

River Thames – river restriction

Henley Reach

12:00 Monday 7 July to 06:00 Friday 25 July 2014

De-construction of the Henley Royal Regatta course

Directions for navigation and mooring during these dates:

Those in charge of all boats in this vicinity must conform with these directions and with any special directions which, at the discretion of a Harbourmaster, may be required in particular circumstances during these dates.

While the Henley Royal Regatta course is being dismantled, the following restrictions apply to **all boats** navigating between Henley Bridge and the downstream end of Temple Island (except from 07:00 on Friday 11 July to 18:00 on Saturday 12 July and between 08:00 and 15:00 on Sunday 13 July):

- All boats travelling downstream must navigate within the regatta course booms from the regatta finish to the barrier.
- All boats travelling upstream must navigate on the Buckinghamshire/Henley Town side of the regatta course.
- Any boat can cross the course from one side of the river to the other provided they do not obstruct other boats or impede the regatta being held on the 11 and 12 July or the swim event on Sunday 13 July.
- No boats can moor within the regatta course, to the bank in the area known as The Narrows or to the adjacent regatta course booms (The Narrows is indicated with an X on the map overleaf).
- No boats can moor unattended to the regatta course booms, piles or boxes.
- During the dismantling of the regatta course please take particular care when passing through the reach.

Exceptions

- On Friday 11 and Saturday 12 July the Henley Masters Regatta is being held, on Sunday 13 July the Henley Mile Swim is being held and the Regatta Course will be closed to all boats except participants.

It is an offence to fail to conform with the directions in this notice or to obstruct an officer of the Environment Agency in the execution of their duty or to fail to obey directions given regarding the navigation, mooring or unmooring of any boat.

**Andrew Graham
Harbourmaster
3 June 2014**

PTO:

