Contents



Northern Territory Crime Statistics Data through November 2017

# Contents

### Tables

- 1 Offences against the person and against property by month, September 2015 to November 2017
- 2 Assault offences by domestic violence and alcohol involvement, by month, September 2015 to November 2017
- <u>3</u> Yearly offences against the person and against property and offence rates per 100,000 population, 6 most recent years
- 4 Yearly assault offences and offence rates per 100,000 population by domestic violence and alcohol involvement, 6 most recent years

### Glossary

### <u>Appendix</u>

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 2018. 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 2017. Department of the Attorney-General and Justice, January 2018.
- 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.

Page 1 of 40



### Northern Territory Crime Statistics

Data through November 2017

Number of offences	Sep-15	Oct-15	Nov-15	Dec-15	Jan-16	Feb-16	Mar-16	Apr-16	May-16	Jun-16	Jul-16	Aug-16
0111 Murder	0	1	2	0	0	0	0	0	0	0	1	0
0121 Attempted murder	1	0	0	0	0	0	0	0	0	0	0	0
0131 Manslaughter	0	0	2	0	0	0	0	0	0	0	0	0
0132 Driving causing death	0	0	0	1	0	0	0	0	0	0	0	0
01 Homicide and related offences	1	1	4	1	0	0	0	0	0	0	1	0
021 Assault	580	686	613	602	606	563	591	548	466	530	470	524
029 Acts intended to cause injury - other	0	2	3	3	0	3	0	1	2	3	1	5
02 Acts intended to cause injury	580	688	616	605	606	566	591	549	468	533	471	529
031 Sexual assault	30	24	36	35	37	26	32	44	27	23	30	32
032 Non-assaultive sexual offences	6	7	1	6	2	4	5	3	4	3	8	9
03 Sexual assault and related offences	36	31	37	41	39	30	37	47	31	26	38	41
049 Other dangerous or negligent acts endangering persons	9	13	14	4	6	11	15	13	17	9	16	20
0511 Abduction and kidnapping	0	0	0	0	0	0	0	0	0	0	0	0
0521 Deprivation of liberty/false imprisonment	2	3	1	6	3	1	3	2	5	0	4	5
0531 Harassment and private nuisance	14	10	7	12	5	9	13	6	8	3	20	4
0532 Threatening behaviour	32	28	25	37	28	39	29	24	26	28	21	20
05 Abduction, harassment and other offences	48	41	33	55	36	49	45	32	39	31	45	29
061 Robbery	11	5	9	13	9	9	6	11	2	2	14	7
0621 Blackmail and extortion	0	0	0	0	0	0	0	0	1	0	0	0
06 Robbery, extortion and related offences	11	5	9	13	9	9	6	11	3	2	14	7
Total offences against the person	685	779	713	719	696	665	694	652	558	601	585	626
House break-ins, actual	105	95	117	172	164	98	122	99	107	117	126	94
House break-ins, attempted	10	4	9	13	21	24	16	14	13	21	14	12
0711 House break-ins	115	99	126	185	185	122	138	113	120	138	140	106
Commercial break-ins, actual	118	115	141	152	151	130	171	132	161	163	145	123
Commercial break-ins, attempted	10	7	19	10	16	15	10	15	20	16	12	9
0711 Commercial break-ins	128	122	160	162	167	145	181	147	181	179	157	132
0812 Illegal use of a motor vehicle	65	87	77	84	107	72	72	75	78	78	79	50
0813 Theft of motor vehicle parts or contents	90	83	97	98	90	111	83	107	139	118	79	83
081 Motor vehicle theft and related offences	155	170	174	182	197	183	155	182	217	196	158	133
08* Theft and related offences (other than MV)	536	544	604	639	648	623	622	576	614	574	631	625
12 Property damage offences	513	521	500	540	610	599	552	615	648	596	600	555
Total property offences	1,447	1,456	1,564	1,708	1,807	1,672	1,648	1,633	1,780	1,683	1,686	1,551
												<u> </u>

Data extracted from PROMIS on 01/01/2018

Shaded months should be treated as provisional



# Northern Territory Crime Statistics

Data through November 2017

Number of offences	Sep-16	Oct-16	Nov-16	Dec-16	Jan-17	Feb-17	Mar-17	Apr-17	May-17	Jun-17	Jul-17	Aug-17	Sep-17	Oct-17	Nov-17
0111 Murder	0	1	1	0	1	1	0	0	1	1	0	1	0	0	0
0121 Attempted murder	0	1	0	1	0	0	0	1	0	0	0	0	0	0	0
0131 Manslaughter	0	1	0	0	0	0	0	0	1	0	0	0	1	0	0
0132 Driving causing death	0	0	0	1	0	1	0	0	0	0	1	0	0	0	0
01 Homicide and related offences	0	3	1	2	1	2	0	1	2	1	1	1	1	0	0
021 Assault	564	534	580	655	634	554	589	539	545	523	620	592	642	671	628
029 Acts intended to cause injury - other	1	4	3	1	4	4	2	1	2	2	1	0	2	5	1
02 Acts intended to cause injury	565	538	583	656	638	558	591	540	547	525	621	592	644	676	629
031 Sexual assault	42	27	40	37	44	25	25	42	31	39	17	32	27	27	23
032 Non-assaultive sexual offences	3	2	2	3	2	6	5	4	5	2	5	2	5	0	8
03 Sexual assault and related offences	45	29	42	40	46	31	30	46	36	41	22	34	32	27	31
049 Other dangerous or negligent acts endangering persons	10	16	8	14	21	10	15	12	9	10	16	16	11	13	11
0511 Abduction and kidnapping	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
0521 Deprivation of liberty/false imprisonment	2	1	2	8	2	4	3	1	3	2	3	2	5	1	3
0531 Harassment and private nuisance	5	4	2	4	6	8	8	5	4	7	3	4	6	7	2
0532 Threatening behaviour	22	16	32	32	26	24	28	24	33	26	18	27	24	17	28
05 Abduction, harassment and other offences	29	21	36	44	35	36	39	30	40	35	24	33	35	25	33
061 Robbery	6	8	15	8	9	11	4	9	9	8	6	1	10	9	10
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	6	8	15	8	9	11	4	9	9	8	6	1	10	9	10
Total offences against the person	655	615	685	764	750	648	679	638	643	620	690	677	733	750	714
House break-ins, actual	166	158	157	180	288	190	177	125	132	92	105	139	103	127	155
House break-ins, attempted	25	16	22	15	46	40	28	32	20	6	19	19	15	13	16
0711 House break-ins	191	174	179	195	334	230	205	157	152	98	124	158	118	140	171
Commercial break-ins, actual	110	150	159	232	251	211	162	118	188	157	118	135	137	144	132
Commercial break-ins, attempted	16	25	16	21	30	23	21	19	31	12	19	13	19	23	14
0711 Commercial break-ins	126	175	175	253	281	234	183	137	219	169	137	148	156	167	146
0812 Illegal use of a motor vehicle	86	89	91	100	113	85	78	58	67	55	64	59	69	58	55
0813 Theft of motor vehicle parts or contents	77	87	72	94	92	74	85	60	80	79	66	94	49	74	54
081 Motor vehicle theft and related offences	163	176	163	194	205	159	163	118	147	134	130	153	118	132	109
08* Theft and related offences (other than MV)	607	704	687	637	770	669	647	577	662	552	524	555	565	678	629
12 Property damage offences	511	590	571	662	764	682	675	578	693	585	597	673	514	618	550
Total property offences	1,598	1,819	1,775	1,941	2,354	1,974	1,873	1,567	1,873	1,538	1,512	1,687	1,471	1,735	1,605
		· ·	•	· · ·	· ·	· ·	· ·	· · ·			•				

Data extracted from PROMIS on 01/01/2018

Shaded months should be treated as provisional





#### **Darwin Crime Statistics**

Data through November 2017

Number of offences	Sep-15	Oct-15	Nov-15	Dec-15	Jan-16	Feb-16	Mar-16	Apr-16	May-16	Jun-16	Jul-16	Aug-16
0111 Murder	0	0	1	0	0	0	0	0	0	0	1	0
0121 Attempted murder	1	0	0	0	0	0	0	0	0	0	0	0
0131 Manslaughter	0	0	1	0	0	0	0	0	0	0	0	0
0132 Driving causing death	0	0	0	1	0	0	0	0	0	0	0	0
01 Homicide and related offences	1	0	2	1	0	0	0	0	0	0	1	0
021 Assault	122	150	148	149	165	167	139	144	123	148	131	123
029 Acts intended to cause injury - other	0	1	0	1	0	0	0	1	1	1	0	2
02 Acts intended to cause injury	122	151	148	150	165	167	139	145	124	149	131	125
031 Sexual assault	11	8	14	8	14	9	10	12	13	6	10	8
032 Non-assaultive sexual offences	4	4	1	1	0	0	3	1	3	1	3	1
03 Sexual assault and related offences	15	12	15	9	14	9	13	13	16	7	13	9
049 Other dangerous or negligent acts endangering persons	3	4	5	2	2	3	1	3	2	3	5	2
0511 Abduction and kidnapping	0	0	0	0	0	0	0	0	0	0	0	0
0521 Deprivation of liberty/false imprisonment	2	1	1	2	1	0	0	0	2	0	3	2
0531 Harassment and private nuisance	10	7	3	6	3	5	8	1	1	1	7	2
0532 Threatening behaviour	9	9	5	12	7	17	9	9	11	9	7	6
05 Abduction, harassment and other offences	21	17	9	20	11	22	17	10	14	10	17	10
061 Robbery	4	3	6	10	6	3	2	5	2	2	10	4
0621 Blackmail and extortion	0	0	0	0	0	0	0	0	1	0	0	0
06 Robbery, extortion and related offences	4	3	6	10	6	3	2	5	3	2	10	4
Total offences against the person	166	187	185	192	198	204	172	176	159	171	177	150
House break-ins, actual	37	27	52	65	61	33	29	42	42	48	46	40
House break-ins, attempted	2	1	1	4	2	5	5	4	8	9	5	3
0711 House break-ins	39	28	53	69	63	38	34	46	50	57	51	43
Commercial break-ins, actual	27	30	31	44	33	33	28	47	54	54	61	50
Commercial break-ins, attempted	3	0	4	0	3	2	2	6	7	2	7	4
0711 Commercial break-ins	30	30	35	44	36	35	30	53	61	56	68	54
0812 Illegal use of a motor vehicle	32	30	34	30	38	28	17	36	31	36	30	20
0813 Theft of motor vehicle parts or contents	29	37	48	58	33	50	30	53	71	48	35	34
081 Motor vehicle theft and related offences	61	67	82	88	71	78	47	89	102	84	65	54
08* Theft and related offences (other than MV)	225	197	286	299	255	277	225	246	258	251	251	280
12 Property damage offences	166	195	189	212	190	213	157	227	261	230	181	198
Total property offences	521	517	645	712	615	641	493	661	732	678	616	629

Data extracted from PROMIS on 01/01/2018

Shaded months should be treated as provisional



#### **Darwin Crime Statistics**

Data through November 2017

Number of offences	Sep-16	Oct-16	Nov-16	Dec-16	Jan-17	Feb-17	Mar-17	Apr-17	May-17	Jun-17	Jul-17	Aug-17	Sep-17	Oct-17	Nov-17
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	1	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	1	0	0	0	0	0	0	0	0	0	0	0
01 Homicide and related offences	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0
021 Assault	140	127	160	165	139	170	166	136	160	124	152	174	157	147	161
029 Acts intended to cause injury - other	0	0	3	1	0	2	1	1	1	0	0	0	1	3	1
02 Acts intended to cause injury	140	127	163	166	139	172	167	137	161	124	152	174	158	150	162
031 Sexual assault	11	11	9	16	14	9	7	11	11	13	4	8	12	12	8
032 Non-assaultive sexual offences	0	1	0	2	2	1	3	1	4	0	2	1	1	0	0
03 Sexual assault and related offences	11	12	9	18	16	10	10	12	15	13	6	9	13	12	8
049 Other dangerous or negligent acts endangering persons	2	5	2	5	3	1	3	3	3	2	4	4	2	2	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	0	1	2	0	2	0	0	0	1	0	2
0531 Harassment and private nuisance	2	0	1	2	2	4	2	0	1	1	1	0	1	0	1
0532 Threatening behaviour	11	1	8	4	6	7	2	4	6	6	3	10	5	4	9
05 Abduction, harassment and other offences	14	1	9	6	8	12	6	4	9	7	4	10	7	4	12
061 Robbery	2	5	8	2	5	1	2	5	5	4	6	0	6	4	6
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	2	5	8	2	5	1	2	5	5	4	6	0	6	4	6
Total offences against the person	169	150	191	198	171	196	188	162	193	150	172	197	186	172	189
House break-ins, actual	88	55	70	57	73	75	89	37	39	21	17	44	37	24	49
House break-ins, attempted	15	5	10	4	14	18	9	11	8	3	7	8	7	1	2
0711 House break-ins	103	60	80	61	87	93	98	48	47	24	24	52	44	25	51
Commercial break-ins, actual	25	56	48	86	83	73	73	31	51	35	34	30	45	32	42
Commercial break-ins, attempted	6	10	3	8	8	5	10	6	8	2	2	3	6	5	4
0711 Commercial break-ins	31	66	51	94	91	78	83	37	59	37	36	33	51	37	46
0812 Illegal use of a motor vehicle	27	34	53	38	44	31	33	30	26	14	21	25	35	30	24
0813 Theft of motor vehicle parts or contents	34	29	33	38	46	38	35	20	34	20	23	35	25	24	23
081 Motor vehicle theft and related offences	61	63	86	76	90	69	68	50	60	34	44	60	60	54	47
08* Theft and related offences (other than MV)	229	259	304	297	277	272	290	233	262	209	197	218	248	239	253
12 Property damage offences	168	180	205	272	260	260	264	205	213	144	189	225	181	169	211
Total property offences	592	628	726	800	805	772	803	573	641	448	490	588	584	524	608

Data extracted from PROMIS on 01/01/2018





#### **Palmerston Crime Statistics**

Data through November 2017

Number of offences	Sep-15	Oct-15	Nov-15	Dec-15	Jan-16	Feb-16	Mar-16	Apr-16	May-16	Jun-16	Jul-16	Aug-16
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	28	43	47	34	63	33	46	37	39	33	33	40
029 Acts intended to cause injury - other	0	0	1	0	0	0	0	0	0	1	1	0
02 Acts intended to cause injury	28	43	48	34	63	33	46	37	39	34	34	40
031 Sexual assault	3	2	4	3	6	2	3	2	1	4	1	5
032 Non-assaultive sexual offences	0	0	0	2	0	1	0	0	1	1	1	2
03 Sexual assault and related offences	3	2	4	5	6	3	3	2	2	5	2	7
049 Other dangerous or negligent acts endangering persons	2	0	2	0	0	2	1	1	0	0	1	2
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	0	0	0	1	0	0	2
0531 Harassment and private nuisance	0	1	0	0	0	0	1	0	1	0	1	0
0532 Threatening behaviour	5	2	4	1	1	5	3	2	2	0	1	0
05 Abduction, harassment and other offences	5	3	4	3	1	5	4	2	4	0	2	2
061 Robbery	1	2	1	0	1	2	2	3	0	0	0	2
0621 Blackmail and extortion	0	0	0	0	0	0	0	0	0	0	0	0
06 Robbery, extortion and related offences	1	2	1	0	1	2	2	3	0	0	0	2
Total offences against the person	39	50	59	42	71	45	56	45	45	39	39	53
House break-ins, actual	7	18	12	20	27	18	34	18	19	16	14	17
House break-ins, attempted	0	0	0	2	6	10	4	7	3	6	5	2
0711 House break-ins	7	18	12	22	33	28	38	25	22	22	19	19
Commercial break-ins, actual	25	14	8	9	19	8	9	13	19	17	15	6
Commercial break-ins, attempted	0	1	0	0	1	3	0	0	4	2	0	0
0711 Commercial break-ins	25	15	8	9	20	11	9	13	23	19	15	6
0812 Illegal use of a motor vehicle	9	18	9	15	21	15	19	12	13	14	13	7
0813 Theft of motor vehicle parts or contents	30	19	19	22	15	21	14	21	33	26	9	12
081 Motor vehicle theft and related offences	39	37	28	37	36	36	33	33	46	40	22	19
08* Theft and related offences (other than MV)	89	94	62	69	91	78	112	86	104	95	94	82
12 Property damage offences	88	66	48	45	81	58	73	66	90	68	53	46
Total property offences	248	230	158	182	261	211	265	223	285	244	203	172

Data extracted from PROMIS on 01/01/2018

Shaded months should be treated as provisional



### **Palmerston Crime Statistics**

Data through November 2017

Number of offences	Sep-16	Oct-16	Nov-16	Dec-16	Jan-17	Feb-17	Mar-17	Apr-17	May-17	Jun-17	Jul-17	Aug-17	Sep-17	Oct-17	Nov-17
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	39	39	56	42	64	41	50	48	40	43	56	40	61	66	43
029 Acts intended to cause injury - other	1	2	0	0	3	2	1	0	0	0	0	0	0	0	0
02 Acts intended to cause injury	40	41	56	42	67	43	51	48	40	43	56	40	61	66	43
031 Sexual assault	3	3	2	2	3	2	2	5	0	3	2	6	1	1	0
032 Non-assaultive sexual offences	1	0	0	0	0	0	0	0	0	0	0	0	1	0	2
03 Sexual assault and related offences	4	3	2	2	3	2	2	5	0	3	2	6	2	1	2
049 Other dangerous or negligent acts endangering persons	3	1	1	1	5	4	2	0	0	0	3	1	1	2	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	1	1	1	1	0	1	0	0	0	0
0531 Harassment and private nuisance	2	0	0	0	2	1	0	0	1	1	0	1	1	0	0
0532 Threatening behaviour	2	2	7	5	6	2	1	6	4	2	2	4	2	1	0
05 Abduction, harassment and other offences	4	2	7	5	8	4	2	7	6	3	3	5	3	1	0
061 Robbery	1	2	4	3	1	0	1	3	1	0	0	0	1	0	1
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	2	4	3	1	0	1	3	1	0	0	0	1	0	1
Total offences against the person	52	49	70	53	84	53	58	63	47	49	64	52	68	70	46
House break-ins, actual	25	27	21	22	39	38	37	33	38	15	21	34	18	23	30
House break-ins, attempted	4	3	4	2	9	9	8	7	6	1	2	4	0	3	4
0711 House break-ins	29	30	25	24	48	47	45	40	44	16	23	38	18	26	34
Commercial break-ins, actual	8	14	8	17	9	10	16	11	15	27	8	13	21	8	7
Commercial break-ins, attempted	2	2	1	0	5	4	1	1	3	3	1	2	1	0	0
0711 Commercial break-ins	10	16	9	17	14	14	17	12	18	30	9	15	22	8	7
0812 Illegal use of a motor vehicle	22	15	11	19	21	26	16	8	16	10	15	6	7	4	5
0813 Theft of motor vehicle parts or contents	19	10	14	14	16	8	25	20	11	18	20	28	11	16	15
081 Motor vehicle theft and related offences	41	25	25	33	37	34	41	28	27	28	35	34	18	20	20
08* Theft and related offences (other than MV)	107	117	87	71	99	101	86	91	109	92	77	92	74	97	78
12 Property damage offences	73	102	80	60	88	88	88	94	89	97	90	130	76	76	66
Total property offences	260	290	226	205	286	284	277	265	287	263	234	309	208	227	205

Data extracted from PROMIS on 01/01/2018





## Alice Springs Crime Statistics

Data through November 2017

Number of offences	Sep-15	Oct-15	Nov-15	Dec-15	Jan-16	Feb-16	Mar-16	Apr-16	Mav-16	Jun-16	Jul-16	Aug-16
0111 Murder	0	0000-15	0	0	0	0	0	0 <u>-10</u>	0	0	0	Aug-10
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	ů 0	0	ů 0	0	0	0	0	0	0	0 0	ů 0	0
021 Assault	167	187	146	164	158	126	136	117	80	116	108	134
029 Acts intended to cause injury - other	0	0	0	0	0	2	0	0	0	1	0	1
02 Acts intended to cause injury	167	187	146	164	158	128	136	117	80	117	108	135
031 Sexual assault	6	4	8	11	5	6	7	12	4	7	6	6
032 Non-assaultive sexual offences	0	1	0	2	0	1	0	0	0	1	0	3
03 Sexual assault and related offences	6	5	8	13	5	7	7	12	4	8	6	9
049 Other dangerous or negligent acts endangering persons	4	4	1	1	3	2	4	1	4	3	6	4
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	1	1	1	1	0	0	0	1
0531 Harassment and private nuisance	1	0	1	0	0	0	1	1	1	0	0	0
0532 Threatening behaviour	5	2	5	8	7	4	10	6	3	3	2	3
05 Abduction, harassment and other offences	6	2	6	9	8	5	12	8	4	3	2	4
061 Robbery	6	0	2	1	2	3	2	1	0	0	2	0
0621 Blackmail and extortion	0	0	0	0	0	0	0	0	0	0	0	0
06 Robbery, extortion and related offences	6	0	2	1	2	3	2	1	0	0	2	0
Total offences against the person	189	198	163	188	176	145	161	139	92	131	124	152
House break-ins, actual	30	16	19	41	32	18	19	15	14	21	25	11
House break-ins, attempted	4	0	6	6	5	4	2	2	0	2	1	1
0711 House break-ins	34	16	25	47	37	22	21	17	14	23	26	12
Commercial break-ins, actual	18	12	40	24	40	18	66	24	16	23	28	14
Commercial break-ins, attempted	3	3	5	3	3	2	1	4	1	4	1	1
0711 Commercial break-ins	21	15	45	27	43	20	67	28	17	27	29	15
0812 Illegal use of a motor vehicle	10	15	9	17	15	5	8	5	13	10	15	9
0813 Theft of motor vehicle parts or contents	20	9	11	7	31	30	25	26	22	26	23	22
081 Motor vehicle theft and related offences	30	24	20	24	46	35	33	31	35	36	38	31
08* Theft and related offences (other than MV)	97	105	103	133	157	114	134	117	122	115	136	136
12 Property damage offences	128	106	101	134	166	141	157	169	159	128	211	158
Total property offences	310	266	294	365	449	332	412	362	347	329	440	352

Data extracted from PROMIS on 01/01/2018

Shaded months should be treated as provisional



# Alice Springs Crime Statistics

Data through November 2017

Number of offences	Sep-16	Oct-16	Nov-16	Dec-16	Jan-17	Feb-17	Mar-17	Apr-17	May-17	Jun-17	Jul-17	Aug-17	Sep-17	Oct-17	Nov-17
0111 Murder	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0121 Attempted murder	0	0	0	1	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	1	0	0	0	0	0	0	1	0	0	0	0
021 Assault	126	136	115	171	150	131	140	117	128	146	162	123	142	192	169
029 Acts intended to cause injury - other	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0
02 Acts intended to cause injury	126	137	115	171	150	131	140	117	128	146	162	123	142	193	169
031 Sexual assault	12	1	7	6	8	2	4	10	7	7	3	3	3	7	6
032 Non-assaultive sexual offences	1	0	2	0	0	1	2	1	1	1	0	1	0	0	0
03 Sexual assault and related offences	13	1	9	6	8	3	6	11	8	8	3	4	3	7	6
049 Other dangerous or negligent acts endangering persons	0	1	0	4	7	1	6	6	1	5	5	2	5	4	5
0511 Abduction and kidnapping	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
0521 Deprivation of liberty/false imprisonment	0	0	0	3	0	0	0	0	0	0	1	0	1	0	0
0531 Harassment and private nuisance	0	0	0	0	0	0	0	1	1	2	1	1	1	2	0
0532 Threatening behaviour	1	2	3	11	7	12	8	4	8	7	5	7	8	3	9
05 Abduction, harassment and other offences	1	2	3	14	8	12	8	5	9	9	7	8	10	5	9
061 Robbery	1	0	2	1	2	6	1	1	2	3	0	0	2	3	3
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	0	2	1	2	6	1	1	2	3	0	0	2	3	3
Total offences against the person	141	141	129	197	175	153	161	140	148	171	178	137	162	212	192
House break-ins, actual	22	27	30	43	77	31	13	11	16	17	28	9	11	32	28
House break-ins, attempted	3	5	3	3	10	2	3	1	2	0	4	1	2	2	1
0711 House break-ins	25	32	33	46	87	33	16	12	18	17	32	10	13	34	29
Commercial break-ins, actual	22	16	41	46	50	25	14	17	42	29	30	17	21	17	20
Commercial break-ins, attempted	3	1	3	5	8	4	1	3	4	2	7	0	1	4	2
0711 Commercial break-ins	25	17	44	51	58	29	15	20	46	31	37	17	22	21	22
0812 Illegal use of a motor vehicle	9	10	11	15	21	4	7	7	16	9	8	5	6	9	11
0813 Theft of motor vehicle parts or contents	12	25	15	34	24	18	13	12	26	26	14	11	5	18	12
081 Motor vehicle theft and related offences	21	35	26	49	45	22	20	19	42	35	22	16	11	27	23
08* Theft and related offences (other than MV)	124	133	139	136	182	111	120	93	126	121	118	87	97	174	140
12 Property damage offences	130	143	119	165	193	151	135	109	197	171	146	92	111	159	113
Total property offences	325	360	361	447	565	346	306	253	429	375	355	222	254	415	327

