

ElasticSearch Kibana Map

> Source details

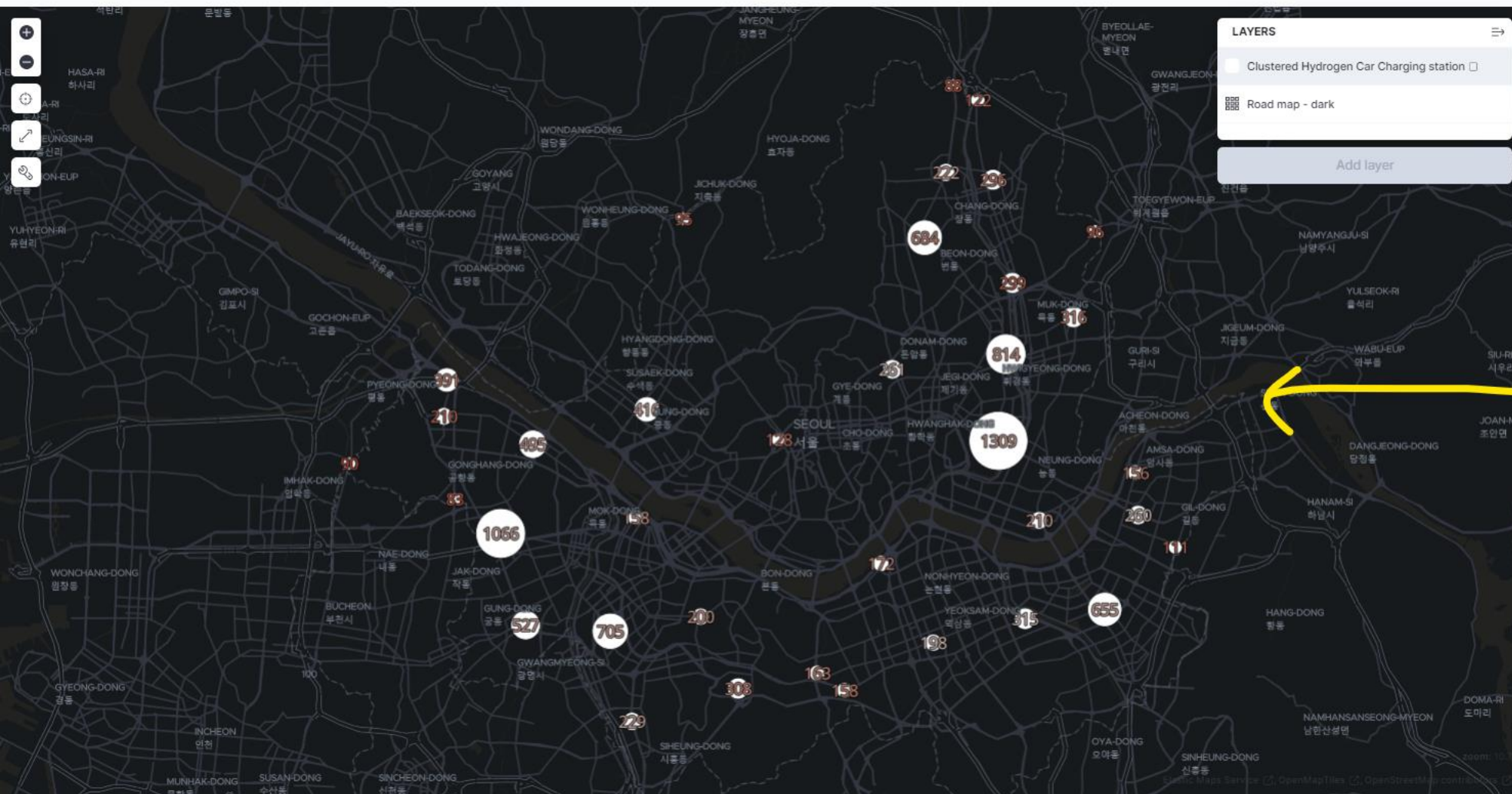
☒ Apply global filter to layer data

Joins are not supported when scaling by mvt vector tiles

Label color

By value 우선순위

✓ Save & close



Hydrogen Car Charging station

> Source details

Add a tooltip field to create filters from field values.

+ Add

Sorting

Field Select sort field

Order ascending

Scaling

- ☐ Limit results to 10,000
- ☒ Show clusters when results exceed 10,000
- ☐ Use vector tiles

Filtering = controls

Add a filter to narrow the layer data.

+ Add filter

☒ Apply global filter to layer data

Term joins

Joins are not supported when scaling by clusters

Cancel

Remove layer

Save & close

The screenshot shows the Elastic Mapbox interface. The map displays a dark-themed road map of Seoul with numerous orange star markers representing hydrogen car charging stations. The right sidebar is open to the 'Hydrogen Car Charging station' layer settings. A yellow bracket on the right side of the map points to the 'Symbol size' and 'Label size' settings, both of which are set to 0. The 'Symbol size' is set to 'Fixed' with a value of 0. The 'Label size' is set to 'Fixed' with a value of 18. The 'Label border color' is set to 'Solid' with a value of #060606. The 'Label border width' is set to 'Small'.

