Shire of Chittering

Solution Report

Table of Contents

7. Final Conclusion

1.	Executive Summary
2.	Overview
3.	Business Requirements
	3.1High Level Objectives & Use-Cases3.2Relation to Strategic Plant3.3Current Systems & Infrastructure
4.	Gap Analysis & Preliminary Research
	4.1Objective Requirement Gap Analysis4.2. Payment Gateway Requirements4.3. Payment Gateway SWOT Analysis4.4. Telstra Mobile Signal Coverage4.5. Existing Rates Portals4.6. BoM Fire Weather District / AFDRS Regions4.7. AFDRS – Fire Behaviour Index
5.	Potential Solutions
	5.1
6.	Evaluation

1. Executive Summary

Background: The Shire of Chittering (the Shire) have partnered with a small number of Students completing the Advanced Programming Diploma, at North Metropolitan TAFE to develop an application over the course of 2024. The main goal is for the application to act as a self service portal, allowing the residents in the Chittering Shire to make rate payments, query outstanding balances and receive rate notices. Additional goals discussed include boosting residential engagement with events taking place within the Shire of Chittering as well as improving the framework for fire and emergency awareness.

<u>Details:</u> This report contains 3 integrated solutions to enhance the operational efficiency and community engagement of the Shire of Chittering.

- 1. The Rates Payment System will leverage Stripe's Banking as a Service (**BaaS**), allowing residents to make secure payments effortlessly. This system includes verified digital accounts for residents, ensuring encrypted and reliable transactions with 99.999% service up-time and 24/7 account security & customer support from Stripe.
- 2. An Events & Community News feature that will maintain a user-friendly design to simplify development while providing residents with alerts and a downloadable calendar containing upcoming events, promoting community participation.
- 3. Emergency Alerts & Broadcasts system, this will incorporate daily fire danger ratings (FDR) from government APIs and provide an in-app alert system to address mobile coverage gaps in the SMS Warnings Registration that currently utilises Telstra Integrated Messaging (TIM) broadcast service. This scalable framework can be expanded for other emergency broadcasts as needed.

Together, these solutions will streamline payment processes, enhance community engagement, and improve emergency communication, fostering a more connected and resilient community.

2. Overview

In response to the Shire of Chittering, our team has been tasked with developing an application that will act as centralised platform for the residents within the Chittering Region. As discussed with CEO, Melinda Prinsloo, there is a need for more effective announcements to residents about upcoming events, a more cost effective solution for sending important alerts and a need for making payments to the Shire for services (such as rates) more accessible to all residents.

This is the third year that North Metropolitan TAFE has partnered with The Shire of Chittering. As a result of this our team will be working with an existing code base and prior implementations for features such as, Fire Danger Rating display board and a notification system using Firebase.

3. Business Requirements

3.1. High Level Objectives / Use-Cases

After our first meeting with the Shire on the 28th of March 2024, several crucial elements emerged that are fundamental for the final application.

- [Note: the following objectives will be referred to throughout the document:]

I. Rate Payment System

• This objective is the most crucial, Melinda Prinsloo has highlighted the need to provide functionality that allows residents in the Chittering Region to view and make payments on their annual property rates from within the application.

II. Events & Community News

• Previously, residents in the region have spoken about how they weren't aware of events being held in the town site of Bindoon. Despite many different approaches to uplift announcements there is still a need to maximise the outreach of news and events. As discussed in our meeting with the Shire, Melinda mentioned that they require a central hub for the local community to receive news about upcoming events. This will help to provide an equal opportunity for those who live more remote than others, to be able to hear announcements on events and information.

