BACKGROUND

In October 2007, the Equality Commission for Northern Ireland published its *Statement on Key Inequalities in Northern Ireland*\(^1\). This Statement identified education as one of six broad areas where inequalities exist and need to be addressed. Education is recognised as playing an important role in determining a person’s life chances and opportunities. Poor educational attainment is seen as a barrier to both entering and progressing in employment.

While this report does not seek to replace the Commission’s *Statement on Key Inequalities*, it does seek to present the latest educational data relevant to that statement, and to compare that to data from ten years previous. Over the period 1998 and 2008, this report presents evidence of the differentials in the educational attainment within the areas of Community Background, Gender and Disability and for the specific groups of Children in Care and Traveller Children. These groups were selected due to their identification in the Commission’s *Statement on Key Inequalities* as key groups for whom educational inequalities exist. Other key groups identified in the Commission’s *Statement on Key Inequalities* were those from Black and Ethnic Minority communities and those identifying as Lesbian, Gay, Bisexual or Transgender. However, detailed quantitative data on educational attainment proved problematical to obtain for these groups, most likely due to small sample sizes.

This publication draws on key government data sources, namely the Labour Force Survey, the Qualifications and Destinations of School Leavers Survey, the Enrolments in Further Education dataset, the Enrolments in Higher Education dataset and the Northern Ireland Care Leavers Survey.

NOTES

A Glossary of terms and Technical Notes on the data used in the report are located at the end of this report.

EXECUTIVE SUMMARY

1. COMMUNITY BACKGROUND

1.1 Educational Attainment

1.1.1 Amongst the population of Northern Ireland, in 2008 the highest level of attainment for Protestants and Roman Catholics was broadly similar, regardless of economic status – active or inactive. Differences did emerge with regards to:

- GCSE A*-C, where Protestants were more likely than Roman Catholics to hold this as their highest qualification.
- economic inactivity, where Roman Catholics were more likely than their Protestant counterparts to have no qualifications.

1.1.2 Amongst school leavers, over the period 1998/99 to 2007/08, a gap in the highest level of educational attainment had emerged:

- In 1998/99 educational attainment levels of Protestants and Roman Catholics were similar;
- By 2007/08 the proportion of students leaving school with 2 or more A-levels A-E had increased at a lower rate for Protestants (10 percentage points) than for Roman Catholics (15 percentage points).

1.2. Educational Destinations

1.2.1 In 2007/08, Protestants were less likely than Roman Catholics to enrol in third level education.

- Amongst school leavers, Protestants were more likely than Roman Catholics to say they intended going on to Further Education and less likely than Roman Catholics to say they intended going on to Higher Education.
- However, a lower proportion of Protestants than Roman Catholics were actually enrolled in both Further Education and Higher Education.

1.2.2 Between 1998/99 and 2007/08 the pattern of enrolments for Protestants and Roman Catholics in Further Education and Higher Education has remained broadly unchanged.
EXECUTIVE SUMMARY

2. GENDER

2.1. Educational Attainment

2.1.1 **Amongst the Northern Ireland population**, in 2007/08 working age females were more likely than males to be qualified to **degree or above**. Working age males were more likely than females to have left the education system with **no qualifications**.

- A greater proportion of working age males than females had A-levels as their highest qualification. This suggests that more working age males exit the education system at this point. However, a greater proportion of females than males left school with **2 or more A-levels A-E** , and have historically done so.

2.1.2 Over the period 1998/99 to 2007/088 the gap in educational attainment of males and females has widened.

- Amongst the Northern Ireland population the proportion of economically active males holding a **degree or above** has increased at a lower rate than for females. Further, the proportion of economically active and inactive males holding **no qualifications** has remained broadly unchanged, while the proportion of females has decreased.

- The proportion of both males and females **leaving school** with **2 or more A-levels A-E** has increased substantially (28% to 38% males, 42% to 56% females). However, in parallel the gap in achievement has also widened (from 14% to 18%) with females outperforming males

2.2 Educational Destinations

2.2.1 In 2007/08 males were less likely than females to continue on to third level education.

- Amongst school leavers, males were less likely to say they **intended** going on to Higher Education than females. Similar proportions of males and females intended to progress to Further Education.

- In terms of **actual enrolments**, a slightly lower proportion of males than females were enrolled in Further Education, and a considerably lower proportion of males than females were enrolled in **Higher Education**.

2.2.2 Between 1998/99 and 2007/08, the gap in the proportion of males and females enrolled in **Further Education** has decreased, reflecting increased male participation. In **Higher**
EXECUTIVE SUMMARY

Education, males have consistently had lower participation than females, with the actual proportions of both genders enrolled remaining unchanged over this ten year period.

2.2.3 Between 1998/99 and 2007/08, there has been little change in the patterns of subject choice for males and females in Further and Higher Education, with both groups opting to study different subject areas in both sectors.

- In Further Education, Construction, Built Environment & Engineering has remained almost exclusively an area of preference for males. In contrast, Health & Social Care courses have remained almost exclusively female.
- In Higher Education, Maths, Computer Science & Technology was the most popular subject area for males but had low participation rates of females. In comparison, Medical Sciences was the most popular subject area for females, while lower levels of males opted for this area.

3. DISABILITY

3.1 Educational Attainment

3.1.1 Amongst the Northern Ireland population, in 2008 economically active and inactive people with a declared disability had lower overall levels of attainment, and were more likely to hold no qualifications, than those without a declared disability.

3.1.2 Overall, between 1998 and 2008 the gap between the educational attainment of working age people with and without a declared disability has widened. However there have been changes in the attainment levels of people with a declared disability, particularly for those economically active.

- The proportion of economically active people with a declared disability holding a degree and above has increased, but at a lower rate than for those without a declared disability.
- The proportion of economically active people with a declared disability with no qualifications has fluctuated but overall decreased (34% to 25%). The proportion of economically active without a declared disability and with no qualifications has remained broadly unchanged (around 15 to 16%).
- The proportion of economically inactive people with a declared disability holding no qualifications has remained broadly unchanged, while the proportion of those without a declared disability has decreased.
EXECUTIVE SUMMARY

3.2 Educational Destinations

3.2.1 Overall, people with a declared disability were less likely to enrol in Further and Higher Education than those without a declared disability.

3.2.2 Since 1998/99, there has been little change in the proportions of those with and without a declared disability enrolling in Further Education (around 4%), while the proportion of people with a declared disability enrolling in Higher Education has increased (from 4% to 7% in 2007/08).

3.2.3 Overall, in 2007/08, people with a declared disability were more likely to be enrolled at lower levels of study in third level education than those without a declared disability.

- People with a declared disability were considerably more likely to be enrolled at level 1 & entry level and less likely to be enrolled at every other level of Further Education than those without a declared disability.
- People with a declared disability were slightly more likely to be enrolled at undergraduate level of Higher Education than those without a declared disability.

3.2.4 Overall, people with and without a declared disability chose to study relatively different subject areas in Further Education, but similar subject areas in Higher Education. For example, in Further Education colleges, Education was the most popular subject area for people with a declared disability in each of the years, but only featured once in the top three subject areas for those without a declared disability, in 2007/08. In Higher Education, Arts and Humanities has been the most popular subject area for people with a disability while Medical Sciences has been the most popular subject area for people without a disability. Of note was that, over the period 1998/99 to 2007/08, increases in the proportions of students enrolling on Medical Sciences have been more marked for those with a declared disability (11 to 17%) than for those without a declared disability (18% to 21%).
EXECUTIVE SUMMARY

4. IRISH TRAVELLERS

4.1 Educational Attainment

4.1.1 Over the aggregate period 2003/04-2007/08, there has been a noticeable gap between the highest educational attainment of Traveller and non-Traveller school leavers. In this period, a majority (58%) of Irish Travellers left school with no GCSE qualifications. This compares with 5% of non-Traveller school leavers.

4.2 Educational Destinations

4.2.1 Overall, in 2003/04-2007/08, school leavers who were Irish Travellers were less likely than non-Travellers to say they would be going on to Further and Higher Education or training. For example, in this aggregated time-period, zero percent of Irish Travellers indicated they intended to continue on to Higher Education.

4.2.2 In 2003/04-2007/08 school leavers who were Irish Travellers were more likely than non-Travellers to say they were going on to unemployment.

5. YOUNG PEOPLE LEAVING CARE

5.1 Educational Attainment

5.1.1 In 2007/08, the majority of Care-leavers (53%) left school with no GCSE qualifications. This compares with 4% of all school leavers.

5.1.2 Between 2001 and 2008 the gap between the highest educational attainment of Care-leavers and all school leavers has widened slightly.

- Since 2001 the proportions of Care-leavers leaving school with A-levels A-E has remained broadly unchanged (around 2%), while the proportion of all school leavers has increased (41% to 49%).

5.2 Educational Destinations

5.2.1 In 2007/08, Care-leavers were less likely than all school leavers to say they would be continuing on to Further and Higher Education or training and more likely to say they would be going on to unemployment.
EXECUTIVE SUMMARY

5.2.2 Between 2001 and 2008, the gap between the proportions of Care-leavers and all school leavers saying they would continue on to Further and Higher Education has widened slightly.

CONCLUSIONS

When the different groups are compared, community background is the area where fewest differences exist in 2007/08. Amongst the population, the economically active from both communities hold very similar levels of highest education attainment. Amongst school leavers, there has been considerable improvement in the highest level of educational attainment of both communities, although this rate of improvement has been slightly greater for Roman Catholics than for Protestants. Thus, the gap between highest educational attainment of Protestant and Roman Catholic school leavers has widened.

Some differences are notable when looking at gender, particularly with regards to levels of highest educational attainment and subject choices within Further or Higher Education. Economically active females are more likely than males to hold a higher level of education attainment. In addition, while there has been considerable improvement in the highest level of educational attainment of both males and females school leavers, this improvement has been markedly more evident for females than for males. Thus, the gap between highest educational attainment of male and female school leavers has widened.

There are still considerable differences in the highest educational attainment and in participation in Further or Higher Education between those with and without a declared disability. Economically active people without a declared disability remain more likely than those with a declared disability to hold a higher level of education attainment. In addition, while there has been considerable improvement in the highest level of educational attainment of economically active people with and without a declared disability, this improvement has been markedly more evident for those without a declared disability. With regards to participation in third-level education, while those with a declared disability remain under-represented at this level, an improvement has occurred in the proportion who are accessing institutes of Higher Education in Northern Ireland.

While it was not possible, due to low numbers, to examine trends in the highest educational attainment of Irish Travellers and non-Travellers, over the aggregate period 2003/04-2007/08 there has been a noticeable gap between the highest education attainment and destinations of the two groups. The majority of Irish Travellers left school with no GCSEs, while the majority of non-Travellers left school with GCSE or higher qualifications. The most common intended non-employment destination for Irish Travellers leaving school was unemployment, while the most common intended destination for non-Travellers was Higher Education. Furthermore, in the aggregated time-period examined, zero percent of Irish Travellers indicated they intended to continue on to Higher Education.
EXECUTIVE SUMMARY

While the comparator years for children in care differ somewhat to those for other groups, it is still evident that care leavers exit secondary education with lower educational attainment levels than all school leavers and have lower rates of going on to an educational destination. Little or no improvement in the educational attainment levels and non-employment destinations of Care-leavers leaving school occurred between 2001/02 and 2007/08. In comparison, there has been an improvement in the highest level of educational attainment of all school leavers, and in the proportion of all school leavers continuing on to third level education.
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Summary: Community Background

1.1 Educational Attainment

1.1.1 Amongst the population of Northern Ireland, in 2008 the highest level of attainment for Protestants and Roman Catholics was broadly similar, regardless of economic status – active or inactive. Differences did emerge with regards to:

- GCSE A*-C, where Protestants were more likely than Roman Catholics to hold this as their highest qualification.
- economic inactivity, where Roman Catholics were more likely than their Protestant counterparts to have no qualifications.

1.1.2 Amongst school leavers, over the period 1998/99 to 2007/08, a gap in the highest level of educational attainment had emerged:

- In 1998/99 educational attainment levels of Protestants and Roman Catholics were similar;
- By 2007/08 the proportion of students leaving school with 2 or more A-levels A-E had increased at a lower rate for Protestants (10 percentage points) than for Roman Catholics (15 percentage points).

