The Continuing School
Exclusion Scandal in England

CARL PARSONS

ABSTRACT The deregulated and marketised education system is failing large numbers of the most vulnerable children in society, with system ‘gaming’ often the motivation behind school exclusions. This article sets out the multiple ways in which students can find themselves outside the formal school system, and identifies several of the systemic pressures that drive the statistics provided.

Introduction
I have written about exclusions from school for over 20 years, I conducted the first survey of local authority exclusion numbers (1994) before the reporting to the DfE (Department for Education) became mandatory, and I wrote about strategic alternatives to exclusion (Parsons, 2012), when local authorities were still significant players in managing systems – appeals, managed moves, transfers and alternative provision. I was on the DfE advisory group in 2011 (Con/Lib-Dem coalition), when the plan was that a pupil permanently excluded from school would be found an alternative educational place by the school and it would be funded by the school. The trial evaluation was mildly positive but concluded early (DfE, 2014a). It looked promising, cutting through complex, Labour, Every Child Matters, National Strategy thinking, and schools, in particular secondary schools, were the big players, with £10 million budgets after all. But academies, deregulation, the diminished role of local authorities and the contraction of other services, coupled with a dominating, punishing standards agenda, have brought huge, poorly monitored outcomes, disproportionately affecting the most vulnerable. There are long-term, dire and expensive consequences at personal and societal levels which follow from children absent from education.

Fixed-period and permanent exclusions are increasing after falling for 15 years, as shown in Figure 1. However, in today’s England, that is only one part
of the story, as removing children from school can be done by other means and the monitoring and management of the chaotic and underpowered systems is grossly deficient. There are nine ways in which pupils can be removed from the school, and these are set out below. A system where young people are excluded from school suggests reduced recognition of the role of schools in preparing young people both for personal fulfilment and to be contributing citizens. The use of exclusion also gives the impression that a place in school must be earned and that exclusion is a punishment with no therapeutic goal.

The numbers excluded by means other than the formally reported permanent exclusion and fixed-term exclusion routes are far greater, growing and hidden. I deal with each in turn.

1. Permanent exclusions
2. Fixed-term exclusions (FTEs)
3. Pupil Referral Units (PRUs) and alternative provision (AP)
4. Managed moves
5. Elective home education (EHE)
6. Reduced timetables
7. Extended study leave
8. Attendance Code B – approved off-site educational activity

**Permanent and Fixed-term Exclusions**

From a high of 15,000 in 1998, official permanent exclusions fell to 4600 and then began to climb, reaching 6600 in the figures for 2016. As Figure 1 shows, England excludes at rates substantially higher than the other countries of the UK.

![Figure 1. Permanent exclusions in England, Wales, Scotland and Northern Ireland 1998-2016.](image)
Fixed-term exclusions have grown in number also as a disciplinary tool, with over a third of a million instances, almost half of which are for one day only. Why England should exclude at higher rates than Scotland, Wales and Northern Ireland deserves attention. Most mainland European countries do not exclude in ways schools in the UK are able to do. A legalistic and punitive character underlies English-style exclusion, with less attention given to the needs of the young person and how best their progression to adulthood can be managed.

