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16. Abstract <p>This report summarizes the pavement management system developed by WSDOT staff over a period of five years.</p> <p>Included is a description of what the system does in terms of the considerable amount of useful output data produced. A discussion is given on how the system was developed, what the pavement rating procedures involve and cost, what computer requirements are, and what typical data processing costs are.</p> <p>The report concludes with comments on how other agencies can use the Washington State Pavement Management System.</p>					
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WASHINGTON STATE  
DEPARTMENT OF TRANSPORTATION  
MATERIALS LABORATORY

DEVELOPMENT AND IMPLEMENTATION OF  
WASHINGTON STATE'S  
PAVEMENT MANAGEMENT SYSTEM  
EXECUTIVE SUMMARY

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Materials Laboratory  
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## CREDIT REFERENCE

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DEVELOPMENT AND IMPLEMENTATION OF  
WASHINGTON STATE'S  
PAVEMENT MANAGEMENT SYSTEM  
--EXECUTIVE SUMMARY--

INTRODUCTION

The Washington State Pavement Management System (WSPMS) has been completed after more than five years of development. It is now fully operational and implemented to provide priority work lists of projects requiring rehabilitation because of pavement condition.

WHAT IT DOES

The output of the WSPMS includes a Project Data Sheet (Fig. 1) giving a complete description and history of the pavement together with a performance curve which depicts the condition of the pavement from its inception to the present -- and extrapolated into the future. It also produces for each project pavement a summary (Fig. 2) showing results of economic analyses performed to determine the best (recommended) combination of rehabilitation actions and time of application over a predetermined length of time called the consideration period. This is 20 years in Washington's case, but is adjustable to suit other terms.

From the recommended time and type of rehabilitation derived for each project, the WSPMS assembles a work list of projects for each year of a 6-year rehabilitation program, including estimated costs (Fig. 3). Analyses are performed to determine the distribution of pavement condition ratings of the highway system(s), both before and after the proposed work, and these data are tabulated as shown in Fig. 4. The WSPMS then summarizes each year of the 6-year program in terms of cost, miles and projects involved, plus resulting changes in average pavement condition of the network (Fig. 5). Modifications of the work program to adjust to fiscal constraints, or to meet network pavement condition limits or goals are part of the WSPMS capabilities.

The work program data described above can then be plotted against time to show the effect of different funding levels on pavement condition over the 6-year program

(Figs. 6 & 7). The plots can also be viewed as indicators of the funding level necessary to maintain present network pavement condition, or how much will be necessary to upgrade this condition.

The data bank incorporated in the WSPMS can be accessed to print out any desired portion of the pavement condition rating history and details (Fig. 8), or a listing of projects within any designated milepost interval anywhere on the system. These, together with the project data sheets (Figs. 1 & 2) are interactive and can be brought up on remote terminals for review by interested engineers in districts and headquarters.

Other statistical analyses are built into the WSPMS to give data showing the pavement condition status of the highway system. Figure 9 depicts one such table showing distribution of pavement defect ratings, ride survey results, and combined condition ratings for asphalt pavements on different functional classes of highways within one district. Similar tables are available for other pavement types within any one district, or statewide. Also available are summaries of the distribution of different pavement distress categories. Figure 10 shows how much alligator cracking was found on asphalt concrete pavements in one district. Data for other defect categories, on all pavement types, for all districts and statewide are also produced as part of the output. These tables provide ready and valuable information for administrative analysis.

Obviously, the pavement performance data inherent in the WSPMS enables a host of other statistical analyses relating material, design, or construction variables to performance.

#### HOW IT WAS DEVELOPED

The development of the WSPMS was handled within the Materials Division of the department, where pavement structural design responsibilities are assigned. Initially the development team consisted of one engineer at a classification level equivalent to an Assistant Project Engineer, reporting more or less directly to the Materials Engineer, but with considerable latitude to contact other divisions within the department for necessary information or assistance. During the last two years of the work the classification level was raised to that of a Project Engineer, and a junior engineer with considerable programming expertise was added. Fortunately, these two men embodied the necessary combination of knowledge and experience in the disciplines of pavement design, field

location and construction, statistics, and computer programming. In retrospect, this mix of capabilities is considered ideal, if combined with a belief in pavement management and a desire to make it work.

