

Sampling technique for monitoring and evaluation of FDA projects under NAP

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The objective of the project was to review the sampling design and evaluation format for NAP and activities of FDAs. This project examined a few designs for sample collection to estimate survival percentage in young plantations and reviewed the data collection for evaluation of FDAs. Quantitative aspects of plantations were carried out to study the feasibility of different sample approaches for rapid assessment. Based on the same, site sampling methodology for estimation of survival percentage, and formats for field documentation by evaluators and information for FDAs were developed. A score card was given to assess the performance of FDAs.