				Сара	acity Pro						
					Bridge						
	Map				Time	Length					Year of Expenditure
TIP Project ID	ID	County	Sponsor	Project Description	Frame	(mi)	Phase(s)	Project Type	Project Purpose	Year	Cost
· •									Total Bridge Projects		\$0
									Total Bridge Budget		\$0
									Difference		\$0

	Interstate Maintenance											
	Map				Time	Length					Year of Expenditure	
Project ID	ID	County	Sponsor	Project Description	Frame	(mi)	Phase(s)	Project Type	Project Purpose	Year	Cost	
									Total Interstate Maintenance Projects		\$0	
									Total Interstate Maintenance Budget		\$0	
								=	Difference		\$0	

				Natio	onal Highway	System					
	Map				Time	Length					Year of Expenditure
Project ID	ID	County	Sponsor	Project Description	Frame	(mi)	Phase(s)	Project Type	Project Purpose	Year	Cost
100004463			State of		Short (1-5				The purpose of this project is to reduce	2023	
100004425	1	Autauga	Alabama	US 82 from SR 14 to US 31 in Prattville	yrs)	2.74		WIDENING	congestion and improve mobility	(UT/CN)	\$18,937,439
100063744											
100050517			State of	Extend service road along SR 9/Northern Blvd NB from Hackel Dr to Plantation	Short (1-5				The purpose of this project is to reduce	2023 (PE)/	
100050519	2	Montgomery	Alabama	Way and SB from Lagoon Park Dr to existing service road.	yrs)		PE/CN	NEW ROADWAY	congestion and improve mobility	2025 (CN)	\$1,567,250
									Total NHS Project	is	\$20,504,689
									Total NHS Projects on E+	С	\$18,937,439
									Total NHS Budge	et .	\$27,162,500
									Difference	e	\$6,657,811

				Surface	Transportation	n (Any Area)					
	Мар				Time	Length					Year of Expenditure
Project ID	ID	County		Project Description	Frame	(mi)	Phase(s)	Project Type	Project Purpose	Year	Cost
100054496			State of		Short (1-5				The purpose of this project is to reduce	2019 (PE)/	
100054493	3 E	lmore	Alabama	SR 14 from 0.5 miles west of CR 3 (Ingram Rd) to Coosada Pkwy (CR-153)	yrs)	2.7		WIDENING	congestion and improve mobility	2021 (CN)	\$13,039,965
100054497			State of		Short (1-5				The purpose of this project is to reduce	2020 (PE)/	
100054494	4 E	lmore	Alabama	SR 14 add lane from East of Elmore at Lucky Town Rd to Calloway Creek	yrs)	3.8		WIDENING	congestion and improve mobility	2021 (CN)	\$13,153,391
100055242			State of	Widen and resurface McQueen Smith Rd from SR 3/US 31 to Cobbs Ford Rd				UTILITY ADJUSTMENT/	The purpose of this project is to reduce	2015 (RW)/	
100050962	5 A	utauga	Alabama	(UT/RW)		3.0	RW/UT	WIDENING & RESURFACING	congestion and improve mobility	2017 (UT)	\$1,602,770
									Total CTD (AA) Droig	.1.	¢27 706 126

 Total STP (AA) Projects
 \$27,796,126

 Total STP (AA) Projects on E+C
 \$1,602,770

 Total STP (AA) Budget
 \$29,053,750

 Difference
 \$1,257,624

			Surface Tr	ansportation	(Other Area)				
	Мар			Time	Length					Year of Expenditur
Project ID	ID County	Sponsor	Project Description	Frame	(mi)	Phase(s)	Project Type	Project Purpose	Year	Cost
		State of	Widen and resurface McQueen Smith Rd from SR 3/US 31 to Cobbs Ford Rd (CN)				UTILITY ADJUSTMENT/	The purpose of this project is to reduce		
100050963	6 Autauga	Alabama	*Note 100% Local Funds		3.0	CN	WIDENING & RESURFACING	congestion and improve mobility	2017 (CN)	\$10,485,06
100063232									2017 (RW/	
100063230			Widen Redland Rd from US 231 to Riflerange Rd from a 2 to a 4 lane- includes	Short (1-5				The purpose of this project is to reduce	UT); 2018	
100063233	7 Elmore	Elmore County	intersection improvements at SR 8 to CR 8	yrs)	1.5		WIDENING	congestion and improve mobility	(CN)	\$4,000,00
			Resurface and Covert Adams Ave from Decatur St to South Court St and				RESURFACING & COVERT			
		City of	Washington Ave from Decatur St to South Court St and Lee St from one-way to				FROM ONE-WAY TO TWO-	The purpose of this project is to reduce		
100054280	8 Montgomery	/ Montgomery	two-way		0.7	PE/CN	N WAY	congestion and improve mobility	2016	\$3,334,37
							CONVERT FROM A ONE-WAY			
		City of					TO A TW-WAY, UTILITY	The purpose of this project is to reduce		
	9 Montgomery	/ Montgomery	Convert S. Court St from Fairview to Arba St from One-way to Two-way		1.08		ADJUSTMENT	congestion and improve mobility		\$2,100,00
100061710		City of						The purpose of this project is to reduce		
100040817	10 Montgomery	/ Montgomery	Widen and Resurface Zelda Rd from Ann St to Carter Hill Rd (PE/CN)		1.0	PE/CN	WIDENING	congestion and improve mobility		\$3,453,12
100007740										
100044272		City of					UTILITY ADJUSTMENT/	The purpose of this project is to reduce		
100044273	11 Montgomery	/ Montgomery	Widen and Resurface Perry Hill Rd from Harrison Rd to Atlanta Hwy			UT/RW/CN	WIDENING & RESURFACING	congestion and improve mobility	2016/2017	\$11,532,113
							WIDENING, RESURFACE &			
		Town of Pike					OPERATIONAL	The purpose of this project is to reduce		
	12 Montgomery	/ Road	US 80 from the Waugh intersection to the Marler Rd intersection			PE/RW/CN	IMPROVEMENTS	congestion and improve mobility		\$2,540,00
							WIDENING, RESURFACE &			
		Town of Pike					OPERATIONAL	The purpose of this project is to reduce		
	13 Montgomery	/ Road	Traffic Study on US 80 from Waugh to Marler Rd			PE	IMPROVEMENTS	congestion and improve mobility		\$120,00
								The purpose of this project is to reduce		
	14 Autauga		South Industrial Boulevard from US 82 to Autauga County Road 4			PE/CN	NEW ROADWAY	congestion and improve mobility		\$5,978,000
		City of	Widen Atlanta Highway to a 6 lane urban arterial from Perry Hill Rd to East Blvd	Long (15-				The purpose of this project is to reduce		
100040822	15 Montgomery		(US-231)	25 yrs)	2.2		WIDENING	congestion and improve mobility		\$7,133,00
		Montgomery		Long (15-				The purpose of this project is to reduce		
	16 Montgomery		Ryan Rd from Vaughn Rd to Chantilly Pkwy	25 yrs)	0.82		WIDENING	congestion and improve mobility		\$3,569,00
		Town of Pike		Long (15-				The purpose of this project is to reduce		
	17 Montgomery	/ Road	Widen Marler Rd from 2-lanes to 3-lanes from Okfuski Rd to Vaughn Rd	25 yrs)	2.10		WIDENING	congestion and improve mobility		\$16,370,00
								Total STP (OA) Proj		\$60,129,61
								Total STP (OA) Project on		\$14,985,23
								Total STP (OA) Bud	440+	\$60,756,25

Total STP (OA) Projects	\$60,129,611
Total STP (OA) Project on E+C	\$14,985,236
Total STP (OA) Budget	\$60,756,250
Difference	\$626,639

Budget Comparison

\$108,430,426	Total Capacity Projects
\$116,972,500	Total Capacity Budget
\$8,542,074	Difference

				Montgom	ery Outer Lo	op Projects					
	Map				Time	Length					Year of Expenditure
Project ID	ID	County	Sponsor	Project Description	Frame	(mi)	Phase(s)	Project Type	Project Purpose	Year	Cost
					Long (15-				The purpose of this project is to reduce		
100016443		Montgomery	ALDOT	SR-6 (US-231) to CR-85 Carters Hill Rd	25 yrs)	3.835	UT	NEW ROADWAY	congestion and improve mobility	2039	\$1,285,685
					Long (15-				The purpose of this project is to reduce		
100016439		Montgomery	ALDOT	SR-6 (US-231) to CR-85 Carters Hill Rd	25 yrs)	3.835	PE	NEW ROADWAY	congestion and improve mobility	2039	\$768,249
					Long (15-				The purpose of this project is to reduce		
100016427		Montgomery	ALDOT	SR-6 (US-231) to CR-85 Carters Hill Rd	25 yrs)	3.835	CN	NEW ROADWAY	congestion and improve mobility	2039	\$36,336,094
					Long (15-				The purpose of this project is to reduce		
100016428		Montgomery	ALDOT	SR-6 (US-231) to CR-85 Carters Hill Rd	25 yrs)	3.835	CN	NEW ROADWAY	congestion and improve mobility	2039	\$40,088,609
					Long (15-				The purpose of this project is to reduce		
100016440		Montgomery	ALDOT	CR-85 (Carters Hill Rd) to SR-110	25 yrs)	5.023	PE	NEW ROADWAY	congestion and improve mobility	2039	\$1,043,710
					Long (15-				The purpose of this project is to reduce		
100016429		Montgomery	ALDOT	CR-85 (Carters Hill Rd) to SR-110	25 yrs)	5.023	CN	NEW ROADWAY	congestion and improve mobility	2039	\$41,077,309
					Long (15-				The purpose of this project is to reduce		
100016430		Montgomery	ALDOT	CR-85 (Carters Hill Rd) to SR-110	25 yrs)	5.023	CN	NEW ROADWAY	congestion and improve mobility	2039	\$88,936,912