### BASIS OF THE SYSTEM AND OPERATING COSTS

The backbone of the WSPMS is a biennial pavement condition survey. This consists of cataloging various pavement defects in terms of severity and extent, assigning a negative number to each, and subtracting the sum of the defect weightings from 100 (Fig. 11). This value is modified by a ride evaluation factor derived from the output of a Cox version of the PCA Road Meter. The ride factor gives a significant modification of the defect rating only if the ride is appreciably bad. The rating survey of some 7000 miles of pavement is conducted every two years with four 2-man ratings teams. Another 2-man team measures the ride over the entire network. Typical costs for this operation are shown in Figure 12. Time involved approximates 6 week to two months.

The data processing program for the WSPMS is written in Fortran IV source language and requires approximately 250 K mainframe storage for compiling and running the program. Computer costs for processing survey data for the entire system, with printouts of project data amount to \$950. To complete the economic analyses and produce a recommended work list for a 6-year program adds another \$150 to the processing costs. This work is normally accomplished overnight.

### USE BY OTHERS

The design of the WSPMS was specifically tailored to accommodate easy adoption by other agencies. Basic requirements are historical data giving pavement construction information, and pavement rating history showing distress indexed by severity and extent. Washington weightings for the distress categories can be used, or modified to match local defect development and pavement deterioration, to produce suitable performance curves. With input of the agency cost data, the WSPMS takes over from there.

## CONCLUSIONS

The WSPMS provides transportation administrators and engineers with a most valuable tool to assist in development of rehabilitation programs, analysis of funding needs, monitoring of pavement condition on the network, and evaluation of the effectiveness of operational variables -- all at a reasonable cost.

## MORE DETAIL

This report is an executive summary of the system. Should more detail be desired, your attention is directed to two other documents that were printed concurrently with this one:

1. Nelson and LeClerc, "Development and Implementation of Washington State's Pavement and Management System," FHWA Report Number WA-RD 50.1, WSDOT Materials Lab Report No. 177, Sept., 1982.
2. Nelson and LeClerc, "Development and Implementation of Washington State's Pavement Management System - Summary," FHWA Report Number WA-RD 50.2, WSDOT Materials Lab Report No. 177-A, Sept., 1982.

6:CO5

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11. "Pavement Rehabilitation - Materials and Techniques," NCHRP Synthesis of Highway Practice 9, 1972.



Optimizing Parameters

Project Description and Performance

REG	END	REG	ENC	PROJ	FNC	HWY	NUM	ROW	BSH	LSH	LAST	COMBLT	CNT	SURFACE	BASE					
D	SP	SPMP	CS	CSMP	CMP	LENG	CLS	SIDE	TYP	LNS	WIDTHS	CONTR	M-YR	TYP	TYP-TM	TYPE				
3	5	13554	13950	2719	0	396	396	U-9	P	3	4	48	10	10	0R603	5-70	20	40	33	11

