Mapping Broadband in PA:
An Overview

Professor Sascha D. Meinrath
sascha@psu.edu
814-865-1395
@saschameinrath
LinkedIn/Facebook/etc.: saschameinrath

ALL CONTENT:
Attribution-NonCommercial-ShareAlike 4.0 International (CC BY-NC-SA 4.0)
PARTNERS
PARTNERS
HELLO!
I am Sascha Meinrath
...and I also climb on roofs.

...sometimes in a suit.
Broadband Mapping
A Broadband Challenge

Across Pennsylvania — in fields such as agriculture, education and medicine — reliable broadband internet access remains elusive. That’s why a Bellisario College faculty member is studying the issue and its impact.
Back in the Day...
CONNECTING AMERICA:
THE NATIONAL BROADBAND PLAN
The FCC (February 2018):
The FCC (February 2018):

“As of year-end 2016, 92.3% of all Americans have access to fixed terrestrial broadband at speeds of 25 Mbps/3 Mbps, up from 89.4% in 2014 and 81.2% in 2012.”
Form 477 instructions define access as:
Form 477 instructions define access as:

“available in a census block if the provider does, or could, within a service interval that is typical for that type of connection—that is, without an extraordinary commitment of resources—provision two-way data transmission to and from the Internet.”
Form 477 instructions define access as:

“available in a census block if the provider
does, or could, within a service interval that is
typical for that type of connection—that is,
without an extraordinary commitment of
resources—provision two-way data
transmission to and from the Internet.”
COMPLEXITY

Making informed decisions.
NDT (Network Diagnostic Tool)

Test your connection speed and receive a sophisticated diagnosis of problems limiting performance.

- Go to NDT (Network Diagnostic Tool)
PA Mapping Methodology (Simplified):
PA Mapping Methodology (Simplified):

FCC Form 477
PA Mapping Methodology (Simplified):

**FCC Form 477**

Data on *advertised* broadband speeds and availability.
PA Mapping Methodology (Simplified):

**FCC Form 477**
Data on *advertised* broadband speeds and availability.

**M-Lab**
PA Mapping Methodology (Simplified):

**FCC Form 477**
Data on *advertised* broadband speeds and availability.

**M-Lab**
Data on *actual* broadband speeds and availability.
PA Mapping Methodology (Simplified):

<table>
<thead>
<tr>
<th>Methodology</th>
<th>Data on</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FCC Form 477</td>
<td>advertised broadband speeds and</td>
<td>Data on advertised broadband speeds and availability.</td>
</tr>
<tr>
<td></td>
<td>availability.</td>
<td></td>
</tr>
<tr>
<td>M-Lab</td>
<td>actual broadband speeds and</td>
<td>Data on actual broadband speeds and availability.</td>
</tr>
<tr>
<td></td>
<td>availability.</td>
<td></td>
</tr>
<tr>
<td>Open Tech</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
PA Mapping Methodology (Simplified):

**FCC Form 477**
Data on *advertised* broadband speeds and availability.

**M-Lab**
Data on *actual* broadband speeds and availability.

**Open Tech**
Open Source Tools
PA Mapping Methodology (Simplified):

FCC Form 477
Data on *advertised* broadband speeds and availability.

M-Lab
Data on *actual* broadband speeds and availability.

Open Tech
Open Source Tools
Open Methodology
### PA Mapping Methodology (Simplified):

<table>
<thead>
<tr>
<th>Methodology</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FCC Form 477</strong></td>
<td>Data on <em>advertised</em> broadband speeds and availability.</td>
</tr>
<tr>
<td><strong>M-Lab</strong></td>
<td>Data on <em>actual</em> broadband speeds and availability.</td>
</tr>
</tbody>
</table>
| **Open Tech**   | Open Source Tools  
                  Open Methodology  
                  Open Data       |
PA Mapping Methodology (Simplified):

FCC Form 477
Data on *advertised* broadband speeds and availability.

M-Lab
Data on *actual* broadband speeds and availability.

Open Tech
Open Source Tools
Open Methodology
Open Data

Output:
PA Mapping Methodology (Simplified):

**FCC Form 477**
Data on *advertised* broadband speeds and availability.

**M-Lab**
Data on *actual* broadband speeds and availability.

**Open Tech**
Open Source Tools
Open Methodology
Open Data

**Output**: state and local/regional maps documenting areas of agreement and discrepancy.
OUR GOAL?
1,000,000 Tests
1,000,000 Tests

(That’s a whole lot of verification.)
The Actuals* (through November 2018): 31
The Actuals* (through November 2018):

- Upload test PA archive (since 2009):
The Actuals* (through November 2018):

- Upload test PA archive (since 2009): 5,645,084
The Actuals* (through November 2018):

