PASPGP-5 Wetland Monitoring Report for Temporary Impacts

Data collection is required prior to commencement of construction; seven days post construction; and one full growing season (no later than October 31) after construction is completed. This form should be used to document all three data collections/monitoring events and then sent to the appropriate U.S. Army Corps office (address at bottom) after all data has been completed. A separate from should be used for each impact location.

Permittee Name:	Project Nam		impuet location	1.	
	Date of Corps	PADEP Authorization			
No. (if Known):	Authorization:		stration No.:		
Date Authorized Temporary					
	and Impacts were Removed:	,	Township/Cou	nty:	
Pre-Construction Information for Wetland Impact Area:					
Date of Preconstruction Photographs:					
Attach dated representative color photographs of each wetland impact area to the completed monitoring report. The					
photographs should depict the entire area of the proposed temporary impact. NOTE: Post construction photos should					
be taken at the same locations and orientations.					
Doct Construction Series day Manitaring Information					
Post-Construction Seven-day Monitoring Information: Date of Monitoring:					
Attach dated representative color photographs of each wetland impact area, taken with the same orientation and					
location(s) as the preconstruction photographs, to the completed monitoring report. Additional photographs should also					
be provided that allow for a comparison of the elevation and contours of the restored area to adjacent undisturbed areas.					
Has all excess material been removed and the temporarily impacted wetland area					
restored to preconstruction elevations/co	1 7 1		Yes	No U	Jnknown
If not, explain why and what remedial					
work was completed to return area to					
preconstruction elevations/contours:					
Post-Construction One Full Growing Season Monitoring Information (monitor no later than October 31):					
Date of Monitoring:					
Attach dated representative color photographs of each wetland impact area, taken with the same orientation and					
location(s) as the preconstruction photographs, to the completed monitoring report. Additional photographs should					
also be provided that support vegetative coverage determinations, hydrology, and presence of wetland vegetation.					
What is the vegetative coverage of the restored					
vetland area? <25% 26%-50% 51%-75% >75%					
Is the restored area Dominated (more than 50% of the areal coverage) by Wetland Vegetation? Yes No Unknown					
Is the restored area inundated with water, or have saturated soils to the surface? Yes No Unknown					
Yes No Has the area been successfully Yes No					
Does the area have wetland hydrology? Unknown restored to a wetland area? Unknown					
If not successfully restored, explain why and					
what remedial work was completed to return					
area to ensure successful restoration:					
Additional Comments:					
Company/Ager					
Printed Name of Preparer: name, if applica		ole:			
Signature of Preparer: Date:					
Baltimore District	Philadelphia District		Pittsburgh Dist		
U.S. Army Corps of Engineers	Wanamaker Building		William S. Moorhead Federal Building		
State College Field Office	100 Penn Square East		1000 Liberty Avenue		
1631 South Atherton Street, Suite 101	Regulatory Branch		Regulatory Branch		
State College, Pennsylvania 16801	Philadelphia, Pennsylvania 19107-3390		Pittsburgh, Pennsylvania 15222-4186 412-395-7155		
814-235-1763	215-656-6728				
e-mail: NAB-Regulatory@usace.army.mil	e-mail: NAPREGULATORY@usace.army.mil		e-mail: Regulatory.permits@usace.army.mil		