



119 Bulverhythe Road

, St. Leonards-On-Sea, TN38 8AF

Asking Price £265,000



119 Bulverhythe Road



Description

Set in a convenient and well-connected location, this attractive three-bedroom semi-detached home offers spacious and versatile accommodation, ideal for families, first-time buyers, or those looking to upsize.

The property boasts excellent kerb appeal with a bright, well-presented façade and the added benefit of off-road parking to the front—an increasingly valuable feature in this popular coastal area. Inside, the home offers a welcoming entrance leading to a generous living space, perfect for both relaxing and entertaining. Large windows allow plenty of natural light to flow throughout, creating a bright and airy atmosphere.

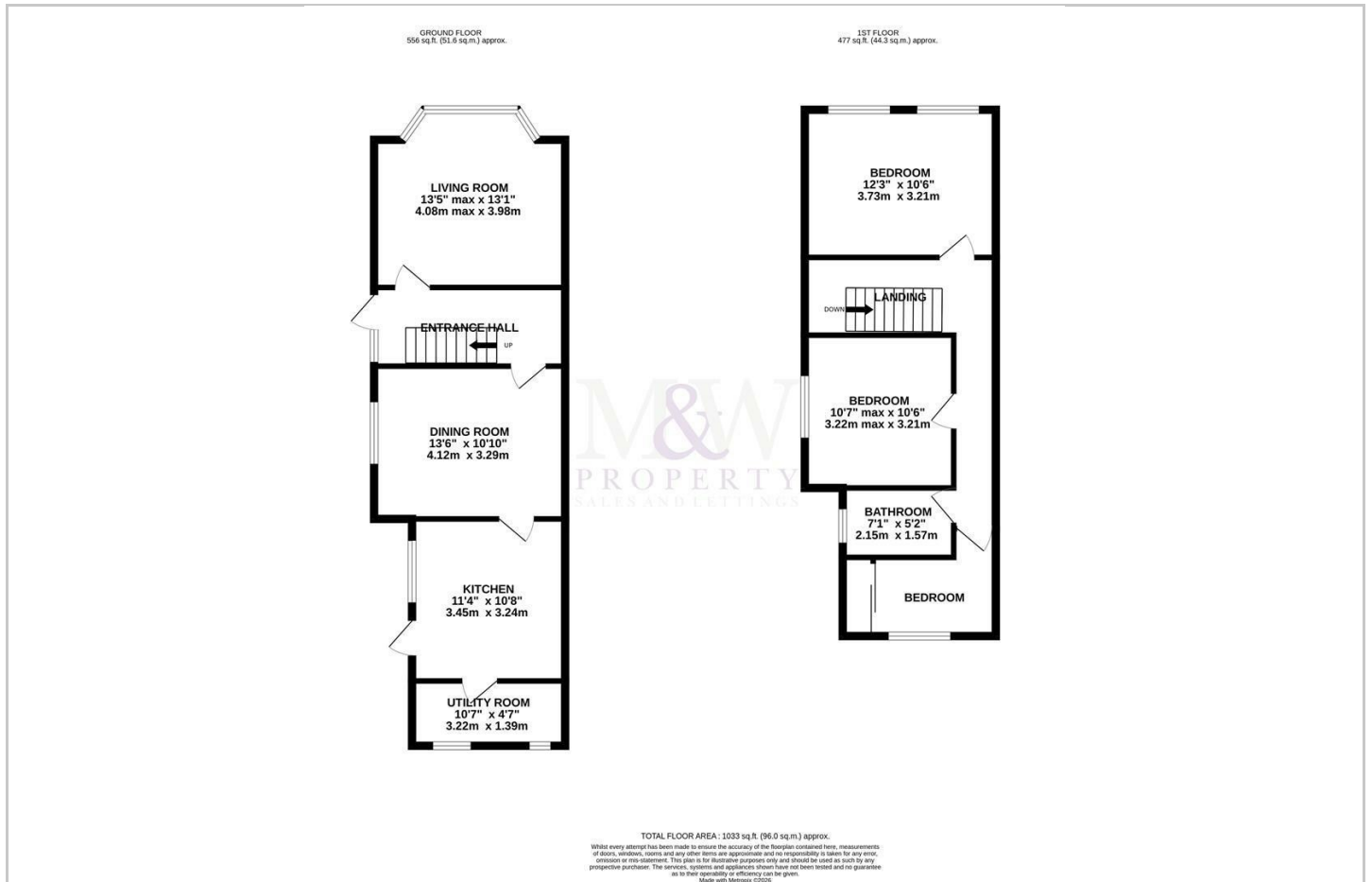
To the rear, the property provides a well-proportioned kitchen and separate dining area with access to the garden, offering an ideal space for family meals and social gatherings. Upstairs, there are three comfortable bedrooms, including two doubles and a well-sized single, alongside a family bathroom.

- 3 Bedroom, Semi Detached House
- Spacious House with South Facing Garden
- Two Reception Rooms
- Sold with No Onward Chain
- Off Road Parking for Two Vehicles
- Available for Viewing Now!

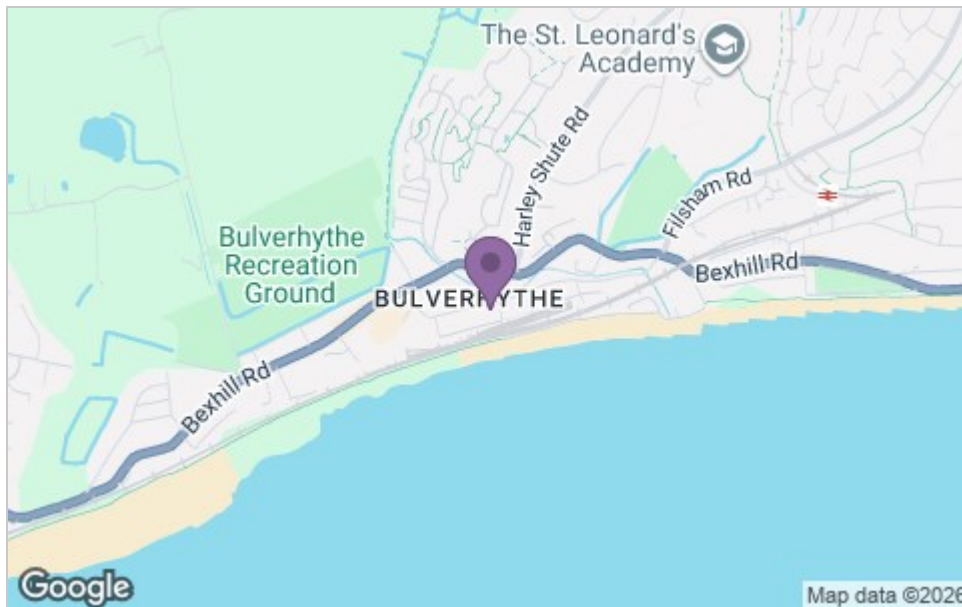




Floor Plan



Area Map



Viewing

Please contact our St Leonards on Sea Office on 01424 420073 if you wish to arrange a viewing appointment for this property or require further information.

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 firm's employment has the authority to make or give any representation or warranty in respect of the property.

11 London Road, St Leonards on Sea, East Sussex, TN37 6AE
Tel: 01424 420073 Email: sales@mandwsalesandlettings.co.uk

Energy Efficiency Graph

