



# Marsdonshire Route

# Logs For Export Pack



Copyright

You are not permitted to redistribute this pack.

**Please do not upload on any other websites.**

### **Marsdaonshire Route Logs For Export Scenario Pack**

A double scenario pack taking you from the Marsdonshire Forestry site to the port at Keane. The stock used in these scenarios is only that stock which is required by the scenarios supplied with the route. In the main just default stock or that supplied in the European assets pack from Steam.

The two scenarios run for 75 minutes and 55 minutes respectively. The run has been split into two scenarios as I do not like scenarios running for much over one hour and I do not trust the save scenario option within the game.

These scenarios are purely fictitious and in no way meant to represent any actual timetable, services or prototypical operations. They were written for my own enjoyment and learning and I hope you enjoy them as well.

The following scenario descriptions are applicable to both packs.

#### **Part 1**

The start of your trip sees you travelling out of Marsdonshire Forestry site and onto the main line. You will travel as far as Skelthwaite North Siding where you will be held to allow an express passenger train to pass you.

#### **Part 2**

After the express train has passed you will continue your journey to the docks. Keep your speed under control on this second part as you will be going downhill for most of the way. Depending on your timing keep an eye on the signals as you approach Marsdon station as a local passenger train will enter the station and stop for passengers just before you arrive.

#### **Feedback**

I would be happy to receive any feedback from anyone who runs these scenarios so as to be able to improve my scenario writing skills. Also any suggestions for scenario packs will be greatly received. My contact email is below.

[gazzam@planeteartheducation.co.uk](mailto:gazzam@planeteartheducation.co.uk)

Please feel free to swap out stock or adjust these scenarios as you see fit.