
ACKNOWLEDGMENTS

The South Florida Water Management District gratefully acknowledges the many professionals who have contributed to the *2009 South Florida Environmental Report* (2009 SFER).

Authors: As reflected below, this two-volume report was developed by over 200 authors and contributors from the South Florida Water Management District, the Florida Department of Environmental Protection, and other supporting agencies and organizations with expertise in the chapter topics of this report. Along with these many individuals, the professionalism and dedication of chapter leads are thankfully recognized.

2009 SFER – Chapter Leads

<u>Volume I</u>			<u>Volume II</u>
Abtew, Wossenu	Germain, Guy	Poonaisingh, Steve	Caffie-Simpson, Wanda
Alleman, Richard	James, R. Thomas	Sklar, Fred	Foote, David R.
Axelrad, Donald M. ¹	Ollis, Stacey	Van Horn, Stuart	Gilpin-Hudson, David
Bousquin, Stephen G.	Payne, Grover G. ³	Williams, Beth	Heater, Candida
Chuirazzi, Kimberly	Piccone, Tracey	Zhang, Joyce	Hoppes, Linda
Ferriter, Amy ²	Pietro, Kathleen		Kowalsky, Andrew
			Martin, Patrick J.
			Maxted, John
			Moore, Marjorie R.

2009 SFER – Contributors (Volumes I and II)

Abtew, Wossenu	Bennett, Robin	Chuirazzi, Kimberly	Dirk, Lynda
Adair, Ross	Bodle, Mike	Ciuca, Violeta	Doering, Peter
Adorasio, Carlos	Braun, Rod	Coghlan, Christy	Doren, Bob ⁹
Alleman, Richard	Bucca, Jane	Colangelo, David J.	Dreschel, Thomas
Allen, Jennifer ⁴	Budell, Rich ⁷	Coley, Teresa	Duever, Michael J.
Anderson, David H.	Burke, Patricia	Colon, Stephen	East, Therese
Atkeson, Thomas D. ⁵	Burns, Kirk L.	Cook, Mark	Ellis, Paul
Atkins, Shane	Canada, Judy	Coronado, Carlos	Ewe, Sharon
Axelrad, Donald M. ¹	Carlson, Christine	Crean, Dan	Ferree, Michelle
Balci, Pinar	Chamberlain, Robert	Cunniff, Kevin	Fox, Don ¹⁰
Bearzotti, Ron	Chang, Miao-Li	Cwalino, Dolores	Gabriel, Mark C.
Bedregal, Carmela	Cheek, Michael D.	DeBusk, Tom ⁸	Galloway, James
Bellinger, Brent ⁶	Chimney, Michael	Dierberg, Forest ⁸	Garramone, Damian ⁴

¹ Florida Department of Environmental Protection, Standards and Assessment Section, Tallahassee, FL

² Boise State University, Boise, ID

³ Florida Department of Environmental Protection, Water Resource Management, Water Quality Standards and Special Projects Program, Tallahassee, FL

⁴ Florida Atlantic University, Boca Raton, FL

⁵ Florida Department of Environmental Protection, Tallahassee, FL

⁶ University of Florida, Gainesville, FL

⁷ Florida Department of Agricultural and Consumer Services, Tallahassee, FL

⁸ DB Environmental, Inc., Rockledge, FL

⁹ Florida International University, Miami, FL

¹⁰ Florida Fish and Wildlife Conservation Commission, Okeechobee Field Station, FL

Garrett, Brian
 Gawlik, Dale⁴
 Germain, Guy
 Gerry, Larry
 Glenn, J. Lawrence
 Goforth, Gary¹¹
 Gomez, Jose
 Gornak, Steffany
 Gostel, Michael
 Gottlieb, Andrew
 Graham, Amber
 Graves, Greg
 Gray, Susan
 Grimshaw II, Herbert
 Gu, Ben
 Hagerthey, Scot
 Han, Jun
 Hanlon, Charles
 Haunert, Daniel
 Haunert, Kathleen
 Hedgepeth, Marion
 Hernandez, Yvette
 Hill, Steven
 Howard, Nicole
 Hu, Guang-Dou
 Huebner, R. Scott
 Iricanin, Nenad
 Ivanoff, Delia
 James, R. Thomas
 Jacoby, Megan
 Jones, Bradley L.
 Kattel, Bijaya
 Kelly, Stephen
 Kennedy, W. Chad¹²
 King, Christopher
 Knecht, Greg⁵
 Kobza, Mac
 Koebel Jr., Joseph W.
 Korvela, Mike
 Krupa, Steve
 Laing, James
 Lange, Ted¹³
 Lantz, Samantha⁴
 Larson, Neil
 Lindstrom, Linda
 Loftus, William¹⁴
 Lopez, Victor
 Lozada, Gregg⁹
 Madden, Christopher
 Madden, Jonathan
 Malone, Diane
 Mann, Michael
 Marley, Darlene
 Matson, Francine
 McArdle, Beth
 McBryan, Jeremy
 McCormick, Paul
 McDonald, Amanda
 Mellein, Jennifer¹⁵
 Miao, Shili
 Miessau, Cordella
 Mo, Cheol
 Monette, Dean⁴
 Moore, Steven¹⁶
 Morgan, Temperince
 Mossa, Jo Ann¹⁷
 Newman, Susan
 Nicholas, Kevin
 Nungesser, Martha
 O'Dell, Kim
 Ollis, Stacey
 Orlando, Beth
 Outland, John⁵
 Owen, Dianne⁴
 Pascal, Susana
 Pathak, Chandra
 Pernet, Ximena
 Pescatore, Doug
 Pfeuffer, Richard
 Piccone, Tracey
 Pierce, Rachael
 Pietro, Kathleen
 Price, Renee M.⁹
 Qian, Yun¹⁸
 Qui, Chenxia
 Rahon, Anita
 Ramsey, Agnes
 Rawlik, Peter
 Razem, Frank
 Redfield, Garth
 Robbins, Rebecca
 Rodusky, Andrew
 Rondeau, Damon⁹
 Rose, Bonnie
 Ross, Michael⁹
 Rucks, Chad
 Rudnick, David
 Rumbold, Darren¹⁹
 Rutchey, Ken
 Salters, Will
 Sarley, Steve
 Schaeffer, Robert
 Schall, Ted
 Scofield, Pam¹⁴
 Sharfstein, Bruce
 Shoemaker, Rebecca
 Shuford, Robert
 Sime, Patti
 Sindhoj, Erik¹⁵
 Sklar, Fred
 Stoffela, Susana⁹
 Sullivan, Pamela⁹
 Sun, Detong
 Tharin, Danielle
 Thayer, Dan
 Thomas, Cassandra²⁰
 Toth, Lou
 Troxler, Tiffany⁹
 Uhler, Richard
 Unsell, David
 Valdes, Jose
 Van Horn, Stuart
 Vega, Jennifer²¹
 Villapando, Odi
 Volin, John²²
 Wade, Pamela
 Walker, Richard
 Wan, Yongshan
 Wang, Youchao
 Warner, Brent
 Warren, Kathleen²³
 Weaver, Kenneth C.³
 Welch, Barbara
 West, Dawn
 Whalen, Benita
 Wheeler, Kristin²⁴
 Williams, Beth
 Worth, Dewey
 Wright, Michael
 Xue, Shi Kui
 Zehnder, Marcy A.
 Zhao, Hongying

