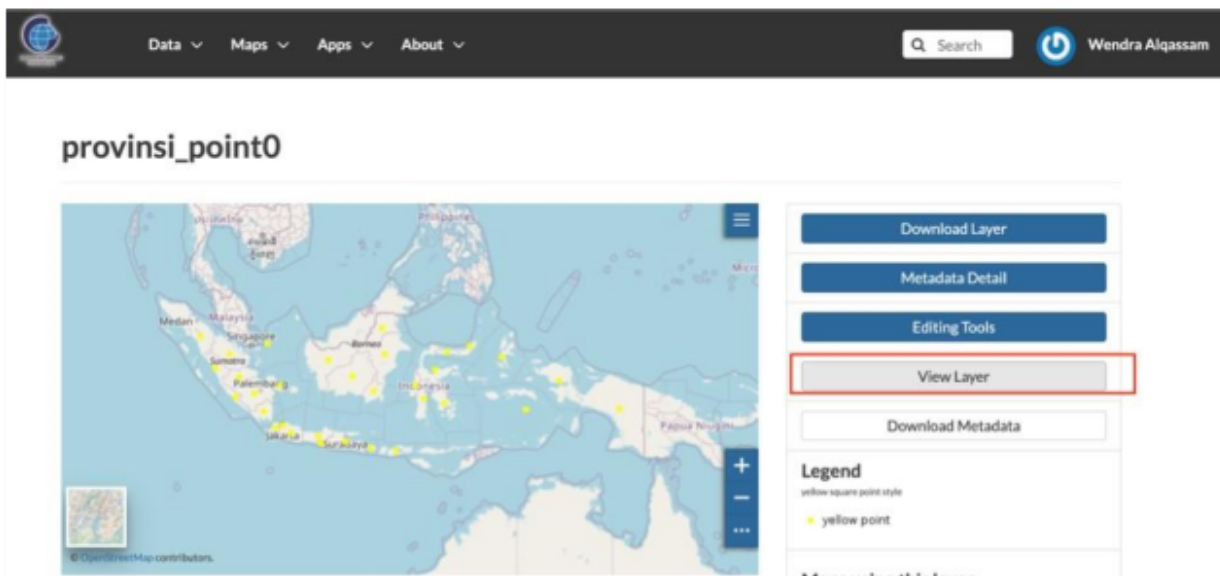


Styling

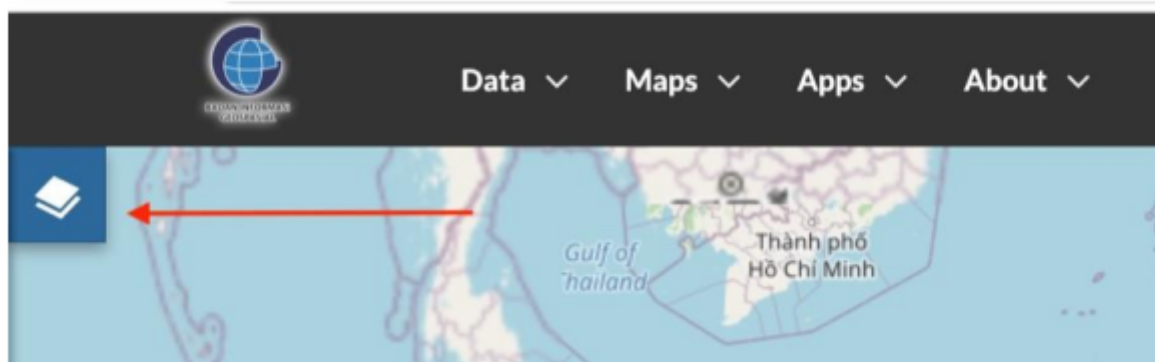
- [Mengubah Map Style](#)

