

**MOON RISE and SET**

2010

**for Perth, Western Australia**

PERTH OBSERVATORY

date	RISE	az	SET	az
Jan 1	p1907	60	5 21	299
Jan 2	p2001	64	6 34	294
Jan 3	p2047	69	7 47	288
Jan 4	p2127	76	8 58	281
Jan 5	p2203	83	10 06	273
Jan 6	p2236	91	11 12	265
Jan 7	p2309	98	12 16	258
Jan 8	p2342	105	13 19	252
Jan 9	0 17	111	14 21	246
Jan 10	0 55	115	15 22	242
Jan 11	1 38	119	16 21	240
Jan 12	2 25	121	17 15	239
Jan 13	3 17	121	18 04	240
Jan 14	4 12	119	18 48	242
Jan 15	5 08	116	19 26	246
Jan 16	6 05	112	20 00	251
Jan 17	7 01	107	20 30	256
Jan 18	7 55	101	20 58	262
Jan 19	8 50	95	21 25	268
Jan 20	9 44	89	21 52	274
Jan 21	10 38	83	22 19	280
Jan 22	11 35	76	22 50	286
Jan 23	12 34	71	23 24	292
Jan 24	13 36	65	f 004	296
Jan 25	14 40	62	f 052	300
Jan 26	15 45	59	f 148	301
Jan 27	16 47	59	f 253	300
Jan 28	17 44	62	f 405	297
Jan 29	18 34	66	f 519	291
Jan 31	p1918	72	6 33	285
Feb 1	p1957	80	7 45	277
Feb 2	p2033	87	8 54	269
Feb 3	p2107	95	10 01	261
Feb 4	p2141	102	11 07	254
Feb 5	p2216	109	12 12	248
Feb 6	p2255	114	13 15	244
Feb 7	p2336	118	14 15	241
Feb 8	0 23	120	15 11	239
Feb 9	1 13	121	16 02	240
Feb 10	2 07	120	16 47	242
Feb 11	3 02	117	17 26	245
Feb 12	3 59	114	18 01	249
Feb 13	4 55	109	18 33	254
Feb 14	5 50	103	19 02	260
Feb 15	6 44	97	19 29	266

az = azimuth (similar to compass bearing), p means previous day, f means following day,

**MOON RISE and SET**

2010

**for Perth, Western Australia**

PERTH OBSERVATORY

Feb	16	739	91	1956	272
Feb	17	833	85	2023	278
Feb	18	929	78	2053	284
Feb	19	1026	73	2125	290
Feb	20	1126	67	2202	295
Feb	21	1228	63	2245	298
Feb	22	1330	60	2336	300
Feb	23	1431	59	f 035	301
Feb	24	1529	60	f 141	299
Feb	25	1621	64	f 252	294
Feb	26	1707	69	f 404	288
Feb	27	1748	75	f 517	281
Mar	1	p1825	83	628	273
Mar	2	p1901	91	738	265
Mar	3	p1936	98	846	258
Mar	4	p2012	105	954	251
Mar	5	p2050	111	1100	246
Mar	6	p2132	116	1204	242
Mar	7	p2218	119	1303	240
Mar	8	p2308	120	1356	240
Mar	9	001	120	1444	241
Mar	10	056	118	1526	244
Mar	11	153	115	1602	248
Mar	12	249	110	1635	252
Mar	13	344	105	1704	258
Mar	14	439	99	1732	264
Mar	15	533	93	1800	270
Mar	16	628	87	1827	276
Mar	17	723	81	1856	282
Mar	18	821	74	1928	288
Mar	19	920	69	2004	293
Mar	20	1021	64	2045	297
Mar	21	1123	61	2132	300
Mar	22	1223	60	2227	300
Mar	23	1320	60	2329	299
Mar	24	1413	62	f 036	296
Mar	25	1459	67	f 145	291
Mar	26	1541	72	f 255	285
Mar	27	1619	79	f 404	277
Mar	28	1654	87	f 513	269
Mar	29	1729	94	f 622	262
Mar	31	p1805	102	731	254
Apr	1	p1842	108	839	248
Apr	2	p1923	114	945	244
Apr	3	p2009	118	1048	241
Apr	4	p2058	120	1146	240

az = azimuth (similar to compass bearing), p means previous day, f means following day,

