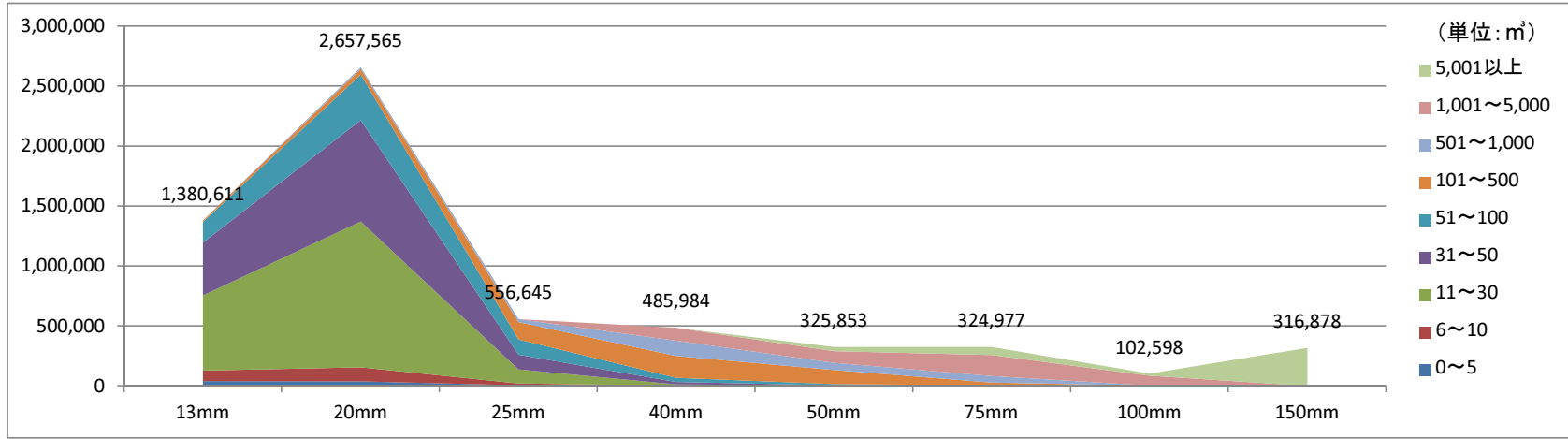


【燕地区】

(単位: m³)

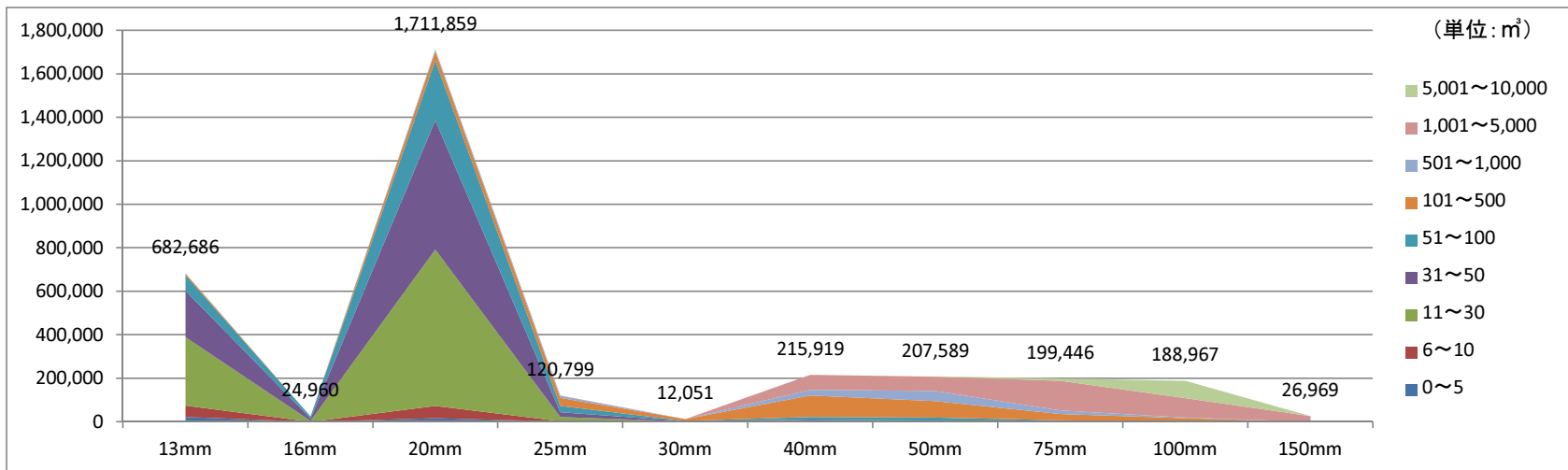
使用水量段階 (m ³)	13mm	20mm	25mm	40mm	50mm	75mm	100mm	150mm	合計
0~5	40,166	38,195	5,248	571	96	4			84,280
6~10	87,407	116,139	14,730	1,458	263	10			220,007
11~30	627,850	1,217,317	118,323	11,614	2,489	706			1,978,299
31~50	438,157	845,395	122,521	18,167	3,380	388			1,428,008
51~100	172,929	378,063	127,607	36,713	9,300	3,265			727,877
101~500	14,102	48,730	143,037	181,695	116,408	22,978	3,137		530,087
501~1,000		13,726	25,179	126,517	61,859	54,905			282,186
1,001~5,000				109,249	96,068	175,080	82,480		462,877
5,001以上					35,990	67,641	16,981	316,878	437,490
合計	1,380,611	2,657,565	556,645	485,984	325,853	324,977	102,598	316,878	6,151,111



【吉田地区】

(単位: m³)

使用水量段階 (m ³)	13mm	16mm	20mm	25mm	30mm	40mm	50mm	75mm	100mm	150mm	合計
0~5	21,641	44	17,099	1,101	30	139	167	4			40,225
6~10	53,538	143	56,466	2,528	234	439	264	13			113,625
11~30	314,140	4,704	718,834	18,041	1,333	3,867	1,628	244	32		1,062,823
31~50	213,263	10,423	593,888	22,930	1,240	4,918	4,366	1,729			852,757
51~100	70,941	9,442	275,519	28,831	2,172	12,267	13,070	5,556	749		418,547
101~500	9,163	204	41,266	36,206	7,042	99,030	75,162	28,306	15,828		312,207
501~1,000			8,787	10,021		26,266	47,864	16,031	2,836		111,805
1,001~5,000				1,141		68,993	65,068	137,041	89,543	26,969	388,755
5,001~10,000								10,522	79,979		90,501
合計	682,686	24,960	1,711,859	120,799	12,051	215,919	207,589	199,446	188,967	26,969	3,391,245



【分水地区】

(単位: m³)

使用水量段階 (m ³)	13mm	20mm	25mm	30mm	40mm	50mm	75mm	100mm	合計
0~5	12,438	4,591	572	16	191	6	3		17,817
6~10	35,774	15,566	908	76	519	48	26		52,917
11~30	319,188	244,288	12,343		1,887	1,306	75		579,087
31~50	260,067	199,505	16,545	411	2,808	1,605	392		481,333
51~100	97,942	76,136	21,804	1,624	7,422	2,792	2,422		210,142
101~500	2,496	19,559	16,139	6,325	22,581	23,873	18,595		109,568
501~1,000		600	542	505	12,064	6,721	17,968	5,137	43,537
1,001~5,000					13,855	59,086	11,464	6,858	91,263
5,001以上							71,373		71,373
合計	727,905	560,245	68,853	8,957	61,327	95,437	122,318	11,995	1,657,037

