

NEWSTEAD PROJECT 2026 - PENDULUM DOWSING CHARTS

1. Bovis scale for measuring the Intensity of Earth Energies
2. Percentage dowsing chart for measuring the percentage of Yin & Yang energy and/or the percentage of (non) beneficial energy present in various energetic features
4. Water dowsing chart for measuring depth and direction of flow of underground water
5. Geology Dowsing Chart
6. Van Pohl Chart for measuring geopathic stress
7. High Frequency Colour Dowsing Chart

These charts can be used in the Newstead project for dowsing the various aspects of trees, earth energies and water. However, if you already have your own preferred charts or other methods of obtaining the data, please feel free to use your own.

The charts have been obtained from the subtil.net website unless otherwise indicated

Mave Calvert
February 2026

www.dowsingsherwood.com

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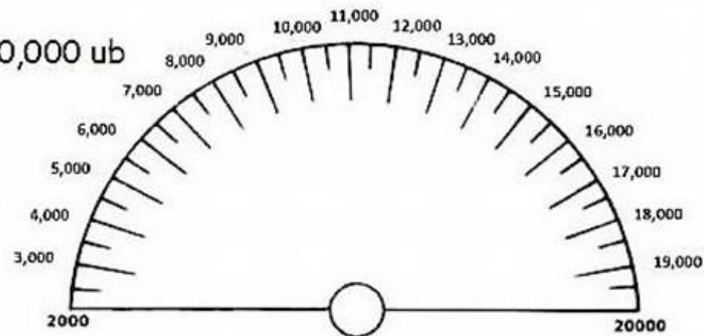
BOVIS SCALE FOR MEASURING THE INTENSITY OF EARTH ENERGIES

From Gilbert le Cossec

ub - units of Bovis

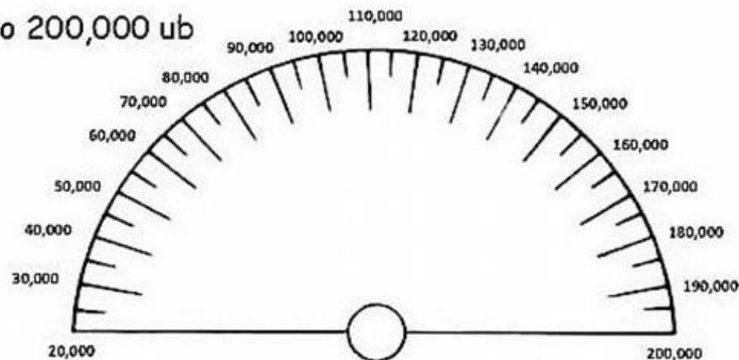
Scale 1

2,000 ub to 20,000 ub



Scale 2

20,000 ub to 200,000 ub



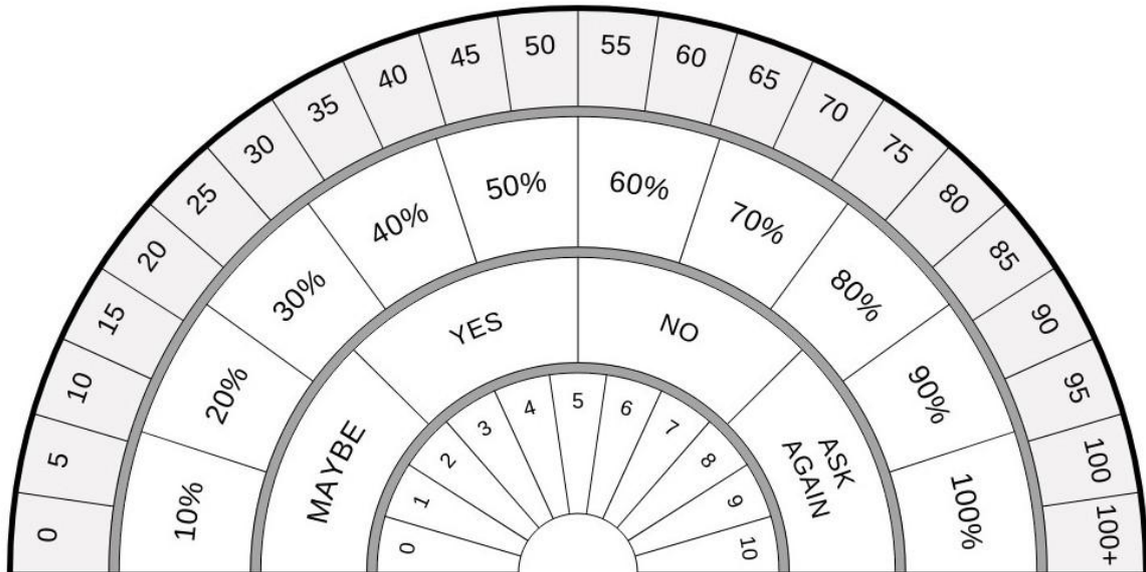
According to Gilbert le Cossec who produced these particular Bovis charts, everything that has a life force must have a minimum Bovis value of 2,000 ub (units of Bovis) otherwise it would have no life force.

