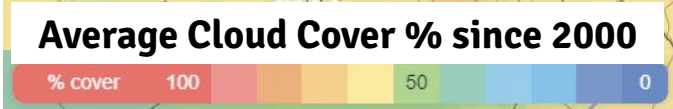
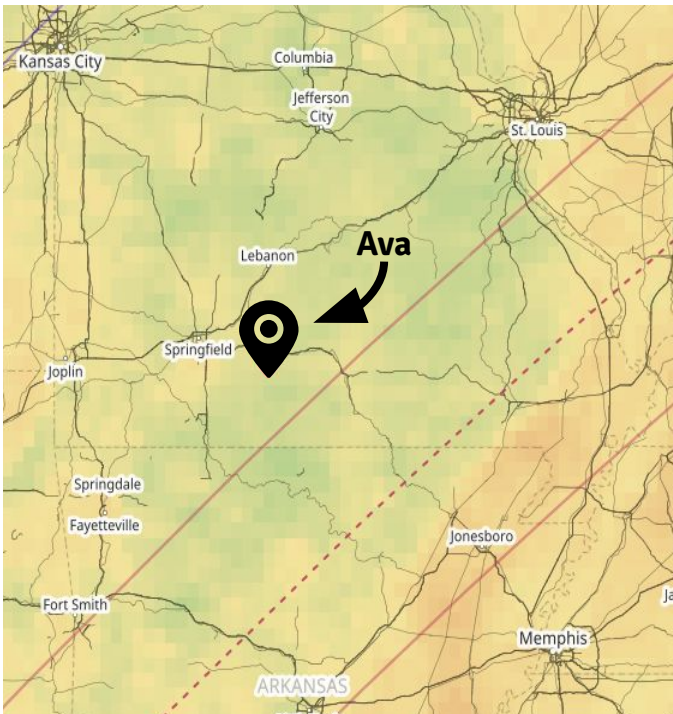


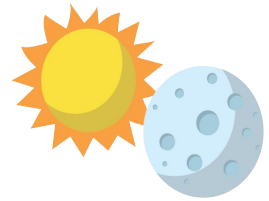
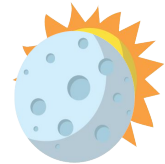
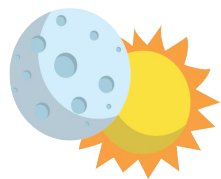


Ava, Missouri Eclipse Info

Timing Information for April 8, 2024 Total Solar Eclipse



<p>12:36:42 PM</p> <p>Partial Eclipse Begins</p>	<p>1:55:06 PM</p> <p>Maximum Eclipse</p>	<p>3:12:50 PM</p> <p>Partial Eclipse Ends</p>
---	---	--



Obscuration: 99.35% (no total eclipse)
Duration of Eclipse: 2 hrs, 36 mins, 8 sec
Average Cloud Cover since 2000: 53%