Mengubah Map Style

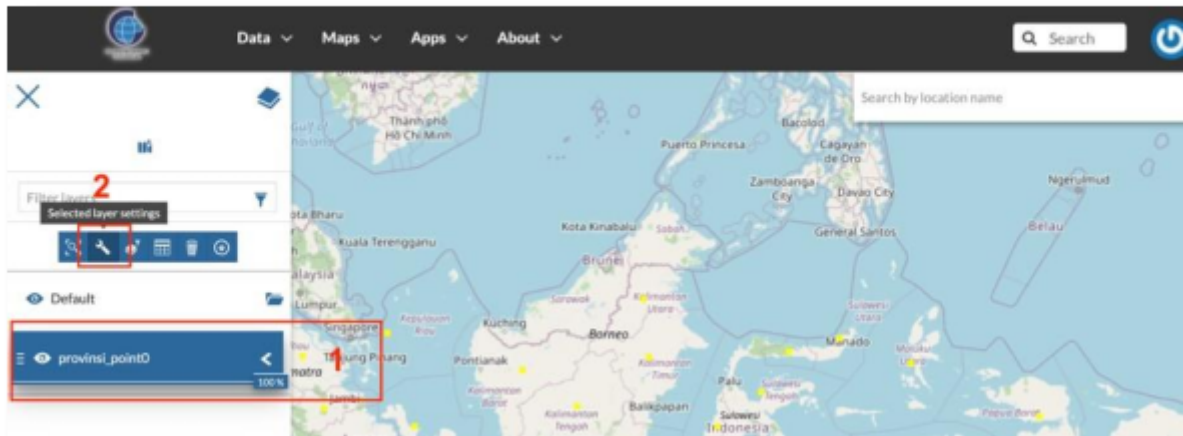
1. Memastikan data yang diupload sudah dilakukan styling di software **QGIS Desktop** dan mengekport file **.SLD** dari **QGIS**.
2. Membuka data yang akan diubah stylingnya dengan cara masuk ke menu **Data→Layers→Klik datanya→View Layer**



