## All Children Reading-Philippines

## 2019 Language Usage Study in Bahasa Sug, Chavacano, Magindanawn, and Mëranaw Mother Tongue Schools

## Findings Report

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## List of Acronyms and Abbreviations

| AAM | assessor accuracy measure |
| :--- | :--- |
| ACTRC | Assessment, Curriculum and Technology Research Centre |
| BARMM | Bangsamoro Autonomous Region in Muslim Mindanao |
| BEIS | Basic Education Information System |
| DepEd | Philippines Department of Education |
| EGRA | Early Grade Reading Assessment |
| EPS | education program supervisor |
| CI | confidence interval |
| G1 | grade 1 |
| G2 | grade 2 |
| G3 | grade 3 |
| KG | kindergarten |
| L1 | first language |
| L2 | second language |
| L3 | third language |
| LIS | Learner Information System |
| MoTL | medium of teaching and learning |
| MT | mother tongue |
| MTB-MLE | Mother Tongue-Based Multilingual Education |
| ORF | oral reading fluency |
| PSDS | public schools district supervisor |
| SDO | Schools Division Office |
| SY | school year |
| TLM | teaching and learning material |
| USAID | United States Agency for International Development |

## 1 Executive Summary

In 2009 the Philippines Department of Education issued Order No. 74, "Institutionalizing Mother Tongue-Based Multilingual Education (MTB-MLE)," calling for the use of the learners' mother tongues (MTs) in the early primary grades for improving learning outcomes. In 2012, the MTB-MLE policy was rolled out nationally in all Grade 1 (G1) classrooms. By the 20142015 school year, all public schools were expected to be using one of 19 mother tongues as the medium of teaching and learning (MoTL) from Kindergarten (KG) through G3.
The objective of this study was to provide insight into the relationships between the teachers' and students' language usage, the MTB-MLE policy implementation, and student reading outcomes, especially in areas with linguistically heterogeneous populations. It sought to examine how language usage in the classroom conforms to or diverges from the MTB-MLE policy after six years of implementation, which factors are associated with higher policy implementation, and how language usage by teachers and students relates to student learning outcomes.

Building on previous studies from other contexts in the Philippines, the present study was conducted in February and March 2019 in four grades (KG-G3) in 160 schools with Bahasa Sug, Chavacano, Magindanawn, or Mëranaw as the designated MT. The study asked the following research questions:

1. How do the KG-G3 teachers use language during school, in speaking, reading, and writing, across subjects and activities? (Which language(s) do they use, how, when, and how much?)
2. How do the KG-G3 students use language during school, in speaking, reading, and writing, across subjects and activities? (Which language(s) do they use, how, when, and how much?)
3. How do the KG-G3 teachers' language background and comfort levels teaching in the school-designated MT relate to their language usage at school?
4. How do the KG-G3 teachers' attitudes and beliefs regarding teaching and learning in MT, Filipino, and English relate to their language usage at school?
5. Which language(s) do the students speak at home? How does their home-language use compare with the language(s) they use in school and with the official MoTL?
6. For G2 and G3 students only, how does the teacher's and students' language usage relate to the students' literacy outcomes in the designated MT for their school?

## Findings

On the whole, the study found that the teachers' choice of language in class conformed highly to the policy, especially in KG, and in G1-G3 MT, Filipino, and English subject classes. In G1-G3 mathematics, social studies, and science subject classes, a majority of teachers' language choices still conformed to the policy but at lower rates. However, language usage patterns differed sometimes substantially by MT group.
Regarding the assignment of teachers proficient and trained in the MT, in every MT group, a majority of teachers considered the school MT to be their "native language," but the percentage varied widely between MT groups, ranging from 98 percent in schools with Mëranaw as a MoTL schools to 56 percent in Magindanawan as a MoTL schools. Magindanawn MT school teachers were the most likely to report challenges in speaking the school MT and discomfort in using it as the MoTL. Overall, only 36 percent of teachers reported having received training to teach reading in the school MT.
The degree of linguistic homogeneity of the student body and of class sectioning varied considerably by MT group, with Mëranaw MT schools having the most linguistically homogeneous populations and Chavacano MT schools the least.

The availability and use of teaching and learning materials (TLMs) in the prescribed MoTL varied greatly by type, grade, subject, and MT group. Teacher's guides were much more prevalent than student textbooks. Overall, approximately 69 percent of teachers had a teacher's guide for the lesson they were teaching, and roughly 29 percent of teachers consulted the guide during the lesson. Students had a textbook in only 16 percent of the lessons observed, though when they had them, they were highly likely to use them. In general, the availability and usage of TLM was the highest in G3. TLMs written in the MT were especially lacking in mathematics, science, and social studies.
Furthermore, and possibly as a partial consequence of low textbook coverage, teachers dedicated only a small percentage of class time to students' reading or writing text in any language, including in the MT.

With regard to managing student multilingualism in class, teachers appeared to be conscious of their students' lower language abilities in English but not as aware of any comprehension obstacles in MT and Filipino. Explicit vocabulary instruction was nonetheless frequent. Teachers were generally supportive, both in principle and in practice, of the use of multiple languages in the classroom by both teachers and students when necessary. However, engaging volunteers from the community (or classmates) to support students in the MT was rare.

Overall, teachers demonstrated generally positive attitudes toward the MT itself and toward the MTB-MLE policy. Approximately half of the teachers agreed with the policy that children should learn to read first in the MT, and 71 percent considered MT literacy acquisition as beneficial to their students' eventual acquisition of English. A slight majority of teachers considered the MT to be the most important language for their students to know well, and a strong majority supported speaking it at home. However, Magindanawn MT school teachers displayed a preference for Filipino over the MT. In general, teachers believed that their students would be ready to transition to Filipino and English as MoTL by Grade 4 or sooner.

Several factors were associated with higher teacher implementation of the MTB-MLE policy. Teachers tended to use the MT in class more often, in conformity with policy, under the following conditions:

- when the school MT matched their own MT and/or when they felt highly comfortable in the school MT;
- when they believed that the best language for initial literacy acquisition was the MT;
- when their student populations were more linguistically homogeneous; and
- when their students possessed textbooks written in the MT.

Linear regression analysis was performed to examine the relationship between the language usage variables and G2-G3 student reading outcomes in the MT. The analysis found a statistically significant positive relationship between the students' homeschool MT match and their reading comprehension accuracy. The nature of the data and lack of variation in some of the variables may have hindered the model's ability to identify other significant factors.

A workshop was convened in August 2019 for key government officials and education stakeholders to review and contextualize the results of this study and offer
recommendations for improving policy implementation. Their recommendations included:

- regular linguistic mapping of students, including strengthening and annually updating the Learner Information System (LIS);
- increased efforts to assign teachers to schools where they speak the MT;
- more training for teachers in best practices for teaching literacy and content in the MT and for teaching in multilingual classrooms;
- continued development and quality assurance of TLMs in the respective MTs;
- systems strengthening in book procurement and distribution;
- greater allocation of class time to direct literacy instruction and practice reading and writing;
- continued advocacy and awareness-raising on the benefits of the MTB-MLE policy; and
- increased monitoring of and accountability for policy implementation.

The findings of the study and recommendations by researchers and participants seek to provide DepEd with insight into the current state of policy implementation in these MT contexts and guidance as to ways in which the implementation can continue to be strengthened in the Philippines.

## 2 Introduction

### 2.1 Background on the MTB-MLE Policy in the Philippines

The Philippines is home to approximately 105 million people and 183 living languages. ${ }^{1}$ This dense multilingualism is a rich sociocultural asset but presents logistical challenges when it comes to the selection of languages for the governing of regional, national, and international affairs. Filipino, derived from the indigenous language Tagalog, is enshrined by the 1987 Constitution as the "national" language and, along with English, as the "official" language for "purposes of communication and instruction." ${ }^{2}$ Regional languages are also accorded status as "auxiliary official languages in the regions and ... auxiliary media of instruction therein." The education system is charged with the dual tasks of maximizing student learning, which is facilitated through teaching in a language familiar to the students in each locality, while at the same time building their proficiency in the common national and international languages.

For decades the Philippines Department of Education (DepEd) tested various models aimed at balancing these two goals. ${ }^{3}$ The results of these and other international studies ${ }^{4}$ have generally supported the use of the learners' mother tongue (MT or first home language [L1]) as "the most effective way to bridge learning in all subject areas including the development of future languages. ${ }^{5}$ By beginning learning in a language that they already understand, students can advance in their content knowledge and literacy skills while laying the foundation for learning in additional languages. Additionally, early reliance on the MT as the primary medium of teaching and learning (MoTL) been shown to reduce grade repetition, increase retention, and lead to greater educational attainment. ${ }^{6}$
In 2009 DepEd issued Order No. 74, "Institutionalizing Mother Tongue-Based Multilingual Education (MTB-MLE)," prescribing the use of the learners' MTs for improving learning outcomes. A Strategic Plan was developed in 2010 delineating all the activities to be undertaken for the implementation of the new policy, including advocacy, teacher training, materials development, policy development, resource mobilization, and assessment, monitoring and evaluation. In the 2011-2012 school year (SY), the first 900 schools begin

[^0]using 1 of 12 MTs as the MoTL in Grade 1 (G1), followed by all G1 classrooms nationally in SY 2012-2013. Another seven languages were added as MoTL in SY 2013-2014 for a current total of 19 school-designated MT languages. By SY 2014-2015, all public schools were expected to be using an MT as the MoTL from Kindergarten (KG) through G3.

Specifically, the current policy prescribes the MT as the sole MoTL for all themes in KG and as the primary MoTL in G1 through G3, except for Filipino and English subject classes. In G1, students are taught to read in the MT. In schools where neither Filipino nor English is the MT, ${ }^{7}$ Filipino is introduced orally as a second language (L2) in the second quarter of G1, and oral English as a third language (L3) in the third quarter. Students are introduced to reading and writing in Filipino in the fourth quarter of G1, and in English in the second quarter of G2. In G4, there is a transition to English as the MoTL for math and science and to Filipino for other content subjects. Additionally, the DepEd policy implementation guidelines note that "the MT shall be used for transition or bridging and/or as an auxiliary MoTL up to G6 as necessary." ${ }^{8}$

Schools are to determine and designate which language to use as the school MT in accordance with a set of guidelines. ${ }^{9}$ The first requirement is for the language to have a working orthography and minimal set of materials. Then, if an MT is spoken by the majority of students in the school, it can be designated as the MoTL. The percentage of children who speak each language as a first language is ascertained through a mapping process. A second model comes into play in schools where there is no majority MT language. In these situations, the lingua franca spoken in the area can be designated as the MT if the majority of students understand it. However, this decision must be made in consultation and with the consent of the community through its leaders. Furthermore, if a lingua franca is chosen as the MoTL, DepEd Order 16 recommends that "special classes offering the children's MT ... be held twice a week if a teacher is available for the development of oral fluency." ${ }^{10}$ Another recommended form of assistance to bridge from the learners' MT to the lingua franca is classroom support from community volunteers who are proficient in both languages.

### 2.2 Previous Studies on the Implementation of the MTB-MLE Policy

Since the MTB-MLE policy began, several studies have been undertaken to study its effectiveness. For example, Alberto, Gabinete, and Rañola's 2016 study of Hiligaynon teachers, ${ }^{11}$ Medilo Jr.'s 2016 study of Southern Leyte teachers, ${ }^{12}$ Aliñab, Prudente, and Aguja's 2018 study of G3 mathematics teachers, ${ }^{13}$ De Los Reyes' 2018 study of G3 ESL classrooms, among others, all suggest that using the MT as a medium of instruction is beneficial for both teachers and students. In these studies teachers reported that they could explain lessons with more ease when using the MT. The researchers also found that students obtained a deeper understanding of the lesson, participated more in classroom discussions, improved communication with teachers and peers, and developed higher-order thinking skills when using the MT.

The Philippines education system is highly centralized with a top-down approach to policy decisions. The success of the MTB-MLE policy, however, depends heavily on contextsensitive implementation. Communities vary widely in the number of languages spoken by their populations. Additionally, there may be issues with the different statuses of languages and their domains of use. Other factors that need to be considered include the degree of overlap between the school-designated MT and the language(s) used most frequently at home; the degree of training and comfort of the teachers in teaching in the MT; the availability of teaching and learning materials (TLM) in the MT; and social attitudes and

[^1]beliefs about the policy itself. A three-phase study of best practices in MTB-MLE implementation led by the Assessment, Curriculum and Technology Research Centre (ACTRC) noted that
[t]here is no universally applicable single model of MTB-MLE that will be equally effective across the different contexts. The overarching localization principle ... means that schools need to design all aspects of their implementation of the program with a clear understanding of the dynamics of their own context. This includes understanding the possibilities and limitations that apply in each school, and ... understanding the context, the place of the selected MT(s) in the community, the way the MT is used and interacts with other languages .... It means understanding the best instructional practices for the children in each school to learn through their particular MT, using materials that are relevant and effective for that context. It means the program needs to be designed and supported to use the most appropriate MT(s) for the students, structured to meet the needs of the children and delivered with the staff and resources available, including the most appropriate ways of involving the community. ${ }^{14}$

In 2017, the Basa Pilipinas project completed a three-year longitudinal study following the learning trajectories of learners in three regions and MTs. ${ }^{15}$ The study found that some characteristics such as student home language, teacher language choices in the classroom, and pedagogical practices were associated with higher literacy outcomes in some of the languages in some regions, but no factors were consistently significant across regions.

Inadequate teacher training in effective pedagogical practices using the MT is a common challenge to effective MTB-MLE implementation highlighted in the research literature in the Philippines. De Los Reyes touted the translanguaging observed in heterogeneous classrooms as a natural process that multilinguals use to "maximiz[e] their multilingual resources" and "mediat[e] the communicative functions that learners need to fulfil to succeed in their various tasks." ${ }^{16}$ However, across multiple studies teachers have reported difficulty with teaching the four language skills (speaking, listening, reading, and writing), grammar, reading comprehension, and vocabulary. ${ }^{17}$ In the case of vocabulary, teachers often lack sufficient academic vocabulary in the MT especially in mathematics and the natural sciences. ${ }^{18}$ Furthermore, in some instances the teachers are not themselves fluent speakers of the school MT, or speak a different dialect of it, or lack training to use the MT for instruction. ${ }^{19}$ The ACTRC study cautioned that translanguaging needs to be used strategically "to improve communication and instruction," and not as a coping mechanism for "inadequate academic register" or "low MT competence." 20

Furthermore, a 2014 study of the implementation of the new policy in four MT languages revealed that the minimal "amount of time on reading and the nature of activities in reading, speaking, listening, and writing were the weakest aspects of MTB-MLE implementation." ${ }^{21}$ Reading was the primary instructional focus for the majority of pupils less than $25 \%$ of the time in all languages. Many studies from different language contexts in the Philippines have highlighted the problem that teachers and students lack quality TLM in the MT language. ${ }^{22}$

[^2]Teachers' language attitudes can also influence their implementation of the policy. In Burton's 2012 study in one school district at the launch of the MTB-MLE policy implementation, ${ }^{23}$ teachers reported both satisfaction with students' increased understanding when learning in MT as well as worries about delaying their learning in English. Burton noted that teachers "overtly supported the policy in terms of complying with the requirements, yet covert resistance was observed in their words and actions." ${ }^{24}$ In a 2016 study, Medilo, Jr. found that while teachers in Southern Leyte perceived that implementing the MTB-MLE policy made them globally competitive $21^{\text {st }}$ century teachers, they still continued to consider "English as a preferred language and symbol of intellectual and material superiority." ${ }^{25}$ Parba's 2018 study of teacher attitudes also revealed that the teacher participants were initially antagonistic toward the MTB-MLE policy, but that their attitude gradually shifted as they realized the learning benefits of MT instruction. ${ }^{26}$ However, Parba notes that the English-only ideology "has continued to challenge the legitimacy and value of MTB-MLE," ${ }^{27}$ as learning English is often deemed by some teachers as the sole means of participating in a global world and competing internationally. Schell found similar attitudes among parents in her case study of a Central Sama community in Davao City. ${ }^{28}$

While schools in all contexts face a number of common challenges in implementing the MTB-MLE policy, the ACTRC study found that schools in linguistically diverse contexts faced a considerably greater number of challenges than those in other contexts, beginning with the selection of an MT for instruction. ${ }^{29}$

### 2.3 Objective of the Current Study

The objective of the present study was to provide insight into the relationships between the teachers' and students' language usage, the MTB-MLE policy implementation, and student reading outcomes, especially in areas with linguistically heterogeneous populations. The study was conducted at the end of SY 2018-2019 in four regions with Bahasa Sug, Chavacano, Magindanawn, or Mëranaw as the school-designated MT languages. The study was designed to elucidate how, six years into the MTB-MLE policy implementation, language usage in the classroom in these contexts conforms to or diverges from the policy. What factors influence policy implementation, for better or for worse? Also, how does classroom language usage relate to student learning outcomes? The insights gained from this study will assist DepEd to better understand how the linguistic context interacts with policy implementation and, perhaps, how to increase the policy's effectiveness across contexts.

## 3 Research and Sample Design

### 3.1 Research Questions

In order to examine how teacher and student language usage relates to the MTB-MLE policy and student reading outcomes in these contexts, the study asked the following research questions:

1. How do the KG-G3 teachers use language during school, in speaking, reading, and writing, across subjects and activities? (Which language(s) do they use, how, when, and how much?)

[^3]2. How do the KG-G3 students use language during school, in speaking, reading, and writing, across subjects and activities? (Which language(s) do they use, how, when, and how much?)
3. How do the KG-G3 teachers' language background and comfort levels teaching in the school-designated MT relate to their language usage at school?
4. How do the KG-G3 teachers' attitudes and beliefs regarding teaching and learning in MT, Filipino, and English relate to their language usage at school?
5. Which language(s) do the students speak at home? How does their home-language use compare with the language(s) they use in school and with the official MoTL?
6. For G2 and G3 students only, how does the teacher's and students' language usage relate to the students' literacy outcomes in the designated MT for their school?

The study was conducted at the same time and in the same schools and classrooms as those that were sampled for the 2019 regional Early Grade Reading Assessment (EGRA), with Bahasa Sug, Chavacano, Magindanawn, or Mëranaw, as the school MT. The researchers used classroom observations, classroom inventories, and teacher interviews to take an in-depth look at the languages being used by teachers and students inside and outside of the classroom, as well as the EGRA data to relate the language usage to the students' literacy outcomes in the MT. ${ }^{30}$

### 3.2 Data Collection Instruments

The suite of instruments used to collect data for the study consisted of the following.

## 1. Classroom Observation

The classroom observation tool took timed "snapshots" throughout a lesson. Every 2 minutes for a 30 -minute period, the observer recorded information about the teacher's and students' language usage at the moment of the snapshot. The information consisted of the language being used (MT, Filipino, English, other, or none ${ }^{31}$ ), and the language mode (i.e., speaking, listening, reading, writing), for both the teacher and the students. At the end of each lesson period observation, the observer additionally recorded non-timed data about the overall language usage covering the whole period. Each observer observed 5 subjects for 30 minutes each. As KG is not structured by subjects, the KG observers just observed five 30minute lesson periods throughout the school day. In G1-G3, the five subjects were MT, Filipino, English, mathematics, and social studies or science (G3 only). In addition, the students at each grade level were observed for 15 minutes during their recreational break time. For the break time observation, only the students' choice of language(s) was recorded once every minute.

## 2. Classroom Inventory

The classroom inventory was a checklist of the materials available in the classroom and the languages they were written in. It also surveyed student enrollment, attendance, and home languages.

## 3. Teacher Interview

The teacher interview was an orally administered questionnaire used to collect basic demographic and self-reported data on teacher language use at home and school. The interview also collected data on teacher comfort levels regarding the MoTL as well as language attitudes that may influence language usage decisions at school.

[^4]
## 4. Early Grade Reading Assessment (Grades 2-3)

As part of the parallel EGRA study, an EGRA assessing foundational reading skills (letter sound identification, non-word decoding, oral reading fluency, and comprehension) in the school MT was orally administered to 10 G2 and 10 G3 students in each school.

### 3.3 Sample Design

The sample methodology followed a three-stage random sample of schools, classrooms, and students. Schools were first separated by language group. Schools were then sorted by region, division, and combined G2 and G3 enrollment. A total of 160 schools were selected (40 for each language group) with probability proportional to the combined G2 and G3 enrollment. For each selected school, two replacement schools were automatically selected in case the originally selected school did not meet the requirements as defined by the population criteria. The replacement schools were selected to best represent the originally selected school with regards to location (region and division) and enrollment.
Within each selected school, one classroom for each of KG, G1, G2, and G3 was randomly selected with equal probability. A total of 157 KG classrooms, 160 G 1 classrooms, 158 G2 classrooms, and 161 G3 classrooms were visited. Five subject lessons (or in the case of KG, just five lesson periods) in the sampled classrooms were observed for 30 minutes each. For the sampled classrooms, the observers also conducted the classroom inventory, interviewed the teacher, and observed the students for 15 minutes during break time.
For more details on the sample methodology, see Appendix A.

### 3.4 Training and Data Collection

Sixty-five experienced data collectors were selected by DepEd and trained on the use of the instruments from January 28-31, 2019. Data collection for the study took place from February 17 through March 7, 2019, during the fourth quarter of SY 2018-2019. The study was conducted across four regions: The Bangsamoro Autonomous Region in Muslim Mindanao (BARMM), Region IX, Region X, and Region XII.
Additional information about training and data collection can be found in Appendix B.

### 3.5 Sample Description

The study was conducted in a sample of a total of 638 classrooms, 160 classrooms each in schools where the designated MT was Bahasa Sug, Chavacano, and Mëranaw, and 158 classrooms in schools with Magindanawn as the designated MT. One classroom for each of four grades, KG-G3, was observed in each school. In each classroom, five different lesson periods were observed for 30 minutes each, for a total of 3,047 lesson observations. Additionally, one teacher per class was interviewed, for a total of 638 teacher interviews.

Table 1 presents the number of classrooms and lessons observed, the number of teachers interviewed, and the number of students assessed by grade in each MT group and overall. Table 2 describes characteristics of the classrooms by grade, including the average enrollment and attendance, along with the confidence interval (CI). Table 3 presents the number of lessons observed by grade and subject. Science was the subject with the lowest number of lessons observed ( $n=133$ ) because science subject classes are only offered beginning in G3. Lastly, Table 4 presents teacher demographics by grade. Over 95 percent of teachers observed were women. Teachers averaged seven years of experience teaching at the KG-G3 level, with a range of $0-42$.

Table 1. Classroom, lesson, teacher, and student sample, by MT group

| Data Point | Bahasa <br> Sug MT <br> Schools | Chavacano <br> MT <br> Schools | Magindana <br> wn MT <br> Schools | Mëranaw <br> MT <br> Schools | All Schools |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Number of classrooms <br> observed (KG-G3) | 160 | 160 | 158 | 160 | $\mathbf{6 3 8}$ |
| Number of 30-minute <br> lessons observed (KG-G3) | 776 | 803 | 714 | 754 | $\mathbf{3 , 0 4 7}$ |
| Number of teachers <br> interviewed (KG-G3) | 160 | 160 | 158 | 160 | $\mathbf{6 3 8}$ |
| Number of G2 students <br> assessed | 403 | 398 | 390 | 403 | $\mathbf{1 , 5 9 4}$ |
| Number of G3 students <br> assessed | 401 | 402 | 398 | 401 | $\mathbf{1 , 6 0 2}$ |

Table 2. Number of classrooms observed and average enrollment and attendance, by grade

| Data Point | KG <br> Mean [CI] | Grade 1 <br> Mean [CI] | Grade 2 <br> Mean [CI] | Grade 3 <br> Mean [CI] | All Grades <br> Mean [CI] |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Number of classrooms <br> observed | 159 | 160 | 159 | 160 | $\mathbf{6 3 8}$ |
| Percent of classrooms <br> that were multi-grade | $5.2[ \pm 5.9]$ | $8.0[ \pm 6.2]$ | $7.1[ \pm 6.7]$ | $7.1[ \pm 5.9]$ | $\mathbf{6 . 9}[ \pm 4.7]$ |
| Number of students <br> enrolled | $35.6[ \pm 2.6]$ | $36.8[ \pm 2.1]$ | $36.4[ \pm 2.2]$ | $35.0[ \pm 2.2]$ | $\mathbf{3 6 . 0}[ \pm 1.8]$ |
| Percent enrolled girls | $50.8[ \pm 1.6]$ | $50.2[ \pm 1.7]$ | $49.1[ \pm 1.6]$ | $52.9[ \pm 2.1]$ | $50.7[ \pm 0.0]$ |
| Number of students <br> present | $23.9[ \pm 2.2]$ | $25.3[ \pm 2.0]$ | $24.8[ \pm 2.0]$ | $23.8[ \pm 1.8]$ | $\mathbf{2 4 . 5}[ \pm 1.5]$ |
| Percent present girls | $51.4[ \pm 2.0]$ | $51.6[ \pm 1.9]$ | $51.0[ \pm 2.7]$ | $54.2[ \pm 2.6]$ | $52.0[ \pm 1.3]$ |

Table 3. Number of lessons observed, by grade and subject

| Subject | KG | Grade 1 | Grade 2 | Grade 3 | All Grades |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Kindergarten (All Themes) | 678 |  |  |  | $\mathbf{6 7 8}$ |
| MT |  | 160 | 160 | 167 | $\mathbf{4 8 7}$ |
| Filipino |  | 157 | 159 | 140 | $\mathbf{4 5 6}$ |
| English |  | 155 | 154 | 138 | $\mathbf{4 4 7}$ |
| Mathematics |  | 159 | 155 | 150 | $\mathbf{4 6 4}$ |
| Social Studies |  | 160 | 154 | 65 | $\mathbf{3 7 9}$ |
| Science |  |  |  | 133 | $\mathbf{1 3 3}$ |

Table 4. Teacher demographics, by grade

| Data Point KG Teachers <br> Mean [CI] Grade 1 <br> Teachers <br> Mean [CI] Grade 2 <br> Teachers <br> Mean [CI]Grade 3 <br> Teachers <br> Mean [CI] | All Teachers <br> Mean [CI] |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Number of teachers <br> interviewed | 159 | 160 | 159 | 160 | 638 |
| Percent women | $96.3[ \pm 4.8]$ | $97.1[ \pm 3.0]$ | $95.5[ \pm 4.2]$ | $93.2[ \pm 4.7]$ | $95.5[ \pm 2.3]$ |
| Percent regular <br> teachers | $92.2[ \pm 5.2]$ | $87.8[ \pm 7.8]$ | $91.3[ \pm 6.5]$ | $91.1[ \pm 5.8]$ | $90.5[ \pm 3.9]$ |
| Number of years <br> teaching KG-G3 | $5.2[ \pm 0.8]$ | $8.6[ \pm 1.3]$ | $8.3[ \pm 1.5]$ | $5.8[ \pm 0.9]$ | $7.0[ \pm 0.7]$ |

## 4 Findings: Language Usage vis-à-vis Policy

### 4.1 Teacher MoTL by Grade and Subject

How well is teachers' language usage in the classroom conforming to the MTB-MLE policy with regard to the prescribed MoTL for each grade and subject?
On the whole, the teachers' choice of language in class conformed highly to the policy, especially in KG, and in G1-G3 MT, Filipino, and English subject classes. In G1-G3 mathematics, social studies, and science subject classes, a majority of teachers' language choices still conformed to the policy but at lower rates. Language usage patterns differed sometimes substantially by MT group.
The MTB-MLE policy ${ }^{32}$ prescribes the MT as the main MoTL in KG through G3. Depending on the grade and subject, an additional language is sometimes allowed as an MoTL, as noted below. Specifically, the teachers' conformity to the policy by grade and subject was as follows.

