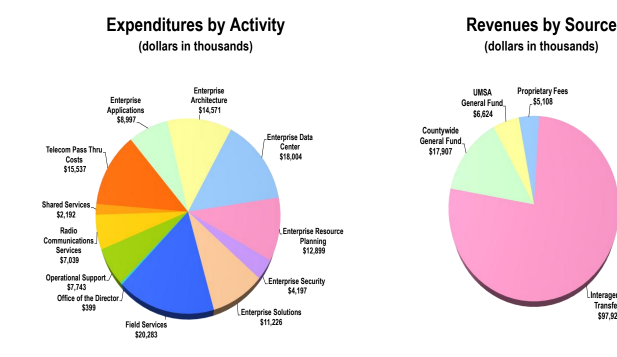
Information Technology

The Information Technology Department (ITD) provides information technology (IT) enterprise and infrastructure services that support the operations of all County departments.

As part of the General Government strategic area, the Department deploys emerging technologies in support of County government operations and services to the public. ITD provides a reliable and secure IT infrastructure, including network and hardware/software platforms, to support departmental applications and enterprise services. ITD partners with other County departments and management to implement and maintain technology solutions that enable efficient operations and delivery of County services, to include telecommunications and radio operations. ITD ensures that its services improve government access, efficiency, and effectiveness through the implementation of appropriate IT standards, methodologies, security, and project management practices.

The Department's stakeholders include all County departments, elected officials, Miami-Dade County residents, local businesses, visitors, and anyone who visits the County's website.



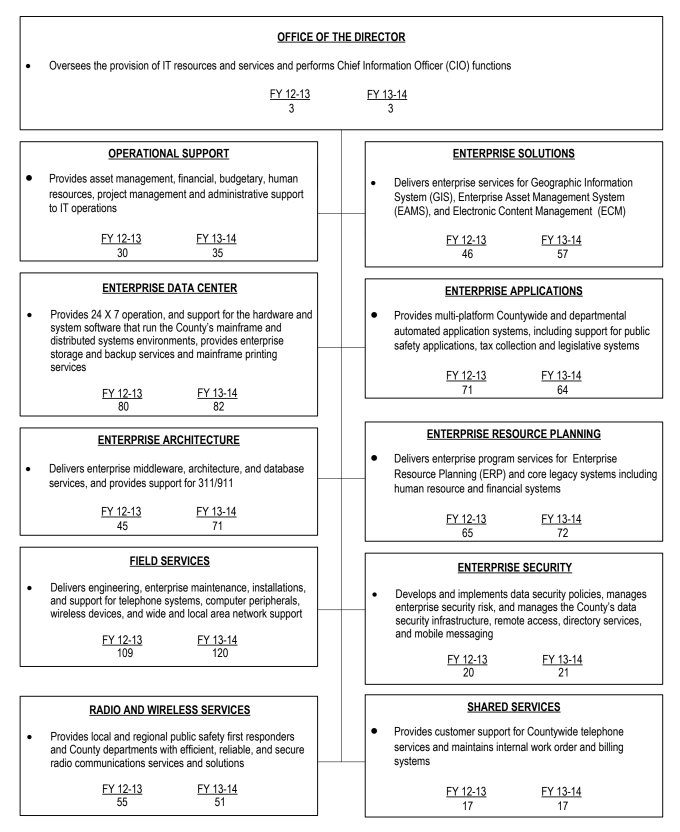
FY 2013-14 Adopted Budget

Interagency

Transfers

\$97,927

TABLE OF ORGANIZATION



FY 2013 - 14 Adopted Budget and Multi-Year Capital Plan

FINANCIAL SUMMARY

| | Actual | Actual | Budget | Adopted |
|--|----------|----------|----------|----------|
| (dollars in thousands) | FY 10-11 | FY 11-12 | FY 12-13 | FY 13-14 |
| Revenue Summary | | | | |
| General Fund Countywide | 20,953 | 18,151 | 21,331 | 17,907 |
| General Fund UMSA | 6,983 | 6,457 | 7,495 | 6,624 |
| Proprietary Fees | 817 | 846 | 808 | 808 |
| Recording Fee for Court | 2 220 | 0 501 | 2 200 | 2 200 |
| Technology | 2,220 | 2,521 | 2,200 | 3,300 |
| Traffic Violation Surcharge | 866 | 767 | 1,000 | 1,000 |
| Interagency Transfers | 97,639 | 99,901 | 87,075 | 97,927 |
| Total Revenues | 129,478 | 128,643 | 119,909 | 127,566 |
| Operating Expenditures | | | | |
| Summary | | | | |
| Salary | 53,014 | 53,399 | 51,358 | 56,929 |
| Fringe Benefits | 12,376 | 9,399 | 9,011 | 12,740 |
| Court Costs | 0 | 0 | 0 | 0 |
| Contractual Services | 2,632 | 1,175 | 2,591 | 3,321 |
| Other Operating | 44,688 | 42,674 | 35,909 | 34,379 |
| Charges for County Services | 3,891 | 5,996 | 9,825 | 12,480 |
| Grants to Outside Organizations | 0 | 1 | 0 | 0 |
| Capital | 9,364 | 9,539 | 4,623 | 3,238 |
| Total Operating Expenditures | 125,965 | 122,183 | 113,317 | 123,087 |
| Non-Operating Expenditures | | | | |
| Summary | | | | |
| Transfers | 0 | 2,632 | 3,976 | 2,051 |
| Distribution of Funds In Trust | 0 | 0 | 0 | 0 |
| Debt Service | 3,040 | 3,710 | 2,616 | 2,428 |
| Depreciation, Amortizations and Depletion | 0 | 0 | 0 | 0 |
| Reserve | 0 | 0 | 0 | 0 |
| Total Non-Operating Expenditures | 3,040 | 6,342 | 6,592 | 4,479 |

