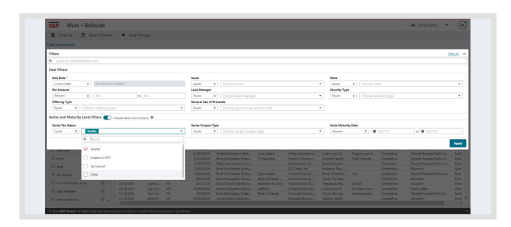
S&P GlobalMarket Intelligence

Deal Query

Transforming municipal bond analytics with comprehensive data

Unlock the potential of municipal bond analytics with S&P Global Market Intelligence Deal Query. This powerful engine seamlessly integrates with a wealth of data, providing a comprehensive view of decades worth of municipal bond market activities, including primary market issuance, order/allotment transaction (for those entitled), secondary trading, Municipal Market Data (MMD) yield curve*, continuing disclosure, and bondholder information.



Key Stats

20+ Years of issuance data, totalling

4M+
Bonds enriched with comprehensive data

10+ Years worth of data to export seamlessly

Filter Capabilities

Exhaustive list of filter selection. New features include the Series and Maturity toggle, empowering users to filter data at either deal-level or series/maturity-level.

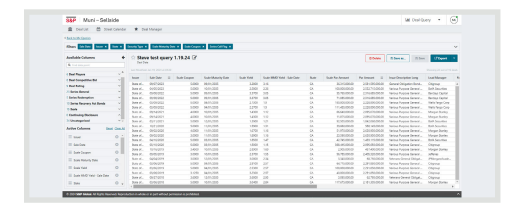
Column and Preview

Dynamically search and choose reporting columns while instantly previewing sortable query results in real-time.

^{*} Subscription required to access MMD yield curve

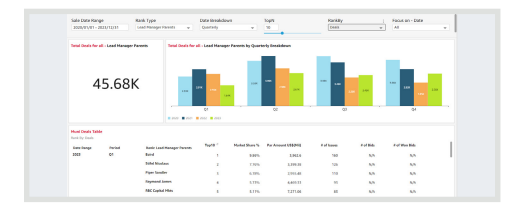
New Datasets and Functions

- MMD Curve: Calculate coupon spread against historical or current MMD yield curves.
- Continuing Disclosure: Refine deal searches based on the latest continuing disclosure details, such as current
 outstanding amount, current rating, refunding status, and more.
- Proprietary Transaction Data: Complete order and allotment records easily queried for participating firms.
- Share Query: Send queries to your colleagues for review or to our customer success team for support.



Advanced Analytics

- Expandable built-in dashboard library to facilitate data visualization requirements.
- Access to development tools that enable client-side dashboard creation.
- Complex grouping, filter expression and data joining capabilities for sophisticated analysis.



Copyright @ 2024 by S&P Global Market Intelligence, a division of S&P Global Inc. All rights reserved. No content, including by framing or similar means, may be reproduced or distributed without the prior written permission of S&P Global Market Intelligence or its affiliates. The content is provided on an "as is" basis.