



final report

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Preliminary investigation into the development of an electronic forage budget and land condition application, for use on existing hand-held devices, for the northern grazing industry

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Abstract

Within this project Agri-Science Queensland (within DEEDI) and Meat and Livestock Australia conducted a preliminary investigation into the viability, likely uptake and benefits of developing an 'app' (a software application hosted on a smart phone) to assist northern Australian graziers with their land condition monitoring and forage budgeting. Undertaking regular land condition assessments and forage budgets to match pasture supply to animal demand is considered part of best-practice management for graziers in northern Australia. Undertaking these management tasks, however, is often complex and requires a number of steps, both in the paddock and the office along with supporting tools and learnt skills to reach the end points; "what is the current condition of my pastures" and "how long will this feed last given the stock in the paddock". A specifically designed app for a smart phone or tablet was proposed as a potential solution to increase the adoption of these management practices amongst graziers. Three tasks were undertaken concurrently as part of the investigation; a review of literature, a survey of graziers and advisors in northern Australia, and consultation with software developers to scope the technical feasibility of developing the proposed app. The review of literature considered the evolution of hand-held decision support tools, a comparison of operating platforms and 'smart' devices for the task, and currently available agricultural apps and their uptake. A survey of northern Australian graziers and advisors sought views from industry what would be the likely benefit and uptake of this proposed app. The survey found that 76% of respondents thought this 'app' would be either useful or very useful for the grazing industry generally. Around 74% and 73% of respondents respectively said the app would increase the number or frequency of forage budgets and land condition assessments undertaken. Approximately 80% of respondents said the app would help them get started on forage budgeting and land condition assessments if they did not currently undertake these practices already. There are no technical constraints to developing the desired app and development costs were investigated. If development of an app proceeds, it will be important to provide a strong extension framework to support its piloting and promotion.

Executive summary

This project was undertaken to investigate the value and feasibility of developing a grazing land management application (app) for northern Australia using existing smart phone technology. The basis of the app would be the *Stocktake* land condition monitoring program. The feasibility of the app from both a technical perspective and in terms of cost-effectiveness was examined. The likely use of such a tool by producers and the likely impact of such a tool on industry's adoption of more proactive and effective grazing management were also investigated. A methodology for developing, piloting and promoting such a tool was outlined, should its development proceed.

This investigation was completed by undertaking a review of relevant literature, discussions with software developers and hardware specialists, consultation with producers and stakeholders involving a formal survey, and the interpretation and analysis of these findings.

In reviewing the literature, 2011 appeared to be the 'year of the app', where apps are being developed for all types of industries and for all sorts of purposes. Development of apps specific for agriculture has been lagging behind other industries although this is changing. A grazing management app has the potential to allow a land manager to integrate an existing mobile phone handset (a smart phone) with record keeping and decision support while in the paddock and in a time-efficient and convenient way.

In a survey of 125 people, comprising 91 producers and 34 land management advisors, 58% of respondents reported that they currently estimate and record land condition and ground cover percentages using a range of techniques. In the same survey, only 24% of respondents indicated that they complete a forage budget for all or some of their paddocks. Interestingly, some 22% of respondents currently own a smart phone or tablet with 64% of these devices using the Apple platform. Only 20% of these devices are currently using the Android platform.

Overall, 76% of the survey respondents thought the app would be either useful or very useful to the northern grazing industry. For those respondents currently not monitoring land condition, 78% said they the app would help them get started. For respondents currently not using forage budgets, 82% said the app would help them get started. The respondents perceived the main benefits of the app as:

- More informed stocking rate and land management decisions,
- Saving time on monitoring for either compliance or management, and
- Increasing the accuracy of management decisions.

Survey respondents were asked for the most important uses or features of the proposed app and the top three uses were:

- 1. Undertake a forage budget,
- 2. Assess/record land condition, and
- 3. Estimate ground cover.

Around 30% of survey respondents said the app should cost less than \$50, however another 30% of respondents were willing to pay up to \$100 for the app.

Some 65% of respondents said they would be keen to test the app as it is developed and 57% of respondents wanted to be notified when the app was ready.

In Australia, there exists several operating systems (platforms) which are capable of running a land management app based on the existing *Stocktake* program. Of the two most commonly used platforms, Apple and Android, it is recommended that the development of a land management app utilise the Apple or *iphone/ipad* platform. Differences in hardware

form factors, such as screen size and resolution, means it is often more complex to develop an app that will work reliably on all Android handsets. The Apple *iphone* is capable of running the proposed app and more importantly, unlike some smartphone handsets, has good telephone reception in regional and remote Australia.

It is important to understand that the majority of currently available apps are marketed as a tool that most users can download and use immediately in an effective way without the need for training or additional information. A well designed land management app should therefore allow the informed user to use the app as a management tool without the need for additional instructions or training. This will only occur if the app is visual, intuitive, has some inbuilt help mechanisms and the user can refer to web based assistance.

One of the original ideas was to examine the feasibility of developing two versions of the land management app; a basic version for use by graziers and a more elaborate version which incorporates other functions such as mapping, satellite imagery and biodiversity indicators into the basic version. As it is important to not overwhelm producers with overly complicated technology, it is recommended that the focus of app development be for servicing the priority needs of graziers, which is largely accommodated by the functions of the existing *Stocktake* program.

Developing a single version of the land management app that would assist all northern Australian producers to comply with their regulatory obligations is not currently feasible given the different land monitoring legislative requirements between States and even regions. This could change if a standard of monitoring equivalence was recognised by the different regulatory bodies. However, any tool that assists producers to monitor land condition and ground cover can currently help demonstrate proactive management to help address, but not necessarily fully meet, compliance requirements.

In researching this report, it was discovered that a software firm in Queensland in partnership with a Queensland grazier has already developed an app designed to assist graziers with their herd management. This app was released in August 2011 and it will be important to look at the possible merits of working in collaboration or in parallel with this app as there may be a number of opportunities where each app could complement the other.

With an estimated cost (development only) of around \$120,000, the principal risks in developing a land management app are the uncertainties around (1) the level of uptake and (2) its impact on grazing management. The first represents a commercial risk which can be minimised by seeking collaborative partners, adapting and extending the app to southern Australia, and further negotiations with app developers. This development cost is not considered excessive when compared to development costs associated with other new technology such as remote area management systems. The second risk requires further assessment.

It is recommended that industry and its partners progress to a phase II of this project which would see a land management app developed, piloted and launched for use by the northern grazing industry. This should be by means of the Apple operating system, building a supporting web-based version of the app and, where appropriate, working closely with other relevant apps such as the recently released *iHerd*. The app should be considered an extension tool to be used within the broader *FutureBeef* Grazing Land Management program. If development of an app proceeds, a strong extension effort will be required to support its piloting, promotion and effective use by producers; this should include supporting e-tools (webinars, podcast, blogs) and workshops.

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1 Background

1.1 History

Currently there exists a number of paper and computer based tools for producers, RD&E personnel, Government compliance officers and advisors to perform forage budgets and monitor grazing land condition. In northern Australia, these tools include those associated with the GLM workshop, the *Stocktake* program, the DERM grazing *Environmental Risk Management Plan* and the *Delbessie* agreement. These existing products require a number of steps, both in the paddock and back in the office, using associated tools and techniques (land condition framework, ABCD land condition assessment, pasture photo standards etc) to answer the questions: "how long will this feed last given the stock in the paddock, desired cattle performance, and desired (or mandatory) ground cover levels?" and "what is the condition of this pasture?".

Not surprisingly, producers often find it very difficult to get started on forage budgeting and pasture condition assessment given the levels of complexity associated with bringing all the information, skills, tools and techniques together. Therefore, producers and their advisors may benefit from availability of a simple-to-use, integrated application, coupled to a suitable hand held device(s), which assists with forage budgeting and assessment of grazing land condition for both management and compliance purposes.

1.2 Scope

This project investigated the **viability**, **likely uptake and benefits of developing a software application** to assist users to assess land/pasture condition, ground cover and calculate forage budgets. The proposed application would need to be able to run on a range of available handheld devices (smart phone, tablets, etc) which can be operated by the majority of producers without intensive training. It was proposed to develop in parallel two versions of the application with the first version being a producer version while the second advanced version would be an upgrade, integrating additional functions, which would be of most use to RD&E personnel and advanced landholder users (such as pastoral company staff or those with a specific interest/need).

The focus of the producer version of the application was to be on a limited number of key indicators to increase the adoption of key grazing management practices; namely forage budgeting, estimating ground cover and assessing land/pasture condition. It is important for this version of the application to be a tool well suited to use in the paddock. The software application will need to include capacity for logically prompting the user to enter a field, tick the box, enter a number etc in a step by step process.

Decisions on stock numbers are also greatly influenced by the quality of the pasture and so the incorporation of forage/diet quality estimates (e.g., from faecal NIRS), and estimation of animal daily live weight gains, within the same integrated application, will also be investigated.

The device (an off-the-shelf product) hosting the application would require capacity to:

- store photo standards showing dry matter yield (kg/ha), ground cover (%) and land condition (ABCD framework)
- take and store photos
- record and store location (GPS).

The advanced application would need to incorporate 'add-ons' to the producer version which integrates such things as farm mapping programs, *VegMachine*, *1234 BioCondition* indicators and economic spreadsheets. Neither version of the application should be

dependent on real-time connectivity to the internet as in-paddock connection is not possible or is unreliable in many regions of northern Australia.

However, before initiating development of such an application, it was essential to thoroughly investigate the feasibility of doing so, its likely uptake, and its likely impact on industry's adoption of more proactive and effective grazing management.

2 **Project objectives**

2.1 Main objectives

By 30 September 2011, the project will have reported on the merits or otherwise of developing a user-friendly forage budget and land condition application (hosted by existing hand-held electronic device(s)) for real-time paddock use in northern Australia. This report was to include:

- Feasibility of developing such a tool from both a technical perspective and in terms of cost-effectiveness;
- The likely use of such a tool by producers, including those who are currently conducting 'formal' forage budgets and those who are not;
- The likely impact of such a tool on industry's adoption of more proactive and effective grazing management;
- The potential industry benefit of such a tool.

Contingent on the above, provide an outline of a methodology, time-line and budget for developing, piloting and promoting such a tool.

3 Methodology

The project methodology was split into four main areas in more or less the following order:

- 1. Review of literature
- 2. Confer with software developers and hardware specialists
- 3. Consultation with producers and industry stakeholders
- 4. Write up final report to meet project objectives and outcomes.

3.1 Review of literature

A search was made of the available literature related to smart phone and handheld monitoring technology and agricultural applications. Both the smart phone technology and the development of applications are changing rapidly; almost on a month by month basis. With this in mind, the most effective way of reviewing developments in this area was through the use of the worldwide web.

An app, short for application is a piece of software which can be run on the Internet, on a computer, or on a phone or other electronic device. Apps are designed to make a range of tasks easier and more convenient for the user. With smart phone technology being so efficient and portable, app users can complete a range of tasks anywhere at any time.

3.2 Confer with software developers and hardware specialists

A number of software developers in south east Queensland and one in Sydney were briefed on the proposed application. Meetings were held with 9 firms that specialise in the development of applications for smart phone technology. Two firms (Crunch Computers and Freshweb) were asked to estimate the cost of development based on varying levels of specification provided by our project team. The level of detail in the specifications varied depending on time and resources of the project team and software development companies.

3.3 Consultation with producers and industry stakeholders

A number of activities took place so as to make producers and stakeholders aware of the feasibility project and to also seek their views on the proposed application. All the Regional Beef Research Committees in north Australia were contacted and informed about this project. NRM groups and existing producer group and agency networks were also used to inform people about the project and gauge opinions on the app proposal.

3.3.1 Survey

In consultation with MLA, a questionnaire was developed seeking comment on the proposed application. The survey was set up using *Survey Monkey* (<u>www.surveymonkey.com/</u>). Producers and stakeholders were encouraged to complete the survey online, however paper copies of the survey were distributed at promotional activities. Some 125 surveys were completed, with 91 of the respondents (73%) being livestock producers. Survey questions are attached in Appendix 2.

3.3.2 Media releases

A media release was issued via the DEEDI media services. The media release was prepared to raise awareness of the project and direct people to the online survey. The project media release appeared in a number of publications and these are listed in Appendix 5. A number of radio interviews were also undertaken.

3.3.3 Field days

Project team members were able to present at a number of field days and meetings including information workshops in central Queensland organised by Agforce Projects, a land management seminar near Georgetown organised by the Northern Gulf Resource Management Group, and *Stocktake* workshops.

4 Results and discussion

4.1 Review of literature

4.1.1 Evolution of handheld decision-making tools

Historical studies of computer use in agriculture indicate that computers were used primarily as financial management tools rather than as production decision aids. Precision agriculture, which is a farming management system based on observing and responding to intra-field variations, relying on technologies like satellite imagery and information technology, has taken computer use beyond these established roles of financial accounting and record keeping. The evolution of Global Positioning Systems (GPS) into an on-farm tool has allowed spatial referencing of data. In agriculture, this has seen the development of portable computers to store this data so that it can be used to process spatially referenced crop, soil and other input data.

Research was undertaken to analyse farm and farmer characteristics that affect the adoption of Personal Digital Assistants (PDAs) and handheld computers with GPS capabilities in precision cotton production¹. Data used for this analysis came from a 2005 survey where cotton producers responded providing information about the extent to which precision agricultural technologies were used on their farms as well as information on the general structure of their farming operations as well as perceptions about the future viability of precision agriculture.

¹ Walton, J.C. Larson, J.A. Roberts, R.K. Lambert, D.M. and English, B.C. (2008). PDA and handheld GPS adoption in precision cotton production. *Beltwide Cotton Conferences*. Nashville, Tennessee

The survey results indicated that adopters of PDA/handheld GPS devices had a relatively large farm size. Results also indicated that adopters tended to be younger, more educated, had greater income, and perceived extension services to be more helpful. Adopters also utilised computers in farm management applications to a greater extent than non-adopters. The authors contend that an understanding of the factors motivating adoption of a PDA/handheld GPS device in precision cotton production can provide insight into areas of potential improvement in the promotion of precision agriculture. Understanding the synergies among precision agricultural tools and practices that motivate adoption also has the potential to elucidate areas in which further product development could increase the efficiency of complementary products used in a package of precision farming technologies.

These results highlighted the importance of complementary relationships between PDA/handheld GPS use and other precision farming technologies and practices.

An application was developed to spatially survey insects and to facilitate the subsequent analysis of the collected data using a Geographic Information System (GIS)². The device running the application was compact and light for field work and allowed collected information to be stored in one step to a normal computer. An essential step taken by the developers was to work closely with the potential end-user, in this instance, entomologists to write a list of requirements for the application. For example, the early requirements in this case included:

- The application user is an entomologist and his assistant,
- The application is easy to use,
- The application records both insects and the insect's host data,
- Data input is done by selecting predefined items,
- An editor is needed because the items sometimes change in the field,
- The application displays a map,
- The device works for at least 8 hours without the need for recharging.

The authors developed a specific application for use by entomologists, however the general approach taken in its development would be useful in developing any application. The developers commented that the application's open source was an advantage when some users required a greater number of items to be selected. Users are able to change strings in the interface at low cost so customising the application to their own needs. Open source was a good trade-off between customised and general use³.

An essential step in developing an application is to work closely with the end user at all stages of development.

At the request of the cotton industry in Australia, an application was developed to be used on handheld devices based on existing pest management software (CottonLOGIC)⁴. The handheld devices used the Palm[®] operating system. Decision support systems are widely accepted in the Australian cotton industry for assisting with integrated pest management, crop nutrition and other aspects of information transfer and decision-making. Previously, cotton farmers and their consultants had to write the information they collected in the field on

² Otuka, A. and Yamanaka, T. (2003). An application for insect field surveys using a handheld computer. *Agricultural Information Research*, 113-124.

³ Otuka, A. and Yamanaka, T. (2003). An application for insect field surveys using a handheld computer. *Agricultural Information Research*, 113-124.

⁴ Bange, M.P. Deutscher, S.A. Larsen, D. Linsley, D. and Whiteside, S. . (2004). A handheld decision support system to facilitate improved insect pest management in Australian cotton systems. *Computers and Electronics in Agriculture.*, 131-147.

paper cards, and then copy this information to their desktop computers. Associated software was developed to manage the transfer of data between the handheld device and the existing *CottonLOGIC* desktop software. Its value to the users was established by extensive field testing and independent evaluation. The system helped with maintaining data integrity, consistency when there was more than one person collecting information, and time savings in collating information for pest management decisions using an IPM approach.

With the extensive adoption of cotton varieties such as Bollgard®, which have resistance to many insect pests, the use of software or applications for integrated pest management in cotton has effectively stopped⁵.

The development of mobile devices and platforms for use in the European agricultural sector has been examined⁶. In the authors' opinion, the most important decisions to make at the start of any application development are the type of device and the operating system or operating platform to be used. The biggest constraint in the successful use of PDAs is screen size. According to the same authors, user performance drops as screen size decreases. Another important issue which has to be considered is the synchronization of data stored in handheld devices with a central database. This is inevitable because of the relatively small storage capacity of mobile devices.

The type of device, the operating system, screen size and synchronisation with a central database are all important elements in developing an application.

A handheld-based agricultural decision support system to help guide the efficient and economical management of nitrogen fertilizer application for wheat cropping in Australia was developed by a consortium involving the University of Melbourne and CSIRO⁷. The application allows farmers to electronically record soil and crop data, to retrieve in-situ meteorological data through wireless internet connection, to run and calibrate a series of widely-recognized regression-derived empirical and process-oriented biophysical models for agroecosystems, and to make practice decisions in the field for pursuing site-specific best management practices. The system included a handheld computer with wireless internet and a number of handheld-synchronized software applications. In this wheat model, crop images were closely monitored at different early growing stages by the built-in digital camera of the handheld computer to analyse the ground vegetation fraction (VF) by the handheld-installed software. With this VF, crop leaf area index and crop shoot density were estimated, then crop shoot density was related to soil nitrogen availability represented by crop nitrogen uptake. Given the optimal crop nitrogen uptake at different growing stages, a decision on necessary nitrogen fertilization was made in-situ in the paddock.

A combination of internet and cellular phone technologies was used to develop a crop information system for agricultural field work in remote areas of Sri Lanka⁸. This system was used to provide the latest agricultural information to assist decisions made around crop production, disease, variety, pesticide, irrigation and harvesting issues. The same system was used as a simple and portable application to remind workers about timely field operations. Apparently even remote areas of Sri Lanka have access to cellular phone signal.

⁵ Bange, Mike 2011, pers. comm.

⁶ Szilágyi, R. Herdon, M. and Lengyel, P. (2005). Agricultural application development for mobile devices. University of Debrecen, Hungary.

⁷ Yong, L. (2007). Handheld-Based Agricultural Decision Support System for Advising Efficient Nitrogen Utilization for Wheat Cropping. *American Society of Agronomy*, (pp. 348-353). New Orleans, Louisiana.

⁸ Jayasinghe, P.K.S.C. Yoshida, M. Machida, T. (2009). An Agricultural Field work Management System for Rural Farmers in Sri Lanka. *7th World Congress on Computers in Agriculture.*, (pp. 4-9). Reno, Nevada.

To develop this system, MS Access database, ASP, HTML, VBScript, IIS web server and WAP technology were employed.

Being able to use specialised applications for several tasks such as listing jobs to do provides a multi-purpose function to the application which may increase its appeal to users.

A number of researchers who work at Information Services Unit, International Center for Tropical Agriculture in Cali, Colombia developed a wireless system such that researchers isolated from their main offices could record data in the field and electronically transfer this data to their respective research facilities⁹. The researchers would lose valuable time in manually collecting field data, and transcribing and processing the data back in their laboratories and offices—steps that increased the risk of error. The authors first studied their researchers' needs and explored the state of the art in wireless technology, focusing on outdoor solutions and services offered. They took into account such factors as researchers' work environment, processing of collected data, conditions under which researchers collect data (e.g., with one or both hands), and the time they typically needed to connect with information systems. Their next step was to construct a prototype of wireless mobile technology, focusing first on achieving on-campus connectivity as it relied less on third-party service providers.

A common problem in data capture for germplasm evaluation assays in Colombia was the accurate identification of diseases, insects, and unconventional problems shown by plants. The application allowed the researcher to consult a grass and legume species database online to confirm the presence of a disease, insect, or nutritional problem, and to identify it with the help of textual information or reference images¹⁰. The following images (Figure 1) are examples of the screenshots used in the application for this purpose.

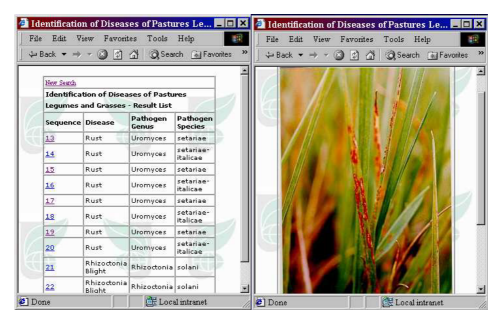


Figure 1. Example screenshots used in application (disease identification) developed by International Center for Tropical Agriculture in Colombia. Source: (Meneses, C.B. Grau, R. and Garces, J. 2005)

⁹ Meneses, C.B. Grau, R. and Garces, J. (2005). The use of wireless technology in tropical agriculture research field work. Cali, Colombia.

¹⁰ Meneses, C.B. Grau, R. and Garces, J. (2005). The use of wireless technology in tropical agriculture research field work. Cali, Colombia.

A major goal in developing this application was to use predesigned, online field books to capture data in digital form directly from field sites while accessing existing information in the databases. The digital field books replaced paper books, thus reducing time and errors in data capture, and permitting real-time updating of the databases. The following images (Figure 2) are examples of screens used for this application.

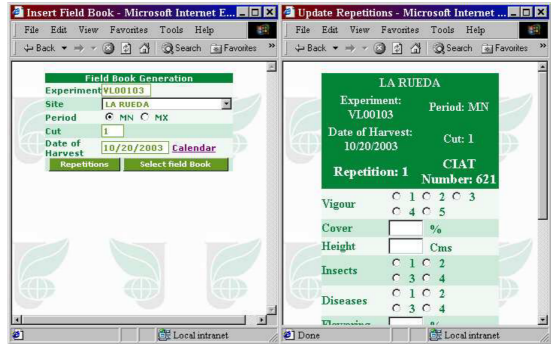


Figure 2. Example screenshots used in application (field book) developed by International Center for Tropical Agriculture in Colombia. Source: (Meneses, C.B. Grau, R. and Garces, J. 2005)

Interestingly, the developers discovered that rather than buildings and other infrastructure obstructing mobile coverage, they found that trees were far more disruptive than walls. The effectiveness of wireless technology can be improved by using complementary input devices, such as digital cameras or bar code scanners. In 2005, the authors found it difficult to find handheld devices that provided a convenient development platform, were resistant to environmental hazards and came with sufficient energy backup for a normal workday. At the end of their development phase, the authors tested the device and application against a "technology acceptance model and diffusion of innovation framework". The results of this testing included:

- A relative advantage being granted by reducing errors and more efficient use of time,
- Compatibility, thanks to using the same databases and similar interfaces. However, researchers must get used to a new kind of interface (the handheld device),
- Complexity is reduced by designing interfaces that are easy to use and understand, and trying to ensure that users can do all they need with just one type of device,
- 'Trial-ability' thanks to the demonstration or pilot applications created,
- 'Observe-ability', that is, partners and third parties see increased efficiency and, at least potential for, greater sharing of systems,
- Image, as wireless technology is currently one of the "hottest" communication technologies and is likely to remain so in the foreseeable future,
- Trust, because the researchers were actively working to reduce errors.

Resistance to environmental hazards and sufficient power for normal working conditions are important design features when selecting handheld devices.

It has been observed that traditional tools for recording animal behaviour are relatively expensive and require the purchase of separate mobile computers to enable field observation¹¹. An alternative system has recently become available as a cheap app for Apple I-Phone, I-pod and I-pad devices. The behavioural observation app *Whatlsee* is available for less than \$20 and can be used on the *Ipod touch* device costing around \$250, which is substantially cheaper than traditional alternatives. The quantitative description of an animal's behaviour is simply entered into the touch interface and monitoring can be undertaken as a continuous or discreet process. Data is collected as a text string (.csv file). Data output is achieved by connection to wifi network for I-pod touch. Using *Whatlsee* on the Apple I-phone allows integrated GPS enabled geo-referencing of the records. This has potential for confirming the distance between observer and the subject being observed if this is critical. Furthermore the GPS enabled the I-phone to function as a simple geo-referencing field device for other data for example pasture species mapping.

An example of the scope of apps and one with some rural connections comes from Tasmania. The Tasmanian Parks and Wildlife Service has combined with a spatial and webmapping products firm, Geometry, and some of Tasmania's photographers and sound recordists to produce an app on some of Tasmania's birds. The app called *A bird in the hand*, covers 23 of Tasmania's common and endemic birds and includes bird calls, high quality pictures and information on their habitat, breeding and diet. The app can be used while in the bush to attract birds and also to work out which call is which. A sample screen appears below (Figure 3). The app is for sale through Apple for around \$1.20 and takes up 23 Mb of memory.



Figure 3. Sample screenshot from "A bird in the hand" app. Source: (Geometry - Building Intelligent Business 2008).

¹¹ Trotter, M. (2010). New tools in spatio-temporal grazing systems research. *1st Australian and New Zealand Spatially Enabled Livestock Management Symposium.* (p. 10). Armidale: Precision Agriculture Research Group, University of New England, Armidale, Australia.

