



ORIGINAL *060000*
 Flagler County
Board of County Commissioners
Office of the County Attorney
 1200 E. Moody Blvd., #11
 Bunnell, FL 32110
 (386) 437-7483 FAX (386) 437-8292

March 29, 2006

RECEIVED FPSC
 APR -3 AM 11:10
 COMMISSION
 CLERK

Ms. Barbara Vergara
 Division Director
 Water Supply Management Division
 St. Johns River Water Management District
 4049 Reid Street
 Palatka, FL 32177

Mr. Thaddeus L. Cohen, Secretary
 Florida Department of Community Affairs
 2555 Shumard Oak Boulevard
 Tallahassee, FL 32399-2100

CMP _____ Ms. Blanca Bayó
 Commission Clerk
 COM _____ Florida Public Service Commission
 CTR _____ 2540 Shumard Oak Blvd.
 ECR _____ Tallahassee, FL 3299-0850

Mr. Arthur L. Sirkin
 FCURA Director
 1141 Cinnamon Beach Way, Bldg. 1200
 Palm Coast FL 32137

GCL _____ Re: Flagler County Special Water Districts

OPC _____ Dear Ms. Vergara, Ms. Bayó, Mr. Cohen and Mr. Sirkin:
 RCA _____

SCR _____ Enclosed please find a copy of Flagler County Ordinance #2006-05, Special
 SGA _____ Water Districts, which you may accept as notice that Flagler County has established
 SEC _____ water service areas as indicated therein.
 OTH _____

Sincerely,

 LISA ZIMA BOSCH
 Deputy County Attorney

DISTRIBUTION CENTER

APR -3 AM 10:51

Enclosure
 cc: Thomas A. Cloud, Esq. (w/o enc.)
 Mr. Gerald Hartman (w/o enc.)
 Douglas M. Wright, County Administrator (w/o enc.)

DOCUMENT NUMBER - DATE
 02931 APR -3 06
 FPSC-COMMISSION CLERK

ORDINANCE 2006-05

SPECIAL WATER DISTRICTS

AN ORDINANCE OF THE BOARD OF COUNTY COMMISSIONERS OF FLAGLER, FLORIDA, PROVIDING FOR THE ESTABLISHMENT OF SPECIAL WATER DISTRICTS WITHIN FLAGLER COUNTY, TO BE KNOWN AS FLAGLER WATER DISTRICTS ("DISTRICTS") #1, #2, #3, AND #4; ESTABLISHING DISTRICT BOUNDARIES; PROVIDING THAT THE BOARD OF COUNTY COMMISSIONERS SHALL BE THE GOVERNING BODY OF THE DISTRICT; PROVIDING THAT THE GOVERNING BODY SHALL HAVE CERTAIN POWERS AND DUTIES INCLUDING THOSE AUTHORIZED BY CHAPTER 153, PART II, FLORIDA STATUTES, EXCEPT AS OTHERWISE PROVIDED IN THIS ORDINANCE; PROVIDING FOR PAYMENT OF INITIAL EXPENSES OF THE DISTRICT OUT OF COUNTY FUNDS BUT REIMBURSABLE FROM ANY BONDS ISSUED BY THE DISTRICT OR FROM REVENUES OR OTHER FUNDS OF THE DISTRICT; PROVIDING FOR THE GOVERNMENT, OPERATIONS, MAINTENANCE, REGULATION AND CONTROL OF THE DISTRICT AND THE WATER SYSTEM; PROVIDING FOR THE CONSTRUCTION OR ACQUISITION OF A WATER SYSTEM OR SYSTEMS AND IMPROVEMENTS AND ADDITIONS THERETO; PROVIDING AUTHORITY TO ENJOIN OR PREVENT THE VIOLATION OF THIS ORDINANCE, CHAPTER 152, PART II, FLORIDA STATUTES, OR ANY RESOLUTION, RULE, OR REGULATION ADOPTED PURSUANT TO CHAPTER 153, PART II AND SECTION 125.01, FLORIDA STATUTES; PROVIDING FOR THE ISSUANCE OF SPECIAL ASSESSMENT BONDS; PROVIDING FOR ISSUANCE OF REVENUE BONDS PAYABLE FROM REVENUES DERIVED FROM THE WATER SYSTEM OR SYSTEMS; PROVIDING METHODS OF FINANCING BY ISSUANCE PURSUANT TO THE PROVISIONS OF CHAPTER 153, PART II, FLORIDA STATUTES, AND SUBJECT TO APPROVAL AT A SEPARATE BOND ELECTION AS REQUIRED THEREIN, OF GENERAL OBLIGATION BONDS OF THE DISTRICT PAYABLE FROM REVENUES DERIVED FROM THE WATER SYSTEM OR SYSTEMS; PROVIDING METHODS OF FINANCING BY ISSUANCE PURSUANT TO THE PROVISIONS OF CHAPTER 153, PART II, FLORIDA STATUTES, AND SUBJECT TO APPROVAL AT A SEPARATE BOND ELECTION AS REQUIRED THEREIN, OF GENERAL OBLIGATION BONDS OF THE DISTRICT PAYABLE FROM REVENUES DERIVED FROM THE WATER SYSTEM OR SYSTEMS; PROVIDING FOR THE FIXING AND COLLECTION OF FEES, RENTALS OR OTHER CHARGES; PROVIDING FOR THE PLEDGING OF THE FULL FAITH AND CREDIT OF THE DISTRICT TO THE EXTENT OF SUCH AD VALOREM TAXES, FOR THE PUNCTUAL PAYMENT OF SUCH GENERAL OBLIGATION BONDS; PROVIDING FOR THE RIGHTS, REMEDIES AND SECURITY OF THE HOLDERS OF SUCH BONDS; AUTHORIZING CONTRACTS WITH COUNTIES, MUNICIPALITIES, WATER DISTRICTS AND AUTHORITIES, AND OTHERS TO PROVIDE OR RECEIVE

WATER SUPPLY; AUTHORIZING THE REGULATION OF WATER SUPPLY WITHIN THE DISTRICT; AUTHORIZING THE DISTRICT TO REQUIRE AND ENFORCE THE USE OF DISTRICT WATER FACILITIES AND SERVICES WHENEVER AND WHEREVER THEY ARE ACCESSIBLE; PROVIDING FOR THE ACQUISITION BY GIFT OR PURCHASE OF ANY PRIVATELY OWNED WATER SYSTEM OR FRANCHISE WITHIN THE DISTRICT; REQUIRING PERSONS ERECTING IMPROVEMENTS WITHIN THE DISTRICT TO USE THE FACILITIES AND SERVICES OF THE DISTRICT WATER SYSTEM, AND TO INSTALL WATER MAINS, LINES AND EQUIPMENT AND PROVIDING THAT UPON THE CONNECTION OF THE MAINS OR LINES TO THE DISTRICT WATER SYSTEM THAT THEY SHALL BECOME THE PROPERTY OF THE DISTRICT WITHOUT COST TO THE DISTRICT; PROVIDING FOR THE APPLICATION OF REVENUES AND THE PROCEEDS FROM ANY AD VALOREM TAXES; PROVIDING THAT NO AD VALOREM MAINTENANCE TAX SHOULD BE LEVIED OR COLLECTED FOR THE PURPOSE OF THIS ORDINANCE, WITHOUT AN ELECTION PURSUANT TO ARTICLE VII, SECTION 9, FLORIDA CONSTITUTION; PROVIDING THAT THE POWER OF EMINENT DOMAIN SHALL NOT BE EXERCISED TO ACQUIRE WELLS OR WELL FIELDS ON LANDS WITHIN THE DISTRICT; PROVIDING FOR THE FILING OF COMPREHENSIVE ANNUAL FINANCIAL REPORTS AND ANY NECESSARY AUDITS; PROVIDING FOR THE COLLECTION OF CHARGES; AUTHORIZING INCLUSION IN THE CODE AND SCRIVENERS ERRORS; PROVIDING FOR CONFLICTS; PROVIDING FOR SEVERABILITY; AND PROVIDING FOR AN EFFECTIVE DATE.

WHEREAS, PURSUANT TO Article VIII, Section 1 of the Constitution of the State of Florida and Section 125.01 and 125.66, Florida Statutes, the Board of County Commissioners of Flagler County, Florida has powers of local self-government and may enact in a manner prescribed by general law, county ordinances not inconsistent with general or special law; and

WHEREAS, pursuant to Section 125.01(1)(q), Florida Statutes, the Board of County Commissioners of Flagler County has the power to establish a municipal service benefit unit for any part or all of the unincorporated areas of the County within which may be provided water facilities and services, for which the Board of County Commissioners shall be the governing body, with the cost of such unit or district to be paid out of service charges, special assessments, or taxes within such unit or district only; and

WHEREAS, Chapter 153, Part II, Florida Statutes, known as the "County Water and Sewer District Law," provides for the creation of water districts, with their costs to be paid for by the issuance of general obligation bonds, revenue bonds, assessment bonds, special assessments, and rates, fees, and other charges levied for the use of the facilities and services provided by the water system; and

WHEREAS, Section 153.53(1) of the County Water and Sewer District Law authorizes the board of county commissioner of any county to establish one or more water districts as it shall in its discretion determine to be necessary and in the public interest; and

WHEREAS, the recharge capability of Flagler County is classified as poor or very poor; and

WHEREAS, the Board of County Commissioners of Flagler County, Florida has recognized and will confirm in its Support Documents, Goals, Objectives, and Policies of the Flagler County Comprehensive Plan (the "Plan") that it must utilize its police powers in order to protect the public health, safety, and welfare as it relates to water resources located within Flagler County; and

WHEREAS, the Board of County Commissioners of Flagler County, Florida has recognized that a significant number of development approvals were granted prior to the establishment of modern growth management legislation; and

WHEREAS, the Board of County Commissioners of Flagler County, Florida has recognized that urbanization pressures and development requests across all of Flagler County have been increasing at an ever expanding rate; and

WHEREAS, the Board of County Commissioners of Flagler County, Florida has recognized that significant fragile natural resources exist in Flagler County, and that the protection of these resources is a high priority to be established in the Plan and other ordinances and policies of Flagler County; and

WHEREAS, the Board of County Commissioners of Flagler County, Florida has recognized that existing approvals and proposed or anticipated growth can threaten these natural resources and jeopardize the natural resources of Flagler County, including but not limited to its water resources; and

WHEREAS, the Board of County Commissioners of Flagler County, Florida will define in the Plan the term 'natural resources' to include aquifer recharge areas, wellhead protection areas, and rare and endangered plant species; and

WHEREAS, the Board of County Commissioners of Flagler County, Florida will articulate in the introduction to the Plan that it is initiating a role in the provision and operation of potable water treatment facilities; and

WHEREAS, the Board of County Commissioners of Flagler County, Florida identifies as part of the data and analysis upon which the Plan is based, is the fact that existing and projected demand for potable and non-potable water resources is expected to increase; and

WHEREAS, the Board of County Commissioners of Flagler County, Florida has and will adopt levels of service standards for the provision of potable water in Plan policies establishing minimum acceptable levels of service for the provision of potable water by land use category; and

WHEREAS, the Board of County Commissioners of Flagler County, Florida has and will commit in Plan Objectives that it will implement a potable water policy which guides growth and development; and

WHEREAS, the Board of County Commissioners of Flagler County, Florida is stating that the Flagler Water Districts shall implement goals that plan for and accommodate major water users, provide for service commitments for major capacity requests, establish a reserve capacity, establish major user service policies, and establish minimum technical specifications and standards for approval of water facilities; and

WHEREAS, the Board of County Commissioners of Flagler County, Florida is mandating that the construction of water system facilities and associated infrastructure, except for certain stated exclusions of users, shall be regulated by the County through the Water Districts for the unincorporated areas of the County; and

WHEREAS, the Board of County Commissioners of Flagler County, Florida has determined that data indicate caution should be exercised in the development of large-scale facilities for the extraction of potable water resources (single wells, wellfields, or other groups of wells pumping 1.0 million gallons per day or greater) in order to reduce the likelihood of inducing the movement of high-chloride water; and

WHEREAS, the Board of County Commissioners of Flagler County, Florida has recognized that drawdowns from major groundwater withdrawal facilities may have long term, significantly negative impacts upon the County's natural resources; and

WHEREAS, the Board of County Commissioners of Flagler County, Florida has noted that data are not yet available to assess accurately the safe yield of a hypothetical withdrawal facility of any given location in the County; and

WHEREAS, the Board of County Commissioners of Flagler County, Florida, along with its municipalities, is in the process of undertaking the necessary studies in order to determine the extent, availability, and quality of potable water resources located within Flagler County; and

WHEREAS, the Board of County Commissioners of Flagler County, Florida recognizes that a SJRWMD designated Water Resource Caution Area can exist in the County; and

WHEREAS, the Board of County Commissioners of Flagler County, Florida will note in its Water Districts and once their accompanying policies have been established, that additional efforts need to be made to provide baseline data, increased specificity, implementing actions, and ongoing mechanisms to better manage and allocate water resources; and

WHEREAS, the Board of County Commissioners of Flagler County, Florida has recognized that the financing and construction of water facilities is a complicated process involving extensive planning and engineering, specialized financing capabilities, the broadest public input and participation, and consideration of long-term goals, objectives, and policies intended to protect the public; and

WHEREAS, the Board of County Commissioners of Flagler County, Florida is establishing Water Districts for the express purpose of providing a mechanism to manage, preserve, enhance, and protect the water resources of Flagler County pursuant to the requirements of Chapter 163, Florida Statutes that requires Counties to plan for future development, preserve and enhance natural resources, appropriately preserve, protect, and utilize water resources consistent with the public interest; and

WHEREAS, the Board of County Commissioners of Flagler County, Florida is establishing Water Districts pursuant to Section 125.01 and Chapter 153, Part II, Florida Statutes, for the express purpose of managing, promoting, preserving, protecting, enhancing, and operating water systems within the territorial boundaries of unincorporated Flagler County and managing, promoting, preserving, protecting, and enhancing the water resources of Flagler County to discharge the obligations of the County under, and to effectuate the purposes of the Constitution and the Laws of the State of Florida; and

WHEREAS, the Board of County Commissioners of Flagler County, Florida is adopting herewith, pursuant to all applicable laws, this Ordinance establishing Water Districts 1, 2, 3, and 4 for Flagler County; and

WHEREAS, the Board of County Commissioners of Flagler County, Florida is committed to promoting the appropriate use of the limited water resource and has the duty to do so,

WHEREAS, the facilities and customer service of the water utilities of the City of Flagler Beach, City of Palm Coast and the City of Bunnell have recently changed and are contemplated to change in the future.

