



# UKNG: UK Narrow Gauge

SpotLog Dataset Book

# Contents

Apedale Valley Light Railway	ک
Bala Lake Railway	9
Brecon Mountain Railway	13
Bredgar and Wormshill Light Railway	16
Bromyard and Linton Light Railway	21
Corris Railway	22
Ffestiniog Railway	24
Great Orme Tramway	36
Hayling Light Railway	38
Hythe Pier Railway	39
Launceston Steam Railway	40
Leighton Buzzard Railway	42
Llanberis Lake Railway	44
Lynton and Barnstaple Railway	62
Seaton Tramway	47
Sittingbourne and Kemsley Light Railway	50
Snowdon Mountain Railway	53
South Tynedale Railway	55
Southend Pier Railway	57
Statfold Barn Railway	63
Talyllyn Railway	73
Vale of Rheidol Railway	79
Vale of Rheidol Railway - Museum Collection	82
Volks Electric Railway	90
Welsh Highland Heritage Railway	91
Welsh Highland Railway	96
Welshpool and Llanfair	100
Manufacturers	122



#### **SpotLog**

SpotLog is an app and website for Trainspotters that runs on Android smartphones iPhones and iPads. The SpotLog app allows you to record loco and unit numbers, keep a log of trains seen and mark the sightings off in the app's 'book' section. The SpotLog website includes a database of railway vehicles, including locomotives, carriages, multiple units, trams and metros. The data covers the UK and many European railway networks.

SpotLog data is maintained and updated by SpotLog users from many different data sources. SpotLog data is not offical and makes no claims to accuracy. The data in the website and app is offered on face value. The SpotLog team makes every effort to keep the data accurate and uptodate and accepts no liability for inaccuracies. We are always happy to receive corrections and updates through the SpotLog website or by email to updates@spotlog.org

https://spotlog.org

#### About this document

This PDF document was generated from the SpotLog database on 19/10/2025.

SpotLog data is regularly updated, check the website for latest data and updates.

This PDF can be downloaded from https://spotlog.org/locolist/pdf/fetch?setcode=UKNG

Copyright SpotLog.org, 2025

#### Codes

#### Status

A Active D Display

E Exported / Overseas

 H
 On Hire

 O
 Overhaul

 P
 Preserved

R Restoration in progress

S Stored

T Testing/Crew Training

W Withdrawn X Scrapped

#### Livery

055 Olive Green 055 Olive

055 Olive green/black

 BLK
 Bk

 BLK
 Black

 BLK
 Blaxk

 BLK
 Black

 BLUE
 Blue

 BLUE
 Blue

GRE Green (Plain Green, not BR/SR/GWR)

 GRE
 Fading Green

 GRE
 Green

 GRE
 Green

 GRN
 GWR Green

GRN Green - Plain or Two Tone (BR/SR/GWR style).

 GRY
 Gray

 GRY
 Grey

 MAR
 Maroon

 MAR
 Faded Maroon

 MAR
 Fading Maroon

MAR Maroon lined out in Straw and Black (BR or LMSR style).

PIN Pink RED Red

TTB Two tone blue YEL Yellow YEL Yellow

#### Owner

PRE Preservation Society

PRV Private

PRV Private Owner
PRV Private owners
PRV Private Members

PRV PR PTE

PRV Private Owners/Industrial Liveries.

#### Depot

PR Private Preservation Sites
PR Preserved Location

#### Name field

\*\* Name no longer carried

UKNG: UK Narrow Gauge

# UK Narrow Gauge Railways.

Set is intended to hold UK narrow gauge (ie 1ft11 gauge and above), not miniature railways (under 2ft)

Generally loco's are listed with the works number.

# Apedale Valley Light Railway

## Apedale

Number	Name		Note	Base
1986	Renishaw No 2	2	2ft / 0-4-0T	Apedale Valley Light Railway

### Bala Lake Railway

The Bala Lake railway is a narrow gauge railway on the trackbed of the former standard-gauge Ruabon to Barmouth line, alongside Lake Bala in North Wales.

The line has a collection of the Quarry Hunslet loco's typical of North Wales slate quarries.

The line currently stops short of the site of Bala Jct station near the town of Bala, and there are plans to build a (new) route to a (new) station closer to the town centre.

#### Alice



Gauge	1 ft 11½ in
Length	13ft
Width	5ft4
Height	7ft3
Introduced	1886
Wheel Arrangement	0-4-0ST
Builder	Hunslet
Boiler Pressure	140psi
Num Cylinders	2
Cylinder Dimensions	7in*10in

Number	Name		Note	Base
3	Holy War	779	Dinorwic Quarry	Bala Lake Railway

#### Bala Lake Railway

4	Alice	780	Dinorwic Quarry	Bala Lake Railway
5	Maid Marian	822	Dinorwic Quarry	Bala Lake Railway
George B	George B	680	Dinorwic Quarry	Bala Lake Railway

## Port Penrhyn

Length	13ft10
Width	5ft4
Height	7ft8
Introduced	1885
Wheel Arrangement	0-4-0ST
Builder	Hunslet
Driving Wheel Dia	1ft8
Boiler Pressure	120 psi
Num Cylinders	2
Cylinder Dimensions	7in*10in

Number	Name		Note	Base
Winifred	Winifred	364	Penrhyn Quarry	Bala Lake Railway

## Peckett



Gauge	1 ft 11½ in
Wheel Arrangement	0-6-0ST
Builder	Peckett

Number	Name	Base

1270 Triassic D Bala Lake Railway

### Diesel

Various diesel locos



Number	Name		Note	Base
1				Bala Lake Railway
2024			Hunslet	Bala Lake Railway
780	Bob Davies		4wDM, Baguley Drewery	Bala Lake Railway
Chilmark		194771	4w DM, Ruston & Hornsby	Bala Lake Railway
D1087	Merionnydd	22	Bo-Bo, Severn- Lamb 1973	Bala Lake Railway
Lady Madcap	Lady Madcap	283512	4wDM, Ruston & Hornsby	Bala Lake Railway
Murphy				
Wickham Trolley		10943	D Wickham & co	Bala Lake Railway

#### Avonside

Avonside 0-4-0 was used in Australia. Returned to UK, October 2020 for restoration.

Gauge	2ft
Wheel Arrangement	0-4-0T
Builder	Avonside

|--|

Bagnall



Number	Name	Note	Base
1568	Dorothy	D 2ft / 0-4-0ST	Bala Lake Railwav

### Brecon Mountain Railway

The Brecon Mountain Railway is a 1 ft 11½ in gauge line built on the trackbed of the former standard gauge Brecon and Merthyr railway in South Wales.

The line runs from Pant near Merthyr Tydfil into the Brecon Beacons National Park to a station at Torpantau.

#### Santa Teresa

Baldwin 2-6-0 loco built for Mogyana Railway in Brazil.

Brought to UK in 1990 before restoration and rebuild as 2-6-2

Gauge	1 ft 11½ in
Introduced	1897
Wheel Arrangement	2-6-2
Builder	Baldwin

Number	Name
1	Santa Teresa

#### Baldwin

Baldwin 4-6-2 built in 1930 for South Africa and served until damaged in an accident in 1973.

The loco was brought to the UK and restored in the late 90's.

Gauge	1 ft 11½ in
Introduced	1930
Withdrawn	1973
Wheel Arrangement	4-6-2
Builder	Baldwin
Weight	47t

Number		
2		

### Sandy River

New Build

A new build project to build a Baldwin 2-6-2 based on the design for US loco's for the Sandy River Railroad.

Number			
3			

#### Forney

New Build

A new-build project to create a 2-4-4 Forney locomotive of the type built be Baldwin for the Sandy River Railroad

Number			
4			

### Arn Jung

Arn Jung loco from the Mecklenburg - Pommersche Schmalspurbahn in East Germany

Gauge	1 ft 11½ in
Introduced	1908
Wheel Arrangement	0-6-2

Number	Name
1261	Graf Schwerin-Lowitz

## Hunslet



Number	Name	Note	Base
Sybil	Sybil	Pen-yr-orsedd Quarry	Brecon Mountain Railway

### Bredgar and Wormshill Light Railway

The Bredgar and Wormshill Light Railway is a private railway and collection near the village of Bredgar in Kent. The railway is open to visitors several times a year.

#### **Bronhilde**

Schwartzkopf 0-4-0 well tank.

Gauge	2ft
Introduced	1927
Wheel Arrangement	0-4-0WT
Builder	Schwarzkopf

Number	Name	
1	Bronhilde	Wks No 9124

#### Katie

0-6-0 Arn Jung well tank.

