# Flowing River SOLUTIONS

A Better World For All

## Authentic Solution #001 WATER RENEWAL

Flowing River Solutions finds & provides a broad range of Proven & Potential Authentic Solutions, which may be used by communities, groups, organizations & individuals all around the world, in order to improve their own lives, and the lives of others, to help create:

A Better World For All

### Authentic Solution #001 WATER RENEWAL

### In This Document:

We provide information about some of the proven & potential **Authentic Solutions** for sustainable Water Renewal that we can bring to **The Navajo Nation**.

#### These Include:

- 1. Locating & Accessing New Water ~ Also Known As: Primary Water
- 2. Locating & Accessing New Water ~ Also Known As: Vein Water.



### Proven & Potential Authentic Solutions For Water Renewal



### **Water Solutions For The Navajo Nation**

In general, only two forms of water are recognized by mainstream science as being commonplace, namely seawater and groundwater - with the latter being produced by rain.

It is well known that there are also relatively static subterranean water deposits known as aquifers. Aquifer water, however, is in most cases not of drinking water quality and is therefore mainly suitable for irrigation.

In addition to the above, leading Hydro-Geologists in the past century have recognized that there are two more types of **New Water** which are distinct from seawater and groundwater, which may also be found relatively easily within the Earth's crust.

These two types of New Water – which are NOT Aquifer Water - are:

- 1. PRIMARY WATER
- 2. VEIN WATER

### Water, Water, Everywhere!

**Please Note:** This document / presentation contains only a brief overview of a couple of the proven & potential Authentic Solutions relating to Water Renewal that we are gearing up to provide to communities around the world.

You will find information about the other solutions we offer on our website:

flowing-river-solutions.com

### History & Background Information On The New Water Pioneers:



### The Primary Water story begins over 100 years ago...

The Austrian geology professor Dr Eduard Suess of Vienna might be considered the founder of modern Geo-Hydrology & Hydro-Geology as a result of the selection of his proposal to solve the water quality problems of Vienna in the 1850s when the city suffered a high incidence of typhoid.

Dr Suess' proposal, chosen from among many, was to develop spring water wells high above the city and use gravity flow to the population. It was during this time, and after his study of the Carlsbad (now Karlovy Vary) thermal springs, that he formulated the concepts of Juvenile Water (aka Primary Water) and its occurrence often in the mountains and at higher elevations, rising under great pressure related to volcanism.

Suess' 1862 work, "The Ground Of The City Of Vienna", described the relation of the great city to the Alps, and the hydrology of the urban water supply and drainage. The book went on to discuss the relation of wells, groundwater, and water quality to health and epidemics. His work is considered the "historical foundation of the geoscience branch of urban geology." It resulted in the construction of the development of a new 70-mile water-supply system from the Alps to Vienna in 1873.

The term "Primary Water" dates to a scientific paper in the Geological Society of Stockholm Proceedings of 1896 by renowned Finnish-Swedish geologist, mineralogist and explorer Adolf Erik Nordenskiöld titled, "About Drilling for Water in Primary Rock" for which he was nominated for the first Nobel Prize in Physics.

Nordenskiöld, who was very familiar with the pioneering work of Dr Suess, died in August 1901 before the first prizes were awarded, however it was Nordenskiöld's scientific paper about drilling for water in primary rock that was translated into English and included in what is considered to be the Primary Water textbook, "New Water for a Thirsty World" by University of Southern California professor Dr. Michael Salzman published in 1960, with a forward by Aldous Huxley, and which largely traces the career of the German-educated mining engineer and pioneer primary water geohydrologist Stephan Riess.

Such leading scientists as Nobel Prize winners Linus Pauling and Willard Libby as well as the eminent geologist Ralph Arnold collaborated with Salzman during the four years he spent researching the subject as a result of numerous news articles chronicling Riess's exploits during the 1950s.

It was Riess who introduced the term Primary Water into English and the scientific lexicon by calling: "the new water he finds 'primary' water because of its close association with primary minerals."

In 1957, Encyclopedia Britannica's Book of the Year wrote the following on The "New Water" Theory of Stephan Riess:

"Stephan Riess of California formulated a theory that "new water" which never existed before, is constantly being formed within the earth by the combination of elemental hydrogen and oxygen and that this water finds its way to the surface, and can be located and tapped, to constitute a steady and unfailing new supply."

