

Education: Scottish Index of Multiple Deprivation (SIMD) 2009
With Relationship to Public Transport and Population Breakdown

What this document contains

This document shows how small areas of Moray, grouped by nearest settlement, perform nationally on the overall education domain and the public transport sub-domain of the Scottish Index of Multiple Deprivation. It also shows using a 3-colour system whether these areas are in the most significant in Moray for a variety of indicators used to calculate these domains and for population demographics. This is intended to reveal the reasons for an area being in the most deprived in Scotland (performance on indicators) and also where particular issues/demographics are focussed geographically in Moray.

Details of indicators used to calculate these domains are presented in APPENDIX .

KEY:			
20% most deprived in Scotland	20%	10% most deprived in Moray*	
40% most deprived in Scotland	40%	20% most deprived in Moray*	
		30% most deprived in Moray*	

*** Note**

For Population percentages, Percentage Working Age with No Qualifications, Pupil Absences and Percentage NEET these colours indicate the 10%, 20% and 30% highest values.
 For Pupil Performance these colours indicate the 10%, 20% and 30% poorest scores.

Education, Skills and Training – Summary of Findings

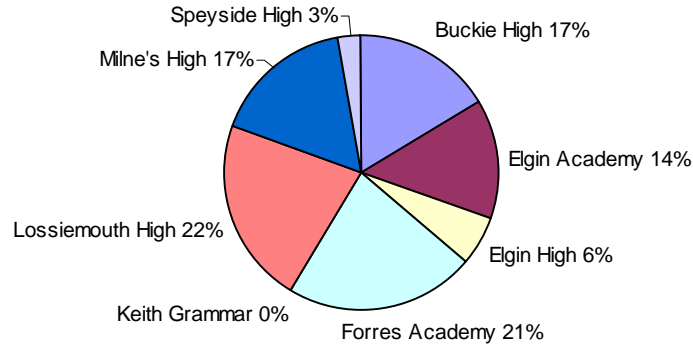
- The most significant education deprivation in Moray is in Buckie (scattered, but predominantly to the east of the town), Elgin (east side of town and New Elgin) and Forres (central and south west).
- There is also significant education deprivation in Lossiemouth (scattered), Lhanbryde (east of primary school), Keith (Fife Keith and Balloch Road areas), Portknockie and Rothes (Provost Christie Drive area).
- **Buckie:** Education deprivation in Buckie is largely due to high percentages of the working age population with no qualifications, although directly school-related results (particularly absences and percentage not in education, employment or training) play an important part - see illustrations below.
- **Elgin:** Education deprivation in Elgin is a combined result of directly school-related and high percentages of the working age population with no qualifications, dependent on the area.
- **Forres:** Education deprivation in Forres is largely due to high pupil absences and percentage not in education, employment or training.
- **Lossiemouth:** Education deprivation in Lossiemouth is largely due to directly school-related results, namely pupil performance and absences.
- **Lhanbryde:** Education deprivation in Lhanbryde is a combined result of directly school-related and high percentages of the working age population with no qualifications.
- **Keith:** Education deprivation Keith is largely due to high percentages of the working age population with no qualifications.
- **Portknockie:** Education deprivation in Portknockie is a combined result of directly school-related (particularly absences and percentage not in education, employment or training) and high percentages of the working age population with no qualifications.
- **Rothes:** Education deprivation in Rothes is largely due to a high percentage of the working age population with no qualifications, with high pupil absences contributing.

School-related Results – Pupil Performance, Absences, Age 16-19 not in Education, Employment or Training

Pupil Performance SQA Stage 4

- The majority of areas with low pupil performance scores at SQA Stage 4 are in the catchment areas of (in descending order) Lossiemouth High, Forres Academy, Buckie High, Milne's High and Elgin Academy.