- KG classes are not organized by subject; the MT is the sole prescribed MoTL for all themes. KG teachers generally showed a high rate of fidelity to the policy by using the MT as the MoTL on average 79 percent of the time. Their second most frequent language was Filipino (13 percent).
- In MT subject class, the MT is the sole prescribed MoTL. Teachers generally demonstrated a high rate of conformity to the policy in this subject as well, using the MT on average 82 percent of the time. The rest of the time they overwhelmingly used Filipino (16 percent).

[^5]- In Filipino subject class, the policy prescribes Filipino as the primary MoTL but allows the use of the MT. In line with the policy, teachers used Filipino about 75 percent of the time. The rest of the time they overwhelmingly used the MT (23 percent).
- In English subject class, the policy prescribes English as the primary MoTL but again allows the use of the MT. The teachers' use of English averaged 60 percent of the time, beginning at 56 percent in G 1 and increasing to 69 percent in G 3 . The rest of the time they used mostly the MT (28 percent) and a little Filipino (12 percent).
- In mathematics subject class, the policy prescribes the MT as the sole MoTL in G1-G2, and as the primary MoTL in G3, allowing some use of English in G3 "if academic language (i.e., terminologies) are in English." ${ }^{33}$ Across the three grades teachers used the MT on average 62 percent of the time. In G1, teachers' MT usage was at 68 percent of the time with the remainder shared almost evenly between Filipino (18 percent) and English (14 percent). In G2-G3, teachers decreased their use of the MT to 58-60 percent, and for the rest of the time favored English (25-26 percent) slightly over Filipino (14-15 percent). That is, teachers appeared to be implementing the G3 language policy a year early, in G2, and continued in G3 with almost the same allocations among the languages.
- In social studies subject class, the policy prescribes the MT as the sole MoTL in G1-G2, and as the primary MoTL in G3 but allows some Filipino to be used alongside the MT in G3. Teachers used the MT the majority of the time, 61 percent on average across all grades, but Filipino was the heavily favored second choice at 37 percent of the time, starting as early as G1, rather than in G3 as indicated by the policy. The use of English was negligible in social studies.
- Science subject class is offered beginning in G3. Like for mathematics, the policy prescribes the MT as the primary MoTL but allows English "if academic language (i.e., terminologies) are in English." ${ }^{34}$ Teachers used the MT the majority of the time (64 percent), followed by Filipino (21 percent), followed by English (14 percent). In other words, teachers relied more on Filipino than English to supplement the MT in science class, contrary to policy.
In short, the school MT dominated teacher language choices across all grades and subjects except for Filipino in Filipino subject class and English in English subject class. This is all in line with the policy.
Filipino was a strong second choice in social studies from G1 to G3, and, less frequently, in science in G3. English was the second choice in mathematics in G2 and G3. The use of these additional MoTL is permitted by the policy for G 3 but in practice began earlier. The highest incidence of non-conformity to the policy was the heavy use of Filipino in G1-G2 social studies (33-39 percent) and of English in G2 math (26 percent). With the exception of Filipino in G3 science (21 percent), teachers used a non-prescribed MoTL less than 20 percent of the time in the remaining grades and subjects.

Whenever teachers used a language that was not prescribed by the policy, that language was nonetheless overwhelmingly the MT, Filipino, or English, which are all MoTL under the policy, just not at the particular grade or subject in question. In other words, teachers were not frequently using languages other than the three prescribed by the policy, and when they did, the incidents were extremely brief; all non-MoTL languages combined represented less than 1 percent of teacher language use on average. Even in KG, which had the highest rate of non-MoTL language use, teachers used these other languages only 3 percent of time, compared to less than 1 percent in G1-G3.

[^6]Tables 5 and 6 show the percentage of time that teachers used each language in each grade and subject in relation to the MTB-MLE policy. In each table, the prescribed (sole or primary) MoTL is highlighted in bold and blue font. As noted above, in some cases, the policy allows the use of two MoTL simultaneously; in those cases, the permitted auxiliary language is shown in light blue. The languages that are not indicated for use as an MoTL for that grade and subject are indicated in red.

Table 5. Percentage of time that teachers used each language in KG in relation to policy

| Subject | Language that Teacher Used | \% [CI] of Time in KG Lesson Observations |  | 100\% |
| :---: | :---: | :---: | :---: | :---: |
| KG (All Themes) | Number of lesson observations | 678 | not prescribed | 75\% |
|  | Mother Tongue | 79.2 [ $\pm 5.2]$ | ■ Use of MoTL prescribed by the policy | 50\% |
|  | Filipino | 13.3 [ $\pm 4.3]$ |  | 25\% |
|  | English | 4.7 [ $\pm 1.5]$ |  |  |
|  | All other | 2.8 [ $\pm 2.6]$ |  | 0\% |

Table 6. Percentage of time teachers used each language in G1-G3 subjects in relation to policy

| Subject | Language that Teacher Used | \% [CI] of Time in G1 Lesson Observations | \% [CI] of Time in G2 Lesson Observations | \% [CI] of Time in G3 Lesson Observations |
| :---: | :---: | :---: | :---: | :---: |
| MT | Number of lesson observations | 160 | 160 | 167 |
|  | Mother Tongue | 81.8 [ $\pm 8.3]$ | 80.8 [ $\pm 5.9]$ | 83.9 [ $\pm 6.1]$ |
|  | Filipino | 17.1 [ $\pm 8.4]$ | 16.7 [ $\pm 5.9]$ | 13.3 [ $\pm 5.7]$ |
|  | English | 1.0 [ $\pm 0.9]$ | 1.5 [ $\pm 1.1]$ | 2.7 [ $\pm 1.8]$ |
|  | - Use of MoTL not $100 \%$ <br> prescribed by <br> the policy $75 \%$ |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  $50 \%$ <br> Use of MoTL <br> prescribed by <br> the policy $25 \%$ <br>  $0 \%$ | \% |  |  |
|  |  |  |  |  |
|  |  |  |  |  |



| Subject | Language that Teacher Used | \% [CI] of Time in G1 Lesson Observations | \% [CI] of Time in G2 Lesson Observations | \% [CI] of Time in G3 Lesson Observations |
| :---: | :---: | :---: | :---: | :---: |
| Social Studies | Number of lesson observations | 160 | 154 | 65 |
|  | Mother Tongue | 66.3 [ $\pm 8.2]$ | 59.0 [ $\pm 7.2]$ | 56.5 [ $\pm 10.8]$ |
|  | Filipino | 32.8 [ $\pm 8.1]$ | 39.1 [ $\pm 7.1]$ | $42.2[ \pm 11.1]$ |
|  | English | $0.8[ \pm 0.7]$ | $0.7[ \pm 0.5]$ | 1.3 [ $\pm 2.2]$ |
|  | - Use of MoTL not <br> prescribed by the <br> policy $100 \%$ <br> = Use of auxiliary MoTL <br> allowed by policy $75 \%$ <br> - Use of primary MoTL <br> prescribed by the <br> policy $25 \%$ |  | $\square$ | - |
| Science | Number of lesson observations | - | - | 133 |
|  | Mother Tongue |  |  | 64.2 [ $\pm 9.1]$ |
|  | Filipino |  |  | $21.4[ \pm 7.7]$ |
|  | English |  |  | 13.8 [ $\pm 4.7]$ |
|  | - Use of MoTL not <br> prescribed by the <br> policy $100 \%$ <br> Use of auxiliary <br> MoTL allowed by <br> policy <br> - Use of primary MoTL <br> prescribed by the <br> policy$\quad 25 \%$  |  |  |  |

However, the general trends above mask wide discrepancies in language usage among the MT groups. For example, in the KG class observations, Chavacano and Mëranaw MT school teachers used the MT over 90 percent of the time, whereas Magindanawn MT school teachers used it only 56 percent of time, relying heavily on Filipino instead (Table 7).

Table 7. Percentage of time that KG teachers used each language in relation to policy, by MT group

| Language that Teacher Used | \% [CI] of Time in Bahasa Sug KG Lesson Observations | \% [CI] of Time in Chavacano KG Lesson Observations | \% [CI] of Time in Magindanawn KG Lesson Observations | \% [CI] of Time in Mëranaw KG Lesson Observations |
| :---: | :---: | :---: | :---: | :---: |
| Number of lesson observations | 177 | 202 | 132 | 164 |
| Mother Tongue | 83.3 [ $\pm 8.6]$ | 91.6 [ $\pm 6.4]$ | 55.9 [ $\pm 13.2]$ | 90.6 [ $\pm 6.3]$ |
| Filipino | 11.3 [ $\pm 7.1]$ | $6.5[ \pm 5.4]$ | 30.1 [ $\pm 12.4]$ | $3.8[ \pm 3.8]$ |
| English | $5.3[ \pm 3.1]$ | 1.7 [ $\pm 1.7]$ | 5.1 [ $\pm 2.5]$ | 5.4 [ $\pm 3.0]$ |
| Other | $0.7[ \pm 2.2]$ | $0.2[ \pm 0.3]$ | 8.8 [ $\pm 8.8]$ | $0.2[ \pm 0.2]$ |
|  |  |  |  |  |
| - Use of MoTL not  <br> prescribed by <br> the policy $75 \%$ <br>   |  |  |  |  |
|  |  |  |  |  |
| - Use of MoTL prescribed by the policy | \% |  |  |  |
|  | 0\% |  |  |  |

The MT groups continued similar variations in practice throughout G1-G3. Across grades and subjects, the following trends emerged.
Chavacano MT school teachers showed exceptionally high fidelity to the policy in using the MoTL prescribed for each grade and subject. They also had the lowest tendency to use an auxiliary MoTL in class even when it was allowed by policy. Specifically, they had exceptionally high rates of MT use in KG (92 percent), and in MT (97 percent), mathematics ( 87 percent), social studies ( 88 percent), and science ( 93 percent) subject classes. They also had exceptionally high rates of Filipino usage in Filipino subject class (94 percent), and of English in English subject class (86 percent).
Bahasa Sug MT school teachers also showed relatively high fidelity to the policy. Their MT use hovered around 90 percent of the time in MT subject class in G1 and G3, though it dipped to 82 percent in G2. Their MT use was lower but still relatively high ( $\geq 70$ percent) in the content areas of mathematics, social studies, and science. In Filipino and English classes, their use of the respective target language was above average ( 90 percent for Filipino and 74 percent for English).
Magindanawn MT school teachers showed exceptionally high use of Filipino across grades and subjects, and often contrary to policy. That is, they were much more likely than the other MT groups to use Filipino in general, including when the policy prescribes the MT (or English). For example, in G1, Magindanawn MT school teachers used Filipino in MT subject class 40 percent of the time, versus 1-10 percent of the time in the other groups. This trend held across all subjects except Filipino subject class itself, where their usage of Filipino was average. Nonetheless, they used the primary MoTL prescribed by the policy the majority of the time in MT (65 percent), Filipino (81 percent), English (59 percent), and science (51 percent) subject classes.
Mëranaw MT school teachers showed exceptionally high use of the MT in MT, Filipino, and English subject classes. In MT subject class, they used the MT 95 percent of the time. Where they stood out in their practice was in their relatively high reliance on the MT even in Filipino and English subject classes ( 43 and 45 percent of the time, respectively), possibly as a scaffold to the new target language. Note that the use of the MT is allowed in Filipino and English subject classes, so this high MT usage, though an outlier, is not strictly in violation of
the policy. At the same time, Mëranaw MT school teachers' use of the MT ran close to average in mathematics ( 69 percent), social studies ( 73 percent), and science ( 59 percent) subject classes, including their tendency to introduce the secondary MoTL (Filipino or English) in G1 and G2, before the policy officially allows its usage.

The percentages of time that teachers used each language in each grade and subject is broken down by MT group in Appendix C.
In sum, teachers generally adhered to the MTB-MLE policy with regard to the choice of MoTL by grade and subject, particularly in KG and in the G1-G3 language classes. In mathematics, social studies, and science subject classes in G1-G3, most teachers still conformed to the policy, but at lower rates. Teachers' language usage patterns sometimes varied considerably by MT group.

### 4.2 Assignment of Teachers Proficient and Trained in the MT

According to the guidelines for implementing the MTB-MLE policy, "in the hiring and deployment of teachers for [KG] to [G3], the [Schools Division Office (SDOs)] must prioritize teachers with MT proficiency and well-equipped in teaching beginning reading. Deployment should give priority to those teachers whose MT matches that of the learners. ... The teacher must be well-equipped in using the MT (L1) as MoTL to help children develop concepts in various learning areas." ${ }^{35}$ When the teacher is not familiar with the learners' MT, "[s]uch cases should be noted by SDO, and hiring of MT speaking teachers should be addressed as soon as possible. ${ }^{36}$ As noted earlier, several previous studies have also highlighted the importance of having teachers who are well-trained and comfortable using the MT.

How well have SDOs been able to hire and deploy teachers who speak the school MT and who are trained and comfortable teaching beginning reading in the MT?

In every MT group, a majority of teachers considered the school MT to be their native language, but the percent varied widely between MT groups, from a high of 98 percent in Mëranaw MT schools to a low of 56 percent in Magindanawn MT schools. Accordingly, Magindanawn MT school teachers were the most likely report challenges in speaking the school MT and discomfort in using it as the MoTL. Overall, only 36 percent of teachers reported having received training to teach reading in the school MT.

During the teacher interview, teachers were asked which language they considered to be their "[MT] or native language," as well as which language(s) they spoke frequently at home. Across all MT groups, a majority of teachers reported the school MT as their own MT (Table 8). Mëranaw MT school teachers had the highest rate of reporting the school MT as their own MT (98 percent) and were by far the most linguistically homogeneous group of teachers. In contrast, Magindanawn MT school teachers were the least likely to claim the school MT as their own MT (56 percent), though nonetheless a slight majority did. Magindanawn MT school teachers were also the most linguistically heterogeneous group, with a substantial percent claiming Filipino (19 percent), Iranum (9 percent),
llonggo/Hiligaynon (8 percent), and other languages as their MT. Bahasa Sug and Chavacano MT schools also had substantial minorities of non-native MT teachers, e.g., 15 percent of Chavacano MT school teachers claimed Bisaya/Cebuano as their MT, and 13 percent of Bahasa Sug MT school teachers claimed Chavacano as their MT.

[^7]Table 8. Teacher "mother tongue/native language" profiles, by MT group

| Language | \% [CI] of Bahasa Sug MT School Teachers | \% [CI] of Chavacano MT School Teachers | \% [CI] of Magindanawn MT School Teachers | \% [CI] of Mëranaw MT School Teachers |
| :---: | :---: | :---: | :---: | :---: |
| Number of teachers interviewed | 160 | 160 | 158 | 160 |
| Bahasa Sug | $68.1^{\text {a }}$ [ $\left.\pm 9.9\right]$ | 5.5 [ $\pm 3.7]$ | - | - |
| Chavacano | 12.8 [ $\pm 6.5]$ | 71.4 [ $\pm 6.5]$ | - | - |
| Magindanawn | - | - | 56.4 [ $\pm 13.7]$ | - |
| Mëranaw | - | - | 0.6 [ $\pm 1.4]$ | 98.2 [ $\pm 2.3]$ |
| Filipino/Tagalog | 4.1 [ $\pm 2.9]$ | 3.5 [ $\pm 3.4]$ | 19.4 [ $\pm 11.5]$ | 1.0 [ $\pm 2.3]$ |
| Bisaya/Cebuano | 6.7 [ $\pm 3.9]$ | 14.9 [ $\pm 5.3]$ | $3.8[ \pm 3.1]$ | 0.3 [ $\pm .9]$ |
| Ilonggo/Hiligaynon | - | 1.2 [ $\pm 2.9]$ | 8.0 [ $\pm 5.7]$ | - |
| Iranum | - | - | 8.5 [ $\pm 9.8]$ | - |
| Sinama/Sama | 5.2 [ $\pm 6.0]$ | 0.3 [ $\pm 0.7]$ | - | - |
| Yakan | 1.9 [ $\pm 3.0]$ | $0.4[ \pm 0.9]$ | - | - |
| Other | - | 0.8 [ $\pm 2.1]$ | 3.3 [ $\pm 3.3]$ | - |
|  | School MT <br> - Filipino Sinama/Sama | - Bahasa Sug <br> - Bisaya/Cebuano <br> - Yakan |  | ■ Mëranáw ■ Iranum |

${ }^{\text {a }}$ Respective school MTs are highlighted in bold and blue.
Except for in Mëranaw MT schools, a slightly higher percent of teachers reported using the school MT frequently at home than considered it to be their own MT, indicating a high degree of comfort in the MT regardless of "native language" status. As for the other MoTL prescribed by the policy, i.e. Filipino and English, teachers from all MT groups reported similar rates of using Filipino frequently at home (58 percent on average) (Table 9). In other words, Filipino usage spans the professional and home domains for just over half of the teachers. Teachers were much less likely to report speaking English at home, though Bahasa Sug school teachers were outliers in this regard (27 percent, compared to only 16 percent on average). In short, English has a much narrower span across the work-home domains compared to the other MoTL languages; that is, it is largely relegated to the professional domain.

Table 9. Percent of teachers who speak each MoTL frequently at home, by MT group

|  | \% [CI] of <br> Bahasa Sug <br> MT School <br> Leachers | \% [CI] of <br> Chavacano <br> MT School <br> Teachers | \% [CI] of <br> Magindanawn <br> MT School <br> Teachers | \% [CI] of <br> Mëranaw MT <br> School <br> Teachers | \% [CI] of All <br> School <br> Teachers |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Number of teachers <br> interviewed | 160 | 160 | 158 | 160 | $\mathbf{6 3 8}$ |
| School MT | $74.3[ \pm 9.1]$ | $84.7[ \pm 4.8]$ | $60.3[ \pm 13.9]$ | $92.1 \quad[ \pm 5.2]$ |  |
| Filipino | $52.5[ \pm 8.2]$ | $48.7[ \pm 7.3]$ | $58.4[ \pm 10.3]$ | $63.0[ \pm 6.7]$ | $58.0[ \pm 4.7]$ |
| English | $27.0[ \pm 6.8]$ | $15.7[ \pm 6.1]$ | $11.9[ \pm 4.6]$ | $16.1[ \pm 6.3]$ | $\mathbf{1 6 . 0}[ \pm 3.1]$ |

Teachers were asked to rate their own speaking ability in the school MT, choosing from four statements the one that most closely reflected their ability (Table 10). On average, fewer than half the teachers ( 41 percent) reported that they could easily speak the MT both for informal conversations and teaching. Another 38 percent felt comfortable in the MT for informal conversations but admitted to some challenges when using it for teaching. Sixteen percent reported speaking the MT informally "with some effort," and 5 percent reported not speaking it at all. Magindanawn MT school teachers self-rated their MT speaking abilities the lowest compared to the other groups.

Table 10. Teachers' self-reported speaking ability in the school MT, by MT group

| Speaking Ability | $\%[\mathrm{Cl}]$ of Bahasa Sug MT School Teachers | \% [CI] of Chavacano MT School Teachers | \% [CI] of Magindanawn MT School Teachers | $\%[\mathrm{CI}]$ of Mëranaw MT School Teachers | \% [CI] of All School Teachers |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Number of teachers interviewed | 160 | 160 | 158 | 160 | 638 |
| $\begin{array}{\|l} \hline \text { At ease both } \\ \text { speaking informally } \end{array}$ and teaching ${ }^{\text {a }}$ | 47.2 [ $\pm 7.2]$ | 38.5 [ $\pm 8.9]$ | 32.9 [ $\pm 9.4]$ | $46.5[ \pm 9.2]$ | 40.5 [ $\pm 5.1$ ] |
| $\begin{array}{\|c\|} \hline \text { At ease speaking } \\ \text { informally } \\ \hline \end{array}$ | 29.8 [ $\pm 6.4]$ | 49.4 [ $\pm 8.9]$ | 30.6 [ $\pm 8.8$ ] | $44.8[ \pm 10.4]$ | 38.2 [ $\pm 5.3]$ |
| Speak with effort ${ }^{\text {c }}$ | 19.9 [ $\pm 7.1]$ | $12.1[ \pm 4.1]$ | 24.7 [ $\pm 7.7]$ | $7.4[ \pm 4.4]$ | 16.0 [ $\pm 3.4]$ |
| Do not speak ${ }^{\text {d }}$ | 3.1 [ $\pm 4.2]$ | - | 11.8 [ $\pm 9.4]$ | 1.4 [ $\pm 1.9]$ | $5.2[ \pm 3.6]$ |
|  |  |  |  |  |  |

a i.e., "It is easy for me to use this language both for informal conversations and for teaching."
${ }^{\mathrm{b}}$ i.e., "It is easy for me to use in informal conversations, but I sometimes have challenges expressing myself when using it for teaching."
c i.e., "With some effort, I can speak and understand informal conversations."
di.e., "I do not speak this language."

During the teacher interview, teachers were also asked to rate their own comfort level in using the school MT as the MoTL (Table 11). On average, about half of the teachers reported being "very comfortable" using the MT as MoTL and another 33 percent reported being "somewhat comfortable," leaving only about 15 percent reporting any degree of
discomfort. Magindanawn MT school teachers were the most likely to report feeling "very uncomfortable" using the MT (10 percent).

Table 11. Teachers' self-reported comfort levels using the MT as the MoTL

| Comfort Level | \% [CI] of Bahasa Sug MT School Teachers | $\%$ [CI] of Chavacano MT School Teachers | \% [CI] of Magindanaw n MT School Teachers | \% [CI] of Mëranaw MT School Teachers | \% [CI] of All School Teachers |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Number of teachers interviewed | 160 | 160 | 158 | 160 | 638 |
| Very comfortable | $46.4 \quad[ \pm 9.8]$ | $51.8 \quad[ \pm 6.5]$ | $46.5 \quad[ \pm 10.2]$ | $61.0 \quad[ \pm 8.1]$ | $52.7 \quad[ \pm 5.1]$ |
| Somewhat comfortable | 38.2 [ $\pm 8.9]$ | 39.7 [ $\pm 5.3]$ | $31.4 \quad[ \pm 7.8]$ | 28.9 [ $\pm 6.7]$ | 32.6 [ $\pm 4.0]$ |
| $\square$ Somewhat uncomfortable | 10.1 [ $\pm 5.7]$ | $6.9 \quad[ \pm 4.5]$ | $12.1 \quad[ \pm 9.7]$ | 8.6 [ $\pm 5.7]$ | 9.8 [ $\pm 4.0]$ |
| Very uncomfortable | $5.2[ \pm 5.0]$ | $1.6 \quad[ \pm 1.9]$ | $10.0 \quad[ \pm 5.1]$ | 1.5 [ $\pm 2.0]$ | 4.9 [ $\pm 2.0]$ |
|  |  |  |  |  |  |

The responses were very similar when asked about teaching the MT subject class. Again, Magindanawn MT school teachers were the most likely to report feeling "very uncomfortable" doing so (16 percent). This higher prevalence of discomfort in the MT may be related to the Magindanawn MT school teachers' overall lower usage of the MT in class compared to the other groups.
In addition to their own linguistic background, teachers' comfort levels in teaching in the MT are also likely influenced by their years of experience teaching and their training to teach in the MT (Table 12). The teachers in this sample had been teaching at the KG-G3 level for an average of seven years. Mëranaw MT school teachers reported the most years of experience teaching, both overall and in the MT. Mëranaw and Chavacano MT school teachers were the most experienced (around eight years on average), and Magindanawn the least (around six years). On average, nearly 68 percent of teachers reported having received training to teach reading, though only 36 percent specifically to teach reading in the school MT. Chavacano MT school teachers reported significantly higher rates of having received training to teach reading in the school MT compared to the other groups.

