Threat Assessment of Child Sexual Exploitation and Abuse
June 2013
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Introduction

Aim & scope

1. Last year the Child Exploitation and Online Protection (CEOP) Centre published its first annual Threat Assessment of Child Sexual Exploitation and Abuse (TACSEA), which examined current and emerging threats posed to children in the United Kingdom from sexual exploitation and sexual abuse.

2. The 2013 TACSEA builds on and updates last year’s document and, in line with CEOP’s founding ethos that every child matters...everywhere, also examines the threat to children abroad from UK nationals. The purpose of the assessment is to enable CEOP to set its strategic priorities for the year ahead by describing the nature and extent of the threat landscape and how we assess it will change during the year. This will ensure that in a time of austerity across the public sector, CEOP resources are deployed where the threat to children is the greatest. It also provides a picture for partners to consider in their strategies and resource deployment.

3. CEOP’s mission, as set out in its three year strategy, is to work with others to protect children from sexual abuse and exploitation. It is recognised, however, that many other agencies in the UK have responsibility for tackling the spectrum of child sexual abuse particularly where it occurs in the home or within the family. Whilst acknowledging the wider context of child sexual exploitation and abuse this assessment focuses on those areas, both online and offline, where CEOP can add value and where no other agency has an appreciable footprint.

4. The TACSEA is an intelligence product, the purpose of which is to enhance understanding of a particular threat area. As an exception reporting tool it highlights only significant changes to that threat during the reporting period and it should therefore be read in conjunction with the 2012 TACSEA. The assessment sets out what is currently known about the threats to children and highlights those areas where understanding is less well developed.

5. This assessment signals the start of the second year of a three year strategy in which CEOP undertakes to assess where and how children are most at risk from sexual exploitation and abuse, to communicate this widely and to develop programmes to mitigate threats. It is likely that CEOP will conduct an additional threat assessment in the autumn of 2013 to inform the setting of national priorities.

6. In October 2013, CEOP will become a command of the National Crime Agency (NCA). The NCA will be the centrepiece of the reformed policing landscape and will spearhead the national crime fighting response to serious, organised and complex crime. Within the NCA, CEOP will further develop its strategic approach to prevent child sexual exploitation and abuse, to protect children and young people who are at risk of victimisation and to pursue offenders who target children in the UK or overseas.

Information sources and limitations

7. Perhaps to a greater extent than other criminality, most areas of child sexual exploitation and abuse suffer from chronic under-reporting by victims and often inconsistent recording in the criminal justice process. Accurately identifying the size of the UK offending and victim populations is therefore problematic.

8. The analysis within this assessment is based on a combination of statistical measures, research and the professional judgement of subject area specialists within CEOP and across the wider child protection community. As with any strategic intelligence product the data gathered is subject to a process of analysis involving interpretation, reasoning and speculative consideration of trends, future developments, risks and opportunities.
Key threats & General picture

Key threats

9. This assessment builds on the thinking in the 2012 TACSEA by identifying the high level key threats to children from sexual exploitation and abuse. These form the basis of the CEOP Control Strategy for 2013/14. The TACSEA will be underpinned by a strategic action plan for each key threat.

10. In the majority of its forms, both online and offline, child sexual exploitation and abuse (CSEA) remains a largely solitary crime, albeit one often exacerbated by the effects of group dynamics. Often where true group offending does occur, this shares few of the characteristics traditionally associated with organised crime. CSEA offending is, however, often extremely serious and complex in both its execution and impact. The key threats identified in this document represent the most serious and complex areas of CSEA, including those in which organised crime is sometimes a feature.

General picture

11. Recent research conducted by the NSPCC \(^1\) indicates that around 5% of UK children suffer contact sexual abuse at some point during childhood. It is likely that around 190,000 of these will fall victim to contact sexual abuse by a stranger or an adult relative (other than a parent or guardian) before turning 18. This represents an average of more than 10,000 new victims in the UK every year.

12. In addition, CEOP receives reports from around 1,000 children each year concerning online victimisation by adults. A further unquantifiable number of children overseas suffer contact sexual abuse at the hands of UK nationals visiting or living and working abroad.

13. In the eyes of the general public, from a child protection perspective, the second half of 2012 was dominated by reports of historic sexual abuse, most notably the prolific and predatory sexual offending of Jimmy Savile and others in the public eye. The scale and nature of the abuse able to be perpetrated by Savile - to a degree hiding in plain sight - were truly shocking and abhorrent. The extent to which his offending is indicative of today’s threat landscape is, however, unclear. The abuse of the power and authority that comes with status, be that celebrity or otherwise, certainly remains a potential threat to children. The vulnerability of certain institutions to predatory child sexual offenders should also not be underestimated.

14. The internet and wider information and communications technology are now firmly embedded within the everyday lives of UK children. Online activity features so prominently in their entertainment, education and social lives that it is seen by them as a tool in their offline lives. In turn, UK children are now more accessible to offenders online, with 91% living in a household with access to the internet. The numbers of hours 12 to 15 year olds spend online each week has risen from 14.9 hours in 2011 to 17.1 hours in 2012, an increase of almost 15%.\(^2\)

15. The internet also offers children the opportunity for a separate identity in which they can be whoever they wish and take risks they would never countenance offline. It is often where these two worlds meet that children suffer most at the hands of those wishing to do them harm. That a child's internet presence is now so inextricably linked to their real world identity can only increase the impact of any exploitation they suffer.

16. Whilst the edges are blurred for children, it is important to recognise that a distinction between online and offline may remain for adult sex offenders who offend against children. Not only are some offenders generationally less exposed to the internet but the existence of a delineated and seemingly anonymous online environment can bring many advantages to them.