Data extracted from PROMIS on 01/01/2018

Shaded months should be treated as provisional





#### **Katherine Crime Statistics**

Data through November 2017

Number of offences	Sep-15	Oct-15	Nov-15	Dec-15	Jan-16	Feb-16	Mar-16	Apr-16	May-16	Jun-16	Jul-16	Aug-16
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	28	50	41	45	23	37	31	36	45	24	37	34
029 Acts intended to cause injury - other	0	0	2	0	0	0	0	0	1	0	0	0
02 Acts intended to cause injury	28	50	43	45	23	37	31	36	46	24	37	34
031 Sexual assault	1	3	3	3	3	2	0	1	2	2	2	4
032 Non-assaultive sexual offences	0	0	0	0	0	0	0	0	0	0	0	0
03 Sexual assault and related offences	1	3	3	3	3	2	0	1	2	2	2	4
049 Other dangerous or negligent acts endangering persons	0	0	0	0	0	0	0	1	2	1	1	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	1	0
0531 Harassment and private nuisance	0	0	0	1	0	0	0	0	0	0	0	0
0532 Threatening behaviour	0	3	2	4	0	3	1	2	2	3	1	0
05 Abduction, harassment and other offences	0	3	2	5	0	3	1	2	2	3	2	0
061 Robbery	0	0	0	1	0	0	0	1	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	0	0	1	0	0	0	1	0	0	1	0
Total offences against the person	29	56	48	54	26	42	32	41	52	30	43	38
House break-ins, actual	10	10	6	6	6	4	5	2	7	6	7	3
House break-ins, attempted	1	0	1	0	2	0	0	0	0	0	1	1
0711 House break-ins	11	10	7	6	8	4	5	2	7	6	8	4
Commercial break-ins, actual	2	8	9	7	3	5	11	5	4	1	3	5
Commercial break-ins, attempted	1	1	5	2	0	0	1	1	0	0	0	1
0711 Commercial break-ins	3	9	14	9	3	5	12	6	4	1	3	6
0812 Illegal use of a motor vehicle	4	6	6	4	8	4	6	4	5	4	4	3
0813 Theft of motor vehicle parts or contents	3	6	3	3	3	0	1	0	3	2	2	2
081 Motor vehicle theft and related offences	7	12	9	7	11	4	7	4	8	6	6	5
08* Theft and related offences (other than MV)	16	41	23	19	24	26	31	19	18	19	37	30
12 Property damage offences	10	19	24	25	11	21	28	16	15	25	34	29
Total property offences	47	91	77	66	57	60	83	47	52	57	88	74

Data extracted from PROMIS on 01/01/2018

Shaded months should be treated as provisional



#### **Katherine Crime Statistics**

Data through November 2017

Number of offences	Sep-16	Oct-16	Nov-16	Dec-16	Jan-17	Feb-17	Mar-17	Apr-17	May-17	Jun-17	Jul-17	Aug-17	Sep-17	Oct-17	Nov-17
0111 Murder	0	1	0	0	0	1	0	0	1	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	1	0	0	0	0	0	0	1	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	2	0	0	0	1	0	0	2	0	0	0	0	0	0
021 Assault	43	45	41	40	54	45	37	36	37	28	42	35	58	47	55
029 Acts intended to cause injury - other	0	0	0	0	0	0	0	0	0	2	0	0	1	0	0
02 Acts intended to cause injury	43	45	41	40	54	45	37	36	37	30	42	35	59	47	55
031 Sexual assault	2	1	8	3	5	2	1	5	2	4	0	4	3	2	2
032 Non-assaultive sexual offences	0	0	0	1	0	1	0	0	0	0	0	0	3	0	0
03 Sexual assault and related offences	2	1	8	4	5	3	1	5	2	4	0	4	6	2	2
049 Other dangerous or negligent acts endangering persons	1	1	0	0	0	1	0	0	0	1	1	1	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	1	1	0	0	1	0	0	0	0	1	0	0	0	0	0
0531 Harassment and private nuisance	0	0	0	0	0	1	3	1	0	1	0	0	0	0	0
0532 Threatening behaviour	0	0	3	1	3	1	0	2	4	1	1	1	0	1	3
05 Abduction, harassment and other offences	1	1	3	1	4	2	3	3	4	3	1	1	0	1	3
061 Robbery	1	0	0	0	0	2	0	0	0	0	0	1	1	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	0	0	0	0	2	0	0	0	0	0	1	1	0	0
Total offences against the person	48	50	52	45	63	54	41	44	45	38	44	42	66	50	61
House break-ins, actual	10	18	14	5	18	11	8	8	2	2	12	7	7	3	3
House break-ins, attempted	0	1	3	3	1	5	1	5	2	0	2	1	2	0	0
0711 House break-ins	10	19	17	8	19	16	9	13	4	2	14	8	9	3	3
Commercial break-ins, actual	10	8	7	13	5	5	9	6	3	3	6	17	6	9	7
Commercial break-ins, attempted	1	4	1	1	0	1	1	1	2	0	0	0	2	1	0
0711 Commercial break-ins	11	12	8	14	5	6	10	7	5	3	6	17	8	10	7
0812 Illegal use of a motor vehicle	9	12	5	5	7	7	5	6	0	2	5	5	3	2	2
0813 Theft of motor vehicle parts or contents	0	6	2	2	1	1	2	0	2	0	3	10	2	4	0
081 Motor vehicle theft and related offences	9	18	7	7	8	8	7	6	2	2	8	15	5	6	2
08* Theft and related offences (other than MV)	40	51	36	23	34	27	21	34	20	20	33	38	31	20	25
12 Property damage offences	19	33	25	31	27	22	24	23	20	13	24	39	20	26	27
Total property offences	89	133	93	83	93	79	71	83	51	40	85	117	73	65	64

Data extracted from PROMIS on 01/01/2018





#### Tennant Creek Crime Statistics Data through November 2017

Number of offences Sep-15 Oct-15 Nov-15 Dec-15 Jan-16 Feb-16 Mar-16 Apr-16 May-16 Jun-16 Jul-16 Aug-16 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 01/01/2018

Shaded months should be treated as provisional



#### Tennant Creek Crime Statistics Data through November 2017

															( ) ( )
Number of offences	Sep-16	Oct-16	Nov-16	Dec-16	Jan-17	Feb-17	Mar-17	Apr-17	May-17	Jun-17	Jul-17	Aug-17	Sep-17	Oct-17	Nov-17
0111 Murder	0	0	0	0	1	0	0	0	0	0	0	1	0	0	0
0121 Attempted murder	0	1	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	1	0	0	1	0	0	0	0	0	0	1	0	0	0
021 Assault	25	21	20	32	35	17	28	34	20	24	29	32	26	28	21
029 Acts intended to cause injury - other	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
02 Acts intended to cause injury	25	21	20	32	36	17	28	34	20	24	29	32	26	28	21
031 Sexual assault	2	1	0	3	4	2	2	1	1	1	0	0	0	0	1
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	2	1	0	3	4	2	2	1	1	1	0	0	0	0	1
049 Other dangerous or negligent acts endangering persons	0	0	0	0	0	0	0	1	0	0	0	0	0	0	2
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	1	0	1	0	0	0	0	0	0	2	0	0
0531 Harassment and private nuisance	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0
0532 Threatening behaviour	1	3	0	1	0	0	2	0	1	0	0	1	0	0	0
05 Abduction, harassment and other offences	1	3	0	3	1	1	2	0	1	0	0	1	2	0	0
061 Robbery	1	1	1	0	0	0	0	0	1	0	0	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	1	0	0	0	0	0	1	0	0	0	0	0	0
Total offences against the person	29	27	21	38	42	20	32	36	23	25	29	34	28	28	24
House break-ins, actual	3	1	5	8	12	6	2	1	8	5	2	10	6	7	5
House break-ins, attempted	0	1	0	0	2	0	2	0	0	0	0	1	0	1	0
0711 House break-ins	3	2	5	8	14	6	4	1	8	5	2	11	6	8	5
Commercial break-ins, actual	5	8	5	2	7	9	4	4	7	12	7	13	10	8	9
Commercial break-ins, attempted	0	0	1	1	1	1	0	0	2	0	1	1	0	0	1
0711 Commercial break-ins	5	8	6	3	8	10	4	4	9	12	8	14	10	8	10
0812 Illegal use of a motor vehicle	1	0	1	4	4	2	0	1	1	2	0	0	0	1	0
0813 Theft of motor vehicle parts or contents	2	3	1	2	1	2	1	2	0	2	0	0	0	4	2
081 Motor vehicle theft and related offences	3	3	2	6	5	4	1	3	1	4	0	0	0	5	2
08* Theft and related offences (other than MV)	13	20	21	14	25	24	14	13	16	16	9	17	13	19	21
12 Property damage offences	15	10	11	14	26	25	20	15	21	26	19	31	9	27	14
Total property offences	39	43	45	45	78	69	43	36	55	63	38	73	38	67	52

Data extracted from PROMIS on 01/01/2018

Shaded months should be treated as provisional





#### **Nhulunbuy Crime Statistics**

Data through November 2017

Number of offences	Com 15	Oct-15	Nov-15	Dec-15	Jan-16	Feb-16	Mar-16	A 1 C	May 10	Jun-16	Jul-16	Aug 10
0111 Murder	Sep-15	000-15	0	0	Jan-16	0	00	<b>Apr-16</b>	<b>May-16</b>	Jun-16	<b>Jui-16</b>	Aug-16
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
	0	0	0	0	0	0	0	0	0	0	0	0
0132 Driving causing death 01 Homicide and related offences	0	0	<u> </u>	0	0	0	0	0	0	0	0	0
021 Assault	16	6	8	11	2	11	14	17	6	10	8	
	0	<b>6</b> 0	<b>8</b> 0	0	2	0	14	0	<b>0</b>	0	<b>8</b> 0	4
029 Acts intended to cause injury - other	16	6	8	<u> </u>	2	<u> </u>	14	<u> </u>	6	<u> </u>	0 8	0
02 Acts intended to cause injury	= -						= -		-	= 2		4
031 Sexual assault	0	1	0	0	0	0	1	0	0	0	0	0
032 Non-assaultive sexual offences	0	0	0	0	0	0	0	0	0	0	0	2
03 Sexual assault and related offences	0	1	0	0	0	0	1	0	0	0	0	2
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	1	0	0	0	0
0531 Harassment and private nuisance	0	0	0	0	0	0	0	1	0	0	0	0
0532 Threatening behaviour	0	0	0	1	0	0	0	0	0	0	0	0
05 Abduction, harassment and other offences	0	0	0	1	0	0	0	2	0	0	0	0
061 Robbery	0	0	0	1	0	0	0	0	0	0	0	0
0621 Blackmail and extortion	0	0	0	0	0	0	0	0	0	0	0	0
06 Robbery, extortion and related offences	0	0	0	1	0	0	0	0	0	0	0	0
Total offences against the person	16	7	8	13	2	11	15	19	6	10	8	6
House break-ins, actual	2	4	5	4	3	1	1	0	0	0	3	1
House break-ins, attempted	1	1	0	0	1	0	0	0	0	0	0	0
0711 House break-ins	3	5	5	4	4	1	1	0	0	0	3	1
Commercial break-ins, actual	3	4	1	0	2	4	3	1	4	0	2	3
Commercial break-ins, attempted	0	0	0	0	0	2	0	0	0	0	0	0
0711 Commercial break-ins	3	4	1	0	2	6	3	1	4	0	2	3
0812 Illegal use of a motor vehicle	1	3	1	0	1	1	0	0	1	0	0	2
0813 Theft of motor vehicle parts or contents	1	0	1	0	0	0	0	0	0	0	0	0
081 Motor vehicle theft and related offences	2	3	2	0	1	1	0	0	1	0	0	2
08* Theft and related offences (other than MV)	9	14	6	8	6	7	6	4	7	0	13	3
12 Property damage offences	7	6	9	13	11	9	3	8	2	1	6	4
Total property offences	24	32	23	25	24	24	13	13	14	1	24	13

Data extracted from PROMIS on 01/01/2018

Shaded months should be treated as provisional



#### **Nhulunbuy Crime Statistics**

Data through November 2017

Number of offences	Sep-16	Oct-16	Nov-16	Dec-16	Jan-17	Feb-17	Mar-17	Apr-17	May-17	Jun-17	Jul-17	Aug-17	Sep-17	Oct-17	Nov-17
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	8	12	5	3	8	4	5	4	8	7	11	12	4	16	3
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	8	12	5	3	8	4	5	4	8	7	11	12	4	16	3
031 Sexual assault	4	0	0	1	0	0	1	1	0	1	0	0	1	1	0
032 Non-assaultive sexual offences	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
03 Sexual assault and related offences	4	0	0	1	0	0	1	1	0	1	0	0	1	1	1
049 Other dangerous or negligent acts endangering persons	0	0	0	0	0	0	0	0	0	0	1	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	0	0	0	0	0
0531 Harassment and private nuisance	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0532 Threatening behaviour	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
05 Abduction, harassment and other offences	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
061 Robbery	0	0	0	0	0	0	0	0	0	0	0	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	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total offences against the person	12	12	5	4	8	4	6	5	8	8	12	12	5	17	5
House break-ins, actual	1	1	2	1	2	0	0	2	1	2	2	3	8	3	2
House break-ins, attempted	0	0	0	0	0	0	0	0	0	1	0	0	1	0	0
0711 House break-ins	1	1	2	1	2	0	0	2	1	3	2	3	9	3	2
Commercial break-ins, actual	2	0	1	2	2	2	2	9	9	11	1	1	5	8	1
Commercial break-ins, attempted	0	0	0	1	0	0	0	1	1	0	0	1	0	2	0
0711 Commercial break-ins	2	0	1	3	2	2	2	10	10	11	1	2	5	10	1
0812 Illegal use of a motor vehicle	1	2	0	1	0	2	0	0	1	1	2	0	1	1	2
0813 Theft of motor vehicle parts or contents	0	1	0	0	1	1	0	0	0	1	0	0	2	1	0
081 Motor vehicle theft and related offences	1	3	0	1	1	3	0	0	1	2	2	0	3	2	2
08* Theft and related offences (other than MV)	8	4	2	5	6	5	3	9	11	12	7	6	15	11	9
12 Property damage offences	2	1	4	9	3	8	4	14	9	15	7	9	7	13	8
Total property offences	14	9	9	19	14	18	9	35	32	43	19	20	39	39	22

Data extracted from PROMIS on 01/01/2018





### **NT Balance Crime Statistics**

Data through November 2017

Number of offences	Sep-15	Oct-15	Nov-15	Dec-15	Jan-16	Feb-16	Mar-16	Apr-16	May-16	Jun-16	Jul-16	Aug-16
0111 Murder	0	1	1	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	1	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	1	2	0	0	0	0	0	0	0	0	0
021 Assault	203	231	190	171	170	176	195	178	159	165	134	154
029 Acts intended to cause injury - other	0	1	0	1	0	1	0	0	0	0	0	2
02 Acts intended to cause injury	203	232	190	172	170	177	195	178	159	165	134	156
031 Sexual assault	9	6	7	9	9	6	11	16	7	4	7	8
032 Non-assaultive sexual offences	2	2	0	1	2	2	2	2	0	0	3	1
03 Sexual assault and related offences	11	8	7	10	11	8	13	18	7	4	10	9
049 Other dangerous or negligent acts endangering persons	0	5	5	0	1	3	9	7	9	2	3	10
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	1	1	0	1	0	2	0	0	0
0531 Harassment and private nuisance	3	2	3	5	2	4	3	3	5	2	12	2
0532 Threatening behaviour	11	12	8	9	12	9	5	5	8	12	9	10
05 Abduction, harassment and other offences	14	16	11	15	15	13	9	8	15	14	21	12
061 Robbery	0	0	0	0	0	1	0	1	0	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	0	0	0	0	0	1	0	1	0	0	0	1
Total offences against the person	228	262	215	197	197	202	226	212	190	185	168	188
House break-ins, actual	19	16	19	30	25	17	27	20	15	24	30	19
House break-ins, attempted	2	2	1	1	5	5	2	1	2	3	2	5
0711 House break-ins	21	18	20	31	30	22	29	21	17	27	32	24
Commercial break-ins, actual	36	43	44	61	47	54	49	38	59	58	35	35
Commercial break-ins, attempted	2	2	4	5	8	6	6	4	5	7	4	2
0711 Commercial break-ins	38	45	48	66	55	60	55	42	64	65	39	37
0812 Illegal use of a motor vehicle	9	15	18	16	22	18	20	15	15	13	17	9
0813 Theft of motor vehicle parts or contents	7	11	13	8	8	10	11	7	10	15	9	11
081 Motor vehicle theft and related offences	16	26	31	24	30	28	31	22	25	28	26	20
08* Theft and related offences (other than MV)	94	84	113	103	104	108	99	92	88	76	96	85
12 Property damage offences	104	114	116	101	127	138	121	110	98	118	106	100
Total property offences	273	287	328	325	346	356	335	287	292	314	299	266

Data extracted from PROMIS on 01/01/2018

Shaded months should be treated as provisional



### NT Balance Crime Statistics

Data through November 2017

Number of offences	Sep-16	Oct-16	Nov-16	Dec-16	Jan-17	Feb-17	Mar-17	Apr-17	May-17	Jun-17	Jul-17	Aug-17	Sep-17	Oct-17	Nov-17
0111 Murder	0	0	1	0	0	0	0	0	0	1	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	1	0	0
0132 Driving causing death	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0
01 Homicide and related offences	0	0	1	0	0	1	0	0	0	1	0	0	1	0	0
021 Assault	183	154	183	202	184	146	163	164	152	151	168	176	194	175	176
029 Acts intended to cause injury - other	0	1	0	0	0	0	0	0	1	0	1	0	0	1	0
02 Acts intended to cause injury	183	155	183	202	184	146	163	164	153	151	169	176	194	176	176
031 Sexual assault	8	10	14	6	10	8	8	9	10	10	8	11	7	4	6
032 Non-assaultive sexual offences	1	1	0	0	0	3	0	2	0	1	3	0	0	0	5
03 Sexual assault and related offences	9	11	14	6	10	11	8	11	10	11	11	11	7	4	11
049 Other dangerous or negligent acts endangering persons	4	8	5	4	6	3	4	2	5	2	2	8	3	5	2
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	2	4	1	1	0	0	0	1	1	2	1	1	1
0531 Harassment and private nuisance	1	4	1	1	1	2	3	3	1	2	1	2	3	5	1
0532 Threatening behaviour	7	8	11	10	4	2	15	8	10	10	7	4	9	8	6
05 Abduction, harassment and other offences	8	12	14	15	6	5	18	11	11	13	9	8	13	14	8
061 Robbery	0	0	0	2	1	2	0	0	0	1	0	0	0	2	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	2	1	2	0	0	0	1	0	0	0	2	0
Total offences against the person	204	186	217	229	207	168	193	188	179	179	191	203	218	201	197
House break-ins, actual	17	29	15	44	67	29	28	33	28	30	23	32	16	35	38
House break-ins, attempted	3	1	2	3	10	6	5	8	2	1	4	4	3	6	9
0711 House break-ins	20	30	17	47	77	35	33	41	30	31	27	36	19	41	47
Commercial break-ins, actual	38	48	49	66	95	87	44	40	61	40	32	44	29	62	46
Commercial break-ins, attempted	4	8	7	5	8	8	8	7	11	5	8	6	9	11	7
0711 Commercial break-ins	42	56	56	71	103	95	52	47	72	45	40	50	38	73	53
0812 Illegal use of a motor vehicle	17	16	10	18	16	13	17	6	7	17	13	18	17	11	11
0813 Theft of motor vehicle parts or contents	10	13	7	4	3	6	9	6	7	12	6	10	4	7	2
081 Motor vehicle theft and related offences	27	29	17	22	19	19	26	12	14	29	19	28	21	18	13
08* Theft and related offences (other than MV)	86	120	98	91	147	129	113	104	118	82	83	97	87	118	103
12 Property damage offences	104	121	127	111	167	128	140	118	144	119	122	147	110	148	111
Total property offences	279	356	315	342	513	406	364	322	378	306	291	358	275	398	327

Data extracted from PROMIS on 01/01/2018





#### Northern Territory Assault Statistics Data through November 2017

Alcohol involvement	Sep-15	Oct-15	Nov-15	Dec-15	Jan-16	Feb-16	Mar-16	Apr-16	May-16	Jun-16	Jul-16	Aug-16	Sep-16
Alcohol involved	191	230	216	234	210	165	169	171	144	179	165	191	193
No alcohol involved	98	117	112	105	100	110	120	112	99	95	73	98	95
Not known	44	54	51	39	42	37	38	26	34	41	34	24	47
	333	401	379	378	352	312	327	309	277	315	272	313	335
Alcohol involved	131	135	91	109	118	102	108	117	81	97	92	83	107
No alcohol involved	67	80	76	59	59	76	79	74	59	64	49	76	71
Not known	49	70	67	56	77	73	77	48	49	54	57	52	51
	247	285	234	224	254	251	264	239	189	215	198	211	229
	580	686	613	602	606	563	591	548	466	530	470	524	564
involved	322	365	307	343	328	267	277	288	225	276	257	274	300
hol involved	165	197	188	164	159	186	199	186	158	159	122	174	166
involvement unknown	93	124	118	95	119	110	115	74	83	95	91	76	98
d with domestic violence	57.4%	58.5%	61.8%	62.8%	58.1%	55.4%	55.3%	56.4%	59.4%	59.4%	57.9%	59.7%	59.4%
d with alcohol	55.5%	53.2%	50.1%	57.0%	54.1%	47.4%	46.9%	52.6%	48.3%	52.1%	54.7%	52.3%	53.2%
	Alcohol involved No alcohol involved Not known Alcohol involved No alcohol involved Not known involved hol involved involved involvement unknown d with domestic violence	Alcohol involved191No alcohol involved98Not known44333Alcohol involved131No alcohol involved67Not known49247580involved165involved165involvement unknown93d with domestic violence57.4%	Alcohol involved       191       230         No alcohol involved       98       117         Not known       44       54 <b>333</b> 401         Alcohol involved       131       135         No alcohol involved       67       80         Not known       49       70 <b>247 285 580 686</b> involved       165       197         involved       165       197         involvement unknown       93       124         d with domestic violence	Alcohol involved       191       230       216         No alcohol involved       98       117       112         Not known       44       54       51 <b>333</b> 401       379         Alcohol involved       131       135       91         No alcohol involved       67       80       76         No alcohol involved       67       80       76         No known       49       70       67         Vot known       49       70       67         S80       686       613       131         involved       322       365       307         hol involved       165       197       188         involvement unknown       93       124       118         d with domestic violence       57.4%       58.5%       61.8%	Alcohol involved       191       230       216       234         No alcohol involved       98       117       112       105         Not known       44       54       51       39         333       401       379       378         Alcohol involved       131       135       91       109         No alcohol involved       67       80       76       59         Not known       49       70       67       56         V       247       285       234       224         580       686       613       602       602         involved       322       365       307       343         hol involved       165       197       188       164         involvement unknown       93       124       118       95         d with domestic violence       57.4%       58.5%       61.8%       62.8%	Alcohol involved         191         230         216         234         210           No alcohol involved         98         117         112         105         100           Not known         44         54         51         39         42 <b>333</b> 401 <b>379 378 352</b> Alcohol involved         131         135         91         109         118           No alcohol involved         67         80         76         59         59           Not known         49         70         67         56         77           247         285         234         224         254           580         686         613         602         606           involved         322         365         307         343         328           hol involved         165         197         188         164         159           involved         93         124         118         95         119           d with domestic violence         57.4%         58.5%         61.8%         62.8%         58.1%	Alcohol involved         191         230         216         234         210         165           No alcohol involved         98         117         112         105         100         110           Not known         44         54         51         39         42         37 <b>333</b> 401 <b>379 378 352 312</b> Alcohol involved         131         135         91         109         118         102           No alcohol involved         67         80         76         59         59         76           No known         49         70         67         56         77         73 <b>247 285 234 224 254 251</b> 580         686         613         602         606         563           involved         322         365         307         343         328         267           hol involved         165         197         188         164         159         186           involved         165         197         188         164         159         186           <	Alcohol involved       191       230       216       234       210       165       169         No alcohol involved       98       117       112       105       100       110       120         Not known       44       54       51       39       42       37       38 <b>333</b> 401 <b>379 378 352 312 327</b> Alcohol involved       131       135       91       109       118       102       108         No alcohol involved       67       80       76       59       59       76       79         Not known       49       70       67       56       77       73       77         Vo known       49       70       67       56       59       59       76       79         Not known       49       70       67       56       77       73       77         Vo known       49       70       67       56       563       591         involved       322       365       307       343       328       267       277         hol involved       165       197       188       164	Alcohol involved       191       230       216       234       210       165       169       171         No alcohol involved       98       117       112       105       100       110       120       112         Not known       44       54       51       39       42       37       38       26 <b>333</b> 401 <b>379 378 352 312 327 309</b> Alcohol involved       131       135       91       109       118       102       108       117         No alcohol involved       67       80       76       59       59       76       79       74         No alcohol involved       67       80       76       59       59       76       79       74         No known       49       70       67       56       77       73       77       48 <b>247 285 234 224 254 251 264 239</b> involved       322       365       307       343       328       267       277       288         hol involved       165       197       188<	Alcohol involved       191       230       216       234       210       165       169       171       144         No alcohol involved       98       117       112       105       100       110       120       112       99         Not known       44       54       51       39       42       37       38       26       34         Alcohol involved       131       135       91       109       118       102       108       117       81         No alcohol involved       67       80       76       59       59       76       79       74       59         Not known       49       70       67       56       77       73       77       48       49         No known       49       70       67       56       77       73       77       48       49         Not known       49       70       67       56       77       73       77       48       49         Vo known       49       70       67       56       77       73       77       48       49         1nvolved       322       365       307       343       328 <td>Alcohol involved       191       230       216       234       210       165       169       171       144       179         No alcohol involved       98       117       112       105       100       110       120       112       99       95         Not known       44       54       51       39       42       37       38       26       34       41         <b>333</b> 401       <b>379 378 352 312 327 309 277 315</b>         Alcohol involved       131       135       91       109       118       102       108       117       81       97         No alcohol involved       67       80       76       59       59       76       79       74       59       64         Not known       49       70       67       56       77       73       77       48       49       54         Not known       49       70       67       56       77       73       77       48       49       54         Mot known       49       70       67       56       77       73       77       285</td> <td>Alcohol involved       191       230       216       234       210       165       169       171       144       179       165         No alcohol involved       98       117       112       105       100       110       120       112       99       95       73         Not known       44       54       51       39       42       37       38       26       34       41       34         Alcohol involved       131       135       91       109       118       102       108       117       81       97       92         Alcohol involved       131       135       91       109       118       102       108       117       81       97       92         No alcohol involved       67       80       76       59       59       76       79       74       59       64       49         Not known       49       70       67       56       77       73       77       48       49       54       57         Vo known       49       70       67       56       77       73       77       48       49       54       57         Involve</td> <td>Alcohol involved       191       230       216       234       210       165       169       171       144       179       165       191         No alcohol involved       98       117       112       105       100       110       120       112       99       95       73       98         No alcohol involved       98       117       112       105       100       110       120       112       99       95       73       98         No alcohol involved       44       54       51       39       42       37       38       26       34       41       34       24         Mo alcohol involved       131       135       91       109       118       102       108       117       81       97       92       83         Alcohol involved       131       135       91       109       118       102       108       117       81       97       92       83         No alcohol involved       67       80       76       59       76       79       74       59       64       49       76       52         No known       49       70       67       56</td>	Alcohol involved       191       230       216       234       210       165       169       171       144       179         No alcohol involved       98       117       112       105       100       110       120       112       99       95         Not known       44       54       51       39       42       37       38       26       34       41 <b>333</b> 401 <b>379 378 352 312 327 309 277 315</b> Alcohol involved       131       135       91       109       118       102       108       117       81       97         No alcohol involved       67       80       76       59       59       76       79       74       59       64         Not known       49       70       67       56       77       73       77       48       49       54         Not known       49       70       67       56       77       73       77       48       49       54         Mot known       49       70       67       56       77       73       77       285	Alcohol involved       191       230       216       234       210       165       169       171       144       179       165         No alcohol involved       98       117       112       105       100       110       120       112       99       95       73         Not known       44       54       51       39       42       37       38       26       34       41       34         Alcohol involved       131       135       91       109       118       102       108       117       81       97       92         Alcohol involved       131       135       91       109       118       102       108       117       81       97       92         No alcohol involved       67       80       76       59       59       76       79       74       59       64       49         Not known       49       70       67       56       77       73       77       48       49       54       57         Vo known       49       70       67       56       77       73       77       48       49       54       57         Involve	Alcohol involved       191       230       216       234       210       165       169       171       144       179       165       191         No alcohol involved       98       117       112       105       100       110       120       112       99       95       73       98         No alcohol involved       98       117       112       105       100       110       120       112       99       95       73       98         No alcohol involved       44       54       51       39       42       37       38       26       34       41       34       24         Mo alcohol involved       131       135       91       109       118       102       108       117       81       97       92       83         Alcohol involved       131       135       91       109       118       102       108       117       81       97       92       83         No alcohol involved       67       80       76       59       76       79       74       59       64       49       76       52         No known       49       70       67       56

