



Elsecar Heritage Railway Route Guide



Introduction....

The **Elsecar Heritage Railway (EHR)** is located on the southern part of the former [South Yorkshire Railway](#) freight-only branch which ran from Elsecar Junction on its Mexborough to [Barnsley](#) Line.

The Elsecar [Heritage Railway](#) operated an out and back tourist train ride on a 1 mile (1.6 km) section of the branch using steam and diesel locomotives, previously running between [Rockingham station](#) (at the back of the [Elsecar Heritage Centre](#)) and Hemingfield Basin. The railway was operated using a variety of different preserved rolling stock.

The EHR had planned to eventually operate the line into [Cortonwood](#), with a new halt at [Hemingfield](#), doubling the length of the line to two miles.

Elsecar Heritage Railway was mothballed indefinitely after operators surrender their lease in November 2020, it is reported that a commitment was made by Barnsley Council to reopen the site. The route has been painstakingly recreated in Trainz By Lewis Brown (LJ Trains)

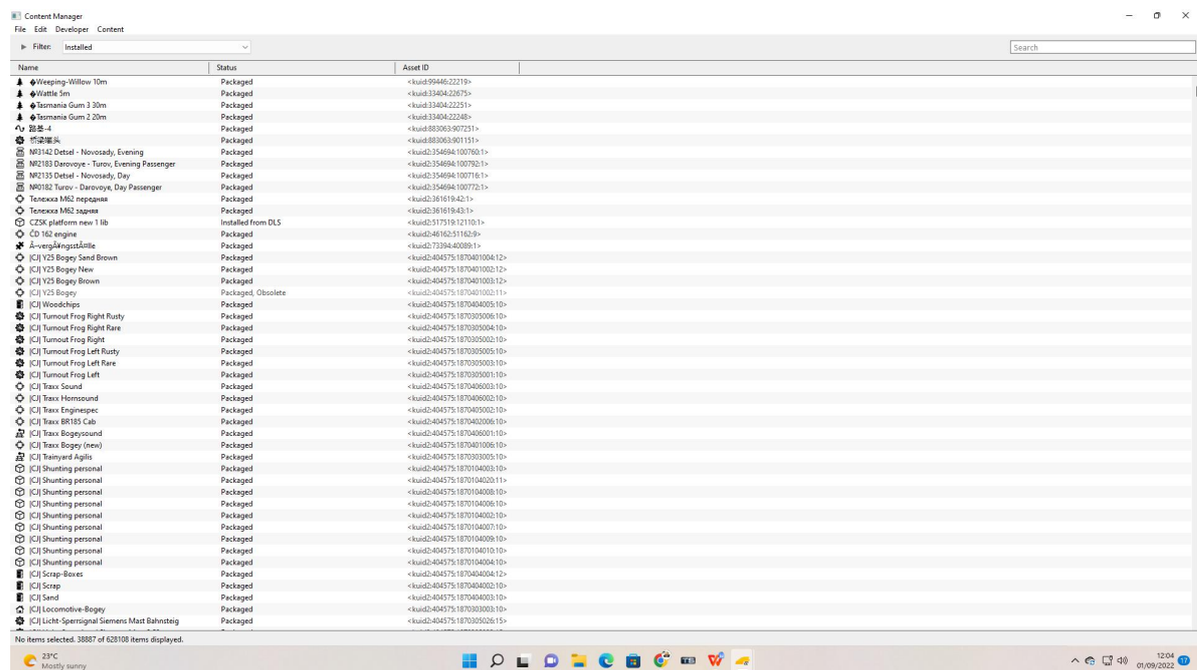
Requirements....

This route requires a copy of Trainz Railroad Simulator 2019 (Platinum Edition) or later to work and the following DLC packs...

