ORDINANCE NO. 13-_05

AN ORDINANCE AMENDING ORDINANCE NUMBER 89-05, AS AMENDED, THE COLLIER COUNTY MANAGEMENT PLAN FOR THE UNINCORPORATED AREA OF COLLIER COUNTY, FLORIDA, BY AMENDING THE SANITARY SEWER SUBELEMENT OF THE PUBLIC **FACILITIES** ELEMENT TO **PROVIDE FOR** 2011 EVALUATION AND APPRAISAL REPORT (EAR) BASED AMENDMENTS TO THE GROWTH MANAGEMENT PLAN; BY PROVIDING FOR SEVERABILITY; AND BY PROVIDING AN EFFECTIVE DATE.

WHEREAS, the Board of County Commissioners adopted the Collier County Growth Management Plan on January 10, 1989; and

WHEREAS, Collier County has held public hearings to provide for and encourage public participation throughout the 2011-12 plan amendment process; and

WHEREAS, Collier County did submit the 2011-12 Growth Management Plan amendments to the Department of Economic Opportunity for preliminary review on May 03, 2012; and

WHEREAS, the Department of Economic Opportunity did review and did not make written objections to the amendments to the Growth Management Plan and transmitted the same in writing to Collier County within the time provided by law; and

WHEREAS, Collier County has 60 days from receipt of the Objections, Recommendations and Comments Report from the Department of Economic Opportunity to adopt, adopt with changes or not adopt the proposed amendments to the Growth Management Plan; and

WHEREAS, the Collier County Planning Commission held a public hearing on the adoption of the amendments to the Growth Management Plan on October 30, 2012; and

WHEREAS, the Board of County Commissioners of Collier County did take action in the manner prescribed by law and did hold public hearings concerning the adoption of the amendments to the Growth Management Plan on January 8, 2013; and

WHEREAS, all applicable substantive and procedural requirements of law have been met.

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

SECTION ONE:

ADOPTION OF AMENDMENTS TO THE SANITARY SEWER SUBELEMENT OF THE PUBLIC FACILITIES ELEMENT OF THE GROWTH MANAGEMENT PLAN.

The Board of County Commissioners hereby adopts the amendments to the Sanitary Sewer Subelement of the Public Facilities Element attached hereto as Exhibit "A" and incorporated herein by reference.

SECTION TWO: SEVERABILITY.

If any phrase or portion of this Ordinance is held invalid or unconstitutional by any court of competent jurisdiction, such portion shall be deemed a separate, distinct and independent provision and such holding shall not affect the validity of the remaining portion.

SECTION THREE: EFFECTIVE DATE.

The effective date of these plan amendments, if the amendments are not timely challenged, shall be 31 days after the state land planning agency notifies the local government that the plan amendment package is complete. If timely challenged, these amendments shall become effective on the date the state land planning agency or the Administration Commission enters a final order determining this adopted amendment to be in compliance. No development orders, development permits, or land uses dependent on these amendments may be issued or commence before it has become effective. If a final order of noncompliance is issued by the Administration Commission, this amendment may nevertheless be made effective by adoption of a resolution affirming its effective status, a copy of which resolution shall be sent to the state land planning agency.

PASSED AND DULY ADOPTED by the Board of County Commissioners of Collier County this 9th day of January, 2013.

ATTEST:
DWIGHT E. BROCK, CLERK

BY:

EORGIA A. HILLER, ESQ.

BOARD OF COUNTY COMMISSIONERS

Chairwoman

COLLIER COUNTY, FLORIDA

Attest as to Chairman a

Approved as to form and legal sufficiency:

Heidi Ashton-Cicko

Managing Assistant County Attorney

Attachment: Exhibit "A"

This ordinance filed with the Secretary of State's Office the 12 day of 2013 and acknowledgement of that filing received this 2013 day of 12014.

2011 EAR-BASED ADOPTION - SANITARY SEWER SUBELEMENT OF THE PUBLIC FACILITIES ELEMENT Rev. 12/13/12

CP\12-CMP-00848\87

Exhibit "A"

¥. GOALS, OBJECTIVES AND POLICIES

[Revised text, page 2]

GOAL: [Revised text, page 2] TO PROTECT THE HEALTH AND SAFETY OF THE PUBLIC BY ENSURING ACCESS TO ENVIRONMENTALLY SOUND, COST EFFECTIVE AND IMPLEMENTABLE WASTEWATER TREATMENT AND SANITARY SEWER FACILITIES AND SERVICES.

OBJECTIVE 1:

[Rephrased to improve format as an "objective", revised text,

page 2]

The County will implement the following policies to m Make certain that public and private sector sanitary sewer service utilities provide, repair and/or replace sanitary sewer collection, treatment and disposal facilities to correct existing deficiencies in their respective service areas, as may be required to meet or exceed the Level of Service Standards established in this Plan. In addition, public sector sanitary sewer service utilities will be expanded as necessary to provide for future growth.

Policy 1.2:

[Revised text, pages 2, 3]

Consistent with the growth policies of the Future Land Use Element of this Plan, provision of central sanitary sewer service by the County is limited to: the service areas shown in this Plan and depicted on the Collier County Sewer District Boundaries maps; the Existing and Future Sewer Service Areas maps (Figure SS-1 WT-1 and Figure SS-1.1), which includes the Rural Transition Water and Sewer District (Figure SS-2 and Figure SS-2.1); Sending Lands within the Rural Fringe Mixed Use District when Density Blending, as provided for in the Density Rating System of the Future Land Use Element, is utilized; and, to areas where the County has legal commitments to provide facilities and services as of the date of adoption of this Plan. Additionally, the County, at its discretion, may serve Towns, Villages, Hamlets, and Compact Rural Developments within the Rural Lands Stewardship Area Overlay (RLSA); presently, the County has no plans to serve any portion of the RLSA. This Overlay is depicted on the countywide Future Land Use Map and map series.

Within the RLSA: Hamlets and Compact Rural Developments one hundred (100) acres or less in size may be served by central sewer facilities; Towns, Villages and those Compact Rural Developments greater than one hundred (100) acres in size are required to be served by central sewer facilities; and, Compact Rural Developments that are one hundred (100) acres or less in size may be required to be served by central sewer facilities, depending upon the permitted uses within the Compact Rural Development. The private sector, Collier County, an independent wastewater authority, or some other non-County utility provider may provide these facilities.