Data extracted from PROMIS on 01/01/2018

Shaded months should be treated as provisional

#### Darwin Assault Statistics Data through November 2017

Domestic violence	Alcohol involvement	Sep-15	Oct-15	Nov-15	Dec-15	Jan-16	Feb-16	Mar-16	Apr-16	May-16	Jun-16	Jul-16	Aug-16	Sep-16
DV involved	Alcohol involved	22	37	52	41	47	31	33	35	30	42	36	33	32
	No alcohol involved	7	10	8	5	11	10	8	10	14	11	10	9	10
	Not known	8	10	13	11	10	12	9	13	4	8	10	4	7
DV involved Total		37	57	73	57	68	53	50	58	48	61	56	46	49
DV not involved	Alcohol involved	46	54	41	53	55	54	45	55	38	35	32	31	40
	No alcohol involved	20	18	16	17	13	23	12	15	15	23	15	19	27
	Not known	19	21	18	22	29	37	32	16	22	29	28	27	24
DV not involved Tot	al	85	93	75	92	97	114	89	86	75	87	75	77	91
Total assaults		122	150	148	149	165	167	139	144	123	148	131	123	140
Assaults with alco	hol involved	68	91	93	94	102	85	78	90	68	77	68	64	72
Assaults with no a	lcohol involved	27	28	24	22	24	33	20	25	29	34	25	28	37
Assaults with alco	hol involvement unknown	27	31	31	33	39	49	41	29	26	37	38	31	31
% of assaults associa	ated with domestic violence	30.3%	38.0%	49.3%	38.3%	41.2%	31.7%	36.0%	40.3%	39.0%	41.2%	42.7%	37.4%	35.0%
% of assaults associa	ated with alcohol	55.7%	60.7%	62.8%	63.1%	61.8%	50.9%	56.1%	62.5%	55.3%	52.0%	51.9%	52.0%	51.4%
Data ovtracted from DBO	MIS on 01/01/2018													

Data extracted from PROMIS on 01/01/2018



#### Northern Territory Assault Statistics Data through November 2017

Domestic violence	Alcohol involvement	Oct-16	Nov-16	Dec-16	Jan-17	Feb-17	Mar-17	Apr-17	May-17	Jun-17	Jul-17	Aug-17	Sep-17	Oct-17	Nov-17
DV involved	Alcohol involved	159	181	236	221	167	187	173	182	161	253	220	220	211	213
	No alcohol involved	108	121	125	120	93	105	86	94	79	80	82	116	109	106
	Not known	40	51	46	48	40	29	38	27	48	38	49	39	54	60
DV involved Total		307	353	407	389	300	321	297	303	288	371	351	375	374	379
DV not involved	Alcohol involved	97	97	126	134	116	145	114	119	103	129	113	138	147	124
	No alcohol involved	62	78	53	57	73	73	63	68	72	66	72	69	77	68
	Not known	68	52	69	54	65	50	65	55	60	54	56	60	73	57
DV not involved Total		227	227	248	245	254	268	242	242	235	249	241	267	297	249
Total assaults		534	580	655	634	554	589	539	545	523	620	592	642	671	628
Assaults with alcoho	ol involved	256	278	362	355	283	332	287	301	264	382	333	358	358	337
Assaults with no alc	ohol involved	170	199	178	177	166	178	149	162	151	146	154	185	186	174
Assaults with alcoho	ol involvement unknown	108	103	115	102	105	79	103	82	108	92	105	99	127	117
% of assaults associat	ed with domestic violence	57.5%	60.9%	62.1%	61.4%	54.2%	54.5%	55.1%	55.6%	55.1%	59.8%	59.3%	58.4%	55.7%	60.4%
% of assaults associat	ed with alcohol	47.9%	47.9%	55.3%	56.0%	51.1%	56.4%	53.2%	55.2%	50.5%	61.6%	56.3%	55.8%	53.4%	53.7%

Data extracted from PROMIS on 01/01/2018

Shaded months should be treated as provisional

#### Darwin Assault Statistics Data through November 2017

Domestic violence	Alcohol involvement	Oct-16	Nov-16	Dec-16	Jan-17	Feb-17	Mar-17	Apr-17	May-17	Jun-17	Jul-17	Aug-17	Sep-17	Oct-17	Nov-17
DV involved	Alcohol involved	26	41	50	33	42	42	30	46	33	48	48	32	33	4(
	No alcohol involved	12	20	8	9	10	14	9	16	7	9	8	15	8	12
	Not known	6	16	14	7	15	8	8	5	8	8	15	12	9	11
DV involved Total		44	77	72	49	67	64	47	67	48	65	71	59	50	63
DV not involved	Alcohol involved	35	33	50	50	49	63	45	52	37	48	48	60	50	49
	No alcohol involved	13	26	14	14	21	24	20	21	18	12	30	17	21	18
	Not known	35	24	29	26	33	15	24	20	21	27	25	21	26	31
DV not involved Tota	1	83	83	93	90	103	102	89	93	76	87	103	98	97	98
Total assaults		127	160	165	139	170	166	136	160	124	152	174	157	147	161
Assaults with alcoh	ol involved	61	74	100	83	91	105	75	98	70	96	96	92	83	89
Assaults with no alo	cohol involved	25	46	22	23	31	38	29	37	25	21	38	32	29	30
Assaults with alcoh	ol involvement unknown	41	40	43	33	48	23	32	25	29	35	40	33	35	42
% of assaults associat	ed with domestic violence	34.6%	48.1%	43.6%	35.3%	39.4%	38.6%	34.6%	41.9%	38.7%	42.8%	40.8%	37.6%	34.0%	39.1%
% of assaults associat	ed with alcohol	48.0%	46.3%	60.6%	59.7%	53.5%	63.3%	55.1%	61.3%	56.5%	63.2%	55.2%	58.6%	56.5%	55.3%
Data extracted from PPOM	IS on 01/01/2018														

Data extracted from PROMIS on 01/01/2018





# Palmerston Assault Statistics

Data through November 2017

Domestic violence	Alcohol involvement	Sep-15	Oct-15	Nov-15	Dec-15	Jan-16	Feb-16	Mar-16	Apr-16	May-16	Jun-16	Jul-16	Aug-16	Sep-16
DV involved	Alcohol involved	5	18	12	11	25	7	11	7	8	10	15	15	15
	No alcohol involved	5	4	5	3	10	6	7	4	6	3	5	9	4
	Not known	2	4	3	3	2	2	2	3	5	6	2	2	5
DV involved Total		12	26	20	17	37	15	20	14	19	19	22	26	24
DV not involved	Alcohol involved	6	5	3	8	10	2	7	9	7	4	4	3	3
	No alcohol involved	6	8	15	4	12	6	7	11	6	4	3	6	5
	Not known	4	4	9	5	4	10	12	3	7	6	4	5	7
DV not involved Tota	1	16	17	27	17	26	18	26	23	20	14	11	14	15
Total assaults		28	43	47	34	63	33	46	37	39	33	33	40	39
Assaults with alcoh	ol involved	11	23	15	19	35	9	18	16	15	14	19	18	18
Assaults with no al	cohol involved	11	12	20	7	22	12	14	15	12	7	8	15	9
Assaults with alcoh	ol involvement unknown	6	8	12	8	6	12	14	6	12	12	6	7	12
% of assaults associa	ted with domestic violence	42.9%	60.5%	42.6%	50.0%	58.7%	45.5%	43.5%	37.8%	48.7%	57.6%	66.7%	65.0%	61.5%
% of assaults associa	ted with alcohol	39.3%	53.5%	31.9%	55.9%	55.6%	27.3%	39.1%	43.2%	38.5%	42.4%	57.6%	45.0%	46.2%

Data extracted from PROMIS on 01/01/2018

Shaded months should be treated as provisional

# Alice Springs Assault Statistics Data through November 2017

Domestic violence	Alcohol involvement	Sep-15	Oct-15	Nov-15	Dec-15	Jan-16	Feb-16	Mar-16	Apr-16	May-16	Jun-16	Jul-16	Aug-16	Sep-16
DV involved	Alcohol involved	70	73	62	77	56	55	47	47	33	36	47	61	52
	No alcohol involved	10	14	14	22	16	14	18	14	10	16	9	16	9
	Not known	10	13	17	13	16	7	8	4	5	15	7	4	8
DV involved Total		90	100	93	112	88	76	73	65	48	67	63	81	69
DV not involved	Alcohol involved	52	50	24	19	31	26	29	29	14	31	19	20	30
	No alcohol involved	11	15	15	14	14	10	20	9	8	6	13	22	16
	Not known	14	22	14	19	25	14	14	14	10	12	13	11	11
DV not involved Tota	1	77	87	53	52	70	50	63	52	32	49	45	53	57
Total assaults		167	187	146	164	158	126	136	117	80	116	108	134	126
Assaults with alcoh	ol involved	122	123	86	96	87	81	76	76	47	67	66	81	82
Assaults with no alo	cohol involved	21	29	29	36	30	24	38	23	18	22	22	38	25
Assaults with alcoh	ol involvement unknown	24	35	31	32	41	21	22	18	15	27	20	15	19
% of assaults associat	ted with domestic violence	53.9%	53.5%	63.7%	68.3%	55.7%	60.3%	53.7%	55.6%	60.0%	57.8%	58.3%	60.4%	54.8%
% of assaults associat	ted with alcohol	73.1%	65.8%	58.9%	58.5%	55.1%	64.3%	55.9%	65.0%	58.8%	57.8%	61.1%	60.4%	65.1%
Data ovtracted from PROM	US on 01/01/2019													

Data extracted from PROMIS on 01/01/2018



# Palmerston Assault Statistics

Data through November 2017

Domestic violence	Alcohol involvement	Oct-16	Nov-16	Dec-16	Jan-17	Feb-17	Mar-17	Apr-17	May-17	Jun-17	Jul-17	Aug-17	Sep-17	Oct-17	Nov-17
DV involved	Alcohol involved	12	10	12	24	10	12	12	10	8	23	15	24	10	17
	No alcohol involved	3	9	12	7	6	5	8	7	11	6	5	9	8	4
	Not known	4	7	0	3	2	2	3	2	0	6	3	4	6	5
DV involved Total		19	26	24	34	18	19	23	19	19	35	23	37	24	26
DV not involved	Alcohol involved	5	10	8	17	10	10	10	11	10	13	8	9	19	5
	No alcohol involved	10	17	3	8	5	13	6	6	9	2	6	7	11	7
	Not known	5	3	7	5	8	8	9	4	5	6	3	8	12	5
DV not involved Total		20	30	18	30	23	31	25	21	24	21	17	24	42	17
Total assaults		39	56	42	64	41	50	48	40	43	56	40	61	66	43
Assaults with alcoho	ol involved	17	20	20	41	20	22	22	21	18	36	23	33	29	22
Assaults with no alc	ohol involved	13	26	15	15	11	18	14	13	20	8	11	16	19	11
Assaults with alcoho	ol involvement unknown	9	10	7	8	10	10	12	6	5	12	6	12	18	10
% of assaults associate	ed with domestic violence	48.7%	46.4%	57.1%	53.1%	43.9%	38.0%	47.9%	47.5%	44.2%	62.5%	57.5%	60.7%	36.4%	60.5%
% of assaults associate	ed with alcohol	43.6%	35.7%	47.6%	64.1%	48.8%	44.0%	45.8%	52.5%	41.9%	64.3%	57.5%	54.1%	43.9%	51.2%

Data extracted from PROMIS on 01/01/2018

Shaded months should be treated as provisional

#### Alice Springs Assault Statistics Data through November 2017

Domestic violence	Alcohol involvement	Oct-16	Nov-16	Dec-16	Jan-17	Feb-17	Mar-17	Apr-17	May-17	Jun-17	Jul-17	Aug-17	Sep-17	Oct-17	Nov-17
DV involved	Alcohol involved	55	52	67	69	49	55	45	51	52	65	56	59	72	62
	No alcohol involved	7	8	16	16	8	10	5	13	9	9	7	11	8	11
	Not known	11	5	10	10	12	4	8	3	13	9	7	9	20	21
DV involved Total		73	65	<i>93</i>	95	69	69	58	67	74	83	70	79	100	94
DV not involved	Alcohol involved	35	29	40	30	30	38	34	36	33	41	27	38	45	43
	No alcohol involved	14	14	17	16	15	14	11	10	23	21	10	17	24	21
	Not known	14	7	21	9	17	19	14	15	16	17	16	8	23	11
DV not involved Tota	I	63	50	78	55	62	71	59	61	72	79	53	63	92	75
Total assaults		136	115	171	150	131	140	117	128	146	162	123	142	192	169
Assaults with alcoh	ol involved	90	81	107	99	79	93	79	87	85	106	83	97	117	105
Assaults with no alo	cohol involved	21	22	33	32	23	24	16	23	32	30	17	28	32	32
Assaults with alcoh	ol involvement unknown	25	12	31	19	29	23	22	18	29	26	23	17	43	32
% of assaults associat	ted with domestic violence	53.7%	56.5%	54.4%	63.3%	52.7%	49.3%	49.6%	52.3%	50.7%	51.2%	56.9%	55.6%	52.1%	55.6%
% of assaults associat	ted with alcohol	66.2%	70.4%	62.6%	66.0%	60.3%	66.4%	67.5%	68.0%	58.2%	65.4%	67.5%	68.3%	60.9%	62.1%
Data ovtracted from DROM	US on 01/01/2018														

Data extracted from PROMIS on 01/01/2018





#### Katherine Assault Statistics Data through November 2017

Domestic violence	Alcohol involvement	Sep-15	Oct-15	Nov-15	Dec-15	Jan-16	Feb-16	Mar-16	Apr-16	May-16	Jun-16	Jul-16	Aug-16	Sep-16
DV involved	Alcohol involved	18	34	19	30	11	21	17	26	22	14	15	16	23
	No alcohol involved	0	0	3	2	0	4	3	2	8	5	4	3	6
	Not known	3	5	8	4	3	1	2	0	1	0	3	1	0
DV involved Total		21	39	30	36	14	26	22	28	31	19	22	20	29
DV not involved	Alcohol involved	6	5	3	7	3	3	5	2	11	5	11	7	9
	No alcohol involved	0	2	1	1	3	3	2	2	0	0	1	5	4
	Not known	1	4	7	1	3	5	2	4	3	0	3	2	1
DV not involved Total		7	11	11	9	9	11	9	8	14	5	15	14	14
Total assaults		28	50	41	45	23	37	31	36	45	24	37	34	43
Assaults with alcohe	ol involved	24	39	22	37	14	24	22	28	33	19	26	23	32
Assaults with no alc	ohol involved	0	2	4	3	3	7	5	4	8	5	5	8	10
Assaults with alcohe	ol involvement unknown	4	9	15	5	6	6	4	4	4	0	6	3	1
% of assaults associat	ed with domestic violence	75.0%	78.0%	73.2%	80.0%	60.9%	70.3%	71.0%	77.8%	68.9%	79.2%	59.5%	58.8%	67.4%
% of assaults associat	ed with alcohol	85.7%	78.0%	53.7%	82.2%	60.9%	64.9%	71.0%	77.8%	73.3%	79.2%	70.3%	67.6%	74.4%

Data extracted from PROMIS on 01/01/2018

Shaded months should be treated as provisional

# Tennant Creek Assault Statistics Data through November 2017

Domestic violence	Alcohol involvement	Sep-15	Oct-15	Nov-15	Dec-15	Jan-16	Feb-16	Mar-16	Apr-16	May-16	Jun-16	Jul-16	Aug-16	Sep-16
DV involved	Alcohol involved	6	4	16	17	15	6	13	10	7	14	11	18	12
	No alcohol involved	0	3	3	4	1	0	4	3	3	6	1	4	2
	Not known	2	1	2	2	0	1	0	0	0	2	1	3	6
DV involved Total		8	8	21	23	16	7	17	13	10	22	13	25	20
DV not involved	Alcohol involved	6	8	9	4	6	2	9	5	2	8	6	7	4
	No alcohol involved	1	1	1	1	1	4	3	0	1	2	0	3	1
	Not known	1	2	2	0	2	0	1	1	1	2	0	0	0
DV not involved Tota	1	8	11	12	5	9	6	13	6	4	12	6	10	5
Total assaults		16	19	33	28	25	13	30	19	14	34	19	35	25
Assaults with alcoh	ol involved	12	12	25	21	21	8	22	15	9	22	17	25	16
Assaults with no alo	cohol involved	1	4	4	5	2	4	7	3	4	8	1	7	3
Assaults with alcoh	ol involvement unknown	3	3	4	2	2	1	1	1	1	4	1	3	6
% of assaults associat	ted with domestic violence	50.0%	42.1%	63.6%	82.1%	64.0%	53.8%	56.7%	68.4%	71.4%	64.7%	68.4%	71.4%	80.0%
% of assaults associat	ted with alcohol	75.0%	63.2%	75.8%	75.0%	84.0%	61.5%	73.3%	78.9%	64.3%	64.7%	89.5%	71.4%	64.0%
Data ovtracted from PROM	US on 01/01/2019													

Data extracted from PROMIS on 01/01/2018



#### Katherine Assault Statistics Data through November 2017

Domestic violence	Alcohol involvement	Oct-16	Nov-16	Dec-16	Jan-17	Feb-17	Mar-17	Apr-17	May-17	Jun-17	Jul-17	Aug-17	Sep-17	Oct-17	Nov-17
DV involved	Alcohol involved	18	19	17	25	21	21	17	17	14	25	15	25	23	29
	No alcohol involved	12	7	5	2	3	2	5	2	7	2	4	8	6	8
	Not known	5	3	2	4	3	2	1	4	0	3	4	6	1	5
DV involved Total		35	29	24	31	27	25	23	23	21	30	23	39	30	42
DV not involved	Alcohol involved	6	7	9	11	11	7	7	5	4	7	6	10	8	7
	No alcohol involved	0	1	1	6	4	2	3	4	1	3	3	2	5	4
	Not known	4	4	6	6	3	3	3	5	2	2	3	7	4	2
DV not involved Tota	1	10	12	16	23	18	12	13	14	7	12	12	19	17	13
Total assaults		45	41	40	54	45	37	36	37	28	42	35	58	47	55
Assaults with alcoh	ol involved	24	26	26	36	32	28	24	22	18	32	21	35	31	36
Assaults with no ale	cohol involved	12	8	6	8	7	4	8	6	8	5	7	10	11	12
Assaults with alcoh	ol involvement unknown	9	7	8	10	6	5	4	9	2	5	7	13	5	7
% of assaults associat	ed with domestic violence	77.8%	70.7%	60.0%	57.4%	60.0%	67.6%	63.9%	62.2%	75.0%	71.4%	65.7%	67.2%	63.8%	76.4%
% of assaults associat	ed with alcohol	53.3%	63.4%	65.0%	66.7%	71.1%	75.7%	66.7%	59.5%	64.3%	76.2%	60.0%	60.3%	66.0%	65.5%

Data extracted from PROMIS on 01/01/2018

Shaded months should be treated as provisional

#### Tennant Creek Assault Statistics Data through November 2017

Domestic violence	Alcohol involvement	Oct-16	Nov-16	Dec-16	Jan-17	Feb-17	Mar-17	Apr-17	May-17	Jun-17	Jul-17	Aug-17	Sep-17	Oct-17	Nov-17
DV involved	Alcohol involved	12	13	20	23	10	15	29	13	14	26	20	20	21	11
	No alcohol involved	2	1	3	3	2	3	1	2	4	1	3	2	1	4
	Not known	2	0	3	1	0	3	1	3	2	0	5	0	1	1
DV involved Total		16	14	26	27	12	21	31	18	20	27	28	22	23	16
DV not involved	Alcohol involved	2	4	4	8	4	6	2	1	1	1	3	2	4	4
	No alcohol involved	1	2	2	0	0	1	1	0	1	1	1	1	0	1
	Not known	2	0	0	0	1	0	0	1	2	0	0	1	1	0
DV not involved Tota	1	5	6	6	8	5	7	3	2	4	2	4	4	5	5
Total assaults		21	20	32	35	17	28	34	20	24	29	32	26	28	21
Assaults with alcoh	ol involved	14	17	24	31	14	21	31	14	15	27	23	22	25	15
Assaults with no al	cohol involved	3	3	5	3	2	4	2	2	5	2	4	3	1	5
Assaults with alcoh	ol involvement unknown	4	0	3	1	1	3	1	4	4	0	5	1	2	1
% of assaults associa	ted with domestic violence	76.2%	70.0%	81.3%	77.1%	70.6%	75.0%	91.2%	90.0%	83.3%	93.1%	87.5%	84.6%	82.1%	76.2%
% of assaults associa	ted with alcohol	66.7%	85.0%	75.0%	88.6%	82.4%	75.0%	91.2%	70.0%	62.5%	93.1%	71.9%	84.6%	89.3%	71.4%
Data extracted from PROM	115 on 01/01/2019														

Data extracted from PROMIS on 01/01/2018





#### Nhulunbuy Assault Statistics Data through November 2017

Domestic violence	Alcohol involvement	Sep-15	Oct-15	Nov-15	Dec-15	Jan-16	Feb-16	Mar-16	Apr-16	May-16	Jun-16	Jul-16	Aug-16	Sep-16
			000-15	1100-13		Jan-10	LED-10	IVIdI-10	Abi-10	IVIAy-10	Juli-10	Jui-10	Aug-10	3eh-10
DV involved	Alcohol involved	8	1	3	8	0	7	4	7	4	7	2	1	2
	No alcohol involved	3	0	0	0	0	1	2	5	0	2	1	0	0
	Not known	0	3	0	0	0	0	2	1	0	0	0	0	0
DV involved Total		11	4	3	8	0	8	8	13	4	9	3	1	2
DV not involved	Alcohol involved	4	2	4	3	2	2	5	4	1	0	4	1	4
	No alcohol involved	0	0	1	0	0	1	1	0	1	1	0	2	0
	Not known	1	0	0	0	0	0	0	0	0	0	1	0	2
DV not involved Tota	1	5	2	5	3	2	3	6	4	2	1	5	3	6
Total assaults		16	6	8	11	2	11	14	17	6	10	8	4	8
Assaults with alcoh	ol involved	12	3	7	11	2	9	9	11	5	7	6	2	6
Assaults with no al	cohol involved	3	0	1	0	0	2	3	5	1	3	1	2	0
Assaults with alcoh	ol involvement unknown	1	3	0	0	0	0	2	1	0	0	1	0	2
% of assaults association	ted with domestic violence	68.8%	66.7%	37.5%	72.7%	0.0%	72.7%	57.1%	76.5%	66.7%	90.0%	37.5%	25.0%	25.0%
% of assaults associate	ted with alcohol	75.0%	50.0%	87.5%	100.0%	100.0%	81.8%	64.3%	64.7%	83.3%	70.0%	75.0%	50.0%	75.0%

Data extracted from PROMIS on 01/01/2018

Shaded months should be treated as provisional

## NT Balance Assault Statistics Data through November 2017

Domestic violence	Alcohol involvement	Sep-15	Oct-15	Nov-15	Dec-15	Jan-16	Feb-16	Mar-16	Apr-16	May-16	Jun-16	Jul-16	Aug-16	Sep-16
DV involved	Alcohol involved	62	63	52	50	56	38	44	39	40	56	39	47	57
	No alcohol involved	73	86	79	69	62	75	78	74	58	52	43	57	64
	Not known	19	18	8	6	11	14	15	5	19	10	11	10	21
DV involved Total		154	167	139	125	129	127	137	118	117	118	93	114	142
DV not involved	Alcohol involved	11	11	7	15	11	13	8	13	8	14	16	14	17
	No alcohol involved	29	36	27	22	16	29	34	37	28	28	17	19	18
	Not known	9	17	17	9	14	7	16	10	6	5	8	7	6
DV not involved Tota	1	49	64	51	46	41	49	58	60	42	47	41	40	41
Total assaults		203	231	190	171	170	176	195	178	159	165	134	154	183
Assaults with alcoh	ol involved	73	74	59	65	67	51	52	52	48	70	55	61	74
Assaults with no alo	cohol involved	102	122	106	91	78	104	112	111	86	80	60	76	82
Assaults with alcoh	ol involvement unknown	28	35	25	15	25	21	31	15	25	15	19	17	27
% of assaults associat	ted with domestic violence	75.9%	72.3%	73.2%	73.1%	75.9%	72.2%	70.3%	66.3%	73.6%	71.5%	69.4%	74.0%	77.6%
% of assaults associat	ted with alcohol	36.0%	32.0%	31.1%	38.0%	39.4%	29.0%	26.7%	29.2%	30.2%	42.4%	41.0%	39.6%	40.4%
Data ovtracted from PROM	US on 01/01/2019													

