

Ⅱ. 토지 및 기후

1. 행정구역

단위 : 개

연 별 동 별	면 적 (km ²) Area	구 성 비 (%) Composition	동 Dong	
			행 정 Administrative	법 정 Legal
2017	54.95	100	13	6
2018	54.95	100	13	6
2019	54.95	100	14	6
2020	56.19	100	15	6
2021	56.19	100	15	6
2022	56.19	100	15	6
옥련1동	2.15	3.83	1	1
옥련2동	1.92	3.42	1	-
선 학 동	2.41	4.29	1	1
연수1동	1.66	2.95	1	1
연수2동	1	1.78	1	-
연수3동	0.86	1.53	1	-
청 학 동	2.39	4.25	1	1
동춘1동	3.79	6.74	1	1
동춘2동	1.31	2.33	1	-
동춘3동	0.72	1.28	1	-
송도1동	10.35	18.42	1	1
송도2동	3.8	6.76	1	-
송도3동	10.74	19.11	1	-
송도4동	6.8	12.10	1	-
송도5동	6.29	11.19	1	-

자료 : 자치행정과

주) 송도1,2,3,4동 면적은 지적공부등록지 현황에 따른 면적 기준임

II. Land and Climate

1. Administrative Units

Unit : number

통 Tong	반 Ban	출 장 소 Branchoffice	Year & Dong
487	2,516	-	2017
508	2,658	-	2018
527	2,788	-	2019
571	3,071	-	2020
571	3,071	-	2021
575	3,096	-	2022
32	152	-	Ongnyeon 1-dong
28	169	-	Ongnyeon 2-dong
36	176	-	Seonhak-dong
49	254	-	Yeonsu 1-dong
35	211	-	Yeonsu 2-dong
33	165	-	Yeonsu 3-dong
48	259	-	Cheonghak-dong
38	179	-	Dongchun 1-dong
30	131	-	Dongchun 2-dong
28	113	-	Dongchun 3-dong
47	246	-	Songdo 1-dong
47	267	-	Songdo 2-dong
56	336	-	Songdo 3-dong
27	169	-	Songdo 4-dong
41	269	-	Songdo 5-dong

Source : Autonomous Administration Division

2. 토지지목별 현황

단위 : m²

연 별 동 별	합 계 Total	전 Dry paddy field	답 Rice paddy field	과수원 Orchard	목장용지 Pasture	임 야 Forest field	광천지 Mineral spring field
2017	54,946,952.1	853,612.6	297,901.0	128.1	1,675.0	3,957,583.9	-
2018	54,947,865.8	851,868.6	292,634.9	128.1	1,675.0	3,952,270.3	-
2019	54,947,865.8	848,351.6	292,634.9	128.1	1,675.0	3,952,270.3	-
2020	56,192,450.2	842,662.6	292,666.9	128.1	1,675.0	3,944,901.3	-
2021	56,192,485.2	839,436.0	291,288.9	128.1	1,675.0	3,942,756.3	-
2022	56,190,676.3	762,890.1	272,897.9	-	-	3,871,272.7	-
옥 련 동	4,068,467.0	102,567.3	40,598.0	-	-	723,937.0	-
선 학 동	2,408,756.8	432,581.8	113,178.9	-	-	615,778.4	-
연 수 동	3,520,050.5	21,265.0	987.0	-	-	578,337.3	-
청 학 동	2,393,510.1	29,915.0	4,862.0	-	-	1,015,207.0	-
동 춘 동	5,815,891.8	176,561.0	113,272.0	-	-	931,730.0	-
송 도 동	37,984,000.1	-	-	-	-	6,283.0	-

자료 : 토지정보과

2. Area of Land Category

Unit : m²

염 전	대 지	공장용지	학교용지	주차장	주유소용지	창고용지	도 로
Saltern	Building site	Factory site	School site	Parking lot	Gas station site	Warehouse site	Road
-	16,648,365.6	999,041.0	2,688,595.8	239,600.3	47,599.1	192.0	8,691,036.6
-	16,465,720.3	1,411,032.6	2,701,596.2	249,241.0	51,343.0	192.0	8,806,175.3
-	16,495,721.6	1,411,032.6	2,723,325.1	254,196.8	50,135.0	192.0	8,827,252.6
-	16,683,709.9	1,411,032.6	2,763,325.1	265,869.4	50,153.0	465,536.2	9,326,154.2
-	16,439,850.3	2,146,569.4	2,511,149.0	267,849.8	48,709.1	465,831.5	9,248,439.3
-	16,676,329.3	2,146,569.4	2,534,668.3	269,612.3	47,213.1	465,831.5	9,315,588.6
-	1,198,017.6	-	176,154.0	5,305.0	7,046.0	-	709,635.1
-	393,970.9	-	21,553.1	1,149.3	10,579.9	487.3	389,550.2
-	1,491,473.1	-	191,910.7	34,963.4	1,621.2	-	616,017.1
-	667,797.6	-	50,792.5	11,082.9	-	-	439,974.4
-	1,963,638.5	-	151,999.3	5,214.9	16,193.4	-	851,884.1
-	10,961,431.6	2,146,569.4	1,942,258.7	211,896.8	11,772.6	465,344.2	6,308,527.7

