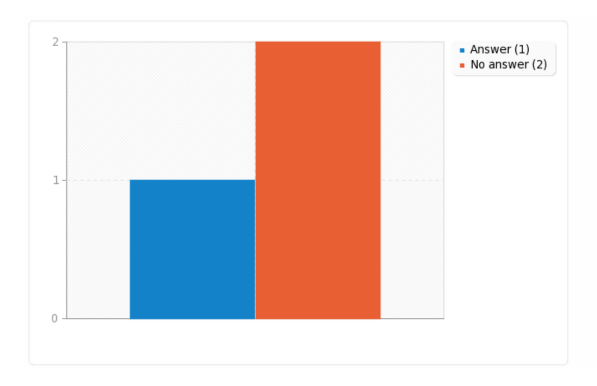


# Field summary for CC [Concerns and weaknesses]

| Answer    | Count | Percentage |  |
|-----------|-------|------------|--|
| Answer    | 1     | 33.33%     |  |
| No answer | 2     | 66.67%     |  |

| ID | Response   |
|----|--|
| 42 | En función del desarrollo y de las grandes mayorías, con ética y responsabilidad social, |
|    | basadas en la cultura de cada pueblo y sus costumbres.                                   |

# Field summary for CC [Concerns and weaknesses]



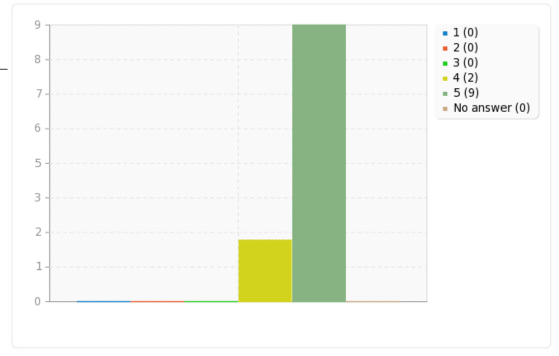
#### Field summary for D

3. Community Network Participants Community network members have to be considered active participants and, as all Internet users, are considered both producers and consumers of content, applications and services. Notably community network participants: a) have the freedom to use the network for any purpose as long as they do not harm the operation of the network itself, the rights of other participants, or the principles of neutrality that allow contents and services to flow without deliberate interference; b) have the right to understand the network and its components, and to share knowledge of its mechanisms and principles; c) have the right to offer services and content to the network, while establishing their own terms; d) have the right to join the network, and the obligation to extend this set of rights to anyone according to these same terms.

| Answer             | Count | Percentage | Sum     |
|--------------------|-------|------------|---------|
| 1 (1)              | 0     | 0.00%      | 0.00%   |
| 2 (2)              | 0     | 0.00%      |         |
| 3 (3)              | 0     | 0.00%      | 0.00%   |
| 4 (4)              | 2     | 18.18%     |         |
| 5 (5)              | 9     | 81.82%     | 100.00% |
| No answer          | 0     | 0.00%      |         |
| Arithmetic mean    | 4.82  |            |         |
| Standard deviation | 0.4   |            |         |
| Sum (Answers)      | 11    | 100.00%    | 100.00% |
| Number of cases    | 11    | 100.00%    |         |

#### Field summary for D

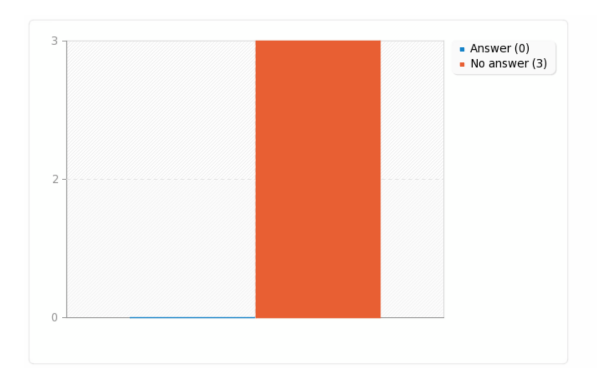
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# Field summary for DD [Strengths and opportunities]

