

TAMAR DOWSERS ECLIPSE DOWSING PROJECT

Partial Solar Eclipse 25th October 2022

Full Lunar Eclipse 8th November 2022



Nigel Twinn, who runs the Tamar Dowsers based in Devon, England, has long been dowsing the effects of both Solar and Lunar eclipses on earth energies. In October 2022 he suggested members of the Tamar Dowsers dowsing the forthcoming partial solar eclipse on Tuesday 25th October 2022. This eclipse was due to be visible from the UK, cloud cover permitting. I realised that there would also be a full lunar eclipse 2 weeks later, on Tuesday 8th November 2022 and although it would be visible over Australia rather than the UK, I decided to dowsing it anyway to see if it had any effect on my local energies.

Nigel reports that during the many eclipses that he had dowsed all over the world, and also at home, the energy lines close down slowly and virtually become “ghost lines”. Everything becomes scrambled for a short while with polarities changing and strong emotional effects being felt by those observing the phenomenon.

Nigel has observed that earth energies are profoundly affected but thought-forms, such as pictograms, don't seem to be affected. He has also observed that underground water lines don't appear to be affected. He reported that during the partial eclipse of 25th October 2022 he found the energies to be more scrambled than usual. This may or may not be due to us now being in Solar Cycle 25 which NASA has reported to be more intense than expected.

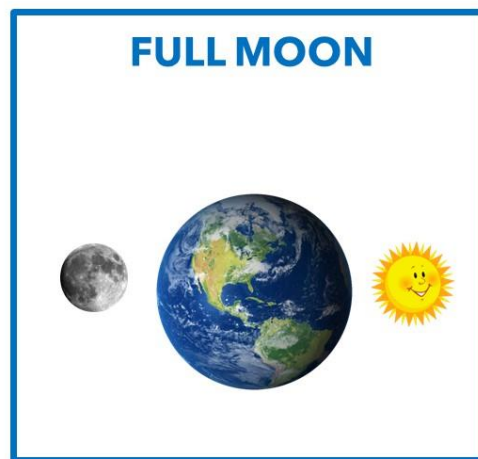
More details about Nigel's excellent research can be found on his website:

<https://nigeltwinn.org/about/dowsing-at-eclipses/>

I decided to take part in the Tamar Dowsers Eclipse Dowsing project and to observe the earth energy vortexes in my home and garden which rise up vertically from pure underground water, dowsing as spirals at the surface. These are part of the geodetic system and dowsing as what are known as “blind springs”, “geospirals” and “branch spirals”. Given that Nigel has reported a profound effect on earth energy lines but not water lines, I thought it would be interesting to dowsing these vortexes which appear to link earth energy with underground water.



PARTIAL SOLAR ECLIPSE
Tuesday 25th October 2022



FULL LUNAR ECLIPSE
Tuesday 8th November 2022

Solar Eclipse

The Partial SOLAR Eclipse on Tuesday 25th October 2022 took place during a New Moon and was visible from my home location in the UK.

At New Moon both the Sun and Moon rise at almost the same time, move around the sky together and set at more or less the same time.

On 25th October 2022 at my home location (53 12'N 1° 10'W) the Moon rose at 07:35 and the sun rose 14 minutes later at 07:49, Sun Transit (Solar Noon) was at 12:48 and Moon Transit was 4 minutes later at 12:52; Sunset was at 17:49 and Moonset was 3 minutes later at 17:51 BST (British Summer Time)

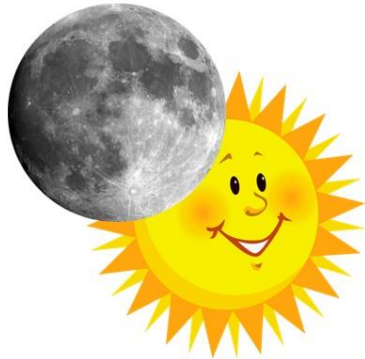
Lunar Eclipse

The Full LUNAR Eclipse on Tuesday 8th November took place during a Full Moon and was visible from Australia but not my home location in the UK.

At Full Moon the Sun rises as the Moon sets as the Sun rises and the Moon rises as the Sun sets. Consequently, they are always at opposite sides of the sky when viewed from earth.

On 8th November 2022 at my home location (53 12'N 1° 10'W) the Moon set at 07:10 and Sun rose 5 minutes later at 07:15, Sun Transit (Solar Noon) was at 11:48. There was no moon transit as the Moon was below the horizon; the Moon rose at 16:16 and the Sun set 4 minutes later at 16:20 GMT (Greenwich Mean Time)

WHAT IS A PARTIAL SOLAR ECLIPSE?



Occurs at **NEW MOON**

Moon partially obscures Sun



PARTIAL SOLAR ECLIPSE
Tuesday 25th October 2022

Partial Solar Eclipses take place when the Moon partially obscures the Sun.

