

Carlos Alvarez, Mayor

Water & Sewer P. O. Box 330316 • 3071 SW 38th Avenue Miami, Florida 33233-0316 T 305-665-7471

miamidade.gov

December 16, 2009

CERTIFIED: 7008 1830 0000 1722 0775

NDA Coordination Agenda Coordination Animal Services Art in Public Places **Nodif and Management Services** Aviation Building Building Code Compliance Business Development Capital Improvements Citizens Independent Transportation Trust Commission on Ethics and Public Trust Communications Community Action Agency minimity & Economic Development Computity Relations Consumer Services Corrections & Rehabilitation Cultural Affairs Elections Intergency Management I mphase Relations **Lincowerment** Trust Enterprise for hundlogy Services ovnovmental Resources Management Tair Employment Practices Linance Fire Research General Services Administration Covernment Internation Center Historic Preservation Homeless Trust Housing Agenes Housing Finance Authority Human Services Independent Review Panel International Trade Consortium havenile Services Medical Examiner Metro-Miami Action Plan Motiopolitan Planning Organization Bark and Rosrestore Planning and Zoning Police Procurement Management Property Appraisal Public L brats System Public Works Sate Neighburhound Parks Seapon Strategic Business Management Team Metro Transit Lorce on Urban L conomic Revitalization

- Torce sin Cobum Economic Revitalization A riceva Museum And Gardeos Water & Sewer Ms. Shanin Speas-Frost, P.E. DEP Reuse Coordinator Mail Station 3540 2600 Blair Stone Road Tallahassee, Florida 32399-2400

Re: Miami-Dade Water and Sewer Department North District Wastewater Treatment Plant, Permit No. FLA 032183-002 Annual Reuse Report

Dear Ms. Speas-Frost:

Attached, please find the referenced Annual Reuse Report for the fiscal year ending September 30, 2009, submitted in accordance with Rule 62-610.870, F.A.C.

Please contact me at (786) 552-8116 or Mr. Richard O'Rourke P.E. at (786) 552-8123 if you require any additional information.

Sincerely,

Vicente E. Arrebola, P.E. Assistant Director, Wastewater

VEA/RMO/mc

c: Michael Hambor, FDEP/WPB Curt Thompson, SFWMD Fred Rapach, FDEP/WPB

Attachment: North District Wastewater Treatment Plant, 2008/2009 Annual Reuse Report

13 EXCLOSED EPERY Day

L09194 FDEP-ND-Reuse



Florida Department of Environmental Protection Twin Towers Office Bldg., 2600 Blair Stone Road, Tallahassee, Florida 32399-2400

ANNUAL REUSE REPORT

Part I - Instructions

- This form is to be submitted on or before January 1 following the completion of each fiscal year (October 1 through September 30). Submittal is required by Rule 62-610.870, F.A.C. This report will be used to develop and maintain a reuse inventory. It will not be used for determination of compliance with permit limitations, other than requirements to submit this report. If flow monitoring information is not available for individual reuse types or types of users, please provide your best estimates of flows allocated to individual reuse types or types of users.
- 2. Submit one copy (including all attachments) to each of the following three addresses:
 - a. DEP Water Reuse Coordinator Mail Station 3540
 2600 Blair Stone Road Tallahassee, Florida 32399-2400
 - b. The appropriate DEP district office (attention Domestic Wastewater Program).
 - c. The appropriate water management district.
- 3. Please type or print legibly. Submit all pages of this form.
- 4. Completion of this report is required for all domestic wastewater facilities having permitted capacities of 0.1 mgd or larger which contribute reclaimed water to one or more reuse systems permitted under Chapter 62-610, F.A.C. This form is to be completed annually for each separate reuse system. For purposes of this form, "reuse system" means a network of pipes, pumping facilities, storage facilities, and appurtenances designed to convey and distribute reclaimed water from one or more domestic wastewater treatment facilities to one or more users of reclaimed water.
- 5. Use the units specified in the form. For flows, show annual average flows (in mgd). This can be obtained by averaging daily flows over a 365-day period, dividing the total annual volume by 365, or by averaging the 12 monthly average flow values.
- 6. Be sure to submit the required attachments (see Part X on pages 8 and 9 of this form).
- 7. The cover sheet of your permit will identify portions of your project classified as "reuse" and portions classified as "effluent disposal." Rule 62-610.810, F.A.C., lists the criteria for classifying projects (or portions of projects) as "reuse" or "effluent disposal."

Part II - General Information

l .	Reporting Period: October 1, 2008	_ through September 30, _2009
2.	Date Submitted December 16, 2009	
3.	Person Completing This Form	
	Name Mario J. Campa	
	Title Engineer 1	
	Organization Miami-Dade Water and Sewer De	partment
	Mailing Address PO Box 330316	
	City/State/Zip Code Miami, FL 33233 - 0316	
	Telephone (
	E-mail mjcamp@miamidade.gov	
4.	Reuse System Name North District Wastewater	Treatment Plant / In - Plant Reuse System
5.	Domestic Wastewater Treatment Facilities Providi	ng Reclaimed Water to This Reuse System
	a. Location of Facilities	
	City Miami	County Miami Dade
	DED District (check and)	Water Management District (check and)
	DEP District (check one):	Water Management District (check one):
	Northwest (Pensacola)	Northwest Florida (Havana)
	Nonheast (Jacksonville)	Suwannee River (Live Oak)
	Southwest (Tampa)	Southwest Florida (Brooksville)
	Central (Orlando)	St. Johns River (Palatka)
	Southeast (West Palm Beach)	South Florida (West Palm Beach)
	South (Ft. Myers)	

b. Domestic Wastewater Treatment Facility Information

Enter the name of the facility, the DEP identification number, disinfection level,^a permitted capacity, and annual average flow for each treatment facility providing reclaimed water to this reuse system.

Facilit Name	DEP Identification Number	Disinfection Level *	Permitted Capacity (mgd)	Average Flow (mgd)
North District WWTP	5013M02271	HB*	112.50	87.63
otal Treated Wastewater	1		112.50	87.63

^a Enter one of the following codes for disinfection level for each treatment facility:

HI = High-level disinfection, as described in Rule 62-600.440(5), F.A.C.

IM = Intermediate disinfection, as described in Rule 62-600.440(6), F.A.C.

BA = Basic disinfection, as described in Rule 62-600.440(4), F.A.C.

LL = Low-level disinfection, as described in Rule 62-600.440(7), F.A.C.

HB = High-level disinfection & basic disinfection for portions of the treated flow.

FT = Full treatment disinfection, as described in Rule 62-610.563(3)(b), F.A.C.

* High-Level disinfection for NDWWTP 1.5 MGD Reuse System Only.