| | Total F | unding | Total Pos | sitions |
|--|----------|----------|-----------|----------|
| (dollars in thousands) | Budget | Adopted | Budget | Adopted |
| Expenditure By Program | FY 12-13 | FY 13-14 | FY 12-13 | FY 13-14 |
| Strategic Area: General Governn | nent | | | |
| Office of the Director | 425 | 399 | 3 | 3 |
| Operational Support | 7,072 | 7,743 | 30 | 35 |
| Enterprise Applications | 8,854 | 8,997 | 71 | 64 |
| Enterprise Architecture | 10,788 | 14,571 | 45 | 71 |
| Enterprise Data Center | 14,926 | 18,004 | 80 | 82 |
| Enterprise IT Capital | 0 | 0 | 0 | 0 |
| Investment Fund Pass-through | | | | |
| Enterprise Resource Planning | 11,559 | 12,899 | 65 | 72 |
| Enterprise Security | 3,568 | 4,197 | 20 | 21 |
| Enterprise Solutions | 9,287 | 11,226 | 46 | 57 |
| Field Services | 21,336 | 20,283 | 109 | 120 |
| Radio Communications | 8,571 | 7,039 | 55 | 51 |
| Services | | | | |
| Shared Services | 1,880 | 2,192 | 17 | 17 |
| Telecommunications Network | 0 | 0 | 0 | 0 |
| Telecom Pass Thru Costs | 15,051 | 15,537 | 0 | 0 |
| Traffic Ticket Surcharge Pass- Thru | 0 | 0 | 0 | 0 |
| Total Operating Expenditures | 113,317 | 123,087 | 541 | 593 |

SELECTED ITEM HIGHLIGHTS AND DETAILS

| | | (do | llars in thousand | ds) | |
|-------------------------|----------|----------|-------------------|----------|----------|
| Line Item Highlights | Actual | Actual | Budget | Actual | Budget |
| | FY 10-11 | FY 11-12 | FY 12-13 | FY 12-13 | FY 13-14 |
| Advertising | 1 | 3 | 1 | 10 | 1 |
| Fuel | 158 | 150 | 399 | 140 | 415 |
| Overtime | 833 | 935 | 1,036 | 1,293 | 840 |
| Rent | 2,596 | 2,673 | 2,343 | 2,166 | 2,441 |
| Security Services | 0 | 2 | 3 | 1 | 0 |
| Temporary Services | 1,144 | 3,425 | 1,624 | 2,242 | 1,675 |
| Travel and Registration | 49 | 74 | 124 | 120 | 121 |
| Utilities | 1,869 | 1,835 | 1,700 | 1,074 | 1,516 |

DIVISION: OFFICE OF THE DIRECTOR AND OPERATIONAL SUPPORT

The Office of the Director and the Operational Support Division include the CIO and activities that support the IT operational areas of the Department, including procurement, accounting, budget and management, human resources, customer service, and project management functions.

- Oversees the development and use of technologies in order for County departments and their service partners to deliver quality customer service to the public
- Directs strategic enterprise-wide integration of new technologies into the County's IT infrastructure and oversees IT resources and services
- Provides asset management, financial and administrative support; manages human resource activities
- Provides County residents with electronic access to public records and information
- Provides IT project management oversight to better manage funding, improve project outcomes, and increase customer satisfaction

- In FY 2012-13, ITD continued to work with various County departments including Internal Services (ISD), Miami-Dade Police, Regulatory and Economic Resources (RER), and Public Works Waste Management (PWWM) to streamline County IT functions; as of the end of FY 2012-13, 44 resources from RER, one resource from Transit, one resource from Juvenile Services, and 12 resources from ISD have transferred to ITD as part of the initial effort to consolidate IT functions and services under a centralized model; this on-going effort will produce operational efficiencies, expanded capabilities, improved continuity of operations, and better collaboration and information sharing
- In FY 2012-13 and through FY 2013-14, IT contract allocations will continue to be consolidated; as IT contracts come to the Board of County Commissioners for contract renewal, the total allocation will be aggregated under ITD; this allows the County to leverage its enterprise license agreements, achieve volume discounts, align purchases with approved IT standards, and will eliminate unnecessary duplication

DIVISION: ENTERPRISE APPLICATIONS

The Enterprise Applications Division provides multi-platform Countywide and departmental automated application systems.

