|  |  |  |
| --- | --- | --- |
|  | Your organisation | Your role |
| Title | WaterCare Research | Researcher |
| Description | An independent applied research organisation focused on freshwater management, aquatic biosecurity and aquaculture. | * You’re responsible for undertaking research, leading or contributing to funding applications. * You are based in Saltwater City, but make regular trips to the Eastern region. |
| Goals | * Achieving tangible results. * Using core science to build practical solutions. * Pragmatic, unbiased service. | Improve environmental, economic and social conditions across the country and Eastern Region through robust, ethical research. |
| Values | * Scientific integrity. * Partnerships. * Excellence. * Service. | * Conducting ethical, robust, applied research. * Open communication of research results. * Culture of respect, fostering connections and efficient delivery. |
| Relationships | * Regular interactions with local and central government agencies and non-governmental institutions. * Strong relationships with some research organisations and tribal councils. | * You have a strong network of contacts within WaterCare Research and other research organisations. * Strong relationships with several aquatic industry bodies. |
| Resources | * WaterCare Research employs over 200 research and support staff. * Short term project funding available to examine water quality in the catchment. * Extensive knowledge and know-how around coastal and freshwater resources, aquatic biosecurity, aquaculture and food safety. |  |
| You are here because … | WaterCare Research has recently become involved in the catchment, studying freshwater quality and how to improve coastal aquaculture. | You have an interest in ensuring that development goes hand in hand with good water quality, and takes into consideration coastal aquaculture to provide an additional source of food and income. All of this should be based on robust research. |