Map Time Length You				Table 8.7. 2040 Filialicia Montgo	mery Outer Lo						
Project 10 County Spower Project Description Project D	Ma	lap									Year of Expenditure
10091710 Woungement ACCT See No. (1986 ACM Color Loss) from 16-50 West of 549 (1985 SEE) (reduced 529 M) 3.72 M MW/0.0000000 (regretation and improve morbids 229 M) 100917105 See No. (1986 ACM Color Loss) from 16-50 West of 549 (1985 SEE) (reduced 529 M) 100917105 No. (1986 ACM Color Loss) from 16-50 West of 549 (1985 SEE) (reduced 529 M) 100917105 No. (1986 ACM Color Loss) from 16-50 West of 549 (1985 SEE) (reduced 529 M) 100917105 No. (1986 ACM Color Loss) from 16-50 West of 549 (1985 SEE) (reduced 529 M) 100917105 No. (1986 ACM Color Loss) from 16-50 West of 549 (1985 SEE) (reduced 529 M) 100917105 No. (1986 ACM Color Loss) from 16-50 West of 549 (1985 SEE) (reduced 529 M) 100917105 No. (1986 ACM Color Loss) from 16-50 West of 549 (1985 SEE) (reduced 529 M) 100917105 No. (1986 ACM Color Loss) from 16-50 West of 549 (1985 SEE) (reduced 529 M) 100917105 No. (1986 ACM Color Loss) from 16-50 West of 549 (1985 SEE) (reduced 529 M) 100917105 No. (1986 ACM Color Loss) from 16-50 West of 549 (1985 SEE) (reduced 529 M) 100917105 No. (1986 ACM Color Loss) from 16-50 West of 549 (1985 SEE) (reduced 529 M) 100917105 No. (1986 ACM Color Loss) from 16-50 West of 549 (1985 SEE) (reduced 529 M) 100917105 No. (1986 ACM Color Loss) from 16-50 West of 549 (1985 SEE) (reduced 529 M) 100917105 No. (1986 ACM Color Loss) from 16-50 West of 549 (1985 SEE) (reduced 529 M) 100917105 No. (1986 ACM Color Loss) from 16-50 West of 549 (1985 SEE) (reduced 529 M) 100917105 No. (1986 ACM Color Loss) from 16-50 West of 549 (1985 SEE) (reduced 529 M) 100917105 No. (1986 ACM Color Loss) from 16-50 West of 549 (1985 SEE) (reduced 529 M) 100917105 No. (1986 ACM Color Loss) from 16-50 West of 549 (1985 SEE) (reduced 529 M) 100917105 100917105 100917105 100917105 100917105 100917105 100917105 100917105 100917105 100917105 100917105 100917105 100917105 100917105 100917105 100917105 100917105	ject ID ID	D County	Sponsor	Project Description	Frame	_	Phase(s)	Project Type	Project Purpose	Year	Cost
10003203		,			Long (15-	, ,	. ,				†
Sp. 119 Mode Number Sp. 119 Mode Number Sp. 119 Mode Number Sp. 119 Mode	00043310	Montgomery	ALDOT			3 75	DF	NEW ROADWAY		2030	\$173,859
1,000,1377 Morganery ALOT	70043310	Wiontgomery	ALDOT			3.73	1 L	NEW ROADWAT		2033	7173,033
Montgomery Autor Section Processing of the propose of the propriet is to reduce Processing of the propriet Processing of the processing of the propriet Processing of the processing of the propriet Processing of the processing	00043307	Montgomery	ALDOT	· · · · · · · · · · · · · · · · · · ·		3 75	R\M/	NEW ROADWAY		2030	\$6,946,009
100043212 Montgomery AIDOT Interchange at 98.3 (16.31) 55.90) 37.5 P	70043307	Wiontgomery	ALDOT			3.73	11.00	NEW ROADWAT	· ,	2033	70,540,005
Section Sect	00043306	Montgomery	ALDOT			3 75	DF	NEW ROADWAY		2030	\$436,408
100043313 Montgomery ADDT Inserctange at \$56.0 [3.53] (includes 1.55 m) 3.75 m) New DOLDOWN (congestion and improve mobility 2009 10004330 Montgomery ADDT Inserctange at \$5.0 [3.53] (includes 1.55 m) 3.75 m) New DOLDOWN (congestion and improve mobility 2009 10004331 Montgomery ADDT Inserctange at \$5.0 [3.53] (includes 1.55 m) 3.75 m) New DOLDOWN (congestion and improve mobility 2009 10004331 Montgomery ADDT Inserctange at \$5.0 [3.53] (includes 1.55 m) 3.75 m) New DOLDOWN (congestion and improve mobility 2009 10004331 Montgomery ADDT Insertange at \$5.0 [3.53] (includes 1.55 m) 3.75 m) New DOLDOWN (congestion and improve mobility 2009 10004331 No. 1000 10004331 No. 1000431 No	0043300	Wiontgomery	ALDOT			3.73	1 L	NEW ROADWAT	i ,	2033	7+30,400
Montgomery ADOT International set \$1.94 (U.S.31), Includes Long (13-5) Syrif	00043312	Montgomery	ALDOT			3 75	DF	NEW ROADWAY		2030	\$608,236
1,000,43338 Montgomery ADOT Interchange of 36.9 (10.9.31), Industries 1,000,4333 Montgomery Montgomery ADOT Interchange of 36.9 (10.9.31), Industries 1,000,4333 Montgomery Montgomery ADOT Interchange of 36.9 (10.9.31), Industries 1,000,4333 Montgomery Montgomery Montgomery ADOT Interchange of 36.9 (10.9.31), Industries 1,000,4333 Montgomery Montgomer	00043312	Wiontgomery	ALDOT			3.73	1 L	NEW ROADWAT	i ,	2033	7000,230
10004331	00043308	Montgomery	ALDOT			2 75	LIT	NEW BOADWAY		2030	\$1,738,452
	70043300	Wiontgomery	ALDOT			3.73	01	NEW ROADWAT	· ,	2033	71,730,432
100043311 Noutgarren ALDOT International part of \$5.00 15.00	00043313	Montgomery	ALDOT			3 75	CN	NEW ROADWAY		2030	\$28,426,080
	70043313	Wiontgomery	ALDOT			3.73	CIV	NEW ROADWAT		2033	720,420,080
100013309 Montgomery ADDT Interhalper at 15% 10.5% 10.5% 10.0% 1	000/3311	Montgomery	ALDOT			2 75	CN	NEW BOADWAY		2030	\$1,783,001
100013293	0043311	Widnigomery	ALDOT			3.73	CIV	NEW ROADWAT	· ,	2033	7 31,763,001
SR 108 (MM Outper Loop) from SR 8 (US 80) to West of CR 103 (Felder Rd), Loop (15- L	00043300	Montgomory	ALDOT			2 75	CN	NEW POADWAY		2030	\$18,656,551
10043393 Montgomery ALDOT Includes interchange at US-80 SR-90 New South (Part Part Part Part Part Part Part Part	0043309	Widnigomery	ALDOT			3.73	CIV	NEW ROADWAT	i ,	2033	7 310,030,331
10004328	00043303	Montgomory	ALDOT			2.7	DE	NEW POADWAY		2030	\$107,115
100043287 Montgomery ALDOT Includes Interchange at U.S-80 West of CR-103 (Felder Rd), Long (15-	0043293	ivionigomery	ALDOT	· ·		2.7	PE	NEW ROADWAT	· ,	2033	3107,113
SR-108 (MoM Outer Loop) from SR-8 (US-80) to West of CR-103 (Felder Rd), Long (15 The purpose of this project is to reduce 100043290 SR-108 (MoM Outer Loop) from SR-8 (US-80) to West of CR-103 (Felder Rd), Long (15 The purpose of this project is to reduce 100043290 SR-108 (MoM Outer Loop) from SR-8 (US-80) to West of CR-103 (Felder Rd), Long (15 The purpose of this project is to reduce 100043290 SR-108 (MoM Outer Loop) from SR-8 (US-80) to West of CR-103 (Felder Rd), Long (15 The purpose of this project is to reduce 100043295 SR-108 (MoM Outer Loop) from SR-8 (US-80) to West of CR-103 (Felder Rd), Long (15 The purpose of this project is to reduce 100043295 SR-108 (MoM Outer Loop) from SR-8 (US-80) to West of CR-103 (Felder Rd), Long (15 The purpose of this project is to reduce 100043296 SR-108 (MoM Outer Loop) from SR-8 (US-80) to West of CR-103 (Felder Rd), Long (15 The purpose of this project is to reduce 100043296 SR-108 (MoM Outer Loop) from SR-8 (US-80) to West of CR-103 (Felder Rd), Long (15 The purpose of this project is to reduce 100043296 SR-108 (MoM Outer Loop) from SR-8 (US-80) to West of CR-103 (Felder Rd), Long (15 The purpose of this project is to reduce 100043291 Montgomery AUDOT Includes Interchange at US-80 SR-108 (MoM Outer Loop) from West of CR-103 (Felder Rd), Long (15 The purpose of this project is to reduce 100043291 Montgomery AUDOT Montgomer	00042207	Montgomory	ALDOT			2.7	DE	NEW BOADWAY		2020	\$238,154
100043288 Montgomery ALDOT Includes interchange at US-80 or Next (US-80) to West of CR-103 (Felder Rd), 25 yrd) 2. PE NEW ROADWAY congestion and improve mobility 2039 2. PE NEW ROADWAY congestion and improve mobility 2039 2. PE NEW ROADWAY congestion and improve mobility 2039 2. PE NEW ROADWAY congestion and improve mobility 2039 2. PE NEW ROADWAY congestion and improve mobility 2039 2. PE NEW ROADWAY congestion and improve mobility 2039 2. PE NEW ROADWAY congestion and improve mobility 2039 2. PE NEW ROADWAY congestion and improve mobility 2039 2. PE NEW ROADWAY congestion and improve mobility 2039 2. PE NEW ROADWAY congestion and improve mobility 2039 2. PE NEW ROADWAY congestion and improve mobility 2039 2. PE NEW ROADWAY congestion and improve mobility 2039 2. PE NEW ROADWAY congestion and improve mobility 2.	0043287	ivionigomery	ALDOT			2.7	PE	NEW ROADWAY		2035	3230,134
Sis-108 (MGM Outer Loop) from Sk-8 (US-80) to West of CR-103 (Felder Rd), Long (15-	00042200	Montgomoni	ALDOT			2.7	DVA	NIEW DOADWAY		2020	ĆF 220 111
100043299 Montgomery ALDOT Includes interchange at US-80 SE-108 [MoM Counter Losp) from 3R-8 (US-80) to West of CR-103 [Felder Rd] Long (15-104)	0043288	ivionigomery	ALDOT	· ·		2.7	KVV	NEW ROADWAY	· ,	2035	\$5,220,111
SR-108 (MGM Outer Loop) from SR-8 (US-80) to West of CR-103 (Felder Rd), Long (15- L	20042200		ALDOT			2.7	DE	NIEW BOADWAY		2020	6472.042
100043295 Montgomery ALDOT Includes interchange at US-80 25 yrs 2.7 UT NEW ROADWAY congestion and improve mobility 2039 100043294 Montgomery ALDOT Includes interchange at US-80 25 yrs 2.7 CN NEW ROADWAY congestion and improve mobility 2039 100043295 Montgomery ALDOT Includes interchange at US-80 25 yrs 2.7 CN NEW ROADWAY congestion and improve mobility 2039 100043291 Montgomery ALDOT Includes interchange at US-80 25 yrs 2.7 CN NEW ROADWAY congestion and improve mobility 2039 100043291 Montgomery ALDOT Includes interchange at US-80 25 yrs 2.7 CN NEW ROADWAY congestion and improve mobility 2039 100043291 Montgomery ALDOT Interchange at CR-103 (Felder Rd) 100 (15-100) 100 (00043290	iviontgomery	ALDOT	· ·		2.7	PE	NEW ROADWAY		2039	\$173,942
100043294 Montgomery ALDOT Includes interchange at U.S. 98 US-80] to West of CR-103 (Felder Rd) Long (15-1004328) Long (15-1004329)						2 7		N.F.W. B.O.A. B.W.A.W.		2020	44.044.004
100043294 Montgomery ALDOT Includes Interchange at U.S. 80 Inclu	00043295	Montgomery	ALDOT	· ·		2.7	UI	NEW ROADWAY	· ,	2039	\$1,044,201
100043289 Montgomery ALDOT Interchange at US-80 Se-108 (MGM Outer Loop) from West of CR-103 (Felder Rd) to 1-65, include Long (15-											4
100043289 Montgomery ALDOT Includes Interchange at US-80 SS-108 (MM Outer Loop) from SR-8 (US-80) to West of CR-103 (Felder Rd), Long (15-100043291 Long (15-100043291 Long (15-100043297 Long (15-100043298 Long (15-100043299 Long (15-10004329	00043294	Montgomery	ALDOT	· ·		2.7	CN	NEW ROADWAY		2039	\$17,285,104
SR-108 [MGM Outer Loop] from West of CR-103 [Felder Rd] Long [15- Long 15- Long											
Montgomery ALDOT Includes Interchange at US-80 25 yrs 2.7 CN NEW ROADWAY Congestion and improve mobility 2039	00043289	Montgomery	ALDOT			2.7	CN	NEW ROADWAY		2039	\$9,864,902
SR-108 (MGM Quter Loop) from West of CR-103 (Felder Rd) to I-65, Include Long (15- 25 yrs) 3.13 RW NEW ROADWAY congestion and improve mobility 2039											
100043297 Montgomery ALDOT Interchange at CR-103 SR-108 (MGM Outer Loop) from West of CR-103 (Felder Rd) to 1-65, Include Long (15- SR-108 (MGM Outer Loop) from West of CR-103 (Felder Rd) to 1-65, Include Long (15- SR-108 (MGM Outer Loop) from West of CR-103 (Felder Rd) to 1-65, Include Long (15- SR-108 (MGM Outer Loop) from West of CR-103 (Felder Rd) to 1-65, Include Long (15- SR-108 (MGM Outer Loop) from West of CR-103 (Felder Rd) to 1-65, Include Long (15- SR-108 (MGM Outer Loop) from West of CR-103 (Felder Rd) to 1-65, Include Long (15- SR-108 (MGM Outer Loop) from West of CR-103 (Felder Rd) to 1-65, Include Long (15- SR-108 (MGM Outer Loop) from West of CR-103 (Felder Rd) to 1-65, Include Long (15- SR-108 (MGM Outer Loop) from West of CR-103 (Felder Rd) to 1-65, Include Long (15- SR-108 (MGM Outer Loop) from West of CR-103 (Felder Rd) to 1-65, Include Long (15- SR-108 (MGM Outer Loop) from West of CR-103 (Felder Rd) to 1-65, Include Long (15- SR-108 (MGM Outer Loop) from West of CR-103 (Felder Rd) to 1-65, Include Long (15- SR-108 (MGM Outer Loop) from West of CR-103 (Felder Rd) to 1-65, Include Long (15- SR-108 (MGM Outer Loop) from West of CR-103 (Felder Rd) to 1-65, Include Long (15- SR-108 (MGM Outer Loop) from West of CR-103 (Felder Rd) to 1-65, Include Long (15- SR-108 (MGM Outer Loop) from West of CR-103 (Felder Rd) to 1-65, Include Long (15- SR-108 (MGM Outer Loop) from West of CR-103 (Felder Rd) to 1-65, Include Long (15- SR-108 (MGM Outer Loop) from West of CR-103 (Felder Rd) to 1-65, Include Long (15- SR-108 (MGM Outer Loop) from West of CR-103 (Felder Rd) to 1-65, Include Long (15- SR-108 (MGM Outer Loop) from West of CR-103 (Felder Rd) to 1-65, Include Long (15- SR-108 (MGM Outer Loop) from West of CR-103 (Felder Rd) to 1-65, Include Long (15- SR-108 (MGM Outer Loop) from West of CR-103 (Felder Rd) to 1-65, Include Long (15- SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to 1-65, Include	00043291	Montgomery	ALDOT			2.7	CN	NEW ROADWAY	· ,	2039	\$3,118,451
SR-108 (MGM Outer Loop) from West of CR-103 (Felder Rd) to I-65, Include Long (15- L											
Montgomery ALDOT Interchange at CR-103 SR-108 (MGM Outer Loop) from West of CR-103 (Felder Rd) to I-65, Include Long (15- Long	00043297	Montgomery	ALDOT			3.13	RW	NEW ROADWAY	· ,	2039	\$5,194,490
SR-108 (MGM Outer Loop) from West of CR-103 (Felder Rd) to I-65, Include Interchange at CR-103 Interchange at			_					_			
100043300 Montgomery ALDOT Interchange at CR-103 SR-108 (MGM Outer Loop) from West of CR-103 (Felder Rd) to I-65, Include Long (15- Long	00043298	Montgomery	ALDOT			3.13	UT	NEW ROADWAY	· ,	2039	9 \$1,731,497
