

# YOUR LUNAR FERTILITY TIMES



The list below details the times each month when the Sun and Moon are in the same angle [with each other] as when you were born. According to the pioneering work of Dr. Eugene Jonas, dating from the 1950s, this cycle represents an additional fertility time for women, which 'explains' why the duration of pregnancy can be mis-calculated by up to three weeks, not counting premature or delayed births, and also why conception can even occur during menstruation.

**For information about the pioneering work of Dr Jonas, click [here](#) and [here](#)**

Note that his actual method is astronomical/astrological, and is not actually described in detail on the first link, above, although it is possible to purchase the relevant individualised tables of information. He recommends noting down the details of your 'ordinary' menstrual cycle, so it can be compared with the 'Sun-Moon cycle method'. Dates where they coincide are considered to be particularly favourable for conception.

Your precise individual Sun-Moon phase was used to calculate the times below. You will see three dates in close sequence: **Enters, Exact, and Leaves**. These refer to the times when the fertility time begins (Enters), when it is Exact, and when the fertility time ends (Leaves). Note that Jonas advises that the period of time before 'Exact' is more likely to result in conception than the period after 'Exact'.

**Important note: The dates below give a 5° margin [of the Moon's motion] either side of 'Exact'. In my opinion, this timing can be extended by at least two hours either side, meaning that the likely potential fertility period is slightly longer.**

In addition, Dr. Jonas discovered that if conception occurs while the Moon is in a 'masculine' sign of the zodiac, it will be a male child, and if a 'feminine' sign, it will be a female child – reputedly with 87% accuracy. If this is of interest, please speak to your pregnancy adviser.

See also the section called '[Moon Talk](#)' on my website, for information lists and articles. Attuning closely to the regular cycle of the waxing and waning of the Moon can offer a profound sense of comfort and support. Consider celebrating the New and Full Moons with a meditative or ceremonial process, alone or with your women friends.

Disclaimer: this document is offered for information only, and is not intended to replace medical and/or psychological treatment.

## Sun-Moon Fertility Phase: 1 January 2014 – 1 June 2015

Computed by Melanie Reinhart 9.1.2014, using Solar Fire v.8



Sample only : your full birth data would be listed here

PHASE	DATE	TIME	TIMEZONE	NOTES
Enters	23 Jan 2014	11:19:59	(UT +0:00)	
Is Exact	24 Jan 2014	07:21:57	(UT +0:00)	
Leaves	24 Jan 2014	23:00:47	(UT +0:00)	
Enters	22 Feb 2014	00:03:40	(UT +0:00)	
Is Exact	22 Feb 2014	19:13:01	(UT +0:00)	
Leaves	23 Feb 2014	10:13:53	(UT +0:00)	
Enters	23 Mar 2014	09:11:46	(UT +0:00)	
Is Exact	24 Mar 2014	03:40:06	(UT +0:00)	
Leaves	24 Mar 2014	18:16:04	(UT +0:00)	
Enters	21 Apr 2014	16:36:48	(BST -1:00)	
Is Exact	22 Apr 2014	10:44:11	(BST -1:00)	
Leaves	23 Apr 2014	01:13:05	(BST -1:00)	
Enters	20 May 2014	21:43:16	(BST -1:00)	
Is Exact	21 May 2014	15:52:26	(BST -1:00)	
Leaves	22 May 2014	06:32:16	(BST -1:00)	

Enters	19 Jun 2014	03:03:06	(BST -1:00)	
Is Exact	19 Jun 2014	21:34:50	(BST -1:00)	
Leaves	20 Jun 2014	12:40:11	(BST -1:00)	
Enters	18 Jul 2014	09:59:01	(BST -1:00)	
Is Exact	19 Jul 2014	05:08:43	(BST -1:00)	
Leaves	19 Jul 2014	20:48:55	(BST -1:00)	
Enters	16 Aug 2014	19:34:36	(BST -1:00)	
Is Exact	17 Aug 2014	15:31:05	(BST -1:00)	
Leaves	18 Aug 2014	07:50:00	(BST -1:00)	
Enters	15 Sep 2014	08:29:14	(BST -1:00)	
Is Exact	16 Sep 2014	05:15:12	(BST -1:00)	
Leaves	16 Sep 2014	22:11:41	(BST -1:00)	
Enters	15 Oct 2014	00:54:58	(BST -1:00)	
Is Exact	15 Oct 2014	22:26:45	(BST -1:00)	
Leaves	16 Oct 2014	15:54:13	(BST -1:00)	
Enters	13 Nov 2014	19:28:43	(UT +0:00)	
Is Exact	14 Nov 2014	17:33	(UT +0:00)	
Leaves	15 Nov 2014	11:16:30	(UT +0:00)	
Enters	13 Dec 2014	16:58:12	(UT +0:00)	
Is Exact	14 Dec 2014	15:08:12	(UT +0:00)	
Leaves	15 Dec 2014	08:43:27	(UT +0:00)	

Enters	12 Jan 2015	14:18:59	(UT +0:00)	
Is Exact	13 Jan 2015	11:59:55	(UT +0:00)	
Leaves	14 Jan 2015	05:00:43	(UT +0:00)	
Enters	11 Feb 2015	09:11:37	(UT +0:00)	
Is Exact	12 Feb 2015	05:57:13	(UT +0:00)	
Leaves	12 Feb 2015	22:08:58	(UT +0:00)	
Enters	13 Mar 2015	00:04:22	(UT +0:00)	
Is Exact	13 Mar 2015	19:49:06	(UT +0:00)	
Leaves	14 Mar 2015	11:14:26	(UT +0:00)	
Enters	11 Apr 2015	11:45:14	(BST -1:00)	
Is Exact	12 Apr 2015	06:40:58	(BST -1:00)	
Leaves	12 Apr 2015	21:33:41	(BST -1:00)	
Enters	10 May 2015	19:04:36	(BST -1:00)	
Is Exact	11 May 2015	13:30:01	(BST -1:00)	
Leaves	12 May 2015	04:06:25	(BST -1:00)	