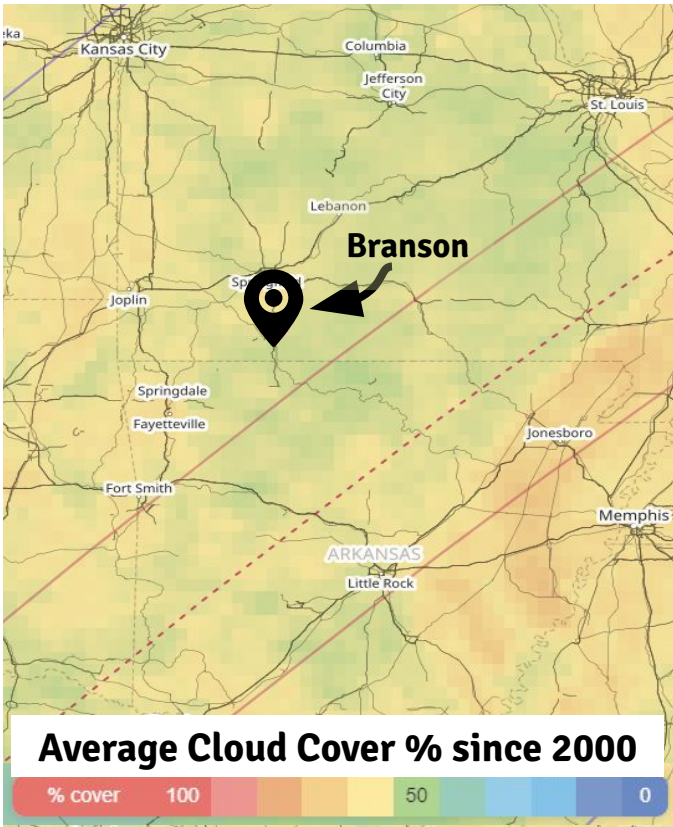
Source: timeanddate.com





Branson, Missouri Eclipse Info

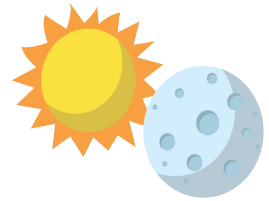
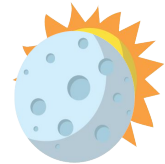
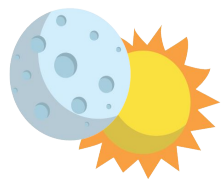
Timing Information for April 8, 2024 Total Solar Eclipse



12:35:22 PM
Partial Eclipse Begins

1:53:51 PM
Maximum Eclipse

3:11:47 PM
Partial Eclipse Ends



Obscuration: 99.18% (no total eclipse)
Duration of Eclipse: 2 hrs, 36 mins, 25 sec
Average Cloud Cover since 2000: 52%

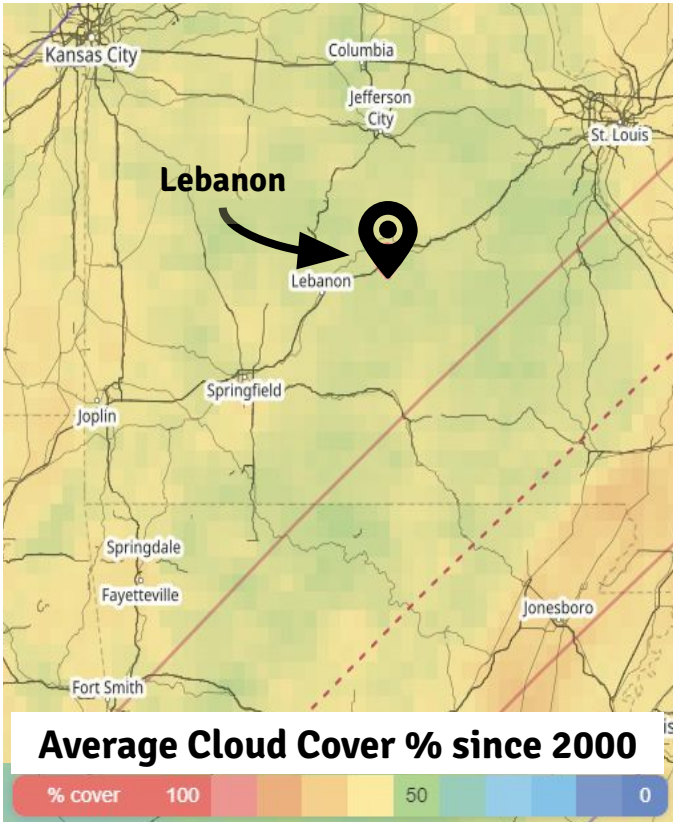
Source: timeanddate.com



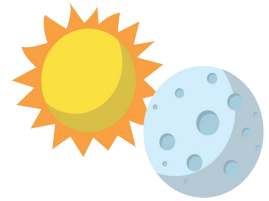
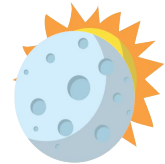
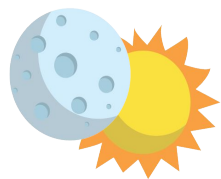


