



WATER SELECTIONS

Still Selections

1.	Little Washington SWEET ••• SALTY	Virgini		• • • • COMPLEX	Free
2.	Berg SWEET ••• SALTY	Canao	la SMOOTH	750ml COMPLEX	\$95
3.	Tahoe Artesian SWEET ••• SALTY	Califo	rnia SMOOTH	750ml COMPLEX	\$35
4.	Smeraldina SWEET ••• SALTY	Italy	SMOOTH	750ml COMPLEX	\$10
5.	Aqua Carpatica SWEET ••• SALTY	Romai		750ml COMPLEX	\$18
6.	Vellamo SWEET ••• SALTY	Finland		750ml COMPLEX	\$42
7.	Three Bays SWEET ••• SALTY	New Z	Zealand	750ml COMPLEX	\$45
8	Crazy Water #4 SWEET ••• SALTY	Texas	SMOOTH	12oz COMPLEX	\$8
Sparkling Selections					
9.	Perlage SWEET • • • SALTY	Poland		700ml COMPLEX	\$11
10.	Ferrarelle SWEET • • • SALTY	Italy	SMOOTH	750ml COMPLEX	\$9
11.	Smeraldina Sparkling SWEET ••• SALTY	Italy	SMOOTH	750ml COMPLEX	\$10
12.	Vichy Catalan SWEET ••• SALTY	Spain	SMOOTH	1L ••• COMPLEX	\$18
13.	ROI SWEET ••• SALTY	Slover	2002	500ml COMPLEX	\$75



LITTLE WASHINGTON



Washington Virginia

Our town tap water in Little Washington is sourced from 2 wells on Harris Hollow Road in Washington Virginia.

This is a low minerality water with a light and refreshing taste that has a hint of sweetness due to its slightly alkaline ph.