- Upload test PA archive (since 2009): 5,645,084
- Download test PA archive (since 2009):
The Actuals* (through November 2018):

- Upload test PA archive (since 2009): 5,645,084
- Download test PA archive (since 2009): 5,113,791
The Actuals* (through November 2018):

- Upload test PA archive (since 2009): 5,645,084
- Download test PA archive (since 2009): 5,113,791
- 2018 upload tests from PA to date:
The Actuals* (through November 2018):

- Upload test PA archive (since 2009): 5,645,084
- Download test PA archive (since 2009): 5,113,791
- 2018 upload tests from PA to date: 2,462,661
The Actuals* (through November 2018):

- Upload test PA archive (since 2009): **5,645,084**
- Download test PA archive (since 2009): **5,113,791**
- 2018 upload tests from PA to date: **2,462,661**
- 2018 download tests from PA to date:
The Actuals* (through November 2018):

- Upload test PA archive (since 2009): 5,645,084
- Download test PA archive (since 2009): 5,113,791
- 2018 upload tests from PA to date: 2,462,661
- 2018 download tests from PA to date: 3,278,705
The Actuals* (through November 2018):

- Upload test PA archive (since 2009): 5,645,084
- Download test PA archive (since 2009): 5,113,791

- 2018 upload tests from PA to date: 2,462,661
- 2018 download tests from PA to date: 3,278,705

**TOTAL 2018 PA DATASET:**
The Actuals* (through November 2018):

- Upload test PA archive (since 2009): **5,645,084**
- Download test PA archive (since 2009): **5,113,791**
- 2018 upload tests from PA to date: **2,462,661**
- 2018 download tests from PA to date: **3,278,705**
- **TOTAL 2018 PA DATASET: 5,741,366**
The Actuals* (through November 2018):

- Upload test PA archive (since 2009): 5,645,084
- Download test PA archive (since 2009): 5,113,791
- 2018 upload tests from PA to date: 2,462,661
- 2018 download tests from PA to date: 3,278,705
- **TOTAL 2018 PA DATASET:** 5,741,366

*
The Actuals* (through November 2018):

- Upload test PA archive (since 2009): 5,645,084
- Download test PA archive (since 2009): 5,113,791
- 2018 upload tests from PA to date: 2,462,661
- 2018 download tests from PA to date: 3,278,705
- **TOTAL 2018 PA DATASET: 5,741,366**

* These raw numbers are prior to methodological culling (and may be greatly reduced in final sample size).
How?
Run the test to measure the actual speed of your Internet connection. This platform is run by the scientific community. We make all test results publicly available via the MeasurementLab.net website to help promote Internet research. M-Lab’s Network Diagnostic Tool collects a number of measures of different facets of your Internet connection. The information published includes each device’s IP address, but does not include personal identifying information about you as an Internet user.
broadband speed test

About 2,740,000 results (0.36 seconds)

Internet speed test

Check your internet speed in under 30 seconds. The speed test usually transfers less than 40 MB of data, but may transfer more data on fast connections.

To run the test, you'll be connected to Measurement Lab (M-Lab) and your IP address will be shared with them. M-Lab conducts the test and publishes all test results to promote internet research. Published information includes each device’s IP address, but doesn’t include information about you as an internet user.
The (Initial) Results:
The (Initial) Results:
The (Initial) Results:
The (Initial) Results:

Districts where median speed meets the FCC’s Minimum for “Broadband”
The (Initial) Results: State College
The (Initial) Results: State College

Internet Measurements in PA, lower house district 77, in 2018:

**Download (2238 samples)**
Median: 13 Mbps
Average: 27.6 Mbps
Maximum: 748 Mbps

**Upload (1646 samples)**
Median: 4 Mbps
Average: 4.5 Mbps
Maximum: 451 Mbps

**Average Round Trip Time:** 99 ms
The (VERY VERY Initial) Mash-up Results:
The (VERY VERY Initial) Mash-up Results:
The (VERY VERY Initial) Mash-up Results:
The (VERY VERY Initial) Mash-up Results:
The (VERY VERY Initial) Mash-up Results:
The (VERY VERY Initial) Mash-up Results:

https://nthieme.github.io/tangram-deserts/mapbox.html
Next Up!

- Partnership w/ Quello Center/MSU/PSU:
  - Broadband pricing.
  - Price elasticity of demand.
  - Demographics & household use metrics.
  - Census/MSFT/M-Lab triangulation.
QUESTIONS???

Follow-ups:

- sascha@psu.edu
- @saschameinrath
- SLIDES: tiny.cc/2018caida
Thank You
CREDITS

Special thanks to all the people at SlidesCarnival who made and released these presentation resources under an Attribution Creative Commons license for free.