

MOON RISE and SET

2007

for Perth, Western Australia

PERTH OBSERVATORY



date	RISE	az	SET	az
Jan 1	18 33	57	f 0423	304
Jan 2	19 37	56	f 0522	304
Jan 4	p 20 34	57	0626	302
Jan 5	p 21 21	60	0731	298
Jan 6	p 22 01	65	0834	293
Jan 7	p 22 34	70	0934	287
Jan 8	p 23 03	77	1032	280
Jan 9	p 23 29	83	1127	273
Jan 10	p 23 54	90	1221	266
Jan 11	00 18	97	1315	260
Jan 12	00 44	103	1411	253
Jan 13	01 11	110	1508	247
Jan 14	01 43	115	1608	242
Jan 15	02 20	120	1710	238
Jan 16	03 05	123	1811	236
Jan 17	03 58	124	1910	236
Jan 18	04 59	123	2002	238
Jan 19	06 07	120	2048	243
Jan 20	07 17	115	2128	249
Jan 21	08 28	108	2203	256
Jan 22	09 37	100	2235	264
Jan 23	10 44	92	2306	272
Jan 24	11 51	83	2336	281
Jan 25	12 58	75	f 0009	288
Jan 26	14 07	68	f 0046	295
Jan 27	15 16	62	f 0127	300
Jan 28	16 24	58	f 0216	303
Jan 29	17 28	56	f 0312	304
Jan 30	18 26	56	f 0413	303
Jan 31	19 16	58	f 0517	300
Feb 2	p 19 58	63	0620	295
Feb 3	p 20 33	68	0722	289
Feb 4	p 21 04	74	0820	283
Feb 5	p 21 31	81	0916	276
Feb 6	p 21 56	88	1011	269
Feb 7	p 22 20	94	1105	262
Feb 8	p 22 45	101	1200	256
Feb 9	p 23 11	107	1256	249
Feb 10	p 23 41	113	1355	244
Feb 11	00 15	118	1455	240
Feb 12	00 55	122	1555	237
Feb 13	01 43	124	1654	236
Feb 14	02 40	124	1749	237
Feb 15	03 44	122	1838	240
Feb 16	04 53	118	1921	246
Feb 17	06 05	111	1959	253
Feb 18	07 16	104	2032	261

az = azimuth (similar to compass bearing), p means previous day, f means following day,
ds indicates that daylight saving is in effect on that day

MOON RISE and SET

2007

for Perth, Western Australia

PERTH OBSERVATORY



Feb	19	08 26	95	2104	269
Feb	20	09 36	87	2136	278
Feb	21	10 46	78	2209	286
Feb	22	11 56	70	2245	293
Feb	23	13 07	64	2326	299
Feb	24	14 16	59	f 0013	303
Feb	25	15 22	56	f 0107	304
Feb	26	16 22	56	f 0206	304
Feb	27	17 14	57	f 0308	301
Feb	28	17 57	61	f 0411	297
Mar	1	18 34	66	f 0513	292
Mar	2	19 06	72	f 0612	285
Mar	4	p 19 33	78	0708	279
Mar	5	p 19 59	85	0803	272
Mar	6	p 20 23	92	0858	265
Mar	7	p 20 48	99	0952	258
Mar	8	p 21 13	105	1048	252
Mar	9	p 21 41	111	1145	246
Mar	10	p 22 13	116	1244	241
Mar	11	p 22 50	120	1343	238
Mar	12	p 23 34	123	1442	236
Mar	13	00 26	124	1537	236
Mar	14	01 25	123	1627	238
Mar	15	02 31	120	1712	243
Mar	16	03 40	115	1751	249
Mar	17	04 50	108	1827	256
Mar	18	06 01	100	1859	265
Mar	19	07 12	91	1932	273
Mar	20	08 23	82	2005	282
Mar	21	09 35	74	2040	290
Mar	22	10 49	66	2121	296
Mar	23	12 02	60	2207	301
Mar	24	13 12	57	2300	304
Mar	25	14 16	56	2359	304
Mar	26	14 11	57	f 0001	302
Mar	27	14 57	60	f 0105	299
Mar	28	15 36	64	f 0206	293
Mar	29	16 09	70	f 0306	287
Mar	30	16 37	76	f 0402	281
Mar	31	17 03	83	f 0458	274
Apr	1	17 27	90	f 0552	267
Apr	3	p 17 52	96	0646	260
Apr	4	p 18 17	103	0741	254
Apr	5	p 18 44	109	0838	248
Apr	6	p 19 15	115	0936	243
Apr	7	p 19 50	119	1035	239
Apr	8	p 20 31	122	1133	236
Apr	9	p 21 19	124	1229	236

az = azimuth (similar to compass bearing), p means previous day, f means following day,
ds indicates that daylight saving is in effect on that day

