

PROTECTED AREAS

LEARNING & RESEARCH COLLABORATION

Fostering excellence in governance and management of protected areas in the Asia Pacific and Oceania regions

Chandle In Frank Land In

Keeping Special Places Special: Planning and Adaptive Management for Protected Areas

This five day intensive course will equip you with the understanding and ability to use an integrated conservation planning and management framework- the Open Standards for the Practice of Conservation. The live-in course will run adjacent to the Tasmanian Land Conservancy's stunning Five Rivers Reserve in the heart of Tasmania as the case study.

WHO

The Tasmanian Land Conservancy (TLC) and the University of Tasmania will deliver the Planning for Adapative Management for Protected Areas short course as part of the Protected Areas Learning and Research Collaboration. www.palrc.com

WHERE

The five day, live-in intensive will take place at Bronte Park, Tasmania, adjacent to the TLC's Five Rivers Reserve, 2.5 hrs bus drive from Hobart.

WHEN

Monday 25- Friday 29 January 2016

COST

\$1,950 including all food, accommodation, transport and materials

REGISTER/FURTHER INFORMATION

Stuart Cowell +61 427 508 308 scowell@conservationmanagement.com.au

Daniel Sprod +61 428 240 007 dsprod@tasland.org.au





COURSE CONTENT

An introduction to the concepts and steps of the Open Standards for the Practice of Conservation using the Five Rivers Reserve as a case study to demonstrate application.

cmp-openstandards.org/about-os/history/ www.tasland.org.au/permanent/five-rivers-reserve

Students will work in small teams to pursue specific threads through the entire adaptive planning and management loop, and learn how to integrate these into a powerful, ongoing planning and management framework.

OUTCOMES

Readily implemented and applicable knowledge for use in a diverse range of protected areas, including those managed by governments, non- government organisations, private landholders and Indigenous communities.

This approach can also be utilised in conservation projects, property planning and management at any scale. Open Standards for the Practice of Conservation are increasingly used by government and non-government agencies across diverse jurisdictions and geographies.

WANT TO LEARN MORE?

Build on this course by enrolling in the Graduate Certificate of Protected Area Planning or the Master of Protected Area Governance and Management.

The Planning for for Adapative Management for Protected Areas short course can be credited towards KGA531 Protected Area Management Plans, which is a component of the Graduate Certificate or Masters courses.

These courses are offered by the University of Tasmania and can be studied by distance or at the Hobart campus.

To inquire about the above courses, email Michael.Lockwood@utas.edu.au

Participants in the 2015 five day intensive

