

Water Products

Gauging Systems Inc. (GSI) manufactures a number of liquid level / mass products for municipal use in the monitoring of water, i.e., in waste water applications, tanks, streams, reservoirs, or areas that can flood. Most are available with remote telemetry; Cellular, Spread Spectrum Radio, etc.

- **Flood / High Water Indicators**

- Water level indicator (Ruler board)
- Single or multiple point conductivity sensor (Optional)
- Warning lights (Optional)
- Remote notification (Optional: Cellular, Radio, Satellite over e-mail, pager, fax, or home page)

- **Stream or reservoir level monitoring**

- Windows based, Net Ready Software, designed to remotely monitor indicators and analyze the flow rate and speed of level-change (downstream)
- Microsoft Windows based HMI
- Network capable (Intranet)
- SQL based, Historical trending, Modeling
- Remote data acquisition

- **Erosion Monitoring (Bridge columns)**

- **Gauges for water tanks**

- Target Boards, Mechanical Gauges, Pressure Transmitters, Ultrasonic Transducers, etc.

- **Point Level Alarm Switches**

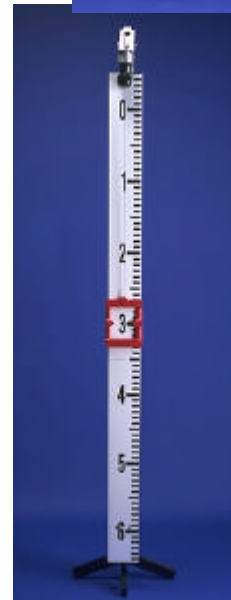
- Single and multiple point level alarms (Status contacts) for local or remote indication

- **Digester Roof Cover Indicators**

- Mechanical gauge with Digester Roof mounting kits

- **RTU's—Remote Terminal Units**

- For use over Radio, Cellular, Satellite, or Internet
- Digital, Analog, and Status Contact I/O units
- Multiple I/O configurations



Gauging Systems Inc. (GSI)

910 Industrial Blvd. • Suite A • Sugar Land • Texas • 77478

Phone: (281) 980-3999 • Fax: (281) 980-6020 • E-mail: gsihoutx@msn.com