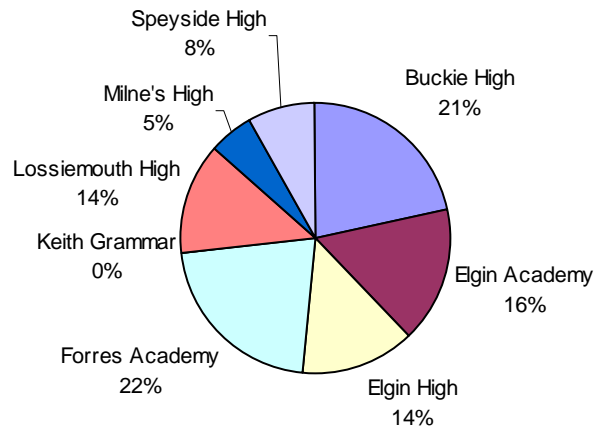
SIMD 2009: Datazones in 30% Poorest Pupil Performance Score SQA Stage 4 for Moray by Secondary School Catchment (majority residential areas)



Pupil Absences

- The majority of areas with high pupil absences are in the catchment areas of (in descending order) Forres Academy, Buckie High, Elgin Academy, Elgin High and Lossiemouth High.

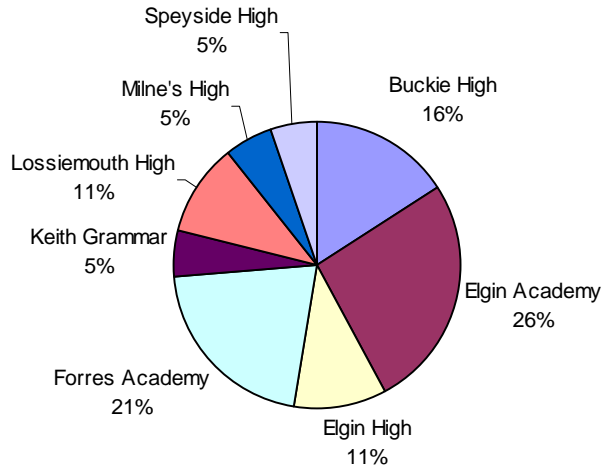
SIMD 2009: Datazones in 30% Highest Pupil Absences for Moray by Secondary Catchment (majority residential areas)



Percentage Age 16-19 Not in Education, Employment or Training (NEET)

- The majority of areas with a high percentage of age 16-19 not in education, employment or training are in the catchment areas of (in descending order) Elgin Academy, Forres Academy, Buckie High, Lossiemouth High and Elgin High.

SIMD 2009: Datazones in 30% Highest %Age16-19 Not in Education, Employment or Training for Moray by Secondary Catchment (majority residential areas)



Other Findings of Note

- Areas in the north east and south east of Elgin (Kingsmills, South Lesmurdie, Manitoba) and the east of Lhanbryde (east of primary school) are in the 20% or 40% most education, skills and training deprived in Scotland and also in the 30% most public transport deprived in Moray.
- Areas in the north east of Elgin and east of Lhanbryde, and a variety of large rural areas around Craigellachie, east of Cullen, north east of Dufftown, Spey Bay and rural Rothes are among the 30% most public transport deprived as well as having the 30% highest proportions of age 16-19 not in education, employment or training in Moray.

Nearest Settlement**Page No.**

Aberlour	5
Buckie	5
Burghead	5
Cullen.....	6
Dufftown.....	6
Elgin.....	7
Findhorn.....	8
Findochty	8
Fochabers.....	8
Forres	9
Garmouth.....	9
Hopeman	9
Keith.....	10
Kinloss	10
Lhanbryde.....	10
Lossiemouth.....	11
Milltown of Rothiemay	11
Mosstodloch.....	11
Portgordon	11
Portknockie	11
Rothes	12
Tomintoul	12
APPENDIXA	13

