

gency	Department of Touris		
ivision	Parks & Wildlife Divisi	ion nparison of key Parks and Reserves	visitation from 2015-2019
ataset Description	Five calendar year cor	inparison of key Farks and Keserves	
ataset Classification	High		
ataset quality rating	Accuracy	* * * * *	
	Completeness	$\star \star \star \star \star$	
	Consistency	$\star \star \star \star \star$	
	Timeliness	$\star \star \star$	
	Integrity	***	
ccuracy		High	* * * * *
The data correctly	represents what it was desig	ned to measure, monitor or report	
This data meets q	uality assurance processes (cł	necking of errors at each stage of the	e data collection and processing)
Action has been ta	aken to minimise processing e	errors	
Information on an	y known limitations of the da	ta collection is provided.	
Data fits certain c	riteria and adheres to specific	business rules.	
ompleteness		High	****
Dataset contains a	all the records expected and a	are correctly populated	
Data completenes	ss is measured at the dataset,	record, or column level	
Data completenesData with missing	ss is measured at the dataset, values were identified and a	record, or column level ddressed	
Data completenes Data with missing The proportion of	is measured at the dataset, values were identified and ac data stored against the poter	record, or column level ddressed	
Data completenes Data with missing The proportion of Data completenes	is measured at the dataset, values were identified and ac data stored against the poter	record, or column level ddressed ntial of 100% complete	* * * * *
Data completenes Data with missing The proportion of Data completenes	is measured at the dataset, values were identified and ac data stored against the poter s was checked against manda	record, or column level ddressed ntial of 100% complete atory attributes that require a value High	
 Data completenes Data with missing The proportion of Data completenes onsistency Data values were	ss is measured at the dataset, values were identified and ac data stored against the poter ss was checked against manda consistently represented with	record, or column level ddressed ntial of 100% complete atory attributes that require a value High nin a dataset, between datasets and	across datasets
Data completenes Data with missing The proportion of Data completenes onsistency Data values were No differences we	ss is measured at the dataset, values were identified and ac data stored against the poter ss was checked against manda consistently represented with ere found when comparing tw	record, or column level ddressed ntial of 100% complete atory attributes that require a value High nin a dataset, between datasets and ro or more representations of an ent	across datasets
 Data completenes Data with missing The proportion of Data completenes Consistency Data values were No differences were Data within the data 	is measured at the dataset, values were identified and ac data stored against the poter so was checked against manda consistently represented with ere found when comparing tw atabase conforms to defined l	record, or column level ddressed ntial of 100% complete atory attributes that require a value High nin a dataset, between datasets and ro or more representations of an ent business rules	across datasets ity against a definition
Data completenes Data with missing The proportion of Data completenes onsistency Data values were No differences we Data within the da Data meets rules t	is measured at the dataset, values were identified and ac data stored against the poter so was checked against manda consistently represented with ere found when comparing tw atabase conforms to defined l	record, or column level ddressed ntial of 100% complete atory attributes that require a value High nin a dataset, between datasets and ro or more representations of an ent	across datasets ity against a definition
 Data completenes Data with missing The proportion of Data completenes Data completenes Data values were Data values were Data within the data Data meets rules f Only valid data within 	is is measured at the dataset, values were identified and ac data stored against the poter so was checked against manda consistently represented with ere found when comparing tw atabase conforms to defined I for content and format enabli	record, or column level ddressed ntial of 100% complete atory attributes that require a value High nin a dataset, between datasets and ro or more representations of an ent business rules	across datasets ity against a definition
Data completenes Data with missing The proportion of Data completenes onsistency Data values were No differences we Data within the da Data meets rules to Only valid data wi	is is measured at the dataset, values were identified and ac data stored against the poter so was checked against manda consistently represented with ere found when comparing tw atabase conforms to defined I for content and format enabli ill be written to the database	record, or column level ddressed ntial of 100% complete atory attributes that require a value High nin a dataset, between datasets and vo or more representations of an ent business rules ng effective matching and consisten	across datasets ity against a definition t output
 Data completenes Data with missing The proportion of Data completenes Data completenes Data values were Data values were Data values were Data within the data Data meets rules for Only valid data within Imeliness Data is available question 	is is measured at the dataset, values were identified and ac data stored against the poter so was checked against manda consistently represented with ere found when comparing tw atabase conforms to defined l for content and format enabli for content to the database	record, or column level ddressed ntial of 100% complete atory attributes that require a value High nin a dataset, between datasets and vo or more representations of an ent business rules ng effective matching and consisten Reasonable	across datasets ity against a definition t output
Data completenes Data with missing The proportion of Data completenes Onsistency Data values were Data values were Data within the da Data within the da Data meets rules f Only valid data wi	is is measured at the dataset, values were identified and ac data stored against the poter so was checked against manda consistently represented with ere found when comparing tw atabase conforms to defined l for content and format enabli for content to the database	record, or column level ddressed ntial of 100% complete atory attributes that require a value High nin a dataset, between datasets and to or more representations of an ent business rules ng effective matching and consisten Reasonable a to support information needs a actual date of release is short	across datasets ity against a definition t output