— 1957 Brittanica Book of the Year

The non-profit Primary Water Institute was founded in 2014 by longtime Riess protégé, the Hydro-Geologist Pal Pauer, in order to educate and train the next generation of Primary Water specialists.

As Pal states on the website of his Primary Water Institute:

"We hear that the wars of the 21st century will be fought over water – rather than oil as in the last. Nothing holds more potential to abolish these wars – and ameliorate the shocking condition of nearly one billion people on earth without access to clean, safe water — than the science of Primary Water." Pal Pauer



Pal Pauer emigrated from Hungary to the US in 1956 at the age of 15 to escape from Soviet occupation. He attended Ojai, CA high school where he met Stephan Riess, who was lecturing on the science of Primary Water.

After graduating he went on to College in UC Santa Barbara to take courses in Geology while doing an apprenticeship with Stephan Riess who became his mentor/teacher/well drilling partner until Riess' death in 1985. Besides working as a Hydro-Geologist Pal Pauer also became a master mason, successful builder and real estate investor throughout California.

Overleaf is a List of Pal Pauer's major Primary Water drilling projects.

List of Pal Pauer's major Primary Water drilling projects showing date, location, depth & structure, gallons per minute water output:

1961 Riess Property, Sulphur Mountain, Ventura Cty: 1 well; 400', Monterey Shale, 50 gpm

1962, California City, Mohave Desert: 4 wells, 700' to 1400' bedrock, av. 700 gpm

1962 Sulphur Mountain, 2 additional in Ventura Cty; both at 350', Monterey shale; 50 & 25 gpm

1965 Cuyama Valley, Kern Cty, CA, 500', meta sedimentary,150gpm (redrilled 1972 after earthquake, San Fernando 1971; 5 miles from San Andreas fault)

1966 Three Rivers, Tulare Cty.; 200', plutonic granite, 200 gpm

1970-1975 Santa Ana Canyon, Ventura Cty; 5 wells: largest 150 feet/700 gpm, sespe sandstone & coldwater, horizontal to 17 feet, 10 gpm; 110'/50 gpm; 200'/30 gpm; 200'/50 gpm

1975-1978 & 1984-1987 Coyote Canyon, Ventura Cty. west of Lake Casitas, 2 wells & artisan well: sespe sandstone & coldwater structure: 150'/800 gpm; 200'/75

1978 Sulphur Mountain, Ojai, Ventura Cty, 400', Monterey shale, 75 gpm

1978-83 Pacific City, Tilamook Cty, OR, elected to District Sewer & Water District, 3 wells: Cape Kiwanda for sewer diet: each 120' kiwanda alluvium structure/ 1200 gpm!!

1980 Cloverdale, Tilamook Cty, OR, 175' meta sedimentary, 50 gpm

1987Siskiyou Cty, CA, Klamath River Northern Ranch, 400 acres, 175' in unsorted volcanics, 200 gpm

1995 Yreka, California, Hawkinsville/Humbug District, Siskiyou Cty, Pauer property, volcanics, 200' /400 gpm;

- 2nd well: 150'deep/75gpm
- 3rd well: 150'deep/50gpm
- 4th well: 200'deep/25gpm
- 5th (1965) 250'deep/50 gpm
- 6th 250'deep/20gpm
- 7th 250'deep/25gpm

From 1995 on until to date, Pal Pauer has supervised and is involved in Primary Water drilling projects in:

- Tanzania
- Kenya
- Morocco
- Hungary
- Mexico
- Philipines
- Marshal Islands
- U.S.A.



In the past few decades Pal Pauer has worked closely on many of the above projects with Lyn Hebenstreit (pictured left), the President of Global Resource Alliance, Inc., which is a tax-exempt US non-profit organization founded in 2001 to promote simple, natural and sustainable solutions to the challenges of hunger, poverty and disease in developing regions of the world.

As Lyn states in one of his articles:

"Contrary to popular belief, clean, safe, fresh water on our planet is not scarce, but abundant. That's how I began a presentation at a conference earlier this year on "New Generation Watershed Management in Africa" co-sponsored by the United Nations Food and Agriculture Organization (FAO) and the Freedom from Hunger Council of Ireland (Gorta).

First of all, let me clarify what I mean by abundant. Abundance is not unlimited supply or vast surpluses, but simply, always enough – when used consciously, responsibly and conservatively. Do we really need more than that?"

