A ROLE FOR UNIVERSITIES IN SUSTAINING REGIONAL ICT INITIATIVES?
EXPLORING THE CASE OF THE UNIVERSITY OF BALLARAT

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This paper discusses the important support role that universities can play in the establishment and ongoing sustainability of regional information and communication technology (ICT) initiatives. The case of the University of Ballarat and its Centre for Electronic Commerce and Communications (CECC) is used to illustrate how a regionally based university has established long-term partnerships with local communities, economic development agencies and other stakeholders which support growth in the uptake and effective utilisation of ICT. Three client case studies are presented. In the first case, web-based services were established to house information on the individual skills and aspirations of residents in one of Victoria’s most disadvantaged neighbourhoods. The second case demonstrates how a local council has been supported to establish coordinated web-based services for both geographical communities and communities of interest. The third case introduces a capacity building initiative for small and micro tourism operators in the Goldfields Region of Victoria. A common element in each of these initiatives is the active participation of the University of Ballarat throughout all project phases – opportunity identification, resource attraction, infrastructure development, training and facilitation, evaluation and ongoing enhancement. The resultant combination of on-the-ground leadership, infrastructure, collaboration and multi-disciplinary research has not only created benefits for the individual communities but also for the University of Ballarat through the generation of consultancy income, publications and community engagement of a type which is highly consistent with the University’s vision and mission.
INTRODUCTION

At the highest level of engagement, universities connect in a strategic, whole-of-institution way by providing an on-the-ground package of leadership, infrastructure, collaboration and multi-disciplinary research and teaching targeted at areas of regionally identified economic development priority that are consistent with campus priorities (Garlick 2000, p.xiii).

Information communications technology (ICT) has been identified as a key enabler in the achievement of regional and rural success, particularly in terms of economic and business development. The potential of achieving equity of service through improved communications infrastructure and enhanced access to government, health, education and other services has been identified (Information Policy Advisory Council 1997). ICT has also been linked to the aspiration of community empowerment where dimensions include revitalising a sense of community, building regional capacity, enhancing democracy and increasing social capital (O'Neil 2002).

There has been strong support for the view that the information economy will play a seminal role in the growth of regional and rural Australia (Department for Information Technology and the Arts 1998). Online capabilities and services have been promoted on the basis that they can build stronger and more viable regional communities with enhanced investment, employment and skills, and improved quality and convenience of life. ICT has also been identified as providing opportunities to ‘level the playing field’ with access increasingly being seen as critical for both economic and social well-being (Barlow 1997). In terms of enhancing community well-being, it has been argued that online capabilities can help to stimulate and reinvigorate geographic communities and communities of interest (Department for Information Technology and the Arts 1998).
A raft of government policies and programs has been launched and reports published and disseminated, based around the theme of ICT and online capabilities. These are supported by the view that success today is based less and less on natural resource wealth, labour costs and relative exchange rates and more and more on individual knowledge, skills and innovation. But how can regional communities ‘grab their share of this wealth’ and use it to strengthen local communities (Simpson 1999, p. 6)? Should communities be moving, as Porter (2001, p. 18) recommends (for business), away from the rhetoric about ‘Internet industries’, ‘e-business strategies’ and the ‘new economy’ to see the Internet for what it is ‘an enabling technology - a powerful set of tools that can be used, wisely or unwisely, in almost any industry and as part of almost any strategy’?

Recent Australian literature (particularly government literature) does indeed demonstrate somewhat of a shift in terms of the expectations of ICT and eCommerce (National Office for the Information Economy 2001; Multimedia Victoria 2002; National Office for the Information Economy 2002). Consistent with reflections on international industry experience, there is now a greater emphasis on identifying locally appropriate initiatives, exploring opportunities for improving existing communication and service quality and for using the Internet and ICT to support more efficient community processes and relationships (Hunter 1999; Municipal Association of Victoria and ETC Electronic Trading Concepts Pty Ltd 2000; National Office for the Information Economy 2002).

This paper explores the potential role that Universities can play in establishing and sustaining regional information and communication technology (ICT) initiatives. The case of the University of Ballarat (UoB) and its Centre for Electronic Commerce and
Communications (CECC) is used to illustrate how one regionally based university has established long-term partnerships with local communities, economic development agencies and other stakeholders to support growth in the uptake and the more effective utilisation of ICT through the provision of leadership, research, infrastructure and training in areas of regionally identified development priorities.

The author, who manages CECC, then presents three client cases. In the first case, web-based services were established to house information on the individual skills and aspirations of residents in one of Victoria’s most disadvantaged neighbourhoods. The second case identifies how a local council has been supported to establish coordinated web-based services for both geographical communities and communities of interest. The third case explores how a capacity building initiative for small and micro tourism operators in the Goldfields Region of Victoria, is achieving enhanced outcomes by delivering services in a way which responds to infrastructure and knowledge limitations evident amongst operators in the tourism sector.

