



**Contents**

PROJECT OVERVIEW ..... 2

SESSION 7 OVERVIEW - NEW & FULL MOON ENERGIES ..... 3

DOWSING INVESTIGATIONS FOR NEW & FULL MOON ENERGIES..... 4

    Part 1 – Capped Vortices at New & Full Moon..... 4

    Part 2 – Blind Springs at New & Full Moon ..... 5

    Part 3 – Solar Transition Period (12:44pm to 1:04pm at Newstead) ..... 6

    Part 4 – After the Cylinders have Dissolved ..... 7

    Part 5 - Mid Afternoon Transition Period (3pm to 3:15pm in all locations) ..... 7

APPENDIX 1 – CAPPED VORTEX ENERGIES AT NEW AND FULL MOON ..... 8

APPENDIX 2 – BLIND SPRING ENERGIES AT NEW AND FULL MOON..... 9

APPENDIX 3 - SOLAR NOON TRANSITION PERIOD AT NEW & FULL MOON ..... 10

APPENDIX 4 – MID AFTERNOON TRANSITION PERIOD FOR NEW & FULL MOON..... 11

**Mave Calvert, March 2026**

Email: [dowsingsherwood@gmail.com](mailto:dowsingsherwood@gmail.com)

Website: [www.dowsingsherwood.com](http://www.dowsingsherwood.com)

# NEWSTEAD DOWSING RESEARCH PROJECT 2026 – SESSION 7

## PROJECT OVERVIEW

The aim of this dowsing research project is to explore different aspects of tree, water, and earth energies and to investigate how the different aspects are related, as well as how they are affected by the New and Full Moon periods, the Solar Noon transition period (the 20-minute period leading up to Solar Noon) and the mid-afternoon transition period (3pm to 3:15pm).

The project at Newstead will be led by Mave Calvert. Other individuals and groups have expressed interest in carrying out parallel research in other locations, which will allow us to compare our findings.

The Newstead project will comprise 8 sessions:

1	Saturday 11 <sup>th</sup> April 2026	Tree Energies
2	Saturday 9 <sup>th</sup> May 2026	Water Energies
3	Saturday 13 <sup>th</sup> June 2026	Earth Energies
4	Sunday 21 <sup>s</sup> June 2026	Summer Solstice Energies
5	Saturday 11 <sup>th</sup> July 2026	Beacon Tree Energies
6	Saturday 8 <sup>th</sup> August 2026	Landscape Pentagram Energies
7	<b>Saturday 12<sup>th</sup> September 2026</b>	<b>New &amp; Full Moon Energies</b>
8	Wednesday 23 <sup>rd</sup> September 2026	Autumn Equinox Energies

## ASSOCIATED INFORMATION

All the project documentation is available in PDF format on Mave's website.

As well as the Project Summary and details of each individual session, there is a document containing the pendulum dowsing charts that you may wish to use and a document containing information about the location, geology and a brief history of the Newstead area:

[Research Project \(List\) | The Sherwood Dowser](#)

The Appendices to this document give more information on the structure of the various things that we will be dowsing along with Mave's take on these, which sometimes differs because her self-taught deviceless dowsing techniques have allowed her to approach these things a more holistic 3D context than the conventional tool Dowser.

As this is a research project, please remain open-minded and go with your own findings even if they are unexpected and different to what other Dowzers find. That's how we learn and discover new things!

# NEWSTEAD DOWSING RESEARCH PROJECT 2026 – SESSION 7

## SESSION 7 OVERVIEW - NEW & FULL MOON ENERGIES

We will explore how the shape and behaviour of the energy surrounding Capped Vortices, Blind Springs and the energy fields surrounding trees changes around the time of New and Full Moon and investigate how these changes manifest and dissolve during the Solar Noon transition periods. At Newstead we will be exploring the New Moon energies. However, people dowsing in other locations may choose to explore the Full Moon energies on a different date instead.

### **For Dowsers joining in person:**

Date: Saturday 12<sup>th</sup> September 2026

Venue: Newstead Abbey, Ravenshead, Nottinghamshire NG15 8NA

Meet at the café between 10:15am and 10:30am to get to know each other and discuss what we will be dowsing today. We will aim to start dowsing in our chosen location by 11:15am. We will dowse the energetic changes that have taken place around Capped Vortices and Blind Springs then see if these energies revert to normal during today's Solar Noon transition period between 12:41 and 13:01.

Lunch break will be from 13:15 to 14:15. You can bring a picnic or eat in the café.

