# Le Vivier-sur-Mer / Cancale

## La Vélomaritime - EuroVelo 4



**Départ** Le Vivier-sur-Mer **Arrivée** Cancale

Durée 1 h 21 min Distance 20,36 Km

Niveau I cycle a lot Thématique Nature and Heritage, Patrimoine, Beaches, Highlight This part of the route, which has the beautiful bay as a backdrop, takes you from one shellfish haven to another: Vivier sur Mer today is still host to many families working and trading with shellfish, while Cancale is hugely popular with tourists for its mussel beds, restaurants and oyster vendors.

#### **Itinerary**

From Vivier sur Mer to the north of St. Benoit des Ondes, stay alert to traffic on the RD 155. When you come to the shellfish farm and karting track, take the small quiet road of Le Clos until St. Méloir des Ondes. Be vigilant when crossing the RD 876 on the east entry into St. Méloir, and when crossing the RD 155 to the north. The small, quiet 'bocage' (hedged) roads lead you to the junction between Cancale and St. Malo. Take care when crossing the RD 76 towards the centre of Cancale.

### Railway lines

#### Dol-de-Bretagne train station:

- TGV and TER to St. Malo, Rennes, Paris (via Rennes).
- TER to Caen, Dinan, Pontorson-Mont-Saint-Michel.
- In summer, TER to Granville.

## **Tourism Information**

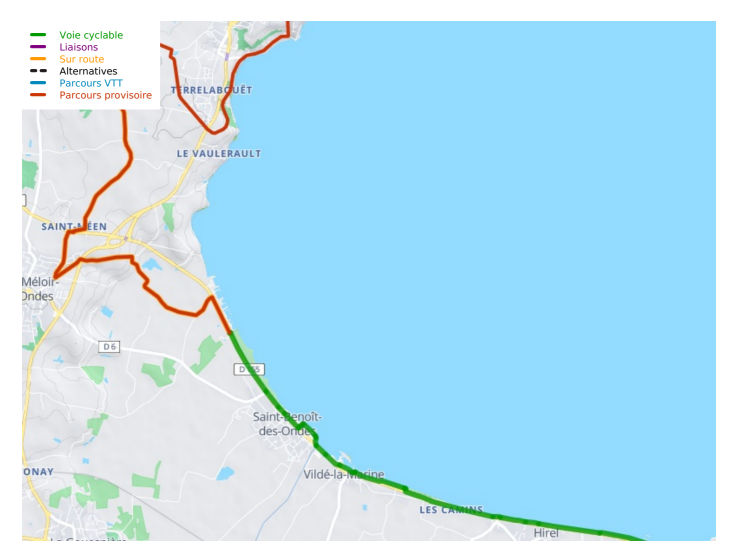
Cancale 44 rue du Port 35260 Cancale Tel. 02 99 89 63 72 ot.cancale@wanadoo.fr www.cancale-tourisme.fr

#### Not to be missed

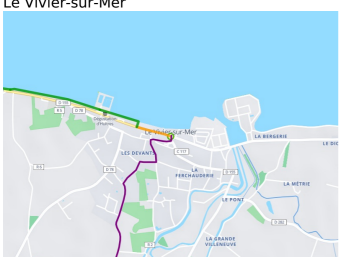
Different walks in the Bay of Mont-Saint-Michel. At Dol-de-Bretagne (also known locally as 'Dol'), there are visits to the 13th century Cathedral, the Medieval Museum (Médiavylis), the menhir (standing stone) of Champ Dolent to be enjoyed. Not far from there is the famous Mont-Dol: an outcrop of rock rising dramatically from the plain.

Discover the know-how and history of oyster farming at the Cancale marine farm.

The sailing centre "Point Passion Plage de Cancale" offers trips out to sea on the sailing boats - a great centre for family activities.



# Départ Le Vivier-sur-Mer



# Arrivée Cancale

