

Rosslare Europort to Waterford City

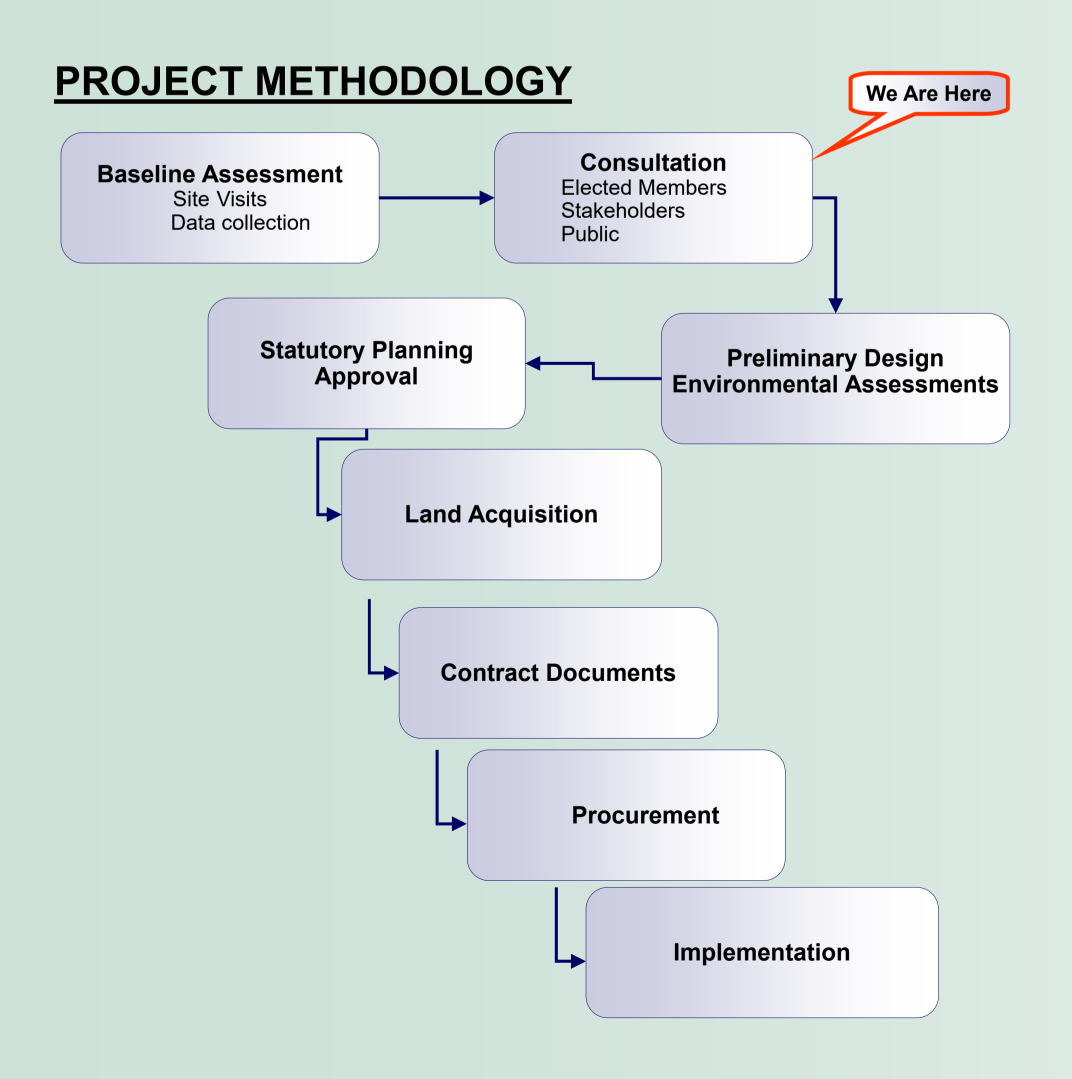
INTRODUCTION

Wexford County Council has commissioned Roughan & O'Donovan Consulting Engineers to explore the possibility of developing the existing rail corridor between Rosslare and Waterford City to provide a high quality Greenway.

The proposed Greenway will provide:

- 57.5km of dedicated greenway facility;
- A highly significant tourism and recreational amenity;
- Opportunities for rural regeneration of the following towns and villages (Rosslare Harbour, Rosslare Strand, Killinick, Mayglass, Bridgetown, Baldwinstown, Wellington Bridge, Ballycullane and Campile).

