Toxic Water in America: Dream

by David Michael, info@glentivar.org

War Across America

In the early morning of the 24th of February, I saw in a dream a great war in America. I saw destruction everywhere with the effects of nuclear, chemical and biological weapons being used against the American people by invading forces.

I then saw the condition of the water over the face of the land. There was little potable water to be had at any price. The war in American had made all of the easily accessible water toxic with nuclear fall-out, toxic chemicals used in battle and biological weapons. I saw death everywhere with dead animals and people scattered along the shores of streams, lakes and reservoirs.

Cost of Water

I then heard a man cry out and tell the price of good water. He said it would cost \$25,000 to fill a small 2-man bunker with ice. He said this ice that he was selling had been mined from

deep within ancient glaciers. This was the only potable water that was considered to be safe to drink after the war. I then awoke.

Wondering what the price per gallon would be for safe drinking water after the coming war in America, I made the following calculations:

Bunker size: 8' by 8' by 7' high = 448 cu. ft.

Convert ft³. to gal.

Calculate total gal.

20% loss due to ice

1 cu. ft. = 7.48 gal.

7.48 X 448 = 3351 gal.

3351 X .80 = 2680 gal.

Bulk price per gal. 25,000 / 2680 = \$9.33 per gal.

Keep in mind this \$9.33 a gallon is a bulk price when buying 2680 gallons of frozen glacier ice. In smaller quantities, it is very reasonable to expect that water will sell for over \$20 per gallon or even much higher in more remote areas after the coming war.

Toxic Wells

As it rains, the chemical toxins and nuclear fall-out will leach into the soil and eventually get into the water table making water from wells dangerous to drink. Filtering may work for chemical toxins but not for nuclear fall-out.

I believe this dream is a warning given to us by YHWH to be prepared for very high prices for water. If we can secure a water source that will not be effected by nuclear fall-out, chemical or biological weapons, then we would have a very barterable commodity and a precious life sustaining resource.

