CAPITAL IMPROVEMENT ELEMENT

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CAPITAL IMPROVEMENT ELEMENT

OF THE COMPREHENSIVE PLAN

CITY OF DELRAY BEACH

BACKGROUND

The text of the Element is a summary of the complete inventory, analysis, and recommendations which are contained in the following source documents:

- □ Capital Improvements Element (City of Delray Beach, 1989)
- Evaluation and Appraisal Report (City of Delray Beach, 1996)
- □ Evaluation and Appraisal Report (City of Delray Beach, 2006)
- 2015 10-Year Water Supply Facilities Work Plan (Kimley-Horn and Associates, 2015)
- Interlocal Agreement with School Board of Palm Beach County, Palm Beach County, and Municipalities of Palm Beach County for Coordinated Planning
- **2017** Evaluation and Appraisal Report (City of Delray Beach, 2017)

The source documents, along with other documents which are cited in the Element, are available for public review in the Planning and Zoning Department offices at 100 N.W. 1st Avenue, Delray Beach, Florida.

INVENTORY

The inventory of capital improvements consists of programs and projects identified in other elements of the Comprehensive Plan. The time frame of these improvements is usually five years, although some needs have been identified through 2025.

In Delray Beach, as the City approaches build-out, many of these improvements involve maintaining the established levels of service for existing facilities through renewal,

replacement, and correction of localized deficiencies in existing systems. These are most often part of on-going programs, funded annually, such as street resurfacing.

Other capital improvements identified provide new facilities. Many of these improvements are identified in system master plans (water, sewer, stormwater, etc.) to improve overall level of service and meet the quality-of-life desires of the community. **POTENTIAL CAPITAL NEEDS AS IDENTIFIED IN OTHER ELEMENTS**

CONSERVATION ELEMENT

Maintain/Replace/Enhance existing facilities

- □ Continue the beach erosion control program
- □ Provide for projected new conservation facilities
- □ Preservation program for the Donnelley Tract
- □ Preservation program for the FIND parcels

PUBLIC FACILITIES ELEMENT

Maintain/replace existing facilities, equipment and infrastructure

- Renewal and replacement programs for infrastructure components, including streets, stormwater management, water, sewer, and buildings and facilities Mainframe, software and other computer equipment
- Golf course improvements
- □ Vehicle replacements
- □ I/I reduction program
- Provide for projected new facilities, equipment and infrastructure
- □ Water main extensions
- □ Sewer main extensions
- □ Stormwater facilities (Stormwater Master Plan)
- □ Stormwater facilities (NPDES permit)
- Reclaimed Water System

OPEN SPACE AND RECREATION ELEMENT

Maintain/replace existing parks and facilities

- Develop new parks and facilities
- Develop Urban Park at Old School Square
- Develop Western Community Center

COASTAL MANAGEMENT ELEMENT

Maintain existing beachfront conditions

- Beach Nourishment Program
- □ Seawall maintenance and repair program

PUBLIC EDUCATION AND HEALTH SYSTEMS

The City is completely within the Palm Beach County School District. Within the City are: one high school, one middle school, and five elementary schools. The Delray Beach Full Service Center has been established at the site of the former Carver Middle School providing community-based services including counseling, alternative education programs, adult education, Head Start and health services.

Provision of appropriate public educational services in Delray Beach is a capital improvement matter only to the extent of the City's participation with the School Board in the provision of adequate infrastructure. Otherwise, it is a political matter. Goal Area 'D' of the Future Land Use Element addresses this subject.

The City's health system needs are met by two hospitals within one mile of the City limits: Bethesda Memorial Hospital and Delray Beach Community Hospital. The County Health and Rehabilitation Center is located in the City, along with a County social services center.

REVENUE SOURCES AND FINANCING MECHANISMS

REVENUE SOURCES:

The City receives revenue from the following major sources, which are described in detail in the Approved Budget for the fiscal year starting October 1, 2007 and ending September 30, 2008:

General Revenues:

□ Ad Valorem Property Taxes

Operations - \$6.14 per \$1,000 of assessed valuation (Maximum \$10.00) Debt Service - \$0.43 per \$1,000 of assessed valuation, voted debt with no legal limit except that imposed by the municipality

□ Sales/Use Taxes

City's distribution of the County gas tax levy on motor and special fuels.

The City receives 33.435% of all sums collected on the first six cents levy and 21.0759% of all sums collected on the second five cents levy.

Franchise Taxes

Derived from the granting of non-exclusive rights to public service companies for the right to construct, maintain and operate within the corporate limits of the City.

Fees are 6% on electric, 5% on gas, and \$47,000 annually from the cabana beach services.

Utility Taxes

Taxes imposed on electricity, metered or bottled gas. Taxes are assessed in the amount of 10% on commercial and residential electric, and 4 cents per gallon for metered or bottled gas.

Communications Service Taxes

Taxes are assessed at 5.52% for telephone and cable service.

□ Intergovernmental Revenue

City's distribution by the State of Florida for cigarette taxes, gas taxes, and mobile home license taxes.

Fees include State Revenue Sharing funds as well as a 1/2 cent sales tax, and a mobile home license tax which is in lieu of ad valorem tax.

Also included in this category are County, State, and Federal grants for the Children' s Services Council, Community Policing Officer Grant Program, and the Parks and Recreation after school programs.

Licenses and Permits

This category includes occupational licenses, building activity permits, and landlord/tenant permits.

□ Service Charges

These revenues are derived from a variety of governmental services to include public safety services (Fire/Emergency Medical Services) to other municipalities and townships to include Highland Beach and Gulf Stream, tennis operations, emergency medical services and transport fees, parking fees, and our parks and recreation and cemetery operations fees and charges.

Given Service Fines and Forfeitures

This revenue consists of fines for traffic violations, non-compliance with building regulations and codes, late payment of property taxes, operating a business without a current business license, false alarms violations, and for construction without a permit.

Miscellaneous Revenues

This revenue category consists of interest earnings, contributions from other entities, and transfers from other funds of the City.

OTHER REVENUES:

Connection Fees

Water \$788 per unit

Sewer \$1,084 per unit

D Enterprise Funds

Stormwater Utility Fund

Stormwater utility fees

Water and Sewer Fund

Water and sewer rates

Service charges

Sanitation Fund

Garbage, trash, yard trash, bulk waste, and recycling fees

Municipal Marina Fund

Marina slip rentals

Delray Beach Municipal Golf Course Fund

Greens fees, cart rentals, restaurant and lounge charges

Lakeview Golf Course Fund

Greens fees, cart rentals, restaurant and lounge charges

Expendable Trust Funds

Cemetery Perpetual Care Fund Cemetery lot fees Crypt, niche and internment fees

Special Projects Fund

Resident and non-resident donations and fees for special events, activities, classes, or projects

□ Assessment Districts

A legal framework exists for creation of special assessment districts for accelerating project priorities.

Special Revenue Funds Developers Land Contribution Fund (In-lieu, Parks), \$500 per residential unit

Law Enforcement Trust Fund Forfeitures of confiscated property by Police Department

Community Development Fund Federal, State and local (County) grants to improve targeted areas of the City

Beautification Fund

10% of the utility tax for landscape installation and maintenance of beautification on median strips and other landscaped areas

FINANCING MECHANISMS:

The financing methods in use by the City include:

Pay as you go from operating and non-operating revenues

- □ Short-term and long-term borrowing from banks using operating revenues
- □ Short-term capital leasing
- Developer contributions
- Donations
- □ Interim-term borrowing from banks using operating revenues
- Grants, both participating and non-participating
- Long-term borrowing from municipal bond sales paid for by operating revenues:
 - Three (3) outstanding general obligation bonds
 - Four (4) outstanding special obligation bonds
 - Six (6) outstanding water and sewer revenue bonds
 - Five (5) outstanding capital leases

ANALYSIS

Local Policies And Practices

In 1989, the City had significant infrastructure problems. Water lines previously installed were undersized and deteriorating due to their age. Water pressure was a problem in several areas. Sewer transmission lines had high levels of salt content, and infiltration and inflow were also a problem. Storm drainage flooding was significant in several areas. Streets and sidewalks were in a poor state of repair or non-existent in several areas. The major arteries of the City were decaying, which was discouraging use of the downtown area.

Starting in 1989, the City initiated a multi-phased improvement program utilizing bond issues to resolve these severe infrastructure problems. The City then established annual renewal and replacement funding to improve and maintain the infrastructure that was in place or being installed during this period. Instead of focusing on growth dollars from new development, the City focused more on improving values of existing real estate. By improving infrastructure and beautifying areas of the City, the main arteries and the downtown areas were improved to the point that a demand was created for vacant business buildings and the entire image and reputation of the City was improved.

Current local practices that guide the timing and location of construction, extension and increases in capacity for public facilities are described in the Guidelines for Prioritizing Capital Improvement Projects.

Fiscal Assessment

A current review of the General Fund and Enterprise Funds finds that capital improvement implementation needs could be accomplished without additional bonds, and the attendant impacts upon operating costs can be met with conservative increases in revenue. A five year Forecast of General Fund Revenues and Expenditures is attached. The City could readily accommodate additional bond expenses, if necessary, as shown in the attached Pledgeable Revenue Matrix for the City of Delray Beach schedule and the Debt Summary which shows existing debt service coverage ratios.

Relationship Of Capital Improvement Programming And Implementing The Goals, Objectives And Policies Of The Land Use Element

The goals, objectives and policies of the Future Land Use Element relate to the appropriate development of remaining vacant land, the provision of services for development, the continued renewal and redevelopment of the City, and the enhancement of the public school system.

In a city approaching build-out, such as Delray Beach, there are different priorities for projects than those in a growing community. Large vacant areas without infrastructure no longer exist, but redevelopment and infill development continue. Major infrastructure systems such as water, sewer and roads are in place. Capacity for major systems such as water and wastewater treatment, street networks, and stormwater conveyance are already sufficient to serve the build out population. Provision of infrastructure to provide services for new development is the responsibility of developers through the concurrency review process.

The issues in the community have shifted from providing for the accommodation of new development to maintaining existing systems, correcting deficiencies in specific neighborhoods to assure that all parts of the City receive the same level of service, and providing for the quality of life desired by the community.

There is a hierarchy of needs in a built out community, and decisions regarding the expenditure of limited funds follow that hierarchy. The section on Prioritization of Capital Improvement Projects describes the framework within which budget decisions are made for both the annual Capital Improvement Budget (CIB) and the Five Year Capital Improvement Plan (CIP). The framework for decision-making, and the CIB and CIP, implement the goals, objectives and policies contained in the Future Land Use Element regarding service provision and redevelopment.

GUIDELINES FOR PRIORITIZING OF CAPITAL IMPROVEMENT PROJECTS

Introduction

The following describes the framework within which budget decisions are made for both the annual Capital Improvement Budget and the Five Year Capital Improvement Plan.

Critical Items

Critical items are those which must be satisfied in the current year. They are necessary to the continued operation of the City and the normal delivery of services to the community. These items may force changes in project priority, displacing or delaying scheduled capital projects.

The most important of these are service interruptions. Service interruptions include any failure in the physical systems of the City which prevent the delivery of a service. For example, major potable water system breaks, or the failure of the emergency communication system which would prevent service delivery to a portion or all of the community. These interruptions are usually unforeseen, but because of their nature, will take precedence over any other programmed project.

Other critical (short-term, immediate) needs could include the following:

- □ storm damage
- □ facility damage (leaks, roof collapse, etc.)
- □ facility contamination
- emergency equipment breakdown or damage
- □ unforeseen, one-time opportunities

Mandatory Items

These are short term needs which should be satisfied within one year. Similar to critical needs, they are necessary to the continued optimum operation of the City and the normal delivery of services to the community. Unlike critical needs, they will not necessarily displace other planned projects, and can be planned ahead. Examples of such needs are:

□ Corrections of deficiencies in internal (operations) infrastructure

- emergency line department operational deficiencies
- other line department operational deficiencies
- other staff department operational deficiencies
- Correction of deficiencies in external infrastructure
- Legal/contractual requirements and commitments, bond covenants and commitments to capital projects after bonds are sold, annexation agreements, and grant requirements
- Maintenance of infrastructure
- Severe neighborhood flooding
- Structural integrity of public facilities

Desirable Items

These are the long term needs identified by the community to maintain and improve quality of life. These needs should be satisfied in a time frame that exceeds one year and can be planned for the most efficient use of available funds. Examples of such needs include:

□ Correction of level of service deficiencies in specific neighborhoods.

- extension of infrastructure to inhabited areas where none exists
- upgrading infrastructure to meet the adopted level of service standard
- Improvements to the efficiency of service provision or to productivity
- Provision of new services and facilities
- Upgrading outdated technology

NEEDS AND RECOMMENDATIONS

Implications of Meeting Identified Needs

Level of Service standard deficiencies have been nearly eliminated. Remaining needs in this area can be met without bonding or increasing rates.