In an article about a young, progressive cotton farmer (Zach Sheely) in California praises the touch screen technology of the Apple *iPhone* and *iPad*¹². The New York Times predicts *iPads* and copycat tablet computers will be the fastest-adopted technology in the history of digital devices. The projection is for *iPad* sales to reach 28 million this year, and by 2012 more than 63 million sales. Working with a computer programmer, an aerial imagery provider and an irrigation management company, Sheely is developing a pictorial *iPad* and *iPhone* app, named *SiteToDo* that will not only provide information about what is happening on a farm and what needs to be done, but will connect a farm's management team on a real-time basis. it is reported to be a simple spatial to-do application, which will allow farmers to geo-tag tasks on a map on a touch-screen¹³. Tasks can be reviewed, created and changed. Sheely makes the comment that many computers and software programs are not farmer friendly and certainly not sufficiently intuitive.

It is important for an application to be farmer friendly and sufficiently intuitive.

Sheely developed the *SiteToDo* app for Apple using iOS because he regards it as a stable operating system and it is very convenient to download an app wherever you are and there is no learning curve for anyone picking up the Apple platform. He understands well that farmers want to spend as little time as possible in an office on a computer — they want to be in the paddock and have simple, instant access to information on the go. Sheely and his associates asked one group of farmers and consultants how many had *iPhones*, and 15 percent did. Another 15 percent had Androids and 10 percent had *BlackBerrys*. The other 60 percent said they were anticipating buying an *iPhone* or *iPad* or something similar to the Apple platform within the next year. He believes this is a good indication of how demand for tablet computer apps like *SiteToDo* will grow.

The app can also track moving targets using GPS. Sheely said that he is able to see where everyone is on the farm at any one time. If you want someone to meet you at a particular spot, each user can see on the screen where the other is located and then go directly to the meeting spot. Everything a *SiteToDo* user can do on the farm, he can also do remotely off the farm by using the mobile telephone system. In the United States, an iPad2 price starts at US\$500, has 10 hours of battery life, and can be plugged into a vehicle's lighter socket to keep the battery fully charged¹⁴. The highest capacity unit sells for about US\$800; with accessories like a case and keyboard with the total cost around US\$1,000. With a rubberized case, the *iPad* is durable. Sheely also believes the technology, in particular tablet technology will attract more young people into farming. "Agriculture gets a bad rap in the media," says Sheely and. "maybe if we can tell how we're using technology that the public understands, it could help us educate them about farming."

4.1.2 Smartphones and other devices

A smartphone is a mobile phone that offers more advanced computing ability and connectivity than a contemporary feature phone (low end mobile phone). Smartphones and feature phones may be thought of as handheld computers integrated with a mobile telephone, but while most feature phones are able to run applications based on platforms such as Java ME, a smartphone allows the user to run and multitask applications that are native to the underlying hardware. Smartphones run complete operating system software providing a platform for application developers. Thus, they combine the functions of a camera phone, a personal digital assistant (PDA) and often a GPS.

¹² Cliine, H. (2011, April). Apple apps coming to agriculture. *Agricultural Technology/Irrigation*, pp. 10-11.

¹³ Cliine, H. (2011, April). Apple apps coming to agriculture. *Agricultural Technology/Irrigation*, pp. 10-11.

¹⁴ Cliine, H. (2011, April). Apple apps coming to agriculture. *Agricultural Technology/Irrigation*, pp. 10-11.

A tablet computer, or simply tablet, is a complete mobile computer, larger than a mobile phone or personal digital assistant, integrated into a flat touch screen and primarily operated by touching the screen. It often uses an onscreen virtual keyboard or a digital pen rather than a physical keyboard. The tablet computer market was invigorated by Apple through the introduction of the *iPad* device in 2010. While the *iPad* places restrictions on the owner to install software thus deviating it from the PC tradition, its attention to detail for the touch interface is considered a milestone in the history of the development of the tablet computer.

A key and common component among tablet computers is touch input. This allows the user to navigate easily and intuitively and type with a virtual keyboard on the screen.

According to an Olswang report, in early 2011 smartphones were experiencing accelerating rates of adoption: 22% of UK consumers already have a smartphone, with this percentage rising to 31% amongst 24-35 year olds. (Olswang is a leading European business law firm with a reputation in the technology and media sectors.) Growth in demand for advanced mobile devices boasting powerful processors, abundant memory, larger screens, and open operating systems has outpaced the rest of the mobile phone market for several years.

In February 2011 Nokia announced a plan to make Microsoft Windows Phone 7 its high end smartphone operating system, reducing the existing MeeGo to a research platform while still keeping Symbian for mid range and low range products. In 2007, Apple Inc. introduced its first *iPhone*. Initially lacking the capability to execute and multitask native applications, many reviewers considered the originally-released device to be more akin to a feature phone than a smartphone. It was one of the first mobile phones to be mainly controlled through a touchscreen. It was the first mobile phone to use a multi-touch interface, and it featured a web browser that was then described as far superior to anything offered by that of its competitors. A process called jailbreaking emerged quickly to provide unofficial third-party applications.

In July 2008, Apple introduced its second generation *iPhone* with 3G support. At the same time, Apple created the App Store with both free and paid applications. The App Store can deliver applications developed by third parties directly to the *iPhone* or *iPod Touch* over Wi-Fi or mobile network without using a PC to download. With the introduction of the App Store, the *iPhone* gained a key smartphone feature that it lacked, i.e. the capability to install and execute native applications. The App Store has been a huge success for Apple and by April 2010 hosted more than 185,000 applications¹⁵. The App Store hit three billion application downloads in early January 2010, and 10 billion by January 2011. In June of 2010, Apple introduced multitasking capability to iOS, which is the second key smartphone feature that it lacked.

As earlier discussed, the Android operating system for smartphones was released in 2007. Android supports the execution of native applications and a pre-emptive multitasking capability. Third-party apps are available via the Android Market (released October 2008), including both free and paid apps.

In the fourth quarter of 2010, Android surpassed Symbian as the most common operating system in smartphones, with 32.9 million units sold versus 31.0 million worldwide. Android-equipped phones sold seven times more in 2010 than in 2009 due to customers' increased preference for a device that can access websites while bypassing traditional computers. Platforms other than the *iPhone* are able to download apps from any website, rather than only from a single app store; however, other companies have more recently launched their own app stores. Google launched the Android Market in October 2008. RIM launched its app

¹⁵ Wikipedia. (2011, May 28). *iOS Apple*. Retrieved May 2011, from http://en.wikipedia.org/wiki/IOS_(Apple)

store, BlackBerry App World, in April 2009. Nokia launched its Ovi Store in May 2009. Palm launched its Palm App Catalog in June 2009. Microsoft launched its Windows Marketplace for Mobile in October 2009. Amazon launched its Android Appstore in early 2011.

The year 2010 saw the rapid rise of the Google Android operating system from 4 percent of new deployments in 2009 to 33 percent at the beginning of 2011 making it share the top position with the since long dominating Symbian OS.

There are currently over 150,000 apps available for Android. Android Market is the online app store run by Google, though apps can also be downloaded from third-party sites. Developers write primarily in the Java language, controlling the device via Google-developed Java libraries. An app called *Market* is preinstalled on most Android devices and allows users to browse and download apps published by third-party developers, hosted on Android Market¹⁶.

In an article titled "10 Things Android Does Better Than *iPhone OS*", the following comparisons are made:

- Android can run multiple tasks at the same time whereas *iPhone* can only perform a limited number of tasks at any one time,
- Android keeps information visible on your home screen. One of the key features Android has is a customizable home screen which keeps active widgets right at your fingertips (finger swipe), always accessible and always visible without having to launch an application first. Meanwhile *iPhone* users need to flip through their app list to locate and launch each app.
- Android has a better app market, although it is true that Apple's App Store has over 180,000 applications, while the Android Marketplace has only just broken the 50,000 mark. But Android's rapid growth and adoption give it the potential to catch up to the *iPhone* App Store. Android also has another advantage, i.e. a completely open market.
- Android gives better notifications. The *iPhone* has some trouble with notifications. Because it's restricted to pop-up notifications, it can only handle one at a time and because it lacks multitasking, applications must be open in order for them to receive notifications. Android, on the other hand, has a convenient notification bar which displays an icon for every notification you have waiting.
- Android lets you choose your hardware. Apple users do not get much choice when it comes to the actual hardware. Other than being able to choose the colour and the memory of the device, users are limited to the Apple devices. Because Android is an open platform, manufacturers have the freedom to pair it with any hardware¹⁷.

Similarly, in another comparison of operating systems, the following points were made:

- *iPhones* are expensive and often costly to repair if they break.
- BlackBerry devices don't have access to as many apps as *iPhones*.
- Android is a powerful piece of software and can be tweaked to your own specifications and wants.
- Android devices aren't necessarily carrying the same software versions and incompatibility can be a problem. Android gadgets are also somewhat complex to navigate.
- Windows 7 Phone is the easiest of the software packages to navigate.

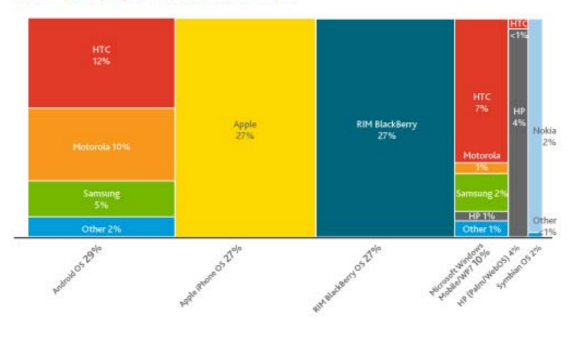
¹⁶ Wikipedia. (2011, March 30 th). *Android OS*. Retrieved May 2011, from http://en.wikipedia.org/wiki/Android_(operating_system)

¹⁷ Escallier, P. (2010, June). *10 things Andrroid does better than iphone OS.* Retrieved April 2011, from MaximumPC: <u>http://www.maximumpc.com/user/author1</u>

• Symbian is Nokia's operating system of choice and is quickly losing market share. However Nokia is developing a new operating system soon¹⁸.

The choice of operating system usually comes down to two main issues - the `look and feel' of the phone and its applications (apps) capability. It's the OS technology that decides how you will actually physically interface with your smartphone (some are easier than others), and secondly, and more importantly for some people, the OS software dictates which apps you can download. There are thousands of apps to buy or get for free, but not all apps work on all phones. However, app design is changing rapidly and many applications like the *Amazon Kindle e-reader* app are now designed to work on Google's Android OS as well as iOS, plus Windows Mobile 7¹⁹.

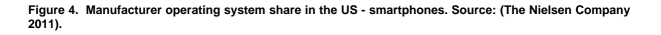
Manufacturer operating system share-smartphones



Nov '10 - Jan 11, postpaid mobile subscribers, n=14,701

Source: The Nielsen Company.

nielsen



¹⁸ Stafford, P. (2010, October 12). *Startupsmart*. Retrieved 2011, from

http://www.startupsmart.com.au/growth/innovation/2010-10-12/understand-smartphone-operating-systems.html

¹⁹ Anny. (2011, February 2). *Smartphone buying guide*. Retrieved June 2011, from http://blogs.lasoo.com.au/2011/02/smartphone-buying-guide/

In Australia, market research by The Nielsen Company shows the smartphone operating systems market share figures for the first quarter of 2011²⁰. Figure 4 shows that that the Android platform has risen to the top of market share.

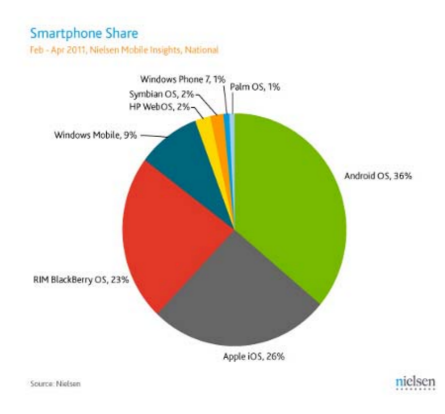


Figure 5. Australian smartphone operating system market share at February-April 2011.Source: (Conneally, T. 2011).

The changes in market share as cited by The Nielsen Company point to a growing popularity in the Android operating system, largely at the expense of the RIM Blackberry and MS Windows Mobile operating systems²¹. See Figure 5 and Table 1. These changes would be in most part related to the marketing power of the mobile phone carriers and providers, and how attractive the actual smartphone device is to the consumer. The majority of consumers would not be buying on the pros and cons of each operating system.

Table 1	. Changes in Aus	stralian market	share of sm	artphone operating	systems.	Source: (Conneally, T.
2011)					-	-

Operating system	February-April 2010	February-April 2011	Annual change
Android	9%	36%	+27%
Apple iOS	28%	26%	-2%
MS Windows Mobile	19%	9%	-10%
RIM Blackberry	35%	23%	-22%

A critical issue in selecting a handset/operating system to use is available memory. For example the *iPhone* 4 has an internal memory of 16 GB or 32 GB, whereas the latest

²⁰ Conneally, T. (2011, June 2). *Android dominates smartphone market but consumes tons of data*. Retrieved June 2011, from http://au.ibtimes.com/articles/155981/20110602/android-dominates-smartphone-market-but-consumes-tons-of-data.htm

²¹ Conneally, T. (2011, June 2). *Android dominates smartphone market but consumes tons of data*. Retrieved June 2011, from http://au.ibtimes.com/articles/155981/20110602/android-dominates-smartphone-market-but-consumes-tons-of-data.htm

Android handset, the HTC Desire S has an internal memory of only 1.1 G. In contrast, the *iPhone* 4 does not have an option for expandable memory, whereas the HTC Desire S has a microSD card slot for additional memory²².

The development of any land management app will need to consider the memory capacity of different handsets.

With the models of handsets for both *iPhone* and Android changing at least annually, the features of phones will need to be assessed on a continual basis. For example, during 2011, the *iPhone's iOS* 4.0 will be released including features like *iBooks*, folders, games, camera zoom, multitasking and tethering. Tethering is the use of a mobile phone as a modem for another device, usually a notebook or PDA. The connection is made either with a cable (USB or serial) or wirelessly through bluetooth. Android 2.2 or *Froyo* is also due to be launched on an array of phones including features such as tethering, multitasking, and even Flash support.

4.1.3 Comparing operating systems or platforms

4.1.3.1 Worldwide

A mobile operating system, also known as a mobile OS, a mobile platform, or a handheld operating system, is the operating system that controls a mobile device or information appliance—similar in principle to an operating system such as Windows, Mac OS, or Linux that controls a desktop computer or laptop. However, mobile OS are currently somewhat simpler, and deal more with the wireless versions of broadband and local connectivity, mobile multimedia formats, and different input methods²³. Typical examples of devices running a mobile operating system are smartphones, personal digital assistants (PDAs), tablet computers and information appliances, or what are sometimes referred to as smart devices.

The increasing importance of mobile devices has triggered enormous competition amongst software giants such as Google, Microsoft, and Apple, as well as mobile industry leaders Nokia, Research In Motion (RIM), and Palm, in a bid to capture the largest market share. With the release of the *iPhone* in 2007, Apple ushered in a new era of smartphone operating systems that focus on user experience and rely on touch-based interaction. In November 2007, Google formed the Open Handset Alliance with 79 other hardware, software, and telecom companies to make inroads into the smartphone market through its new Android operating system. Since the launch of both Apple's iOS and Google's Android, the smartphone market has rapidly expanded and in May 2010, accounted for more than 17.3% of all mobile phones sold²⁴.

Operating systems that can be found on smartphones include Nokia's Symbian, Google's Android, Apple's iOS, RIM's BlackBerry OS, Microsoft's Windows Phone, Linux, HP's webOS, Samsung's Bada, Nokia's Maemo and MeeGo among many others. Android, Bada, WebOS and Maemo are built on top of Linux, and iOS is derived from the BSD and NeXTSTEP operating systems, which are all related to Unix.

The most common operating systems used in smartphones by worldwide 2010 sales are:

²² Catanzariti, R. (2011, March 1). *HTC Desire S vs Apple iPhone 4: Smartphone showdown*. Retrieved June 2011, from http://www.best of/Apple vs Android phone comparison.mht

²³ Wikipeida. (2011, May 28). *Mobile Operating System*. Retrieved June 2011, from http://en.wikipedia.org/wiki/Mobile operating_system

²⁴ Wikipedia. (2011, May 25). Smartphone. Retrieved June 2011, from http://en.wikipedia.org/wiki/Smartphone

- 1. The Symbian OS from the Symbian Foundation (open public license)
- 2. Android OS from Google Inc. (open source, Apache).
- 3. The iOS from Apple Inc. (closed source, proprietary).
- 4. RIM BlackBerry OS (closed source, proprietary)
- 5. Windows Phone OS from Microsoft (closed source, proprietary).

Android was developed by a small start-up company that was purchased by Google Inc., and Google continues to update the software. Android is an open source, Linux-derived platform backed by Google, along with major hardware and software developers (such as Intel, HTC, ARM, Samsung, Motorola and eBay), that form the Open Handset Alliance. Released on November 5th 2007, the OS has a following among programmers. There have been seven releases of Android- Android 1.0, 1.5, 1.6, 2.0, 2.1, 2.2 and 2.3. All are nicknamed after a dessert item like Cupcake (1.5) or Frozen Yogurt (2.2). Most major mobile service providers carry an Android device. There has been an explosion in the number of devices that carry Android OS. From the second quarter of 2009 to the second quarter of 2010, Android's worldwide market share rose from less than 5% to around 20% (Table 2). In first quarter of 2011, the Android OS has the largest share of the worldwide market.

The worldwide market share for the Android operating system has grown markedly in the last three years, while the share held by the Symbian and Blackberry RIM operating systems has declined.

The Apple *iPhone, iPod Touch* and *iPad* all use an operating system called iOS, which is derived from Mac OS X. Third party applications were not officially supported until the release of iOS 2.0 on July 11th 2008. Before this, jailbreaking allowed third party applications to be installed, and this method is still available. (Jailbreaking is the act of exploiting a bug, design flaw or configuration oversight in an operating system or software application to gain elevated access to resources that are normally protected from an application or user.) Currently all iOS devices are developed by Apple and manufactured by Foxconn or another of Apple's partners.

The RIM BlackBerry OS has focused on easy operation and was originally designed for business. Recently it has seen a surge in third-party applications and has been improved to offer full multimedia support. Currently Blackberry's App World has over 15,000 downloadable applications.

On 15 February 2010 Microsoft unveiled its next-generation mobile OS, Windows Phone 7. The new mobile OS includes full integration of Microsoft services such as Windows Live, Zune, Xbox Live and Bing, but also integrates with many other non-Microsoft services such as Facebook and Google accounts.

Year (first quarter)	<u>Symbian</u>	<u>Android</u>	<u>RIM</u>	iOS	<u>Microsoft</u> Mobile 7	Other OSs
2011	27.4%	36.0%	12.9%	16.8%	3.6%	3.3%
2010	37.6%	22.7%	16.0%	15.7%	4.2%	3.8%
2009	46.9%	3.9%	19.9%	14.4%	8.7%	6.1%
2008	52.4%	0.5%	16.6%	8.2%	11.8%	10.5%
2007	63.5%	N/A	9.6%	2.7%	12.0%	12.1%

Table 2. Worldwide market share by operating system (Gartner Inc^a) Source: (Wikipeida 2011)

Table 3 provides a comparison of the current smartphone operating systems.

Feature	iOS	Android	Windows Phone	Blackberry	Symbian
realure	103		WINDOWS FIIONE	Blackbelly	
Company	Apple	Open Handset Alliance(Google)	Microsoft	RIM	Symbian Foundation
Current version	4.3.3	3.1	7.0.7392.0	6.0.0	9.5
OS family	Mac OS X/Unix-like	Linux	Windows CE 7	Mobile OS	Mobile OS
Supported CPU architecture	ARM	ARM, MIPS, Power Architecture, x86	ARM	ARM	ARM
Programmed in	<u>C</u> , <u>C++</u> , <u>Objective-C</u>	C, C++, <u>Java</u>	Many NET (Silverlight/XNA)	Java	C++
License	Proprietary EULA except for open source components	Free and open source (Android 2.3.4) and closed source (Android 3.0.1)	Proprietary	Proprietary	Eclipse Public License
Public issues list	No, but there is a unofficial tracker	Yes	No, but there is a unofficial collection	No	Not anymore
Search multiple internal applications at once	Yes	Calendar has no search	No	Yes	Yes
Desktop sync	Yes	No	No	Yes	Yes
Local full backup	Yes	No	No	Yes	Yes
Cut, copy, and paste	Yes	Yes	Yes	Yes	Yes
<u>Undo</u>	Yes	No	No	No	?
Text/document support	Read only: Microsoft Office, iWork, PDF, Images, TXT/RTF, VCF		Microsoft Office Mobile, PDF	Microsoft Office, PDF	Microsoft Office Mobile, PDF,djvu
Multitasking	Limited	Yes	Tombstoning	Yes	Yes

Table 3. Comparison of smartphone operating systems (latest versions at May 2011)

Source: (Wikipeida 2011)

There is wide spread criticism of poor reliability in obtaining systems updates for Android phones, i.e. updates are either slow to receive or fail to get to the phone. The process of getting an update ready to push to a handset is logistically difficult²⁵. The process outlined is: 1. Google creates, tests and releases a system update.

- 2. Handset manufacturers take the system update and apply their vendor-specific tweaks to it, then test it on their various devices.
- 3. Carriers then test the update, certify it, and push it out to the handsets.

Mix in the fact that the average Android handset manufacturer seems to release 5-10 devices over a 12-24 month period and you can start to imagine the logistics involved in this process. We can clearly see an 'ecosystem' that simply cannot properly provide long-term support for system updates to Android handsets (as it currently exists). It's not due to malice it's just not practical²⁶. If the process is allowed to continue, system updates including updates to apps will be slow and specific to each type of Android handset.

In contrast, although Apple are also renowned for being slow to release updates, they are reputed to have few problems and their handsets generally receive updates without glitches. The difference is that Apple controls all steps of the process and does not have to customise updates and apps to work in different handsets. Lack of choice in handsets is an issue for some users, particularly if a particular handset has better reception.

The inflexibility of the Apple software is often listed as a weakness for Apple. There is very little tweaking and customization allowed by the Apple operating system. According to one commentator, you have to do it Apple's way or else it's probably not an option²⁷. These limits allow Apple products to function very well within the protected space carved out by Apple. However, inflexibility can limit options if you have the need or desire to do something that is not within the boundaries Apple has set and can't create an app to handle it. In addition, the operating system itself is not especially tailored for multi-tasking or work-focused tasks such as building presentations, editing files, and juggling several bits of information at once.

Many of the people working in the smartphone industry relate what we are seeing today to be like the old Microsoft vs. Apple battle of yesteryear²⁸. Apple has a stranglehold on developers now, however as the Android market grows, the number of developers working with the Android platform will also grow. This does not factor in that developers are obliged to give 30% of returns to Google as required by Apple. Every year Google is tackling some of the biggest problems their platform suffers from. This year, they are addressing the concerns of fragmentation and update cycles.

4.1.3.1 Platforms in Australia

For an Australian perspective, discussions were held with Mr Tim Webber who is with Telstra's technical innovation and marketing division. With the proviso that the market will dictate which handsets and which operating systems will be taken up by the Australian market, the overriding factor for users of the proposed land management app will be 'can my handset pick up a mobile signal on the farm or near where I live"²⁹. (Telstra is recognised as

²⁵ King, A. (2011, March 8). The Android OS Update Problem. Retrieved June 2011, from http://www.alexking.org

²⁶ King, A. (2011, March 8). *The Android OS Update Problem*. Retrieved June 2011, from http://www.alexking.org

²⁷ Hiner, J. (2011, January 18). *Android vs. Apple: The 2011 cage match.* Retrieved June 2011, from http://www.ZDNet.mht

²⁸ Paultre, G. (2011, May 16). *Google/Android versus Apple/iPhone. What are the possible outcomes between these powerhouses?* Retrieved June 2011, from http://www.quora.com/Gaetan-Paultre

²⁹ Webber, T. 2011, pers. comm.

the mobile phone carrier with the most reliable coverage of the 3G network in rural and regional Australia.) Generally producers acquiring a new handset will ask the retailer if the device has the 'blue tick', meaning it has the best available coverage in rural Australia.

Reliable network coverage is a significant point of differentiation in the Australian market for smart phone platforms and handsets. This is particularly prevalent in rural and remote areas.

Currently there are a number of handsets using the Android platform which have the blue tick. The Apple *iPhone 4* is also given the blue tick by Telstra provided it is used in a protective case which insulates the phone from hand contact. If the *iPhone 4* is used without its case, the phone is downgraded from 'C' 3G coverage to 'B' 3G coverage. 'C' coverage is equivalent to the blue tick, 'B' coverage is suitable for regional centres, and 'A' coverage is suitable for urban use. Given the public outcry with the insulation issues surrounding the issue of the *iPhone 4*, it is likely that Apple will rectify this problem and in fact improve their receptivity.

The Apple and Android operating systems will continue to expand in Australia at the expense of the Blackberry RIM and Nokia Symbian operating systems³⁰. Nokia is phasing out their relationship with the Symbian platform and has partnered with Windows to produce the Windows Phone 7 operating system. The latter system was only launched in 2010 and has not gained any real market share to date.

Using Apple handsets and their operating system restricts the consumer's choice, i.e. the user buys the same phone as everyone else using the same operating system. This is in contrast to Google who market the Android operating system in a wide variety of handsets which in turn are supplied by numerous mobile phone carriers. Because the Android handsets vary in 'hardware form factors', e.g. screen resolution, often the same app will not work, or will work differently, on different handsets. The same issues can materialise when the app developer makes available a newer version of an existing app.

The result of these differences in hardware form factors is that it is often more complex to develop an app that will work reliably on all Android handsets.

In Australia, currently Apple has the largest penetration into the smartphone market with their *iPhone* and this is likely to continue. When looking at overseas uptake of operating systems where in many countries Android is outselling Apple, it should be recognised that this can be dependent on which handsets are being marketed by the various mobile phone carriers³¹. Another factor is the relatively good mobile coverage in say the USA and in European countries which means reliable coverage in remote areas does not have the same significance as it does in Australia. In some countries where mobile phone technology is more advanced, consumers are looking for choice in handset functionality, appearance and phone plans which will vary between handsets and carriers.

