## Mapping Program TASMAP

TASMAPs new 1:50 000 Topographic Map Series incorporates the best features of the existing 1:25 000 Topographic/ Cadastral and 1:100 000 Topographic Map Series. It is envisaged that the 1:50 000 Topographic maps will gradually replace both existing map series as stock expires.

In addition to the 1:50 000 Topographic Series, TASMAP will continue to produce the 1:250 000 series and numerous national park and recreational maps covering the State of Tasmania.

This program is revised periodically and shows maps that are scheduled for production or revision over the next 12 months. This program may change in response to changing priorities and stock requirements.

TASMAP can customise existing TASMAP products or can create a new map to meet client needs.

To purchase or view samples of our products go to **www.tasmap.tas.gov.au** 

If you have any questions or comments related to this program please contact TASMAP as detailed below.

Client Services contact details

Normal operating hours for all client enquiries are

9.00am – 5:00pm Monday to Friday

E-mail tasmap@dpipwe.tas.gov.au Phone (03) 6165 4444 Order online at **www.tasmap.tas.gov.au** 

## www.tasmap.tas.gov.au

Map Name	No	Scale	Projected Release	Status
Cradle Mt-Lake St Clair NP	PARK/REC	100000	Dec-2016	completed
Lake Pedder	TQ06	50000	Jan-2017	completed
Montagu River	TH03	50000	Jan-2017	completed
Nicholas	TKI0	50000	Feb-2017	completed
Douglas River	TLI0	50000	Feb-2017	completed
Legerwood	TJ09	50000	Feb-2017	completed
Frenchmans	TN05	50000	Apr-2017	in progress
Frederick Henry	TQ09	50000	Apr-2017	in progress
Mt Anne Walk	PARK/REC	40000	Apr-2017	completed
Prosser	TP09	50000	Jun-2017	
Noland	TH08	50000	Jun-2017	
Channel	TR08	50000	Jun-2017	
Mount Field NP	PARK/REC		Aug-2017	
Cradle Mt Day Walk	PARK/REC	25000	Aug-2017	
Sideling	TJ08	50000	Aug-2017	
Table Cape	TH05	50000	Aug-2017	
Perth	TK08	50000	Aug-2017	
Black Bluff	TK05	50000	Oct-2017	
Adamsons	TS07	50000	Oct 2017	
MeanderValley	ТК07	50000	Dec 2017	
Dazzler	TJ07	50000	Dec 2017	