The City generally follows a "pay-as-you-go" philosophy. While the needs of the City could be met without such vehicles as bonding or increasing rates and taxes, the time frame required to fully implement the projects may not be acceptable to the community. Community desires and overall project cost efficiency may dictate financing for specific needs.

Needs have been specifically identified, in master plans, for several public facility categories, including water distribution, wastewater transmission, water supply, and the stormwater system. It appears that these needs can be met in an acceptable time frame by relying upon the revenue from their respective enterprise funds.

Another major category of public facilities is the streets system. The City currently allocates funds annually for such items as street resurfacing, street reconstruction, and sidewalks. Efforts are made to prioritize such work efficiently and to coordinate with other programmed work such as water and sewer projects. However, there is no overall master plan for all the components of a street system, including roadways, sidewalks, street lights, drainage, and signs and markings. Without such a master plan, it is difficult to efficiently address problems in the area, and impossible to identify the proper level of funding needed to provide a uniform and equitable level of service to all parts of the City. These components are currently being added to the citywide GIS system. When completed, this will provide the necessary information to identify problem areas and make funding decisions.

Proposal for Meeting Identified Needs

The hierarchy of needs expressed in the Guideline for Prioritizing Capital Improvement Projects should be followed in the development of both annual Capital Improvement Budgets and the Five-Year Capital Improvement Plan.

To fund unforeseen critical items and provide cash flow prior to the receipt of ad valorem tax distribution, a general fund reserve of 25% of the recurring annual operating budget, excluding major one-time costs such as those related to bonding, should be maintained.

The specific plans and studies recommended in other elements should be completed to identify the costs and funding options to implement identified needs. The goal of these activities should be to correct remedial public facility needs in 5-10 years.

	BUDGET	ESTIMATED	ESTIMATED	ESTIMATED	ESTIMATED
REVENUES (1) (2)	FY 10	FY 11	FY 12	FY 13	FY 14
AD VALOREM TAXES	52,078,456	46,416,548	46,371,008	47,660,539	47,816,052
AD VALOREM TAXES - DELINQUENT	164,544	260,000	266,500	273,163	279,992
SALES AND USE TAXES	1,300,000	1,357,420	1,391,356	1,426,139	1,461,793
FRANCHISE TAXES	5,290,900	5,298,020	5,430,471	5,566,232	5,705,388
UTILITY TAXES	5,007,960	5,109,000	5,236,725	5,367,643	5,501,834
OTHER TAXES	3,980,000	3,980,000	4,079,500	4,181,488	4,286,025
LICENSES/PERMITS	3,836,310	3,376,300	3,460,708	3,547,225	3,635,906
NTERGOVERNMENTAL	6,120,058	5,962,570	6,111,634	6,264,425	6,421,036
CHARGES FOR SERVICES	8,720,747	9,189,430	9,419,166	9,654,645	9,896,011
FINES & FORFEITURES	649,400	885,500	907,638	930,328	953,587
NTERFUND TRANSFERS	15,500	15,500	15,000	20,000	20,000
CONTRIBUTIONS FROM OTHER FUNDS	3,418,350	3,659,890	3,751,387	3,845,172	3,941,301
RECOVERY OF ADMINSTRATIVE COSTS	2,313,000	2,613,970	2,679,319	2,746,302	2,814,960
MISCELLANEOUS	2,852,630	2,930,580	3,003,845	3,078,941	3,155,914
SUB-TOTAL	95,747,855	91,054,728	92,124,255	94,562,243	95,889,797
PRIOR YEAR SURPLUS	621,210	73,411	125,000	2	164,339
PRIOR YEAR ENCUMBRANCES	308,862			A	
TOTAL REVENUES	96,677,927	91,128,139	92,249,255	94,562,243	96,054,136
EXPENDITURES (3)	1.00		-	and the second	1.1.1.1
GENERAL GOVERNMENT	7,147,949	6,669,036	6,735,727	6,870,441	7,007,850
POLICE DEPARTMENT	27,578,082	25,730,351	25,987,654	26,507,407	27.037.555
FIRE DEPARTMENT	23,015,065	21,473,056	21,687,786	22,121,542	22,563,973
PLANNING AND ZONING	1,183,830	1,104,513	1,115,559	1,137,870	1,160,627
COMMUNITY IMPROVEMENT	2,902,350	2,707,893	2,734,971	2,789,671	2,845,464
ENGINEERING	675,144	629,909	636,208	648,933	661,911
ENV SVC/PUBLIC WORKS	3,954,474	3,689,524	3,726,419	3,800,948	3,876,967
PARKS & RECREATION	12,411,253	11,579,699	11,695,496	12,179,406	12,922,994
TRANSFERS	9,703,093	9,052,986	9,143,516	9,326,386	9.512.914
GRANTS & MISC. EXPENSE	1,854,857	1,730,582	1,747,887	1,782,845	1,818,502
DEBT SERVICE - G.O.	3,576,620	3,576,540	3,573,840	3,569,827	2.168.937
DEBT SERVICE - UTIL TAX	1,205,620	1,252,500	1,246,500	1,245,700	1,294,900
DEBT SERVICE - NON AD VALOREM REV	1,364,450	1,596,200	1,604,750	1,605,663	1,572,542
DEBT SERVICE - LEASE	82,300	185,350	185,350	189,057	189,000
D. S NON AD VALOREM PROPOSED (4)	-	150,000	425,000	695,000	1,420,000
CONTINGENCY	22,840		2,591	91,548	
TOTAL EXPENDITURES	96,677,927	91,128,139	92,249,255	94,562,243	96,054,136
TOTAL INCREASE OVER THE PRIOR YEAR		-6%	1%	3%	2%
ASSESSED VALUE - 1000'S	7,010,118	6,271,870	5,644,683	5,729,353	5,843,940
OPERATING MILLAGE - CURR	7.1900	7.1900	7.9809	8.1006	8.2221
DEBT MILLAGE - CURRENT	0.5316	0.6003	0.6665	0.6559	0.3907
DEBT MILLAGE - PROPOSED					
ESTIMATED TOTAL MILLAGE	7.7216	7.7903	8.6474	8.7565	8.6128
AD VALOREM TAXES	52,078,456	46,416,548	46,371,008	47,660,539	47,816,052

GENERAL FUND REVENUE AND EXPENDITURE FIVE YEAR FORECAST

Assumptions:

(1) Ad Valorem Revenues; a.) Assessed Valuations: FY10 and FY11 were provided by Palm Beach County. FY12, FY13 and FY14 assumed increases/decreases of (-10%), (1.5%) and (2%), respectively. b.) Millage economic growth factors for FY11 through FY 14 are as follows: FY11 (0%), FY12 (11%), FY13 (1.5%) and FY14 (1.5%).

(2) Non Ad Valorem Revenues: FY10 and FY11 reflects current projections. FY12 through FY13 assumes a 2.5% increase; FY 14 assumes a 3.5% increase.

(3) Operating and Non Operating Expenses excluding debt: FY 10 reflects current projections. FY 11 through FY 14 assumes increases/decreases as follows: FY11 (-6.7%), FY12 (1%), FY13 (2%) and FY14 (2%). FY 13 and FY14 in the Parks & Recreation Budget includes \$250,000 and \$500,000 respectively, to incorporate the staffing of the Family Community Center.

(4) Proposed Non Ad Valorem Debt Service is based on three borrowings: 1.) a principal amount of \$7,050,000, a 20 year term, an interest rate of 4% issued in FY12 for the construction of a Family Recreation and Fitness Center (\$6,000,000) and the Veteran's Park Project (\$1,050,000) and 2.) a principal amount if \$6,050,000, a 10 year term, and an interest rate of 4% for the purchase of a Motorolla Radio System (\$6,000,000) and finance software (\$500,000) and 3.) a principal amount of \$640,000, a 5 year term, an interest rate of 5% issued in FY13 for the purchase of VMware Servers.

CITY OF DELRAY BEACH PLEDGEABLE REVENUE MATRIX

FYE 2009	1/2 CENT SALES TAX	GUARANTEED ENTITLEMENT (1)	UTILITIES TAX (2)	FRANCHISE TAX (3)	LOCAL OPTION GAS TAX	LICENSES AND PERMITS (5)	FINES AND FORFEITURES (5)	TOTAL	AND SEWER
REVENUES AVAILABLE FOR DEBT SERVICE AND COVERAGE	3,972,093	362,476	8,958,175	5,096,039	1,308,213	3,852,538	575,848	24,125,382	15,109,152
REVENUES AVAILABLE FOR DEBT SERVICE (4)	3,177,674	362,476	7,166,540	3,774,844	872,142	2,568,359	383,899	18,305,933	12,590,960
REVENUE DEBT CAPACITY	38,500,000	4,000,000	87,000,000	45,500,000	8,200,000	31,000,000	4,500,000	218,700,000	143,000,000
OUTSTANDING DEBT UTILITIES TAX			49,943,195					49,943,195	
REVENUE BONDS	4,939,565	450,763	-	6,337,267	1,626,851	4,790,890	716,106	18,861,441	
WATER AND SEWER SERIES									50,146,953
UNUSED REVENUE DEBT CAPACITY	33,560,435	3,549,237	37,056,805	39,162,733	6,573,149	26,209,110	3,783,894	149,895,364	92,853,047

FOOTNOTES:

(1) This represents the guaranteed entitlement portion of the State Revenue Sharing.

(2) Consists of Utilities Taxes on the following utilities: electric, metered and bottled gas and the CST.

(3) Consists of Franchise taxes on the following utilities: electric, and gas.

(4) The Revenue Debt Capacity amounts are calculated assuming the following coverage factors, maturity amounts and average coupons based on current market conditions.

(5) Typically used as backup pledges.

Revenue	Coverage Factor	Maturity	Average Coupon
W/S	1.10	25 years	5.00
1/2 Cent Sales Tax	1.25	25 years	5.00
Guaranteed Entitlement	1.00	25 years	5.00
Utilities Service Tax	1.25	25 years	5.00
Franchise Tax	1.35	25 years	5.00
Local Option Gas Tax	1.50	15 years	5.00
Water and Sewer System	1.20	25 years	5.00
Licenses and Permits	1.50	25 years	5.00
Cigarette Tax	1.75	15 years	5.00
Fines & Forfeitures	1.50	25 years	5.00

		Principal as of 9/30/09	Security	Revenues (1)(2)	Maximum Annual Debt Service (2)	Coverage (2)
GE	NERAL OBLIGATION DEBT (6):					
	5,685,000 G.O. Series 2002 tures 2013	7,655,000	Full faith and credit of the City (6)	n/a	n/a	n/a
	4,000,000 G.O. Series 2004 tures 2024	11,810,000	Full faith and credit of the City (6)	n/a	n/a	n/a
	0,000,000 G.O. Series 2005 tures 2024	10,000,000	Full faith and credit of the City (6)	n/a	n/a	n/a
Tot	al General Obligation Debt:	29,465,000				
Foo	tnotes:					
(1)	Audited amounts.					
(2)	All Bonds are on a parity therefore, the coverage ca debt service.	lculations are based on the re	espective combine maximum annual			
(3)	The Utilities Tax is imposed on each and every pure	hase in the City of electricity,	metered and bottled gas and telecommunicatio	ons services.		
(4)	Non Ad valorem revenues are based on the Gross					
(5)	Unreserved Balance, as well as the highest year of The Net Revenues of the Combined Public Utility in connection fees, interest expense, depreciation an	nclude the revenues derived fi				
	Special assessments and impact charges are not p proceedings of the City Commission elect to pledge The Combined Public Utility Revenues exclude con	e special assessments and im	pact charges for the payment of Debt Service.	y subsequent		
(6)	The General Obligation Bonds are obligations of th and debt service is paid from ad valorem taxes lev	e City for which its full faith, ci ied on all taxable property loc	redit, and taxing power are irrevocably pledged ated in the City (excluding homestead exemptio	ons).		
	Revenues available to pay debt service on Genera to the annual debt service requirement of the bond	the second se	on the millage rate as approved by referendum	n and are equal		

Sub-total: 31,354,475

Total Revenue Bond Debt: 74,804,475

GOALS, OBJECTIVES, AND POLICIES

GOAL AREA "A" PUBLIC FACILITIES

Objective A-1 Maintaining and Upgrading Existing Public Facilities

- Policy A-1.1 Adherence to CIE/CIP
- Policy A-1.2 Service to Unserved Inhabited Areas
- Policy A-1.3 Storm Water Facility Fee
- Policy A-1.4 Capital Equipment Funding Source
- Policy A-1.5 Facility Maintenance Funding Source
- Policy A-1.6 Facility Replacement Funding Source
- Policy A-1.7 Allocations for Facilities Which Serve Existing Development
- Policy A-1.8 General Fund Reserve
- Policy A-1.9 Water and Sewer Systems
- Policy A-1.10 Reclaimed Water

