

shiny-fawn ☆ 🧑 Team Visible

Icebox

Brenda selects if she wants to receive sms and/or email alerts

Brenda can select the alert types she wants to receive

Alan gets an output of # of citizens within selected mile radius to send notifications to

Alan can choose the zipcodes to apply an alert to

💬 1

Brenda receives email alerts

Alan sees a fire boundaries map

Alan sees a weather patterns map

Alan sees a river levels map

Alan sees a tsunami events map

Set up Twillio integration for Alan

sauce labs

implement redis

research elasticsearch

research sproutwrap

blue-green deploys

run final security test (do this at the end)

docker scripts (start/teardown)



Backlog

alan sees styled campaign and alert management pages

brenda sees styled preparedness page

When Alan sends an alert, Brenda knows who sends the alert (i.e. note ends with CaliConnects)

💬 1

pages should not throw errors if the RSS feeds are malformed.

SW

validate accessibility compliance (do this at the end)

test in Android

test in Safari

test in Chrome

test in Firefox

test in IE

test in iOS

document api swagger info

When Brenda clicks share location,
address fields are populated

Add other languages, prioritized
based on demographics in the
California population Chinese,
Russian, Spanish, Vietnamese,
Arabic, Armenian, Cambodian, Farsi,
Hmong, Korean, Lao, and Tagalog.

Brenda's click of the alert message
link is only recorded once

Brenda gets two confirm messages.

In Progress

Brenda sees form validations on each
page of the sign up flow

Brenda sees a styled sign up flow
with icons

🗨 1

AE



Brenda can edit her profile info

Awaiting Acceptance

Brenda receives an error message if her phone number is not in the correct format

🗨 1

AE

Alan can send an email to Brenda, and Brenda receives the email.

🗨 1

Alan can see when Brenda has clicked the link in the notifications

🗨 1

Complete

Alan can select to send alerts to the street, zip, or city level

🗨 4

Brenda sees a button to manage profile after registering on web or logging in.

🗨 1

Set up / Configure Send Grid on Bluemix Platform.

create Alan's user login

Set up Swagger endpoint for alerts

☰ 🗨 1

AE

Brenda and Alan sees California
Connects Alert System when hitting
landing page

🗨 1

Alan can see a history of alerts

Alan can see the visualization of the
XML data feeds.

🗨 1

AE SW

Alan logs in w. given credentials

🗨 1

AE SW

Brenda sees a styled sign up flow
without icon progress

☰ 🗨 1



MC

Brenda can select multiple locations
after logging in

Brenda can click a link in the alerts
that takes her back to the site

🗨 1

AE SW

Brenda receives sms alerts when
Alan posts them

🗨 1

AE SW

Brenda logs in

Brenda sees the screen confirming
she's registered successfully

Brenda can click a link in the test SMS to confirm her #

🗨 1

MC

integrate government style guide



Brenda sees a landing page

🗨 2 📎 1 ☑ 0/1

AE



RO

Brenda gets a test signup SMS

🗨 1

AE

SW

integrate swagger



Brenda can select her location with autocomplete as part of signup

🗨 1

SW

Alan can choose whether an alert is Advisory, Voluntary Evacuation, Mandatory Evacuation.

🗨 2

Brenda can enter her name, choose a password, and enter her phone number to sign up

🗨 1

set up devise

When Alan clicks create campaign,
he goes to page to create alert.

💬 1

Alan can end alert campaigns

💬 2

After Alan creates an alert, he should
be direct to a page to see the alert(s)
he creates for that campaign

💬 1

Alan can see the list of existing and
archived campaigns on a page by
event category

💬 2

Alan sees maps with labels of map
type; earthquakes, tsunami, fires,
floods, hazards.

💬 1

Alan can pick the type of the
campaign he sends

💬 4

MC

Alan can go to a page and see a text
field to create an alert

💬 2

AE



MC

Alan can see the list of existing
campaigns on a page

💬 3

AE

SW

Alan sees an earthquake events map

💬 2 ☒ 2/2

AE



MC

Alan can create campaigns

💬 1

AE

SW

Spike USGS earthquake api

week 1

implement docker

☒ 0/3

set up new relic

set up github

set up delivery pipeline

As a user, I can navigate to
<https://shiny-fawn.mybluemix.net> and
see "hello world"

research accessibility compliance

set up security tests

Setup Travis CI

set up bourbon and neat

When Alan clicks the detail view of the campaign, he sees a page with the list of alerts for that campaign

 1  0/2

AE



MC