

Memorandum



CITY OF DALLAS

DATE December 10, 2010
TO Honorable Mayor and Members of the City Council
SUBJECT FY 2010-11 Street Maintenance Work Plan

On Wednesday, December 15, 2010 you will be briefed on the FY 2010-11 Street Maintenance Work Plan. The briefing material is attached for your review.

If you have questions or need additional information, please let me know.

A handwritten signature in black ink, appearing to read 'Forest E. Turner'.

Forest E. Turner
Assistant City Manager

Attachment

c: Mary K. Suhm, City Manager
Thomas P. Perkins, Jr., City Attorney
Deborah Watkins, City Secretary
Craig Kinton, City Auditor
Judge C. Victor Lander, Administrative Judge
Ryan S. Evans, First Assistant City Manager
A.C. Gonzalez, Assistant City Manager
Jill A. Jordan, P.E., Assistant City Manager
Jeanne Chipperfield, Chief Financial Officer
Frank Libro, Public Information Officer
Helena Stevens-Thompson, Assistant to the City Manager – Council Office
Gilbert Aguilar, Director, Street Services
Rick Galceran, P.E., Director, Public Works and Transportation

FY2010-11 Street Maintenance Work Plan

Presented to the
Dallas City Council
December 15, 2010



Purpose

Update the Council on the FY2010-11
Street Maintenance Work Plan

Briefing Outline

- Street conditions background
- Annual maintenance work plan development
- FY2010-11 Street Maintenance Work Plan and projected impact
- FY2010-11 Street Maintenance Work Plan progress

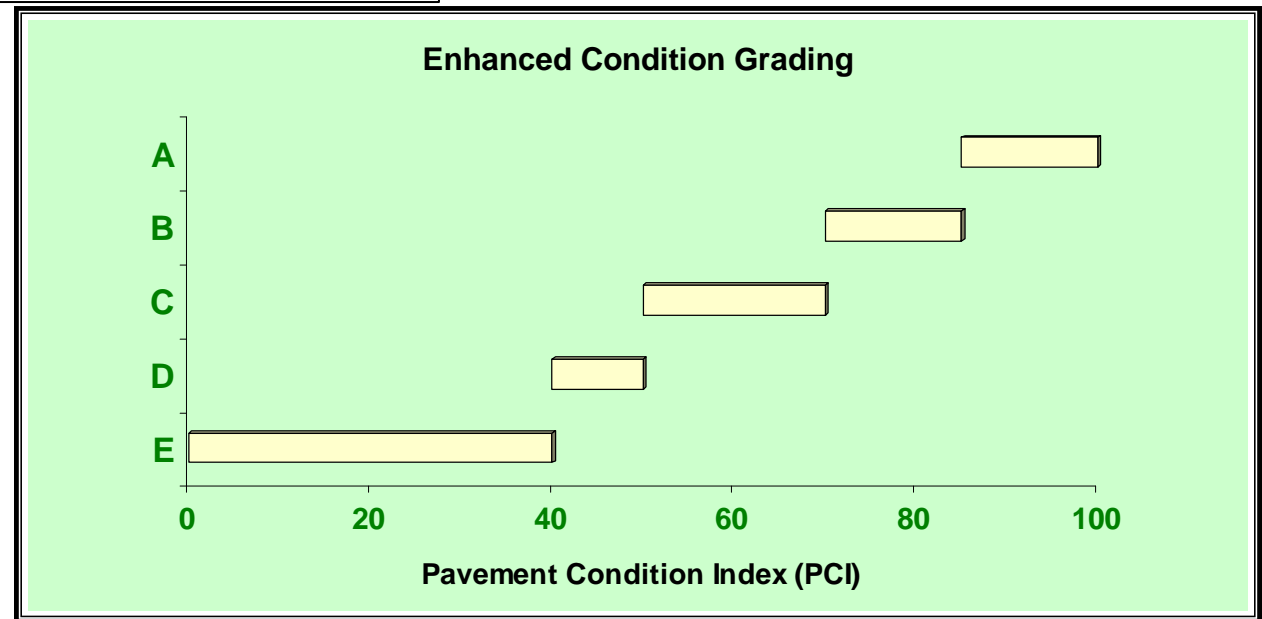
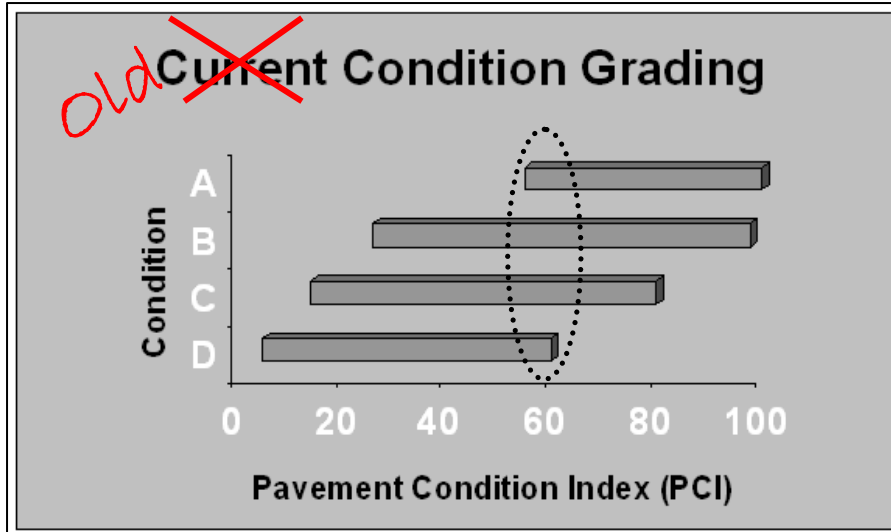
Street Conditions Background

- Assessment program has evolved since 1975 implementation
- Significant program enhancements funded by Council in FY06-07: \$622k for equipment and software
- Program investment enabled reduction in annual operating costs from \$785k and 13 FTE to \$250k and 3.5 FTE

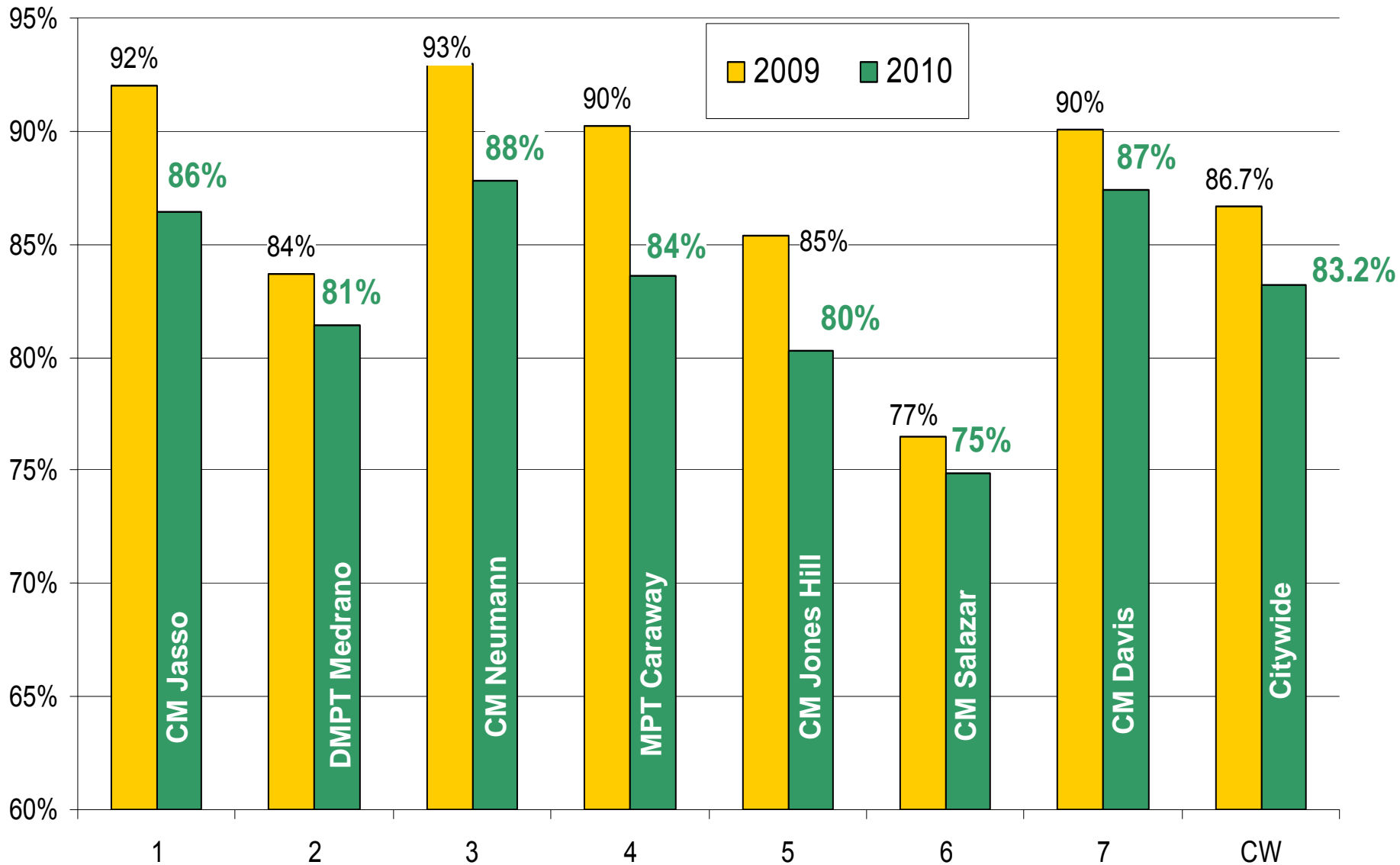
Current Condition Ratings

- Have the benefit of two full cycles of data collection and analysis with new equipment
- Based on enhancements to analysis methods
- Based on a revised and simplified rating scale
- Reflect a net decrease in the citywide rating of 3.5% compared to most recent data published

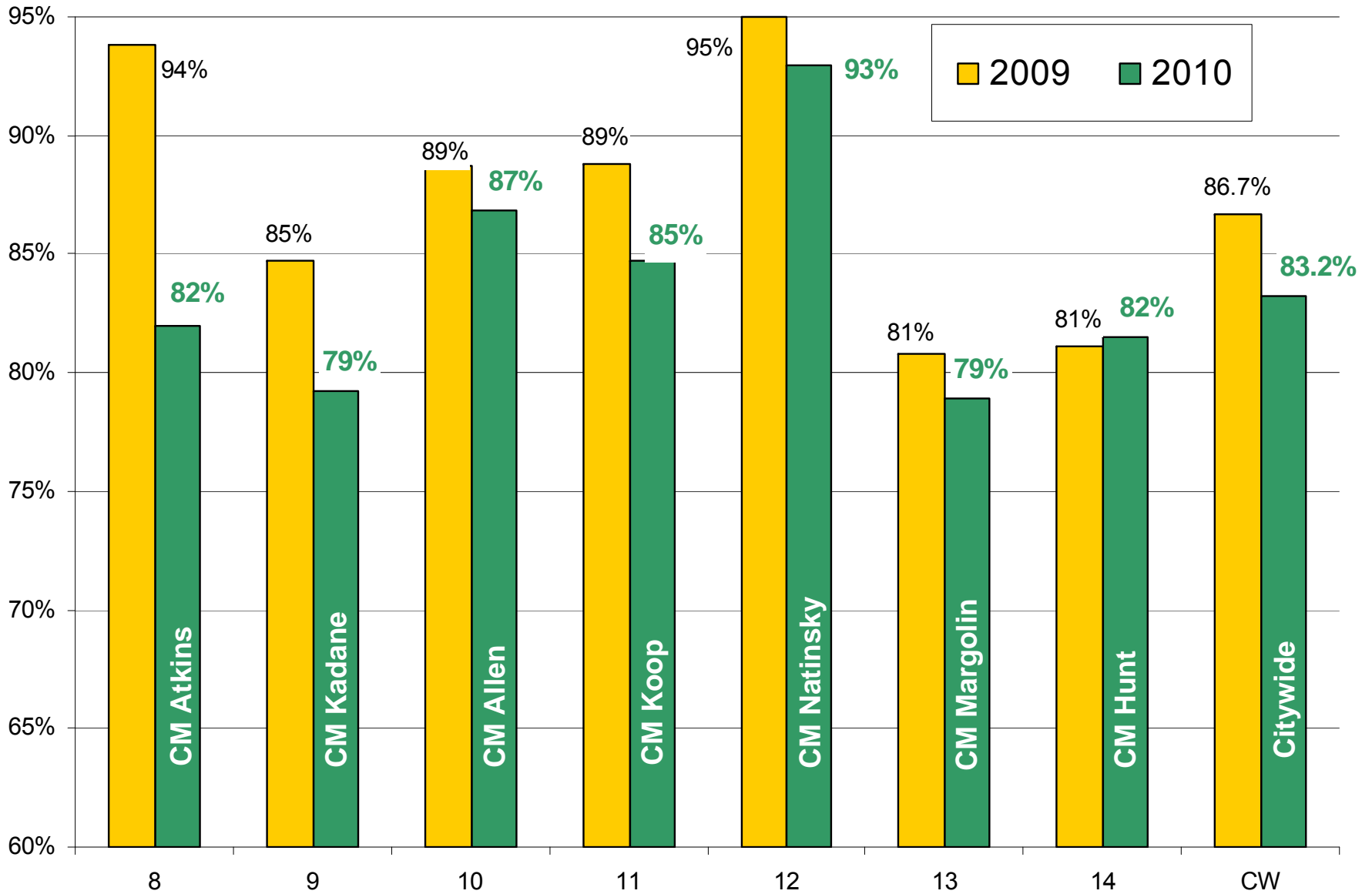
Previous vs. New Simplified Rating Scales



2009 and 2010 (enhanced methodology) Street Condition Ratings



2009 and 2010 (enhanced methodology) Street Condition Ratings



Clarifications

- “Satisfactory” = As, Bs, and Cs
- “Citywide 83% Satisfactory Streets Rating” means that 83% of our streets are rated in A, B, or C condition
- Revised street condition goals adopted in 2006:
 - 87% satisfactory Citywide
 - Minimum 80% satisfactory in each district
 - Goals were to be achieved by *end of implementation* of 2006 Bond Program
 - Anticipated ***coordinated and enhanced*** O&M program

Work Plan presented herein positions the City to meet both components of our street condition goals by the end of the implementation of the 2006 Capital Bond Program

Considerations for Work Plan Development for FY10-11

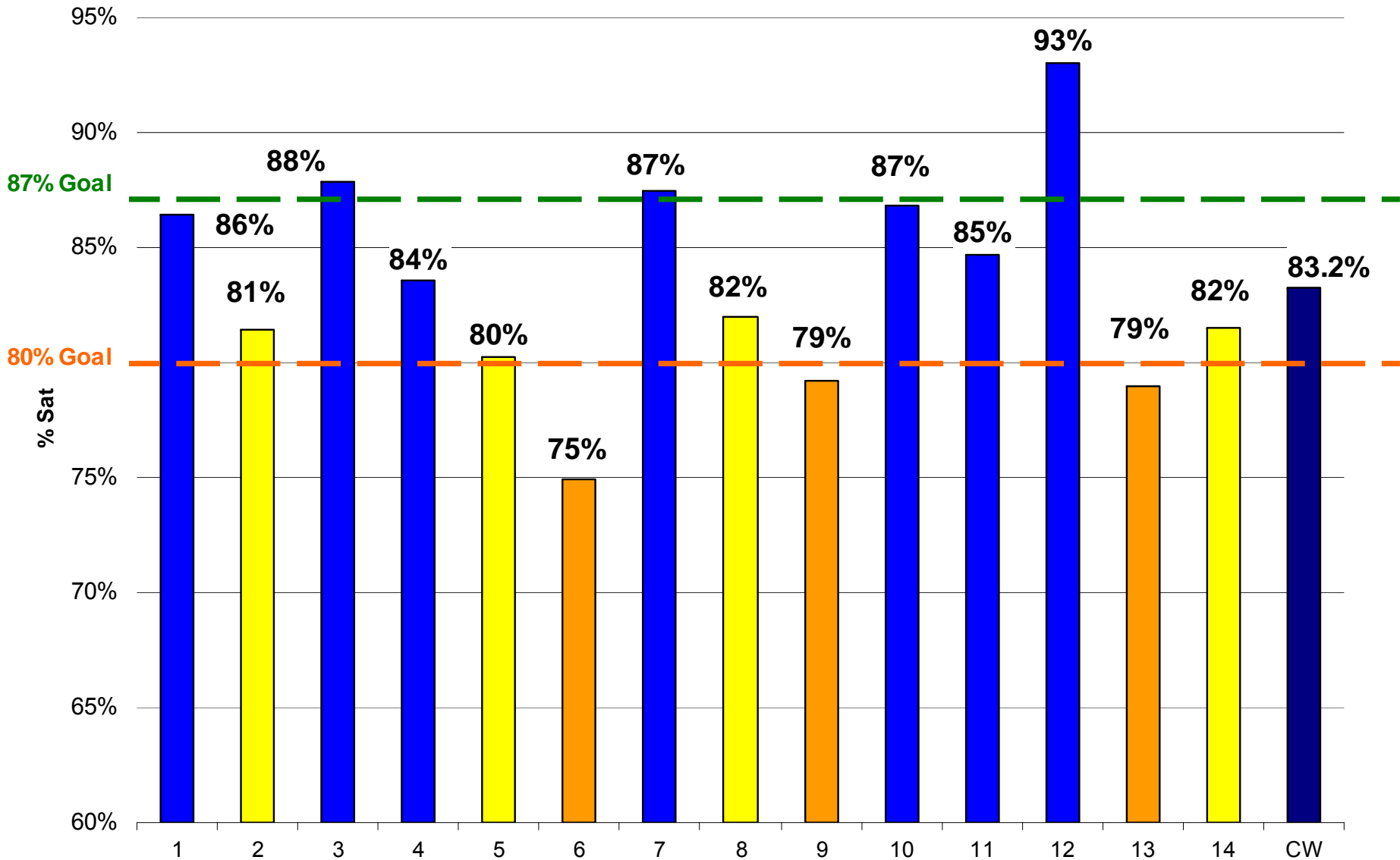
■ Primary considerations

- Get districts not yet at the 80% goal up to or very near 80%
- Address districts between 80% and 82% (those most in jeopardy of sliding below 80%)
- Position the City to reach the Citywide goal of 87%

■ Other considerations include

- Council input
- Resources available
- Upcoming capital improvements
- Utility coordination

Current Street Condition Ratings Highlighting Districts at or Below 82%



Implications of Maintenance on the Life Cycle of a Street

- Typical life of a street ranges from 20 to 50 or more years depending on a number of factors such as:
 - Pavement design
 - Traffic loads
 - Weather/precipitation patterns
 - Maintenance schedule
- Proactive maintenance can cost effectively extend useful lives by factors of three or more
- Strategic maintenance such as crack sealing and slurry sealing / micro surfacing adds years to a street's useful life at a fraction of the cost of resurfacing or full reconstruction

Impact of Maintenance on Street Ratings

- Maintenance work plan typically includes two types of planned and service request-driven work
 - Preventive Maintenance (primarily Full-depth Asphalt/Concrete, Micro Surfacing and Slurry Sealing)
 - Major Maintenance (primarily Rehabilitation, Restoration, and Partial Reconstruction)
- Preventive maintenance does not increase condition ratings, but prevents deterioration that would decrease ratings
- Major maintenance, in general, immediately increases condition ratings

Current Maintenance/Improvement Recommendations

Treatment	Current Universe (Lane Miles)	Approx Cost (\$)	Typically Funded In
Partial Reconstruction	678.5	78,366,750	Work Plan
Restoration	231.3	37,008,000	Work Plan
Rehabilitation	165.8	24,870,000	Work Plan
Full Depth - Asphalt	690.1	30,019,350	Work Plan / Routine Maintenance
Microsurfacing	377.4	9,057,600	Work Plan
Slurry Seal	1,256.1	16,329,300	Work Plan
Full Depth - Concrete	3,034.5	62,207,250	Routine Maintenance
Regravel / Blade and Grade	15.2	2,871,398	Routine Maintenance
Crack Filling	1,464.5	3,092,975	Routine Maintenance
O&M Totals	7,913.4	\$263.8M	
Reconstruction	789.5	808,059,234	Capital Program
Resurfacing	765.1	143,639,314	Capital Program
Capital Totals	1,554.6	\$951.7M	
No Treatment	2,216.7	--	
Citywide Totals	11,684.7	\$1.2 billion	

Street Needs Summary

- Street networks of our size require significant and regular maintenance to protect previous investment
- Approximately 13% of our street network currently requires capital improvement
- Approximately 68% is recommended for preventive or major maintenance (\$263.8M) to extend the useful life and delay the need for more costly capital improvement (approx \$8 billion to rebuild)
- FY10-11 budget includes \$27.9M for street surface maintenance (\$19.5M – planned work and \$8.4M - service request work)
- FY10-11 budget addresses approximately 10.5% of the \$263.8M identified

General Street Selection Process

(capital programs and annual work plans)

- ❑ Develop preliminary prioritized list of candidate streets for each treatment type/maintenance program
- ❑ Allocate funding among street improvement/maintenance programs
- ❑ Allocate project lane miles among council districts
- ❑ Obtain council input on street needs
- ❑ Evaluate candidate streets (includes field verification)
- ❑ Coordinate with utility owners, City departments, and others
- ❑ Select projects

Allocation of Funding Across Maintenance Programs

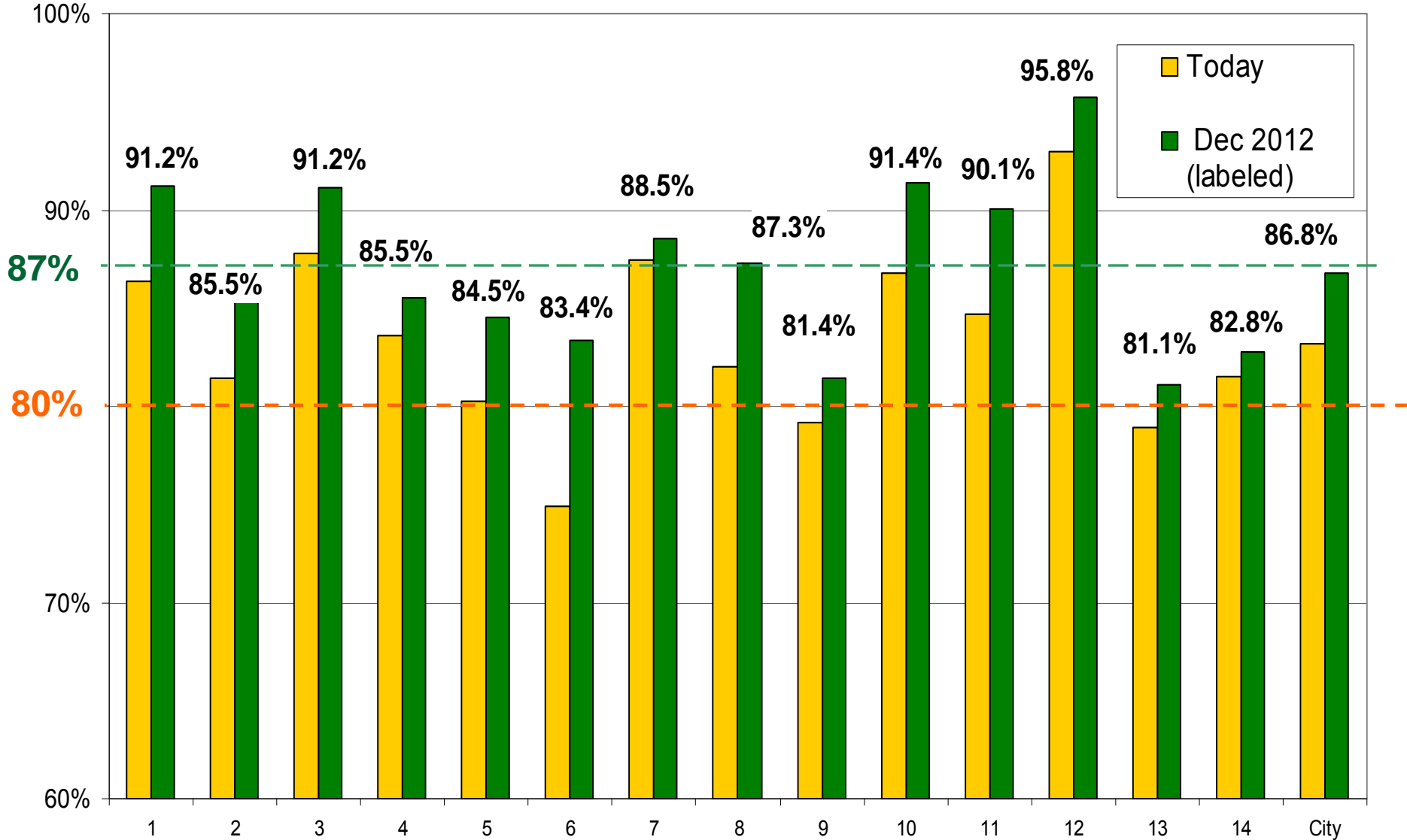
Limited resources force us to allocate such that we:

- ❑ Make progress towards getting each district to at least 80% and overall City to 87%
- ❑ Minimize, if not prevent, any decreases in ratings
- ❑ Slow the growth of maintenance and capital needs
- ❑ Balance City and industry capacity for the various types of work

Planned Maintenance and Capital Work by Council District

District	FY10-11 Planned Maintenance Work (Lane Miles)	FY10-11 Planned Maintenance Work (\$M)	Remaining Capital Program Work (Lane Miles)	Remaining Capital Program Work (\$)	Total Lane Miles	Total \$M
1	21.35	0.82	25.96	12.0	47.31	12.82
2	41.85	1.69	27.93	24.5	69.78	26.19
3	24.63	1.01	33.42	16.5	58.05	17.51
4	33.40	1.90	5.65	9.1	39.05	11.00
5	30.05	1.84	23.33	6.5	53.38	8.34
6	24.88	1.63	56.40	54.6	81.28	56.23
7	23.12	1.03	4.44	2.7	27.56	3.73
8	29.86	2.11	41.66	22.7	71.52	24.81
9	35.48	2.19	5.64	2.9	41.12	5.09
10	17.02	0.93	25.10	6.7	42.12	7.63
11	14.17	0.80	24.66	16.9	38.83	17.70
12	13.71	0.51	17.02	7.4	30.73	7.91
13	32.11	1.81	10.23	4.4	42.34	6.21
14	49.41	1.23	9.12	22.3	58.53	23.53
Total	391.0	\$19.5M	310.55	\$209.2M	701.57	\$228.7M

Current and December 2012 Projected Ratings



Maintenance Work Plan Implementation

Work Plan Program	City Forces (lane miles)	Private Contractor (lane miles)	Schedule
Partial Reconstruction	26	36	Oct 2010 – Sep 2011
Restoration	14	-	Oct 2010 – Sep 2011
Rehabilitation	30	-	Oct 2010 – Sep 2011
Full-Depth	40	20	Oct 2010 – Sep 2011
Micro Surfacing	-	70	* May 2011 – Aug 2011
Slurry Seal	-	175	* Apr 2011 – Sep 2011

* The application of Micro Surfacing and Slurry Seal is typically limited to between May and November (sensitivity to temperature and contractor availability)

* Schedule assumes

- ❑ Advertise for bids – Nov 2010 (bids scheduled to be received 12/15/10)
- ❑ Award contract – Mar 2011

Maintenance Work Plan Progress Through Nov 2010

(includes Service Request-driven work)

Work Plan Program	Work Plan Total FY10-11	Oct. 2010	Nov. 2010	Work Plan YTD
Partial Reconstruction	62	0.0	2.2	2.2
Restoration	14	0.6	0.5	1.1
Rehabilitation	30	0.0	1.0	1.0
Full-Depth Asphalt	60	3.5	2.6	6.1
*Micro Surfacing (est. to begin May 2011)	70	---	---	---
*Slurry Seal (est. to begin Apr 2011)	175	---	---	---
Other (full-depth concrete, asphalt level-ups, potholes)	75	9.4	5.4	14.8
Total Lane Miles	486	13.5	11.7	25.2

** By contract*

Maintenance Work Plan Progress Through Nov 2010



Partial Reconstruction

St. Augustine Dr from Briggs to Scyene

In Progress – 50% complete

Restoration – Asphalt Street
Southeast Dr from CF Hawn to dead-end
Completed Oct. 2010



Maintenance Work Plan Progress Through Nov 2010



Rehabilitation – Asphalt Street
Arizona Ave from McVey to Corning
Completed Nov. 2010

Full Depth Repair – Asphalt Street (Service Request)

8400 La Prada Dr

Completed Nov. 2010



Questions / Discussion

Appendix A

Additional Information

Street Condition Assessment: Transition from pen/paper to high-tech

INSPECTION DATE: 06DEC05 STREET SERVICES - CITY OF DALLAS DATE: 06DEC05 PAGE: 2
245150 AMORTH, PHO DALLASTRNFELD FIELD SHEETS MAINT. DIST: 1
INSPECTORS: 2006 PAVEMENT MANAGEMENT 2006a CENSUS TRACT: 02701

STREET INFORMATION

CONSTRUCTED	TRK	DESIGN PAINT	SECONDARY SURFACE	SURFACE TYPE	LEN	TOTAL USE	VALLEY CUTTERS	EVEN	ODD	EVEN	ODD
FR	BY	EST				TYPE LNS DIV LGTH NO CLASS K MM	# BL RM RH	SC	SC	SC	SC
355	1					2 2 8569 26 4 -7					

CRACKS P O T H O L E S POPOUTS BASE FAIL RUTTING SPL ALG CRK RAVEL ROW
51 52 53 54 51 52 53 51 52 53 51 52 53 51 52 53 51 52 53 51 52 53 51 52 53 51 52 53
5 3 4 2 1 1 1 1 1 1 1

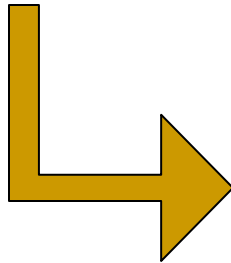
Asphalt Repairs

STREET INFORMATION

CONSTRUCTED	TRK	DESIGN PAINT	SECONDARY SURFACE	SURFACE TYPE	LEN	TOTAL USE	VALLEY CUTTERS	EVEN	ODD	EVEN	ODD
FR	BY	EST				TYPE LNS DIV LGTH NO CLASS K MM	# BL RM RH	SC	SC	SC	SC
942	1					2 2 8541 26 4 -7					

CRACKS P O T H O L E S POPOUTS BASE FAIL RUTTING SPL ALG CRK RAVEL ROW
6 3 2 2 1 1 2 2 2 1 1

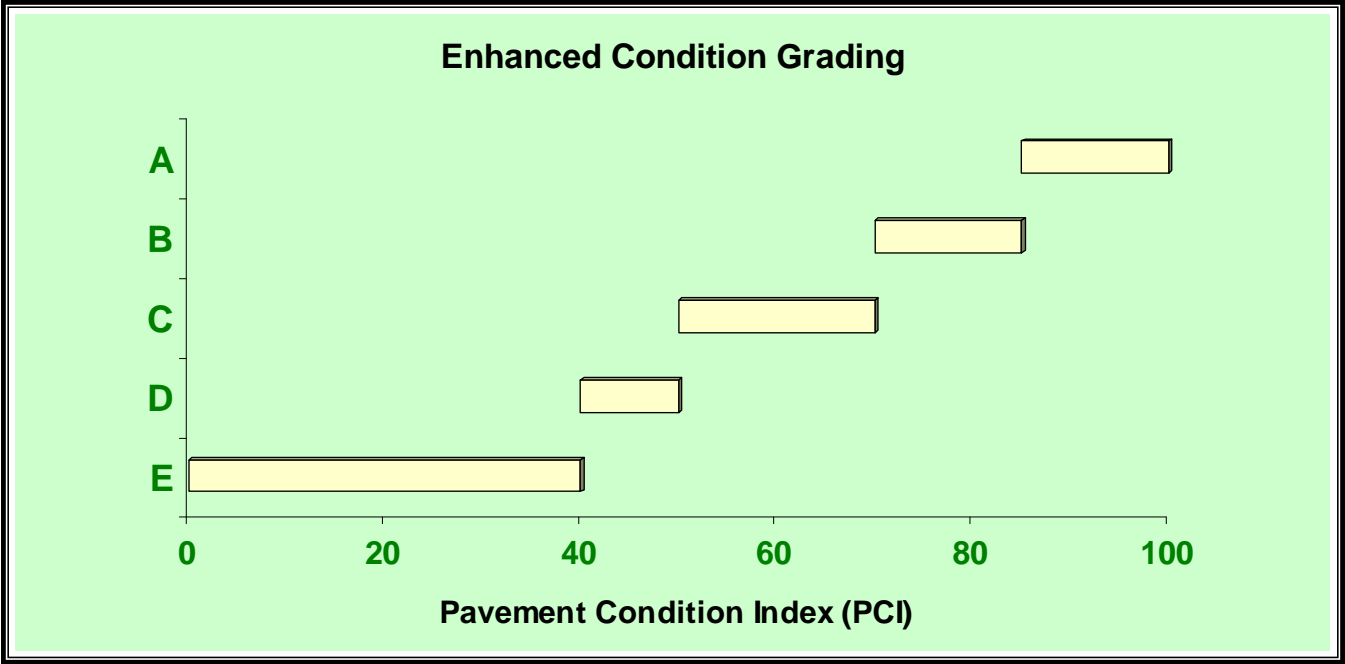
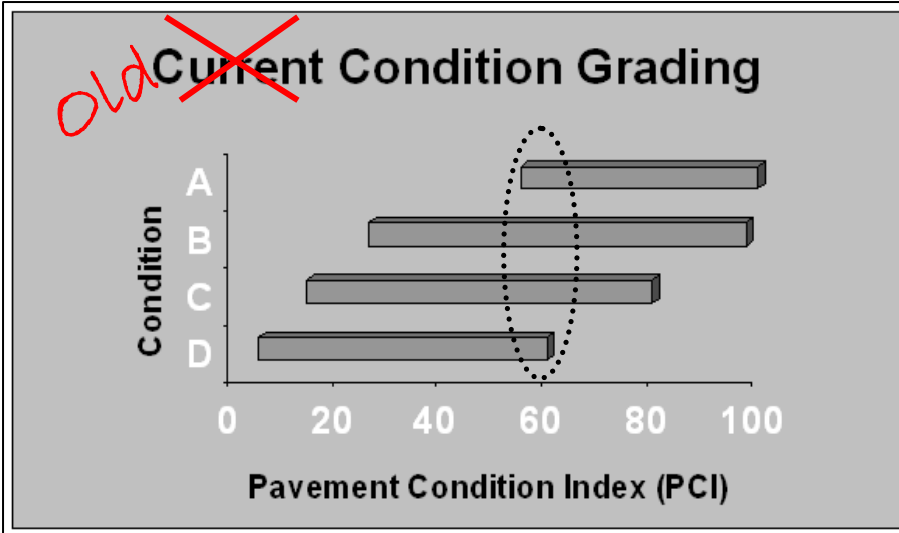
Concrete/Asphalt Repairs



Reduced annual operating costs from \$760k in FY05 to \$250k in FY11

Data Analysis Continues to Evolve


- Technical rating of streets based on extent and severity of distress (roughness, cracking, etc.) = Pavement Condition Index (PCI)
- Weighting factors adjusted based on field quality control verification - roughness 35%, cracking 35%, other distress 30%
- PCI (ratings) expressed as letter grades: A (best) to E (worst) for decades
- Each “letter grade” had a very wide range prior to technology upgrade in 2007



Street Condition Ratings

Rating	Description
A	Excellent Pavements that have no distress (mostly new or newly rehabilitated surfaces)
B	Very Good Very good ride quality - require preventive maintenance (slurry seal or similar) if any
C	Good Acceptable ride quality, though road surfaces are becoming worn – slurry, microsurfacing, or similar is needed to prevent rapid deterioration
D	Fair Marginally acceptable ride quality – microsurfacing , chip sealing, or partial reconstruction is needed to prevent rapid deterioration
E	Poor Pavements that have extensive amounts of distress and require partial or full reconstruction

Which Streets are Eligible for Which Treatments?

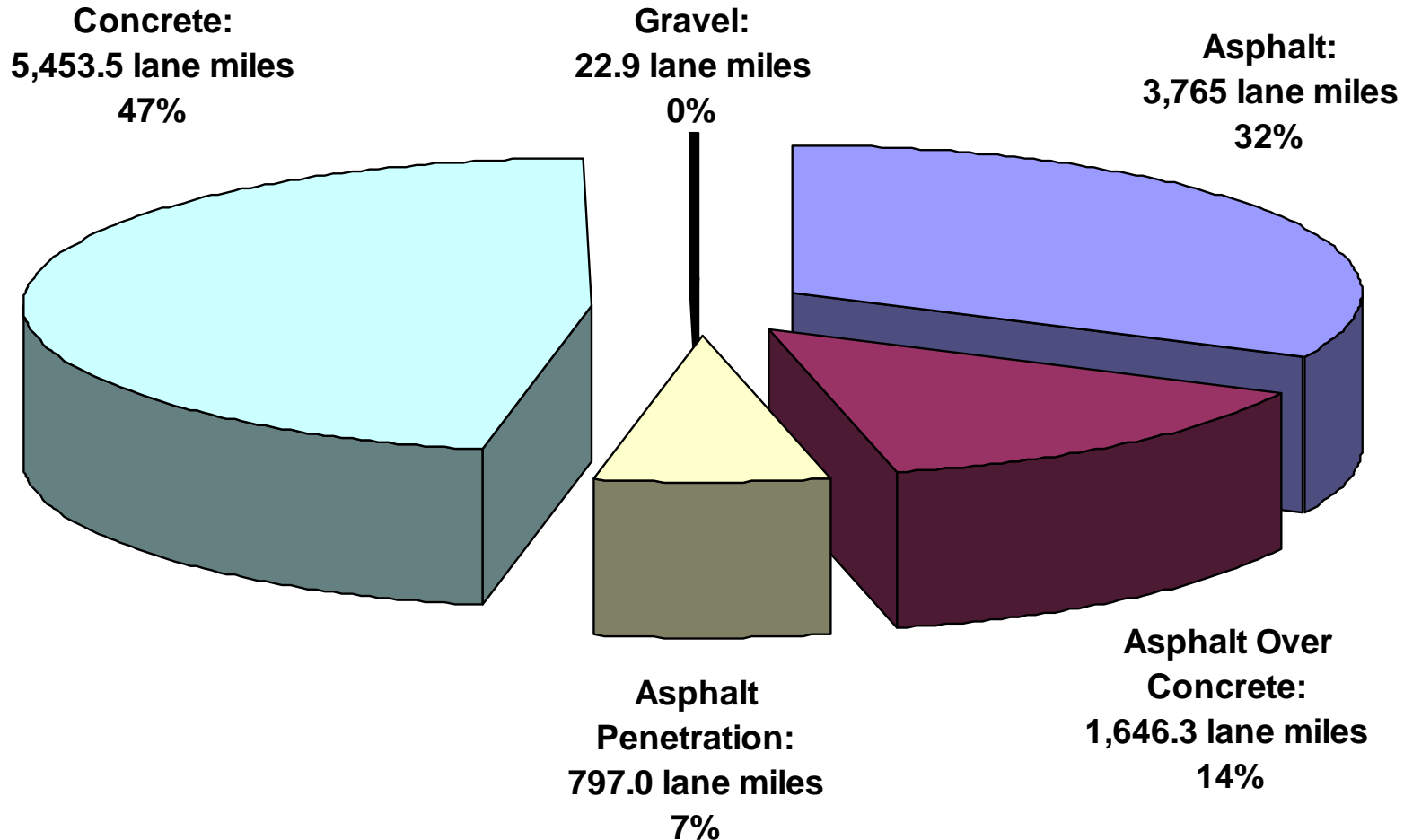
Surface Types 	Asphalt	Asphalt over Concrete	Asphalt Penetration	Concrete	Gravel
Slurry Seal	☐	☐	☐		
Rehabilitation	☐		☐		
Micro Surfacing	☐	☐	☐		
Restoration	☐		☐		
Partial Reconstruction				☐	
Resurfacing	☐	☐	☐	☐	
Reconstruction	☐	☐	☐	☐	☐
Crack Filling	☐	☐	☐		
Blade and Grade					☐
Re-gravel					☐
Full Depth Asphalt	☐	☐	☐		
Full Depth Concrete		☐		☐	

Typical Treatments

Treatment	Typical Condition	Directly Increases “Satisfactory Rating”
Partial Reconstruction	C/D	Yes (for D condition)
Restoration	E	Yes
Rehabilitation	D	Yes
Full Depth - Asphalt	C	No
Micro Surfacing	C	No
Slurry Seal	C	No
Full Depth Concrete	B/C	No
Reconstruction	E	Yes
Resurfacing	D	Yes
Re-gravel	C/D	Yes (for D condition)
Blade and Grade	B/C	No
Crack Filling	B	No

