Review and synthesis of evidence on the (mechanisms of) impact of school inspections

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Introduction
The purpose of this review was to identify and summarize findings from international empirical research on the impact of inspections. Details of the process followed for review and an annotated bibliography of cited research is included as Appendix 1.

Applying the conceptual model provided by Ehren et al. (2013), the extent to which inspections are effective may be sought in four categories. Three of these four categories are also those used by Klerks (2013) in an earlier review of empirical evidence on the impact of inspections:

- School improvement
- Improvement/introduction of school self-evaluation
- Behavioural change of teachers (and school leaders) to improve effective school and teaching conditions
- Student achievement results

There is a high degree of overlap in relation to these categories in the way in which research studies report results.

Evidence from the reviewed research suggests that inspection may have an impact on any or all of the above, but that this is not necessarily the case. Where accountability systems that include inspection have been in place for a lengthy period, annual reports and evaluations from, or on behalf of, inspectorates show that schools are improving overall. Interventions in place in these systems ensure that those schools which perform very poorly will either improve, with the extensive support provided, or be closed down. However, although they do not sink into the category where they are judged to be failing to provide an adequate quality of education, some schools in these jurisdictions remain ‘stuck’ or ‘coasting’, with evidence that such schools tend to serve areas of disadvantage. Research on the factors which link inspection to impact is complicated both by the position of inspection within an accountability framework which may include national testing and school self-evaluation and by numerous other variables. As well as positive effects, research shows that inspection, as part of a high stakes external accountability system, may have unintended negative consequences.

This review of research presents evidence from international studies which examine inspection on school improvement, school self evaluation, behavioural change and student achievement. It includes evidence reviewed in earlier summaries of published research (OECD, 2013; Klerks, 2013; Whitby, 2010; de Wolf and Janssens, 2007) although, of these, only Klerks provides a full methodology for systematic review. However, all of these reviews demonstrate a high degree of consistency in their conclusions. All earlier reviewers noted that little empirical research has been conducted on the impact of inspection, particularly outside the UK, and this was also the case for this review, with little additional material identified in English. The largest number of studies on the impact of inspection and related factors is from England. Factors identified in the literature, which lead to inspection having more or less impact, are then listed and relevant empirical literature for some of these factors presented.

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1 This review was commissioned by the Dutch Inspectorate of Education to inform their strategy development ‘Toezicht 2020’
**Methodology**

Literature for inclusion in the review was found through the following steps:

- Identify the relevant key resources in English in research and practitioner-oriented publications.
- Critically appraise identified publications for their content with regard to relevance and the use of empirical evidence.
- Weight publications reporting empirical studies for internal validity using the Maryland Scientific Methods Scale (MSMS).

Publications for review were drawn from educational research, official government and international body publications, and a variety of other sources of evidence, including internet resources. Sources were identified through:

- general databases (e.g. Digital Resource Archive (DERA), British Education Index (BEI); Australian Education Index (AEI); ERIC; Web of Science)
- internet search engines and gateways (e.g. Google Scholar)
- manual keyword searching of journals
- scanning lists of references
- contacts with those in the professional networks of the research team and those suggested by key informants.

The detail with which each source was considered varied according to the degree of relevance to the focus of this research and the extent to which the evidence presented and its implications have been discussed in earlier reviews (de Wolf and Janssen, 2007; Whitby, 2010; Klerk (submitted) and summarising literature (for example, OECD, 2013, Ehren et al. 2013).

The search for high value publications continued iteratively until no new, relevant, high quality sources were identified in English. Lists of references and searches on Google Scholar for other European nations indicated that other relevant empirical research may be available in other languages (e.g. German) and, where possible, articles on the research in English were identified.

**Keywords used in search strategy:**

- school inspection and (impact or effect or improvement)
- school inspection and quality
- school inspection and performance
- school inspection and evaluation
- school inspection and (poor performance or failing or underperformance)
- school (self evaluation or self- evaluation or internal evaluation)
- school accountability
- school external review and (impact or effect or improvement)
- school (self- review or internal review)
- (coasting or stagnating or stuck) schools
- underperforming schools and (inspection or review)
- failing schools and (inspection or review)
- Schools (requiring or needing) improvement and (inspection or review)
- Schools not making progress and (inspection or review)
- Parental choice and school
- School league tables or school rankings
- Feedback and school
- Institutionalize/institutionalization
• Performativity
• Professionalism
• Governance
• School boards
• Accountability + school

Authors’ names were used to search for relevant papers in English, where reference lists indicated relevant texts in another language.

The annotated bibliography in this document includes the empirical research referred to in the summary literature review. It only notes aspects of the studies that relate directly to the focus of the review.

Appendix 1 provides brief details of the studies included in this review.

Impact of school inspections on school improvement
The OECD (2013) report *Synergies for Better Learning* includes a chapter that draws together previous research findings on external evaluation (inspection). As with the other literature reviews considered (de Wolf and Janssens, 2007; Whitby, 2010; Klerks, 2013) much of the empirical research they cite was conducted before (e.g. New Zealand, England) or shortly after (e.g. Germany) changes were made in systems and processes for inspection, thus restricting the value of such studies for judging long-term and sustainable impact on school quality. All reviewers note that research suggests that external school evaluation has differing impact on school improvement and that certain conditions are associated with schools accepting and acting on feedback from external school evaluation. More recent research identified for this review has confirmed these findings about necessary conditions.

Acceptance
Previous reviews report that acceptance of inspection findings is necessary to drive improvement, with, for example, OECD citing Blondin and Giot, (2011) and Klerks citing Ehren and Visscher, (2008). OECD also note that acceptance is not sufficient, citing Ehren et al., (2013) as suggesting that the clarity of expectations established for inspection and the extent to which the school and other stakeholders are engaged with and knowledgeable about the inspection process has a significant impact on results. Whitby (2010) concludes that external inspection is most likely to be effective when there is collaboration with the school, focused on improvement. Both the content and focus of the review should be agreed with the school and inspection criteria should be clearly understood.

In Ireland, McNamara and O’Hara (2006) found that inspection had little impact on school improvement. Principals they interviewed were sceptical of the value of any kind of external evaluation, considering it too focused on academic achievement in relation to the broader aims of education. However internal self-evaluation conducted by teachers was seen very positively, with evidence that without the risk of criticism from outside, teachers were prepared to challenge each other and to use the outcomes constructively.

Feedback
All previous reviewers note that the nature of feedback following an inspection has a greater impact on school improvement than the amount provided, with OECD citing Matthews and Sammons, (2005); Klerks citing Ehren and Visscher, (2008); and Whitby citing McCrone et al. (2009). Reporting on the impact of Ofsted (the school inspectorate in England), McCrone et al. (2009) add that specific and clear recommendations were most helpful, to refocus leadership and to have an impact after the inspection. Schools sometimes felt that there was insufficient observation of teaching or that inspection judgements were purely data based. Schools in particularly challenging circumstances also sometimes felt that inspectors ought to
be able to take more account of these and this was similarly noted by Courtney (2012). In a study of five schools in Louisiana, Schildkamp and Visscher (2010) pointed to the need for good quality feedback in findings which are tailored to the needs of the school. They suggest that this might include individual feedback to teachers as well as indicating how improvements can be made.