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\(^1\) Child abuse and neglect in the UK today (Radford et al, 2011).

17. In 2012 just over one third of the world’s population was connected to the internet. Significant regional variations in internet penetration exist, however, from 73.2% in North America, Europe and Australasia to less than 20% in Africa. Given the enormous populations of some countries in the developing world, the scope for growth in internet adoption is clearly huge. The gap between the developed and developing world is likely to narrow considerably over the next few years. The threat to children globally from sexual exploitation online can therefore only increase.

18. Whether acting alone or in groups, the primary or sole motivating factor for the great majority of CSEA offenders is sexual gratification. Some act on a specific sexual interest in children whilst others target the vulnerability of youth more broadly for sexual purposes. A much smaller number of threat actors sexually exploit children for financial or other gain.
Key threat 1: The proliferation of indecent images of children (IIOC)

19. Indecent images of children (IIOC) continued to proliferate across the internet with no single means of storage or distribution achieving overall dominance in 2012. With the possible exception of the live video streaming of child sexual abuse, the distribution methodologies remain much as they were in 2011. A rise in overall levels of hidden internet use in the UK may indicate that displaced offenders are taking advantage of this technology. Although it is clearly not possible to establish a precise figure, CEOP estimates that there were around 50,000 individuals in the UK involved in downloading and sharing IIOC during 2012.

Webmail, social networking and file hosting

20. Reporting to CEOP allows for an estimate as to the level of IIOC transactions taking place over webmail, social networking sites and to a more limited extent, mainstream file hosting services. In 2012, CEOP received reports of just over 8,000 IIOC transactions involving these facilities and a UK-based user. These reports contained a total of 70,000 still and moving IIOC - a two-fold increase on previous year’s values. It should be noted that these are not all unique images as there is substantial duplication in IIOC across transactions. In line with figures from 2011, a fifth of the total was assessed as having been self-generated by their subject.

File sharing (peer to peer)

21. File sharing using decentralised networks (known as Peer to Peer or P2P) remained a popular means by which UK offenders downloaded and distributed IIOC during 2012. P2P offenders are often more prolific in their downloading habits with vast IIOC collections being shared or built in a matter of hours.

The hidden internet

22. The use of the hidden internet by IIOC offenders remained a key threat during 2012 with the number of UK daily users connecting to it increasing by two-thirds during the year. This represents one of the largest annual increases globally, in a non-oppressive regime. Given the rise in overall use it is reasonable to conclude that use by UK offenders as an IIOC sharing environment increased during 2012.

The commercial production and distribution of IIOC

23. The commercial distribution of IIOC on the open internet is estimated to account for a very small percentage of the transactions taking place. This low level is likely to be a result of the large volume of IIOC in free circulation, particularly over P2P, and widespread awareness of the traceability of conventional payment methods. No evidence was found to suggest that a substantial commercial market exists in 2012, although there are some indications of its slight re-emergence in certain areas of the hidden internet and live streaming activity.

Live video streaming

24. Live streaming was identified as an emerging method of IIOC production and distribution in 2012. Offenders have been seen to target vulnerable families overseas to facilitate live access to children over webcam. The children are made to engage in sexual activity in exchange for payment to the family or to an organised crime group.

Image analysis

25. Little is currently known about the demographic make-up of IIOC victims and what this tells us about the threat from IIOC offenders as few comprehensive studies exist. A sample of 118 IIOC reports received by CEOP in October 2012 revealed a total of 146 child subjects on which to base a victimology analysis. These reports related to IIOC shared by UK based offenders.
26. The following findings emerged:

- 120 of the victims depicted were female and 26 male
- 96% of victims were white\(^4\) and 4% were of Asian appearance
- 75% of images were at level 1 on the Sentencing Council (SC) scale\(^5\), 2% at level 2, 8% at level 3 and 15% at level 4. There were no level 5 images present in the sample
- 20% of images, depicted sexual contact between a child and an adult. All of these adults were white, 76% were male and 24% were female.

27. A second analysis of IIOC was undertaken over a three year period covering January 2010 to December 2012. The aim was to establish trends in image type and victim demographics. A sample of 321 IIOC\(^6\) evenly distributed over the three year period revealed the following:

- An overall increase in the number of female children in images
- A 70% increase in female victims aged under ten
- A 25% increase in female victims aged over ten
- A 68% reduction in male victims under the age of ten
- A 48% reduction in male victims over ten years
- White victims represented 91% of the total
- A 125% increase in the number of images at SC level 4 although level 1 images remain the most prevalent
- A 23% increase in the number of images in which both adults and children are present
- An increase in the number of female offenders in images.

28. Given the global nature of IIOC sharing, there is no reason to suspect that the image samples used in these analyses are unrepresentative of wider IIOC in circulation by webmail and social networking. With this in mind, the under-representation of non-white victims in the sample is of note. However, the UK locus of the individual sharing transactions reported may skew the sample to an extent as this may have some bearing on the particular preferences of those offenders involved. Further research is required to establish the extent of any correlation between victim and offender ethnicity.

29. The second analysis identified an apparent shift from male victims to younger female victims. Both analyses revealed a small increase in the number of female adults involved in the sexual abuse depicted than anticipated, but this is in keeping with the trend identified in last year’s TACSEA.

Summary

30. The overall threat from the proliferation of IIOC has remained relatively stable in 2012 in terms of overall offender numbers. There is, however, evidence of a migration away from more open methods of distribution to the hidden internet.

31. Whilst those who view IIOC online pose a risk to any children to whom they have access, the greatest composite risk from the proliferation of such content is assessed as coming from those involved in the production of level 4 and 5 images. Although research suggests that those who possess images of a higher Sentencing Council classification do not necessarily pose a higher risk to children, the production of such images will inevitably involve more serious contact sexual offending.

