

TIDE TIMES & LOCK SHIFT TIMES FOR

Naburn Lock

February 2023

Day	Date	Shift Start Time	High Water	Shift Finish Time	Shift Start Time	High Water	Shift Finish Time
Wed	1		06:40		16:15	19:19	22:00
Thu	2		07:47		17:15	20:15	22:00
Fri	3	06:00	08:44	13:00		21:03	
Sat	4	06:30	09:33	14:00		21:44	
Sun	5	07:15	10:14	14:45		22:21	
Mon	6	07:45	10:50	15:15		22:55	
Tue	7	08:30	11:24	16:00		23:27	
Wed	8	09:00	11:56	16:30		23:58	
Thu	9				09:30	12:29	17:00
Fri	10		00:30		10:00	13:02	17:30
Sat	11		01:02		10:30	13:36	18:00
Sun	12		01:38		11:15	14:13	18:45
Mon	13		02:20		12:00	14:56	19:30
Tue	14		03:09		12:30	15:38	20:00
Wed	15		04:08		14:00	16:58	21:30
Thu	16		05:29		15:30	18:30	22:00
Fri	17		07:14		16:45	19:44	22:00
Sat	18	06:00	08:29	13:00		20:43	
Sun	19	06:30	09:29	14:00		21:34	
Mon	20	07:30	10:21	14:30		22:21	
Tue	21	08:00	11:08	15:30		23:06	
Wed	22	08:45	11:51	16:15		23:48	
Thu	23				09:30	12:30	17:00
Fri	24		00:29		10:00	13:06	17:30
Sat	25		01:09		10:45	13:40	18:15
Sun	26		01:50		11:15	14:15	18:45
Mon	27		02:32		12:00	14:56	19:30
Tue	28		03:20		12:45	15:45	20:15

NOTE:-

- Actual lock penning times vary depending on a number of factors including weather conditions, river level and
 predicted tide height. As a general guide passage Naburn to Selby/Goole is 2 hours before high-water at Naburn.
 Passage Selby to Naburn is at or close to start of flood at Selby. Passage time Selby to Goole can be at the start of
 ebb or high water depending on a number of factors.
- Skippers of all craft planning passage should contact the lock keeper 24hrs in advance for advice on optimum passage times by calling Selby Lock on 01757 703182 or Naburn Lock on 01904 728500.
- Locks are not manned before 06:00hrs or after 22:00hrs.
- All times quoted above are local times and have been adjusted to BST where appropriate.
- Waste reception facilities for general domestic waste including food and non-recyclable packaging are available at Selby and Naburn lock. Large items such as mattresses and tyres should be taken to the nearest council recycling centres.