Contents



Northern Territory Crime Statistics Data through November 2021

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## Glossary

## **Appendix**

Additional information is available at: <u>https://justice.nt.gov.au/statistics-and-strategy</u>

For enquiries about these statistics, contact the Criminal Justice Research and Statistics Unit, Department of the Attorney-General and Justice:

ResearchStatistics.AGD@nt.gov.au

DEPARTMENT OF THE ATTORNEY - GENERAL

# **Provisional Data**

1 Data for the most recent three months (shown as shaded) should be treated as provisional. Numbers of offences in these months may increase by 5-10% for the NT and by a larger percentage in regions, as investigations and data entry are completed over the next several months.

# **Explanatory Notes**

- 1 These statistics were prepared by the Criminal Justice Research and Statistics Unit based in the Northern Territory Department of the Attorney-General and Justice for use by Government agencies, other organisations, researchers and members of the public.
- 2 The information used to prepare these statistics was recorded by the Northern Territory Police in the Police Real-time On-line Management Information System and extracted on 1 January 2022. The system is frequently updated as new information comes to light. Therefore these statistics may differ slightly from those produced at an earlier or later date.
- 3 The suggested citation for this information is: Northern Territory Crime Statistics, data through November 2021. Department of the Attorney-General and Justice, January 2022.
- 4 These data represent offences. Offence statistics may not be comparable with those published by other jurisdictions as offence definitions have not been standardised.
- 5 Offences are classified using the Australian and New Zealand Standard Offence Classification (ANZSOC) 2011. The Northern Territory Police divide category 0711 (Unlawful entry) into offences against residential properties (House break-ins) and against other properties (Commercial break-ins). Each of these is divided into actual and attempted break-ins.
- 6 Offence rates are calculated using the NT Estimated Resident Population data from the Australian Bureau of Statistics (Australian Demographic Statistics, cat. 3101.0, with regional splits based on Regional Population Growth, Australia, cat. 3218.0). The offence rates should be considered indicative only. Population estimates used are shown in the Appendix.
- 7 Involvement of domestic violence and/or alcohol in the offence is determined by the NT Police at the time of the offence. In some situations it is not possible to determine whether alcohol is involved in an offence.
- 8 The Northern Territory has a small population and certain offences show strong seasonal impacts. Therefore, the crime statistics can fluctuate considerably between months, particularly at a regional level. These fluctuations should not, of themselves, be interpreted as changing trends in crime. The crime statistics are also subject to influence from changes in legislation, public behaviour in reporting crime and Police operations. Care should be used in attributing annual changes to a particular cause.

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## **Northern Territory Crime Statistics**

Data through November 2021

Number of offences	Sep-19	Oct-19	Nov-19	Dec-19	Jan-20	Feb-20	Mar-20	Apr-20	May-20	Jun-20	Jul-20	Aug-20
0111 Murder	0	0	1	2	0	0	0	1	1	1	0	0
0121 Attempted murder	0	0	0	0	1	0	0	0	0	1	0	0
0131 Manslaughter	0	1	0	0	0	0	0	1	0	0	1	0
0132 Driving causing death	0	0	0	0	1	0	0	0	0	0	0	0
01 Homicide and related offences	0	1	1	2	2	0	0	2	1	2	1	0
021 Assault	538	582	596	646	590	625	654	483	497	565	642	708
029 Acts intended to cause injury - other	2	3	1	3	2	3	0	4	2	3	3	4
02 Acts intended to cause injury	540	585	597	649	592	628	654	487	499	568	645	712
031 Sexual assault	32	32	35	28	40	25	24	24	33	35	36	33
032 Non-assaultive sexual offences	5	8	5	6	5	5	4	5	3	14	8	7
03 Sexual assault and related offences	37	40	40	34	45	30	28	29	36	49	44	40
049 Other dangerous or negligent acts endangering persons	9	13	7	9	5	8	10	8	4	8	7	10
0511 Abduction and kidnapping	0	0	0	0	0	0	0	0	0	0	1	0
0521 Deprivation of liberty/false imprisonment	2	6	2	3	1	9	6	4	0	4	3	2
0531 Harassment and private nuisance	3	5	2	7	7	6	4	11	4	8	4	13
0532 Threatening behaviour	12	18	19	15	12	26	29	15	15	26	20	18
05 Abduction, harassment and other offences	17	29	23	25	20	41	39	30	19	38	28	33
061 Robbery	13	14	20	14	20	22	25	8	4	10	14	9
0621 Blackmail and extortion	0	0	1	2	1	0	1	0	0	1	0	0
06 Robbery, extortion and related offences	13	14	21	16	21	22	26	8	4	11	14	9
Total offences against the person	616	682	689	735	685	729	757	564	563	676	739	804
House break-ins, actual	142	241	206	234	296	242	240	121	80	60	63	51
House break-ins, attempted	10	19	29	23	52	38	44	24	18	10	10	18
0711 House break-ins	152	260	235	257	348	280	284	145	98	70	73	69
Commercial break-ins, actual	110	146	163	144	222	211	197	97	64	50	39	81
Commercial break-ins, attempted	15	11	23	16	37	19	23	12	11	12	5	10
0711 Commercial break-ins	125	157	186	160	259	230	220	109	75	62	44	91
0812 Illegal use of a motor vehicle	60	78	82	65	76	71	56	36	43	27	18	25
0813 Theft of motor vehicle parts or contents	67	102	82	60	72	107	124	65	41	26	29	30
081 Motor vehicle theft and related offences	127	180	164	125	148	178	180	101	84	53	47	55
08* Theft and related offences (other than MV)	600	704	698	638	738	749	753	404	331	317	297	346
12 Property damage offences	533	662	634	711	744	781	797	458	421	449	487	527
Total property offences	1,537	1,963	1,917	1,891	2,237	2,218	2,234	1,217	1,009	951	948	1,088

Data extracted from PROMIS on 01/01/2022

Shaded months should be treated as provisional



## Northern Territory Crime Statistics

Data through November 2021

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Number of offences	Sep-20	Oct-20	Nov-20	Dec-20	Jan-21	Feb-21	Mar-21	Apr-21	May-21	Jun-21	Jul-21	Aug-21	Sep-21	Oct-21	Nov-21
0111 Murder	0	0	0	1	1	0	0	1	1	0	0	1	0	0	2
0121 Attempted murder	1	0	0	0	0	1	0	0	1	0	0	0	0	2	0
0131 Manslaughter	0	0	0	1	0	0	0	0	1	0	0	0	0	1	0
0132 Driving causing death	0	0	0	1	0	0	0	0	1	0	1	2	0	1	0
01 Homicide and related offences	1	0	0	3	1	1	0	1	4	0	1	3	0	4	2
021 Assault	783	761	854	838	697	608	765	758	693	673	719	714	757	793	775
029 Acts intended to cause injury - other	4	3	5	2	3	2	3	5	1	3	3	1	1	2	2
02 Acts intended to cause injury	787	764	859	840	700	610	768	763	694	676	722	715	758	795	777
031 Sexual assault	38	38	36	31	26	25	43	24	37	37	19	29	38	25	25
032 Non-assaultive sexual offences	7	15	10	3	4	28	5	8	14	5	5	5	4	8	7
03 Sexual assault and related offences	45	53	46	34	30	53	48	32	51	42	24	34	42	33	32
049 Other dangerous or negligent acts endangering persons	4	21	17	13	7	10	17	18	18	9	13	17	13	10	11
0511 Abduction and kidnapping	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0
0521 Deprivation of liberty/false imprisonment	5	8	1	4	3	4	3	4	5	3	6	5	3	6	6
0531 Harassment and private nuisance	7	11	4	1	7	1	6	2	5	6	5	6	2	12	8
0532 Threatening behaviour	26	13	26	27	18	17	24	23	34	21	18	25	31	29	24
05 Abduction, harassment and other offences	38	32	31	32	28	22	33	29	44	30	29	36	38	47	38
061 Robbery	9	19	13	13	16	15	19	20	11	23	30	18	24	23	12
0621 Blackmail and extortion	0	0	0	0	2	0	1	0	0	0	0	0	0	0	1
06 Robbery, extortion and related offences	9	19	13	13	18	15	20	20	11	23	30	18	24	23	13
Total offences against the person	884	889	966	935	784	711	886	863	822	780	819	823	875	912	873
House break-ins, actual	122	169	175	198	231	216	207	160	169	132	137	204	213	222	201
House break-ins, attempted	22	28	33	19	42	28	27	30	21	26	15	26	30	37	33
0711 House break-ins	144	197	208	217	273	244	234	190	190	158	152	230	243	259	234
Commercial break-ins, actual	104	120	138	131	221	158	164	158	155	112	95	140	135	170	187
Commercial break-ins, attempted	10	25	14	18	30	25	23	25	28	16	19	19	24	22	25
0711 Commercial break-ins	114	145	152	149	251	183	187	183	183	128	114	159	159	192	212
0812 Illegal use of a motor vehicle	62	79	60	64	72	59	59	64	67	77	47	63	64	98	75
0813 Theft of motor vehicle parts or contents	45	68	56	59	65	79	80	58	58	51	54	74	76	67	62
081 Motor vehicle theft and related offences	107	147	116	123	137	138	139	122	125	128	101	137	140	165	137
08* Theft and related offences (other than MV)	415	623	612	584	708	643	782	638	700	555	571	660	677	656	600
12 Property damage offences	627	813	761	714	747	597	759	704	653	532	598	746	723	721	745
Total property offences	1,407	1,925	1,849	1,787	2,116	1,805	2,101	1,837	1,851	1,501	1,536	1,932	1,942	1,993	1,928
Data outracted from DDOMIC on 01/01/2022															

Data extracted from PROMIS on 01/01/2022

Shaded months should be treated as provisional



## **Darwin Crime Statistics**

Data through November 2021

Number of offences	Sep-19	Oct-19	Nov-19	Dec-19	Jan-20	Feb-20	Mar-20	Apr-20	May-20	Jun-20	Jul-20	Aug-20
0111 Murder	0	0	0	1	0	00	0	0	1	0	0	0
0121 Attempted murder	0	0	0	0	0	0	0	0	0	1	0	0
0131 Manslaughter	0	0	0	0	0	0	0	1	0	0	0	0
0132 Driving causing death	0	0	0	0	0	0	0	0	0	0	0	0
01 Homicide and related offences	0	0	0	1	0	0	0	1	1	1	0	0
021 Assault	127	151	136	173	177	141	166	144	118	166	179	168
029 Acts intended to cause injury - other	1	0	0	0	1	1	0	1	1	1	2	2
02 Acts intended to cause injury	128	151	136	173	178	142	166	145	119	167	181	170
031 Sexual assault	10	8	11	9	14	9	10	6	14	10	16	7
032 Non-assaultive sexual offences	4	5	1	3	1	4	1	2	3	6	5	0
03 Sexual assault and related offences	14	13	12	12	15	13	11	8	17	16	21	7
049 Other dangerous or negligent acts endangering persons	1	1	1	3	0	1	3	1	0	3	3	0
0511 Abduction and kidnapping	0	0	0	0	0	0	0	0	0	0	0	0
0521 Deprivation of liberty/false imprisonment	0	0	0	1	0	3	3	1	0	0	1	0
0531 Harassment and private nuisance	1	2	0	1	3	1	1	2	0	1	0	3
0532 Threatening behaviour	3	3	2	4	2	1	4	2	8	10	7	2
05 Abduction, harassment and other offences	4	5	2	6	5	5	8	5	8	11	8	5
061 Robbery	5	7	10	3	8	12	11	3	3	9	11	7
0621 Blackmail and extortion	0	0	0	0	1	0	1	0	0	0	0	0
06 Robbery, extortion and related offences	5	7	10	3	9	12	12	3	3	9	11	7
Total offences against the person	152	177	161	198	207	173	200	163	148	207	224	189
House break-ins, actual	48	90	65	70	76	76	77	34	27	14	20	11
House break-ins, attempted	2	3	8	7	17	16	14	11	8	2	1	5
0711 House break-ins	50	93	73	77	93	92	91	45	35	16	21	16
Commercial break-ins, actual	18	19	29	30	35	28	23	25	17	10	4	6
Commercial break-ins, attempted	2	1	1	1	2	5	3	4	4	2	1	0
0711 Commercial break-ins	20	20	30	31	37	33	26	29	21	12	5	6
0812 Illegal use of a motor vehicle	25	32	27	15	22	19	12	10	15	6	5	6
0813 Theft of motor vehicle parts or contents	38	47	38	29	23	66	61	36	27	15	11	11
081 Motor vehicle theft and related offences	63	79	65	44	45	85	73	46	42	21	16	17
08* Theft and related offences (other than MV)	257	304	294	278	253	287	297	183	135	164	134	150
12 Property damage offences	143	191	168	224	183	200	208	131	137	155	165	135
Total property offences	533	687	630	654	611	697	695	434	370	368	341	324

Data extracted from PROMIS on 01/01/2022

Shaded months should be treated as provisional



## **Darwin Crime Statistics**

Data through November 2021

Number of offences	Sep-20	Oct-20	Nov-20	Dec-20	Jan-21	Feb-21	Mar-21	Apr-21	May-21	Jun-21	Jul-21	Aug-21	Sep-21	Oct-21	Nov-21
0111 Murder	0	0	0	1	0	0	0	0	1	0	0	1	0	0	1
0121 Attempted murder	0	0	0	0	0	0	0	0	1	0	0	0	0	1	0
0131 Manslaughter	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0132 Driving causing death	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0
01 Homicide and related offences	0	0	0	1	0	0	0	0	2	0	0	2	0	2	1
021 Assault	203	219	225	228	176	197	230	208	218	191	214	233	216	244	191
029 Acts intended to cause injury - other	0	2	1	1	1	0	1	1	1	0	0	0	0	0	0
02 Acts intended to cause injury	203	221	226	229	177	197	231	209	219	191	214	233	216	244	191
031 Sexual assault	6	12	11	6	10	10	20	7	8	16	7	7	16	10	7
032 Non-assaultive sexual offences	1	6	4	1	1	5	2	2	6	2	0	1	2	3	1
03 Sexual assault and related offences	7	18	15	7	11	15	22	9	14	18	7	8	18	13	8
049 Other dangerous or negligent acts endangering persons	1	3	3	4	0	2	5	3	4	3	1	5	4	4	2
0511 Abduction and kidnapping	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0
0521 Deprivation of liberty/false imprisonment	2	2	0	3	0	0	0	2	0	1	2	0	0	1	1
0531 Harassment and private nuisance	2	3	2	1	0	0	1	1	0	0	1	1	0	1	3
0532 Threatening behaviour	5	2	6	7	1	3	6	5	6	6	3	5	5	8	8
05 Abduction, harassment and other offences	9	7	8	11	1	3	7	8	6	7	6	6	7	10	12
061 Robbery	4	6	8	5	4	9	8	11	7	17	17	11	12	12	7
0621 Blackmail and extortion	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
06 Robbery, extortion and related offences	4	6	8	5	4	9	9	11	7	17	17	11	12	12	7
Total offences against the person	224	255	260	257	193	226	274	240	252	236	245	265	257	285	221
House break-ins, actual	25	22	45	51	26	36	44	32	28	38	39	54	29	63	44
House break-ins, attempted	3	4	5	6	2	3	4	8	5	1	6	5	6	17	8
0711 House break-ins	28	26	50	57	28	39	48	40	33	39	45	59	35	80	52
Commercial break-ins, actual	20	19	21	20	26	19	27	27	20	21	15	20	25	36	45
Commercial break-ins, attempted	1	3	1	2	4	1	3	5	6	2	3	3	9	4	5
0711 Commercial break-ins	21	22	22	22	30	20	30	32	26	23	18	23	34	40	50
0812 Illegal use of a motor vehicle	15	15	17	17	18	22	15	13	15	22	9	16	22	38	31
0813 Theft of motor vehicle parts or contents	16	23	25	24	27	42	34	38	29	27	25	29	21	23	37
081 Motor vehicle theft and related offences	31	38	42	41	45	64	49	51	44	49	34	45	43	61	68
08* Theft and related offences (other than MV)	138	241	256	228	279	265	345	259	266	227	220	239	242	273	217
12 Property damage offences	148	228	257	226	192	152	205	207	182	170	155	194	198	252	229
Total property offences	366	555	627	574	574	540	677	589	551	508	472	560	552	706	616

Data extracted from PROMIS on 01/01/2022

Shaded months should be treated as provisional





## **Palmerston Crime Statistics**

Data through November 2021

Number of offences         0111 Murder         0121 Attempted murder         0131 Manslaughter         0132 Driving causing death         01 Homicide and related offences         021 Assault         029 Acts intended to cause injury - other         021 Acts intended to cause injury	Sep-19 0 0 0 0 0 0 46	Oct-19 0 0 0 0 0	Nov-19 0 0 0 0	Dec-19 1 0 0 0	Jan-20 0 0	<b>Feb-20</b> 0 0	Mar-20 0 0	<b>Apr-20</b> 0	May-20 0	<b>Jun-20</b> 0	Jul-20 0	Aug-20 0
0121 Attempted murder 0131 Manslaughter 0132 Driving causing death 01 Homicide and related offences 021 Assault 029 Acts intended to cause injury - other 02 Acts intended to cause injury	0 0 0 0	0 0 0	0 0 0	0	0	0 0	-	-	-	0	0	0
0131 Manslaughter 0132 Driving causing death 01 Homicide and related offences 021 Assault 029 Acts intended to cause injury - other 02 Acts intended to cause injury	0 0 0	0	0	0	Ũ	0	0	0				
0132 Driving causing death         01 Homicide and related offences         021 Assault         029 Acts intended to cause injury - other         02 Acts intended to cause injury	0 0	0	0	-	0		•	U	0	0	0	0
01 Homicide and related offences 021 Assault 029 Acts intended to cause injury - other 02 Acts intended to cause injury	0	ě		0	-	0	0	0	0	0	0	0
021 Assault 029 Acts intended to cause injury - other 02 Acts intended to cause injury		0		-	0	0	0	0	0	0	0	0
029 Acts intended to cause injury - other 02 Acts intended to cause injury	46	-	0	1	0	0	0	0	0	0	0	0
02 Acts intended to cause injury		50	38	39	42	42	60	46	62	61	66	52
	0	1	1	0	1	0	0	2	0	0	0	1
031 Sexual assault	46	51	39	39	43	42	60	48	62	61	66	53
	5	3	5	4	8	2	2	7	6	5	5	3
032 Non-assaultive sexual offences	0	0	3	1	1	1	2	0	0	1	1	3
03 Sexual assault and related offences	5	3	8	5	9	3	4	7	6	6	6	6
049 Other dangerous or negligent acts endangering persons	1	1	0	0	1	1	2	1	2	1	0	0
0511 Abduction and kidnapping	0	0	0	0	0	0	0	0	0	0	0	0
0521 Deprivation of liberty/false imprisonment	0	2	0	0	0	2	0	0	0	1	1	0
0531 Harassment and private nuisance	0	0	0	1	1	0	2	0	0	0	1	2
0532 Threatening behaviour	4	0	5	1	1	2	1	1	1	2	1	0
05 Abduction, harassment and other offences	4	2	5	2	2	4	3	1	1	3	3	2
061 Robbery	2	2	4	5	4	3	4	3	0	1	2	0
0621 Blackmail and extortion	0	0	0	0	0	0	0	0	0	0	0	0
06 Robbery, extortion and related offences	2	2	4	5	4	3	4	3	0	1	2	0
Total offences against the person	58	59	56	52	59	53	73	60	71	72	77	61
House break-ins, actual	24	30	37	36	42	27	49	23	18	19	13	5
House break-ins, attempted	1	2	3	2	7	2	11	4	3	5	1	1
0711 House break-ins	25	32	40	38	49	29	60	27	21	24	14	6
Commercial break-ins, actual	3	10	5	11	13	15	16	12	5	3	3	3
Commercial break-ins, attempted	0	1	1	0	2	2	2	1	1	1	0	0
0711 Commercial break-ins	3	11	6	11	15	17	18	13	6	4	3	3
0812 Illegal use of a motor vehicle	8	8	14	9	8	11	9	8	3	5	1	3
0813 Theft of motor vehicle parts or contents	10	17	14	11	19	5	27	11	7	2	4	5
081 Motor vehicle theft and related offences	18	25	28	20	27	16	36	19	10	7	5	8
08* Theft and related offences (other than MV)	65	87	93	61	121	89	108	63	55	38	31	32
12 Property damage offences	73	82	62	82	102	88	144	77	65	59	65	40
Total property offences	184	237	229	212	314	239	366	199	157	132	118	89

Data extracted from PROMIS on 01/01/2022

Shaded months should be treated as provisional



## Palmerston Crime Statistics

Data through November 2021

Number of offences	Sep-20	Oct-20	Nov-20	Dec-20	Jan-21	Feb-21	Mar-21	Apr-21	May-21	Jun-21	Jul-21	Aug-21	Sep-21	Oct-21	Nov-21
0111 Murder	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0121 Attempted murder	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0131 Manslaughter	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0132 Driving causing death	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
01 Homicide and related offences	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
021 Assault	58	59	72	106	77	74	97	87	73	63	60	62	83	72	70
029 Acts intended to cause injury - other	0	0	1	0	1	0	0	2	0	1	0	0	1	0	0
02 Acts intended to cause injury	58	59	73	106	78	74	97	89	73	64	60	62	84	72	70
031 Sexual assault	5	4	6	8	5	2	4	5	8	3	0	5	5	0	1
032 Non-assaultive sexual offences	0	2	3	2	0	1	0	3	4	1	1	2	0	0	2
03 Sexual assault and related offences	5	6	9	10	5	3	4	8	12	4	1	7	5	0	3
049 Other dangerous or negligent acts endangering persons	0	3	2	1	0	4	1	3	0	1	0	2	1	1	1
0511 Abduction and kidnapping	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0521 Deprivation of liberty/false imprisonment	1	0	0	0	2	0	1	1	2	0	0	1	0	0	0
0531 Harassment and private nuisance	0	0	0	0	1	0	0	0	1	1	1	0	0	1	0
0532 Threatening behaviour	2	0	1	2	4	3	1	0	3	1	1	0	2	2	2
05 Abduction, harassment and other offences	3	0	1	2	7	3	2	1	6	2	2	1	2	3	2
061 Robbery	3	6	2	2	4	2	4	0	0	3	5	2	7	4	1
0621 Blackmail and extortion	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
06 Robbery, extortion and related offences	3	6	2	2	5	2	4	0	0	3	5	2	7	4	1
Total offences against the person	69	74	87	121	95	86	108	101	91	74	68	74	99	80	77
House break-ins, actual	5	13	41	33	16	34	24	14	23	18	18	17	36	13	28
House break-ins, attempted	0	0	10	1	1	3	6	2	4	6	2	2	2	3	3
0711 House break-ins	5	13	51	34	17	37	30	16	27	24	20	19	38	16	31
Commercial break-ins, actual	5	8	17	10	19	13	5	5	18	12	11	21	18	12	10
Commercial break-ins, attempted	0	1	1	0	0	4	0	2	1	1	1	2	2	2	2
0711 Commercial break-ins	5	9	18	10	19	17	5	7	19	13	12	23	20	14	12
0812 Illegal use of a motor vehicle	3	2	13	10	8	13	4	7	10	14	11	6	7	5	6
0813 Theft of motor vehicle parts or contents	7	6	10	9	7	7	12	8	5	6	9	10	26	7	7
081 Motor vehicle theft and related offences	10	8	23	19	15	20	16	15	15	20	20	16	33	12	13
08* Theft and related offences (other than MV)	31	54	73	72	72	55	62	53	67	66	48	62	111	62	55
12 Property damage offences	59	62	94	99	52	48	69	60	61	56	59	82	104	79	77
Total property offences	110	146	259	234	175	177	182	151	189	179	159	202	306	183	188

Data extracted from PROMIS on 01/01/2022

Shaded months should be treated as provisional

DEPARTMENT OF THE ATTORNEY - GENERAL AND JUSTICE



## Alice Springs Crime Statistics

Data through November 2021

Number of ofference	C 10	0	No. 10	D 10	1 20	F.k. 20	May 20	A		L	1.1.20	A
Number of offences 0111 Murder	Sep-19	Oct-19	Nov-19	Dec-19	Jan-20	Feb-20	Mar-20	Apr-20	May-20	Jun-20	Jul-20	Aug-20
	0	0	0	0	0	0	0	1	0	1	0	0
0121 Attempted murder	0	Ũ	Ũ	v	•	•	0	Ũ	•	0	•	0
0131 Manslaughter	0	0	0	0	0	0	0	0	0	0	0	0
0132 Driving causing death	0	0	0	0	0	0	0 0	0	0	0	0	
01 Homicide and related offences	•			×	-		×	1		1		0
021 Assault	125	148	148	161	138	164	154	101	118	108	130	164
029 Acts intended to cause injury - other	0	1	0	2	0	0	0	1	0	1	1	1
02 Acts intended to cause injury	125	149	148	163	138	164	154	102	118	109	131	165
031 Sexual assault	6	6	9	4	11	7	3	4	2	4	3	10
032 Non-assaultive sexual offences	1	2	0	0	1	0	1	1	0	1	1	2
03 Sexual assault and related offences	7	8	9	4	12	7	4	5	2	5	4	12
049 Other dangerous or negligent acts endangering persons	2	4	3	4	2	3	2	2	2	0	0	1
0511 Abduction and kidnapping	0	0	0	0	0	0	0	0	0	0	0	0
0521 Deprivation of liberty/false imprisonment	0	0	0	2	0	2	1	0	0	0	1	1
0531 Harassment and private nuisance	2	0	0	1	0	2	1	1	2	3	0	2
0532 Threatening behaviour	3	6	3	4	5	6	12	5	3	8	4	10
05 Abduction, harassment and other offences	5	6	3	7	5	10	14	6	5	11	5	13
061 Robbery	3	3	3	4	6	3	9	2	0	0	0	1
0621 Blackmail and extortion	0	0	0	2	0	0	0	0	0	0	0	0
06 Robbery, extortion and related offences	3	3	3	6	6	3	9	2	0	0	0	1
Total offences against the person	142	170	166	184	163	187	183	118	127	126	140	192
House break-ins, actual	18	61	36	45	67	59	50	37	20	14	12	18
House break-ins, attempted	2	7	4	8	12	12	11	4	5	1	5	8
0711 House break-ins	20	68	40	53	79	71	61	41	25	15	17	26
Commercial break-ins, actual	23	35	38	28	38	28	26	16	8	15	9	24
Commercial break-ins, attempted	4	3	8	4	14	3	5	3	4	3	0	3
0711 Commercial break-ins	27	38	46	32	52	31	31	19	12	18	9	27
0812 Illegal use of a motor vehicle	11	24	15	20	27	15	7	5	10	12	4	2
0813 Theft of motor vehicle parts or contents	9	21	10	13	21	21	16	4	2	6	5	8
081 Motor vehicle theft and related offences	20	45	25	33	48	36	23	9	12	18	9	10
08* Theft and related offences (other than MV)	124	168	140	172	161	157	141	70	56	60	55	80
12 Property damage offences	124	199	157	179	218	217	176	100	79	92	88	142
Total property offences	315	518	408	469	558	512	432	239	184	203	178	285
	515	510	400	405	330	512	452	200	104	100	1/0	

