## Appendix A

**Projects Included in the Existing-plus-Committed Highway Network for Knoxville, Nashville and Memphis Urban Areas** 

## Knoxville Existing-Plus-Committed Highway Network\*

Corridor Name	Jurisdiction	Termini	Project Description	Status (3/2005)
Alcoa Highway	Knoxville	Neyland Dr to I-40	Widen 4-lane to 6-lane	Complete – 2002
Callahan Dr/ Schaad Road	Knox County	I-75 to Pleasant Ridge Rd	Widen 2-lane to 4-lane	Complete
Dry Gap Pike	Knox County	Emory Rd to Beaver Creek Dr	Widen 2-lane to 4-lane	Complete
Emory Rd (SR 131)	Knox County	Gill Rd to Bishop Rd	Widen 2-lane to 5-lane	Construction
I-40/75	Knoxville	I-640 to Papermill Dr	Widen 6-lane to 8-lane	Complete – 2002
I-40/75	Knoxville	West Hills Interchange to Papermill Dr Interchange	Widen 6-lane to 8-lane	Construction
I-640	Knoxville	Broadway to I-275	Widen 4-lane to 6-lane	Complete - 2002
Lovell Rd/I-40 Interchange	Knoxville	I-40 to Gilbert Rd	Widen 2-lane to 4-lane	Complete – 2002
Middle Creek Road	Pigeon Forge/Sevierville	US 441 to Dolly Parton Pkwy	Widen 2-lane to 4-lane	Construction
US 321 (Parkway Hwy)	Gatlinburg	Glades Rd to Buckhorn Rd	Widen 2-lane to 5-lane	Construction
US 321 (Wears Valley Rd)	Pigeon Forge	Walden Creek Dr to US 441	Widen 2-lane to 5-lane	Complete
US 321 (Wears Valley Rd)	Blount County	Kinzel Springs to Wears Valley Rd	Widen 2-lane to 5-lane	Complete – 2002
Weisgarber Road	Knoxville	Middlebrook Pk to Papermill Rd	Widen 2-lane to 5-lane	Complete

<sup>\*</sup>Based on review and comparison of Transportation Improvement Program (TIP), Existing-plus-committed (E+C) highway network, and Long Range Transportation Plan (LRTP) network

## Nashville Existing-Plus-Committed Highway Network\*

County	City	Corridor Name	Termini	Length	Existing Lanes	Future Lanes	Year	Project Description
Davidson	Nashville	Briley Pkwy (SR-155)	Gallatin to I-65	1.3	4	8	2006	Widen to 8 lanes (2 HOV lanes) including bridge over Cumberland River
Davidson	Nashville	Briley Pkwy (SR-155)	S of Elm Hill to N of Lebanon Rd	1.2	4	8	2006	Widen from 4 to 8 lanes
Davidson	Nashville	Briley Pkwy (SR-155)	N of Lebanon Rd to Two Rivers Pkwy	1.6	4	8	2006	Widen from 4 to 8 lanes
Davidson	Nashville	Briley Pkwy (SR-155)	N of McGavock Pk to Saunders Rd	1	4	8	2006	Widen from 4 to 8 lanes
Davidson	Nashville	Gateway Blvd Bridge	1st Ave to 1st St		0	6	2006	Build new 6 lane bridge over Cumberland River
Davidson	Nashville	I-40 East	I-24 to Donelson Pk	3.2	6	8	2016	Widen from 6 to 8 lanes to provide 2 HOV lanes
Davidson	Nashville	I-65	S of Dickerson to S of OHB	2.7	6	10	2006	Widen to 10 lanes
Davidson	Nashville	I-65	S of OHB to S of SR-386	3.7	6	10	2006	2 HOV lanes
Davidson	Nashville	W Trinity Ln	Buena Vista Pk to Whites Creek Pk	1.5	2	5	2006	Widen from 2 to 5 lanes
Rutherford		I-24	SR-840 to SR-96	3.5	4	8	2006	Widen from 4 to 8 lanes, including 2 HOV lanes
Rutherford		I-24 E	US-231 to SR-96	3.7	4	8	2016	Widening, Intersection HOV lanes and new interchange at SR-99
Rutherford	Murfreesboro	Sanbyrn Dr/Samsonite Blvd	SR-99 to Broad St		3	5	2006	Widen to 5 lanes
Rutherford	Murfreesboro	Northfield Blvd	SR-10 to TN Blvd		2	4	2006	Widen to 4 lane undivided roadway
Rutherford	Murfreesboro	TN Blvd Ext	Wenlon Dr to Northfield Blvd		0	3	2006	Extend 3 lane section
Sumner	Hendersonville	Indian Lk Blvd Ext	Exist Indian Lk Blvd (SR-6/US- 31) to SR-386	1.7	0	5	2006	New Roadway Construct new 5 lane roadway including center turn lane
Sumner		SR-109	Wilson Co Line to SR-109 Bypass	1.7	2	5	2016	Widen from 2 to 5 lanes, including center turn lane