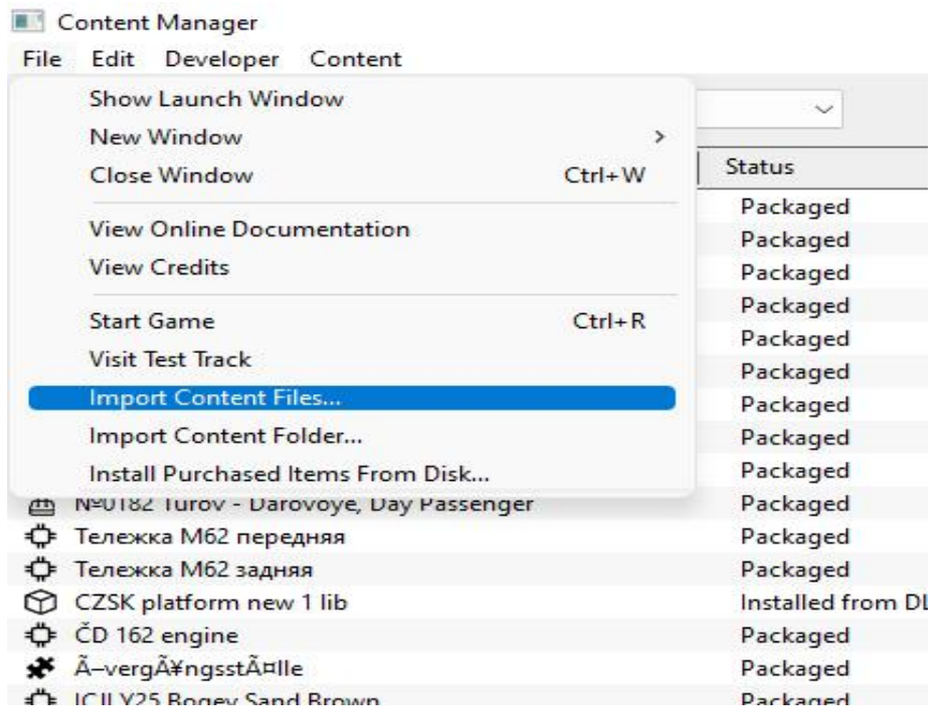
- **ECML Kings Cross - Edinburgh**
- **ECML Edinburgh - Dundee**
- **Cornish Mainline & Branches (TRS19)**
- **Settle & Carlisle (S&C)**

How To Install....

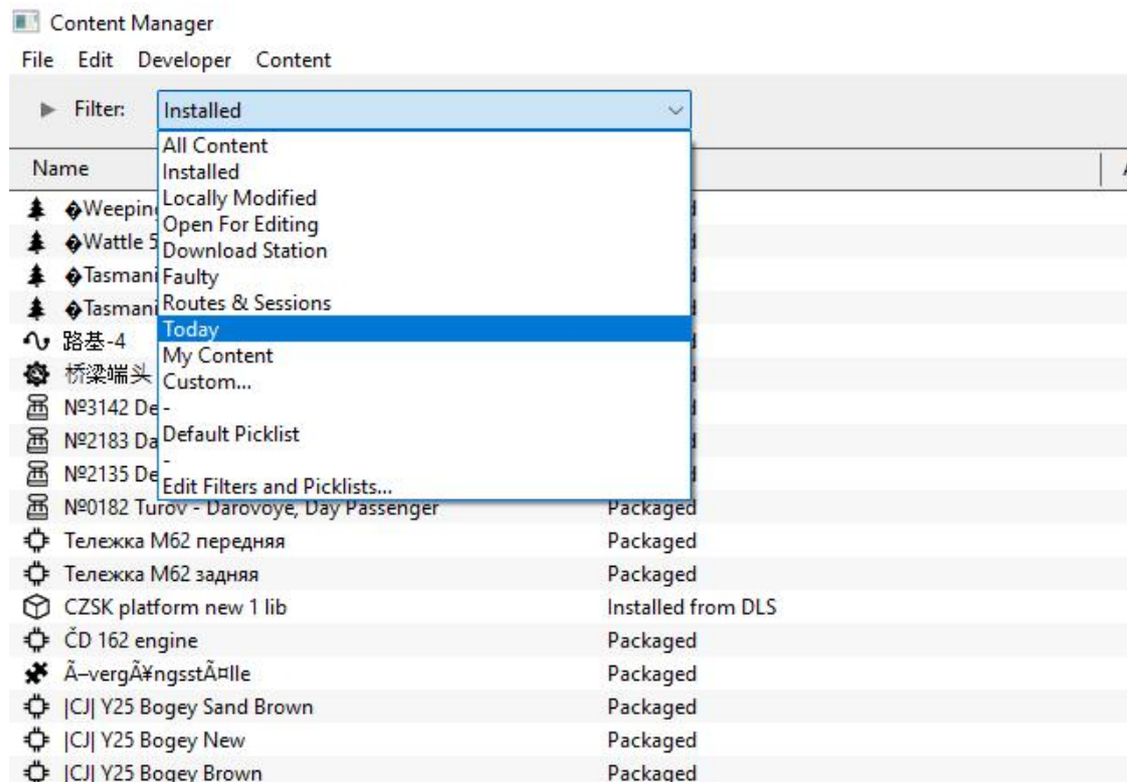
Within this zip folder you will see a file named "Elsecar Heritage Railway.cdp" drag and drop this to the desktop or any desired file location on your computer. Next launch Trainz and open the "Manage Content" tab this shall bring up the Trainz Content Manager.



