Appendix D Farmland Rating Sheets

FARMLAND CONVERSION IMPACT RATING

PART I (To be completed by Federal Agency)		Date Of La	nd Evaluation Re	quest 7/23/13	2			
None Of Project	000 E000 E000 E-000 E000	Federal Ad	ency involved _F					
Southeast High Speed Rail 1	ier II FEIS	The second of th	FRA					
Proposed Land Use Rail Transportation		County An	d State Chesterfield, VA Section AA					
PART II (To be completed by NRCS)		Date Requ	uest Received By NRCS 8/23/13					
Does the site contain prime, unique, statewide (If no, the FPPA does not apply do not com	or local important far plete additional parts	mland? of this form		lo Acres Irriga	ted Average Fa	arm Size		
Major Crop(s)	Farmable Land In Govt. Jurisdiction Acres: %			Amount Of Acres:	Farmland As Def	ined in FPPA %		
Name Of Land Evaluation System Used	Name Of Local Site Assessment System			Date Land I	Evaluation Return 9/9/13	ed By NRCS		
PART III (To be completed by Federal Agency)			Site A	Alternativ Site B	Alternative Site Rating			
A. Total Acres To Be Converted Directly			0.0	Site B	Site C	Site D		
B. Total Acres To Be Converted Indirectly			0.0					
C. Total Acres In Site			0.0	0.0	0.0	0.0		
PART IV (To be completed by NRCS) Land Eva	luation Information							
A. Total Acres Prime And Unique Farmland			0.0					
B. Total Acres Statewide And Local Important Farmland			0.0					
C. Percentage Of Farmland In County Or Local Govt. Unit To Be Converted			0.0					
D. Percentage Of Farmland In Govt. Jurisdiction With Same Or Higher Relative Value			0.0	1				
PART V (To be completed by NRCS) Land Evaluation Criterion Relative Value Of Farmland To Be Converted (Scale of 0 to 100 Points)		О	0	0	0			
PART VI (To be completed by Federal Agency) Site Assessment Criteria (These criteria are explained in	7 CFR 658.5(b)	Maximum Points						
Area In Nonurban Use			3					
2. Perimeter In Nonurban Use			1					
3. Percent Of Site Being Farmed			1					
Protection Provided By State And Local General Grant State And Local Grant State And Local Grant State And Local Grant State And Local Grant State State And Local Grant State State And Local Grant State St	overnment		20					
5. Distance From Urban Builtup Area			2					
6. Distance To Urban Support Services			0					
7. Size Of Present Farm Unit Compared To A	\verage		2					
Creation Of Nonfarmable Farmland			6					
Availability Of Farm Support Services			0					
10. On-Farm Investments			0					
11. Effects Of Conversion On Farm Support S								
12. Compatibility With Existing Agricultural Use	9							
TOTAL SITE ASSESSMENT POINTS		160	35	0	0	0		
PART VII (To be completed by Federal Agency)								
Relative Value Of Farmland (From Part V)		100	0	0	0	0		
Total Site Assessment (From Part VI above or a loca site assessment)	al	160	35	0	0	0		
TOTAL POINTS (Total of above 2 lines)		260	35	0	0	0		
Site Selected:	Date Of Selection				Was A Local Site Assessment Used? Yes No			



FARMLAND CONVERSION IMPACT RATING

PART I (To be completed by Federal Agency) Date		Date Of La	Date Of Land Evaluation Request 7/23/13					
N. OCD.	n managan	Enderal Ac	ency involved _					
Southeast High Speed Rail H	er II FEIS	and the second of the second o	FRA FRA					
Proposed Land Use Rail Transportation		County An	^{d State} Chest	erfield, VA Sec	tion BB			
PART II (To be completed by NRCS)		Date Requ	est Received By	NRCS 8/23/1	3			
Does the site contain prime, unique, statewide (If no, the FPPA does not apply do not comp	or local important fari plete additional parts	ା mland? <i>of this form)</i>		lo Acres Irriga	ted Average Fa	ım Size		
Major Crop(s) corn, soybeans		Management responsible and approximation and approximation of the second				ned in FPPA % 52		
Name Of Land Evaluation System Used LE of LESA	Name Of Local Site Assessment System			Date Land I	Evaluation Return 9/9/13	ed By NRCS		
PART III (To be completed by Federal Agency)			Cito A		e Site Rating	Site D		
A. Total Acres To Be Converted Directly			Site A 18.7	Site B	Site C	Site D		
B. Total Acres To Be Converted Indirectly			10.7					
C. Total Acres In Site			18.7	0.0	0.0	0.0		
PART IV (To be completed by NRCS) Land Eval	uation Information		7.0027.00		455			
A. Total Acres Prime And Unique Farmland			13.3					
B. Total Acres Statewide And Local Important Farmland			0.0					
C. Percentage Of Farmland In County Or Local Govt. Unit To Be Converted			0.0					
D. Percentage Of Farmland In Govt. Jurisdiction With Same Or Higher Relative Value			49.0			7		
PART V (To be completed by NRCS) Land Evaluation Criterion Relative Value Of Farmland To Be Converted (Scale of 0 to 100 Points)			52	0	0	0		
PART VI (To be completed by Federal Agency) Site Assessment Criteria (These criteria are explained in	7 CFR 658.5(b)	Maximum Points						
1. Area In Nonurban Use			5					
2. Perimeter In Nonurban Use			3					
Percent Of Site Being Farmed			1					
Protection Provided By State And Local Go	overnment		20					
5. Distance From Urban Builtup Area			1					
6. Distance To Urban Support Services			0					
7. Size Of Present Farm Unit Compared To A	verage		2					
8. Creation Of Nonfarmable Farmland			1					
Availability Of Farm Support Services			0					
10. On-Farm Investments			0					
11. Effects Of Conversion On Farm Support Se								
12. Compatibility With Existing Agricultural Use								
TOTAL SITE ASSESSMENT POINTS		160	33	0	0	0		
PART VII (To be completed by Federal Agency)								
Relative Value Of Farmland (From Part V)		100	52	0	0	0		
Total Site Assessment (From Part VI above or a loca site assessment)	I and a second	160	33	0	0	0		
TOTAL POINTS (Total of above 2 lines)		260	85	0	0	0		
Site Selected:	Date Of Selection				Was A Local Site Assessment Used? Yes No			



FARMLAND CONVERSION IMPACT RATING

2									
PART I (To be completed by Federal Agency)		Date Of La	Date Of Land Evaluation Request 7/23/13						
Name Of Project Southeast High Speed Rail Ti	er II FEIS	Federal Ag	Federal Agency Involved FRA						
Proposed Land Use Rail Transportation		County An	d State Ches	terfield, VA Sec	ction CC				
PART II (To be completed by NRCS)		Date Requ	est Received By	NRCS 8/23/1	2				
				0/23/1	2000 V 1000 1 1000 100	Como Sizo			
Does the site contain prime, unique, statewide (If no, the FPPA does not apply do not comp	lete additional parts	of this form,). 🔽	No Acres Irriga	ted Average F	aiiii Size			
Major Crop <i>(s)</i> corn, soybeans	Farmable Land In G		22		Farmland As De				
	Acres: 234,015		% 83	Acres:	147,284	% 52			
Name Of Land Evaluation System Used LE of LESA	Name Of Local Site	Assessment S	System	Date Land	Evaluation Retur 9/9/13	ned By NRCS			
PART III (To be completed by Federal Agency)			Cito A		e Site Rating	Cito D			
A. Total Acres To Be Converted Directly			Site A	Site B	Site C	Site D			
B. Total Acres To Be Converted Indirectly			2.0						
C. Total Acres In Site			2.5	0.0	0.0	0.0			
PART IV (To be completed by NRCS) Land Eval	uation Information								
A. Total Acres Prime And Unique Farmland			0.3						
B. Total Acres Statewide And Local Important Farmland			0.0		7				
C. Percentage Of Farmland In County Or Local Govt. Unit To Be Converted			0.0						
D. Percentage Of Farmland In Govt. Jurisdiction With Same Or Higher Relative Value			10.9						
PART V (To be completed by NRCS) Land Evaluation Criterion Relative Value Of Farmland To Be Converted (Scale of 0 to 100 Pc			71	0	0	0			
PART VI (To be completed by Federal Agency) Site Assessment Criteria (These criteria are explained in	7 CFR 658.5(b)	Maximum Points							
1. Area In Nonurban Use			4						
2. Perimeter In Nonurban Use			2						
Percent Of Site Being Farmed			2						
Protection Provided By State And Local Go	vernment		20						
5. Distance From Urban Builtup Area			6						
6. Distance To Urban Support Services			2						
7. Size Of Present Farm Unit Compared To A	verage		2						
8. Creation Of Nonfarmable Farmland			4						
Availability Of Farm Support Services			0						
10. On-Farm Investments	57	2	0						
11. Effects Of Conversion On Farm Support Se	ervices								
12. Compatibility With Existing Agricultural Use									
TOTAL SITE ASSESSMENT POINTS		160	42	0	0	0			
PART VII (To be completed by Federal Agency)									
Relative Value Of Farmland (From Part V)		100	71	0	0	0			
Total Site Assessment (From Part VI above or a local site assessment)		160	42	0	0	0			
TOTAL POINTS (Total of above 2 lines)		260	113	0	0	0			
Site Selected:	Date Of Selection	_		The state of the s	ite Assessment es □	Used? No □			



