Municipality	Differentiate Injection Wells	Injection Well Reverse Setback	Comments
Aurora	None	NA	No reverse setback standards.
Boulder	Yes	2000' single well 2500' multi well	No residential use, school, daycare center, hospital, senior living facility, assisted living facility, outdoor venue, playground, permanent sports field, amphitheater, public park and recreation use, or other similar public outdoor facility, but not including trails or City of Boulder open space, shall be located closer than two thousand feet from any single-well well pad of an oil and gas operation in pre-production, closer than two thousand five hundred feet from any multi-well well pad of an oil and gas operation in pre-production, closer than five hundred feet from any well pad of an oil and gas operation in production, and closer than two hundred fifty feet from an oil and gas operation that has been capped and abandoned.
Broomfield	No	2000'	Injection wells are defined as pre-production. Producing and injection wells both have 2000- foot reverse setbacks. Broomfield does not have any water injection wells.
Commerce City	No	1000'	Producing and injection wells both have 1000-foot reverse setbacks.
<u>Erie</u>	No	2000'	Producing and injection wells both have 2000- foot reverse setback from wells being proposed or 500-foot from existing wells.
Loveland	No	1000'	Producing and injection wells both have 1000-foot reverse setbacks.
Longmont	No	750'	Producing and injection wells both have 750- foot reverse setbacks. Injection wells are defined as inactive wells in the Land Use Code.
Thornton	No	500'	Any development within 500 feet of the city will notify the owner/operator and triggers certain requirements