Data extracted from PROMIS on 01/01/2018





#### Nhulunbuy Assault Statistics Data through November 2017

Domostic violonco	Alcohol involvement	Oct 16	Nov 16	Dec 16	lan 17	Feb-17	Mar 17	Apr 17	May 17	lun 17	Jul-17	Aug 17	Son 17	Oct-17	Nev 17
Domestic violence		Oct-16	Nov-16	Dec-16	Jan-17	Feb-17	Mar-17	Apr-17	May-17	Jun-17	Jui-17	Aug-17	Sep-17	001-17	Nov-17
DV involved	Alcohol involved	3	1	2	4	1	1	2	4	1	5	3	1	8	2
	No alcohol involved	3	1	0	0	1	1	1	0	2	1	1	0	0	0
	Not known	1	0	0	2	0	0	0	0	2	0	0	0	3	0
DV involved Total		7	2	2	6	2	2	3	4	5	6	4	1	11	2
DV not involved	Alcohol involved	2	2	1	2	1	3	1	3	0	4	5	1	3	0
	No alcohol involved	3	0	0	0	1	0	0	1	0	1	2	0	2	1
	Not known	0	1	0	0	0	0	0	0	2	0	1	2	0	0
DV not involved Total		5	3	1	2	2	3	1	4	2	5	8	3	5	1
Total assaults		12	5	3	8	4	5	4	8	7	11	12	4	16	3
Assaults with alcoh	ol involved	5	3	3	6	2	4	3	7	1	9	8	2	11	2
Assaults with no alo	ohol involved	6	1	0	0	2	1	1	1	2	2	3	0	2	1
Assaults with alcoh	ol involvement unknown	1	1	0	2	0	0	0	0	4	0	1	2	3	0
% of assaults associat	ed with domestic violence	58.3%	40.0%	66.7%	75.0%	50.0%	40.0%	75.0%	50.0%	71.4%	54.5%	33.3%	25.0%	68.8%	66.7%
% of assaults associat	ed with alcohol	41.7%	60.0%	100.0%	75.0%	50.0%	80.0%	75.0%	87.5%	14.3%	81.8%	66.7%	50.0%	68.8%	66.7%

Data extracted from PROMIS on 01/01/2018

Shaded months should be treated as provisional

#### NT Balance Assault Statistics Data through November 2017

Domestic violence	Alcohol involvement	Oct-16	Nov-16	Dec-16	Jan-17	Feb-17	Mar-17	Apr-17	May-17	Jun-17	Jul-17	Aug-17	Sep-17	Oct-17	Nov-1
DV involved	Alcohol involved	33	45	68	43	34	41	38	41	39	61	63	59	44	52
	No alcohol involved	69	75	81	83	63	70	57	54	39	52	54	71	78	67
	Not known	11	20	17	21	8	10	17	10	23	12	15	8	14	17
DV involved Total		113	140	166	147	105	121	112	105	101	125	132	138	136	136
DV not involved	Alcohol involved	12	12	14	16	11	18	15	11	18	15	16	18	18	16
	No alcohol involved	21	18	16	13	27	19	22	26	20	26	20	25	14	16
	Not known	8	13	6	8	3	5	15	10	12	2	8	13	7	5
DV not involved Tota	I	41	43	36	37	41	42	52	47	50	43	44	56	39	40
Total assaults		154	183	202	184	146	163	164	152	151	168	176	194	175	176
Assaults with alcoh	ol involved	45	57	82	59	45	59	53	52	57	76	79	77	62	68
Assaults with no alo	cohol involved	90	93	97	96	90	89	79	80	59	78	74	96	92	83
Assaults with alcoh	ol involvement unknown	19	33	23	29	11	15	32	20	35	14	23	21	21	25
% of assaults associat	ted with domestic violence	73.4%	76.5%	82.2%	79.9%	71.9%	74.2%	68.3%	69.1%	66.9%	74.4%	75.0%	71.1%	77.7%	77.3%
% of assaults associat	ted with alcohol	29.2%	31.1%	40.6%	32.1%	30.8%	36.2%	32.3%	34.2%	37.7%	45.2%	44.9%	39.7%	35.4%	38.6%
Data ovtracted from PROM	UE an 01/01/2018														

Data extracted from PROMIS on 01/01/2018



### Northern Territory Yearly Crime Statistics

### Data for the 12 months ending in November, 2012 to 2017

Number of offences	2012	2013	2014	2015	2016	2017
0111 Murder	16	16	7	10	3	5
0121 Attempted murder	1	2	3	4	1	2
0131 Manslaughter	2	6	4	5	1	2
0132 Driving causing death	1	1	1	6	1	3
01 Homicide and related offences	20	25	15	25	6	12
021 Assault	6,942	7,834	7,131	6,850	6,578	7,192
029 Acts intended to cause injury - other	28	31	27	17	26	25
02 Acts intended to cause injury	6,970	7,865	7,158	6,867	6,604	7,217
031 Sexual assault	341	386	392	390	395	369
032 Non-assaultive sexual offences	46	52	61	55	51	47
03 Sexual assault and related offences	387	438	453	445	446	416
049 Other dangerous or negligent acts endangering persons	109	152	106	117	145	158
0511 Abduction and kidnapping	1	1	0	0	0	1
0521 Deprivation of liberty/false imprisonment	58	45	46	37	34	37
0531 Harassment and private nuisance	52	53	57	126	91	64
0532 Threatening behaviour	315	349	340	335	322	307
05 Abduction, harassment and other offences	426	448	443	498	447	409
061 Robbery	103	80	97	106	102	94
0621 Blackmail and extortion	2	0	5	2	1	0
06 Robbery, extortion and related offences	105	80	102	108	103	94
Total offences against the person	8,017	9,008	8,277	8,060	7,751	8,306
House break-ins, actual	1,995	1,437	1,530	1,658	1,580	1,813
House break-ins, attempted	298	167	126	98	211	269
0711 House break-ins	2,293	1,604	1,656	1,756	1,791	2,082
Commercial break-ins, actual	1,700	1,548	1,469	1,494	1,747	1,985
Commercial break-ins, attempted	263	157	148	133	180	245
0711 Commercial break-ins	1,963	1,705	1,617	1,627	1,927	2,230
0812 Illegal use of a motor vehicle	1,032	927	1,079	1,065	961	861
0813 Theft of motor vehicle parts or contents	1,450	1,072	1,102	1,226	1,144	901
081 Motor vehicle theft and related offences	2,482	1,999	2,181	2,291	2,105	1,762
08* Theft and related offences (other than MV)	7,380	6,524	7,022	7,301	7,550	7,465
12 Property damage offences	7,718	6,317	6,379	6,546	6,987	7,591
Total property offences	21,836	18,149	18,855	19,521	20,360	21,130

Data extracted from PROMIS on 01/01/2018

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

2012         2013         2014         2015         2016         2017           6.8         6.6         2.9         4.1         1.2         2.0           0.4         0.8         1.2         1.6         0.4         0.8           0.8         2.5         1.6         2.0         0.4         0.8           0.4         0.4         0.4         2.4         0.4         0.8           0.4         0.4         0.4         2.4         0.4         1.2           8.5         10.3         6.2         10.2         2.4         4.9           2,941.9         3,227.2         2,927.0         2,796.3         2,687.4         2,932.5           11.9         12.8         11.1         6.9         10.6         10.2           2,953.7         3,240.0         2,938.0         2,803.3         2,687.4         2,932.5           144.5         159.0         160.9         159.2         160.7         149.9           19.5         21.4         25.0         22.5         20.8         19.1           164.0         180.4         185.9         181.7         181.5         160.0           22.0         21.8         23.	Offence K				-	
0.4         0.8         1.2         1.6         0.4         0.8           0.8         2.5         1.6         2.0         0.4         0.8           0.4         0.4         0.4         2.4         0.4         1.2           8.5         10.3         6.2         10.2         2.4         4.9           2,941.9         3,227.2         2,927.0         2,796.3         2,676.8         2,922.3           11.9         12.8         11.1         6.9         10.6         10.2           2,953.7         3,240.0         2,938.0         2,803.3         2,687.4         2,932.5           144.5         159.0         160.9         159.2         160.7         149.9           19.5         21.4         25.0         22.5         20.8         19.1           164.0         180.4         185.9         181.7         181.5         169.0           46.2         62.6         43.5         47.8         59.0         64.2           0.4         0.4         0.0         0.0         0.4         2.6           13.5         143.8         139.6         136.8         131.0         124.7           180.5         184.6	2012	2013				2017
0.8         2.5         1.6         2.0         0.4         0.8           0.4         0.4         0.4         2.4         0.4         1.2           8.5         10.3         6.2         10.2         2.4         4.9           2,941.9         3,227.2         2,927.0         2,796.3         2,676.8         2,922.3           11.9         12.8         11.1         6.9         10.6         10.2           2,953.7         3,240.0         2,938.0         2,803.3         2,687.4         2,932.5           144.5         159.0         160.9         159.2         160.7         149.9           19.5         21.4         25.0         22.5         20.8         19.1           164.0         180.4         185.9         181.7         181.5         169.0           46.2         62.6         43.5         47.8         59.0         64.2           0.4         0.4         0.0         0.0         0.4         26.0           133.5         143.8         139.6         136.8         131.0         124.7           180.5         184.6         181.8         203.3         181.9         166.2           43.6	6.8	6.6	2.9	4.1	1.2	2.0
0.4         0.4         0.4         2.4         0.4         1.2           8.5         10.3         6.2         10.2         2.4         4.9           2,941.9         3,227.2         2,927.0         2,796.3         2,676.8         2,922.3           11.9         12.8         11.1         6.9         10.6         10.2           2,953.7         3,240.0         2,938.0         2,803.3         2,687.4         2,932.5           144.5         159.0         160.9         159.2         160.7         149.9           19.5         21.4         25.0         22.5         20.8         19.1           164.0         180.4         185.9         181.7         181.5         169.0           46.2         62.6         43.5         47.8         59.0         64.2           0.4         0.4         0.0         0.0         0.0         0.4           22.0         21.8         23.4         51.1         13.8         15.0           22.0         21.8         23.4         51.4         37.0         26.0           133.5         143.8         139.6         136.8         131.0         124.7           180.5	0.4	0.8	1.2	1.6	0.4	0.8
8.5         10.3         6.2         10.2         2.4         4.9           2,941.9         3,227.2         2,927.0         2,796.3         2,676.8         2,922.3           11.9         12.8         11.1         6.9         10.6         10.2           2,953.7         3,240.0         2,938.0         2,803.3         2,687.4         2,932.5           144.5         159.0         160.9         159.2         160.7         149.9           19.5         21.4         25.0         22.5         20.8         19.1           164.0         180.4         185.9         181.7         181.5         169.0           46.2         62.6         43.5         47.8         59.0         64.2           0.4         0.4         0.0         0.0         0.0         0.4           22.0         21.8         23.4         51.4         37.0         26.0           133.5         143.8         139.6         136.8         131.0         124.7           180.5         184.6         181.8         203.3         181.9         166.2           43.6         33.0         39.8         43.3         41.5         38.2           0.8	0.8	2.5	1.6	2.0	0.4	0.8
2,941.9         3,227.2         2,927.0         2,796.3         2,676.8         2,922.3           11.9         12.8         11.1         6.9         10.6         10.2           2,953.7         3,240.0         2,938.0         2,803.3         2,687.4         2,932.5           144.5         159.0         160.9         159.2         160.7         149.9           19.5         21.4         25.0         22.5         20.8         19.1           164.0         180.4         185.9         181.7         181.5         169.0           46.2         62.6         43.5         47.8         59.0         64.2           0.4         0.4         0.0         0.0         0.0         0.4           22.0         21.8         23.4         51.4         37.0         26.0           133.5         143.8         139.6         136.8         131.0         124.7           180.5         184.6         181.8         203.3         181.9         166.2           43.6         33.0         39.8         43.3         41.5         38.2           0.8         0.0         2.1         0.8         0.4         0.0           443.6	0.4	0.4	0.4	2.4		1.2
11.912.811.16.910.610.22,953.73,240.02,938.02,803.32,687.42,932.5144.5159.0160.9159.2160.7149.919.521.425.022.520.819.1164.0180.4185.9181.7181.5169.046.262.643.547.859.064.20.40.40.00.00.00.424.618.518.915.113.815.022.021.823.451.437.026.0133.5143.8139.6136.8131.0124.7180.5184.6181.8203.3181.9166.243.633.039.843.341.538.20.80.02.10.80.40.044.533.041.944.141.938.23,397.43,710.83,397.33,290.33,154.13,375.0845.4592.0628.0676.8643.0736.7126.368.851.740.085.9109.3971.7660.8679.7716.8728.8846.0720.4637.7603.0609.9710.9806.6111.564.760.754.373.299.6831.9702.4663.7664.2784.2906.1437.3381.9442.9434.8391.1349.9614.5441.6452.3 <td>8.5</td> <td>10.3</td> <td>6.2</td> <td>10.2</td> <td>2.4</td> <td></td>	8.5	10.3	6.2	10.2	2.4	
2,953.7         3,240.0         2,938.0         2,803.3         2,687.4         2,932.5           144.5         159.0         160.9         159.2         160.7         149.9           19.5         21.4         25.0         22.5         20.8         19.1           164.0         180.4         185.9         181.7         181.5         169.0           46.2         62.6         43.5         47.8         59.0         64.2           0.4         0.4         0.0         0.0         0.0         0.4           24.6         18.5         18.9         15.1         13.8         15.0           22.0         21.8         23.4         51.4         37.0         26.0           133.5         143.8         139.6         136.8         131.0         124.7           180.5         184.6         181.8         203.3         181.9         166.2           43.6         33.0         39.8         43.3         41.5         38.2           0.8         0.0         2.1         0.8         0.4         0.0           44.5         33.0         41.9         44.1         41.9         38.2           3,397.4         3,710	2,941.9	3,227.2	2,927.0	2,796.3	2,676.8	2,922.3
144.5         159.0         160.9         159.2         160.7         149.9           19.5         21.4         25.0         22.5         20.8         19.1           164.0         180.4         185.9         181.7         181.5         169.0           46.2         62.6         43.5         47.8         59.0         64.2           0.4         0.4         0.0         0.0         0.0         0.4           24.6         18.5         18.9         15.1         13.8         15.0           22.0         21.8         23.4         51.4         37.0         26.0           133.5         143.8         139.6         136.8         131.0         124.7           180.5         184.6         181.8         203.3         181.9         166.2           43.6         33.0         39.8         43.3         41.5         38.2           0.8         0.0         2.1         0.8         0.4         0.0           44.5         33.0         41.9         44.1         41.9         38.2           3,397.4         3,710.8         3,397.3         3,290.3         3,154.1         3,375.0           845.4         592.0 </th <td>11.9</td> <td>12.8</td> <td>11.1</td> <td></td> <td>10.6</td> <td>10.2</td>	11.9	12.8	11.1		10.6	10.2
19.5       21.4       25.0       22.5       20.8       19.1         164.0       180.4       185.9       181.7       181.5       169.0         46.2       62.6       43.5       47.8       59.0       64.2         0.4       0.4       0.0       0.0       0.0       0.4         24.6       18.5       18.9       15.1       13.8       15.0         22.0       21.8       23.4       51.4       37.0       26.0         133.5       143.8       139.6       136.8       131.0       124.7         180.5       184.6       181.8       203.3       181.9       166.2         43.6       33.0       39.8       43.3       41.5       38.2         0.8       0.0       2.1       0.8       0.4       0.0         44.5       33.0       41.9       44.1       41.9       38.2         3,397.4       3,710.8       3,397.3       3,290.3       3,154.1       3,375.0         845.4       592.0       628.0       676.8       643.0       736.7         126.3       68.8       51.7       40.0       85.9       109.3         971.7       660.8	2,953.7	3,240.0	2,938.0	2,803.3	2,687.4	2,932.5
164.0         180.4         185.9         181.7         181.5         169.0           46.2         62.6         43.5         47.8         59.0         64.2           0.4         0.4         0.0         0.0         0.0         0.4           24.6         18.5         18.9         15.1         13.8         15.0           22.0         21.8         23.4         51.4         37.0         26.0           133.5         143.8         139.6         136.8         131.0         124.7           180.5         184.6         181.8         203.3         181.9         166.2           43.6         33.0         39.8         43.3         41.5         38.2           0.8         0.0         2.1         0.8         0.4         0.0           44.5         33.0         41.9         44.1         41.9         38.2           3,397.4         3,710.8         3,397.3         3,290.3         3,154.1         3,375.0           845.4         592.0         628.0         676.8         643.0         736.7           126.3         68.8         51.7         40.0         85.9         109.3           971.7         660.8	144.5	159.0	160.9	159.2	160.7	149.9
46.2         62.6         43.5         47.8         59.0         64.2           0.4         0.4         0.0         0.0         0.0         0.4           24.6         18.5         18.9         15.1         13.8         15.0           22.0         21.8         23.4         51.4         37.0         26.0           133.5         143.8         139.6         136.8         131.0         124.7           180.5         184.6         181.8         203.3         181.9         166.2           43.6         33.0         39.8         43.3         41.5         38.2           0.8         0.0         2.1         0.8         0.4         0.0           44.5         33.0         41.9         44.1         41.9         38.2           3,397.4         3,710.8         3,397.3         3,290.3         3,154.1         3,375.0           845.4         592.0         628.0         676.8         643.0         736.7           126.3         68.8         51.7         40.0         85.9         109.3           971.7         660.8         679.7         716.8         728.8         846.0           720.4         637.7	19.5	21.4	25.0	22.5		19.1
0.4         0.4         0.0         0.0         0.0         0.4           24.6         18.5         18.9         15.1         13.8         15.0           22.0         21.8         23.4         51.4         37.0         26.0           133.5         143.8         139.6         136.8         131.0         124.7           180.5         184.6         181.8         203.3         181.9         166.2           43.6         33.0         39.8         43.3         41.5         38.2           0.8         0.0         2.1         0.8         0.4         0.0           44.5         33.0         41.9         44.1         41.9         38.2           3,397.4         3,710.8         3,397.3         3,290.3         3,154.1         3,375.0           845.4         592.0         628.0         676.8         643.0         736.7           126.3         68.8         51.7         40.0         85.9         109.3           971.7         660.8         679.7         716.8         728.8         846.0           720.4         637.7         603.0         609.9         710.9         806.6           111.5 <td< th=""><td>164.0</td><td>180.4</td><td>185.9</td><td>181.7</td><td>181.5</td><td>169.0</td></td<>	164.0	180.4	185.9	181.7	181.5	169.0
24.6         18.5         18.9         15.1         13.8         15.0           22.0         21.8         23.4         51.4         37.0         26.0           133.5         143.8         139.6         136.8         131.0         124.7           180.5         184.6         181.8         203.3         181.9         166.2           43.6         33.0         39.8         43.3         41.5         38.2           0.8         0.0         2.1         0.8         0.4         0.0           44.5         33.0         41.9         44.1         41.9         38.2           3,397.4         3,710.8         3,397.3         3,290.3         3,154.1         3,375.0           845.4         592.0         628.0         676.8         643.0         736.7           126.3         68.8         51.7         40.0         85.9         109.3           971.7         660.8         679.7         716.8         728.8         846.0           720.4         637.7         603.0         609.9         710.9         806.6           111.5         64.7         60.7         54.3         73.2         99.6           831.9	46.2	62.6	43.5	47.8	59.0	64.2
22.0       21.8       23.4       51.4       37.0       26.0         133.5       143.8       139.6       136.8       131.0       124.7         180.5       184.6       181.8       203.3       181.9       166.2         43.6       33.0       39.8       43.3       41.5       38.2         0.8       0.0       2.1       0.8       0.4       0.0         44.5       33.0       41.9       44.1       41.9       38.2         3,397.4       3,710.8       3,397.3       3,290.3       3,154.1       3,375.0         845.4       592.0       628.0       676.8       643.0       736.7         126.3       68.8       51.7       40.0       85.9       109.3         971.7       660.8       679.7       716.8       728.8       846.0         720.4       637.7       603.0       609.9       710.9       806.6         111.5       64.7       60.7       54.3       73.2       99.6         831.9       702.4       663.7       664.2       784.2       906.1         437.3       381.9       442.9       434.8       391.1       349.9         614.5	0.4	0.4	0.0	0.0	0.0	0.4
133.5       143.8       139.6       136.8       131.0       124.7         180.5       184.6       181.8       203.3       181.9       166.2         43.6       33.0       39.8       43.3       41.5       38.2         0.8       0.0       2.1       0.8       0.4       0.0         44.5       33.0       41.9       44.1       41.9       38.2         3,397.4       3,710.8       3,397.3       3,290.3       3,154.1       3,375.0         845.4       592.0       628.0       676.8       643.0       736.7         126.3       68.8       51.7       40.0       85.9       109.3         971.7       660.8       679.7       716.8       728.8       846.0         720.4       637.7       603.0       609.9       710.9       806.6         111.5       64.7       60.7       54.3       73.2       99.6         831.9       702.4       663.7       664.2       784.2       906.1         437.3       381.9       442.9       434.8       391.1       349.9         614.5       441.6       452.3       500.5       465.5       366.1         1,051.	24.6	18.5	18.9	15.1	13.8	15.0
180.5         184.6         181.8         203.3         181.9         166.2           43.6         33.0         39.8         43.3         41.5         38.2           0.8         0.0         2.1         0.8         0.4         0.0           44.5         33.0         41.9         44.1         41.9         38.2           3,397.4         3,710.8         3,397.3         3,290.3         3,154.1         3,375.0           845.4         592.0         628.0         676.8         643.0         736.7           126.3         68.8         51.7         40.0         85.9         109.3           971.7         660.8         679.7         716.8         728.8         846.0           720.4         637.7         603.0         609.9         710.9         806.6           111.5         64.7         60.7         54.3         73.2         99.6           831.9         702.4         663.7         664.2         784.2         906.1           437.3         381.9         442.9         434.8         391.1         349.9           614.5         441.6         452.3         500.5         465.5         366.1           1,0	22.0	21.8	23.4	51.4	37.0	26.0
43.6         33.0         39.8         43.3         41.5         38.2           0.8         0.0         2.1         0.8         0.4         0.0           44.5         33.0         41.9         44.1         41.9         38.2           3,397.4         3,710.8         3,397.3         3,290.3         3,154.1         3,375.0           845.4         592.0         628.0         676.8         643.0         736.7           126.3         68.8         51.7         40.0         85.9         109.3           971.7         660.8         679.7         716.8         728.8         846.0           720.4         637.7         603.0         609.9         710.9         806.6           111.5         64.7         60.7         54.3         73.2         99.6           831.9         702.4         663.7         664.2         784.2         906.1           437.3         381.9         442.9         434.8         391.1         349.9           614.5         441.6         452.3         500.5         465.5         366.1           1,051.8         823.5         895.2         935.2         856.6         716.0           3	133.5	143.8	139.6	136.8	131.0	124.7
0.8         0.0         2.1         0.8         0.4         0.0           44.5         33.0         41.9         44.1         41.9         38.2           3,397.4         3,710.8         3,397.3         3,290.3         3,154.1         3,375.0           845.4         592.0         628.0         676.8         643.0         736.7           126.3         68.8         51.7         40.0         85.9         109.3           971.7         660.8         679.7         716.8         728.8         846.0           720.4         637.7         603.0         609.9         710.9         806.6           111.5         64.7         60.7         54.3         73.2         99.6           831.9         702.4         663.7         664.2         784.2         906.1           437.3         381.9         442.9         434.8         391.1         349.9         614.5         441.6         452.3         500.5         465.5         366.1           1,051.8         823.5         895.2         935.2         856.6         716.0           3,127.5         2,687.5         2,882.2         2,980.4         3,072.4         3,033.3         3,3270.7	180.5	184.6	181.8	203.3	181.9	166.2
44.533.041.944.141.938.23,397.43,710.83,397.33,290.33,154.13,375.0845.4592.0628.0676.8643.0736.7126.368.851.740.085.9109.3971.7660.8679.7716.8728.8846.0720.4637.7603.0609.9710.9806.6111.564.760.754.373.299.6831.9702.4663.7664.2784.2906.1437.3381.9442.9434.8391.1349.9614.5441.6452.3500.5465.5366.11,051.8823.5895.2935.2856.6716.03,127.52,687.52,882.22,980.43,072.43,033.33,270.72,602.32,618.32,672.22,843.23,084.5	43.6	33.0	39.8	43.3	41.5	38.2
3,397.4         3,710.8         3,397.3         3,290.3         3,154.1         3,375.0           845.4         592.0         628.0         676.8         643.0         736.7           126.3         68.8         51.7         40.0         85.9         109.3           971.7         660.8         679.7         716.8         728.8         846.0           720.4         637.7         603.0         609.9         710.9         806.6           111.5         64.7         60.7         54.3         73.2         99.6           831.9         702.4         663.7         664.2         784.2         906.1           437.3         381.9         442.9         434.8         391.1         349.9           614.5         441.6         452.3         500.5         465.5         366.1           1,051.8         823.5         895.2         935.2         856.6         716.0           3,127.5         2,687.5         2,882.2         2,980.4         3,072.4         3,033.3           3,270.7         2,602.3         2,618.3         2,672.2         2,843.2         3,084.5	0.8	0.0	2.1	0.8	0.4	0.0
845.4       592.0       628.0       676.8       643.0       736.7         126.3       68.8       51.7       40.0       85.9       109.3         971.7       660.8       679.7       716.8       728.8       846.0         720.4       637.7       603.0       609.9       710.9       806.6         111.5       64.7       60.7       54.3       73.2       99.6         831.9       702.4       663.7       664.2       784.2       906.1         437.3       381.9       442.9       434.8       391.1       349.9         614.5       441.6       452.3       500.5       465.5       366.1         1,051.8       823.5       895.2       935.2       856.6       716.0         3,127.5       2,687.5       2,882.2       2,980.4       3,072.4       3,033.3         3,270.7       2,602.3       2,618.3       2,672.2       2,843.2       3,084.5	44.5	33.0	41.9	44.1	41.9	38.2
126.3       68.8       51.7       40.0       85.9       109.3         971.7       660.8       679.7       716.8       728.8       846.0         720.4       637.7       603.0       609.9       710.9       806.6         111.5       64.7       60.7       54.3       73.2       99.6         831.9       702.4       663.7       664.2       784.2       906.1         437.3       381.9       442.9       434.8       391.1       349.9         614.5       441.6       452.3       500.5       465.5       366.1         1,051.8       823.5       895.2       935.2       856.6       716.0         3,127.5       2,687.5       2,882.2       2,980.4       3,072.4       3,033.3         3,270.7       2,602.3       2,618.3       2,672.2       2,843.2       3,084.5	3,397.4	3,710.8	3,397.3	3,290.3	3,154.1	3,375.0
971.7         660.8         679.7         716.8         728.8         846.0           720.4         637.7         603.0         609.9         710.9         806.6           111.5         64.7         60.7         54.3         73.2         99.6           831.9         702.4         663.7         664.2         784.2         906.1           437.3         381.9         442.9         434.8         391.1         349.9           614.5         441.6         452.3         500.5         465.5         366.1           1,051.8         823.5         895.2         935.2         856.6         716.0           3,127.5         2,687.5         2,882.2         2,980.4         3,072.4         3,033.3           3,270.7         2,602.3         2,618.3         2,672.2         2,843.2         3,084.5	845.4	592.0	628.0	676.8	643.0	736.7
720.4         637.7         603.0         609.9         710.9         806.6           111.5         64.7         60.7         54.3         73.2         99.6           831.9         702.4         663.7         664.2         784.2         906.1           437.3         381.9         442.9         434.8         391.1         349.9           614.5         441.6         452.3         500.5         465.5         366.1           1,051.8         823.5         895.2         935.2         856.6         716.0           3,127.5         2,687.5         2,882.2         2,980.4         3,072.4         3,033.3           3,270.7         2,602.3         2,618.3         2,672.2         2,843.2         3,084.5	126.3	68.8	51.7	40.0	85.9	109.3
111.5         64.7         60.7         54.3         73.2         99.6           831.9         702.4         663.7         664.2         784.2         906.1           437.3         381.9         442.9         434.8         391.1         349.9           614.5         441.6         452.3         500.5         465.5         366.1           1,051.8         823.5         895.2         935.2         856.6         716.0           3,127.5         2,687.5         2,882.2         2,980.4         3,072.4         3,033.3           3,270.7         2,602.3         2,618.3         2,672.2         2,843.2         3,084.5	971.7	660.8	679.7	716.8	728.8	846.0
831.9         702.4         663.7         664.2         784.2         906.1           437.3         381.9         442.9         434.8         391.1         349.9           614.5         441.6         452.3         500.5         465.5         366.1           1,051.8         823.5         895.2         935.2         856.6         716.0           3,127.5         2,687.5         2,882.2         2,980.4         3,072.4         3,033.3           3,270.7         2,602.3         2,618.3         2,672.2         2,843.2         3,084.5	720.4	637.7	603.0	609.9	710.9	806.6
437.3         381.9         442.9         434.8         391.1         349.9           614.5         441.6         452.3         500.5         465.5         366.1           1,051.8         823.5         895.2         935.2         856.6         716.0           3,127.5         2,687.5         2,882.2         2,980.4         3,072.4         3,033.3           3,270.7         2,602.3         2,618.3         2,672.2         2,843.2         3,084.5	111.5	64.7	60.7	54.3	73.2	99.6
614.5         441.6         452.3         500.5         465.5         366.1           1,051.8         823.5         895.2         935.2         856.6         716.0           3,127.5         2,687.5         2,882.2         2,980.4         3,072.4         3,033.3           3,270.7         2,602.3         2,618.3         2,672.2         2,843.2         3,084.5	831.9	702.4	663.7	664.2	784.2	906.1
1,051.8         823.5         895.2         935.2         856.6         716.0           3,127.5         2,687.5         2,882.2         2,980.4         3,072.4         3,033.3           3,270.7         2,602.3         2,618.3         2,672.2         2,843.2         3,084.5	437.3	381.9	442.9	434.8	391.1	349.9
3,127.52,687.52,882.22,980.43,072.43,033.33,270.72,602.32,618.32,672.22,843.23,084.5	614.5	441.6	452.3	500.5	465.5	366.1
3,270.7 2,602.3 2,618.3 2,672.2 2,843.2 3,084.5	1,051.8	823.5	895.2	935.2	856.6	716.0
· · · · · · · · · · ·	3,127.5	2,687.5	2,882.2	2,980.4	3,072.4	3,033.3
9,253.6 7,476.4 7,739.1 7,968.9 8,285.2 8,585.8	3,270.7	2,602.3	2,618.3	2,672.2	2,843.2	3,084.5
	9,253.6	7,476.4	7,739.1	7,968.9	8,285.2	8,585.8