<table>
<thead>
<tr>
<th>Ethnicity</th>
<th>Permanent exclusions</th>
<th>Fixed term exclusions</th>
<th>Increase</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2014/15</td>
<td>2015/16</td>
<td>2014/15</td>
</tr>
<tr>
<td>Rate Number</td>
<td>Rate Number</td>
<td>Rate Number</td>
<td>Rate</td>
</tr>
<tr>
<td>White British</td>
<td>0.09</td>
<td>4310</td>
<td>0.10</td>
</tr>
<tr>
<td>Irish</td>
<td>0.10</td>
<td>20</td>
<td>0.09</td>
</tr>
<tr>
<td>Traveller of Irish heritage</td>
<td>0.47</td>
<td>20</td>
<td>0.49</td>
</tr>
<tr>
<td>Gypsy/ Roma</td>
<td>0.48</td>
<td>100</td>
<td>0.33</td>
</tr>
<tr>
<td>Other White background</td>
<td>0.06</td>
<td>200</td>
<td>0.05</td>
</tr>
<tr>
<td>Mixed White &amp; Black Caribbean</td>
<td>0.22</td>
<td>220</td>
<td>0.25</td>
</tr>
<tr>
<td>Mixed White &amp; Black African</td>
<td>0.08</td>
<td>30</td>
<td>0.12</td>
</tr>
<tr>
<td>Mixed White &amp; Asian</td>
<td>0.06</td>
<td>50</td>
<td>0.08</td>
</tr>
<tr>
<td>Other Mixed background</td>
<td>0.11</td>
<td>130</td>
<td>0.11</td>
</tr>
<tr>
<td>Indian</td>
<td>0.01</td>
<td>30</td>
<td>0.02</td>
</tr>
<tr>
<td>Pakistani</td>
<td>0.05</td>
<td>160</td>
<td>0.07</td>
</tr>
<tr>
<td>Bangladeshi</td>
<td>0.03</td>
<td>30</td>
<td>0.04</td>
</tr>
<tr>
<td>Other Asian background</td>
<td>0.03</td>
<td>30</td>
<td>0.03</td>
</tr>
<tr>
<td>Black Caribbean</td>
<td>0.28</td>
<td>250</td>
<td>0.29</td>
</tr>
<tr>
<td>Black African</td>
<td>0.07</td>
<td>170</td>
<td>0.09</td>
</tr>
<tr>
<td>Other Black background</td>
<td>0.11</td>
<td>50</td>
<td>0.13</td>
</tr>
<tr>
<td>Chinese</td>
<td>0.01</td>
<td>&gt; 5</td>
<td>0.01</td>
</tr>
<tr>
<td>Boys</td>
<td>0.13</td>
<td>4520</td>
<td>0.13</td>
</tr>
<tr>
<td>Girls</td>
<td>0.04</td>
<td>1240</td>
<td>0.04</td>
</tr>
<tr>
<td>Free school meals</td>
<td>0.22</td>
<td>2500</td>
<td>0.25</td>
</tr>
<tr>
<td>Non-free school meals</td>
<td>0.05</td>
<td>3210</td>
<td>0.06</td>
</tr>
<tr>
<td>All pupils</td>
<td>0.07</td>
<td>5770</td>
<td>0.08</td>
</tr>
</tbody>
</table>

Table 1. Percentage rates of exclusion by ethnicity, gender and disadvantage 2014/15 and 2015/16.
Source: DfE, 2017a gives links to most recent and previous years’ exclusions.
The officially notified numbers are worrying in terms of what they say about how we manage young people who challenge, compounded by the inequalities in who gets excluded and the association with other life disadvantages.

Table I shows a relative constancy across two separate years in the relative rates of exclusion by group, but also records an increase for almost every category. Repeating the pattern of past years, Travellers and Gypsy/Roma children are excluded at very high rates. Mixed White and Black Caribbean and Black Caribbean children continue to be excluded permanently and for fixed term at around three times the national rate, and children on free school meals at four times the rate compared with those who do not have free school meals. These are known, recurrent inequalities which make a mockery of the once-heralded notion of 'every child matters'.

The variation in exclusion rates between local authorities (LAs) is striking, with 14 excluding permanently at under a quarter of the national rate. The fixed-period exclusion rates are similarly varied. The rates for LAs are volatile, changing over a period of a few years; several of the LAs cited in Strategic Alternatives to Exclusion from School (Parsons, 2012) as low excluders do not earn that accolade in 2016.

**Pupil Referral Units (PRUs) and Alternative Provision (AP)**

The new front line for school exclusion interpreted broadly comprises Pupil Referral Units (PRUs) and alternative provision (AP). If 6685 pupils are officially recorded as permanently excluded, many more (37,000 in 2016/17) are in PRUs and AP. IPPR puts the figure at 48,000, including those registered part time (IPPR, 2017, p. 13). That figure is close to the one derived from the DfE figures shown in Table II, which also shows the continuous rise over the last four years. Most will be transfers, willingly complied with or enforced by the school. Almost half of those arriving in AP are aged 15 or 16 (Thomson, 2017).

<table>
<thead>
<tr>
<th>January census</th>
<th>Total pupils in Pupil Referral Units</th>
<th>Total pupils in local authority Alternative Provision</th>
</tr>
</thead>
<tbody>
<tr>
<td>2014</td>
<td>12,880</td>
<td>19,400</td>
</tr>
<tr>
<td>2015</td>
<td>13,575</td>
<td>19,639</td>
</tr>
<tr>
<td>2016</td>
<td>14,995</td>
<td>21,396</td>
</tr>
<tr>
<td>2017</td>
<td>15,655</td>
<td>21,764</td>
</tr>
</tbody>
</table>

Table II. Numbers in pupil referral units and in alternative provision 2014-17. Source DfE, 2014b, 2015b, 2016b, 2017b, Table 4a in each case.