According to the website <https://www.timeanddate.com/> the timings for my home location in BST were:

Nottinghamshire UK. 53 12'N 1° 10'W (not visible in UK)

Partial solar eclipse 16.85% coverage of the Sun by the Moon; Magnitude 0.2785

Partial begins 10:05:24

Maximum 10:57:48

Partial Ends 11:50:57

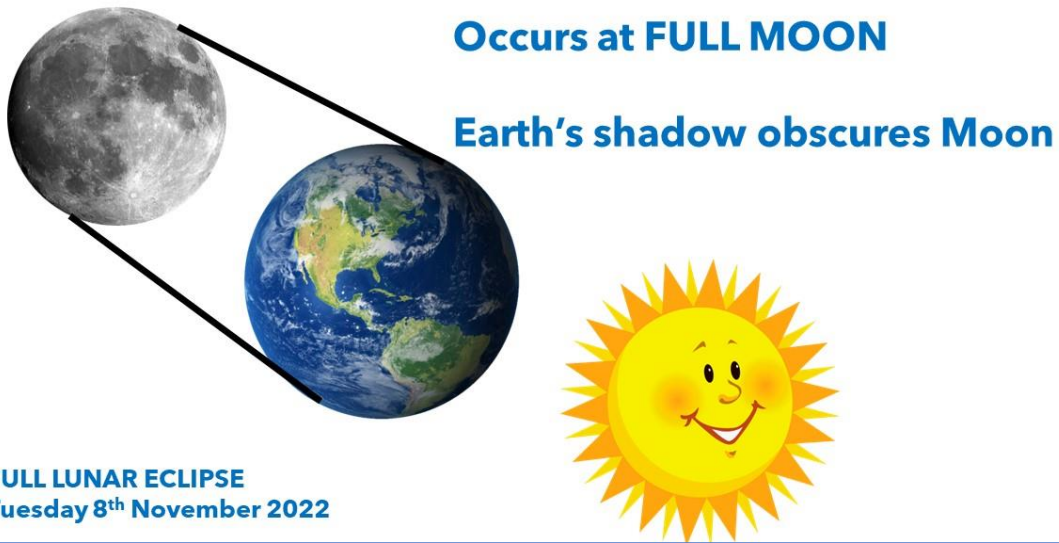
According to the Lunar Phase phone App the other significant Solar and Lunar events on that date for my home location were:

Moon Rise	07:35	Civil Dawn	07:13
New Moon	11:49	Sun Rise	07:49
Moon Transit	12:52	Sun Transit	12:48 (Solar Noon)
Moon Set	17:51	Sun Set	17:49
		Civil Dusk	18:23

Weather fine, mixed cloud & sunshine

Stable geomagnetic conditions KP Index = 1

WHAT IS A FULL LUNAR ECLIPSE?



Full Lunar Eclipses take place when the moon is obscured by the earth's shadow so the sun's light cannot reach it.

According to the website <https://www.timeanddate.com/> the timings for my home location in GMT were:

Nottinghamshire UK. 53 12'N 1° 10'W (not visible in UK)

Total lunar eclipse (Blood Moon) 100% coverage of Moon's Umbra by Earth; Magnitude 1.359

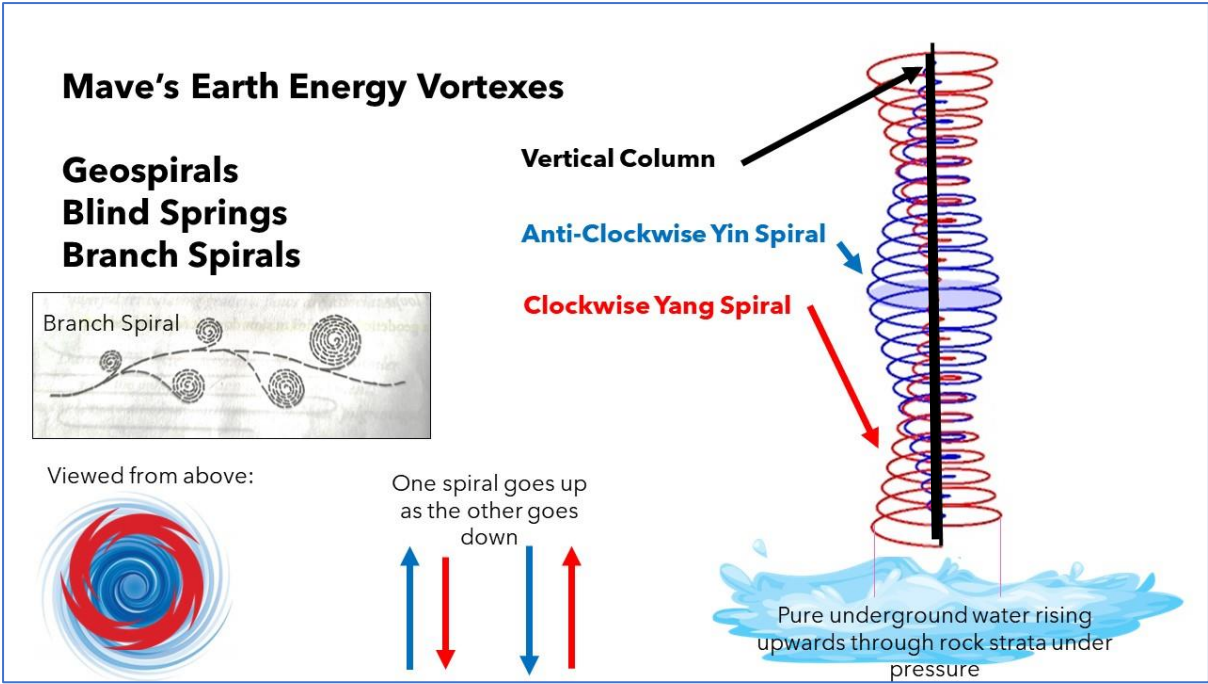
Penumbral begins	08:02:15
Partial eclipse begins	09:09:12
Full eclipse begins	10:16:39
Maximum eclipse	10:59:11
Full eclipse ends	11:41:36
Partial Ends	12:49:03
Penumbral ends:	13:56:09

