

날씨 관측지점 최적지 선정

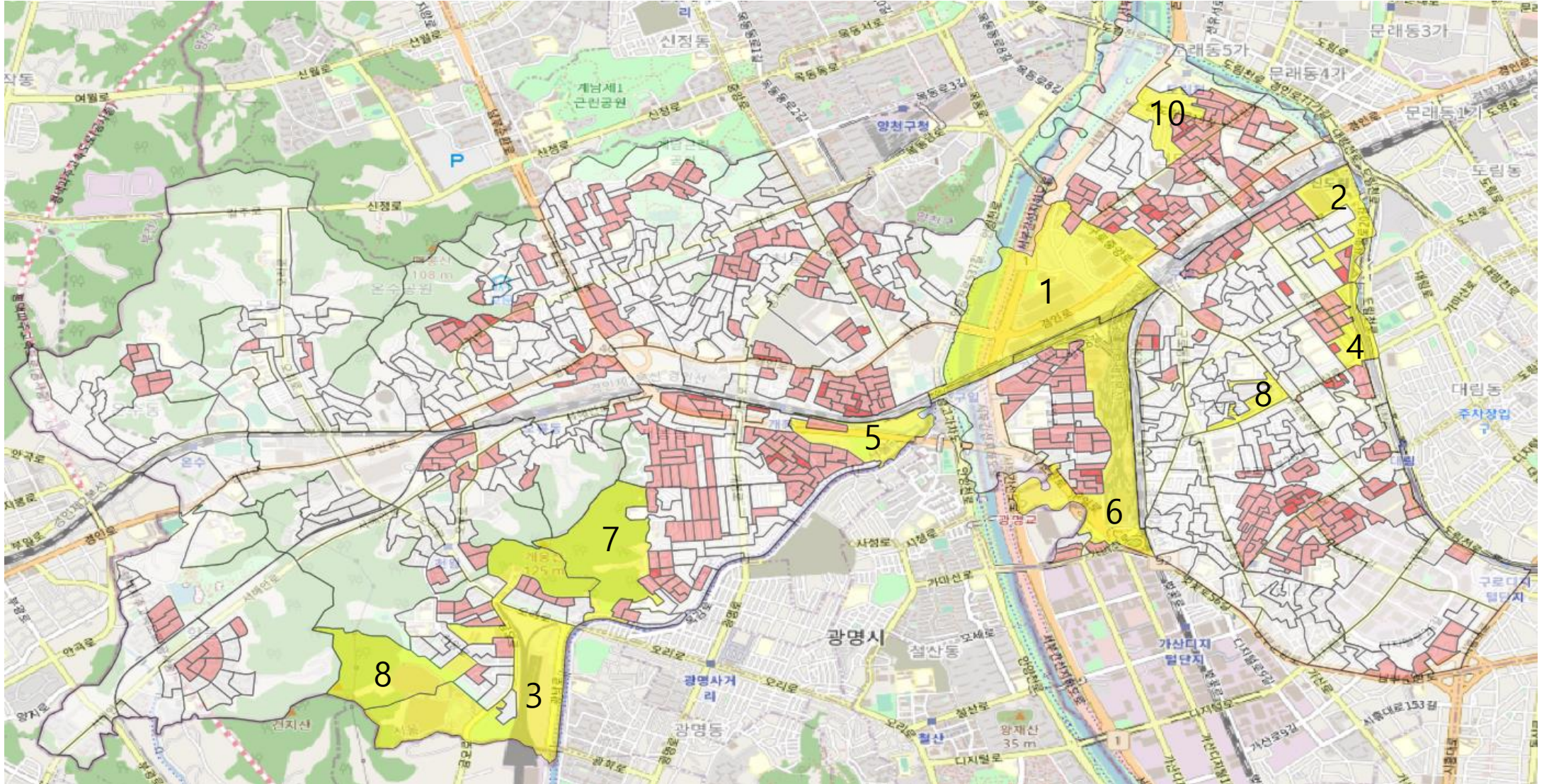


변수 및 가중치 설정

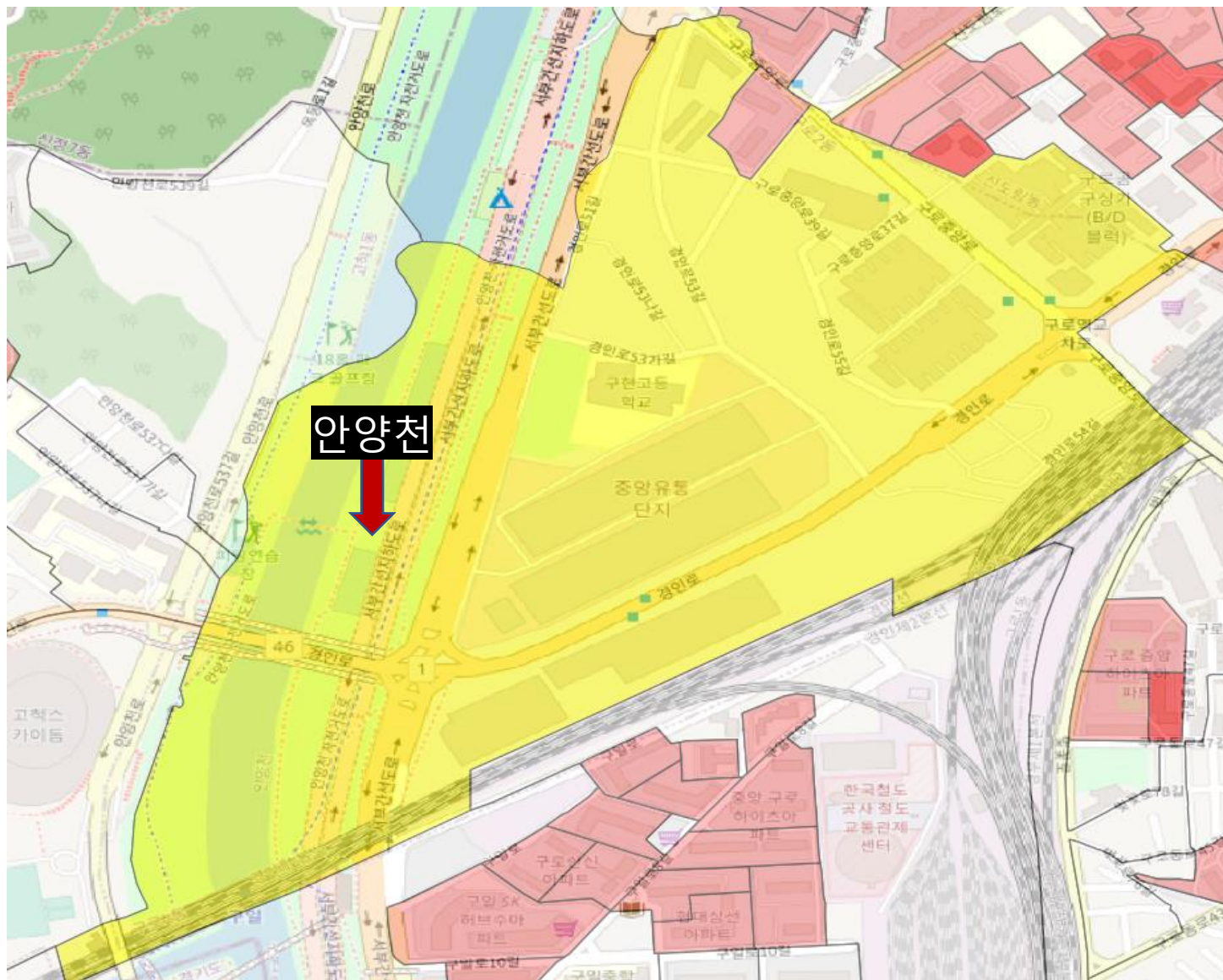
- 총점에 사용한 변수 : area(면적), value(주민등록인구), density(인구밀도), workman(직장인구수), market(전통시장), restaurant(식당), distan(행정동으로부터의 거리), river(하천), park(공원, 산), water(유수지)
- 가중치 설정
 - 추후 활용 방안으로 안양천 주변 활성화가 있으므로 river, park, water에 가중치를 3으로 정함

```
'area' = 1
'value' = 1
'density' = 2
'workman' = 2
'marketNum' = 1
'restaurant' = 2
'distan' = 2
'riverNum' = 3
'parkNum' = 3
'waterNum' = 3
```

최적지(1위 ~ 10위)



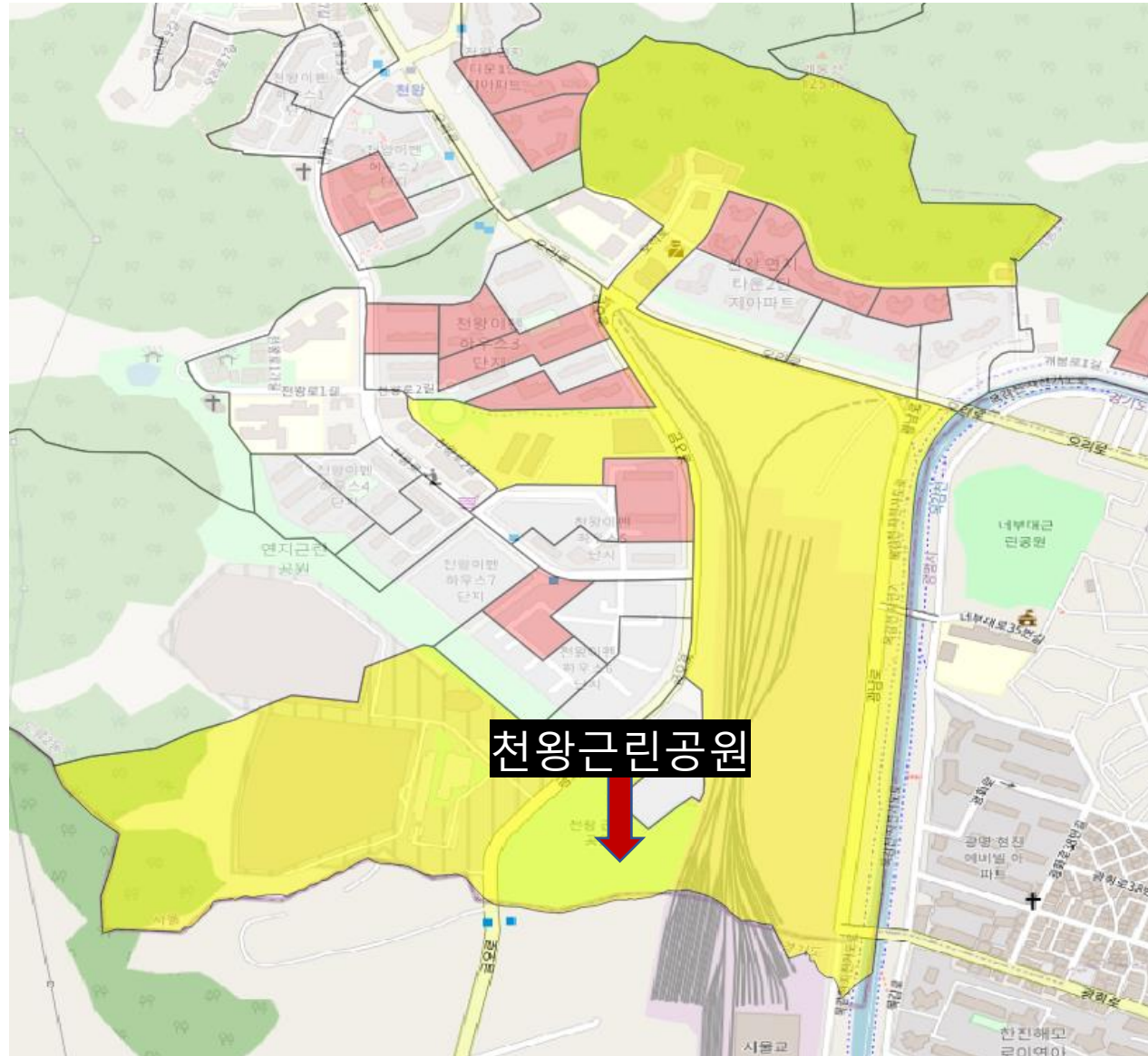
최적지 1



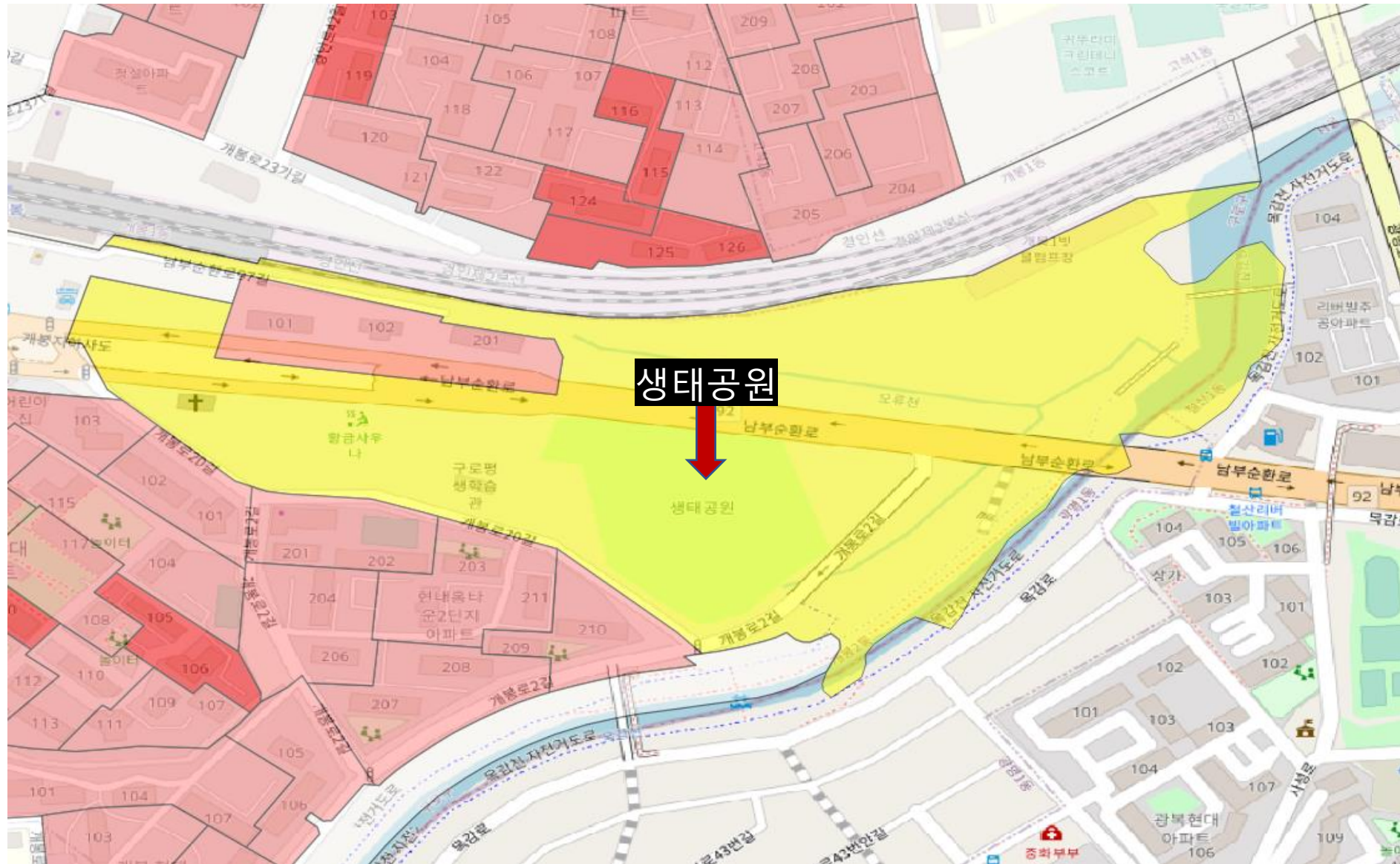
최적지 2

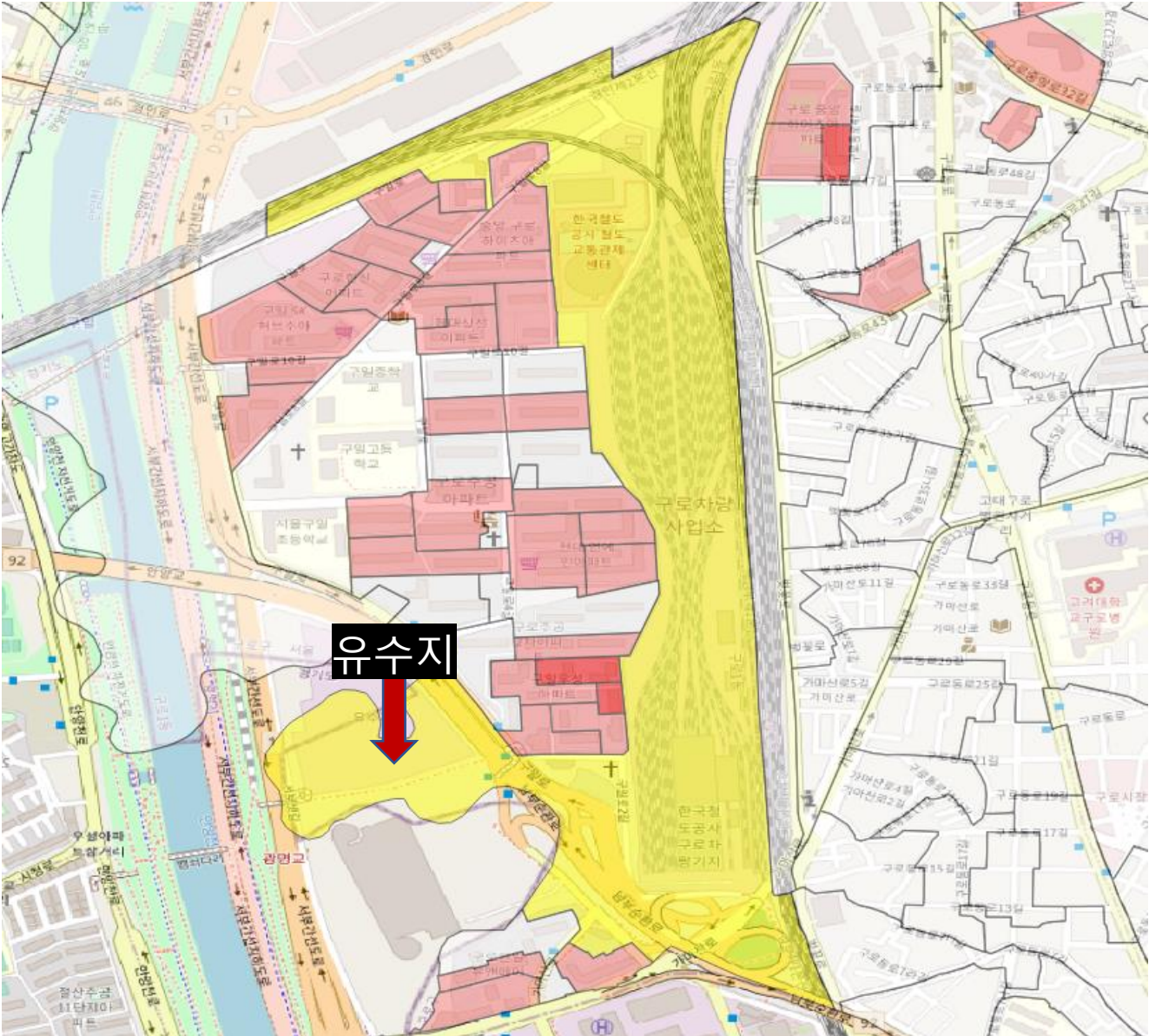


최적지 3

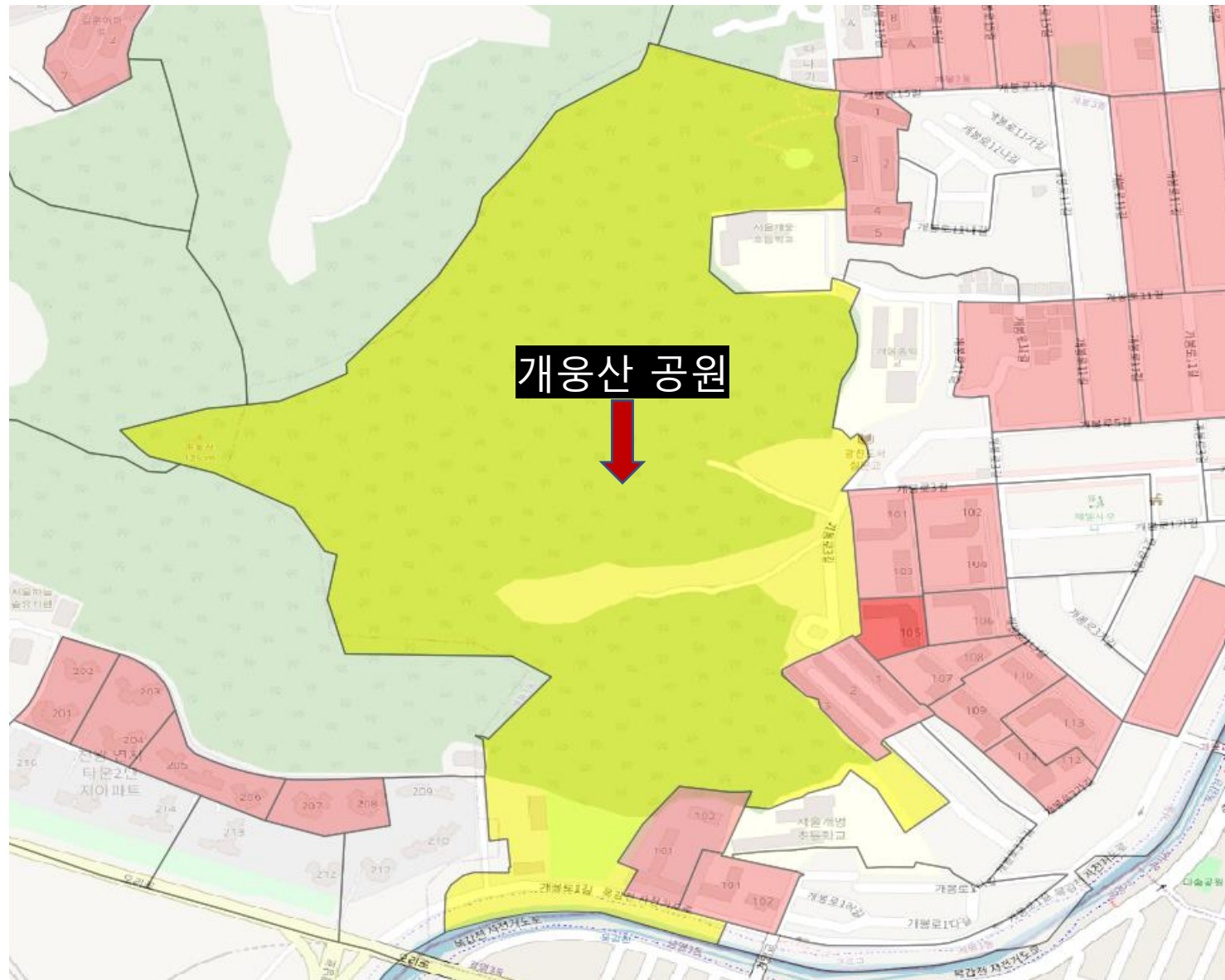


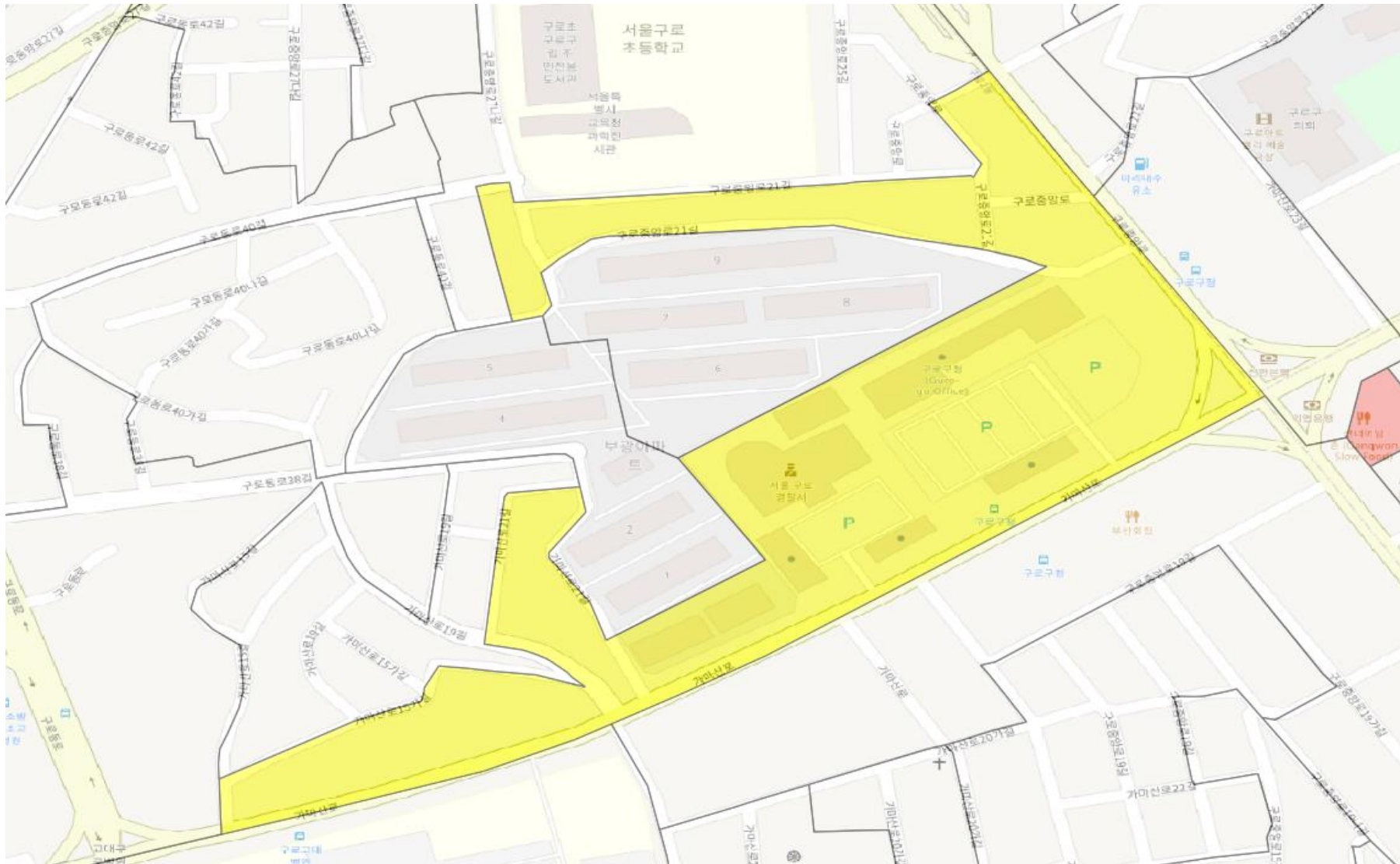
최적지 5





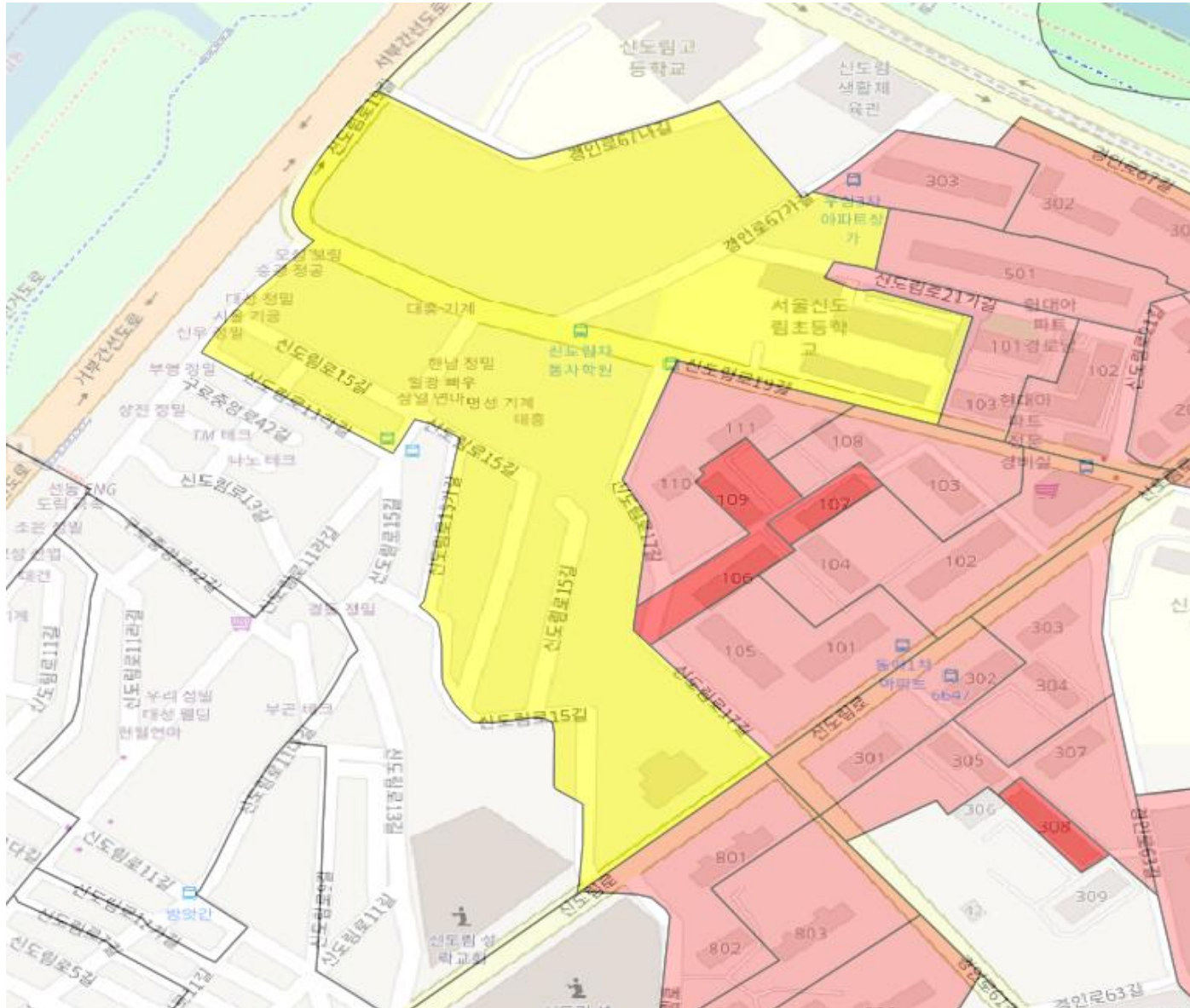
최적지 7



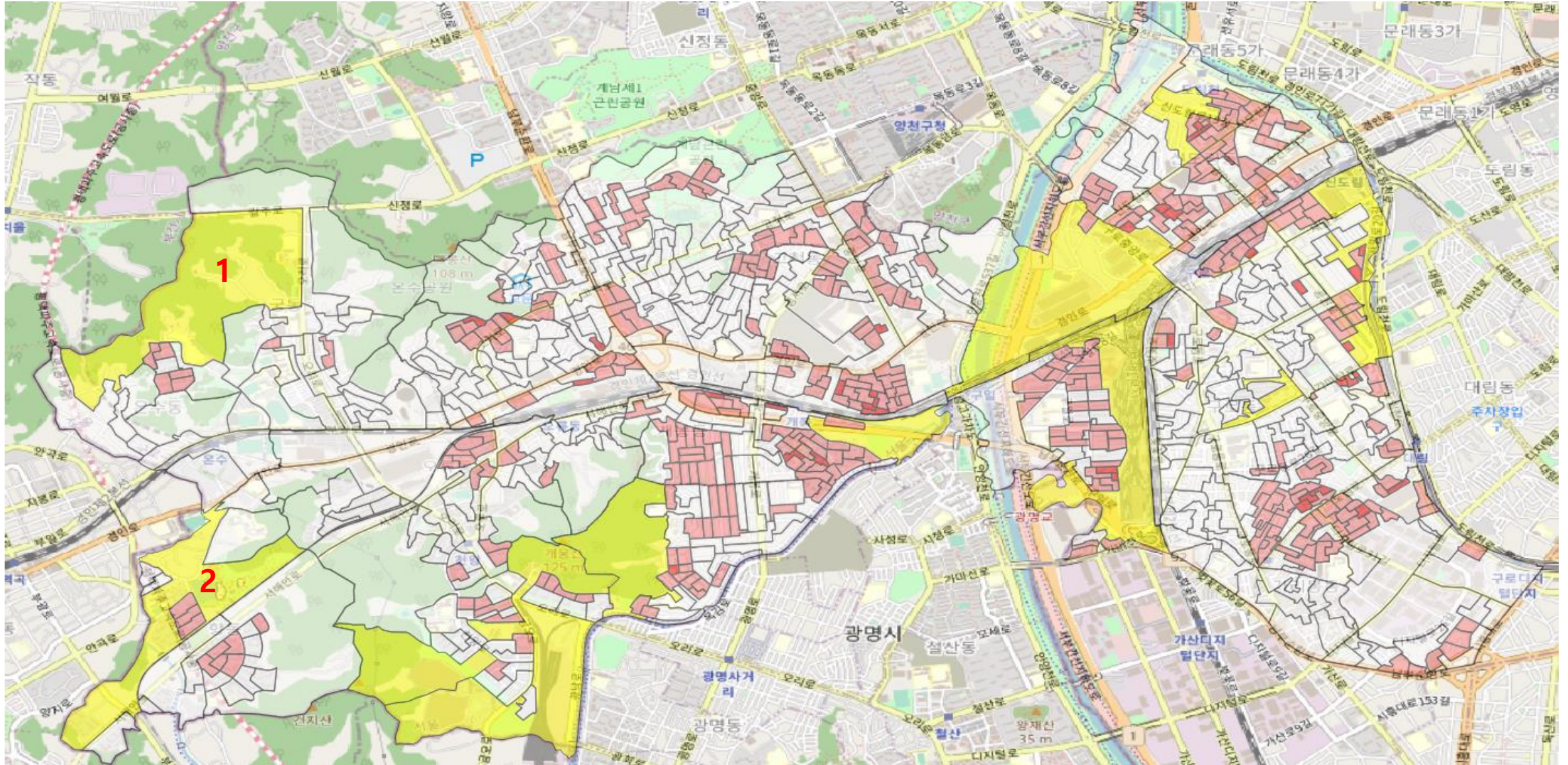




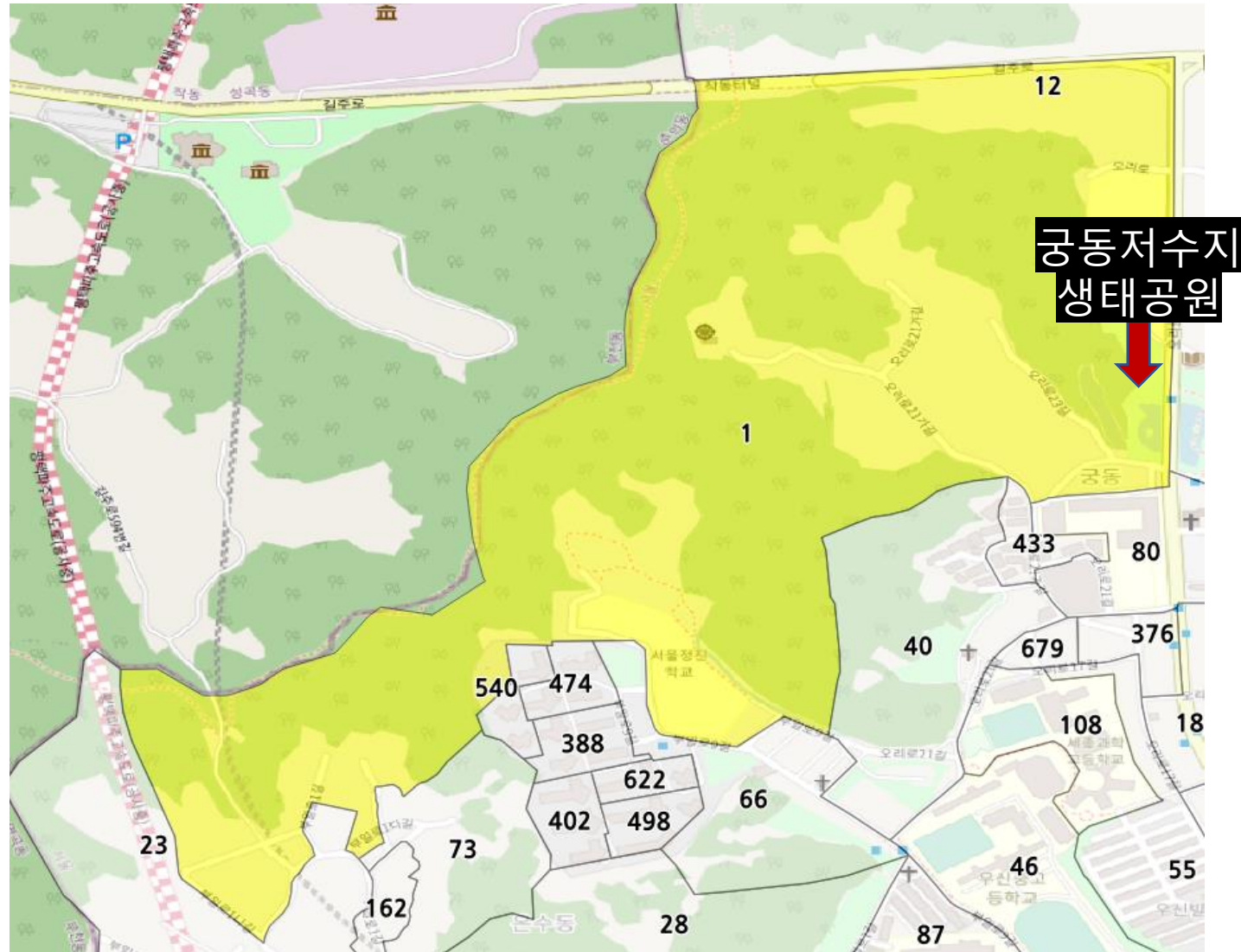
최적지 10



+ 추천 지역(균형을 위해)



추천 장소 1



추천 장소 2