For the purposes of this <u>pP</u>olicy and <u>pP</u>olicies 1.4, 5.1, and 5.3 of this Sub-Element, within the RLSA, the term "central sewer facilities" includes decentralized community treatment systems and innovative alternative wastewater treatment systems such as decentralized community treatment systems, provided that they meet criteria of Chapter 64E-6 F.A.C.

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A decentralized community wastewater treatment system shall not exceed a design capacity of 10,000 gallons per day, shall provide an advanced secondary level of treatment, and shall be operated by a public or private entity with responsibility for operations and maintenance in accordance with Chapter 64E-6 F.A.C. System facilities located on individual lots or parcels shall have a utility easement to allow for access and maintenance of the system by the operating entity. The system shall be designed to meet the adopted level of service standards set forth in Policy 2.1 of this Sub-Element.

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Policy 1.5:

[Revised text, page 3]

Collier County shall permit development of package sewage treatment plant systems in areas identified in Policy 1.2, on an interim basis until County service is available. The County shall allow individual septic systems within the County only when connection to an existing central system is not within 200 lineal feet of the closest property line. In portions of the County where septic systems are allowed, at such time as County or other central sewer service becomes available within 200 lineal feet of the property line, said septic systems will be required to connect to the appropriate central sanitary sewer centralized wastewater treatment system.

Within the Rural Lands Stewardship Overlay, consistent with Policy 1.2: septic systems are permitted within Hamlets; septic systems may or may not be permitted in Compact Rural Developments one hundred (100) acres or less in size depending upon the permitted uses in the Compact Rural Development; and, septic systems are not permitted in Towns, Villages, and those Compact Rural Developments greater than one hundred (100) acres in size. However, in Towns, Villages, and those Compact Rural Developments greater than one hundred (100) acres in size, septic systems are allowed to serve no more than 100 acres, on an interim basis only, until central centralized wastewater treatment system service is available.

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Policy 1.7:

[Revised text, page 4]

Where Community Development Districts, or similar special districts are established to provide a tool for developers to finance infrastructure or other purposes, wholly or partially within the Collier County Water-Sewer District, sewer service shall be connected to the regional system, and all facilities shall be conveyed, when acceptable, to the Collier County Water-Sewer District for operation and ownership in accordance with Collier County Ordinance Number 01-57, adopted October 23, 2001 04-31, adopted May 11, 2004, and District construction and operating policies.

OBJECTIVE 2: [Rephrased to improve format as an "objective", revised text, page 4] Ensure wastewater treatment system capacity is available or will be available to serve development.

Policy 2.0.1:

No development order shall be issued by Collier County without demonstration that sanitary sewer wastewater treatment facility capacity that meets or exceeds the minimum Level of

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Service Standards established herein is available or will be available to serve the development under the guidelines established for concurrency in the Capital Improvement Element of this Plan.

Policy 2.1:

[Revised text, pages 4, 5]

The following Level of Service (LOS) standards are hereby adopted and shall be used as the basis for determining the availability of facility capacity and the demand generated by a development:

FACILITY SERVICE AREA	LEVEL OF SERVICE STANDARD
-Collier County Facilities	
North Sewer Service Area	145 gped
South Sewer Service Area	100 gpcd
Southeast Sewer-Service Area	120 gpcd
Northeast Sewer Service Area	120 gpcd
Marco Island Sewer District	
Marco Shores	100 gpcd
City of Naples Facilities	
Unincorporated Service Area	145 gped
Everglades City Facilities	
Unincorporated Service Area	100 gpcd
Independent Districts	
Orangetree Utilities	100 gpcd
Immokalee Water and Sewer District	100 gpcd
Florida Governmental Utility Authority	100 gpcd

Private Sector Systems *

Policy 2.1:

The levels of service standards (LOSS) for Collier County wastewater treatment facilities appear in Policy 1.5; subsection "E" in the Capital Improvement Element.

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^{*} The standards hereby adopted are the sewage flow design standards in Chapter 64E 6008, Florida Administrative Code, unless otherwise approved by the Board of County Commissioners to address economic, social and construction method variations between individual systems.

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Policy 2.3:

[Revised text, page 5]

These LOS standards are the minimum criteria for replacement, expansion or increase in capacity of sanitary sewer wastewater treatment facilities

Policy 2.4:

[Revised text, page 5]

The County shall annually review historical sanitary sewer demand records and adjust the LOS standards, as referenced in Policy 2.1, if so indicated by said annual review. The Collier County Water-Sewer District shall review historical sanitary sewer demand records during Collier County Wastewater Master Plan updates and adjust the LOS standards, as referenced in Policy 2.1, if needed.

OBJECTIVE 3: [Rephrased to improve format as an "objective", revised text, page 5] The County shall continue to e Ensure utilization of environmentally sound and economically beneficial methods for disposal of treated sludge and septage, and shall also ensure that such practices are followed by private utilities regulated by the County.

Policy 3.1:

[Revised text, page 6]

The County shall maintain sludge de-watering and stabilization facilities for use by County wastewater treatment operations to produce sludge de-watered and stabilized to a degree suitable for use as cover material for County landfills or to be used for any suitable manner that is permitted by law. The County shall ensure that private wastewater utilities regulated by the County follow such practices.

OBJECTIVE 4: [Rephrased to improve format as an "objective", revised text, page 6] The County will continue to p Promote the use of treated wastewater effluent for irrigation purposes in order to provide an environmentally sound disposal method and to conserve potable water and groundwater supplies by developing and implementing an integrated, comprehensive strategy for the following Ppolicies.

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Policy 4.6:

[Revised text, page 6]

The County shall promote the use of xeriscape techniques (drought resistant landscaping) to minimize potable water use for landscape irrigation.

The County will encourage Florida-Friendly LandscapingTM to reduce the generation of yard waste, reduce water consumption, and improve water quality. Section 373.185, F.S., defines Florida-Friendly LandscapingTM as using quality landscapes that conserve water, protect the environment, adapt to local conditions and tolerate drought.

