

メーター口径75mm使用水量別料金早見表（消費税10%込）

（単位：円）

使用水量	水道料金		下水道使用量				上下水合計				使用水量	水道料金		下水道使用量				上下水合計			
	新料金		農業 集落 排水	公共 下水道	農業 敷玉 落地区 水	地域 下水 処理	農業 集落 排水	公共 下水道	農業 敷玉 落地区 水	地域 下水 処理		新料金		農業 集落 排水	公共 下水道	農業 敷玉 落地区 水	地域 下水 処理	農業 集落 排水	公共 下水道	農業 敷玉 落地区 水	地域 下水 処理
0m	72,550						74,090	74,090	73,870	51m	84,250	11,610	11,616	6,960	95,860	95,866	91,210				
1m	72,770						74,310	74,310	74,090	52m	84,480	11,900	11,902	7,130	96,380	96,382	91,610				
2m	72,990						74,530	74,530	74,310	53m	84,710	12,180	12,188	7,290	96,890	96,898	92,000				
3m	73,210						74,750	74,750	74,530	54m	84,940	12,470	12,474	7,460	97,410	97,414	92,400				
4m	73,440						74,980	74,980	74,760	55m	85,170	12,760	12,760	7,620	97,930	97,930	92,790				
5m	73,660	1,540	1,540		1,320		75,200	75,200	74,980	56m	85,400	13,040	13,046	7,790	98,440	98,446	93,190				
6m	73,880						75,420	75,420	75,200	57m	85,640	13,330	13,332	7,950	98,970	98,972	93,590				
7m	74,110						75,650	75,650	75,430	58m	85,870	13,610	13,618	8,120	99,480	99,488	93,990				
8m	74,330						75,870	75,870	75,650	59m	86,100	13,900	13,904	8,280	100,000	100,004	94,380				
9m	74,550						76,090	76,090	75,870	60m	86,330	14,190	14,190	8,450	100,520	100,520	94,780				
10m	74,780						76,320	76,320	76,100	61m	86,560	14,470	14,476	8,610	101,030	101,036	95,170				
11m	75,010	1,760	1,760		1,450		76,770	76,770	76,460	62m	86,790	14,760	14,762	8,780	101,550	101,552	95,570				
12m	75,240	1,980	1,980		1,590		77,220	77,220	76,830	63m	87,020	15,040	15,048	8,940	102,060	102,068	95,960				
13m	75,470	2,200	2,200		1,730		77,670	77,670	77,200	64m	87,250	15,330	15,334	9,110	102,580	102,584	96,360				
14m	75,700	2,420	2,420		1,860		78,120	78,120	77,560	65m	87,480	15,620	15,620	9,270	103,100	103,100	96,750				
15m	75,930	2,640	2,640		2,000		78,570	78,570	77,930	66m	87,710	15,900	15,906	9,440	103,610	103,616	97,150				
16m	76,160	2,860	2,860		2,140		79,020	79,020	78,300	67m	87,950	16,190	16,192	9,600	104,140	104,142	97,550				
17m	76,400	3,080	3,080		2,270		79,480	79,480	78,670	68m	88,180	16,470	16,478	9,770	104,650	104,658	97,950				
18m	76,630	3,300	3,300		2,410		79,930	79,930	79,040	69m	88,410	16,760	16,764	9,930	105,170	105,174	98,340				
19m	76,860	3,520	3,520		2,550		80,380	80,380	79,410	70m	88,640	17,050	17,050	10,100	105,690	105,690	98,740				
20m	77,090	3,740	3,740		2,690		80,830	80,830	79,780	71m	88,870	17,330	17,336	10,260	106,200	106,206	99,130				
21m	77,320	3,960	3,963		2,820	81,310	81,313	80,140	72m	89,100	17,620	17,622	10,430	106,720	106,722	99,530					
22m	77,550	4,240	4,246		2,960	81,790	81,796	80,510	73m	89,330	17,900	17,908	10,590	107,230	107,238	99,920					
23m	77,780	4,490	4,499		3,100	82,270	82,279	80,880	74m	89,560	18,190	18,194	10,760	107,750	107,754	100,320					
24m	78,010	4,750	4,752		3,230	82,760	82,762	81,240	75m	89,790	18,480	18,480	10,920	108,270	108,270	100,710					
