

Quick Start — Water Calculator

Version 1.1.2

1. WHAT THIS CALCULATOR DOES

This calculator estimates **potable (drinking and clinical) water demand**, **wastewater output**, and how **storage, delivery, and pickup** might look over a deployment. It uses your expected length of operation, bed count, optional buffer, typical use per bed, and — if you enter them — tank or container sizes. It is for **logistics, facilities, and clinical leadership** planning water and sanitation support, not as a substitute for engineering sign-off.

2. BEFORE YOU START

- **How long** you expect the facility to run (days).
- **How many beds** you are planning for.
- Whether you want a **buffer percentage** added to water figures.
- Whether you will report amounts in **liters** or **gallons** (you can switch in the tool).
- Optional: container counts and capacities if you use tanks; whether supply is **delivered**, **mains**, or **hybrid**; and wastewater in tanks vs. sewer (if applicable).

3. HOW TO USE IT — STEP BY STEP

1. Open the water calculator from the suite.
2. Enter **deployment parameters**: expected length of deployment, number of beds, and buffer if used.
3. In **water use**, choose units (liters or gallons), review or adjust typical **potable** and **wastewater** amounts per bed per day if your team uses different planning values, and optionally open the breakdown view if you want a simple split between “gray” and “black” wastewater for awareness.
4. Under **storage configuration**, enter container counts and capacities where you want delivery or pickup estimates; set **supply and disposal mode** (for example, delivered vs. connected to mains or sewer) so the results match your planned setup.
5. Read the **results** for total demand, daily demand, and any delivery or pickup guidance shown, plus the short note that intervals are estimates and real operations need a safety margin.
6. Use **Reset to defaults** if you want to clear inputs back to starting values.
7. Save or export when the plan is ready (see Saving your work).

4. UNDERSTANDING THE RESULTS

The calculator shows **how much potable water** you may need over the deployment and **per day**, and **how much wastewater** you may produce over the same period and per day. If you entered storage sizes, it suggests **how often** you might need water deliveries or wastewater pickups, or it describes status when connected to mains or sewer. Use these figures for **logistics planning and discussion with water and waste vendors or engineers**. The schedule note in the tool reminds you that timing is approximate — confirm with your team and local conditions.

5. SAVING YOUR WORK

Save a **named scenario** with **Save scenario** when you want a version you can reload later in this browser. Use **Export to file** to keep a backup or send your plan to someone else. If something disappears from the screen, try **Restore Autosave** on the toolbar to recover the last automatically saved worksheet state.
