A walk exploring the industrial heritage of Barnoldswick

Take a stroll through Barnoldswick and learn about its heritage on the Stream & Steam Heritage Trail. The Trail charts the changes in Barnoldswick’s industrial past, from the earliest water powered mills, on to steam power, and then to modern engineering processes.

The Stream & Steam Heritage Trail was created as part of a Heritage Economic Regeneration Scheme carried out in the town’s Conservation Areas, partly funded by Pendle Borough Council, English Heritage and Lancashire Economic Partnership. The scheme has seen significant repairs to many historic buildings and given them a new lease of life. It has also enabled environmental work such as tree planting and footpath improvement along the route.

The scheme has benefited Barnoldswick by enhancing the character of the Conservation Areas, whilst also providing a pleasant and informative walk through the town.

In the early 18th century, handloom weaving was the main industry in Barnoldswick. At this time it was a cottage industry where the weaving was done in the homes of the weavers. As the demand for textiles grew, the weavers began to work in larger workshops. This led to the development of water powered mills, where water was used to power the weaving machinery.

Towards the end of the 18th century, steam power was introduced to Barnoldswick. The first steam powered mill was built in the town in 1802. This mill was powered by a steam engine, which used coal to produce steam. The steam was then used to power the machinery, which spun the yarn and wove the cloth.

The mid to late 19th century saw the use of steam power. Purpose built steam powered mills were now able to run more machines, and so the town continued to expand. Raw materials and coal were quicker to get to Barnoldswick from the sea compared to Barnoldswick’s earlier role as a communications link between the towns and cities.

During the 20th century, Barnoldswick’s industrial heritage continued to grow. Many more buildings and factories were constructed to serve the new population. New churches and chapels were built to provide a place of worship for the growing community. New families moving to the area also meant that new schools and shops were opened.

Throughout the Trail you will find examples from each phase of industrial development, from early water powered mills to our modern aeronautical industry. This leaflet explains how Barnoldswick has played an important part in Barnoldswick’s past. Along the Trail you will also find a children’s audio trail which follows the adventures of Barlick the Wizard and Ossy the Owl around Barnoldswick. Barlick uses his magical powers to conjure up the sounds of the past. Listen out as the mischievous Ossy gets into a few scrapes during his investigations!

To download the audios, visit: www.pendle.gov.uk/streamandsteam. You’ll also find extra interviews and video downloads here.
Stream & Steam

A chance to explore Barnoldswick’s past...

Industry has played an important part in Barnoldswick’s past. Along the Trail clues to the industrial past of Barnoldswick are explained, from the earliest water powered mills to our modern aeronautical industry. This leaflet explains the link between industry and subsequent changes in Barnoldswick’s social and transportation history as a result.

Industry
Towards the end of the eighteenth century, handloom weaving was the main industry in Barnoldswick. At this time there were very few mills and work was carried out mostly by individuals in their homes.

This situation began to change in the early nineteenth century. The first mills came into existence when technological advances allowed water powered machines to carry out the spinning, which meant work was not necessarily carried out at home any longer.

The nature of the landscape in Barnoldswick, with many fast flowing streams, meant that it was well suited to power such machines.

The mid to late nineteenth century saw the use of steam power to run the machines. This was more reliable than water power. Purpose built steam powered mills were now able to run more machines, and so the size of the buildings reflected this.

Throughout the Trail you will find examples from each phase of industrial development, the changes in technology associated with them. These changes in industry had a massive impact on the growth of the town.

Gillians – an example of an early water powered mill. Originally a group of handloom weavers’ cottages, it was converted in the late 18th century when new technology was available that could harness the power of water. Machines such as the Spinning Jenny used water power to spin the thread.

Bankcroft Mill – houses a steam powered engine, dating from 1920. Steam power was more efficient and predictable than water power and therefore replaced it. Steam was converted to power, and by this time drove much more efficient machinery than the early looms and spinning machines. Steam power was evident in the area much earlier than this though, arriving around 1820.

Bankfield Shed (Rolls Royce) – This brings the story right up to date. High tech aeronautical machinery is located in this former weaving shed and at a new £7 million facility nearby. Manufacturing is carried out by modern computerised precision technology with highly trained engineers.

These developments show the shift in industrial processes in Barnoldswick and the changes in technology associated with them. These changes in industry had a massive impact on the growth of the town.

