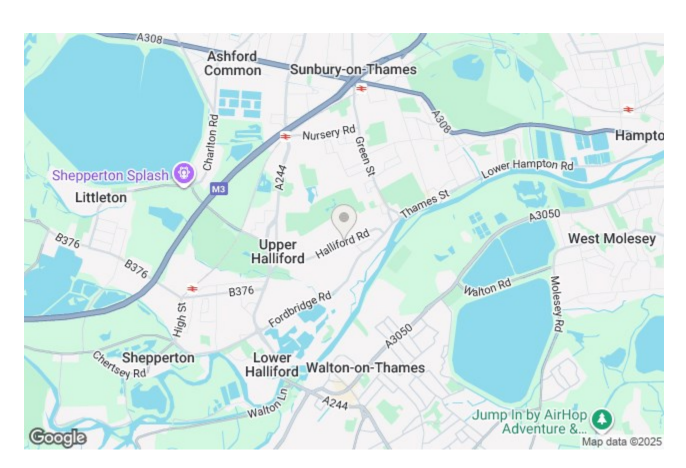


Environmental Impact (CO ₂) Rati			
Environmental Impact (CO ₂) Rating			
	Current	Potential	
Very environmentally friendly - lower CO2 emissions			
(92 plus) 🛕			
(81-91)			
(69-80) C			
(55-68)			
(39-54)			
(21-38) F			
(1-20) G			
Not environmentally friendly - higher CO2 emissions			
Fudiand X. Wales	U Directiv 002/91/E0	7 1	



Ivydene, Halliford Road, Sunbury-On-Thames, TW16 6DG



£625,000 Freehold

Nestled on the charming Halliford Road in Sunbury-On-Thames, this delightful detached bungalow presents an excellent opportunity for those seeking a comfortable family home. Boasting three well-proportioned bedrooms, this property offers ample space for both relaxation and entertaining.

To the rear of the home, the generous lounge and dining area overlooks the tranquil rear garden, creating a perfect setting for family gatherings or quiet evenings. The kitchen/breakfast room is spacious and functional, providing a lovely space to enjoy your morning coffee while taking in the views of the garden.

he bungalow is set on a popular residential road, ensuring a peaceful environment while still being conveniently located near local amenities. With a private driveway offering ample parking and a garage to the side, the roperty caters to the needs of modern living.

While the bungalow is in need of some modernisation, it represents good value for money, allowing you to personalise the space to your taste and preferences. Furthermore, the absence of an onward chain simplifies the buying process, making it an attractive option for prospective buyers.

Halliford Road, Sunbury-On-Thames, TW16 6DG



- DETACHED BUNGALOW
- IN NEED OF SOME MODERNISATION WITH POTENTIAL AMPLE OFF STREET PARKING ON PRIVATE DRIVEWAY TO EXTEND/IMPROVE
- GARAGE TO THE SIDE
- LOFT ROOM WITH PULL DOWN LADDER
- NO ONWARD CHAIN

- THREE BEDROOMS
- FOUR PIECE FAMILY BATHROOM PLUS SEPARATE WC • POPULAR RESIDENTIAL ROAD
- ELECTRIC CAR CHARGING POINT TO FRONT

















This plan is a representation of the property and measurements, where given, are approximate. None of the fixtures and fittings have been tested by us. These details are thought to be materially correct but we cannot guarantee there are no error and emissions and they do not form part of any contract