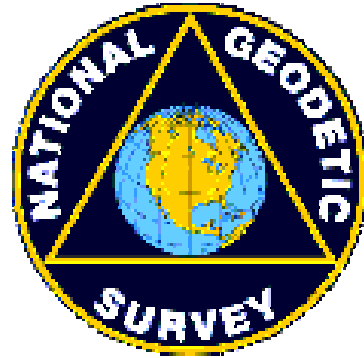


National Height Modernization Forum



Gilbert Mitchell of NOAA's National Geodetic Survey discusses in detail the components of The National Height Modernization Program.



Ron Neighbors with the Harris Galveston Coastal Subsidence District describes crustal movement in terms of clay compaction and GPS monitoring.



Professor Stacey Lyle of Texas A&M Corpus Christi-Conrad Blucher Institute of Science and Surveying will facilitate the Texas Height Modernization Program and host the Texas State Advisor position from A&M Corpus Christi.

Ford Engineering, Inc. in a collaborative effort with NOAA (National Oceanic Atmospheric Administration), NGS (National Geodetic Survey), and Texas A&M University's Conrad Blucher Institute for Surveying and Science, is endeavoring to bring a branch of the National Spatial Reference System to Texas (Texas Height Modernization Program) by hosting/sponsoring a forum on November 22, 2002 at the Westin-Riverwalk on the impact of implementing a National Height Modernization Program in Texas with respect to GPS.