Table 12. Teacher years of experience in and preparation for teaching in the school-designated MT, by MT group

| Teacher Characteristic | Bahasa Sug MT School Teachers Mean [CI] | Chavacano MT School Teachers Mean [CI] | Magindanawn MT School Teachers Mean [CI] | Mëranaw MT <br> School <br> Teachers <br> Mean [CI] | All Teachers Mean [CI] |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Number of years teaching in KGG3 | $6.4 \quad[ \pm 1.1]$ | 7.9 [ $\pm 1.3]$ | $5.9 \quad[ \pm 1.1]$ | 8.1 [ $\pm 1.4]$ | 7.0 [ $\pm 0.7]$ |
| Percent who reported having received training to teach reading | 64.5 [ $\pm 8.7]$ | 73.1 [ $\pm 6.0]$ | 73.7 [ $\pm 7.1]$ | 61.5 [ $\pm 10.9]$ | 67.9 [ $\pm 4.9]$ |


| Teacher Characteristic | Bahasa Sug MT School Teachers Mean [CI] | Chavacano MT School Teachers Mean [CI] | Magindanawn MT School Teachers Mean [CI] | Mëranaw MT School Teachers Mean [CI] | All Te Mea | hers [CI] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Percent of teachers who reported having received training to teach reading specifically in each language: |  |  |  |  |  |  |
| School MT | 29.3 [ $\pm 7.6]$ | 52.3 [ $\pm 5.6]$ | 31.3 [ $\pm 10.3$ ] | 39.5 [ $\pm 9.2]$ | 36.3 | [ $\pm 5.2]$ |
| Filipino | 28.8 [ $\pm 7$ | $13.4[ \pm 4.3]$ | 20.4 [ $\pm 10.6]$ | $9.5 \quad[ \pm 4.8]$ | 32.5 | [ $\pm 7.8]$ |
| English | 35.9 [ $\pm 8.9]$ | 20.4 [ $\pm 6.4]$ | 20.5 [ $\pm 7.0]$ | 20.4 [ $\pm 8.5]$ | 22.5 | [ $\pm 4.2]$ |

In sum, most teachers stated that the school MT was their native language. However, the percentage diverged among MT groups. Mëranaw MT schools had the highest percentage of teachers who spoke the school MT as their own MT and Magindanawn MT schools had the lowest. Magindanawn MT school teachers were also the most likely report discomfort using the school MT. Overall, less than half of teachers (36 percent) reported having received training to teach reading in the school MT.

### 4.3 Student Linguistic Homogeneity and Class Sectioning

An underlying assumption of the MTB-MLE policy is that greater linguistic homogeneity in the classroom, and greater alignment between the school MT and the students' home languages, facilitate learning for all. According to the guidelines for implementation,
...[t]he main focus of the MTB-MLE program is the language of the students. In order to effectively implement MTB-MLE, some background information about the language of the students, the teachers, and the community shall be collected. ... DO No. 55, s. 2015 specifies the language mapping procedures using the Learner Information System (LIS) that should be done every beginning of the school year. The language mapping data identifies the percentage of learners who speak the MT languages used in schools. The language mapping also forms part of the scanning and appraisal needed for planning a localized MTB-MLE program for languages currently not used by the Department. The data shall serve as a basis for deciding which languages shall be used in MTB-MLE implementation. ... A learner-centered curriculum means that the learner's MT is the primary consideration for class sectioning and for the MoTL to be used in class. ${ }^{37}$

The policy guidelines further encourage schools with multiple sections per grade to use section assignments to optimize linguistic homogeneity. ${ }^{38}$ Some studies have found that this approach to be controversial in that some stakeholders fear that class sectioning by home language will lead to discrimination and inequity in the quality of education; others believe that children benefit from learning the dominant community language from their peers in a multilingual classroom even if they do not speak it at home. ${ }^{39}$ Ultimately, the relative feasibility of homogeneous class sectioning is highly contextual, depending on the linguistic make-up of the local population, the size of the school (number of class sections per grade), the availability of teachers proficient in each language, and sociolinguistic and political attitudes around the best approach to take in linguistically heterogeneous communities.
How well have schools been able to form homogeneous class sections?
The degree of linguistic homogeneity of the student body-and of class sectioning-varied considerably by MT group, with Mëranaw MT schools having the most linguistically homogeneous populations and Chavacano MT schools the least.

[^8]Mëranaw MT schools have the most linguistically homogeneous student populations, with 97 percent speaking Mëranaw at home (Table 13). Chavacano MT schools are the least linguistically homogeneous, with only 65 percent of students speaking Chavacano at home, and sizeable populations speaking Bahasa Sug (12 percent) and/or Bisaya/Cebuano (16 percent). While a greater percent of students speak the MT at home in Magindanawn (79 percent) and Bahasa Sug (88 percent) MT schools, they also have significant student populations who speak other languages at home instead of or in addition to the MT, especially Filipino and Iranum (both 11 percent) in Magindanawn MT schools.

Table 13. Percent of students speaking each language frequently at home, by MT group

| Student Home Language |  | \% [CI] of Bahasa Sug MT School Students | \% [CI] of Chavacano MT School Students | $\%$ [CI] of Magindanawn MT School Students | \% [CI] of Mëranaw MT School Students |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Number of classrooms observed |  | 160 | 160 | 158 | 160 |
| Number of students present per classroom |  | 27.3 [ $\pm 2.4]$ | 25.1 [ $\pm 1.9]$ | 26.2 [ $\pm 2.7]$ | 21.3 [ $\pm 3.2]$ |
| Bahasa Sug |  | $88.4{ }^{\text {a }}$ [ $\left.\pm 5.2\right]$ | 12.4 [ $\pm 4.6]$ | - | - |
| Chavacano |  | $1.2[ \pm 1.4]$ | 65.3 [ $\pm 7.0]$ | - | - |
| Magindanawn |  | 0.1 [ $\pm .2]$ | - | 79.4 [ $\pm 10.5]$ | - |
| Mëranaw |  | - | - | $0.2[ \pm 0.3]$ | 96.5 [ $\pm 2.2]$ |
| Filipino/Tagalog |  | 4.0 [ $\pm 3.9]$ | $6.2[ \pm 2.8]$ | 10.5 [ $\pm 10.0]$ | $14.1[ \pm 5.9]$ |
| English |  | 1.3 [ $\pm 1.6]$ | $0.7[ \pm 0.7]$ | 2.3 [ $\pm 1.6]$ | $5.3[ \pm 3.1]$ |
| Bisaya/Cebuano |  | 2.4 [ $\pm 1.8]$ | 15.9 [ $\pm 4.1]$ | 3.4 [ $\pm 2.8]$ | $2.2[ \pm 3.3]$ |
| Iranum |  | - | - | 10.9 [ $\pm 10.1]$ | $0.1[ \pm 0.1]$ |
| Other |  | $8.8[ \pm 4.8]$ | 2.0 [ $\pm 1.4]$ | 1.6 [ $\pm 1.4]$ | 0.5 [ $\pm 0.6]$ |
|  |  |  | $\begin{aligned} & \text { - Bahasa Sug } \\ & \text { - Filipino } \\ & \text { - Other } \end{aligned}$ |  |  |

${ }^{\text {a }}$ Respective school MTs are highlighted in bold and blue.

Table 14 shows the percent of classrooms by degree of linguistic homogeneity, based on the percentage of students in class that speak the school MT at home. That is, a classroom can be classified as highly homogeneous when greater than 95 percent of the students speak the school MT at home, moderately homogeneous when 75-95 percent do, moderately heterogeneous when only $50-74$ percent do, and highly heterogeneous when less than 50 percent speak the MT at home. Similar to the linguistic make-up of their student
populations, Mëranaw MT schools had the highest percent of homogeneous classrooms and Chavacano MT schools had the highest percent of heterogeneous classrooms, with Bahasa Sug and Magindanawn MT schools falling in between the two extremes.

Table 14. Percent of classrooms by degree of linguistic homogeneity, by MT group

| Degree of <br> Linguistic <br> Homogeneity | \% of <br> Students <br> School MT <br> Match | \% of Bahasa Sug <br> MT School <br> Classrooms | \% of Chavacano <br> MT School <br> Classrooms | \% of <br> Magindanawn <br> MT School <br> Classrooms | \% of Mëranaw <br> MT School <br> Classrooms |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Number of classrooms <br> observed | 160 | 160 | 158 | 160 |  |
| High <br> Homogeneity | $>95$ | 62.5 | 21.9 | 69.8 | 87.5 |
| Moderate <br> Homogeneity | $75-95$ | 20.6 | 26.3 | 5.0 | 4.4 |
| Moderate <br> Heterogeneity | $50-74$ | 9.4 | 23.8 | 3.8 | 1.3 |
| High <br> Heterogeneity | $<50$ | 6.3 | 28.1 | 18.9 | 2.5 |
|  |  |  |  |  |  |

The findings for this section indicate that the degree of linguistic homogeneity of students and class sectioning differed by MT group. The Mëranaw MT schools have the most linguistically homogeneous linguistic student body and MT schools have the least.

### 4.4 Availability and Use of TLMs in the Designated MoTL

According to the guidelines for policy implementation, "[o]nce the MTB-MLE curriculum has been contextualized according to the local language system, [Regional Offices] and SDOs should ensure that appropriate materials are available at the school level in order to ensure quality implementation of the program." ${ }^{40}$ The existence, availability, and use of TLM in the designated MoTL for a subject can greatly influence both the teacher's and students' usage of the MoTL in that class as they interact with the materials in that language. As noted earlier, previous studies have found that MTB-MLE implementation has been hindered in multiple contexts by inadequate materials in the designated MT. ${ }^{41}$

How well have schools been able to provide adequate TLM in the designated MoTL for each subject?

The availability and use of TLMs in the prescribed MoTL varied by grade, subject, and MT group. Overall, approximately 69 percent of teachers had a teacher's guide for the subject they were teaching, and roughly 29 percent of teachers consulted the guide during the lesson. Students had a textbook in only 16 percent of the lessons observed, though when they had them, they were highly likely to use them. In general, TLM availability and usage was the highest in G3. TLMs written in the MT were especially lacking in mathematics, science, and social studies.

[^9]
### 4.4.1 Overall TLM Availability and Use

On average, teachers possessed a teacher's guide for the subject they were teaching in the majority ( 69 percent) of the lessons observed (Table 15). Teacher's guide possession was highest in G3, averaging at 78 percent in that grade across all subjects. Teacher's guide possession was consistently lowest in G 2 regardless of subject.
On the whole, fewer than half the teachers who possessed a teacher's guide consulted it during the lesson. ${ }^{42}$ On average, teachers only consulted their teacher's guide in 29 percent of the lessons observed; they were most likely to do so in G3 (40 percent).
Compared to teacher's guides, student textbooks were much rarer. Students possessed a textbook for the subject in only 16 percent of the lessons observed, with the highest rate ( 26 percent) again in G3. However, their usage rates were very close to their possession rates; that is, if students possessed a textbook, the teacher was very likely to direct them to use it in class.

Table 15. Overall availability and use of teacher's guides and student textbooks, by grade


### 4.4.2 Language of Publication of TLMs

The language of publication of the TLMs varied by subject. G1-G3 Filipino, English, and, to a lesser degree, MT subject classes had high rates of teacher's guide availability in the primary MoTL prescribed for that subject. For KG and the other G1-G3 subject classes, the availability of a teacher's guide in the prescribed MoTL (i.e., the MT) was much lower and ranged from 12 percent to 32 percent. Student textbooks were rare across all grades and subjects, regardles of the MoTL. They were present in less than 20 percent of the lessons, with the exception of the G3 language subjects (MT, Filipino, and English), which had slightly higher rates of coverage ( $25-30$ percent).

[^10]
## MT subject

In G1-G3, the MT subject class is the cornerstone of the MTB-MLE policy because it is in this class that the students learn to read and write first in a familiar language (the MT). The whole policy is predicated on the principle that establishing strong literacy skills in a familiar language will set students up for success and facilitate their learning both in other content areas as well as in additional languages. Since reading acquisition is a key curricular goal in the MT subject class from the beginning, it is essential that teachers and students have access to materials written in the designated MT.
On the whole, the teachers possessed a teacher's guide written in the MT in only roughly half of the MT lessons observed (Table 16). A small percent possessed an MT teacher's guide written in Filipino or English, and in roughly a third of the lessons, the teacher possessed no teacher's guide at all in G1-G2, though this shortage dropped to 16 percent in G3.

As in all subjects, the availability of student textbooks in MT subject class was much lower than that of teacher's guides, ranging from 14 percent in G2 to 25 percent in G3. However, the few that were available were almost always written in the designated MT.

Table 16. TLM availability by language in MT subject class, by grade


Teachers were not frequently compensating for the lack of student textbooks with supplementary reading materials in MT subject class, at least not in G1-G2. Students made use of additional reading materials in fewer than 15 percent of the lesson observations in G1-G2, though the frequency of this practice rose to 35 percent in G3, with about half of the supplementary materials written in the target MT and half written in Filipino or English.

## Other subjects

As mentioned earlier, in Filipino and English subject classes, the policy allows the use of both the MT and the respective target language, though for optimal language learning the student textbooks, if not also the teacher's guide, should be written primarily in the target
language. This was in fact the case; in the overall sample, the TLMs, when available, were overwhelming in the respective L2 and L3 target languages. This is not surprising given the long history of the use of Filipino and English in the education system.

In mathematics, social studies, and science classes, while English is allowed as an auxiliary MoTL in mathematics and science classes in G3, and Filipino in social studies in G3, the MT is nonetheless the primary MoTL across all three grades. For optimal learning, therefore, the TLMs would also be written in the MT, facilitating access to academic vocabulary and content concepts in a familiar language. In practice, this was not the case. The teacher's guides in mathematics and science, when available, were much more frequently written in English than in the MT, and for social studies, in Filipino. For example, in both mathematics and science, 57 percent of G 3 teachers had a teacher's guide written in English, compared to only 16 percent in the MT. The relative proportion of student textbooks written in the MT versus Filipino or English fared slightly better, but overall coverage rates were so low that very few students were benefitting from access to textbooks in any language.

The data for the availability of TLM by subject and grade are in Appendix D.

### 4.4.3 Differences in TLM Availability by MT group

Each MT group undergoes its own process of TLM development and contextualization, and languages vary in their degree of dialectal variation, status of orthographic standardization, etc. Unsurprisingly, therefore, TLM availability varied by MT group. For example, in Mëranaw MT schools, the KG teacher had a teacher's guide in only 53 percent of the lessons observed, compared to 93 percent in Chavacano MT schools. As another example, for the MT subject class, only one third of G1 Magindanawn MT school teachers had a teacher's guide written in the MT, compared to two thirds of teachers in the other MT groups.

While student textbooks were rare across the board, G3 students in Bahasa Sug MT schools had exceptionally high access to textbooks-in over 40 percent of the G3 lessons observed across all subjects except for social studies, compared to an average of 26 percent. Grade 3 students in Magindanawn MT schools, on the other hand, had exceptionally high rates of supplementary materials use in class. In 40 to 50 percent of the G3 lessons observed, depending on the subject, compared to an average of less than 25 percent.
The data for TLM availability by MT group are in Appendix E.

### 4.5 Lesson Time Dedicated to Reading and Writing in the MT

A main tenet of the MTB-MLE policy is that learning to read and write first in a familiar language (i.e., the MT) optimizes the child's potential for learning both literacy and content in any language. In a multilingual society where children are inevitably called upon to function and learn content in multiple languages, initial literacy acquisition in the MT is believed by DepEd to be the best way to build a strong foundation that will eventually transfer gains into other domains. It is necessary, therefore, when examining the implementation of the MTBMLE policy, to note not just how much teachers and students use the MT, but how much time students spend directly engaged with the text in the MT.
How much class time is dedicated to reading and writing in the MT?

## In general, students spent only a small percentage of class time reading or writing text in any

 language, including in the MT.Overall, across all grades and subjects, students spent an average of 27 percent of class time directly engaged with text in any language: 12 percent reading and 15 percent writing. These overall times were allocated among the three MoTL; reading specifically in the MT accounted for 5 percent of class time overall and writing in the MT for just under 9 percent.
In the MT subject class in G1-G3, literacy acquisition in the MT is one of the primary curricular goals. Indeed, students were observed reading or writing in the MT more
frequently in the MT subject class than in any other subject. In the MT subject class, reading and writing in the MT comprised 11-15 percent of the observation points each, for a total of approximately 22-28 percent of class time dedicated to one or the other, depending on the grade (Table 17). In contrast, the most frequent student activity both in the MT subject class and across all subjects was "only listening," though in some classes the frequency of listening was within the confidence intervals of that of speaking. ${ }^{43}$
In terms of actual time, for an MT subject class period lasting 50 minutes, G1 students would spend on average just under 6 minutes reading and just under 6 minutes writing in the MT, for a combined total of 11.8 minutes with eyes on text. They would also spend just over 8 minutes speaking in the MT, and 25 minutes just listening to the teacher without any direct engagement with text.

Table 17. Percentage of lesson time students spent in each language mode in the MT, in MT class and overall, by grade

| Subject | Student <br> Language Mode | \% [CI] of Time during Lesson Observations and Equivalence in Minutes Given a 50-minute Lesson |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | G1 |  | G2 |  | G3 |  |
|  |  | \% Cl | minutes | \% Cl | minutes | \% Cl | minutes |
| MT | Reading in MT | $11.7[ \pm 2.4]$ | 5.9 | $9.5[ \pm 1.9]$ | 4.8 | 13.6 [ $\pm 2.9]$ | 6.8 |
|  | Writing in MT | 11.7 [ $\pm 2.9]$ | 5.9 | 10.7 [ $\pm 2.7]$ | 5.4 | 14.9 [ $\pm 2.9$ ] | 7.5 |
|  | Speaking in MT | $16.5[ \pm 2.7]$ | 8.3 | $22.9[ \pm 5.7]$ | 11.5 | 21.9 [ $\pm 3.0]$ | 11.0 |
|  | Only Listening | $49.3[ \pm 4.5]$ | 24.7 | $36.9[ \pm 4.6]$ | 18.5 | 29.7 [ $\pm 4.2]$ | 14.9 |
| All Subjects | Reading in MT | $4.6[ \pm 0.9]$ | 2.3 | $3.8[ \pm 0.7]$ | 1.9 | $5.1[ \pm 1.0]$ | 2.6 |
|  | Writing in MT | 8.3 [ $\pm 1.9]$ | 4.2 | $7.6[ \pm 1.9]$ | 3.8 | 9.7 [ $\pm 1.7]$ | 4.9 |
|  | Speaking in MT | $13.5[ \pm 2.0]$ | 6.8 | $14.6[ \pm 3.6]$ | 7.3 | 17.3 [ $\pm 2.0]$ | 8.7 |
|  | Only Listening | 48.0 [ $\pm 4.6]$ | 24.0 | $36.4[ \pm 3.4]$ | 18.2 | 31.9 [ $\pm 2.5]$ | 16.0 |

In addition, whenever students were observed reading or writing, the observers specified whether they were doing "original" reading and writing or not. Original reading meant that students were decoding text on their own, versus a phenomenon dubbed "repeat reading" when someone (usually the teacher) reads text aloud for them and they repeat it immediately after the model. Original writing meant that the students were encoding language into letters, words, or sentences on their own versus copying from a written model, such as copying notes from the board. Across all grades and subjects, approximately half of the time that students spent reading or writing was classifiable as "original" and the other half was "repeat reading" or "copying."
In general, the relatively low amount of class time dedicated to reading and writing may be related to the low availability of student textbooks and reading materials, as described in the previous section.
The data for the amount of time students in each MT group spent in each language mode in MT subject class are in Appendix F.

[^11]
### 4.6 Teacher Application of Strategies for Managing Student Multilingualism in Class

Given that some linguistic heterogeneity is inevitable in the system, the policy guidelines provide several strategies to enable teachers to effectively manage multilingualism in the classroom, such as supporting comprehension through explicit vocabulary instruction, translation (in moderation), encouraging students to express themselves in different languages in class (with follow-up by the teacher in the target language), and engaging volunteers from the community who speak the students' MT(s). ${ }^{44}$
How do teachers perceive their students' linguistic barriers to comprehension and which strategies are they using to manage multilingualism in the classroom?

Teachers were conscious of their students' lower language abilities in English but not as aware of any comprehension obstacles in MT and Filipino. Explicit vocabulary instruction was frequent. Teachers were generally supportive, both in principle and in practice, of the use of multiple languages in the classroom by both teachers and students when necessary. However, engaging volunteers from the community (or classmates) to support students in the MT was very rare.

### 4.6.1 Teacher Perception of Student Comprehension Issues in Each MoTL

How seriously teachers see language as a barrier to their students' comprehension may influence how motivated they are to apply strategies for facilitating their comprehension. Teachers were asked to rate their students' ability to understand them in each MoTL (Table 18). On average, teachers reported believing that their students' ability to understand them in the MT was strong-53 percent rated it as "very good" and another 32 percent as "good," for a combined 85 percent positive. Teachers' ratings of their students' comprehension of Filipino were also positive, with 37 percent "very good" and 47 percent "good," for a combined 84 percent positive. Not surprisingly, teachers rated their students' abilities in English the lowest of the three languages. Still, on average, 55 percent of teachers rated their students' abilities in English positively.
Despite Magindanawn MT school teachers' relatively low self-ratings in MT, their ratings of their students' ability to understand them in MT were close to average. However, 10 percent of Magindanawn MT school teachers did not rate their students' MT abilities, indicating that they (the teachers) "never or almost never teach in the MT." Magindanawn MT school teachers also had a noticeably higher than average confidence in their students' abilities in Filipino and English compared to the teachers at other MT schools. On the other hand, Chavacano school teachers were the most circumspect about their students' language abilities in all three languages; they gave the most "poor" ratings and the fewest "very good" ratings across the board (though in some cases with overlapping Cls with another group). Bahasa Sug school teachers also gave their students more negative ratings than average for MT and English. The contrast between Magindanawn and Chavacano MT school teachers' perceptions of their students' abilities is interesting since both of their student populations have a high degree of linguistic heterogeneity compared to the other two groups.

[^12]Table 18. Teachers' beliefs about their students' ability to understand them in each language

| Rating | \% [CI] of Bahasa Sug MT School Teachers | \% [CI] of Chavacano MT School Teachers | \% [CI] of Magindanawn MT School Teachers | \% [CI] of Mëranaw MT School Teachers | \% [CI] of All School Teachers |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Number of teachers interviewed | 160 | 160 | 158 | 160 | 638 |
| Teachers' rating of their students' ability to understand them in the MT: |  |  |  |  |  |
| Very good | 48.2 [ $\pm 9.2]$ | $37.0 \quad[ \pm 6.5]$ | $51.5 \quad[ \pm 11.1]$ | 61.6 [ $\pm 10.9]$ | $52.7 \quad[ \pm 6.2]$ |
| Good | 28.6 [ $\pm 6.9]$ | $43.8 \quad[ \pm 5.3]$ | 28.6 [ $\pm 7.8]$ | $31.9 \quad[ \pm 9.7]$ | $32.0 \quad[ \pm 4.7]$ |
| Fair | 18.2 [ $\pm 6.1]$ | $12.2[ \pm 4.5]$ | 7.3 [ $\pm 3.9]$ | $5.7 \quad[ \pm 4.3]$ | 8.9 [ $\pm 2.4]$ |
| Poor | 2.6 [ $\pm 2.8]$ | 5.3 [ $\pm 4.0]$ | 2.8 [ $\pm 3.3]$ | 0.6 [ $\pm 2.0]$ | 2.3 [ $\pm 1.3]$ |
| Teachers' rating of their students' ability to understand them in Filipino: |  |  |  |  |  |
| Very good | 30.1 [ $\pm 9.6]$ | $20.4 \quad[ \pm 7.8]$ | 50.4 [ $\pm 11.0]$ | 32.1 [ $\pm 11.0]$ | 36.8 [ $\pm 6.0]$ |
| Good | $56.2[ \pm 9.3]$ | $61.7 \quad[ \pm 8.2]$ | 32.9 [ $\pm 10.3]$ | $53.0 \quad[ \pm 9.7]$ | $47.3 \quad[ \pm 5.6]$ |
| Fair | 11.0 [ $\pm 5.3]$ | $11.3 \quad[ \pm 4.4]$ | $12.2[ \pm 4.3]$ | 12.8 [ $\pm 6]$ | $12.1 \quad[ \pm 2.8]$ |
| Poor | 0.9 [ $\pm 2.7]$ | $4.6 \quad[ \pm 4.0]$ | $1.1[ \pm 1.5]$ | 1.2 [ $\pm 2.2]$ | $1.6[ \pm 0.0]$ |
| Teachers' rating of their students' ability to understand them in English: |  |  |  |  |  |
| Very good | 6.8 [ $\pm 4.2]$ | $5.4 \quad[ \pm 4.2]$ | 19.4 [ $\pm 8.2]$ | 9.3 [ $\pm 4.6]$ | 12.1 [ $\pm 3.6]$ |
| Good | 37.6 [ $\pm 8.5]$ | $36.0 \quad[ \pm 9.6]$ | 46.8 [ $\pm 9.2]$ | 42.3 [ $\pm 9.5]$ | $42.4 \quad[ \pm 5.2]$ |
| Fair | 42.2 [ $\pm 8.0]$ | 31.5 [ $\pm 7.3]$ | 25.6 [ $\pm 8.3]$ | 36.7 [ $\pm 8.5]$ | $32.7 \quad[ \pm 4.6]$ |
| Poor | 10.5 [ $\pm 5.4]$ | 26.7 [ $\pm 8.0]$ | $6.2[ \pm 4.2]$ | 8.9 [ $\pm 5.3]$ | 10.6 [ $\pm 2.7]$ |

### 4.6.2 Comprehension Support via Explicit Vocabulary Instruction or Non-Linguistic Support

According to the guidelines for the policy implementation, "[b]ridging aids in transferring concepts and skills learned in one language to another language and exploring the similarities and differences of the languages. Certain concepts and skills (such as book and print knowledge or phonological awareness skills) are easily transferred from one language to another. .... Other skills (e.g., vocabulary) are less easily transferred and would require explicit and systematic instruction for the learner to develop using other languages." ${ }^{45}$
Teachers appeared to be applying the strategy of explicit vocabulary instruction at generally high rates. Teachers provided explicit vocabulary instruction at least once in 76 percent of the 3,047 lesson periods observed. The overall frequency did not vary substantially from one MT group, grade, or subject to another. On the whole, teachers tended to use the MT for vocabulary instruction (observed at least once in 60 percent of the lessons) slightly more often than Filipino (49 percent) or English (31 percent), except for Magindanawn MT school teachers, who favored Filipino slightly over the MT ( 64 percent to 51 percent).
In addition to explaining the meaning of new words, teachers may also use non-linguistic means of supporting comprehension of unfamiliar language, such as pictures, drawings, gestures, miming, demonstrations, etc. In G1-G3, teachers provided non-linguistic comprehension support in just under 60 percent of the lesson periods observed, with no substantial differences by grade or subject; in KG, they provided it more frequently, in 76 percent of the lessons, perhaps to help the new students acclimate to the school environment. The practice varied slightly by MT group and was more frequent in Chavacano and Magindanawn MT schools (observed in 76 percent and 68 percent of lessons,

[^13]respectively), and the lowest in Mëranaw MT schools (53 percent). Note that of the four MT groups, Chavacano and Magindanawn MT schools have the highest percent of students who do not speak the MT at home, and Mëranaw the lowest.