4.1.4 Currently available agricultural applications (apps)

An agricultural app available through iTunes is designed for arable farmers and professional agronomists in the United Kingdom advising on oilseed crops. It allows the user to determine the Green Area Index of the crop from a photograph. The App is marketed by BASF and called OSR GAI and is listed for sale at \$2.99. Figure 6 shows screenshots of this app. The online version, with a more complete set of reference photos can be found at www.totaloilseedcare.co.uk.

³⁰ Webber, T. 2011, pers. comm.

³¹ Webber, T. 2011, pers. comm.



Figure 6. Screenshots from OSR GAI app marketed by BASF Source: (iTunes Preview 2011).

An Australian joint venture between farmers, Peter Macdougall and Adrian Lyons, and builder David Campbell, has released an *iPhone/iPad* software application to support agronomists, called *ESIApp*. The company is readying the release of an app to support recording of on-farm spray applications, and later in 2011 plans to release a multi-tasking *Farmers App* with the objective of replacing the ubiquitous farmer's pocket notebook.

It seems the inspiration for the app came from David Campbell's building background. Rather than driving to sites to assess, record and troubleshoot the many facets of a building project, his foremen and contract electricians use their *iPhones* or *iPads* to report site movements, material requirements, deliveries and non-deliveries, and progress status³².

Grazier Peter Macdougall, from Crookwell in central NSW, who forms a third of *ESIApp* venture claims the *Agro* app removes the need for a paper trail for agronomists³³. The agronomist can do the report on the spot and email it to the farmer," he said. "Most agronomists spend two hours a day duplicating their paperwork". *ESIApp* have also developed Spray App, which replaces the manual spray log, records and stores spray sheets, exports data in CSV format and stores chemical application details on *iPhones* and *iPads*.

The new company's first inclination was to dive straight into developing a replacement for the farmer's pocket notebook. A look at the minimal penetration of smartphones and tablets into the agricultural sector argued against this, and *ESIApp* is instead taking a staged approach. At \$1,200 for a one-off lifetime payment, all future upgrades included, *Agro App* (8.3mB) is an anomaly among the 350,000-plus apps in Apple's app store, most of which are

³² Cawood, M. (2011, March 26th). An `Ezi' app for farmers - National Rural News - Agribusiness and General - General - Queensland.

³³ Leggatt, J. (2011, June 3). *Weeklytimes now*. Retrieved June 2011, from http://www.weeklytimesnow.com.au/article/2011/06/03/338271_machine.html

priced in the \$2-\$10 range. Interestingly, the joint venture tired of using contracted app developers to write their application, have employed a software developer on a more or less fulltime basis to develop their applications³⁴. (More information on the *ESIApp* can be obtained from <u>www.eziapp.com.au</u>).

A new smart phone application is helping farmers monitor water and stock movement while away from the farm. The "*Observant*" *iPhone* and smart phone application has the potential to save time, cut costs and reduce stress. The application is used to monitor and adjust water levels in tanks, dams and channels and water flows in pipes, tanks and pumps and relies on a web-based system which stores information gathered from the paddock via telemetry, cameras and automatic rainfall stations. A trial of the technology involving Meat and Livestock Australia near Dubbo NSW is reported to show the app was cost effective and likely to have a good uptake, especially among younger farmers³⁵.

Mr Mark Gardner of Vanguard Business Services is quoted as saying that the application will assist those farmers with limited access to labour and inconsistent water supply. Trials have shown the pay-back period to be about 12 months, according to Mark Gardner. "It saves time in the farmer driving around as well as fuel and wear and tear on the vehicle, let alone piece of mind." A farmer from near Geurie is claiming the technology saves him more than 10 hours time per week. When the water tank levels get to critical levels, the technology automatically sends a warning message to the farmer's mobile phone. As the system automates the starting and stopping of water pumps, the farmers can be on the farm or away from the farm and still monitor their water supply. The program is free from the *iPhone* app shop³⁶.

The *Weekly Times Now* reports on farmer Gareth Mizzeni who thought there must be a better way to manage his cropping business after relying on his scrawled notes³⁷. Gareth Mizzeni is quoted as saying, "we used to keep all our notes in this old book and sometimes, before we got back to the house, we would forget to write stuff down. I would often carry my phone in my pocket and I would think how handy it would be if I could use an online app instead."

Gareth Mizzeni who is aged 37, from Kooroocheang, near Daylesford, worked with a software developer and, a few months later in May 2011, the app, *Farm Manager* was created. The app allows farmers to record cropping, livestock and machinery procedures on their *iPhone*. It records the full history of crops, sowing and harvest details, chemicals and fertiliser use, keeps track of livestock including shearing, drenching and crutching dates and records machinery maintenance. The *Farm Manager* app is available through the Apple store at a cost of \$19.99 taking up 0.7 mB of space. Example screenshots are shown in Figure 7.

³⁴ Campbell, David, 2011, pers. comm.

³⁵ Gadd, G. (2011, April 21). *Weeklytimes now*. Retrieved June 2011, from http://www.weeklytimesnow.com.au/article/2011/04/21/321611_business-news.html

³⁶ Gadd, G. (2011, April 21). *Weeklytimes now*. Retrieved June 2011, from http://www.weeklytimesnow.com.au/article/2011/04/21/321611_business-news.html

³⁷ Leggatt, J. (2011, June 3). *Weeklytimes now*. Retrieved June 2011, from http://www.weeklytimesnow.com.au/article/2011/06/03/338271_machine.html

Case for developing a forage budgeting and land condition monitoring app

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Figure 7. Screenshots from Farm Manager app. Source: (iTunes Preview 2011).

Early in 2011 the Extension Service of South Dakota State University developed a new app for producers and their smartphones. The app allows producers to identify noxious weeds and input grazing records from the paddock. The app (0.2 mB) is currently available for *iPhones, ipads* and *iPods touch* and once downloaded does not need to connect to a network in order to retrieve information. Figure 8 shows two of the screenshots from this app.

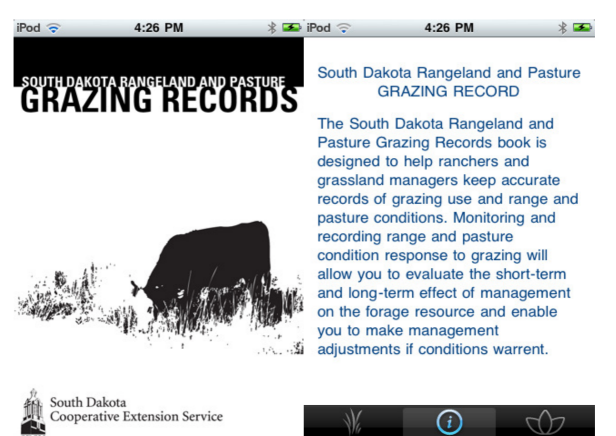


Figure 8. Screenshots from the South Dakota rangeland and pasture grazing records app. Source: (South Dakota Cooperative Extension Service 2011).

The Grasslands Society of NSW has listed a number of apps they see relevant to agriculture.

Agriculture specific:

- Agro / Agro Lite paddock record system for farmers and agronomists. Full version quite expensive but you can try the Lite version for free. For *iPhone* or *iPad*
- Spray / Spray Lite Spray log system for farmers. Full version a bit expensive but you can try the Lite version for free. For *iPhone* or *iPad*
- *DTN/The Progressive Farmer* agricultural news, markets and weather. Free but USA focused. For *iPhone* or *iPad*.
- IFarmer:Inventory inventory or recording for livestock management. For iPhone or iPad SDCES Grazing Records – records grazing use and pasture condition. Free. For iPhone or iPad
- Cattle Breakeven Analysis tool for quick breakeven calculations For iPhone or iPad.
- Farmers Partner Grain marketing/budgeting. Android.

Mapping:

- Google Maps free and a "must-have"
- Land Area Calculator calculate area of polygon on a map. iPad only.
- Numerous GPS and GIS apps

General Utilities

- Unit Conversion numerous apps to convert metric and imperial units.
- Calculators numerous apps to choose from.
- Measuring apps for measuring height/distance from photos, rulers, spirit levels, timers, protractors, compass, etc
- To-Do Lists, Task Managers and Sticky Note apps
- Weather apps Weatherzone or BOM Water Storage.
- News numerous apps to choose from.

Nature:

- Field Guide to Victorian Fauna a fantastic guide to wildlife (Victoria only but plenty of overlap for NSW readers). Free. For *iPhone* or *iPad*
- WA Snakes describes the 54 venomous snakes of WA. For *iPhone* or *iPad*
- BirdSight Australia for birdwatchers to records observations For iPhone or iPad.
- Plant Pathology encyclopedia of plant diseases. For *iPhone* or *iPad*.

Education:

- *iTunes* University: free podcasts from Cornell University, Yale, UCTV, Texas A&M, CSIS, etc
- *Climate Mobile* for long term, global climate information. Free. For iPhone or iPad.
- 4.1.5 Forage monitoring and land condition decision support systems

4.1.5.1 Forage budgeting

If the proposed land management app is developed it would be advantageous to have a tool that could both quantify the feed available and the quality of the feed. This could be used to predict average animal daily weight gain.

The ability to reliably estimate daily animal liveweight gains with an app across a range of pastures, land types and animals may require further research and development.

The *Pastures from Space* program developed by a partnership involving CSIRO Livestock Industries, the Department of Agriculture of Western Australia and the Western Australian Land Information Authority (Landgate) provides estimates of pasture production during the growing season by means of remote sensing. Satellites orbit the earth twice a day collecting the infrared response of pastures. The data is then used to estimate the rate of pasture growth during the growing season. Farmers using their computer can navigate and zoom-in to their paddocks by using map layers such as road and town names. Weekly data is also downloadable for use in estimating pasture growth rates of paddocks which can help calculate feed and livestock quantities to keep on the farm.

Satellite data is used to accurately and quantitatively estimate pasture or *Feed On Offer* (FOO) or combined with climate and soil data is used to produce Pasture Growth Rate (PGR) estimates. Estimation of PGR and FOO using remote sensing provides temporal and spatial information on feed resources allowing producers to more effectively manage their enterprise and potentially raise the productivity and profitability of their businesses. It is also possible that an objective measure of the spatial variation of pasture production will highlight opportunities to improve the environmental management of the landscape. Matched with electronic delivery of the information (email or web based) near real time decisions can be

made. The technology has been widely trialled by Western Australian farmers, where PGR information is broadcast on ABC Radio and signposted in regional areas³⁸.

The remote sensing technology used by Landgate can estimate feed on offer in kilograms per hectare per week or month with an accuracy of +/- 10%, however the technology cannot estimate the quality of pasture. A Greenness Index can be reported, however this cannot be used as a surrogate for ground cover in northern Australia, except during the wet season, when ground cover is normally not an issue. Adoption of the technology is the problem and improvements to the literacy of the technology are necessary³⁹.

Landgate have expressed an interest in trialling the proposed land management app if progressed and may be able to assist in naming competent app developers who have some agricultural knowledge.

Fairport Farm Software has a commercial relationship with the *Pastures from Space* program, where *Fairport* markets software to utilise this information supplied by users subscribing to *Pastures from Space*. The software named *Pasture Watch*[™] allows the user to:

- View paddock by paddock pasture growth rates and pasture production.
- Compare paddocks (even compare paddocks with previous years, or the farm average).
- Know your paddock by paddock pasture status without leaving the office or even when you are away from the farm.
- Budget and plan grazing with the pasture budgeting module.
- Calculate required stocking rates using the "Green Feed Planner" module.

The quality of the diet consumed by cattle is one of the main determinants of productivity i.e. reproductive performance, growth rate and carcass quality. Technology using Faecal Near Infrared Reflectance Spectroscopy (NIRS) is able to predict diet quality in grazing cattle.

The full range of attributes for which calibration equations has been developed comprises:

- Forage crude protein
- Dietary digestibility
- Roughage metabolizable energy
- Dietary grass and non-grass proportions
- Intake of digestible dry matter
- Rate of gain in growing cattle
- Faecal N concentration⁴⁰.

The benefits of the technology include:

- Decision making tool for cost-effective supplementation,
- Decision making tool for forward planning (marketing) based on current growth rates,
- Enhanced capacity to determine nutritional requirements of grazing cattle for different performance attributes,
- Greater understanding of nutritional limitations to productivity in grazing cattle.

Research conducted across northern Australian has shown that analysis of faecal samples using Near Infrared Reflectance Spectroscopy (NIRS) technology can assist cattle producers

³⁸ Pastures from Space. (2006, November 9). Retrieved May 2011, from http://www.pasturesfromspace.csiro.au/index.asp

³⁹ Abbott, S. and Stovold, R. pers. comm.

⁴⁰ Symbio Alliance. (2006). *Faecal NIRS for predicting diet quality in grazing cattle*. Retrieved May 2011, from http://www.symbioalliance.com.au/Faecal

to more accurately measure pasture and diet quality. An example of the results that can be expected using NIRS is shown in Table 4. NIRS is a valuable management tool, particularly for predicting animal responses to NPN or rumen degradable protein.

Crude Protein %	Faecal nitrogen %	Digestibility %	Non-grass %	Weight gain*	
4.9	1.3	48	3.0	-0.25 kg/day	
*Entimeted weight goin with out you of ownplane exterior					

Table 4	Example of typica	NIRS results	Source: (S	Symbio Alliance 2006	<u>a</u>
	Example of typica		Jource. (J	Symble Amarice 2000	1

Estimated weight gain without use of supplementation

It may be feasible to couple NIRS results on diet quality with paddock forage budgets to estimate animal average daily weight gains over a set period of time for a set number of cattle.

To achieve meaningful estimates of both pasture quantity and quality using an app, research would be required to validate this over a range of land types, pastures, supplementation strategies and classes of cattle.

4.1.5.2 Land condition monitoring

In northern Australia Stocktake and grazing charts are the predominant land condition monitoring and forage budgeting training packages Stocktake as developed by DEEDI is based on the ABCD Grazing Land Condition principles. The ABCD land condition-scoring framework, introduced in the Grazing Land Management Workshop, provides a standard means of assessing and rating grazing land condition⁴¹. This framework scores land condition based on an assessment of key indicators of current soil, pasture and woodland condition. "A" land condition is when the ecosystem is in the best condition and ecosystem processes, including cycling of nutrients, cycling of water and energy flow, are most efficient. "D" land condition is when it is poorest and requires remediation.

Grazing charts as used by practitioners of the more intensive and rotational grazing systems provide a record of paddock stocking rates and rainfall that can be used to assist the planning of future grazing. Grazing charts are used as a monitoring tool to record rest periods and resting paddocks, paddock productivity, stocking rate and stocking rate relative to carrying capacity.

Stocktake is a paddock-scale land condition monitoring and management package that has been developed to provide grazing land managers with a practical, systematic way to assess land condition and long-term carrying capacity, and to calculate seasonal paddock forage budgets. Using indicators of paddock condition, together with grass growth predictions for local land types by GRASP, Stocktake allows managers to quantify the effect that suboptimal land condition is having on their long-term paddock carrying capacity⁴². The forage budgeting technique has been included as a second component of the system. It provides a dynamic tool for land managers to adjust stock numbers based on seasonal forage supply.

⁴¹ Chilcott, C.R. et al. (2003) Grazing Land Management Workshop Notes – Burnett. Meat and Livestock Australia Limited, Sydney

⁴² Littleboy, M. and McKeon, G. (1997) Subroutine GRASP: Grass production model. Appendix 2 of 'Evaluating the risks of pasture and land degradation in native pasture in Queensland'. Final Project Report for RIRDC project DAQ124A. Queensland Department of Natural Resources, Brisbane.

Prior to the development of *Stocktake*, the most commonly recognised pasture monitoring system in Queensland was *GRASS Check*⁴³. Land managers using *GRASS Check* developed a high level of awareness and knowledge of the pasture species present in their paddocks, however, few were able to apply such raw data in their strategic or tactical decision making.

The *Stocktake* database has been a one-stop portal for storing and synthesising data about paddock land condition (pasture, soil and trees) and forage condition. The program uses the raw paddock data to generate resource condition ratings and calculate paddock carrying capacities. The output is presented in reports which summarise:

- paddock observations and photos
- the condition of the respective units of land in a paddock
- current seasonal carrying capacity of the paddock, and
- long-term carrying capacity of the paddock.

The problem with *Stocktake* in its current form is that producers require a range of printed materials, along with a GPS and camera to undertake their grazing land monitoring assessments. They then need to return to the office and input this information into the software before getting a result. An alternative is to use an app to digitally assess and record paddock information which allows forage budgeting to be completed in real time and all other monitoring results to be stored in the smart phone and later automatically downloaded to a computer.

The *Stocktake* database is available to clients (both landholders and agency people) as part of the *Stocktake* training package. The *Stocktake* database has approximately 1,000 existing clients across northern Australia and this is anticipated to increase in coming years. In the 2009-10 year alone, *FutureBeef* staff conducted 11 *Stocktake* workshops attended by 104 businesses; covering 2,239,984 (~2.2 million) hectares of country carrying 257,996 head of cattle and 24,171 head of sheep.

4.2 Consultation with software specialists

Several software/app development organisations were contacted and the proposed land management app was discussed. These organisations included:

- 1. Kintek, Brisbane
- 2. Geomatic Technologies, Brisbane
- 3. Liquid Interactive, Brisbane
- 4. Crunch Computers Pty Ltd, Mooloolaba also trading as iApps. (Full quote in Appendix 4.)
- 5. Dataone, Brisbane
- 6. Creatop, Brisbane
- 7. Landgate, Perth
- 8. Fairport Software, Perth
- 9. Freshweb, Sydney.

The general advice from the app developers was to target the most common operating system that will be used by producers into the near future.

Building an app that is not reliant on web connectivity (cache enabled) is simpler and less costly than constructing an app which is dependent on the web.

Synchronisation of data between the app and a standard office computer is not simple; however it is relatively easy to build an app such that data can be exported to another

⁴³ Forge, K. (1996) GRASS Check – Grazier Rangeland Assessment for Self-Sustainability. Information Series Q194005. Queensland Department of Primary Industries, Brisbane

computer program. For example, this may be through the use of data saved in a pdf or csv format. (The comma-separated values (CSV) file format is a set of file formats used to store tabular data in which numbers and text are stored in plain textual form that can be read in a text editor and moved between different computer programs, e.g. from a database program to a spreadsheet program.) Another option is to allow integration between the mobile device and a computer by using email to transfer, save, and store data and image files.

Synchronisation between a smartphone app and the grazier's office computer is important if the user wants to backup data and images and also print reports and images.

A web site and associated e-learning tools, plus some paddock training workshops, may need to be developed to encourage adoption of the app, provide technical support, refine users' field skills, and build greater confidence in the results generated by the app.

It was generally agreed that the device running the app should have a high resolution screen and a zoom function if the user is to use photographic standards effectively. These pasture photo standards are already available however, the existing *Stocktake* program and a potential app would benefit by having an expanded database of relevant, high resolution pasture images. The app should incorporate a design such that using it is largely intuitive.

Estimates of cost to build the app varied from \$50,000 and \$150,000. A full cost estimate totalling \$120,000 plus GST was provided by iApps and is contained in Appendix 4. This involved providing detailed specifications to iApps. In comparison, a cost estimate was provided by Freshweb following a single meeting and this estimate was \$40,000 to \$45,000 plus GST.

Sufficient memory for storage of photographs, reference images/data and recorded data is critical. Limited handset memory may restrict the number of screenshots available within the app.

It was suggested by some app developers that the screen size on most smartphones could be an impediment for uptake, particularly by older producers who may need to wear reading glasses to see the screen images, particularly when estimating dry matter yields from photo standards. The alternative is to use the app in a tablet or laptop, however this lessens the portability advantage of using a smartphone which can be used for phone calls where a signal is available. It was pointed out that current smartphones will not allow the user to compare photos on the same screen shot, however this is possible on tablets.

One of the suggested requirements in building the app is to ensure the architecture is layered or extendable to allow for later upgrades of the app. Working with this sort of technology requires planning for technological change into the future.

It is envisaged that the existing *Stocktake* program will require a minor rewrite prior to its adaption to an app. Further development of the photo standards would also be beneficial for the app's success (this is being discussed by DEEDI and DERM).

In selecting an app developer, consideration must be given to on-going technical and development support.

There are two stages in design and costing of the app, i.e. a preliminary design and scoping analysis stage followed by a complete design/costing stage. The preliminary design and scoping analysis stage generally involves a one-day meeting with the app developer where the basic design parameters and business logic are expounded. This stage was completed as part of this project with *iApps*. This will allow an estimate of design complexity, cost and time to be provided by the app developer. If this preliminary estimate is acceptable, a

detailed design specification that matches all requirements can be prepared which includes full and accurate costing with associated developmental milestones. At both stages, it would be advantageous to have a small steering group of potential users of the app involved in the deliberations.

After the app is developed and tested in house, this would be followed by a piloting phase and further refinements to the app as needed. There may be scope for a partnership arrangement with an app developer if the app was thought to be commercially viable.

During the development of this project, there was discussed about having both producer and advanced versions of the app that could be developed in parallel. The advanced version would offer additional features such as links to mapping programs, *VegMachine* and *1234 Biocondition* indicators. This advanced app would be targeted towards NRM field staff, advisors and consultants. When talking with software specialists this idea was discussed, however the project team decided it was best to focus on the producer level app as a starting point but ensure the software programmers built this app with an advanced version in mind for future additions. This is technically feasible particular if the app is well designed from the beginning. This project has focused on developing a least cost app to do the priority features, of direct value to producers, very well in the first instance and then consider building an advanced version later down the track if the producer version was a success.

An important consideration is that the software behind the app should be open and readable by other software specialists such that changes can be made without fuss and too much additional expense.

As part of this project, a preliminary design and scoping analysis (half-day) was undertaken with Crunch Computers (iApps) located at Mooloolaba. This company is already developing a commercial app to assist with herd management. The cost to undertake this design and scoping phase was \$2,600 (inclusive of GST). Attending this meeting with Crunch Computers was Jane Hamilton, Steve Banney and Jill Alexander (DEEDI). A full copy of the resulting report is contained in Appendix 4. The estimated cost to build the app to the prescribed specifications is \$120,000 plus GST.

Crunch Computers was approached by Will Wilson of Calliope Cattle Company in central Queensland to develop an app to help the Wilson family and other graziers manage their herd and associated records. The app will have full internet connectivity and will run on the Apple operating system. It is envisaged the *iphone* and the app called *iHerd* will replace the traditional paper notebook found in many grazier's shirt pocket (Wilson, W. 2011, pers. comm.). The *iHerd* app will be able to run on both *iphones* and the cheaper *ipod touch* devices. The first version of *iHerd* was released in August 2011. The development of this app took some 9 months and will cost in the order of \$150,000. The cost to download the app from the Apple store will be approximately \$300 and take up approximately 20 Mb of memory. The developers of *iHerd* see the app as a tool to assist in the overall management of the grazier's herd and in particular linkages to the National Livestock Identification System (NLIS). Will Wilson sees scope for the proposed land management app to compliment the *iHerd* app.

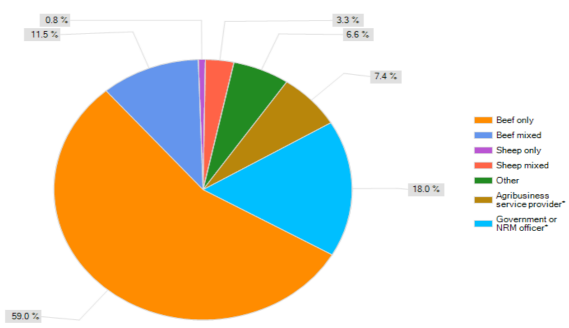
4.3 Consultation with producers and grazing land advisors

As discussed as part of the methodology, the views of producers and grazing advisors were largely documented through the use of an online and paper survey – see Appendix 3.

A survey was designed to capture the perceptions of producers and advisors with regards to the proposed app. Usefulness of the app and benefits to industry were key questions. Other key questions related to industry practice on forage budgeting and land condition assessments. Producers or advisors keen to pilot the app (if developed) were able to express this interest through the survey.

4.3.1 Current industry practices for land condition assessment and forage budgeting.

The survey registered 125 responses from producers and advisors spread across all regions in northern Australia. This sample of producers and advisors was not a random sample of respondents rather it was dependent on interest from MLA members and partner organisations. It is likely the only commonality amongst the respondents was an interest in land management. The main income producing split of respondents can be seen in Figure 9, where 59% of respondents were beef only producers and 25% fall into the broad category of advisors.



How would you describe your main income producing enterprise?

Advisors were asked to complete the survey based on the average for their clients.

Around 58% of respondents currently estimate and record land condition (ABCD or similar) and ground cover percentages for some or all of their paddocks. The methods use by these respondents to estimate and record land condition varied with 77% using 'other' method and 23% using *Stocktake*. 'Other' methods specified ranged across a spectrum from "gut-feel", visual observation, experience, photos at monitoring sites, photo standards, EDGEnetwork *GLM/*\$*avannah Plan* approach, rotational grazing charts, *Grasscheck* and *Landscape Function Analysis*. It appears that about half the respondents using these other methods employ less objective methods such as gut feel, visual observation and experience.

Approximately 76% of respondents currently do not complete a forage budget for some or all of their paddocks. Of the remaining 24% who do forage budgets, 49% use a grazing chart, 17% use *Stocktake* and 34% use other methods. Other methods include visual observation, experience, GLM type method, Excel spreadsheet and 'experience'. Formal forage budgeting appears to be most commonly practised by producers using grazing charts as part of an intensive grazing system. The frequency of those undertaking forage budgeting ranges from once per year to 160 times per year, with a median frequency of twice per year. Those producers undertaking the higher frequency of forage budgeting are presumably those using

Figure 9. Survey respondents' main income producing enterprises.

more intensive grazing strategies where numerous paddocks are used in a time controlled grazing system using relatively large numbers of stock in one mob.