Fort Leonard Wood, Missouri Eclipse Info

Timing Information for April 8, 2024 Total Solar Eclipse



12:38:48 PM	1:56:54 PM	3:14:09 PM
Partial Eclipse Begins	Maximum Eclipse	Partial Eclipse Ends



Obscuration: 98.28% (no total eclipse)
Duration of Eclipse: 2 hrs, 35 mins, 21 sec
Average Cloud Cover since 2000: 52%

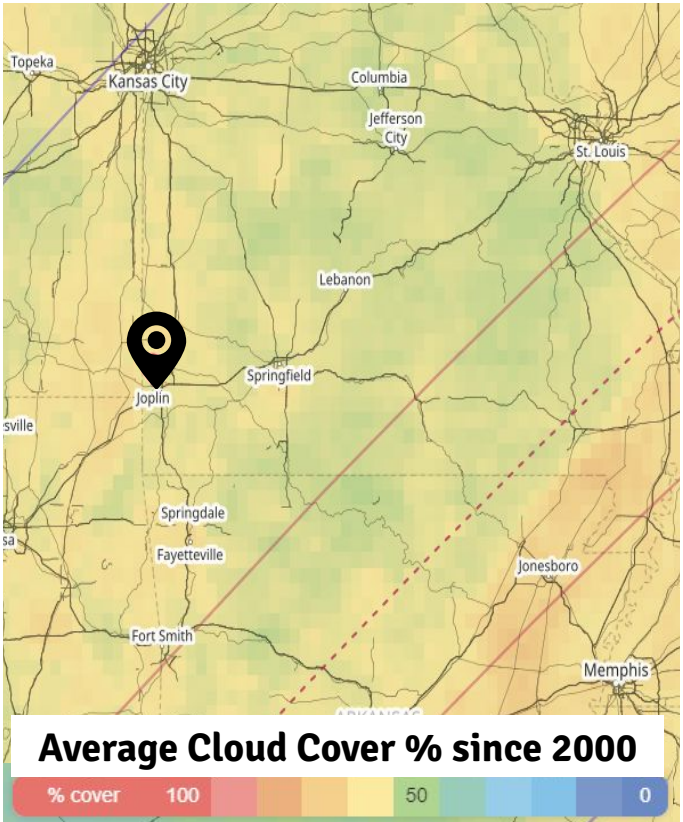
Source: timeanddate.com



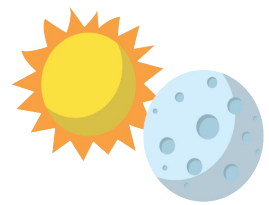
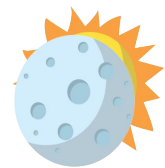
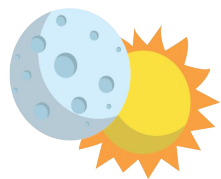


Joplin, Missouri Eclipse Info

Timing Information for April 8, 2024 Total Solar Eclipse



<p>12:34:20 PM</p> <p>Partial Eclipse Begins</p>	<p>1:52:23 PM</p> <p>Maximum Eclipse</p>	<p>3:10:09 PM</p> <p>Partial Eclipse Ends</p>
---	---	--



Obscuration: 95.54% (no total eclipse)
Duration of Eclipse: 2 hrs, 35 mins, 49 sec
Average Cloud Cover since 2000: 56%

