



Food and Agriculture Organization
of the United Nations

INTEGRATED SURVEY FRAMEWORK



GUIDELINES

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Guidelines for the Integrated Survey Framework

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Acronyms

AGRIS	Agricultural and Rural Integrated Survey
AH	Agricultural Holding
CV	Coefficient of Variation
FAO	Food and Agricultural Organization
EA	Enumeration Area
GS	Global Strategy to Improve Agricultural and Rural Statistics
GWSM	Generalized Weight Share Method
HH	Household
ISF	Integrated Survey Framework
MM	Multidomain and Multivariate method
MSCD	Minimum Set of Core Data
MSF	Master Sampling Frame
NEPS	National Educational Panel Study (Germany)
NGO	National Governmental Organization
PSU	Primary Sampling Unit
PPS	Probability Proportional Size
RGA	General Census of Agriculture (Burkina Faso)
RGPH	General Census of Population and Housing (Burkina Faso)
SAS	Statistical Analysis Software
SLID	Survey of Labour and Income Dynamics (Canada)
SSRS	Stratified Simple Random Sampling
WCA	World Census of Agriculture (FAO)

预览已结束，完整报告链接和二维码如下：

https://www.yunbaogao.cn/report/index/report?reportId=5_22486

