

Ohio EPA Policy	Design Criteria; Isolation Requirements	
DSW-0400.002 Removed	Statutory reference: Rule reference:	Ohio EPA, Division of Surface Water Revision 0, January 25, 1989 Removed, April 30, 2003
THIS POLICY DOES NOT HAVE THE FORCE OF LAW Pursuant to Section 3745.30 of the Revised Code, this policy was reviewed and removed.		

This policy does not meet the definition of policy contained in Section 3745.30 of the Ohio Revised Code. Ohio EPA is removing this document from the Division of Surface Water Policy Manual and is considering addressing this topic in a future rulemaking.

For more information contact:

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Design Criteria; Isolation Requirements

PURPOSE: To develop consistent site requirements for approval of proposed, on-site disposal and off-lot discharge sewage treatment systems.

POLICY: This policy describes the required isolation distances to property lines and/or occupied buildings for on-site disposal and off-lot discharge sewage treatment systems.

This policy is applicable to all new semi-public and publicly owned treatment works. Isolation requirements for proposed sewage system upgrades must be considered on a case-by-case basis.

For isolation requirements for new on-site disposal and off-lot discharge sewage treatment systems designed at capacities less than or equal to 100,000 gallons per day, refer to Sewage Collection, Treatment, and Disposal (Section 4.01).

For isolation requirements for all new sewage treatment systems designed at capacities greater than 100,000 gallons per day, refer to Recommended Standards for Sewage Works. The following summary includes recommended isolation distances presently not covered specifically in this reference.

<u>Summary</u>	<u>Property Lines</u> (Isolation in feet)	<u>Residents</u>
On-site systems	10	--
Soils with slight limitations	20	--
Soils with moderate to severe limitations		
Discharge Systems	--	250
Tertiary Lagoons	--	300-500
Sludge Drying Beds	--	300
