## U.S. Army Corps of Engineers – Charleston District Checklist for 2021 Nationwide Permit Review Nationwide Permit 7

## Outfall Structures and Associated Intake Structures (10/404)

SAC#:	
Applicant Name:	
Waterway/Location:	
Project Name:	
determining if a proposed activity of will also assist with determining will also assist with determining will be a second control of the con	rmit (NWP) checklist is to assist with qualifies for use of this NWP. The checklist hen a Pre-Construction Notification (PCN) is that may be required during a PCN review.
Section A and B of the checklist ref	authorized by NWP 7. Each question in fers to a specific 2021 NWP Regional egional Conditions can be found at issions/Regulatory
Complete Sections A- C	
A. Water Quality Certification (Wrequired from SCDHEC	QC) and/or Coastal Zone Consistency (CZC)
1. For proposed activities that are loc Zone, a Critical Area Permit (CAP),	eated within the Critical Area of the Coastal which also serves as the CZC, from SCDHEC is tee obtained a CAP? (RC D.17 & AND F.3)
☐ Yes (If WQC was issued ☐ I or waived, if required, Corps can verify NWP)	No (If WQC was issued or waived, if N/A required, Corps can issue a provisional verification. CZC presumed concurrence or CAP is required prior to commencement of work).

## **B. Regional Conditions:**

1. Does the prospective permittee understand that use of the nationwide permits does not preclude requirements to obtain all other applicable Federal, State, county, and local government authorizations? (RC C.1)
☐ Yes
2. Would the proposed activity occur in areas known or suspected to have sediment contamination? (RC C.2)
☐ Yes (Activity cannot ☐ No be authorized by a NWP)
3. Would the proposed activity, both temporary and permanent, be located in a FEMA designated floodway? (RC C.3)
☐ Yes (PCN required) ☐ No
4. Would the proposed activity be located in or adjacent to an authorized USACE Civil Works project, including Federal Navigation projects, as listed below? (RC

**USACE Civil Works projects:** Buck Creek in Horry County, Eagle Creek in Dorchester County, Kingstree Branch in Williamsburg County, Sawmill Branch in Berkeley and Dorchester Counties, Scotts Creek in Newberry County, Socastee Creek in Horry County and Turkey Creek in Sumter County, Wilson Branch in Chesterfield County, Edisto River in Orangeburg and Dorchester Counties, North Edisto River in Aitken and Orangeburg Counties, Folly Beach in Charleston County, Hunting Island Beach, waste water treatment plant and water line in Beaufort County, Myrtle Beach in Georgetown and Horry County, Pawleys Island Beach in Georgetown County, Edisto Island Beach in Charleston County, Crab Bank in Charleston County, Morris Island Lighthouse in Charleston County, Miller Corner Disposal area Phragmites Control in Georgetown County, Cape Marsh Management area (Santee Coastal Reserve) in Charleston County, Murphy Island in Charleston County, Pocotaligo River and Swamp in Clarendon and Sumter Counties, Pinopolis Dam in Berkeley County, Battery Pringle in Charleston County, Castle Pinckney in Charleston County, Pompion Hill Chapel along the Cooper River in Berkeley County, Drayton Hall in Charleston County, Indian Bluff in Orangeburg County, Singleton Swash at Shore Drive in Horry County, Turkey Creek Bridge at Pineview Drive in Lancaster, Big Dutchman Creek Bridge at West Oak Drive in Rock Hill, SC, Calabash Branch Bridge at Tom Joye Road in Clover, Blue Branch Bridge at

