# OKLAHOMA DEPARTMENT OF TRANSPORTATION SECTION 404 PRE-CONSTRUCTION NOTIFICATION FORM FOR STATE PROJECTS

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Project N			J/P:	rad	ility:		County:						
Description				I					• • •				
Let Date	:			Div	ision:		Programmed	d Construction	Project				
Sta or Str. No.	Location			Waterbody		Description			Calculations				
	Latitude	Longitude	Legal	Critical Resource Water?	Туре	Existing Structure/Condition	New Struct	tuno	rea Ya	Cubic Irds of Fill*	Linear Feet of Impacts	Notes	
Structure name and Station from plans	Decimal Degrees	Decimal Degrees	Township, Range, Section	Name of Waterbody and if it is a Critical Resource Water	See below	Size, Type, and Condition of Structure	Size and Typ Structur	pe of Fill		Cubic Irds of fill	Length of Impacts to Blue Line Stream	Number 1, 2, etc. List note description below	
Provide a br United Stat	tes will be co	ion describing npensated foi	r, or a brief st	tatement explaining w	vhy com	res are being avoided and mi pensatory mitigation should	not be required t	for those impa	ts.	brief d	•	•	
	BPBank Prot acres	ection, CC—Ch	annel Change, (			forced Concrete Box, SBSpar ormation will be added from the	-		scellaneous		*Only necessary if	f impacts are over 0.1	
	N	• 1	Note whether Note type of f Note Ordinary	fill (rip rap, drilled sh v High Water Mark ((	afts, di DHWM)		nd impacts						
FHWA A	opproved C	learance ty	pe: (	CE: FONS	I/EA:	EIS: [	Date:	Per	ding:		None:		
Applicant:			Ν	Name: Oklahor	na Dep	partment of Transportation	n	Phor	Phone No: (405) 522-0734				
Address			-	200 Northeast 21 <sup>st</sup> Street, Oklahoma City, OK 73105-3204									
	tion Prepar	ed Bv:								Phone No:			
	ing Agent:	-	<u>-</u>		Oklahoma Department of Transportation								
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# OKLAHOMA DEPARTMENT OF TRANSPORTATION SECTION 404 PRE-CONSTRUCTION NOTIFICATION FORM FOR COUNTY PROJECTS

DATE:

Project No.:	J/P:	Facility:	County:	
<b>Description</b> :				
Let Date:		Division:	Program	ned Construction Project

Sta or Str. No.	Location			Waterbody		Descr	Calculations				
	Latitude	Longitude	Legal	Critical Resource Water?	Туре	Existing Structure/Condition	New Structure	Area acre	Cubic Yards of Fill*	Linear Feet of Impacts	Notes
Structure name and Station from plans	Decimal Degrees	Decimal Degrees	Township, Range, Section	Name of Waterbody and if it is a Critical Resource Water	See below	Size, Type, and Condition of Structure	Size and Type of Structure	Area of Fill below OHWM	Cubic Yards of fill	Length of Impacts to Blue Line Stream	Number 1, 2, etc. List note description below

United States will be compensated for, or a brief statement explaining why compensatory mitigation should not be required for those impacts.
Types: BP--Bank Protection, CC—Channel Change, Chan--Channel Work, RCB--Reinforced Concrete Box, SB--Span Bridge,\*\* Wet--Wetlands, Misc—Miscellaneous \*Only necessary if impacts are over 0.1

acres

\*\*Wetland Information will need to be added from the delineation report by the Consultant

Notes:

Number 1, 2, etc. Describe note here

• Note whether the impact is fill or excavation in existing channel

• Note type of fill (rip rap, drilled shafts, dirt, etc.)

• Note Ordinary High Water Mark (OHWM) elevation

• Note any other important information pertaining to the calculations and impacts

FHWA Approved Clearance type:	CE:	FONSI/EA:	EIS:	Date:	Pending:	None:
Applicant:	Name:	County Commissioner No	ime		Phone No: (405) 522-07	34
Address:		County Address				
Application Prepared By:	Name:	Consultant Name or Cou	nty Name		Phone No:	
Processing Agent:		Consultant or County Ad	ldress			