PERFORMANCE HISTORY					APPROXIMATE TRAFFIC DATA					PERFORMANCE EQUATION						
YEAR	71	73	75	77	79	79	DOT	DATE	78300	EQUA	CONST	=	98.78			
AGE	1	3	5	7	9	GROWTH	UNIT	5.68	EQUA	COEFF	=	-0.01384				
RIDE	0.99	1.02	1.00	1.00	0.99	SINGLE	UNITS	68	EQUA	POWER	=	3.25				
STRUCR	100.0	97.4	93.8	93.8	81.2	COMBINATIONS	68	SQUARE	=	3.937-4						
COMMD	99.3	97.5	93.5	93.5	80.7	TRAFFIC	INDEX	7.9	STD	ERROR	=	1.39				
HIGH	99.9	100.0	99.9	99.7	84.9	K	=	118	TIME	TO	60	=	11.50			
LOW	97.9	89.7	89.2	84.2	69.8	D	=	598	TIME	TO	50	=	13.37			
HIGH	45	45	50	52	46	2	AXLE	TRUCKS	=	2.7	%	TIME	TO	40	=	13.07
LOW	43	43	48	42	46	3	AXLE	TRUCKS	=	2.5	%	TIME	TO	30	=	13.72
AVG	42	42	49	42	46	4	AXLE	TRUCKS	=	0.3	%	TIME	TO	20	=	14.30
						5	AXLE	TRUCKS	=	4.0	%					

SHOULD REHABILITATE AT 78.0 WHICH WILL OCCUR IN 1980  
 MUST REHABILITATE AT 50.0 WHICH WILL OCCUR IN 1982  
 CONSIDERATION SPAN = 20 PERIODS, EACH PERIOD = 1.0 YEARS  
 EFFECTIVE INTEREST RATE = 0.0% FACTORS : 47.0% 83.0% 100.0%

DESCRIPTION OF THE ALTERNATIVES		PERFORMANCE EQUATIONS		CONSTRUCT COST	MIN LIFE	MAX LIFE
				12' LANE MILE	AT SHUD	AT MUST
ALTERNATE 1	ROUTINE MAINTENANCE	D =	98.78 - 0.01384 D	0	10.49	12.34
ALTERNATE 2	OVERLAY 0.06 CLASS D	D =	100.00 - 0.30752 D	23100	7.66	9.61
ALTERNATE 3	OVERLAY 0.15 CLASS B	D =	100.00 - 0.10225 D	35800	9.70	11.90
ALTERNATE 4	RECYCLE 0.06 CLASS D	D =	100.00 - 0.01645 D	63100	12.10	14.30

ITEMIZED COSTS				
ROUT MAINT COST	COST OF CONSTR INCL PR	COST OF TRAFFIC INTERPT	USER COST	SALVAGE VALUE = EXPECTED TOTAL COST
160135	1633477	0	1321989	435044
201744	1460535	0	112744	497216
173062	1485090	0	1324666	123127
159419	1370032	0	1322639	61363
104786	2093552	0	1307378	181504
143095	2120610	0	1314792	242125

STRATEGY DESCRIPTION				
NUMB POSS	(ALTERNATIVE - PRO APPLIED)			
	1ST REHAB	2ND REHAB	3RD REHAB	4TH REHAB
155				
40	2-81	2-89	2-98	
50	2-82	2-90	2-99	
29	3-82	2-93		
18	3-81	2-92		
9	4-81	2-94		
9	4-82	2-95		