32. The use of the hidden internet in the UK and beyond is expected to continue increasing throughout 2013, possibly reaching 20,000 daily UK users by the end of the year. CEOP assesses that the networking and sense of ‘safe’ community that occurs within the hidden internet and the relative sophistication of offenders within that environment stimulates the production of IIOC on both a commercial and non-commercial basis.

33. CEOP assesses that the live streaming of sexual abuse - particularly from the developing world carries a high composite risk in 2013. The threat results from a juxtaposition of factors which includes extreme poverty, increasing penetration of high speed internet and poor local child protection response. In addition, the existence of a vast and comparatively wealthy overseas client base has inevitably led to the involvement of organised criminal groups in the host nations.

\(^4\) Includes those of Latin American or southern European appearance.

\(^5\) See Appendix A.

\(^6\) Some images contained more than one child victim.
Key threat 2: Online child sexual exploitation (OCSE)

34. The term online child sexual exploitation (OCSE) is used to describe a genre of internet offending which includes, but is not defined by, traditional notions of online grooming. In this context, OCSE includes the much broader threat from online communication between an adult and a child for the purposes of sexual exploitation. Such conduct is sometimes referred to by the generic term of online ‘grooming’ which, whilst certainly an element of OCSE, does not necessarily define it. The threat from grooming is considerably narrower than that sought to be assessed under this theme.

35. Use of the term ‘grooming’ also suggests a course of conduct evolving over a period of time while the offender subtly gains the trust of his victim. Whilst slow-time grooming of a single victim still occurs, there is evidence that the dynamics of this threat have changed considerably over the last few years. Today the period of time between initial engagement with a child and an offending outcome is often extremely short.

36. A key departure from traditional ideas of online grooming is that offenders focus on quickly gaining leverage over a victim rather than first establishing a trusting relationship. A common feature of OCSE in 2012 was the investment of small amounts of time by perpetrators in a large number of potential victims. This is a continuation of a trend identified in last year’s TACSEA. OCSE is also sometimes referred to by commentators as ‘sextortion’. This term is not, however, considered appropriate to describe serious and harmful criminal conduct.

37. The restrained influencing of a child over several months has been largely replaced by rapid escalation to threats, intimidation and coercion. Both features are a symptom of the availability of thousands of potential victims online at any one time. Reporting in 2012 highlighted the existence of multiple victims, sometimes in their hundreds, as a key feature of OCSE.

38. The objectives of OCSE have also evolved in recent years and such conduct can lead to a range of offending outcomes. Most of these take place online, such as deceiving children into producing indecent images of themselves or engaging in sexual chat or sexual activity over webcam. OCSE can also lead to offline offending, such as meetings between an adult and a child for sexual purposes following online engagement.

Prevalence and risk factors

39. In 2012, CEOP received a total of 1,145 reports of OCSE behaviour from members of the public. While overall levels of public reporting increased by almost 10%, the number of OCSE reports fell by over a quarter between 2011 and 2012.

40. More than two thirds (69%) of 2012 reports describe OCSE contact from an adult that failed - as a result of victim vigilance - to result in full offending at the point of reporting. Increasing risk awareness by young people is evident from an analysis of many of these reports. Such contact is, however, highly indicative of the early stages of OCSE and illustrates the ‘scatter gun’ approach to victim selection used by many offenders. It is therefore not possible to establish how many others have fallen victim to these apparently unsuccessful approaches.

41. Many of the reports are made once the OCSE offending has begun to manifest itself but before it has escalated significantly. A single self-generated indecent image, for example, may have been exchanged in response to an approach by an offender. In such circumstances, the victim often confides in a parent or other trusted adult resulting in a report to CEOP.
**Key threat 2: Online child sexual exploitation (OCSE)**

42. Analysis reveals that 13 and 14 year olds represent the largest single victim group in reports to CEOP, accounting for 35% of the total with 11 to 12 year olds accounting for 26% and 15 to 16 year olds accounting for 22%. Female victims were apparent in 80% of all reports. This is illustrated in the table below:

<table>
<thead>
<tr>
<th>Age range</th>
<th>% of OCSE reporting in 2011</th>
<th>% of total OCSE reporting in 2012</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;10</td>
<td>14</td>
<td>8</td>
</tr>
<tr>
<td>11 to 12</td>
<td>27</td>
<td>26</td>
</tr>
<tr>
<td>13 to 14</td>
<td>36</td>
<td>35</td>
</tr>
<tr>
<td>15 to 16</td>
<td>23</td>
<td>22</td>
</tr>
<tr>
<td>&gt; 16</td>
<td>0</td>
<td>5</td>
</tr>
<tr>
<td>Male</td>
<td>21</td>
<td>17</td>
</tr>
<tr>
<td>Female</td>
<td>79</td>
<td>80</td>
</tr>
</tbody>
</table>

TABLE 1: OCSE Victim demographics

43. In general, the initial offending outcome from OCSE takes place entirely online but it is recognised that such engagement can in turn lead to offline meetings for sexual purposes. In a representative sample of OCSE reports received by CEOP in 2012, offline meetings were apparent in 6.8% of cases. This is a reduction in prevalence from 11.7% in 2011.

44. In 2012, where it was possible to establish, 19% of public reports of OCSE involved the use of webcam. It is likely that the true figure is substantially higher. The use of webcam has been identified as a key part of the grooming process and can be used to reinforce, strengthen and maintain offending behaviour. An assessment of these reports reveals offenders using webcam to show indecent imagery to victims in addition to capturing it.

