I. INTRODUCTION

Teacher competence is the main factor in increasing the quality of education especially related with learning quality. Teacher must be a professional educator with complete competence as learning agent. A professional teacher has specific standard of competence includes pedagogy, personality, professional and social competence. Danim (2002) identified the disability of teacher to show their qualified work performance is a sign of education crisis in Indonesia. The quality of Indonesian teachers still not so strong. It shown by the result of teacher competence test, that still a lot of teachers didnt qualified the competence test and didnt certified yet. Many teachers didnt understand the substance of knowledge and the ability to implement the right pattern to teach students. From teacher certification program that held by government to create professional teacher, the average score of competence that had been achieved by Indonesia teacher was still under 50 (Gultom, 2013).

To increase the standard of teacher quality, Education Ministry of Indonesia submits three methods of teacher development include competence test, performance assessment, and sustainable training program with a big hope to increase the quality of teacher at many level and subject. The competence test mentioned, known as Teacher Competence Test (UKG). Particulary, the purpose of Teacher Competence Test (UKG) as mentioned in the guide are: 1) the mapping of teacher competence mastering (pedagogic and professional) as basic consideration of the implementation of teachers’ coaching and development program, in the form of sustainable professional development program, 2) as entry point of teacher performance assessment, and the control of teacher performance assessment process. (Kemdikbud, 2015). The result of 2015 test indicates unsatisfied result. Cited from www.kemdikbud.go.id (2016), only seven provinces get the best result. Although South Kalimantan Province generally achieved the average score around 53,14, but in Tanah Bumbu Regency still under that average score. Previous studies indicate the real problems that related with the low score of teacher competence in Tanah Bumbu Regency. The result of study by Suratno (2013) shown one of the barrier factor to increase the quality of education at primary level is the teacher factor with the biggest problem on their competence, including from input aspect, educational
background, professional competence, and assessment competence. The latest study by Rahmattullah, et. al (2015) indicates the negative effect from the low score of teacher competence related with the achievement of National Educational Standards (SNP) at primary level. Teachers had been indicated didn't have fully efforts to facilitate student to reach the maximum learning acquisition. School also didn't facilitate student activities maximally in term of using local potential as learning resources. The learning outcomes in forms of student's masterpiece was still less in term of quantity and quality. The most urgent impact of this problem is the low achievement of student ability and performance, specifically when it standardized by national test result score.

In the framework of policy making about the increasing of teacher competence at Tanah Bumbu Regency, the mapping of teacher competence is an urgent step as the beginning. This study aimed to: 1) map the competence of primary school teachers in Tanah Bumbu Regency, and 2) analyze the effect of educational background and teaching experience to teacher competence.

Brokejek and Stone (1995) as cited by Jamal (2011) explained that teacher competence is qualitative basic figure about basic behavior of a meaningful teacher. To identify the quality of a teacher, Nurhala and Radito (1986) in Kunandar (2010) argued that teacher must have few competences, include: 1) having knowledge about study and human behavior, 2) having the right character for themselves, school, colleagues, and their focus subject, 3) mastering their subject content of teaching, and 4) mastering the teaching skill. Johnson (1974) in Sanjaya (2008) said that competence is rational beahviour to reach the specific purpose according to specific condition. According to the 14th Constitution of 2005 about Teachers and Lecturers, mentioned that “competence is a set of knowledge, skills, and attitude that must be owned, understanding, and mastered by teachers or lecturers in carrying out their professional job. The substance of competence according to Moqvist (2003): "competency has been defined in the light of actual circumstances relating to the individual and work.

Educational background can be a criterion for a professional teacher because this factor has big impact to the level of teachers’ pedagogical competence. Danim (2002) explained that: “a teacher can be called as professional based on two perspectives; the first is educational background, and second one is the mastery of teaching material, managing the learning process, managing the student, guidance tasks, etc”. Barizi (2009) argued that educational background and teaching experience are two aspects that can influence the professionalism of a teacher in educational aspect. The same idea mentioned by Purwanto (2003), “the more someone experience something, his knowledge and skill about that thing also increase, and he will be more mastering, and with that experience someone can try to get the best result”.

Marwanto (2009) explained that educational background and work experience have high impact to teacher performance. Prananto (2008) conclude that educational background, teaching experience, and work ethos took effect on teacher competency. Saripudin (2014) adding the teacher's attitude about their profession also influence the professional competence of a teacher. Sahertian (2000) in Wibowo (2009) mentioned few factors that have influence on teacher's pedagogic competence include the knowledge, the skill, and the attitude. Pudyastuti (2010) resumed that there's connection between educational background, teaching experience, and learning process with student achievement. Kartini (2011) revealed eight factors that influence the teacher's professional competence, also including educational background. Sangadji (2013) explained two factors that affected to pedagogical competence of teacher in term of doing their job as curriculum developer, including educational background and their teaching experiences.