UNIVERSITY REGION ENGAGEMENT

For universities and regional communities, the competitive economic development benefits from engagement revolve around the creation of human capital, social capital and the realisation of employment, investment and income generating economic development priorities within a knowledge creation and transfer framework (Garlick 2000, p.4).

The University of Ballarat is a distinctive, dual-sector regional institution pre-eminently serving the Australian communities of the Central Highlands and Wimmera regions of Victoria. Its vision is to be a regional university of international standing, highly
regarded by the communities it serves. The UoB provides clear educational pathways between TAFE and Higher Education and offers a broad range of courses to meet the diverse educational and training needs of the region (University of Ballarat 2002).

Regional engagement is enshrined in the mission and strategic priorities of The UoB. While university engagement with regional communities is not a new subject the prospect of engagement has become increasingly attractive for both universities and regions with identified benefits going far beyond those traditionally seen as possible (Garlick 2000).

The UoB seeks to contribute to the social, economic and cultural well-being of the region through activities including education, training, research and consultancies. The challenge, however, is to effectively support Centres and researchers in actively engaging with regional communities to address community-identified needs, problems and issues, and through engagement generate and apply knowledge that promotes economic, environmental and social prosperity (Institute for Regional and Rural Research 2003).

The establishment of the Institute for Regional and Rural Research and its four designated Research Centres during 2002 has been one strategy towards achieving increased university-region engagement. Modifications to reward and recognition systems have also been implemented with the level of community engagement now an explicit component of the funding model for Schools and a performance indicator which academics must report against when seeking promotion.
The identification of key focus areas also assists Schools and Centres in achieving alignment between their activities and the strategic priorities and mission of the University. One such focus is to provide leadership for the uptake of ICT in industries, local government and within and among regional groups (University of Ballarat 2002).

The School of Business and its Centre for Electronic Commerce and Communications (CECC) contribute to this objective by promoting the advancement of ICT, particularly in its practical application in regional and rural Australia. Since being established in 1998 CECC has built extensive partnerships within and beyond the University region through the development and implementation a range of projects utilising information communication technologies. The applied nature of CECC activities has generated mutually beneficial outcomes for participant communities and the University with new opportunities for collaboration emerging through engagement activities directed towards the achievement of regionally identified priorities.

Through the implementation of a $409,000 Federal Government Networking the Nation (NTN) funded regional portal project (www.mainstreet.net.au) during the period between 1999 and 2001, CECC gained an enhanced understanding of regional ICT needs. CECC also established significant capabilities in developing, replicating and customising online services capable of meeting the specific needs of regional communities (Thompson 2002). Diverse groups and organisations now access services through CECC. These include local governments, town based communities, membership based organisations, industry groups and small and medium enterprises.
Table 1. Outcomes of ICT Engagement

<table>
<thead>
<tr>
<th>Initiative</th>
<th>Aspirations for ICT Engagement</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Enhancing strong democracy</td>
</tr>
<tr>
<td></td>
<td>Increasing social capital</td>
</tr>
<tr>
<td></td>
<td>Empowering individuals</td>
</tr>
<tr>
<td></td>
<td>Revitalising sense of community</td>
</tr>
<tr>
<td></td>
<td>Providing economic development opportunities</td>
</tr>
</tbody>
</table>

**Collectives of Geographically Based Entities - Cross-Sectoral**

<table>
<thead>
<tr>
<th>Name of Collective</th>
<th>Enhancing strong democracy</th>
<th>Increasing social capital</th>
<th>Empowering individuals</th>
<th>Revitalising sense of community</th>
<th>Providing economic development opportunities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ballarat – A Learning City</td>
<td>Low</td>
<td>High</td>
<td>High</td>
<td>High</td>
<td>Medium</td>
</tr>
<tr>
<td>Wendouree West Community Renewal</td>
<td>High</td>
<td>High</td>
<td>High</td>
<td>High</td>
<td>High</td>
</tr>
<tr>
<td>Rural Law Online</td>
<td>Medium</td>
<td>Medium</td>
<td>High</td>
<td>Low</td>
<td>High</td>
</tr>
</tbody>
</table>

**Civic Networks – Government Agency Led**

<table>
<thead>
<tr>
<th>Name of Collective</th>
<th>Enhancing strong democracy</th>
<th>Increasing social capital</th>
<th>Empowering individuals</th>
<th>Revitalising sense of community</th>
<th>Providing economic development opportunities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ararat Online</td>
<td>Med</td>
<td>High</td>
<td>High</td>
<td>High</td>
<td>High</td>
</tr>
<tr>
<td>Moorabool Online</td>
<td>Med</td>
<td>High</td>
<td>High</td>
<td>High</td>
<td>High</td>
</tr>
<tr>
<td>Pyrenees Online</td>
<td>Low</td>
<td>Low</td>
<td>Low</td>
<td>Low</td>
<td>Low</td>
</tr>
<tr>
<td>Young Australian Rural Network</td>
<td>High</td>
<td>High</td>
<td>High</td>
<td>High</td>
<td>High</td>
</tr>
</tbody>
</table>

