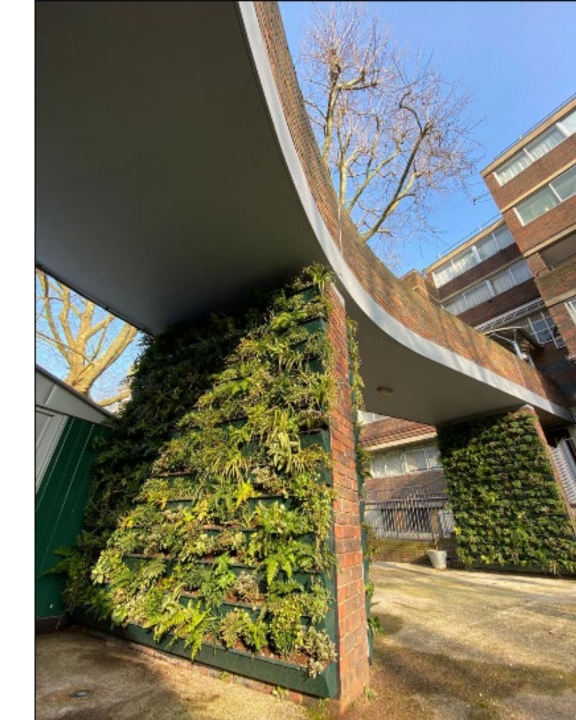
Sustainability Update

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		£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

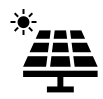
I. Fabric First - Notting Dale Goes

Net-Zero



209

homes retrofitted



4

social housing blocks with bio-solar roofs



5

retrofitted and climate adapted schools





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

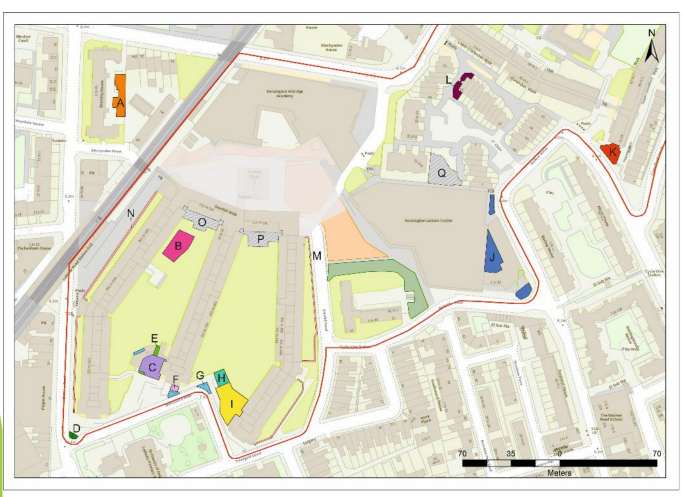


130

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
- Tea Garden
- Bomore Road Gardens
- K Camelford Terrace Garden
- L 51 Verity Close
- M Barandon Jasmine
- N Hurstway Jasmine
- O Mush-love Garden
- Community Kitchen Garden
- Q Rain Garden





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

project



22.7 I
Habitat Units



0.45
Urban Greening Factor

Amenity Grassland

Continuous Tree Cover

Priority Grassland

Planted Shrubbery

Completed Garden Project



Lancaster West Neighbourhood Team Boundary

Ongoing Garden Project