### **Darwin Yearly Crime Statistics**

#### Data for the 12 months ending in November, 2012 to 2017

Number of offences	2012	2013	2014	2015	2016	2017
0111 Murder	7	5	1	3	1	0
0121 Attempted murder	0	1	2	3	0	1
0131 Manslaughter	1	1	2	3	0	0
0132 Driving causing death	0	0	0	1	1	1
01 Homicide and related offences	8	7	5	10	2	2
021 Assault	1,555	1,732	1,907	1,807	1,716	1,851
029 Acts intended to cause injury - other	8	7	13	6	9	11
02 Acts intended to cause injury	1,563	1,739	1,920	1,813	1,725	1,862
031 Sexual assault	112	138	130	137	121	125
032 Non-assaultive sexual offences	14	20	29	30	14	17
03 Sexual assault and related offences	126	158	159	167	135	142
049 Other dangerous or negligent acts endangering persons	19	36	21	41	32	33
0511 Abduction and kidnapping	1	0	0	0	0	0
0521 Deprivation of liberty/false imprisonment	20	6	12	13	11	8
0531 Harassment and private nuisance	11	18	11	75	37	15
0532 Threatening behaviour	101	84	117	103	107	66
05 Abduction, harassment and other offences	133	108	140	191	155	89
061 Robbery	56	46	60	44	59	46
0621 Blackmail and extortion	1	0	2	1	1	0
06 Robbery, extortion and related offences	57	46	62	45	60	46
Total offences against the person	1,906	2,094	2,307	2,267	2,109	2,174
House break-ins, actual	747	411	631	628	619	562
House break-ins, attempted	108	33	27	15	75	92
0711 House break-ins	855	444	658	643	694	654
Commercial break-ins, actual	514	448	361	329	533	615
Commercial break-ins, attempted	78	36	20	28	52	67
0711 Commercial break-ins	592	484	381	357	585	682
0812 Illegal use of a motor vehicle	375	355	442	436	380	351
0813 Theft of motor vehicle parts or contents	803	542	573	635	508	361
081 Motor vehicle theft and related offences	1,178	897	1,015	1,071	888	712
08* Theft and related offences (other than MV)	3,330	2,895	3,114	3,206	3,134	2,995
12 Property damage offences	2,839	2,137	2,324	2,415	2,422	2,593
Total property offences	8,794	6,857	7,492	7,692	7,723	7,636

|--|

DEPARTMENT OF THE ATTORNEY - GENERAL AND JUSTICE

2012	2013	2014	2015	2016	2017
8.6	6.0	1.2	3.5	1.2	0.0
0.0	1.2	2.4	3.5	0.0	1.2
1.2	1.2	2.4	3.5	0.0	0.0
0.0	0.0	0.0	1.2	1.2	1.2
9.8	8.3	5.9	11.8	2.4	2.3
1,904.9	2,061.3	2,254.2	2,135.6	2,017.9	2,166.1
9.8	8.3	15.4	7.1	10.6	12.9
1,914.7	2,069.6	2,269.6	2,142.7	2,028.4	2,179.0
137.2	164.2	153.7	161.9	142.3	146.3
17.1	23.8	34.3	35.5	16.5	19.9
154.3	188.0	187.9	197.4	158.7	166.2
23.3	42.8	24.8	48.5	37.6	38.6
1.2	0.0	0.0	0.0	0.0	0.0
24.5	7.1	14.2	15.4	12.9	9.4
13.5	21.4	13.0	88.6	43.5	17.6
123.7	100.0	138.3	121.7	125.8	77.2
162.9	128.5	165.5	225.7	182.3	104.2
68.6	54.7	70.9	52.0	69.4	53.8
1.2	0.0	2.4	1.2	1.2	0.0
69.8	54.7	73.3	53.2	70.6	53.8
2,334.8	2,492.1	2,727.0	2,679.2	2,480.0	2,544.1
915.1	489.1	745.9	742.2	727.9	657.7
132.3	39.3	31.9	17.7	88.2	107.7
1,047.4	528.4	777.8	759.9	816.1	765.3
629.6	533.2	426.7	388.8	626.8	719.7
95.5	42.8	23.6	33.1	61.1	78.4
725.2	576.0	450.4	421.9	687.9	798.1
459.4	422.5	522.5	515.3	446.8	410.8
983.7	645.0	677.3	750.5	597.4	422.5
1,443.0	1,067.5	1,199.8	1,265.7	1,044.2	833.2
4,079.2	3,445.4	3,680.9	3,789.0	3,685.3	3,504.9
3,477.8	2,543.3	2,747.1	2,854.1	2,848.0	3,034.4
10,772.6	8,160.6	8,856.0	9,090.7	9,081.5	8,935.9



### **Palmerston Yearly Crime Statistics**

#### Data for the 12 months ending in November, 2012 to 2017

Number of offences	2012	2013	2014	2015	2016	2017
0111 Murder	1	1	0	0	0	0
0121 Attempted murder	0	0	0	0	0	0
0131 Manslaughter	0	0	1	0	0	0
0132 Driving causing death	0	0	1	2	0	0
01 Homicide and related offences	1	1	2	2	0	0
021 Assault	480	502	474	428	492	594
029 Acts intended to cause injury - other	3	6	3	2	5	6
02 Acts intended to cause injury	483	508	477	430	497	600
031 Sexual assault	28	42	38	29	35	27
032 Non-assaultive sexual offences	4	9	7	3	9	3
03 Sexual assault and related offences	32	51	45	32	44	30
049 Other dangerous or negligent acts endangering persons	8	7	9	8	12	19
0511 Abduction and kidnapping	0	0	0	0	0	0
0521 Deprivation of liberty/false imprisonment	4	6	6	2	5	5
0531 Harassment and private nuisance	2	2	3	6	5	7
0532 Threatening behaviour	29	27	34	34	26	35
05 Abduction, harassment and other offences	35	35	43	42	36	47
061 Robbery	12	9	11	14	17	11
0621 Blackmail and extortion	1	0	1	0	0	0
06 Robbery, extortion and related offences	13	9	12	14	17	11
Total offences against the person	572	611	588	528	606	707
House break-ins, actual	262	154	189	265	256	348
House break-ins, attempted	64	20	12	12	56	55
0711 House break-ins	326	174	201	277	312	403
Commercial break-ins, actual	100	67	127	142	145	162
Commercial break-ins, attempted	34	13	7	7	15	21
0711 Commercial break-ins	134	80	134	149	160	183
0812 Illegal use of a motor vehicle	169	134	237	216	177	153
0813 Theft of motor vehicle parts or contents	191	201	234	250	216	202
081 Motor vehicle theft and related offences	360	335	471	466	393	355
08* Theft and related offences (other than MV)	921	770	1,000	1,024	1,122	1,067
12 Property damage offences	737	665	705	792	835	1,042
Total property offences	2,478	2,024	2,511	2,708	2,822	3,050

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

DEPARTMENT OF THE ATTORNEY - GENERAL AND JUSTICE

enence ne	100 (80)			/	
2012	2013	2014	2015	2016	2017
3.3	3.2	0.0	0.0	0.0	0.0
0.0	0.0	0.0	0.0	0.0	0.0
0.0	0.0	3.1	0.0	0.0	0.0
0.0	0.0	3.1	5.9	0.0	0.0
3.3	3.2	6.1	5.9	0.0	0.0
1,606.3	1,599.7	1,456.6	1,256.2	1,401.9	1,662.9
10.0	19.1	9.2	5.9	14.2	16.8
1,616.3	1,618.9	1,465.8	1,262.1	1,416.2	1,679.7
93.7	133.8	116.8	85.1	99.7	75.6
13.4	28.7	21.5	8.8	25.6	8.4
107.1	162.5	138.3	93.9	125.4	84.0
26.8	22.3	27.7	23.5	34.2	53.2
0.0	0.0	0.0	0.0	0.0	0.0
13.4	19.1	18.4	5.9	14.2	14.0
6.7	6.4	9.2	17.6	14.2	19.6
97.0	86.0	104.5	99.8	74.1	98.0
117.1	111.5	132.1	123.3	102.6	131.6
40.2	28.7	33.8	41.1	48.4	30.8
3.3	0.0	3.1	0.0	0.0	0.0
43.5	28.7	36.9	41.1	48.4	30.8
1,914.1	1,947.1	1,806.9	1,549.7	1,726.7	1,979.3
876.8	490.8	580.8	777.8	729.4	974.2
214.2	63.7	36.9	35.2	159.6	154.0
1,090.9					1
	554.5	617.7	813.0	889.0	1,128.2
334.6	<b>554.5</b> 213.5	<b>617.7</b> 390.3	<b>813.0</b> 416.8	<b>889.0</b> 413.2	<b>1,128.2</b> 453.5
334.6 113.8					,
	213.5	390.3	416.8	413.2	453.5
113.8	213.5 41.4	390.3 21.5	416.8 20.5	413.2 42.7	453.5 58.8
113.8 <b>448.4</b>	213.5 41.4 <b>254.9</b>	390.3 21.5 <b>411.8</b>	416.8 20.5 <b>437.3</b>	413.2 42.7 <b>455.9</b>	453.5 58.8 <b>512.3</b>
113.8 <b>448.4</b> 565.5	213.5 41.4 <b>254.9</b> 427.0	390.3 21.5 <b>411.8</b> 728.3	416.8 20.5 <b>437.3</b> 634.0	413.2 42.7 <b>455.9</b> 504.3	453.5 58.8 <b>512.3</b> 428.3
113.8 <b>448.4</b> 565.5 639.2	213.5 41.4 <b>254.9</b> 427.0 640.5	390.3 21.5 <b>411.8</b> 728.3 719.1	416.8 20.5 <b>437.3</b> 634.0 733.8	413.2 42.7 <b>455.9</b> 504.3 615.5	453.5 58.8 <b>512.3</b> 428.3 565.5
113.8 448.4 565.5 639.2 1,204.7	213.5 41.4 <b>254.9</b> 427.0 640.5 <b>1,067.6</b>	390.3 21.5 <b>411.8</b> 728.3 719.1 <b>1,447.4</b>	416.8 20.5 <b>437.3</b> 634.0 733.8 <b>1,367.7</b>	413.2 42.7 <b>455.9</b> 504.3 615.5 <b>1,119.8</b>	453.5 58.8 <b>512.3</b> 428.3 565.5 <b>993.8</b>



### **Alice Springs Yearly Crime Statistics**

#### Data for the 12 months ending in November, 2012 to 2017

-					2017
3	5	2	1	0	0
1	0	0	0	0	1
1	1	0	1	0	0
0	0	0	2	0	1
5	6	2	4	0	2
1,766	1,930	1,504	1,696	1,516	1,771
6	10	5	2	5	1
1,772	1,940	1,509	1,698	1,521	1,772
84	78	58	73	84	66
8	9	7	8	10	7
92	87	65	81	94	73
30	46	24	36	29	51
0	0	0	0	0	1
10	15	3	4	6	5
7	3	8	8	3	9
71	70	56	57	52	89
88	88	67	69	61	104
24	14	12	31	14	24
0	0	1	0	0	0
24	14	13	31	14	24
2,011	2,181	1,680	1,919	1,719	2,026
557	458	364	374	275	316
66	57	39	27	34	31
623	515	403	401	309	347
372	278	257	261	332	328
59	24	42	25	27	41
431	302	299	286	359	369
244	185	154	155	127	118
252	165	132	172	264	213
496	350	286	327	391	331
1,456	1,267	1,265	1,333	1,560	1,505
2,194	1,564	1,517	1,527	1,815	1,742
5,200	3,998	3,770	3,874	4,434	4,294
	1 1 0 5 1,766 6 1,772 84 8 92 30 0 10 7 71 88 24 0 24 24 2,011 557 66 623 372 59 431 244 252 496 1,456 2,194	3       5         1       0         1       1         0       0         5       6         1,766       1,930         6       10         1,772       1,940         84       78         8       9         92       87         30       46         0       0         10       15         7       3         71       70         88       88         24       14         0       0         24       14         557       458         66       57         623       515         372       278         59       24         431       302         244       185         252       165         496       350         1,456       1,267         2,194       1,564	3         5         2           1         0         0           1         1         0           0         0         0           5         6         2           1,766         1,930         1,504           6         10         5           1,772         1,940         1,509           84         78         58           8         9         7           92         87         65           30         46         24           0         0         0           10         15         3           7         3         8           71         70         56           88         88         67           24         14         12           0         0         1           24         14         13           2,011         2,181         1,680           557         458         364           66         57         39           623         515         403           372         278         257           59         24         42	3         5         2         1           1         0         0         0           1         1         0         1           0         0         0         2           5         6         2         4           1,766         1,930         1,504         1,696           6         10         5         2           1,772         1,940         1,509         1,698           84         78         58         73           8         9         7         8           92         87         65         81           30         46         24         36           0         0         0         0           110         15         3         4           7         3         8         8           71         70         56         57           88         88         67         69           24         14         12         31           0         0         1         0           22011         2,181         1,680         1,919           557         458         364 </td <td>3         5         2         1         0           1         0         0         0         0           1         1         0         1         0           0         0         0         2         0           5         6         2         4         0           1,766         1,930         1,504         1,696         1,516           6         10         5         2         5           1,772         1,940         1,509         1,698         1,521           84         78         58         73         84           8         9         7         8         10           92         87         65         81         94           30         46         24         36         29           0         0         0         0         0           10         15         3         4         6           7         3         8         8         3           71         70         56         57         52           88         87         69         61           24         14</td>	3         5         2         1         0           1         0         0         0         0           1         1         0         1         0           0         0         0         2         0           5         6         2         4         0           1,766         1,930         1,504         1,696         1,516           6         10         5         2         5           1,772         1,940         1,509         1,698         1,521           84         78         58         73         84           8         9         7         8         10           92         87         65         81         94           30         46         24         36         29           0         0         0         0         0           10         15         3         4         6           7         3         8         8         3           71         70         56         57         52           88         87         69         61           24         14

<b>Offence Rates</b>	(ner 100 000	nonulation)
Unence rates	(per 100,000	population

DEPARTMENT OF THE ATTORNEY - GENERAL AND JUSTICE

2012	2013	2014	2015	2016	2017
10.3	17.1	7.0	3.6	0.0	0.0
3.4	0.0	0.0	0.0	0.0	3.7
3.4	3.4	0.0	3.6	0.0	0.0
0.0	0.0	0.0	7.2	0.0	3.7
17.2	20.5	7.0	14.3	0.0	7.4
6,075.8	6,601.5	5,283.7	6,078.4	5,573.9	6,592.7
20.6	34.2	17.6	7.2	18.4	3.7
6,096.5	6,635.7	5,301.2	6,085.6	5,592.3	6,596.4
289.0	266.8	203.8	261.6	308.8	245.7
27.5	30.8	24.6	28.7	36.8	26.1
316.5	297.6	228.4	290.3	345.6	271.7
103.2	157.3	84.3	129.0	106.6	189.9
0.0	0.0	0.0	0.0	0.0	3.7
34.4	51.3	10.5	14.3	22.1	18.6
24.1	10.3	28.1	28.7	11.0	33.5
244.3	239.4	196.7	204.3	191.2	331.3
302.8	301.0	235.4	247.3	224.3	387.1
82.6	47.9	42.2	111.1	51.5	89.3
0.0	0.0	3.5	0.0	0.0	0.0
82.6	47.9	45.7	111.1	51.5	89.3
6,918.7	7,460.0	5,902.0	6,877.6	6,320.3	7,542.0
1,916.3	1,566.6	1,278.8	1,340.4	1,011.1	1,176.3
227.1	195.0	137.0	96.8	125.0	115.4
2,143.4	1,761.5	1,415.8	1,437.2	1,136.1	1,291.7
1,279.8	950.9	902.9	935.4	1,220.7	1,221.0
203.0	82.1	147.5	89.6	99.3	152.6
1,482.8	1,033.0	1,050.4	1,025.0	1,319.9	1,373.6
839.5	632.8	541.0	555.5	466.9	439.3
867.0	564.4	463.7	616.4	970.7	792.9
1,706.5	1,197.2	1,004.7	1,172.0	1,437.6	1,232.2
5,009.3	4,333.7	4,444.1	4,777.4	5,735.7	5,602.5
7,548.3	5,349.6	5,329.4	5,472.7	6,673.3	6,484.8
17,890.3	13,674.9	13,244.3	13,884.3	16,302.7	15,984.8



### **Katherine Yearly Crime Statistics**

#### Data for the 12 months ending in November, 2012 to 2017

Number of offences	2012	2013	2014	2015	2016	2017
0111 Murder	1	0	2	1	1	2
0121 Attempted Murder	0	0	0	0	0	0
0131 Manslaughter	0	1	1	0	1	1
0132 Driving causing death	0	0	0	0	0	0
01 Homicide and related offences	1	1	3	1	2	3
021 Assault	731	666	630	436	441	514
029 Acts intended to cause injury - other	1	3	1	4	1	3
02 Acts intended to cause injury	732	669	631	440	442	517
031 Sexual assault	20	23	31	24	30	33
032 Non-assaultive sexual offences	1	1	5	0	0	5
03 Sexual assault and related offences	21	24	36	24	30	38
049 Other dangerous or negligent acts endangering persons	15	12	12	2	7	5
0511 Abduction and kidnapping	0	0	0	0	0	0
0521 Deprivation of liberty/false imprisonment	0	3	4	2	3	2
0531 Harassment and private nuisance	3	2	1	1	1	6
0532 Threatening behaviour	18	24	17	16	19	18
05 Abduction, harassment and other offences	21	29	22	19	23	26
061 Robbery	2	5	7	6	4	4
0621 Blackmail and extortion	0	0	1	1	0	0
06 Robbery, extortion and related offences	2	5	8	7	4	4
Total offences against the person	792	740	712	493	508	593
House break-ins, actual	73	64	58	85	88	86
House break-ins, attempted	12	11	6	5	8	22
0711 House break-ins	85	75	64	90	96	108
Commercial break-ins, actual	80	84	107	117	69	89
Commercial break-ins, attempted	15	19	11	12	11	9
0711 Commercial break-ins	95	103	118	129	80	98
0812 Illegal use of a motor vehicle	42	43	44	62	68	49
0813 Theft of motor vehicle parts or contents	44	41	53	34	24	27
081 Motor vehicle theft and related offences	86	84	97	96	92	76
08* Theft and related offences (other than MV)	388	346	368	339	350	326
12 Property damage offences	353	333	391	278	281	296
Total property offences	1,007	941	1,038	932	899	904

<b>Offence Rates</b>	(per 100.000	) population)
Officiace Mates	(pci 100,000	population

