NJDOT

Performance Indicators -July to June 2014	Frequency	Desired Trend	Target	Prior Period	Current Period	% Change	Last 2 Period Average
Local Aid		Trend		1 criou	Teriod		Average
Percentage of competitive Municipal Aid grants that have been awarded	annual	increase	90%	94%	87%	-7%	91%
by the Municipalities within 18 months.				(CY 11)	(CY 12)		
Percentage of County Aid funds that have been awarded by the Counties	annual	increase	90%	59%	60%	2%	60%
within 36 months.				(CY 11)	(CY 12)		
Durant Daliana							
Program Delivery Percentage of planned construction projects that have been awarded	annual	increase	95%	87%	91%	5%	89%
Percentage of planned construction projects that have been awarded.	aiiiuai	merease	9370	(FY 13)	(FY 14)	370	8970
Average department bill processing time frame for capital payments. (in days)	annual	decrease	30	28	30	7%	29
	amuai	decrease	(days)	(FY 13)	(FY 14)	7 /0	2)
State of Good Repair & Safety							
Number of traffic fatalities per 100 Million Vehicle Miles (MVM) traveled.	annual	decrease	0.70	0.72	0.71	-1.39%	0.715
Our Goal is a reduction to .62 by CY 2018.				(CY 11)	(CY 12)		
Number of traffic crashes per Million Vehicle Miles (MVM) traveled.	annual	decrease	3.20	3.42	3.27	-4.39%	3.35
Our Goal is a reduction to 2.86 by CY 2018.				(CY 11)	(CY 12)		
Percentage of State highway pavement in acceptable condition.	annual	increase	61%	59%	58%	-1.69%	59%
Our Goal is a increase to 80% by CY 2021.				(CY 12)	(CY 13)		
Percentage of State-owned bridges 20 feet or more in length in acceptable condition.	annual	increase	90%	90%	89%	-1.11%	90%
Bridges in acceptable condition only require periodic or routine maintenance in order to continue to safely serve the motoring public. Goal 94% by CY 2021				(CY 12)	(CY 13)		
Percentage of State-owned bridge deck area in acceptable condition. Deck area in	annual	increase	89%	88%	88%	0.28%	88%
acceptable condition only require periodic or routine maintenance in order to continue to				(CY 12)	(CY 13)		
safely serve the motoring public.							
Average response time for non-emergency pothole repair (in hours)*	annual	decrease*	35.0	33.2	28.1	-15.42%	30.64
			(hrs)	(FY 13)	(FY 14)		
Average response time for emergency pothole repair (in hours)	annual	decrease	2.3	2.3	4.5	95.22%	3.4
			(hrs)	(FY 13)	(FY 14)	4.5.5004	1001
Percent of traffic signals inspected needing repair	annual	decrease	15%	19.0% (FY 13)	16.0% (FY 14)	-15.79%	18%
Demonstration of annual contraction of the contract	1	increase	75%	73%	73%	0.00%	73%
Percent of crew responses within 90 minutes to electrical operations emergencies such as traffic signal failures.	annual	nicrease	1370	(FY 13)	(FY 14)	0.00%	7370
Number of street lights relamped	annual	increase	11700	11621	1671	-85.62%	6646
Tamber of Succe against Committee			(lights)	(FY 13)	(FY 14)		00.0
Number of traffic siginals inspected	annual	increase	5700	5761	5694	-1.16%	5728
			(signals)	(FY 13)	(FY 14)		
Transportation Services	to-l	1	16	42	20	-7.14%	41
Average state highway incident duration in minutes.	quarterly	decrease	46 (min)	42 (CY 14 Q1)	39 (CY 14 Q2)	-7.1470	41
Number of tons of trash picked up	annual	increase	4000	4079	3674	-9.93%	3877
	umuu	mereuse	(tons)	(FY 13)	(FY 14)	7.7570	3077
Percentage of crew hours spent removing litter	annual	increase	5%-7%	6.38%	4.77%	-25.24%	6%
				(FY 13)	(FY 14)		
Number of miles swept by machine (in-house & contract)	annual	increase	17605	20119 (FY 13)	11651 (FY 14)	-42.09%	15885
Number of inlets inspected/cleaned	annual	increase	(miles) 67000	73468	65820	-10.41%	69644
Trained of fines inspector treated	amuai	merease	(inlets)	(FY 13)	(FY 14)	10.71/0	07044
Number of basins inspected	annual	increase	44	52	94	80.77%	73
			(basins)	(FY 13)	(FY 14)		
Number of acres mowed	annual	increase	42410	38654	38362	-0.76%	38508
			(acres)	(FY 13)	(FY 14)		