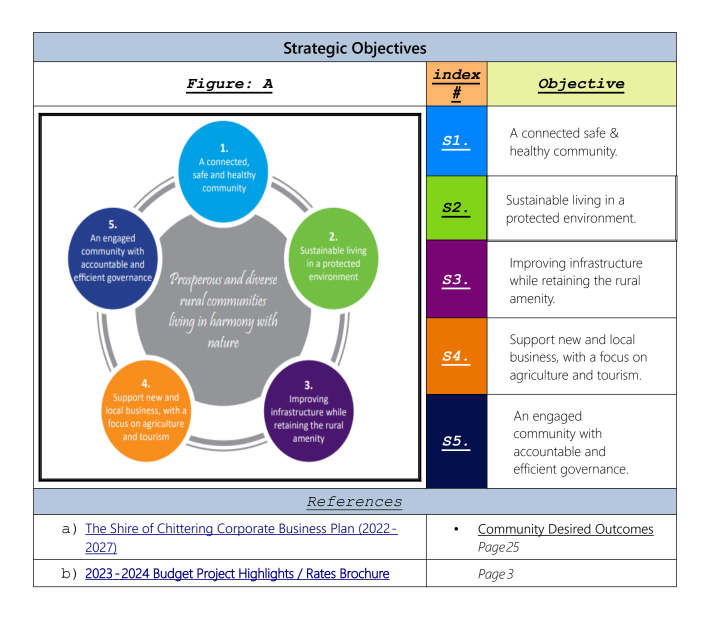
III. Emergency Alerts & Broadcasts

- Emergency Service Coordinator, Jodie Connell has expressed the importance of getting bushfire information and alerts out to the community in a timely efficient manner. With the vast rural area being abound by natural bush-land, bushfires happen frequently throughout the bushfire season. In response to harsh conditions (such as high UV forecasts), the Shire will impose Harvest-Ban and/or Total-Fire-Ban days under the instruction from the Department of Fire and Emergency Services (DFES).
- We have been tasked with creating a way to broadcast alerts whenever restrictions are in effect to
 users who are subscribed to the service. There is an importance to develop a creative solution for
 alerts to reach those in mobile "black-spot" areas as it is critical information that can carry offences
 if not obeyed.
- Our application needs to display the current Fire Danger Rating (FDR) system for the Swan Inland North section. The previous group was able to implement a FDR display, however their implementation was not using the greatest practices, so updating this to utilise the public Emergency WA APIs is a high priority.
- Depending on the time constraints in the projects developmental stage, the Shire has also
 expressed an interest to have a display active bushfire alerts as well as essential information for
 new residents regarding their responsibility and requirements in maintaining fire breaks for key
 inspections dates.

3.2. Relation to Strategic Plan

As per the Shire of Chittering's Strategic plan, they have developed the following five strategic objectives that stem from their core community aspirations:

[see below: Figure: A]



I. Rate Payment System

Strategic Objective	Relation to Strategic Objective			
<u>s2.</u>	Implementing a technology based payment system reduces the about of paper waste the Shire creates, therefore leaving a greener footprint.			

II. Events & Community News

Strategic Objective	Relation to Strategic Objective			
<u>s1.</u>	Foster community connection by encouraging members living in satellite community areas to be more engaged through increasing aware of community events.			

III. Emergency Alerts & Broadcasts

Strategic Objective	Relation to Strategic Objective			
<u>s2.</u>	Potential bushfire disasters are constant threat that the Shire faces. By improving year round planning and increasing resident awareness and/or compliance will help minimise the impacts, giving back a sustainable environment.			

3.3. Current Systems & Infrastructure

I. Rate Payment System

Below are the currently available options that residents can use to make payments on their Rates:

- <u>BPoint Online Payments</u> *credit-card only*
- Manual BPay savings, cheque or credit-card (Biller-Code: 55038 & reference number
- Reoccurring BPay savings, cheque or credit-card
- Payment via telephone BPoint Visa or Mastercard
- <u>In-person payments</u> at the Shire's administration building (open-hours only)
- Mailing Postal Cheques The Shire of Chittering, PO Box 70 Bindoon, WA, 6502

II. Events & Community News

Listed below are the following platforms/methods the shire currently use to spread community news and announcements:

- Facebook
- chittering.wa.gov.au
- Printed Flyers & Brochures
- Electronic Billboards (located in the Bindoon Town-site)
- Word-of-Mouth
- Community Notices (postal)

III. Emergency Alerts & Broadcasts

The Shire of Chittering currently have the following systems/services in place for emergency alerts, information and restrictions:

- Facebook Posts
- <u>chittering.wa.gov.au</u> Displays the daily FDR & bushfire information for residents.
- An SMS Warning Registration Telstra Integrated Messaging Service for:
 - ■► Harvest, Hot Works and Vehicle Movement Bans
 - Total Fire Bans
 - Changes to Restricted & Prohibited Burning Periods
 - Cancellation of Fire Permits due to high ratings on the Fire Danger Index

