



Craig Chargin B.Sc., Ph.D.
Senior Ecologist

Dr Craig Chargin is an experienced aquatic ecologist with expertise spanning the environmental assessment and management of both marine and freshwater ecosystems; and the design and implementation of statistically rigorous, cost effective ecological monitoring programs.

Craig is particularly well regarded for his expertise relating to fin-fish ecology, water and sediment chemistry, and the use of macroinvertebrates as indicators of ecosystem health.

Craig frequently manages complex, multi-disciplinary projects, and leads field surveys often in remote locations (eg. Joseph Bonapart Gulf, Papua New Guinea, Solomon Islands).

Craig is widely published and has presented his work at a variety of forums.

The breadth of Craig's experience enables him to readily distil the 'essence' of a project, and to effectively communicate the significance of a study's results to a wide range of stake-holders. Consulting reports developed under Craig's leadership are clear, concise, readily understood, and delivered on-time and on-budget.