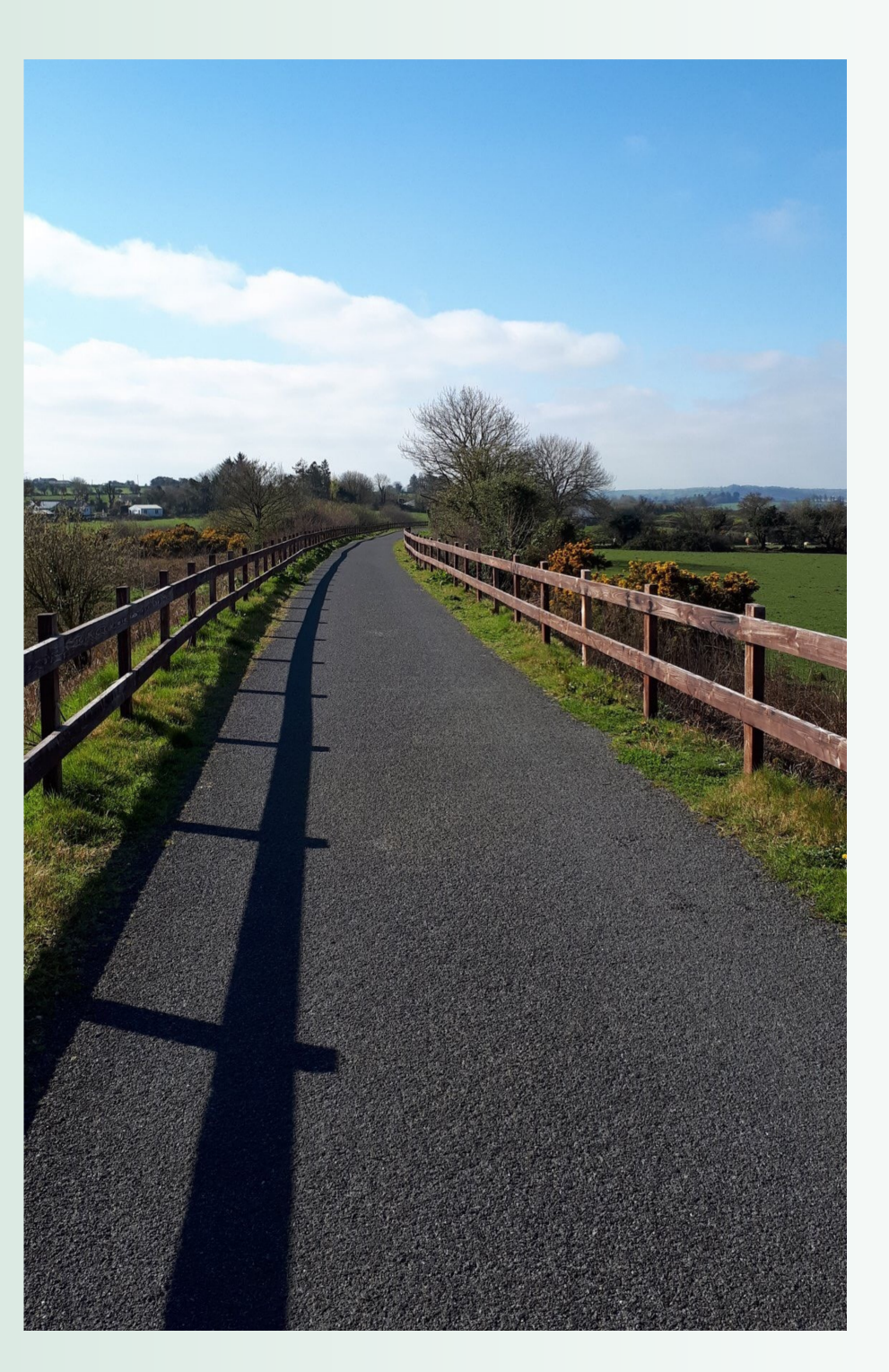
This project, in conjunction with the proposed Southeast Greenway (New Ross to Waterford), will provide 82km of dedicated walking and cycling facilities in the South East of Ireland.



A Greenway is a wide path for pedestrians and cyclists to share. The path is usually 3 to 4 metres wide. A verge of 1m width is usually provided on both sides of the path. Where needed, fencing and hedging is provided to prevent animals from surrounding farmland getting on the greenway and to prevent dogs from straying onto farmland. Below is a photograph showing a typical Greenway (fencing can vary depending on the location):

PROJECT OVERVIEW

WHAT IS A GREENWAY?



PURPOSE OF THIS INFORMATION EVENT

The purpose of this information event is to present the proposals that have been developed to date and to engage with the community so that feedback can inform the selection of the preferred route.

Submissions may be made in writing on or before Wednesday 15th May 2019 as follows:

In writing marked: Rosslare Europort to Waterford City Greenway, Senior Engineer, Wexford County Council, County Hall, Carricklawn, Wexford, Post Code Y35 WY93

By email, with the subject 'Rosslare Harbour to Waterford City Greenway' to: specialprojects@wexfordcoco.ie

By electronic submission by filing in the online form: www.wexfordcoco.ie/greenway

All of the submissions received will be considered during the ongoing design process.





No.