Cost Summary

Summary of Strategies

Rehabilitation Alternatives

Figure 2. Project Optimum Rehabilitation Strategies

DISTRICT 3  
1981 ACTION SUMMARY

167XXX

FC 1 FC 2 FC 3 FC 4 FC 5  
\*\*\*# #\*#\* #\*#\* #\*#\* #\*#\*  
60 60 50 50 70  
40 40 30 30 50

SHUD  
MUST

FC	SR	RFQ SRMP	END SRMP	LENG	CS	REF PTNG	PROPOSED	ACTION	DES	PRESENT COST	INFLATED CUST	
1	1	0	6	6	2331	1R.6	RITUMINOUS	SURF	TREATMNT	4492	4941	
1	1	22	389	366	2331	2.3	OVERLAY	0.08	CLASS	286443	315131	
1	1	24	167	143	2331	23.8	OVERLAY	0.02	CLASS	115443	127033	
1	1	167	247	80	2331	4.7	OVERLAY	0.15	CLASS	127785	140563	
1	1	267	0	24	2331	1.0	OVERLAY	0.08	CLASS	35961	39557	
1	1	384	964	574	2331	20.1	OVERLAY	0.08	CLASS	413835	455218	
1	1	4794	4807	7	1805	1.0	RITUMINOUS	SURF	TREATMNT	3129	3441	
1	1	5106	4807	63	1805	1.0	OVERLAY	0.08	CLASS	7004	7704	
1	1	5212	5166	63	1805	1.0	RITUMINOUS	SURF	TREATMNT	49055	53960	
1	1	5212	5212	118	1805	1.0	RITUMINOUS	SURF	TREATMNT	4837	5320	
1	1	5673	5273	240	1805	4.0	RITUMINOUS	SURF	TREATMNT	99498	109887	
1	1	5673	5499	268	1805	1.0	RITUMINOUS	SURF	TREATMNT	203126	223438	
1	1	10269	5499	28	1805	1.0	OVERLAY	0.08	CLASS	30783	33861	
1	1	10405	10269	176	3401	49.0	0.35	CSTC	+ 0.25	AC	62900	69189
1	1	10405	10405	176	3407	57.1	0.35	CSTC	+ 0.25	AC	242349	266581
1	1	10909	10909	504	3407	45.1	0.35	CSTC	+ 0.25	AC	1062924	1182683
1	1	10919	10919	10	3407	55.8	0.35	CSTC	+ 0.25	AC	1620422	1782683
1	1	11709	11709	185	2701	50.2	OVERLAY	0.08	CLASS	196931	2175060	
1	1	11709	11901	161	2701	58.1	OVERLAY	0.08	CLASS	159146	175060	
1	1	1401	11901	240	2702	36.2	OVERLAY	0.08	CLASS	165095	181604	
1	1	12464	12141	45	2702	36.2	OVERLAY	0.08	CLASS	267052	293757	
1	1	12464	12464	16	2718	55.5	0.35	CSTC	+ 0.25	AC	154771	169444
1	1	12464	12464	16	2718	55.5	0.35	CSTC	+ 0.25	AC	54771	60244
1	1	12464	12464	479	2718	41.4	0.35	CSTC	+ 0.25	AC	564721	62042
1	1	12464	12959	199	2718	50.3	0.35	CSTC	+ 0.25	AC	1654721	1820192
1	1	13158	13158	214	2799	44.5	0.35	CSTC	+ 0.25	AC	1690327	1824876
1	1	13173	13173	135	2799	43.8	0.35	CSTC	+ 0.25	AC	750327	825359
1	1	13288	13288	115	2799	45.4	0.35	CSTC	+ 0.25	AC	352651	387915
1	1	13410	13410	122	2799	47.7	0.35	CSTC	+ 0.25	AC	352651	440020
1	1	13410	13410	122	2799	45.9	0.35	CSTC	+ 0.25	AC	343280	377627
1	1	13554	13554	157	2799	41.8	0.35	CSTC	+ 0.25	AC	425280	468547
1	1	13554	13554	157	2710	40.8	OVERLAY	0.08	CLASS	619529	641349	
1	1	3944	3944	356	2711	33.4	OVERLAY	0.08	CLASS	105727	116299	
1	1	4723	4723	145	2711	30.1	RITUMINOUS	SURF	TREATMNT	338531	372383	

Figure 3. Rehabilitation Work List

1981 RATING DISTRIBUTION SUMMARY

04/09/80

SHUD MUST FC 1 FC 2 FC 3 FC 4 FC 5  
 60 60 50 50 70  
 20 40 30 30 50

LANE MILES IN RATING GROUP BEFORE ACTION

FC	100-91	90-81	80-71	70-61	60-51	50-41	40-31	30-21	20-11	10-0	AVG RTNG	TOTAL MILES
1	131.4	82.7	43.0	70.9	41.9	21.9	53.3	47.7	22.3	129.2	53.3	644.5
2	27.7	13.7	34.1	45.9	34.1	33.0	45.2	12.7	9.0	17.8	54.2	278.3
3	28.4	1.8	4.3	0.8	3.4	18.8	11.7	6.9	25.1	43.0	36.2	144.2
4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
5	27.1	19.5	14.1	7.2	16.6	19.3	3.6	0.0	0.0	0.0	71.1	107.4
ALL	214.7	117.7	100.5	124.8	96.0	92.9	113.8	67.4	56.5	190.0	53.1	1174.4

