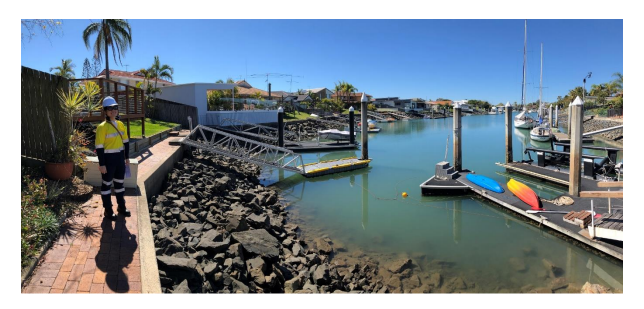
# **COASTAL, MARINE, FLOOD, WATER POSITIONS**



#### Who we are:

JB Pacific (JBP) is a team of extreme weather engineers and scientists. We work on coastal, marine, flood, drainage and water problems, leading investigations, options appraisals, conceptual and detailed designs of weather-related infrastructure with clients from public sectors.

We are seeking a range of roles in our BRISBANE and PERTH offices, Australia. This includes a numerical modelling graduate, civil designer, and a mid-level or senior water (coastal, marine or flood) modeller, analyst or engineer.

### The ideal candidate will have:

- Working permission/VISA to work in Australia
- A Degree or Diploma of Engineering or higher, or Bachelor of Science/Maths.
- Senior roles are expected to have 5 years' experience in coastal, marine or hydraulic modelling (e.g. TUFLOW, Delft3D, XBeach, HECRAS)
- For graduate roles work experience is not compulsory but will be valued highly. We
  expect you to demonstrate an interest in this field by having completed subjects or
  research projects relevant to our work. Knowledge in concrete, steel, civil design is
  highly appreciated.

## Work benefits:

- Flexible working hour and location.
- Salary package matches your ability.
- Opportunities for oversea work experience (UK and pacific islands short term work).
- Full support for professional development with a \$2,500 annual and reimbursement for professional membership.

- Low-carbon reward program.
- Quarterly social events.

# **Applications:**

Please send a CV and cover letter outlining how you meet the competencies, skills and experience listed within this position description to:

Kym.edmondson@jbpacific.com.au

Please include in your email subject "COASTAL, MARINE, FLOOD, WATER POSITIONS".

For a quick discussion about this position, please contact Dan Rodger on 0420 644 348.

# **Examples of our work:**