Objective A-2 Future Growth & Concurrency

Objective A-3 **Programs and Procedures**

- Policy A-3.1 Five Year Schedule of Capital Improvements
- Policy A-3.2 Guidelines for Prioritizing Capital Improvement Projects
- Policy A-3.3 Criteria for Amendment of Five Year Schedule
- Policy A-3.4 Capital Improvement Plan (CIP) and Capital Improvement Budget (CIB)
- Policy A-3.5 Administration and Review of CIP and CIB
- Policy A-3.6 Adoption of LOS Standards
- Policy A-3.7 Definition of Concurrency
- Policy A-3.8 Grants Guidance
- Policy A-3.9 Principals for Debt Management

Objective A-4 Assessment of Development Impacts

- Policy A-4.1 Impact Fee Programs
- Policy A-4.2 Palm Beach County Traffic Impact Fee Program
- Policy A-4.3 Dedications of Right-of-ways
- Policy A-4.4 Extension of Public Utilities
- Policy A-4.5 Streets and Sidewalk Construction
- Objective A-5 Land Use and CIE Coordination
- Objective A-6 Limit Public Investment on the Barrier Island
- Objective A-7 Local Planning Agency Finding of Consistency

Policy A-7.1 Consistency

Objective A-8 Level of Service for School Concurrency

Policy A-8.1 Determination of CapacityPolicy A-8.2 LOS FeasibilityPolicy A-8.3 School District Five Year Capital Improvement Schedule

GOAL AREA "B" QUALITY OF LIFE; CULTURAL AND ECONOMIC GROWTH

Objective B-1 Implementation of Identified Programs and Activities

Policy B-1.1 Inventory Section Inclusion Policy B-1.2 Priority Changes Re: Local Amendments

GOAL AREA "A" THE CITY OF DELRAY BEACH SHALL, IN AN EFFICIENT AND TIMELY MANNER, UNDERTAKE ACTIONS WHICH ARE NECESSARY TO PROVIDE NEEDED PUBLIC FACILITIES WHICH ACCOMMODATE FUTURE GROWTH AND WHICH MEET EXISTING DEFICIENCIES.

Objective A-1

The City shall direct financial resources to the task of maintaining and upgrading existing public facilities as necessary to assure that the entire City achieves the adopted levels of service. To this end, the City shall allocate sufficient reserves and annual recurring funding to address critical needs and system deficiencies. This objective shall be met through the following policies.

Policy A-1.1 The City shall adhere to the Policies of Objective A-3 which describes the program for establishing and maintaining the schedule of improvements in the Capital Improvement Element.

Policy A-1.2 The City shall strive to coordinate projects for providing water and sewer services to inhabited areas which do not have such services, with other infrastructure work in the area and shall include them in the Capital Improvement Plan to optimize cost efficiency and service delivery.

Policy A-1.3 The City shall use the Stormwater Utility Fee to finance drainage improvements and the related maintenance and administration of the system.

Policy A-1.4 The City shall maintain a funding source for replacement of irreparable or obsolete office equipment, replacement of computer hardware and replacement of other major pieces of equipment. Funds for these purposes will be allocated annually from general funds.

Policy A-1.5 The City shall maintain a funding source for the maintenance and repair of buildings and facilities, including such items as roof replacement and major structural repair, in a timely manner to maintain the viability of the facility. Funds for these purposes will be allocated annually from general funds.

Policy A-1.6 The City shall maintain a funding source for the replacement of irreparable or obsolete buildings, facilities, and major facility elements and the upgrading of existing facilities to maintain their ability to deliver the established level of service to the community. Funds for these purposes will be allocated annually from general funds or from long-term financing.

Policy A-1.7 The City shall allocate funds annually to maintain and improve public facilities which serve existing development.

Policy A-1.8 The City shall strive to maintain a General Fund Reserve equal to 25% of the recurring annual operating revenue, excluding major one-time costs such as those related to bonding.

Policy A-1.9 The City shall use water and sewer operating funds to provide for the repair, replacement, and upgrade of critical components of the water and sewer systems in the amount of 2.5% of the value of fixed assets excluding land and works in progress.

Policy A-1.10 The City shall allocate funds necessary to implement the 10 Year Water Supply Facilities Work Plan as indicated in the current CIP as adopted. [AMENDMENT 2015-WSP1]

Objective A-2

The City shall insure that public facilities which are necessary to accommodate future growth are provided concurrent with the needs of such development.

Objective A-3

The City of Delray Beach shall establish programs and procedures which require the provision of needed and desired improvements, as identified in other elements, and which shall manage the land development process so that needs created by future development will not exceed the ability of the City to meet them. Such programs and procedures shall, at a minimum, include the following policies and activities.

Policy A-3.1 The City of Delray Beach hereby adopts the list of capital projects contained in the five year schedule contained in this element and establishes that all projects identified shall be carried out in accordance with that schedule or within one year thereof unless a Comprehensive Plan amendment is adopted to change the schedule.

<u>Policy A-3.2</u> The Five Year Capital Improvements Schedule shall be established in accordance with the Guidelines for Prioritizing Capital Improvement Projects, as contained in this Element.

Policy A-3.3 The criteria which shall be considered in the amendment and possible modification of the 5-year schedule shall include the following:

- a) The highest priority shall be afforded to activities and projects which eliminate a public hazard whether it be to health or the reduction of damage potential. (c1a)
- b) The second highest priority shall be given to public safety equipment replacement.
- c) The third highest priority shall be given to activities and projects which eliminate system deficiencies, less than desirable conditions or provide services to unserved, inhabited areas.

- d) Consideration shall be given to impacts upon the availability of funds for the project and for other projects; when appropriate for the purpose of providing financial resources for other needs, an activity or project shall be phased over a period of time.
- e) When a project can be combined with another project in the same geographic area, it shall receive a higher priority e.g. combining needed street improvements with scheduled water and sewer improvements may accelerate the street improvement project.
- f) When a project will receive significant funding assistance from a development project or through neighborhood contributions through an assessment district or other method, it shall be accelerated on the schedule.
- g) When a project can be funded through an exclusive funding source, it shall have a priority determined through that funding source regardless of its relationship to projects which are funded by other funding sources e.g. a park constructed with dedicated park funding can have a higher priority than a mandatory need when the financing for the need isn't available.
- h) A project's priority shall increase if it can be tied to the construction of a project undertaken by another unit of government e.g. water main upgrading and hydrant placements shall be coordinated with street improvements which are constructed by Palm Beach County.
- A project's scheduling shall be consistent with respect to other projects which have been prioritized within other elements of this Plan, except as they may be modified through the criteria contained within this Policy.

Policy A-3.4 The City will prepare a Five-Year Capital Improvement Plan (CIP) each year, in addition to a projection of the current year. The CIP shall address currently publicly funded federal, state, and local government projects, and -unfunded projects over a five-year period, including priority levels of funding for projects necessary to achieve level of service standards projects under construction, and a five year projection of projects. The CIP shall include all projects contained on the five year schedule of this Element and shall contain those projects of greater than \$25,000 which are funded through the dedicated financial resources for renewal and replacement projects and all other projects of greater than \$25,000 which are proposed, except for repair and replacement items identified and funded via renewal and replacement programs. The first year of the CIP will be the Capital Improvement Budget (CIB) projected for the next year.

TABLE CI-GOP-1

CITY OF DELRAY BEACH LEVEL OF SERVICE STANDARDS

FACILITY	STANDARDS
Sewer Treatment System	
Generation Inflow	115 gal per person per day.
Plant Design Capacity	24 mgd average / 30 mgd peak.
Water Treatment System	
Finished Water Usage	234.8_gal per person per day.
Storage	15% of maximum flow + fire reserve at 1.5 mg + emergency reserve at 25% of
Dow Water	storage 19.10 mgd.
Raw WaterPermitted Water Treatment	26 mgd.
Capacity	20 psi, minimum.
Water Pressure	
Solid Waste	
Generation Inflow	7.13 pounds per person per day.
During and	
DrainageSFWMD Standard	Retention of the first one inch of runoff for the entire site or 2.5 inches of water
	storage times the percentage of impervious areas, to protect water quality.
Traffic	
Local Streets	"C" under any condition.
City Collectors and Arterials	"D" under any conditions, pursuant to Exhibit 1 and 2.
County Streets	"D" under any conditions, per the adopted County level of service. Basis for calculations are the County Traffic Performance Standards.
State Facilities	"D" Under any conditions, pursuant to Exhibit 2.
SIS Facilities	"E" for I-95 and "D" for the Tri-Rail connector (Atlantic Avenue westward from I- 95 to Congress Avenue and Congress Avenue southward to the Tri-Rail Station)
Open Space and Recreation	
 Local Determination 	3 acres per 1,000 residents.
Facilities	
Mini Park / Playground	1 per 2,500 residents, ¼ mile service area.
Neighborhood Park	1 per 5,000 residents, $\frac{1}{4}$ to $\frac{1}{2}$ mile service area.
Community Park	1 per 25,000 residents, ½ to 3 mile service area. 1 per 50,000 residents, 30 to 40 minutes driving time.
Urban District Park Regional Park	1 per 100,000 residents, 30 to 60 minutes driving time, 250 + acres.
Activities	
Children Play Area	1 per 5,000 residents.
Baseball Field	1 per 5,000 residents.
Softball Field	1 per 5,000 residents.
Football / Soccer Field	1 per 6,000 residents.
Tennis Courts	1 per 2,000 residents. 1 per 25,000 residents.
Golf Course (18 hole) Basketball Court	1 per 5,000 residents.
Shuffleboard Court	1 per 2,000 residents.
Handball / Racquetball Court	1 per 10,000 residents.
Swimming Pool (small)	1 per 2,000 residents.
Swimming Pool (Large)	1 per 25,000 residents.
Boatramps	1 per 5,000 residents.
Beachfront Boating	1 mile per 25,000 residents. ¼ acre per 1,000 residents.
Coastal Zone Levels of Service	Shall be the same as elsewhere in the City.
Public School Levels of Service	See Public Schools Facilities Element.

Policy A-3.5 The City will have each draft of the CIP reviewed by the Capital Improvement Committee consisting of the City Manager, Assistant City Manager, Finance Director, City Engineer, and Environmental Services Director. The CIP shall be reviewed annually by the Local Planning Agency which shall issue a statement of consistency with the Comprehensive Plan prior to its consideration the City Commission.

<u>Policy A-3.6</u> The City of Delray Beach hereby adopts the Level of Service (LOS) standards as set forth in Table CI-GOP-1 as the mandatory levels of service for public facilities within the City's Municipal Boundaries and Planning Area.

Policy A-3.7 Wherever the term "concurrent" is used in this Element and other elements of the Plan it shall mean that the public facility <u>capacity needed to satisfy the adopted</u> <u>level of service standards established in this Plan</u> shall be provided <u>in place and</u> <u>operational</u> under any of the following conditions:

- a) The improvement is <u>guaranteed to be</u> in place prior to the issuance of an occupancy permit on the basis of financial surety provided by the developer, or the inclusion of the funded improvement in the schedule of capital improvements;
- b) The improvement is bonded for as a part of the subdivision improvement agreement or similar instrument and there is a schedule of completion in the bonding agreement;
- c) The improvement is a part of a governmental capital improvement budget, it has been designed, and a contract for installation has been solicited.
- d) The improvement in <u>In</u> the case of public school facilities, <u>a project may also satisfy</u> concurrency if adequate capacity is available in a contiguous <u>Planning Area or</u> construction appropriations are specified within the first three years of the most recently approved School District of Palm Beach County Five Year Capital Improvement Schedule provides for commencement of construction within three years of the earlier of either a final plat or site plan approval, as reflected in Table SD-CIP of this element. Alternatively, the developer may execute a legally binding commitment to provide mitigation proportionate to the demand for public school facilities to be created by the development pursuant to the mitigation options established in the Public Schools Facilities Element and the Interlocal Agreement.
- c) In the case of roadways, a project may also satisfy concurrency if the developer enters into a binding agreement to pay for or construct its proportionate fair share of required improvements pursuant to F.S. 163.3180(5)(h)(1) and Article 8.6 of the Land Development Code.

Policy A-3.8 The City shall be guided by the following in its pursuit of additional project funding through grants. Whenever a grant which will fund a capital project becomes available, the City Commission must determine that either the grant will fund a previously identified need, or that obtaining the grant and its administration and the construction of

the capital project will not diminish the resources and activity which is directed toward meeting scheduled needs.

Policy A-3.9 In developing financial programs to fund needed capital projects, the following principles for the management of debt shall be observed:

- a) Long term debt will not be issued to finance current operating costs or normal, routine maintenance.
- b) The City will strive to maintain a gross bonded general obligation debt (general obligation bond principal) at a level not to exceed 2% of the assessed value of property within the City.
- c) The City will strive to insure that its net bonded debt does not exceed \$700 per capita.
- d) The City will strive to insure that the combined total of its direct net bonded debt and its share of overlapping debt issued within Palm Beach County does not exceed \$2,000 per capita.
- e) The City will strive to insure that annual general bonded debt service costs (principal and interest) will not exceed 15% of General Fund Expenditures.
- f) Wherever possible, the City will use Revenue, Self-Supporting, or Special Assessment Bonds instead of General Obligation Bonds.
- g) The length of a bond issue shall relate to the useful life of the projects which it is financing. The City will attempt to schedule Bond Issues so that an equal principal amount is retired each year over the life of the Issue, producing a total debt service schedule with a declining balance each year.
- h) Each proposed borrowing shall analyze the impact of the future debt service upon projections of operating revenues and expenditures and the City Commission must make a finding that the impact will not diminish the City's ability to continue to provide services.
- I) Long-term borrowing shall be used only for capital projects listed in the Capital Project Schedule of this Element.

Objective A-4

Future development shall continue to pay its proportionate share for providing needed public facilities and shall be responsible for the extension of public facilities to the site of development.

Policy A-4.1 The City shall continue with the programs which it has established for water, sewer connection fees and park facilities impact fees.

Policy A-4.2 The City hereby endorses the Palm Beach County Traffic Impact Fee Program and commits to the collection and transfer of funds pursuant to that program.

Policy A-4.3 The City shall require the dedication of right-of-ways for street systems and easements for utility systems concurrent with the appropriate stage of granting of development orders. The size and location of such dedications shall be consistent with the Transportation and Public Facilities Elements.

Policy A-4.4 New development shall be required to extend public utilities for water, sewer, and drainage to the furthest portions of the property which is being developed in a manner so that adjacent property will have access to the facilities. This policy shall apply in all cases unless it is determined by the City Engineer that no good purpose is served by such extensions and no other development will occur at the end of such extensions.

Policy A-4.5 New development should be required to install sidewalks along abutting streets and should be responsible for the construction of one half of any street which abuts the property being developed whether it services the development or not. The developer's responsibility is limited to one half of a local street unless the improvement is needed in order to met LOS standards, in which case full improvement is required.

Objective A-5

The City shall maintain programs and procedures to insure that the land use decisionmaking process is coordinated with the capital improvement element.

Objective A-6

The City of Delray Beach shall limit public expenditures on the barrier island which subsidize increased development intensities beyond those shown on the Future Land Use Map, or development which adversely affects hurricane evacuation times.

Objective A-7

For any land use project which requires review and action by the City Commission, Local Planning Agency (LPA) or other approving Board, the Board shall review the project with respect to all facets of the Comprehensive Plan. Upon such review, the Board shall provide findings addressing consistency of the project with the Plan. A finding of overall consistency must be made in order for the project to be approved and shall include specific reference to the manner in which public facility needs created by the project will not exceed the ability of the City to fund and provide or to require the provision of the needed capital improvements. (b5)

Policy A-7.1 A finding of consistency shall not be made if the zoning designation for the project is not consistent with the designations on the Future Land Use Map, and its supporting policies. A finding of consistency shall not be made if the project will not meet the test of concurrency pursuant to Policy A-3.6 of this element. A finding of consistency may be made even though the project will be in conflict with some individual policy

statements contained within the Plan; provided that the LPA finds that the beneficial aspects of the project (hence implementation of some policies) outweighs the negative impacts of the identified points of conflict.

Objective A-8

The School District of Palm Beach County shall maintain minimum level of service standards for public school facilities, as defined in the Public School Facilities Element and in accordance with the "Palm Beach County Interlocal Agreement with Municipalities of Palm Beach County and The School District of Palm Beach County To_Establish Public School Concurrency" Interlocal Agreement with School Board of Palm Beach County, Palm Beach County, and Municipalities of Palm Beach County for Coordinated Planning. In the case of public school facilities, the issuance of Development Orders, Development Permits or development approvals shall be based upon the School District of Palm Beach County's ability to maintain the minimum level of service standards as established in Policy A-1.1, Public School Facilities Element

Policy A-8.1 For public school facilities, the applicant for a Development Order or Development Permit which includes any residential component shall provide a determination of capacity by the School District of Palm Beach County that the proposed development will meet the public school facilities level of service. A determination by the School District is not required for existing single family legal lots of record, in accordance with the Public School Facilities Policy A-1.8<u>6</u>, Public School Facilities Element.

Policy A-8.2 In accordance with Public Schools Facilities Element Policy A-1.1, prior to issuance of a Development Order/Permit, the School District of Palm Beach County shall determine that the level of service for public school facilities can be achieved and maintained. The necessary public school facilities shall be considered to be in place when sufficient capacity exists in the planningconcurrency service area (CSA) in which the proposed development is located, or an immediately adjacent planning area.CSA.

Policy A-8.3 The School District of Palm Beach County Five, Year Capital Improvement Schedule included in (TABLE SD-CIP) is adopted as a supplement to the City of Delray Beach's "Five Year Capital Improvements Schedule".

<u>GOAL AREA "B"</u> THE CITY OF DELRAY BEACH SHALL PROVIDE PUBLIC FACILITIES AND SHALL INVEST PUBLIC FUNDS TO ENHANCE THE QUALITY OF LIFE THROUGHOUT THE COMMUNITY AND TO PROMOTE AND ACHIEVE CULTURAL AND ECONOMIC GROWTH.

Objective B-1

The fiscal policies and activities established in Goal Area A shall apply to programs and activities which have been identified in other elements and in this element.

<u>**Policy B-1.1**</u> All projects and activities identified in The Inventory Section shall be included on the schedule of improvements of this Element.

Policy B-1.2 These projects and activities shall be subject to the rules of implementation of that schedule with the exception that changes in priority or timing may be enacted as local amendments to the Comprehensive Plan.

FIVE YEAR CAPITAL IMPR	OVEMENTS SCHE	DULE FOR PRO.	JECTS > \$25,000			
PROJECT & FUND	FY 2011-12	FY 2012-13	FY 2013-14	FY 2014-15	FY 2015 16	
BEAUTINCATION TRUST FUND					1	
Computerized Irrigation System	50,000	50,000				
TOTALS:	\$50,000	\$50,000	\$0	\$0	.\$	
and a second second second						
NEIGHBORHOOD SERVICES FUND Ship Program-State Grant	52 647	52,647	ED 647	52,647	52,64	
Nestern Settlers' Grm Prog	55.000			55,000	55,00	
Curb Apeal	50,000			0.000		
Neighborhood Stabilizatio -CRA	200.000			200,000		
Neighborhood Stabilization-DCA	475,430	475,430	475,430	475,430	475,4:	
Planning Administration	103,250			103,250		
Housing Rehab -Federal Grant	320,240		and the second se	320,240	and the second se	
Neighborhood Resource Ctr Expan	57.200			67.000		
Unsafe Bldgs/Land Acqu/Bike Paths Neighborhood Resources Grants/Aids-Fed Grant-Econ Devel	57,360 78,000			57,360 78,000		
Neighborhood Housing	187.830	and the second sec		187,830		
Residential Mitigation Program	150,000		101,000	107,000	107,0	
TOTALS	\$1,729,757	\$1,879,757	\$1,7/9,757	\$1,579,757	\$1,579,75	
BEACH RESTORATION FUND			/			
Beach Tilling	0		15,580	16,050		
Final & Constr Engineering	70,000		0	0		
Pre/Post Constr Surveys	51,000		54,125	55,750	57,4	
Construction Administration	265,000		0	0		
Post-Construction Environmental	24,000			0		
Renourish-Fill Placemnt	9,000,000			0		
Sea Turtle Monitoring	50,000		the second se	50,000		
Travel, Training, memberships	9,300			9,800		
(early replacement (snow fence)	8,000			8,000		
TOTALS:	\$9,477,300	\$252,975	\$137,505	\$139,600	\$120,58	
GENERAL CAPITAL IMPROVEMENTS	\backslash /					
Atl Gateway Art Feature	699/60			0		
Atlantic Dunes Nature Trail	X 0			0		
Atl Ave St Light Post Rplmnt	52,000			50,000		
Ballfields Cont Link Syst Beach Beautification Plan	246.303	31,750	the second secon	0 74,000		
Building Maintenance (FY 11/12)	150,000	150.000		150,000		
Bus Shelters (FY 11/12)	232,000			00,000		
City Hall Chiller Upgrades	50,000			0		
Computer/Equipment Repl	95,000	10,000	10,000	10,000	10,0	
Currie Park Renovation	0		0	0		
Fed Hwy Beautification (FY 10/11)	9,244,000		0	0		
Fire Dept - Defib/Monitor	0			0		
Fire HQ Generator Upgrade	0		0 160.000	0		
Fire-SCBA Fire HQ Public Plaza	144,500 35,000			0		
Fire Video Confer Server	0			30,000		
FS 2 Generator Upgrade	0			00,000		
FS 3 Generator Upgrade	0	0	0	0		
Hilltopper Bathroom Renovation	0			0		
Hilltopper Resod Agmt CRA	35,000		-	0		
T-Data Cabling/Switches	70,000			0		
T Server Mem Upgrade T-VDI	25,000			0		
Merritt Park Renovation	0			60,000 0		
NE 1st Av Improvements	345,500			0		
NE 2nd Av/Seacrest Beaut	345,500			0		
NE 3rd Street Scape	100,000			0		
NE 8th Av Paving	0	0	0	0		
WW 12 Av-Atlantic/MLK	300,000			0		
Neighborhood Enhancements	20,000			0		
New Financial System	900,000			0		
DSS Site/Park Imploymnts	25.000			P	310,5	
Park Master Play Parks-Office Expansion	35,000			0	103,5	
Police Access Control Sys	0		-	0	103,5	
Police AEP's	0			60,000	80,0	
Police Comp Rm Relocate	47,000			00,000		
Police Evidence Rm-2nd Flr	0			248,000		
Police Evidence Storage	0			0		
Price Exterior Painting	0	the second secon		0		
olice GPS/AVL Software	0	67,850	0	0		

I The second				the start of the start	
PROJECT & FUND	FY 2011-12	FY 2012-13	FY 2013-14	FY 2014-15	FY 2015 16
Police In Car Video System	156,000		100000	0	
Police Omn Trak Latent Sta	0			0	
olice Range Ventilation	142,000		-	0	
Police Security Cameras	0	in the bar of the bar of the bar		0	98,20
Police Vehicle GFS Pompey Ballfields begrade	0		0	- 6	78,90
ompey Pool Redesion	0	-		356,500	10,90
RR X-ing Annual Maint	107,000		113,000	1,6.000	119.00
SE 2nd Av Parking	75.000		0	10,000	115,00
Seacrest Bv-NE 8th St G Stream	0	0	0	419,700	
Stadium Bathroom Renov	0	0	0	30,000	30,00
Street Resurf/Reconstr	110,000		170,000	155,000	175,00
SW 1 Av-SW 1 St-Atl Av	C		446,500	0	
SW 2 St Beautification	500,000	10		0	
Swinton & Atlantic Intersection	100,000			0	
Fennis Center Storage Bld	0		0,000	0	25,00
Fennis Court Rehab	50,000		25,000	60,000	60,00
Fennis Stadium Bolt R/R	0			25,000 30,000	25,00
Felephone System - Fire	0		and a balance of	30,000	
/elephone System - File	0	and the second s		0	
TOTALS;		\$2,808,030	\$2,631,670	\$1,874,200	\$1,991,400
CITY MARINA FUND				1000 M	
Riverwalk	0		0	0	
TOTALS:	\$0	\$0	\$0	\$0	\$580,000
NATER/SEWER NEW CAPITAL OUTLAY * See supplemental Tak	ble CI-CIP WSP				
Greenbriar Dr. Sewer	0	0	0	0	280,00
Rolmd Wtr Customer Conn. FY 12	200,000	200,000	225,000	225,000	225,00
Reclaim Water, Area 12B	1,250,000	0		0	
Reclaim Water Area 6	9	2,300,000		0	
Reclaim Water Area 8		0	11/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/	0	
Reclaim Water Area 9	0	0	2721000	0	
Reclaim Water Area 10	X	-		2,000,000	1 700 00
Reclaim Water Area 14A TOTALS:	\$1,450,000	\$2,500,000	\$2.025.000	300,000 \$2,525,000	1,700,00 \$2,205,000
		(1)(1)(1)(1)(1)		POPPEISS	+
NATER/SEWER RENEWAL & REPLACEMENT FUND	/		500.000		700.00
Automated Mtr Rdng (AMR)	500,000		500,000	600,000	790,00
Bidg LS Wet Well Rehab	70,000			70,000	
ESD Computer R/R FY 12 Congress Ave LS upgrades	35,000		11,000	11,000	11,00
Delray Shores W/M	124,000		375.000	375,000	
Eldorado/Sunshine W M	0	100000	300,000	200,000	
Elevated Storage Tank Maint.	17.000		19,000	19,000	19.00
Fed Hwy Beautification	125,000		0	0	
Large Water Mtr Rplcmnts	65,000			0	
Lift Station Rehab	75,000			75,000	
S100A Capacity Study	350,000			0	
NE 8th Av Paving	C			50,000	
NW 12th Av WM	0				
New Financial System-Software	220,000			0	
New Financial System-Comp Equipment	30,000			0	
Production Well Rehab	100,000			100,000	
Public Utility Generator Rplcmt	75,000			100,000	100,00
Raw Water Valves at WTP	60,000				
San Swr Main Rehab FY	50,000				
San Swr Manhole Rehab Seacrest Bv-NE 8 St Gstream	150,000			150,000	
SW 11th Av WM	0		10000000		
SW 2 St Beautification	25,000	-			the second se
Vater Main Leak Repars	75,000		and the second se		70,00
Vater Meter Replacement	500,000			600,000	600.00
Ntr Mtr Rplmnt Cruct Src	150,000			150,000	150,00
Nater Service Ralocation	25,000				25,00
Nater Valve Replacement	36,000	and the second sec			
TOTALS:	\$2,857,000	\$2,684,200	\$2,746,000	\$2,681,000	\$2,752,000
MUNICHAL GOLF COURSE					
Machivery/Equipment(<\$25,000)	92,000			100,000	
Deb/Service	406,260		410,481	409,320	406 77
Dobt Service-Cart Lease	34,740		and the second second second	32,465	
TOTALS:	\$533,000	\$536,588	\$537,946	\$541,785	\$541,23

