

Corporate Plan 2020-2024

Performance Measure Report

Environmental and Development Services Committee

Team: Organisational Development and Performance

Date: May 2022



Performance Measure Report Index Corporate Plan 2020-2024

Summary

The Corporate Plan 2020-2024 has 35 Corporate Measures which underpin the Council's three priorities Our Environment, Our People, Our Future.

The following Committees are responsible for overseeing the delivery of the following key aims and outcomes:

Environmental and Development Services Committee (E&DS) are responsible for 12 Corporate measures under the key aims:

- E1. Improve the environment of the District
- E2. Tackle climate change
- E3. Enhance the attractiveness of South Derbyshire
- P2. Supporting and safeguarding the most vulnerable
- F2. Support economic growth and infrastructure

Housing and Community Services Committee (H&CS) are responsible for seven Corporate measures under the key aims:

- E3. Enhance the attractiveness of South Derbyshire
- P1. Engage with our communities
- P2. Supporting and safeguarding the most vulnerable

Finance and Management Committee (F&M) are responsible for 16 corporate measures under the key aims:

- E3. Enhance the attractiveness of South Derbyshire
- P2. Supporting and safeguarding the most vulnerable
- P3. Deliver Excellent Services
- F1. Develop skills and careers
- F2. Support economic growth and infrastructure
- F3. Transforming the Council

Environmental and Development Services Committee (E&DS) is responsible for the following 12 Corporate measures

Our Environment

Measure

- Household waste collected per head of population
- % of collected waste recycled and composted
- · Number of fly tipping incidents
- Improve the quality of the District through the Local Environmental Quality Survey
- % of eligible new homes and commercial developments to achieve net gain in Biodiversity by a minimum of 10% compared to the site's predevelopment baseline.
- Reduce South Derbyshire District Council carbon emissions
- % of new homes to meet water efficiency targets as set out in the Part G optional standard of 110 litres of potable water usage per person per day
- Proportion of good quality housing development schemes

Our People

Measure

Continue to undertake interventions per year to keep families out of fuel poverty

Our Future

Measure

- Speed of decision on discharging conditions on housing applications
- % of planning applications determined within the statutory period
- Secure new facilities and contributions through Section106 to mitigate impacts of development. Achieve all necessary highway, education, healthcare, and recreation contributions

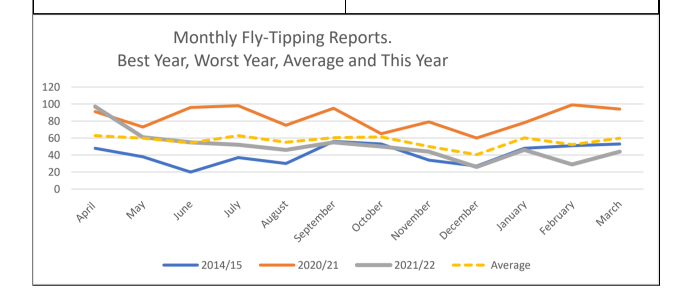
| | | Priority: Ou | r Envi | ronment | | | | |
|--|--|---------------------------------------|-----------|--|--|---|--|--|
| | E1.1 Reduce | waste and incre | ease c | ompostin | g and | recycling | J | |
| Measure and Reference | E1.1A House collected per | hold waste head of popula | ation | Committe | ee | E&DS | | |
| Definition | kilograms of household w collected per head of pop 'Household waste' means types of waste which are treated as household was defined by the Environme Protection Act 1990. | | on. se | Why this is Important | | To measure the change in household waste disposate levels as a result of householders' waste reduction and recycling activities | | |
| What Good Looks Like | Top performing | er year | | | | | | |
| History of this Indicator The Council employs 40 staff and utilises 15 vehicles contractors to deliver waste collection services. | | | | | | | mber of external | |
| 2019/20 Baseline Data | | figure reported the confirmed o | | | | | as now been | |
| Reporting Year | Annual Target | Quarter 1 | Quarter 2 | | Quarter 3 | | Quarter 4 | |
| 2020/21 | Sustain during Yr1 (404kgs) | 126kgs | 250kgs | | 355kgs | | 460kgs | |
| 2021/22 | Sustain Current levels | 123kgs | 245kgs | | 324kgs | | 416kgs | |
| Performance O | verview - Quar | terly Update | | | | | to sustain or performance | |
| comparing to th | e out turn of 46 | es has had a pos Okg this time las | t year. | | en | Actions quarter househ include: | undertaken this to reduce old waste | |
| 400 E1.1A | | aste collected lation (kgs) | per r | 416 | 04 | green residen | g an additional ecycling bin to ts who believe a | |
| 200 126 123 | | 224 | | is insuff needs. the use going ir | eneral waste bin icient for their This encourages of materials ito the green bin | | | |
| Quarter | • | r 2 Quarter | | Quarter | waste bin, hence in | | | |
| | 2020 21 202. | | .019-20 | | | landfill. | | |