Source : Spatial Information Division

2. 토지지목별 현황(계속)

단위 : m²

연 별 동 별	철도용지 Railroad site	하 천 Rivers	제 방 Bank	구 거 Ditch	유 지 Marsh	양어장 Fish farm	수도용지 Water supply site	공 원 Park
2017	127,731.4	54,241.0	67,587.5	91,334.9	1,018,584.9	-	20,900.0	7,730,125.8
2018	126,533.4	54,257.1	67,060.5	81,961.9	1,018,584.9	-	20,900.0	7,827,272.3
2019	126,533.4	54,257.1	66,358.6	81,961.9	1,018,584.9	-	20,900.0	7,804,934.9
2020	126,533.4	53,538.1	68,745.80	81,111.9	1,018,584.9	-	20,900.0	8,097,362.2
2021	126,269.4	68,745.8	53,538.1	80,737.9	568,582.3	-	20,900.0	8,425,630.1
2022	126,191.4	68,745.8	53,027.1	74,609.8	568,304.0	-	20,900.0	8,465,389.5
옥 련 동	31,775.0	14,072.0	204.0	29,557.4	44,712.0	-	-	25,523.8
선 학 동	344.0	10,630.0	52,213.10	9,788.0	-	-	-	35,670.6
연 수 동	63,929.3	-	-	1,991.0	-	-	20,900.0	311,694.9
청 학 동	30,143.1	-	-	7,395.4	686.0	-	-	69,636.4
동 춘 동	-	4,882.0	610.0	25,878.0	-	-	-	102,192.6
송 도 동	-	39,161.8	-	-	522,906.0	-	-	7,920,671.2

자료 : 토지정보과

2. Area of Land Category(Cont'd)

Unit : m²

체육용지 Gymnastics site	유원지 Recreation area	종교용지 Religious site	사적지 Historic site	묘 지 Burial	잡종지 Miscellaneous site	Year & Dong
2,662,593.6	17,591.0	83,973.6	2,645.7	54,009.0	8,590,302.7	2017
2,662,593.6	17,256.0	86,262.5	2,645.7	54,009.0	8,144,651.6	2018
2,670,193.7	17,256.0	83,360.6	2,645.7	54,009.0	8,089,936.4	2019
2,670,193.7	17,256.0	85,100.3	2,645.7	54,009.0	7,848,654.9	2020
2,670,193.7	17,305.0	81,474.6	2,645.7	54,009.0	7,818,770.9	2021
2,502,278.8	17,305.0	83,779.0	2,645.7	54,009.0	7,790,618.0	2022
113,466.1	6,750.0	22,749.4	-	5,263.0	811,134.3	Ongnyeon-dong
241,757.1	-	6,257.5	-	21,991.0	51,275.7	Seonhak-dong
-	-	2,776.8	2,645.7	41.0	179,497.0	Yeonsu-dong
-	-	11,223.8	-	6,942.0	47,852.0	Cheonghak-dong
126,088.0	10,555.0	23,949.6	-	19,772.0	1,291,471.4	Dongchun-dong
2,020,967.6	-	16,821.9	-	-	5,409,387.6	Songdo-dong

Source : Spatial Information Division

3. 일기일수

단위 : 일

연 별 월 별	맑 음 Clear	구름조금 Partly cloudy	구름많음 Mostly cloudy	흐 립 Cloudy	강 수 Rain
2017	121	87	84	73	97
2018	99	108	63	95	96
2019	197	105	114	57	89
2020	189	94	102	75	109
2021	204	123	102	59	104
2022	102	97	79	87	90
1월	12	12	6	1	7
2월	15	7	6	-	3
3월	8	5	10	8	8
4월	14	3	5	8	6
5월	12	9	6	4	4
6월	1	6	8	15	13
7월	1	9	10	11	8
8월	-	9	6	16	14
9월	6	10	4	10	6
10월	13	7	3	8	5
11월	10	9	6	5	5
12월	10	11	9	1	11

자료 : 「기상관측통계」 기상청 국가기후데이터센터(관측지점: 인천기상대)