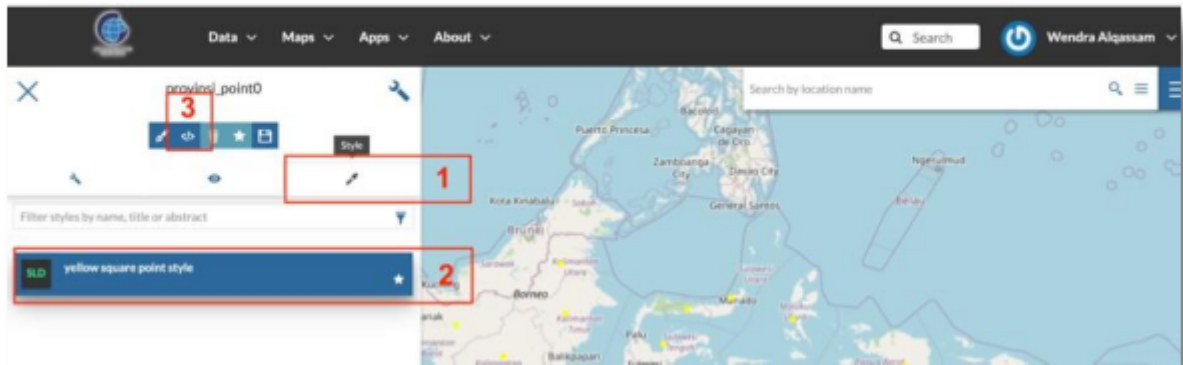
3. Klik tombol **Layers**



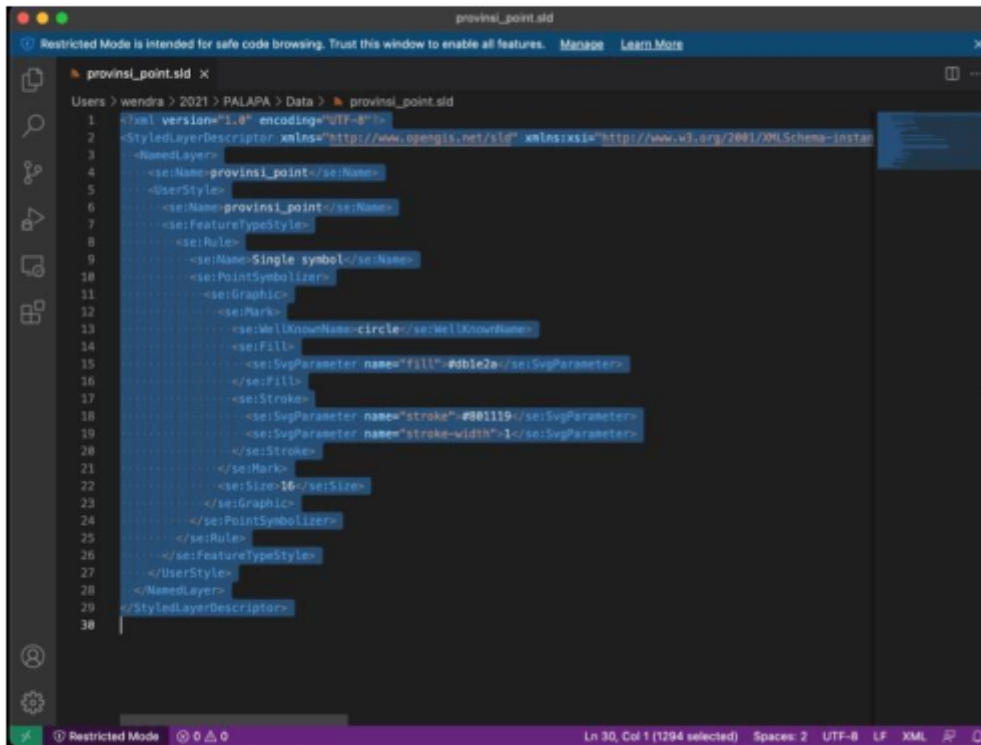
4. Klik Nama Layer → klik tombol Selected Layer Settings