According to the Lunar Phase phone App the other significant Solar and Lunar events on that date for my home location were:

Ascending Node	06:09	Civil Dawn	06:38
Moon Set	07:10	Sun Rise	07:15
Full Moon	11:03	Sun Transit	11:48 (Solar Noon)
Moon Rise	16:16	Sun Set	16:20
		Civil Dusk	16:57

Weather windy, mixed cloud, light rain & sunshine

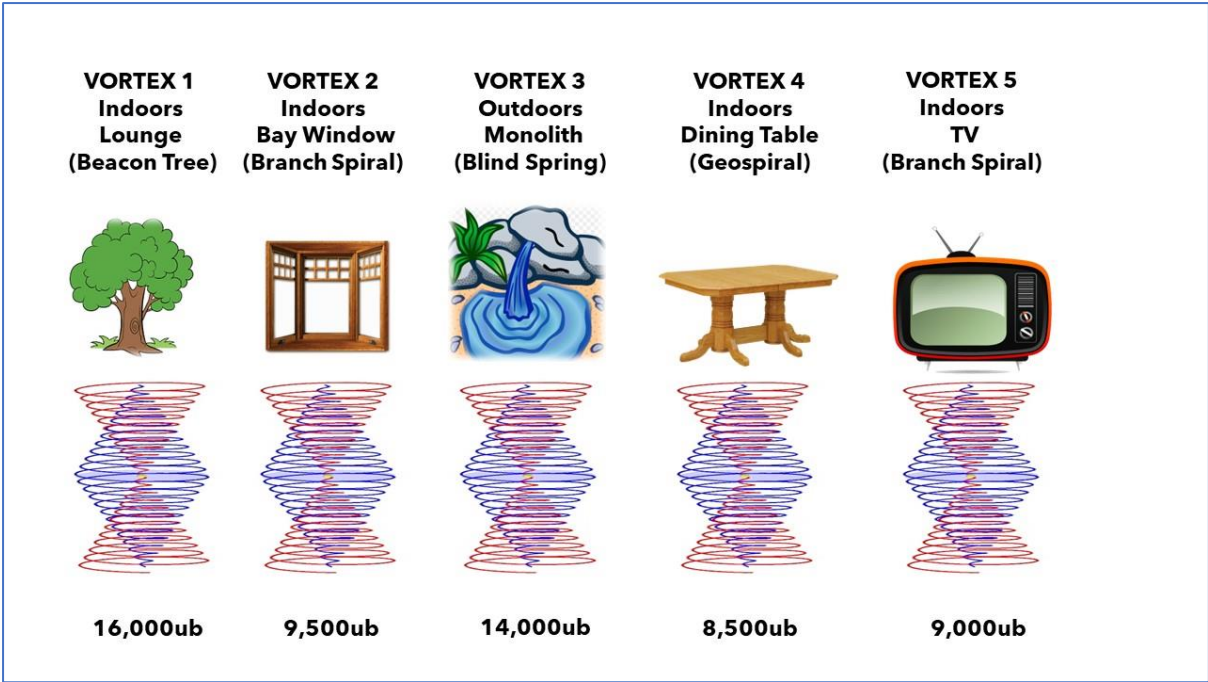
Reasonably stable geomagnetic conditions, KP Index = 3



The experiment was done from my home by dowsing the behaviour of 5 earth energy vortexes (spirals connected to underground water), 4 indoors and 1 outdoors. Each vortex is a cylinder of energy rising vertically upwards from deep below ground where pure virgin water under pressure forces its way up through fissures in the rock strata. These cylinders each contain a very narrow vertical column around which are coiled two spirals of opposing polarity, one Yin and one Yang, that counter rotate in opposite directions (one up and one down; one clockwise and one anti-clockwise). They dowse as spirals at ground level.

I have been working with these vortexes around my home and garden for over 15 years, but it was only when I attended a Zoom course with Maria Wheatley over the winter of 2021/22 that I realised they are actually part of Guy Underwood's Geodetic system.

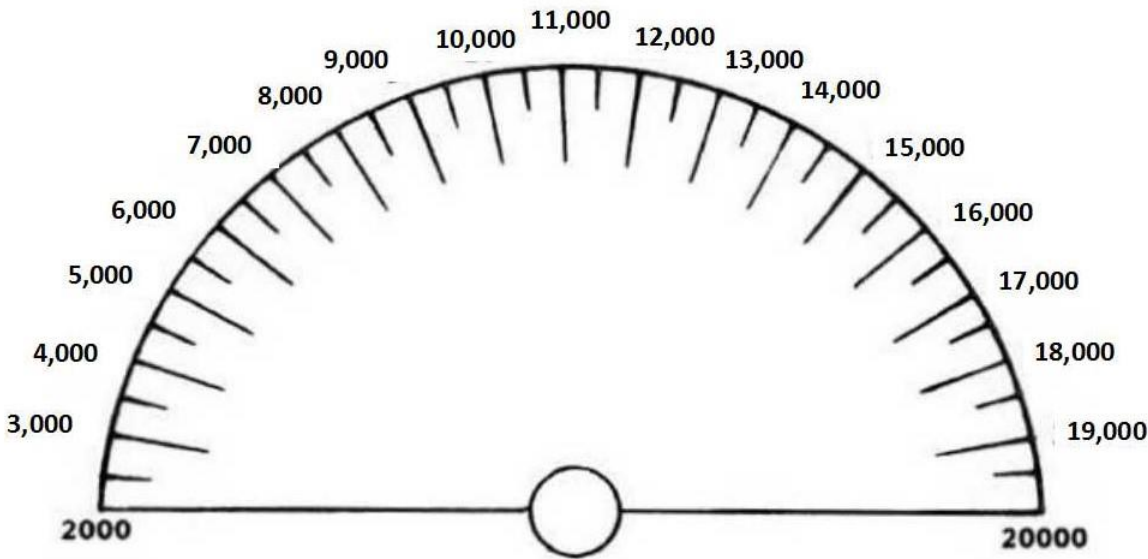
For more information about the Geodetic system and Branch Spirals, Blind Springs and Geospirals see the book "Divining Ancient Sites" by Maria Wheatley (2014) and/or "The Pattern of the Past" by Guy Underwood (1974).