- Supports and maintains citizen service applications including Park and Recreation systems, Real Estate and Property Tax Assessment, and Value Adjustment Board related systems
- Supports and maintains Regulatory and Economic Resources systems including Construction Permitting, Environmental Resources, For-Hire Transportation Licensing, Consumer Protection Services, Small Business Development, and Film and Entertainment Permitting
- Supports and maintains criminal justice systems relied upon by County, state, municipal, and other public safety agencies
- Provides support to court-related applications such as Civil, Traffic and Parking, Jury, and Electronic Subpoena systems
- Provides application system support for legislative, capital improvements, occupational licenses, and tax collection systems

Strategic Objectives - Measures

| GG3-1: Ensure available and reliable systems | | | | | | | | | | | |
|--|---|----|---|----------|----------|----------|----------|----------|--|--|--|
| Objectives Measures | | | | FY 10-11 | FY 11-12 | FY 12-13 | FY 12-13 | FY 13-14 | | | |
| Objectives | measures | | | Actual | Actual | Budget | Actual | Target | | | |
| Efficiently respond to technology problems | Average calendar days to resolve reported problems* | OC | ↓ | 26 | 10 | 12 | 12 | 11 | | | |

* During FY 2010-11, several requests for new services, which took longer to meet, were incorrectly logged as problems

| GG3-2: Effective | GG3-2: Effectively deploy technology solutions | | | | | | | | | | | |
|--|---|----|---|----------|----------|----------|----------|----------|--|--|--|--|
| Objectives | Measures - | | | FY 10-11 | FY 11-12 | FY 12-13 | FY 12-13 | FY 13-14 | | | | |
| Objectives | | | | Actual | Actual | Budget | Actual | Target | | | | |
| Efficiently respond to technology problems | Percentage of application batch jobs completed successfully | EF | 1 | 99% | 99% | 99% | 99% | 99% | | | | |

- The FY 2013-14 Adopted Budget includes the elimination of one vacant Senior Systems Analyst Programmer position
- ITD continues to work with the Miami-Dade County Association of Chiefs of Police to automate the Arrest Affidavit (A-Form) for all County law
 enforcement; implementation of this centralized repository of arrest information, with interfaces to other criminal justice systems, will be
 completed during FY 2013-14 and will facilitate data sharing between law enforcement agencies involving 34 municipalities, other arresting
 agencies, and over 8,000 police and correctional staff; the A-Form solution will enhance and streamline the booking process, increase
 operational efficiency for criminal justice community partners, improve arrest data quality, increase patrol visibility in the community, and
 significantly enhance data sharing with real time data accessibility
- The FY 2013-14 Adopted Budget includes \$421,000 in General Fund to begin the analysis of Miami-Dade County's Criminal Justice Information System (CJIS), the system of record for defendant-associated data from the time of arrest to case disposition, in order to determine the modernization requirements; the technology of the legacy CJIS is nearing the end of its life cycle and personnel with the expertise to support the legacy system are slated to retire within the next few years; the analysis is a necessary step to prepare for the required modernization

DIVISION: ENTERPRISE ARCHITECTURE

The Enterprise Architecture Division delivers enterprise middleware, architecture, and database services; provides support for 311.

- Administers the County's web and employee portal systems and their supporting middleware software systems (Websphere, IIS, etc.)
- Administers the County's business intelligence infrastructure (Cognos)
- Supports test and production systems using various server database management systems across multiple platforms
- Delivers support services Countywide for the 311 Answer Center
- Delivers program services for ITD internal productivity applications (ePSR, etc.)
- Delivers program services for all Smarter Cities initiatives
- Delivers Countywide enterprise architecture services (software tools standardization, standard technology model, etc.)

Strategic Objectives - Measures GG3-1: Ensure available and reliable systems • FY 10-11 FY 11-12 FY 12-13 FY 12-13 Objectives Measures Actual Actual Budget Actual 311 infrastructure OC 1 100% 100% 100% 100% Ensure availability of availability index critical systems Portal availability OC ↑ 99% 99% 99% 99%

FY 13-14

Target

100%

99%

| Objectives | Measures | | | FY 10-11 Actual | FY 11-12 Actual | FY 12-13 Budget | FY 12-13 Actual | FY 13-14 Target |
|---|---|----|-------------------|--------------------|--------------------|--------------------|--------------------|--------------------|
| | IDMS databases supported per database FTE* | OP | \leftrightarrow | 44 | 44 | 42 | 28 | 42 |
| | Oracle databases supported per database FTE* | OP | \leftrightarrow | 64 | 74 | 80 | 34 | 85 |
| Optimize use of S operational resources S F U D S S | SQL Server databases supported per database FTE | OP | \leftrightarrow | 202 | 235 | 230 | 229 | 260 |
| | UDB databases supported per database FTE* | OP | \leftrightarrow | 32 | 32 | 32 | 4 | 15 |
| | DB2 database tables supported per database FTE | OP | \leftrightarrow | 2,008 | 1,004 | 1,004 | 1,004 | 1,004 |

* Decrease in FY 2012-13 Actual is due to the elimination of obsolete databases and modified resource management

| GG5-3: Utilize as | GG5-3: Utilize assets efficiently | | | | | | | | | | |
|---------------------------------|---|----------|---|-----|----------|----------|----------|----------|--|--|--|
| Objectives | Maasuras | Measures | | | FY 11-12 | FY 12-13 | FY 12-13 | FY 13-14 | | | |
| Objectives | WedSules | | | | Actual | Budget | Actual | Target | | | |
| Provide continuing IT education | Percentage of time the Innovations Lab is in use | EF | 1 | N/A | 80% | 80% | 80% | 80% | | | |

DIVISION COMMENTS

• In FY 2013-14, several Smarter Cities initiatives in the areas of water management, intelligent law enforcement, government transparency, health and human services, and intelligent transportation will be enhanced or implemented

DIVISION: ENTERPRISE DATA CENTER

The Enterprise Data Center is responsible for the 24 X 7 operations, maintenance, and support of the hardware and system software (host and network operating systems software, and distributed systems) that run the County's mainframe, and distributed systems computer environments. Additionally, the Division provides enterprise storage and backup services, mainframe printing services, and desktop virtualization services.

