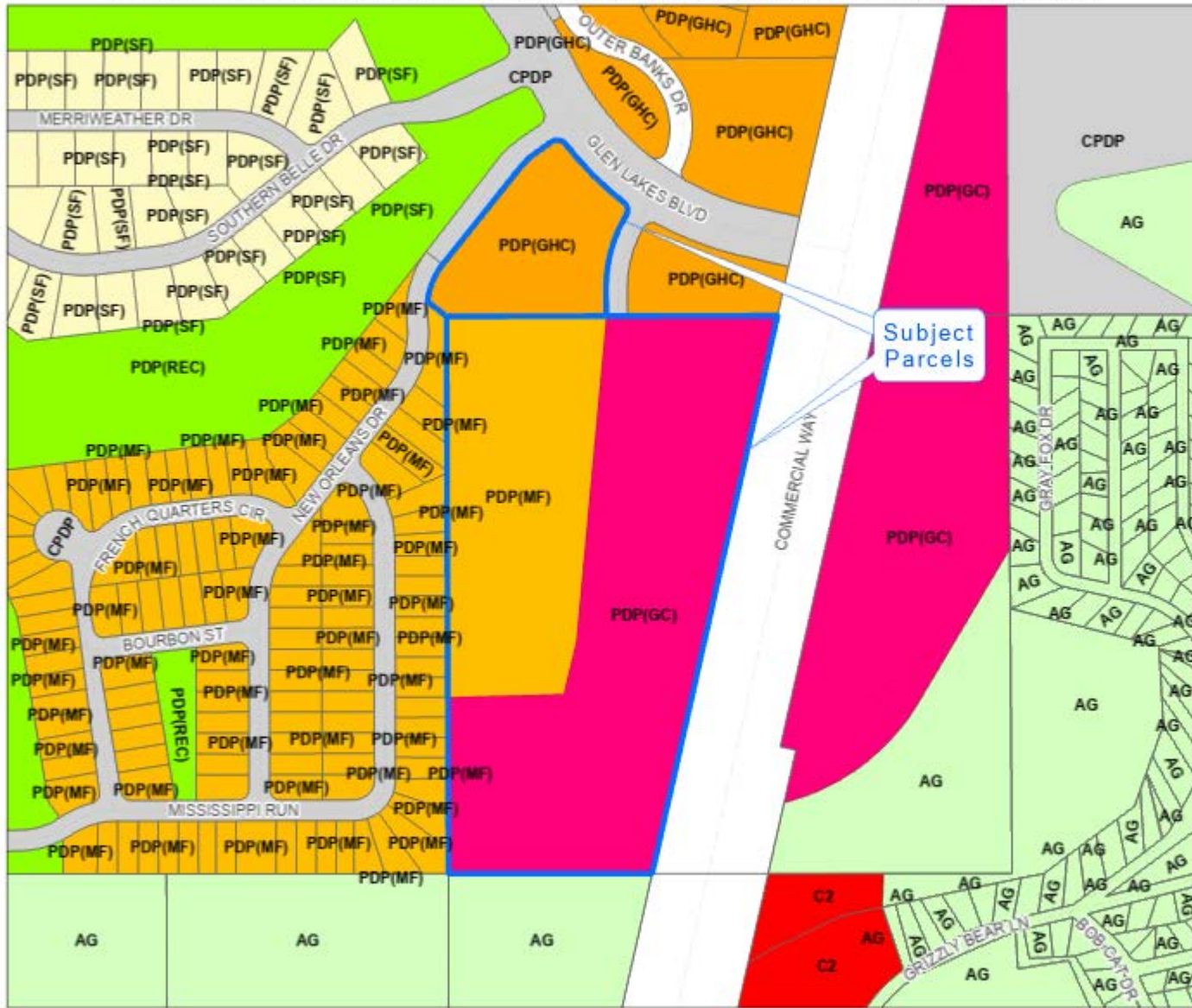


H-22-64

This map was prepared by this office to be used as an aid in land parcel location and identification only. All land locations, right-of-way widths, acreages, and utility locations are subject to field survey or other appropriate verification.