45. Where it could be determined from the reports, the most common offending environment was social networking (SN) at 48.5%, with instant messaging and chat accounting for another 31%. OCSE on gaming sites and mobile phones featured in a total of 10% of reports. Of interest is that 16% of reports received during 2012 involved multiple online environments.

46. In 2012 the average SN user in the 8 to 11 year old age range does not know 12% of their SN ‘friends’ in the real world. This equates to around 11 ‘friends’ per child. These figures increase dramatically for 12 to 15 year olds where 25% of ‘friends’ (72 per child) are only known to them online. A quarter of 8 to 11 year olds and a third of 12 to 15 year olds communicate with people online that they don’t know in the real world. These figures represent a 100% increase and 41% increase respectively on previous year’s values.

Self-generated indecent imagery (SGII)

47. The practice of self generating indecent imagery, a risk factor for OCSE, was highlighted in the previous TACSEA as becoming increasingly widespread among children and young people in the UK. With the internet in 2012 increasingly defined by user generated content, it was inevitable that CEOP would continue to receive reports of indecent images being self generated by children. Analysis indicates that 21.2% of reports received in 2012 concerned the sharing of SGII. This figure has remained relatively stable since 2011 where the figure was 22%.

48. Approximately 16,200 self generated still images were contained within these reports. From a total of 166 reports of moving IIOC received over the same period (where it was possible to make an assessment) 113 (68%) appeared to be self generated.
Key threat 2: Online child sexual exploitation (OCSE)

49. CEOP continues to assess the majority of this imagery as having been freely produced by young adolescents in the course of developmentally appropriate behaviour not involving coercive or exploitative conduct by an adult. It is likely, however, that a smaller number of these images will have been produced as a result of deception or coercion or will go on to be used for such purposes. SGII reports are risk assessed by CEOP staff at point of receipt based on indicators within the imagery.

50. In order to better understand the image format, demographics and behaviours associated with SGII, a representative sample of 120 still and all 113 moving SGII received by CEOP in 2012 was analysed. The results are shown in the table below:

TABLE 2: Analysis of Self Generated Indecent Imagery

<table>
<thead>
<tr>
<th>Category</th>
<th>Still SGII</th>
<th>Moving SGII</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male subjects</td>
<td>18%</td>
<td>55%</td>
</tr>
<tr>
<td>Female subjects</td>
<td>82%</td>
<td>37%</td>
</tr>
<tr>
<td>Male and female subjects</td>
<td>0%</td>
<td>6%</td>
</tr>
<tr>
<td>Subject aged over 10</td>
<td>93%</td>
<td>51%</td>
</tr>
<tr>
<td>Subject aged under 10</td>
<td>0%</td>
<td>33%</td>
</tr>
<tr>
<td>White subjects</td>
<td>86%</td>
<td>83%</td>
</tr>
<tr>
<td>Non-white subjects</td>
<td>4%</td>
<td>10%</td>
</tr>
<tr>
<td>SC level 1</td>
<td>96%</td>
<td>61%</td>
</tr>
<tr>
<td>SC level 2</td>
<td>4%</td>
<td>27%</td>
</tr>
<tr>
<td>SC level 3</td>
<td>0%</td>
<td>1%</td>
</tr>
<tr>
<td>SC level 4</td>
<td>0%</td>
<td>11%</td>
</tr>
<tr>
<td>SC level 5</td>
<td>Nil</td>
<td>Nil</td>
</tr>
</tbody>
</table>

51. The prevalence of younger subjects in the moving image sample is of concern. A common theme within the sample, however, particularly those featuring younger male children, is that playful rather than sexual activity is the norm. While recording such material and sharing it online carries obvious risks to the young children concerned, the activity depicted often has the appearance of normal developmental behaviour. In stark contrast, moving images also showed a greater tendency towards more sexualised content than still imagery with, 10% depicting penetrative sexual activity.

52. Most SGII seen by CEOP during the year appears to be captured in domestic settings such as bedrooms and bathrooms. In 2012, 43% of children use the internet in their bedroom with 24% of 8 to 11 year olds and 55% aged between 12 and 15 using the internet alone. Given the ease with which images can be taken and uploaded to the internet, the high level of smart phone ownership amongst these age groups outlined in paragraph 54 is likely to contribute to this. The direct parental supervision of children’s internet use is increasingly unfeasible.

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12 Given the nature of the imagery it was not possible to identify relevant information in all cases.
Key threat 2: Online child sexual exploitation (OCSE)

Summary

53. Whether and to what extent SGII prevalence is illustrative of the threat to children from OCSE remained unclear in 2012. Freely generated imagery shared privately and consensually between adolescents remains unlikely to find its way into the hands of adult offenders. Such imagery may find its way onto the open internet, however, where the original recipient subsequently posts the imagery onto an open social networking profile or an image hosting platform, either through ignorance of the consequences or a more malicious motive. It is also possible that a young person will ill-advisedly post a self generated image of themselves onto a similar platform.

54. As predicted in last year’s TACSEA, smart phone ownership amongst children increased during 2012. Smart phone ownership amongst 5 to 15 year olds increased from 20% to 28% during the year, driven by a 21% increase in ownership by the 12 to 15 age group to 62%\textsuperscript{13}. It is now the preferred method of accessing the internet for the latter age range. With live video chat now widely available on smart phones through applications such as Skype, Facetime and Tango, the threat from the use of these facilities is likely to increase in 2013.

55. The effect of multiple time zones means that there are always high numbers of children online across the world. Reporting in 2012 highlighted the existence of multiple OCSE victims, sometimes in their hundreds. The nature of online communication facilitates a ‘scatter gun’ approach where perpetrators are prepared to play the averages in their pursuit of victims.