## MOON RISE and SET

2010

for Perth, Western Australia



PERTH OBSERVATORY

Apr	5	p2152	120	1237	241
Apr	6	p2247	119	1322	243
Apr	7	p2344	116	1400	246
Apr	8	041	112	1435	251
Apr	9	136	107	1505	256
Apr	10	231	101	1534	262
Apr	11	325	95	1601	268
Apr	12	420	89	1629	274
Apr	13	515	83	1658	280
Apr	14	613	77	1729	286
Apr	15	712	71	1804	291
Apr	16	813	66	1844	296
Apr	17	916	62	1930	299
Apr	18	1017	60	2024	300
Apr	19	1116	60	2123	300
Apr	20	1209	62	2228	297
Apr	21	1256	65	2335	293
Apr	22	1339	71	f 043	287
Apr	23	1417	77	f 150	280
Apr	24	1452	84	f 257	272
Apr	25	1526	91	f 404	265
Apr	26	1600	99	f 511	258
Apr	27	1636	105	f 618	251
Apr	29	p1715	111	725	246
Apr	30	p1759	116	830	242
May	1	p1847	119	931	240
May	2	p1939	120	1026	240
May	3	p2035	119	1114	242
May	4	p2133	117	1156	245
May	5	p2230	113	1232	249
May	6	p2327	109	1305	254
May	7	022	103	1334	260
May	8	116	98	1402	266
May	9	210	91	1429	272
May	10	305	85	1458	278
May	11	401	79	1528	284
May	12	500	73	1602	289
May	13	601	68	1640	294
May	14	704	64	1725	298
May	15	807	61	1817	300
May	16	908	60	1916	300
May	17	1004	61	2020	298
May	18	1054	64	2128	294
May	19	1138	69	2236	288
May	20	1217	75	2343	282
May	21	1253	82	f 049	275

az = azimuth (similar to compass bearing), p means previous day, f means following day,

**MOON RISE and SET**

2010

**for Perth, Western Australia**

PERTH OBSERVATORY

May	22	1326	89	f 154	267
May	23	1400	96	f 259	260
May	24	1434	103	f 404	253
May	25	1511	109	f 510	248
May	26	1552	114	f 615	244
May	27	1637	118	f 717	241
May	29	p1728	120	814	240
May	30	p1823	120	906	241
May	31	p1920	118	950	244
Jun	1	p2018	115	1029	248
Jun	2	p2116	110	1103	252
Jun	3	p2212	105	1134	258
Jun	4	p2306	100	1202	263
Jun	5	000	94	1230	269
Jun	6	054	88	1257	275
Jun	7	149	81	1326	281
Jun	8	246	75	1358	287
Jun	9	346	70	1434	292
Jun	10	448	65	1516	296
Jun	11	551	62	1605	299
Jun	12	654	60	1702	300
Jun	13	754	60	1806	299
Jun	14	848	63	1915	295
Jun	15	935	67	2025	290
Jun	16	1017	73	2134	284
Jun	17	1054	80	2241	277
Jun	18	1128	87	2347	269
Jun	19	1202	94	f 052	262
Jun	20	1236	101	f 156	255
Jun	21	1311	107	f 301	249
Jun	22	1350	113	f 405	245
Jun	23	1433	117	f 507	242
Jun	24	1521	119	f 606	240
Jun	25	1614	120	f 659	241
Jun	27	p1710	119	746	243
Jun	28	p1808	116	827	246
Jun	29	p1906	112	902	250
Jun	30	p2002	107	934	255
Jul	1	p2058	102	1003	261
Jul	2	p2152	96	1031	267
Jul	3	p2245	90	1058	273
Jul	4	p2339	84	1126	279
Jul	5	034	78	1156	285
Jul	6	132	72	1229	290
Jul	7	231	67	1307	295
Jul	8	333	63	1352	298

az = azimuth (similar to compass bearing), p means previous day, f means following day,