After lunch we will return to the same location to re-check the same energies, which we will then monitor during the mid-afternoon transition period from 15:00 to 15:15. After that we can return to the café for a final cuppa and to discuss the day's dowsing.

Please bring a notebook and pen to write down your observations and email a copy of your notes to me afterwards so I can collate our findings them prior to the next session. I will have some pendulum dowsing charts with me. However, if you wish to print off and laminate your own copies you will find them on my website.

### **For Dowsers working in different locations:**

This research needs to be completed around the time of either a New Moon or a Full Moon. If you are working away from Newstead. you can dowse for the best date to undertake this research.

Please make notes of your findings with dates and times so we can compare them with what the Newstead group find. Some of the experiments involve monitoring the size of the energetic structures around Vortices. You do not need to do this in real time. You can dowse back in time to find it using informational dowsing.

Note: Please check the time of Solar Noon in the location where you are dowsing and work with that rather than the timings given for Newstead. The exact time of Solar Noon depends on the Longitude of your location and changes over time.

# NEWSTEAD DOWSING RESEARCH PROJECT 2026 – SESSION 7

## DOWSING INVESTIGATIONS FOR NEW & FULL MOON ENERGIES

Solar Noon 13:01      New Moon 04:28am on Friday 11<sup>th</sup> September

We will explore how the shape and behaviour of Capped Vortices and Infinite Vortices around Blind Springs can change around the time of the New and Full Moon, developing an energetic cylinder around them that gradually gets wider and then narrows again once the exact time of New/Full Moon has passed. We will use dowsing to determine during which Solar Transition periods these cylinders appear and dissolve.

At Newstead we will be doing the research on the day following the New Moon when the cylinders will hopefully still be on the Vortices in the morning and will hopefully dissolve during the Solar Noon transition period. Those people working elsewhere may like to dowse for a suitable day to do this research around either a New or Full Moon.

### Part 1 – Capped Vortices at New & Full Moon

*This needs to be done when the New or Full Moon cylinders are on the Vortices (See the notes in the Appendices to determine when this is.)*

*Return to one of the Capped Vortices that you dowsed in a previous session and re-check its energetic structure to see if it differs from the last time that you dowsed it. Take baseline readings to compare with previous readings and with readings that we will take during and after the Solar Noon transition period.*

Measure the size of the energy field of the Vortex and dowse its structure. Is it the same as it was last time you dowsed it, or narrower?

Do the two counter-rotating spirals in the Vortex still expand outwards and contract inwards or do they just go up and down now?

Use informational dowsing to determine how many hours ago the cylindrical structure formed around the Capped Vortex and how many hours it will be until it dissolves. Do the dowsed times coincide with the times of Solar Transition periods (Sunrise, Solar Noon and/or Sunset)?

If your Dowsing suggests that it is safe to do so, stand in the Capped Vortex, close your eyes and relax. Try to float your arms upwards and outwards and see whether this is easy or whether it feels like there is a wall of energy that is constraining you and making this difficult.

Dowse backwards and forwards in time to record the diameter of energy field of the Capped Vortex every hour between the time that the Cylinder formed and the time that it dissolves, and an hour either side. You do not have to do this on site in real-time.

# NEWSTEAD DOWSING RESEARCH PROJECT 2026 – SESSION 7

## Capped Vortices - Baseline Readings

Take baseline readings of width, colour frequency, Bovis, % of Yin/Yang, % beneficial energy, and direction of flow of the energy field of the Capped Vortex.

## Capped Vortices at New & Full Moon - Experiments

Does the energetic field of the Capped Vortex still expand if you stimulate it with sound? Is that expansion as much as it was in previous sessions?

### **Part 2 – Blind Springs at New & Full Moon**

*This needs to be done when the New or Full Moon cylinders are on the Vortices (See the notes in the Appendices to determine when this is.)*

*Return to one of the Blind Springs (Infinite Vortices) that you dowsed in a previous session and re-check its energetic structure to see if it differs from the last time that you dowsed it. Take baseline readings to compare with previous readings and with the readings that we will take during and after the Solar Noon transition period.*

Measure how far away from the centre of the Blind Spring any Earth Energy Dragon currents descend into the ground and re-emerge at the opposite side. Compare this with the points where they descended and re-emerged when we dowsed them in Session 3 (Earth Energies) and Session 4 (Summer Solstice).

Dowse the positions of the primary and secondary haloes around the Blind Spring to see if the positions have changes compared to when we dowsed them in Session 3 (Earth Energies) and Session 4 (Summer Solstice).

Can you detect a wall of energy around the Blind Spring at any point? Is it a single wall or a double wall with space in between? How does its position compare to that which you dowsed in Session 4 (Summer Solstice).

Use informational dowsing to determine how many hours ago the cylindrical structure formed around the Blind Spring formed and how many hours it will be until it dissolves. Do the dowsed times coincide with the times of Solar Transition periods (Sunrise, Solar Noon and/or Sunset)?

## Blind Springs - Baseline Readings

Take baseline readings of width, colour frequency, Bovis, % of Yin/Yang, % beneficial energy, and direction of flow of the energy field of the Capped Vortex.

# NEWSTEAD DOWSING RESEARCH PROJECT 2026 – SESSION 7

## Part 3 – Solar Transition Period (12:44pm to 1:04pm at Newstead)

*Dowse for a suitable place for you to stand during this period. Depending on your level of sensitivity, you may choose to take readings during this period, stand in a Capped Vortex, or simply stand back and get an intuitive feeling for what the energy is doing from a distance. The cylinders around both Capped and Infinite Vortices form and dissolve during Solar Transition periods so we will explore whether the cylinders dissolve during the Solar Noon period today.*

If the Cylinder is still around the Capped Vortex at the start of the Solar Noon transition period it is possible that it will dissolve by the end and the size and structure of the Vortex will return to normal straight after Solar Noon. Use informational (yes/no) dowsing to ascertain whether this is likely to happen as the answer will dictate what we need to monitor during this period.

Take a set of baseline readings at the start of this period and re-check them throughout the period.

If the energetic cylinder is still present on the Capped Vortex and dowsing suggests that it will dissolve during this period, you may choose to stand in the Capped Vortex throughout this period if you wish to and your dowsing tells you that it is safe to do so. If you do this, you may begin by feeling that you are constrained by an energetic barrier around you which will then start to dissolve leaving you feeling lighter, freer and able to move around in the space easier.

When the Solar Transition period has ended at 13:04 take another set of baseline readings.

Has the cylinder around the Capped Vortex now dissolved?

*Note: Since this is only a 20-minute window and things can change very fast, you may not be able to check everything on the list, so just do what you can. As the energy starts to move faster the Bovis readings and the frequency of the colour(s) within it are likely to increase so just note down whatever reading you get even if it seems irrational. If at any time you feel uncomfortable during the transition period stop dowsing and move away from the area.*

# NEWSTEAD DOWSING RESEARCH PROJECT 2026 – SESSION 7

## **Part 4 – After the Cylinders have Dissolved**

Return to the Capped Vortex to see if the Cylinder has now dissolved.

Re-check the Capped Vortex baseline readings

Return to the Blind Spring to see if the Cylinder has now dissolved.

Re-check the Blind Spring baseline readings

## **Part 5 - Mid Afternoon Transition Period (3pm to 3:15pm in all locations)**

*We will explore whether the electro-magnetic energies of the Capped Vortices still disappear below ground during this time when the Cylinders are present on the Vortices.*

*If you are dowsing away from Newstead pick a day to do this when either the New or Full Moon Cylinders are still on the Vortices. The actual day of the New or Full Moon is best.*

*At Newstead, the Cylinders on the Vortices are likely to have dissolved during the Solar Noon transition period, so you may need to ask to be shown what you would have found during this period yesterday. This is a way of dowsing outside time and space.*

*Remain at the Blind Spring that you were at in Part 4.*

Can you still dowse the electro-magnetic aspect of the earth energy dragon lines?