In the Trainz content manager move your cursor up to the top left hand side and select “File” then “Import Content Files”



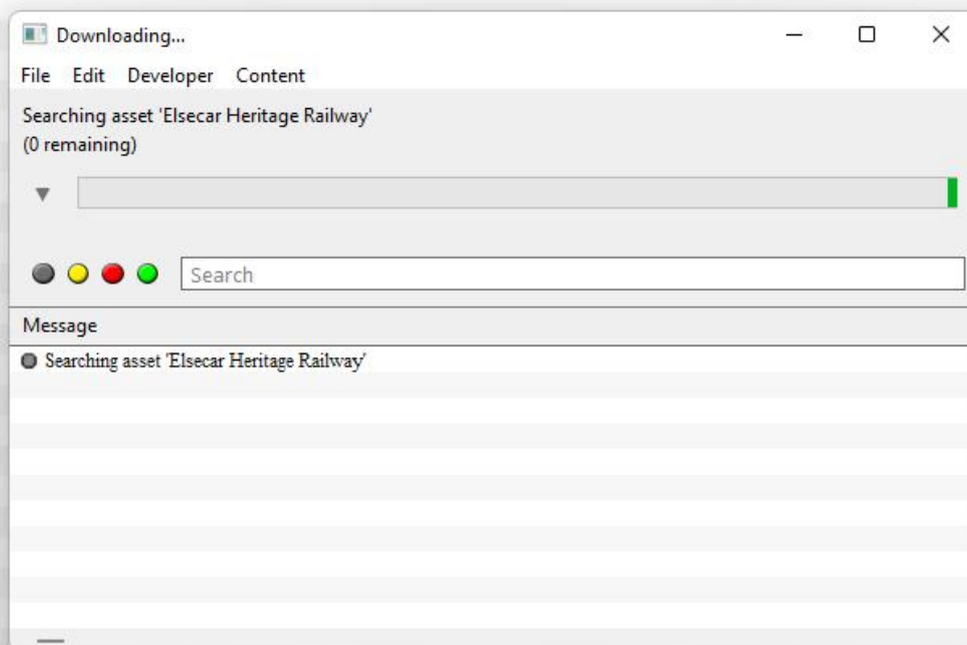
Find the file you placed onto the desktop or temporary folder on your PC named “Elsecar Heritage Railway.cdp” and double click to open, this should install the route pack into Trainz for you. You will notice a drop down bar called “Filter” click on this and select “Today” this should take you to the Elsecar Heritage Railway route file you just installed.



You will notice that the route currently shows up as faulty/missing dependencies do not threat this is not an issue and just requires you to download some additional freeware assets and content from the Auran Trainz Download Station, Simply right click on the route name and select download and this should download all the required freeware assets for the route (Note: Don't forget to make sure you have logged into your account via the "MyTrainz" login tab in "Trainz Settings")

	Felsen5	Packaged	<kuid2:151900:500189:1>
	Felsen3	Packaged	<kuid2:151900:500187:1>
	Felsen1	Packaged	<kuid2:151900:500185:1>
	Elsecar Heritage Railway	Installed from DLS Missing dependencies	<kuid:883040:105808>
	DB Steam Wheelset 5 Axles PBR (85)	Package	57:2000071:1>
	BR WagonWheelset abdisc	Package	50020>
	BR WagonWheelset 3hole2	Package	3:50030:1>
	20 9 wheelset	Package	0:50000:2>

<kuid2:92263:50030:1>
<kuid2:60850:50000:2>



Once downloaded the route should no longer show up as faulty and should be all ready to go!!, Open up Trainz, Select the route and create a session, a few preset consists and locos should already be placed on the route based on the year 2010 of Elsecar Railway Operations, press "Ctrl F2" to start driving!! The route runs one mile from Elsecar to Tingle Bridge Lane Crossing and Back Top & Tail.