Type Little Washington Well Water

Size Endless

Price Free

Content TDS 140 mg/l

ph 7.5

Hardness 71 mg/lNitrate N/D

Calcium 21.8 mg/l

Magnesium N/A

Sodium N/A

Potassium 4.8 mg/l

Silica 25.6 mg/l

Bicarbonate 82 mg/l

Sulfate 7.9 mg/lChloride 10 mg/l

Vintage Unknown

Still •••• Sparkling

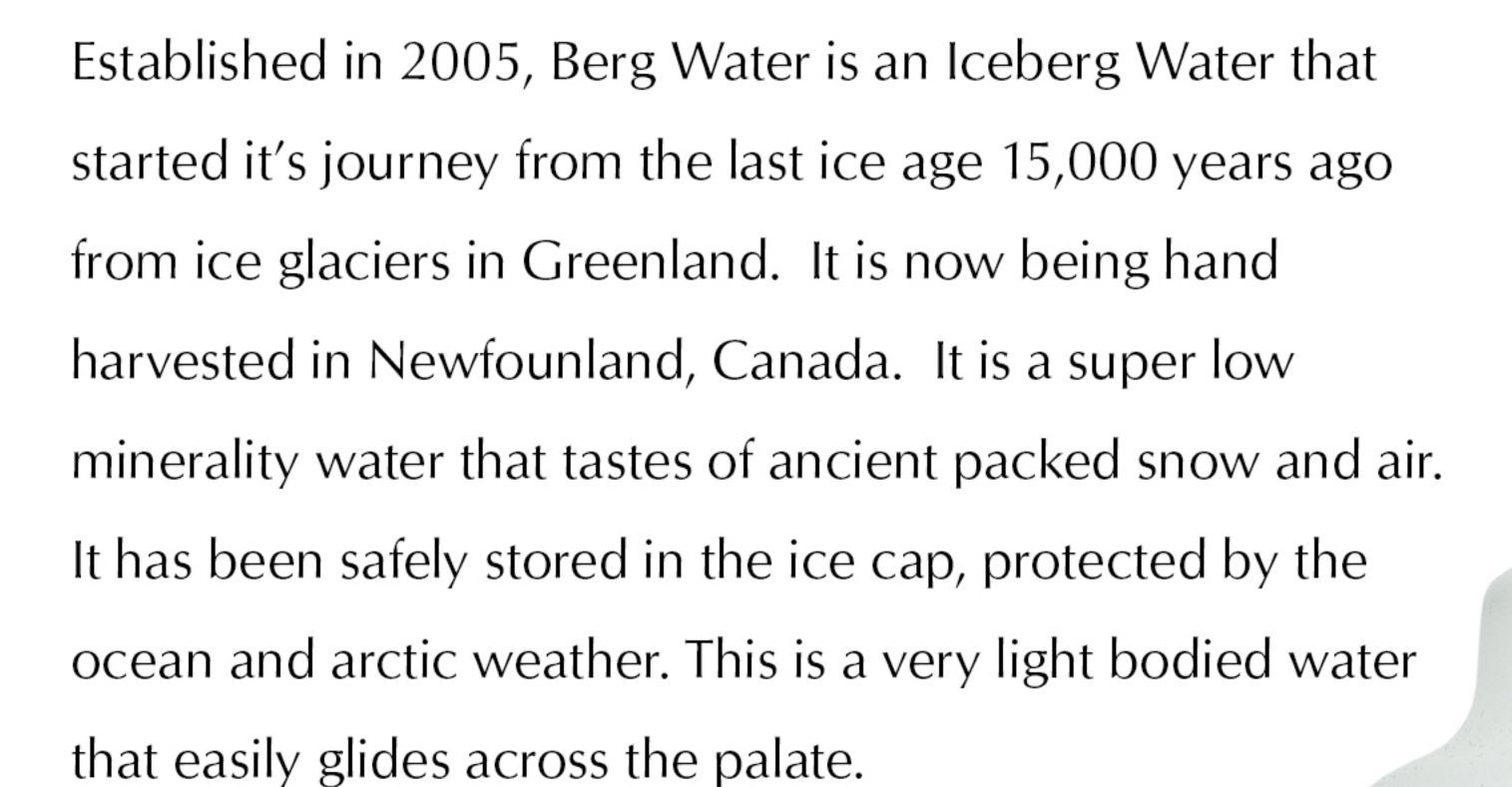
Sweet •••• Salty

Smooth •••• Complex



BERG

Newfoundland Canada



Type	Iceberg,	Still	Water
· y p c	icebei g,	50111	vvacci

Size 750 ml

Price \$95

Content TDS 10 mg/l

ph 7.8

Hardness 2 mg/lNitrate 1 mg/l

Calcium 0.2 mg/l

Magnesium 0.3 mg/l

Sodium 1 mg/l

Potassium N/D

Silica N/D

Bicarbonate N/D
Sulfate N/D

Chloride N/D

Vintage 15,000 years

Still •••• Sparkling

Sweet ••• Salty

Smooth •••• Complex



750 mL/25.3 fl.oz



TAHOE ARTESIAN

California United States





Tahoe Artesian water is sourced from snow on the Sierra Nevada Mountains in California's Tahoe National Forest. The snow melts in the spring and filters through granite rock formations for over a hundred years into a 500 foot deep aquifer where it naturally pressurizes the artesian Spring.

The water is soft and velvety with the slightest mineral taste.