| | | | Priority: Our E | invironment | | | |
|--|------|---|--|--|--|---|--|
| E1.2 Red | duce | e fly tipping and li | | ducation, enga where appropr | | o tolerance | |
| Measure a | nd | E1.2A Number of incidents | | Committee | | | |
| Definition | | A reduction in fly-t is defined as a nur reduction in the su number of fly tippii reported to the Co number of fly tips performing their duto the reference per second to | merical im of the ng incidents uncil, plus the proactively cil staff while uties, compared | is Important | Prevent an increase in fly- tipping incidents through education, engagement and enforcement action where appropriate | | |
| What Good Looks Like The purpose of this Indicator as a rolling average over the | | | | | | | |
| this Indicator There have been long term red and locally since 2000, however Between 2016 and 2019 fly tip | | | 2000, however t | his trend has re | eversed in very re | ecent years. | |
| 2019/20 714 (total figure for 2019/20) Baseline Data | | | | | | | |
| Reporting Year | Anr | nual Target | Quarter 1 | Quarter 2 | Quarter 3 | Quarter 4 | |
| 2020/21 | Dov | vnward Trend | 260 | 528 | 732 | 1003 | |
| 2021/22 | | vnward trend as a ear mean <764 | 211 | 366 | 484 | 604 | |
| Performan | ce C | Overview - Quarte | rly Update | Actions to sust | ain or improve | performance | |
| Performance Overview - Quarterly Update Fly-tipping incidents in South Derbyshire have dramatically reduced over the course of the last six months. • Reported Incidents of fly tipping in 2020/21 were higher than at any point since 2007/08, with over 1000 incidents being brought to the attention of the Council. • The period of April 2021 to September 2021 saw a progressive reduction in incidents each month, from nearly 100 in April 2021 to 50 in September 2021. • From December 2021 to March 2022 a total of 145 incidents have been reported – that's the lowest figure for that time of year in well over a decade. The increase in incidents in 2020/21 appears to have been linked with Covid lockdown periods, although the exact underlying | | | | consultations re tipping, one rela the way waste o | It has initiated twelevant to future pating to proposed companies are reapplying limits to sites. | policy on fly d changes to egulated and | |



However, reported incidents didn't increase during the lockdown of autumn 2021, so Covid does not appear to be the only factor. In summer 2021, the Council approved the removal of the last seven recycling centres in the District and officers initiated legal action against a handful of suspected repeat fly tipping offenders. Both of these factors are thought to have contributed to the sustained low numbers of incidents.





| | | | Priority: Our | Environmen | t | | | | | |
|---|---|--|---|--|-------------|--|-----------------------------|--|--|--|
| E1.2 Red | uce | | litter through e | | | | ro tolerance | | | |
| Measure and Reference | Dis | | e quality of the ne Local | | | | | | | |
| Definition | abo det | rcentage of inspove a grade C for fined in the gove actice for Litter a | or cleanliness as ernment code of | Why this is Important | reg are | ves assurance the planes and resoure delivering the Condards. | ces deployed | | | |
| What Good Looks Like | Thi Gra | ade A No issues | elow provides an | overview of | the | grading: | | | | |
| | Gra Gra Gra Gra | Grade B+ No formal description Grade B Predominantly free with some minor instances of the issue Grade B- No formal description Grade C Widespread with some accumulations of the issue Grade C- No formal description Grade D Heavily affected by the issue In order to present a fair picture plus and minus grades are used where a location is better than the lower grade but not sufficient to attain the higher grade. | | | | | | | | |
| History of this Indicator | Ne | New indicator | | | | | | | | |
| 2019/20 Baseline Data | 89. | .67% above grad | de C | | | | | | | |
| Reporting Ye | ear | Annual Target | Quarter 1 | Quarter 2 | | Quarter 3 | Quarter 4 | | | |
| 2020/21 | | 95% (Grade C or above) | Report in Q4 | Report in Q4 | 4 | Report in Q1 21/22 | Reported in Q1 21/22 | | | |
| 2021/22 | | 95% (Grade C or above) | 94.74% (Grade C or above) | 94.74% (Gra C or above) | | 94.74% (Grade C or above) | 93.79% above Grade B. | | | |
| Performance |) O | erview - Quarte | erly Update | Actions to | su | stain or improv | e performance | | | |
| carry out six- Derbyshire D areas falling I | has been comn othly audits on be ct Council. KBT ow a Grade B. Ot ed on areas falli | ehalf of South report on all | and unavaidue to the a | The Channel sweeper has been off the road and unavailable due to breakdowns mainly due to the age of the vehicle. The sweeper driver has been driving for the refuse service | | | | | | |
| C, The new n | neth npro | od of reporting soved levels of cla | • | A new sweeper has been hired to replace the broken sweeper. | | | | | | |
| 2022. Results litter showing slight improve | s for a fa eme | survey took place this survey were avourable score that on the score forcease from 0% | e mixed with of 4% which is a from last year. | 95% at Gramethod of | ade repo | 2022/2023 will be B or above to re orting and aspire f cleanliness in t | flect the new to achieve | | | |



