

## Summary of Setback Requirements

Regulation	Source (from)	Receptor (to)	Setback distance (ft)
Liquid Waste Disposal and Treatment Regulations, 20.7.3 NMAC	Disposal field	Private drinking water well	100
	Disposal field	Public drinking water well	200
	Disposal field	Irrigation well	100
	Disposal field	Arroyo	25
	Disposal field	Waters of the State	100
Solid Waste Regulations, 20.9.2 through 20.9.10 NMAC	Landfill	Wetlands (term is defined by Solid Waste regs)	500
	Landfill	Watercourse	200
	Landfill	Fault (with displacement in the past 11,000 years)	200
	Landfill	Public or private drinking water well ( $\geq 100$ gpm)	1,000
	Landfill	Public or private drinking water well ( $< 100$ gpm)	350
	Landfill	Seismic impact zones	Do not construct within
	Landfill	Unstable area	Do not construct within
	Composting facility	Wetland	500
	Composting facility	Watercourse	200
	Transformation facility	Wetland	500
	Transformation facility	Watercourse	200
	Transformation facility	Unstable area	Do not construct within
	Drinking Water Regulations, 20.7.10 NMAC	Public water system (all parts except intake structures)	100-year flood zone
OCD Pit Rules, 19.15.17 NMAC	Temporary or permanent pit, or below-grade tank	Ground water	50
	Temporary or permanent pit, or below-grade tank	Watercourse, continuously flowing	300
	Temporary or permanent pit, or below-grade tank	Other significant watercourse, lakebed, sinkhole, or playa	200
	Temporary pit or below-grade tank	Residence, school, hospital, institution, or church	300
	Permanent pit	Residence, school, hospital, institution, or church	1,000
	Temporary or permanent pit, or below-grade tank	Private domestic water well or spring (used by less than 5 households)	500
	Temporary or permanent pit, or below-grade tank	Other water well or spring	1,000
	Temporary or permanent pit, or below-grade tank	Wetland	500
	Temporary or permanent pit, or below-grade tank	100-year flood zone	Do not construct within
OCD Surface Waste Mgmt. Rules, 19.15.36 NMAC	Landfill	Ground water	100
	Landfarm	Ground water	50 to 100 (based on chloride concentration)
	Surface waste mgmt. facility	Watercourse, lakebed, sinkhole, or playa	200
	Surface waste mgmt. facility	Wellhead protection area	Do not construct within
	Surface waste mgmt. facility	100-year flood zone	Do not construct within
	Surface waste mgmt. facility	Wetland	500
CAFO Final Rule – November 2008, 40 CFR Parts 9, 122, and 412	Manure, litter, or process wastewater	Surface waters (downgradient), sinkholes, agricultural well heads, or other conduits to surface water	100

**EXHIBIT**

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Colorado Discharge Permit System, 5 CCR 1002-61	Land application area (manure or process wastewater)	Domestic water supply wells	150
	Land application area (manure or process wastewater)	Community domestic water supply wells	300
	Land application area (manure or process wastewater)	Downgradient surface waters, open tile line intake structures, sinkholes, agricultural well heads, or other conduits to surface water	100
	Land application area (manure or process wastewater)	Downgradient surface waters, open tile line intake structures, sinkholes, agricultural well heads, or other conduits to surface water	35-foot wide vegetated buffer (alternative to 100-foot setback)
Colorado Animal Feeding Operations Control Regulation, 5 CCR 1002-81	Land application area (manure or process wastewater)	Domestic water supply wells	150
	Land application area (manure or process wastewater)	Community domestic water supply wells	300
	Land application area (manure or process wastewater)	Downgradient surface waters, open tile line intake structures, sinkholes, agricultural well heads, or other conduits to surface water	100
	Land application area (manure or process wastewater)	Downgradient surface waters, open tile line intake structures, sinkholes, agricultural well heads, or other conduits to surface water	35-foot wide vegetated buffer (alternative to 100-foot setback)
	Liner bottom of new or expanded impoundment	Ground water	4
	New or expanded impoundment	Private domestic water supply wells	150
		Community domestic water supply wells	300
	Manure and wastewater management facilities	Water supply wells (all)	150 and hydrologically downgradient