



Storm Water Management

We Provide ...

Solutions for a better tomorrow

Mitchell & Morgan is one of the few firms in the Bryan/College Station area that offers a full range of hydrology/hydraulic services to our clients. With our GIS capabilities and our technical expertise in HEC and SWMM modeling we provide the following services:

- ◆ DRAINAGE MASTER PLANNING
- ◆ DETENTION/RETENTION POND ANALYSIS & DESIGN
- ◆ FLOODWAY ENCROACHMENT STUDIES
- ◆ UNSTEADY HYDRAULIC MODELING
- ◆ STORM WATER POLLUTION PREVENTION PLAN DESIGN
- ◆ MS4 STORMWATER PERMIT ANALYSIS
- ◆ STORMWATER UTILITY DESIGN
- ◆ FLOODPLAIN STUDIES



Briar Creek Flood Study

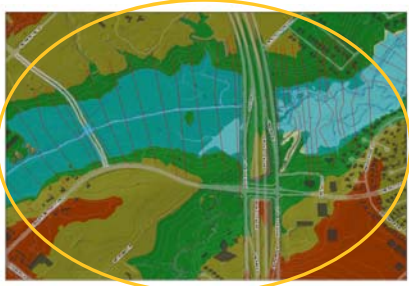
No project is too big or too small for Mitchell & Morgan, LLP. Whether your project deals with a traditional engineering problem or a more complicated situation, Mitchell & Morgan approaches every project by providing the client cost effective, creative & timely solutions to achieve the objectives. The firm's success has primarily been due to the ability to offer clients expert analysis based on extensive knowledge of City codes and a thorough background rooted in the civil engineering industry.

TECHNOLOGY

Mitchell & Morgan, LLP strives to stay on the cutting edge of technology as it rapidly changes in the field of storm water management. Through the use of geographical information systems, and more complex hydraulic analysis programs, Mitchell & Morgan remains at the leading edge of integrated hydrology and hydraulics analysis.



Southside System A Rehabilitation



Carters Creek Floodplain Study

Mitchell & Morgan, LLP
 Engineers & Constructors
 511 University Dr. East
 Suite 204
 College Station, Texas 77840
 Phone: 979-260-6963
 Fax: 979-260-3564
 E-mail:
 admin@mitchellandmorgan.com