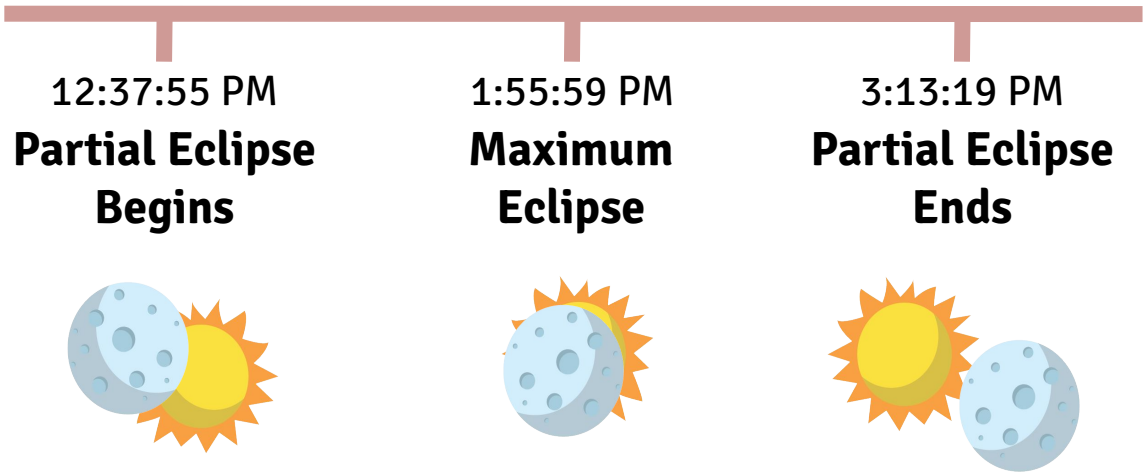
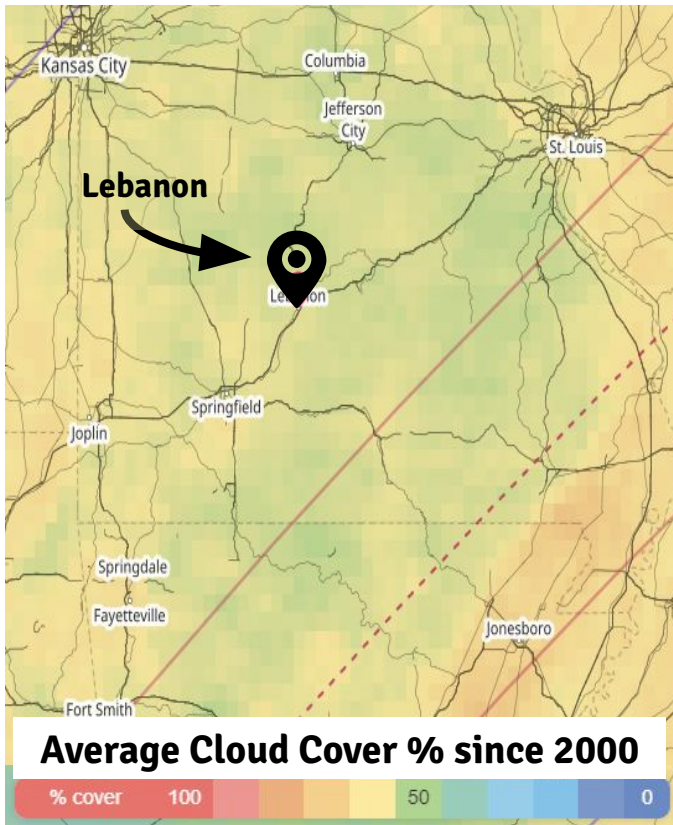
Source: timeanddate.com





Lebanon, Missouri Eclipse Info

Timing Information for April 8, 2024 Total Solar Eclipse



Obscuration: 97.51% (no total eclipse)
Duration of Eclipse: 2 hrs, 35 mins, 24 sec
Average Cloud Cover since 2000: 54%