WHEREAS, the Board of County Commissioners of Flagler County, Florida has determined that such actions are affirmatively in the Public Interest; and

WHEREAS, less than an estimated one (1) inch of rainfall is available for recharge of the Floridan Aquifer due to hydrogeologic properties of the County area; and

WHEREAS, the potentiometric surface contours decrease, and interval distance increases significantly from the West to the East County area; and

WHEREAS, the hardness of water in the West County area is low, Mid-County is medium and East County area is high, requiring softening or demineralization for potable use; and

WHEREAS, the chloride concentration of the water from the upper part of the Florida Aquifer is lowest in the West County area and highest in the East County area; and

WHEREAS, there are many permitted water wells and permitted water uses in the County for residential and agricultural purposes; and

WHEREAS, the existing use of water in the County is expected to increase significantly in the next 20 years; and

WHEREAS, although there are abundant water resources in the west areas of the County, such resources are increasingly more limited to the east; and

WHEREAS, the eastern portion of Flagler County is primarily residential; and

WHEREAS, the eastern portion presently has significant water resource needs for various purposes; and

WHEREAS, the County is committed to promoting the appropriate use of the limited water resource and has the duty to do so; and

WHEREAS, Chapter 163, Florida Statutes, known as the "Local Government Comprehensive Planning and Development Act", requires counties to plan for their future growth and development; to preserve and enhance their present advantages; to encourage the appropriate use of water resources consistent with the public interest; to conserve, develop, utilize, and protect the natural resources within their jurisdictions and deal effectively with future problems that may result from the use and development of such resources; and to facilitate the adequate and efficient provision of water to meet the needs of their current and future residents; and

WHEREAS, the Board of County Commissioners of Flagler County, Florida has determined that establishment of water districts, pursuant to Section 125.01 and Chapter 153, Part II, Florida Statutes, for the purpose of operating a water system within the territorial boundaries described in Section III hereof is necessary to protect the public health, welfare and safety; and is necessary to discharge the obligations of the County under, and to effectuate the purposes of, the Local Government Comprehensive Planning and Development Act; and is affirmatively in the public interest.

NOW, THEREFORE, BE IT ORDAINED BY THE BOARD OF COUNTY COMMISSIONERS OF FLAGLER COUNTY, FLORIDA:

Section 1. Short Title.

A. This Ordinance may be known and cited as the "Flagler County Special Water District Ordinance."

Section 2. Definitions.

As used in this Ordinance, the following words and terms shall have the following meanings unless other meaning is plainly intended:

A. "Water System" shall mean and include any water or wastewater plant, system, facility or property and additions, extensions and improvements thereto at any future time constructed and acquired as part thereof, useful or necessary or having the present capacity for future use in connection with the development of sources, treatment or purification and distribution of water for domestic or industrial use and, without limiting the generality of the foregoing, shall include wells, treatment plants, storage tanks, mains, lines, valves, pumping stations, laterals and pipes for the purpose of carrying water to the premises connected with such system and shall include all real and personal property and any interests therein, rights, easements and franchises of any nature whatsoever relating to any such system and necessary or convenient for the operation thereof.

B. "County" shall mean the County of Flagler, Florida.

C. "Board" shall mean the Board of County Commissioners of Flagler County, Florida.

D. "County Administrator" shall mean the person duly appointed and serving as County Administrator who shall administer the District.

E. "District" shall mean the water district and municipal service benefit unit established by this Ordinance, and consisting of the geographical area within the unincorporated part of the County described in Section 3 of this Ordinance, which will be revised as annexations occur.

F. "Cost" as applied to the acquisition and construction of a water system or extensions, additions or improvements thereto shall include the cost of construction or reconstruction, acquisition or purchase, the cost of all labor, materials, machinery and equipment, cost of all lands and interest therein, property, rights, easements and franchises of any nature whatsoever, financing charges, interest prior to and during construction and for not more than two years after completion of the construction or acquisition of such water system or extensions, additions or improvements thereto, the creation of initial reserve or debt service funds, bond discount, cost of plans and specifications, surveys and estimates of costs and revenues, cost of engineering, financial and legal services, and all other expenses necessary or incidental to financing authorized by this Ordinance, and including reimbursement of the County or any other persons, firm or corporation for any moneys advanced to the District for any expenses incurred by the District or County in connection with any of the foregoing items of cost, or the creation of such District.

G. "General obligation bonds" shall mean bonds or other obligations secured by the full faith and credit and taxing power of the District as may be additionally secured by the pledge of either or both the proceeds of special assessments levied against benefited property, or revenues derived from the water system, or both.

H. "Revenue bonds" shall mean bonds or other obligations secured by and payable from the revenues derived from rates, fees and charges collected by the District from users of the water facilities or services, and which may be additionally secured by a pledge of the proceeds of special assessments levied against benefited property or by a pledge of the full faith and credit of the District, or both.

I. "Assessment bonds" shall mean bonds or other obligations secured by and payable from special assessments levied against benefited lands, and which may be additionally secured by a pledge of the full faith and credit of the District.

Section 3. Establishment of Special Districts.

Pursuant to the provisions of Section 125.01 and Chapter 153, Part II, Florida Statutes, the Board hereby establishes Flagler County Special Water Districts #1, #2, #3, and #4 within the following described boundaries lying wholly within the unincorporated area of Flagler County, more particularly described in Attachment A and Maps 1, 2, 3, 4, and 5.

Section 4. Governing Body.

The governing body of the District shall be the Board, which shall conduct the business and affairs of the District. Notice of such meetings shall be given in accordance with Florida law. The County Administrator shall administer the District, record and keep the minutes of all meeting of the governing body and take the necessary steps to carry out the actions directed by the Board.

Section 5. Governing Body; Powers and Duties.

In addition to the powers it may now have, the Board, as the governing body of the District, is authorized and empowered for and on behalf of the District:

A. To adopt such rules and regulations as the Board may deem necessary in transacting its business and in carrying out the provisions of this Ordinance.

B. To adopt a fiscal year for the District.

C. To construct, acquire, improve, maintain and operate a water system or systems within the territorial boundaries of the District and the environs thereof, and to acquire by gift, purchase, grant-in-aid of planning, construction, reconstruction or financing, franchises, water systems or portions thereof, land, right or interests of any nature whatsoever in land or water rights connected therewith, and any of the property, real, personal, and tangible or intangible, necessary for such water systems.

D. To operate and maintain such water system or systems for its own use and for the use and benefit of the inhabitants and of persons, firms, corporations, political subdivisions or other public agencies or parties located within the territorial boundaries of the District or the environs thereto, who shall use the facilities and services of such system or systems and to enter into contracts for the supply and distribution or receiving of water with any such persons, firms, corporation, municipalities, special districts, political subdivisions or other public agencies or parties; provided, however, that the District shall not be authorized to supply, distribute, furnish or receive water outside of the territorial limits of the District or within the territorial limits of any municipality, district or other political subdivision within the County, or outside the territorial limits of the County, except upon the consent of the governing body of said municipality, special district or other political subdivision, within the County or outside the territorial limits of the County.

E. To employ and to enter into agreement or contracts with consultants, advisors, engineers, attorneys or fiscal, financial, or other experts for the planning, preparation, supervision, operation and financing of such water system or systems, or any part thereof, upon such terms and conditions as to compensation and otherwise as the Board shall deem desirable and proper.

F. To fix and collect fees, rentals or other charges (hereinafter sometimes referred to as "revenues") determined on an equitable basis for the use of District water facilities and services; provided, however, that such fees, rental or other charges, or any revisions thereof, shall be fixed or levied by resolution of the Board only after notice of a public hearing shall have been published at least once, not less than ten (10) days prior to such public hearing, in a newspaper published in the County and

of general circulation in the District. Such rates, fees and charges shall be so fixed and revised so as to be at least sufficient at all times to provide for all expenses of operation, maintenance and repair of such system or systems, including reserves for such purposes, the principal of and interest on all bonds payable from the revenues of the system or systems as the same shall become due, and reserves therefore, and to provide a margin of safety over and above the total amount of any such payments.

G. To issue general obligation bonds pursuant to Section 153.68, Florida Statutes, subject to a bond election as provided therein, for the purpose of paying for all or part of the cost of the construction, acquisition, additions to or improvement of a water system or systems, as defined in Section 2 hereof; provided that the total amount of all outstanding general obligation indebtedness of the District issued pursuant to this Ordinance shall not exceed 15% of the assessed value of the taxable property in the principal of and interest on such bonds shall be payable from the revenues derived from the water system or systems. Said bonds shall bear interest at such rate or rates not exceeding the legal rate as shall be determined at the time of the sale thereof, may be in one or more series, may mature at such time or times not exceeding forty (40) years from their respective dates as shall be determined by the Board, and may be made redeemable before maturity at the option of the Board under such terms and conditions and at such prices as may be fixed by the Board prior to the issuance of such bonds.

H. To issue revenue bonds and assessment bonds to pay all or part of the cost of construction, reconstruction, acquisition, additions to, or improvements of the water system or systems as defined in Section 2 hereof.

I. To provide for and enter into covenants for protecting and enforcing the rights and remedies of the bondholders as may be reasonable and proper and not in violation of law, including those covenants authorized by Section 153.66, Florida Statutes. All such covenants and agreements shall constitute valid and legally binding contracts between the District and the several holders of any such bonds, and shall be enforceable by any such holder or holders by mandamus or other appropriate action, suit or proceedings in law or in equity in any court of competent jurisdiction.

J. To receive grants, gifts, or contributions, in aid of planning, construction, reconstruction or financing, either separately or in conjunction with Flagler County, or with any municipality, governmental agency, special district or governmental entity, either in the nature of public works, or public improvement grants from any governmental agency, department, bureau or individual for the purpose of installing, constructing, erecting, acquiring, operating or maintaining a water system or other things necessary or incidental thereto.

K. To contract with Flagler County or any other counties, municipalities, other special water districts or water authorities, private or public corporations or persons, to provide or receive water supply.

L. To regulate the construction of water system facilities within the District, except for facilities which serve only the agricultural needs of the property on which the system is located.

M. To restrain, enjoin or otherwise prevent the violation of this Ordinance or any provision of Chapter 153, Part II, Florida Statutes or any resolution, rule or regulation adopted pursuant thereto.

N. To exercise any other powers authorized by the provisions of Chapter 153, Part II, Florida Statutes, except as expressly provided otherwise by the provisions of this Ordinance.

Section 6. County Administrator as Director of Flagler County Special Water Districts; Powers and Duties.

A. The Board hereby appoints the County Administrator as the Director of the Special Water Districts, who shall report to and be responsible to the Board or its designee. The Board may employ such additional personnel or contract for such services as the Board may deem necessary or as recommended by the Director.

B. The Director shall have responsibility for:

- (1) Administration, planning and management of the District as part of the County Utility System;
- (2) Facilities operation and maintenance;
- (3) Installation of service connections;
- (4) Construction of minor extensions;
- (5) Meter readings;
- (6) Billing and collection;
- (7) Procuring construction by utility contractors, under bids on detailed plans and specifications and providing such inspection as may be needed;
- (8) Such other administrative duties as may be assigned by the Board;

- (9) The activities of a six member advisory board, composed of the Director and five representatives of landowners in the District who are appointed by the Board for one year terms. The advisory board shall assist the District in carrying out its planning functions. The Director shall serve as chairman and vote only in case of a tie.

Section 7. Initial Expenses of the District.

Initial expenses for the creation of the District and for preparation of engineering and other plans, specification, and estimates, including expenses for legal, financial, engineering and other services shall be payable out of County funds but shall be reimbursable expenses to be paid from any bonds issued and from rates, fees, or other charges established by the District.

Section 8. Ad Valorem Maintenance Tax.

No ad valorem maintenance tax, authorized by Sections 153.81 or 125.01(1)(q), Florida Statutes, shall be levied for the purpose of this Ordinance unless approved by election pursuant to Article VII, Section 9, Florida Constitution.

Section 9. Eminent Domain.

The District's right of eminent domain, granted by Section 153.62(7), Florida Statutes, shall not be used to acquire agricultural wells or well fields on lands within the District.

Section 10. Application of Funds.

A. All revenues derived from the water system or systems, except such part thereof as is required to pay the cost of maintaining, repairing and operating such systems and provide reserves therefore, shall be set aside at the close of each quarter of the fiscal year, or at such other regular intervals or as received as may be established by the Board and deposited into one of the following:

- (1) A sinking fund for the payment of interest on and the principal of such bonds as the same shall become due, necessary charges of paying agents for paying such interest and principal, and any premium upon bonds retired by call of purchase before their maturity or respective maturities, including the accumulation of reserves for such purpose; and

(2) An account for anticipated renewals, replacements, extensions and additions to plants or lines and extraordinary repairs.

B. Such sinking fund shall be a fund for the benefit of all bonds issued pursuant to the provisions of this Ordinance or of Chapter 153, Part II, Florida Statutes, without distinction or priority of one over the other.

C. The proceeds of ad valorem taxes levied for the payment of the principal or interest on bonds issued pursuant to the provisions of this Ordinance shall, when collected, be paid into a separate sinking fund and used for no other purpose than the payment of interest on and the principal of such bonds as the same shall become due, necessary charges for paying agents for paying such interest and principal, and including the accumulation and maintenance of reserves for such purposes.

D. All other revenues of said District shall be deposited in the name of the District in a bank or other financial institution authorized to receive County finances which shall be designated by resolution of the Board. No revenues of said District shall be paid out or distributed save and except by check.

E. The Board shall at the close of each fiscal year make or cause to be made a comprehensive financial report of its operations of the water system during the preceding fiscal year, including all matters relating to rates, revenues, expenses for maintenance, repair and operation and of replacements and extensions, principal and interest retirements and the status of all the funds and there shall be set forth in such report the budget recommended by the Board for the current fiscal year. A copy of such annual report shall be filed with the County Administrator and shall be open for inspection by all interest persons.

F. In addition, the Board shall timely provide the State of Florida, Department of Banking and Finance and the Auditor General of Florida with any financial reports or audits required by Chapters 11 and 218, Florida Statutes.

Section 11. Collection of Charges.

A. Fees, rentals or other charges for the services and facilities of said water system not paid within three (3) days from the rendition of any bill shall be considered delinquent. Such delinquent fees, rentals or other charges, together with interest, penalties and charges for the shutting off and discontinuance or the restoration of such services or facilities, and reasonable attorneys' fees and other expenses, may be recovered by the District.

B. The District may require the owner, tenant or occupant of each lot or parcel of land within the District who is obligated to pay the rates, fees, or charges for the services furnished by any facility purchase, constructed, reconstructed or operated by the District, under the provisions of this Ordinance, to make a reasonable deposit in advance to insure the payment of such rates, fees or charges, which deposit may be applied to the payment thereof, if and when delinquent. The Board may provide for the payment of interest on such deposits at such rates as it may establish.

Section 12. Consolidation of Water Systems Within District.

Subject to covenants or agreements with bondholders, the Board may combine into a single consolidated water system any separate water systems constructed or acquired pursuant to the provisions of this Ordinance for the purposes of financing, or of operation and administration, or both.

Section 13. Inclusion in the Code and Scriveners Errors.

The provisions of this Ordinance shall be included and incorporated into the Code of Ordinances of Flagler County, Florida, as additions or amendments thereto, and shall be appropriately renumbered or relettered to conform to the uniform numbering system of the Code. Sections of this Ordinance may require the correction of typographical errors, which do not affect the intent. Such corrections may be authorized without need of a Public Hearing, by filing a corrected or recodified copy of same with the Clerk of the County of Florida.

Section 14. Conflicts. All Ordinances, or part of Ordinances, in conflict herewith are to the extent of such conflict hereby repealed.

Section 15. Severability.

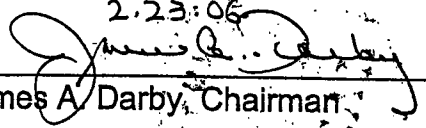
It is the intent of the Board of County Commissioners of Flagler County, Florida, and is hereby provided, that if any section, subsection, sentence, clause, phrase, or provision of this Ordinance is held to be invalid or unconstitutional by any court of competent jurisdiction, such invalidity or unconstitutionality shall not be so construed as to render invalid or unconstitutional the remaining provisions of this Ordinance.

Section 16. Effective Date.


This ordinance shall take effect upon filing with the Secretary of State as provided in Section 125.66, Florida Statutes.

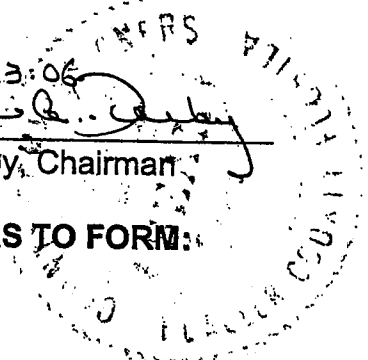
PASSED AND ADOPTED BY THE BOARD OF COUNTY COMMISSIONERS
OF FLAGLER COUNTY, FLORIDA THIS 26 DAY OF FEBRUARY, 2006.

**BOARD OF COUNTY
COMMISSIONERS OF FLAGLER
COUNTY, FLORIDA**

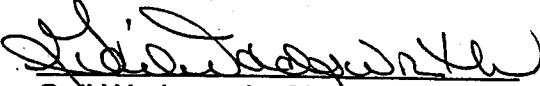
2.23.06

James A. Darby, Chairman

APPROVED AS TO FORM:


Carl E. Kern, County Attorney



ATTEST:


Gail Wadsworth, Clerk and
Ex Officio Clerk to the Board

**Attachment A
Flagler County
Legal Descriptions and Exclusions
Special Water Districts 1-4**

I. Legal Descriptions

- **Special Water District #1**
- **Special Water District #2**
- **Special Water District #3**
- **Special Water District #4**

II. Exclusions

General Description of Flagler County Special Water District No. 1

The following described property lying in Flagler County, Florida, less the general exclusions as applicable shown herein:

Parts of Township 12S Range 31E Sections 9, 10, 11, 13, 14, 15, 16, 21, 22, 26, 27, 34, 35, 37, 38, 39; Township 12S, Range 32E Sections 19, 30, 37; Township 13S Range 31E Section 3

Beginning at the point formed by the intersection of the southerly side of State Route 100 with the westerly boundary of the City of Flagler Beach as existing on the effective date of this Ordinance and running thence southerly, easterly, southerly and easterly along the existing City line of Flagler Beach to the intersection formed by the southerly line of the City of Flagler Beach with the easterly line of the Intracoastal Waterway, thence southerly along the easterly line of the Intracoastal Waterway and the existing City line of Flagler Beach to the County line between Flagler County on the north and Volusia County on the south; thence westerly side of Old Kings Road; thence southerly along the westerly side of Old Kings Road and the County line to the northerly line between Flagler County on the north and Volusia on the south; then westerly and southerly along aforesaid County line to the easterly side of Interstate 95; thence northerly along the easterly side of Interstate 95 to the southerly line of the City of Palm Coast as existing on the effective date of this Ordinance; thence easterly, northerly and westerly along aforesaid line to the southerly side of State Route 100; then easterly along the southerly side of State Route 100 to the City line of the City of Flagler Beach and the point or place of beginning. Containing approximately 6,700 acres more or less.

Together with:

Parts of Township 13S and Township 14S and Range 29, 30, and 31E as described below:

Township 13S Range 30E – Section 1, that part of Sections 2 and 10 southeast of the centerline of CR 304, Sections 11, 12, 13, 14, and 15, that part of Sections 16, 20 and 21 southeast of the centerline of CR 304, Sections 22, 23, 24, 25, 26, 27, and 28, that part of Sections 29, 30, and 31 Southeast of CR 304 or East of SR 11, Sections 32, 33, 34, 35 and 36, and

Township 13S Range 31E – Section 3, 4, 5, 6, 7, 8, 9, 10, 15, 16, 17, 18, 19, 20, 21, 22, 27, 28, 29, 30, 31, 32, 33, 34 and

Township 14S Range 29E that part of Section 12, 13, and 23 southeast of the centerline of SR 11, Section 24, and

Township 14S Range 30E Section 1, 2, 3, 4, 5, that part of Sections 6 and 6 southeast of the centerline of SR 11, Sections 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 22, 23, 24, and

Township 14S Range 31E, Sections 3, 4, 5, 6, 7, 8, 9, 10, 15, 16, 17, 18, 19, 20, 21 and 22.

Together with:

Township 13S Range 31E including that portion of Sections 32, 33 and 34 outside of the City of Palm Coast city limits north of the Korona Canal and that portion of Section 35 also north of the Korona Canal and west of Interstate 95.

General Description of Flagler County Special Water District No. 2

The following described property lying in Flagler County, Florida, less the general exclusions as applicable shown herein:

Parts of Township 13S and Township 14S and Range 28, 29 and 30E as described below:

Township 13S Range 28E that part of Section 2 north of Volusia County line, that part of Section 2 and 3 north of Crest Lake shoreline, and

Township 13S Range 29E Section 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, and

Township 13S Range 30E that part of Section 2 northwest of the centerline of CR 304, Section 3, 4, 5, 6, 7, 8, 9, that part of Section 10 and 16 northwest of CR 304, Section 17, 18, 19, that part of Section 20 and 29 northwest of centerline of CR 304, that part of Section 30 and 31 northwest of centerline of CR 304 or west of centerline of SR 11, and

Township 14 Range 29 Section 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, that part of Section 12 and 13 northwest of the centerline of SR 11, Section 14, 15, 16, 17, 18, 19, 20, 21, 22, that part of Section 23 west of the centerline of SR 11, and

Township 14 Range 30 that portion of Section 6 and 7 west of the centerline of SR 11.

General Description of Flagler County Special Water District No. 3

The following described property lying in Flagler County, Florida, less the general exclusions as applicable shown herein:

Parts of Township 12S and Range 28, 29, and 30 as described below:

Township 12S Range 28E Section 1, 2, 3, that part of Section 4 and 9 to the shoreline of Crescent Lake, Section 10, 11, 12, 13, 14, that part of Section 15, 16, and 22 to the shoreline of Crescent Lake, Section 23, 24, 25, 26, that part of Section 27 and 34 to the shoreline of Crescent Lake, and

Township 12S Range 29E Section 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, and

Township 12S Range 30E Section 5, 6, 7, 8, 17, 18, 19, 20, 29, 30, 31, 32.

General Description of Flagler County Special Water District No. 4

The following described property lying in Flagler County, Florida, less the general exclusions as applicable shown herein:

Parts of Township 10S and Township 11S and Range 28, 29 and 30E as described below:

Township 10S Range 28E Section 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 34, 33, 34, 35, 36, and

Township 10S Range 29E Section 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 34, 33, 34, 35, 36, and

Township 10S Range 30E that part of Section 7 southwest of the shorelines of Steven Beach, that part of Section 8 west of the centerline of Florida East Coast Railway to the shoreline of Steven Beach, that part of Section 17 west of the centerline of Florida East Coast Railway, Section 18, 19, and that part of section 20 and 29 west of the centerline of Florida East Coast Railroads, Section 30, 31, 32, and that part of Section 33, and

Township 11S Range 28E Section 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, that part of Section 30, 32, 33, north of Crescent Lake shoreline, Section 34, 35, 36, and

Township 11S Range 29E Section 1 through 36, and

Township 11S Range 30E, that part of Section 4 west of the centerline of Florida East Coast Railroad, Section 5, 6, 7, 8, that part of Section 8 and 16 west of the centerline of Florida East Coast Railroad, Section 17, 18, 19, 20, that part of Section 21 and 28 west of the centerline of V; Section 29, 30, 31, 32, that part of Section 33 and 34 west of Florida East Coast Railway.

Together with:

Township 12S Range 30E that part of Section 4 north of CR 13 including those lands owned, leased, or controlled by Flagler County within that Section.

II. Exclusions

Those areas to be excluded from this Ordinance and all of the Flagler County Special Water Districts include:

- (1) Those areas defined by the existing and future city limits of:
 - City of Marineland
 - Town of Beverly Beach
 - City of Flagler Beach
 - City of Palm Coast
 - City of Bunnell

- (2) Those areas occupied by existing and nonconflicting future facilities owned by the cities and towns above and the regulated utility service areas of:
 - Plantation Bay
 - Holiday Travel Park

- (3) The following existing facilities and land uses existing as of the date of ordinance adoption are hereby exempted.

(See Tables 1 and 2 for listing of FDEP regulated facilities and Table 3 for wells and pumps.)

**Table 1
Wastewater Treatment Plant Listing**

Name	Physical Address/Location	City	St.
Bunnell WWTF	Tollman Street at Dean Road	Bunnell	FL
Flagler Beach WWTF	2000 Avenue A	Flagler Beach	FL
Beverly Beach WWTF	240 Starboard Dr	Flagler Beach	FL
Palm Coast WWTF	26 Utility Dr	Palm Coast	FL
Maritime I Estates	1 Beachside Dr	Palm Coast	FL
Palm Coast Interacostal Waterway WWTF	Near Building 1200, Lehigh road	Palm Coast	FL
Plantation Bay WWTF	Old Dixie Highway west of Us 1	Ormond Beach	FL
Matanzas Shores WWTF	66 San Juan Dr	Palm Coast	FL
Bulow Village WWTF	3165 Old Kings Rd S	Flagler Beach	FL
Dunes Community Development District WWTF	101 Jungle Hut Rd.	Palm Coast	FL
Holiday travel Park	I-95 and Old Dixie Highway	Bunnell	FL
Maritime Estates II	6 Deerwood St	Palm Coast	FL
Flagler -By-The-Sea WWTF	2982 N Oceanshore Blvd	Flagler Beach	FL
Marine Park of Flagler WWTF	9610 N Oceanshore Blvd	Saint Augustine	FL
Tucker Farm	Rt. 1 Box 235	Bunnell	FL
Cowart Ranch	Country Road 305	Bunnell	FL
Grand Haven District Reuse WTF	26 Utility Dr	Palm Coast	FL
Cowart Ranch Residuals Management Facility	8840 Country Road 305	Bunnell	FL
C. H. Cowart Ranch	Country Road 305	Seville	FL
Rainbow Ranch RAF	257 Old Dupont Rd Bunnell	Bunnell	FL
Beach Haven Subdivision	A1A West Side - North of Walbert Rd	South of Marineland	FL
Haw Creek Ranch	817 Orange Avenue	Port Orange	FL
Rainbow Ranch Lime Stabilization Facility	257 Old Dupont Rd	Bunnell	FL
Marineland WWTF	West of A1A-West of Deerwood Street	Marineland	FL
Henry I Ranch	Country Road 305	Seville	FL
Eagle Lakes Interim WWTP	Old Kings Road	Bunnell	FL