Gauge	2ft
Introduced	1931
Wheel Arrangement	0-6-0WT
Builder	Arn Jung

Number	Name	
2	Katie	Wks No 3872

#### Hunslet

**Hunslet Dinorwic Port class** 

0-4-0 Hunslet Dinorwic Port class

Gauge	2ft
Introduced	1922
Wheel Arrangement	0-4-0ST
Builder	Hunslet
Driving Wheel Dia	1ft 8in
Boiler Pressure	140psi
Num Cylinders	2

#### Bredgar and Wormshill Light Railway

Cylinder Dimensions	7in * 10in

Number	Name		Note	Base
3	Lady Joan	Wks No 1429	Dinorwic	Bredgar and Wormshill Light Railway

### **Armistice**

Bagnall 0-4-0ST

Bagnall 0-4-0ST

Gauge	2ft
Introduced	1919
Wheel Arrangement	0-4-0ST
Builder	Bagnall

Number	Name		Note	Base
2088	Armistice	4	2ft / 0-4-0ST	Bredgar and Wormshill Light Railway

## Bredgar

Baguley-Drewry 0-4-0 diesel loco

Gauge	2ft
Wheel Arrangement	0-4-0
Builder	Bagnall-Drewry

Number	Name	
5	Bredgar	Wks No. 3775

## Eigiau

Orenstein & Koppel 0-4-0 well tank

Gauge	2ft
Introduced	1912
Wheel Arrangement	0-4-0WT
Builder	Orenstein & Koppel

Number
--------

6 Eigiau *Wks No.* 5668

### Victory

Decauville 0-4-2T

Decauville 0-4-2 tank built in 1897 for sugar mill in Queensland.

Gauge	2ft
Introduced	1897
Wheel Arrangement	0-4-2T
Builder	Decauville

Number	Name	
7	Victory	Wks No 246

### Helga

Number	Name	
8	Helga	Wks No. 12722

### Limpopo

0-6-0T Fowler

Limpopo is an 0-6-0 tank engine built by Fowler for Mozambique

Gauge	2ft
Introduced	1930
Wheel Arrangement	0-6-0T
Builder	Fowler & co

Number	Name	
9	Limpopo	Wks No. 18800

#### Zambezi

Fowler 0-4-2 tank

No 10 "Zambezi" is an wood fired 0-4-2 tank engine built by Fowler & co for Mozambique

#### Bredgar and Wormshill Light Railway

Introduced	1898
Wheel Arrangement	0-4-2T
Builder	Fowler & co

Number	Name	
10	Zambezi	Wjs No. 13573

#### Wormshill

0-6-0 Hudswell diesel

No 11 "Wormshill" is an 0-6-0 diesel loco built by Hudswell Clarke & co, originally for use at Harden Quarry, UK.

Gauge	2ft
Introduced	1965
Wheel Arrangement	0-6-0
Builder	Hudswell Clarke

Number	Name	
11	Wormshill	Wks No. DM13660

#### **Bicknor**

Doman 2WD diesel tractor

Gauge	2ft
Introduced	1953
Wheel Arrangement	0-4-0
Builder	Motor Rail

Number	Name	
12	Bicknor	Wks No.9869

#### Barclay

Barclay Diesel Locos

0-4-0 Diesel mechanicals. built by Barclay for MOD use

Gauge	2ft
Introduced	1987
Wheel Arrangement	0-4-0
Builder	Barclay

Number			
719			
764			

### Milstead

Number	Name	Livery
14	Milstead	BLUE

### Schoma

Number			
Jenny			

#### Siam

Henschel 0-6-0 Tank

0-6-0 tank built by Henschel & Sohn, Germany.

Gauge	2ft 6in
Introduced	1956
Wheel Arrangement	0-6-0T
Builder	Henschel & Sohn

Number	Name	
105	Siam	Wks No.
		29582

# Bromyard and Linton Light Railway

#### **BMLR**

### Corris Railway

The Corris railway is another slate carrying railway, originally from the town of Machynlleth to the slate quarries around the village of Corris in mid-Wales.

The line originally opened as a horse tramway, locomotives were later acquired. Two of the lines four steam engines are now preserved at the Talyllyn railway.

The line was disused for a long period until preservation started in 2002 and a short length of the line from Corris to the loco shed at Maesporth has been re-opened.

#### **Tattoo**



No 7, 02/05/22

MRG

#### A new-build replica of the original Corris Railway No 4

Gauge	2ft 3	
Introduced	2005	
Wheel Arrangement	0-4-2ST	
Builder	Wilson Engineering	
Num Cylinders	2	
Valve Gear	Modified Hackworth	

Number	Base
7	Corris Railway

### **Diesels**



Number	Name	Note	Base
11	Vlad	Orenstein & Koppel 0- 4-0 DH	Corris Railway
5	Alan Meaden	4wDM Motorrail Simplex	Corris Railway
6		4wDH Ruston & Hornsby	Corris Railway

#### Falcon

New build replica of Corris Railway original Falcon locomotives.

Under construction

Gauge	2ft 3
Wheel Arrangement	0-4-2ST
Builder	Corris Railway

Number	
10	C

### Ffestiniog Railway

Image has no valid type.

The Ffestiniog Railway was opened in 1836 to carry slate from the quarries around Blaenau Ffestiniog to the sea port at Portmadoc in North Wales. The line was originally horse drawn and engineered so that the entire line from Blaenau Ffestiniog to Portmadoc was on a continuous down grade, allowing trains of slate wagons to run down to the harbour without motive power.

Steam power was introduced in 1863 with the first England locomotives, and in 1869 the first of the Fairlie articulated locomotives were introduced.

The line ceased commercial operation in the 1940s and in 1954 the line was taken over as preserved line. Reopening the line proceeded slowly until the full line was re-opened to Blaenau Ffestiniog in 1982.

The Ffestiniog links with the Welsh Highland railway at Portmadoc and Ffestiniog loco's are used on the Welsh Highland at times. Welsh Highland loco's are serviced at Boston Lodge works on the Ffestiniog, but cannot operate beyond Boston Lodge due to the smaller loading gauge of the Ffestiniog.

#### **England**

0\_4\_0



Original steam locomotives on the line from 1863.

The first four locomotives, "Princess", "Prince", "Mountaineer", "Palmerston" were delivered with side tanks.

No3 "Mountaineer" was withdrawn in 1879, the remaining four loco's were rebuilt with saddle tanks. A new build replica of No3 is under construction.

Welsh Pony is of larger design "Large England" and was built in 1867 and after a period plinthed, was restored to working order in 2020. A sixth engine "Little Giant" was also the "Large England" design and was withdrawn and cannibalised in 1929.

Gauge	1 ft 11 1/2 in	
Introduced	1863	
Wheel Arrangement	0-4-0	
Builder	Geo England	
Cylinder Dimensions	2	

Number	Name		Note	Base
1	Princess	S	Built 1863	Ffestiniog Railway
2	Prince	Α	Built 1863	Ffestiniog Railway
4	Palmerston	Α	Built 1864	Ffestiniog Railway
5	Welsh Pony	Α	Built 1867, "large" England	Ffestiniog Railway
Mountaineer III	Mountaineer III	С	new build	

#### Double Fairlie



Double Fairlie locomotives from 1879. These locomotives use the "Fairlie Patent" double bogie design which has become synonymous with the Ffestiniog Railway.

The first two loco's to this design "Little Wonder" and "James Spooner" have been scrapped, the third, "Merddin Emrys" was built at Boston Lodge in 1879.

"Earl of Merioneth" was built at Boston Lodge between 1972 and 1979 to a different design, with squarer tanks and slightly larger dimensions.

A new "James Spooner" is under construction at Boston Lodge and expected to be complete in 2021

Dimensions shown are for original loco's Merddin Emrys etc.

Introduced	1879
Wheel Arrangement	0-4-0 + 0-4-0
Builder	Boston Lodge
Num Cylinders	4
Gauge	1 ft 11½ in
Length	32' 6in
Weight	24 tons
Driving Wheel Dia	2'8in
Cylinder Dimensions	9" * 14"
TE	9070 lbs
Boiler Pressure	160psi

Number	Name	Note	Base
10	Merddin Emrys	A Built 1879	Ffestiniog Railway
11	Earl of Merioneth	S Built 1979	Ffestiniog Railway
12	David Lloyd George	A Built 1992	Ffestiniog Railway
3	Livingstone Thompson	D Built 1886	National Railway Museum

8 James Spooner C under construction

Single Fairlie



Original single Fairlie design of 1876 was scrapped in 1930. Current replica was built at Boston Lodge, completed in 1999.

Power	Boston Lodge	
Introduced	1999	
Wheel Arrangement	0-4-4	
Gauge	1 ft 11 ½ in	

Number	Name	Base
7	Taliesin	Ffestiniog Railway

# ALCO



ALCo construction for WWI use, built 1917

Gauge	1 ft 11½ in
Introduced	1967
Builder	American Locomotive Co
Num Cylinders	2
Valve Gear	Walschaerts

Number	Name	Base
Mountaineer	Mountaineer	O Ffestiniog Railway

## Penrhyn

Penrhyn Locomotives



Blanch at Tanybwlch, May 2022

MRG

Originally built for the Penrhyn Railway as 0-4-0 saddle tanks, these loco's were purchased for the Ffestiniog Railway in 1963. The Ffestiniog converted the loco's to 2-4-0 and added tenders.

A third member of the class "Charles" is preserved in original form at the Penrhyn Castle museum.