### 4.6.3 Translation and Code-Switching

According to the guidelines for the policy implementation,
[t]he teacher should consistently use the MT as the MoTL; translation is not advisable unless this forms part of the learning objectives and is used as a teaching strategy in bridging. ... The learners may use their MT in expressing their answers if they find it difficult to use the target language (e.g., in Filipino or English subjects). The teacher can then subtly translate the learners' answer to the target language. ${ }^{46}$

As noted earlier, several researchers have advocated the intentional and strategic use of code-switching, or translanguaging, to harness the full power of the students' linguistic assets for learning.

In the teacher interview, when teachers were asked to list what they do when a student does not understand something in the language that they are using for instruction, 50 percent mentioned "translate it into a language that the student understands better." In addition, 89 percent indicated that they believed that "it is sometimes appropriate for teachers to use more than just the official language of instruction in class."

In addition to asking the teachers to self-report their strategies during the teacher interview, the observers also noted how frequently teachers actually used code-switching in class. ${ }^{47}$ Overall, roughly a third of teachers rarely or never code-switched, a third did it occasionally, and a third did it somewhat or very frequently. Chavacano school teachers were outliers in their low frequency of code-switching compared to the other MT groups; 57 percent rarely or never code-switched versus 19 percent who did it somewhat or very frequently.

### 4.6.4 Encouragement of Student Multilingualism in Class

In addition to their own use of code-switching, the teachers were asked about their stance on their students' use of multiple languages in the classroom. In the teacher interview, 83 percent of teachers indicated that they believed that "children should be allowed to use their home language in class when necessary, even if it is not the official language of instruction for that subject" compared to only 17 percent who believed that "children should only use the official language of instruction for each subject in class."

In addition to gauging teacher attitudes through the interview, at the end of each lesson observation, the observer marked whether the teacher had "actively encouraged students to express themselves in another language" at any time during the observation period. In approximately 46 percent of the observations, the teacher was observed to actively encourage multilingualism in the classroom, with no major differences across MT groups, grades, or subjects.

### 4.6.5 Engagement of Community Volunteers who Speak the MT

The guidelines for the policy implementation recognize the vital role that communities play in the success of the policy at multiple levels, including
parents or community volunteers who can provide support to teachers who are not speakers of the community's MT but are the only teachers available. ... If teachers are not familiar with the learners' MT, the schools are encouraged to engage parent and community volunteers to help the teachers. ...Teachers can work together with

[^14]parent or community volunteers via team teaching. The teacher takes the lead in lesson planning and works closely with parent or community volunteer in implementing the lessons in MT during class hours. ${ }^{48}$

Some communities have been receptive to this strategy. In her study of a non-dominant language community in Davao City, Schell (2018) found that this was a favored solution by parents and community members, though they also felt that volunteers deserved a modest remuneration, and funds were not always readily available.
When asked during the interview to report what they did when a student did not understand something in the MoTL, very few teachers reported bringing in parents or volunteers who speak the student's language ( 4 percent), or even having a classmate explain in a language the student understands better ( 9 percent). Despite the policy implementation guidelines, these were evidently not common practices.

The above findings indicate that teachers used various linguistic and non-linguistic pedagogical approaches to support the learning of their multilingual students. They used explicit vocabulary instruction, code switching and the use of multiple languages in the classroom to scaffold their instruction.

### 4.7 Teacher Attitudes and Beliefs vis-à-vis the MT and the MTB-MLE Policy

As mentioned earlier, several studies have highlighted the importance for successful policy implementation of local stakeholder buy-in, including that of teachers. Previous studies have noted some ambiguity in teachers' feelings toward the MTB-MLE policy, appreciating the benefits that communication in a familiar language bring to the children's understanding while at the same time worrying about possibly negative consequences for their learning Filipino and English. ${ }^{49}$
How do teachers view the MT and the MTB-MLE policy?
Overall, teachers demonstrated generally positive attitudes toward the MT itself and toward the MTB-MLE policy. Approximately half of the teachers agreed with the policy that children should learn to read first in the MT, and 71 percent considered MT literacy acquisition as beneficial to their students' eventual acquisition of English. Overall, a slight majority of teachers considered the MT to be the most important language for their students to know well, and a strong majority supported speaking it at home. However, Magindanawn MT school teachers displayed a consistent preference for Filipino over the MT. In general, teachers believed that their students would be ready to transition to Filipino and English as MoTL by Grade 4 or sooner.

The teacher interview contained several questions to ascertain teachers' attitudes and beliefs that might influence their teaching practices with regard to language. In order to gauge the teachers' attitudes toward the MTB-MLE policy of initial literacy acquisition in the MT, the teachers were asked, "If it were up to you to decide, in which language would you want your students to learn to read first?" On average, about half ( 51 percent) of the teachers indicated that they would choose the current policy, i.e., that the students learn to read first in MT (Table 19). About a third said they would prefer Filipino, and only 12 percent said they would rather their students learn to read in English first. Magindanawn MT school teachers were the least likely to prefer that initial literacy acquisition take place in the MT (38 percent) and the most likely to prefer it in Filipino (49 percent).

[^15]Table 19. Teachers' preference for language of initial student literacy acquisition

| Language | $\%$ [CI] of Bahasa Sug MT School Teachers | \% [CI] of Chavacano MT School Teachers | $\%[\mathrm{CI}]$ of Magindanaw n MT School Teachers | $\%[\mathrm{Cl}]$ of Mëranaw MT School Teachers | \% [CI] of All School Teachers |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Number of teachers interviewed | 160 | 160 | 158 | 160 | 638 |
| School MT | $61.6 \quad[ \pm 7.9]$ | $48.4 \quad[ \pm 8.9]$ | $37.6 \quad[ \pm 9.8]$ | 59.3 [ $\pm 7.0]$ | 50.6 |
| Filipino | 28.1 [ $\pm 7.4]$ | 38.7 [ $\pm 9.2]$ | $49.2[ \pm 7.9]$ | 25.3 [ $\pm 7.1]$ | 36.3 [ $\pm 4.3$ ] |
| English | 7.5 [ $\pm 4.2]$ | 11.7 [ $\pm 5.0]$ | $11.7 \quad[ \pm 7.9]$ | 15.3 [ $\pm 5.5]$ | 12.4 [ $\pm 3.6]$ |

It is worth noting that the teachers used the MT in MT class on average around 80 percent of the time. These data suggest that in practice some teachers were generally still teaching literacy in the MT, in conformity to the policy, even when it contradicted their personally held policy preferences.
Magindanawn MT school teachers' relative preference for Filipino was also apparent in their response to the question "Which language do you think is the most important for students in this area to know well?" Only 40 percent of Magindanawn MT school teachers answered with the school MT (i.e., Magindanawn), compared to over 50 percent of teachers in the other MT groups. On the other hand, 44 percent of Magindanawn MT school teachers thought Filipino was the most important language for their students to know, compared to only 29 percent of teachers on average. Mëranaw MT school teachers also stood out with 31 percent choosing English as the most important language, compared to only 18 percent of teachers on average.
Again, the MTB-MLE policy prescribes the MT as the main MoTL through G3, while building language proficiency and literacy skills in Filipino and English; beginning in G4 Filipino and English take over as the MoTL. Teachers were asked in which grade they thought their students would be ready to use Filipino or English as the MoTL for most subjects (Figure 1). For Filipino, the greatest proportion of teachers across all MT groups esteemed that their students would be ready to use it as the MoTL in G1. Magindanawn MT school teachers stood out from the other groups with a relatively high percent ( 25 percent) believing their students to be ready for Filipino MoTL as early as KG. For English, G3 was the grade when most teachers felt their students were ready for English as the MoTL, though opinions were more evenly divided across G1-G3. In general, these responses suggest that teachers did not think that the official G4 transition to Filipino and English MoTL is too early.

Figure 1. Grade when teachers believe their students are ready to transition to Filipino or English as MoTL


Previous studies have highlighted the influence that English-only ideology continues to exert among stakeholders who, understandably, want to prepare students to participate in global affairs. However, in this study a majority of teachers ( 71 percent) indicated that they believed that learning to read in the home language first would help their students become better readers in English in the long run versus slow down their students' progress in English. Furthermore, when asked their opinion on whether parents should speak English or their native language to their children at home, an even stronger majority (84 percent) supported speaking the native language.

Regarding their attitudes towards the MTB-MLE, teachers demonstrated favorable beliefs toward supporting MTs through the MTB-MLE policy, even when it contradicted their personal convictions. Fifty percent of the teachers agreed with the policy of initial instruction in MT, and a substantial number considered MT literacy acquisition as advantageous to their students' acquisition of English starting from G4. Additionally, teachers regarded MTs as important and supported speaking it at home. Furthermore, on the whole teachers believed that their students would be ready for the transition from MT to Filipino and English as MoTL by Grade 4.

## 5 Findings: Factors Associated with Higher Policy Implementation

For stakeholders interested in increasing fidelity of implementation of the MTB-MLE policy, it is helpful to identify which factors may be influencing implementation. Steps can then be taken to rectify deficiencies and fortify assets in the systems that promote implementation. In
this section we examine the language-related variables that were associated with higher fidelity of implementation.

## Which factors are associated with higher rates of teacher fidelity of implementation of the MTB-MLE policy?

The degree of teacher MT usage in conformity to the policy appeared to be vary in association with the following factors: the teachers' own linguistic background and comfort level in the MT, the teachers' beliefs about the best language for initial literacy acquisition, the linguistic composition of the student body, and the availability of student textbooks in the MT.

For this analysis, we examined the frequency of teacher MT use for the grades and subjects where the policy prescribes the MT as the sole MoTL, i.e., all KG and MT subject classes, and in G1-G2 math and social studies classes. The following patterns emerged.
Teacher MT usage may be influenced by their own linguistic background and comfort level in the MT. Teachers who considered the school MT as their own MT tended to the use the MT more in the classes for which it was the sole prescribed MoTL (Table 20). Similarly, teachers who expressed greater ease speaking the MT (either informally and/or for teaching) used it in class on average more frequently than those who said they spoke it "with effort." Teachers' use of the MT in class also trended in the same direction as their self-reported comfort level using the MT as the MoTL in that, on average, the higher their reported comfort level, the more they used the MT. ${ }^{50}$

Table 20. Patterns in frequency of teacher MT use by teacher language background and comfort levels

| Teacher Language Variable |  | \% [CI] of Time KG Teachers Used the MT in Class | \% [CI] of Time G1G3 Teachers Used the MT in MT class | \% [CI] of Time G1G2 Teachers Used the MT in Mathematics and Social Studies Classes |
| :---: | :---: | :---: | :---: | :---: |
| Teacher MT / | Teacher's MT matched the school MT | 87.8 [ $\pm 5.3]$ | 93.2 [ $\pm 2.0]$ | 67.6 [ $\pm 5.5]$ |
| School MT Match | Teacher's MT did not match the school MT | $55.4 \quad[ \pm 12.7]$ | 53.6 [ $\pm 11.7]$ | $33.8 \quad[ \pm 9.2]$ |
| Teacher selfreported | At ease both speaking informally and teaching ${ }^{\text {b }}$ | 81.7 [ $\pm 7.6]$ | 90.9 [ $\pm 3.2]$ | 67.4 [ $\pm 8.0]$ |
| speaking ability in the | At ease speaking informally ${ }^{\text {c }}$ | 83.8 [ $\pm 8.8$ ] | $89.4[ \pm 4.6]$ | 63.4 [ $\pm 7.1]$ |
|  | Speak with effort ${ }^{\text {d }}$ | 54.3 [ $\pm 19.2]$ | 71.2 [ $\pm 10.3]$ | 40.1 [ $\pm 12.9]$ |
| Teacher self- | Very comfortable | 84.1 [ $\pm 7.2]$ | 92.0 [ $\pm 2.8]$ | $69.5[ \pm 61.9]$ |
| reported comfort level | Somewhat comfortable | 77.1 [ $\pm 9.5]$ | 84.6 [ $\pm 6.1]$ | 56.6 [ $\pm 7.9]$ |
| using the MT as the MoTL | Somewhat or very uncomfortable | 61.8 [ $\pm 23.7]$ | 62.7 [ $\pm 12.2]$ | 38.0 [ $\pm 13.2]$ |

${ }^{\text {a }}$ The lowest ability level, i.e., "I do not speak this language," had too few responses to be reliable for this analysis.
${ }^{\text {b i.e., "It is easy for me to use this language both for informal conversations and for teaching." }}$
c i.e., "It is easy for me to use in informal conversations, but I sometimes have challenges expressing myself when using it for teaching."
d i.e., "With some effort, I can speak and understand informal conversations."
Teacher MT usage may be influenced by teachers' beliefs about the best language for initial literacy acquisition. In general, teachers who believed that their students should

[^16]ideally learn to read first in MT used the MT in class more often than those who believed the ideal policy would be to promote initial literacy in Filipino or English ${ }^{51}$ (Table 21).

Table 21. Patterns in frequency of teacher MT use by teacher belief about best language for initial literacy acquisition

| Teacher Belief |  | \% [CI] of Time KG Teachers Used the MT in Class | \% [CI] of Time G1-G3 Teachers Used the MT in MT class | \% [CI] of Time G1-G2 Teachers Used the MT in Mathematics and Social Studies Classes |
| :---: | :---: | :---: | :---: | :---: |
| Teacher believes that ideally | MT | 83.7 [ $\pm 7.3$ ] | 92.6 [ $\pm 3.0]$ | 67.1 [ $\pm 6.8$ ] |
| students should | Filipino | 72.0 [ $\pm 12.6]$ | 73.2 [ $\pm 7.8]$ | 51.8 [ $\pm 7.2$ ] |
| learn to read first in... | English | 78.5 [ $\pm 13.3]$ | 65.7 [ $\pm 27.1]$ | 53.9 [ $\pm 19.4]$ |

Teacher variables that did not show any consistent patterns with the teachers' rate of MT use include the teachers' number of years of experience teaching at the KG-G3 level, whether or not they received training to teach reading in the MT, and their possession of a teacher's guide written in MT for the subject.

Teachers may also be influenced by and adapt their language choices to the relative linguistic homogeneity of the student body. In short, teachers with more linguistically homogeneous classes tended to the use the MT in class more frequently than those with relatively heterogeneous classes (Table 22).

Table 22. Patterns in frequency of teacher MT use by linguistic homogeneity of student body

| \% of Students in Class Who Spoke the School MT at Home | \% [CI] of Time KG Teachers Used the MT in Class | \% [CI] of Time G1G3 Teachers Used the MT in MT class | \% [CI] of Time G1-G2 <br> Teachers Used the MT in Mathematics and Social Studies Classes |
| :---: | :---: | :---: | :---: |
| Greater than or equal to $50 \%$ (More homogeneous) | 83.3 [ $\pm 5.2$ ] | 85.9 [ $\pm 4.0]$ | 60.6 [ $\pm 6.0$ ] |
| Less than 50\% (More heterogeneous) | 55.3 [ $\pm 15.5]$ | 60.9 [ $\pm 21.1]$ | 44.8 [ $\pm 13.0]$ |

The lower use of the MT in more heterogeneous classes may be related to the teachers' beliefs about their students' ability to understand them in each language. The number of teachers rating their students' ability to understand them in the MT as "poor" was too low to be reliable for this analysis; however, the teachers' ratings of "fair," "good," and "very good" did not show any consistent pattern with their MT usage.

G1-G3 teacher MT usage may be influenced by the availability of student textbooks written in the MT. Teachers whose students had a textbook for that subject written in the MT tended to use the MT in class more often (Table 23). It is possible that having the subject content available in the MT in the form of the student textbook facilitates the teachers' use of the MT for covering that content because they do not have to navigate back and forth as much between languages, translating concepts from source material in another language of publication to the target MoTL (i.e., the MT). The trend of higher MT use in the presence of MT student textbooks was especially noticeable in the content areas of mathematics and social studies classes, where overall MT usage was lower, and where textbooks written in the MT were rarer. The pattern held across all MT groups but was especially pronounced in the Magindanawn MT group, where teachers were nearly 50

[^17]percentage points more likely to use the MT in the presence of a student textbook written in the MT.

## Table 23. Patterns in teacher frequency of MT use by availability of MT student textbooks

| MT Group | Student Textbook Availability in MT | \% [CI] of Time G1-G3 Teachers Used the MT in MT class | \% [CI] of Time G1-G2 Teachers Used the MT in Mathematics and Social Studies Classes |
| :---: | :---: | :---: | :---: |
| Bahasa Sug | Have textbook | 91.4 [ $\pm 5.4]$ | 87.6 [ $\pm 6.7]$ |
|  | Do not have textbook | 72.6 [ $\pm 11.5]$ | 56.9 [ $\pm 12.8$ ] |
| Chavacano | Have textbook | 98.0 [ $\pm 1.1]$ | 90.7 [ $\pm 8.5]$ |
|  | Do not have textbook | 95.2 [ $\pm 2.1]$ | 82.8 [ $\pm 5.6]$ |
| Magindanawn | Have textbook | 78.3 [ $\pm 8.9]$ | 68.0 [ $\pm 17.4]$ |
|  | Do not have textbook | 38.7 [ $\pm 18.2$ ] | $21.5 \quad[ \pm 9.1]$ |
| Mëranaw | Have textbook | 96.3 [ $\pm 2.0]$ | 80.9 [ $\pm 9.2]$ |
|  | Do not have textbook | 90.3 [ $\pm 7.6]$ | 60.1 [ $\pm 11.0]$ |

These general trends played out differently in the different MT groups. For example, as noted earlier, Magindanawn MT school teachers showed the lowest use of the MT and the highest use of Filipino across grades and subjects, and often contrary to policy. In line with the patterns described above, Magindanawn MT school teachers were the least likely group to report the school MT as their own MT and the most likely to report Filipino as their own MT, ${ }^{52}$ though the other groups also reported using Filipino as a frequent home language at similar rates. Magindanawn MT school teachers reported the least ease speaking the school MT and using it as MoTL. In addition, Magindanawn MT school teachers' responses during the teacher interview often indicated attitudes favoring Filipino over Magindanawn.
On the other hand, Chavacano MT school teachers used the MT when prescribed for each grade and subject at the highest rate of the four MT groups, but contrary to the general trend, this practice was not obviously driven by either their students' or their own linguistic backgrounds. As noted earlier, the proportion of Chavacano MT school teachers reporting the school MT as their own was neither high nor low compared to the other groups. ${ }^{53}$ Chavacano MT school students, on the other hand, reported the lowest rate of speaking their school MT at home, and their classes were highly heterogeneous. ${ }^{54}$ Though the presence of an MT student textbook trended with higher teacher MT use in Chavacano MT schools, their MT use was still high without it. Incidentally, Chavacano MT school teachers also reported the highest rate of having been trained in teaching reading in the MT, ${ }^{55}$ though this variable does not consistently track with MT usage in the overall data set. The Chavacano MT school teachers' practices suggest that none of these factors is inherently deterministic, e.g., that even teachers who did not consider the school MT as their own MT, even in heterogeneous classrooms, or even in classrooms with inadequate TLM, it is nonetheless still possible to implement the policy to a high degree.

[^18]Teachers language experiences, their ease with speaking and teaching the MT, their beliefs about initial instruction in MT, the heterogeneity of their students and the accessibility of student textbooks are all factors which appeared to influence teacher adherence to the MTBMLE policy.

## 6 Findings: Language Usage vis-à-vis Student Reading Outcomes

This study on teacher and student language usage was conducted in the same schools at the same time as the regional EGRA. Students in G2 and G3 were assessed in five reading subtasks in the school-designated MT: letter sound identification, invented word decoding, oral reading fluency, reading comprehension, and listening comprehension. The results of the EGRA are reported in full in Betts, Punjabi, Pouezevara, \& Cummiskey (2019) and summarized here in Appendix G.

As described in the full EGRA report, linear regression analysis on the EGRA data and student demographics found statistically significant positive relationships between student oral reading fluency (ORF) and student attendance, socioeconomic status, having reading materials at home, and having literate parents. Collecting the EGRA data at the same time as the language usage study also allowed for an examination of relationships between student reading outcomes and teacher and student language backgrounds and practices in class.

A linear regression analysis was conducted controlling for MT language group, grade, gender, student possession of reading materials at home, and student socioeconomic status. The results showed no statistically significant ${ }^{56}$ positive relationship between either the students' ORF rate or their reading comprehension accuracy (number of questions answered correctly over number attempted) and the following variables from their respective MT lesson observations:

- their teacher's own MT background,
- the amount of time that the teacher or students used the MT in the MT subject class,
- the teacher's use of a teacher's guide written in MT, or
- the teacher's use of explicit vocabulary instruction.

There was not enough variation in the data to reliably analyze the relationship between the student reading outcomes and their use of textbooks because too few G2-G3 students had and used a textbook in the MT.

The only variable to show a statistically significant positive relationship with student outcomes was the students' own linguistic background. That is, students whose frequent home language matched the school MT slightly outperformed students whose home language did not match, by 7 percent on average in reading comprehension accuracy ( $\mathrm{p}<0.01$ ). There was no statistically significant relationship between the students' linguistic background and their ORF performance.

Linear regression models have limitations, and several assumptions must be met to use them confidently, including sufficient variation in the data. The lack of variation in some of the language usage data (e.g. low access to student textbooks, low time spent reading and writing, etc.) posed an obstacle to running linear regressions on all variables of interest. In addition, many of the variables in this study measured the amount (the "how much") of a particular phenomenon but not the nature (the "how"). For example, while the simple amount of time that the teacher and students used the MT in class did not show a statistically

[^19]significant relationship to student outcomes, related but more meaningful variables may be what content the teacher and students discussed in the MT, how they discussed it, how well the content of the discussions supported the learning objectives of the lessons, and how strategically any bi/multilingual teaching approaches were used to promote learning, etc.

Finally, the slight advantage that students whose home language matched the school MT demonstrated in reading comprehension should come as no surprise. In fact, one of the premises of the MTB-MLE policy is that children learn better in a familiar language than in an unfamiliar one.

## 7 Insights and Recommendations

In August 2019, representatives from the BARMM Ministry of Higher and Technical Education, DepEd, local teacher training institutes, implementing partners, and other key stakeholders from each of the MT groups gathered for a workshop to collectively examine the findings of this study alongside the results of the concurrent regional EGRA. They offered contextual insights and made recommendations for strengthening policy implementation in each of their contexts. Their overall appraisal of the study results was that policy implementation is generally high, notwithstanding unique challenges in each of the MT contexts. Their recommendations focused on the following areas.

## Teacher Proficiency in the MT

The study found that the more teachers were comfortable in speaking the school MT, the more they adhered to the policy in using it at the prescribed time. This is not surprising given the logical relationship between teachers' proficiency in a language and their confidence and ability to use that language for teaching. The workshop participants recommended increasing the efforts to align teacher assignments as much as possible with their proficiency and comfort level in the school MT. In accordance with the MTB-MLE policy guidelines, teachers' language expertise must be considered in hiring decisions. ${ }^{57}$
Where teachers proficient in the MT are not available, the policy guidelines recommend bringing in volunteers from the community who speak the MT to support the teacher. This was rarely practiced by the teachers in this study and is a strategy that may merit increased attention.

