

Nutrients--Chronological List (consult full bibliography for citation, indexing, and document location)

Ref. No.	First Author	Year	Title
57	Stanforth, Robert	1970	A study of the Sandusky River near Bucyrus, Ohio
59	SIRCH	1971	Student Initiated Research Centered at Heidelberg
62	Noss, Richard	1971	Variation of chemical parameters with flow
63	Zinder, Stephen	1971	Variation of chemical parameters with nitrification in the Sandusky River
125	Baker, David B.	1971	Water Quality Control Through Flow Augmentation
70	SIRCH	1973	Significance and characteristics of phosphates in an agricultural watershed
71	Beckert, Clinton A.	1973	Significance and characteristics of phosphates in an agricultural watershed: Chemistry
139	Baker, David B.	1973	Phosphorus sources and transport in an agricultural river basin of Lake Erie
4	Baker, David B.	1975	Distribution of non-point sources of phosphorus and sediment in the Sandusky River Basin
28	Martin, Gary L.	1975	Sandusky River Basin water quality survey--modified 303(e) report
43	Baker, David B.	1977	Water quality studies of Killdeer Reservoir and Tymochtee Creek
51	Ohio EPA	1978	Ohio EPA Preliminary Report: State Water Quality Management Plan, Sandusky River Basin, Part II
112	Verhoff, Frank H.	1978	Phosphorus transport in rivers
113	U.S. Army Corps of	1979	Water quality data for Lake Erie Basin small watershed sampling stations
124	Krieger, Kenneth A.	1980	Environmental quality of upper Honey Creek: a preliminary assessment
142	Baker, David B.	1980	Upstream point source phosphorus inputs and effects
25	Baker, David B.	1981	The concentrations and transport of pesticides in northwestern Ohio rivers -- 1981
188	Verhoff, F. H.	1981	Moment Methods for Analyzing River Models with Application to Point Source Phosphorus
26	Yaksich, Stephen M.	1982	Lake Erie Wastewater Management Study: Final Report
123	Yaksich, Stephen M.	1982	Lake Erie nutrient loads, 1970-1980
109	Baker, David B.	1983	Studies of sediment, nutrient and pesticide loading in selected Lake Erie and Lake Ontario tributaries: Part V
86	Richards, R. Peter	1985	Assimilation and flux of sediments and pollutants in the Sandusky River estuary, Sandusky Bay, and the adjacent
122	Richards, R. Peter	1985	Assimilation and flux of sediments and pollutants in the Sandusky River estuary, Sandusky Bay, and the adjacent
131	Baker, David B.	1985	Impacts of cropland runoff on nutrient and pesticide concentrations in river systems
132	Baker, David B.	1985	Gross erosion rates, sediment yields and nutrient yields for Lake Erie tributaries: Implications for targeting.
133	Baker, David B.	1985	Effects of intensive agricultural land use on regional water quality in northwestern Ohio
187	Baker, David B.	1985	Regional water quality impacts of intensive row- crop agriculture: A Lake Erie Basin case study

Nutrients--Chronological List (consult full bibliography for citation, indexing, and document location)