In Sweden, Nusch et al. (2011) concluded that schools get comprehensive, high quality, feedback on performance via SSE, student and parent surveys, municipal evaluation, publication and ranking of student attainment data and external inspection, stating that ‘the quality of feedback given to them (schools) about their performance, as well as their capacity to improve their own work using this feedback, have become a key success factor in the Swedish system.’ (p78) They say that inspection reports are detailed and specific with actions identified for improvements needed and that schools have to submit a plan to say how they will make improvements within three months. The structure of inspection reports allows for progress to be seen over time and the SSE is well developed to make improvement.

Support for improvement
OECD noted that follow up measures, including intervention support, when external inspection reveals weaknesses has been found to support school improvement. Schildkamp and Visscher (2010) identified a need for support and training, both for understanding data in the report and in using it to make improvement. HMIE (2009) reported on the need for challenge and support from external stakeholders and the local authority as being significant in the improvement of schools following inspection, as well as training and support for senior leaders.

Leadership
Leadership of the principal and ‘ownership’ of findings and action plans by school staff are necessary for school improvement actions to be implemented (Schildkamp and Visscher, 2010, HMIE, ). Knapp and Feldman (2012) reporting on research conducted in the USA claim that it is the role of the school principal to manage the demands of external and internal accountability in pursuit of school-defined improvement, rather than being driven by external demands. The most successful principals in their study used externally-defined expectations to support the development of accountable practice within the school, particularly through use of data, and modelling leadership for learning.

Recent research provides examples of school improvement following inspection where these conditions are met. Thus, the positive influence of inspection on school’s actions in The Netherlands is indicated in a case study from (Hogenbirk and Braak, 2013) of a school that underwent inspection from a group of European inspectors in relation to their use of ICT in 2007, using a European framework devised for this purpose. The practitioner case study provides a detailed description of how action plans were formulated and implemented as result of findings from the inspection and of how these led to improvements in student learning, indicating a clear sense of ownership among staff at the school.

Inspection systems in Federal states in Germany were introduced relatively recently and research by Dedering and Muller (2011) reports positively on schools’ first experience of external inspection under the newly introduced framework in North Rhine Westphalia. Whether or not they had a positive or negative report, schools found the inspection report relevant and accurate, with appropriate awareness of the school context and its work. Overall the report and the process of preparing for this by compilation of school data was seen as helpful and supportive, with both oral and written feedback seen positively as helpful in planning development activities. Dedering and Muller also report on two other studies in Germany (not available in English), from Brandenburg (Gaertner et al, 2009) and Bavaria (Huber, 2008) as similarly positive about inspection. A difference in German systems which
is highlighted by Dederin and Muller is the emphasis on the use of inspection to guide the internal processes of the school, with no mandatory publication of inspection reports or test results.

**Impact of school inspections on school self evaluation**

Research cited above mentions the influence of inspection on the quality of school self evaluation, which may or may not be linked directly to the inspection system. The six high performing systems (The Netherlands, Hong Kong, New Zealand, Singapore, England, Scotland) considered by Whitby (2010) noted that all of these countries use school self evaluation to inform school inspection though to varying degrees. In Hong Kong, for example, external inspection is used to complement SSE. She quotes the McCrone (2009) independent review of Ofsted in England to state that the majority of school leaders view SSE positively and as inspection as a means of validating the school’s judgements and priorities for improvement.

Whitby is of the opinion that the Scottish system is of interest for the way in which inspection and SSE complement one another “self evaluation and external inspection documentation uses ‘the same language’, this means that ‘teachers are much more likely to see external inspection in a developmental perspective rather than a judgmental one’ (Livingston and McCall, 2005, p175). “ (Whitby, 2010, p 15).

On the other hand Whitby found literature that noted a tension between school self evaluation and inspection and a risk that they may simply be written to comply with expectations of the inspectorates (citing MacBeath et al., 2000; Estonian Ministry of Education and Research, 2005; De Grauwe and Naidoo, 2004; Meuret and Morlaix, 2003). Whitby’s overall conclusion to her review is that it is the amount of guidance and support that schools have for school self evaluation and external inspection that affect the impact of inspection systems on school improvement.

Despite Whitby’s positive comments about systems in Scotland, and similarly positive reports from England (Cowan,2008; Bubb and Earley, 2008) in and Australia (Masters, 2012), a report from Scotland’s own inspectorate is less positive and the both mixed quality of SSE and the variability in its use among schools is noted in several other studies (Blok et al., 2008; Hofman et al., 2010; Wong and Li, 2010; Mutch, 2012; Hall and Noyes, 2007; McNamara et al., 2011; Schildkamp et al., 2012; Karagiorgi, 2012). The additional work required for SSE was noted in several studies (Wong and Li, 2010; Hall and Noyes, 2007; Karagiorgi, 2012). The influence of the school principal and senior leadership team and the attitudes of teachers were considered to be highly significant in the extent to which SSE is a collaborative and non- threatening process or otherwise (Bubb and Earley, 2008; Hall and Noyes, 2007; Schildkamp et al., 2012), as well as the extent to which it was followed by improvement actions (Emstad, 2011). The extent to which school self evaluation is externally imposed or internally developed was found to be significant by McNamara et al. (2011) in comparing SSE in Ireland and Iceland with Karagiorgi (2012) similarly noting the positive reception of an internally developed process in a school in Cyprus. However Masters (2012) reports positively on the impact of using a standard framework in Australia as do Bubb and Earley (2008) in England. Cowan (2008) identifies the positive impact of external support for both the SSE process and subsequent improvement action from the local authority (school district). Ozga (2009) points to the pressure for the interpretation and use of complex data required for self- evaluation in readiness for inspection in England and of the tensions between a data-driven system and trusting collegial relations.

A small study in Cyprus by Demetriou and Kyriakides (2012) found a positive influence on test results of SSE using a theoretical framework based on school effectiveness factors.
Impact of school inspections on behavioural change of teachers and school leaders

Research reviewed from England, indicates the powerful influence of Ofsted on schools’ actions (Dougill et al., 2011; Courtney, 2012) as did earlier research in England, Learmonth (2000) and Ouston et al. (1997) cited by de Wolf and Janssens (2007). Courtney approached schools that had been recently inspected in the first three months following the introduction of a revised Ofsted inspection framework and found that principals expected to focus more on revised framework priority areas. Other themes in Courtney’s findings were the variability in the quality of inspectors, the implications of inspection outcomes for headteachers’ careers and that the contexts and challenges facing schools serving areas of disadvantage are insufficiently taken into account. It is suggested that this may make it more difficult to recruit headteachers for such schools. Courtney’s findings about variability in the quality of inspectors may be a consequence of changes to the framework, which purports to give greater weight to the professional judgement of inspectors and the implications of this are discussed further in Baxter and Clarke (2013), which draws on interviews with members of inspectorates and other relevant bodies in participating countries carried out as part of the Governing by Inspection project (Grek et al., 2013).

The reviews by de Wolf and Janssens and by Klers (2013) refer to Chapman (2001), whose case study of five English schools just after an Ofsted inspection found that high quality feedback may be the key to teachers’ intentions to change practice. Approximately 20% of teachers studied felt that inspectors’ feedback had prompted changes in teaching practice. More recently, Dobbelaa et al.’s (2013) results indicate that feedback provided by trained inspectors in the Netherland can foster professional development of teachers in primary education and that short feedback training has added value.

Impact of school inspections on student achievement

This review found little empirical research which attempted to link inspection to pupil achievement, while controlling for other variables. Much of the research is based on data collected many years ago and shows slight or no effect (Luginbuhl et al., 2009; Shaw et al., 2003; Rosenthal, 2004; Matthews and Sammons, 2005; Hanushek and Raymond, 2005; Jacob, 2005). Luginbuhl et al (2009) found that test scores of pupils in primary education improved by 2 to 3% of a standard deviation in the two years following an inspection visit. The improvement is the largest in arithmetic and persisted over four years after the visit. More recent reports presented by Allen and Burgess (2012) and Hussain (2012) are based on separate, large, longitudinal datasets in England with a sophisticated process for analysis. Both of these provide convincing recent evidence of a link between the findings of an inspection report and student achievement results and suggest that a negative inspection judgement may prompt or accelerate actions to improve student performance, even where no external interventions are made. Hussain also examined improvement in relation to prior attainment, to control for ‘gaming’ by schools, for example by failing to enter pupils less likely to perform well or by targeting borderline pupils. He found no evidence to suggest such gaming and found improvement for all pupils in the schools studied. Furthermore, the improvement in student attainment was found to be maintained in student data for the following three years.

Coasting schools

The only explicit reference found to inspection and to schools considered to be stagnating in terms of education outcomes or ‘coasting’ was in England, where changes to the inspection framework in 2012 removed the term ‘satisfactory’ from judgements to ‘requires improvement’, which would trigger a follow-up visit within 18 months to monitor improvement (Vasagar in The Guardian, 17 January, 2012). The impact of the change has yet to be seen. The change had been preceded by a report (Francis, 2011) produced with the cooperation of Ofsted, who supplied data about inspection judgements in successive inspections for all secondary schools and a sample of inspection reports from secondary schools that had received ‘satisfactory’ ratings in two successive inspections with
‘satisfactory’ capacity to improve. The data from all inspections showed that such schools were more likely to be found in areas where children faced multiple disadvantages, with implications for educational and social equity. Francis comments that although the inspection reports highlight what needs to be done, there is little guidance on how to do it and the report recommends that a range of support measures are implemented to help such schools improve. A reference to coasting schools can also be inferred from the evaluation of the New Relationship with Schools policy in England (Cowan, 2008) although it was the additional oversight provided to local authorities by the deployment of School Improvement Partners (SIPs) for five days per year in each school that was credited with enabling greater challenge and support to schools that had not been identified as required ‘special measures’ or ‘notice to improve’ from Ofsted. In a report which looks at the importance of the context of a school in the institutionalization of national policy, Braun et al. (2010) provide an example of a school that was ‘coasting’ that was shocked by the judgements of an Ofsted inspection in 2002, but had been able to move forward, quoting a teacher as saying ‘you know, it was a really good thing that we had that Ofsted report because it did challenge those perceptions, it did enable us to really start moving things forward’ (p 594). Other jurisdictions do not appear to have terminology for ‘coasting’ schools, although Whyylie (2012) cites data from the Education Review Office in New Zealand suggesting that, as in England, some schools struggle to improve and then maintain improved performance. Schools serving low-income communities and schools with very small enrolment were overrepresented in this group. In other countries it may be that issues of ‘coasting’ schools have not been identified as the use of regular external review has only recently been established, as, for example, in Sweden where the current process is now in its second cycle of operation (Nusche et al., 2011).

**Unintended consequences of school inspections**

School inspections may also lead to unintended negative consequences for teaching and learning in schools. Possible negative consequences have been categorized by De Wolf and Janssens (2005) as intended and unintended strategic behavior of schools and teachers. Intended strategic behavior consists of window dressing, fraud, gaming and misrepresentation. Window dressing refers to schools implementing procedures and protocols that have no effect on primary processes in the school, but are implemented to be assessed more positively. Schools are ‘brushed up’ to receive a more positive assessment. They can use several methods that vary in fairness and lawfulness to do so, such as fraud, gaming and misrepresentation. Fraud occurs when schools falsify numbers or records (such as test scores or lesson plans) used in accountability systems to assess output or educational processes of/in schools. Ehren (2006) for example found Dutch schools to include outside playing time of pupils into lesson schedules to comply with the minimum number of lesson hours. Misrepresentation occurs when schools manipulate behavior they have to report on. Examples are excluding low performing students from exams that are used to assess schools as these students may lower the average test scores of schools. Gaming refers to schools manipulating actual behavior. Schools may for example choose to do so when performance targets are based on previous behavior. Schools may lower the targets by performing low in the year the targets are set. Actual behavior is manipulated instead of reported behavior. Another example of gaming was found by Chapman (2001). He found that teachers prepared and structured their lessons better when inspectors visited the school. They also taught in a more structured, classical way and refrained from having pupils work together in small groups, which could cause disruption.

Unintended strategic behavior refers to the unintended influencing of behavior by the assessor and/or by the method of working used for the assessment. In effect this means a (usually unintended) one-sided emphasis on the elements that are assessed. Schools for example emphasize phenomena that are quantified in the performance measurement scheme, at the expense of unquantifiable aspects of performance (tunnel vision). Schools focus for example on programming a large number of lesson hours instead of trying to improve the quality of lessons offered. Suboptimization is another example of unintended strategic behavior. Local objectives are pursued by schools, at the expense of the objectives of the school as a whole.
Myopia, a third example, includes schools pursuing short term targets (for example improving test scores by means of redirecting students to easier subjects) at the expense of legitimate long term objectives (improving student achievement in difficult subjects). Schools aim at success that can be established very quickly, instead of long-term school improvement. Ossification, or organizational paralysis, is a fourth type of unintended strategic behavior. Schools refrain from innovating and ignore changes and threats, because innovative arrangements are not rewarded in the external evaluation. Teachers and principles may for example choose to focus the teaching and learning on mathematics and literacy (instead of other subjects) as these two subjects are central in the inspection framework. Within these subjects they will use a way of teaching that is considered to be ‘inspection-approved’, for example using 4-part lessons with pre-arranged assignments for pupils. Schools are expected to suffer from ossification when performance measurement schemes are used rigidly. Measure fixation is a last example of unintended strategic behavior and refers to schools that focus on measures of success rather than the underlying objective. Schools implement, for example, self-evaluation instruments to score positively on inspection indicators used for measuring quality assurance, instead of implementing such instruments to improve the quality of their education.

These types of behaviors may negatively affect student achievement in schools. Some studies have found a negative relation between school inspections and student achievement (although it is not clear whether these decreases in student achievement are mediated by strategic behavior of schools). Rosenthal (2003) for example found a decrease in examination results of pupils in England in secondary education in the year of the inspection visit. He explains this result by pointing to the extensive preparation of schools for the visit that may take time and energy away from the teaching and learning process. Shaw et al (2003) found that schools where achievement was already much higher or lower than the average, the inspection was associated with slight improvement in achievement. Inspection did not improve examination achievement in maintained comprehensive schools.

Factors identified as being significant to the impact of inspection
The research evidence above is consistent in demonstrating that factors which contribute to inspection and/or self-evaluation having more or less impact are:
• Feedback;
• Publication of reports, test results and league tables;
• School leadership;
• Parental choice;
• Institutionalization, including ‘performativity’;
• Sanctions and support;
• Internal school capacity.

This section of the review presents additional literature relevant to some of these factors. Although studies are consistent in identifying the importance of school leadership in contributing to school improvement following inspection, this aspect is amply covered in other educational research on school effectiveness and school improvement and is only discussed here in reference to governance. As with earlier sections, factors and impacts are interlinked and may overlap, so research rarely falls into one category only. The influence of school governance is included as significant aspect of school leadership.

What do we know about performance feedback and school improvement?
Several of the reports cited earlier cite the importance of high quality feedback to schools, noting also that it is the way that it is provided that is important if the feedback is to lead to improvement in student outcomes (for example, McCrone, 2007; Dederer and Muller, 2010; Dobbeleraers, 2013). Additional sources are presented below, with much of the literature focusing on student performance feedback systems (SPFSs) which offer schools, and individual teachers, data on student progress and achievement using a range of measures,
which may be tailored directly to the needs of the school. They focus on the design features of such a system (which may perhaps be compared to parallel requirements for high quality inspection reports) with less research identified on the influence of how the feedback is provided. Based on a review of literature and empirical studies by Hendricks et al. (2002) and Tymms and Albone (2002), Visscher and Coe (2003) hypothesise that:

‘SPFSs will be used more intensively and effectively when they are more in accordance with the factors that are identified in the research as significant…:
- school staff have developed more “ownership” of the SPFSs introduced into their school;
- SPFSs are more flexible in meeting varying information needs among schools;
- the information fed back is more valid, covers school quality better, and allows more in-depth analysis of data;
- the introduction of SPFSs is accompanied by comprehensive, tailored reform and support strategies;
- implementation of the SPFSs in schools is monitored more consistently;
- the schools into which SPFSs are introduced promote organisational learning, and have a more developed innovation capacity.’ (p 346)

Visscher and Coe’s hypotheses are confirmed by later research by Alonzo et al. (2010), Bain and Swan (2011), Geijsel, Kruger and Sleegers (2010) and Verhaege et al. (2010). Principals in Verhaege et al.’s study made little systematic use of feedback, which the authors ascribe to lack of time, skills and support. ‘Support’ falls into two categories; the training and support for use of the system and interpreting the data and support in identifying and implementing improvement actions. However, although a need for support in interpreting the data was also identified by principals in research by Van Petegem and Vanhoof (2007), Vanhoof et al. (2011) found no difference in use of the data in schools that had participated in a training programme and those which had not. In another paper based on questionnaire data from the same project (Vanhoof et al, 2012) the research team found that it was those schools where principals had established a strong collaborative culture and professional relationships among staff that were more likely to be able to encourage teachers to use the school performance feedback in a productive way.

The applicability of findings on feedback systems which also include external evaluation visits and publication of test results may be found in a comparative study by Shildkamp and Teddlie (2008). They compared findings from two separate research studies, those on the ZEBO system in The Netherlands, which is designed to support SSE and that of the School Accountability Monitoring (SAM) system in Lousiana, in which schools identified through published test results as underperforming receive a visit from Department of Education officers and are expected to produce and implement an action plan. For both systems, the factors that were identified as important in enabling use may be summarised as:

- feedback coincides with the needs of the users;
- training is provided both in understanding the data and also in using it to design improvement actions;
- leadership of the principal;
- ownership by all staff, especially teachers, of the findings and process for acting on these;
- the availability of time and resources to interpret the data and to plan for and implement improvement actions.

Visscher and Coe (ibid) do summarise earlier research on ‘Cues in the Feedback Message’ (Kruger and deNisi, 1996) which relates to the importance of how feedback is provided. Their summary of Kruger and deNisi notes that feedback needs to be related to the task, rather
than the person, to avoid raising issues of self-efficacy, professional identify and wider self-goals. Feedback which offers personal praise or criticism is less effective, although drawing attention to past performance may help focus attention on goals, and is to be preferred to the comparison of performance with that of others. Feedback needs to be specific, but not so detailed as to be confusing to the recipient. Visscher and Coe cite Coe (1998) in suggesting that

‘feedback should be made to seem credible and accurate, and perceived as providing information and supporting self-determination, rather than as surveillance or control. It should seek to generate feelings of competence but not complacency … it should encourage recipients to attribute their level of performance to the effort they have applied or to specific, alterable factors such as their choice of strategy, and so make them feel they have control over the outcomes’ (Visscher and Coe, 2009, p 328).

Lack of trust and scepticism about feedback from inspection may be seen in studies from England on the role of Ofsted in providing feedback, where attention is also drawn to the style of individual inspectors in providing verbal feedback. Bates (2013) suggests that feedback which focuses on the few negative issues in a school which is otherwise performing well and improving may undermine confidence and increase cynicism and resentment about the inspection process.

The impact of publication of inspection reports, pupil performance data and league tables

Arguments for the publication of inspection reports and/or ‘league tables’ of pupil performance data are that parents will use these to select schools for their children and that and that the publication of a negative report will stimulate lower-performing schools to improve (Emmelot et al., 2004 cited in de Wolf and Janssens, 2007; Ozga, 2013). However, research evidence from the Netherlands (Meijer, 2004 cited in de Wolf and Janssens, 2007; Denessen, 2005; Koning and van der Weil, 2013) and England (Ipsos Mori, 2006, 2008) shows that parents rarely use published information as the primary motive for their choice of school. Neither Koning and van der Weil nor, in Austria, Altrichter et al., (2011) found differences among socio-economic groups in the reason for the choices. Empirical evidence from England (for example, Ball and Vincent, 1998; Vincent et al., 2010; Burgess et al., 2009) suggests that middle class parents are better able to access and interpret published information, have access to social networks and informal data about the school and experience fewer constraints, such as proximity to the school or cost of housing in its catchment area, with similar findings from France reported in a study by Karsten (2001).

The majority of research on the impact of league tables shows negative effects, such as a narrowing of the curriculum, focusing on particular groups of pupils or teaching to the test (Simmons and Vass, 2002 cited in Whitby, 2010; Wiggins and Tymms, 2002; Ehren and Swanborn, 2012). An opportunity to investigate the impact of publication of league tables based on external tests was provided in the UK by the abolition, in 2004, of external testing and publication of results at age 11 in Wales. Previously, in 2001, publication of league tables of GCSE results for 16-year-olds in Wales had been stopped, although students continued to take the same examinations as in England, where publication continued. Other measures for monitoring school performance, including external inspection and publication of reports were not affected by these change. Two studies which draw on comparative data from Wales and England, before and after the changes, have differing findings, with the study by Collins et al. (2010) which focuses on the teaching of science in primary schools finding positive impact of the ceasing of external testing and publication of results. However, in contrast to other research findings, a positive example of the impact of publication of league tables is the study by Burgess et al. (2010) which compared performance in the GCSE examinations, used at age 16 in both Wales and England. This large-scale, quantitative study found that Welsh schools
performance declined relative to schools in England, where league tables continued to be published and widely reported in the press.

An investigation in the USA by Gonzalez and Firestone (2013) found external accountability was significantly more likely to be cited by principals as the main source of accountability in those schools which were low achieving, where there was a high risk of receiving adverse publicity, and loss of parental approval, through being judged to be ‘failing’. However, Gonzalez and Firestone suggest that although the principals in their study were influenced by the range of accountabilities and demands of testing regimes, they had found a way to manage these in line with their own principles and beliefs. Diamond and Spillane (2004), in a study of urban schools in Chicago, similarly found that high external accountability measures impacted more on schools serving areas of disadvantage.