| graffiti also scored well at 0.67%, as did fly- posting at 1%. Weeds and detritus were less favourable, however, with scores of 21.12% and 10.47% respectively. Many of the same sites were affected by these two elements. | |
|---|--|
| | |

| | | Priority: Our E | nvironment | | | | | | |
|-----------------------------|---|---|--|---|-------------|--|--|--|--|
| | E | E1.3 Enhance biodivers | ity across th | e District | | | | | |
| Measure and Reference | and common achieve ne by a minim | eligible new homes ercial developments to t gain in Biodiversity um of 10% compared s predevelopment | Committee | E&DS | | | | | |
| Definition | Chapter 15 Policy Fram that the imp biodiversity preferably p | 3 of the Local Plan and of the National Planning nework seeks to ensure facts of development on are minimised and provide net gains. This regotiated during the process | Why this is Important | It is likely that soon this will be a statutory requirement. It demonstrates that the Council is being proactive in delivering an aspiration of the Local Plan. | | | | | |
| What Good Looks Like | | The purpose of the PI is to see the pursuit of net biodiversity gains on all eligible ites otherwise suffering a net loss. | | | | | | | |
| History of this Indicator | Plan, this w | Notwithstanding the Council's 'encouragement' of biodiversity gains in the Local Plan, this will be a new government initiative that would make it a statutory requirement. | | | | | | | |
| 2019/20 Baseline Data | Insufficient | baseline data available | | | | | | | |
| Reporting Year | Annual Target | Quarter 1 | Quarter 2 | 2 Quarter | 3 Quarter 4 | | | | |
| 2020/21 | 85% | First Report due December 2020. No qualifying decisions in Q | 66.7% | 66.7% | 66.7% | | | | |
| 2021/22 | 85% (4- year target) | 66.7% | 66.7% | 66.7% | 66.7% | | | | |
| Performanc | e Overview - | Quarterly Update | Actions to sustain or improve performance | | | | | | |
| Legislation r | not enacted ui | e | Local Plan policy to achieve biodiversity enhancements in line with this indicator will be a key component of the upcoming issues and options consultation into the replacement Part 1 Local Plan. | | | | | | |



| | | Priority: Our E | nviro | nment | | | | |
|--|-----------------|---|--------|--------------------------|---|--|--------------|--|
| E2 | .1 St | rive to make South Derbyshire Di | strict | t Council | carbon ne | eutral by 2 | 030 | |
| Measure ar Reference | | E2.1A Reduce South Derbyshire District Council carbon emissions | | nmittee | | E&DS | | |
| Definition | | Achievement of Actions contained in the South Derbyshire Climate and Environment Action Plan 2020-24 (C&EAP) | Why | this is In | this is Important To enable emissions from all relevant identified Council sources to be control over the Corporate I timeframe | | | |
| What Good Achievement of Actions contained in the South Derbyshire Climate Environment Action Plan 2020-24 (C&EAP) | | | | | | Climate and | d | |
| History of this Indicator No previous targets to achieve carbon neutrality have | | | | | nave been | set | | |
| 2019/20 2,500 tonnes of carbon dioxide equivalent in 2018/19 Baseline Data | | | | | | | | |
| Reporting Year | Ann | ual Target | | Quarter 1 | Quarter 2 | Quarter 3 | Quarter 4 | |
| 2020/21 | Sou | ievement of Actions contained in the the contained in the contract of the contract of the contract of Plan 2020-24. | | Achieved | Achieved | Achieved | Achieved | |
| 2021/22 | Q4 (trac | duce and implement a Head of Serv Climate and Environment report that ks performance against quantified ets and outturns | | Achieved | Achieved | Achieved | Achieved | |
| Performano | ce Ov | verview - Quarterly Update | | Actions perform | | in or impr | ove | |
| | on wh | n an important year to create a solic nich to build the Council's carbon ions. | ł | activities | s have bee | oon reduct en the subj lits since N | ect of | |
| Action Plan developed a | in su a perf | proval of a new Climate and Enviror mmer 2021, the Council has now ormance management framework to the all 53 of the actions contained in |) | The out used to the Clim | inform a p | these auditoroposed results in the contraction of t | evision of | |
| the calculati | on of | etions have made tangible progress the Council's carbon emissions in e to a Committee later this year. | and | | | | | |



