

FROM THE DIRECTOR

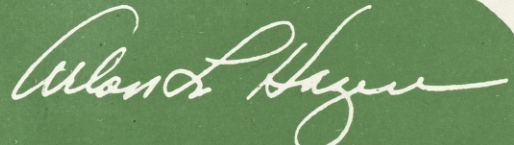
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Conveying pollutants to rivers from livestock operations by dilution water can be accomplished in several ways. Some livestock production operations generate a considerable amount of dilution water in cleaning operations. One of the research projects emphasizes manure disposal from livestock

confinement housing units and another emphasizes the disposal of wastes from feedlots.

Pollution control is a major objective of several agencies of the Federal and State Government. Because the effect of manure on the pollution of rivers and lakes is not fully understood, research results will provide the kind of data needed for maintaining adequate pollution control with systems which will also be well suited to livestock production enterprises.

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