Some 22% of respondents currently own a smart phone or tablet, 78% do not. Table 5 documents the percentage of various platform users or future users amongst industry. Apple is the preferred platform however many respondents commented that they own or purchase phones based on service and coverage.

Platform/device	Current smart phone or tablet platform (% of respondents)	Device platform likely to own and use in next two years (% of respondents)
Android	20	8
Apple	64	54
Blackberry	8	0
Tablet	8	0
Unsure	0	38

4.3.2 Usefulness of the app and benefits to industry

Overall 76% of survey respondents thought the 'app' would be either useful or very useful to the grazing industry in northern Australia.

For those respondents currently not doing land condition monitoring 78% said that the app would help them get started. While for those currently monitoring, 73% said that the app would increase the number of paddocks or frequency of which they did an assessment because all the tools and information would be in one spot and results are only recorded once. These results are encouraging however they should be tempered by what might be called the "keeping up with the Jetsons" phenomenon. It is reasonable to assume that most respondents want to be viewed as doing the right thing for their land, however probably more relevant in this instance; most producers do not want to be perceived to be left behind with new technology even though they may have had little personal exposure to smart phone technology or apps.

For respondents currently not using forage budgets, 82% said that the app would help them get started. For those currently doing forage budgets, 74% said that the app would increase either the number of paddocks or frequency of forage budgets. Similarly these results are encouraging, however they should also be moderated in view of the comments above under land condition monitoring. It is reasonable to say that the majority of producers do not keep good records related to their land, livestock and financial management. It is feasible that as smart phone technology and app use generally increases across all aspects of daily life that this will increase the likelihood of producers using an app to record both land condition and undertake forage budgets. Of the 74% of respondents who said that the app would increase their use of forage budgeting, this is rather unexpected as most of these respondents are currently using manual grazing charts and not *Stocktake*. This result is interpreted as a high proportion of respondents incorrectly assuming the app would incorporate a grazing chart approach.

Survey respondents were asked about their perceived benefits of using the proposed app. Figure 10 shows the range of responses from survey responses to the statement; *I believe a suitable land monitoring and forage budgeting app developed with industry consultation will....* The proposed app is likely to allow producers to make better informed and more accurate stocking rate and land management decisions. Saving time on monitoring for management and compliance was the other major perceived benefit. Only 8% of respondents said the app will be of no value to them. Although these are perceived benefits

based on limited exposure to apps, respondents were able to see the benefits of using the proposed app.

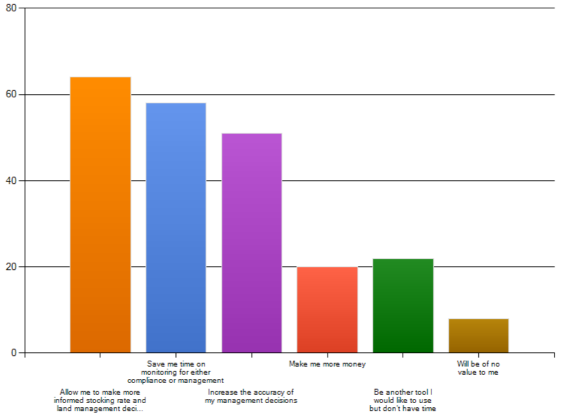


Figure 10. Perceived benefits of the proposed app to survey respondents.

Survey respondents were also asked which features were most important to them in the proposed app. Respondents were asked to rate a number of choices from 1-8 in priority order and list any other features they thought should be incorporated into the app. Figure 11 shows that the priority features were: should allow the app to undertake a forage budget (1st), assess/record land condition (2nd), estimate/record ground cover (3rd) and estimate cattle liveweight gain (4th). The fact that the highest or first priority for the app is to undertake a forage budget is remarkable given the existing, relatively low adoption of forage budgeting by respondents. However it appears the possibility of using an app struck a chord with many respondents who currently find forage budgeting difficult, clumsy or of no tangible value to their business.

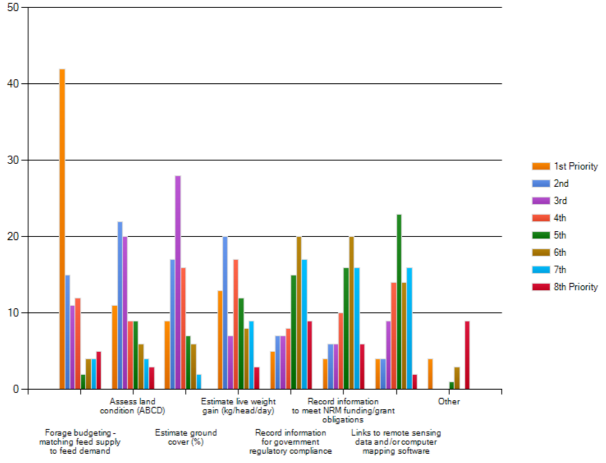


Figure 11. Features prioritised for the proposed app.

Suggested 'other' features for the app included;

- Time lapse history of photos
- GPS capabilities
- Long-term carrying capacity estimates
- Rainfall data
- Weeds locator (GPS enabled)
- Plant and weed ID
- Link to phoenix maps and other programs
- Notepad or voice recorder to jot down other issues whilst in the paddock e.g. broken wire, water problem, mining company breach etc

A number of these features have been included in the scope developed with *iApps*.

Importantly, survey respondents were also asked how much they would be willing to spend on the proposed app, see Figure 12. The most common response (30%) said less than \$50 however there was a significant proportion willing to pay up to \$200 and some willing to pay over \$400. By comparison *Stocktake* software and the one day training workshop currently costs \$330/business.

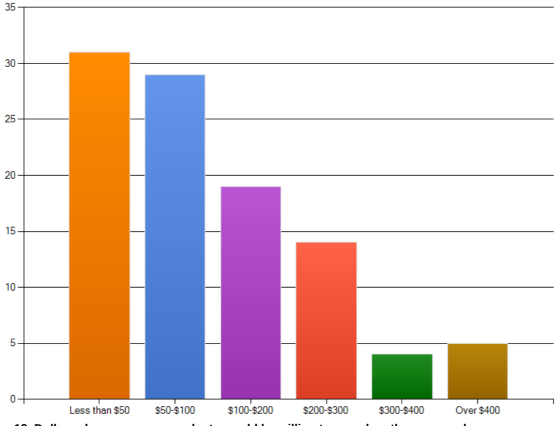


Figure 12. Dollar value survey respondents would be willing to spend on the proposed app.

As a measure of predicted uptake and as a means of determining the level of interest from producers and industry stakeholders in piloting the proposed app as it is developed the survey asked respondents about follow-up post survey. Some 65% of respondents said they would be keen to test the app and provide comment as it is developed. Around 57% wanted to be notified when the app was ready and only 7% did not want to be contacted further about this project.

It is acknowledged that the survey was not conducted with a random selection of northern producers and for this reason will include a degree of bias. It is also appreciated that people willing to fill out the survey on the proposed app were likely to be more interested in the concept to start with given the attraction of new technology and of a novel, additional use for their mobile phone. However, paper based surveys were available at a number of workshops and meetings and through this process we did get a broad spectrum of responses (positive and negative) to the proposed app concept. In particular the discussion on the value of forage budgeting to industry was often raised, with some producers in some areas noting that forage budgets were not "relevant" to them. On the other hand we did have feedback from a number of respondents suggesting that although they personally may not use the app they see technologies such as the proposed app as important tools to encourage and maintain younger staff and family members on farm.

4.4 Consultation with industry stakeholders

Discussions took place with the following industry stakeholders and is summarised below.

- Agforce projects
- Department of Environment and Resource Management (DERM)
- Resource Consulting Services (RCS)
- Western Australia Department of Agriculture and Food, and
- Cooperative Research Centre for Remote Economic Participation (CRC-REP)

Discussions were held with individual representatives from each organisation. Many of the opinions and thoughts expressed by those we met were both a combination of "company" and personal opinions.

Discussions with AgForce Projects about the feasibility of the proposed land management app focused on the importance of use-ability, functionality and flexibility.⁴⁴ Overall Agforce projects supported the idea of the proposed app and thought it would be useful to industry particularly those affected by Delbessie, Reef Protection legislation or both. The producer must be able to see value in using such an app, which is firstly a function of the tangible benefits of forage budgeting and secondly what method is used to forage budget... To be functional, the app must be visual and graphic. Comparisons were made between producers adoption of mapping software and GPS devices with a land management app.

The anecdotal evidence is that many producers quickly lose interest in software and GPS units unless it significantly adds value to their business or helps them comply with legislation.

It was agreed that a suitable land management app would assist regional NRM and Reef Rescue extension officers in their respective roles. Asking producers what they think they will want to use in the future for mobile telephone communication is essential.

In terms of incentives for producers to take on new technology, the two proven incentives are meeting legislative requirements and obtaining funding following a natural disaster like drought, fire or flooding. Another incentive comes into play if landholders receive funding from NRM bodies to improve or protect land resources. Normally a condition of such funding is for the landholder to monitor changes in land condition over time.

Discussions with the Queensland Department of Environment and Resource Management (DERM) have revealed that a land management app could be a valuable tool for landholders and may constitute 'supporting evidence' on landholder practices. However DERM has in place its own regulatory requirements for monitoring as part of the Delbessie Land Management Agreements and requirements under the Reef Rescue's Environmental Risk Management Plan (ERMP). DERM cannot support any approach they may undermine their own policies and guidelines⁴⁵. For example, DERM does not support the ABCD classification of land condition promoted by Stocktake and other related grazing management training. In other words a landholder monitoring their land condition and reporting using Stocktake or an app based on Stocktake is not 'defensible evidence' in the view of DERM. To meet DERM's duty of care under the Delbessie Agreement, land condition is assessed under eight land attributes comprised of 23 indicators and this must be assessed on each lease by a DERM officer. Under the requirements of the Delbessie Land Management Agreement, DERM sees the app as a form of landholder self-assessment for the benefit of the producer alone. This is not likely to be the case under the existing Reef Rescue regulations, where this form of landholder self-assessment may compliment the regulatory landholder records.

It appears likely that DERM will be developing their own electronic systems for monitoring under the *Delbessie* and *Reef Rescue* frameworks at some future point in time. The difference between what the proposed land management app will do and what DERM is planning is the capacity for landholders to do forage budgets. Forage budgeting is a major component of the existing *Stocktake* program and the proposed land management app.

Having explained the objectives of the proposed app to DERM, they see it as a way to potentially improve land management; however the biggest risk of failure as they see it will

⁴⁴ Brinsmead, N. 2011, pers. comm.

⁴⁵ R. Hassett (2011, pers. comm

be a low level of adoption. If that is the case, it may be less risky to identify a region of north Australia where likely uptake of the app is going to be higher than in other regions and develop and pilot the app with landholders in this region.

David McLean was contacted to provide some comments on the proposed app from the Resource Consulting Services (RCS) perspective. Overall David supported the idea. He commented that integration of Stock days/100mm/ha would be useful to RCS clients. Phoenix in conjunction with RCS was developing an electronic grazing chart; however David was not certain of the specifications in this program or its progress. The issue RCS identified was that their clients (and most of the grazing industry) struggle to use these types of decision support tools effectively as they often have poor stock records as a starting point. David thought forage budgeting was relatively simply, however, stock numbers and record keeping generally was the problem. These comments reinforce our earlier observation that most producers are poor record keepers across most aspects of their business.

Discussions with Joe Rolfe from DEEDI (Far North region) could be summarised by "good idea, industry needs it". The Northern Gulf NRM group and DEEDI undertake monitoring over a large number of sites and this type of tool would be highly useful. Mike Digby from Northern Gulf NRM group said the proposed app was a great concept especially if linked spatially. He suggested that there was a substantial market for the proposed app particularly with young producers and NRM staff.

Discussions were held with the Western Australia Department of Agriculture and Food. Jane Hamilton met with David Warburton and Paul Novelly on the 14 March 2011. Discussions started on functionality and coverage of smart phones. As these technologies and platforms are relatively new and rapidly evolving these questions will need to be continually addressed amongst the target market and stakeholders. The WA Agriculture and Food rangeland condition trend information and framework for assessment were than discussed. In the WA rangelands there are 450 leases which, from 2011-2012, will require monitoring for land condition by the producers (either by station manager/staff or consultants). It appears a purpose built app would be beneficial in this State given their existing monitoring compliance framework. In addition, the WA frameworks and indicators are different from the ABCD framework used in QLD and would require different 'input' fields in the proposed app. Any State or regional differences as in the case of WA would need to be addressed in the app specifications if adoption and effectiveness is to be optimised. There would be no technical constraints in doing this, however there are likely to be additional development costs.

The Northern Territory Pastoral Land Board was made aware of the proposed app however there has been no response to date.

Discussions were initiated with Sally Leigo, Research Leader for the Precision Pastoral Management Tools Project with the new Cooperative Research Centre for Remote Economic Participation (CRC-REP). There was significant interest in the synergies between the proposed app and its scoping study and the Precision Pastoral Management Tools project. The CRC-REP project team have expressed interest in potentially being involved in the commercialisation of the proposed app. The survey findings, as part of this project, will also help direct their project proposal as the CRC-REP is taking shape.

5 Success in achieving objectives

5.1 Feasibility of developing such a tool from both a technical perspective and in terms of cost-effectiveness

Both the literature review and consultation with the software industry has allowed the technical feasibility of the tool to be satisfactorily assessed. The feasibility in terms of cost-

effectiveness is dependent on a number of assumptions on functionality of the app and likely uptake.

5.2 The likely use of such a tool by producers, including those who are currently conducting 'formal' forage budgets and those who are not.

The completion of the survey by some 125 respondents has provided an indication of the level of interest in likely use of the tool by producers. Some 76% of respondents currently do not complete a forage budget for some or all of their paddocks. For respondents currently not using forage budgets, 82% said that the app would help them get started. For those currently doing forage budgets, 74% said that the app would increase either the number of paddocks or frequency of forage budgets. This was supported by numerous personal communications from people interested in the concept.

5.3 The likely impact of such a tool on industry's adoption of more proactive and effective grazing management.

Overall 76% of survey respondents thought the 'app' would be either useful or very useful to the grazing industry in northern Australia. The proposed app is likely to allow producers to make better informed and more accurate stocking rate and land management decisions. Saving time on monitoring for management and compliance was the other major perceived benefit. Only 8% of respondents said the app will be of no value to them. Further information on how the project team achieved this objective may be found in the following SWOT analysis (Table 6).

5.4 The potential industry benefit of such a tool

Speculation has been provided on the potential benefits to industry of the proposed app in conjunction with likely impacts on grazing management practice change.

6 Impact on meat and livestock industry – Now and in five years time

6.1 Now

Given there are no technical obstructions to providing industry with the proposed app, the impacts on industry in the immediate future will depend on how extensively the app is taken up by industry. This will depend on a range of factors including:

- Usability of the app design and layout
- Usefulness of the app (as seen by industry)
- Effectiveness of app promotion
- Cost of the app and
- Adoption of the device (smart phones) and proposed platform (Apple) for the app.

The impacts will be measurable by changes in producer practices and on-ground outcomes. It is expected, and survey results from this project predict, that a greater number of producers will assess their land condition and undertake forage budgets leading to more sustainable production and more sustainable grazing profitability.

An unexpected benefit of this preliminary investigation is the value of this project's findings to other DEEDI, DERM and independent agricultural advisors. The project team has been surprised at the high level of interest in apps, their perceived benefits and likely uptake by northern Australian producers and advisors. This is a rapidly evolving area and many extension officers see apps as a complimentary tool to increase adoption of practices or as a mechanism for raising awareness. The project's findings contained in this report will

enlighten industry to what is possible with apps, likely costs and a clear process for investigating technical feasibility and perceived uptake and benefits.

6.2 In five years time

The development and use of apps by the general community has grown exponentially in recent years and will continue to rapidly expand as smart phone technology evolves and more and more apps are brought onto the market. In line with this trend, greater numbers of producers will be looking to use apps which will improve their business knowledge in a cost effective way. Provided the proposed app continues to be seen by producers as a practical tool in grazing land management, practice changes as described earlier will continue to be adopted.

7 Conclusions and recommendations

7.1 Conclusions

There are no significant technical obstructions to developing a land management app which is based on the *Stocktake* program. At an estimated development (only) cost of around \$120,000 plus GST, this project is not without risk due to the fact that this is a preliminary investigation and we do not have a perfect understanding of how enthusiastic northern producers would be to use the app.

There has been widespread interest in the feasibility of developing an app to assist in land management. This includes interest from producers, extension staff and NRM bodies. There is also interest in the app from MLA's southern program where the existing *Feed Demand Calculator* tool may be extended to an app. Those producers and stakeholders who took the time to complete the survey on the app were mostly in favour of seeing the app being developed (76% of respondents).

The following Table 6 shows a SWOT analysis of the development of a forage budget and land condition application.

Strengths	Weaknesses
 Able to make land management decisions in the paddock in one 	The relatively small screen size of smart phones may deter older producers in
operation.	particular to use the app.
The use of the app would reduce the amount of time producers need to spend	 Initially the app will be developed for one type of operating system, which may limit
in the office to complete the land	uptake by a proportion of producers.
monitoring task.	 Not all producers will want or need to
App also reduces the number of	own a smart phone so limiting the
resources (GPS, camera, land type	availability of the app.
booklet, photo standards etc) that	• The total producer market for the app in
producers have to get together to do their	northern Australia is relatively small
monitoring as nearly all the tools will be	which may mean the purchase price of
embedded in the device and app.	the app will be higher than most
• Extend the use of the <i>Stocktake</i> program.	producers are prepared to pay.
No or minimal training in the use of the	There will be ongoing costs to maintain
app will be required.	and upgrade the app and unless the app
• The general community would welcome a	is well adopted by producers, these costs
move by the grazing industry to utilise	may outweigh the benefits.
technology to help look after the	 State differences in monitoring
environment.	frameworks (particularly compliance
The app has the potential to make forage	frameworks) could mean that the app

Strengths	Weaknesses
 budgeting and land condition assessment more objective than it currently is. Monitoring records including photographs can be securely and confidentially stored on a designated web database. The app has the potential to help producers facilitate their own environmental self-assessment. Reports for interested stakeholders (NRM groups, bank-managers, DERM etc) may be generated and emailed from device or PC quickly and easily. Web-based application to support the app would broaden target market beyond those that currently own a device and platform and reduce the need for ongoing maintenance of the existing <i>Stocktake</i> software. App web-page could allow increased communication between producers and DEEDI and MLA. 'Push' notifications and blogs could be incorporated to remind users to do their monitoring (e.g. calendar reminders) or prompt thinking (and hopefully action) about seasonal condition and pastures. 	would have to be customised for various locations. This is technically feasible but would require additional coordination.

Opportunities	Threats
 Opportunities The app will utilise existing smart phone technology for multiple functions. The opportunity exists to deliver a land management app that would complement the release of the <i>iherd</i> app. If the basic version of the app is widely adopted, there is scope to value add to the app by increasing its functionality. The concept of the app is likely to create interest for use by producers in southern Australia. The app is of interest to NRM groups and their staff for working with producers. It may be possible for industry to have a commercial partner in the development of the app. The Landcare movement and NRM groups may help promote the app to all landholders including peri-urban producers. The app is likely to have a lot of appeal to the younger generation of producers and those currently studying agriculture. Government regulators in Queensland, the Northern Territory and Western 	 Producers in general do not attach importance to land monitoring or forage budgeting and the availability of an app may not change this viewpoint. The capital cost of the app and the risk of poor adoption by producers may deter investment in the app. Producers that must monitor and report on land condition as part of legislation may not wish to duplicate monitoring using an app based on <i>Stocktake</i>. If adequate technical support and upgrades are not provided after the app is developed, the app will become redundant. The basic app may not be simple, intuitive or visual enough for the majority of producers. Smart phone technology may advance at such a rate that the developed app may require constant and expensive upgrading (this threat would be minimised if we choose a 'closed' platform such as Apple). Poor promotion of the app by MLA, DEEDI, producer champions and other

Opportunities	Threats
 Australia may see value in producers self-assessing their land management and may promote the use of the app. There is likely to be strong interest from pastoral companies in the app as they have greater obligations towards maintaining the productivity of their land assets. The app may have potential use in overseas rangelands. 	 stakeholders may limit the adoption of the app. Government regulators may insist that northern producers document their use of the app to meet legislative requirements thereby creating additional red tape for producers.

The major risk in developing the proposed land management app is a lack of uptake by producers. The potential market for the app across northern Australia over the next three years is estimated at 550 producers and extension, NRM staff and advisors. This estimate comes from the knowledge that there are 9000⁴⁶ producers in northern Australia of which it is estimated 5% would download and use the app, plus 100 NRM staff and advisors. If the app was consistent with the average app price (currently \$2.17) this number could be much larger and the potential audience would be worldwide rather than just northern Australia.

As further indicative measures of likely uptake of the proposed app; in August 2010 there was over 1,200 existing *Stocktake* clients. Interest in *Stocktake* continues, with an average of four enquiries to DEEDI staff about *Stocktake* software and training per month. In the last 12 months DEEDI has delivered nine *Stocktake* workshops across Northern Australia with 82 new client businesses. Of the existing clients in August 2010, when the new version of *Stocktake* software was released (version 2.7), records indicate that only 11% of these clients have updated their software from *Stocktake* 1.0. Continual upgrading of the existing *Stocktake* software to match new operating systems has been considered a barrier to ongoing use of the Stocktake software by existing clients. The app and web-based program would be the preferred future for *Stocktake*, and it would be recommend that clients would merge across if the app and associated webpage (for those not yet using smart phones) were available.

It is likely that of the estimated number of 550 people willing to download the app, provided the app was readily accessible and not too costly (under \$50), it is fair to assume that only a percentage would regularly use the app. It is difficult to be precise with these numbers as the rate of smart phone adoption and app use is growing rapidly (8 times faster than the adoption of desk-top web usage). Numbers of users and frequency of use could be boosted by the general FutureBeef GLM extension effort and use of 'push notifications' and reminders through the app. It is possible to establish data feedback information into the proposed app to provide information on number of downloads (automatically provided by app server e.g *iTunes*) and frequency of use.

As an interesting note; given the media associated with our proposed app, the Fitzroy Basin Association NRM group has converted all their field staff to *iphones*. Furthermore, Stocktake workshop participants are already suggesting a Stocktake app or similar (without prompting) at workshops, to streamline the Stocktake process.

⁴⁶ Based on ABS 2006 data.

7.2 Recommendations

7.2.1 Overall

The aim of this project was to undertake a preliminary investigation into the benefits and costs of developing a forage budgeting and land condition app for the grazing industry of northern Australia. The project team has attempted to present a balanced report on the pros and cons of the proposed app and the various options (platforms) for the app if it were developed.

Our recommendations acknowledge there are some significant risks associated in investing in the development and roll-out of the proposed app. If it is assumed that an increased level of forage budgeting and land condition monitoring will lead to more sustainable grazing profitability, the risks revolve around substantial development costs and imperfect knowledge on the adoption rate of the proposed app. The grazing industry has traditionally been conservative when it comes to the adoption of new technology particularly if there are no transparent and tangible financial or regulatory drivers. The capital cost to develop the app is not insignificant and will require ongoing maintenance costs. However overall the project team believes there is value in pursuing a phase II project, which would see the app developed and piloted in industry as part of the broader grazing land management extension program. The indicative development costs of other new technologies such as remote animal management systems, animal and asset radio tracking tags, and electronic pregnancy testing and foetal aging systems.

There has been a historical lack of interest by northern producers to formally monitor their land condition and conduct forage budgets, however through awareness programs and compliance requirements, this is changing. The app alone will not solve the problem of poor uptake of these practices but it will make it easier for producers to complete the task as well as making the results more objective and repeatable. As earlier noted, most producers are poor record keepers on most aspects of their business. Apps that allow producers to easily and independently record and store information on the productivity of their land and livestock may act as a catalyst to improve general record keeping and in particular that related to forage budgeting, land condition and ground cover.

This project has attracted significant interest from NRM groups and the CRC-REP. As a means of reducing some commercial risk brought about by a possible lack of producer adoption or slow adoption to the use of the app, it may be appropriate to call for a business partner or partners to develop the app. With the relatively small potential market in northern Australia, it is not likely an app developer alone would be interested in partnering industry in the commercial development of the app. However a note of caution is warranted if multiple stakeholders are involved, the specifications for the app may be changed to meet individual stakeholder's agendas.

Given the recent release of the *iHerd* app in northern Australia, MLA and DEEDI could either wait and see how the app is adopted by industry or bring forward the phase II of this project to build on the momentum of the *iHerd* app's release. It may be advantageous to wait and see how *iHerd* goes in the commercial market as the majority of northern producers have a closer working affinity with their livestock than their land and pastures and may more readily adopt this app. Valuable lessons may be learnt in terms of market acceptance if the adoption and practice changes brought about by the *iHerd* app are formally monitored and evaluated before a land monitoring app is developed. Alternatively, given the pace of app development and adoption in all industries, including the beef industry, now might be the most opportune time to develop and roll-out the land management app. The impetus from this preliminary project and the recent release of *iHerd* could be managed to promote the land management

app as an up-to-date, tech savvy tool within the broader *FutureBeef* grazing land management extension program.

7.2.2 Phase II

If the project was to continue to a Phase II, the following recommendations should be taken into account. Importantly, this app should not be treated in isolation rather as a valued tool in the big picture of the *FutureBeef* extension program.

A phase II should consider:

- The cost of the app development and maintenance with a software company.

