

## J O B   V A C A N C Y

# Lifestyle Client Assessor

16 hours per week - £22, 604 pa (pro rata) - plus pension and excellent holidays

We're looking for a compassionate and organised **Lifestyle Client Assessor** to carry out home-based assessments for people aged 50+ who wish to access our Lifestyle Service. You'll identify support needs, complete risk assessments, and pass accurate information to the Lifestyle Team to ensure the right support is provided. This is a rewarding role where you'll make a real difference to the lives of older people across Sunderland, helping them to remain independent, safe, and supported in their own homes.

As a **Lifestyle Client Assessor**, you will be the first point of contact for individuals aged 50+ who wish to access our Lifestyle Service. You will carry out home visits, complete thorough support and risk assessments, and identify what help each client needs — such as **light housework, shopping, or companionship**. Your findings will then support the wider Lifestyle Team in matching clients with the right Lifestyle Worker.

Candidates are required to have a full clean driving licence and have access to a car for work. This post is subject to a DBS Enhanced Disclosure check.

For further information and to request an application pack you can email [enquiries@ageuksunderland.org.uk](mailto:enquiries@ageuksunderland.org.uk) or download one directly from our website <https://www.ageuk.org.uk/sunderland/get-involved/vacancies/> Alternatively send a large SAE for 93p to Age UK Sunderland, Bradbury Centre, Stockton Rd, Sunderland. SR2 7AQ. Tel: 0191 5141131. **CV's are not accepted for this role.**

***This post is subject to DBS Enhanced Disclosure.***

Age UK Sunderland is an Equal opportunities Employer

Registered Charity 1086995

**Closing date: Tuesday 3<sup>rd</sup> March 2026**

**Interview date: Monday 9<sup>th</sup> March 2026**

*Age UK Sunderland is an Equal Opportunities Employer. Reg. Charity No. 1086995. Reg. Co. No. 4199449*



Certificate No. 88Q10781