

### CITY OF NEW ORLEANS

### QualityofLifeSTAT

November 1st, 2012

(Reporting Period: September, 2012)

www.nola.gov/opa

### Agenda

#### **Part 1:** Introduction/General Updates

8:00-8:05 About this STAT

Management Level Approach to Issues

Quality of Life Officers Update 8:05-8:15

#### Part 2: Data & Management Reports

8:15-8:25 311

8:25-8:35 **Abandoned Vehicles** 

8:35-8:45 Street Lights

8:45-8:55 Potholes

8:55-9:05 Catch Basins

9:05-9:15 Sewerage & Water Board

9:15-9:25 Trees and Grass

9:25-9:35 **Bandit Signs** 

9:35-9:45 Illegal Dumping

9:45-9:55 Alcoholic Beverage Outlets

### QualityofLifeSTAT

**Purpose:** To address issues that most affect citizens' quality of life, through regular review of data with Department managers.

**Definition**: QualityofLifeSTAT is a working meeting where key City staff review data to assess how the City is meeting its goals and to analyze what's working, what's not, and what the City needs to do to improve.

QualityofLifeSTAT focuses on topics that are:

- Citywide,
- Lead to a perception of neglect, and
- Reported frequently to multiple sources (e.g. Council, Community Meetings, NOPD, Dept. Heads, 311, etc.)
- QualityofLifeSTAT is not a meeting that duplicates issues covered in other STAT programs or initiatives, nor does it discuss complaints about specific locations in depth.

**Expectations**: The public is invited to observe Senior City Leadership's monthly working meeting with key department heads/program managers and to contribute their remarks and suggestions.

**How to Report Issues**: Index cards are available to the public at the sign-in table, which can be used to submit general remarks/suggestions or to report specific issues. Throughout the meeting, completed cards will be reviewed. General comments may be discussed by the group and specific issues will be assigned to departments.

### Quality of Life Sweeps Update

- 6<sup>th</sup> District Sweep, focusing on S. Claiborne Ave., held on October 24<sup>th</sup>
  - 30 participants, including NOPD, Law, DPW, Safety and Permits, Revenue, Sanitation, and the state ATC
  - o 49 businesses visited
    - 8 summons issued
    - 2 warnings issued
  - o 1 administrative citation issued by state ATC
  - 3 abandoned vehicles towed by DPW and 8 parking tickets issued
- Next sweep will be held in 1<sup>st</sup> District in late November

### Part 2: Data & Management Reports

#### <u>Information Technology & Innovation</u>

1. 311

#### <u>Department of Public Works</u>

- 1. Abandoned Vehicles
- 2. Street Lights
- 3. Potholes
- 4. Catch Basins

#### Sewerage & Water Board

#### Parks & Parkways

- 1. Trees
- 2. Grass

#### <u>Sanitation</u>

- 1. Bandit Signs
- 2. Illegal Dumping

#### Law

1. Alcoholic Beverage Outlets

### NOLA 311 Update

- Launched on March 26
  - Integrated Departments: Sanitation, Code Enforcement,
     Public Works, and City-Assisted Evacuation
  - o 31 Active Service Request Types
- By the end of 2012
  - Launch Mobile Applications (Apple/Android) and 311
     Website Self-Service Tools to Submit Requests and View Request Status
  - Implement Customer Service Survey
  - Additional Departments Fully Integrated
- Early Next Year
  - Publish Public Knowledge Base
  - Additional Departments Fully Integrated

### NOLA 311 Call Volume Spikes Due to Isaac

#### Issue

Citizens calling the city with a concern have a hard time reaching the correct department, and also encounter difficulty in following up on their requests once submitted

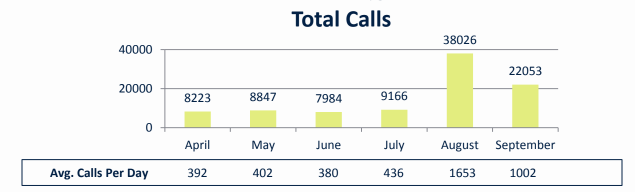
#### **Status**

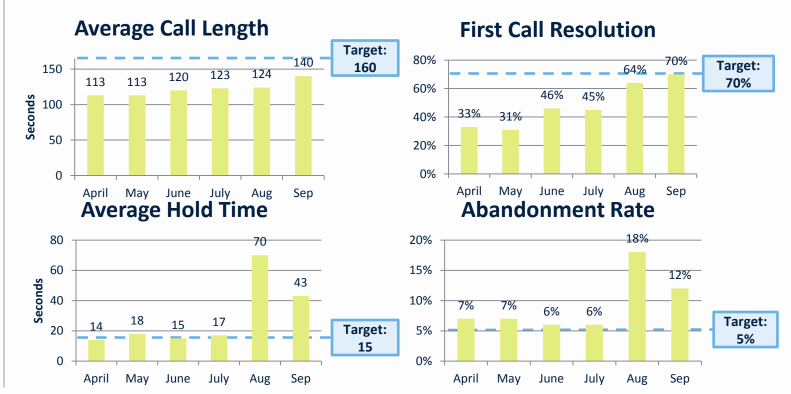
Phase 1 includes:
DPW
EOC – CAE
Code Enforcement
Sanitation

Phased rollout of additional features and City departments scheduled through remainder of year

#### **Critical Parties**

311, OPA All Departments





\*First call resolution includes information requests and undocumented calls. Excludes service requests and department referrals. First call resolution in April 2012 corrected in August 2012.

QualityofLifeSTAT November 1, 2012

Source: 311

NOLA 311 Becomes a Critical Source of Information During Hurricane Isaac



Citizens calling the city with a concern have a hard time reaching the correct department, and also encounter difficulty in following up on their requests once submitted

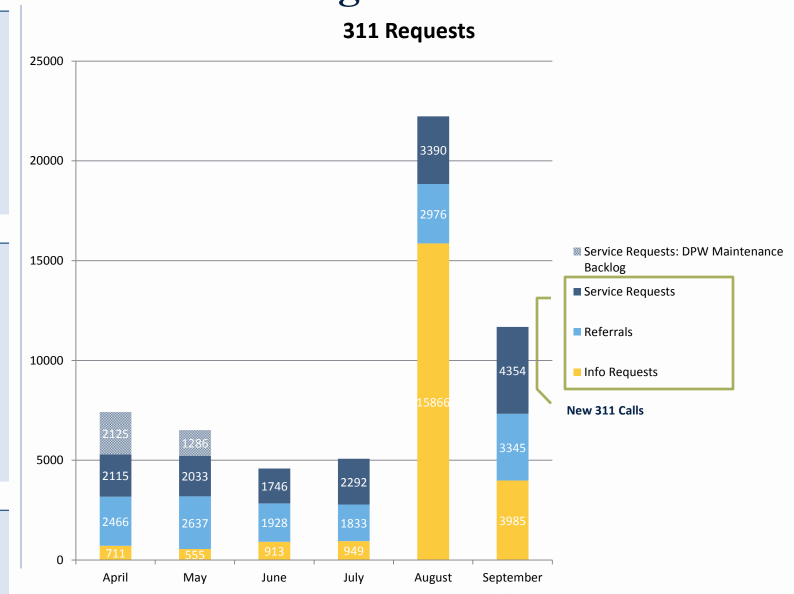
#### Status

Phase 1 includes:
DPW
EOC – CAE
Code Enforcement
Sanitation

Phased rollout of additional features and City departments scheduled through remainder of year