Gauge	1 ft 11½ in
Length	27ft 6in
Introduced	1893
Wheel Arrangement	2-4-0ST+T
Builder	Hunslet
Boiler Pressure	160psi
Num Cylinders	2
Cylinder Dimensions	10½ *12in

Number	Name	Base
589	Blanche	A Ffestiniog Railway
590	Linda	A Ffestiniog Railway

#### **Baldwin**

2-6-2



Replica Baldwin loco, built at Boston Lodge, 2010

Gauge	1 ft 11 ½ in
Wheel Arrangement	2-6-2

Number	Name	Base
190	Lyd	Ffestiniog Railway

### Hunslet



Hunslet Quarry Tanks, built for and used in various North Wales quarries.

#### Ffestiniog Railway

Gauge	1 ft 11½ in
Introduced	1886
Wheel Arrangement	0-4-0ST
Builder	Hunslet
Num Cylinders	2
Cylinder Dimensions	7in * 10in

Number	Name			Note	Base	Livery
Britomart	Britomart			Pen-yr-orsedd Quarry	Ffestiniog Railway	BLUE
Felinheli	Velinheli	409		Dinorwic Quarry	Ffestiniog Railway	RED
Lilla	Lilla		Α	Cilgwyn quarry, then Penrhyn Quarry Railway	Ffestiniog Railway	GRE

# Funkey



Funkey & co B-B diesel, built 1967. Rebuilt in twin-cab form 1996 (see Welsh Highland Railway Funkey for pre-rebuild form)

Gauge	1 ft 11½ in
Introduced	1996
Wheel Arrangement	B-B

Number			
Vale of Ffestiniog			

## 4w DM



Various four-wheel diesel loco's

Gauge	1 ft 11½ in

Number	Name		Note	Base
Alistair			Ruston and Hornsby, 9140	
Ashover				
Conway Castle	Castell Conwy		FC Hibbard, 1958	Ffestiniog Railway
Mary Ann		2228	Simplex, Motor Rail, Petrol Engine, 1917	Ffestiniog Railway
Moel Hebog			Hunslet, 1955	Ffestiniog Railway
Moel y Gest				Ffestiniog Railway
Moel yr Hydd		9349	Hunslet 1994	Ffestiniog Railway
The Colonel			Motor Rail, 1943	
The Lady Diana			Motor Rail, 1957	
Upnor Castle	Upnor Castle	3742	4wDM	
Upnor Castle	Upnor Castle		FC Hibbard 1954. Originally on Chattenden and Upnor Rly	Ffestiniog Railway

#### Notes

1: Livery: BLUE

## 6w DM



Various six-wheel diesel loco's

Wheel Arrangement	0-6-0
Gauge	1 ft 11½ in

Number	Name	Note	Base
Criccieth Castle	Castell Criccieth	Built Boston Lodge, 1995	Ffestiniog Railway
Harlech Castle	Castell Harlech	Baguley-Drewry	Ffestiniog Railway

#### 6w DM

Baldwin



Baldwin diesel built in 1918 for WWI use as 0-4-0. Rebuilt as 2-4-0

Gauge	1 ft 11½ in
Wheel Arrangement	2-4-0
Builder	Baldwin

Number		Base	Livery
Moelwyn	7011	A Ffestiniog Railway	GRY

# Battery Battery electric loco's.



Originally used for Thames Tideway tunnel construction.

Purchased for FR in 2024.

As purchased, small single man cabs at each end, planned to convert to single cab.

System	Battery
Introduced	2024
Builder	Clayton
Power	150HP
Weight	14t
Wheel Arrangement	4wBE

Number			
1			
2			

### **Great Orme Tramway**

The Great Orme tramway is a cable hauled funicular line from the town of Llandudno up the Great Orme headland.

The lower section of the line starts near the town, and the line shares the street with vehicle traffic. The upper section is on reserved track. The lower section is Britain's only remaining cable operated street tramway.

Gradients are as steep as 1 in 3.8 on the lower section and 1 in 10 on the upper section.

#### Tram

Cable hauled funicular trams



Cable hauled tramway up the Great Orme, Llandudno.

Line operates in two sections (upper and lower) with two trams on upper section and two on the lower section.

Trams are cable hauled and operate as a funicular with a passing loop halfway up each section.

Gauge	3ft6
System	Cable Hauled
Length	37ft
Introduced	1902
Wheel Arrangement	Во-Во

Number	Name
4	St Tudno
5	St Silio

#### Great Orme Tramway

6	St Seiriol
7	St Trillo

# Hayling Light Railway

### HLR



No 3, May 2025

MRG

Number	Name		Form	Note	Livery
1	Alan B	7199	4wDH	Motor Rail	BLUE
3	Jack	23	0-4-0DH	Alan Keef	MAR
5	Edwin	7001-0967-5	4wDM	Ruston & Hornsby	YEL
6	Dave Scales			Alan Keef	GRE

# Hythe Pier Railway

### Brush

Number	Name		Base
1		16307	Hythe Pier Railway
2	Edward Fort	16302	Hythe Pier Railway

### Launceston Steam Railway

Launceston Steam Railway is a 1 ft 11½ in gauge line operating on the trackbed of the former standard gauge North Cornwall Railway at Launceston in Cornwall.

The line has a collection of narrow gauge stock, including several of the quarry Hunslet loco's from North Wales quarries.

### **Hunslet Port Class**



Number	Name	Note	Base
Covertcoat	Covertcoat	Dinorwic Quarry	Launceston Steam Railway
Lilian	Lilian	Penrhyn Quarry	Launceston Steam Railway

# Hunslet



Number	Name	Note	Base
Dorothea	Dorothea	Dorothea Quarry	Launceston Steam Railway

# Leighton Buzzard Railway

The Leighton Buzzard Railway is a 2ft gauge line at Leighton Buzzard in Bedfordshire. The line was originally built to serve sand quarries on the edge of the town.

### Steam Locos

Number	Name		Note	Base	Livery
1	Chaloner			Leighton Buzzard Railway	Lined black
11	PC Allen			Leighton Buzzard Railway	Unlined green and black
1578	Gertrude			Leighton Buzzard Railway	Lined red
1641	Doll	4		Leighton Buzzard Railway	Lined blue
1738	Sezela No 4	(4)	Avonside, 2ft / 0-4-0T	Leighton Buzzard Railway	Unlined green
2	Pixie			Leighton Buzzard Railway	Lined green
2007	Rishra	3	2ft / 0-4-0T	Leighton Buzzard Railway	Lined green
2023				Leighton Buzzard Railway	Unlined gray
2071	Elidir		2ft / 0-4-0T	Leighton Buzzard Railway	
5	Elf			Leighton Buzzard Railway	Lined umber
778				Leighton Buzzard Railway	Unlined black
9	Peter Pan			Leighton Buzzard Railway	Unlined green

#### Leighton Buzzard Railway

Nutty	Leighton Buzzard Railway	YEL
Pedemoura	Leighton Buzzard Railway	Lined green
Penlee	Leighton Buzzard Railway	RED

# Diesel Locos

# Llanberis Lake Railway

The Llanberis Lake Railway is a 1 ft 11½ in line built on the track bed of the former Padarn Railway - a 4ft gauge line that connected the quarry at Llanberis with Port Diwnorwic on the coast.

The line has several of the quarry Hunslet steam loco's that were common to the slate quarries in this area of North Wales.

### Hunslet



Number	Name		Note	Base
1	Elidir	493	Dinorwic Quarry	Llanberis Lake Railway
3	Dolbadarn		Dinorwic Quarry	Llanberis Lake Railway
7	Thomas Bach	849	Dinorwic Quarry	Llanberis Lake Railway

### Lynton and Barnstaple Railway

The original Lynton and Barnstaple Railway opened in 1898 to link the towns of Lynton and Barnstaple in North Devon with a 1ft 11 1/2 in railway. The line operated until it was closed in 1935.

The preservation line re-opened at Woody Bay station in 2004 with a short length of track and hopes to re-open 9 miles of track to link Woody Bay with a new station at Lynton.

### Lyn



Replica new-build of line's original Baldwin locomotive.

Gauge	1 ft 11½ in
Length	23ft 9in
Width	6ft 8in
Height	8ft 11in
Introduced	2017
Wheel Arrangement	2-4-2T
Builder	Alan Keef
Driving Wheel Dia	2ft 9in
Wheelbase	5ft
Boiler Pressure	250 psi
Num Cylinders	2
Cylinder Dimensions	8.66in * 16in

Number	Name
762	Lyn

### **Bagnall**

Gauge	1 ft 11½ in
Introduced	1945
Wheel Arrangement	4-4-0T
Builder	Bagnall
Driving Wheel Dia	2ft6
Boiler Pressure	160psi
Num Cylinders	2
Cylinder Dimensions	10" * 15"

Number	Name		Note	Base
2819	Sir George Newnes	0	1ft11½ / 4-4-0T	Lynton and Barnstaple Railway

### Diesels



Number	Note	Base
D6652	Hunslet	Lynton and Barnstaple Railway
Heddon Hall	Hunslet	Lynton and Barnstaple Railway
Pilton	Drewry	Lynton and Barnstaple Railway

### Kerr Stuart

Number	Name
2451	Axe

# Seaton Tramway

# Heritage Trams



Heritage tram bodies, rebuilt with narrower body, and/or single deck to suit smaller gauge/profile.

