

Calculations for:

Longitude: -75.15580

Latitude: 39.94940

Time Zone: Eastern Daylight Time, EDT

Year: 2010

IMPORTANT: This calendar is generated based on a **single time zone**. If you have chosen daylight savings time, remember to **alter the sun set times accordingly for the dates that do not correspond to that time**. Due to the number of rules for daylight/summer time switching all over the globe, each portion of the globe having a different rule per time zone, per country, sometimes even per city, it would be impractical for us to assume a specific switchover date and time. Just add/subtract an hour according to the switchover date, for the given time zone that you have assumed for this calculation.

January 2010						
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
					1 Rise: 8:22am Set: 5:45pm	2 Rise: 8:22am Set: 5:46pm
3 Rise: 8:22am Set: 5:47pm	4 Rise: 8:22am Set: 5:47pm	5 Rise: 8:22am Set: 5:49pm	6 Rise: 8:22am Set: 5:49pm	7 Rise: 8:22am Set: 5:50pm	8 Rise: 8:22am Set: 5:51pm	9 Rise: 8:22am Set: 5:52pm
10 Rise: 8:22am Set: 5:53pm	11 Rise: 8:22am Set: 5:54pm	12 Rise: 8:22am Set: 5:55pm	13 Rise: 8:22am Set: 5:56pm	14 Rise: 8:21am Set: 5:58pm	15 Rise: 8:21am Set: 5:58pm	16 Rise: 8:20am Set: 5:59pm
17 Rise: 8:20am Set: 6:01pm	18 Rise: 8:20am Set: 6:02pm	19 Rise: 8:19am Set: 6:03pm	20 Rise: 8:19am Set: 6:04pm	21 Rise: 8:18am Set: 6:05pm	22 Rise: 8:17am Set: 6:06pm	23 Rise: 8:17am Set: 6:07pm
24 Rise: 8:16am Set: 6:08pm	25 Rise: 8:16am Set: 6:10pm	26 Rise: 8:15am Set: 6:11pm	27 Rise: 8:14am Set: 6:12pm	28 Rise: 8:13am Set: 6:13pm	29 Rise: 8:13am Set: 6:14pm	30 Rise: 8:12am Set: 6:16pm
31 Rise: 8:11am						

Set: 6:17pm						
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February 2010						
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	1 Rise: 8:11am Set: 6:17pm	2 Rise: 8:10am Set: 6:19pm	3 Rise: 8:09am Set: 6:20pm	4 Rise: 8:08am Set: 6:21pm	5 Rise: 8:07am Set: 6:22pm	6 Rise: 8:06am Set: 6:23pm
7 Rise: 8:05am Set: 6:25pm	8 Rise: 8:04am Set: 6:26pm	9 Rise: 8:02am Set: 6:27pm	10 Rise: 8:01am Set: 6:28pm	11 Rise: 8:01am Set: 6:29pm	12 Rise: 7:59am Set: 6:31pm	13 Rise: 7:58am Set: 6:32pm
14 Rise: 7:57am Set: 6:33pm	15 Rise: 7:56am Set: 6:34pm	16 Rise: 7:55am Set: 6:35pm	17 Rise: 7:53am Set: 6:37pm	18 Rise: 7:52am Set: 6:38pm	19 Rise: 7:50am Set: 6:39pm	20 Rise: 7:49am Set: 6:40pm
21 Rise: 7:48am Set: 6:41pm	22 Rise: 7:46am Set: 6:42pm	23 Rise: 7:45am Set: 6:43pm	24 Rise: 7:44am Set: 6:44pm	25 Rise: 7:42am Set: 6:46pm	26 Rise: 7:41am Set: 6:47pm	27 Rise: 7:40am Set: 6:48pm
28 Rise: 7:38am Set: 6:49pm						

March 2010						
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	1 Rise: 7:33am Set: 6:53pm	2 Rise: 7:31am Set: 6:54pm	3 Rise: 7:30am Set: 6:55pm	4 Rise: 7:28am Set: 6:56pm	5 Rise: 7:27am Set: 6:57pm	6 Rise: 7:25am Set: 6:58pm
7 Rise: 7:24am Set: 6:59pm	8 Rise: 7:22am Set: 7:01pm	9 Rise: 7:20am Set: 7:01pm	10 Rise: 7:19am Set: 7:02pm	11 Rise: 7:17am Set: 7:04pm	12 Rise: 7:16am Set: 7:05pm	13 Rise: 7:14am Set: 7:05pm

