



**CHRISTOPHER J. WILDE**

1325 Rose  
Stephenville, TX 76401  
[st\\_wilde@tarleton.edu](mailto:st_wilde@tarleton.edu)

<b>Education</b> 2003-present	<b>TARLETON STATE UNIVERSITY</b> Bachelor of Science in Hydrology with Engineering Concentration	<b>STEPHENVILLE, TX</b> Graduation August 2007
<b>Experience</b> 2006.2007	<b>CONSULTING ENVIRONMENTAL ENGINEERS</b> <b>Engineering Intern</b> <ul style="list-style-type: none"> <li>• Download and create topographic and orthographic maps in AutoCAD for use in site assessments, drainage studies, well permits, water treatment permits and wastewater permits.</li> <li>• Sought adjacent landowners using online appraisal districts, then compiled list and map.</li> <li>• Calculated drainage ditches for Meander Phase II sub-division. Evaluated and corrected water and sewer drawings for Meander Phase II sub-division.</li> <li>• Surveyed Cain Electric Inc., created drawing and completed drainage study finding most effective area to hold water was under a proposed building.</li> <li>• Survey retention ponds using GPS, grade stick and transit.</li> <li>• Present proposed and approved projects to clients.</li> </ul>	<b>STEPHENVILLE, TX</b>
2004 - 2005	<b>TEXAS INSTITUTE FOR APPLIED ENVIRONMENTALRESEARCH (TIEAR)</b> <b>Environmental Research Technician</b> <ul style="list-style-type: none"> <li>• Constructed piezometers in stream beds and an excel spreadsheet was maintained with depths. Depth measurements were routinely taken on water wells on the stream bank. Sampler proved the best method to remove sediment from new wells. Wells, flow meters, and samplers surveyed to determine the stream’s cross-sectional area.</li> <li>• Aquired water samples for an algal-bioassate study to determine growth rate of algae in different concentrations of P and N. Flurometer evaluated incubated samples. Amassed algae from different sites for ashing.</li> <li>• Obtained soil samples on coastal fields using soil probe before different rates of fertilizer were applied.</li> <li>• Conducted phone surveys to determine consumer willingness to support hydrology needs.</li> </ul>	<b>STEPHENVILLE, TX</b>
2006-present	<b>IGNITE ENERGY</b> <b>Associate</b> <ul style="list-style-type: none"> <li>• Established personal business as an electricity provider. Educate successful ignite team and recruit customers using proven methods. Attended leadership meetings and educated associates.</li> </ul>	<b>STEPHENVILLE, TX</b>
2003 – 2004	<b>CENTER FOR AGRIBUSINESS EXCELLENCE (CAE)</b> <b>Crop Insurance Researcher</b> <ul style="list-style-type: none"> <li>• Researched, created, and edited reports on crop performance.</li> </ul>	<b>STEPHENVILLE, TX</b>
<b>Activities</b>	<b>TARLETON STATE HYDROLOGY CLUB:</b> (2003–present) <ul style="list-style-type: none"> <li>• Organize field trips and educational sessions such as Houston Groundwater District. Organize and participate in regular forum meetings covering current events. Develop and critique watershed drainage system for a local school. Coordinator of fundraisers and public relations including webpage.</li> </ul>	<b>STEPHENVILLE, TX</b>

**Water Ski Team Vice-President:** Organized and established Metroplex Ski Club as the location for team practice. Competitor in regional ski meet at the university level.

**Intramural Athletics:** football, basketball

**Personal**

**CATHOLIC CHURCH LIFETIME PARISHNER**

**STEPHENVILLE, TX**

- Active member of Knights of Columbus.
- Idaho Biodiesel Training Workshop. Colorado Biodiesel Educational Course (Fall 2005).