

South Africa - Early Grade Reading Study II 2019, Wave 4

Stephen Taylor, Brahm Fleisch

Report generated on: March 4, 2021

Visit our data catalog at: <https://microdata.worldbank.org/index.php>

File Description

Variable List

Documentation

Questionnaires

Grade 3 Learner Assessment

Title	Grade 3 Learner Assessment
Country	South Africa
Language	English
Contributor(s)	This is the learner assessment form to collect data on learners in Grade 3 in 2019, in English, isiZulu, and Siswati
Filename	egrsii-w4-learner.pdf

School Principal Questionnaire

Title	School Principal Questionnaire
Country	South Africa
Language	English
Contributor(s)	This is the questionnaire for interviewing the principals of learners' schools to collect data about Grade 3 learners during wave 4 in 2019.
Filename	q-egrsii-w4-principal.pdf

Teacher Questionnaire

Title	Teacher Questionnaire
Country	South Africa
Language	English
Contributor(s)	This is the questionnaire for interviewing Grade 3 teachers to collect data during wave 4 in 2019.
Filename	q-egrsii-w4-teacher.pdf

Teacher English Exercise

Title	Teacher English Exercise
Country	South Africa
Language	English
Contributor(s)	This is the English exercise administered to teachers during the teacher interviews.
Filename	egrsii-w4-teacher-exercise.pdf

Reports

Second Early Grade Reading Study

Title	Second Early Grade Reading Study
subtitle	Year 3 Report, Evidence after three years of implementation
Country	South Africa
Language	English
Contributor(s)	This is the report for year three of the study, 2019.

Filename egrsii-w4-2019-report.pdf

Technical documents

Fieldwork Report, Data collection for the Early Grade Reading Study II in Mpumalanga (EGRS II) (Wave 4)

Title	Fieldwork Report, Data collection for the Early Grade Reading Study II in Mpumalanga (EGRS II) (Wave 4)
Author(s)	Kaitlin Alsofrom
Date	2019-12-13
Country	South Africa
Language	English
Contributor(s)	This is the fieldwork report from year three of the study, 2019.
Filename	egrsii-w4-2019-fieldwork-report.pdf