5. Klik Tab Style → Edited Selected Layer

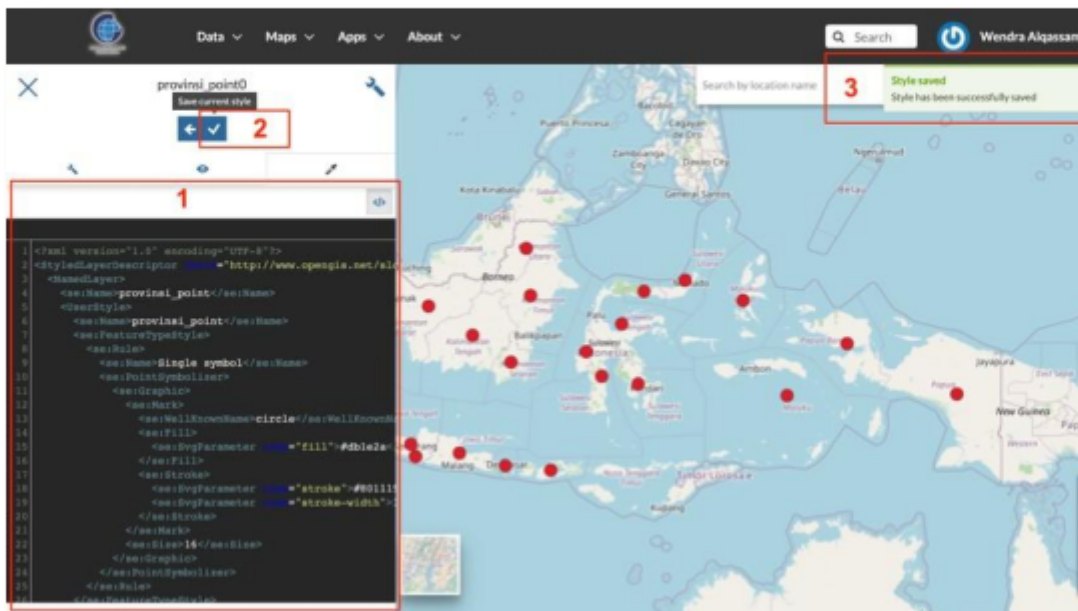


6. Copy semua isi file .SLD

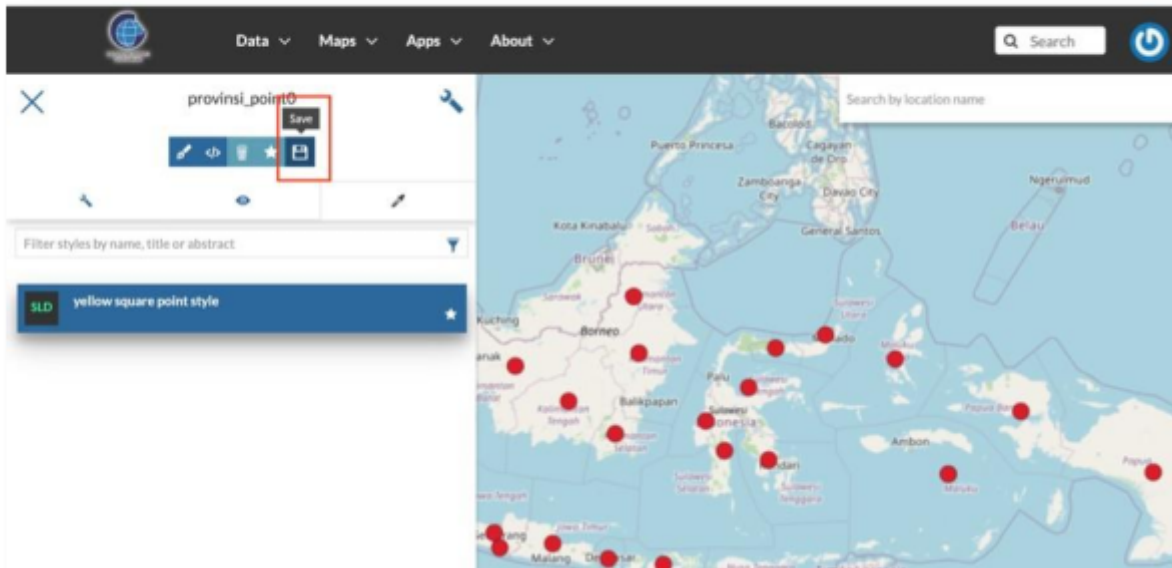


```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <StyledLayerDescriptor xmlns="http://www.opengis.net/sld" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
3   xsi:schemaLocation="http://www.opengis.net/sld http://schemas.opengis.net/sld/1.0.0/styledlayerdescriptor.xsd">
4   <NamedLayer>
5     <se:Name>provinsi_point</se:Name>
6     <se:UserStyle>
7       <se:Name>provinsi_point</se:Name>
8       <se:FeatureTypeStyle>
9         <se:Rule>
10          <se:Name>Single symbol</se:Name>
11          <se:PointSymbolizer>
12            <se:Graphic>
13              <se:Mark>
14                <se:WellKnownName>circle</se:WellKnownName>
15                <se:Fill>
16                  <se:SvgParameter name="fill" #dble2a</se:SvgParameter>
17                </se:Fill>
18                <se:Stroke>
19                  <se:SvgParameter name="stroke" #001119</se:SvgParameter>
20                  <se:SvgParameter name="stroke-width" 1</se:SvgParameter>
21                </se:Stroke>
22              </se:Mark>
23              <se:Size>16</se:Size>
24            </se:Graphic>
25          </se:PointSymbolizer>
26        </se:Rule>
27      </se:FeatureTypeStyle>
28    </se:UserStyle>
29  </NamedLayer>
30 </StyledLayerDescriptor>
```