O	2101
Gaude	129
3	

Number	Note	Livery
14	Ex Metropolitan Tramway	Red/white
16	Bournemouth Tramway, Rebuilt as narrow, single decker at Seaton	Maroon/yellow
19	Exeter Tramway	Green/white

### Miniature Tram



The precursor to the Seaton Tramway was a 15" gauge miniature tramway intended for children's rides. Car 23 represents one of the trams from this tramway

Gauge 15"

Number

23

Modern Electric Tramways



Various tramcars built by Modern Electric Tramways in the style of older tram designs (as noted)

Gauge 2'9

Number	Note	Livery
10	Plymouth & Blackburn Style	Orange, green/cream

#### Seaton Tramway

11	Plymouth & Blackburn Style	PIN
12		Red/cream
15	Manx Toast rack style	Blue/white
2	London Metropolitan Open Top	Red/white
4	Blackpool Open Boat. Single Decker	Green/cream
6	Llandudno & Colwyn Bay	Green/cream
7	Llandudno & Colwyn Bay	Brown/cream
8	Llandudno & Colwyn Bay	Blue/white
9	Plymouth & Blackpool	TTB

# Works Car

Number	Livery
02	GRY

# Sittingbourne and Kemsley Light Railway

The Sittingbourne and Kemsley light railway preserves part of the Bowaters Paper Mill railway which linked the paper mills at Sittingbourne with the nearby Ridham dock. The original line was used to transport material and product between the mills and the dock.

### **Baretto**



Gauge	2ft6in		
Introduced	1920		
Wheel Arrangement	0-6-2T		
Builder	Bagnall		

Number	Name		Note	Base
2472	Alpha	D	2ft6 / 0-6-2T "Baretto"	Sittingbourne & Kemsley Light Railway
2511	Triumph	0	2ft6 / 0-6-2T "Baretto"	Sittingbourne & Kemsley Light Railway
2624	Superb	0	2ft6 / 0-6-2T "Baretto"	Sittingbourne & Kemsley Light Railway

### Brazil



G	auge	2ft6in
W	heel Arrangement	0-4-2ST
Вι	uilder	Kerr Stuart

Number	Name	
4219	Melior	Α
886	Premier	0
926	Leader	Α

### Diesels

Various diesel loco's

Number	Name	Note
4182	Victor	A Hudson-Hunslet
435403	Edward Lloyd	A Ruston & Hornsby
6651	Barton Hall	O Hunslet

# Fireless



#### Bagnall fireless loco.

Gauge	2ft6in
Introduced	1923
Wheel Arrangement	2-4-0F
Builder	Bagnall
Boiler Pressure	220psi

Number	Name		Note	Base
2216	Unique	D	2ft6 / 2-4-0F	Sittingbourne & Kemsley Light Railway

### **Peckett**

### Snowdon Mountain Railway

The Snowdon Mountain Railway is Britains only (public) rack and pinion railway and runs from the village of Llanberis to the summit of Mt Snowdon.

The line uses the Abt Rack system and climbs a vertical height of 960m from the village of Llanberis to the summit of Snowdon. The steepest sections of the line reach 1 in 5.5.

### Steam Loco



Gauge	800mm
Introduced	1895
Wheel Arrangement	0-4-2T
Builder	SLM
Rack	Abt

Number	Name		Base
1			
2	Enid	Α	Snowdon Mountain Railway
3	Wyddfa	Α	Snowdon Mountain Railway
4	Snowdon	0	Snowdon Mountain Railway
5	Moel Siabod	Α	Snowdon Mountain Railway
6	Padarn	Α	Snowdon Mountain Railway
7	Ralph	S	
8	Eryi	S	

# Diesel Loco



Gauge	800mm
Introduced	1986
Wheel Arrangement	0-4-0
Transmission	Diesel-Hydraulic
Rack	Abt

Number	Name
10	Yeti
11	Peris
12	George
9	Ninian

### South Tynedale Railway

### Barber

0-6-2

Built by Thomas Green & Company, formerly worked at Harrogate Gas Worls

Gauge	2ft
Introduced	1908
Wheel Arrangement	0-6-2T
Builder	Thomas Green & Co, Leeds
Driving Wheel Dia	2ft6
Wheelbase	6ft
Boiler Pressure	150psi
Num Cylinders	2
Cylinder Dimensions	10in * 16in

Number	Name
Barber	Barber

### Green Dragon

0-4-2T

Hunslet 0-4-2T built 1859 for Umtwalumi Valler Estate in Natal, South Africa.

Returned to UK in 1997

Gauge	2ft
Introduced	1859
Wheel Arrangement	0-4-2T
Builder	Hunslet

Number	Name
16	Green Dragon

### Naklo

0-6-0

No 10 is a Polish 0-6-0 Formerly used at the Naklo Sugar Factory, near Bydgoszcz, Poland

#### South Tynedale Railway

Gauge	2ft
Introduced	1957
Wheel Arrangement	0-6-0
Builder	Chrzanow workshops, Poland
Driving Wheel Dia	600mm
Boiler Pressure	176psi
Num Cylinders	2
Valve Gear	Heusinger
Cylinder Dimensions	245mm * 300mm

Number			
10			

# Southend Pier Railway

### Castleline

Single battery powered car used for winter services

Gauge	3ft
Builder	Castleline

Number 1835

# Severn Lamb 1986



#### Keith47424

	0.0
Gauge	3ft
Builder	Severn Lamb
Power	55 HP
Engine	Deutz 4 cylinder
Transmission	Hydraulic
Max Speed	18mph

Number		Note	Livery
Sir John Betjeman	S	no longer in use	Blue and White
Sir William Heygate			Blue and White

# Severn Lamb 2021



Keith47424

Battery-Electric trains built by Severn Lamb,

Gauge	3ft
Introduced	2022
Builder	Severn Lamb

Number	Livery
Sir David Ames	Green and Cream
William Bradley	Green and Cream

# Statfold Barn Railway

# Avonside



June 2024

MRG

Number	Name		Note	Base	Livery
1748	Woolwich	1	2ft / 0-4-0T, "Charlton" class. Royal Arsenal Woolwich, then Bicton Gardens	Statfold Barn Railway	
2066	Durham, Ogwen	81		Statfold Barn Railway	BLK
2067	Marchlyn		2ft / 0-4-0T	Statfold Barn Railway	BLK
BWR1			R	Statfold Barn Railway	

# Bagnall



Number	Name	Note	Base
2091	Wendy	2ft / 0-4-0ST	Statfold Barn Railway
2627	A. Boulle	1ft11½ / 4-4-0T	Stafold Barn Railway
2820	Isibutu	2ft / 4-4-0T	Statfold Barn Railway

# Bagnall Electric rebuilds

Original 0-4-0ST at Llechwedd slate quarry, rebuilt as 0-4-0 electric loco's

Number	Name	Note	Base
1278	The Coalition	2ft / 0-4-0. Converted to electric traction at Llechwedd quarry	Statfold Barn Railway
1445	The Eclipse	2ft / 0-4-0. Converted to electric traction at Llechwedd quarry	Statfold Barn Railway

### Lynton and Barnstaple Railway

The original Lynton and Barnstaple Railway opened in 1898 to link the towns of Lynton and Barnstaple in North Devon with a 1ft 11 1/2 in railway. The line operated until it was closed in 1935.

The preservation line re-opened at Woody Bay station in 2004 with a short length of track and hopes to re-open 9 miles of track to link Woody Bay with a new station at Lynton.

#### Bagnall

Bagnall 0-4-2T loco built for Rustenberg Platinum mine, South Arica. Returned to UK in 1982

See also sister loco "Gelert" on the Welsh Highland Heritage Railway.

Gauge	1 ft 11½ in
Introduced	1953
Wheel Arrangement	0-4-2T
Builder	Bagnall
Driving Wheel Dia	2ft 3½ in
Boiler Pressure	160psi
Num Cylinders	2
Valve Gear	Bagnall price
Cylinder Dimensions	9in * 14in

Number	Name		Note	Base
3023	Isaac	3		Statfold Barn Railway
3023	Isaac		2ft / 0-4-2T	Statfold Barn Railway

# Statfold Barn Railway

# Baldwin

Number		Base
779	R	Statfold Barn Railway

Barclay



Number	Name	
1991	Cegin	

# Corpet-Louvet



Number	Name		Note	Base	
2	Minas de Aller	439	0	0-6-0PT	Statfold Barn Railway

# Davenport



Number	Name	Base	Livery
1	Ryam Suger company	Statfold Barn Railway	Dark green/black

### Decauville

### Diesels



No 7, June 2024 MRG

#### Various diesel loco's

Number	Name	Note	Livery
2		Plymouth 0-4-0	GRE
4	Alistair	Ruston 0-4-0	
7		Plymouth 0-4-0	GRE

### Fowler



#### Statfold Barn Railway

Number	Form	Note	Base	Livery
Saccharine			Statfold Barn Railway	Brown/black/red
VII	0-4-2	Sena Sugar Estates, Mozambique	Statfold Barn Railway	RED