DEPARTMENT OF THE ATTORNEY - GENERAL AND JUSTICE

Data extracted from PROMIS on 01/01/2022



## Alice Springs Crime Statistics

Data through November 2021

Number of offences	Sep-20	Oct-20	Nov-20	Dec-20	Jan-21	Feb-21	Mar-21	Apr-21	May-21	Jun-21	Jul-21	Aug-21	Sep-21	Oct-21	Nov-21
0111 Murder	0	0	0	0	1	0	0	0	0	0	0	0	0	0	1
0121 Attempted murder	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0131 Manslaughter	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0132 Driving causing death	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0
01 Homicide and related offences	1	0	0	0	1	0	0	0	0	0	0	1	0	0	1
021 Assault	196	161	199	183	139	129	132	184	156	139	148	118	160	165	187
029 Acts intended to cause injury - other	1	1	1	1	0	1	2	1	0	0	2	1	0	2	0
02 Acts intended to cause injury	197	162	200	184	139	130	134	185	156	139	150	119	160	167	187
031 Sexual assault	8	11	10	6	3	7	14	5	7	4	4	8	7	6	6
032 Non-assaultive sexual offences	1	2	0	0	1	9	0	2	1	0	1	0	0	2	3
03 Sexual assault and related offences	9	13	10	6	4	16	14	7	8	4	5	8	7	8	9
049 Other dangerous or negligent acts endangering persons	0	3	4	4	3	0	2	3	5	2	3	2	5	1	3
0511 Abduction and kidnapping	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0521 Deprivation of liberty/false imprisonment	1	4	1	1	1	1	1	0	1	1	1	2	2	3	2
0531 Harassment and private nuisance	4	1	0	0	1	1	1	0	0	1	1	3	0	5	2
0532 Threatening behaviour	7	4	7	10	6	4	10	10	7	7	7	13	17	10	7
05 Abduction, harassment and other offences	12	9	8	11	8	6	12	10	8	9	9	18	19	18	11
061 Robbery	0	4	2	2	4	3	4	7	4	2	6	2	5	4	2
0621 Blackmail and extortion	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
06 Robbery, extortion and related offences	0	4	2	2	4	3	4	7	4	2	6	2	5	4	2
Total offences against the person	219	191	224	207	159	155	166	212	181	156	173	150	196	198	213
House break-ins, actual	61	89	42	36	76	58	54	62	56	35	39	76	70	64	58
House break-ins, attempted	17	23	10	7	27	15	6	8	6	12	3	13	15	7	14
0711 House break-ins	78	112	52	43	103	73	60	70	62	47	42	89	85	71	72
Commercial break-ins, actual	19	34	24	18	81	36	31	38	31	24	30	26	35	60	48
Commercial break-ins, attempted	3	6	4	6	10	8	4	9	7	7	8	3	4	7	7
0711 Commercial break-ins	22	40	28	24	91	44	35	47	38	31	38	29	39	67	55
0812 Illegal use of a motor vehicle	32	42	9	12	22	8	15	15	13	12	15	17	15	35	22
0813 Theft of motor vehicle parts or contents	9	23	7	15	16	16	12	6	11	8	6	12	14	11	7
081 Motor vehicle theft and related offences	41	65	16	27	38	24	27	21	24	20	21	29	29	46	29
08* Theft and related offences (other than MV)	146	209	140	142	196	178	193	198	202	158	184	192	175	161	165
12 Property damage offences	202	292	167	134	251	199	184	231	181	140	190	178	196	174	192
Total property offences	489	718	403	370	679	518	499	567	507	396	475	517	524	519	513

DEPARTMENT OF THE ATTORNEY - GENERAL AND JUSTICE

Data extracted from PROMIS on 01/01/2022





## **Katherine Crime Statistics**

Data through November 2021

Number of offences	Sep-19	Oct-19	Nov-19	Dec-19	Jan-20	Feb-20	Mar-20	Apr-20	Mav-20	Jun-20	Jul-20	Aug-20
0111 Murder	<b>3ep-19</b>	000-19	0	0	Jan-20 0	0	0	Api-20	1918y-20	0	<u>Jui-20</u>	Aug-20
0121 Attempted murder	0	0	0	0	0	0	0	0	0	0	0	0
0131 Manslaughter	0	0	0	0	0	0	0	0	0	0	1	0
0132 Driving causing death	0	0	0	0	0	0	0	0	0	0	0	0
01 Homicide and related offences	0	0	0	0	0	0	0	0	0	0	1	0
021 Assault	32	40	55	53	36	58	40	38	45	63	54	55
029 Acts intended to cause injury - other	0	0	0	0	0	0	0	0	0	0	0	0
02 Acts intended to cause injury	32	40	55	53	36	58	40	38	45	63	54	55
031 Sexual assault	3	2	2	4	1	1	2	2	2	2	0	4
032 Non-assaultive sexual offences	0	0	0	0	0	0	0	0	0	0	0	0
03 Sexual assault and related offences	3	2	2	4	1	1	2	2	2	2	0	4
049 Other dangerous or negligent acts endangering persons	2	2	2	0	1	0	0	0	0	0	2	0
0511 Abduction and kidnapping	0	0	0	0	0	0	0	0	0	0	0	0
0521 Deprivation of liberty/false imprisonment	1	0	0	0	0	0	0	0	0	0	0	0
0531 Harassment and private nuisance	0	1	0	0	1	1	0	1	0	0	0	1
0532 Threatening behaviour	0	0	0	1	0	0	0	1	2	0	1	0
05 Abduction, harassment and other offences	1	1	0	1	1	1	0	2	2	0	1	1
061 Robbery	1	0	0	0	0	1	0	0	1	0	0	1
0621 Blackmail and extortion	0	0	0	0	0	0	0	0	0	0	0	0
06 Robbery, extortion and related offences	1	0	0	0	0	1	0	0	1	0	0	1
Total offences against the person	39	45	59	58	39	61	42	42	50	65	58	61
House break-ins, actual	7	10	18	14	18	13	13	10	3	5	1	4
House break-ins, attempted	2	0	2	1	2	2	2	0	0	0	0	1
0711 House break-ins	9	10	20	15	20	15	15	10	3	5	1	5
Commercial break-ins, actual	6	7	11	8	20	25	7	3	0	2	3	5
Commercial break-ins, attempted	2	0	2	1	1	2	0	0	0	1	1	0
0711 Commercial break-ins	8	7	13	9	21	27	7	3	0	3	4	5
0812 Illegal use of a motor vehicle	1	2	3	3	3	3	2	0	2	1	2	0
0813 Theft of motor vehicle parts or contents	0	2	3	2	0	4	2	1	1	0	1	1
081 Motor vehicle theft and related offences	1	4	6	5	3	7	4	1	3	1	3	1
08* Theft and related offences (other than MV)	21	30	50	28	50	45	49	19	13	10	18	17
12 Property damage offences	34	31	45	33	43	37	36	13	24	25	23	30
Total property offences	73	82	134	90	137	131	111	46	43	44	49	58

Data extracted from PROMIS on 01/01/2022

Shaded months should be treated as provisional



## **Katherine Crime Statistics**

Data through November 2021

Number of offences	Sep-20	Oct-20	Nov-20	Dec-20	Jan-21	Feb-21	Mar-21	Apr-21	May-21	Jun-21	Jul-21	Aug-21	Sep-21	Oct-21	Nov-21
0111 Murder	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0121 Attempted murder	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0131 Manslaughter	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0132 Driving causing death	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
01 Homicide and related offences	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
021 Assault	66	60	62	48	44	33	34	56	44	39	52	53	65	66	55
029 Acts intended to cause injury - other	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0
02 Acts intended to cause injury	66	60	63	48	45	33	34	56	44	39	52	53	65	66	55
031 Sexual assault	2	5	3	1	2	0	0	1	1	2	1	1	2	0	1
032 Non-assaultive sexual offences	0	1	0	0	0	1	1	0	0	1	0	1	0	0	0
03 Sexual assault and related offences	2	6	3	1	2	1	1	1	1	3	1	2	2	0	1
049 Other dangerous or negligent acts endangering persons	0	0	0	0	0	1	3	2	1	0	1	0	0	0	1
0511 Abduction and kidnapping	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0521 Deprivation of liberty/false imprisonment	0	0	0	0	0	1	0	1	1	0	1	0	0	0	0
0531 Harassment and private nuisance	0	0	0	0	1	0	0	0	1	0	0	0	0	1	0
0532 Threatening behaviour	0	0	0	2	0	0	1	1	2	1	1	1	2	1	1
05 Abduction, harassment and other offences	0	0	0	2	1	1	1	2	4	1	2	1	2	2	1
061 Robbery	0	1	0	3	1	0	1	0	0	0	0	1	0	1	0
0621 Blackmail and extortion	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
06 Robbery, extortion and related offences	0	1	0	3	2	0	1	0	0	0	0	1	0	1	0
Total offences against the person	68	67	66	54	50	36	40	61	50	43	56	57	69	69	58
House break-ins, actual	2	6	3	6	13	10	8	10	18	4	3	7	9	12	10
House break-ins, attempted	0	0	1	1	4	2	5	5	2	2	0	1	0	2	2
0711 House break-ins	2	6	4	7	17	12	13	15	20	6	3	8	9	14	12
Commercial break-ins, actual	12	9	6	8	13	5	9	12	11	7	4	16	4	10	15
Commercial break-ins, attempted	0	7	1	0	3	2	4	2	2	1	0	3	1	0	4
0711 Commercial break-ins	12	16	7	8	16	7	13	14	13	8	4	19	5	10	19
0812 Illegal use of a motor vehicle	0	2	1	2	6	2	4	5	11	3	1	3	1	2	2
0813 Theft of motor vehicle parts or contents	3	1	0	2	3	3	3	0	3	4	3	0	2	5	0
081 Motor vehicle theft and related offences	3	3	1	4	9	5	7	5	14	7	4	3	3	7	2
08* Theft and related offences (other than MV)	16	22	28	24	22	17	34	21	38	19	26	37	17	36	30
12 Property damage offences	43	39	30	32	34	22	41	32	34	19	35	63	30	22	36
Total property offences	76	86	70	75	98	63	108	87	119	59	72	130	64	89	99

Data extracted from PROMIS on 01/01/2022

Shaded months should be treated as provisional



#### Tennant Creek Crime Statistics Data through November 2021

Number of offences Sep-19 Oct-19 Nov-19 Dec-19 Jan-20 Feb-20 Mar-20 Apr-20 May-20 Jun-20 Jul-20 Aug-20 0111 Murder 0121 Attempted murder 0131 Manslaughter 0132 Driving causing death 01 Homicide and related offences 021 Assault 029 Acts intended to cause injury - other 02 Acts intended to cause injury 031 Sexual assault 032 Non-assaultive sexual offences 03 Sexual assault and related offences 049 Other dangerous or negligent acts endangering persons 0511 Abduction and kidnapping 0521 Deprivation of liberty/false imprisonment 0531 Harassment and private nuisance 0532 Threatening behaviour 05 Abduction, harassment and other offences 061 Robbery 0621 Blackmail and extortion 06 Robbery, extortion and related offences Total offences against the person House break-ins, actual House break-ins, attempted 0711 House break-ins Commercial break-ins, actual Commercial break-ins, attempted 0711 Commercial break-ins 0812 Illegal use of a motor vehicle 0813 Theft of motor vehicle parts or contents 081 Motor vehicle theft and related offences 08\* Theft and related offences (other than MV) 12 Property damage offences Total property offences

Data extracted from PROMIS on 01/01/2022

Shaded months should be treated as provisional



#### Tennant Creek Crime Statistics Data through November 2021

Number of offences	Sep-20	Oct-20	Nov-20	Dec-20	Jan-21	Feb-21	Mar-21	Apr-21	May-21	Jun-21	Jul-21	Aug-21	Sep-21	Oct-21	Nov-21
0111 Murder	0	000-20	0	0	0	0	0	0	0	0	0	0	0	0000-21	0
0121 Attempted murder	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0131 Manslaughter	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0132 Driving causing death	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0
01 Homicide and related offences	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0
021 Assault	38	39	40	36	27	21	35	29	44	40	47	31	30	27	23
029 Acts intended to cause injury - other	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
02 Acts intended to cause injury	38	39	40	36	27	21	35	29	44	40	47	31	30	27	23
031 Sexual assault	1	1	1	3	1	0	1	2	2	2	4	0	1	1	0
032 Non-assaultive sexual offences	0	0	0	0	1	3	0	0	0	0	0	0	0	0	0
03 Sexual assault and related offences	1	1	1	3	2	3	1	2	2	2	4	0	1	1	0
049 Other dangerous or negligent acts endangering persons	1	2	1	0	0	1	0	0	0	0	0	0	1	0	0
0511 Abduction and kidnapping	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0521 Deprivation of liberty/false imprisonment	0	1	0	0	0	0	0	0	1	0	1	1	0	0	0
0531 Harassment and private nuisance	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0
0532 Threatening behaviour	1	1	0	1	0	1	1	1	2	0	0	0	1	0	0
05 Abduction, harassment and other offences	1	2	1	1	0	1	2	1	3	0	1	1	1	0	0
061 Robbery	1	1	0	0	1	0	0	0	0	0	1	0	0	0	0
0621 Blackmail and extortion	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
06 Robbery, extortion and related offences	1	1	0	0	1	0	0	0	0	0	1	0	0	0	0
Total offences against the person	42	45	43	40	30	26	38	32	49	42	54	32	33	28	23
House break-ins, actual	7	3	5	16	32	33	32	11	6	10	16	23	10	20	19
House break-ins, attempted	1	0	0	0	0	2	4	0	0	1	1	2	1	1	1
0711 House break-ins	8	3	5	16	32	35	36	11	6	11	17	25	11	21	20
Commercial break-ins, actual	6	5	6	4	8	17	13	5	7	6	5	10	7	7	5
Commercial break-ins, attempted	1	1	1	0	1	1	3	0	3	0	0	0	0	0	1
0711 Commercial break-ins	7	6	7	4	9	18	16	5	10	6	5	10	7	7	6
0812 Illegal use of a motor vehicle	1	0	1	0	1	0	0	0	2	1	0	4	1	0	0
0813 Theft of motor vehicle parts or contents	4	3	4	3	2	5	7	0	2	2	3	2	1	4	5
081 Motor vehicle theft and related offences	5	3	5	3	3	5	7	0	4	3	3	6	2	4	5
08* Theft and related offences (other than MV)	21	19	20	25	21	36	38	11	12	18	26	34	21	26	24
12 Property damage offences	35	23	41	31	54	59	51	29	13	14	29	29	27	46	34
Total property offences	76	54	78	79	119	153	148	56	45	52	80	104	68	104	89

Data extracted from PROMIS on 01/01/2022

Shaded months should be treated as provisional





### Nhulunbuy Crime Statistics

Data through November 2021

Number of offences	Sep-19	Oct-19	Nov-19	Dec-19	Jan-20	Feb-20	Mar-20	Apr-20	Mav-20	Jun-20	Jul-20	Aug-20
0111 Murder	0	0	0	0	0	0	0	0	0	0	0	0
0121 Attempted murder	0	0	0	0	0	0	0	0	0	0	0	0
0131 Manslaughter	0	0	0	0	0	0	0	0	0	0	0	0
0132 Driving causing death	0	0	0	0	0	0	0	0	0	0	0	0
01 Homicide and related offences	0	0	0	0	0	0	0	0	0	0	0	0
021 Assault	5	8	7	4	2	3	11	2	1	6	6	8
029 Acts intended to cause injury - other	0	0	0	0	0	0	0	0	0	0	0	0
02 Acts intended to cause injury	5	8	7	4	2	3	11	2	1	6	6	8
031 Sexual assault	0	0	0	1	0	1	0	0	3	1	2	0
032 Non-assaultive sexual offences	0	0	0	0	0	0	0	0	0	0	0	0
03 Sexual assault and related offences	0	0	0	1	0	1	0	0	3	1	2	0
049 Other dangerous or negligent acts endangering persons	0	0	0	0	0	0	0	0	0	0	0	0
0511 Abduction and kidnapping	0	0	0	0	0	0	0	0	0	0	0	0
0521 Deprivation of liberty/false imprisonment	0	0	0	0	0	0	0	0	0	0	0	0
0531 Harassment and private nuisance	0	0	0	0	0	0	0	0	0	1	0	0
0532 Threatening behaviour	0	0	0	0	0	0	0	0	0	0	0	0
05 Abduction, harassment and other offences	0	0	0	0	0	0	0	0	0	1	0	0
061 Robbery	0	1	0	0	1	0	0	0	0	0	1	0
0621 Blackmail and extortion	0	0	0	0	0	0	0	0	0	0	0	0
06 Robbery, extortion and related offences	0	1	0	0	1	0	0	0	0	0	1	0
Total offences against the person	5	9	7	5	3	4	11	2	4	8	9	8
House break-ins, actual	1	4	1	3	0	4	0	0	1	2	4	0
House break-ins, attempted	0	0	1	0	0	0	0	0	0	0	0	1
0711 House break-ins	1	4	2	3	0	4	0	0	1	2	4	1
Commercial break-ins, actual	0	1	1	1	0	3	3	0	0	1	2	4
Commercial break-ins, attempted	0	0	0	0	0	0	0	0	0	1	0	0
0711 Commercial break-ins	0	1	1	1	0	3	3	0	0	2	2	4
0812 Illegal use of a motor vehicle	0	1	1	0	0	1	1	0	0	0	0	3
0813 Theft of motor vehicle parts or contents	2	0	0	0	0	0	0	0	0	0	0	1
081 Motor vehicle theft and related offences	2	1	1	0	0	1	1	0	0	0	0	4
08* Theft and related offences (other than MV)	3	6	3	7	5	7	2	0	6	5	6	4
12 Property damage offences	4	7	3	7	4	5	6	2	2	5	12	7
Total property offences	10	19	10	18	9	20	12	2	9	14	24	20

Data extracted from PROMIS on 01/01/2022

Shaded months should be treated as provisional



## Nhulunbuy Crime Statistics

Data through November 2021

Number of offences	Sep-20	Oct-20	Nov-20	Dec-20	Jan-21	Feb-21	Mar-21	Apr-21	May-21	Jun-21	Jul-21	Aug-21	Sep-21	Oct-21	Nov-21
0111 Murder	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0121 Attempted murder	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0
0131 Manslaughter	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0132 Driving causing death	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
01 Homicide and related offences	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0
021 Assault	5	3	12	8	5	4	8	3	1	4	5	6	3	6	4
029 Acts intended to cause injury - other	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
02 Acts intended to cause injury	5	3	12	8	5	4	8	3	1	4	5	6	3	6	4
031 Sexual assault	1	0	1	0	1	0	0	0	0	0	0	2	1	0	0
032 Non-assaultive sexual offences	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
03 Sexual assault and related offences	1	0	1	0	1	0	0	0	0	0	0	2	1	0	0
049 Other dangerous or negligent acts endangering persons	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0
0511 Abduction and kidnapping	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0521 Deprivation of liberty/false imprisonment	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0
0531 Harassment and private nuisance	0	0	0	0	1	0	0	0	1	0	0	0	0	0	0
0532 Threatening behaviour	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0
05 Abduction, harassment and other offences	1	0	0	0	2	0	0	0	1	0	1	0	0	0	0
061 Robbery	0	0	0	0	1	0	0	0	0	0	0	1	0	0	0
0621 Blackmail and extortion	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
06 Robbery, extortion and related offences	0	0	0	0	1	0	0	0	0	0	0	1	0	0	0
Total offences against the person	7	3	13	8	9	6	8	3	2	4	6	9	4	6	4
House break-ins, actual	1	8	0	3	3	9	1	1	6	0	0	5	7	2	2
House break-ins, attempted	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0
0711 House break-ins	1	8	0	3	3	9	1	2	6	0	0	5	7	2	2
Commercial break-ins, actual	3	9	5	7	3	4	1	3	3	1	4	10	3	4	0
Commercial break-ins, attempted	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0
0711 Commercial break-ins	3	9	5	7	3	4	1	3	3	1	4	10	3	6	0
0812 Illegal use of a motor vehicle	0	5	2	1	0	2	3	2	1	1	3	2	0	0	0
0813 Theft of motor vehicle parts or contents	0	0	0	0	0	1	4	0	0	0	0	1	0	0	1
081 Motor vehicle theft and related offences	0	5	2	1	0	3	7	2	1	1	3	3	0	0	1
08* Theft and related offences (other than MV)	3	13	1	5	4	6	7	13	11	4	5	16	9	15	5
12 Property damage offences	6	16	7	11	11	8	11	14	12	9	11	19	6	10	12
Total property offences	13	51	15	27	21	30	27	34	33	15	23	53	25	33	20

Data extracted from PROMIS on 01/01/2022



## NT Balance Crime Statistics

Data through November 2021

Number of offences	Sep-19	Oct-19	Nov-19	Dec-19	Jan-20	Feb-20	Mar-20	Apr-20	Mav-20	Jun-20	Jul-20	Aug-20
0111 Murder	<b>Jep-19</b>	0000-15	1	0	0	0	0	- Api-20 0	0	0	0	Aug-20
0121 Attempted murder	0	0	0	0	1	0	0	0	0	0	0	0
0131 Manslaughter	0	1	0	0	0	0	0	0	0	0	0	0
0132 Driving causing death	0	0	0	0	1	0	0	0	0	0	0	0
01 Homicide and related offences	0	1	1	0	2	0	0	0	0	0	0	0
021 Assault	166	159	185	194	178	188	195	131	119	143	179	221
029 Acts intended to cause injury - other	1	1	0	1	0	1	0	0	1	1	0	0
02 Acts intended to cause injury	167	160	185	195	178	189	195	131	120	144	179	221
031 Sexual assault	8	11	8	6	6	5	6	4	4	9	9	9
032 Non-assaultive sexual offences	0	1	1	2	2	0	0	2	0	2	1	1
03 Sexual assault and related offences	8	12	9	8	8	5	6	6	4	11	10	10
049 Other dangerous or negligent acts endangering persons	3	4	1	2	1	3	3	4	0	4	2	7
0511 Abduction and kidnapping	0	0	0	0	0	0	0	0	0	0	0	0
0521 Deprivation of liberty/false imprisonment	1	3	2	0	1	2	2	2	0	3	0	1
0531 Harassment and private nuisance	0	0	2	4	2	2	0	7	2	3	3	5
0532 Threatening behaviour	2	8	9	5	4	16	12	6	1	5	6	5
05 Abduction, harassment and other offences	3	11	13	9	7	20	14	15	3	11	9	11
061 Robbery	1	0	1	2	1	1	1	0	0	0	0	0
0621 Blackmail and extortion	0	0	1	0	0	0	0	0	0	1	0	0
06 Robbery, extortion and related offences	1	0	2	2	1	1	1	0	0	1	0	0
Total offences against the person	182	188	211	216	197	218	219	156	127	171	200	249
House break-ins, actual	26	30	31	55	78	42	34	15	8	5	11	12
House break-ins, attempted	3	3	9	4	13	6	6	5	2	2	3	2
0711 House break-ins	29	33	40	59	91	48	40	20	10	7	14	14
Commercial break-ins, actual	54	59	56	56	108	102	113	37	32	18	12	20
Commercial break-ins, attempted	5	6	11	9	17	6	12	3	2	4	3	5
0711 Commercial break-ins	59	65	67	65	125	108	125	40	34	22	15	25
0812 Illegal use of a motor vehicle	14	9	19	18	13	19	23	13	13	3	6	10
0813 Theft of motor vehicle parts or contents	7	12	16	4	9	11	16	11	3	2	7	2
081 Motor vehicle theft and related offences	21	21	35	22	22	30	39	24	16	5	13	12
08* Theft and related offences (other than MV)	106	79	87	74	125	111	122	59	56	29	42	45
12 Property damage offences	120	108	148	147	163	190	180	109	92	101	97	128
Total property offences	335	306	377	367	526	487	506	252	208	164	181	224

Data extracted from PROMIS on 01/01/2022





## **NT Balance Crime Statistics**

Data through November 2021

Number of offences	Sep-20	Oct-20	Nov-20	Dec-20	Jan-21	Feb-21	Mar-21	Apr-21	May-21	Jun-21	Jul-21	Aug-21	Sep-21	Oct-21	Nov-21
0111 Murder	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0
0121 Attempted murder	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
0131 Manslaughter	0	0	0	1	0	0	0	0	1	0	0	0	0	1	0
0132 Driving causing death	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0
01 Homicide and related offences	0	0	0	2	0	0	0	1	2	0	0	0	0	2	0
021 Assault	217	220	244	229	229	150	229	191	157	197	193	211	200	213	245
029 Acts intended to cause injury - other	3	0	1	0	0	1	0	1	0	2	1	0	0	0	2
02 Acts intended to cause injury	220	220	245	229	229	151	229	192	157	199	194	211	200	213	247
031 Sexual assault	15	5	4	7	4	6	4	4	11	10	3	6	6	8	10
032 Non-assaultive sexual offences	5	4	3	0	1	9	2	1	3	1	3	1	2	3	1
03 Sexual assault and related offences	20	9	7	7	5	15	6	5	14	11	6	7	8	11	11
049 Other dangerous or negligent acts endangering persons	2	10	7	4	4	1	6	7	8	3	8	8	2	4	4
0511 Abduction and kidnapping	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0521 Deprivation of liberty/false imprisonment	1	1	0	0	0	2	1	0	0	1	0	1	1	2	3
0531 Harassment and private nuisance	1	7	1	0	3	0	3	1	2	4	2	2	2	4	3
0532 Threatening behaviour	10	6	12	5	6	6	5	6	14	6	6	6	4	8	6
05 Abduction, harassment and other offences	12	14	13	5	9	8	9	7	16	11	8	9	7	14	12
061 Robbery	1	1	1	1	1	1	2	2	0	1	1	1	0	2	2
0621 Blackmail and extortion	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
06 Robbery, extortion and related offences	1	1	1	1	1	1	2	2	0	1	1	1	0	2	3
Total offences against the person	255	254	273	248	248	176	252	214	197	225	217	236	217	246	277
House break-ins, actual	21	28	39	53	65	36	44	30	32	27	22	22	52	48	40
House break-ins, attempted	1	1	7	4	8	3	2	6	4	4	3	3	6	7	5
0711 House break-ins	22	29	46	57	73	39	46	36	36	31	25	25	58	55	45
Commercial break-ins, actual	39	36	59	64	71	64	78	68	65	41	26	37	43	41	64
Commercial break-ins, attempted	5	7	6	10	12	9	9	7	9	5	7	8	8	7	6
0711 Commercial break-ins	44	43	65	74	83	73	87	75	74	46	33	45	51	48	70
0812 Illegal use of a motor vehicle	11	13	17	22	17	12	18	22	15	24	8	15	18	18	14
0813 Theft of motor vehicle parts or contents	6	12	10	6	10	5	8	6	8	4	8	20	12	17	5
081 Motor vehicle theft and related offences	17	25	27	28	27	17	26	28	23	28	16	35	30	35	19
08* Theft and related offences (other than MV)	60	65	94	88	114	86	103	83	104	63	62	80	102	83	104
12 Property damage offences	134	153	165	181	153	109	198	131	170	124	119	181	162	138	165
Total property offences	277	315	397	428	450	324	460	353	407	292	255	366	403	359	403

Data extracted from PROMIS on 01/01/2022

Shaded months should be treated as provisional

DEPARTMENT OF THE ATTORNEY - GENERAL AND JUSTICE



#### Northern Territory Assault Statistics Data through November 2021

Domestic violence	Alcohol involvement	Son 10	Oct 10	Nev 10	Dec 10	lan 20	Feb-20	Mar-20	Amr 20	Mav-20	Jun-20	Jul-20	Aug 20	5 am 20
	Alcohol involvement	Sep-19	Oct-19	Nov-19	Dec-19	Jan-20			Apr-20	iviay-20	Jun-20		Aug-20	Sep-20
DV involved	Alcohol involved	180	187	210	232	179	188	200	166	180	210	275	280	297
	No alcohol involved	100	85	112	109	130	124	140	100	77	86	81	109	134
	Not known	46	61	53	57	55	59	47	32	35	33	34	69	82
DV involved Total		326	333	375	398	364	371	387	298	292	329	390	458	513
DV not involved	Alcohol involved	68	104	98	102	89	93	93	63	101	115	115	112	112
	No alcohol involved	71	85	70	65	71	85	103	67	64	60	59	81	72
	Not known	73	60	53	81	66	76	71	55	40	61	78	57	86
DV not involved Tota	ıl	212	249	221	248	226	254	267	185	205	236	252	250	270
Total assaults		538	582	596	646	590	625	654	483	497	565	642	708	783
Assaults with alcoh	nol involved	248	291	308	334	268	281	293	229	281	325	390	392	409
Assaults with no al	cohol involved	171	170	182	174	201	209	243	167	141	146	140	190	206
Assaults with alcoh	nol involvement unknown	119	121	106	138	121	135	118	87	75	94	112	126	168
% of assaults associa	ted with domestic violence	60.6%	57.2%	62.9%	61.6%	61.7%	59.4%	59.2%	61.7%	58.8%	58.2%	60.7%	64.7%	65.5%
% of assaults associa	ted with alcohol	46.1%	50.0%	51.7%	51.7%	45.4%	45.0%	44.8%	47.4%	56.5%	57.5%	60.7%	55.4%	52.2%

