

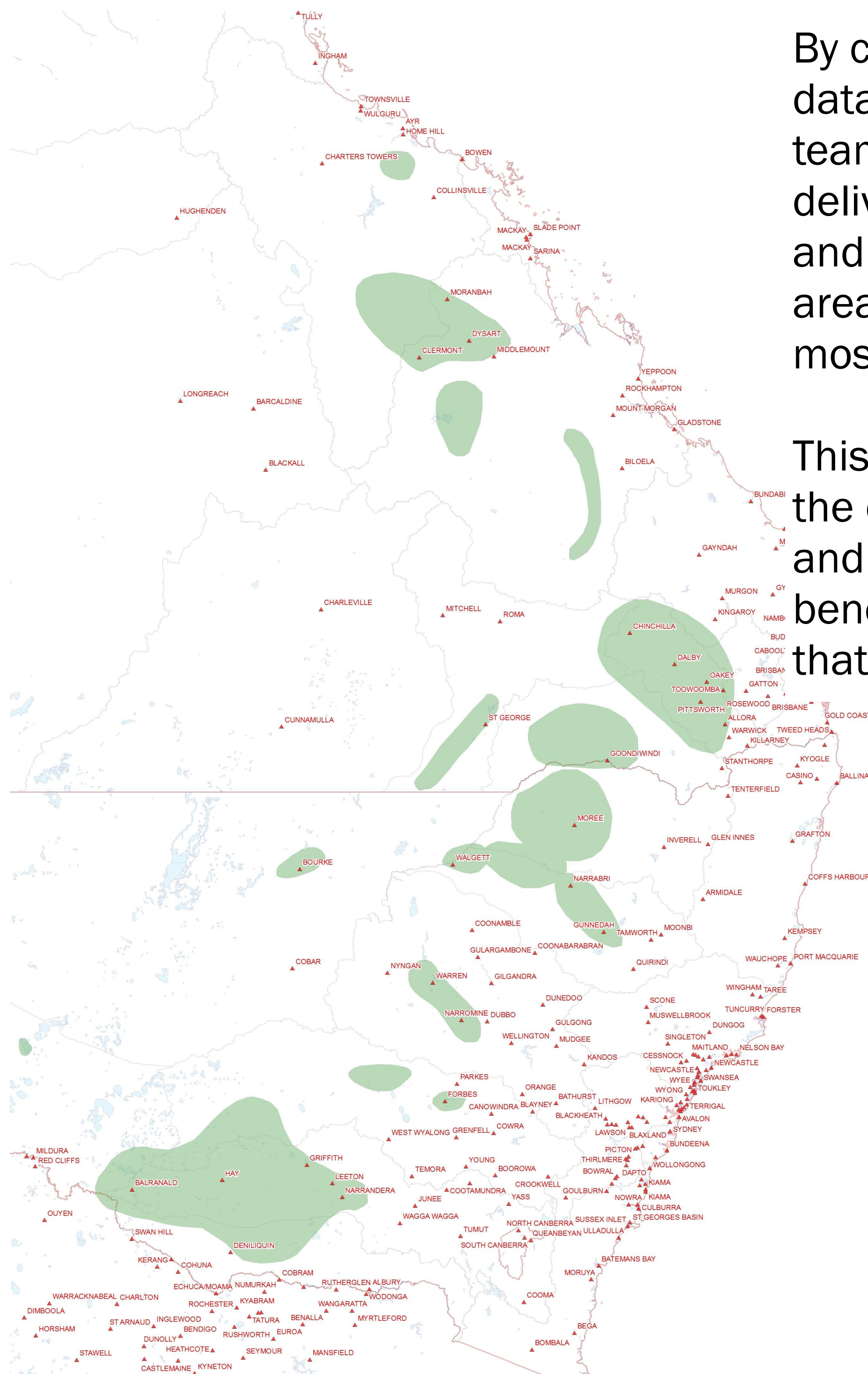
Spatial Technologies in Australian Cotton

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The aim of this new 3 year project is to map the Australian cotton industry and to catalogue the extent of cotton research.