| ID | District of the second of the |
|----|---|
| ID | Response  |

# Field summary for DD [Strengths and opportunities]

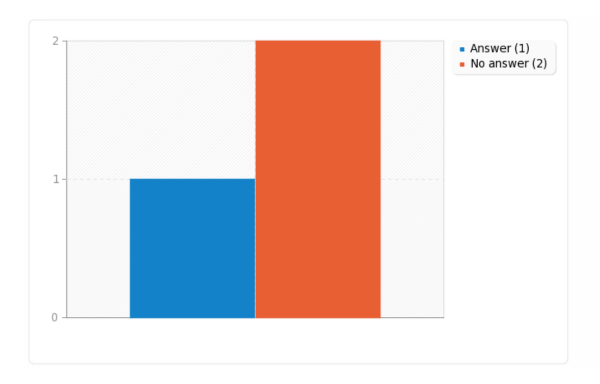


# Field summary for DD [Concerns and weaknesses]

| Answer 1 33.33% | Answer    | Count | Percentage |
|-----------------|-----------|-------|------------|
|                 | RWAT .    | 1     | 33.33%     |
|                 | No answer | 2     | 66.67%     |

| ID | Response  |
|----|---|
| 42 | En el marco de la ética, la veracidad de la información, las buenas costumbres y el respeto a |
|    | la cultura de los pueblos y sus individuos.   |

# Field summary for DD [Concerns and weaknesses]



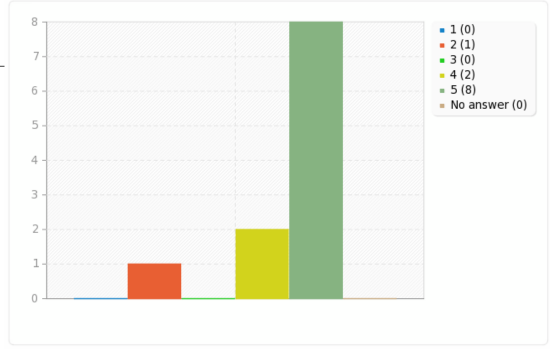
#### Field summary for E

4. Policy Affecting Connectivity and Community Networks National as well as international policy should facilitate the development of connectivity and the deployment of community networks. Notably, national as well as international policy should: a) be designed considering the impact on connectivity, with particular regard to individuals' human rights to freedom of expression and privacy; b) lower barriers that may hinder individuals' and communities' capability to create connectivity; c) allow the exploitation of existing unlicensed spectrum bands and dynamically assigned secondary use of spectrum and consider the growth of unlicensed spectrum bands and special licenses for the needs of community connectivity. d) incentivize the development and adoption of technologies based on open standards, free software and open hardware, which improve the replicability and resilience of community networks.

| Answer             | Count | Percentage | Sum     |
|--------------------|-------|------------|---------|
| 1 (1)              | 0     | 0.00%      | 9.09%   |
| 2 (2)              | 1     | 9.09%      |         |
| 3 (3)              | 0     | 0.00%      | 0.00%   |
| 4 (4)              | 2     | 18.18%     |         |
| 5 (5)              | 8     | 72.73%     | 90.91%  |
| No answer          | 0     | 0.00%      |         |
| Arithmetic mean    | 4.55  |            |         |
| Standard deviation | 0.93  |            |         |
| Sum (Answers)      | 11    | 100.00%    | 100.00% |
| Number of cases    | 11    | 100.00%    |         |