Data extracted from PROMIS on 01/01/2022

Shaded months should be treated as provisional

#### Darwin Assault Statistics Data through November 2021

Alcohol involvement	Sep-19	Oct-19	Nov-19	Dec-19	Jan-20	Feb-20	Mar-20	Apr-20	May-20	Jun-20	Jul-20	Aug-20	Sep-20
Alcohol involved	. 39	43	46	59	59	37	41	. 48	32	45	54	50	67
No alcohol involved	14	11	9	14	18	13	11	14	4	6	7	16	29
Not known	8	12	5	15	7	12	12	5	8	9	14	5	12
-	61	66	60	88	84	62	64	67	44	60	75	71	108
Alcohol involved	22	41	38	46	45	38	35	30	45	58	53	47	43
No alcohol involved	18	22	17	10	23	13	28	19	15	15	24	29	29
Not known	26	22	21	29	25	28	39	28	14	33	27	21	23
I	66	85	76	85	<i>93</i>	79	102	77	74	106	104	97	95
	127	151	136	173	177	141	166	144	118	166	179	168	203
ol involved	61	84	84	105	104	75	76	78	77	103	107	97	110
cohol involved	32	33	26	24	41	26	39	33	19	21	31	45	58
ol involvement unknown	34	34	26	44	32	40	51	33	22	42	41	26	35
ted with domestic violence	48.0%	43.7%	44.1%	50.9%	47.5%	44.0%	38.6%	46.5%	37.3%	36.1%	41.9%	42.3%	53.2%
ted with alcohol	48.0%	55.6%	61.8%	60.7%	58.8%	53.2%	45.8%	54.2%	65.3%	62.0%	59.8%	57.7%	54.2%
	Alcohol involved No alcohol involved Not known Alcohol involved No alcohol involved Not known I ol involved cohol involved ol involved ol involvement unknown ced with domestic violence	Alcohol involved       39         No alcohol involved       14         Not known       8         Alcohol involved       22         No alcohol involved       18         Not known       26         No alcohol involved       18         Not known       26         Image: Not known       32         Image: Not known       34         Image: Not known       34	Alcohol involved         39         43           No alcohol involved         14         11           No alcohol involved         14         11           Not known         8         12           61         66         66           Alcohol involved         18         22           Not known         26         22           Not known         26         32           Not known         26         33           ol involved         61         84           cohol involved         32         33           ol involved         34         34           ced with domestic violence         48.0%         43.7%	Alcohol involved         39         43         46           No alcohol involved         14         11         9           Not known         8         12         5           61         66         60           Alcohol involved         22         41         38           No alcohol involved         18         22         17           Not known         26         22         21           Mot known         26         76         76           127         151         136           ol involved         61         84         84           cohol involved         32         33         26           ol involved         34         34         26           ed with domestic violence         48.0%         43.7%         44.1%	Alcohol involved       39       43       46       59         No alcohol involved       14       11       9       14         Not known       8       12       5       15         61       66       60       88         Alcohol involved       22       41       38       46         No alcohol involved       22       41       38       46         No alcohol involved       18       22       17       10         Not known       26       22       21       29         Mot known       66       85       76       85         127       151       136       173         ol involved       61       84       84       105         cohol involved       32       33       26       24         ol involvement unknown       34       34       26       44         ced with domestic violence       48.0%       43.7%       44.1%       50.9%	Alcohol involved       39       43       46       59       59         No alcohol involved       14       11       9       14       18         Not known       8       12       5       15       7         61       66       60       88       84         Alcohol involved       22       41       38       46       45         No alcohol involved       18       22       17       10       23         No alcohol involved       26       22       21       29       25         No tknown       26       22       21       29       25         66       85       76       85       93         127       151       136       173       177         ol involved       61       84       84       105       104         cohol involved       32       33       26       24       41         ol involvement unknown       34       34       26       44       32         red with domestic violence       48.0%       43.7%       44.1%       50.9%       47.5%	Alcohol involved       39       43       46       59       59       37         No alcohol involved       14       11       9       14       18       13         No alcohol involved       8       12       5       15       7       12         61       66       60       88       84       62         Alcohol involved       22       41       38       46       45       38         No alcohol involved       22       41       38       46       45       38         No alcohol involved       18       22       17       10       23       13         Not known       26       22       21       29       25       28         ////////////////////////////////////	Alcohol involved       39       43       46       59       59       37       41         No alcohol involved       14       11       9       14       18       13       11         No alcohol involved       8       12       5       15       7       12       12         Mo alcohol involved       8       12       5       15       7       12       12         Mo alcohol involved       22       41       38       46       45       38       35         Alcohol involved       18       22       17       10       23       13       28         No alcohol involved       26       22       21       29       25       28       39         Mot known       26       22       21       29       25       28       39         Mot known       26       32       33       26       85       93       79       102         Mot known       32       33       26       24       41       26       39         Mot known       32       33       26       24       41       26       39         Involved       32       33       26	Alcohol involved       39       43       46       59       59       37       41       48         No alcohol involved       14       11       9       14       18       13       11       14         No alcohol involved       8       12       5       15       7       12       12       5         Mo alcohol involved       8       12       5       15       7       12       12       5         Alcohol involved       22       41       38       46       45       38       35       30         No alcohol involved       18       22       17       10       23       13       28       19         Not known       26       22       21       29       25       28       39       28         Mot known       26       22       21       29       25       28       39       28         Mot known       26       32       33       26       85       93       79       102       77         127       151       136       173       177       141       166       144         ol involved       61       84       84       105 <td>Alcohol involved       39       43       46       59       59       37       41       48       32         No alcohol involved       14       11       9       14       18       13       11       14       4         No alcohol involved       14       11       9       14       18       13       11       14       4         No alcohol involved       8       12       5       15       7       12       12       5       8         Alcohol involved       22       41       38       46       45       38       35       30       45         No alcohol involved       18       22       17       10       23       13       28       19       15         No alcohol involved       26       22       21       29       25       28       39       28       14         Mot known       26       22       21       29       25       28       39       28       14         Mot known       26       33       26       93       79       102       77       74         Mot known       61       84       84       105       104       75<td>Alcohol involved       39       43       46       59       59       37       41       48       32       45         No alcohol involved       14       11       9       14       18       13       11       14       4       6         No alcohol involved       8       12       5       15       7       12       12       5       8       9         Mot known       8       12       5       15       7       12       12       5       8       9         Alcohol involved       22       41       38       46       45       38       35       30       45       58         No alcohol involved       22       41       38       46       45       38       35       30       45       58         No alcohol involved       18       22       17       10       23       13       28       19       15       15         Not known       26       22       21       29       25       28       39       28       14       33         No tknown       26       22       21       29       25       28       39       28       14       &lt;</td><td>Alcohol involved       39       43       46       59       59       37       41       48       32       45       54         No alcohol involved       14       11       9       14       18       13       11       14       4       6       7         No alcohol involved       8       12       5       15       7       12       12       5       8       9       14         Mo known       8       12       5       15       7       12       12       5       8       9       14         Alcohol involved       8       12       5       15       7       12       12       5       8       9       14         Alcohol involved       22       41       38       46       45       38       35       30       45       58       53         No alcohol involved       18       22       17       10       23       13       28       19       15       15       24         No known       26       22       21       29       25       28       39       28       14       33       27         Mot known       26       27</td><td>Alcohol involved       39       43       46       59       59       37       41       48       32       45       54       50         No alcohol involved       14       11       9       14       18       13       11       14       4       6       7       16         No alcohol involved       14       11       9       14       18       13       11       14       4       6       7       16         Not known       8       12       5       15       7       12       12       5       8       9       14       5         Alcohol involved       22       41       38       46       45       38       35       30       45       58       53       47         Alcohol involved       22       41       38       46       45       38       35       30       45       58       53       47         Alcohol involved       18       22       17       10       23       13       28       19       15       15       24       29         No alcohol involved       18       22       21       29       25       28       39       2</td></td>	Alcohol involved       39       43       46       59       59       37       41       48       32         No alcohol involved       14       11       9       14       18       13       11       14       4         No alcohol involved       14       11       9       14       18       13       11       14       4         No alcohol involved       8       12       5       15       7       12       12       5       8         Alcohol involved       22       41       38       46       45       38       35       30       45         No alcohol involved       18       22       17       10       23       13       28       19       15         No alcohol involved       26       22       21       29       25       28       39       28  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     10       23       13       28       19       15       15         Not known       26       22       21       29       25       28       39       28       14       33         No tknown       26       22       21       29       25       28       39       28       14       &lt;</td> <td>Alcohol involved       39       43       46       59       59       37       41       48       32       45       54         No alcohol involved       14       11       9       14       18       13       11       14       4       6       7         No alcohol involved       8       12       5       15       7       12       12       5       8       9       14         Mo known       8       12       5       15       7       12       12       5       8       9       14         Alcohol involved       8       12       5       15       7       12       12       5       8       9       14         Alcohol involved       22       41       38       46       45       38       35       30       45       58       53         No alcohol involved       18       22       17       10       23       13       28       19       15       15       24         No known       26       22       21       29       25       28       39       28       14       33       27         Mot known       26       27</td> <td>Alcohol involved       39       43       46       59       59       37       41       48       32       45       54       50         No alcohol involved       14       11       9       14       18       13       11       14       4       6       7       16         No alcohol involved       14       11       9       14       18       13       11       14       4       6       7       16         Not known       8       12       5       15       7       12       12       5       8       9       14       5         Alcohol involved       22       41       38       46       45       38       35       30       45       58       53       47         Alcohol involved       22       41       38       46       45       38       35       30       45       58       53       47         Alcohol involved       18       22       17       10       23       13       28       19       15       15       24       29         No alcohol involved       18       22       21       29       25       28       39       2</td>	Alcohol involved       39       43       46       59       59       37       41       48       32       45         No alcohol involved       14       11       9       14       18       13       11       14       4       6         No alcohol involved       8       12       5       15       7       12       12       5       8       9         Mot known       8       12       5       15       7       12       12       5       8       9         Alcohol involved       22       41       38       46       45       38       35       30       45       58         No alcohol involved       22       41       38       46       45       38       35       30       45       58         No alcohol involved       18       22       17       10       23       13       28       19       15       15         Not known       26       22       21       29       25       28       39       28       14       33         No tknown       26       22       21       29       25       28       39       28       14       <	Alcohol involved       39       43       46       59       59       37       41       48       32       45       54         No alcohol involved       14       11       9       14       18       13       11       14       4       6       7         No alcohol involved       8       12       5       15       7       12       12       5       8       9       14         Mo known       8       12       5       15       7       12       12       5       8       9       14         Alcohol involved       8       12       5       15       7       12       12       5       8       9       14         Alcohol involved       22       41       38       46       45       38       35       30       45       58       53         No alcohol involved       18       22       17       10       23       13       28       19       15       15       24         No known       26       22       21       29       25       28       39       28       14       33       27         Mot known       26       27	Alcohol involved       39       43       46       59       59       37       41       48       32       45       54       50         No alcohol involved       14       11       9       14       18       13       11       14       4       6       7       16         No alcohol involved       14       11       9       14       18       13       11       14       4       6       7       16         Not known       8       12       5       15       7       12       12       5       8       9       14       5         Alcohol involved       22       41       38       46       45       38       35       30       45       58       53       47         Alcohol involved       22       41       38       46       45       38       35       30       45       58       53       47         Alcohol involved       18       22       17       10       23       13       28       19       15       15       24       29         No alcohol involved       18       22       21       29       25       28       39       2

Data extracted from PROMIS on 01/01/2022



### Northern Territory Assault Statistics Data through November 2021

Domestic violence	Alcohol involvement	Oct-20	Nov-20	Dec-20	Jan-21	Feb-21	Mar-21	Apr-21	May-21	Jun-21	Jul-21	Aug-21	Sep-21	Oct-21	Nov-21
DV involved	Alcohol involved	264	271	324	276	220	250	258	247	251	258	233	246	305	260
	No alcohol involved	141	189	137	147	115	154	138	120	104	132	128	104	122	149
	Not known	83	76	82	63	57	66	82	62	71	71	71	75	86	107
DV involved Total		488	536	543	486	392	470	478	429	426	461	432	425	513	516
DV not involved	Alcohol involved	116	133	113	85	82	118	122	98	81	119	101	116	99	84
	No alcohol involved	67	94	90	54	71	86	59	90	84	58	83	83	65	83
	Not known	90	91	92	72	63	91	99	76	82	81	98	133	116	92
DV not involved Total	1	273	318	295	211	216	295	280	264	247	258	282	332	280	259
Total assaults		761	854	838	697	608	765	758	693	673	719	714	757	793	775
Assaults with alcoho	ol involved	380	404	437	361	302	368	380	345	332	377	334	362	404	344
Assaults with no alc	ohol involved	208	283	227	201	186	240	197	210	188	190	211	187	187	232
Assaults with alcoho	ol involvement unknown	173	167	174	135	120	157	181	138	153	152	169	208	202	199
% of assaults associat	ed with domestic violence	64.1%	62.8%	64.8%	69.7%	64.5%	61.4%	63.1%	61.9%	63.3%	64.1%	60.5%	56.1%	64.7%	66.6%
% of assaults associat	ed with alcohol	49.9%	47.3%	52.1%	51.8%	49.7%	48.1%	50.1%	49.8%	49.3%	52.4%	46.8%	47.8%	50.9%	44.4%

Data extracted from PROMIS on 01/01/2022

Shaded months should be treated as provisional

#### Darwin Assault Statistics Data through November 2021

Domestic violence	Alcohol involvement	Oct-20	Nov-20	Dec-20	Jan-21	Feb-21	Mar-21	Apr-21	May-21	Jun-21	Jul-21	Aug-21	Sep-21	Oct-21	Nov-21
DV involved	Alcohol involved	62	67	88	67	71	73	65	70	79	66	75	65	64	65
	No alcohol involved	21	25	16	14	14	26	21	16	15	22	20	14	30	18
	Not known	18	17	13	13	16	14	14	20	15	13	10	11	17	16
DV involved Total		101	109	117	94	101	113	100	106	109	101	105	90	111	99
DV not involved	Alcohol involved	69	65	47	38	44	51	55	46	28	54	49	46	53	42
	No alcohol involved	20	24	27	14	26	29	18	34	30	16	33	38	24	17
	Not known	29	27	37	30	26	37	35	32	24	43	46	42	56	33
DV not involved Tota	1	118	116	111	82	96	117	108	112	82	113	128	126	133	92
Total assaults		219	225	228	176	197	230	208	218	191	214	233	216	244	191
Assaults with alcoh	nol involved	131	132	135	105	115	124	120	116	107	120	124	111	117	107
Assaults with no al	lcohol involved	41	49	43	28	40	55	39	50	45	38	53	52	54	35
Assaults with alcoh	nol involvement unknown	47	44	50	43	42	51	49	52	39	56	56	53	73	49
% of assaults associa	ted with domestic violence	46.1%	48.4%	51.3%	53.4%	51.3%	49.1%	48.1%	48.6%	57.1%	47.2%	45.1%	41.7%	45.5%	51.8%
% of assaults associa	ted with alcohol	59.8%	58.7%	59.2%	59.7%	58.4%	53.9%	57.7%	53.2%	56.0%	56.1%	53.2%	51.4%	48.0%	56.0%
Data autracted from DDOA	AIC 01/01/2022														

Data extracted from PROMIS on 01/01/2022





### Palmerston Assault Statistics Data through November 2021

Domestic violence	Alcohol involvement	Sep-19	Oct-19	Nov-19	Dec-19	Jan-20	Feb-20	Mar-20	Apr-20	Mav-20	Jun-20	Jul-20	Aug-20	Sep-20
DV involved	Alcohol involved	15	14	15	12	18	10	17	25	24	18	26	20	13
	No alcohol involved	6	7	6	8	4	6	10	6	7	9	4	13	8
	Not known	4	5	5	4	2	3	1	2	2	5	3	3	3
DV involved Total		25	26	26	24	24	19	28	33	33	32	33	36	24
DV not involved	Alcohol involved	3	6	8	5	8	7	10	5	13	14	17	7	14
	No alcohol involved	9	9	2	5	6	8	14	6	13	9	6	8	11
	Not known	9	9	2	5	4	8	8	2	3	6	10	1	9
DV not involved Tota	1	21	24	12	15	18	23	32	13	29	29	33	16	34
Total assaults		46	50	38	39	42	42	60	46	62	61	66	52	58
Assaults with alcoh	ol involved	18	20	23	17	26	17	27	30	37	32	43	27	27
Assaults with no al	cohol involved	15	16	8	13	10	14	24	12	20	18	10	21	19
Assaults with alcoh	ol involvement unknown	13	14	7	9	6	11	9	4	5	11	13	4	12
% of assaults associat	ted with domestic violence	54.3%	52.0%	68.4%	61.5%	57.1%	45.2%	46.7%	71.7%	53.2%	52.5%	50.0%	69.2%	41.4%
% of assaults associat	ted with alcohol	39.1%	40.0%	60.5%	43.6%	61.9%	40.5%	45.0%	65.2%	59.7%	52.5%	65.2%	51.9%	46.6%

Data extracted from PROMIS on 01/01/2022

Shaded months should be treated as provisional

## Alice Springs Assault Statistics Data through November 2021

Domestic violence	Alcohol involvement	Sep-19	Oct-19	Nov-19	Dec-19	Jan-20	Feb-20	Mar-20	Apr-20	May-20	Jun-20	Jul-20	Aug-20	Sep-20
DV involved	Alcohol involved	52	49	61	52	45	60	61	44	52	37	60	60	75
	No alcohol involved	8	14	12	18	17	16	28	14	12	12	11	12	20
	Not known	12	15	14	19	18	19	9	9	12	12	8	37	31
DV involved Total		72	78	87	<i>89</i>	80	95	<i>98</i>	67	76	61	79	109	126
DV not involved	Alcohol involved	24	30	26	22	18	28	23	12	18	25	12	23	22
	No alcohol involved	11	17	24	15	19	23	22	9	12	13	16	11	16
	Not known	18	23	11	35	21	18	11	13	12	9	23	21	32
DV not involved Tota	l l	53	70	61	72	58	69	56	34	42	47	51	55	70
Total assaults		125	148	148	161	138	164	154	101	118	108	130	164	196
Assaults with alcoh	ol involved	76	79	87	74	63	88	84	56	70	62	72	83	97
Assaults with no alo	cohol involved	19	31	36	33	36	39	50	23	24	25	27	23	36
Assaults with alcoh	ol involvement unknown	30	38	25	54	39	37	20	22	24	21	31	58	63
% of assaults associat	ted with domestic violence	57.6%	52.7%	58.8%	55.3%	58.0%	57.9%	63.6%	66.3%	64.4%	56.5%	60.8%	66.5%	64.3%
% of assaults associat	ted with alcohol	60.8%	53.4%	58.8%	46.0%	45.7%	53.7%	54.5%	55.4%	59.3%	57.4%	55.4%	50.6%	49.5%
Data autracted from DDOM	AIS an 01/01/2022													

Data extracted from PROMIS on 01/01/2022



### Palmerston Assault Statistics Data through November 2021

Domestic violence	Alcohol involvement	Oct-20	Nov-20	Dec-20	Jan-21	Feb-21	Mar-21	Apr-21	May-21	Jun-21	Jul-21	Aug-21	Sep-21	Oct-21	Nov-21
DV involved	Alcohol involved	23	19	49	34	28	47	35	29	25	16	21	22	37	27
	No alcohol involved	8	12	8	8	15	19	13	9	10	10	8	10	5	12
	Not known	7	8	8	4	9	7	8	3	4	5	4	4	4	13
DV involved Total		38	39	65	46	52	73	56	41	39	31	33	36	46	52
DV not involved	Alcohol involved	4	16	11	14	10	12	12	14	8	17	11	19	7	10
	No alcohol involved	8	8	15	9	5	4	9	7	6	6	8	10	5	2
	Not known	9	9	15	8	7	8	10	11	10	6	10	18	14	6
DV not involved Total		21	33	41	31	22	24	31	32	24	29	29	47	26	18
Total assaults		59	72	106	77	74	97	87	73	63	60	62	83	72	70
Assaults with alcoh	ol involved	27	35	60	48	38	59	47	43	33	33	32	41	44	37
Assaults with no ald	cohol involved	16	20	23	17	20	23	22	16	16	16	16	20	10	14
Assaults with alcoh	ol involvement unknown	16	17	23	12	16	15	18	14	14	11	14	22	18	19
% of assaults associat	ed with domestic violence	64.4%	54.2%	61.3%	59.7%	70.3%	75.3%	64.4%	56.2%	61.9%	51.7%	53.2%	43.4%	63.9%	74.3%
% of assaults associat	ed with alcohol	45.8%	48.6%	56.6%	62.3%	51.4%	60.8%	54.0%	58.9%	52.4%	55.0%	51.6%	49.4%	61.1%	52.9%

Data extracted from PROMIS on 01/01/2022

Shaded months should be treated as provisional

## Alice Springs Assault Statistics Data through November 2021

Domestic violence	Alcohol involvement	Oct-20	Nov-20	Dec-20	Jan-21	Feb-21	Mar-21	Apr-21	May-21	Jun-21	Jul-21	Aug-21	Sep-21	Oct-21	Nov-2
DV involved	Alcohol involved	55	61	68	51	50	46	45	58	50	61	27	53	66	7
	No alcohol involved	17	27	20	21	18	15	24	20	16	12	19	21	21	1
	Not known	26	28	32	24	15	12	34	15	21	18	21	18	22	2
DV involved Total	-	<i>98</i>	116	120	96	83	73	103	93	87	91	67	92	109	116
DV not involved	Alcohol involved	18	20	26	12	12	21	32	26	17	22	17	20	23	2
	No alcohol involved	19	29	20	14	14	14	14	18	14	19	14	15	16	2
	Not known	26	34	17	17	20	24	35	19	21	16	20	33	17	2
DV not involved Tota	I	63	83	63	43	46	59	81	63	52	57	51	68	56	71
Total assaults		161	199	183	139	129	132	184	156	139	148	118	160	165	18
Assaults with alcoh	ol involved	73	81	94	63	62	67	77	84	67	83	44	73	89	9
Assaults with no alo	cohol involved	36	56	40	35	32	29	38	38	30	31	33	36	37	4
Assaults with alcoh	ol involvement unknown	52	62	49	41	35	36	69	34	42	34	41	51	39	5
% of assaults associat	ted with domestic violence	60.9%	58.3%	65.6%	69.1%	64.3%	55.3%	56.0%	59.6%	62.6%	61.5%	56.8%	57.5%	66.1%	62.0%
% of assaults associat	ted with alcohol	45.3%	40.7%	51.4%	45.3%	48.1%	50.8%	41.8%	53.8%	48.2%	56.1%	37.3%	45.6%	53.9%	49.79
Data ovtracted from PROM	UE an 01/01/2022														

Data extracted from PROMIS on 01/01/2022





## Katherine Assault Statistics Data through November 2021

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Domestic violence	Alcohol involvement	Sep-19	Oct-19	Nov-19	Dec-19	Jan-20	Feb-20	Mar-20	Apr-20	May-20	Jun-20	Jul-20	Aug-20	Sep-20
DV involved	Alcohol involved	. 17	15	28	30	18	24	17	. 17	30	37	33	26	33
	No alcohol involved	2	5	6	6	5	8	7	6	4	5	5	6	9
	Not known	0	3	2	5	4	4	3	1	4	6	1	5	6
DV involved Total	<u>.</u>	19	23	36	41	27	36	27	24	38	48	39	37	48
DV not involved	Alcohol involved	4	10	6	7	4	8	7	9	5	5	9	11	11
	No alcohol involved	8	6	5	4	1	7	5	4	2	3	2	3	1
	Not known	1	1	8	1	4	7	1	1	0	7	4	4	6
DV not involved Tota	1	13	17	19	12	9	22	13	14	7	15	15	18	18
Total assaults		32	40	55	53	36	58	40	38	45	63	54	55	66
Assaults with alcoh	ol involved	21	25	34	37	22	32	24	26	35	42	42	37	44
Assaults with no alo	cohol involved	10	11	11	10	6	15	12	10	6	8	7	9	10
Assaults with alcoh	ol involvement unknown	1	4	10	6	8	11	4	2	4	13	5	9	12
% of assaults associat	ed with domestic violence	59.4%	57.5%	65.5%	77.4%	75.0%	62.1%	67.5%	63.2%	84.4%	76.2%	72.2%	67.3%	72.7%
% of assaults associat	ed with alcohol	65.6%	62.5%	61.8%	69.8%	61.1%	55.2%	60.0%	68.4%	77.8%	66.7%	77.8%	67.3%	66.7%

Data extracted from PROMIS on 01/01/2022

Shaded months should be treated as provisional

## Tennant Creek Assault Statistics Data through November 2021

Domestic violence	Alcohol involvement	Sep-19	Oct-19	Nov-19	Dec-19	Jan-20	Feb-20	Mar-20	Apr-20	May-20	Jun-20	Jul-20	Aug-20	Sep-20
DV involved	Alcohol involved									,			Ť	
Dv involved		17	14	14	14	8	18	22	15	19	12	22	23	27
	No alcohol involved	6	3	4	0	4	5	4	0	2	1	0	7	1
	Not known	3	4	3	0	1	1	0	0	0	0	0	1	1
DV involved Total		26	21	21	14	13	24	26	15	21	13	22	31	29
DV not involved	Alcohol involved	3	1	4	6	2	3	2	3	8	3	2	5	6
	No alcohol involved	6	2	2	0	2	1	0	3	2	0	1	4	1
	Not known	2	2	0	2	0	1	0	0	3	2	3	0	2
DV not involved Tota	ıl 🛛	11	5	6	8	4	5	2	6	13	5	6	9	9
Total assaults		37	26	27	22	17	29	28	21	34	18	28	40	38
Assaults with alcoh	nol involved	20	15	18	20	10	21	24	18	27	15	24	28	33
Assaults with no al	cohol involved	12	5	6	0	6	6	4	3	4	1	1	11	2
Assaults with alcoh	nol involvement unknown	5	6	3	2	1	2	0	0	3	2	3	1	3
% of assaults associa	ted with domestic violence	70.3%	80.8%	77.8%	63.6%	76.5%	82.8%	92.9%	71.4%	61.8%	72.2%	78.6%	77.5%	76.3%
% of assaults associa	ted with alcohol	54.1%	57.7%	66.7%	90.9%	58.8%	72.4%	85.7%	85.7%	79.4%	83.3%	85.7%	70.0%	86.8%
Data ovtracted from PBOA	ALE on 01/01/2022													

Data extracted from PROMIS on 01/01/2022





### Katherine Assault Statistics Data through November 2021

Domestic violence	Alcohol involvement	Oct-20	Nov-20	Dec-20	Jan-21	Feb-21	Mar-21	Apr-21	May-21	Jun-21	Jul-21	Aug-21	Sep-21	Oct-21	Nov-21
DV involved	Alcohol involved	32	32	27	24	22	9	34	23	18	27	26	27	38	27
	No alcohol involved	9	4	7	6	1	5	5	4	3	10	7	5	8	8
	Not known	3	6	4	6	2	6	6	5	5	7	3	10	8	7
DV involved Total		44	42	38	36	25	20	45	32	26	44	36	42	54	42
DV not involved	Alcohol involved	4	10	7	2	2	7	9	5	7	4	10	11	6	1
	No alcohol involved	0	5	0	2	3	3	1	4	3	2	2	3	2	5
	Not known	12	5	3	4	3	4	1	3	3	2	5	9	4	7
DV not involved Tota	I	16	20	10	8	8	14	11	12	13	8	17	23	12	13
Total assaults		60	62	48	44	33	34	56	44	39	52	53	65	66	55
Assaults with alcoh	ol involved	36	42	34	26	24	16	43	28	25	31	36	38	44	28
Assaults with no al	cohol involved	9	9	7	8	4	8	6	8	6	12	9	8	10	13
Assaults with alcoh	ol involvement unknown	15	11	7	10	5	10	7	8	8	9	8	19	12	14
% of assaults associat	ted with domestic violence	73.3%	67.7%	79.2%	81.8%	75.8%	58.8%	80.4%	72.7%	66.7%	84.6%	67.9%	64.6%	81.8%	76.4%
% of assaults associat	ted with alcohol	60.0%	67.7%	70.8%	59.1%	72.7%	47.1%	76.8%	63.6%	64.1%	59.6%	67.9%	58.5%	66.7%	50.9%