Total City Street Inventory by Surface Type

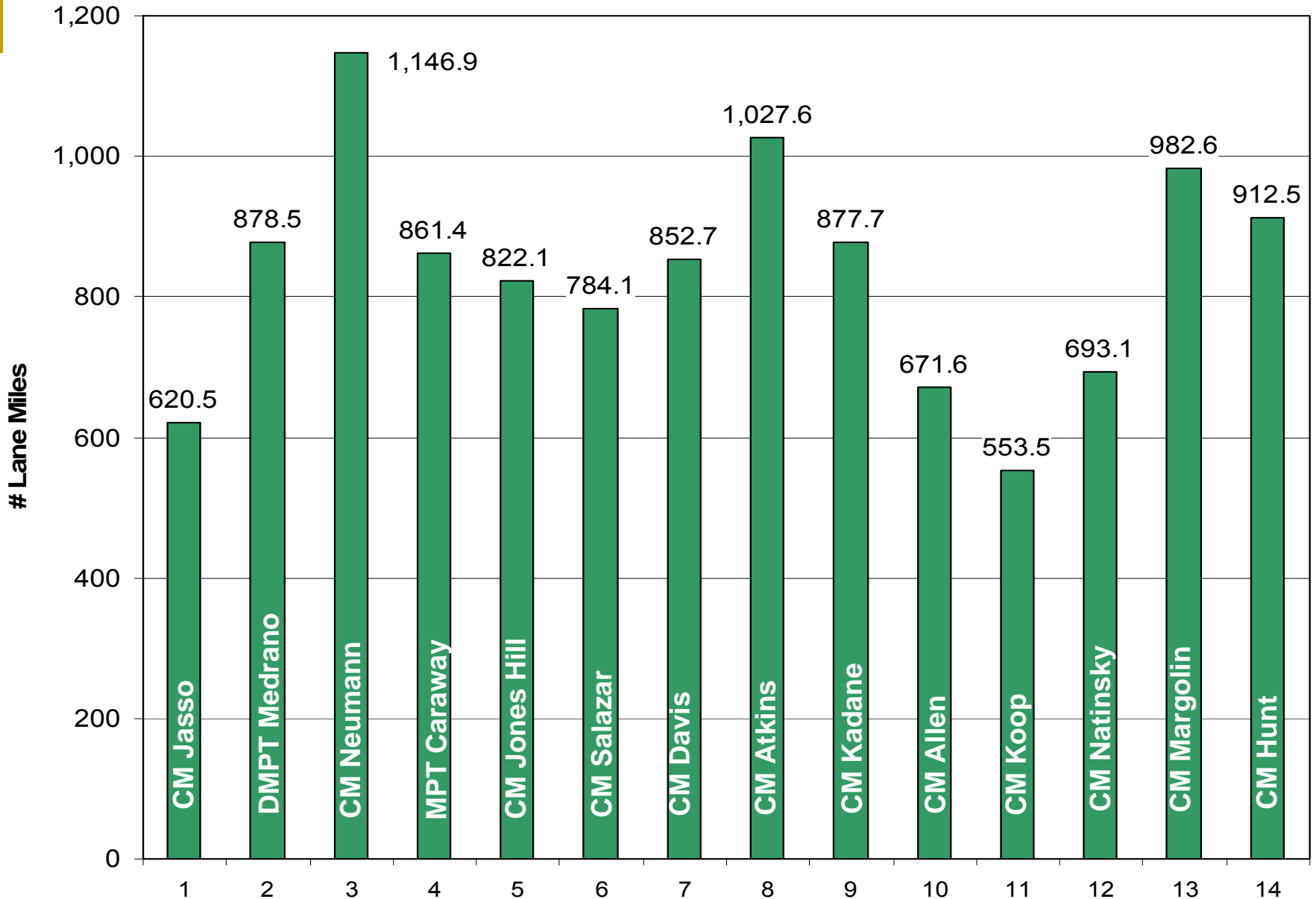
11,684.8 Lane Miles



Diversity of Districts

- No two districts have the same size street network - varies from 553.5 to 1,146.9 lane miles
- No two districts have the same composition of street types – all have different combinations of concrete and asphalt with and without curbs and gutters
- Unit costs of cost-effective treatments vary by surface type

Lane Miles of Streets by District



Allocation of Work Plan Lane Miles to Maintenance Programs

Maintenance Program	FY07-08	FY08-09	FY09-10	FY10-11		
				Base Budget	Amendment	Total
Partial Reconstruction	52	31	0	0	62	62
Restoration	10	10	10	10	4	14
Rehabilitation	30	24	18	18	12	30
Full-Depth Asphalt	60	20	20	20	40	60
Micro Surfacing	50	0	0	0	70	70
Slurry Seal	125	0	0	0	175	175
Other (potholes, service requests, etc.)	75	75	75	75	0	75
Total Lane Miles	402	160	123	123	363	486

Allocation of Maintenance Work Plan Lane Miles to Council District

District	Partial Reconstruction	Restoration	Rehab	Full Depth Asphalt	Micro Surfacing	Slurry Seal	Total Planned Work	Other	Total
1	2.32	0.45	1.00	3.26	1.03	13.29	21.35	Service Request Driven (Full-Depth Asphalt, Full-Depth Concrete, Level-Ups, Potholes)	Planned Work + Service Request Driven
2	5.00	0.38	2.47	2.92	14.98	16.10	41.84		
3	4.09	0.52	0.44	2.67	5.22	11.69	24.63		
4	4.62	1.22	4.89	2.72	5.86	14.09	33.40		
5	6.50	1.24	3.59	3.78	0.00	14.94	30.05		
6	4.64	1.76	3.47	1.17	6.08	7.76	24.87		
7	1.87	1.01	2.02	1.70	6.40	10.12	23.12		
8	4.16	3.92	4.69	2.57	0.00	14.52	29.86		
9	9.44	0.74	3.72	3.30	4.77	13.51	35.48		
10	4.69	0.45	0.43	3.52	0.00	7.93	17.02		
11	3.97	1.01	0.00	2.24	0.00	6.95	14.17		
12	1.06	0.00	1.14	1.82	1.09	8.60	13.71		
13	7.13	1.33	2.17	4.15	4.61	12.72	32.11		
14	2.47	0.00	0.00	4.48	19.66	22.80	49.41		
Total	62.0	14.0	30.0	40.3	69.7	175.0	391.0	95.0	486.0

Projected Impact

District	Percent Satisfactory Today	Projected Percent Satisfactory September 2011	FY11 Work Plan Impact (%)	Remaining 06 Bond Program Impact (%)	Projected Percent Satisfactory December 2012
1 - CM Jasso	86.4	86.6	0.61	4.18	91.2
2 - DMPT Medrano	81.4	81.5	0.89	3.18	85.5
3 - CM Neumann	87.8	87.9	0.44	2.91	91.2
4 - MPT Caraway	83.6	84.2	1.25	0.66	85.5
5 - CM Jones Hill	80.3	80.7	1.38	2.84	84.5
6 - CM Salazar	74.9	75.7	1.26	7.19	83.4
7 - CM Davis	87.4	87.9	0.57	0.52	88.5
8 - CM Atkins	82	83.2	1.24	4.05	87.3
9 - CM Kadane	79.2	79.4	1.58	0.64	81.4
10 - CM Allen	86.8	86.9	0.83	3.74	91.4
11 - CM Koop	84.7	84.8	0.90	4.45	90.1
12 - CM Natinsky	93	93	0.30	2.46	95.8
13 - CM Margolin	79	79.1	1.08	1.04	81.1
14 - CM Hunt	81.5	81.5	0.27	1.00	82.8
City	83.2%	83.6%	0.91%	2.66%	86.8%

* Does not take into consideration the impact of the FY2011-12 Maintenance Work Plan

Satisfactory Streets



Unsatisfactory Streets



Slurry Seal



Candidate streets are predominately residential asphalt surfaced streets with curb and gutter.



Slurry seal consists of a 1/4" thick layer of sand and finely crushed stone mixed with asphalt emulsion. In addition to sealing, it provides an aesthetically smooth and uniform surface that conceals scars from previous repairs. The mix contains less stone and is a less expensive asphalt based product than micro surfacing, but takes longer to cure. Slurry seal is outsourced to a private contractor with specialized equipment. Preparation work is performed by the Department of Street Services and includes minor base repair and crack sealing.

Micro Surfacing



Candidate streets are predominately higher traffic volume asphalt surfaced streets with curb and gutter.



Micro surfacing consists of a 1/4" layer of crushed stone mixed with asphalt emulsion. In addition to sealing, it provides an aesthetically smooth and uniform surface that conceals scars from previous repairs. The mix contains more stone and is more expensive than slurry seal, but cures quicker. Micro surfacing is outsourced to a private contractor with specialized equipment. Preparation work is performed by the Department of Street Services and includes minor base repair and crack sealing (and curb & gutter repair where necessary).

Full Depth - Asphalt



This repairs surface and base failure on an asphalt street. Repairs are typically larger than a pothole, but smaller than an area that would necessitate a street resurfacing or street rehabilitation project. After the failed area is cut square and excavated, a new base and asphalt surface is placed and compacted.

Partial Reconstruct



Residential and thoroughfare streets with less than 25% failed areas are candidates for partial reconstruction.



Partial reconstruction is the removal and replacement of large, failed sections of concrete streets. The process includes breakout and removal of the old pavement section, repair of any existing base failures and the placement of new concrete in the failed areas.

Rehabilitation



Candidate streets are predominately residential asphalt surfaced streets without curb and gutter.



Street rehabilitation is a treatment performed on an asphalt street where a large portion of the surface and base have deteriorated to an unsatisfactory level. It includes the full-depth repair of base failures, followed by a chip seal and a new two-inch layer of hot mix asphalt placed over the entire treated segment.

Resurface



Restoration



Candidate streets are predominately residential asphalt surfaced streets without curb and gutter.



Street restoration is a treatment performed on an asphalt street where the entire surface and base have deteriorated to an unsatisfactory level. It includes rebuilding the entire base by recycling the old base and surface materials into the new base, followed by a chip seal and new two-inch layer of hot mix asphalt placed over the entire treated segment.

Reconstruct



Appendix B

FY2010-11 Street Maintenance
Work Plan

Approved PSI Project Summary by Council Districts & Treatment for FY2011

Selected Treatments: Microsurfacing, Slurry Seal, Rehabilitation, Restoration, Partial Reconstruction, Full-Depth Asphalt

Council District 1

Treatment	From	To	Street	Description / Comment	Approved	Lane Miles	Funding	Mapsco
Partial Reconstruction	1400	1400	12TH ST (W)	Edgefield (S) to Windomere (S)	<input checked="" type="checkbox"/>	0.39	STS-OPS	54-E
Partial Reconstruction	1900	2000	BERKLEY AVE	Waverly (S) to Montreal (S)	<input checked="" type="checkbox"/>	0.39	STS-OPS	53-R
Partial Reconstruction	3100	3200	DAWES DR	Barnett (S) to Westmoreland (S)	<input checked="" type="checkbox"/>	0.49	STS-OPS	53-P
Partial Reconstruction	900	1000	EPENARD ST	Burlington Blvd to Clarendon (W)	<input checked="" type="checkbox"/>	0.40	STS-OPS	53-M
Partial Reconstruction	1700	1700	JEAN ANN DR	Dawes to Falls	<input checked="" type="checkbox"/>	0.20	STS-OPS	53-P
Partial Reconstruction	200	300	LLEWELLYN AVE (N)	9th (W) to 8th (W)	<input checked="" type="checkbox"/>	0.47	STS-OPS	54-C

6 Projects

Total Approved Partial Reconstruction: **2.32**

Restoration	200	400	MADISON AVE (N)	9th (W) to 7th (W)	<input checked="" type="checkbox"/>	0.45	STS-OPS	54-C
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1 Projects

Total Approved Restoration: **0.45**

Rehabilitation	3400	3400	9TH ST (W)	Lillian to Frances (N)	<input checked="" type="checkbox"/>	0.16	STS-OPS	53-B
Rehabilitation	500	600	GRIFFITH AVE	Adams (S) to no-street	<input checked="" type="checkbox"/>	0.38	STS-OPS	54-L
Rehabilitation	1000	1000	GRIFFITH AVE	No-street to Brooks	<input checked="" type="checkbox"/>	0.11	STS-OPS	54-L
Rehabilitation	200	300	VERNON AVE (N)	9th (W) to 8th (W)	<input checked="" type="checkbox"/>	0.35	STS-OPS	54-B

4 Projects

Total Approved Rehabilitation: **1.00**

Full-Depth Asphalt	1600	1900	BOYD ST	Dead-end to Ferndale	<input checked="" type="checkbox"/>	0.64	STS-OPS	54-K
Full-Depth Asphalt	900	900	CHURCH ST	R L Thornton Serv W (S) to dead-end	<input checked="" type="checkbox"/>	0.28	STS-OPS	55-A
Full-Depth Asphalt	100	100	CLIFFDALE AVE	9th (W) to cul-de-sac	<input checked="" type="checkbox"/>	0.26	STS-OPS	53-G
Full-Depth Asphalt	200	300	CLIFFDALE AVE	9th (W) to 8th (W)	<input checked="" type="checkbox"/>	0.32	STS-OPS	53-C
Full-Depth Asphalt	700	700	ELSBETH AVE	Neely (W) to Canty (W)	<input checked="" type="checkbox"/>	0.32	STS-OPS	54-D
Full-Depth Asphalt	300	300	LANCASTER AVE (N)	8th (E) to 7th (E)	<input checked="" type="checkbox"/>	0.32	STS-OPS	55-A
Full-Depth Asphalt	400	400	MARLBOROUGH AVE (N)	No-street to Davis (W)	<input checked="" type="checkbox"/>	0.19	STS-OPS	54-A
Full-Depth Asphalt	1200	1200	MARLBOROUGH AVE (S)	Emmett to Brandon	<input checked="" type="checkbox"/>	0.35	STS-OPS	54-J
Full-Depth Asphalt	1200	1200	MONTCLAIR AVE (S)	Nolte to Lebanon	<input checked="" type="checkbox"/>	0.23	STS-OPS	54-J

Council District 1

Treatment	From	To	Street	Description / Comment	Approved	Lane Miles	Funding	Mapsc
Full-Depth Asphalt	700	800	POLK ST (S)	Brooklyn (W) to Burlington Blvd	<input checked="" type="checkbox"/>	0.36	STS-OPS	54-F
10 Projects					Total Approved Full-Depth Asphalt:	3.26		
Microsurfacing	500	500	WESTMORELAND RD (N)	No-street to Davis (W)	<input checked="" type="checkbox"/>	0.30	STS-OPS	53-B
Microsurfacing	300	400	ZANG BLVD (S)	Jefferson Blvd (W) to 12th (W)	<input checked="" type="checkbox"/>	0.73	STS-OPS	54-H
2 Projects					Total Approved Microsurfacing:	1.03		
Slurry Seal	600	600	11TH ST (E)	Marsalis (S) to Lancaster (S)	<input checked="" type="checkbox"/>	0.23	STS-OPS	55-A
Slurry Seal	400	500	6TH ST (W)	Bishop (N) to Cedar Hill	<input checked="" type="checkbox"/>	0.64	STS-OPS	54-C
Slurry Seal	4400	4500	BRIDLE WOOD DR	Cockrell Hill (S) to concrete east of Sage Valley	<input checked="" type="checkbox"/>	0.73	STS-OPS	52-V
Slurry Seal	500	1000	BRIGHTON AVE (S)	12th (W) to Clarendon (W)	<input checked="" type="checkbox"/>	1.30	STS-OPS	54-E
Slurry Seal	1400	1500	BURLINGTON BLVD	Edgefield to Montclair	<input checked="" type="checkbox"/>	0.52	STS-OPS	54-J
Slurry Seal	2400	2700	GLADSTONE DR	Hampton (S) to Pierce	<input checked="" type="checkbox"/>	1.70	STS-OPS	53-G
Slurry Seal	500	1000	HOLLYWOOD AVE	12th (W) to Clarendon (W)	<input checked="" type="checkbox"/>	1.37	STS-OPS	53-H
Slurry Seal	1500	1600	HOLLYWOOD AVE	Wilton to Wright	<input checked="" type="checkbox"/>	0.48	STS-OPS	53-R
Slurry Seal	4400	4500	IMAGE LN	Cockrell Hill (S) to Image Pl	<input checked="" type="checkbox"/>	0.56	STS-OPS	52-Z
Slurry Seal	4500	4500	IMAGE PL	Image to cul-de-sac	<input checked="" type="checkbox"/>	0.24	STS-OPS	52-Z
Slurry Seal	4500	4500	LYNNACRE CIR	Lynnacre to cul-de-sac	<input checked="" type="checkbox"/>	0.24	STS-OPS	52-Z
Slurry Seal	4500	4600	LYNNACRE DR	Wisteria to Knoxville	<input checked="" type="checkbox"/>	0.87	STS-OPS	52-Y
Slurry Seal	100	400	MARLBOROUGH AVE (S)	10th (W) to 12th (W)	<input checked="" type="checkbox"/>	0.97	STS-OPS	54-E
Slurry Seal	500	1000	MONTREAL AVE (S)	12th (W) to Clarendon (W)	<input checked="" type="checkbox"/>	1.37	STS-OPS	53-H
Slurry Seal	500	800	OAK CLIFF BLVD (S)	12th to Burlington	<input checked="" type="checkbox"/>	1.15	STS-OPS	54-E
Slurry Seal	100	400	WAVERLY DR (S)	10th (W) to 12th (W)	<input checked="" type="checkbox"/>	0.80	STS-OPS	54-E
Slurry Seal	2500	2500	WOOD VALLEY PL	Wood Valley to cul-de-sac	<input checked="" type="checkbox"/>	0.13	STS-OPS	52-V
17 Projects					Total Approved Slurry Seal:	13.29		

40 Total Projects for Council District 1

Council District 2

Treatment	From	To	Street	Description / Comment	Approved	Lane Miles	Funding	Mapsc0
Partial Reconstruction	8200	8500	DENTON DR	Langdon to Burbank	<input checked="" type="checkbox"/>	1.34	STS-OPS	33-H
Partial Reconstruction	1200	1200	DOLTON DR	Irving Blvd to Stemmons Serv W (N)	<input checked="" type="checkbox"/>	0.67	STS-OPS	44-A
Partial Reconstruction	1200	1300	MANUFACTURING ST	Irving Blvd to dead-end	<input checked="" type="checkbox"/>	0.69	STS-OPS	44-C
Partial Reconstruction	8000	8000	MOHAWK DR	Gilford to Roanoke	<input checked="" type="checkbox"/>	0.18	STS-OPS	33-M
Partial Reconstruction	5500	5700	PICK FAIR CIR	Riverside to Chattanooga Pl	<input checked="" type="checkbox"/>	0.49	STS-OPS	33-V
Partial Reconstruction	2300	2300	REAGAN ST	Harry Hines Blvd to cul-de-sac	<input checked="" type="checkbox"/>	0.47	STS-OPS	44-D
Partial Reconstruction	1400	1400	SLEEPY HOLLOW DR	Yellowstone to Van Winkle	<input checked="" type="checkbox"/>	0.18	STS-OPS	33-V
Partial Reconstruction	8900	8900	WADLEY LN	Research Row to cul-de-sac	<input checked="" type="checkbox"/>	0.28	STS-OPS	33-L
Partial Reconstruction	1100	1100	WALL ST	Griffin St W to Powhattan	<input checked="" type="checkbox"/>	0.30	STS-OPS	45-U
Partial Reconstruction	5800	5800	WINSLOW AVE	Samuell Blvd to East Grand	<input checked="" type="checkbox"/>	0.39	STS-OPS	46-H

10 Projects

Total Approved Partial Reconstruction: **5.00**

Restoration	4200	4200	ROSEWOOD AVE	Knight to Wycliff	<input checked="" type="checkbox"/>	0.38	STS-OPS	44-D
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1 Projects

Total Approved Restoration: **0.38**

Rehabilitation	1800	1900	ANSON RD	Brookhollow to Hines Pl	<input checked="" type="checkbox"/>	0.43	STS-OPS	33-R
Rehabilitation	5700	5700	ARLINGTON PARK DR	Prairie View to Chattanooga Pl	<input checked="" type="checkbox"/>	0.16	STS-OPS	34-S
Rehabilitation	3900	4000	ASH LN	Pacific (S) to Haskell (S)	<input checked="" type="checkbox"/>	0.20	STS-OPS	46-K
Rehabilitation	5600	5600	ASH LN	Beacon (S) to Wayne	<input checked="" type="checkbox"/>	0.15	STS-OPS	46-D
Rehabilitation	6100	6100	ASH LN	Martinique to Glasgow (S)	<input checked="" type="checkbox"/>	0.18	STS-OPS	46-D
Rehabilitation	1800	1900	AUSTIN ST (S)	Alexander to Buffalo	<input checked="" type="checkbox"/>	0.16	STS-OPS	45-U
Rehabilitation	7700	7800	BROOKHOLLOW RD	Anson to concrete west of Harry Hines Blvd	<input checked="" type="checkbox"/>	0.37	STS-OPS	33-R
Rehabilitation	2800	2800	DAWSON ST	Malcolm X Blvd (S) to Jeffries	<input checked="" type="checkbox"/>	0.23	STS-OPS	46-N
Rehabilitation	4700	4700	ELM ST	Cisco (N) to Prairie (N)	<input checked="" type="checkbox"/>	0.12	STS-OPS	46-F
Rehabilitation	2200	2400	EMPIRE CENTRAL	Heartsill to Mohawk	<input checked="" type="checkbox"/>	0.39	STS-OPS	34-N
Rehabilitation	5700	5800	RIVERSIDE DR	Chattanooga Pl to Record Crossing	<input checked="" type="checkbox"/>	0.09	STS-OPS	33-V