1.3. Educational Destinations

1.2.1 In 2007/08, Protestants were less likely than Roman Catholics to enrol in third level education.

- Amongst school leavers, Protestants were more likely than Roman Catholics to say they intended going on to Further Education and less likely than Roman Catholics to say they intended going on to Higher Education.
- However, a lower proportion of Protestants than Roman Catholics were actually enrolled in both Further Education and Higher Education.

1.2.2 Between 1998/99 and 2007/08 the pattern of enrolments for Protestants and Roman Catholics in Further Education and Higher Education has remained broadly unchanged.
1. Highest Educational Attainment of Economically Active Adults

This section presents evidence of the highest educational attainment of economically active Protestants and Roman Catholics (Source: Labour Force Survey, Department of Enterprise, Trade and Investment)².

In 2008, with the exception of GCSE A*-C, the highest educational attainment level of economically active Protestants and Roman Catholics was similar (see Chart 1-2).

- In 2008, economically active Protestants (23%) were more likely than Roman Catholics (16%) to hold GCSEs A*-C as their highest educational qualification.

In considering trends over time, between 1998 and 2008 there has been a notable increase in the proportions of economically active adults from both communities who hold a degree or above as their highest educational qualification. For both communities there has also been an overall downward trend in the proportions of those with no qualifications. (see Charts 1 & 2).

- The proportion of economically active Protestants holding degree or above as their highest educational attainment has almost doubled (12% to 22%). The proportion of Roman Catholics holding a degree or above has increased from 15% to 24% over the same period.

- The proportion of economically active Protestants and Roman Catholics with no qualifications has decreased by similar amounts (20% to 16% both).

![Chart 1: Highest Educational Qualification of Economically Active Working Age Adults from a Protestant Background, 1998-2008](chart)

Source: Labour Force Survey, Department of Trade, Investment and Enterprise NI (DETINI)

² Estimates from the LFS have an associated degree of statistical error as they are based on a sample of the population and care should be taken when making inferences from them.
2. Highest Educational Attainment of Economically Inactive Adults

This section presents evidence of the highest educational attainment of economically inactive Protestants and Roman Catholics (Source: Labour Force Survey, Department of Enterprise, Trade and Investment).³

Overall, the highest educational attainment of economically inactive adults is lower than economically active adults, irrespective of community background.

In 2008, with the exception of GCSE A*-C, the highest educational attainment level of economically inactive Protestants and Roman Catholics was similar (see Chart 3-4).

- A greater proportion of economically inactive Protestants (27%) than Roman Catholics (21%) held GCSEs A*-C;
- A lower proportion of economically inactive Protestants (35%) than Roman Catholics (40%) held no qualifications.

In considering trends over time, between 1998 and 2008 there have been improvements in the educational attainment of economically inactive Protestant and Roman Catholic adults. However, in general the rate of improvement for Protestants has been more marked than for Roman Catholics (see Chart 3-4).

- In 1998 there was little difference in the educational attainment of economically inactive Protestants and Roman Catholics.

³ Estimates from the LFS have an associated degree of statistical error as they are based on a sample of the population and care should be taken when making inferences from them.
Between 1998 and 2008 the proportion of economically inactive adults with GCSEs A*-C as their highest qualification has increased at a greater rate for Protestants (19% to 27%) than Roman Catholics (18% to 21%).

The proportion of economically inactive adults with no qualifications has decreased at a greater rate for Protestants (48% to 35%) than for Roman Catholics (49% to 40%).

**Chart 3: Highest Educational Attainment of Economically Inactive Working Age Adults from a Protestant background, 1998-2008**

**Chart 4: Highest Educational Attainment of Economically Inactive Working Age Adults from a Roman Catholic Background, 1998-2008**

3. **Highest Educational Attainment of School Leavers**

Using data from the School Leavers Survey (Department of Education), this section examines the highest educational attainment of all Protestant and Roman Catholic school leavers in Northern Ireland.
In 2007/08 (see Chart 5), there were observed differences in the highest educational attainment level of Protestant and Roman Catholics school leavers:

- Proportionately, fewer Protestant (43%) than Roman Catholic (50%) school leavers achieved 2 or more A-levels A-E;
- In a similar vein, Protestant school leavers (20%) were proportionately more likely than Roman Catholics (16%) to leave school with 5 or more GCSEs A*-C.

Differences in the highest level of educational qualifications of Protestant and Roman Catholics school-leavers have widened from 1998 to 2008 (see Chart 5).

- In 1998/99 the educational attainment of Protestant and Roman Catholic school leavers was similar;
- Between 1998 and 2008, increases in the proportions of Protestants leaving school with 2 or more A-levels A-E were less marked than for Roman Catholics (10 percentage points vs. 15 percentage points);
- The proportion of Protestants leaving school with 5 or more GCSEs A*-C has remained relatively unchanged (around 20%), while, the proportion of Roman Catholics has decreased slightly (20% to 16%).

Chart 5: School leavers’ Highest Educational Attainment by Community Background

4. Educational Destinations of School Leavers

Using data from the School Leavers Survey (Department of Education), this section examines the intended educational destinations of all Protestant and Roman Catholic school leavers in Northern Ireland.
In 2007/08 Protestant school leavers were more likely than Roman Catholics to say they were going on to **Further Education** and less likely to say they were going on to **Higher Education** (see Chart 6).

- A higher proportion of Protestants (33%) said they were going on to **Further Education** compared to those from a Roman Catholic background (26%).
- A lower proportion (37%) of Protestants said they were going on to **Higher Education** compared to Roman Catholics (43%).

Between 1998 and 2008, there has been a greater tendency towards Higher Education for both communities. However, the rate of increase in stated aspiration towards Higher Education has been greater for Roman Catholic school-leavers (see Chart 6).

- In 1998/99 there was little difference in the intended educational destinations of Protestants and Roman Catholics.
- Between 1998 and 2008 increases in the proportions of Protestants intending to go on to **Higher Education** were less marked than for Roman Catholics (8 percentage points vs. 13 percentage points)
- Between 1998 and 2008 the proportion of Roman Catholic school leavers intending to go on to **Further Education** has decreased (31% to 26%) whilst the proportions of Protestant school leavers has fluctuated at around 31%.

**Chart 6: School leavers’ stated Educational Destinations by Community Background**

Source: School Leavers Survey, DENI
5. Participation in Further Education

This section examines the actual participation of Protestants and Roman Catholics in Further Education (Source: Department for Employment and Learning). Student enrolments in Further Education, level of study and subject choice were examined.

Enrolments in Further Education

In 2007/08, a lower proportion of Protestants (45%) than Roman Catholics (55%) were enrolled in Further Education. This has remained broadly unchanged from 1998 to 2008.4

Level of study in Further Education

In 2007/08 similar proportions of Protestants and Roman Catholics enrolled in the different levels of study in Further Education. Small differences emerged with regards to:

- **Level 3** [A-levels or equiv.], were a slightly higher proportion of Protestant students (31%) than Roman Catholic students (28%) enrolled.
- **Level 1 & entry level** [GCSEs D-G or equiv], were a slightly lower proportion of Protestant students (25%) than Roman Catholic students (29%) enrolled.

Over the period 1998/99 to 2007/08, there has been an overall decline in the proportion of students from both communities studying at the **two highest levels** of Further Education and a corresponding increase in the proportions studying at the **two lowest levels**.

- The proportions of both Protestants (11% to 7%) and Roman Catholics (13% to 8%) studying at **Higher Education level** [Cert HE or above] has decreased, as has the proportions of both groups studying at **level 3** [A-levels or equiv.] (36% to 31% P.; 34% to 28% R.C.).
- The proportions of both Protestants (30% to 36%) and Roman Catholics (31% to 35%) studying at **level 2** [GCSEs A*-C or equiv.] increased, as did the proportion of Roman Catholics studying at **level 1 & entry level** [GCSEs D-G or equiv.] (22% to 29%). The proportion of Protestant studying at **level 1 & entry level** remained broadly unchanged (around one-in-four).

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4 See Appendix 1 for tables on enrolments in Further Education and Higher Education in Northern Ireland.
Subject areas in Further Education

Overall, Protestant and Roman Catholic students chose to study similar subject areas in Further Education, with the same subject areas appearing in their top three choices for each of the years examined. The popularity of certain subject areas has changed over the years. Applied Science courses have decreased in popularity among both communities, while Education and Construction, Built Environment & Engineering courses have increased in popularity (see Table 1).

In 2007/08:
- While the top three subjects were similar for both communities, Protestants (15%) were proportionately less likely than Roman Catholics (19%) to enrol on Business, Management & Communications courses.

Between 1998 and 2008:
- The proportion of students from both communities enrolling on Applied Science\(^5\) courses decreased (Protestant: 17% to 10%; Roman Catholics 19% to 8%).
- The proportion of students from both communities enrolling on Education\(^5\) courses increased substantially (Protestant: 6% to 19%; Roman Catholic: 9% to 19%).

\(^5\) Subject areas is only in Table 1 for the years it is one of the top 3 subject choices for Protestants / Roman Catholics.
Community Background

- The proportions of students from both communities enrolling on Construction, Built Environment & Engineering\(^5\) courses increased (Protestant: 12% to 15%; Roman Catholics: 10% to 15%).
- There was a greater increase in the proportion of Roman Catholic (13% to 19%) than Protestant (13% to 15%) enrolments on Business, Management & Communications courses.

Table 1: Further Education Subject Area Enrolments in rank order\(^6\) for Protestant and Roman Catholic students

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<td></td>
<td>Construction, Built Environ. &amp; Engineering</td>
<td>ICT</td>
</tr>
<tr>
<td></td>
<td>15%</td>
<td>14%</td>
</tr>
<tr>
<td></td>
<td>ICT</td>
<td>Business, Management &amp; Comms</td>
</tr>
<tr>
<td></td>
<td>14%</td>
<td>13%</td>
</tr>
<tr>
<td></td>
<td>Business, Management &amp; Comms</td>
<td>ICT</td>
</tr>
<tr>
<td></td>
<td>13%</td>
<td>13%</td>
</tr>
</tbody>
</table>

Source: Further Education Enrolment data, DELNI

6. Participation in Higher Education

This section examines the participation of Protestants and Roman Catholics in Higher Education (Source: Department of Employment and Learning). Student enrolments in Higher Education, level of study and subject choice were examined. \(^7\)

Enrolments in Higher Education

In 2007/08 a lower proportion of Protestant students (42%) than Roman Catholic students (58%) were enrolled in Higher Education.\(^4\) Since 1998/99 the proportion of Protestant and Roman Catholic enrolments in Higher Education has remained broadly unchanged.

\(^6\)Where two subjects show the same percentage, the subject area placed higher in the table will have a greater proportion of enrolments when decimalised.

\(^7\)H.E. Data is rounded to the nearest 5 in accordance with HESA guidelines, and thus may not sum to 100%.
Level of study in Higher Education

Overall, little difference exists between the proportions of Protestants and Roman Catholics enrolling at postgraduate and undergraduate level.

- In 2007/08, similar proportions of both communities enrolled at both postgraduate (around 13%) and undergraduate (around 85%) levels. This pattern has remained broadly unchanged since 1998/99 (Chart 8).

Subject areas in Higher Education

Overall, Protestant and Roman Catholic students chose to study similar subject areas. 

Medical Sciences was the most frequent popular choice for both Protestant and Roman Catholics. The popularity of certain subject areas has changed over the years. Medical Science courses have increased in popularity among both communities, while Maths, Computer Science & Engineering courses have decreased in popularity (See Table 2).

In 2007/08:

- Medical Sciences was the most popular subject area for both Protestant (21%) and Roman Catholic (19%) students.
- Similar proportions of Protestant and Roman Catholics students enrolled in their shared top three subject areas - Medical Sciences, Business and Communications and Social Studies & Education.
In 1998/99:

- **Business & Communications** was the most popular subject area for both Protestant (19%) and Roman Catholic (22%) students.
- Protestants were more likely than Roman Catholics to enrol on **Biological, Physical & Agricultural Sciences** courses (17% vs. 13%), but were less likely to enrol on **Business & Communications** courses (19% vs. 22%).

