



March - April 2026

Jupiter's Red Spot Transit Time (visible ~ 1 hour before and after)
I=Io II=Europa III=Ganymede IV=Callisto Ec=Eclipse Tr=Transit Sh=Shadow Transit
Oc=Occultation I=Ingress E=Egress D=Disappearance R=Reappearance (Double Tr or Sh)



Sun	Mon	Tue	Wed	Thu	Fri	Sat
Mar 8 III EcD 20:52 Daylight Time I Tr 20:27-22:43 I Sh 21:35-23:51	Mar 9 I EcR 21:12 IV EcR 21:37	Mar 10 R Spot 22:50 WBJAC 19:00 <i>Moon near Antares</i> <i>Jupiter stationary</i>	Mar 11 Third Quarter Moon	Mar 12 II TrI 22:41 Red Spot 24:29	Mar 13 Red Spot 20:20	Mar 14 II EcR 22:08 <i>Sunrise 7:38 set 19:28</i>
Mar 15 SNAS 20:00 III Oc 19:59-23:17 I Tr 22:19-24:34 I ShI 23:30	Mar 16 I EcR 23:07 <i>Algol minimum 21:57</i>	Mar 17 I ShE 20:15 IV TrE 20:41 <i>Moon LR of Mercury</i> Red Spot 23:38	Mar 18 New Moon <i>Venus sets 21:02</i> <i>Jupiter transits 20:45</i>	Mar 19 <i>22h Moon 7° lower</i> <i>right of Venus</i> <i>Mercury stationary</i>	Mar 20 Equinox 11:46 <i>Moon above Venus</i> Red Spot 21:08	Mar 21 II EcR 24:46 <i>Sunrise 7:25 set 19:38</i>
Mar 22 R Spot 22:47 <i>Neptune conjunction</i> <i>Moon nearing M45</i> III OcD 23:48	Mar 23 I OcD 21:30	Mar 24 I TrE 20:55 I ShE 22:11 Red Spot 24:26	Mar 25 Lunar X First Quarter Moon Lunar Straight Wall <i>Saturn conjunction</i>	Mar 26 <i>Pollux-Moon-Jupiter</i> III ShE 22:21	Mar 27 <i>Moon near Beehive</i> Red Spot 21:56	Mar 28 II OcD 21:54 <i>Sunrise 7:12 set 19:47</i>
Mar 29 SNAS 20:00 <i>Moon rises below</i> <i>Regulus 16:20</i> Red Spot 23:35	Mar 30 II ShE 22:21 I OcD 23:24	Mar 31 I Tr 20:34-22:49 I Sh 21:50-24:06 <i>Venus sets 21:37</i>	Apr 1 Full Moon Red Spot 21:09 I EcR 21:26 <i>Jupiter sets 03:38</i>	Apr 2 <i>Moon near Spica</i> III TrE 21:06 III ShI 22:58	Apr 3 R Spot 22:48 <i>Mercury elongation</i> <i>Zodiacal light 2 wks</i> IV ShI 22:14	Apr 4 SJAC meeting 19:00 II OcD 24:30 <i>Sunrise 6:58 set 19:56</i>
Apr 5 <i>Lepus Day</i> SNAS 20:00 Red Spot 24:26	Apr 6 R Spot 20:18 <i>Moon near Antares</i> II Sh 22:06-24:56 II TrE 22:23	Apr 7 I Tr 22:29-24:44 I ShI 23:46-02:02	Apr 8 Red Spot 21:57 I EcR 23:21	Apr 9 III Tr 21:49-01:06	Apr 10 Third Quarter Moon Red Spot 23:36	Apr 11 IV OcR 21:27 <i>Sunrise 6:46 set 20:05</i>
Apr 12 SNAS 20:00	Apr 13 Red Spot 21:07 II Tr 22:11-01:00 II ShI 24:32	Apr 14 WBJAC meet 19:00 I TrI 24:25 <i>Venus sets 22:15</i>	Apr 15 R Spot 22:46 <i>Moon 5° / Mercury</i> I OcD 21:43 II EcR 21:58	Apr 16 I TrE 21:10 I ShE 22:26 <i>Jupiter sets 02:43</i>	Apr 17 New Moon Red Spot 24:25	Apr 18 Red Spot 20:16 <i>Sunrise 6:33 set 20:14</i>

All times are Atlantic Time Zone (AST or ADT). Sunrise / Sunset times are for Saint John, NB.