노란색부분과 주황색부분은 묶음단위이다.
 각 묶음에서 초록색부분과 빨간색부분은 같은 역할을 한다.
 노란색 : Symbol size를 0으로 설정해 놓으면 적용되지 않는다.
 주황색 : Label size를 0으로 설정해 놓으면 적용되지 않는다.

elastic Search Elastic

Dashboard Edit map Map settings Inspect Full screen Save to maps Save and return

Search KQL Last 15 minutes Show dates Refresh

+ Add filter

Hydrogen Car Charging station

Source details

Layer Style Set 'Symbol size' to enable

Symbol type ☒ marker ☐ icon

Fill color Solid

Border color Solid

Border width Fixed

Symbol size Fixed 0 px

Label Fixed ★

Label color By value 우선순위

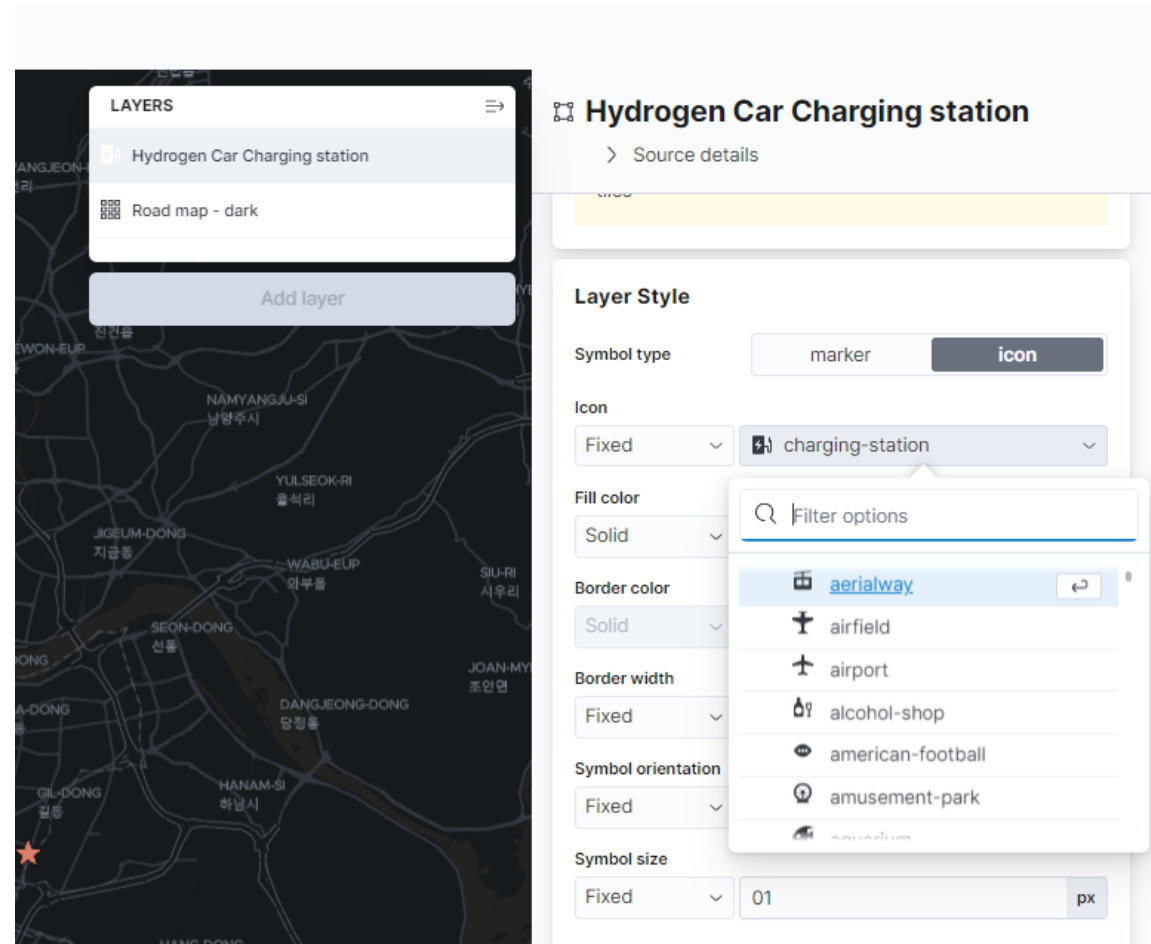
As number

Data mapping

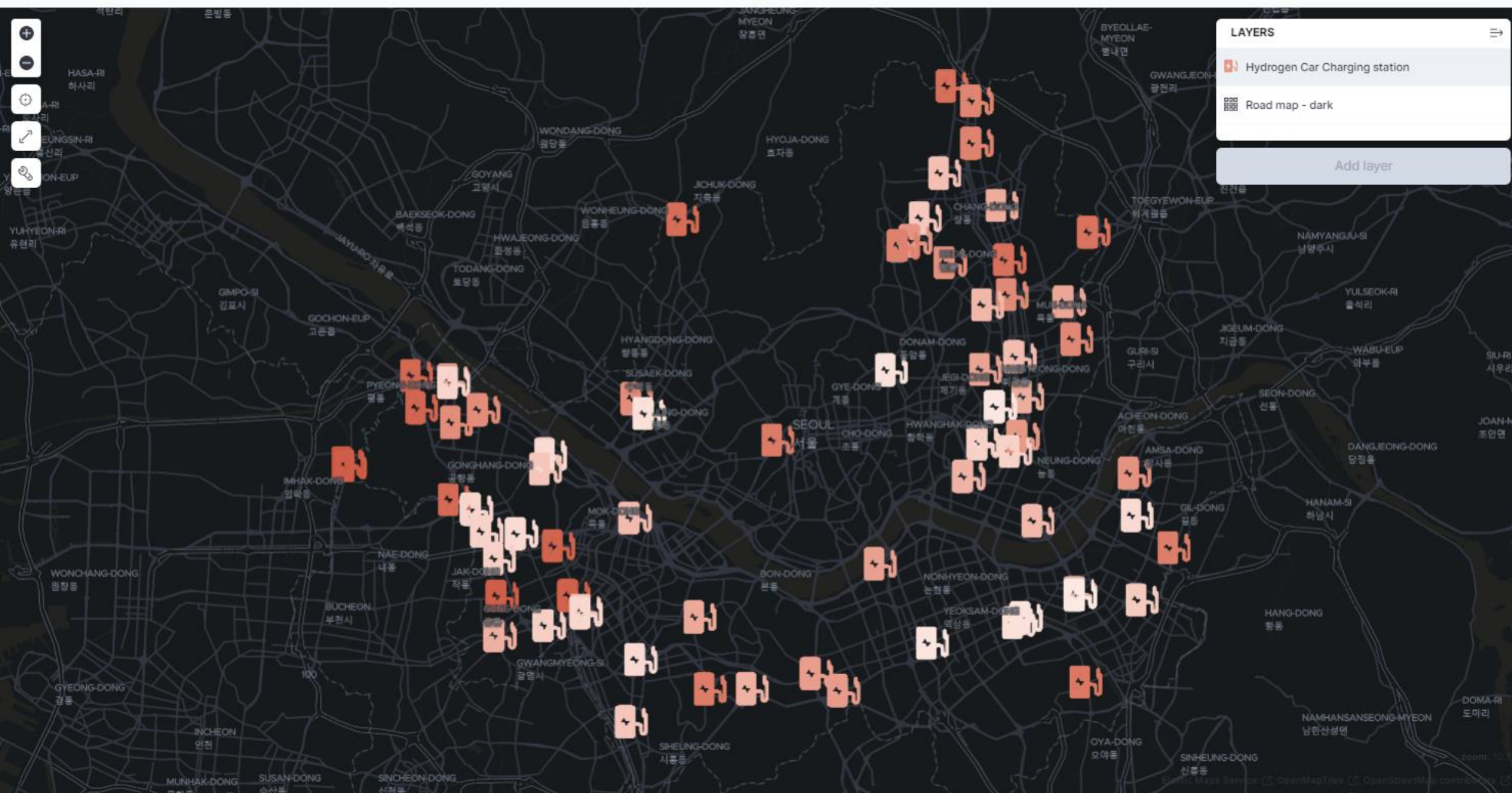
Label size Fixed 18 px

Close Remove layer Save & close

Icon을 쓰고 싶으면 Symbol size를 설정하면 된다.



Symbol size를 설정하면 icon을 선택할 수 있다.



Hydrogen Car Charging station

> Source details

Joins are not supported when scaling by mvt vector tiles

Layer Style

Symbol type marker **icon**

Icon
Fixed charging-station

Fill color
By value 우선순위

As number

Data mapping

Border color
By value

Border width
Fixed 0 px

Symbol orientation
Fixed 0 °

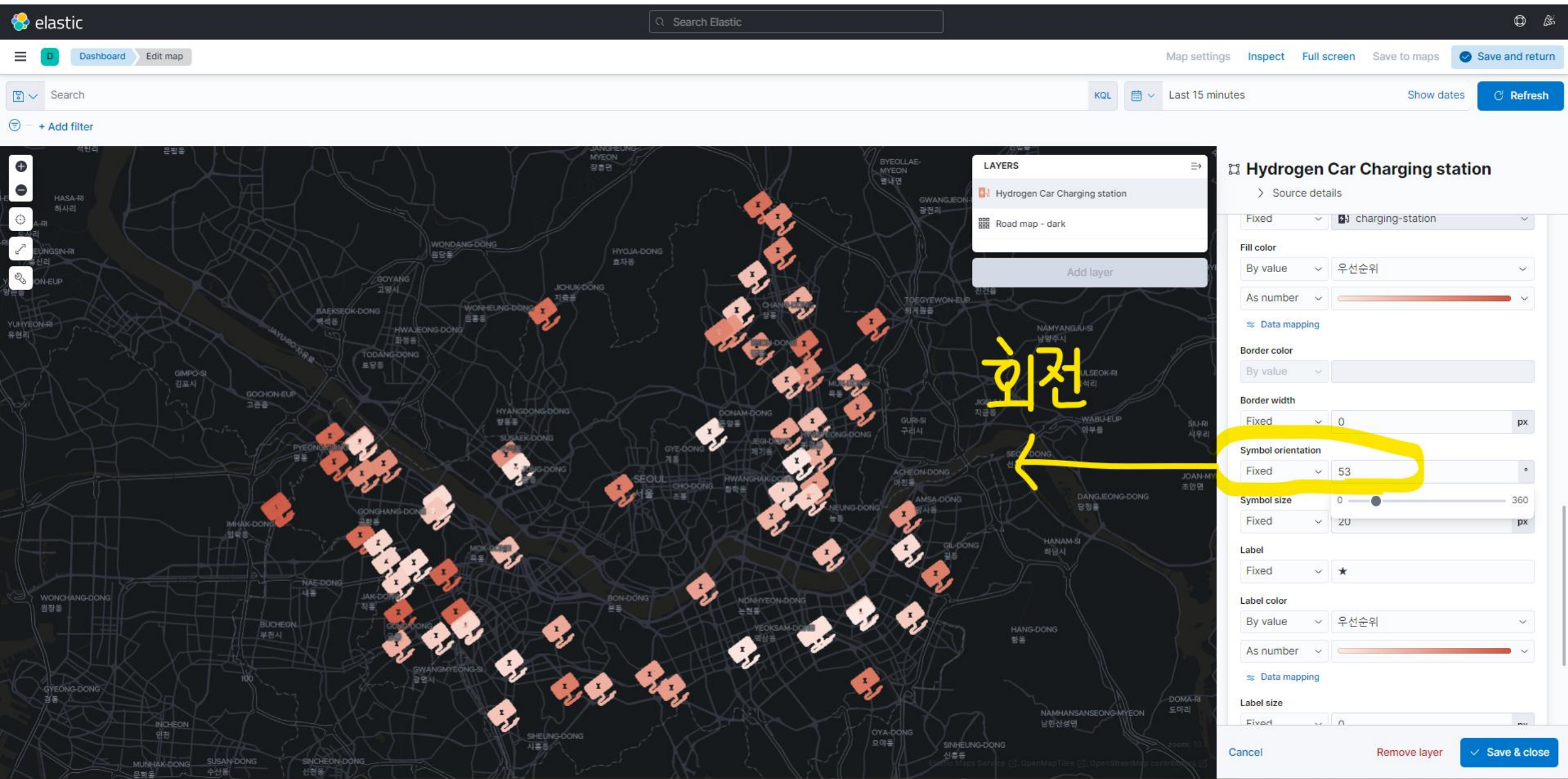
Symbol size
Fixed 20 px

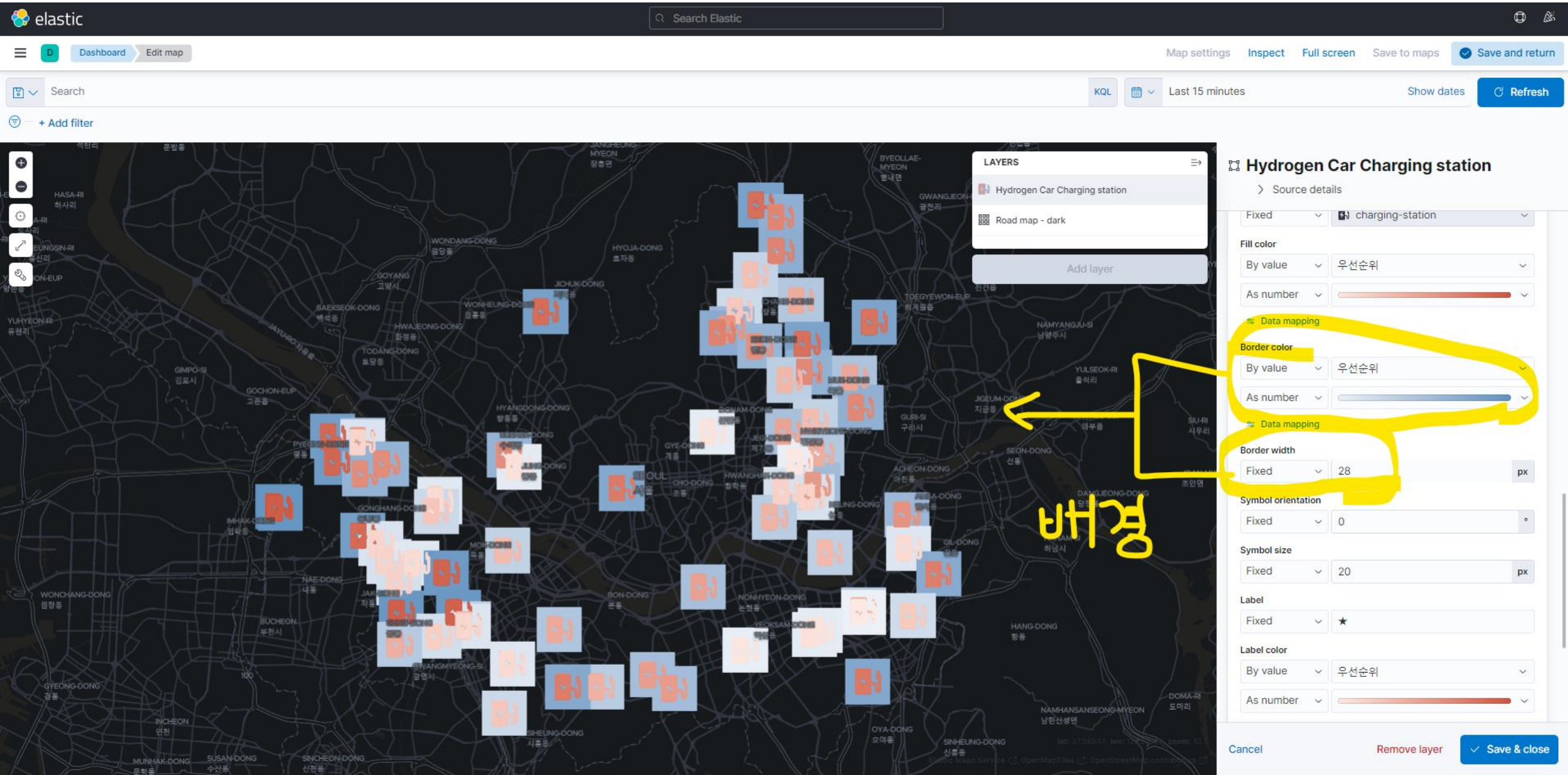
Label

Cancel

Remove layer

Save & close





elastic Search Elastic

Dashboard Edit map Map settings Inspect Full screen Save to maps Save and return

Search KQL Last 15 minutes Show dates Refresh

+ Add filter

LAYERS

- Hydrogen Car Charging station
- Road map - dark

Add layer

Road map - dark

> Source details

Layer settings

Name

Visibility Zoom levels 0 → 24

Opacity 100 %

Show labels on top

Basemap

Tile service Road map - dark Autoselect based on Kibana theme Road map Road map - desaturated Road map - dark

Close Remove layer Save & close

지도 배경 바꾸는 방법

The image shows a web-based map interface for hydrogen car charging stations in South Korea. The map displays a large number of red icons representing charging stations across various cities including Gyeonggi-do, Seoul, and Gyeongju. A 'LAYERS' panel on the right lists the active layers: 'Hydrogen Car Charging station' and 'Seoul map'. A tooltip for a specific station shows its address: '도로명주소 서울특별시 광진구 동일로 322'. The right sidebar contains settings for the layer, including visibility, opacity, attribution, tooltip fields, sorting, and scaling options.

Hydrogen Car Charging station

> Source details

Visibility **Zoom levels** 0 → 24

Opacity 100 %

Attribution [+ Add attribution](#)

☒ Include layer in fit to data bounds computation

Tooltip fields

도로명주소

[+ Add](#)