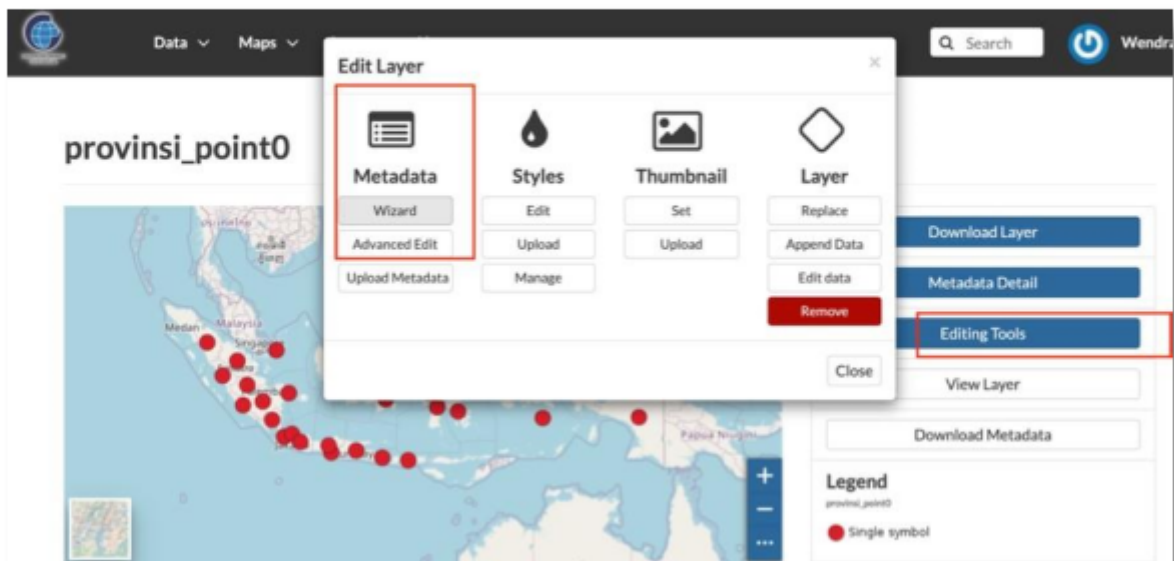
7. Hapus isi file yang ada di halaman peta lalu paste hasil copy dari file, lalu klik tombol Save Current Style tunggu sampai Notifikasi Style Saved



8. Style sudah berubah, lalu kli tombol **Save**



9. Atur kembali informasi thumbnail di metadata dengan cara kembali ke menu **Data→Layers→klik datanya→klik editing tools**



10. Update Thumbnail, lalu save kemudian Update

The screenshot shows the 'Metadata for provinsi_point0' interface. At the top, there are navigation menus for 'Data', 'Maps', 'Apps', and 'About', along with a search bar and a user profile for 'Wendra Al'. A 'Completeness' indicator shows 'Check Schema mandatory fields' at 58%. Below this, there are tabs for 'Edit', 'Preview', and 'Settings'. A progress bar indicates 'Mandatory' and 'Optional' sections. The interface is divided into four numbered sections: 1. Basic Metadata, 2. Location and Licenses, 3. Optional Metadata, and 4. Dataset Attributes. The 'Thumbnail' field in the 'Basic Metadata' section is highlighted with a red box. It contains a map of Indonesia with red dots representing data points. The 'Next >>' button at the bottom right is also highlighted with a red box.

11. Style data berhasil diubah berikut dengan Thumbnailnya

The screenshot shows the 'Explore Layers' interface. At the top, there are navigation menus for 'Data', 'Maps', 'Apps', and 'About', along with a search bar and a user profile for 'Wendra Al'. An 'Upload Layers' button is visible in the top right. The main content area shows '7 Layers found'. On the left, there is a 'Selection' panel with a message 'No list items selected. Use the selection fields to add.' and a 'Create a Map' button. Below this, there are 'Filters' for 'TEXT' and 'KEYWORDS'. The 'provinsi_point0' layer is highlighted with a red box. It shows a thumbnail map of Indonesia with red dots, the title 'provinsi_point0', and the text 'No abstract provided'. Below the thumbnail, there is a user profile for 'Wendra Alqassam', a date '12 Sep 2021', and icons for '0' views, '0' shares, and '0' stars. A 'Create a Map' button is also present.