**Table 2
Water Treatment Plant Listing**

Name	Address/Physical Location	City	St.
Beverly Beach Water System	N Oceanshore Blvd.	Beverly Beach	FL
Bulow Plantation	3345 Old Kings Road	Flagler Beach	FL
Bulow Ruins State Historical Site	3501 Old Kings Rd S	Flagler Beach	FL
Bunnell Water Plant	1605 E Moody Blvd.	Bunnell	FL
Flagler Beach WTP	2000 Avenue A	Flagler Beach	FL
Palm Coast Utility	26 Utility Drive	Palm Coast	FL
Holiday Travel Park	2261 S Old Dixie Hwy	Bunnell	FL
Ponderosa MHP	5873 S us Highway 1	Bunnell	FL
Bull Creek Fish Camp	3861 W Country Road 2006	Bunnell	FL
Plantation Bay WTP	100 Plantation Drive	Ormond Beach	FL
White Eagle Lounge	5533 S Us Highway 1	Bunnell	FL
Evershine Flagler	6701 S Us Highway 1	Bunnell	FL
Fat Man's Rib Express	2246 East Highway 100	Bunnell	FL
Country Store	1480 County Road 305	Bunnell	FL
Dune's Community Development District	500 Palm Coast Parkway Southeast	Palm Coast	FL
Plantation BP Station	3345 S Old Dixie Hwy	Flagler Beach	FL

Table 3
Wells and Surface Water
Pump Information Listing

See following sheets

Wells and Surface Water Pumps Information

Station ID	Station Name	Permit No.	Latitude	Longitude	Section	Township	Range	Diameter	Total Depth	Casing Depth	Water Source
1582	Pump-A Citrus Pump 1	1984	291704	812214	16	14S	29E				Lake Disston
8807	C	4458	292845	812238	9	12S	29E	6	400	175	Floridan Aquifer
8629	SW-84	1947	293019	811254	31	11S	31E	8	0	0	Surficial Aquifer
6630	SW-90	1947	293631	811808	29	10S	30E	10	0	0	Surficial Aquifer
6636	LW-26	1947	293027	811637	33	11S	30E	12	0	0	Floridan Aquifer
8849	LW-21	1947	292553	811224	30	12S	31E	12	0	0	Floridan Aquifer
6742	Dean Field - A 1	1945	292814	812233	9	12S	29E	6	340	120	Floridan Aquifer
6754	5WELL-5	59	292846	811205	20	12S	31E	6	170	117	Floridan Aquifer
6773	17 ACRES	63428	292757	812028	14	12S	29E	4	200	0	Floridan Aquifer
6782	A	1965	292909	812146	3	12S	29E	8	200	0	Floridan Aquifer
6797	D	1970	292828	812452	7	12S	29E	6	330	330	Floridan Aquifer
6830		2	1981	292551	30	12S	32E	6	100	60	Floridan Aquifer
6831		2	1982	292831	11	12S	30E	4	0	0	Floridan Aquifer
6862	A	65	292426	811345	1	13S	30E	10	100	0	Floridan Aquifer
6900	A	1994	292051	811939	25	13S	29E	6	0	0	Floridan Aquifer
6920	6-P	2002	292826	810827	12	12S	31E	5	70	60	unconfined
20545	N	1990			31	11S	29E	6	0	0	Floridan Aquifer
20551	A well	12247	811411	292448	0	0	0	10	0	0	Floridan Aquifer
32151	C	5111	0	0	0						Palm Coast Drainage System
33581		10	1953	0	0			6	60	30	Surficial Aquifer
35068	C		1971	292812	7	12S	29E	6	200	200	Floridan Aquifer
35574		21	89694	0	0						stormwater lake
35636	UAW-1		90228	0	0			10	140	130	Floridan Aquifer
38033	J1 75 hp		1984	291650	16	14S	29E				Tailwater Pond
38643	SW-13A		1947	293242	14	11S	30E	12	70	40	Intermediate Aquifer
875	Well B		50259		29	12S	29E	6	150	90	Floridan Aquifer
8592	B		1940	293539	27	10S	28E	6	0	0	Floridan Aquifer
8815	Flagler County Farms - C		1945	292539	28	12S	29E	6	130	90	Floridan Aquifer
8819	SW-21		1947	292907	2	12S	30E	16	0	0	Surficial Aquifer
6623	LW-17		1947	292500	33	12S	31E	12	0	0	Floridan Aquifer
8854	SW13		1947	293242	14	11S	30E	6	0	0	Surficial Aquifer
8858	SW-29		1947	293216	23	11S	30E	10	0	0	Surficial Aquifer
8663	SW-34		1947	293351	10	11S	30E	10	0	0	Surficial Aquifer
8871	SW106		1947	293320	9	11S	30E	10	0	0	Surficial Aquifer
8889	G		1948	292937	2	12S	29E	8	0	0	Floridan Aquifer
8895	Steflic House - F		1945	292805	10	12S	29E	6	0	0	Floridan Aquifer

Wells and Surface Water Pumps Information

6699	A mom's barn	1949	292853	812424	6	12S	29E	8	0	0	Floridan Aquifer	
6722		5	1952	291853	811854	6	14S	30E	6	250	0	Floridan Aquifer
6728	5 SN 1501106		1953	293946	811239	37	10S	31E	4	300	0	Floridan Aquifer
6790	B		1988	292458	812316	33	12S	29E	4	120	0	Floridan Aquifer
6799	F		1970	292826	812452	7	12S	29E	6	330	330	Floridan Aquifer
6823	B		1978	292037	812054	26	13S	29E	6	160	80	Floridan Aquifer
6828	C		1981	292547	810627	30	12S	32E	6	200	0	Floridan Aquifer
6854	A 60 hp well		1984	291804	812008	11	14S	29E	6	150	0	Floridan Aquifer
6914	1-P		2002	292618	810847	12	12S	31E	4	67	57	unconfined
20544	M		1990			31	11S	29E	6	280	0	Floridan Aquifer
22265	5P		51136	811041	293416	0	0	0				Holding Pond
33994	SAW-7		70714	0	0	0	0	0	6	80	30	Surficial Aquifer
34344		737	1984	0	0	0			4	0	0	Floridan Aquifer
34388		4	12247	811410	292408	0	0	0	4	0	0	Floridan Aquifer
35373	LW-23		1947	0	0	0			12	250	102	Floridan Aquifer
36247	SWP-1		90228	0	0	0						Lake 1
1567	C		1980	292848	811606	10	12S	30E				stormwater pond
1571	D		5145	293314	811553	15	11S	30E				stormwater retention pond
6613	Flagler County Farms - D		1945	292538	812302	28	12S	29E	4	180	90	Floridan Aquifer
6633	LW-4		1947	293035	811719	33	11S	30E	12	0	0	Floridan Aquifer
6662	SW-33		1947	293331	811602	10	11S	30E	10	0	0	Surficial Aquifer
6670	SW105		1947	293256	811622	15	11S	30E	10	0	0	Surficial Aquifer
6697	A		5087	292813	812246	9	12S	29E	6	410	0	Floridan Aquifer
6700	B entrance		1949	292905	812421	6	12S	29E	8	0	0	Floridan Aquifer
6703	E no well		1949	292916	812439	6	12S	29E	6	0	0	Floridan Aquifer
6725	2 1501105		1953	294010	811248	37	10S	31E	6	250	0	Floridan Aquifer
6750		4	59	0	0	0	0	0	8	170	0	Floridan Aquifer
6753	3WELL 3		59	292701	811208	20	12S	31E	8	145	120	Floridan Aquifer
6756	7WELL 7		59	292625	811157	20	12S	31E	6	196	106	Floridan Aquifer
6775	2ROB NORTH FIELD		63320	292737	812019	13	12S	29E	6	200	0	Floridan Aquifer
6776	6ROB SOUTH FIELD		1964	292720	812010	13	12S	29E	6	200	0	Floridan Aquifer
6777	F		1964	292659	812127	22	12S	29E	2	200	0	Floridan Aquifer
6784	C		1985	292921	812121	2	12S	29E	8	200	0	Floridan Aquifer
6808	B Cabb, Field		1970	292443	812330	32	12S	29E	4	340	0	Floridan Aquifer
6817	D		1975	292814	812331	8	12S	29E	10	0	0	Floridan Aquifer
6822	A		1978	292101	812056	26	13S	29E	6	140	80	Floridan Aquifer
6825	Well E		50259	0	0	0	0	0	6	180	100	Floridan Aquifer

Wells and Surface Water Pumps Information

6699	A mom's barn		1949	292853	812424	6	12S	29E	8	0	0	Floridan Aquifer
6722		5	1952	291853	811854	6	14S	30E	6	250	0	Floridan Aquifer
6728	5 SN 1501106		1953	293946	811239	37	10S	31E	4	300	0	Floridan Aquifer
6790	B		1988	292458	812316	33	12S	29E	4	120	0	Floridan Aquifer
6799	F		1970	292826	812452	7	12S	29E	6	330	330	Floridan Aquifer
6823	B		1978	292037	812054	26	13S	29E	6	160	80	Floridan Aquifer
6828	C		1981	292547	810827	30	12S	32E	6	200	0	Floridan Aquifer
8854	A 80 hp well		1984	291804	812008	11	14S	29E	6	150	0	Floridan Aquifer
8914	1-P		2002	292618	810847	12	12S	31E	4	87	57	unconfined
20544	M		1980			31	11S	29E	6	280	0	Floridan Aquifer
22265	5P		51136	811041	293416	0	0	0				Holding Pond
33994	SAW-7		70714	0	0	0	0	0	6	80	30	Surficial Aquifer
34344		737	1984	0	0	0			4	0	0	Floridan Aquifer
34388		4	12247	811410	292408	0		0	4	0	0	Floridan Aquifer
35373	LW-23		1947	0	0	0			12	250	102	Floridan Aquifer
36247	SWP-1		90228	0	0	0						Lake 1
1567	C		1980	292848	811606	10	12S	30E				stormwater pond
1571	D		5145	293314	811553	15	11S	30E				stormwater retention pond
6813	Flagler County Farms - D		1945	292538	812302	28	12S	29E	4	180	90	Floridan Aquifer
6833	LW-4		1947	293035	811719	33	11S	30E	12	0	0	Floridan Aquifer
6682	SW-33		1947	293331	811802	10	11S	30E	10	0	0	Surficial Aquifer
6670	SW105		1947	293256	811622	15	11S	30E	10	0	0	Surficial Aquifer
6697	A		5087	292813	812246	9	12S	29E	6	410	0	Floridan Aquifer
6700	B entrance		1949	292905	812421	6	12S	29E	8	0	0	Floridan Aquifer
6703	E no well		1949	292916	812439	6	12S	29E	6	0	0	Floridan Aquifer
6725	2 1501105		1953	294010	811248	37	10S	31E	6	250	0	Floridan Aquifer
6750		4	59	0	0	0	0	0	8	170	0	Floridan Aquifer
6753	3WELL 3		59	292701	811208	20	12S	31E	8	145	120	Floridan Aquifer
6756	7WELL 7		59	292625	811157	20	12S	31E	6	196	106	Floridan Aquifer
6775	2ROB NORTH FIELD		63320	292737	812019	13	12S	29E	6	200	0	Floridan Aquifer
6776	6ROB SOUTH FIELD		1964	292720	812010	13	12S	29E	6	200	0	Floridan Aquifer
6777	F		1984	292859	812127	22	12S	29E	2	200	0	Floridan Aquifer
6784	C		1965	292921	812121	2	12S	29E	8	200	0	Floridan Aquifer
6808	B Cabb, Field		1970	292443	812330	32	12S	29E	4	340	0	Floridan Aquifer
6817	D		1975	292814	812331	8	12S	29E	10	0	0	Floridan Aquifer
6822	A		1978	292101	812056	26	13S	29E	6	140	80	Floridan Aquifer
6825	Well E		50259	0	0	0	0	0	6	180	100	Floridan Aquifer

Wells and Surface Water Pumps Information

6827		1	1980	292843	811604	10 12S	30E	8	250	168	Floridan Aquifer
6841	F8		81	293016	812941	32 11S	28E	8	0	0	Floridan Aquifer
6858		5	1984	291735	811941	12 14S	29E	6	0	0	Floridan Aquifer
6894	A2		1990	292853	812407	5 12S	29E	6	280	110	Floridan Aquifer
6912	B-2		2000	0	0	0	0	0	0	0	Floridan Aquifer
874	Well A		50259			30 12S	29E	8	125	90	Floridan Aquifer
1550	A		5111	293258	811257	18 11S	31E				stormwater management system
1556	G		5111	293406	811128	11 11S	31E				stormwater management system
1559		3	1977	293715	811550	22 10S	30E				Jeff Davis Waterway
1584	Pump C		1984	291650	812225	16 14S	29E				Lake Disston
1588	2-S		2002	292619	810832	12 12S	31E				Stormwater Pond
6599	A		1942	291956	812051	35 13S	29E	6	200	0	Floridan Aquifer
6840	LW-31		1947	292534	811302	30 12S	31E	12	0	0	Floridan Aquifer
6841	LW-32		1947	292619	811237	30 12S	31E	6	100	100	Floridan Aquifer
6843	SW-22		1947	292900	811416	1 12S	30E	10	0	0	Surficial Aquifer
6645	SW-23		1947	292853	811358	12 12S	30E	10	0	0	Surficial Aquifer
6851	SW-6		1947	293313	811525	15 11S	30E	6	0	0	Surficial Aquifer
6874	LW-49		1947	292449	811222	31 12S	31E	14	0	0	Floridan Aquifer
6705	G big seed barn		1949	292903	812503	6 12S	29E	8	0	0	Floridan Aquifer
6717	B		1951	291839	812431	6 14S	29E	6	0	0	Floridan Aquifer
6796	C		1970	292833	812450	7 12S	29E	6	340	340	Floridan Aquifer
6804	B		1971	292812	812453	7 12S	29E	4	200	100	Floridan Aquifer
6815	B		1975	292815	812307	9 12S	29E	4	0	0	Floridan Aquifer
6840	E5		61	293018	812942	32 11S	28E	6	0	0	Floridan Aquifer
6852	G		1984	291750	811825	12 14S	29E	6	0	0	Floridan Aquifer
6899	A		1993	292900	811825	4 12S	30E	6	0	0	Floridan Aquifer
6907	A		1999	292842	812131	10 12S	29E	6	160	0	Floridan Aquifer
6923	Spalding Farm - A 1		1945	292919	812637	2 12S	28E	6	300	0	Floridan Aquifer
22270	10P		51136	811137	293603	0	0	0			Holding Pond
32150	B		5111	0	0	0					Palm Coast Drainage System
33563	FAW-2		70714	0	0	0		6	140	130	Floridan Aquifer
35378	SW-38		1947	0	0	0		10	90	60	Surficial Aquifer
876	Well C		50259			29 12S	29E	4	160	90	Floridan Aquifer
1552	C		5111	293212	811450	23 11S	30E				stormwater management system
6598	Barn		1942	291956	812050	35 13S	29E	6	200	60	Floridan Aquifer
6621	SW114		1947	293355	811730	8 11S	30E	10	0	0	Surficial Aquifer
6708		1	1950	292904	812355	5 12S	29E	6	161	101	Floridan Aquifer