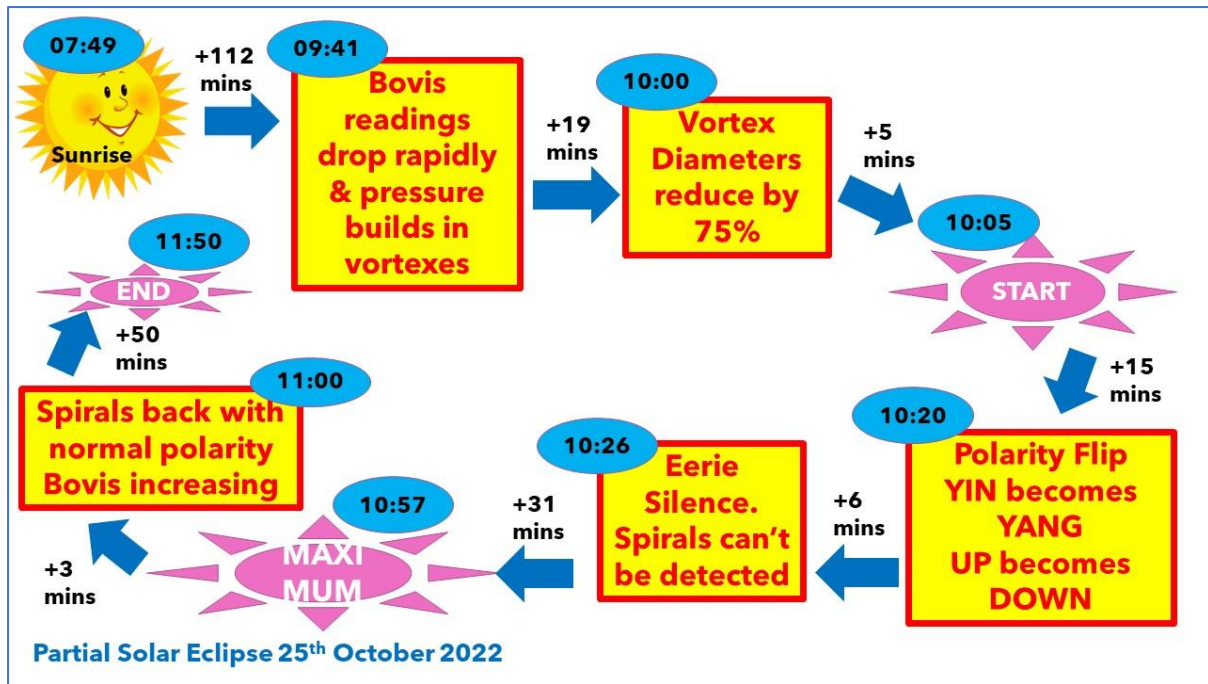


- Vortex 1 Lounge. Where Gordon Field & Paul Syrett tell me a Beacon Tree once stood
- Vortex 2 Bay Window. What Maria Wheatley would call a "Branch Spiral"
- Vortex 3 Monolith outdoors on Lawn. What Maria Wheatley would call a "Blind Spring"
- Vortex 4 Dining Room. What Maria Wheatley would call a "Geospiral"
- Vortex 5 TV. What Maria Wheatley would call a "Branch Spiral"

For more information about Beacon Trees see the work of Gordon Field, the Somerset Artist and Tree Dowser at <https://artisttreedowser.com/>