FARMLAND CONVERSION IMPACT RATING

PART I (To be completed by Federal Agency)		Date Of Land Evaluation Request 7/23/13						
Name Of Duniant	or II FFIC	Federal Ag	ency Involved ,		<u> </u>			
Southeast High Speed Rail H	er II FEIS	es insultinuente sentes.	FRA					
Proposed Land Use Rail Transportation		County An	^{d State} Dinwi	ddie County, V	A Section CC			
PART II (To be completed by NRCS)		Date Requ	est Received By	NRCS 8/23/1	3			
Does the site contain prime, unique, statewide (If no, the FPPA does not apply do not comp	or local important fari plete additional parts	nland? of this form)		No Acres Irriga	ted Average Fa	arm Size		
Major Crop <i>(s)</i> corn, soybeans	Farmable Land In Govt. Jurisdiction Acres: 324,746 % 99 Acres: 282,89				Farmland As Det 282,895	fined in FPPA % 86		
Name Of Land Evaluation System Used LE of LESA	Name Of Local Site Assessment System			Date Land	Evaluation Returr 9/9/13	ned By NRCS		
PART III (To be completed by Federal Agency)					e Site Rating	67.5		
A. Total Acres To Be Converted Directly			Site A 18.3	Site B	Site C	Site D		
B. Total Acres To Be Converted Indirectly			10.5					
C. Total Acres In Site			18.3	0.0	0.0	0.0		
PART IV (To be completed by NRCS) Land Eval	uation Information		10.0	0.0		10.0		
A. Total Acres Prime And Unique Farmland			16.1					
B. Total Acres Statewide And Local Important Farmland			0.0	3				
C. Percentage Of Farmland In County Or Local Govt. Unit To Be Converted			0.0	-				
D. Percentage Of Farmland In Govt. Jurisdiction With Same Or Higher Relative Value			5.2					
PART V (To be completed by NRCS) Land Evaluation Criterion Relative Value Of Farmland To Be Converted (Scale of 0 to 100 Points)		00 Points)	78	0	0	0		
PART VI (To be completed by Federal Agency) Site Assessment Criteria (These criteria are explained in	7 CFR 658.5(b)	Maximum Points						
1. Area In Nonurban Use			4					
2. Perimeter In Nonurban Use			2					
3. Percent Of Site Being Farmed			2					
Protection Provided By State And Local Go	overnment		20					
5. Distance From Urban Builtup Area			6					
6. Distance To Urban Support Services			2					
7. Size Of Present Farm Unit Compared To A	verage		2					
8. Creation Of Nonfarmable Farmland			4					
Availability Of Farm Support Services			0					
10. On-Farm Investments			0					
11. Effects Of Conversion On Farm Support Se								
12. Compatibility With Existing Agricultural Use					-			
TOTAL SITE ASSESSMENT POINTS		160	42	0	0	0		
PART VII (To be completed by Federal Agency)								
Relative Value Of Farmland (From Part V)		100	78	0	0	0		
Total Site Assessment (From Part VI above or a loca site assessment)	l l	160	42	0	0	0		
TOTAL POINTS (Total of above 2 lines)		260	120	0	0	0		
Site Selected:	Date Of Selection			Was A Local Site Assessment Used? Yes No				



FARMLAND CONVERSION IMPACT RATING

PART I (To be completed by Federal Agency)		Date Of La	nd Evaluation Re	equest 7/23/13	¥			
Name Of Project Southeast High Speed Rail T	ier II FFIS	Federal Ag	ency Involved	-RA	0			
Proposed Land Use Rail Transportation	lei II i Lio	County An						
			DITIVIT	7.0%	A Section DD			
PART II (To be completed by NRCS)		Date Requ	est Received By	NRCS				
Does the site contain prime, unique, statewide (If no, the FPPA does not apply do not com	or local important far plete additional parts	rmland? of this form		No Acres Irriga	ted Average F	arm Size		
Major Crop(s)	Farmable Land In G Acres:	Farmable Land In Govt. Jurisdiction Acres: %			Amount Of Farmland As Defined in FPPA Acres: %			
Name Of Land Evaluation System Used	Name Of Local Site Assessment System			Date Land	Evaluation Returr	ned By NRCS		
PART III (To be completed by Federal Agency)	10-				e Site Rating	The same of the sa		
A. Total Acres To Be Converted Directly			Site A	Site B	Site C	Site D		
B. Total Acres To Be Converted Indirectly			43.8	-				
C. Total Acres In Site			43.8	0.0	0.0	0.0		
September 200 September 200 medical production and	lustian Information		45.0	0.0	0.0	0.0		
PART IV (To be completed by NRCS) Land Eva	iuation miormation							
A. Total Acres Prime And Unique Farmland			35.7					
B. Total Acres Statewide And Local Important Farmland			0.0					
C. Percentage Of Farmland In County Or Loc		CHELLIAN AND ALL THE STATE OF T	0.0	+		,		
D. Percentage Of Farmland In Govt. Jurisdiction With Same Or Higher Relative Value			5.4	-				
PART V (To be completed by NRCS) Land Evaluation Criterion Relative Value Of Farmland To Be Converted (Scale of 0 to 100 Points)		76	0	0	0			
PART VI (To be completed by Federal Agency) Site Assessment Criteria (These criteria are explained in 7 CFR 658.5(b)		Maximum Points						
Area In Nonurban Use			13					
2. Perimeter In Nonurban Use			8					
Percent Of Site Being Farmed			10					
Protection Provided By State And Local Go	overnment		20					
5. Distance From Urban Builtup Area			7					
6. Distance To Urban Support Services			3					
7. Size Of Present Farm Unit Compared To A	verage		3					
8. Creation Of Nonfarmable Farmland			13					
Availability Of Farm Support Services			0					
10. On-Farm Investments			0					
11. Effects Of Conversion On Farm Support S			4					
12. Compatibility With Existing Agricultural Use)							
TOTAL SITE ASSESSMENT POINTS		160	77	0	0	0		
PART VII (To be completed by Federal Agency)								
Relative Value Of Farmland (From Part V)		100	76	0	0	0		
Total Site Assessment (From Part VI above or a loca site assessment)	al	160	77	0	0	0		
TOTAL POINTS (Total of above 2 lines)		260	153	0	0	0		
Site Selected:	Date Of Selection			Was A Local Site Assessment Used? Yes No				