Lyn's work in a number of African countries with Global Resource Alliance includes not only drilling numerous successful Primary Water boreholes with the assistance of Pal Pauer, but going beyond that and training numerous local teams in every aspect of the work involved in finding and accessing Primary Water, including drilling-skills.



Hans Anton Rieder is a world-famous Swiss water-finder, who views the current water-situation, worldwide as follows:

"The world is not in crisis about water resources, but more in a crisis about the understanding of the origin and the dynamics of the global water system and the energies intrinsically tied to water."

His theory states that there is a whole network of veins of Earth-generated water running beneath the surface of the Earth. Accordingly, he refers to the type of New Water which flows throughout this distinct water-system within the planet as:

#### Vein Water

Rieder's theory implies that Vein Water is different to Primary Water, even though both are created by the Earth, within the Earth. He further states that there seems to be a considerably larger water resource in this Vein Water System than exists in the surface water in rivers and lakes as well as in all of the fresh water known to us.

Hans Anton Rieder claims to be able to locate these water veins at every place in the world in the vicinity of 200 meters: in deserts, on mountain tops and on the smallest of islands. In other words, apart from the surface-water cycle, which is already well understood by mainstream science, there seems to be an unlimited supply of fresh water in the earth, according to Hans Anton Rieder.

His theory appears to be supported to some degree, since Rieder has drilled over 300 wells around the world in the past 30 years, successfully finding water in places where mainstream geologists / scientists declared that there was simply no water to be found. Furthermore, it is claimed that in almost 100% of the holes drilled by Rieder, fresh water flowing under pressure was found.

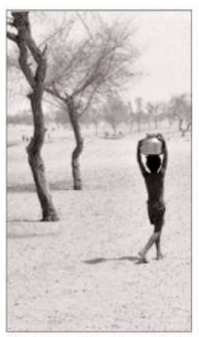
Below and overleaf, are details of some of the anecdotal claims made in relation to Hans Anton Rieder's drilling projects:

"When he was looking for water in Eritrea for a Swiss charity helping the desperately needy population, and he let the drilling begin in the place he designated, one of the geologists, who was hired by the Swiss TV team there, said: "There is definitely no water here. This is a very unfavourable place. Drilling a hole here is a waste of time and money. If he finds water here, I will change my profession."

When the boring was successful and the drinking water came bubbling up, the geologist couldn't believe it. (But as far as we know, he hasn't changed his profession!)

He also proved his theory when he started drilling for fresh water on a tiny Pacific island. The island was too small to have any ground water. Against all scientific reason, he found drinkable water there as well – to the delight of the fishermen. Now they no longer have to transport water onto the island.

Up to now, his greatest achievement was for the "untouchables" in the Thar Desert (Rajasthan, India): (pictured below) thanks to 9 successfully drilled holes, 40,000 people from 35 villages are now provided with sufficient drinking water. He has realised what was written 2,500 years ago in the Vedas: 'One day, when everything seems hopeless, the blood of the earth – the water veins hidden in stone – will save mankind.'"





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Der Weisersacher Hans Anne Rieder mit Kindern In Hintergrand die wirkungssollen indischen Bohrmeichinen und Generater. Fore M Hanne Die



Norbert Cibis has worked closely with Hans Anton Rieder in recent years. This prompted him to create and develop an extremely accurate method of remotely calculating the likely (almost certain) precise location and depth of both **Primary Water** supplies and **Vein Water** sources anywhere in the world.

We go into some detail about Norbert's game-changing work towards the end of this document and we expand on this even further on our website.

### **Proven Authentic Solution – Primary Water**

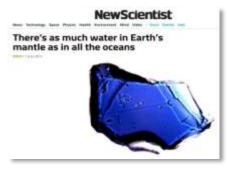
- New Water is the Sustainable Source of all Fresh Water on Farth
- 2. New Water, in the form of Primary Water, is not the same thing as recycled Ground Water.
- 3. Primary Water is produced deep in the earth when Oxygen & Hydrogen join together through geological processes.
- 4. Recent research shows a vast ocean of such New Water exists throughout the Earth's mantle.
- 5. Because of the global urgency to find new sources of fresh potable water, Flowing River Solutions is primarily focusing its efforts on finding and facilitating access to abundant amounts of New Water, almost anywhere on Earth.
- 6. Thus helping to:

Revitalise Human Communities
Repair Ecosystems and
Mitigate Drought ~ by:

### **Replenishing Water**





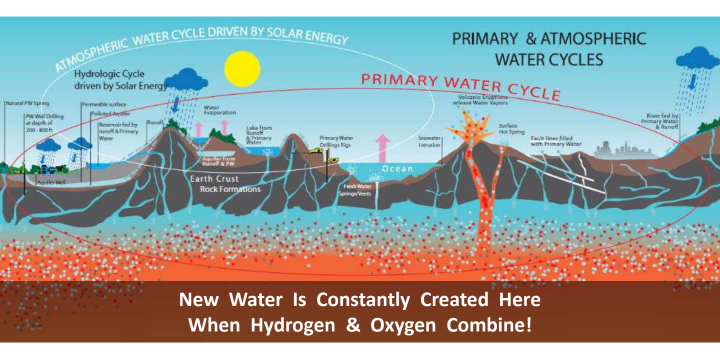






### The Earth Is Constantly Creating New Water:

The image below broadly illustrates how and where New Water is created inside the Earth, by the Earth – and this applies to both Primary Water and Vein Water:



### **Key Differences Between Primary Water & Vein Water:**

Primary Water is probably formed in layers of the earth's crust about 500 km deep. It then penetrates under pressure through crevices, fissures and cavities to the surface.

Primary Water wells can be very productive. It is not unusual for a well to produce some 8000 liters per minute. The properties of Primary Water generally correspond to those of groundwater.

Pioneering researcher Norbert Cibis, however, states that Vein Water, is not the same thing as Primary Water, even though both are produced entirely as a result of processes which take place deep in the Earth itself.

### **Vein Water Is Not The Same As Primary Water:**

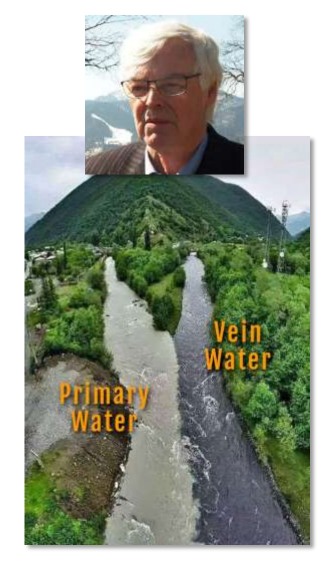
According to the pioneering research of Norbert Cibis, pictured here, both Primary Water and Vein Water are 'grown' or 'manufactured' by internal geophysical processes.

However, Norbert theorises that the key difference between the two types of New Water is that Vein Water is produced from oxygen in the Earth apparently combining with Hydrogen from Space that is constantly being incorporated by and within the Earth.

This natural process, which takes place under immense pressure in the Earth's mantle, allegedly then creates a distinct hydrogen-rich molecular structure for Vein Water, which some people refer to as, 'Hydrogen Water' or "Hexagonal Water".

The picture on the right (provided by Norbert Cibis) allegedly shows the two water types flowing directly next to each other.

Norbert Cibis states:



"The white stream shown in the above image contains PRIMARY WATER and groundwater, plus many suspended particles, hence the white coloration.

The black river on the right, in the image, contains pure VEIN WATER, which is more dense than PRIMARY WATER, as a result, this water type (VEIN WATER) does not mix with normal water.

The name VEIN WATER comes from the fact that this water flows in so-called veins, as with humans. This circumstance in turn is a prerequisite for the special quality of the water. It is a self-contained system."

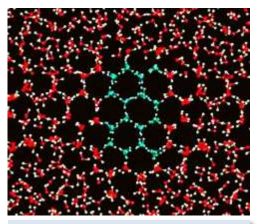
### The Special Nature Of Vein Water:

Norbert Cibis further maintains that:

"There are a number of different molecularlattice-structures found within Vein Water, as a result of which Vein Water has a higher density than Primary Water or 'ordinary' water. The picture on the right illustrates what a molecular section of Vein Water could look like."

"Because such lattices trap UV light and have a high density, germs cannot penetrate these water structures in Vein Water. It therefore always remains germ-free."

"In addition to the above, it should be noted that there is a strong electric charge generated by released hydrogen. In living organisms, this has an antioxidant effect".