Sorting

Field Select sort field

Order ascending

Scaling

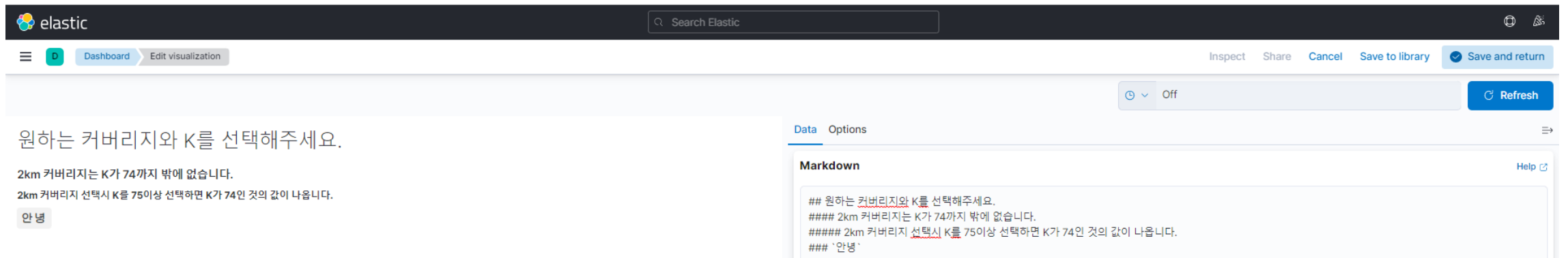
☐ Limit results to 10,000

☐ Show clusters when results exceed 10,000

☒ Use vector tiles

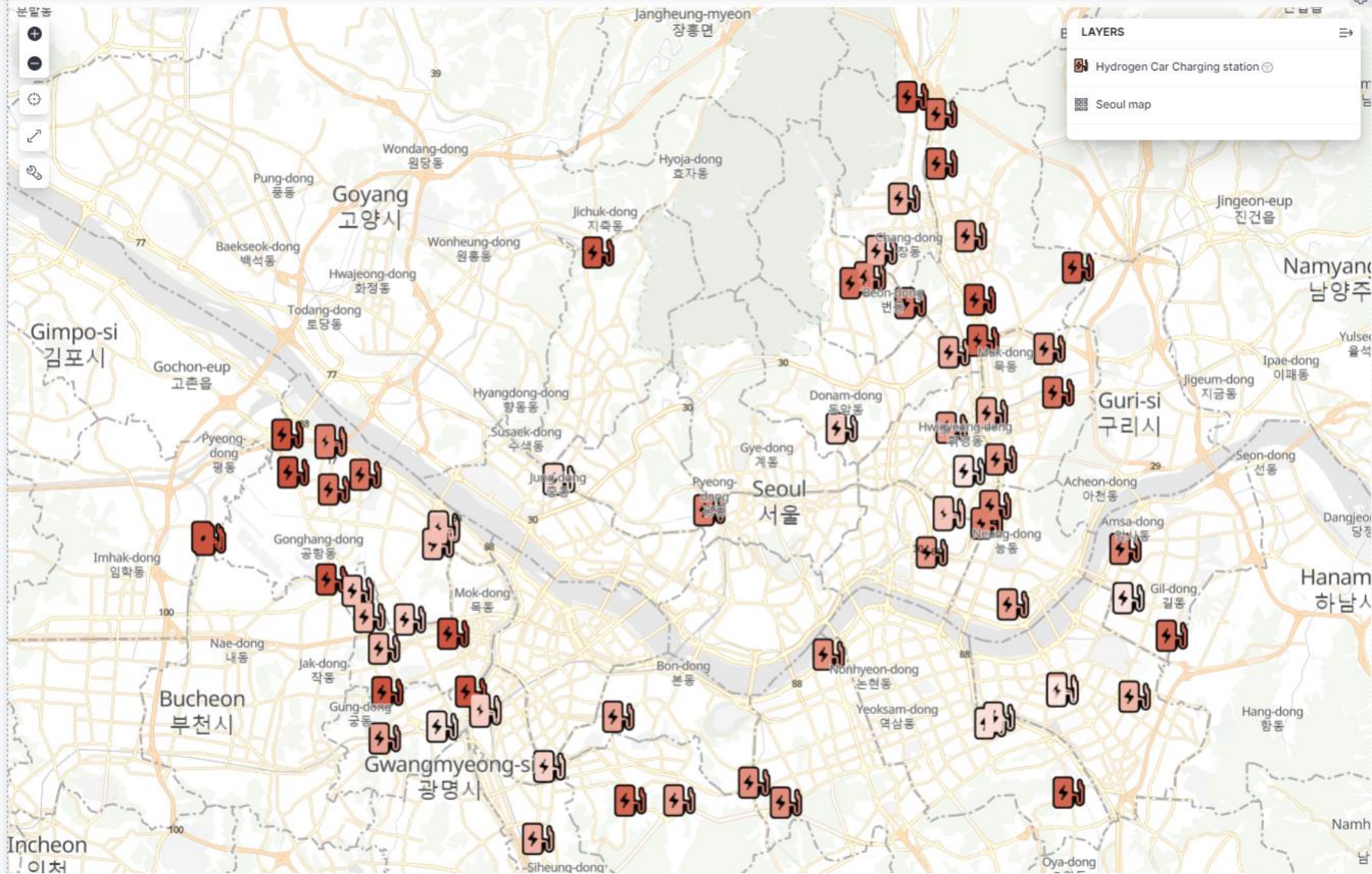
[Cancel](#) [Remove layer](#) [Save & close](#)

Tooltip fields은 마우스 오버 시 정보가 뜰 수 있게 하는 역할을 한다.



참고

ElasticSearch Kibana Text는 Notion과 사용방법이 같다.



원하는 커버리지와 K를 선택해주세요.
 2km 커버리지는 K가 74까지 밖에 없습니다.
 2km 커버리지 선택시 K를 75이상 선택하면 K가 74인 것의 값이 나옵니다.

