

	<b>B 1 1 1 1</b>	Traffic by Hotspot	
gency	Department of Tourisn	n Sport and Culture	
ivision	Tourism		
ataset Description ataset Classification		ic for each NT Tourism Free WiFi H	otspot for six months
ataset Classification	High		
ataset quality rating	Accuracy	* * * * *	
	Completeness $\star \star \star \star$		
	Consistency	* * * * *	
	Timeliness	$\star \star \star \star \star$	
	Integrity	****	
curacy		High	* * * * *
The data correctly r	enresents what it was desig	ned to measure, monitor or report	
			data collection and an architect
		ecking of errors at each stage of the	e data collection and processing)
Action has been tak	en to minimise processing e	rrors	
Information on any	known limitations of the dat	ta collection is provided.	
	teria and adheres to specific		
ompleteness		High	****
Datasat contains all	the records expected and a	re correctly populated	
Dataset contains all	the records expected and a	re correctly populated	
	• • • • • • •		
	is measured at the dataset,		
	is measured at the dataset, values were identified and ad		
Data with missing v		ldressed	
Data with missing v The proportion of d	alues were identified and ad lata stored against the poter	ldressed	
Data with missing v The proportion of d Data completeness	alues were identified and ad lata stored against the poter	ldressed ntial of 100% complete	* * * * *
Data with missing v The proportion of d Data completeness onsistency	ralues were identified and ad lata stored against the poter was checked against manda	ldressed Itial of 100% complete tory attributes that require a value High	
Data with missing v The proportion of d Data completeness <b>Data values were co</b>	ralues were identified and ad lata stored against the poter was checked against manda ponsistently represented with	ldressed ntial of 100% complete tory attributes that require a value High in a dataset, between datasets and	across datasets
Data with missing v The proportion of d Data completeness <b>Data completeness</b> Data values were co No differences were	values were identified and ad lata stored against the poter was checked against manda ponsistently represented with e found when comparing tw	ldressed ntial of 100% complete tory attributes that require a value High in a dataset, between datasets and o or more representations of an ent	across datasets
Data with missing v The proportion of d Data completeness <b>Data values were co</b> No differences were Data within the dat	ralues were identified and ad lata stored against the poter was checked against manda onsistently represented with e found when comparing tw abase conforms to defined b	Idressed Initial of 100% complete tory attributes that require a value High in a dataset, between datasets and o or more representations of an ent pusiness rules	across datasets ity against a definition
Data with missing v The proportion of d Data completeness onsistency Data values were co No differences were Data within the dat Data meets rules fo	values were identified and ad lata stored against the poter was checked against manda onsistently represented with e found when comparing tw abase conforms to defined b r content and format enablin	ldressed ntial of 100% complete tory attributes that require a value High in a dataset, between datasets and o or more representations of an ent	across datasets ity against a definition
Data with missing v The proportion of d Data completeness <b>onsistency</b> Data values were co No differences were Data within the dat Data meets rules fo Only valid data will	ralues were identified and ad lata stored against the poter was checked against manda onsistently represented with e found when comparing tw abase conforms to defined b	Idressed Initial of 100% complete tory attributes that require a value High in a dataset, between datasets and o or more representations of an ent pusiness rules	across datasets ity against a definition
Data with missing v The proportion of d Data completeness <b>Data values were co</b> No differences were Data within the dat Data meets rules fo Only valid data will <b>meliness</b>	values were identified and ad lata stored against the poter was checked against manda onsistently represented with e found when comparing two abase conforms to defined b r content and format enablin be written to the database	Idressed Itial of 100% complete tory attributes that require a value High in a dataset, between datasets and o or more representations of an ent pusiness rules ng effective matching and consisten High	across datasets ity against a definition t output
Data with missing v The proportion of d Data completeness <b>Insistency</b> Data values were co No differences were Data within the dat Data meets rules fo Only valid data will <b>meliness</b> Data is available qui	alues were identified and ad lata stored against the poter was checked against manda onsistently represented with e found when comparing tw abase conforms to defined b r content and format enablin be written to the database ickly and frequently enough	Idressed Intial of 100% complete Itory attributes that require a value High in a dataset, between datasets and o or more representations of an ent business rules ing effective matching and consisten High to support information needs	across datasets ity against a definition t output
Data with missing v The proportion of d Data completeness Data values were co No differences were Data within the dat Data meets rules fo Only valid data will meliness Data is available qui Time lag between th	alues were identified and ad lata stored against the poter was checked against manda onsistently represented with e found when comparing two abase conforms to defined to r content and format enabling be written to the database ickly and frequently enough he reference period and the	Idressed Intial of 100% complete Itory attributes that require a value High in a dataset, between datasets and o or more representations of an ent pusiness rules ing effective matching and consisten High to support information needs actual date of release is short	across datasets ity against a definition t output
Data with missing v The proportion of d Data completeness Data completeness Data values were co No differences were Data within the dat Data meets rules fo Only valid data will meliness Data is available qui Time lag between th The frequency of th	values were identified and ad lata stored against the poter was checked against manda onsistently represented with a found when comparing tw abase conforms to defined b ir content and format enabling be written to the database ickly and frequently enough the reference period and the me data collection is specified	Idressed Inial of 100% complete Itory attributes that require a value High in a dataset, between datasets and o or more representations of an ent pusiness rules ing effective matching and consisten High to support information needs actual date of release is short d (one-off basis or ongoing)	across datasets ity against a definition t output