Between 1998/99 and 2007/08:

- The proportion of Protestant students enrolling on **Medical Sciences** courses increased (15% to 21%) at a greater rate than for Roman Catholic students (14% to 19%).
- Until 2001/02, there was an increase in the proportions of Protestant (12% to 19%) and Roman Catholic (13% to 16%) students enrolling on **Social Studies & Education** courses. Since then, the proportion of Protestant students enrolling on **Social Studies & Education** courses decreased (19% to 15%), while the proportion of Roman Catholic students remained broadly unchanged (around one-in-six).

### Table 2: Higher Education Subject Area Enrolments in rank order for Protestant and Roman Catholic students

<table>
<thead>
<tr>
<th></th>
<th>2007/08</th>
<th>2004/05</th>
<th>2001/02</th>
<th>1998/99</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Protestant top three subject areas</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1st</td>
<td>Medical Sciences</td>
<td>21%</td>
<td>Medical Sciences</td>
<td>22%</td>
</tr>
<tr>
<td>2nd</td>
<td>Business &amp; Communications</td>
<td>16%</td>
<td>Social Studies &amp; Education</td>
<td>17%</td>
</tr>
<tr>
<td>3rd</td>
<td>Social Studies &amp; Education</td>
<td>15%</td>
<td>Business &amp; Communications</td>
<td>16%</td>
</tr>
<tr>
<td><strong>Roman Catholic top three subject areas</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1st</td>
<td>Medical Sciences</td>
<td>19%</td>
<td>Medical Sciences</td>
<td>20%</td>
</tr>
<tr>
<td>2nd</td>
<td>Business &amp; Communications</td>
<td>18%</td>
<td>Business &amp; Communications</td>
<td>18%</td>
</tr>
<tr>
<td>3rd</td>
<td>Social Studies &amp; Education</td>
<td>16%</td>
<td>Social Studies &amp; Education</td>
<td>17%</td>
</tr>
</tbody>
</table>

Source: Higher Education Enrolment data, DELNI

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8 Subject areas is only in Table 2 for the years it is one of the top 3 subject choices for Protestants / Roman Catholics.
Summary: Gender

2.1. Educational Attainment

2.1.1 Amongst the Northern Ireland population, in 2007/08 working age females were more likely than males to be qualified to degree or above. Working age males were more likely than females to have left the education system with no qualifications.

- A greater proportion of working age males than females had A-levels as their highest qualification. This suggests that more working age males exit the education system at this point. However, a greater proportion of females than males left school with 2 or more A-levels A-E, and have historically done so.

2.1.2 Over the period 1998/99 to 2007/08 the gap in educational attainment of males and females has widened.

- Amongst the Northern Ireland population the proportion of economically active males holding a degree or above has increased at a lower rate than for females. Further, the proportion of economically active and inactive males holding no qualifications has remained broadly unchanged, while the proportion of females has decreased.

- The proportion of both males and females leaving school with 2 or more A-levels A-E has increased substantially (28% to 38% males, 42% to 56% females). However, in parallel the gap in achievement has also widened (from 14% to 18%) with females outperforming males.

2.2 Educational Destinations

2.2.1 In 2007/08 males were less likely than females to continue on to third level education.

- Amongst school leavers, males were less likely to say they intended going on to Higher Education than females. Similar proportions of males and females intended to progress to Further Education.

- In terms of actual enrolments, a slightly lower proportion of males than females were enrolled in Further Education, and a considerably lower proportion of males than females were enrolled in Higher Education.

2.2.2 Between 1998/99 and 2007/08, the gap in the proportion of males and females enrolled in Further Education has decreased, reflecting increased male participation. In Higher Education, males have consistently had lower participation than females, with the actual proportions of both genders enrolled remaining unchanged over this ten year period.

2.2.3 Between 1998/99 and 2007/08, there has been little change in the patterns of subject choice for males and females in Further and Higher Education, with both groups opting to study different subject areas in both sectors.

- In Further Education, Construction, Built Environment & Engineering has remained almost exclusively an area of preference for males. In contrast, Health & Social Care courses have remained almost exclusively female.

- In Higher Education, Maths, Computer Science & Technology was the most popular subject area for males but had low participation rates of females. In comparison, Medical Sciences was the most popular subject area for females, while lower levels of males opted for this area.
1. Highest Education Attainment of Economically Active Adults

This section presents evidence of the highest educational attainment of economically active Males and Females (Source: Labour Force Survey, Department of Enterprise, Trade and Investment)\(^9\).

In 2007/08 more economically active females than economically active males were qualified to **degree level or above**. Males were more likely than females to hold **no qualifications** (see Chart 9-10).

- In 2007/2008, economically active males were less likely than females to hold a **degree or above** (21% males; 27% females) or **GCSEs A*-C** (16% males; 24% females) as their highest level of educational attainment.
- Economically active males were more likely than economically active females to have **A-levels** (30% males; 20% females) as their highest qualification
- A greater proportion of economically active males (19%) than females (11%) have **no qualifications**.

Between 1998 and 2008, the gap between the attainment of economically active males and females has widened (see Chart 9-10).

- The proportion of economically active males holding a **degree or above** has increased (14% to 21% males), although at a slower rate than for females (15% to 27% females).
- The proportion of economically active males with **A-levels** as their highest qualification has fluctuated, but remained broadly unchanged (around one in three), while the proportion of economically active females with A-levels as their highest qualification has increased slightly (16% to 20%).
- The proportion of economically active males with **no qualifications** has fluctuated but remained broadly unchanged (around one-in-five) while the proportion of females has decreased (17% to 11%).

\(^9\) Estimates from the LFS have an associated degree of statistical error as they are based on a sample of the population and care should be taken when making inferences from them.
2. Highest Education Attainment of Economically Inactive Adults

This section presents evidence of the highest educational attainment of economically inactive Males and Females (Source: Labour Force Survey, Department of Enterprise, Trade and Investment)\(^\text{10}\).

Overall, the highest educational attainment of economically inactive adults is lower than economically active adults.

\(^{10}\) Estimates from the LFS have an associated degree of statistical error as they are based on a sample of the population and care should be taken when making inferences from them.
In 2007/08 differences in the highest educational attainment of economically inactive males and females were similar to that observed for economically active males and females (see Chart 11-12).

- In 2007/08, females were more likely than males to hold degree or above qualifications. Additionally, a greater proportion of males (26%) than females (16%) held A-levels as their highest level of educational attainment.
- In 2007/08 economically inactive males were more likely to hold no qualifications (44%) than economically inactive females (33%).

Differences in the highest educational attainment of economically inactive males and females have widened between 1998 and 2008 (see Chart 11-12).

- Notably, the proportion of females with no qualifications has decreased (47% to 33%). There has been a corresponding increase in the proportion of females with qualifications, particularly at GCSE level (22% to 29%).
- Overall, male attainment trends have remained relatively unchanged. In contrast to the female sample, little improvement has occurred in the proportion with no qualifications, and only a small increase has occurred in the proportion with GCSEs A*-C (14% to 16%).

**Chart 11: Highest Educational Attainment of Economically Inactive Working Age Males, 1998-2008**

<table>
<thead>
<tr>
<th>Year</th>
<th>Degree or Above</th>
<th>A Levels</th>
<th>GSCEs A*-C</th>
<th>Other Quals</th>
<th>No Quals</th>
</tr>
</thead>
<tbody>
<tr>
<td>2008</td>
<td>≤5% ≤5%</td>
<td>26%</td>
<td>16%</td>
<td>≤5%</td>
<td>44%</td>
</tr>
<tr>
<td>2005</td>
<td>≤5% ≤5%</td>
<td>28%</td>
<td>15%</td>
<td>≤5%</td>
<td>41%</td>
</tr>
<tr>
<td>2002</td>
<td>≤5% ≤5%</td>
<td>28%</td>
<td>18%</td>
<td>≤5%</td>
<td>42%</td>
</tr>
<tr>
<td>1998</td>
<td>≤5% ≤5%</td>
<td>30%</td>
<td>14%</td>
<td>≤5%</td>
<td>47%</td>
</tr>
</tbody>
</table>

Source: Labour Force Survey, DETINI
3. Highest Educational Attainment of School Leavers

Using data from the School Leavers Survey (Department of Education), this section examines the highest educational attainment of all males and female school leavers in Northern Ireland.

In 2007/08, females were substantially more likely than males to leave school with A-levels as their highest qualification (see Chart 13).

- In 2007/08 females were substantially more likely (56%) than males (38%) to leave school with 2 or more A-levels A-E.
- Males were slightly more likely than females to leave school with 5 or more GCSEs A*-C as their highest qualification (20% males, 16% females) or with no GCSEs (5% males, 2% females).

Between 1998 and 2008, differences in the highest educational attainment for male and female school leavers have widened (see Chart 13).

- The proportion of both males and females leaving school with 2 or more A-levels A-E has increased substantially (28% to 38% males, 42% to 56% females). In parallel, the gap in achievement has also widened (14 percentage points to 18 percentage points), with females outperforming males.
4. Educational Destinations of School Leavers

Using data from the School Leavers Survey (Department of Education), this section examines the intended educational destinations of all male and female school leavers in Northern Ireland.

In 2007/2008 similar proportions of males and females intended to progress to Further Education, while males were less likely to say that they were going on to Higher Education than females (see Chart 14).

- In 2007/08 similar proportions of both males (29%) and females (30%) said they were going on to Further Education.
- Males (33%) were substantially less likely than females (47%) to say they were going on to Higher Education.

Between 1998 and 2008, the proportion of both male and female school leavers who say they were going on to Higher Education increased substantially, while the proportion of females who say they were going on to Further Education decreased (see Chart 14).

- Since 1998/99 the proportions of males who say they are going on to Further Education has fluctuated but remained broadly unchanged (around one-in-four), while the proportion of females has decreased (35% to 30%). Thus, the difference between the two groups has all but closed (7 percentage points to 1 percentage point).
• The proportions of both males and females who say they are going on to **Higher Education** has increased (24% to 33%; 36% to 47%). However, the difference between the two groups has widened slightly (12 percentage points to 14 percentage points).

**Chart 14: School leavers’ stated Educational Destinations by Gender**

Source: School Leavers Survey, DENI

5. Participation in Further Education

This section examines the actual participation of males and females in Further Education (Source: Department for Employment and Learning). Student enrolments in Further Education, **level of study** and **subject choice** were examined.

**Enrolments in Further Education**

Over the ten year period examined, males consistency accounted for a lower proportion of enrolments than females. However, the proportion of enrolments that males accounted for increased over the ten years, suggesting that males are becoming increasingly more likely to participate in **Further Education**.

- In 2007/08, a lower proportion of males (48%) than females (52%) were enrolled in Further Education.
- Between 1998/99 and 2007/08, the proportion of enrolments that males account for has increased (39% to 48%). Concurrently, the proportion that females account for has decreased (61% to 52%). Thus, the gap between the proportion of males and females

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11 See Appendix 1 for tables on enrolments in Further Education and Higher Education in Northern Ireland.
enrolled in **Further Education** has decreased considerably (22 percentage points to 4 percentage points).

**Level of study in Further Education**

In 2007/2008, similar proportions of males and females were enrolled at each of the four different levels of study in **Further Education** (Chart 15).

Over the period 1998/99 to 2007/08, there has been an increase in the proportion of male and female students studying at the two **lowest levels of study** in **Further Education**. Notably, changes in enrolment patterns at these **levels of study** have been less marked for females than for males.

- The proportion of students studying at **Level 1 & entry** (GCSEs D-G or equiv.) and **Level 2** [GCSEs A*-C or equiv.] has increased. However, this increase has been more marked for males (19% to 31% Level 1; 25% to 35% Level 2) than for females (22% to 30% Level 1; 25% to 34% Level 2).
- Over the ten year period, the proportions of male and female students studying at both **Level 3** [A-levels or equiv.] and **Higher Education Level** [Cert. HE & above] fluctuated but overall showed little or no change (see Chart 15).

