

Catchment Review

A catchment review can in principle be a reasonable option in some cases, to increase the sustainability of a school. An in-depth analysis is required, in each case, to ascertain if a sustainable increase in school roll could be achieved without a detrimental impact on neighbouring schools or pupils.

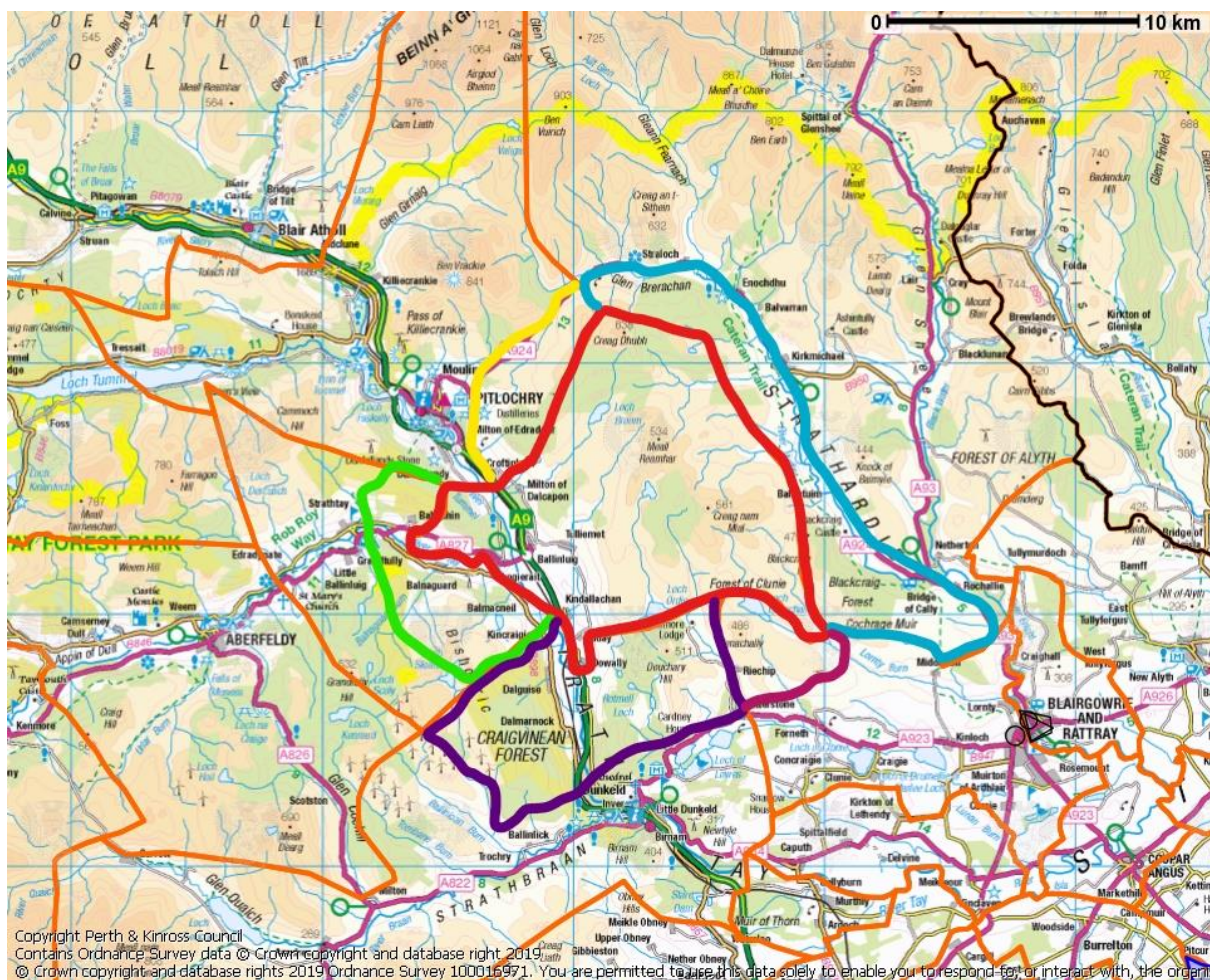
A map of the existing Logierait Primary School catchment area is detailed below. The map also details areas which have been analysed in considering potential catchment boundary changes.

The areas all share a boundary with the existing catchment area.

The outcome of this analysis is that it is unlikely that increasing the catchment area in a number of directions would create a sustainable increase in roll for Logierait Primary School.

This is due mainly to areas close to Logierait Primary School being sparsely populated but also due to detrimental travel arrangements.

Logierait Primary School Catchment Area:



The area in red is the existing Logierait Primary School catchment area.

Logierait Primary School - Catchment Area Analysis

Catchment Area Proposed	Other School Catchment Impacted	Pre-5s in area	Analysis
<p>Moving existing Logierait Primary School catchment boundary west into Grandtully Primary School catchment area.</p> <p>This would Include the area shown in green within the map above.</p>	Grandtully Primary School	< 5	<p>Children living in this area live closer to Grandtully Primary School.</p> <p>Changing the catchment boundary to include this area would result in too few additional primary school pupils for Logierait Primary School and would be a detriment to the Grandtully Primary School roll.</p> <p>Moving this single boundary would not be sufficient to make Logierait Primary School sustainable.</p>
<p>Moving existing Logierait Primary School catchment boundary south into Royal School of Dunkeld Primary School catchment area.</p> <p>This would Include the area shown in purple within the map above.</p>	Royal School of Dunkeld	<5	<p>This area is sparsely populated with too few additional primary school pupils for Logierait Primary School.</p> <p>Moving the catchment boundary further south would include Dunkeld which has a primary school already.</p>
<p>Moving existing Logierait Primary School catchment boundary south east into Newhill Primary School catchment area.</p> <p>This would Include the area shown in mauve within the map above.</p>	Newhill Primary School	0	<p>This area is sparsely populated with no additional primary school pupils for Logierait Primary School.</p>
<p>Moving existing Logierait Primary School catchment boundary east into Kirkmichael Primary School catchment area.</p> <p>This would include the area shown in blue within the map above.</p>	Kirkmichael Primary School	13	<p>This area is the most populated area analysed for pre 5s.</p> <p>Moving these children to Logierait is likely to have a negative impact on travel arrangements for these children.</p> <p>Children may also have to travel past Pitlochry or Dunkeld in order to reach Logierait Primary School.</p>

<p>Moving existing Logierait Primary School catchment boundary north into Pitlochry Primary School catchment area.</p> <p>This would include the area shown in yellow within the map above.</p>	<p>Pitlochry Primary School</p>	<p>< 5</p>	<p>There would be insufficient numbers of children living in this area to make Logierait Primary School roll sustainable.</p> <p>The catchment boundary could not be moved any further as it would include the town of Pitlochry which already has a primary school.</p>
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