**Clusters of Like Organisations – Intra-Sectional**

<table>
<thead>
<tr>
<th>Name of Collective</th>
<th>Enhancing strong democracy</th>
<th>Increasing social capital</th>
<th>Empowering individuals</th>
<th>Revitalising sense of community</th>
<th>Providing economic development opportunities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Birchip Cropping Croup</td>
<td>Low</td>
<td>High</td>
<td>High</td>
<td>High</td>
<td>High</td>
</tr>
<tr>
<td>Building Better Business Online</td>
<td>Low</td>
<td>High</td>
<td>High</td>
<td>Medium</td>
<td>High</td>
</tr>
<tr>
<td>Central Highlands Export Community</td>
<td>Low</td>
<td>Medium</td>
<td>Medium</td>
<td>Medium</td>
<td>High</td>
</tr>
<tr>
<td>Victorian Universities Regional Research Network</td>
<td>Low</td>
<td>High</td>
<td>High</td>
<td>Medium</td>
<td>Medium</td>
</tr>
</tbody>
</table>

**Individual Community Organisations**

<table>
<thead>
<tr>
<th>Name of Collective</th>
<th>Enhancing strong democracy</th>
<th>Increasing social capital</th>
<th>Empowering individuals</th>
<th>Revitalising sense of community</th>
<th>Providing economic development opportunities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Central Highland ACC</td>
<td>Low</td>
<td>Low</td>
<td>Medium</td>
<td>Low</td>
<td>Medium</td>
</tr>
<tr>
<td>Regional Connectivity Project</td>
<td>Low</td>
<td>Medium</td>
<td>Medium</td>
<td>Medium</td>
<td>Low</td>
</tr>
<tr>
<td>Regional Voice</td>
<td>High</td>
<td>Medium</td>
<td>Medium</td>
<td>Low</td>
<td>Medium</td>
</tr>
</tbody>
</table>
Table 1 summaries some of the major initiatives where CEC has provided an on-the-ground package of leadership, infrastructure, collaboration, multi-disciplinary research and training targeted towards areas of regionally identified priority. Taken as a whole, these activities reflect a high level of community engagement that is very consistent with the strategic priorities of the University.

Initiative information has organised using a modified version of a Taxonomies of Networking framework proposed by Denison et al. (2002). This enables activities to be classified according to a number of major categories of network-related activities, which while not mutually exclusively, have been identified as providing a relatively good fit to observed activities in the Australian ICT scene. Initiative outcomes are then specified using five dimensions identified as key aspirations for ICT engagement. These dimensions are: enhancing strong democracy; increasing social capital; empowering individuals; revitalising a sense of community; and providing economic development opportunities (Denison, Hardy et al. 2002).

**DEMONSTRATING UNIVERSITY-REGION ENGAGEMENT**

This is the issue of whether the university is only in the regional community or more fundamentally of it (Garlick 2000, p. 10 emphasis in original).

The engagement approach utilised by CECC will be explored further through three client case studies. In the first case the community of Wendouree West are utilising web-based services to support place-based renewal activities (a collective of neighbourhood stakeholders). The second case study explores how communities in the Moorabool Shire are gaining access to web-portal services (government agency led
civic network). The third case then reviews an initiative where organisations including the Centre for Regional Innovation and Competitiveness, Service Skills Victoria, Tourism Victoria and local tourism bodies are collaborating to enhance the skills of small and micro tourism operators in the Goldfields region of Victoria (cluster of like organisations – intra-sectional).

Findings from evaluation activities confirm that communities accessing services through CECC are being effectively empowered to manage online initiatives to a greater extent in areas such as:

1. Planning - Incorporating aspects such as initial research, project design, user input and community consultation.
2. Scoping technical and project management requirements - Identifying the project stages which can be managed locally and those which may need to be outsourced (for example initial development, hosting and ongoing technical support).
3. Evaluation – Setting short and long-term project goals; conducting regular reviews; and maximising usage of statistical and other information such as user feedback.
4. Replication – Applying similar strategies in new community initiatives and projects.
5. Knowledge – Greater understanding of the underlying technologies and human capital requirements for sustaining initiatives.
6. Community engagement – Recognition of the benefits of supporting ongoing user involvement, interaction and active stakeholder engagement.

CECC clients demonstrate strong ownership of their initiatives, maintain their own web-based information and are committed to investing annually to maintain the shared infrastructure and services they access through the University of Ballarat.
WENDOUREE WEST COMMUNITY SKILLS SURVEY

Infrastructure for collaboration consists of the pathways by which people and organisations come together to exchange ideas, solve problems or form partnerships – to recognise, value, and leverage their area’s assets for mutual gain (Garlick 2000, p. 11).

The Victorian Government’s Neighbourhood Renewal program has been established in a number of Victoria’s most disadvantaged neighbourhoods, with the purpose of developing joint government and community-based approaches to address multiple causes of disadvantage. One of the key concerns has been to lift employment, training and education and expand local economies, through the development of community-based employment and education programs.