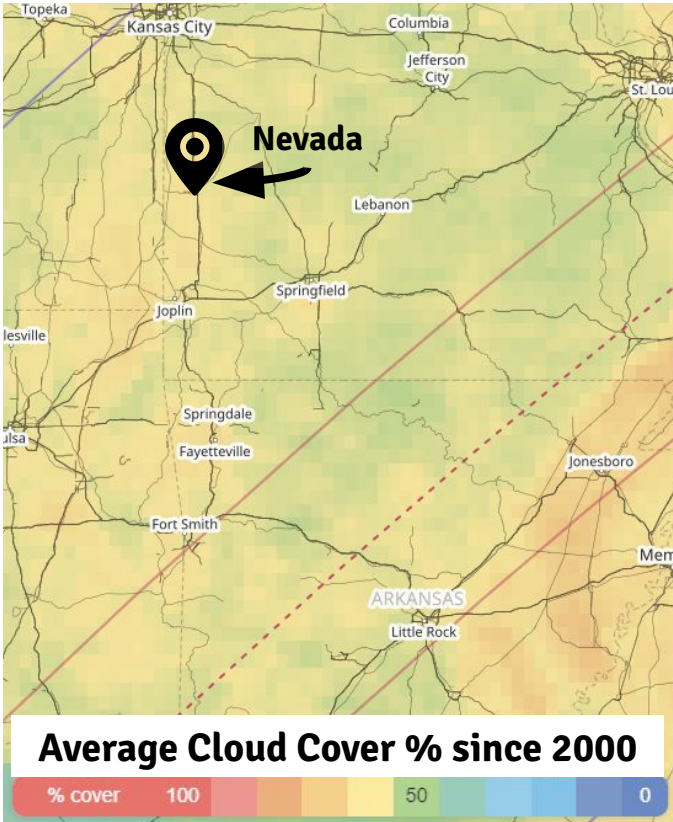
Source: timeanddate.com





Nevada, Missouri Eclipse Info

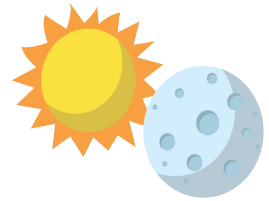
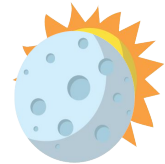
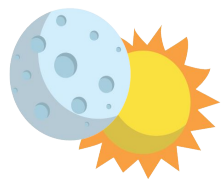
Timing Information for April 8, 2024 Total Solar Eclipse



12:35:55 PM
Partial Eclipse Begins

1:53:36 PM
Maximum Eclipse

3:10:55 PM
Partial Eclipse Ends



Obscuration: 93.62% (no total eclipse)
Duration of Eclipse: 2 hrs, 35 mins
Average Cloud Cover since 2000: 57%

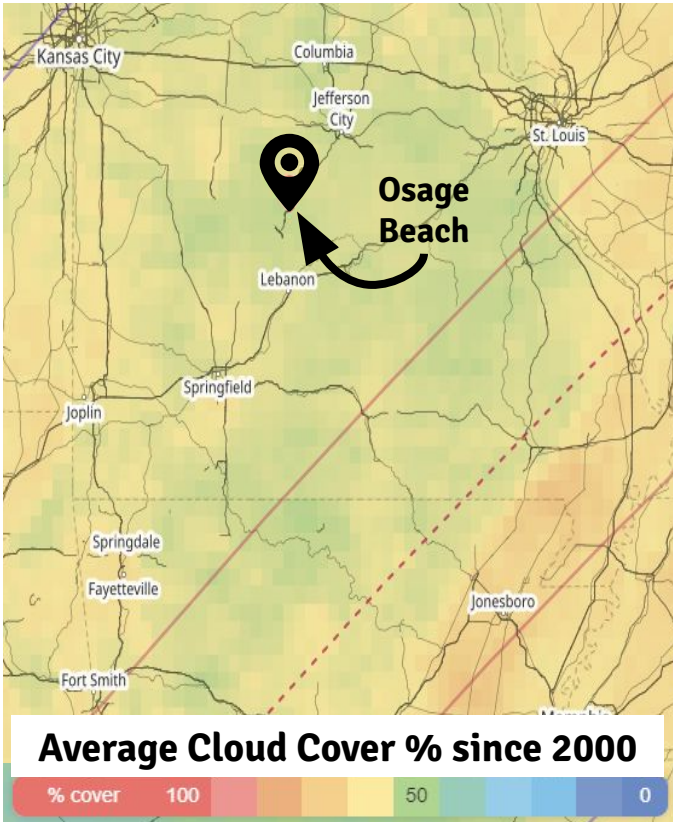
Source: timeanddate.com



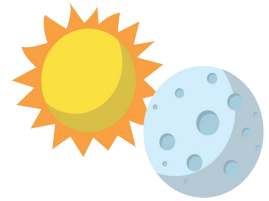
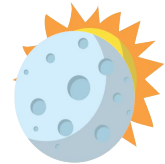
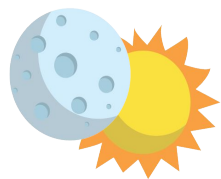