The key steps in this process are:

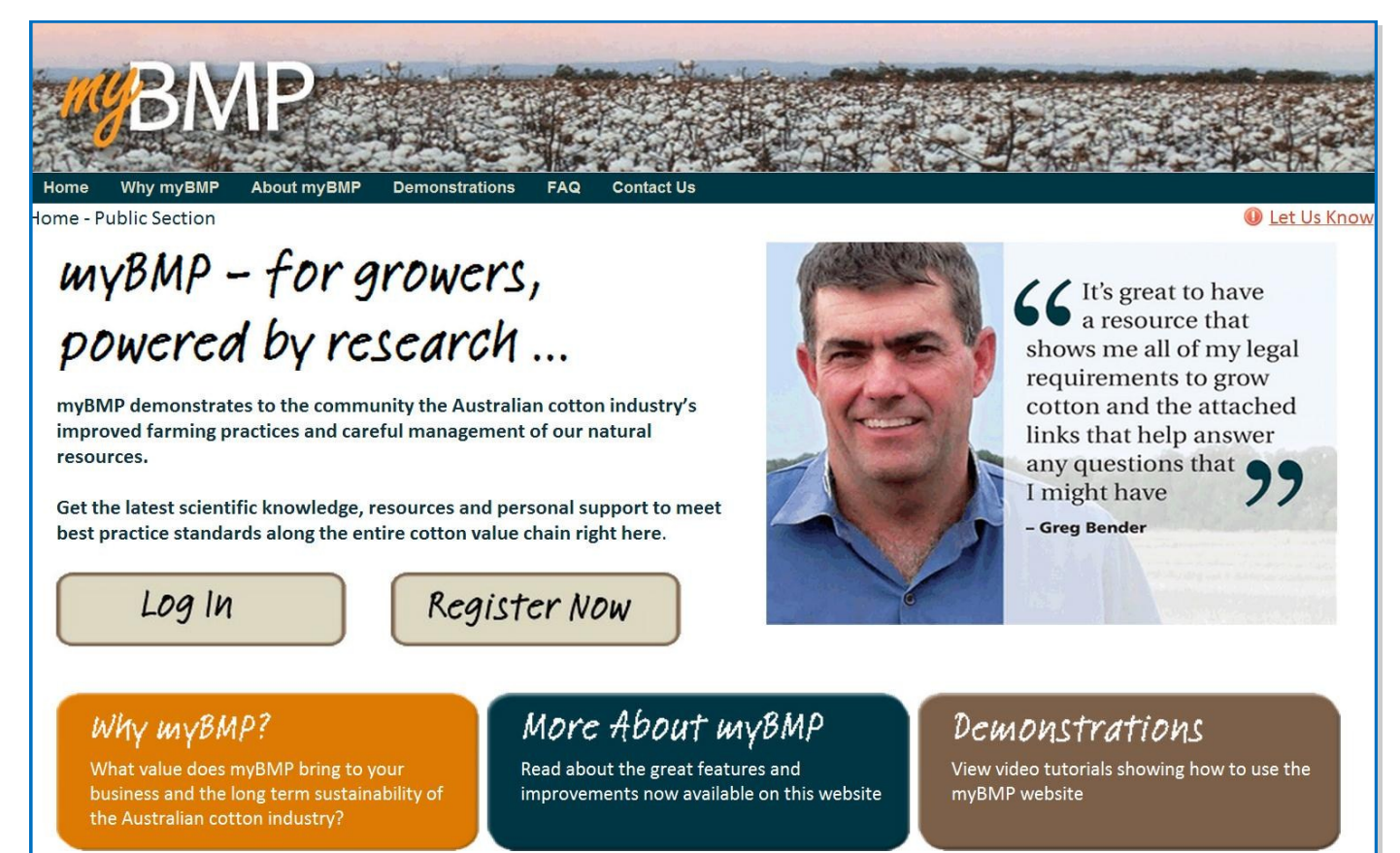
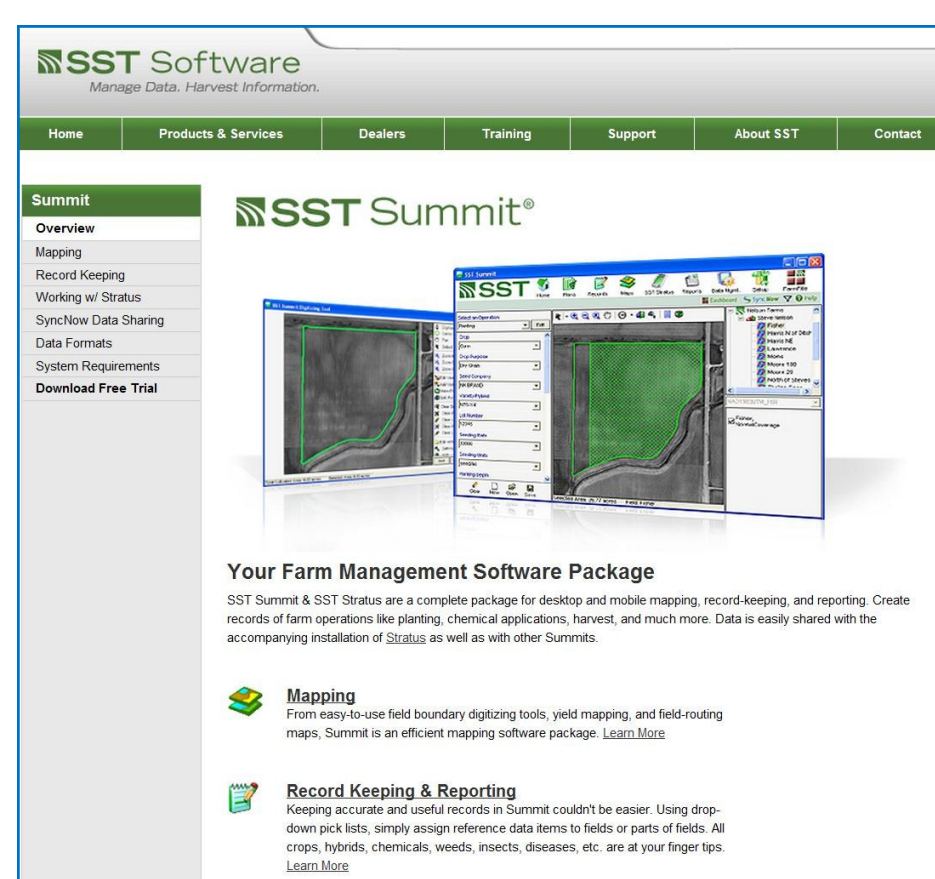
- Benchmark the existing use of spatial data within the Australian cotton industry, and by other agricultural industries.
- Work with the myBMP team to develop the spatial components within myBMP and Cotton Maps.
- Lead the management of spatial data within the D&D team to record and report industry events and research.
- Add a spatial element to the industry contact list.
- Provide support to growers to develop and maintain up to date property information plans within myBMP using mapping software.
- Investigate and develop potential mapping and spatial solutions for cotton industry mobile apps.
- Strengthen linkages between the cotton industry and NSW DPI.



By considering spatial data trends the D&D team can focus delivery of extension and resources to the areas that need it most.

This can both reduce the cost of delivery and maximise the benefit to the areas that are affected.

myBMP has partnered with SST to develop a mapping solution integrated into myBMP that growers can use to complete their Natural Asset property information requirements.



Come to the D&D stand to see the progress so far, and give some feedback to guide further development.



Department of Primary Industries

