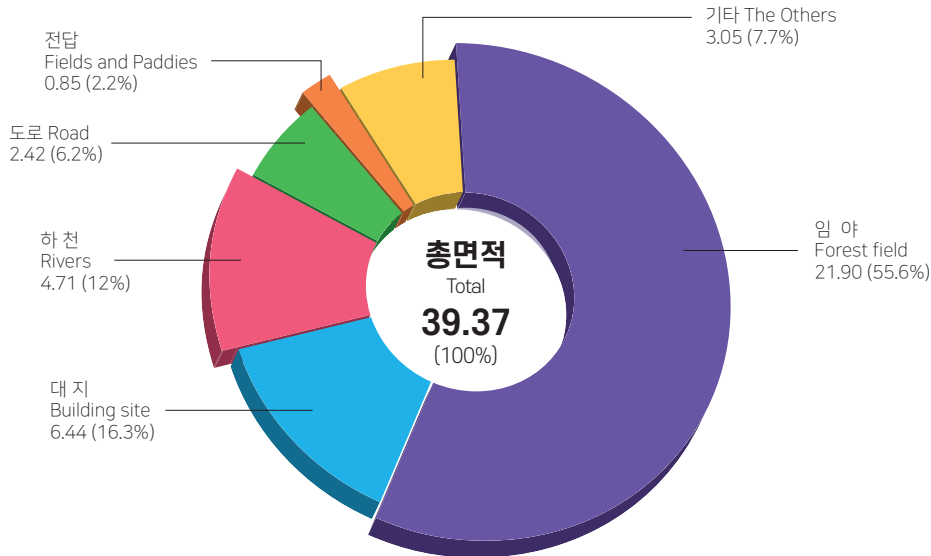


지목별 (By Type)

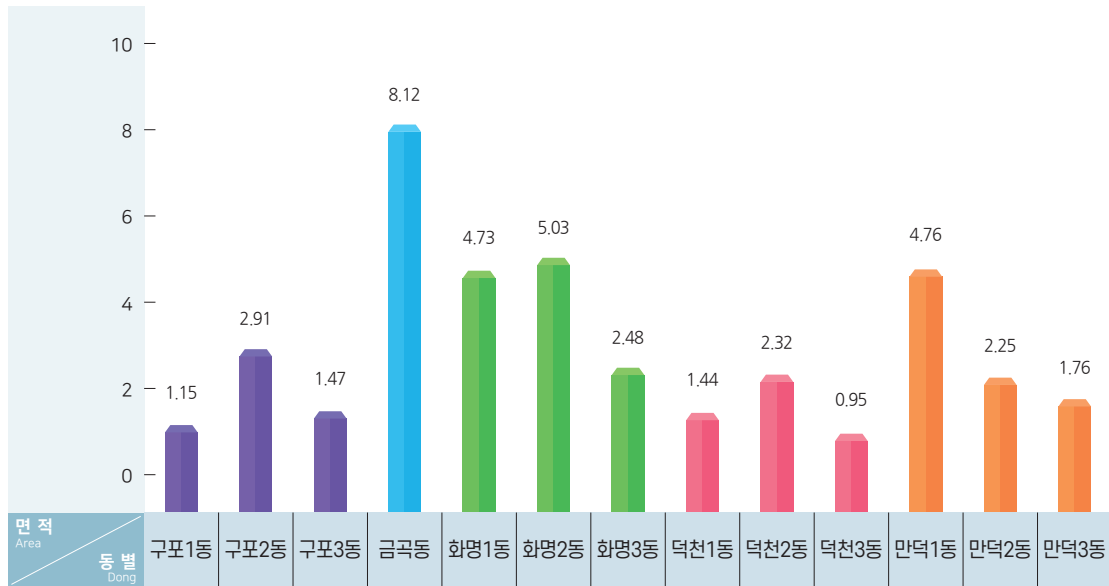
단위 : km^2
(Unit : km^2)



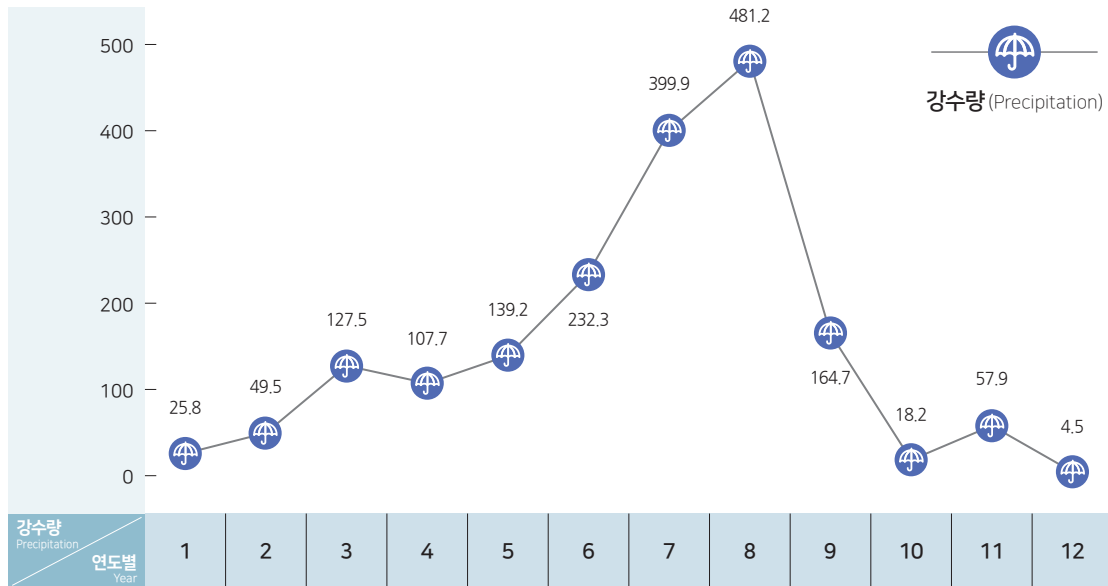


● 동별 면적 (Area by Dong)

단위 : km^2
(Unit : km^2)



● 월별 강수량 (Monthly Precipitation)

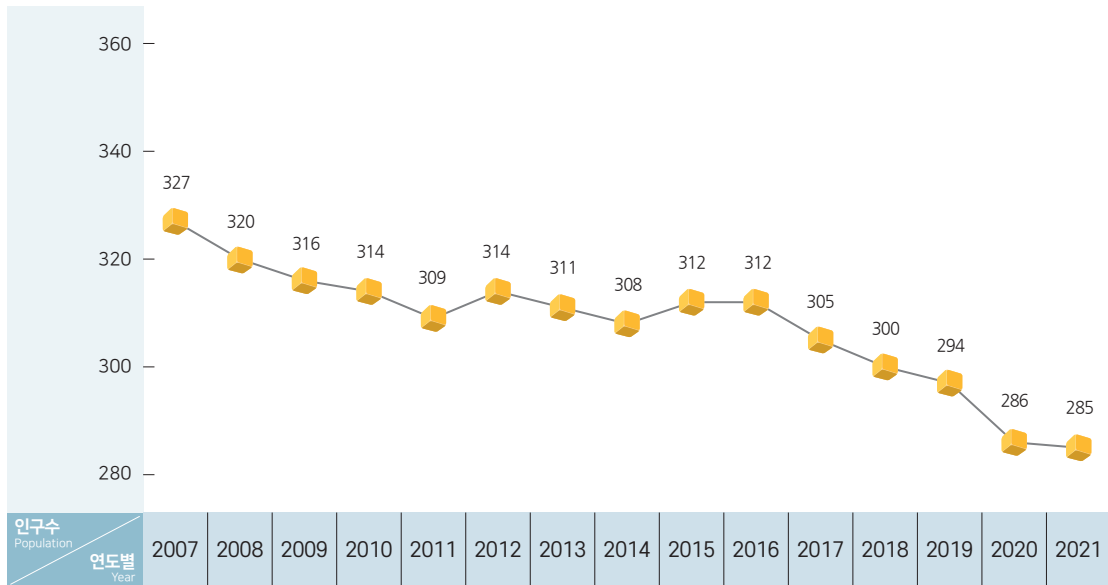
단위 : mm
(Unit : mm)

● 연도별 월별 강수량 (Monthly Precipitation by year)

월 별		1	2	3	4	5	6	7	8	9	10	11	12
연도별 Year	계 Total												
2012	1,983.3	19.5	22.1	173.9	213.8	36.1	97.8	502	169.4	356	146.5	83.5	162.7
2013	1,130.1	22.5	46.6	93.7	136.2	201	159	131	144.5	30.2	91.2	61.6	12.6
2014	1,693.1	9.6	44.1	136.7	147.8	145.9	44.5	169.3	642.2	128.7	162.5	40.5	21.3
2015	1,396.7	50.7	30.5	76.5	26.8	18.3	69.2	176.7	132.5	172	62	124.1	51.5
2016	1,760.2	59.5	63.7	133.5	198.5	108.8	115.2	188.8	141.5	407.9	182.4	56.6	103.8
2017	1,014.4	12	33.8	35.7	105.1	39.2	49.8	172.1	82.5	335	138.3	0.3	10.6
2018	1,778.6	40.9	52.5	206.1	156.4	155.8	276.7	122.1	169.7	308.4	123.7	107.3	59
2019	1,623.2	12.7	51.5	75.4	85	76.1	324.3	358.9	156.3	279	139.9	13.8	50.3
2020	2,281.6	127.7	94.9	58.8	83.5	96.2	321.1	796.8	399.2	230.5	26.4	36.3	10.2
2021	1,807.8	25.8	49.5	127.5	107.1	139.2	232.3	399.9	481.2	164.7	18.2	57.9	4.5

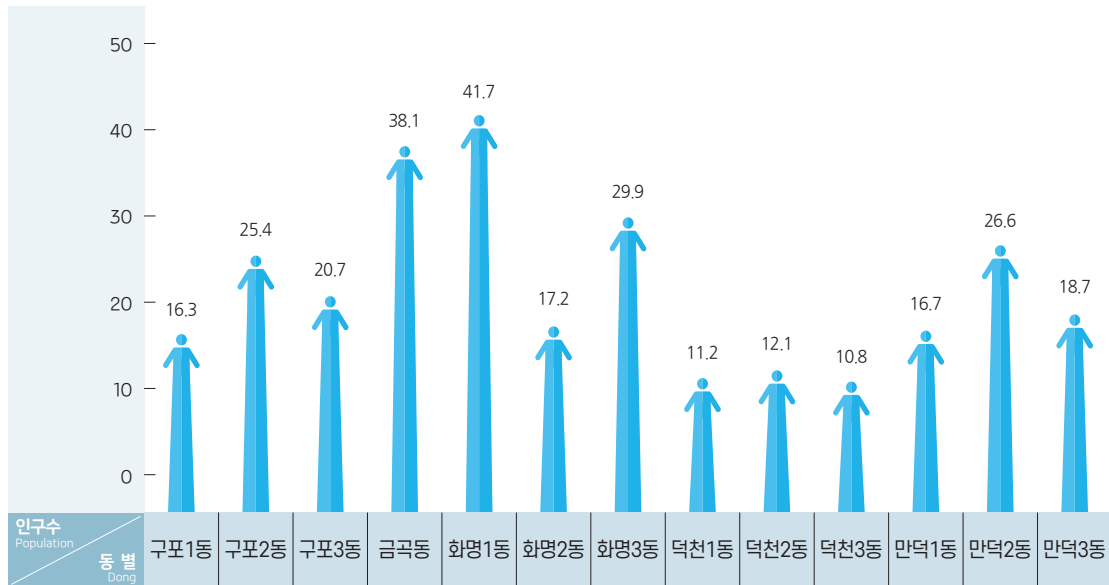
연도별 인구추이 (Trend of Population by Year)

단위 : 천명
(Unit : Thousand people)



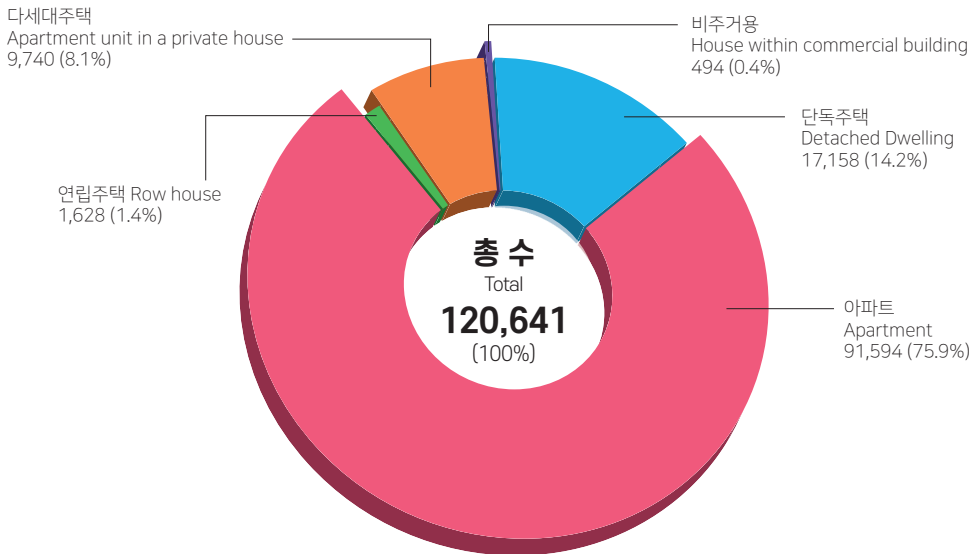
● 동별 인구 (Population by Dong)

단위 : 천명
(Unit : Thousand people)



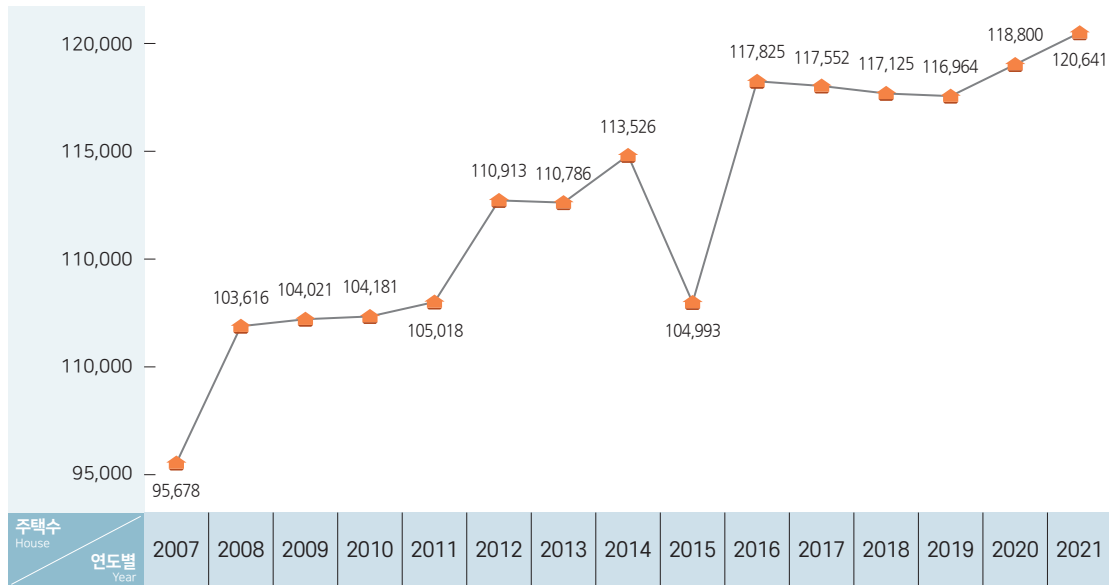
주택수 (Number of Houses)

단위 : 동(호)
(Unit : Building)



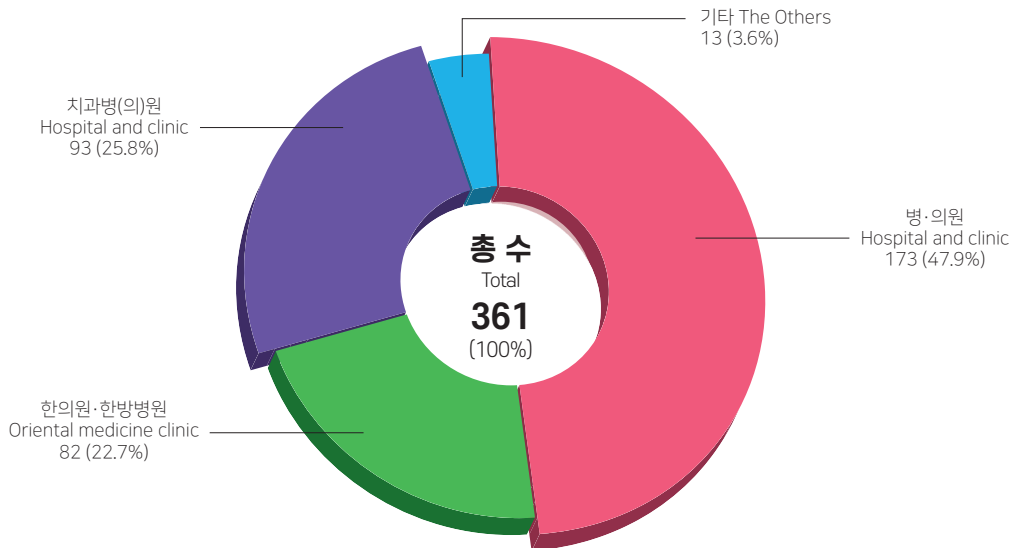
연도별 주택수 (Number of Houses by Year)

단위 : 동(호)
(Unit : Building)



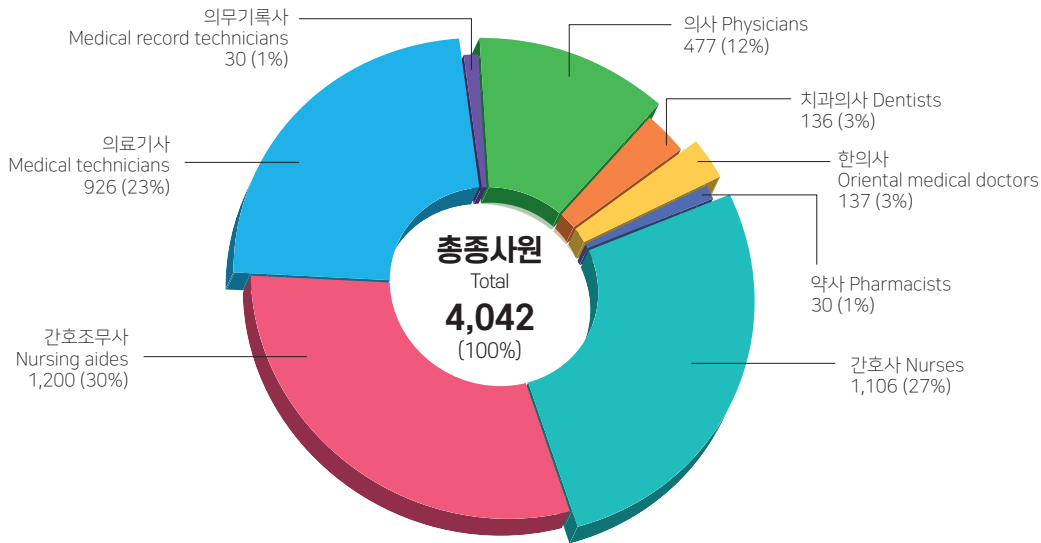
● **의료기관** (Medical Facilities)

단위 : 개소
(Unit : Number)



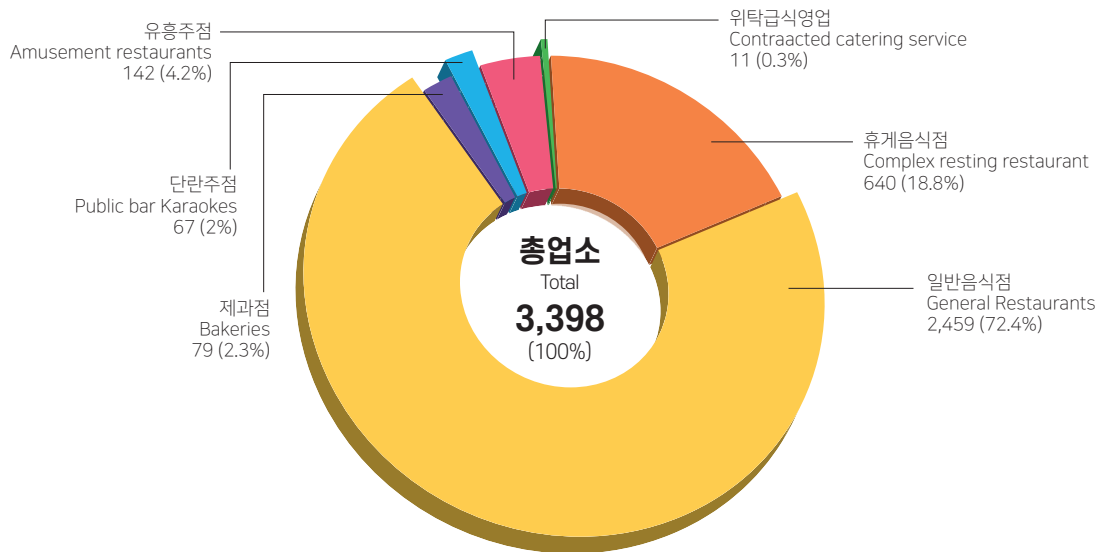
● 의료종사원 (Medical Personnel)

단위 : 명
(Unit : Person)



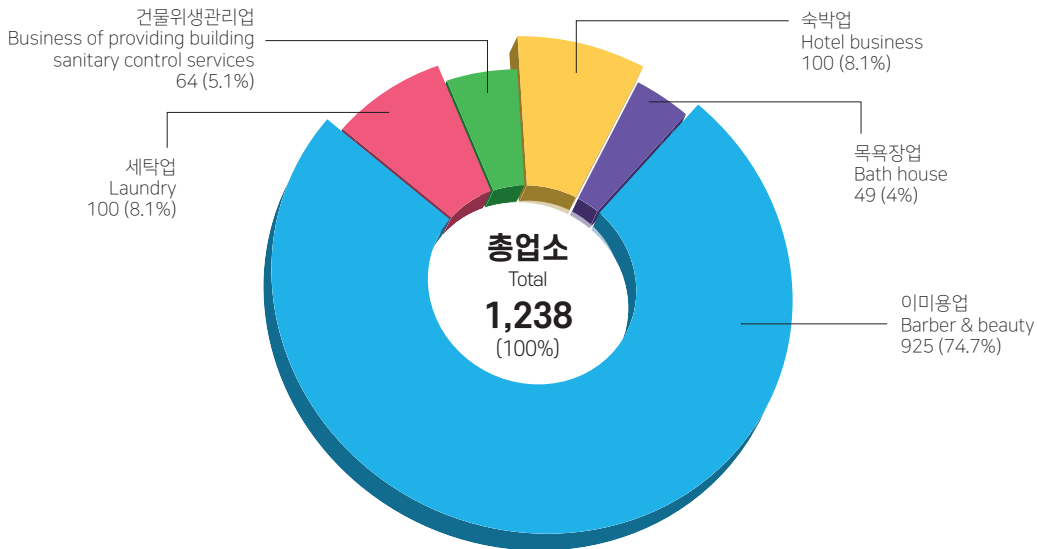
● 식품접객업소 (Food Premises)

단위 : 개소
(Unit : Number)



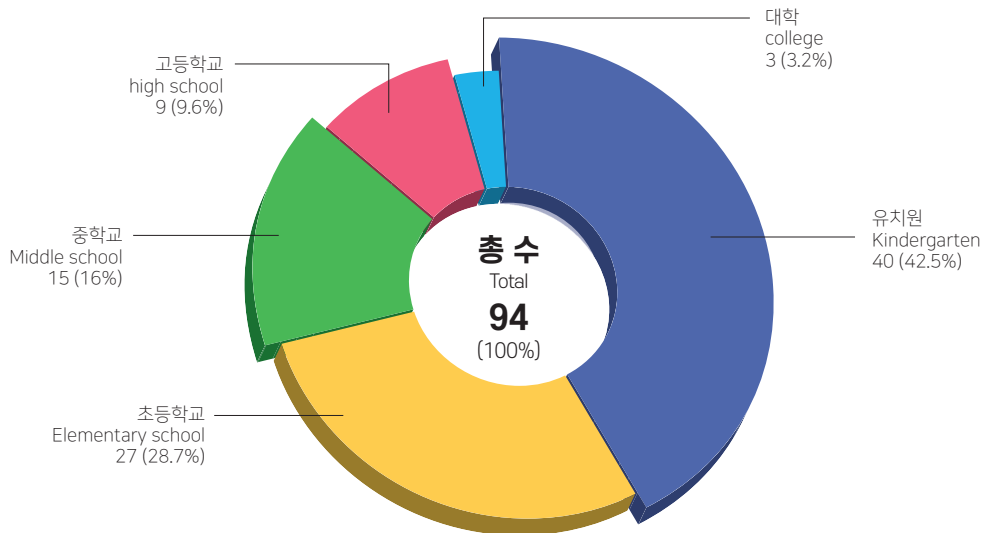
● **공중위생영업소** (Public Sanitary Facilities)

단위 : 개소
(Unit : Number)



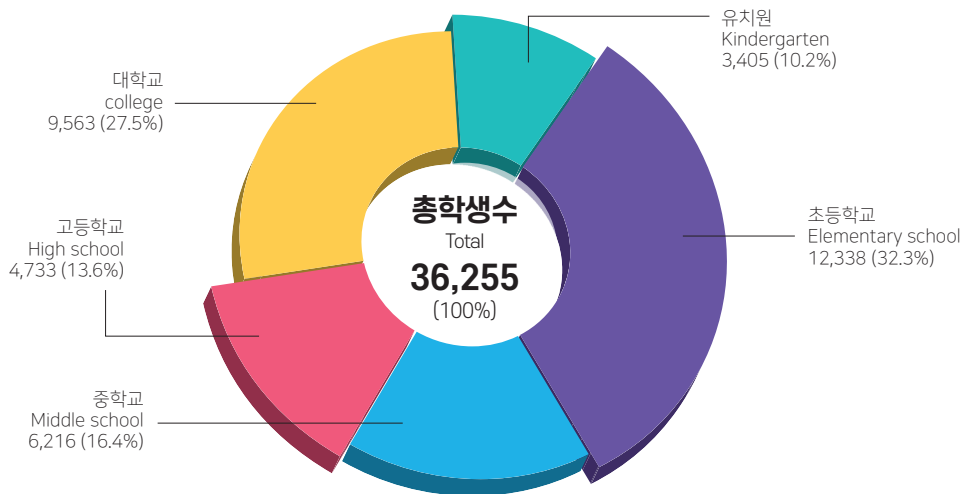
● 학교수 (Number of Schools)

단위 : 개교
(Unit : Number)



