

Sustainability Update

Hannah Smith
Sustainability Project Manager



Future Neighbourhoods Fund bid

Our vision is for Notting Dale to become the UK's largest eco-neighbourhood, putting a green recovery at the heart of Grenfell recovery.

We will do this by:



Taking a fabric first approach to **decarbonising buildings**, and providing **clean, green, local energy** to move towards **net-zero by 2030**



Improve air quality, health and wellbeing, and grow a **network of “garden estates” and green corridors** accessible for everyone



Co-design with residents a strategy to ensure we deliver a **thriving local circular and green economy**, with **new jobs, skills and high levels of engagement**

New grant funding!

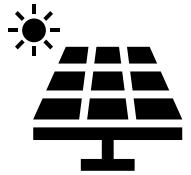
Lancaster West projects	Total cost	Grant	Match funding
Talbot Walk and Clarendon Walk Retrofit: - BioSolar roof	£445,000	£75,000	£370,000
Notting Dale Heat Network - pilot network and solar panels at Treadgold House	£340,000	£160,000	£180,000
Notting Dale Heat Network - monitoring for additional expansion	£50,000	£30,000	£20,000
Notting Dale Heat Network - feasibility for District Eating project using waste heat	£13,000	£10,000	£3,000
Install ASHP at North Kensington Community Centre and transform it into an eco and energy community hub (green utility clinics, fuel poverty and energy advice)	£43,360	£20,000	£23,360
Verity Close Nature Garden community led SUDS and sensory planting	£40,000	£15,000	£25,000
Treadgold House - SUDS, water harvesting, and rain garden	£30,000	£20,000	£10,000
Lower Clarendon Walk and St Marks Care Leaver Centre SUDS	£30,000	£20,000	£10,000
Part LWNT			
Green skills academy	£75,000	£25,000	£50,000
Energy advisor certified and circular economy training opportunities for residents and contractors (with Repowering)	£8,360	£7,360	£1,000
Cycling Surgery, aimed specifically at BAME residents (Moroccan, Somali, Persian heritage) using Dr Bike surgeries and repairs and subsidised access to bikes and helmets	£7,000	£5,000	£2,000
Electric vehicle charging points and Cycling storage/Bike Hangers in estate car parks and on streets in Notting Dale	£75,000	£55,000	£20,000

I. Fabric First – Notting Dale Goes Net-Zero



209

homes retrofitted



4

social housing blocks
with bio-solar roofs



5

retrofitted and
climate adapted
schools



1

eco-community
centre in the heart
of Notting Dale



2. Powering Up for the People: Generating Clean, Green Local Energy



47
gas boilers replaced
with low carbon
heating systems



38
homes connected to
low carbon heat
network



889
tonnes of CO2
reduced



3. Creating a Cleaner and Healthier Notting Dale



20%

increase in journeys taken by foot or bike



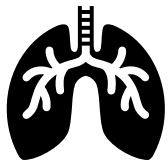
45

new electric vehicle charge points



10%

reduction in vehicle count at peak times



2000

residents with reduced exposure to air pollution



4. Building a Notting Dale Nature Recovery Network



700m²
of priority habitat
created



50%
increase in community
from underrepresented
groups using green space
for recreation



300m²
increase in areas draining
to sustainable drainage
systems



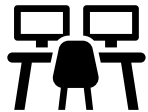
5. Delivering new green jobs and skills in a circular economy