The workshop participants also recommended increasing efforts to ensure that teachers are adequately trained to teach beginning reading in the school MT, as only 36 percent of teachers in this study reported having received this training. The participants noted that in some contexts training on teaching reading in the MT has slowed or ceased for new hires, and even those who previously received training may need a refresher course. Another recommendation is to ensure that teachers who have been trained to teach reading in KGG3 are not immediately reassigned to another grade level.

## Class Sectioning

In this study, linguistic homogeneity in the classroom appeared to be advantageous in two ways: it was associated with greater teacher fidelity to the policy (i.e. more use of the MT when prescribed), and students who spoke the school MT at home scored slightly better on reading comprehension accuracy than those who did not. One recommendation therefore is to ensure accurate language mapping of students to aid in the determination of the most appropriate MT for each classroom. DepEd Order No. 21 S. 2019 gives extensive guidance in this process. ${ }^{58}$ However, the process relies in part on the Learner Information System

[^20](LIS), and some participants noted that the LIS needs to be strengthened and updated annually.
The political and sociolinguistic tensions in highly heterogeneous communities cannot always be easily resolved. As noted earlier, class sectioning by language group is controversial in some communities where stakeholders fear that it will result in discrimination and inequity. Some local government bodies (e.g. in Zamboanga City) have mandated the use of a single MT regardless of the students' home languages in order to promote unity. Again, as the ACTRC study on MTB-MLE implementation stressed, "the overarching localization principle ... means that schools need to design all aspects of their implementation of the program with a clear understanding of the dynamics of their own context. This includes understanding the possibilities and limitations that apply in each school." ${ }^{59}$

The example of the Chavacano MT schools in this study demonstrates that teachers can implement the policy with a high degree of fidelity even in heterogeneous contexts; nonetheless, close attention must be paid to student outcomes and the provision of adequate support for students who do not speak the MT at home. If the political or sociolinguistic environment is not amenable to more homogeneous class sectioning, teachers will likely require extra training and support to implement effective pedagogical practices that promote equitable learning for linguistic minorities. For example, translanguaging, or the strategic and intentional use of the learners' full linguistic repertoire, has shown pedagogical benefits in multilingual classrooms, as has explicit vocabulary instruction and non-linguistic comprehension support (e.g. visual aides, etc.). Again, the strategy of bringing in parents or community volunteers who speak each MT is currently underutilized and merits further attention as a possible way to increase support to linguistic minority children in the classroom.

## TLMs

The workshop participants duly noted the numerous gaps in the provisioning of TLMs in the MT, especially for student textbooks and materials in the content areas. All of the participants stressed the need for ongoing development of learning materials in order to achieve the minimum target of a one to one student to textbook ratio. Others suggested the School Learning Action Cells (SLAC) could also play a role in developing contextualized materials.

Many of the participants have been involved in the materials development process and are keenly aware of the challenges of contextualization in each context. For example, in Mëranaw, the process of orthographic standardization is ongoing and even the existing TLM require revision and refinement. Bahasa Sug group members mentioned the need to finalize, reproduce, and distribute the revised Bahasa Sug orthography to improve teachers' competence and confidence in using it. Several participants highlighted the challenge of accommodating dialectal differences, such as in Magindanawn, where speakers use different terms for the same object depending on the region. In general, the participants recommended that the existing TLMs be inventoried and evaluated for quality.
The workshop participants also pointed out that in some cases the materials exist, but the supply and demand of the TLMs are mismatched, or inefficiencies in distribution of the materials have contributed to the under provision found in the classrooms in this study. Data management and book procurement and distribution systems need to be strengthened to ensure that the right books get where they are needed in the right quantities and at the right time.

The Learners Resources and Materials Development System (LRMDS) is an electronic repository of quality-assured and approved materials owned by DepEd. Teachers can enroll in the portal in order to access the materials. However, the workshop participants noted that

[^21]issues with poor connectivity and understaffing currently undermine teachers' ability to benefit fully from this resource. BARMM does not have a portal supervisor but expects to in the very near future.

## Instructional Time for Reading and Writing

The general consensus among the workshop participants is that more class time must be allocated to reading and writing in the MT. They recommended increased efforts to ensure that that class time dedicated to MT literacy instruction is both adequate and effective, i.e., that students are given enough time in class to engage directly with text in meaningful ways according to best practices for literacy acquisition. Doing so requires both improvements in the TLM provision and teacher training, as mentioned above.

## Teacher Attitudes and Beliefs

The workshop participants recognized that teacher attitudes and beliefs are shaped by many factors, including dominant social attitudes among their peers and in the media. Languages associated with political and economic power or social prestige have a strong pull on people's aspirations and may or may not align with the languages one uses at home or knows best. Cultural and sociolinguistic trends in some communities mean that some adults, and their children, no longer speak the language of their ethnic group at home.
On the whole, the teachers interviewed in this study were generally positive toward the use of the MT at home and in the classroom but were not without some reservations. The workshop participants recommended ongoing advocacy on the benefits of the MTB-MLE policy with teachers, school heads, parents, and community. However, widespread and lasting stakeholder support will likely only come if and when the policy is implemented well and delivers on its promises, and people experience its benefits for themselves firsthand.

## Accountability

The workshop participants also stressed the importance of strengthening system accountability through close supervision and monitoring of the policy implementation by school heads, public schools district supervisor (PSDS), and education program supervisors (EPS). School Learning Action Cells (SLACs) were cited as one way to increase monitoring of and provision of technical assistance to teachers to help them navigate the challenges inherent in their classroom environments.

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## Appendix A: Sample Methodology, Sample Weights, and Precision Estimates

This appendix discusses the details of the sample, the population that it is meant to represent, and how the sample is properly representative of that population. It also discusses the precision estimates for the major outcome variables from which the sample size was derived.

## Population of Interest and Sample Frame

The population of interest includes all primary government schools in Region IX, Region X, Region XII, and the Autonomous Region in Muslim Mindanao (ARMM) that instruct in one of the four language groups of interest (Chavacano, Bahasa Sug, Magindanawn, or Mëranaw) and are not located in the Sulu division outside of Jolo City. The 2017-2018 Basic Education Information System (BEIS) Census data were used as the sample frame from which the sample was drawn. Those census data were kindly provided by the Department of Education.
Table A1 provides the total number of schools in the list frame along with the total number of schools excluded for the given reason. It also provides the total number of schools that make up the defined population. Table A2 provides the population of schools by language group as well as the Grade (G)2 and G3 enrollment by gender.

Table A1. Schools excluded from the list frame prior to sampling

|  | N Schools | Percent |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Total number of schools in the sample frame | 38,913 |  |  |  |
| Reason for Exclusion |  |  |  |  |
| School is not located in Regions IX, X, XII, or ARMM | 30,736 | 78.99 |  |  |
| School does not instruct in one of the four languages <br> (Chavacano, Bahasa Sug, Magindanawn, or Mëranaw ) | 1487 | 14.1 |  |  |
| School does not have primary G1-G6 | 1 | 0 |  |  |
| School does not have KG | 0 | 0 |  |  |
| School was indicated as closed | 22 | 0.06 |  |  |
| School was located in Sulu division (except for Jolo City) | 348 | 0.89 |  |  |
| School is missing language information | $\mathbf{1 , 9 4 9}$ | $\mathbf{0 . 9 5}$ |  |  |
| Not Excluded [Defined Population] |  |  |  | $\mathbf{5}$ |

Table A2. Population counts of schools by MT group

| MT Group | School Population | Grade | Student Population | Gender | Student Population |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Chavacano | 154 | Second | 14,547 | Boys | 7,428 |
|  |  |  |  | Girls | 7,119 |
|  |  | Third | 16,178 | Boys | 8,468 |
|  |  |  |  | Girls | 7,710 |
| Bahasa Sug | 254 | Second | 13,840 | Boys | 7,047 |
|  |  |  |  | Girls | 6,793 |
|  |  | Third | 14,297 | Boys | 7,266 |
|  |  |  |  | Girls | 7,031 |


| MT Group | School Population | Grade | Student Population | Gender | Student Population |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Magindanawn | 680 | Second | 37,265 | Boys | 18,871 |
|  |  |  |  | Girls | 18,394 |
|  |  | Third | 36,187 | Boys | 18,326 |
|  |  |  |  | Girls | 17,861 |
| Mëranaw | 861 | Second | 33,633 | Boys | 16,168 |
|  |  |  |  | Girls | 17,465 |
|  |  | Third | 29,954 | Boys | 14,329 |
|  |  |  |  | Girls | 15,625 |
| Total | 1,949 |  | 195,901 |  | 195,901 |

## Sample Methodology

The sample methodology follows a three-stage random sample of schools, classrooms, and students. Schools were first separated by language group, then sorted by region, division, and combined G2 and G3 enrollment. Schools were selected with probability proportional to the combined G2 and G3 enrollment. A total of 160 schools were selected ( 40 for each language group). For each selected school, two replacement schools were automatically selected in case the originally selected school was discovered to not meet the population criteria.

Once the assessment team arrived at the school, they randomly selected one kindergarten (KG), one G1, one G2, and one G3 classroom with equal probability. Teachers associated with the sampled classroom were asked to complete the teacher questionnaire, and various subjects were observed throughout the day. The team then randomly sampled 10 students in the selected G2 classroom and 10 students in the selected G3 classroom to complete the student portion of the assessment, including the Early Grade Reading Assessment (EGRA) and a student questionnaire. If there were fewer than 10 G2 or G3 students present in the chosen classroom, the assessor would automatically assess all students present in the selected classroom. It should be noted that no KG and no G1 students were assessed in the EGRA. Table A3 displays the sample methodology of the three-stage sample. Table A4 provides the final counts of completed school, classroom, and student assessments. A total of 160 schools were visited, and 3,196 students were assessed.

Table A3. Sample methodology for the Philippines Regional Snapshot 2019 assessment - three-stage stratified sample of schools, classrooms, and students

| Stage | Item Sampled (Expected Counts) | Stratification (Number of Strata) | Probability of Selection |
| :---: | :---: | :---: | :---: |
| 1 | Schools (160) | Language Group: Chavacano, Bahasa Sug, Magindanawn, Mëranaw (4) | Proportional to G2 + G3 enrollment |
| 2 | $\begin{aligned} & \text { Classrooms } \\ & \text { (640) } \end{aligned}$ | Grade: KG, G1, G2, G3(4) | Equal |
| 3 | $\begin{aligned} & \text { Students - G2 + G3 only } \\ & (3,200) \end{aligned}$ | Gender: Male/Female (2) | Equal |

Table A4. Sample methodology for the Philippines Regional Snapshot 2019 assessment - three-stage stratified sample of schools, classrooms, and students

| MT Group | Sampled Schools | School Information Collected | Grade | Classroom Information Collected | Teachers Interviewed | Classrooms Observed | Classes Observed | Gender | Students <br> Assesse <br> d |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Chavacano | 40 | 40 | KG | 40 | 40 | 40 | 202 |  |  |
|  |  |  | G1 | 40 | 40 | 40 | 201 |  |  |
|  |  |  | G2 | 40 | 40 | 40 | 200 | Boys | 199 |
|  |  |  | G2 |  |  |  |  | Girls | 199 |
|  |  |  | G3 | 40 | 40 | 40 | 200 | Boys | 200 |
|  |  |  |  |  |  |  |  | Girls | 202 |
| Bahasa Sug | 40 | 40 | KG | 38 | 38 | 39 | 177 |  |  |
|  |  |  | G1 | 40 | 40 | 40 | 200 |  |  |
|  |  |  | G2 | 40 | 40 | 40 | 201 | Boys | 198 |
|  |  |  |  |  |  |  |  | Girls | 205 |
|  |  |  | G3 | 40 | 40 | 40 | 197 | Boys | 196 |
|  |  |  |  |  |  |  |  | Girls | 205 |
| Magindana wn | 40 | 40 | KG | 39 | 39 | 40 | 136 |  |  |
|  |  |  | G1 | 40 | 40 | 40 | 194 |  |  |
|  |  |  | G2 | 39 | 39 | 39 | 191 | Boys | 181 |
|  |  |  |  |  |  |  |  | Girls | 209 |
|  |  |  | G3 | 40 | 40 | 40 | 197 | Boys | 199 |
|  |  |  |  |  |  |  |  | Girls | 199 |
| Mëranaw | 40 | 40 | KG | 37 | 38 | 38 | 164 |  |  |
|  |  |  | G1 | 39 | 39 | 39 | 196 |  |  |
|  |  |  | G2 | 38 | 38 | 38 | 190 | Boys | 200 |
|  |  |  |  |  |  |  |  | Girls | 203 |
|  |  |  | G3 | 39 | 40 | 40 | 199 | Boys | 203 |
|  |  |  |  |  |  |  |  | Girls | 198 |
| Total | 160 | 160 |  | 629 | 631 | 633 | 3,045 |  | 3,196 |

## Sample Weights

All sample weights were calculated as the inverse of the probability of selection at each stage of selection (school, classroom, and student). School weights were scaled to the known populations of schools by language group. Classrooms were not scaled to the final population as that information was not available in the BEIS School Census data. The student weights were scaled to the population, since the school census data contained enrollment by grade and gender. Table A5 provides the weighted totals and the sample totals by language group and grade.

Table A5. Weighted sample (estimated population) and sample counts by each stage sampled (school, classroom, student)

| MT Group | Weighted Sample (Estimated Population) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | School | Classroom |  |  |  | Students |  |
|  |  | KG | G1 | G2 | G3 | G2 | G3 |
| Chavacano | 154 | 338 | 416 | 362 | 371 | 14,547 | 16,178 |
| Bahasa Sug | 254 | 304 | 398 | 377 | 384 | 13,840 | 14,297 |
| Magindanawn | 680 | 933 | 1136 | 927 | 901 | 37,265 | 36,187 |
| Mëranaw | 861 | 933 | 1031 | 934 | 980 | 33,633 | 29,954 |
| Total | 1,949 | 2,508 | 2,981 | 2,600 | 2,636 | 99,285 | 96,616 |


| MT Group |  | Sample |  |  |  |  |  |
| :--- | :---: | ---: | ---: | ---: | ---: | ---: | ---: |
|  |  | Classroom | Students |  |  |  |  |
|  |  | G1 | G2 | G3 | G2 | G3 |
| Chavacano | 40 |  | 40 | 40 | 40 | 398 | 402 |
| Bahasa Sug | 40 |  | 40 | 40 | 40 | 403 | 401 |
| Magindanawn | 40 |  | 39 | 40 | 39 | 40 | 390 | 398 |
| Mëranaw | 40 | 37 | 39 | 38 | 39 | 403 | 401 |
| Total | $\mathbf{1 6 0}$ | $\mathbf{1 5 4}$ | $\mathbf{1 5 9}$ | $\mathbf{1 5 7}$ | $\mathbf{1 5 9}$ | $\mathbf{1 , 5 9 4}$ | $\mathbf{1 , 6 0 2}$ |

## Precision Estimates

The G2 and G3 sample size calculations were derived using the oral reading fluency score and having a desired 95 percent confidence band of $\pm 3.5$ words per minute (wpm) by grade for the combined languages. The actual sample size for grades was sufficient enough to provide a 95 percent confidence band of $\pm 2.8$ wpm and $\pm 2.6$ wpm for each respective grade. Table A6 provides the mean estimates and the precision estimates for each grade.

Table A6. Reading fluency means and precision estimates by grade

| MT <br> Group | $\mathbf{n}$ | Range <br> $(\mathbf{w p m})$ | Mean <br> $(\mathbf{w p m})$ | $95 \%$ Cl <br> Band <br> $(\mathbf{w p m})$ | SD <br> $(\mathbf{w p m})$ | ICC | DEF |
| :--- | ---: | :--- | ---: | ---: | ---: | ---: | ---: |
| G2 | 1,594 | $[0,141]$ | 26.8 | $\pm 2.8$ | 24.3 | 0.255 | 2.3 |
| G3 | 1,601 | $[0,136]$ | 43.9 | $\pm 2.6$ | 29.0 | 0.346 | 1.8 |

CI=confidence interval; SD=standard deviation; ICC= intra class correlation; DEF=design effect
It was hoped, but not planned, that the 95 percent confidence bands would be within $\pm 5.0$ wpm for each grade-language. Although the precision was met for all of the languages assessed in G2, Chavacano and Bahasa Sug in G3 exceeded the precisions at $\pm 6.6$ and $\pm 5.6$ wpm respectively. Tables A7 and A8 provide the mean estimates and the precision estimates for each grade by language assessed.

Table A7. G2 reading fluency means and precision estimates by language assessed

| MT Group | $\mathbf{n}$ | Range <br> $(\mathbf{w p m})$ | Mean <br> $(\mathbf{w p m})$ | $95 \%$ CI <br> Band <br> $(\mathbf{w p m})$ | SD <br> $(\mathbf{w p m})$ | ICC | DEF |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Chavacano | 398 | $[0,116]$ | 34.0 | $\pm 4.1$ | 29.8 | 0.096 | 1.1 |
| Bahasa Sug | 403 | $[0,83]$ | 17.8 | $\pm 3.6$ | 20.7 | 0.218 | 1.3 |
| Magindanawn | 390 | $[0,99]$ | 19.2 | $\pm 4.3$ | 18.0 | 0.327 | 2.9 |
| Mëranaw | 403 | $[0,141]$ | 35.8 | $\pm 4.2$ | 25.1 | 0.214 | 2.0 |

[^22]Table A8. G3 reading fluency means and precision estimates by language assessed

| MT Group | $\mathbf{n}$ | Range <br> $(\mathbf{w p m})$ | Mean <br> $(\mathbf{w p m})$ | 95\% CI <br> Band <br> $(\mathbf{w p m})$ | SD <br> $(\mathbf{w p m})$ | ICC | DEF |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Chavacano | 402 | $[0,129]$ | 50.4 | $\pm 6.6$ | 36.0 | 0.249 | 1.5 |
| Bahasa Sug | 401 | $[0,112]$ | 35.6 | $\pm 5.6$ | 28.4 | 0.288 | 1.5 |
| Magindanawn | 398 | $[0,96]$ | 34.5 | $\pm 5.1$ | 23.4 | 0.395 | 2.7 |
| Mëranaw | 401 | $[0,136]$ | 55.6 | $\pm 4.8$ | 25.8 | 0.231 | 2.1 |

CI=confidence interval; SD=standard deviation; ICC= intra class correlation; DEF=design effect

## Note about Sample Replacements

Some schools in the sample were replaced during the data collection process. Some of the reasons for replacement included the school's using a different language of instruction, impassable roads or other access barriers, missing grades altogether, or low enrollment for G2 or G3. A total of five schools from the Chavacano MT group, seven schools from the Bahasa Sug MT group, seven schools from the Magindanawn MT group, and eight schools from the Mëranaw MT group needed replacing.

## Appendix B: Training and Data Collection

From January 28-31, 2019, sixty-five participants selected by DepEd were trained on the use of the data collection instruments for the study. The content of the training covered an overview of the study, the administration of the classroom observation, teacher interview, and classroom inventory, and the data collection protocosl to be followed at each school. For the classroom observation, the trainers used numerous video clips taken from real classrooms in each of the MT groups and in Filipino, to explain, demonstrate, and lead the participants in practice coding the teacher and students' language usage. The trainees practiced coding the video clips first on paper and then on their tablets. The participants also practiced administering the teacher interview to one another several times using their tablets. In addition, the teachers visited a nearby school and practiced administering all the instruments in that setting.
The data collectors participated in an assessor accuracy measure (AAM) to evaluate their ability to accurately code the data on the classroom observation. All participants watched a video of a teacher presenting a lesson in Filipino in a real classroom. Each participant coded the teacher and student language usage data on their tablet as if they were conducting the lesson observation. Their coding was analyzed for the percentage of agreement (Table B1).

Table B1. Classroom observer AAM results during training

| Classroom Observation Category | Percent of Participant <br> Agreement |
| :--- | :---: |
| Teacher language choice | $96.3 \%$ |
| Teacher language activity | $71.9 \%$ |
| Teacher speaking subcategory | $74.2 \%$ |
| Teacher reading subcategory | $98.0 \%$ |
| Teacher writing subcategory | $97.7 \%$ |
| Student language choice | $96.6 \%$ |
| Student language activity | $73.8 \%$ |
| Student speaking subcategory | $78.2 \%$ |
| Student reading subcategory | $91.5 \%$ |
| Student writing subcategory | $96.0 \%$ |
| Post-observation questions about overall <br> teacher and student language usage | $97.4 \%$ |
| All items combined | $87.8 \%$ |

Problematic items identified through the AAM exercise were highlighted, clarified, and practiced again during the training.

Data collection for the study took place from February 17 through March 7, 2019, during the fourth quarter of SY 2018-2019, across four regions: Bangsamoro Autonomous Region in Muslim Mindanao (BARMM), Region IX, Region X, and Region XII. Data collectors were organized into teams consisting of four participants for the language study, three EGRA assessors, and one team supervisor. General oversight and management of the data collection teams was provided by Kantar TNS. Teams uploaded data on a daily basis as much as possible. RTI home office statisticians provided quality checks and feedback on the data as they were uploaded.

## Appendix C: Teacher Language Usage by Subject, Grade, and MT Group

Table C1. Teacher language usage in MT subject class, by MT group

| Language Used | $\%[\mathrm{Cl}]$ of Time in <br> Bahasa Sug Lesson Observations |  |  | $\%[\mathrm{Cl}]$ of Time in Chavacano Lesson Observations |  |  | \% [CI] of Time in Magindanawn Lesson Observations |  |  | \% [CI] of Time in Mëranaw Lesson Observations |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grade | G1 | G2 | G3 | G1 | G2 | G3 | G1 | G2 | G3 | G1 | G2 | G3 |
| $N$ | 40 | 45 | 39 | 40 | 41 | 40 | 40 | 37 | 58 | 40 | 37 | 30 |
| MT | 90.5 [ $\pm 6.7]$ | 81.5 [ $\pm 8.5]$ | 89.2 [ $\pm 9.7]$ | 98.2 [ $\pm 1.4]$ | 94.8 [ $\pm 2.7]$ | 97.7 [ $\pm 1.8]$ | 58.8 [ $\pm 19.5]$ | 60.5 [ $\pm 16.2]$ | 72.7 [ $\pm 12.7]$ | 97.0 [ $\pm 2.7]$ | 94.3 [ $\pm 4.0]$ | 93.7[ $\pm 5.8$ ] |
| Filipino | 9.5 [ $\pm 6.7]$ | 13.1 [ $\pm 8.5$ ] | 10.3 [ $\pm 9.5]$ | 1.4 [ $\pm 1.3]$ | 2.7 [ $\pm 2.0]$ | 1.1 [ $\pm 1.5]$ | 39.7 [ $\pm 19.5]$ | 39.2 [ $\pm 16.3]$ | 22.6 [ $\pm 11.9]$ | 1.5 [ $\pm 1.7]$ | 2.5 [ $\pm 3.4]$ | $5.1[ \pm 4.9]$ |
| English | - | 4.1 [ $\pm 5.5$ ] | 0.5 [ $\pm 0.6]$ | 0.2 [ $\pm .3]$ | 2.1 [ $\pm 1.7]$ | $1.2[ \pm 0.9]$ | 1.5 [ $\pm 2.1]$ | 0.4 [ $\pm .7]$ | 4.7 [ $\pm 3.8]$ | 1.1 [ $\pm 1.4]$ | 1.1 [ $\pm 1.2]$ | 1.3 [ $\pm 1.5]$ |

Table C2. Teacher language usage in Filipino subject class, by MT group

| Language Used | \% [CI] of Time in Bahasa Sug Lesson Observations |  |  | \% [CI] of Time in Chavacano Lesson Observations |  |  | \% [CI] of Time in Magindanawn Lesson Observations |  |  | $\%[\mathrm{Cl}]$ of Time in Mëranaw Lesson Observations |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grade | G1 | G2 | G3 | G1 | G2 | G3 | G1 | G2 | G3 | G1 | G2 | G3 |
| $N$ | 39 | 40 | 34 | 40 | 40 | 36 | 38 | 41 | 32 | 40 | 38 | 38 |
| MT | 10.4 [ $\pm 6.7]$ | 12.4 [ $\pm 4.7]$ | 4.6 [ $\pm 5.8]$ | 4.6 [ $\pm 4.8]$ | 7.7 [ $\pm 4.8]$ | 2.8 [ $\pm 2.5]$ | 18.4 [ $\pm 16.1]$ | 10.1 [ $\pm 7.0]$ | 19.7 [ $\pm 11.4]$ | 49.3 [ $\pm 11.7]$ | 40.5 [ $\pm 9.6]$ | 36.8 [ $\pm 14.5]$ |
| Filipino | 88.7 [ $\pm 7.5]$ | $87.0[ \pm 4.7]$ | 95.4 [ $\pm 5.8]$ | 93.4 [ $\pm 5.5]$ | 90.4 [ $\pm 5.8]$ | 97.2 [ $\pm 2.5]$ | 80.6 [ $\pm 16.2]$ | 83.7 [ $\pm 8.8]$ | 77.1 [ $\pm 11.3]$ | 49.5 [ $\pm 12.0]$ | 57.7 [ $\pm 10.0]$ | 62.3 [ $\pm 14.4]$ |
| English | 0.9 [ $\pm 1.1]$ | 0.6 [ $\pm 0.7]$ | 0 [ $\pm 0]$ | 2.0 [ $\pm 2.7]$ | 1.5 [ $\pm 1.4]$ | - | 1.1 [ $\pm 1.6]$ | $6.2[ \pm 7.0]$ | $3.2[ \pm 4.3]$ | 1.1 [ $\pm 1.2]$ | $0.4[ \pm 0.6]$ | 1.0 [ $\pm 1.8]$ |