The progressive rollout of the Neighbourhood Renewal Program commenced during 2001. Since that time, the University of Ballarat, through CECC and Centre for Regional Innovation and Competitiveness (CRIC), has had a significant role in the development, administration and analysis of the Community Survey and the Community Skills Survey.

During 2002 CECC was engaged by the Department of Human Services (DHS) to support the Wendouree West Community in conducting a local skills survey. The aim was not just to actively involve residents in the collection of information on the skills and learning aspirations of residents but also to make sure the results would be both useful and used. The specific objectives of the Wendouree West Community Skills Survey were to:

1. Enhance the effectiveness of the Wendouree West Community Renewal Project.
2. Help assist residents in accessing employment and learning opportunities.
3. Increase local economic and social activity.

In implementing the project the University of Ballarat undertook significant awareness raising and consultation activities to actively engage residents and members of the Renewal Team during the planning phase of the project. Once agreement had been reached on the overall project goals and approach CECC was able to commence development of the ‘Community Skills Survey Package’. This included: designing and piloting the survey instrument (for distribution via paper-based and web formats); establishing web-based administration facilities for managing resident responses; hosting the survey infrastructure; and providing ongoing advice and support.

The Skills Survey administration system is completely web-based with identified benefits including:

1. No specialist software required other than an Internet browser.
2. Numerous people are able to access and maintain information concurrently from different locations.
3. Incremental user access levels allowing user, administration, key stakeholder, and super-user access, all with different capabilities and rights.
4. Powerful reporting and search capabilities.
5. Very simple and intuitive user and administrator interface.
6. Extensive documentation (paper-based and online).
7. Ongoing access to helpdesk and technical support.
Resident volunteers assisting in rollout of the project were provided with training in survey techniques prior to the commencement of the Community Skills Survey during November 2003. Further training was provided to members of the Renewal Team who would be responsible for the initial entry of survey responses and for the ongoing utilisation and management of the web-based facilities.

At the end of the initial survey period a total of 175 completed surveys were returned to the Wendouree West Community Renewal Office. A member of the Renewal Team entered the details of each survey into the web-based system which can be accessed at www.cecc.com.au/communities/wendouree (see Figure 1).

Figure 1. Wendouree West Community Skills Survey Website
The dynamic reporting capabilities of the system supported the Renewal Team and other key stakeholder in reviewing the characteristics of respondents. Figure 2 illustrates an excerpt from the summary report on age and gender dispersion. Figure 3 illustrates time lived in Wendouree West and the level of telephone access. The full report can be accessed at www.cecc.com.au/communities/wendouree by clicking on the Summary Report link.

Figure 2. Summary information: Age and gender

In the initial evaluation undertaken by CECC during January 2004, the Skills Survey Data was combined with Australian Bureau of Statistics (ABS) census data to evaluate factors such as participation rate (10.26 percent); age profile (most significance
response received from residents aged between 45-64 years); and gender (a high participation rate among female residents was confirmed.

Figure 3. Summary information: Time lived in Wendouree and Telephone access

The skills survey information provides opportunities for making better use of existing resources and also identifies new resources that can be used to build on the strengths that already exist in Wendouree West. Comprehensive information is, for example, now available on the skills, employment and learning aspirations of individual residents with information including those skills they have, could teach or want to learn (see Table 2). Residents also described the types of connections they have within the community and indicated areas where they wanted further information or to become involved (see Table 3).
Table 2. Summary information skills: Trades and occupations

<table>
<thead>
<tr>
<th>Trades and occupations</th>
<th>I have</th>
<th>I can teach to others</th>
<th>I want to learn</th>
<th>Formal qualification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carpentry</td>
<td>17</td>
<td>3</td>
<td>11</td>
<td>0</td>
</tr>
<tr>
<td>Welding</td>
<td>22</td>
<td>3</td>
<td>10</td>
<td>1</td>
</tr>
<tr>
<td>Painting</td>
<td>52</td>
<td>3</td>
<td>9</td>
<td>2</td>
</tr>
<tr>
<td>Electrical</td>
<td>15</td>
<td>1</td>
<td>9</td>
<td>2</td>
</tr>
<tr>
<td>Appliance repair</td>
<td>16</td>
<td>1</td>
<td>11</td>
<td>1</td>
</tr>
<tr>
<td>Other</td>
<td>23</td>
<td>2</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>Plumbing</td>
<td>12</td>
<td>0</td>
<td>11</td>
<td>0</td>
</tr>
<tr>
<td>Gardening</td>
<td>67</td>
<td>6</td>
<td>7</td>
<td>0</td>
</tr>
<tr>
<td>Truck or bus driving</td>
<td>20</td>
<td>0</td>
<td>10</td>
<td>1</td>
</tr>
<tr>
<td>Office work</td>
<td>27</td>
<td>2</td>
<td>14</td>
<td>4</td>
</tr>
<tr>
<td>Retail</td>
<td>42</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Mechanic</td>
<td>20</td>
<td>5</td>
<td>9</td>
<td>3</td>
</tr>
<tr>
<td>Professional</td>
<td>9</td>
<td>0</td>
<td>8</td>
<td>4</td>
</tr>
<tr>
<td>Cleaning/maintenance</td>
<td>70</td>
<td>10</td>
<td>3</td>
<td>4</td>
</tr>
</tbody>
</table>

