



Item 8(a)

15th April 2026

Calton Area Partnership

Report by: Programme Manager, Neighbourhoods Regeneration and Sustainability

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The Neighbourhood Infrastructure Improvement Fund (NIIF) – Progress Update

Purpose of Report:

To provide the Area Partnership with a progress update in relation to the Neighbourhood Infrastructure Improvement Fund, including new estimates, summary of commitments and spend to date

Recommendations:

The Area Partnership is asked to note the contents of the report, review the content provided, confirm a decision on any estimates provided and identify any new proposals for NIIF to be costed.

1. Background

- 1.1 The Neighbourhood Infrastructure Improvement Fund provides an opportunity to implement participatory budgeting at scale with an approved budget set in 2021/22 of £23million. The budget assigned the decision making in relation to this fund to Area Partnerships, with £1million allocated to each ward. This report provides an update regarding the Area Partnership's position in relation to this.
- 1.2 This funding is capital expenditure and therefore can be carried forward to be spent in future financial years, though funding should ideally be fully committed by March 2027.
- 1.3 Neighbourhoods Regeneration and Sustainability (NRS) are currently progressing with the new estimates requested in the last round of area partnerships which took place during the months of January and February, the update for these items will be included in the next round of reports.

2. Criteria for the Fund

- 2.1 Criteria is outlined in the guidance previously provided; however, the following should be noted:
- 2.2 Because the £1 million is designated for capital expenditure, **it must be spent on Council infrastructure** - Physical things in Council ownership.
- 2.3 The fund **is not intended to be used for "business as usual"** council activities such as dealing with individual service requests related to basic maintenance or repair of existing assets – for example: individual broken streetlights, blocked drains, potholes etc. These should be raised through the councils standard reporting processes.
- 2.4 The fund is not intended to be used for consultancy work, for example, the carrying out of community engagement work to find out what projects the community are interested in. It may, in circumstances where Council services require external assistance, be used for technical consultancy fees which are required to develop and deliver a capital project, such as architects or streetscape designers to help communities redesign civic spaces.
- 2.5 The fund **cannot be used to fund revenue costs**, such as future or ongoing costs related to maintenance, utilities, repair costs etc. Any revenue costs resulting from NIIF investment will need to be met from other sources. Area Partnerships are asked to consider this when reviewing suggestions for the use of NIIF.
- 2.6 NIIF **proposals should not be costed by external contactors or suppliers before being put forward**. All proposals need to be costed within GCC in line with procurement procedures.

- 2.7 Potential ideas for the use of NIFF will only be costed by NRS if these proposals have been discussed and approved at an Area Partnership meeting, then submitted through the process outlined in the attached guidance.

3. CCTV

- 3.1 The progress in relation to CCTV requests have been delayed in some instances as a result of a number of factors including the following:
- a. Clarity of locations for camera installs are not always clear; this requires further engagement with the Neighbourhood Liaison Co-ordinators to clarify and confirm exact locations.
 - b. Locations where there is no power or comms – the team are developing solar and battery linked solutions which will be deployed.
 - c. Locations with no suitable poles- the team have developed re-deployable poles (concrete blocks) with solar powered cameras.
 - d. Locations with lighting columns which can't be replaced or take the weight of traditional cameras, - the team have developed cameras which are integrated into the lighting luminaires. This approach should provide further flexibility with lighting colleagues.
 - e. Locations where there are no IT comms links – the team have developed an in-house comms linked solution to allow the data to be accessed as required.
- 3.2 These types of developments are being carried out and developed in-house to provide flexible but cost-effective solutions to minimise ongoing revenue costs. As with any Research & Development solutions, these take time to develop, test and implement. The number of requests for cameras have been slow to action for these reasons but the NRS CCTV team are working very hard to progress the requests received and will proceed to the installation phase as quickly as possible.

4. Progress to Date

- 4.1 The tables in appendix 1 provide the following information:
- **Table 1: Proposals previously submitted for estimate.** Where an estimate has been provided, we ask that Area Partnerships confirm whether they approve the estimate for the work to be programmed and approve a percentage amount over the original estimate to allow for changes in costs. Where an estimate has not been provided, reasons for this are outlined.
 - **Table 2: Proposals Requiring more information:** Where an estimate is still being progressed, a reason for this will be outlined clearly. If this relates to a lack of clear information to allow costing, we ask that Area Partnerships review this and provide the required information to allow this to be considered before the next scheduled meeting.

- **Table 3: Summary of Committed and Actual Spend to date:** This includes an update on any works currently underway and a breakdown of committed NIIF and actual spend to date. Area Partnerships should consider this when making decisions on any new estimates or proposals to ensure they have sufficient budget remaining to progress any new work