

LGA Boards' Improvement Activity

Purpose

For note.

Summary

To present a progress report to the Board on improvement activity undertaken by other LGA Boards. A summary of the activity is presented in **Appendix A**.

Recommendation

Members of the Improvement and Innovation Board are asked to note the progress report on improvement activity undertaken by other LGA Boards.

Action

Officers to respond as necessary to any comments.

Contact officer:

Vicki Goddard

Position:

Improvement Support Adviser

Phone no:

0207 664 3078

Email:

vicki.goddard@local.gov.uk

LGA Boards' Improvement activity

Background

1. Members have agreed that it is important for this Board to retain a strategic or “overarching” perspective on the improvement activity currently undertaken across LGA Boards. This will help ensure consistency with the key principles underpinning the approach to sector-led improvement and help avoid any potential duplication.
2. To achieve this:
 - 2.1. officers coordinate the flow of business through the Boards so that the Improvement and Innovation Board can be invited to express strategic views about any significant improvement issues put before other Boards
 - 2.2. during the year the Improvement and Innovation Board receives suitably timed progress reports on the major improvement programmes
 - 2.3. as far as possible, the Improvement and Innovation Board meets towards the end of each cycle of meetings so it can consider any significant issues put before other Boards and then report back to Boards at their next meeting.
3. A progress report drawing together a summary of significant improvement activity led by other LGA Board's since this was last reported is set out in **Appendix A**.

Implications for Wales

4. There are no implications for Wales.

Financial implications

5. There are no additional financial implications arising from this report.

Next steps

6. Subject to members' views, officers will continue to brief the Board on the latest improvement activities across all LGA Boards.