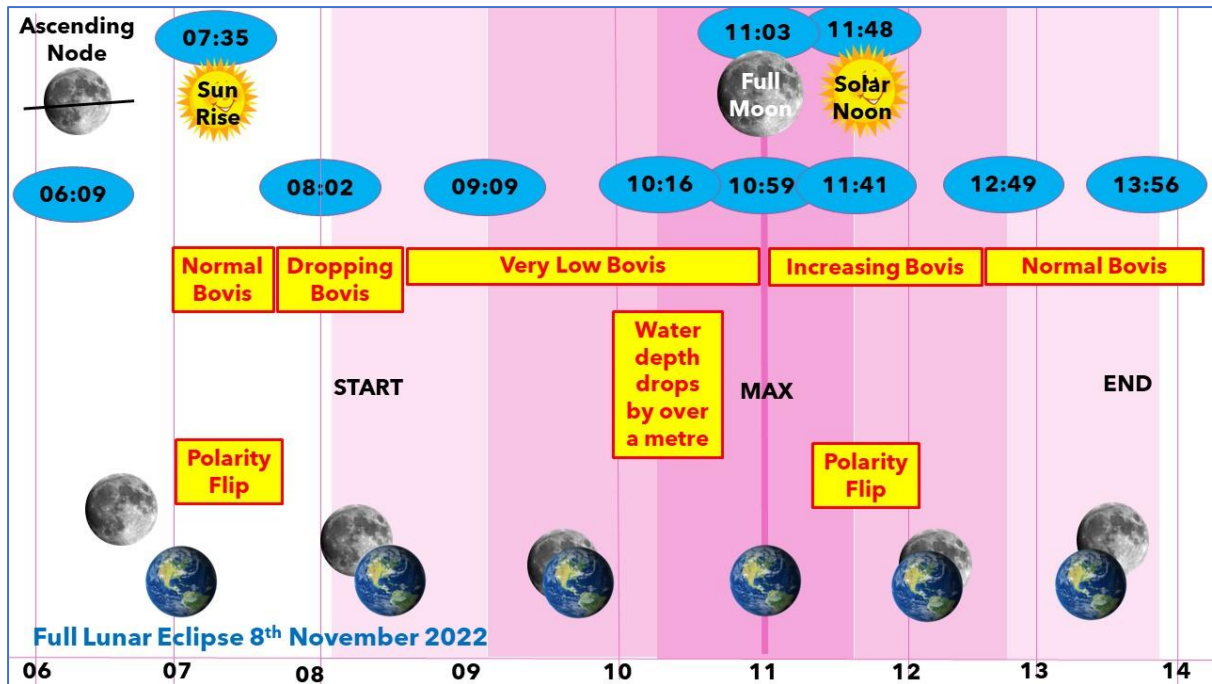
I measured the intensity of each vortex over time using the Bovis scale. The scale I use was developed by the French Dowser Gilbert le Cossec. The values shown above are the normal average values of each vortex when they are not involved in any solar or lunar event.





According to the website <https://www.timeanddate.com/> the partial solar eclipse wouldn't start until 10:05am at my home location. However, the Bovis readings for all 5 vortices started to drop rapidly 20 minutes before the start and pressure started to build up in the vortices. Five minutes before the official start the diameters of all 5 vortices suddenly reduced by around 75%. For example, the branch spiral where the TV stands is normally 100cm in diameter but reduced to only 25cm.

15 minutes after the eclipse officially started all the polarities suddenly flipped so what had dowsed as Yin dowsed as Yang and vice versa and what had dowsed as up dowsed as down, and vice versa. 6 minutes later none of the spirals were detectable save a very fine ghost line/dot right in the centre of the vortex. It felt like there was an eerie silence in the room, as if something was missing. This situation endured for another half hour until the official eclipse maximum at 10:57am after which the spirals suddenly became detectable again with the polarities flipped back to normal. The Bovis readings started to gradually increase again until the official end of the eclipse when everything was back to normal.



At the Full Lunar Eclipse there were also changes in the vortices before the official start time of 08:02am. At Sunrise the Bovis readings were normal but the polarities flipped with Yin becoming Yang, Up becoming Down and vice versa. Then a few minutes before the start the Bovis readings began to drop rapidly. All 5 vortices ended up reading between 2,000ub and 2,500ub. According to Gilbert le Cossec whose Bovis scale I use, 2,000ub is the lowest possible reading for anything that has lifeforce energy within it. These very low readings endured for almost 2 hours until the Maximum eclipse at 10:59 when they started increasing again.

I had decided to measure the depth of the domes of water deep underground that form the cylinders in which the spirals rise to the earth's surface. I took a baseline at 6:30am then measured the change in depth from this in centimetres every 15 minutes. The depths mostly stayed constant until Around an hour before the eclipse maximum when all the depths suddenly dropped by over a metre as if the water that rises up under pressure had suddenly de-pressurised and stopped bubbling up. This lasted for around 45 minutes and 15 minutes before the eclipse maximum the depths went back to near the baseline readings.

Around 15 minutes after the eclipse maximum all the polarities flipped back to normal and just over an hour before the moon was due to come completely out of the earth's shadow, all the Bovis readings had also gone back to normal.

The Solar Transition Effect.

For the last 10 years or so I have been researching what the Leyhunter Jimmy Goddard calls the “Solar Transition Effect”. For a 20-minute period before the exact times of Sunrise, Solar Noon and Sunset at any particular location all of the earth energy vortexes flip polarities and start spinning rapidly with a ten-fold increase in Bovis. During this process they appear to transmute any detrimental energy they have absorbed by taking it down to the pure virgin water deep underground. They then become undetectable for around 5 minutes. Exactly one minute before the Solar event the spirals within them re-appear having flipped back to the normal polarity and returned to the normal Bovis.

This same process also happens in the 20-minute period leading up to the local time of the two Equinoxes and Solstices

I use the Lunar Phase smartphone App to ascertain the exact time of the solar and lunar events for the current location

The lunar Transition Effect





A very similar process also happens in the 20-minute period leading up to the local time of New Moon, Half Moon (First Quarter and Last Quarter) and Full Moon.

The Combined Effects of Lunar Transition Periods and Eclipses

On Tuesday 25th October, as well as the 20-minute Sunrise, Solar Noon and Sunset Solar transition periods culminating at 07:49, 12:48 and 17:47 BST, there was also a New Moon at 11:49am which initiated one of the 20-minute Lunar transition periods starting at 11:29am.

On Tuesday 8th November, as well as the 20-minute Sunrise, Solar Noon and Sunset Solar transition periods, culminating at 07:15, 11:48 and 16:20 GMT, there was also a Full Moon at 11:03am which initiated one of these 20-minute Lunar transition periods starting at 10:43am. The eclipse maximum at 11:00 was therefore reached during the 20-minute Full Moon lunar transition period.