II. METHODS

This study used quantitative approach. Population of this research is all primary school teachers in Tanah Bumbu regency which already followed Online Test of Teacher Competence (UKG Online) as many as 1,106 teachers. Samples were taken by using purposive random sampling as much as 20% of the total population that numbered 160 people. Variables of this study are: 1) Teacher Competence, 2) Educational Background and 3) Teaching Experience. This study used quantitative analysis includes percentage technique and multiple linear regressions.

III. RESULT AND DISCUSSION

A. The Overview of The Mapping of Primary School Teachers in Tanah Bumbu Regency based on The Online Test of Teacher Competence (UKG) 2015

Based on the field data, the average score of Teacher Competence Test for primary school teachers in Tanah Bumbu Regency is 53.58. This score shows that the competence of primary school teachers in Tanah Bumbu Regency is above the national average of 53.05, but still below the Standard of Minimum Competence (SKM) of 55. Based on average score of pedagogical competence (48.15), the competence of primary school teachers is still below the Standard of Minimum Competence. Based on average score of professional competence (55.91), the competence of primary school teachers is above the Standard of Minimum Competence. The detail overview can be seen in Figure 4.1 below:
Primary school teachers in Tanah Bumbu Regency had a variety of their background educational levels. Distribution of educational level that appears in this study are: a) Under the S1 / DIV as much as 14.83%; b) equivalent S1 / DIV as much as 81.74%; and 3) the equivalent S2 as much as 3.44%. This data indicate that most amounts of the teachers who followed the competence test are from “equivalent to S1 / DIV” group.

Primary school teachers in Tanah Bumbu Regency had a variety of teaching experience. The time range of their teaching experience varies from 0-37 years. In this study, the teaching experience is grouped into three categories: a) 0-10 years as many as 45.12%; b) > 10-20 years as much as 12.57%; and c) above 20 years as much as 42.31%. This data indicate that most of the teachers who attended the competence test are mostly new teachers (into 10 years and under group).

B. The Effect of Educational Background and Teaching Experience to Teacher Competence

The test results on the influence of Educational Background and Teaching Experience on the Teacher Competence can be seen in Table 1 below:

<table>
<thead>
<tr>
<th>Variables</th>
<th>F Score</th>
<th>Sig</th>
<th>Adjusted R^2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simultaneous</td>
<td>7,456</td>
<td>0,003</td>
<td>0,518</td>
</tr>
</tbody>
</table>

Source: compiled from The SPSS Result, 2016

Based on Table 1, it can be seen that simultaneously, Educational Background and Teaching Experience had a significant effect on teacher competence. It supported with F score at 7.456 and significance level at 0.003. Simultaneous effect of these two variables amounted to 51.8%.

Partial effect of each independent variable on the teacher competence can be seen in Table 2 below:

<table>
<thead>
<tr>
<th>Variables</th>
<th>t Score</th>
<th>Sig</th>
</tr>
</thead>
<tbody>
<tr>
<td>Educational Background</td>
<td>3,655</td>
<td>0,002</td>
</tr>
<tr>
<td>Teaching Experience</td>
<td>2,117</td>
<td>0,051</td>
</tr>
</tbody>
</table>

Source: compiled from The SPSS Result, 2016

Based on Table 2, it can be seen that only “Educational Background” variable that has significant effect on teacher competence. This finding is supported by the results of descriptive analysis on a previous discussion about the relation of teaching experience and teacher competence. The results also support the preliminary study by Kartini (2011), Sangaji (2013) and Sahertian (2000) in Wibowo (2009) on the effect of educational level on teacher competence.

IV. CONCLUSION

The conclusions of this study are: 1) Primary school teacher competence in Tanah Bumbu Regency is above the national average score of 53.05, but still below the Minimum Competence Standards (SKM) of 55. The average score of pedagogic competence is 48.15 and professional competence is 55.91.2) There is a significant simultaneous effect of educational background and teaching experience to teacher performance. Partially, only teacher experience variable that that significantly influence the teacher competence.

Recommendations from this study include:

1. The Government of Tanah Bumbu Regency should facilitate the enhancement programs of teacher competence through optimizing the development of continuous profession as the follow-up of the Teacher Competence Test Program. Some forms of real action that can be done include: a) Strengthening The MGMP in order to improve pedagogic and professional competence through the facilitation of supporting activities such as the implementation of Lesson Study and the development coaching model based on MGMPs in form of offline and online models. The reinforcement should be implemented, especially in the designing aspect of learning, various techniques of effective learning, and on assessment competence for teachers; and b) facilitating the training of teachers’ writing competence with facilitation from universities, especially to publish all papers through relevant journal in universities or publish teachers’ journal at Tanah Bumbu Regency.

2. The local government through the education department should arrange a database related with the development of continuous profession program based on Teacher Competence Test or National Exam Results, to be the reference in determining the form of training and
education that will be provided. Target training should be focused on teachers with low competence (based on Teacher Competence Test) and consider few supporting factors such as the length of teaching period and the background of their education.

REFERENCES


