



INNOVATIVE WATER MANAGEMENT SOLUTIONS

H2Over Viewers specializes in economic impact consulting, with an emphasis on projects affecting property and business owners. We are extremely skilled in providing quality detailed reports with geo-referenced maps of the impacted areas.

OUR PRACTICES: WHAT SETS US APART

As the industry leaders, we have been providing the most up-to-date practices and technologies far ahead of the industry curve for some time now, achieving our company goal of setting the bar as high as possible.

We offer the latest in 3-D watershed and topography modeling as well as geo-referenced maps, and viewer's reports that can be imported into your Tax Systems for your use long after your project is complete.

Here are some examples of how we're setting the standards in our field:

Transparent System Overview Maps

Our system overview maps clearly identify where we are applying our classifications and standards based on facts. When you partner with us, you will have access to a level of transparency otherwise unseen in our industry.



User-Friendly Individual Parcel Maps

We distribute individual parcel maps with the goal of conveying information in an easy-to-understand format staying ahead of the curve as standard-bearers for innovation and progress.



Direct Access to the County Tax System

We are the only company that allows drainage authority staff to upload viewer's reports directly into the county tax system, saving time and maximizing accuracy. We listened to our clients' needs in order to create these best-in-field solutions.



STAY AT THE TOP OF YOUR WATER MANAGEMENT PRACTICES

Partner with us to ensure that your technology and management services are optimized, transparent, and sound.

With the construction season coming to a close and the planning season in full swing, we want to bring your attention to modern technology and standardizations that are available. If you have any questions about the updates, don't hesitate to contact us at **(218) 201-0066**.

INDUSTRY TOPICS

STATE LANDS The treatment of state lands in the redetermination of benefits process has become a hot topic currently debated among drainage authorities, their constituents and viewing teams across the state. Recent history has shown that questionable determination or redetermination of benefits to publicly owned lands could be challenged by state agencies potentially resulting in the dismissal of viewers' findings by both drainage authorities and Minnesota courts. Appeals that go to court are often expensive, time-consuming and typically result in little material difference to most drainage system stakeholders.

H2Over Viewers' policies and procedures adhere strictly to Minnesota drainage statutes in order to produce high quality, fair, equitable, and defensible results that serve the best interests of all drainage system stakeholders. As a result, our viewer's reports have never been appealed by a state agency. You can count on H2Over Viewers to adhere to the current law and make sure we are following a path to stay on top of current issues.

EMPLOYEE HIGHLIGHTS

SCOTT HENDERSON is a former District Administrator of a watershed district. In that role, he supervised 12 public drainage systems and oversaw the fiscal responsibilities of the drainage authority. He brings over 20 years of public sector experience working for local and state governments. Scott holds a bachelor's degree in Environmental Health Science from Ohio University and a master's degree in Environmental Health Science with an emphasis in Environmental Chemistry from the University of Minnesota, Twin Cities.



CONGRATULATIONS TO KEN DEGIER on being promoted to full-time! Ken comes from West Central, MN where he learned about the importance of water management working on his family's dairy farm. An army veteran, Ken gave 33 years of service as an infantry officer, during which he studied soil analysis, compass navigation, land navigation, terrain features, and map association to the terrain. Today, Ken holds a GPS/GIS certificate from Ridgewater College and operates a farm of his own where he raises miniature Herefords, corn, soybeans and wheat. Ken brings his expertise, experience and commitment to excellent service to his new role.