**Institutionalization and Performativity**

Although ‘institutionalization’ of practice may considered a neutral term, with spreading of good practice through, for example, professional development and professional learning communities and networks, searches under this term identified research that was often negative in tone, often giving unintended effects of school accountability measures, such as ‘performativity’ or ‘teaching to the test’. However, examples of positive effects were also identified in research reports.

Research identified for this review from is mostly from England and indicates that national expectations for high standards and external accountability are accepted by teachers, confirming the changing view of professionalism noted by Hall and Noyes (2007) and Storey’s (2007) and by the responses to a survey of teachers on the impact of ‘new professionalism’ by Walker et al. (2011). Wilkins (2011) research with beginning teachers suggested that younger teachers’ experiences as pupils have led them to expect high accountability and external pressures, such as inspection and league tables, to the extent that they are impatient of complaints by more experienced staff. However, other recent studies from England (Hobson and McIntyre, 2013; Cain and Harris, 2013) suggest that, although teachers may not either question or resist high performance expectations, this may affect their willingness to ask for support from senior staff or attitudes to professional development. Braun et al. (2010) report a ‘preoccupation’ (p586) with Ofsted inspection and test results, as well as recognition that these may be positive influences, citing an example of a coasting school that was prompted to improve after a negative report. In the USA, Diamond and Spillane (2004) argue that, as in England (Storey, 2009; Lupton and Hempe- Jorensson, 2012), the impact of high stakes accountability and teaching to the test is greater in schools with high levels of disadvantage, with a narrowing of professional development to skills training, unaligned to teacher beliefs about the needs of their pupils or their own development needs.

Institutionalisation of teacher behaviours may occur through implementation of regulations and national agreements (Walker et al., 2011), directly to teachers through common acceptance of the need for external accountability as part of their professionalism (Berry, 2012); through directives from senior managers (Tuck, 2012; Keddie et al., 2011); through induction for new staff (Keddie et al., 2012); and through pressure from both colleagues and parents on trainee teachers (Rose and Rogers, 2012). However, with the support and trust of senior leaders, teachers are able maintain autonomy and creativity in their teaching within a framework of high challenge and high accountability (Day and Gu, 2010; Storey, 2007). In Sweden, Lunneblad and Carlsson (2012) suggest that teachers may use their professional autonomy to evade elements of expected performance behaviours.

A recent study by Ehren et al (submitted) reports the results of a survey to principals in primary and secondary education in six European countries to attempt to clarify how school inspections impact on the improvement of schools. Their study suggests that inspection in
these countries primarily drives change indirectly, through encouraging certain developmental processes, rather than through more direct coercive methods. Inspectorates that set clear expectations and standards on good education have a distinct impact on the improvement of self-evaluation in schools and on the improvement of capacity-building in the school.

**The role of school boards and school governance in school improvement**

Reviewing the American and Dutch literature of effective school boards, Land (2002) shows that school boards have traditionally only focused on financial, legal and constituent issues, while they left the responsibility for students’ academic achievement to their administrators and educators. Only recently do school boards run the risk of being judged ineffective when they fail to develop policies and support programmes explicitly designed to improve students’ academic achievement, oversee and evaluate the implementation and performance of these policies and programmes and demonstrate improved and/or high academic achievement.

According to Stringfield (2002), describing effective school boards (one that impacts student achievement) involves evaluating virtually all functions of a board, from internal governance and policy formulation to communication with teachers, building administrators, and the public.

Available studies on effectiveness of school boards (e.g. Hofman, 1995, Land, 2002) compare high-achieving to low achieving boards and point to markedly different habits and characteristics between the two, such as the extent to which school boards engage in goal setting and monitoring progress, their data savviness in identifying students’ needs and justifying decisions based on data, their detailed knowledge of the district, including initiatives to jump-start success and the working relationships with superintendents, teachers, and administrators based on mutual respect, collegiality and a joint commitment to student success. School boards are advised to establish a vision for educational excellence, to advocate the vision inside and outside of the school system, to provide the resources and structures necessary to achieve this vision and to hold programmes and people accountable for academic achievement of students.

Descriptions of effective school boards can be found in a number of studies and generally include the following characteristics (Hofman, 1995, Land, 2002, Stringfield, 2002):

- **Commitment to a clear and shared vision and goals for student achievement** and quality instruction that trickle down to the classroom. The school board should ensure that goals on student achievement include specific targets and benchmarks and are the top priority in all schools without distraction to other goals and initiatives. Professional development and other resources are aligned to meeting these goals and the school board continuously monitors progress towards these goals without micro-managing schools and spending little time on day-to-day operational issues. High priorities are supported, even during times of fiscal uncertainty.

- **Effective use of data.** High quality school boards are data savvy; they monitor data and use it to drive continuous improvement, even when the information is negative. They analyse and discuss trends on dropout rates, test scores, and student needs, often on a monthly basis to identify specific student needs and justify decisions based on that data, without ascribing blame or eliciting emotional responses.

- **Strong accountability and transparent evaluation.** School boards evaluate and hold their principals accountable on shared goals, mutually agreed upon procedures and progress of students. They support decisions that enhance improvement of student achievement rather than the daily management of the school.

- **Collaborative relationships** and mutual trust with staff and the community. Effective school boards have a trusting and collaborative relationship with their principals and engage in a collegial policy-making process that emphasizes the need to find solutions

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and develop consensus among board members and other leaders on the identification and implementation of improvement strategies. They establish a strong communications structure to inform and engage both internal and external stakeholders in setting and achieving district goals, to receive information from many sources (e.g. principal, teachers and outside sources), and to share findings among all board members and to communicate actions and goals to staff. According to Hofman et al (2002), coherence between school governors, school leaders, teachers and the school community (parents) produces a sense of community that, in turn, shapes conditions in schools that have a positive effect on pupil achievement.

- **Political and organizational stability.** Choices on goals and resources remain stable over longer periods of time and school boards and principals have a long term service meeting goals and aligning resources to these goals, showing stability in the governance of schools. There is a low turnover rate and school board members and principals have long tenures, which is sustained by regular retreats for evaluation and goal setting purposes.

**School boards’ governance of successful or failing schools**

The above literature review summarizes a set of common characteristics of effective school boards. Carver and Carver (2001) and Mordaunt and Cornforth (2004), however, point out that effective school boards align their expectations, their role and their choice of actions to the specific circumstances of their schools. These authors describe how school boards should fit their theory of action to the performance of their schools. School boards with successful schools can for example use routine operating policies to maintain stability and incremental improvement, whereas school boards with failing schools need to turnaround organizational failure and implement reform policies to drive change.

School boards with successful schools can stick to incremental improvements in the status quo of their schools; they don’t need to implement fundamental changes and can primarily govern their schools for oversight (McAdams, 2006). Their practice of effective management and governance of their schools (which is framed as **performance management/empowerment**) includes activities such as hiring and evaluating principals, setting goals, building collaborative relationships, promoting a positive climate, approving policies and overseeing management.

