

Communication Site Inventory

File Number:	Location of Site:
Name of Tenure Holder:	Latitude and Longitude:

Identify all users and co-users on the site and indicate the communication use category of each user on the site (see categories on reverse). If multiple uses by the same user, indicate all uses. If Over the Air radio or television broadcaster, indicate the broadcast call sign and/or broadcast frequency in the purpose column.

Name of User	Communication User category	Purpose of the Transmitter/Receiver	Site Occupation	
			Date use commenced	Date use ended

Inventory form completed by (print): _____

Contact #: _____

Tenure Holder (signature): _____

Date: _____

Note: changes in the number or type of user on the site must be reported with an updated Communication Site Inventory Form.

Communication Site User Categories

Non-commercial Radio Communication Provider or User -includes community organizations such as volunteer search and rescue associations and amateur radio clubs; not-for-profit societies; institutional users such as local governments, and police, ambulance and fire services; and government users, not including Crown Corporations.

Radio Communication User - consists of private businesses that use point to point or point to multi-point mobile radio systems for the purpose of internal communications or remote monitoring of equipment. The service is not sold to others and the user is a non-communications business such as a pipeline, power or land management company, or railroad that uses microwave or radio signals in support of the user's primary business.

Over-the-air Radio and Television Broadcasters – A user that broadcasts UHF and VHF audio and visual signals, or amplitude modulation (AM) or frequency modulation (FM) for general public reception.

Communication Site Facility Manager – is issued a tenure to use Crown land for communication purposes and provides rental space to other communication users or providers. A facility manager does not directly provide communications services to others for commercial gain, nor is it a communications user.

Local Telecommunications Service Provider - includes small businesses which:

- provide communication equipment and services for commercial gain, employ less than 100 employees, and operates within no more than 5 regional districts all of which are located within Zones 2 and 3 and constitute no more than a combined area of 200,000 km² .
- LTSPs may be
 - internet service providers using wireless technology to connect subscribers to the internet;
 - commercial mobile radio service providers are businesses that provide mobile radio communication services to customers, such as two-way radio voice dispatch, community repeaters and paging services.
 - local exchange networks that provides basic telephone service, primarily to rural communities.

Large, Broad-based Communication Service Provider includes businesses that operate in higher density areas or over much of the province, which distinguishes them from Local Telecommunication Service Providers. Broad-based Communication Service providers use a variety of non-broadcast technologies, such as cellular telephone, microwave, passive reflectors and wireless internet. This category includes WiFi and WiMax uses and cellular provided internet services accessed directly by a laptop computer card, independent of a cellular phone.

Cable and Satellite Radio Service Providers - transmits audio signals for relay to cable or satellite radio subscribers.

Cable and Satellite Television Providers – transmits audio and video signals for relay to cable and satellite television subscribers.