# Goose



June 2024

MRG

The Goose

### Hawthorn



June 2024 MRG

Number	Name
748	Portugesa

### Henschel

Number

14928

# Hudswell Clarke



#### Statfold Barn Railway

Number	Name	Base	Livery
11	Fiji	Statfold Barn Railway	Red/black
19		Statfold Barn Railway	RED
573			
Alpha		Statfold Barn Railway	Green/red/black
GP 39		Statfold Barn Railway	Red/black

# Hunslet



Statford Barn Open Day 10 Ju 2017

Chris Harley

Number	Name		Note	Base	Livery
2	Cloister	542	Dinorwic Quarry	Statfold Barn Railway	Maroon/black
2	Howard		British Aluminium Company	Statfold Barn Railway	
35		NG35		Statfold Barn Railway	GRE
37	Jonathan	10, 678		Statfold Barn Railway	Green/red/black
4	Trangkil No.4	3902		Statfold Barn Railway	Green/red/black
4	Trangkil No. 4	3902	Trangkil Sugar Mill, Indonesia	Statfold Barn Railway	Green/Red/Blac
Gertrude		995		Statfold Barn Railway	BLK

#### Statfold Barn Railway

Jack	Jack	684		Statfold Barn Railway	Maroon/black/red
Jack Lane		3904		Statfold Barn Railway	GRE
King of the Scarlets	King of the Scarlets	492	Dinorwic Quarry	Statfold Barn Railway	Red/black
Michael	Michael	1709	Dinorwic Quarry	Statfold Barn Railway	MAR
Sam		11, ND6506, 69, 26, 2019		Statfold Barn Railway	055
Statfold		3903		Statfold Barn Railway	Maroon/black
Sybil Mary	Sybil Mary	921	Penrhyn Quarry	Statfold Barn Railway	BLK

# Jung



Number	Note	
9	Jatibarang No 9	

### Kerr Stuart



June 2024 MRG

Number	Name		Base	Livery
2	Roger	3128	Statfold Barn Railway	Gray/black

### Krauss



June 2024

MRG

Number	Name			Note	Base
1	Sragi	4045	Α	0-4-2T	Statfold Barn Railway

Orenstein and Koppel



Number	Name		Base	Livery
1	Pakis Baru PGJP	614	Statfold Barn Railway	Black/red
14	Sragi 14	10750	Statfold Barn Railway	Maroon/black
5	Pakis Baru	1473	Statfold Barn Railway	Black/red
Norden		9, 20777	Statfold Barn Railway	Green/red/bl

### Peckett



June 2024 MRG

#### Statfold Barn Railway

Number	Name
1632	Liassic

### Talyllyn Railway

The Talyllyn railway was built in the 1860s to transport slate from the quarry at Bryn Eglwys to the coast at Towyn.

The line is built to 2ft 3in gauge and the original loccomotives - "Talyllyn" and "Dolgoch" are still used on the line.

Technically the line never closed, but was taken over as a preserved railway in 1951

The line also has two of the original loco's from the nearby Corris Railway.

# Talyllyn O-4-2 ST



One of the two original loco's built for the line's opening in 1864.

Originally built as 0-4-0 but converted to 0-4-2 to improve ride.

Gauge	2ft 3in
Introduced	1864
Wheel Arrangement	0-4-2ST
Builder	Fletcher, Jennings & Co
Driving Wheel Dia	2ft 4in
Boiler Pressure	160psi
Num Cylinders	2
Cylinder Dimensions	8 5/8 * 16"
TE	5780 lbs

#### Talyllyn Railway

Number	Name	Base
1	Talyllyn	Talyllyn Railway

# Dolgoch

Second of the the two original loco's built in 1866

Gauge	2ft 3in
Introduced	1866
Wheel Arrangement	0-4-0 WT
Builder	Fletcher, Jennings & Co
Driving Wheel Dia	2ft 4in
Num Cylinders	2
Cylinder Dimensions	7 5/8 * 16"
TE	4236 lbs

Number	Name	Base
2	Dolgoch	Talyllyn Railway

### Falcon

0-4-2 ST



Built in 1897 by Hughes Loco Works for the Corris Railway as 0-4-0 ST.

Purchased by Talyllyn Railway after closure of the Corris in 1948.

Gauge	2ft 3in
Introduced	1878
Withdrawn	1948
Wheel Arrangement	0-4-2 ST

#### Talyllyn Railway

Builder	Hughes' Loco & tramway Works
Driving Wheel Dia	2ft 5½in
Boiler Pressure	160psi
Num Cylinders	2
Cylinder Dimensions	7¼ * 12"
Power	2900 lbs

Number	Name		Base
3	Sir Hadyn	0	Talyllyn Railway

# Tattoo

0-4-2 ST



Built by Kerr Stuart for Corris Railway in 1921, purchased for Talyllyn after closure of Corris Railway.

Gauge	2ft 3in
Introduced	1921
Wheel Arrangement	0-4-2ST
Builder	Kerr Stuart
Withdrawn	1948
Driving Wheel Dia	2ft 0
Boiler Pressure	160psi
Num Cylinders	2
Cylinder Dimensions	7 1/8 * 12"
TE	3450 lbs

Number	Name		Base
4	Edward Thomas	0	Talyllyn Railway

# Douglas 0-4-0 WT



Built by Andrew Barclay in 1918 for use by RAF, based at RAF Calshot before arriving at Talyllyn railway in 1953

Gauge	2ft 3in
Introduced	1918
Wheel Arrangement	0-4-0 WT
Builder	Andrew Barclay & co
TE	3290 lbs
Driving Wheel Dia	2ft 0
Num Cylinders	2
Cylinder Dimensions	6 7/8 * 10 3/4 "

Number	Name		Note	Base
1431	Douglas	6	2ft3	Talyllyn Railway

### Tom Rolt

0-4-27



Built in 1991 using parts of 3ft gauge Andrew Barclay 0-4-0 WT for Irish turf board.

Gauge	2ft3
Introduced	1991
Wheel Arrangement	0-4-2T
Builder	Talyllyn Railway

Number	Name	Base
7	Tom Rolt	O Talyllyn Railway

# Diesel



Number	Name	Note	Base
10	Bryneglwys		Talyllyn Railway
11	Trecwn	Baguley Drewry, 1983	Talyllyn Railway
12	St Cadfan	Baguley Drewry, 1983	Talyllyn Railway
5	Midlander	Ruston & Hornsby, 1940	Talyllyn Railway
9	Alf	Hunslet, 1950	Talyllyn Railway

### Vale of Rheidol Railway

The Vale of Rheidol railway is 1 ft 11½ in gauge railway from the Aberystwyth to Devil's Bridge in mid-Wales. The line was originally built to carry lead ore, however early in the lines operation, tourist traffic became more important and the line became primarily a tourist railway.

The line is unusual in that it passed into BR ownership at nationalisation and until the railways were privatised in 1989, when the line was taken over as a preservation operation.

### **VOR**



These three loco's were built by the GWR for the line in 1923 and have operated on the line ever since.

Gauge	1 ft 11½ in
Introduced	1923
Wheel Arrangement	2-6-2
Builder	GWR
Num Cylinders	2

Number	Name		Base
1213	Prince of Wales	9	D Vale of Rheidol Railwa
7	Owain Glyndŵr		Vale of Rheidol Railwa
8	Llywelyn		Vale of Rheidol Railwa

# Diesel



Gauge	1 ft 11½ in
Wheel Arrangement	0-6-0

Number		Note	Base	Livery
10		Built: Brecon Mountain Railway 1987	Vale of Rheidol Railway	GRY
11	DM1366	Hudswell Clarke, 1965	Vale of Rheidol Railway	GRY

### **Kerr Stuart**



Number	Name	Base
1158	Diana	Vale of Rheidol Railway

# NGG16

Number	Name	Base	Livery
60	Drakensberg	Vale of Rheidol Railway	RED

# Vale of Rheidol Railway - Museum Collection

### Bagnall

Number	Name			Note	Base
2029		AK16	S	2ft6 / 2-6-2T. Kalighat Falta Railway, Calcutta, India	Narrow Gauge Museum, Aberystwyth
2192	Conqueror	3	S	2ft6 /0-6-2T. Ex Sittingbourne and Kemsley Railway	Narrow Gauge Museum, Aberystwyth
2228		18BG	S	2ft / 0-4-4T. ex Kawloon-Canton Railway	Narrow Gauge Museum, Aberystwyth
2457		38	S	2ft / 4-6-2. ex Western Railway (India)	Narrow Gauge Museum, Aberystwyth
2460		41	S	2ft / 4-6-2. ex Western Railway (India)	Narrow Gauge Museum, Aberystwyth

# Borsig

Number	Base
5913	Narrow Gauge Museum, Aberystwyth

#### CC

Railway of India CC class Parlakimidi Light Railway, India

Gauge	2'6"
Introduced	1906
Wheel Arrangement	4-6-0T
Builder	North British

Number		Base	
666	17111	S Narrow Gauge Museum, Aberystv	/yth

# Decauville

Number		Base	
7	1027	Narrow Gauge Museum, Aberystwyth	

# **DeWinton**



Number			Note	Base
Kathleen	106	S	ex Penrhyn Quarry Railway	Narrow Gauge Museum, Aberystwyth
Pendyffryn		D		Narrow Gauge Museum, Aberystwyth
Redstone		D	18"	Narrow Gauge Museum, Aberystwyth

