Water Planning Tool--SHORT TERM My short-term plan is for: (natural disasters work well here) В # People in # days Calculations household planned for Short"ish" Event A x B x1 = 0 gallons MINIMUM Water Storage $A \times B \times 3 =$ 0 gallons **OPTIMAL Water Storage** Short-ish Event: choose # gallons between MIN and OPTIMAL To DO/Estimated Cost: gallons of water for this event. I plan to acquire water storage by recycling used food-grade plastics _ acquire special storage containers __ other (do I have a way to make heat?) I will treat water by boiling 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: ___

Date: _

Witness:

(what do you consider a credible threat...economic Water Planning Tool--ULTIMATE GOAL collapse, EMP, pandemic, etc...what is the most realistic to you? Your motivation to achieve will be My greatest longer-term threat is: directly related to how realistic you feel the threat could be.) В # People in # days Calculations household planned for Longer Term "Ultimate" Goal 0 gallons MINIMUM Water Storage $A \times B \times 1 =$ 0 gallons OPTIMAL Water Storage $A \times B \times 3 =$ **ULTIMATE Goal: choose # gallons between MIN and OPTIMAL** To DO/Estimated Cost: 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 _ 5 gallon buckets water by: __ 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 \$\$ I can spend My Plan: What I will accomplish with those funds: WEEK 1 (DATE: WEEK 2 (DATE:

CONGRATULATIONS!! GO ON TO STEP TWO: Food!

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Signature:	Date:
Witness:	Date: