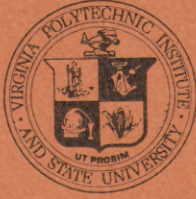


Water quality  
C

1980



UNIVERSITY OF CALIFORNIA  
SEP 22 1980  
Agricultural Economics Lib

# research report



research division

*Paper prepared for the AAEA Meeting  
Univ. of Illinois, Champaign, Illinois July 27,*

1980

department of agricultural  
economics  
virginia polytechnic institute  
and state university  
blacksburg, virginia 24061

Staff Paper SP-80-8

July 1980

RELATIVE COST EFFECTIVENESS OF AGRICULTURAL  
AND URBAN NONPOINT POLLUTION CONTROL

William M. Park

and

Leonard Shabman

\*Assistant Professor of Agricultural Economics and Rural Sociology,  
University of Tennessee, Knoxville, Tennessee.

\*\*Associate Professor of Agricultural Economics, Virginia Tech,  
Blacksburg, Virginia.

Paper prepared for the American Agricultural Economics Association  
Annual Meetings, University of Illinois, Champaign, Illinois, July 27,  
1980.

Staff papers are not subject to formal review within the Department  
of Agricultural Economics.

RELATIVE COST EFFECTIVENESS OF AGRICULTURAL  
AND URBAN NONPOINT POLLUTION CONTROL

William M. Park and Leonard A. Shabman

Abstract

The relative cost effectiveness of agricultural and urban BMPs in improving receiving water quality is investigated for a river basin within a designated 208 area. Implications of agricultural BMPs being more cost effective than urban BMPs for implementation for cost-efficient nonpoint pollution control strategies are discussed.