NAEP Student Chapter News

David A. Griffin

In the fall/winter of 1999, packets were distributed to the 24 NAEP student chapters across the country. The packets contained a number of things including a 1999 Annual Conference Proceedings CD, a copy of Environmental Practice, and a data sheet/ questionnaire pertaining to their student chapter functions. Responses were received from Shawnee State University, Miami University in Ohio, and Louisiana Tech University. A brief news summary for each follows.

Shawnee State University, located in Portsmouth, Ohio, has been affiliated with the NAEP for four years and has a membership of about 18 undergraduate students. Their purpose is to bring together students with an interest in the quality of the environment and who wish to participate in activities and events related to environmental careers. Their activities have included speaking engagements by representatives from the Ohio Environmental Protection Agency and Ohio Division of Watercraft, a tour of Aristech Chemical, and attending the water quality conference at the Pike Research Extension Center. They have also initiated an Adopt-a-Highway program. Dr. Jeff Bauer is the Faculty Advisor (740-355-2421) and Kimball Smith is the current President.

Miami University, located in Oxford, Ohio, has about 14 student chapter members who are mostly graduate students. Its members typically meet once a month, and they regularly schedule activities and events. During the past year, the student chapter has conducted Faculty Potluck Lunches, held a trail clean-up at Hueston Woods State Park, and organized an ECO (Environmental Careers Organization) Career Conference. They are also planning for Earth Day Activities. The Co-Presidents are Stacey Dietrich and Lisa Keeneu and their Faculty Advisor is Gene Willeke (513-529-5811).

Louisiana Tech University is located in Ruston, Louisiana. Its student chapter membership includes about ten undergraduate students. The chapter meets monthly to hear speakers working in the environmental arena, or to simply interact with one another to discuss program improvements. They closely monitor NAEP's web page and distribute the National Environmental Employment Report on a monthly basis. This year's President is Andrea Green and the Faculty Advisor is Jeff Hillard (318-257-3275).

Address correspondence to David A. Griffin, NAEP Student Chapter Liaison, URS Greiner, Inc., 3109 Popularwood Ct, #301, Raleigh, NC 27604; (fax) 919-790-0217; (e-mail) david_griffin@urscorp.com.

New NAEP Members

James Smith, Ogden Environmental & Energy Services, AK

Nathan Kuhn, AL

Thomas Head III, Sirote & Permutt, PC, AL

Olivia Williams, Platinum, Intl., CA Frederick Ousey, Enviro-Tech Services Co., CA

Krystal Moline, The Environmental Co., CA

Hossein Khoshkhoo, CA Glenn Michitsch, City of Malibu, CA Amy Schneckenburger, National Park Service, CA

David Parker, Donald Bren School of Environmental Management, CA

Julie Wozencraft, CA

Alicia Bell-Sheeter, Half Moon Resources, Inc, CO

Epaminondas Demos, CO

Kenneth Weaver, CO

David Kreger, CO

Oladipo Adekanmbi, Shell Petroleum Development Co., Delta, Nigeria

L. Carrol Bryant, Environmental Science Assoc., FL

William Lites, Glatting Jackson, FL

George Dooris, Dept. of Math & Science, Saint Leo University, FL

Paul Rider, Rider Ent, FL

Carol Forthman, FL

Frank Pellot, FL

Arnold Harris, Miami-So FL, FL

Alicia Oller, Harman & Associates, Inc., FL

Pedro Giralt, FL

George Teti, Broward County, FL

Robert Cooper, Dames & Moore, FL

Erik Neugaard, FL

Kevin Mazur, Florida Design Consult., Inc., FL

Nancy Hartwig, SWFWMD, FL

Erin Bouthillier, Moore Bass Consulting, GA

Robert Bourke, Oceanit Laboratories, HI

Michael Dant, Kentucky Housing Corporation, KY

Kathy Russo, Jefferson Parish Environmental, LA

Marnie Winter, Jefferson Parish Environmental, LA

Laura Marcolini, Goldman Environmental Consultants, MA

Alexander Easterday, EA Engineering, Science & Technology, Inc., MA

William Harrison, GEC, Inc., MA

Todd Dresser, Burlington Board of Health, MA

Randee McDonald, Environmental Engineering and Remediation, ME

Eric Howard, ME

Kathleen Miller, Miller Environmental Inc., ME

Thomas Sampson, MI

Bret Jensen, MI

Chad Babcock, Burns & McDonnell, MO

Angela Bulger, Burns & McDonnell, MO

Carl Hewett, Carolina Environmental Associates, Inc, NC

Vikram Hebatpuria, Malcolm Pirnie, Inc, NJ

Timothy Burke, Clark County Health District, NV

John Armentano, Nelson, Pope & Voorhis, NY

Charles Guzzetta, NY

Kathy Rees, Systech Environmental Corp, OH

Tamara Kerr, OH

Lynn Sivinski, OH

Robert Bridgers, Gunderson Inc., OR

Terry Lane, Confederated Tribes of Siletz Indians, OR

Lonnie Young, Rettew Assoc., Inc., PA Jason Campagna, Michael Baker Jr., Inc., PA

Teresa Perez, PR

Jenifer Sorensen, SD

Edward Sutherland, Hicks & Company, TX

Cinnamon Donovan, Turner Collie & Braden, Inc., TX

Terri Symonds, Kimley-Hornard Associates, TX

Kim Tengberg, Energy Innovations, Inc., TX

Thomas Smith, TX

Michell Correa, URS Dames & Moore, TX

Therese Sathue, VA

David Keys, US Army MDW, VA

Annette Ameen, VA

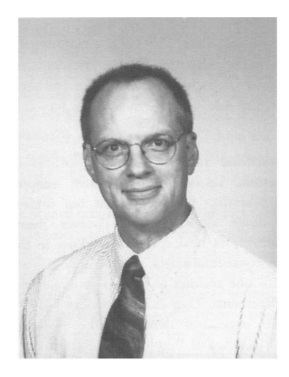
Whitney Wagamon, VA

Jeff Mauck, Booz Allen & Hamilton, VA

Edward Cherian, VA

Steve Pennix, NAS Whidbey Island, WA

New Certified Environmental Professionals

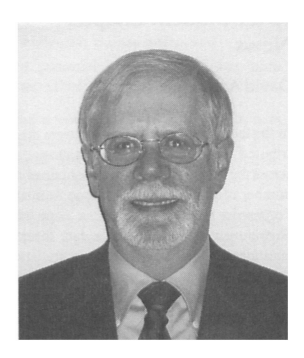


Joe M. Bowar works for Naismith Engineering, Inc., Corpus Christi, Texas, and has a broad range of environmental and regulatory experience. He has extensive experience in regulatory compliance, coastal water quality studies, soil and groundwater contamination assessments and remediation, coastal bay studies, municipal and industrial wastewater permitting, sewage sludge disposal, quality assurance/quality control processes and procedures, and as regulatory liaison for municipalities and industries in project planning and permitting.

Prior to working in the private sector, he spent 11 years with the South Dakota Department of Environment & Natural Resources, where he was the head of the point source (water and air) permitting program. Mr. Bowar has spent the last 9 years as a consultant in Florida and Texas, providing permitting and regulatory expertise to municipalities and industries, including the pulp & paper industry and the oil refining industry.

Mr. Bowar has over 20 years of federal and state permitting experience. He is familiar with permitting in USEPA Regions VIII (Denver), IV (Atlanta), and VI (Dallas), the State of South Dakota, the State of Florida, and the State of Texas.

Mr. Bowar has a Bachelor of Science Degree in Biology from South Dakota State University, Brookings, South Dakota.



Tim Gwynette received his bachelor's degree in biology from the College of Charleston in 1968 and his master's from The Citadel in 1975, also majoring in biology. His education also includes studies at Georgia Tech and Utah State University. His "first career" was in education, where he spent 20 years teaching biological sciences, specializing in environmental courses.

Tim moved west in 1989 and changed careers, working for two years with an environmental consulting firm. He currently works for the Salt Lake City Department of Airports. He has held positions of Environmental Specialist, and Environmental Programs Coordinator. He is currently Manager of Environmental Programs. He oversees the environmental programs for the three airports operated by Salt Lake City Corporation. "The airports are a lot like small cities within a city", says Tim. "We not only have our own environmental programs to deal with but must also deal with those that use our facilities. This includes tenants that lease space, airlines that operate at the airports and the public that passes through our facilities. It is quite a juggling act to keep these diverse groups happy and

still comply with the local, state and federal regulations that affect us."



Robert S. Potterton is Assistant Vice President and Manager of Operations for Spaulding & Slye Colliers' Washington, DC region. He is responsible for building mechanical operations, capital repair and replacement programs, property inspections, construction design review and regional contract negotiations for four million square feet of commercial property in 29 buildings in the Washington, DC Metropolitan area. Mr. Potterton also provides project management and technical assistance in the areas of energy use and analysis, environmental due diligence, mechanical/electrical systems, life safety systems, building renovations, and employee training.

Prior to joining Spaulding & Slye in 1987, Mr. Potterton was Property Manager for Turner-Harwood Ventures, managing 380,000 square feet of commercial office space in the Washington, DC metropolitan area. He was also Residential Construction Project Manager, Director of Quality Assurance and Safety Coordinator for the Calibre Companies of Virginia.

Mr. Potterton holds the BS in Urban Development from Slippery Rock University of Pennsylvania. He holds the following certifications: Association of Energy Engineers, Certified Energy Manager (CEM); Building Owners and Managers Institute International, Real Property Administrator (RPA); Facility Management Administrator (FMA); Systems Maintenance Administrator (SMA); and Certified Environmental Professional (CEP). His professional affiliations include the Property Management Association, Building Owners and Managers Association, International Facility Management Association, Association of Energy Engineers, and National Association of Environmental Professionals.

Upcoming NAEP Board Meeting

September 15-16, 2000, Seattle, Washington

Upcoming NAEP Conferences

June 2001, Washington, DC June 2002, Reno, Nevada

Update on Technicians and the NAEP

At their March 2000 meeting, the NAEP Board of Directors tabled the matter of potentially accepting technicians into the association, as proposed at the December 1999 meeting. The various NAEP committees could be encouraged to examine the financial impacts on the organization and report back to the membership committee for evaluation. It is hoped that the board will make its decision at the June 2000 meeting.

NAEP Member Transitions

Below we have included news of recent transitions among NAEP members. If you are switching jobs or have other information to share, please send a note to Eric Howard in the NAEP National Office: (e-mail) office@naep.org; (fax) 207-767-1505; NAEP-Transitions, Three Adams Street, South Portland, ME 04106. They will be printed on a space-available basis.

Joe Atchue, III, CEP, is now working on the EISN Project at DevTech in Washington, DC. Ed Gabsewics, CEP, has become the Director of Environmental Planning at Buchart-Horn, in York, PA. Glen Lozier has been promoted to program manager at Logistics Management Institute in McLean, VA. Mike Mellinger has become the Technical Services Manager for Sara Lee Household and Body Care USA. in Exton, PA.



At their meeting in March, the NAEP Board takes a break to tour the National Oceanic and Atmospheric Administration facility in Boulder, Colorado. Photo by Gary Kelman.

John Meader, a Senior Engineer with Weston & Sampson Engineers in Peabody, MA, has become a "Fellow" with the American Society of Civil Engineers.

The NAEP is also proud to recognize the following individuals who have been members of the NAEP for twenty-five years:

Ronald G. Alderfer, Homer, AK
Norman Arnold, McLean, VA
Carol Benson, Running Springs, CA
Roger V. Blomquist, Minneapolis, MN
Richard J. Cook, Springfield, VA
William E. Eustance, Circleville, NY
Richard J. Kramer, Redlands, CA
Martin Leiter, Miami, FL
Alice Randill, Frederick, MD
Lloyd H. Saunders, Galveston, TX
Ysrael A. Seinuk, New York, NY
Terry L. Yonker, Youngstown, NY

Courses

Selected courses from Government Institutes: ISO 14001 Training, Microbiology for Non-Microbiologists, Natural Resources Institute, The RCRA Compliance Institute, Toxicology for Non-Toxicologists, US Environmental Laws & Regulations Basics. For course dates and locations contact: Government Institutes Division, ABS Group Inc., 4 Research Place, Suite 200, Rockville, MD 20850; (phone) 301-921-2345; (fax) 301-921-0264; (e-mail) giinfo@govinst.com; (web) www.govinst.com.

Sampling for Environmental Activities
September 11–15, Golden, CO
Understand correct sampling principles
and learn how to apply them to assessment.
For more information: Office of Special
Programs & Continuing Education, Colorado School of Mines, Golden, CO 80401;
(phone) 303-273-3321; (fax) 303-273-3314;
(e-mail) space@mines.edu; (web) www.
mines.edu/Outreach/Cont_Ed.

Books & Resources

America's Ancient Forests: From the Ice Age to the Age of Discovery, 2000, T. M. Bon-

nicksen, John Wiley & Sons, New York, \$49.95 hardcover.

Argument for Action: Ethics and Professional Conduct, 1999, J. Lawrence, Ashgate Publishing, Hants, England, 328 pp.

Bioreactor and Ex Situ Biological Treatment Technologies, 1999, B. C. Alleman and A. Leeson, Battelle Press, 256 pp.

Cliff Ecology: Pattern and Process in Cliff Ecosystems, 2000, D. W. Larsen, U. Matthes, and P. E. Kelly, Cambridge University Press, UK, 340 pp.

The Clean Water Act: An Owner's Manual, 1999, D. Elder, G. Killam, and P. Koberstein, River Network Press, Portland, OR, 157 pp., \$25.

Ecology, Politics and Violent Crime, 1999, M. Suliman, ed., Zed Books, London & New York, 298 pp.

Eco-socialism or Eco-capitalism: A Critical Analysis of Humanity's Fundamental Choices, 1999, S. Sarkar, Zed Books, London & New York, 296 pp.

Environmental Impact of the Offshore Oil and Gas Industry, 1999, S. Patin, EcoMonitor Publishing, East Northport, NY, 425 pp.