MOON RISE and SET

2007

for Perth, Western Australia

PERTH OBSERVATORY



Month	Date	Azimuth	Rise	Set	Duration
Apr	10	p 2215	124	1320	237
Apr	11	p 2316	122	1405	241
Apr	12	0021	117	1446	246
Apr	13	0129	111	1521	253
Apr	14	0237	104	1554	260
Apr	15	0346	96	1626	269
Apr	16	0456	87	1658	277
Apr	17	0608	78	1733	286
Apr	18	0722	70	1811	293
Apr	19	0837	63	1856	299
Apr	20	0952	58	1948	303
Apr	21	1101	56	2046	304
Apr	22	1202	56	2150	303
Apr	23	1253	59	2255	300
Apr	24	1335	63	2359	295
Apr	25	1410	68	f 0059	289
Apr	26	1440	74	f 0157	283
Apr	27	1507	81	f 0253	276
Apr	28	1532	87	f 0347	269
Apr	29	1556	94	f 0441	262
Apr	30	1621	101	f 0536	256
May	1	1648	107	f 0632	250
May	3	p 1717	113	0730	244
May	4	p 1751	118	0829	240
May	5	p 1830	121	0928	237
May	6	p 1916	123	1024	236
May	7	p 2010	124	1116	237
May	8	p 2109	122	1203	240
May	9	p 2212	119	1244	244
May	10	p 2317	113	1320	250
May	11	0023	107	1353	257
May	12	0129	99	1424	265
May	13	0236	91	1454	273
May	14	0344	82	1527	282
May	15	0456	74	1602	289
May	16	0609	67	1644	296
May	17	0725	61	1732	301
May	18	0838	57	1829	304
May	19	0945	56	1932	304
May	20	1042	57	2039	301
May	21	1130	61	2145	297
May	22	1208	66	2249	291
May	23	1241	72	2349	285
May	24	1309	79	f 0046	278
May	25	1335	85	f 0141	271
May	26	1359	92	f 0235	265
May	27	1424	99	f 0329	258
May	28	1450	105	f 0425	252

az = azimuth (similar to compass bearing), p means previous day, f means following day,
ds indicates that daylight saving is in effect on that day

MOON RISE and SET

2007

for Perth, Western Australia

PERTH OBSERVATORY



May	29	15 19	111	f 0522	246
May	30	15 51	116	f 0621	241
May	31	16 29	120	f 0721	238
Jun	2	p 17 13	123	0819	236
Jun	3	p 18 05	124	0913	237
Jun	4	p 19 03	123	1001	239
Jun	5	p 20 05	120	1044	243
Jun	6	p 21 10	115	1121	248
Jun	7	p 22 15	109	1154	255
Jun	8	p 23 20	102	1225	262
Jun	9	00 25	94	1254	270
Jun	10	01 30	85	1325	278
Jun	11	02 38	77	1358	286
Jun	12	03 48	70	1435	293
Jun	13	05 01	63	1520	299
Jun	14	06 15	58	1612	303
Jun	15	07 25	56	1712	304
Jun	16	08 27	57	1818	303
Jun	17	09 19	59	1926	299
Jun	18	10 03	64	2033	294
Jun	19	10 38	70	2136	288
Jun	20	11 09	76	2235	281
Jun	21	11 36	83	2332	274
Jun	22	12 01	90	f 0026	267
Jun	23	12 26	96	f 0121	260
Jun	24	12 52	103	f 0216	254
Jun	25	13 19	109	f 0313	248
Jun	26	13 50	114	f 0411	243
Jun	27	14 26	119	f 0511	239
Jun	28	15 08	122	f 0610	237
Jun	29	15 58	124	f 0706	236
Jul	1	p 16 54	123	0757	238
Jul	2	p 17 56	121	0842	241
Jul	3	p 19 02	117	0921	247
Jul	4	p 20 08	111	0956	253
Jul	5	p 21 13	104	1027	260
Jul	6	p 22 18	96	1057	268
Jul	7	p 23 23	88	1127	276
Jul	8	00 29	80	1158	284
Jul	9	01 37	72	1233	291
Jul	10	02 47	65	1314	297
Jul	11	03 58	60	1401	302
Jul	12	05 08	57	1457	304
Jul	13	06 12	56	1600	304
Jul	14	07 08	58	1707	301
Jul	15	07 55	62	1815	296
Jul	16	08 34	67	1920	290
Jul	17	09 07	73	2021	284