11 Projects

Total Approved Rehabilitation: **2.47**

Full-Depth Asphalt	5400	5500	ALTON AVE	Orient (S) to Beacon (S)	<input checked="" type="checkbox"/>	0.49	STS-OPS	46-C
Full-Depth Asphalt	3900	3900	CAPITOL AVE	Haskell (N) to Peak (N)	<input checked="" type="checkbox"/>	0.49	STS-OPS	35-Z
Full-Depth Asphalt	100	100	CONTINENTAL AVE	Continental Ave Via (W) to Riverfront Blvd (N)	<input checked="" type="checkbox"/>	1.22	STS-OPS	44-M
Full-Depth Asphalt	5400	5400	GARLAND AVE	Fairview to Graham	<input checked="" type="checkbox"/>	0.34	STS-OPS	46-H

Council District 2

Treatment	From	To	Street	Description / Comment	Approved	Lane Miles	Funding	Mapsc
Full-Depth Asphalt	2200	2200	GARRETT AVE (N)	No-street to no-street	<input checked="" type="checkbox"/>	0.19	STS-OPS	36-W
Full-Depth Asphalt	900	900	WAYNE ST	No-street to Gurley	<input checked="" type="checkbox"/>	0.20	STS-OPS	46-H

6 Projects

Total Approved Full-Depth Asphalt: **2.92**

Microsurfacing	1100	1100	CORINTH ST	Wall to Parnell	<input checked="" type="checkbox"/>	0.23	STS-OPS	45-V
Microsurfacing	1300	1300	CORINTH ST	Akard (S) to Gould	<input checked="" type="checkbox"/>	0.19	STS-OPS	45-V
Microsurfacing	200	200	HALL ST (S)	Commerce to Canton	<input checked="" type="checkbox"/>	0.30	STS-OPS	46-J
Microsurfacing	4500	4900	HARRY HINES BLVD	Market Center Blvd to Medical District Dr	<input checked="" type="checkbox"/>	2.57	STS-OPS	34-Y
Microsurfacing	500	600	HOUSTON ST (S)	Young to Houston St Viaduct	<input checked="" type="checkbox"/>	0.80	STS-OPS	45-P
Microsurfacing	1200	1900	MOCKINGBIRD LN (W)	Stemmons Serv E (N) to Harry Hines Blvd	<input checked="" type="checkbox"/>	7.50	STS-OPS	33-U
Microsurfacing	500	1600	YOUNG ST	Houston (S) to Ervay (S)	<input checked="" type="checkbox"/>	3.39	STS-OPS	45-P

7 Projects

Total Approved Microsurfacing: **14.98**

Slurry Seal	5800	5800	ACORN CT	Chattanooga Pl to Record Crossing	<input checked="" type="checkbox"/>	0.13	STS-OPS	34-S
Slurry Seal	2900	3000	ALPINE ST	Beeman to dead-end	<input checked="" type="checkbox"/>	0.23	STS-OPS	46-M
Slurry Seal	4900	5000	ALTON AVE	Winslett to Munger Blvd (S)	<input checked="" type="checkbox"/>	0.35	STS-OPS	46-G
Slurry Seal	2500	2500	AMELIA ST	Maple to Maple Springs Blvd	<input checked="" type="checkbox"/>	0.23	STS-OPS	34-U
Slurry Seal	400	500	ANN AVE	Santa Fe to R L Thornton Acrd (N) (Terry)	<input checked="" type="checkbox"/>	0.19	STS-OPS	46-F
Slurry Seal	2700	2700	ANSON RD	Concord to Denton	<input checked="" type="checkbox"/>	0.29	STS-OPS	34-J
Slurry Seal	4900	4900	ASH LN	Fitzhugh (S) to Munger Blvd (S)	<input checked="" type="checkbox"/>	0.34	STS-OPS	46-G
Slurry Seal	5900	6000	ASH LN	Grandview to Martinique	<input checked="" type="checkbox"/>	0.29	STS-OPS	46-D
Slurry Seal	200	200	AUSTIN ST (N)	Elm to dead-end	<input checked="" type="checkbox"/>	0.13	STS-OPS	45-K
Slurry Seal	2000	2000	BEAUMONT ST	Harwood (S) to Pearl Expy (S)	<input checked="" type="checkbox"/>	0.19	STS-OPS	45-R
Slurry Seal	4700	4800	BELMONT AVE	Kirby to Fitzhugh (N)	<input checked="" type="checkbox"/>	0.41	STS-OPS	35-Z
Slurry Seal	5100	5200	BELMONT AVE	Garrett (N) to Henderson (N)	<input checked="" type="checkbox"/>	0.42	STS-OPS	36-S
Slurry Seal	1700	1800	BENNETT AVE	Ross to Monarch	<input checked="" type="checkbox"/>	0.51	STS-OPS	36-W
Slurry Seal	5200	5200	BOWSER AVE	Wheeler to Cedarplaza	<input checked="" type="checkbox"/>	0.12	STS-OPS	34-R
Slurry Seal	4400	4500	BROWN ST	Wycliff to Arroyo	<input checked="" type="checkbox"/>	0.36	STS-OPS	34-Z
Slurry Seal	800	800	CADIZ ST	Terminal to Lamar (S)	<input checked="" type="checkbox"/>	0.21	STS-OPS	45-T
Slurry Seal	4500	4600	CAPITOL AVE	Carroll (N) to Kirby	<input checked="" type="checkbox"/>	0.63	STS-OPS	35-Z
Slurry Seal	2800	3100	CARLSON DR	Denton to Vandelia	<input checked="" type="checkbox"/>	0.95	STS-OPS	34-Q
Slurry Seal	1800	1800	CHESTNUT ST	Hickory to Santa Fe	<input checked="" type="checkbox"/>	0.17	STS-OPS	46-N
Slurry Seal	100	200	COLSON ST (N)	Columbia to Reiger	<input checked="" type="checkbox"/>	0.25	STS-OPS	46-F
Slurry Seal	100	100	COLSON ST (S)	Columbia to Main Pl	<input checked="" type="checkbox"/>	0.09	STS-OPS	46-F

Council District 2

Treatment	From	To	Street	Description / Comment	Approved	Lane Miles	Funding	Mapscop
Slurry Seal	3900	3900	CRUTCHER ST	Washington (N) to Hill (N)	<input checked="" type="checkbox"/>	0.46	STS-OPS	46-E
Slurry Seal	5300	5300	EAST SIDE AVE	Henderson (S) to Orient (S)	<input checked="" type="checkbox"/>	0.25	STS-OPS	46-C
Slurry Seal	4400	4400	ELM ST	Alcalde to Carroll (N)	<input checked="" type="checkbox"/>	0.25	STS-OPS	46-F
Slurry Seal	500	500	FAIRVIEW AVE	Terry to Ash	<input checked="" type="checkbox"/>	0.16	STS-OPS	46-G
Slurry Seal	3200	3300	FAIRVIEW AVE	Owenwood to Dophin	<input checked="" type="checkbox"/>	0.68	STS-OPS	47-E
Slurry Seal	400	400	FIELD ST (S)	Wood to Young	<input checked="" type="checkbox"/>	0.30	STS-OPS	45-P
Slurry Seal	100	100	FITZHUGH AVE (N)	Columbia to Elm	<input checked="" type="checkbox"/>	0.13	STS-OPS	46-F
Slurry Seal	1400	1400	GANO ST	Gould to Browder	<input checked="" type="checkbox"/>	0.15	STS-OPS	45-U
Slurry Seal	4500	4800	GARLAND AVE	Carroll (S) to dead-end	<input checked="" type="checkbox"/>	0.77	STS-OPS	46-G
Slurry Seal	4900	4900	GARLAND AVE	Fitzhugh (S) to Munger Blvd (S)	<input checked="" type="checkbox"/>	0.34	STS-OPS	46-G
Slurry Seal	1700	1800	GARRETT AVE (N)	Ross to Monarch	<input checked="" type="checkbox"/>	0.55	STS-OPS	36-W
Slurry Seal	2400	2400	GARRETT AVE (N)	Capitol to Belmont	<input checked="" type="checkbox"/>	0.26	STS-OPS	35-Z
Slurry Seal	4500	4500	HARTFORD ST	Lucas to Hawthorne	<input checked="" type="checkbox"/>	0.31	STS-OPS	34-V
Slurry Seal	2400	2400	HONDO AVE	Sylvester to Maple	<input checked="" type="checkbox"/>	0.36	STS-OPS	34-Z
Slurry Seal	4300	4400	JUNIUS ST	Peak (N) to Carroll (N)	<input checked="" type="checkbox"/>	0.49	STS-OPS	46-E
Slurry Seal	5200	5200	MANETT ST	Henderson (N) to Madera	<input checked="" type="checkbox"/>	0.20	STS-OPS	35-V
Slurry Seal	2900	2900	McGOWAN ST	Childers to Nolen	<input checked="" type="checkbox"/>	0.31	STS-OPS	55-H
Slurry Seal	4900	4900	PARRY AVE	Fitzhugh (S) to dead-end	<input checked="" type="checkbox"/>	0.23	STS-OPS	46-G
Slurry Seal	1900	2000	PEAK ST (N)	Munger to Lafayette	<input checked="" type="checkbox"/>	0.33	STS-OPS	45-D
Slurry Seal	1300	1300	POWHATTAN ST	Peters to Akard (S)	<input checked="" type="checkbox"/>	0.18	STS-OPS	45-U
Slurry Seal	2000	2000	PRAIRIE AVE (N)	Monarch to no-street	<input checked="" type="checkbox"/>	0.23	STS-OPS	35-Z
Slurry Seal	2500	2500	ROANOKE AVE	Thurston to no-street	<input checked="" type="checkbox"/>	0.16	STS-OPS	33-M
Slurry Seal	5700	5700	SADLER CIR	Inwood to Inwood	<input checked="" type="checkbox"/>	0.64	STS-OPS	34-Q
Slurry Seal	4300	4400	SCURRY ST	Peak (N) to Carroll (N)	<input checked="" type="checkbox"/>	0.42	STS-OPS	45-D
Slurry Seal	5200	5200	TERRY ST	St. Mary (S) to Henderson (S)	<input checked="" type="checkbox"/>	0.28	STS-OPS	46-G
Slurry Seal	4500	4800	VICTOR ST	Carroll (N) to Fitzhugh (N)	<input checked="" type="checkbox"/>	0.87	STS-OPS	46-F
Slurry Seal	4500	4500	WEST ALY	Haskell (S) to Bank	<input checked="" type="checkbox"/>	0.17	STS-OPS	46-L
Slurry Seal	300	300	WINSLETT DR	East Side to Alton	<input checked="" type="checkbox"/>	0.14	STS-OPS	46-G

49 Projects

Total Approved Slurry Seal:

16.10

84 Total Projects for Council District 2

Council District 3

Treatment	From	To	Street	Description / Comment	Approved	Lane Miles	Funding	Mapsc0
Partial Reconstruction	2000	2000	BAYSIDE ST	Puget to Hampton (N)	<input checked="" type="checkbox"/>	0.62	STS-OPS	44-J
Partial Reconstruction	2400	2500	KIEST BLVD (W)	Hampton (S) to Kiestwood	<input checked="" type="checkbox"/>	1.83	STS-OPS	53-Z
Partial Reconstruction	3300	3400	KIESTHILL DR	Kiest Forest to Kiestcrest	<input checked="" type="checkbox"/>	0.53	STS-OPS	53-X
Partial Reconstruction	3900	4000	RUGGED DR	Rubens to Vatican	<input checked="" type="checkbox"/>	0.77	STS-OPS	64-A
Partial Reconstruction	3100	3100	SPRUCE VALLEY LN	Pentagon Pkwy (W) to Kiest Blvd (W)	<input checked="" type="checkbox"/>	0.34	STS-OPS	53-X

5 Projects

Total Approved Partial Reconstruction: **4.09**

Restoration	100	200	JULIAN ST	Beckley (N) to Plowman	<input checked="" type="checkbox"/>	0.32	STS-OPS	44-V
Restoration	1900	1900	MUNCIE AVE	Harston to dead-end	<input checked="" type="checkbox"/>	0.20	STS-OPS	44-N

2 Projects

Total Approved Restoration: **0.52**

Rehabilitation	3500	3500	BEDFORD ST	Shadrack to dead-end	<input checked="" type="checkbox"/>	0.08	STS-OPS	43-P
Rehabilitation	2300	2300	MUNCIE AVE	Meyersville to Fish Trap	<input checked="" type="checkbox"/>	0.20	STS-OPS	43-R
Rehabilitation	800	800	WILBUR ST	Vernon (S) to Tyler (S)	<input checked="" type="checkbox"/>	0.16	STS-OPS	54-P

3 Projects

Total Approved Rehabilitation: **0.44**

Full-Depth Asphalt	200	500	CLINTON AVE (N)	9th (W) to Davis (W)	<input checked="" type="checkbox"/>	0.63	STS-OPS	54-B
Full-Depth Asphalt	900	900	COLORADO BLVD (W)	Rainbox to Turner	<input checked="" type="checkbox"/>	0.39	STS-OPS	44-X
Full-Depth Asphalt	1100	1200	PENTAGON PKWY (W)	Polk (S) to Marvin D Love Serv E	<input checked="" type="checkbox"/>	0.63	STS-OPS	64-F
Full-Depth Asphalt	5000	5300	RANCHERO LN	Duncanville to Moneta	<input checked="" type="checkbox"/>	0.82	STS-OPS	62-K
Full-Depth Asphalt	1200	1200	RANIER ST	Winnetka (N) to Clinton (N)	<input checked="" type="checkbox"/>	0.20	STS-OPS	54-B

5 Projects

Total Approved Full-Depth Asphalt: **2.67**

Microsurfacing	2900	3100	HAMPTON RD (S)	McAdams to Kiest Blvd (W)	<input checked="" type="checkbox"/>	3.86	STS-OPS	53-V
Microsurfacing	600	800	PLYMOUTH RD (N)	Davis (W) to Hampton (N)	<input checked="" type="checkbox"/>	1.36	STS-OPS	43-Z

2 Projects

Total Approved Microsurfacing: **5.22**

Slurry Seal	700	700	BANCROFT DR	Vernon Ave to alley 252' east of Vernon	<input checked="" type="checkbox"/>	0.18	STS-OPS	54-P
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Council District 3

Treatment	From	To	Street	Description / Comment	Approved	Lane Miles	Funding	Mapsc
Slurry Seal	500	700	BIZERTE AVE	Pratt to Bancroft	<input checked="" type="checkbox"/>	1.22	STS-OPS	54-P
Slurry Seal	2100	2200	BRUNDRETTE ST	Pollard to Commerce (W)	<input checked="" type="checkbox"/>	0.19	STS-OPS	43-R
Slurry Seal	2700	2900	CANBERRA ST	Bristol to Saner (W)	<input checked="" type="checkbox"/>	0.56	STS-OPS	54-T
Slurry Seal	1300	1300	CEDAR RIDGE DR	Red Bird Ln (W) in Duncanville to Red Bird (W)	<input checked="" type="checkbox"/>	0.45	STS-OPS	62-N
Slurry Seal	2900	2900	CLOVIS AVE	Marideen to Burgoyne	<input checked="" type="checkbox"/>	0.65	STS-OPS	53-T
Slurry Seal	200	200	EDGEFIELD AVE (S)	Jefferson Blvd (W) to Wentworth	<input checked="" type="checkbox"/>	0.22	STS-OPS	54-F
Slurry Seal	2600	2600	ENGLE AVE	Chalmers to no-street	<input checked="" type="checkbox"/>	0.25	STS-OPS	53-V
Slurry Seal	2600	2900	GARAPAN DR	Bristol to Saner (W)	<input checked="" type="checkbox"/>	0.87	STS-OPS	54-T
Slurry Seal	1800	1800	KESSLER PKWY	No-street to no-street	<input checked="" type="checkbox"/>	0.26	STS-OPS	44-T
Slurry Seal	1300	1600	LLEWELLYN AVE (S)	Manus (N) to Manus (S)	<input checked="" type="checkbox"/>	0.95	STS-OPS	54-L
Slurry Seal	3000	3000	LOURDES ST	No-street to Moulin Rouge	<input checked="" type="checkbox"/>	0.20	STS-OPS	43-Y
Slurry Seal	600	700	MANUS DR (S)	Llewellyn (S) to Vernon (S)	<input checked="" type="checkbox"/>	0.72	STS-OPS	54-P
Slurry Seal	1500	1500	MONTE CARLO ST (S)	Edgefield (S) to Monte Carlo	<input checked="" type="checkbox"/>	0.46	STS-OPS	54-W
Slurry Seal	6600	6600	MOUNTAIN CREEK PKWY	No-street to no-street	<input checked="" type="checkbox"/>	1.24	STS-OPS	71B-E
Slurry Seal	5500	5700	PLEASANT RIDGE DR	Shadow to Red Bird (W)	<input checked="" type="checkbox"/>	0.68	STS-OPS	61B-M
Slurry Seal	1700	1900	PRATT ST	Bizerte to Llewellyn	<input checked="" type="checkbox"/>	0.69	STS-OPS	54-Q
Slurry Seal	3500	3500	PUEBLO ST	Furey to no-street	<input checked="" type="checkbox"/>	0.39	STS-OPS	43-K
Slurry Seal	3200	3600	RAVINIA DR (S)	Kiest Blvd to Gibbs Williams	<input checked="" type="checkbox"/>	1.18	STS-OPS	53-Y
Slurry Seal	3300	3300	SPRINGWOOD LN	Springwood Pl to Silverwood	<input checked="" type="checkbox"/>	0.14	STS-OPS	63-B
Slurry Seal	900	900	THOMASSON DR	Tyler (N) to Turner	<input checked="" type="checkbox"/>	0.20	STS-OPS	44-X

21 Projects

Total Approved Slurry Seal:

11.69

38 Total Projects for Council District 3

Council District 4

Treatment	From	To	Street	Description / Comment	Approved	Lane Miles	Funding	Mapsc
Partial Reconstruction	5000	5100	BANTING WAY	Blanchard to Menefee	<input checked="" type="checkbox"/>	0.28	STS-OPS	47-H
Partial Reconstruction	200	200	CONRAD ST	No-street to Toluca	<input checked="" type="checkbox"/>	0.23	STS-OPS	54-Q
Partial Reconstruction	4700	4700	CROWNPOINT CIR	Whitestone to cul-de-sac	<input checked="" type="checkbox"/>	0.36	STS-OPS	64-F
Partial Reconstruction	5400	5400	EVERGLADE RD	Elkridge to Ashbrook	<input checked="" type="checkbox"/>	0.21	STS-OPS	47-M
Partial Reconstruction	5600	5900	EVERGLADE RD	Hazelhurst to Jim Miller (N)	<input checked="" type="checkbox"/>	1.26	STS-OPS	48-J
Partial Reconstruction	1500	1500	GEORGIA AVE	Bruck to Corinth St Rd (S)	<input checked="" type="checkbox"/>	0.31	STS-OPS	55-P
Partial Reconstruction	1500	1500	GLEN AVE	No-street to Stirling	<input checked="" type="checkbox"/>	0.20	STS-OPS	55-P
Partial Reconstruction	4600	4600	HAZELHURST LN	Hunnicut to Ashbrook	<input checked="" type="checkbox"/>	0.26	STS-OPS	47-M
Partial Reconstruction	3200	3200	KELLOGG AVE	No-street to no-street	<input checked="" type="checkbox"/>	0.18	STS-OPS	55-U
Partial Reconstruction	1600	1600	MAYWOOD AVE	Denley (S) to Lancaster (S)	<input checked="" type="checkbox"/>	0.26	STS-OPS	55-X
Partial Reconstruction	2000	2000	OVERTON RD (E)	No-street to Biglow	<input checked="" type="checkbox"/>	0.27	STS-OPS	55-Y
Partial Reconstruction	1500	1500	PRESIDIO AVE	Frio to Fernwood	<input checked="" type="checkbox"/>	0.24	STS-OPS	65-B
Partial Reconstruction	800	800	TIMBER DELL LN	Glen Oaks to no-street	<input checked="" type="checkbox"/>	0.31	STS-OPS	64-P
Partial Reconstruction	1300	1400	VERMONT AVE	Denley (S) to Bruck	<input checked="" type="checkbox"/>	0.25	STS-OPS	55-P

