

cation credits (professional development credits) for our sponsored programs. This will be extremely exciting as it will enhance participation from a variety of licensed professionals.

### University of Kansas Student Chapter

The Jayhawk Association of Environmental Professionals, the student chapter at the University of Kansas, is planning a chapter meeting this spring with representatives from the Tallgrass Prairie National Preserve. Located in the Flint Hills, about a 2 hour drive from the 1999 Conference Site in Kansas City, is one of the few large preserves of prairie in North America. The current officers for the year are Brian Goodack (Geography), Mandi Chace (Environmental Studies), and Clark Langemeier (Environmental Studies). Electronic contact information for the officers are pepsi@falcon.cc.ukans.edu (Brian), mandikc@hotmail.com, and clarkl@eagle.cc.ukans.edu. If any students coming to the NAEP conference this summer have questions about things to do and see in Kansas City, feel to contact Brian, who hails from the Greater Kansas City metropolitan area. *Editors' Note:* For a picture of the tallgrass prairie landscape in Kansas, see the cover photo of *NAEP News*, 23(5): Oct/Dec 1998.

*Compiled by Bruce Hasbrouck, HDR Engineering Inc., 5100 W Kennedy Blvd, #300, Tampa, FL 33609-1840; (phone) 813-287-1960; (fax) 813-282-2430; (e-mail) bhasbrou@hdrinc.com*

### New NAEP Members

Connie Anderson, CA  
Debbie Builder, CA  
Richard Murphy, CO  
Susan Koetting, US Postal Service, DC  
Charles Bien, US Dept of HUD, DC  
Cheryl Miller, Coastal Planning & Engineering, FL  
Christy Draper, Analytical Services Inc, FL  
Teresa Billig, Electric Fuels Corp, FL  
Donna Romanello, Electric Fuels Corp, FL

John Frederick, Electric Fuels Corp, FL  
Ann Reed, IMC-Agrico Co, FL  
Donald Bilder, Jr., UTC/Pratt & Whitney, FL  
Vicki Currie, FL  
Linda Olson, Environmental Services Inc, FL  
John Rhyne, Group Technologies Corp, FL  
Melissa Montgomery, Kimley-Horn & Associates, FL  
Ronald Hixson, Escambia Co Solid Waste, FL  
James McRacken, Atlanta Testing & Engineering, FL  
Jacqueline Sweatt-Essick, FAA Airports Div ASO-610E, GA  
Susanne Gallivan, Hewlett-Packard, ID  
Adi Suprpto, P. T. Eksindo Pratama; Bungur Grand Ctr, B6, Indonesia 12240  
Charles Eigsti, Shirley Environmental, KS  
Michelle Bennett, Terracon, KS  
Gerard Krawczyk, Booz-Allen & Hamilton, MD  
Mark McBride, Capital Environmental, MD  
Beth Dennard, PEER Consultants, P. C., MD  
Mark Heisey, BL Tethys LLC, MD  
Kirk Riley, Michigan State University, MI  
Julie Grotenhuis, The Traverse Group, MI  
Kenneth Nimmer, C&E Planning, MN  
Cherice Freeland, Burns & McDonnell, MO  
Alexandra Welsko, SAIC, MO  
William Smith, Univ of Southern Mississippi, MS  
Steven Thompson, NOAA, MS  
Kristine Lee, USDA Forest Service, MT  
Christopher Hart, NJ  
Kristen Edelman, ENVIRON Corp, NJ  
Mary Lee Caruso, Keating Environ. Mgt. Inc, NJ  
Kristan Cockerill, ATR Institute—UNM, NM  
Carrie Gallagher, Dowling College-Natl Aviation Trans Ctr, NY  
Garrett Dague, NY  
Elizabeth Golden, Elizabeth Golden, Environmental Planner, OH

Nancy John, Cherokee Nation, OK  
Kim Rummel, BL Tethys, PA  
Wayne Kober, PA Dept of Transportation, PA  
Todd Schively, BL Tethys, LLC, PA  
Sirirat Chullakorn, PTT Exploration & Production, Thailand  
John P. McGraw, Pyles & Whatley Co, TX  
Deborah Taylor, H.N.T.B., TX  
John Mullin, Preston Ridge Campus, LRC Periodicals, TX  
Andrea Farley, Texas A&M, TX  
Mark Raming, SWCA Envir Consultants, UT  
Angela McCorkle, Horne Engineering Services, VA  
Melissa Kamnikar, Horne Engineering Services, VA  
Nancy Border, Radian International LLC, VA  
Thomas Rainey, Ph.D., The Evergreen State College, WA  
Marc Daily, Harza Engineering Co, WA  
Wynnlee Crisp, CH2M Hill, WA

### New Certified Environmental Professionals



*William W. Benerman*  
William (Bill) W. Benerman graduated from Colorado State University in 1983 with a Bachelor of Science degree in Forest Management. Bill has been employed by various consulting firms in the field of environmental regulatory compliance and is presently working as an Environmental