SIDE EVENT
Monday Abril 16 11 am
Auditorium Fernando Fajnzylber
Register: https://bit.ly/2JIBeal

<table>
<thead>
<tr>
<th>Name and description</th>
<th>Speedgeeking session: How can statistical and geospatial data be integrated into the 2030 Agenda with the contributions of civil society? Ideas and tools. Organized by the Geocensos Foundation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>This will be a stimulating and interactive side event. It calls for a broad spectrum of actors; from civil society but also from international organizations and government. Participation will come from official but also private and civic actors belonging to the international statistical and geospatial community. It will portray projects of all scales actively attempting to solve how to integrate and make available geo-spatial and statistical data within the framework of the data revolution that the 2030 agenda for sustainable development promotes. The question whose answer this event expects to inspire is how to share and produce more and better data in the context of Latin America and the Caribbean considering the contributions of civil society.</td>
</tr>
<tr>
<td>Goal:</td>
<td>To present constructively, from the view point of civil society, ideas and experiences that contribute to solving the technical challenges that will naturally arise when seeking to share geospatial and statistical data, supporting the generation of the indicators of the 2030 agenda.</td>
</tr>
</tbody>
</table>

Date | April 16, 2018

1Por favor tomar nota de la sutil modificación del título
| **Organizing entity and names of responsible persons (contact data)** | Geocensos Foundation  
Javier Carranza  
javier.carranza@geocensos.com  
– Martín Coronado  
info@geocensos.com  
+5215535436613.(mobile and whatsapp) |
| --- | --- |
| **Program**  
Starting and ending time; 11:00 am to 12:30 pm. | **11:00 hs** Introduction. Words by Javier Carranza, director of the GeoCensos Foundation, welcoming and explaining the dynamic of the speed geeking session and taking stock of the proposals.  
**11:10 hs** Development of the speedgeeking event. Experiences:  
● Use of the Redatam software to produce SDG indicators (Alejandra Silva, CELADE, Chile).  
● The Statistics Canada / Openstreetmap experience of surveying geographic open data for census (Olga Henker Achury, GeoCensos, Colombia).  
● Geo-referenced infrastructure and demographic data for development GRID3, Developing capacities in the countries to map the distribution of population (Pablo Salazar Canelos, UNFPA LACRO, Panamá).  
● Urban Dynamics and administrative records in Santiago de Chile (Raúl Ponce Corona, INE, Chile).  
● Integration of open geographical data and education statistics data (Ruben Lopez Development Seed, Peru)  
● Integrated Water Management System in Imbabura, Ecuador (Daniel Orellana, Geotactics, Ecuador).  
● Deep Learning with satellite imagery (Bernd Schmidt, Digital Globe, Brasil).  
● Modernization of Census Offices program (Juan Enrique Silva, ESRI, Chile).  
**11:50 hs** Feedback of the event. Tweet chat #estadisticascivicas with questions and ideas from the public and interested parties.  
**12:15 hs** Concluding remarks  
**12:30 hs** End of the event |
<p>| <strong>Estimated number of participants:</strong> | 32 |
| <strong>Involved stakeholders</strong> | UNFPA LACRO, data start ups and civil society organizations. |
| <strong>Format</strong> | A speedgeeking session will be developed, an innovative participation process that quickly arranges a series of scheduled presentations in a short period of time (10 mins each) in a circular and simultaneous way, as if it were a &quot;visit to a museum&quot; where the paintings are live performances and a short time is available to appreciate each of them. It implies an active participation of the assistants and a structure of &quot;islands&quot; or circular stand alone outlay. |</p>
<table>
<thead>
<tr>
<th><strong>Target audience:</strong> Governments, international organizations, experts in statistics and geospatial data, other organizations from the civil society working with data.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Funding Source:</strong> TBD</td>
</tr>
</tbody>
</table>