Data extracted from PROMIS on 01/01/2022

Shaded months should be treated as provisional

#### Tennant Creek Assault Statistics Data through November 2021

Domestic violence	Alcohol involvement	Oct-20	Nov-20	Dec-20	Jan-21	Feb-21	Mar-21	Apr-21	May-21	Jun-21	Jul-21	Aug-21	Sep-21	Oct-21	Nov-21
DV involved	Alcohol involved	25	29	19	18	12	19	14	32	31	29	20	13	16	10
	No alcohol involved	5	4	5	6	0	1	4	4	0	3	6	5	0	2
	Not known	3	1	1	1	0	1	1	2	1	2	2	2	7	5
DV involved Total		33	34	25	25	12	21	19	38	32	34	28	20	23	17
DV not involved	Alcohol involved	4	5	5	0	7	5	6	3	5	7	0	7	2	0
	No alcohol involved	0	1	1	0	1	6	2	2	2	3	2	2	0	3
	Not known	2	0	5	2	1	3	2	1	1	3	1	1	2	3
DV not involved Tota	l l	6	6	11	2	9	14	10	6	8	13	3	10	4	6
Total assaults		39	40	36	27	21	35	29	44	40	47	31	30	27	23
Assaults with alcoh	ol involved	29	34	24	18	19	24	20	35	36	36	20	20	18	10
Assaults with no al	cohol involved	5	5	6	6	1	7	6	6	2	6	8	7	0	5
Assaults with alcoh	ol involvement unknown	5	1	6	3	1	4	3	3	2	5	3	3	9	8
% of assaults associat	ted with domestic violence	84.6%	85.0%	69.4%	92.6%	57.1%	60.0%	65.5%	86.4%	80.0%	72.3%	90.3%	66.7%	85.2%	73.9%
% of assaults associat	ted with alcohol	74.4%	85.0%	66.7%	66.7%	90.5%	68.6%	69.0%	79.5%	90.0%	76.6%	64.5%	66.7%	66.7%	43.5%
Data ovtracted from DBON	415 op 01/01/2022														

Data extracted from PROMIS on 01/01/2022





### Nhulunbuy Assault Statistics Data through November 2021

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Domestic violence	Alcohol involvement	Sep-19	Oct-19	Nov-19	Dec-19	Jan-20	Feb-20	Mar-20	Apr-20	May-20	Jun-20	Jul-20	Aug-20	Sep-20
DV involved	Alcohol involved	2	3	6	4	0	2	3	1	0	2	0	1	2
	No alcohol involved	1	0	0	0	0	1	0	0	0	0	1	1	0
	Not known	0	0	0	0	0	0	0	0	0	0	0	2	0
DV involved Total	<u>.</u>	3	3	6	4	0	3	3	1	0	2	1	4	2
DV not involved	Alcohol involved	1	4	1	0	1	0	7	0	0	4	5	4	2
	No alcohol involved	1	0	0	0	0	0	0	0	1	0	0	0	0
	Not known	0	1	0	0	1	0	1	1	0	0	0	0	1
DV not involved Tota	1	2	5	1	0	2	0	8	1	1	4	5	4	3
Total assaults		5	8	7	4	2	3	11	2	1	6	6	8	5
Assaults with alcoh	ol involved	3	7	7	4	1	2	10	1	0	6	5	5	4
Assaults with no alo	cohol involved	2	0	0	0	0	1	0	0	1	0	1	1	0
Assaults with alcoh	ol involvement unknown	0	1	0	0	1	0	1	1	0	0	0	2	1
% of assaults associat	ted with domestic violence	60.0%	37.5%	85.7%	100.0%	0.0%	100.0%	27.3%	50.0%	0.0%	33.3%	16.7%	50.0%	40.0%
% of assaults associat	ted with alcohol	60.0%	87.5%	100.0%	100.0%	50.0%	66.7%	90.9%	50.0%	0.0%	100.0%	83.3%	62.5%	80.0%

Data extracted from PROMIS on 01/01/2022

Shaded months should be treated as provisional

## NT Balance Assault Statistics Data through November 2021

Domestic violence	Alcohol involvement	Sep-19	Oct-19	Nov-19	Dec-19	Jan-20	Feb-20	Mar-20	Apr-20	May-20	Jun-20	Jul-20	Aug-20	Sep-20
DV involved	Alcohol involved	38	49	40	61	31	37	39	16	23	59	80	100	80
	No alcohol involved	63	45	75	63	82	75	80	60	48	53	53	54	67
	Not known	19	22	24	14	23	20	22	15	9	1	8	16	29
DV involved Total		120	116	139	138	136	132	141	91	80	113	141	170	176
DV not involved	Alcohol involved	11	12	15	16	11	9	9	4	12	6	17	15	14
	No alcohol involved	18	29	20	31	20	33	34	26	19	20	10	26	14
	Not known	17	2	11	9	11	14	11	10	8	4	11	10	13
DV not involved Tota	1	46	43	46	56	42	56	54	40	39	30	38	51	41
Total assaults		166	159	185	194	178	188	195	131	119	143	179	221	217
Assaults with alcoh	nol involved	49	61	55	77	42	46	48	20	35	65	97	115	94
Assaults with no al	cohol involved	81	74	95	94	102	108	114	86	67	73	63	80	81
Assaults with alcoh	nol involvement unknown	36	24	35	23	34	34	33	25	17	5	19	26	42
% of assaults associa	ted with domestic violence	72.3%	73.0%	75.1%	71.1%	76.4%	70.2%	72.3%	69.5%	67.2%	79.0%	78.8%	76.9%	81.1%
% of assaults associa	ted with alcohol	29.5%	38.4%	29.7%	39.7%	23.6%	24.5%	24.6%	15.3%	29.4%	45.5%	54.2%	52.0%	43.3%
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Data extracted from PROMIS on 01/01/2022





### Nhulunbuy Assault Statistics Data through November 2021

Domestic violence         Alcohol involvement         Oct-20         Nov-20         Dec-20         Jan-21         Feb-21         Mar-21         Apr-21         Jun-21         Jun-21         Aug-21         Sep-21         O           DV involved         Alcohol involved         0         2         1         2         1         1         3         0         0         0         3         0           DV involved         No alcohol involved         0         2         1         1         1         0         1         0         0         1         1         1         0         1         1         1         1         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         1																
No alcohol involved Not known         0         2         1         1         1         1         0         1         0         1         1         0         1         1         0         1         1         0         1         1         0         0         1         1         0         0         1         1         0         0         0         0         0         0         0         0         0         0         0         1         1         0         0         0         0         0         0         0         0         0         1         1         0         0         0         0         0         1         1         0         0         0         1         1         0         0         1 <th1< th=""><th>1 Nov-21</th><th>Oct-21</th><th>Sep-21</th><th>Aug-21</th><th>Jul-21</th><th>Jun-21</th><th>May-21</th><th>Apr-21</th><th>Mar-21</th><th>Feb-21</th><th>Jan-21</th><th>Dec-20</th><th>Nov-20</th><th>Oct-20</th><th>Alcohol involvement</th><th>Domestic violence</th></th1<>	1 Nov-21	Oct-21	Sep-21	Aug-21	Jul-21	Jun-21	May-21	Apr-21	Mar-21	Feb-21	Jan-21	Dec-20	Nov-20	Oct-20	Alcohol involvement	Domestic violence
Not known         0         0         0         0         0         0         0         0         1         1         0         0           DV involved Total         0         4         2         3         2         2         3         1         1         1         4         1           DV not involved         Alcohol involved         3         6         3         2         0         4         0         0         1 <th1< th="">         1         1</th1<>	5 C	5	0	3	0	0	0	3	1	1	2	1	2	0	Alcohol involved	DV involved
DV involved Total         0         4         2         3         2         2         3         1         1         1         4         1           DV not involved         Alcohol involved         3         6         3         2         0         4         0         0         1<	0 2	0	1	1	0	0	1	0	1	1	1	1	2	0	No alcohol involved	
DV not involved         Alcohol involved         3         6         3         2         0         4         0         0         1         0         0         1         0         1         0         0         1         0         1         0         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         1         0         1         1         1         1         1         1         1         1         1         1         1 <th< td=""><td>o c</td><td>0</td><td>0</td><td>0</td><td>1</td><td>1</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>Not known</td><td></td></th<>	o c	0	0	0	1	1	0	0	0	0	0	0	0	0	Not known	
No alcohol involved Not known         0         1         2         0         0         1         0         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         2         1         0         0         1         0         1         0         2         1         0         0         2         2         1         0         1         0         1         0         2         2         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         1         0         1 <th1< td=""><td>52</td><td>5</td><td>1</td><td>4</td><td>1</td><td>1</td><td>1</td><td>3</td><td>2</td><td>2</td><td>3</td><td>2</td><td>4</td><td>0</td><td></td><td>DV involved Total</td></th1<>	52	5	1	4	1	1	1	3	2	2	3	2	4	0		DV involved Total
Not known         0         1         1         0         2         1         0         0         2         2         1         0           DV not involved Total         3         8         6         2         2         6         0         0         3         4         2         2           Total assaults         3         12         8         5         4         8         3         1         4         5         6         3           Assaults with alcohol involved         3         8         4         4         1         5         3         0         1         1         4         1           Assaults with alcohol involved         0         3         3         1         1         2         0         1         0         1         1         2	1 1	1	1	1	1	1	0	0	4	0	2	3	6	3	Alcohol involved	DV not involved
DV not involved Total         3         8         6         2         2         6         0         0         3         4         2         2           Total assaults         3         12         8         5         4         8         3         1         4         5         6         3           Assaults with alcohol involved         3         8         4         4         1         5         3         0         1         1         4         1           Assaults with no alcohol involved         0         3         3         1         1         2         0         1         0         1         1         2	0 0	0	1	0	1	0	0	0	1	0	0	2	1	0	No alcohol involved	
Total assaults         3         12         8         5         4         8         3         1         4         5         6         3           Assaults with alcohol involved         3         8         4         4         1         5         3         0         1         1         4         1           Assaults with alcohol involved         0         3         3         1         1         2         0         1         0         1         1         2	0 1	0	0	1	2	2	0	0	1	2	0	1	1	0	Not known	
Assaults with alcohol involved         3         8         4         4         1         5         3         0         1         1         4         1           Assaults with alcohol involved         0         3         3         1         1         2         0         1         0         1         1         2	1 2	1	2	2	4	3	0	0	6	2	2	6	8	3	tal	DV not involved Total
Assaults with no alcohol involved         0         3         3         1         1         2         0         1         0         1         1         2	6 4	6	3	6	5	4	1	3	8	4	5	8	12	3		Total assaults
	6 1	6	1	4	1	1	0	3	5	1	4	4	8	3	ohol involved	Assaults with alcoho
Assaults with alcohol involvement unknown $0$ 1 1 0 2 1 0 0 3 3 1 0	0 2	0	2	1	1	0	1	0	2	1	1	3	3	0	alcohol involved	Assaults with no alco
	0 1	0	0	1	3	3	0	0	1	2	0	1	1	0	ohol involvement unknown	Assaults with alcoho
% of assaults associated with domestic violence 0.0% 33.3% 25.0% 60.0% 50.0% 25.0% 100.0% 100.0% 25.0% 20.0% 66.7% 33.3% 8	% 50.0%	83.3%	33.3%	66.7%	20.0%	25.0%	100.0%	100.0%	25.0%	50.0%	60.0%	25.0%	33.3%	0.0%	iated with domestic violence	% of assaults associate
% of assaults associated with alcohol 100.0% 66.7% 50.0% 80.0% 25.0% 62.5% 100.0% 0.0% 25.0% 20.0% 66.7% 33.3% 10	% 25.0%	100.0%	33.3%	66.7%	20.0%	25.0%	0.0%	100.0%	62.5%	25.0%	80.0%	50.0%	66.7%	100.0%	iated with alcohol	% of assaults associate

Data extracted from PROMIS on 01/01/2022

Shaded months should be treated as provisional

#### NT Balance Assault Statistics Data through November 2021

Domestic violence	Alcohol involvement	Oct-20	Nov-20	Dec-20	Jan-21	Feb-21	Mar-21	Apr-21	May-21	Jun-21	Jul-21	Aug-21	Sep-21	Oct-21	Nov-21
DV involved	Alcohol involved	67	61	72	80	36	55	62	35	48	59	61	66	79	59
	No alcohol involved	81	115	80	91	66	87	71	66	60	75	67	48	58	92
	Not known	26	16	24	15	15	26	19	17	24	25	31	30	28	37
DV involved Total		174	192	176	186	117	168	152	118	132	159	159	144	165	188
DV not involved	Alcohol involved	14	11	14	17	7	18	8	4	15	14	13	12	7	9
	No alcohol involved	20	26	25	15	22	29	15	25	29	11	24	14	18	31
	Not known	12	15	14	11	4	14	16	10	21	9	15	30	23	17
DV not involved Tota	1	46	52	53	43	33	61	39	39	65	34	52	56	48	57
Total assaults		220	244	229	229	150	229	191	157	197	193	211	200	213	245
Assaults with alcoh	ol involved	81	72	86	97	43	73	70	39	63	73	74	78	86	68
Assaults with no ale	cohol involved	101	141	105	106	88	116	86	91	89	86	91	62	76	123
Assaults with alcoh	ol involvement unknown	38	31	38	26	19	40	35	27	45	34	46	60	51	54
% of assaults associat	ted with domestic violence	79.1%	78.7%	76.9%	81.2%	78.0%	73.4%	79.6%	75.2%	67.0%	82.4%	75.4%	72.0%	77.5%	76.7%
% of assaults associat	ted with alcohol	36.8%	29.5%	37.6%	42.4%	28.7%	31.9%	36.6%	24.8%	32.0%	37.8%	35.1%	39.0%	40.4%	27.8%
Data autracted from DDOM	415 01 /01 /2022														

Data extracted from PROMIS on 01/01/2022



## Northern Territory Yearly Crime Statistics

#### Data for the 12 months ending in November, 2016 to 2021

2016	2017	2019	2010	2020	2021
	-				2021
-	-	-	-	-	/
				-	4
					3
	_		÷		6
÷		= -	-		20
•	•	•		•	8,790
-	-		-		28
,					8,818
394	420	401	357	390	359
51	59	55	65	89	96
445	479	456	422	479	455
148	163	182	130	111	156
0	1	0	0	1	2
34	37	25	36	46	52
113	82	59	55	86	61
226	208	242	215	241	291
373	328	326	306	374	406
103	98	119	159	167	224
1	1	1	1	5	4
104	99	120	160	172	228
7,753	8,442	8,477	7,529	8,991	10,083
1,580	1,814	2,145	2,181	1,853	2,290
211	269	249	225	320	334
1,791	2,083	2,394	2,406	2,173	2,624
1,747	2,011	2,343	2,131	1,467	1,826
180	244	274	206	194	274
1,927	2,255	2,617	2,337	1,661	2,100
964	869	950	834	618	809
1,145	902	964	927	723	783
2,109	1,771	1,914	1,761	1,341	1,592
7,558	7,525	7,909	7,629	6,223	7,774
6,993	7,642	7,560	7,132	7,576	8,239
20,378	21,276	22,394	21,265	18,974	22,329
	148 0 34 113 226 373 103 1 104 7,753 1,580 211 1,747 1,747 180 1,927 964 1,145 2,109 7,558 6,993	3         5           1         2           1         2           1         3           6         12           6,651         7,333           26         28           6,677         7,361           394         420           51         59           445         479           148         163           0         1           34         37           113         82           226         208           373         328           103         98           1         1           104         99           7,753         8,442           1,580         1,814           211         269           1,747         2,011           180         244           1,927         2,255           964         869           1,145         902           2,109         1,771           7,558         7,525           6,993         7,642	3         5         3           1         2         2           1         2         2           1         3         7           6         12         14           6,651         7,333         7,349           26         28         30           6,677         7,361         7,379           394         420         401           51         59         55           445         479         456           148         163         182           0         1         0           34         37         25           113         82         59           226         208         242           373         328         326           103         98         119           1         1         1           104         99         120           7,753         8,442         8,477           1,580         1,814         2,145           211         269         249           1,771         2,011         2,343           180         244         274	3         5         3         4           1         2         2         1           1         2         2         2           1         3         7         0           6         12         14         7           6,651         7,333         7,349         6,491           26         28         30         13           6,677         7,361         7,379         6,504           394         420         401         357           51         59         55         65           445         479         456         422           148         163         182         130           0         1         0         0         34           37         25         36         113         82         59         55           226         208         242         215         373         328         326         306           103         98         119         159         1         1         1         1           104         99         120         160         7,753         8,442         8,477         7,529	3         5         3         4         5           1         2         2         1         3           1         2         2         2         2           1         3         7         0         1           6         12         14         7         11           6,651         7,333         7,349         6,491         7,808           26         28         30         13         36           6,677         7,361         7,379         6,504         7,844           394         420         401         357         390           51         59         55         65         89           445         479         456         422         479           148         163         182         130         111           0         1         0         0         1           34         37         25         36         46           113         82         59         55         86           226         208         242         215         241           373         328         326         306         374

## Offence Rates (per 100,000 population)

DEPARTMENT OF THE ATTORNEY - GENERAL AND JUSTICE

			2010		2021
2016	2017	2018	2019	2020	2021
1.2	2.0	1.2	1.6	2.0	2.8
0.4	0.8	0.8	0.4	1.2	1.6
0.4	0.8	0.8	0.8	0.8	1.2
0.4	1.2	2.8	0.0	0.4	2.4
2.4	4.8	5.7	2.8	4.5	8.1
2,707.2	2,962.6	2,974.6	2,637.1	3,171.0	3,568.3
10.6	11.3	12.1	5.3	14.6	11.4
2,717.8	2,973.9	2,986.7	2,642.4	3,185.6	3,579.6
160.4	169.7	162.3	145.0	158.4	145.7
20.8	23.8	22.3	26.4	36.1	39.0
181.1	193.5	184.6	171.4	194.5	184.7
60.2	65.9	73.7	52.8	45.1	63.3
0.0	0.4	0.0	0.0	0.4	0.8
13.8	14.9	10.1	14.6	18.7	21.1
46.0	33.1	23.9	22.3	34.9	24.8
92.0	84.0	98.0	87.3	97.9	118.1
151.8	132.5	132.0	124.3	151.9	164.8
41.9	39.6	48.2	64.6	67.8	90.9
0.4	0.4	0.4	0.4	2.0	1.6
42.3	40.0	48.6	65.0	69.9	92.6
3,155.8	3,410.7	3,431.2	3,058.8	3,651.4	4,093.2
643.1	732.9	868.2	886.1	752.5	929.6
85.9	108.7	100.8	91.4	130.0	135.6
729.0	841.6	969.0	977.5	882.5	1,065.2
711.1	812.5	948.4	865.8	595.8	741.3
73.3	98.6	110.9	83.7	78.8	111.2
784.4	911.0	1,059.3	949.4	674.6	852.5
392.4	351.1	384.5	338.8	251.0	328.4
466.1	364.4	390.2	376.6	293.6	317.9
858.4	715.5	774.7	715.4	544.6	646.3
3,076.4	3,040.2	3,201.3	3,099.4	2,527.3	3,155.8
2,846.4	3,087.5	3,060.0	2,897.5	3,076.7	3,344.6
8,294.6	8,595.8	9,064.3	8,639.3	7,705.6	9,064.4



## **Darwin Yearly Crime Statistics**

## Data for the 12 months ending in November, 2016 to 2021

Number of offences	2016	2017	2018	2019	2020	2021
0111 Murder	1	0	0	1	2	4
0121 Attempted murder	0	1	1	0	1	2
0131 Manslaughter	0	0	0	0	1	0
0132 Driving causing death	1	1	1	0	0	2
01 Homicide and related offences	2	2	2	1	4	8
021 Assault	1,743	1,875	1,907	1,723	2,079	2,546
029 Acts intended to cause injury - other	9	13	7	5	12	5
02 Acts intended to cause injury	1,752	1,888	1,914	1,728	2,091	2,551
031 Sexual assault	119	146	139	129	124	124
032 Non-assaultive sexual offences	15	25	25	23	36	26
03 Sexual assault and related offences	134	171	164	152	160	150
049 Other dangerous or negligent acts endangering persons	32	35	46	22	21	37
0511 Abduction and kidnapping	0	0	0	0	0	2
0521 Deprivation of liberty/false imprisonment	11	8	4	8	13	10
0531 Harassment and private nuisance	49	20	20	19	19	9
0532 Threatening behaviour	69	43	49	42	53	63
05 Abduction, harassment and other offences	129	71	73	69	85	84
061 Robbery	60	49	60	79	85	120
0621 Blackmail and extortion	1	1	0	0	2	1
06 Robbery, extortion and related offences	61	50	60	79	87	121
Total offences against the person	2,110	2,217	2,259	2,051	2,448	2,951
House break-ins, actual	619	563	621	693	497	484
House break-ins, attempted	75	92	52	54	93	71
0711 House break-ins	694	655	673	747	590	555
Commercial break-ins, actual	534	620	533	428	238	301
Commercial break-ins, attempted	52	67	37	17	27	47
0711 Commercial break-ins	586	687	570	445	265	348
0812 Illegal use of a motor vehicle	381	353	309	315	157	238
0813 Theft of motor vehicle parts or contents	508	362	349	452	343	356
081 Motor vehicle theft and related offences	889	715	658	767	500	594
08* Theft and related offences (other than MV)	3,139	3,015	3,173	3,203	2,516	3,060
12 Property damage offences	2,427	2,612	2,054	2,019	2,171	2,362
Total property offences	7,735	7,684	7,128	7,181	6,042	6,919

## Offence Rates (per 100,000 population)

DEPARTMENT OF THE ATTORNEY - GENERAL AND JUSTICE

	(p c)				
2016	2017	2018	2019	2020	2021
1.2	0.0	0.0	1.2	2.4	4.8
0.0	1.2	1.2	0.0	1.2	2.4
0.0	0.0	0.0	0.0	1.2	0.0
1.2	1.2	1.2	0.0	0.0	2.4
2.3	2.3	2.3	1.2	4.8	9.6
2,032.6	2,158.5	2,200.0	2,025.3	2,475.2	3,063.2
10.5	15.0	8.1	5.9	14.3	6.0
2,043.1	2,173.5	2,208.1	2,031.1	2,489.5	3,069.2
138.8	168.1	160.4	151.6	147.6	149.2
17.5	28.8	28.8	27.0	42.9	31.3
156.3	196.9	189.2	178.7	190.5	180.5
37.3	40.3	53.1	25.9	25.0	44.5
0.0	0.0	0.0	0.0	0.0	2.4
12.8	9.2	4.6	9.4	15.5	12.0
57.1	23.0	23.1	22.3	22.6	10.8
80.5	49.5	56.5	49.4	63.1	75.8
150.4	81.7	84.2	81.1	101.2	101.1
70.0	56.4	69.2	92.9	101.2	144.4
1.2	1.2	0.0	0.0	2.4	1.2
71.1	57.6	69.2	92.9	103.6	145.6
2,460.6	2,552.3	2,606.1	2,410.8	2,914.6	3,550.5
721.8	648.1	716.4	814.6	591.7	582.3
87.5	105.9	60.0	63.5	110.7	85.4
809.3	754.1	776.4	878.0	702.4	667.7
622.7	713.8	614.9	503.1	283.4	362.1
60.6	77.1	42.7	20.0	32.1	56.5
683.4	790.9	657.6	523.1	315.5	418.7
444.3	406.4	356.5	370.3	186.9	286.3
592.4	416.7	402.6	531.3	408.4	428.3
1,036.7	823.1	759.1	901.6	595.3	714.7
3,660.5	3,470.9	3,660.5	3,764.9	2,995.5	3,681.6
2,830.2	3,007.0	2,369.6	2,373.2	2,584.8	2,841.8
9,020.1	8,846.0	8,223.2	8,440.8	7,193.5	8,324.5



## **Palmerston Yearly Crime Statistics**

## Data for the 12 months ending in November, 2016 to 2021

Number of offences	2016	2017	2018	2019	2020	2021
0111 Murder	0	0	1	0	1	0
0121 Attempted murder	0	0	0	1	0	0
0131 Manslaughter	0	0	1	0	0	0
0132 Driving causing death	0	0	0	0	0	0
01 Homicide and related offences	0	0	2	1	1	0
021 Assault	497	610	579	585	659	924
029 Acts intended to cause injury - other	5	7	7	3	5	5
02 Acts intended to cause injury	502	617	586	588	664	929
031 Sexual assault	35	31	32	50	57	46
032 Non-assaultive sexual offences	8	5	7	9	15	16
03 Sexual assault and related offences	43	36	39	59	72	62
049 Other dangerous or negligent acts endangering persons	13	19	14	11	13	15
0511 Abduction and kidnapping	0	0	0	0	0	0
0521 Deprivation of liberty/false imprisonment	5	5	3	3	5	7
0531 Harassment and private nuisance	7	8	3	8	7	5
0532 Threatening behaviour	19	23	25	26	13	21
05 Abduction, harassment and other offences	31	36	31	37	25	33
061 Robbery	17	11	14	25	33	34
0621 Blackmail and extortion	0	0	0	0	0	1
06 Robbery, extortion and related offences	17	11	14	25	33	35
Total offences against the person	606	719	686	721	808	1,074
House break-ins, actual	256	350	362	295	291	274
House break-ins, attempted	56	55	48	17	46	35
0711 House break-ins	312	405	410	312	337	309
Commercial break-ins, actual	145	166	243	131	111	154
Commercial break-ins, attempted	15	21	25	9	11	17
0711 Commercial break-ins	160	187	268	140	122	171
0812 Illegal use of a motor vehicle	178	154	121	118	75	101
0813 Theft of motor vehicle parts or contents	216	202	171	113	114	113
081 Motor vehicle theft and related offences	394	356	292	231	189	214
08* Theft and related offences (other than MV)	1,124	1,079	1,154	825	756	785
12 Property damage offences	837	1,051	1,143	883	937	846
Total property offences	2,827	3,078	3,267	2,391	2,341	2,325

## Offence Rates (per 100,000 population)

DEPARTMENT OF THE ATTORNEY - GENERAL AND JUSTICE

2016	2017	2018	2019	2020	2021
0.0	0.0	2.7	0.0	2.6	0.0
0.0	0.0	0.0	2.7	0.0	0.0
0.0	0.0	2.7	0.0	0.0	0.0
0.0	0.0	0.0	0.0	0.0	0.0
0.0	0.0	5.4	2.7	2.6	0.0
1,409.3	1,687.5	1,572.7	1,553.3	1,721.0	2,366.3
14.2	19.4	19.0	8.0	13.1	12.8
1,423.5	1,706.8	1,591.7	1,561.3	1,734.1	2,379.1
99.2	85.8	86.9	132.8	148.9	117.8
22.7	13.8	19.0	23.9	39.2	41.0
121.9	99.6	105.9	156.7	188.0	158.8
36.9	52.6	38.0	29.2	34.0	38.4
0.0	0.0	0.0	0.0	0.0	0.0
14.2	13.8	8.1	8.0	13.1	17.9
19.8	22.1	8.1	21.2	18.3	12.8
53.9	63.6	67.9	69.0	34.0	53.8
87.9	99.6	84.2	98.2	65.3	84.5
48.2	30.4	38.0	66.4	86.2	87.1
0.0	0.0	0.0	0.0	0.0	2.6
48.2	30.4	38.0	66.4	86.2	89.6
1,718.4	1,989.0	1,863.3	1,914.4	2,110.2	2,750.5
725.9	968.2	983.3	783.3	760.0	701.7
158.8	152.1	130.4	45.1	120.1	89.6
884.7	1,120.4	1,113.6	828.4	880.1	791.3
411.2	459.2	660.0	347.8	289.9	394.4
42.5	58.1	67.9	23.9	28.7	43.5
453.7	517.3	727.9	371.7	318.6	437.9
504.7	426.0	328.7	313.3	195.9	258.7
612.5	558.8	464.5	300.0	297.7	289.4
1,117.3	984.8	793.1	613.4	493.6	548.0
3,187.3	2,984.9	3,134.5	2,190.6	1,974.4	2,010.3
2,373.5	2,907.4	3,104.6	2,344.6	2,447.1	2,166.6
8,016.4	8,514.8	8,873.9	6,348.7	6,113.7	5,954.2



## Alice Springs Yearly Crime Statistics

## Data for the 12 months ending in November, 2016 to 2021

	-				2021
0	0	2	0	2	2
0	1	0	0	1	0
0	0	0	0	0	0
0	1	4	0	0	1
0	2	6	0	3	3
1,528	1,800	1,795	1,471	1,794	1,840
5	1	6	3	9	10
1,533	1,801	1,801	1,474	1,803	1,850
83	73	73	65	77	77
10	11	8	14	10	19
93	84	81	79	87	96
29	51	47	37	23	33
0	1	0	0	0	0
6	5	3	4	13	16
4	14	7	7	17	15
39	70	59	58	75	108
49	90	69	69	105	139
14	24	31	32	31	45
0	0	0	0	2	0
14	24	31	32	33	45
1,718	2,052	2,035	1,691	2,054	2,166
275	317	506	447	514	684
34	31	63	62	116	133
309	348	569	509	630	817
332	329	352	280	269	458
27	41	53	49	52	80
359	370	405	329	321	538
127	121	243	159	185	201
264	216	263	214	135	134
391	337	506	373	320	335
1,559	1,518	1,546	1,578	1,447	2,144
1,815	1,753	1,842	1,735	1,952	2,250
	0 0 0 <b>1,528</b> 5 <b>1,533</b> <b>83</b> 10 <b>93</b> <b>29</b> 0 6 4 39 <b>0</b> 6 4 39 <b>49</b> <b>14</b> 0 <b>14</b> <b>1,718</b> <b>275</b> 34 <b>309</b> <b>332</b> 27 <b>34</b> <b>309</b> 332 27 <b>359</b> 127 264 <b>391</b> 1, <b>559</b>	0         0           0         1           0         0           0         1           0         2           1,528         1,800           5         1           1,533         1,801           83         73           10         11           93         84           29         51           0         1           6         5           4         14           39         70           49         90           14         24           0         0           14         24           309         348           332         329           27         41           359         370           127         121           264         216           391         337           1,559         1,518	0         0         2           0         1         0           0         0         0           0         1         4           0         2         6           1,528         1,800         1,795           5         1         6           1,533         1,801         1,801           83         73         73           10         11         8           93         84         81           29         51         47           0         1         0           6         5         3           4         144         7           39         70         59           49         90         69           414         24         31           0         0         0           14         24         31           0         0         0           14         24         31           332         329         352           275         317         506           34         31         63           339         370         405	0         0         2         0           0         1         0         0           0         0         0         0           0         1         4         0           0         1         4         0           0         2         6         0           1,528         1,800         1,795         1,471           5         1         6         3           1,533         1,801         1,801         1,474           83         73         73         65           10         11         8         14           93         84         81         79           29         51         47         37           0         1         0         0           6         5         3         4           4         14         7         7           39         70         59         58           49         90         69         69           14         24         31         32           0         0         0         0           1,718         2,052         2,035	0         0         2         0         2           0         1         0         0         1           0         0         0         0         0           0         1         4         0         0           0         2         6         0         3           1,528         1,800         1,795         1,471         1,794           5         1         6         3         9           1,533         1,801         1,801         1,474         1,803           83         73         73         65         77           10         11         8         14         10           93         84         81         79         87           29         51         47         37         23           0         1         0         0         0           6         5         3         4         13           4         14         7         7         17           39         70         59         58         75           49         90         69         69         105           14

## Offence Rates (per 100,000 population)

DEPARTMENT OF THE ATTORNEY - GENERAL AND JUSTICE

2016201720182019202020210.00.07.50.07.67.60.03.70.00.03.80.00.00.00.00.00.03.80.07.522.60.011.411.35,669.56,737.56,772.35,571.16,787.76,951.518.63.722.611.434.137.85,688.16,741.36,794.95,582.56,821.86,989.3308.0273.2275.4246.2291.3290.937.141.230.253.037.871.8345.1314.4305.6299.2329.2362.7107.6190.9177.3140.187.0124.70.03.70.00.00.00.022.318.711.315.149.260.414.852.426.426.564.356.7144.7262.0222.6219.7283.8408.0181.8336.9260.3261.3397.3525.151.989.8117.0121.2117.01.00.00.00.00.07.60.051.989.8117.0121.2124.9170.00.51.989.8117.0121.2124.9502.51.46.51,302.62,146.81,927.72,383.73,086.61.231.91,231.51,328.11,060.4<	enenee i	ares (per		populatio	,,	
0.03.70.00.03.80.00.00.00.00.00.00.00.03.715.10.00.03.80.07.522.60.011.411.35,669.56,737.56,772.35,571.16,787.76,951.518.63.722.611.434.137.85,688.16,741.36,794.95,582.56,821.86,989.3308.0273.2275.4246.2291.3290.937.141.230.253.037.871.8345.1314.4305.6299.2329.2362.7107.6190.9177.3140.187.0124.70.03.70.00.00.00.022.318.711.315.149.260.414.852.426.426.564.356.7144.7262.0222.6219.7283.8408.0181.8336.9260.3261.3397.3525.151.989.8117.0121.2117.3170.00.00.00.00.07.60.051.989.8117.0121.2124.9170.06,374.57,680.87,677.86,404.37,771.58,183.21,020.41,186.61,909.11,692.91,944.82,584.21,231.91,231.51,328.11,060.41,017.81,730.31,00.2153.5 </th <th>2016</th> <th>2017</th> <th>2018</th> <th>2019</th> <th>2020</th> <th>2021</th>	2016	2017	2018	2019	2020	2021
0.00.00.00.00.00.00.03.715.10.00.03.80.07.522.60.011.411.35,69.56,737.56,772.35,571.16,787.76,983.3308.0273.2275.4246.2291.3290.937.141.230.25,582.56,821.86,989.3308.0273.2275.4246.2291.3290.937.141.230.25,30.337.871.8345.1314.4305.6299.2329.2362.7107.6190.9177.3140.187.0124.70.03.70.00.00.00.022.318.711.315.149.260.414.852.426.426.564.356.7144.7262.0222.6219.7283.8408.0181.8336.9260.3261.3397.3525.151.989.8117.0121.2117.3170.00.00.00.00.07.60.051.989.8117.0121.2124.9170.06,374.57,680.87,677.86,404.37,771.58,183.21,020.41,186.61,909.11,692.91,944.82,584.21,231.91,231.51,328.11,060.41,017.81,730.31,00.2153.5200.0185.6196.730.21,332.0 <td>0.0</td> <td>0.0</td> <td>7.5</td> <td>0.0</td> <td>7.6</td> <td>7.6</td>	0.0	0.0	7.5	0.0	7.6	7.6
0.03.715.10.00.03.80.07.522.60.011.411.35,669.56,737.56,772.35,571.16,787.76,951.518.63.722.611.434.137.85,688.16,741.36,794.95,582.56,821.86,989.3308.0273.2275.4246.2291.3290.937.141.2302.6230.2328.2362.7107.6190.9177.3140.187.0124.70.03.70.00.00.00.022.318.711.315.149.260.414.852.426.426.564.356.7144.7262.0222.6219.7283.8408.0181.8336.9260.3261.3397.3525.151.989.8117.0121.2117.3170.00.00.00.00.07.60.051.989.8117.0121.2124.9170.06,374.57,680.87,677.86,404.37,771.58,183.21,020.41,186.61,909.11,692.91,944.82,584.21,261.2116.0237.7234.8438.9502.51,146.51,302.62,146.81,927.72,383.73,086.61,231.91,231.51,328.11,060.41,017.81,730.3100.21,53.5200.0185.6196.73,	0.0	3.7	0.0	0.0	3.8	0.0
0.07.522.60.011.411.35,669.56,737.56,772.35,571.16,787.76,951.518.63.722.611.434.137.85,688.16,741.36,794.95,582.56,821.86,989.3308.0273.2275.4246.2291.3290.937.141.230.253.037.871.8345.1314.4305.6299.2329.2362.7107.6190.9177.3140.187.0124.70.03.70.00.00.00.022.318.711.315.149.260.414.852.426.426.564.356.7144.7262.0222.6219.7283.8408.0181.8336.9260.3261.3397.3525.151.989.8117.0121.2117.3170.00.00.00.00.07.60.051.989.8117.0121.2124.9170.06,374.57,680.87,677.86,404.37,771.58,183.21,020.41,186.61,909.11,692.91,944.82,584.2126.2116.0237.7234.8438.9502.51,146.51,302.62,146.81,927.72,383.73,086.61,231.91,231.51,328.11,060.41,017.81,730.3100.2153.5200.0185.6196.7 <t< td=""><td>0.0</td><td>0.0</td><td>0.0</td><td>0.0</td><td>0.0</td><td>0.0</td></t<>	0.0	0.0	0.0	0.0	0.0	0.0
5,669.56,737.56,772.35,571.16,787.76,951.518.63.722.611.434.137.85,688.16,741.36,794.95,582.56,821.86,989.3308.0273.2275.4246.2291.3290.937.141.230.253.037.871.8345.1314.4305.6299.2329.2362.7107.6190.9177.3140.187.0124.70.03.70.00.00.00.022.318.711.315.149.260.414.852.426.426.564.356.7144.7262.0222.6219.7283.8408.0181.8336.9260.3261.3397.3525.151.989.8117.0121.2117.3170.00.00.00.00.07.60.051.989.8117.0121.2124.9170.06,374.57,680.87,677.86,404.37,771.58,183.21,020.41,186.61,909.11,692.91,944.82,584.2126.2116.0237.7234.8438.9502.51,146.51,302.62,146.81,927.72,383.73,086.61,231.91,231.51,328.11,060.41,017.81,730.3100.2153.5200.0185.6196.7302.21,332.01,384.91,528.01,246.0 <td>0.0</td> <td>3.7</td> <td>15.1</td> <td>0.0</td> <td>0.0</td> <td>3.8</td>	0.0	3.7	15.1	0.0	0.0	3.8
18.63.722.611.434.137.85,688.16,741.36,794.95,582.56,821.86,989.3308.0273.2275.4246.2291.3290.937.141.230.253.037.871.8345.1314.4305.6299.2329.2362.7107.6190.9177.3140.187.0124.70.03.70.00.00.00.022.318.711.315.149.260.414.852.426.426.564.356.7144.7262.0222.6219.7283.8408.0181.8336.9260.3261.3397.3525.151.989.8117.0121.2117.3170.00.00.00.00.07.60.051.989.8117.0121.2124.9170.00.51.989.8117.0121.2124.9170.06,374.57,680.87,677.86,404.37,771.58,183.21,020.41,186.61,909.11,692.91,944.82,584.2126.2116.0237.7234.8438.9502.51,146.51,302.62,146.81,927.72,383.73,086.61,231.91,231.51,328.11,060.41,017.81,730.3100.2153.5200.0185.6196.7302.21,332.01,384.91,528.01,246.01,214.5	0.0	7.5	22.6	0.0	11.4	11.3
5,688.16,741.36,794.95,582.56,821.86,989.3308.0273.2275.4246.2291.3290.937.141.230.253.037.871.8345.1314.4305.6299.2329.2362.7107.6190.9177.3140.187.0124.70.03.70.00.00.00.022.318.711.315.149.260.414.852.426.426.564.356.7144.7262.0222.6219.7283.8408.0181.8336.9260.3261.3397.3525.151.989.8117.0121.2117.3170.00.00.00.00.07.60.051.989.8117.0121.2124.9170.06,374.57,680.87,677.86,404.37,771.58,183.21,020.41,186.61,909.11,692.91,944.82,584.2126.2116.0237.7234.8438.9502.51,146.51,302.62,146.81,927.72,383.73,086.61,231.91,231.51,328.11,060.41,017.81,730.3100.2153.5200.0185.6196.7302.21,332.01,384.91,528.01,246.01,214.52,032.6471.2452.9916.8602.2700.0759.4979.6808.5992.3810.5	5,669.5	6,737.5	6,772.3	5,571.1	6,787.7	6,951.5
308.0         273.2         275.4         246.2         291.3         290.9           37.1         41.2         30.2         53.0         37.8         71.8           345.1         314.4         305.6         299.2         329.2         362.7           107.6         190.9         177.3         140.1         87.0         124.7           0.0         3.7         0.0         0.0         0.0         0.0           22.3         18.7         11.3         15.1         49.2         60.4           14.8         52.4         26.4         26.5         64.3         56.7           144.7         262.0         222.6         219.7         283.8         408.0           181.8         336.9         260.3         261.3         397.3         525.1           51.9         89.8         117.0         121.2         117.3         170.0           0.0         0.0         0.0         0.0         7.6         0.0           51.9         89.8         117.0         121.2         124.9         170.0           6,374.5         7,680.8         7,677.8         6,404.3         7,771.5         8,183.2           1,020.4	18.6	3.7	22.6	11.4	34.1	37.8
37.1       41.2       30.2       53.0       37.8       71.8         345.1       314.4       305.6       299.2       329.2       362.7         107.6       190.9       177.3       140.1       87.0       124.7         0.0       3.7       0.0       0.0       0.0       0.0         22.3       18.7       11.3       15.1       49.2       60.4         14.8       52.4       26.4       26.5       64.3       56.7         144.7       262.0       222.6       219.7       283.8       408.0         181.8       336.9       260.3       261.3       397.3       525.1         51.9       89.8       117.0       121.2       117.3       170.0         0.0       0.0       0.0       7.6       0.0         51.9       89.8       117.0       121.2       124.9       170.0         0.51.9       89.8       117.0       121.2       124.9       170.0         0.51.9       89.8       117.0       121.2       124.9       170.0         1,020.4       1,186.6       1,909.1       1,692.9       1,944.8       2,584.2         1,262.2       116.0	5,688.1	6,741.3	6,794.9	5,582.5	6,821.8	6,989.3
345.1         314.4         305.6         299.2         329.2         362.7           107.6         190.9         177.3         140.1         87.0         124.7           0.0         3.7         0.0         0.0         0.0         0.0           22.3         18.7         11.3         15.1         49.2         60.4           14.8         52.4         26.4         26.5         64.3         56.7           144.7         262.0         222.6         219.7         283.8         408.0           181.8         336.9         260.3         261.3         397.3         525.1           51.9         89.8         117.0         121.2         117.3         170.0           0.0         0.0         0.0         0.0         7.6         0.0           51.9         89.8         117.0         121.2         124.9         170.0           0.10         0.0         0.0         0.0         7.6         0.0           51.9         89.8         117.0         121.2         124.9         170.0           1,020.4         1,186.6         1,909.1         1,692.9         1,944.8         2,584.2           1,26.2	308.0	273.2	275.4	246.2	291.3	290.9
107.6         190.9         177.3         140.1         87.0         124.7           0.0         3.7         0.0         0.0         0.0         0.0           22.3         18.7         11.3         15.1         49.2         60.4           14.8         52.4         26.4         26.5         64.3         56.7           144.7         262.0         222.6         219.7         283.8         408.0           181.8         336.9         260.3         261.3         397.3         525.1           51.9         89.8         117.0         121.2         117.3         170.0           0.0         0.0         0.0         0.0         7.6         0.0           51.9         89.8         117.0         121.2         124.9         170.0           6,374.5         7,680.8         7,677.8         6,404.3         7,771.5         8,183.2           1,020.4         1,186.6         1,909.1         1,692.9         1,944.8         2,584.2           126.2         116.0         237.7         234.8         438.9         502.5           1,146.5         1,302.6         2,146.8         1,927.7         2,383.7         3,086.6	37.1	41.2	30.2	53.0	37.8	71.8
0.0         3.7         0.0         0.0         0.0         0.0           22.3         18.7         11.3         15.1         49.2         60.4           14.8         52.4         26.4         26.5         64.3         56.7           144.7         262.0         222.6         219.7         283.8         408.0           181.8         336.9         260.3         261.3         397.3         525.1           51.9         89.8         117.0         121.2         117.3         170.0           0.0         0.0         0.0         0.0         7.6         0.0           51.9         89.8         117.0         121.2         124.9         170.0           6,374.5         7,680.8         7,677.8         6,404.3         7,771.5         8,183.2           1,020.4         1,186.6         1,909.1         1,692.9         1,944.8         2,584.2           126.2         116.0         237.7         234.8         438.9         502.5           1,146.5         1,302.6         2,146.8         1,927.7         2,383.7         3,086.6           1,231.9         1,231.5         1,328.1         1,060.4         1,017.8         1,730.3     <	345.1	314.4	305.6	299.2	329.2	362.7
22.3       18.7       11.3       15.1       49.2       60.4         14.8       52.4       26.4       26.5       64.3       56.7         144.7       262.0       222.6       219.7       283.8       408.0         181.8       336.9       260.3       261.3       397.3       525.1         51.9       89.8       117.0       121.2       117.3       170.0         0.0       0.0       0.0       0.0       7.6       0.0         51.9       89.8       117.0       121.2       124.9       170.0         0.0       0.0       0.0       7.6       0.0         51.9       89.8       117.0       121.2       124.9       170.0         6,374.5       7,680.8       7,677.8       6,404.3       7,771.5       8,183.2         1,020.4       1,186.6       1,909.1       1,692.9       1,944.8       2,584.2         1,262       116.0       237.7       234.8       438.9       502.5         1,146.5       1,302.6       2,146.8       1,927.7       2,383.7       3,086.6         1,231.9       1,231.5       1,328.1       1,060.4       1,017.8       1,730.3 <t< th=""><th>107.6</th><th>190.9</th><th>177.3</th><th>140.1</th><th>87.0</th><th>124.7</th></t<>	107.6	190.9	177.3	140.1	87.0	124.7
14.8       52.4       26.4       26.5       64.3       56.7         144.7       262.0       222.6       219.7       283.8       408.0         181.8       336.9       260.3       261.3       397.3       525.1         51.9       89.8       117.0       121.2       117.3       170.0         0.0       0.0       0.0       0.0       7.6       0.0         51.9       89.8       117.0       121.2       124.9       170.0         6,374.5       7,680.8       7,677.8       6,404.3       7,771.5       8,183.2         1,020.4       1,186.6       1,909.1       1,692.9       1,944.8       2,584.2         126.2       116.0       237.7       234.8       438.9       502.5         1,146.5       1,302.6       2,146.8       1,927.7       2,383.7       3,086.6         1,231.9       1,231.5       1,328.1       1,060.4       1,017.8       1,730.3         100.2       153.5       200.0       185.6       196.7       302.2         1,332.0       1,384.9       1,528.0       1,246.0       1,214.5       2,032.6         471.2       452.9       916.8       602.2       700.0 <td>0.0</td> <td>3.7</td> <td>0.0</td> <td>0.0</td> <td>0.0</td> <td>0.0</td>	0.0	3.7	0.0	0.0	0.0	0.0
144.7         262.0         222.6         219.7         283.8         408.0           181.8         336.9         260.3         261.3         397.3         525.1           51.9         89.8         117.0         121.2         117.3         170.0           0.0         0.0         0.0         0.0         7.6         0.0           51.9         89.8         117.0         121.2         124.9         170.0           6,374.5         7,680.8         7,677.8         6,404.3         7,771.5         8,183.2           1,020.4         1,186.6         1,909.1         1,692.9         1,944.8         2,584.2           126.2         116.0         237.7         234.8         438.9         502.5           1,146.5         1,302.6         2,146.8         1,927.7         2,383.7         3,086.6           1,231.9         1,231.5         1,328.1         1,060.4         1,017.8         1,730.3           100.2         153.5         200.0         185.6         196.7         302.2           1,332.0         1,384.9         1,528.0         1,246.0         1,214.5         2,032.6           471.2         452.9         916.8         602.2         700	22.3	18.7	11.3	15.1	49.2	60.4
181.8         336.9         260.3         261.3         397.3         525.1           51.9         89.8         117.0         121.2         117.3         170.0           0.0         0.0         0.0         0.0         7.6         0.0           51.9         89.8         117.0         121.2         117.3         170.0           0.0         0.0         0.0         7.6         0.0           51.9         89.8         117.0         121.2         124.9         170.0           6,374.5         7,680.8         7,677.8         6,404.3         7,771.5         8,183.2           1,020.4         1,186.6         1,909.1         1,692.9         1,944.8         2,584.2           126.2         116.0         237.7         234.8         438.9         502.5           1,146.5         1,302.6         2,146.8         1,927.7         2,383.7         3,086.6           1,231.9         1,231.5         1,328.1         1,060.4         1,017.8         1,730.3           100.2         153.5         200.0         185.6         196.7         302.2           1,332.0         1,384.9         1,528.0         1,246.0         1,214.5         2,032.6	14.8	52.4	26.4	26.5	64.3	56.7
51.9         89.8         117.0         121.2         117.3         170.0           0.0         0.0         0.0         0.0         7.6         0.0           51.9         89.8         117.0         121.2         124.9         170.0           6,374.5         7,680.8         7,677.8         6,404.3         7,771.5         8,183.2           1,020.4         1,186.6         1,909.1         1,692.9         1,944.8         2,584.2           126.2         116.0         237.7         234.8         438.9         502.5           1,146.5         1,302.6         2,146.8         1,927.7         2,383.7         3,086.6           1,231.9         1,231.5         1,328.1         1,060.4         1,017.8         1,730.3           100.2         153.5         200.0         185.6         196.7         302.2           1,332.0         1,384.9         1,528.0         1,246.0         1,214.5         2,032.6           471.2         452.9         916.8         602.2         700.0         759.4           979.6         808.5         992.3         810.5         510.8         506.3           1,450.8         1,261.4         1,909.1         1,412.7	144.7	262.0	222.6	219.7	283.8	408.0
0.0         0.0         0.0         0.0         7.6         0.0           51.9         89.8         117.0         121.2         124.9         170.0           6,374.5         7,680.8         7,677.8         6,404.3         7,771.5         8,183.2           1,020.4         1,186.6         1,909.1         1,692.9         1,944.8         2,584.2           126.2         116.0         237.7         234.8         438.9         502.5           1,146.5         1,302.6         2,146.8         1,927.7         2,383.7         3,086.6           1,231.9         1,231.5         1,328.1         1,060.4         1,017.8         1,730.3           100.2         153.5         200.0         185.6         196.7         302.2           1,332.0         1,384.9         1,528.0         1,246.0         1,214.5         2,032.6           471.2         452.9         916.8         602.2         700.0         759.4           979.6         808.5         992.3         810.5         510.8         506.3           1,450.8         1,261.4         1,909.1         1,412.7         1,210.7         1,265.6           5,784.6         5,682.0         5,832.9         5,976.	181.8	336.9	260.3	261.3	397.3	525.1
51.9         89.8         117.0         121.2         124.9         170.0           6,374.5         7,680.8         7,677.8         6,404.3         7,771.5         8,183.2           1,020.4         1,186.6         1,909.1         1,692.9         1,944.8         2,584.2           126.2         116.0         237.7         234.8         438.9         502.5           1,146.5         1,302.6         2,146.8         1,927.7         2,383.7         3,086.6           1,231.9         1,231.5         1,328.1         1,060.4         1,017.8         1,730.3           100.2         153.5         200.0         185.6         196.7         302.2           1,332.0         1,384.9         1,528.0         1,246.0         1,214.5         2,032.6           471.2         452.9         916.8         602.2         700.0         759.4           979.6         808.5         992.3         810.5         510.8         506.3           1,450.8         1,261.4         1,909.1         1,412.7         1,210.7         1,265.6           5,784.6         5,682.0         5,832.9         5,976.4         5,474.8         8,100.0           6,734.4         6,561.6         6,949.6	51.9	89.8	117.0	121.2	117.3	170.0
6,374.57,680.87,677.86,404.37,771.58,183.21,020.41,186.61,909.11,692.91,944.82,584.2126.2116.0237.7234.8438.9502.51,146.51,302.62,146.81,927.72,383.73,086.61,231.91,231.51,328.11,060.41,017.81,730.3100.2153.5200.0185.6196.7302.21,332.01,384.91,528.01,246.01,214.52,032.6471.2452.9916.8602.2700.0759.4979.6808.5992.3810.5510.8506.31,450.81,261.41,909.11,412.71,210.71,265.65,784.65,682.05,832.95,976.45,474.88,100.06,734.46,561.66,949.66,571.07,385.58,500.5	0.0	0.0	0.0	0.0		0.0
1,020.4       1,186.6       1,909.1       1,692.9       1,944.8       2,584.2         126.2       116.0       237.7       234.8       438.9       502.5         1,146.5       1,302.6       2,146.8       1,927.7       2,383.7       3,086.6         1,231.9       1,231.5       1,328.1       1,060.4       1,017.8       1,730.3         100.2       153.5       200.0       185.6       196.7       302.2         1,332.0       1,384.9       1,528.0       1,246.0       1,214.5       2,032.6         471.2       452.9       916.8       602.2       700.0       759.4         979.6       808.5       992.3       810.5       510.8       506.3         1,450.8       1,261.4       1,909.1       1,412.7       1,210.7       1,265.6         5,784.6       5,682.0       5,832.9       5,976.4       5,474.8       8,100.0         6,734.4       6,561.6       6,949.6       6,571.0       7,385.5       8,500.5	51.9	89.8	117.0	121.2	124.9	170.0
126.2       116.0       237.7       234.8       438.9       502.5         1,146.5       1,302.6       2,146.8       1,927.7       2,383.7       3,086.6         1,231.9       1,231.5       1,328.1       1,060.4       1,017.8       1,730.3         100.2       153.5       2000       185.6       196.7       302.2         1,332.0       1,384.9       1,528.0       1,246.0       1,214.5       2,032.6         471.2       452.9       916.8       602.2       700.0       759.4         979.6       808.5       992.3       810.5       510.8       506.3         1,450.8       1,261.4       1,909.1       1,412.7       1,210.7       1,265.6         5,784.6       5,682.0       5,832.9       5,976.4       5,474.8       8,100.0         6,734.4       6,561.6       6,949.6       6,571.0       7,385.5       8,500.5	6,374.5	7,680.8	7,677.8	6,404.3	7,771.5	8,183.2
1,146.5         1,302.6         2,146.8         1,927.7         2,383.7         3,086.6           1,231.9         1,231.5         1,328.1         1,060.4         1,017.8         1,730.3           100.2         153.5         200.0         185.6         196.7         302.2           1,332.0         1,384.9         1,528.0         1,246.0         1,214.5         2,032.6           471.2         452.9         916.8         602.2         700.0         759.4           979.6         808.5         992.3         810.5         510.8         506.3           1,450.8         1,261.4         1,909.1         1,412.7         1,210.7         1,265.6           5,784.6         5,682.0         5,832.9         5,976.4         5,474.8         8,100.0           6,734.4         6,561.6         6,949.6         6,571.0         7,385.5         8,500.5	1,020.4	1,186.6	1,909.1	1,692.9	1,944.8	2,584.2
1,231.9       1,231.5       1,328.1       1,060.4       1,017.8       1,730.3         100.2       153.5       200.0       185.6       196.7       302.2         1,332.0       1,384.9       1,528.0       1,246.0       1,214.5       2,032.6         471.2       452.9       916.8       602.2       700.0       759.4         979.6       808.5       992.3       810.5       510.8       506.3         1,450.8       1,261.4       1,909.1       1,412.7       1,210.7       1,265.6         5,784.6       5,682.0       5,832.9       5,976.4       5,474.8       8,100.0         6,734.4       6,561.6       6,949.6       6,571.0       7,385.5       8,500.5	126.2	116.0	237.7	234.8	438.9	502.5
100.2         153.5         200.0         185.6         196.7         302.2           1,332.0         1,384.9         1,528.0         1,246.0         1,214.5         2,032.6           471.2         452.9         916.8         602.2         700.0         759.4           979.6         808.5         992.3         810.5         510.8         506.3           1,450.8         1,261.4         1,909.1         1,412.7         1,210.7         1,265.6           5,784.6         5,682.0         5,832.9         5,976.4         5,474.8         8,100.0           6,734.4         6,561.6         6,949.6         6,571.0         7,385.5         8,500.5	1,146.5	1,302.6	2,146.8	1,927.7	2,383.7	3,086.6
1,332.0         1,384.9         1,528.0         1,246.0         1,214.5         2,032.6           471.2         452.9         916.8         602.2         700.0         759.4           979.6         808.5         992.3         810.5         510.8         506.3           1,450.8         1,261.4         1,909.1         1,412.7         1,210.7         1,265.6           5,784.6         5,682.0         5,832.9         5,976.4         5,474.8         8,100.0           6,734.4         6,561.6         6,949.6         6,571.0         7,385.5         8,500.5	1,231.9	1,231.5	1,328.1	1,060.4	1,017.8	1,730.3
1,332.0         1,384.9         1,528.0         1,246.0         1,214.5         2,032.6           471.2         452.9         916.8         602.2         700.0         759.4           979.6         808.5         992.3         810.5         510.8         506.3           1,450.8         1,261.4         1,909.1         1,412.7         1,210.7         1,265.6           5,784.6         5,682.0         5,832.9         5,976.4         5,474.8         8,100.0           6,734.4         6,561.6         6,949.6         6,571.0         7,385.5         8,500.5	100.2	153.5	200.0	185.6	196.7	302.2
979.6         808.5         992.3         810.5         510.8         506.3           1,450.8         1,261.4         1,909.1         1,412.7         1,210.7         1,265.6           5,784.6         5,682.0         5,832.9         5,976.4         5,474.8         8,100.0           6,734.4         6,561.6         6,949.6         6,571.0         7,385.5         8,500.5	1,332.0	1,384.9	1,528.0		1,214.5	2,032.6
1,450.8         1,261.4         1,909.1         1,412.7         1,210.7         1,265.6           5,784.6         5,682.0         5,832.9         5,976.4         5,474.8         8,100.0           6,734.4         6,561.6         6,949.6         6,571.0         7,385.5         8,500.5	471.2	452.9	916.8	602.2	700.0	759.4
5,784.6 5,682.0 5,832.9 5,976.4 5,474.8 8,100.0 6,734.4 6,561.6 6,949.6 6,571.0 7,385.5 8,500.5	979.6	808.5	992.3	810.5	510.8	506.3
6,734.4 6,561.6 6,949.6 6,571.0 7,385.5 8,500.5	1,450.8	1,261.4	1,909.1	1,412.7	1,210.7	1,265.6
	5,784.6	5,682.0	5,832.9	5,976.4	5,474.8	8,100.0
	6,734.4	6,561.6	6,949.6	6,571.0	7,385.5	8,500.5
	16,448.4	16,192.5	18,366.3		17,669.3	22,985.4