\textsuperscript{13} Ofcom Children and Parents: Media Use and Attitudes October 2012.
56. Those UK nationals who sexually abuse or exploit children overseas are frequently denoted by the term ‘Travelling Sex Offender’ (TSO). Although widely used across the global child protection community, the term may be misleading on two counts. Firstly the use of the term infers travel as a key component of the offending. This is inaccurate as some of the most prolific offenders often permanently reside overseas.

57. Secondly the term can appear to suggest that the threat is from Registered Sex Offenders (RSO) who travel. Historically this has led to a disproportionate focus on the threat from RSOs who travel overseas. Reporting suggests that RSOs represent a small minority of those UK nationals who commit sexual crimes against children overseas.

58. For the purposes of the TACSEA, the term ‘Transnational Child Sex Offender’, or TCSO, will be used to emphasise the specific threat to children outside of the UK.

59. Research undertaken by CEOP suggests that overseas child sexual exploitation and abuse perpetrated by TCSOs can be described using a framework of characteristics, including the offending type as described in the table below:

<table>
<thead>
<tr>
<th>Transnational Offending Type</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TRANSIENT</strong></td>
<td></td>
</tr>
<tr>
<td>This describes overseas offending which is not the result of an extended grooming process. It may be facilitated by the commercial sexual exploitation of children or by country conditions and vulnerabilities which facilitate the transactional exploitation of children. Transient offending is generally perpetrated against a child or children for a short time, although it may be prolific. Some overseas residents will perpetrate transient offending. Though the transient offending of an individual will not be perpetrated against the same child or children for a prolonged period, those exploited in the commercial sex industry are exposed to perpetual and prolonged abuse by multiple abusers. A transient offender is perpetrating this continual abuse, although he or she may only be personally responsible for a small part of it.</td>
<td></td>
</tr>
<tr>
<td><strong>EMBEDDED</strong></td>
<td></td>
</tr>
<tr>
<td>Embedded overseas offending is that which is repeatedly perpetrated against the same child or children as the result of an extended grooming process. This may include the grooming of significant others and the community as well as the victim. Perpetrators are more likely to be permanently or semi-permanently residing overseas, although not exclusively. Individuals who embed themselves in local society to gain access to and abuse children pose a threat to children that is distinct from that posed by transient TCSOs. CEOP assesses the sexual abuse perpetrated by resident TCSOs is likely to be prolonged, extensive and prolific. Such abuse is associated with poorer outcomes for child victims.</td>
<td></td>
</tr>
</tbody>
</table>

60. It is important, however, not to label the offender as ‘transient’ or ‘embedded’ because offending behaviour should be seen as a potential continuum, whereby an individual may begin offending transiently then move into embedded offending, or vice-versa.

**TCSO offending in 2012**

61. A total of 104 UK nationals convicted or suspected of committing sexual crimes against children overseas were reported to CEOP in 2012. Following arrests overseas for child sex offences, 79 individuals sought British Embassy consular assistance. This is a notable increase from the 2011 total of 66, which is largely attributable to a rise in requests for consular assistance in the USA and Canada.
Key threat 3: Transnational child sexual abuse

62. Of those 104 reported to CEOP, the number who could be confirmed as previously unknown to police (i.e. not Registered Sex Offenders) prior to their offending or suspected offending, overseas was five times larger than the number who were confirmed as RSOs. Data from previous years further supports the inference that RSOs make up a minority of British transnational child sex offenders. There is no evidence to suggest that this pattern will change so it is likely that most TCSOs will continue to be previously unknown to UK law enforcement.

63. Almost all of those reported to CEOP as suspected or convicted of offending overseas in 2012 were male (99%), with the majority (67%) being above the age of 40. This tallies with a study of 42 United States transnational child sex offenders which found 87% of the sample to be over the age of 40. Four individuals below the age of 20 were identified, whilst the most common age range was 51-60. This is in contrast to the markedly younger age demographic found in samples of child abuse image offenders.

Destination countries

64. Just under one third (31%) of the data collected in 2012 concerned countries in Asia, Africa, East and South Europe, the Caribbean and Central America. In contrast, 68% of cases related to countries with advanced economies in North and West Europe, North America and Australasia where socio-economic and cultural factors do not as obviously create a favourable environment for offending. This is a similar proportional division of cases as seen by CEOP in 2011. To a degree this reflects the effectiveness of the law enforcement response to CSEA in those countries, as well as information sharing and notification procedures.

65. Analysis of the travel habits of the general British populace shows that, without exception, countries that attract peak numbers of visits from RSOs also attract peak numbers of visits from the British public. When general public travel data is overlaid with RSO travel notifications, some countries stand out as locations to which proportionally more RSOs notify travel than the British public travel or migrate to. These include Spain, Turkey, Egypt, Cyprus, Bulgaria, Pakistan, and to a lesser extent across four Caribbean islands, Bangladesh, Lithuania, Greece, Malta and the Gambia.

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18 CEOP, A Picture of Abuse, (CEOP, 2012).
19 Antigua & Barbuda, Barbados, Dominican Republic and Saint Kitts and Nevis.
Key threat 3: Transnational child sexual abuse

66. It is difficult to draw meaningful conclusions from this data due to the fact that the percentage differences are small and the public travel data is taken from a sample survey and is therefore an informed estimation. More targeted in-depth country research is required to determine if this data can be used to assess the risk posed to children by these offenders.

67. Colombia, Venezuela, Vietnam, Japan, Russia and Thailand are identified on hidden internet forums in 2012 as presenting favourable circumstances for sexually abusing children. Whilst these forums are not necessarily created by (nor their membership restricted to) UK nationals, they may give an indication of some potential new geographical threat areas not yet specifically identified in hard data.