- Manages operating system software, including performance tuning and capacity planning
- Staffs the Command Center which provides production systems and provides enterprise monitoring support
- Provides systems administration over operating systems (AIX, Solaris, UNIX, WINTELLinux) and hardware in support of distributed systems and applications
- Manages network protocols and system software
- Provides mainframe and distributed systems storage and backup services
- Supports desktop virtualization infrastructure, deployment, and support services
- Provides server and application virtualization services
- Provides mainframe Disaster Recovery services

Strategic Objectives - Measures

| Objectives | Measures | | | FY 10-11 | FY 11-12 | FY 12-13 | FY 12-13 | FY 13-14 |
|--|--|----|-------------------|----------|----------|----------|----------|----------|
| Objectives | inicasul es | | | Actual | Actual | Budget | Actual | Target |
| Optimize use of | Percentage of effective mainframe capacity utilized | IN | \leftrightarrow | 78% | 88% | 80% | 92% | 80% |
| operational resources | UNIX/LINUX images supported per full-time equivalent (FTE) | EF | 1 | 28 | 32 | 35 | 34 | 30 |
| | Production systems availability | OC | 1 | 99% | 99% | 99% | 99% | 99% |
| Ensure availability of critical systems | Data Center Network availability | OC | 1 | 99.9% | 99.9% | 99.9% | 99.9% | 99.9% |
| | Core Network availability | OC | \uparrow | 100% | 100% | 100% | 100% | 100% |

- As of the end of FY 2012-13, ITD had provisioned virtual desktop functionality to over 2,900 employees countywide, including deployment of over 2,100 thin client devices which generate an annual power savings of \$63,200; ITD will continue to deploy virtual desktop devices through FY 2013-14
- ITD has deployed an additional 89 virtual servers since FY 2011-12; workload continues to be reviewed to determine feasibility for additional virtualization
- ITD continues to expand the County's IT cloud through centralized and managed hosted services

DIVISION: ENTERPRISE RESOURCE PLANNING

The Enterprise Resource Planning Division delivers enterprise program services for Enterprise Resource Planning (ERP) and core legacy systems including human resource and financial systems.

- Leads the County's Enterprise Resource Planning implementation to support the full HR/recruitment, payroll, financial, budgeting and procurement business processes
- Provides program services for PeopleSoft ERP
- Supports legacy financial, procurement, and budgeting systems such as FAMIS, ADPICS and ABDS
- Supports legacy human resource and payroll systems
- Supports various County payment and e-Commerce applications

| Strategic Objectives - Mea | Strategic Objectives - Measures | | | | | | | | | | |
|---|---------------------------------|----|----------|----------|----------|----------|----------|--------|--|--|--|
| GG2-4: Provide customer-friendly human resources services | | | | | | | | | | | |
| Objectives | Measures | | FY 10-11 | FY 11-12 | FY 12-13 | FY 12-13 | FY 13-14 | | | | |
| Objectives | Measures | | | Actual | Actual | Budget | Actual | Target | | | |
| Effectively track | Employees on electronic | | | | | | | | | | |
| Enterprise Resource | payroll and attendance | OC | ↑ | 17,054 | 19,453 | 22,192 | 22,685 | 22,685 | | | |
| Planning (ERP) activity | record (ePARs) | | ' | | | | | | | | |

- The FY 2013-14 Adopted Budget includes the elimination of one vacant Computer Service Manager position
- ITD is deploying Community Action and Human Services Department's (CAHSD) "Social Services on the Web", a new application that will allow County citizens to apply for social services via the internet; Phase I development for Elderly Services was completed in FY 2012-13 and will be placed into production once the departments finalize acceptance testing and validation; Phase II, which includes all social services available to County citizens, will be implemented in FY 2013-14
- In FY 2013-14, ITD will deploy "ISD Parking," an online payment application to facilitate payment of parking fees using credit cards and echecks; collections cover over 4,400 parking spaces at the Government and Civic Centers
- ITD, in partnership with RER, is in the process of developing a web-based self-service one-stop-shop portal where citizens will be able to obtain comprehensive guidance on the start-up of a business within Miami-Dade County and municipalities
- In FY 2012-13, ITD began the PeopleSoft Human Capital Management 9.1 upgrade for the ISD Payroll and Information Management Division; once the upgrade is finalized, the new release will enhance the recruitment process for the County, and provide the basis for a pilot of Performance Management features and for the Benefits Open Enrollment process; both initiatives are planned to kick-off in early FY 2013-14
- In FY 2012-13, ITD and the Office of Management and Budget (OMB) began the implementation of Oracle's Hyperion Planning application for Budgeting and Reporting; the initial phase of the Hyperion project will be deployed December 2013
- Phase 1 of the Vendor Consolidation Project, "Online Vendor Registration," is planned for completion in FY 2013-14; the objective of this project, to be completed in three phases, is to develop a single, centralized, self-service vendor portal for all vendor-related services offered by the County; Phase I will automate vendor registration by replacing the paper-based vendor registration process with electronic web-based vendor registration, thus allowing vendors to access and update pertinent vendor information on-line

DIVISION: ENTERPRISE SECURITY

The Enterprise Security Division develops and implements data security policies, manages enterprise security risk, and manages the County's data security infrastructure, remote access, directory services, and mobile messaging.

- Reduces risk exposure present in the County's computer infrastructure by establishing mitigation programs, to include cyber security and business continuity planning
- Provides information security services management including firewalls, intrusion detection and prevention, anti-virus, Domain Name Services (DNS), and Internet proxy infrastructure
- Provides electronic mail (e-mail) for communications including mobile messaging (BlackBerry) within the County and with external entities, agencies, and constituents while protecting against virus attacks and unsolicited commercial e-mail (SPAM)

Strategic Objectives - Measures

| GG3-3: Improve | information security | | | | | | | |
|---|--|----|-------------------|--------------------|--------------------|--------------------|--------------------|--------------------|
| Objectives | s Measures | | | FY 10-11 Actual | FY 11-12 Actual | FY 12-13 Budget | FY 12-13 Actual | FY 13-14 Target |
| Ensure security of credit card information | PCI Quarterly Compliance | OC | 1 | 75% | 100% | 100% | 100% | 100% |
| Improve e-mail information security | Average number of e-mail messages blocked monthly (span/virus/filtered content) (in millions)* | OP | \leftrightarrow | 12.6 | 6.9 | 7.0 | 8.9 | 7.0 |

*Decrease in FY 2011-12 Actual and FY 2012-13 Budget due to overall reduction of spam worldwide

DIVISION: ENTERPRISE SOLUTIONS

The Enterprise Solutions Division is responsible for delivering consolidated enterprise services.

- Delivers program services Countywide for Geographic Information System (GIS), Enterprise Asset Management System (EAMS), Enterprise Sustainability Technology, Electronic Document Management System (EDMS), and the new Electronic Content Management (ECM) system
- Implements enterprise programs and delivers operational support

Strategic Objectives - Measures

| Objectives | Measures - | | | FY 10-11 | FY 11-12 | FY 12-13 | FY 12-13 | FY 13-14 |
|--|---|----|-------------------|----------|----------|----------|----------|----------|
| Objectives | | | | Actual | Actual | Budget | Actual | Target |
| Effectively track Enterprise Asset | System users - EAMS | | \leftrightarrow | 4,301 | 4,773 | 4,700 | 5,115 | 5,059 |
| Management System (EAMS) activity | Assets tracked - EAMS (in thousands) | IN | \leftrightarrow | 165 | 182 | 175 | 193 | 192 |
| Effectively track Electronic Document | Documents managed - EDMS (in millions) | IN | \leftrightarrow | 44 | 56.4 | 52 | 58 | 60 |
| Management System (EDMS) activity | System users - EDMS | IN | \leftrightarrow | 6,700 | 7,943 | 7,700 | 6,941 | 8,125 |
| Effectively track Geographic Information System (GIS) activity | Street segments and address ranges maintained guarterly - GIS | OP | \leftrightarrow | 104,297 | 104,183 | 104,000 | 104,300 | 104,300 |

DIVISION COMMENTS

- The FY 2013-14 Adopted Budget includes the elimination of one vacant Operating Systems Programmer position
- In FY 2012-13, a pilot project was completed utilizing EAMS technology to automate the capital inventory process for six departments; planning is underway to expand use of this technology by continuing to augment the number of automated departments in FY 2013-14
- Implementation of new Enterprise Content Management (ECM) technology continued; in FY 2012-13, the new Tax Collection system and the integration of documents for Port Miami's Permitting System were incorporated into the new ECM technology; in FY 2013-14, the County's Finance Department will extend the accounts payable solution with an approval workflow (AP Workflow) for invoice and purchase order processing to additional departments; migration of electronic information stored on the Electronic Document Management System (EDMS) technology to the new ECM will continue in FY 2013-14
- In FY 2012-13, several GIS initiatives were started in partnership with municipal governments, including the Mayor's Bike305 initiative, developed in collaboration with the Parks, Recreation and Open Spaces Department and five municipalities, featuring bike trails, events and points of interest across the area; plans are to continue to expand the initiative (PARKS305) in FY 2013-14 to include all County municipal governments enabling the sharing of parks-related information across the County in an automated fashion

DIVISION: FIELD SERVICES

The Field Services Division is responsible for engineering, services for the integration of voice and data solutions, enterprise management and maintenance services to support the County's data, voice, and wireless point-to-point and broadband, private wired line, telecommunications equipment infrastructure, encompassing personal computing devices and auxiliary peripheral devices.

- Provides telecommunications design and engineering services for new facilities, and updates to existing facilities, including network solutions services for the integration of voice and data solutions
- Provides infrastructure cabling services for data, voice and cable TV
- Provides installation and setup of new telecommunication equipment ranging from telephone systems and devices, personal computing, wireless and print devices, mainframe terminals, and auxiliary peripheral devices; delivers equipment maintenance and support services
- Provides support 24 X 7 for the 911 and 311 call centers
- Manages a carrier class core fiber optic network, as well as the routed and switched network configuration, connecting over 600 sites to MetroNet
- Provides carrier-class wireless point-to-point, point-to-multipoint, fixed outdoor or mobile Broadband, and Wi-Fi/WiMax services

| Strategic Objectives - Me | | | | | | | | |
|-------------------------------------|---|----|---|----------|----------|----------|----------|----------|
| GG3-1: Ensure a | available and reliable systems | | | | | | | |
| Objectives | Measures | | | FY 10-11 | FY 11-12 | FY 12-13 | FY 12-13 | FY 13-14 |
| Objectives | inedSuleS | | | Actual | Actual | Budget | Actual | Target |
| Efficiently respond to | Percentage of computer equipment repairs completed within 48 hours | EF | ↑ | 95% | 91% | 92% | 94% | 92% |
| equipment repair requests | Percentage of telephone equipment repairs completed within 48 hours | EF | ↑ | 94% | 94% | 92% | 91% | 92% |

Strategic Objectives - Measures

| Objectives | Measures | | | FY 10-11 | FY 11-12 | FY 12-13 | FY 12-13 | FY 13-14 |
|----------------------------------|--|----|---|----------|----------|----------|----------|----------|
| Objectives | | | | Actual | Actual | Budget | Actual | Target |
| Ensure Completion of | Percentage of participation in County- wide "Power IT Down" initiative | OC | 1 | 57% | 51% | 60% | 47% | 60% |
| Energy Efficiency Initiatives | Percentage of new computer equipment purchased that meets Energy Star Standards | ос | 1 | 100% | 100% | 99% | 100% | 100% |

DIVISION COMMENTS

- The FY 2013-14 Adopted Budget includes the elimination of two vacant positions: one Computer Operations Supervisor and one Operating Systems Programmer
- During FY 2012-13, ITD continued deployment of new Metronet Ethernet Edge Switches and Wireless LAN; this new equipment will provide benefits such as one Gigabit per second (Gbps) connectivity, Power over Ethernet, which will allow Voice over Internet Protocol (VOIP) phone handsets to draw power from their network connection, prioritization of critical network traffic, improved security features, and wireless employee and guest access; sites slated for upgrade during FY 2013-14 include Court House Center, Court House East, and Dade County Courthouse
- During FY 2013-14, ITD will continue supporting and expanding the Call Center enterprise switch and IVR (Interactive Voice Response) solution; this enterprise voice platform will be the backbone for all call center technology in Miami Dade County, providing dual core processing servers, redundant port networks, and physical/logical redundancy; the infrastructure projects that are scheduled to be deployed onto the enterprise voice system include the 311 Answer Center, WASD Call Center, SAO Call Center, ISD Call Center, COC Call Center, AOC Call Center, and the RER/Building Call Center

DIVISION: RADIO COMMUNICATIONS SERVICES

The Radio Communications Services Division is responsible for providing local and regional public safety first responders and County departments with efficient, reliable, and secured radio communications services and solutions.

- Develops strategic direction of the County's 700/800 MHz Radio Communication Systems
- Provides 24 X 7 support of the radio infrastructure
- Provides repair and installation of vehicle emergency lighting and mobile communications equipment
- Coordinates interoperability plans in the Southeast Florida region
- Coordinates communications talkgroups
- Provides radio engineering and design services

Strategic Objectives - Measures

| GG4-2: Effectively allocate and utilize resources to meet current and future operating and capital needs | | | | | | | | | | |
|--|-------------------------------------|----|---------------|----------|----------|----------|----------|----------|--|--|
| Objectives | Objectives Measures | | | FY 10-11 | FY 11-12 | FY 12-13 | FY 12-13 | FY 13-14 | | |
| Objectives | | | Actual | Actual | Budget | Actual | Target | | | |
| Ensure availability of critical systems | Cost of portable radio unit repair* | EF | \rightarrow | \$172 | \$154 | \$198 | \$154 | \$154 | | |
| *Toursete usuano anti-inducete un | and device a set | | | | - | | | | | |

*Targets represent industry provider cost

| GG5-2: Provide well maintained, accessible facilities and assets | | | | | | | | | | | |
|--|---|----|----------|----------|----------|----------|----------|--------|--|--|--|
| Objectives | Measures | | FY 10-11 | FY 11-12 | FY 12-13 | FY 12-13 | FY 13-14 | | | | |
| Objectives | WedSules | | | Actual | Actual | Budget | Actual | Target | | | |
| Ensure availability of critical systems | Percentage of vehicle installations completed on time | EF | 1 | 95% | 95% | 95% | 95% | 95% | | | |

DIVISION COMMENTS

 In January 2010, the Board of County Commissioners approved the 800 MHz rebanding settlement between the County and Sprint/Nextel; the Radio System Modernization Project is progressing on schedule and within budget; Phase I was completed in December 2012 with the cutover to the first of the two P25 systems (P25-A); Phase II is underway and, as of the end of FY 2012-13, more than 21,000 radios had been deployed and are fully functional

DIVISION: SHARED SERVICES

The Shared Services Division provides customer support for Countywide telephone services, maintains internal work order and billing systems and identifies shared services opportunities.

- Processes and coordinates requests for changes in telephone services such as connections/disconnections and moves including landlines and wireless devices
- Assists in the design, configuration, and deployment of new telephone systems
- Maintains the inventory of all circuits, lines, telephone sets, wireless devices, and peripherals and reviews usage for all wireless devices and performs periodic checks to ensure contract rate compliance
- Supports and maintains ITD's internal work order and billing systems
- Identifies shared services opportunities in Miami-Dade County

Strategic Objectives - Measures

| GG3-1: Ensure available and reliable systems | | | | | | | | | | | |
|--|---|----|----------|----------|----------|----------|----------|-----|--|--|--|
| Objectives | Measures | | FY 10-11 | FY 11-12 | FY 12-13 | FY 12-13 | FY 13-14 | | | | |
| Objectives | | | Actual | Actual | Budget | Actual | Target | | | | |
| Efficiently respond to service requests | Percentage of telephone service requests assigned within one business day from the time received | EF | ſ | 93% | 99% | 95% | 95% | 95% | | | |

DIVISION COMMENTS

- The FY 2013-14 Adopted Budget includes the elimination of one vacant Senior Systems Analyst Programmer position
- Implementation of the new Pinnacle System will be completed in FY 2013-14; existing wireless services will be migrated to the new system by the beginning of FY 2013-14 and landline migration from legacy systems is expected to be completed by the Summer of 2014

| (dollars in thousands) | PRIOR | FY 13-14 | FY 14-15 | FY 15-16 | FY 16-17 | FY 17-18 | FY 18-19 | FUTURE | TOTAL |
|-------------------------------------|--------|----------|----------|----------|----------|----------|----------|--------|--------|
| Revenue | | | | | | | | | |
| 2005 Sunshine State Financing | 4,300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 4,300 |
| 2008 Sunshine State Financing | 7,000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 7,000 |
| Capital Asset Series 2004A Interest | 1,000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1,000 |
| Capital Asset Series 2009 Bonds | 6,391 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 6,391 |
| Capital Asset Series 2013A Bonds | 46,000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 46,000 |
| Total: | 64,691 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 64,691 |
| Expenditures | | | | | | | | | |
| Strategic Area: General Government | | | | | | | | | |
| Chief Technology Office Projects | 5,855 | 22,148 | 14,000 | 3,997 | 0 | 0 | 0 | 0 | 46,000 |
| Departmental Information Technology | 13,686 | 705 | 0 | 0 | 0 | 0 | 0 | 0 | 14,391 |
| Projects | | | | | | | | | |
| Infrastructure Improvements | 3,712 | 588 | 0 | 0 | 0 | 0 | 0 | 0 | 4,300 |
| Total: | 23,253 | 23,441 | 14,000 | 3,997 | 0 | 0 | 0 | 0 | 64,691 |

CAPITAL BUDGET SUMMARY

CAPITAL HIGHLIGHTS AND OPERATIONAL IMPACTS

- ITD's FY 2013-14 Adopted Budget and Multi-Year Capital Plan includes \$1.711 million from the IT Funding Model that is a pass-through expense transferred to the Finance Department (\$990,000) and to the Capital Outlay Reserve (\$641,000) to be used to fund the personnel and implementation expenses related to the deployment of the AP Workflow project
- Through the IT Leadership Council, ITD submitted a proposal to implement an ERP archiving solution (\$248,000) that will provide for rapid capture of a large volume of data and the storage of that data in a compressed mode, as well as the ability to retrieve pertinent applicationrelated information while generating cost savings by providing less expensive storage of archived data; this project will be integrated with the full Enterprise Resource Planning (ERP) application implementation that began in FY 2012-13 (\$5.855 million)
- In FY 2012-13, ITD worked on enhancements at the Miami International Airport (MIA) and Palm Springs North radio sites, increased battery backup capacity at SPCC, performed other tower maintenance activities required by the Federal Aviation Administration and expanded and enhanced broadband site coverage; in FY 2013-14, ITD will begin performing a major upgrade to the County's radio communications infrastructure by converting the Palm Springs North radio site from an "Audio Receive Rx" configuration for System B dedicated to law enforcement, to a "Audio Transmit Tx" which will improve radio coverage on the north end of the County; in addition, Control Point computer enhancements will be completed that will allow for additional transmit channels on the P25 System B infrastructure that is planned for deployment in December 2013
- The FY 2013-14 Adopted Budget and Multi-Year Capital Plan includes a transfer from the IT Funding Model to the Capital Outlay Reserve (COR) to fund new and ongoing enterprise IT capital projects (\$426,000)

FUNDED CAPITAL PROJECTS

(dollars in thousands)

| CYBER SECURITY DESCRIPTION: LOCATION: | Develop the requ Countywide Various Sites | evelop the required network security for County technology systems ountywide District Located: Countywide | | | | | | | CT #: 16817 | 700 |
|---|---|--|---------|---------|---------|---------|---------|---------|-------------|--------|
| REVENUE SCHEDULE | : | PRIOR | 2013-14 | 2014-15 | 2015-16 | 2016-17 | 2017-18 | 2018-19 | FUTURE | TOTAL |
| 2008 Sunshine State F | inancing | 7,000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 7,000 |
| Capital Asset Series 2 | 004A Interest | 1,000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1,000 |
| Capital Asset Series 2 | 009 Bonds | 6,391 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 6,391 |
| TOTAL REVENUES: | = | 14,391 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 14,391 |
| EXPENDITURE SCHE | DULE: | PRIOR | 2013-14 | 2014-15 | 2015-16 | 2016-17 | 2017-18 | 2018-19 | FUTURE | TOTAL |
| Technology Hardware | /Software | 13,686 | 705 | 0 | 0 | 0 | 0 | 0 | 0 | 14,391 |
| TOTAL EXPENDITUR | ES: | 13,686 | 705 | 0 | 0 | 0 | 0 | 0 | 0 | 14,391 |