Still, Artesian Spring **Type**

750 ml Size

Price \$35

Content 98 mg/l **TDS**

> 8.2 ph

18 mg/l Hardness **Nitrate** <1 mg/l

Calcium 7 mg/l

Magnesium <1 mg/l

Sodium N/A

Potassium N/A

Silica N/A

Bicarbonate N/A Sulfate N/A

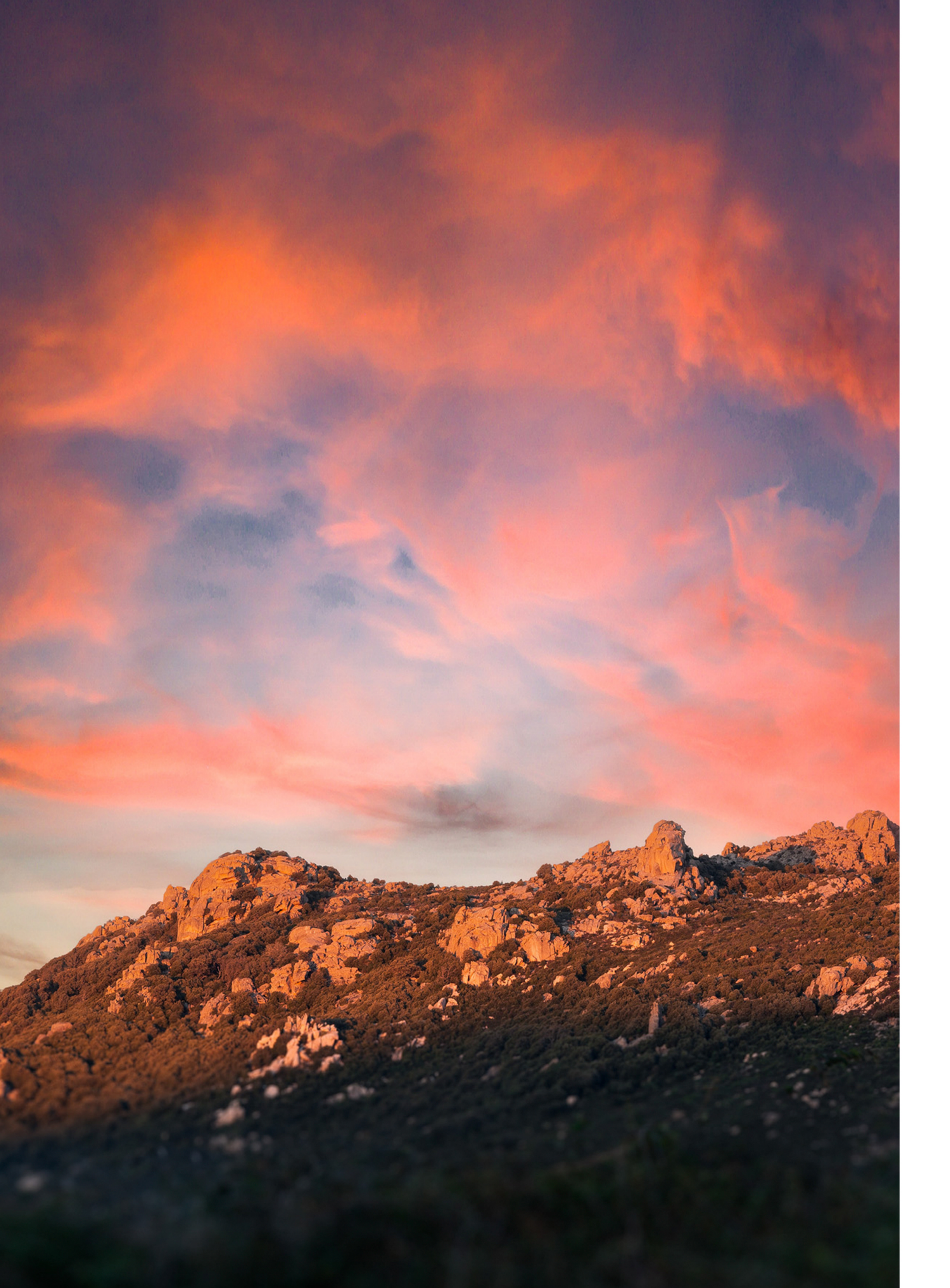
Chloride N/A

100 years Vintage

• • • • Sparkling Still

• • • • Salty **Sweet**





SMERALDINA (STILL)

Italy



Smeraldina artesian water originates from Sardinia. Its source is located in Gallura, far from major cities, industries and other pollution sources, where air is made clear and fresh by steady winds. Smeraldina originates from three hundred meters deep, in the pristine heart of a mountain that was considered sacred by the ancients: Monti di Deu, the Mountain of God, in Sardinia, Italy. The water is light bodied and Crisp with a gentle mineral taste and subtle drying sensation.