FIVE YEAR CAPITAL IMPR	TABLE CI-CII	-	ECTS > \$25,000		/
PROJECT & FOND	FY 2011-12	FY 2012-13	FY 2013-14	FY 2014-15	Y 2015-16
LAKEVIEW GOLF COURSE				/	
Debt Service-Bonds	223,290	225,389	163,552	164,619	163,856
Debt Service-Cart Lease	0		25,000	25,000	25,000
LV Golf Course Equip-FY 12	30.000		15,000	25.000	25.000
TOTALS:		\$250,389	\$203,552	\$214,619	\$213,856
STORMWATER UTILITY FUND					
Drainage Swales -FY 12 -15	45.000	75,000	75.000	75.000	75.000
Fed Hwy Beautification	500,000	0	0	0	C
Gleason Street Drainage	0	60,000	0	0	C
Lift Stat Level Transmitters	30,000	30,000	0	0	C
NE 8th Av Paving	0	0	0	75,000	C
New Financial System	250,800	0	0	0	C
SE 2 St - Swinton FEC	0	240,000	0	0	C
Seacrest By-NE 8St Gstream	0	and the second se	162,800	0	C
Storm Wtr Pmp Stat. Rehab FY 12-15	50,000	.25,000	225,000	225,000	225,000
SW 1 Av-SW 1 St /Atlantic Av	0	0	232,000	0	C
SW 2 St Beautification	50,000	0	0	0	C
TOTALS:	\$925,000	\$630,000	\$694,800	\$375,000	\$300,000
CENTRAL GARAGE FUND					
ALS Rescue Repl	0	296,600	311,400	0	Ċ
Brush Truck Replacement	0	303,800	0	0	C
Fire Dept Serv Unit	0	25,000	0	25,000	C
TV Truck Repl -ESD	156,000	0	0	0	C
Vehicle Replacement	855,000		865,000	870,000	875,000
Vehicle Reportation - FY 2011	70,600	70,700	70,800	70,900	71,000
Police VIN Platform Replacement	0	155,600	0	0	0
TOTALS:	\$1,081,600	\$1,711,700	\$1,247,200	\$965,900	\$946,080

Table CI-CIP WSP							
Reclaimed Water Area 12B (Reclaimed Water from SCRWWTP)	FY 2013-14	<u>FY 14-15</u>	<u>FY 15-16</u>	<u>FY 16-17</u>	<u>FY 17-18</u>		
	<u>\$190.000</u>	<u>\$1,100,000</u>					
TOTAL	\$190,000	\$1,100,000					
Reclaimed Water Area 12B (Reclaimed Water from SCRWWTP)	FY 2014-15	<u>FY 15-16</u>	<u>FY 16-17</u>	<u>FY 17-18</u>	<u>FY 18-19</u>		
	<u>\$125,000</u>	<u>\$930,000</u>					
TOTAL	\$125,000	\$930,000					

REVIEW, MONITORING AND EVALUATION PROGRAM

The principal program for monitoring and evaluating progress on the projects contained in this Element is through the work of the Capital Improvement Committee. In order to ensure that the work of that committee is available to all those individuals and groups which are involved and concerned with the future of the community, the work of the budget team shall be formally reviewed by the Local Planning Agency on an annual basis. The steps of this review shall be as follows:

- 1. In March of each year the Capital Improvement Committee shall prepare for the next budget year's work.
- 2. All appropriate departments shall report on the status of approved capital projects, upon projects which are scheduled for the next fiscal year, and upon any changes which are desired in the schedule of capital improvements. The departments shall also provide an update of their individual capital improvement programs.
- 3. The Capital Improvement Committee shall identify those projects and changes which can be accommodated through the normal budget review and adoption process. They shall also identify those which require a change to the schedule of improvements and shall immediately notify the Local Planning Agency of such potential changes so that the formal Plan Amendment Process can be initiated.
- 4. The Local Planning Agency shall consider such Plan Amendments as part of its review of the annual Capital Budget. In any event, the Local Planning Agency shall review this Element on an annual basis for the purpose of adding a new fiscal year to the schedule of improvements.
- 5. As a part of the annual Budget preparation process, the Local Planning Agency shall review the Capital Improvement Plan and Capital Improvement Budget at a public meeting and shall issue its findings as to consistency of individual projects with the Comprehensive Plan. All projects which are included in the Capital Budget must be found not to be inconsistent with the Plan.



TABLE SD-CIP - SCHOOL DISTRICT OF PALM BEACH COUNTY CAPITAL IMPROVEMENT SCHEDULE [CURRENT TABLES ARE REMOVED AND THE 2016 ADOPTED BUDGET PAGES ARE HEREBY INSERTED]

Summary of Capital Improvement Plan Fiscal Years 2012 - 2016									
Project Name	Plan Years	Unspent Balances from FY 2011 in Previously Approved Projects	New Appropriation for FY 2012	New Appropriation for FY 2013	New Appropriation for FY 2014	New Appropriation for FY 2015	New Appropriation for FY 2016		
construction Projects			100		/				
Addition and Remodeling Projects	34,431,669	31,295,872	3,135,797						
Modernization and Replacement Projects	136,782,740	103,629,446	33,153,294	~	-	-	1		
New Schools	3,760,753	3,760,753		-	· · ·				
Subtotal Construction Projects	174,975,162	138,686,071	36,289,091	-		•	•		
ther Items		1							
Debt Service	744,389,299	1,389,399	148,500,000	149,000.000	148,500,000	148,500,000	148,500,00		
Site Acquisition	3,706,271	3,706,271	- /			100 C			
Capital Contingency	28,169,965	17,328,180	2,298,519	3,274,639	1,053,461	1,499,314	2,715,75		
Restricted Reserve	38,843,824	38,843,824	1 -	100					
Reserves for Future Years	66,328,198	01 122,368	5,205,830	1.000		1 1 1 1 1 1 1 A			
Subtotal Construction Related Items	881,437,657	122,359,043	156,004,449	152,274,639	149,553,461	149,999,314	151,215,75		
on-Construction									
Equipment	6,876,483	1,476,483	1,080,000	1,080,000	1,080,000	1,080,000	1,080,00		
Facilities	49,152,751	18,798,151	11,354,600		9,000,000	5,000,000	5,000,00		
Security	3,372,997	1,372,997		500,000	500,000	500,000	500,00		
Education Technology	1,945,583	176,817	368,766	350,000	350,000	350,000	350,00		
Technology	28,279,537	7,452,073	12,127,464	1,900,000	800,000	3,000,000	3,000,00		
Transportation	13,446,767	4,346,767	500,000	2,000,000	1,900,000	2,300,000	2,400,00		
Subtotal Non-Construction Projects	103,074,118	33,623,288	25,430,830	5,830,200	13,630,000	12,230,000	12,330,00		
ransfers to General Fund	/								
Required Non-Construction Payments	59,147,735		11,829,547	11,829,547	11,829,547	11,829,547	11,829,54		
Equipment Maintenance	23,595,973		3,595,973	5,000,000	5,000,000	5,000,000	5,000,00		
Facilities Maintenance	181,995,169		39,695,169	37,300,000	35,000,000	35,000,000	35,000,00		
Security Maintenance	9,237,911		2,037,911	1,800,000	1,800,000	1,800,000	1,800,00		
Education Technology Mainenance	4,753,624		953,624	950,000	950,000	950,000	950,00		
Technology Maintenance	102,719,845		20,719,845	20,500,000	20,500,000	20,500,000	20,500,00		
TEN Maintenance	480,158		96,158	96,000	96,000	96,008	96,00		
Transportation Maintenance	10,017,196		2,017,196	2,000,000	2,000,000	2,000,000	2,000,00		
Subtotal Transfers to General Fund	391,947,611		80,945,423	79,475,547	77,175,547	77,175,547	17 175,54		
tal Capital Budget	1,551,434,548	294,699,402	298,669,793	237,580,186	240,359,008	239,404,861	240,721,29		








School Center Funds Traffic 129,902 129,902 795,514 795,514 Future Facilities Projects 16,484,453 19,000,000 49,152,751 11,354,600 9,000,000 5,00 Transfer to Capital Projects 16,484,453 19,000,000 18,00,000 18,00,000 18,00,000 150,000 5,00 Transfer to ADA Compliance 1,800,000 150,000 150,000 100,000				Project List Vears 2012 - 2016	i				
New Appropriation Project Market actilities (continued) New Appropriation for FY 2011 Previously Appropriation for FY 2012 Appropriation for FY 2013 Appropriation for FY 2014 Appropriation for FY 2014	Ion-Construction Projects and Transfers	(continued)							
School Center Funds Traffic 129,902 729,902 795,514 Traffic 795,514 795,514 9,000,000 5,00 Subtotal Facilities Projects 16,484,453 49,152,751 11,354,600 9,000,000 5,00 Transfer for ADA Compliance 1,800,000 18,00,000 180,000 180,000 180,000 100,000	Project Name		Plan Years	Previously Approved	Appropriation for	Appropriation for	Appropriation for	Appropriation for FY 2015	New Appropriation fo FY 2016
Traffic 795,514 795,514 795,514 795,514 9,000,000 5,00 Future Facilities Projects 16,484,453 19,000,000 18,798,151 11,354,600 9,000,000 5,000 Transfer to General Fund: 1 180,000 18,798,151 11,354,600 9,000,000 5,000 Transfer to AC Compliance 1 180,000 150,000 150,000 100,000 300,000 300,000 300,000 5,000 Transfer to REMP 2,170,000 2,502,000 2,000,000 10,0857 75,000 2,000,000 10,0857 Transfer to Facilities Services 3,455,023 7,75,000 2,575,000 3,997,500 3,997,500 3,997,500 3,997,500 3,997,500 3,997,500 3,997,500 3,997,500 3,997,500 3,5,000,000 35,000,000 35,000 35,000 35,000,000 35,000 35,000,000 35,000 35,000,000 35,000,000 35,000,000 35,000,000 35,000,000 35,000,000 35,000,000 35,000,000 35,000,000 35,000,000 35,000,000	acilities (continued)								
Future Facilities Projects 19,000,000 5,00 Subtotal Facilities Capital Projects 16,484,453 49,152,751 18,798,151 11,354,600 9,000,000 5,00 Transfer for DAC Compliance 1,800,000 1,800,000 1,800,000 1,800,000 1,800,000 1,800,000 1,800,000 1,800,000 1,800,000 1,800,000 1,800,000 1,800,000 1,800,000 1,800,000 1,800,000 1,800,000 1,800,000 1,800,000 1,800,000 1,000,000 3,00,000 3,00,000 3,00,000 3,00,000 3,00,000 3,00,000 3,00,000 3,00,000 3,00,000 3,00	School Center Funds		129,902	129,902					
Subtotal Facilities Capital Projects 16,484,453 49,152,751 18,798,151 11,354,600 9,000,000 5,00 Transfer to General Fund: Transfer to ADA Compliance Transfer for ADA Compliance 1,800,000 1,900,800 1,900,800 1,900,800 1,900,800 1,900,800 1,900,800 1,900,800 1,900,800 1,900,800 1,900,800 1,900,800 1,900,800 1,900,800 1,900,800 3,907,500 1,900,800 3,907,500 1,990,900 3,907,500 3,907,500 3,907,500 3,900,900 35,000,900 35,000,900 35,000,900 35,000,900 <td>Traffic</td> <td></td> <td>795,514</td> <td>795,514</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Traffic		795,514	795,514					
Transfer to General Fund: 1,800,000 1,800,000 1,800,000 Transfer for ADA Compliance 1,500,000 1,500,000 300,000 Transfer for ADA Compliance 1,500,000 300,000 300,000 Transfer for REMP - 2,000,000 300,000 Transfer for SBR Work Orders 2,170,000 2,000,000 300,000 Transfer for SBR Work Orders 2,170,000 2,000,000 300,000 Transfer for SBR Work Orders 2,170,000 2,000,000 300,000 Transfer for Frencing - 75,000 75,000 Transfer for Frencing - 500,000 3,997,500 Transfer for Preventative Maintenance - 300,000 35,000,000 Transfer for Playground Maintenance - - 300,000 35,000,000 Transfer for Playground Maintenance - - 42,300,000 35,000,000 35,000,000 35,000,000 Subtotal Facilities 59,469,194 231,147,920 18,798,151 51,043,753 37,300,000 35,000,000 35,000,000 35,000,000			19,000,000					5,000,000	5,000,00
Transfer for ADA Compliance 1,800,000 1,800,000 Transfer for BLMP 300,000 30,000 Transfer for CSIR Work Orders 2,170,000 100,000 Transfer for CSIR Work Orders 2,170,000 100,000 Transfer for Fenvironmental Control 1,114,510 Th,08,57 Transfer for Fenvironmental Control 1,114,510 Th,08,57 Transfer for Fenvironmental Control 1,114,510 Th,08,657 Transfer for FrievLife/Sartety 480,000 75,000 Transfer for FrievLife/Sartety 480,000 3,997,500 Transfer for Maintenance Projects - 3,997,500 3,997,500 Transfer for Facilities - - 300,000 35,000,000 35,000 Transfer for Facilities - - - 300,000 35,000,000 35,000 Transfer for Facilities - - - - - - - Subtotal Facilities - - - - - - - - - - - - - - - - - - - <td>Subtotal Facilities Capital Projects</td> <td>16,484,453</td> <td>49,152,751</td> <td>18,798,151</td> <td>11,354,600</td> <td></td> <td>9,000,000</td> <td>5,000,000</td> <td>5,000,00</td>	Subtotal Facilities Capital Projects	16,484,453	49,152,751	18,798,151	11,354,600		9,000,000	5,000,000	5,000,00
Transfer for Athletic Playfields 150,000 150,000 Transfer for BEMP 300,000 300,000 Transfer for CSIR Work Orders 2,170,000 2,000,000 200,000 Transfer for Environmental Control 1,114,510 10,0857 25,929,850 Transfer for Fencing - 75,000 50,000 500,000 Transfer for Freicling Services - 500,000 500,000 500,000 Transfer for Fiel/Life/Safety 480,000 1,056,962 75,000 1,056,962 Transfer for Preventative Maintenance - 500,000 300,000 35,000,000 35,000,000 Transfer for Fiel/Life/Safety - 397,500 300,000 35,000,000 36,000,000 36,000,000 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
Transfer for EEMP - 300,000 300,000 Transfer for CSIR Work Orders 2,170,000 2,000,000 1,010,857 Transfer for Facilities Services 34,850,231 25,929,800 75,000 Transfer for Facilities Services 34,850,231 25,929,800 75,000 Transfer for Facilities Services 34,850,231 25,929,800 75,000 Transfer for Fire/Life/Safety 480,000 1,056,982 1,056,982 Transfer for Fire/Life/Safety 480,000 2,575,000 3,997,500 Transfer for Preventative Maintenance - 300,000 35,000,000 35,000,000 Transfer for Preventative Maintenance - 300,000 35,000,000 35,000,000 35,000,000 35,000,000 Transfer for Facilities - 442,300,000 35,000,000 36,00,000 36,0									
Transfer for CSIR Work Orders 2,170,000 2,000,000 2,000,000 Transfer for CSIR Work Orders 1,114,510 1,010,857 Transfer for Fencing 5,929,850 75,000 Transfer for Fred.life/Safety 480,000 1,056,962 Transfer for Fred.life/Safety 480,000 1,056,962 Transfer for HVAC Maintenance - 3,997,500 Transfer for Preventative Maintenance 4,370,000 2,575,000 Transfer for FlayUre/Safety 42,984,741 181,95,169 - 9,897,500 Transfer for FlayUre/Safety 42,984,741 181,95,169 - 9,895,169 37,300,000 35,000,000 Subtatal Facilities 59,469,194 231,147,920 18,798,151 51,043,569 37,300,000 35,000,000 35,000 Total Facilities 59,469,194 231,147,920 18,798,151 51,043,569 37,300,000 44,000,000 40,000 Recurity - 409,207 409,207 409,207 409,207 409,207 40,900,000 44,000,000 44,000,000 40,000 40,000 40,000 40,000,000 44,000,000 40,000,000 40,									
Transfer for Environmental Control 1,114,510 Transfer for Environmental Control 1,010,857 Transfer for Facilities Services 34,850,231 25,929,850 75,000 Transfer for Fencing - 75,000 75,000 Transfer for Fire/Life/Safety 480,000 1,056,962 1,056,962 Transfer for Fire/Life/Safety 480,000 2,575,000 3,997,500 Transfer for Preventative Maintenance - 3,00,000 2,575,000 Transfer for Playground Maintenance - 300,000 35,000,000 Transfer for Facilities - 142,300,000 37,300,000 35,000,000 Subtotal Facilities - 142,300,000 37,300,000 35,000,000 35,000,000 Subtotal Facilities - 142,300,000 - 0,695,169 37,300,000 35,000,000 35,000 Total Facilities - 142,300,400 - 0,695,169 37,300,000 35,000,000 35,000 Subtotal Facilities - 142,300,400 - 0,695,169 37,300,000 44,000,000 40,00 Security - - 4,99,207		2 170 000			00,000				
Transfer for Facilities Services 34,850,231 25,929,850 25,929,850 Transfer for Fencing - 75,000 75,000 Transfer for Fire/Life/Safety 480,000 1,056,962 1,056,962 Transfer for HVAC Maintenance - 500,000 500,000 Transfer for Preventative Maintenance - 3,997,500 2,575,000 Transfer for Playground Maintenance - 300,000 300,000 37,300,000 35,000,000 Transfer for Playground Maintenance - - 300,000 37,300,000 35,000,000 35,000 Transfer for Playground Maintenance - - 300,000 37,300,000 35,000,000 35,000 Total Facilities - 142,300,400 - 0,695,169 37,300,000 35,000,000 35,000 Subtotal Facilities 59,469,194 231,147,920 18,798,151 51,049,769 37,300,000 35,000,000 36,000,000 tecurity - 409,207 409,207 409,207 409,207 409,207 409,207 409,207 409,207 409,207 409,207 412,4 4,124 4,1									
Transfer for Fencing - 75,000 Transfer for Fire/Life/Safety 480,000 1,056,962 Transfer for Fire/Life/Safety 1,056,962 1,056,962 Transfer for HVAC Maintenance - 3,997,500 500,000 Transfer for Preventative Maintenance 4,370,000 2,575,000 3,997,500 Transfer for Playground Maintenance - 300,000 300,000 35,000,000 Transfer for Facilities - 142,300,600 - 0,695,169 37,300,000 35,000,000 35,000 Subtotal Facilities - 142,300,600 - 0,695,169 37,300,000 35,000,000 35,000 Total Facilities - 142,300,610 - 0,695,169 37,300,000 35,000,000 35,000 Subtotal Facilities - 142,300,610 - 0,695,169 37,300,000 44,000,000 40,000 Gardar Projects: - 409,207 409,207 409,207 - - - - - - - - - - - - - - - - -									
Transfer for Fire/Life/Safety 480,000 1,056,962 1,056,962 500,000 Transfer for HVAC Maintenance - 500,000 500,000 500,000 Transfer for Pleventative Maintenance 4,370,000 2,575,000 3,997,500 2,575,000 Transfer for Pleventative Maintenance - 300,000 300,000 300,000 35,000,000 36,000 36,010 36,010 36,010 36,0167 36,0187 36,0187 374,984 374,984 374,984 374,984 374,984 374,984 374,984		-							
Transfer for Maintenance Projects - 3,997,500 3,997,500 Transfer for Playground Maintenance 4,370,000 2,575,000 300,000 300,000 Transfer for Playground Maintenance - 300,000 37,300,000 35,000,000 35,000,000 Transfer for Playground Maintenance - 142,300,600 - 9,695,169 37,300,000 35,000,000 35,000 36,000 Subtotal Facilities - 142,300,600 - 9,695,169 37,300,000 35,000,000 35,000 36,000 Total Facilities 59,469,194 231,147,920 18,798,151 51,049,769 37,300,000 44,000,000 40,000 Security - 409,207 409,207 409,207 409,207 40,200 41,24 4,124 4,		480,000							
Transfer for Preventative Maintenance 4,370,000 2,575,000 300,000 300,000 300,000 35,000,000 36,000 36,001 37,300,000 44,000,000 40,000	Transfer for HVAC Maintenance	-	500,000		500,000				
Transfer for Playground Maintenance - 300,000 300,000 37,300,000 35,000,000 35,000 36,0100		-							
Transfer for Facilities - 142,300,600 37,300,000 35,000,000 35,000 36,0107 37,300,000 3		4,370,000							
Subtotal Facilities Transfers 42,984,741 18105,169 - 0,695,169 37,300,000 35,000,000 35,000 36,000 36,312 37,300,000 35,000 40,000 40,000 40,000 40,000 36,010 36,013 36,013 36,013 36,013 36,013 36,013 36,013 36,013 36,013 36,013 37,4984 374,984 360,000 500,000		-			300,000				
Total Facilities 59,469,194 231,147,920 18,798,151 51,049,59 37,300,000 44,000,000 40,000 Security Capital Projects: 4		-			0 605 460			35,000,000 35,000,000	35,000,00 35,000,00
Gecurity 409,207 Capital Projects: - Alarms - BDAs - Black Box - Card Access - Biack Box - Card Access - Video Surveillance - Future Security Projects - 2,000,000 500,000				-					
Capital Projects: Alarms - 409,207 BDAs - 4,124 Black Box - 1,868 Card Access - 187,631 Dispatch - 34,995 Nideo Surveillance - 374,984 Future Security Projects - 2,000,000	Total Facilities	59,469,194	231,147,920	18,798,151	51,049,159	37,300,000	44,000,000	40,000,000	40,000,00
Alarms - 409,207 BDAs - 4,124 Black Box - 1,868 Card Access - 187,631 Dispatch - 34,995 Radios 180,000 360,187 Video Surveillance - 374,984 Future Security Projects - 2,000,000 500,000 500,000 500,000									
BDAs - 4,124 4,124 Black Box - 1,868 1,868 Card Access - 187,631 187,631 Dispatch - 34,995 34,995 Radios 180,000 360,187 360,187 Video Surveillance - 374,984 374,984 Future Security Projects - 2,000,000 500,000 500,000 500			400 007	400.007					
Black Box - 1,868 Card Access - 187,631 Dispatch - 34,995 Radios 180,000 360,187 Video Surveillance - 374,984 Future Security Projects - 2,000,000		-							
Card Access - 187,631 187,631 Dispatch - 34,995 34,995 Radios 180,000 360,187 360,187 Video Surveillance - 374,984 374,984 Future Security Projects - 2,000,000 500,000 500,000 500				,					
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Radios 180,000 360,187 360,187 Video Surveillance - 374,984 374,984 Future Security Projects - 2,000,000 500,000 500,000 500,000		-							
Video Surveillance - 374,984 374,984 Future Security Projects - 2,000,000 500,000 500,000 500,000		-							
Future Security Projects - 2,000,000 500,000 500,000 500									
		-		374,984		500 000	500 600		
Subiotal Security Capital Project 180,000 3,3/2,39/ 1,3/2,39/ - 500,000 500,000 50		-		4 370 007				500,000 500,000	500,00 500,00
		100,000	3,372,997	1,372,997	-	500,000	500,000	50,000	500,00
Transfers to General Fund:		4 40 4 999	0.007.044		0.007.044	4 000 000	4 000 000	4 000 000	1 000 00
				-				1,800,000 1,800,000	1,800,00 800,00
				1.372.997				2,300,000	2,300,0
	· · · · · · · · · · · · · · · · · · ·	1,01-4,000	12,010,000	1,012,001	2,007,011	2,000,000	2,000,000	2,000,000	2,000,00

		F	mprovement Plan Project List Years 2012 - 2016					
Non-Construction Projects and Transfers	(continued)	i loour i						
Project Name	New Appropriation for FY 2011	Plan Years	Unspent Balances from FY 2011 in Previously Approved A Projects	New ppropriation for FY 2012	New Appropriation for FY 2013	New Appropriation for FY 014	New Appropriation for FY 2015	New Appropriation fe FY 2016
Educational Technology								
Capital Projects: Digital Divide Technology Tools Subtotal Education Technology Projects	85,000 283,766 368,766	471,503 1,474,080 1,945,583	66,503 110,314 176,817	85,000 283,766 368,766	80,000 270,000 350,000	80,000 270,000 350,000	80,000 270,000 350,000	80,00 270,00 350,0 0
Transfers to General Fund: Transfer for Edline and Equipment Maintenance	953,624	4,753,624		953,624	950,000	950,000	950,000	950,00
Subtotal Educational Technology Transfers	953,624	4,753,624		953,624	950,000	950,000	950,000	950,00
Total Educational Technology	1,322,390	6,699,207	179,817	1,322,390	1,300,000	1,300,000	1,300,000	1,300,00
Technology Capital Projects:			\mathbf{X}					
Antivirus/Malware	623,250							
Application Monitoring	295,000	20,000		295,000				
Business System Replacement		7,482	7,482					
CAFM	1,530,914	812,028	.,	812,028				
Computer Adm Refresh	712,352	1,087,982	681,648	455.334				
Computer Refresh 4.8 to1	4,442,880	9,089,889	4,273,376	4,816,51				
County Fiber Construction		33,656	33,656	_				
Disaster Recovery	150,000	155,754	21,744	134,010				
Disk Storage	310,000	310,001	9,929	300,072				
District Server Refresh	313,500	313,500	1,374	312,126				
Green Data Center Optimization	290,000	160,319	160,319					
Hardware/Software	102,000	101,793		101,793				
Hardware/Software Quality Assurance	15,000	-						
Intrusion Prevention	480,000	1,245,600	162	1,245,438				
IT Service Mgmt Upgrade	-	300,000		300,000				
Network Infrastructure for Internet Connectivity	1,950,000	-						
Network Operations Center	-	23,949	23,949					
New School Technology	-	9,273	9,273					
Replace Observe Data Backup	262,752	32,172	32,172					
School LAW Switch	· -	3,556,139	1,606,139	1,950,000				
Student Logon Security	150,000	-						
System Lifecycle Management Endpoint Security		612,000		612,000				

		F	Improvement Plar Project List Years 2012 - 2016	I				
Non-Construction Projects and Transfers (con	tinued) New Appropriation for FY 2011	Plan Years	Unspent Balances from FY 2011 in Previously Approved A Projects	New ppropriation for FY 2012	New Appropriation for FY 2013	New Appropriation for	New Appropriation for FY 2015	New Appropriation fo FY 2016
r roject ivanie	101112011	Tiali Tears	riojecta	112012	112010	112014	112010	112010
Technology (continued)								
Windows 2008 Server CALs	405,000	405,000	405,000					
Windows 7 Upgrades	100,000	100,000	100,000					
Windows License FTE Model		495,000		495,000				
Wireless Infrastructure		347,150		347,159				
Wireless Infrastructure Student	350,000	85,850	85,850					
Future Technology Projects		8,700,000			1,900,000	800,000	3,000,000	3,000,00
Subtotal Technology Projects	12,482,548	28,279,537	7,452,073	12,127,464	1,900,000	800,000	3,000,000	3,000,00
Transfers to General Fund:								
Transfer for Application Systems	515,937	413,527		413,527				
Transfer for Business Operating Systems	1,803,598	1,750,165		1,750,165				
Transfer for CAFM Implementation	470,045	379,150		379,160				
Transfer for Data Warehouse	3,582,259	3,594,140		3,594,140				
Transfer for Equipment Maintenance	504,565	188,320		188,320				
Transfer for ERP	3,487,988	4,271.542		4,271,542				
Transfer for FTE Reporting	20,066			-				
Transfer for IT Security	527,578	825,499		825,499				
Transfer for Portal Project	37,000	39,500		39,500				
Transfer for Project Management Initiative	107,335	58,907		58,907				
Transfer for School Center Admin Technology	1,100,255 2,798,029	776,628		776,628				
Transfer for Secondary Tech Maintenance Transfer for Technology Infrastructure	2 38,029	2,698,807		2,652,807				
Maintenance	7,278,022	5,723,650		5,723,650				
Transfer for Technology	1,210,022	82,000,000		5,723,050	20,500,000	20,500,000	20,500,000	20,500.00
Subtotal Technology Transfers	22,233,257	102,719,845	-	20,719,845	20,500,000	20,500,000	20,500,000	20,500,00
Total Technology	34,715,905	130,999,382	7,452,073	32,847,309	22,400,000	21,300,000	23,500,000	23,500,00
Total recimology	34,715,905	130,999,362	7,452,075	32,847,309	22,400,000	21,300,000	23,500,000	23,500,00
The Education Network (TEN)								
Transfers to General Fund:	00.450	400.450		00 450	00.000	0.000	00.000	<u> </u>
Transfer for TEN Maintenance	96,158	480,158		96,158	96,000 96,000	96,000 96,000	96,000	96,00 96,00
	96,158	480,158	-	96,158	96,000	96,000	96,000	96,00
Transportation								
Capital Projects:								
Computer Servers-Diagnostic		33,043	33,043					
Digital Cameras		17,100	17,100					
Furnishings		9,230	9,230					
GPS Hardware - Transportation		7,700	7,700					
Replacement of Bus Washers North and Central Compounds		500,000		500,000				

Capital Improvement Plan Project List Fiscal Years 2012 - 2016

Project Name	New Appropriation for FY 2011	Plan Years	Unspent Balances from FY 2011 in Previously Approved Projects	New Appropriation for FY 2012	New Appropriation for FY 2013	New Appropriation for FY 2014	New Appropriation for FY 2015	New Appropriation fo FY 2016
ransportation (continued)								
School Busses	3,782,000	12,382,800	3,782,800		2,000,000	1,900,000	2,300,000	2,400,000
Two-Radio-Antenna-Cable		25,080	25,080					
Vehicles - District-Wide		171,815	471,515					
Subtotal Transportation Projects	3,782,800	13,446,701	4,346,767	500,000	2,000,000	1,900,000	2,300,000	2,400,000
Transfers to General Fund:								
Transfer for Transportation Maintenance	525,819	2.541,196		517,196	500,000	500,000	500,000	500,00
Transfer for Contracted Transportation		7,500,000		1,500,000	1,500,000	1,500,000	1,500,000	1,500,000
Subtotal Transportation Transfers	525,819	10,017,196	-	2,017,196	2,000,000	2,000,000	2,000,000	2,000,000
Total Transportation	,308,619	23,463,963	4,346,767	2,517,15	4,000,000	3,900,000	4,300,000	4,400,000
Sub-total Non-Construction Projects	34,378,667	103,074,118		25,430,830	3,830,000	13,630,000	12,230,000	12,330,000
Sub-total Non-Construction Transfers	80,667,544	391,947,611	-	80,945,423	79,475,517	77,175,547	77,175,547	77,175,54
Total Non-Construction Projects								
and Transfers	115,046,211	495,021,729	33,623,288	106,376,253	85,305,547	90,805,541	89,405,547	89,505,547
Total capital Budget		1,551,434,548	294,699,402	298,669,793	237,580,186	240,359,008	239,404,861	240,721,298

TABLE RW-CIP - RECLAIMED WATER CAPITAL IMPROVEMENT SCHEDULE

FUND NO. 441			OF DELRAY BE					- Constant of	P
WATER/SEWER		CAPITAL	FY 15-19	IT PLAN				8/25/2014	G
DESCRIPTION	Project#	ACCOUNT NO.	FY2013-14	FY2014-15	FY2015-16	FY2016-17	FY2017-18	FY2018-19	
SOURCE OF FUNDS						Concerned and		1.00	
Prior Year Surplus Revenue from Current Operations Water Connection Fee Revenue Sewer Connection Fee Revenue		441-0000-301-xx.xx multi 441-0000-343.34-00 441-0000-343.52-00	1,206,273 1,338,158 350,000 200,000	1,500,000 100,000 100,000	1,500,000 100,000 100,000	1,500,000 100,000 100,000	1,500,000 100,000 100,000	1,500,000 100,000 100,000	
TOTAL			3,094,431	1,700,000	1,700,000	1,700,000	1,700,000	1,700,000	
USES OF FUNDS	- 71	1						-	-
Office Equipment <\$1,000		441-5161-536-51.20							
Other Professional Services	13-076	441-5161-536-31.90	22,680						
NW 18th Av Sewer	13-082	441-5161-536-63.90	57,600						
Reclaim Wtr Cust Conn	12-008	441-5161-536-49.23	8,658						
Rolmd Wtr Customer Conn.		441-5161-536-49.23	2,965	2.00					
Rolmd Wtr Customer Conn.		441-5161-536-49.23	3,695	·					
RcImd Wtr Cstmr Conn FY14	14-028	441-5161-536-49.23	185,000	2 Y Y					
Reclaim Water, Area 12B (design)	12-009	441-5161-536.68-79	190,000	1. 12				1.1.1	
Reclaimed Water, Area 12B	12-009	441-5161-536-68.79	100000000	1,100,000	 Dec.241 				
Reclaimed Water , Area 12C	15-xxx	441-5161-536-65.96		125,000	930,000	in and the second se			
Reclaimed Water , Area 6	15-583	441-5161-536-65.96			125,000	930,000	a commenter		
Reclaimed Water , Area 10	15-584	441-5161-536-xx.xx				90,000	600,000	Constant Section 1	
Reclaimed Water , Area 10	15-585	441-5161-536-xx.xx		1.1.1.1.1.1	Second Sec	1.	285,000	1,200,000	
Reclaimed Wtr Cstmr Conn FY 15-19	15-501	441-5161-536-49.23		220,000	220,000	220,000	220,000	220,000	1
Reclaimed Wtr, Area 12A Ph 2	14-029	441-5161-536-68.73	1,556,490				1.1.1		1
Reclaimed Water Expansion	2010-074	441-5181-536-65.96	819,734						1
SCR-Reclaim & Deepwell	2007-039	441-5181-536.34-83	11,609	and the second	1000	in a star	1 C		
Project Reserve	-1	441-5161-536-99.01	236,000	255,000	425,000	460,000	595,000	280,000	1
TOTAL			3,094,431	1,700,000	1,700,000	1,700,000	1,700,000	1,700,000	
YEAR END BALANCE			0	0	0	0	0	0	

CAPITAL II	City of MPROVEMEN	Delray Beac T PROJECT [- 2018		
Department/Division:	ESD / Pubic Utili	ties Division	New Project [] Existing Project [X]			
Project Title:	Area 12B Reclair	med Water Syste	em		Project Start Date: 9-	
Projected Location:	Barrier Island; L	ewis Cove to De	l Haven Drive.		Project End Date: 09- Project Number	12-009
Project Description/Justifi	cation		Proje	ct Drawing,	Photo, Design,	Мар
Phased construction of expanding the Reclaimed Wate distribution system on the barrier island from Casuari						
Existing Project Update:		-				
Expenses	FY 13-14	FY 14-15	FY 15-16	FY 16-17	FY 17-18	Total
Land Acquisition Engineering/Architect Design/Preliminary Study Construction/Buildings/Other Improvements Equipment Inspections Fees/Other Fees/Costs Public Arts Program/Contingency	190,000	1,100,000				0 190,000 1,100,000 0 0 0 0
TOTAL	190,000	1,100,000	0	0	0	1,290,000
Revenues	FY 14-15	FY 15-16	FY 16-17	FY 17-18	FY 18-19	Total
Cash ("Pay as you go") Grants (Federal, State, County) Special Revenue Funds Assessment District-Special Funding Bond/Bank Financing/Other	190,000	1,100,000				1,290,000 0 0 0
TOTAL	190,000	1,100,000	0	0	0	1,290,000
Impact to Operating	FY 14-15	FY 15-16	FY 16-17	FY 17-18	FY 18-19	Total
Personnel Maintenance/Other Operating Capital Outlay (Revenues)	1.11					
Net Projected Impact on Operations	190,000	1,100,000	0	0	0	0

