



engineers
surveyors
landscape architects

TEAGUE NALL AND PERKINS, INC. ANNOUNCES MERGER WITH H&H RESOURCES, INC.

Teague Nall and Perkins, Inc. (TNP) is pleased to announce its merger with H&H Resources, Inc. (HHR). The existing HHR offices located in Cypress (TX), Sugar Land (TX), and Blairsville (GA) will maintain their current leadership and staff of experts, as well as their continued commitment to providing high-quality drainage engineering solutions to their existing clients. However, effective January 1st, 2019, HHR will operate and conduct business under the TNP name. This merger greatly expands and increases both companies' ability to provide a comprehensive range of engineering, surveying, and landscape architecture solutions to our clients across the State of Texas and the southern United States.

HHR was founded in 2001 by Eric Friedrich, PE, CFM and Wayne Fowler, PE, CFM with the goal of assisting clients with finding practical, feasible, and economical civil engineering design and permitting solutions. Since that time, HHR has become one of Texas' preeminent firms specializing in transportation-related drainage engineering and hydrologic & hydraulic (H&H) analysis for state, municipal, and private-sector clients.

HHR's expertise and competencies complement their highly responsive customer service culture. Similar to TNP, HHR is known by their clients to be "others-focused", and intent on delivering value, while maintaining the highest of ethical standards. These aligned synergies make HHR an ideal match with TNP and enhance our collective ability to be more responsive to our clients' needs for turn-key engineering services, and to deliver innovative and creative project solutions.

"TNP and HHR are both staffed with industry experts who are motivated by their heart to serve others", says TNP CEO, Mark Berry. "Combining the niche expertise of HHR with the broad capabilities of TNP will allow us to provide more comprehensive services to clients in the Houston area and around the state. This merger allows us to continue to meet our primary goal and mission statement - *To improve our communities and meet our clients' needs by doing the right things, right.*"



ERIC R. FRIEDRICH, PE, CFM

Mr. Eric Friedrich has over 32 years of professional experience in project management and engineering analysis/design of water resources and transportation projects. His extensive experience includes all phases of project development, from preliminary engineering to PS&E development for highway and bridge projects, with particular expertise in hydrology and hydraulics analysis and design. Prior to founding H&H Resources, Inc., Eric gained valuable experience during his 11 years at TxDOT, where he served as Hydraulics Engineer in the TxDOT Bridge Division and later in the Central Design Section of the Fort Worth District. He was instrumental in editing revisions to the Department's Hydraulic Manual and other drainage design guides.

Eric's expertise includes drainage impact mitigation studies; analysis and design of culverts, bridges, storm sewer systems, open channels and ditches, detention ponds, erosion and sediment control systems, and pump stations; analysis for bridge scour; and floodplain/floodway coordination with FEMA. Eric's modeling software expertise includes use of the THYSYS, WinStorm, HEC 1, HEC-HMS, HEC 2, HEC-RAS; SCS TR-20, WSP-2, USGS PeakFQ, Geopak Drainage and EPA SWMM platforms.



WAYNE E. FOWLER, PE, CFM

Mr. Wayne Fowler has over 32 years of experience in a variety of public and private sector civil engineering projects, particularly in hydrology and hydraulics analysis and design. He is a registered professional engineer in Georgia, Texas, North Carolina, and Alabama. He has managed a variety of roadway, drainage, floodplain, utility, and land development projects, and has also served as County Engineer and Floodplain Administrator for local governmental entities. Prior to founding H&H Resources, Wayne completed employment engagements with USDA-NRCS, private engineering consulting firms in Texas, Georgia, and Alabama, as well as a 2-year international assignment in water resource development.

Wayne has provided engineering design and analysis for water resources projects including, bridge hydraulics and scour analysis, municipal and transportation storm sewers, pump stations, detention facilities, pavement drainage, and erosion control. Wayne is especially well-versed in projects that have National Flood Insurance Program (NFIP) implications, having prepared over 90 Conditional Letter of Map Revision (CLOMR) and LOMR applications, for projects in Texas, Georgia, and North Carolina, as well as completion of several countywide floodplain remapping projects. Wayne's modeling software expertise includes use of the HEC 1, HEC-HMS, SWFHVD, HEC 2, HEC-RAS, HY-8, WSP2, PeakFQ, and XP-SWMM platforms.

Doing the right things, right.

Civil Engineering ▲ Construction Management & Inspection
Energy ▲ Environmental ▲ Land Development
Landscape Architecture ▲ Planning
Right of Way Acquisition ▲ Structural Engineering
Subsurface Utility Engineering ▲ Surveying
Traffic Engineering ▲ Transportation ▲ Utility Coordination

OUR SERVICES

TNP is a professional civil engineering, surveying, and landscape architecture consulting firm with seven offices across Texas and Georgia. TNP provides civil engineering, surveying, planning, land development, landscape architecture, construction management and inspection, subsurface utility engineering, and right-of-way acquisition services to governmental and private sector entities throughout Texas. For more information about TNP, visit www.tnpsc.com.



★ Ranked No. 4 in Medium Size Category by Texas Monthly; Texas Association of Business; Texas SHRM and Best Companies Group as "2018 Best Companies to Work for in Texas".
★ Ranked No. 4 in the Multi-Discipline Category by Zweig Group as "2018 Best Firms to Work for in US and Canada".