LANE MILES IN RATING GROUP AFTER ACTION

FC	100-91	90-81	80-71	70-61	60-51	50-41	40-31	30-21	20-11	10-0	AVG RTNG	TOTAL MILES
1	444.3	82.7	43.0	41.4	32.6	0.4	0.0	0.0	0.0	0.0	90.8	644.5
2	143.1	13.7	39.1	44.5	34.1	3.7	0.0	0.0	0.0	0.0	83.1	278.3
3	110.7	1.8	4.3	0.8	3.4	18.8	4.5	0.0	0.0	0.0	87.7	144.2
4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
5	66.7	19.5	14.1	7.2	0.0	0.0	0.0	0.0	0.0	0.0	90.1	107.4
ALL	764.9	117.7	100.5	93.9	70.1	22.8	4.5	0.0	0.0	0.0	88.6	1174.4

Figure 4. Distribution of Pavement Condition Ratings

SHJD MUST	FC 1 *** 60 40	FC 2 *** 60 40	FC 3 *** 50 30	FC 4 *** 50 30	FC 5 *** 70 50
--------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------

FC	RTNG REF	AVG ACTN	RTNG AVG AFT	AVG ACTN	NUMR PROJ	MILES ACTED ON	TOTAL MILES	% ACTED ON	PRESENT COST	INFLATED COST	DISCOUNTED COST
1	53	90	90	90	157	312	644	48 %	30632400	33695545	29454227
2	54	83	83	83	104	115	278	41 %	8557393	9413074	8228260
3	36	87	87	87	30	82	144	57 %	6888495	7577323	6623550
4	0	0	0	0	0	0	0	0 %	0	0	0
5	71	90	90	90	21	39	107	36 %	10969766	12066726	10547846
ALL	52	87	87	87	312	550	1174	46 %	57048054	62752668	54853883