#### **Critical Parties**

311, OPA All Departments



Source: 311

### **NOLA 311** Top Service / Information / Referral

Issue

Citizens calling the city with a concern have a hard time reaching the correct department, and also encounter difficulty in following up on their requests once submitted

#### **Status**

Phase 1 includes:
DPW
EOC – CAE
Code Enforcement
Sanitation

Phased rollout of additional features and City departments scheduled through remainder of year

#### **Critical Parties**

311, OPA All Departments Requests

Rank	Service Requests	Requests	Prior Month (Jul-12) Rank
			(Jul-12) Karik
1	Streetlight	1198	3
2	Trash/Garbage Pickup	577	
3	Tree Maintenance	499	2
4	Code Enforcement General Request	480	1
5	Large Item Pickup	309	

Rank	Information Requests	Requests	Prior Month (Jul-12) Rank
1	General Disaster Info	3,437	1
2	Disaster Related Debris Removal	94	
3	Parking Regulations Enforcement	60	
4	Assessor	47	2
5	Municipal Police	47	5

Rank	Department Referrals	Referrals	Prior Month (Jul-12) Rank
1	Finance – Treasury	1,135	
2	Public Works	493	
3	Finance – Revenue	483	5
4	Sanitation	407	3
5	Safety & Permits	388	4

Source: 311

### **NOLA 311 Service Request Summary**

Issue

(3/26/12-10/26/12)

Citizens calling the
city with a concern
have a hard time
reaching the correct
department,
and also encounter
difficulty in
following up on
their requests once
submitted

#### **Status**

Phase 1 includes: **DPW** 

EOC – CAE Code Enforcement Sanitation

Phased rollout of additional features and City departments scheduled through remainder of year

#### **Critical Parties**

Source: 311

311, OPA All Departments

PUBLIC WORKS								
Service Request Type	New	Closed	Open	% Open				
Pothole/Roadway Surface Repair	3275	778	2497	76%				
Street Flooding/Drainage	2786	1088	1698	61%				
Sidewalk Repair	580	157	423	73%				
Road Shoulder Repair	158	44	114	72%				
Manhole Cover Maintenance	133	35	98	74%				
Street Light	4393	106	4287	98%				
Traffic Sign	376	111	265	70%				
Traffic Signal	374	128	246	66%				
Street Name Sign	165	20	145	88%				
Road Surface Marking	23	5	18	78%				
Abandoned Vehicle Reporting/Removal	1261	1036	225	18%				

Note: 3411 DPW backlog cases entered into 311 system during April/May 2012

PARKS & PARKWAYS							
Service Request Type	New	Closed	Open	% Open			
Tree Maintenance *	1204	1204	0	0%			

SANITATION								
New	Closed	Open	% Open					
1328	819	509	38%					
739	323	416	56%					
670	303	367	55%					
199	35	164	82%					
225	149	76	34%					
77	44	33	43%					
MOSQUITO & TERMITE CONTROL								
New	Closed	Open	% Open					
14	10	4	29%					
	New  1328  739  670  199  225  77  D & TERM  New	New         Closed           1328         819           739         323           670         303           199         35           225         149           77         44           D & TERMITE CONT           New         Closed	New         Closed         Open           1328         819         509           739         323         416           670         303         367           199         35         164           225         149         76           77         44         33           D & TERMITE CONTROL           New         Closed         Open					

- 311 work orders do not represent universe of work conducted by departments
- An open work order does not necessarily mean that work has not been done

\* Denotes Isaac service request



### **Abandoned Vehicle Requests**

#### Issue

Abandoned vehicles take up parking spaces needed for traffic circulation, contribute to a sense of neglect in neighborhoods, and can become junked harborages for rats and mosquitos

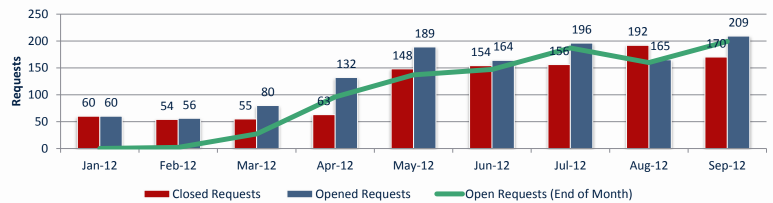
#### **Status**

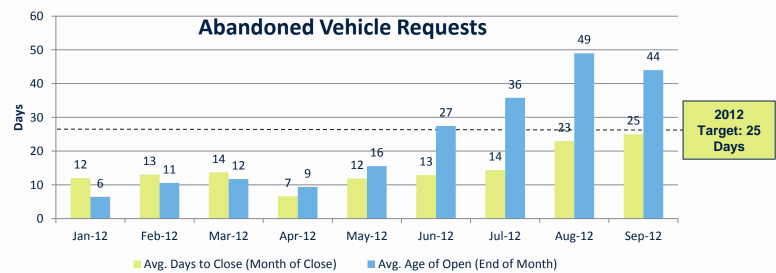
Transitioned to 311 beginning April 2012

#### **Critical Parties**

**Public Works** 

#### **Abandoned Vehicle Requests**





**Notes**: A lag occurs in request closure because work orders are given to towing on a rolling basis, but towing returns closed work orders with dispositions monthly. The actual number of closed requests is likely higher than shown here, but is reflected on a one month lag. DPW does not have information on the status of those active requests that preceded the March 26 launch of NOLA 311. Number of requests opened in August 2012 and closed in July and August 2012 corrected in October 2012.