Zoning:

AG	PDP(GC)
AR	PDP(HHC)
AR1	PDP(HID)
AR2	PDP(IND)
C1	PDP(LI)
C2	PDP(MF)
C3	PDP(MH)
C4	PDP(MC)
CITY	PDP(OP)
CM1	PDP(PDF)
CM2	PDP(REC)
CPDP	PDP(RR)
CV	PDP(RUR)
I1	PDP(SF)
I2	PDP(SU)
M	R1A
OP	R1B
PDP(AF)	R1C
PDP(CM)	R1MH
PDP(CP)	R2
PDP(GC)	R2.5
PDP(GHC)	R3
	RC
	RM

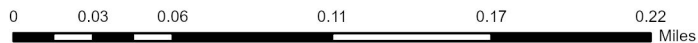
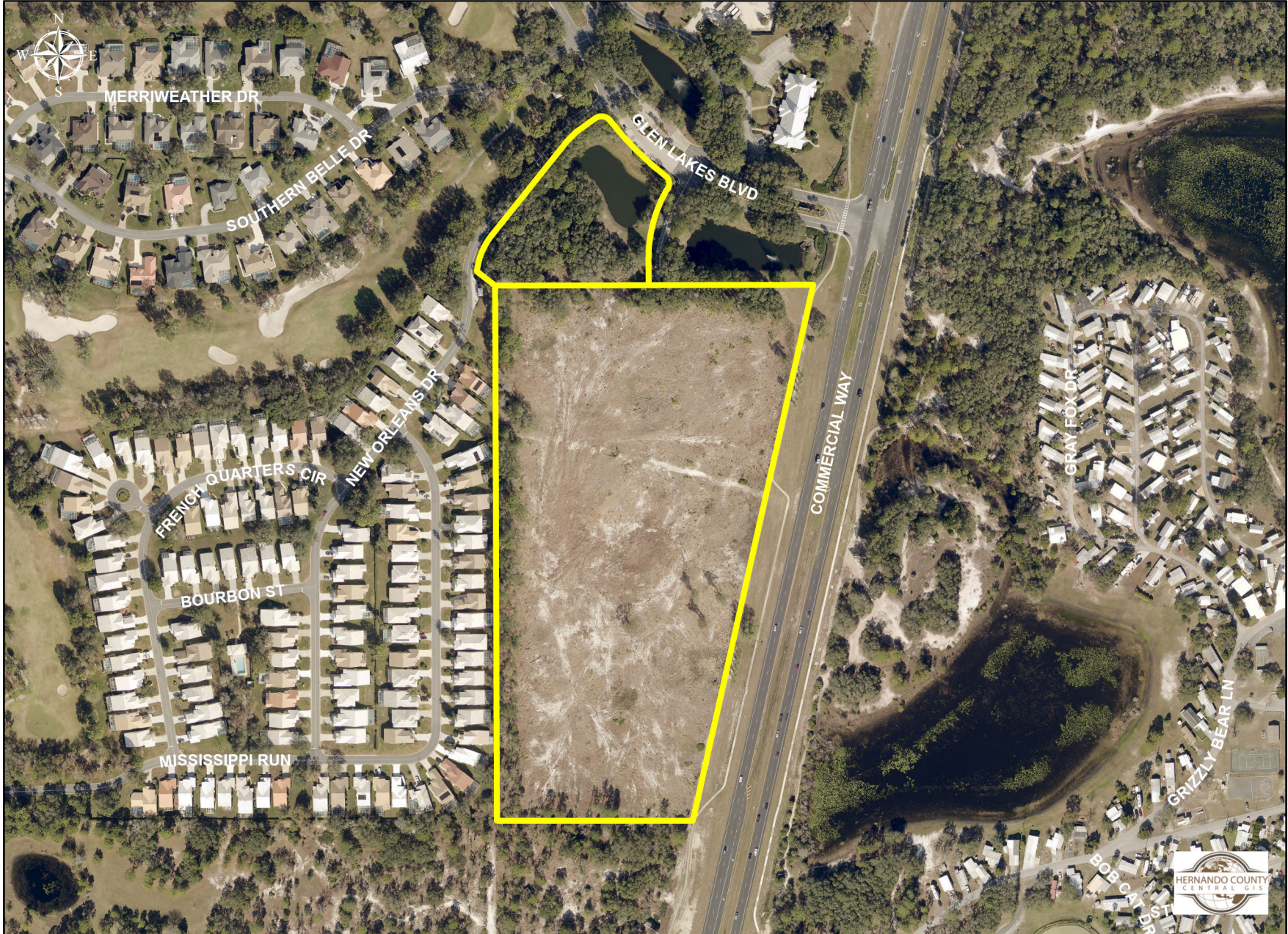
City Zoning Pending



H-22-64

Photo date: 2020

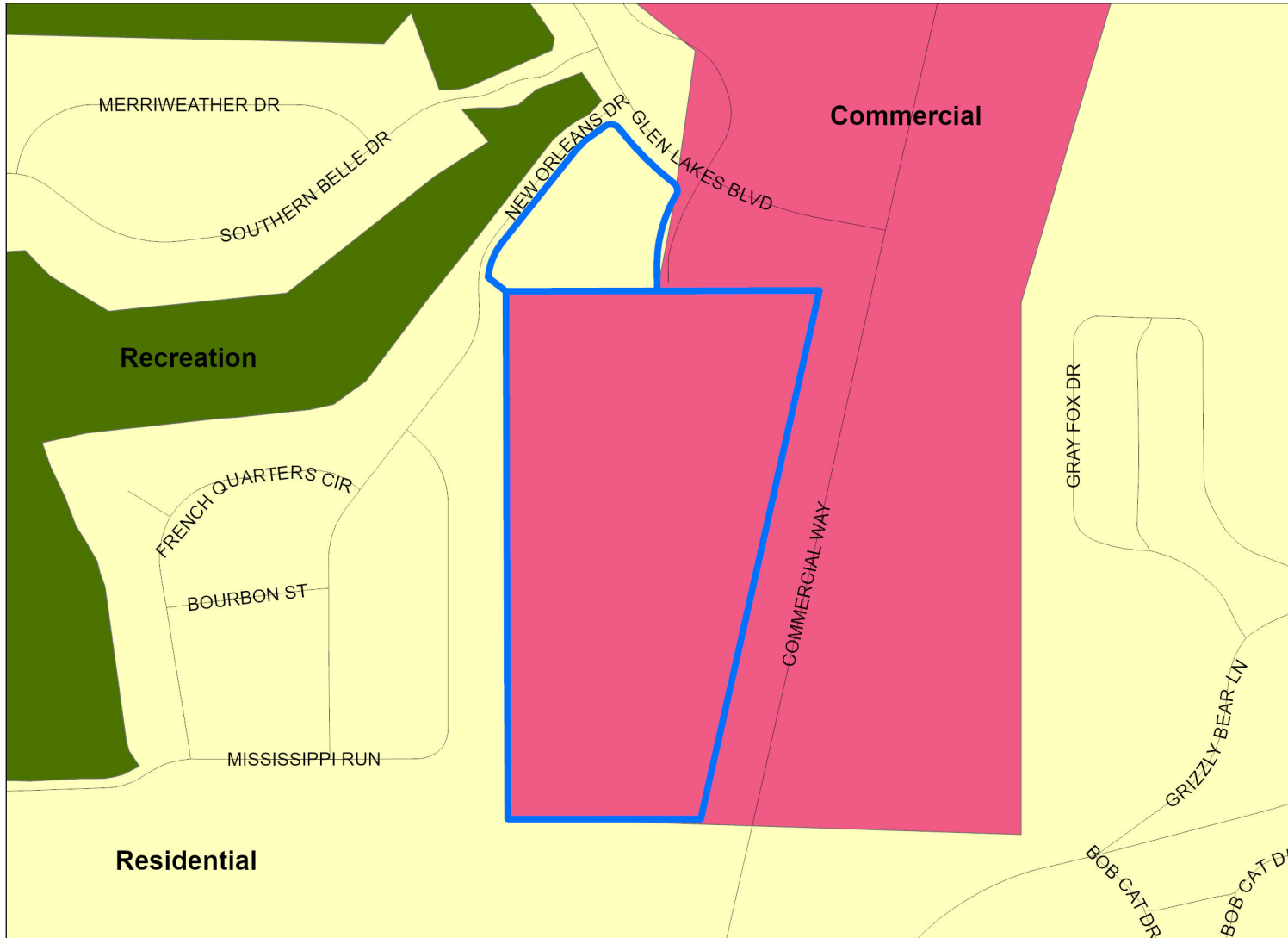
This map was prepared by this office to be used as an aid in land parcel location and identification only. All land locations, right-of-way widths, acreages, and utility locations are subject to field survey or other appropriate verification.



Hernando County Comprehensive Plan Map

Existing Future Land Use: H-22-64

Version Date: 07/14/2022

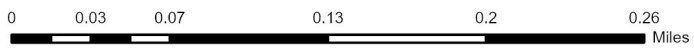


	H2264
	FLU Riverine District
	Regional Commercial
FLU	
	CITY
	COMMERCIAL
	CONSERVATION
	EDUCATION
	INDUSTRIAL
	MINING
	PLANNED DEVELOPMENT
	PUBLIC FACILITIES
	RECREATION
	RESIDENTIAL
	RURAL