*Chart 15: Level of study at Further Education by Gender*

Source: Further Education Enrolment data, DELNI
Subject areas in Further Education

Overall males and females chose to study different subject areas, with little overlap in their respective top three subjects. **Construction, Built Environment & Engineering** was the most popular subject area for males in each of the years, but did not feature in the top three subject areas for females. Conversely, **Health & Social Care** was a frequent popular choice for females, but did not feature in the top three subject areas for males (see Table 3). The popularity of certain subject areas has changed over the years. **Applied Science** and **ICT** courses have reduced in popularity among both males and females, while **Business, Management & Communications** courses have increased in popularity.

In 2007/08:

- **Construction, Built Environment & Engineering** (27%) was the most popular subject area for males, while **Business, Management & Communications** (21%) was the most popular subject areas for females.
- Males were more likely than females to study **Construction, Built Environment & Engineering** (27% males; 1% females) and **Education** (24% males; 16% females), but were less likely than females to enrol on **Business, Management & Communications** courses (16% males; 21% females) or **Health & Social Care** courses (3% males, 14% females).

In 1998/99:

- **Construction, Built Environment & Engineering** (25%) was the most popular subject area for males, while **Applied Science** (18%) was the most popular subject areas for females.
- Males were more likely than females to enrol on **Construction, Built Environment & Engineering** courses (25% males; 1% females), but less likely to enrol on **Health & Social Care** courses (2% males; 13% females).

Since 1998/99:

- The proportion of students enrolling on **Business, Management & Communications** courses has increased. However, this increase been more marked for females (14% to 21%) than for males (12% to 16%).

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12 Subject areas is only in Table 3 for the years it is one of the top 3 subject choices for males / females.
Gender

- The proportion of students enrolling on Applied Sciences courses has decreased. However, this decrease has been more marked for males (18% to 7%) than for females (18% to 10%).

- Construction, Built Environment & Engineering has remained almost exclusively an area of preference for males (around 1% females). In contrast, Health & Social Care courses have remained almost exclusively female (around 2% males).

Table 3: Further Education Subject Area Enrolments in rank order for Male and Female students

<table>
<thead>
<tr>
<th>Male top three subject areas</th>
<th>2007/08</th>
<th>2004/05</th>
<th>2001/02</th>
<th>1998/99</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st Construction, Built Environ. &amp; Engineering</td>
<td>27%</td>
<td>30%</td>
<td>29%</td>
<td>25%</td>
</tr>
<tr>
<td>2nd Education</td>
<td>24%</td>
<td>16%</td>
<td>20%</td>
<td>Applied Science 18%</td>
</tr>
<tr>
<td>3rd Business, Management &amp; Comms</td>
<td>16%</td>
<td>ICT 14%</td>
<td>Business, Management &amp; Comms 13%</td>
<td>ICT 14%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Female top three subject areas</th>
<th>2007/08</th>
<th>2004/05</th>
<th>2001/02</th>
<th>1998/99</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st Business, Management &amp; Comms</td>
<td>21%</td>
<td>Business, Management &amp; Comms 18%</td>
<td>ICT 22%</td>
<td>Applied Science 18%</td>
</tr>
<tr>
<td>2nd Education</td>
<td>16%</td>
<td>ICT 15%</td>
<td>Business, Management &amp; Comms 15%</td>
<td>ICT 15%</td>
</tr>
<tr>
<td>3rd Health &amp; Social Care</td>
<td>14%</td>
<td>Health &amp; Social Care 15%</td>
<td>Health &amp; Social Care 14%</td>
<td>Business, Management &amp; Comms 14%</td>
</tr>
</tbody>
</table>

Source: Further Education Enrolment data, DELNI

6. Participation in Higher Education

This section examines the actual participation rates of males and females in Higher Education (Source: Department for Employment and Learning). Student enrolments in Higher Education, level of study and subject choice were examined.14

Enrolments in Higher Education

Over the ten year period examined, males consistently accounted for a lower proportion of enrolments than females. This suggests that males are less likely to participate in Higher Education than females.11

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13Where two subjects show the same percentage, the subject area placed higher in the table will have a greater proportion of enrolments when decimalised.
14H.E. Data is rounded to the nearest 5 in accordance with HESA guidelines, and thus may not sum to 100%.
• In 2007/08, a greater proportion of those enrolled in Higher Education were female (60%) than male (40%).
• Since 1998/99 the proportion of enrolments of males and females in higher education has remained broadly unchanged (40% males; 60% females).

Level of study in Higher Education
Over the ten year period, the gap between the proportions of male and female students’ enrolling at postgraduate and undergraduate all but closed. There is now close to equal participation of males and females at both levels of study. (see Chart 16).
• In 2007/08, similar proportions of males and females enrolled at postgraduate (21% vs. 20%) and undergraduate (79% vs. 80%) level.
• In 1998/99, males were more likely to be enrolled at postgraduate level than females (23% vs. 17%), and were less likely to be enrolled at undergraduate level (77% vs. 83%).

Subject areas in Higher Education
Overall, males and females chose to study different subject areas in Higher Education, with little overlap in their respective top three subjects. Maths, Computer Science & Technology was the most popular subject area for males in each of the years, but did not feature not in the top three subject areas for females. Conversely, Medical Sciences was the most popular subject choice for females in each of the years, but did not feature not in the top three subject
Gender

areas for males. There was little variation in males’ and females’ top three subject areas over the years (see Table 4).

In 2007/08:

- **Maths, Computer Science, Engineering & Technology** (23%) was the most popular subject area for males, while **Medical Sciences** (28%) was the most popular subject area for females.

- Males were more likely than females to study **Maths, Computer Science, Engineering & Technology**₁⁵ (23% male, 5% females), but were less likely to study **Medical Sciences**₁⁵ (10% male, 28% female).

In 1998/99 the subject areas studied by males and females in Higher Education were the same as those observed in 2007/08 (see Table 4).

Between 1998/99 and 2007/08 the proportions of either gender enrolling on Maths, Computer Science, Engineering & Technology Business & Communications, Arts & Humanities and Social Studies & Education courses (see Table 4) remained broadly similar. Notably, the proportion of females enrolling in Medical Sciences has increased overall (23% to 28%).

**Table 4: Higher Education Subject Area Enrolments in rank order**¹³ for Male and Female Students

<table>
<thead>
<tr>
<th></th>
<th>Male top three subject areas</th>
<th>Female top three subject areas</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2007/08</td>
<td>2004/05</td>
</tr>
<tr>
<td><strong>Male top three subject areas</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1st</td>
<td>Maths, Comp. Science, Engin. &amp; Technology 23%</td>
<td>Maths, Comp. Science, Engin. &amp; Technology 26%</td>
</tr>
<tr>
<td>2nd</td>
<td>Business &amp; Communications 17%</td>
<td>Business &amp; Communications 16%</td>
</tr>
<tr>
<td>3rd</td>
<td>Arts &amp; Humanities 12%</td>
<td>Arts &amp; Humanities 15%</td>
</tr>
<tr>
<td><strong>Female top three subject areas</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1st</td>
<td>Medical Sciences 28%</td>
<td>Medical Sciences 30%</td>
</tr>
<tr>
<td>2nd</td>
<td>Social Studies &amp; Education 18%</td>
<td>Social Studies &amp; Education 19%</td>
</tr>
<tr>
<td>3rd</td>
<td>Business &amp; Communications 16%</td>
<td>Arts &amp; Humanities 16%</td>
</tr>
</tbody>
</table>

Source: Higher Education Enrolment data, DELNI

¹⁵ Subject area is only in Table 4 for the years it is one of the top 3 subject choices for males / females.
Summary: Disability

3.1 Educational Attainment

3.1.1 Amongst the Northern Ireland population, in 2008 economically active and inactive people with a declared disability had lower overall levels of attainment, and were more likely to hold no qualifications, than those without a declared disability.

3.1.2 Overall, between 1998 and 2008 the gap between the educational attainment of working age people with and without a declared disability has widened. However there have been changes in the attainment levels of people with a declared disability, particularly for those economically active.

- The proportion of economically active people with a declared disability holding a degree and above has increased, but at a lower rate than for those without a declared disability.
- The proportion of economically active people with a declared disability with no qualifications has fluctuated but overall decreased (34% to 25%). The proportion of economically active without a declared disability and no qualifications has remained broadly unchanged (around 15 to 16%).
- The proportion of economically inactive people with a declared disability holding no qualifications has remained broadly unchanged, while the proportion of those without a declared disability has decreased.

3.2 Educational Destinations

3.2.1 Overall, people with a declared disability were less likely to enrol in Further and Higher Education than those without a declared disability.

3.2.2 Since 1998/99, there has been little change in the proportions of those with and without a declared disability enrolling in Further Education (around 4%), while the proportion of people with a declared disability enrolling in Higher Education has increased (from 4% to 7% in 2007/08).

3.2.3 Overall, in 2007/08, people with a declared disability were more likely to be enrolled at lower levels of study in third level education than those without a declared disability.

- People with a declared disability were considerably more likely to be enrolled at level 1 & entry level and less likely to be enrolled at every other level of Further Education than those without a declared disability.
- People with a declared disability were slightly more likely to be enrolled at undergraduate level of Higher Education than those without a declared disability.

3.2.4 Overall, people with and without a declared disability chose to study relatively different subject areas in Further Education, but similar subject areas in Higher Education. For example, in Further Education colleges, Education was the most popular subject area for people with a declared disability in each of the years, but only featured once in the top three subject areas for those without a declared disability, in 2007/08. In Higher Education, Arts and Humanities has been the most frequent popular subject area for people with a disability while Medical Sciences has been the most frequent popular subject area for people without a disability.
1. Highest Educational Attainment of Economically Active Adults

This section presents evidence of the highest educational attainment of economically active people with and without a declared disability (Source: Labour Force Survey, Department of Enterprise, Trade and Investment)\(^\text{16}\).

Economically active adults with a declared disability had lower overall levels of attainment and were more likely to hold no qualifications than those without a declared disability (see Chart 17 & 18).

- In 2008, a lower proportion of economically active adults with a declared disability held a degree or above (14%) compared to those without a declared disability (25%).
- In 2007/08, a higher proportion of people with a declared disability had no qualifications (25%) compared to those without a declared disability (15%).

Since 1998, the difference in the proportions of economically active adults with and without a declared disability holding third-level qualifications has increased. Conversely, the difference in the proportion of economically active adults with and without a declared disability holding GCSEs A*-C or no qualifications has decreased slightly (see Chart 17-18).

- Whilst the proportion of economically active adults holding a degree or above has increased, this increase has been less marked for economically active adults with a declared disability (10% to 14%) compared to among those without a declared disability (15% to 25%).
- The proportion of people with a declared disability with GCSEs A*-C has increased (15% to 22%), while the proportion of people without a declared disability holding GCSEs A*-C fluctuated but overall remained broadly unchanged (around one-in-five).
- The proportion of people with a declared disability with no qualifications has fluctuated but overall has decreased (34% to 25%), while the proportion of people without a declared disability holding no qualifications has remained broadly unchanged (around one-in-seven).

\(^{16}\) Estimates from the LFS have an associated degree of statistical error as they are based on a sample of the population and care should be taken when making inferences from them.
2. Highest Educational Attainment of Economically Inactive Adults

This section presents evidence of the highest educational attainment of economically inactive people with and without a declared disability (Source: Labour Force Survey, Department of Enterprise, Trade and Investment)\textsuperscript{17}.

Economically inactive adults with a declared disability were less likely than economically inactive adults without a declared disability to hold any educational qualification, but were more likely to hold no qualifications (see Charts 19 & 20).

\textsuperscript{17} Estimates from the LFS have an associated degree of statistical error as they are based on a sample of the population and care should be taken when making inferences from them.
In 2008, a lower proportion of economically inactive people with a declared disability held **A-levels** (12%) compared to those without a declared disability (25%). A similar pattern was evident for **GCSEs A*-C** (17% disabled, 28% non-disabled).

A greater proportion of economically inactive people with a declared disability held **no qualifications** (52%) than those without a declared disability (27%).

