

Biography: Bryan Smith, P.G.
Radioactive Materials Division
Texas Commission on Environmental Quality

Current Position

Bryan Smith is the Manager of the Underground Injection Control (UIC) Permits Section of the Radioactive Materials Division. As the UIC Section Manager Mr. Smith manages the section which is responsible for the permitting and authorization of Class I, III, IV and V injection wells in the state of Texas, as well as rulemaking and revisions of the agency's federally-delegated UIC program.

Prior Experience and Education

Mr. Smith received his Bachelor of Science Degree in Hydrology from Tarleton State University, and is a Texas Licensed Professional Geoscientist (#5075). He has 28 years of geologic and regulatory experience including environmental management, groundwater remediation and waste disposal. Bryan worked in the private industry, the Texas Water Development Board and for the City of Austin performing geologic and hydrologic work in environmental management, soil and groundwater investigation/remediation, and hydrological analyses. Bryan joined the TCEQ's UIC Permit Section in August of 2000 and has served as a project manager, work lead and the UIC Permits Section Manager since November 2022. His UIC work has included Class I disposal well permitting issues, Class III uranium in-situ mine permits, Class V injection well authorizations such as groundwater remediation wells, aquifer storage and recovery projects, and recharge wells, as well as aquifer exemptions.

Contact Information

Telephone: (512) 239-6075

E-mail: bryan.smith@tceq.texas.gov