



Carbon Community Assistance Conditions

Watford Borough Council supports its community in reducing fuel poverty, improving the energy efficiency of homes, reducing carbon emissions and helping residents save money through cheaper utility bills.

Some Government funding maybe available to qualifying low-income households but in addition Watford Borough Council is providing incentive grants and loans to Watford residents regardless of income. The assistance is subject to conditions and funding availability, to households deemed appropriate to receive energy measures under this scheme.

Low Income Households

Energy Company Obligation (ECO) Funding

➤ Energy Company Obligation (ECO) is available to the help to heat group and the LA ECO flex group*. The help to heat group is to change to means tested benefits only with ECO4

Incentive Grants

In addition to ECO Watford Borough Council top up funding is also available towards shortfalls to those that qualify for ECO or ECO flex* in the form of incentive grants – see Table 1 for "low income resident".

*The ECO group is defined by Ofgem as the affordable warmth group including LA flex. Social tenants have some exclusions to ECO rules and should contact their landlord. No other WBC financial assistance is available to social tenants.

All Households

Government Assistance

Various government assistance is available from time to time and ALL applications for funding from the council will be offered on the basis that all other available assistance is claimed for in the first assistance before (or is applied for in conjunction with) the council assistance application.

Incentive Grants

➤ Incentive grants are available towards the cost of some measures at different rates and qualifying criteria – see Table 1 for "able to pay resident"

Loans

- Subject to conditions some interest free loans are available towards remaining costs for some measures (after all other subsidies and grants) and are based on 50% of the installation cost.
- Loans are subject to a maximum of £6,000 per household and a minimum loan level of £1,000. Loans can be issued for subsequent qualifying works at a later date.

Loans will be subject to a fee of 8% added to the loan works amount. The loan and fee are placed as a charge on the property, repayable in full at point of disposal (sale or change of ownership). The loan maybe repaid in full at any point during the term.

Grants and loans are available at different rates subject to ownership, measure, value and availability; summarised in Table 1.

Table 1 – summary of assistance (subject to conditions. 'X' denotes no grant or loan available)

Current discretionary funding potential subject to change and availability as at 1st April 2022. All grants include VAT.

| CON CARAO | | Home Owners (and tenants having repairing responsibility as part of a lease agreement) | | | Private Landlords and Tenants | |
|-----------|---|---|--------------------------------|---|---|--|
| | CM MUNIT | Grant for able to pay resident | Grant for low income resident* | | Grant for able to pay renting resident | Grant for low income renting resident* |
| | Measure | V | V | | 4 | ₹ |
| a) | Cavity Wall Insulation £2,250 | £750.00 | £2,500.00 | | £500.00 | £750.00 |
| b) | First time heating £5,000 | х | £1,500.00 | | х | х |
| c) | Heating Controls £350 | £100.00 | £250.00 | | £100.00 | £250.00 |
| d) | Loft Insulation <175mm £1,100 | £500.00 | £1,250.00 | | £500.00 | £750.00 |
| e) | Air Source Heat Pump (Other renewables) £13,000 | £1,500.00 | £2,500.00 | ı | £1,000.00 Subject to EPC C | £1,500.00 Subject to EPC C |
| f) | Replacement Boiler £3,000 | х | £1,000.00 | | х | х |
| g) | Room in Roof £3,500 | х | £2,500.00 | | х | х |
| h) | Solar PV (project area based) £5,500 | х | £2,500.00 | | х | £2,500.00 |
| i) | Solid Wall Insulation (brick finish or project area based) £17,000 | £2,000.00 + add if brick slip up to £1,000.00 = £3,000.00max | £3,000.00 | ı | if brick slip up to + £1,500.00 | £1,500.00 + add if brick slip up to £1,500.00 = £3,000.00max |
| j) | Storage Heater £2,000 | х | £1,000.00 | | х | х |
| k) | Underfloor Insulation £1,500 | £750.00 | £1,500.00 | | £750.00 | £1,250.00 |
| I) | Party Wall Insulation £2,000 | х | £1,000.00 | | х | £150.00 |

^{*} Low income residents are those that qualify for ECO or ECO Flex.

