The following chart provides the minimum isolation distance requirements established in Ohio Administrative Code (OAC) 3701-28-07 for private water systems. Refer to http://codes.ohio.gov/oac/3701-28-07v1, for the complete isolation distance rule language in OAC 3701-28-07.

This chart is provided as a courtesy and is not required to be submitted with the application and site plan.

Isolation Distance Requirements as per OAC 3701-28-07

Potential Source of Contamination	<u>N</u>	<u>Minimum</u>	
If the potential source of contamination is not listed below		50	ft
Dwelling or building foundation		10	ft
Deck or porch, not part of the building foundation for basement or crawl space		5	ft
Road right-of-way		10	ft
Normal Road surface (edge of) when no right-of-way is designated	25 ft - only if this isolation distance give separation distance than the road utility	es a g	greater
Road utility easement, when no right-of-way is designated	10 ft - only if this isolation distance give separation distance than the normal ro	sa	greater
Driveway or parking lot (edge of)		5	ft
Lot lines / Easements		10	ft
Watertight sewers and drains (more than five feet from outside the building foundation	tion)	10	ft
Sewage treatment system (STS)	·	50	ft
Gray water recycling system (GWRS) components		50	ft
Leaching pits (not properly abandoned)		00	ft
Dry wells (not properly abandoned)		00	ft
Watertight vault privies		50	ft
Leaching privies		00	ft
Wastewater treatment plant		00	ft
Drainage wells		00	ft
Properly sealed wells		5	ft
Private water system well (constructed properly)		10	ft
Public water system well (constructed properly) Outside the sanitary isolation radius of the public water well – OAC 3745-9-04(B)(2)			
Water wells or boreholes of unknown or unregulated unpermitted construction		50	ft
Vertical open loop geothermal system, sealed with grout materials		25	ft
Horizontal or vertical closed loop geothermal system, utilizing propylene glycol		25 25	ft
Horizontal or vertical closed loop direct exchange geothermal system with circulating refrigerant or a heat transfer antifreeze other than propylene glycol		50	ft
Horizontal or vertical geothermal system of unknown or undocumented construction		50	ft
Streams, lakes, ponds and other permanent bodies of water		25	ft
Storm water structure / special conduits / ditches with intermittent water flow		15	ft
Bulk salt storage piles		00	ft
Fuel operated motors used for well pumps without secondary containment		50 50	ft
Fuel oil, diesel, chemical, or gasoline storage tanks or other petroleum liquids (less		50 50	ft
Fuel oil, diesel, chemical or gasoline storage tanks or other petroleum liquids (greater than 1,100 gallons without			11.
secondary containment) 300 ft			ft
Natural gas or propane (LP/liquid propane) home heating tanks above or below ground		20	ft
Oil and gas wells or the oil and gas well pad		00	ft
Municipal solid waste, residential waste, industrial waste, and Class I, II, III solid waste composting facilities		00	ft
Construction and demolition debris solid waste facility and Class IV solid waste composting facilities			
A regional storage facility or other bulk storage facility for biosolids (sludge)		00	ft
Grass pasture with large animals (with barrier around well component)		00	ft
Animal waste management facility located at major, large, or medium concentrated animal feeding facilities (AFF)		5	ft
Animal waste management facility located at an AFF <u>not</u> designated concentration as major, large, or medium		00	ft
Animal waste management facility located at an AFF <u>not</u> designated concentration as major, large, or medium Animal housing or holding pens with no grass cover, stables, manure piles, fabricated manure storage and animal waste or treatment buildings not located at an AFF		50 50	ft
Land application of septage waste, manure, or biosolids (sludge) stockpile, storage or staging area where the Ohio EPA has determined the aquifer has a high susceptibility to contamination		00	ft
Surface land application area for septage, biosolids (sludge), commercially land applied manure, or other similar materials previously approved by Ohio EPA or the board of health		00	ft
Subsurface incorporation application area using septage, biosolids (sludge), commercially produced manure, or other similar materials previously approved by the Ohio EPA or the board of health		00	541
Storage or preparation area for commercial application of fertilizers or pesticides		50 50	ft
delage of preparation area for confineroial application of lettilizers of pesticides			ft