DEPARTMENT OF THE ATTORNEY - GENERAL AND JUSTICE

2012201320142015201620179.30.0018.39.29.318.80.000.000.000.000.000.019.19.20.009.39.40.000.010.000.000.000.009.39.127.59.218.528.26,813.36,054.55,775.03,997.44,083.74,825.89.327.39.236.79.328.26,822.66,081.85,784.24,034.14,093.04,854.0186.4209.1284.2220.0277.8309.89.39.145.80.00.046.99.39.145.80.00.046.9195.7218.2330.0220.0277.8356.8139.8109.1110.018.364.846.90.00.00.00.00.00.00.00.00.00.00.00.00.00.0167.8218.2155.8146.7175.9169.0195.7263.6201.7174.2213.0244.118.645.573.364.237.037.6195.7263.6201.7174.220.00.0195.7263.6201.7174.220.00.0195.7263.6201.7174.221.03.6195.7652.7452.037.03.6 <td< th=""><th></th><th></th><th></th><th></th><th>/</th><th></th></td<>					/	
0.00.00.00.00.00.00.09.19.20.09.39.40.00.00.00.00.00.09.39.127.59.218.528.26,813.36,054.55,775.03,997.44,083.74,825.89.327.39.236.79.328.26,822.66,081.85,784.24,034.14,093.04,854.0186.4209.1284.2220.0277.8309.89.39.145.80.00.046.99.39.145.80.00.046.99.39.1284.2220.0277.8309.89.39.1110.018.364.846.90.00.167.8218.2155.8146.7175.9167.8218.2531.7779.3814.90.00.09.29.20.00.18.6451.5531.7779.3814.90.16.755.045.874.1206.67	2012	2013	2014	2015	2016	2017
0.09.19.20.09.39.40.00.00.00.00.00.09.39.127.59.218.528.26,81.36,054.55,775.03,997.44,083.74,825.89.327.39.236.79.328.26,822.66,081.85,784.24,034.14,093.04,854.0186.4209.1284.2220.0277.8309.89.39.145.80.00.046.9195.7218.2330.0220.0277.8356.8139.8109.1110.018.364.846.90.0167.8218.2155.8146.7175.9169.0195.7263.6201.7174.2213.0244.118.645.573.364.237.037.60.00.09.29.20.00.018.645.573.364.237.037.6680.4581.8531.7779.3814.9807.4111.8100.055.045.874.1206.6792.2681.8586.7825.2 <th< th=""><td>9.3</td><td>0.0</td><td>18.3</td><td>9.2</td><td>9.3</td><td>18.8</td></th<>	9.3	0.0	18.3	9.2	9.3	18.8
0.00.00.00.00.09.39.127.59.218.528.26,813.36,054.55,775.03,997.44,083.74,825.89.327.39.236.79.328.26,822.66,081.85,784.24,034.14,093.04,854.0186.4209.1284.2220.0277.8309.89.39.145.80.00.046.9195.7218.23300220.0277.8356.8139.8109.1110.018.364.846.90.00.00.00.00.00.00.00.00.00.00.00.00.027.336.718.327.818.828.018.29.29.29.356.3167.8218.2155.8146.7175.9169.0195.7263.6201.7174.2213.0244.118.645.564.255.037.037.60.00.09.29.20.00.018.645.573.364.237.037.67.381.96,727.36,526.74,520.04,704.15,567.6680.4581.8531.7779.3814.9807.4111.8100.055.045.874.1206.6792.2681.8586.7825.2889.01,014.0745.6763.6980.81,072.7638.9<	0.0	0.0	0.0	0.0	0.0	0.0
9.39.127.59.218.528.26,813.36,054.55,775.03,997.44,083.74,825.89.327.39.236.79.328.26,822.66,081.85,784.24,034.14,093.04,854.0186.4209.1284.2220.0277.8309.89.39.145.80.00.046.9195.7218.2330.0220.0277.8356.8139.8109.1110.018.364.846.90.00.00.00.00.00.00.027.336.718.327.818.828.018.29.29.29.356.3167.8218.2155.8146.7175.9169.0195.7263.6201.7174.2213.0244.118.645.564.255.037.037.60.00.09.29.20.00.018.645.573.364.237.037.67,381.96,727.36,526.74,520.04,704.15,567.6680.4581.8531.7779.3814.9807.4111.8100.055.045.874.1206.6792.2681.8586.7825.2889.01,014.0745.6763.6980.81,072.7638.9835.6139.8172.7100.8110.0101.984.5885.5936.41,0	0.0	9.1	9.2	0.0	9.3	9.4
6,813.36,054.55,775.03,997.44,083.74,825.89.327.39.236.79.328.26,822.66,081.85,784.24,034.14,093.04,854.0186.4209.1284.2220.0277.8309.89.39.145.80.00.046.9195.7218.2330.0220.0277.8356.8139.8109.1110.018.364.846.90.00.00.00.00.00.00.027.336.718.327.818.828.018.29.29.29.356.3167.8218.2155.8146.7175.9169.0195.7263.6201.7174.2213.0244.118.645.564.255.037.037.60.00.09.29.20.00.018.645.573.364.237.037.6680.4581.8531.7779.3814.9807.4111.8100.055.045.874.1206.6792.2681.8586.7825.2889.01,014.0745.6763.6980.81,072.7638.9835.6139.8172.7100.8110.0101.984.5885.5936.41,081.71,182.7740.8920.1391.5390.9403.3568.4629.7460.1410.1372.748	0.0	0.0	0.0	0.0	0.0	0.0
9.327.39.236.79.328.26,822.66,081.85,784.24,034.14,093.04,854.0186.4209.1284.2220.0277.8309.89.39.145.80.00.046.9195.7218.2330.0220.0277.8356.8139.8109.1110.018.364.846.90.00.000.00.00.00.00.027.336.718.327.818.828.018.29.29.356.3167.8218.2155.8146.7175.9169.0195.7263.6201.7174.2213.0244.118.645.564.255.037.037.60.00.09.29.20.00.018.645.573.364.237.037.60.00.055.045.874.1206.67381.96,727.36,526.74,520.04,704.15,567.6680.4581.8531.7779.3814.9807.4111.8100.055.045.874.1206.6792.2681.8586.7825.2889.01,014.0745.6763.6980.81,072.7638.9835.6139.8172.7100.8110.0101.984.5885.5936.41,081.71,182.7740.8920.1391.5390.9403.3568.4 </th <td>9.3</td> <td>9.1</td> <td>27.5</td> <td>9.2</td> <td>18.5</td> <td>28.2</td>	9.3	9.1	27.5	9.2	18.5	28.2
6,822.66,081.85,784.24,034.14,093.04,854.0186.4209.1284.2220.0277.8309.89.39.145.80.00.046.9195.7218.2330.0220.0277.8356.8139.8109.1110.018.364.846.90.00.00.00.00.00.00.027.336.718.327.818.828.018.29.29.29.356.3167.8218.2155.8146.7175.9169.0195.7263.6201.7174.2213.0244.118.645.564.255.037.037.60.00.09.29.20.00.018.645.573.364.237.037.67,381.96,727.36,526.74,520.04,704.15,567.6680.4581.8531.7779.3814.9807.4111.8100.055.045.874.1206.6792.2681.8586.7825.2889.01,014.0745.6763.6980.81,072.7638.9835.6139.8172.7100.8110.0101.984.5885.5936.41,081.71,182.7740.8920.1391.5390.9403.3568.4629.7460.1410.1372.7485.8311.7222.2253.5801.6763.6 </th <td>6,813.3</td> <td>6,054.5</td> <td>5,775.0</td> <td>3,997.4</td> <td>4,083.7</td> <td>4,825.8</td>	6,813.3	6,054.5	5,775.0	3,997.4	4,083.7	4,825.8
186.4209.1284.2220.0277.8309.89.39.145.80.00.046.9195.7218.2330.0220.0277.8356.8139.8109.1110.018.364.846.90.00.00.00.00.00.00.027.336.718.327.818.828.018.29.29.29.356.3167.8218.2155.8146.7175.9169.0195.7263.6201.7174.2213.0244.118.645.564.255.037.037.60.00.09.29.20.00.018.645.573.364.237.037.6680.4581.8531.7779.3814.9807.4111.8100.055.045.874.1206.6792.2681.8586.7825.2889.01,014.0745.6763.6980.81,072.7638.9835.6139.8172.7100.8110.0101.984.5885.5936.41,081.71,182.7740.8920.1391.5390.9403.3568.4629.7460.1410.1372.7485.8311.7222.2253.5801.6763.6889.2880.2851.9713.53,616.43,145.53,373.43,108.13,241.03,060.73,290.13,027.33	9.3	27.3	9.2	36.7	9.3	28.2
9.39.145.80.00.046.9195.7218.2330.0220.0277.8356.8139.8109.1110.018.364.846.90.00.00.00.00.00.00.027.336.718.327.818.828.018.29.29.29.356.3167.8218.2155.8146.7175.9169.0195.7263.6201.7174.2213.0244.118.645.564.255.037.037.60.00.09.29.20.00.018.645.573.364.237.037.60.00.09.29.20.00.018.645.573.364.237.037.6680.4581.8531.7779.3814.9807.4111.8100.055.045.874.1206.6792.2681.8586.7825.2889.01,014.0745.6763.6980.81,072.7638.9835.6139.8172.7100.8110.0101.984.5885.5936.41,081.71,182.7740.8920.1391.5390.9403.3568.4629.7460.1410.1372.7485.8311.7222.2253.5801.6763.6889.2880.2851.9713.53,616.43,145.53,373.43,108.1 <th< th=""><td>6,822.6</td><td>6,081.8</td><td>5,784.2</td><td>4,034.1</td><td>4,093.0</td><td>4,854.0</td></th<>	6,822.6	6,081.8	5,784.2	4,034.1	4,093.0	4,854.0
195.7         218.2         330.0         220.0         277.8         356.8           139.8         109.1         110.0         18.3         64.8         46.9           0.0         0.0         0.0         0.0         0.0         0.0           0.0         27.3         36.7         18.3         27.8         18.8           28.0         18.2         9.2         9.2         9.3         56.3           167.8         218.2         155.8         146.7         175.9         169.0           195.7         263.6         201.7         174.2         213.0         244.1           18.6         45.5         64.2         55.0         37.0         37.6           0.0         0.0         9.2         9.2         0.0         0.0           18.6         45.5         73.3         64.2         37.0         37.6           0.0         0.0         9.2         9.2         0.0         0.0           18.6         45.5         73.3         64.2         37.0         37.6           7,381.9         6,727.3         6,526.7         4,520.0         4,704.1         5,567.6           680.4         581.8         <	186.4	209.1	284.2	220.0	277.8	309.8
139.8         109.1         110.0         18.3         64.8         46.9           0.0         0.0         0.0         0.0         0.0         0.0           0.0         27.3         36.7         18.3         27.8         18.8           28.0         18.2         9.2         9.2         9.3         56.3           167.8         218.2         155.8         146.7         175.9         169.0           195.7         263.6         201.7         174.2         213.0         244.1           18.6         45.5         64.2         55.0         37.0         37.6           0.0         0.0         9.2         9.2         0.0         0.0           18.6         45.5         73.3         64.2         37.0         37.6           0.0         0.0         9.2         9.2         0.0         0.0           18.6         45.5         73.3         64.2         37.0         37.6           7,381.9         6,727.3         6,526.7         4,520.0         4,704.1         5,567.6           680.4         581.8         531.7         779.3         814.9         807.4           111.8         100.0         <	9.3	9.1	45.8	0.0	0.0	46.9
0.0         0.0         0.0         0.0         0.0         0.0           0.0         27.3         36.7         18.3         27.8         18.8           28.0         18.2         9.2         9.2         9.3         56.3           167.8         218.2         155.8         146.7         175.9         169.0           195.7         263.6         201.7         174.2         213.0         244.1           18.6         45.5         64.2         55.0         37.0         37.6           0.0         0.0         9.2         9.2         0.0         0.0           18.6         45.5         73.3         64.2         37.0         37.6           0.0         0.0         9.2         9.2         0.0         0.0           18.6         45.5         73.3         64.2         37.0         37.6           7,381.9         6,727.3         6,526.7         4,520.0         4,704.1         5,567.6           680.4         581.8         531.7         779.3         814.9         807.4           111.8         100.0         55.0         45.8         74.1         206.6           792.2         681.8         <	195.7	218.2	330.0	220.0	277.8	356.8
0.0         27.3         36.7         18.3         27.8         18.8           28.0         18.2         9.2         9.3         56.3           167.8         218.2         155.8         146.7         175.9         169.0           195.7         263.6         201.7         174.2         213.0         244.1           18.6         45.5         64.2         55.0         37.0         244.1           18.6         45.5         64.2         55.0         37.0         27.6           0.0         0.00         9.2         9.2         0.0         0.0           18.6         45.5         73.3         64.2         37.0         37.6           6.00         0.00         9.2         0.0         0.0         0.0           18.6         45.5         73.3         64.2         37.0         37.6           6.80.4         581.8         531.7         779.3         814.9         807.4           111.8         100.0         55.0         45.8         74.1         206.6           792.2         681.8         586.7         825.2         889.0         1,014.0           745.6         763.6         980.8	139.8	109.1	110.0	18.3	64.8	46.9
28.0         18.2         9.2         9.2         9.3         56.3           167.8         218.2         155.8         146.7         175.9         169.0           195.7         263.6         201.7         174.2         213.0         244.1           18.6         45.5         64.2         55.0         37.0         244.1           18.6         45.5         64.2         55.0         37.0         0.0           0.0         0.0         9.2         0.0         0.0           18.6         45.5         73.3         64.2         37.0         37.6           0.0         9.2         9.2         0.0         0.0         0.0           18.6         45.5         73.3         64.2         37.0         37.6           6.0.1         6,727.3         6,526.7         4,520.0         4,704.1         5,567.6           680.4         581.8         531.7         779.3         814.9         807.4           111.8         100.0         55.0         45.8         74.1         206.6           792.2         681.8         586.7         825.2         889.0         1,014.0           745.6         763.6         980.8	0.0	0.0	0.0	0.0	0.0	0.0
167.8       218.2       155.8       146.7       175.9       169.0         195.7       263.6       201.7       174.2       213.0       244.1         18.6       45.5       64.2       55.0       37.0       37.6         0.0       0.00       9.2       9.2       0.0       0.0         18.6       45.5       73.3       64.2       37.0       37.6         7,381.9       6,727.3       6,526.7       4,520.0       4,704.1       5,567.6         680.4       581.8       531.7       779.3       814.9       807.4         111.8       100.0       55.0       45.8       74.1       206.6         792.2       681.8       586.7       825.2       889.0       1,014.0         745.6       763.6       980.8       1,072.7       638.9       835.6         139.8       172.7       100.8       110.0       101.9       84.5         885.5       936.4       1,081.7       1,182.7       740.8       920.1         391.5       390.9       403.3       568.4       629.7       460.1         410.1       372.7       485.8       311.7       222.2       253.5	0.0	27.3	36.7	18.3	27.8	18.8
195.7         263.6         201.7         174.2         213.0         244.1           18.6         45.5         64.2         55.0         37.0         37.6           0.0         0.0         9.2         9.2         0.0         0.0           18.6         45.5         73.3         64.2         37.0         37.6           0.0         0.0         9.2         9.2         0.0         0.0           18.6         45.5         73.3         64.2         37.0         37.6           7,381.9         6,727.3         6,526.7         4,520.0         4,704.1         5,567.6           680.4         581.8         531.7         779.3         814.9         807.4           111.8         100.0         55.0         45.8         74.1         206.6           792.2         681.8         586.7         825.2         889.0         1,014.0           745.6         763.6         980.8         1,072.7         638.9         835.6           139.8         172.7         100.8         110.0         101.9         84.5           885.5         936.4         1,081.7         1,182.7         740.8         920.1           391.5 <td>28.0</td> <td>18.2</td> <td>9.2</td> <td>9.2</td> <td>9.3</td> <td>56.3</td>	28.0	18.2	9.2	9.2	9.3	56.3
18.6         45.5         64.2         55.0         37.0         37.6           0.0         0.0         9.2         9.2         0.0         0.0           18.6         45.5         73.3         64.2         37.0         37.6           7,381.9         6,727.3         6,526.7         4,520.0         4,704.1         5,567.6           680.4         581.8         531.7         779.3         814.9         807.4           111.8         100.0         55.0         45.8         74.1         206.6           792.2         681.8         586.7         825.2         889.0         1,014.0           745.6         763.6         980.8         1,072.7         638.9         835.6           139.8         172.7         100.8         110.0         101.9         84.5           885.5         936.4         1,081.7         1,182.7         740.8         920.1           391.5         390.9         403.3         568.4         629.7         460.1           410.1         372.7         485.8         311.7         222.2         253.5           801.6         763.6         889.2         880.2         851.9         713.5	167.8	218.2	155.8	146.7	175.9	169.0
0.0         0.0         9.2         9.2         0.0         0.0           18.6         45.5         73.3         64.2         37.0         37.6           7,381.9         6,727.3         6,526.7         4,520.0         4,704.1         5,567.6           680.4         581.8         531.7         779.3         814.9         807.4           111.8         100.0         55.0         45.8         74.1         206.6           792.2         681.8         586.7         825.2         889.0         1,014.0           745.6         763.6         980.8         1,072.7         638.9         835.6           139.8         172.7         100.8         110.0         101.9         84.5           885.5         936.4         1,081.7         1,182.7         740.8         920.1           391.5         390.9         403.3         568.4         629.7         460.1           410.1         372.7         485.8         311.7         222.2         253.5           801.6         763.6         889.2         880.2         851.9         713.5           3,616.4         3,145.5         3,373.4         3,108.1         3,241.0         3,060.7	195.7	263.6	201.7	174.2	213.0	244.1
18.6         45.5         73.3         64.2         37.0         37.6           7,381.9         6,727.3         6,526.7         4,520.0         4,704.1         5,567.6           680.4         581.8         531.7         779.3         814.9         807.4           111.8         100.0         55.0         45.8         74.1         206.6           792.2         681.8         586.7         825.2         889.0         1,014.0           745.6         763.6         980.8         1,072.7         638.9         835.6           139.8         172.7         100.8         110.0         101.9         84.5           885.5         936.4         1,081.7         1,182.7         740.8         920.1           391.5         390.9         403.3         568.4         629.7         460.1           410.1         372.7         485.8         311.7         222.2         253.5           801.6         763.6         889.2         880.2         851.9         713.5           3,616.4         3,145.5         3,373.4         3,108.1         3,241.0         3,060.7           3,290.1         3,027.3         3,584.2         2,548.8         2,602.1	18.6	45.5	64.2	55.0	37.0	37.6
7,381.96,727.36,526.74,520.04,704.15,567.6680.4581.8531.7779.3814.9807.4111.8100.055.045.874.1206.6792.2681.8586.7825.2889.01,014.0745.6763.6980.81,072.7638.9835.6139.8172.7100.8110.0101.984.5885.5936.41,081.71,182.7740.8920.1391.5390.9403.3568.4629.7460.1410.1372.7485.8311.7222.2253.5801.6763.6889.2880.2851.9713.53,616.43,145.53,373.43,108.13,241.03,060.73,290.13,027.33,584.22,548.82,602.12,779.1	0.0	0.0	9.2		0.0	0.0
680.4       581.8       531.7       779.3       814.9       807.4         111.8       100.0       55.0       45.8       74.1       206.6         792.2       681.8       586.7       825.2       889.0       1,014.0         745.6       763.6       980.8       1,072.7       638.9       835.6         139.8       172.7       100.8       110.0       101.9       84.5         885.5       936.4       1,081.7       1,182.7       740.8       920.1         391.5       390.9       403.3       568.4       629.7       460.1         410.1       372.7       485.8       311.7       222.2       253.5         801.6       763.6       889.2       880.2       851.9       713.5         3,616.4       3,145.5       3,373.4       3,108.1       3,241.0       3,060.7         3,290.1       3,027.3       3,584.2       2,548.8       2,602.1       2,779.1	18.6	45.5	73.3	64.2	37.0	37.6
111.8         100.0         55.0         45.8         74.1         206.6           792.2         681.8         586.7         825.2         889.0         1,014.0           745.6         763.6         980.8         1,072.7         638.9         835.6           139.8         172.7         100.8         110.0         101.9         84.5           885.5         936.4         1,081.7         1,182.7         740.8         920.1           391.5         390.9         403.3         568.4         629.7         460.1           410.1         372.7         485.8         311.7         222.2         253.5           801.6         763.6         889.2         880.2         851.9         713.5           3,616.4         3,145.5         3,373.4         3,108.1         3,241.0         3,060.7           3,290.1         3,027.3         3,584.2         2,548.8         2,602.1         2,779.1	7,381.9	6,727.3	6,526.7	4,520.0	4,704.1	5,567.6
792.2681.8586.7825.2889.01,014.0745.6763.6980.81,072.7638.9835.6139.8172.7100.8110.0101.984.5885.5936.41,081.71,182.7740.8920.1391.5390.9403.3568.4629.7460.1410.1372.7485.8311.7222.2253.5801.6763.6889.2880.2851.9713.53,616.43,145.53,373.43,108.13,241.03,060.73,290.13,027.33,584.22,548.82,602.12,779.1	680.4	581.8	531.7	779.3	814.9	807.4
745.6         763.6         980.8         1,072.7         638.9         835.6           139.8         172.7         100.8         110.0         101.9         84.5           885.5         936.4         1,081.7         1,182.7         740.8         920.1           391.5         390.9         403.3         568.4         629.7         460.1           410.1         372.7         485.8         311.7         222.2         253.5           801.6         763.6         889.2         880.2         851.9         713.5           3,616.4         3,145.5         3,373.4         3,108.1         3,241.0         3,060.7           3,290.1         3,027.3         3,584.2         2,548.8         2,602.1         2,779.1	111.8	100.0	55.0	45.8	74.1	206.6
139.8         172.7         100.8         110.0         101.9         84.5           885.5         936.4         1,081.7         1,182.7         740.8         920.1           391.5         390.9         403.3         568.4         629.7         460.1           410.1         372.7         485.8         311.7         222.2         253.5           801.6         763.6         889.2         880.2         851.9         713.5           3,616.4         3,145.5         3,373.4         3,108.1         3,241.0         3,060.7           3,290.1         3,027.3         3,584.2         2,548.8         2,602.1         2,779.1	792.2	681.8	586.7	825.2	889.0	1,014.0
885.5         936.4         1,081.7         1,182.7         740.8         920.1           391.5         390.9         403.3         568.4         629.7         460.1           410.1         372.7         485.8         311.7         222.2         253.5           801.6         763.6         889.2         880.2         851.9         713.5           3,616.4         3,145.5         3,373.4         3,108.1         3,241.0         3,060.7           3,290.1         3,027.3         3,584.2         2,548.8         2,602.1         2,779.1	745.6	763.6	980.8	1,072.7	638.9	835.6
391.5         390.9         403.3         568.4         629.7         460.1           410.1         372.7         485.8         311.7         222.2         253.5           801.6         763.6         889.2         880.2         851.9         713.5           3,616.4         3,145.5         3,373.4         3,108.1         3,241.0         3,060.7           3,290.1         3,027.3         3,584.2         2,548.8         2,602.1         2,779.1	139.8	172.7	100.8	110.0	101.9	84.5
391.5         390.9         403.3         568.4         629.7         460.1           410.1         372.7         485.8         311.7         222.2         253.5           801.6         763.6         889.2         880.2         851.9         713.5           3,616.4         3,145.5         3,373.4         3,108.1         3,241.0         3,060.7           3,290.1         3,027.3         3,584.2         2,548.8         2,602.1         2,779.1	885.5	936.4	1,081.7	1,182.7	740.8	920.1
801.6         763.6         889.2         880.2         851.9         713.5           3,616.4         3,145.5         3,373.4         3,108.1         3,241.0         3,060.7           3,290.1         3,027.3         3,584.2         2,548.8         2,602.1         2,779.1	391.5	390.9	403.3	568.4	629.7	460.1
3,616.4         3,145.5         3,373.4         3,108.1         3,241.0         3,060.7           3,290.1         3,027.3         3,584.2         2,548.8         2,602.1         2,779.1	410.1	372.7	485.8	311.7	222.2	253.5
3,290.1 3,027.3 3,584.2 2,548.8 2,602.1 2,779.1	801.6	763.6	889.2	880.2	851.9	713.5
	3,616.4	3,145.5	3,373.4	3,108.1	3,241.0	3,060.7
9,385.8 8,554.5 9,515.1 8,545.0 8,324.8 8,487.5	3,290.1	3,027.3	3,584.2	2,548.8	2,602.1	2,779.1



#### **Tennant Creek Yearly Crime Statistics**

### Data for the 12 months ending in November, 2012 to 2017

Number of offences	2012	2013	2014	2015	2016	2017
0111 Murder	0	1	1	1	0	2
0121 Attempted murder	0	0	0	0	1	0
0131 Manslaughter	0	0	0	0	0	0
0132 Driving causing death	0	0	0	0	0	0
01 Homicide and related offences	0	1	1	1	1	2
021 Assault	446	698	354	250	283	326
029 Acts intended to cause injury - other	0	0	0	1	1	1
02 Acts intended to cause injury	446	698	354	251	284	327
031 Sexual assault	12	11	5	9	11	15
032 Non-assaultive sexual offences	3	3	1	1	1	0
03 Sexual assault and related offences	15	14	6	10	12	15
049 Other dangerous or negligent acts endangering persons	3	6	2	5	4	3
0511 Abduction and kidnapping	0	0	0	0	0	0
0521 Deprivation of liberty/false imprisonment	2	0	0	1	1	4
0531 Harassment and private nuisance	1	1	2	1	0	2
0532 Threatening behaviour	8	14	3	8	12	5
05 Abduction, harassment and other offences	11	15	5	10	13	11
061 Robbery	1	0	0	0	4	1
0621 Blackmail and extortion	0	0	0	0	0	0
06 Robbery, extortion and related offences	1	0	0	0	4	1
Total offences against the person	476	734	368	277	318	359
House break-ins, actual	44	37	13	34	57	72
House break-ins, attempted	4	0	4	2	5	6
0711 House break-ins	48	37	17	36	62	78
Commercial break-ins, actual	78	69	52	81	75	92
Commercial break-ins, attempted	5	3	5	4	7	8
0711 Commercial break-ins	83	72	57	85	82	100
0812 Illegal use of a motor vehicle	9	14	8	6	13	15
0813 Theft of motor vehicle parts or contents	27	13	5	9	12	16
081 Motor vehicle theft and related offences	36	27	13	15	25	31
08* Theft and related offences (other than MV)	122	169	121	145	161	201
12 Property damage offences	231	222	123	151	199	247
Total property offences	520	527	331	432	529	657

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

DEPARTMENT OF THE ATTORNEY - GENERAL AND JUSTICE

2012	2013	2014	2015	2016	2017			
0.0	27.5	28.2	28.8	0.0	59.4			
0.0	0.0	0.0	0.0	29.3	0.0			
0.0	0.0	0.0	0.0	0.0	0.0			
0.0	0.0	0.0	0.0	0.0	0.0			
0.0	27.5	28.2	28.8	29.3	59.4			
12,444.2	19,207.5	9,966.2	7,194.2	8,301.6	9,682.2			
0.0	0.0	0.0	28.8	29.3	29.7			
12,444.2	19,207.5	9,966.2	7,223.0	8,330.9	9,711.9			
334.8	302.7	140.8	259.0	322.7	445.5			
83.7	82.6	28.2	28.8	29.3	0.0			
418.5	385.3	168.9	287.8	352.0	445.5			
83.7	165.1	56.3	143.9	117.3	89.1			
0.0	0.0	0.0	0.0	0.0	0.0			
55.8	0.0	0.0	28.8	29.3	118.8			
27.9	27.5	56.3	28.8	0.0	59.4			
223.2	385.3	84.5	230.2	352.0	148.5			
306.9	412.8	140.8	287.8	381.3	326.7			
27.9	0.0	0.0	0.0	117.3	29.7			
0.0	0.0	0.0	0.0	0.0	0.0			
27.9	0.0	0.0	0.0	117.3	29.7			
13,281.3	20,198.1	10,360.4	7,971.2	9,328.2	10,662.3			
1,227.7	1,018.2	366.0	978.4	1,672.0	2,138.4			
111.6	0.0	112.6	57.6	146.7	178.2			
1,339.3	1,018.2	478.6	1,036.0	1,818.7	2,316.6			
2,176.3	1,898.7	1,464.0	2,330.9	2,200.1	2,732.4			
139.5	82.6	140.8	115.1	205.3	237.6			
2,315.8	1,981.3	1,604.7	2,446.0	2,405.4	2,970.0			
251.1	385.3	225.2	172.7	381.3	445.5			
753.3	357.7	140.8	259.0	352.0	475.2			
1,004.5	743.0	366.0	431.7	733.4	920.7			
3,404.0	4,650.5	3,406.5	4,172.7	4,722.8	5,969.7			
6,445.3	6,109.0	3,462.8	4,345.3	5,837.5	7,335.9			



### **Nhulunbuy Yearly Crime Statistics**

#### Data for the 12 months ending in November, 2012 to 2017

Number of offences	2012	2013	2014	2015	2016	2017
0111 Murder	0	0	0	0	0	0
0121 Attempted murder	0	0	1	0	0	0
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	1	0	0	0
021 Assault	88	103	134	130	108	85
029 Acts intended to cause injury - other	1	1	0	0	0	0
02 Acts intended to cause injury	89	104	134	130	108	85
031 Sexual assault	0	3	6	4	5	6
032 Non-assaultive sexual offences	0	0	0	0	2	1
03 Sexual assault and related offences	0	3	6	4	7	7
049 Other dangerous or negligent acts endangering persons	1	2	1	1	0	1
0511 Abduction and kidnapping	0	0	0	0	0	0
0521 Deprivation of liberty/false imprisonment	1	0	0	0	1	0
0531 Harassment and private nuisance	2	3	1	1	1	0
0532 Threatening behaviour	2	5	5	0	1	1
05 Abduction, harassment and other offences	5	8	6	1	3	1
061 Robbery	1	0	1	1	1	0
0621 Blackmail and extortion	0	0	0	0	0	0
06 Robbery, extortion and related offences	1	0	1	1	1	0
Total offences against the person	96	117	149	137	119	94
House break-ins, actual	19	19	17	24	17	26
House break-ins, attempted	2	1	1	4	1	2
0711 House break-ins	21	20	18	28	18	28
Commercial break-ins, actual	31	28	17	25	22	53
Commercial break-ins, attempted	3	5	1	2	2	6
0711 Commercial break-ins	34	33	18	27	24	59
0812 Illegal use of a motor vehicle	10	14	7	12	8	11
0813 Theft of motor vehicle parts or contents	2	3	4	8	1	6
081 Motor vehicle theft and related offences	12	17	11	20	9	17
08* Theft and related offences (other than MV)	91	83	78	96	68	99
12 Property damage offences	71	67	44	82	64	106
Total property offences	229	220	169	253	183	309

