

## Market Size and Statistics

The original ASEAN+3 Bond Market Guide was published in April 2012 and included 11 pages of Malaysian bond market statistics, including historical data such as bondholdings, bondholder distribution, outstanding amounts, and trading volumes. Not surprisingly, this data became stale soon after publication.

Since the ASEAN+3 Bond Market Guide is most likely to be updated on a biannual basis, it is not the best channel for the dissemination of market statistics. Hence, the chapter comprising bond market statistics has been discontinued with this edition and replaced with a list of recommended sources for detailed, accurate, and current information on the Malaysian bond market. These sources are listed below in alphabetical order.

- *AsianBondsOnline* (an ASEAN+3 initiative lead by ADB)  
<http://www.asianbondsonline.adb.org/malaysia.php>
  - Market-at-a-Glance
  - Data (yields, indicators, ratings, and historical data)
  
- Bank Negara Malaysia (BNM)  
[http://www.bnm.gov.my/index.php?ch=en\\_publication\\_catalogue&pg=en\\_publication\\_msb&mtm=4&yr=2015&lang=en](http://www.bnm.gov.my/index.php?ch=en_publication_catalogue&pg=en_publication_msb&mtm=4&yr=2015&lang=en)
  - Monthly Statistical Bulletin (including tender, issuance, and foreign holding info)
  
- Bond Info Hub (BNM Initiative)  
<http://bondinfo.bnm.gov.my/portal/server.pt>
  - Market Highlights
  - Bond Issues and Tenders (not limited to government bonds)
  - Auction Results
  - Trading Activities
  - Daily Market Data
  - Articles and Publications
  - Historical Data
  
- Bond Pricing Agency Malaysia  
<http://www.bpam.com.my>
  - Bond Prices
  - Yield Matrices
  - Bond Indexes
  - Charts
  - Monthly Analysis
  - Issuer Information
  - Bond-Related News
  - Indonesian and Thai Bond Prices
  - Commentary and Research Information

- Bursa Malaysia Securities
  - <http://www.bursamalaysia.com/market/securities/bonds/market-statistics/>
  - Securities Turnover (Monthly)
  - Summary of Outstanding Amount Issuers of MGS (Daily)