One of the most significant changes affecting financial institutions in recent years is the FASB pronouncement regarding evaluation of credit risk. Current Expected Credit Losses (CECL) requires banks, credit unions and any firms with instruments exposed to potential credit loss estimate what those future losses may be. While some regulations affecting financial institutions may change or be eliminated as political winds change, CECL is not regulatory legislation. While changes are always possible, CECL is much less likely to be altered for political reasons.

Part of the CECL requirement calls for an assessment of how the current loss rate may change in response to forecasted economic metrics such as GDP, unemployment or forecasted interest rates. For example, if the historic loss rate for a pool has been .05 percent, and unemployment is expected to increase, maybe the expected loss rate should be adjusted to .07 percent.

It then becomes a question of which loss rates correlate to which economic metrics. That could be answered by graphing a historic loss rate to a historic economic metric and seeing how they relate. Do they move generally together, in that if one increases the other increases? Or do they move in opposite directions, negatively correlated? Is there a lag in the reaction of one to the other? Or is there no obvious relationship at all?

While always good to confirm with your auditor, the visual comparison may suffice as proof of the relationship and support the metrics used to determine the adjustment to the expected loss rate.

A more precise method would be to perform regression analysis between historic loss rates and external metrics. That relationship could be used to determine the adjustment and could be less subjective and more reasonable and supportable. But does it offer enough value and accuracy for the extra work and cost? Decide which is best for you and talk to your auditor.
**Methods to Determine Loss Rates**

The most common analysis methods for determining projected losses are historic loan loss analysis, vintage analysis, migration analysis, probability of default and loss given default (PD & LGD), and discounted cash flows. Arguably, of those listed, the most common are historic analysis and PD & LGD. The least common is discounted cash flows, based on feedback from our client base.

FASB has stated you can continue to use your current methodology. However, each of those methods will be altered slightly to meet the spirit of the life-of-loan concept under FASB’s CECL pronouncement. For example, the historic loan loss method traditionally takes the losses for a given year over the average or ending balance of that portfolio or group to get a rate. Then using those rates from prior years, an average is calculated resulting in the loss rate used to determine the allowance amount.

The change to that method will look at the losses associated with a balance from origination and through its life. If we have a portfolio with a balance originated 10 years ago with a life of 10 years, we would want to track the losses each year for that balance. Then we would take the total losses over the 10 years for that portfolio divided by the original balance to get a life of loan loss rate.

Each method will have similarly slight changes. So be sure to discuss with your auditor what changes are expected to the method you use.

When choosing a method, ask if it is possible and beneficial to use a different one for different loan categories. The answer could depend on how much history can be gathered to support the assumptions used in the calculation of the allowance. Will it be permissible, for example, to use the historic loan loss method for an auto portfolio and PD & LGD based on peer analysis for mortgages?

**Sustainable Approach to CECL Compliance**

After identifying and gathering the correct data, finding the appropriate level to segregate the loan portfolios and determine correlations will be important. With that information, the assumptions used and resulting calculations of the losses will be more reasonable and supportable.

Discussing pools, correlation and methods with an auditor will help ensure understanding of the process as well as minimize the cost to the institution in meeting the standard.

After gathering the data, segregating it into appropriate pools, evaluating correlations and selecting methodologies, using the information beyond a purely reactive response can prove highly valuable. As our analysis continues, we’ll discuss how to use that information strategically.

**About the Author**

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