**Water Use Tracking Log**

We will use this data to perform an analysis to determine how much water would need to be delivered if we had to go without water in the event of a natural disaster.

Keep a diary of water use in your home for three days. On this data table, record how often various water-use activities occur. Ask each household member to cooperate and help you.

|  |  |  |  |
| --- | --- | --- | --- |
| DATA TABLE - Person 1 |  |  |  |
| Per household | Day 1 | Day 2 | Day 3 |
| Number of persons |  |  |  |
| Number of baths |  |  |  |
| Number of showers  Average duration of a shower (in minutes) |  |  |  |
| Number of toilet flushes |  |  |  |
| Number of hand-washed loads of dishes |  |  |  |
| Number of machine-washed loads of dishes |  |  |  |
| Number of washing-machine loads of laundry |  |  |  |
| Number of lawn or garden water rings  Average duration of a watering (in minutes) |  |  |  |
| Number of car washes |  |  |  |
| Number of cups of water (estimated) for cooking and drinking |  |  |  |
| Number of cups of water (estimated) for watering house plants or using to water or wash pets |  |  |  |
| Number of times water runs in sink  Average duration of water running (in minutes) |  |  |  |