| | | Priorit | y: Our E | nvironm | ent | | | | |
|--|---|--|--------------------------|--|---|---|--|--|--|
| E2.2 Wo | rk with reside | ents, business | ses and | partners | to reduce the | eir carbon footprint | | | |
| Measure and Reference | efficiency ta optional star | new homes to rgets as set o ndard of 110 l per person p | out in the | Part G | Committe e | E&DS | | | |
| Definition | optional stand conservation of the Local F attached to a | Part G of the Building Regulations sets out an optional standard for potable water conservation which is reiterated in Policy SD3 of the Local Pan. A planning condition will be attached to all new permissions to pursue adherence to this standard (where relevant). Why this is Local infrastructure and environmental constraints require the need for the Council to contribute to the suppression of water demand and hence wastewater discharges across the District. | | | | | | | |
| What Good Looks Like | This is designed to ensure that going forward all new developments comply with the optional Part G standard | | | | | | | | |
| History of this Indicator | No History | | | | | | | | |
| 2019/20 Baseline Data | Baseline figu | re of 50% base | ed on 18 | qualifyin | g decisions in | Q4. | | | |
| Reporting Year | Annual Target | Quarter 1 | Quarter | 2 | Quarter 3 | Quarter 4 | | | |
| 2020/21 | | 78% | 89% | | 100% | 100% | | | |
| 2021/22 | 85% | 70.5% | 79.3% | | 86% | 75.6% | | | |
| Performance | Overview - C | Quarterly Upd | ate | Actions | to sustain or | improve performance | | | |
| required cond lower figures. high workload | i.i. The number of the number of | d not have the which has resured new starters in conditions e checking dec | ulted in and being | this cond workload difficultie new star | dition to relevands and vacances in achieving | icers of the need to add nt permissions. High ies have resulted in targets and with several st this will secure ndicator. | | | |



| | | | Prior | ity: Our E | nviro | nment | | |
|---|----------------|--|---|-------------------------------|--|---|--|--|
| E3 | 3.2 In | nprove | public spaces | to create a | an en | vironment for | people to enjoy | |
| Measure an Reference | d | | Proportion of o | | | Committee | E&DS | |
| Definition | | develong the Collatest the Name as quality the property of the Collaboration of the Collabora | | | | Why this is Important | This PI directly measures how good the quality of developments are and therefore whether it is more likely to result in an improvement to the quality of open and other spaces. | |
| What Good Looks Like The purpose of this PI is to see an and their immediate environment. | | | | | | vard trend in hi | gher quality developments | |
| History of the Indicator | his | Life st | | ous years, | | | d at an earlier Building for often met and where not, | |
| 2019/20 Baseline Da | ıta | Annua | Annual score of 92% based on old methodology – to be reported annually in Q4 | | | | | |
| Reporting Year | Anr Tar | nual get | Quarter 1 | Quarter 2 | | Quarter 3 | Quarter 4 | |
| 2020/21 | 90% | o o | Reported Annually in Q4. | Reported Annually i Q4. | | Reported Annually in Q4. | Out turn unavailable. | |
| 2021/22 | 90% | o o | Data unavailable | Reported Annually i Q4. | n | Reported Annually in Q4. | Out turn unavailable. | |
| Performanc | e Ov | erviev | v - Quarterly Up | date | Acti | ons to sustair | or improve performance | |
| long-term Se work has be | enior en al | Office | nd in the Service vacancy has me be done on this in ains focussed on | eant no ndicator. | repla in Au work deve in lin | icement Senio igust 2021. Th ing with indivic lopers to secu e with this indi | essfully recruited a r Planning Officer (Design) e Design officer has been dual officers and re uplifts in design quality cator and it will be possible k by the end of June 2022. | |