14 Rise: 7:13am Set: 7:07pm	15 Rise: 7:11am Set: 7:08pm	16 Rise: 7:10am Set: 7:09pm	17 Rise: 7:08am Set: 7:10pm	18 Rise: 7:06am Set: 7:11pm	19 Rise: 7:05am Set: 7:12pm	20 Rise: 7:03am Set: 7:13pm
21 Rise: 7:01am Set: 7:14pm	22 Rise: 7:00am Set: 7:15pm	23 Rise: 6:58am Set: 7:16pm	24 Rise: 6:56am Set: 7:17pm	25 Rise: 6:55am Set: 7:18pm	26 Rise: 6:53am Set: 7:19pm	27 Rise: 6:52am Set: 7:20pm
28 Rise: 6:50am Set: 7:21pm	29 Rise: 6:49am Set: 7:22pm	30 Rise: 6:47am Set: 7:23pm	31 Rise: 6:45am Set: 7:24pm			

April 2010						
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
				1 Rise: 6:44am Set: 7:25pm	2 Rise: 6:43am Set: 7:26pm	3 Rise: 6:41am Set: 7:26pm
4 Rise: 6:40am Set: 7:28pm	5 Rise: 6:38am Set: 7:29pm	6 Rise: 6:37am Set: 7:29pm	7 Rise: 6:35am Set: 7:31pm	8 Rise: 6:34am Set: 7:32pm	9 Rise: 6:32am Set: 7:32pm	10 Rise: 6:31am Set: 7:34pm
11 Rise: 6:29am Set: 7:35pm	12 Rise: 6:27am Set: 7:35pm	13 Rise: 6:26am Set: 7:37pm	14 Rise: 6:24am Set: 7:38pm	15 Rise: 6:23am Set: 7:38pm	16 Rise: 6:21am Set: 7:40pm	17 Rise: 6:20am Set: 7:41pm
18 Rise: 6:18am Set: 7:41pm	19 Rise: 6:17am Set: 7:43pm	20 Rise: 6:16am Set: 7:44pm	21 Rise: 6:14am Set: 7:45pm	22 Rise: 6:13am Set: 7:46pm	23 Rise: 6:11am Set: 7:47pm	24 Rise: 6:10am Set: 7:48pm
25 Rise: 6:08am Set: 7:49pm	26 Rise: 6:07am Set: 7:50pm	27 Rise: 6:06am Set: 7:51pm	28 Rise: 6:04am Set: 7:52pm	29 Rise: 6:03am Set: 7:53pm	30 Rise: 6:02am Set: 7:54pm	

May 2010						
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
						1 Rise: 6:00am Set: 7:55pm
2 Rise: 5:59am Set: 7:56pm	3 Rise: 5:58am Set: 7:57pm	4 Rise: 5:56am Set: 7:58pm	5 Rise: 5:55am Set: 7:59pm	6 Rise: 5:54am Set: 8:00pm	7 Rise: 5:53am Set: 8:01pm	8 Rise: 5:52am Set: 8:02pm
9 Rise: 5:51am Set: 8:03pm	10 Rise: 5:50am Set: 8:04pm	11 Rise: 5:49am Set: 8:05pm	12 Rise: 5:48am Set: 8:06pm	13 Rise: 5:47am Set: 8:07pm	14 Rise: 5:46am Set: 8:08pm	15 Rise: 5:45am Set: 8:09pm
16 Rise: 5:44am Set: 8:10pm	17 Rise: 5:43am Set: 8:11pm	18 Rise: 5:43am Set: 8:12pm	19 Rise: 5:41am Set: 8:13pm	20 Rise: 5:41am Set: 8:14pm	21 Rise: 5:40am Set: 8:14pm	22 Rise: 5:40am Set: 8:16pm
23 Rise: 5:38am Set: 8:16pm	24 Rise: 5:38am Set: 8:17pm	25 Rise: 5:37am Set: 8:18pm	26 Rise: 5:37am Set: 8:19pm	27 Rise: 5:36am Set: 8:19pm	28 Rise: 5:35am Set: 8:20pm	29 Rise: 5:35am Set: 8:21pm
30 Rise: 5:35am Set: 8:22pm	31 Rise: 5:34am Set: 8:23pm					

