

How to use this Fee Table:

1. Find the row of your appropriate Well Category and Well Type
 - a. Note: Some Ground Source Heat Pump well types will have additional descriptions under Well Type to help you select between two options.
2. To select the appropriate fee column first determine whether the well site qualifies as a residential property:
 - a. In order to be classified as residential, the well(s) must service 4 or fewer residential units AND only be used for residential purposes. If either of these statements is not true, then you should not use the residential fee structure.
3. Once residential status is determined cross reference your well type with either the two residential fee columns (A & B) or the two non-residential columns (C & D) as appropriate.
 - a. If you are a 1-4 Unit Residential property then use the following logic to determine your fee:
 - If you are ONLY registering a previously unregistered well(s) then use Fee Column A
 - If you are ONLY closing a previously registered well(s) then use Fee Column B
 - If you are Registering an unregistered well for Closure then add the fee in columns A and B
 - b. If you are a >4 Unit Residential or Non-Residential property then use the following logic to determine your fee:
 - If you are ONLY registering a previously unregistered well(s) then use Fee Column C
 - If you are ONLY closing a previously registered well(s) then use Fee Column D
 - If you are Registering an unregistered well for Closure then add the fee in columns C and D.
4. Once you have determined the amount of your fee, check the table notes for special exemptions that you may qualify for if the facility is owned or operated by a local or state government.

		Fee Column:		A	B	C	D
Well Category	Well Type	State Well Code	EPA Well Code	1-4 Unit Residential Property*		>4 Unit Residential or Non-Residential*	
				Registration Fee Amount	Pre-Closure Fee Amount	Registration Fee Amount	Pre-Closure Fee Amount
Ground Source Heat Pump	Open-loop - standing column (includes system bleed well if proposed) A 5C2 Type has 5 or fewer wells with no well deeper than 750 feet.	5A7	5C2	\$0	\$0	\$110	\$110
	Open-loop - standing column (includes system bleed well if proposed) A 5C3 Type has greater than 5 wells or at least one well deeper than 750 feet.	5A6	5C3	\$0	\$0	\$290	\$110
	Open-loop - open transfer (includes system bleed well if proposed) A 5C2 Type has 5 or fewer wells with no well deeper than 750 feet.	5A7	5C2	\$0	\$0	\$110	\$110
	Open-loop - open transfer (includes system bleed well if proposed) A 5C3 Type has greater than 5 wells or at least one well deeper than 750 feet.	5A6	5C3	\$0	\$0	\$290	\$110
	Closed-loop	5CL		\$0	\$0	\$0	\$0
	Direct Exchange (DX)	5CL		\$0	\$0	\$0	\$0
Motor Vehicle Related	Rinse water, snow/ice melt or rain drip from motor vehicles (not a commercial car wash facility)	5X27	5H3	\$290	\$110	\$290	\$110
	Motor vehicle waste disposal	5X28	5K	\$0	\$0	\$585	\$110
Stormwater	Stormwater drainage - no land uses with higher potential pollutant loads per MassDEP Stormwater Handbook	5D2	5H1	\$0	\$0	\$110	\$110
	Stormwater drainage - one or more land uses with higher potential pollutant loads per MassDEP Stormwater Handbook	5D4	5A24	\$585	\$110	\$585	\$110
	Stormwater - agricultural	5F1	5H2	\$290	\$110	\$290	\$110
	Stormwater - karst	5D3	5H1	\$0	\$0	\$110	\$110
Water Purification	Water purification discharge-residential	5X27	5A23	\$0	\$0	\$290	\$110
	Water purification discharge-public water system	5X27	5A23	\$290	\$110	\$290	\$110
	Water purification discharge-commercial	5X27	5A23	\$290	\$110	\$290	\$110
	Water purification discharge-industrial	5X27	5A24	\$585	\$110	\$585	\$110
Other	Abandoned well	5X29	5A24	\$0	\$0	\$110	\$110
	Aquaculture return flow	5A8	5C5	\$290	\$110	\$290	\$110
	Aquifer recharge/recovery	5R21	5B1	\$110	\$110	\$110	\$110
	Aquifer remediation	5X26	5B6	\$585	\$110	\$585	\$110
	Cesspool (2,000 gallons per day capacity or greater)	5W10	5E	\$0	\$0	\$110	\$110
	Experimental technology (contact UIC program prior to submitting)	5X25	5G1	\$585	\$110	\$585	\$110
	Non-contact cooling water return flow with additives	5A19	5A19	\$290	\$110	\$290	\$110
	Non-contact cooling water return flow with NO additives	5A19	5A18	\$110	\$110	\$110	\$110
	Process water and wastewater disposal	5W20	5A24	\$585	\$110	\$585	\$110
	Radioactive waste disposal	5N24	4P	\$0	\$0	\$290	\$110
	Saline water intrusion barrier	5B22	5B2	\$290	\$110	\$290	\$110
	Special drainage - includes groundwater infiltration (sump pump)	5G30	5H3	\$0	\$0	\$110	\$110
	Special drainage - swimming pools only	5G30	5H3	\$0	\$0	\$290	\$110
	Subsidence control	5S23	5B3	\$290	\$110	\$290	\$110
Other - not included in any of the above categories (contact UIC program prior to submitting)	5X27	5X	\$290	\$110	\$290	\$110	

*The fee logic for the wells must take into account the ownership type when calculating the fee (Section D, Ownership Type). The logic is as follows:

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If owned and operated by a local or regional government the UIC fee is \$0.

If owned by the US Federal Government the standard fees shown in this table apply.

If owned by the Commonwealth of Massachusetts the standard fees shown in this table apply.