

FISH, WILDLIFE, AND BOTANICAL RESOURCES IMPACT ASSESSMENT WORKSHEET

Indiana Department of Natural Resources

State Form 57132 (R / 02-25)

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FOR STATE USE ONLY		
Application		

As mandated by the regulations of the Flood Control Act, IC 14-28-1 and the Floodplain Management rules, 312 IAC 10, a construction project in a floodway requires a permit application review that includes an environmental review to determine the impact a construction project may have on fish, wildlife, and botanical resources.

To compute the disturbance, answer the questions and complete the charts below.

ACREAGE INFORMATION					
Total number acres in floodway disturbed by project construction		ACRES			
FLOODWAY HABITAT DISTURBANCE COMPUTATION					
Is non-wetland wooded habitat present within the project area?		S	□NO		
Type of Floodway Habitat		Number acres in floodway disturbed by project construction			
A) Non-wetland wooded habitat removal in rural area					
B) Non-wetland wooded habitat removal in urban area					
C) Early successional habitat					
Total A, B, & C			ACRES		
IN-STREAM DISTURBANCE COMPUTATION					
Total number of linear feet of in-stream disturbed by project construction			LINEAR FEET		
Does the project involve the placement of a temporary runaround or causeway?					
Does the project involve the placement of a temporary fundiound of dadseway:	☐ YE	.0			
WETLANDS DISTURBANCE COMPUTATION					
Does the NWI Map indicate potential wetlands in the project area?		S	□NO		
Has a wetland delineation been performed in association with the project?		S	□NO		
Were wetlands identified within the project footprint?		S	□NO		
If floodway wetlands were identified in the footprint, complete the chart below:					
Type of Floodway Wetlands	Number acres in floodway disturbed by project construction				
A) Palustrine Forested wetlands					
B) Palustrine Scrub-shrub wetlands					
C) Palustrine Emergent wetlands					
D) Farmed wetlands					
E) Open Water wetlands					
Total A, B, C, D & E		ACRES			
BRIDGE AND CROSSING PROJECTS					
Is there evidence of wildlife utilizing dry areas below the structure to cross the roadway		☐ YES	□ NO		
Are observable bird nests present on or below the structure?		☐ YES			
Is there evidence of roosting bats on or below the structure?		☐ YES	□ NO		