Aberlour

Datazones nearest: ABERLOUR		Education Depriv.	Public Transp't Depriv.	% Children (0-15)	% Age 16-19	% Male Working Age	% Female Working Age	Working Age No Quals.	Pupil Perform. SQA Stg4	Pupil Absence	Age 16-19 NEET
Central	Charlestown of Aberlour										
North east	Dandaleith and Craigellachie										
South east	Aberlour Gardens, Bridgehaugh, Bridgend, Ballochford and Cabrach										
South West	Tomnavoulin, Knockandhu, Belleheiglash, Bridge of Avon, Marypark, Cragganmore, Inveravon and Kirkehill										
West	Upper Knockando, Knockando, Cardow, Archiestown, Dailuaine and Robertstown										

Buckie

Datazones nearest: BUCKIE		Education Depriv.	Public Transp't Depriv.	% Children (0-15)	% Age 16-19	% Male Working Age	% Female Working Age	Working Age No Quals.	Pupil Perform. SQA Stg4	Pupil Absence	Age 16-19 NEET
Central	Central	40%									
	Mains of Buckie										
North	Seatown										
North East	Gordonsburgh	40%									
	Rathven and Maltings										
East	Stripeside	20%									
	Millbank	20%									
South West	Slate Haugh and Drybridge										
West	Letterfourie	40%									
	Buckpool										
North West	The Yardie										

Burghead

Datazones nearest: BURGHEAD		Education Depriv.	Public Transp't Depriv.	% Children (0-15)	% Age 16-19	% Male Working Age	% Female Working Age	Working Age No Quals.	Pupil Perform. SQA Stg4	Pupil Absence	Age 16-19 NEET
Central	Burghead										
Sth east & west	Cummingston and Roseisle										

Cullen

Datazones nearest: CULLEN		Education Depriv.	Public Transp't Depriv.	% Children (0-15)	% Age 16-19	% Male Working Age	% Female Working Age	Working Age No Quals.	Pupil Perform. SQA Stg4	Pupil Absence	Age 16-19 NEET
Central	Cullen Waterfront										
East	Berryhillock, Milton, Kirkton of Deskford and Craibstone										
South	Cullen South										

Dufftown

Datazones nearest: DUFFTOWN		Education Depriv.	Public Transp't Depriv.	% Children (0-15)	% Age 16-19	% Male Working Age	% Female Working Age	Working Age No Quals.	Pupil Perform. SQA Stg4	Pupil Absence	Age 16-19 NEET
Central	Dufftown Central										
North East	Milltown of Auchindoun, Hugh of Glass, Towiemore, Drummuir and Midtown of Buckrumb										
West	Dufftown, Kirkton of Mortlach										

Elgin

Datazones nearest: ELGIN		Education Depriv.	Public Transp't Depriv.	% Children (0-15)	% Age 16-19	% Male Working Age	% Female Working Age	Working Age No Quals.	Pupil Perform. SQA Stg4	Pupil Absence	Age 16-19 NEET
Central	Ladyhill										
	Ashgrove & East End										
	College										
North	Seafield										
	Lesmurdie										
	Newfield										
	Myreside										
Bishopmill	Bishopmill Central										
	Bishopmill Nth										
	Bishopmill Brae										
North East	Sth Lesmurdie	20%									
	Kingsmills	40%									
	Cathedral	40%									
North West	Morrison										
	Spynie										
East	Moycroft	40%									
S. East	Manitoba	40%									
	Pinefield										
	Glenlatterach, Thomshill, Fogwatt, Moss of Barmuckity										
South	Wards										
West	Palmercross										
	Old Mills										
	Paddockhaugh, Miltonduff and Coltfoot										
New Elgin	West Thornhill	20%									
	East Thornhill	40%									
	Bilbohall	40%									
	New Elgin Central										
	Milnefield										
	Hardhillock										

Findhorn

Datazones nearest: FINDHORN		Education Depriv.	Public Transp't Depriv.	% Children (0-15)	% Age 16-19	% Male Working Age	% Female Working Age	Working Age No Quals.	Pupil Perform. SQA Stg4	Pupil Absence	Age 16-19 NEET
Central	Findhorn										

