



If the 94 billion gallons of treated water were dumped into Browns Stadium, it would fill it up 113 times!

A. Volume = (933 ft. wide)(695 ft. long)(171 ft. high) = 110,882,385 ft.³

B. $(110,882,385 \text{ ft.}^3) \left(\frac{7.4805 \text{ gal.}}{1 \text{ ft.}^3} \right) = 829,455,681 \text{ gal.}$

C. $\left(\frac{94,000,000,000 \text{ gal.}}{829,455,681 \text{ gal.}} \right) = 113.33$