Part III - Reclaimed Water and/or Effluent Available for Reuse or Disposal

Source of Water	Average Flow (mgd)
Treated Wastewater [Enter the total from bottom of table in Part II]	87.63
Supplemental Water Supplies (Enter the flow for each supplemental water source added by the utility)	
Surface Water	0
Stormwater	0
Ground Water	0
Drinking Water	0
Demineralization Concentrate (Blended with final reclaimed water only)	0
Water Recovered from ASR ^b	
Total Water Available for Reuse or Disposal [Should equal the total in Part VI of this form]	87.63

^b Aquifer Storage and Recovery (ASR) - This activity is described in Rule 62-610.466, F.A.C. If you have an ASR system included in your permit for the reuse system, please make separate entries in both Part III (for the total average flow withdrawn from the ASR well) and in Part VI (for the total average flow injected into the ASR well).

Part IV - Reuse

For each reuse activity, enter the permitted capacity, average flows, and acreage. Do not duplicate any of these entries in Part V of this form. Using available flow records, other available information, and your best judgment, please allocate the average flows for all treatment facilities among the reuse types listed in this part. Make discrete entries (do not show ranges). Show totals at the bottom of the table.

Reuse Type	Reuse Sub-Type	Part	Capacity (mgd)	Flow (mgd)	Area (acres)
Public Access Areas &	Golf Course Irrigation	Ш			
Landscape Irrigation	Residential Irrigation	Ш			
	Other Public Access Areas	Ш	1.5	0.12	40
Agricultural Irrigation & Sprayfields	Edible Crops (Be sure to attach the inventory of edible crop irrigation. See Part X of this form.)	UL			
	Grass, Pasture, Other Crops	II			
Ground Water Recharge & Indirect	Rapid Infiltration Basins (Including Some Perc Ponds) ^c	IV			
Potable Reuse	Absorption Fields ^c	١V			
	Surface Water Augmentation (Discharge to Class 1 Waters)	V			
	Injection to Potable Aquifers	V			(
Industrial	At Treatment Plant	VII	2.94	2.68	
	At Other Facilities	VII			
Toilet Flushing		III			
Fire Protection		III			
Wetlands					
Other (Specify)					
Total Reuse [Enter total flow on Line 1 in Part VI of this form.]			4.44	2.80	40

² To be considered "reuse," either of the following conditions must exist:

* There are multiple basins or absorption fields that are routinely wetted, dried, and maintained in accord with Part IV of Chapter 62-610, F.A.C., or

* Continuously-loaded ponds must meet the higher treatment/disinfection requirements in Rule 62-610.525, F.A.C. If neither condition is met, the perc pond or absorption field is "effluent disposal" and should be recorded in Part V in this form (under "Other").

Part V - Effluent Disposal

For each effluent disposal activity, enter the permitted capacity and average flow. Do not duplicate any of these entries in Part IV of this form. Using available flow records, other available information, and your best judgment, please allocate the average flows for all treatment facilities among the effluent disposal types listed in this part. Make discrete entries (do not show ranges) for capacity and flow. Show totals at the bottom of the table.

Disposal Type	Disposal Sub-Type	Permitted Capacity (mgd)	Average Flow (mgd)
Surface Water Discharges	Ocean Outfall	112.5	83.77
	To Coastal or Estuarine Waters		0
	To Wetlands		0
	To Other Surface Waters		0
Deep Well Disposal		33.9	19.07
Other (specify)		N/A	3.15
Total Flow Disposed [Enter total flow on Line 2 in Part VI of this form.]		112.50	105.99

Part VI - Summary of Reuse and Disposal

Reuse or Disposal Activity	Average Flow (mgd)
1. Reuse (From bottom of Part IV of this form)	2.80
2. Effluent Disposal (From bottom of Part V)	105.99
3. Flow Stored in ASR (See note ^b on ASR in Part III.)	0
Total (Should equal the total in Part III of this form.) ^d	108.79

^d The totals in Parts III and VI will not be equal if one of the following conditions exists (check as appropriate):

- The reuse system includes an ASR system and the amounts injected and withdrawn during the year differ.
- The reuse system includes one or more reuse activities in which reclaimed water is returned to the treatment facility after its use, where it is then available for reuse or disposal.

Part VII - Reuse Activities, Numbers of Customers, and Backup Discharges

1.	How many single-family residences have reclaimed water service? None
2.	How many golf courses are irrigated using reclaimed water? None
3.	How many parks or playgrounds are irrigated using reclaimed water? None
4.	How many schools are irrigated using reclaimed water? 1, F.I.U. North Campus
5.	Is reclaimed water used to flush toilets? Yes No If yes, list locations where reclaimed water is used for toilet flushing.
6.	Is reclaimed water used for fire protection? I No Yes, in sprinkler systems Yes, in fire hydrants Yes, other (please describe)
7. 8 .	How many cooling towers use reclaimed water from this reuse system? <u>None</u> List or describe any unique or unusual uses of reclaimed water. Flushing, washdown, pump seal lubricant and WWTP on-site irrigation.
9.	Is there a surface water discharge that serves as a backup discharge for the reuse system?
	 Yes, permitted under the APRICOT Act [Section 403.086(7), F.S.] Yes, permitted under other rules governing surface water discharges
10.	Do you require construction of reclaimed water piping in new residential or other developments?
11.	Yes Ves, construction of reclaimed water piping is required for new developments with a demand of one million gallons per day or greater. Do you require connection to the reclaimed water system when reclaimed water service becomes available?
	Yes V No

Part VIII - Cross-Connection Control Activities

Rule 62-610.469, F.A.C., imposes cross-connection control requirements on reuse systems permitted under Part III of Chapter 62-610, F.A.C. This includes requirements for the implementation of cross-connection control programs by all public water supply systems serving areas that are within the general reclaimed water service area. Color-coding, labeling, and separation distance requirements are included. In addition, inspections within the reclaimed water service area are required. For purposes of this form, "cross-connection" means a pipe-to-pipe connection between drinking water pipes and reclaimed water pipes.

1. Are all public water supply systems serving areas that are within the general reuse service area actively implementing and enforcing their cross-connection control programs? Yes No

Have all of these cross-connection control programs been accepted by the DEP or the approved county health department? Yes No

2. How many illegal cross-connections have been identified during the reporting period? None

How many of these cross-connections have been eliminated? N/A

Please, attach a description of identified cross-connections and efforts taken to eliminate them.

3. How many new connections were made to the reclaimed water system during the reporting period? None

How many of the new reclaimed water connections were inspected at the time of initial connection? N/A

4. How often are the reclaimed water connections of existing residential_reclaimed water customers inspected (i.e., daily, weekly, monthly, annually)? N/A

How often are the reclaimed water connections of existing non-residential reclaimed water customers inspected (i.e., daily, weekly, monthly, annually)? <u>N/A</u>

5. In addition to the number of new connections inspected in Item 3 above, how many existing connections were inspected during the reporting period? N/A

Part IX - Rates Charged for the Use of Reclaimed Water

Please, list the fees charged for the use of reclaimed water. Please do not enter wastewater or sewer charges. If reclaimed water is provided at no cost, enter zeroes in both blanks. If the fee structure includes both flat rate and gallonage charge components, make a positive entry in both spaces. Make all entries in the units shown.

