

12 Rossiters Lane





Description

Well presented Victorian terrace located in St George with great access to local bus routes, shops and Troopers Hill Nature Reserve. This lovely home has been much improved by its current owner and would make an ideal first time buy. Offering a lounge, full width dining/living space which opens into the low maintenance garden. The modern fitted kitchen leads to a useful utility room and W.C. Upstairs are two double bedrooms and a stylish four piece bathroom suite. Situated in a great location to enjoy both Church Road and Hanham High street this property benefits from gas central heating and double glazing. Please call to view!

Bristol City Council Tax Band B.



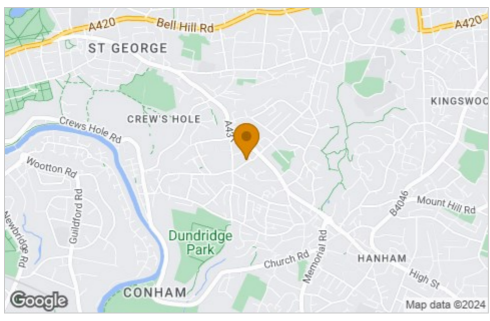




Floor Plan



Area Map



Viewing

Please contact our House + Co Property (Sales) Office on 0117 907 0020 if you wish to arrange a viewing appointment for this property or require further information.

Energy Efficiency Graph

Energy Efficiency Rating		
	Current	Potentia
Very energy efficient - lower running costs		
(92 plus) A		
(81-91) B		
(69-80)		
(55-68)		
(39-54)		
(21-38)		
(1-20) G		
Not energy efficient - higher running costs		
England 9 Wales	EU Directiv	ve 📑
England & Wales	2002/91/E	c 👯
Environmental Impact (CO ₂) Ra		c 👯
_		
_	Current	
Environmental Impact (CO ₂) Ra	Current	
Environmental Impact (CO ₂) Rativers of the second	Current	
Environmental Impact (CO ₂) Rativery environmentally friendly - lower CO2 emission (92 plus)	Current	
Environmental Impact (CO ₂) Rat Very environmentally friendly - lower CO2 emission (92 plus) (81-91)	Current	
Environmental Impact (CO ₂) Rat Very environmentally friendly - lower CO2 emission (92 plus) (81-91) (89-80) (69-80)	Current	
Environmental Impact (CO ₂) Rat Very environmentally friendly - lower CO2 emission (92 plus) (A) (81-91) (69-80) (C) (55-68) (D)	Current	
Environmental Impact (CO ₂) Rat Very environmentally friendly - lower CO2 emission (92 plus) A (81-91) B (69-80) C (55-68) D (39-54) E	Current	
Environmental Impact (CO ₂) Rat Very environmentally friendly - lower CO2 emission (92 plus) A (81-91) B (69-80) C (55-68) D (39-54) E (1-20) G Not environmentally friendly - higher CO2 emission	Current is	Potentia

These particulars, whilst believed to be accurate are set out as a general outline only for guidance and do not constitute any part of an offer or contract. Intending purchasers should not rely on them as statements of representation of fact, but must satisfy themselves by inspection or otherwise as to their accuracy. No person in this firms employment has the authority to make or give any representation or warranty in respect of the property.