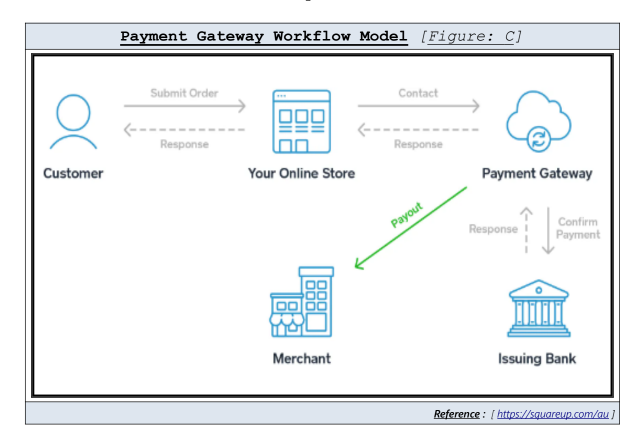
4. Gap Analysis / Preliminary Research

4.1. Gap Analysis Table

	<pre>Gap Analysis - [Figure: B]</pre>						
Objectives	Action to Bridge the Gaps						
Objectives	Current-State	Desired-State		Gaps No self-service	Implement a Secure Sign-in system, allowing self-service payment queries.		
Query Payment	Unable to check current payment information	Allow residents to check their own		Requesting information requires staff assistance	Connect application queries to Rates & Payment database to query based of account info.		
Information	(i.e., remaining rates, etc.)	balances		Can only make request during the opening hours at the Shire	Implement a 24/7 access system, without needing Shire assistance.		
				Difficult to do if you don't live near Bindoon	No need to go in person.		
[s.1.2] Increase	Some residents are unaware of events happening in and around Chittering	All residents that want to b of events are made aware		Event announcements & Community News reaches all residents	Create a notification system.		
Community Awareness	Events are advertised on social media sites	No scoail media required to engage with community		Not all residents have social media	Create a central News & Announce Portal without the need of social media.		
	FDR information is only available via EmergencyWA or the Shire of Chittering's Website			Currently requires frequent monitoring by residents	Display Current FDR for Swan Inland North		
Awareness &	Residents with property have to seek fire- break compliance dates				Enable automatic push notifications when FDR is high and/or Fire Restrictions are in- place.		
Broadcast	Bushfire Restrictions & Alerts via SMS subscriptions, require mobile signal at the time of the issued alert.	Increase reliability of the a ensuring that all residents active alerts.		Residents in "black-spot" areas may not receive alerts at the time they go into effect	Implement an alert feature that can schedule any planned restrictions so alerts come through without requiring signal when they come into effect.		
rile Restrictoris	Currentlypaying for each broadcasted SMS through Telstra Integrated Messaging Service (TIMS)	Reduce the costs of sendi SMS alerts to residents	ing emergency	TIMS is expensive for each alertsent	Implement a togglable notification system to phase of out the current TIMS subscription service.		
<u>References</u>							
a) <u>So</u>	lution-1-Gap-Analysis.x	<u>lsx</u>	•	Project Gap Analysis			
				[Excel Spreadsheet]			

4.2. Payment Gateways (Workflows)

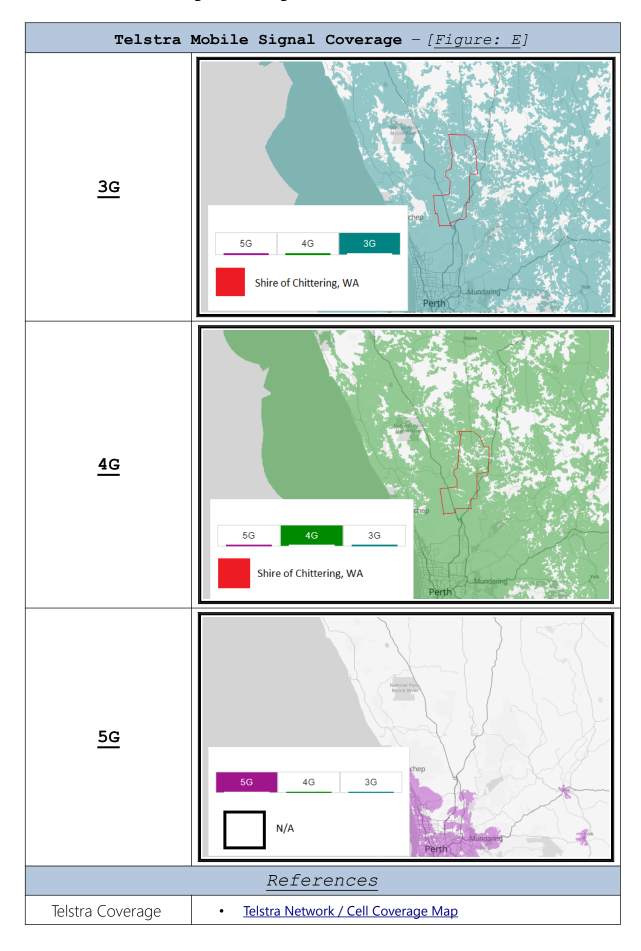
• Payment Service/Gateway must meet <u>PCI Compliance Checklist</u> criteria as well as any Relevant State and Federal Rules & Regulations.