68. South East Asia continues to be an area targeted by British TCSOs perpetrating both transient and embedded offending. Law enforcement in the Philippines, Thailand and to a lesser degree Cambodia has become increasingly robust in dealing with child sexual exploitation and abuse, to the extent that prostituted children reportedly are no longer visible on the streets in some of the main sex tourism destination towns in Thailand. This appears to be borne out by reports from 2012 concerning Thailand which have been notably lower in 2011 and 2012 than previous years. This is likely to cause displacement to other countries both in the region – such as Laos and Vietnam - and further afield. A recent survey of 361 international tourists to South East Asia found that 20% of those surveyed had witnessed children working in the sex industry.

69. Information from internet chat forums supports the displacement hypothesis and indicates that the threat from transnational British offenders may be reducing to an extent in Thailand as well as in India and the Philippines. Chat within these forums suggests that organised commercial child sexual exploitation may have become more difficult for offenders to identify in these countries.

70. Whilst hidden internet chat forums indicate that opportunities for offending may be diminishing in India, CEOP received increased information relating to embedded TCSO offending in Bangladesh. Case data suggests that British TCSOs are exploiting the vulnerability of street children in the country – of which there are estimated to be 500,000. A 2006 report found that young boys living on the street, migrant boys and boys working as child labourers are especially vulnerable to sexual exploitation.

71. There are indications that TCSO activity in South America may increase in the next few years. The Association of British Travel Agents marked Colombia in particular as a UK tourist destination ‘to watch’ for 2013. Furthermore, Brazil is also likely to receive an increase in UK tourists over the coming years as a result of its burgeoning economy and hosting of the FIFA World Cup and the Olympics Games in 2014 and 2016 respectively. It is expected that both the adult and child sex markets will expand during this time, leading to an increased risk of offending by UK nationals. Although reliable comparative data is hard to come by, commercial sexual exploitation of children in Brazil is currently thought to be the most prevalent in the Western hemisphere, possibly second only to Thailand globally.

72. Internet chat forums recommend countries that are severely deprived or that have suffered environmental disaster as particularly advantageous for those wishing to sexually exploit children. It is likely that offenders would seek to exploit children in countries where social, environmental or even political upheaval has resulted in displacement of children from their homes and families, who would ordinarily offer them protection. The chance that local authorities will be in a position to identify and disrupt or prosecute child sex abusers in these countries is particularly low.

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20 Of 800,000 people.
Key threat 3: Transnational child sexual abuse

Summary

73. If we accept the assumption that there are significant gaps in the amount of hard data we have in relation to countries with lower law enforcement capability and greater child vulnerability we also acknowledge that the prevalence of British TCSO offending in these countries is likely to be higher than that reported. This is partially evidenced by the comparatively large amount of hard data there is concerning Thailand and Cambodia where concerted law enforcement and NGO efforts to combat CSEA are showing results and where CEOP has strong partner links.

74. CEOP analysis suggests that where similar CSEA facilitating factors exist, offending will be uncovered through proactive investigation alongside partner relationship and capacity building in-country. Arrests in both hemispheres demonstrate that no country or continent can be ruled out as a destination for transnational child sex offenders.

75. The International Child Protection Certificate (ICPC) developed by CEOP and the ACPO Criminal Records Office was launched in October 2012. The ICPC provides a criminal records check for UK nationals who may not be currently resident in the UK. The aim of the initiative is to prevent individuals with prior convictions for child sex offences in the UK from working with children abroad. To date there has been a positive uptake with a total of 2,567 certificates applied for.

76. Initiatives such as the ICPC will doubtless have a positive impact on the threat from TCSOs, who seek to exploit children by gaining a position of trust overseas and thereby perpetrate embedded overseas offending. Mitigating the overall threat from TCSO offending, however, remains particularly problematic. The inevitable cultural, legal, linguistic and political barriers hamper efforts by the UK child protection community to counter this threat.

77. CEOP’s International Child Protection Network (ICPN) carried out partner relationship and capability building activities in Thailand, the Philippines, Vietnam, Cambodia, Ukraine and Spain in 2012. Intelligence continues to support activity in these regions. It is clear that similar activity is required in other countries identified in this document to increase the UK’s understanding of offending across a broader geography, improve information sharing and share knowledge in relation to the international investigation of child sexual abuse and exploitation committed by British TCSOs.

78. Under the G8 Presidency of the Roma-Lyon Group and a joint US/UK initiative, CEOP will host an international symposium on ‘Transnational Child Sex Offenders’ from the 7th to the 9th October 2013. The objectives are to discuss resident, transient and virtual offenders, with the intention of further increasing international co-operation against this key threat.
Key threat 4: Contact child sexual abuse

79. The focus of this threat is on contact sexual offending against children by non-related adults. In the interests of precision, the term contact sexual abuse (CSA) is used in preference to ‘child sexual exploitation’ (CSE) which, whilst in common use, can be given a much wider meaning encompassing certain forms of non-contact sexual offending. For the purposes of this assessment, CSA involves lone and group offenders and sexual offending associated with street gang culture.

80. There are a number of reasons why it is difficult to assess precisely the extent of contact sexual abuse by reference to available data. Firstly, more than in most other types of offending, it is likely that contact sexual abuse is significantly under-reported by its child victims. This may be due to the fact that children and young people do not always readily identify themselves as victims due to the nature of the grooming process. Also, there may be a reluctance of child victims from some cultures to come forward, which may lead to a disproportionate number of victims of white ethnicity in samples of recorded CSA. Variations also exist in the manner in which CSA is recorded within the criminal justice system. Offenders face a range of potential charges including rape, sexual assault and trafficking, which may not all be recorded as having an underlying CSA context.