14 Projects

Total Approved Partial Reconstruction: **4.62**

Restoration	3000	3100	PROSPERITY AVE	Bonnie View to Springview	<input checked="" type="checkbox"/>	0.41	STS-OPS	56-S
Restoration	2500	2600	SCOTLAND DR	Aztec to Sunnyvale	<input checked="" type="checkbox"/>	0.54	STS-OPS	65-D
Restoration	3200	3200	SPRINGVIEW AVE	Prosperity to Beauchamp	<input checked="" type="checkbox"/>	0.27	STS-OPS	56-T

3 Projects

Total Approved Restoration: **1.22**

Rehabilitation	1900	2000	ARIZONA AVE	Georgia to Woodin Blvd (E)	<input checked="" type="checkbox"/>	0.33	STS-OPS	54-R
Rehabilitation	3000	3000	ARIZONA AVE	McVey (E) to Corning (E)	<input checked="" type="checkbox"/>	0.28	STS-OPS	54-Z
Rehabilitation	4200	4200	BAILEY AVE	Connell to Linfield	<input checked="" type="checkbox"/>	0.24	STS-OPS	56-U
Rehabilitation	3300	3400	BEAUCHAMP ST	Illinois (E) to Humphrey	<input checked="" type="checkbox"/>	0.42	STS-OPS	56-T
Rehabilitation	1200	1200	ELMORE AVE (E)	Britton to Denley (S)	<input checked="" type="checkbox"/>	0.16	STS-OPS	55-T
Rehabilitation	1100	1300	GARZA AVE	Utah to De Kalb	<input checked="" type="checkbox"/>	0.42	STS-OPS	65-A
Rehabilitation	3600	3800	HUMPHREY DR	Overton Ct to Illinois (E)	<input checked="" type="checkbox"/>	0.50	STS-OPS	56-T
Rehabilitation	4300	4300	KOSTNER AVE	Strobel to Waweenoc	<input checked="" type="checkbox"/>	0.20	STS-OPS	65-F
Rehabilitation	7000	7100	MILITARY PKWY	Jim Miller (N) to Urban	<input checked="" type="checkbox"/>	0.99	STS-OPS	48-N
Rehabilitation	2700	2900	PROSPERITY AVE	Sunnyvale to Bonnie View	<input checked="" type="checkbox"/>	0.99	STS-OPS	55-Z

Council District 4

Treatment	From	To	Street	Description / Comment	Approved	Lane Miles	Funding	Mapsc
Rehabilitation	4800	4900	STROBEL AVE	Adelaide to Five Mile	<input checked="" type="checkbox"/>	0.35	STS-OPS	65-F
11 Projects					Total Approved Rehabilitation:	4.89		
Full-Depth Asphalt	2700	2800	AVA LN	Eccles to dead-end	<input checked="" type="checkbox"/>	0.54	STS-OPS	48-X
Full-Depth Asphalt	3400	3700	CEDAR LAKE DR	Cronk to Military Pkwy	<input checked="" type="checkbox"/>	0.76	STS-OPS	48-T
Full-Depth Asphalt	1000	1000	FORESTER DR	Fernwood to Whitaker	<input checked="" type="checkbox"/>	0.11	STS-OPS	55-J
Full-Depth Asphalt	6800	6900	LACY BLVD	Renda to Jim Miller (N)	<input checked="" type="checkbox"/>	0.45	STS-OPS	48-W
Full-Depth Asphalt	3200	3800	MCNEIL ST	No-street to Military Pkwy	<input checked="" type="checkbox"/>	0.86	STS-OPS	48-T
5 Projects					Total Approved Full-Depth Asphalt:	2.72		
Microsurfacing	6000	6700	FORNEY RD	Ashbrook to Red Bud	<input checked="" type="checkbox"/>	1.56	STS-OPS	47-M
Microsurfacing	1300	1700	MARSALIS AVE (S)	Winters to Iowa	<input checked="" type="checkbox"/>	2.84	STS-OPS	55-J
Microsurfacing	3300	3600	SUNNYVALE ST	No-street to Hudspeth	<input checked="" type="checkbox"/>	1.45	STS-OPS	55-V
3 Projects					Total Approved Microsurfacing:	5.86		
Slurry Seal	1700	1700	ALASKA AVE	Vermont to Iowa	<input checked="" type="checkbox"/>	0.28	STS-OPS	55-N
Slurry Seal	100	600	APPIAN WAY	Beckley (S) to Marsalis (S)	<input checked="" type="checkbox"/>	1.31	STS-OPS	54-M
Slurry Seal	4100	4100	BALL ST	Fordham to dead-end	<input checked="" type="checkbox"/>	0.36	STS-OPS	65-C
Slurry Seal	4900	4900	BRIGADOON LN	Hilandale to alley	<input checked="" type="checkbox"/>	0.07	STS-OPS	64-M
Slurry Seal	1300	1400	CEDAR OAKS BLVD	Concrete at 1301 to Edgemont	<input checked="" type="checkbox"/>	0.69	STS-OPS	54-M
Slurry Seal	7400	7500	DAINGERFIELD DR	Calymont to Hillburn	<input checked="" type="checkbox"/>	0.65	STS-OPS	58-B
Slurry Seal	600	800	DENLEY DR (S)	Glidden to Morrell	<input checked="" type="checkbox"/>	0.43	STS-OPS	55-F
Slurry Seal	300	500	EDGEMONT AVE	Ramsey to Alaska	<input checked="" type="checkbox"/>	0.76	STS-OPS	54-M
Slurry Seal	5700	5800	EMROSE TER	Hovenkamp to Urban Crest	<input checked="" type="checkbox"/>	0.84	STS-OPS	48-J
Slurry Seal	7600	7600	HUME DR	Piedmont to Max Goldblatt	<input checked="" type="checkbox"/>	0.25	STS-OPS	48-X
Slurry Seal	2700	2800	IDAHO AVE	Hobson (E) to Brownlee (E)	<input checked="" type="checkbox"/>	0.64	STS-OPS	55-S
Slurry Seal	3100	3100	IDAHO AVE	Corning (E) to Kiest (E)	<input checked="" type="checkbox"/>	0.27	STS-OPS	55-W
Slurry Seal	2300	2400	LANARK AVE	Bonnie View to cul-de-sac	<input checked="" type="checkbox"/>	0.43	STS-OPS	55-L
Slurry Seal	2100	2100	MACK CIR	Mack to cul-de-sac	<input checked="" type="checkbox"/>	0.19	STS-OPS	58-A
Slurry Seal	1700	2200	MARYLAND AVE	Vermont to Illinois (E)	<input checked="" type="checkbox"/>	1.42	STS-OPS	55-N
Slurry Seal	3700	3900	MARYLAND AVE	Garza to Fordham	<input checked="" type="checkbox"/>	0.46	STS-OPS	65-A
Slurry Seal	1500	2200	MICHIGAN AVE	Edgemont to Illinois (E)	<input checked="" type="checkbox"/>	1.89	STS-OPS	54-R

Council District 4

Treatment	From	To	Street	Description / Comment	Approved	Lane Miles	Funding	Mapsco
Slurry Seal	7700	7700	MILITARY PKWY	Scottsdale to Cedar Lake	<input checked="" type="checkbox"/>	0.68	STS-OPS	48-U
Slurry Seal	2800	2800	MODESTO DR	Blossom to dead-end	<input checked="" type="checkbox"/>	0.34	STS-OPS	48-X
Slurry Seal	3300	3400	PARROT ST	Canary to Illinois (E)	<input checked="" type="checkbox"/>	0.45	STS-OPS	55-V
Slurry Seal	2300	2600	QUINTO DR	Ravehill to Piedmont	<input checked="" type="checkbox"/>	0.96	STS-OPS	48-X
Slurry Seal	7300	7400	VALLEJO DR	Maringo to Quinto	<input checked="" type="checkbox"/>	0.73	STS-OPS	48-X

22 Projects

Total Approved Slurry Seal: **14.09**

58 Total Projects for Council District 4

Council District 5

Treatment	From	To	Street	Description / Comment	Approved	Lane Miles	Funding	Mapsco
Partial Reconstruction	4800	4800	DARKO DR	Cassia to Swansee	<input checked="" type="checkbox"/>	0.33	STS-OPS	64-J
Partial Reconstruction	4900	4900	DOVE CREEK WAY	Swansee to Ariel	<input checked="" type="checkbox"/>	0.16	STS-OPS	64-J
Partial Reconstruction	800	800	FOXBORO LN	No-street to Oxbow	<input checked="" type="checkbox"/>	0.29	STS-OPS	65-N
Partial Reconstruction	4500	4500	GARRISON ST	Ann Arbor to Kilburn	<input checked="" type="checkbox"/>	0.26	STS-OPS	65-D
Partial Reconstruction	1100	1200	KIRNWOOD DR	Polk (S) to 1305 Kirnwood	<input checked="" type="checkbox"/>	0.62	STS-OPS	64-X
Partial Reconstruction	8500	8500	LAKE JUNE RD	Holcomb to Hawley	<input checked="" type="checkbox"/>	0.41	STS-OPS	58-M
Partial Reconstruction	1800	2000	MYRTLEWOOD DR	Dove Creek to Mark Trail Way	<input checked="" type="checkbox"/>	0.53	STS-OPS	64-E
Partial Reconstruction	400	600	PENGUIN DR	Rocky Ridge to Marsalis (S)	<input checked="" type="checkbox"/>	0.71	STS-OPS	64-M
Partial Reconstruction	900	1000	RED BIRD LN (E)	Oxbow to Glen Park	<input checked="" type="checkbox"/>	0.85	STS-OPS	65-N
Partial Reconstruction	2800	2900	ST AUGUSTINE DR (N)	Briggs to Scyene	<input checked="" type="checkbox"/>	0.98	STS-OPS	49-X
Partial Reconstruction	1700	2000	SWANSEE ST	Marvin D Love Serv W to Mark Trail Way	<input checked="" type="checkbox"/>	0.94	STS-OPS	64-J
Partial Reconstruction	500	500	WOODACRE DR	Woodsboro to Hillvale	<input checked="" type="checkbox"/>	0.42	STS-OPS	65-J

12 Projects

Total Approved Partial Reconstruction: **6.50**

Restoration	4500	4700	KOLLOCH DR	Mallory to Ledbetter (E)	<input checked="" type="checkbox"/>	0.64	STS-OPS	56-Y
Restoration	1600	1600	OWEGA AVE	Frio to Frio	<input checked="" type="checkbox"/>	0.03	STS-OPS	65-G
Restoration	3600	3600	SAM HOUSTON RD	Ironhorse to Military Pkwy	<input checked="" type="checkbox"/>	0.22	STS-OPS	49-U
Restoration	600	600	SOUTHEAST DR	C F Hawn Serv N to dead-end	<input checked="" type="checkbox"/>	0.34	STS-OPS	58-T

4 Projects

Total Approved Restoration: **1.24**

Rehabilitation	2000	2000	CITADEL DR	Bruton to dead-end	<input checked="" type="checkbox"/>	0.23	STS-OPS	59-B
Rehabilitation	500	500	ELKHART AVE	Elam to Hodde	<input checked="" type="checkbox"/>	0.33	STS-OPS	57-R
Rehabilitation	100	200	HILLBURN DR	Loop 12 (S) to C F Hawn Serv S	<input checked="" type="checkbox"/>	0.66	STS-OPS	58-T
Rehabilitation	6300	6300	HODDE ST	Elkhart to Bethpage	<input checked="" type="checkbox"/>	0.27	STS-OPS	57-R
Rehabilitation	800	1100	PEMBERTON HILL RD	Jeane to Lake June	<input checked="" type="checkbox"/>	0.99	STS-OPS	57-L
Rehabilitation	8400	8500	RICARDO DR	No-street to McCutcheon	<input checked="" type="checkbox"/>	0.32	STS-OPS	48-Z
Rehabilitation	2800	2900	SCAMMEL DR	Blossom to Scyene	<input checked="" type="checkbox"/>	0.50	STS-OPS	48-Z
Rehabilitation	1200	1200	WORLD STORE CT	Loma Garden to Lake June	<input checked="" type="checkbox"/>	0.31	STS-OPS	58-L

8 Projects

Total Approved Rehabilitation: **3.59**

Full-Depth Asphalt	1500	1700	BAR HARBOR DR	Caracas to Red Bird (W)	<input checked="" type="checkbox"/>	1.02	STS-OPS	64-N
Full-Depth Asphalt	1800	1800	EAST SHORE CIR	East Shore Dr to cul-de-sac	<input checked="" type="checkbox"/>	0.16	STS-OPS	59-E

Council District 5

Treatment	From	To	Street	Description / Comment	Approved	Lane Miles	Funding	Mapsc0
Full-Depth Asphalt	8500	8900	EDEN VALLEY LN	Holcomb to Prairie Creek (N)	<input checked="" type="checkbox"/>	0.85	STS-OPS	58-R
Full-Depth Asphalt	9400	9500	GLENGREEN DR	East Shore to St Augustine Dr (N)	<input checked="" type="checkbox"/>	0.70	STS-OPS	59-E
Full-Depth Asphalt	500	500	MANNINGTON DR	Greenspan to no-street	<input checked="" type="checkbox"/>	0.31	STS-OPS	64-Q
Full-Depth Asphalt	8100	8200	MARVEL DR	Buckner Blvd (S) to Pleasant	<input checked="" type="checkbox"/>	0.65	STS-OPS	58-Q
Full-Depth Asphalt	10100	10100	SHAYNA DR	Hymie to Masters (N)	<input checked="" type="checkbox"/>	0.09	STS-OPS	59-G

7 Projects

Total Approved Full-Depth Asphalt: **3.78**

Slurry Seal	8300	8400	BIRCH ST	Glenview to Freddie	<input checked="" type="checkbox"/>	0.41	STS-OPS	58-V
Slurry Seal	1500	1500	BROOK VALLEY CT	Brook Valley to cul-de-sac	<input checked="" type="checkbox"/>	0.10	STS-OPS	64-J
Slurry Seal	1400	1400	BROOK VALLEY PL	Brook Valley to cul-de-sac	<input checked="" type="checkbox"/>	0.22	STS-OPS	64-J
Slurry Seal	2000	2000	CAMPFIRE CIR	Mark Trail to Hampton (S)	<input checked="" type="checkbox"/>	0.35	STS-OPS	63-M
Slurry Seal	6100	6200	CAPESTONE DR	Pemberton Hill to Ella	<input checked="" type="checkbox"/>	0.51	STS-OPS	57-U
Slurry Seal	9700	9900	CASTLE BAY DR	Bluffcreek to Koonce	<input checked="" type="checkbox"/>	0.86	STS-OPS	59-B
Slurry Seal	4800	4800	GOLDENROD DR	Marvin D Love Serv E to Misty Glen	<input checked="" type="checkbox"/>	0.13	STS-OPS	64-J
Slurry Seal	1200	1400	GREGORY DR	Jade to Oak Vista	<input checked="" type="checkbox"/>	0.62	STS-OPS	64-J
Slurry Seal	7500	7600	HAZEL RD	Whitley to Franwood	<input checked="" type="checkbox"/>	0.31	STS-OPS	58-K
Slurry Seal	100	300	HILLVALE DR	R L Thornton Serv E (S) to Rocky Ridge	<input checked="" type="checkbox"/>	0.42	STS-OPS	64-M
Slurry Seal	1100	1100	HOLLY GLEN CIR	Holly Glen to cul-de-sac	<input checked="" type="checkbox"/>	0.12	STS-OPS	64-K
Slurry Seal	1100	1300	HOLLY GLEN DR	Jade to cul-de-sac	<input checked="" type="checkbox"/>	0.63	STS-OPS	64-F
Slurry Seal	1200	1200	HOLLY GLEN PL	Holly Glen to cul-de-sac	<input checked="" type="checkbox"/>	0.13	STS-OPS	64-F
Slurry Seal	4600	5400	JADE DR	Oak Park to dead-end	<input checked="" type="checkbox"/>	1.41	STS-OPS	64-K
Slurry Seal	6800	6900	LUCY ST	Woodmont to Hodde	<input checked="" type="checkbox"/>	0.55	STS-OPS	58-N
Slurry Seal	1200	1300	MAUREEN DR	Jade to Regatta	<input checked="" type="checkbox"/>	0.48	STS-OPS	64-K
Slurry Seal	1100	1500	MISTY GLEN DR	Polk (S) to Goldenrod	<input checked="" type="checkbox"/>	1.25	STS-OPS	64-J
Slurry Seal	1300	1300	NAPLES DR	Toltec to Regatta	<input checked="" type="checkbox"/>	0.30	STS-OPS	64-K
Slurry Seal	1100	1500	OAK MEADOWS DR	Jade to Clubview	<input checked="" type="checkbox"/>	1.27	STS-OPS	64-J
Slurry Seal	100	400	PLEASANT DR	C F Hawn Serv N to Elam	<input checked="" type="checkbox"/>	1.31	STS-OPS	58-U
Slurry Seal	4600	5300	REGATTA DR	Concrete south of Regatta Pl to Gregory	<input checked="" type="checkbox"/>	1.27	STS-OPS	64-F
Slurry Seal	1800	1900	SEDONA LN	Dove Creek to Myrtlewood	<input checked="" type="checkbox"/>	0.57	STS-OPS	64-E
Slurry Seal	1100	1500	SUNNY GLEN DR	Jade to Marvin D Love Serv E	<input checked="" type="checkbox"/>	1.11	STS-OPS	64-J
Slurry Seal	1300	1300	SUNNY GLEN PL	Sunny Glen to cul-de-sac	<input checked="" type="checkbox"/>	0.11	STS-OPS	64-J
Slurry Seal	1200	1300	TOLTEC DR	Jade to Regatta	<input checked="" type="checkbox"/>	0.50	STS-OPS	64-K

25 Projects

Total Approved Slurry Seal: **14.94**

Council District 5

Treatment	From	To	Street	Description / Comment	Approved	Lane Miles	Funding	Mapsco
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56 Total Projects for Council District 5

Council District 6

Treatment	From	To	Street	Description / Comment	Approved	Lane Miles	Funding	Mapsc
Partial Reconstruction	2700	2700	ELECTRONIC LN	Composite to Manana	<input checked="" type="checkbox"/>	0.60	STS-OPS	22-V
Partial Reconstruction	11200	11300	GEMINI LN	Virgo to Royal	<input checked="" type="checkbox"/>	1.08	STS-OPS	23-E
Partial Reconstruction	3900	3900	INGERSOLL ST	Leath to no-street	<input checked="" type="checkbox"/>	0.24	STS-OPS	42-L
Partial Reconstruction	1100	1200	PUEBLO ST	Winnetka (N) to Borger	<input checked="" type="checkbox"/>	0.35	STS-OPS	44-P
Partial Reconstruction	1500	1500	PUEBLO ST	El Benito to Rutz	<input checked="" type="checkbox"/>	0.16	STS-OPS	44-N
Partial Reconstruction	10700	10900	SHADY TRL	Brenner to Walnut Hill	<input checked="" type="checkbox"/>	2.22	STS-OPS	23-N

6 Projects

Total Approved Partial Reconstruction: **4.64**

Restoration	100	100	BAGLEY ST (S)	Jefferson Blvd (W) to Darwin	<input checked="" type="checkbox"/>	0.13	STS-OPS	52-F
Restoration	4800	4900	HEYWORTH ST	Gail (N) to Bond (N)	<input checked="" type="checkbox"/>	0.27	STS-OPS	52-C
Restoration	100	400	MOROCCO AVE (S)	Jefferson Blvd (W) to dead-end	<input checked="" type="checkbox"/>	0.34	STS-OPS	52-F
Restoration	3000	3100	PALACIOS AVE	Singleton Blvd to Pueblo	<input checked="" type="checkbox"/>	0.36	STS-OPS	42-Q
Restoration	4800	4800	PECAN ST	Gail (S) to Dwight (S)	<input checked="" type="checkbox"/>	0.11	STS-OPS	52-G
Restoration	5500	5500	PUEBLO ST	Lapsley to Claibourne Blvd	<input checked="" type="checkbox"/>	0.12	STS-OPS	42-P
Restoration	4800	4800	SPRUCE ST	Gail (N) to Dwight (N)	<input checked="" type="checkbox"/>	0.12	STS-OPS	52-C
Restoration	5200	5200	SPRUCE ST	Justin (N) to Bagley (N)	<input checked="" type="checkbox"/>	0.12	STS-OPS	52-B
Restoration	100	200	TATUM AVE (S)	Darwin to Arcadia (N)	<input checked="" type="checkbox"/>	0.20	STS-OPS	52-F