Artesian, Still Water **Type**

Size 750 ml

Price \$10

Content TDS 154 mg/l

> 6.6 ph

48.6 mg/l Hardness

N/ANitrate

Calcium 8.6 mg/l

Magnesium 6.8 mg/l

Sodium 25.5 mg/l **Potassium** 1.6 mg/l

Silica 15.4 mg/l

Bicarbonate 30.5 mg/l

Sulfate 10.2 mg/l

Chloride N/A

Vintage Unknown

• • • • Sparkling Still

Sweet • • • • Salty





AQUA CARPATICA

Băjenaru Aquifer Romania

Aqua Carpatica is sourced from The Băjenaru Aquifer in Calimani Mountains of Romania. The spring is the result of a geological phenomena of giant sponge-like rock formations rich in both magnesium and calcium carbonate. The underground path of the water is around 14 years long, during which natural filtration takes place.

The water has a silky texture and a clean, soft taste.

Type Spring, Still Water

Size 750 ml

Price \$18

Content TDS 200 mg/l

ph 8.2

Hardness 198 mg/lNitrate 0.14 mg/l

Calcium 52 mg/l

Magnesium 17 mg/l

Sodium N/D

Potassium 1 mg/l

Silica N/D

Bicarbonate 220 mg/l

Sulfate 6 mg/lChloride N/D

Vintage 14 Years

Still •••• Sparkling

Sweet •••• Salty





VELLAMO

Salpausselkä Ridges Finland

In Finnish mythology, Vellamo is the goddess of water, lakes, and seas, and is also known as the mother of water. Sourced from melted ice age glaciers, filtered through Finnish granite, studies concluded, via different analysis methods, that Vellamo's deep bore-well contains water more than 10,000 years old, originating from the ice age.