There clearly are challenges for managing the progression of pupils in these locations where examination results at 16 continue to be abysmally low. The
Taylor Report noted some years ago: ‘Despite the many complex difficulties of children in AP it is still concerning that only 1.4 per cent of them achieve 5 or more GCSEs at grades A*-C including English and Maths compared to 53.4 per cent of their peers in all schools’ (DfE, 2012, p. 6). A more recent report puts that figure still at 1% (Teenschooling, 2018).

In the unregulated system with diverse ways of removing children from formal education, these figures too are less definitive than 10 years ago. Ofsted has expressed concern at the unknown numbers attending unregistered AP (Ofsted, 2016, pp. 43/44).

**Managed Moves**

Managed moves can be beneficial and well managed, but, one suspects, increasingly are not. Managed moves can avoid the trauma and sudden upset of a formal permanent exclusion and can be carried through with support and the consent of all. The instant reaction, so easily delivered and experienced as punitive, can be avoided and even result in a friendly departure. This happened in one school where the staff had reached the end of their tether with a 14-year-old girl and staff wanted her out. Prevailed upon to show patience, the team worked to arrange for a transfer, with the girl remaining in the school, and by the time she left, staff had collected to give her a leaving present and gathered to wish her well on her last day. Managed moves do not count as ‘exclusion’, but many of the resulting destinations do.

**Elective Home Education (EHE)**

Elective home education (EHE) is the formally recorded education for 26,292 children in July 2014, but the unregistered number is unknown and ‘thought to be several multiples of this’ (DfE, 2016a, p. 119). This constitutes an increase of 65% over six years. The Association of Directors of Children’s Services (ADCS) puts the figure at 37,500, with one area reporting a growth of 80% in four years (ADCS, 2016). An estimate of those ‘pushed’ into this option suggests that this is a massive underestimate. Parents can be ‘encouraged’ to make this choice through experiencing increased numbers of fixed-term exclusions and through suggestions from the school that they ‘look for alternatives’ (BBC News, 2015). Staufenberg (2017) reports nearly 30,000 EHE children in 2016/17, but this figure was obtained as a result of a freedom of information request to which only 82 out of 152 local authorities responded; crudely grossed up to the full number of LAs, the number reaches 55,000. As Staufenberg also reports, many of these instances are unsuccessful or ‘inappropriate’ and children are returned to school, with the schools left to ‘pick up the pieces’. Home education can occur simply because a parent has tired of the disruption of repeated, unpredictable fixed-period exclusions. If in Year 11 the young person is off the school roll, and if this occurs before the January census point, they do not count towards the school’s GCSE results. It is tempting for schools to off-roll in this
way pupils who present problems and will not do well in exams, and various estimates of this illegal strategy suggest that it is common (OCC, 2013; Nye, 2017).

**Reduced Timetables**

Reduced timetables are sometimes used for medical reasons, but reportedly more often for behavioural reasons with pupils at risk of exclusion, but it is recommended that it is short term. Pupils may be in school for a few hours per day. Estimated numbers are 30,000 for pupils at risk of exclusion (2014/15). Ofsted’s (2013) enquiry of a sample of LAs estimates 10,000 (p. 7) across England, but the period this covers is unclear and the figure is almost certainly a big underestimate.

**Extended Study Leave**

Extended study leave is usually applied in Year 11, the GCSE examination year. The pupils are off the school site, ostensibly to prepare for exams; reports suggest its wider use beyond preparation for exams. The estimated number is 20,000 (2014/15).

**Attendance Code B – Approved Off-Site Educational Activity**

‘Approved off-site educational activity’ is frequently used for some challenging pupils. This can be work experience or a form of AP for part of their timetable, but it is difficult to differentiate between those at risk of exclusion and pupils on courses shared with another school. Incidental reports, aggregated up, give us an estimate of 15,000 young people for whom this is a form of exclusion.