Osage Beach, Missouri Eclipse Info

Timing Information for April 8, 2024 Total Solar Eclipse



12:38:42 PM	1:56:32 PM	3:13:37 PM
Partial Eclipse Begins	Maximum Eclipse	Partial Eclipse Ends



Obscuration: 96.21% (no total eclipse)
Duration of Eclipse: 2 hrs, 34 mins, 55 sec
Average Cloud Cover since 2000: 51%

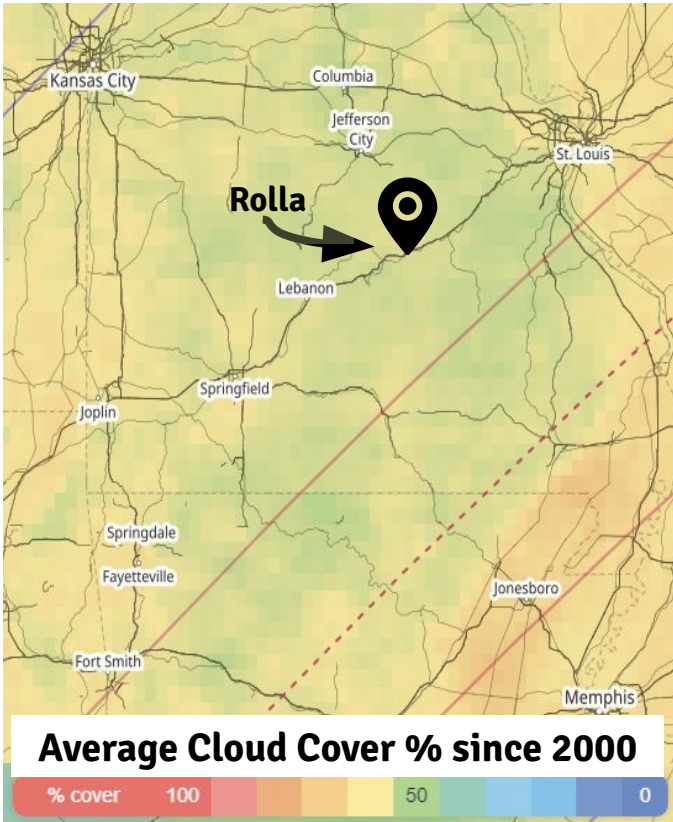
Source: timeanddate.com



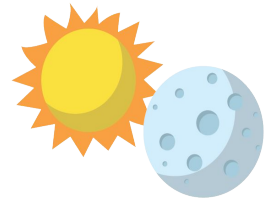
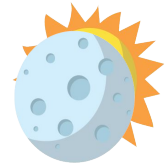
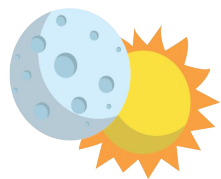


Rolla, Missouri Eclipse Info

Timing Information for April 8, 2024 Total Solar Eclipse



<p>12:39:38 PM</p> <p>Partial Eclipse Begins</p>	<p>1:57:41 PM</p> <p>Maximum Eclipse</p>	<p>3:14:48 PM</p> <p>Partial Eclipse Ends</p>
---	---	--



Obscuration: 98.39% (no total eclipse)
Duration of Eclipse: 2 hrs, 35 mins, 10 sec
Average Cloud Cover since 2000: 53%

