

Weekly BTOP

Community Anchor Institution

Update

As of 1.6.12

Weekly BTOP Community Anchor Institution Update

As of 1.6.12

- **1062** Community Anchor Institutions (CAI) are initially identified on the BTOP Grant
- *All BTOP LOCATIONS have received Routers*
- **88** CAIs have been determined to have existing fiber and a router prior to BTOP and have been removed from the list of **1062** to leave **974** CAIs.
- A request has been sent to NTIA to replace CAIs with existing service to maximize the grant and to provide maximum service. NTIA will provide a response/decision after a full review
- **247** CAIs have been completed of which **207** are improved Service and **40** are new service
- **299 CAIs have existing fiber** and will receive a **router only**. These are classified as **Improved Service** and require no engineering .
- **674 CAIs (63%) do not have existing fiber** and require engineering and a fiber build these are **classified as new service**.
- Engineering has been submitted for **606 CAIs (89.9%)** requiring new service
- Engineering has been approved for **420 CAIs (62.3%)** requiring new service
- **327.2 Miles** of fiber have been engineered and approved to build
- **127.2 Miles** of fiber have been built as of **1.6.11**
- **105** CAIs have received Fiber to the Demarcation point Facilities build out is required for **85** CAIs (Additional CAI may be identified as subsequent engineering completes)
- **10** CAIs have had Facilities Build out Scheduled

Weekly BTOP Community Anchor Institution Update

BTOP Scorecard

As of 1.6.12

Additional information can be found at



recovery.wv.gov

West Virginia's Economic Recovery Portal

Community Anchor Institution (CAI)	Project Totals	Complete	% Project Completed
Total CAIs	1062	247	23.3%
Improved Service (Router only Installed due to Existing Fiber)	299	207	69.2%
New Service(Fiber to DMARC & Router)	675	40	5.9%
Fiber Miles Engineered	571 (est)	327.2	57.5%

Engineering data	Project Totals	% Complete
Total CAIs to Engineer	674	N/A
Engineering Submitted	606	89.91%
Engineering Approved	420	62.31%
Fiber Completed to DMARC	105	15.58%
Engineered CAIs available to Complete	315	75.00%
CAIs Pending for Facilities Build Out	85	12.61%

W/W Project Progress	Prior Week	1.5.11	Difference	% Growth
Engineering Submitted	604	606	2	0.3%
Engineering Approved	402	420	18	4.5%
Fiber Miles Engineered	317	328.1	11	3.5%
Fiber Miles Completed	122.5	127.20	5	3.8%
CAIs with new Fiber to DMARC	101	105	4	4.0%
CAIs Requiring Facilities Build Out	79	85	6	7.6%
Router Deployed With Existing Fiber (Improved Service)	187	196	9	4.8%
Routers Deployed to CAI receiving new fiber to DMARC (New Service)	240	240	0	0.0%
Total routers deployed	428	436	8	1.9%

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