

EDUCATION:

Bachelor of Arts, Hartwick College Master of Science, Urban Planning, University of Arizona

PROFESSIONAL PLANNER:

AICP # 008858

PROFESSIONAL AFFILIATIONS:

Life Member, American Institute of Certified Planners Life Member, Institute of Transportation Engineers American Planning Association

CONTINUING EDUCATION:

FAU Center for Urban and Environmental Solutions; The Transportation Exchange; Northwestern Traffic Institute, Highway Capacity Workshop; The Urban Land Institute, Southwest Florida

YEARS OF EXPERIENCE:

Total Years of Experience - 42 Total Years with DPA - 36

EXPERIENCE:

As Senior Advisor in David Plummer & Associates Southwest Florida Regional Office, Mr. Gillis advises on several large scale development projects and transportation studies in the Southwest Florida Regional Office and provides administrative and technical assistance in production, quality control, and client relations. He is also directly involved in the preparation of a number of traffic studies and projects.

Mr. Gillis has extensive experience in transportation planning and traffic engineering throughout South Florida. This experience includes long range transportation plans, sector studies, corridor studies, alignment studies, traffic impact assessments, trip generation projections, trip purpose estimates, traffic assignments, roadway / intersection capacity analysis, and traffic mitigation programs. Mr. Gillis has also been responsible for the preparation of the traffic studies and traffic mitigation programs for many of the largest Developments of Regional Impact in South Florida. He was the principal author of Lee County's district approach to concurrency, the original Lee County Road Impact Fee Ordinance, and the Lee Plan - Traffic Circulation Element. He has also been responsible for the preparation of several major transportation studies in Southwest Florida including the US 17 Bypass Study in Charlotte County, the Fowler-Summerlin Connector Study in Lee County, the Hanson Street Extension in the City of Fort Myers, the Downtown Fort Myers Mobility Study, the Lee MPO Rail Feasibility Study, the Fort Myers Trolley Feasibility Study, and the Lee County Roundabout Study.

Prior to joining DPA, Mr. Gillis was involved in transportation and land use planning with The Kaiser Transit Group and the Louisville and Jefferson County Planning Commission. As Senior Planner with The Kaiser Transit Group, Mr. Gillis managed the Station Area Design and Development Program which was responsible for preparing land use and transportation circulation plans for the areas surrounding the MetroRail Stations.



REPRESENTATIVE PROJECTS:

Mr. Gillis has worked on numerous projects ranging from planning through design. Several significant projects are as follows.

- Lee County Rail Feasibility Study
- Lee County MPO Roundabout Study
- Golf Carts on City Streets in Fort Myers
- Phase 1, Downtown Fort Myers Trolley Feasibility Study
- Downtown Fort Myers Mobility Study
- SR 80 Traffic Study Update
- Hanson Street/Edison Avenue Extension Preliminary Engineering Study
- Fort Myers Riverfront Master Plan
- Marco Island Right-of-Way Master Plan
- Charlotte County Airport/ECC Access/US 17 Bypass Study
- Page Field Master Plan Update Traffic Circulation Element
- Fowler Summerlin Connector Study
- Treeline Avenue Design Traffic Study
- SR 82 Corridor Study
- Babcock Ranch Community
- CenterPlace
- WildBlue
- Miromar Lakes
- Gulf Coast Town Center
- Coconut Point
- HealthPark Florida
- Rural Lands West
- Murdock
- Hendry County Sector Plan
- City of Palms Stadium
- Lee County Sports Complex
- Germain Arena