Table C3. Teacher language usage in English subject class, by MT group

| Language Used | \% [CI] of Time in Bahasa Sug <br> Lesson Observations |  |  | \% [CI] of Time in Chavacano Lesson Observations |  |  | \% [CI] of Time in Magindanawn Lesson Observations |  |  | \% [CI] of Time in Mëranaw Lesson Observations |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grade | G1 | G2 | G3 | G1 | G2 | G3 | G1 | G2 | G3 | G1 | G2 | G3 |
| $N$ | 40 | 40 | 37 | 40 | 40 | 35 | 37 | 36 | 28 | 38 | 38 | 38 |
| MT | 17.0 [ $\pm 8.3$ ] | 22.7 [ $\pm 8.9$ ] | 9.0 [ $\pm 5.7]$ | 12.5 [ $\pm 8.2$ ] | 8.7 [ $\pm 4.6]$ | 7.2 [ $\pm 5.3]$ | 23.8 [ $\pm 15.1]$ | 19.3 [ $\pm 9.5]$ | 19.6 [ $\pm 9.2]$ | 50.7 [ $\pm 10.1]$ | 49.4 [ $\pm 11.4]$ | $\begin{array}{r} 34.7 \\ {[ \pm 12.4]} \\ \hline \end{array}$ |
| Filipino | 13.6 [ $\pm 5.6]$ | 9.4 [ $\pm 5.9]$ | 5.3 [ $\pm 3.2]$ | 1.4 [ $\pm 1.5]$ | $6.1[ \pm 3.8]$ | 4.3 [ $\pm 4.5]$ | 23.7 [ $\pm 7.7]$ | 19.1 [ $\pm 7.4]$ | 14.5 [ $\pm 8.8$ ] | 8.4 [ $\pm 6.1]$ | 9.1 [ $\pm 5.0]$ | 8.1 [ $\pm 6.9]$ |
| English | 69.4 [ $\pm 8.9]$ | 67.9 [ $\pm 10.4]$ | 85.7 [ $\pm 6.4]$ | 85.5 [ $\pm 8.1]$ | 84.9 [ $\pm 5.2$ ] | 88.5 [ $\pm 6.3$ ] | 52.5 [ $\pm 14.8]$ | 61.7 [ $\pm 11.4]$ | 66.0 [ $\pm 10.2]$ | 40.8 [ $\pm 7.7]$ | 40.9 [ $\pm 10.2]$ | $\begin{array}{r} 57.2 \\ {[ \pm 10.5]} \\ \hline \end{array}$ |

Table C4. Teacher language usage in mathematics subject class, by MT group

| Language Used | \% [CI] of Time in Bahasa Sug <br> Lesson Observations |  |  | \% [CI] of Time in Chavacano Lesson Observations |  |  | \% [CI] of Time in Magindanawn <br> Lesson Observations |  |  | \% [CI] of Time in Mëranaw Lesson Observations |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grade | G1 | G2 | G3 | G1 | G2 | G3 | G1 | G2 | G3 | G1 | G2 | G3 |
| $N$ | 40 | 38 | 36 | 40 | 40 | 40 | 39 | 39 | 34 | 40 | 38 | 40 |
| MT | 86.5 [ $\pm 7.8]$ | 70.9 [ $\pm 11.2]$ | 78.8 [ $\pm 11.4]$ | 91.8 [ $\pm 7.6]$ | 79.5 [ $\pm 8.4]$ | 89.0 [ $\pm 7.0]$ | 44.1 [ $\pm 16.5]$ | 30.4 [ $\pm 11.5]$ | 39.6 [ $\pm 15.0]$ | 76.7 [ $\pm 8.3$ ] | 72.6 [ $\pm 9.9]$ | $\begin{array}{r} 58.0 \\ {[ \pm 16.7]} \\ \hline \end{array}$ |
| Filipino | 7.3 [ $\pm 5.1]$ | 17.1 [ $\pm 9.1]$ | 9.5 [ $\pm 7.6]$ | $5.5[ \pm 7.0]$ | $5.9[ \pm 3.8]$ | 2.1 [ $\pm 2.5]$ | 42.2 [ $\pm 17.7]$ | 25.5 [ $\pm 10.7]$ | 24.3 [ $\pm 11.3]$ | 1.0 [ $\pm 1.0]$ | 7.1 [ $\pm 4.4]$ | $\begin{array}{r} 11.4 \\ {[ \pm 7.7]} \end{array}$ |
| English | $6.2[ \pm 5.2]$ | 11.7 [ $\pm 4.9]$ | 11.7 [ $\pm 7.7]$ | 2.4 [ $\pm 2.3]$ | 13.6 [ $\pm 6.2]$ | 8.9 [ $\pm 6.0]$ | 13.4 [ $\pm 6.7]$ | 44.1 [ $\pm 12.3]$ | 36.1 [ $\pm 12.0]$ | 22.3 [ $\pm 8.4]$ | 18.1 [ $\pm 7.7]$ | $\begin{array}{r} 26.1 \\ {[ \pm 10.6]} \end{array}$ |

Table C5. Teacher language usage in social studies subject class, by MT group

| Language Used | \% [CI] of Time in Bahasa Sug <br> Lesson Observations |  |  | \% [CI] of Time in Chavacano Lesson Observations |  |  | \% [CI] of Time in Magindanawn Lesson Observations |  |  | \% [CI] of Time in Mëranaw Lesson Observations |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grade | G1 | G2 | G3 | G1 | G2 | G3 | G1 | G2 | G3 | G1 | G2 | G3 |
| $N^{\text {a }}$ | 41 | 38 | 18 | 41 | 39 | 10 | 40 | 38 | 12 | 38 | 39 | 25 |
| MT | 74.2 [ $\pm 12.3]$ | 70.6 [ $\pm 11.3]$ | 76.6 [ $\pm 17.2]$ | 86.9 [ $\pm 8.8$ ] | 86.5 [ $\pm 7.6]$ | $100[ \pm 0]$ | 42.6 [ $\pm 17.4]$ | 31.5 [ $\pm 14.2]$ | 19.8 [ $\pm 18.0]$ | 81.4 [ $\pm 7.9]$ | 70.0 [ $\pm 12.7]$ | $\begin{array}{r} 64.0 \\ {[ \pm 13.8]} \\ \hline \end{array}$ |
| Filipino | 25.8 [ $\pm 12.3]$ | 28.8 [ $\pm 11.0]$ | 23.4 [ $\pm 17.2]$ | 12.4 [ $\pm 8.7]$ | $9.3[ \pm 7.2]$ | $0[ \pm 0]$ | 57.1 [ $\pm 17.4]$ | 67.9 [ $\pm 14.4]$ | 75.6 [ $\pm 22.8$ ] | 16.4 [ $\pm 6.9]$ | 27.1 [ $\pm 11.7]$ | $\begin{array}{r} 35.7 \\ {[ \pm 13.7]} \\ \hline \end{array}$ |
| English | 0.1 [ $\pm .1]$ | 0.2 [ $\pm .4]$ | - | 0.3 [ $\pm .6]$ | 3.1 [ $\pm 2.3]$ | 0 [ $\pm 0]$ | 0.3 [ $\pm .6]$ | 0.6 [ $\pm .8$ ] | 4.6 [ $\pm 8.7]$ | 2.0 [ $\pm 2.1]$ | $0.2[ \pm 0.5]$ | $0.3[ \pm 0.6]$ |

${ }^{\text {a }}$ The number of social studies lesson observations were lower in G3 because observers were told to prioritize science over social studies in G3 when available.
Table C6. Teacher language usage in science subject class, by MT group

| Language Used | \% [CI] of Time in Bahasa Sug G3 Lesson Observations | \% [CI] of Time in Chavacano G3 Lesson Observations | \% [CI] of Time in Magindanawn <br> G3 Lesson Observations | \% [CI] of Time in Mëranaw G3 Lesson Observations |
| :---: | :---: | :---: | :---: | :---: |
| $N$ | 33 | 39 | 33 | 28 |
| MT | 69.8 [ $\pm 14.1]$ | 92.8 [ $\pm 6.7]$ | $51.4 \quad[ \pm 16.7]$ | 59.3 [ $\pm 20.0]$ |
| Filipino | 20.8 [ $\pm 12.9]$ | 3.3 [ $\pm 4.4]$ | 32.3 [ $\pm 14.2]$ | 20.3 [ $\pm 17.9]$ |
| English | 9.4 [ $\pm 6.6]$ | $3.9[ \pm 4.4]$ | 14.6 [ $\pm 7.4]$ | 20.5 [ $\pm 11.3]$ |

## Appendix D: Overall TLM Availability by Grade and Subject

| 苞 | TLM Availability and Use |  | \% [Confidence Interval (CI)] of G1 Lesson Observations | \% [CI] of G2 <br> Lesson <br> Observations | \% [CI] of G3 <br> Lesson <br> Observations |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\stackrel{\llcorner }{\Sigma}$ | Number of lessons observed |  | 160 | 160 | 167 |
|  |  | MT | 56.2 [ $\pm 9.2]$ | 46.1 [ $\pm 9.2]$ | 57.7 [ $\pm 9.9]$ |
|  |  | Filipino | 10.1 [ $\pm 9.4]$ | 13.3 [ $\pm 6.2]$ | 8.0 [ $\pm 5.8]$ |
|  |  | English | $5.1[ \pm 3.0]$ | $3.9[ \pm 4.4]$ | 19.8 [ $\pm 6.3]$ |
|  |  | Other | - | 0.8 [ $\pm 1.4]$ | - |
|  |  | None | 28.5 [ $\pm 8.6]$ | 37.2 [ $\pm 8.5]$ | 16.2 [ $\pm 6.6]$ |
|  | Teacher had a teacher's guide |  | 71.5 [ $\pm 8.6]$ | 62.8 [ $\pm 8.5]$ | 83.8 [ $\pm 6.6]$ |
|  | Teacher consulted teacher's guide during lesson |  | 22.1 [ $\pm 8.0]$ | 34.1 [ $\pm 8.6]$ | 47.7 [ $\pm 10.1]$ |
|  |  | MT | 17.7 [ $\pm 7.6]$ | 10.4 [ $\pm 5.1]$ | 25.0 [ $\pm 8.4]$ |
|  |  | Filipino | - | $3.2[ \pm 4.4]$ | 0.4 [ $\pm 1.3$ ] |
|  |  | English | - | - | - |
|  |  | Other | - | $0.3[ \pm 0.9]$ | - |
|  |  | None | 82.3 [ $\pm 7.6]$ | 86.1 [ $\pm 6.0]$ | 74.6 [ $\pm 8.4]$ |
|  | Class had student book |  | 17.7 [ $\pm 7.6]$ | 13.9 [ $\pm 6.0]$ | 25.4 [ $\pm 8.4]$ |
|  | Students used book |  | 11.4 [ $\pm 7.3]$ | 12.4 [ $\pm 5.8]$ | 24.2 [ $\pm 8.3]$ |
|  |  | MT | 12.1 [ $\pm 4.5]$ | $11.8[ \pm 5.4]$ | 33.5 [ $\pm 10.0]$ |
|  |  | Filipino | $3.8[ \pm 4.2]$ | 3.5 [ $\pm 4.5]$ | 20.9 [ $\pm 9.5]$ |
|  |  | English | 2.6 [ $\pm 3.4]$ | - | 11.8 [ $\pm 7.5]$ |
|  |  | Other | - | 1.5 [ $\pm 3.2]$ | $1.7[ \pm 2.4]$ |
|  |  | None | 88.4 [ $\pm 4.5]$ | 86.1 [ $\pm 5.9]$ | 64.9 [ $\pm 9.8]$ |
|  | Number of lessons observed |  | 157 | 160 | 140 |
|  |  | MT | 2.7 [ $\pm 3.0]$ | - | 2.1 [ $\pm 3.1]$ |
|  |  | Filipino | 63.8 [ $\pm 10]$ | 59.7 [ $\pm 8.5]$ | 76.2 [ $\pm 9.2]$ |
|  |  | English | $0.5[ \pm 0.7]$ | $1.1[ \pm 3.4]$ | 0.8 [ $\pm 2.5$ ] |
|  |  | Other | - | - | - |
|  |  | None | 33.0 [ $\pm 10.0]$ | 39.2 [ $\pm 8.8$ ] | 21.2 [ $\pm 9.0]$ |
|  | Teacher had a teacher's guide |  | 67 [ $\pm 10.0]$ | 60.8 [ $\pm 8.8$ ] | 78.8 [ $\pm 9.0]$ |
|  | Teacher consulted teacher's guide during lesson |  | 26.9 [ $\pm 8.8]$ | 27.9 [ $\pm 8.6]$ | 36.7 [ $\pm 9.3]$ |
|  |  | MT | 1.3 [ $\pm 2.3]$ | - | - |
|  |  | Filipino | $15.4[ \pm 7.3]$ | 10.3 [ $\pm 5.6]$ | 29.5 [ $\pm 9.4]$ |
|  |  | English | 0.2 [ $\pm .6]$ | - | - |
|  |  | Other | - | - | - |
|  |  | None | 83.1 [ $\pm 7.4]$ | 89.7 [ $\pm 5.6]$ | 70.5 [ $\pm 9.4]$ |
|  | Class had student book |  | 16.9 [ $\pm 7.4]$ | 10.3 [ $\pm 5.6]$ | 29.5 [ $\pm 9.4]$ |
|  | Students used book |  | 10.0 [ $\pm 6.9]$ | $9.7[ \pm 5.5]$ | $25.2[ \pm 9.1]$ |
|  |  | MT | 9.0 [ $\pm 5.1]$ | 2.0 [ $\pm 2.9]$ | 9.6 [ $\pm 6.1]$ |
|  |  | Filipino | 14.2 [ $\pm 5.2]$ | 11.8 [ $\pm 5.5]$ | 21.5 [ $\pm 8.0]$ |
|  |  | English | $1.1[ \pm 1.4]$ | 0.8 [ $\pm 2.6]$ | 1.5 [ $\pm 2.5]$ |
|  |  | Other | 0.6 [ $\pm 1.1$ ] | - | - |
|  |  | None | 85.3 [ $\pm 5.5]$ | 87.2 [ $\pm 5.7]$ | 77.4 [ $\pm 8.0]$ |


| 苞 | TLM Availability and Use |  | \% [Confidence Interval (CI)] of G1 Lesson Observations | $\begin{gathered} \%[\mathrm{Cl}] \text { of G2 } \\ \text { Lesson } \\ \text { Observations } \end{gathered}$ | $\begin{gathered} \%[\mathrm{Cl}] \text { of G3 } \\ \text { Lesson } \\ \text { Observations } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number of lessons observed |  | 155 | 154 | 138 |
|  |  | MT | . 5 [ $\pm .9]$ | . 5 [ $\pm 1.5$ ] | 1.5 [ $\pm 2.9]$ |
|  |  | Filipino | 2 [ $\pm 1.9]$ | - | - |
|  |  | English | 72.4 [ $\pm 9.2]$ | 52.1 [ $\pm 9.3]$ | 78.7 [ $\pm 9.3]$ |
|  |  | Other | - | - | - |
|  |  | None | 25.2 [ $\pm 9.1]$ | 47.4 [ $\pm 9.3]$ | 20.8 [ $\pm 9.3]$ |
|  | Teacher had a teacher's guide |  | 74.8 [ $\pm 9.1]$ | 52.6 [ $\pm 9.3]$ | 79.2 [ $\pm 9.3]$ |
|  | Teacher consulted teacher's guide during lesson |  | 24.7 [ $\pm 8.5]$ | 27.6 [ $\pm 8.1]$ | 35 [ $\pm 8.8]$ |
|  |  | MT | - | 0.1 [ $\pm .4]$ | 0.5 [ $\pm 1.2$ ] |
|  |  | Filipino | $0.2[ \pm 0.6]$ | 0.7 [ $\pm 2.4]$ | - |
|  |  | English | 18.4 [ $\pm 8.0$ ] | 10.1 [ $\pm 5.7]$ | 28.6 [ $\pm 9.4]$ |
|  |  | Other | - | - | - |
|  |  | None | 81.4 [ $\pm 8.0]$ | 89.1 [ $\pm 5.8]$ | 70.9 [ $\pm 9.4]$ |
|  | Class had student book |  | 18.6 [ $\pm 8.0]$ | 10.9 [ $\pm 5.8]$ | 29.1 [ $\pm 9.4]$ |
|  | Students used book |  | 12.8 [ $\pm 7.8]$ | 10.2 [ $\pm 5.6]$ | 27.5 [ $\pm 9.3]$ |
|  |  | MT | $4.7[ \pm 4.6]$ | $3.4[ \pm 5.8]$ | 9.7 [ $\pm 5.8]$ |
|  |  | Filipino | $2.9[ \pm 3.3]$ | $1.5[ \pm 4.7]$ | 8.7 [ $\pm 5.3]$ |
|  |  | English | 13.3 [ $\pm 5.8]$ | 14.9 [ $\pm 6.5]$ | 20.0 [ $\pm 7.6]$ |
|  |  | Other | 0.9 [ $\pm 1.6]$ | - | $1.4[ \pm 4.4]$ |
|  |  | None | 86.7 [ $\pm 5.9]$ | 85.1 [ $\pm 6.5]$ | 78.6 [ $\pm 7.7]$ |
|  | Number of lessons observed |  | 159 | 155 | 150 |
|  |  | MT | 32.3 [ $\pm 8.4]$ | 20.5 [ $\pm 7.4]$ | 16.2 [ $\pm 5.7]$ |
|  |  | Filipino | $2.1[ \pm 3.3]$ | $2.4[ \pm 2.8]$ | $3.2[ \pm 4.5]$ |
|  |  | English | 34.4 [ $\pm 10.1$ ] | 35.5 [ $\pm 8.8]$ | 57.4 [ $\pm 9.5]$ |
|  |  | Other | - | 0.4 [ $\pm 1.2$ ] | - |
|  |  | None | 32.9 [ $\pm 9.4]$ | 41.1 [ $\pm 9.2]$ | 23.5 [ $\pm 9.2]$ |
|  | Teacher had a teacher's guide |  | 67.1 [ $\pm 9.4]$ | 58.9 [ $\pm 9.2]$ | 76.5 [ $\pm 9.2]$ |
|  | Teacher consulted teacher's guide during lesson |  | 22.7 [ $\pm 8.5]$ | 29.4 [ $\pm 8.2]$ | 39.0 [ $\pm 9.3]$ |
|  |  | MT | 17.5 [ $\pm 7.5$ ] | 10.3 [ $\pm 5.5]$ | 13.3 [ $\pm 4.4]$ |
|  |  | Filipino | - | $1.1[ \pm 1.9]$ | $0.4[ \pm 1.1]$ |
|  |  | English | $1.2[ \pm 1.8]$ | $5.2[ \pm 4.5]$ | 10.3 [ $\pm 8.7]$ |
|  |  | Other | - | - | 0.4 [ $\pm 1.0]$ |
|  |  | None | 81.3 [ $\pm 7.6]$ | 83.4 [ $\pm 6.8]$ | 75.5 [ $\pm 8.6]$ |
|  | Class had student book |  | 18.7 [ $\pm 7.6]$ | 16.6 [ $\pm 6.8]$ | 25.4 [ $\pm 8.4]$ |
|  | Students used book |  | 13.0 [ $\pm 7.4]$ | 13.1 [ $\pm 6.3]$ | 24.2 [ $\pm 8.3]$ |
|  |  | MT | 9.8 [ $\pm 4.6]$ | 8.9 [ $\pm 4.9]$ | 13.4 [ $\pm 6.3$ ] |
|  |  | Filipino | 5.7 [ $\pm 4.4]$ | 2.5 [ $\pm 3.9]$ | 11.1 [ $\pm 6.1]$ |
|  |  | English | $5.9[ \pm 4.2]$ | 6.4 [ $\pm 4.7$ ] | 15.6 [ $\pm 7.0]$ |
|  |  | Other | 0.6 [ $\pm 1.1$ ] | - | 0.1 [ $\pm .4]$ |
|  |  | None | 86.0 [ $\pm 5.6]$ | 87.5 [ $\pm 5.3]$ | 77.5 [ $\pm 7.5]$ |


| 这 | TLM Availability and Use |  | \% [Confidence Interval (CI)] of G1 Lesson Observations | \% [Cl] of G2 Lesson Observations | \% [CI] of G3 Lesson Observations |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number of lessons observed |  | 160 | 154 | 65 |
|  |  | MT | 26.3 [ $\pm 7.1]$ | 23.9 [ $\pm 7.6]$ | $11.5[ \pm 7.3]$ |
|  |  | Filipino | 38.9 [ $\pm 10.3]$ | 29.9 [ $\pm 8.2]$ | 55.1 [ $\pm 15.1]$ |
|  |  | English | 1.3 [ $\pm 1.8]$ | $0.5[ \pm 1.7]$ | $4.7[ \pm 9.1]$ |
|  |  | Other | - | 0.8 [ $\pm 1.4]$ | 1.3 [ $\pm 4.0]$ |
|  |  | None | 35.4 [ $\pm 9.5]$ | 45.3 [ $\pm 9.6]$ | 27.5 [ $\pm 14.8$ ] |
|  | Teacher had a teacher's guide |  | 64.6 [ $\pm 9.5]$ | 54.7 [ $\pm 9.6]$ | 72.5 [ $\pm 14.8]$ |
|  | Teacher consulted teacher's guide during lesson |  | 24.9 [ $\pm 8.3]$ | 29.7 [ $\pm 8.5]$ | 48.1 [ $\pm 15.0]$ |
|  |  | MT | 15.8 [ $\pm 7.4]$ | $6.6[ \pm 4.9]$ | 6.6 [ $\pm 6.1]$ |
|  |  | Filipino | $4.6[ \pm 4.4]$ | $7.2[ \pm 4.8]$ | 15.0 [ $\pm 16.2]$ |
|  |  | English | - | 0.4 [ $\pm 1.1$ ] | - |
|  |  | Other | - | - | - |
|  |  | None | 79.6 [ $\pm 7.9]$ | 85.8 [ $\pm 6.4]$ | 78.4 [ $\pm 15.5]$ |
|  | Class had student book |  | $20.4[ \pm 7.9]$ | 14.2 [ $\pm 6.4]$ | 21.6 [ $\pm 15.5]$ |
|  | Students used book |  | 16.6 [ $\pm 7.8]$ | 14.2 [ $\pm 6.4]$ | 21.6 [ $\pm 15.5]$ |
|  |  | MT | 10.5 [ $\pm 4.2]$ | $11.2[ \pm 5.8]$ | 19.1 [ $\pm 11.1]$ |
|  |  | Filipino | $5.9[ \pm 3.5]$ | $9.2[ \pm 6.2]$ | 20.8 [ $\pm 11.6]$ |
|  |  | English | $0.6[ \pm 0.9]$ | 2.1 [ $\pm 5.2]$ | 6.3 [ $\pm 8.7]$ |
|  |  | Other | - | - | - |
|  |  | None | 87.9 [ $\pm 4.4]$ | 83.2 [ $\pm 6.9]$ | 75.0 [ $\pm 12.1]$ |
|  | Number of lessons observed |  | - | - | 133 |
|  |  | MT |  |  | 16.0 [ $\pm 6.5]$ |
|  |  | Filipino |  |  | 0.8 [ $\pm 2.7]$ |
|  |  | English |  |  | 57.4 [ $\pm 10.2]$ |
|  |  | Other |  |  | - |
|  |  | None |  |  | 25.8 [ $\pm 9.9]$ |
|  | Teacher had a teacher's guide |  |  |  | 74.2 [ $\pm 9.9]$ |
|  | Teacher consulted teacher's guide during lesson |  |  |  | 38.8 [ $\pm 9.7]$ |
|  |  | MT |  |  | 16.4 [ $\pm 6.0]$ |
|  |  | Filipino |  |  | - |
|  |  | English |  |  | 6.3 [ $\pm 10.3]$ |
|  |  | Other |  |  | - |
|  |  | None |  |  | 77.3 [ $\pm 9.2]$ |
|  | Class had student book |  |  |  | $22.7[ \pm 9.2]$ |
|  | Students used book |  |  |  | 19.0 [ $\pm 8.9]$ |
|  |  | MT |  |  | $15.1[ \pm 7.4]$ |
|  |  | Filipino |  |  | 11.4 [ $\pm 6.1]$ |
|  |  | English |  |  | 14.4 [ $\pm 7.6]$ |
|  |  | Other |  |  | 2.1 [ $\pm 6.3]$ |
|  |  | None |  |  | 77.9 [ $\pm 8.4]$ |