9 Projects

Total Approved Restoration: **1.76**

Rehabilitation	800	1000	CANADA DR	Sylvan to Winnetka (N)	<input checked="" type="checkbox"/>	1.17	STS-OPS	44-K
Rehabilitation	2000	2100	CARTWRIGHT ST	Chippewa to Van Hise	<input checked="" type="checkbox"/>	0.38	STS-OPS	42-S
Rehabilitation	1000	1100	DULUTH ST	Crossman to dead-end	<input checked="" type="checkbox"/>	0.07	STS-OPS	44-P
Rehabilitation	3500	3800	INGERSOLL ST	Gallagher to Leath	<input checked="" type="checkbox"/>	0.54	STS-OPS	42-L
Rehabilitation	9700	9700	OVERLAKE DR	Straightway to Community	<input checked="" type="checkbox"/>	0.20	STS-OPS	23-Y
Rehabilitation	3100	3500	PEORIA AVE	No-street to no-street	<input checked="" type="checkbox"/>	0.88	STS-OPS	42-M
Rehabilitation	800	900	SEALE ST	Evanston to Ormsby	<input checked="" type="checkbox"/>	0.24	STS-OPS	44-T

7 Projects

Total Approved Rehabilitation: **3.47**

Full-Depth Asphalt	5100	5200	BUTTERNUT ST	Ingersoll to Iroquois	<input checked="" type="checkbox"/>	0.27	STS-OPS	42-Q
Full-Depth Asphalt	500	700	PUEBLO ST	Bataan to Sylvan	<input checked="" type="checkbox"/>	0.43	STS-OPS	44-P

Council District 6

Treatment	From	To	Street	Description / Comment	Approved	Lane Miles	Funding	Mapsc
Full-Depth Asphalt	4600	4700	PUEBLO ST	Peoria to Hammerly	<input checked="" type="checkbox"/>	0.47	STS-OPS	42-M
3 Projects					Total Approved Full-Depth Asphalt:	1.17		
Microsurfacing	200	400	COMMERCE ST (W)	Republic to Ft. Worth	<input checked="" type="checkbox"/>	2.48	STS-OPS	44-Q
Microsurfacing	500	700	FORT WORTH AVE	Commerce (W) to Sylvan	<input checked="" type="checkbox"/>	2.24	STS-OPS	44-Q
Microsurfacing	1900	2200	SYLVAN AVE	Fort Worth to Commerce (W)	<input checked="" type="checkbox"/>	1.37	STS-OPS	44-P
3 Projects					Total Approved Microsurfacing:	6.08		
Slurry Seal	2900	2900	BACHMAN DR	Ovella to no-street	<input checked="" type="checkbox"/>	0.22	STS-OPS	33-C
Slurry Seal	2900	2900	BATAAN ST	Bedford to Singleton Blvd	<input checked="" type="checkbox"/>	0.17	STS-OPS	44-Q
Slurry Seal	3500	3700	BOLIVAR DR	Larga to Mixon	<input checked="" type="checkbox"/>	1.33	STS-OPS	23-Z
Slurry Seal	3000	3000	BROCKBANK CT	Brockbank to cul-de-sac	<input checked="" type="checkbox"/>	0.14	STS-OPS	23-F
Slurry Seal	10500	10500	CHANNEL DR	Seymour to Brockbank	<input checked="" type="checkbox"/>	0.42	STS-OPS	23-K
Slurry Seal	3000	3200	CLYMER ST	Singleton Blvd to Nomas	<input checked="" type="checkbox"/>	0.94	STS-OPS	42-K
Slurry Seal	800	900	DULUTH ST	Sylvan to Conklin	<input checked="" type="checkbox"/>	0.26	STS-OPS	44-P
Slurry Seal	3700	3800	DURANGO DR	Marsh to Lenel Pl.	<input checked="" type="checkbox"/>	1.09	STS-OPS	24-S
Slurry Seal	2900	2900	FLOWERDALE LN	Brockbank to Coogan	<input checked="" type="checkbox"/>	0.39	STS-OPS	23-F
Slurry Seal	3700	3800	HIGHGROVE DR	Marsh to Lenel Pl.	<input checked="" type="checkbox"/>	1.09	STS-OPS	24-S
Slurry Seal	100	600	MAIN ST (W)	Beckley (N) to Yuma	<input checked="" type="checkbox"/>	1.09	STS-OPS	44-Q
Slurry Seal	3400	3400	NORWICH ST	McBroom to Morris	<input checked="" type="checkbox"/>	0.13	STS-OPS	43-J
Slurry Seal	3700	3700	SCHUSTER DR	No-street to Bernal	<input checked="" type="checkbox"/>	0.20	STS-OPS	42-M
Slurry Seal	600	700	TILLERY AVE (N)	Davis (W) to Hildebrand	<input checked="" type="checkbox"/>	0.18	STS-OPS	52-B
Slurry Seal	3800	3800	VAN NESS PL	Van Ness to Van Ness	<input checked="" type="checkbox"/>	0.12	STS-OPS	24-S
15 Projects					Total Approved Slurry Seal:	7.76		

43 Total Projects for Council District 6

Council District 7

Treatment	From	To	Street	Description / Comment	Approved	Lane Miles	Funding	Mapsc
Partial Reconstruction	3100	3100	ATLANTA ST	Peabody to Pennsylvania	<input checked="" type="checkbox"/>	0.22	STS-OPS	46-T
Partial Reconstruction	3300	3300	ATLANTA ST	Birmingham to Warren	<input checked="" type="checkbox"/>	0.23	STS-OPS	46-T
Partial Reconstruction	3400	3400	CEDAR CREST BLVD	11th (E) to Martin Luther King Jr Blvd	<input checked="" type="checkbox"/>	0.85	STS-OPS	55-H
Partial Reconstruction	2900	2900	LINDBERGH DR	Baumgarten to Van Pelt	<input checked="" type="checkbox"/>	0.15	STS-OPS	48-B
Partial Reconstruction	2800	2800	OAK LN	Malcolm X Blvd (S) to Jeffries	<input checked="" type="checkbox"/>	0.20	STS-OPS	46-N
Partial Reconstruction	3400	3400	OATES DR	Marlin to alley/city limits	<input checked="" type="checkbox"/>	0.22	STS-OPS	39-T

6 Projects

Total Approved Partial Reconstruction: **1.87**

Restoration	4700	4700	COLLIER ST	Ring to dead-end	<input checked="" type="checkbox"/>	0.05	STS-OPS	46-L
Restoration	3300	3300	HARMON ST	JB Jackson Jr Blvd to Robert B Cullum Blvd	<input checked="" type="checkbox"/>	0.08	STS-OPS	46-U
Restoration	5100	5300	LAMAR ST (S)	No-street to Haven	<input checked="" type="checkbox"/>	0.87	STS-OPS	56-G

3 Projects

Total Approved Restoration: **1.01**

Rehabilitation	2800	2900	ASH LN	Merlin to dead-end	<input checked="" type="checkbox"/>	0.42	STS-OPS	46-N
Rehabilitation	3400	3800	ELMIRA ST	Wofford to Power	<input checked="" type="checkbox"/>	0.58	STS-OPS	47-R
Rehabilitation	4000	4200	FAIR VISTA DR	Howard to Petain	<input checked="" type="checkbox"/>	0.25	STS-OPS	47-R
Rehabilitation	2100	2100	GALLATIN ST	Hutchins to Bonnie View	<input checked="" type="checkbox"/>	0.13	STS-OPS	55-L
Rehabilitation	3800	3800	MURAL LN	Barber to dead-end	<input checked="" type="checkbox"/>	0.07	STS-OPS	47-X
Rehabilitation	2300	2600	SARGENT RD	440ft north of substation to 186ft north of park drive approach	<input checked="" type="checkbox"/>	0.50	STS-OPS	56-N
Rehabilitation	1900	1900	WARREN AVE	Harwood (S) to Central Serv W (S)	<input checked="" type="checkbox"/>	0.07	STS-OPS	46-W

7 Projects

Total Approved Rehabilitation: **2.02**

Full-Depth Asphalt	3900	3900	DE MAGGIO AVE	Barber to dead-end	<input checked="" type="checkbox"/>	0.09	STS-OPS	47-S
Full-Depth Asphalt	5700	5800	FAIRWAY AVE	Dead-end to La Vern	<input checked="" type="checkbox"/>	0.41	STS-OPS	47-U
Full-Depth Asphalt	9800	9800	SHILOH RD	Oates to Larry	<input checked="" type="checkbox"/>	0.73	STS-OPS	39-N
Full-Depth Asphalt	6400	6400	WOFFORD DR	Day to Glover Pass	<input checked="" type="checkbox"/>	0.48	STS-OPS	47-V

4 Projects

Total Approved Full-Depth Asphalt: **1.70**

Council District 7

Treatment	From	To	Street	Description / Comment	Approved	Lane Miles	Funding	Mapsco
Microsurfacing	2300	3300	MARTIN LUTHER KING, JR BLVD	Central Acrd E (S) to Robert B Cullum Blvd	<input checked="" type="checkbox"/>	6.40	STS-OPS	46-P

1 Projects

Total Approved Microsurfacing: **6.40**

Slurry Seal	6400	6700	DAY ST	Wofford Dr to Wilkes Ave	<input checked="" type="checkbox"/>	1.23	STS-OPS	47-V
Slurry Seal	6900	6900	DAY ST	Grover Dr to Jim Miller Rd (N)	<input checked="" type="checkbox"/>	0.24	STS-OPS	48-S
Slurry Seal	4200	4300	HAMILTON DR	Lagow to Foreman	<input checked="" type="checkbox"/>	0.59	STS-OPS	46-R
Slurry Seal	2300	3000	KLONDIKE DR	Rustown Dr to Michael Ln	<input checked="" type="checkbox"/>	2.31	STS-OPS	38-V
Slurry Seal	2500	2600	LOCKHART AVE	Ashdown Dr to Shiloh Rd	<input checked="" type="checkbox"/>	0.73	STS-OPS	38-V
Slurry Seal	5900	6200	LOVETT AVE	Military Pkwy to Hilltop St	<input checked="" type="checkbox"/>	1.37	STS-OPS	47-Q
Slurry Seal	6800	6900	LOVETT AVE	Wilkes Ave to Jim Miller Rd (N)	<input checked="" type="checkbox"/>	0.40	STS-OPS	48-N
Slurry Seal	3000	3400	MEYERS ST	Martin Luther King Jr Blvd to Lenway	<input checked="" type="checkbox"/>	1.01	STS-OPS	46-T
Slurry Seal	6400	6900	MILITARY PKWY SERV S	Bisbee to Jim Miller (N)	<input checked="" type="checkbox"/>	1.06	STS-OPS	47-R
Slurry Seal	5800	5900	OVERLOOK DR	James St to Lawnview Ave	<input checked="" type="checkbox"/>	0.41	STS-OPS	47-Q
Slurry Seal	6100	6100	PETAINE AVE	Elmira to Lasca	<input checked="" type="checkbox"/>	0.32	STS-OPS	47-R
Slurry Seal	6300	6400	PETAINE AVE	Hilltop to Academy	<input checked="" type="checkbox"/>	0.44	STS-OPS	47-R

12 Projects

Total Approved Slurry Seal: **10.12**

33 Total Projects for Council District 7

Council District 8

Treatment	From	To	Street	Description / Comment	Approved	Lane Miles	Funding	Mapscop
Partial Reconstruction	5800	5800	BONNIE VIEW RD	Persimmon to Highland Hills	<input checked="" type="checkbox"/>	1.31	STS-OPS	66-P
Partial Reconstruction	6800	6800	CLIFFWOOD DR	Blackstone to Bainbridge	<input checked="" type="checkbox"/>	0.22	STS-OPS	63-V
Partial Reconstruction	4500	4600	GOLD RD	Shilling to Bronze Way	<input checked="" type="checkbox"/>	0.65	STS-OPS	63-E
Partial Reconstruction	900	900	HANNAH WAY	Danson to Seagoville	<input checked="" type="checkbox"/>	0.76	STS-OPS	70-K
Partial Reconstruction	2700	2700	MORGAN DR	No-street to Santa Rosa	<input checked="" type="checkbox"/>	0.32	STS-OPS	76-A
Partial Reconstruction	900	900	OAKVALE CT	Big Thicket to cul-de-sac	<input checked="" type="checkbox"/>	0.17	STS-OPS	59-Q
Partial Reconstruction	3100	3100	STAG RD	Unnamed-street to Haas	<input checked="" type="checkbox"/>	0.73	STS-OPS	66-F

7 Projects

Total Approved Partial Reconstruction: **4.16**

Restoration	2700	2700	CAMEL CT	Tracy to Barree	<input checked="" type="checkbox"/>	0.19	STS-OPS	66-N
Restoration	2400	2500	OAKDALE ST	Plum Dale to Tracy	<input checked="" type="checkbox"/>	0.41	STS-OPS	65-R
Restoration	2500	2700	PALL MALL AVE	Chelsea to Tracy	<input checked="" type="checkbox"/>	0.64	STS-OPS	66-N
Restoration	7800	7900	POND ST	Lawton to Murdock	<input checked="" type="checkbox"/>	0.38	STS-OPS	68-C
Restoration	1400	1400	SHEPHERD LN	Rylie Crest to no-street	<input checked="" type="checkbox"/>	0.80	STS-OPS	69A-C
Restoration	9800	10300	TEAGARDEN RD	Fountaindale to Haymarket	<input checked="" type="checkbox"/>	1.50	STS-OPS	69-Q

6 Projects

Total Approved Restoration: **3.92**

Rehabilitation	2800	2800	ALTA MESA DR	Plaza Blvd to Forest Pkwy	<input checked="" type="checkbox"/>	0.33	STS-OPS	66-W
Rehabilitation	5600	5700	BON AIR DR	Bonnie View to Persimmon	<input checked="" type="checkbox"/>	0.47	STS-OPS	66-K
Rehabilitation	4900	5200	CLEVELAND RD	No-street to no-street	<input checked="" type="checkbox"/>	0.75	STS-OPS	77-E
Rehabilitation	13200	13400	FISH RD	Willow Lake MHP to Lawson (W)	<input checked="" type="checkbox"/>	0.40	STS-OPS	70-B
Rehabilitation	2400	2700	LYOLA ST	Leana to Blunter	<input checked="" type="checkbox"/>	0.59	STS-OPS	65-V
Rehabilitation	2900	3000	MORGAN DR	San Jose to Plaza Blvd	<input checked="" type="checkbox"/>	0.59	STS-OPS	66-W
Rehabilitation	9600	9700	PARAMOUNT AVE	St. Augustine Dr (N) to no-street	<input checked="" type="checkbox"/>	0.28	STS-OPS	59-P
Rehabilitation	9600	9800	SILVER MEADOW DR	St. Augustine Dr (N) to Apache	<input checked="" type="checkbox"/>	0.56	STS-OPS	59-P
Rehabilitation	2000	2200	SILVERADO DR	Silverado Overpass to Kleberg	<input checked="" type="checkbox"/>	0.36	STS-OPS	69A-J
Rehabilitation	1700	1800	SMOKE TREE LN	Elk Creek to no-street	<input checked="" type="checkbox"/>	0.37	STS-OPS	69A-G

10 Projects

Total Approved Rehabilitation: **4.69**

Full-Depth Asphalt	1300	1500	DOWDY FERRY RD	Fireside to Murdock-Dowdy Ferry Conn.	<input checked="" type="checkbox"/>	0.58	STS-OPS	68-H
Full-Depth Asphalt	10500	10600	EAST CREST LN	Pleasant Woods (N) to no-street	<input checked="" type="checkbox"/>	0.39	STS-OPS	59-Q
Full-Depth Asphalt	7800	7900	GROTON LN	Lawton to Murdock	<input checked="" type="checkbox"/>	0.37	STS-OPS	68-C

Council District 8

Treatment	From	To	Street	Description / Comment	Approved	Lane Miles	Funding	Mapsc
Full-Depth Asphalt	3900	4000	IVY RIDGE ST	Bonnie View to Baraboo	<input checked="" type="checkbox"/>	0.64	STS-OPS	66-U
Full-Depth Asphalt	9900	10100	RHODA LN	No-street to Masters (N)	<input checked="" type="checkbox"/>	0.48	STS-OPS	59-P
Full-Depth Asphalt	6200	6200	TRACY RD	Lebrock to Benrock	<input checked="" type="checkbox"/>	0.10	STS-OPS	66-S

6 Projects

Total Approved Full-Depth Asphalt: **2.57**

Slurry Seal	6100	6200	BARABOO DR	Highland Hills to dead-end	<input checked="" type="checkbox"/>	0.48	STS-OPS	66-Q
Slurry Seal	3700	3800	BARNABUS DR	Highland Hills to dead-end	<input checked="" type="checkbox"/>	0.65	STS-OPS	66-Q
Slurry Seal	3800	3800	BASSWOOD DR	Loud to Bishop College	<input checked="" type="checkbox"/>	0.40	STS-OPS	66-L
Slurry Seal	5600	5700	BELLCREST DR	Golden Hills to Castle Hills	<input checked="" type="checkbox"/>	0.74	STS-OPS	66-K
Slurry Seal	2000	2100	BEN HUR ST	Sultana to dead-end	<input checked="" type="checkbox"/>	0.37	STS-OPS	69A-Q
Slurry Seal	5500	5800	BISHOP COLLEGE DR	Keyridge to dead-end	<input checked="" type="checkbox"/>	0.66	STS-OPS	66-L
Slurry Seal	3700	3800	BLACK OAK DR	Bellcrest to Bishop College	<input checked="" type="checkbox"/>	0.91	STS-OPS	66-L
Slurry Seal	5500	5800	BLUFFMAN DR	Highland Woods to Highland Hills	<input checked="" type="checkbox"/>	1.16	STS-OPS	66-K
Slurry Seal	10700	10900	CADE RD	Morningmist to Haymarket	<input checked="" type="checkbox"/>	0.23	STS-OPS	69-H
Slurry Seal	3600	3800	CASTLE HILLS DR	Bluffman to Bishop College	<input checked="" type="checkbox"/>	1.13	STS-OPS	66-L
Slurry Seal	3200	3200	HIGHLAND WOODS CIR	Highland Woods to cul-de-sac	<input checked="" type="checkbox"/>	0.13	STS-OPS	66-K
Slurry Seal	3100	3400	HIGHLAND WOODS DR	Bonnie View to dead-end	<input checked="" type="checkbox"/>	0.65	STS-OPS	66-K
Slurry Seal	3500	3500	HIGHLAND WOODS DR	Keyridge to dead-end	<input checked="" type="checkbox"/>	0.06	STS-OPS	66-L
Slurry Seal	5000	5100	IVY LN	56th to dead-end	<input checked="" type="checkbox"/>	0.55	STS-OPS	66-J
Slurry Seal	6000	6400	KEMROCK DR	Tracy to Kavasara	<input checked="" type="checkbox"/>	0.88	STS-OPS	66-N
Slurry Seal	3400	3500	KEYRIDGE DR	Highland Woods to Bishop College	<input checked="" type="checkbox"/>	0.65	STS-OPS	66-K
Slurry Seal	2900	3100	LANTANA LN	Haas to cul-de-sac	<input checked="" type="checkbox"/>	0.38	STS-OPS	66-F
Slurry Seal	1300	1300	LAURA LN	Carioca to Sweet Sue	<input checked="" type="checkbox"/>	0.34	STS-OPS	65-T
Slurry Seal	4200	4200	LELAND COLLEGE DR	Texas College Dr to J J Lemmon	<input checked="" type="checkbox"/>	0.50	STS-OPS	66-V
Slurry Seal	5700	5800	LOUD DR	Black Oak to Lovingood	<input checked="" type="checkbox"/>	0.59	STS-OPS	66-L
Slurry Seal	3600	3700	MOONSTONE DR	Highland Hills to Morningview	<input checked="" type="checkbox"/>	0.59	STS-OPS	66-P
Slurry Seal	3700	3800	MORNINGVIEW DR	Highland Hills to Lovingood	<input checked="" type="checkbox"/>	0.69	STS-OPS	66-Q
Slurry Seal	3300	3300	RIDGEMOOR CIR	Highland Woods to cul-de-sac	<input checked="" type="checkbox"/>	0.22	STS-OPS	66-K
Slurry Seal	5500	5700	TRACY RD	Durham to Pall Mall	<input checked="" type="checkbox"/>	0.44	STS-OPS	66-N
Slurry Seal	6000	6000	TRACY RD	Kemrock to Lyola	<input checked="" type="checkbox"/>	0.23	STS-OPS	66-N
Slurry Seal	4100	4200	WILSHIRE BLVD	Texas College to J J Lemmon	<input checked="" type="checkbox"/>	0.88	STS-OPS	66-V

26 Projects

Total Approved Slurry Seal: **14.52**

55 Total Projects for Council District 8

Council District 8

Treatment	From	To	Street	Description / Comment	Approved	Lane Miles	Funding	Mapsco
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Council District 9

