The romantic image that Western railroad yard steam railroading evokes in 1855. Right: a 1920 is reflected in George Inness's painting entitled rate seal of the Leggett's "The Lackawanna Valley" (above), showing Scranton and the Delaware, Lackawanna and the rail line's name.

rail pass and the corpo-Gap Railroad, a forerunner of the DL&W. Note the original spelling of



At Steamtown, engineers not only help to maintain their engines in top condition but demonstrate for visitors the knowledge and skill it took to operate a steam locomotive.



Welcome to Steamtown

You are about to experience a part of American railroading that hasn't existed for nearly half a century—the era of the steam locomotive. Steamtown National Historic Site was established on October 30. 1986, to further public understanding and appreciation of the role steam railroading played in the development of the United States. It is the only place in the National Park System where the story of steam railroading, and the people who ade it possible, is told.

Steamtown occupies about 40 of the Delaware, Lackawanna and the National Park Service. Western Railroad, one of the earliest rail lines in northeastern Pennsylvania. At the heart of the park is the large collection of standardgauge steam locomotives and freight and passenger cars that New England seafood processor F. Nelson Blount assembled in years after Blount's untimely death, the Steamtown Foundation for the Preservation of Steam and Railroad Americana, Inc., brought the collection to Scranton, where it occupied the former DL&W yard. When Steamtown National

Historic Site was created, the yard acres of the Scranton railroad yard and the collection became part of

The Steamtown Collection consists of locomotives, freight cars, passenger cars, and maintenanceof-way equipment from several historic railroads. The locomotives range in size from a tiny industrial switcher engine built in 1937 by the 1950s and 1960s. In 1984, 17 the H. K. Porter Company for the Bullard Company, to a huge Union Pacific Big Boy built in 1941 by the American Locomotive Company (Alco). The oldest locomotive is a freight engine built by Alco in 1903 for the Chicago Union Transfer Railway Company.

A conductor and his passengers, circa 1930s.

Lackawanna Avenue and Bridge Street in downtown Scranton. It is accessible from the north and south via I-81, from the east via via I-80. The Northeast Extension of the Pennsylvania Turnpike also provides convenient north-south access. The park is open daily. It is closed on Thanksgiving, Christmas, and New Year's Day.

The park includes the following points of interest, keyed to the illustration above. Other points are labeled on the illustration.

ed States and include displays on early railroads, life on the railroad, and the relationship between the railroad and labor, business, and government. A timeline presents key moments in the history of railroading and the DL&W from the early 19th to the mid-20th century.

3 Roundhouse This remaining portion of the 1902/1937 roundhouse has been renovated and is turntable, used for turning engines on the second floor. toward the roundhouse, is the type used here after 1900.

three-bay portion remains from the second roundhouse, built on this site in 1902.

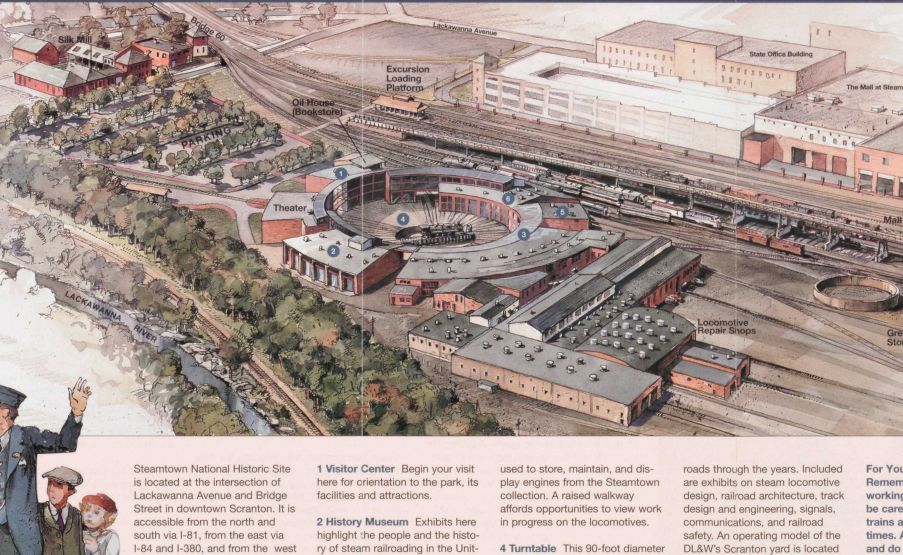
6 Technology Museum This muse- Check at the visitor center for um offers a look at the technological changes and advances in rail-

Tours and excursions Park rangers offer daily tours of the yard, shops. On certain days, rail excursions are offered, including a main line train ride or a trip to the nearby historic Scranton Iron Furnaces. schedules. A fee is charged for the excursion and museums.