Type Glacier, Still Water

Size 750 ml

Price \$42

Content TDS 519 mg/l

ph 8.3

Hardness 180 mg/l Nitrate <1 mg/l

Calcium 51 mg/l

Magnesium 13 mg/l

Sodium 85 mg/l

Potassium 4 mg/l

Silica 14 mg/l Bicarbonate 210 mg/l

Sulfate 27 mg/l

Chloride 110 mg/l

Vintage 10,000 Years

Still •••• Sparkling

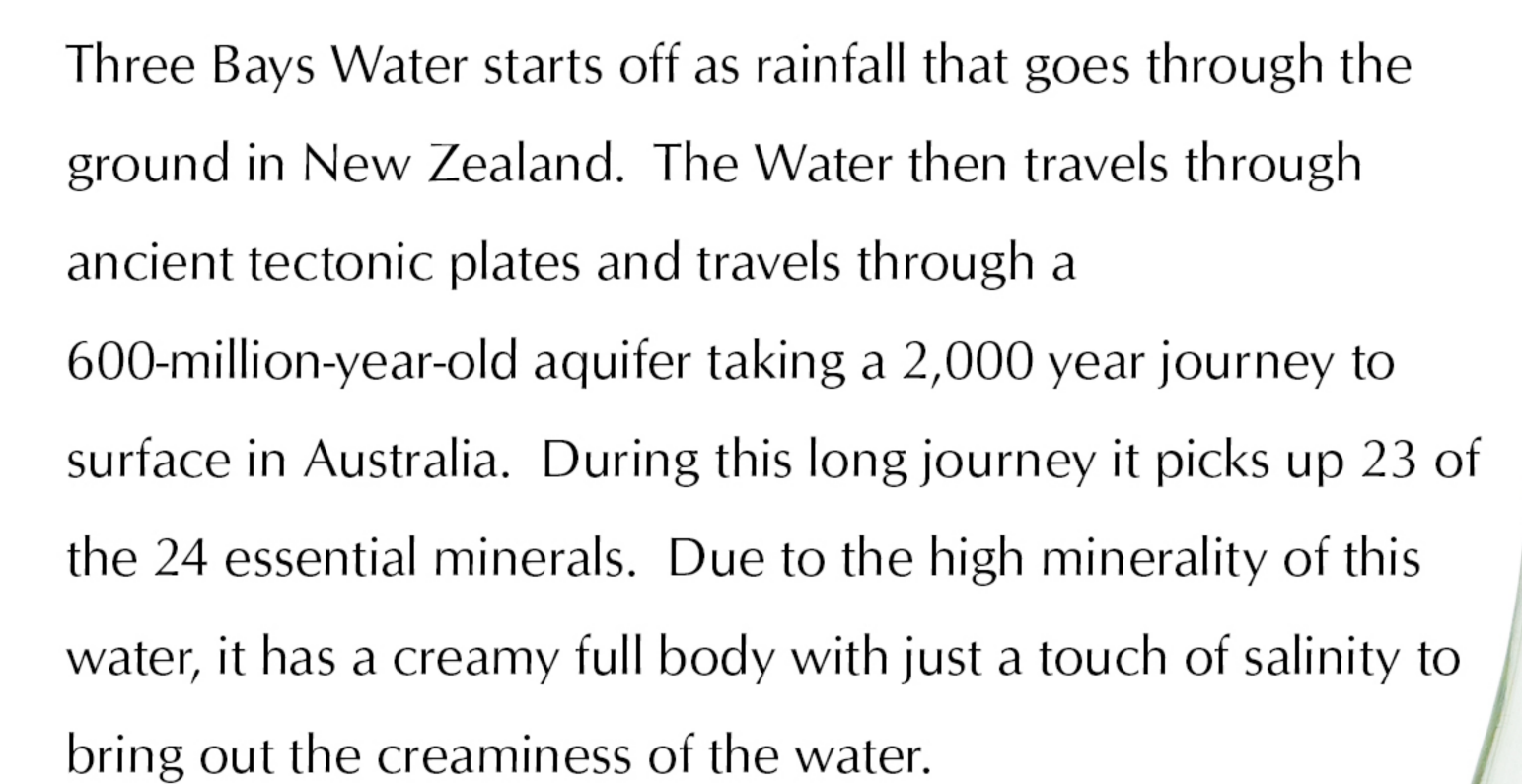
Sweet •••• Salty





THREE BAYS

Victoria Australia



Type Spring, Still Water

Size 750 ml

Price \$45

Content TDS 1,300 mg/l

ph 8.3

Hardness 528 mg/lNitrate 0.008 mg/l

Calcium 64 mg/l Magnesium 92 mg/l

Sodium 190 mg/l

Potassium 3 mg/l

Bicarbonate 300 mg/l

47 mg/l

Sulfate 47 mg/l

Chloride 450 mg/l

Vintage 2,000 Years

Still •••• Sparkling

Silica

Sweet •••• Salty

Smooth •••• Complex





CRAZY WATER #4

Mineral Wells, Texas United States

Crazy Water # 4 is sourced from a well where legend has it that an old crazy lady drank from the well and she was no longer crazy afterwards. This is a very water unique with exceptionally high minerality, a lovely full-bodied mouthfeel and luscious creaminess. It is one of the highest minerality

Type Still Water

still waters in the world!

Size 12 fl oz.