## MOON RISE and SET

2010

for Perth, Western Australia



PERTH OBSERVATORY

Jul	9	4 36	61	14 45	300
Jul	10	5 38	60	15 46	300
Jul	11	6 35	62	16 54	297
Jul	12	7 26	65	18 05	293
Jul	13	8 11	70	19 17	287
Jul	14	8 52	77	20 27	280
Jul	15	9 28	84	21 36	272
Jul	16	10 03	92	22 43	264
Jul	17	10 37	99	23 49	257
Jul	18	11 12	106	f 0 54	251
Jul	19	11 50	111	f 1 58	246
Jul	20	12 32	116	f 3 01	242
Jul	21	13 18	119	f 4 00	240
Jul	22	14 09	120	f 4 54	240
Jul	23	15 03	119	f 5 43	242
Jul	24	16 00	117	f 6 25	245
Jul	26	p16 58	114	7 03	249
Jul	27	p17 55	109	7 36	254
Jul	28	p18 50	104	8 06	259
Jul	29	p19 45	98	8 34	265
Jul	30	p20 38	92	9 01	271
Jul	31	p21 32	86	9 28	277
Aug	1	p22 26	80	9 57	283
Aug	2	p23 21	74	10 28	288
Aug	3	0 19	69	11 03	293
Aug	4	1 19	65	11 44	297
Aug	5	2 20	62	12 32	299
Aug	6	3 20	60	13 28	300
Aug	7	4 19	61	14 31	299
Aug	8	5 13	63	15 40	295
Aug	9	6 01	68	16 52	290
Aug	10	6 44	74	18 05	283
Aug	11	7 23	81	19 16	276
Aug	12	8 00	88	20 26	268
Aug	13	8 35	96	21 35	260
Aug	14	9 11	103	22 42	253
Aug	15	9 50	109	23 49	248
Aug	16	10 31	114	f 0 54	244
Aug	17	11 16	118	f 1 55	241
Aug	18	12 06	119	f 2 51	240
Aug	19	12 59	120	f 3 41	241
Aug	20	13 55	118	f 4 25	244
Aug	21	14 52	115	f 5 04	247
Aug	22	15 49	111	f 5 38	252
Aug	23	16 45	106	f 6 09	257
Aug	25	p17 39	100	6 37	263

**az** = azimuth (similar to compass bearing), **p** means previous day, **f** means following day,

**MOON RISE and SET**

2010

**for Perth, Western Australia**

PERTH OBSERVATORY

Aug	26	p1833	94	705	269
Aug	27	p1926	88	732	275
Aug	28	p2020	82	800	281
Aug	29	p2115	76	830	286
Aug	30	p2211	71	904	291
Aug	31	p2309	67	942	295
Sep	1	009	63	1026	298
Sep	2	108	61	1117	300
Sep	3	205	60	1215	299
Sep	4	300	62	1319	297
Sep	5	349	65	1428	293
Sep	6	434	70	1539	287
Sep	7	515	77	1650	280
Sep	8	553	84	1801	272
Sep	9	629	92	1912	264
Sep	10	706	99	2022	257
Sep	11	744	106	2132	250
Sep	12	826	112	2239	245
Sep	13	911	116	2344	242
Sep	14	1000	119	f 043	241
Sep	15	1054	119	f 136	241
Sep	16	1149	118	f 223	243
Sep	17	1246	116	f 304	246
Sep	18	1343	112	f 339	250
Sep	19	1439	107	f 411	255
Sep	20	1534	102	f 440	261
Sep	21	1628	96	f 508	267
Sep	22	1722	90	f 536	273
Sep	24	p1815	84	604	279
Sep	25	p1910	78	634	284
Sep	26	p2006	73	706	289
Sep	27	p2104	68	743	294
Sep	28	p2202	64	825	297
Sep	29	p2301	62	913	299
Sep	30	p2358	61	1007	299
Oct	1	052	61	1107	298
Oct	2	141	64	1212	294
Oct	3	226	68	1319	289
Oct	4	307	74	1428	283
Oct	5	345	81	1537	276
Oct	6	422	88	1647	268
Oct	7	458	96	1757	261
Oct	8	536	103	1908	254
Oct	9	617	109	2018	248
Oct	10	701	114	2126	244
Oct	11	750	118	2229	241

az = azimuth (similar to compass bearing), p means previous day, f means following day,

