

SECTION 6.0

***CONSULTATION AND COORDINATION /
LIST OF PREPARERS***

SECTION 6.0

CONSULTATION AND COORDINATION/ LIST OF PREPARERS

6.1 LEAD AGENCY

Bureau of Indian Affairs (BIA)

Franklin Keel, Regional Director, Eastern Regional Office
Chester McGhee, Regional Environmental Protection Specialist, Eastern Regional Office
Kurt G. Chandler, Regional Environmental Scientist, Eastern Regional Office

6.2 COOPERATING AGENCIES

Seminole Tribe of Florida (STOF)

James E. Billie, Tribal Chairman
Craig Tepper, Director, Environmental Resources Management Department
Joe RedFeather McKnight, Director of Facilities, Coconut Creek Casino
William Latchford, Chief of Police, Seminole Police Department

Broward County

Bertha Henry, Broward County Administrator
John Rodstrom, Mayor
Sue Gunzburger, Commissioner / Mayor (past)
Rosemarie C. Fallon, Principal Planner, Planning and Redevelopment Division
Maxwell Gagin, Budget and Management Analyst, Office of Management and Budget
Steven W. Uhrick, P.E. Planning and Development Manager, Water and Wastewater Services
Elliot Auerhahn, Director, Solid Waste and Recycling Services
Donald Burgess, Land Preservation Administrator, Natural Resources Planning & Management Division
Matthew DeFelice, County Archaeologist
Andre E. Slintak, PE, Highway and Bridge Maintenance Division
Robert W. Runcie, Superintendent of Schools
Enrique R. Zelaya, Senior Transportation Planner, Environmental Protection and Growth Management Department
Celeste LaPlante, Office of Intergovernmental Affairs & Professional
Lois Wexler, Chair, Broward Housing Council
Barney McCoy, Service & Capital Planning Manager, Transportation Department
Kay Sommers, Pollution Prevention, Remediation and Air Quality Division
David M. Danovitz, Assistant Director, Development and Environmental Regulation Division

City of Coconut Creek

Lou Sarbone, Mayor
Mikkie Belvedere, Vice Mayor
Mary Blasi, City Manager
Sheila Rose, Director of Development Services
Marilyn Gerber, Commissioner
Becky Tooley, Commissioner
Lisa K. Aronson, Commissioner

6.3 FEDERAL AGENCIES

U.S. Department of Interior, Fish and Wildlife Service (USFWS)

South Florida Ecological Services Offices

Patricia Bowser
Mary Peterson

U.S. Environmental Protection Agency (USEPA)

Region 4

6.4 STATE AND LOCAL AGENCIES AND UTILITIES

Florida Department of Environmental Planning

Florida Office of Archaeology and Historic Preservation

Frank Gaske, Director, and State Historic Preservation Officer

Coconut Creek Fire District

Coconut Creek Public Utilities

Coconut Creek Emergency Services Agency

Broward County Water and Wastewater Services

Broward County Sheriff's Office

City of Coral Springs

Susan Hess, Community Development Director

6.5 ENVIRONMENTAL CONSULTANTS

Analytical Environmental Services (AES)

Principal-in-Charge:

David Zweig, P.E.
B.S., Civil Engineering, University of California, Berkeley.

Engineer and environmental consultant specializing in the analysis of the environmental impacts and the preparation of environmental compliance documents in a wide variety of projects, including tribal casinos, water facilities, public infrastructure, and commercial and residential development.

Project Manager:

David Sawyer (Purpose and Need, Alternatives, Public Services and Utilities, Hazardous Materials)
B.A., Environmental Studies, California State University, Sacramento; Minor, Geography, California State University, Sacramento

Environmental specialist experienced in NEPA projects for local, state and federal agencies as well as private clients. Areas of expertise include public and agency consultation, drafting and analysis of project alternatives, construction stormwater management, and conducting land use and growth inducing impact analyses.

Technical Staff:

Jessica Alexander, Biologist II (Geology and Soils, Biological Resources, Aesthetics)
B.A., Environmental Studies, Bucknell University

Specialist in wetland science and bird identification and a certified arborist with experience in tree identification and tree health assessment surveys.

Erin Evan, Analyst III (Water Resources)

M.S., Environmental Management, University of San Francisco; B.A., Geology, Colorado College
Specialist in water resources and research, writing, and technical analysis of CEQA/NEPA compliance projects. Areas of training include environmental conservation and resource management, geology, hydrogeology, geochemistry, and vertebrate paleontology. Areas of expertise include environmental analysis of surface water and groundwater resources, geology, and soils

Bibiana Alvarez, Analyst III (Land Use, Indirect Effects)

B.S., Environmental Resource Science, University of California, Davis

Environmental science specialist experienced in the preparation of CEQA and NEPA compliance documents for local, state, and federal agencies, as well as an array of private enterprises. Areas of expertise include land use, land resources, growth-inducing impact analyses, alternatives analysis, responding to public and agency comments, and quality control.

Ashley Wells, Analyst II (Socioeconomics, Environmental Justice)

B.S., Economics, Santa Clara University

Economics specialist with expertise in analyzing potential impacts to socioeconomic conditions and environmental justice. Experienced in examining environmental impacts of policy decisions, cost-benefit analysis, and detailed economic impact analysis using input-output/social accounting matrix (I-O/SAM) modeling software.

Erin Quinn, Environmental Analyst (Transportation, Air Quality, Noise)

B.S., Chemistry with Analytical Chemistry emphasis, University of California at Santa Cruz

Technical analyst with experience in air quality modeling and noise analysis. Expertise includes assessment of air quality, climate change, human health impacts and risk assessment models.

Jasmyne Ready, Biologist II

B.S., Wildlife, Fish and Conservation Biology, University of California, Davis

Biologist specializing in the ecological study of terrestrial vertebrates, with an emphasis in mammals. Expertise includes drafting and editing of biological and technical documents.

Dana Hirschberg (Graphics)

Dana Hirschberg, Senior Graphics Designer
Designer with knowledge and extensive experience with Geographic Information Systems, graphic presentation software and database design.

Glenn Mayfield, (Graphics)
Certified Geographic Information Systems, American River College
Specialist in Geographic Information Systems and Graphics with regular work on large scale biological and cultural resource/archaeological surveys, engineering surveys, and wetland delineations.

Keith and Schnars, P.A.

Tim Hall, P.E., Principal (Transportation Planning)
Post-graduate degree in Wildlife and Wetlands Ecology, University of Florida; B.S., Civil Engineering, University of Maryland

Mark Tomczyk, P.E. (Transportation Planning)
M.S., Environmental Engineering; B.S., Civil Engineering, Pennsylvania State University

Jose Luis Rodriguez, P.E., (Transportation Planning)
M.S., Transportation Engineering; B.S., Civil Engineering, University of Maryland

HydroScience

Curtis Lam, P.E., Principal (Water and Wastewater)
M.S., Civil and Environmental Engineering; B.S., Civil Engineering, University of California, Berkeley
Engineer experienced in the areas of water recycling, water resources, wastewater treatment plant design, master planning, distribution system operation and maintenance, and wastewater treatment plant process optimization.

Kyle R. Horn, P.E., LEED AP (Water and Wastewater)
B.S., Biological Systems Engineering, University California, Davis
Engineer experienced in planning and design of water supply and recycled water projects, hydraulic modeling of water and recycled water distribution systems, and the design of wastewater infrastructure.