School boards with failing schools on the other hand need to identify the types of failure and their causes and need to align their reform policy to the specific stage of turnaround each failing school is in (Mordaunt and Cornforth, 2004; McAdams, 2006). Mordaunt and Cornforth (2004) describe that school boards of successful turnarounds, for short periods of time, often take on a very hands-on approach, sometimes taking over aspects of the management in failing schools. Such a reform strategy is framed by McAdams (2006) as ‘**managed instruction**’. In this case, school boards directly manage instruction, using the same comprehensive and aligned curriculum in all failing schools, and making sure that all teachers know how to teach it. Building on content and performance standards, school boards choose a tightly coupled instructional-management system in which they construct a coherent and aligned curriculum that covers every subject for every grade that is detailed down to individual lesson plans, teaching materials, and sample assessments which are available to teachers. Teaching is continually monitored and a comprehensive student-information-management system, including frequent formative assessments to track student performance, is implemented. This theory of action requires significant resources for curriculum development, professional development, a student information-management system, strong instructional leadership from administrators and great sensitivity to the needs of teachers.
Bibliography


Dougill, P. R., Mike; Blatchford, Roy; Fryer, Lyn; Robinson, Carol; Richmond, John. (2011). To the next level: good schools becoming outstanding. Reading: CIBT Education Trust.


Her Majesty's Inspectorate for Education and Training in Wales (2012). How well are the All-Wales Core Data Sets used to inform self-evaluation and planning for improvement? Cardiff, Estyn.


Maslowski, R., & Visscher, A.J. (1999). The potential of formative evaluation in program
Plomp (Ed.), Design methodology and development research in education and training.

warding school improvement.: Australian Council for Educational Research (ACER), Melbourne.


Maughan, D., Teeman, D., Wilson, R. (2012). What leads to positive change in teaching
practice?

5 inspections - strand 3. Final report for Ofsted. Evaluation of the impact of Section 5

McLaughlin, M. W. (1990). The Rand change agent study revisited; macro perspectives and

McNamara, G., & O'Hara, J. (2006). Workable compromise or pointless exercise? School-
based evaluation in the Irish context. Educational Management Administration and
Leadership, 34(4), 564-582.

McNamara, G., & O’Hara, J. (2008). The Importance of the Concept of Self-Evaluation in the
173-179.

McNamara, G., O'Hara, J., Lisi, P. L., & Davidsdottir, S. (2011). Operationalising self-
evaluation in schools: experiences from Ireland and Iceland. Irish Educational
Studies, 30(1), 63-82.

Lessons of an European Experience. School Effectiveness and School Improvement, 14(1),
53-71.

controle in de publieke sector (Den Haag, Boom Juridische uitgevers).

to Integrate External and Internal Evaluation in the New Zealand School Context.
Policy Futures in Education, 10(5), 569-586.


Standards in Education, Children's Services and Skills.

Onderwijs

van het Onderwijs.

Organisation for Economic Co-operation and Development. (2013). Synergies for better
learning : an international perspective on evaluation and assessment. [Paris]: OECD.

95-104).

Ozga, J. (2009). Governing education through data in England: from regulation to self-