Social changes
The census shows that the population in Barnoldswick rose from 2,828 in 1851 to 6,381 in 1901. This growth was caused predominantly by the influx of workers for the textile industry.

This meant that new facilities were needed in order to serve the new population.

Religion played a large part in society and peoples’ lives. New churches and chapels were built to provide places of worship for the new community. New families moving to the area also meant that schools were needed for the children.

Services such as shops and public houses were opened. Along the Trail, different aspects of Barnoldswick’s social history can be seen with buildings including chapels, a sunday school, public houses and even an old mortuary!

Barnoldswick has always been off the beaten track compared to many other mill towns. Until the nineteenth century the full potential of the area for the textile industry was not being exploited. Raw materials could not reach the area easily and it was hard to export finished goods out of the area to sell. However as transport technology improved, greater opportunities existed for Barnoldswick to make use of its location and resources.

The two modes of transport that are most linked to Barnoldswick’s industrial growth are the canal and the railway.

The Leeds and Liverpool Canal was constructed between 1770 and 1816 at a cost of over £1 million. For the first time Barnoldswick was linked to big cities and towns. Raw material and coal to feed steam engines could be brought to the area and finished goods sent to the larger towns and cities.

The railway connection to Barnoldswick from Earby was opened on 13th February 1870 by Midland Railway but financed by local businessmen. Trains were quicker than the canal barges and could carry more materials over a wider network, allowing industry in the town to expand further.

This leaflet outlines what can be explored on the trail. Many more buildings and features associated with industry and the expansion of Barnoldswick are marked by information boards packed with facts. So follow the Stream & Steam signposts and take a fascinating journey!
A trail of around 2 miles (Approx 1 hour – plus return time)

Start from the car park at Letcliffe Park (1). Follow the lane out of the Park and onto Manchester Road, (take care, busy road). Turn right and follow the road until you reach Gilling Lane. To the left of the road as you walk down is a complex of buildings known as Gills (2). Gills shows some of the earliest evidence of the cotton industry in Barnoldswick. The mill and the surrounding buildings have stood since at least 1790, and would have once included a water wheel that was powered by nearby Moor Side Beck.

Continue to follow the Lane until you arrive at Bancroft Mill Engine House (3). The mill here was built much later, in 1914, although it was not operational until 1920. The weaving shed was demolished in 1978, and the engine house, boiler house and chimney survived and are now the Bancroft Mill Museum. The engine's high and low pressure cylinders are named 'James' and 'Mary Jane', after James Nutter, who owned the mill, and his wife. The engine has been run in steam since 1982 to the present time. The museum is open for viewing every Saturday, where you can get details of steamy days.

Next join the public footpath located diagonally opposite the mill. Follow the path down the Forty Steps (4) count them, there are 39 steps when you reach the west to the right. This footpath was the route used by the hand loom weavers to collect raw materials from Gillians Mill, and then return to the mill with the woven cloth. The weft was originally a mill dam which collected water to power the machinery at water powered mills further downstream.

Next take the footpath that leads from the bottom of the Forty Steps. Follow the footpath it reaches the water inlet on the site of the former Clough Mill (5). The flagged path where the board is located is actually the former mill race of Clough Mill which was powered by water before 1520. This mill was the first in the town to use steam power after this date, it was demolished in the late 1960s.

Continue down the path to the junction of Walsgmate (6) and turn right onto the road. On Walsgmate are the ‘New Ship’ Chapel, Sunday School and Old Baptist Chapel. These are examples of the many religious institutions that grew up in Barnoldswick; the Old Baptist Chapel being first used in 1668. Leave Walsgmate by the footpath located opposite the New Ship Chapel midway down Walsgmate. Follow the footpath past the Old Baptist Chapel until it reaches Butts. The Old Mortuary (7) is located on Butts opposite the end of the footpath. The mortuary was the location for post mortems to be carried out in the town, and was in use for this purpose until being bought by the town council to use as a store and office.

The trail continues down Butts, past Briggs & Duckbury's premises, which was built as a lodging house for handloom weavers, until reaching the flagged entrance to Valley Gardens (8). Valley Gardens is the location of the old mill race for the Corn Mill, which can still be seen stretching through the park. This carried the water from the stream we have followed so far along the trail.

Cross the bridge and follow the path through the park to its exit on Gisburn Road. Turn right and walk up to the row of shops situated a few metres away at Ribblesdale Buildings. At this point cross the road and follow the track down the side of the nursery school.

