

Weekly BTOP

Community Anchor Institution

Update

As of 3.16.12

Weekly BTOP Community Anchor Institution Update

As of 3.16.12

- **1062** Community Anchor Institutions (CAI) are initially identified on the BTOP Grant
- **88** of the original CAIs have been removed from the list of 1062 CAIs due to existing service or other reasons (i.e. building closings, work relocated etc...) leaving **974** CAIs.
- **15** of The **88** CAIs removed were located in Hardy County and it was later determined that they will receive routers only as their fiber build was cared for by a subsequent grant.
- A request has been approved by NTIA to **replace the 88 CAIs** removed from the original list with new CAIs.
- **389** CAIs have been completed of which **254** are Improved Service and **135** are New Service
- **341 CAIs** have been identified with existing fiber and will receive a **router only**. These are classified as **Improved Service** and require no engineering.
- **640 CAIs do not have existing fiber** and require engineering and a fiber build these are **classified as new service**.
- Engineering has been submitted for **628 CAIs (98.1%)** requiring new service
- Engineering has been approved for **477 CAIs (74.5%)** requiring new service
- **212.6** Miles of fiber have been built as of **3.16.12**
- **218** CAIs have received Fiber to the Demarcation point Facilities build out is required for **148** CAIs (Additional CAI may be identified as subsequent engineering completes)
- **73** CAIs have had Facilities Build out completed

Weekly BTOP Community Anchor Institution Update

Community Anchor Institution (CAI)	Project Totals	Complete	% Project Completed
Total CAIs	1062	389	36.6%
Improved Service (Router only Installed due to Existing Fiber)	341	254	74.5%
New Service(Fiber to DMARC & Router)	640	135	21.1%

BTOP Scorecard

As of 3.16.12

Additional information can be found at



recovery.wv.gov

West Virginia's Economic Recovery Portal

Engineering data	Project Totals	% Complete
Total CAIs to Engineer	640	N/A
Engineering Submitted	628	98.13%
Engineering Approved	477	74.53%
Fiber Completed to DMARC	218	34.06%
Engineered CAIs available to Complete	259	54.30%
CAIs Requiring Facilities Build Out	148	23.13%

W/W Project Progress	Prior Week	3.16.12	Difference	% Growth
Engineering Submitted	623	628	5	0.8%
Engineering Approved	469	477	8	1.7%
Fiber Miles Completed	209.6	212.6	3	1.5%
CAIs with new Fiber to DMARC	210	218	8	3.8%
CAIs Requiring Facilities Build Out	147	148	1	0.7%
Router Deployed With Existing Fiber (Improved Service)	252	254	2	0.8%
Routers Deployed to CAI receiving new fiber to DMARC (New Service)	400	400	0	0.0%
Total routers deployed	654	656	2	0.3%

Router Deployed is defined as router received at location and signed for by BTOP recipient