

**SOUTH STAFFORDSHIRE WATERWORKS COMPANY PUMPING STATIONS
FORMERLY EQUIPPED WITH STEAM ENGINES**

PUMPING STATION	ENGINE NUMBER	DATE IN SERVICE	DATE RETIRED	MAKER	TYPE
ASHWOOD Kingswinford	1	1893	1950?	Hathorn Davey	Single Acting Expansion Condensing Beam Engine
	2	1900	1960?	Hathorn Davey }	Horizontal Tandem Compound Expansion Surface Condensing Differential Engines
	3	1906	1960?	Hathorn Davey }	
BOURNE VALE Aldridge	1	1894	1935	Harvey & Co. }	Inverted Compound Expansion Surface Condensing Rotative Engines
	2	1896	1935	Fawcett Preston & Co. }	
BRINDLEY BANK Rugeley	1	1907	1969	Hathorn Davey **	Horizontal Tandem Compound Expansion Surface Condensing Rotative Engine
CONEYGRE Tipton	1	1862?		G & J Davies }	25" Diameter Horizontal Single Cylinder Non Condensing Rotative Engines Horizontal Tandem Compound Expansion Surface Condensing Rotative Engine
	2	1862?		G & J Davies }	
	1	1907		James Watt	
FRADLEY Nr. Lichfield	1	1892	1952	Hathorn Davey }	Horizontal Tandem Compound Expansion Surface Condensing Differential Engines
	2	1897	1952	Hathorn Davey }	
HINKSFORD Kingswinford	1	1901	1950	Fawcett Preston }	Inverted Compound Expansion Surface Condensing Rotative Engines
	2	1901	1950	Fawcett Preston }	
HOPWAS Tamworth	1	1881		Gimson ## }	25" Diameter Double Acting Expansion Condensing Beam Engines Horizontal Tandem Compound Rotative Engine
	2	1881		Gimson ## }	
	3	1926			
HUNTINGTON Cannock	1	1877	1936	James Watt }	65" Diameter Single Acting Expansion Condensing Beam Engines.
	2	1877	1936	James Watt }	
MAPLEBROOK Burntwood	1	1915	1972	Galloway Ltd ** }	Inverted Triple Expansion Surface Condensing Rotative Engines
	2	1921	1972	Glenfield & Kennedy }	
MOORS GORSE Hednesford	1	1877	1955	James Watt }	65" Diameter Single Acting Expansion Condensing Beam Engines.
	2	1877	1955	James Watt }	
PIPE HILL Lichfield	1	1905	1970	Hathorn Davey }	Horizontal Tandem Compound Expansion Surface Condensing Rotative Engines
	2	1915	1970	Ashton Frost }	
SANDFIELDS Lichfield	1	1858	1924	James Watt }	46" Diameter Double Acting Expansion Condensing Beam Engines
	2	1858	1924	James Watt }	
	3	1866	1924	James Watt }	
	4	1873	1924	G & J Davies ** }	65" Diameter Single Acting Expansion Condensing Beam Engine
	1	1924	1966	Sulzer }	Horizontal Single Cylinder Uniflow Engines
2	1924	1966	Sulzer }		
SHENSTONE Nr. Lichfield	1	1892	1957	Hathorn Davey }	Horizontal Tandem Compound Expansion Surface Condensing Rotative Engines
	2	1893	1957	Hathorn Davey }	
SLADE HEATH Nr. Brewood	1	1924	c. 1970	Glenfield & Kennedy }	Inverted Triple Expansion Surface Condensing Rotative Engines
	2	1931?	c. 1970	Hathorn Davey }	
SPRINGSMIRE Dudley	1	1903	1937	Fawcett Preston }	Horizontal Tandem Compound Expansion Surface Condensing Rotative Engines Two Crank Compound Vertical Enclosed High Speed Engine
	2	1903	1937	Fawcett Preston }	
	3	1908	1928	Bellis & Morcom	
TRENT VALLEY Lichfield	1	1901	1959	Hathorn Davey }	Horizontal Tandem Triple Expansion Surface Condensing Differential Engines.
	2	1904	1959	Hathorn Davey }	
WOOD GREEN Wednesbury	1	1871	1918	James Watt	Double Acting Expansion Condensing Beam Engine
	2	1877	1920	Harvey & Co. }	65" Diameter Single Acting Expansion Condensing Beam Engines
	3	1877	1920	Harvey & Co. }	
	4	1912		Galloways	Inverted Triple Expansion Surface Condensing Rotative Engine

** Preserved Engine

Engines Removed and Preserved Elsewhere