

Citizen SCIENCE



Included in this packet:

W1 Overview of Water Testing
W2 Color, Odor, Temperature, and pH
W3 Turbidity/Transparency
W4 Nitrogen
W5 Phosphorus
W6 Total Coliform and *E. coli* Bacteria
W7 Triazines (Atrazine)
W8 Stream Biology
W9 Stream Site Assessment
W10 Starting a Water Monitoring Team
W11 Water Monitoring Data Sheet
W12 Interpretation Guide for Water Tests
Order Water Testing Series (PK-13)

Other Citizen Science publications:

SF1 Overview of Soil Testing
SF2 Soil pH
SF3 Soil Phosphorus
SF4 Soil Potassium
SF5 Soil Nitrogen
SF6 Soil Organic Matter
SF7 Soil Texture
SF8 Field Infiltration
SF9 Lab Infiltration
SF10 Soil Biology
SF11 Soil Data Sheets
SF12 Interpretation Guide for Soil Tests
Order Soil Testing Series (PK-12)
MF-2681 Citizen Science brochure
MF-2683 Citizen Science pocket portfolio
*Contains information that is useful
with PK-12 and PK-13.*

For more information contact:

Rhonda Janke, Associate Professor and Extension Specialist, Sustainable Cropping Systems, 785-532-0409, rrjanke@ksu.edu 2021 Throckmorton, Dept. HFRR

Rebecca Moscou, Extension Assistant, 785-532-1443, rls5353@ksu.edu 2021 Throckmorton, Dept. HFRR

Morgan Powell, Professor and Extension Engineer, Water Quality, 785-532-5813, mpowell@ksu.edu 143A Seaton Hall, Dept. of Bio. and Ag. Engineering
Kansas State University Manhattan, KS 66506

Or the watershed specialist in your area:

Michael L. Christian, Lower Blue River
785-532-5833, mchristi@ksu.edu

Robert L. Frisbie, Upper Arkansas
620-659-2149, rfrisbie@ksu.edu

Ron Graber, Lower Arkansas River
316-722-7721, rgraber@ksu.edu

Warren Bell, Lower Neosho River
620-625-3113, wbell@ksu.edu

Will Boyer, Lower Kansas River
785-843-7058, wboyer@ksu.edu

Stacie L. Minson, Smoky Hill River/Kanopolis Lake,
785-628-3081, sedgett@ksu.edu

Herschel C. George, Anderson, Franklin, Linn, Lyon and Osage counties and Marais des Cygnes River area,
785-229-3520, hgeorge@ksu.edu

The support of this work and printing of this publication was funded in part by EPA Section 319 through the Kansas Department of Health and Environment, Bureau of Water, Watershed Management Section, Don Snethen, chief, Rob Beilfuss, environmental scientist and project officer. We would also like to acknowledge our reviewers, Judy Willingham and Tom Wilson.