### Appendix 1. Details of studies included in the literature review

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Document type</th>
<th>Publisher</th>
<th>Publication year</th>
<th>Country</th>
<th>Sector</th>
<th>MSMA level</th>
<th>Design</th>
<th>Data</th>
<th>Sample</th>
<th>Research period</th>
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<tbody>
<tr>
<td>Making the Good Even Better: Feedback from easyCBM Focus Groups, School Year 2009/2010. Technical Report # 1001</td>
<td>Alonzo, Julie; Tindal, Gerald; Lai, Cheng-Fe</td>
<td>technical report</td>
<td>Behavioral Research and Teaching, University of Oregon.</td>
<td>2010</td>
<td>USA</td>
<td>schools</td>
<td>-</td>
<td>qualitative (survey and focus groups)</td>
<td>survey of 42 schools, teachers and administrators, 2 focus groups</td>
<td>2010</td>
<td></td>
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<tr>
<td>The effects of a free school choice policy on parents' school choice behaviour</td>
<td>Altrichter, Herbert Bacher, Johann Beham, Martina Nagy, Gertrud Wetzelhueter, Daniela</td>
<td>journal article</td>
<td>Studies in Educational Evaluation</td>
<td>2011</td>
<td>Austria</td>
<td>primary schools</td>
<td>1</td>
<td>survey</td>
<td>quantitative</td>
<td>3245 surveys, with 55% response rate</td>
<td>2007-8</td>
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<tr>
<td>Leading Data Use in Schools: Organizational Conditions and Practices at the School and District Levels</td>
<td>Anderson, Stephen; Leithwood, Kenneth; Strauss, Tiu</td>
<td>journal article</td>
<td>Leadership and Policy in Schools</td>
<td>2010</td>
<td>Ontario, Canada</td>
<td>primary, secondary, special</td>
<td>3</td>
<td>mixed methods</td>
<td>quantitative and qualitative</td>
<td>180 schools</td>
<td>not stated</td>
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<td>Study Title</td>
<td>Author(s)</td>
<td>Year</td>
<td>Location</td>
<td>Setting</td>
<td>Methods</td>
<td>Sample Size</td>
<td>Date</td>
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<td>Technology Enhanced Feedback Tools as a Knowledge Management Mechanism for Supporting Professional Growth and School Reform</td>
<td>Bain, Alan; Swan, Gerry</td>
<td>2011</td>
<td>USA</td>
<td>independent</td>
<td>case study</td>
<td>1 school</td>
<td>not stated</td>
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<td>The school governance study</td>
<td>Balarin, M; Brammer, S.; James, C.; McCormack, M.</td>
<td>2008</td>
<td>England</td>
<td>primary, secondary, special</td>
<td>mixed methods (survey) and qualitative (interviews)</td>
<td>5000 for survey</td>
<td>2008</td>
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<td>I heard it on the grapevine: 'hot' knowledge and school choice.</td>
<td>Ball, Stephen; Vincent, Carol</td>
<td>1998</td>
<td>England</td>
<td>secondary schools</td>
<td>qualitative interviews</td>
<td>138 interviews with 172 parents</td>
<td>not stated</td>
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<td>Transcending systems thinking in education reform: implications for policy-makers and school leaders</td>
<td>Bates, Agnieszka</td>
<td>2013</td>
<td>England</td>
<td>primary</td>
<td>case study</td>
<td>qualitative 2 primary schools</td>
<td>over 12 months, date not provided</td>
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<td>Teachers' Professional Autonomy in England: are neo-liberal approaches incontestable?</td>
<td>Berry, Jon</td>
<td>2012</td>
<td>England</td>
<td>primary and secondary</td>
<td>longitudinal case studies</td>
<td>qualitative, interviews and emails</td>
<td>22 teachers, 4 HTs, 2 education professionals</td>
<td>May 2010- Apr 2011</td>
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<td>From self- evaluation to school improvement: the importance of school improvement.</td>
<td>Bubb, Sarah and Earley, Peter</td>
<td>2008</td>
<td>England</td>
<td>primary, secondary, special</td>
<td>case studies</td>
<td>qualitative 38 schools</td>
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<td>Educational Technology Research and Development</td>
<td>Educational Technology Research and Development</td>
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<td>case study</td>
<td>1 school</td>
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<td>Type</td>
<td>Year</td>
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<td>Teachers' action research in a climate of performativity</td>
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<td>-</td>
<td>Case Study</td>
<td>Qualitative</td>
<td></td>
<td>2010-11</td>
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<tr>
<td>By diverse means: improving Scottish education</td>
<td>Commission on School Reform</td>
<td>Think Tank Report</td>
<td>2013</td>
<td>Scotland</td>
<td>-</td>
<td>Refers to interviews with stakeholders and schools in section on inspection</td>
<td>N/A</td>
<td></td>
<td>2011-2013</td>
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<td>Author(s)</td>
<td>Type</td>
<td>Year</td>
<td>Location</td>
<td>Sample Size</td>
<td>Methodology</td>
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<td>By diverse means: improving Scottish education</td>
<td>Commission on School Reform</td>
<td>Think Tank Report</td>
<td>ReformScotland</td>
<td>2013</td>
<td>Scotland</td>
<td>n/a</td>
<td>Refers to interviews with stakeholder and schools in section on inspection</td>
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<td>Ofsted's revised school inspection framework: experiences and implications</td>
<td>Courtney, Steven J.</td>
<td>Conference Paper</td>
<td>BERA Annual Conference, University of Manchester, 4-6 September 2012</td>
<td>2012</td>
<td>England</td>
<td>1</td>
<td>Mixed methods</td>
<td>Quantitative and qualitative</td>
<td>36 respondents from HTs of 175 recently inspected schools, 6 follow up interviews.</td>
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<td>New relationship with schools evaluation</td>
<td>Cowan, Georgina</td>
<td>Evaluation Report</td>
<td>Department for Education, Schools and Families</td>
<td>2008</td>
<td>England</td>
<td>1</td>
<td>Mixed methods</td>
<td>Quantitative (surveys) and qualitative (case studies)</td>
<td>Survey- 2857 HTs, 778 SIPs, 97 LA officers, 44 school case studies</td>
<td>2005-7</td>
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<td>New relationship with schools evaluation</td>
<td>Cowan, Georgina</td>
<td>Evaluation Report</td>
<td>Department for Education, Schools and Families</td>
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<td>The New Lives of Teachers</td>
<td>Day, Christopher ; Gu, Qing</td>
<td>Book</td>
<td>Routledge</td>
<td>2010</td>
<td>England</td>
<td>-</td>
<td>Part of a larger mixed methods longitudinal study, also draws on data from a separate mixed methods study on the impact of school leadership</td>
<td>Qualitative</td>
<td>300 teachers, 100 schools</td>
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<td>Title</td>
<td>Authors</td>
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<td>Year</td>
<td>Country</td>
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<td>School Improvement through Inspections? First Empirical Insights from Germany</td>
<td>Dedering, K. and Muller, S.</td>
<td>Journal of Educational Change</td>
<td>2011</td>
<td>Germany</td>
<td>1</td>
<td>Survey (responses to closed questions) and qualitative (responses to open questions)</td>
<td>468 principals of the 600 schools that had been inspected between 2005 and 2008.</td>
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<td>The impact of school self-evaluation upon student achievement: a group randomisation study</td>
<td>Demetris Demetriou and Leonidas Kyriakides</td>
<td>Oxford review of education</td>
<td>2012</td>
<td>Cyprus</td>
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<td>Multi treatment experimental study</td>
<td>60 schools were divided into four groups and assigned randomly to each of the three SSE approaches, plus a control group.</td>
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<td>Type</td>
<td>Year</td>
<td>Country</td>
<td>Level(s)</td>
<td>Methodology</td>
<td>Data/Findings</td>
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<td>Segregation by choice? A study of group specific reasons for school choice.</td>
<td>Denessen, Eddie; Driessena, Geert; Sleeegers, Peter</td>
<td>Journal article</td>
<td>2005</td>
<td>Netherlands</td>
<td>primary schools</td>
<td>1 survey quantitative</td>
<td>data on 11,362 children and 573 schools</td>
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<td>High-Stakes Accountability in Urban Elementary Schools: Challenging or Reproducing Inequality?</td>
<td>Diamond, John B.; Spillane, James P.</td>
<td>Journal article</td>
<td>2004</td>
<td>USA</td>
<td>primary</td>
<td>interviews and observation qualitative</td>
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<td>To the next level: good schools becoming outstanding</td>
<td>Dougill, Peter; Raleigh, Mike; Blatchford, Roy; Fryer, Lyn; Robinson, Carol; Richmond, John</td>
<td>Research report</td>
<td>2011</td>
<td>England</td>
<td>schools</td>
<td>case studies qualitative</td>
<td>8 schools</td>
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<td>Working with National Standards to Promote Students’ Progress and Achievement</td>
<td>Education Review Office</td>
<td>Evaluation report</td>
<td>2012</td>
<td>New Zealand</td>
<td>primary, secondary schools</td>
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<td>analyses review report statements about student achievement 2011-2</td>
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<td>Working with National Standards to Promote Students’ Progress and Achievement</td>
<td>Education Review Office</td>
<td>Evaluation report</td>
<td>2012</td>
<td>New Zealand</td>
<td>primary, secondary schools</td>
<td>document analysis quantitative</td>
<td>analyses review report statements about student achievement 2011-2</td>
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<td>Quality and Improvement in Scottish Education: Trends in Inspection Findings 2008-2011</td>
<td>Education Scotland</td>
<td>Governmen</td>
<td>Education Scotland</td>
<td>2012</td>
<td>Scotland</td>
<td>Primary schools, secondary schools, independent schools, special schools</td>
<td>Presents key findings from reports on inspections conducted between 2008 and 2011 in Scottish schools</td>
<td>Quantitative and qualitative</td>
<td>Inspection reports from 901 primary, 166 secondary, 34 independent and 112 special schools</td>
<td>2008-11</td>
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<td>Ehren and Visscher (2008) (as cited in Klerks)</td>
<td>Education Scotland</td>
<td>Government report</td>
<td>Education Scotland</td>
<td>2012</td>
<td>Scotland</td>
<td>Primary schools, secondary schools, independent schools, special schools</td>
<td>Presents key findings from reports on inspections conducted between 2008 and 2011 in Scottish schools</td>
<td>Quantitative and qualitative</td>
<td>Inspection reports from 901 primary, 166 secondary, 34 independent and 112 special schools</td>
<td>2008-11</td>
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<td>Strategic data use of schools in accountability systems</td>
<td>Ehren, M.C.M.; Swanborn, M.S. L.</td>
<td>Journal article</td>
<td>School Effectiveness and School Improvement</td>
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<td>Keddie, Amanda Mills, Martin Pendergast, Donna</td>
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<td>Changing school board governance in primary education through school inspections</td>
<td>M.C.M. Ehren; M.E. Honingh; E.H. Hooge; J. O'Hara</td>
<td>Unpublished paper The Netherlands 2013, The Netherlands, primary, survey, quantitative, 244 schools, 2011</td>
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<td>McNamara, Gerry; O'Hara, Joe</td>
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<td>Schools and Their ERO Recommendations: a study of six Wellington area schools</td>
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<td>includes reference to documents from 1990s onwards, includes reference to OECD national studies, which</td>
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### School evaluation: Compliance or Quality? Chapter 6 in Synergies for better learning: an international perspective on evaluation and assessment

OECD 2013

- 25 OECD countries
- Non-systematic literature review as part of the chapter

Includes reference to documents from 1990s onwards, which included school visits and interviews in ten of the countries included.