## MOON RISE and SET

2010

for Perth, Western Australia



PERTH OBSERVATORY

Oct	12	843	119	2327	241
Oct	13	940	119	f 017	242
Oct	14	1038	117	f 101	245
Oct	15	1136	113	f 138	249
Oct	16	1232	109	f 212	254
Oct	17	1328	104	f 242	259
Oct	18	1422	98	f 311	265
Oct	19	1515	92	f 338	271
Oct	20	1609	86	f 406	277
Oct	21	1703	80	f 436	282
Oct	22	1759	75	f 508	288
Oct	24	p1857	70	543	292
Oct	25	p1956	65	624	296
Oct	26	p2055	62	711	298
Oct	27	p2153	61	803	299
Oct	28	p2248	61	902	298
Oct	29	p2338	63	1004	295
Oct	30	p024	67	1109	291
Oct	31	105	72	1215	285
Nov	1	142	78	1322	279
Nov	2	218	85	1429	271
Nov	3	253	92	1536	264
Nov	4	329	99	1645	257
Nov	5	408	106	1754	251
Nov	6	450	112	1903	246
Nov	7	537	116	2009	242
Nov	8	629	118	2111	241
Nov	9	725	119	2206	242
Nov	10	824	117	2253	244
Nov	11	924	115	2334	248
Nov	12	1022	110	f 010	252
Nov	13	1119	106	f 042	257
Nov	14	1213	100	f 111	263
Nov	15	1307	94	f 139	269
Nov	16	1401	88	f 207	274
Nov	17	1454	82	f 236	280
Nov	18	1550	77	f 307	286
Nov	19	1647	71	f 341	291
Nov	20	1745	67	f 421	295
Nov	21	1845	63	f 506	298
Nov	23	p1945	61	557	299
Nov	24	p2042	61	655	299
Nov	25	p2135	63	758	296
Nov	26	p2222	66	903	292
Nov	27	p2305	71	1008	287
Nov	28	p2343	76	1114	281

az = azimuth (similar to compass bearing), p means previous day, f means following day,

## MOON RISE and SET

2010

for Perth, Western Australia



PERTH OBSERVATORY

Nov	29	0 19	83	12 19	274
Nov	30	0 53	90	13 25	266
Dec	1	1 27	97	14 30	259
Dec	2	2 04	104	15 37	253
Dec	3	2 43	110	16 45	248
Dec	4	3 27	114	17 51	244
Dec	5	4 16	117	18 54	242
Dec	6	5 10	119	19 52	241
Dec	7	6 08	118	20 44	243
Dec	8	7 08	116	21 28	246
Dec	9	8 08	112	22 06	250
Dec	10	9 06	108	22 40	255
Dec	11	10 03	102	23 11	261
Dec	12	10 57	97	23 39	266
Dec	13	11 51	91	f 007	272
Dec	14	12 44	85	f 035	278
Dec	15	13 38	79	f 105	283
Dec	16	14 34	74	f 137	289
Dec	17	15 31	69	f 214	293
Dec	18	16 31	65	f 257	297
Dec	19	17 31	62	f 346	299
Dec	20	18 30	61	f 442	299
Dec	22	p19 26	62	5 44	297
Dec	23	p20 17	64	6 50	294
Dec	24	p21 02	69	7 58	289
Dec	25	p21 43	74	9 06	283
Dec	26	p22 20	81	10 12	276
Dec	27	p22 55	88	11 18	268
Dec	28	p23 29	95	12 23	261
Dec	29	0 05	102	13 29	255
Dec	30	0 42	108	14 34	249
Dec	31	1 23	113	15 40	245

**az** = azimuth (similar to compass bearing), **p** means previous day, **f** means following day,