

Transforming Dementia Care

through **Climate-Resilient Built Environment Systems**



Why this project matters

People with dementia are highly vulnerable to climate impacts such as heatwaves, flooding, and poor air quality, which can lead to confusion, dehydration, and social isolation.

What we will do

Co-produce a Climate Vulnerability & Adaptation Toolkit for Dementia Care in partnership with Wokingham Borough Council



WOKINGHAM
BOROUGH COUNCIL

Core Priorities

Place-based approach

Tailored to Wokingham. Adult Social Care

Vulnerability & equity

Focusing on people with dementia and carers

Policy Integration

Informing climate health and policies

Co-Design

Workshops with carers & staff.

Measurable Impact

Toolkit uptake & feedback

Replicable & Open Access

Free resources for councils & providers



Key Deliverables



Climate Vulnerability Assessment and Adaptation Toolkit



Shared vulnerability, risk and resilience map for Wokingham ASC.



Expected Impact

- Reduced climate-related health risks for people with dementia
- Improved Preparedness in Adult Social Care
- Alignment of built environment with climate and care policies