



8:30 AM to 12:00 PM



Tuesday, 19 November



Darwin Convention Centre



\$115

Member

Non-Member

REGISTER NOW

Environmental DNA (eDNA) is the DNA left in the environment by species present in an area.

Collection and analysis of eDNA can identify species and has potential as a key data collection tool for long term environmental monitoring programs. Through this workshop, participants will get the information and tools they need to determine if eDNA monitoring is the best fit for their needs.

Participants will learn what eDNA can do, what it can't do and discuss the value of integrating eDNA into a monitoring program. The workshop will explore different eDNA collection methods, sampling design, how samples are analysed and how to understand and manage eDNA data.

The workshop will also include demonstrations and opportunities for participants to test different methods and design their own sampling plan for an eDNA program.