## **Katherine Yearly Crime Statistics**

## Data for the 12 months ending in November, 2016 to 2021

	204.6	2047	2010	204.0	2020	2024
Number of offences	2016	2017	2018	2019	2020	2021
0111 Murder	1	2	0	1	0	0
0121 Attempted Murder	0	0	0	0	0	0
0131 Manslaughter	1	1	0	0	1	0
0132 Driving causing death	0	0	0	0	0	0
01 Homicide and related offences	2	3	0	1	1	0
021 Assault	443	528	623	478	630	589
029 Acts intended to cause injury - other	1	3	1	0	1	1
02 Acts intended to cause injury	444	531	624	478	631	590
031 Sexual assault	29	36	35	22	28	12
032 Non-assaultive sexual offences	0	5	3	6	1	4
03 Sexual assault and related offences	29	41	38	28	29	16
049 Other dangerous or negligent acts endangering persons	7	5	8	10	3	9
0511 Abduction and kidnapping	0	0	0	0	0	0
0521 Deprivation of liberty/false imprisonment	3	2	0	2	0	4
0531 Harassment and private nuisance	1	7	0	3	4	3
0532 Threatening behaviour	15	10	15	6	5	13
05 Abduction, harassment and other offences	19	19	15	11	9	20
061 Robbery	4	4	2	9	4	7
0621 Blackmail and extortion	0	0	0	0	0	1
06 Robbery, extortion and related offences	4	4	2	9	4	8
Total offences against the person	505	603	687	537	677	643
House break-ins, actual	88	85	132	102	92	110
House break-ins, attempted	8	22	13	13	9	26
0711 House break-ins	96	107	145	115	101	136
Commercial break-ins, actual	69	95	251	215	100	114
Commercial break-ins, attempted	11	9	26	21	14	22
0711 Commercial break-ins	80	104	277	236	114	136
0812 Illegal use of a motor vehicle	70	50	29	46	19	42
0813 Theft of motor vehicle parts or contents	24	27	40	22	16	28
081 Motor vehicle theft and related offences	94	77	69	68	35	70
08* Theft and related offences (other than MV)	350	333	445	422	315	321
12 Property damage offences	281	303	359	398	376	400
Total property offences	901	924	1,295	1,239	941	1,063

## Offence Rates (per 100,000 population)

DEPARTMENT OF THE ATTORNEY - GENERAL AND JUSTICE

			<u> </u>	,	
2016	2017	2018	2019	2020	2021
9.3	18.7	0.0	9.4	0.0	0.0
0.0	0.0	0.0	0.0	0.0	0.0
9.3	9.4	0.0	0.0	9.3	0.0
0.0	0.0	0.0	0.0	0.0	0.0
18.6	28.1	0.0	9.4	9.3	0.0
4,111.8	4,942.0	5,855.3	4,481.1	5,874.1	5,495.4
9.3	28.1	9.4	0.0	9.3	9.3
4,121.0	4,970.0	5,864.7	4,481.1	5,883.4	5,504.8
269.2	337.0	328.9	206.2	261.1	112.0
0.0	46.8	28.2	56.2	9.3	37.3
269.2	383.8	357.1	262.5	270.4	149.3
65.0	46.8	75.2	93.7	28.0	84.0
0.0	0.0	0.0	0.0	0.0	0.0
27.8	18.7	0.0	18.7	0.0	37.3
9.3	65.5	0.0	28.1	37.3	28.0
139.2	93.6	141.0	56.2	46.6	121.3
176.4	177.8	141.0	103.1	83.9	186.6
37.1	37.4	18.8	84.4	37.3	65.3
0.0	0.0	0.0	0.0	0.0	9.3
37.1	37.4	18.8	84.4	37.3	74.6
4,687.2	5,644.0	6,456.8	5,034.2	6,312.4	5,999.3
816.8	795.6	1,240.6	956.2	857.8	1,026.3
74.3	205.9	122.2	121.9	83.9	242.6
891.0	1,001.5	1,362.8	1,078.1	941.7	1,268.9
640.4	889.2	2,359.0	2,015.6	932.4	1,063.6
102.1	84.2	244.4	196.9	130.5	205.3
742.5	973.4	2,603.4	2,212.4	1,062.9	1,268.9
649.7	468.0	272.6	431.2	177.2	391.9
222.8	252.7	375.9	206.2	149.2	261.2
872.5	720.7	648.5	637.5	326.3	653.1
3,248.6	3,116.8	4,182.3	3,956.1	2,937.1	2,995.0
2,608.1	2,836.0	3,374.1	3,731.1	3,505.8	3,732.0
8,362.7	8,648.4	12,171.1	11,615.3	8,773.9	9,917.9



## **Tennant Creek Yearly Crime Statistics**

#### Data for the 12 months ending in November, 2016 to 2021

Number of offences	2016	2017	2018	2019	2020	2021
0111 Murder	0	2	0	0	0	0
0121 Attempted murder	1	0	0	0	0	0
0131 Manslaughter	0	0	1	0	0	0
0132 Driving causing death	0	0	0	0	0	1
01 Homicide and related offences	1	2	1	0	0	1
021 Assault	285	328	298	283	354	390
029 Acts intended to cause injury - other	1	1	4	0	1	0
02 Acts intended to cause injury	286	329	302	283	355	390
031 Sexual assault	12	20	10	9	12	17
032 Non-assaultive sexual offences	1	1	2	0	5	4
03 Sexual assault and related offences	13	21	12	9	17	21
049 Other dangerous or negligent acts endangering persons	4	3	2	4	6	2
0511 Abduction and kidnapping	0	0	0	0	1	0
0521 Deprivation of liberty/false imprisonment	1	4	0	1	2	3
0531 Harassment and private nuisance	2	3	1	2	1	1
0532 Threatening behaviour	8	4	2	4	6	7
05 Abduction, harassment and other offences	11	11	3	7	10	11
061 Robbery	4	1	2	6	4	2
0621 Blackmail and extortion	0	0	0	0	0	0
06 Robbery, extortion and related offences	4	1	2	6	4	2
Total offences against the person	319	367	322	309	392	427
House break-ins, actual	57	70	141	151	88	228
House break-ins, attempted	5	6	6	16	3	13
0711 House break-ins	62	76	147	167	91	241
Commercial break-ins, actual	75	95	96	140	86	94
Commercial break-ins, attempted	7	7	12	9	10	9
0711 Commercial break-ins	82	102	108	149	96	103
0812 Illegal use of a motor vehicle	13	15	22	20	11	9
0813 Theft of motor vehicle parts or contents	12	15	21	20	21	36
081 Motor vehicle theft and related offences	25	30	43	40	32	45
08* Theft and related offences (other than MV)	162	205	224	261	248	292
12 Property damage offences	199	247	288	395	402	416
Total property offences	530	660	810	1,012	869	1,097

## Offence Rates (per 100,000 population)

DEPARTMENT OF THE ATTORNEY - GENERAL AND JUSTICE

2017	2018	2019	2020	2021
60.2	0.0	0.0	0.0	0.0
0.0	0.0	0.0	0.0	0.0
0.0	30.6	0.0	0.0	0.0
0.0	0.0	0.0	0.0	30.3
60.2	30.6	0.0	0.0	30.3
9,876.5	9,124.3	8,745.4	10,868.9	11,800.3
30.1	122.5	0.0	30.7	0.0
9,906.7	9,246.8	8,745.4	10,899.6	11,800.3
602.2	306.2	278.1	368.4	514.4
30.1	61.2	0.0	153.5	121.0
632.3	367.4	278.1	522.0	635.4
90.3	61.2	123.6	184.2	60.5
0.0	0.0	0.0	30.7	0.0
120.4	0.0	30.9	61.4	90.8
90.3	30.6	61.8	30.7	30.3
120.4	61.2	123.6	184.2	211.8
331.2	91.9	216.3	307.0	332.8
30.1	61.2	185.4	122.8	60.5
0.0	0.0	0.0	0.0	0.0
30.1	61.2	185.4	122.8	60.5
11,050.9	9,859.2	9,548.8	12,035.6	12,919.8
2,107.8	4,317.2	4,666.3	2,701.9	6,898.6
180.7	183.7	494.4	92.1	393.3
2,288.5	4,500.9	5,160.7	2,794.0	7,292.0
2,860.6	2,939.4	4,326.3	2,640.5	2,844.2
210.8	367.4	278.1	307.0	272.3
3,071.4	3,306.8	4,604.4	2,947.5	3,116.5
451.7	673.6	618.0	337.7	272.3
451.7	643.0	618.0	644.8	1,089.3
903.3	1,316.6	1,236.1	982.5	1,361.6
6,172.8	6,858.5	8,065.5	7,614.4	8,835.1
7,437.5	8,818.1	12,206.4	12,342.6	12,587.0
19,873.5	24,801.0	31,273.2	26,681.0	33,192.1
	2017 60.2 0.0 60.2 9,876.5 30.1 9,906.7 602.2 30.1 632.3 90.3 120.4 90.3 120.4 90.3 120.4 30.1 120.4 90.3 120.4 30.1 2.0 30.1 120.4 30.1 2.0 30.1 2.0 30.1 2.0 30.1 2.0 30.1 2.0 30.1 2.0 30.1 2.0 30.1 2.0 30.1 2.0 30.1 30.1 2.0 30.1 30.1 2.0 30.1 2.0 30.1 2.0 30.1 2.0 30.1 30.1 2.0 30.1 2.0 30.1 30.1 2.0 30.1 30.1 30.1 2.0 30.1	2017         2018           60.2         0.0           0.0         30.6           0.0         30.6           0.0         30.6           0.0         30.6           0.0         30.6           0.0         9.0           9.876.5         9,124.3           30.1         122.5           9,906.7         9,246.8           602.2         306.2           30.1         61.2           30.1         61.2           0.0         0.0           120.4         0.0           90.3         30.6           120.4         61.2           331.2         91.9           30.1         61.2           0.0         0.0           90.3         30.6           120.4         61.2           0.0         0.0           90.3         30.6           120.4         61.2           30.1         61.2           2,107.8         4,317.2           180.7         183.7           2,860.6         2,939.4           2,107.8         3,306.8           4,51.7         673.6	2017         2018         2019           60.2         0.0         0.0           0.0         30.6         0.0           0.0         30.6         0.0           0.0         30.6         0.0           0.0         30.6         0.0           0.0         30.6         0.0           0.0         30.6         0.0           9.0         30.6         9.0           9.876.5         9.124.3         8,745.4           30.1         122.5         0.0           9.906.7         9,246.8         8,745.4           30.1         61.2         0.0           632.3         367.4         278.1           30.1         61.2         0.0           632.3         367.4         278.1           90.3         30.6         61.8           120.4         0.0         30.9           90.3         30.6         61.8           120.4         0.0         30.9           90.3         30.6         61.8           120.4         61.2         123.6           331.2         91.9         216.3           120.4         61.2         123.6	201720182019202060.20.00.00.00.030.60.00.00.030.60.00.00.00.00.00.00.00.00.00.00.00.00.00.00.030.60.00.09,976.59,124.38,745.410,868.930.1122.50.030.79,906.79,246.88,745.410,899.6602.2306.2278.1368.430.161.20.0153.5632.3367.4278.1522.090.361.2123.6184.20.00.00.030.7120.40.030.961.490.330.661.830.7120.461.2123.6184.2331.291.9216.3307.030.161.2185.4122.80.00.00.00.030.161.2185.4122.8120.44,317.24,66.32,701.9180.7183.7494.492.12,860.62,939.44,326.32,640.52,107.83,306.84,604.42,947.5451.7673.6618.0337.7451.7643.0618.0337.7451.7643.0618.0337.7451.7643.0618.0337.7451.7643.0618.0644.8903.3 </th



## **Nhulunbuy Yearly Crime Statistics**

## Data for the 12 months ending in November, 2016 to 2021

Number of offences	2016	2017	2018	2019	2020	2021
0111 Murder	0	0	0	0	0	0
0121 Attempted murder	0	0	0	0	0	1
0131 Manslaughter	0	0	0	0	0	0
0132 Driving causing death	0	0	0	0	0	0
01 Homicide and related offences	0	0	0	0	0	1
021 Assault	109	84	91	63	63	57
029 Acts intended to cause injury - other	0	0	0	0	0	0
02 Acts intended to cause injury	109	84	91	63	63	57
031 Sexual assault	6	6	10	3	10	4
032 Non-assaultive sexual offences	2	1	0	0	0	0
03 Sexual assault and related offences	8	7	10	3	10	4
049 Other dangerous or negligent acts endangering persons	0	1	1	0	0	1
0511 Abduction and kidnapping	0	0	0	0	0	0
0521 Deprivation of liberty/false imprisonment	1	0	2	0	0	1
0531 Harassment and private nuisance	1	0	1	0	1	2
0532 Threatening behaviour	0	1	2	0	1	1
05 Abduction, harassment and other offences	2	1	5	0	2	4
061 Robbery	1	0	4	2	2	2
0621 Blackmail and extortion	0	0	1	0	0	0
06 Robbery, extortion and related offences	1	0	5	2	2	2
Total offences against the person	120	93	112	68	77	69
House break-ins, actual	17	26	17	21	23	39
House break-ins, attempted	1	2	2	3	1	1
0711 House break-ins	18	28	19	24	24	40
Commercial break-ins, actual	22	53	41	20	31	43
Commercial break-ins, attempted	2	6	5	2	1	2
0711 Commercial break-ins	24	59	46	22	32	45
0812 Illegal use of a motor vehicle	8	11	15	9	12	15
0813 Theft of motor vehicle parts or contents	1	6	5	7	1	7
081 Motor vehicle theft and related offences	9	17	20	16	13	22
08* Theft and related offences (other than MV)	68	99	87	76	59	100
12 Property damage offences	64	106	88	74	79	134
Total property offences	183	309	260	212	207	341

## Offence Rates (per 100,000 population)

DEPARTMENT OF THE ATTORNEY - GENERAL AND JUSTICE

2016201720182019202020210.030.43,224.92,524.82,782.91,933.11,923.11,730.40.00.00.00.00.00.00.03,224.92,524.82,782.91,933.11,923.11,730.459.230.10.00.00.00.00.0236.7210.4305.892.1305.3121.459.230.10.00.00.00.00.029.60.061.20.030.430.429.60.061.20.030.430.429.60.061.20.030.530.459.230.1152.90.061.1121.429.60.0152.961.461.160.73,550.32,795.33,425.12,086.52,350.42,094.73,550.32,795.33,425.12,086.52,350.42,094.73,550.32,795.33,425.12,086.52,350.42,094.73,550.32,795.33,425.12,086.52,350.42,094.73,550.3 </th <th></th> <th></th> <th>===;===</th> <th><u> </u></th> <th>,</th> <th></th>			===;===	<u> </u>	,	
0.03,224.92,524.82,782.91,933.11,923.11,730.40.00.00.00.00.00.03,224.92,524.82,782.91,933.11,923.11,730.4177.5180.3305.892.1305.3121.459.230.10.00.00.00.0236.7210.4305.892.1305.3121.40.030.130.60.00.00.0236.7210.4305.892.1305.3121.40.030.130.60.00.030.40.00.00.00.00.030.40.030.130.60.00.030.429.60.061.20.030.530.459.230.1152.90.061.1121.429.60.0152.961.461.160.73.550.32.795.33.425.12.086.52.350.42.094.7503.0781.5519.964.4.4702.11.184.029.660.161.292.130.530.459.2180.31.52.961.430.560.7503.0781.5519.964.4.4702.11.184.0 </th <th>2016</th> <th>2017</th> <th>2018</th> <th>2019</th> <th>2020</th> <th>2021</th>	2016	2017	2018	2019	2020	2021
0.00.00.00.00.00.00.00.00.00.00.00.03,224.92,524.82,782.91,933.11,923.11,730.40.00.00.00.00.00.03,224.92,524.82,782.91,933.11,923.11,730.4177.5180.3305.892.1305.3121.459.230.10.00.00.00.0236.7210.4305.892.1305.3121.40.030.130.60.00.00.029.60.061.20.030.429.60.061.20.030.530.429.60.030.60.030.530.459.230.1152.90.061.1121.429.60.030.60.030.530.459.230.1152.90.061.1121.429.60.0122.361.461.160.70.030.60.030.530.459.230.11,25.861.3946.31,305.459.2180.3152.961.430.530.459.2180.3152.961.430.560.7710.11,77.41,406.7675.1976.81,366.1236.7330.6458.7276.2366.3455.429.6180.3152.9214.830.5212.5266.3 <t< th=""><td>0.0</td><td>0.0</td><td>0.0</td><td>0.0</td><td>0.0</td><td>0.0</td></t<>	0.0	0.0	0.0	0.0	0.0	0.0
0.00.00.00.00.00.00.00.00.00.00.030.43,224.92,524.82,782.91,933.11,923.11,730.40.00.00.00.00.00.03,224.92,524.82,782.91,933.11,923.11,730.4177.5180.3305.892.1305.3121.459.230.10.00.00.00.0236.7210.4305.892.1305.3121.40.030.130.60.00.00.029.60.061.20.00.030.429.60.061.20.030.530.459.230.1152.90.061.1121.429.60.0122.361.461.160.70.030.430.53.425.12,086.52,350.42,094.7503.0781.5519.9644.4702.11,184.029.660.161.292.130.530.459.2180.3152.961.460.730.559.2180.3152.961.430.560.7710.11,773.41,406.7675.1976.81,305.459.2180.3152.961.430.560.7710.11,773.41,406.7675.1976.81,366.1236.7330.6458.7276.2366.3455.429.6180.3152.	0.0	0.0	0.0	0.0	0.0	30.4
0.0         0.0         0.0         0.0         30.4           3,224.9         2,524.8         2,782.9         1,933.1         1,923.1         1,730.4           0.0         0.0         0.0         0.0         0.0         0.0           3,224.9         2,524.8         2,782.9         1,933.1         1,923.1         1,730.4           177.5         180.3         305.8         92.1         305.3         121.4           59.2         30.1         0.0         0.0         0.0         0.0           236.7         210.4         305.8         92.1         305.3         121.4           0.0         30.1         30.6         0.0         0.0         0.0           236.7         210.4         305.8         92.1         305.3         121.4           0.0         30.1         30.6         0.0         0.0         30.4           0.0         0.0         0.0         0.0         30.4         30.4           29.6         0.0         152.9         0.0         61.1         121.4           29.6         0.0         152.9         61.4         61.1         60.7           0.0         30.6         0.0	0.0	0.0	0.0	0.0	0.0	0.0
3,224.9         2,524.8         2,782.9         1,933.1         1,923.1         1,730.4           0.0         0.0         0.0         0.0         0.0         0.0           3,224.9         2,524.8         2,782.9         1,933.1         1,923.1         1,730.4           177.5         180.3         305.8         92.1         305.3         121.4           59.2         30.1         0.0         0.0         0.0         0.0           236.7         210.4         305.8         92.1         305.3         121.4           0.0         30.1         306.6         0.0         0.0         30.4           0.0         0.0         0.0         0.0         30.4         30.4           0.0         0.0         61.2         0.0         30.4         30.4           29.6         0.0         30.6         0.0         30.4         30.4           29.6         0.0         152.9         0.0         61.1         121.4           29.6         0.0         152.9         61.4         61.1         60.7           0.0         0.0         30.6         0.0         0.0         30.4           29.6         0.0	0.0	0.0	0.0	0.0	0.0	0.0
0.00.00.00.00.03,224.92,524.82,782.91,933.11,923.11,730.4177.5180.3305.892.1305.3121.459.230.10.00.00.00.0236.7210.4305.892.1305.3121.40.030.130.60.00.00.0236.7210.4305.892.1305.3121.40.030.130.60.00.00.029.60.061.20.030.560.70.030.161.20.030.530.429.60.0152.90.061.1121.429.60.0122.361.461.160.70.00.030.60.00.00.029.60.0152.961.461.160.70.00.03.425.12,086.52,350.42,094.7503.0781.5519.9644.4702.11,184.029.660.161.292.130.530.459.2180.3152.961.430.560.7710.11,773.41,406.7675.1976.81,366.1236.7330.6458.7276.2366.3455.429.6180.3152.9214.830.5212.5266.3511.0611.6490.9396.8667.92,011.82,975.72,660.62,332.01,801.0 <td>0.0</td> <td>0.0</td> <td>0.0</td> <td>0.0</td> <td>0.0</td> <td>30.4</td>	0.0	0.0	0.0	0.0	0.0	30.4
3,224.9         2,524.8         2,782.9         1,933.1         1,923.1         1,730.4           177.5         180.3         305.8         92.1         305.3         121.4           59.2         30.1         0.0         0.0         0.0         0.0           236.7         210.4         305.8         92.1         305.3         121.4           0.0         30.1         30.6         0.0         0.0         30.4           0.0         0.0         0.0         0.0         0.0         30.4           0.0         0.0         0.0         0.0         0.0         30.4           0.0         0.0         61.2         0.0         30.4         30.4           29.6         0.0         30.6         0.0         30.5         60.7           0.0         30.1         152.9         0.0         61.1         121.4           29.6         0.0         122.3         61.4         61.1         60.7           0.0         0.0         30.6         0.0         0.0         0.0           29.6         0.0         152.9         61.4         61.1         60.7           3,550.3         2,795.3         3,425.1 </th <th>3,224.9</th> <th>2,524.8</th> <th>2,782.9</th> <th>1,933.1</th> <th>1,923.1</th> <th>1,730.4</th>	3,224.9	2,524.8	2,782.9	1,933.1	1,923.1	1,730.4
177.5         180.3         305.8         92.1         305.3         121.4           59.2         30.1         0.0         0.0         0.0         0.0           236.7         210.4         305.8         92.1         305.3         121.4           0.0         30.1         30.6         0.0         0.0         30.4           0.0         30.1         30.6         0.0         0.0         30.4           0.0         0.0         61.2         0.0         0.0         30.4           29.6         0.0         30.6         0.0         30.5         60.7           0.0         30.1         61.2         0.0         30.5         30.4           59.2         30.1         152.9         0.0         61.1         121.4           29.6         0.0         122.3         61.4         61.1         60.7           0.0         0.0         30.6         0.0         0.0         0.0           29.6         0.0         152.9         61.4         61.1         60.7           3,550.3         2,795.3         3,425.1         2,086.5         2,350.4         2,094.7           503.0         781.5         519.9 <td>0.0</td> <td></td> <td>0.0</td> <td></td> <td>0.0</td> <td></td>	0.0		0.0		0.0	
59.230.10.00.00.0236.7210.4305.892.1305.3121.40.030.130.60.030.40.030.00.00.00.029.60.061.20.030.50.030.161.20.030.560.70.030.161.20.030.530.459.230.1152.90.061.1121.429.60.0122.361.461.160.70.00.030.60.00.00.029.60.0152.961.461.160.70.00.030.651.961.461.160.70.030.53.425.12.086.52.350.42.094.7503.0781.5519.9644.4702.11.184.029.660.161.292.130.530.459.2180.3152.961.430.560.7710.11.773.41.406.7675.1976.81.366.1236.7330.6458.7276.2366.3455.429.6180.3152.9214.830.5212.5266.3511.0611.6490.9396.8667.92,011.82,975.72,660.62,332.01,801.03,035.81,893.53,186.12,691.12,270.62,411.54,068.0	3,224.9		2,782.9	1,933.1	1,923.1	1,730.4
236.7         210.4         305.8         92.1         305.3         121.4           0.0         30.1         30.6         0.0         0.0         30.4           0.0         0.0         0.0         0.0         0.0         30.4           0.0         0.0         0.0         0.0         0.0         30.4           29.6         0.0         61.2         0.0         0.0         30.4           29.6         0.0         30.6         0.0         30.5         60.7           0.0         30.1         61.2         0.0         30.5         30.4           59.2         30.1         152.9         0.0         61.1         121.4           29.6         0.0         122.3         61.4         61.1         60.7           0.0         0.0         30.6         0.0         0.0         0.0           29.6         0.0         152.9         61.4         61.1         60.7           3,550.3         2,795.3         3,425.1         2,086.5         2,350.4         2,094.7           503.0         781.5         519.9         644.4         702.1         1,184.0           29.6         60.1         61.2	177.5	180.3	305.8	92.1	305.3	121.4
0.0         30.1         30.6         0.0         0.0         30.4           0.0         0.0         0.0         0.0         0.0         0.0         0.0           29.6         0.0         61.2         0.0         0.0         30.4           29.6         0.0         30.6         0.0         30.5         60.7           0.0         30.1         61.2         0.0         30.5         30.4           59.2         30.1         152.9         0.0         61.1         121.4           29.6         0.0         122.3         61.4         61.1         60.7           0.0         0.0         30.6         0.0         0.0         0.0           29.6         0.0         152.9         61.4         61.1         60.7           0.0         0.0         30.5         30.4         2,094.7           503.0         781.5         519.9         644.4         702.1         1,184.0           29.6         60.1         61.2         92.1         30.5         30.4           59.2         180.3         152.9         61.4         30.5         60.7           710.1         1,773.4         1,406.7         <	59.2	30.1	0.0	0.0	0.0	0.0
0.0         0.0         0.0         0.0         0.0           29.6         0.0         61.2         0.0         30.4           29.6         0.0         30.6         0.0         30.5         60.7           0.0         30.1         61.2         0.0         30.5         60.7           0.0         30.1         61.2         0.0         30.5         30.4           59.2         30.1         152.9         0.0         61.1         121.4           29.6         0.0         122.3         61.4         61.1         60.7           0.0         0.0         30.6         0.0         0.0         0.0           29.6         0.0         152.9         61.4         61.1         60.7           3,550.3         2,795.3         3,425.1         2,086.5         2,350.4         2,094.7           503.0         781.5         519.9         644.4         702.1         1,184.0           29.6         60.1         61.2         92.1         30.5         30.4           59.2         180.3         152.9         61.4         30.5         60.7           710.1         1,773.4         1,406.7         675.1         <	236.7	210.4	305.8	92.1	305.3	121.4
29.6         0.0         61.2         0.0         30.4           29.6         0.0         30.6         0.0         30.5         60.7           0.0         30.1         61.2         0.0         30.5         30.4           59.2         30.1         152.9         0.0         61.1         121.4           29.6         0.0         122.3         61.4         61.1         60.7           0.0         0.0         30.6         0.0         0.0         0.0           0.0         0.0         30.6         60.4         61.1         60.7           0.0         0.0         30.6         0.0         0.0         0.0           29.6         0.0         152.9         61.4         61.1         60.7           3,550.3         2,795.3         3,425.1         2,086.5         2,350.4         2,094.7           503.0         781.5         519.9         644.4         702.1         1,184.0           29.6         60.1         61.2         92.1         30.5         30.4           59.2         180.3         152.9         61.4         30.5         60.7           710.1         1,773.4         1,406.7 <t< th=""><td>0.0</td><td>30.1</td><td>30.6</td><td>0.0</td><td>0.0</td><td>30.4</td></t<>	0.0	30.1	30.6	0.0	0.0	30.4
29.6         0.0         30.6         0.0         30.5         60.7           0.0         30.1         61.2         0.0         30.5         30.4           59.2         30.1         152.9         0.0         61.1         121.4           29.6         0.0         122.3         61.4         61.1         60.7           0.0         0.0         30.6         0.0         0.0         0.0           29.6         0.0         152.9         61.4         61.1         60.7           0.0         0.0         152.9         61.4         61.1         60.7           3,550.3         2,795.3         3,425.1         2,086.5         2,350.4         2,094.7           503.0         781.5         519.9         644.4         702.1         1,184.0           29.6         60.1         61.2         92.1         30.5         30.4           59.2         180.3         1,253.8         613.7         946.3         1,305.4           59.2         180.3         152.9         61.4         30.5         60.7           710.1         1,773.4         1,406.7         675.1         976.8         1,366.1           236.7         <	0.0	0.0	0.0	0.0	0.0	0.0
0.0         30.1         61.2         0.0         30.5         30.4           59.2         30.1         152.9         0.0         61.1         121.4           29.6         0.0         122.3         61.4         61.1         60.7           0.0         0.0         30.6         0.0         0.0         0.0           29.6         0.0         152.9         61.4         61.1         60.7           0.0         0.0         30.6         0.0         0.0         0.0           29.6         0.0         152.9         61.4         61.1         60.7           3,550.3         2,795.3         3,425.1         2,086.5         2,350.4         2,094.7           503.0         781.5         519.9         644.4         702.1         1,184.0           29.6         60.1         61.2         92.1         30.5         30.4           532.5         841.6         581.0         736.4         732.6         1,214.3           650.9         1,593.0         1,253.8         613.7         946.3         1,305.4           59.2         180.3         152.9         61.4         30.5         212.5           266.3 <th< th=""><td>29.6</td><td></td><td>61.2</td><td>0.0</td><td>0.0</td><td>30.4</td></th<>	29.6		61.2	0.0	0.0	30.4
59.2         30.1         152.9         0.0         61.1         121.4           29.6         0.0         122.3         61.4         61.1         60.7           0.0         0.0         30.6         0.0         0.0         0.0           29.6         0.0         152.9         61.4         61.1         60.7           3,550.3         2,795.3         3,425.1         2,086.5         2,350.4         2,094.7           503.0         781.5         519.9         644.4         702.1         1,184.0           29.6         60.1         61.2         92.1         30.5         30.4           532.5         841.6         581.0         736.4         732.6         1,214.3           650.9         1,593.0         1,253.8         613.7         946.3         1,305.4           59.2         180.3         152.9         61.4         30.5         60.7           710.1         1,773.4         1,406.7         675.1         976.8         1,366.1           236.7         330.6         458.7         276.2         366.3         455.4           29.6         180.3         152.9         214.8         30.5         212.5      266.3 </th <td>29.6</td> <td>0.0</td> <td>30.6</td> <td>0.0</td> <td>30.5</td> <td>60.7</td>	29.6	0.0	30.6	0.0	30.5	60.7
29.6         0.0         122.3         61.4         61.1         60.7           0.0         0.0         30.6         0.0         0.0         0.0           29.6         0.0         152.9         61.4         61.1         60.7           3,550.3         2,795.3         3,425.1         2,086.5         2,350.4         2,094.7           503.0         781.5         519.9         644.4         702.1         1,184.0           29.6         60.1         61.2         92.1         30.5         30.4           532.5         841.6         581.0         736.4         732.6         1,214.3           650.9         1,593.0         1,253.8         613.7         946.3         1,305.4           59.2         180.3         152.9         61.4         30.5         60.7           710.1         1,773.4         1,406.7         675.1         976.8         1,366.1           236.7         330.6         458.7         276.2         366.3         455.4           29.6         180.3         152.9         214.8         30.5         212.5           266.3         511.0         611.6         490.9         396.8         667.9	0.0			0.0	30.5	30.4
0.0         0.0         30.6         0.0         0.0         0.0           29.6         0.0         152.9         61.4         61.1         60.7           3,550.3         2,795.3         3,425.1         2,086.5         2,350.4         2,094.7           503.0         781.5         519.9         644.4         702.1         1,184.0           29.6         60.1         61.2         92.1         30.5         30.4           532.5         841.6         581.0         736.4         732.6         1,214.3           650.9         1,593.0         1,253.8         613.7         946.3         1,305.4           59.2         180.3         152.9         61.4         30.5         60.7           710.1         1,77.4         1,406.7         675.1         976.8         1,366.1           236.7         330.6         458.7         276.2         366.3         455.4           29.6         180.3         152.9         214.8         30.5         212.5           266.3         511.0         611.6         490.9         396.8         667.9           2,011.8         2,975.7         2,660.6         2,332.0         1,801.0         3,035.8	59.2	30.1	152.9	0.0	61.1	121.4
29.60.0152.961.461.160.73,550.32,795.33,425.12,086.52,350.42,094.7503.0781.5519.9644.4702.11,184.029.660.161.292.130.530.4532.5841.6581.0736.4732.61,214.3650.91,593.01,253.8613.7946.31,305.459.2180.3152.961.430.560.7710.11,773.41,406.7675.1976.81,366.1236.7330.6458.7276.2366.3455.429.6180.3152.9214.830.5212.5266.3511.0611.6490.9396.8667.92,011.82,975.72,660.62,332.01,801.03,035.81,893.53,186.12,691.12,270.62,411.54,068.0	29.6	0.0	122.3	61.4	61.1	60.7
3,550.3         2,795.3         3,425.1         2,086.5         2,350.4         2,094.7           503.0         781.5         519.9         644.4         702.1         1,184.0           29.6         60.1         61.2         92.1         30.5         30.4           532.5         841.6         581.0         736.4         732.6         1,214.3           650.9         1,593.0         1,253.8         613.7         946.3         1,305.4           59.2         180.3         152.9         61.4         30.5         60.7           710.1         1,773.4         1,406.7         675.1         976.8         1,366.1           236.7         330.6         458.7         276.2         366.3         455.4           29.6         180.3         152.9         214.8         30.5         212.5           266.3         511.0         611.6         490.9         396.8         667.9           2,011.8         2,975.7         2,660.6         2,332.0         1,801.0         3,035.8           1,893.5         3,186.1         2,691.1         2,270.6         2,411.5         4,068.0	0.0	0.0	30.6	0.0	0.0	0.0
503.0       781.5       519.9       644.4       702.1       1,184.0         29.6       60.1       61.2       92.1       30.5       30.4         532.5       841.6       581.0       736.4       732.6       1,214.3         650.9       1,593.0       1,253.8       613.7       946.3       1,305.4         59.2       180.3       152.9       61.4       30.5       60.7         710.1       1,773.4       1,406.7       675.1       976.8       1,366.1         236.7       330.6       458.7       276.2       366.3       455.4         29.6       180.3       152.9       214.8       30.5       212.5         266.3       511.0       611.6       490.9       396.8       667.9         2,011.8       2,975.7       2,660.6       2,332.0       1,801.0       3,035.8         1,893.5       3,186.1       2,691.1       2,270.6       2,411.5       4,068.0	29.6	0.0	152.9	61.4	61.1	60.7
29.6         60.1         61.2         92.1         30.5         30.4           532.5         841.6         581.0         736.4         732.6         1,214.3           650.9         1,593.0         1,253.8         613.7         946.3         1,305.4           59.2         180.3         152.9         61.4         30.5         60.7           710.1         1,773.4         1,406.7         675.1         976.8         1,366.1           236.7         330.6         458.7         276.2         366.3         455.4           29.6         180.3         152.9         214.8         30.5         212.5           266.3         511.0         611.6         490.9         396.8         667.9           2,011.8         2,975.7         2,660.6         2,332.0         1,801.0         3,035.8           1,893.5         3,186.1         2,691.1         2,270.6         2,411.5         4,068.0	3,550.3	2,795.3	3,425.1	2,086.5	2,350.4	2,094.7
532.5         841.6         581.0         736.4         732.6         1,214.3           650.9         1,593.0         1,253.8         613.7         946.3         1,305.4           59.2         180.3         152.9         61.4         30.5         60.7           710.1         1,773.4         1,406.7         675.1         976.8         1,366.1           236.7         330.6         458.7         276.2         366.3         455.4           29.6         180.3         152.9         214.8         30.5         212.5           266.3         511.0         611.6         490.9         396.8         667.9           2,011.8         2,975.7         2,660.6         2,332.0         1,801.0         3,035.8           1,893.5         3,186.1         2,691.1         2,270.6         2,411.5         4,068.0	503.0	781.5	519.9	644.4	702.1	1,184.0
650.9         1,593.0         1,253.8         613.7         946.3         1,305.4           59.2         180.3         152.9         61.4         30.5         60.7           710.1         1,773.4         1,406.7         675.1         976.8         1,366.1           236.7         330.6         458.7         276.2         366.3         455.4           29.6         180.3         152.9         214.8         30.5         212.5           266.3         511.0         611.6         490.9         396.8         667.9           2,011.8         2,975.7         2,660.6         2,332.0         1,801.0         3,035.8           1,893.5         3,186.1         2,691.1         2,270.6         2,411.5         4,068.0	29.6	60.1	61.2	92.1	30.5	30.4
59.2         180.3         152.9         61.4         30.5         60.7           710.1         1,773.4         1,406.7         675.1         976.8         1,366.1           236.7         330.6         458.7         276.2         366.3         455.4           29.6         180.3         152.9         214.8         30.5         212.5           266.3         511.0         611.6         490.9         396.8         667.9           2,011.8         2,975.7         2,660.6         2,332.0         1,801.0         3,035.8           1,893.5         3,186.1         2,691.1         2,270.6         2,411.5         4,068.0	532.5	841.6	581.0	736.4	732.6	1,214.3
710.1         1,773.4         1,406.7         675.1         976.8         1,366.1           236.7         330.6         458.7         276.2         366.3         455.4           29.6         180.3         152.9         214.8         30.5         212.5           266.3         511.0         611.6         490.9         396.8         667.9           2,011.8         2,975.7         2,660.6         2,332.0         1,801.0         3,035.8           1,893.5         3,186.1         2,691.1         2,270.6         2,411.5         4,068.0	650.9	1,593.0	1,253.8	613.7	946.3	1,305.4
236.7         330.6         458.7         276.2         366.3         455.4           29.6         180.3         152.9         214.8         30.5         212.5           266.3         511.0         611.6         490.9         396.8         667.9           2,011.8         2,975.7         2,660.6         2,332.0         1,801.0         3,035.8           1,893.5         3,186.1         2,691.1         2,270.6         2,411.5         4,068.0	59.2	180.3	152.9	61.4	30.5	60.7
29.6         180.3         152.9         214.8         30.5         212.5           266.3         511.0         611.6         490.9         396.8         667.9           2,011.8         2,975.7         2,660.6         2,332.0         1,801.0         3,035.8           1,893.5         3,186.1         2,691.1         2,270.6         2,411.5         4,068.0	710.1	1,773.4	1,406.7	675.1	976.8	1,366.1
266.3         511.0         611.6         490.9         396.8         667.9           2,011.8         2,975.7         2,660.6         2,332.0         1,801.0         3,035.8           1,893.5         3,186.1         2,691.1         2,270.6         2,411.5         4,068.0	236.7	330.6	458.7	276.2	366.3	455.4
2,011.82,975.72,660.62,332.01,801.03,035.81,893.53,186.12,691.12,270.62,411.54,068.0	29.6	180.3	152.9	214.8	30.5	212.5
1,893.5 3,186.1 2,691.1 2,270.6 2,411.5 4,068.0	266.3	511.0	611.6		396.8	667.9
	2,011.8	2,975.7	2,660.6	2,332.0	1,801.0	3,035.8
5,414.2 9,287.6 7,951.1 6,505.1 6,318.7 10,352.2	1,893.5	3,186.1	2,691.1	2,270.6	2,411.5	4,068.0
	5,414.2	9,287.6	7,951.1	6,505.1	6,318.7	10,352.2