When the back road forks, take the left fork and follow the cobbled path past Corn Mill House and Corn Mill Cottage to the right and the side of the Corn Mill to the left. At the bottom of the path the impressive frontage to the Corn Mill (9) can be seen. There has been a mill on the site since at least 1582. It was originally a water powered mill before later being converted to steam power. The corn mill has been subject to extensions and rebuilding since it was first constructed. Much of the present mill is likely to be of later construction and dates from the industrial expansion of Barnoldswick in the early to mid 19th century. Continue past the Corn Mill and out of the park following the stream to the junction with West Close Road.

Cross the road to the entrance of Victory Park. Follow the path into the park. When the path forks take the right fork and follow the path round. The extensive Rolls Royce (10) factory are located to the right of the path.

Rolls Royce took over the site from Rover in April 1943, and with it the development of the jet engine. The first jet engine designed and built at the site was the B23 (later named the Welland) and was delivered to power the Meteor in July 1944. This was the first RAF jet fighter and the only Allied jet to see operational service in World War 2. The site has now become a facility manufacturing key jet engine components and has produced such engines as the RB211. RB stands for Rolls Barnoldswick.

Follow the path to the final board on the Stream & Steam trail.

Return Routes and other Trails
In order to return to Letcliffe Park Car Park from the finishing point of the Stream & Steam Trail the following routes are suggested which will take you either through the town centre (direct) or along the canal (scenic).

Direct
Leave the park by the route you entered, turn left onto West Close Road. At the junction turn right onto Skipton Road. Remain on Skipton Road through the centre of town, past Holy Trinity Church where you can walk through the grounds. At the Railway Hotel continue straight on into Newtown. The main Town Square is located off this road with many shops worth visiting. To continue back to Letcliffe Park, follow Newtown round onto King Street and then Jepp Hill. Jepp Hill joins Church Street and then Manchester Road (take care, busy road), follow Manchester Road till the footpath on the left which leads back up to Letcliffe Park.

Scenic
Continue to follow the stream out of Victory Park following the path until it meets Greenberfield Lane. Turn right onto Greenberfield Lane and follow the Lane until it reaches the footpath which joins the canal. Follow the towpath along the canal, crossing over the canal at the second bridge. Turn right and continue to follow the towpath on the opposite side until you reach the next bridge (Cockshott Bridge). Take the path across the bridge and follow to the road (B633). Re-join the path which continues to the left on the opposite side of the road. This leads back to Letcliffe Park.

There is an opportunity to join another trail called ‘Beating the Bounds’ which starts out at Victory Park. Details and a leaflet are available from the Tourist Information Centre which is located on the trail map above.

Useful Terms
Spinning
The process by which a mass of staple fibres is converted into a yarn or thread to meet required specifications of fineness, evenness, twist and composition. Spinning can be done by hand, or mechanically.

Weaving
The term weave is usually described to describe the structure of a woven fabric or the process of weaving which is usually carried out on a loom. Woven fabrics are constructed with two sets of interlacing Warp and Weft yarns. The Warp yarns, or ends, are usually wound lengthwise on the loom, while the Weft yarns, or picks, interface the Warp at right angles to produce the fabric.

Loom
A mechanism on which to weave cloth. The simplest loom is a wooden frame onto which warp yarns are stretched and fixed to two opposite sides. The Weft is then passed up and over the warp threads by shuttle to make a fabric.

Water Power
The energy produced by running or falling water that is used for driving machinery. The energy in the water is harnessed by water wheels. A water wheel was mounted vertically onto a horizontal axis and belts were then used to transfer the power to the machinery. There are two basic types of water wheel. Undershoot wheels are placed over fast flowing water and the power of the water on the paddles drags the wheel round. Overshot wheels have the water channelled to pour over the top of the wheel and the weight of the water pushes it round.

Mill Race
The channel of water that provides a flow of water to drive a water wheel.

Steam Power
Where an engine is used in which the mechanical force of steam is made available as a motive power for driving machinery.

Room and Power
The system where a group of investors erected a mill, installed an engine and left space off to individual entrepreneurs who installed their own looms and preparation machinery and specialised in weaving cloth.

Jet engine
A very powerful engine. When fuel is burned inside the engine, hot air and gases are produced and then pushed out of the back of the engine at high speed which forces the engine forward.