Table 3. Summary information connections: Community Groups

<table>
<thead>
<tr>
<th>Community Groups</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>I am already involved</td>
<td>31</td>
</tr>
<tr>
<td>I would like to be involved</td>
<td>10</td>
</tr>
<tr>
<td>I would like more information</td>
<td>27</td>
</tr>
<tr>
<td>I do not wish to be involved</td>
<td>26</td>
</tr>
</tbody>
</table>

Residents also indicated whether they were willing to become more actively involved in the community (see Table 4) or share their skills with others with more than 15 percent of respondents indicating they would with comments such as: yes if I’m asked; anytime, anywhere; as often as I can; willing to do paid/voluntary; to be paid would be nice but I am prepared to volunteer some time.

Table 4. Summary information commitments: Own community

<table>
<thead>
<tr>
<th>Commitment</th>
<th>No of people</th>
</tr>
</thead>
<tbody>
<tr>
<td>Meet with and get to know my neighbours and/or others in my street or community</td>
<td>35</td>
</tr>
<tr>
<td>Help with community clean-ups</td>
<td>34</td>
</tr>
<tr>
<td>Look out for/care for others in my community</td>
<td>32</td>
</tr>
<tr>
<td>Help with Neighbourhood Watch</td>
<td>32</td>
</tr>
<tr>
<td>Become a leader</td>
<td>18</td>
</tr>
<tr>
<td>Be happily 'led' by others</td>
<td>26</td>
</tr>
</tbody>
</table>
Through its partnership with the University of Ballarat the Wendouree West community has secured appropriate infrastructure to support the community in recognising, valuing and levering its area’s assets to address issues of local priority. This has more effectively supported the development and implementation of community driven strategies to boost employment, education, training, and enterprise development. Early benefits have included:

1. The identification of new skills and resources which can be mobilised in areas such as volunteering and community participation.
2. The creation of opportunities to actively engage key stakeholder organisations such as job network providers, services groups and learning providers.
3. The development and implementation of strategies to extend community involvement in the Skills Survey beyond the initial levels achieved.

Skills survey information has been utilised to assist residents in accessing employment and learning opportunities and to increase participation and pride in the community. Specific examples include:

1. Matching residents with employment and training opportunities through the Community Jobs Program for Carers.
2. Identifying residents with skills appropriate to the establishment of a Community Enterprise for the fencing and painting services.
3. Identifying residents interested in volunteering to assist with the establishment of a local AusKick program.
4. Personally inviting residents to participate in Community Working Bees, for example, during the redevelopment of Apex Park.

5. Identifying and engaging residents through undertaking skills training to support the establishment of a local Gym.

CECC is supporting the Wendouree West community with preparations for the second round of community skills surveys. Current participants will be invited to update their details online or via a paper-based survey (with current details included). Volunteer residents will also distribute surveys to those residents who have not yet participated and encourage and support their participation.

While revenues generated through the Wendouree West Community Skills Survey have been relatively low, the community engagement, research and development benefits for the University have been significant. Since the initial Wendouree West Community Skills Survey was conducted, there has been strong interest among the other renewal areas for access to similar services. As a result, the Neighbourhood Renewal Branch from the Victorian Department of Human Services is now planning the implementation of state-wide services based on the model developed by CECC in participation with the Wendouree West community. With a strong potential for UoB to be engaged to implement the state-wide rollout, financial benefits may also flow from an initiative which was originally supported to ensure that appropriate ICT infrastructure and support services would enhance the success of a significant local initiative.
MOORABOOL COMMUNITY ONLINE (www.mconline.com.au)

When the Victorian State Government announced the opportunity for the Victorian eCommerce Early Movers (VEEM) funding during February 2000, a representative from CECC contacted the Moorabool Shire to invite participation in a Meeting of Councils. As this was not possible, a separate time was arranged for CECC to meet with the Director of Corporate Services at the Moorabool Shire Office in Ballan. After a number of follow-up meetings and due consideration the Moorabool Shire opted to proceed with an application which would leverage the existing regional infrastructure and services established through the MainStreet regional portal project. A funding application was prepared by CECC with input from the Moorabool Shire. The application outlined how the VEEM project would incorporate three key areas:

1. Development of a community portal (McOnline).
2. Development of an Internet and intranet site for Council.
3. Conducting an eCommerce mentoring pilot program with six local businesses.

During June 2000, the Moorabool Shire was notified of its success in securing the maximum of $45,000 under the State Government’s VEEM program. CECC was subsequently engaged to implement the community portal and to conduct the eCommerce mentoring pilot program. The online services for Council would be developed by an alternate provider using existing lotus notes technologies.