FARMLAND CONVERSION IMPACT RATING

PART I (To be completed by Federal Agency)		Date Of La	Date Of Land Evaluation Request 7/23/13						
Name Of Project Southeast High Speed Rail Ti	er II FEIS	Federal Ag	Federal Agency Involved FRA						
Proposed Land Use Rail Transportation		County An	d State Dinw	iddie County, V	A Section A				
PART II (To be completed by NRCS)		Date Requ	est Received By	580					
		1 10	V	200 I 100 S 100	2000 2000 - 1 000 - 1000	Como Sizo			
Does the site contain prime, unique, statewide (If no, the FPPA does not apply do not comp	lete additional parts	of this form,). 🔽	No Acres Irriga					
Major Crop <i>(s)</i> corn, soybeans	Farmable Land In G		2.5		Amount Of Farmland As Defined in				
4 15	Acres: 324,746		% 99		Acres: 282,895 % 86				
Name Of Land Evaluation System Used LE of LESA	Name Of Local Site	Name Of Local Site Assessment System			Evaluation Retur 9/9/13	ned By NRCS			
PART III (To be completed by Federal Agency)			Site A	Alternativ	e Site Rating Site C	Site D			
A. Total Acres To Be Converted Directly			62.0	Site B	Site C	Site D			
B. Total Acres To Be Converted Indirectly			02.0						
C. Total Acres In Site			62.0	0.0	0.0	0.0			
PART IV (To be completed by NRCS) Land Eval	uation Information		02.0	0.0					
A. Total Acres Prime And Unique Farmland			51.8						
B. Total Acres Statewide And Local Important Farmland			0.0						
C. Percentage Of Farmland In County Or Local Govt. Unit To Be Converted			0.0						
D. Percentage Of Farmland In Govt. Jurisdiction With Same Or Higher Relative Value			24.8						
PART V (To be completed by NRCS) Land Evaluation Criterion Relative Value Of Farmland To Be Converted (Scale of 0 to 100 Page 10 to 100 Page			74	0	0	0			
PART VI (To be completed by Federal Agency) Site Assessment Criteria (These criteria are explained in	7 CFR 658.5(b)	Maximum Points							
Area In Nonurban Use			13						
2. Perimeter In Nonurban Use			8						
3. Percent Of Site Being Farmed			10						
4. Protection Provided By State And Local Go	vernment		20						
5. Distance From Urban Builtup Area			4						
6. Distance To Urban Support Services			2						
7. Size Of Present Farm Unit Compared To A	verage		4						
8. Creation Of Nonfarmable Farmland			4						
Availability Of Farm Support Services			0						
10. On-Farm Investments			0						
11. Effects Of Conversion On Farm Support Se									
12. Compatibility With Existing Agricultural Use									
TOTAL SITE ASSESSMENT POINTS		160	65	0	0	0			
PART VII (To be completed by Federal Agency)									
Relative Value Of Farmland (From Part V)		100	74	0	0	О			
Total Site Assessment (From Part VI above or a loca site assessment)	1	160	65	0	0	0			
TOTAL POINTS (Total of above 2 lines)		260	139	0	0	0			
Site Selected:	Date Of Selection				ite Assessment	Used? No 🗖			



FARMLAND CONVERSION IMPACT RATING

PART I (To be completed by Federal Agency)		Date Of Land Evaluation Request 7/23/13						
Name Of During	or II FFIC	Federal Ag	ency Involved F		8			
Southeast High Speed Rail H	er II FEIS	Country An	FRA					
Proposed Land Use Rail Transportation		County An	^{d State} Dinwid	ddie County, V	A Section B			
PART II (To be completed by NRCS)		Date Requ	est Received By	NRCS 8/23/1	3			
Does the site contain prime, unique, statewide or local important farmland? (If no, the FPPA does not apply do not complete additional parts of this form				lo Acres Irriga	ted Average Fa	m Size		
Major Crop <i>(s)</i> corn, soybeans	Farmable Land In Go Acres: 324,746	Farmable Land In Govt. Jurisdiction Amount Of Farmland As Acres: 324,746 % 99 Acres: 282,895				ned in FPPA % 86		
Name Of Land Evaluation System Used LE of LESA	Name Of Local Site Assessment System			Date Land I	Evaluation Return 9/9/13	ed By NRCS		
PART III (To be completed by Federal Agency)			0.1		e Site Rating	61.5		
A. Total Acres To Be Converted Directly			Site A 66.7	Site B	Site C	Site D		
B. Total Acres To Be Converted Indirectly			00.7					
C. Total Acres In Site			66.7	0.0	0.0	0.0		
PART IV (To be completed by NRCS) Land Eval	uation Information		33.1	0.0				
A. Total Acres Prime And Unique Farmland			64.8					
B. Total Acres Statewide And Local Important Farmland			0.0					
C. Percentage Of Farmland In County Or Local	The Reserve Control of the Control o	onverted	0.0	1				
D. Percentage Of Farmland In Govt. Jurisdiction With Same Or Higher Relative Value			62.0					
PART V (To be completed by NRCS) Land Evaluation Criterion Relative Value Of Farmland To Be Converted (Scale of 0 to 100 Points)			60	0	0	0		
PART VI (To be completed by Federal Agency) Site Assessment Criteria (These criteria are explained in	7 CFR 658.5(b)	Maximum Points						
1. Area In Nonurban Use			11					
2. Perimeter In Nonurban Use			7					
Percent Of Site Being Farmed			8					
4. Protection Provided By State And Local Go	overnment		20					
5. Distance From Urban Builtup Area			4					
6. Distance To Urban Support Services			3					
7. Size Of Present Farm Unit Compared To A	verage		3					
8. Creation Of Nonfarmable Farmland			8					
9. Availability Of Farm Support Services			0					
10. On-Farm Investments			0					
11. Effects Of Conversion On Farm Support Se	ervices							
12. Compatibility With Existing Agricultural Use			3					
TOTAL SITE ASSESSMENT POINTS		160	64	0	0	0		
PART VII (To be completed by Federal Agency)								
Relative Value Of Farmland (From Part V)		100	60	0	0	0		
Total Site Assessment (From Part VI above or a loca site assessment)	1	160	64	0	0	0		
TOTAL POINTS (Total of above 2 lines)		260	124	0	0	0		
Site Selected:	Date Of Selection			Was A Local Site Assessment Used? Yes ■ No ■				



FARMLAND CONVERSION IMPACT RATING

PART I (To be completed by Federal Agency)		Date Of La	nd Evaluation Re	quest 7/23/13	2			
Name Of During	n managan	Federal Ad	ency Involved		2			
Name Of Project Southeast High Speed Rail Ti	er II FEIS	es resentatives estable.	FRA FRA					
Proposed Land Use Rail Transportation		County An	d State Dinwid	ddie County, V	A Section C			
PART II (To be completed by NRCS)		Date Requ	est Received By	NRCS 8/23/1	3			
Does the site contain prime, unique, statewide (If no, the FPPA does not apply do not comp	or local important fari	ା mland? <i>of this form</i>)		lo Acres Irriga	ted Average Fa	m Size		
Major Crop(s)	Farmable Land In Go		2 2		 Farmland As Defi	ned in FPPA		
corn, soybeans	Acres: 324,746 % 99			Acres:				
Name Of Land Evaluation System Used LE of LESA	Name Of Local Site Assessment System			Date Land I	Evaluation Return 9/9/13	ed By NRCS		
PART III (To be completed by Federal Agency)			Cit o A		e Site Rating	Cit- D		
A. Total Acres To Be Converted Directly			Site A 86.3	Site B	Site C	Site D		
B. Total Acres To Be Converted Indirectly			00.0					
C. Total Acres In Site			86.3	0.0	0.0	0.0		
PART IV (To be completed by NRCS) Land Eval	uation Information							
A. Total Acres Prime And Unique Farmland			83.8					
B. Total Acres Statewide And Local Important	Farmland		0.0	3				
C. Percentage Of Farmland In County Or Loc	The Reserve Control of the Control o	onverted	0.0	7				
D. Percentage Of Farmland In Govt. Jurisdiction With Same Or Higher Relative Value			81.0					
PART V (To be completed by NRCS) Land Evaluation Criterion Relative Value Of Farmland To Be Converted (Scale of 0 to 100 Points)		00 Points)	56	0	0	0		
PART VI (To be completed by Federal Agency) Site Assessment Criteria (These criteria are explained in	7 CFR 658.5(b)	Maximum Points						
1. Area In Nonurban Use			11					
2. Perimeter In Nonurban Use			8					
3. Percent Of Site Being Farmed			10					
Protection Provided By State And Local Go	overnment		20					
5. Distance From Urban Builtup Area			5					
6. Distance To Urban Support Services			2					
7. Size Of Present Farm Unit Compared To A	verage		3					
Creation Of Nonfarmable Farmland			7					
Availability Of Farm Support Services			0					
10. On-Farm Investments			0					
11. Effects Of Conversion On Farm Support Se			1					
12. Compatibility With Existing Agricultural Use								
TOTAL SITE ASSESSMENT POINTS		160	66	0	0	0		
PART VII (To be completed by Federal Agency)								
Relative Value Of Farmland (From Part V)		100	56	0	0	0		
Total Site Assessment (From Part VI above or a loca site assessment)	1	160	66	0	0	0		
TOTAL POINTS (Total of above 2 lines)		260	122	0	0	0		
Site Selected:	Date Of Selection			Was A Local Site Assessment Used? Yes No				