Wells and Surface Water Pumps Information

6718		1	1952	291930	811855	31	13S	30E	6	250	0	Floridan Aquifer
6726		3	1953	294001	811253	37	10S	31E	4	300	0	Floridan Aquifer
6744	House and Trailer - B 2		1945	292521	812331	32	12S	29E	4	325	100	Floridan Aquifer
6762	D		1961	292854	812323	5	12S	29E	4	0	0	Floridan Aquifer
6769	B		1963	292044	811852	30	13S	30E	6	0	0	Floridan Aquifer
6772		3	1963	291944	811852	31	13S	30E	6	0	0	Floridan Aquifer
6779	H		63317	292630	812113	23	12S	29E	4	200	0	Floridan Aquifer
6855	B		1984	291753	812015	11	14S	29E	6	0	0	Floridan Aquifer
6863	B		65	292428	811307	6	13S	31E	10	100	0	Floridan Aquifer
6910	B-3		2000	0	0	0		0	6	0	0	Floridan Aquifer
6916	3-P		2002	292617	810844	12	12S	31E	4	67	57	unconfined
20534	C		1990			5	12S	29E	6	0	0	Floridan Aquifer
21889	2W		51136	0	0	0		0	5	250	152	Floridan Aquifer
23827	K		1964	292654	812051	23	12S	29E	4	0	0	Floridan Aquifer
23829	M		1964	292710	812128	22	12S	29E	4	0	0	Floridan Aquifer
34169	C-3		2000	0	0	0			2	0	0	Floridan Aquifer
34394		10	12247	811419	292414	0	0	0	4	0	0	Floridan Aquifer
34395	D		12247	811410	292408	0	0	0				Pond
34396	E		12247	811435	292350	0	0	0				Pond
34412	12W		65	811233	292420	0	0	0	4	0	0	Floridan Aquifer
36253	SWP-4		90228	0	0	0						Surface Water System
1545	D		4458	292855	812249	4	12S	29E				Drainage Canal
1555	F		5111	293408	811132	11	11S	31E				stormwater management system
1575	K1		61	293018	813002	32	11S	28E				Crescent Lake
3169	B		2003	293248	811017	15	11S	31E				Drainage Ditch
3171		2	65	292455	811325	36	12S	30E				Barpits
6650	LW-22		1947	292534	811313	30	12S	31E	12	0	0	Floridan Aquifer
6667	SW-59		1947	293251	811601	15	11S	30E	10	0	0	Surficial Aquifer
6683	A		1948	292922	812057	2	12S	29E	6	190	0	Floridan Aquifer
6691	Steffie House - A		1945	292858	812225	4	12S	29E	8	0	0	Floridan Aquifer
6724	1 SN933099		1953	294009	811251	37	10S	31E	6	0	0	Floridan Aquifer
6752	2WELL 2		59	292714	811211	20	12S	31E	8	150	125	Floridan Aquifer
6768	A		1963	292051	811856	30	13S	30E	6	200	0	Floridan Aquifer
6816	C		1975	292815	812317	9	12S	29E	6	0	0	Floridan Aquifer
6842	G7		61	293015	812942	32	11S	28E	6	0	0	Floridan Aquifer
6874	B		1986	292758	812146	15	12S	29E	6	300	0	Floridan Aquifer
20028	A-Mill Sapp		1987	292810	812127	10	12S	29E	8	320	140	Floridan Aquifer

Wells and Surface Water Pumps Information

20536	E		1990			5	12S	29E	6	0	0	Floridan Aquifer
22864	C		65	811319	292445	0		0	6	0	0	Floridan Aquifer
33414		2	1979	0	0	0		0	6	200	100	Floridan Aquifer
34346	B1		1984	0	0	0						Lake Disston
34390		6	12247	811414	292434	0		0	4	0	0	Floridan Aquifer
34411	11W		65	811417	292408	0		0	4	0	0	Floridan Aquifer
34414	14W		65	811158	292309	0		0	4	0	0	Floridan Aquifer
34526	K-11		59	292621	811225	19	12S	31E	6	168	106	Floridan Aquifer
35065		21	1953	0	0	37	10S	31E	6	60	30	Surficial Aquifer
35573	17W		89694	0	0	0			14	160	60	Floridan Aquifer
38468		1	96482	0	0	0			10	240	150	Floridan Aquifer
1557		1	1977	293715	811550	22	10S	30E				Jeff Davis Waterway
1580		4	1977	293719	811604	22	10S	30E				stormwater management system
3170		1	65	292507	811337	36	12S	30E				Barpits
6591	A		1940	293552	812749	27	10S	28E	6	0	0	Floridan Aquifer
6610	B-1		2000	0	0	0		0	6	135	90	Floridan Aquifer
6611	Flagler County Farms - A		1945	292604	812227	28	12S	29E	6	150	90	Floridan Aquifer
6637	LW-27		1947	293035	811612	34	11S	30E	12	0	0	Floridan Aquifer
6638	LW-51		1947	292859	811803	5	12S	30E	14	0	0	Floridan Aquifer
6639	LW-30		1947	292630	811343	24	12S	30E	12	0	0	Floridan Aquifer
6668	SW-81		1947	293314	811656	9	11S	30E	10	0	0	Surficial Aquifer
6702	D middle by c rd		1949	292916	812422	6	12S	29E	8	0	0	Floridan Aquifer
6716	A		1951	291835	812443	6	14S	29E	6	0	0	Floridan Aquifer
6721		4	1952	291914	811840	6	14S	30E	6	250	0	Floridan Aquifer
6729	6 SN 8330102		1953	293940	811242	38	10S	31E	6	300	0	Floridan Aquifer
6778	G		1964	292702	812045	23	12S	29E	6	365	0	Floridan Aquifer
6779	H		1964	292630	812113	23	12S	29E	4	200	0	Floridan Aquifer
6798	E		1970	292825	812459	7	12S	29E	6	0	0	Floridan Aquifer
6861	15 hp well		1984	291753	811929	12	14S	29E	4	150	0	Floridan Aquifer
6877	B-Cody		1987	292841	812158	10	12S	29E	6	300	0	Floridan Aquifer
6904	A - Landscape Area		1998	292356	810924	3	13S	31E	4	140	0	Floridan Aquifer
6922	5-P		2002	292627	810822	12	12S	31E	5	70	60	unconfined
6924	Spalding Farm - B 2		1945	292934	812625	2	12S	28E	6	250	250	Floridan Aquifer
6925	Spalding Farm - C 3		1945	292914	812637	2	12S	28E	6	0	0	Floridan Aquifer
20141	C		2003	293245	811235	18	11S	31E				Reclaimed
22264	4P		51136	811114	293557	0		0	0			Holding Pond
32154	F		5111	0	0	0						Palm Coast Drainage System

Wells and Surface Water Pumps Information

34387		3	12247	811343	292430	0	0	0	4	0	0	Floridan Aquifer
6609	A-1		1945	0	0	0	0	0	6	135	90	Floridan Aquifer
6810	B-1		1945	0	0	0	0	0	6	135	90	Floridan Aquifer
6842	LW-20		1947	292930	811443	2	12S	30E	10	0	0	Surficial Aquifer
6653	SW-8		1947	293229	811456	14	11S	30E	8	0	0	Surficial Aquifer
6687	E		1948	292909	812058	2	12S	29E	6	0	0	Floridan Aquifer
6892	Steffic House - B		1945	292856	812212	3	12S	29E	6	350	0	Floridan Aquifer
6731	8 SN 1513262		1953	293941	811248	38	10S	31E	4	0	0	Floridan Aquifer
6733	B		1954	292800	812201	15	12S	29E	6	375	100	Floridan Aquifer
6763	E		1961	292919	812318	4	12S	29E	4	0	0	Floridan Aquifer
6771		2	1963	291955	811852	31	13S	30E	6	0	0	Floridan Aquifer
6780	I		1964	292629	812104	23	12S	29E	4	200	0	Floridan Aquifer
6787	B		1966	0	0	0			6	120	0	Floridan Aquifer
6829		1	1981	292548	810625	30	12S	32E	6	100	80	Floridan Aquifer
6834		5	1982	292830	811350	12	12S	30E	8	160	119	Floridan Aquifer
6858	C		1984	291740	812008	11	14S	29E	6	0	0	Floridan Aquifer
6859	E		1984	291754	811949	12	14S	29E	6	0	0	Floridan Aquifer
6873	A		1988	292759	812154	15	12S	29E	6	300	0	Floridan Aquifer
6896	B		1992	293601	813108	30	10S	28E	8	250	150	Floridan Aquifer
6908	C-Backup Well		1998	292345	810945	10	13S	31E	8	225	0	Floridan Aquifer
6917	1-I		2002	292623	810836	12	12S	31E	4	87	53	unconfined
20429	A Spaulding Farms		1945	0	0	0			6	0	0	Floridan Aquifer
20540	I		1990			5	12S	29E	6	0	0	Floridan Aquifer
20542	K		1990			5	12S	29E	4	0	0	Floridan Aquifer
22262	2P		51136	811137	293632	0	0	0				Holding Pond
22266	6P		51136	811045	293407	0	0	0				Holding Pond
22267	7P		51136	811027	293413	0	0	0				Holding Pond
33993	SAW-6		70714	0	0	0	0	0	6	80	30	Surficial Aquifer
34343	K (700) Propagation Pump		1984	0	0	0						Retention Pond
1551	B		5111	293327	811320	7	11S	31E				stormwater management system
1558		2	1977	293715	811550	22	10S	30E				Jeff Davis Waterway
6606	B		4458	301509	813658	56	3S	27E	6	375	150	Floridan Aquifer
6618	LW-50		1947	292717	811037	16	12S	31E	6	0	0	Floridan Aquifer
6644	SW-5A		1947	293250	811503	14	11S	30E	10	0	0	Surficial Aquifer
6664	SW-35		1947	293406	811620	3	11S	30E	10	0	0	Surficial Aquifer
6666	SW-58		1947	293226	811558	15	11S	30E	10	0	0	Surficial Aquifer
6684	B		1948	292919	812048	2	12S	29E	6	190	0	Floridan Aquifer

Wells and Surface Water Pumps Information

6890	H	1948	292934	812136	3	12S	29E	10	0	0	Floridan Aquifer	
6704	F domestic	1949	292915	812454	6	12S	29E	6	0	0	Floridan Aquifer	
6740	3-C	1954	0	0	0	0	0	6	395	0	Floridan Aquifer	
6818	E	1975	292848	812403	8	12S	29E	10	0	0	Floridan Aquifer	
6835		1982	292841	811331	12	12S	30E	8	160	120	Floridan Aquifer	
6839	D4	61	293020	812942	32	11S	28E	6	0	0	Floridan Aquifer	
6843	H8	61	293013	812941	32	11S	28E	6	0	0	Floridan Aquifer	
6860	H 100 hp well	1984	291758	811957	12	14S	29E	10	150	0	Floridan Aquifer	
6875	C	1988	292748	812153	15	12S	29E	6	300	0	Floridan Aquifer	
6878	A-Nelson	1987	292842	812159	10	12S	29E	6	380	120	Floridan Aquifer	
6901	A	1998	292331	811126	8	13S	31E	6	165	110	Floridan Aquifer	
6909	A-3	2000	0	0	0	0	0	6	0	0	Floridan Aquifer	
6918	2-I	2002	292622	810834	12	12S	31E	4	67	53	unconfined	
21564	A	51125			3	12S	30E	12	160	100	Floridan Aquifer	
21566	C	51125	811531	292902							Man-made Pond	
23828	L	1964	292656	812113	23	12S	29E	4	0	0	Floridan Aquifer	
27692	Well 1	5145	0	0	0			6	90	47	Surficial Aquifer	
32149	A	5111	0	0	0						Palm Coast Drainage System	
32155	G	5111	0	0	0						Palm Coast Drainage System	
32156	H	5111	0	0	0						Palm Coast Drainage System	
38716	Reclaimed 1	96482	0	0	0						Bunnell Reclaimed Water	
6921	4-P	2002	292626	810825	12	12S	31E	5	70	60	unconfined	
20546	O	1990			7	12S	29E	6	0	0	Floridan Aquifer	
32147	B	5111	0	0	0						Palm Coast drainage system	
33580		9	1953	811246	294011	0	0	0	14	60	30	Surficial Aquifer
34392		8	12247	811346	292355	0	0	0	4	0	0	Floridan Aquifer
34402	A	12247	811410	292446	0	0	0				Pond	
34405	B	65	811139	292341	0	0	0	4	0	0	Floridan Aquifer	
34408	2W	65	811325	292453	0	0	0	4	0	0	Floridan Aquifer	
35575		19	89694	0	0						stormwater lake	
35975	4W	51136	0	0	0			8	0	0	Floridan Aquifer	
38648	SW-13B	1947	293242	811425	14	11S	30E	16	67	42	Intermediate Aquifer	
35885		18	1953	293941	811248	38	10S	31E	16	60	60	Surficial Aquifer
35914	IAW-2	90228	0	0	0			4	0	0	Surficial Aquifer	
36032	Grove	1984	291753	811929	12	14S	29E	0	0	0	Floridan Aquifer	
34399	H	12247	0	0	0						Pond	
34400	I	12247	0	0	0						Pond	

Wells and Surface Water Pumps Information

34420		14	65	0	0	0							Barpits
34385		1	12247	811410	292448	0	0	0	4	0	0	0	Floridan Aquifer
34386		2	12247	811354	292448	0	0	0	4	0	0	0	Floridan Aquifer
35577		17	89694	0	0	0							stormwater lake
35887		20	1953	293941	811248	38	10S	31E	16	60	60	60	Surficial Aquifer
33564	SAW-3		70714	0	0	0				6	80	30	Surficial Aquifer
33565	SAW-1		70714	0	0	0				6	80	30	Surficial Aquifer
33990	SAW-4		70714	0	0	0	0	0	6	80	30	30	Surficial Aquifer
34337	RC-E		1998	0	0	0							Reclaimed Water
34345	A1		1984	0	0	0							Lake Disston
34409	TW		65	811308	292425	0	0	0	4	0	0	0	Floridan Aquifer
35314	D		1840	293551	812752	27	10S	28E	6	0	0	0	Floridan Aquifer
35637	IAW-1		90228	0	0	0			4	30	20	20	Surficial Aquifer
36251	SWP-2		90228	0	0	0							Surface Water System
36254	SWP-5		90228	0	0	0							Surface Water System
877	Well D		50259			29	12S	29E	6	180	90	90	Floridan Aquifer
1577	M3		61	293014	812953	32	11S	28E					Retention pond
1581	A		5158	292903	811345	1	12S	30E					ITT development drainage
6593	C		1940	293551	812752	27	10S	28E	4	0	0	0	Floridan Aquifer
6605	A		4458	292855	812245	4	12S	29E	6	485	200	200	Floridan Aquifer
6648	SW-41		1947	293525	811649	33	10S	30E	12	120	60	60	Surficial Aquifer
6652	SW-7		1947	293312	811550	15	11S	30E	6	0	0	0	Surficial Aquifer
6660	SW-31		1947	293156	811456	23	11S	30E	8	0	0	0	Surficial Aquifer
6661	SW-32		1947	293256	811532	15	11S	30E	6	89	70	70	Surficial Aquifer
6665	SW-36		1947	293417	811626	4	11S	30E	10	0	0	0	Surficial Aquifer
6689	SW-62		1947	293351	811702	9	11S	30E	10	0	0	0	Surficial Aquifer
6673	LW-14		1947	292616	811317	30	12S	31E	12	0	0	0	Floridan Aquifer
6720		3	1952	291930	811840	31	13S	30E	6	250	0	0	Floridan Aquifer
6745	House and Trailer - C 3		1945	292535	812316	28	12S	29E	6	325	100	100	Floridan Aquifer
6758	9WELL 9		59	292557	811150	29	12S	31E	8	195	0	0	Floridan Aquifer
6770		1	1963	292021	811834	30	13S	30E	6	0	0	0	Floridan Aquifer
6783	B		1965	292909	812126	3	12S	29E	8	200	0	0	Floridan Aquifer
6803	A		1971	292812	812501	7	12S	29E	6	220	100	100	Floridan Aquifer
6807	A Cabb, Field		1970	292442	812318	32	12S	29E	4	330	0	0	Floridan Aquifer
6832		3	1982	292833	811454	11	12S	30E	18	110	54	54	Floridan Aquifer
6838	C3		61	293021	812941	32	11S	28E	6	0	0	0	Floridan Aquifer
20553	C		12247	811343	292429								Bar Pit

Wells and Surface Water Pumps Information

22458	D2	1984	812150	291655	0	0	0	3	0	0	0	Floridan Aquifer
23373	O	63317	292644	812205	22	12S	29E	4	0	0	0	Floridan Aquifer
33562	FAW-1	70714	0	0	0			6	140	130	0	Floridan Aquifer
34407	1W	65	811337	292510	0	0	0	4	0	0	0	Floridan Aquifer
34415	7	65	811306	292426	0	0	0	0	0	0	0	Barpits
34491	1	1982	292833	811454	11	12S	30E	6	0	0	0	Floridan Aquifer
36252	SWP-3	90228	0	0	0							Surface Water System
1568	A	5145	293258	811257	18	11S	31E					stormwater retention pond
6608	F	4458	292825	812224	9	12S	29E	6	300	0	0	Floridan Aquifer
6609	A-1	2000	0	0	0	0	0	6	135	90	0	Floridan Aquifer
6617	SW-4	1947	293312	811502	14	11S	30E	6	0	0	0	Surficial Aquifer
6634	LW-24	1947	292937	811734	5	12S	30E	12	0	0	0	Floridan Aquifer
6666	D	1948	292938	812049	2	12S	29E	8	220	0	0	Floridan Aquifer
6694	Steflic House - E	1945	292816	812212	10	12S	29E	6	0	0	0	Floridan Aquifer
6723	6	1952	291835	811858	6	14S	30E	6	250	0	0	Floridan Aquifer
6727	4 SN933097	1953	293952	811252	37	10S	31E	6	300	0	0	Floridan Aquifer
6746	House and Trailer - A 1	1945	292512	812328	32	12S	29E	4	340	115	0	Floridan Aquifer
6759	A	1961	292905	812322	5	12S	29E	6	360	0	0	Floridan Aquifer
6781	J	63317	292620	812136	22	12S	29E	6	200	0	0	Floridan Aquifer
6785	D	1965	292917	812120	2	12S	29E	6	200	0	0	Floridan Aquifer
6786	A	1966	292443	812303	33	12S	29E	6	120	0	0	Floridan Aquifer
6789	A	1968	292509	812325	32	12S	29E	4	0	0	0	Floridan Aquifer
6857	D1 25 hp well	1984	291722	811942	13	14S	29E	6	150	0	0	Floridan Aquifer
20533	B	1990			5	12S	29E	6	0	0	0	Floridan Aquifer
20535	D	1990			5	12S	29E	6	0	0	0	Floridan Aquifer
21868	1W	51136	0	0	0	0	0	5	250	152	0	Floridan Aquifer
22236	E	1954	290712	820019	9	16S	23E	4	285	100	0	Floridan Aquifer
22269	9P	51136	811108	293544	0	0	0					Holding Pond
23374	P	63317	292627	812048	23	12S	29E	6	0	0	0	Floridan Aquifer
33901	SAW-5	70714	0	0	0	0	0	6	80	30	0	Surficial Aquifer
34417	10	65	0	0	0							Barpits
35315	E	1940	293551	812752	27	10S	28E	6	0	0	0	Floridan Aquifer
35451	16	65	0	0	0							Barpits
35576	18	89694	0	0	0							stormwater lake
35886	19	1953	293941	811248	38	10S	31E	16	60	60	0	Surficial Aquifer
1566	B	1980	292847	811605	10	12S	30E					washout pond
6612	Flagler County Farms - B	1945	292550	812227	28	12S	29E	6	150	90	0	Floridan Aquifer

Wells and Surface Water Pumps Information

6627	SW-60		1947	293253	811645	16	11S	30E	10	0	0	Surficial Aquifer
6656	SW-27		1947	293132	811451	23	11S	30E	12	0	0	Surficial Aquifer
6659	SW-30		1947	293235	811522	14	11S	30E	10	0	0	Surficial Aquifer
6672	SW107		1947	293404	811639	9	11S	30E	10	0	0	Surficial Aquifer
6685	G		1948	292935	812105	2	12S	29E	6	190	0	Floridan Aquifer
6696	Steflic House - C		1945	292841	812229	9	12S	29E	6	0	0	Floridan Aquifer
6707	middle turn row		1949	292916	812436	6	12S	29E	6	0	0	Floridan Aquifer
6737	G		1954	292800	812208	15	12S	29E	2	100	100	Floridan Aquifer
6739	2-B		1954	292816	812145	10	12S	29E	6	440	0	Floridan Aquifer
6773	17 ACRES		1964	292757	812028	14	12S	29E	4	200	0	Floridan Aquifer
6785	B		1970	292837	812505	7	12S	29E	6	340	340	Floridan Aquifer
6805	A		1972	292448	812244	33	12S	29E	6	220	100	Floridan Aquifer
6897	C		1992	293550	813105	30	10S	28E	6	250	150	Floridan Aquifer
6905	B - Tennis-Court Area		1998	292359	810825	3	13S	31E	4	140	0	Floridan Aquifer
20541	J		1990			6	12S	29E	4	0	0	Floridan Aquifer
33566	SAW-2		70714	0	0	0			6	80	30	Surficial Aquifer
33582		11	1953	811245	294008	0	0	0	14	60	30	Surficial Aquifer
33992	SWP-1		70714	811343	293635	0	0	0				Lake D
34397	F		12247	0	0	0						Pond
34401	J		12247	0	0	0						Pond
34416		9	65	811301	292339	0	0	0				Barpits
34418		12	65	0	0	0						Barpits
35884		17	1953	293941	811248	38	10S	31E	16	60	60	Surficial Aquifer
35888		22	1953	293941	811248	38	10S	31E	6	60	60	Surficial Aquifer
35976	5W		51136	0	0	0			8	0	0	Floridan Aquifer
1570	Pump C		5145	293212	811451	23	11S	30E				stormwater retention pond
1576	L2		61	293041	812957	29	11S	28E				Salt Creek
1580	J 100 hp		1984	291726	812003	13	14S	29E				Skinner's Pond
1583	Pump B Citrus Pump 2		1984	291857	812218	16	14S	29E				Lake Disston
1587	1-S		2002	292619	810836	12	12S	31E				Stormwater Pond
6602	D		1942	291930	812055	35	13S	29E	6	200	0	Floridan Aquifer
6626	SW-51		1947	293028	811520	35	11S	30E	16	0	0	Floridan Aquifer
6632	SW-96		1947	293444	811453	2	11S	30E	14	0	0	Floridan Aquifer
6655	SW-14		1947	293213	811430	23	11S	30E	6	0	0	Surficial Aquifer
6657	SW-28		1947	293213	811456	23	11S	30E	10	0	0	Surficial Aquifer
6688	F		1948	292927	812121	2	12S	29E	8	0	0	Floridan Aquifer
6693	Steflic House - D		1945	292817	812218	10	12S	29E	6	0	0	Floridan Aquifer

Wells and Surface Water Pumps Information

6698	B	5087	292814	812239	9	12S	29E	6	410	0	Floridan Aquifer
6730	7 SN 1465809	1953	293938	811240	38	10S	31E	6	260	0	Floridan Aquifer
6732	A	1954	292800	812214	15	12S	29E	6	400	125	Floridan Aquifer
6736	F	1954	292800	812211	15	12S	29E	2	100	100	Floridan Aquifer
6741		1854	0	0	0	0	0	6	295	130	Floridan Aquifer
6743	Coby Field - A 1	1945	292617	812232	28	12S	29E	6	360	125	Floridan Aquifer
6751	1WELL 1	59	292724	811211	17	12S	31E	8	145	115	Floridan Aquifer
6776	6ROB SOUTH FIELD	63320	292720	812010	13	12S	29E	6	200	0	Floridan Aquifer
6781	J	1984	292620	812136	22	12S	29E	6	200	0	Floridan Aquifer
6794	A	1970	292844	812506	7	12S	29E	6	330	330	Floridan Aquifer
6824	C	1978	292055	812101	26	13S	29E	4	0	0	Floridan Aquifer
6837	B2	61	293016	812931	32	11S	28E	4	0	0	Floridan Aquifer
6844	I9	61	293026	812949	29	11S	28E	6	0	0	Floridan Aquifer
6845	J10	61	293018	812950	32	11S	28E	6	0	0	Floridan Aquifer
6895	A	1992	293549	813109	30	10S	28E	8	300	150	Floridan Aquifer
1554	E	5111	283331	811312	21	22S	31E				stormwater management system
6620	SW-43	1947	293607	811856	28	10S	30E	16	0	0	Surficial Aquifer
6622	SW115	1947	293407	811746	5	11S	30E	10	0	0	Surficial Aquifer
6625	SW-25	1947	293036	811420	36	11S	30E	16	0	0	Floridan Aquifer
6631	SW-95	1947	292732	811328	13	12S	30E	14	0	0	Surficial Aquifer
6635	LW-25	1947	293048	811648	28	11S	30E	12	0	0	Floridan Aquifer
6706	H old cabbage barn	1949	292929	812431	6	12S	29E	6	0	0	Floridan Aquifer
6719		2	1952	291915	6	14S	30E	6	250	0	Floridan Aquifer
6761	C	1961	292908	812312	4	12S	29E	6	340	0	Floridan Aquifer
6774	35 ACRES	63428	292734	812027	14	12S	29E	6	200	0	Floridan Aquifer
6788		1	1967	292546	30	12S	29E	6	200	140	Floridan Aquifer
6826	A	1979	292425	810937	3	13S	31E	6	0	0	Floridan Aquifer
6833		4	1982	292825	11	12S	30E	18	110	54	Floridan Aquifer
6903	B	1997	292851	812310	9	12S	29E	12	500	0	Floridan Aquifer
6919	7-P	2002	292624	810833	12	12S	31E	5	70	60	unconfined
20532	A	1990			5	12S	29E	6	0	0	Floridan Aquifer
20539	H	1990			5	12S	29E	6	0	0	Floridan Aquifer
21890	Palm Coast reclaimed	51136	0	0							Palm Coast Waste Water Treatment Facilit
22263	3P	51136	811131	293612	0	0	0				Holding pond
22653	C	1964	0	0				6	0	0	Floridan Aquifer
34410	9W	65	811256	292341	0	0	0	4	0	0	Floridan Aquifer