Since 1998, the gap between the proportions of economically inactive people with and without a declared disability holding **A-Levels** and **no qualifications** as their highest level of educational attainment has increased (see Charts 19 & 20).

- The proportion of people with a declared disability who hold **A-levels** as their highest qualifications decreased (20% to 12%), while the proportion of those without a disability increased (19% to 25%).
- The proportion of people with a declared disability with **no qualifications** fluctuated slightly but overall remained broadly unchanged (more than one-in-two), whilst the proportion of people without a declared disability has decreased greatly (40% to 27%).
- Additionally, the proportion of people with a declared disability holding **GCSEs A*-C** as their highest qualification has increased (11% to 17%), while the proportion of people without a declared disability achieving **GCSEs** fluctuated but overall remained similar (around one-in-three).

**Chart 19: Highest Educational Attainment of Economically Inactive Working Age People with a Declared Disability, 1998-2008**

Source: Labour Force Survey, DETINI
3. Highest Educational Attainment of School Leavers

School Leavers data on children with a declared disability is currently not published as declaration of disability is very low. Data on children with a Statement of Special Educational Need (SEN) is available from the Department of Education. This information is not presented in this report as not all children with disabilities have statements of SEN.

4. Educational Destinations of School Leavers

School Leavers data on children with a declared disability is currently not published as declaration of disability is very low. Data on children with a Statement of Special Educational Need (SEN) is available from the Department of Education. This information is not presented in this report as not all children with disabilities have statements of SEN.

5. Participation in Further Education

This section examines the participation of people with and without a declared disability in Further Education (Source: Department for Employment and Learning). Student enrolments in Further Education, level of study and subject choice were examined.

Enrolments in Further Education

Overall, people with a declared disability were much less likely to enrol in Further Education than those without a declared disability.\(^{18}\)

\[^{18}\text{See Appendix 1 for tables on enrolments in Further Education and Higher Education in Northern Ireland.}\]
In 2007/08, people with a declared disability accounted for a substantially lower proportion of enrolments (4%) than those without a declared disability (96%).

Between 1998 and 2008 there has been little change in the proportions of people with and without a declared disability enrolling in Further Education.

Level of study in Further Education

Overall, in 2007/08, people with a declared disability were substantially more likely to be enrolled at level 1 & entry level and less likely to be enrolled at every other level of Further Education than people without a declared disability (Chart 21).

- A higher proportion of people with a declared disability (64%) were enrolled at level 1 & entry level [GCSEs D-G or equiv.] than people without a declared disability (29%).
- A lower proportion of people with a declared disability were enrolled at Higher Education level (3%) [Cert HE or above] than those without a declared disability (7%), level 3 [A-levels or equiv.] (14%, 29%) and level 2 [GCSEs A*-C or equiv.] (19%, 35%).

Overall, between 1998 and 2008, the difference in the proportion of people with and without a declared disability enrolled in Levels 1 to 3 of Further Education has widened (See Chart 21).

- The proportion of people with a declared disability enrolling at Higher Education level [Cert HE or above] fluctuated slightly but overall remained low (≤ 7%), while the proportion of people without a declared disability enrolling has decreased (12% to 7%). Thus, the gap between the two groups has decreased.
- In contrast, while the proportion of people with a declared disability enrolling at level 2 [GCSEs A*-C or equiv.] also remained broadly unchanged (around one-in-five), the proportion of people without a declared disability enrolling has increased (31% to 35%).
- The decrease in the proportion of people enrolling at level 3 [A-levels or equiv.] has been more marked for people with a declared disability (22% to 14%) than people without a declared disability (33% to 29%). Conversely, the increase in the proportion of people enrolling at level 1 & entry [GCSEs D-G or equiv.] has been more marked for those with, rather than without, a declared disability (53% to 64% vs. 24% to 29%).
Subject areas in Further Education

Overall, people with and without a declared disability chose to study different subject areas (see Table 5). *Education* was the most popular subject area for people with a declared disability in each of the years, but only featured once in the top three subject areas for those without a declared disability, in 2007/08. Conversely, *Business, Management and Communications* was the most frequent top subject area for those without a declared disability, but only featured once in the top three subject areas for those with a declared disability, in 2004/05. The popularity of certain subject areas has changed over the years. *Applied Science* courses have reduced in popularity among people with and without a declared disability. *Business, Management and Communications* courses have increased in popularity among students without a declared disability.

In 2007/08:

- *Education* (40%) was the most popular subject area for people with a declared disability, while *Business, Management and Communications* (19%) was the most popular subject area for people without a declared disability.
- People with a declared disability were more likely than those without a declared disability to enrol on *Education* courses (40% vs. 19%) and *Leisure, Tourism & Hospitality*\(^{19}\) courses (10% vs. 7%).

\(^{19}\) Subject area is only in Table 5 for the years it is one of the top 3 subject choices of those with / without a disability.
People with a declared disability were much less likely than those without a declared disability to enrol on Business, Management & Communications\textsuperscript{19} courses (8% ; 19%) and Construction, Built Environment & Engineering\textsuperscript{19} courses (5%; 14%).

In 1998/99:
- **Education** (30%), was the most popular subject area for people with a declared disability, while **Applied Science** (18%) was the most popular subject area for people without a declared disability.
- In 1998/99 those with a declared disability were substantially more likely than those without a declared disability to enrol on **Education**\textsuperscript{19} courses (30% vs. 8%), but were less likely to enrol on **Business, Management & Communications** courses (8% vs. 14%) and **ICT** courses (12% vs. 15%).

Between 1998 and 2008:
- The proportions of those with a declared disability (30% to 40%) and without a declared disability (8% to 19%) enrolling on **Education** courses increased.
- The proportion of those with a declared disability enrolling on **ICT** courses remained broadly unchanged (around one-in-eight), while the proportion of those without a declared disability fluctuated but overall has decreased (15% to 9%).
- The proportion of those with a declared disability enrolling on **Business, Management & Communications** courses remained broadly unchanged (around 7%), while the proportion of those without a declared disability increased (14% to 19%).
- The proportion of those with a declared disability enrolling **Construction, Built Environment & Engineering** courses remained broadly unchanged (around 5%), while the proportion of those without a declared disability increased (10% to 14%).
Table 5: Further Education Subject Area Enrolments in rank order\textsuperscript{20} for students with / without a Declared Disability

<table>
<thead>
<tr>
<th></th>
<th>2007/08</th>
<th>2004/05</th>
<th>2001/02</th>
<th>1998/99</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Those with a declared disability top three subject areas</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1st</td>
<td>Education</td>
<td>40%</td>
<td>Education</td>
<td>32%</td>
</tr>
<tr>
<td>2nd</td>
<td>ICT</td>
<td>11%</td>
<td>ICT</td>
<td>13%</td>
</tr>
<tr>
<td>3rd</td>
<td>Leisure, Tourism &amp; Hospitality</td>
<td>10%</td>
<td>Business, Management &amp; Comms</td>
<td>10%</td>
</tr>
<tr>
<td><strong>Those without a declared disability top three subject areas</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1st</td>
<td>Business, Management &amp; Comms</td>
<td>19%</td>
<td>Business, Management &amp; Comms</td>
<td>18%</td>
</tr>
<tr>
<td>2nd</td>
<td>Education</td>
<td>19%</td>
<td>ICT</td>
<td>15%</td>
</tr>
<tr>
<td>3rd</td>
<td>Construction, Built Environ. &amp; Engineering</td>
<td>14%</td>
<td>Construction, Built Environ. &amp; Engineering</td>
<td>14%</td>
</tr>
</tbody>
</table>

Source: Further Education Enrolment data, DELNI

6. Participation in Higher Education

This section examines the participation of people with and without a declared disability in Higher Education (Source: Department for Employment and Learning). Student enrolments in Higher Education, level of study and subject choices were examined.\textsuperscript{21}

Enrolments in Higher Education

Overall, people with a declared disability were much less likely to enrol in Higher Education than those without a declared disability.\textsuperscript{18}

- In 2007/08 people with a declared disability accounted for a substantially lower proportion of enrolments (7%) than those without a declared disability (93%).
- Since 1998, an increase has occurred in the proportions of people with a declared disability enrolling in Higher Education (4% to 7%).

\textsuperscript{20}Where two subjects show the same percentage, the subject area placed higher in the table will have a greater proportion of enrolments when decimalised.

\textsuperscript{21}H.E. Data is rounded to the nearest 5 in accordance with HESA guidelines, and thus may not sum to 100%.
**Level of study in Higher Education**

People with a declared disability were more likely to be studying at **undergraduate level** and less likely to be studying at **postgraduate level** than people without a declared disability (see Chart 22).

- In 2007/08 people with a declared disability (82%) were more likely to enrol at **undergraduate level** than people without a declared disability (79%), and in parallel, were less likely to enrol at postgraduate level (18% vs. 21%).
- In 1998/99, as in 2007/08, people with a declared disability (92%) were more likely to enrol at **undergraduate level** than people without a declared disability (80%). Concurrently, people with a declared disability were less likely to enrol at postgraduate level (10% vs. 20%).
- Between 1998 and 2008, the proportion of people with a declared disability enrolling at postgraduate level increased considerably (10% to 18%), while the proportion of people without a declared disability remained broadly unchanged (around 20%).

**Chart 22: Level of Study at Higher Education by Declared Disability/ No Declared Disability**

Source: Higher Education Enrolment data, DELNI

**Subject areas in Higher Education**

Overall, people with and without a declared disability chose to study broadly similar subject areas in Higher Education, especially from 2004/05 onwards (see Table 6). There was little variation in the popularity of the top three subjects in each of the years.
In 2007/08:

- **Arts & Humanities** (17%) was the most popular subject area for people with a declared disability, while **Medical Sciences** (21%) was the most popular subject area for people without a declared disability.

- Students with a declared disability were more likely than those without a declared disability to enrol on **Arts & Humanities** courses (17% vs. 12%) and slightly less likely to enrol on **Medical Sciences** courses (17% vs. 21%).

In 1998/99:

- **Business & Communications** (18%) was the most popular subject area for people with a declared disability, while **Medical Sciences** (18%) was the most popular subject area for people without a declared disability.

Between 1998/99 and 2007/08:

- Increases in the proportions of students enrolling on **Medical Sciences** have been more marked for those with a declared disability (11% to 17%) than for those without a declared disability (18% to 21%).

- The proportion of those with a declared disability enrolling on **Maths, Computer Science, Engineering & Technology** courses has decreased slightly (17% to 14%).

### Table 6: Higher Education Subject Area Enrolments in rank order 20 for students with / without a Declared Disability

<table>
<thead>
<tr>
<th></th>
<th>2007/08</th>
<th>2004/05</th>
<th>2001/02</th>
<th>1998/99</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Those with a declared disability top three subject areas</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1st</td>
<td>Arts &amp; Humanities</td>
<td>17%</td>
<td>Arts &amp; Humanities</td>
<td>19%</td>
</tr>
<tr>
<td>2nd</td>
<td>Medical Sciences</td>
<td>17%</td>
<td>Medical Sciences</td>
<td>17%</td>
</tr>
<tr>
<td>3rd</td>
<td>Business &amp; Communications</td>
<td>16%</td>
<td>Social Studies &amp; Education</td>
<td>16%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>2007/08</th>
<th>2004/05</th>
<th>2001/02</th>
<th>1998/99</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Those without a declared disability top three subject areas</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1st</td>
<td>Medical Sciences</td>
<td>21%</td>
<td>Medical Sciences</td>
<td>23%</td>
</tr>
<tr>
<td>2nd</td>
<td>Business &amp; Communications</td>
<td>17%</td>
<td>Social Studies &amp; Education</td>
<td>17%</td>
</tr>
<tr>
<td>3rd</td>
<td>Social Studies &amp; Education</td>
<td>17%</td>
<td>Business &amp; Communications</td>
<td>16%</td>
</tr>
</tbody>
</table>

Source: Higher Education Enrolment data, DELNI
Summary: Irish Travellers

4.1 Educational Attainment

4.1.1 Over the aggregate period 2003/04-2007/08, there has been a noticeable gap between the highest educational attainment of Traveller and non-Traveller school leavers. In this period, a majority (58%) of Irish Travellers left school with **no GCSE qualifications**. This compares with 5% of non-Traveller school leavers.