For Your Safety Remember, Steamtown is a working railroad park, so please be careful. Look out for moving trains and other vehicles at all times. Avoid stepping on the rails and do not climb on the locomotives and cars.

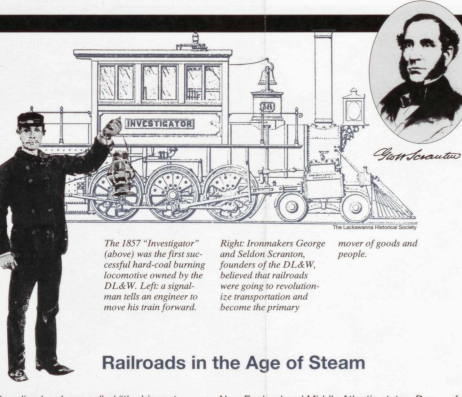
Administration Steamtown National Historic Site is adminis-5 1902 Roundhouse Section This roundhouse, and locomotive repair tered by the National Park Service, U.S. Department of the Interior. You may write the Superintendent at 150 South Washington Avenue. Scranton, PA 18503-2018, or call (717) 340-5200.

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Illustrations by Richard Schlech





Railroading has been called "the biggest business of 19th century America." Animaland gravity-powered rail transport had been used by quarry companies in Massachusetts and elsewhere in the Northeast in the early 1800s. The United States guickly adopted the steam railway once reliable locomotives suited to long-distance public transportation were available. After 1830, and the creation of better locomotive types, railroad investment in both England and the United States accelerated almost simultaneously. Britain's first true public steam railway, the Liverpool & Manchester, began operations in 1830, as did the first such American railway, the South Carolina Railroad.

In the 1830s and '40s America's railroads were small private affairs of limited mileage. scattered along the Atlantic seaboard from Maine to Georgia, with a few enterprising companies pushing westward into the Appalachians. By 1852, thanks to merchants demanding faster and more reliable means of transporting their goods, more than 9,000 miles of track had been laid, mostly in the

New England and Middle Atlantic states. During the next decade, American railroads grew into a coordinated iron network of more than 30,000 miles serving all the states east of the Mississippi River.

Railroad construction slowed during the Civil War (the first American conflict in which railroads played a major role as movers of troops and supplies), but resumed on a large scale immediately afterward. By 1880 the United States had 94,000 miles of track binding the country together: 20 years later it had 193,000. By the end of World War I in 1918, the country could boast more than 254,000 miles of track and 65,000 steam locomotives

As the railroads expanded, so did the country. Between the Civil War and World War I, the United States was transformed from an agricultural to a manufacturing nation, thanks largely to the railroads. They brought raw materials like coal, oil, iron ore, and cotton to the factories and carried away steel, machines, cloth, and other finished products. They moved livestock, grain, and produce from

farms to the cities. And they carried people everywhere. Most of the immigrants who settled in Pennsylvania's Lackawanna Valley traveled there by train, just like the emigrants who settled Minnesota, the Dakotas, Nebraska, and Kansas in the 1870s and '80s.

The transporting of T-

rails (right) and anthracite

coal led to the expansion

of the Scranton railyard

facilities, shown here in

1877 when steam rail-

roading was expanding

throughout the country

The railroads shortened the time it took to travel great distances, thus bringing cities closer together. In 1812, for example, a trip from Pittsburgh to Philadelphia took six days by stagecoach. In 1854 the same journey took 15 hours by train. By 1920 the trip was down to five hours. Rail deliveries of freight and passengers were generally faster and more reliable than those by stagecoach, wagon, steamboat, or canal packet. The railroad drove many canal companies out of business and lured away most potential passengers from riverboats and stagecoach lines.

Until the end of World War I, railroads carried the bulk of all freight and passengers. After 1918, they faced increased competition from automobiles and trucks. By the 1950s railroads were hauling less freight, had reduced passenger service, and abandoned some lines altogether. By then the railroads themselves had undergone dramatic changes, beginning in 1925 with the introduction of the diesel-electric engine. Within 15 years, the diesel locomotive, with its great reduction in labor needs, its operational flexibility, and its relative cleanliness, had replaced the coal-burning steam locomotive. Fortunately, because of places like Steamtown National Historic Site and other museums, the contributions of steam railroading to the development of the United States will never be forgotten. And the lives and duties of the men and women who labored in the yards, roundhouses, and stations, and on the trains, will be preserved for future generations.

