

Water Veins

WATER VEINS run underground. When we think about the water cycle on earth, we usually think about rain, rivers, lakes, and the sea. Rivers, lakes and the sea make up the Earth's surface water. But there is also a great deal of water underground. Rainwater seeps into the ground and continues its journey underground. If it doesn't resurface as spring water, then it collects underground to form bodies of groundwater.

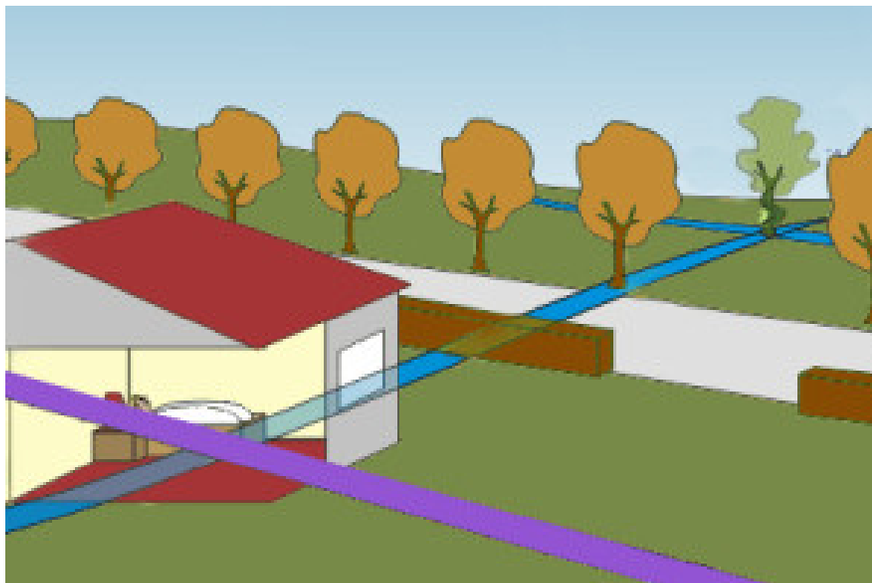
A WATER VEIN is water that flows underground between layers of rock. WATER VEINS vary in size from mere trickles to large scale rivers. Although underground rivers cannot be detected with technical devices, their existence is widely recognized. The assumption that Water Veins emit pathogenic rays, however, remains controversial. Conventional science, in particular, rejects this theory. But other studies have gathered data supporting the idea that WATER VEINS are harmful due to the GEOPATHIC STRESS ZONES they create. As a consequence chronic illnesses keep stressing the human body and seem to not go away.

Water Veins cross each other

Our basic understanding of WATER VEINS is that they join together when they meet, forming a broader stream. But, because there are multiple layers of rock in any given place, they can also intersect without joining. As we discussed above, WATER VEINS exist at varying depths. This difference in depth allows them to crisscross. Additionally, depending on the inclination of the rock layer, they can flow in different or even opposite directions. As the picture above illustrates, if we could see through the layers of rock, these intersecting veins would form a cross.

At the point where these WATER VEINS intersect, the effect of the WATER VEINS on the Earth's surface increases significantly and may accelerate the progression of disease. It is known as one of the most intense GEOPATHIC STRESS ZONES.

Lightning seems to strike more likely where WATER VEINS cross.



This is a simplified representation of a WATER VEIN, which intersects with the CURRY GRID.