

Cold & Wet...



Problem: No Hot Water...

Intermediate Solution:

- Check you DC board to make sure the isolator switch has tripped, our burnt out from a power surge, etc...
- If you DC board is in working order, then climb into your roof after you've turned on of you hot water taps on, say in the bathroom. And check if the isolator switch has not maybe tripped at the geyser—if your geyser has been setup as such— .
- Physically check the geyser for any ruptures or excessive drainage through the over-flow.

Final Solution: If you tried the above and it doesn't work **CALL A PLUMBER!** And switch off the isolator switch to prevent further damage There are many aspects of geyser that could cause it not perform its core function, heat your water. Thermostat, Element, Its Burst and

Maintenance: A thermostat and element are maintenance items within a geyser. Its not uncommon for them to be replaced every year or so depending on the household usage. By simply turning down the temperature that the thermostat is set at, can prolong not only the thermostat, but the element, TP Value, Lacto Vale, and geyser itself. Also installing timers that function in accordance to the household usage would also prolong life span of the geyser components and geyser, as well as aid in saving energy.

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