¹¹ Gary Goforth, Inc., Stuart, FL

¹² Florida Department of Environmental Protection, Southeast District, West Palm Beach, FL

¹³ Florida Fish and Wildlife Conservation Commission, Fish and Wildlife Research Institute, Eustis, FL

¹⁴ U.S. Geological Survey, Florida Integrated Science Center, Gainesville, FL

¹⁵ Sceda Ecological Associates, Inc., West Palm Beach, FL

¹⁶ T.Y. Lin International/H.J. Ross

¹⁷ University of Florida, Geography Department, Gainesville, FL

¹⁸ University of Florida, Homestead, FL

¹⁹ Florida Gulf Coast University, Fort Myers, FL

²⁰ TBE Group, West Palm Beach, FL

²¹ Ecology and Environment, Inc., West Palm Beach, FL

²² University of Connecticut

²³ Staffing Providers, Inc., Aventura, FL

²⁴ Keith and Schnars, P.A., Fort Lauderdale, FL

Editorial and Production Team: To organize the development of this lengthy report under tight deadlines, continuous project management and close teamwork by the SFER production management team is required throughout the report production process. The team demonstrates advanced organizational skills as it expertly guides this annual process. Led by Stacey Ollis, SFER Production Manager, the exceptional cooperation and productivity of the 2009 SFER production team, Trudy Stein and Nathan Yates, are respectfully acknowledged. For their support in producing the 2009 SFER Executive Summary, many thanks are extended to the District's Creative Services Department, particularly Susan Bennett, Brenda Duffey, Christine Girardin, Jan Loftin, Patrick Lynch, Ellen Negley, and Barbara Ross. The outstanding work performed by the SFER technical editors, Shauna Graham and Karen King McCallum, and the SFER Executive Summary graphic designer, Gail Marcarelli, from Aquent, Inc., under contract to the District is also immensely appreciated.

Project Team: Led by Garth Redfield, Volume I Project Manager, the management of Volume I is centered in the District's Environmental Resource Assessment Department, with the support of Linda Lindstrom, Dee Azeredo, and Julianne LaRock. The Volume I staff works closely with the Florida Department of Environmental Protection's Water Quality Standards and Special Projects Program to jointly coordinate the creation of Volume I, Chapters 3A and 3B, and associated appendices. Led by David Gilpin-Hudson, Volume II Project Manager, the District's Budget Division provides oversight and support for the development of Volume II, with the support of Doug Bergstrom. Along with the significant contributions of these project management teams, this large, multidisciplinary document could not be produced without the guidance of our agencies' executive managers.

Peer Review and Public Workshop: The incredible knowledge and experience of the expert panel assembled for the 2009 SFER Peer Review and Public Workshop are greatly valued. The panel provided insightful and thorough scientific peer review in the major subject areas covered in Volume I. The District's Environmental Resource Assessment staff, particularly Linda Davis, is also recognized for successfully organizing the panelists and conducting this year's workshop.

Other Contributors: The extensive amount of data and other information provided throughout Volume I are largely supported by the three divisions of the District's Environmental Resource Assessment Department – Water Quality Monitoring, Water Quality Analysis, and Water Quality Assessment. The long list of individuals throughout these divisions that have contributed to the essential data collection, monitoring, analyses, validation, and technical assessments for multiple Volume I chapters and appendices continues to contribute to the enormous success of this report, and their efforts are deeply appreciated. Project managers and chapter authors are also appreciatively recognized for updating the 2009 SFER Consolidated Project Report Database, which was developed by the District's Information Technology Department, under the management and direction of Andrew Kowalsky.