(The following statement is based on the paradigm shifting research of Dr. Gerald Pollack: https://www.pollacklab.org/)

"Individual water-molecules can form lattice systems, also called clusters, by wall contact. If such clusters lie on top of each other in several layers, they behave similarly to crystals."

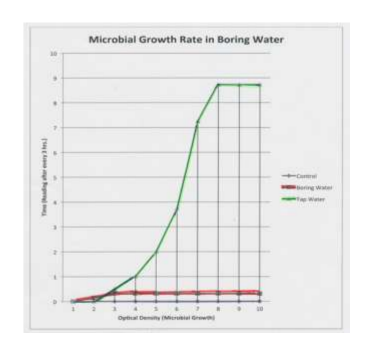
#### Norbert continues:

Furthermore, storing water is a big problem in hot climates.

Normally, ordinary water is no longer potable after one day. Vein water has been stored for over 10 years and it was still drinkable then.

A laboratory test, showed that the germination behavior of microbes in vein water (red) and normal tap water (green) was very different, during a period of 10 days."

(Illustrated in the graph on the right)



### Extraordinary Claims Require Extraordinary Evidence - Part 1:

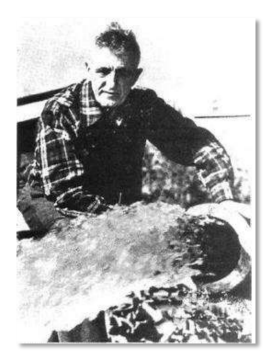
Norbert Cibis has spent many years studying the work of pioneering and thought-leading Hydro-Geologists such as:

- Stephan Riess
- Pal Pauer
- Hans Anton Rieder

Each of these men has confounded many orthodox and learned geologists in the field, by finding and accessing very large and sustainable flows of both Primary Water and Vein Water in locations where those same geologists adamantly stated there was simply no water to be found!

The above image shows Stephan Riess with the 1,900 gallon a minute well he drilled above the bone-dry Simi Valley in California – Courtesy of Riess Institute: By Source (WP:NFCC#4), Fair use,

https://en.wikipedia.org/w/index.php?curid=5 2025965



Inspired by the research and work of such way-showers, each of whom have employed dowsing as part of their approach to locating Primary Water (Reiss & Pauer) and Vein Water (Rieder), Norbert Cibis wanted to find an extremely accurate and replicable means of remotely locating all kinds of water (and other substances) without having to employ or rely on dowsing.

Consequently, in the past ten years Norbert has created, developed and perfected an extremely accurate method of remotely calculating the likely (almost certain) precise location, depth and quality of both Primary Water reservoirs and Vein Water deep-streams, anywhere in the world ~ without the need to rely upon dowsing.

Whilst dowsing may still be used to corroborate the location of any sort of water (Aquifer / Primary / Vein), Norbert Cibis' new game-changing approach can be learned by anyone, allowing water to be found with or without any dowsing being included in the whole water-locating process.

### **Extraordinary Claims Require Extraordinary Evidence - Part 2:**

Please note that we are aware of other pioneering researchers – individuals and companies – who have also recently formed a keen interest in the topics of Primary Water and Vein Water, and who, in turn, have developed their own proprietary methods of locating either Primary Water or Vein Water or both.

Their innovations may also have produced genuinely breakthrough technologies and systems.

However, we have not yet had the opportunity to engage in significant discussions over many months with these other sources of Potential Authentic Solutions for Water Renewal, and so we do not mention them by name in this document.

The following images show some of the successful drillings for Primary Water / Vein Water that have been carried out in recent years, and overseen or witnessed by Norbert Cibis: (Images provided by Norbert Cibis)



Spain ~ Naval Moral | Drilling on the top of the mountain. Contact with water at 42.5 M | Filling: approx. 15 m3 /h

### **Evidence Of Successful Drillings For Vein Water / Primary Water:**



## Australia ~ NSW Depth: 97 M | Volume: 21m3 /h | Drilling was made only 3 m into the water bearing layer.

## India ~ Madya Pradesh, Indore Drilling into a vertical core at a depth of 150 M | Contact with water in 150 M | Drilling depth in water only 2 M | Volume: 30 m3 /h



#### **Evidence Of Successful Drillings For Vein Water / Primary Water:**



India ~ Uttar Pradesh, Aznar Drilling in small core, horizontal | Water contact in 32.5 M to 75 M | Volume: 18 m3 /h

#### **Please Contact Us For More Information:**

### Thank. You!

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