Price \$8

Content TDS 2,763 mg/l

ph 8.2

Hardness 171 mg/l

Nitrate N/A

Calcium 32 mg/l

Magnesium 19 mg/l

Sodium 904 mg/l Potassium 5 mg/l

Silica 15 mg/l

Bicarbonate 758 mg/l

Sulfate 1,170 mg/lChloride 72 mg/l

Vintage Unknown

Still •••• Sparkling

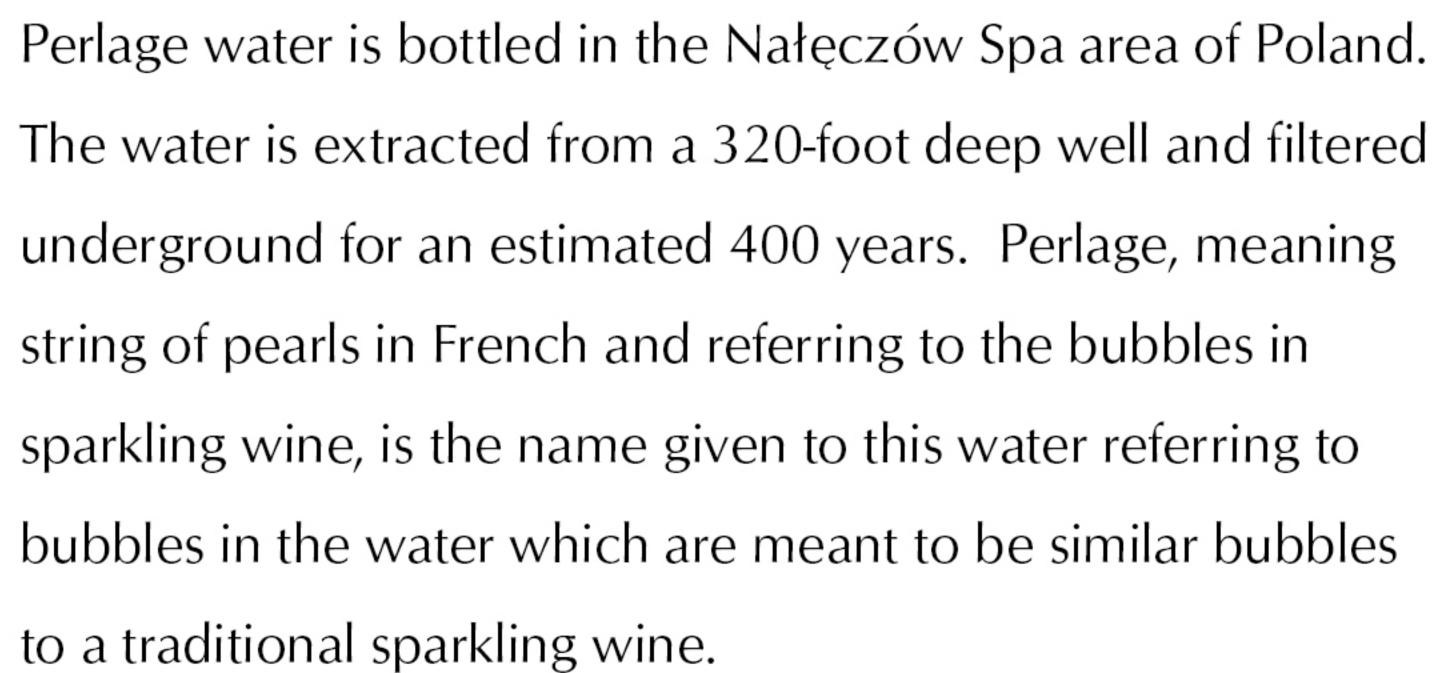
Sweet •••• Salty





PERLAGE

Nałęczów Poland



Type Added Carbonation, Spring

Size 700 ml

Price \$11

Content TDS 440 mg/l

ph 5.5

Hardness 380 mg/lNitrate 0.57 mg/l

Calcium 140 mg/l

Magnesium 21 mg/l Sodium 9 mg/l

Potassium 4.1 mg/l

Silica N/D

Bicarbonate 400 mg/l

Sulfate N/D
Chloride 1 mg/l

Vintage 400 Years

Still •••• Sparkling

Sweet •••• Salty





FERRARELLE

Sorgenti di Riardo Park Italy



Ferrarelle is a naturally sparkling mineral water that comes from an ancient volcanic source in the Sorgenti di Riardo Park in southern Italy, near Naples. Carbon dioxide rises through faults in the volcanic rock and dissolves into the water.

The water has gentle bubbles with a soft light mineral taste.

