GRAVITY GASB 88 DEBT DISCLOSURE

TRANSPARENT, CONNECTED, AND COMPLIANT DEBT REPORTING

GASB88 requires governments to enhance the transparency of their debt obligations by including additional details in their financial disclosures. Gravity helps you collect, organize, and publish this information with accuracy and ease. From bond types to related commitments, everything stays connected and audit-ready.

SIMPLIFY A COMPLEX DISCLOSURE

With Gravity, your team can centralize debt information and eliminate the need to chase down siloed data across different spreadsheets. Built-in templates and validation rules help ensure you meet disclosure requirements without guesswork.

What You Can Expect

- Track all debt obligations, including direct borrowings, placements, and refundings
- Capture related terms, covenants, and key events for comprehensive reporting
- Automatically generate GASB88 disclosure notes directly within your ACFR
- Ensure accuracy with built-in validation logic and consistency checks
- Maintain a complete audit trail for every update and approval
- Align debt disclosures seamlessly with other financial reports in Gravity
- Leverage dashboards and journal entry (JE) tools for enhanced insight and control





TRUSTED AND PROVEN



Used by over **230 governments** across 43 states



10+ years helping governments modernize their financial reporting



\$310+ billion annual financial managed and reported with Gravity



80+ million citizens served



"We used to manage debt disclosures in a spreadsheet that lived on one desktop. Gravity gave us structure, control, and confidence when it came time to publish."

Financial ServicesDirector, Weber County, UT

UPLOAD-READY REPORTS

Gravity generates structured JE reports that you can upload to your ERP in one click.

MDFM: ONE MODEL TO KEEP EVERYTHING IN SYNC

Debt entries are connected to your broader financial model, meaning every number flows automatically into your disclosures without requiring manual reconciliation.

REPORT WITH CONFIDENCE AND MEET
YOUR GASB 88 REQUIREMENTS IN ONE PLACE