Findochty

Datazones nearest: FINDOCHTY		Education Depriv.	Public Transp't Depriv.	% Children (0-15)	% Age 16-19	% Male Working Age	% Female Working Age	Working Age No Quals.	Pupil Perform. SQA Stg4	Pupil Absence	Age 16-19 NEET
Central	Findochty East										
	Findochty										

Fochabers

Datazones nearest: FOCHABERS		Education Depriv.	Public Transp't Depriv.	% Children (0-15)	% Age 16-19	% Male Working Age	% Female Working Age	Working Age No Quals.	Pupil Perform. SQA Stg4	Pupil Absence	Age 16-19 NEET
Central N.	Fochabers North										
Central S.	Fochabers South										

Forres

Datazones nearest: FORRES		Education Depriv.	Public Transp't Depriv.	% Children (0-15)	% Age 16-19	% Male Working Age	% Female Working Age	Working Age No Quals.	Pupil Perform. SQA Stg4	Pupil Absence	Age 16-19 NEET
Central	Central	40%									
	Burdshaugh										
	Pilmuir										
North	Waterford										
North East	Grant Park										
	Forbeshill										
	Sueno										
East	St Leonards										
	Rafford, Easter Lawrenceton and Califer										
South	Plasmon Mills	20%									
	Balnaferry										
	Mannachie										
	Dallas, Logie and Beachans										
South West	Thornhill	40%									
	Balnageith, Whiterow and Knockomie										
West	Greshop	40%									
	Blinkbonny, Dyke, Mains Of Moy, Cloddymoss and Kintessack										

Garmouth

Datazones nearest: GARMOUTH		Education Depriv.	Public Transp't Depriv.	% Children (0-15)	% Age 16-19	% Male Working Age	% Female Working Age	Working Age No Quals.	Pupil Perform. SQA Stg4	Pupil Absence	Age 16-19 NEET
	Garmouth, Blinkbonnie and Kingston										
	Spey Bay, Nether Dallachy, Enzie and Slackhead										

Hopeman

Datazones nearest: HOPEMAN		Education Depriv.	Public Transp't Depriv.	% Children (0-15)	% Age 16-19	% Male Working Age	% Female Working Age	Working Age No Quals.	Pupil Perform. SQA Stg4	Pupil Absence	Age 16-19 NEET
Central East	Hopeman East										
Central West	Hopeman West										
South East	Duffus, Muirton, Salterhill and Covesea										

Keith

Datazones nearest: KEITH		Education Depriv.	Public Transp't Depriv.	% Children (0-15)	% Age 16-19	% Male Working Age	% Female Working Age	Working Age No Quals.	Pupil Perform. SQA Stg4	Pupil Absence	Age 16-19 NEET
Central	Keith Regent Square										
	Keith Central										
Central South East	Keith Balloch Road	40%									
Central South West	Fife Keith	40%									
North East	Newmill, Burn of Aultmore and Garraiburn										
East	Grammer School and Isla Mills										
	Farmtown, Gavoch of Grange, Grange Crossroads and Sillyearn										
South, East and West	Mulben, Forgie, Maggieknockater, Auchlunkart, Glentauchers and Rosarie										

Kinloss

Datazones nearest: KINLOSS		Education Depriv.	Public Transp't Depriv.	% Children (0-15)	% Age 16-19	% Male Working Age	% Female Working Age	Working Age No Quals.	Pupil Perform. SQA Stg4	Pupil Absence	Age 16-19 NEET
Central	West Kinloss										
N. East	Findhorn, Muirhead and Hempriggs										
East	East Kinloss										
S. East	Barnhill, Mains of Burgie, Kellas										