Type Naturally Sparkling Water

Size 750 ml

Price \$9

Content TDS 1,315 mg/l

ph 6.2

Hardness 1,100 mg/l

Nitrate 1 mg/l Calcium 400 mg/l

Magnesium 25 mg/l Sodium 50 mg/l

Sodium 50 mg/lPotassium 48 mg/l

Silica 84 mg/l

Bicarbonate 1,500 mg/l

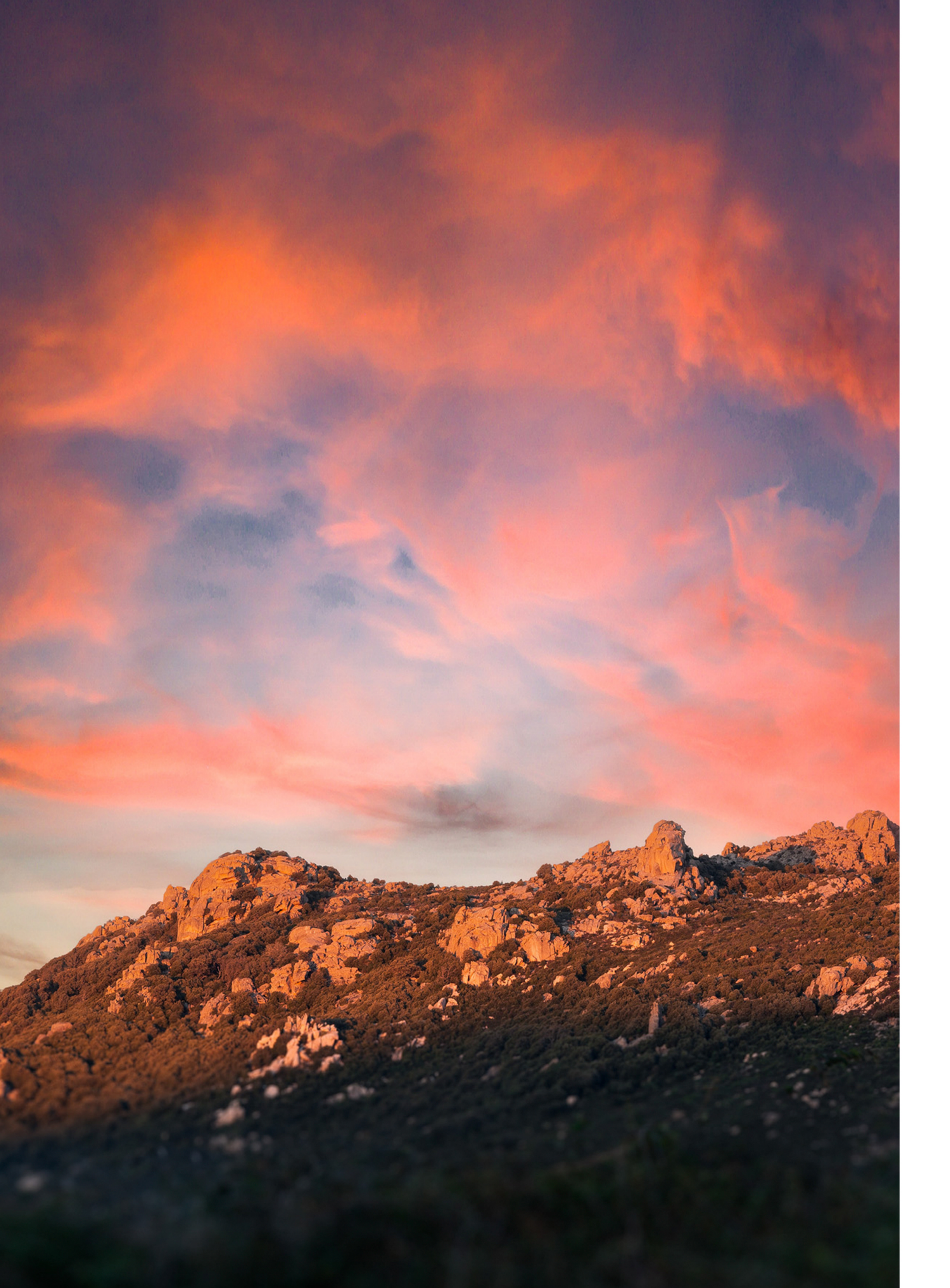
Sulfate 4.8 mg/lChloride 16 mg/l

Vintage 30 Years

Still •••• Sparkling

Sweet •••• Salty





SMERALDINA (SPARKLING)

Monti di Deu - Sardinia Italy

Smeraldina artesian water originates from Sardinia. Its source is located in Gallura, far from major cities, industries and other pollution sources, where air is made clear and fresh by steady winds. Smeraldina originates from three hundred meters deep, in the pristine heart of a mountain that was considered sacred by the ancients: Monti di Deu, the Mountain of God, in Sardinia, Italy. The water has persistent bubbles with a light mineral taste.