81. Terms such as ‘grooming’, ‘street grooming’, ‘localised grooming’, ‘trafficking’ and ‘group associated child sexual exploitation’ are often used interchangeably, despite relating to very specific typologies or behaviours. This can lead to unacknowledged disparities between data sets collected from different sources.

82. With these limitations in mind, CEOP undertook a data collection exercise encompassing the 43 Police Forces of England and Wales. Details of contact child sexual offending known or suspected to have taken place in 2012 were requested. A total of 31 forces responded, although not all were able to provide the full range of data as a result of different recording categories, methodologies and standards. Of these, 25 forces identified a total of 2,120 lone perpetrators involved in either suspected or confirmed cases of non-familial contact child sexual abuse in 2012. In comparison, all 31 forces reported a cumulative total of 65 group and gang associated offences.

Contact child sexual abuse by lone offenders

83. The sample obtained from the data collection illustrates that in 2012, whilst under-reporting must be taken into account, UK police forces became aware of a significantly greater number of incidents of non-familial contact sexual abuse involving lone offenders than involving groups or street gangs.

84. On-street interaction was found to be one of the most frequently recorded methods of initial contact between such offenders and their victims, with introductions by third parties being recorded. These methods of victim engagement are also commonly seen in group offending suggesting that some perpetrators, while ostensibly offending alone, may in fact have group affiliations.

Contact child sexual abuse by group offenders and offending associated with street gangs

85. Whilst often used as a single typology, group offending and offending associated with street gangs, appear to share few characteristics. Public awareness of offending by groups increased considerably in 2012 following a small number of high profile cases which attracted considerable public commentary. The extent to which these cases are representative of the wider threat from group offending is, however, unclear.

86. The most comprehensive prevalence study to date of group offending and gang associated offending was undertaken in 2012 by the Office of the Children’s Commissioner (OCC)\textsuperscript{22}. In its interim report, the OCC identified 2,409 children as victims during a 14 month period from August 2010 to October 2011 at the hands of 1,514 offenders. A broader definition was used by the OCC in its request for data which may mean the study is not directly comparable to that undertaken by CEOP for this document.

\textsuperscript{22} “I thought I was the only one. The only one in the world”, The Office of the Children’s Commissioner’s Inquiry into Child Sexual Exploitation in Gangs and Groups, Interim Report, November 2012.
**Key threat 4: Contact child sexual abuse**

87. During 2012, attempts at defining group offending have led to the emergence of what is seen as a single typology. However, analysis of available data suggests that group offending may be less homogeneous and its parameters less well defined than a single label suggests. Two typologies emerge from CEOP analysis:

*Type 1: Group offending targeting victim vulnerability*

The focus here appears to be on the sexual abuse of teenagers and young adults on the basis of their vulnerability, rather than as a result of a specific preferential sexual interest in children. Members of the offending group can be linked to one another in a number of ways. Many have loose associations, others present as more formal networks or organised groups with criminal or business ties rather than friendship. The abuse is carried out by more than one perpetrator and can involve individual or multiple victims. CEOP assesses that type 1 offenders are unlikely to identify themselves as having a sexual interest in children, but molest children because they are vulnerable to sexual exploitation.\(^\text{23}\)

*Type 2: Group offending as a result of a specific sexual interest in children*

In contrast, perpetrators of type 2 group offending have a similar demographic make up to that of indecent image offenders as described in the CEOP 2012 Thematic Assessment ‘A Picture of Abuse’. They present as having a long-standing sexual interest in children with some having a synergy with what has been described as a paedophile ‘ring’. Whilst a small number of cases of this type have been noted during 2012, real-world networking between those with a sexual interest in children appears uncommon.

88. The definitions identified above formed the basis of CEOP’s police data collection exercise. The table below shows the results of this data collection from the 31 ACPO forces that responded, broken down by group offending typology.

<table>
<thead>
<tr>
<th>Type 1 group</th>
<th>Type 2 group</th>
<th>Gang associated</th>
</tr>
</thead>
<tbody>
<tr>
<td>57</td>
<td>7</td>
<td>1</td>
</tr>
</tbody>
</table>

**Type 1 group offending**

From the data submitted by the 31 forces the following findings emerge:

**Perpetrators**

89. Group size varied considerably within the sample, ranging from pairs of offenders to groups comprising 25 individuals. Small groups of four or less were the most prevalent, accounting for 67% of groups. Large groups of offenders did not, however, automatically equate to large numbers of victims.

90. The most common offender age range was between 20 and 30, accounting for 53% of the offending population. This was closely followed by those aged under 20, which accounted for a further 24% of offenders.

91. Ethnicity descriptors remain imprecise and as not all police forces responded to CEOP’s information request, the data is incomplete. Using broad groupings, all ethnicities were represented in the sample, however, a disproportionate number of offenders were reported as Asian. Of the 52 groups for which usable ethnicity data was provided, 26 (50%) comprised all Asian offenders, 11 (21%) all white offenders, 9 (17%) groups comprised offenders from multiple ethnicities, 4 (8%) comprised all black offenders and there were 2 (4%) groups of exclusively Arab offenders. Of the 306 offenders whose ethnicity was provided for type 1 offending, a total of 75% were categorised as Asian, 17% were categorised as white, and the remaining 8% were categorised as black (5%) or Arab (3%). This is in contrast to those identified in type 2 group offending, who were reported as exclusively of white ethnicity.

Key threat 4: Contact child sexual abuse

Victims

92. From the 57 type 1 cases reported to CEOP, 144 victims were identified. Victim demographics yielded similar results to that of other studies, including the Office of the Children’s Commissioner’s interim report mentioned earlier, although not with the same identified or suspected victim prevalence. Gender was provided for 118 victims, all of which were female.

