

# Global Bottled Water Market - Forecasts from 2020 to 2025

https://marketpublishers.com/r/G1A279844B6BEN.html

Date: August 2020

Pages: 124

Price: US\$ 3,950.00 (Single User License)

ID: G1A279844B6BEN

## **Abstracts**

The global bottled water market is projected to grow at a CAGR of 7.18% to reach US\$172.773 billion by 2025 from US\$113.971 billion in 2019. The ever-increasing consumer awareness regarding health benefits that result from consuming bottled water is one of the drivers that is estimated to drive the market during the forecast period. Further, the emergence of beverages engineering has come along in such a manner that there are a plethora of choices at the disposals of the consumers whereby they can settle for specifically designed content beverages, such as beverages with nutritional benefits directed at both children and adults, water with energy functionalities as well as those which carries a particular flavor along with additional health-promoting factors that are derived naturally (especially pertaining water obtained from natural sources). The other aspect that is expected to drive this market is the food and beverage industry that comprises the most developed sector and accounts for a majority of spending bourn by individual consumers, as well as enterprises. Further constant investment in innovation by various companies as well as government policies conducive to the propagation of the beverage industry as a whole are also factors that are poised to drive the global bottled water to a new echelon. Further, negative externalities which arise from humanrelated activities such as pollution has also contributed to the profusion of bottled water during the recent time. Additionally, the increasing alteration of lifestyle coupled work stress, expanding urbanization, and increasing disposable income have all the more facilitated the increase of the number of bottled water varietals. Another factor that affects the sales of bottled water and hence the market for the same to a certain extent is the weather which in recent times as altered due to climate change consequently has driven the sales of bottled water as the global temperature continues to rise. The other aspect is that of emerging economies like that of APAC wherein the domestic players increasingly investing in bottled water and making their products available to the local customers. Further, expansion of the economy the increasing propensity of women of



the household to earn are a few of the factors contributing to the opportunities which global bottled water companies are looking forward to capitalizing, thus, enabling them to penetrate these markets.

Conversely, the space in convenience stores that is allocated to bottled water is increasingly being taken away by soft beverage products with new functionalities that is posing as one of the restraining factors hindering the growth of this market. The other such factor which is expected to hinder growth is the increasing offerings of meal-deals wherein relatively expensive soft-drinks are offered which incentivizes the consumers to settle for such deals as it is perceived as economically viable. Further, with the increasing number of water ATMs in certain countries that are acting as practical and safe water refilling stations is also an aspect to which bottled water is losing ground. Further, with an increasing proportion of value-driven consumers who are environmentally conscious are settling for reusable water bottles that allows them the conveniences of dedicating different water bottles for different activities Viz. one of the gyms, one for the office, and so on. Nevertheless, the off the shelf mineral water will remain the most frequent type of consumed water as it caters to the upkeep of the basic corporeal functions of replenishing by best meeting the requirement of bodily fluids and contributing the aspect of refreshment. Moreover, viz. brands like Pathwater, the first 100% reusable, recyclable bottled water made available in a sturdy aluminum bottle which addresses the needs of environmental consumers are leading the next generation of eco-conscious consumer packaged goods and debuted its limited-edition Made in USA bottle in May 2020, encouraging consumers to refill and reuse. It also should be noted that after four refills Pathwater's bottle becomes carbon neutral.

Therefore, as a response to the various driving factors mentioned there is an increasing number of developments that are taking place in the global bottled water undeterred by the reduced economic activities caused by COVID 19. For instance, in June 2020, Ferrarelle, which is Italy's 4th largest mineral water producer, announced that it struck a distribution deal with French food company Danone (DANO.PA), to boost its exports and increase the brand awareness among the consumers of foreign countries. Under this agreement, Danone will sell, distribute, and merchandise Ferrarelle's eponymous sparkling water in several countries abroad. In May 2020, the Alkaline Water Company Inc. (NASDAQ and CSE: WTER) announced that is the line of A88CBD™ infused ingestible products are now available on A88CBD.com, and at Pure CBD, a CBD-only dispensary with multiple retail locations in LA. The organizations a producer of premium bottled alkaline water, flavored-infused waters, and CBD infused products sold under the brand names Alkaline88®, A88 Infused™, and A88CBD™, respectively. This marks a strategic shift for the company as it opens another distribution channel for its specialty



products. In May 2020, Bottled water brand Vittel launched Vittel UP Pamplemousse – a grapefruit-flavored variety – in France. The water which mixes Vittel's natural mineral water with a touch of fruit and a pinch of certified organic cane sugar is after the launch of UP peach and UP lemon-lime in 2019. UP Pamplemousse is made available in 1L and 4x50cl bottles, which are made from 50% rPET. Vittel is also expected to launch UP peach in a 33cl children's format.

Future innovations in bottled water packaging are expected to drive further sales of bottled water as evidenced by the London-based start-up Notpla (formerly known as Skipping Rocks Lab) which has been engaged in developing and fine-tuning its edible water bottle, known as Ooho. These bubbles of water are encased within a transparent, edible membrane, made from algae and calcium chloride. The process of making the Ooho involves dipping frozen balls of liquid into the algae mixture. When the ice melts the membrane forms a watertight seal around it. The Ooho capsules, which can either be eaten in their entirety or bitten into and sipped from, are fully biodegradable and serve as a sustainable alternative to plastic bottles. The capsules degrade within 4 to 6 weeks if not consumed, as a result, they aren't intended for use in long supply chains or to be displayed in supermarkets.

## Segmentation

By Type

Still Water

Sparkling Water

**Functional Water** 

By Flavor

Flavored

Non-Flavored

By Packaging

PET Bottles



Glass Bottles
Others
By Distribution Channel
Online
Offline
By Geography
North America
USA
Canada
Mexico
South America
Brazil
Argentina
Colombia
Ecuador
Peru
Others
Europe
Austria
D. I. :

Belgium



Bulgaria
Czech Republic
Denmark
Finland
France
Germany
Hungary
Ireland
Italy
Netherlands
Poland
Portugal
Slovenia
Spain
Sweden
UK
Others
The Middle East and Africa

Saudi Arabia



Israel
UAE
Ethiopia
Turkey
Morocco
Egypt
Others
Asia Pacific
China
India
Japan
South Korea
Australia
Philippines
Others



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- 11.15. PepsiCo
- 11.16. Reignwood Group



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11.18. The Coca-Cola Company



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