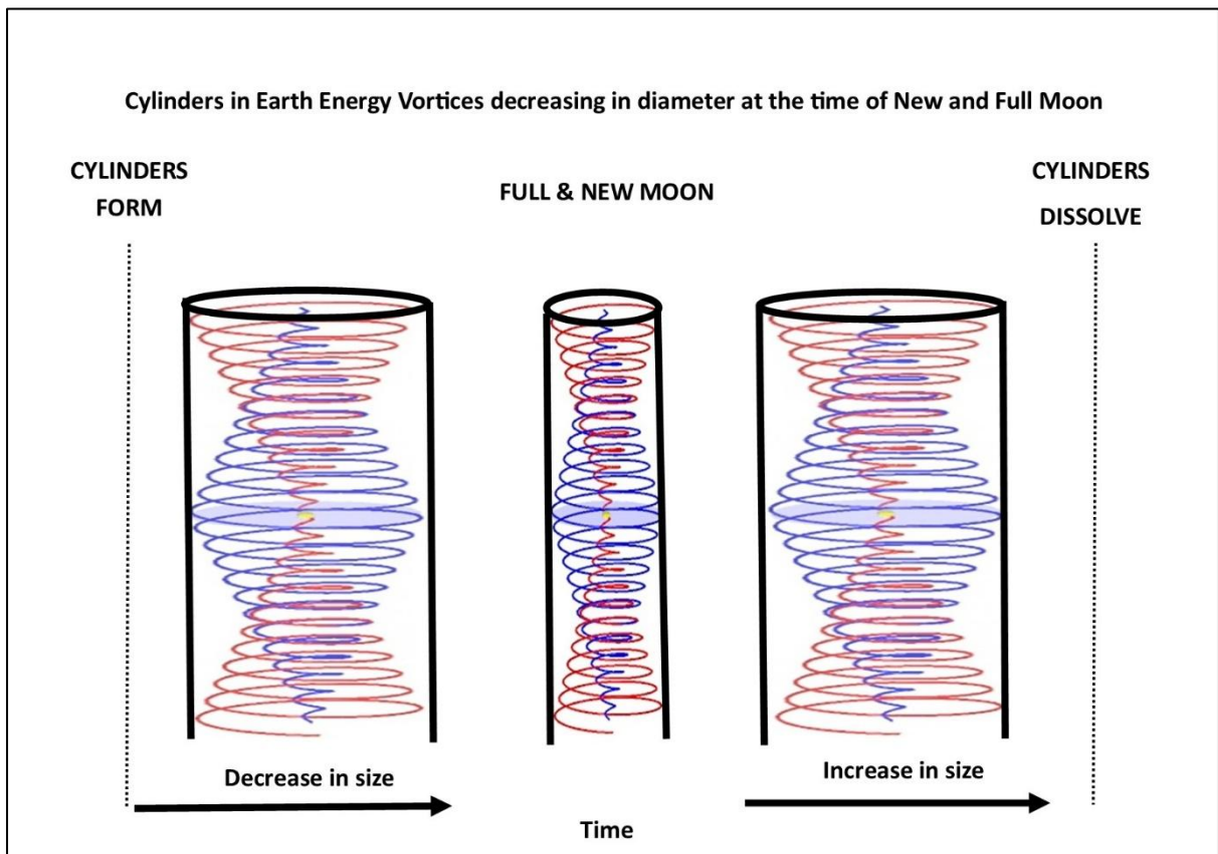
Can you still stimulate the energies using sound earth energy dragon lines during this period?

# NEWSTEAD DOWSING RESEARCH PROJECT 2026 – SESSION 7

## APPENDIX 1 – CAPPED VORTEX ENERGIES AT NEW AND FULL MOON

On pages 84 and 85 of the book “Beyond the Far Horizon: How energy dowsing works” Billy Gawn demonstrates how the energy field around a standing stone changes in the time around New and Full Moon, and how this changes the stone’s ability to earth rising detrimental energy. Billy said that these changes became more pronounced with the onset of winter with the cylinder shape being wider and lasting for longer.

This gave Mave the idea to check whether the energetic structure of Capped Vortices changes around the time of New and Full Moon. She found that around a day before both New Moon and Full Moon energetic cylinders form around the Capped Vortices during a solar transition period, remaining for around 24 to 36 hours. These cylinders gradually get narrower approaching the time of New Moon/Full Moon, becoming wider following the Lunar event and eventually dissolving altogether, also during a solar transition period usually on the day after New and Full Moon (see diagram below). While these cylinders are around the Capped Vortices their energy is unable to expand outwards around any physical matter that is sited in them, which may explain the changes that Billy Gawn noted around standing stones affecting their ability to earth detrimental energy.



# NEWSTEAD DOWSING RESEARCH PROJECT 2026 – SESSION 7

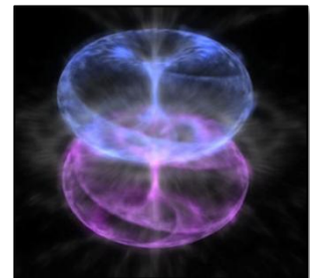
## APPENDIX 2 – BLIND SPRING ENERGIES AT NEW AND FULL MOON

Cylinders also manifest in the energetic structure of a Blind Spring (Infinite Vortex) during the 2 to 4 day New and Full Moon periods,

For example, monitoring of the Blind Spring on Mave's lawn in April 2019 showed a large energetic cylinder formed around it during the Solar Noon transition period 24 hours before the exact time of the Full Moon and dissolved during the Solar Noon Transition period on the day following Full Moon. Sometimes this can happen during the Sunrise or Sunset transition periods depending on what time of day the exact times of New and Full are. In this case the Full Moon was at 12:13pm, about 50 minutes before Solar noon that day. The process appears to be the same for both New Moon and Full Moon.