Data completenes Data with missing The proportion of Data completenes Data completenes Data values were Data values were Data within the da Data within the da Data meets rules f Only valid data wi imeliness Data is available q Time lag between The frequency of	is is measured at the dataset, values were identified and ac data stored against the poter so was checked against manda consistently represented with ere found when comparing tw atabase conforms to defined I for content and format enabli ill be written to the database quickly and frequently enough the reference period and the	record, or column level ddressed ntial of 100% complete atory attributes that require a value High nin a dataset, between datasets and to or more representations of an ent business rules ng effective matching and consisten Reasonable 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 completeness Data with missing The proportion of Data completeness onsistency Data values were No differences we Data within the da Data meets rules t Only valid data wi meliness Data is available q Time lag between The frequency of Data is current an	as is measured at the dataset, values were identified and ac data stored against the poter so was checked against manda consistently represented with ere found when comparing two atabase conforms to defined l for content and format enabli ill be written to the database quickly and frequently enough the reference period and the the data collection is specifie	record, or column level ddressed ntial of 100% complete atory attributes that require a value High nin a dataset, between datasets and to or more representations of an ent business rules ng effective matching and consisten Reasonable to support information needs actual date of release is short d (one-off basis or ongoing) eded	across datasets ity against a definition t output
 Data completenes Data with missing The proportion of Data completenes onsistency Data values were Data values were Data within the data Data meets rules f Only valid data within imeliness Data is available q Time lag between The frequency of Data is current an Updates or revision 	is is measured at the dataset, values were identified and ac data stored against the poter so was checked against manda consistently represented with ere found when comparing tw atabase conforms to defined I for content and format enabli ill be written to the database quickly and frequently enough the reference period and the the data collection is specified d released before it is superse	record, or column level ddressed ntial of 100% complete atory attributes that require a value High nin a dataset, between datasets and to or more representations of an ent business rules ng effective matching and consisten Reasonable to support information needs actual date of release is short d (one-off basis or ongoing) eded	across datasets ity against a definition t output
A Data completeness Data with missing The proportion of Data completeness Consistency Data values were Data values were Data values were Data within the da Data within the da Data within the da Data within the da Data is available q Data is available q Time lag between The frequency of Data is current an Updates or revision	as is measured at the dataset, values were identified and ac data stored against the poter as was checked against manda consistently represented with ere found when comparing two atabase conforms to defined la for content and format enabli ill be written to the database quickly and frequently enough the reference period and the the data collection is specified d released before it is superse ons to the data are made after	record, or column level ddressed ntial of 100% complete atory attributes that require a value High nin a dataset, between datasets and to or more representations of an ent business rules ng effective matching and consisten Reasonable to support information needs actual date of release is short d (one-off basis or ongoing) eded tis release	across datasets ity against a definition t output ★ ★ ★
 Data completeness Data with missing The proportion of Data completeness Consistency Data values were Data values were Data within the data Data within the data Data within the data Data within the data Data is available q Time lag between The frequency of Data is current an Updates or revision Contegrity Standard definition 	as is measured at the dataset, values were identified and ac data stored against the poter as was checked against manda consistently represented with ere found when comparing two atabase conforms to defined la for content and format enabli ill be written to the database quickly and frequently enough the reference period and the the data collection is specified d released before it is superse ons to the data are made after	record, or column level ddressed ntial of 100% complete atory attributes that require a value High nin a dataset, between datasets and to or more representations of an ent business rules ng effective matching and consisten Reasonable to support information needs actual date of release is short d (one-off basis or ongoing) eded tits release High	across datasets ity against a definition t output ★ ★ ★
 Data completeness Data with missing The proportion of Data completeness Data completeness Data values were Data values were Data values were Data within the data Data within the data Data within the data Data is available q Time lag between The frequency of Data is current an Updates or revision 	as is measured at the dataset, values were identified and ac data stored against the poter is was checked against manda consistently represented with ere found when comparing two atabase conforms to defined l for content and format enabli ill be written to the database quickly and frequently enough the reference period and the the data collection is specified d released before it is superse ons to the data are made after ans, common concepts, classifi- he data can be meaningfully of	record, or column level ddressed ntial of 100% complete atory attributes that require a value High nin a dataset, between datasets and to or more representations of an ent business rules ng effective matching and consisten Reasonable to support information needs actual date of release is short d (one-off basis or ongoing) eded tits release High	across datasets ity against a definition t output * * * s have been used
 Data completeness Data with missing The proportion of Data completeness Data completeness Data values were Data values were Data values were Data within the data Data within the data Data within the data Data within the data Data is available q Time lag between The frequency of Data is current an Updates or revision Standard definition Elements within the 	is is measured at the dataset, values were identified and ac data stored against the poter is was checked against manda consistently represented with ere found when comparing tw atabase conforms to defined l for content and format enabli ill be written to the database quickly and frequently enough the reference period and the the data collection is specified d released before it is superse ons to the data are made after ans, common concepts, classifi- he data can be meaningfully consistent with similar or	record, or column level ddressed ntial of 100% complete atory attributes that require a value High nin a dataset, between datasets and to or more representations of an ent business rules ng effective matching and consisten Reasonable to support information needs actual date of release is short d (one-off basis or ongoing) eded tits release High ications and data recording practices compared	across datasets ity against a definition t output * * * s have been used compilation and comparison

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

Timeliness

Sometimes there is lag in completing the release of the data as the data is collected from so many sources. Occasionally data is changed after it is published if new information is provided or an error detected.

C Data custodian Details

Data Custodian eMail address Phone number Andrea Jewell VistorMonitoring.PWCNT@nt.gov.au 08 8951 8231

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.