Since this first joint project, the University of Ballarat has continued to provide a range of consultancy and other services to the Moorabool Shire to support the ongoing
development and expansion of McOnline. Recent examples include a project with the local Arts and Heritage Advisory Committee to establish appropriate web-based services for an online register of Council and Historical Society assets ([www.mconline.com.au/chad](http://www.mconline.com.au/chad)). CECC has also worked with community members in Mt Egerton to develop the first township site within the Moorabool community portal. At the same time the Moorabool Shire has provided support for University initiatives such as a Rural Industries Research and Development Corporation funded study which is seeking to develop a web page model and detailed handbook containing principles and guidelines for use by small communities across Australia.

In this paper the engagement approaches, processes and outcomes generated through the Mt Egerton township website project ([www.mtegerton.com](http://www.mtegerton.com)) are reviewed. Mt Egerton is located 28 kilometres east of Ballarat and as at the 2001 census recorded a population of 198 representing just 0.9 percent of the resident population for the Moorabool Shire (Australian Bureau of Statistics 2003). The township developed during the 1850s when gold was discovered in the quartz reef passing through the area. This led to the establishment of significant mining activity in the area with one commercial mining operation still active within the township in 2004. Other town facilities include a local primary school, mixed business, community hall and oval.

The Mt Egerton website initiative commenced after the community secured funding from the Foundation for Rural and Regional Renewal during 2003 towards the establishment of a local community website. The Moorabool Shire recommended that the Mt Egerton website be developed within the McOnline community portal infrastructure. The Community Development Group accepted this recommendation.
MtEgerton.com subsequently established as the first township site within the McOnline.com.au (Thompson 2004). With support from the Moorabool Shire, CECC was subsequently engaged to assist community members through the planning, development and implementation phases of the project. CECC would also provide web products, hosting and support services and assist in the ongoing evaluation of the project.

MtEgerton.com incorporates similar functionality to McOnline (business and community directories, news, events, web links and resources). Where appropriate content added to MtEgerton.com is also accessible through McOnline. For example, local business listings and events are accessible through both McOnline and MtEgerton.com. Broader promotion of information is then achieved through the MainStreet regional portal. MtEgerton.com also incorporates some additional features to meet local requirements. These include online classifieds and a games section to engage young people in the community.

The Mt Egerton Community Development Group is responsible for the overall management of MtEgerton.com. This group of mainly senior residents has received support from the University of Ballarat, Moorabool Shire and Ballan and District Community Capacity Building Initiative in implementing the township website project. After securing seed funding the next step was to establish the MtEgerton.com working party which would be responsible for overseeing the development and ongoing maintenance of the township website.
The MtEgerton.com working party comprises approximately 10 active members who are predominately young residents. Each member has taken on specific roles and responsibilities which include project manager, news editor, youth news reporter, digital photographer, event promoter and forum administrator. With the initial development completed members of the MtEgerton.com working party are actively engaging others who wish to become involved in the project. They are coordinating the publishing of site content, identifying local content providers, delivering training and conducting promotional and fundraising activities to support ongoing development and sustainability of the site.

Figure 4. MtEgerton.com

Figure 4 illustrates the MtEgerton.com township website that was designed by CECC in consultation with members of the community working group. While the site
intentionally incorporates colours and design features which complement McOnline it also provides the Mt Egerton community with its own unique look and identity on the Internet.

MtEgerton.com was launch during March 2004. In the five-month period to 31 August 2004 the site has received 1,787 visits and recorded 7,288 page views. Figure 5 illustrates site utilisation during the development period and for the post launch period to August 2004. Site visits have increased to an average of 14 unique visits a day with utilisation particularly as measured visits, generally trending upwards.

Figure 5. Site Statistics for MtEgerton.com

Figure 6 illustrates the areas of highest site utilisation with the games area and home page currently attracting utilisation between a range of 4.18 percent to 25.98 percent of site hits.
Figure 6. Highest areas of site utilisation

Figure 7. Other areas of site utilisation
Figure 7 illustrates utilisation of the events calendar (utilisation has ranged between 2.02 percent and 9.64 percent) and other site areas which include the business/community directory, news, suggestions, links and photograph/gallery section (within the utilisation range of zero to 5.18 percent).

The MtEgerton.com project has generated significant community benefits with the Moorabool Shire effectively supporting Mt Egerton in achieving its goal of establishing its own local website. Senior residents are mentoring and supporting younger residents. Formal and informal training has been undertaken. New linkages are being established within the community and residents are working together in new ways. They are also sharing their skills and experience by working with residents in surrounding towns as they embark on township website projects. Myrniong and Ballan are, for example, currently commencing township website projects with residents from MtEgerton.com providing assistance and support.

