



# Feature Metadata Pointers

August 2009



DEPARTMENT OF PRIMARY INDUSTRIES AND WATER

#### **Feature Metadata Pointers**

The **Feature Metadata Pointers** dataset holds reliability dates, horizontal and vertical accuracies and source for every LIST spatial feature maintained by the Information and Land Services Division, DPIW. All Land Information System for Tasmania (LIST) datasets hold a FMP (Feature Metadata Pointer) as an attribute for every feature. This dataset provides a breakup of accuracies for these FMP's thus allowing the user to determine the reliability date and accuracy for a particular feature.

The Feature Metadata Pointers dataset is to be used in conjunction with other LIST spatial datasets to allow users to ascertain the accuracy and reliability of the features within those other datasets.

### Feature Metadata Pointers - Data Structure

This data is supplied as a Comma Delimited CSV file. The following attributes are supplied with this dataset:

Field	Туре	Description
FMP	CHAR(12)	Feature Metadata Pointer – The identifier for a specific
		combination of attributes which will appear against every
		LIST spatial data feature
FEAT_REL	DATE	The Feature Spatial Reliability Date
ATT_REL	DATE	The Feature Attribute Reliability Date
PLAN_ACC	DECIMAL (8,3)	The Horizontal accuracy in metres of the feature
ELEV_ACC	DECIMAL (8,3)	The Vertical accuracy in metres of the feature
ATTR_ACC	CHAR(50)	The attribute reliability
SOURCE	CHAR(60)	The source of the feature
ANZLIC_ID	CHAR(12)	The ANZLIC (Australian and New Zealand Land
		Information Council) Dataset Metadata ID

## <u>Metadata</u>

http://www.thelist.tas.gov.au/asdd/ANZTA0005000160.html

### <u>Links</u>



# **Data Pricing – Standard Commercial Rate**

This dataset is supplied upon request to clients who have licenced versions of LIST spatial datasets.

#### **Contact**

#### LIST Data Sales

E-mail: listdatasales@dpiw.tas.gov.au Phone: (03) 6233 6039 Fax: (03) 6233 3717 Post: LIST Data Sales Geodata Services Branch DPIPWE GPO BOX 44 HOBART TAS 7001