

Landlogic Solutions:

- Farm Maps
- Field Surveys
- Precision Farming Consulting
- Biomass Sales
- Data Analysis
- Management Zones



Suite 9 Charles Wilson Arcade
88 Dempster St
Esperance WA 6450

PO Box 401
Esperance WA 6450

Phone: (08) 9072 0666
Fax: (08) 9072 0444

E-mail: info@landlogic.com.au
Web: www.landlogic.com.au



Landlogic empowers farmers with the knowledge and tools to incorporate site specific management into their business. Identifying variability across your property will allow you to increase your profits, through better management of land and inputs.

Farm Maps

A farm map from Landlogic is the essential first step in precision farming and land management. Being better informed enables better decision making in buying, budgeting, leasing and general farm planning.

Landlogic provides:

- Accurate cropping and grazing areas
- Satellite images and air photos
- GPS surveys with centimeter accuracy
- Large laminated and framed wall maps
- Digital maps for printing & mapping software
- Live moving maps

Field Surveys

Paddock level data transforms a farm map into a precision farming tool. Unlock your farm's potential by surveying your paddocks and working with your partners. Landlogic conducts surveys and processes client data.

- 2cm GPS survey units
- 10cm contour levels
- Soil and salinity (EM38)
- Biomass surveys in crop
- Client data processing
- Precision maps and analysis

Precision Farming Consulting

Landlogic's surveys and plans, match machinery tramlines to fences, soil types, drainage and natural features.

- CTF and R Beds
- Drainage design & markouts
- Tramline marking (farms & forestry)
- In field mapping solutions

Biomass Sales

Landlogic is one of three DLI licensed biomass resellers in WA. Our focus is on providing affordable whole farm biomass solutions.

Data Analysis & Management Zones

Significant variations in yield within crop paddocks are a well known fact. Identifying effective management zones has been a difficult and expensive exercise until now.

Landlogic provides:

- Historical and current seasons biomass
- Header yield analysis
- Yield performance & variability maps
- Estimated yield and P & L maps
- Soil test sites
- Management zone creation
- VRT application maps