Environmental Regulations and Corporate Strategy: A NAFTA Perspective, 1999, A. Rugman, J. Kirton, and J. Soloway, Oxford University Press, 258 pp.

Environment, Scarcity, and Violence, 1999, T. F. Homer-Dixon, Princeton University Press, 280 pp., \$27.95 hardcover.

The Eucalyptus: A Natural and Commercial History of the Gum Tree, 2000, R. W. Doughty, Johns Hopkins University Press, Baltimore and London, 237 pp.

The Evolution of Public Policy: Cars and the Environment, 2000, T. Marzotto, V. M. Burnor, and G. S. Bonham, Lynne Rienner Publishers, Boulder, CO and London, 231 pp.

Fishy Business: Salmon, Biology, and the Social Construction of Nature, 2000, R. Scarce, Temple University Press, Philadelphia, 236 pp.

Forest Dynamics in Heavily Polluted Regions, 2000, J. L. Innes and J. Oleksyn, eds., CABI Publishing, Oxon, UK and New York, 248 pp.

Forests for the Future: Local Strategies for Forest Protection, Economic Welfare and Social Justice, 1999, P. Wolvekamp, ed., Zed Books, London and New York, 270 pp.

Global Environmental Macroeconomics, 1999, H. W. Whitmore, Jr., M. E. Sharp, Armonk, NY, 203 pp.

Great Lakes Fisheries Policy and Management: A Binational Perspective, 1999, W. W. Taylor and C. P. Ferreri, eds., Michigan State University Press, East Lansing, 551 pp.

Handbook of Environmental Impact Assessment, Volume 1 &2, 1999, J. Petts, Blackwell Science, Malden, MA, 480 pp. each, \$165 each, \$275 two volume set.

Health and Environmental Impacts of Electricity Generation Systems: Procedures for Comparative Assessment, 1999, International Atomic Energy Agency, Vienna, Austria, 193 pp.

Hunting for Sustainability in Tropical Forests, 2000, J. G. Robinson and E. L. Bennett, eds., Columbia University Press, New York, 582 pp.

The Land that Could Be: Environmentalism and Democracy in the Twenty-First Century, 2000, W. A. Shutkin, MIT Press, Cambridge, MA, 262 pp., \$27.95 hardcover.

Natural Resource Valuation and Policy in Brazil: Methods and Cases, 1999, P. H. May, ed., Columbia University Press, New York, 262 pp.

The NEPA Reference Guide, 1999, D.C. Reinke, L. L. Swartz, eds., Battelle Press, Columbus, OH, 267 pp.

Pandora's Poison: Chlorine, Health, and a New Environmental Strategy, 2000, J. Thornton, MIT Press, Cambridge, MA, 599 pp., \$34.95 hardcover.

Phytoremediation of Toxic Metals: Using Plants to Clean Up the Environment, 2000, I. Raskin and B. D. Ensley, eds., John Wiley & Sons, New York, 304 pp.

Policies for Cleaner Technology: A New Agenda for Government and Industry, 1999, A. Clayton, G. Spinardi, and R. Williams, Earthscan Publications, London, 310 pp., \$34 paperback.

Restoring North America's Birds: Lessons from Landscape Ecology, 2000, R. A. Askins, Yale University Press, New Haven, CT, 320 pp.

Risk-Based Environmental Decisions: Methods and Culture, 1999, D. Crawford-Brown, Kluwer Academic Publishers, Boston, 224 pp.

The Sanitary City: Urban Infrastructure in America from Colonial Times to the Present, 2000, M. V. Melosi, Johns Hopkins University Press, Baltimore, MD, 578 pp., \$59.95 hardcover.

Spatial Economics and Ecosystems: The Interaction between Economics and the Natural Environment, 1999, N. Georgantzis and I. Barreda, eds., Wessex Institute of Technology, UK, 250 pp., \$120.

Toward Sustainable Communities: Transision and Transformations in Environmental Policy, 1999, D. A. Mazmanian and M. E. Kraft, eds., MIT Press, Cambridge, MA, 323 pp., \$60 hardcover, \$25 paperback.

Urban Environmental Noise, 1999, A. Garcia, ed., Wessex Institute of Technology, UK, 300 pp., \$157.

Urban Planning in a Multicultural Society, 2000, M. A. Burayidi, ed., Praeger, Westport, CT and London, 264 pp.

Waterstained Landscapes: Seeing and Shaping Regionally Distinctive Places, 2000, J. Woodward, Johns Hopkins University Press, Baltimore, MD, 221 pp., \$42.50 hardcover.

Wounding the West: Montana, Mining, and the Environment, 2000, D. Stiller, University of Nebraska Press, Lincoln, NE, 212 pp., \$25 hardcover.

Editors' Note: If you would like to review one of these books or other resources, contact the editorial office: (phone) 360-866-6000 ext. 5955; (e-mail) frenchca@evergreen.edu.