

18 Christine Avenue, Wellington, Telford

TF1 2DX



£365,000
Region

A superbly spacious five bedroom detached bungalow that is located in a highly sought after residential location enjoying a fantastic tucked away position. The bungalow offers excellent flexible accommodation having large hallway, lounge, dining room, breakfast kitchen, conservatory, utility, master bedroom with full en suite bathroom with separate shower, guest bedroom with en suite bathroom, three further bedrooms and family bathroom. The bungalow also benefits gardens to the front side and rear. Internal inspection is highly recommended.



(All measurements are approximate).



Tenure Awaiting Confirmation

Council Tax Awaiting Confirmation

Fixtures & Fittings Where specifically mentioned in these sales particulars are included in the sale price.

N.B Please note, that any of the services, heating systems or any appliances at this property, have not been tested, therefore no warranty can be given or implied as to their working order.

Viewing Arrangements by appointment 24 HOURS A DAY 7 DAYS A WEEK, although office hours are limited to normal working hours we are available by telephone to take enquiries, valuations and viewings at anytime. If you do encounter an answer phone please leave a message for a staff member to return your call.

These particulars do not constitute or form a part of any contract. Whilst Harwood Estate Agents and their employees take every care in the preparation of these particulars they hereby state both on behalf of themselves and the vendor that no intending purchaser should rely on any of the statements of representation of fact and the intending purchaser should make his/her own inspection and enquiries in order to satisfy himself/herself of their authenticity and no responsibility is accepted for any error or omission herein.

Details prepared 28-04-2011



All measurements are approximate).
18 Christine Avenue, Wellington, Telford, TF1 2DX

Ground Floor

Approx. 218.3 sq. metres (2349.3 sq. feet)

