

WATER PLAN WORKSHEET

STEP 1: PLANNING

INSTRUCTIONS

- 1: Fill in the number of adults, children, and pets you are planning around.
- 2: Multiply the number of adults by 5.0, children by 2.5, and pets by 1.0 into the Subtotal column.
- 3: Repeat this process for any number of extra people and pets you may be planning around.
- 4: Add the Subtotal column for your total gallons per day.
- 5: Determine the number of days you plan to need water and insert this in Days Planned.
- 6: Multiply Total Per Day and Days Planned to determine the total number of gallons you require.

CONSUMERS	NUMBER OF EACH	NUMBER OF GALLONS	SUBTOTAL	
ADULTS		× 5.0		
CHILDREN		× 2.5		
PETS*		× 1.0*		
EXTRA	NUMBER OF EXTRA	NUMBER OF GALLONS		Ь
ADULTS		× 5.0		
CHILDREN		× 2.5		
PETS*		× 1.0*		
*ADMINISTRATIVE NOTE ON PETS: 1 US GAL is a blanket value to cover the majority of pets, including a safety factor, leaving you with an intentional surplus. Not all pets will require nor consume this full volume. The American Veterinary Medical Association (AVMA) suggests that dogs in particular consume 1 oz of water per 1 pound of body weight. If your pet is above 128 lbs and/or you would like a more accurate value, you can compute your actual volumetric need by multiplying your pet's body weight times 0.008, which will leave you with the required volume in gallons.		TOTAL GALLONS PER DAY:		
		DAYS PLANNED:	×	
		TOTAL GALLONS REQUIRED:		

Once completed, see Water Plan Worksheet Step 2 https://cana-provisions.com/store/p/cana-provisions-water-plan-work-sheet-step-2

П	Assume	all	water	and	containers	are	contaminated.
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- ☐ Select the clearest, cleanest water possible. Rain water or moving water is always preferable.
- ☐ Thoroughly evaluate the source and surroundings for contaminants.
- ☐ Avoid sources with visible petroleum slicks and dead/decaying animals.
- \square Do not use standing water near mining operations or heavy industry.
- $\hfill \square$ Pre-filter or strain water during collection as time and opportunity allow.
- ☐ Once collected, cover water and allow to sit undisturbed for 24 hours or longer to facilitate settling of sediment.
- $\ \square$ For best results, pre-filter and use a filter element before treatment, regardless of clarity.
- ☐ Additive treatments do not remove existing chemicals or heavy metals. Use KDF and GAC filter elements to reduce these contaminants.
- ☐ If the appropriate tools are available, test samples of your water pre- and post-treatment to assess filtering and treatment effectiveness.

WARNING: Treat all water as if it is contaminated. Your water treatment is your responsibility. Never use a container known to have held toxic, harmful materials or petroleum products. The user and holder of this information and worksheet holds harmless Cana Provisions, INC.

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CONVERSIONS		
1 Drop	0.05 mL	-
1 Teaspoon (tsp)	5 mL (100 drops)	0.17 oz
1 Tablespoon (Tb)	15 mL (3 tsp)	0.5 oz
-	30 mL	1 oz
1 Cup (16 Tb)	237 mL	8 oz
1 Pint (2 Cups)	473 mL	16 oz
1 Quart (2 Pints)	946 mL (0.95 L)	32 oz
1 US Gal (4 Quarts)	3785 mL (3.78 L)	128 oz

	A GENERAL WARNINGS
	NEVER USE A CONTAINER KNOWN TO HAVE HELD TOXIC OR HAZARDOUS CHEMICALS OR SUBSTANCES
	NEVER CONSUME ANY RINSATE OR SHOCK/STERILIZING SOLUTION
	NEVER ADD WATER DIRECTLY TO A CHLORINE SOURCE
	ONCE TREATED, DO NOT STACK CHEMICAL TREATMENTS OR DUPLICATE WATER TREATMENTS
	YOUR WATER TREATMENT IS YOUR RESPONSIBILITY
	THE HOLDER AND/OR USER OF THIS CARD AND INFORMATION ASSUMES ALL RESPONSIBILITY FOR ITS USE AND HOLDS HARMLESS CANA PROVISIONS, INC





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