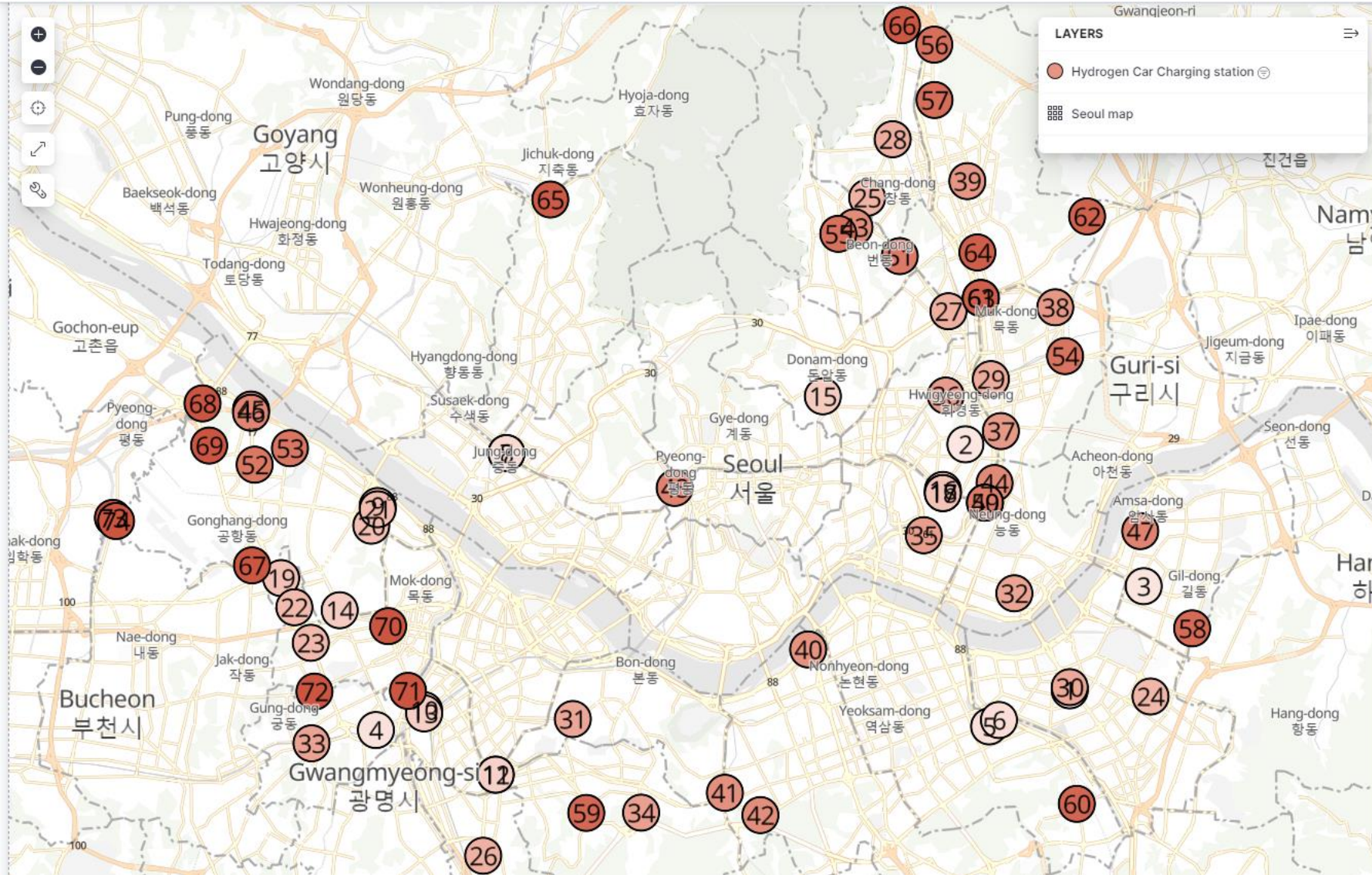
커버리지

2km ×

K

76 ×

Apply changes Cancel changes Clear form



원하는 커버리지와 K를 선택해주세요.
 2km 커버리지는 K가 74까지 밖에 없습니다.
 2km 커버리지 선택시 K를 75이상 선택하면 K가 74인 것의 값이 나옵니다.
 커버리지와 K 둘 다 선택하지 않으면 우선순위가 겹쳐서 보입니다.
 우선순위가 높을수록 (=1에 가까울수록) 색상이 연합니다.
 원 안에 우선순위가 표시가 됩니다.
 마우스를 오버하면 도로명주소, 구, 우선순위 에 대한 정보를 알 수 있습니다.

