Global Journals LATEX JournalKaleidoscopeTM Artificial Intelligence formulated this projection for compatibility purposes from the original article published at Global Journals. However, this technology is currently in beta. *Therefore, kindly ignore odd layouts, missed formulae, text, tables, or figures.*

School Inspectors do not add Value to Teacher Instructional
 Effectiveness in Government-Aided Primary Schools of the Least
 Developed African Countries: Case of Uganda
 Lubwama Joseph Ntege¹
 ¹ Kyambogo University
 Received: 11 September 2021 Accepted: 3 October 2021 Published: 15 October 2021

8 Abstract

A least developed country is one with a less developed industrial base and low human 9 development index relative to other countries. In Africa, there are thirty- three countries that 10 are classified as least countries. Such countries in Africa include: Burundi, Eretria, Ethiopia, 11 Malawi, Rwanda, Tanzania, Zambia, Togo, Guinea Bissau, Central African Republic and 12 Uganda to list a few (Mwanazia, G.M, 1985). These countries are doing everything possible to 13 cause social, economic, industrial and agricultural development so as to be among the 14 developed countries. They visualize education as the key to the development status they 15 intend to achieve. Their budgets are targeting strengthening primary education which will be 16 enhanced by the school inspection systems they each have (Wanga, H. K. 1985). Uganda, a 17 former British protectorate that won her independence in 1962, located within the tropics of 18 cancer and Capricorn also has the equator imaginary line horizontally running through it. 19 According to its Vision 2040, primary education is one of the fundamental bases the country 20 hopes to use to achieve the middle income social â??" economic development status. Uganda 21 hopes that to achieve a strong primary education base, teacher instructional effectiveness will 22 be the way to go. 23

25 Index terms-

24

²⁶ 1 School Inspectors do not add Value to Teacher Instructional ²⁷ Effectiveness in Government-Aided Primary Schools of the ²⁸ Least Developed African

29 Countries: Case of Uganda

³⁰ 2 Lubwama Joseph Ntege

31 Abstract-A least developed country is one with a less developed industrial base and low human development 32 index relative to other countries. In Africa, there are thirty-three countries that are classified as least countries. Such countries in Africa include: Burundi, Eretria, Ethiopia, Malawi, Rwanda, Tanzania, Zambia, Togo, Guinea 33 Bissau, Central African Republic and Uganda to list a few (Mwanazia, G.M, 1985). These countries are doing 34 everything possible to cause social, economic, industrial and agricultural development so as to be among the 35 developed countries. They visualize education as the key to the development status they intend to achieve. Their 36 budgets are targeting strengthening primary education which will be enhanced by the school inspection systems 37 they each have (Wanga, H. K, 1985). Uganda, a former British protectorate that won her independence in 38

1962, located within the tropics of cancer and Capricorn also has the equator imaginary line horizontally running 39 through it. According to its Vision 2040, primary education is one of the fundamental bases the country hopes 40 to use to achieve the middle income social -economic development status. Uganda hopes that to achieve a strong 41 primary education base, teacher instructional effectiveness will be the way to go. It is hoped that not only 42 will factors like quality of teacher training, experience of teachers, teacher knowledge and collaboration, support 43 supervision, attitude of teachers towards work and the environment in which work is conducted contribute to 44 teacher instructional effectiveness ?? Lockeed & Vespoor, 1991) but as according to Glickman & Tashmaro, (1980) 45 learner motivation, attendance, collaboration and constant practical work on the other hand all promote teacher 46 instructional effectiveness. Instructional effectiveness is not only a task for teachers and learners par se, but for 47 all stakeholders like parents, community members and chiefly school inspectors because school inspectors provide 48 technical advice that improves the teacher instructional process ??Gruwe, 2000). School inspection, however, is 49 still faced with challenges that need to be addressed so as their efforts yield into teacher instructional effectiveness. 50 In Uganda, lack of appropriate funding for inspection activities, a weak local government law that fails to link 51 properly the central and local government inspection bodies, the existing corruption tendencies at the centre and 52 in local governments, failure to implement the inspection recommendations are some of the challenges, like it is 53 54 elsewhere in least developed countries, the school inspection arm has to overcome to achieve teacher instructional 55 effectiveness. It is concluded that since teacher instructional effectiveness is very instrumental in achieving 56 Uganda's vision 2040 then the existing inspection challenges should be addressed. Among the key strategies is 57 for the government of Uganda to transfer the school inspection functions from the Ministry of Education and Sports and also from the Ministry of Local government and to create a School Inspection Authority that gets 58 funding directly from the central funding source. This Authority should report directly to Ministers' cabinet 59 meeting of the Central government. 60

