

Country	Population	Irrigated land	Water Consumption per person
Brazil	176 million	26,500 km ²	359 m³
Democratic Republic of Congo	5.2 million	100 km²	8 m ³

The given combination of multiple line graph and table describes the usage of water globally and its consumption in two distinct countries.

At the first glance, throughout the century biggest quantity of water was used for agricultural land. This escalated dramatically from about 500km to around 3000 km in the year 2000. Moreover, usage of water in respect with industrial and domestic sectors also multiplied, but consumption was low until mid-century. Lastly, from 1980 onwards, industrial use grew steadily to just over 1000 km, while domestic usage rose slightly to 300 km.

The table illustrates that amount of water is used in agriculture in Brazil, and this is reflected in the figures for water consumption per person, amounting 359 m compared with only 8m in the Congo and irrigation in 1920 could be noticed as the reason behind used for agricultural purposes.

Summing-up, usage of water by both domestic and industrial were for below the levels of consumption by agriculture.