#### Field summary for E

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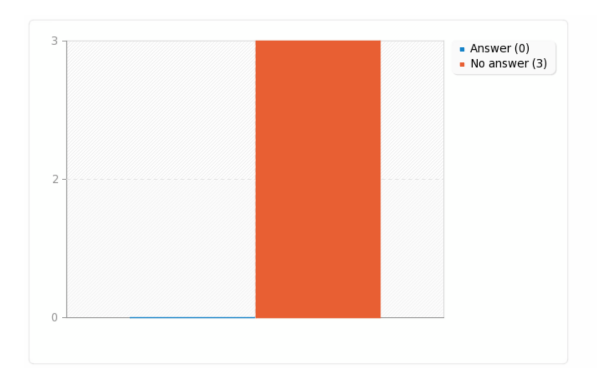


# Field summary for EE [Strengths and opportunities]

| Answer    | Count | Percentage |
|-----------|-------|------------|
| Answer    | 0     | 0.00%      |
| No answer | 3     | 100.00%    |

| ID | District of the second of the |
|----|---|
| ID | Response  |

# Field summary for EE [Strengths and opportunities]

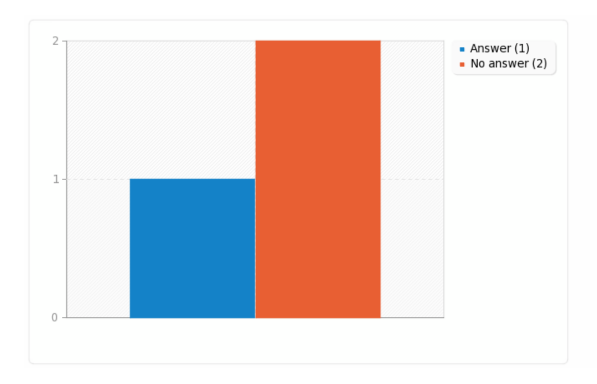


# Field summary for EE [Concerns and weaknesses]

| Answer    | Count | Percentage |
|-----------|-------|------------|
| Answer    | 1     | 33.33%     |
| No answer | 2     | 66.67%     |

| ID | Response   |
|----|--|
| 42 | El impacto en atención al desarrollo sostenible y al crecimiento profesional. Cualquier explotación debe respetar no solo la legislación internacional sino las locales, evitando el caos con autorizaciones no necesarias en función del interes social y económico de una localidad. |

# Field summary for EE [Concerns and weaknesses]



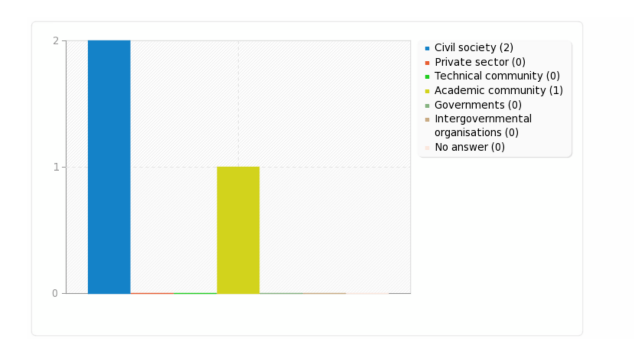
# Field summary for G

### What stakeholder group do you primarily identify as?

| Answer                               | Count | Percentage |
|--------------------------------------|-------|------------|
| Civil society (A1)                   | 2     | 66.67%     |
| Private sector (A2)                  | 0     | 0.00%      |
| Technical community (A3)             | 0     | 0.00%      |
| Academic community (A4)              | 1     | 33.33%     |
| Governments (A5)                     | 0     | 0.00%      |
| Intergovernmental organisations (A6) | 0     | 0.00%      |
| No answer                            | 0     | 0.00%      |

### Field summary for G

#### What stakeholder group do you primarily identify as?



# Field summary for H

To submit, sign the form by entering your name. Names will be publicly available.

| Answer    | Count | Percentage |
|-----------|-------|------------|
| Answer    | 3     | 100.00%    |
| No answer | 0     | 0.00%      |

| ID | Response   |
|----|--|
| 24 | Luca Belli   |
| 42 | Reynaldo Alonso Reyes  |
| 46 | Vrikson Acosta www.linkedin.com/in/vrikson-acosta www.twitter.com/Vrikson Acosta |