100+
green jobs created



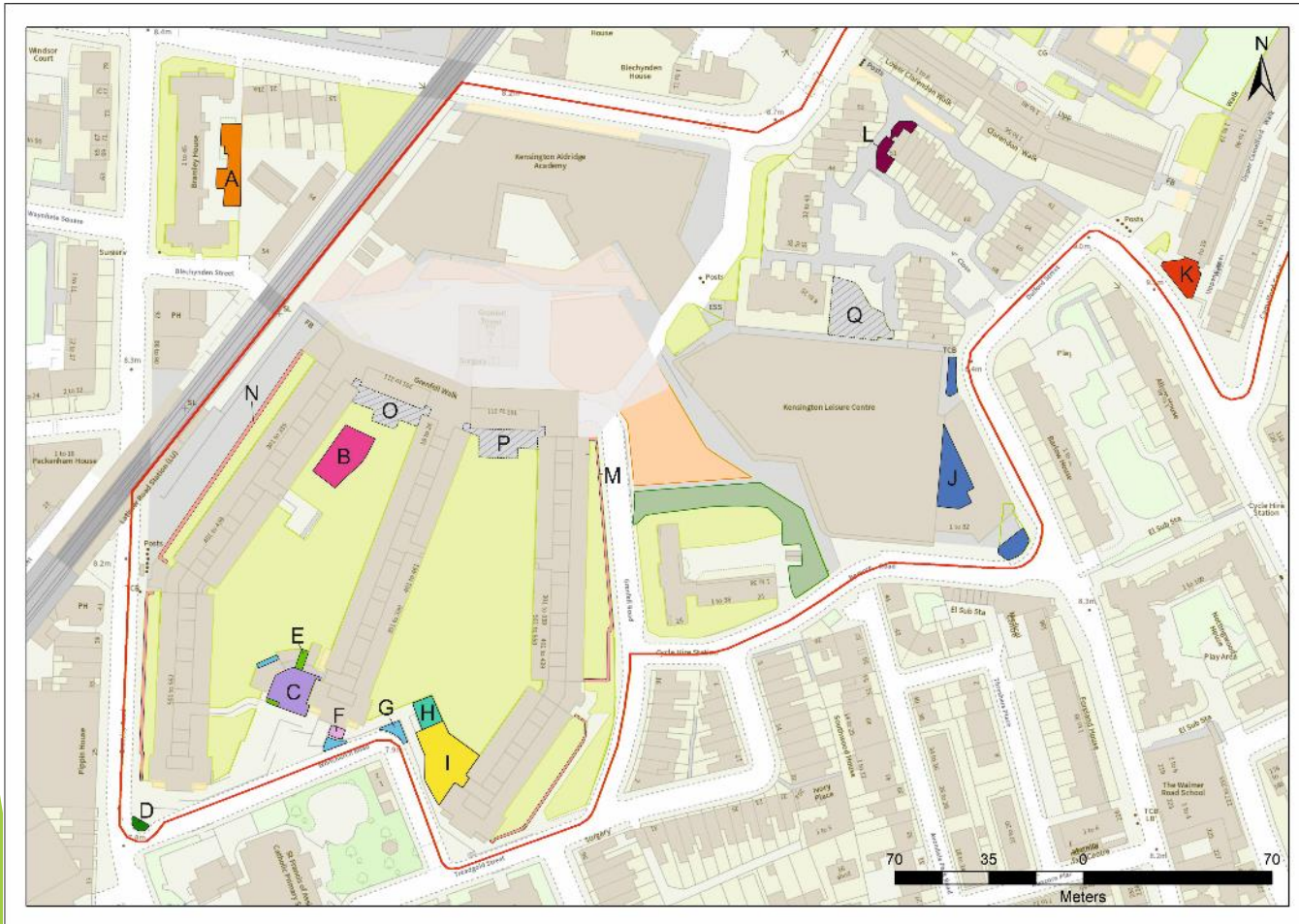
800
residents accessing
sharing and
repairing initiatives



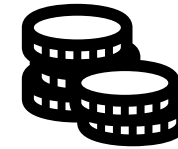
130
green skills
qualifications attained



6. Creating a garden estate with thriving environment



- A Bramley House
- B Prairie Garden
- C North Kensington Resource Centre
- D Olive Tree Garden
- E Living Green Walls
- F Lavender Hill
- G Planters
- H Thyme Garden
- I Tea Garden
- J Bomore Road Gardens
- K Camelford Terrace Garden
- L 51 Verity Close
- M Barandon Jasmine
- N Hurstway Jasmine
- O Mush-love Garden
- P Community Kitchen Garden
- Q Rain Garden



Submitted a bid for **£85k** via the Carbon Innovation Fund for the District Eating project



22.71
Habitat Units



0.45
Urban Greening Factor

- Amenity Grassland
- Priority Grassland
- Lancaster West Neighbourhood Team Boundary
- Continuous Tree Cover
- Planted Shrubby
- Completed Garden Project
- Ongoing Garden Project