Figure 5. Annual Cost Summary

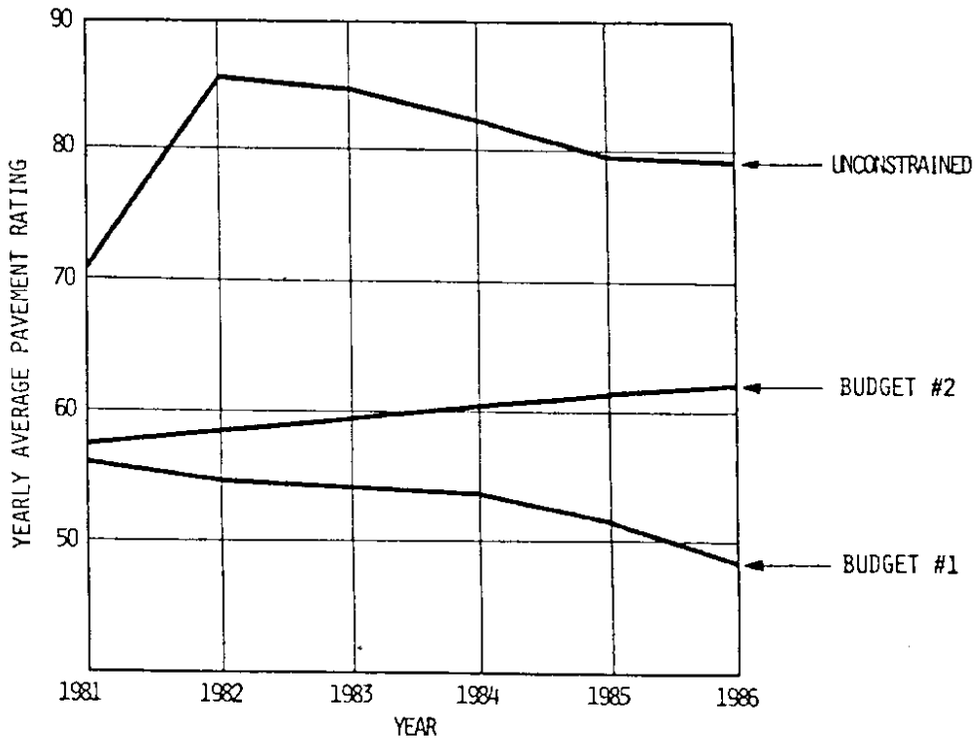
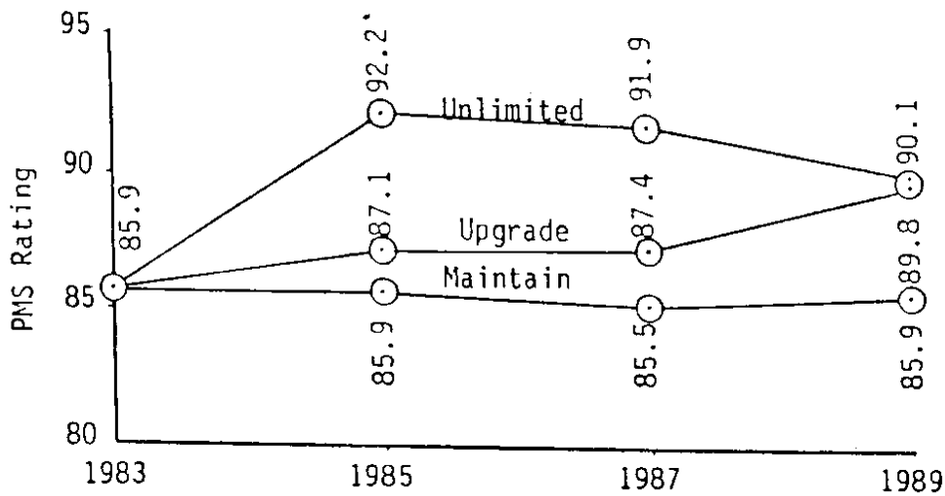


Figure 6. Pavement Condition vs Budget Level



Unlimited Budget	36,114,882 (20%)	25,286,924 (13%)	28,367,426 (15%)	\$ in program ← % of system acted on
Upgrade Cond. Level	19,226,745 (10%)	24,439,130 (13%)	42,077,816 (22%)	
Maintain Cond. Level	16,572,007 (8%)	21,205,024 (11%)	32,500,680 (16%)	