The project team recommends further technical and commercial negotiations with *iApps* and at least one other app development firm, (see full project specification and quote from *iApps* in Appendix 4.)

It is also recommended that the app be built for one platform (Apple) first, then if demand is sufficient do an additional build for the Android platform. Development should include a webbased version of the app allowing users who don't have an *iPhone, iPod touch* or *iPad* access to the program. Web support would also facilitate training, updates and data storage.

- A project team would be required to drive development and marketing of the app. An initial estimate would be 20% FTE over 2 years.

- The same project team should engage and work with a group of producers to test and champion the app in industry.

A total of 48 producers in the survey indicated that they would be keen to test the app through it's development.

- The project team should ensure the app is embedded in the grazing land management *FutureBeef* program.

Suggestions to integrate and get best value out of the app would include integration of the app into the EDGEnetwork GLM revised workshop, links to remote technologies projects and links to AusGRAZE (national Grazing BMP).

- Development of a series of 'how-to" YouTube clips.

To ensure the app is well supported the project team in conjunction with the *FutureBeef* team should develop a series of 'how-to' YouTube clips to be embedded in the app's website. The training clips would summarise use of the app, the ABCD land condition framework, forage budgeting and so on. Online blogs and webinars could further boast the relevance of the app and ensure it contributes to the overall aim of greater adoption of more proactive and objective grazing land management.

8 Bibliography

Aisthorpe, J.L., Paton, C.J., Timmers, P.K. (2004). Stocktake – A paddock-scale, grazing land monitoring and management package. *Proceedings of the 13th Biennial Conference, Australian Rangeland Society.* 379 – 380. Alice Springs, 5th – 8th July 2004.

Anny. (2011, February 2). *Smartphone buying guide*. Retrieved June 2011, from http://blogs.lasoo.com.au/2011/02/smartphone-buying-guide/

Bange, M.P. Deutscher, S.A. Larsen, D. Linsley, D. and Whiteside, S. . (2004). A handheld decision support system to facilitate improved insect pest management in Australian cotton systems. *Computers and Electronics in Agriculture*., 131-147.

Catanzariti, R. (2011, March 1). *HTC Desire S vs Apple iPhone 4: Smartphone showdown*. Retrieved June 2011, from http://www.best of\Apple vs Android phone comparison.mht

Cawood, M. (2011, March 26th). An `Ezi' app for farmers - National Rural News - Agribusiness and General - General - Queensland.

Chilcott, C.R. *et al.* (2003) Grazing Land Management Workshop Notes – Burnett. Meat and Livestock Australia Limited, Sydney

Cliine, H. (2011, April). Apple apps coming to agriculture. *Agricultural Technology/Irrigation*, pp. 10-11.

Conneally, T. (2011, June 2). Android dominates smartphone market but consumes tons of *data*. Retrieved June 2011, from http://au.ibtimes.com/articles/155981/20110602/android-dominates-smartphone-market-but-consumes-tons-of-data.htm

Escallier, P. (2010, June). *10 things Andrroid does better than iphone OS.* Retrieved April 2011, from MaximumPC: <u>http://www.maximumpc.com/user/author1</u>

Forge, K. (1996) GRASS Check – Grazier Rangeland Assessment for Self-Sustainability. Information Series Q194005. Queensland Department of Primary Industries, Brisbane.

Gadd, G. (2011, April 21). *Weeklytimes now*. Retrieved June 2011, from http://www.weeklytimesnow.com.au/article/2011/04/21/321611_business-news.html

Geometry - Building Intelligent Business. (2008). Retrieved May 2011, from http://www.geometryit.com/

Grassland Society of NSW. (2011, April 25). *Smartphones and tablets for farmers*. Retrieved June 2011, from http://grasslandnsw.com.au/blog/?p=596

Hiner, J. (2011, January 18). *Android vs. Apple: The 2011 cage match*. Retrieved June 2011, from http://www.ZDNet.mht

iTunes Preview. (2010, November 30). Retrieved June 2011, from http://itunes.apple.com/us/app/sdces-grazing-records/id405063891?mt=8

iTunes Preview. (2011, March 28). Retrieved June 2011, from http://itunes.apple.com/us/app/osr-gai/id419280577?mt=8

iTunes Preview. (2011, May 9). Retrieved June 2011, from http://itunes.apple.com/au/app/farm-manager/id433835168?mt=8

Jayasinghe, P.K.S.C. Yoshida, M. Machida, T. (2009). An Agricultural Field work Management System for Rural Farmers in Sri Lanka. *7th World Congress on Computers in Agriculture.*, (pp. 4-9). Reno, Nevada.

King, A. (2011, March 8). *The Android OS Update Problem*. Retrieved June 2011, from http://www.alexking.org

Leggatt, J. (2011, June 3). *Weeklytimes now*. Retrieved June 2011, from http://www.weeklytimesnow.com.au/article/2011/06/03/338271_machine.html Littleboy, M. and McKeon, G. (1997) Subroutine GRASP: Grass production model. Appendix 2 of 'Evaluating the risks of pasture and land degradation in native pasture in Queensland'. Final Project Report for RIRDC project DAQ124A. Queensland Department of Natural Resources, Brisbane.

Meneses, C.B. Grau, R. and Garces, J. (2005). The use of wireless technology in tropical agriculture research field work. Cali, Colombia.

Otuka, A. and Yamanaka, T. (2003). An application for insect field surveys using a handheld computer. *Agricultural Information Research*, 113-124.

Pastures from Space. (2006, November 9). Retrieved May 2011, from http://www.pasturesfromspace.csiro.au/index.asp

Paultre, G. (2011, May 16). *Google/Android versus Apple/iPhone. What are the possible outcomes between these powerhouses?* Retrieved June 2011, from http://www.quora.com/Gaetan-Paultre

PDA and handheld GPS adption in precision cotton production. (2008).

South Dakota Cooperative Extension Service. (2011). *Mobile apps*. Retrieved June 2011, from http://www.sdstate.edu/sdces/store/MobileApps/index.cfm

Stafford, P. (2010, October 12). *Startupsmart*. Retrieved 2011, from http://www.startupsmart.com.au/growth/innovation/2010-10-12/understand-smartphoneoperating-systems.html

Symbio Alliance. (2006). *Faecal NIRS for predicting diet quality in grazing cattle*. Retrieved May 2011, from http://www.symbioalliance.com.au/Faecal

Szilágyi, R. Herdon, M. and Lengyel, P. (2005). Agricultural application development for mobile devices. University of Debrecen, Hungary.

The Nielsen Company. (2011). *Alphasalmon*. Retrieved June 2011, from http://www.alphasalmon.com.au/news/US-Smartphone-Battle.aspx

Trotter, M. (2010). New tools in spatio-temporal grazing systems research. *1st Australian and New Zealand Spatially Enabled Livestock Management Symposium.* (p. 10). Armidale: Precision Agriculture Research Group, University of New England, Armidale, Australia.

Vazzano, Ann-Marie. (2010, December). Get smart. Florida Grower, p. 38.

Walton, J.C. Larson, J.A. Roberts, R.K. Lambert, D.M. and English, B.C. (2008). PDA and handheld GPS adoption in precision cotton production. *Beltwide Cotton Conferences*. Nashville, Tennessee.

Wikipedia. (2011, March 30 th). *Android OS*. Retrieved May 2011, from http://en.wikipedia.org/wiki/Android_(operating_system)

Wikipedia. (2011, May 28). *iOS Apple*. Retrieved May 2011, from http://en.wikipedia.org/wiki/IOS_(Apple)

Wikipedia. (2011, May 25). *Smartphone*. Retrieved June 2011, from http://en.wikipedia.org/wiki/Smartphone

Wikipeida. (2011, May 28). *Mobile Operating System*. Retrieved June 2011, from http://en.wikipedia.org/wiki/Mobile operating_system

Yong, L. (2007). Handheld-Based Agricultural Decision Support System for Advising Efficient Nitrogen Utilization for Wheat Cropping. *American Society of Agronomy*, (pp. 348-353). New Orleans, Louisiana.

9 Appendices

9.1 Appendix 1. Project brief to producers and stakeholders

Investigating a forage budgeting app for northern Australia

Project Background

Currently there exists a number of paper and computer based tools for producers, RD&E personnel, Government compliance officers and advisors to perform forage budgets and monitor grazing land condition. In northern Australia, these tools include those associated with the Stocktake program, the DERM grazing Environmental Risk Management Plan and the Delbessie agreement.

These existing products require a number of steps, both in the paddock and back in the office, using associated tools and techniques (land condition framework, ABCD land condition assessment, pasture photo standards etc) to answer the questions; "how long will this feed last given the stock in the paddock, desired cattle performance, and desired (or mandatory) ground cover levels"? and "what is the condition of this pasture"?

Not surprisingly, producers often find it very difficult to get started on forage budgeting and pasture condition assessment given the levels of complexity associated with bringing all the information, skills, tools and techniques together. Therefore, producers and their advisors will likely benefit from the availability of a simple-to-use, integrated application, coupled to a suitable hand held device(s), which assists with forage budgeting and assessment of grazing land condition for both management and compliance purposes.

> This project (funded by DEEDI and MLA) will investigate the viability, likely uptake and benefits of developing a software application (app) to assist users to assess

land/pasture condition, ground cover and calculate forage budgets. The proposed application would run on a selected range of available handheld devices (smart phone, tablets, etc) which can be operated by the majority of producers without intensive training. It is proposed to develop in parallel two versions of the application with the first version being a producer version while the second advanced version would be an upgrade, integrating additional functions, which would be of most use to RD&E personnel and advanced landholder users (such as pastoral company staff or those with a specific interest/need).

The focus of the producer version of the application will be on a limited number of key indicators to increase the adoption of key grazing management practices; namely forage budgeting, estimating ground cover and assessing land/pasture condition. It is important for this version of the application to be a tool well suited to use in the paddock. The software application will need to include capacity for visually and logically prompting the user to enter a field, tick the box, compare photos, enter a number etc in a step by step process.

Decisions on stock numbers are also greatly influenced by the quality of the pasture and so the incorporation of forage/diet quality estimates (e.g. from faecal NIRS), and estimation of animal daily live weight gains, within the same integrated application, will also be investigated.

The device (an off-the-shelf product) hosting the application will require capacity to:

- store photo standards showing dry matter yield (kg/ha), ground cover (%) and land condition (ABCD framework)
- take and store photos
- record and store location (GPS)

The advanced application will need to incorporate 'add-ons' to the producer version which integrates such things as farm mapping programs, VegMachine, 1234 BioCondition indicators and economic spreadsheets. Neither version of the application should be dependent on real-time connectivity to the internet as inpaddock connection is not possible or unreliable in many regions of northern Australia.



However, before initiating development of such an application, it is essential to thoroughly investigate the feasibility of doing so, its likely uptake, and its likely impact on industry's adoption of more proactive and effective grazing management. That is what this phase of the project is all about!

If you are interested in knowing more about this proposal or would like to have a say on the practicality and usefulness of the app, please make contact with us. Jane Hamilton, DEEDI (07) 4622 9915, 0428 103 483, jane hamilton@deedi.old.gov.au Steve Banney, (07) 5485 5102, 0427 161 072, sdb@austamet.com.au

Please complete our survey online at; http://www.surveymonkey.com/s/foragebudgetingapp or complete the following questionnaire and return to Jane Hamilton DEEDI Roma (Po Box 308, Roma, QLD, 4455)

Preliminary Investigation into the development of an electronic forage budget and land condition application in Northern Australia Meat and Livestock Australia, Agri-Science Queensland, DEEDI and Steve Banney Agribusiness

9.2 Appendix 2. Survey questions

Forage Bud	geting	g App fo	r northe	rn produ	icers			
1. Questions	s 1-5 (o	of 22)						
1. How usefu Australia?	il would	d a forage	budgetin	g app be f	or the graz	zing indus	try in no	thern
-	N	ot useful at all	•	-	-	-	-	Very Useful
Usefulness of an ap industry	p to	0	0	0	0	0	0	0
2. If the forag	je budg	jeting app	was avail	able I wou	ıld:			
Be one of the	first to take	it up						
Be keen to see	e it demons	trated						
Wait to hear w	hat others s	ay						
O Probably won'	t take it up							
3. How would	d you d	escribe yo	our main i	ncome pro	oducing ei	nterprise	•	
Beef only								
Beef mixed								
Sheep only								
Sheep mixed								
Other								
Agribusiness s	ervice provi	ider*						
Government o	r NRM offic	er*						
* If you are a consult	ant/advisor	please fill in the	remainder of th	ne questionnaire	e in relation to ye	our average clie	nt if possible.	
4. Do you cu	rently	complete	a written	forage bu	dget for so	ome or all	of your p	addocks?
O Yes								
O No								
5. If yes (to G	(4), hov	w do you d	o this?					
Grazing chart								
O Other (please :	specify)							

Page 1

Forage Budgeting App for northern producers
2. Questions 6-10 (of 22)
6. If yes (to Q4) how frequently would you do a forage budget?
times/year
7. Would an app increase either the number of paddocks you conduct a forage budget
on or the frequency of your budgets?
Yes, because all the tools and information I need will be in one spot
Yes, because the budget would be more accurate and/or immediate
8. If you don't currently do forage budgets would an app help you get started?
O Yes
No, I don't think so
9. Do you currently estimate and record land condition (ABCD or similar) and ground
cover percentages for some or all of your paddocks?
O Yes
O №
10. If yes (to Q9), how do you do this?
Other (please specify)

Page 2

Forage Budge	ting App for	northerr	n produce	rs		
3. Questions 1 ⁴	1-15 (of 22)	you are o	ver half wa	ay!		
11. Would an ap of your assessn		ner the nun	nber of padd	ocks you m	onitor or the	e frequency
Yes, because all th	e tools and information ent system	l need is in one s	pot and results are	only recorded once	•	
O No, I don't see valu	e in monitoring land co	ndition or ground	cover			
12. If you don't o	currently do m	onitoring w	vould an app	help you ge	et started?	
🔘 No, I don't think so						
13. I believe a si (you can tick me	-		app develope	ed with indu	stry consult	ation will
Allow me to make n	nore informed stocking	rate and land ma	nagement decisions	5		
	nonitoring for either con		igement			
	acy of my management	decisions				
Make me more mor	ney ould like to use but don	* have time				
Will be of no value		t nave time				
14. If you have a	an interest in u	ising the a	pp, how muc	h would yo	u spend on j	ourchasing
it?	Less than \$50	\$50-\$100	\$100-\$200	\$200-\$300	\$300-\$400	Over \$400
\$ spent for App	0	0	0	0	0	0
15. Do you curre	ently own and u	use a smar	t phone (e.g.	iphone) or	tablet (e.g. i	ipad)?
O Yes						
O No						
lf, yes, what brand/mode	l of phone or tablet					

Page 3

Forage Budgetir	ng App fo	or northe	m pi	rodu	cers						
4. Questions 16-2	22 (of 22).	just abo	out d	one!							
16. If you do not cu and use such a dev Yes No If, yes, what brand/model of	vice within			-	one/t	ablet,	are y	ou pla	annin	g to o	wn
17. How many app	s have you	ı download	led in	the la	ast 12	2 mon	ths?				
0 1-3 4-8 More than 8											
18. If you had to p										I wo	ouldnt
	Up to \$200	\$200-\$400	\$400-\$	600	\$600-\$80	00 \$8	00-\$100	0 0 0 0 0	er \$1000	•	se a new vise
\$ spent for device	0	0	O)	0		0		0	()
19. What features signify your priorit	-					_			f rom	1 to a	8 to 8th
Forage budgeting – matchin	g feed supply to	feed demand		Priority	O	O	O	O	O	O	Priority
Assess land condition (ABCD)			Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ
Estimate ground cover (%)				Q	Õ	Q	Q	Õ	Q	Q	Q
Estimate li∨e weight gain (kg				Q	Q	Q	Q	Q	Q	Q	Q
Record information for gover				8	8	8	8	8	8	8	8
Record information to meet I Links to remote sensing data Other		-	re	000	000	000	000	000	000	000	000
Other (please specify)											
20. What is your ne	earest tow	n?									

Page 4

Forage Budgeti	ng App for northern producers
21. Optional Conta	act details
Name	
Address	
Phone	
Email	
22. Follow-Up (we	need your contact details for this, Q 21)?
I'm keen to test the ap	p and provide comment as you develop it
Please notify me if and	d when the app is ready
Please do not contact	me in the future about this project
potential benefits to industry the department. Some statist	ent, Economic Development and Innovation is collecting the information on this esurvey to investigate the of developing a forage budgeting 'app'. This information will only be accessed by authorised employees within ical data may be given to Meat and Livestock Australia for the purpose of determining industry interest and budgeting and land monitoring. Your information will not be disclosed to any other parties unless authorised or
	d using Survey Monkey which is based in the United States of America. Information you provide on this survey Nonkey's server in the United States of America. By completing this survey, you agree to this transfer.

Page 5

9.3 Appendix 3. Complete survey results



1. How useful would a forag	ge budgeting a	app be for th	ne grazing in	dustry in nor	thern Austral	ia?			
	Not useful at all						Very Useful	Rating Average	Response Count
Usefulness of an app to industry	2.5% (3)	2.5% (3)	3.4% (4)	16.0% (19)	24.4% (29)	20.2% (24)	31.1% (37)	5.42	119
							answered	I question	119
							skipped	l question	6

2. If the forage budgeting app was available I would:

	Response Percent	Response Count
Be one of the first to take it up	22.6%	26
Be keen to see it demonstrated	62.6%	72
Wait to hear what others say	9.6%	11
Probably won't take it up	5.2%	6
	answered question	115
	skipped question	10

3. How would you describe	your main income producing enterprise?		
	Resp. Perc		Response Count
Beef only	5	9.0%	72
Beef mixed	1	1.5%	14
Sheep only		0.8%	1
Sheep mixed		3.3%	4
Other		6.6%	8
Agribusiness service provider*		7.4%	9
Government or NRM officer*	1	8.0%	22
	answered que	stion	122
	skipped que	stion	3

4. Do you currently complete a written forage budget for some or all of your paddocks?

Response Count	Response Percent	
27	24.1%	Yes
85	75.9%	Νο
112	answered question	
13	skipped question	

5. If yes (to Q4), how do you do this?

	Response Percent	Response Count
Stocktake	17.1%	6
Grazing chart	48.6%	17
Other (please specify)	34.3%	12
	answered question	35
	skipped question	90

6. If yes (to Q4) how frequently would you do a forage budget?

	Response Average	Response Total	Response Count
times/year	10.72	311	29
	answere	d question	29
	skippe	d question	96

7. Would an app increase e	ither the number of paddocks you conduct a forage budget on or the frequency of your budgets?	
	Response Percent	Response Count
Yes, because all the tools and information I need will be in one spot	61.1%	58
Yes, because the budget would be more accurate and/or immediate	13.7%	13
No	25.3%	24
	answered question	95
	skipped question	30

		orage budgets would an app help you get started?	8. If you don't currently do f
Response Count	Response Percent		
74	82.2%		Yes
16	17.8%		No, I don't think so
90	answered question		
35	skipped question		

9. Do you currently estimate and record land condition (ABCD or similar) and ground cover percentages for some or all of your paddocks?

Response Count	Response Percent		
65	58.0%	es	Yes
47	42.0%	No	No
112	answered question		
13	skipped question		

10. If yes (to Q9), how do you do this?

Response Percent	Response Count
23.9%	16
76.1%	51
answered question	67
skipped question	58
	Percent 23.9% 76.1% answered question

11. Would an app increase	either the number of paddocks you monitor or the frequency of	your assessments?	
		Response Percent	Response Count
Yes, because all the tools and information I need is in one spot and results are only recorded once		73.0%	73
No, I prefer my current system		26.0%	26
No, I don't see value in monitoring land condition or ground cover		1.0%	1
		answered question	100
		skipped question	25

12. If you don't currently do	monitoring would an app help you get started?		
		Response Percent	Response Count
Yes		77.6%	66
No, I don't think so		22.4%	19
		answered question	85
		skipped question	40

		Response Percent	Response Count
Allow me to make more informed stocking rate and land management decisions		61.5%	64
Save me time on monitoring for either compliance or management		55.8%	58
Increase the accuracy of my management decisions		49.0%	51
Make me more money		19.2%	20
Be another tool I would like to use but don't have time		21.2%	22
Will be of no value to me		7.7%	8
	answered	l question	104
	skipped	question	21

13. I believe a suitable forage budgeting app developed with industry consultation will (you can tick more than one box here);

If you have an interest in using the app, how much would you spend on purchasing it?								
	Less than \$50	\$50-\$100	\$100-\$200	\$200-\$300	\$300-\$400	Over \$400	Rating Average	Response Count
\$ spent for App	30.4% (31)	28.4% (29)	18.6% (19)	13.7% (14)	3.9% (4)	4.9% (5)	2.47	102
						answere	d question	102
						skippe	d question	23

15. Do you currently own a	nd use a smart phone (e.g. iphone) or tablet (e.g. ipad)?	
	Response Percent	Response Count
Yes	22.2%	26
No	77.8%	91
	If, yes, what brand/model of phone or tablet	26
	answered question	117

8

skipped question

16. If you do not currently own and use a smart phone/tablet, are you planning to own and use such a device within the next two years?

Response Count	Response Percent	
42	50.6%	Yes
41	49.4%	No
31	If, yes, what brand/model of phone or tablet	

answered quest	ion 83
skipped quest	ion 42

17. How many apps have ye	ou downloaded in the last 12 months?		
		Response Percent	Response Count
0		73.7%	73
1-3		10.1%	10
4-8		9.1%	9
More than 8		7.1%	7
		answered question	99
		skipped question	26

18. If you had to purchase a	a new device	to run this a	op, how mucl	h might you p	bay?				
	Up to \$200	\$200-\$400	\$400-\$600	\$600-\$800	\$800-\$1000	Over \$1000	l wouldnt purchase a new devise	Rating Average	Response Count
\$ spent for device	12.4% (12)	26.8% (26)	21.6% (21)	7.2% (7)	6.2% (6)	2.1% (2)	23.7% (23)	3.69	97
							answered	d question	97
							skipped	l question	28

19. What features would you want from the app. Please assign a number from 1 to 8 to signify your priorities (1 is highest priority and 8 is lowest priority) :

	1st Priority	2nd	3rd	4th	5th	6th	7th	8th Priority	Rating Average	Response Count
Forage budgeting – matching feed supply to feed demand	44.2% (42)	15.8% (15)	11.6% (11)	12.6% (12)	2.1% (2)	4.2% (4)	4.2% (4)	5.3% (5)	2.68	95
Assess land condition (ABCD)	13.1% (11)	26.2% (22)	23.8% (20)	10.7% (9)	10.7% (9)	7.1% (6)	4.8% (4)	3.6% (3)	3.38	84
Estimate ground cover (%)	10.6% (9)	20.0% (17)	32.9% (28)	18.8% (16)	8.2% (7)	7.1% (6)	2.4% (2)	0.0% (0)	3.25	85
Estimate live weight gain (kg/head/day)	14.6% (13)	22.5% (20)	7.9% (7)	19.1% (17)	13.5% (12)	9.0% (8)	10.1% (9)	3.4% (3)	3.79	89
Record information for government regulatory compliance	5.7% (5)	8.0% (7)	8.0% (7)	9.1% (8)	17.0% (15)	22.7% (20)	19.3% (17)	10.2% (9)	5.20	88
Record information to meet NRM funding/grant obligations	4.8% (4)	7.1% (6)	7.1% (6)	11.9% (10)	19.0% (16)	23.8% (20)	19.0% (16)	7.1% (6)	5.17	84
Links to remote sensing data and /or computer mapping software	4.7% (4)	4.7% (4)	10.5% (9)	16.3% (14)	26.7% (23)	16.3% (14)	18.6% (16)	2.3% (2)	4.91	86
Other	23.5% (4)	0.0% (0)	0.0% (0)	0.0% (0)	5.9% (1)	17.6% (3)	0.0% (0)	52.9% (9)	5.82	17
								Other (pleas	se specify)	17
								answered	question	102

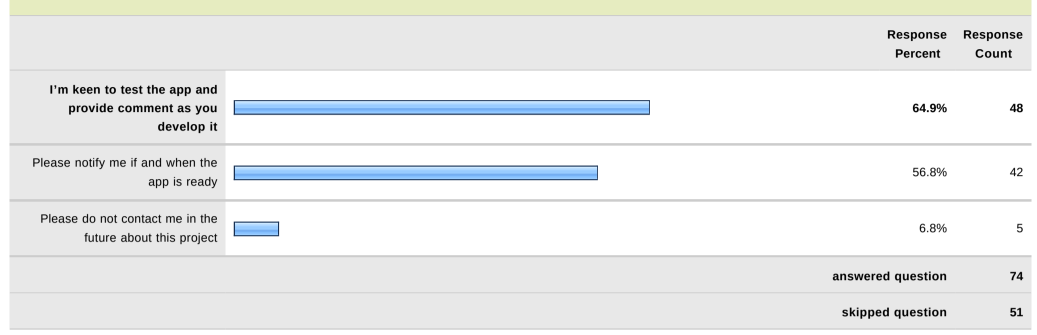
skipped question 23

20. What is your nearest town?

	Response Count
	113
answered question	113
skipped question	12

21. Optional Contact details Response Response Percent Count Name 98.8% 82 Address 81.9% 68 Phone 83.1% 69 Email 86.7% 72 answered question 83 skipped question 42

22. Follow-Up (we need your contact details for this, Q 21)?



Page 1	, Q5. If yes (to Q4), how do you do this?	
1	?	Aug 2, 2011 8:58 AM
2	Drive around paddock	Aug 2, 2011 8:56 AM
3	GLM Toolkit	Aug 2, 2011 8:47 AM
4	GLM type usual assessment	Aug 2, 2011 8:46 AM
5	I keep my own record of pasture	Aug 2, 2011 8:45 AM
6	Photos	Jul 1, 2011 11:18 AM
7	visual / observation / experience	Jul 1, 2011 11:13 AM

