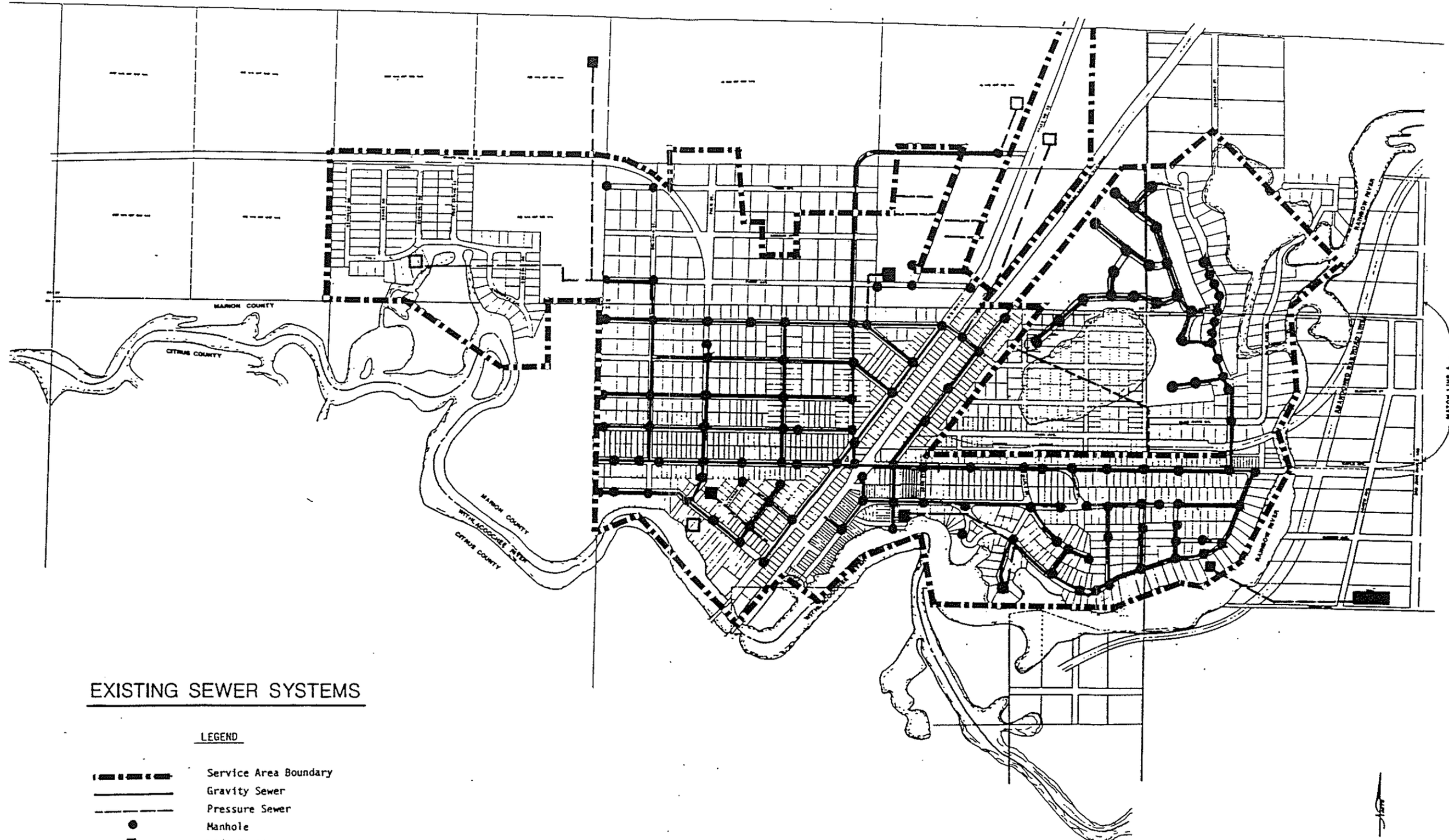


MASTER



### EXISTING SEWER SYSTEMS

#### LEGEND

-  Service Area Boundary
-  Gravity Sewer
-  Pressure Sewer
-  Manhole
-  Lift Station
-  Privately Owned Lift Station
-  Treatment Plant

"PREPARATION OF THIS MAP WAS AIDED THROUGH FINANCIAL ASSISTANCE RECEIVED FROM THE STATE OF FLORIDA UNDER THE LOCAL GOVERNMENT COMPREHENSIVE PLANNING ASSISTANCE PROGRAM AUTHORIZED BY CHAPTER 88-147, LAWS OF FLORIDA AND ADMINISTERED BY THE FLORIDA DEPARTMENT OF COMMUNITY AFFAIRS."

NOTE: THIS MAP IS DESIGNED FOR PLANNING PURPOSES ONLY AND IS NOT INTENDED FOR OFFICIAL REGULATORY USE.

DATE: APRIL 1991  
 JOB NUMBER 90-1117  
 GRAPHIC SCALE: 1" = 300'

SOURCE: SMITH AND GILLESPIE, 1985 AND CITY OF DUNNELLON PUBLIC WORKS DEPARTMENT, 1989

<b>Henigar &amp; Ray, Inc.</b> <small>Architects - Engineers - Geologists - Planners - Surveyors</small>	FIGURE 1
	CITY OF DUNNELLON
<small>DATE: 4/91</small> <small>BY: [Signature]</small> <small>CHECKED: [Signature]</small> <small>SCALE: 1" = 300'</small>	<small>SHEET NO.</small> <small>of</small>

MASTER

# CITY OF DUNNELLON SOILS MAP<sup>1</sup>

- SOIL LEGEND**
- AdB - ADAMSVILLE SAND, 0 TO 5 PERCENT SLOPES
  - Ae - ANCLOTE SAND
  - ArB - ARREDONDO SAND, 0 TO 5 PERCENT SLOPES
  - AsB - ARREDONDO-URBAN LAND COMPLEX, 0 TO 5 PERCENT SLOPE
  - CaB - CANDLER SAND, 0 TO 5 PERCENT SLOPES
  - CaC - CANDLER SAND 5 TO 12 PERCENT SLOPES
  - CwA - CANDLER CLAY, OVERWASH, 0 TO 2 PERCENT SLOPES
  - Pa - PAISLEY LOAMY FINE SAND
  - Pn - PLACID-POMPANO-POMONA COMPLEX
  - Po - POMONA SAND
  - TaB - TAVARES SAND, 0 TO 5 PERCENT SLOPES
  - UaA - UDALFIC ARENTS, 0 TO 5 PERCENT SLOPES
  - UaF - UDALFIC ARENTS, 5 TO 80 PERCENT SLOPES
  - Ur - URBAN LAND

## SUITABILITY FOR SEPTIC TANKS

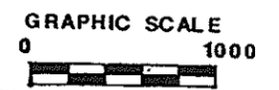
-  SOIL RATING: MODERATE LIMITATIONS FOR SEPTIC TANK ABSORPTION FIELDS.
-  SOIL RATING: SEVERE LIMITATIONS FOR SEPTIC TANK ABSORPTION FIELDS.

<sup>1</sup>PREPARATION OF THIS MAP WAS AIDED THROUGH FINANCIAL ASSISTANCE RECEIVED FROM THE STATE OF FLORIDA UNDER THE LOCAL GOVERNMENT COMPREHENSIVE PLANNING ASSISTANCE PROGRAM AUTHORIZED BY CHAPTER 86-187, LAWS OF FLORIDA AND ADMINISTERED BY THE FLORIDA DEPARTMENT OF COMMUNITY AFFAIRS.

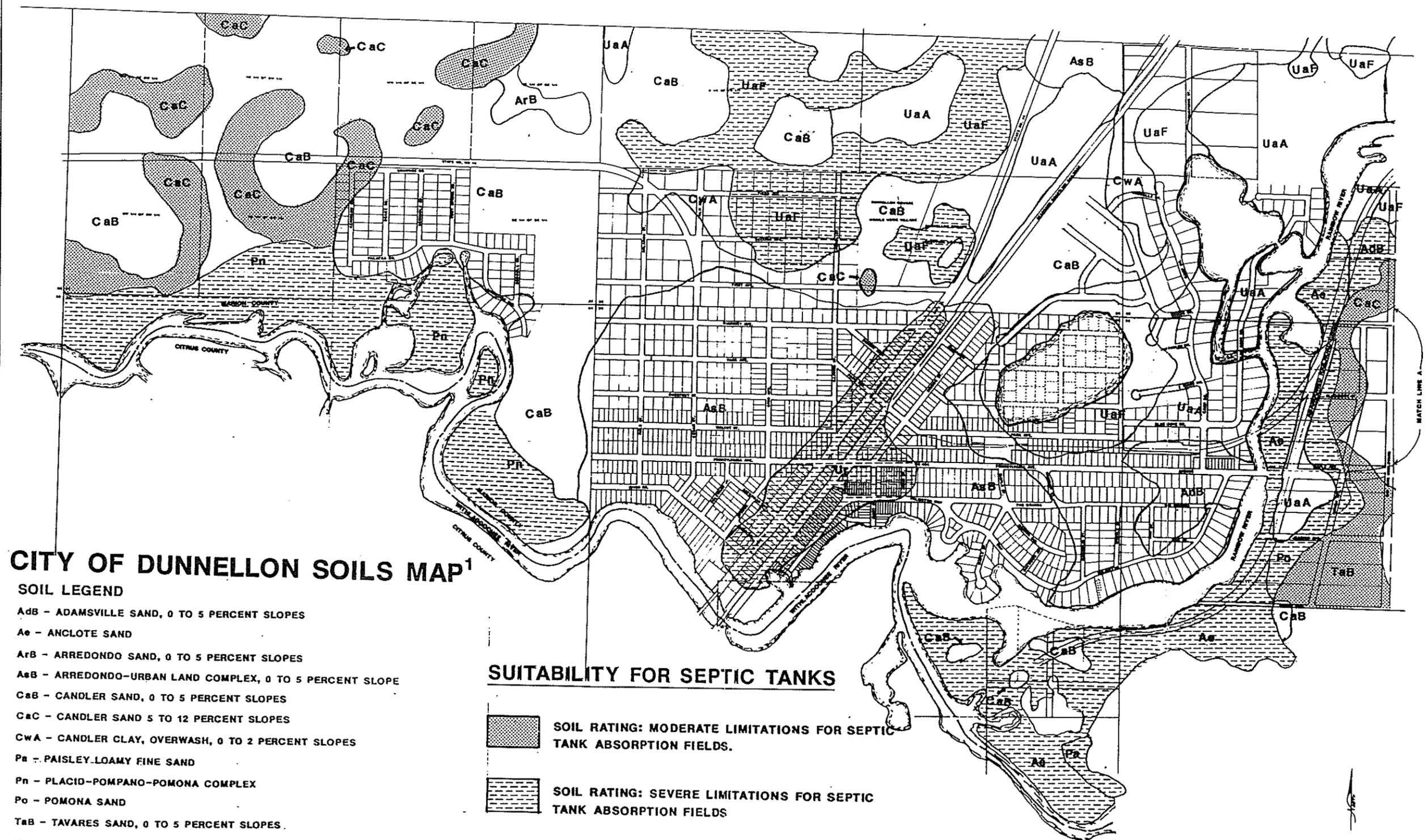
NOTE: THIS MAP IS DESIGNED FOR PLANNING PURPOSES ONLY AND IS NOT INTENDED FOR OFFICIAL REGULATORY USE.

<sup>1</sup> SOIL SURVEY OF MARION COUNTY, FLORIDA  
U.S. DEPT. OF AGRICULTURE SOIL CONSERVATION SERVICE

FIGURE 2  
SHEET A



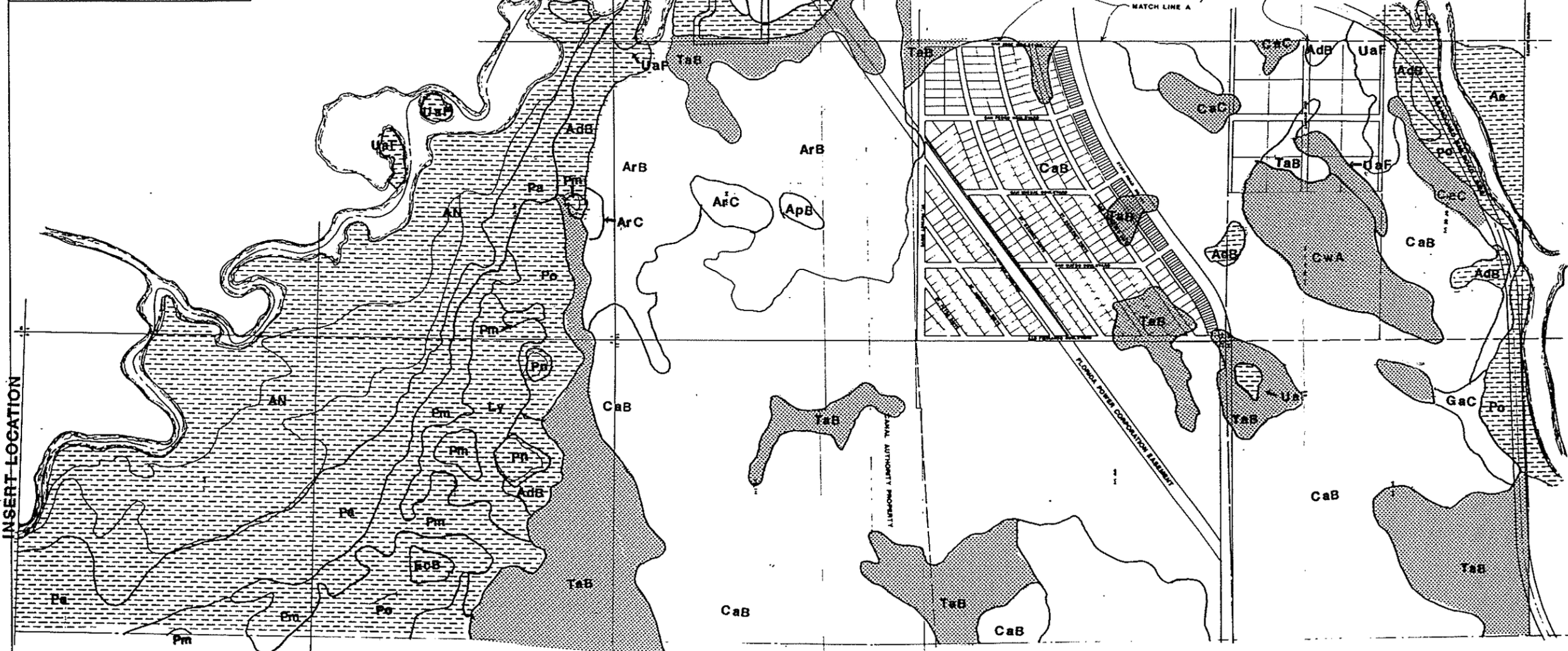
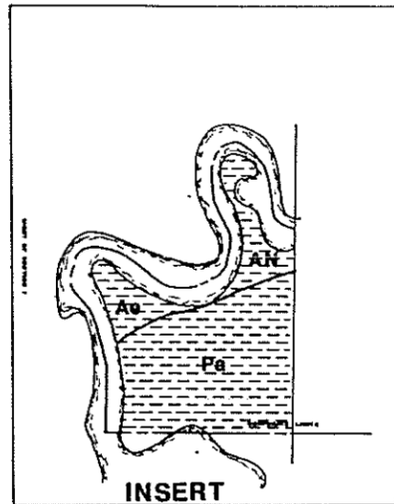
<b>Henigar &amp; Ray</b>	CITY OF DUNNELLON	
	DATE: 11/17/77	SHEET NO. 1
Architects - Engineers - Ecologists - Planners - Surveyors		



