

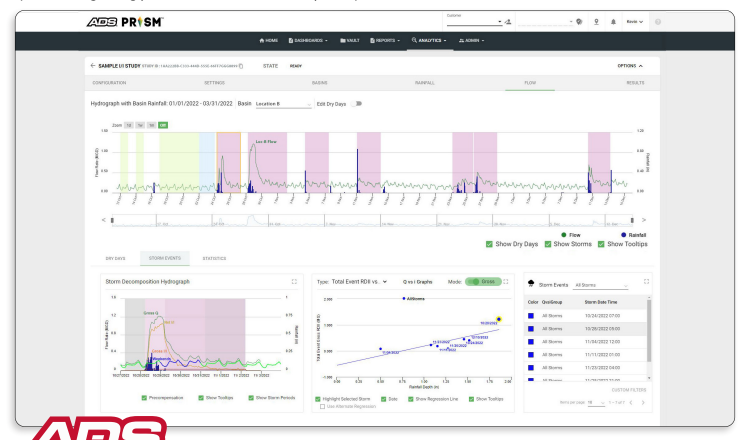
The Future of I/I Analytics

SLiiCER® is the Newest ADS® I/I Analytics App

The new **SLiiCER** in **PRISM™** puts the power and control of your Infiltration and Inflow (I/I) studies directly in your hands, providing the industry's most trusted and complete I/I evaluation solution. **SLiiCER** makes it easy to evaluate your entire collection system as a single solution, tracking down I/I to guide rehabilitation programs, eliminate overflows, and validate results. The **SLiiCER** app, as a valuable addition to the ADS **PRISM** platform, leverages the power of seamless data integration, trusted analytics, and flexible reporting in a single, unified platform.

Use SLiiCER to See, Understand, and Act

Make ADS your wet weather expert and partner for I/I removal projects with **SLiiCER**. Collect accurate data for technical assignments that require rigorous and defensible analysis. **SLiiCER** provides you the answers to difficult questions regarding your wastewater collection system performance.



SLiiCER®





Users who benefit from SLiiCER

Municipal Engineers

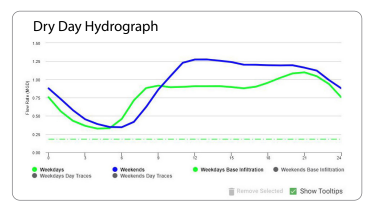
Answer wet weather questions and track sewer performance with **SLiiCER**. Get the answers you need quickly and get back to the rest of your work day.

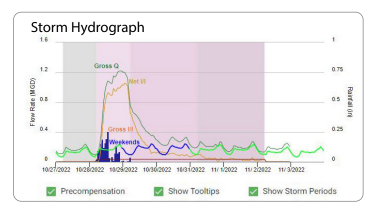
- · Understand sewer performance storm-by-storm
- Characterize rainfall return frequencies
- · Get results quickly

Consulting Engineers

SLiiCER's powerful analytics keep you focused on engineering tasks with automated, industry-accepted methods that provide a rigorous and defensible analysis.

- Vary assumptions, visualize results, and apply engineering judgment
- Take your results with you, and leverage them in reports, presentations, and hydraulic models





Use SLiiCER to gain actionable insight for:

- · Rainfall Analysis
- RDII Calculations
- Rainfall Depth-Duration-Frequency (DDF)
- · Storm-by-Storm RDII

- System-wide RDII
- Q vs. i Relationships
- Seasons and Regimes