Future Land Use Map

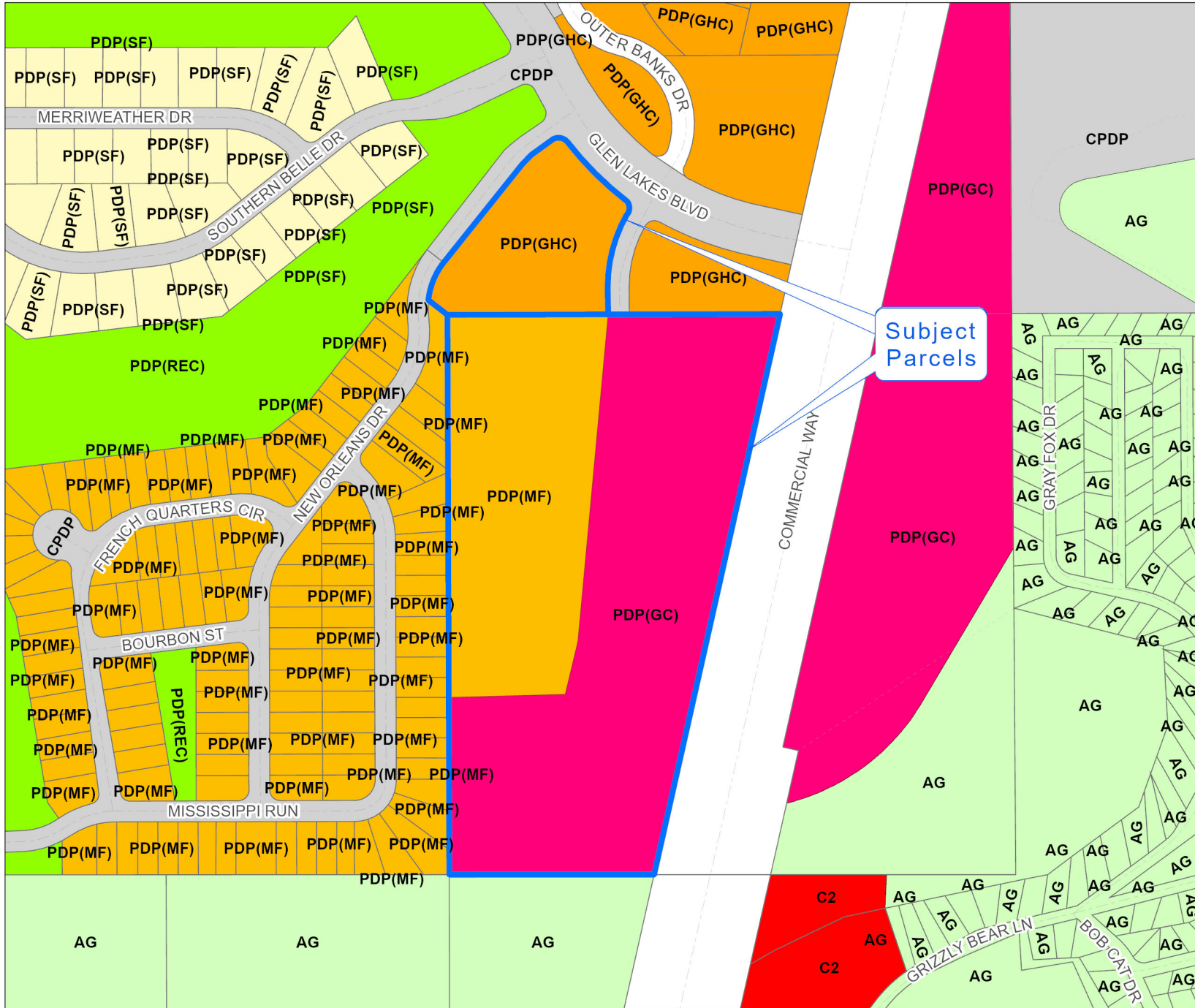
PLEASE REFER TO THE TEXT PORTION OF THE COMPREHENSIVE PLAN IN CONJUNCTION WITH THE USE OF THE FUTURE LAND USE MAP SERIES.

NOTE: THE RIVERINE DISTRICT IS SHOWN AS A LINE SETBACK PARALLEL TO THE WEEKI WACHEE, MUD AND WITHLACOOCHEE RIVERS.



H-22-64

This map was prepared by this office to be used as an aid in land parcel location and identification only. All land locations, right-of-way widths, acreages, and utility locations are subject to field survey or other appropriate verification.



Subject
Parcels

Zoning:

AC	PDP(HC)
AG	PDP(HHC)
AR	PDP(HID)
AR1	PDP(IND)
AR2	PDP(LI)
C1	PDP(MF)
C2	PDP(MH)
C3	PDP(NC)
C4	PDP(OP)
CITY	PDP(PSF)
CM1	PDP(REC)
CM2	PDP(RR)
CPDP	PDP(RUR)
CV	PDP(SF)
I1	PDP(SU)
I2	R1A
M	R1B
OP	R1C
PDP(AF)	R1MH
PDP(CM)	R2
PDP(CP)	R2.5
PDP(GC)	R3
PDP(GHC)	RC
	RM

City Zoning Pending