June 2010						
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		1 Rise: 5:34am Set: 8:23pm	2 Rise: 5:34am Set: 8:23pm	3 Rise: 5:33am Set: 8:24pm	4 Rise: 5:33am Set: 8:25pm	5 Rise: 5:32am Set: 8:26pm
6 Rise:	7 Rise:	8 Rise:	9 Rise:	10 Rise:	11 Rise:	12 Rise:

5:32am Set: 8:26pm	5:32am Set: 8:27pm	5:32am Set: 8:28pm	5:32am Set: 8:28pm	5:32am Set: 8:29pm	5:31am Set: 8:29pm	5:31am Set: 8:29pm
13 Rise: 5:31am Set: 8:30pm	14 Rise: 5:31am Set: 8:31pm	15 Rise: 5:31am Set: 8:31pm	16 Rise: 5:31am Set: 8:31pm	17 Rise: 5:31am Set: 8:32pm	18 Rise: 5:31am Set: 8:32pm	19 Rise: 5:32am Set: 8:32pm
20 Rise: 5:32am Set: 8:32pm	21 Rise: 5:32am Set: 8:33pm	22 Rise: 5:32am Set: 8:33pm	23 Rise: 5:32am Set: 8:33pm	24 Rise: 5:33am Set: 8:33pm	25 Rise: 5:33am Set: 8:34pm	26 Rise: 5:34am Set: 8:34pm
27 Rise: 5:34am Set: 8:34pm	28 Rise: 5:34am Set: 8:34pm	29 Rise: 5:35am Set: 8:34pm	30 Rise: 5:35am Set: 8:34pm			

July 2010						
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
				1 Rise: 5:36am Set: 8:34pm	2 Rise: 5:36am Set: 8:33pm	3 Rise: 5:37am Set: 8:33pm
4 Rise: 5:37am Set: 8:33pm	5 Rise: 5:38am Set: 8:32pm	6 Rise: 5:38am Set: 8:32pm	7 Rise: 5:39am Set: 8:32pm	8 Rise: 5:40am Set: 8:32pm	9 Rise: 5:40am Set: 8:31pm	10 Rise: 5:41am Set: 8:31pm
11 Rise: 5:42am Set: 8:31pm	12 Rise: 5:43am Set: 8:30pm	13 Rise: 5:43am Set: 8:29pm	14 Rise: 5:44am Set: 8:29pm	15 Rise: 5:45am Set: 8:29pm	16 Rise: 5:46am Set: 8:28pm	17 Rise: 5:46am Set: 8:28pm
18 Rise: 5:47am Set: 8:26pm	19 Rise: 5:48am Set: 8:26pm	20 Rise: 5:49am Set: 8:25pm	21 Rise: 5:50am Set: 8:25pm	22 Rise: 5:50am Set: 8:24pm	23 Rise: 5:51am Set: 8:23pm	24 Rise: 5:52am Set: 8:22pm
25 Rise: 5:53am	26 Rise: 5:54am	27 Rise: 5:55am	28 Rise: 5:56am	29 Rise: 5:56am	30 Rise: 5:58am	31 Rise: 5:58am