It could be argued that these solar and lunar transition periods skew the dowsing results for the eclipses. However, it could be equally argued that they form an integral part of the eclipses.

	<p>Leek & Potato Soup</p> <p>Quality deteriorated from 6/10 to -6/10</p> <p>Would have been +4/10 if no eclipse</p>		<p>Defrosted Apples</p> <p>Quality deteriorated from 5/10 to -2/10</p> <p>Would have been +4/10 if no eclipse</p>
	<p>Chilli</p> <p>Quality deteriorated from 8/10 to -7/10</p> <p>Would have been +6/10 if no eclipse</p>		<p>Defrosted Berries</p> <p>Quality deteriorated from 8/10 to -2/10</p> <p>Would have been +6/10 if no eclipse</p>

Total Lunar Eclipse 8th November 2022

Dowsing the deterioration of food at a Lunar Eclipse

I came across a YouTube by an Indian Mystic named Sadhguru who was saying that it is not a good idea to eat food during a Lunar Eclipse because food (and dead bodies) deteriorates as fast in the 2 hours of the eclipse as they normally do in 28 days.

As I had some bowls of leftover and defrosted food on my kitchen table on the morning of the Lunar Eclipse, I decided to dowse them to see whether what he was suggesting was correct.

<https://www.youtube.com/watch?v=R9eGdGOExcQ>

All the bowls of food scored positive on my dowsing scale before the lunar eclipse started. Once it was in progress, they began to deteriorate quite rapidly, all reaching negative readings on my dowsing scale shortly before the eclipse reached its maximum at 11am and continuing to deteriorate throughout the rest of the eclipse. The two bowls of cooked food (leek & potato soup and chilli) seemed to deteriorate faster than the two bowls of defrosted fruit (apple slices and berries).

Dowsing suggested that if there had not been a lunar eclipse they would not have deteriorated anywhere near as rapidly and still been edible.

I decided to try giving Reiki to the four bowls of food to see if it would help. I managed to raise the levels all back into positive figures but only just and not up to the levels they would had been had there not been an eclipse.

I then decided to try using an Egyptian Isis pendulum over them managed to raise each of their energies sufficiently higher to render them edible again,

It is my guess that the lunar eclipse adversely affected the water in the food and that both Reiki and the use of pendulums are able to reverse these effects and render the water in the food beneficial once more.

Comparing the Solar and Lunar Eclipses: Partial Solar Eclipse 25th October 2022

- The energies in the vortices are affected before the partial eclipse officially begins and go back to normal before it officially ends
- Bovis readings of all 5 vortices start to drop 60 minutes after Sunrise and 75 minutes before partial officially begins
- The pressure in the vortices increases as the Bovis readings drop (the vortex Bovis readings always drop after dark but the pressure in them doesn't normally increase)
- Polarities flip about 15 minutes after the partial officially begins and revert back to normal 40 minutes later, immediately after maximum
- Just before the partial begins the diameters of the vortices reduce by around 75% and return to their normal size 5 minutes after maximum
- The spirals in the vortices virtually stop moving altogether 10 minutes before maximum and start moving again immediately after maximum, quickly getting back to normal Bovis and width
- These effects are similar to changes that I have measured during the 20-minute periods leading up to Sunrise, Solar Noon, Sunset, New Moon, Half Moon and Full Moon
- The 20-minute periods leading up to both New Moon and Solar Noon (when the energy spirals and associated energy lines spin very fast and transmute any detrimental energy they have absorbed via the underground water) happen as usual
- This all happened at exactly the same time same time as the transference of prime ministerial power from Liz Truss to Rishi Sunak via King Charles III

Comparing the Solar and Lunar Eclipses: Full Lunar Eclipse 8th November 2022

- Unlike at the partial Solar Eclipse on 25th October there did not seem to be any pressure building up in the vortices
- Unlike at the New Moon partial Solar Eclipse on 25th October the diameter of the vortices remained constant throughout.
- The gender and direction of the vortex spirals underwent a polarity flip at Sunrise during the partial solar eclipse whereas at the full lunar eclipse the polarity flip happened 15 minutes before the partial solar eclipse started, which was over 2 hours after Sunrise.
- The gender and direction of the vortex spirals flipped back to normal at Solar Noon, 4.5 hours after they initial flip; on 25th October they flipped back straight after the eclipse maximum.

APPENDIX ONE: DATA FROM PARTIAL SOLAR ECLIPSE ON 25TH OCTOBER 2022

1. BOVIS READINGS

ub = units of Bovis

TIME	VORTEX 1	VORTEX 2	VORTEX 3	VORTEX 4	VORTEX 5
08:00	16,000ub	9,500ub	14,000ub	8,500ub	9,000ub
08:50	15,000ub	8,500ub	10,250ub	7,500ub	5,500ub
09:40	10,500ub	5,500ub	6,500ub	4,500ub	3,500ub
09:50	4,500ub	2,500ub	3,500ub	3,000ub	2,000ub
10:00	3,500ub	2,000ub	2,500ub	2,250ub	2,000ub
10:04 (start)	3,500ub	2,000ub	2,500ub	2,250ub	2,000ub
10:20	2,500ub	2,000ub	2,000ub	2,000ub	2,000ub
10:47	2,000ub	2,000ub	2,000ub	2,000ub	2,000ub
10:57 (max)	2,000ub	2,000ub	2,000ub	2,000ub	2,000ub
11:00	2,500ub	7,500ub	5,000ub	6,500ub	6,500ub
11:05	6,500ub	8,500ub	11,250ub	7,500ub	6,500ub
11:10	13,250ub	9,500ub	12,500ub	8,500ub	8,000ub
11:51 (end)	16,000ub	9,500ub	14,000ub	8,500ub	8,000ub
15:30	16,000ub	9,500ub	14,000ub	8,500ub	8,000ub
	Indoor Lounge Beacon Tree	Indoor Bay Window Branch Spiral	Outdoor Monolith Blind Spring	Indoor Dining Room Geospiral	Indoor TV Branch Spiral