SR-108 (MGM Outer Loop) from West of CR-103 (Felder Rd) to I-65, Include Long (15- 25 yrs) 3.13 PE NEW ROADWAY Congestion and improve mobility 2039 Montgomery ALDOT Interchange at CR-103 (Felder Rd) to I-65, Include Long (15- 100043302 Montgomery ALDOT Interchange at CR-103 (Felder Rd) to I-65, Include Long (15- 100043303 Montgomery ALDOT Interchange at CR-103 (Felder Rd) to I-65, Include Long (15- 100043303 Montgomery ALDOT Interchange at CR-103 (Felder Rd) to I-65, Include Long (15- 100043301 Montgomery ALDOT Interchange at CR-103 (Felder Rd) to I-65, Include Long (15- 100043301 Montgomery ALDOT Interchange at CR-103 (Felder Rd) to I-65, Include Long (15- 100043301 Montgomery ALDOT Interchange at CR-103 (Felder Rd) to I-65, Include Long (15- 100043301 Montgomery ALDOT Interchange at CR-103 (Felder Rd) to I-65, Include Long (15- 100043301 Montgomery ALDOT Interchange at CR-103 (Felder Rd) to I-65, Include Long (15- 100043301 Montgomery ALDOT Interchange at CR-103 (Felder Rd) to I-65, Include Long (15- 100043299 Montgomery ALDOT Interchange at CR-103 (Felder Rd) to I-65, Include Long (15- 100043299 Montgomery ALDOT Interchange at CR-103 (Felder Rd) to I-65, Include Long (15- 10004329 Montgomery ALDOT Interchange at CR-30 (Felder Rd) to I-65, Include Long (15- 10004329 Montgomery ALDOT Interchange at CR-30 (Felder Rd) to I-65, Include Long (15- 100043201 Montgomery ALDOT Interchange at CR-30 (Montgomery Montgomery ALDOT Interchange at CR-30 (Montgomery Montgomery ALDOT Interchange at CR-30 (Montgomery Montgomery Montgomery ALDOT Interchange at CR-30 (Montgomery Montgomery Montgomery Montgom											
Montgomery ALDOT Interchange at CR-103 25 yrs 3.13 PE NEW ROADWAY congestion and improve mobility 2039	00043300	Montgomery	ALDOT			3.13	PE	NEW ROADWAY		2039	9 \$173,782
SR-108 (MGM Outer Loop) from West of CR-103 (Felder Rd) to I-65, Include 100043302 Montgomery ALDOT Interchange at CR-103 SR-108 (MGM Outer Loop) from West of CR-103 (Felder Rd) to I-65, Include 100043303 Montgomery ALDOT Interchange at CR-103 Montgomery ALDOT Interchange at CR-103 SR-108 (MGM Outer Loop) from West of CR-103 (Felder Rd) to I-65, Include 100043301 Montgomery ALDOT Interchange at CR-103 SR-108 (MGM Outer Loop) from West of CR-103 (Felder Rd) to I-65, Include 100043301 Montgomery ALDOT Interchange at CR-103 SR-108 (MGM Outer Loop) from West of CR-103 (Felder Rd) to I-65, Include 100043301 Montgomery ALDOT Interchange at CR-103 SR-108 (MGM Outer Loop) from West of CR-103 (Felder Rd) to I-65, Include 100043299 Montgomery ALDOT Interchange at CR-103 SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), Iong (15- 100043323 Montgomery ALDOT Includes Interchange at CR-39 over MOL SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), Iong (15- SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), Iong (15- SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), Iong (15- SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), Iong (15- SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), Iong (15- SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), Iong (15- SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), Iong (15- SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), Iong (15- SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), Iong (15- SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), Iong (15- SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), Iong (15- SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), Iong (15- SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), Iong (15- SR-10				· · · · · · · · · · · · · · · · · · ·							
Montgomery ALDOT Interchange at CR-103	00043296	Montgomery	ALDOT			3.13	PE	NEW ROADWAY		2039	9 \$420,352
SR-108 (MGM Outer Loop) from West of CR-103 (Felder Rd) to I-65, Include 100043303 Montgomery ALDOT Interchange at CR-103 SR-108 (MGM Outer Loop) from West of CR-103 (Felder Rd) to I-65, Include 100043301 Montgomery ALDOT Interchange at CR-103 SR-108 (MGM Outer Loop) from West of CR-103 (Felder Rd) to I-65, Include 100043301 Montgomery ALDOT Interchange at CR-103 SR-108 (MGM Outer Loop) from West of CR-103 (Felder Rd) to I-65, Include 100043299 Montgomery ALDOT Interchange at CR-103 SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), Iong (15- 100043323 Montgomery ALDOT Includes Interchange at CR-39 over MOL SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), Iong (15- 100043326 Montgomery ALDOT includes Interchange at CR-39 over MOL SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), Iong (15- 100043328 Montgomery ALDOT includes Interchange at CR-39 over MOL SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), Iong (15- 100043328 Montgomery ALDOT includes Interchange at CR-39 over MOL SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), Iong (15- SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), Iong (15- SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), Iong (15- SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), Iong (15- SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), Iong (15- SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), Iong (15- SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), Iong (15- SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), Iong (15- SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), Iong (15- SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), Iong (15- SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), Iong (15- SR-108 (MGM Outer Loop) from West											
100043303 Montgomery ALDOT Interchange at CR-103 CR-103 (Felder Rd) to I-65, Include Long (15-	00043302	Montgomery	ALDOT			3.13	PE	NEW ROADWAY		2039	9 \$277,946
SR-108 (MGM Outer Loop) from West of CR-103 (Felder Rd) to I-65, Include Long (15- 25 yrs) 3.13 CN NEW ROADWAY congestion and improve mobility 2039 SR-108 (MGM Outer Loop) from West of CR-103 (Felder Rd) to I-65, Include Long (15- 100043299 Montgomery ALDOT Interchange at CR-103 (Felder Rd) to I-65, Include Long (15- 100043299 Montgomery ALDOT Interchange at CR-103 (Felder Rd) to I-65, Include Long (15- 100043299 Montgomery ALDOT Interchange at CR-103 (Felder Rd) to I-65, Include Long (15- 100043299 Montgomery ALDOT Interchange at CR-103 (Felder Rd) to I-65, Include Long (15- 10004329 Montgomery ALDOT Interchange at CR-103 (Felder Rd) to I-65, Include Long (15- 10004329 Montgomery ALDOT Interchange at CR-39 (Woodley Rd) to SR-6 (US-231), Long (15- 10004320 Montgomery ALDOT Includes Interchange at CR-39 (Woodley Rd) to SR-6 (US-231), Long (15- 100043326 Montgomery ALDOT Includes Interchange at CR-39 over MOL 25 yrs) 2.94 PE NEW ROADWAY congestion and improve mobility 2039 SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), Long (15- 100043328 Montgomery ALDOT Includes Interchange at CR-39 over MOL 25 yrs) 2.94 PE NEW ROADWAY congestion and improve mobility 2039 SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), Long (15- 25 yrs) 2.94 PE NEW ROADWAY congestion and improve mobility 2039 The purpose of this project is to reduce congestion and improve mobility 2039 SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), Long (15- 25 yrs) 2.94 PE NEW ROADWAY congestion and improve mobility 2039 The purpose of this project is to reduce congestion and improve mobility 2039 SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), Long (15- 25 yrs) 2.94 PE NEW ROADWAY congestion and improve mobility 2039											
100043301 Montgomery ALDOT Interchange at CR-103 25 yrs 3.13 CN NEW ROADWAY congestion and improve mobility 2039	00043303	Montgomery	ALDOT			3.13	CN	NEW ROADWAY		2039	\$28,077,693
SR-108 (MGM Outer Loop) from West of CR-103 (Felder Rd) to I-65, Include 100043299 Montgomery ALDOT Interchange at CR-103 SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), 100043323 Montgomery ALDOT includes Interchange at CR-39 over MOL SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), Interchange at CR-39 over MOL SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), SR-108 (MGM Outer Loop)					Long (15-						
Montgomery ALDOT Interchange at CR-103	00043301	Montgomery	ALDOT			3.13	CN	NEW ROADWAY		2039	\$3,139,349
SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), Long (15- 25 yrs) 2.94 PE NEW ROADWAY congestion and improve mobility 2039 SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), Long (15- 100043326 Montgomery ALDOT includes Interchange at CR-39 over MOL 25 yrs) 2.94 PE NEW ROADWAY congestion and improve mobility 2039 SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), Long (15- 25 yrs) 2.94 PE NEW ROADWAY congestion and improve mobility 2039 SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), Long (15- 25 yrs) 2.94 PE NEW ROADWAY congestion and improve mobility 2039 The purpose of this project is to reduce includes Interchange at CR-39 over MOL 25 yrs) 2.94 PE NEW ROADWAY congestion and improve mobility 2039 SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), Long (15- 25 yrs) 2.94 PE NEW ROADWAY congestion and improve mobility 2039 The purpose of this project is to reduce 1000 project is to reduce 100				SR-108 (MGM Outer Loop) from West of CR-103 (Felder Rd) to I-65, Include	Long (15-				The purpose of this project is to reduce		
Montgomery ALDOT includes Interchange at CR-39 over MOL 25 yrs) 2.94 PE NEW ROADWAY congestion and improve mobility 2039 SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), Long (15- 100043326 Montgomery ALDOT includes Interchange at CR-39 over MOL 25 yrs) 2.94 PE NEW ROADWAY congestion and improve mobility 2039 SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), Long (15- 100043328 Montgomery ALDOT includes Interchange at CR-39 over MOL 25 yrs) 2.94 PE NEW ROADWAY congestion and improve mobility 2039 SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), Long (15- 25 yrs) 2.94 PE NEW ROADWAY congestion and improve mobility 2039 SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), Long (15- The purpose of this project is to reduce The purpose of this project is to reduce The purpose of this project is to reduce	00043299	Montgomery	ALDOT		25 yrs)	3.13	CN	NEW ROADWAY	congestion and improve mobility	2039	\$18,436,135
SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), Long (15- 100043326 Montgomery ALDOT includes Interchange at CR-39 over MOL SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), Long (15- 100043328 Montgomery ALDOT includes Interchange at CR-39 over MOL SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), Long (15- 100043328 SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), Long (15- SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), Long (15- The purpose of this project is to reduce SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), Long (15- The purpose of this project is to reduce The purpose of this project is to reduce The purpose of this project is to reduce				SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231),	Long (15-				The purpose of this project is to reduce		
100043326 Montgomery ALDOT includes Interchange at CR-39 over MOL 25 yrs) 2.94 PE NEW ROADWAY congestion and improve mobility 2039 SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), Long (15- 100043328 Montgomery ALDOT includes Interchange at CR-39 over MOL 25 yrs) 2.94 PE NEW ROADWAY congestion and improve mobility 2039 SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), Long (15- SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), Long (15- The purpose of this project is to reduce	00043323	Montgomery	ALDOT			2.94	PE	NEW ROADWAY	· ,	2039	\$238,041
SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), Long (15- 100043328 Montgomery ALDOT Includes Interchange at CR-39 over MOL 25 yrs) 2.94 PE NEW ROADWAY congestion and improve mobility 2039 SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), Long (15- The purpose of this project is to reduce The purpose of this project is to reduce				SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231),	Long (15-				The purpose of this project is to reduce		
100043328 Montgomery ALDOT includes Interchange at CR-39 over MOL 25 yrs) 2.94 PE NEW ROADWAY congestion and improve mobility 2039 SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), Long (15- The purpose of this project is to reduce	00043326	Montgomery	ALDOT		25 yrs)	2.94	PE	NEW ROADWAY	congestion and improve mobility	2039	\$1,008,381
SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), Long (15-				SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231),	Long (15-				The purpose of this project is to reduce		
SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), Long (15-	00043328	Montgomery	ALDOT	includes Interchange at CR-39 over MOL	25 yrs)	2.94	PE	NEW ROADWAY	congestion and improve mobility	2039	\$261,429
				SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231),							
	00043324	Montgomery	ALDOT	includes Interchange at CR-39 over MOL		2.94	UT	NEW ROADWAY	congestion and improve mobility	2039	\$1,736,502
SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231), Long (15-		,									
100043329 Montgomery ALDOT includes Interchange at CR-39 over MOL 25 yrs) 2.94 CN NEW ROADWAY congestion and improve mobility 2039	00043329	Montgomery	ALDOT	includes Interchange at CR-39 over MOL	25 yrs)	2.94	CN	NEW ROADWAY	congestion and improve mobility	2039	\$8,725,411