4.3. <u>SWOT Analysis Table</u> – (Payment Gateways)

	Payment Gateway SWOT Table [Figure: D]					
<u>Service</u>	<u>Strengths</u>	<u>Weaknesses</u>	<u>Opportunities</u>	<u>Threats</u>		
BPoint (current system) - Customisable API endpoints & JavaScript alterations.		• Relies of redirecting the user to a BPoint payment page (out of application).	 Allows customisation of the payment API's to meet the users needs. 	 Payer must manually enter a reference number, which could be entered incorrectly. 		
	• Customisable APIs & SDKs.	• Requires setting up the new system.	■ They offer physical POS Hardware	• Could create a centralised ecosystem, which can become a financial issue if subscription prices increase.		
	• Easy usability & setup.	• Include surcharges	solutions that can use the same workflow as the online payment service.			
<u>Square</u>	Offers multiple eCommerce solutions	• Requires the Shire				
	• End-to-end encryption with 24/7 built in security.	changing current systems to use the new APIs.	Includes analytical tools.			
	• Payments are end- to-end encrypted.	• Implementing a	• Ability to generate QR codes that can be			
	• Supports 135+ different currencies & payment methods.	new system that works for the shires current systems.	included on the physical rate notice & a corresponding link in the application			
	• 99.999% historical service up-time.		• Allows <u>Embedded</u> <u>Financial Services</u>			
Stripe	• Not Full customer		(Banking as a Service API) with Stripe Treasury, allowing customers to hold funds & pay bills straight from the application. • User account objects can be created to link resident accounts to their account balances.	• Full Stripe implementation may have restrictions within Australia.		

4.4. Telstra Mobile Signal Coverage



4.5. Existing Rates Portals

The City of Swan has implemented a Community Online Rates Portal, which contains similar features to those that Shire CEO, Melinda Prinsloo has requested. – [see Figure: G]

I have acquired a copy of their "How-To" guide to further analyse how the features and systems operate & to identify what systems work & don't-work.

Example: A							
	City of Swan's Paymer	nt Portal [Figure: G]					
	Key Features:						
	 1. Registering details. • Customer name & activation-key. • Create a password. 						
	2. Signing into the p	ortal.					
	3 . Using the portal.						
	4 . Editing contact de						
	 5. Viewing rate notices & manage payments. • Create a direct debit. • Confirm your direct debit. • Create a payment arrangement. 						
	6. View current & previous notices.						
	<u>References</u>						
a) <u>online-s</u>	vice Portal						

4.6. BoM Fire Weather District / AFDRS Regions

The Australian Fire Danger Rating System (<u>AFDRS</u>) is a National system that calculates the risks if a fire occurred and rates it using a Fire Behaviour Index (<u>FBI</u>) which using factors such as wind speed, fuel type, UV, etc. to determine how a bushfire could behave if one was to occur within the current conditions. – [see <u>Figures:1</u>–J]

BoM Fire Weather Districts (Chittering) [Figure: H]

The AFDRS Uses Fire Weather Districts which have been established and assigned by the Bureau of Meteorology (BoM).

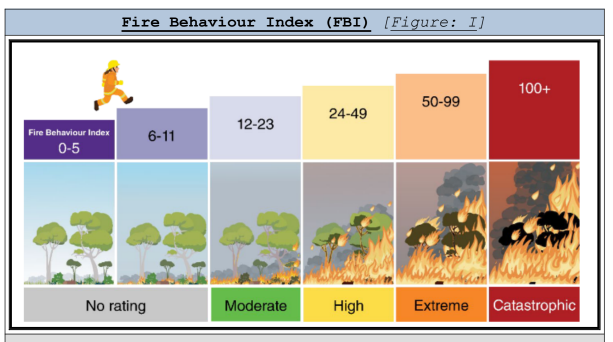
These regions are Typographically assigned based off their areas subclimate, vegetation (fuel-source) and terrain. As a result the Shire of Chittering Fire Weather district happens to fall over the boundary of <u>two</u> different Fire Weather Districts:

	District	Location (Catchment)			
1.	Swan Inland North	North-Eastern Region of the Shire of Chittering			
2.	Swan Coastal North	The South-Western Areas within the Shire of Chittering.			
	<u>References</u>				
<u>DFES WA Fire Weather Districts</u> <u>WA-Fire-Weather-Districts-and-Local-Government-Authorities.pdf</u>					

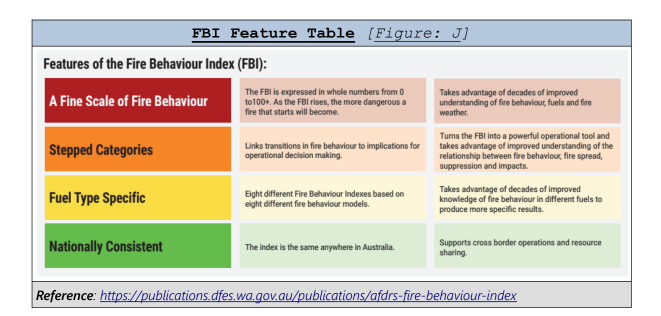
4.7. AFDRS Fire Behaviour Index (FBI)

The Fire Danger Rating is calculated using a 0-100+ scale called the Fire Behaviour Index (*FBI*) which determines the predicted fire conditions that you would likely face if a bushfire did occur. It takes into account external factors such as, weather, terrain, vegetation and temperatures converting it to a numerical scale that can then be used for statistical analysis, resource management and emergency protocol initiations.

(The higher the FBI rating is the more catastrophic the conditions are.)



Reference: https://publications.dfes.wa.gov.au/publications/afdrs-fire-behaviour-index



5. Potential Solutions

In order to address the requirements being asked by the Shire of Chittering, I propose that we adhere to these following solution that cover the key objectives below:

<u>I</u> .	5.1. – <u>Rate Payment System</u>				
II.	5,2. – <u>Events & Community News</u>				
<u>III</u> . 5.3. – <u>Emergency Alerts & Broadcasts</u>					

5.1) Objective I. - (Rate Payment System)

To implement an effective system that benefits both residents and Shire staff, I propose a self service rates portal. To achieve this the following elements will need to be met:

Allowing residents to...

- 1. make property rate payments, select appropriate instalment period options.
- 2. <u>view any outstanding rates for the financial year.</u>
- 3. be notified when rates are issues and/or due.
- 4. change payment details/without the need of staff.

Whilst there is currently a payment gateway (**BPoint**) for residents paying their rates using the **link** in the shire's website, it's ability to be utilised in a mobile application is very limited. Therefore it is important that the proposed solution introduces a new payment gateway that allows for better mobile integration that facillitates the payment process to happen directly inside the application as apposed to redirecting in a web browser.

Objective I) Solution A.

Whilst I was researching different payment gateway providers within Australia, I discovered a potential service provider <u>Square</u> who have a large number of businesses that they cater to. Square offer multiple different payment products & services that revolve around mobile devices & tablets. After looking into their documentation I identified that their developer tools support:

- Back-end SDK's: PHP, Ruby, Java, .NET, Python and Node.
- Secure Payment SDK's: iOS, Android, React Native and Flutter.

They have an impressive amount of mobile customisation options that would allow us to implement a seamless embedded payment solution. However if we decide to go with Square, we would need to expand the current database to store resident account

credentials along with the ongoing need to maintain a secure connection and encryption of the credentials.

Objective I) Solution B.

Another approach is by using an embedded Banking as a Service (**BaaS**) that offers payment gateway solutions such as <u>Stripe</u>. Incorporating this in our app's design reduces the work needed to develop a system that ensures residents are able to sign-up to the online portal, manage their payments & plans as well as verifying accounts. Developer APIs are quite in-depth, allowing us to customise the service to meet the Shire's requirements.

On account activation residents will be allocated an in-application wallet (like a bank account) assigned to their profile, where they can transfer funds to make payments to the Shire. This would allow residents to transfer automatic funds in smaller amounts throughout the year – prior to rate notices, or in larger single payments that put the resident in credit.

When ensuring the BaaS payment features (i.e., invoices, receipts, payments, etc.) are implemented as core elements in the <u>User-Interface/User-Experience</u> (UI/UX) Design, it enhances the overall payment experience & maintains a professional aesthetic.

