Pittsburgh District Short Application Checklist

Mail to: Regulatory Branch
Department of the Army
Pittsburgh District Corps of Engineers
1000 Liberty Avenue
Pittsburgh, PA 15222-4186
(412) 395-7155

http://www.lrp.usace.army.mil/or/or-f/permits.htm

1. Applicant N Addres						
Phone E-mail						
2. Agent or Co Addres	ontractor Name:					
Phone E-mail						
3. Project Nar	me:					
4. Location:	Action: City, Town or Borough: Township: County: Latitude and Longitude in Decimal Degrees:					
5. Name of Str Tributa	ream or Waterbody: ary to:					
6. Directions t	to the Site:					
7. Property Si	ze: acres					
8. Project Pur	pose:					
9. Project Des	cription:					
10. Attachmei	Plan View Drawing of existing conditions Plan View Drawing of Proposed conditions Cross Section of all aquatic resource impacts Photos					
11. State Auth	orization No.:					
12. Archeological and Historic Clearance: Yes (date) If Yes, provide correspondence. 13. Endangered Species/PNDI Clearance: Yes (date) If Yes, provide correspondence.						

14. Wetland Impacts:							
Wetland Delineated?	Yes 🗍	No \square					
Total Acres identified acres, Delineation Dated							
Wetland Type:Emer		acres					
	/Scrub	acres					
Fores		acres					
Proposed Impact Typ			acres and wetland	tyne			
rroposed impact ryj		lood	acres and wetland	* =			
		rain	acres and wetland	* =			
		xcavate	acres and wetland	• •			
15. Wetland Mitigation:	Creation		acres and wetland	tyne			
13. Wenanu Minganon.	Restoration		acres and wetland type acres and wetland type				
	Enhancer			* *			
			acres and wetland	* *			
	Preservat		acres and wetland	• •			
	Replacen	nent Fund/	Bank/in-lieu fee	acreage credits			
16. Stream Impacts:							
Total length of stream		rty:	feet				
Total Length of impa	act:	feet					
Epl	nemeral	feet					
Inte	ermittent	feet					
Per	ennial	feet					
17. Drainage Area at Down	nstream Li	mit of Dis	turbance:	acres			
18. Acreage of Stream Dist	urbance:	acre	es				
19. Stream Impact Type:	Fill or flo	od	feet				
	Culvert or enclose		feet				
	Relocate		feet				
		or channe					
20. Stream Mitigation:							
Relocation or creation	n	feet	acres				
In-channel enhancen		feet					
Riparian enhanceme		feet	acres				
Corridor Preservation			acres				
Corridor Preservation	n	feet	acres				
21. Previously Permitted A Description:	ctivities:	Permit No.					
22. Printed Name of Respo	nsible Par	ty					
•		-					
23. Signature of Responsib	le Partv			Date:			
0	- J						