				Table 6.7. 2040 Financial				cu i rojects			
				Montgom	ery Outer Lo						
	Map				Time	Length					Year of Expenditure
Project ID	ID	County	Sponsor	Project Description	Frame	(mi)	Phase(s)	Project Type	Project Purpose	Year	Cost
				SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231),	Long (15-				The purpose of this project is to reduce		
100043325	1	Montgomery	ALDOT	includes Interchange at CR-39 over MOL	25 yrs)	2.94	CN	NEW ROADWAY	congestion and improve mobility	2039	\$10,341,271
				SR-108 (MGM Outer Loop) from West of CR-39 (Woodley Rd) to SR-6 (US-231),	Long (15-				The purpose of this project is to reduce		
100043327	1	Montgomery	ALDOT	includes Interchange at CR-39 over MOL	25 yrs)	2.94	CN	NEW ROADWAY	congestion and improve mobility	2039	\$20,217,765
				SR-108 (MGM Outer Loop) from West of SR-9 (US-331) to West of CR-39 (Woodley	Long (15-				The purpose of this project is to reduce		
100043314	1	Montgomery	ALDOT	Rd), Interchange at US-331	25 yrs)	5.48	PE	NEW ROADWAY	congestion and improve mobility	2039	\$595,055
				SR-108 (MGM Outer Loop) from West of SR-9 (US-331) to West of CR-39 (Woodley	Long (15-				The purpose of this project is to reduce		
100043315	1	Montgomery	ALDOT	Rd), Interchange at US-331	25 yrs)	6.09	RW	NEW ROADWAY	congestion and improve mobility	2039	\$10,457,161
				SR-108 (MGM Outer Loop) from West of SR-9 (US-331) to West of CR-39 (Woodley	Long (15-				The purpose of this project is to reduce		
100043316	1	Montgomery	ALDOT	Rd), Interchange at US-331	25 yrs)	6.09	UT	NEW ROADWAY	congestion and improve mobility	2039	\$2,676,240
				SR-108 (MGM Outer Loop) from West of SR-9 (US-331) to West of CR-39 (Woodley	Long (15-				The purpose of this project is to reduce		
100043317	1	Montgomery	ALDOT	Rd), Interchange at US-331	25 yrs)	6.09	PE	NEW ROADWAY	congestion and improve mobility	2039	\$260,631
				SR-108 (MGM Outer Loop) from West of SR-9 (US-331) to West of CR-39 (Woodley	Long (15-				The purpose of this project is to reduce		
100043320	1	Montgomery	ALDOT	Rd), Interchange at US-331	25 yrs)	6.09	PE	NEW ROADWAY	congestion and improve mobility	2039	\$956,679
				SR-108 (MGM Outer Loop) from West of SR-9 (US-331) to West of CR-39 (Woodley	Long (15-				The purpose of this project is to reduce		
100043319	1	Montgomery	ALDOT	Rd), Interchange at US-331	25 yrs)	6.09	CN	NEW ROADWAY	congestion and improve mobility	2039	\$9,175,417
				SR-108 (MGM Outer Loop) from West of SR-9 (US-331) to West of CR-39 (Woodley	Long (15-				The purpose of this project is to reduce		
100043321	1	Montgomery	ALDOT	Rd), Interchange at US-331	25 yrs)	6.09	CN	NEW ROADWAY	congestion and improve mobility	2039	\$47,745,519
				SR-108 (MGM Outer Loop) from West of SR-9 (US-331) to West of CR-39 (Woodley	Long (15-				The purpose of this project is to reduce		
100043317	1	Montgomery	ALDOT	Rd), Interchange at US-331	25 yrs)	6.09	CN	NEW ROADWAY	congestion and improve mobility	2039	\$25,574,208
					Long (15-				The purpose of this project is to reduce		
100043304	1	Montgomery	ALDOT	SR-108 (MGM Outher Loop) Interhcange, Ramps & Bridges at I-65	25 yrs)	3.75	PE	NEW ROADWAY	congestion and improve mobility	2039	\$1,878,569
					Long (15-		_		The purpose of this project is to reduce		
100043305	1	Montgomery	ALDOT	SR-108 (MGM Outher Loop) Interhcange, Ramps & Bridges at I-65	25 yrs)	0	CN	NEW ROADWAY	congestion and improve mobility	2039	\$37,567,932