Estimated Annual Operating Impact began in FY 2012-13 in the amount of \$500

FY 2013 - 14 Adopted Budget and Multi-Year Capital Plan

| FULL ENTERPRISE DESCRIPTION: | Implement a stat HR/Recruitment, | te-of-the art, con , Payroll, Financ | nprehensive, i ial (AR, AP, G | ntegrated Ente | • | | , , , , | | | ıg), | | | |
|--|---|---|-----------------------------------|--|--|----------------------------|--|--|-----------------------|----------------------------------|--|--|--|
| LOCATION: | Countywide | d Procurement business processes untvwide District Located: Count | | | | | | | tywide | | | | |
| LOOAHON. | Throughout Mian | ni-Dade County | | | ct(s) Served: | | County | | | | | | |
| | | | | | -(-) | | | | | | | | |
| REVENUE SCHEDULE | | PRIOR | 2013-14 | 2014-15 | 2015-16 | 2016-17 | 2017-18 | 2018-19 | FUTURE | TOTAL | | | |
| Capital Asset Series 2 | 013A Bonds | 46,000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 46,000 | | | |
| TOTAL REVENUES: | | 46,000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 46,000 | | | |
| EXPENDITURE SCHEI | DULE: | PRIOR | 2013-14 | 2014-15 | 2015-16 | 2016-17 | 2017-18 | 2018-19 | FUTURE | TOTAL | | | |
| Technology Hardware | /Software | 5,855 | 22,148 | 14,000 | 3,997 | 0 | 0 | 0 | 0 | 46,000 | | | |
| TOTAL EXPENDITURE | ES: | 5,855 | 22,148 | 14,000 | 3,997 | 0 | 0 | 0 | 0 | 46,000 | | | |
| Estimated | Annual Operating I | mpact will begin | n in FY 2013-1 | 4 in the amou | nt of \$731,000 |) | | | | | | | |
| | IO SYSTEM TOU | | | | \$ | | | | ℃T #• 16879 | 80 | | | |
| Countywide Radi Description: Location: | IO SYSTEM TOV Construct and re Countywide Various Sites | | | ensure that th Distri | | ublic safety ra | dio system co County County | /wide | | 80 🔊 | | | |
| DESCRIPTION: | Construct and re Countywide Various Sites | | | ensure that th Distri | ne County's pu ct Located: | ublic safety ra 2016-17 | County | ntinues to ope /wide | | 80 🔊 TOTAL | | | |
| DESCRIPTION: LOCATION: | Construct and re Countywide Various Sites | novate radio tov | wer facilities to | ensure that th Distri Distri | ne County's pr ct Located: ct(s) Served: | | County | ntinues to ope wide wide | erate efficiently | • | | | |
| DESCRIPTION: LOCATION: REVENUE SCHEDULE | Construct and re Countywide Various Sites | novate radio tov PRIOR | ver facilities to 2013-14 | ensure that th Distri Distri 2014-15 | ne County's pr ct Located: ct(s) Served: 2015-16 | 2016-17 | County County 2017-18 | ntinues to ope wide wide 2018-19 | FUTURE | TOTAL | | | |
| DESCRIPTION: LOCATION: REVENUE SCHEDULE 2005 Sunshine State F | Construct and re Countywide Various Sites | novate radio tov PRIOR 4,300 | wer facilities to 2013-14 0 | ensure that th Distri Distri 2014-15 0 | ne County's pr ct Located: ct(s) Served: 2015-16 0 | 2016-17 0 | County County 2017-18 0 | ntinues to operwide wide 2018-19 0 | FUTURE 0 | TOTAL 4,300 | | | |
| DESCRIPTION: LOCATION: REVENUE SCHEDULE 2005 Sunshine State F TOTAL REVENUES: | Construct and re Countywide Various Sites | PRIOR 4,300 4,300 | 2013-14 0 0 | ensure that the Distri Distri 2014-15 0 0 | e County's pu ct Located: ct(s) Served: 2015-16 0 0 | 2016-17 0 0 | County County 2017-18 0 0 | ntinues to oper wide 2018-19 0 0 | FUTURE 0 0 | TOTAL 4,300 4,300 | | | |
| DESCRIPTION: LOCATION: REVENUE SCHEDULE 2005 Sunshine State F TOTAL REVENUES: EXPENDITURE SCHED | Construct and re Countywide Various Sites E: Financing DULE: | PRIOR 4,300 4,300 PRIOR | 2013-14 0 2013-14 | ensure that th Distri 2014-15 0 0 2014-15 | e County's pu ct Located: ct(s) Served: 2015-16 0 2015-16 | 2016-17 0 2016-17 | County County 2017-18 0 0 2017-18 | ntinues to oper wide 2018-19 0 2018-19 | FUTURE 0 FUTURE | TOTAL 4,300 4,300 TOTAL | | | |

UNFUNDED CAPITAL PROJECTS

| | | (dollars in thousands) |
|----------------------------------|------------|------------------------|
| PROJECT NAME | LOCATION | ESTIMATED PROJECT COST |
| PUBLIC RECORDS WEBSITE EXPANSION | Countywide | 702 |

UNFUNDED TOTAL

702