93. The most prominent victim age group identified was children aged between 14 and 15. This accounted for 57% of the sample, followed by 16 to 17 year olds which accounted for a further 40%. The remaining 3% of victims were aged between 12 and 13.

94. Of the 144 victims reported, 100 were described as having at least one identifiable vulnerability. These included the consumption of alcohol and drugs, mental health issues, regular missing episodes, living in local authority care or being known to the police and/or social services. Over half of the victims reported were in local authority care.

95. Those victims who were not reported as vulnerable were often associated with vulnerable children through friendship. However it is difficult to assess whether this sample of looked after children is representative or whether care homes are simply better equipped to identify the offending.

96. In 97% of cases reported to CEOP, victims of type 1 offending were categorised as white. The comparative levels of freedom that white British children enjoy in comparison to some other ethnicities may make them more vulnerable to exploitation. They may also be more likely to report abuse. This is an area requiring better data and further research.

Type 2 groups

Perpetrators

97. Of the six type 2 offending scenarios where group size was reported, half involved pairs of offenders. Group sizes ranged from two to five.

98. Offenders were all white and 18 of the 19 offenders were male. The one female was offending in conjunction with a male offender.

99. Offenders were generally older than those identified under type 1 and groups that included younger members generally included a significantly older offender.

100. Of the 12 offenders for which age data was provided; 33% of offenders were aged 51-60; 25%, 41-50; 17%, 31-40; 17%, 20-30; and 8% under 20. One possible explanation for a prevalence of older offenders in this sample may be the nature of the offending. Type 2 offending appears to be an extension of lone offending, where the group is not an intrinsic part of the offence, but is used as a means of extending the ability to access a victim.

101. A limited amount of data in relation to the criminal history of the individual offenders was reported. However of the three groups where information was provided, one group involved a registered sex offender with an index offence of possession of indecent images. Both members of this group were known to network with other offenders with significant criminal histories. The two other groups involved people who had been suspected of child sexual offences, but had never been charged. In a separate case, three of the five offenders had occupations that allowed them access to children and young people. These cases, coupled with the age of the victims discussed below, indicate that type 2 offenders may show a greater likelihood of having a specific sexual interest in children.


One case reported focused on a group where the true number of participants was unknown. This case has been excluded when analysing group size.
Key threat 4: Contact child sexual abuse

Victims

102. Victims of type 2 offending were generally younger than those identified in type 1 cases. Victim age ranged from 7 to 15, with 70% of victims being under the age of 13. A total of 8 out of 10 victims were male.

103. In comparison to the victims in type 1 offending, the majority of these children were living with their parents within the family home. However, in two of the seven cases a lack of supervision of the child victim by parents was noted in reports.

Child sexual abuse associated with street gangs

104. Gang associated child sexual abuse is believed to take place where offenders see themselves and are seen by others, as affiliates of a named criminal group with distinctive beliefs, attitudes and behaviours. Girls are often seen as sexual accessories by young men in gangs and can be passed around group members as a rite of passage or to repay debts. This includes girls having to perform sexual acts on gang members, or girlfriends of gang members being targeted and sexually and violently assaulted by rival gang members. Rape and sexual assault by individual gang members and by the whole group is relatively common. External research has shown that the victim and offender are generally known to each other prior to the offending taking place, which is not normally the case in group offending.

105. Research carried out by the University of Bedfordshire identifies that gang associated CSA is significantly under-reported. This may be because victims or witnesses feel a kinship to other gang members, fear reprisal or feel that the authorities will not believe or help them. The university is currently conducting research and fieldwork into gang associated sexual exploitation and sexual violence in six different areas of England. Preliminary analysis from interviews identifies that perpetrators of gang sexual violence are predominantly male, whilst victims are predominantly female.

106. In CEOP’s most recent data collection exercise detailed above, only one case of gang associated abuse was reported. The sample provided is not sufficient to draw conclusions in relation to gang demographics.

Summary

107. A range of trends in relation to offender and victim demographics were identified in the data collected by CEOP from UK forces. However, due to the small sample sizes, more research needs to be done before any firm conclusions can be drawn. This along with ACPO plans to improve data recording and collection, will help to enhance the national picture. There would be benefit in moving away from a single all encompassing term for such a wide variety of offending. This would ensure a more consistent approach to data and intelligence collection and enable greater understanding of offender and victim demographics. An increased understanding of offender behaviour and typologies, victim vulnerabilities and prevalence would also facilitate more intelligent targeting of prevention resources.

108. Data suggests that in 2012, offending by lone perpetrators is significantly more prevalent than offending by groups or offending by those associated with street gangs. Within group offending, small groups or pairs appear to be the most common group size, with no correlation between the size or number of the group and the number of victims targeted. The extent to which a pair of offenders can properly be considered group offending is questionable. Until the current confusion around terminology is resolved by clear taxonomy, it is unwise to place too much emphasis on arbitrary categorisation.

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26 Centre for Social Justice, 2009, Dying to Belong, An In-Depth Review of Street Gangs in Britain.
## Appendix A

<table>
<thead>
<tr>
<th>Image Level</th>
<th>Image Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Nudity or erotic posing with no sexual activity</td>
</tr>
<tr>
<td>2</td>
<td>Sexual activity between children, or solo masturbation by a child</td>
</tr>
<tr>
<td>3</td>
<td>Non-penetrative sexual activity between adult(s) and child(ren)</td>
</tr>
<tr>
<td>4</td>
<td>Penetrative sexual activity between child(ren) and adult(s)</td>
</tr>
<tr>
<td>5</td>
<td>Sadism or bestiality</td>
</tr>
</tbody>
</table>