Policy 4.7:

[Revised text, page 7]

The County shall seek to expand <u>and prioritize</u> the availability of irrigation water from supplemental sources, <u>such as dual water systems within Community Development Districts</u>, <u>other special districts</u>, <u>and Planned Unit Developments</u>, through connection of such sources to the County's reclaimed water system.

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OBJECTIVE 5: [Rephrased to improve format as an "objective", revised text, page 7] The County shall d Discourage urban sprawl and the proliferation of private sector wastewater treatment utilities and sanitary sewer service suppliers in an effort to maximize the use of existing public facilities through the development order approval process by implementing the following policies.

Policy 5.1: [Revised text, page 7]

The County shall discourage urban sprawl by permitting universal availability of central sanitary sewer systems only: in the Designated Urban Area, in the Designated Urban-Rural Fringe Transition Zone Overlay, in Receiving and certain Neutral Lands within the Rural Fringe Mixed Use District, and in the Rural Settlement District, all of which are depicted on the Future Land Use Map, and in Towns, Villages, Hamlets, and Compact Rural Developments within the Rural Lands Stewardship Area Overlay. These areas are further identified as: within the Collier County Sewer District Existing and Future Sewer Service Areas Boundaries depicted on Figure SS-1 WT-1 of the Sanitary Sewer this Sub-element, except the outlying urban areas of Immokalee, Copeland, Chokoloskee, Plantation Island, and Port of the Islands; within the Rural Lands Stewardship Area Overlay, as each Town, Village, Hamlet and Compact Rural Development is designated; or within the Rural Transition Water and Sewer District Boundaries on Figure SS-2 of the Sanitary Sewer Sub-element; or in Sending Lands within the Rural Fringe Mixed Use District when Density Blending, as provided for in the Density Rating System of the Future Land Use Element, is utilized; and, in areas where the County has legal commitments to provide facilities and service outside the Urban Area as of the date of adoption of this Plan.

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Policy 5.3: [Revised text, pages 7, 8]

As provided for in the Rural Lands Stewardship Area Overlay, and in Policy 1.2, central sewer facilities are permitted in Towns, Villages, Hamlets, and Compact Rural Developments. Though not anticipated, it is possible that central sanitary sewer collection lines may extend through lands not designated as a Town, Village, Hamlet or Compact Rural Development; no properties designated other than as a Town, Village, Hamlet or Compact Rural Development are permitted to connect to these collection lines. Under criteria, properties located outside of the existing sewer service area but within the future service area, as depicted on the Collier County Sewer District Existing and Future Sewer Service Areas map (Figure WT-1) of this Sub-Element, may be eligible for central sanitary sewer service from Collier County Utilities, or a an existing public or private sector utility, or independent district, within the Receiving Areas identified in the Rural-Transition Water and Sewer District, depicted on the Existing and Future Sewer Service Areas map (Figure SS-2) of the Sanitary Sewer Sub-Element, subject to availability. Qualifying criteria shall be limited to the requirements and incentives established in the Future Land Use Element and Conservation and Coastal Management Elements of this Plan to obtain preservation standards established for environmentally sensitive lands in the Sending Areas Lands of the Rural Fringe Mixed Use District (RFMUD). Criteria for central sanitary sewer or wastewater treatment service eligibility may include, but are not limited to, plans for development, which utilize creative planning techniques such as clustering, density blending, rural villages, and transfer of development rights (TDRs) from RFMUD Sending Lands identified environmentally sensitive areas. Criteria for eligibility may be amended and additional Sending and Receiving

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Lands may be designated in the future. Central Sanitary Sewer or wastewater treatment collection lines, within the Rural Transition Water and Sewer District, may extend through Sending Lands; however, no properties designated as Sending Lands may connect to the collection lines.

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MAP CHANGES:

1. Figure SS-1.1, Collier County Sewer District Boundaries

[Deleted figure, following Sub-Element text]

- This map has the same title as Figure SS-1 and is incorrect. This map, and references to it in Policies, are deleted.
- 2. Figure SS-2.1, Existing and Future Sewer Service Areas

[Deleted figure, following Sub-Element text]

- This map has the same title as Figure SS-2 and is incorrect. This map, and references to it in Policies, are deleted.
- 3. Figure SS-1, Collier County Sewer District Boundaries

[Deleted figure, following Sub-Element text]

- This map is referenced in multiple Policies. The references are accurate, but the figure referenced will be the "Existing and Future Sewer Service Areas" below. This figure is deleted.
- 4. Figure SS-2, Existing and Future Sewer Service Areas

[Revised figure, following Sub-Element text]

- This map is referenced in the same Policies as Figure SS-1. This map is re-titled to "WT-1".
- 5. Figure SS-3, North Sewer Service Area

[Deleted figure, following Sub-Element text]

- This map is not referenced in any Objective or Policy and is deleted.
- 6. Figure SS-4, South Sewer Service Area

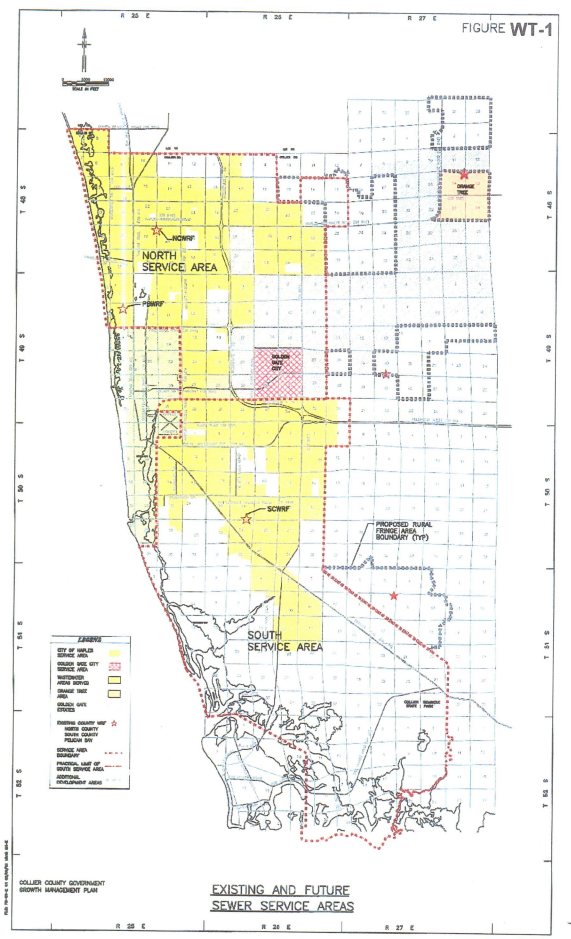
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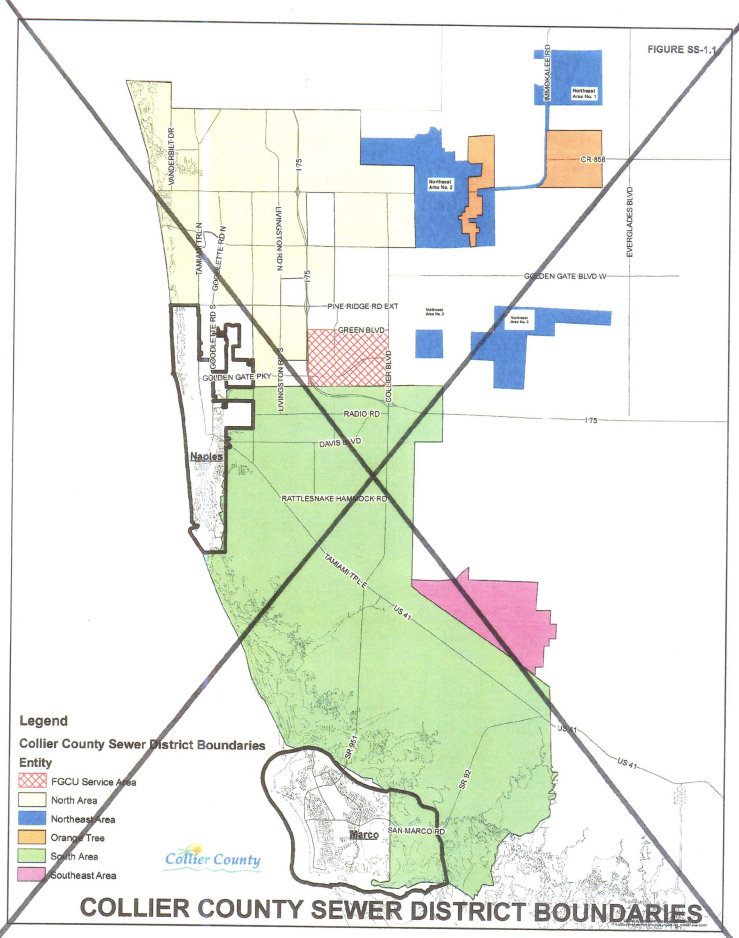
- This map is not referenced in any Objective or Policy and is deleted.
- 7. Table SS-14, Capital Improvement Projects FY 2003-2007

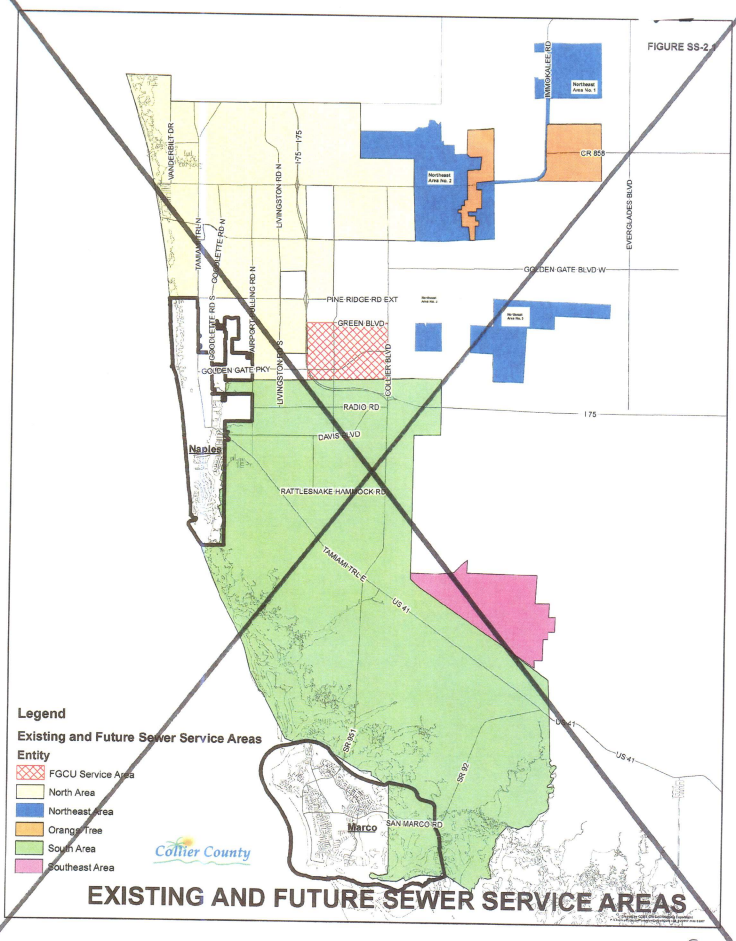
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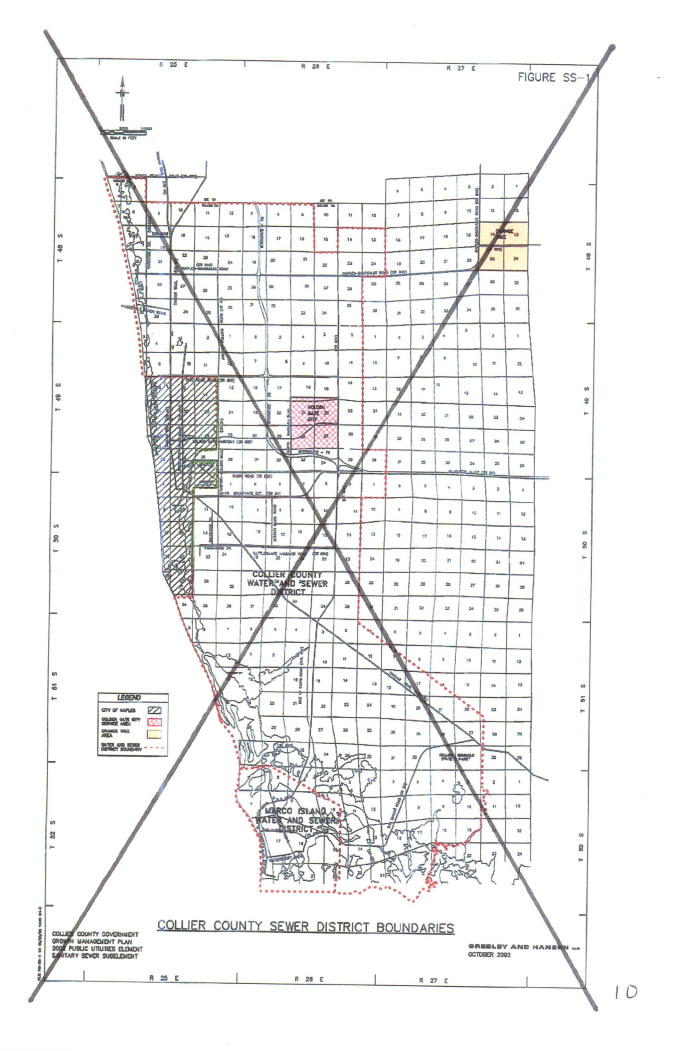
• This table is not referenced in any Objective or Policy and is specific to the Collier County Water-Sewer District. For those reasons, this table is deleted.

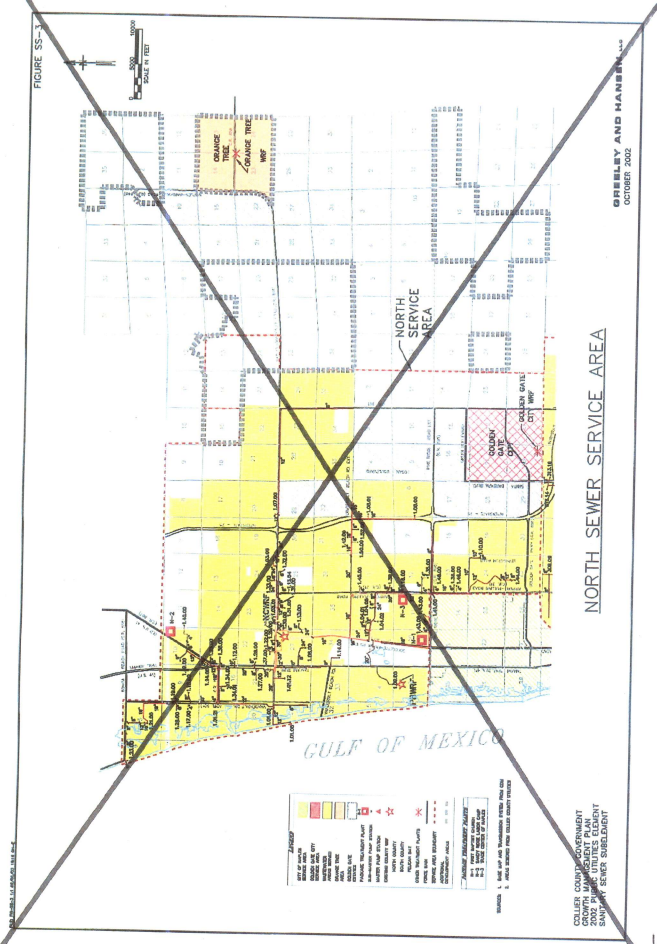
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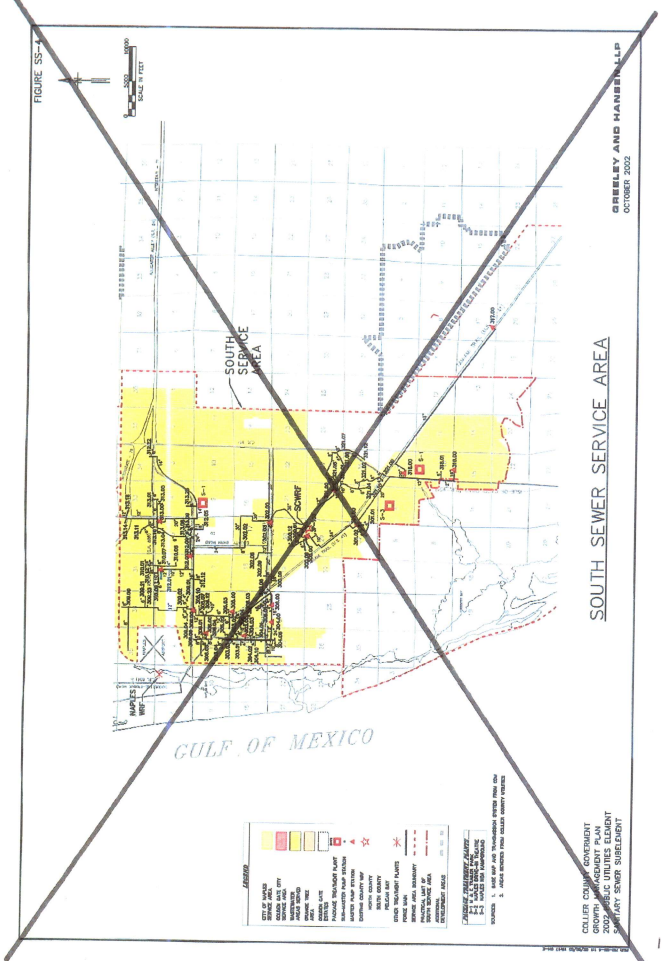












CAPITAL IMPROVEMENT PROJECTS FY 2003 - 2007 PROJECT DESCRIPTIONS WASTEWATER AND RECLAIMED WATER

Greeley and Hansen LLC October 2002

Fund/Typ	e Projec		
(A)	No.	Project Name	Description
	+	WASTEWATER PROJECTS	
		Existing Wastewater 413 (Growth Related) Projects	
413/GD	73031	NCWRF 5 MGD Expunsion	Completion of expansion of the existing NCB/RF form 8.5 to 13.5 MGD. Add 2 new clarifiers, one new seration basin, one new fettluent filter, a new chlorine contact bidg. I tank, a new blower bidg. Disinfection facility, studge dewatering expansion, studge thickener, odor control, RDP retirement & studge pumping station.
413/GD	73066	Wastewater Master Plan Todates	Annual Update of wastewater magur plan.
413/GD	73074		FM from Pine Ridge Road to Valderbilt Road
413/GD	73076	North/South Sewer Interconnections	West Interconnect between parth and south sewer systems.
413/GD	73077	NCWRF Flow Equalization	Flow Equalization Tanks as NCWRF.
413/GD	73079	Master Pumping Station-Immokale Road/ CR 951	New Master Pumping Section at Immokalee Road/951
413/GD	73085	VBR 16" FM - C.R. 951 to Logan Biv	Study, design and construction of new 16" force main from C.R. 961 to Logan Blvd.
413/GD	73086	C.R. 951 16" FM - Immokalee Rd. to VB	Study, design and construction of new 16* force main from C.R. 951 to Logan Blvd. Study, design and construction of new 16* force main from immokales Rd. to Vanderbilt Beach Road.
413/GD	73088	Land Acquistion for Biosolids Facility	Prepare studyer long-term blosolids alternatives, determine location for blosolids processing scillty, purchase property, and implement plan.
413/GD	73131	Immokalee Road East 16° Force Main	Study, Darign and construction of a 18-inch force main from proposed master pumping station war immokalee Road and CR951 to proposed Orange Tree WRF. This force main to be constructed with immokalee Road widening acheduled to start in FY'03.
413/GD	73132	East Sewer Interconnect	Stroy, design and construction of Santa Barbara Blvd. force main from Mester Pump ration 313.00 to Vanderbilt Beach Rd.
413/GD	73150	East Sewer Interconnect Booster Station	Design and construction of booster pumping station for Santa Barbara Blvd./Logna Blvd. force main.
413/GD	73151	Master Pump Station-Vanderbilt Beach Rd. & Logan Blvd.	Design and construction of new Master Pump Station for East Sewer Interconnect.
413/GD	73152	Master Pump Station-Vanderbilt Beach Rd. & Livingston Rd.	New Master Pumping Station
413/GD	73153	Master Pump Station - Immokalee Rd. East Area "B"	MPS to Serve Northeast Service Area.
413/GD	73154	SCWRF Injection Wells	Design and install second deep injection well at the SCWRF to provide additional sapacity.
413/GD	73155	New NEWRF - Acquire Site	Pachase 147 ac site at Orange Tree for site of WRF and WTP.
413/GD	73156	New Northeast Water Reclamation Facility	Study design and construction of a new 2.0 mgd WRF by 2006, an expansion to 4.0 mgd by 2010, and an expansion to 8.0 mgd by 2018 (expandable to 12 mgd) on the Orange has property to replace the existing Orange Tree plant and serve potential new customers. Northeast Service Area.
413/GD	73157	New SEWRF - Land Acquisition Study	Study of possible sites for location of up to 10.5 mgd (mmdf) WRF in Southeast Service Area.
413/GD	73158	Upsize Lakewood FM to 16°	Study, design and construction of a new 16-inch force main from Master Pumping Station 3.05 to Master Pump Station 3.09 (upgrading existing 12* force main).
413/GD	73166	Pumping Station Upgrades	Upgrades to existing life rations and pumping stations as needed to keep pace with growth.
413/GD		Growth Management Plan Update	Update Sanitary Sewer Sub-tement to Growth Management Plan
413/GD	73190	VBR 16" FM - Islandwalk Rembursement	, and the state of
413/GD		MPS 3.14 (Naples Heritage)	New Master Pumping Station
413/GD	73925	MPS 1.04	New Master Pumping Station Orange Blossom at Goodlette-Frank
413/GD		Pumping Station improvements	Improvements to existing lift stations and pumping stations as needed to keep pace with growth. Specific lift stations identified for organdes based on system hydrautic model in current puddle to master plan.
413/GD	73948	NCWRF Deep Injection Well	Design and install two deep injection wells are new DIW pumping station.
413/GD	73949	SCWRF Expension 2001	Expansion of SCWRF to 16 mgd MMDF.
413/GD	73950	NCWE 30.6 MMADF Expansion (Phase 1 = 24.1 mgdMMDF)	Study, design and construction of a two-phased expansion of the plant. The initial phase will be a 5.0-mgd AADF (6.5-mgd MMDF) explication of the WRF. The second phase will also be 5.0 mgd AADF (6.5 mgd MMDF). The first phase expansion will result in a capacity of 24.1 mgd MMDF and will be on-line by 2005. The second phase expansion will result in a capacity of 30.8 mgd MMDF and will be on-line by 2010.
			or one may be only and by 2010.
		New Wastewater 413 Projects	
13/GD		Land Acquisition Study for East Central WRF	Study of possible sites for location of up to 12.1 mgd (mmdf) WRF Least Central Service Area.
13/GD	W8	East Central WRF Land Acquisition	Purchase 50 ac site at in East Central area for site of WRF.
13/GD	WW10	Southeast WRF Land Acquisition	Purchase 50 ac site at in East Central area for site of WRF. Purchase 50 ac site at in East Central area for site of WRF.
13/G		East Central WRF	Study, design and construction of a new A 0 mod WRE by 2005 and as area line to
S/GD V	WW13	Southeast WRF	8.0 mgd by 2014 (expandable to 12 mgd) in Area C to serve potential new custopers. Study, design and construction of a new 3.0 mgd WRF by 2012 and an expansion of 5.0 mgd by 2019 (expandable to 10.5 mgd) in Area D to serve potential new customers. [Defer until after 2010.]
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FRONTY	Projec No.	Project Name	Description
413/G	WW1	5 Service to Golden Gate City	If the County acquires the Golden Gate City utility, costs will be incurred to decommission the plant and direct flows to a County facility.
413/GD	WW1	Replace Ex. 4° Force Main with 6°	Study, design and construction of a new 6-inch force main from Master Pumping Station 145.00 to Airport-Pulling Road (upgrading existing 4* force main).