The net effect was that the earth energy lines and currents that were descending into the Blind Spring around one metre from its centre prior to the 2 to 3-day Full Moon period were pushed outwards to descend some 8.5 metres from the Blind Spring's centre during the Full Moon period. Mave suggests that this is because the toroidal energy structure normally surrounding a Blind Spring has temporarily risen further above the ground, thereby pushing back the positions of the geodetic haloes. This distance involved seems to depend on how powerful the Blind Spring is, which in turn may depend how deep the water dome is below the surface. It also seems that the distance is not so great at the New Moon as it is at the Full Moon and the time of year may also play a part.

During the Solar Noon transition period when the cylinder formed, a football-sized sphere floating above the top of the Blind Spring started to spin very rapidly counterclockwise and became a torus. Simultaneously, the concentric rings surrounding the Blind Spring started to spin very fast clockwise and became a second torus spinning in the opposite direction to the one above. The two counter-rotating tori then merged to form the energetic cylinder which remained in place for the next 48 hours.



When the cylinder dissolved during the Solar Noon transition period on the day following Full Moon, there was a reversal of this process whereby the cylinder pinched in to form the two counter-rotating tori which then sank back underground at the end of the transition period. Immediately afterwards the energy lines and currents were again descending into the ground and re-emerging one metre from the centre of the Blind Spring.

What occurs around Blind Springs at New and Full Moon is very similar to what happens around them at the Equinoxes and Solstices but on a smaller scale. Roy Duff showed that an annulus region (thick cylinder) appears around the energy line Node formed by the pinching together of two counter-rotating toroids. (We explore the energetic changes around the Solstices and Equinoxes in more detail in Sessions 4 and 8).

# **NEWSTEAD DOWSING RESEARCH PROJECT 2026 – SESSION 7**

## **APPENDIX 3 - SOLAR NOON TRANSITION PERIOD AT NEW & FULL MOON**

Mave has found that a 20-minute transition period takes place leading up to the exact time of local Sunrise, Solar Noon and Sunset. She has also found that these transition periods occur during the 20-minutes leading up to the exact time of New Moon, First Quarter, Full Moon and Last Quarter providing these events occur in daylight.

The times of these Lunar events are the same everywhere and unlike Sunrise, Solar Noon and Sunset do not depend on longitude and latitude. At the time of the New Moon the Moon and Sun are exactly 0 degrees apart in the sky. At the time of the Full Moon the Moon and Sun are exactly 180 degrees apart in the sky. At the time of the Half Moon (First and Last Quarters) the Moon and Sun are exactly 90 degrees apart in the sky. It seems to be the mathematical/geometric relationship between these celestial bodies that triggers the transition periods prior to the lunar events whereas the mathematical/geometric relationship between the Sun and the local horizon triggers the solar transition periods.

At New Moon and Full Moon cylinders form within the energetic structures around Blind Springs and Capped Vortices whereas at Half Moon a polarity reversal takes place.

The Cylinders that form around the Blind Springs and Capped Vortices at New and Full Moon manifest and dissolve during one of these transition periods, usually around 18-24 hours before and after the precise time of the lunar event.

# **NEWSTEAD DOWSING RESEARCH PROJECT 2026 – SESSION 7**

## **APPENDIX 4 – MID AFTERNOON TRANSITION PERIOD FOR NEW & FULL MOON**

During a 12-minute period between 15:00 and 15:15 Mave finds that she is unable to devicelessly dowse the electromagnetic aspects of Capped Vortices and Earth Energy Dragon currents. Her dowsing suggests that they go underground to a layer 2 or 3 metres before ground level in the same way as they do for a few minutes at the end of the Solar Transition Periods.

When this period ends at 15:15 Mave is able to dowse the electromagnetic aspects of Capped Vortices and Earth Energy Dragon currents once more.

Mave uses deviceless vibrational dowsing which means that she feels the electromagnetic energy in situ with her hands. In this way she is able to feel its height above ground, density and temperature as well as the direction and speed of movement. Consequently, she can build up a 3D picture of the structure and behaviour of these energies. However, it also means that if the energy is no longer in the same physical space she cannot detect it. A tool dowser may still be able to detect these vortices and lines as the tool tends to be held at mid body height and is able to pick up the presence of energy below or above it even if that is below ground.

We will explore whether the existence of these cylinders on Capped Vortices and Blind Springs has any bearing on whether their electro-magnetic energies still disappear at this time and how far they go underground.