DEPARTMENT OF THE ATTORNEY - GENERAL AND JUSTICE

2012	2013	2014	2015	2016	2017
0.0	0.0	0.0	0.0	0.0	0.0
0.0	0.0	21.8	0.0	0.0	0.0
0.0	0.0	0.0	0.0	0.0	0.0
0.0	0.0	0.0	0.0	0.0	0.0
0.0	0.0	21.8	0.0	0.0	0.0
1,913.0	2,204.6	2,915.6	2,980.3	3,116.0	2,489.7
21.7	21.4	0.0	0.0	0.0	0.0
1,934.8	2,226.0	2,915.6	2,980.3	3,116.0	2,489.7
0.0	64.2	130.5	91.7	144.3	175.7
0.0	0.0	0.0	0.0	57.7	29.3
0.0	64.2	130.5	91.7	202.0	205.0
21.7	42.8	21.8	22.9	0.0	29.3
0.0	0.0	0.0	0.0	0.0	0.0
21.7	0.0	0.0	0.0	28.9	0.0
43.5	64.2	21.8	22.9	28.9	0.0
43.5	107.0	108.8	0.0	28.9	29.3
108.7	171.2	130.5	22.9	86.6	29.3
21.7	0.0	21.8	22.9	28.9	0.0
0.0	0.0	0.0	0.0	0.0	0.0
21.7	0.0	21.8	22.9	28.9	0.0
2,087.0	2,504.3	3,241.9	3,140.8	3,433.4	2,753.4
413.0	406.7	369.9	550.2	490.5	761.6
43.5	21.4	21.8	91.7	28.9	58.6
456.5	428.1	391.6	641.9	519.3	820.2
673.9	599.3	369.9	573.1	634.7	1,552.4
65.2	107.0	21.8	45.9	57.7	175.7
739.1	706.3	391.6	619.0	692.4	1,728.2
217.4	299.7	152.3	275.1	230.8	322.2
43.5	64.2	87.0	183.4	28.9	175.7
260.9	363.9	239.3	458.5	259.7	497.9
1,978.3	1,776.5	1,697.1	2,200.8	1,961.9	2,899.8
1,543.5	1,434.1	957.4	1,879.9	1,846.5	3,104.9
4,978.3	4,708.9	3,677.1	5,800.1	5,279.9	9,051.0



### **NT Balance Yearly Crime Statistics**

#### Data for the 12 months ending in November, 2012 to 2017

Number of offences	2012	2013	2014	2015	2016	2017
0111 Murder	4	4	1	4	1	1
0121 Attempted murder	0	1	0	1	0	0
0131 Manslaughter	0	3	0	1	0	1
0132 Driving causing death	1	1	0	1	0	1
01 Homicide and related offences	5	9	1	7	1	3
021 Assault	1,876	2,203	2,128	2,103	2,022	2,051
029 Acts intended to cause injury - other	9	4	5	2	5	3
02 Acts intended to cause injury	1,885	2,207	2,133	2,105	2,027	2,054
031 Sexual assault	85	91	124	114	109	97
032 Non-assaultive sexual offences	16	10	12	13	15	14
03 Sexual assault and related offences	101	101	136	127	124	111
049 Other dangerous or negligent acts endangering persons	33	43	37	24	61	46
0511 Abduction and kidnapping	0	1	0	0	0	0
0521 Deprivation of liberty/false imprisonment	21	15	21	15	7	13
0531 Harassment and private nuisance	26	24	31	34	44	25
0532 Threatening behaviour	86	125	108	117	105	93
05 Abduction, harassment and other offences	133	165	160	166	156	131
061 Robbery	7	6	6	10	3	8
0621 Blackmail and extortion	0	0	0	0	0	0
06 Robbery, extortion and related offences	7	6	6	10	3	8
Total offences against the person	2,164	2,531	2,473	2,439	2,372	2,353
House break-ins, actual	293	294	258	248	268	403
House break-ins, attempted	42	45	37	33	32	61
0711 House break-ins	335	339	295	281	300	464
Commercial break-ins, actual	525	574	548	539	571	646
Commercial break-ins, attempted	69	57	62	55	66	93
0711 Commercial break-ins	594	631	610	594	637	739
0812 Illegal use of a motor vehicle	183	182	187	178	188	164
0813 Theft of motor vehicle parts or contents	131	107	101	118	119	76
081 Motor vehicle theft and related offences	314	289	288	296	307	240
08* Theft and related offences (other than MV)	1,072	994	1,076	1,158	1,155	1,272
12 Property damage offences	1,293	1,329	1,275	1,301	1,371	1,565
Total property offences	3,608	3,582	3,544	3,630	3,770	4,280

DEPARTMENT OF THE ATTORNEY - GENERAL AND JUSTICE

2012201320142015201620175.25.11.35.01.21.20.01.30.01.30.00.00.03.80.01.30.01.21.31.30.01.30.01.26.511.41.38.81.23.72,453.02,795.72,694.72,640.92,504.62,543.511.85.16.32.56.23.72,464.82,800.82,701.02,643.42,510.72,547.2111.1115.5157.0143.2135.0120.320.912.715.216.318.617.4132.1128.2172.2159.5153.6137.743.154.646.930.175.657.00.01.30.00.00.00.027.519.026.618.88.716.134.030.539.342.754.531.0112.5158.6136.8146.9130.1115.3173.9209.4202.6208.5193.2162.59.27.67.612.63.79.90.00.00.00.00.00.09.27.67.612.63.79.92,829.63,211.93,131.53,062.82,938.12,918.0383.1373.1326.7311.4332.049.854.		·······						
0.01.30.01.30.00.00.03.80.01.30.01.21.31.30.01.30.01.26.511.41.38.81.23.72,453.02,795.72,694.72,640.92,504.62,543.511.85.16.32.56.23.72,464.82,800.82,701.02,643.42,510.72,547.2111.1115.5157.0143.2135.0120.320.912.715.216.318.617.4132.1128.2172.2159.5153.6137.743.154.646.930.175.657.00.01.30.00.00.00.027.519.026.618.88.716.134.030.539.342.754.531.0112.5158.6136.8146.9130.1115.3173.9209.4202.6208.5193.2162.59.27.67.612.63.79.90.00.00.00.00.00.09.27.67.612.63.79.9383.1373.1326.7311.4332.0499.854.957.146.941.439.675.6438.0430.2373.6352.9371.6575.4686.5728.4693.9676.9707.3801.190	2012	2013	2014	2015	2016	2017		
0.03.80.01.30.01.21.31.30.01.30.01.26.511.41.38.81.23.72,453.02,795.72,694.72,640.92,504.62,543.511.85.16.32.56.23.72,464.82,800.82,701.02,643.42,510.72,547.211.1115.5157.0143.22,510.72,547.211.1115.5157.0143.2135.0120.320.912.715.216.318.617.4132.1128.2172.2159.5153.6137.743.154.646.930.175.657.00.01.30.00.00.00.027.519.026.618.88.716.134.030.539.342.754.531.0112.5158.6136.8146.9130.1115.3173.9209.4202.6208.5193.2162.59.27.67.612.63.79.90.00.00.00.00.00.09.27.67.612.63.79.9383.1373.1326.7311.4332.049.854.957.146.941.439.675.6488.072.4745.9789.0916.439.3231.0236.8232.9231.190.272.3 </th <td>5.2</td> <td>5.1</td> <td>1.3</td> <td>5.0</td> <td>1.2</td> <td>1.2</td>	5.2	5.1	1.3	5.0	1.2	1.2		
1.31.30.01.30.01.26.511.41.38.81.23.72,453.02,795.72,694.72,640.92,504.62,543.511.85.16.32.56.23.72,464.82,800.82,701.02,643.42,510.72,547.211.1115.5157.0143.2135.0120.320.912.715.216.318.617.4132.1128.2172.2159.5153.6137.743.154.646.930.175.657.00.01.30.00.00.00.027.519.026.618.88.716.134.030.539.342.754.531.0112.5158.6136.8146.9130.1115.3173.9209.4202.6208.5193.2162.59.27.67.612.63.79.90.00.00.00.00.00.09.27.67.612.63.79.9383.1373.1326.7311.4332.049.854.957.146.941.439.675.6438.0430.2373.6352.9371.6575.4686.5728.4693.9676.9707.3801.190.272.378.569.181.8115.3776.7800.8772.4745.9789.0916.4 <td>0.0</td> <td>1.3</td> <td>0.0</td> <td>1.3</td> <td>0.0</td> <td>0.0</td>	0.0	1.3	0.0	1.3	0.0	0.0		
6.511.41.38.81.23.72,453.02,795.72,694.72,640.92,504.62,543.511.85.16.32.56.23.72,464.82,800.82,701.02,643.42,510.72,547.2111.1115.5157.0143.2135.0120.320.912.715.216.318.617.4132.1128.2172.2159.5153.6137.743.154.646.930.175.657.00.01.30.00.00.00.027.519.026.618.88.716.134.030.539.342.754.531.0112.5158.6136.8146.9130.1115.3173.9209.4202.6208.5193.2162.59.27.67.612.63.79.90.00.00.00.00.00.09.27.67.612.63.79.9383.1373.1326.7311.4332.0499.854.957.146.941.439.675.6438.0430.2373.6352.9371.6575.4686.5728.4693.9676.9707.3801.190.272.378.569.181.8115.3776.7800.8772.4745.9789.0916.4239.3231.0236.8223.5232.9 <td>0.0</td> <td>3.8</td> <td>0.0</td> <td>1.3</td> <td>0.0</td> <td>1.2</td>	0.0	3.8	0.0	1.3	0.0	1.2		
2,453.02,795.72,694.72,640.92,504.62,543.511.85.16.32.56.23.72,464.82,800.82,701.02,643.42,510.72,547.2111.1115.5157.0143.2135.0120.320.912.715.216.318.617.4132.1128.2172.2159.5153.6137.743.154.646.930.175.657.00.01.30.00.00.00.027.519.026.618.88.716.134.030.539.342.754.531.0112.5158.6136.8146.9130.1115.3173.9209.4202.6208.5193.2162.59.27.67.612.63.79.90.00.00.00.00.00.09.27.67.612.63.79.9383.1373.1326.7311.4332.0499.854.957.146.941.439.675.6438.0430.2373.6352.9371.6575.4686.5728.4693.9676.9707.3801.190.272.378.569.181.8115.3776.7800.8772.4745.9789.0916.4239.3231.0236.8223.5232.9203.4171.3135.8127.9148.2<	1.3	1.3	0.0	1.3	0.0	1.2		
11.85.16.32.56.23.72,464.82,800.82,701.02,643.42,510.72,547.2111.1115.5157.0143.2135.0120.320.912.715.216.318.617.4132.1128.2172.2159.5153.6137.743.154.646.930.175.657.00.01.30.00.00.027.519.026.618.88.716.134.030.539.342.754.531.0112.5158.6136.8146.9130.1115.3173.9209.4202.6208.5193.2162.59.27.67.612.63.79.90.00.00.00.00.00.09.27.67.612.63.79.90.33,211.93,131.53,062.82,938.12,918.0383.1373.1326.7311.4332.0499.854.957.146.941.439.675.6438.0430.2373.6352.9371.6575.4686.5728.4693.9676.9707.3801.190.272.378.569.181.8115.3776.7800.8772.4745.9789.0916.4239.3231.0236.8232.5232.9203.4171.3135.8127.9148.2147.4 <th< th=""><td>6.5</td><td>11.4</td><td>1.3</td><td>8.8</td><td>1.2</td><td>3.7</td></th<>	6.5	11.4	1.3	8.8	1.2	3.7		
2,464.82,800.82,701.02,643.42,510.72,547.2111.1115.5157.0143.2135.0120.320.912.715.216.318.617.4132.1128.2172.2159.5153.6137.743.154.646.930.175.657.00.01.30.00.00.00.027.519.026.618.88.716.134.030.539.342.754.531.0112.5158.6136.8146.9130.1115.3173.9209.4202.6208.5193.2162.59.27.67.612.63.79.90.00.00.00.00.00.09.27.67.612.63.79.92,829.63,211.93,131.53,062.82,938.12,918.0383.1373.1326.7311.4332.0499.854.957.146.941.439.675.6438.0430.2373.6352.9371.6575.4686.5728.4693.9676.9707.3801.190.272.378.569.181.8115.3776.7800.8772.4745.9789.0916.4239.3231.0236.8223.5232.9203.4171.3135.8127.9148.2147.494.2410.6366.8364.73	2,453.0	2,795.7	2,694.7	2,640.9	2,504.6	2,543.5		
111.1115.5157.0143.2135.0120.320.912.715.216.318.617.4132.1128.2172.2159.5153.6137.743.154.646.930.175.657.00.01.30.00.00.00.027.519.026.618.88.716.134.030.539.342.754.531.0112.5158.6136.8146.9130.1115.3173.9209.4202.6208.5193.2162.59.27.67.612.63.79.90.00.00.00.00.00.09.27.67.612.63.79.90.33.211.93.131.53.062.82.938.12.918.0383.1373.1326.7311.4332.0499.854.957.146.941.439.675.6438.0430.2373.6352.9371.6575.4686.5728.4693.9676.9707.3801.190.272.378.569.181.8115.3776.7800.8772.4745.9789.0916.4239.3231.0236.8223.5232.9203.4171.3135.8127.9148.2147.494.2410.6366.8364.7371.7380.3297.61,401.71,261.41,362.51,454.2 <td>11.8</td> <td>5.1</td> <td></td> <td>2.5</td> <td>6.2</td> <td>3.7</td>	11.8	5.1		2.5	6.2	3.7		
20.912.715.216.318.617.4132.1128.2172.2159.5153.6137.743.154.646.930.175.657.00.01.30.00.00.00.027.519.026.618.88.716.134.030.539.342.754.531.0112.5158.6136.8146.9130.1115.3173.9209.4202.6208.5193.2162.59.27.67.612.63.79.90.00.00.00.00.00.09.27.67.612.63.79.90.33,211.93,131.53,062.82,938.12,918.0383.1373.1326.7311.4332.0499.854.957.146.941.439.675.6438.0430.2373.6352.9371.6575.4686.5728.4693.9676.9707.3801.190.272.378.569.181.8115.3776.7800.8772.4745.9789.0916.4239.3231.0236.8223.5232.9203.4171.3135.8127.9148.2147.494.2410.6366.8364.7371.7380.3297.61,401.71,261.41,362.51,454.21,430.61,577.4690.71,686.51,614.51	2,464.8	2,800.8	2,701.0	2,643.4	2,510.7	2,547.2		
132.1         128.2         172.2         159.5         153.6         137.7           43.1         54.6         46.9         30.1         75.6         57.0           0.0         1.3         0.0         0.0         0.0         0.0           27.5         19.0         26.6         18.8         8.7         16.1           34.0         30.5         39.3         42.7         54.5         31.0           112.5         158.6         136.8         146.9         130.1         115.3           173.9         209.4         202.6         208.5         193.2         162.5           9.2         7.6         7.6         12.6         3.7         9.9           0.0         0.0         0.0         0.0         0.0         0.0           9.2         7.6         7.6         12.6         3.7         9.9           0.0         0.0         0.0         0.0         0.0         0.0           9.2         7.6         7.6         12.6         3.7         9.9           2,829.6         3,211.9         3,131.5         3,062.8         2,938.1         2,918.0           383.1         373.1         326.7	111.1	115.5	157.0	143.2	135.0	120.3		
43.1         54.6         46.9         30.1         75.6         57.0           0.0         1.3         0.0         0.0         0.0         0.0           27.5         19.0         26.6         18.8         8.7         16.1           34.0         30.5         39.3         42.7         54.5         31.0           112.5         158.6         136.8         146.9         130.1         115.3           173.9         209.4         202.6         208.5         193.2         162.5           9.2         7.6         7.6         12.6         3.7         9.9           0.0         0.0         0.0         0.0         0.0         0.0           9.2         7.6         7.6         12.6         3.7         9.9           0.0         0.0         0.0         0.0         0.0         0.0           9.2         7.6         7.6         12.6         3.7         9.9           2,829.6         3,211.9         3,131.5         3,062.8         2,938.1         2,918.0           383.1         373.1         326.7         311.4         332.0         499.8           54.9         57.1         46.9	20.9	12.7	15.2	16.3	18.6	17.4		
0.0         1.3         0.0         0.0         0.0         0.0           27.5         19.0         26.6         18.8         8.7         16.1           34.0         30.5         39.3         42.7         54.5         31.0           112.5         158.6         136.8         146.9         130.1         115.3           173.9         209.4         202.6         208.5         193.2         162.5           9.2         7.6         7.6         12.6         3.7         9.9           0.0         0.0         0.0         0.0         0.0         0.0           9.2         7.6         7.6         12.6         3.7         9.9           0.0         0.0         0.0         0.0         0.0         0.0           9.2         7.6         7.6         12.6         3.7         9.9           2,829.6         3,211.9         3,131.5         3,062.8         2,938.1         2,918.0           383.1         373.1         326.7         311.4         332.0         499.8           54.9         57.1         46.9         41.4         39.6         75.6           438.0         430.2         373.6	132.1	128.2	172.2	159.5	153.6	137.7		
27.5       19.0       26.6       18.8       8.7       16.1         34.0       30.5       39.3       42.7       54.5       31.0         112.5       158.6       136.8       146.9       130.1       115.3         173.9       209.4       202.6       208.5       193.2       162.5         9.2       7.6       7.6       12.6       3.7       9.9         0.0       0.0       0.0       0.0       0.0       0.0         9.2       7.6       7.6       12.6       3.7       9.9         0.0       0.0       0.0       0.0       0.0       0.0         9.2       7.6       7.6       12.6       3.7       9.9         2,829.6       3,211.9       3,131.5       3,062.8       2,938.1       2,918.0         383.1       373.1       326.7       311.4       332.0       499.8         54.9       57.1       46.9       41.4       39.6       75.6         438.0       430.2       373.6       352.9       371.6       575.4         686.5       728.4       693.9       676.9       707.3       801.1         90.2       72.3       78.5	43.1	54.6	46.9	30.1	75.6	57.0		
34.0       30.5       39.3       42.7       54.5       31.0         112.5       158.6       136.8       146.9       130.1       115.3         173.9       209.4       202.6       208.5       193.2       162.5         9.2       7.6       7.6       12.6       3.7       9.9         0.0       0.0       0.0       0.0       0.0       0.0         9.2       7.6       7.6       12.6       3.7       9.9         0.0       0.0       0.0       0.0       0.0       0.0         9.2       7.6       7.6       12.6       3.7       9.9         2,829.6       3,211.9       3,131.5       3,062.8       2,938.1       2,918.0         383.1       373.1       326.7       311.4       332.0       499.8         54.9       57.1       46.9       41.4       39.6       75.6         438.0       430.2       373.6       352.9       371.6       575.4         686.5       728.4       693.9       676.9       707.3       801.1         90.2       72.3       78.5       69.1       81.8       115.3         776.7       800.8       772.4	0.0	1.3	0.0	0.0	0.0	0.0		
112.5       158.6       136.8       146.9       130.1       115.3         173.9       209.4       202.6       208.5       193.2       162.5         9.2       7.6       7.6       12.6       3.7       9.9         0.0       0.00       0.0       0.0       0.0         9.2       7.6       7.6       12.6       3.7       9.9         0.0       0.0       0.0       0.0       0.0       0.0         9.2       7.6       7.6       12.6       3.7       9.9         2,829.6       3,211.9       3,131.5       3,062.8       2,938.1       2,918.0         383.1       373.1       326.7       311.4       332.0       499.8         54.9       57.1       46.9       41.4       39.6       75.6         438.0       430.2       373.6       352.9       371.6       575.4         686.5       728.4       693.9       676.9       707.3       801.1         90.2       72.3       78.5       69.1       81.8       115.3         776.7       800.8       772.4       745.9       789.0       916.4         239.3       231.0       236.8	27.5	19.0	26.6	18.8	8.7	16.1		
173.9         209.4         202.6         208.5         193.2         162.5           9.2         7.6         7.6         12.6         3.7         9.9           0.0         0.0         0.0         0.0         0.0         0.0           9.2         7.6         7.6         12.6         3.7         9.9           2.829.6         3,211.9         3,131.5         3,062.8         2,938.1         2,918.0           383.1         373.1         326.7         311.4         332.0         499.8           54.9         57.1         46.9         41.4         39.6         75.6           438.0         430.2         373.6         352.9         371.6         575.4           686.5         728.4         693.9         676.9         707.3         801.1           90.2         72.3         78.5         69.1         81.8         115.3           776.7         800.8         772.4         745.9         789.0         916.4           239.3         231.0         236.8         223.5         232.9         203.4           171.3         135.8         127.9         148.2         147.4         94.2      410.6         366.8<	34.0	30.5	39.3	42.7	54.5	31.0		
9.2         7.6         7.6         12.6         3.7         9.9           0.0         0.0         0.0         0.0         0.0         0.0           9.2         7.6         7.6         12.6         3.7         9.9           2,829.6         3,211.9         3,131.5         3,062.8         2,938.1         2,918.0           383.1         373.1         326.7         311.4         332.0         499.8           54.9         57.1         46.9         41.4         39.6         75.6           438.0         430.2         373.6         352.9         371.6         575.4           686.5         728.4         693.9         676.9         707.3         801.1           90.2         72.3         78.5         69.1         81.8         115.3           776.7         800.8         772.4         745.9         789.0         916.4           239.3         231.0         236.8         223.5         232.9         203.4           171.3         135.8         127.9         148.2         147.4         94.2           410.6         366.8         364.7         371.7         380.3         297.6           1,401.7	112.5	158.6	136.8	146.9	130.1	115.3		
0.0         0.0         0.0         0.0         0.0           9.2         7.6         7.6         12.6         3.7         9.9           2,829.6         3,211.9         3,131.5         3,062.8         2,938.1         2,918.0           383.1         373.1         326.7         311.4         332.0         499.8           54.9         57.1         46.9         41.4         39.6         75.6           438.0         430.2         373.6         352.9         371.6         575.4           686.5         728.4         693.9         676.9         707.3         801.1           90.2         72.3         78.5         69.1         81.8         115.3           776.7         800.8         772.4         745.9         789.0         916.4           239.3         231.0         236.8         223.5         232.9         203.4           171.3         135.8         127.9         148.2         147.4         94.2           410.6         366.8         364.7         371.7         380.3         297.6           1,401.7         1,261.4         1,362.5         1,454.2         1,430.6         1,577.4           1,690.7	173.9	209.4	202.6	208.5	193.2	162.5		
9.2         7.6         7.6         12.6         3.7         9.9           2,829.6         3,211.9         3,131.5         3,062.8         2,938.1         2,918.0           383.1         373.1         326.7         311.4         332.0         499.8           54.9         57.1         46.9         41.4         39.6         75.6           438.0         430.2         373.6         352.9         371.6         575.4           686.5         728.4         693.9         676.9         707.3         801.1           90.2         72.3         78.5         69.1         81.8         115.3           776.7         800.8         772.4         745.9         789.0         916.4           239.3         231.0         236.8         223.5         232.9         203.4           171.3         135.8         127.9         148.2         147.4         94.2           410.6         366.8         364.7         371.7         380.3         297.6           1,401.7         1,261.4         1,362.5         1,454.2         1,430.6         1,577.4           1,690.7         1,686.5         1,614.5         1,633.7         1,698.2         1,940.8	9.2	7.6	7.6	12.6	3.7	9.9		
2,829.6         3,211.9         3,131.5         3,062.8         2,938.1         2,918.0           383.1         373.1         326.7         311.4         332.0         499.8           54.9         57.1         46.9         41.4         39.6         75.6           438.0         430.2         373.6         352.9         371.6         575.4           686.5         728.4         693.9         676.9         707.3         801.1           90.2         72.3         78.5         69.1         81.8         115.3           776.7         800.8         772.4         745.9         789.0         916.4           239.3         231.0         236.8         223.5         232.9         203.4           171.3         135.8         127.9         148.2         147.4         94.2           410.6         366.8         364.7         371.7         380.3         297.6           1,401.7         1,261.4         1,362.5         1,454.2         1,430.6         1,577.4           1,690.7         1,686.5         1,614.5         1,633.7         1,698.2         1,940.8	0.0	0.0	0.0	0.0	0.0	0.0		
383.1       373.1       326.7       311.4       332.0       499.8         54.9       57.1       46.9       41.4       39.6       75.6         438.0       430.2       373.6       352.9       371.6       575.4         686.5       728.4       693.9       676.9       707.3       801.1         90.2       72.3       78.5       69.1       81.8       115.3         776.7       800.8       772.4       745.9       789.0       916.4         239.3       231.0       236.8       223.5       232.9       203.4         171.3       135.8       127.9       148.2       147.4       94.2         410.6       366.8       364.7       371.7       380.3       297.6         1,401.7       1,261.4       1,362.5       1,454.2       1,430.6       1,577.4         1,690.7       1,686.5       1,614.5       1,633.7       1,698.2       1,940.8	9.2	7.6	7.6	12.6	3.7	9.9		
54.9         57.1         46.9         41.4         39.6         75.6           438.0         430.2         373.6         352.9         371.6         575.4           686.5         728.4         693.9         676.9         707.3         801.1           90.2         72.3         78.5         69.1         81.8         115.3           776.7         800.8         772.4         745.9         789.0         916.4           239.3         231.0         236.8         223.5         232.9         203.4           171.3         135.8         127.9         148.2         147.4         94.2           410.6         366.8         364.7         371.7         380.3         297.6           1,401.7         1,261.4         1,362.5         1,454.2         1,430.6         1,577.4           1,690.7         1,686.5         1,614.5         1,633.7         1,698.2         1,940.8	2,829.6	3,211.9	3,131.5	3,062.8	2,938.1	2,918.0		
438.0         430.2         373.6         352.9         371.6         575.4           686.5         728.4         693.9         676.9         707.3         801.1           90.2         72.3         78.5         69.1         81.8         115.3           776.7         800.8         772.4         745.9         789.0         916.4           239.3         231.0         236.8         223.5         232.9         203.4           171.3         135.8         127.9         148.2         147.4         94.2           410.6         366.8         364.7         371.7         380.3         297.6           1,401.7         1,261.4         1,362.5         1,454.2         1,430.6         1,577.4           1,690.7         1,686.5         1,614.5         1,633.7         1,698.2         1,940.8	383.1	373.1	326.7	311.4	332.0	499.8		
686.5         728.4         693.9         676.9         707.3         801.1           90.2         72.3         78.5         69.1         81.8         115.3           776.7         800.8         772.4         745.9         789.0         916.4           239.3         231.0         236.8         223.5         232.9         203.4           171.3         135.8         127.9         148.2         147.4         94.2           410.6         366.8         364.7         371.7         380.3         297.6           1,401.7         1,261.4         1,362.5         1,454.2         1,430.6         1,577.4           1,690.7         1,686.5         1,614.5         1,633.7         1,698.2         1,940.8	54.9	57.1	46.9	41.4	39.6	75.6		
90.2         72.3         78.5         69.1         81.8         115.3           776.7         800.8         772.4         745.9         789.0         916.4           239.3         231.0         236.8         223.5         232.9         203.4           171.3         135.8         127.9         148.2         147.4         94.2           410.6         366.8         364.7         371.7         380.3         297.6           1,401.7         1,261.4         1,362.5         1,454.2         1,430.6         1,577.4           1,690.7         1,686.5         1,614.5         1,633.7         1,698.2         1,940.8	438.0	430.2	373.6	352.9	371.6	575.4		
776.7         800.8         772.4         745.9         789.0         916.4           239.3         231.0         236.8         223.5         232.9         203.4           171.3         135.8         127.9         148.2         147.4         94.2           410.6         366.8         364.7         371.7         380.3         297.6           1,401.7         1,261.4         1,362.5         1,454.2         1,430.6         1,577.4           1,690.7         1,686.5         1,614.5         1,633.7         1,698.2         1,940.8	686.5	728.4	693.9	676.9	707.3	801.1		
239.3         231.0         236.8         223.5         232.9         203.4           171.3         135.8         127.9         148.2         147.4         94.2           410.6         366.8         364.7         371.7         380.3         297.6           1,401.7         1,261.4         1,362.5         1,454.2         1,430.6         1,577.4           1,690.7         1,686.5         1,614.5         1,633.7         1,698.2         1,940.8	90.2	72.3	78.5	69.1	81.8	115.3		
171.3         135.8         127.9         148.2         147.4         94.2           410.6         366.8         364.7         371.7         380.3         297.6           1,401.7         1,261.4         1,362.5         1,454.2         1,430.6         1,577.4           1,690.7         1,686.5         1,614.5         1,633.7         1,698.2         1,940.8	776.7	800.8	772.4	745.9	789.0	916.4		
410.6         366.8         364.7         371.7         380.3         297.6           1,401.7         1,261.4         1,362.5         1,454.2         1,430.6         1,577.4           1,690.7         1,686.5         1,614.5         1,633.7         1,698.2         1,940.8	239.3	231.0	236.8	223.5	232.9	203.4		
1,401.7 1,261.4 1,362.5 1,454.2 1,430.6 1,577.4 1,690.7 1,686.5 1,614.5 1,633.7 1,698.2 1,940.8	171.3	135.8	127.9	148.2	147.4	94.2		
1,690.7 1,686.5 1,614.5 1,633.7 1,698.2 1,940.8	410.6	366.8	364.7	371.7	380.3	297.6		
	1,401.7	1,261.4	1,362.5	1,454.2	1,430.6	1,577.4		
4,717.7 4,545.7 4,487.7 4,558.4 4,669.7 5,307.7	1,690.7	1,686.5	1,614.5	1,633.7	1,698.2	1,940.8		
	4,717.7	4,545.7	4,487.7	4,558.4	4,669.7	5,307.7		