FARMLAND CONVERSION IMPACT RATING

PART I (To be completed by Federal Agency)		Date Of La	Date Of Land Evaluation Request 5/7/14					
Name Of Project Southeast High Speed Rail Ti	er II FEIS	Federal Ag	gency Involved FRA					
Proposed Land Use Rail Transportation		County An	d State Brins	swick County, V	A Section D			
PART II (To be completed by NRCS)		Date Requ	uest Received By	4500				
					stad Average E	iomo Cino		
Does the site contain prime, unique, statewide (If no, the FPPA does not apply do not comp	lete additional parts	of this form,). 🔽	No Acres Irriga	181 ac	res		
Major Crop <i>(s)</i> Corn	Farmable Land In G		20		Amount Of Farmland As Defined in FPPA Acres: 352.676 % 97			
Name Of Land Evaluation System Used	Acres: 325,325	100	~-		352,676 Evaluation Return			
LESA - Brunswick County, VA	Name Of Local Site Assessment System None			Date Land	5/9/14	ned by NRCS		
PART III (To be completed by Federal Agency)			Oit - A		e Site Rating			
A. Total Acres To Be Converted Directly			Site A 99.9	Site B	Site C	Site D		
B. Total Acres To Be Converted Indirectly			99.9					
C. Total Acres In Site			99.9	0.0	0.0	0.0		
PART IV (To be completed by NRCS) Land Eval	uation Information		00.0	0.0	0.0	0.00		
A. Total Acres Prime And Unique Farmland	actorrinormation		84.8					
B. Total Acres Statewide And Local Important Farmland			15.1					
C. Percentage Of Farmland In County Or Local Govt. Unit To Be Converted			0.0	-				
D. Percentage Of Farmland In Govt. Jurisdiction With Same Or Higher Relative Value			98.6					
PART V (To be completed by NRCS) Land Evaluation Criterion Relative Value Of Farmland To Be Converted (Scale of 0 to 100 Points)		51	0	0	0			
Relative value Of Farmland To Be Conve	rted (Scale of U to 1	00 Points)						
PART VI (To be completed by Federal Agency) Site Assessment Criteria (These criteria are explained in	7 CFR 658.5(b)	Maximum Points						
1. Area In Nonurban Use			13					
2. Perimeter In Nonurban Use			8					
3. Percent Of Site Being Farmed			10					
4. Protection Provided By State And Local Go	vernment		20					
5. Distance From Urban Builtup Area			7					
6. Distance To Urban Support Services			3					
7. Size Of Present Farm Unit Compared To A	verage		3					
8. Creation Of Nonfarmable Farmland			13					
9. Availability Of Farm Support Services			0					
10. On-Farm Investments			0					
11. Effects Of Conversion On Farm Support Se	ervices							
12. Compatibility With Existing Agricultural Use								
TOTAL SITE ASSESSMENT POINTS		160	77	0	0	0		
PART VII (To be completed by Federal Agency)								
Relative Value Of Farmland (From Part V)		100	51	0	0	0		
Total Site Assessment (From Part VI above or a loca site assessment)	1	160	77	0	0	0		
TOTAL POINTS (Total of above 2 lines)		260	128	0	0	0		
Site Selected:	Date Of Selection	2	<u> 1</u>		Site Assessment	Used? No 🗖		



FARMLAND CONVERSION IMPACT RATING

PART I (To be completed by Federal Agency) Date		Date Of La	Date Of Land Evaluation Request 5/7/14					
Name Of Project Southeast High Speed Rail T	er II FEIS	Federal Ag	ency Involved	FRA				
Proposed Land Use Rail Transportation		County An	1 01-1-	wick County, V.	A Section G			
		Doto Bogu		(500	A Section G			
PART II (To be completed by NRCS)		Date Requ	est Received By	NRCS				
Does the site contain prime, unique, statewide or local important farmland? (If no, the FPPA does not apply do not complete additional parts of this form				No Acres Irriga	ted Average Fa			
Major Crop(s) Corn	Farmable Land In Govt. Jurisdiction Acres: 325,325 % 92			Amount Of Acres:	Farmland As Def 352,676	ined in FPPA % 97		
Name Of Land Evaluation System Used LESA - Brunswick County, VA	Name Of Local Site / None	Assessment S	system	Date Land	Evaluation Returr 5/9/14	ed By NRCS		
PART III (To be completed by Federal Agency)			04- 4		e Site Rating	03-0		
A. Total Acres To Be Converted Directly			Site A 33.1	Site B	Site C	Site D		
B. Total Acres To Be Converted Indirectly			55.1					
C. Total Acres In Site			33.1	0.0	0.0	0.0		
PART IV (To be completed by NRCS) Land Eva	luation Information				1100×127 ti net	- 100 cm		
A. Total Acres Prime And Unique Farmland			28.6					
B. Total Acres Statewide And Local Important Farmland			4.5	7				
C. Percentage Of Farmland In County Or Local Govt. Unit To Be Converted			0.0					
D. Percentage Of Farmland In Govt. Jurisdiction With Same Or Higher Relative Value			0.0					
PART V (To be completed by NRCS) Land Evaluation Criterion Relative Value Of Farmland To Be Converted (Scale of 0 to 100 Points)		54	0	0	0			
PART VI (To be completed by Federal Agency) Site Assessment Criteria (These criteria are explained in	7 CFR 658.5(b)	Maximum Points						
1. Area In Nonurban Use			13					
2. Perimeter In Nonurban Use			8					
3. Percent Of Site Being Farmed			10					
Protection Provided By State And Local Go	overnment		20					
5. Distance From Urban Builtup Area			7					
6. Distance To Urban Support Services			3					
7. Size Of Present Farm Unit Compared To A	verage		3					
Creation Of Nonfarmable Farmland			13					
Availability Of Farm Support Services			0					
10. On-Farm Investments			0					
11. Effects Of Conversion On Farm Support S			3					
12. Compatibility With Existing Agricultural Use								
TOTAL SITE ASSESSMENT POINTS		160	77	0	0	0		
PART VII (To be completed by Federal Agency)			5					
Relative Value Of Farmland (From Part V)		100	54	0	0	0		
Total Site Assessment (From Part VI above or a loca site assessment)	J.	160	77	0	0	0		
TOTAL POINTS (Total of above 2 lines)		260	131	0	0	0		
Site Selected:	Date Of Selection				Was A Local Site Assessment Used? Yes No			



