A Drop in the Bucket pg 257

| Project WET |  |  |
| :--- | :--- | :--- |
| Water Availability Table |  |  |
| Quantity to be divided among <br> all the people on Earth <br> (6 billion people) | Available during <br> lifetime (per person) | \% total water <br> on Earth |
| All the water on Earth | 202.9 billion liters/ <br> person * | $100 \%$ |
| All fresh water on <br> Earth (3\% of total) |  | $3 \%$ |
| Non-frozen fresh water <br> (20\% of fresh water) |  | $0.6 \%$ |
| Available fresh <br> water-not polluted, <br> trapped in soil, too far <br> below ground, etc. <br> (0.5\% of non-frozen <br> water) |  | $0.003 \%$ |

U.S. average water use is 397 liters/day (100 gallons/day)
*for gallons, multiply times 0.26

A Drop in the Bucket pg 257
Project WET

| Water Availability Table |  |  |
| :--- | :--- | :--- |
| Quantity to be divided among <br> all the peoppe on Earth <br> (6 billion people) | Available during <br> lifetime (per person) | $\%$ total water <br> on Earth |
| All the water on Earth | 202.9 billion liters/ <br> person * | $100 \%$ |
| All fresh water on <br> Earth (3\% of total) |  | $3 \%$ |
| Non-frozen fresh water <br> (20\% of fresh water) |  | $0.6 \%$ |
| Available fresh <br> water-not polluted, <br> trapped in soil, too far <br> below ground, etc. <br> (0.5\% of non-frozen <br> water) |  | $0.003 \%$ |

U.S. average water use is 397 liters/day (100 gallons/day)
*for gallons, multiply times 0.26