1. How much do you charge a single-family residential customer (assume a 0.2-acre lot) for the use of reclaimed water?

Flat rate (\$/month/connection) N/A

Gallonage charge (cents/1000 gal.) N/A

2. How much do you charge non-residential customers, such as golf courses, (assume 0.1 mgd on a 50-acre site) for the use of reclaimed water?

Flat rate (\$/month/connection) N/A

Gallonage charge (cents/1000 gal.) N/A

Part X - Required Attachments

Check, as appropriate, and attach the required documentation.

☐ Inventory of Edible Crop Irrigation - If reclaimed water is used to irrigate edible crops at commercial agricultural sites, attach a copy of the current edible crop irrigation inventory as required by Rules 62-610.475 and 62-610.870, F.A.C. The inventory shall include the following information:

- a. Name of the agricultural operation.
- b. Name and telephone number of the owner or operator of the agricultural operation.
- c. Address of the agricultural operation.
- d. Edible crops irrigated using reclaimed water.
- e. Type of application (irrigation) method used.
- f. Approximate area (acres) under irrigation using reclaimed water on which edible crops are grown.

✓ Inventory of Storage Facilities - If this reuse system was permitted under Part III of Chapter 62-610, F.A.C., attach a copy of the current inventory of storage facilities, as required by Rules 62-610.464, 62-610.830, and 62-610.870, F.A.C. The inventory shall include the following information:

- a. Name or identifier for the storage system.
- b. Location.
- c. Function of the storage system (system storage or reject storage).
- d. Type of facility (covered tank, uncovered tank, lined pond, unlined pond).
- e. Indication of whether or not the storage facility is a water of the state or discharges to a water of the state.
- f. Distance to the nearest public water supply well.
- g. Distance to the nearest potable water supply well, which is not a public water supply well.
- h. Volume of each storage tank/pond and the total storage volume of all storage tanks and ponds (in units of million gallons).
- Summary of Public Notification Program If this reuse system was permitted under Part III of Chapter 62-610, F.A.C., attach a summary of the public notification program activities during the reporting period, as required by Rule 62-610.468(6), F.A.C. The summary shall include the following:
 - a. Details of written public notification activities (include copies of written notices).
 - b. Summary of activities involving the news media.
 - c. Use of advisory signs.
 - d. Other public notification activities.

Summary of Metering and Rate Structure – As noted in 403.064(16), Florida Statutes, utilities implementing reuse projects are encouraged to meter use of reclaimed water by all end users and to charge for the use of reclaimed water based on the actual volume used when such metering and charges can be shown to encourage water conservation. Metering and the use of volume-based rates are effective water management tools for the following reuse activities: residential irrigation, agricultural irrigation, industrial uses, landscape irrigation, irrigation of other public access areas, commercial and institutional uses such as toilet flushing, and transfers to other reclaimed water utilities. As required by 403.064(16), F.S., if this reuse system provides reclaimed water for any of the uses listed above, attach a summary of the utility's metering activities and the rate structure that the utility currently employs or plans to employ. The summary shall include the following:

- a. Number of meters employed to monitor volume of reclaimed water used by customers.
- b. If information is available, please provide per capita reclaimed water use for areas that meter and for unmetered areas. If available, please provide historical per capita usage data for before and after the utility began metering reclaimed water.
- c. Provide information on the type of rate structure (i.e., inclining or declining block rates) for reclaimed water employed by the utility.
- d. Provide a description of the utility's use of master meters (i.e., for a subdivision) or the use of individual meters (i.e., for single-family residential customers).
- e. Provide a summary of the utility's plans for metering reclaimed water customers.

None of these items are required for this reuse system.

Part XI - Permittee's Certification

I certify that the statements made in this report of reclaimed water utilization are true, correct, and complete to the best of my knowledge and belief.

Date: December 16, 2009	Juint E. Row
	Signature
Phone: (786) 552-8116	Vicente E. Arrebola, P.E. Assistant Director, Wastewater
	Name and Title (please print/type)
Company Name: Miami-Dade Wa	ater and Sewer Department
Address: PO Box 330316	
City/State/Zip Code: Miami, FL 33	3233-0316
E-Mail: arrebv@mlamidade.gov	



Water & Sewer P. O. Box 330316 • 3071 SW 38th Avenue Miami, Florida 33233-0316 T 305-665-7471

miamidade.gov

Carlos Alvarez, Mayor

December 16, 2009

CERTIFIED: 7008 1830 0000 1722 0782

ADA Coordination Agenda Coordination Annal Services Art in Public Places **Vucit and Management Services** Aviation Building Building Code Compliance Business Development Capital Improvements Ezens. Independent Transportation Trust manussion on Ethnis and Public Trust Communications Community Action Agency ommanes & Lonomic Development Community Relations Consumer Services Corrections & Rehabilitation Lultural Aftairs Hechons Intergency Management Employee Relations Empowerment Irust Interprise lecthology Services r sucomental Resources Management Fair Employment Practices Finance Tite Rescue General Services Administration **Covernment Internation Center** Historia Preservation) Fomeless Inst Heaving Agenes Housing Enance Authority Human Services Independent Review Panel International Itade Consortium Incenile Services Medical Examiner Metro-Miany Action Plan Metoopolitan Planning Organization Park and Recreation Planning and Zoning Police Procurement Mahagemeni Property Appraisal Public Library System Public Works Sate Neighborhood Parks Seamori Strategic Business Management Jean Metro hansit

ss Tenicion Crean Leonomic Revitalization Venava Museum And Gardens

Water & Sewer

Ms. Shanin Speas-Frost, P.E. DEP Reuse Coordinator Mail Station 3540 2600 Blair Stone Road Tallahassee, Florida 32399-2400

Re: Miami-Dade Water and Sewer Department Central District Wastewater Treatment Plant, Permit No. FLA 024805-002 Annual Reuse Report

Dear Ms. Speas-Frost:

Attached, please find the referenced Annual Reuse Report for the fiscal year ending September 30, 2009, submitted in accordance with Rule 62-610.870, F.A.C.

Please contact me at (786) 552-8116 or Mr. Richard O'Rourke P.E. at (786) 552-8123 if you require any additional information.