# CITY OF DUNNELLON SOILS MAP<sup>1</sup>

## SOIL LEGEND

- AdB - ADAMSVILLE SAND, 0 TO 5 PERCENT SLOPES
- Ae - ANCLOTE SAND
- AN - ANCLOTE-TOMOKA ASSOCIATION
- ApB - APOPKA SAND, 0 TO 5 PERCENT SLOPES
- ArB - ARREDONDO SAND, 0 TO 5 PERCENT SLOPES
- ArC - ARREDONDO SAND, 5 TO 8 PERCENT SLOPES
- CaB - CANDLER SAND, 0 TO 5 PERCENT SLOPES
- CaC - CANDLER SAND, 5 TO 12 PERCENT SLOPES
- CwA - CANDLER CLAY, OVERWASH, 0 TO 2 PERCENT SLOPES
- EcB - ELECTRA SAND, 0 TO 5 PERCENT SLOPES
- GaC - GAINESVILLE LOAMY SAND, 5 TO 8 PERCENT SLOPES
- Ly - LYNNE SAND
- Pa - PAISLEY LOAMY FINE SAND
- PaB - PEDRO-ARREDONDO COMPLEX, 0 TO 5 PERCENT SLOPES
- Pm - PLACID SAND
- Pn - PLACIO-POMPAHO-POMONA COMPLEX
- Po - POMONA SAND
- TaB - TAVARES SAND, 0 TO 5 PERCENT SLOPES
- UaF - UDALFIC ARENDS, 0 TO 5 PERCENT SLOPES



INSERT LOCATION

MASTER

### SUITABILITY FOR SEPTIC TANKS

SOIL RATING: MODERATE LIMITATIONS FOR SEPTIC TANK ABSORPTION FIELDS.

SOIL RATING: SEVERE LIMITATIONS FOR SEPTIC TANK ABSORPTION FIELDS.

PREPARATION OF THIS MAP WAS AIDED THROUGH FINANCIAL ASSISTANCE RECEIVED FROM THE STATE OF FLORIDA UNDER THE LOCAL GOVERNMENT COMPREHENSIVE PLANNING ASSISTANCE PROGRAM AUTHORIZED BY CHAPTER 88-107, LAWS OF FLORIDA AND ADMINISTERED BY THE FLORIDA DEPARTMENT OF COMMUNITY AFFAIRS.

NOTE: THIS MAP IS DESIGNED FOR PLANNING PURPOSES ONLY AND IS NOT INTENDED FOR OFFICIAL REGULATORY USE.



FIGURE 3

SHEET B

<b>Henigar &amp; Ray</b>		CITY OF DUNNELLON	
		Project No. 2181	File No. 522,2572
Scale 1" = 100'	Date 1/77	SHEET NO.	
Architects - Engineers - Ecologists - Planners - Surveyors			

<sup>1</sup> SOIL SURVEY OF MARION COUNTY, FLORIDA  
U.S. DEPT. OF AGRICULTURE SOIL CONSERVATION SERVICE