Treatment	From	To	Street	Description / Comment	Approved	Lane Miles	Funding	Mapsc
Partial Reconstruction	7000	7100	ALEXANDER DR	Sperry to Merrilee	<input checked="" type="checkbox"/>	0.70	STS-OPS	37-N
Partial Reconstruction	9800	9800	ASH CREEK DR	Twin Creek to Estacado	<input checked="" type="checkbox"/>	0.40	STS-OPS	38-P
Partial Reconstruction	6100	6100	BRANDEIS LN	Creighton to Ridgelawn	<input checked="" type="checkbox"/>	0.51	STS-OPS	36-G
Partial Reconstruction	900	900	BRIDGET DR	Tipperary to County Cork	<input checked="" type="checkbox"/>	0.41	STS-OPS	38-E
Partial Reconstruction	2500	2500	GUS THOMASSON RD	Ferguson to Joaquin	<input checked="" type="checkbox"/>	1.05	STS-OPS	38-M
Partial Reconstruction	10200	10300	HERMOSA DR	Stevens to Fuller	<input checked="" type="checkbox"/>	0.60	STS-OPS	38-K
Partial Reconstruction	11700	11700	JUPITER RD	Flamingo to Lippitt	<input checked="" type="checkbox"/>	0.75	STS-OPS	38-C
Partial Reconstruction	12900	13000	JUPITER RD	McCree to city-limit	<input checked="" type="checkbox"/>	0.98	STS-OPS	28-U
Partial Reconstruction	9900	10000	LINGO LN	Highwood to cul-de-sac	<input checked="" type="checkbox"/>	0.63	STS-OPS	38-Q
Partial Reconstruction	10200	10200	LOSA DR	San Patricio to Fuller	<input checked="" type="checkbox"/>	0.28	STS-OPS	38-K
Partial Reconstruction	2600	2600	MAYHEW DR	Joaquin to Benbrook	<input checked="" type="checkbox"/>	0.21	STS-OPS	39-J
Partial Reconstruction	11900	12100	SHILOH RD	International Pkwy to Northwest Hyw (E)	<input checked="" type="checkbox"/>	2.73	STS-OPS	29-W
Partial Reconstruction	12000	12000	SUNLAND ST	Earlywood to Dalron	<input checked="" type="checkbox"/>	0.20	STS-OPS	28-Y

13 Projects

Total Approved Partial Reconstruction: **9.44**

Restoration	2100	2200	LAKELAND DR	No-street to Ferguson	<input checked="" type="checkbox"/>	0.74	STS-OPS	38-W
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1 Projects

Total Approved Restoration: **0.74**

Rehabilitation	9500	9500	ALTA MIRA DR	Buckner Blvd (N) to Hermosa	<input checked="" type="checkbox"/>	0.99	STS-OPS	38-P
Rehabilitation	1400	1500	BELLA VISTA DR	Redondo to Alta Mira	<input checked="" type="checkbox"/>	0.89	STS-OPS	38-N
Rehabilitation	200	400	BON AIRE DR	Baronne Cir to Easton	<input checked="" type="checkbox"/>	0.42	STS-OPS	28-W
Rehabilitation	1600	1600	DRAKE ST	Cayuga to Davilla	<input checked="" type="checkbox"/>	0.12	STS-OPS	38-L
Rehabilitation	8600	8900	EUSTIS AVE	Lakeland to 8914 Eustis	<input checked="" type="checkbox"/>	0.57	STS-OPS	38-S
Rehabilitation	9600	9800	HERMOSA DR	Sereno to Corto	<input checked="" type="checkbox"/>	0.73	STS-OPS	38-K

6 Projects

Total Approved Rehabilitation: **3.72**

Full-Depth Asphalt	12100	12100	DIXFIELD DR	Yorksprings to Carissa	<input checked="" type="checkbox"/>	0.23	STS-OPS	28-X
Full-Depth Asphalt	10500	10500	FERGUSON RD	Andover to Fenwick	<input checked="" type="checkbox"/>	1.36	STS-OPS	39-E
Full-Depth Asphalt	8600	8600	FOREST HILLS BLVD	Lakeland to no-street	<input checked="" type="checkbox"/>	0.38	STS-OPS	37-V
Full-Depth Asphalt	3500	3600	HILLBROOK ST	South Ridge to Bob O Link	<input checked="" type="checkbox"/>	0.35	STS-OPS	36-R
Full-Depth Asphalt	10500	10700	LAKE GARDENS DR	Easton to Marchant Cir	<input checked="" type="checkbox"/>	0.70	STS-OPS	38-F

Council District 9

Treatment	From	To	Street	Description / Comment	Approved	Lane Miles	Funding	Mapsc
Full-Depth Asphalt	1400	1400	ST FRANCIS AVE	Forest Hills Blvd to Santa Clara	<input checked="" type="checkbox"/>	0.28	STS-OPS	37-V
6 Projects					Total Approved Full-Depth Asphalt:	3.30		
Microsurfacing	8600	9100	FERGUSON RD	Lakeland to Sidwin	<input checked="" type="checkbox"/>	3.18	STS-OPS	38-W
Microsurfacing	6100	6100	SKILLMAN ST	Impala to DART overpass	<input checked="" type="checkbox"/>	1.59	STS-OPS	26-Z
2 Projects					Total Approved Microsurfacing:	4.77		
Slurry Seal	2100	2300	BALLYCASTLE DR	Newcombe to Joaquin	<input checked="" type="checkbox"/>	0.95	STS-OPS	38-L
Slurry Seal	7200	7200	BROOKCOVE LN	Greenbrook to Hillgreen	<input checked="" type="checkbox"/>	0.28	STS-OPS	37-F
Slurry Seal	10200	10200	CASA OAKS DR	San Marcus to dead-end	<input checked="" type="checkbox"/>	0.42	STS-OPS	38-M
Slurry Seal	8700	8700	CHARING CROSS LN	Flicker to Kingspoint	<input checked="" type="checkbox"/>	0.43	STS-OPS	28-T
Slurry Seal	6300	6700	ELLSWORTH AVE	Alderson to Sperry	<input checked="" type="checkbox"/>	1.75	STS-OPS	36-L
Slurry Seal	9000	9000	FOREST HILLS BLVD	Ocala to Old Gate	<input checked="" type="checkbox"/>	0.32	STS-OPS	38-N
Slurry Seal	10500	10500	GALENA ST	Norwood to Winthrop	<input checked="" type="checkbox"/>	0.36	STS-OPS	38-H
Slurry Seal	6300	6800	KENWOOD AVE	Alderson to Sperry	<input checked="" type="checkbox"/>	1.92	STS-OPS	36-L
Slurry Seal	10400	10600	MAPLEGROVE LN	Creekmere to Lake Gardens	<input checked="" type="checkbox"/>	0.64	STS-OPS	38-B
Slurry Seal	10800	10900	MARCHANT CIR	Lake Gardens to Lochwood	<input checked="" type="checkbox"/>	0.53	STS-OPS	38-B
Slurry Seal	9700	9700	NORTHLAKE DR	Peavy to Coolair	<input checked="" type="checkbox"/>	0.30	STS-OPS	37-D
Slurry Seal	11500	11500	ROCKCRAFT ST	Wyatt to Creekmere	<input checked="" type="checkbox"/>	0.33	STS-OPS	38-B
Slurry Seal	3900	4000	SPERRY ST	Ellsworth to Winto	<input checked="" type="checkbox"/>	0.32	STS-OPS	36-M
Slurry Seal	10700	11300	STALLCUP DR	Centerville to Tisinger	<input checked="" type="checkbox"/>	1.23	STS-OPS	38-D
Slurry Seal	10500	10600	SWALLOW LN	Easton to Maplegrove	<input checked="" type="checkbox"/>	0.38	STS-OPS	38-F
Slurry Seal	10600	10600	SYLVIA DR	Gus Thomasson to Thale	<input checked="" type="checkbox"/>	0.44	STS-OPS	38-G
Slurry Seal	11000	11300	ULLOA LN	Ruidosa to Tisinger	<input checked="" type="checkbox"/>	0.65	STS-OPS	39-A
Slurry Seal	10500	10500	VINEMONT ST	Easton to Rockcraft	<input checked="" type="checkbox"/>	0.38	STS-OPS	38-A
Slurry Seal	10900	11200	VISALIA DR	Ruidosa to Tisinger	<input checked="" type="checkbox"/>	0.68	STS-OPS	39-E
Slurry Seal	7300	7300	WAKE FORREST DR	No-street to Middlebury	<input checked="" type="checkbox"/>	0.29	STS-OPS	37-A
Slurry Seal	2800	2800	WASKOM ST	Visalia to Shiloh	<input checked="" type="checkbox"/>	0.28	STS-OPS	39-E
Slurry Seal	10800	10800	WATERBRIDGE CIR	Maplegrove to Creekmere	<input checked="" type="checkbox"/>	0.50	STS-OPS	38-B
Slurry Seal	11800	11800	YEAGER DR	Broadmoor to Fernald	<input checked="" type="checkbox"/>	0.15	STS-OPS	28-Y
23 Projects					Total Approved Slurry Seal:	13.51		

Council District 9

Treatment	From	To	Street	Description / Comment	Approved	Lane Miles	Funding	Mapsco
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51 Total Projects for Council District 9

Council District 10

Treatment	From	To	Street	Description / Comment	Approved	Lane Miles	Funding	Mapsc
Partial Reconstruction	10600	10600	BOOMER CIR	Plano to cul-de-sac	<input checked="" type="checkbox"/>	0.47	STS-OPS	28-E
Partial Reconstruction	9200	9500	CHISWELL RD	Spring Branch to Windy Hill	<input checked="" type="checkbox"/>	1.43	STS-OPS	27-T
Partial Reconstruction	11800	11800	GREENVILLE AVE	Forest to no-street	<input checked="" type="checkbox"/>	0.89	STS-OPS	16-Z
Partial Reconstruction	8500	8500	PLANO RD	Northwest Hwy (E) to Langdale Cir	<input checked="" type="checkbox"/>	0.61	STS-OPS	28-S
Partial Reconstruction	9300	9400	PLANO RD	Lorwood to Longmeadow	<input checked="" type="checkbox"/>	0.79	STS-OPS	28-N
Partial Reconstruction	12800	12800	SCHROEDER RD	Bunche to L B J Serv S	<input checked="" type="checkbox"/>	0.49	STS-OPS	16-U

6 Projects

Total Approved Partial Reconstruction: **4.69**

Restoration	5000	5100	LAWTHER DR (W)	White Rock Creek trail to creek	<input checked="" type="checkbox"/>	0.45	STS-OPS	27-X
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1 Projects

Total Approved Restoration: **0.45**

Rehabilitation	8100	8100	DORAN CIR	White Rock Trl to Buckner Blvd (N)	<input checked="" type="checkbox"/>	0.43	STS-OPS	27-Y
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1 Projects

Total Approved Rehabilitation: **0.43**

Full-Depth Asphalt	9200	9300	ARBOR PARK DR	Whitehurst to Timberleaf	<input checked="" type="checkbox"/>	0.62	STS-OPS	27-B
Full-Depth Asphalt	8200	8200	CLUB MEADOWS DR	Richardson Branch Trl to Arborside	<input checked="" type="checkbox"/>	0.55	STS-OPS	26-H
Full-Depth Asphalt	10100	10100	FAIRCREST DR	No-street to Ferndale	<input checked="" type="checkbox"/>	0.34	STS-OPS	27-M
Full-Depth Asphalt	10300	10300	GARWOOD DR	Faircrest to Ferndale	<input checked="" type="checkbox"/>	0.28	STS-OPS	27-H
Full-Depth Asphalt	9600	9600	MILLRIDGE CIR	Millridge Dr to cul-de-sac	<input checked="" type="checkbox"/>	0.11	STS-OPS	27-B
Full-Depth Asphalt	9300	9300	MOSS CIRCLE DR	Stable Glen to cul-de-sac	<input checked="" type="checkbox"/>	0.31	STS-OPS	26-H
Full-Depth Asphalt	7200	7300	PLEASANT VIEW DR	Pleasant View Dr to Gunnison	<input checked="" type="checkbox"/>	0.32	STS-OPS	27-J
Full-Depth Asphalt	8700	8700	ROCKY COVE CIR	Rocky Branch to cul-de-sac	<input checked="" type="checkbox"/>	0.29	STS-OPS	27-E
Full-Depth Asphalt	8700	8700	VISTA GATE DR	Green Oaks to Vista View	<input checked="" type="checkbox"/>	0.13	STS-OPS	26-D
Full-Depth Asphalt	8400	8500	WHITE ROCK TRL	Doran Cir to Lanshire	<input checked="" type="checkbox"/>	0.57	STS-OPS	27-Y

10 Projects

Total Approved Full-Depth Asphalt: **3.52**

Slurry Seal	13400	13400	BAYARD CIR	Desert Willow to cul-de-sac	<input checked="" type="checkbox"/>	0.18	STS-OPS	17-R
Slurry Seal	13400	13400	BAYTHORNE DR	Desert Willow to Buckingham	<input checked="" type="checkbox"/>	0.22	STS-OPS	17-R
Slurry Seal	13400	13400	BELMARK CIR	Desert Willow to cul-de-sac	<input checked="" type="checkbox"/>	0.18	STS-OPS	17-R
Slurry Seal	10100	10100	BRANWOOD LN	Whispering Hills to cul-de-sac	<input checked="" type="checkbox"/>	0.32	STS-OPS	17-V

Council District 10

Treatment	From	To	Street	Description / Comment	Approved	Lane Miles	Funding	Mapsc
Slurry Seal	10100	10100	CANDLEBROOK DR	No-street to Shadow Way	<input checked="" type="checkbox"/>	0.26	STS-OPS	17-V
Slurry Seal	10200	10200	CHISHOLM TRL	Whispering Hills to cul-de-sac	<input checked="" type="checkbox"/>	0.34	STS-OPS	17-R
Slurry Seal	10500	10500	CHURCH RD	Vistadale to dead-end	<input checked="" type="checkbox"/>	0.10	STS-OPS	28-J
Slurry Seal	8700	8700	CLOVER MEADOW DR	Middle Downs to Loma Vista	<input checked="" type="checkbox"/>	0.19	STS-OPS	27-E
Slurry Seal	8300	8400	EBONY DR	Rialto to Hallum	<input checked="" type="checkbox"/>	0.68	STS-OPS	16-U
Slurry Seal	8900	9000	FAIRGLEN DR	Abrams to cul-de-sac	<input checked="" type="checkbox"/>	0.74	STS-OPS	27-J
Slurry Seal	9400	9500	HILLDALE DR	Hill View to Tory Sound	<input checked="" type="checkbox"/>	1.11	STS-OPS	27-J
Slurry Seal	8900	8900	MEADOWKNOLL DR	Arbor Park to Middle Downs	<input checked="" type="checkbox"/>	0.41	STS-OPS	27-F
Slurry Seal	9300	9600	MILL HOLLOW DR	Middle Glen to cul-de-sac	<input checked="" type="checkbox"/>	0.71	STS-OPS	27-A
Slurry Seal	8100	8100	OLD MOSS RD	Old Moss to no-street	<input checked="" type="checkbox"/>	0.26	STS-OPS	27-F
Slurry Seal	9100	9100	ORBITER DR	Westrock to dead-end	<input checked="" type="checkbox"/>	0.15	STS-OPS	26-B
Slurry Seal	8600	8600	SHAGROCK LN	No-street to Cactus	<input checked="" type="checkbox"/>	0.36	STS-OPS	28-T
Slurry Seal	9400	9500	VIEWSIDE DR	Hill View to Tory Sound	<input checked="" type="checkbox"/>	0.94	STS-OPS	27-E
Slurry Seal	9600	9800	VISTA OAKS DR	Clover Meadow to Arbor Park	<input checked="" type="checkbox"/>	0.79	STS-OPS	27-F

18 Projects

Total Approved Slurry Seal:

7.93

36 Total Projects for Council District 10

Council District 11

Treatment	From	To	Street	Description / Comment	Approved	Lane Miles	Funding	Mapsc
Partial Reconstruction	12500	12500	GRAMERCY LN	Turner Way to Lafayette Way	<input checked="" type="checkbox"/>	0.34	STS-OPS	15-U
Partial Reconstruction	6800	6800	GREENWICH LN	Hampstead to Forest	<input checked="" type="checkbox"/>	0.47	STS-OPS	15-Z
Partial Reconstruction	11000	11100	HILLCREST RD	Currin to Royal Crest	<input checked="" type="checkbox"/>	1.21	STS-OPS	25-D
Partial Reconstruction	7100	7100	LAVENDALE AVE	St Judes to Royal	<input checked="" type="checkbox"/>	0.47	STS-OPS	25-H
Partial Reconstruction	7700	7900	MEADOW PARK DR	Regal Park to Central Serv W (N)	<input checked="" type="checkbox"/>	1.07	STS-OPS	26-J
Partial Reconstruction	11400	11400	ST JUDES DR	Mason Dells to Baxtershire	<input checked="" type="checkbox"/>	0.40	STS-OPS	25-D

6 Projects

Total Approved Partial Reconstruction: **3.97**

Restoration	6200	6500	CHURCHILL WAY	Brittany Cir to no-street	<input checked="" type="checkbox"/>	1.01	STS-OPS	15-U
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1 Projects

Total Approved Restoration: **1.01**

Full-Depth Asphalt	7000	7100	ORCHID LN	Forest Glade Cir to Pagewood	<input checked="" type="checkbox"/>	0.63	STS-OPS	25-H
Full-Depth Asphalt	13400	13400	PEYTON DR	Kendallwood to Alpha	<input checked="" type="checkbox"/>	0.19	STS-OPS	15-R
Full-Depth Asphalt	10500	10800	STEPPINGTON DR	Riverfall to Stone Canyon	<input checked="" type="checkbox"/>	1.42	STS-OPS	26-E

3 Projects

Total Approved Full-Depth Asphalt: **2.24**

Slurry Seal	10500	10500	BERRY KNOLL DR	Pagewood to cul-de-sac	<input checked="" type="checkbox"/>	0.43	STS-OPS	25-M
Slurry Seal	6600	6600	FIREFLAME DR	Nedra to Meadowcreek	<input checked="" type="checkbox"/>	0.33	STS-OPS	5-Y
Slurry Seal	6600	6600	GENTLE WIND LN	Nedra to Meadowcreek	<input checked="" type="checkbox"/>	0.34	STS-OPS	5-Y
Slurry Seal	6800	7000	HUNTERS RIDGE DR	Meadowcreek to Hillcrest	<input checked="" type="checkbox"/>	0.78	STS-OPS	15-C
Slurry Seal	15100	15300	LEAFY LN	Fox to Black Berry	<input checked="" type="checkbox"/>	0.58	STS-OPS	15-C
Slurry Seal	6800	6900	LEAMEADOW DR	Meadowcreek to Hillcrest	<input checked="" type="checkbox"/>	0.72	STS-OPS	15-C
Slurry Seal	6800	6900	QUARTERWAY DR	Meadowcreek to Vistaridge	<input checked="" type="checkbox"/>	0.61	STS-OPS	15-D
Slurry Seal	7500	7600	RIVERBROOK DR	Boedeker to Stone Canyon	<input checked="" type="checkbox"/>	0.41	STS-OPS	26-J
Slurry Seal	6000	6100	ROYALTON DR	Dead-end to Royalshire	<input checked="" type="checkbox"/>	0.45	STS-OPS	25-F
Slurry Seal	10500	10600	SANDPIPER LN	Wellcrest to Boedeker	<input checked="" type="checkbox"/>	0.76	STS-OPS	25-M
Slurry Seal	6800	6900	VINERIDGE DR	Meadowcreek to Hillcrest	<input checked="" type="checkbox"/>	0.70	STS-OPS	15-D
Slurry Seal	6600	6600	WARM BREEZE LN	Nedra to Meadowcreek	<input checked="" type="checkbox"/>	0.33	STS-OPS	5-Y

Council District 11

Treatment	From	To	Street	Description / Comment	Approved	Lane Miles	Funding	Mapsco
Slurry Seal	7300	7400	WOODTHRUSH DR	Sandpiper to Boedeker	<input checked="" type="checkbox"/>	0.51	STS-OPS	25-M

13 Projects

Total Approved Slurry Seal: **6.95**

23 Total Projects for Council District 11

Council District 12

Treatment	From	To	Street	Description / Comment	Approved	Lane Miles	Funding	Mapsc
Partial Reconstruction	5500	5500	HARBOR TOWN DR	Tamaron to Pauma Valley	<input checked="" type="checkbox"/>	0.49	STS-OPS	4-M
Partial Reconstruction	18100	18300	PARK GROVE LN	Hollow Oak to Joshua	<input checked="" type="checkbox"/>	0.57	STS-OPS	4-F

2 Projects

Total Approved Partial Reconstruction: **1.06**

Rehabilitation	17200	17500	MARIANNE CIR	McCallum Blvd to cul-de-sac	<input checked="" type="checkbox"/>	1.14	STS-OPS	5-K
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1 Projects