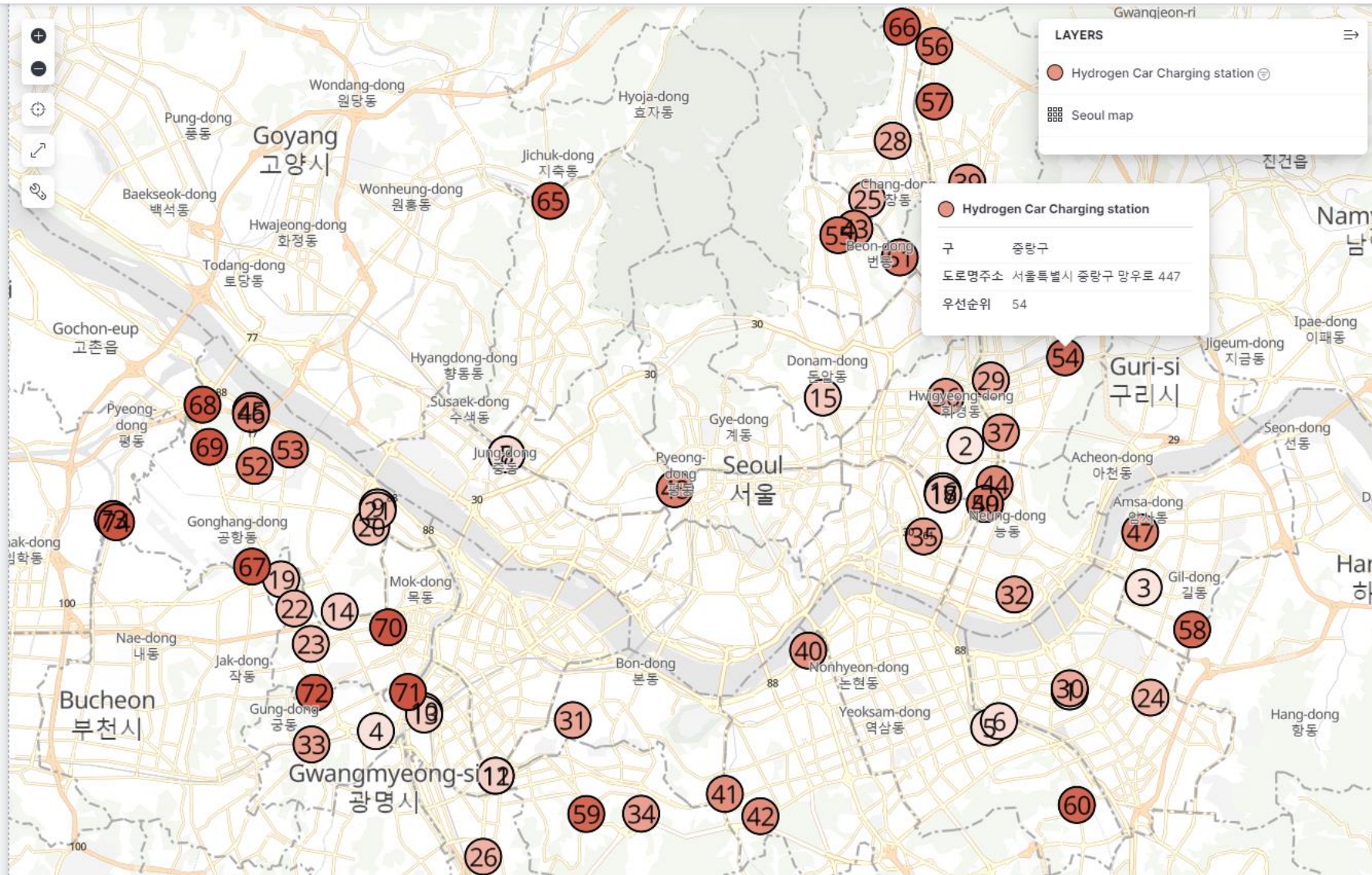
커버리지

2km

K

77 x

Apply changes Cancel changes Clear form



원하는 커버리지와 K를 선택해주세요.
 2km 커버리지는 K가 74까지 밖에 없습니다.
 2km 커버리지를 선택할 때 K를 75 이상 선택하면 K가 74인 것의 값이 나옵니다.
 커버리지와 K 둘 다 선택하지 않으면 우선순위가 겹쳐서 보입니다.
 우선순위가 높을수록 (=1에 가까울수록) 색상이 연합니다.
 원 안에 우선순위가 표시가 됩니다.
 마우스를 오버하면 도로명주소, 구, 우선순위 에 대한 정보를 알 수 있습니다.

커버리지

2km

K

77 ×