Ref. No.	First Author	Year	Title	2
111	Baker, David B.	1986	Studies of sediment, nutrient and pesticide loading in selected Lake Erie and Lake Ontario tributaries: Appendix I	
99	Baker, David B.	1987	Overview of rural nonpoint pollution in the Lake Erie Basin	
33	Krieger, Kenneth A.	1988	Chemical limnology and contaminants	
119	Baker, David B.	1988	Sediment, nutrient and pesticide transport in selected lower Great Lakes tributaries	
130	Wallrabenstein, Laura K.	1988	Nitrate contamination in Ohio private wells	
140	Baker, David B.	1988	Farm chemicals in surface waters	
184	Krieger, Kenneth A.	1988	Effects of herbicides on stream aufwuchs productivity and nutrient uptake	
114	Krieger, Kenneth A.	1989	Chemical limnology and contaminants	
115	Krieger, Kenneth A. (ed.)	1989	Lake Erie and its estuarine systems: issues, resources, status, and management	
118	Baker, David B.	1989	Nitrate and pesticides in private wells of Ohio: a state atlas	
156	Baker, David B.	1989	Herbicide concentration patterns in rivers draining intensively cultivated farmlands of northwestern Ohio	
182	Richards, R. Peter	1989	Evaluation of some approaches to estimating non-point pollutant loads for unmonitored areas	
183	Richards, R. Peter	1989	Measures of flow variability for Great Lakes tributaries	
154	Baker, David B.	1990	Transport of soluble pesticides through drainage networks in large agricultural river basins	
152	Baker, David B.	1991	Nitrate concentrations in Ohio's drinking water supplies: a comparison between surface water and groundwater	
153	Richards, R. Peter	1991	Nitrate concentrations in Ohio's private water supplies	
176	Baker, David B.	1993	The Lake Erie Agroecosystem Program: Water Quality Assessments	
178	Richards, R. Peter	1993	Trends in nutrient and sediment concentrations in Lake Erie tributaries, 1975-1990	
137	Baker, David B.	1996	Nutrients and Nutrient Management: A Lake Erie Basin Case Study	
37	Baker, David B.	1998	Relationships between livestock production and ambient water quality in the Sandusky Basin	
117	Baker, David B.	1998	Relationships between livestock production and ambient water quality in the Sandusky Basin	
41	Richards, R. Peter	2000	Water quality in private wells in the vicinity of the County Road 90 landfill south of Tiffin, Ohio	
141	Richards, R. Peter	2000	Transport of particulate pollutants in Lake Erie Tributaries: The role of particle size and size-specific chemistry	
146	Baker, David B.	2000	Agricultural phosphorus reductions in the Lake Erie basin: A success story. (Extended abstract)	
190	Mitsch, William J.	2000	Large-scale coastal wetland restoration on the Laurentian Great Lakes: Determining the potential for water	
38	Richards, R. Peter	2001	Water quality study of the Little Sandusky River: Summer 2000	
145	Richards, R. Peter	2001	Improved agricultural management and water quality in the Lake Erie watershed. In Coastal Zone 01	

Nutrients--Chronological List (consult full bibliography for citation, indexing, and document location)

Ref. No.	First Author	Year	Title
158	Richards, R. Peter	2001	Reports from the Ohio Tributary Monitoring Program, 1: Program Description
171	Richards, R. Peter	2001	Storm discharge, loads, and average concentrations in northwest Ohio rivers, 1975-1995
77	Calhoun, Frank G.	2002	Relationships among plant available phosphorus, fertilizer sales, and water quality in northwestern Ohio
78	Calhoun, Frank G.	2002	Soils, water quality, and watershed size: Interactions in the Maumee and Sandusky river basins of NW Ohio
80	Moog, Douglas B.	2002	Climatic and agricultural factors in nutrient exports from two watersheds in Ohio
81	Moog, Douglas B.	2002	Climatic and agricultural contributions to changing loads in two watersheds in Ohio
82	Richards, R. Peter	2002	Trends in water quality in LEASEQ rivers and streams (Northwestern Ohio), 1975-1995
83	Baker, David B.	2002	Phosphorus budgets and river phosphorus export in Northwestern Ohio watersheds
159	Richards, R. Peter	2002	Reports from the Ohio Tributary Monitoring Program, 2: Annual loads of sediment, nutrients, and chloride
160	Richards, R. Peter	2002	Reports from the Ohio Tributary Monitoring Program, 3: Unit-area loads of sediment, nutrients, and chloride
168	Baker, David B.	2002	Phosphorus budgets and riverine phosphorus export in northwestern Ohio watersheds
169	Richards, R. Peter	2002	Trends in water quality in LEASEQ rivers and streams, 1975-1995
167	Krieger, Kenneth A.	2003	Effectiveness of a coastal wetland in reducing pollution of a Laurentian Great Lake: hydrology, sediment, and
189	Bishop, T.F.A.	2003	Modeling water quality in the Sandusky Watershed, Ohio: Spatial sensitivity of the soil and water assessment
196	Fortner, Everett III	2003	Possible contamination of the Sandusky River by Wastewater Discharge by Bucyrus, Ohio
157	Loftus, T.	2004	The Ohio Tributary Monitoring Program: 2004
164	Richards, R. Peter	2004	Improving Total Maximum Daily Loads with lessons learned from long-term detailed monitoring
198	Loftus, Timothy T.	2006	Honey Creek Watershed Action Plan