Page 1	, Q5. If yes (to Q4), how do you do this?	
8	MS Excell	Apr 20, 2011 1:41 PM
9	By site	Apr 18, 2011 12:22 PM
10	own method based on GLM / Stocktake	Mar 21, 2011 8:40 AM
11	have done them before and know how to although assessing in your head is as good as anything.	Mar 16, 2011 10:02 AM
12	Photograph.	Mar 4, 2011 9:32 AM

Page 2	Q6. If yes (to Q4) how frequently would you do a forage budget?	
1	1	Aug 2, 2011 9:16 AM
2	4	Aug 2, 2011 9:11 AM
3	2	Aug 2, 2011 9:09 AM
4	1	Aug 2, 2011 9:05 AM
5	4	Aug 2, 2011 8:56 AM
6	3	Aug 2, 2011 8:51 AM
7	1	Aug 2, 2011 8:47 AM
8	2	Aug 2, 2011 8:45 AM
9	0	Jul 11, 2011 9:49 AM
10	3	Jul 1, 2011 12:52 PM
11	7	Jul 1, 2011 11:33 AM
12	4	Jun 9, 2011 8:04 AM

Page 2,	Q6. If yes (to Q4) how frequently would you do a forage budget?	
13	2	May 18, 2011 9:41 AM
14	2	May 11, 2011 3:11 PM
15	1	Apr 23, 2011 7:54 AM
16	160	Apr 20, 2011 3:51 PM
17	12	Apr 20, 2011 1:43 PM
18	2	Apr 20, 2011 10:05 AM
19	52	Apr 18, 2011 12:25 PM
20	12	Apr 14, 2011 8:41 PM
21	1	Mar 24, 2011 9:39 AM
22	2	Mar 21, 2011 1:52 PM
23	1	Mar 21, 2011 8:41 AM
24	2	Mar 16, 2011 11:17 AM
25	1	Mar 16, 2011 10:03 AM
26	12	Mar 16, 2011 9:59 AM
27	12	Mar 16, 2011 9:19 AM
28	1	Mar 9, 2011 6:25 PM
29	4	Mar 3, 2011 11:37 AM

Page 2,	, Q10. If yes (to Q9), how do you do this?	
1	visually and photos	Aug 2, 2011 9:19 AM

Page 2	Q10. If yes (to Q9), how do you do this?	
2	Gut feeling / by eye	Aug 2, 2011 9:16 AM
3	My head	Aug 2, 2011 9:12 AM
4	every time we visit an area	Aug 2, 2011 9:11 AM
5	Grass check	Aug 2, 2011 9:05 AM
6	?	Aug 2, 2011 8:58 AM
7	Ad Hoc	Aug 2, 2011 8:54 AM
8	KG por hect	Aug 2, 2011 8:53 AM
9	Hands on constant surveilance & experience & local knowledge - 4th generation on property	Aug 2, 2011 8:49 AM
10	GLM Toolkit	Aug 2, 2011 8:47 AM
11	my own records	Aug 2, 2011 8:45 AM
12	by eye	Jul 27, 2011 6:58 PM
13	Experience at how long paddock last in previous years and look of country	Jul 1, 2011 1:00 PM
14	keep checking and planting	Jul 1, 2011 12:58 PM
15	ERMP	Jul 1, 2011 11:53 AM
16	rotational grazing charts	Jul 1, 2011 11:33 AM
17	in head	Jul 1, 2011 11:25 AM
18	just records	Jul 1, 2011 11:24 AM
19	ERMP (Northern property)	Jul 1, 2011 11:22 AM
20	visual / experience	Jul 1, 2011 11:13 AM
21	observation and monitoring	Jul 1, 2011 11:03 AM

Page 2,	Q10. If yes (to Q9), how do you do this?	
22	in my herd	Jul 1, 2011 10:20 AM
23	eyebolling and gut feeling	Jul 1, 2011 10:07 AM
24	take photos at monitoring at sites	Jul 1, 2011 10:00 AM
25	Monitoring Points	Jul 1, 2011 9:55 AM
26	Own system	Jun 4, 2011 5:14 PM
27	photo monitoring, visial estimates	May 18, 2011 9:41 AM
28	Estimation of kg/ha within State Controlled Road Reserve for Fire threat management	Apr 27, 2011 4:48 PM
29	grass monitoring site	Apr 23, 2011 7:54 AM
30	Visual estimate 30 years experience/rainfall/ growing time/maturing seed heads/grass cycles/grazing while growing	Apr 20, 2011 7:12 PM
31	Data enetered into SSheet	Apr 20, 2011 1:43 PM
32	Site and memory	Apr 18, 2011 12:25 PM
33	GLM+/\$avannahPlan adapted model	Apr 18, 2011 11:40 AM
34	Grass check sites	Apr 14, 2011 8:41 PM
35	I don't own a property but do ground cover assessments as part of my work	Apr 13, 2011 12:52 PM
36	done by consultants	Apr 4, 2011 9:18 AM
37	visual - but not recorded	Mar 31, 2011 5:38 PM
38	As per GLM	Mar 30, 2011 4:24 PM
39	experience Stocktake	Mar 24, 2011 9:39 AM
40	visual	Mar 24, 2011 9:30 AM
41	Grass Check	Mar 21, 2011 1:52 PM

Page 2, Q10. If yes (to Q9), how do you do this?		
42	own method based on Qld Dpi Grass checka method	Mar 21, 2011 8:41 AM
43	watching your land	Mar 16, 2011 2:56 PM
44	Property Management Plan	Mar 16, 2011 11:02 AM
45	through monitoring sites	Mar 16, 2011 10:03 AM
46	basal area monitoring, photo points	Mar 16, 2011 9:19 AM
47	Landscape Function Analysis; Grasscheck as well as ABCD (depends on situation)	Mar 9, 2011 6:25 PM
48	weed managment program	Mar 8, 2011 10:47 PM
49	Monitoring Sites	Mar 7, 2011 3:17 PM
50	not written	Mar 7, 2011 3:12 PM
51	Land Condition Phot Standards for the Burdekin Dry Tropics Rangelands	Mar 2, 2011 2:48 PM

Page 3	Page 3, Q15. Do you currently own and use a smart phone (e.g. iphone) or tablet (e.g. ipad)?		
1	Samsungs	Aug 2, 2011 8:59 AM	
2	Iphone	Jul 18, 2011 9:11 AM	
3	iphone 3gs	Jul 11, 2011 9:50 AM	
4	iphone	Jul 1, 2011 12:50 PM	
5	iphone	Jul 1, 2011 11:27 AM	
6	ipone and ipad	Jul 1, 2011 11:24 AM	
7	tablet	Jul 1, 2011 11:21 AM	

Page 3	Q15. Do you currently own and use a smart phone (e.g. iphone) or tablet (e.g. ipad)?	
8	because of lack of service in area	Jul 1, 2011 11:01 AM
9	iphone	Jul 1, 2011 10:06 AM
10	Blackberry 3800 Torch	Jun 2, 2011 3:48 PM
11	Iphone 3G	Jun 2, 2011 11:11 AM
12	I,4	May 18, 2011 9:43 AM
13	tablet	Apr 27, 2011 4:48 PM
14	X plorie	Apr 20, 2011 4:01 PM
15	iphone	Apr 20, 2011 10:06 AM
16	HTC Touch	Apr 19, 2011 10:00 AM
17	motorola	Apr 18, 2011 11:30 AM
18	Apple	Apr 14, 2011 8:43 PM
19	Blackberry	Mar 28, 2011 8:20 PM
20	I Pad - Apple	Mar 24, 2011 9:39 AM
21	Iphone 4	Mar 24, 2011 9:23 AM
22	i-phone 4	Mar 16, 2011 11:18 AM
23	Motorola	Mar 16, 2011 11:03 AM
24	iphone3	Mar 16, 2011 9:19 AM
25	not yet	Mar 8, 2011 10:49 PM
26	Apple iphone	Mar 2, 2011 2:49 PM

Page 4, Q16. If you do not currently own and use a smart phone/tablet, are you planning to own and use such a device within the next two years?

Page 4, Q16. If you do not currently own and use a smart phone/tablet, are you planning to own and use such a device within the next two years?		
2	next G	Aug 2, 2011 9:16 AM
3	IPhone	Aug 2, 2011 9:10 AM
4	Maybe	Aug 2, 2011 8:52 AM
5	Upgraded iphone	Jul 11, 2011 10:02 AM
6	not sure yet	Jul 1, 2011 12:55 PM
7	iphone	Jul 1, 2011 12:53 PM
8	nokia or apple iphone	Jul 1, 2011 11:52 AM
9	not sure yet probably an Apple product	Jul 1, 2011 11:31 AM
10	iphone	Jul 1, 2011 11:28 AM
11	0749832381	Jun 19, 2011 4:40 PM
12	apple iphone	Jun 9, 2011 8:06 AM
13	?	Jun 8, 2011 4:26 PM
14	iPad	Jun 4, 2011 5:17 PM
15	do not know	May 11, 2011 3:18 PM
16	Do smart phone work in isolated areas mobiles do not	Apr 20, 2011 7:18 PM
17	motorola defy	Apr 20, 2011 1:46 PM
18	A good one	Apr 18, 2011 12:34 PM
19	Not sure	Apr 18, 2011 11:45 AM
20	android	Apr 13, 2011 12:56 PM
21	to be decided	Apr 4, 2011 9:24 AM

Page 4, Q16. If you do not currently own and use a smart phone/tablet, are you planning to own and use such a device within the next two years?		
22	just got a new phone	Mar 24, 2011 9:27 AM
23	I Phone	Mar 21, 2011 2:19 PM
24	no idea? will be recommended by AAco IT dept.	Mar 21, 2011 11:21 AM
25	we will never be able to get one where we live to far isolated out to work	Mar 16, 2011 2:59 PM
26	haven't decided	Mar 9, 2011 6:29 PM
27	I phone or Ipad	Mar 8, 2011 10:55 PM
28	IPhone Apple	Mar 7, 2011 3:16 PM
29	I Phone	Mar 7, 2011 2:46 PM
30	Not sure	Mar 3, 2011 12:41 PM
31	iPhone	Mar 3, 2011 11:41 AM

Page 4, Q19. What features would you want from the app. Please assign a number from 1 to 8 to signify your priorities (1 is highest priority and 8 is lowest priority) :		
1	I think it is worth developing for younger people who have not had an extensive farm background	Aug 2, 2011 9:04 AM
2	Plant ID, Weed DI	Aug 2, 2011 8:54 AM
3	Maybe some kind ofnotepad to p/up other issues whilst out in the paddock eg. broken wire, water problem, weeds identified, mining co breach etc	Jul 1, 2011 11:31 AM
4	Pheonix	Jul 1, 2011 11:19 AM
5	I do these surveys as we drive around all year, but as I try to keep up with the younger generation I can see that a lot of information (not only this) should be recorded to enable us to work more as a team & everyone is aware of how others see things	Jul 1, 2011 9:58 AM
6	instead of forage budgeting, how much fuel loading kg/ha for fire threat reduction	Apr 27, 2011 4:53 PM

Page 4, Q19. What features would you want from the app. Please assign a number from 1 to 8 to signify your priorities (1 is highest priority and 8 is lowest priority) :		
7	never used an app before but assume it would rapid inpaddock recording of past levels, measures of biodiversity, etc	Apr 20, 2011 1:46 PM
8	time lapse history of photos	Apr 18, 2011 11:32 AM
9	I think ALL of the above would be good.	Mar 30, 2011 4:32 PM
10	Managing future paddock rotations	Mar 28, 2011 8:23 PM
11	If involved would probably use all	Mar 24, 2011 9:27 AM
12	GPS Capabilities	Mar 21, 2011 2:19 PM
13	long term carrying capacity, rainfall data	Mar 21, 2011 11:21 AM
14	Updating all aspects of Property Management Plan at all times if needed.	Mar 16, 2011 11:06 AM
15	Collate and record land monitoring data and photos, then link back into software on computer for reviewing without any extra steps. ie all data linked to each monitoring point.	Mar 16, 2011 9:23 AM
16	teaching rangeland management students	Mar 9, 2011 6:29 PM
17	Monitor weeds with the use of GPS app.	Mar 8, 2011 10:55 PM

Page 4, Q20. What is your nearest town?		
1	Brisbane	Aug 13, 2011 12:20 AM
2	Mount Molloy qld	Aug 2, 2011 9:20 AM
3	Forsayth	Aug 2, 2011 9:17 AM
4	Mareeba	Aug 2, 2011 9:16 AM
5	Georgetown	Aug 2, 2011 9:15 AM

Page 4,	Q20. What is your nearest town?	
6	Malanda	Aug 2, 2011 9:13 AM
7	Forsayth	Aug 2, 2011 9:12 AM
8	Forsayth	Aug 2, 2011 9:10 AM
9	Georgetown	Aug 2, 2011 9:08 AM
10	Einasleigh	Aug 2, 2011 9:07 AM
11	Georgetown	Aug 2, 2011 9:04 AM
12	Einasleigh	Aug 2, 2011 9:03 AM
13	Mt Surprise	Aug 2, 2011 9:02 AM
14	Mareeba	Aug 2, 2011 9:00 AM
15	Georgetown	Aug 2, 2011 8:59 AM
16	Croydon	Aug 2, 2011 8:57 AM
17	Georgetown	Aug 2, 2011 8:55 AM
18	Mount Surprise	Aug 2, 2011 8:54 AM
19	Georgetown	Aug 2, 2011 8:52 AM
20	Einasleigh	Aug 2, 2011 8:51 AM
21	Georgetown	Aug 2, 2011 8:48 AM
22	Proston	Jul 19, 2011 10:05 PM
23	Chinchilla	Jul 18, 2011 9:12 AM
24	Townsville	Jul 11, 2011 10:02 AM
25	Emerald	Jul 1, 2011 1:01 PM

Page 4,	Q20. What is your nearest town?	
26	Emerald	Jul 1, 2011 12:59 PM
27	Emerald	Jul 1, 2011 12:58 PM
28	Emerald	Jul 1, 2011 12:56 PM
29	Emerald	Jul 1, 2011 12:55 PM
30	Bairsdale Vic	Jul 1, 2011 12:53 PM
31	Emerald	Jul 1, 2011 12:51 PM
32	Charters Towers	Jul 1, 2011 12:50 PM
33	Emerald	Jul 1, 2011 12:49 PM
34	Emerald	Jul 1, 2011 11:56 AM
35	Middlemount	Jul 1, 2011 11:54 AM
36	Springsure	Jul 1, 2011 11:52 AM
37	Springsure	Jul 1, 2011 11:34 AM
38	Emerald	Jul 1, 2011 11:32 AM
39	Emerald	Jul 1, 2011 11:31 AM
40	Emerald/Coment Alpha/Tambo	Jul 1, 2011 11:28 AM
41	comet	Jul 1, 2011 11:26 AM
42	Clermont	Jul 1, 2011 11:25 AM
43	Middlemount	Jul 1, 2011 11:23 AM
44	Cooma	Jul 1, 2011 11:21 AM
45	Springsure	Jul 1, 2011 11:19 AM

Page 4,	Q20. What is your nearest town?	
46	Rockyhampton	Jul 1, 2011 11:16 AM
47	Emerald	Jul 1, 2011 11:10 AM
48	Springsure	Jul 1, 2011 11:07 AM
49	Rockhampton	Jul 1, 2011 11:02 AM
50	Rockhampton	Jul 1, 2011 11:00 AM
51	Rockhampton	Jul 1, 2011 10:22 AM
52	Rockhampton	Jul 1, 2011 10:18 AM
53	Moura	Jul 1, 2011 10:15 AM
54	Rockhampton	Jul 1, 2011 10:13 AM
55	Yeppoon	Jul 1, 2011 10:11 AM
56	Theodore	Jul 1, 2011 10:09 AM
57	Yaamba	Jul 1, 2011 10:07 AM
58	Rockhampton	Jul 1, 2011 10:04 AM
59	Moura	Jul 1, 2011 9:58 AM
60	Clermont	Jun 19, 2011 4:40 PM
61	Einasleigh	Jun 14, 2011 9:27 AM
62	Gladstone	Jun 9, 2011 8:06 AM
63	Fernvale	Jun 8, 2011 4:26 PM
64	Mundubbera	Jun 4, 2011 5:17 PM
65	Property Location: Killarney 4373	Jun 2, 2011 3:53 PM

Page 4,	Q20. What is your nearest town?	
66	Alice Springs	May 18, 2011 9:48 AM
67	Kairi	May 13, 2011 11:28 AM
68	McKinlay via Julia Creek	May 11, 2011 3:18 PM
69	Barcaldine	Apr 27, 2011 4:53 PM
70	Cloncurry	Apr 23, 2011 8:00 AM
71	Julia creek	Apr 20, 2011 7:18 PM
72	Longreach	Apr 20, 2011 4:34 PM
73	4725	Apr 20, 2011 1:46 PM
74	winton	Apr 20, 2011 11:42 AM
75	Longreach	Apr 20, 2011 10:10 AM
76	MCKINLAY QLD	Apr 19, 2011 9:13 PM
77	Cloncurry	Apr 19, 2011 10:02 AM
78	CALLIOPE	Apr 18, 2011 12:34 PM
79	Mitchell	Apr 18, 2011 11:48 AM
80	Mt Garnet	Apr 18, 2011 11:45 AM
81	rathdowney	Apr 18, 2011 11:32 AM
82	Dirranbandi	Apr 14, 2011 8:46 PM
83	Brisbane	Apr 13, 2011 12:56 PM
84	Toowoomba	Apr 4, 2011 9:24 AM
85	Mungallala	Apr 2, 2011 5:27 PM

Page 4,	Q20. What is your nearest town?	
86	roma	Mar 31, 2011 5:41 PM
87	Windorah	Mar 30, 2011 4:32 PM
88	TOWNSVILLE	Mar 29, 2011 10:20 AM
89	Thangool	Mar 28, 2011 8:23 PM
90	Mundubera	Mar 24, 2011 9:41 AM
91	Gin Gin	Mar 24, 2011 9:37 AM
92	Boonah	Mar 24, 2011 9:31 AM
93	Gympie	Mar 24, 2011 9:30 AM
94	Kingaroy	Mar 24, 2011 9:27 AM
95	Brooweena	Mar 24, 2011 9:24 AM
96	Tennant Creek	Mar 21, 2011 2:19 PM
97	Tennant Creek, NT	Mar 21, 2011 11:21 AM
98	Laura, Coen, Chillagoe,Gayndah	Mar 18, 2011 3:55 PM
99	town as such (townsville)	Mar 16, 2011 2:59 PM
100	normanton	Mar 16, 2011 11:21 AM
101	Croydon	Mar 16, 2011 11:06 AM
102	Croydon	Mar 16, 2011 10:05 AM
103	Georgetown	Mar 16, 2011 10:03 AM
104	Rockhampton	Mar 16, 2011 9:23 AM
105	Cambboya	Mar 9, 2011 6:29 PM

Page 4, Q20. What is your nearest town?		
106	Darwin NT	Mar 8, 2011 10:55 PM
107	Elliot	Mar 7, 2011 3:20 PM
108	Katherine	Mar 7, 2011 3:16 PM
109	Katherine	Mar 7, 2011 3:14 PM
110	Katherine	Mar 7, 2011 2:46 PM
111	Biloela	Mar 3, 2011 12:41 PM
112	Emerald	Mar 3, 2011 11:41 AM
113	Townsville	Mar 2, 2011 2:52 PM

Page 4	Page 4, Q21. Optional Contact details	
	Name	
2	John Colless	Aug 2, 2011 9:20 AM
3	Gay Terry	Aug 2, 2011 9:17 AM
4	Ben Pedracini	Aug 2, 2011 9:15 AM
5	Simon Terry	Aug 2, 2011 9:10 AM
6	Thomm Dixon	Aug 2, 2011 9:07 AM
7	Maurice Marnane	Aug 2, 2011 9:04 AM
8	Amanda Dixon	Aug 2, 2011 9:03 AM
9	Alan R Gaynor	Aug 2, 2011 9:02 AM

Page 4,	Q21. Optional Contact details	
10	Peter Kenneay	Aug 2, 2011 8:57 AM
11	Joe Lockyer	Aug 2, 2011 8:54 AM
12	Des & Ineke McDowall	Aug 2, 2011 8:51 AM
13	John Bethel	Aug 2, 2011 8:48 AM
14	G Somerset	Jul 19, 2011 10:05 PM
15	Bryant Ussher	Jul 18, 2011 9:12 AM
16	Wayne Flintham	Jul 11, 2011 10:02 AM
17	PJ & LF Keene	Jul 1, 2011 1:01 PM
18	Robert & Jenny Boyd	Jul 1, 2011 12:59 PM
19	Anne Hatte	Jul 1, 2011 12:58 PM
20	Torny Bell	Jul 1, 2011 12:56 PM
21	Zoe Jennings	Jul 1, 2011 12:53 PM
22	Jan Smith	Jul 1, 2011 11:52 AM
23	Jean Kahler	Jul 1, 2011 11:34 AM
24	W J Hatte	Jul 1, 2011 11:32 AM
25	Sonya Comiskey	Jul 1, 2011 11:31 AM
26	Peter Quinn	Jul 1, 2011 11:23 AM
27	Caurer Kearskey	Jul 1, 2011 11:21 AM
28	Auriel Tyson	Jul 1, 2011 11:19 AM
29	Bill Angus	Jul 1, 2011 11:16 AM

Page 4	Q21. Optional Contact details	
30	Toni O'Neill	Jul 1, 2011 11:07 AM
31	Melissa Hanrahan	Jul 1, 2011 11:02 AM
32	M Hanrahan	Jul 1, 2011 11:00 AM
33	M Hanrahan	Jul 1, 2011 10:22 AM
34	John Sheehan	Jul 1, 2011 10:18 AM
35	Desley Becker	Jul 1, 2011 10:15 AM
36	Hanrahan	Jul 1, 2011 10:13 AM
37	J Cowe	Jul 1, 2011 10:11 AM
38	Owen Anderson	Jul 1, 2011 10:09 AM
39	Anne Alison	Jul 1, 2011 10:07 AM
40	Catriona Pearce	Jul 1, 2011 10:04 AM
41	Norman Becker	Jul 1, 2011 9:58 AM
42	John Chamberlain	Jun 19, 2011 4:40 PM
43	Joe Miller	Jun 14, 2011 9:27 AM
44	Ross Bigwood	Jun 8, 2011 4:26 PM
45	Phill Curtis	Jun 2, 2011 3:53 PM
46	Doug Sims	May 18, 2011 9:48 AM
47	Jim Brodie	May 11, 2011 3:18 PM
48	Christopher Kiernan	Apr 27, 2011 4:53 PM
49	Dan Lynch	Apr 23, 2011 8:00 AM

Page 4	Q21. Optional Contact details	
50	Scott Harrington	Apr 20, 2011 7:18 PM
51	Peter Spence	Apr 20, 2011 4:34 PM
52	david counsell	Apr 20, 2011 1:46 PM
53	Peter Klem	Apr 20, 2011 10:10 AM
54	PAUL MULLINS	Apr 19, 2011 9:13 PM
55	LEO NEILL-BALLANTINE	Apr 18, 2011 12:34 PM
56	Jane Tincknell	Apr 18, 2011 11:45 AM
57	Hugh Banks	Apr 14, 2011 8:46 PM
58	Bill Douglas	Apr 2, 2011 5:27 PM
59	Matt Ahern	Mar 31, 2011 5:41 PM
60	Ben Lynes	Mar 30, 2011 4:32 PM
61	Stuart Barrett	Mar 28, 2011 8:23 PM
62	Islie Sclooly	Mar 24, 2011 9:41 AM
63	Hazle A Marland	Mar 24, 2011 9:37 AM
64	Errol Stanzel	Mar 24, 2011 9:31 AM
65	Leigh Anderson	Mar 24, 2011 9:30 AM
66	Jim Cress	Mar 24, 2011 9:27 AM
67	Cam Hughes	Mar 24, 2011 9:24 AM
68	Anthony Cox	Mar 21, 2011 2:19 PM
69	Suzanne Kearins	Mar 21, 2011 11:21 AM

Page 4	Q21. Optional Contact details	
70	Indigenous Land Corporation	Mar 18, 2011 3:55 PM
71	lyn french	Mar 16, 2011 2:59 PM
72	Luke Simmons	Mar 16, 2011 11:21 AM
73	Kim gaynor	Mar 16, 2011 11:06 AM
74	Debbie HAnsen	Mar 16, 2011 10:03 AM
75	David McLean	Mar 16, 2011 9:23 AM
76	Bruce Alchin	Mar 9, 2011 6:29 PM
77	lan Webb	Mar 8, 2011 10:55 PM
78	Allan Andrews	Mar 7, 2011 3:20 PM
79	Henry Townsend	Mar 7, 2011 3:16 PM
80	Keith Holzwart	Mar 7, 2011 3:14 PM
81	Michael Underwood	Mar 7, 2011 2:46 PM
82	Joe O'Reagain	Mar 3, 2011 12:41 PM
83	Julie Harrison	Mar 2, 2011 2:52 PM
	Address	
2	Wetherby Station, Mount Molloy	Aug 2, 2011 9:20 AM
5	Cobbold Gorge Forsayth 4871	Aug 2, 2011 9:10 AM
6	Bagstowe Station	Aug 2, 2011 9:07 AM
7	Prestwood, Georgetown Q 4871	Aug 2, 2011 9:04 AM
9	Springfield Station, Mt Surprise Q 4871	Aug 2, 2011 9:02 AM

