



Energy, the Paranormal and Water Conductivity.

April 2019

I have mentioned many times my long-held belief that when dealing with dark, demonic or poltergeist activity, this type of entity uses a different chemistry set when compared to white positive spirits.

We all know about EMF (electrons). Many talk about 'static', but I have never been a convert that static is encountered within the paranormal, it is more likely to be ION based, although at this point you can't rule some form of static electricity being involved. The reason for this conclusion; static is just static, a build-up of electricity, and is only caused by materials rubbing together. It becomes unstable when it's transferred to electricity when you ground it.

ION are still electrons, and *could* still be measured with an EMF meter.

The mystery has been 'why' demonic activity is able to mark skin. This can not be caused by EMF or electricity, it has to be something else, and why I suspected *a form of* ION based energy.

ION is still an atom, but with a 'plus or minus' electron and proton number (not an equal number). If the number of electrons is less than the number of protons, the particle is a positive ion. Positive ION is dangerous to humans. Negative ION is beneficial on animals and man.

Over recent years, females have been having skin therapy where the skin is subjected to positive as well as negative ION's. This helps remove dirt and dead cells from the skin. The process is carefully controlled, but on viewing a photograph which showed the skin following treatment, the skin was red and patchy in colour.

Water & Poltergeist/Demonic Activity.

After researching the Rochdale Poltergeist case. The investigators and the poor householders living at the property, found unusual activity relating to water.

The ceiling and doors 'bled' water, but the water remained fixed to the ceiling and the door, defying gravity.

The water would also move across the ceiling, as if on an 'intelligent course', even making its way around the ceiling lights.

Sometimes it rained water, but other times it just evaporated leaving the surfaces bone dry, although leaving water marks.

One alert investigator took a sample of the water, and a sample from the tap as a baseline, to see if it was tap water. These were sent to North West Water for testing. The tap water was normal. Conductivity within tap water was also measured at 93. The safe limit is between 70 and 108. Water picks up electricity as it passes through copper pipes.

NWW LABORATORY SERVICES
SAMPLE REPORT ON TAP/SUSPECT SAMPLE EX NARO

DETERMINAND	UNITS	SUSPECT SAMPLE	TAP SAMPLE
CALCIUM	MG/L	106	14
MAGNESIUM	MG/L	8	7
SODIUM	MG/L	197	12
CHLORIDE	MG/L	198.43	10.66
CONDUCTIVITY	USCM ⁻¹	1323	181

Kevin Platt
KEVIN PLATT
CUSTOMER SUPPORT TEAM

IMPORTANT: In water, the electrical current is carried by charged ions.

*The sample from the ceiling water activity was **1323**.*



Damage caused by the water in the Rochdale home.

There is no rational reason why the reading was this high. North West Water has no explanation for the reading. They have suggested the water was 'electrically driven'. The higher the concentration of ION in water, the higher its conductivity will be. We again come back to that word 'ION'.

What contains this electrical charge? Pure water doesn't conduct electricity. Salts or impurities dissolved in water enable water to conduct electricity, therefore it's these impurities that hold the electrical charge.

This reminded me of a strange case at a Edwardian hall in Winsford, Cheshire; where the Medium got up one morning to find her slippers wet through, this was a few days before she went to the hall which was later confirmed as demonic activity. The movie I took in the same building '*was like looking through rain flowing across glass*'.

In 2001, I was investigating paranormal issues, when I woke up one morning to find my dressing gown dripping wet on the floor. I was the only person in that building, and I certainly had no explanation for it.

If you encounter water within an investigation, which is considered to be paranormal, a sample should be taken using a sterile container. It may ever be prudent to have a few sterile containers in your toolbox. A sample from the mains water would also be helpful to compare. This will also help rule in, or out, tampering or where the client is alleging the water is paranormal activity.

We will now look at some tests you are able to do yourself.

** If during an investigation water is encountered, it will still be the intention to forward a sample of the water to a local authority for testing.*

Test for an electrical charge within the water sample: (as seen with the Rochdale case). Without a laboratory, the only way to conduct this test in a home environment is with the use of a voltmeter, which will check both AC and DC.

EC (Electrical Conductivity) Test:

You are testing to see how well the water solution conducts electricity. A high EC reading will indicate the water has a high level of impurities, which allows the water to conduct the electricity. A low reading indicates less impurities.

A small test meter is available for less than £10.00 (see below).

