

**Internet Access Services: Status as of December 31, 2013**  
**Data Dictionary for Tract-Level Data from FCC Form 477 (N=73,767)**

<u>Variable Name</u>	<u>Type (Length)</u>	<u>Description</u>	<u>Notes</u>
tract_fips	Text (11)	Complete Tract FIPS / ANSI Code	These data are in Census 2010 Tracts.
state	Text (2)	State FIPS / ANSI Code	
county	Text (3)	County FIPS / ANSI Code	
tract	Text (6)	Tract Code (2 implied decimal places)	"010703" is Census Tract 107.03
statename	Text (40)	State Name	
countyname	Text (45)	County Name	
tractname	Text (20)	Tract Name	
rfc_per_1000_hhs	Integer (1)	Residential Fixed High-Speed Connections over 200 kbps in at least one direction per 1000 Households	<u>Code</u> <u>Connections per 1,000 Households</u> 0            Zero 1            Zero < x <= 200 2            200 < x <=400 3            400 < x <=600 4            600 < x <=800 5            800 < x
rfc_per_1000_hhs_nbp	Integer (1)	Residential Fixed High-Speed Connections at least 3 Mbps downstream and at least 768 kbps upstream per 1000 Households	<u>Code</u> <u>Connections per 1,000 Households</u> 0            Zero 1            Zero < x <= 200 2            200 < x <=400 3            400 < x <=600 4            600 < x <=800 5            800 < x
total_prov	Integer (2)	Providers of Fixed High-Speed Connections over 200 kbps in at least one direction	"1" denotes 1 to 3 providers.
total_residential_prov	Integer (2)	Providers of Residential Fixed High-Speed Connections over 200 kbps in at least one direction	"1" denotes 1 to 3 providers.
total_residential_prov_nbp	Integer (2)	Providers of Residential Fixed Connections at least 3 Mbps downstream and at least 768 kbps upstream	"1" denotes 1 to 3 providers.
tmw_prov*	Integer (2)	Providers of Mobile High-Speed Connections over 200 kbps in at least one direction	"1" denotes 1 to 3 providers.

\* For fixed connections, providers are counted in a tract if they report a subscriber in that tract. For mobile connections, providers are counted if they indicate that service is available in a tract over a network the provider operates.