

Ohio EPA Policy	Design Criteria; New Lift Station Overflows	
DSW-0400.015 Removed	Statutory reference: Rule reference:	Ohio EPA, Division of Surface Water Revision 0, August 1, 1988 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; New Lift Station Overflows

PURPOSE: To develop consistent guidelines pertaining to the use of overflows for proposed, new lift stations. To provide guidelines to be used in identifying alternatives to overflows and bypasses for lift stations receiving sewage from new sewer systems.

POLICY: New lift stations serving new sewer systems shall not have bypasses or overflows to the environment. New sewage lift stations shall be designed to convey and/or store peak sewage flows, and shall not have high level overflows. Alternatives are, but are not limited to, the installation of storage tanks or basins which shall be made to drain back to the lift station wet well; stand-by pumps; and quick disconnects.

Lift stations with high level diversions to storage facilities shall have alarm systems indicating high water levels, as well as telemetering to a municipal facility which is manned twenty-four hours a day.