Figure 7. Pavement Condition vs Funding

R67714MF

CS REG END 0 SR REG END 2331 343 591 3 72 320 248 3 3 3 01437 20 40 15 8 80 11 4400 53 5 2

GEN	SIDE	ECSMP	RUTT WEAP	WAVE SAGS	ALG CRK	FC	HT	RDW	RSH	LSH	CONTR	TY	SF	TK	M	YR	BASE	80	ADI	GRW	SU	CM
***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***
69	B	371	N	11	11	11	11	11	11	11	IN	IN	0	0	0	0	0	0	1:00			
69	B	471	N	11	11	11	11	11	11	11	IN	IN	0	0	0	0	0	0	1:00			
69	B	571	N	11	11	11	11	11	11	11	IN	IN	0	0	0	0	0	0	1:00			
69	B	671	N	11	11	11	11	11	11	11	IN	IN	0	0	0	0	0	0	1:00			
71	B	371	I	12	13	12	13	31	31	31	11	11	667	40	518	1:00						
71	B	471	I	12	13	12	13	31	31	31	11	11	1435	50	2254	0:94						
71	B	571	I	12	13	12	13	31	31	31	11	11	1184	50	1825	0:96						
71	B	671	I	12	13	12	13	21	21	21	11	11	1910	50	1356	0:98						
73	B	371	I	12	31	22	31	33	31	31	21	21	662	30	153	1:00						
73	B	471	I	12	31	22	31	33	31	31	21	21	812	30	63	1:00						
73	B	571	I	12	31	22	31	33	31	31	21	21	763	50	420	1:00						
73	B	671	I	12	31	22	31	33	31	31	21	21	975	50	589	1:00						
75	R	400	R	12	13	12	13	31	31	31	IN	IN	979	30	1658	0:97						
75	R	500	R	12	22	12	22	31	31	21	IN	IN	1648	50	1648	0:97						
75	R	600	R	13	32	22	32	31	31	21	IN	IN	1680	50	1680	0:97						
77	R	400	N	12	21	12	21	21	21	21	23	22	1540	40	1926	0:95						
77	R	500	N	11	11	12	11	21	21	21	23	22	2118	50	2118	0:95						
77	R	600	N	12	11	12	11	21	21	21	23	22	1233	40	1554	0:97						
79	R	400	N	21	12	12	12	21	21	21	23	23	2102	50	2102	0:95						
79	R	500	N	12	12	12	12	21	21	21	23	23	1358	50	1358	0:98						
79	R	600	N	12	12	12	12	21	21	21	23	23	1358	50	1358	0:98						
81	R	344	N	11	21	11	21	11	11	11	IN	IN	1854	50	1418	0:98						
81	R	400	N	11	21	11	21	11	11	11	IN	IN	1731	50	1331	0:98						
81	R	509	N	11	21	11	21	11	11	11	IN	IN	1618	50	1251	0:98						
81	R	600	N	11	11	11	11	11	11	11	IN	IN	949	50	764	0:99						
81	R	600	N	11	11	11	11	11	11	11	IN	IN	1101	50	876	0:99						

Figure 8. Pavement Rating History

DISTRICT 1 81 DEFECT RATING SUMMARY FOR ASPHALT PAVTS

FC	100-91	90-81	80-71	71-60	60-51	50-41	40-31	30-21	20-11	10-0	AVG
1	204.0	54.1	44.9	40.7	20.7	26.5	17.3	6.7	14.0	23.3	76.6
2	210.0	32.9	34.6	40.7	26.3	30.6	18.6	19.6	13.4	34.3	72.0
3	48.4	16.6	21.9	12.8	10.0	5.5	5.2	3.4	1.1	5.0	76.4
4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
5	127.5	16.0	5.1	13.2	3.5	4.9	0.8	1.9	3.7	0.0	90.6
TOTAL	589.9	119.7	106.5	107.5	60.4	67.5	41.8	31.6	32.3	62.6	76.9

BUMP COUNT SUMMARY FOR ASPHALT PAVTS

FC	LT 500	.5K-1K	1K-1.5K	1.5K-2K	2K-3K	3K-4K	4K-5K	5K-7.5K	7.5-10K	GT 10K	AVG
1	24.4	119.8	100.6	75.1	80.5	34.2	9.6	3.7	0.2	0.2	1643.7
2	41.9	130.1	127.0	68.3	55.2	17.8	9.7	6.9	0.5	0.0	1455.2
3	4.0	43.9	42.5	16.6	16.3	5.6	0.1	0.7	0.2	0.0	1382.9
4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
5	85.0	69.2	11.0	4.9	4.9	1.4	0.1	0.1	0.0	0.0	661.3
TOTAL	155.4	363.0	281.2	168.9	156.9	59.0	19.5	11.4	0.9	0.2	1402.1

