read("../data file")



LA Primary School Places Scorecard for Gateshead

Introduction

This document presents school places benchmarking figures for Gateshead covering quantity of places available, places allocated by preference, places allocated by school quality and funding provided for new places. It is intended to provide a downloadable, printable document of figures for individual Local Authorities as an alternative to our online dashboard (available here).

£20million

Total primary and secondary basic need funding 2011-22

11%

Growth in primary, pupil numbers 2009/10 to 2021-22

Quantity

Places created since 2009-10, places planned to 2021-22 and estimated place pressure in 2021-22

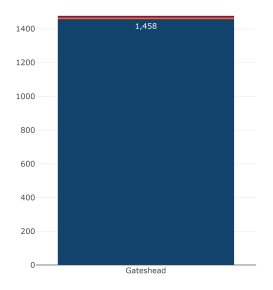
A local authority can have both 'spare places' and 'additional places needed' due to localised or specific year group demand

10

Estimated additional primary places to meet demand in 2021-22

12%

Estimated percentage of spare primary places in 2021-22



Estimated additional places still needed to meet demand in 20.

New places already planned for delivery between 2018-19 and

Total places created between 2009/10 and 2018-19

Preference

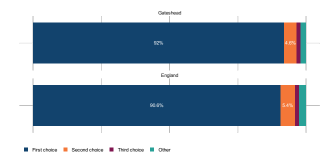
Proportion of applicants who received an offer of one of their top three preference schools for September 2019 entry

97.5%

Percentage of applicants who recieved an offer of one of their top three preferred primary schools in England

98.1%

Percentage of applicants who recieved an offer of one of their top three preferred primary places in 2021-22 in Gateshead



Quality

Quality of places created between 2017-18 and 2018-19, based on Ofsted:

91%

Percentage of new places created in good and outstanding primary schools in England 64%

Percentage of new places created in good and outstanding primary schools in Gateshead

110

LA Rank out of 120 LAs that created new places between 2017-18 and 2018-19 (ranks can be tied)



New places with no rating = NA

Cost

```
# Cost -
# Comparison boxes - number of projects output$perm box <- renderValueBox({ perm fig <-
live scorecard data() %>% # Filter for Cost, places and project data filter(str detect(name, "Cost|Places|Projects"))
%>% # Create new column called data type, based on the name of the data mutate(data type =
case_when( str_detect(name, "Cost") ~ "Cost", str_detect(name, "Place") ~ "Place", str_detect(name,
"Project") ~ "Project" )) %>% mutate(exp_type = case_when( str_detect(name, "EP") ~ "Permanent",
str detect(name, "ET") ~ "Temporary", str detect(name, "NS") ~ "New school" )) %>% select(LA name,
data type, exp type, value) %>% filter(data type == "Project" & exp type == "Permanent") %>% pull(value)
shinydashboard::valueBox(
  pasteO(perm_fig),
  paste0("Permanent ", str_to_lower(input$phase_choice), " expansion projects in England"),
  # icon = icon("fas fa-school"),
  color = "light-blue"
)
})
output$temp box <- renderValueBox({ temp fig <- live scorecard data() %>% # Filter for Cost, places
and project data filter(str_detect(name, "Cost|Places|Projects")) %>% # Create new column called
data type, based on the name of the data mutate(data type = case when( str detect(name, "Cost")
~ "Cost", str detect(name, "Place") ~ "Place", str detect(name, "Project") ~ "Project")) %>% mu-
tate(exp_type = case_when( str_detect(name, "EP") ~ "Permanent", str_detect(name, "ET") ~ "Temporary",
str_detect(name, "NS") ~ "New school" )) %>% select(LA_name, data_type, exp_type, value) %>%
filter(data type == "Project" & exp type == "Temporary") %>% pull(value)
shinydashboard::valueBox(
  pasteO(temp_fig),
  paste0("Temporary ", str_to_lower(input$phase_choice), " expansion projects in England "),
  # icon = icon("fas fa-campground"),
  color = "light-blue"
)
})
output$new box <- renderValueBox({ new fig <- live scorecard data() %>% # Filter for Cost, places
and project data filter(str detect(name, "Cost|Places|Projects")) %>% # Create new column called
data type, based on the name of the data mutate(data type = case when( str detect(name, "Cost")
~ "Cost", str_detect(name, "Place") ~ "Place", str_detect(name, "Project") ~ "Project" )) %>% mu-
tate(exp type = case when(str detect(name, "EP") ~ "Permanent", str detect(name, "ET") ~ "Temporary",
str detect(name, "NS") ~ "New school" )) %>% select(LA name, data type, exp type, value) %>%
filter(data type == "Project" & exp type == "New school") %>% pull(value)
shinydashboard::valueBox(
  pasteO(new_fig),
  pasteO("New ", str_to_lower(input$phase_choice), " schools projects in England"),
  # icon = icon("fas fa-plus"),
  color = "light-blue"
})
```

*** Note that this is a draft document and does not contain genuine data ***

Contact

Pupil place planning team

Publication: Explore Education Statistics: Local authority school places scorecards

Dashboard: LA School Places Scorecards Email: SCAP.PPP@education.gov.uk

This document was produced using the DfE Analytical Services Rmarkdown template, which is available on GitHub as part of our R-Shiny data dashboard template.