4.2 Educational Destinations

4.2.1 Overall, in 2003/04-2007/08, school leavers who were Irish Travellers were less likely than non-Travellers to say they would be going on to **Further and Higher Education or training**. For example, in this aggregated time-period, zero percent of Irish Travellers indicated they intended to continue on to Higher Education.

4.2.2 In 2003/04-2007/08 school leavers who were Irish Travellers were more likely than non-Travellers to say they were going on to **unemployment**.

1. Highest Education Attainment of Economically Active Adults

Labour Force Survey Data on the highest educational attainment of economically active Irish Travellers is not disclosed as the figures are too small for a reliable estimate (less than minimum quotation level of 8,000 cases).

2. Highest Education Attainment of Economically Inactive Adults

Labour Force Survey Data on the highest educational attainment of economically inactive Irish Travellers is not disclosed as the figures are too small for a reliable estimate (less than minimum quotation level of 8,000 cases).

3. Highest Educational Attainment of School Leavers

Using data from the School Leavers Survey (Department of Education), this section examines the **educational attainment** of Irish Travellers and non-Travellers on leaving school in Northern Ireland.\(^{22}\)

\(^{22}\) Data on Irish Travellers is presented in a combined 5 year period of 2003/04 – 2007/08 to compensate for low sample sizes.
Overall, the majority (58%) of Irish Travellers left school with no GCSE qualifications. In comparison, two-thirds (64%) of non-Travellers left school with **5 or more GCSEs A*-C or higher**\(^{23}\) (see Chart 23).

- In the period 2003/04-2007/08, one-in-ten (11%) Irish Travellers left school with **5 or more GCSEs A*-C or higher**.
- Irish Travellers were substantially more likely than non-Travellers to leave school with **no GCSEs** (58% vs. 5%).

**Chart 23: Irish Traveller / non-Traveller School Leavers’ Highest Level of Educational Attainment**

<table>
<thead>
<tr>
<th></th>
<th>Traveller</th>
<th>Non-Traveller</th>
</tr>
</thead>
<tbody>
<tr>
<td>5+ GCSEs A*-C or higher</td>
<td>11%</td>
<td>64%</td>
</tr>
<tr>
<td>5+ GCSEs D-G</td>
<td>14%</td>
<td>24%</td>
</tr>
<tr>
<td>1-4 GCSEs A*-G</td>
<td>17%</td>
<td>8%</td>
</tr>
<tr>
<td>No GCSEs</td>
<td>58%</td>
<td>5%</td>
</tr>
</tbody>
</table>

Source: School Leavers Survey, DENI

### 4. Non-employment Destinations of School Leavers

Using data from the School Leavers Survey (Department of Education), this section examines the intended **non-employment destinations**\(^{24}\) of Irish Travellers and non-Travellers on leaving school in Northern Ireland.\(^{25}\)

Overall, Irish Travellers were more likely to say they were going on to **unemployment** and less likely to be continuing in **education** or **training** than non-Travellers (see Chart 24).

- Irish Travellers were substantially less likely than non-Travellers to say they were going on to **Further Education** (20% vs. 28%) or **Higher Education** (0% vs. 38%).

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\(^{23}\) This category is composed of the following subcategories: 5 or more GCSEs A*-C, + 1 A-level A-E, + 2 or more A-levels A-E. Data is presented in this format to compensate for low sample sizes.

\(^{24}\) Non-employment destinations are Further Education, Higher Education, training schemes or unemployment.

\(^{25}\) Data on Irish Travellers is presented in a combined 5 year period of 2003/04 – 2007/08 to compensate for low sample sizes.
Irish Travellers

- Irish Travellers (14%) were slightly less likely to indicate they were going on to training schemes than non-Travelers (17%).
- However, Irish Travellers were substantially more likely than non-Travelers to say they were going on to unemployment (33% vs. 4%)

Chart 24: Irish Traveller/non-Traveler School Leavers’ Stated Non-Employment Destinations

Source: School Leavers Survey, DENI

5. Participation in Further Education

It is not possible to publish data on the Irish Travellers’ participation in Further Education as sample sizes are too small for disclosure.

6. Participation in Higher Education

It is not possible to publish data on the Irish Travellers’ participation in Higher Education as sample sizes are too small for disclosure or for reliable estimate (All HESA figures are rounded to the nearest 5).
5.1 Educational Attainment

5.1.1 In 2007/08, the majority of Care-leavers (53%) left school with no GCSE qualifications. This compares with 4% of all school leavers.

5.1.2 Between 2001 and 2008 the gap between the highest educational attainment of Care-leavers and all school leavers has widened slightly.
- Since 2001 the proportions of Care-leavers leaving school with A-levels A-E has remained broadly unchanged, while the proportion of all school leavers has increased.

5.2 Educational Destinations

5.2.1 In 2007/08, ‘care’ leavers were less likely than all school leavers to say they would be continuing on to Further and Higher Education or training and more likely to say they would be going on to unemployment.

5.2.2 Between 2001 and 2008, the gap in the proportion of Care-leavers and all school leavers saying they would continue on to Further and Higher Education has widened slightly.

1. Highest Education Attainment of Economically Active Adults
Labour Force Survey Data on the highest educational attainment of economically active Care-leavers is not disclosed as the figures are too small for a reliable estimate (less than minimum quotation level of 8,000 cases).

2. Highest Education Attainment of Economically Inactive Adults
Labour Force Survey Data on the highest educational attainment of economically inactive Care-leavers is not disclosed as the figures are too small for a reliable estimate (less than minimum quotation level of 8,000 cases).

3. Highest Educational Attainment of School Leavers
Using data from the Care Leavers Survey (Department of Health, Social Services & Public Safety), this section examines the educational attainment of Care-leavers and all school leavers in Northern Ireland.26

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26 DHSSPS gather data on care leavers educational attainment and destinations from the Northern Ireland Care Leavers Survey. The questionnaire differs from the one used by DENI to collect data for the School Leavers Survey, which is reflected in how the data is presented.
Children in Care

Overall, Care-leavers were less likely than all school leavers to leave school with educational qualifications, and were more likely to leave no GCSEs (see Chart 25). Furthermore, over the ten year period, the gap between the highest education attainment of Care-leavers and all school leavers widened.

- In 2007/08, Care-leavers were less likely than all school leavers to leave school with **A-levels A-E** (2% Care-leavers; 49% all leavers) or **5 or more GCSEs A*-C** (12% Care-leavers; 18% all leavers), but were more likely to leave school with **no GCSEs** (53% Care-leavers; 4% all leavers).

- In 2001/02, Care-leavers were less likely than all school leavers to leave school with **A-levels A-E** (2% Care-leavers; 41% all leavers) or **5 or more GCSEs A*-C** (12% Care-leavers; 28% all leavers), but were more likely to leave school with **no GCSEs** (56% Care-leavers; 6% all leavers).

- Since 2001/02, the proportion of Care-leavers leaving school with **A-levels A-E** has remained broadly unchanged (≤4%), while the proportion all school leavers has increased (41% to 49%). Thus that gap between the two groups has widened.

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**Chart 25: Care-leavers / All School Leavers Highest Level of Education Attainment**

![Chart 25](image)

Sources: OC1 Survey, Department of Health, Social Services and Public Safety NI (DHSSPS NI), and School Leavers Survey, DENI

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27 All school leavers data is not available from DENI for 2002/03. Thus DENI data from 2003/04 is used as a comparison to Care-leavers’ 2002/03 data.
4. Non-employment Destinations of School Leavers

Using data from the Care Leavers Survey (Department of Health, Social Services & Public Safety), this section examines the non-employment destinations\(^{28}\) of Care-leavers and all school leavers to identify if differences in non-employment destinations exist.

Overall, in 2007/08, Care-leavers were more likely to say they were going on to unemployment and less likely to be continuing in education than all school leavers (Chart 26).

- A much lower proportion of Care-leavers than all school leavers said they were going to Further Education (14% vs. 30%) or Higher Education (4% vs. 40%).
- Similar proportions of Care-leavers (16%) and all school leavers (15%) indicated they were going on to training schemes.
- A much greater proportion of Care-leavers than all school leavers said they were going on to unemployment (34% vs. 3%).

Between 2001/02 and 2007/08, the difference in the proportion of Care-leavers and all school leavers continuing on in education has widened slightly (see Chart 26).

Since 2001/02:

- The proportion of Care-leavers going on to Further and Higher Education has remained broadly unchanged (FE: around 14%, HE: around 2%), while proportion of all school leavers has increased slightly (FE: 27% to 30%; HE: 35% to 40%).
- The proportion of Care-leavers going on to training schemes has remained broadly unchanged (around 15%), while the proportion of all school leavers has decreased slightly (20% to 15%).
- The proportion of Care-leavers (around 34%) and all school leavers (around 3%) going on to unemployment has fluctuated but remained broadly remained unchanged.

\(^{28}\) Non-employment destinations are Further Education, Higher Education, training schemes or unemployment.
5. **Participation in Further Education**

It is not possible to publish data on Care-leavers’ participation in Further Education as sample sizes are too small for disclosure.

6. **Participation in Higher Education**

It is not possible to publish data on the Care-leavers’ participation in Higher Education as sample sizes are too small for disclosure or for reliable estimate (All HESA figures are rounded to the nearest 5).
CONCLUSION

While there is evidence of improvements for the majority of the groups examined, is it evident that differences in educational outcomes continue to exist with regards the educational attainment, choices of destinations and subject selections for the different groups.

EDUCATIONAL ATTAINMENT

While improvements in the educational attainment of both Protestant and Roman Catholic school leavers has occurred, the increase in A-level attainment has been less marked for Protestant school leavers than for Roman Catholic school leavers, resulting in a widening of the difference between the two groups.

Similarly, while the improvements in the highest education attainment of both males and females has occurred, the increase in degree of above attainment has been less marked for economically active males than for females, while the increase in A-level attainment has been less marked for male school leavers than for females school leavers. These finding suggest that females are outpacing males in terms of the highest level of educational attainment they achieve.

Again, while the improvements in the highest education attainment of both those with and without a declared disability has occurred, the increase in degree or above attainment has been less marked for working age disabled people than for working age non-disabled people, resulting in a widening of the difference between the two groups.

It isn’t possible to comment on trends over time for Irish Travellers, but it is notable that the majority of Irish Travellers left school with no GCSEs, while the majority of non-Travellers left school with GCSEs or higher qualification. This suggest that differences in educational aspirations exists between the travelling and non-travelling community.

Little or no improvement in the educational attainment of Care-leavers leaving school occurred between 2001/02 and 2007/08, with the majority of Care-leavers consistency leaving school with no GCSEs. This contrasts to the increase in highest education attainment of all school leavers, and has resulted in a widening of the difference between the two groups. Furthermore, it suggests that differences in educational aspirations exists between young people in Care and those not in Care.
CONCLUSION

EDUCATIONAL DESTINATIONS

Over time, the proportions of Protestant and Roman Catholics enrolling in either Further or Higher Education remained relatively unchanged, with Roman Catholics consistently accounting for a greater proportion of enrolments than Protestants in both educational destinations.

Over time, the proportions of males and females enrolling in Higher Education remained relatively unchanged, while the proportion of males enrolling in Further Education increased. Nevertheless, females consistently accounting for slightly more enrolments in Further Education and considerably more enrolments in Higher Education than males.

Over time, people with a declared disability were consistently and substantially less likely than those without a declared disability to enrol in either Further or Higher Education. However, while little improvement has occurred in the proportion of those with a declared disability enrolling in Further Education, the proportion enrolling in Higher Education has nearly doubled.

It isn’t possible to comment on trends over time for Irish Travellers, but it is notable that the most common intended non-employment destination for Irish Travellers leaving school was unemployment, while the most common intended destination for non-Travellers was Higher Education. Furthermore, in the aggregated time-period examined, zero percent of Irish Travellers indicated they intended to continue on to Higher Education.