Other features that a BaaS approach would provide is:

- Pt. I. Analytical tools for the Shire staff to discover patterns in resident payments.
- Pt. II. A display for residents whenever they log into their accounts showing their payment history.
- Pt. III. An end-to-end encrypted service accounting model with 24/7 customer security & help-desk support centres.
- Pt. IV. The ability to incorporate encryption, verification and security seamlessly within the core of the application.
- Pt. V. The functionality to generate unique QR codes for each account that can link to invoices within the application. Allowing the Shire to include the code on rate notices or residential alerts.

*Note:

It is essential that the chosen payment gateway meets <u>PCI Requirements</u> as well as any relevant State, Local & Federal Laws.

5.2) Objective II. - (Events & Community News)

The second key objective raised by the Shire, is the need to maximise potential Community News & Event outreach to all residents, highlighting an importance on those who don't live in close proximity to Bindoon Town.

As the Shire consists of multiple rural satellite towns, getting the latest news & community information can be difficult for some residents. A clear way of addressing this issue is by creating a community news hub that allows the Shire administration to post information about upcoming events and notices with ease that can reach all residents.

Objective II) Solution A.

Highlighted in the Shires Strategic-Objectives for Connecting Communities, their strategic approach illustrates the importance of supporting community events, social hubs and increasing community volunteering.

This demonstrates the need to establish an effective community outreach & engagement, and how it is an essential element to capture in the project. To support this ideology I propose we include the following elements:

- Pt. I. A togglable setting that allows users to opt in for notifications about upcoming events.
 - This ensures that residents & stall-holders are aware of events as soon as they are announced.

(The previous group had started to implement alerts using <u>Firebase</u>, so I believe that an adaption of that service may very well be our best solution for enabling alerts, especially if our team starts to experience time constraints implementing other criteria.)

Pt. II. A running 'Post' feed

- Ensure that the Shire staff can update the latest information and news, by creating different roles tied to accounts. This would allow staff accounts to access more features than the residents.
- The platform can also be used for updates & promotions, showcasing local Business & Shire sponsors to promote their own products & events.
- Pt. III. Implement easy to use built-in calendar display so that staff can schedule Important due-dates & events for the residents to see.
- Pt. IV. An export to calendar feature allowing residents to export upcoming events straight into their personal devices.

Objective II) Solution B.

An alternative solution to encourage residential engagement and increase awareness from residents throughout the Shire is by implementing a "Happening Near You" feature. This can promote upcoming events by notifying them if they haven't viewed an event that is happening if they are within a specified radius to the event location. The features to implement include:

Pt. I. Optional Background Location updates

- Use GPS location <u>if enabled</u> to check within a radius of the device if there are any events going on that have not been viewed by the account signed in.
- A setting that toggles the feature on & off so residents give their consent to the use of the feature.

Pt. II. A loyalty reward system for residents turning out to events.

- By providing a sponsor platform where prize pools can be yielded as a reward system for attending local events.
- Feature for the Shire to generate and link QR codes that registers resident attendance & acts as a single raffle to win from the prize pool.
- The more events resident visit, the more entries they have. This will boost both resident engagement, but also encourage small businesses to get involved.

Having worked with on my own implementations of generating unique QR codes in Python, I believe this is a very suitable and fairly simple element to implement. Where as implementing a GPS function, may be more challenging to implement.

5.3) Objective III. - (Emergency Alerts & Broadcasts)

Capturing the importance of relaying critical emergency information across to residents in the Chittering Shire, North Metropolitan TAFE has worked with the Shire of Chittering for many years now on developing solutions for displaying active Fire Danger Ratings (FDR).

Whilst in previous years, students have come up with some solutions, their methods on retrieving the data did not use industry best practices (i.e., web-scraping). Therefore continuing to develop a solution and tying it into our application is a crucial requirement. In order to achieve this our final design must include a display of the daily FDR issued for the *Chittering FDR Regions*. *[see Fig: H]*

► To ensure that we use Industry best practices we will retrieve our data by parsing from the <u>JSON response</u> received by making API requests to <u>EmergencyWA's API's</u>

<u>Note</u> — Having already worked using the API's for Emergency WA, I believe this change in the FDR data retrieval method should be an easy task for to implement.

Objective III) Solution A.

The Shire of Chittering being a rural area surrounded by natural bushland, means that bushfires are an annual threat to the community.