Type Artesian, Sparkling W	Vater
----------------------------	-------

Size 750 ml

Price \$10

Content TDS 154 mg/l

ph 6.6

Hardness 48.6 mg/l

Nitrate N/A

Calcium 8.6 mg/l

Magnesium 6.8 mg/l

Sodium 25.5 mg/l

Potassium 1.6 mg/l
Silica 15.4 mg/l

Bicarbonate 30.5 mg/l

Sulfate 10.2 mg/l

Chloride N/A

Vintage Unknown

Still •••• Sparkling

Sweet •••• Salty

Smooth • • • • Complex





VICHY CATALAN

Girona, Catalonia Spain

Vichy Catalan is a Spanish brand of sparkling mineral water that comes from the thermal spring of the same name in Caldes de Malavella, Girona. This premium water emerges from the ground at 60 degrees celsius, which gives it a unique personality

The water has many persistent bubbles and a bold mineral flavor with it's trademark salinity. A great digestif.

Type Naturally Carbonated Water

Size 1 liter

Price \$18

Content TDS 2,900 mg/l

Calcium

ph {

Hardness 61 mg/l

Nitrate 1 mg/l

Magnesium 6mg/l

14mg/l

Sodium 1,097 mg/l

Potassium 51 mg/l

Silica 15mg/l

Bicarbonate 2,081 mg/l

Sulfate 50 mg/lChloride 584 mg/l

Vintage Unknown

Still •••• Sparkling

Sweet ••• Salty





ROI

Rogaška Slovenia

Founded in 1647, the Roitschocrene mineral water from Rogaška originates in the center of the most tectonically diverse region in Slovenia. It takes a 3,400 year journey through unique geological and hydrogeological composition to emerge from the earth's surface.

The water has a very bold mineral taste and aroma that has a very satiating quality.

Type Naturally Carbonated Spring

Size 500 ml

Price \$75

Content TDS 7,481 mg/l

ph 6.8

Hardness 6725 mg/l

Nitrate <1 mg/l
Calcium 610 mg/l

Magnesium 1,300 mg/l

Sodium 1600 mg/l Potassium 24 mg/l

Silica 86 mg/l

Bicarbonate 7,700 mg/l

Sulfate 2,100 mg/lChloride 83 mg/l

Vintage 3,400 Years

Still •••• Sparkling

Sweet •••• Salty

Smooth • • • • Complex



FINE WATER INFORMATION

Total Dissolved Solids

The amount of minerals in a water is measured by TDS The range is divided into 5 categories:

Very Low	0 - 49 mg/l
Low	50 - 249 mg/l
Medium	250 - 799 mg/l
High	800 - 1,499 mg/
Very High	1,500+ mg/l

The PH of Water

The PH of the water indicates its level of acidity or alkalinity. On The PH scale, 7 is Nuetral. The lower the water is below 7 the more acidic and refreshing the water feels. The higher the water is above 7 the more sweet and creamy the water feels.

Strongly Acidic	4.0 - 4.9
Moderately Acidic	5.0 - 5.9
Slightly Acidic	6.0 - 6.6
Neutral	6.7 - 7.3
Slightly Alkaline	7.4 - 7.7
Moderately Alkaline	7.8 - 8.9
Strongly Alkaline	9.0 - 10.0

Water Vintage

The time that it takes for the water or snow from when it touches the earth to when it is bottled. For example, if that process took 15 years, it's vintage would be 15 years.

Carbonation Types

The amount of carbonation in the water is measured in milligrams per liter.

Carbonation is defined by these 5 categories:

Still	0 mg/l
Effervescent	0 - 2.4 mg/l
Light	2.5 - 4.9 mg/
Classic	5 - 7.4 mg/l
Bold	7.5 + mg/l

Hardness

Calcium and Magnesium levels combined determine the mineral water's "hardness".

Hardness = (Calcium x 2.5) + (Magnesium x 4)

Soft	0 - 17.0 mg/l
Slightly Hard	17.1 - 59.9 mg/l
Moderate	60 - 119.9 mg/l
Hard	120 - 179.9 mg/
Very Hard	180+ mg/l

Virginality

Virginality indicates how protected a water is from its surroundings. It is determined by the nitrate level

Superior	0 - 0.9 mg/l
Very Good	1.0 - 3.9 mg/l
Good	4.0 - 6.9 mg/l
Acceptable	7.0 - 9.9mg/l
Potable	10.0 -50.0 mg/