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<th>Report</th>
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<td>Ozga, Jenny</td>
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<p>| Does Governance matter for school improvement? | Ranson, Stewart; Farrell, Catherine M.; Peim, Nick; | journal article | School Effectiveness and School Improvement | 2005 | Wales | primary | 1 | mixed methods | quantitative and qualitative | 72 schools | 2001-2 |
| Principles under Pressure: Student Teachers’ Perspectives on Final Teaching Practice in Early Childhood Classrooms | Rose, Janet; Rogers, Sue | journal article | International Journal of Early Years Education | 2012 | England | early years | - | narrative analysis | qualitative | 100 trainee teachers placed in 76 schools | not stated, 'over a 4 year period' |
| The Role of School Board Social Capital in District Governance: Effects on Financial and Academic Outcomes | Saatcioglu, Argun; Moo re, Suzanne; Sa rgut, Gokce; Baja j, Aarti | journal article | Leadership and Policy in Schools | 2011 | USA | schools | 1 | survey | quantitative | 175 school boards | 2004-7 |
| The use of school self evaluation results in the Netherlands and Flanders | Schildkamp, Kim, Vanhoof, Jan, Petegem, Peter van, Visscher, Adrie J | Journal article | British Educational Research Journal (peer reviewed) | 2012 | The Netherlands, Flanders | Primary education (The Netherlands) Primary and secondary education (Flanders) | 1 | survey | Quantitativ e (responses to closed questions) | The Netherlands, 2003 - 50 schools, av 5 questionnaires per school; 2004 50 schools av 6 questionnaires per school; 2006 31 school, av 5 questionnaires per school. Flanders, 96 schools and 1786 questionnairs | 2003-2006 |
| Shaw et al. (2003) (as cited in | | | | | | | | | | | |</p>
<table>
<thead>
<tr>
<th>Study Title</th>
<th>Author(s)</th>
<th>Journal/Article Type</th>
<th>Year</th>
<th>Country</th>
<th>Level(s)</th>
<th>Methodology</th>
<th>Data Source</th>
<th>Authors/Institutions</th>
<th>Notes</th>
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<tr>
<td>Cultural Shifts in teaching: new workforce, new professionalism</td>
<td>Storey, A</td>
<td>Journal article</td>
<td>2007</td>
<td>England</td>
<td>secondary</td>
<td>Mixed method (survey) and qualitative interviews, school visits, document analysis</td>
<td>Prospective teachers, mature career changes</td>
<td>2004-6</td>
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<td>How fares the 'New Professionalism' in schools? Findings from the 'State of the Nation' project.</td>
<td>Storey, A</td>
<td>Journal article</td>
<td>2009</td>
<td>England</td>
<td>primary, secondary</td>
<td>Mixed method</td>
<td>Survey and case studies</td>
<td>Teachers, HTs, govs, LA officers</td>
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<td>Feedback-giving as social practice: teachers’ perspectives on feedback as institutional requirement, work and</td>
<td>Tuck, Jackie</td>
<td>Journal article</td>
<td>2012</td>
<td>England</td>
<td>higher education</td>
<td>Participative ethnographic study</td>
<td>Qualitative, interviews</td>
<td>14 university teachers</td>
<td>Not provided</td>
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<td>Dialogue</td>
<td>Towards a Model of Effective School Feedback: School Heads' Points of View</td>
<td>van Petegem, Peter; Vanhoof, Jan</td>
<td>journal article</td>
<td>Educational Research and Evaluation</td>
<td>2007</td>
<td>Flanders high schools</td>
<td>-</td>
<td>qualitative (interviews)</td>
<td>5 principals</td>
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<td>Flemish Primary Teachers' Use of School Performance Feedback and the Relationship with School Characteristics</td>
<td>Vanhoof, Jan Verhaeghe, Goedele Van Petegem, Peter Valcke, Martin</td>
<td>journal article</td>
<td>Educational Research</td>
<td>2012</td>
<td>Flanders primary schools</td>
<td>1</td>
<td>survey</td>
<td>quantitative (survey responses based on teacher perceptions)</td>
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<td>Evaluating the quality of self-evaluations: The (mis)match between internal and external meta-evaluation</td>
<td>Vanhoof, Jan; van Petegem, Peter</td>
<td>Journal article</td>
<td>Studies in Educational Evaluation</td>
<td>2010</td>
<td>Flanders primary and secondary schools</td>
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<td>survey</td>
<td>quantitative</td>
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<td>Using School Performance Feedback: Perceptions of Primary School Principals</td>
<td>Verhaeghe, Goedele; Vanhoof, Jan; Valcke, Martin; Van Petegem, Peter</td>
<td>journal article</td>
<td>School Effectiveness and School Improvement</td>
<td>2010</td>
<td>Flanders primary schools</td>
<td>-</td>
<td>qualitative (interviews)</td>
<td>16 principals</td>
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<td>Local Links, Local Knowledge: Choosing Care Settings and Schools</td>
<td>Vincent, Carol; Braun, Annette Ball, Stephen</td>
<td>Journal article</td>
<td>British Education Research Journal</td>
<td>2010</td>
<td>England primary schools</td>
<td>-</td>
<td>qualitative</td>
<td>98 interviews with parents in 70 working class families in two inner city areas</td>
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<td>School inspection: recent experiences in high performing education systems</td>
<td>Whitby, K.</td>
<td>Literature review/report</td>
<td>CfBT Education Trust</td>
<td>2010</td>
<td>The Netherlands, Hong Kong, New Zealand, Singapore, England, Scotland</td>
<td>Primary schools, secondary schools (compulsory education only)</td>
<td>Systematic, Thematic comparison of inspection systems</td>
<td>Restricted to work in English, 40 documents reviewed</td>
<td>Based on review of documents from 2000 onwards</td>
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<td>Challenges around capability improvements in a system of self-managed schools in New Zealand</td>
<td>Whylie, Carol</td>
<td>report</td>
<td>Wested</td>
<td>2012</td>
<td>New Zealand schools</td>
<td>n/a</td>
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<td>Challenges around capability improvements in a system of self-managed schools in New Zealand</td>
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<td>report</td>
<td>WestEd</td>
<td>2012</td>
<td>New Zealand schools</td>
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<td>n/a</td>
<td>document review</td>
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<td>Professionalism and the post-performative teacher: new teachers reflect on autonomy and accountability in the English school system</td>
<td>Wilkins, Chris</td>
<td>journal article</td>
<td>Professional Development in Education</td>
<td>2011</td>
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<td>qualitative (interviews)</td>
<td>14 beginning teachers</td>
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<td>From External Inspection to Self-Evaluation: A Study of Quality Assurance in Hong Kong Kindergartens</td>
<td>Wong, Margaret N., Li, Hui</td>
<td>Journal article</td>
<td>Early Education and Development</td>
<td>2010</td>
<td>Hong Kong kindergarten</td>
<td>mixed methods</td>
<td>Quantitative analysis of inspection outcomes, qualitative (interviews with principals and school staff)</td>
<td>80 recently inspected kindergartens, 3 case studies</td>
<td>2004 - 2007</td>
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</table>