Sustainability Update

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Our plans for a sustainable future

- . Refurbishing homes to be **comfortable** and **energy efficient**
- 2. Generating a clean and green energy supply
- 3. Creating a garden estate with a thriving environment
- 4. Supporting sustainable living and a local green economy
- 5. Developing green skills and services







Feedback from recent engagement events

- Solar lights around garden
- Bee-keeping
- Rose flower beds
- Flowers on balconies
- Planting block competitions
- Bird feeders
- Littering campaigns
- Permeable paving
- Electric scooters
- Electric car chargers
- Water fountains
- Flood mitigation strategy



Walkways food waste pilot

367 households

6 food waste units

42.3% participation rate

0% reported contamination





Next steps:

- Support reduction of food being wasted, such as through the Community Fridge project & recent Sustainability Series on sustainable diets
- Roll out food waste collection across the rest of the estate
- Accurately monitor and report on progress and target areas that need enhanced support

Social Housing Decarbonisation Fund Demonstrator updates

- Pulse airtightness tests now being completed by LWNT
- 7 members of staff completing Retrofit Coordinator training
- Operatives and other colleagues taking part in Passivhaus
 & CarbonLite training
- Ongoing Sustainability Series to raise knowledge and understanding of sustainability
- Arranging initial interviews with key stakeholders with LSE
- Pilot projects underway





Green building skills dashboard

12

Training courses identified for residents, staff and contractors

5

LWNT operatives trained to undertake airtightness training

6

Contractor staff are due to be undertaking Passivhaus Training

7

LWNT staff undertaking Retrofit Coordinator Training

4

Staff are due to be undertaking Carbon Lite Retrofit Training

Supplier TrustMark Accredited

SHDF Wave I bid

- Submitted a £3.7m bid to SHDF wave I working with the RBKC Housing Management team, including:
 - £1,066,000 for triple glazed windows and external wall insulation to 104 homes in Clarendon Walk
 - £188,000 for triple glazed windows to 18 homes in Talbot Walk
 - £60,843 for 6 pilot homes in Verity Close and I in Camborne Mews
- Part of 'Green Industrial Revolution', designed to:
 - Tackle fuel poverty
 - Reduce carbon emissions
 - Improve resident comfort
- Worst homes first and a fabric-first approach
- Targets: EPC C and <90kWh/m2 heat demand



Flat entrance

Communal entrance

FlooringDrainage

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

Notting Dale Future Neighbourhood

Themes

8,500

Projects

Letters of support

Residents potentially benefiting















Urbanwise. London