FARMLAND CONVERSION IMPACT RATING

PART I (To be completed by Federal Agency)		Date Of Land Evaluation Request 5/29/14						
Name Of Project Southeast High Speed Rail Ti	er II FEIS	Federal Ag	Federal Agency Involved FRA					
Proposed Land Use Rail Transportation		County An	d State Warr	en Co	unty, NC Sec	tion L		
PART II (To be completed by NRCS)		Date Requ	est Received By	NRCS	3			
Does the site contain prime, unique, statewide (If no, the FPPA does not apply do not comp				No	Acres Irrigated none	Average Farr 247 acres		
Major Crop(s) CORN	Farmable Land In Go Acres: 267,485	% 94 Acres: 241,916			1,916/	% 87		
Name Of Land Evaluation System Used Warren Co., NC LESA	Name Of Local Site A	Name Of Local Site Assessment System NONE			Date Land Eval	vation Returned y 20, 2014 -		
PART III (To be completed by Federal Agency)	eral Agency)				Alternative Si		Cito D	
A. Total Acres To Be Converted Directly			Site A 103.1		Site B	Site C	Site D	
B. Total Acres To Be Converted Indirectly			100.1					
C. Total Acres In Site			103.1	0.0	0	.0	0.0	
PART IV (To be completed by NRCS) Land Eval	uation Information							
A. Total Acres Prime And Unique Farmland			72.0					
B. Total Acres Statewide And Local Important Farmland			24.3					
C. Percentage Of Farmland In County Or Loca	al Govt. Unit To Be Co	onverted	0.0398					
D. Percentage Of Farmland In Govt. Jurisdiction With Same Or Higher Relative Value			78.0					
PART V (To be completed by NRCS) Land Evaluation Criterion Relative Value Of Farmland To Be Converted (Scale of 0 to 100 F		00 Points)	77	0	0		0	
PART VI (To be completed by Federal Agency) Site Assessment Criteria (These criteria are explained in	7 CFR 658.5(b)	Maximum Points						
Area In Nonurban Use			13					
2. Perimeter In Nonurban Use			10					
3. Percent Of Site Being Farmed			12					
4. Protection Provided By State And Local Go	vernment		20					
Distance From Urban Builtup Area			4					
6. Distance To Urban Support Services			1					
7. Size Of Present Farm Unit Compared To A	verage		4					
8. Creation Of Nonfarmable Farmland			5					
9. Availability Of Farm Support Services			0					
10. On-Farm Investments			0					
11. Effects Of Conversion On Farm Support Se								
12. Compatibility With Existing Agricultural Use								
TOTAL SITE ASSESSMENT POINTS		160	69	0	0		0	
PART VII (To be completed by Federal Agency)								
Relative Value Of Farmland (From Part V)		100	77	0	0		0	
Total Site Assessment (From Part VI above or a loca site assessment)	I	160	69	0			0	
TOTAL POINTS (Total of above 2 lines)		260	146	0	0)	0	
Site Selected:	Date Of Selection			Wa	s A Local Site A Yes		ed? o □	



FARMLAND CONVERSION IMPACT RATING

PART I (To be completed by Federal Agency)		Date Of Land Evaluation Request 5/29/14							
Name Of Project Southeast High Speed Rail T	ier II FEIS	Federal Aç	Federal Agency Involved FRA						
Proposed Land Use Rail Transportation		County An	d State Warr	en C	ounty, NC	Section M			
PART II (To be completed by NRCS)		Date Requ	est Received By	/ NRC	S				
Does the site contain prime, unique, statewide (If no, the FPPA does not apply do not com				No	Acres Irriga	1	e Farm Size acres		
Major Crop(s) CORN	Farmable Land In G Acres: 267,48	85 % 94 Acres: 241,916				% 87			
Name Of Land Evaluation System Used Warren Co., NC LESA	Name Of Local Site None	Name Of Local Site Assessment System None			Milton Co	ites (turned By NRCS Stuly 29, 2014		
PART III (To be completed by Federal Agency)	deral Agency)				Alternativ Site B	e Site Rating Site C	Site D		
A. Total Acres To Be Converted Directly			Site A 124.6		Site D	Site C	Site D		
B. Total Acres To Be Converted Indirectly			121.0						
C. Total Acres In Site			124.6	0.0)	0.0	0.0		
PART IV (To be completed by NRCS) Land Eva	luation Information								
A. Total Acres Prime And Unique Farmland			96.0						
B. Total Acres Statewide And Local Important Farmland			17.5						
C. Percentage Of Farmland In County Or Local Govt. Unit To Be Converted			0.0469						
D. Percentage Of Farmland In Govt. Jurisdiction W	th Same Or Higher Re	lative Value	78.0						
PART V (To be completed by NRCS) Land Evaluation Criterion Relative Value Of Farmland To Be Converted (Scale of 0 to 100 Poi		100 Points)	73	0		0	0		
PART VI (To be completed by Federal Agency) Site Assessment Criteria (These criteria are explained in	7 CFR 658.5(b)	Maximum Points							
1. Area In Nonurban Use			12						
Perimeter In Nonurban Use			8						
Percent Of Site Being Farmed			10						
4. Protection Provided By State And Local Go	overnment		20						
5. Distance From Urban Builtup Area			5						
Distance To Urban Support Services			3						
7. Size Of Present Farm Unit Compared To A	verage		5						
8. Creation Of Nonfarmable Farmland			5	_					
9. Availability Of Farm Support Services			0						
10. On-Farm Investments			0						
11. Effects Of Conversion On Farm Support S									
12. Compatibility With Existing Agricultural Use)								
TOTAL SITE ASSESSMENT POINTS		160	68	0		0	0		
PART VII (To be completed by Federal Agency)									
Relative Value Of Farmland (From Part V)		100	73	0		0	0		
Total Site Assessment (From Part VI above or a loca site assessment)	al	160	68	0			0		
TOTAL POINTS (Total of above 2 lines)		260	141	0		0	0		
Site Selected:	Date Of Selection			W		ite Assessme es 🔲	nt Used? No 🗖		



FARMLAND CONVERSION IMPACT RATING

PART I (To be completed by Federal Agency)		Date Of Land Evaluation Request 5/29/14					
Name Of Project Southeast High Speed Rail Tie	er II FEIS	Federal Agency Involved FRA					
Proposed Land Use Rail Transportation		County An	d State Vance	e Count	ty, NC Sect	ion N	
PART II (To be completed by NRCS)		Date Requ	est Received By	NRCS			
Does the site contain prime, unique, statewide of	or local important far	mland?	Yes I	No Ac	res Irrigated	Average Farn	n Size
(If no, the FPPA does not apply do not comp		parts of this form). 🗹 🗌 NONE 224 Ac				224 Acre	
Major Crop(s)	Farmable Land In G	ovt. Jurisdictio	n	An	nount Of Farr	mland As Define	ed in FPPA
CORN	Acres: 127,279		% 74			9,437	% 69
Name Of Land Evaluation System Used Vance Co., NC LESA	Name Of Local Site N/A	Assessment S	System		ate Land Eval lilton Corte	Tuation Returned	By MRCS 2014 28, 2014
PART III (To be completed by Federal Agency)					Alternative Si	ite Rating	<i>V</i>
			Site A	5	Site B	Site C	Site D
A. Total Acres To Be Converted Directly			0.5				
B. Total Acres To Be Converted Indirectly			0.5	0.0			0.0
C. Total Acres In Site			0.5	0.0	U	0.0	0.0
PART IV (To be completed by NRCS) Land Evalu	uation Information						
A. Total Acres Prime And Unique Farmland			0.5				
B. Total Acres Statewide And Local Important			0.0				
C. Percentage Of Farmland In County Or Loca			0.0004				
D. Percentage Of Farmland In Govt. Jurisdiction With	n Same Or Higher Rela	ative Value	24.0				
PART V (To be completed by NRCS) Land Evaluation Criterion Relative Value Of Farmland To Be Converted (Scale of 0 to 100			100	0	0		0
PART VI (To be completed by Federal Agency) Site Assessment Criteria (These criteria are explained in T	7 CFR 658.5(b)	Maximum Points					
Area In Nonurban Use			8				
Perimeter In Nonurban Use			5				
3. Percent Of Site Being Farmed			3				
4. Protection Provided By State And Local Go	vernment		0				
5. Distance From Urban Builtup Area			3				
6. Distance To Urban Support Services			0				
7. Size Of Present Farm Unit Compared To Av	/erage		4				
Creation Of Nonfarmable Farmland			5				
Availability Of Farm Support Services			0				
10. On-Farm Investments			0				
11. Effects Of Conversion On Farm Support Se	rvices						
12. Compatibility With Existing Agricultural Use							
TOTAL SITE ASSESSMENT POINTS		160	28	0	0	1	0
PART VII (To be completed by Federal Agency)							
Relative Value Of Farmland (From Part V)		100	100	0	0		0
Total Site Assessment (From Part VI above or a local site assessment)		160	28	0			0
TOTAL POINTS (Total of above 2 lines)		260	128	0	C)	0
Site Selected:	ate Of Selection			Was A	A Local Site A Yes	Assessment Use	ed?
				1			