- All assistance is delivered under Watford Borough Councils Private Sector Renewal Policy at the discretion of the council, are subject to funding availability and maybe withdrawn and amended at any time.
- Funding in the form of loans or grants is paid on behalf of a qualifying applicant (with the consent of all parties that have a legal interest in the property) directly to approved contractors upon contractor application following completion of the works. Approved contractors are those currently approved by the National Energy Foundation (NEF) managed contractor list.
- ➤ Watford Borough Council is not responsible contractually for any works that they provide assistance and/or funding to.
- All funding may be withdrawn and or changed at any time at the discretion of the council. For applicants that have already been surveyed and quoted for by an approved contractor; then applications for funding to the council will be considered up to one month after any assistance scheme changes based on the offer at the time of the survey.
- Priority will be given to low income households and towards those properties that attain an EPC 'C' rating or above post completion of the work

The measures currently available are:

- a) Cavity Wall Insulation insulation is retrofitted to houses that have a cavity wall but no insulation. Part of the insulation cost that can be considered may include access requirements such as scaffolding. Assistance is available to each property benefiting for each property that applies and therefore costs maybe split for blocks of flats.
 Assistance may contribute towards refitting of failed cavity wall insulation subject to those rules applied through the energy company obligation.
- b) **First time heating** this is available in the same instances for which ECO is available. There must be no evidence of radiators in the property and any electric storage heaters must be broken or un-economical to repair. The property must have been owned and occupied for over 3 years for an application to be considered.
- c) **Heating Controls** Controls such as smart heating thermostats can receive incentive assistance where another qualifying measure from the assistance list is fitted. Controls on their own do not qualify for council assistance. However upgrade to heating system controls may still be accessed through the normal ECO qualifying criteria.
- d) **Loft Insulation** Any grant assistance will only be given to homes that have insulation levels of 175mm or less. A loan may be considered in conjunction with another measure should the insulation thickness exceed 100mm but fall below 200mm. Assistance maybe given to contribute towards clearance of a loft to enable insulation.
- e) Air Source Heat Pump (or other renewables) assistance will be considered on a case by case basis for other renewables that contribute to carbon reduction. In all cases a suitable qualified engineer will be required to make recommendations for any system.
- f) **Replacement Boiler** this is available in the same instances for which ECO is available (boilers must be at least 8 years old, be non-condensing or be between 5-8 years old but carry a fault which effects its overall efficiency and operation. It must be deemed by an appropriately qualified engineer to be beyond 'economical' repair.
- g) Room in Roof This is for retrofitting insulation to dwellings with an as built design pre adequate building regulations set roof insulation standards. Typically this could apply to 1960's/70's chalet bungalows or older properties with pitched roofs with no loft space. Any non-as-built conversations will have to have been completed to the current building regulation standards at that time and will need certification as evidence. Modern properties will already be insulated when constructed to building regulation standards.

- h) **Solar PV** For homes heated electrically ECO is potentially available. Any assistance via a WBC incentive grant is subject to a minimum performance specification of the installation; Panel Efficiency, Panel performance guarantee, Panel Warranty and Inverter Warranty (tbc at time of the project).
- i) Solid Wall Insulation Any application for subsidies will be considered in context of the visual appearance of the property in relation to the surrounding estate as well as any planning considerations. Subsidies and loans will not be awarded for applications that disregard the streetscape/style of the typical properties in the area. Funding is available towards replicating brick finishes where the property has an existing brick finish or where the street scene is brick.
- j) **Storage Heater** Heaters must meet a minimum energy efficiency rating of 38% for a heat output above 250W. In addition assistance will be prioritized for those that have high-heat retention casing and intelligent charge functions.
- k) **Underfloor Insulation** Assistance for retro fitting insulation to older properties with suitable and accessible floor voids.
- Party Wall Insulation This is for insulation to unfilled cavities to walls between two or more adjoining properties.
 - Grants and loans are available to Watford Borough Council residents across the borough except for social housing, subject to suitability and the need for the improvement measure.
 - As per the conditions for all financial assistance set out in the renewal policy all properties must be at least 10 years of age to qualify.