

Data Quality Statement

	List of Remote Sites with Mobile Phone Small Cell Coverage			
Agency	Department of Corporate and Information Services			
Division	•	of Digital Government		
Dataset Description	This dataset provides the GPS Co-ordinates of small cell mobile phone services in remote Northern Territory locations. High			
Dataset Classification				
Dataset quality rating	Accuracy	* * * * *		
	Completeness	$\star \star \star \star \star$		
	Consistency	\star \star \star \star		
	Timeliness	* *		
	Integrity	***		
Accuracy		High	****	
The data correctly	represents what it was desig	ned to measure, monitor or report		
		necking of errors at each stage of the	data collection and processing)	
	ken to minimise processing e	• •		
	/ known limitations of the da			
	iteria and adheres to specific			
Completeness		High	****	
 Dataset contains al 	II the records expected and a	are correctly populated		
/ Data completeness	s is measured at the dataset,	record, or column level		
/ Data with missing v	values were identified and a	ddressed		
/ The proportion of a	data stored against the poter	ntial of 100% complete		
/ Data completeness	s was checked against manda	atory attributes that require a value		
Consistency		High	* * * * *	
onsistency	II the records expected and a	High	****	
Consistency Dataset contains al	II the records expected and a s is measured at the dataset,	High are correctly populated	****	
onsistency Dataset contains al Data completeness		High are correctly populated record, or column level	****	
Consistency Dataset contains al Data completeness Data with missing v	s is measured at the dataset,	High are correctly populated record, or column level ddressed	* * * *	
Consistency Dataset contains al Data completeness Data with missing The proportion of c	s is measured at the dataset, values were identified and ad data stored against the poter	High are correctly populated record, or column level ddressed	* * * *	
Consistency Dataset contains al Data completeness Data with missing The proportion of o Data completeness	s is measured at the dataset, values were identified and ad data stored against the poter	High are correctly populated record, or column level ddressed ntial of 100% complete	* * * *	
Consistency Q Dataset contains all Q Data completeness Q Data with missing v The proportion of c Q Data completeness Q Data with missing v The proportion of c Q Data completeness	s is measured at the dataset, values were identified and ad data stored against the poter	High are correctly populated record, or column level ddressed ntial of 100% complete atory attributes that require a value High		
Consistency Dataset contains al Data completeness Data with missing v The proportion of o Data completeness Data proportion of o Data completeness Dataset contains al	s is measured at the dataset, values were identified and ac data stored against the poter s was checked against manda	High are correctly populated record, or column level ddressed ntial of 100% complete atory attributes that require a value High are correctly populated		
Consistency Dataset contains al Data completeness Data with missing v The proportion of o Data completeness Completeness Dataset contains al Data completeness	s is measured at the dataset, values were identified and ac data stored against the poter s was checked against manda ll the records expected and a	High are correctly populated record, or column level ddressed ntial of 100% complete atory attributes that require a value High are correctly populated record, or column level		
Consistency Dataset contains al Data completeness Data with missing v The proportion of o Data completeness Completeness Dataset contains al Data completeness Data with missing v	s is measured at the dataset, values were identified and ac data stored against the poter s was checked against manda ll the records expected and a s is measured at the dataset,	High are correctly populated record, or column level ddressed ntial of 100% complete atory attributes that require a value High are correctly populated record, or column level ddressed		
Consistency Dataset contains al Data completeness Data with missing v The proportion of o Data completeness Completeness Dataset contains al Data completeness Data with missing v The proportion of o	s is measured at the dataset, values were identified and ac data stored against the poter s was checked against manda ll the records expected and a s is measured at the dataset, values were identified and ac data stored against the poter	High are correctly populated record, or column level ddressed ntial of 100% complete atory attributes that require a value High are correctly populated record, or column level ddressed		
Consistency Consistency Dataset contains al Data completeness Consistency Data with missing with Consistency Consistency Data completeness Data completeness Data with missing with The proportion of consistency Cons	s is measured at the dataset, values were identified and ac data stored against the poter s was checked against manda ll the records expected and a s is measured at the dataset, values were identified and ac data stored against the poter	High are correctly populated record, or column level ddressed ntial of 100% complete atory attributes that require a value High are correctly populated record, or column level ddressed ntial of 100% complete		
Consistency Dataset contains al Data completeness Data with missing v The proportion of o Data completeness Image: Contains al Data completeness Data proportion of o Data completeness Data completeness	s is measured at the dataset, values were identified and ac data stored against the poter s was checked against manda ll the records expected and a s is measured at the dataset, values were identified and ac data stored against the poter	High are correctly populated record, or column level ddressed ntial of 100% complete atory attributes that require a value High are correctly populated record, or column level ddressed ntial of 100% complete atory attributes that require a value High htial of 100% complete atory attributes that require a value High	* *	
Consistency Dataset contains al Data completeness Data with missing v The proportion of o Data completeness imeliness Dataset contains al Data completeness Data with missing v The proportion of o Data completeness Data completeness Data with missing v The proportion of o Data completeness Data completeness Data completeness Data completeness Data completeness	s is measured at the dataset, values were identified and ac data stored against the poter s was checked against manda II the records expected and a s is measured at the dataset, values were identified and ac data stored against the poter s was checked against manda	High are correctly populated record, or column level ddressed ntial of 100% complete atory attributes that require a value High are correctly populated record, or column level ddressed ntial of 100% complete are correctly populated record, or column level ddressed ntial of 100% complete atory attributes that require a value High atory attributes that require a value High are correctly populated	* *	
Consistency Dataset contains al Data completeness Data with missing v The proportion of of Data completeness Imeliness Dataset contains al Data completeness	s is measured at the dataset, values were identified and ad data stored against the poter s was checked against manda II the records expected and a s is measured at the dataset, values were identified and ad data stored against the poter s was checked against manda II the records expected and a	High are correctly populated record, or column level ddressed ntial of 100% complete atory attributes that require a value High are correctly populated record, or column level ddressed ntial of 100% complete are correctly populated record, or column level ddressed ntial of 100% complete atory attributes that require a value High are correctly populated record, or column level atory attributes that require a value High are correctly populated are correctly populated record, or column level	* *	
Consistency Dataset contains al Data completeness Data with missing v The proportion of o Data completeness imeliness Dataset contains al Data completeness Data with missing v The proportion of o Data completeness Data completeness Data completeness Data completeness Data with missing v	s is measured at the dataset, values were identified and ac data stored against the poter s was checked against manda II the records expected and a s is measured at the dataset, values were identified and ac data stored against the poter s was checked against manda II the records expected and a s is measured at the dataset,	High are correctly populated record, or column level ddressed ntial of 100% complete atory attributes that require a value High are correctly populated record, or column level ddressed ntial of 100% complete atory attributes that require a value High atory attributes atory attributes atory attributes atory attributes atory attributes atory attributes atory attributes<	* *	

Additional information on criteria not met - data marked with a 🗴

Data custodian Details

Data Custodian	Barry Garside
eMail address	barry.garside@nt.gov.au
Phone number	89243840

Legend

- \checkmark The dataset meets the quality criteria
- X The criteria is not met Explanation is provided
- Criteria is not applicable to the data

Disclaimer

Northern Territory Government is committed to producing data that is accurate, complete and useful. Notwithstanding its commitment to data quality, NT Government gives no guarantee as to the fitness of this data for a particular purpose. While every effort is made to ensure data quality, the data is provided "as is". The burden for fitness of the data remains completely with the user. NT Government shall not be held liable for improper or incorrect use of the data.