Little or no improvement in the non-employment destinations of Care-leavers leaving school occurred between 2001/02 and 2007/08. The most common intended destination for Care-leavers leaving school remained unemployment, while the most common intended destination for all school leavers was Higher Education. Furthermore over time, the proportions of all school leavers intending to going on to Further or Higher Education increased, resulting in a widening of the difference between the proportions of Care-leavers and all school leavers intending to progress to third level education.

SUBJECT AREAS IN FURTHER AND HIGHER EDUCATION

Over time, Protestants and Roman Catholics consistently choose to study very similar subject areas in both Further and Higher Education. In Further Education, the subject areas which appeared in the top three choices for both communities for each of the years examined were:
CONCLUSION

Construction, Built Environment & Engineering and Business, Management and Communications. In Higher Education, similar subjects areas regularly featured in the top three choices for both communities - Medical Sciences, Business and Communications and Social Studies & Education.

Males and females consistently choose to study very different subject areas in both Further and Higher Education, with little alteration occurring in their subject area choices over the time period. In both sectors, males dominated in the more technological subjects areas: Construction, Built Environment and Engineering (Further Education) and Maths, Computer Science & Technology (Higher Education), while females dominated in the more care-orientated subject areas: Health & Social Care (Further Education) and Medical Sciences (Higher Education).

Over time, people with and without a declared disability consistently choose to study relatively different subject areas in Further and broadly similar subject areas Higher Education. In Further Education, the most commonly studied subject area for people with a declared disability was Education, while for those without a declared disability it was Business, Management and Communications. In Higher Education, Arts & Humanities was the most commonly studied subject areas for people with a declared disability, but didn’t feature in the top three subject area choices for those with a declared disability. Conversely, Medical Sciences was the most popular subject area for those without a declared disability, but did feature in the top three subject areas for those with a declared disability for 2004/05 and 2007/08.

Furthermore, with regards to trends in subject area choices among the different groups, it is interesting to note that some of the subject areas that contribute to the creation of highly skilled knowledge-driven economy and labour force are decreasing in popularity among the groups examined. In Further Education, Applied Science has steadily decreased in popularity as subject area among all the groups, while ICT has decreased in popularly for every group except for those with a declared disability. Over the years, subject areas preference in Higher Education has remained relatively stable when examined by gender or by disability. However, among Protestants and Roman Catholics, a notable decrease has occurred in the popularity of Biological, Physical & Agricultural Sciences and Maths, Computer Science & Technology subjects.
## Table 1: Enrolments in Further Education by Community Background

<table>
<thead>
<tr>
<th>Year</th>
<th>Protestant</th>
<th>Protestant %</th>
<th>Roman Catholic</th>
<th>Roman Catholic %</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007/08</td>
<td>42,716</td>
<td>45%</td>
<td>52,362</td>
<td>55%</td>
<td>95,078</td>
</tr>
<tr>
<td>2004/05</td>
<td>45,482</td>
<td>46%</td>
<td>54,281</td>
<td>54%</td>
<td>99,763</td>
</tr>
<tr>
<td>2001/02</td>
<td>43,679</td>
<td>45%</td>
<td>52,941</td>
<td>55%</td>
<td>96,620</td>
</tr>
<tr>
<td>1998/99</td>
<td>40,124</td>
<td>45%</td>
<td>48,091</td>
<td>55%</td>
<td>88,215</td>
</tr>
</tbody>
</table>

## Table 2: Enrolments in Higher Education by Community Background

<table>
<thead>
<tr>
<th>Year</th>
<th>Protestant</th>
<th>Protestant %</th>
<th>Roman Catholic</th>
<th>Roman Catholic %</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007/08</td>
<td>14,205</td>
<td>42%</td>
<td>19,840</td>
<td>58%</td>
<td>34,045</td>
</tr>
<tr>
<td>2004/05</td>
<td>15,095</td>
<td>43%</td>
<td>19,855</td>
<td>57%</td>
<td>34,955</td>
</tr>
<tr>
<td>2001/02</td>
<td>12,100</td>
<td>42%</td>
<td>16,455</td>
<td>58%</td>
<td>28,555</td>
</tr>
<tr>
<td>1998/99</td>
<td>7,295</td>
<td>44%</td>
<td>9,445</td>
<td>56%</td>
<td>16,740</td>
</tr>
</tbody>
</table>

## Table 3: Enrolments in Further Education by Gender

<table>
<thead>
<tr>
<th>Year</th>
<th>Male</th>
<th>Male %</th>
<th>Female</th>
<th>Female %</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007/08</td>
<td>67,981</td>
<td>48%</td>
<td>74,119</td>
<td>52%</td>
<td>142,100</td>
</tr>
<tr>
<td>2004/05</td>
<td>64,337</td>
<td>43%</td>
<td>83,987</td>
<td>57%</td>
<td>148,324</td>
</tr>
<tr>
<td>2001/02</td>
<td>50,660</td>
<td>42%</td>
<td>70,997</td>
<td>58%</td>
<td>121,657</td>
</tr>
<tr>
<td>1998/99</td>
<td>45,390</td>
<td>39%</td>
<td>71,986</td>
<td>61%</td>
<td>117,376</td>
</tr>
</tbody>
</table>

## Table 4: Enrolments in Higher Education by Gender

<table>
<thead>
<tr>
<th>Year</th>
<th>Male</th>
<th>Male %</th>
<th>Female</th>
<th>Female %</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007/08</td>
<td>19,160</td>
<td>40%</td>
<td>29,040</td>
<td>60%</td>
<td>48,200</td>
</tr>
<tr>
<td>2004/05</td>
<td>20,475</td>
<td>39%</td>
<td>32,455</td>
<td>61%</td>
<td>52,930</td>
</tr>
<tr>
<td>2001/02</td>
<td>18,500</td>
<td>39%</td>
<td>28,655</td>
<td>61%</td>
<td>47,155</td>
</tr>
<tr>
<td>1998/99</td>
<td>16,850</td>
<td>40%</td>
<td>25,285</td>
<td>60%</td>
<td>42,135</td>
</tr>
</tbody>
</table>

## Table 5: Enrolments in Further Education by those with / without a Disability

<table>
<thead>
<tr>
<th>Year</th>
<th>Disability</th>
<th>Disability %</th>
<th>No Disability</th>
<th>No Disability %</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007/08</td>
<td>6,165</td>
<td>4%</td>
<td>135,935</td>
<td>96%</td>
<td>142,100</td>
</tr>
<tr>
<td>2004/05</td>
<td>6,263</td>
<td>4%</td>
<td>142,061</td>
<td>96%</td>
<td>148,324</td>
</tr>
<tr>
<td>2001/02</td>
<td>4,103</td>
<td>3%</td>
<td>117,554</td>
<td>97%</td>
<td>121,657</td>
</tr>
<tr>
<td>1998/99</td>
<td>4,121</td>
<td>4%</td>
<td>113,255</td>
<td>96%</td>
<td>117,376</td>
</tr>
</tbody>
</table>

## Table 6: Enrolments in Higher Education by those with / without a Disability

<table>
<thead>
<tr>
<th>Year</th>
<th>Disability</th>
<th>Disability %</th>
<th>No Disability</th>
<th>No Disability %</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007/08</td>
<td>3,465</td>
<td>7%</td>
<td>44,730</td>
<td>93%</td>
<td>48,200</td>
</tr>
<tr>
<td>2004/05</td>
<td>2,805</td>
<td>5%</td>
<td>50,125</td>
<td>95%</td>
<td>52,930</td>
</tr>
<tr>
<td>2001/02</td>
<td>2,040</td>
<td>4%</td>
<td>45,115</td>
<td>96%</td>
<td>47,155</td>
</tr>
<tr>
<td>1998/99</td>
<td>1,525</td>
<td>4%</td>
<td>40,610</td>
<td>96%</td>
<td>42,135</td>
</tr>
</tbody>
</table>
GLOSSARY

Disability
Declared disability people who have stated that they do have a disability.
Without a declared disability people who do not have a disability and also people for whom disability status is unknown.

Economic status
Economically active people aged 16 and over who are either in employment or unemployed.
Economically inactive people who are neither in employment nor unemployed on the ILO measure. This group includes, for example, all those who were looking after a home, are retired, sick or in education.

Highest educational attainment of adults
Degree or above degree or degree equivalent and above including first degree, postgraduate diplomas and professional qualifications.
Higher Qualification (other than a degree or above) other Higher Education below degree level including HND/HNC/ BTEC (Higher), teaching and nursing qualifications.
A-level or equivalent including vocational level 3.
GCSE A-C or equivalent including Trade Apprenticeships, vocational level 2.
Other qualifications including vocational level 1 and below.
No qualifications encompasses those with no formal qualifications.

Further Education levels of study
Level 1 & under (F.E. subject level enrolment) equates to GCSE Grades D-G and the following at NVQ/HE Level 1-0 or HESA levels R,S,X: NVQs, Certificates, Diplomas, Professional Qualifications, Credits and other qualifications.
Level 2 (F.E. subject level enrolment) equates to GCSE Grades A*-C and the following at NVQ/HE Level 2 or HESA level Q: NVQs, Certificates, Diplomas, Professional Qualifications, Credits and other qualifications.
Level 3 (F.E. subject level enrolment) equates to A-levels and the following at NVQ/HE Level 3 or HESA level P: NVQs, Certificates, Diplomas, Professional Qualifications, Credits and other qualifications.
**Glossary**

**Further Education levels of study (continued)**

Higher Education level (F.E. subject level enrolment) equates to the following at NVQ/HE Levels 4-8 or HESA levels D,E,L,M,H,I,J or C\(^29\). NVQs, Certificates, Diplomas, Professional Qualifications, Credits and other qualifications.

**Northern Ireland school leavers**

School Leavers: those leaving grammar and secondary schools in Northern Ireland. Independent and special school are not included in this category.

Educational Destinations: destinations are reported by the school leavers and recorded by the school. Destination is defined by intended Institution (e.g. Queen’s University Belfast is defined as an institute of Higher Education). Institutions may provide courses at both Further and Higher Education levels.

Further Education: includes all Institutes of Further Education.

Higher Education: includes all Institutes of Higher Education and teacher training colleges.

**School leavers levels of attainment**

2 or more A-levels A-E: includes those with 2 or more A-levels at Grades A-E and those with GNVQ advanced qualifications.

5 or more GCSEs A*-C: includes those with 5 or more GCSEs at Grades A*-C and those with GNVQ Intermediate qualifications.

No GCSEs: includes those who did not undertake any GCSE examinations or who obtained no graded results. It also includes those who obtained other qualifications such as RSA, Pitman, City & Guilds etc.

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\(^{29}\) HESA level C is equal to a Certificate of Higher Education and is the lowest Higher Education level at which a student can be enrolled in an institute of Further Education.
Labour Force Survey Data – Please note that the data defined as working age in this publication has been categorised using the pre-2010 definition. Also, please note that 2008 data has been grossed to 2008 mid-year population estimates, not 2009. LFS data is rounded to the nearest 1,000, as per ONS guidelines. The reader should also bear in mind that estimates from the LFS have an associated degree of statistical error as they are based on a sample of the population and care should be taken when making inferences from them.

School Leavers Data – Please note that the schools leavers data presented in this publication is not a fully representative of NI schools leavers because it excludes those with 1 A-level, those with 4 or less GCSEs at Grades A*-C and those with GCSEs at Grades D-G. DENI recommend that the GCSE highest qualification data should not be viewed at only those achieving 5 or more GCSEs at Grades A*-C, as the statistics are a subset of the information published by DE entitled 'Qualifications and Destinations of NI school Leavers.