# Dick Kerr



Number	Note		Base
18	D 4 whe	el Petrol Engine	Narrow Gauge Museum, Aberystwyth

# Fire Queen



Number	Name		Note	Base	Livery
Fire Queen	Fire Queen	D	0-4-0	Narrow Gauge Museum, Aberystwyth	Green / Black

### **Fowler**

Gauge	1'11½"
Builder	Fowler

Number			Note	Base
21	11938	S	0-4-2T, 1909, Ex Sena sugar, Mozambique	Narrow Gauge Museum, Aberystwyth
23	15515	S	0-6-2T, 1920, Ex Sena sugar, Mozambique	Narrow Gauge Museum, Aberystwyth
6	10249	S	0-6-0 + tender, 1905	Narrow Gauge Museum, Aberystwyth

### Henschel

Number		Note	Base
11854/25	D	Bogie tender for use with Feldbahn Locos	Narrow Gauge Museum, Aberystwyth

### **Hudswell Clarke**

Number	Note	Base
D564	2ft gauge, 4wDM	Silverleaf Poplar Railway

### Hunslet



Number	Name		Note	Base
Margaret	Margaret	D	Penrhyn Quarry	Narrow Gauge Museum, Aberystwyth

# Jung



Built for Mecklenburg-Pommersche Schmalspurbahn, East Germany

Gauge	1'11½"
Introduced	1908
Wheel Arrangement	0-6-2WT
Builder	Arnold Jung

Number	Name		Base
99 3353	Graf Schwerin Lowitz	D	Narrow Gauge Museum, Aberystwyth

### Kerr Stuart



Number	Name			Note	Base
3114	Wren		D	0-4-0T, 1918	Narrow Gauge Museum, Aberystwyth
695		4408		0-6-4T 1928	Narrow Gauge Museum, Aberystwyth

# Maffei



Number			Note	Base
968	DFB 968, 31, 4766	D	0-8-0 + Tender, 1916	Narrow Gauge Museum, Aberystwyth

#### **NG15**

Number	Base
121	Narrow Gauge Museum, Aberystwyth

### NG6

SAR NG6 4-4-0 tender loco

SAR NG6 Class "Lawley" F4 type, ex Beira Railway, South Africa, later at Buzi Sugar Refinery, Mozambique

Gauge	2ft
Introduced	1897
Wheel Arrangement	4-4-0 Tender
Builder	Falcon

Number	Name		Base
27		265	Narrow Gauge Museum, Aberystwyth
28	Lisboa	266	Narrow Gauge Museum, Aberystwyth

# Orenstein and Koppel

Number			Form	Note	Base
3	3770	S	0-4-4-0	Krebet Baru Mill	Narrow Gauge Museum, Aberystwyth

#### **Ruston Proctor**

Number		Note	Base
50823	S	4wPM (Number is either 50823 or 51168)	Narrow Gauge Museum, Aberystwyth

### Sabero



ex Hulleras de sabero y Anexas S.A., Spain

Gauge	1'11½"
Introduced	1937
Wheel Arrangement	0-6-0T
Builder	Sabero

Number	Name			Base
1	La Herrera	6	D	Narrow Gauge Museum, Aberystwyth

# Volks Electric Railway

# Tram



Gauge	2ft 8.5 in
System	110 V DC
Introduced	1883

Number	
10	Α
3	R
4	А

Number	
6	Α
7	Α
8	Α
9	Α

### Welsh Highland Heritage Railway

The Welsh Highland Heritage Railway is a short 1 ft 11½ in line at Portmadoc running for approx 1 mile.

The railway was originally started with the aim or re-opening and preserving the Welsh Highland Railway, however in the event the Welsh Highland railway was re-opened and connected with the Ffestiniog Railway.

The WHHR remains an independent railway.

#### Baldwin

Baldwin 10-12-D 4-6-0PT

Baldwin 10-12-D. Actual number "794" / Works "44699" restored as number "590" which ran on the Welsh Highland and was later scrapped

Gauge	1'11"
Introduced	1917
Wheel Arrangement	4-6-0 PT
Builder	Baldwin

Number		Note	
794	590	R	Under restoration at Vale of Rheidol. To be restored as no 590

# Diesels



Number	Name	Note
1	Glaslyn	Ruston & Hornsby
10		Ruston & Hornsby
11		Hunslet
2	Kinnerley	Ruston & Hornsby
3		Ruston & Hornsby
36		
4		Motor Rail
5		Hunslet
6		Motor Rail
7		Hunslet
9		Motor Rail
Emma		
Kathy		

### Gelert



Bagnall 0-4-2T loco built for Rustenberg Platinum mine, South Arica. Returned to UK in 1982

See also sister loco "Isaac" on the Lynton and Barnstaple Railway.

Gauge	1 ft 11½ in
Introduced	1953
Wheel Arrangement	0-4-2T
Builder	Bagnall
Driving Wheel Dia	2ft 3½ in
Boiler Pressure	160psi
Num Cylinders	2
Valve Gear	Bagnall price
Cylinder Dimensions	9in * 14in

Number	Name	Note	Base
3050	Gelert	1ft11½ / 0-4-2T	Welsh Highland Heritage Railway

### Hunslet

Number	Name	Note	Base
Lady Madcap	Lady Madcap	Groby Granite, then Dinorwic Quarry	Welsh Highland Heritage Railway

### Karen



Number

Karen

# Lyd2



Number	Name
58	
60	Eryri
69	

#### Russell



The only surviving original loco from the former North Wales Narrow Gauge Railway/ Welsh Highland Railway, Russell was built in 1906 and operated over the Welsh Highland Railway between Portmadoc and Dinas.

When the Welsh Highland Railway closed in 1937 the loco was used for war work, and then moved to the Isle of Purbeck in Devon.

The loco arrived at the Welsh Highland Heritage Railway in the 1980s and now operates on the line, and occasionally on the Welsh Highland railway.

Gauge	1 ft 11½ in
Introduced	1906
Wheel Arrangement	2-6-2T
Builder	Hunslet
Num Cylinders	2
TE	7,425 lbf
Driving Wheel Dia	28in
Boiler Pressure	160psi
Cylinder Dimensions	11 in × 15 in

Number	Name		Base
12	Russell	0	Welsh Highland Heritage Railway

### Welsh Highland Railway

The origins of the Welsh Highland go back to the 1877 with the North Wales Narrow Gauge Railway started building Dinas Junction near Caernarvon south towards Beddgelert. Ultimately, the line reached Beddgelert and Portmadoc under the name "Welsh Highland Railway" and had a brief life before closing in 1937.

Re-opening took place in stages from 1997 - the first section to be re-opened being Caernarvon to Dinas Jct, which was not part of the original Welsh Highland Railway, but instead a standard gauge LNWR line. Portmadoc was reached in 2011.

The Welsh Highland links with the Ffestiniog railway at Portmadoc and Ffestiniog loco's are used on the Welsh Highland at times. Welsh Highland loco's are serviced at Boston Lodge works on the Ffestiniog, but cannot operate beyond Boston Lodge due to the smaller loading gauge of the Ffestiniog.

### Baldwin

Ex War Department loco built 1917.

Arrived on Welsh Highland Railway, October 2019

Gauge	1 ft 11½ in
Introduced	1917
Wheel Arrangement	4-6-0T

Number			
608			

### **Diesels**



Various diesel loco's used on the Welsh Highland Railway.

Funkey "Castell Caernarfon" is sister to loco "Value of Ffestiniog" on the Ffestiniog Railway, showing the loco's form before rebuild

Gauge	1 ft 11½ in

Number	Name	Note
9		Australian Drewry
Ben	Ben	Hunslet Diesel
Bill	Bill	Hunslet Diesel
Castell Caernarfon	Castell Caernarfon	Funkey



0-4-0 + 0-4-0



Tasmanian K class Garratt

Gauge	

Number	Base
K1	Statfold Barn Railway

# NG15



South African NG15 loco's

Gauge	1 π 11½ ln
Number	
133	
133 134	

# NGG16

Garratt



South African NGG16 class Garratt locomotives

Gauge	1 ft 11½ in
Wheel Arrangement	2-6-2 + 2-6-2
Valve Gear	Walschaerts

Number	Base
109	S
130	R Welsh Highland Railway
138	S Welsh Highland Railway
140	S Welsh Highland Railway
143	A Welsh Highland Railway
87	A Welsh Highland Railway

### Welshpool and Llanfair

The original Welshpool and Llanfair railway was opened in 1903 linking the town of Welshpool with the farming areas around Llanfair Caereinion.

Original loco's No1 Earl and No2 Countess were built by Beyer Peacock for the line's opening.

The line closed in 1956 and reopened as a preserved line from 1963, reaching the outskirts of Welshpool in 1981

#### Earl



Original steam loco's of the Welshpool and Llanfair rly, now preserved and operating on the original line.

Gauge	2ft6
Introduced	1902
Wheel Arrangement	0-6-0T
Builder	Beyer Peacock
Num Cylinders	2

Number	Name			Base	Livery
1	The Earl	822	0	Welshpool and Llanfair Light Railway	
2	The Countess	823	Α	Welshpool and Llanfair Light Railway	GRN

### Monarch

Originally built for and used on the Bowater paper mill railways at Sittingbourne, Kent (see also Sittingbourne and Kemsley Light Railway)

Gauge	2ft6in
Introduced	1953
Wheel Arrangement	0-4-4-0T
Builder	Bagnall

Number	Name		Note	Base
3024	Monarch	6	2ft6 / 0-4-4-0T	Welshpool and Llanfair Light Railway

### **Diesels**



Number	Base
11	Welshpool and Llanfair Light Railway
17	Welshpool and Llanfair Light Railway
7	Welshpool and Llanfair Light Railway

# Dougal



Number	Name		Note	Base
2207	Dougal	8	2ft6	Welshpool and Llanfair Light Railway

# Joan

Number	Base
12	Welshpool and Llanfair Light Railway

# Railcar

Number	Base
9150	Welshpool and Llanfair Light Railway

# Sierra Leone



Number	Note	Base
14	Sierra Leone Government Railway	Welshpool and Llanfair Light Railway

# Sir Drefaldwyn

Number	Base
10	Welshpool and Llanfair Light Railway

# Zillertal

Number	Name	Name		Base
2	ZILLERTAL	Ds02	on hire to SLB	Welshpool and Llanfair Light Railway

# Manufacturers

# **Andrew Barclay**

#### A Class



Number		Note	Base
840	5	3' gauge, contractors 0-4-0T	Bo'ness & Kinneil Railway

### D Class



Gauge	2ft		
Wheel Arrangement	0-4-0T		
Builder	Andrew Barclay		

Number	Name		Note	Base
1871	Jack	9		
2207	Dougal	8	2ft6	Welshpool and Llanfair Light Railway
984	Darent	3	0-4-0ST	Hampton & Kempton Water Works Railway
988	Esme	5		National Museum of Scotland

### E Class



Douglas at Towyn, April 2022

MRG

Gauge	2ft
Wheel Arrangement	0-4-0WT
Builder	Andrew Barclay

Number	Name		Note	Base
1431	Douglas	6	2ft3	Talyllyn Railway
1991	Cegin			
1994	Glyder			Beamish Museum
1995	Caledonia	70		Hollycombe Steam Collection
2263			2ft3. Parts used for rebuild "Tom Rolt" 1991	Talyllyn Railway
2264		2, LM44	3ft	Irish Steam Preservation Society
2265	Shane	3	3ft	Giants Causeway and Bushmills Rly

### L Class

Gauge	2ft
Wheel Arrangement	0-6-0T
Builder	Andrew Barclay

Number	Name	Base	Liverv
Marrison	INGITIC	Dasc	Livery

#### Manufacturers

1578	Gertrude		Leighton Buzzard Railway	Lined red
1641	Doll	4	Leighton Buzzard Railway	Lined blue

### Atkinson Walker

Number	Note	Base
114	3ft gauge, rebuilt with diesel engine	Ulster Folk & Transport Museum

# **Aveling and Porter**

Number	Name	Note	Base
1607	Excelsior	3ft gauge, 2-2-0WT	Hollycombe Steam Collection

# Avonside

Number	Name			Note	Base	Livery
1547	Nancy	1	S	3ft / 0-6-0T	Cavan & Leitrim Railway	
1720	Sezela No2	2		2ft / 0-4-0T		
1738	Sezela No 4	(4)		Avonside, 2ft / 0-4-0T	Leighton Buzzard Railway	Unlined green
1748	Woolwich	1		2ft / 0-4-0T, "Charlton" class. Royal Arsenal Woolwich, then Bicton Gardens	Statfold Barn Railway	
1909				2ft / 0-4-0T		
1928	Sezela No6	6		2ft / 0-4-0T		
1986	Renishaw No 2	2		2ft / 0-4-0T	Apedale Valley Light Railway	
2057	Renishaw No4			2ft ½" 0-4-4- 0T	·	
2066	Durham, Ogwen	81			Statfold Barn Railway	BLK

#### Manufacturers

2067	Marchlyn	2ft / 0-4-0T	Statfold Barn BLK Railway
2071	Elidir	2ft / 0-4-0T	Leighton Buzzard Railway
BWR1		R	Statfold Barn Railway

Bagnall



Builder		Bagnall	

Number	Name		Note	Base
1278	The Coalition		2ft / 0-4-0. Converted to electric traction at Llechwedd quarry	Statfold Barn Railway
1445	The Eclipse		2ft / 0-4-0. Converted to electric traction at Llechwedd quarry	Statfold Barn Railway
1484	Sea Lion		2ft / 2-4-0T	Groudle Glen Railway
1491	Isabel		2ft / 0-4-0ST	Amerton Railway
1568	Dorothy	D	2ft / 0-4-0ST	Bala Lake Railway
1760	Sybil		2ft / 0-4-0ST	West Lancashire Light Railway

### Manufacturers

1781	Polar Bear			2ft / 2-4-0T	Amberley Museum
1889		1		3ft / 0-4-0ST, "Mercedes" class	Amerton Railway
2029		AK16	S	2ft6 / 2-6-2T. Kalighat Falta Railway, Calcutta, India	Narrow Gauge Museum, Aberystwyth
2043	Kidbrooke			1ft11½ / 0-4-0ST	Yaxham Light Railway
2067	Peter			2ft / 0-4-0ST	Amberley Museum
2087	Leonard			2ft / 0-4-0ST	Abbey Pumping Station, Leicester
2088	Armistice	4		2ft / 0-4-0ST	Bredgar and Wormshill Light Railway
2090	Pixie			2ft / 0-4-0ST	Richmond Light Railway
2091	Wendy			2ft / 0-4-0ST	Statfold Barn Railway
2133	Woto			was 3ft6, converted to 2ft gauge. 0-4-0ST	Apedale Valley Light Railway
2135	Sir Tom			2ft / 0-4-0ST	Threlkeld Quarry Railway
2192	Conqueror	3	S	2ft6 /0-6-2T. Ex Sittingbourne and Kemsley Railway	Narrow Gauge Museum, Aberystwyth
2216	Unique		D	2ft6 / 2-4-0F	Sittingbourne & Kemsley Light Railway
2228		18BG	S	2ft / 0-4-4T. ex Kawloon-Canton Railway	Narrow Gauge Museum, Aberystwyth
2287	Sinembe			1ft11½ / 4-4-0T	Teifi Valley Railway
2457		38	S	2ft / 4-6-2. ex Western Railway (India)	Narrow Gauge Museum, Aberystwyth
2460		41	S	2ft / 4-6-2. ex Western Railway (India)	Narrow Gauge Museum, Aberystwyth
2472	Alpha		D	2ft6 / 0-6-2T "Baretto"	Sittingbourne & Kemsley Light Railway
2511	Triumph		0	2ft6 / 0-6-2T "Baretto"	Sittingbourne & Kemsley Light Railway
2545	Renishaw No 5	5		600mm / 0-4-4- 0T	

		•			
I\/I	an	ufa	acti	ıre	rs

2624	Superb		0	2ft6 / 0-6-2T "Baretto"	Sittingbourne & Kemsley Light Railway
2627	A. Boulle			1ft11½ / 4-4-0T	Stafold Barn Railway
2819	Sir George Newnes		0	1ft11½ / 4-4-0T	Lynton and Barnstaple Railway
2820	Isibutu			2ft / 4-4-0T	Statfold Barn Railway
2895				2ft / 0-4-2T	
3023	Isaac	3			Statfold Barn Railway
3023	Isaac			2ft / 0-4-2T	Statfold Barn Railway
3024	Monarch	6		2ft6 / 0-4-4-0T	Welshpool and Llanfair Light Railway
3050	Gelert			1ft11½ / 0-4-2T	Welsh Highland Heritage Railway

Baguley



Number	Name		Note	Base	Livery
2007	Rishra	3	2ft / 0-4-0T	Leighton Buzzard Railway	Lined green
774			2ft / 4wPM	Narrow Gauge Railway Museum, Tywyn	

# Barclay

Number	Name		Base
1	Caledonia	70n	Hollycombe Steam Collection

Beyer Peacock



Number	Name		Note	Base
Dot	Dot	2817	18in 0-4-0WT	Narrow Gauge Railway Museum, Tywyn

## De Winton



Number	Name			Form	Note
George Henry (1)	George Henry			0-4-0VB	1ft 10 3/4in
Kathleen (2)		106	S		ex Penrhyn Quarry Railway
Pendyffryn (3)			D		
Redstone (4)			D		18"
Watkin (5)			D	0-4-0VB	1893, ex Penmaenwawr quarry jetty

### **Notes**

- 1: Narrow Gauge Railway Museum, Tywyn 2: Narrow Gauge Museum, Aberystwyth 3: Narrow Gauge Museum, Aberystwyth 4: Narrow Gauge Museum, Aberystwyth 5: Welsh Highland Railway

Fletcher Jenning



Number	Name	Note	Base
William Finlay	William Finlay	3ft 2¼ in. ex-Dorking Lime Co	Narrow Gauge Railway Museum, Tywyn

# Guinness



Number	Note	Base
13	0-4-0T	Narrow Gauge Railway Museum, Tywyn



Misc Hunslet loco's that don't fit in the specific classes below, or details not available

Number	Name		Note	Base	Livery
16	The Green Dragon		Umtwalumi Valley Estate, Natal	South Tynedale Railway	
2	Howard		British Aluminium Company	Statfold Barn Railway	
4	Trangkil No. 4	3902	Trangkil Sugar Mill, Indonesia	Statfold Barn Railway	Green/Red/B
6	Chaka's Kraal		Chaka's Kraal Sugar Estates, Natal	North Gloucestershire Railway	
Britomart	Britomart		Pen-yr-orsedd Quarry	Ffestiniog Railway	BLUE
Dorothea	Dorothea		Dorothea Quarry	Launceston Steam Railway	
George Sholto	George Sholto		Penrhyn Quarry	Bressingham Steam Museum	
Lady Madcap	Lady Madcap		Groby Granite, then Dinorwic Quarry	Welsh Highland Heritage Railway	
Sybil	Sybil		Pen-yr-orsedd Quarry	Brecon Mountain Railway	

Una Una Pen-yr-orsedd National Slate
Quarry Museum,
Llanberis

## Russell

NG Steam Loco



Gauge	1' 11½ in
Introduced	1906
Wheel Arrangement	2-6-2T
Builder	Hunslet
TE	7,425 lbf
Driving Wheel Dia	7,425 lbf
Boiler Pressure	160psi
Num Cylinders	2
Cylinder Dimensions	11 in × 15 in

Number	Name		Base
12	Russell	0	Welsh Highland Heritage Railway

The Hunslet locomotive company of Leeds, built many small 0-4-0 locomotives for the North Wales Slate Quarries. Many of these have been preserved and are collected here in one place, as well as in the respective railway sections.

Where it has been possible to determine the dimensions, the loco's have been grouped in the relevant "class", eg "Dinorwic Alice" / "Penrhyn Port" etc.

For some loco's the details/dimensions have not been found yet, so these are grouped under "Misc" - they will be moved to the correct class if/when this is identified.

### **Dinorwic Alice**

Dinorwic Alice Class



Dinorwic "Alice" class, quarry Hunslet loco's built for Dinorwic Quarry.

Builders number is shown in Alternate Number field.

Gauge	1 ft 11½
Length	13ft
Introduced	1886
Wheel Arrangement	0-4-0ST
Builder	Hunslet
Driving Wheel Dia	1ft8
Boiler Pressure	140psi
Num Cylinders	2
Cylinder Dimensions	7in * 10in

Number	Name		Note	Base	Livery
1	Rough Pup	541	Dinorwic Quarry	Narrow Gauge Railway Museum, Tywyn	
1	Elidir	493	Dinorwic Quarry	Llanberis Lake Railway	
2	Cloister	542	Dinorwic Quarry	Statfold Barn Railway	Maroon/black
3	Holy War	779	Dinorwic Quarry	Bala Lake Railway	
4	Alice	780	Dinorwic Quarry	Bala Lake Railway	
5	Maid Marian	822	Dinorwic Quarry	Bala Lake Railway	
6	Irish Mail	823	Dinorwic Quarry	West Lancashire Light Railway	
7	Thomas Bach	849	Dinorwic Quarry	Llanberis Lake Railway	
Felinheli	Velinheli	409	Dinorwic Quarry	Ffestiniog Railway	RED
George B	George B	680	Dinorwic Quarry	Bala Lake Railway	
King of the Scarlets	King of the Scarlets	492	Dinorwic Quarry	Statfold Barn Railway	Red/black

### **Dinorwic Mills**



"Mills" Class loco's used in the Dinorwic slate mills.

<sup>&</sup>quot;Lilla" is not strictly the same class, but has similar dimensions to the Mills class.

Gauge	1 ft 11½
Introduced	1891
Wheel Arrangement	0-4-0ST
Builder	Hunslet
Driving Wheel Dia	2ft 2in
Boiler Pressure	140 psi
Num Cylinders	2
Cylinder Dimensions	8.5in*14in

Number	Name	Note	Base	Livery
38	Jerry M	Dinorwic	Hollycombe Steam Collection	
Cackler	Cackler	Dinorwic Qu	arry Thursford Collection	
Lilla	Lilla	A Cilgwyn qua then Penrhy Quarry Railv	n Railway	GRE

### **Dinorwic Port**

Dinorwic "Port" Class



"Port" class loco's built for use at Port Dinorwic handling slate from the Dinorwic Quarry.

### Similar to Dinorwic "Alice" class

Gauge	1 ft 11½
Introduced	1922
Wheel Arrangement	0-4-0ST
Builder	Hunslet
Cylinder Dimensions	7in * 10in
Length	13ft
Driving Wheel Dia	1ft8in
Boiler Pressure	140psi
Num Cylinders	1

Number	Name		Note	Base	Livery
3	Lady Joan	Wks No 1429	Dinorwic	Bredgar and Wormshill Light Railway	
3	Dolbadarn		Dinorwic Quarry	Llanberis Lake Railway	
Covertcoat	Covertcoat		Dinorwic Quarry	Launceston Steam Railway	
Jonathan	Jonathan		Dinorwic Quarry	Lytham Motive Power Museum	
Michael	Michael	1709	Dinorwic Quarry	Statfold Barn Railway	MAR

Penrhyn Large Quarry



Hunslet 0-4-0 Loco's built for use in North Wales Penrhyn Quarry. This is the large variant of the Penrhyn Quarry Hunslet

Gauge	1 ft 11½ in
Introduced	1904
Wheel Arrangement	0-4-0ST
Builder	Hunslet
Num Cylinders	2
Cylinder Dimensions	7.5in * 10in
Length	13ft 10in
Driving Wheel Dia	1ft 8.25 in
Boiler Pressure	140

Number	Name		Note	Base	Livery
Edward Sholto	Edward Sholto		Penrhyn Quarry	Beamish Museum	
Hugh Napier	Hugh Napier		Penryn Quarry	Ffestiniog Railway	
Pamela	Pamela		Penrhyn Quarry	Old Kiln Light Railway	
Sybil Mary	Sybil Mary	921	Penrhyn Quarry	Statfold Barn Railway	BLK

Penrhyn Mainline



Built for the Penrhyn Railway as 0-4-0 saddle tanks, Charles is the first of three loco's.

Sister loco's, Blanch and Linda were purchased for the Ffestiniog Railway in 1963. The Ffestiniog converted them to 2-4-0 and added tenders.

"Charles" is preserved in original form at the Penrhyn Castle museum.

Gauge	1 ft 11½ in
Length	18ft 6in
Introduced	1882
Wheel Arrangement	2-4-0ST
Builder	Hunslet
Boiler Pressure	160psi
Num Cylinders	2
Cylinder Dimensions	10½ *12in

Number	Name		Base
283	Charles	D	Penrhyn Castle Railway Museum
589	Blanche	Α	Ffestiniog Railway
590	Linda	Α	Ffestiniog Railway

## Penrhyn Port

Penhryn Port Class

Larger version of the Quarry Hunslet loco originally built for use at Port Penrhyn

Gauge	1 ft 11½ in
Introduced	1883
Wheel Arrangement	0-4-0ST
Num Cylinders	2
Builder	Hunslet
Driving Wheel Dia	1ft 8in
Boiler Pressure	120
Cylinder Dimensions	7in * 10in

Number	Name		Note	Base
Gwynedd	Gwynedd		Penrhyn Quarry	Bressingham Steam Museum
Lilian	Lilian		Penrhyn Quarry	Launceston Steam Railway
Winifred	Winifred	364	Penrhyn Quarry	Bala Lake Railway

## Penrhyn Small Quarry

Smaller version of the Penrhyn Quarry Hunslet

Gauge	1 ft 11½
Introduced	1894
Wheel Arrangement	0-4-0ST
Builder	Hunslet
Driving Wheel Dia	1ft 8
Boiler Pressure	120psi
Num Cylinders	2
Cylinder Dimensions	7in * 10in

Number	Name			Note	Base
Alan George	Alan George			Penrhyn Quarry	Teifi Valley Railway
Elin	Elin	705		Penrhyn Quarry	Richmond Light Railway
Margaret	Margaret		D	Penrhyn Quarry	Narrow Gauge Museum, Aberystwyth
Nesta	Nesta	704		Penrhyn Quarry	

## Manufacturers

### **Motor Rail**

Various Motor Rail diesels

Number		Note
9932	S	Gauge 2ft
Simplex Ashby		

# Orenstein and Koppel

Number	Name	Note	Base
2	Coco	2ft Gauge O&K 0-4- 0WT	Hollycombe Steam Collection

# Ruston and Hornsby

Various R&H diesels

Number			Note	Livery
28	179011	S	Gauge 2ft	
359169		S	Gauge 2ft6	GRE
WD1	179009	S	Gauge 2ft	