Hence forth, providing the community with bushfire information guarantees that residents are made aware of what to do in an emergency situation, as well as convey their responsibility in reducing the risks & requirements to support emergency services year round. To administer the following requirements I propose the development of the following areas:

- Pt. I. An information page and/or links to current sources of information for residents to view what their requirements are.
 - This will aid in the reduction of bushfire threats & encourage resident compliance.

Pt. II. Alerts and information section to relay important information to residents

- Fire Restrictions come into affect
- Leading up to Fire-Break compliance inspection dates.

Pt. III. Emergency service information.

- Contacts and links to services such as DFES, VFES, SES & VFS.
- Annual Volunteer recruitment dates

Objective III) Solution B.

As per discussion with Jodie Connell and Melinda Prinsloo, there is a need to improve the current Harvest/Total Fire Ban (TFB) Emergency SMS broadcast service.

The current system utilises the Telstra Integrated Messaging Service (TIMS), which allows the Shire to send Push-Activated SMS messages to those who are subscribed to the service. It has been in play for many years now and has improved the public knowledge of when fire restrictions are in action.

However, whilst there is a large number of residents who are subscribed to the service, there is an ongoing problem relaying messages to a reasonably large portion of them due to there being a number of "Black-Spot" (no mobile coverage) areas in the Chittering region. [see Figure: E]

Another thing worth mentioning is the price it is costing the Shire to operate the current system each year. As the year enters the fire season, the number of SMS Broadcasts can exceed 50 individual events and costs upwards of \$1,500.00 per round of broadcasts and can over a total of \$75,000.00 annually. [see Figure: F]

(Disclaimer: Value are a rough estimates based on previous data to give a rough idea on the frequency and prices.)

Since there is no real obvious solution for improving the current systems infrastructure, especially without disruption to current systems, it would take some out-of-the-box thinking to form a solution, hence forth I have come up with an innovative solution to this problem:

Pt. I. Enable a togglable feature in the applications settings to enable/disable TFB alerts.

- When enabled the application will be able to act as an alternative to the current SMS system
- Unlike the current system, having Alerts sent via an application will save the Shire a drastic amount of money, especially during the fire season. This is due to the application not costing per message relayed to each device subscribed.

Pt. II. Develop a feature that allows Emergency Coordinators to schedule in a TFB as soon as BoM or DFES have issues it to the public.

- When enabled the application will be able to act as an alternative to the current SMS system.
- Allows messages to be scheduled in advance and operate from the devices internal clock.
- Means that the device does not need to be in signal at the time that an alert comes into effect.

Pt. III. With the setting enabled, the device will periodically check in the background (every 15–30 minutes or so) for any new scheduled broadcasts. If the device missed the previous broadcast due to not being connected, the device will update as soon as it connects to a signal.

• This ensures that devices (aka. people) that are in "Black-Spot" areas, still have access to the broadcast system if the restrictions had been planned prior.

Pt. IV. Ensure that the system also updates when the data updates directly from EmergencyWA.

• By enabling automation, it ensures that the most up-to-date information is made publicly available.

This solution offers an innovative, unique method for solving a widely common yet serious regional issue. Whilst the time needed to develop this feature may be slightly disproportionate, I believe it would be a great opportunity for all stakeholders, as it will be setting an example for other regions to follow our lead.