2. DIRECTION OF SPIRALS

F = Feminine/Yin/Anti-clockwise spiral; M = Masculine/Yang/Clockwise spiral

TIME	VORTEX 1	VORTEX 2	VORTEX 3	VORTEX 4	VORTEX 5
08:00	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓
08:50	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓
09:40	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓
09:50	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓
10:00	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓
10:06 (Start)	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓
10:20	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑
10:47	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑
10:57 (max)	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑
11:00	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓
11:05	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓
11:10	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓
11:51 (End)	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓
15:30	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓
	Indoor Lounge Beacon Tree	Indoor Bay Window Branch Spiral	Outdoor Monolith Blind Spring	Indoor Dining Room Geospiral	Indoor TV Branch Spiral

3. TIMINGS & PERCEPTIONS 25TH OCTOBER 2022

- 07:29 Start of 20-minute Sunrise solar transition period
- 07:35 Moon Rise
- 07:49 Sunrise (end of 20-minute Solar transition period)
- 09:00 *Things feel pretty normal but vortexes have slightly lower Bovis readings than normal*
- 09:30 *My head feels weird, I'm getting really hot*
- 09:40 *Pressure building between my ears and eyes;*
- 09:41 *Pressure seems to be building in the Vortexes and their Bovis is dropping rapidly*
- 09:50 *I feel a spiral/circular movement between my ears, slightly disoriented*
- 10:00 *Vortex diameters quickly reduce by about 75%*
- 10:05 Partial Eclipse officially begins
- 10:20 *I feel a jolt in the energies. Polarities flip; Yin becomes Yang & vice versa*
- 10:26 *Energies fall silent, can barely dowse any movement in the spirals*
- 10:45 *Eerie silence outdoors, feels energetically silent like something is missing*
- 10:47 *Silence indoors. Feeling of intense pressure. Spirals barely moving*
- 10:57 Partial Eclipse Maximum
- 11:00 *Feel pressure in my head; spirals start to move again with polarities flipped back to normal*
- 11:05 *Vortex diameters return to original size; everything feels normal again*
- 11:29 20-minute period prior to New Moon begins and proceeds as expected
- 11:49 New Moon
- 11:50 Partial Eclipse officially ends
- 12:28 20-minute period prior to Solar Noon begins and proceeds as expected
- 12:48 Solar Noon (end of 20-minute solar transition period)
- 12:52 Moon Transit
- 17:29 Sunset 20-minute solar transition period begins
- 17:49 Sunset
- 17:51 Moon Set
- 18:23 Civil Dusk

APPENDIX TWO: DATA FROM FULL LUNAR ECLIPSE ON 8TH NOVEMBER 2022

1. BOVIS READINGS ub = units of Bovis

TIME	VORTEX 1	VORTEX 2	VORTEX 3	VORTEX 4	VORTEX 5
07:00 *	180,000	60,000	160,000	85,000	50,000
07:20	11,500	8,500	12,000	10,000	7,500
07:30	11,500	8,500	12,000	10,000	7,500
07:45	10,500	8,500	12,000	8,750	6,500
08:00	6,000	5,000	9,000	6,500	4,500
08:02 Penumbral starts	6,000	5,000	9,000	6,500	4,500
08:15	3,500	3,000	2,500	2,750	2,500
08:30	2,000	2,000	2,000	2,000	2,000
08:45	2,000	2,000	2,000	2,000	2,000
09:00	2,000	2,000	2,000	2,000	2,000
09:09 Partial starts	2,500	2,500	2,500	2,500	2,500
09:15	2,500	2,500	2,500	2,500	2,500
09:30	2,750	2,750	2,750	2,750	2,750
09:45	2,500	2,500	2,500	2,500	2,500
10:00	2,000	2,000	2,000	2,000	2,000
10:15	2,000	2,000	2,000	2,000	2,000
10:16 Full starts	2,000	2,000	2,000	2,000	2,000
10:30	2,500	2,500	2,500	2,500	2,500
10:45 *	170,000	85,000	180,000	95,000	85,000
11:00 (max) *	175,000	90,000	185,000	100,000	90,000
11:15	4,500	3,000	6,000	6,500	4,000
11:30	180,000	60,000	160,000	85,000	50,000
11:41 Full Ends	180,000	60,000	160,000	85,000	50,000
11:45	180,000	60,000	160,000	85,000	50,000
12:00	7,500	4,000	8,500	8,000	4,000
12:15	8,000	4,500	9,500	8,500	4,500
12:30	8,500	5,500	9,750	9,000	5,500
12:45	11,000	9,000	10,500	9,500	6,500
12:49 Partial ends	11,000	9,000	11,000	9,500	6,500
13:00	11,500	9,500	11,500	9,750	7,000
13:15	11,500	9,500	11,500	9,750	7,000
13:30	11,500	9,500	12,000	10,000	7,500
13:45	12,500	10,000	13,000	11,500	8,500
13:56 Prenumbral Ends	15,000	9,750	13,500	9,500	8,750
14:00	16,000	9,500	14,000	8,500	9,000
	Indoor Lounge Beacon Tree	Indoor Bay Window Branch Spiral	Outdoor Monolith Blind Spring	Indoor Dining Room Geospiral	Indoor TV Branch Spiral