Set: 8:22pm	Set: 8:20pm	Set: 8:20pm	Set: 8:19pm	Set: 8:17pm	Set: 8:17pm	Set: 8:16pm
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August 2010						
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1 Rise: 5:59am Set: 8:15pm	2 Rise: 6:00am Set: 8:14pm	3 Rise: 6:01am Set: 8:13pm	4 Rise: 6:02am Set: 8:12pm	5 Rise: 6:02am Set: 8:11pm	6 Rise: 6:04am Set: 8:10pm	7 Rise: 6:04am Set: 8:08pm
8 Rise: 6:05am Set: 8:07pm	9 Rise: 6:06am Set: 8:06pm	10 Rise: 6:07am Set: 8:05pm	11 Rise: 6:08am Set: 8:04pm	12 Rise: 6:09am Set: 8:02pm	13 Rise: 6:10am Set: 8:01pm	14 Rise: 6:11am Set: 8:00pm
15 Rise: 6:12am Set: 7:58pm	16 Rise: 6:13am Set: 7:57pm	17 Rise: 6:14am Set: 7:56pm	18 Rise: 6:15am Set: 7:55pm	19 Rise: 6:16am Set: 7:53pm	20 Rise: 6:17am Set: 7:52pm	21 Rise: 6:17am Set: 7:50pm
22 Rise: 6:19am Set: 7:49pm	23 Rise: 6:20am Set: 7:47pm	24 Rise: 6:20am Set: 7:46pm	25 Rise: 6:22am Set: 7:44pm	26 Rise: 6:22am Set: 7:43pm	27 Rise: 6:23am Set: 7:41pm	28 Rise: 6:24am Set: 7:40pm
29 Rise: 6:25am Set: 7:38pm	30 Rise: 6:26am Set: 7:37pm	31 Rise: 6:27am Set: 7:35pm				

September 2010						
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			1 Rise: 6:28am Set: 7:34pm	2 Rise: 6:28am Set: 7:33pm	3 Rise: 6:29am Set: 7:31pm	4 Rise: 6:31am Set: 7:29pm
5 Rise: 6:31am Set: 7:28pm	6 Rise: 6:32am Set: 7:26pm	7 Rise: 6:33am Set: 7:25pm	8 Rise: 6:34am Set: 7:23pm	9 Rise: 6:35am Set: 7:22pm	10 Rise: 6:36am Set: 7:20pm	11 Rise: 6:37am Set: 7:19pm

12 Rise: 6:38am Set: 7:17pm	13 Rise: 6:39am Set: 7:15pm	14 Rise: 6:40am Set: 7:13pm	15 Rise: 6:41am Set: 7:12pm	16 Rise: 6:41am Set: 7:10pm	17 Rise: 6:43am Set: 7:08pm	18 Rise: 6:43am Set: 7:07pm
19 Rise: 6:44am Set: 7:05pm	20 Rise: 6:46am Set: 7:04pm	21 Rise: 6:46am Set: 7:02pm	22 Rise: 6:47am Set: 7:00pm	23 Rise: 6:48am Set: 6:58pm	24 Rise: 6:49am Set: 6:57pm	25 Rise: 6:50am Set: 6:55pm
26 Rise: 6:51am Set: 6:53pm	27 Rise: 6:52am Set: 6:52pm	28 Rise: 6:53am Set: 6:50pm	29 Rise: 6:54am Set: 6:49pm	30 Rise: 6:55am Set: 6:47pm		

October 2010						
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
					1 Rise: 6:56am Set: 6:44pm	2 Rise: 6:57am Set: 6:43pm
3 Rise: 6:58am Set: 6:41pm	4 Rise: 6:59am Set: 6:40pm	5 Rise: 7:00am Set: 6:38pm	6 Rise: 7:01am Set: 6:37pm	7 Rise: 7:02am Set: 6:35pm	8 Rise: 7:03am Set: 6:34pm	9 Rise: 7:04am Set: 6:32pm
10 Rise: 7:05am Set: 6:30pm	11 Rise: 7:06am Set: 6:29pm	12 Rise: 7:07am Set: 6:27pm	13 Rise: 7:08am Set: 6:26pm	14 Rise: 7:10am Set: 6:24pm	15 Rise: 7:10am Set: 6:23pm	16 Rise: 7:11am Set: 6:21pm
17 Rise: 7:13am Set: 6:20pm	18 Rise: 7:14am Set: 6:18pm	19 Rise: 7:14am Set: 6:17pm	20 Rise: 7:16am Set: 6:16pm	21 Rise: 7:17am Set: 6:14pm	22 Rise: 7:18am Set: 6:13pm	23 Rise: 7:19am Set: 6:11pm
24 Rise: 7:20am Set: 6:10pm	25 Rise: 7:21am Set: 6:08pm	26 Rise: 7:22am Set: 6:07pm	27 Rise: 7:23am Set: 6:06pm	28 Rise: 7:25am Set: 6:04pm	29 Rise: 7:26am Set: 6:03pm	30 Rise: 7:26am Set: 6:02pm
31						