Apply changes Cancel changes Clear form


Hydrogen Car Charging station

> Source details


Fill color

By value ▾ 우선순위 ▾

As number ▾  ▾

 Data mapping

Border color

Solid ▾  #000 ▾

Border width

Fixed ▾ 2 px


Symbol size

Fixed ▾ 17 px

Label

By value ▾ 우선순위 ▾

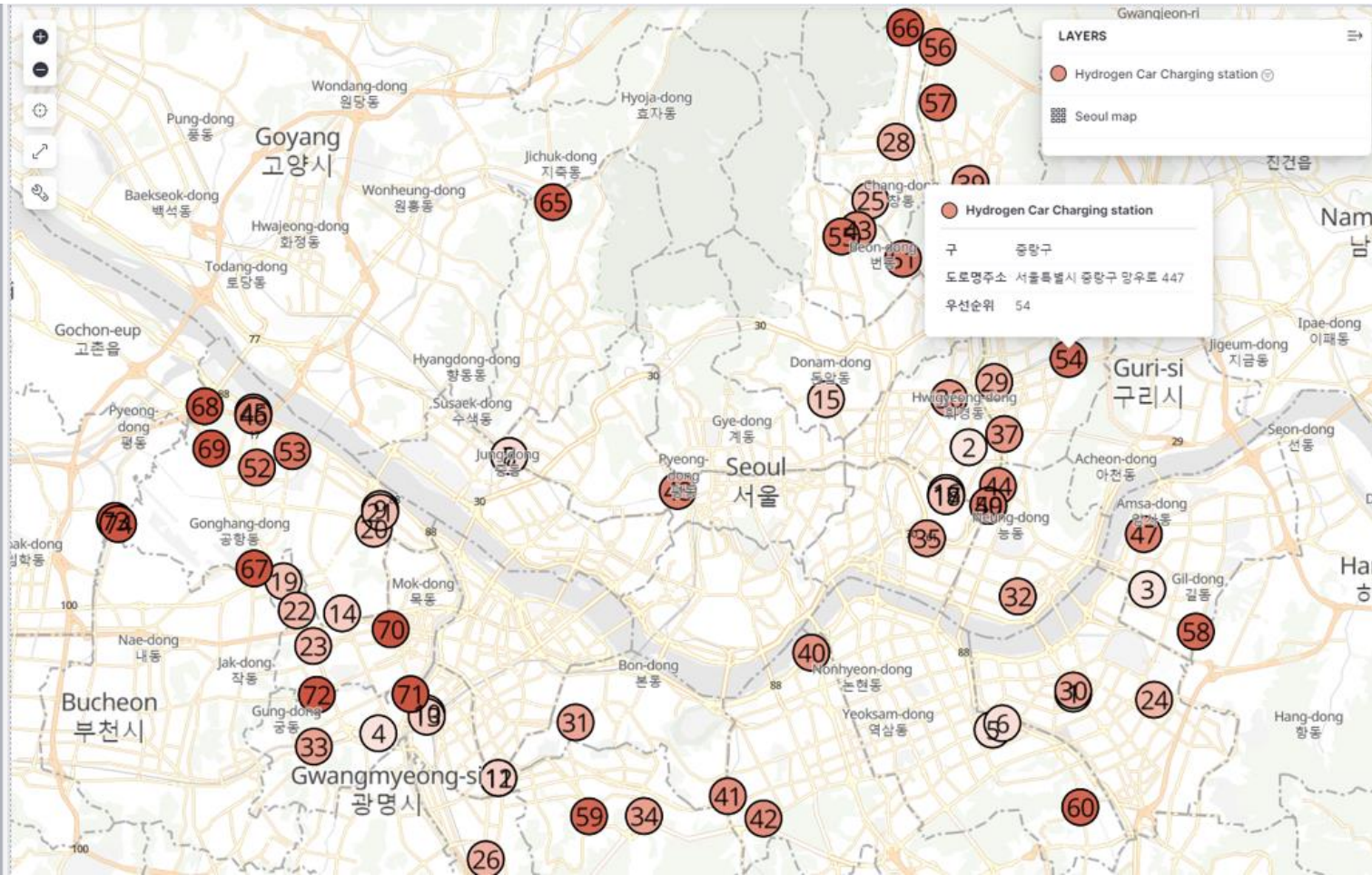
Label color

Solid ▾  #000000 ▾

Label size

Fixed ▾ 25 px

Label border color



세팅값과 결과값