413/GD	2002-	Livingston Road FM Upsize- Regional Park to I.R.	Study, design and construction of upsize of existing 12-inch force main \$20-inch force main from Regional Park to I.R.
413/GD	2002-2	VBR FM - Logan Blvd. To Goodlette	Study, design and construction of a new 16-and 24inch force major from Logan Btvd. To Goodlette-Frank Road.
413/GD	2002-3	Godiette Rd FM - VBR to NCWRF	Study, design and construction of a new 30-inch force main falm Vanderbit Beach Road to NCWRF
		Existing Wastewater 414 (Renewal/Replacement) Projects	
414/R,R&			Clean Water Act Rick Management Study for Wastewater.
414/R,R&	E 70078	Spl. Assessment Software	Software
414/R,R&	E 73028	Goodlette Rd FM Relocation	Goodlette-Frank Road Four Laning Improvements (Jct. Pine Ridge Road to Jct. Vanderbilt Beach Road) Relocate 12,500 L of 16" FM and 4,400 LF of 24" FM as part of road widening project 60134
414/R,R&I			Creating a set of system maps for the flater and wastewater departments to be utilized for location of all facilities. The map will be utilized in emergency situations and as a reference for local engineers requesting information on our wastewater system. Additionally, the maps will be utilized by the PWED Section in planning for future expansion of our system to lying up with anticipated growth.
414/R,R&	E 73045	FDOT Joint Prits	Contingency fund for the effocation of sewer mains from various FDOT projects.
414/R,R&E	73054	Cnty Barn Sewer Line Relocate	Rattlesnake Hammock, Id. to Davis Blvd., Relocate sewer mains for road widening project. Road project currently scheduled for FY 2006.
414/R,R&E	73060	Port Au Prince Sewer	Replace sus-standing westewater collection system serving 4 streets off of Port-au- Prince Road parting identification of a funding source.
414/R,R&E	73065	CCDOT Utility Relocates	Relocation of dilities as may be needed given accelerated County road construction schedules.
414/R,R&E	73071	Energy Efficiency Enhancements	Study and implement electrical upgrades to improve energy efficiency at the treatment plants and larger pumping stations.
414/R,R&E	73072	Public Utilities Operations Center	Rejecte sewer collection crews and equipment depot to a larger facility to accommodate growth. Proceeds from the sale of the existing facility at 6027 Shirley street will be realized and will help offset the cost to relocate to a larger facility.
414/R,R&E	73078	Henderson Creek Sewer Improvements	To provide sewer service connections to properties (M&E and B&I) South of Henderson Creek Rd.
414/R,R&E		Pump/Lift Stations Rehab	Design and bid pumping station rehabilitation for wastewater collections department.
414/R,R&E		Sewer Line Rehab	Design and bid trenchiess sewer rehabilitation for wastewater collections department.
414/R,R&E		Sludge Stabilization Management	Sludge Management Improvements
414/R,R&E	73160	Rookery Bay FM and PS Improvements	Improvemnets to Rookery Bay wastewater transmission system.
414/R,R&E	73161	Take Package Plants Off-Line (4)	This project will allow the County to take over service to wastewater customers in the curity now served by package treatment plants.
414/R,R&E	73162	City Permanent Inter-connect	Foremain inter-connect with City of Naples
414/R,R&E	73163	BSU Inter-connect	Forcer ain inter-connect with Bonita Springs Utilities
414/R,R&E	73164	South County I&I Analysis	Provide Source system I&I analysis and field investigation as recommended in the South Collier Courty Regional WRF Design Report (June 2001). Goal is to reduce wet weather flowing the SCWRF.
414/R,R&E	73165	Asset Management Assistance	Provide assistants in management of the County's utility assets.
414/R,R&E	73168	Odor/Corrosion control	Multi-year program investigate and implement oder and corrosion control improvements throughout the wastewater collection system.
414/R, R&E	73301	VBR - Airport Rd. to CR951 eff procate	Relocate existing force high for road construction.
414/R,R&E	73302	CR951 - GGB to immok. Rd. process	Relocate existing force may for road construction.
414/R,R&E	73306	RattleSH Rd Polly to CR9/1 relocate	Relocate existing force main by road construction.
414/R,R&E	73916	South Cnty Reg WWTP	Work includes replacemeent of Terkson screen, Flyght BFP Feed pumps, instrumentation for motor operate waives.
414/R,R&E	73922	Telemetry	Add telemetry to 530 of 850 remote it stations and 13 master lift stations over five years starting FYO2.
414/R,R&E	73943	30" immokalee Road FM	Clean existing 30° FM and install permanent pigging station.
414/R,R&E		Billing System	The purpose of this project is the updating of the billing system software currently utilized by the Dept. of Revenue for Water and "W accounts. The current software does not have report writing or generation capabilities. Additionally, the software is outdated for the number of customers that Collier County has and will continue to gain.
414/R,R&E		SCWAIF Expansion 2001	Expansion of SCWRF to 16 mgd
414/R,R&E		NC/WRF Expand to 30.6 mgd MMDF	Expansion of NCWRF to 30.6 mgd MMDF (Phase 1 = 2 M, mgd MMDF).
414/R,R&E	The state of the s	2003 FDOT Joint Projects	Contingency fund for the relocation of sewer mains from various FDOT projects.
414/R,R&E	-	Sewer Line Rehab	Design and bid trenchless sewer rehabilitation for wastewater chilections department
414/R,R&E		Pump/Lift Station Rehab	Prepare manhole and lift station rehabilitation annual contract bid locuments
414/R,R&E		Odor/Corrosion Control	Multi-year program to investigate and implement odor and corrosion control improvements throughout the wastewater collection system.
414/R,R&E	TBD	CCDOT Utility Relocates	Relocation of utilities as may be needed given accelerated County road construction schedules.
		New Westernster Add 5	
41 P DAE	WW14	New Wastewater 414 Projects Decommssioning of Pelican Bay WRF	
A/R RAE	2002-4	NCWRF Oxidation Ditch Improvements	Study, design and decommissioning of Pelican Bay WRF.
			Study, Design and Construction of Improvements to NCWRF Oxidation Ditch
1 6894		Collier WW CIP Descriptions Page 2 of 3	