FARMLAND CONVERSION IMPACT RATING

PART I (To be completed by Federal Agency)		Date Of Land Evaluation Request 5/29/14					
Name Of Project Southeast High Speed Rail Tie	er II FEIS	Federal Agency Involved FRA					
Proposed Land Use Rail Transportation		County An	d State Warre	en County,	NC Section N		
PART II (To be completed by NRCS)		Date Requ	est Received By	NRCS			
Does the site contain prime, unique, statewide	or local important fai	rmland?	Yes	No Acres I	rrigated Avera	age Farm Size	
(If no, the FPPA does not apply do not comp						47 acres	
Major Crop(s)	Farmable Land In G	ovt. Jurisdictio	n	Amoun	t Of Farmland A	s Defined in FPPA	
CORN	Acres: 267,485	5	% 94	Acres:	_ : ., - : -	% 87	,
Name Of Land Evaluation System Used Warren Co., NC LESA	Name Of Local Site None	Assessment S	System		and Evaluation on Cortes	Returned By MRCS)14
PART III (To be completed by Federal Agency)	<u>'</u>				native Site Ratin		
			Site A	Site E	Site	C Site D	
A. Total Acres To Be Converted Directly B. Total Acres To Be Converted Indirectly			75.7				
C. Total Acres In Site			75.7	0.0	0.0	0.0	
			75.7	0.0	0.0	0.0	
PART IV (To be completed by NRCS) Land Eval	uation information						
A. Total Acres Prime And Unique Farmland			63.5				
B. Total Acres Statewide And Local Important			12.1				
C. Percentage Of Farmland In County Or Loca			0.0313				
D. Percentage Of Farmland In Govt. Jurisdiction Wit	-	ative Value	33.0				
PART V (To be completed by NRCS) Land Evaluation Criterion Relative Value Of Farmland To Be Converted (Scale of 0 to 10		00 Points)	87	0	0	0	
PART VI (To be completed by Federal Agency) Site Assessment Criteria (These criteria are explained in	7 CFR 658.5(b)	Maximum Points					
1. Area In Nonurban Use			13				
2. Perimeter In Nonurban Use			9				
Percent Of Site Being Farmed			10				
4. Protection Provided By State And Local Go	vernment		20				
5. Distance From Urban Builtup Area			5				
6. Distance To Urban Support Services			3				
7. Size Of Present Farm Unit Compared To A	verage		4				
Creation Of Nonfarmable Farmland			7				
Availability Of Farm Support Services			0				
10. On-Farm Investments			0				
11. Effects Of Conversion On Farm Support Se							
12. Compatibility With Existing Agricultural Use							
TOTAL SITE ASSESSMENT POINTS		160	71	0	0	0	
PART VII (To be completed by Federal Agency)							
Relative Value Of Farmland (From Part V)		100	87	0	0	0	
Total Site Assessment (From Part VI above or a local site assessment)		160	71	0		0	
TOTAL POINTS (Total of above 2 lines)		260	158	0	0	0	
Site Selected:	Date Of Selection			Was A Lo	cal Site Assessm	nent Used?	
				1			



FARMLAND CONVERSION IMPACT RATING

PART I (To be completed by Federal Agency)		Date Of Land Evaluation Request 5/29/14					
Name Of Project Southeast High Speed Rail Tie	er II FEIS	Federal Aç	Federal Agency Involved FRA County And State Vance County, NC Section O				
Proposed Land Use Rail Transportation		County An	nd State Vand	ce Co	unty, NC Se	ection O	
PART II (To be completed by NRCS)		Date Requ	uest Received B	y NRC	S		
Does the site contain prime, unique, statewide of	or local important far	mland?	Yes	No	Acres Irrigate	ed Average Far	m Size
(If no, the FPPA does not apply do not comp							
Major Crop(s)	Farmable Land In G	ovt. Jurisdictio	n		Amount Of F	armland As Defir	ned in FPPA
CORN	Acres: 127,279)	% 74			119,437	% 69
Name Of Land Evaluation System Used Vance Co., NC LESA	Name Of Local Site N/A	Assessment S	System		Date Land E	valuation Returne	ed B y NRCS July 29 , 2014
PART III (To be completed by Federal Agency)	•				Alternative	Site Rating	
			Site A		Site B	Site C	Site D
A. Total Acres To Be Converted Directly			131.2				
B. Total Acres To Be Converted Indirectly			404.0	-		0.0	0.0
C. Total Acres In Site			131.2	0.0)	0.0	0.0
PART IV (To be completed by NRCS) Land Evalu	uation Information						
A. Total Acres Prime And Unique Farmland			82.1				
B. Total Acres Statewide And Local Important			42.3				
C. Percentage Of Farmland In County Or Loca			0.1041				
D. Percentage Of Farmland In Govt. Jurisdiction Wit	h Same Or Higher Rela	ative Value	69.0				
PART V (To be completed by NRCS) Land Evalue Relative Value Of Farmland To Be Conve		00 Points)	59	0		0	0
PART VI (To be completed by Federal Agency) Site Assessment Criteria (These criteria are explained in 2)	7 CFR 658.5(b)	Maximum Points					
Area In Nonurban Use			10				
2. Perimeter In Nonurban Use			7				
3. Percent Of Site Being Farmed			6				
4. Protection Provided By State And Local Go	vernment		0				
5. Distance From Urban Builtup Area			5				
6. Distance To Urban Support Services			3				
7. Size Of Present Farm Unit Compared To A	verage		4				
Creation Of Nonfarmable Farmland			10				
Availability Of Farm Support Services			0				
10. On-Farm Investments			0				
11. Effects Of Conversion On Farm Support Se	rvices						
12. Compatibility With Existing Agricultural Use							
TOTAL SITE ASSESSMENT POINTS		160	45	0		0	0
PART VII (To be completed by Federal Agency)							
Relative Value Of Farmland (From Part V)		100	59	0		0	0
Total Site Assessment (From Part VI above or a local site assessment)		160	45	0			0
TOTAL POINTS (Total of above 2 lines)		260	104	0		0	0
Site Selected:	Date Of Selection			Wa		e Assessment U	sed? No 🗖
				1		_	



FARMLAND CONVERSION IMPACT RATING

PART I (To be completed by Federal Agency)		Date Of Land Evaluation Request 5/29/14					
Name Of Project Southeast High Speed Rail Tie	er II FEIS	Federal Ag	gency Involved	FRA			
Proposed Land Use Rail Transportation		County An	County And State Vance County, NC Section P				
PART II (To be completed by NRCS)		Date Requ	est Received By	NRCS			
Does the site contain prime, unique, statewide of	or local important fai	rmland?	Yes	No A	Acres Irrigate	ed Average Fa	rm Size
(If no, the FPPA does not apply do not comp							
Major Crop(s)	Farmable Land In G	ovt. Jurisdictio	n	1	Amount Of F	armland As Defi	ned in FPPA
CORN	Acres: 127,279	9	% 74	1	Acres:	119,437	% 69
Name Of Land Evaluation System Used Vance Co., NC LESA	Name Of Local Site N/A	Assessment S	System			valuation Return	
PART III (To be completed by Federal Agency)	ı					Site Rating	
			Site A		Site B	Site C	Site D
A. Total Acres To Be Converted Directly			135.4				
B. Total Acres To Be Converted Indirectly			405.4			0.0	0.0
C. Total Acres In Site			135.4	0.0		0.0	0.0
PART IV (To be completed by NRCS) Land Evalu	uation Information						
A. Total Acres Prime And Unique Farmland			83.2				
B. Total Acres Statewide And Local Important	Farmland		3.8				
C. Percentage Of Farmland In County Or Loca	al Govt. Unit To Be (Converted	0.0729				
D. Percentage Of Farmland In Govt. Jurisdiction Wit	h Same Or Higher Rela	ative Value	69.0				
PART V (To be completed by NRCS) Land Evalu Relative Value Of Farmland To Be Conve		00 Points)	59	0		0	0
PART VI (To be completed by Federal Agency) Site Assessment Criteria (These criteria are explained in 2)	7 CFR 658.5(b)	Maximum Points					
Area In Nonurban Use			6				
Perimeter In Nonurban Use			6				
3. Percent Of Site Being Farmed			8				
4. Protection Provided By State And Local Go	vernment		0				
5. Distance From Urban Builtup Area			3				
6. Distance To Urban Support Services			0				
7. Size Of Present Farm Unit Compared To Av	verage		4				
8. Creation Of Nonfarmable Farmland			6				
Availability Of Farm Support Services			0				
10. On-Farm Investments			0				
11. Effects Of Conversion On Farm Support Se	rvices						
12. Compatibility With Existing Agricultural Use							
TOTAL SITE ASSESSMENT POINTS		160	33	0		0	0
PART VII (To be completed by Federal Agency)							
Relative Value Of Farmland (From Part V)		100	59	0		0	0
Total Site Assessment (From Part VI above or a local site assessment)		160	33	0			0
TOTAL POINTS (Total of above 2 lines)		260	92	0		0	0
Site Selected:	Date Of Selection			Was		e Assessment U	sed?
				1	. 0		