Total Outer Loop Projects

\$548,947,568

				Maintenan	ce and	d Operatio	ns Projects			
					E	Bridge				
					Length	1				Year of Expenditure
Project ID	Map ID	Sponsor	County	Project Description	(mi)	Phase	Project Type	Project Purpose	Year	Cost
								The purpose of this project is to perform		
100059252		State of		Bridge Widening on I-85 over Line Creek (Including two Relief				maintenance on this functionally obsolete bridge for		
100059253	18	Alabama		Bridges) BIN# 7555, 7557, 7567		PE/CN	BRIDGE WIDENING	safety purposes.	2019/ 2022	\$4,335,691
								The purpose of this project is to perform		
		State of		Bridge Culvert Replacement on SR-6 (US-82) (Prattville Bypass)				maintenance on this functionally obsolete bridge for		
100062113	19	Alabama	Autauga	Over Pine Creek BIN # 5805		CN	BRIDGES & APPROACHES	safety purposes.	2017	\$2,124,743
1000004317								The purpose of this project is to perform		
1000038170		State of						maintenance on this functionally obsolete bridge for		
1000004312	20	Alabama		US-231 @ Jenkins Creek CR (NB) BIN#000735	0	PE/UT/CN	BRIDGES & APPROACHES	safety purposes.	2017/ 2019	\$3,120,175
		State of						The purpose of this project is to replace this		
100050029	21	Alabama	Lowndes	Replace bridge (BIN #002922) on SR 8/US 80 over Pintlala Creek	0.4	PE/CN	BRIDGE REPLACEMENT	structure and enhance safety	2016	\$4,146,764
								Total Bridge Projects		\$13,727,373
								Total Bridge Budget		\$93,066,250
								Difference		\$79,338,877