	Fortanberry Road in Gaffney, Glenn Creek Bridge at Sulphur Springs Road in Spartanburg County, Cow Castle Creek (Bowman) in Orangeburg County, Cowpen Swamp at Simpson Creek in Horry County, Crabtree Swamp in Horry County, Saluda River (North, South, and Middle Fork) in Greenville County, Shot Pouch Creek in Sumter County, Simpson Creek in Horry County, and Todd Swamp in Horry County.
	☐ Yes (PCN required) ☐ No
b.	<b>Defined Federal Navigation projects:</b> Ashley River (0.5 miles east of Hwy 7 bridge downstream to the Atlantic Intracoastal Waterway (AIWW)), Atlantic Intracoastal Waterway ((AIWW) GA/SC line to SC/NC line), Brookgreen Garden Canal, Calabash Creek, Charleston Harbor (including the Cooper River, Town Creek, Shem Creek to Coleman Blvd and Mount Pleasant Channel), Folly River, Georgetown Harbor (Winyah Bay, Sampit River and Bypass Channel), Jeremy Creek, Little River Inlet, Murrells Inlet (Main Creek), Port Royal Harbor, Shipyard River, Savannah River (Below Augusta) and Town Creek McClellanville (i.e., Five Fathoms Creek, AIWW to Bulls Bay).
	☐ Yes (PCN required) ☐ No
c.	Undefined Federal Navigation projects: Adams Creek, Archers Creek (From intersection with Beaufort River for 2 miles), Edisto River (River mile 0.00 to 175.0), Great Pee Dee River (Waccamaw River via Bull Creek then to Smith Mills, then to Cheraw), Lynches River/Clark Creek (Clark Creek to Lynches River, River Mile 0.0 to 56.0), Mingo Creek (to Hemmingway Bridge), Salkehatchie River (5 miles above Toby's Bluff to Hickory Hill, River mile 20.4 to 62.3), Santee River (Closed to navigation at mile 87 (Santee Dam)), Waccamaw River (river mile 0.0 to 90 (state line)), Wateree River (Mouth to Camden), and Village Creek (Morgan River to Porpoise Fish Co., 2.2 miles).
	☐ Yes (PCN required) ☐ No

5. If the proposed activity would be located in or adjacent to an authorized Federal Navigation project, as referenced in Regional Condition C.4.b, does the project drawings include the following information: (1) State Plane Coordinates (NAD 1983) for a minimum of two corners of each structure or fill where it is closest to the Federal channel; (2) the distance from watermost edge of the proposed structure or fill to the nearest edge of the Federal channel; AND (3) Mean Low Water line and the Mean High Water line? (RC C.5)	
<ul> <li>N/A</li> <li>Yes (PCN required)</li> <li>No (Revise the drawings to include this information)</li> </ul>	
6. For all NWPs requiring a PCN AND when the activity involves the discharge of dredged or fill material into waters of the U.S. associated with mechanized land clearing that results in the permanent conversion of forested or scrub-shrub wetlands to herbaceous wetlands, does the PCN include the following information: (1) a written description and/or drawings of the proposed conversion activity and (2) acreage of the permanent conversion? (RC C.6)	
Yes No (The PCN should be revised to include this information)	
7. Does the activity comply with all of the NWP General Conditions?	
Yes No (Activity does not qualify for use of a NWP)	
8. For NWPs 7, 12, 14, 16, 17, 21, 29, 31, 35, 39, 40, 42, 43, 44, 49, 50, 51, 52, 57 and 58, activities that involve the discharge of dredged or fill material, would the discharge activities occur within, or directly affect, the critical resource waters of the ACE Basin National Estuarine Research Reserve or the North Inlet Winyah Bay National Estuarine Research Reserve, including wetlands adjacent to these critical resource waters? (RC D.5)	
☐ Yes (The discharge is not authorized and the NWP cannot be used) ☐ No ☐ N/A	

9. For NWPs 7 and 58, if the proposed activity includes an intake structure, is the structure screened to prevent entrainment of juvenile and larval organisms AND is the inflow velocity of the intake structures 0.5 feet/second or less? (RC D.6)
☐ Yes ☐ No (The project should be revised ☐ N/A to comply or a special condition would be added to the verification to ensure compliance)
C. Nationwide Permit #7
1. Is the proposed activity related to the construction or modification of outfall structures and associated intake structures, where the effluent from the outfall is authorized, conditionally authorized, or specifically exempted by, or otherwise in compliance with regulations issued under the National Pollutant Discharge Elimination System Program (section 402 of the Clean Water Act)?
☐ Yes (PCN required) ☐ No (Activity does not qualify for use of NWP 7)
2. Does the proposed activity involve the construction of intake structure only?
☐ Yes (Activity does not qualify for use of NWP 7)
Checklist Completed By:
Date: