

Property level-measures	Description of Measure/Type of Flood Risk
Professional Survey of Premises to Identify Flood Risks up to £500 of costs	Professional survey undertaken to identify property flood risk, and identify appropriate resilience and/ or resistance measures.
Flood Risk Report	Professional flood risk report can be commissioned after resilience and/ or resistance measures fitted to inform any future works, and/ or to submit to insurance companies to demonstrate action taken/ level of future risk.
Local Authority permissions	For example, building regulations consents and consents related to conservation areas and listed buildings.
Airbrick Cover	Watertight cover for airbricks.
Self-closing airbrick	Replacement airbrick that automatically closes to prevent flooding.
Sewerage Bung	Inflatable device to insert in U bend of toilet to prevent sewage backflow.
Toilet Pan Seal	Seal to prevent sewage backflow.
Non-return valves 12mm overflow pipe	Valve prevents backflow via overflow pipe.
Non-return valves 110mm soil waste pipe	Prevents backflow via soil waste pipe.
Non-return valves 40mm utility waste pipe	Valve prevents backflow via waste pipe.
Silicone gel around openings for cables etc.	Prevents flooding via openings for cables to access properties.
Water resistant repair mortar	Water resistant mortar used to repair walls and improve future resistance.
Re-pointing external walls with water resistant mortar	Improve water resistance through using water resistant mortar to re-point walls.
Waterproof external walls	Membrane fitted to make external walls water resistant?
Replace sand-cement screeds on solid concrete slabs (with dense screed)	Dense water resistant screed to replace sand-cement screed.
Replace mineral insulation within walls with closed cell insulation	Replacement of wall insulation with water resistant insulation.
Replace gypsum plaster with water resistant material, such as lime	Replace existing plaster to water resistant material in property.
Sump Pump	A pump used to remove water that has accumulated in a water collecting sump basin.
Demountable Door Guards	Guard fitted to doors to resist flooding.
Automatic Door Guards	Door guards that automatically close to prevent flooding.
Permanent flood doors	Permanent door (rather than demountable) which is flood resistant.
Demountable Window Guards	Guard fitted to window to resist flooding.
Sceptic tank resistance or resilience measures	Sceptic tank resistance or resilience measures such as isolation valves, venting above flood level etc.
Replace ovens with raised, built-under type	Raising oven off floor above flood level.
Replace chipboard kitchen/bathroom units with plastic units	Fit plastic kitchen and/ or bathroom units to minimise water damage.
Move electrics well above likely flood level	Re-wiring of electrics (such as socket points) above flood level.
Mount boilers on wall	Raise boiler above flood level.
Move service meters above likely flood level	Raise service meters above flood level.
Replace chipboard flooring with treated timber floorboards	Replace floor (including joists) to make water resistant.
Replace floor including joists with treated timber to make it water resilient	Replace floor including joists with treated timber to make it water resilient.
Install chemical damp-proof course below joist level	Install damp proof course to resist groundwater flooding.
Replace timber floor with solid concrete	Replace wooden flooring with concrete.
Garage/Driveway Barrier	Driveway gate or garage barrier to resist flooding.