Readme Rain Water Harvesting For Pole Shift Applicability

Rain water is the most promising source of nearly clean water for after pole shift use. It was distilled by nature and only has in it the contaminates of the volcanic ash in the clouds. This may not have totally dissolved into the water by the time you intercept it.

The point is if one can build a container or something to ketch the water as it rains, before it touches the ground then slow filtering using one micron or smaller filter along with activated charcoal to remove lead and hydrocarbons should be enough to in most cases make relatively safe drinking water.

If one can, one should always treat and kill pathogens by adding colloidal silver, hydrogen peroxide, iodine, ozone, passing in contact with light from a germicidal uv lamp, or boiling. Distilling would be better but this take lot of power that most will not have.

By not allowing the rain water to touch the ground it should have a minimum of parasites and other contaminants. One would need to clean the ketch basin at regular intervals. If the water is caught and runs off into a holding tank so much the better.

I think the most ideal way would be to divert a slow flow to a low quality tank and when a larger flow exists divert to a higher quality tank. This way if it didn't rain for a few day and collected some soot in the collection area and if it suddenly rained it would wash off this first layer to a lower quality holding tank.

Then if the flow increased due to raining harder, this built up weight could be used to switch the flow to the higher quality tank. Alternatively, one simple way to do this would be use a small hole at the lowest point that goes to a low quality holding area. Once the flow is too fast to go out that drain it starts to fill up the catching tray or pan until it gets to a level that will run out a much bigger drain that goes to the higher quality tank.

The holding tray could be flexible or spring loaded such that once the faster hole is reached the slower hole is resting against something that nearly stops this low quality to waste flow.

The higher quality tank should be covered so that nothing settles out of the air to add to the impurities. This higher quality water would be used for filtering and ultimately drinking or food prep. The lower quality water would be used for washing, clean up, etc.