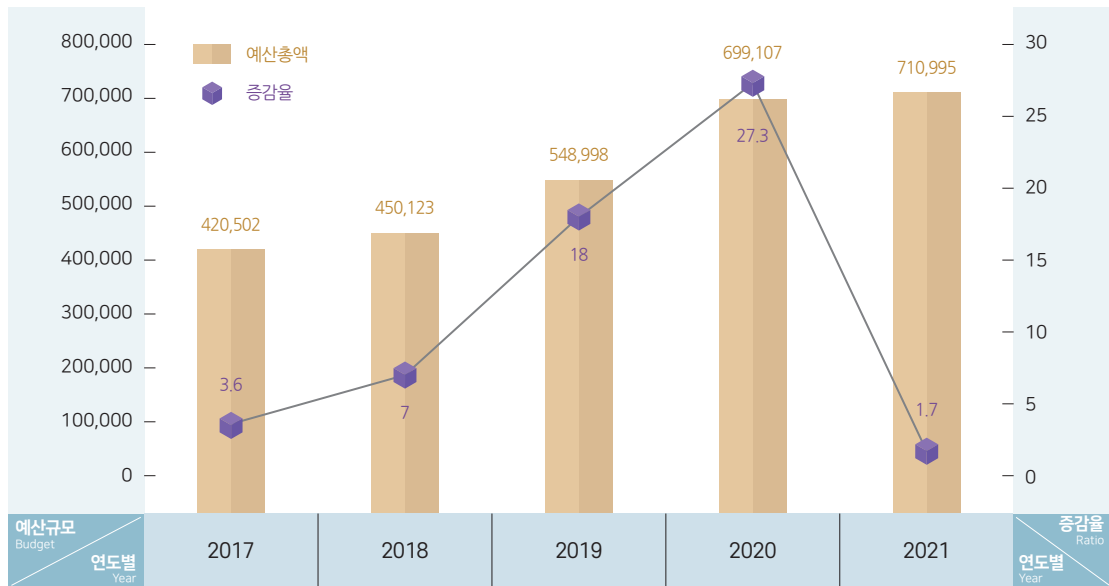
● 학생수 (Number of Students)

단위 : 명
(Unit : Person)



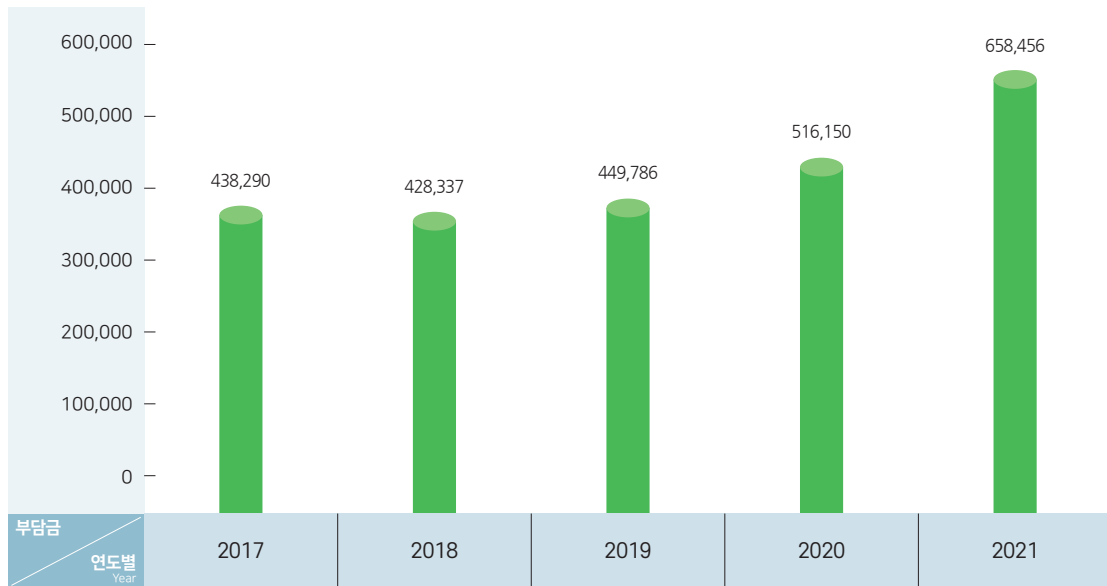
예산규모 (Budget)

단위 : 천명
(Unit : Thousand people)



1인당 지방세 부담금

단위 : 원
(Unit : Won)



● 연도별 강수량 (Annual Precipitation)

단위 : mm
(Unit : mm)

강수량 (Precipitation)