Through the MtEgerton.com project the UoB has developed and documented a model which will support the Moorabool Shire in achieving its objective of supporting local communities in the establishing appropriate and sustainable web-based services that build on and further enhance the McOnline community portal. Online services will now be expanded within a coordinated framework with communities taking responsibility for site development and management and for the ongoing funding of hosting and client support costs. Based on the experience in Mt Egerton the Moorabool Shire has also decided to more closely link the establishment of e-gap Kiosks (internet access points) with township website initiatives in its small communities.
CECC’s product suite has been expanded to include the TownBuilder product through the MtEgerton.com project. This will facilitate future replication and customisation of the functionality and make it accessible for the creation of additional township sites for Moorabool Shire and for other regional and rural communities.

If an application for funding to the McPherson Smith Community Alliance program for $36,500 funding is successful, the Ballan and District Community Capacity Building Project Steering Committee; the Moorabool Shire; and the University of Ballarat will work in partnership to support between four and six townships with establishing local community websites.

A number of important themes can be drawn from the outcomes generated as a result of the partnership between CECC and the Moorabool Shire over a five-year period:

1. McOnline initiatives have been pursued as part of a clearly articulated strategy with strong links, for example, to traditional marketing methods and established local networks.
2. Initiatives have been developed to support various sectors of the community, for example, the business sector (eCommerce mentoring programme), small towns (internet access points, township websites and local training opportunities), individuals (community building activities linked to regional ICT initiatives through McOnline), and community groups (museums and cultural groups through the CHAD project, other community groups through the McOnline SiteBuilder program).
3. Continued focus on empowering local businesses and individuals through the provision of training and other learning opportunities but also by securing appropriate online services (including ongoing support services) which effectively meet local needs.

4. Strong leadership (particularly from the Corporate Services Manager) and an ongoing commitment from local government to attract funding for related but discrete initiatives and then to ensure that services are sustained beyond any initial seed funded period.

5. Ongoing commitment to involving community members in the development and implementation of online strategies (local working group formed, community representatives trained, review workshops held, targeted initiatives identified and funded, and regular reviews completed).

CAPACITY BUILDING FOR SMALL AND MICRO TOURISM OPERATORS

The Building Better Business Online (www.bbbonline.com.au) project has been designed to deliver an innovative ICT enhanced training package to small and micro tourism businesses in the Goldfields Region of Victoria. The project attracted AusIndustry funding of $145,000 and significant support from organisations including the University of Ballarat, Service Skills Victoria (previously Tourism Training Victoria), Tourism Victoria, Ballarat Tourism, Bendigo Tourism, and Area Consultative Committees from the Central Highlands and Central Victoria regions. It is a business skills program based on tourism industry accreditation with the pilot region including the towns of Ballarat, Bendigo, Creswick, Clunes, Castlemaine, Daylesford and Maldon.
In its proposal for AusIndustry funding, the University of Ballarat identified that the lack of tourism business entry barriers and paucity of business skills were key impediments to competitiveness with many small and micro tourism businesses displaying a lack of appreciation for the importance of business training, destination marketing and relationship building. The BBBOnline project has been designed to specifically address three important challenges (Braun and Hollick 2002):

1. Increasing external demand from general regulatory agencies for improved business performance and reporting of business activities, for example, changes to business reporting for taxation;
2. New policy from Tourism Victoria to become tourism industry accredited in order to participate in any cooperative print and online marketing campaigns;
3. The current high failure rate in micro and small tourism enterprises (30 percent of new enterprises after twelve months, 70 percent by the third year of operation) and low profitability in the tourism sector, despite the fact that small tourism enterprises contribute over 50 percent of tourism employment.

Small and micro tourism owners and managers will benefit from a training program that uses ICT for business learning and combines action learning methods to support the sharing of knowledge for best business practice, regional growth and destination building. While building skills and creating a culture of lifelong learning are the main program objectives it is anticipated that an increased number of accredited operators will be an outcome of the pilot at its conclusion in July 2005. A broader project goal is the development of a model, which links in a sustainable way, skills development to better industry performance. It is envisioned that with support from Service Skills
Victoria, the centralised learning modules and ICT infrastructure developed through the pilot program will be made available through the Better Business Tourism Accreditation Program to support efficient delivery of subsequent initiatives across regional Victoria (Braun and Hollick 2002).

The UoB Centre for Regional Innovation and Competitiveness (CRIC) subcontracted CECC to develop services to underpin the BBBOnline project. Given indications that many tourism operators in the pilot region had only one designated telephone line and a high reliance on dial-up Internet access it was identified that a significant proportion of operators would need work offline. CD-ROM technologies would support participation by a larger number of businesses towards the target of 540 small and micro businesses.

BBB Online offers flexible learning materials in CD-ROM format; in a web-based online learning environment; and through ‘how to’ workshops. These workshops have been designed to familiarise operators with the learning materials and to teach participants how to access materials via CD-ROM or online. Key functionality requirements for BBBOnline included the following:

1. A user is able to complete the BBBOnline program over a number of sittings. They can return to the website, or the CD-ROM can be reinserted into an operator’s computer and then continue from where they last left off.