az = azimuth (similar to compass bearing), p means previous day, f means following day,
ds indicates that daylight saving is in effect on that day

MOON RISE and SET

2007

for Perth, Western Australia

PERTH OBSERVATORY



Jul	18	09 36	80	2120	277
Jul	19	10 02	87	2216	270
Jul	20	10 27	94	2311	263
Jul	21	10 52	101	f 0006	256
Jul	22	11 19	107	f 0102	250
Jul	23	11 48	113	f 0200	245
Jul	24	12 22	117	f 0259	240
Jul	25	13 01	121	f 0358	237
Jul	26	13 48	123	f 0455	236
Jul	27	14 42	124	f 0549	237
Jul	28	15 42	122	f 0637	240
Jul	30	p 16 47	118	0719	245
Jul	31	p 17 55	113	0756	251
Jul	1	p 19 02	106	0829	258
Aug	2	p 20 09	98	0859	266
Aug	3	p 21 15	90	0930	274
Aug	4	p 22 21	82	1001	282
Aug	5	p 23 29	74	1034	289
Aug	6	00 38	67	1112	296
Aug	7	01 49	61	1157	301
Aug	8	02 58	57	1249	303
Aug	9	04 03	56	1348	304
Aug	10	05 01	57	1453	302
Aug	11	05 50	60	1600	298
Aug	12	06 31	65	1705	293
Aug	13	07 06	71	1808	287
Aug	14	07 36	77	1908	280
Aug	15	08 03	84	2005	272
Aug	16	08 29	91	2101	265
Aug	17	08 54	98	2156	259
Aug	18	09 20	104	2252	252
Aug	19	09 48	110	2349	246
Aug	20	10 19	116	f 0047	242
Aug	21	10 56	120	f 0145	238
Aug	22	11 39	123	f 0243	236
Aug	23	12 29	124	f 0338	236
Aug	24	13 26	123	f 0428	238
Aug	25	14 29	120	f 0512	242
Aug	26	15 35	116	f 0551	248
Aug	27	16 44	109	f 0626	255
Aug	29	p 17 52	102	0659	262
Aug	30	p 19 00	94	0730	271
Aug	31	p 20 08	85	0801	279
Aug	1	p 21 17	77	0835	287
Sep	2	p 22 28	69	0912	294
Sep	3	p 23 39	63	0955	299
Sep	4	00 50	58	1045	303
Sep	5	01 57	56	1142	304

az = azimuth (similar to compass bearing), p means previous day, f means following day,
ds indicates that daylight saving is in effect on that day

MOON RISE and SET

2007

for Perth, Western Australia

PERTH OBSERVATORY



Sep	6	0257	56	1245	303
Sep	7	0348	59	1350	300
Sep	8	0431	63	1455	295
Sep	9	0507	68	1558	289
Sep	10	0538	75	1658	282
Sep	11	0606	81	1756	275
Sep	12	0631	88	1852	268
Sep	13	0656	95	1947	261
Sep	14	0722	102	2043	255
Sep	15	0749	108	2139	249
Sep	16	0819	114	2236	243
Sep	17	0853	118	2334	239
Sep	18	0933	122	f 0032	237
Sep	19	1019	124	f 0127	236
Sep	20	1112	124	f 0218	237
Sep	21	1212	122	f 0304	240
Sep	22	1315	118	f 0345	245
Sep	23	1422	113	f 0421	251
Sep	24	1529	106	f 0454	258
Sep	25	1637	98	f 0526	266
Sep	26	1746	89	f 0558	275
Sep	28	p 1856	81	0631	283
Sep	29	p 2009	72	0708	291
Sep	30	p 2123	65	0750	297
Sep	1	p 2237	60	0839	302
Oct	2	p 2347	57	0935	304
Oct	3	0051	56	1038	304
Oct	4	0145	58	1143	301
Oct	5	0231	62	1248	296
Oct	6	0309	67	1351	291
Oct	7	0341	73	1452	284
Oct	8	0409	79	1549	277
Oct	9	0435	86	1645	270
Oct	10	0500	93	1740	263
Oct	11	0526	100	1835	257
Oct	12	0552	106	1931	251
Oct	13	0621	112	2029	245
Oct	14	0654	117	2126	241
Oct	15	0731	121	2224	238
Oct	16	0815	123	2319	236
Oct	17	0905	124	f 0011	237
Oct	18	1001	123	f 0058	239
Oct	19	1101	120	f 0139	243
Oct	20	1204	115	f 0216	248
Oct	21	1309	109	f 0250	255
Oct	22	1415	102	f 0321	262
Oct	23	1522	94	f 0352	271
Oct	24	1630	85	f 0425	279