TABLE SS-14

POOTYPO	Projec No.	Project Name	Description
		RECLAIMED WATER PROJECTS	
	-		
		Existing Recialmed Water 413 Projects	
413/GD	74020	Back Pressure Sustaining Valves	Install back pressure sustaining valves at all reclaimed water metal assembles create pressure on demand system.
413/GD	74021	Goden Gate Canal Supplemental Water System	Study, design and construction of system to extract surface water for meeting pe irrigation demands.
413/GD	74029	Effluer Management Master Plan Update	Update effluent management portion of countywide was ewater master plan.
413/GD	74030	ASR Reclaimed Water Wells	Design, permit and construct one ASPI test well initially, then construct up to seve wells for the purpose of injecting surplus reclaims water during off peaks and re- same during peak demand times for sales to refee customers. Also includes m- wells piping pumps and telemetry.
413/GD	74034	Vanderbilt Bch Recian WM 20*	Construct 20" reclaimed water main along Vanderbilt Beach Road from Airport R Village Walk Circle to increase flows to the N/S interconnect, the injection wells a customers east of I-75.
413/GD	74035	Radio Rd/Santa Barbara Bive 16° Reclamed WM	Construct 16" reclaimed water grain along Radio Road and Santa Barbara Blvd. Foxfire to Countryside to increase flows to N/S interconnect. A possible alternate is along the FPL easement between Davis Blvd. & Radio Rd.
413/GD	74036	Radio Rd 20" Rci WM	Construct 20" reclaims water main along Radio Road from Brianwood to Foxfire of N/S interconnect
413/GD	74076		New Booster Pumping Station.
413/GD	74077	NCWRF 24" Reclaimed Water Main-NCWRF to Vanderbilt Beach Ro	New Reclaimed Water Transmission Main.
413/GD	74078	NCWRF 24" Reclaimed Water Main-Along Lingston Rd, VBR	New Recipined Water Transmission Main.
413/GD	74125	Supplemental Irrigation Water	Study, disign and construction of supplemental water facilities for reclaimed water system.
413/GD	TBD	2002 Growth Management Plan Update	Ustate growth management plan subelement every five years.
413/GD	74037	Miscellaneous Effluent improvements	Miscellaneous Effluent Improvements
		New Sector - Award - Constitution -	
		New Rectained Water 413 Projects	
413/GD	RW1	Reclaimed Water Booster PS - North SA	Study, design, and construction of booster ps recommended in Water Resource Planning Report, August 2001.
413/GD	RW2	Interconnect to South SA - 20" Reclaimed WM	Study, design, and construction of reclaimed water line recommended in Water securce Planning Report, August 2001.
413/GD	RW3	Interconnect to North SA - 20° Reclaimed WM	Starty, design, and construction of recisimed water line recommended in Water Resource Planning Report, August 2001.
4/D D E	74045	Existing Reclaimed Water 41 Projects	
4/R,R&E	74015	Misc. Effluent Improvements	Allowance for annual improvements to the reclaimed water transmission system.
	74019	Cnty Barn Rd Eff Line Relocate	Rattlesnake Hamiltock Rd. to Davis Blvd., Relocate reclaimed water mains for rac widening project. Read project currently scheduled for FY06.
4/R,R&E		Golden Gate Canal Supplemental Water System	Initiation of plan to obtain supplemental irrigation water from the canal.
VR,R&E		Pelican Bay Imp Fire Goodlette Rd Reclaim Wy - Relocate	Goodlette-Frank Road Four Diging Improvements (Jct. Pine Ridge Road to Jct. Vanderbit Beach Road) Relocal 4,400 LF of 20° effluent main as part of road with the control of
VP PAE	74000	Bartoland Water AG	project 80134.
VR,R&E		Reclaimed Water AS	Study, design and construction of newhorciaimed water ASR wells.
VR,R&E		Rehab SCWRF Declaimed Wtr Stg Tank	Repairs to reclaimed water storage tank includes repairs to wall cracks, constructing joints and expansion joints.
VR,R&E		Reclamed Water Telemetry	Add telemetry to 31 reclaimed water user sites and 7 raw water well sites. There a sites in North Service Area, 7 raw water wells, and 12 sites in the South Service a
VR,R&E		Pelican May Welts	Add two new wells with vault, electrical instrumentating and controls.
VR,R&E	74047	Reclaimed Water Automatic Read Meters	Add automatic read meters to existing system to enhance operation.
VR,R&E	74075	Easte Lakes Reclaimed Water Pump Station	Upgrades to reclaimed Water PS
VR,R&E		Supplemental Irrigation Water	Funds are to identify sources and implement a supplemental later supply to augm reclaimed water used for irrigation. Includes immolaise Rd Welfald and Reclaims Water Line.
VR,R&E	7,500	Immok. Rd US41 to I75 eff relocate	Reclaimed water pipeline relocation for new road construction.
	74301	VBR - Airport Rd. to CR951 eff relocate	Reclaimed water pipeline relocation for new road construction.
VR,R&E		CROSS COR to Immedia Oct to to	The same of the sa
VR,RAE	74302	CR951 - GGB to immok. Rd. relocate	Reclaimed water pipeline relocation for new road construction
VR,RAE VR,RAE VR AAE	74302 74303	GGP - Airport to SBB eff relocate	Reclaimed water pipeline relocation for new road construction. Reclaimed water pipeline relocation for new road construction.
VR,R&E VR,R&E VR,R&E	74302 74303 74307	GGP - Airport to SBB eff relocate Misc. Effluent improvements Pelican Bay Reclaimed Water PS Cranes	Reclaimed water pipeline relocation for new road construction. Reclaimed water pipeline relocation for new road construction. Misc. Effluent improvements



STATE OF FLORIDA)

COUNTY OF COLLIER)

I, DWIGHT E. BROCK, Clerk of Courts in and for the Twentieth Judicial Circuit, Collier County, Florida, do hereby certify that the foregoing is a true and correct copy of:

ORDINANCE 2013-05

which was adopted by the Board of County Commissioners on the 9th day of January, 2013, during Regular Session.

WITNESS my hand and the official seal of the Board of County Commissioners of Collier County, Florida, this 14th day of January, 2013.

DWIGHT E. BROCK Clerk of Courts and Clerk Ex-officio to Board of County Commissioners 2

By: Ann Jennejohn Deputy Clerk