3. Weather Days

Unit : day

서리 Frost	안개 Fog	눈 Snow	뇌전 Thunder- Storm	폭풍 Gale	황사 Asian Dust	Year & month
41	42	31	24	0	8	2017
23	52	21	21	0	3	2018
57	56	20	20	1	6	2019
62	55	20	16	-	5	2020
38	50	26	18	1	12	2021
46	38	29	17	-	4	2022
19	1	10	-	-	-	Jan.
16	1	7	-	-	-	Feb.
5	5	1	-	-	2	Mar.
1	5	-	-	-	1	Apr.
-	2	-	1	-	-	May
-	8	-	6	-	-	Jun.
-	5	-	2	-	-	Jul.
-	4	-	6	-	-	Aug.
-	2	-	-	-	-	Sep.
-	2	-	1	-	-	Oct.
1	3	1	1	-	-	Nov.
4	-	10	-	-	1	Dec.

Source : Korea Meteorological Administration

4. 기상개황

연 별 월 별	기 온(℃) Airtemperature					강수량 Precipitation (mm)	상대습도(%) Relative humidity	
	평 균 Mean	평균최고 Mean maximum	최고극값 Highest	평균최저 Mean minimum	최저극값 Lowest		평균 Mean	최소 Lowest
2017	12.8	17.6	36.1	8.6	-11	958	66	12
2018	12.5	16.3	35.9	9.2	-17.1	1,134.4	65	9
2019	13.2	17.1	34.6	9.9	-10.4	919.5	65.2	9
2020	12.8	16.3	33.9	9.8	-11.9	1,311.9	66.6	11
2021	13.4	17.1	34.5	10	-17.5	1,071.8	62	9
2022	12.5	16.3	35.2	9.3	-12.8	1,620.5	66	16
1월	-2.2	1.7	9.2	-5.6	-10.3	4.4	54	26
2월	-1.3	2.4	10	-4.5	-9.7	2.7	57	24
3월	6.7	10.8	17.2	3.3	-1.9	84.6	65	20
4월	12.9	17.3	25.2	9.4	3.6	21.1	61	21
5월	17.1	21.4	25.9	13.5	8.3	5.4	62	16
6월	21.9	25.4	29.2	19.2	14.9	286	77	26
7월	26.2	29.5	35.2	23.8	20	215.2	79	47
8월	24.9	27.3	31.3	22.7	16.9	635.9	82	39
9월	22	26	30.7	18.7	13.2	167.8	69	30
10월	14.4	18.4	23.2	10.9	6	102.1	67	25
11월	10.2	14.4	21.4	6.5	-7.4	81.3	64	24
12월	-2.6	0.9	9.8	-6	-12.8	14	56	22

자료 : 「기상관측통계」 기상청 국가기후데이터센터(관측지점: 인천기상대)

4. Summary of Meteorological Data

평균해면기압 Air pressure of mean sea level (hPa)	이슬점온도 Mean dewpoint temperature (°C)	평균운량 Mean cloud (10%)	일조시간 Duration of sunshine	최심신적설 Maximum depth of snowfall (cm)	바람(m/s) Windspeed			Year & month
					평균풍속 Mean Speed	최대풍속 Highest Speed	최대순간풍속 Highest Gust Speed	
1,016.6	5.8	45	2,751.8	8.1	1.7	12.2	11.6	2017
1,016.8	5.5	4.9	2,715.5	4.2	3.1	12.1	20.5	2018
1,016.4	6.2	5	2,672.9	4.2	2.9	18.7	31.9	2019
1,016.5	6.2	5.2	2,616.5	3.5	3.1	13.2	21.3	2020
1,016.3	5.6	5	2,573.3	5.2	2.9	13.9	22.3	2021
1,016.5	5.9	4.8	2,472.1	4.6	2.9	11.1	19.6	2022
1,025.3	-10.5	3.2	213.5	3.1	2.9	9.5	13.7	Jan.
1,026	-9.2	2.9	215.5	2.3	3.3	9.9	16.4	Feb.
1,017.4	-0.1	5.2	180.2	-	3	11.1	17.2	Mar.
1,017	4.8	4.2	248.6	-	3	10.7	15.5	Apr.
1,012.3	8.9	4	301.6	-	2.9	8	13.2	May
1,006.9	17.2	7.2	145.9	-	3	10.8	18.7	Jun.
1,005.4	22	6.6	198.5	-	2.5	9.6	15.8	Jul.
1,006.6	21.4	7	147.4	-	2.8	10.2	17.6	Aug.
1,013.1	15.6	5.4	208.3	-	2.6	10.2	17.7	Sep.
1,021.6	7.7	4.1	231.3	-	2.6	10.9	17.9	Oct.
1,021.4	3.1	4	188.9	-	2.7	10.1	16.3	Nov.
1,025.2	-10.4	3.6	192.4	4.6	3	11.1	19.6	Dec.

Source : Korea Meteorological Administration