The Bovis values are useful to compare the life force of earth energies, trees, water etc over time.

These differ from the standard Bovis biometer in that they do not split the values into any sort of categories so the Dowser is working without preconceived ideas of what the value should be.

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PERCENTAGE DOWSING CHART



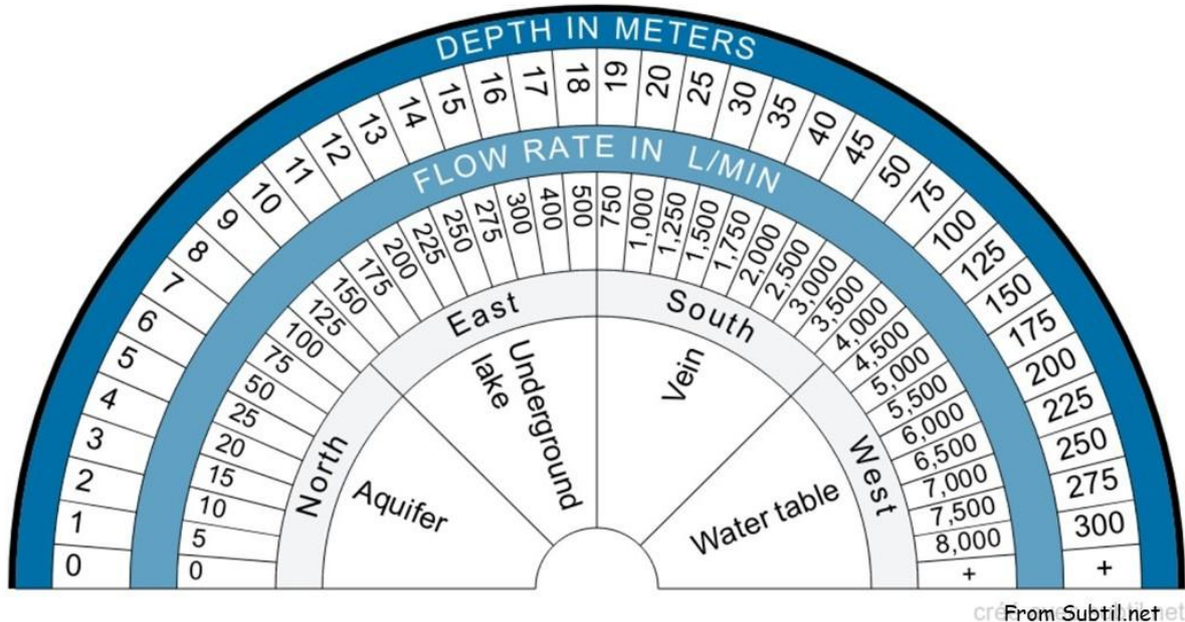
This chart can be used for dowsing various percentages such as the percentage of Yin/Yang or the percentage of Beneficial/Non-Beneficial energy.

You can dows the percentage to the nearest 10% then use the individual numbers at the bottom to obtain a more accurate figure.

You can also use this chart to ask informational dowsing questions that require a Yes/No/Maybe/Ask again answer. Since informational dowsing can often be inaccurate depending on how questions are phrased and what state the Dowser's mind is in at the time, it is recommended that you check the accuracy of your answers. Dowsing for the percentage accuracy of the information that you have obtained in this way, and also of any conclusions you may have drawn from that information, can be an excellent way to check your accuracy and thus increase your self-confidence.

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WATER DEPTH & FLOW DOWSING CHART



This is the metric version of the chart giving metres and litres. A version in Imperial feet and gallons is also available from subtil.net

You can dowse the approximate depth using the outer values and then find the exact depth by dowsing the numbers on the left and then adding them to the first figure.

The inner numbers allow you to ascertain the approximate flow rate of the underground water that you are dowsing in litres per minute.

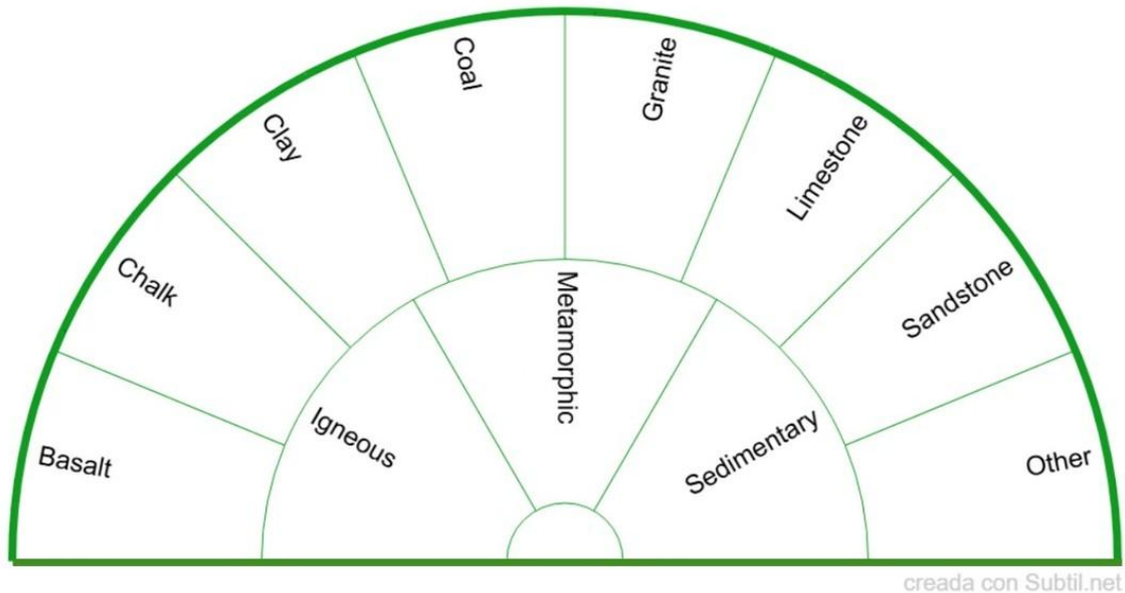
Use the North, East, South and West part of the chart to ascertain the direction in which a water vein is flowing.

Use the inner part of the chart to ascertain whether the underground water that you are dowsing is associated with an Aquifer, underground lake, water vein or the water table.

The *Water Table* is the upper level of an underground surface where the rock is permanently saturated with water, mostly from overhead precipitation known as Secondary or Yang water. An *Aquifer* is a rock layer that contains water, usually at a lower level than the water table, and often containing a certain amount of Primary or Yin water which is pure virgin water created deep within the earth's crust and brought to the surface via Blind Springs and the Water Veins and streams that are associated with them.

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GEOLOGY DOWSING CHART



This simple geology chart is designed for Dowsers who have a limited understanding of geology to determine the underground geology through which underground water is flowing. Water is likely to behave differently depending on the composition of the rocks through which it is flowing.

The outer boxes contain the most common types of geology that you are likely to encounter in Great Britain. If you get “other” then use the inner boxes to determine which of the overall categories that the rock falls into.

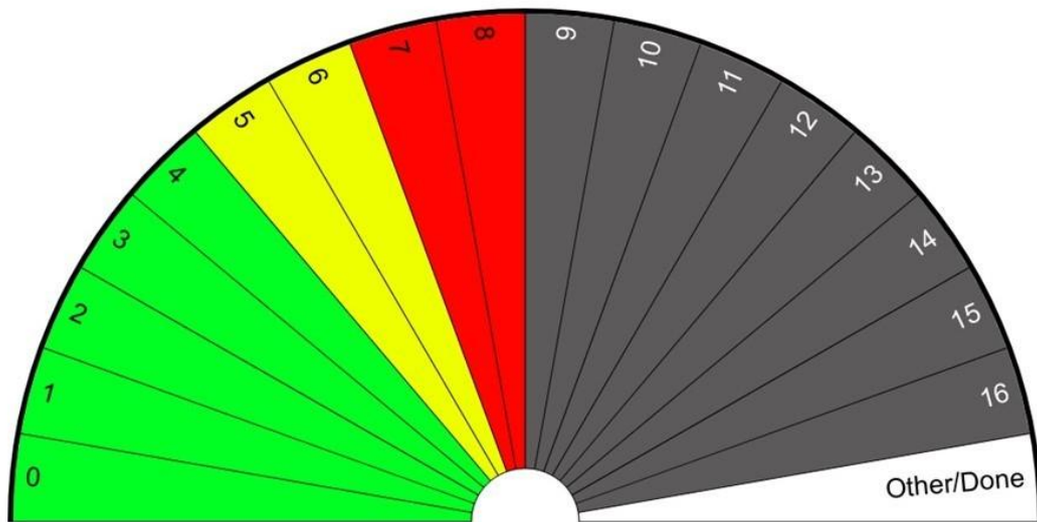
Earth Energies are also affected by geology. For example, sandstone, which contains a high percentage of quartz, tends to disperse energy.

Layers of rock can also have an effect on Earth Energies coming to the surface through them. For example, layers of organic and inorganic rock are said to generate Orgone energy.

Put simply, Granite and Basalt are Igneous rocks formed by the cooling of molten lava. Chalk, Coal, Limestone and Sandstone are Sedimentary rocks containing many organic deposits which have been accumulated or deposited on the earth’s surface. Metamorphic rocks arise from the transformation of existing rock to new types of rock at elevated temperatures. Clay does not fall into any of these categories and tends to form a saturated layer largely impervious to water, often directly above limestone.

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VAN POHL SCALE FOR GEOPATHIC STRESS



created with subtil.net

Use this chart to dowse for geopathic stress.

Values in the green area (0 to 4) indicate none to low geopathic stress

Values in the yellow area (5 to 6) indicate a moderate amount of geopathic stress

Values in the red area (7 to 8) indicate significant geopathic stress from one source

Values in the grey area (9 to 16) indicate significant geopathic stress from multiple sources, the higher the number the more significant

NOTE: If you dowse geopathic stress while you are on the ground, you should always immediately stop dowsing that feature and move away from the area to avoid any adverse effects on your energy field.