Sincerely,

061

Vicente E. Arrebola, P.E. Assistant Director, Wastewater

VEA/RMO/mc

c: Michael Hambor, FDEP/WPB Curt Thompson, SFWMD Fred Rapach, FDEP/WPB

Attachment: Central District Wastewater Treatment Plant, 2008/2009 Annual Reuse Report

a wallow way Dir

L09195 FDEP-CD-Reuse



Florida Department of Environmental Protection Twin Towers Office Bldg., 2600 Blair Stone Road, Tallahassee, Florida 32399-2400

ANNUAL REUSE REPORT

Part I - Instructions

- 1. This form is to be submitted on or before January 1 following the completion of each fiscal year (October 1 through September 30). Submittal is required by Rule 62-610.870, F.A.C. This report will be used to develop and maintain a reuse inventory. It will not be used for determination of compliance with permit limitations, other than requirements to submit this report. If flow monitoring information is not available for individual reuse types or types of users, please provide your best estimates of flows allocated to individual reuse types or types of users.
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 2600 Blair Stone Road Tallahassee, Florida 32399-2400
 - b. The appropriate DEP district office (attention Domestic Wastewater Program).
 - c. The appropriate water management district.
- 3. Please type or print legibly. Submit all pages of this form.
- 4. Completion of this report is required for all domestic wastewater facilities having permitted capacities of 0.1 mgd or larger which contribute reclaimed water to one or more reuse systems permitted under Chapter 62-610, F.A.C. This form is to be completed annually for each separate reuse system. For purposes of this form, "reuse system" means a network of pipes, pumping facilities, storage facilities, and appurtenances designed to convey and distribute reclaimed water from one or more domestic wastewater treatment facilities to one or more users of reclaimed water.
- 5. Use the units specified in the form. For flows, show annual average flows (in mgd). This can be obtained by averaging daily flows over a 365-day period, dividing the total annual volume by 365, or by averaging the 12 monthly average flow values.
- 6. Be sure to submit the required attachments (see Part X on pages 8 and 9 of this form).
- 7. The cover sheet of your permit will identify portions of your project classified as "reuse" and portions classified as "effluent disposal." Rule 62-610.810, F.A.C., lists the criteria for classifying projects (or portions of projects) as "reuse" or "effluent disposal."

Part II - General Information

1.	Reporting Period: October 1, 2008 thr	ough September 30, 2009
2.	Date Submitted December 16, 2009	
3.	Person Completing This Form	
	Name Mario J. Campa	
	Title Engineer 1	·
	Organization Miami-Dade Water and Sewer Departr	nent
	Mailing Address PO Box 330316	
	City/State/Zip Code Miami, FL 33233 - 0316	
	Telephone (_786 552-8125	
	E-maij mjcamp@miamidade.gov	
4.	Reuse System Name Central District Wastewater Tre	eatment Plant/In-Plant Reuse System
5.	Domestic Wastewater Treatment Facilities Providing R	eclaimed Water to This Reuse System
	a. Location of Facilities	
	City Miami	County Miami Dade
	DEP District (check one):	Water Management District (check one):
	Northwest (Pensacola)	Northwest Florida (Havana)
	Northeast (Jacksonville)	Suwannee River (Live Oak)
	Southwest (Tampa)	Southwest Florida (Brooksville)
	Central (Orlando)	St. Johns River (Palatka)
	Southeast (West Palm Beach)	South Florida (West Palm Beach)
	South (Ft. Myers)	

b. Domestic Wastewater Treatment Facility Information

Enter the name of the facility, the DEP identification number, disinfection level,^a permitted capacity, and annual average flow for each treatment facility providing reclaimed water to this reuse system.

Facility Name	DEP Identification Number	Disinfection Level *	Permitted Capacity (mgd)	Average Flow (mgd)
Central District WWTP	5013M00797	HB*	143.00	116.50
fotal Treated Wastewater	- Contraction		143.00	116.50

^a Enter one of the following codes for disinfection level for each treatment facility:

HI = High-level disinfection, as described in Rule 62-600.440(5), F.A.C.

- IM = Intermediate disinfection, as described in Rule 62-600.440(6), F.A.C.
- BA = Basic disinfection, as described in Rule 62-600.440(4), F.A.C.

LL = Low-level disinfection, as described in Rule 62-600.440(7), F.A.C.

- HB = High-level disinfection & basic disinfection for portions of the treated flow.
- FT = Full treatment disinfection, as described in Rule 62-610.563(3)(b), F.A.C.
- * High Level disinfection for CDWWTP / in Plant Reuse System Only.

Part III - Reclaimed Water and/or Effluent Available for Reuse or Disposal

Source of Water	Average Flow (mgd)
Treated Wastewater [Enter the total from bottom of table in Part II]	116.50
Supplemental Water Supplies (Enter the flow for each supplemental water source added by the utility)	N. G. Marine
Surface Water	0
Stormwater	0
Ground Water	0
Drinking Water	0
Demineralization Concentrate (Blended with final reclaimed water only)	0
Water Recovered from ASR ^b	
Total Water Available for Reuse or Disposal [Should equal the total in Part VI of this form]	116.50

^b Aquifer Storage and Recovery (ASR) - This activity is described in Rule 62-610.466, F.A.C. If you have an ASR system included in your permit for the reuse system, please make separate entries in both Part III (for the total average flow withdrawn from the ASR well) and in Part VI (for the total average flow injected into the ASR well).

Part IV - Reuse

For each reuse activity, enter the permitted capacity, average flows, and acreage. Do not duplicate any of these entries in Part V of this form. Using available flow records, other available information, and your best judgment, please allocate the average flows for all treatment facilities among the reuse types listed in this part. Make discrete entries (do not show ranges). Show totals at the bottom of the table.

Reuse Type	Reuse Sub-Type	Part	Capacity (mgd)	Flow (mgd)	Area (acres)
Public Access Areas &	Golf Course Irrigation	III			
Landscape Irrigation	Residential Irrigation	III			
	Other Public Access Areas	III	F		
Agricultural Irrigation & Sprayfields	Edible Crops (Be sure to attach the inventory of edible crop irrigation. See Part X of this form.)	III			
	Grass, Pasture, Other Crops	II			
Ground Water Recharge & Indirect	Rapid Infiltration Basins (Including Some Perc Ponds) ^c	IV			
Potable Reuse	Absorption Fields ^c	IV			
	Surface Water Augmentation (Discharge to Class I Waters)	V			
	Injection to Potable Aquifers	V			
Industrial	At Treatment Plant	VII	7.84 Est	5.94	
	At Other Facilities	VII		_	
Toilet Flushing	T	III			
Fire Protection		III			
Wetlands					
Other (Specify)	At treatment plant (on site)		0.038	0.09	
Total Reuse [Enter total flow on Line 1 in Part VI of this form.]			7.878 Est	6.03	

[•] To be considered "reuse," either of the following conditions must exist:

* There are multiple basins or absorption fields that are routinely wetted, dried, and maintained in accord with Part IV of Chapter 62-610, F.A.C., or

* Continuously-loaded ponds must meet the higher treatment/disinfection requirements in Rule 62-610.525, F.A.C. If neither condition is met, the perc pond or absorption field is "effluent disposal" and should be recorded in Part V in this form (under "Other").