Lhanbryde

Datazones nearest: LHANBRYDE		Education Depriv.	Public Transp't Depriv.	% Children (0-15)	% Age 16-19	% Male Working Age	% Female Working Age	Working Age No Quals.	Pupil Perform. SQA Stg4	Pupil Absence	Age 16-19 NEET
Central	Lhanbryde East	40%									
	Lhanbryde West										
Surround	Lochill, Darkland North and Urquhart										
South	Longmorn, Clackmarras, Whitereath, Altonside, Orblistone and Dipple										

Lossiemouth

Datazones nearest: LOSSIEMOUTH		Education Depriv.	Public Transp't Depriv.	% Children (0-15)	% Age 16-19	% Male Working Age	% Female Working Age	Working Age No Quals.	Pupil Perform. SQA Stg4	Pupil Absence	Age 16-19 NEET
Central	Lossie Central	40%									
North	Branderburgh East										
	Branderburgh West										
East	Lossie East										
	Seatown	40%									
South West	Boyd Anderson										
	Lossie West	40%									
	Coulardbank										
West	Hythehill										
	Stotfield										

Milltown of Rothiemay

Datazones nearest: MILLTOWN OF ROTHIEMAY		Education Depriv.	Public Transp't Depriv.	% Children (0-15)	% Age 16-19	% Male Working Age	% Female Working Age	Working Age No Quals.	Pupil Perform. SQA Stg4	Pupil Absence	Age 16-19 NEET
West	Knock and Mains of Mayen										

Mosstodloch

Datazones nearest: MOSSTODLOCH		Education Depriv.	Public Transp't Depriv.	% Children (0-15)	% Age 16-19	% Male Working Age	% Female Working Age	Working Age No Quals.	Pupil Perform. SQA Stg4	Pupil Absence	Age 16-19 NEET
Central	Mosstodloch										
North West	Mosstodloch, Crofts Of Dipple and Muir of Lochs										

Portgordon

Datazones nearest: PORTGORDON		Education Depriv.	Public Transp't Depriv.	% Children (0-15)	% Age 16-19	% Male Working Age	% Female Working Age	Working Age No Quals.	Pupil Perform. SQA Stg4	Pupil Absence	Age 16-19 NEET
Central	Portgordon										
South West	Glen of Newmill, Aultmore, Ordliquish and Clochan										

Portknockie

Datazones nearest: PORTKNOCKIE		Education Depriv.	Public Transp't Depriv.	% Children (0-15)	% Age 16-19	% Male Working Age	% Female Working Age	Working Age No Quals.	Pupil Perform. SQA Stg4	Pupil Absence	Age 16-19 NEET
Central	Portknockie	40%									
South	Bauds of Cullen										

Roths

Datazones nearest: ROTHES		Education Depriv.	Public Transp't Depriv.	% Children (0-15)	% Age 16-19	% Male Working Age	% Female Working Age	Working Age No Quals.	Pupil Perform. SQA Stg4	Pupil Absence	Age 16-19 NEET
Central	Roths	40%									
West	Auchinroath, Newlands, Orton and Nether Ringorm										

Tomintoul

Datazones nearest: TOMINTOUL (Officially 'Nethy Bridge' as nearest settlement)		Education Depriv.	Public Transp't Depriv.	% Children (0-15)	% Age 16-19	% Male Working Age	% Female Working Age	Working Age No Quals.	Pupil Perform. SQA Stg4	Pupil Absence	Age 16-19 NEET
Surround	Tomintoul, Glenlivet, Drumin and Chapeltown										

APPENDIX A

Indicators used in SIMD

Education, Skills and Training Domain

- This measure is of school pupil absences, pupil performance on SQA at stage 4, working age people with no qualifications, 17-21 year olds enrolling into higher education and those aged 16-19 and not in full time education, employment or training ('NEET'). Data are averages from between the period 2005/06 to 2007/08, dependent on the indicator.
- **Note:** results for 17-21 year olds enrolling into higher education are not complete for Moray datazones and have not been included in these analyses.

Public Transport (part of Access Domain)

- The measure of public transport uses time taken by public transport and/or walking to a GP, Post Office and shopping facilities. Data are from 2008.