Schedule 1

ILUA Area

The ILUA Area comprises all of the land and waters described in Parts 1 and 2 below, and depicted on the map.

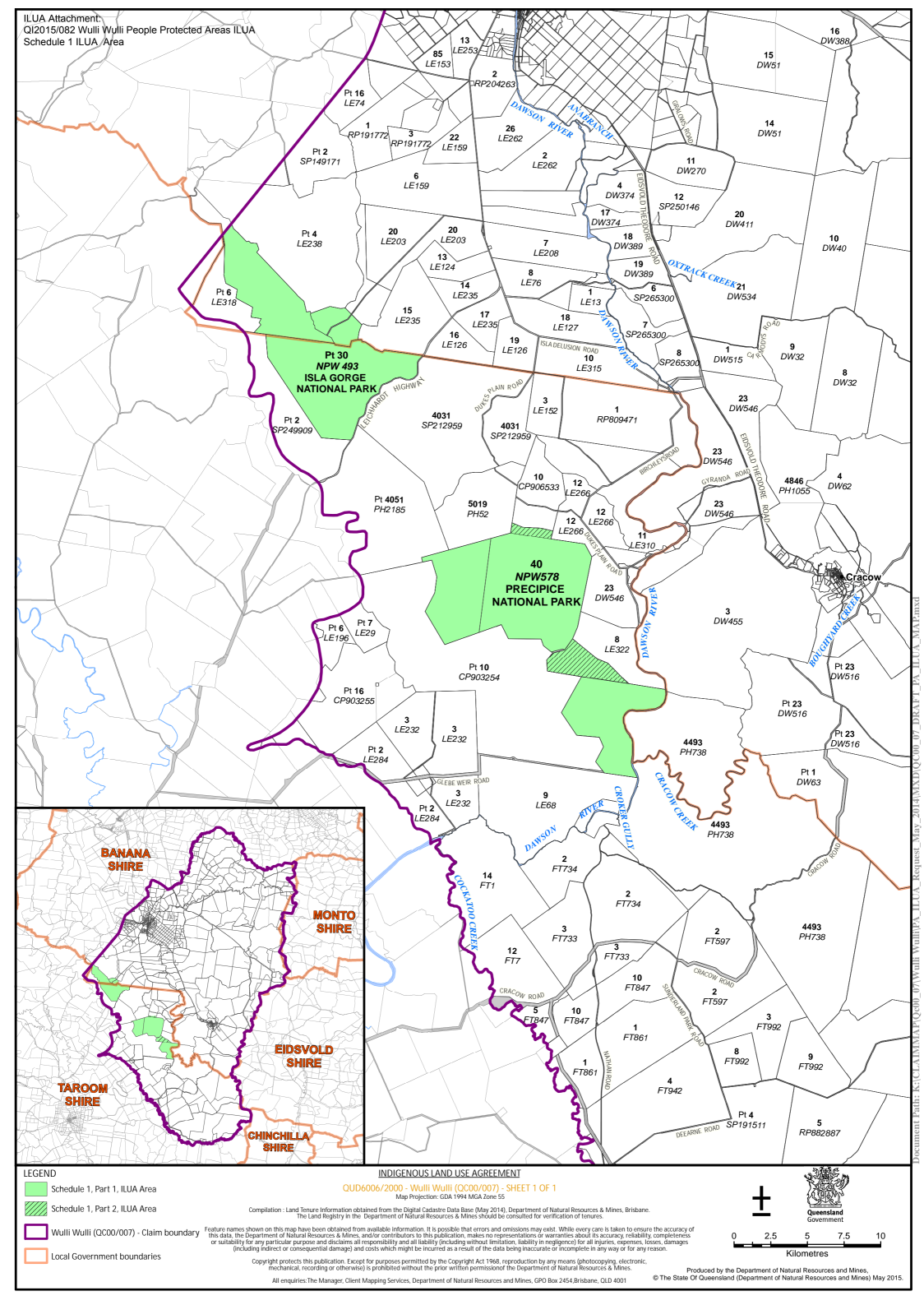
Part 1

- 1. That part of Lot 40 on Plan NPW 578 excluding the areas formerly described as:
 - (i) Lot 8 on Plan LE254; and
 - (ii) Lot 10 on Plan LE160.
- 2. That part of Lot 30 on Plan NPW 493 south east of a line passing through the following coordinate points:

Longitude (East)	Latitude (South)	
149.846378	25.126735	
149.875739	25.092110	
149.881396	25.085438	
149.931339	25.026541	

Part 2

- 1. That part of Lot 40 on Plan NPW 578 formerly described as:
 - (i) Lot 8 on Plan LE254; and
 - (ii) Lot 10 on Plan LE160.



 ILUA Aţtachment: QI2015/082 Wulli Wulli People Protected Areas ILUA Schedule 1 ILUA Area

Notes:

Reference Datum

Geographical coordinates are in decimal degrees and are referenced to the Geocentric Datum of Australia 1994 (GDA94).

Data Reference and source

Land tenure information obtained from the Digital Cadastral Database, Department of Natural Resources and Mines (Queensland) (May 2014).

Watercourse boundaries and road boundaries are based where possible on cadastral boundaries obtained from the Digital Cadastral Database, Department of Natural Resources and Mines (Queensland) (May 2014) otherwise digitised from 250K Topographic Map sheets © Commonwealth of Australia and supplied by Geoimage Pty Ltd under licence from Geoscience Australia.

Native title determination application boundary data sourced from the Department of Natural Resources and Mines (Queensland) or sourced from the National Native Title Tribunal.

Use of coordinates

Where coordinates are used within the description to represent cadastral or topographical boundaries of the intersection with such, they are intended as a guide only. This is an outcome of the custodians of cadastral and topographic data continuously recalculating the geographic position of their data based on improved survey and data maintenance procedures. It is not possible to accurately define such a position other than by detailed ground survey.