## Appendix E: TLM Availability by Grade, Subject, and MT Group

Table E1. Teacher's guide availability and use in Kindergarten, by MT group

| Teacher's Guide Availability and Use |  | \% [CI] of Bahasa Sug KG Lesson Observations | \% [CI] of Chavacano KG Lesson Observations | \% [CI] of Magindanawn KG Lesson Observations | \% [CI] of Mëranaw KG Lesson Observations |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | MT | 30.2 [ $\pm 13.6]$ | 14.9 [ $\pm 7.7$ ] | 32.4 [ $\pm 12.4]$ | 29.5 [ $\pm 12.3]$ |
|  | Filipino | 4.3 [ $\pm 3.8]$ | 3.8 [ $\pm 6.4]$ | 8.6 [ $\pm 7.4]$ | 1.0 [ $\pm 1.9]$ |
|  | English | 50.0 [ $\pm 15.2]$ | 74.5 [ $\pm 10.9]$ | 44.4 [ $\pm 14.8]$ | 24.7 [ $\pm 19.4]$ |
|  | Other | 0.7 [ $\pm 2.2]$ | - | - | - |
|  | None (i.e. teacher did not have a teacher's guide) | 14.8 [ $\pm 15.4]$ | 7.3 [ $\pm 9.0]$ | 16.7 [ $\pm 8.3]$ | 47.3 [ $\pm 16.9]$ |
| Teacher consulted teacher's guide during lesson |  | 38.5 [ $\pm 14.8]$ | 45.7 [ $\pm 11.8]$ | 12.2 [ $\pm 7.2]$ | 2.6 [ $\pm 4.7]$ |

Table E2. TLM availability and use in G1-G3 in Bahasa Sug MT schools, by Subject

| Subject | Language of Publication | \% [CI] of Lesson Observations in Which Teacher Possessed a Teacher's Guide for That Subject |  |  | \% [CI] of Lesson Observations in Which the Class Possessed a Student Textbook for That Subject |  |  | \% [CI] of Lesson Observations in Which the Students Read Materials Other than Textbook |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | G1 | G2 | G3 | G1 | G2 | G3 | G1 | G2 | G3 |
| MT | MT | 70.0 [ $\pm 14.2]$ | 28.9 [ $\pm 16.9]$ | 28.2 [ $\pm 13.7]$ | 10.0 [ $\pm 10.2]$ | 2.3 [ $\pm 4.0]$ | 43.9 [ $\pm 15.7]$ | 23.8 [ $\pm 13.1]$ | 4.6 [ $\pm 8.9]$ | 8.3 [ $\pm 10.6]$ |
|  | Filipino | - | $5.9[ \pm 6.9]$ | - | - | - | - | $3.5[ \pm 9.5]$ | - | $3.4[ \pm 5.8]$ |
|  | English | - | $8.2[ \pm 10.3]$ | $60.6[ \pm 14.8]$ | - | - | - | $5.0[ \pm 8.6]$ | - | 4.4 [ $\pm 11.4]$ |
|  | None | 30.0 [ $\pm 14.2]$ | 51.9 [ $\pm 16.1]$ | 13.7 [ $\pm 10.5]$ | 90.0 [ $\pm 10.2]$ | 95.9 [ $\pm 5.2]$ | 56.1 [ $\pm 15.7]$ | 80.0 [ $\pm 12.0]$ | 95.4 [ $\pm 8.9]$ | 89.7 [ $\pm 10.8]$ |
| Filipino | MT | - | - | $1.9[ \pm 5.6]$ | - | - | - | 12.0 [ $\pm 13.8]$ | - | - |
|  | Filipino | 60.6 [ $\pm 15.5]$ | 46.3 [ $\pm 15.4]$ | 88.2 [ $\pm 10.2]$ | 4.8 [ $\pm 6.8$ ] | 4.9 [ $\pm 12.5]$ | 51.9 [ $\pm 16.6]$ | 29.8 [ $\pm 15.3]$ | 4.4 [ $\pm 7.2]$ | 2.8 [ $\pm 8.1]$ |
|  | English | $1.8[ \pm 5.5]$ | - | - | - | - | - | 6.8 [ $\pm 10.2]$ | - | - |
|  | None | $37.6[ \pm 15.5]$ | 53.7 [ $\pm 15.4]$ | 12.2 [ $\pm 10.4]$ | 95.2 [ $\pm 6.8]$ | 95.1 [ $\pm 12.5]$ | 48.1 [ $\pm 16.6]$ | 74.6 [ $\pm 14.7]$ | 95.6 [ $\pm 7.2]$ | 97.2 [ $\pm 8.1]$ |
| English | MT | 1.3 [ $\pm 4.0]$ | 3.3 [ $\pm 8.7]$ | 2.7 [ $\pm 7.6]$ | - | - | - | - | - | $2.5[ \pm 7.1]$ |
|  | Filipino | $5.6[ \pm 9.8]$ | - | - | $1.5[ \pm 4.5]$ | - | - | - | - | $2.5[ \pm 7.1]$ |
|  | English | 64.1 [ $\pm 14.8]$ | 36.1 [ $\pm 14.1]$ | 87.8 [ $\pm 10.5]$ | $9.6[ \pm 10.6]$ | - | 54.0 [ $\pm 16.0]$ | 16.4 [ $\pm 11.4]$ | $6.8[ \pm 7.3]$ | 8.8 [ $\pm 11.0]$ |
|  | None | 29.0 [ $\pm 14.1]$ | 60.6 [ $\pm 15.8]$ | $9.6[ \pm 9.7]$ | 88.8 [ $\pm 11.5]$ | 100.0 [ $\pm 0]$ | 46.0 [ $\pm 16.0]$ | 85.7 [ $\pm 11.0]$ | $93.2[ \pm 7.3]$ | 91.2 [ $\pm 11.0]$ |
| Mathem atics | MT | 55.0 [ $\pm 15.6]$ | 10.3 [ $\pm 11.8]$ | 18.3 [ $\pm 13.7]$ | 8.0 [ $\pm 8.3]$ | 2.5 [ $\pm 3.4]$ | 49.5 [ $\pm 16.3]$ | 12.3 [ $\pm 9.5]$ | 4.5 [ $\pm 6.4]$ | 1.7 [ $\pm 5.2]$ |
|  | Filipino | - | $1.8[ \pm 5.4]$ | - | - | 7.9 [ $\pm 12.4]$ | - | $6.7[ \pm 10.1]$ | $2.2[ \pm 6.5]$ | - |
|  | English | 13.1 [ $\pm 10.8]$ | 26.4 [ $\pm 14.0]$ | 64.0 [ $\pm 15.5]$ | 0.9 [ $\pm 2.9]$ | - | - | 6.0 [ $\pm 8.8]$ | 5.0 [ $\pm 6.5]$ | 4.8 [ $\pm 12.3]$ |
|  | None | $31.9[ \pm 14.9]$ | 58.4 [ $\pm 15.8]$ | 17.7 [ $\pm 11.7]$ | 91.1 [ $\pm 8.4]$ | $89.6[ \pm 11.7]$ | 50.5 [ $\pm 16.3]$ | $78.9[ \pm 12.4]$ | $92.3[ \pm 7.6]$ | 93.5 [ $\pm 11.2]$ |
| Social Studies | MT | 52.4 [ $\pm 15.7]$ | 11.7 [ $\pm 9.7]$ | 18.2 [ $\pm 19.0]$ | 9.4 [ $\pm 11.7]$ | 0.5 [ $\pm 1.6]$ | 8.8 [ $\pm 12.5]$ | 14.5 [ $\pm 10.8]$ | 6.3 [ $\pm 7.5]$ | - |
|  | Filipino | 22.9 [ $\pm 13.9]$ | 31.2 [ $\pm 14.5]$ | 48.7 [ $\pm 21.1]$ | - | - | - | 7.7 [ $\pm 8.9]$ | $2.6[ \pm 7.4]$ | - |
|  | English | - | - | - | - | $2.6[ \pm 7.4]$ | - | $0.4[ \pm 1.4]$ | - | - |
|  | None | 30.6 [ $\pm 14.7]$ | 54.5 [ $\pm 16.0]$ | 33.1 [ $\pm 20.8]$ | 90.6 [ $\pm 11.7]$ | 96.9 [ $\pm 6.7]$ | 91.2 [ $\pm 12.5]$ | $83.5[ \pm 11.2]$ | 91.1 [ $\pm 8.7]$ | $100[ \pm 0]$ |
| Science | MT |  |  | 21.8 [ $\pm 13.6]$ |  |  | 44.7 [ $\pm 16.9]$ |  |  | 8.4 [ $\pm 12.9]$ |
|  | Filipino |  |  | - |  |  | - |  |  | - |
|  | English |  |  | $65.1[ \pm 15.4]$ |  |  | - |  |  | $2.8[ \pm 7.9]$ |
|  | None |  |  | 13.0 [ $\pm 10.4]$ |  |  | 55.3 [ $\pm 16.9]$ |  |  | 94.3 [ $\pm 9.0]$ |

Table E3. TLM availability and use in G1-G3 in Chavacano MT schools

| Subject | Language of Publication | \% [CI] of Lesson Observations in Which Teacher Possessed a Teacher's Guide for That Subject |  |  | \% [CI] of Lesson Observations in Which the Class Possessed a Student Textbook for That Subject |  |  | \% [CI] of Lesson Observations in Which the Students Read Materials Other than Textbook |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | G1 | G2 | G3 | G1 | G2 | G3 | G1 | G2 | G3 |
| MT | MT | 65.7 [ $\pm 15.3]$ | 36.4 [ $\pm 13.4]$ | 49.5 [ $\pm 14.6]$ | 32.0 [ $\pm 15.0]$ | - | 28.0 [ $\pm 13.0]$ | 36.0 [ $\pm 13.6]$ | 29.6 [ $\pm 12.5]$ | 17.0 [ $\pm 10.8]$ |
|  | Filipino | 7.9 [ $\pm 16.3]$ | - | - | - | - | - | - | - | - |
|  | English | 24.3 [ $\pm 12.6]$ | $5.2[ \pm 7.5]$ | 39.8 [ $\pm 14.3]$ | - | - | - | $4.2[ \pm 10.0]$ | - | 4.0 [ $\pm 6.0]$ |
|  | None | 2.1 [ $\pm 5.6]$ | 58.4 [ $\pm 13.9]$ | 12.4 [ $\pm 11.3]$ | 68.0 [ $\pm 15.0]$ | $100.0[ \pm 0]$ | 72.0 [ $\pm 13.0]$ | 64.0 [ $\pm 13.6]$ | $70.4[ \pm 12.5]$ | 81.2 [ $\pm 11.1]$ |
| Filipino | MT | - | - | - | - | - | - | 8.3 [ $\pm 9.6]$ | $1.5[ \pm 4.1]$ | - |
|  | Filipino | 96.1 [ $\pm 5.9]$ | 40.1 [ $\pm 13.6]$ | $93.2[ \pm 7.8]$ | 32.0 [ $\pm 13.7]$ | - | 38.5 [ $\pm 14.7]$ | 33.5 [ $\pm 14.0]$ | 31.0 [ $\pm 13.2]$ | 19.5 [ $\pm 12.0]$ |
|  | English | $1.5[ \pm 4.0]$ | - | - | $1.5[ \pm 4.0]$ | - | - | $1.5[ \pm 4.0]$ | - | - |
|  | None | 2.4 [ $\pm 6.1]$ | $59.9[ \pm 13.6]$ | 6.8 [ $\pm 7.8]$ | $66.5[ \pm 14.0]$ | 100.0 [ $\pm 0]$ | $61.5[ \pm 14.7]$ | 65.0 [ $\pm 14.3]$ | 67.5 [ $\pm 13.3]$ | 80.5 [ $\pm 12.0]$ |
| English | MT | - | - | - | - | - | $3.2[ \pm 8.1]$ | 5.7 [ $\pm 8.3]$ | - | - |
|  | Filipino | 5.6 [ $\pm 8.1]$ | - | - | - | - | - | - | - | - |
|  | English | 94.4 [ $\pm 8.1]$ | $39.5[ \pm 13.7]$ | $92.1[ \pm 7.6]$ | 27.8 [ $\pm 13.6]$ | - | 33.3 [ $\pm 14.5]$ | 35.3 [ $\pm 14.0]$ | 33.4 [ $\pm 13.0]$ | 23.9 [ $\pm 13.2]$ |
|  | None | - | $60.5[ \pm 13.7]$ | $7.9[ \pm 7.6]$ | $72.2[ \pm 13.6]$ | $100.0 \quad[ \pm 0]$ | $63.4[ \pm 14.8]$ | 64.7 [ $\pm 14.0]$ | $66.6[ \pm 13.0]$ | 76.1 [ $\pm 13.2]$ |
| Mathem atics | MT | 44.3 [ $\pm 14.0]$ | 27.1 [ $\pm 11.9]$ | 33.0 [ $\pm 13.9]$ | 25.2 [ $\pm 12.8]$ | - | 31.4 [ $\pm 13.0]$ | 26.9 [ $\pm 13.4]$ | 27.7 [ $\pm 12.2]$ | 16.6 [ $\pm 10.2]$ |
|  | Filipino | 2.4 [ $\pm 6.1]$ | - | - | - | - | 2.7 [ $\pm 6.7]$ | 5.6 [ $\pm 8.0$ ] | - | - |
|  | English | 51.0 [ $\pm 14.1]$ | $13.4[ \pm 10.2]$ | 55.9 [ $\pm 14.4]$ | 4.2 [ $\pm 10.1]$ | - | - | 13.8 [ $\pm 11.7]$ | $2.1[ \pm 5.5]$ | 5.0 [ $\pm 7.3]$ |
|  | None | $3.4[ \pm 5.6]$ | $59.6[ \pm 13.6]$ | 11.1 [ $\pm 8.4]$ | $70.5[ \pm 13.6]$ | 100.0 [ $\pm 0]$ | $63.2[ \pm 14.4]$ | $66.9[ \pm 14.0]$ | 72.3 [ $\pm 12.2]$ | $85.2[ \pm 9.9]$ |
| Social Studies | MT | 44.7 [ $\pm 13.7]$ | $32.1[ \pm 12.8]$ | 55.0 [ $\pm 25.5]$ | 29.1 [ $\pm 13.7]$ | - | 12.2 [ $\pm 22.5]$ | 33.1 [ $\pm 13.9]$ | 33.4 [ $\pm 13.1]$ | $14.8[ \pm 25.1]$ |
|  | Filipino | $49.4[ \pm 13.7]$ | 13.0 [ $\pm 10.0]$ | 8.6 [ $\pm 18.2]$ | - | - | - | $8.9[ \pm 9.4]$ | $1.8[ \pm 4.8]$ | - |
|  | English | $4.8[ \pm 7.2]$ | - | - | - | - | - | 4.0 [ $\pm 6.2]$ | 2.0 [ $\pm 5.2]$ | - |
|  | None | $1.1[ \pm 3.0]$ | $54.9[ \pm 14.1]$ | 36.4 [ $\pm 24.7]$ | 70.9 [ $\pm 13.7]$ | $100.0[ \pm 0]$ | 87.8 [ $\pm 22.5]$ | 61 [ $\pm 14.0]$ | $66.6[ \pm 13.1]$ | $85.2[ \pm 25.1]$ |
| Science | MT |  |  | 24.8 [ $\pm 12.4]$ |  |  | 30.0 [ $\pm 13.5]$ |  |  | $12.2[ \pm 9.7]$ |
|  | Filipino |  |  | - |  |  | - |  |  | $5.1[ \pm 7.5]$ |
|  | English |  |  | 61.6 [ $\pm 13.7]$ |  |  | 2.6 [ $\pm 6.6]$ |  |  | $2.9[ \pm 7.4]$ |
|  | None |  |  | $13.6[ \pm 9.2]$ |  |  | 67.5 [ $\pm 13.7]$ |  |  | 84.9 [ $\pm 10.5]$ |

Table E4. TLM availability and use in G1-G3 in Magindanawn MT schools

| Subject | Language of Publication | \% [CI] of Lesson Observations in Which Teacher Possessed a Teacher's Guide for That Subject |  |  | \% [CI] of Lesson Observations in Which the Class Possessed a Student Textbook for That Subject |  |  | \% [CI] of Lesson Observations in Which the Students Read Materials Other than Textbook |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | G1 | G2 | G3 | G1 | G2 | G3 | G1 | G2 | G |  |
| MT | MT | 28.9 [ $\pm 14.8]$ | 36.8 [ $\pm 16.9]$ | 60.3 [ $\pm 17.8]$ | 4.6 [ $\pm 8.1$ ] | 16.1 [ $\pm 11.8]$ | 16.8 [ $\pm 15.1]$ | 6.4 [ $\pm 9.7]$ | 16.1 [ $\pm 13.9]$ | 54.7 | [ $\pm 16.3]$ |
|  | Filipino | $22.2[ \pm 20.7]$ | 36.3 [ $\pm 16.7]$ | $17.2[ \pm 12.9]$ | - | 9.4 [ $\pm 12.2]$ | - | $6.1[ \pm 9.9]$ | 10.5 [ $\pm 12.6]$ | 44.2 | [ $\pm 16.8]$ |
|  | English | 4.5 [ $\pm 8.0]$ | - | 8.5 [ $\pm 11.2]$ | - | - | - | 3.6 [ $\pm 10.1$ ] | - | 21.3 | [ $\pm 14.1]$ |
|  | None | 44.4 [ $\pm 18.0]$ | 28.0 [ $\pm 15.3]$ | 14.0 [ $\pm 11.0]$ | 95.4 [ $\pm 8.1]$ | 74.5 [ $\pm 14.7]$ | $83.2[ \pm 15.1]$ | $93.6[ \pm 9.7]$ | 77.8 [ $\pm 15.0]$ | 42.9 | [ $\pm 16.0]$ |
| Filipino | MT | $2.2[ \pm 7.0]$ | - | $5.9[ \pm 9.8]$ | - | - | - | 4.4 [ $\pm 6.5]$ | 0.3 [ $\pm 1.1$ ] | 23.9 | [ $\pm 16.5]$ |
|  | Filipino | 60.8 [ $\pm 19]$ | 60.3 [ $\pm 15.1]$ | 75.4 [ $\pm 14.8]$ | 2.5 [ $\pm 7.9]$ | 17.7 [ $\pm 12.9]$ | 10.8 [ $\pm 13.2]$ | 4.4 [ $\pm 6.5]$ | 12.5 [ $\pm 12.4]$ | 45.8 | [ $\pm 18.7]$ |
|  | English | - | 3.0 [ $\pm 8.3]$ | 2.5 [ $\pm 8.0]$ | - | - | - | - | $2.1[ \pm 6.9]$ | 4.7 | [ $\pm 7.9]$ |
|  | None | 37.0 [ $\pm 18.9]$ | 36.7 [ $\pm 16.4]$ | 16.2 [ $\pm 13.2]$ | 97.5 [ $\pm 7.9]$ | 82.3 [ $\pm 12.9]$ | $89.2[ \pm 13.2]$ | 95.6 [ $\pm 6.5]$ | 85.4 [ $\pm 12.7]$ | 50.7 | [ $\pm 18.6]$ |
| English | MT | - | - | - | - | $0.4[ \pm 1.3]$ | - | $2.1[ \pm 7.0]$ | 4.5 [ $\pm 12.7]$ | 15.9 | [ $\pm 14.3$ ] |
|  | Filipino | $1.1[ \pm 4.0]$ | - | - | - | $2.2[ \pm 7.0]$ | - | $3.9[ \pm 7.1]$ | 4.5 [ $\pm 12.7]$ | 25.7 | [ $\pm 16.5]$ |
|  | English | 66.6 [ $\pm 18.9]$ | $69.2[ \pm 16.0]$ | 85.7 [ $\pm 13.0]$ | 7.3 [ $\pm 10.0]$ | 21.6 [ $\pm 14.3]$ | 12.3 [ $\pm 15.0]$ | $3.9[ \pm 7.1]$ | 19.6 [ $\pm 14.6]$ | 33.9 | [ $\pm 18.6]$ |
|  | None | 32.3 [ $\pm 18.9]$ | 30.8 [ $\pm 16.0]$ | 14.3 [ $\pm 13.0]$ | 92.7 [ $\pm 10.0]$ | 75.9 [ $\pm 14.6]$ | 87.7 [ $\pm 15.0]$ | 96.1 [ $\pm 7.1]$ | 80.4 [ $\pm 14.6]$ | 63.8 | [ $\pm 18.7]$ |
| Mathem atics | MT | 23.9 [ $\pm 14.3]$ | 13.9 [ $\pm 12.4]$ | 15.7 [ $\pm 12.4]$ | 5.5 [ $\pm 9.6]$ | 7.1 [ $\pm 10.4]$ | - | 2.5 [ $\pm 7.9]$ | $10.1[ \pm 12.7]$ | 27.5 | [ $\pm 15.9]$ |
|  | Filipino | 4.7 [ $\pm 9.1]$ | 6.0 [ $\pm 8.0]$ | $10.2[ \pm 13.5]$ | - | - | - | $8.1[ \pm 10.3]$ | 6.1 [ $\pm 10.9]$ | 27.4 | [ $\pm 15.5]$ |
|  | English | $30.8[ \pm 20.3]$ | $52.6[ \pm 16.5]$ | 55.1 [ $\pm 17.7]$ | $1.4[ \pm 4.6]$ | 14.4 [ $\pm 12.2]$ | 4.1 [ $\pm 12.0]$ | $5.5[ \pm 9.5]$ | 11.3 [ $\pm 11.8]$ | 37.2 | [ $\pm 17.4]$ |
|  | None | 40.6 [ $\pm 18.7]$ | $27.5[ \pm 15.2]$ | 19.0 [ $\pm 14.3]$ | 93.1 [ $\pm 9.5]$ | 78.5 [ $\pm 13.9]$ | 95.9 [ $\pm 12.0]$ | $91.9[ \pm 10.3]$ | $84.9[ \pm 12.3]$ | 47.1 | [ $\pm 17.8]$ |
| Social Studies | MT | $11.5[ \pm 10.4]$ | $13.1[ \pm 13.2]$ | 14.9 [ $\pm 21.8]$ | 2.4 [ $\pm 7.6]$ | 10.5 [ $\pm 11.6]$ | - | 2.0 [ $\pm 6.5]$ | 8.6 [ $\pm 12.7]$ | 21.0 | [ $\pm 15.0]$ |
|  | Filipino | $38.2[ \pm 20.1]$ | 50.1 [ $\pm 16.9]$ | $75.5[ \pm 24.8]$ | 5.6 [ $\pm 9.6]$ | 13.3 [ $\pm 11.9]$ | - | 2.0 [ $\pm 6.5]$ | 15.1 [ $\pm 13.1]$ | 27.9 | [ $\pm 16.0]$ |
|  | English | 1.6 [ $\pm 5.5]$ | - | 4.6 [ $\pm 12.8]$ | - | - | $4.2[ \pm 7.5]$ | - | - | 25.9 | [ $\pm 16.0]$ |
|  | None | $51.6[ \pm 19.5]$ | 36.9 [ $\pm 16.3]$ | - | $92.0[ \pm 10.2]$ | 76.2 [ $\pm 14.5]$ | 95.8 [ $\pm 7.5]$ | 98.0 [ $\pm 6.5]$ | 81.0 [ $\pm 14.2]$ | 62.7 | [ $\pm 17.6]$ |
| Science | MT |  |  | 20.9 [ $\pm 15.4]$ |  |  | 13.3 [ $\pm 20.0]$ |  |  | 62.3 | [ $\pm 26.4]$ |
|  | Filipino |  |  | 2.5 [ $\pm 8.0]$ |  |  | $14.4[ \pm 27.9]$ |  |  | 62.4 | [ $\pm 26.4]$ |
|  | English |  |  | 50.8 [ $\pm 18.3]$ |  |  | - |  |  | 24.8 | [ $\pm 25.7]$ |
|  | None |  |  | 25.8 [ $\pm 16.3]$ |  |  | 72.2 [ $\pm 26.8]$ |  |  | 27.4 | [ $\pm 26.6]$ |