Enrolments in Further Education Data – Please note that the definitions of 'subject areas' used in this report have been coded from a wider range of subjects as listed by DELNI. Please find details of these below:

<table>
<thead>
<tr>
<th>DELNI FE subject areas</th>
<th>Recoded subject areas</th>
</tr>
</thead>
<tbody>
<tr>
<td>Art &amp; Design</td>
<td>Art &amp; Design</td>
</tr>
<tr>
<td>Administration &amp; Office Skills</td>
<td>Administration &amp; Office Skills</td>
</tr>
<tr>
<td>Business &amp; Management</td>
<td>Business, Management &amp; Communications</td>
</tr>
<tr>
<td>Media &amp; communication</td>
<td></td>
</tr>
<tr>
<td>Construction, Built Environment &amp; Civil Engineering</td>
<td>Construction, Built Environment &amp; Engineering</td>
</tr>
<tr>
<td>Electrical / Electronic Engineering</td>
<td></td>
</tr>
<tr>
<td>Mechanical Engineering</td>
<td></td>
</tr>
<tr>
<td>Motor Vehicle</td>
<td></td>
</tr>
<tr>
<td>Distribution - Retail, Wholesaling &amp; Warehousing</td>
<td>Distribution &amp; Transport</td>
</tr>
<tr>
<td>Transport</td>
<td></td>
</tr>
<tr>
<td>Hairdressing &amp; Beauty</td>
<td>Hairdressing &amp; Beauty</td>
</tr>
<tr>
<td>Education</td>
<td>Education</td>
</tr>
<tr>
<td>Health &amp; Social Care</td>
<td>Health &amp; Social Care</td>
</tr>
<tr>
<td>Information &amp; Communication Technology</td>
<td>Information &amp; Communication Technology</td>
</tr>
<tr>
<td>Leisure Tourism &amp; Recreational</td>
<td>Leisure Tourism &amp; Hospitality</td>
</tr>
<tr>
<td>Hospitality</td>
<td></td>
</tr>
<tr>
<td>Applied Science</td>
<td>Applied Science</td>
</tr>
<tr>
<td>Agriculture</td>
<td>Agriculture &amp; fishing</td>
</tr>
<tr>
<td>Fishing</td>
<td></td>
</tr>
<tr>
<td>Manufacturing / Processing</td>
<td>Manufacturing / Processing &amp; Mining/ Quarrying</td>
</tr>
<tr>
<td>Mining, Oil Extraction &amp; Quarrying</td>
<td></td>
</tr>
</tbody>
</table>
**TECHNICAL NOTES**

**Enrolments in Higher Education Data** – Please note that DELNI round Higher Education data to the nearest 5, as per HESA guidelines. From 2000/01 figures are based on full year enrolment data. Prior to this they were based on a snapshot of enrolments at 1st December in the relevant academic year.

Full year enrolment data is based on the new HESA Standard Registration Population definition introduced in the 2007/08 academic year. Writing up and sabbatical students are now excluded from the enrolments population where they were previously included in published enrolment data.

Please note that the definition of ‘level of study’ used in this report has been coded from HESA ‘general qualification aim’ course codes. Please find details of these below:

<table>
<thead>
<tr>
<th>DELNI HE general qualification aim 1998/99-2006/07</th>
<th>Recoded HE level of study</th>
</tr>
</thead>
<tbody>
<tr>
<td>02 Doctorate degree mainly by research.</td>
<td>Postgraduate</td>
</tr>
<tr>
<td>03 Doctorate degree not mainly by research.</td>
<td></td>
</tr>
<tr>
<td>04 Masters degree mainly by research.</td>
<td></td>
</tr>
<tr>
<td>05 Masters degree not mainly by research.</td>
<td></td>
</tr>
<tr>
<td>08 Postgraduate diploma or certificate (not PGCE) not mainly by research.</td>
<td></td>
</tr>
<tr>
<td>10 Professional qualification at postgraduate level (not PGCE)</td>
<td>Undergraduate</td>
</tr>
<tr>
<td>12 Ordinary PGCE.</td>
<td></td>
</tr>
<tr>
<td>62 Institutional postgraduate credit which may be counted towards qualifications contained within codes 02 to 52.</td>
<td></td>
</tr>
<tr>
<td>98 No formal postgraduate qualification (advanced/HE).</td>
<td></td>
</tr>
<tr>
<td>15 Post Registration health and social care courses.</td>
<td>Undergraduate</td>
</tr>
<tr>
<td>18 First degree leading towards obtaining eligibility to register to practice with a Health or Social Care or Veterinary statutory regulatory body.</td>
<td></td>
</tr>
<tr>
<td>19 First degree with eligibility to register to practice (doctor/dentist/veterinary surgeon).</td>
<td></td>
</tr>
<tr>
<td>20 First degree with Qualified Teacher Status/registration with General Teaching Council.</td>
<td></td>
</tr>
<tr>
<td>21 First degree.</td>
<td></td>
</tr>
<tr>
<td>22 Enhanced first degree.</td>
<td></td>
</tr>
<tr>
<td>23 First degree and diploma (to be obtained concurrently).</td>
<td></td>
</tr>
<tr>
<td>24 Intercalated first degree.</td>
<td></td>
</tr>
<tr>
<td>25 Professional qualification at undergraduate level, with or without academic qualification.</td>
<td></td>
</tr>
<tr>
<td>26 Professional qualification for serving school teachers</td>
<td></td>
</tr>
<tr>
<td>27 Post degree diploma/certificate at undergraduate level</td>
<td></td>
</tr>
</tbody>
</table>
### DELNI HE general qualification aim 1998/99-2006/07

<table>
<thead>
<tr>
<th>Code</th>
<th>Qualification</th>
<th>Recoded HE level of study</th>
</tr>
</thead>
<tbody>
<tr>
<td>28</td>
<td>Foundation degree.</td>
<td>Undergraduate (continued)</td>
</tr>
<tr>
<td>29</td>
<td>Diploma of Higher Education.</td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>Certificate of Higher Education.</td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>Foundation course at HE level</td>
<td></td>
</tr>
<tr>
<td>32</td>
<td>Other undergraduate diplomas and certificates.</td>
<td></td>
</tr>
<tr>
<td>33</td>
<td>Diploma in HE leading towards obtaining eligibility to register to practice</td>
<td></td>
</tr>
<tr>
<td></td>
<td>with a Health or Social Care regulatory body</td>
<td></td>
</tr>
<tr>
<td>41</td>
<td>HND.</td>
<td></td>
</tr>
<tr>
<td>42</td>
<td>HNC.</td>
<td></td>
</tr>
<tr>
<td>61</td>
<td>Institutional undergraduate credit which may be counted towards qualifications</td>
<td></td>
</tr>
<tr>
<td></td>
<td>contained within codes 02 to 52 (includes CAT Schemes).</td>
<td></td>
</tr>
</tbody>
</table>

### DELNI HE general qualification aim 2007/08 onwards

<table>
<thead>
<tr>
<th>Code</th>
<th>Qualification</th>
<th>Recoded HE level of study</th>
</tr>
</thead>
<tbody>
<tr>
<td>02</td>
<td>Doctorate degree mainly by research.</td>
<td>Postgraduate</td>
</tr>
<tr>
<td>03</td>
<td>Doctorate degree not mainly by research.</td>
<td></td>
</tr>
<tr>
<td>04</td>
<td>Masters degree mainly by research.</td>
<td></td>
</tr>
<tr>
<td>05</td>
<td>Masters degree not mainly by research.</td>
<td></td>
</tr>
<tr>
<td>08</td>
<td>Postgraduate diploma or certificate (not PGCE) not mainly by research.</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Professional qualification at postgraduate level (not PGCE)</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Ordinary PGCE.</td>
<td></td>
</tr>
<tr>
<td>62</td>
<td>Institutional postgraduate credit which may be counted towards qualifications</td>
<td></td>
</tr>
<tr>
<td></td>
<td>contained within codes 02 to 52.</td>
<td></td>
</tr>
<tr>
<td>121</td>
<td>Advanced Professional Certificate at level M (where qualification at level H &amp;/</td>
<td></td>
</tr>
<tr>
<td></td>
<td>or level M is a pre-requisite for course entry) leading towards registration</td>
<td></td>
</tr>
<tr>
<td></td>
<td>with the Architects Registration Board (Part 3 qualification).</td>
<td></td>
</tr>
<tr>
<td>122</td>
<td>Taught qualification at level M (where a qualification at level H is a pre-</td>
<td></td>
</tr>
<tr>
<td></td>
<td>requisite for course entry) leading towards registration with the Architects</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Registration Board (Part 2 qualification).</td>
<td></td>
</tr>
<tr>
<td>98</td>
<td>No formal postgraduate qualification (advanced/HE).</td>
<td></td>
</tr>
</tbody>
</table>
### DELNI HE general qualification aim 2007/08 onwards

<table>
<thead>
<tr>
<th>DELNI HE general qualification aim 2007/08 onwards</th>
<th>Recoded HE level of study</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 Post Registration health and social care courses.</td>
<td>Undergraduate</td>
</tr>
<tr>
<td>18 First degree leading towards obtaining eligibility to register to practice with a Health or Social Care or Veterinary statutory regulatory body.</td>
<td></td>
</tr>
<tr>
<td>19 First degree with eligibility to register to practice (doctor/dentist/veterinary surgeon).</td>
<td></td>
</tr>
<tr>
<td>20 First degree with Qualified Teacher Status/registration with General Teaching Council.</td>
<td></td>
</tr>
<tr>
<td>21 First degree.</td>
<td></td>
</tr>
<tr>
<td>22 Enhanced first degree.</td>
<td></td>
</tr>
<tr>
<td>23 First degree and diploma (to be obtained concurrently).</td>
<td></td>
</tr>
<tr>
<td>24 Intercalated first degree.</td>
<td></td>
</tr>
<tr>
<td>25 Professional qualification at undergraduate level, with or without academic qualification.</td>
<td></td>
</tr>
<tr>
<td>26 Professional qualification for serving school teachers</td>
<td></td>
</tr>
<tr>
<td>27 Post degree diploma/certificate at undergraduate level</td>
<td></td>
</tr>
<tr>
<td>43 Other formal HE qualification of less than degree standard <em>(only used in 2007/08)</em></td>
<td></td>
</tr>
<tr>
<td>H91 Visiting students at level H, with formal or informal credit</td>
<td></td>
</tr>
<tr>
<td>H18 First degree with honours leading towards registration with the Architects Registration Board (Part 1 qualification)</td>
<td></td>
</tr>
<tr>
<td>H42 Certificate at level H</td>
<td></td>
</tr>
<tr>
<td>H88 Qualification at level H (where another qualification at level H is a pre-requisite for course entry) leading towards registration with the Architects Registration Board (Part 2 qualification)</td>
<td></td>
</tr>
</tbody>
</table>
Additionally, please note that the definition of ‘subject areas’ used in this report have been coded from a wider range of subjects as listed by DELNI. Please find details of these below:

<table>
<thead>
<tr>
<th>DELNI HE subject areas</th>
<th>Recoded HE subject areas</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medicine &amp; dentistry</td>
<td>Medical Sciences</td>
</tr>
<tr>
<td>Subjects allied to medicine</td>
<td></td>
</tr>
<tr>
<td>Biological sciences</td>
<td>Biological / Physical / Agricultural Sciences</td>
</tr>
<tr>
<td>Veterinary science</td>
<td></td>
</tr>
<tr>
<td>Agriculture &amp; related subjects</td>
<td></td>
</tr>
<tr>
<td>Physical sciences</td>
<td></td>
</tr>
<tr>
<td>Computer science (In 1998/99 coded as IT)</td>
<td></td>
</tr>
<tr>
<td>Engineering and technology</td>
<td></td>
</tr>
<tr>
<td>Architecture, building &amp; planning (In 1998/99 coded as Architecture)</td>
<td>Architecture, building &amp; planning</td>
</tr>
<tr>
<td>Social, economic &amp; political studies</td>
<td>Social Studies / Education</td>
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<td>Education (In 1998/99 coded as Education &amp; Leisure)</td>
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<td>Business &amp; administrative studies</td>
<td>Business / Communication</td>
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<tr>
<td>Mass communication &amp; documentation (in 2001/02 coded as Librarianship &amp; information science)</td>
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<tr>
<td>Languages (In 1998/99 coded as Languages &amp; related disciplines)</td>
<td>Arts / Humanities</td>
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<td>Creative arts &amp; design (In 1998/99 coded as Creative arts)</td>
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<tr>
<td>Combined</td>
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June 2010