Mobile Network Towers

Canadian Government / Regulator

The Canadian regulator publishes a downloadable, Comma Separated Value (CSV) file with the location of every tower in Canada together with information about the operator(s) on the tower as well as the type of equipment, power output, antenna orientation, etc. This is all you could want to build a comprehensive map of towers across Canada and indeed someone has done so. Steven Nikkel has imported that information into an online map that provides a brilliant picture of mobile infrastructure in Canada. This is enormously handy information for the

1/2

average citizen trying to choose a service provider in any region outside of a major urban centre where coverage varies significantly between operators. There is no reason not to do this sort of mapping everywhere. We just need to explode a few myths and change the norms around publishing tower data.

Netherlands Antenna Register

Dutch regulations mandate that any permanently installed antenna installations with a transmitting power greater than 10 decibels Watt (dBW) must be documented in a public data resource. This information is held by the Telecom Agency and can be found as map of towers. This information is enhanced through the addition of operator information at 4Gmasten.nl which breaks down towers by operator as well as providing more general information on spectrum. Information recorded includes:

Antenna Info (each)

Main beam direction

Height

Date of commissioning Power output

Frequency

Safe Distance

Tower Info

Service Type

Date of issue

Main type

Latitude Longitude Postal code

ld

City

E disease that has been		-	Contraction -	1111
 Detail and it takes with the second state the second state of the second state of the second state 		24	i e	
(1) eres	1	18 N	NA AN	1.14
D test	1000		1414	
· · ······	P AL	1000	Contraction of the	
@165m	And stated			
R STT MA	- C.	a state of	1.0	
0.000	The second		ALC: N	
() (Malaan) - 40 ()		-	A	100
T minimum and			4	1000
S #41+41				
C manual		In case of the	State of the local diversity of the local div	



In India, veteran operator Airtel have published a new website entitled Open Network in which they map all of their towers for both 2G and 4G networks, as well as identifying where towers are being upgraded and where they are needed. The website goes by the slogan "*Because you have a lot to say. And we have nothing to hide*". This is strong evidence to illustrate how transparency, far from being a liability, can actually be a powerful tool for marketing. This is the first instance of a commercial operator publishing tower locations.



From:

https://policy.communitynetworks.group/ - Policy and Regulation for Community Networks

Permanent link: https://policy.communitynetworks.group/good-practice/towers?rev=1543438373

Last update: 2018/11/28 16:52