61 **3 I**.

62 Introduction n most least developed countries, the classroom learning environments are so congested that the 63 only one available teacher finds no space to stand in to deliver effectively the lesson, the teacher -pupil ratio is usually 1: 200 or above. Its common practice for learning to take place without teachers preparing lessons 64 and under shades of trees e.g in South Sudan, Chad and Central African Republic. Classroom instruction is 65 not effective, given, the performance of learners in examinations and the quality of learners from the primary 66 schools especially the government-aided schools. Despite there being departments for school inspection in these 67 countries, their roles are more of collecting data from schools than providing technical advice for instructional 68 69 effectiveness.

Uganda is a country located within the tropics of cancer and Capricorn, south of the Saharan desert, along the equator and within the East African Community block. Uganda is a former British Protectorate that won her independence in 1962. Like other developing tropical African countries, Uganda faced political turbulences shortly after attaining independence that curtailed its social economic development. However, they calmed down in the 1990s. These years adversely affected many of its social sectors including classroom instruction.

75 An inspector of schools is a technical person charged with the responsibility of ensuring that the quality of education provision in all education institutions prevails at all cost. In Uganda like it is in the least developed 76 countries of Africa, according to MoES (2016), there are school inspectors for pre-primary, primary, secondary and 77 post secondary institutions other than the universities. Inspectors not only guide institutions of learning to achieve 78 desired management standards but also ensure that the curriculum is effectively and efficiently implemented. As 79 the practice is in most African least developed countries, in Uganda, school inspection is done at two levels: i. 80 81 There are local government inspectors that have their mandate majorly focused on pre-primary and primary 82 schools and, ii. Inspectors from the center mandated with monitoring what local government inspectors do and also to ensure quality service provision in secondary and post secondary education institutions. The central 83 inspectorate not only sets the operational standards but monitors compliance to them. The inspector's work 84 is a demanding one and as an experienced educator uses available resources to optimally meet desired goals. 85 They make valid judgments based on accurate evidence and offer valuable advice. Modern inspection approaches 86 emphasize collegial approach to work -this is one that is developmental rather than punitive. An inspector is 87 expected to give professional support to educators and managers to improve the quality of delivery. The impact 88 of this work will be maximized if there is a high degree of mutual respect and trust exhibited among all concerned. 89 Therefore inspectors require experience, knowledge; skills and positive attitude towards what they do (MoES, 90 91 2016).

92 On the other hand, instructional effectiveness is the achievement that teachers attain when they prepare for 93 teaching; apply appropriate teaching methods to result in learners performing well in tests and examinations. 94 Learners should not only perform well but also acquire and apply skills for example in numeracy, literacy, writing 95 etc to address challenges in their day to day life situations. In order to achieve teacher instructional effectiveness, teachers demonstrate preparedness to teach including scheming, lesson planning, assessment of their learners, 96 sharing assessment results with the appropriate stakeholders and providing technical assistance that will lead 97 to learner recovery. Since school inspection is an externally oriented examination and systematic evaluation 98 of schools (Mwanazia, 1985, Aguti, 2015) if appropriately applied, it adds value that will lead to instructional 99 effectiveness. 100

Today, there are individually owned private primary schools and public schools owned by government. While in the running of private schools, government has limited hand, in the government-aided both the local communities and government have a big hand extended to providing the infrastructure, teaching -learning materials, training and re-training teachers but most importantly paying the teachers' salaries.

As it is in most least developed countries, Uganda's national quality assurance body is called the Directorate of Education Standards (DES) and in the local government there are district inspection units. The local government inspectors majorly focus on preprimary and primary schools and those from the center are mandated with monitoring what local government inspectors do and also to ensure quality service provision in secondary and post secondary education institutions. The Central inspectorate not only sets the operational standards but monitors compliance to them. Inspectors at all levels guide institutions of learning to achieve desired management standards and to ensure that the curriculum is effectively and efficiently implemented.

¹¹² 4 II. Challenges to Inspection that

113 Could be Addressed to add Value to Teacher Instruction

Conceptually, inspection is done to ensure that teacher instruction is effectively and efficiently carried out (MoES, 2016). For teacher instruction to take place appropriate inspection approaches must be applied because inspection in pivotal in teacher instructional effectiveness.

117 ? As required by law in every country, the Uganda school inspectorate is staffed with people of the desired 118 training levels and experience, but they lack the financial facilitation to do their work as expected.

The financial provision is so poor that they cannot acquire appropriate transport means and even when they 119 acquire the means of transport in form of vehicles or most commonly motor cycles they may not be as efficient 120 as required to deliver them to their destinations timely and efficiently. ? Inspectors in Uganda, like it is in most 121 least developed countries, frequently complain about lack of fuel and mechanical service to their vehicles or and 122 motorcycles and yet lack of these two or even one of them is enough to fail them to reach their work destinations. 123 It's common for inspectors to use cumbersome rural buses or even to use own bicycles to avoid embarrassment 124 caused by their unreliable transport means that often break down on their way to work. ? Some of the inspectors 125 recruited five or so many years back lack appropriate capacity to appropriately execute their work due to lack 126 retooling to equip them with the desired subject content knowledge and modern school inspection approaches. 127 All this is due to lack of facilitation from both the central and local governments. 128

129 ? At times school inspectors during inspection visits come across teachers who are better knowledged in 130 the subject area. This not only embarrasses the inspectors, resulting in a bad working relationship but adds no value to the inspection exercise. ? The school inspectors, who are supposed to be as regular as once each 131 term in schools for inspection, have been reported to be missing for even a full year. Some of the reasons 132 given are technically acceptable but many times failure is due to inspector individual weakness. No solution 133 to the benefit of both units has ever been found. ? At times, there are school inspectors with a secondary 134 school curriculum background recruited to work in local government school inspectorates yet here the work is 135 basically supervising implementation of the primary school curriculum. These may not immediately add value 136 to teacher instructional effectiveness in primary schools except after a long orientation and training. ? During 137 implementation of inspection recommendations, there may arise conflict of interest by the district authorities 138 like politicians who demand the law to bend in their favour if their schools are found operating far below the 139 standards. 140

141 ? School inspectors go to the field too poorly facilitated financially to resist any corruption attempts by the 142 schools. This enables the schools that can buy off unfavourable reports to operate under the same unacceptable 143 conditions yet the same practices leaves the poor ones reprimanded and possibly improve faster. ? Corruption in 144 the inspection system in Uganda has reached a level where school inspectors invite head teachers in their offices 145 for dialogues disguised as school inspections. As evidence that the inspector worked in the school the visitors' 146 book is signed in the office of the inspector at the end of the dialogue and the head teacher is asked to disseminate 147 the points referred to in the dialogue to the school stakeholders.