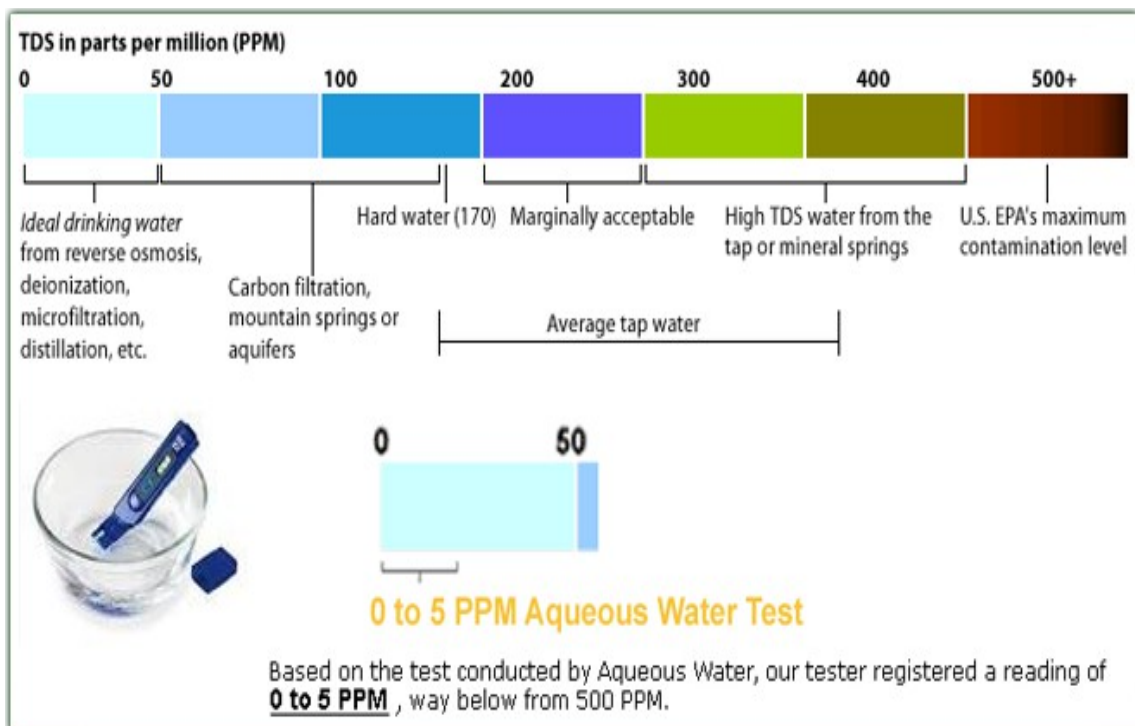


	uS/cm
DISTILLED WATER	0.5 - 3
MELTED SNOW	2 - 42
TAP WATER	50 - 800
POTABLE WATER IN THE US	30 - 1500
FRESHWATER STREAMS	100 - 2000
INDUSTRIAL WASTEWATER	10000
SEAWATER	55000

ABOVE CHART: Electrical Conductivity.

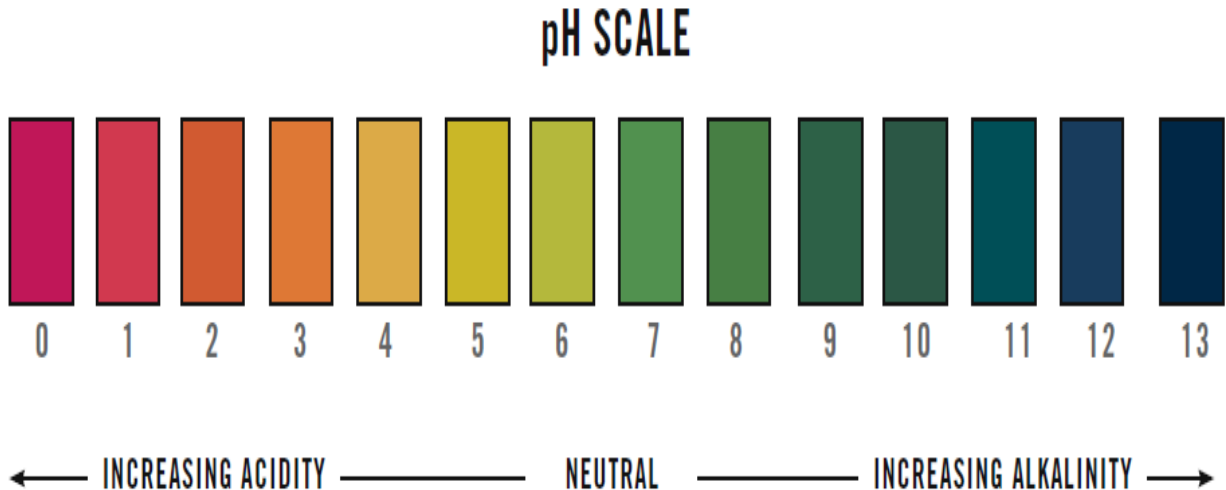
TDS Test (Total Dissolved Solids):

This test is to explore the amount of dissolved solids that are in the water sample. Combined with the EC test, both readings will indicate 1: How well the water conducts electricity and 2. How much-dissolved solids are in the water to make this happen. There are small affordable TDS meters similar to the EC meter. There are also combined EC/TDS meters which are a 2 in 1 meter.



PH Test:

PH is one of the most common water quality tests performed. PH indicates the sample's acidity as well as the alkaline. PH measurements run on a scale from 0 to 14, with 7.0 considered neutral, as noted in the graph below. It may be helpful to explore what PH the water maybe when investigating what type of activity that may be responsible.



Water & Static Electricity.

With the Rochdale case, the investigators witnessed the ceiling water moving in a controlled way. I have looked at this possibility carefully.

It is possible for static electricity to change the course of the moving water, but the water would have to be moving under its own power. I suggest you watch this short movie which explains this type of movement.

[LINK TO MOVIE:](#)

Temperature:

Successful tests will depend on the temperature of the water. Most meters should have an option for temperature measurements.

Tony Hayes