Data with missing v The proportion of d Data completeness nsistency Data values were co No differences were Data within the data Data meets rules fo Only valid data will neliness Data is available qui Time lag between th The frequency of the Data is current and	values were identified and ad lata stored against the poter was checked against manda onsistently represented with e found when comparing two abase conforms to defined b or content and format enabling be written to the database ickly and frequently enough he reference period and the ne data collection is specified released before it is superse	Idressed Intial of 100% complete Itory attributes that require a value High in a dataset, between datasets and o or more representations of an ent pusiness rules ing effective matching and consisten High to support information needs actual date of release is short d (one-off basis or ongoing) ided	across datasets ity against a definition t output
Data with missing v The proportion of d Data completeness Data completeness Data values were co No differences were Data within the data Data meets rules fo Only valid data will meliness Data is available qui Time lag between th The frequency of th Data is current and	values were identified and ad lata stored against the poter was checked against manda onsistently represented with a found when comparing tw abase conforms to defined b ir content and format enabling be written to the database ickly and frequently enough the reference period and the me data collection is specified	Idressed Intial of 100% complete Itory attributes that require a value High in a dataset, between datasets and o or more representations of an ent pusiness rules ing effective matching and consisten High to support information needs actual date of release is short d (one-off basis or ongoing) ided	across datasets ity against a definition t output
Data with missing v The proportion of d Data completeness <b>Insistency</b> Data values were co No differences were Data within the data Data within the data Data meets rules fo Only valid data will <b>meliness</b> Data is available qui Time lag between th The frequency of th Data is current and Updates or revision	values were identified and ad lata stored against the poter was checked against manda onsistently represented with e found when comparing two abase conforms to defined b or content and format enabling be written to the database ickly and frequently enough he reference period and the ne data collection is specified released before it is superse	Idressed Intial of 100% complete Itory attributes that require a value High in a dataset, between datasets and o or more representations of an ent pusiness rules ing effective matching and consisten High to support information needs actual date of release is short d (one-off basis or ongoing) ided	across datasets ity against a definition t output
Data with missing v The proportion of d Data completeness onsistency Data values were co No differences were Data within the data Data meets rules fo Only valid data will imeliness Data is available qui Time lag between th The frequency of th Data is current and Updates or revision	values were identified and ad lata stored against the poter was checked against manda onsistently represented with e found when comparing tw abase conforms to defined b r content and format enabling be written to the database ickly and frequently enough he reference period and the ne data collection is specified released before it is superse s to the data are made after	Idressed Intial of 100% complete Itory attributes that require a value High in a dataset, between datasets and o or more representations of an ent business rules ing effective matching and consisten High to support information needs actual date of release is short d (one-off basis or ongoing) ided its release	across datasets ity against a definition t output * * * * *
Data with missing v The proportion of d Data completeness Data completeness Data values were co No differences were Data within the data Data within the data Data meets rules fo Only valid data will meliness Data is available qui Time lag between th Data is current and Updates or revision tegrity Standard definitions	values were identified and ad lata stored against the poter was checked against manda onsistently represented with e found when comparing tw abase conforms to defined b r content and format enabling be written to the database ickly and frequently enough he reference period and the ne data collection is specified released before it is superse s to the data are made after	Idressed Intial of 100% complete Itory attributes that require a value High in a dataset, between datasets and o or more representations of an ent pusiness rules ing effective matching and consisten High to support information needs actual date of release is short d (one-off basis or ongoing) eded its release High cations and data recording practices	across datasets ity against a definition t output * * * * *
Data with missing v The proportion of d Data completeness onsistency Data values were co Data values were co Data within the data Data within the data Data meets rules fo Only valid data will imeliness Data is available qui Time lag between th The frequency of th Data is current and Updates or revision ntegrity Standard definitions Elements within the	ralues were identified and ad lata stored against the poter was checked against manda onsistently represented with a found when comparing tw abase conforms to defined b r content and format enablin be written to the database ickly and frequently enough he reference period and the ne data collection is specified released before it is superse s to the data are made after s, common concepts, classifi e data can be meaningfully c	Idressed Intial of 100% complete Itory attributes that require a value High in a dataset, between datasets and o or more representations of an ent pusiness rules ing effective matching and consisten High to support information needs actual date of release is short d (one-off basis or ongoing) eded its release High cations and data recording practices	across datasets ity against a definition t output ***** * * * *
Data with missing v The proportion of d Data completeness Data completeness Data values were co No differences were Data within the data Data within the data Data meets rules fo Only valid data will meliness Data is available qui Time lag between th The frequency of th Data is current and Updates or revision tegrity Standard definitions Elements within the This data is general	ralues were identified and ad lata stored against the poter was checked against manda onsistently represented with e found when comparing two abase conforms to defined b r content and format enabling be written to the database ickly and frequently enough he reference period and the ne data collection is specified released before it is superse s to the data are made after s, common concepts, classified data can be meaningfully consistent with similar or	Idressed Intial of 100% complete tory attributes that require a value High in a dataset, between datasets and o or more representations of an entro- business rules ing effective matching and consisten High to support information needs actual date of release is short d (one-off basis or ongoing) ided its release High cations and data recording practices ompared	across datasets ity against a definition t output $\star \star \star \star$ s have been used compilation and comparison

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

## Data custodian Details

Data Custodian eMail address Phone number lan Crawshaw ian.crawshaw@nt.gov.au 08 89993841

## 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.