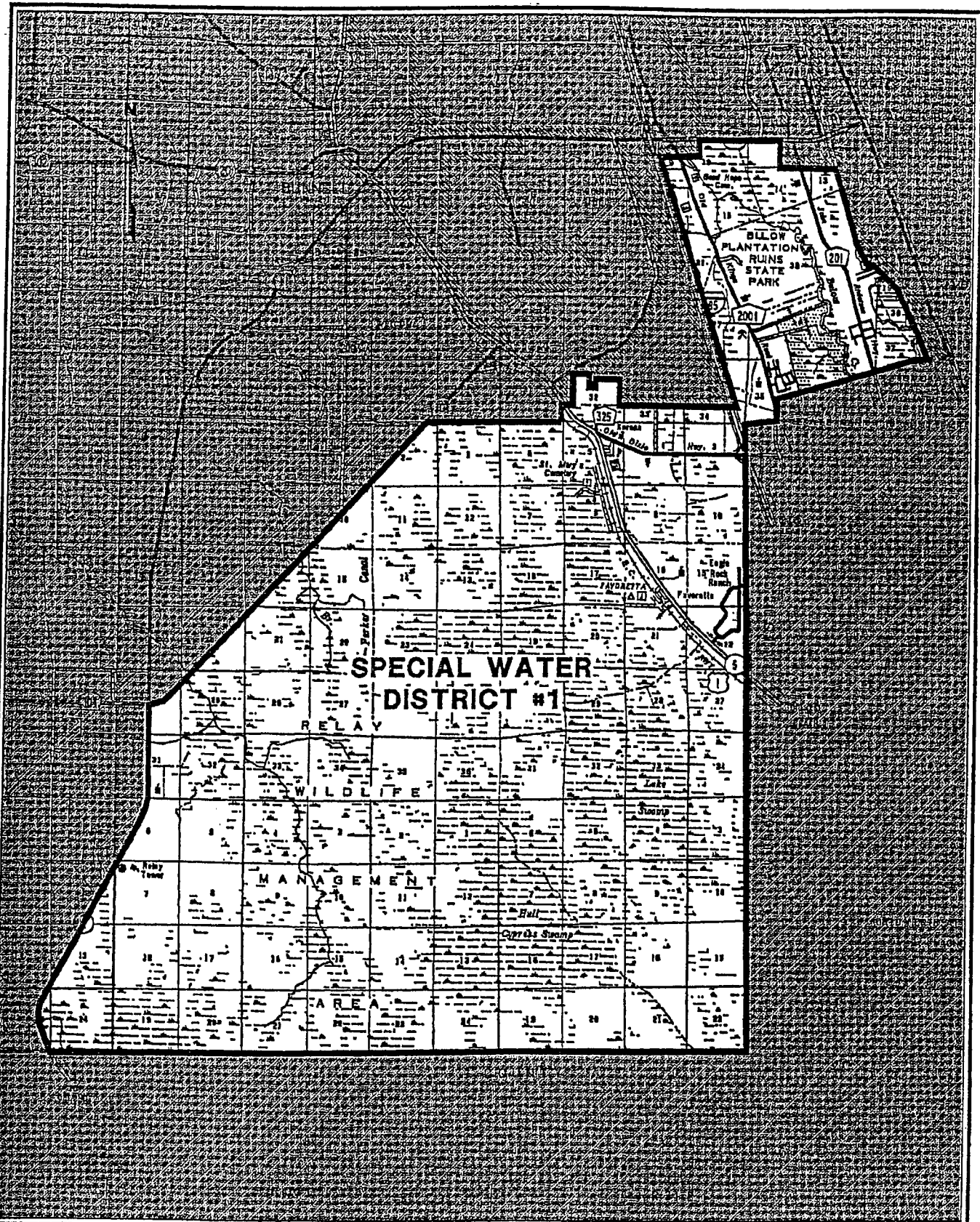
Wells and Surface Water Pumps Information

1546	E	4458	292800	812248	16	12S	29E				Drainage Canal	
1553	D	5111	293314	811553	15	11S	30E				stormwater management system	
1586	D	1998	292335	810941	10	13S	31E				lake tracts	
6614	Flagler County Farms - E	1945	292538	812316	28	12S	29E	4	150	90	Floridan Aquifer	
6647	SW-42	1947	293544	811653	33	10S	30E	12	120	60	Surficial Aquifer	
6701	C seed barn	1949	292904	812441	6	12S	29E	8	0	0	Floridan Aquifer	
6757	8WELL 8	59	292621	811225	30	12S	31E	8	193	76	Floridan Aquifer	
6760	B	1961	292855	812311	4	12S	29E	4	370	0	Floridan Aquifer	
6814	A	1975	292826	812311	9	12S	29E	6	325	0	Floridan Aquifer	
6836	A1	61	293019	812932	32	11S	28E	4	0	0	Floridan Aquifer	
6911	A-2	2000	0	0	0	0	0	6	0	0	Floridan Aquifer	
6913	C-2	2000	0	0	0	0	0	8	0	0	Floridan Aquifer	
6926	Spalding Farm - D 4	1945	292914	812626	2	12S	28E	6	0	0	Floridan Aquifer	
6927	Spalding Farm - E 5	1945	292902	812637	2	12S	28E	6	0	0	Floridan Aquifer	
18560		1	1979	292424	810937	3	13S	31E	6	100	0	Floridan Aquifer
20552	B	12247	811348	292433							Bar Pit C	
21894	Dunes reclaimed	51136	0	0							Dunes CDD WWTF	
22261	1P	51136	811151	293647	0	0	0				Holding Pond	
23830	N	1964	292706	812119	23	12S	29E	4	0	0	Floridan Aquifer	
32146	A	5111	0	0	0						Palm Coast drainage system	
32153	E	5111	0	0	0						Palm Coast Drainage System	
33621		15	1953	293946	811239	37	10S	31E	14	0	0	Surficial Aquifer
33622		16	1953	293946	811239	776	10S	31E	14	0	0	Surficial Aquifer
34525	J-10	59	292621	811225	19	12S	31E	6	145	115	Floridan Aquifer	
34527	L-12	59	292621	811225	19	12S	31E	6	168	106	Floridan Aquifer	
35317	G	1940	293551	812752	27	10S	28E	2	0	0	Floridan Aquifer	
1569	Pump B	5145	293327	811320	7	11S	31E				stormwater retention pond	
3168	A	2003	293233	811234	18	11S	31E				Drainage Ditch	
6600	B	1942	291941	812057	35	13S	29E	6	200	0	Floridan Aquifer	
6601	C	1942	291941	812054	35	13S	29E	6	200	0	Floridan Aquifer	
6624	SW24	1947	293016	811415	36	11S	30E	10	0	0	Surficial Aquifer	
6628	SW-83	1947	293114	811434	26	11S	30E	8	0	0	Surficial Aquifer	
6648	LW-19	1947	292538	811139	29	12S	31E	12	0	0	Floridan Aquifer	
6734	C	1954	292750	812211	15	12S	29E	8	385	120	Floridan Aquifer	
6735	D	1954	292736	812213	15	12S	29E	6	390	120	Floridan Aquifer	
6738	1-A	1954	292828	812146	10	12S	29E	6	385	0	Floridan Aquifer	
6755	6WELL 6	59	292635	811158	20	12S	31E	6	166	133	Floridan Aquifer	

Wells and Surface Water Pumps Information

6774	35 ACRES	1984	292734	812027	14	12S	29E	6	200	0	Floridan Aquifer	
6775	2ROB NORTH FIELD	1984	292737	812019	13	12S	29E	6	200	0	Floridan Aquifer	
6780	I	63317	292629	812104	23	12S	29E	4	200	0	Floridan Aquifer	
6876	A-Cody	1987	290426	820545	27	16S	22E	6	300	0	Floridan Aquifer	
6898	D	1992	293551	813053	30	10S	28E	6	250	150	Floridan Aquifer	
6902		1	1997	292851	812314	9	12S	29E	4	300	0	Floridan Aquifer
6915	2-P	2002	292619	810846	12	12S	31E	4	67	57	unconfined	
20430	B Spaulding Farms	1945	0	0	0			6	0	0	Floridan Aquifer	
20537	F	1990			5	12S	29E	4	0	0	Floridan Aquifer	
20538	G	1990			5	12S	29E	4	0	0	Floridan Aquifer	
20543	L	1990			32	11S	29E	4	0	0	Floridan Aquifer	
21565	B	51125	811532	292903							Man-made Pond	
22271	11P	51136	811123	293624	0	0	0				Holding Pond	
23225	I	1948	0	0	0	0	0	6	0	0	Floridan Aquifer	
32152	D	5111	0	0	0						Palm Coast Drainage System	
34389		5	12247	811435	292350	0	0	0	4	0	Floridan Aquifer	
34393		9	12247	811338	292403	0	0	0	4	0	Floridan Aquifer	
36317	6W	51136	0	0	0			8	250	150	Floridan Aquifer	
38423		11	12247	811419	292414	0	0	0	12	0	Floridan Aquifer	
6908	B	1999	292841	812142	10	12S	29E	6	0	0	Floridan Aquifer	
20105	F	1981	292650	813725	13	12S	26E	6	0	0	Floridan Aquifer	
22268	8P	51136	811117	293538	0	0	0				Holding Pond	
33583		12	1953	811243	294003	0	0	0	14	60	30	Surficial Aquifer
34391		7	12247	811353	292410	0	0	0	4	0	0	Floridan Aquifer
34398	G	12247	0	0	0						Pond	
34406	A	65	811303	292356	0	0	0	4	0	0	Floridan Aquifer	
34419		13	65	0	0						Barpits	
35377	SW-37	1947	0	0	0			10	90	60	Surficial Aquifer	
35450		15	65	0	0						Barpits	
34413	13W	65	811222	292402	0	0	0	4	0	0	Floridan Aquifer	
35316	F	1940	293551	812752	27	10S	28E	6	0	0	Floridan Aquifer	
35974	3W	51136	0	0	0			8	0	0	Floridan Aquifer	
36315	LW-52	1947	0	0	33	10S	30E	12	400	120	Floridan Aquifer	

Plotted: Jan 18, 2006 - 3:35pm by mbryant M:\CADD\DWG\2004\04.002.02\040202022002.dwg

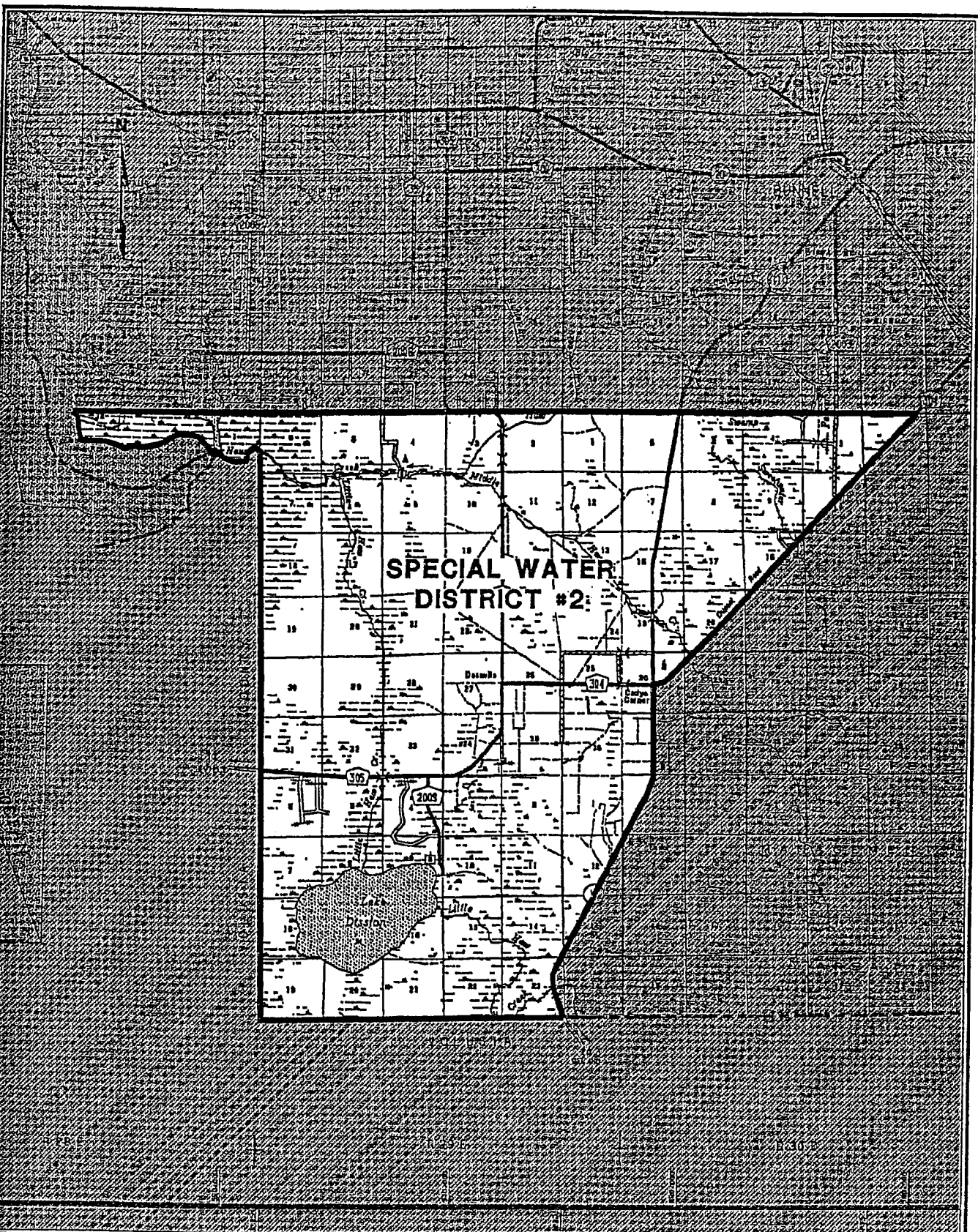


H
CD HARTMAN CONSULTING & DESIGN
301 E. Pine Street - Suite 1020 - Orlando, Florida 32801
Phone 407-447-9095 • Fax 407-447-9406