Table E5. TLM availability and use in G1-G3 in Mëranaw MT schools

| Subject | Language of Publication | \% [CI] of Lesson Observations in Which Teacher Possessed a Teacher's Guide for That Subject |  |  | \% [CI] of Lesson Observations in Which the Class Possessed a Student Textbook for That Subject |  |  | \% [CI] of Lesson Observations in Which the Students Read Materials Other than Textbook |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | G1 | G2 | G3 | G1 | G2 | G3 | G1 | G2 | G |  |
| MT | MT | 77.0 [ $\pm 14.2]$ | $67.2[ \pm 17.1]$ | 74.6 [ $\pm 15.5]$ | 29.2 [ $\pm 17.6]$ | 13.0 [ $\pm 9.9]$ | 27.5 [ $\pm 17.5]$ | 4.4 [ $\pm 6.5]$ | 3.7 [ $\pm 6.8$ ] | 18.2 | [ $\pm 14.5]$ |
|  | Filipino | $1.7[ \pm 5.8]$ | - | - | - | - | $1.6[ \pm 5.2]$ | 2.9 [ $\pm 9.2]$ | - | - |  |
|  | English | - | $5.2 \quad[ \pm 14.5]$ | $5.8 \quad[ \pm 10.9]$ | - | - | - | - | - | 3.0 | [ $\pm 9.5$ ] |
|  | None | $21.2[ \pm 14.0]$ | 30.5 [ $\pm 16.3]$ | 23.9 [ $\pm 15.4]$ | $70.8[ \pm 17.6]$ | 87.0 [ $\pm 9.9]$ | 71.0 [ $\pm 17.4]$ | $95.6[ \pm 6.5]$ | 96.3 [ $\pm 6.8]$ | 81.8 | [ $\pm 14.5]$ |
| Filipino | MT | 5.3 [ $\pm 7.3]$ | - | - | 3.5 [ $\pm 6.5]$ | - | - | 12.7 [ $\pm 11.5]$ | 4.8 [ $\pm 8.5]$ | 5.3 | [ $\pm 7.9]$ |
|  | Filipino | 55.6 [ $\pm 18.2]$ | 72.2 [ $\pm 15.5]$ | 66.9 [ $\pm 18.6]$ | 25.8 [ $\pm 17.3]$ | 8.5 [ $\pm 8.4]$ | 32.9 [ $\pm 18.9]$ | 10.9 [ $\pm 10.1]$ | 6.5 [ $\pm 8.7$ ] | 10.1 | [ $\pm 10.1]$ |
|  | English | - | - | - | - | - | - | - | - | - |  |
|  | None | 39.1 [ $\pm 18.3]$ | 27.8 [ $\pm 15.5]$ | 33.1 [ $\pm 18.6]$ | 70.7 [ $\pm 17.4]$ | 91.5 [ $\pm 8.4]$ | 67.1 [ $\pm 18.9]$ | 86.6 [ $\pm 11.4]$ | 93.5 [ $\pm 8.7]$ | 89.9 | [ $\pm 10.1]$ |
| English | MT | 0.8 [ $\pm 2.9]$ | - | 2.6 [ $\pm 8.2$ ] | - | - | - | 8.9 [ $\pm 12.1]$ | 5.1 [ $\pm 14.2]$ | 11.7 | [ $\pm 10.8]$ |
|  | Filipino | - | - | - | - | - | - | 4.2 [ $\pm 8.0]$ | - | 2.2 | [ $\pm 7.1$ ] |
|  | English | 72.4 [ $\pm 15.9]$ | 47.9 [ $\pm 18.0]$ | 65.3 [ $\pm 18.8]$ | $29.5[ \pm 17.9]$ | 7.6 [ $\pm 8.7]$ | 28.6 [ $\pm 19.1]$ | 12.8 [ $\pm 13.9]$ | 6.8 [ $\pm 12.8]$ | 13.3 | [ $\pm 11.4]$ |
|  | None | 26.7 [ $\pm 15.9]$ | 52.1 [ $\pm 18.0]$ | 34.4 [ $\pm 18.8$ ] | $70.5[ \pm 17.9]$ | 92.4 [ $\pm 8.7]$ | 71.4 [ $\pm 19.1]$ | 86.4 [ $\pm 14.2]$ | 93.2 [ $\pm 12.8]$ | 85 | [ $\pm 11.6]$ |
| Mathem atics | MT | 28.0 [ $\pm 15.4]$ | 28.3 [ $\pm 16.0]$ | 9.5 [ $\pm 8.7]$ | 30.7 [ $\pm 17.3]$ | 20.4 [ $\pm 12.9]$ | 4.5 [ $\pm 8.2$ ] | 9.8 [ $\pm 10.5]$ | 2.1 [ $\pm 7.0]$ | 5.1 | [ $\pm 11.4]$ |
|  | Filipino | - | - | - | - | - | - | 2.7 [ $\pm 8.6]$ | - | 6.3 | [ $\pm 11.4]$ |
|  | English | 39.9 [ $\pm 17.5]$ | 30.7 [ $\pm 15.9]$ | 57.6 [ $\pm 17.7]$ | - | - | 22.6 [ $\pm 18.6]$ | 3.0 [ $\pm 9.4]$ | 3.6 [ $\pm 6.7]$ | 6.3 | [ $\pm 11.4]$ |
|  | None | $36.6[ \pm 16.7]$ | 41.1 [ $\pm 18.6]$ | 33.7 [ $\pm 18.6]$ | $69.3[ \pm 17.3]$ | 79.6 [ $\pm 12.9]$ | $72.8[ \pm 18.5]$ | 89.9 [ $\pm 10.8]$ | $94.3[ \pm 7.8]$ | 92.9 | [ $\pm 11.0]$ |
| Social Studies | MT | 24.6 [ $\pm 14.0]$ | 35.4 [ $\pm 16.6]$ | 3.6 [ $\pm 7.2]$ | 28.1 [ $\pm 18.1]$ | 7.8 [ $\pm 8.8]$ | $2.4[ \pm 7.9]$ | 8.9 [ $\pm 9.1]$ | 7.5 [ $\pm 12.8]$ | 4.2 | [ $\pm 8.6]$ |
|  | Filipino | 41.9 [ $\pm 18.1]$ | 17.1 [ $\pm 13.0]$ | $52.2[ \pm 22.4]$ | $7.2[ \pm 9.4]$ | $6.8[ \pm 7.8]$ | 20.3 [ $\pm 24.6]$ | 8.3 [ $\pm 8.6]$ | $9.1[ \pm 12.4]$ | 8.7 | [ $\pm 11.3]$ |
|  | English | - | $1.4[ \pm 4.8]$ | 6.3 [ $\pm 16.9]$ | - | - | - | - | 4.9 [ $\pm 13.9]$ | - |  |
|  | None | 33.5 [ $\pm 16.5]$ | 46.1 [ $\pm 18.7]$ | $37.8[ \pm 22.9]$ | 64.7 [ $\pm 18.1]$ | 85.4 [ $\pm 10.8]$ | 77.3 [ $\pm 24.0]$ | $89.6[ \pm 9.4]$ | 88.4 [ $\pm 12.7]$ | 90.0 | [ $\pm 11.4]$ |
| Science | MT |  |  | 3.6 [ $\pm 11.0]$ |  |  | 11.9 [ $\pm 14.3]$ |  |  | 13.9 | [ $\pm 16.3]$ |
|  | Filipino |  |  | - |  |  | - |  |  | 3.8 | [ $\pm 11.6]$ |
|  | English |  |  | 58.0 [ $\pm 21.6]$ |  |  | $13.6[ \pm 26.4]$ |  |  | 14.5 | [ $\pm 16.7]$ |
|  | None |  |  | 38.4 [ $\pm 21.8]$ |  |  | $74.5[ \pm 23.2]$ |  |  | 81.7 | [ $\pm 17.3]$ |

## Appendix F: Student Language Usage in MT Subject Class by Language Mode, by MT Group

Table F1. Student language usage in MT subject class by language mode in Bahasa Sug MT Schools

| Student Language Mode | \% [CI] of Time in Lesson Observations and Equivalence in Minutes Given a 50 -minute Lesson |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | G1 |  | G2 |  | G3 |  |  |
|  | \% CI | minutes | \% CI | minutes | \% | Cl | minutes |
| Reading in MT | 18.0 [ $\pm 6.6$ ] | 9.0 | 14.0 [ $\pm 4.3]$ | 7.0 | 11.7 | [ $\pm 4.0$ ] | 5.9 |
| Writing in MT | 19.3 [ $\pm 5.5]$ | 9.7 | $9.5[ \pm 3.5]$ | 4.8 | 10.9 | [ $\pm 4.0$ ] | 5.5 |
| Speaking in MT | $17.5[ \pm 3.8]$ | 8.8 | 20.4 [ $\pm 5.2]$ | 10.2 | 23.8 | [ $\pm 6.9$ ] | 11.9 |
| Listening in MT | 30.6 [ $\pm 6.9$ ] | 15.3 | 26.4 [ $\pm 6.4]$ | 13.2 | 40.6 | [ $\pm 8.5$ ] | 20.3 |

Table F2. Student language usage in MT subject class by language mode in Chavacano MT schools

| Student Language Mode | \% [CI] of Time during Lesson Observations and Equivalence in Minutes Given a 50-minute Lesson |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | G1 |  | G2 |  |  | G3 |  |  |
|  | \% Cl | minutes | \% | Cl | minutes | \% | Cl | minutes |
| Reading in MT | $14.5 \quad[ \pm 3.1]$ | 7.3 | 15.2 | [ $\pm 3.3]$ | 7.6 | 16.4 | [ $\pm 3.2$ ] | 8.2 |
| Writing in MT | $4.7 \quad[ \pm 3.1]$ | 2.4 | 9.2 | [ $\pm 3.2]$ | 4.6 | 9.8 | [ $\pm 3.0]$ | 4.9 |
| Speaking in MT | 23.9 [ $\pm 6.7]$ | 12.0 | 28.1 | [ $\pm 4.9]$ | 14.1 | 25.0 | [ $\pm 2.5]$ | 12.5 |
| Listening in MT | 48.4 [ $\pm 6.8]$ | 24.2 | 39.4 | [ $\pm 5.0]$ | 19.7 | 42.6 | [ $\pm 4.5]$ | 21.3 |

Table F3. Student language usage in MT subject class by language mode in Magindanawn MT schools

| Student Language Mode | $\%[\mathrm{Cl}]$ of Time during Lesson Observations and Equivalence in Minutes Given a 50-minute Lesson |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | G1 |  |  | G2 |  |  | G3 |  |  |
|  | \% | Cl | minutes | \% | Cl | minutes | \% | Cl | minutes |
| Reading in MT | 7.4 | [ $\pm 3.9$ ] | 3.7 | 4.9 | [ $\pm 3.2$ ] | 2.5 | 23.0 | [ $\pm 5.4$ ] | 11.5 |
| Writing in MT | 12.2 | [ $\pm 5.7$ ] | 6.1 | 9.1 | [ $\pm 4.9$ ] | 4.6 | 15.9 | [ $\pm 5.7]$ | 8.0 |
| Speaking in MT | 11.3 | [ $\pm 4.3$ ] | 5.7 | 11.4 | [ $\pm 4.9$ ] | 5.7 | 14.9 | [ $\pm 5.2]$ | 7.5 |
| Listening in MT | 31.1 | [ $\pm 10.4]$ | 15.6 | 24.7 | [ $\pm 10.3]$ | 12.4 | 15.1 | [ $\pm 5.2$ ] | 7.6 |

Table F4. Student language usage in MT subject class by language mode in Mëranaw MT schools

| Student Language Mode | \% [CI] of Time in Lesson Observations and Equivalence in Minutes Given a 50 -minute Lesson |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | G1 |  | G2 |  |  | G3 |  |  |
|  | \% CI | minutes | \% | Cl | minutes | \% | Cl | minutes |
| Reading in MT | 13.0 [ $\pm 4.3]$ | 6.5 | 9.5 | [ $\pm 3.7$ ] | 4.8 |  | [ $\pm 5.3$ ] | 4.4 |
| Writing in MT | 11.0 [ $\pm 5.3]$ | 5.5 | 13.4 | [ $\pm 6.4$ ] | 6.7 | 20.0 | [ $\pm 6.0]$ | 10.0 |
| Speaking in MT | 18.7 [ $\pm 5.3]$ | 9.4 | 33.1 | [ $\pm 13.8]$ | 16.6 | 17.0 | [ $\pm 5.0]$ | 8.5 |
| Listening in MT | 34.1 [ $\pm 9.9]$ | 17.1 | 37.4 | [ $\pm 8.8$ ] | 18.7 | 32.0 | [ $\pm 6.1$ ] | 16.0 |

## Appendix G: Summary of 2019 Regional EGRA Results, by MT Group

Table G1. Overview of Bahasa Sug EGRA \% zero and mean scores by grade

|  |  | \% Zero Scores <br> [Margin of Error] |  | Mean Scores <br> [Margin of Error] |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Subtask | N of <br> items | Grade 2 <br> $(\mathrm{n}=403)$ | Grade 3 <br> $(\mathrm{n}=401)$ | Grade 2 <br> $(\mathrm{n}=403)$ | Grade 3 <br> $(\mathrm{n}=401)$ |
| Listening Comprehension |  | $3.3[ \pm 1.9]$ | $3.4[ \pm 2.2]$ | $68.9[ \pm 5.4]$ | $67.4[ \pm 3.8]$ |
| Letter Sounds <br> (correct letter sounds per minute) | 100 | $36.6[ \pm 8.9]$ | $23.6[ \pm 7.9]$ | $12.1[ \pm 2.9]$ | $16.3[ \pm 3.6]$ |
| Invented Words <br> (correct invented words per minute) | 50 | $42.0[ \pm 7.4]$ | $22.6[ \pm 7.3]$ | $10.2[ \pm 2.0]$ | $19.0[ \pm 2.9]$ |
| Oral Reading Fluency - Passage <br> (correct words per minute) | 47 | $44.0[ \pm 8.3]$ | $24.2[ \pm 8.0]$ | $17.8[ \pm 3.7]$ | $35.6[ \pm 5.7]$ |
| Reading Comprehension <br> (percent correct) | 5 | $55.5[ \pm 8.4]$ | $31.9[ \pm 8.0]$ | $27.4[ \pm 5.6]$ | $49.2[ \pm 6.7]$ |

Table G2. Overview of Chavacano EGRA \% zero and mean scores by grade

| Subtask | N of items | \% Zero Scores [Margin of Error] |  | Mean Scores [Margin of Error] |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Grade 2 $(n=398)$ | Grade 3 $(n=402)$ | Grade 2 $(n=398)$ | Grade 3 $(\mathrm{n}=402)$ |
| Listening Comprehension | 5 | 40.7 [ $\pm 6.9$ ] | 36.5 [ $\pm 7.0$ ] | 26.8 [ $\pm 4.6$ ] | 30.9 [ $\pm 5.2$ ] |
| Letter Sounds (correct letter sounds per minute) | 100 | 21.3 [ $\pm 6.5]$ | 13.8 [ $\pm 5.5]$ | 19.1 [ $\pm 3.1]$ | 17.8 [ $\pm 2.0$ ] |
| Invented Words (correct invented words per minute) | 50 | 28.3 [ $\pm 6.5]$ | 23.4 [ $\pm 7.1]$ | 14.7 [ $\pm 1.8$ ] | 19.9 [ $\pm 2.7$ ] |
| Oral Reading Fluency - Passage 1 (correct words per minute) | 60 | 24.1 [ $\pm 6.0$ ] | 13.1 [ $\pm 5.3]$ | 34.0 [ $\pm 4.2$ ] | 50.4 [ $\pm 6.8$ ] |
| Reading Comprehension - Passage 2 (percent correct) | 5 | 36.7 [ $\pm 6.6$ ] | 28.1 [ $\pm 7.1$ ] | 45.0 [ $\pm 6.0$ ] | 54.8 [ $\pm 6.9]$ |

Table G3. Overview of Magindanawn EGRA \% zero and mean scores by grade

|  |  | \% Zero Scores <br> [Margin of Error] |  | Mean Scores <br> [Margin of Error] |  |
| :--- | :---: | :---: | :---: | ---: | ---: |
| Subtask | N of <br> items | Grade 2 <br> $(\mathrm{n}=390)$ | Grade 3 <br> $(\mathrm{n}=398)$ | Grade 2 <br> $(\mathrm{n}=390)$ | Grade 3 <br> $(\mathrm{n}=398)$ |
| Listening Comprehension |  | $24.5[ \pm 5.7]$ | $15.7[ \pm 4.8]$ | $36.1[ \pm 5.2]$ | $44.1[ \pm 4.0]$ |
| Letter Sounds <br> (correct letter sounds per minute) | 100 | $25.8[ \pm 12.2]$ | $12.1[ \pm 5.2]$ | $13.7[ \pm 3.3]$ | $17[ \pm 3.4]$ |
| Invented Words <br> (correct invented words per minute) | 50 | $30.0[ \pm 9.9]$ | $15.2[ \pm 6.5]$ | $13.6[ \pm 3]$ | $21.7[ \pm 3.1]$ |
| Oral Reading Fluency - Passage <br> (correct words per minute) | 47 | $28.1[ \pm 9.6]$ | $13.7[ \pm 5.9]$ | $19.2[ \pm 4.3]$ | $34.5[ \pm 5.2]$ |
| Reading Comprehension <br> (percent correct) | 5 | $52.7[ \pm 10.1]$ | $26.9[ \pm 8.1]$ | $23.1[ \pm 5.2]$ | $38.6[ \pm 6.3]$ |

Table G4. Overview of Mëranaw EGRA \% zero and mean scores by grade

|  |  | \% Zero Scores <br> [Margin of Error] |  | Mean Scores <br> [Margin of Error] |  |
| :--- | :---: | ---: | ---: | ---: | ---: |
| Subtask | N of <br> items | Grade 2 <br> $(n=403)$ | Grade 3 <br> $(n=401)$ | Grade 2 <br> $(n=403)$ | Grade 3 <br> $(n=401)$ |
| Listening Comprehension |  | $1.4[ \pm 1.3]$ | $1[ \pm .9]$ | $55.2[ \pm 4.1]$ | $55[ \pm 4.0]$ |
| Letter Sounds <br> (correct letter sounds per minute) | 100 | $5.6[ \pm 4.2]$ | $2.5[ \pm 1.8]$ | $18.2[ \pm 2.9]$ | $23.2[ \pm 2.6]$ |
| Invented Words <br> (correct invented words per minute) | 50 | $14.9[ \pm 7.6]$ | $4[ \pm 2.5]$ | $18.2[ \pm 2.1]$ | $28.5[ \pm 2.4]$ |
| Oral Reading Fluency - Passage <br> (correct words per minute) | 47 | $12.7[ \pm 6.7]$ | $3.5[ \pm 2.2]$ | $35.8[ \pm 4.3]$ | $55.6[ \pm 5.0]$ |
| Reading Comprehension - Passage 2 <br> (percent correct) | 5 | $23.6[ \pm 10.4]$ | $7.8[ \pm 3.5]$ | $47.6[ \pm 8.0]$ | $62.3[ \pm 4.5]$ |


[^0]:    ${ }^{1}$ Eberhard, Simons, \& Fennig (eds.), 2019
    ${ }^{2} 1987$ Constitution, Article 14(6, 7).
    ${ }^{3}$ For example, First Iloilo Experiment (1948-1954); the Cebu Experiment (pre-1960s); the Antique Experiment (1952); the First Rizal Experiment (1953-1959); another Rizal experiment (1960-1966); the First Language Component Bridging Program (FLCBP) Pilot Project in Ifugao (1986-1993); the Lubuagan Multilingual Education Program (1998-); the Lingua Franca Project (1999-2001); the Culture-Responsive Curriculum for Indigenous People-Third Elementary Education Project (2003-2007); the Double Exposure in Mathematics Initiative of Region IV-B (2004-2007); and others.
    ${ }^{4}$ See Dutcher, 1995; Cummins, 2000; Baker, 2001; Benson, 2002
    ${ }^{5}$ Ocampo, Diaz, \& Padilla, 2006, p. v
    ${ }^{6}$ Smits, Huisman, \& Kruijff, 2008

[^1]:    ${ }^{7}$ None of the schools in this study had Filipino or English as the MT.
    ${ }^{8}$ Republic of the Philippines Department of Education, 2019, p. 114
    ${ }^{9}$ Republic of the Philippines Department of Education, 2019, pp. 124-125, 129-132
    ${ }^{10}$ Republic of the Philippines Department of Education, 2019, p. 130
    ${ }^{11}$ Alberto, Gabinete, \& Rañola, 2016
    ${ }^{12}$ Medilo, Jr., 2016
    ${ }^{13}$ Aliñab, Prudente, \& Aguja, 2018

[^2]:    ${ }^{14}$ Metila, Pradilla, \& Williams, 2017, pp. 22-23
    ${ }^{15}$ Education Development Center, 2017
    ${ }^{16}$ De les Reyes, 2018, p. 13
    ${ }^{17}$ Cruz, 2015; Alberto, Gabinete, \& Rañola, 2016; Aliñab, Prudente, \& Aguja, 2018; Medilo, Jr., 2016; Metila, Pradilla, \& Williams, 2016a
    ${ }^{18}$ Aliñab, Prudente, \& Aguja, 2018; Medilo, Jr., 2016; Lartec, Belisario, \& Bendanillo, 2014
    ${ }^{19}$ Alberto, Gabinete, \& Rañola, 2016; Lartec, Belisario, \& Bendanillo, 2014
    ${ }^{20}$ Metila, Pradilla, \& Williams, 2016b, p. 4
    ${ }^{21}$ RTI International, 2014, p. 19
    ${ }^{22}$ Alberto, Gabinete, \& Rañola, 2016; Metila, Pradilla, \& Williams, 2016b; Fillmore, 2014; Lartec, Belisario, \& Bendanillo, 2014; Medilo, Jr., 2016; Estremera, 2017; Eslit, 2017

[^3]:    ${ }^{23}$ Burton, 2013
    ${ }^{24}$ Burton, 2013, p. v
    ${ }^{25}$ Medilo, Jr., 2016, p. 72
    ${ }^{26}$ Parba, 2018
    ${ }^{27}$ Parba, 2018, p. 27
    ${ }^{28}$ Schell, 2018
    ${ }^{29}$ Metila, Pradilla, \& Williams, 2016b

[^4]:    ${ }^{30}$ See Betts, Punjabi, Pouezevara, \& Cummiskey, 2019 for the full report on the parallel EGRA study.
    ${ }^{31}$ "No or minimal language use" was coded for activities such as passing out supplies, setting up an activity, waiting on the teacher or students to respond, etc. if and only when no speaking, listening, reading, or writing was involved.

[^5]:    ${ }^{32}$ Republic of the Philippines Department of Education, 2009; Republic of the Philippines Department of Education, 2019

[^6]:    ${ }^{33}$ Republic of the Philippines Department of Education, 2019, p. 127
    ${ }^{34}$ Republic of the Philippines Department of Education, 2019, p. 127

[^7]:    ${ }^{35}$ Republic of the Philippines Department of Education, 2019, p. 122, 126
    ${ }^{36}$ Republic of the Philippines Department of Education, 2019, p. 131

[^8]:    ${ }^{37}$ Republic of the Philippines Department of Education, 2019, pp. 124, 129
    ${ }^{38}$ Republic of the Philippines Department of Education, 2019, pp. 129-131
    ${ }^{39}$ Schell, 2018

[^9]:    ${ }^{40}$ Republic of the Philippines Department of Education, 2019, p. 115
    ${ }^{41}$ Alberto, Gabinete, \& Rañola, 2016; Metila, Pradilla, \& Williams, 2016b; Fillmore, 2014; Lartec, Belisario, \& Bendanillo, 2014; Medilo, Jr., 2016; Estremera, 2017; Eslit, 2017

[^10]:    ${ }^{42}$ Note that some teachers may nonetheless use their guide to prepare the lesson beforehand and not refer to it during the lesson, so consulting the guide during the lesson does not necessarily account for all of the potential usage of the guide.

[^11]:    ${ }^{43}$ Observers coded the student activity as "speaking" if any one or more students was speaking; they coded "only listening" when the teacher was speaking and no students were speaking, reading, or writing. That is, any time students' eyes were on text, this activity was coded as either reading or writing. For example, if the teacher were reading aloud text on the board and the students were following along silently, the student activity would be coded as reading, not "only listening."

[^12]:    ${ }^{44}$ Republic of the Philippines Department of Education, 2019, pp. 126-129

[^13]:    ${ }^{45}$ Republic of the Philippines Department of Education, 2019, p. 127

[^14]:    ${ }^{46}$ Republic of the Philippines Department of Education, 2019, p. 126
    ${ }^{47}$ Note that code-switching itself is pedagogically neutral, but when used strategically, it can promote learning in multiple languages. In this study, the observers did not evaluate the quality or pedagogical effectiveness of the teachers' codeswitching, but only the frequency.

[^15]:    ${ }^{48}$ Republic of the Philippines Department of Education, 2019, pp. 123, 129, 131
    ${ }^{49}$ Burton, 2013; Medilo, Jr., 2016; Parba, 2018; Schell, 2018

[^16]:    ${ }^{50}$ In some cases, especially in KG, the differences in frequency of MT use between groups reporting different levels of comfort lie within the confidence intervals.

[^17]:    ${ }^{51}$ Note however the wide confidence intervals associated with the data on English use.

[^18]:    ${ }^{52}$ Fifty-six percent $[ \pm 13.7]$ of Magindanawn MT school teachers reported the school MT (i.e., Magindanawn) as their own MT, compared to 68-98 percent for the respective MTs in the other groups, though the confidence intervals overlap with Bahasa Sug MT school teachers' rate ( 68.1 percent $[ \pm 9.9]$ ). Nineteen percent [ $\pm 11.5$ ] reported Filipino as their MT, compared to only 14 percent in the other groups. See Table 8.
    ${ }^{53}$ Seventy-one percent of Chavacano MT school teachers reported the school MT (i.e., Chavacano) as their own MT, a rate similar to the Bahasa Sug MT school teachers ( 68 percent) but above Magindanawn ( 56 percent) and far below Mëranaw ( 98 percent). Moreover, the confidence intervals for the Chavacano MT group overlap with the other groups except for Mëranaw. See Table 8
    ${ }^{54}$ Chavacano MT school students had the lowest rate of reporting speaking the school MT at home, at 65.3 percent, but the confidence intervals ([ $\pm 7.0]$ ) overlap with those for Magindanawn MT school students ( 79.4 percent [ $\pm 10.5]$ ). See Table 13. ${ }^{55}$ Chavacano MT school teachers had the highest rate of having received training to teach reading in the MT, at 52.3 percent, but the confidence intervals ( $[ \pm 5.6]$ ) overlap with those for Mëranaw ( 39.5 percent $[ \pm 9.2]$ ). See Table 12.

[^19]:    ${ }^{56}$ Statistical significance was defined as $p<0.05$.

[^20]:    ${ }^{57}$ Republic of the Philippines Department of Education, 2019, p. 122
    ${ }^{58}$ Republic of the Philippines Department of Education, 2019, pp. 129-131

[^21]:    ${ }^{59}$ Metila, Pradilla, \& Williams, 2017, pp. 22-23

[^22]:    CI=confidence interval; SD=standard deviation; ICC= intra class correlation; DEF=design effect

