



## Using Central Registry Program ID Search for Underground Injection Control Permit Information

You can access the Underground Injection Control (UIC) permit information using the TCEQ [Central Registry Program ID search](#)<sup>1</sup>. UIC permit information is maintained in the TCEQ agency-wide Central Registry Application Registration Tracking database.

### For Class I wells use the following parameters:

Program ID: WDW

Search Type: partial ID

ID Status: (choose applicable status or leave blank for all)

Program: Underground Injection Control

In addition, if you would like to search for other UIC permits or authorizations, use the following parameters:

### For Class III wells use the following parameters:

Program ID: UR

Search Type: partial ID

ID Status: (choose applicable status or leave blank for all)

Program: Underground Injection Control

### For Class IV wells use the following parameters:

Program ID: 4R

Search Type: partial ID

ID Status: (choose applicable status or leave blank for all)

Program: Underground Injection Control

### For Class V wells use the following parameters:

Program ID: (Refer to the Class V Program IDs table on page 2)

Search Type: partial ID

ID Status: (choose applicable status or leave blank for all)

Program: Underground Injection Control

Once the well lists are generated, you may access detailed information on individual well permits by clicking the permit number link listed in the ID column. Once on the individual permit page, click on the Permit Information link to obtain the UIC permit information stored in the database.

---

<sup>1</sup> [www15.tceq.texas.gov/crpub/index.cfm?fuseaction=addnid.IdSearch](http://www15.tceq.texas.gov/crpub/index.cfm?fuseaction=addnid.IdSearch)

**Class V Program IDs in Central Registry**

<b>5A07</b>	Heat Pump/AC return	Open-loop systems used to heat and/or cool buildings
<b>5A19</b>	Industrial Cooling Water Return Flow	Used to cool industrial process equipment
<b>5B22</b>	Saltwater Intrusion Barrier	Used to inject fluids to prevent the intrusion of salt water into an aquifer
<b>5D02</b>	Stormwater Drainage	Used for excess stormwater drainage
<b>5D04</b>	Industrial Stormwater Drainage Wells	Used for excess stormwater drainage associated with industrial facilities
<b>5R21</b>	Aquifer Recharge	Used to inject water to recharge an aquifer or for aquifer storage and recovery
<b>5W12</b>	Wastewater Treatment Plant disposal	Used to dispose of treated wastewater from wastewater treatment plants
<b>5W20</b>	Industrial Process Waste Disposal Wells	Used to dispose of treated wastewater from industrial processes and industrial wastewater treatment plants
<b>5W32</b>	Septic System Drain Field Disposal	Septic systems used for waste disposal of waste other than sanitary waste
<b>5X25</b>	Experimental Wells (Pilot Test)	Used to test new technologies or tracer dye studies
<b>5X26</b>	Aquifer Remediation	Used to clean up, treat, or prevent contamination of an underground source of drinking water
<b>5X27</b>	Other Wells	Category of injection wells that do not fall into the other categories on this list
<b>5X28</b>	Motor Vehicle Waste Disposal Wells	Used to dispose of waste from a motor vehicle site – these are currently banned