6. Evaluation

Solution Eva	luation	Table [Figure	: K]		
	Solution	Business Impacts	Ability to Implement	Effectiveness (to project)	Industry Standards/ Best Practices
Rates Payment System	I. (A)	Although implementing Square would allow for an easy transition for the shire. It would require the creation and maintenance of a database and extra security to adapt and maintain the resident credentials.	Whilst we are capable of creating a database for storing and handling user credentials, it would take priority away from other aspects of the project. We would be unable to provide the shire with ongoing security and maintenance. Meaning they would then require a third party to manage the overall security of the database.	This is effective in providing an in-depth customisable user interface inside the application. But will take away from implementing other features.	If we decided to create a database to handle user credentials, it will be encrypted using Industry Best Practices & Standards, such as encryption using Aargon2, RSA public/private keys, salting passwords and resetting salts once authenticated. When choosing a payment gateway, it must meet the PCI Requirements as well as any relevant State, Local & Federal Laws.
	I. (B)	Provide staff with analytical tools, helping improving customer support by discovering patterns.	By adopting this solution, it would reduce the amount of work needed to develop a functioning and secure sign-in system.	Adopting a preexisting solution such as Stripe will allow us to customise the service to meet the Shires requirement.	When choosing a payment gateway, it must meet the PCI Requirements as well as any relevant State, Local & Federal Laws.
Events & Community	II. (A)	Creating this community hub application will help the Shire meet their Strategic Objective for Connecting Communities.	The previous group had started to implement alerts using Firebase, so I believe that an adaption of that service may very well be our best solution for enabling alerts, especially if our team starts to experience time constraints implementing other criteria.	The Shire raised the need to maximise community outreach within the Chittering region (especially those in satellite communities). By creating a community news & event hub, it allows more people out of the Bindoon town-site to hear about events.	N/A
News	II. (B)	Creation of a sponsor platform where prize pools can be yielded as a reward system for attending local events. The more events residents visit, the more entries they have. This will boost both resident engagement, but also encourage small businesses to get involved.	Having worked with on my own implementations of generating unique QR codes in Python, I believe this is a very suitable and fairly simple element to implement. Where as implementing a GPS function, may be more challenging to implement.	Encourage residential engagement and increase awareness from residents throughout the shire is by implementing a "Happening near you" feature.	When developing a setting that toggles alerts on & off must ensure that it asks the residents first to be positive that they give their consent to the use of the feature.

Solution Evaluation Table [Figure: K]						
	Solution	Business Impacts	Ability to	Effectiveness (to project)	Industry Standards/B est Practices	
Emergency Alerts & Broadcasts	III. (A)	May encourage more residents to comply with bushfire ready dates, as well as increase the number of residents volunteering for emergency services.	Having already worked using the API's for Emergency WA, I believe this change in the FDR data retrieval method should be an easy task for to implement.	Effective in spreading community awareness and requirements. However, doesn't improve the emergency broadcast system	To ensure that we use Industry best practices we will retrieve our data by parsing from the JSON response received by making API requests to EmergencyWA's API's.	
	III. (B)	Has the potential to save the Shire of Chittering upwards of \$75,000.00 a year, as well as improve the number of people that receive alerts.	A much more challenging solution than others. However, in my opinion may be the best solution to address the issue of black spot areas.	This solution covers all the requirements and problems outlined by the Shire.	Unknown. Further analysis required.	

7. Final Conclusion

After conducting an analysis on the solutions I have provided, I have tailored a solution for each of the 3 key objectives.

I. Rates Payment System:

By implementing Stripe's BaaS model, residents are able to send money to the Shire with a click of a button. The Shire are able to send invoices, notifications and reminders directly to the residents. Account credentials will be stored securely and the application design can be met using their modern and professional UI/UX elements from their developer tools.

Stripe supports the creation of user accounts, which will be issued to individual properties by using a one time account verification. Once verified the resident will be issued an individual digital wallet from the service that will act like a bank account, (similar to PayPal).

One of the key benefits of implementing Stripe is to be confident that residents will be able to access accounts securely as the connection and data are encrypted and credentials are stored using their infrastructure. Stripe with a 99.999% up time history, which means that there will be little down-time for residents attempting to make payments or access their accounts. Stripe offers, at no additional cost, 24/7 security and customer support line. Stripe also conduct ongoing Cybersecurity threat analysis to their network, reducing the risk of potential data breaches. This ensures that in the case of a data-breach, it will be handled by security

professionals, ensuring that the Shire, North Metropolitan TAFE or the developers of the application not be held responsible.

II. Events & Community News:

Since news and events aren't a priority to this project, if we keep the platform as simple as possible it will ensure that we don't spend too much of our time developing it. However, I think having a News & Events Hub is an important element to capture the Shire's vision on a Connected Community. I also think implementing a feature where residents can download the in-app events calendar onto their local device is a good idea to help residents remember dates with events that are scheduled.

III. Emergency Alerts & Broadcasts:

Highlighting the importance of including the daily AFDRS into the design is an essential element, which will be implemented using Industry Best Practices from government API's, (DFES, BoM, EmergencyWA, EMWA.training, DGov, etc).

In order to address the "black-spot" Mobile Coverage issue, I believe it is in the best interest for all parties that we should go ahead with the in application alert system that allows the Shire & Emergency Services to schedule Fire Restrictions and Alerts. Once a solid framework is established for sending & receiving alerts, the rest of the work required to implement this will be really manageable and its uses can be expanded to better suit other Emergency Broadcasts if needed.

Supervisor Sign-Off

Name	Position Title	Signature	Date
х	х	х	х