

SENIOR INTERNATIONAL DEVELOPMENT SPECIALIST

Asia Pacific Region

Location: Brisbane, Australia

We are looking for a **Senior International Development Specialist** to join our growing team, working on projects in South-East Asia and the Pacific.

You would work alongside our team of 1000 staff worldwide from within the JBA Group, with 30 now based in the Asia-Pacific. From here you would lead our work with the Asian Development Bank (ADB) and other international groups including the World Bank, GCCC, SPC, SPREP, UN Agencies and humanitarian organisations.

Core Requirements:

- Experience with the Asian Development Bank
- Over 10 years experience in DRR or EP&R
- Flood or Coastal Risk experience
- Based in Brisbane, Manila or Singapore

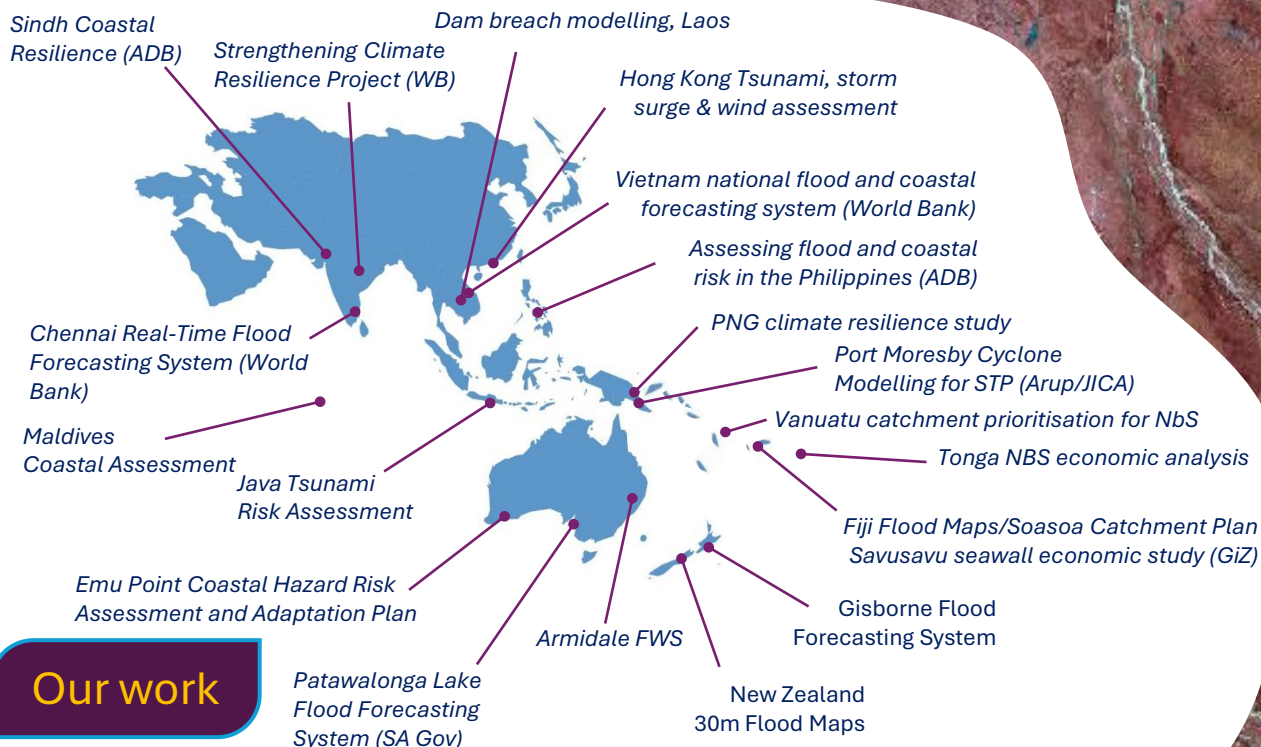
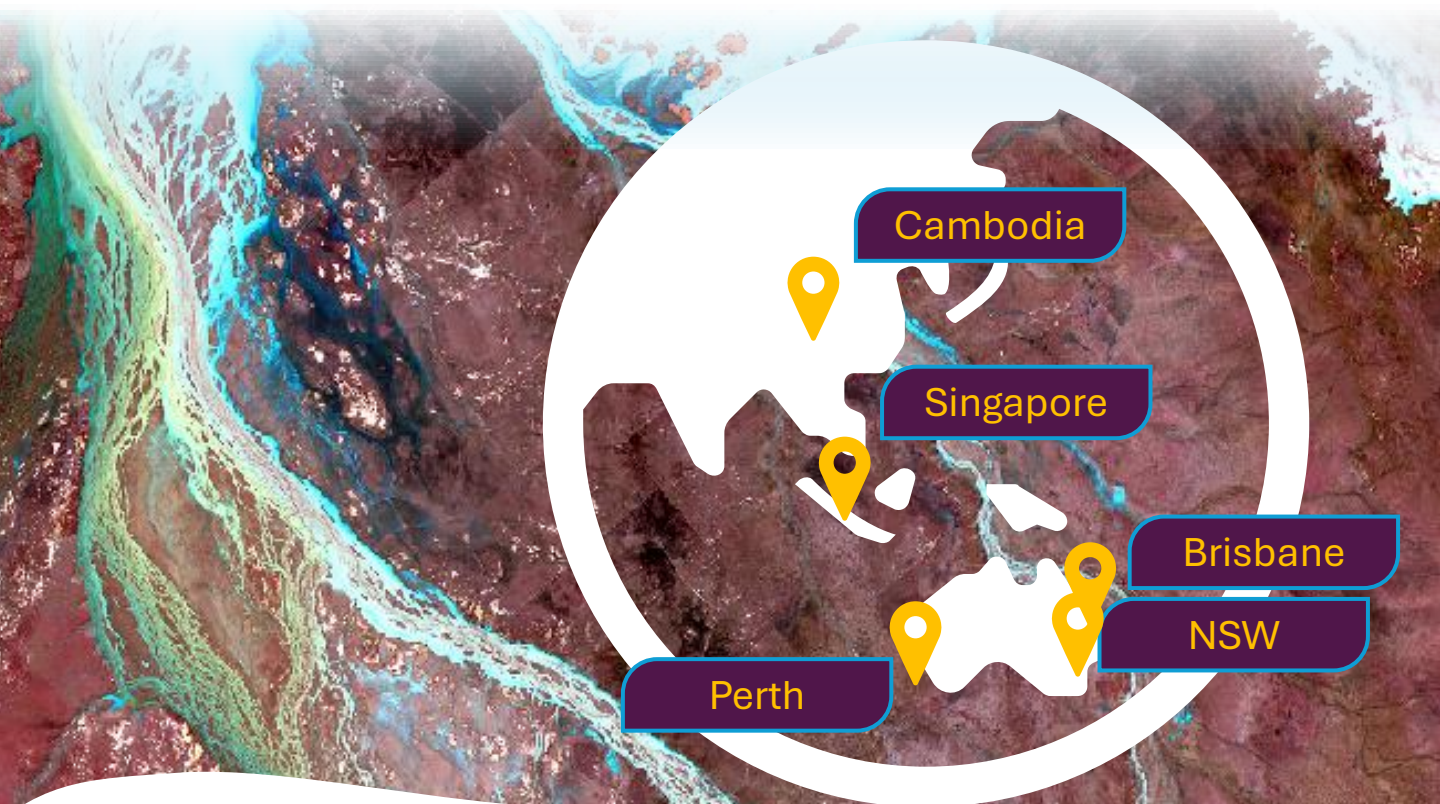
Find out more from:

Daniel.Rodger@jbpacific.com.au

Full position at: <https://shorturl.at/4CPfk>

JOINING OUR APAC TEAM

You would be a part of our Asia-Pacific (APAC) resource group, supporting our growth throughout South East Asia, Indonesia & the Pacific. We have 30 local staff within the group, working from five offices. We use both local delivery and support from our wider JBA Group to deliver these challenging projects focusing on extreme weather and climate resilience.



OUR CURRENT WORK



Nauru Seawall Investigation and Prioritisation, including island-wide inspections and seawall prioritisation



Training development and delivery with the United Nations Institute for Training and Research for Multi-Hazard Early Warning System



Savusavu, Fiji, **pre-feasibility study for coastal protection**, including hazard modelling, risk assessment and economics



Pakistan - **Integrated Flood and Erosion Risk Modelling** for the Sindh Coastal Resilience Sector Project



Fiji Renewable Solar and Hydrogen Site – **Detailed flood study** and island-wide flood risk assessment for new sites



Shoreline evolution modelling and coastal stakeholder training for the Georgia coastline with the Asian Development Bank



Nature-based Solutions Assessment for Vanuatu and Tonga, considering riparian stabilisation, mangroves, agri-forestry and green seawalls



PNG Solar Farms – **Detailed Flood Risk and Stormwater Management Study** in remote outer island to support new renewable power generation



Updates to our Global Flood Maps that cover every inhabited country on the planet

