

The 7zip SBI\_noaccess\_3\_768June2012.csv.csv.7z contains a comma separated values file called SBI\_noaccess\_3\_768June2012.csv. This comma separated values file contains information for each census block identified by the SBI data in which at least one person does not have access to a 3 Mbps/768 kbps fixed broadband service. The SBI\_noaccess\_3\_768June2012.csv file is too large to use with Excel. The SBI\_noaccess\_3\_768June2012.csv can be read by a program of your choice or a SAS program like the one described below.

Data Dictionary:

BLOCK\_FIPS: a 15 character text variable of the 2010 census block FIPS code.

TRIBE: a 9 character text variable of the Tribal land groups used in this report.

POP0612\_NO\_ACCESS3\_768: a numeric variable of the population without access to a 3 Mbps download/768 kbps upload fixed broadband service.

RURAL\_2010: a numeric variable indicating whether the census block is rural (1) or non-rural (0).

AIANHHCC: a 2 character text variable of the 2010 census AIANHHCC code.

Sample SAS Program.

```
Data WITHOUTACCESS;  
Length BLOCK_FIPS $15 AIANHHCC $2 TRIBE $9 RURAL_2010 8  
POP0612_NO_ACCESS3_768 8;  
Infile 'C:\test.csv' dlm=',' firstobs=2;  
Input BLOCK_FIPS $ TRIBE $ POP0612_NO_ACCESS3_768 RURAL_2010 AIANHHCC  
$;  
run;
```