Total Approved Rehabilitation: **1.14**

Full-Depth Asphalt	18100	18100	ARAMIS LN	Williamswood to Frankford	<input checked="" type="checkbox"/>	0.32	STS-OPS	6-E
Full-Depth Asphalt	15800	15800	BLUEFIRE CT	Calm Meadow to cul-de-sac	<input checked="" type="checkbox"/>	0.18	STS-OPS	5-X
Full-Depth Asphalt	17300	17300	CALLA DR	Marianne Cir to Cathys Pl	<input checked="" type="checkbox"/>	0.20	STS-OPS	5-L
Full-Depth Asphalt	7100	7100	CROOKED OAK DR	Gracefield to cul-de-sac	<input checked="" type="checkbox"/>	0.27	STS-OPS	5-R
Full-Depth Asphalt	7000	7000	NICKI ST	Bremerton to Meandering Way	<input checked="" type="checkbox"/>	0.39	STS-OPS	5-H
Full-Depth Asphalt	16100	16200	RANCHITA DR	Warm Mist to Twin Coves	<input checked="" type="checkbox"/>	0.47	STS-OPS	5-T

6 Projects

Total Approved Full-Depth Asphalt: **1.82**

Microsurfacing	15700	15700	HILLCREST RD	Arapaho to La Bolsa	<input checked="" type="checkbox"/>	1.09	STS-OPS	5-Z
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1 Projects

Total Approved Microsurfacing: **1.09**

Slurry Seal	2600	2600	APPLEDALE LN	Silverthorne to Daybreak	<input checked="" type="checkbox"/>	0.32	STS-OPS	3-G
Slurry Seal	7300	7400	CARTA VALLEY DR	Bluefield to Meandering Way	<input checked="" type="checkbox"/>	0.59	STS-OPS	5-V
Slurry Seal	7100	7400	CLEARHAVEN DR	Hillcrest to Meandering Way	<input checked="" type="checkbox"/>	1.17	STS-OPS	5-Z
Slurry Seal	5800	5800	FALLSVIEW LN	Still Forest to Campbell	<input checked="" type="checkbox"/>	0.35	STS-OPS	5-E
Slurry Seal	18500	18600	FORTSON AVE	Genstar to concrete	<input checked="" type="checkbox"/>	0.49	STS-OPS	5-C
Slurry Seal	7100	7300	HIGHLAND HEATHER LN	Highland Glen to cul-de-sac	<input checked="" type="checkbox"/>	0.82	STS-OPS	5-M
Slurry Seal	7300	7300	LA BOLSA DR	Havenrock Cir (west-side) to Covewood Cir (east-side)	<input checked="" type="checkbox"/>	0.34	STS-OPS	5-Z
Slurry Seal	15500	15500	MOSSCOVE CIR	La Cosa to La Cosa	<input checked="" type="checkbox"/>	0.42	STS-OPS	5-Z
Slurry Seal	16800	16900	OLD POND DR	Canongate to around the cul-de-sac	<input checked="" type="checkbox"/>	0.26	STS-OPS	5-R
Slurry Seal	4200	4200	PEPPERMILL LN	Park Grove to Voss	<input checked="" type="checkbox"/>	0.37	STS-OPS	4-B
Slurry Seal	15600	15600	REGAL HILL CIR	Arapaho to Arapaho	<input checked="" type="checkbox"/>	0.41	STS-OPS	5-Z
Slurry Seal	15700	15700	REGAL HILL CIR	Arapaho to Arapaho	<input checked="" type="checkbox"/>	0.42	STS-OPS	5-Z

Council District 12

Treatment	From	To	Street	Description / Comment	Approved	Lane Miles	Funding	Mapsco
Slurry Seal	2500	2500	SILVERTHORNE DR	2511 Silverthorne to Sundance	<input checked="" type="checkbox"/>	0.25	STS-OPS	3-G
Slurry Seal	15600	15600	TERRACE LAWN CIR	Arapaho to Arapaho	<input checked="" type="checkbox"/>	0.41	STS-OPS	6-W
Slurry Seal	15700	15700	TERRACE LAWN CIR	Arapaho to Arapaho	<input checked="" type="checkbox"/>	0.42	STS-OPS	6-W
Slurry Seal	18700	18800	VOSS RD	Timberglen to concrete at 18840 Voss	<input checked="" type="checkbox"/>	0.84	STS-OPS	4-B
Slurry Seal	5900	6000	WARM MIST LN	Rachita to Rachita	<input checked="" type="checkbox"/>	0.73	STS-OPS	5-T

17 Projects

Total Approved Slurry Seal:

8.60

27 Total Projects for Council District 12

Council District 13

Treatment	From	To	Street	Description / Comment	Approved	Lane Miles	Funding	Mapsc
Partial Reconstruction	5200	5300	CASTLEWOOD RD	Inwood to no-street	<input checked="" type="checkbox"/>	0.52	STS-OPS	24-D
Partial Reconstruction	5200	5200	DEL ROY DR	Inwood Pkwy to no-street	<input checked="" type="checkbox"/>	0.21	STS-OPS	25-A
Partial Reconstruction	6900	6900	DESCO DR	Hillcrest to Desco Sq.	<input checked="" type="checkbox"/>	0.43	STS-OPS	25-R
Partial Reconstruction	11800	11900	HIGH DALE DR	Forest to High Vista	<input checked="" type="checkbox"/>	0.69	STS-OPS	13-Z
Partial Reconstruction	4800	4800	IRVIN SIMMONS DR	No-street to Strait	<input checked="" type="checkbox"/>	0.22	STS-OPS	24-G
Partial Reconstruction	9900	9900	LAKEMONT DR	Williamsburg to Walnut Hill Ln	<input checked="" type="checkbox"/>	0.24	STS-OPS	24-P
Partial Reconstruction	6000	6100	LUPTON DR	Preston to Tulane	<input checked="" type="checkbox"/>	0.63	STS-OPS	25-P
Partial Reconstruction	8400	8400	PARK LN	Ridgecrest to Hemlock	<input checked="" type="checkbox"/>	0.40	STS-OPS	26-U
Partial Reconstruction	5800	5800	PINELAND DR	Holly Hill to Fair Oaks	<input checked="" type="checkbox"/>	0.74	STS-OPS	26-Q
Partial Reconstruction	5900	5900	WALNUT HILL LN	Jourdan Way to Preston	<input checked="" type="checkbox"/>	0.87	STS-OPS	25-P
Partial Reconstruction	6400	6600	WALNUT HILL LN	Tibbs to Thackery	<input checked="" type="checkbox"/>	2.19	STS-OPS	25-Q

11 Projects

Total Approved Partial Reconstruction: **7.13**

Restoration	4700	4800	HARRYS LN	Lennox to Strait	<input checked="" type="checkbox"/>	0.31	STS-OPS	24-M
Restoration	5700	5700	LEONA AVE	Areta to Holly Hill	<input checked="" type="checkbox"/>	0.21	STS-OPS	26-Q
Restoration	5800	5900	NORTHAVEN RD	Northland Cir to Preston	<input checked="" type="checkbox"/>	0.60	STS-OPS	25-B
Restoration	5000	5100	RAVINE DR	Park to dead-end	<input checked="" type="checkbox"/>	0.22	STS-OPS	24-R

4 Projects

Total Approved Restoration: **1.33**

Rehabilitation	6200	6300	GLENDORA AVE	Tulane to Tibbs	<input checked="" type="checkbox"/>	0.44	STS-OPS	25-L
Rehabilitation	6700	6800	GLENDORA AVE	Thackery to Hillcrest	<input checked="" type="checkbox"/>	0.40	STS-OPS	25-L
Rehabilitation	6800	6800	LAKEHURST AVE	No-street to Hillcrest	<input checked="" type="checkbox"/>	0.18	STS-OPS	25-M
Rehabilitation	4200	4300	NORTHAVEN RD	Midway to Crestline	<input checked="" type="checkbox"/>	0.51	STS-OPS	24-B
Rehabilitation	4200	4400	SOUTHCREST RD	Midway to dead-end	<input checked="" type="checkbox"/>	0.64	STS-OPS	24-P

5 Projects

Total Approved Rehabilitation: **2.17**

Full-Depth Asphalt	10400	10500	CROMWELL DR	Merrell to Princess	<input checked="" type="checkbox"/>	1.22	STS-OPS	23-H
Full-Depth Asphalt	10300	10300	LENOX LN	Dorset to Kelsey	<input checked="" type="checkbox"/>	0.36	STS-OPS	24-L
Full-Depth Asphalt	3200	3400	PRINCESS LN	Royal Club to Cromwell	<input checked="" type="checkbox"/>	1.12	STS-OPS	23-G
Full-Depth Asphalt	4200	4300	RICKOVER DR	Midway to Rickover Ct	<input checked="" type="checkbox"/>	0.46	STS-OPS	14-T

Council District 13

Treatment	From	To	Street	Description / Comment	Approved	Lane Miles	Funding	Mapsc
Full-Depth Asphalt	6000	6100	RIDGECREST RD	Hemlock to no-street	<input checked="" type="checkbox"/>	0.98	STS-OPS	26-U
5 Projects					Total Approved Full-Depth Asphalt:	4.15		
Microsurfacing	6700	6800	GREENVILLE AVE	Blackwell to Park	<input checked="" type="checkbox"/>	2.28	STS-OPS	26-T
Microsurfacing	9200	9600	PRESTON RD	Desco to Walnut Hill	<input checked="" type="checkbox"/>	2.33	STS-OPS	25-P
2 Projects					Total Approved Microsurfacing:	4.61		
Slurry Seal	12000	12000	BENCREST PL	Crown Shore to dead-end	<input checked="" type="checkbox"/>	0.29	STS-OPS	14-W
Slurry Seal	10600	10700	CHANNEL DR	Brockbank to Royal	<input checked="" type="checkbox"/>	0.82	STS-OPS	23-F
Slurry Seal	12000	12300	COX LN	Crown Shore to Cedar Bend	<input checked="" type="checkbox"/>	0.84	STS-OPS	14-S
Slurry Seal	3800	3800	CREST COVE CIR	Cox to cul-de-sac	<input checked="" type="checkbox"/>	0.33	STS-OPS	14-W
Slurry Seal	4400	4500	CROOKED LN	Bushire to Welch	<input checked="" type="checkbox"/>	0.67	STS-OPS	24-C
Slurry Seal	3700	3900	CROWN SHORE DR	Marsh to Rosser	<input checked="" type="checkbox"/>	1.95	STS-OPS	13-Z
Slurry Seal	10400	10700	DUNDEE DR	Altman to Royal	<input checked="" type="checkbox"/>	0.99	STS-OPS	23-F
Slurry Seal	4000	4100	ECHO GLEN DR	Fawnhollow to Midway	<input checked="" type="checkbox"/>	0.73	STS-OPS	14-X
Slurry Seal	10000	10300	GAYWOOD RD	Walnut Hill to Meaders	<input checked="" type="checkbox"/>	1.57	STS-OPS	24-R
Slurry Seal	9400	9400	GREEN TERRACE DR	Northwest Hwy (W) to cul-de-sac	<input checked="" type="checkbox"/>	0.50	STS-OPS	24-W
Slurry Seal	12600	12600	HIGH MEADOW MEWS	High Meadow to dead-end	<input checked="" type="checkbox"/>	0.11	STS-OPS	14-S
Slurry Seal	10200	10200	HOLLOW WAY RD	Gaywood to Meaders	<input checked="" type="checkbox"/>	0.24	STS-OPS	25-J
Slurry Seal	4000	4100	MYERWOOD LN	Snow White to Midway	<input checked="" type="checkbox"/>	0.75	STS-OPS	14-X
Slurry Seal	3700	3700	PAGEANT PL	Cedar Bend to dead-end	<input checked="" type="checkbox"/>	0.29	STS-OPS	14-W
Slurry Seal	11300	11700	QUINCY LN	Northaven to Forest	<input checked="" type="checkbox"/>	1.18	STS-OPS	15-W
Slurry Seal	3900	4000	ROYAL PALMS CT	Dead-end to dead-end	<input checked="" type="checkbox"/>	0.49	STS-OPS	14-W
Slurry Seal	3700	3700	TRUESDELL PL	Cedar Bend to dead-end	<input checked="" type="checkbox"/>	0.29	STS-OPS	14-W
Slurry Seal	3000	3100	WOODWIND LN	Channel to Dundee	<input checked="" type="checkbox"/>	0.68	STS-OPS	23-F
18 Projects					Total Approved Slurry Seal:	12.72		

45 Total Projects for Council District 13

Council District 14

Treatment	From	To	Street	Description / Comment	Approved	Lane Miles	Funding	Mapsc
Partial Reconstruction	4800	5200	GREENVILLE AVE	University Blvd (E) to Lovers (E)	<input checked="" type="checkbox"/>	2.47	STS-OPS	36-B

1 Projects

Total Approved Partial Reconstruction: **2.47**

Full-Depth Asphalt	2800	2800	ABRAMS RD	Vickery Blvd to Vanderbilt	<input checked="" type="checkbox"/>	0.47	STS-OPS	36-Q
Full-Depth Asphalt	6000	6000	BRYAN PKWY	Beacon (N) to Glendale	<input checked="" type="checkbox"/>	0.36	STS-OPS	36-X
Full-Depth Asphalt	5200	5300	BRYAN ST	Greenville to Live Oak	<input checked="" type="checkbox"/>	0.55	STS-OPS	36-X
Full-Depth Asphalt	6000	6000	GOODWIN AVE	Concho to Skillman	<input checked="" type="checkbox"/>	0.32	STS-OPS	36-Q
Full-Depth Asphalt	2600	2800	HASKELL AVE (N)	Weldon to Central Serv E (N)	<input checked="" type="checkbox"/>	1.14	STS-OPS	35-Y
Full-Depth Asphalt	5500	5600	HUDSON ST	Greenville to Matilda	<input checked="" type="checkbox"/>	0.25	STS-OPS	36-X
Full-Depth Asphalt	5300	5400	MARTEL AVE	No-street to Glencoe	<input checked="" type="checkbox"/>	0.66	STS-OPS	36-J
Full-Depth Asphalt	5200	5300	MERRIMAC AVE	Homer to Glencoe	<input checked="" type="checkbox"/>	0.74	STS-OPS	36-N

8 Projects

Total Approved Full-Depth Asphalt: **4.48**

Microsurfacing	5600	5600	ABRAMS RD	Ledgestone to Fisher	<input checked="" type="checkbox"/>	0.74	STS-OPS	36-C
Microsurfacing	3600	3700	BLACKBURN ST	Turtle Creek to Oak Lawn	<input checked="" type="checkbox"/>	0.83	STS-OPS	35-T
Microsurfacing	6400	6500	GASTON AVE	Abrams Rd to Cambria Blvd	<input checked="" type="checkbox"/>	0.75	STS-OPS	36-V
Microsurfacing	6500	7800	INWOOD RD	Mockingbird (W) to Lovers (W)	<input checked="" type="checkbox"/>	6.01	STS-OPS	34-D
Microsurfacing	2800	3500	LEMMON AVE	Concrete near Central Serv W (N) to Turtle Creek Blvd	<input checked="" type="checkbox"/>	2.58	STS-OPS	35-X
Microsurfacing	2700	3500	LEMMON AVE E	Lemmon Ave to Turtle Creek Blvd	<input checked="" type="checkbox"/>	2.90	STS-OPS	35-X
Microsurfacing	3800	3800	OAK LAWN AVE	Gilbert to Irving	<input checked="" type="checkbox"/>	0.65	STS-OPS	35-T
Microsurfacing	4700	5600	SKILLMAN ST	Sandhurst to Southwestern Blvd	<input checked="" type="checkbox"/>	5.20	STS-OPS	36-C

8 Projects

Total Approved Microsurfacing: **19.66**

Slurry Seal	6700	6800	ASH LN	Claremont to Newell	<input checked="" type="checkbox"/>	0.35	STS-OPS	47-A
Slurry Seal	400	600	AUGUSTA ST (N)	Victor to Junius	<input checked="" type="checkbox"/>	0.43	STS-OPS	46-B
Slurry Seal	7200	7800	CAILLET ST	University (W) to Lovers (W)	<input checked="" type="checkbox"/>	1.12	STS-OPS	34-D
Slurry Seal	3200	3200	CAMBRICK ST	Cole to Travis	<input checked="" type="checkbox"/>	0.22	STS-OPS	35-Y
Slurry Seal	300	600	CANTEGRAL ST	Gaston to Live Oak	<input checked="" type="checkbox"/>	0.82	STS-OPS	45-L
Slurry Seal	2900	2900	CARLISLE ST	Vine to Allen	<input checked="" type="checkbox"/>	0.30	STS-OPS	45-B
Slurry Seal	400	1100	CORDOVA ST	Santa Fe to East Grand	<input checked="" type="checkbox"/>	1.42	STS-OPS	46-D
Slurry Seal	4400	4800	COWAN AVE	Bristol to Kenwell	<input checked="" type="checkbox"/>	0.91	STS-OPS	34-G
Slurry Seal	3200	3300	ELIZABETH ST	Cole to Buena Vista	<input checked="" type="checkbox"/>	0.39	STS-OPS	35-U

Council District 14

Treatment	From	To	Street	Description / Comment	Approved	Lane Miles	Funding	Mapsc
Slurry Seal	3000	3100	GREENWOOD ST	Oak to Skiles	<input checked="" type="checkbox"/>	0.31	STS-OPS	45-H
Slurry Seal	3800	4000	HAWTHORNE AVE	Gilbert to Douglas	<input checked="" type="checkbox"/>	0.90	STS-OPS	35-S
Slurry Seal	3600	4000	HERSCHEL AVE	Bowser to Douglas	<input checked="" type="checkbox"/>	0.98	STS-OPS	35-S
Slurry Seal	3200	3200	LEE ST	Cole to Travis	<input checked="" type="checkbox"/>	0.25	STS-OPS	35-U
Slurry Seal	300	600	LIBERTY ST	Gaston to Live Oak	<input checked="" type="checkbox"/>	0.70	STS-OPS	45-H
Slurry Seal	7900	8400	LINWOOD AVE	Stanford to Purdue	<input checked="" type="checkbox"/>	0.88	STS-OPS	34-C
Slurry Seal	6100	6200	MERCEDES AVE	Skillman to Norris	<input checked="" type="checkbox"/>	0.53	STS-OPS	36-Q
Slurry Seal	700	1000	OAK ST	Gaston to Live Oak	<input checked="" type="checkbox"/>	0.71	STS-OPS	45-H
Slurry Seal	3000	3300	OLIVER ST	Central Serv W (N) to Buena Vista	<input checked="" type="checkbox"/>	0.97	STS-OPS	35-U
Slurry Seal	6300	6400	ORIOLE DR	Inwood to Mockingbird (W)	<input checked="" type="checkbox"/>	0.61	STS-OPS	34-M
Slurry Seal	3200	3300	PRESCOTT AVE	Vandelia to Rawlins	<input checked="" type="checkbox"/>	0.37	STS-OPS	35-S
Slurry Seal	6800	7000	SAN MATEO BLVD	Monte Vista to Tenison Memorial	<input checked="" type="checkbox"/>	0.65	STS-OPS	47-A
Slurry Seal	1100	1200	SKILES ST	Swiss to Live Oak	<input checked="" type="checkbox"/>	0.43	STS-OPS	45-H
Slurry Seal	6200	6200	ST ALBANS DR	Norris to Saratoga Cir	<input checked="" type="checkbox"/>	0.68	STS-OPS	36-G
Slurry Seal	7500	7800	TAOS RD	Hopkins to Lovers (W)	<input checked="" type="checkbox"/>	0.65	STS-OPS	34-B
Slurry Seal	5600	5800	TREMONT ST	Beacon (N) to Abrams/Ridgeway	<input checked="" type="checkbox"/>	1.13	STS-OPS	36-Y
Slurry Seal	400	1100	VALENCIA ST	Santa Fe to East Grand	<input checked="" type="checkbox"/>	1.43	STS-OPS	46-D
Slurry Seal	6100	6200	VICKERY BLVD	Clements to Alderson	<input checked="" type="checkbox"/>	0.73	STS-OPS	36-U
Slurry Seal	5600	5700	VICTOR ST	Beacon (N) to Abrams	<input checked="" type="checkbox"/>	0.49	STS-OPS	46-C
Slurry Seal	5000	5000	WANETA DR	Starling Cir to Oriole	<input checked="" type="checkbox"/>	0.38	STS-OPS	34-L
Slurry Seal	4700	5200	WATEKA DR	Roper to Inwood	<input checked="" type="checkbox"/>	1.31	STS-OPS	34-G
Slurry Seal	5600	6200	WORTH ST	Beacon (N) to Abrams	<input checked="" type="checkbox"/>	1.78	STS-OPS	36-Y

31 Projects

Total Approved Slurry Seal:

22.80

48 Total Projects for Council District 14