| | | Priori | ty: O | ur Fut | ure | | | |
|------------------------------|-----|---|-------|---|--|--|--|--|
| F2.2 Ena | ble | the delivery of housing | acro | ss all t | enures to m | eet L | ocal Plar | targets |
| Measure and Reference | | F2.2A Speed of decision on discharging conditions on housing applications | | | Committee | | E&DS | |
| Definition | | The purpose of the performance indicator is to measure the percentage of planning condition applications determined in the statutory period of eight or 13 weeks or as may be otherwise agreed with applicants. | | | Why this is Important | | Unnecessary delays in the determination of applications holds up the delivery of development and therefore a potential disincentive to inward investment | |
| What Good Looks Like | | All applications determine | d as | soon a | ıs possible wi | thout | t comprom | nising quality. |
| History of this Indicator | | New indicator | | | | | | |
| 2019/20 Baseline Data | | 80% based on Q4 (up to 8 new procedure with team) | | if includ | ding first 27 d | ays o | of 2020/21 | Q1, following |
| Reporting Year | Aı | nnual Target | Qua | rter 1 | Quarter 2 | Qua | arter 3 | Quarter 4 |
| 2020/21 | | 0% within 8-13 weeks or agreed with the applicant | 100 | % | 100% | 100 | % | 100% |
| 2021/22 | | % within 8-13 weeks or agreed with the applicant | 93.7 | '% | 71.8% | 47.9 | 9% | 60.9% |
| Performance (| Οve | erview - Quarterly Update |) | Actions to sustain or improve performance | | | | |
| | | | | agree high w to mee sample condit prioriti applica new si Assist this ine | extensions of vorkloads and et targets. The esizes to distions and it has the determations. With rarters, particant level, the | f time I vaca ere a chare as als ninati ecen ularly re are | e if require ancies ma are compa ge of plan so been ne ion of plan t progress at the Plae likely to be | ratively small ning ecessary to ning in securing |



| | | | Priority: | Our Future | | | |
|---|---------------------------|---|---|-----------------------|--|------------------|-------------------|
| F2.2 Ena | ble | e the delivery o | f housing acr | oss all tenu | ıres to | meet Local Pl | an targets |
| Measure and Reference | a | 2.2B % of planr pplications dete ithin the statute | ermined | Committee | E&DS | | |
| Definition | pi m pl di pi | he purpose of the erformance indicated anning application etermined in the eriod of eight or a may be otherwith applicants. | cator is to entage of ons statutory 13 weeks or | Why this is Important | Unnecessary delays in the determination of planning applications holds up the delivery development and therefore a potential disincentive to inward investment | | |
| What Good Looks Like | A | All applications determined as soon as possible without compromising quality. | | | | | |
| History of this Indicator | | enerally, the Co arget of 90% | uncil has perfo | ormed well fo | or mos | t recent years a | gainst a notional |
| 2019/20 Baseline Data | _ | 3% | | | | | |
| Reporting Yea | ar | Annual Target | Quarter 1 | Quarter 2 | 2 | Quarter 3 | Quarter 4 |
| 2020/21 | | >90% | 94% | 99% | | 98% | 98% |
| 2021/22 | | >90% | 91% | 93.1% | | 93% | 90.5% |
| Performance | Ov | erview - Quarte | erly Update | Actions t | o sust | ain or improve | performance |
| Performance Overview - Quarterly Update Despite continuing high numbers of planning applications and ongoing staff shortages, the service continues to operate at just above the target. | | | Continuing performance management of staff and workloads. One recent new starter and an imminent new starter will take time to be trained before their presence can have a meaningful impact on performance. There are still four vacancies in the team which is causing ongoing pressures. | | | | |