## **NT Balance Yearly Crime Statistics**

## Data for the 12 months ending in November, 2016 to 2021

Number of offences	2016	2017	2018	2019	2020	2021
0111 Murder	1	1	0	2013	0	1
0121 Attempted murder	0	0	1	0	1	1
0131 Manslaughter	0	1	0	2	0	י ג
0132 Driving causing death	0	1	2	0	1	2
01 Homicide and related offences	1	3	3	4	2	- 7
021 Assault	2,046	2,108	2,056	1,888	2,229	2,444
029 Acts intended to cause injury - other	<b>_,c</b> . <b>c</b> 5	3	5	2	-,9	<b>_,</b> 7
02 Acts intended to cause injury	2,051	2,111	2,061	1,890	2,237	2,451
031 Sexual assault	110	108	102	79	82	79
032 Non-assaultive sexual offences	15	11	10	13	22	27
03 Sexual assault and related offences	125	119	112	92	104	106
049 Other dangerous or negligent acts endangering persons	63	49	64	46	45	59
0511 Abduction and kidnapping	0	0	0	0	0	0
0521 Deprivation of liberty/false imprisonment	7	13	13	18	13	11
0531 Harassment and private nuisance	49	30	27	16	37	26
0532 Threatening behaviour	76	57	90	79	88	78
05 Abduction, harassment and other offences	132	100	130	113	138	115
061 Robbery	3	9	6	6	8	14
0621 Blackmail and extortion	0	0	0	1	1	1
06 Robbery, extortion and related offences	3	9	6	7	9	15
Total offences against the person	2,375	2,391	2,376	2,152	2,535	2,753
House break-ins, actual	268	403	366	472	348	471
House break-ins, attempted	32	61	65	60	52	55
0711 House break-ins	300	464	431	532	400	526
Commercial break-ins, actual	570	653	827	917	632	662
Commercial break-ins, attempted	66	93	116	99	79	97
0711 Commercial break-ins	636	746	943	1,016	711	759
0812 Illegal use of a motor vehicle	187	165	211	167	159	203
0813 Theft of motor vehicle parts or contents	120	74	115	99	93	109
081 Motor vehicle theft and related offences	307	239	326	266	252	312
08* Theft and related offences (other than MV)	1,156	1,276	1,280	1,264	882	1,072
12 Property damage offences	1,370	1,570	1,786	1,628	1,659	1,831
Total property offences	3,769	4,295	4,766	4,706	3,904	4,500

## Offence Rates (per 100,000 population)

DEPARTMENT OF THE ATTORNEY - GENERAL AND JUSTICE

2016         2017         2018         2019         2020         2021           1.2         1.2         0.0         2.5         0.0         1.2           0.0         1.2         0.0         2.5         0.0         3.7           0.0         1.2         2.5         0.0         1.2         2.5           1.2         3.7         3.8         5.0         2.5         8.7           2,551.1         2,620.1         2,573.9         2,364.7         2,777.1         3,040.2           6.2         3.7         6.3         2.5         10.0         8.7           2,557.4         2,623.8         2,580.1         2,367.2         2,787.1         3,048.9           137.2         134.2         127.7         98.9         102.2         98.3           18.7         13.7         12.5         16.3         27.4         33.6           155.9         147.9         140.2         115.2         129.6         131.9           78.6         60.9         80.1         57.6         56.1         73.4           0.0         0.0         0.0         0.0         0.0         0.0         0.0           8.7         16.2 <th></th> <th>2017</th> <th></th> <th></th> <th></th> <th>2024</th>		2017				2024
0.00.01.30.01.21.20.01.20.02.50.03.70.01.22.50.01.22.51.23.73.85.02.558.72,551.12,620.12,573.92,364.72,777.13,040.26.23.76.32.510.08.72,557.42,623.82,580.12,367.22,787.13,048.9137.2134.2127.798.9102.298.318.713.712.516.327.433.6155.9147.9140.2115.2129.6131.978.660.980.157.656.173.40.00.00.00.00.00.08.716.216.322.516.213.761.137.333.820.046.132.394.870.8112.798.9109.697.0164.6124.3162.7141.5171.9143.13.711.27.57.510.017.40.00.00.01.31.21.23.711.27.58.811.218.72,961.32,971.82,974.52,695.43,158.43,424.6334.2500.9458.2591.2433.6585.939.975.881.475.164.868.4374.1576.7539.6666.3498.4654.3	2016	2017	2018	2019	2020	2021
0.01.20.02.50.03.70.01.22.550.01.22.551.23.73.85.02.58.72,551.12,620.12,573.92,364.72,777.13,040.26.23.76.32.510.08.72,557.42,623.82,580.12,367.22,787.13,048.9137.2134.2127.798.9102.298.318.713.712.516.327.433.6155.9147.9140.2115.2129.6131.978.660.980.157.656.173.40.00.00.00.00.00.08.716.216.322.516.213.761.137.333.820.046.132.394.870.8112.798.9109.697.0164.6124.3162.7141.5171.9143.13.711.27.58.811.21.23.34.2500.9458.2591.2433.6585.939.975.881.475.164.868.4374.1576.7539.6666.3498.4654.3710.7811.61,035.31,148.5787.4823.582.3115.6145.2124.098.4120.7793.0927.21,180.51,272.5885.8944.2233.2205.1264.1209.21						
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155.9         147.9         140.2         115.2         129.6         131.9           78.6         60.9         80.1         57.6         56.1         73.4           0.0         0.0         0.0         0.0         0.0         0.0           8.7         16.2         16.3         22.5         16.2         13.7           61.1         37.3         33.8         20.0         46.1         32.3           94.8         70.8         112.7         98.9         109.6         97.0           164.6         124.3         162.7         141.5         171.9         143.1           3.7         11.2         7.5         7.5         10.0         17.4           0.0         0.0         0.3         1.2         1.2         1.2           3.7         11.2         7.5         8.8         11.2         1.87           2.961.3         2.971.8         2.974.5         2.695.4         3,158.4         3,424.6           334.2         500.9         458.2         591.2         433.6         585.9           39.9         75.8         81.4         75.1         64.8         684.4      374.1         576.7         539	137.2	134.2	127.7	98.9		98.3
78.6         60.9         80.1         57.6         56.1         73.4           0.0         0.0         0.0         0.0         0.0         0.0           8.7         16.2         16.3         22.5         16.2         13.7           61.1         37.3         33.8         20.0         46.1         32.3           94.8         70.8         112.7         98.9         109.6         97.0           164.6         124.3         162.7         141.5         171.9         143.1           3.7         11.2         7.5         7.5         10.0         17.4           0.0         0.0         0.0         1.3         1.2         1.2           3.7         11.2         7.5         8.8         11.2         1.8           2,961.3         2,971.8         2,974.5         2,695.4         3,158.4         3,424.6           334.2         500.9         458.2         591.2         433.6         585.9           39.9         75.8         81.4         75.1         64.8         684.4           374.1         576.7         539.6         666.3         498.4         654.3           710.7         811.6	18.7	13.7	12.5	16.3	27.4	33.6
0.0         0.0         0.0         0.0         0.0         0.0           8.7         16.2         16.3         22.5         16.2         13.7           61.1         37.3         33.8         20.0         46.1         32.3           94.8         70.8         112.7         98.9         109.6         97.0           164.6         124.3         162.7         141.5         171.9         143.1           3.7         11.2         7.5         7.5         10.0         17.4           0.0         0.0         0.0         1.3         1.2         1.2           3.7         11.2         7.5         8.8         11.2         1.8.7           2,961.3         2,971.8         2,974.5         2,695.4         3,158.4         3,424.6           334.2         500.9         458.2         591.2         433.6         585.9           39.9         75.8         81.4         75.1         64.8         684.4           374.1         576.7         539.6         666.3         498.4         654.3           710.7         811.6         1,035.3         1,148.5         787.4         823.5           82.3         115.6 </th <th>155.9</th> <th>147.9</th> <th>140.2</th> <th>115.2</th> <th>129.6</th> <th>131.9</th>	155.9	147.9	140.2	115.2	129.6	131.9
8.7         16.2         16.3         22.5         16.2         13.7           61.1         37.3         33.8         20.0         46.1         32.3           94.8         70.8         112.7         98.9         109.6         97.0           164.6         124.3         162.7         141.5         171.9         143.1           3.7         11.2         7.5         7.5         10.0         17.4           0.0         0.0         1.3         1.2         1.2           3.7         11.2         7.5         8.8         11.2         1.2           3.7         11.2         7.5         8.8         11.2         1.2           3.7         11.2         7.5         8.8         11.2         1.2           3.7         11.2         7.5         8.8         11.2         1.2           3.34.2         500.9         458.2         591.2         433.6         585.9           3.9.9         75.8         81.4         75.1         64.8         684.4           374.1         576.7         539.6         666.3         498.4         627.7           793.0         927.2         1,180.5         1,272.5	78.6	60.9	80.1	57.6	56.1	73.4
61.1       37.3       33.8       20.0       46.1       32.3         94.8       70.8       112.7       98.9       109.6       97.0         164.6       124.3       162.7       141.5       171.9       143.1         3.7       11.2       7.5       10.0       17.4         0.0       0.0       1.3       1.2       1.2         3.7       11.2       7.5       8.8       11.2       1.8.7         2,961.3       2,971.8       2,974.5       2,695.4       3,158.4       3,424.6         334.2       500.9       458.2       591.2       433.6       585.9         39.9       75.8       81.4       75.1       64.8       684.4         374.1       576.7       539.6       666.3       498.4       654.3         710.7       811.6       1,035.3       1,148.5       787.4       823.5         82.3       115.6       145.2       124.0       98.4       120.7         793.0       927.2       1,180.5       1,272.5       885.8       944.2         233.2       205.1       264.1       209.2       198.1       252.5         149.6       92.0       144.0 <td>0.0</td> <td>0.0</td> <td>0.0</td> <td>0.0</td> <td>0.0</td> <td>0.0</td>	0.0	0.0	0.0	0.0	0.0	0.0
94.8         70.8         112.7         98.9         109.6         97.0           164.6         124.3         162.7         141.5         171.9         143.1           3.7         11.2         7.5         7.5         10.0         17.4           0.0         0.0         0.0         1.3         1.2         1.2           3.7         11.2         7.5         8.8         11.2         1.2           3.7         11.2         7.5         8.8         11.2         1.2           3.7         11.2         7.5         8.8         11.2         1.2           2.961.3         2.971.8         2.974.5         2.695.4         3.158.4         3.424.6           334.2         500.9         458.2         591.2         433.6         585.9           39.9         75.8         81.4         75.1         64.8         684.4           374.1         576.7         539.6         666.3         498.4         654.3           710.7         811.6         1.035.3         1.148.5         787.4         823.5           82.3         115.6         145.2         124.0         98.4         120.7           793.0         927.2	8.7	16.2	16.3	22.5	16.2	13.7
164.6         124.3         162.7         141.5         171.9         143.1           3.7         11.2         7.5         7.5         10.0         17.4           0.0         0.0         0.0         1.3         1.2         1.2           3.7         11.2         7.5         8.8         11.2         1.2           3.7         11.2         7.5         8.8         11.2         1.8.7           2,961.3         2,971.8         2,974.5         2,695.4         3,158.4         3,424.6           334.2         500.9         458.2         591.2         433.6         585.9           39.9         75.8         81.4         75.1         64.8         684.4           374.1         576.7         539.6         666.3         498.4         654.3           710.7         811.6         1,035.3         1,148.5         787.4         823.5           82.3         115.6         145.2         124.0         98.4         120.7           793.0         927.2         1,180.5         1,272.5         885.8         944.2           233.2         205.1         264.1         209.2         198.1         252.5           149.6 <td>61.1</td> <td>37.3</td> <td>33.8</td> <td>20.0</td> <td>46.1</td> <td>32.3</td>	61.1	37.3	33.8	20.0	46.1	32.3
3.7         11.2         7.5         7.5         10.0         17.4           0.0         0.0         0.0         1.3         1.2         1.2           3.7         11.2         7.5         8.8         11.2         18.7           2,961.3         2,971.8         2,974.5         2,695.4         3,158.4         3,424.6           334.2         500.9         458.2         591.2         433.6         585.9           39.9         75.8         81.4         75.1         64.8         684.4           374.1         576.7         539.6         666.3         498.4         654.3           710.7         811.6         1,035.3         1,148.5         787.4         823.5           82.3         115.6         145.2         124.0         98.4         120.7           793.0         927.2         1,180.5         1,272.5         885.8         944.2           233.2         205.1         264.1         209.2         198.1         252.5           149.6         92.0         144.0         124.0         115.9         135.6           382.8         297.1         408.1         333.2         314.0         388.1	94.8	70.8	112.7	98.9	109.6	97.0
0.0         0.0         0.0         1.3         1.2         1.2           3.7         11.2         7.5         8.8         11.2         18.7           2,961.3         2,971.8         2,974.5         2,695.4         3,158.4         3,424.6           334.2         500.9         458.2         591.2         433.6         585.9           39.9         75.8         81.4         75.1         64.8         684.4           374.1         576.7         539.6         666.3         498.4         654.3           710.7         811.6         1,035.3         1,148.5         787.4         823.5           82.3         115.6         145.2         124.0         98.4         120.7           793.0         927.2         1,180.5         1,272.5         885.8         944.2           233.2         205.1         264.1         209.2         198.1         252.5           149.6         92.0         144.0         124.0         115.9         135.6           382.8         297.1         408.1         333.2         314.0         388.1           1,441.4         1,586.0         1,602.4         1,583.1         1,098.9         1,333.5	164.6	124.3	162.7	141.5	171.9	143.1
3.7         11.2         7.5         8.8         11.2         18.7           2,961.3         2,971.8         2,974.5         2,695.4         3,158.4         3,424.6           334.2         500.9         458.2         591.2         433.6         585.9           39.9         75.8         81.4         75.1         64.8         68.4           374.1         576.7         539.6         666.3         498.4         654.3           710.7         811.6         1,035.3         1,148.5         787.4         823.5           82.3         115.6         145.2         124.0         98.4         120.7           793.0         927.2         1,180.5         1,272.5         885.8         944.2           233.2         205.1         264.1         209.2         198.1         252.5           149.6         92.0         144.0         124.0         115.9         135.6           382.8         297.1         408.1         333.2         314.0         388.1           1,441.4         1,586.0         1,602.4         1,583.1         1,098.9         1,333.5           1,708.2         1,951.4         2,235.9         2,039.1         2,067.0	3.7	11.2	7.5	7.5	10.0	17.4
2,961.32,971.82,974.52,695.43,158.43,424.6334.2500.9458.2591.2433.6585.939.975.881.475.164.8684.4374.1576.7539.6666.3498.4654.3710.7811.61,035.31,148.5787.4823.582.3115.6145.2124.098.4120.7793.0927.21,180.51,272.5885.8944.2233.2205.1264.1209.2198.1252.5149.692.0144.0124.0115.9135.6382.8297.1408.1333.2314.0388.11,441.41,586.01,602.41,583.11,098.91,333.51,708.21,951.42,235.92,039.12,067.02,277.7	0.0	0.0	0.0	1.3	1.2	
334.2       500.9       458.2       591.2       433.6       585.9         39.9       75.8       81.4       75.1       64.8       68.4         374.1       576.7       539.6       666.3       498.4       654.3         710.7       811.6       1,035.3       1,148.5       787.4       823.5         82.3       115.6       145.2       124.0       98.4       120.7         793.0       927.2       1,180.5       1,272.5       885.8       944.2         233.2       205.1       264.1       209.2       198.1       252.5         149.6       92.0       144.0       124.0       115.9       135.6         382.8       297.1       408.1       333.2       314.0       388.1         1,441.4       1,586.0       1,602.4       1,583.1       1,098.9       1,333.5         1,708.2       1,951.4       2,235.9       2,039.1       2,067.0       2,277.7	3.7	11.2	7.5	8.8	11.2	18.7
39.9         75.8         81.4         75.1         64.8         68.4           374.1         576.7         539.6         666.3         498.4         654.3           710.7         811.6         1,035.3         1,148.5         787.4         823.5           82.3         115.6         145.2         124.0         98.4         120.7           793.0         927.2         1,180.5         1,272.5         885.8         944.2           233.2         205.1         264.1         209.2         198.1         252.5           149.6         92.0         144.0         124.0         115.9         135.6           382.8         297.1         408.1         333.2         314.0         388.1           1,441.4         1,586.0         1,602.4         1,583.1         1,098.9         1,333.5           1,708.2         1,951.4         2,235.9         2,039.1         2,067.0         2,277.7	2,961.3	2,971.8	2,974.5	2,695.4	3,158.4	3,424.6
374.1         576.7         539.6         666.3         498.4         654.3           710.7         811.6         1,035.3         1,148.5         787.4         823.5           82.3         115.6         145.2         124.0         98.4         120.7           793.0         927.2         1,180.5         1,272.5         885.8         944.2           233.2         205.1         264.1         209.2         198.1         252.5           149.6         92.0         144.0         124.0         115.9         135.6           382.8         297.1         408.1         333.2         314.0         388.1           1,441.4         1,586.0         1,602.4         1,583.1         1,098.9         1,333.5           1,708.2         1,951.4         2,235.9         2,039.1         2,067.0         2,277.7	334.2	500.9	458.2	591.2	433.6	585.9
710.7       811.6       1,035.3       1,148.5       787.4       823.5         82.3       115.6       145.2       124.0       98.4       120.7         793.0       927.2       1,180.5       1,272.5       885.8       944.2         233.2       205.1       264.1       209.2       198.1       252.5         149.6       92.0       144.0       124.0       115.9       135.6         382.8       297.1       408.1       333.2       314.0       388.1         1,441.4       1,586.0       1,602.4       1,583.1       1,098.9       1,333.5         1,708.2       1,951.4       2,235.9       2,039.1       2,067.0       2,277.7	39.9	75.8	81.4	75.1	64.8	68.4
82.3         115.6         145.2         124.0         98.4         120.7           793.0         927.2         1,180.5         1,272.5         885.8         944.2           233.2         205.1         264.1         209.2         198.1         252.5           149.6         92.0         144.0         124.0         115.9         135.6           382.8         297.1         408.1         333.2         314.0         388.1           1,441.4         1,586.0         1,602.4         1,583.1         1,098.9         1,333.5           1,708.2         1,951.4         2,235.9         2,039.1         2,067.0         2,277.7	374.1	576.7	539.6	666.3	498.4	654.3
793.0         927.2         1,180.5         1,272.5         885.8         944.2           233.2         205.1         264.1         209.2         198.1         252.5           149.6         92.0         144.0         124.0         115.9         135.6           382.8         297.1         408.1         333.2         314.0         388.1           1,441.4         1,586.0         1,602.4         1,583.1         1,098.9         1,333.5           1,708.2         1,951.4         2,235.9         2,039.1         2,067.0         2,277.7	710.7	811.6	1,035.3	1,148.5	787.4	823.5
233.2         205.1         264.1         209.2         198.1         252.5           149.6         92.0         144.0         124.0         115.9         135.6           382.8         297.1         408.1         333.2         314.0         388.1           1,441.4         1,586.0         1,602.4         1,583.1         1,098.9         1,333.5           1,708.2         1,951.4         2,235.9         2,039.1         2,067.0         2,277.7	82.3	115.6	145.2	124.0	98.4	120.7
149.6         92.0         144.0         124.0         115.9         135.6           382.8         297.1         408.1         333.2         314.0         388.1           1,441.4         1,586.0         1,602.4         1,583.1         1,098.9         1,333.5           1,708.2         1,951.4         2,235.9         2,039.1         2,067.0         2,277.7	793.0	927.2	1,180.5	1,272.5	885.8	944.2
382.8         297.1         408.1         333.2         314.0         388.1           1,441.4         1,586.0         1,602.4         1,583.1         1,098.9         1,333.5           1,708.2         1,951.4         2,235.9         2,039.1         2,067.0         2,277.7	233.2	205.1	264.1		198.1	252.5
1,441.41,586.01,602.41,583.11,098.91,333.51,708.21,951.42,235.92,039.12,067.02,277.7	149.6	92.0	144.0	124.0	115.9	135.6
1,708.2 1,951.4 2,235.9 2,039.1 2,067.0 2,277.7	382.8	297.1	408.1	333.2	314.0	388.1
1,708.2 1,951.4 2,235.9 2,039.1 2,067.0 2,277.7	1,441.4	1,586.0	1,602.4	1,583.1	1,098.9	1,333.5
	1,708.2		2,235.9			2,277.7



#### Northern Territory Yearly Assault Statistics

Data for the 12 months ending in November, 2016 to 2021

Domestic violence	Alcohol involvement	2016	2017	2018	2019	2020	2021
DV involved	Alcohol involved	2,171	2,482	2,626	2,138	2,742	3,128
	No alcohol involved	1,254	1,219	1,117	1,160	1,420	1,550
	Not known	460	529	581	583	662	893
DV involved Total		3,885	4,230	4,324	3,881	4,824	5,571
DV not involved	Alcohol involved	1,216	1,539	1,361	1,024	1,244	1,218
	No alcohol involved	821	844	823	859	888	906
	Not known	729	720	841	727	852	1,095
DV not involved Total	1	2,766	3,103	3,025	2,610	2,984	3,219
Total assaults		6,651	7,333	7,349	6,491	7,808	8,790
Assaults with alcoh	ol involved	3,387	4,021	3,987	3,162	3,986	4,346
Assaults with no alo	cohol involved	2,075	2,063	1,940	2,019	2,308	2,456
Assaults with alcoh	ol involvement unknown	1,189	1,249	1,422	1,310	1,514	1,988
% of assaults associat	ted with domestic violence	58.4%	57.7%	58.8%	59.8%	61.8%	63.4%
% of assaults associat	ted with alcohol	50.9%	54.8%	54.3%	48.7%	51.1%	49.4%

Offence R	Offence Rates (per 100,000 population)									
2016	2017	2018	2019	2020	2021					
883.7	1,002.8	1,062.9	868.6	1,113.6	1,269.8					
510.4	492.5	452.1	471.3	576.7	629.2					
187.2	213.7	235.2	236.9	268.8	362.5					
1,581.3	1,709.0	1,750.2	1,576.7	1,959.1	2,261.5					
495.0	621.8	550.9	416.0	505.2	494.4					
334.2	341.0	333.1	349.0	360.6	367.8					
296.7	290.9	340.4	295.4	346.0	444.5					
1,125.9	1,253.7	1,224.4	1,060.4	1,211.9	1,306.7					
2,707.2	2,962.6	2,974.6	2,637.1	3,171.0	3,568.3					
1,378.6	1,624.5	1,613.8	1,284.6	1,618.8	1,764.2					
844.6	833.5	785.2	820.3	937.3	997.0					
484.0	504.6	575.6	532.2	614.9	807.0					

#### Data extracted from PROMIS on 01/01/2022

#### Darwin Yearly Assault Statistics

#### Data for the 12 months ending in November, 2016 to 2021

Domestic violence	Alcohol involvement	2016	2017	2018	2019	2020	2021
DV involved	Alcohol involved	430	485	550	518	621	848
	No alcohol involved	137	127	149	136	178	226
	Not known	112	122	119	104	134	172
DV involved Total		679	734	818	758	933	1,246
DV not involved	Alcohol involved	508	607	510	447	574	553
DV not involved DV not involved Total	No alcohol involved	226	233	241	218	249	306
	Not known	330	301	338	300	323	441
DV not involved Tota	1	1,064	1,141	1,089	965	1,146	1,300
Total assaults		1,743	1,875	1,907	1,723	2,079	2,546
Assaults with alcoh	ol involved	938	1,092	1,060	965	1,195	1,401
Assaults with no al	cohol involved	363	360	390	354	427	532
Assaults with alcoh	ol involvement unknown	442	423	457	404	457	613
% of assaults associa	ted with domestic violence	39.0%	39.1%	42.9%	44.0%	44.9%	48.9%
% of assaults association	ted with alcohol	53.8%	58.2%	55.6%	56.0%	57.5%	55.0%

# Offence Rates (per 100,000 population)

2016	2017	2018	2019	2020	2021
501.4	558.3	634.5	608.9	739.4	1,020.3
159.8	146.2	171.9	159.9	211.9	271.9
130.6	140.4	137.3	122.2	159.5	206.9
791.8	845.0	943.7	891.0	1,110.8	1,499.1
592.4	698.8	588.4	525.4	683.4	665.3
263.5	268.2	278.0	256.2	296.5	368.2
384.8	346.5	389.9	352.6	384.6	530.6
1,240.8	1,313.5	1,256.3	1,134.3	1,364.4	1,564.1
2,032.6	2,158.5	2,200.0	2,025.3	2,475.2	3,063.2
1,093.8	1,257.1	1,222.9	1,134.3	1,422.8	1,685.6
423.3	414.4	449.9	416.1	508.4	640.1
515.4	487.0	527.2	474.9	544.1	737.5



#### Palmerston Yearly Assault Statistics

Data for the 12 months ending in November, 2016 to 2021

Domestic violence	Alcohol involvement	2016	2017	2018	2019	2020	2021
DV involved	Alcohol involved	146	181	188	168	225	370
	No alcohol involved	72	90	78	97	95	127
	Not known	44	40	59	46	43	73
DV involved Total		262	311	325	311	363	570
DV not involved DV not involved Total Total assaults	Alcohol involved	72	134	106	87	120	145
	No alcohol involved	92	86	81	105	102	86
	Not known	71	79	67	82	74	123
DV not involved Tota	I	235	299	254	274	296	354
Total assaults		497	610	579	585	659	924
Assaults with alcoh	ol involved	218	315	294	255	345	515
Assaults with no alo	cohol involved	164	176	159	202	197	213
Assaults with alcoh	ol involvement unknown	115	119	126	128	117	196
% of assaults associat	ted with domestic violence	52.7%	51.0%	56.1%	53.2%	55.1%	61.7%
% of assaults associat	ted with alcohol	43.9%	51.6%	50.8%	43.6%	52.4%	55.7%

Offence R	ates (per	100,000	populatio	n)	
2016	2017	2018	2019	2020	2021
414.0	500.7	510.6	446.1	587.6	947.6
204.2	249.0	211.9	257.6	248.1	325.2
124.8	110.7	160.3	122.1	112.3	186.9
742.9	860.3	882.8	825.8	948.0	1,459.7
204.2	370.7	287.9	231.0	313.4	371.3
260.9	237.9	220.0	278.8	266.4	220.2
201.3	218.5	182.0	217.7	193.3	315.0
666.4	827.1	689.9	727.5	773.0	906.6
1,409.3	1,687.5	1,572.7	1,553.3	1,721.0	2,366.3
618.2	871.4	798.6	677.1	901.0	1,318.9
465.1	486.9	431.9	536.4	514.5	545.5
326.1	329.2	342.2	339.9	305.6	501.9

Data extracted from PROMIS on 01/01/2022

#### Alice Springs Yearly Assault Statistics

#### Data for the 12 months ending in November, 2016 to 2021

Domestic violence	Alcohol involvement	2016	2017	2018	2019	2020	2021
DV involved	Alcohol involved	619	711	722	537	662	647
	No alcohol involved	161	124	112	136	204	222
	Not known	103	129	133	161	228	261
DV involved Total		883	964	967	834	1,094	1,130
DV not involved	Alcohol involved	313	440	401	239	241	249
	No alcohol involved	161	209	174	200	204	197
	Not known	171	187	253	198	255	264
DV not involved Tota	1	645	836	828	637	700	710
Total assaults		1,528	1,800	1,795	1,471	1,794	1,840
Assaults with alcoh	ol involved	932	1,151	1,123	776	903	896
Assaults with no ale	cohol involved	322	333	286	336	408	419
Assaults with alcoh	ol involvement unknown	274	316	386	359	483	525
% of assaults associat	ted with domestic violence	57.8%	53.6%	53.9%	56.7%	61.0%	61.4%
% of assaults associat	ted with alcohol	61.0%	63.9%	62.6%	52.8%	50.3%	48.7%

# Offence Rates (per 100,000 population)

2016	2017				
2010	2017	2018	2019	2020	2021
2,296.8	2,661.3	2,724.0	2,033.8	2,504.7	2,444.4
597.4	464.1	422.6	515.1	771.9	838.7
382.2	482.9	501.8	609.8	862.7	986.1
3,276.3	3,608.3	3,648.4	3,158.6	4,139.2	4,269.1
1,161.4	1,647.0	1,512.9	905.2	911.8	940.7
597.4	782.3	656.5	757.5	771.9	744.3
634.5	700.0	954.5	749.9	964.8	997.4
2,393.2	3,129.2	3,123.9	2,412.5	2,648.5	2,682.4
5,669.5	6,737.5	6,772.3	5,571.1	6,787.7	6,951.5
3,458.1	4,308.3	4,236.9	2,938.9	3,416.6	3,385.1
1,194.8	1,246.4	1,079.0	1,272.5	1,543.7	1,583.0
1,016.7	1,182.8	1,456.3	1,359.6	1,827.5	1,983.5
	2,296.8 597.4 382.2 <b>3,276.3</b> 1,161.4 597.4 634.5 <b>2,393.2</b> <b>5,669.5</b> 3,458.1 1,194.8	2,296.8       2,661.3         597.4       464.1         382.2       482.9         3,276.3       3,608.3         1,161.4       1,647.0         597.4       782.3         634.5       700.0         2,393.2       3,129.2         5,669.5       6,737.5         3,458.1       4,308.3         1,194.8       1,246.4	2,296.8         2,661.3         2,724.0           597.4         464.1         422.6           382.2         482.9         501.8           3,276.3         3,608.3         3,648.4           1,161.4         1,647.0         1,512.9           597.4         782.3         656.5           634.5         700.0         954.5           2,393.2         3,129.2         3,123.9           5,669.5         6,737.5         6,772.3           3,458.1         4,308.3         4,236.9           1,194.8         1,246.4         1,079.0	2,296.8         2,661.3         2,724.0         2,033.8           597.4         464.1         422.6         515.1           382.2         482.9         501.8         609.8           3,276.3         3,608.3         3,648.4         3,158.6           1,161.4         1,647.0         1,512.9         905.2           597.4         782.3         656.5         757.5           634.5         700.0         954.5         749.9           2,393.2         3,129.2         3,123.9         2,412.5           5,669.5         6,737.5         6,772.3         5,571.1           3,458.1         4,308.3         4,236.9         2,938.9           1,194.8         1,246.4         1,079.0         1,272.5	2,296.8         2,661.3         2,724.0         2,033.8         2,504.7           597.4         464.1         422.6         515.1         771.9           382.2         482.9         501.8         609.8         862.7           3,276.3         3,608.3         3,648.4         3,158.6         4,139.2           1,161.4         1,647.0         1,512.9         905.2         911.8           597.4         782.3         656.5         757.5         771.9           634.5         700.0         954.5         749.9         964.8           2,393.2         3,129.2         3,123.9         2,412.5         2,648.5           5,669.5         6,737.5         6,772.3         5,571.1         6,787.7           3,458.1         4,308.3         4,236.9         2,938.9         3,416.6           1,194.8         1,246.4         1,079.0         1,272.5         1,543.7



#### Katherine Yearly Assault Statistics

Data for the 12 months ending in November, 2016 to 2021

Domestic violence	Alcohol involvement	2016	2017	2018	2019	2020	2021
DV involved	Alcohol involved	231	253	332	247	329	302
	No alcohol involved	56	56	58	58	74	69
	Not known	25	36	38	36	48	69
DV involved Total		312	345	428	341	451	440
DV not involved	Alcohol involved	76	99	102	66	90	71
	No alcohol involved	23	39	46	46	37	30
	Not known	32	45	47	25	52	48
DV not involved Tota	1	131	183	195	137	179	149
Total assaults		443	528	623	478	630	589
Assaults with alcoh	ol involved	307	352	434	313	419	373
Assaults with no alo	cohol involved	79	95	104	104	111	99
Assaults with alcoh	ol involvement unknown	57	81	85	61	100	117
% of assaults associat	ted with domestic violence	70.4%	65.3%	68.7%	71.3%	71.6%	74.7%
% of assaults associat	ted with alcohol	69.3%	66.7%	69.7%	65.5%	66.5%	63.3%

Offence R	Offence Rates (per 100,000 population)										
2016	2017	2018	2019	2020	2021						
2,144.1	2,368.0	3,120.3	2,315.6	3,067.6	2,817.7						
519.8	524.1	545.1	543.7	690.0	643.8						
232.0	337.0	357.1	337.5	447.6	643.8						
2,895.9	3,229.1	4,022.6	3,196.8	4,205.1	4,105.2						
705.4	926.6	958.6	618.7	839.2	662.4						
213.5	365.0	432.3	431.2	345.0	279.9						
297.0	421.2	441.7	234.4	484.8	447.8						
1,215.9	1,712.8	1,832.7	1,284.3	1,669.0	1,390.2						
4,111.8	4,942.0	5,855.3	4,481.1	5,874.1	5,495.4						
2,849.5	3,294.6	4,078.9	2,934.3	3,906.8	3,480.1						
733.2	889.2	977.4	975.0	1,035.0	923.7						
529.1	758.1	798.9	571.9	932.4	1,091.6						

Data extracted from PROMIS on 01/01/2022

#### Tennant Creek Yearly Assault Statistics

Data for the 12 months ending in November, 2016 to 2021

Domestic violence	Alcohol involvement	2016	2017	2018	2019	2020	2021
DV involved	Alcohol involved	149	224	153	150	234	233
	No alcohol involved	32	30	23	31	33	36
	Not known	17	19	34	26	8	25
DV involved Total		198	273	210	207	275	294
DV not involved	Alcohol involved	59	40	41	33	49	47
	No alcohol involved	19	9	30	25	15	24
	Not known	9	6	17	18	15	25
DV not involved Tota	1	87	55	88	76	79	96
Total assaults		285	328	298	283	354	390
Assaults with alcoh	nol involved	208	264	194	183	283	280
Assaults with no al	cohol involved	51	39	53	56	48	60
Assaults with alcoh	ol involvement unknown	26	25	51	44	23	50
% of assaults associa	ted with domestic violence	69.5%	83.2%	70.5%	73.1%	77.7%	75.4%
% of assaults associa	ted with alcohol	73.0%	80.5%	65.1%	64.7%	79.9%	71.8%

# Offence Rates (per 100,000 population)

2016	2017	2018	2019	2020	2021
4,441.1	6,745.0	4,684.6	4,635.4	7,184.5	7,049.9
953.8	903.3	704.2	958.0	1,013.2	1,089.3
506.7	572.1	1,041.0	803.5	245.6	756.4
5,901.6	8,220.4	6,429.9	6,396.8	8,443.4	8,895.6
1,758.6	1,204.5	1,255.4	1,019.8	1,504.5	1,422.1
566.3	271.0	918.6	772.6	460.5	726.2
268.3	180.7	520.5	556.2	460.5	756.4
2,593.1	1,656.1	2,694.4	2,348.6	2,425.5	2,904.7
8,494.8	9,876.5	9,124.3	8,745.4	10,868.9	11,800.3
6,199.7	7,949.4	5,940.0	5,655.1	8,689.0	8,472.0
1,520.1	1,174.3	1,622.8	1,730.5	1,473.7	1,815.4
775.0	752.8	1,561.5	1,359.7	706.2	1,512.9
	4,441.1 953.8 506.7 <b>5,901.6</b> 1,758.6 566.3 268.3 <b>2,593.1</b> <b>8,494.8</b> 6,199.7 1,520.1	4,441.1         6,745.0           953.8         903.3           506.7         572.1           5,901.6         8,220.4           1,758.6         1,204.5           566.3         271.0           268.3         180.7           2,593.1         1,656.1           8,494.8         9,876.5           6,199.7         7,949.4           1,520.1         1,174.3	4,441.1         6,745.0         4,684.6           953.8         903.3         704.2           506.7         572.1         1,041.0           5,901.6         8,220.4         6,429.9           1,758.6         1,204.5         1,255.4           566.3         271.0         918.6           268.3         180.7         520.5           2,593.1         1,656.1         2,694.4           6,199.7         7,949.4         5,940.0           1,520.1         1,174.3         1,622.8	4,441.1         6,745.0         4,684.6         4,635.4           953.8         903.3         704.2         958.0           506.7         572.1         1,041.0         803.5           5,901.6         8,220.4         6,429.9         6,396.8           1,758.6         1,204.5         1,255.4         1,019.8           566.3         271.0         918.6         772.6           268.3         180.7         520.5         556.2           2,593.1         1,656.1         2,694.4         2,348.6           8,494.8         9,876.5         9,124.3         8,745.4           6,199.7         7,949.4         5,940.0         5,655.1           1,520.1         1,174.3         1,622.8         1,730.5	4,441.1         6,745.0         4,684.6         4,635.4         7,184.5           953.8         903.3         704.2         958.0         1,013.2           506.7         572.1         1,041.0         803.5         245.6           5,901.6         8,220.4         6,429.9         6,396.8         8,443.4           1,758.6         1,204.5         1,255.4         1,019.8         1,504.5           566.3         271.0         918.6         772.6         460.5           268.3         180.7         520.5         556.2         460.5           2,593.1         1,656.1         2,694.4         2,348.6         2,425.5           8,494.8         9,876.5         9,124.3         8,745.4         10,868.9           6,199.7         7,949.4         5,940.0         5,655.1         8,689.0           1,520.1         1,174.3         1,622.8         1,730.5         1,473.7



#### Nhulunbuy Yearly Assault Statistics

Data for the 12 months ending in November, 2016 to 2021

Domestic violence	Alcohol involvement	2016	2017	2018	2019	2020	2021
DV involved	Alcohol involved	46	33	40	27	17	16
	No alcohol involved	15	7	5	5	5	9
	Not known	4	7	3	1	2	2
DV involved Total		65	47	48	33	24	27
DV not involved	Alcohol involved	31	24	32	20	32	15
	No alcohol involved	9	8	3	7	2	5
	Not known	4	5	8	3	5	10
DV not involved Tota	I	44	37	43	30	39	30
Total assaults		109	84	91	63	63	57
Assaults with alcoh	ol involved	77	57	72	47	49	31
Assaults with no ale	cohol involved	24	15	8	12	7	14
Assaults with alcoh	ol involvement unknown	8	12	11	4	7	12
% of assaults associat	ted with domestic violence	59.6%	56.0%	52.7%	52.4%	38.1%	47.4%
% of assaults associat	ted with alcohol	70.6%	67.9%	79.1%	74.6%	77.8%	54.4%

Offence Rates (per 100,000 population)									
2016	2017	2018	2019	2020	2021				
1,360.9	991.9	1,223.2	828.5	518.9	485.7				
443.8	210.4	152.9	153.4	152.6	273.2				
118.3	210.4	91.7	30.7	61.1	60.7				
1,923.1	1,412.7	1,467.9	1,012.6	732.6	819.7				
917.2	721.4	978.6	613.7	976.8	455.4				
266.3	240.5	91.7	214.8	61.1	151.8				
118.3	150.3	244.6	92.1	152.6	303.6				
1,301.8	1,112.1	1,315.0	920.5	1,190.5	910.7				
3,224.9	2,524.8	2,782.9	1,933.1	1,923.1	1,730.4				
2,278.1	1,713.3	2,201.8	1,442.2	1,495.7	941.1				
710.1	450.9	244.6	368.2	213.7	425.0				
236.7	360.7	336.4	122.7	213.7	364.3				

Data extracted from PROMIS on 01/01/2022

#### NT Balance Yearly Assault Statistics

#### Data for the 12 months ending in November, 2016 to 2021

Domestic violence	Alcohol involvement	2016	2017	2018	2019	2020	2021
DV involved	Alcohol involved	550	595	641	491	654	712
	No alcohol involved	781	785	692	697	831	861
	Not known	155	176	195	209	199	291
DV involved Total		1,486	1,556	1,528	1,397	1,684	1,864
DV not involved	Alcohol involved	157	195	169	132	138	138
	No alcohol involved	291	260	248	258	279	258
	Not known	112	97	111	101	128	184
DV not involved Total		560	552	528	491	545	580
Total assaults		2,046	2,108	2,056	1,888	2,229	2,444
Assaults with alcohol involved		707	790	810	623	792	850
Assaults with no alcohol involved		1,072	1,045	940	955	1,110	1,119
Assaults with alcoh	267	273	306	310	327	475	
% of assaults associat	72.6%	73.8%	74.3%	74.0%	75.5%	76.3%	
% of assaults associat	34.6%	37.5%	39.4%	33.0%	35.5%	34.8%	

Data extracted from PROMIS on 01/01/2022

#### Offence Rates (per 100,000 population)

2016	2017	2018	2019	2020	2021		
685.8	739.5	802.5	615.0	814.8	885.7		
973.8	975.7	866.3	873.0	1,035.3	1,071.0		
193.3	218.8	244.1	261.8	247.9	362.0		
1,852.9	1,934.0	1,912.9	1,749.7	2,098.1	2,318.7		
195.8	242.4	211.6	165.3	171.9	171.7		
362.8	323.2	310.5	323.1	347.6	320.9		
139.7	120.6	139.0	126.5	159.5	228.9		
698.3	686.1	661.0	615.0	679.0	721.5		
2,551.1	2,620.1	2,573.9	2,364.7	2,777.1	3,040.2		
881.5	981.9	1,014.0	780.3	986.8	1,057.4		
1,336.7	1,298.8	1,176.8	1,196.1	1,383.0	1,392.0		
332.9	339.3	383.1	388.3	407.4	590.9		

Glossary



Northern Territory Crime Statistics Data through November 2021

Assault	The direct (and immediate/confrontational) infliction of force, injury or violence upon a person or the threat of such force, injury or violence where there is an apprehension that the threat could be enacted, excluding offences of a sexual nature.					
Actual Break-in	Gaining unlawful entry, either forced or unforced, to a dwelling or other premises.					
Attempted Break-in	Attempting but failing to gain unlawful entry to a dwelling or other premises.					
Attempted Murder	Attempted, unlawful intentional killing of another person, where death did not actually result.					
Break-in	Unlawful entry with intent of dwellings and other premises (excludes trespassing). Includes actual and attempted break- ins.					
Commercial Break-in	A break-in at a property that is not a residential dwelling. Includes commercial and other non-residential premises.					
Domestic Violence	Domestic violence includes any of the following conduct committed by a person against someone with whom the person is in a domestic relationship: conduct causing harm (such as sexual or other assault), damaging property, intimidation or stalking, economic abuse or attempting or threatening to commit these types of actions.					
Driving Causing Death	In the Northern Territory, this offence group is used for hit and run offences resulting in death. Other traffic-related deaths are categorised as dangerous or negligent acts endangering persons.					
Homicide and Related Offences	The actual or attempted unlawful killing of a person, including murder, manslaughter, attempted murder and driving causing death.					
House Break-in	A break-in at a property that is a residential dwelling.					
Illegal Use of Motor Vehicle	The taking of a vehicle illegally and without permission, with the intent of temporarily depriving the owner or possessor of its use.					
Manslaughter	Unlawful killing of another person without the intent to kill or with impaired capacity of one's mind.					
Motor Vehicle Theft and Related Offences	Includes illegal use of motor vehicle, theft of a motor vehicle and theft of motor vehicle parts or contents.					
Murder	Unlawful intentional killing of another person.					
£						

Glossary



## Northern Territory Crime Statistics Data through November 2021

Non-Assaultive Sexual Offences	Offences of a sexual nature that do not involve physical contact or intended contact, and where the victim does not give consent, gives consent as a result of intimidation or deception, or consent is proscribed. Includes child pornography, voyeurism and wilful exposure.				
Northern Territory Balance The Northern Territory Balance is the area of the Northern Territory that lies outside of the six urban centres of I Palmerston, Alice Springs, Katherine, Tennant Creek and Nhulunbuy.					
Offence	An action that contravenes an act of law in force in the Northern Territory or the Commonwealth.				
Theft and Related Offences	A broad category involving the unlawful taking or obtaining of money, goods or services without the use of force, or the receipt or handling of stolen money or goods. Includes offences such as stealing and shoplifting.				
Property Damage	The unlawful destruction, damage, or defacement of property, including vandalism, graffiti and interfering with a motor vehicle causing damage.				
Robbery	A broad category involving theft of property with the use or threat of immediate force.				
Sexual Assault	Physical contact or intended contact of a sexual nature where the victim does not give consent, gives consent as a result of intimidation or deception, or consent is proscribed. Includes rape (actual, intended and attempted) and incest.				
Theft of Motor Vehicle Parts or Contents The taking of parts or contents from a motor vehicle illegally and without permission.					

Definitions are based on the Australian and New Zealand Standard Offence Classification system of 2011, published by the Australian Bureau of Statistics.



Northern Territory Crime Statistics Data through November 2021

#### Appendix

Population estimates used in calculating offence rates

Crime data: years ending	November 2016	November 2017	November 2018	November 2019	November 2020	November 2021
Population	June 2016	June 2017	June 2018	June 2019	June 2020	June 2021
Northern Territory <sup>1</sup>	245,678	247,517	247,058	246,143	246,235	246,338
Regional estimates <sup>2</sup>						
Darwin	85,753	86,864	86,682	85,075	83,992	83,116
Palmerston	35,265	36,149	36,816	37,661	38,291	39,048
Alice Springs	26,951	26,716	26,505	26,404	26,430	26,469
Katherine	10,774	10,684	10,640	10,667	10,725	10,718
Tennant Creek	3,355	3,321	3,266	3,236	3,257	3,305
Nhulunbuy	3,380	3,327	3,270	3,259	3,276	3,294
NT Balance	80,200	80,456	79,880	79,841	80,263	80,389

<sup>1</sup> Population values for the Northern Territory as at the dates shown are as published by the Australian Bureau of Statistics in *Australian Demographic Statistics*, cat no. 3101.0.

<sup>2</sup> Populations for the urban centres and NT Balance are estimated using the percentage that each makes up of the total Northern Territory population in the closest year available in *Regional Population Growth, Australia,* cat no 3218.0, or *Regional Population by Age and Sex, Australia,* cat no 3235.0, published by the Australian Bureau of Statistics. Regional estimates may not sum exactly to the NT total population due to rounding.

Definitions of the areas included in each urban centre and the NT Balance can be found at <a href="https://justice.nt.gov.au/">https://justice.nt.gov.au/</a> data/assets/word doc/0011/238628/statistical reporting regions.doc