Saul Junction

Where does the water come from?

The 16.5 mile Gloucester & Sharpness Canal, constructed from 1794, runs close to the upper tidal reaches of the River Severn. There are two main water sources for the canal; local rivers and streams (called feeders) and Gloucester pumps.

From December to Easter the Gloucester & Sharpness Canal is mainly supplied with water from feeders. The two most significant of these feeders, are the River Frome near Saul Junction and the River Cam near Slimbridge.

Water is
pumped up two metres
from the River Severn into
the canal at Gloucester
Docks, especially during
summer and autumn.
Pumping water is expensive
- about £100,00 a year at
Gloucester

Historically
canals have been used as
a water source, as well as for
navigation. Water in the
Gloucester & Sharpness Canal is
used for public water supply by
the water treatment works at
Purton owned by Bristol Water,
and also by The
Wildfowl and Wetlands

Trust at Slimbridge

Water from
the River Frome
at Whitminster,
is fed to Saul
Junction via the
Stroudwater
Canal

The only
locks on the canal are
at Gloucester and
Sharpness. Large ships using
Sharpness Docks
and tidal basin can
significantly reduce the
water level in the

canal

Glougester

The Stroudwater

Canal

Saul Junction

Slimbridge

Dursleyo

Whitminster

River Cam

River

Purton

Sharpness

Severn

The

Gloucester & Sharpness Canal

Stroud

River

Frome

© Crown copyright and database rights 2019, Ordnance Survey 100030994. Contains Royal Mail data. © Royal Mai copyright and database right 2019. Contains National Statistics data. © Crown Copyright and database right 2019