



Basel III Capital Planning Tool

QwickAnalytics®
from QwickRate

Capital modeling, analysis and planning at your fingertips — and built-in functions that automatically comply with complex Basel III rules.

- Q. Is your institution's growth strategy Basel III compliant?**
- Q. Will you maintain adequate capital throughout the entire Basel III transition phase-in?**
- Q. If not, how much additional capital will you have to raise, and when?**
- Q. Does your capital plan allow for the new Capital Conservation Buffer phase-in levels?**
- Q. Will restrictions be imposed on shareholder dividends or bonuses paid to executives?**

If your capital plan leaves any ANY of these critical questions unanswered, the QwickAnalytics Basel III Capital Planning Tool is a must-have!

Save huge amounts of work and planning time. Our experts have dissected the Basel III capital rules and built the requirements into straightforward, easy-to-use tools that you can access with a few quick clicks.

- Measure your Basel III capital requirements going forward, according to all **new rules** and **phase-in dates**
- Automatically calculate future limitations on dividends or payouts caused by **insufficient Capital Conservation Buffer levels**
- **Eliminate rekeying** and uploading of call report data
- Easily benefit from time-saving default assumptions and **one-click report access**
- **Quickly customize growth and income assumptions** to tailor reports to your needs
- Easily assume **new capital raises** of different types (common, additional tier 1 or tier 2 equity or debt)
- **Analyze multiple scenarios** of growth, earnings and capital raising to compare relative regulatory capital impacts

The screenshot displays the 'Basel III Summary Projections' and 'Summary Regulatory Capital Calculations' sections. It includes a table for 'Capital Conservation Buffers & Maximum Payouts' and a 'Capital Conservation Buffer ("CCB") Reference Table' with columns for 2015, 2016, and PROJECTED 2017-2019. The reference table lists various CCB levels (e.g., CCB ≥ 6.00%, CCB ≥ 5.00%) and their corresponding regulatory capital requirements. Below this, there are sections for 'Capital Conservation Buffer Calculation' and 'Maximum Payout Calculation', both showing historical and projected data for 2015, 2016, and 2017-2019. A 'Well Capitalized' status indicator is visible at the bottom right of the screenshot.

Learn more about this time-saving planning and compliance tool

Basel III compliance can be difficult and complex. Simplify it with the QwickAnalytics Basel III Capital Planning Tool (part of the QwickAnalytics Credit Stress Test). For more information, go to www.qwickanalytics.com.

