

Land Tasmania Data Attribution Guidelines

May 2015

All material published and/or delivered via *Land Tasmania* is copyright to the State of Tasmania, and is protected so far as is allowed by the provisions of the *Copyright Act 1968* (C'th). Data from *Land Tasmania* must be acknowledged whenever it is used, in the manner specified by *Land Tasmania* (but not in any way that suggests that *Land Tasmania* endorses you or your use of the work).

Land Tasmania utilises the <u>Creative Commons Attribution 3.0 Australia</u> (CC Aus.) licences for selected Data. The CC Aus. Licence advises the permitted use of the Data. Data uses permitted can be different, please refer to the CC Aus. Licence. Regardless of the CC Aus. licence used, you must always attribute Land *Tasmania* as the creator. Attribution is important, as it acknowledges your use of Land Tasmania Data and allows others to find and use the Data from its original authoritative source if they wish. By using the Data, you agree to accept the <u>Terms and Conditions</u> and Land Tasmania <u>Attribution Guidelines</u>. If you do not accept these, you should stop using the Data immediately.

How do I acknowledge my use of Land Tasmania Data?

The following provides some examples of appropriate attribution of *Land Tasmania* Data in various uses. You must always use the respective Creative Commons logo as applied at the source.

Format for hardcopy products:



"insert dataset name" from www.theLIST.tas.gov.au ©State of Tasmania

Example



 ${\sf Address\,Points\,from\,www.the LIST.tas.gov.au\, {\tt OState\,of\,Tasmania}}$

For Digital products (Inc. Web/Mobile):



"insert dataset/service name" from theLIST ©State of Tasmania

Example



 $Topographic \, Basemap \, from \, \underline{the LIST} \, \mathbb{C}State \, of \, Tasmania$

For further information, please contact Client Services:

Email: Phone: Mail Address: Web: geodata.clientservices@dpipwe.tas.gov.au (03) 6165 4444 (9:00am – 5:00pm Monday to Friday) GPO Box 44, HOBART TAS 7001 www.thelist.tas.gov.au



