



Health Promotion

Health Promotion Strategy Unit

An Introduction to Health Promotion Planning and Evaluation

Planning & Evaluation Health Promotion Workshops

The Health Promotion Strategy Unit will facilitate a number of one day Planning and Evaluation Health Promotion workshops throughout the NT during 2012.

These one day workshops will cover:

- An **introduction** to health promotion principles and approaches and
- Program Planning and Evaluation using the Quality Improvement Program Planning System (QIPPS) tool

QIPPS is an Australian designed web-based continuous quality improvement tool (CQI) that provides a systematic approach to project planning and evaluation with a focus on health promotion, capacity building and community development.

Location	Date	Time	How to register, please contact:
Alice Springs	Tuesday 29 May 2012	8.30 am - 4.00 pm	Leanne McFarlane Program Development Officer PH: 898 58022 Email: leanne.mcfarlane@nt.gov.au
Tennant Creek	Thursday 31 May 2012	8.30 am - 4.00 pm	Leanne McFarlane Program Development Officer PH: 898 58022 Email: leanne.mcfarlane@nt.gov.au
Katherine	Tuesday 4 September 2012	8.30 am - 4.00 pm	Catherine Devine Program Development Officer Email: catherine.devine@nt.gov.au
Darwin	Tuesday 19 September 2012	8.30 am - 4.00 pm	Catherine Devine Program Development Officer Email: catherine.devine@nt.gov.au

Course fees: This workshop is free to attend, however the cost of accommodation and travel will be at the expense of course participants or work unit.

Please note: Lunch will not be provided however, a one hour lunch break will be scheduled for course participants in order to make own arrangements.

To register: Places are limited. Please complete the attached Registration form as well as a HE47, signed by your Manager/Supervisor.

Please note: A Health Promotion Post-Graduate Short Course will be held in Darwin on 6 - 9 November 2012. Please contact the Program Development Officer via email leanne.mcfarlane@nt.gov.au if you would like to register your interest.