Page 4,	Q21. Optional Contact details	
10	Alehvale Stn Croydon	Aug 2, 2011 8:57 AM
11	Garnet Street	Aug 2, 2011 8:54 AM
12	Perryvale Station	Aug 2, 2011 8:51 AM
13	PO Box 60, Georgetown Q 4871	Aug 2, 2011 8:48 AM
15	"Lingi" 2138 Rennicks road Chinchilla	Jul 18, 2011 9:12 AM
16	Lansdown Research Station. 4073 Flinders Hwy, Flinders Hwy, Woodstock, QLD 4816	Jul 11, 2011 10:02 AM
17	PO Box 648	Jul 1, 2011 1:01 PM
18	PO Box 251 Springsure Q	Jul 1, 2011 12:59 PM
19	Ramboda Anakie Q 4702	Jul 1, 2011 12:58 PM
20	"Nyara" Emerald	Jul 1, 2011 12:56 PM
21	PO Box 640, Bairnsdale Vic 3875	Jul 1, 2011 12:53 PM
22	"Birraban"	Jul 1, 2011 11:52 AM
23	Koala Creek MS 75 Springsure 4722	Jul 1, 2011 11:34 AM
24	Ramboda Anakie	Jul 1, 2011 11:32 AM
25	"Old Mount Stuart" Capella Q 4723	Jul 1, 2011 11:31 AM
26	Essex	Jul 1, 2011 11:23 AM
27	Cooma District	Jul 1, 2011 11:21 AM
28	1920 Springwood Road, Springsure 4723	Jul 1, 2011 11:19 AM
29	Riverina 192 Weber Road	Jul 1, 2011 11:16 AM
30	Glenarran Springsure	Jul 1, 2011 11:07 AM

Page 4	Q21. Optional Contact details	
33	14 Wycarbah Road, Wycarbah	Jul 1, 2011 10:22 AM
34	88 Sheehan Road, Alton Downs Q 4702	Jul 1, 2011 10:18 AM
35	Paranui MS 1855 Theodore 4719	Jul 1, 2011 10:15 AM
37	Daily Creek, Bungundarra Qld 4703	Jul 1, 2011 10:11 AM
38	PO Box 76 Theodore Q 4719	Jul 1, 2011 10:09 AM
40	Bannochburn Morinish	Jul 1, 2011 10:04 AM
41	Paranui MS 1855 Theodore 4719	Jul 1, 2011 9:58 AM
42	41 French Street	Jun 19, 2011 4:40 PM
44	7 Osmund Crt, Fernvale	Jun 8, 2011 4:26 PM
45	Postal Address: PO Box 40 Clayfield QLD 4011	Jun 2, 2011 3:53 PM
46	PO Box 8293 Alice springs NT 0871	May 18, 2011 9:48 AM
47	Redland Park , Julia Creek Qld 4823	May 11, 2011 3:18 PM
48	Department of Transport and Mainroads	Apr 27, 2011 4:53 PM
49	Tara Station	Apr 23, 2011 8:00 AM
50	Brinard Julia creek	Apr 20, 2011 7:18 PM
51	DCG Po Box 601 Longreach 4730	Apr 20, 2011 4:34 PM
53	PO Box 210 Longreach 4730	Apr 20, 2011 10:10 AM
54	LAGAVEN, JULIA CREEK	Apr 19, 2011 9:13 PM
55	GALLOWAY PLAINS 4680	Apr 18, 2011 12:34 PM
56	New Farm, Glen Dhu Road, Mt Garnet 4872	Apr 18, 2011 11:45 AM

Page 4,	Q21. Optional Contact details	
57	Dunwold Dirranbandi QLD 4486	Apr 14, 2011 8:46 PM
58	Mt Lonsdale Mungallala Q 4467	Apr 2, 2011 5:27 PM
59	"Bulala" Roma Qld 4455	Mar 31, 2011 5:41 PM
60	PO Box 346, North Adelaide SA 5006	Mar 30, 2011 4:32 PM
61	Drumburle Thangool QLD	Mar 28, 2011 8:23 PM
62	Rocks Springs Mundubera	Mar 24, 2011 9:41 AM
63	Mt Wallaby 1716 Kalpowar Road Gin Gin	Mar 24, 2011 9:37 AM
64	Warrancurry" 442 Bunburra Road Boonah	Mar 24, 2011 9:31 AM
65	PO Box 251, Cooroy Qld 4563	Mar 24, 2011 9:30 AM
67	"Malarga" Broweena	Mar 24, 2011 9:24 AM
68	Brunette Downs Station	Mar 21, 2011 2:19 PM
69	Brunette Downs Station PMB 5, Mt Isa Qld 4825	Mar 21, 2011 11:21 AM
70	87 Gloucester St	Mar 18, 2011 3:55 PM
72	Haydon Station,via Normanton 4890	Mar 16, 2011 11:21 AM
73	Po Box 47, Croydon QLD 4871	Mar 16, 2011 11:06 AM
74	St George st Georgetown	Mar 16, 2011 10:03 AM
76	PO Box 7121 Toowoomba South Qld 430	Mar 9, 2011 6:29 PM
77	GPO 3730 Darwin 0800	Mar 8, 2011 10:55 PM
78	Newcastle Water Station, Newcastle Waters	Mar 7, 2011 3:20 PM
80	Avago Station Daly Waters	Mar 7, 2011 3:14 PM

Page 4, Q21. Optional Contact details		
81	Riveren Station PMS 18 Via Katherine NT 0852	Mar 7, 2011 2:46 PM
82	98-102 State Farm Rd Biloela QLD 4715	Mar 3, 2011 12:41 PM
83	Lamington Park, Woodstock QLD 4816	Mar 2, 2011 2:52 PM
	Phone	
2	07 409 941125	Aug 2, 2011 9:20 AM
3	40625470	Aug 2, 2011 9:17 AM
4	0428 190458	Aug 2, 2011 9:15 AM
5	07 406 25470	Aug 2, 2011 9:10 AM
6	40 625 323	Aug 2, 2011 9:07 AM
7	07 40625 380	Aug 2, 2011 9:04 AM
9	07 40623 163	Aug 2, 2011 9:02 AM
10	07 47456280	Aug 2, 2011 8:57 AM
11	40623 193	Aug 2, 2011 8:54 AM
12	40625 379	Aug 2, 2011 8:51 AM
13	07 40625389	Aug 2, 2011 8:48 AM
15	46655118	Jul 18, 2011 9:12 AM
16	07 47 788 722 mob: 0457537467	Jul 11, 2011 10:02 AM
17	49876580	Jul 1, 2011 1:01 PM
18	07 49 841586	Jul 1, 2011 12:59 PM
19	49 854 154	Jul 1, 2011 12:58 PM

Page 4,	Q21. Optional Contact details	
20	0408 192 728	Jul 1, 2011 12:56 PM
21	0448 225 632	Jul 1, 2011 12:53 PM
22	49841517	Jul 1, 2011 11:52 AM
23	49841877	Jul 1, 2011 11:34 AM
24	49854154	Jul 1, 2011 11:32 AM
25	07 49872030	Jul 1, 2011 11:31 AM
26	0418 710 303	Jul 1, 2011 11:23 AM
27	0403 136 328	Jul 1, 2011 11:21 AM
28	49843191	Jul 1, 2011 11:19 AM
29	0427 791603	Jul 1, 2011 11:16 AM
33	49347161	Jul 1, 2011 10:22 AM
34	49341 989	Jul 1, 2011 10:18 AM
35	07 49974146	Jul 1, 2011 10:15 AM
37	49 397928	Jul 1, 2011 10:11 AM
38	07 49974147	Jul 1, 2011 10:09 AM
40	07 493373597	Jul 1, 2011 10:04 AM
41	07 49974146	Jul 1, 2011 9:58 AM
42	0749832381	Jun 19, 2011 4:40 PM
44	54267004	Jun 8, 2011 4:26 PM
45	0418 741 730	Jun 2, 2011 3:53 PM

Page 4	Q21. Optional Contact details	
46	0488768471	May 18, 2011 9:48 AM
47	0747468713	May 11, 2011 3:18 PM
48	07 46 512 781	Apr 27, 2011 4:53 PM
49	07 47 425986	Apr 23, 2011 8:00 AM
50	077468769	Apr 20, 2011 7:18 PM
51	0746 580629	Apr 20, 2011 4:34 PM
52	0427 073 606	Apr 20, 2011 1:46 PM
53	0746 501 919 / 0427 507 238	Apr 20, 2011 10:10 AM
54	07 47467426	Apr 19, 2011 9:13 PM
55	0488748994 0749748994	Apr 18, 2011 12:34 PM
56	0429 953 603	Apr 18, 2011 11:45 AM
57	0419650808	Apr 14, 2011 8:46 PM
58	07 4623 6125	Apr 2, 2011 5:27 PM
59	0427874218	Mar 31, 2011 5:41 PM
60	(08) 8334 7109	Mar 30, 2011 4:32 PM
61	49958612	Mar 28, 2011 8:23 PM
62	41617300	Mar 24, 2011 9:41 AM
63	07 41567570	Mar 24, 2011 9:37 AM
64	07 54631429	Mar 24, 2011 9:31 AM
66	07 41 646149	Mar 24, 2011 9:27 AM

Page 4,	Q21. Optional Contact details	
68	08 89 644 522	Mar 21, 2011 2:19 PM
69	08 89644681	Mar 21, 2011 11:21 AM
70	South Brisbane	Mar 18, 2011 3:55 PM
72	0747453464	Mar 16, 2011 11:21 AM
74	40621330	Mar 16, 2011 10:03 AM
75	0408 232 659	Mar 16, 2011 9:23 AM
76	07 4696 1413; 0438 831 301	Mar 9, 2011 6:29 PM
77	0431 249 440	Mar 8, 2011 10:55 PM
78	08 89644749	Mar 7, 2011 3:20 PM
80	08 89759974	Mar 7, 2011 3:14 PM
81	08 89 751 069	Mar 7, 2011 2:46 PM
82	4992 5417	Mar 3, 2011 12:41 PM
83	0427941647	Mar 2, 2011 2:52 PM
	Email	
1	joemar@westnet.com.au	Aug 13, 2011 12:20 AM
2	john@wetherbystation.com	Aug 2, 2011 9:20 AM
4	leracce Pedracini@yahoo.com.au	Aug 2, 2011 9:15 AM
5	cobboldgorge@bigpond.com	Aug 2, 2011 9:10 AM
8	bagstowe@skymesh.com.au	Aug 2, 2011 9:03 AM
9	springfield14@bigpond.com	Aug 2, 2011 9:02 AM

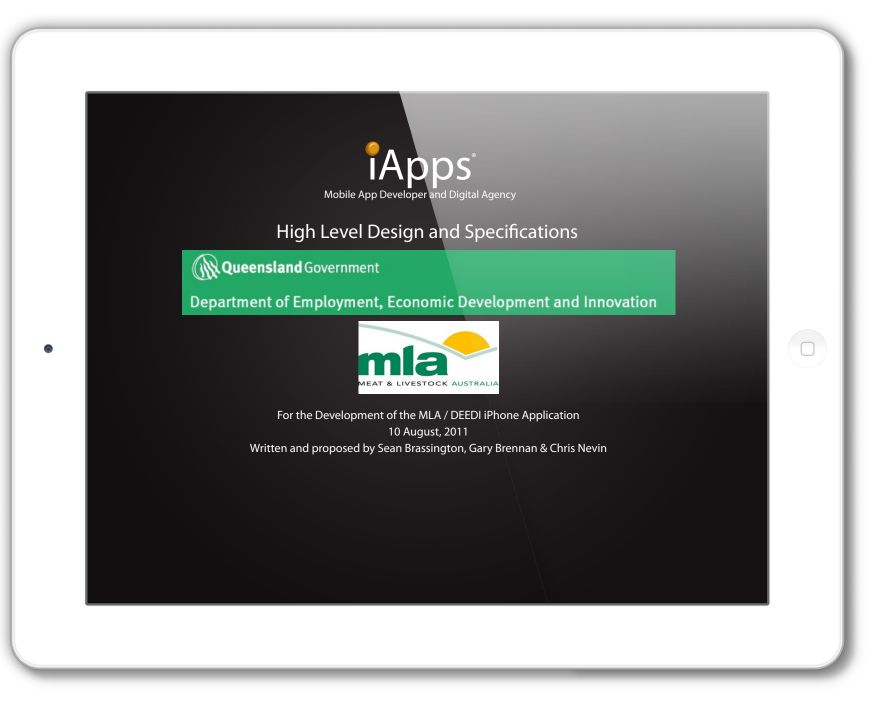
Page 4	Q21. Optional Contact details	
10	pk7_55@bigpond.com	Aug 2, 2011 8:57 AM
12	perryvale@harboursat.com.au	Aug 2, 2011 8:51 AM
13	jiy.bethel@bigpond.com	Aug 2, 2011 8:48 AM
14	myyon@bigpond.com	Jul 19, 2011 10:05 PM
15	ussherlingi@bigpond.com	Jul 18, 2011 9:12 AM
16	wayne.flintham@csiro.au	Jul 11, 2011 10:02 AM
17	davidlynette.keene1@bigpond	Jul 1, 2011 1:01 PM
19	ramboda@activ8.net.au	Jul 1, 2011 12:58 PM
20	bell15@harboursat.com.au	Jul 1, 2011 12:56 PM
21	country_but_cute@hotmail.com	Jul 1, 2011 12:53 PM
22	birraban@bigpond.com	Jul 1, 2011 11:52 AM
23	koalacreek@activ8.net.au	Jul 1, 2011 11:34 AM
25	oldmtstuart@activ8.net.au	Jul 1, 2011 11:31 AM
26	pbquinn@bigpond.com	Jul 1, 2011 11:23 AM
28	latyson@activ8.net.au	Jul 1, 2011 11:19 AM
29	wwangus@gmail.com	Jul 1, 2011 11:16 AM
30	glenyarra@bigpond.com	Jul 1, 2011 11:07 AM
31	melissaandmick@skymesh.com.au	Jul 1, 2011 11:02 AM
32	melissaandmick@skymesh.com.au	Jul 1, 2011 11:00 AM
33	bunaven@iinet.net.au	Jul 1, 2011 10:22 AM

Page 4,	Q21. Optional Contact details	
34	jmsheehan@hotmail.com	Jul 1, 2011 10:18 AM
35	paranui@bluemaxx.com.au	Jul 1, 2011 10:15 AM
36	bunavon@iinet.net.au	Jul 1, 2011 10:13 AM
38	woodleigh62@bigpond.com	Jul 1, 2011 10:09 AM
39	a alison@bigpond.com	Jul 1, 2011 10:07 AM
40	kjlepearce@activ8.net.au	Jul 1, 2011 10:04 AM
41	paranui@bluemax.com.au	Jul 1, 2011 9:58 AM
42	j.chamberlain3@bigpond.com	Jun 19, 2011 4:40 PM
43	jmiller@tablelands.net.au	Jun 14, 2011 9:27 AM
44	rbigwood@seqcatchments.com.au	Jun 8, 2011 4:26 PM
45	info@anexco.com.au	Jun 2, 2011 3:53 PM
46	doug.sims@nt.gov.au	May 18, 2011 9:48 AM
47	brobuck@bigpond.com	May 11, 2011 3:18 PM
48	christopher.v.kiernan@tmr.qld.gov.au	Apr 27, 2011 4:53 PM
49	danlynch@optusnet.com.au	Apr 23, 2011 8:00 AM
50	brinard@bigpond.com	Apr 20, 2011 7:18 PM
51	peter.spence@dcq.org.au	Apr 20, 2011 4:34 PM
52	davidjcounsell@bigpond.com	Apr 20, 2011 1:46 PM
53	peter.klem@derm.qld.gov.au	Apr 20, 2011 10:10 AM
54	lagaven@bigpond.com.au	Apr 19, 2011 9:13 PM

Page 4,	Q21. Optional Contact details	
56	flyingtree@bigpond.com	Apr 18, 2011 11:45 AM
57	hugh.banks@hotmail.com	Apr 14, 2011 8:46 PM
58	billdouglas@bigpond.com	Apr 2, 2011 5:27 PM
59	matt@romagnolabeefgenetics.com.au	Mar 31, 2011 5:41 PM
60	ben.lynes@kidman.com.au	Mar 30, 2011 4:32 PM
61	stubarrett@bluemaxx.com.au	Mar 28, 2011 8:23 PM
62	sclooley@bigpond.com	Mar 24, 2011 9:41 AM
63	Mtwallaby@activ8.net.au	Mar 24, 2011 9:37 AM
64	stenel@clearmail.com.au	Mar 24, 2011 9:31 AM
66	JJcrosse@bigpond.com	Mar 24, 2011 9:27 AM
67	cam.hughes@bordernet.com.au	Mar 24, 2011 9:24 AM
68	acox@aaco.com.au	Mar 21, 2011 2:19 PM
69	skearins@aaco.com.au	Mar 21, 2011 11:21 AM
71	gilberton@bigpond.com	Mar 16, 2011 2:59 PM
72	haydonstn@hotmail.com	Mar 16, 2011 11:21 AM
73	gumcreek@bordernet.com.au	Mar 16, 2011 11:06 AM
74	glo@northerngulf.com.au	Mar 16, 2011 10:03 AM
75	dmclean@rcs.au.com	Mar 16, 2011 9:23 AM
76	b.alchin@internode.on.net	Mar 9, 2011 6:29 PM
77	ianwebb181@hotmail.com	Mar 8, 2011 10:55 PM

Page 4, Q21. Optional Contact details		
78	aeeana@pastoral.com	Mar 7, 2011 3:20 PM
79	henry@townsendcattle.com.au	Mar 7, 2011 3:16 PM
80	avago.station@bigpond.com	Mar 7, 2011 3:14 PM
81	riveren@bigpond.com	Mar 7, 2011 2:46 PM
82	joe.oreagain@fba.org.au	Mar 3, 2011 12:41 PM
83	j.harrison@nqdrytropics.com.au	Mar 2, 2011 2:52 PM

9.4 Appendix 4. iApps specifications and quote



Project Overview

iApps Mobile Application Development High Level Design and Specifications

Primary Objective

To provide MLA/DEEDI with a premium mobile application with supporting interactive Content Management System. The design will utilise intuitive technology to lead primary producers through simple and logical steps, with prompting, to assist at all stages in entering both land management data and forage budgeting into the mobile platform.

Project specification is based on the information provided to iApps in your App Development Workshop.

iApps is committed to delivering high quality, effective, efficient and user friendly mobile solutions to our worldwide clients and we extend our appreciation for the opportunity to assist in the development of your mobile application.

Key Requirements

These requirements were gathered during the App Development Workshop with Jane Hamilton, Jillian Alexander and Steve Banney in our offices on the 29th July 2011. The proposed application will contain the following requirements:

- Land Management Allow producers to record land condition information and produce reports based on that data with streaming help on demand.
- Forage Budgeting Provides a tool for producers which can help match stock numbers to pasture available using a forage budget calculator and inbuilt pasture photo standards.
- Ground Cover Levels As part of land condition monitoring or separately for compliance, this function will allow producers to record ground cover levels comparing them to standardised tables or photos.

Supporting Requirements

- **Location Data** Utilise mobile devices to deliver GPS recording and date stamp functionality in all areas even outside of mobile network coverage.
- **Content Management** Creation of an interactive Web based Content Management System to interface with the devices and store backup data.
- Notepad Provide a notepad for users to take notes at all times during the use of the app.
- Usage Instructions/Prompting Clear and concise interaction guide/prompt to ensure ease of use.

Push Notifications - Advise producers of updates and alerts.

Optional Inclusions

- Rainfall Monitor Record rainfall measurements for property.
- Cadastral Overlays Import information stored in QLD government and/or owned databases to provide property boundary maps.

Secondary Objective

To provide an advanced version integrating additional functions useful to RD&E personnel and advanced landholders, for example, pastoral companies.

Secondary Objective Considerations

- Reef Catchment & Other Compliance Record information for government regulatory compliance.
- Integration Of:
 - -VegMachine
 - -1234 BioCondition Indicators
 - Economic Spreadsheets
 - Farm Mapping Programs



Page 2

Design

iApps Mobile Application Development High Level Design and Specifications



IMPORTANT—PLEASE NOTE

This project specification is based on the information provided to iApps in your App Development Workshop. After careful consideration, iApps proposes the following design architecture to meet your requirements

Architecture/Solution

When designing the solution, iApps makes every effort to take into account not only the initial requirements but also supporting further enhancements discussed and other possible extensions.

This is considered best practice in the software development industry, as it is only with careful consideration that a suitably architected solution can be delivered. This up front effort provides invaluable foundational work for the project going forward and consistently prevents expensive re-work.

However, this is not to say that solutions are "expanded" to a framework that is essentially over-engineered. It more typically results in a leaner and more agile solution basis as the engineering team have spent more time up front working to minimise "hidden surprises".

Operating System

As the majority of users update to the latest version of iOS within only weeks of the version being released, it is not necessary to provide support further back than the last major release (or 6 months), therefore targeting iOS 4.0 and above is the recommended approach for this app.

Network Connectivity - 3G & WiFi

The greatest consideration needs to be given to the sporadic network connectivity as discussed in the workshop. After a producer downloads the app and his/her regional data, the app will operate in its entirety without needing to access data from the internet database while in the paddock.

On returning to WiFi/3G connectivity, the app will synchronise with the Content Management System.

Devices

iApps agree that the form factor of the iPhone is better suited to this application and this corresponds to your requirement to target iPhone initially. However consideration does need to be given to other platforms including iPad and Android predominately as there will be a proportion of the user base using these platforms.



Design

iApps Mobile Application Development High Level Design and Specifications

Land Management

Loss of land condition causes a loss of essential ecosystem function, and will in turn, mean less forage is grown and available for consumption by stock. Land condition assessment is a vital tool for any producer and mobile devices offer the perfect solution for the user in the field.

It is proposed that the app will provide the facility to input the following fields:

- Pasture Condition Rating (1-4)
- Soil Condition Rating (1-5)
- Percentage of Area Trees
- Tree Basal Area
- Ground Cover
- Capture landscape/trayback photo's with GPS Location Data
- Provide PDF reports in chronological order

The app will provide access to the latest land type photos for reference by the user to assess the type and condition of the land.

The device also has the facility to replace the current dendrometer using the camera and dendrometer image mask.

IMPORTANT—PLEASE NOTE

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Forage Budgeting

The mobile platform will allow producers to calculate a forage budget whilst on site and make decisions on stocking rates on the fly.

It is proposed that the app will provide the facility to input and calculate the following fields for individual paddocks:

- Start & End Dates
- Pasture & Residual Yields
- Unpalatable & Detachment Rates
- Pasture Growth Estimations
- Animal Selection (Cattle/Sheep)
- Adult Equivalents
- Dry Matter Intake
- DMI Increase with Supplement

The app will take these values and provide results based on formulas provided by DEEDI. The results will estimate the feed eaten as a proportion of palatable pasture and the length of time the feed will last given the stock numbers. Based on these results it will estimate the number of Adult Equivalents the paddock can carry within those dates.

Ground Cover Levels

Ground cover is a key component of a grazing system as it aids water infiltration and nutrient cycling and helps keep these functions working effectively in the system.

The mobile platform will allow producers to calculate ground cover levels by utilising the Ground Cover Assessment Image.

The app will provide easy access to these references enabling the user to track changes in ground cover over a period of time and make more informed decisions on the management of the pastures and allow the user to view information required for mandatory government reporting.

Note:

Ground cover in future versions could link to Vegmachine or other remote cover sensing tools/data to provide landscape level data to match data recorded by producers.



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Design

iApps Mobile Application Development High Level Design and Specifications

IMPORTANT—PLEASE NOTE

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Location Data

Current generation mobile devices support geo tagging, meaning that the location of any photo taken with the device is stored within the photo and can be extracted when required. This means that the location of each photo taken by producers will have location data attached to it that will be available to the app as required.

This mechanism will be particularly useful when producers are taking fixed point images of their paddock, as they will have the ability to easily locate the point at which they took the last photo.

Geo location data is captured by the GPS antenna in the phone, this system will work wherever there is satellite access which in our experience covers most regions of Australia.

Content Management

It is proposed the best CMS solution would be to create a web based CMS. Users will create an account to which they will have the ability to upload their existing Stocktake data. This CMS will store all recorded information from the app once the device is back within network range.

This solution will provide a means of backup for producers who will be able to use multiple devices across the many years they use this app. Essentially this means that should the worst happen (i.e. the device is lost, stolen or destroyed) they will be able to recover the information on another device.

The CMS will also maintain user profiles and allow users to generate reports and view their data through the web browser.

Notepad

This inclusion was discussed and essentially agreed that the app would provide the ability for the user to keep notes at any point in the app. These notes will also be stored on the device and also backed up to the content management system.

Usage Instructions/Prompting

The app will prompt users to input data to produce the required reports. This will be done by giving the user access to a "help" menu at all times and also by on screen prompting.

Push Notifications

The solution will provide the governing body the ability to alert producers and provide helpful updates to their device directly. This will be implemented through the CMS and will use the Apple Push Notification System to push the messages out to each device.

Privacy

The clients individual data will be confidtential to the user and will be secured by their password and will not be available to other users.

* if the proposed development includes rainfall statistics, special permission will be sought from individual users to share this data for BOM monitoring purposes only, to aid in flood damage mitigation.



Screen Layouts

iApps Mobile Application Development High Level Design and Specifications

Property Screen

iApps propose the use of a tab bar system to enable the user to easily navigate to any part of the app in as few touches as possible.

