

Resilience Measures and Indicative Costs

The indicative prices were generated through a Defra funded research project (<u>FD2682</u>). This was completed in 2016 and prices have risen since then. These costs give an indication only.

Property level measures	Property level measures			
Froperty level measures	Description of Measure	cost range £s		
Professional Survey of	Professional survey undertaken to identify	Up to £500		
Premises to Identify Flood	property flood risk and identify appropriate	including VAT		
Risks (can be undertaken	resilience and/ or resistance measures.			
prior to PFR 2018 Grant				
application to identify most	Flood Risk Report			
appropriate measures and up				
to	Professional Flood Risk Report can be			
£500 of costs applied	commissioned by the applicant to inform any			
for retrospectively)	future works, and/ or to submit to insurance companies to demonstrate action taken/			
	level of future risk.			
Airbrick Cover	Watertight cover for airbricks.	20-40		
Self-closing airbrick	Replacement airbrick that automatically	50-90		
l i i i i i i i i i i i i i i i i i i i	closes to prevent flooding.			
Sewerage Bung	Inflatable device to insert in U bend of toilet	30-50		
	to prevent sewage backflow.			
Toilet Pan Seal	Seal to prevent sewage backflow.	60-80		
Non-return valves 12mm overflow pipe	Valve prevents backflow via overflow pipe.	70-110		
Non-return valves 110mm soil	Prevents backflow via soil waste pipe	550-650		
waste pipe				
Non-return valves 40mm	Valve prevents backflow via waste pipe.	80-120		
utility waste pipe				
Silicone gel around openings	Prevents flooding via openings for cables to	80-120		
for cables etc.	access properties.			
Water resistant repair mortar	Water resistant mortar used to repair walls	80-120		
Re-pointing external walls	and improve future resistance. Improve water resistance through using	150-250		
with water resistant mortar	water resistant mortar to re-point walls.	150-250		
Waterproof external walls	Membrane fitted to make external walls	200-400		
Waterpreer external walle	water resistant.	200 100		
Replace sand cement	Dense water-resistant screed to replace	670-740		
screeds on solid concrete	sand- cement screed			
slabs (with dense screed)				
Replace mineral insulation	Replacement of wall insulation with water	720-80		
within walls with closed cell	resistant insulation.			
insulation	<u> </u>	1000		
Replace gypsum plaster with	Replace existing plaster to water resistant	4280-		
water resistant material, such as lime	material in property.	4740		
Sump Pump	A pump used to remove water that has	400-600		
Cump i ump	accumulated in a water collecting sump	1 00-000		
	basin			
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Demountable Door Guards	Guard fitted to doors to resist flooding	500-900
Automatic Door Guards	Door guards that automatically close to	1000-
	prevent flooding	2000
Permanent flood doors	Permanent door (rather than demountable)	Costs Vary
	which is flood resistant.	
Demountable Window Guards	Guard fitted to window to resist flooding	500-900
Replace ovens with raised built-under type	Raising oven off floor above flood level	700-780
Replace chipboard	Fit plastic kitchen and/ or bathroom units to	5000-
kitchen/bathroom units with plastic units	minimise water damage.	5520
Move electrics well above likely flood level	Re-wiring of electrics (such as socket points) above flood level.	760-840
Mount boilers on wall	Raise boiler above flood level.	1080-
		1200
Move service meters above	Raise service meters above flood level	1620-
likely flood level		1800
Replace chipboard flooring with treated timber floorboards	Replace floor (including joists) to make water resistant.	920-1020
Replace floor including joists	Replace floor including joists with treated	3490-
with treated timber to make it water resilient	timber to make it water resilient	3850
Install chemical damp- proof	Install damp proof course to resist	6250-
course below joist level	groundwater flooding.	6910
Replace timber floor with solid	Replace wooden flooring with concrete.	8210-
concrete		9070
Garage/Driveway Barrier	Driveway gate or garage barrier to resist	2000-
	flooding.	3000