

TENNESSEE DEPARTMENT OF ENVIRONMENT AND CONSERVATION DIVISION OF WATER RESOURCES

William R. Snodgrass - Tennessee Tower 312 Rosa L. Parks Avenue, 11th Floor Nashville, Tennessee 37243-1102

Tracking No. TNR192155

Notice of Coverage (NOC) under the General NPDES Permit for **STORMWATER DISCHARGES ASSOCIATED WITH CONSTRUCTION ACTIVITIES (CGP)**

Under authority of the Tennessee Water Quality Control Act of 1977 (T.C.A. 69-3-101 et seq.) and the delegation of authority from the United States Environmental Protection Agency under the Federal Water Pollution Control Act, as amended by the Clean Water Act of 1977 (33 U.S.C. 1251, et seq.) in accordance with effluent limitations, monitoring requirements and other conditions set forth herein. CGP requirements and permit overview are located here. Your coverage under the CGP shall be terminated upon receipt of Notice of Termination (NOT).

Construction Project: TVA Allen Fossil Plant D4 Plant Retirement/ Decommissioning and Plant Site

Restoration

Area of Disturbance: 33.5 acres
Master Tracking Number: TNR192155

Permittee Name: Tennessee Valley Authority (TVA)

Project Name: TVA Allen Fossil Plant D4 Decommissioning and Site Restoration

is authorized to discharge: stormwater associated with construction activities from facility location: 2574 Plant Rd, Memphis, TN 38109, Shelby County

McKellar Lake, Exceptional TN Waters (Inclusion of Mississippi River) Federal

to receiving waters named: endangered Pallid Sturgeon, state threatened Blue Sucker. Refer to Section 4.6 of

TNR050000.

Effective date: **04/04/2024** Expiration date: **09/30/2026**

Contractors: Brandenburg Industrial Service Company (start date 01-AUG-22), Fisher Contracting

Company

Additional CGP requirements (Part 6.4) apply for discharges into waters identified as unavailabe condition for siltation. Additional CGP requirements (Part 6.4) apply for discharges into Exceptional Tennessee Waters.

TDEC identified likely presence of threatened or endangered species in one mile radius. See CGP Section 1.3.

CN-0759 RDA 2366

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