



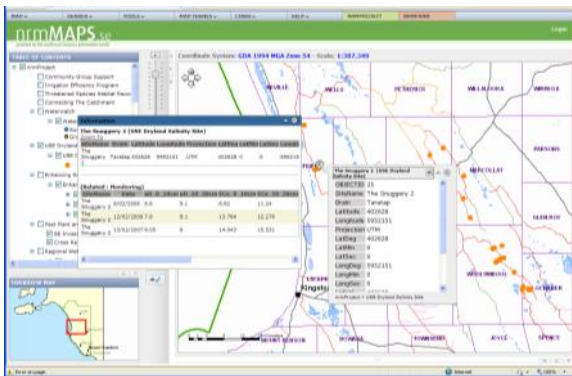
nrmMAPS Gets A Facelift

The South East NRM Board's nrmMAPS.se site has a new look. In a renovation that included the addition of a new module, nrmPROJECT, the site utilises ESRI ARC GIS Server software to provide a more intuitive feel for site users.

Visit <http://se.nrmSPACE.com.au/nrmmaps/> to check it out.

Introducing nrmPROJECT

nrmProject will provide a window into the many natural resource management projects being undertaken in the region by the SENRMB and agencies. Visitors to the site will be able to view the distribution of projects across the Limestone Coast and then drill into particular sites to access information and follow links to associated websites and data sources.



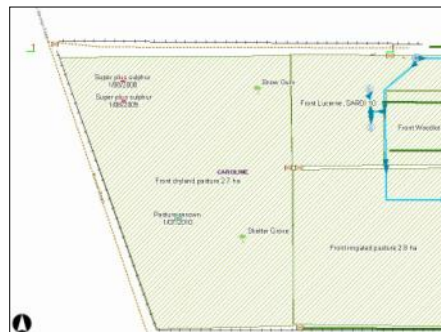
nrmFARM - Property Planning Tools

As part of the project to further enhance the nrmSPACE web portal, for the South East Natural Resources Management Board, the team at SERIC have developed nrmFARM, a set of property planning tools which allow landowners to record infrastructure, cropping, management and fertilizer details on a paddock basis. When combined with imagery, this package provides landowners with a set of tools to develop their own farm planning program.

Users will need to register online to utilize this service. All data is housed on the SERIC server in a secure database, accessible only to the registered user.



Farm infrastructure and records with imagery underlay.



Farm infrastructure and records without imagery



OPAL Walkability Maps

OPAL in the City of Mount Gambier have utilised SERIC to produce maps that show the 'walkability' of paths in Mount Gambier.

Council staff walked the areas (in their own time) to grade the paths as either poor, satisfactory or good. The paths were then colour coded according to their grade for easy identification.

These maps will be used to assist in the identification of paths needing either maintenance or upgrading to encourage walking and create a safer and more pleasant walking experience for pedestrians.