Part V - Effluent Disposal

For each effluent disposal activity, enter the permitted capacity and average flow. Do not duplicate any of these entries in Part IV of this form. Using available flow records, other available information, and your best judgment, please allocate the average flows for all treatment facilities among the effluent disposal types listed in this part. Make discrete entries (do not show ranges) for capacity and flow. Show totals at the bottom of the table.

Disposal Type	Disposal Sub-Type	Permitted Capacity (mgd)	Average Flow (mgd)
Surface Water Discharges	Ocean Outfall	143.00	123.5
	To Coastal or Estuarine Waters		
	To Wetlands		
	To Other Surface Waters		
Deep Well Disposal		0	0
Other (specify)			
Total Flow Disposed Enter total flow on Line 2 in Part VI of this form.]		143.00	123.50

Part VI - Summary of Reuse and Disposal

Reuse or Disposal Activity	Average Flow (mgd)
1. Reuse (From bottom of Part IV of this form)	6.03
2. Effluent Disposal (From bottom of Part V)	123.50
3. Flow Stored in ASR (See note ^b on ASR in Part III.)	0
Total (Should equal the total in Part III of this form.) d	129.53

^d The totals in Parts III and VI will not be equal if one of the following conditions exists (check as appropriate):

- The reuse system includes an ASR system and the amounts injected and withdrawn during the year differ.
- The reuse system includes one or more reuse activities in which reclaimed water is returned to the treatment facility after its use, where it is then available for reuse or disposal.

Part VII – Reuse Activities, Numbers of Customers, and Backup Discharges

1.	How many single-family residences have reclaimed water service? None
2.	How many golf courses are irrigated using reclaimed water? None
3.	How many parks or playgrounds are irrigated using reclaimed water? None
4.	How many schools are irrigated using reclaimed water? None
5.	Is reclaimed water used to flush toilets? Yes No If yes, list locations where reclaimed water is used for toilet flushing.
6.	Is reclaimed water used for fire protection? No Yes, in sprinkler systems Yes, in fire hydrants Yes, other (please describe)
7. 8.	How many cooling towers use reclaimed water from this reuse system? <u>None</u> List or describe any unique or unusual uses of reclaimed water. Flushing, washdown, pump seal lubricant and WWTP on-site potable water replacement.
9.	Is there a surface water discharge that serves as a backup discharge for the reuse system?
	No Yes, a Limited Wet Weather Discharge permitted under Rule 62-610.860, F.A.C.
	Yes, permitted under the APRICOT Act [Section 403.086(7), F.S.]
	Ves, permitted under other rules governing surface water discharges
10.	Do you require construction of reclaimed water piping in new residential or other developments?
	Yes Yes, construction of reclaimed water piping is required for new developments with a demand of one million gallons per day or greater.
11.	Do you require connection to the reclaimed water system when reclaimed water service becomes available?
	☐ Yes ✓ No

Part VIII - Cross-Connection Control Activities

Rule 62-610.469, F.A.C., imposes cross-connection control requirements on reuse systems permitted under Part III of Chapter 62-610, F.A.C. This includes requirements for the implementation of crossconnection control programs by all public water supply systems serving areas that are within the general reclaimed water service area. Color-coding, labeling, and separation distance requirements are included. In addition, inspections within the reclaimed water service area are required. For purposes of this form, "cross-connection" means a pipe-to-pipe connection between drinking water pipes and reclaimed water pipes.

1. Are all public water supply systems serving areas that are within the general reuse service area actively implementing and enforcing their cross-connection control programs? Yes No N/A

Have a	ll of thes	e cross-con	nection	control	programs	been	accepted	by	the	DEP	or	the	approved	
county 1	health dep	partment?	<u>ا ا</u>	/es	🗌 No N/A	1								

2. How many illegal cross-connections have been identified during the reporting period? N/A

How many of these cross-connections have been eliminated? N/A

Please, attach a description of identified cross-connections and efforts taken to eliminate them.

3. How many new connections were made to the reclaimed water system during the reporting period? N/A

How many of the new reclaimed water connections were inspected at the time of initial connection? N/A

4. How often are the reclaimed water connections of existing residential_reclaimed water customers inspected (i.e., daily, weekly, monthly, annually)? N/A

How often are the reclaimed water connections of existing non-residential reclaimed water customers inspected (i.e., daily, weekly, monthly, annually)? N/A

5. In addition to the number of new connections inspected in Item 3 above, how many existing connections were inspected during the reporting period? N/A

Part IX - Rates Charged for the Use of Reclaimed Water

Please, list the fees charged for the use of reclaimed water. Please do not enter wastewater or sewer charges. If reclaimed water is provided at no cost, enter zeroes in both blanks. If the fee structure includes both flat rate and gallonage charge components, make a positive entry in both spaces. Make all entries in the units shown.

1. How much do you charge a single-family residential customer (assume a 0.2-acre lot) for the use of reclaimed water?

Flat rate (\$/month/connection)	N/A

Gallonage charge (cents/1000 gal.) N/A

2. How much do you charge non-residential customers, such as golf courses, (assume 0.1 mgd on a 50-acre site) for the use of reclaimed water?

Flat rate (\$/month/connection) N/A

Gallonage charge (cents/1000 gal.) N/A

Part X - Required Attachments

Check, as appropriate, and attach the required documentation.

Inventory of Edible Crop Irrigation - If reclaimed water is used to irrigate edible crops at commercial agricultural sites, attach a copy of the current edible crop irrigation inventory as required by Rules 62-610.475 and 62-610.870, F.A.C. The inventory shall include the following information:

- a. Name of the agricultural operation.
- b. Name and telephone number of the owner or operator of the agricultural operation.
- c. Address of the agricultural operation.
- d. Edible crops irrigated using reclaimed water.
- e. Type of application (irrigation) method used.
- f. Approximate area (acres) under irrigation using reclaimed water on which edible crops are grown.

□ Inventory of Storage Facilities - If this reuse system was permitted under Part III of Chapter 62-610, F.A.C., attach a copy of the current inventory of storage facilities, as required by Rules 62-610.464, 62-610.830, and 62-610.870, F.A.C. The inventory shall include the following information:

- a. Name or identifier for the storage system.
- b. Location.
- c. Function of the storage system (system storage or reject storage).
- d. Type of facility (covered tank, uncovered tank, lined pond, unlined pond).
- e. Indication of whether or not the storage facility is a water of the state or discharges to a water of the state.
- f. Distance to the nearest public water supply well.
- g. Distance to the nearest potable water supply well, which is not a public water supply well.
- h. Volume of each storage tank/pond and the total storage volume of all storage tanks and ponds (in units of million gallons).

