

14 FAUNORAN PARK

Greenisland
Carrickfergus BT38 8UU

Energy Efficiency Rating		
	Current	Potential
Very energy efficient - lower running costs		
(92 plus) A		
(81-91) B		
(69-80) C		
(55-68) D	65	74
(39-54) E		
(21-38) F		
(1-20) G		
Not energy efficient - higher running costs		
Northern Ireland		EU Directive 2002/91/EC

Offers Around £104,950

14 Faunoran Park

Greenisland, Carrickfergus, BT38 8UU

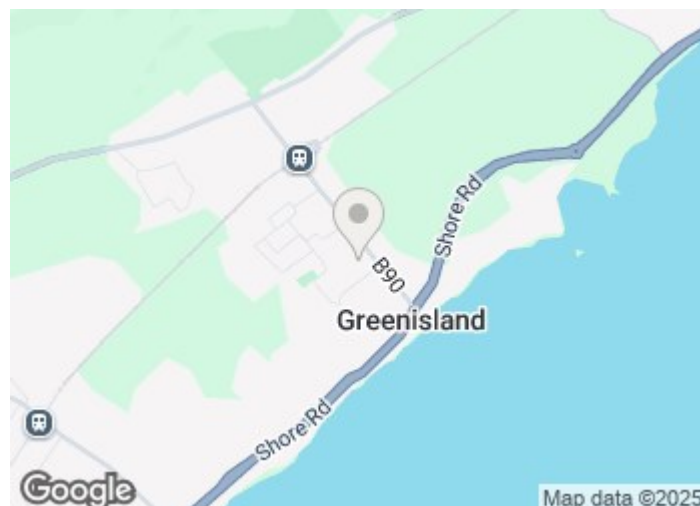


. This mid-terrace property provides well-proportioned accommodation with three double bedrooms and is situated in a cul-de-sac location that is highly convenient to the main A2 Shore Road, offering easy access to Carrickfergus, Jordanstown and Belfast, while Greenisland train station is also within close reach for those needing regular transport links. Internally, the accommodation comprises a lounge with a cast iron fire surround and tiled flooring, a separate dining room, a downstairs WC, and a bathroom fitted with a white suite, with the property further benefiting from double glazed windows in PVC frames and a gas heating system. To the rear, the enclosed garden is laid to patio and enjoys a westerly aspect, with outdoor storage and acres to communal parking. The property is offered with no ongoing chain and would be ideal as a first time buy or investment property.

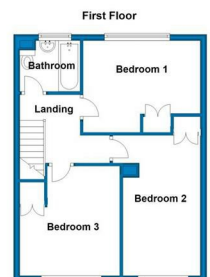
New to the market... details and measurements to follow shortly

THINKING OF SELLING ?
ALL TYPES OF PROPERTIES
REQUIRED
CALL US FOR A FREE NO
OBLIGATION VALUATION

UPS CARRICKFERGUS
T: 028 93365986
E:carrickfergus@ulsterproperty.co.uk



Directions



Floor Plan

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.

