

GPRS SERVICES

 UTILITY LOCATING

 VIDEO PIPE INSPECTION

 LEAK DETECTION

 MAPPING AND MODELING

 CONCRETE IMAGING

 FACILITY DATA MANAGEMENT

IN PURSUIT OF 100%
SUBSURFACE
DAMAGE
PREVENTION

We are not satisfied with our current accuracy rate of 99.8%. We are in pursuit of 100% ■

WIDENING
THE
GAP

We seek to widen the gap between GPRS and the industry norm ■

SAFETY
ALWAYS ON
OUR RADAR

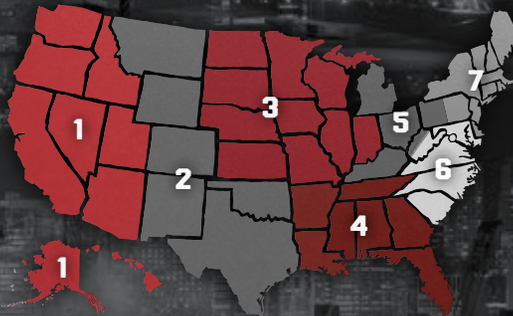
We desire to keep our clients safe and free from damages & injuries ■

WHAT'S
UNDER NEATH
MATTERS

We choose team members that exemplify our core values while locating your subsurface hazards ■

GPRSINC.COM 

LET'S GET TO WORK SCHEDULE A PROJECT



- | | | |
|---|-----------------------------|-------------------------------|
| 1 | westcoastinfo@gprsinc.com | 503.502.4781 |
| 2 | centralinfo@gprsinc.com | 214.471.9001 |
| 3 | midwestinfo@gprsinc.com | 312.485.7725 |
| 4 | southeastinfo@gprsinc.com | 615.418.4023 |
| 5 | greatlakesinfo@gprsinc.com | 419.280.1727 |
| 6 | midatlanticinfo@gprsinc.com | 703.728.7333 |
| 7 | northeastinfo@gprsinc.com | 1.800.495.4248 ext 2 (Opt. 2) |

CORPORATE OFFICE  info@gprsinc.com  1.866.914.4718



- ✓ TRAINING
- ✓ EQUIPMENT
- ✓ METHODOLOGY

The use of proper training, multiple technologies and a field-tested methodology are the key to a successful concrete scan. GPRS is a master of all three components through the utilization of the SIM Specification.

SIMSPEC.ORG



GPRS



LEAK DETECTION

SUBSURFACE LEAKS HAPPEN.

GPRS FINDS THEM.

SUBSURFACE

LEAKS

HAPPEN.

GPRS FINDS THEM.

LEAK DETECTION

Do you have a subsurface water utility leak? Our team of water loss specialists can locate your municipal, residential, or industrial leak. GPRS specializes in both municipal and residential leak detection services, are experts in underground water leak detection, and our water loss specialists can quickly determine the root cause of your leaking issue. GPRS always begins by utilizing our industry-leading, non-destructive testing (NDT) which includes acoustic leak detectors, leak noise correlators, data loggers, video pipe inspection, ground penetrating radar, and electromagnetic induction. All non-invasive options help you to avoid expensive excavations ■

ROUTINE WATER LOSS INSPECTIONS

Leaks in water systems are caused by many factors. They include corrosion, high system pressure, damage during construction, improper installation, frost or freezing, failing or damaged joints, and ground shifting or settling. Routine water loss survey programs can generate substantial benefits including limiting non-revenue water, reduced property damage, and can even provide updated and accurate maps of water infrastructure. A leak detection survey by GPRS can identify unknown leak locations so they can be repaired ■

ACOUSTIC LEAK DETECTION

Our advanced acoustic detecting equipment is tuned to listen for the specific sounds and frequencies created by water pipe leaks, allowing for non-invasive leak detection. GPRS Water Loss Specialists utilize a variety of technologies and decades of expertise to pinpoint even the quietest, most remote leaks. Leak locations are verified with correlating software and other subsurface tools in real time. An acoustic leak survey helps our clients pinpoint known leaks so they can be repaired ■



SERVICES



UTILITY LOCATING

Our utility locating services designate the horizontal and vertical position of buried facilities on public and private property.



VIDEO PIPE INSPECTION

CCTV inspections give detailed pipe location and condition information. Our reports detail each pipe by segment.



MAPPING AND MODELING

Our Deliverables Team can create satellite image overlays, 3D models, CAD drawings and even aerial drone imagery.



CONCRETE IMAGING

Our industry-leading concrete scanning services mitigate risks associated with saw cutting and core drilling concrete slabs.

