

CATEGORICAL EXCLUSION ENVIRONMENTAL REVIEW

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5. ENVIRONMENTAL MITGATION/COMMITMENTS/COMMENTS 6. Project Termini Project Length: mile(s) Project Termini: MP to
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7. Deschwer Canditions and Catting
7. Roadway Conditions and Setting Existing Functional Classification: Terrain:
Current Year ADT: Design Year ADT: Existing Number of Lanes:
Existing Bike Accommodations: Existing Sidewalks: Proposed Number of Lanes:
Include any additional information to describe the roadway condition and setting:



8. Purpose and Need



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9. Preferred Alternative Description and Analysis

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			L'

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10. Comments and Coordination			
A) Include the type of public, local government, and/or property owne	r outroach and sum	mariza tha tw	no of
comments received:	r outreach and sum	narize the ty	peor
B) Was there controversy on the project?		Yes	No
C) If yes, describe the controversy and indicate if there is additional wo	ork needed to resolv	e all public, lo	ocal
government, and/or property owners' concerns.			
11. Right-of-Way			
A) Does the project require the acquisition of right-of-way?		Yes	No
B) Indicate right-of-way impacts in acreages for each type below.			
Fee Simple: Temporary Easement:	Permane	nt Easement:	
C) Have any conservation easements been identified?		Yes	No
D) Are relocations required?		Yes	No
	of Business Relocatio		
Are suitable properties available for relocation?	NA NA	Yes	No
E) Describe the right-of-way impacts.	na -	103	
Ly Describe the right-or-way inipacts.			



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12. Economic Impacts		
A) Will the project have beneficial and/or negative economic impacts on the regional	Yes	No
and/or local economy, such as effects on development, tax revenues and public		
expenditures, employment opportunities, accessibility, and retail sales?		
B) Describe both positive and negative impacts anticipated as a result of the proposed project	•	
13. Business Impacts		
A) Will the project affect established businesses or business districts?	Yes	No
		NU
B) Describe both positive and negative impacts anticipated as a result of the proposed proje	ct.	
14. Farmland Impacts		
	Voc	
A) Will the project affect prime farmlands?	Yes	No
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15. Social Impacts		
A) Will the project affect neighborhoods or community cohesion for various social groups?	Yes	No
B) Will the project affect travel patterns and accessibility (e.g. vehicular, commuter, bicycle, or pedestrian)?	Yes	No
C) Will the project affect school districts, churches, businesses, police or fire departments, etc.?	Yes	No
D) Will the project affect elderly, handicapped, non-drivers, or transit-dependent?	Yes	No
E) Describe both positive and negative impacts anticipated as a result of the proposed projec	t.	
16. Community Impact Analysis		
	ſ	
A) Will the project have adverse human health effects or environmental effects on populations defined under Title VI?	Yes	Νο
17. Local Land Use and Transportation Plan	-	
A) Is there a local land use and/or local transportation plan?	Yes	No
B) Is the project consistent with the local land use plan? NA	Yes	No
	Vaa	NIa
C) Is the project consistent with the local transportation plan? NA D) Describe the consistencies and inconsistencies with the local land use and transportation	Yes	Νο



KENTUCKY TRANSPORTATION CABINET Department of Highways

DIVISION OF ENVIRONMENTAL ANALYSIS

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18. Section 106: Architectura	I Historic Resources				
A) Were any sites identified	as eligible or potentially e	eligible for the National R	Register of	Yes	No
Historic Places identified in t		-	U		
B) What was the determinat				•	
No Effect	No Adverse E		Adverse	Effect	
C) Discuss the analysis comp	leted and any additional	efforts required.			
		•			
19. Section 106: Archaeologi					
A) Were any sites identified		eligible for the National R	legister of	Yes	No
Historic Places identified wit					
B) What was the determinat					
No Effect	No Adverse Effect	Adverse Effect	l	Indetermined/	Deferred
C) Discuss the analysis comp	leted and any additional	efforts required.			
E) Is Native American Consul	tation required?			Yes	No
F) Summarize any comments		d if there was a tribal rec	uest for ad		
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20. Section 4(f)			
A) Are Section 4(f) properties on/or adjacent to the project?		Yes	No
B) Is there a use of a Section 4(f) property?	NA	Yes	No
C) Please indicate the type of 4(f) analysis required, if any.			
De Minimis Programmatic	Individual		
D) Discuss the analysis completed and any additional efforts required.			
21. Section 6(f)			
A) Are Section 6(f) properties on/or adjacent to the project?		Yes	No
B) Is there a conversion of a Section 6(f) property?	NA	Yes	No
C) Discuss the analysis completed and any additional efforts required.		•	
22. Noise			
A) Is this project a Type I project?		Yes	No
B) Can the Predicted Noise Level Screening Tool be utilized for this project?	NA	Yes	No
C) Is a <i>complete</i> Traffic Noise Impact Analysis required based on results of the	NA	Yes	No
Predicted Noise Level Screening Tool?			
D) Discuss the analysis completed and any additional efforts required.		ł	•



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23. Air Quality		
A) Is the project located in an air quality non-attainment or maintenance area for o	zone? Yes	No
B) Is the project listed in an approved STIP and/or TIP?	Yes	No
STIP: TIP:		
C) Is the project controversial or does the project HAVE or ADD a signalized interse	ction Yes	No
with a projected "open to traffic" year with an ADT>80,000 vehicles per day?		
D) Indicate the level of potential for Mobile Source Air Toxin Effects.		
No Potential (no analysis)Low Potential (qualitative analysis)Higher I	Potential (quantitativ	e analysis)
E) Is the project in an area requiring PM 2.5 consideration?	Yes	No
F) Discuss the analysis completed and any additional efforts required.		
24. Hazardous Materials: Sites		
	• •	
A) Are known or potentially contaminated sites (service stations, landfills, automo	tive Yes	No
repair, junkyard, buildings with asbestos, etc.) located along the project corridor?		
	A Yes	No
potentially contaminated site?		
C) Discuss the analysis completed and any additional efforts required.		
25. Hazardous Materials: Bridges		
	N a a	
A) Are there any bridges to be removed, refurbished, or repainted?	Yes	No
, , , , , , , , , , , , , , , , , , , ,	A Yes	No
C) Discuss the analysis completed and any additional efforts required.		



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26. Section 7: Threatened and Endange	red Species				
A) Is the project considered a No Effect	by Definition?			Yes	No
B) List IPAC Species identified in project	t area, determinatio	on of effect, and addit	tional analys	is required.	
Species	Determination of	Effect	Additional	Analysis Re	quired
C) Is the project located upstream of or	within designated	critical habitat?		Yes	No
27. Water Resources					
A) Does the project impact Waters of the	he U.S.?			Yes	No
B) Will the waters impacted include Sta		se Waters or	NA	Yes	No
tributaries to Special Use Waters?	•				
Indicate all types of Special Use Waters	and/or tributaries	impacted below.	1		L
Cold Water Aquatic Habitat		Federally	Designated S	Scenic River	
Reference Reach Stream		Exception	al Waters		
Federally Designated Wild Riv	er	State Wild	River		
Outstanding National Resourc	e Water				
Outstanding State Resource W	Vater				
C) Is the project within the watershed o	of a significant wate	er resource (private or	[.] public	Yes	No
drinking water supply wellhead protect	tion area, Special U	se Water, etc.)?			
D) Does the project involve impacts to a Water Mark or to a wetland?	a stream below the	Ordinary High	NA	Yes	No
Indicate all impacts below the OHWM.			1	1	I
Bridge/Pier/Abutment		Temporar	y Diversion		
Culvert		Bank Stab	-		
Low Water Crossing		Wetland F			
Relocation/Channelization		Other:			
Excess Excavation Site					



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E) Will the project in Does a stream ent							
Does a stream ent	pact a lake or p	ond requiring it	ts draining or fillin	ıg?		Yes	No
	ter the lake or p	ond?		NA		Yes	No
Does a stream exi	t the lake or poi	nd?		NA		Yes	No
F) Discuss the analys	is completed an	d any additiona	I efforts required				
28. Permits							
A) Is the project loca KYTC?	ted partially or	wholly within a	designated MS4 o	community othe	er than	Yes	No
B) Will the project in	volve surface di	sturbance great	ter than one acre	?		Yes	No
C) Are Section 401/4						Yes	No
Indicate permits exp	ected to be requ	Jired.					·
	USACE NW:	USACE NW	USACE Letter	USACE	KDC	W	KDOW
	BNR		of Permission	Individual			NDOW.
				Individual	Genera	l wqc	Individual WQC
Stream/Lake/Pond				Individual	Genera	I WQC	
Wetland							
	ffect navigable v	waters of the U				Yes	
Wetland D) Will this project a	_		S as defined by th	e USACE and re	quire a		Individual WQC
Wetland D) Will this project a Section 10 permit?	ffect a navigable	body requiring	S as defined by the s a Coast Guard, Se	e USACE and re	quire a	Yes	Individual WQC
Wetland D) Will this project a Section 10 permit? E) Will this project at	ffect a navigable encroach upon t ndidate for appl	body requiring he 100 year floo lication of the K	S as defined by the g a Coast Guard, Se odplain? CYTC Karst policy?	e USACE and re ection 9 permit	quire a	Yes	Individual WQC No No



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29. Reasonably Foreseeable Effects			
A) Will the project induce positive or negative reasonably foreseeable environ	mental effects?	Yes	No
B) Describe any positive or negative reasonably foreseeable effects anticipate			project.
20. Construction			
30. Construction			
A) Will excess excavation sites be required?	Unknown	Yes	No
A) Will excess excavation sites be required? B) Discuss potential impacts of construction activities pertaining to water qua			
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