FARMLAND CONVERSION IMPACT RATING

PART I (To be completed by Federal Agency)		Date Of Land Evaluation Request 5/29/14					
Name Of Project Southeast High Speed Rail Tie	er II FEIS	Federal Ag	gency Involved	FRA			
Proposed Land Use Rail Transportation		County An	^{d State} Vanc	e Coı	unty, NC Se	ection Q	
PART II (To be completed by NRCS)		Date Requ	est Received By	NRC	S		
Does the site contain prime, unique, statewide of	or local important far	mland?	Yes	No	Acres Irrigate	ed Average Fa	rm Size
(If no, the FPPA does not apply do not comp							
Major Crop(s)	Farmable Land In G	ovt. Jurisdictio	n		Amount Of F	armland As Defi	ned in FPPA
CORN	Acres: 127,279)	% 74		Acres:	119,437	% 69
Name Of Land Evaluation System Used Vance Co., NC LESA	Name Of Local Site N/A	Assessment S	System		Date Land E Milton Con	valuation Returne	ed/By NRCS August 1, 2014
PART III (To be completed by Federal Agency)	I					Site Rating	-
			Site A		Site B	Site C	Site D
A. Total Acres To Be Converted Directly			102.4				
B. Total Acres To Be Converted Indirectly C. Total Acres In Site			100.4		1	0.0	0.0
			102.4	0.0		0.0	0.0
PART IV (To be completed by NRCS) Land Evalu	uation Information						
A. Total Acres Prime And Unique Farmland			82.6				
B. Total Acres Statewide And Local Important			14.1				
C. Percentage Of Farmland In County Or Loca			0.0809				
D. Percentage Of Farmland In Govt. Jurisdiction Wit	h Same Or Higher Rela	ative Value	29.0				
PART V (To be completed by NRCS) Land Evalue Relative Value Of Farmland To Be Conve		00 Points)	85	0		0	0
PART VI (To be completed by Federal Agency) Site Assessment Criteria (These criteria are explained in 2)	7 CFR 658.5(b)	Maximum Points					
Area In Nonurban Use			12				
Perimeter In Nonurban Use			8				
3. Percent Of Site Being Farmed			11				
4. Protection Provided By State And Local Go	vernment		0				
5. Distance From Urban Builtup Area			4				
6. Distance To Urban Support Services			3				
7. Size Of Present Farm Unit Compared To Av	verage		4				
Creation Of Nonfarmable Farmland			10				
Availability Of Farm Support Services			0				
10. On-Farm Investments			0				
11. Effects Of Conversion On Farm Support Se	rvices						
12. Compatibility With Existing Agricultural Use							
TOTAL SITE ASSESSMENT POINTS		160	52	0			0
PART VII (To be completed by Federal Agency)							
Relative Value Of Farmland (From Part V)		100	85	0		0	0
Total Site Assessment (From Part VI above or a local site assessment)		160	52	0			0
TOTAL POINTS (Total of above 2 lines)		260	137	0		0	0
Site Selected:	Date Of Selection			Wa		e Assessment U	sed?
				1		_	



FARMLAND CONVERSION IMPACT RATING

PART I (To be completed by Federal Agency)			Date Of Land Evaluation Request 5/29/14							
Name Of Project Southeast High Speed Rail	Tier II FEIS	Federal Agency Involved FRA								
Proposed Land Use Rail Transportation		County Ar	Franklin County, NC Section R							
PART II (To be completed by NRCS)		Date Requ	uest Received By	y NRC	S					
Does the site contain prime, unique, statewide (If no, the FPPA does not apply do not contain prime)			Yes	No	Acres Irrigat	ed Average F				
Major Crop(s) CORN	Farmable Land In Acres: 270,52		on % 85		Acres:	armland As De	% 69			
Name Of Land Evaluation System Used Franklin Co., NC LESA	Name Of Local Site	e Assessment S	System		Milton Co	, , _	August 1, 2014			
PART III (To be completed by Federal Agency)			Cito A			Site Rating	Cito D			
A. Total Acres To Be Converted Directly			Site A		Site B	Site C	Site D			
B. Total Acres To Be Converted Indirectly			31.2							
C. Total Acres In Site			31.2	0.0)	0.0	0.0			
PART IV (To be completed by NRCS) Land Ev.	aluation Information		0							
A. Total Acres Prime And Unique Farmland			25.1							
B. Total Acres Statewide And Local Importa	nt Farmland		0.0							
C. Percentage Of Farmland In County Or Lo	cal Govt. Unit To Be	Converted	0.0209							
D. Percentage Of Farmland In Govt. Jurisdiction V	Vith Same Or Higher Re	elative Value	64.0							
PART V (To be completed by NRCS) Land Eva Relative Value Of Farmland To Be Conv		100 Points)	76	0		0	0			
PART VI (To be completed by Federal Agency) Site Assessment Criteria (These criteria are explained in	in 7 CFR 658.5(b)	Maximum Points								
Area In Nonurban Use			12							
2. Perimeter In Nonurban Use			7							
3. Percent Of Site Being Farmed			10							
4. Protection Provided By State And Local C	Sovernment		20							
5. Distance From Urban Builtup Area			3							
6. Distance To Urban Support Services			4							
7. Size Of Present Farm Unit Compared To	Average		10							
8. Creation Of Nonfarmable Farmland				_						
9. Availability Of Farm Support Services			0							
10. On-Farm Investments	<u> </u>		U							
11. Effects Of Conversion On Farm Support S										
12. Compatibility With Existing Agricultural Us	5e									
TOTAL SITE ASSESSMENT POINTS		160	70	0		0	0			
PART VII (To be completed by Federal Agency)										
Relative Value Of Farmland (From Part V)		100	76	0		0	0			
Total Site Assessment (From Part VI above or a loc site assessment)	cal	160	70	0			0			
TOTAL POINTS (Total of above 2 lines)		260	146	0		0	0			
Site Selected:	Date Of Selection			Wa		te Assessment s 🗖	Used? No 🗖			



FARMLAND CONVERSION IMPACT RATING

PART I (To be completed by Federal Agency)		Date Of Land Evaluation Request 5/29/14						
Name Of Project Southeast High Speed Rail Tie	er II FEIS	Federal Agency Involved FRA						
Proposed Land Use Rail Transportation		County An	d State Franl	klin C	ounty, NC S	Section S		
PART II (To be completed by NRCS)		Date Requ	est Received By	/ NRC	S			
	or local important for	rmland?	Yes	No	Acres Irrigate	ed Average Far	m Size	
Does the site contain prime, unique, statewide of (If no, the FPPA does not apply do not comp		I parts of this form). 🔽 🗌 none 190 ac				190 acre		
Major Crop(s)	Farmable Land In G	ovt. Jurisdictio	n		Amount Of F	armland As Defir	ned in FPPA	
CORN	Acres: 270,521		% 85			120,026	% 69	
Name Of Land Evaluation System Used Franklin Co., NC LESA	Name Of Local Site N/A	Assessment S	System		Date Land E Milton Cor	valuation Returne	∕d By NRCS A ugust 1, 2014	
PART III (To be completed by Federal Agency)						Site Rating		
			Site A		Site B	Site C	Site D	
A. Total Acres To Be Converted Directly B. Total Acres To Be Converted Indirectly			111.2					
C. Total Acres In Site			111.2	0.0	`	0.0	0.0	
			111.2	0.0	,	0.0	0.0	
PART IV (To be completed by NRCS) Land Evalu	uation Information							
A. Total Acres Prime And Unique Farmland			63.3					
B. Total Acres Statewide And Local Important			28.4					
C. Percentage Of Farmland In County Or Loca			0.0764					
D. Percentage Of Farmland In Govt. Jurisdiction With	-	ative Value						
PART V (To be completed by NRCS) Land Evalue Relative Value Of Farmland To Be Converged to the Converged Part V (To be completed by NRCS) and Evalue Part V (To be completed by NRCS).		00 Points)	73	0		0	0	
PART VI (To be completed by Federal Agency) Site Assessment Criteria (These criteria are explained in T	7 CFR 658.5(b)	Maximum Points						
1. Area In Nonurban Use			7					
2. Perimeter In Nonurban Use			6					
Percent Of Site Being Farmed			3					
4. Protection Provided By State And Local Go	vernment		20					
5. Distance From Urban Builtup Area			3					
6. Distance To Urban Support Services			3					
7. Size Of Present Farm Unit Compared To Av	verage		5					
Creation Of Nonfarmable Farmland			4					
Availability Of Farm Support Services			0					
10. On-Farm Investments			0					
11. Effects Of Conversion On Farm Support Se	rvices							
12. Compatibility With Existing Agricultural Use								
TOTAL SITE ASSESSMENT POINTS		160	50	0		0	0	
PART VII (To be completed by Federal Agency)								
Relative Value Of Farmland (From Part V)		100	73	0		0	0	
Total Site Assessment (From Part VI above or a local site assessment)		160	51	0			0	
TOTAL POINTS (Total of above 2 lines)		260	124	0		0	0	
Site Selected:	Date Of Selection			Wa		e Assessment Us	sed? No □	
				1				



FARMLAND CONVERSION IMPACT RATING

PART I (To be completed by Federal Agency)		Date Of Land Evaluation Request 5/29/14					
Name Of Project Southeast High Speed Rail Tie	er II FEIS	Federal Aç	Federal Agency Involved FRA				
Proposed Land Use Rail Transportation		County An	nd State Fran	klin C	ounty, NC S	ection T	
PART II (To be completed by NRCS)		Date Requ	uest Received B	y NRC	3		
Does the site contain prime, unique, statewide	or local important far	mland?	Yes	No	Acres Irrigate	d Average Farr	m Size
(If no, the FPPA does not apply do not comp					none	190 acres	
Major Crop(s)	Farmable Land In G	ovt. Jurisdictio	n		Amount Of Fa	armland As Defin	ed in FPPA
CORN	Acres: 270,521		% 85		% 69		
Name Of Land Evaluation System Used Franklin Co., NC LESA	Name Of Local Site N/A	Assessment S	System		Date Land Ev Milton Cort	raluation Returned	d By NRCS August 1, 2014
PART III (To be completed by Federal Agency)	•				Alternative)
			Site A		Site B	Site C	Site D
A. Total Acres To Be Converted Directly B. Total Acres To Be Converted Indirectly			42.0				
C. Total Acres In Site			42.0	0.0		0.0	0.0
			42.0	0.0		0.0	0.0
PART IV (To be completed by NRCS) Land Evalu	uation information						
A. Total Acres Prime And Unique Farmland			27.9				
B. Total Acres Statewide And Local Important			9.1				
C. Percentage Of Farmland In County Or Loca			0.0309				
D. Percentage Of Farmland In Govt. Jurisdiction Wit		ative Value	64.0				
PART V (To be completed by NRCS) Land Evaluation Criterion Relative Value Of Farmland To Be Converted (Scale of 0 to 100			80	0		0	0
PART VI (To be completed by Federal Agency) Site Assessment Criteria (These criteria are explained in 2)	7 CFR 658.5(b)	Maximum Points					
Area In Nonurban Use			7				
2. Perimeter In Nonurban Use			5				
Percent Of Site Being Farmed			8				
4. Protection Provided By State And Local Go	vernment		20				
5. Distance From Urban Builtup Area			5				
6. Distance To Urban Support Services			4				
7. Size Of Present Farm Unit Compared To Av	verage		5				
8. Creation Of Nonfarmable Farmland			6				
Availability Of Farm Support Services			0				
10. On-Farm Investments			0				
11. Effects Of Conversion On Farm Support Se	rvices						
12. Compatibility With Existing Agricultural Use							
TOTAL SITE ASSESSMENT POINTS		160	60	0		0	0
PART VII (To be completed by Federal Agency)							
Relative Value Of Farmland (From Part V)		100	80	0		0	0
Total Site Assessment (From Part VI above or a local site assessment)		160	60	0			0
TOTAL POINTS (Total of above 2 lines)		260	140	0		0	0
Site Selected:	Date Of Selection			Wa		Assessment Us	sed?
				1			



FARMLAND CONVERSION IMPACT RATING

PART I (To be completed by Federal Agency)		Date Of Land Evaluation Request 5/29/14					
Name Of Project Southeast High Speed Rail Tie	er II FEIS	Federal Aç	gency Involved	FRA			
Proposed Land Use Rail Transportation		County An	d State Wake	County	, NC Secti	on T	
PART II (To be completed by NRCS)		Date Requ	est Received By	NRCS			
Does the site contain prime, unique, statewide of	or local important far	mland?	Yes	No Ac	res Irrigated	Average Farn	n Size
(If no, the FPPA does not apply do not comp						103 acres	
Major Crop(s)	Farmable Land In G	ovt. Jurisdictio	n	Am	nount Of Fari	mland As Define	ed in FPPA
CORN	Acres: 467,992		% 85			6,451	% 80
Name Of Land Evaluation System Used Wake Co., NC LESA	Name Of Local Site N/A	Assessment S	System		te Land Eval ilton Corte	uation Returned	by NRCS August 1, 2014
PART III (To be completed by Federal Agency)					Alternative Si)
			Site A	S	ite B	Site C	Site D
A. Total Acres To Be Converted Directly B. Total Acres To Be Converted Indirectly			4.9				
C. Total Acres In Site			4.9	0.0	0	0.0	0.0
			4.9	0.0	0	.0	0.0
PART IV (To be completed by NRCS) Land Evalu	uation information						
A. Total Acres Prime And Unique Farmland			4.4				
B. Total Acres Statewide And Local Important			0.5				
C. Percentage Of Farmland In County Or Loca			0.0011				
D. Percentage Of Farmland In Govt. Jurisdiction Wit		ative Value	15.0				
PART V (To be completed by NRCS) Land Evaluation Criterion Relative Value Of Farmland To Be Converted (Scale of 0 to 100		00 Points)	95	0	0		0
PART VI (To be completed by Federal Agency) Site Assessment Criteria (These criteria are explained in 2)	7 CFR 658.5(b)	Maximum Points					
Area In Nonurban Use			6				
Perimeter In Nonurban Use			6				
3. Percent Of Site Being Farmed			3				
4. Protection Provided By State And Local Go	vernment		20				
5. Distance From Urban Builtup Area			0				
6. Distance To Urban Support Services			0				
7. Size Of Present Farm Unit Compared To Av	verage		0				
Creation Of Nonfarmable Farmland			3				
Availability Of Farm Support Services			0				
10. On-Farm Investments			0				
11. Effects Of Conversion On Farm Support Se	rvices						
12. Compatibility With Existing Agricultural Use							
TOTAL SITE ASSESSMENT POINTS		160	38	0	0	1	0
PART VII (To be completed by Federal Agency)							
Relative Value Of Farmland (From Part V)		100	95	0	0		0
Total Site Assessment (From Part VI above or a local site assessment)		160	38	0			0
TOTAL POINTS (Total of above 2 lines)		260	133	0	()	0
Site Selected:	Date Of Selection			Was A	Local Site A	Assessment Use	ed?
				1			

