

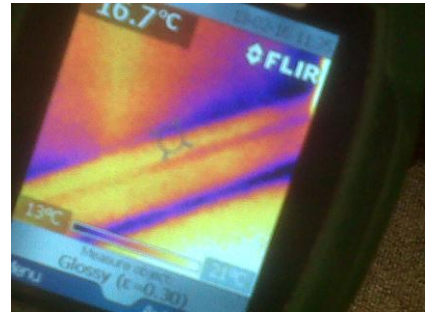


Dry vs. Replace

We use the most up-to-date drying techniques and equipment on all jobs. We have the knowledge and capabilities to restore **Category 1** (Clean Water) versus replacing building materials. We must



moisture map the area to determine where the moisture has migrated. We use penetrating and non-penetrating moisture meters to locate the extent of the moisture migration. We also use



infrared imaging in combination with the moisture meter to give us a more accurate scope to determine where the source of the water is located and act on drying those moisture areas immediately.

When it comes to **Category 1** water, TriStar uses a process called Injectidry, where we attach hoses to our air movers and inject it through the drywall to dry out the wall cavity.

Category 2 flood remediation is more in depth but the Injectidry system can still be utilized to dry as much as possible. Replacing drywall and other materials may be necessary as it can not always be dried.



TriStar will always try to save everything that we can to avoid having to replace it. If dispatched on time we can make a difference with dry vs. replace.

Category 3 water is the worst kind. Sewer water contains pathogens which can be very hazardous to your health. Remediation of **Category 3** water is very important. You must call TriStar immediately. Any drywall or other building materials in your home or office that have come into contact with sewer water must be replaced.



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