## **INSTRUCTIONS FOR COMPLETING A SECTION 404 PERMIT APPLICATION**

Date: Project No: J/P: Facility: County: Description: Let Date: Division: Programmed Const	Federa Job Pic State H County Briefly Constr ODOT	Application submitted al Aid Project or other number assigned ece No. Highway, County Road, County Bridge, Route No., etc. y name y describe type of work and extent ruction let date C Division <b>Project Cost:</b> The listed cost for the construction project
Sta or Str No.:	Structu	are name and station from plans.
Location:		de and longitude in decimal degrees. Under Legal, list the ship, Range, and Section.
Waterbody:	of the waterb list car	of river, creek, channel, etc. If the creek is unnamed, give the name downstream receiving water in the notes. Also state whether the body is a Designated <b>Critical Resource Water (CRW).</b> The CRW in be found at: www.swt.usace.army.mil/portals/41/docs/missions/regulatory/wqc/c
Туре:	BP CC Chan RCB SB SB Wet	<ul> <li><u>Bank Protection</u>. List the total length of the project in the notes.</li> <li><u>Channel Change</u>. Any altering, moving, or changing the physical location of the stream or channel which will require fill or excavation within the existing channel.</li> <li><u>Channel Work</u>. Any work in an existing channel which does not alter its physical location and is not associated with construction of a facility or structure.</li> <li><u>Reinforced Concrete Box</u>. Any fill and/or excavation in the existing channel due to replacing, lengthening, etc., of the box structure. The lengthened portion of the box and apron is considered fill.</li> <li><u>Span Bridge</u>. Includes abutments, piers, and work done in the channel while construction the bridge.</li> <li><u>Wetlands</u>. Any permanent fill in jurisdictional wetlands. Wetland information is only to be added by either ODOT (State Projects) or the Consultant (County Projects Only)</li> </ul>

Misc <u>Miscellaneous</u>. Anything not covered by another type. Include description in the notes.

#### **Description of Structure:**

Existing	Describe existing structure, size, and condition (such as
	degradation of the structure, missing apron, scour, etc.).
New	Describe proposed structure. If type is bank protection,
	give length in notes.

#### **Calculations:**

Area in acres.

- Provide quantities for area of fill.
- Designate whether area of fill is within the existing channel or in a completely new channel.
- Only provide excavation acreage if construction will widen the existing channel and provide this as a separate quantity in the notes section below.
- Do not cancel out area of fill with area of excavation. Excavation must be treated as a separate quantity from fill.
- Fill and excavation areas should be calculated below the ordinary high water mark (OHWM) for channels.
- Include in the notes the OHWM elevation used.
- OHWM elevation can be obtained from the General Plan and Elevation plan sheets as the lowest bank or OHWM can be obtained from the ODOT biologist. The Q2 elevation may give a more conservative OHWM elevation when a biologist elevation or profile elevation is not available.
- Temporary fills do not need to be included in the quantities if the area will be returning to its original state after project completion.
- If wetlands are identified in the NEPA document/delineation report, ODOT (State Projects) or Consultant (County Projects Only) will add this information or may give you these acreages to add to the form.

Cubic Yards of Fill

- This calculation is only required if fill is over 0.1 acres per structure/crossing
- Provide cubic yards of fill in this space

Linear Feet of Impacts

- Provide the linear feet of the impact along the stream from the start of the impact to the end of the impact.
- This number should be calculated along the flowline of the stream/drainage.

Notes.

- State whether impact is fill or excavation
- State type of fill (rip rap, drilled shafts, dirt, etc.)
- State Ordinary High Water Mark (OHWM) elevation.
- Note any other important information pertaining to the calculations and impacts.

### **Avoidance and Minimization Statement:**

Provide a brief explanation describing how impacts to waters of the United States are being avoided and minimized on the project site. This statement is necessary to obtain the 404 permit. Also provide a brief description of how impacts to waters of the United States will be compensated for, or a brief statement explaining why compensatory mitigation should not be required for those impacts.

### HELPFUL INFORMATION

- If the loss of waters is within a Critical Resource Water, a Pre-construction Notification (PCN) **IS** required.
- If the loss of waters is less than 0.1 acres, a PCN is not required.
- If the loss of wetlands is less than 0.1 acres, a PCN <u>IS</u> required.
- If the loss of waters and wetlands is between 0.1 acres and 0.5 acres a PCN is required and mitigation may be required.
- If the loss of waters and wetlands is greater than 0.5 acres, an Individual Permit is required and mitigation is required.
- Loss of waters of the United States are Waters of the United States that are permanently adversely affected by filling, flooding, excavation, or drainage because of a regulated activity...it is not a net threshold that is calculated after considering compensatory mitigation that may be used to offset losses of aquatic functions and services...Waters of the United States temporarily filled, flooded, excavated, or drained, but restored to preconstruction contours and elevations after construction, are not included in the measurement of loss of waters of the United States.

#### For questions or more information please contact:

Jared Bechtol Environmental Programs Division 405-522-0734 jbechtol@odot.org