Summary of Public Notification Program - If this reuse system was permitted under Part III of Chapter 62-610, F.A.C., attach a summary of the public notification program activities during the reporting period, as required by Rule 62-610.468(6), F.A.C. The summary shall include the following:

- a. Details of written public notification activities (include copies of written notices).
- b. Summary of activities involving the news media.
- c. Use of advisory signs.
- d. Other public notification activities.

Summary of Metering and Rate Structure – As noted in 403.064(16), Florida Statutes, utilities implementing reuse projects are encouraged to meter use of reclaimed water by all end users and to charge for the use of reclaimed water based on the actual volume used when such metering and charges can be shown to encourage water conservation. Metering and the use of volume-based rates are effective water management tools for the following reuse activities: residential irrigation, agricultural irrigation, industrial uses, landscape irrigation, irrigation of other public access areas, commercial and institutional uses such as toilet flushing, and transfers to other reclaimed water utilities. As required by 403.064(16), F.S., if this reuse system provides reclaimed water for any of the uses listed above, attach a summary of the utility's metering activities and the rate structure that the utility currently employs or plans to employ. The summary shall include the following:

- a. Number of meters employed to monitor volume of reclaimed water used by customers.
- b. If information is available, please provide per capita reclaimed water use for areas that meter and for unmetered areas. If available, please provide historical per capita usage data for before and after the utility began metering reclaimed water.
- c. Provide information on the type of rate structure (i.e., inclining or declining block rates) for reclaimed water employed by the utility.
- d. Provide a description of the utility's use of master meters (i.e., for a subdivision) or the use of individual meters (i.e., for single-family residential customers).
- e. Provide a summary of the utility's plans for metering reclaimed water customers.

✓ None of these items are required for this reuse system.

Part XI - Permittee's Certification

I certify that the statements made in this report of reclaimed water utilization are true, correct, and complete to the best of my knowledge and belief.

Date: December 16, 2009	Chiente & Ango
	Signature
Phone: (786) 552-8116	Vicente E. Arrebola, P.E. Assistant Director, Wastewater
	Name and Title (please print/type)
Company Name: Miami-Dade Wate	r and Sewer Department
Address: PO Box 330316	
City/State/Zip Code: Miami, FL 3323	33-0316
E-Mail: arrebv@miamidade.gov	



Water & Sewer P. O. Box 330316 • 3071 SW 38th Avenue Miami, Florida 33233-0316 T 305-665-7471

Carlos Alvarez, Mayor

December 16, 2009

CERTIFIED: 7008 1830 0000 1722 0799

miamidade.gov

ADA v origination Agenda Coordination Animal Services Art in Public Places **Widd and Management Services** Aviation Building Building Code Compliance Business Development Lapital Improvements durens. Independent Transportation Trust munission on Tibics and Public Trust Communications Community Action Agency community & Economic Development **Community Relations** Consumer Services Corrections & Rehabilitation x uitural Alians-Lies time-Emergency Management Employee Relations Improverment Inist Enterprise fechnology services ovocomental Resources Management Fair Employment Practices Einance Fire Rescut General Services Administration Government Information Center Historic Preservation Homeless Trust Housing Agency Housing Finance Authority Human Services Independent Review Panel International trace/Consortium Juvenile Services Medical Examiner Metro Miami Action Plan Metropolitan Planning Organization Park and Recreation Planning and Zoning Police Procurement Management PRODUCTY Appraisal Public Eduary System Public Works Sile Neighborhood Paks Seaport 1 har Dissonal De d Strategic Business Management feam Metro Transit ies Torce or Coban Lonomic Revitalization Vizcava Museuria And Gardens

Water & Sewer

Ms. Shanin Speas-Frost, P.E. **DEP Reuse Coordinator** Mail Station 3540 2600 Blair Stone Road Tallahassee, Florida 32399-2400

Re: Miami-Dade Water and Sewer Department South District Wastewater Treatment Plant, Permit No. FLA 042137 Annual Reuse Report

Dear Ms. Speas-Frost:

Attached, please find the referenced Annual Reuse Report for the fiscal year ending September 30, 2009, submitted in accordance with Rule 62-610.870, F.A.C.

Please contact me at (786) 552-8116 or Mr. Richard O'Rourke P.E. at (786) 552-8123 if you require any additional information.

Sincerely,

Acente E. Arrebola, P.E. Assistant Director, Wastewater

VEA/RMO/mc

Michael Hambor, FDEP/WPB C: Curt Thompson, SFWMD Fred Rapach, FDEP/WPB

Attachment: South District Wastewater Treatment Plant, 2008/2009 Annual Reuse Report

1 g quicking Day

L09196 FDEP-SD-Reuse



Florida Department of Environmental Protection Twin Towers Office Bldg., 2600 Blair Stone Road, Tallahassee, Florida 32399-2400

ANNUAL REUSE REPORT

Part I - Instructions

- 1. This form is to be submitted on or before January 1 following the completion of each fiscal year (October 1 through September 30). Submittal is required by Rule 62-610.870, F.A.C. This report will be used to develop and maintain a reuse inventory. It will not be used for determination of compliance with permit limitations, other than requirements to submit this report. If flow monitoring information is not available for individual reuse types or types of users, please provide your best estimates of flows allocated to individual reuse types or types of users.
- 2. Submit one copy (including all attachments) to each of the following three addresses:
 - a. DEP Water Reuse Coordinator Mail Station 3540
 2600 Blair Stone Road Tallahassee, Florida 32399-2400
 - b. The appropriate DEP district office (attention Domestic Wastewater Program).
 - c. The appropriate water management district.
- 3. Please type or print legibly. Submit all pages of this form.
- 4. Completion of this report is required for all domestic wastewater facilities having permitted capacities of 0.1 mgd or larger which contribute reclaimed water to one or more reuse systems permitted under Chapter 62-610, F.A.C. This form is to be completed annually for each separate reuse system. For purposes of this form, "reuse system" means a network of pipes, pumping facilities, storage facilities, and appurtenances designed to convey and distribute reclaimed water from one or more domestic wastewater treatment facilities to one or more users of reclaimed water.
- 5. Use the units specified in the form. For flows, show annual average flows (in mgd). This can be obtained by averaging daily flows over a 365-day period, dividing the total annual volume by 365, or by averaging the 12 monthly average flow values.
- 6. Be sure to submit the required attachments (see Part X on pages 8 and 9 of this form).
- The cover sheet of your permit will identify portions of your project classified as "reuse" and portions classified as "effluent disposal." Rule 62-610.810, F.A.C., lists the criteria for classifying projects (or portions of projects) as "reuse" or "effluent disposal."