¹⁴⁸ 5 ? Corruption having infiltrated the school inspection in

149 Uganda, no local government school inspector will be pleased to see the central government school inspectors coming to monitor the management of the inspection activities. The local government staff have always make it 150 151 difficult or impossible for the monitors from the centre to do their work as expected. ? Lack of knowledge, peer 152 working relationships, capacity building among inspectors of schools has left them with little or no contribution to schools guarding against pandemics like COVID-19. ? The school inspectors who are too few on the ground 153 are overwhelmed with the rising number of schools to work in efficiently. This has left them with the option of 154 short visit or directive school inspection approach. This method of work has left many stakeholders grumbling 155 on the effect of their visits to schools given the little time they spend there. 156

157 III.

158 6 Conclusion

Currently, in all least developed countries, there are signs and factors that reveal that school inspectors for 159 government-aided primary schools have not made substantial contributions towards instructional effectiveness. In 160 these countries, like it is in Uganda, lack of appropriate funding for inspection activities, a weak local government 161 linkage with the central government inspection bodies, the existing corruption tendencies at the centre and in 162 local governments, failure to implement the inspection recommendations are some of the challenges the school 163 inspection arms have to overcome to achieve teacher instructional effectiveness. It is concluded that since teacher 164 instructional effectiveness is very instrumental in achieving National development visions like the Uganda vision 165 2040, then the existing inspection challenges should be addressed. Among the key strategies is for the governments 166 in these countries to create National inspection Authorities, like it is in the United Kingdom with OFSTED, to 167 independently oversee inspection activities in order to ensure effective instructional effectiveness. For example, 168 the government of Uganda ought to transfer the school inspection functions from the Ministry of Education and 169 Sports and also from the Ministry of Local government to create a School Inspection Authority that will be 170 getting funding directly from the central funding source. This Authority should report directly to Ministers' 171 cabinet meeting of the Central government. 172

173 **7** IV.

174 Way Forward V.

175 8 Recommendations

For school inspection to add value to teacher instructional effectiveness, school inspection challenges should be addressed by the Uganda Government. Key among the issues is to centralize the management of inspection activities that will make the implementation of the recommendations centrally done. ¹²

> Authority (SIA) that reports directly to the Uganda cabinet of ministers' meeting, made totally responsible for quality standards of education to the country. It should be responsible for planning, implementation and accountability of its activities without interference from anybody. ? ? The governments of each country should revisit their

> legal frameworks in order to address the issue of linkage between the local and their central government. For example, the government of Uganda should revise the local government Act (1997) to address the issues of linkage between the center and local governments, for example, in Uganda, the Directorate of Education Standards (DES) should be made a School Inspection

> > Figure 1:

178

¹© 2021 Global Journals Year 2021 School Inspectors do not add Value to Teacher Instructional Effectiveness in Government-Aided Primary Schools of the Least Developed African Countries: Case of Uganda

²School Inspectors do not add Value to Teacher Instructional Effectiveness in Government-Aided Primary Schools of the Least Developed African Countries: Case of Uganda

- [Mwanazia ()] A study of the Factors that Affect Inspection and Supervision of Primary schools in Changwithya
 and Malanga zones, G Mwanazia . 1985. Central Division, Kitui District, Kenya.
- 181 [Moes ()] 'Measurement of Learning Achievements in Primary Schools. A report by the Directorate of Education
- Standards'. Moes . Annual Report to Sector Review Meeting, (Kampala, Uganda; Kampala, Uganda) 2015.
 2016. 2.
- [Aguti ()] School Inspection and its Influence in the Quality Development of Inclusive Education Practices in
 Uganda, S Aguti . 2015. University of Oslo
- [Sembirige ()] The role of the District Inspectors in the Improvement of Teaching and Learning in Selected
 Primary Schools in Mukono District: Case of Mukono and Buikwe Counties, P Sembirige . 2009. Uganda;
 Kampala. Makerere University (Unpublished MED Thesis)
- [Wanga ()] H Wanga . Quality Assurance: Is the Jury still out? The law of Teachers, (Cross Ref) 1985. Google
 Scholarly. 44 p. . (Infotiere)