				nterstate	Maintenance				
				Length					Year of Expenditure
Project ID	Map ID Sponsor	County	Project Description	(mi)	Phase	Project Type	Project Purpose	Year	Cost
	State of		Bridge Repair on I-65 (Relief Bridges 1, 2, 3, 4, 5, 6, 7, 8, 11, &				The purpose of this project is to enhance the safety		
100054175	22 Alabama		12)(Includes Girders, Caps, & Bearing Pads		CN	BRIDGE MAINTENANCE	for vehicles	2018	\$5,747,067
			Sign Rehabilitation Along I-65 from Conecuh CL Through Butel,						
	State of		Lowndes, Montgomery, Elmore, & Autaga to Chilton County				The purpose of this project is to provide		
100054300	23 Alabama	Areawide	line)		CN	SIGNING	maintenance to extend the life of this facility	2018	\$3,891,283
	State of		Sign Rehabilitation Along I-85 from I-65 through Montgomery &				The purpose of this project is to provide		
100054302	24 Alabama	Areawide	Macon County to Lee County line		CN	SIGNING	maintenance to extend the life of this facility	2018	\$2,761,556
	State of						The purpose of this project is to provide		
100055339	25 Alabama	Elmore	Interchange Lighing on I-65 @ Exit SR-14 (Exit 181)		CN	LIGHTING	maintenance to extend the life of this facility	2018	\$1,221,927
			Pavement Preservation on I-85 from West of the Eastern						
	State of		Bloulevard Bypass (US-80) to End of Six Lanes East of Taylor				The purpose of this project is to provide		
100061542		Montgomery	Road		CN	PAVEMENT REHABILITATION	maintenance to extend the life of this facility	2018	\$10,193,455
	State of		Resurface I-65 from Relief Bridge Before Pintlala Creek to				The purpose of this project is to provide		
100055200		Montgomery	Catoma Creek		CN	RESURFACING	maintenance to extend the life of this facility	2017	\$1,859,150
	State of		Resurface I-65 from Pintlala Creeek relief 1 to North of Pintlala				The purpose of this project is to provide		
100061794		Montgomery	Creek		CN	RESURFACING	maintenance to extend the life of this facility	2017	\$1,327,964
	State of		Resurface I-65 from Elmore County line to 1 mile South CR61				The purpose of this project is to provide		
100055202		Elmore	Overpass		CN	RESURFACING	maintenance to extend the life of this facility	2016	\$1,344,512
100055205			Resurface I-65 from 1 mile South CR-61 Overpass to Chilton				The purpose of this project is to provide		
100055206	30 Alabama	Elmore	County line		PE/CN	RESURFACING	maintenance to extend the life of this facility	2016/ 2017	\$8,641,148
			Bridge Repair on I-65 NB & SB ((7) Relief Bridges 1, 2, 3, &						
	State of		11)(Includes Girders, Caps, & Bearing Pads) BIN # 10677, 10678,				The purpose of this project is to provide		
100062122	31 Alabama		10692, 10694, 10695, 10696, 10697		CN	BRIDGE MAINTENANCE	maintenance to extend the life of this facility	2017	\$1,991,558
	State of		Bridge Repair on I-65 NB & SB (Relief Bridges 6, 7, &8)(Includes				The purpose of this project is to provide		
100054175	32 Alabama		Girders, Caps, & Bearing Pads) BIN # 10702, 10704, 10706		CN	BRIDGE MAINTENANCE	maintenance to extend the life of this facility	2018	\$1,991,558
			Bridge Repair on I-65 NB & SB (Relief Bridges 4 & 5)(Includes						
	State of		Girders, Caps, & Bearing Pads) BIN # 10698, 10699, 10700,				The purpose of this project is to provide		
10062119			10701		CN	BRIDGE MAINTENANCE	maintenance to extend the life of this facility	2016	\$2,602,046
	State of		Bridge Repair on I-65 SB (Relief Bridges 6, 7, & 9)(Includes				The purpose of this project is to provide		
10062118	34 Alabama		Girders, Caps, & Bearing Pads) BIN # 10702, 10704, 10706		CN	BRIDGE MAINTENANCE	maintenance to extend the life of this facility Total IM Projects	2016	\$4,641,488 \$48 214 712

	Total IM Projects	\$48,214,712
	Total IM Budget	\$270,205,000
	Difference	\$221,990,288

	National Highway System									
					Length					Year of Expenditure
Project ID	Map ID	Sponsor	County	Project Description	(mi)	Phase	Project Type	Project Purpose	Year	Cost
		State of		MGM Outer Loop - from south of SR 110 to I-85, lighting at				The purpose of this project is improve safety at this		
100016432	35	Alabama	Montgomery	interchange	2.9	CN	LIGHTING	proposed interchange		\$4,719,972
		State of		Intersection Improvements on SR-8 (US-231, Eastern Boulevard)				The purpose of this project is to improve operations		
100058167	7 36	Alabama	Montgomery	at I-85 Interchange		CN	INTERSECTION IMPROVEMENTS	at this interchange	2019	\$2,978,461
		State of						The purpose of this project is to provide		
100061128	37	Alabama		Resurface SR-8 (US-231) From Jct of SR-6 (US-82) to I-85		CN	RESURFACING	maintenance to extend the life of this facility	2016	\$1,988,803
								Total NHS Projects		\$9,687,236
								Total NHS Budget		\$282,125,000
								Difference		\$272,437,764

				Surfac	ce Transpo	rtation (Any A	Area)			
					Length					Year of Expenditure
Project ID	Map ID		County	Project Description	(mi)	Phase	Project Type	Project Purpose	Year	Cost
				Resurface SR-126 from Jct of Atlanta Highway to the Jct of						
		State of		Chantill Parkway, Excluding the Montgomery Outer Loop Base				The purpose of this project is to provide		
100061514	38	Alabama	Montgomery	and Pave Project Limits		CN	RESURFACING	maintenance to extend the life of this facility	2016	\$655,624
		State of		Widen & Resurface Ann Street from Brewton Street and Realign				The purpose of this project is to provide		
100053059	39	Alabama	Montgomery	to CR-235 (Federal Drive) (Phase 1)	0.2	CN	WIDENING	maintenance to extend the life of this facility	2019 (CN)	\$2,325,750
		State of		Widen & Resurface Ann Street from Highland Avenue to				The purpose of this project is to provide		
100053061		Alabama	Montgomery	Brewton Street (Phase 2)	0.5	RW	WIDENING	maintenance to extend the life of this facility	2016 (RW)	\$1,216,653
		State of		Resurface & Widen Ann Street from Highland Avenue to 4 lane				The purpose of this project is to provide		
100045392	41	Alabama	Montgomery	& realign to Federal Drive	0.2	CN	WIDENING	maintenance to extend the life of this facility	2017 (CN)	\$1,842,304
		State of		Adding Curb Ramps to Existin Sidewalks or Repairs to Curb Ramps that are Non-ADA Compliant at Various Locations				The purpose of this project is to improve safety on		
100060170	42	Alabama	Divisionwide	(District 1 & 3)		CN	SIDEWALK	this corridor	2020	\$209,633
		State of						The purpose of this project is to provide		
100061515	43	Alabama	Montgomery	Resurface SR-293 From SR-110 to SR-126		CN	RESURFACING	maintenance to extend the life of this facility	2016	\$480,663
		State of		Resurface and 2' Pavement Widening on SR-14 from the eastern				The purpose of this project is to provide		
100053644	44	Alabama	Autauga	City Limitys of Autaugaville to SR-6 (US-82)		CN	WIDENING & RESURFACING	maintenance to extend the life of this facility	2016	\$3,846,114
		State of						The purpose of this project is to mitigate drainage		
100008652	45	Alabama	Divisionwide	Alabama River Drainage Basin Mitigation		CN	DRAINAGE CORRECTION	issues	2025	\$451,857
								Total STP(AA) Projects		\$11,028,598
								Total STP (AA) Budget	t	\$206,493,750

							Difference	9	\$195,465,152
	Surface Transportation (Other Area)								
				Length					Year of Expenditure
Project ID	Map ID	County	Project Description	(mi)	Phase	Project Type	Project Purpose	Year	Cost
	City of						The purpose of this project is to provide		
100054282	46 Montgomery	Montgomery	Resurface South Perry St from Fairview Ave to I-85	1.0	PE/CN	RESURFACING	maintenance to extend the life of this facility	2018	\$2,025,000
	City of					UTILITY ADJUSTMENT/	The purpose of this project is to provide		
	47 Montgomery	Montgomery	Resurface South Court St from Fairview Ave to SR 6/US 331 (CN)	1.7	CN	RESURFACING	maintenance to extend the life of this facility	2016	\$4.000.000

		City Oi						The purpose of this project is to provide		
100054282	46	Montgomery	Montgomery	Resurface South Perry St from Fairview Ave to I-85	1.0	PE/CN	RESURFACING	maintenance to extend the life of this facility	2018	\$2,025,000
		City of					UTILITY ADJUSTMENT/	The purpose of this project is to provide		
	47	Montgomery	Montgomery	Resurface South Court St from Fairview Ave to SR 6/US 331 (CN)	1.7	CN	RESURFACING	maintenance to extend the life of this facility	2016	\$4,000,000
		City of						The purpose of this project is to provide		
100054285	48	Montgomery	Montgomery	Resurface Fairview Ave from South Court St to I-65 (CN)	0.8	CN	RESURFACING	maintenance to extend the life of this facility	2016	\$2,417,767
100058090		City of						The purpose of this project is to provide		
100054292	49	Prattville	Autauga	Resurface E Main St from SR 3/US 31 to Virginial St (PE/CN)	0.6	PE/CN	RESURFACING	maintenance to extend the life of this facility		\$332,762
100063684		City of						The purpose of this project is to provide		
100063685	50	Prattville	Autauga	Various Streets in the City of Prattville (PE/CN)	2.0	PE/CN	RESURFACE	maintenance to extend the life of this facility	2019/ 2020	\$500,000
								The purpose of this project is to provide surveillance		
		City of		Purchase and installation of Closed Circuit Cameras for				to be used in improving operations on the roadway		
	51	Montgomery	Montgomery	installation at various intersections in the City of Montgomery	0.0	CN	UNCLASSIFIED	network		\$198,000
100063692		City of		Street Light Conversion to LED on State Routes in the City of				The purpose of this project is to improve safety and		
100063693	52	Montgomery	Montgomery	Montgomery	0.0	PE/CN	UNCLASSIFIED	operations at these intersections		\$3,420,000
100063686		Autauga		Add Turn Lanes at Intersections on US 31 between 6th St				The purpose of this project is to improve safety and		
100063687	53	County	City of Prattville	(Prattville) north to I-65	0.0	PE/CN	INTERSECTION IMPROVEMENTS	operations at these intersections		\$2,750,000

						rtation (Other	ed and Committed Projec Area)			
			T T	Surface	Length	Tation (other	ricaj			Year of Expenditure
Project ID	Map ID		County	Project Description	(mi)	Phase	Project Type	Project Purpose	Year	Cost
100063688	-	Autauga		Add Turn Lanes at Intersections on AL 14/Fairview Ave between		1	1,222,782	The purpose of this project is to improve safety and		<u>.</u>
100063689		County	City of Prattville	US 31 and Jasmine Trail	0.0	CN	INTERSECTION IMPROVEMENTS	operations at these intersections		\$3,300,000
100057626		City of		Hill St from E Bridge St North to Orline St and Orling St from Hill			RESURFACE AND SIDEWALK	The purpose of this project is to provide		45/555/555
100057627		Wetumpka	Elmore	St East to Fish St (PE/CN)	0.5	PE/CN	IMPROVEMENTS	maintenance to extend the life of this facility	2016/ 2017	\$372,873
				, , ,		, -	RESURFACE, SIDEWALK	,	,	
							IMPROVEMENTS, LANSCAPING			
100057512		City of					AND DECORATIVE LIGHTING	The purpose of this project is to provide		
100056090	56	Wetumpka	Elmore	S Main St from E Bridge St to US-231 (CN)	1.1	UT/CN	FIXTURES	maintenance to extend the life of this facility		\$613,611
		Montgomery		ů ,		<u> </u>	WIDEN, LEVEL, RESURFACE &	The purpose of this project is to provide		, ,
100057526		County	Montgomery	CR-85 (Pike Rd) from Wallahatchie Rd (CR-84) to US-80 (CN)	5.8	CN	TRAFFIC STRIPE	maintenance to extend the life of this facility	2016	\$1,102,300
100060091		•		, , , , , ,				,		. , ,
100060092		City of		Bridge Replacement on Narrow Lane Rd at Hannon Slough (BIN				The purpose of this project is to maintain this		
100055807	58	Montgomery	Montgomery	# 003250) (PE/UT/CN)	0.0	RW/UT/CN	BRIDGE REPLACEMENT	structure and enhance safety	2016/2017	\$2,275,000
100060095		, ,		, , , , ,				,		. , ,
100060096		City of		Bridge Replacement on Woodley Rd at Whites Slough (BIN #				The purpose of this project is to maintain this		
100055809		Montgomery	Montgomery	003048 & 003047)(PE/UT/CN)	0.0	PE/UT/CN	BRIDGE REPLACEMENT	structure and enhance safety	2016	\$3,199,646
							RESURFACE TO INCLUDE CURB	·		
							AND GUTTER, INLET			
100059721		City of		Congress WL Dickinson Dr from South ROW of CSX RR to Atlanta			CONVERSION, TRAFFIC STRIPE	The purpose of this project is to provide		
100059831	60	Montgomery	Montgomery	Hwy (PE)	2.1	PE/CN	AND SIDEWALKS	maintenance to extend the life of this facility	2016	\$3,300,000
							RESURFACE TO INCLUDE CURB			
100059725							AND GUTTER, INLET			
100059726		City of					CONVERSION, TRAFFIC STRIPE	The purpose of this project is to provide	2018	
100059832	61	Montgomery	Montgomery	E. Fairview Ave from S. Court St to Cloverdale Rd (PE)	1.0	PE/UT/CN	AND SIDEWALKS	maintenance to extend the life of this facility	(UT/CN)	\$2,631,366
								The purpose of this project is to determine the		
		City of		Corridor Study for Widening and Resurfacing Carter Hill Rd from			CORRIDOR STUDY FOR	feasibility of widening the rodway and to dtermine		
100059732	62	Montgomery	Montgomery	Zelda Rd to McGehee Rd (PE)	1.1	PE	WIDENING AND RESURFACING	operatuional measures to improve functionality		\$300,000
100060097		City of						The purpose of this project is to provide		
100060098	63	Montgomery	Montgomery	Bridge Painting on Various Structures (PE/CN)	0.0	PE/CN	BRIDGE PAINTING	maintenance to extend the life of this facility		\$300,000
100060099		City of		Various Streets in Downtown Montgomery Central Business			RETROFITTING OF HANDICAP	The purpose of this project is to update existing		
100060100	64	Montgomery	Montgomery	District (PE/CN)	0.0	PE/CN	RAMPS	handicaps to meet current ADA guidelines.	2016	\$580,000
								The purpose of this project is to determine the		
		City of		Vaughn Rd (CR-626) from Taylor Rd to Chantill Pkwy (SR-110)			FEASIBILITY STUDY FOR	feasibility adding pedestrian facilities to the		
100062338		Montgomery	Montgomery	(PE)	4.4	PE	PEDESTRIAN FACILITES	roadway.		\$300,000
		City of						The purpose of this project is to provide		
100063018		Montgomery	Montgomery	Wares Ferry Rd from Atlanta Hwy to the Eastern Blvd (PE)	2.5	CN	RESURFACE	maintenance to extend the life of this facility	2018	\$1,100,000
		City of		Southeast Property of Perry Hill Rd and Atlanta Hwy (Flip's and				The purpose of this project is to protect right-of-way		
100063020		Montgomery	Montgomery	Developer)(RW)	0.0	RW	PROTECTIVE PURCHASE	for intersection improvement project.		\$1,000,000
		City of						The purpose of this project is to provide operational		
		Montgomery	Montgomery	Perry Hill Rd at Atlanta Hwy (RW)	0.0	RW/CN	INTERSECTION IMPROVEMENTS	improvements.		\$8,000,000
100057564		City of				_		The purpose of this project is to provide		
100057524	69	Prattville	Autauga	Various Streets in the City of Prattville (PE/CN)	2.0	PE/CN	RESURFACE	maintenance to extend the life of this facility	2016	\$455,000
				Resurfacing Court St and E Bridge from S Main St to Hill St;		1				
				Resurface, sidewalk improvements, landscaping and decorative		1	RESURFACE, SIDEWALK			
		_		lighting fixtures on Company St from Hill St to Orline St, Orline		1	IMPROVEMENTS, LANDSCAPING,			
		City of		St from Company St to Hill St and Hill St from Orline St to			AND DECORATIVE LIGHTIN	The purpose of this project is to provide		
100063025	70	Wetumpka	Elmore	Company.		PE/CN	FIXTURES	maintenance to extend the life of this facility		\$564,819
		Town of Pike		Widen Marler Rd to a 2 to 3 lane minor arterial from Okfuski Rd		. .	RESURFACE AND OPERATIONAL	The purpose of this project is to reduce congestion		
		Road	Montgomery	to Vaughn Road	2.5	PE/RW/CN	IMPROVEMENTS	and improve mobility		\$19,300,000
100063700				Bridge Replacement on CR-3 (Ingram Road) at Middle Creek				The purpose of this project is to replace this		
100063701		Elmore County	Elmore	Tributary BIN # 7619	0.0	PE/CN	BRIDGE REPLACEMENT	structure and enhance safety	2019	\$473,160
100063702				Bridge Replacement on CR3 (Ingram Road) at Middle Creek BIN				The purpose of this project is to replace this		
100063703		Elmore County	Elmore	# 7620	0.0	PE/CN	BRIDGE REPLACEMENT	structure and enhance safety	2019	\$356,120
100063704				Widen to accommodate a center turn lane on Rifle Range Rd		I .	RESURFACE AND OPERATIONAL	The purpose of this project is to reduce congestion		
100063705	74	Elmore County	Elmore	from Dozier Rd to Toll Bridge Rd		PE/CN	IMPROVEMENTS	and improve mobility		\$700,000

