

## "Site Data" Table

Complete the "Site Data" columns using the "Site Data" descriptions below. The "Site Data" table should contain one row for every site utilized or planned for construction by Applicant.

Column	Variable Name	Format	Possible Entries/ Example Entries	Description
A	Date	Text - YYYY_MM	2013_06	The latest month for which data is available.
B	Site ID	Text		A unique site ID for the site to which this data record applies.
C	Site Planned	Text	"Y" or "N"	Yes if the site does not currently exist or operational, but planned for construction or operation.
D	Site Overlay	Text	"Y" or "N"	Yes if the site already exists but requires additional antennas and other equipment.
E	Latitude	Number - At least 6 decimal places	41.756847, 29.633847, etc.	This field is the latitude (NAD 83) of the site in decimal form to at least six significant digits.
F	Longitude	Number - At least 6 decimal places	-87.467568, -95.267568, etc.	This field is the longitude (NAD 83) of the site in decimal form to at least six significant digits.
G	Height_m	Decimal	30.5	Radiating antennas height in meters above ground level
H	County FIPS	Text	"17031", "51700", etc.	This field is the five-digit FIPS code - based on 2010 designations - of the county in which the site is located.
I	Site Type	Text	<b>Possible Entries Below</b>	This field indicates the type of site to which the record applies using one of the possible entries listed below.
			<b>"Macro_Tower"</b>	An outdoor macrocell mounted on a monopole, guyed tower, or free standing tower
			<b>"Macro_Building"</b>	An outdoor macrocell mounted on a building
			<b>"Macro_Other"</b>	An outdoor macrocell that does not fit the previous categories (silo, water tower, etc.)
			<b>"Microcell"</b>	An outdoor cell classified by the vendor as a microcell
			<b>"Outdoor Pico"</b>	An outdoor cell classified by the vendor as a picocell
			<b>"Indoor Pico"</b>	An indoor cell classified by the vendor as a picocell
			<b>"Outdoor Small Cell"</b>	An outdoor cell classified by the vendor as a 3GPP compliant small cell
			<b>"Indoor Small Cell"</b>	An indoor cell classified by the vendor as a 3GPP compliant small cell
			<b>"Outdoor DAS"</b>	An outdoor Distributed Antenna System
			<b>"Indoor DAS"</b>	An indoor Distributed Antenna System
			<b>"Repeater"</b>	A cell that repeats/boosts the signal of another cell
			<b>"Other"</b>	A cell that does not meet any of the above descriptions

## "Site Data" Table

Complete the "Site Data" columns using the "Site Data" descriptions below. The "Site Data" table should contain one row for every site utilized or planned for construction by Applicant.

Column	Variable Name	Format	Possible Entries/ Example Entries	Description
J	Site Geographic Classification	Text	"Urban", "Suburban", "Rural"	This field indicates the morphology of the area that the site serves using one of the possible entries listed below. Please provide a description of the methodology used to determine these classifications in a separate attachment.
K	Current Operator	Text	"AT&T"	The current operator of the site to which this data record applies.
L	Company Owned: "Y" or "N"	Text	"Y" or "N"	Is the location of the site owned by the operator?

