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English Language Proficiency (ELP) indicator

What does the ELP indicator measure?

How is the ELP indicator calculated?

Progress Rate

Benchmark

Success Ratio

Method 1: Exit ELL Status

Method 2: Annual Progress

Method 3: Safe Harbor

Determine the Progress Rate using the following formula

$$\text{Progress Rate} = \frac{\text{Sum of the number of continuously enrolled ELLs who made Sufficient Progress}}{\text{Number of continuously enrolled tested ELLs}}$$

Determine the probability of an ELL making progress based on statewide comparison of similar ELLs' outcomes using the performance level from the initial year of ELL identification, the number of prior years in ELL status, and availability of prior year testing data

Calculate the Benchmark using the following formula

$$\text{Benchmark} = \frac{\text{Sum of the probabilities of making progress for all continuously enrolled ELLs tested on the NYSESLAT}}{\text{Number of continuously enrolled tested ELLs}}$$

Calculate the Success Ratio using the following formula

A school with an ELP Level of _____ or _____ can utilize a needs assessment to plan for targeted support for its ELLs. Data used for calculating ELP can be found in the SIRS _____ report.

The [Multilingual Learner ML](#) and [ELL Program Quality Review and Reflective Protocol Toolkit](#) can strengthen the school quality review process.

Services provided by the [Regional Bilingual Education Resource Network RBERN](#) can improve instructional practices for ELLs.