az = azimuth (similar to compass bearing), p means previous day, f means following day,
ds indicates that daylight saving is in effect on that day

MOON RISE and SET

2007

for Perth, Western Australia

PERTH OBSERVATORY



Oct	25	17 42	77	f 0500	287
Oct	27	p 18 56	69	0540	294
Oct	28	p 21 12	62	0727	300
Oct	29	p 22 27	58	0822	303
Oct	30	p 23 37	56	0925	304
Oct	31	00 37	57	1032	302
Oct	1	01 28	60	1139	298
Nov	2	02 09	65	1244	293
Nov	3	02 43	71	1346	286
Nov	4	03 13	77	1444	279
Nov	5	03 39	84	1540	273
Nov	6	04 05	91	1635	266
Nov	7	04 30	98	1730	259
Nov	8	04 56	104	1826	253
Nov	9	05 24	110	1922	247
Nov	10	05 55	115	2020	242
Nov	11	06 32	119	2118	239
Nov	12	07 13	122	2214	237
Nov	13	08 01	123	2306	237
Nov	14	08 55	123	2354	238
Nov	15	09 53	121	f 0037	241
Nov	16	10 55	117	f 0114	246
Nov	17	11 57	111	f 0148	252
Nov	18	13 00	105	f 0219	259
Nov	19	14 04	97	f 0249	267
Nov	20	15 09	89	f 0319	275
Nov	21	16 16	81	f 0352	283
Nov	22	17 27	73	f 0429	290
Nov	23	18 42	66	f 0512	297
Nov	25	p 19 58	60	0604	302
Nov	26	p 21 13	57	0704	304
Nov	27	p 22 20	57	0811	303
Nov	28	p 23 17	59	0921	300
Nov	29	00 03	63	1030	295
Nov	30	00 41	69	1135	288
Nov	1	01 13	75	1236	282
Dec	2	01 42	82	1334	275
Dec	3	02 08	89	1430	268
Dec	4	02 33	96	1525	261
Dec	5	02 59	102	1620	254
Dec	6	03 26	108	1716	249
Dec	7	03 57	114	1813	244
Dec	8	04 31	118	1911	240
Dec	9	05 11	121	2008	237
Dec	10	05 58	123	2102	237
Dec	11	06 50	123	2152	238
Dec	12	07 48	121	2236	241
Dec	13	08 49	118	2315	245

az = azimuth (similar to compass bearing), p means previous day, f means following day,
ds indicates that daylight saving is in effect on that day

MOON RISE and SET

2007

for Perth, Western Australia

PERTH OBSERVATORY



Dec	14	09 51	113	2349	251
Dec	15	10 53	107	f 0021	257
Dec	16	11 55	100	f 0050	264
Dec	17	12 57	92	f 0119	272
Dec	18	14 01	84	f 0149	280
Dec	19	15 08	76	f 0223	287
Dec	20	16 18	69	f 0301	294
Dec	21	17 32	63	f 0347	300
Dec	22	18 46	58	f 0442	303
Dec	23	19 56	56	f 0546	304
Dec	25	p 20 59	57	0656	301
Dec	26	p 21 51	61	0807	297
Dec	27	p 22 34	66	0916	291
Dec	28	p 23 10	72	1021	285
Dec	29	p 23 41	79	1122	277
Dec	30	00 08	86	1220	270
Dec	31	00 34	93	1316	263

az = azimuth (similar to compass bearing), p means previous day, f means following day,
ds indicates that daylight saving is in effect on that day