CARITAL	City of MPROVEMEN	Delray Beac		0010					
CAPITAL	MPROVEMEN	I PROJECT L	DETAIL 2015	- 2019					
Department/Division:	ESD / Pubic Utili	ties Division			New Project [x] Existing Project []				
Project Title:	Area 12C Reclair	med Water Syste							
Projected Location:	Barrier Island; L	ewis Cove to De	l Haven Drive.		Project Number	15-0XX			
Project Description/Justif	ication		Proje	ect Drawing,	Photo, Design, I	Мар			
Phased construction of expanding the Reclaimed Wat distribution system on the barrier island from Lewis C and along east side of A1A.									
Existing Project Update:					A				
Expenses	FY 14-15	FY 15-16	FY 16-17	FY 17-18	FY 18-19	Total			
Land Acquisition Engineering/Architect Design/Preliminary Study Construction/Buildings/Other Improvements Equipment Inspections Fees/Other Fees/Costs Public Arts Program/Contingency	125,000	930,000				125,000 930,000			
TOTAL	125,000	930,000	0	0	0	1,055,000			
Revenues	FY 14-15	FY 15-16	FY 16-17	FY 17-18	FY 18-19	Total			
Cash ("Pay as you go") Grants (Federal, State, County) Special Revenue Funds Assessment District-Special Funding Bond/Bank Financing/Other	125,000	930,000				1,055,00			
TOTAL	125,000	930,000	0	0	0	1,055,000			
Impact to Operating	FY 14-15	FY 15-16	FY 16-17	FY 17-18	FY 18-19	Total			
Personnel Maintenance/Other Operating Capital Outlay									
(Revenues)									

Department/Division Water-Sewer Network		City of Del CIP Project FY2011-12 to	New project Date Submitted 06/16/2011				
Project Title: Rclmd Wtr Cust Conn-FY 12	Project Loc Various	cation:	Project Number: 2012-008				
			Project Sta	rt Date:			
					Project End Date:		
Projects Description: Connection of customers to the reclaimed water	system in co	onjunction	i and in the second				
PROJECTED COSTS	開始の日本		ram				
Classification	FY2011-12	FY2012-13	FY2013-14	FY2014-15	FY2015-16	Totals	
Land Acquisition		1					
Engineering/Architect Design/ Preliminary Study							
Construction/ Buildings/ Other Improvements	200,000.00	200,000.00	225,000.00	225,000.00	225,000.00	1,075,000.00	
Equipment							
Inspections Fees/ Other Fees/ Costs							
Public Arts Program/ Contingency							
TOTAL PROJECTED COSTS	200,000.00	200,000.00	225,000.00	225,000.00	225,000.00	\$1,075,000.00	
PROJECTED REVENUES		北田林市陵唐	Five Year C	apital Prog	ram		
Revenue Source(s)	FY2011-12	1		the second se	FY2015-16	Totals	
441-5161: Water/Sewer New Capital	200,000.00	200,000.00	225,000.00	225,000.00	225,000.00	1,075,000.00	
Federal Grants	1						
State Grants	1				Na		
County Grants			1	(1		
Special Revenue Funds			1				
Assessment District-Special Funding							
Bond/Bank Financing/Other							
CRA		100000					
TOTAL PROJECTED REVENUES	200,000.00	200,000.00	225,000.00	225,000.00	225,000.00	\$1,075,000.00	

TABLE RW-CIP - RECLAIMED WATER CAPITAL IMPROVEMENT SCHEDULE

Department/Division Environmental Services Division		City of Delray Beach CIP Project Detail Sheet FY2011-12 to FY2015-16 Date Submitte 06/15/2011					
Project Title:	Project Loc	ation:	Project Number: 12-009				
Reclaimed Water, Area 12B		nd, Casuarin	Project Start Date:				
	Linton Blvd	I	Project End Date:				
Projects Description: Phased construction of expanding the Reclaimed Casuarina Road south to Poinsettia Rd. PROJECTED COSTS	construction of expanding the Reclaimed Water transmission and distribution system on the Bar a Road south to Poinsettia Rd.						
Classification	FY2011-12	FY2012-13	FY2013-14	FY2014-15	FY2015-16	Totals	
Land Acquisition							
Engineering/Architect Design/ Preliminary Study	1	· · · · · · · · · · · · · · · · · · ·				163,000.00	
Construction/ Buildings/ Other Improvements						1,087,000.00	
Equipment							
Inspections Fees/ Other Fees/ Costs		in the second			L		
Public Arts Program/ Contingency							
TOTAL PROJECTED COSTS	1,250,000.00					\$1,250,000.00	
PROJECTED REVENUES			Tive Year Ca	unital Progr	am the state	en de carrière	
Revenue Source(s)	FY2011-12				FY2015-16	Totals	
441-5161: Water/Sewer New Capital	1,250,000.00					1,250,000.00	
Federal Grants		1	1			1	
State Grants					(
County Grants							
Special Revenue Funds		1			6		
Assessment District-Special Funding					12		
Bond/Bank Financing/Other			· · · · · · · · · · · · · · · · · · ·		L		
CRA		-				1 To 1	
TOTAL PROJECTED REVENUES	1,250,000.00			1		\$1,250,000.00	

Department/Division Environmental Services Division		New projec Date Subm 06/15/2011					
Project Title: Reclaimed Water, Area 6	Project Loo				Project Number:		
necialmed water, Area b	Aveune.	oad, northwe		2012-559 Project Start Date: 10/01/2013			
	-			Project End Date: 09/30/2015			
Projects Description: Phased construction of expanding the Reclaimed northwest of Cogress Avenue.	Water trans	smission and	n system to				
PROJECTED COSTS		am					
Classification	FY2011-12	FY2012-13	FY2013-14	FY2014-15	FY2015-16	Totals	
Land Acquisition							
Engineering/Architect Design/ Preliminary Study		300,000.00				300,000.00	
Construction/ Buildings/ Other Improvements		2,000,000.00				2,000,000.00	
Equipment							
Inspections Fees/ Other Fees/ Costs							
Public Arts Program/ Contingency							
TOTAL PROJECTED COSTS	1	2,300,000.00				\$2,300,000.00	
PROJECTED REVENUES		li i i i i i i i i i i i i i i i i i i	ive Year Ca	pital Progr	am		
Revenue Source(s)	FY2011-12	FY2012-13				Totals	
441-5161: Water/Sewer New Capital		2,300,000.00				2,300,000.00	
Federal Grants	1		1				
State Grants	,						
County Grants	1		1				
Special Revenue Funds			2				
Assessment District-Special Funding							
Bond/Bank Financing/Other							
CRA							
TOTAL PROJECTED REVENUES		2,300,000.00		1		\$2,300,000.00	

TABLE RW-CIP - RECLAIMED WATER CAPITAL IMPROVEMENT SCHEDULE

Department/Division Environmental Services Division		City of De CIP Project FY2011-12		New project Date Submitted 06/15/2011		
Project Title: Reclaimed Water; Area 8	Project Loc Barwick Ro	cation: bad, north c	ad.	Project Number: 2012-560		
	1.00		Project Sta	rt Date:		
					Project End	d Date:
Projects Description: Phased construction expanding the Reclaimed W neighborhoods.	ater transm	ission and				k Road
PROJECTED COSTS			Five Year Ca			法主任的管理制度的
Classification	FY2011-12	FY2012-13	FY2013-14	FY2014-15	FY2015-16	Totals
Land Acquisition						
Engineering/Architect Design/ Preliminary Study			100,000.00			100,000.00
Construction/ Buildings/ Other Improvements			1,400,000.00			1,400,000.00
Equipment			and the second			
Inspections Fees/ Other Fees/ Costs						
Public Arts Program/ Contingency	1		· · · · · · · · · · · · · · · · · · ·			
TOTAL PROJECTED COSTS	1		1,500,000.00			\$1,500,000.00
PROJECTED REVENUES			Five Year Ca	pital Progr	am	
Revenue Source(s)	FY2011-12	FY2012-13		The second s	The second se	Totals
441-5161: Water/Sewer New Capital			1;500,000.00			1,500,000.00
Federal Grants						
State Grants						
County Grants			-			
Special Revenue Funds	1					
Assessment District-Special Funding						
Bond/Bank Financing/Other			A			
CRA			· · · · · · · · · · · · · · · · · · ·			
TOTAL PROJECTED REVENUES			1,500,000.00			\$1,500,000.00

Department/Division Environmental Services Division		DE				t itted		
Project Title: Reclaimed Water, Area 9			V 2nd Street	t to Lake	Project Number: 2012-561			
	lda Rd.	lda Rd.				Project Start Date:		
					Project End Date:			
Projects Description: Phased construction expanding the Reclaimed W serve Pompey Park and Spady Elementary Schoo	ater transm I.	ission and	distribution	system ale	ong NW 10tl	n Ave to		
PROJECTED COSTS		and the F	ive Year Ca	pital Progr	am	新闻和 出版##表		
Classification	FY2011-12	FY2012-13	FY2013-14	FY2014-15	FY2015-16	Totals		
Land Acquisition								
Engineering/Architect Design/ Preliminary Study			50,000.00			50,000.00		
Construction/ Buildings/ Other Improvements			250,000.00		-	250,000.00		
Equipment	1				S	10.00		
Inspections Fees/ Other Fees/ Costs								
Public Arts Program/ Contingency	(1					
TOTAL PROJECTED COSTS			300,000.00			\$300,000.00		
PROJECTED REVENUES	- Andrea States - Antonio	F	ive Year Ca	pital Progr	am			
Revenue Source(s)	FY2011-12				FY2015-16	Totals		
441-5161: Water/Sewer New Capital			300,000.00			300,000.00		
Federal Grants								
State Grants								
County Grants			1					
Special Revenue Funds			-					
Assessment District-Special Funding								
Bond/Bank Financing/Other								
CRA						÷		
TOTAL PROJECTED REVENUES			300,000.00			\$300,000.00		

Department/Division Environmental Services Division	City of Delray Beach CIP Project Detail Sheet FY2011-12 to FY2015-16				New project Date Submitted 06/15/2011	
Project Title:	Project Location: NW 1st Ave from NW 2nd Street to Atlanic Ave, and south along SW 2nd Ave from				Project Number: 2012-562 Project Start Date:	
Reclaimed Water, Area 10						
	Ave, and so Atlanic to S		e from	Project End Date:		
Phased construction expanding the Reclaimed W Ave to serve City Hall, Community Center, Old Sc Maintenance. PROJECTED COSTS			ity Courtho		mplex, and Pa	
Classification	FY2011-12	FY2012-13		FY2014-15	FY2015-16	Totals
Land Acquisition				1 14		
Engineering/Architect Design/ Preliminary Study	-			100,000.00		100,000.00
Construction/ Buildings/ Other Improvements	1	·		1,900,000.00		1,900,000.00
Equipment						
Inspections Fees/ Other Fees/ Costs					11	
Public Arts Program/ Contingency				· · · · · · · · · · · · · · · · · · ·		
TOTAL PROJECTED COSTS				2,000,000.00		\$2,000,000.00
PROJECTED REVENUES			Five Year	Capital Prog	ram	
Revenue Source(s)	FY2011-12	FY2012-13	FY2013-14	FY2014-15	FY2015-16	Totals
441-5161: Water/Sewer New Capital				2,000,000.00		2,000,000.00
Federal Grants						
State Grants						
County Grants						
Special Revenue Funds					1.	
Assessment District-Special Funding		· · · · · ·				
Bond/Bank Financing/Other						
CRA						
TOTAL PROJECTED REVENUES	1.2	1.		1	2,000,000.00	\$2,000,000.00

Department/Division Environmental Services Division	City of Delray Beach CIP Project Detail Sheet FY2011-12 to FY2015-16 Project Location: Transmission system along SW 4th Street and SW 8th Ave to serve the Municipal				New project Date Submitted 06/15/2011 Project Number: 2012-563 Project Start Date:		
Project Title: Reclaimed Water, Area 14A							
							Cemetery.
	Projects Description: Phased construction of Reclaimed Water system	along SW 8	th Ave to s	erve the Mu	nicipal Ceme	etery.	
PROJECTED COSTS	Five Year Capital Program						
Classification	FY2011-12	FY2012-13	FY2013-14	FY2014-15	FY2015-16	Totals	
Land Acquisition		-					
Engineering/Architect Design/ Preliminary Study				300,000.00		300,000.00	
Construction/ Buildings/ Other Improvements					1,700,000.00	1,700,000.00	
Equipment		1					
Inspections Fees/ Other Fees/ Costs		1					
Public Arts Program/ Contingency							
TOTAL PROJECTED COSTS				300,000.00	1,700,000.00	\$2,000,000.00	
PROJECTED REVENUES			Five Year	Capital Prog	Iram		
Revenue Source(s)	FY2011-12	FY2012-13		FY2014-15	FY2015-16	Totals	
441-5161: Water/Sewer New Capital			2	1,000,000.00		1,000.000.00	
Federal Grants	1				1	and the second	
State Grants							
County Grants	1						
Special Revenue Funds	1		1				
Assessment District-Special Funding	1			1.2.3.2			
Bond/Bank Financing/Other	· · · · · · · · · · · · · · · · · · ·						
CRA						*	
TOTAL PROJECTED REVENUES					1,000,000.00	\$1,000,000.00	