#### Northern Territory Yearly Assault Statistics

Data for the 12 months ending in November, 2012 to 2017

Domestic violence	Alcohol involvement	2012	2013	2014	2015	2016	2017
DV involved	Alcohol involved	2,555	3,132	2,685	2,334	2,161	2,444
	No alcohol involved	977	1,199	1,168	1,181	1,236	1,195
	Not known	417	469	430	493	453	516
DV involved Total		3,949	4,800	4,283	4,008	3,850	4,155
DV not involved	Alcohol involved	1,557	1,605	1,420	1,357	1,208	1,508
	No alcohol involved	659	700	753	781	806	811
	Not known	777	729	675	704	714	718
DV not involved Tota	I	2,993	3,034	2,848	2,842	2,728	3,037
Total assaults		6,942	7,834	7,131	6,850	6,578	7,192
Assaults with alcoh	ol involved	4,112	4,737	4,105	3,691	3,369	3,952
Assaults with no ale	cohol involved	1,636	1,899	1,921	1,962	2,042	2,006
Assaults with alcoh	ol involvement unknown	1,194	1,198	1,105	1,197	1,167	1,234
% of assaults associat	ted with domestic violence	56.9%	61.3%	60.1%	58.5%	58.5%	57.8%
% of assaults associat	ted with alcohol	59.2%	60.5%	57.6%	53.9%	51.2%	54.9%

#### Offence Rates (per 100,000 population) 2012 2013 2014 2015 2016 2017 1,290.2 879.4 993.1 1,082.8 1,102.1 952.8 493.9 479.4 482.1 503.0 485.6 414.0 176.7 193.2 176.5 201.3 184.3 209.7 1,758.0 1,636.2 1,688.3 1,673.5 1,977.4 1,566.7 661.2 582.8 554.0 491.6 612.7 659.8 279.3 288.4 309.1 318.8 328.0 329.5 329.3 300.3 287.4 290.6 291.7 277.1 1,268.4 1,249.9 1,169.0 1,160.2 1,110.1 1,234.0 2,941.9 3,227.2 2,927.0 2,796.3 2,676.8 2,922.3 1,742.6 1,951.4 1,684.9 1,506.8 1,371.0 1,605.8 693.3 782.3 788.5 800.9 831.0 815.1 493.5 453.6 474.9 501.4 506.0 488.6

Data extracted from PROMIS on 01/01/2018

#### Darwin Yearly Assault Statistics

#### Data for the 12 months ending in November, 2012 to 2017

Domestic violence	Alcohol involvement	2012	2013	2014	2015	2016	2017
DV involved	Alcohol involved	353	468	505	461	427	477
	No alcohol involved	113	138	148	119	130	125
	Not known	64	82	102	119	110	120
DV involved Total		530	688	755	699	667	722
DV not involved	Alcohol involved	517	589	613	604	506	601
	No alcohol involved	191	205	228	205	218	230
	Not known	317	250	311	299	325	298
DV not involved Total		1,025	1,044	1,152	1,108	1,049	1,129
Total assaults		1,555	1,732	1,907	1,807	1,716	1,851
Assaults with alcohe	ol involved	870	1,057	1,118	1,065	933	1,078
Assaults with no ald	cohol involved	304	343	376	324	348	355
Assaults with alcohe	ol involvement unknown	381	332	413	418	435	418
% of assaults associat	ed with domestic violence	34.1%	39.7%	39.6%	38.7%	38.9%	39.0%
% of assaults associat	ed with alcohol	55.9%	61.0%	58.6%	58.9%	54.4%	58.2%

# Offence Rates (per 100,000 population)

2012	2013	2014	2015	2016	2017
432.4	557.0	596.9	544.8	502.1	558.2
138.4	164.2	174.9	140.6	152.9	146.3
78.4	97.6	120.6	140.6	129.3	140.4
649.2	818.8	892.5	826.1	784.3	844.9
633.3	701.0	724.6	713.8	595.0	703.3
234.0	244.0	269.5	242.3	256.3	269.2
388.3	297.5	367.6	353.4	382.2	348.7
1,255.6	1,242.5	1,361.7	1,309.5	1,233.5	1,321.2
1,904.9	2,061.3	2,254.2	2,135.6	2,017.9	2,166.1
1,065.7	1,257.9	1,321.5	1,258.7	1,097.1	1,261.5
372.4	408.2	444.5	382.9	409.2	415.4
466.7	395.1	488.2	494.0	511.5	489.2
	432.4 138.4 78.4 649.2 633.3 234.0 388.3 <b>1,255.6</b> <b>1,904.9</b> 1,065.7 372.4	432.4         557.0           138.4         164.2           78.4         97.6           649.2         818.8           633.3         701.0           234.0         244.0           388.3         297.5           1,255.6         1,242.5           1,065.7         1,257.9           372.4         408.2	432.4         557.0         596.9           138.4         164.2         174.9           78.4         97.6         120.6           649.2         818.8         892.5           633.3         701.0         724.6           234.0         244.0         269.5           388.3         297.5         367.6           1,255.6         1,242.5         1,361.7           1,904.9         2,061.3         2,254.2           1,065.7         1,257.9         1,321.5           372.4         408.2         444.5	432.4         557.0         596.9         544.8           138.4         164.2         174.9         140.6           78.4         97.6         120.6         140.6           649.2         818.8         892.5         826.1           633.3         701.0         724.6         713.8           234.0         244.0         269.5         242.3           388.3         297.5         367.6         353.4           1,255.6         1,242.5         1,361.7         1,309.5           1,904.9         2,061.3         2,254.2         2,135.6           1,065.7         1,257.9         1,321.5         1,258.7           372.4         408.2         444.5         382.9	432.4         557.0         596.9         544.8         502.1           138.4         164.2         174.9         140.6         152.9           78.4         97.6         120.6         140.6         129.3           649.2         818.8         892.5         826.1         784.3           633.3         701.0         724.6         713.8         595.0           234.0         244.0         269.5         242.3         256.3           388.3         297.5         367.6         353.4         382.2           1,255.6         1,242.5         1,361.7         1,309.5         1,233.5           1,904.9         2,061.3         2,254.2         2,135.6         2,017.9           1,065.7         1,257.9         1,321.5         1,258.7         1,097.1           372.4         408.2         444.5         382.9         409.2



#### **Palmerston Yearly Assault Statistics**

Data for the 12 months ending in November, 2012 to 2017

Domestic violence	Alcohol involvement	2012	2013	2014	2015	2016	2017
DV involved	Alcohol involved	145	151	165	107	146	177
	No alcohol involved	68	92	65	67	69	88
	Not known	26	36	39	38	43	36
DV involved Total		239	279	269	212	258	301
DV not involved	Alcohol involved	97	86	86	62	72	130
	No alcohol involved	66	59	53	90	91	83
	Not known	78	78	66	64	71	80
DV not involved Tota	1	241	223	205	216	234	293
Total assaults		480	502	474	428	492	594
Assaults with alcoh	ol involved	242	237	251	169	218	307
Assaults with no alo	cohol involved	134	151	118	157	160	171
Assaults with alcoh	ol involvement unknown	104	114	105	102	114	116
% of assaults associat	ted with domestic violence	49.8%	55.6%	56.8%	49.5%	52.4%	50.7%
% of assaults associat	ted with alcohol	50.4%	47.2%	53.0%	39.5%	44.3%	51.7%

Offence R	ates (per	100,000	populatio	n)	
2012	2013	2014	2015	2016	2017
485.2	481.2	507.0	314.1	416.0	495.5
227.6	293.2	199.7	196.6	196.6	246.4
87.0	114.7	119.8	111.5	122.5	100.8
799.8	889.1	826.6	622.2	735.1	842.7
324.6	274.1	264.3	182.0	205.2	363.9
220.9	188.0	162.9	264.2	259.3	232.4
261.0	248.6	202.8	187.8	202.3	224.0
806.5	710.6	630.0	634.0	666.8	820.3
1,606.3	1,599.7	1,456.6	1,256.2	1,401.9	1,662.9
809.8	755.3	771.3	496.0	621.2	859.5
448.4	481.2	362.6	460.8	455.9	478.7
348.0	363.3	322.7	299.4	324.8	324.7

Data extracted from PROMIS on 01/01/2018

#### Alice Springs Yearly Assault Statistics

#### Data for the 12 months ending in November, 2012 to 2017

Domestic violence	Alcohol involvement	2012	2013	2014	2015	2016	2017
DV involved	Alcohol involved	797	964	712	735	618	702
	No alcohol involved	93	103	101	142	159	123
	Not known	134	110	82	126	103	126
DV involved Total		1,024	1,177	895	1,003	880	951
DV not involved	Alcohol involved	425	421	312	356	312	435
	No alcohol involved	102	125	166	177	160	199
	Not known	215	207	131	160	164	186
DV not involved Total	1	742	753	609	<i>693</i>	636	820
Total assaults		1,766	1,930	1,504	1,696	1,516	1,771
Assaults with alcoho	ol involved	1,222	1,385	1,024	1,091	930	1,137
Assaults with no ald	cohol involved	195	228	267	319	319	322
Assaults with alcohe	ol involvement unknown	349	317	213	286	267	312
% of assaults associat	ed with domestic violence	58.0%	61.0%	59.5%	59.1%	58.0%	53.7%
% of assaults associat	ed with alcohol	69.2%	71.8%	68.1%	64.3%	61.3%	64.2%

#### Data extracted from PROMIS on 01/01/2018

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

encinee n	(pe.	100,000	populatio	,	-
2012	2013	2014	2015	2016	2017
2,742.0	3,297.3	2,501.3	2,634.2	2,272.2	2,613.3
320.0	352.3	354.8	508.9	584.6	457.9
461.0	376.2	288.1	451.6	378.7	469.0
3,523.0	4,025.9	3,144.2	3,594.7	3,235.5	3,540.2
1,462.2	1,440.0	1,096.1	1,275.9	1,147.1	1,619.3
350.9	427.6	583.2	634.4	588.3	740.8
739.7	708.0	460.2	573.4	603.0	692.4
2,552.8	2,575.6	2,139.5	2,483.7	2,338.4	3,052.5
6,075.8	6,601.5	5,283.7	6,078.4	5,573.9	6,592.7
4,204.2	4,737.3	3,597.4	3,910.1	3,419.4	4,232.6
670.9	779.9	938.0	1,143.3	1,172.9	1,198.7
1,200.7	1,084.3	748.3	1,025.0	981.7	1,161.4



#### **Katherine Yearly Assault Statistics**

Data for the 12 months ending in November, 2012 to 2017

Domestic violence	Alcohol involvement	2012	2013	2014	2015	2016	2017
DV involved	Alcohol involved	382	378	348	244	232	249
	No alcohol involved	46	33	41	35	56	54
	Not known	33	40	39	29	23	35
DV involved Total		461	451	428	308	311	338
DV not involved	Alcohol involved	187	152	133	83	76	92
	No alcohol involved	36	20	24	11	22	38
	Not known	47	43	45	34	32	46
DV not involved Tota	1	270	215	202	128	130	176
Total assaults		731	666	630	436	441	514
Assaults with alcoh	ol involved	569	530	481	327	308	341
Assaults with no al	cohol involved	82	53	65	46	78	92
Assaults with alcoh	ol involvement unknown	80	83	84	63	55	81
% of assaults associate	ted with domestic violence	63.1%	67.7%	67.9%	70.6%	70.5%	65.8%
% of assaults associate	ted with alcohol	77.8%	79.6%	76.3%	75.0%	69.8%	66.3%

(	Offence Rates (per 100,000 population)									
	2012	2013	2014	2015	2016	2017				
	3,560.4	3,436.4	3,190.0	2,237.1	2,148.3	2,337.8				
	428.7	300.0	375.8	320.9	518.6	507.0				
	307.6	363.6	357.5	265.9	213.0	328.6				
	4,296.8	4,100.0	3,923.4	2,823.9	2,879.9	3,173.4				
	1,742.9	1,381.8	1,219.2	761.0	703.8	863.8				
	335.5	181.8	220.0	100.9	203.7	356.8				
	438.1	390.9	412.5	311.7	296.3	431.9				
	2,516.5	1,954.5	1,851.7	1,173.6	1,203.8	1,652.4				
	6,813.3	6,054.5	5,775.0	3,997.4	4,083.7	4,825.8				
	5,303.4	4,818.2	4,409.2	2,998.1	2,852.1	3,201.6				
	764.3	481.8	595.8	421.7	722.3	863.8				
	745.6	754.5	770.0	577.6	509.3	760.5				

Data extracted from PROMIS on 01/01/2018

#### **Tennant Creek Yearly Assault Statistics**

#### Data for the 12 months ending in November, 2012 to 2017

Domestic violence	Alcohol involvement	2012	2013	2014	2015	2016	2017
DV involved	Alcohol involved	259	453	224	127	148	222
	No alcohol involved	37	58	31	23	31	29
	Not known	16	31	9	15	17	20
DV involved Total		312	542	264	165	196	271
DV not involved	Alcohol involved	98	108	66	66	59	40
	No alcohol involved	22	25	12	11	19	9
	Not known	14	23	12	8	9	6
DV not involved Total		134	156	90	85	87	55
Total assaults		446	698	354	250	283	326
Assaults with alcoho	ol involved	357	561	290	193	207	262
Assaults with no alc	ohol involved	59	83	43	34	50	38
Assaults with alcoho	ol involvement unknown	30	54	21	23	26	26
% of assaults associat	ed with domestic violence	70.0%	77.7%	74.6%	66.0%	69.3%	83.1%
% of assaults associat	ed with alcohol	80.0%	80.4%	81.9%	77.2%	73.1%	80.4%

#### Offence Rates (per 100,000 population) 2012 2013 2014 2015

2012	2013	2014	2015	2016	2017
7,226.6	12,465.6	6,306.3	3,654.7	4,341.4	6,593.4
1,032.4	1,596.0	872.7	661.9	909.4	861.3
446.4	853.1	253.4	431.7	498.7	594.0
8,705.4	14,914.7	7,432.4	4,748.2	5,749.5	8,048.7
2,734.4	2,971.9	1,858.1	1,899.3	1,730.7	1,188.0
613.8	687.9	337.8	316.5	557.3	267.3
390.6	632.9	337.8	230.2	264.0	178.2
3,738.8	4,292.8	2,533.8	2,446.0	2,552.1	1,633.5
12,444.2	19,207.5	9,966.2	7,194.2	8,301.6	9,682.2
9,960.9	15,437.5	8,164.4	5,554.0	6,072.2	7,781.4
1,646.2	2,284.0	1,210.6	978.4	1,466.7	1,128.6
837.1	1,486.0	591.2	661.9	762.7	772.2
	7,226.6 1,032.4 446.4 <b>8,705.4</b> 2,734.4 613.8 390.6 <b>3,738.8</b> <b>12,444.2</b> 9,960.9 1,646.2	2012         2013           7,226.6         12,465.6           1,032.4         1,596.0           446.4         853.1           8,705.4         14,914.7           2,734.4         2,971.9           613.8         687.9           390.6         632.9           3,738.8         4,292.8           12,444.2         19,207.5           9,960.9         15,437.5           1,646.2         2,284.0	2012         2013         2014           7,226.6         12,465.6         6,306.3           1,032.4         1,596.0         872.7           446.4         853.1         253.4           8,705.4         14,914.7         7,432.4           2,734.4         2,971.9         1,858.1           613.8         687.9         337.8           390.6         632.9         337.8           3,738.8         4,292.8         2,533.8           12,444.2         19,207.5         9,966.2           9,960.9         15,437.5         8,164.4           1,646.2         2,284.0         1,210.6	2012         2013         2014         2015           7,226.6         12,465.6         6,306.3         3,654.7           1,032.4         1,596.0         872.7         661.9           446.4         853.1         253.4         431.7           8,705.4         14,914.7         7,432.4         4,748.2           2,734.4         2,971.9         1,858.1         1,899.3           613.8         687.9         337.8         316.5           390.6         632.9         337.8         230.2           3,738.8         4,292.8         2,533.8         2,446.0           12,444.2         19,207.5         9,966.2         7,194.2           9,960.9         15,437.5         8,164.4         5,554.0           1,646.2         2,284.0         1,210.6         978.4	2012         2013         2014         2015         2016           7,226.6         12,465.6         6,306.3         3,654.7         4,341.4           1,032.4         1,596.0         872.7         661.9         909.4           446.4         853.1         253.4         431.7         498.7           8,705.4         14,914.7         7,432.4         4,748.2         5,749.5           2,734.4         2,971.9         1,858.1         1,899.3         1,730.7           613.8         687.9         337.8         316.5         557.3           390.6         632.9         337.8         230.2         264.0           3,738.8         4,292.8         2,533.8         2,446.0         2,552.1           12,444.2         19,207.5         9,966.2         7,194.2         8,301.6           9,960.9         15,437.5         8,164.4         5,554.0         6,072.2           1,646.2         2,284.0         1,210.6         978.4         1,466.7



#### **Nhulunbuy Yearly Assault Statistics**

Data for the 12 months ending in November, 2012 to 2017

Domestic violence	Alcohol involvement	2012	2013	2014	2015	2016	2017
DV involved	Alcohol involved	34	37	60	56	46	34
	No alcohol involved	9	29	18	19	15	7
	Not known	1	3	1	7	4	7
DV involved Total		44	69	79	82	65	48
DV not involved	Alcohol involved	30	31	39	36		24
	No alcohol involved	3	1	10	6	9	8
	Not known	11	2	6	6	4	5
DV not involved Tota	1	44	34	55	48	43	37
Total assaults		88	103	134	130	108	85
Assaults with alcoh	ol involved	64	68	99	92	76	58
Assaults with no al	cohol involved	12	30	28	25	24	15
Assaults with alcoh	ol involvement unknown	12	5	7	13	8	12
% of assaults associate	ted with domestic violence	50.0%	67.0%	59.0%	63.1%	60.2%	56.5%
% of assaults association	ted with alcohol	72.7%	66.0%	73.9%	70.8%	70.4%	68.2%

#### 2012 2013 2014 2015 2016 739.1 792.0 1,305.5 1,283.8 1,327.2 195.7 620.7 391.6 435.6 432.8 21.7 64.2 21.8 160.5 115.4

2017

995.9

205.0

205.0

Offence Rates (per 100,000 population)

956.5	1,476.9	1,718.9	1,879.9	1,875.4	1,406.0
652.2	663.5	848.6	825.3	865.6	703.0
65.2	21.4	217.6	137.6	259.7	234.3
239.1	42.8	130.5	137.6	115.4	146.5
956.5	727.7	1,196.7	1,100.4	1,240.6	1,083.8
1,913.0	2,204.6	2,915.6	2,980.3	3,116.0	2,489.7
1,391.3	1,455.5	2,154.0	2,109.1	2,192.7	1,698.9
260.9	C12 1	609.2	573.1	692.4	439.4
200.9	642.1	609.Z	575.1	092.4	439.4

Data extracted from PROMIS on 01/01/2018

#### NT Balance Yearly Assault Statistics

#### Data for the 12 months ending in November, 2012 to 2017

Domestic violence	Alcohol involvement	2012	2013	2014	2015	2016	2017
DV involved	Alcohol involved	585	681	671	604	544	583
	No alcohol involved	611	746	764	776	776	769
	Not known	143	167	158	159	153	172
DV involved Total		1,339	1,594	1,593	1,539	1,473	1,524
DV not involved	Alcohol involved	203	218	171	150	153	186
	No alcohol involved	239	265	260	281	287	244
	Not known	95	126	104	133	109	97
DV not involved Total	1	537	609	535	564	549	527
Total assaults		1,876	2,203	2,128	2,103	2,022	2,051
Assaults with alcoh	ol involved	788	899	842	754	697	769
Assaults with no alo	cohol involved	850	1,011	1,024	1,057	1,063	1,013
Assaults with alcoh	ol involvement unknown	238	293	262	292	262	269
% of assaults associat	associated with domestic violence 71.4% 72.4% 74.9% 73.2%		73.2%	72.8%	74.3%		
% of assaults associat	ted with alcohol	42.0%	40.8%	39.6%	35.9%	34.5%	37.5%

#### Data extracted from PROMIS on 01/01/2018

#### Offence Rates (per 100.000 population)

2013	2014	2015	2016	2017					
864.2	849.7	758.5	673.8	723.0					
946.7	967.4	974.5	961.2	953.6					
211.9	200.1	199.7	189.5	213.3					
2,022.8	2,017.2	1,932.6	1,824.5	1,889.9					
276.6	216.5	188.4	189.5	230.7					
336.3	329.2	352.9	355.5	302.6					
159.9	131.7	167.0	135.0	120.3					
772.8	677.5	708.2	680.0	653.5					
2,795.7	2,694.7	2,640.9	2,504.6	2,543.5					
1,140.9	1,066.2	946.8	863.3	953.6					
1,283.0	1,296.7	1,327.3	1,316.7	1,256.2					
371.8	331.8	366.7	324.5	333.6					
	2013 864.2 946.7 211.9 2,022.8 2,76.6 336.3 159.9 772.8 2,795.7 1,140.9 1,283.0	2013         2014           864.2         849.7           946.7         967.4           211.9         200.1           2,022.8         2,017.2           276.6         216.5           336.3         329.2           159.9         131.7           772.8         677.5           2,795.7         2,694.7           1,140.9         1,066.2           1,283.0         1,296.7	2013         2014         2015           864.2         849.7         758.5           946.7         967.4         974.5           211.9         200.1         199.7           2,022.8         2,017.2         1,932.6           276.6         216.5         188.4           336.3         329.2         352.9           159.9         131.7         167.0           772.8         677.5         708.2           2,795.7         2,694.7         2,640.9           1,140.9         1,066.2         946.8           1,283.0         1,296.7         1,327.3	2013         2014         2015         2016           864.2         849.7         758.5         673.8           946.7         967.4         974.5         961.2           211.9         200.1         199.7         189.5           2,022.8         2,017.2         1,932.6         1,824.5           276.6         216.5         188.4         189.5           336.3         329.2         352.9         355.5           159.9         131.7         167.0         135.0           772.8         677.5         708.2         680.0           2,795.7         2,694.7         2,640.9         2,504.6           1,140.9         1,066.2         946.8         863.3           1,283.0         1,296.7         1,327.3         1,316.7					

Glossary



Northern Territory Crime Statistics Data through November 2017

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.
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.
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.
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.

Glossary



### Northern Territory Crime Statistics Data through November 2017

Northern Territory BalanceThe Northern Territory Balance is the area of the Northern Territory that lies outside of the six urban centres of D 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.



DEPARTMENT OF THE ATTORNEY - GENERAL AND JUSTICE

#### Northern Territory Crime Statistics Data through November 2017

#### Appendix

Population estimates used in calculating offence rates

Crime data: years ending	November 2012	November 2013	November 2014	November 2015	November 2016	November 2017
Population	June 2012	June 2013	June 2014	June 2015	June 2016	June 2017
Northern Territory <sup>1</sup>	235,973	242,749	243,632	244,964	245,740	246,105
Regional estimates <sup>2</sup>						
Darwin	81,633	84,026	84,598	84,614	85,041	85,453
Palmerston	29,883	31,380	32,542	34,071	35,095	35,720
Alice Springs	29,066	29,236	28,465	27,902	27,198	26,863
Katherine	10,729	11,000	10,909	10,907	10,799	10,651
Tennant Creek	3,584	3,634	3,552	3,475	3,409	3,367
Nhulunbuy	4,600	4,672	4,596	4,362	3,466	3,414
NT Balance	76,478	78,800	78,971	79,633	80,733	80,638

<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, 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