Part II - General Information

1.	Reporting Period: October 1, 2008	hrough September 30, 2009
2.	Date Submitted December 16, 2009	
3.	Person Completing This Form	
	Name Mario J. Campa	
	Title Engineer 1	
	Organization Miami-Dade Water and Sewer Depa	rtment
	Mailing Address PO Box 330316	
	City/State/Zip Code Miami, FL 33233 - 0316	
	Telephone (786) 552-8125	
	E-mail mjcamp@miamidade.gov	
4.	Reuse System Name South District Wastewater Tr	eatment Plant / On-Site Irrigation
5.	Domestic Wastewater Treatment Facilities Providing	Reclaimed Water to This Reuse System
	a. Location of Facilities	
	City Miami	County Miami Dade
	DEP District (check one):	Water Management District (check one):
	Northwest (Pensacola)	Northwest Florida (Havana)
	Northeast (Jacksonville)	Suwannee River (Live Oak)
	Southwest (Tampa)	Southwest Florida (Brooksville)
	Central (Orlando)	St. Johns River (Palatka)
	Southeast (West Palm Beach)	South Florida (West Palm Beach)
	South (Ft. Myers)	

b. Domestic Wastewater Treatment Facility Information

Enter the name of the facility, the DEP identification number, disinfection level,^a permitted capacity, and annual average flow for each treatment facility providing reclaimed water to this reuse system.

Facility Name	DEP Identification Number	Disinfection Level "	Permitted Capacity (mgd)	Average Flow (mgd)
South District WWTP	5013M04555	HB.	112.50	88.36
Total Treated Wastewater	A NAME OF A		112.50	88.36

^a Enter one of the following codes for disinfection level for each treatment facility:

- HI = High-level disinfection, as described in Rule 62-600.440(5), F.A.C.
- lM = Intermediate disinfection, as described in Rule 62-600.440(6), F.A.C.
- BA = Basic disinfection, as described in Rule 62-600.440(4), F.A.C.
- LL = Low-level disinfection, as described in Rule 62-600.440(7), F.A.C.
- HB = High-level disinfection & basic disinfection for portions of the treated flow.
- FT = Full treatment disinfection, as described in Rule 62-610.563(3)(b), F.A.C.
 - * High Level disinfection for SDWWTP / on site Reuse System Only.

Part III - Reclaimed Water and/or Effluent Available for Reuse or Disposal

Source of Water	Average Flow (mgd)
Treated Wastewater [Enter the total from bottom of table in Part II]	88.36
Supplemental Water Supplies (Enter the flow for each supplemental water source added by the utility)	Technik Tech
Surface Water	0
Stormwater	0
Ground Water	0
Drinking Water	0
Demineralization Concentrate (Blended with final reclaimed water only)	0
Water Recovered from ASR ^b	
Total Water Available for Reuse or Disposal [Should equal the total in Part VI of this form]	88.36

^b Aquifer Storage and Recovery (ASR) - This activity is described in Rule 62-610.466, F.A.C. If you have an ASR system included in your permit for the reuse system, please make separate entries in both Part III (for the total average flow withdrawn from the ASR well) and in Part VI (for the total average flow injected into the ASR well).

Part IV - Reuse

For each reuse activity, enter the permitted capacity, average flows, and acreage. Do not duplicate any of these entries in Part V of this form. Using available flow records, other available information, and your best judgment, please allocate the average flows for all treatment facilities among the reuse types listed in this part. Make discrete entries (do not show ranges). Show totals at the bottom of the table.

Reuse Type	Reuse Sub-Type	Part	Capacity (mgd)	Flow (mgd)	Area (acres)
Public Access Areas &	Golf Course Irrigation	III			
Landscape Irrigation	Residential Irrigation	111			
	Other Public Access Areas	Ш	0.443Est.	0.216	
Agricultural Irrigation & Sprayfields	Edible Crops (Be sure to attach the inventory of edible crop irrigation. See Part X of this form.)	Ш			
	Grass, Pasture, Other Crops	П			
Ground Water Recharge & Indirect	Rapid Infiltration Basins (Including Some Perc Ponds) ^c	IV			
Potable Reuse	Absorption Fields ^c	IV.			
	Surface Water Augmentation (Discharge to Class I Waters)	V			
	Injection to Potable Aquifers	V			
Industrial	At Treatment Plant	VII	3.73 Est.	4.06 Est.	
	At Other Facilities	VII			
Toilet Flushing	In the second state of the second	III			
Fire Protection		III			
Wetlands					
Other (Specify)					
Total Reuse [Enter total flow on Line 1 in Part VI of this form.]			4.173Est	4.276	

^c To be considered "reuse," either of the following conditions must exist:

* There are multiple basins or absorption fields that are routinely wetted, dried, and maintained in accord with Part IV of Chapter 62-610, F.A.C., or

* Continuously-loaded ponds must meet the higher treatment/disinfection requirements in Rule 62-610.525, F.A.C. If neither condition is met, the perc pond or absorption field is "effluent disposal" and should be recorded in Part V in this form (under "Other").

Part V - Effluent Disposal

For each effluent disposal activity, enter the permitted capacity and average flow. Do not duplicate any of these entries in Part IV of this form. Using available flow records, other available information, and your best judgment, please allocate the average flows for all treatment facilities among the effluent disposal types listed in this part. Make discrete entries (do not show ranges) for capacity and flow. Show totals at the bottom of the table.

Disposal Type	Disposal Sub-Type	Permitted Capacity (mgd)	Average Flow (mgd)
Surface Water Discharges	Ocean Outfall		
	To Coastal or Estuarine Waters		
	To Wetlands		
	To Other Surface Waters		
Deep Well Disposal		112.50	91.60
Other (specify)			
Total Flow Disposed [Enter total flow on Line 2 in Part VI of this form.]		112.50	91.60

Part VI - Summary of Reuse and Disposal

Reuse or Disposal Activity	Average Flow (mgd)
1. Reuse (From bottom of Part IV of this form)	4.276
2. Effluent Disposal (From bottom of Part V)	91.60
3. Flow Stored in ASR (See note ^b on ASR in Part III.)	0
Total (Should equal the total in Part III of this form.) ^d	95.88

^e The totals in Parts III and VI will not be equal if one of the following conditions exists (check as appropriate):

- The reuse system includes an ASR system and the amounts injected and withdrawn during the year differ.
- The reuse system includes one or more reuse activities in which reclaimed water is returned to the treatment facility after its use, where it is then available for reuse or disposal.