Points Of Interest....

Elsecar Station...



Elsecar Yard...



Elsecar Heritage Centre & Carpark...



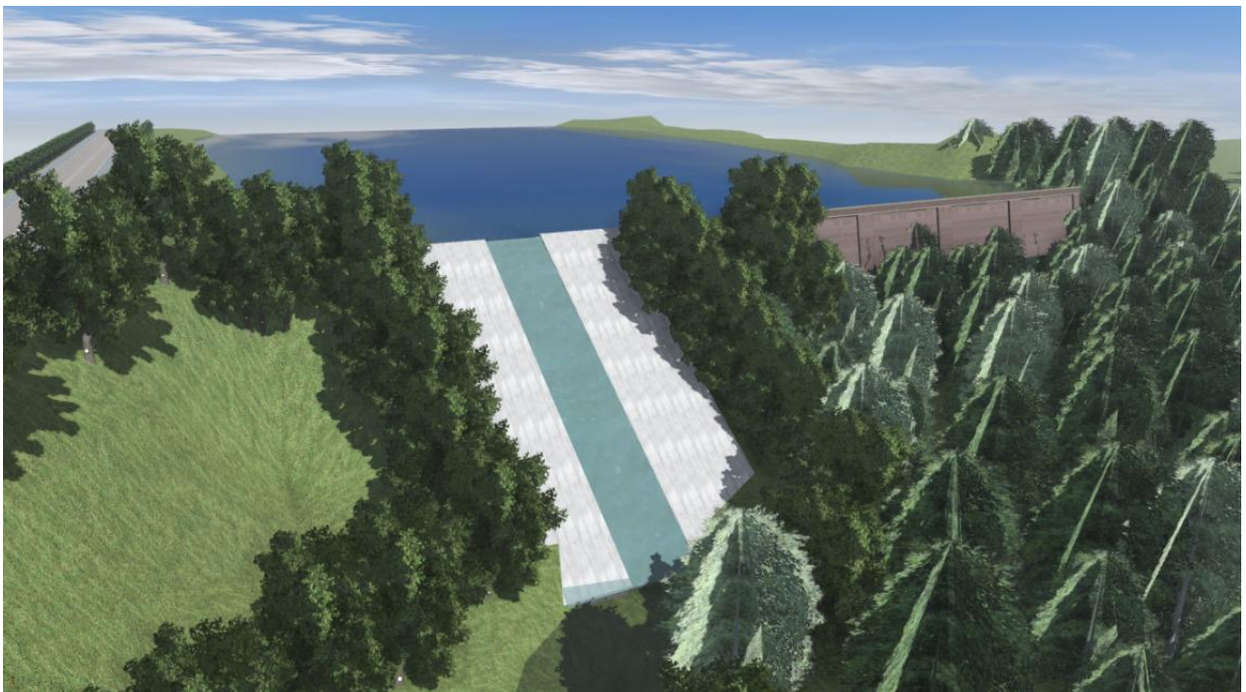
Elsecar Town & Bus Stop...



Elsecar Golf Course & Cricket Club...



Elscar Reservoir...



Hemingfield Colliery...



Tingle Bridge Lane Level Crossing...



Thankyou for downloading this Trainz Route brought to you by British Locomotive Studios if you have any questions or queries please message us on Facebook via the link below....

<https://www.facebook.com/BritishLocomotiveStudios>

Credits...

Route Builder - Lewis Brown (LJ Trains)

Disclaimer...

British Locomotive Studios cannot take any responsibilities for any damage caused to computers after installing our content, you may contact us via email or Facebook regarding any bugs or install issues but like all third party developers and freeware sites you are downloading the content at your own risk, all content placed on the site is ran through our professional beta testing team to make sure that nothing could be a potential hazard to your computers, however that is not to say that if a piece of content is installed incorrectly it will not cause problems to your Train Simulator games, read all manuals and install methods carefully and with caution, it maybe advised to back up your Assets and Content folders.