| | | | Priority | : Our Future | • | | |
|-----------------------------|-------------------------------------|---|--|------------------------|--|---|------------------|
| F2.3 lr | flue | nce the impro | vement of infr | astructure t | o mee | t the demands o | of growth. |
| Measure and Reference | and Sec of d nec hea | F2.3A Secure new facilities and contributions through Section106 to mitigate impacts of development. Achieve all necessary highway, education, healthcare, and recreation contributions | | Committee | E&DS | 3 | |
| Definition | see con to m deve infra | tute allows the k financial and tributions from hitigate the impelopment on pastructure subjudividual devel | other developments act of the ublic ect to viability | Why this is Important | Without some contribution towards mitigating the impact of new developments, infrastructure would have to accommodate the extra load without direct funding to bear the burden | | |
| What Good Looks Like | Sec | uring all prove | n necessary mit | igation to ac | comm | odate new devel | opments |
| History of this Indicator | Nev | New indicator | | | | | |
| 2019/20 Baseline Data | | v indicator, dat possible to col | | ed from April | 2020 | onwards as retro | spective data is |
| Reporting Y | 'ear | Annual Target | Quarter 1 | Quarter | 2 | Quarter 3 | Quarter 4 |
| 2020/21 | | 90% | Reported annually in Q | Reported annually | | Reported annually in Q4 | 94% |
| 2021/22 | | 90% | Reported annually in Q | Reported 4 annually | | N/A - reported annually in Quarter 4. | 100% |
| Performanc | e Ov | verview - Qua | rterly Update | Actions | to sus | tain or improve | performance |
| agreements | to m | secured obligate the imp infrastructure. | ations in plannin act of | g n/a | | | |



| P2.1 With partne | | | | their h | | | | | |
|---|-------------------------|---|---|-------------------------------------|-----------|-----------|---|-----------------------------|--|
| Measure and Reference | | e inte | rventio | to ventions per nilies out of | | mittee | E&DS | | |
| Definition | by the Co | uncil (n the to imperior in the imperior in t | and partners Council has prove fuel dential | | | | Fuel poverty is a public health observatory key performance indicator and reflects both the thermal efficiency of housing stock and the affluence of the population | | |
| What Good Looks Like | Increasing reductions | | | | | | ventions to directoverty. | tly contribute to | |
| History of this Indicator | The Coun to take far | | | | | ated data | a on the differen | t measures tak | |
| 2019/20 Baseline Data | | | | | | | residents reduc | | |
| Reporting Year | Annual Ta | rget | Quar | er 1 | Quarter 2 | | Quarter 3 | Quarter 4 | |
| 2020/21 3 | 300 interve | ntions | 111 | | 216 | | 247 | 276 | |
| 2021/22 2 | 210 interve | ntions | 30 | | 102 | | 172 | 210 | |
| Performance Ove | erview - Q | uarter | ly Upd | ate | | | Actions to superformance | stain or impro | |
| 2021/22 Target | | | | | | | | as successfully | |
| Nature of Interver | ntion | Q1 | Q2 | Q3 | Q4 | Total | bid for approxi | | |
| Healthy Homes gra | | 5 | 5 | 5 | 5 | 20 | £1.2million funding from t Sustainable Warmth Fund | | |
| Regulatory Interver | | 10 | 10 | 10 | 10 | 40 | | | |
| Healthy Homes As | | | | | | | which will enab | | |
| Fund & Hospital Di Fund | scharge | 5 | 5 | 10 | 10 | 30 | continue to del | nver Green mprovements t | |
| | | | | | | | | housing stock f | |
| EPC enforcement | -1 | 0 | 5 | 5 | 10 | 20 | the next 12 mg | | |
| Green Homes Grai | nt | 10 | 80 | 10 | 0 | 100 | Title flext 12 flic | minis. | |
| SUM | | 30 | 105 | 40 | 35 | 210 |] | | |
| 2021/22 Actual | | | | | | |] | | |
| Nature of Interver | ntion | Q1 | Q2 | Q3 | Q4 | Total | | | |
| Healthy Homes gra | ant | 5 | 7 | 4 | - | 16 | | | |
| Regulatory Intervelors Healthy Homes As | | 19 | 6 | 5 | 3 | 33 | | | |
| Fund | | 1 | 47 | 12 | 6 | 66 | 1 | | |
| Hospital Discharge Fund | | 0 | 19 | 4 | 8 | 31 | 1 | | |
| | | 0 | 0 | 25 | 0 | 25 | 1 | | |
| EPC enforcement | Green Homes Grant / HUG | | 0 | 10 | 15 | 25 | 1 | | |
| EPC enforcement Green Homes Gran | | | | | ^ | 4.4 | II. | | |
| EPC enforcement | | 5 30 | 3 82 | 6 66 | 0 32 | 14 210 | | | |