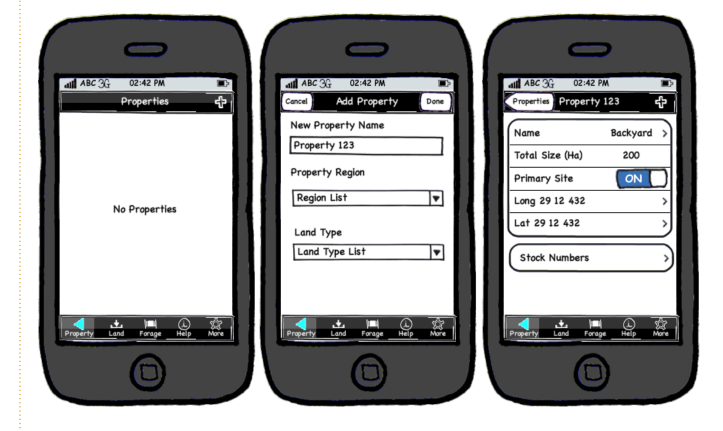
The property tab allows the user to maintain property and paddock information. This area also allows producers to maintain the number of animals and capture the information as a snapshot in time.

iApps has identified the following tabs as being crucial to the implementation of the application:

- Property
- Land
- Forage
- Help/Reference
- More

Note: The help menu is available at all times to ensure that users are always able to find information on how to properly use individual elements of the app.

www.iApps.net.au





iApps Mobile Application Development High Level Design and Specifications

Land Screen

The land management tab allows the user to record all the information required to produce land management reports and observe the physical change in the pasture over a period of time. This area also allows producers to capture photos of the land for future reference. All previous entries can be viewed in the history section.

Note: The help menu is available at all times to ensure that users are always able to find information on how to properly use individual elements of the app.





iApps Mobile Application Development High Level Design and Specifications

Forage Screen

The forage budgeting tab allows the user to record all the information required to produce forage budget reports and make informed decisions on how to manage the stock levels on a particular pasture.

Note: The help menu is available at all times to ensure that users are always able to find information on how to properly use individual elements of the app.





iApps Mobile Application Development High Level Design and Specifications

Help Screen

The help tab provides the user access to all reference materials including the dendrometer.

The dendrometer will have clear instructions for use and will utilise the device camera allowing the user to capture tree basal measurements without the need for a second device. Users will also be able to email a support service (DEEDI) with any queries they may have.

Note: The help menu is available at all times to ensure that users are always able to find information on how to properly use individual elements of the app.





iApps Mobile Application Development High Level Design and Specifications

More Screen

The more tab allows the user to view reports and make notes using the notepad. This tab also allows user to create and maintain their CMS user profile.



Note: The help menu is available at all times to ensure that users are always able to find information on how to properly use individual elements of the app.



Development Agreement

Signing this agreement confirms your intent to proceed with the mobile application development project to the level you select.

iApps take pride in delivering all projects on time, to the expected specification and within budget. This Application Development Agreement is one of the sign-off points that are built-in to ensure that we are able to meet our project objectives.

By completing this document you confirm that you have read and understand the iApps Terms & Conditions or are already under an alternative contractual arrangement with iApps.

To firmly book your project into our schedule, we require your consent to proceed plus payment of the invoice that will be issued to you upon iApps receipt of this signed Application Development Agreement.

Confirmation To Proceed

Project Reference Number:	DEEDI04081120	DEEDI04081120	
Project Outline:		To provide MLA/DEEDI with a premium mobile application with a supporting interactive Content Management System.	
Target Delivery Date:	To Be Confirmed	To Be Confirmed	
Schedule your project to start in:	AUGUST 2011		
٦) Application Development	Fick To Proceed)	Price	•
Development of iPhone Application and interactive CMS.			
	ind interactive civis.	\$120,000 ex GST	
		\$120,000 ex GST Price	
Optional Extras (Please Select Development of iPad Application (Re	Your Choice To Proceed)		·
Optional Extras (Please Select	Your Choice To Proceed) quires iPhone Application)	Price	
Optional Extras (Please Select Development of iPad Application (Re	Your Choice To Proceed) quires iPhone Application)	Price \$20,000 ex GST	•
Optional Extras (Please Select Development of iPad Application (Re Development of Cadastral Map Integ	Your Choice To Proceed) quires iPhone Application) ration	Price \$20,000 ex GST \$10,000 ex GST	

Additional investment may be required for the following items:

- Maintenance of Content Management System.

- Any ongoing hosting/service costs after the first 12 months provision.

Note: Secondary objective pricing to be determined following the release of the initial application.

Your Important Information

I am/we are the Authorised Representative/s of the Company described below:

Your Name/s

Entity Name

A.B.N. / Registered Business Name

Address

I/we hereby indicate our intention to proceed with the project, as outlined in this Application Development Agreement.

Signed By (Print Name)



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Cash flow Considerations Upon Proceeding

iApps Mobile Application Development High Level Design and Specifications iApps wish to highlight for your consideration of the following items

Ongoing Maintenance

Optional ongoing maintenance is charged at 10% of the development cost per annum (p.a.) and is payable on a monthly basis.

Proposed Payment Schedule

Checkpoint	Payment
Project booking deposit:	10%
Final specification signoff:	30%
Development commencement:	30%
App Store Submission:	30%

App Launch Marketing

Initial Launch Marketing services are provided to ensure your app is ready to launch and we include your App Store listing optimisation.

We also provide a promotional micro-website (initial annual hosting cost included) to enable web based promotion and a link to the App Store listing along with a professionally written Press Release that will be submitted to a variety of media outlets announcing the launch of your app to the market.

Ongoing App Marketing and Promotion

iApps can assist further with the development of a complete and enhanced marketing strategy to launch and promote your App.

Refer to the App Marketing and Promotion page that follows where we offer additional optional services that may suit your needs and budget.

IMPORTANT—PLEASE NOTE

This project specification is based on the information provided to iApps in your App Development Workshop.



App Marketing & Promotion

iApps Mobile Application Development High Level Design and Specifications Good marketing is almost as important as the development and launch of your mobile application. iApps provide a variety of App Marketing & Promotion services that are designed to increase the visibility of your app. Our basic "App Launch" package is designed to help get your app noticed in a crowded marketplace.

App Launch (Included)

- Branded press release—written and distributed to local, National and International media
- Micro-site landing page
- iTunes description & keywords
- Submission to free app review sites—non guaranteed
- Icon design
- Screenshots

Marketing Bundle (Upgrade)

- Branded press release—written and distributed to local, National and International media
- Micro-site landing page
- iTunes description & keywords
- Submission to free app review sites—non guaranteed
- Icon design
- Screenshots
- Facebook page creation
- 3 Guaranteed app review site submissions
- YouTube demo video
- Twitter account creation
- Forum marketing (75 sites)
- iTunes reviews (10 sites)

Market Explosion (Upgrade)

- Branded press release—written and distributed to local, National and International media
- Micro-site landing page
- iTunes description & keywords
- Submission to free app review sites – non guaranteed
- Icon design
- Screenshots
- Facebook page creation
- 5 Guaranteed app review site submissions
- YouTube demo and review video
- Twitter account creation
- Forum Marketing (150 sites)
- iTunes reviews (20 sites)
- Classified Ad submission
- Social bookmarking of press release and articles
- SEO and keyword research



Development Terms and Conditions

SCOPE OF AGREEMENT

These Terms & Conditions shall apply to all iApps Pty Ltd (iApps) business agreements until expiry or an alternative contract is agreed to by all parties.

PAYMENT OPTIONS

Clients pay by direct deposit for credit to: iApps Pty Ltd C/- Bank: Westpac Financial Centre Kawana Q BSB: 034 - 676A/C: 316641 Swift Code WPACAU2SBRI

> *PAYMENT TERMS Payment terms for invoices are 7 days.*

iApps PTY LTD (ACN 143 916 714) ("iApps")

Upon signing , the Client agrees to Pay for:

a) all agreed preparatory work performed by iApps at the Client's request, plus
 b) all quoted services and agreed amendments (the "Services") undertaken by iApps, payment to occur 7 days from iApps issuing a tax invoice; all items including code, draft apps, sketches, drawings, composition, disks, plates, press work, and materials remain the property of iApps until paid for.

2. Overdue payments may result in your project being halted until payment is received an interest charge of 3% above Westpacs commercial Overdraft Baser Rate may be charged.

3. iApps retains all normal civil rights of recovery for services provided, and if the client is a company, iApps retains the right to require that the directors or other nominated third parties give a guarantee and indemnity;

4. iApps may from time to time alter its terms and conditions and such altered conditions shall apply in respect of all transactions taking place after notification to the Client of such altered conditions of trade or credit;

5. That the Client agrees to pay any costs, commissions, and legal expenses whatsoever arising from the collections of any overdue monies. Such, costs and commissions and legal expenses may be recovered as a liquidated debt;

6. That the Client will be liable to for all their own expenses arising from the provision of the Services by iApps.

7. iApps at its absolute discretion may impose a 20% mark up on the quoted price for the Services, should work need to be undertaken on an express basis outside normal scheduled contract arrangement and for resulting weekend work.

8. That iApps may at any time from time to time without assigning any reason therefore refuse to extend any further credit for the Applicant and that its approval of any Application does not require iApps to extend to the Client any amount of credit;

9. That where there is more than one Client each Client shall be jointly and severally liable under the terms of this Application;

10. The client has the right to use the artwork produced in undertaking the Services for the purposes for which it was commissioned. Ownership in the artwork and associated materials shall remain with iApps unless a release is requested and offered. The Client, shall upon payment in accordance with Clause 1, use the product of the Services under exclusive non-lapsing license. The Client shall trademark the product of the Services on such terms as are stipulated by iApps in its absolute discretion.

11. iApps retains the right to use the artwork and associated materials for the purpose of design competitions, future publications on design, educational purposes, marketing materials, and portfolio.

12. The Applicant agrees to notify iApps of any change in ownership or address. Notwithstanding any change in the Client's ownership/trading structure or any advice by it to iApps of such change, the Client will remain liable for all goods and services requested by it or on its behalf until it has received written confirmation from iApps that its account has been closed and full payment received and a new account has been opened in the name of the new entity;

13. That failure by iApps to insist upon compliance with any provisions of the terms does not constitute a waiver of that or other provision and iApps shall be entitled to insist upon compliance with all provisions of these terms at any time;

14. If a person or part of a provision of these Terms and Conditions is found to be invalid or unenforceable, then that provision or part shall be severed and the remaining provisions shall continue to be binding and have full force and effect on the parties.

15. iApps may at any time set-off amounts owed by iApps to the Client from the amounts owed by the Client to iApps.

16. That no claims levied against iApps in relation to loss or damage will be considered unless all amounts owing by the Client to iApps have been paid in full.

17. That the laws of the State of Queensland shall apply and following unsuccessful arbitration any legal

proceedings commenced by any party to this agreement shall be issued out of and heard in the relevant court in Brisbane.

18. That pursuant to s. 18E(8) of the Privacy Act 1988, information disclosed in the course of this credit application may be disclosed to a credit reporting agency. Under Section 18E(8)(c) of the Privacy Act 1988, iApps is allowed to give a credit reporting agency personal information about this Application, information which may be given to an agency is covered by Section 18E(1) of the Act and includes: identity particulars (as permitted by the Privacy Commissioner's determination issued under Section 18E(3); the fact that the Client has applied for credit and the amount, the fact that iApps is a credit provider to the Client, payments which become overdue outside of agreed trading terms and for which collection action has been commenced; advice that payments are no longer overdue; that credit provided by iApps to the Client has been paid for or otherwise discharged.

Pursuant to ss. 18K(1) and 18N (1) of the Privacy Act 1988 and para. 2.12 of the Credit Reporting Code of Conduct issued under s. 18A of that Act, the Client hereby agrees to iApps obtaining personal information from a credit reporting agency or a credit provider for the purpose of assessing this application for commercial credit (including information as to creditworthiness); and agree to that agency or provider providing that information to iApps for that purpose. The Client further agrees to the obtaining from, and provision by, such agency or provider further credit reports which may assist iApps in recovering any sums outstanding under the terms of the commercial credit agreement to which this application may lead.

19. iApps is not liable for any costs incurred in the completing of this Application form and is not in any way obliged to give reason if credit is denied.

20. That production schedules will be established and adhered to by the Client and iApps. Neither party shall incur any liability or penalty for delays due to actions or negligence of Client, state of war, riot, civil disorder, fire, labour trouble, strikes, accidents, energy failure, equipment breakdown, delays of suppliers or carriers, action of government or civil authority and acts of God or other causes beyond their control. iApps shall be entitled to unilaterally extend production schedules for up to 60 days upon giving the Client written notice.

21. Except by force of law the parties acknowledge that iApps gives no warranty whether express or implied for the Services and associate materials. In no event shall iApps be liable for any person &/or entities consequential &/or incidental damages.

22. The client further agrees to indemnify and hold hamless iApps for claims of any nature whatsoever pertaining to the Services and their associated material. This includes the loss of proofs and materials, missing projected deadlines set for the completion of the Services, loss of any information claims relating to any intellectual property furnished by or to the Client.



9.5 Appendix 5. Media release examples



North Queensland Register 14-Apr-2011 Page: 33 General News Market: Townsville QLD Circulation: 4003 Type: Rural Size: 196.92 sq.cms Frequency: ---T---

The farmer wants an app

'JOE Stockman' has just estimated his ground cover, assessed land condition, matched stock numbers to feed available, recorded his GPS location and taken a photo for posterity – all using a 'landmanagement app' on his mobile phone.

This scenario could soon be possible for producers across northern Australia.

The Department of Employment, Economic Development and Innovation (DEEDI), and Meat and Livestock Australia (MLA) are seeking producer feedback on the idea of a 'land management and forage budgeting app'.

Apps, or applications, are software programs commonly used on 'smartphones' or small 'tablet' computers, designed to make decisions faster and easier.

DEEDI FutureBeef extension officer Jane Hamilton said the aim of the app would be to help producers cut down on paperwork and simplify management decisions.

"We're looking at an app to streamline existing paper and computer-based forage budgeting and land condition-monitoring programs such as Stocktake," Ms Hamilton said.

"This preliminary investi-



gation will look at the technical feasibilities and the potential benefits to industry, and also what producers would like to see in an app designed for use in the paddock.

"The app would be specifically for northern Australian livestock producers, including those in Queensland, the Northern Territory and Western Australia's Kimberley and Pilbara regions.

"To work as intended, such an app would need to visually and logically prompt the user to enter a field, tick the box, compare photos, enter a number, etc, in a step-by-step process.

"It would help producers match feed in their paddocks with stock numbers, estimate ground cover to help minimise degradation, and assess the productivity of their land for both management and compliance purposes.

"The app could also provide inbuilt photo standards for the user's region, provide useful answers while in the paddock, take photographs, record the GPS location and store all the information for the user's records," Ms Hamilton said.

"Given the influence of pasture quantity and quality on stocking rates and animal performance, estimation of animal daily live weight gains may be integrated into the proposed app.

"We'd also like to ensure the app is not dependent on LEFT: A land management app, installed on a 'smartphone' or 'tablet' computer, could replace dozens of items currently used by producers in the paddock for land monitoring and forage budgeting.

real-time connectivity to the internet, because of the remote locations it would operate in."

Ms Hamilton said the proposed app would run on a device that could fit in a top pocket or the glove box of a work vehicle.

"This would be a piece of technology that could go with the producer anywhere, whether it be in a phone, personal tablet computer or other small hand-held device," Ms Hamilton said.

"From a FutureBeef perspective, this is about connecting beef businesses with the latest research technologies and best management practices to improve their productivity and profitability in a sustainable way." MEDIA MONITORS



Rural Weekly insert 21-Apr-2011 Page: 6 General News Market: Toowoomba QLD Circulation: 58692 Type: Regional Size: 310.11 sq.cms Frequency: ----F--

Is 'app' apt for field?

Feedback sought from producers on new application

FEEDBACK is being sought from rural producers on the idea of a smart phone application designed to help with land management and forage budgeting.

FutureBeef extension officer Jane Hamilton said the aim of the application, known as an app, would be to help producers cut down on paperwork and simplify management decisions.

"We're looking at an app to streamline existing paper and computer-based forage budgeting and land condition monitoring programs such as stock take," Ms Hamilton said.

"This preliminary investigation will look at the technical feasibilities and the potential benefits to industry, and also what producers would like to see in an app designed for use in the paddock.

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"It would help producers match feed in their paddocks with stock numbers, estimate ground cover to help minimise degradation and assess the productivity of their land for both management and compliance purposes.

"The app could also provide inbuilt photostandards for the user's region, provide useful answers while in the paddock, take photographs, record the GPS location and store all the information for the user's records.

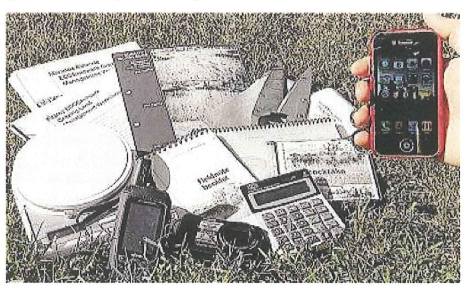
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"From a FutureBeef perspective, this is about connecting beef businesses with the latest research technologies and best management practices to improve their productivity and profitability in a sustainable way."

Producers can complete an online survey about the proposed 'land management app' at http://www.surveymonkey.com/s/foragebudgetingapp

Alternatively, for more information or to provide feedback contact Jane Hamilton on 0428 103 483 or jane.hamilton@deedi.qld.gov.au or Steve Banney on 0427 161 072 or sdb@austarnet.com.au



NEXT GEN: A land management 'app', installed on a smartphone or 'tablet' computer, could replace dozens of items currently used by producers in the paddock for land monitoring and forage budgeting. Photo: SUPPLIED

the second second

MEDIA MONITORS



Rural Weekly insert 29-Apr-2011 Page: 10 General News Market: Toowoomba QLD Circulation: 58692 Type: Regional Size: 263.43 sq.cms Frequency: ----F--

App makes life on farm easier

'JOE STOCKMAN' has just estimated his ground cover, assessed land condition, matched stock numbers to feed available, recorded his GPS location and taken a photo for posterity; all using a 'land management app' on his mobile phone.

This scenario could soon be possible for producers across northern Australia.

The Department of Employment, Economic Development and Innovation and Meat & Livestock Australia are seeking producer feedback on the idea of a 'land management and forage budgeting app'.

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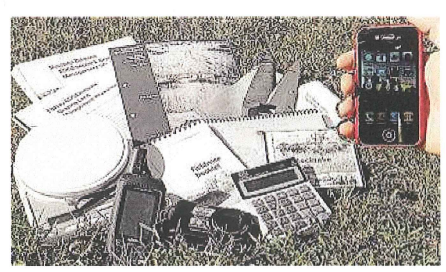
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"Given the influence of pasture quantity and quality on stocking rates and animal performance, estimation of animal daily live weight gains may be integrated into the proposed app.

"We'd also like to ensure the app is not dependent on real-time connectivity to the internet, because of the remote locations it would operate in."

Ms Hamilton said the proposed app would run on a device that could fit in a top pocket or the glove box of a work vehicle.



NEXT GEN: A land management app, installed on a smartphone or 'tablet' computer, could replace dozens of items currently used by producers in the paddock for land monitoring and forage budgeting. Photo: SUPPLIED

ABC News_

Farming beef? There's an app for that

Updated 1 hour 53 minutes ago

Scientists say a new smart phone application for beef farmers has the potential to improve productivity.

The Queensland Government and Meat and Livestock Australia are designing an app to assess land management and stock feed.

They are seeking feedback on the idea, which is designed to allow farmers to make decisions more quickly in the paddock.

The department's Jane Hamilton says it would enable farmers to assess stock feed and land condition via the phone.



Get a moo-ve on: The app is designed to allow farmers to make decisions more quickly in the paddock (ABC News: Jen Browning)

"Forage budgeting is a process of going out into the

paddock and saying how much feed have I got now, how much feed do my cattle need, and doing the calculations to try and work out how long that feed is going to last with the current stock numbers that are there," she said.

"An app would allow producers to do that process quickly in the paddock."

Ms Hamilton says farmers are eager to take up new technology.

"More than half of them think that it would be really useful for the grazing industry to have this sort of an app," she said.

"But I am imagining it would be about two years from now before it would be commercially available and people are starting to download the app in some sort of numbers."

Tags: mobile-phones, rural, livestock, beef-cattle, australia, gld

First posted 2 hours 21 minutes ago

MORE stories from Queensland



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Page 121 of 125 13/04/2011





Queensland Country Life 14-Jul-2011 Page: 2 General News Market: Brisbane Circulation: 32940 Type: Rural Size: 188.31 sq.cms Frequency: ---T---

Smartphone stocktake

OULD a smartphone application help your farming? That is the question Gympie agricultural consultant Steve Banney (pictured) wants answered.

Mr Banney is currently conducting a feasibility study with Jane Hamilton, Department of Employment Economic Development and Innovation (DEEDI), on behalf of her department and Meat & Livestock Australia, to see whether producers want an application developed.

Mr Banney said they were looking to effectively make an existing program developed by DEEDI – Stocktake – more portable and userfriendly. Mr Banney said the proposed application could help producers to match feed in their paddocks with stock numbers, estimate ground cover and assess the productivity of their land.

He said it would operate independently from mobile reception, meaning isolation would not stop producers from using the application.

Mr Banney said while they had an idea of how the application would initially run, he wanted feedback from producers about what tools they would like in the application.

Mr Banney said the application would be simple to use and not require training.



"It's taking the fundamentals of Stocktake and building a basic version of that program in an application," he said.

"If people say we need more than this, we can easily upgrade. The application could have all sorts of things – mapping programs, satellite technology, vegetation rules and regulations."

 To have your say on the proposed land management application, visit www.surveymonkey.com/s/foragebudgetingapp

Hamilton, Jane

From:	McKerrow, Louisa
Sent:	Wednesday, 13 April 2011 2:29 PM
То:	Hamilton, Jane
Subject:	RE: news smartphone 13 April

ABC Wide Bay (Bundaberg) 12:30 News - 13/04/2011 - 12:32 PM Rachel Loakes Rural Reporter Mr Scott Lamond 07 4155 4961

Scientists say a new smart phone has the potential to improve productivity in the sector. An application to help with land management and stock feed assessments is being developed by the Department of Employment Economic Development and Innovation and Meat and Livestock Australia. Jane Hamilton, DEEDI says farmers are eager to try the technology.

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Interviewees: Jane Hamilton, DEEDI

From:	McKerrow, Louisa
Sent:	Wednesday, 13 April 2011 1:35 PM
То:	Hamilton, Jane
Subject:	news smartphone 13 April

fyi

ABC Western Queensland (Longreach) 06:30 News - 13/04/2011 - 06:34 AM Newsreader Rural Reporter Ms Amy Phillips 07 4658 4030

The Department of Employment, Economic Development and Innovation is working with Meat and Livestock Australia on a smart phone application to help farmers with land management. Extension Officer Jane Hamilton says it would help farmers work quickly in paddocks.

Interviewees: Jane Hamilton, Extension Officer

ABC Southern Queensland (Toowoomba) 06:30 News - 13/04/2011 - 06:33 AM

armers may soon be using smartphone apps to make decisions in the paddock. Department of Employment, Economic Development and Innovation (DEEDI) is working with Meat and Livestock Australia to develop a land management app.

Interviewees: Jane Hamilton, Extension Officer, DEEDI

Louisa McKerrow Senior Communications Officer South Region Department of Employment, Economic Development and Innovation Telephone 07 4688 1277 Email louisa.mckerrow@deedi.qld.gov.au Mobile 0419 781 530

Website <u>www.deedi.qld.gov.au</u> Customer Service Centre 13 25 23

Hamilton, Jane

From: Sent: To: Subject: McKerrow, Louisa Thursday, 14 April 2011 10:39 AM Hamilton, Jane news smartphone

fyi

Toowoomba Chronicle 14-Apr-2011 Page: 15

Farmer needs an app

THE Department of Employment, Economic Development and Innovation (DEEDI) and Meat & Livestock Australia (MLA) are seeking producer feedback on the idea of a "land management and forage budgeting app".

* ops, or applications, are ftware programs commonly used on "smartphones" or small "tablet" computers, designed to make decisions faster and easier. DEEDI FutureBeef extension officer Jane Hamilton said the aim of the app would be to help producers cut down on paperwork and simplify management decisions. Producers can complete an online survey at

http://www.surveymonkey

com/s/foragebudgetingapp ABC Wide Bay (Bundaberg) Mornings - 13/04/2011 9:26 AM David Dowsett

Producer Mr Ross Peddlesden 07 4155 4911

Dowsett remarks that scientists believe a new smart phone application designed by The Department of Employment, Economic Development and inovation and Meat and Livestock Australia for farmers has real potential to improve productivity. Jane Hamilton, DEEDI says the feed back has been positive from the grazing industry. She describes in detail how the application operates to help producers on the farm. Hamilton believes commercial use is still two years away as they are still seeking feedback before they work with MLA to further develop the application.

Interviewees: Jane Hamilton, DEEDI

ABC Wide Bay (Bundaberg)

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12:30 News - 13/04/2011 12:32 PM
Rachel Loakes
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Rural Reporter Mr Scott Lamond 07 4155 4961

Scientists say a new smart phone has the potential to improve productivity in the sector. An application to help with land management and stock feed assessments is being developed by the Department of Employment Economic Development and Innovation and Meat and Livestock Australia. Jane Hamilton, DEEDI says farmers are eager to try the technology. Interviewees: Jane Hamilton, DEEDI

ABC Capricornia (Rockhampton) 12:30 News - 13/04/2011 12:33 PM

Newsreader News Editor Mr Paul Robinson 07 4924 5130 Farmers across Qld may soon be using smartphone apps in their work. The Department of Employment, Economic Development and Innovation is working with Meat and Livestock Australia to develop an test an application to help farmers with land management. It is seeking feedback from graziers. Jane Hamilton, Extension Officer, DPI&F, says it would allow farmers to access stock feed and land conditions via their phones. Interviewees: Jane Hamilton, Extension Officer, DPI&F

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Website <u>www.deedi.qld.gov.au</u> Customer Service Centre 13 25 23