



## Case History

### Advanced Drying - Injection Drying

Heavy rainfall in March caused a property to be flooded when rainwater flooded surrounding fields creating the drains to back up inside and outside the property.

Water entered the property 1 meter high affecting all ground floor of the property. The property had floating /insulated floor with water trapped in between all the layers. Instead of the costly option of taking up the floor we were able to use a specialist injection drying regime.

Injection drying is a system whereby we introduce pressurised Warm dry air directly into wet cavities behind walls, floating floors, ceilings or any other areas where moisture is trapped and inaccessible. We are also able to apply sanitisation products through this system meaning that even after sewerage restoration is possible.

Modern building regulations mean that this construction is more and more common and we are utilising this specialise of drying on a daily Basis.

This advanced drying technique avoids the need for costly strip out, which can be devastating to property owners or tenants and removal and reinstatement of building materials such as concrete floor and walls.

### Key Facts

#### Service

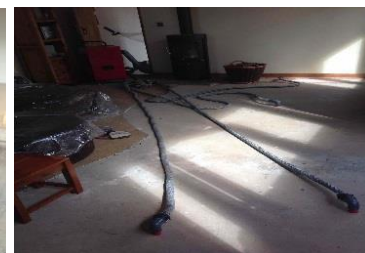
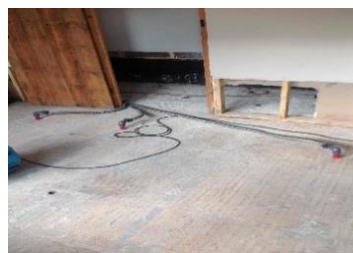
Advanced drying

#### Location

Bristol

#### Services Employed

Building Restoration  
Injection Drying



We Restore,  
You Recover™