The DL&W Railroad and the Evolution of the Railyard

less smoke, soot, and cin-

ders. The fictitious traveler

"Phoebe Snow," whose

"dress stays white from

morn to night" (above).

advertised anthracite's

the DL&W.

clean-burning qualities t

In the last guarter of the 19th century and the first guarter of the 20th, the Delaware, Lackawanna & Western Railroad was a major carrier of anthracite, the hard, clean-burning coal found in abundance in northeastern Pennsylvania. The popularity of anthracite not only spurred the growth and expansion of the DL&W but also the four other major railroads that ran through Scranton: the Central of New Jersey, the Delaware and Hudson, the Erie, and the New York, Ontario and Western. The Lackawanna and Wyoming Valley Railroad, an electric shortline, began operating in 1903. It served local passenger and freight needs. Coal and railroads created a huge industrial complex in the Lackawanna and Wyoming valleys. Thanks largely to William H. Truesdale, the DL&W's president from 1899 to 1925, the railroad was operated with exceptional success and efficiency for many years. Many of the structures within Steamtown National Historic Site are legacies from the Truesdale administration.

The bituminous coal

ger locomotives made

rail travel inherently

used to fuel most passen-

dirty. The DL&W, how-

(right), which created

ever, used anthracite coal

The DL&W, like other early Eastern railroads, was an amalgam of smaller railroad lines

combined through mergers, consolidations, and leases. It was created in 1853 by George and Seldon Scranton (for whom the city of Scranton is named), who were seeking an economical way of hauling their iron products, particularly T-rails used in the construction of railroads. The Scrantons formed the DL&W by joining three railroads—the Cayuga & Susquehanna, the Lackawanna & Western (formerly the Leggett's Gap Railroad) and the Delaware & Cobb's Gap. At its height the DL&W operated on about 1,000 miles of mainline and branch track between Hoboken. N.J., and Buffalo, N.Y.

Northeastern Pennsylvania was a "melting pot" for immigrants who chose the Lackawanna and Wyoming valleys as the place to make a better life for themselves and their families. Those who settled in the Scranton area—some 30 ethnic groups—sought employment in silk mills, iron and steel factories, coal mines, and with railroads. At its peak the railroad yard employed several thousand workers, mostly immigrants and the sons and grandsons of immigrants, who

William Trevithick builds a successful steam locomotive in England.

D&H Canal Company Railroad tests the "Stourbridge Lion. the first real steam locomotive in the Jnited States.

Delaware, Lackawan na, & Western Railroad is formed by combining the Cayu ga & Susquehanna. the Lackawanna & Western, and the Delaware & Cobb's Gap railroads.

An ad for the Dickson lo-

comotive works reminds

us that Scranton was once

a major railroad manufac-

turing center. Right:

William H. Truesdale

DL&W President, 1899-

came to the United States during the last half

vard, now the home of Steamtown National

Historic Site, is representative of 20th-century

of the 19th century. The Scranton railroad

steam era facilities that were used for the

handling of coal, freight, and passenger traf-

fic. and the service and repair of locomotives.

Scranton's economic fortunes followed those

of the DL&W and began to decline in the mid-

1920s when the demand for anthracite coal

started to subside. By the 1930s and 1940s

gas and oil were replacing coal as a home

and industrial fuel. The DL&W began using

diesel locomotives, reducing the need for

coal even further. The steam locomotive

repair shop in Scranton closed in 1949. Many

functions of the yard were shut down in the

1960s after the DL&W merged with its long-

time rival, the Erie Railroad, to become the

era functions have been restored to allow

National Park Service staff to show how it

was when railroads ran on steam.

The transcontinenta railroad is completed between Omaha, Nebraska and Sacra mento, California.

"Phoebe Snow" first promotes travel on DL&W Railroad.

The diesel-powered luxury train Phoebe Snow is introduced. Scranton locomotive shops close.

DL&W and the Erie ailroads merge to form the Erie-Lackawanna Railroad. M.G. McInnis of the Erie becomes presi-

Consolidated Rail Corporation (Conrail) is formed from the merging of numerous ailroads, including the Erie-Lackawanna

Congress establishes Erie-Lackawanna. The yard was finally closed Steamtown National by Conrail in 1980, following its 1976 acquisi-Historic Site. tion of the Erie-Lackawanna Railroad. Steam-

Restored and recreated roundhouse and museum complex opens to visitors.