



CRSBANZ



Cadastral Survey Outcomes & Objectives

End Outcome

Intermediary Outcomes

Objectives

A - Holders of rights restrictions and responsibilities in land confidently know the boundaries to which they apply so that they can efficiently identify, trade and use their rights

- 1 – Sufficient evidence is available for correctly and efficiently locating boundaries on the ground
- 2 – Parcels support the recording of rights and other statutory land administration functions
- 3 – The records in the cadastre correctly represent the physical evidence on the ground

B - Other parties can rely on and efficiently use the cadastre for achieving other public good outcomes (e.g. electoral boundary definition, resource management, emergency management, land administration)

- 1 – Information integrated into the national cadastre can be easily merged with other datasets
- 2 – Authoritative data from the cadastre is easily found, obtained and interpreted

- a. The accuracy of boundary dimensions and areas is consistent with the expected land use
 - b. The boundary is accurately, clearly and uniquely located in relation to physical marks or features when surveyed
 - c. The original position of a survey mark or boundary is able to be re-established at any time
 - d. Interested parties are able to review the evidence relating to the surveyor's determination of the location of a boundary
- a. The cadastre enables rights assigned to a parcel to be identified and new rights to be correctly assigned to a parcel
 - b. All land in the cadastral jurisdiction is recorded in the cadastre, without gaps
 - c. Parcels with incompatible rights do not overlap
- a. A Cadastral Survey Dataset* is correct before it is accepted as being authoritative
 - b. Data in a Cadastral Survey Dataset* is completely and accurately integrated into the cadastre
 - c. Data from the cadastre is easily found, obtained and interpreted
 - d. Survey records are maintained for their useful life
- a. Parcels of land are integrated into a seamless jurisdictional cadastre
 - b. All cadastral surveys are coordinated in terms of the official geodetic datum
 - c. Parcel data from the cadastre facilitates the update and management of linked datasets
 - d. Integrated data is up-to-date
- a. Cadastral data can be easily found
 - b. The latest authoritative data is readily available
 - c. Data is provided in a form that is able to be merged with other datasets
 - d. The quality of the data is identified
 - e. Authoritative data can be easily interpreted

* A Cadastral Survey Dataset incorporates a survey plan and other data lodged by a surveyor