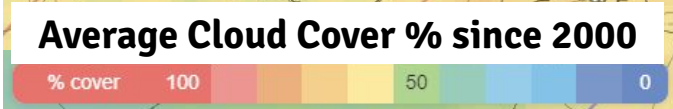
Source: timeanddate.com



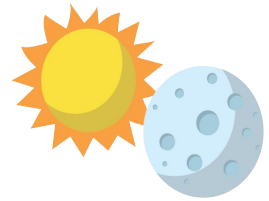
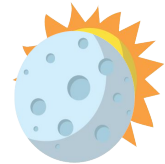
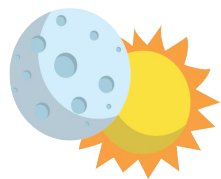


Salem, Missouri Eclipse Info

Timing Information for April 8, 2024 Total Solar Eclipse



12:39:27 PM Partial Eclipse Begins	1:57:40 PM Maximum Eclipse	3:14:55 PM Partial Eclipse Ends
--	--------------------------------------	---



Obscuration: 99.49% (no total eclipse)
Duration of Eclipse: 2 hrs, 35 mins, 28 sec
Average Cloud Cover since 2000: 52%

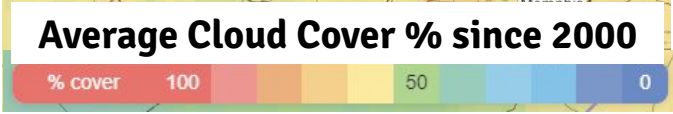
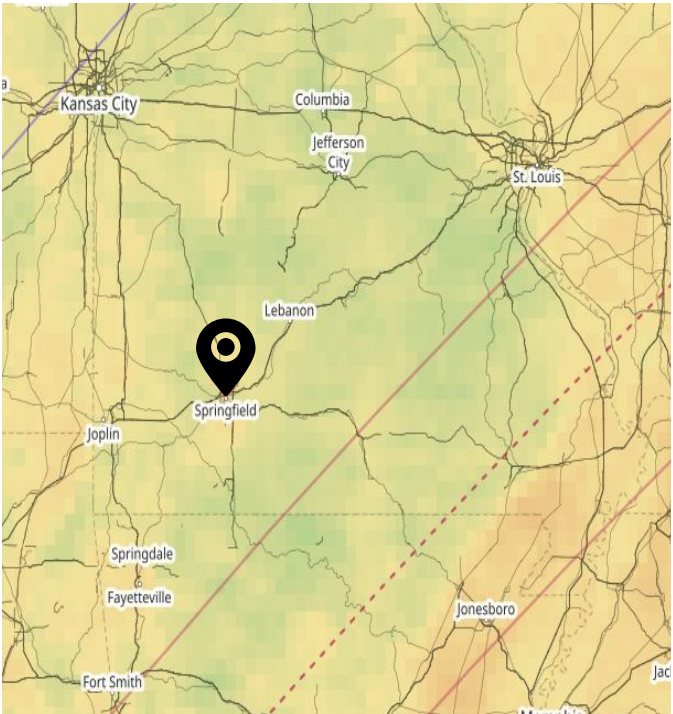
Source: timeanddate.com





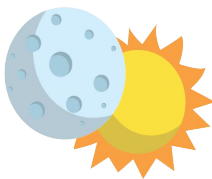
Springfield, Missouri Eclipse Info

Timing Information for April 8, 2024 Total Solar Eclipse



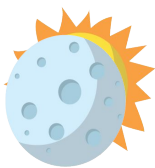
12:36:15 PM

Partial Eclipse Begins



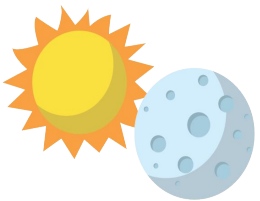
1:54:26 PM

Maximum Eclipse



3:12:05 PM

Partial Eclipse Ends



Obscuration: 97.57% (no total eclipse)
Duration of Eclipse: 2 hrs, 35 mins, 50 sec
Average Cloud Cover since 2000: 53%

Source: timeanddate.com