						rtation (Other	<u>a ana Committea i Tojec</u> Area)			
					Length			I		Year of Expenditure
Project ID	Map ID		County	Project Description	(mi)	Phase	Project Type	Project Purpose	Year	Cost
100063706					(,	1		l		
100063707										
100063708						PE/UT/RW/C		The purpose of this project is to resurface and	2016 (PE);	
100063709		Elmore County	Flmore	Firetower Road at Redland Road	0.0	N	INTERSECTION IMPROVEMENTS	provide operational improvements.	2019 (CN)	\$1,400,000
100063710		Elitione country	Limore	The cower hour at healand hour	0.0		INTERSECTION IVII NO VEIVIENTS	The purpose of this project is to resurface and	2017 (PE);	71,400,000
100063711		Elmore County	Flmore	Coosada Parkway at Coosada Rd	0.0	PE/CN	INTERSECTION IMPROVEMENTS	provide operational improvements.	2019 (CN)	\$250,000
100063712				occount in the part of the par	10.0	1 2, 5.1		The purpose of this project is to resurface and	2016 (PE);	Ψ=00/000
100063713		Elmore County	Flmore	Coosada Parkway at Alabama River Parkway	1.0	PE/CN	INTERSECTION IMPROVEMENTS	provide operational improvements.	2017 (CN)	\$250,000
100063714					12.0	1 2, 5.1		The purpose of this project is to provide	2027 (0.1)	Ψ=00/000
100063715		Elmore County	Flmore	Resurface Hogan Rd from SR 143 to SR 111	4.4	PE/CN	RESURFACE/ PRESERVATION	maintenance to extend the life of this facility		\$313,000
100063716				Resurface Possom Trot Road from Coosa River Road to	†	1 2, 5.1		The purpose of this project is to provide		ψ010,000
100063717		Elmore County	Elmore	Lightwood Rd	1.8	PE/CN	RESURFACE	maintenance to extend the life of this facility		\$320,000
100063718				Resurface/Preservation Dexter Road/Pierce Chapel Road from	1	1 2, 5.1		The purpose of this project is to provide		ψ020/000
100063719		Elmore County	Elmore	Grier Road to SR 170	4.4	PE/CN	RESURFACE/ PRESERVATION	maintenance to extend the life of this facility		\$313,000
100063720				Resurface/Preservation Coosa River Road from SR 143 to		1 -, 511	,	The purpose of this project is to provide		7020,000
100063721		Elmore County	Elmore	Lightwood Road	5.8	PE/CN	RESURFACE/ PRESERVATION	maintenance to extend the life of this facility		\$411,000
100063722		,		Resurface/Preservation Airport Road from Kennedy Avenue to		, -	,	The purpose of this project is to provide		1 /222
100063723	82	Elmore County	Elmore	SR 14	1.2	PE/CN	RESURFACE/ PRESERVATION	maintenance to extend the life of this facility		\$89,000
100063724		,		Resurface/Preservation Coosada Road/Rucker Road from			,	The purpose of this project is to provide		. ,
100063725	83	Elmore County	Elmore	Blackwells Drive to SR 14	3.3	PE/CN	RESURFACE/ PRESERVATION	maintenance to extend the life of this facility		\$236,000
100063726		,		Resurface/Preservation Kennedy Avenue from Coosada Road to		<i>'</i>	,	The purpose of this project is to provide		, ,
100063727		Elmore County	Elmore	Airport Road	1.2	PE/CN	RESURFACE/ PRESERVATION	maintenance to extend the life of this facility		\$89,000
		,				<i>'</i>	,	The purpose of this project is to provide		. ,
100063728				Widen to State Standards and Resurface Grier Road from Wroka				maintenance to extend the life of this facility and		
100063729	85	Elmore County	Elmore	Road to Dexter Road	4.0	PE/CN	WIDEN/ RESURFACE	uincrease safety.		\$905,000
100063692		City of					,	The purpose of this project is to resurface and		, ,
100063693	86	Montgomery	Montgomery	Street Light Conversion to LED in Central Business District	0.0	PE/CN	UNCLASSIFIED	provide operational improvements.		\$7,820,000
100063694		City of		Reduce Fairview Avenue from S. Court St to Narrow Lane Rd			RESURFACE AND OPERATIONAL	The purpose of this project is to resurface and		
100063695	87	Montgomery	Montgomery	from a 4-lane to a 3-lane with pedestrian facilities	1.5	PE/CN	IMPROVEMENTS	provide operational improvements.		\$3,417,750
100063696		City of		Resurface and Operational Improvements on Perry St from			RESURFACE AND OPERATIONAL	The purpose of this project is to resurface and		
100063697	88	Montgomery	Montgomery	Noble to High St	0.6	PE/CN	IMPROVEMENTS	provide operational improvements.		\$1,355,000
100063698		City of		Resurface and Operational Improvements on Perry St from			RESURFACE AND OPERATIONAL	The purpose of this project is to resurface and		
100063699	89	Montgomery	Montgomery	Jefferson to Pollard	0.2	PE/CN	IMPROVEMENTS	provide operational improvements.		\$540,625
				Resurface, Operational Improvements, Handicap Ramps and						
100063731		City of		Sidewalks on Federal Dr from South of the Railroad to Atlanta			RESURFACE AND OPERATIONAL	The purpose of this project is to resurface and		
100063732	90	Montgomery	Montgomery	Hwy	2.1	PE/CN	IMPROVEMENTS	provide operational improvements.		\$5,351,250
		City of		Resurface and Operational Improvements on Dalraida from			RESURFACE AND OPERATIONAL	The purpose of this project is to resurface and		
	91	Montgomery	Montgomery	Atlanta Hwy to Gunter AFB	1.4	PE/CN	IMPROVEMENTS	provide operational improvements.		\$2,895,500
		City of		Resurface and Operational Improvements on Lower Wetumpka			RESURFACE AND OPERATIONAL	The purpose of this project is to resurface and		
		Montgomery	Montgomery	from Tolvert St to Bypass	1.7	PE/CN	IMPROVEMENTS	provide operational improvements.		\$3,214,000
		City of		Resurface and Operational Improvements on Hunter Loop Road			RESURFACE AND OPERATIONAL	The purpose of this project is to resurface and		
		Montgomery	Montgomery	from US 80 to Birmingham Hwy	3.7	PE/CN	IMPROVEMENTS	provide operational improvements.		\$2,884,304
		City of						The purpose of this project is to replace this		
	94	Montgomery	Montgomery	Replace Day St Bridge	0.0	PE/CN	BRIDGE REPLACEMENT	structure and enhance safety		\$10,300,000
		-								
100063733							FEASIBILITY STUDY FOR	The purpose of this project is complete a feasibility		
100003/33		City of					RECONFIGURING THE MAXWELL	study reconfiguring the Day Street gate to Maxwell		
<u>I</u>	95	Montgomery	Montgomery	Day St/Maxwell AFB Study	0.0	PE	AFB GATE AT DAY STREET	AFB and the Day Street Bridge to US 31		\$300,000
								Total Other Projects		\$108,521,853
								Total Other Budget		\$112,832,500

Total Other Projects	\$108,521,853
Total Other Budget	\$112,832,500
Difference	¢4.210.647

Difference \$4,310,647

				Other	Funds				
						Safety Budget			\$23,443,000
				Tra	ınsit				
				Length					Year of Expenditure
Project ID	Map ID	County	Project Description	(mi)	Phase	Project Type	Project Purpose	Year	Cost
							Total Transit Projects		\$0
							Total Transit Budget		\$14,825,000
							Difference		\$14,825,000

Budget Comparison		
	Total Maintenance and Operations Projects	\$191,179,772
	Total Maintenance and Operations Budget	\$1,002,990,500
	Difference	\$811,810,728