How urban sanitation data standards will accelerate progress towards SDG 6.2

Lindsey Noakes
John Peter Archer, Fiona Watters
Who are we?

Sanitation data hub, Antananarivo
Basic shared sanitation access: 3%

Key investment areas:

1. Expand on-site sanitation (container-based or improved pit latrine)
2. Expand faecal sludge management services to complement on-site sanitation

Statistics:

- 6,000 people per toilet
What are data standards?

Data standards are common rules, conditions and guidelines that help us to consistently collect, publish, share and use data.
Digital Matatus
Why are they useful for sanitation?

- Sharing data that is needed for different projects
- Reducing the data burden
- Reducing costs of data collection and analysis
- Improving the quality of data collected
What are we building on?

WPDx
What are we doing?
Join us!

Send us your data headings to data@gatherhub.org

<table>
<thead>
<tr>
<th>Toilet</th>
<th>Latitude</th>
<th>Longitude</th>
<th>User numbers</th>
<th>Toilet type</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4.2938485</td>
<td>18.3938272</td>
<td>200</td>
<td>Pit latrine</td>
</tr>
<tr>
<td>2</td>
<td>4.2947394</td>
<td>18.9587268</td>
<td>25</td>
<td>Container-based</td>
</tr>
</tbody>
</table>

Nominate people for the Sanitation Data Commission gatherhub.org/sanitation-data-commission

Tweet us @gatherhub_ @lindsey_noakes