2. DIRECTION OF SPIRALS F = Feminine/Yin/Anti-clockwise; M = Masculine/Yang/Clockwise

TIME	VORTEX 1	VORTEX 2	VORTEX 3	VORTEX 4	VORTEX 5
06:30	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓
07:30	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑
07:45	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑
08:00	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑
08:02 Penumbral starts	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑
08:15	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑
08:30	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑
08:45	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑
09:00	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑
09:09 Partial starts	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑
09:15	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑
09:30	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑
09:45	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑
10:00	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑
10:15	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑
10:16 Full starts	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑
10:30	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑
10:45	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓
11:00 (max)	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓
11:15	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑
11:30	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓
11:41 Full Ends	Spirals gone	Spirals gone	Spirals gone	Spirals gone	Spirals gone
11:45	Spirals gone	Spirals gone	Spirals gone	Spirals gone	Spirals gone
12:00	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓
12:15	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓
12:30	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓
12:45	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓
12:49 Partial ends	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓
13:00	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓
13:15	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓
13:30	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓
13:45	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓
13:56 Prenumbral Ends	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓
14:00	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓	F ↓; M ↑	F ↑; M ↓
	Indoor Lounge Beacon Tree	Indoor Bay Window Branch Spiral	Outdoor Monolith Blind Spring	Indoor Dining Room Geospiral	Indoor TV Branch Spiral

3. DEPTH OF UNDERGROUND WATER in cm compared to the 6:30am depths

TIME	VORTEX 1	VORTEX 2	VORTEX 3	VORTEX 4	VORTEX 5
06:30	0	0	0	0	0
07:30	0	0	0	0	0
07:45	0	0	0	0	0
08:00	-0	0	0	0	0
08:02 Penumbral starts	-1	0	-3	-5	-1
08:15	-5	-8	-29	-22	-6
08:30	-7	-12	-46	-31	-12
08:45	-18	-24	-89	-67	-21
09:00	-17	-23	-87	-65	-19
09:09 Partial starts	-15	-20	-75	-5.2	-10
09:15	-10	-3	-51	-32	-4
09:30	+12	+6	+18	+19	+5
09:45	+6	+1	+7	+6	+7
10:00	-80	-76	-81	-93	-85
10:15	-100	-93	-102	-120	-96
10:16 Full starts	-106	-101	-110	-130	-103
10:30	-109	-103	-106	-109	-106
10:45 *	+6	+5	+7	+6	+5
11:00 (max) *	0	0	0	0	0
11:15	-20	-25	-22	-30	-20
11:30 *	0	0	0	0	0
11:41 * Full Ends	0	0	0	0	0
11:45 *	0	0	0	0	0
12:00	0	0	0	0	0
12:15	0	0	0	0	0
12:30	0	0	0	0	0
12:45	0	0	0	0	0
12:49 Partial ends	0	0	0	0	0
13:00	0	0	0	0	0
13:15	0	0	0	0	0
13:30	0	0	0	0	0
13:45	0	0	0	0	0
13:56 Prenumbral Ends	0	0	0	0	0
14:00	0	0	0	0	0
	Indoor Lounge Beacon Tree	Indoor Bay Window Branch Spiral	Outdoor Monolith Blind Spring	Indoor Dining Room Geospiral	Indoor TV Branch Spiral

3. TIMINGS & PERCEPTIONS 8TH NOVEMBER 2022

- 06:09 Ascending Node
- 06:38 Civil Dawn (energies wake up)
- 06:55 20-minute Solar transition period prior to Sunrise begins; Polarities flip
- 07:10 Moonset
- 07:15 Sunrise (Solar transition period ends) but polarities don't flip back
- 07:40 *Feeling slightly woozy*
- 07:58 *Feeling less woozy after eating*
- 08:02 Penumbral begins
- 08:35 *Head dizzy*
- 08:50 *Seriously dizzy now (depth of water in vortexes dropping)*
- 09:09 Partial Eclipse officially begins
- 09:14 *Head feels as if its spinning*
- 09:15 *Feel like I'm wobbling around*
- 10:02 *Headache, feel like I'm shaking/wobbling (large drop in depth; widths constant)*
- 10:10 *Headache very mild now. Pressure right at the top of my crown*
- 10:16 Full Eclipse officially begins
- 10:37 *Vortexes all recording same depth – come into balance/harmony?*
- 10:43 20-minute period prior to Full Moon begins
- 10:45 Polarities flip; Very high Bovis
- 10:57 Partial Eclipse Maximum
- 11:00 Eclipse Maximum
- 11:02 Polarities flip again
- 11:03 Full Moon (Lunar transition period ends but energies didn't disappear at the end)
- 11:28 20-minute period prior to Solar Noon begins
- 11:37 *Head spinning; stopped tuning in*
- 11:41 Full Eclipse officially ends
- 11:48 Solar Noon (Solar transition period ends)
- 12:49 Partial Eclipse officially ends
- 13:56 Penumbral ends
- 11:50 Partial Eclipse officially ends
- 16:00 20-minute period prior to Sunset begins
- 16:16 Moon Rise
- 16:20 Sunset
- 16:57 Civil Dusk