

Water Planning Tool--SHORT TERM

My short-term plan is for: _____ (natural disasters work well here)

	A	B	
Calculations	# People in household	# days planned for	
Short"ish" Event			A x B x1 = 0 gallons MINIMUM Water Storage
			A x B x 3 = 0 gallons OPTIMAL Water Storage

Short-ish Event: choose # gallons between MIN and OPTIMAL

To DO/Estimated Cost:

I need _____ gallons of water for this event.

I plan to acquire water storage by _____ recycling used food-grade plastics
 _____ acquire special storage containers
 _____ other _____

I will treat water by _____ boiling (do I have a way to make heat?)
 _____ bleach treat (enough? Non-scented? Exp. Date? Consider bleach tabs from pool supply)
6% bleach sol'n "household bleach": use 8 drops of bleach per gal of H2O
 (let stand 30 minutes; if no "chlorine odor," repeat process)

_____ filter/purify (investment works towards **Ultimate Goal, too!**)

My Plan: (Week End Date)	\$\$ I can spend	What I will accomplish with those funds:
WEEK 1 (DATE:)		
WEEK 2 (DATE:)		
WEEK 3 (DATE:)		
WEEK 4 (DATE:)		
WEEK 5 (DATE:)		
WEEK 6 (DATE:)		
WEEK 7 (DATE:)		
WEEK 8 (DATE:)		
WEEK 9 (DATE:)		
WEEK 10 (DATE:)		

CONGRATULATIONS!! GO ON TO STEP TWO: Food!

My COMMITMENT: For the sake of myself and the ones I care about, I hereby commit to this plan. I understand that failure to follow this plan may result in failure to thrive...or even survive. I can depend on myself. My family can depend on me.

Signature: _____ Date: _____

Witness: _____ Date: _____

Water Planning Tool--ULTIMATE GOAL

(what do you consider a credible threat...economic collapse, EMP, pandemic, etc...what is the most realistic to you? Your motivation to achieve will be directly related to how realistic you feel the threat could be.)

My greatest longer-term threat is: _____

Calculations	A # People in household	B # days planned for	
Longer Term "Ultimate" Goal		A x B x1 =	0 gallons MINIMUM Water Storage
		A x B x 3 =	0 gallons OPTIMAL Water Storage

ULTIMATE Goal: choose # gallons between MIN and OPTIMAL

To DO/Estimated Cost:

I need _____ gallons of water for this event.

I plan to acquire water storage _____ recycling used food-grade plastics
 _____ acquire special storage containers
 _____ other _____

My ongoing water source is: _____ local surface water source (safe? *Filters don't remove heavy metals*)
 _____ rainwater collection
 _____ other (can you think of other local water sources?)

I will collect/transport the water by: _____ 5 gallon buckets
 _____ rain gutter diversion into tank
 _____ other

I will treat water by _____ boiling (do I have a way to make heat?)
 _____ bleach treat (enough? Non-scented? Exp. Date? Consider bleach tabs from pool supply)

6% bleach sol'n "household bleach": use 8 drops of bleach per gal of H2O
 (let stand 30 minutes; if no "chlorine odor," repeat process)

_____ filter/purify *You might've already done this in prepping for your short event.*

My Plan:	\$\$ I can spend	What I will accomplish with those funds:
WEEK 1 (DATE:)		
WEEK 2 (DATE:)		
WEEK 3 (DATE:)		
WEEK 4 (DATE:)		
WEEK 5 (DATE:)		
WEEK 6 (DATE:)		
WEEK 7 (DATE:)		
WEEK 8 (DATE:)		
WEEK 9 (DATE:)		
WEEK 10 (DATE:)		

CONGRATULATIONS!! GO ON TO STEP TWO: Food!

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Signature: _____ Date: _____

Witness: _____ Date: _____