COMBINED RATING SUMMARY FOR ASPHALT PAVTS

FC	100-91	90-81	80-71	71-60	60-51	50-41	40-31	30-21	20-11	10-0	AVG
1	187.4	56.1	44.3	46.3	23.8	27.0	20.4	7.4	14.0	23.5	73.6
2	203.7	35.2	34.3	38.6	27.5	33.4	19.4	20.8	13.7	34.4	70.0
3	47.8	15.7	22.7	11.5	10.7	5.9	5.5	3.5	0.9	5.4	74.4
4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
5	126.5	16.7	4.7	13.8	3.5	5.0	0.8	1.9	3.7	0.0	90.0
TOTAL	565.4	123.8	106.0	112.6	65.5	71.3	46.0	33.7	32.3	63.4	74.7

Figure 9. Distribution of Rating Data

DISTRICT 1  
 81 PAVEMENT CONDITION DEFICIENCY SUMMARY  
 ASPHALT CONCRETE PAVEMENT

R67750

FUNCTIONAL CLASS	NONE	ALLIGATOR CRACKING										TOTAL		
		1-24 PERCENT WHEEL TRACK/STA H-LINE SPAL	25-49 PERCENT WHEEL TRACK/STA H-LINE SPAL	50-74 PERCENT WHEEL TRACK/STA H-LINE SPAL	75-100 PERCENT WHEEL TRACK/STA H-LINE SPAL	PUMP	PUMP	PUMP	PUMP	PUMP	PUMP			
<sup>1</sup> MILES PERCENT	349: 77:	77: 17:	15: 3:	5: 1:	4: 1:	0: 0:	0: 0:	0: 0:	1: 0:	0: 0:	0: 0:	1: 0:	0: 0:	452.
<sup>2</sup> MILES PERCENT	296: 64:	76: 16:	23: 5:	16: 3:	30: 7:	0: 0:	4: 1:	13: 3:	0: 0:	0: 0:	0: 0:	3: 1:	0: 0:	461.
<sup>3</sup> MILES PERCENT	86: 66:	30: 23:	10: 8:	2: 2:	1: 1:	0: 0:	0: 0:	0: 0:	0: 0:	0: 0:	0: 0:	0: 0:	0: 0:	130.
<sup>4</sup> MILES PERCENT	0: 0:	0: 0:	0: 0:	0: 0:	0: 0:	0: 0:	0: 0:	0: 0:	0: 0:	0: 0:	0: 0:	0: 0:	0: 0:	0.
<sup>5</sup> MILES PERCENT	168: 95:	6: 3:	1: 1:	0: 0:	1: 1:	0: 0:	0: 0:	0: 0:	0: 0:	0: 0:	0: 0:	0: 0:	0: 0:	177.
TOTAL MILES PERCENT	699: 74:	188: 15:	45: 4:	23: 2:	37: 3:	0: 0:	5: 0:	14: 1:	0: 0:	0: 0:	0: 0:	4: 0:	0: 0:	1220.

Figure 10. Distribution of Alligator Cracking



## PAVEMENT MANAGEMENT COST FIGURES

### PAVEMENT CONDITION RATING

4 x 2-MAN CREWS @ 75 MILES/DAY/CREW = 300 MILES/DAY

BASICALLY PLANNING TECHNICIANS - APPROXIMATE '79 SALARY = \$18,000

1 SUPERVISOR - APPROXIMATE '79 SALARY = \$23,000

### RIDE RATING

1 x 2-MAN CREW @ 320 MILES/DAY (SALARY = \$16,300 - \$25,400)

UNIT = 1978 FORD LTD WITH ULTRASONIC RANGING ROAD METER

ORIGINAL COST = \$8600 WITH SOFTWARE, NOT INCLUDING AUTO

OPERATIONAL COST = \$1.50/HR OR \$0.10/MILE

### FRICTION RATING

1 x 2-MAN CREW @ 320 MILES/DAY (SALARY SAME AS RIDE RATING)

UNIT = 10,000 GVW TRUCK WITH TRAILING K. J. LAW MODEL 1270 SKID  
TESTER

ORIGINAL COST = \$56,000 in 1974

OPERATIONAL COST = \$25.66/HR

SYSTEM CALIBRATION ONCE EACH 2 YEARS = \$10,000

Figure 12. Pavement Survey Costs