Rise: 7:28am Set: 6:01pm						
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November 2010						
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	1 Rise: 7:28am Set: 6:00pm	2 Rise: 7:29am Set: 5:59pm	3 Rise: 7:31am Set: 5:58pm	4 Rise: 7:32am Set: 5:57pm	5 Rise: 7:33am Set: 5:56pm	6 Rise: 7:34am Set: 5:55pm
7 Rise: 7:35am Set: 5:53pm	8 Rise: 7:36am Set: 5:52pm	9 Rise: 7:37am Set: 5:52pm	10 Rise: 7:38am Set: 5:50pm	11 Rise: 7:40am Set: 5:49pm	12 Rise: 7:41am Set: 5:49pm	13 Rise: 7:42am Set: 5:47pm
14 Rise: 7:43am Set: 5:47pm	15 Rise: 7:44am Set: 5:46pm	16 Rise: 7:46am Set: 5:45pm	17 Rise: 7:47am Set: 5:44pm	18 Rise: 7:48am Set: 5:43pm	19 Rise: 7:49am Set: 5:43pm	20 Rise: 7:50am Set: 5:42pm
21 Rise: 7:51am Set: 5:41pm	22 Rise: 7:52am Set: 5:41pm	23 Rise: 7:53am Set: 5:40pm	24 Rise: 7:55am Set: 5:40pm	25 Rise: 7:56am Set: 5:39pm	26 Rise: 7:56am Set: 5:38pm	27 Rise: 7:58am Set: 5:38pm
28 Rise: 7:59am Set: 5:38pm	29 Rise: 8:00am Set: 5:37pm	30 Rise: 8:01am Set: 5:37pm				

December 2010						
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			1 Rise: 8:02am Set: 5:37pm	2 Rise: 8:03am Set: 5:36pm	3 Rise: 8:04am Set: 5:36pm	4 Rise: 8:05am Set: 5:36pm
5 Rise:	6 Rise:	7 Rise:	8 Rise:	9 Rise:	10 Rise:	11 Rise:

8:06am Set: 5:35pm	8:07am Set: 5:35pm	8:08am Set: 5:35pm	8:09am Set: 5:35pm	8:10am Set: 5:35pm	8:11am Set: 5:35pm	8:11am Set: 5:35pm
12 Rise: 8:12am Set: 5:35pm	13 Rise: 8:13am Set: 5:36pm	14 Rise: 8:14am Set: 5:36pm	15 Rise: 8:14am Set: 5:36pm	16 Rise: 8:15am Set: 5:37pm	17 Rise: 8:16am Set: 5:37pm	18 Rise: 8:17am Set: 5:37pm
19 Rise: 8:17am Set: 5:38pm	20 Rise: 8:18am Set: 5:38pm	21 Rise: 8:18am Set: 5:38pm	22 Rise: 8:19am Set: 5:39pm	23 Rise: 8:19am Set: 5:40pm	24 Rise: 8:20am Set: 5:40pm	25 Rise: 8:20am Set: 5:40pm
26 Rise: 8:20am Set: 5:41pm	27 Rise: 8:21am Set: 5:42pm	28 Rise: 8:21am Set: 5:43pm	29 Rise: 8:22am Set: 5:43pm	30 Rise: 8:22am Set: 5:44pm	31 Rise: 8:22am Set: 5:44pm	

Up: Sun above horizon all day
Down: Sun below horizon all day



This service is brought to you courtesy of the **Seventh-day Adventist Church**.

Calculation of sunset and sunrise times are dependent on your exact latitude, and longitude coordinates. The continental maps do not provide accurate positioning. For more accurate results, manually enter latitude and longitude (Coordinates south of equator, and west of Greenwich Meridian, must be negative), which can be obtained from [Xerox PARC Map Server](#).

This Sunset Calculator is Copyright © 1998 by Adventist.org, written by Michael Dabrowski, from original implementation by Paul Schlyter, © '89, '92. City database compiled from data gathered by [Xinhang Shen and Todd Westphal](#). **IMPORTANT: If you are getting incorrect results, and want to report a problem, read ALL documentation provided to make sure you have not provided incorrect data to the program. If you have read the documentation and wish to report a problem e-mail the webmaster.**