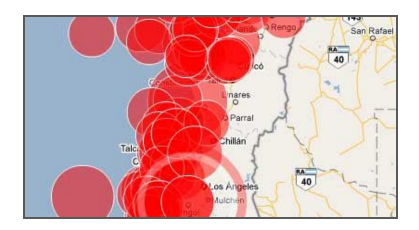
## WeatherCast°

## Where it works

GeoJSON works mainly in code to encode a number of geographic data structures. The format is as below:

```
{
  "type": "Feature",
  "geometry": {
    "type": "Point",
    "coordinates": [125.6, 10.1]
},
  "properties": {
    "name": "Dinagat Islands"
}
}
```

Weather stations and Metrology centres use a lot of data in order to forecast and display such weather. In exploring their data stations, GeoJSON has been used to translate the data into visuals. An example is below:



With the use of GeoJSON more data beyond weather can be displayed e.g. Train stations, Airports etc.

## Bibliography

1. GeoJSON. Retrieved from https://geojson.org/