



United States
Department of
Agriculture

Soil
Conservation
Service

693 Federal Building
210 Walnut Street
Des Moines, Iowa 50309

Smith

March 23, 1982

NATIONAL ENGINEERING MANUAL
SUPPLEMENT 9 PART IA 521

SUBJECT: Pollution Abatement and Water Quality Improvement

Purpose. This Iowa supplement transmits current Iowa policy on pollution abatement.

Effective Date. This supplement is effective upon receipt.

Filing Instructions. Page IA 521-2(1) should be added following page 521-2. Engineering Memorandum Iowa-9 (Rev. 2), dated June 21, 1977, and Engineering Memorandum Iowa-13, dated April 10, 1974 are cancelled and should be removed from the files.

This supplement should be noted on the Iowa Supplement Tabulation Sheet. This transmittal should be destroyed when the material has been filed.

William J. Brune
State Conservationist

Attachment

AC
DC
EN2
SO
NTC (5)
SCE Midwest States



The Soil Conservation Service
is an agency of the
Department of Agriculture

PART 521 - POLLUTION ABATEMENT AND WATER QUALITY IMPROVEMENT

IA521.01(e)

§IA521.00

(b)(1) Pollution abatement during construction and operation will follow the guidelines found in Section 13, Pollution Abatement, of Chapter 17, Engineering Field Manual, and §520.01 of this manual.

(2) The person approving the construction plans and specifications is responsible for evaluating the need and including pollution abatement in the plans and specifications.

(3) The District Conservationist shall have primary responsibility for pollution control and water quality during construction in conservation operations. The Government Representative shall have this responsibility for project activities.

§IA521.01

(a)(1) Technical assistance for planning, design, development of plans and specifications, and needed construction inspection will be provided for job classes I through V according to individual Soil Conservation District policies and priorities. See §IA505.10 of this manual for details of technical assistance.

(b)(1) Waste management plans and all system components will comply with standards and specifications contained in Section 4, Field Office Technical Guide. Plans shall also comply with Iowa Department of Environmental Quality rules for waste control.

(e) Permits. The landowner is responsible for obtaining all necessary permits and approval of construction drawings and specifications by the appropriate regulating agency, if needed. The Service will provide available pertinent information needed for permit application if requested by the landowner. All permits and approvals shall be obtained by the landowner before the Service stakes any work for construction.