**FLAGLER COUNTY
SPECIAL WATER DISTRICT #1**

**MAP
1**

Plotted: Jan 18, 2006 - 3:35pm by mbryant M:\CADD\DWG\2004\04.002.022\04002022D03.dwg

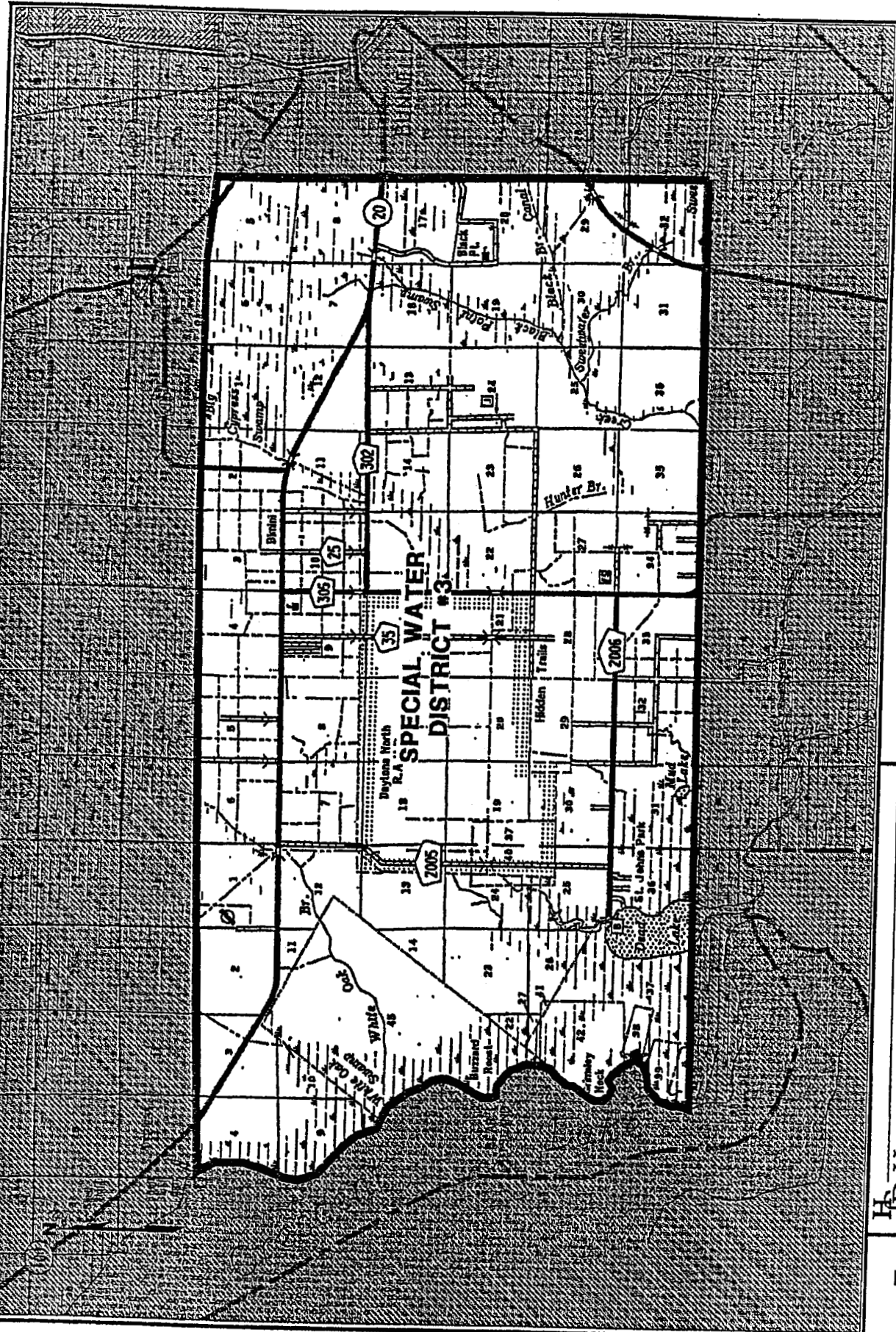


HC HARTMAN CONSULTING & DESIGN
301 E. Pine Street - Suite 1020 - Orlando, Florida 32801
Phone 407-447-9095 - Fax 407-447-9406

**FLAGLER COUNTY
SPECIAL WATER DISTRICT #2**

**MAP
2**

Plotted: Jan 18, 2006 - 3:33pm by mbryant M:\CADD\DWG\2004\04-002\022\04002022D04.dwg

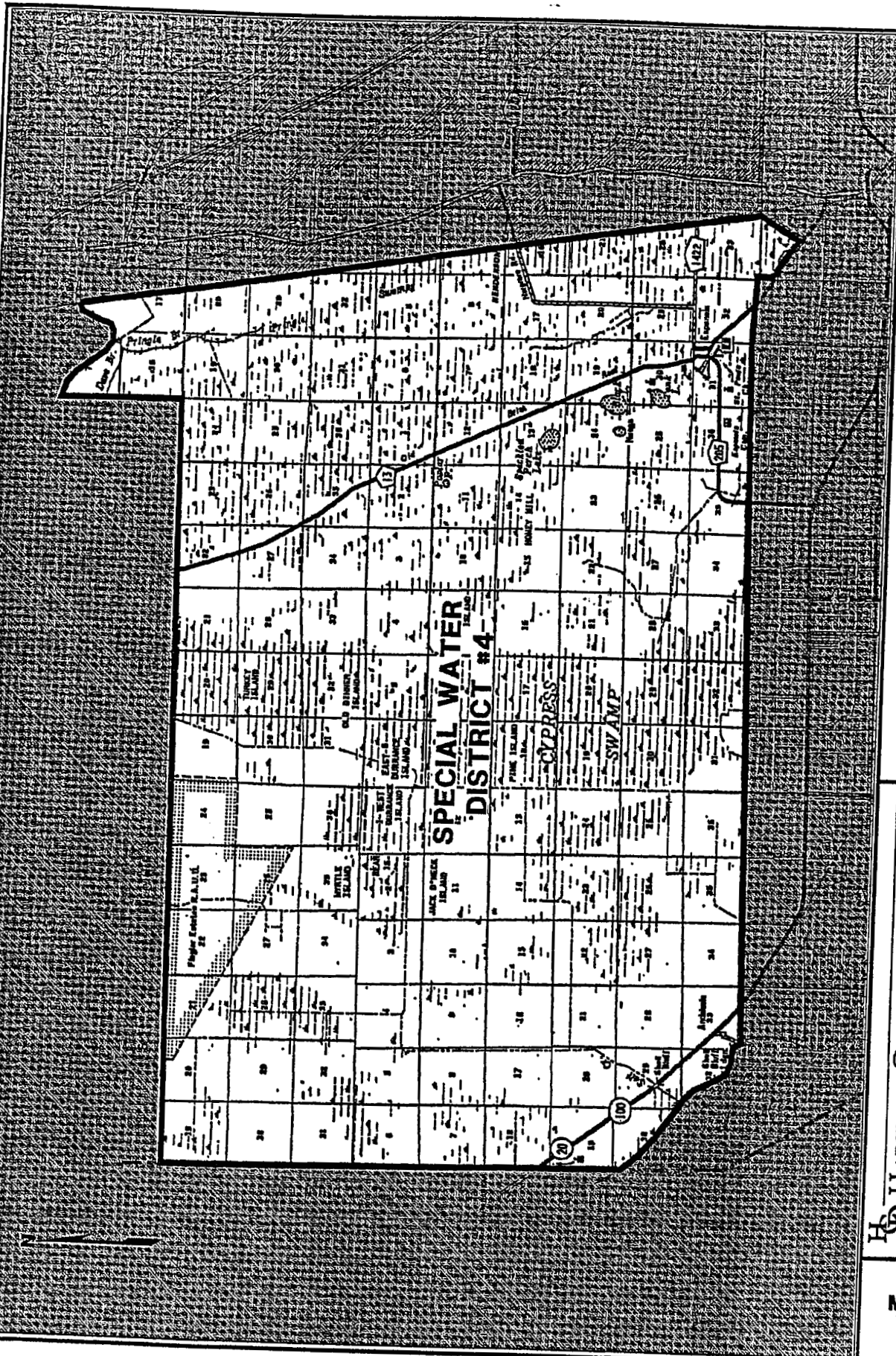


HCD HARTMAN CONSULTING & DESIGN
301 E. Pine Street - Suite 1020 - Orlando, Florida 32801
Phone 407-447-9095 - Fax 407-447-9406

FLAGLER COUNTY
SPECIAL WATER DISTRICT #3

MAP
3

Plotted: Jan 18, 2006 - 3:53pm by mbryant M:\CADD\DWG\2004\04.002.022\04002022D05.dwg

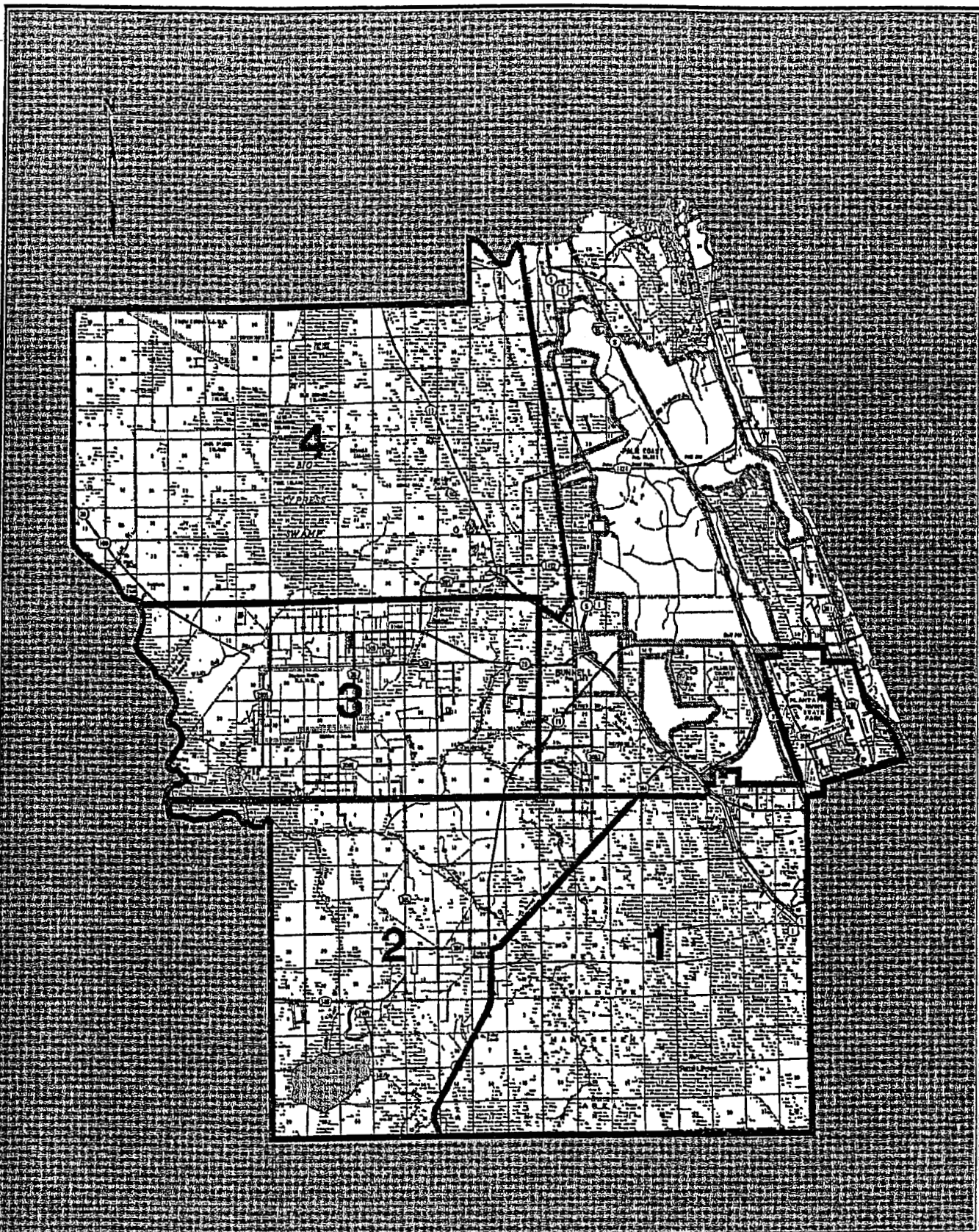


FLAGLER COUNTY
SPECIAL WATER DISTRICT #4

HCD HARTMAN CONSULTING & DESIGN
301 E. Pine Street - Suite 1020 - Orlando, Florida 32801
Phone 407-447-9095 - Fax 407-447-9406

MAP
4

Plotted: Jan 18, 2006 - 3:32pm by mbryant M:\CADD\DWG\2004\04-002-022\04002022007.dwg



HCD HARTMAN CONSULTING & DESIGN
301 E. Pine Street - Suite 1020 - Orlando, Florida 32801
Phone 407-447-9095 - Fax 407-447-9406

**FLAGLER COUNTY
SPECIAL WATER
DISTRICTS #1-4**

**MAP
5**