Part VII – Reuse Activities, Numbers of Customers, and Backup Discharges

1.	How many single-family residences have reclaimed water service? None			
2.	How many golf courses are irrigated using reclaimed water? None			
3.	How many parks or playgrounds are irrigated using reclaimed water? None			
4.	How many schools are irrigated using reclaimed water? None			
5.	Is reclaimed water used to flush toilets? Yes No If yes, list locations where reclaimed water is used for toilet flushing.			
6.	Is reclaimed water used for fire protection? I No Yes, in sprinkler systems Yes, in fire hydrants Yes, other (please describe)			
7. 8 .				
9.	Is there a surface water discharge that serves as a backup discharge for the reuse system?			
	Yes, permitted under the APRICOT Act [Section 403.086(7), F.S.]			
	Yes, permitted under other rules governing surface water discharges			
	Do you require construction of reclaimed water piping in new residential or other developments? Yes, contruction of reclaimed water piping is required for new developments with a demand of one million gallons per day or greater. Do you require connection to the reclaimed water system when reclaimed water service becomes			
	available?			

Part VIII - Cross-Connection Control Activities

Rule 62-610.469, F.A.C., imposes cross-connection control requirements on reuse systems permitted under Part III of Chapter 62-610, F.A.C. This includes requirements for the implementation of cross-connection control programs by all public water supply systems serving areas that are within the general reclaimed water service area. Color-coding, labeling, and separation distance requirements are included. In addition, inspections within the reclaimed water service area are required. For purposes of this form, "cross-connection" means a pipe-to-pipe connection between drinking water pipes and reclaimed water pipes.

1. Are all public water supply systems serving areas that are within the general reuse service area actively implementing and enforcing their cross-connection control programs? Yes No

Have all of these cross-connection control programs been accepted by the DEP or the approved county health department? \checkmark Yes \square No

2. How many illegal cross-connections have been identified during the reporting period? None

How many of these cross-connections have been eliminated? N/A

Please, attach a description of identified cross-connections and efforts taken to eliminate them.

3. How many new connections were made to the reclaimed water system during the reporting period? <u>None</u>

How many of the new reclaimed water connections were inspected at the time of initial connection? N/A

4. How often are the reclaimed water connections of existing residential_reclaimed water customers inspected (i.e., daily, weekly, monthly, annually)? N/A

How often are the reclaimed water connections of existing non-residential reclaimed water customers inspected (i.e., daily, weekly, monthly, annually)? N/A

5. In addition to the number of new connections inspected in Item 3 above, how many existing connections were inspected during the reporting period? N/A

Part IX - Rates Charged for the Use of Reclaimed Water

Please, list the fees charged for the use of reclaimed water. Please do not enter wastewater or sewer charges. If reclaimed water is provided at no cost, enter zeroes in both blanks. If the fee structure includes both flat rate and gallonage charge components, make a positive entry in both spaces. Make all entries in the units shown.

1. How much do you charge a single-family residential customer (assume a 0.2-acre lot) for the use of reclaimed water?

Flat rate (\$/month/connection)	N/A

Gallonage charge (cents/1000 gal.) N/A

2. How much do you charge non-residential customers, such as golf courses, (assume 0.1 mgd on a 50-acre site) for the use of reclaimed water?

Flat rate (\$/month/connection) N/A

Gallonage charge (cents/1000 gal.) N/A

Part X - Required Attachments

Check, as appropriate, and attach the required documentation.

Inventory of Edible Crop Irrigation - If reclaimed water is used to irrigate edible crops at commercial agricultural sites, attach a copy of the current edible crop irrigation inventory as required by Rules 62-610.475 and 62-610.870, F.A.C. The inventory shall include the following information:

- a. Name of the agricultural operation.
- b. Name and telephone number of the owner or operator of the agricultural operation.
- c. Address of the agricultural operation.
- d. Edible crops irrigated using reclaimed water.
- e. Type of application (irrigation) method used.
- f. Approximate area (acres) under irrigation using reclaimed water on which edible crops are grown.

Inventory of Storage Facilities - If this reuse system was permitted under Part III of Chapter 62-610, F.A.C., attach a copy of the current inventory of storage facilities, as required by Rules 62-610.464, 62-610.830, and 62-610.870, F.A.C. The inventory shall include the following information:

- a. Name or identifier for the storage system.
- b. Location.
- c. Function of the storage system (system storage or reject storage).
- d. Type of facility (covered tank, uncovered tank, lined pond, unlined pond).
- e. Indication of whether or not the storage facility is a water of the state or discharges to a water of the state.
- f. Distance to the nearest public water supply well.
- g. Distance to the nearest potable water supply well, which is not a public water supply well.
- h. Volume of each storage tank/pond and the total storage volume of all storage tanks and ponds (in units of million gallons).

Summary of Public Notification Program - If this reuse system was permitted under Part III of Chapter 62-610, F.A.C., attach a summary of the public notification program activities during the reporting period, as required by Rule 62-610.468(6), F.A.C. The summary shall include the following:

- a. Details of written public notification activities (include copies of written notices).
- b. Summary of activities involving the news media.
- c. Use of advisory signs.
- d. Other public notification activities.

Summary of Metering and Rate Structure – As noted in 403.064(16), Florida Statutes, utilities implementing reuse projects are encouraged to meter use of reclaimed water by all end users and to charge for the use of reclaimed water based on the actual volume used when such metering and charges can be shown to encourage water conservation. Metering and the use of volume-based rates are effective water management tools for the following reuse activities: residential irrigation, agricultural irrigation, industrial uses, landscape irrigation, irrigation of other public access areas, commercial and institutional uses such as toilet flushing, and transfers to other reclaimed water utilities. As required by 403.064(16), F.S., if this reuse system provides reclaimed water for any of the uses listed above, attach a summary of the utility's metering activities and the rate structure that the utility currently employs or plans to employ. The summary shall include the following:

- a. Number of meters employed to monitor volume of reclaimed water used by customers.
- b. If information is available, please provide per capita reclaimed water use for areas that meter and for unmetered areas. If available, please provide historical per capita usage data for before and after the utility began metering reclaimed water.
- c. Provide information on the type of rate structure (i.e., inclining or declining block rates) for reclaimed water employed by the utility.
- d. Provide a description of the utility's use of master meters (i.e., for a subdivision) or the use of individual meters (i.e., for single-family residential customers).
- e. Provide a summary of the utility's plans for metering reclaimed water customers.

None of these items are required for this reuse system.

Part XI - Permittee's Certification

l certify that the statements made in this report of reclaimed water utilization are true, correct, and complete to the best of my knowledge and belief.

Date: December 16, 2009	Amit & Auch			
	Signature			
Phone: (786) 552-8116	Vicente E. Arrebola, P.E. Assistant Director, Wastewater			
\	Name and Title (please print/type)			
Company Name: Miami-Dade Water and Sewer Department				
Address: PO Box 330316				
City/State/Zip Code: Miami, FL 3	3233-0316			
E-Mail: arrebv@miamidade.gov	,			