Source: DPW Abandoned Call Log through 3/30/2012, and 311 data through 9/30/2012

# Street Lights: Isaac-Related Damage Assessments Lead to Temporary Slow-Down in Repairs

Issue

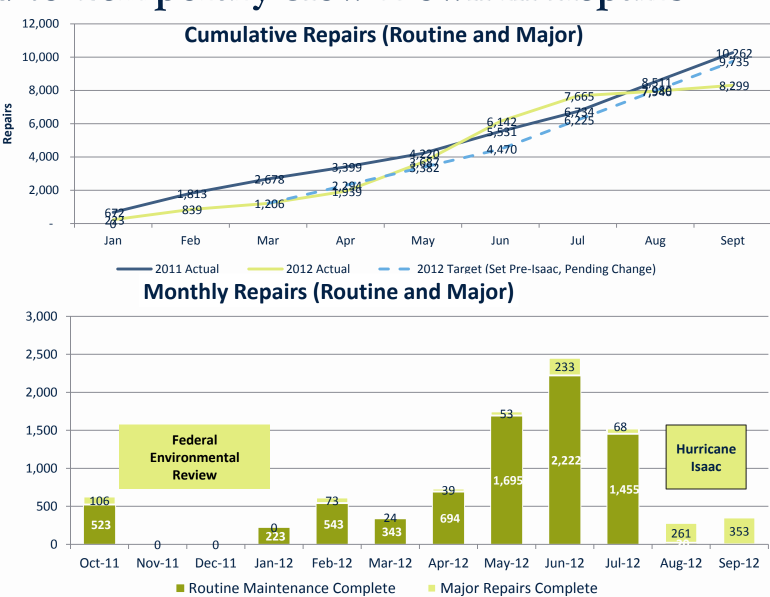
Street light outages contribute to perception of lack of safety and create opportunity for crime, as well as unsafe road conditions for pedestrians and drivers

#### **Status**

City announced plan to repair all streetlights in the City by 2013, and a 2012 target was set prior to Hurricane Isaac. A new goal will be set once the Hurricane Isaac damage assessment of the City's streetlights is complete in mid-October.

#### **Critical Parties**

Department of Public Works Royal Engineers and All Star Electric



Source: DPW, Streetlights, Monthly Report, September 2012

### Street Light Outstanding Repairs Increase

More Outstanding Repairs Likely Due to Damage from Hurricane Isaac

#### Issue

# Street light outages contribute to perception of lack of safety and create opportunity for crime, as well as unsafe road conditions for pedestrians and drivers

#### **Status**

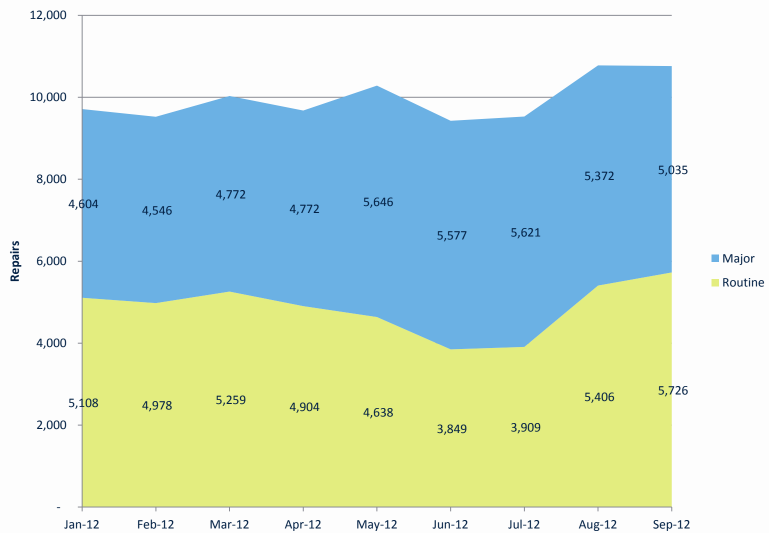
Repairs resumed 1/3/12, following Federal Environmental Review

DPW addressing backlog generated during review process

#### **Critical Parties**

Department of Public Works Royal Engineers and All Star Electric

#### **Cumulative Outstanding Repairs**

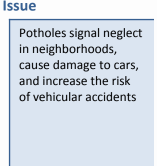


**Note**: Routine Maintenance repairs are those of recurring nature such as bulb replacement. Major repairs are those repairs that include wiring, circuits, poles, and trenching work.

**Source:** DPW, Streetlights, Monthly Report, September 2012

### Potholes Filled Continue to Exceed Target

Though None Filled During the Last Week of August or First Week of September Due to Isaac

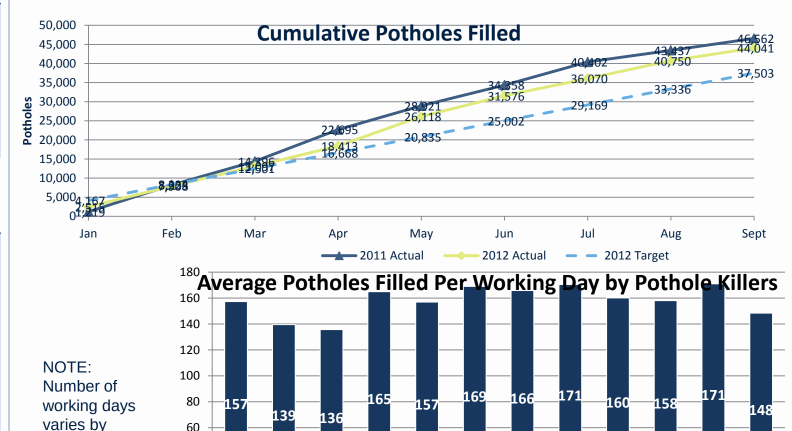


#### **Status**

2012 annual target has been set at 50,000 (monthly target: 4,167) Timeliness data on some pothole filling generated via 311 reporting in 2012

#### **Critical Parties**

Public Works, ITI



Jan-12

165

22

Feb-12 Mar-12

169

15

166

16.5

157

17

Note: Cumulative number of potholes filled in June 2012 corrected in August 2012.

Oct-11

157

20.5

Nov-11

139

19.7

Dec-11

136

15.5

60

40

20 0

160

20

Jul-12

158

21

Aug-12

171

19

Sep-12

148

15

Apr-12 | May-12 | Jun-12

171

21

Avg # Filled per Work Day

Total # Working Days

month due to

weather

# Catch Basin Cleanings Continue to Exceed Target



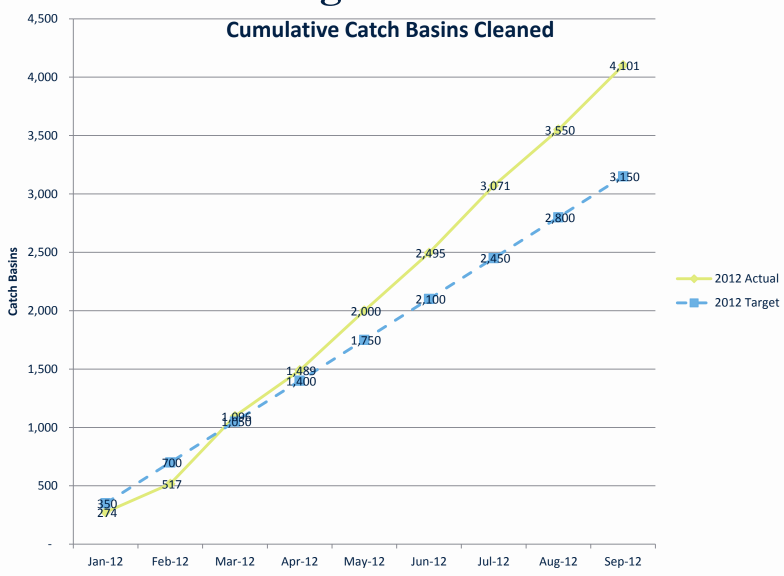
Catch Basins when blocked can cause severe flooding in neighborhoods, damage streets, and cause damage to cars and homes.

#### **Status**

2012 annual target has been set at 4,200; monthly results vary due to seasonality

#### **Critical Parties**

Department of Public Works, Sewerage and Water Board



**Note**: Cumulative number of catch basins cleaned in June 2012 corrected in August 2012.

Source: Department of Public Works Weekly Maintenance Reports, September 2012

#### **Sewerage and Water Board of New Orleans Customer Service Report Indicators of Metric Results** September 2012

Operations Support	Goal	Goal Met	Within Contro I Limits	Trend
Billing Accuracy / Reasonable				
Diffing Accuracy / Reasonable	Accuracy of Meters			
	Meters Read			
	AMR Meters Read	•		
	Days in Billing Cycle			
	High Bill Complaints			
	Adjusted Bills			
	Average Compared to Cities			
	Average Compared to Income			
Problem Resolution				
	Customer Contacts			
	Call Wait Time			
	Abandoned Calls			
	Low Water Pressure			
	Water System Leaks			
	Sewer System Leaks			
	Multiple Customer Contacts			
	Days from Problem to Resolution			
	Backlog of Complaints			
Collections Effectiveness				
	Accounts Off for Non-Payment			
	Within 30 Days			
	Past Due Between 1 and 90 Days			
Out to the Cartie for the	Past Due Between 91 and 3 Year			
Customer Satisfaction	Comment In other control			
	Survey Instrument			

Green = Favorable Variance

Yellow = Minimal Variance / No Action Recommended

#### Sewerage and Water Board of New Orleans Meters Read as a Percentage of Total Meters

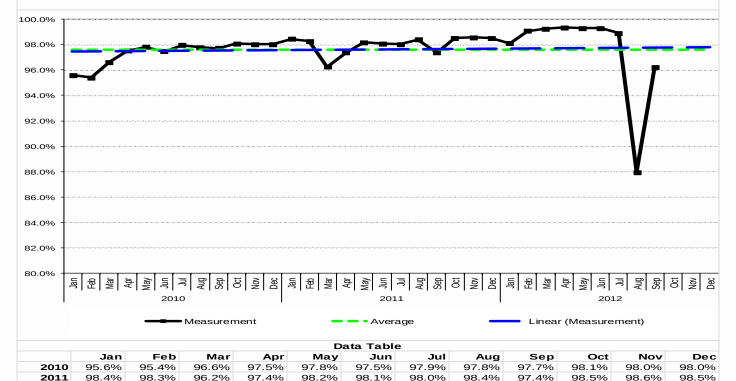
Constituency:	Objective: Provide	Goal: Read 98% or
Customer Ratepayers	Accurate Bills	more of meters each month
Currently Meeting Goal: No	Process Operating Within Control Limits: Yes	Trend: Favorable

#### Analysis

The purpose of the customer billing and collection processes is to collect revenues from customer accounts that are billed according to the service rules and are based upon accurate metered consumption. Obtaining an accurate reading is the first step in that process. Staff achieved a record high reading rate since Hurricane Katrina of 99.3% for four consecutive months during March through June 2012. The reading rate fell in August and September 2012 due to the effects of Hurricane Isaac.

#### **Plans for Improvement**

Staff is working to reduce the number of estimated and erroneous readings. Also, the Automated Meter Reading pilot project is also intended to reduce the number of estimated and erroneous readings, as well as to reduce the cost of obtaining a validated reading.



99.3%

98.9%

87.9%

96.2%

99.3%

99.3%

99.3%

99.1%

2012

98.1%

### Sewerage and Water Board of New Orleans AMR Meters Read as a Percentage of Total AMR Meters

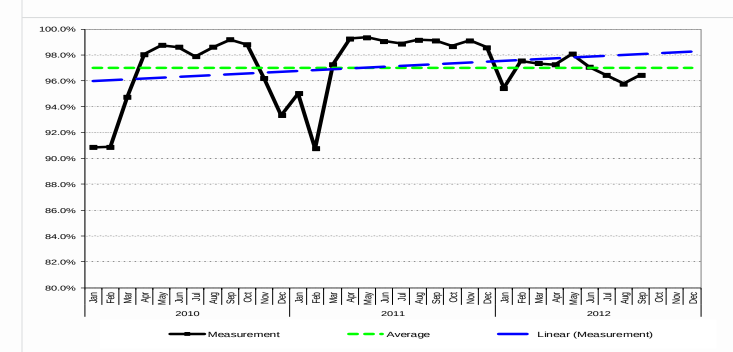
Constituency: Customer Ratepayers	Objective: Provide Accurate Bills	Goal: Read 99.5% or more of AMR meters each month
Currently Meeting Goal: No	Process Operating Within Control Limits: Yes	Trend: Favorable

#### Analysis

Meter reading is a labor-intensive task, requiring 22 meter readers, 6 supervisors, and 1 manager. The Strategic Plan and the Financial Plan contemplate AMR technology as the intended method to improve the accuracy of meter readings, percentage of meters read, and cost per meter reading.

#### Plans for Improvement

This is a pilot process being utilized to supplement a permanent process.



						Data Tab	ole					
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
2010	90.9%	90.9%	94.8%	98.0%	98.8%	98.6%	97.9%	98.6%	99.2%	98.8%	96.2%	93.3%
2011	95.0%	90.8%	97.3%	99.3%	99.4%	99.1%	98.9%	99.2%	99.1%	98.7%	99.1%	98.6%
2012	95.4%	97.5%	97.3%	97.2%	98.1%	97.1%	96.4%	95.8%	96.5%			

### Sewerage and Water Board of New Orleans High Bill Complaints as a Percentage of Total Bills

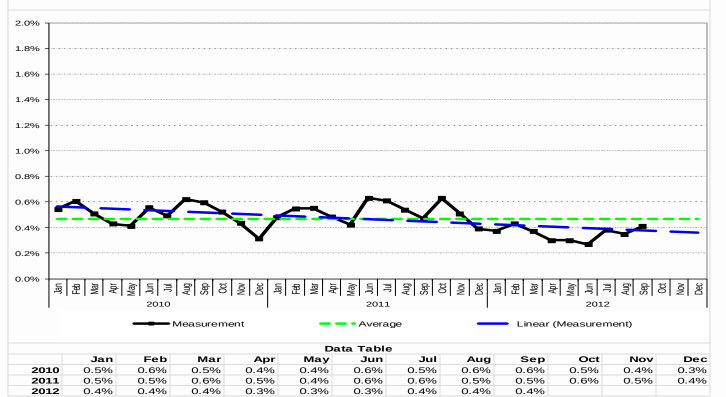
Constituency: Customer Ratepayers	Objective: Provide Accurate Bills	Goal: Reduce percentage over time
Currently Meeting Goal: Yes	Process Operating Within Control Limits: Yes	Trend: Favorable

#### **Analysis**

Customers request an investigation about their usage when the bill is higher than normal amounts. The higher billed amount may be due to: a leak; one or more estimated readings followed by an actual reading; an erroneous meter reading; or increased water, sewer, or sanitation rates. Before an adjustment can be made, an inspection of the meter and service line must be performed.

#### Plans for Improvement

Staff is working to reduce the number of estimated and erroneous readings. Also, the Automated Meter Reading pilot project is also intended to reduce the number of estimated and erroneous readings, as well as to reduce the cost of obtaining a validated reading.



### Sewerage and Water Board of New Orleans Bills Adjusted as a Percentage of Total Bills Computed

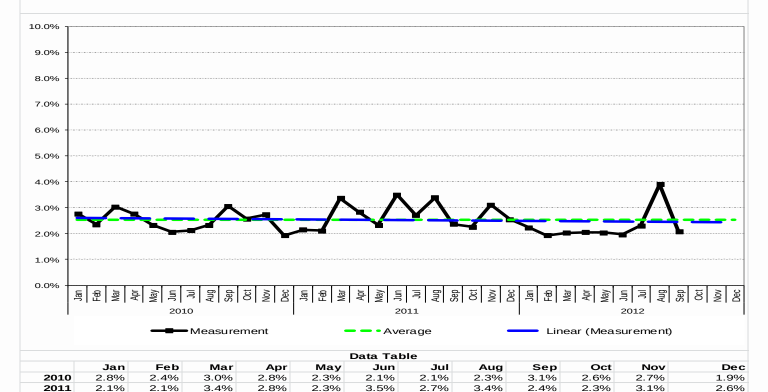
Constituency: Customer Ratepayers	Objective: Provide Accurate Bills	Goal: Reduce percentage over time
Currently Meeting Goal: No	Process Operating Within Control Limits: Yes	Trend: Level

#### Analysis

Customers request adjustments to their bill due to higher than normal amounts. The higher billed amount may be due to: a leak; one or more estimated readings followed by an actual reading; an erroneous meter reading; or increased water, sewer, or sanitation rates. Before an adjustment can be made, an inspection of the meter and service line must be performed.

#### **Plans for Improvement**

Staff is working to reduce the number of estimated and erroneous readings. Also, the Automated Meter Reading pilot project is also intended to reduce the number of estimated and erroneous readings, as well as to reduce the cost of obtaining a validated reading.



2.0%

2.3%

3.9%

2.1%

1.9%

2.0%

2.1%

2.0%

2012

2.2%

### Sewerage and Water Board of New Orleans **Total Inbound Customer Contacts**

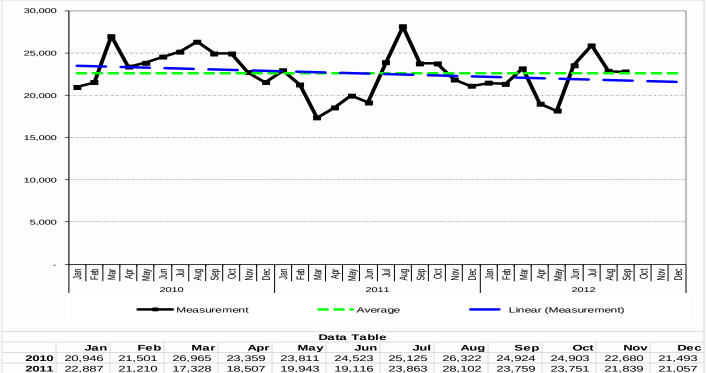
Constituency: Customer Ratepayers	Objective: Provide Timely Information and Respond Promptly to Requests	Goal: Reduce Triggers of Customer Calls
Currently Meeting Goal: Yes	Process Operating Within Control Limits: Yes	Trend: Favorable

#### **Analysis**

Customers contact the Sewerage and Water Board to start or end service; to request information about their bill; to report concerns about their water service, sewer connection, street flooding, or solid waste sanitation service; and other matters. The Call Center for emergency repairs is operated continously, while the Call Center for billing and non-emergency issues is operated from 7 AM to 7 PM. Call volumes can vary significantly month to month.

#### Plans for Improvement

Staff is analyzing the events that trigger calls in order to determine methods to reduce the volume. Short term plans for improvement will focus on creating more efficient "scripts" for handling routine call matters. Longer term plans will focus on reducing the overall call volumes with interactive voice response capabilities.



25.870

22.818

22.773

23.164

18,977

18,149

### Sewerage and Water Board of New Orleans Average Call Wait Time

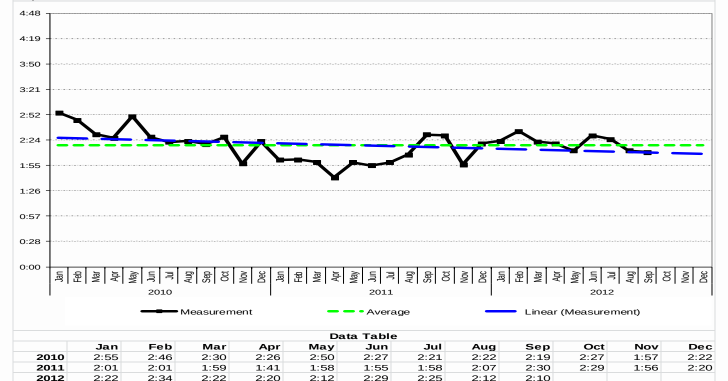
Constituency: Customer Ratepayers	Objective: Provide Accurate Bills	Goal: Reduce percentage over time
Currently Meeting Goal: Yes	Process Operating Within Control Limits: Yes	Trend: Favorable

#### Analysis

Customers contact the Sewerage and Water Board to start or end service; to request information about their bill; to report concerns about their water service, sewer connection, street flooding, or solid waste sanitation service; and other matters. The Call Center for emergency repairs is operated continously, while the Call Center for billing and non-emergency issues is operated from 7 AM to 7 PM. Call volumes can vary significantly month to month.

#### Plans for Improvement

Staff is analyzing the events that trigger calls in order to determine methods to reduce the volume. Short term plans for improvement will focus on creating more efficient "scripts" for handling routine call matters. Longer term plans will focus on reducing the overall call volumes with interactive voice response capabilities.



### Sewerage and Water Board of New Orleans Calls Abandoned by Customers as a Percentage of Total

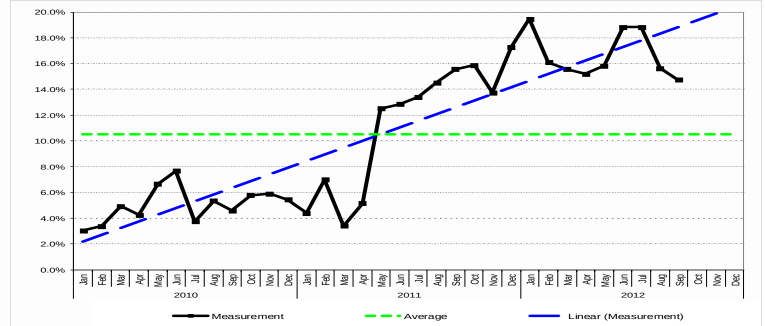
Constituency: Customer Ratepayers	Objective: Provide Timely Information and Respond Promptly to Requests	Goal: Respond to calls with less than 5% abandoned
Currently Meeting Goal: No	Process Operating Within Control Limits: No	Trend: Unfavorable

#### Analysis

Customers abandon their call after waiting for an amount of time considered inconvenient, which varies from customer to customer. Some portion of the volume of abandoned calls is from customers calling and hanging up on multiple occasions. Staff is addressing this issue as a top priority.

#### Plans for Improvement

In order to resolve the significant increase in abandoned calls, additional employees have been hired and are being trained. Call rollover time has been reduced from 3 minutes to 20 seconds. Medium term plans for improvement will focus on creating more efficient "scripts" for handling routine call matters. Longer term plans will focus on reducing the overall call volumes with interactive voice response capabilities.



	Data Table											
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
2010	3.0%	3.4%	4.9%	4.2%	6.7%	7.7%	3.7%	5.3%	4.6%	5.8%	5.9%	5.4%
2011	4.4%	7.0%	3.4%	5.1%	12.5%	12.8%	13.4%	14.5%	15.6%	15.9%	13.7%	17.3%
2012	19.4%	16.1%	15.6%	15.2%	15.8%	18.8%	18.8%	15.6%	14.7%			

### Sewerage and Water Board of New Orleans Total Service Requests about Low Water Pressure

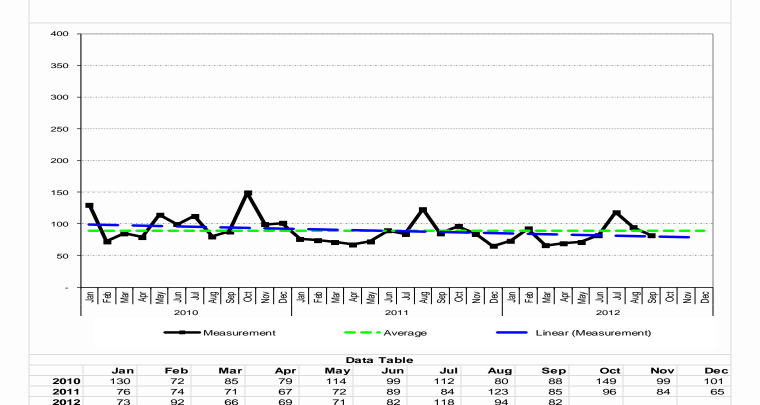
Constituency: Customer Ratepayers	Objective: Provide Timely Information and Respond Promptly to Requests	Goal: Reduce Number of Service Requests	
Currently Meeting Goal: Yes	Process Operating Within Control Limits: Yes	Trend: Favorable	

#### **A**nalysis

Customers contact the Sewerage and Water Board to request resolution to low water pressure. System pressure can be impaired by power failures at the treatment plants, by water main breaks, and by certain types of repair activities.

#### Plans for Improvement

Staff continues to make repairs to the water system to reduce the number of occasions of low pressure.



#### Sewerage and Water Board of New Orleans **Total Service Requests for Water System Leaks**

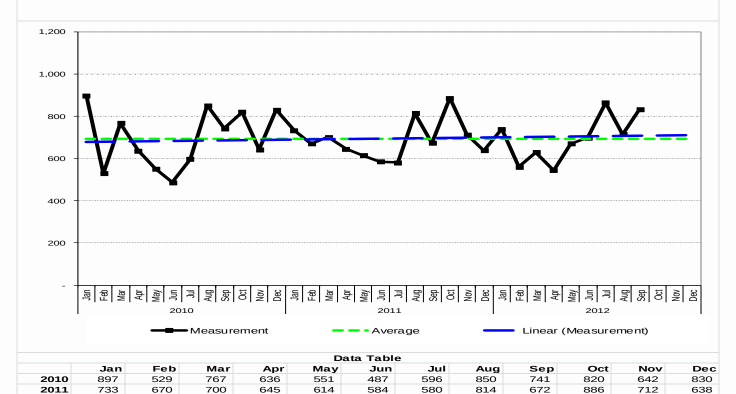
Constituency: Customer Ratepayers	Objective: Provide Timely Information and Respond Promptly to Requests	Goal: Reduce Number of Service Requests
Currently Meeting Goal: No	Process Operating Within Control Limits: Yes	Trend: Level

#### **Analysis**

Customers contact the Sewerage and Water Board to request repairs to leaking mains, services and fire hydrants.

#### Plans for Improvement

Staff is working with FEMA to expand beyond point repairs to line replacements for water mains with high frequency of failure.



697

863

713

833

670

629

2012

739

#### Sewerage and Water Board of New Orleans Total Service Requests for Sewer System Leaks

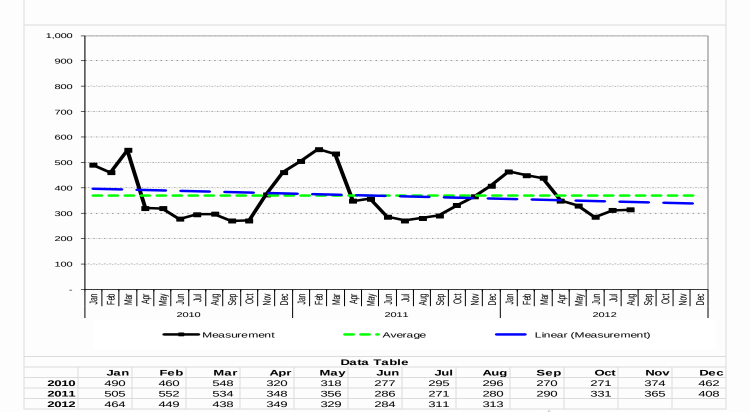
Constituency: Customer Ratepayers	Objective: Provide Timely Information and Respond Promptly to Requests	Goal: Reduce Number of Service Requests	
Currently Meeting Goal: Yes	Process Operating Within Control Limits: Yes	Trend: Favorable	

#### **Analysis**

Customers contact the Sewerage and Water Board to request repairs to leaking sewer collection mains and service lines.

#### Plans for Improvement

Staff has recently expanded the use of Networks Department field staff focused on sewer system repairs.



#### Sewerage and Water Board of New Orleans Total Accounts Turned Off for Non-Payment

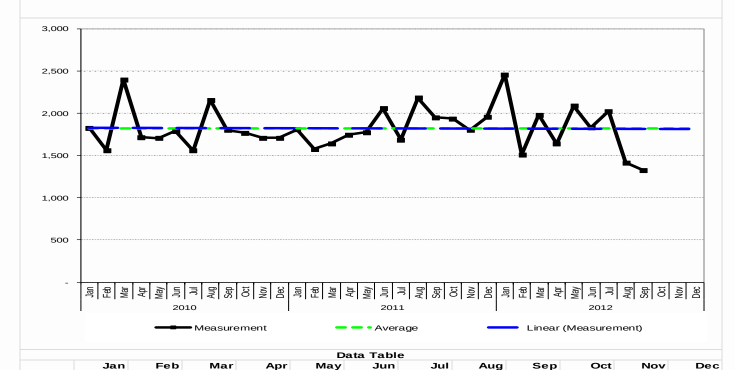
Constituency: Customer Ratepayers	Objective: Ensure Collection of Payments for Services Provided	Goal: None Established	
Currently Meeting Goal: Not Applicable	Process Operating Within Control Limits: Yes	Trend: Level	

#### **Analysis**

Customers accounts are turned-off for non-payment for balances more than \$50 and over sixty days past due. Although the number of accounts turn-off for non-payment varies widely from month to month, the overall trend is level and no seasonal pattern is apparent.

#### Plans for Improvement

Staff is monitoring the number of accounts turned-off for non-payment to determine trend directions. No actions are contemplated at this time.



1,788

2,056

1.829

1,558

1,687

2.024

2,154

2,180

1.413

1,798

1,951

1,327

1,767

1,933

1,708

1,952

1,708

1,800

1,561

1,576

1,511

2,396

1,641

1.980

1,715

1,744

1,638

1,703

1,773

2,085

2010

2011

2012

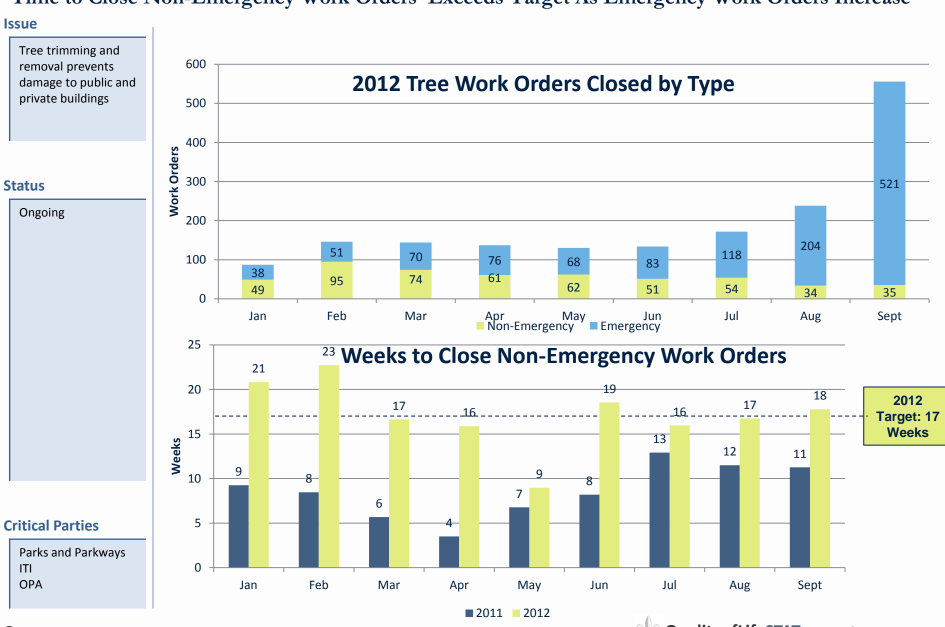
1,823

1,807

2.456

#### **Tree Work Orders**

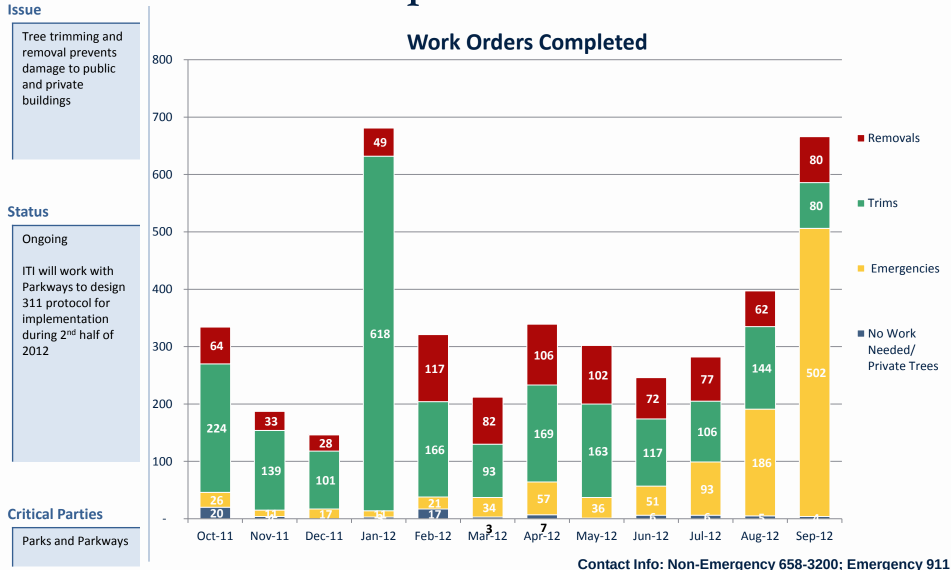
Time to Close Non-Emergency Work Orders Exceeds Target As Emergency Work Orders Increase



Source: Department of Parks and Parkways Database Export

QualityofLifeSTAT November 1, 2012 27

### Forestry Activity: Increase in Emergency Work Orders Completed Due to Isaac



### Mowing Season Peaks



Source: Department of Parks and Parkways, October 10, 2012

### Number of Bandit Signs on Public Right-of-

Ways Remains Below 2011 Levels



Bandit Signs signal neglect in neighborhoods, create visual clutter, and are private use of public space for advertising

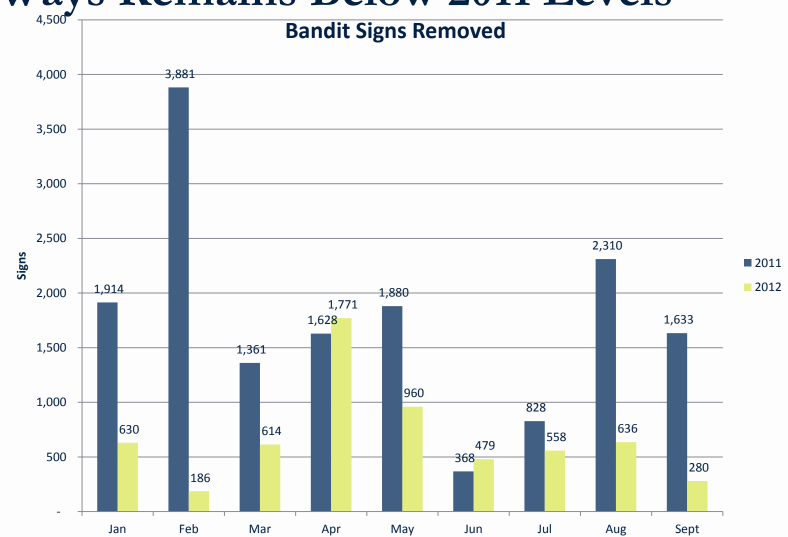
#### **Status**

Monitoring efforts continue

Letters have been sent to repeat offenders

#### **Critical Parties**

Sanitation, Parks and Parkways



Note: August 2012 actuals corrected in October 2012.

Source: Department of Parks and Parkways Illegal Sign Spreadsheet and Working Sign List, September

2012, and Department of Sanitation Monthly Report, September 2012.

# Sanitation Ranger and Quality of Life ABOs, Litter, and Tire Dumping

#### Issue

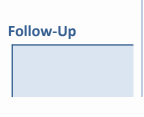
Illegal dumping sites are a risk to public health and contribute to a sense of neighborhood neglect

#### **Status**

Sanitation is integrating this workflow with 311

#### **Critical Parties**

Sanitation, NOPD



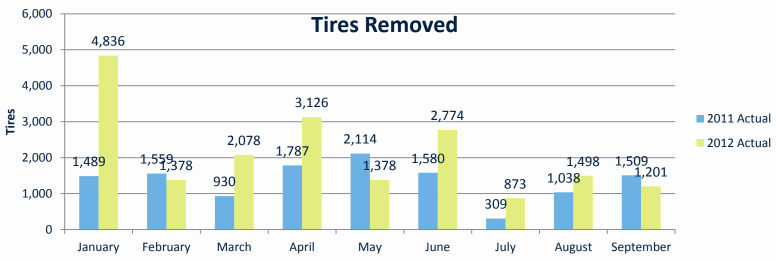
#### **Sanitation Enforcement Activity**



### Sanitation Tires and Illegal Dumping Sites



Dumping sites are a risk to public health and contribute to a sense of neighborhood neglect



#### **Status**

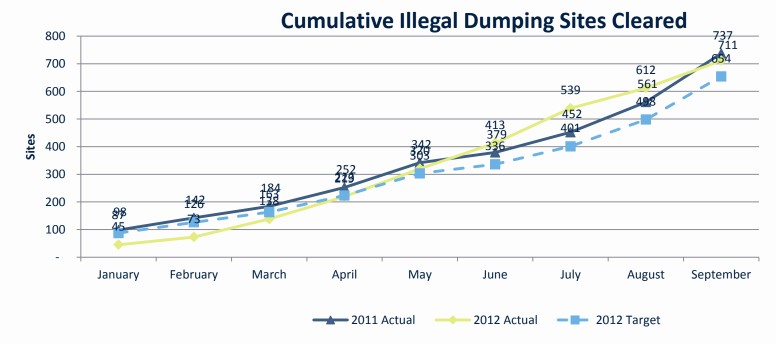
Included in initial 311 rollout

Work Order intake system with mapping needed

Sanitation and Law are researching alternative methods of addressing these ongoing challenges

#### **Critical Parties**

Sanitation Law



Note: Illegal dumping 2011 actuals and 2012 target corrected in August 2012.

## Alcohol Beverage Outlet Cases Prosecuted Increase

#### Issue

Alcoholic Beverage
Outlets operating in
violation of their
regulations can
become sites of
violent incidents and
create noise, litter,
and parking violations
that interfere with
neighbors' quality of
life

#### **Status**

Ongoing enforcement efforts

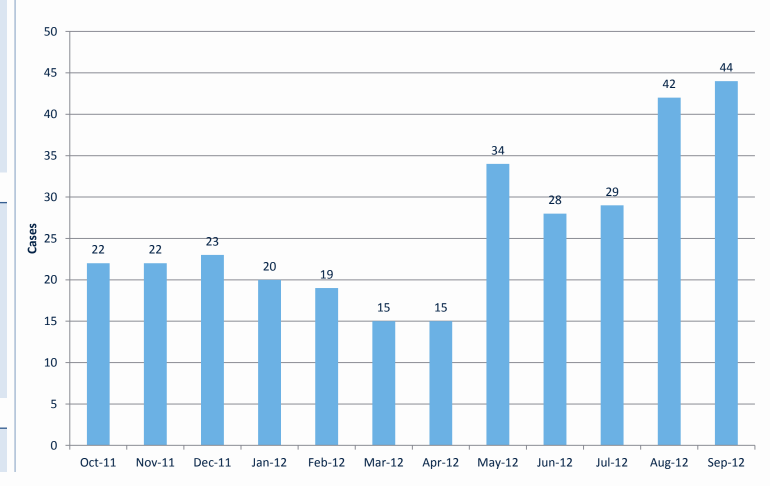
311: routing and tracking of nuisance cases?

Exploring strategies for ABCB to hear additional nuisance cases each month

#### **Critical Parties**

Law, NOPD, Safety and Permits

#### **ABO Tax and Nuisance Cases Prosecuted**



### **Evaluation Form**

Are you a city employee or a member of the public?

 On a scale 1-5, how useful was this meeting to you (1= least useful and 5= most useful)?

• What's working?

• What's not working?