

Sr. Water Resources Engineer

The ideal candidate is an intellectually curious, detail-oriented and motivated engineer who will lead technical projects and manage production teams in the firm's stormwater and water resources group. The Balmoral Group operates in five main areas:

- Hydrology & Hydraulics/Stormwater Management Design
- PD&E Drainage
- Bridge Hydraulics/Scour Analysis
- Construction Plans & Calcs
- Independent Peer Review

You will be responsible for maintaining production of multiple projects within budget and schedule, applying your experience in stormwater design, watershed modeling & drainage analysis to provide sustainable solutions within highway, civil, and infrastructure assignments. This role is responsible for client-facing relationships, and your responsibilities will include report preparation, client management and presentations.

You will help to build highly effective teams, and be directly involved in production for more complex tasks within your projects. You will have expertise in your discipline and contribute to proactive client communication, ongoing grooming of junior staff to develop efficiency, proficiency and encouraging exchange of ideas and knowledge, and support to Principals to grow the Water Resources team. You will operate in an environment of strong support for professional growth, innovation, and carefully considered training and development across alternative career paths.

Key Accountabilities

- Manage and provide technical leadership to our growing team of stormwater and water resources engineers
- Undertake hydrologic and hydraulic modelling of projects relating to our core and emerging markets.
- Prepare and produce technical reports with an emphasis on writing for our principally government clients.
- Develop and maintain professional working relationships and networks with stakeholders to promote stormwater and water resources functions.

Essential Requirements

- B.S. in Civil or Environmental Engineering; Master's preferred
- Florida P.E. license (or ability to obtain registration within the State of Florida within 6 months)
- Mastery of stormwater and water resources related design (i.e. storm tabulation calculations, routing and hydraulic analysis, etc.) with hands-on ICPR experience
- Self-starters with proactive approach to solve problems and learn new methods and techniques
- Desire to mentor junior staff in technical skills and professional development, and ability to interact with senior level client staff.