<sup>\*</sup>Based on review and comparison of Transportation Improvement Program (TIP), Existing-plus-committed (E+C) highway network, and Long Range Transportation Plan (LRTP) network

## Nashville Existing-Plus-Committed Highway Network (continued) \*

County	City	Corridor Name	Termini	Length	Existing Lanes	Future Lanes	Year	Project Description
Sumner		SR-386	E of Harris Ln Int. to SR-109 Bypass	1.6	0	4	2006	New Roadway Construct new 4 lane roadway
Sumner		SR-386	W of Station Camp Creek Rd to E of Harris Ln Int.	2.3	0	4	2006	New Roadway Construct new 4 lane roadway
Sumner		SR-386 Ext.	Exist SR-386 to W of Station Camp Cr Rd	3.6	0	4	2016	Construct new 4 lane roadway
Sumner	Hendersonville	Anderson Lane Ext.	SR-6 to Indian Lake Blvd Ext.		0	2	2006	Build new 2 lane roadway
Sumner	Gallatin	Big Station Camp Creek Rd	SR-6 to SR-174		0	3	2006	Build new 3 lane roadway
Sumner	Hendersonville	Imperial Blvd Ext.	Walton Ferry Rd to Saunders Ferry Rd	0.9	0	3	2006	Build new 3 lane roadway
Williamson		SR-96	E of I-65 to Arno Rd	1.8	2	4	2006	Widen from 2 to 4 lanes
Wilson	Lebanon	Lebanon Pk (SR-24/US 70)	Palmer Rd to SR-26	3.1	2	5	2006	Widen from 2 to 5 lanes, including center turn lane
Wilson	Mt. Juliet	SR-171	I-40 to Division St	2	3	5	2006	Widen from 3 to 5 lanes
Williamson	Franklin	Mack Hatcher	SR-96 to Franklin Rd (SR-6)	2.7	2	4	2016	Widen from 2 to 4 lanes
Williamson		SR-840	Bending Chestnut to E of Thompson Station	10.3	0	4	2016	Construct new 4 lane roadway
Williamson		SR-840	E of Thompson Sta Rd to SR-6	2.8	0	4	2016	Construct new 4 lane roadway
Williamson		SR-840	SR-100 to Bending Chestnut Rd	6.5	0	4	2016	Construct new 4 lane roadway
Wilson	Lebanon	SR-109	Division St to S of Lebanon Pk (SR-24/US-70)	2.9	2	5	2016	Widen from 2 to 5 lanes, including center turn lane

<sup>\*</sup>Based on review and comparison of Transportation Improvement Program (TIP), Existing-plus-committed (E+C) highway network, and Long Range Transportation Plan (LRTP) network

Memphis Existing-Plus-Committed Highway Network*
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County	Corridor Name	Termini	Length	Existing Lanes	Future Lanes	Project Description
Desoto	MS-304 (Future I-269)	US-61 to I-55	14.2	UC	4	Construct new 4 lane roadway
Desoto	Bethel Rd.	Pleasant Hill Rd. to SR-305 (Cockrum St.)	3.8	2	4	Construct new 4 lane segment and widen existing segment
Desoto	Tulane Rd.	Goodman Rd W. SR-302 to Nail Rd W	1.1	2	4	Widen existing roadway
Desoto	Nail Rd W.	Tulane Rd. to US 51 N	1.5	2	4	Widen existing roadway
Desoto	Getwell Rd.	State Line Rd. to Goodman Rd. E (SR-302)	2.0	2	4	Widen existing roadway
Desoto	Germantown Rd.	E. Holmes Rd.	2.0	2	5	Widen to 5 lanes
Shelby Shelby	W. Poplar Ave. W. Poplar Ave.	S. Germantown Rd. to Kingbrough Rd. Kingbrough Rd. to Green Hedge Dr.	1.2 1.0	4	<u>6</u>	Widen to 6 lanes Widen to 6 lanes
Shelby	E. Shelby Dr.	Houston Levee Rd. to Fleming Ave.	0.9	2	6	Upgrade and widen to 6 lanes
Shelby	US-72 W	W. Poplar Ave (SR-57) to SR-385 (Bill Morris Pkwy.)	2.2	2	4	Widen to 4 lanes
Shelby	SR-385 (Future I-269)	Extension of Bill Morris Pkwy SR-385 to E. Poplar Ave (SR-57)	2.1	0	4	Construct new 4 lane roadway and add necessary interchanges
Shelby	Appling Rd.	US-70 to Brother Blvd.	0.9	2	4	Widen to 4 lanes
Shelby	Yale Rd.	Kirby Whitten Rd. to Brother Blvd.	1.4	0	5	Construct new 5 lane roadway
Shelby	Memphis Arlington Rd.	Yale Rd. to Bartlett Blvd./Bill Maher Rd.	0.3	2	4	Widen to 4 lanes
Shelby	Egypt Central Rd.	New Brownsville Rd. to Fiske Rd.	0.8	0	4	Construct new 5 lane roadway

<sup>\*</sup>Based on review and comparison of Transportation Improvement Program (TIP), Existing-plus-committed (E+C) highway network, and Long Range Transportation Plan (LRTP) network