25m	78,240	5,000	5,005		3,370	83,240	83,245	81,610	76m	90,020	18,760	18,766	11,090	108,780	108,786	101,110					
26m	78,470	5,250	5,258		3,510	83,720	83,728	81,980	77m	90,260	19,050	19,052	11,250	109,310	109,312	101,510					
27m	78,710	5,510	5,511		3,640	84,220	84,221	82,350	78m	90,490	19,330	19,338	11,420	109,820	109,828	101,910					
28m	78,940	5,760	5,764		3,780	84,700	84,704	82,720	79m	90,720	19,620	19,624	11,580	110,340	110,344	102,300					
29m	79,170	6,010	6,017		3,920	85,180	85,187	83,090	80m	90,950	19,910	19,910	11,750	110,860	110,860	102,700					
30m	79,400	6,270	6,270		4,060	85,670	85,670	83,460	81m	91,180	20,190	20,196	11,910	111,370	111,376	103,090					
31m	79,630	6,520	6,523		4,190	86,150	86,153	83,820	82m	91,410	20,480	20,482	12,080	111,890	111,892	103,490					
32m	79,860	6,770	6,776		4,330	86,630	86,636	84,190	83m	91,640	20,760	20,768	12,240	112,400	112,408	103,880					
33m	80,090	7,020	7,029		4,470	87,110	87,119	84,560	84m	91,870	21,050	21,054	12,410	112,920	112,924	104,280					
34m	80,320	7,280	7,282		4,600	87,600	87,602	84,920	85m	92,100	21,340	21,340	12,570	113,440	113,440	104,670					
35m	80,550	7,530	7,535		4,740	88,080	88,085	85,290	86m	92,330	21,620	21,626	12,740	113,950	113,956	105,070					
36m	80,780	7,780	7,788		4,880	88,560	88,568	85,660	87m	92,570	21,910	21,912	12,900	114,480	114,482	105,470					
37m	81,020	8,040	8,041		5,010	89,060	89,061	86,030	88m	92,800	22,190	22,198	13,070	114,990	114,998	105,870					
38m	81,250	8,290	8,294		5,150	89,540	89,544	86,400	89m	93,030	22,480	22,484	13,230	115,510	115,514	106,260					
39m	81,480	8,540	8,547		5,290	90,020	90,027	86,770	90m	93,260	22,770	22,770	13,400	116,030	116,030	106,660					
40m	81,710	8,800	8,800		5,430	90,510	90,510	87,140	91m	93,490	23,050	23,056	13,560	116,540	116,546	107,050					
41m	81,940	9,050	9,053		5,560	90,990	90,993	87,500	92m	93,720	23,340	23,342	13,730	117,060	117,062	107,450					
42m	82,170	9,300	9,306		5,700	91,470	91,476	87,870	93m	93,950	23,620	23,628	13,890	117,570	117,578	107,840					
43m	82,400	9,550	9,559		5,840	91,950	91,959	88,240	94m	94,180	23,910	23,914	14,060	118,090	118,094	108,240					
44m	82,630	9,810	9,812		5,970	92,440	92,442	88,600	95m	94,410	24,200	24,200	14,220	118,610	118,610	108,630					
45m	82,860	10,060	10,065		6,110	92,920	92,925	88,970	96m	94,640	24,480	24,486	14,390	119,120	119,126	109,030					
46m	83,090	10,310	10,318		6,250	93,400	93,408	89,340	97m	94,880	24,770	24,772	14,550	119,650	119,652	109,430					
47m	83,330	10,570	10,571		6,380	93,900	93,901	89,710	98m	95,110	25,050	25,058	14,720	120,160	120,168	109,830					
48m	83,560	10,820	10,824		6,520	94,380	94,384	90,080	99m	95,340	25,340	25,344	14,880	120,680	120,684	110,220					
49m	83,790	11,070	11,077		6,660	94,860	94,867	90,450	100m	95,570	25,630	25,630	15,050	121,200	121,200	110,620					
50m	84,020	11,330	11,330		6,800	95,350	95,350	90,820	101m	95,800	25,910	25,916	15,210	121,710	121,716	111,010					