2. Operators using the CD-ROM or website have access a series of resources linked at designated locations throughout the dynamic form.
3. Where Internet resources are required, the user accesses these by clicking on the WEBLINK icon. When Internet access is not available a MORE INFO icon will provide a pop-up dialog box with instructions.

4. The forms within the application are dynamic with sections customised to suit the responses made in earlier sections. If an operator, for example, indicates that the business does not employ staff then all the requirements relating to staff employment are automatically excluded.

5. Operators save their progress at the end of each section and can produce a ‘print friendly’ version with logical page brakes and without any unnecessary graphics; borders; icons and/or buttons.

In the first development phase CECC establish a web-presence to support the project team in promoting the BBBOnline initiative (see figure 8). CECC then undertook significant research which was documented in the design specification before developing the web-based infrastructure to support the learning program. While CECC had experience in producing read-only CD-ROMS the requirement to save and progressively update information was new.

The task of developing the ICT infrastructure; incorporating the initial learning program materials; integrating participant resources; and establishing communication systems; then commenced. All initial content and updates were published via the web-based application with periodical ‘snapshopts’ converted to CD-ROM.
Figure 8. BBBOnline.com.au

Figure 9. BBBOnline Tourism Business Skills Pilot Program
Figure 9 illustrates the introductory screen for the web-based version of the BBBOnline operator interface. The BBBOnline learning program supports operators preparing for self-accreditation by stepping them through modules which include: business details; business compliance; insurance; marketing and communications plan; customer service; business operating systems; human resource management; risk management; economic sustainability and financial systems; environmental sustainability; social and cultural sustainability; business plan; continuous improvement and code of conduct.

Operators access resources as they work through the learning program. These include more information, samples and web links:

1. More Information – examples include access to a step-by-step guide to obtaining a report on licenses and permits required to operate an accommodation business; comprehensive list of insurers; explanatory information; and checklists;
2. Samples – examples of a small tourism business marketing plan; destination maps; cleaning and maintenance forms; guest handover checklists; staff induction guides; emergency procedures; and incident forms
3. Web links.

Figure 10 provides an example of the Human Resource Management Model which illustrates the ‘more information’ and ‘sample’ links. Operators either type information directly into the text boxes in each section or prepare and then copy information from another application, such as MSWord. Figure 11 then illustrates the online forum that operators can access and utilise through BBBOnline.
Figure 10. Example of BBB Online Learning Module

Figure 11. BBBOnline Forum
As the BBBOnline pilot project has moved from its planning to implementation phase, project stakeholders have become increasingly aware of potential benefits of the delivery approach and infrastructure. Apart from identifying an opportunity to expand the service to meet the needs of tourism operators outside the accommodation sector (attractions; cellar door; tour operators and Visitor Information Centres) the potential for replication of similar functionality in a variety of learning contexts and across a range of business sectors has been identified.

The University’s understanding of the critical issues for small and micro tourism operators and engagement with key stakeholder organisations during the planning, development and rollout of the BBBOnline project enhances the potential for ongoing training utilising the services developed through the pilot project. It is, however, unlikely that the UoB would have been able to provide this sector-specific approach to training without access to the ‘in house’ expertise of CECC. The ICT and Internet enhanced platform effectively links key stakeholders, operators, tourism industry managers and mentors while also supporting a variety of learning modes. For CECC, the BBBOnline project has provided an opportunity to connect with UoB academics in a more strategic and whole-of-institution way. It has also provided an opportunity to demonstrate how ICT can be used to enhance more traditional research and teaching activities in an area of regionally identified economic development priority.
CONCLUSION

Three very different case studies have been presented in this paper to demonstrate the important support role a university can play in the establishment and ongoing sustainability of regional ICT initiatives. A number of similarities are evident from the engagement approach demonstrated through the Wendouree West Community Renewal, Moorabool Online Community and the Building Better Business Online initiatives:

1. Opportunity identification – High levels of ICT expertise have been combined with a sound understanding of regional economic and social development priority. Active engagement with community members and a willingness to invest in preliminary consultation and research has been demonstrated as critical components of opportunity identification.

2. Resource attraction – Practical support has been provided through the identification and attraction of internal and external human, financial and infrastructure resources necessary to initially implement and then sustain initiatives.

3. Infrastructure development – In a variety of contexts (community, government, business) infrastructure has been developed to effectively and actively support end users in doing locally significant and empowering things with ICT.

4. Training and facilitation – Commitment to participatory design, action research, face-to-face training, facilitation and ongoing support.

5. Evaluation and ongoing enhancement – Support provided to communities for evaluating initiative outcomes as a pathway to identifying opportunities for services to evolve and respond to new circumstance or opportunities.
CECC activities contribute positively to the UoB goal of providing leadership for the uptake of ICT in industries, local government and within and among regional groups. In the context of creating opportunities for the effective and active use of ICT, the case studies demonstrate that the UoB has made significant progress through a combination of on-the-ground leadership, infrastructure, collaboration and multi-disciplinary research. Universities can and in some instances already do play an important support role in the establishment and ongoing sustainability of regional ICT initiatives.
REFERENCES