**Children Missing Education (CME)**

Children missing education (CME) is a worrying child protection area extending from long-term truants to children completely off the radar or who have run away from home or care. It happens usually when a pupil is removed from the school, usually by the parent, and no replacement school is identified, which becomes evident when no new school requests the pupil’s file (DfE, 2016a). All local authorities have guidance on this (DfE, 2015a), but a child removed from a school’s register is not necessarily reported to the local authority. Numbers have been estimated at 12,000, but it should be noted that one third of LAs reported ‘none’, which is difficult to believe (Collins, 2011). More recently, a report by the National Children’s Bureau (NCB) gave a figure of 49,000 from 137 LAs (Ellison & Hutchinson, 2018). As with EHE, if one crudely grosses this up to the full number of LAs, the number is 54,500. Moreover, this is seen as a woefully unregulated area, usually involving children from more vulnerable backgrounds. Calls are made for more regulation even
though each LA has a CME officer required to ‘make reasonable enquiries’ (DfE, 2016a, p. 12), but the follow-through is widely considered poor. The difficulties are considerable: a school was told that a primary school child, often absent, had gone to stay with the father in Leicester but no request was made from any school for the child’s file. Researchers following up (without the access that LA personnel would have had) could not get information from Leicester or Leicestershire LAs. Weeks later, it appears that she is back with her mother but for the moment not being pursued for school attendance. CME occurs for a variety of reasons, some valid, such as moving to private education or abroad, or death. The state as a caring body should and must do more in this area.

**Summing Up**

Adding together the numbers from all means of excluding or removing children from school, with unapologetic estimates in a number of cases, gives a total of over 150,000. Over 70% will be secondary; a disproportionate number will be children who have free school meals, children with special needs and children known to social services (Ellison & Hutchinson, 2018, p. 2).

<table>
<thead>
<tr>
<th>Means of exclusion/removal</th>
<th>Numbers</th>
<th>Estimated numbers which are excluded/removed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permanent exclusions</td>
<td>6,685</td>
<td>(6,685)</td>
</tr>
<tr>
<td>Fixed term exclusions</td>
<td>**</td>
<td></td>
</tr>
<tr>
<td>Pupil Referral Units and alternative provision</td>
<td>47,419</td>
<td>41,000</td>
</tr>
<tr>
<td>Managed moves</td>
<td>**</td>
<td></td>
</tr>
<tr>
<td>Elective Home Education (EHE)</td>
<td>55,000</td>
<td>35,000</td>
</tr>
<tr>
<td>Reduced timetables</td>
<td>30,000</td>
<td>15,000</td>
</tr>
<tr>
<td>Extended study leave</td>
<td>20,000</td>
<td>10,000</td>
</tr>
<tr>
<td>Attendance code B - Approved off-site ed. activity</td>
<td>15,000</td>
<td>7,500</td>
</tr>
<tr>
<td>Children missing education</td>
<td>54,500</td>
<td>45,000</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>153,500</strong></td>
<td></td>
</tr>
</tbody>
</table>

Table III. Estimated numbers excluded from school/removed from education by all means 2015/16.

The right-hand column of Table III is an attempt to adjust totals to reduce double counting and exclude those for whom a particular education option is a legitimate choice.

The adjustments are as follows:
- The total does not include the 6685 permanent exclusions as these will be represented in the other figures below;
- Fixed-term exclusions and managed moves are not counted as exclusions since they imply only short breaks from education;
• PRUs and AP will contain some pupils who are referred for medical reasons, including pregnant schoolgirls and school refusers, reducing the total by 6000;
• EHE is the choice some parents make who are equipped to provide education, estimated at 20,000, leaving the others as ‘excluded’;
• Reduced timetables are sometimes used for children with a medical condition;
• Extended study leave is appropriate and of a reasonable length for some;
• Attendance Code B can be where schools legitimately share courses with other schools, so pupils are educated elsewhere but remain on roll. The estimate for how many this is not the case is the least secure but the best that can be made;
• Children missing education (CME) is a huge black hole where most will be unaccounted for.

Exclusions have been referred to as ‘an epidemic’ (Teenschooling, 2018), certainly scandalous, ‘without sufficient checks on their [i.e. excluded children’s]’ wellbeing and integration’ (DfE, 2016a, p.169). Governmental bodies such as the Equality and Human Rights Commission (EHRC), which asked ‘Is Britain Fairer?’ (EHRC, 2015), and the Social Mobility Commission, with its ‘State of the Nation Report’ (Social Mobility Commission, 2017), hardly register the concerns of these most vulnerable children poorly served by an education system, which is deregulated to the point where as many as 150,000 may be out of education and whose whereabouts is often unknown. This is culpable neglect by a state that neither funds nor monitors those falling through the gaps.

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