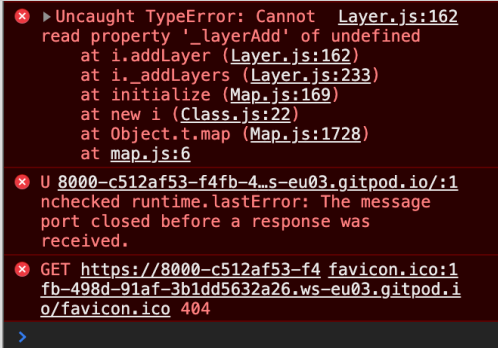
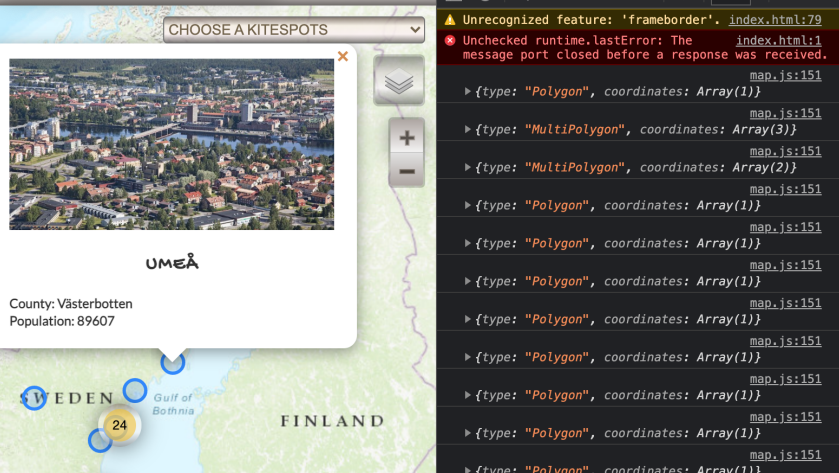
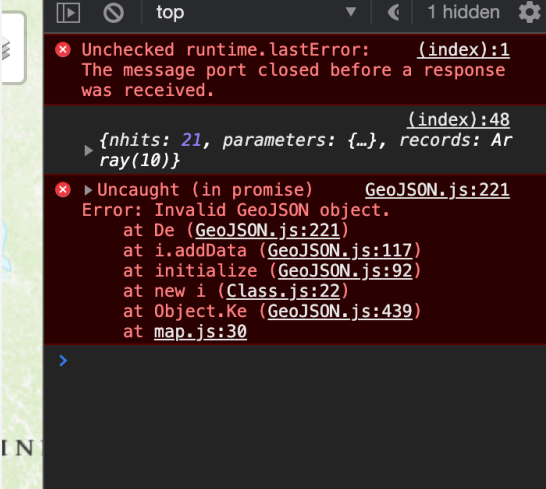
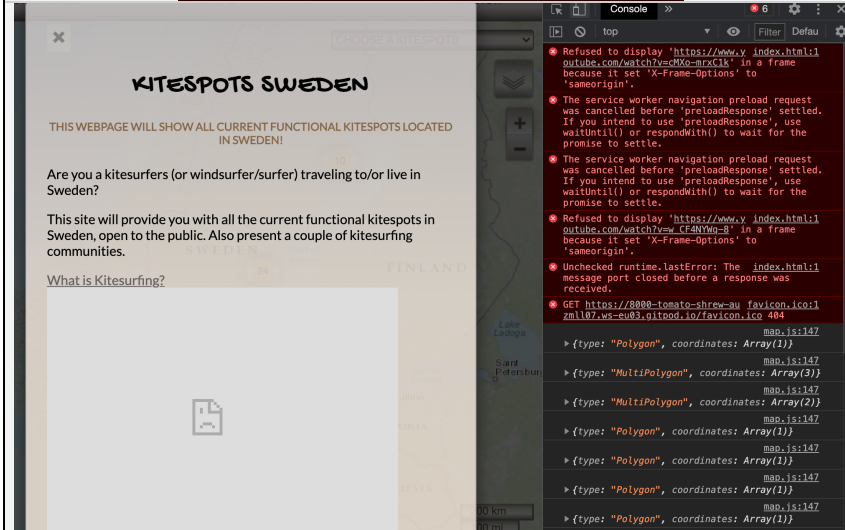


ERROR MESSAGE	INTENDED ACTION	SOLUTION
	<p>Tried to call .layerAdd (basemaplayer); when adding layers to my baselayers control.</p>	<p>Assign the maplayers to basemap layer when defining the variable.</p> <pre>var topographic = L.esri.basemapLayer('Topographic'); var streets = L.esri.basemapLayer('Streets'); var darkGray = L.esri.basemapLayer('DarkGray'); var map = new L.map('map', { center: [x , y], zoom: 5 }); L.esri.basemapLayer("Topographic").addTo(map);</pre>
	<p>No error message, but notice that my city marker were gone.</p>	<p>The marker style has to be defined before markers.</p> <pre>var markerStyle = { radius: 4, }; var city = L.geoJson(cities, { pointToLayer: function (features, latlng) { return L.circleMarker(latlng, markerStyle) .bindPopup("<img src='images/cityPic/' + ..."); } });</pre>
	<p>Invalid GEOJSON object.</p>	<p>The order of coordinates was 'd.fields.geo_shape', then had to use 'L.GeoJSON.geometryToLayer' to call my data variable.</p> <pre>var polyRegions = L.featureGroup(); fetch("https://public.opendatasoft...") .then(response => response.json()) .then(data => { data.records.forEach((d) => { var polyJson = d.fields.geo_shape;</pre>

```
✖ ▶ Uncaught (in promise) Error: Map.js:1105
Map container is already initialized.
    at i._initContainer (Map.js:1105)
    at initialize (Map.js:136)
    at new i (Class.js:22)
    at Object.t.map (Map.js:1728)
    at e.setupMap (aerisweather.maps.common
n.js:9)
    at e.init (aerisweather.maps.common.js:
9)
    at aerisweather.maps.common.js:9
```

Error when implementing
aeris.modules to existing
map.

Ended up not using this,
need more time to go over
documentation.



When implementing the
videos, I get errir 'Refused to
display ... in a frame because
its set 'X-Frame-Options' to
sameorigin'.

Have to embed the video so
it will work for outside
requests.

```
<iframe src="https://www.youtube.
com/embed/w_CF4NYWq-8" allow="accelerometer;
autoplay; clipboard-write; encrypted-media;
gyroscope; picture-in-picture; frameborder="
allowfullscreen"></iframe>
```