

# Inland and Coastal's

## MARINA & WATERSPORTS PONTOONS

DOES YOUR CENTRE, CLUB OR SCHOOL NEED STABLE, NON-SLIP WATER ACCESS TO LAUNCH AND RECOVER SAILING AND ROWING BOATS, KAYAKS OR PADDLEBOARDS?

Our low freeboard and high residual buoyancy pontoons are specifically designed to safely get watersports participants out on the water, without getting their feet wet.

## MIXED USE PONTOON UPGRADE THROUGH 'CAN DO' COLLABORATION

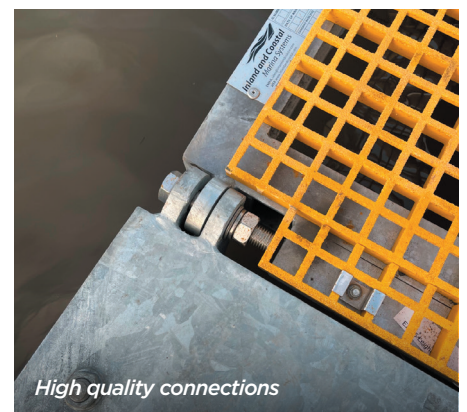
**Working closely with Leigh and Lowton Sailing Club, we upgraded its water access from the existing units with uneven, slippery surfaces to an 18m x 2.4m mixed watersports pontoon.**

Featuring a bespoke walkway with mooring points, the new pontoon with 300mm of freeboard and hardwood timber fendering, provides easy access and egress to a wide range of recreational craft.

Topped with our unique GRP mini mesh decking, the club members now have a more stable and non-slip

platform for launching their boats to enjoy time on the water.

"We looked at several options to improve our launching pontoon, including doing the whole job ourselves," says club member Howard Green. "We choose to work with Inland and Coastal as we liked their 'can-do' collaborative approach, practical help and workable, quality solution. Our members are delighted with the result. We have a great new launching area for all our boats including our RIBs."



High quality connections

## ALL TIDES ACCESS ON RIVER SHANNON

**Following the installation of a bespoke low freeboard (150mm) rowing pontoon, the members at St Michael's Rowing Club on the River Shannon now have easy access to and from their rowing boats.**

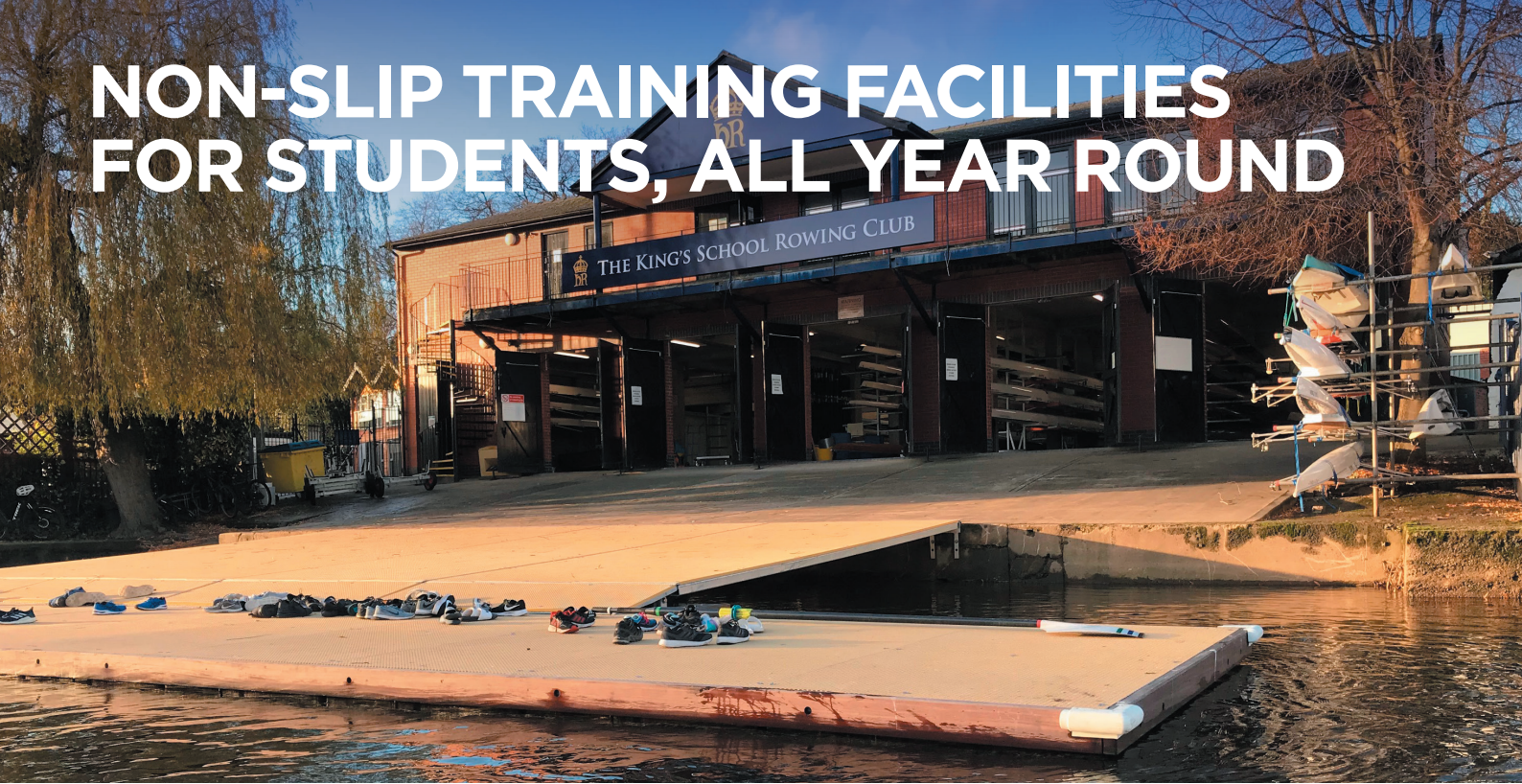
On behalf of Pierce McGann & Co Consulting Engineers, we designed and installed the 43.5m x 4.8m rowing pontoon to replace the existing



access, which had become precarious.

With the site drying out on every tide, the new pontoon, moored on piles, required grounding brackets. The tidal variation also meant that a specially designed 17m x 3.5m gangway was necessary for the rowers to access the pontoon, and safely carry their boats to the water for launching at all states of the tide.

# NON-SLIP TRAINING FACILITIES FOR STUDENTS, ALL YEAR ROUND



**The King's School wanted its students to have dedicated non-slip and safe access to the River Dee for their on-water rowing training. Several incidents had occurred on the existing facilities, owing to the nature and finish of the units. It was time to upgrade.**

Working closely with the school's Head of Estates and the King's School Rowing Club, we created a stable rowing facility with wide access ramps. Our low freeboard, high residual buoyancy rowing pontoons, decked with GRP mini mesh, will ensure easy, non-slip water access and egress for

the students, all year round.

The King's School now has a first-class rowing facility. It can confidently promote its new facility, attracting top performing rowers to the school.

"The new landing stage at the club has transformed the rowing site, offering an exceptional boating facility for our students," says David Blackham, Director of Rowing at The King's School. "Jon and his team were fantastic throughout the project, offering expert advice and installation. The finish product has exceeded our expectations."



*Dedicated, low freeboard water access*

## DO YOU NEED TO MAKE YOUR PONTOONS FIT FOR THE FUTURE AS WATERSPORTS PARTICIPATION SOARS?

**Whether you're a club, school or commercial enterprise, safe and secure water access is vital. We can create a bespoke water access solution for you, replacing older pontoons with an anti-slip, more sustainable option.**

With our thorough understanding of the needs of different user groups, we've been making life easier for rowing and watersports centres for years.

Our flexible designs for low freeboard, high residual buoyancy pontoons, combined with innovative access gangways, provide safe and comfortable access for all levels of participants, across a variety of different watersports.



**We're ready to work with you, meeting your individual requirements, vision and budget.**

## TAKE THE NEXT STEP TOWARDS YOUR NEW FACILITIES

We offer solutions using existing infrastructure, for all types of craft and activity.

Email us on [sales@inlandandcoastal.com](mailto:sales@inlandandcoastal.com) or call and discuss your plans.

**ENGLAND & WALES | Jon Challis**  
07712 875679 or 023 9400 2797

**SCOTLAND | Calum MacDougall**  
07738 948582 or 01343 813 233

**IRELAND | Vincent Carey**  
+353 (86) 838 8857  
or +353 5791 53963

**Looking to help clean up your local marine environment?**

We're the supplier of the SEABIN in UK and Ireland. Call us to find out more.

