Workshop
Creating Impact with Open Data in Agriculture and Nutrition

International Workshop in the framework of the GODAN initiative on Global Open Data for Agriculture and Nutrition, 19/20 January 2015, Wageningen, The Netherlands

Hosted by the Government of The Netherlands
Organisers: The Open Data Institute (UK) and Alterra (The Netherlands)
<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
<th>Room*</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Monday January 19th</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Morning: arrival of participants</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11:30</td>
<td>Pre-meeting with organisers and keynote speakers</td>
<td>E (C2.01)</td>
</tr>
<tr>
<td>12:30</td>
<td>Lunch</td>
<td>A (hall, ground floor)</td>
</tr>
<tr>
<td>13:45-15:00</td>
<td>Welcome and plenary introductions</td>
<td>B platform 1st floor</td>
</tr>
<tr>
<td></td>
<td>Welcome - Sjoerd Croqué (Dutch Ministry of Economic Affairs, Department of European Agricultural and Fisheries Policies and Food Security)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>General intro to workshop and Hackathon** - Sander Janssen (Alterra - Wageningen UR) and Anne Bruinsma (Hackwerk Advies)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>The data revolution for agriculture - Chris Addison (Centre for Agriculture and Rural Development)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Key player from private sector - Ad Bastiaansen (Water Watch Foundation)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Key player from international development - Stanley Wood (Gates Foundation)</td>
<td></td>
</tr>
<tr>
<td>15:00-17:00</td>
<td>Parallel workshops. Introduction by moderator (20 minutes), presentations (max 7 minutes) by participants, short break (in room A, hall ground floor) followed by discussion</td>
<td></td>
</tr>
<tr>
<td>Workshop 1 - Success stories: Delivering impact - David Tarrant (The Open Data Institute)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Plantwise: global data collection and dissemination on plant health - Shaun Hobbs (CABI)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Creating societal impacts from agro-ecological research data - Frits van Evert (Plant Research International – Wageningen UR)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>The AIMS community, 7 years of community building for open access and open data - Johannes Keizer (FAO)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>The potential role of open data in supply chain integration - Christopher Brewster (Aston Business School, Aston University)</td>
<td></td>
</tr>
<tr>
<td>Workshop 2 - Open data and innovation - Ulrich Atz, The Open Data Institute</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>The Land Book - comprehensive country and thematic pages with linked open data on land governance from diverse sources around the world - Laura Meggiolaro (Land Portal Coordinator)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>The new CIARD RING: a machine-readable directory of datasets for agriculture - Valeria Pesce (Global Forum on Agricultural Research)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>AgTrials - an example of open data and open access in the CGIAR Consortium for Spatial Information- Andrew Farrow (GeAgrofia)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Building a Robust Agriculture Open Data Ecosystem: Lessons from the Caribbean - Matthew McNaughton (SlashRoots Foundation)</td>
<td></td>
</tr>
<tr>
<td>17:00-17:10</td>
<td>Return to plenary room</td>
<td></td>
</tr>
<tr>
<td>17.10-17.20</td>
<td>Feedback from workshops 1 and 2</td>
<td>B platform 1st floor</td>
</tr>
<tr>
<td>17.20-17:40</td>
<td>General introduction to GODAN - Kenny Bambrick (DFID)</td>
<td></td>
</tr>
<tr>
<td>18:00-20:00</td>
<td>Drinks and bites*</td>
<td>Forum</td>
</tr>
<tr>
<td><strong>Tuesday January 20th</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9.00-9:15</td>
<td>Welcome back – Introduction to the workshops 3 and 4 / splitting-up in groups for parallel workshops</td>
<td>B platform 1st floor</td>
</tr>
<tr>
<td>09:15-11:10</td>
<td>Parallel workshops. Introduction by moderator (20 minutes), presentations (max 7 minutes) by participants, short break (in room A, hall ground floor) followed by discussion</td>
<td></td>
</tr>
<tr>
<td>Workshop 3 - Business Models and Solutions: The Open Data Challenge Series - Ed Dowding (Foodtrade)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Business cases for open data: value, costs, and business models - Savania</td>
<td></td>
</tr>
</tbody>
</table>
Workshop 4 - Mobile technology and open data: joint breakthrough power
Sander Janssen (Alterra - Wageningen UR)

'Big' data in mobile agriculture: what we can and can’t know - Tegan Palmer (GSMA mAgri)

Applicability of open data for water management in agriculture at local scale, everywhere in the world - Jorik Chen (Nelen & Schuurmans)

Geo for Agriculture and Water - Ruud Grim (Netherlands Space Office)

GROENMONITOR: Satellite data as open data in applications – Gerbert Roerink & Sander Műcher (Alterra – Wageningen UR)

11:10-11:15 Return to plenary room

11.15-11:45 Challenges ahead in improving Data Usability in Agriculture and Nutrition - David Tarrant (The Open Data Institute)

Feedback from workshops 3 and 4

Best practice guidelines and quality standards to ensure data is as usable as possible - David Tarrant (The Open Data Institute)

11.45-12.30: Moderated panel: Roads ahead for Open Data for Agriculture and Nutrition. Identification (together with participants) of some quick wins that can improve domains such as research collaboration, and product innovation.

Moderator
Sander Janssen (Alterra-Wageningen UR)

Panel
Sjoerd Croqué (Ministry of Economic Affairs)
Martin Parr (CABI)
Kenny Bambrick (DFID)
Kate Schneider (Gates Foundation)
Ulrich Atz (The Open Data Institute)
......tbc

12:30-12:50 Feedback from Hackathon** (additional feedback will be presented during the GODAN Partner Event)

12.50: Closure - Sjoerd Croqué (Dutch Ministry of Economic Affairs, Department of European Agricultural and Fisheries Policies and Food Security)

13:00 Lunch

The GODAN Partner Event (for GODAN partners only) will start after lunch

*All rooms for the workshop are located in the Gaia building. The reception (drinks and bites) on the 19th will be served in the Grand Café of the FORUM building (5 minutes’ walk from Gaia)

**Future Food Hack (Monday 19th 9.00 AM - Tuesday 20th January 15.00 PM, GAIA)

The Future Food Hack will run as a side event of the Godan workshop. Participants range from hackers (coders, developers, designers) to Food & Ag experts (students, agricultural advisors etc.). Five teams will work on five pre-defined challenges, to come up with solutions for the disconnect between data supply on the one hand and the information need of end users on the other. More information: http://futurefoodhack.nl.
General information

Workshop venue: Gaia (building 101), Droevendaalsesteeg 3, 6708PB WAGENINGEN

Rooms:
A  Gaia – hall on ground floor
B  Gaia – platform on 1st floor
C  Gaia – ground floor (rooms 1+2)
D  Gaia – ground floor (room 3.5)
E  Gaia – 2nd floor room C2.01

Forum  Grand café in Forum building (5 min. walk from Gaia)

Lunches and coffee breaks will be served in Gaia hall on ground floor (room A)


For travelling to- and from the campus: http://www.wageningenur.nl/en/Wageningen-Campus/Finding-your-way-to-and-around-the-campus.htm

For train/bus and travelling from- and to the airport: http://9292.nl/en#

Bus from Hotel Reehorst to Campus, ca 15 minutes
http://9292.nl/reisadvies/ede_bushalte-de-reehorst/wageningen_bushalte-droevendaalsesteeg/aankomst/2014-11-25T0845#

Bus from Hotel Wageningsche Berg to Campus, ca 20 minutes, 1 bus switch:

Contacts

Regarding logistics: Karin Schipper (karin.schipper@wur.nl, +31 317-481618), Suze Looyenschelder-Landman (suze.looyschelder@wur.nl, +31 317-481799), or Joke Webbink (joke.webbink@wur.nl, +31 317 482144)

Regarding workshop content: Jacques Jansen (jacquesm.jansen@wur.nl, +31 317 486942)


Hotel Wageninsche Berg http://hoteldewageningscheberg.nl/en/ +31 317 495911

Twitter: #godan