



Project Status Report: CEE-2016CPST-012: Water Supply Feasibility Study
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<p>1) Summary of technical/non-technical challenges encountered</p> <ul style="list-style-type: none">• J-U-B requested a damage map referring to all observed hydraulic structures, take-off devices, and recorded canal dimensions and damage. Preparing this product required significant research, trial and error, and help from GIS experts.	<p>2) Team approaches/resolutions to overcome challenges</p> <ul style="list-style-type: none">• Weekly meeting with project manager keeps team on track, reinforced by daily contact between team members.• Use of online instruction tools allows production of somewhat challenging deliverables.• Consultations with local GIS experts available through University geography program.
<p>3) Status of challenge resolutions & potential project impacts</p> <ul style="list-style-type: none">• 14 February deadline for map met with J-U-B pleased with product.• Upcoming tasks clarified by weekly meetings with grad-student mentor Jake Nelson.	<p>4) Project Status & Summary</p> <ul style="list-style-type: none">• We have successfully delivered the requested damage map.• Multiple designs are underway.• Weekly meetings continue with Jake Nelson, with frequent communication and feedback from J-U-B.