

# What works in enhancing social and emotional skills development during childhood and adolescence?

A review of the evidence on the effectiveness of school-based and out-of-school programmes in the UK

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## **Executive Summary**

#### **Executive Summary**

#### Introduction

This review sought to determine the current evidence on the effectiveness of programmes available in the UK that aim to enhance the social and emotional skills development of children and young people aged 4-20 years. The review was commissioned by the Early Intervention Foundation (EIF), the Cabinet Office and the Social Mobility and Child Poverty Commission as part of wider efforts to encourage evidence-based commissioning and delivery of services for young people. Based on a systematic search of the literature, this report presents a narrative synthesis (i.e. a qualitative summary of findings as opposed to a statistical meta-analysis) of the review findings from evaluations of programmes implemented in the UK in both the school and out-of-school settings. This review addresses the question of 'what works' in enhancing children and young people's social and emotional skills and the quality of existing provision in the UK.

Extensive developmental research indicates that the effective mastery of social and emotional skills supports the achievement of positive life outcomes, including good health and social wellbeing, educational attainment and employment and the avoidance of behavioural and social difficulties. There is also a substantive international evidence base which shows that these skills can be enhanced and positive outcomes achieved through the implementation of effective interventions for young people.

There are a number of ways of defining social and emotional skills. CASEL (2005) defined social and emotional skills as relating to the development of five interrelated sets of cognitive, affective and behavioural competencies: self-awareness, self-management, social awareness, relationship skills and responsible decision making. The Young Foundation (McNeil et al., 2012) identified a core set of social and emotional capabilities that are of value to young people. These capabilities have been grouped into seven clusters, each of which is supported by an evidence base that demonstrates their association with positive life outcomes. These capabilities include; managing feelings, communication, confidence and agency, planning and problem solving, relationships and leadership, creativity, resilience and determination. Drawing on existing models and frameworks, a list of these core social and emotional skills were included in this review.

The key objective of this review was to systematically review the peer review and grey literature (2004-2014) examining evidence on the effectiveness of school and out-of-school interventions implemented in the UK that are aimed at enhancing children and young people's social and emotional skills. In reviewing the evidence, specific questions were addressed:

- what programmes are effective in enhancing social and emotional skills in the (i) school setting and (ii) out-of-school setting?
- what is the strength of the evidence?
- what programmes/strategies are ineffective in enhancing social and emotional skills?
- what are the key characteristics of effective programme?
- what are the implementation requirements for these programmes / what implementation factors are important in achieving programme outcomes?
- what interventions are effective according to age / gender / ethnicity /socio-economic background and level of vulnerability
- what is the evidence on the costs and cost-benefits of these interventions?

#### Methods

An electronic search of relevant databases and the grey literature was undertaken, including; a systematic search of five academic databases, international databases of school and out-of-school evidence-based programmes, public health databases, a search of the grey literature and a Call for Evidence distributed to UK organisations that work in this area. The findings were, therefore, dependent on organisations that had either published evaluations or proactively submitted evaluation data to the researchers. The primary outcomes of interest were social and emotional skills. In addition, the review provides information (where available) on the impact of interventions on broader educational, health and social outcomes, including educational attainment, employment, productivity, social inclusion, health, violence, substance misuse, delinquency and crime.

In order to be included in the review, programmes must have met the following criteria:

- Address one or more social and emotional skills as outlined by SEAL, the Young Foundation, Cabinet Office and Education Endowment Foundation (See Appendix 3 for a full list of the social and emotional skills used in search process)
- Implemented in the UK
- Implemented in the school or out-of-school setting
- Involve children and young people aged 4-20 years
- Involve children and youth in the general population or those identified at risk of developing problems (individuals whose risk is higher than average as evidenced by biological, psychological or social risk factors). Children or young people in need of treatment (individuals identified as having minimal but detectable signs or symptoms of a mental, emotional, behaviour or physical disorder) were not included in this review. Treatment programmes for delinquency, drug-abuse and mental health problems were excluded while prevention programmes in these areas were included.
- In the case of parenting interventions, the intervention must contain a child/youth component.

In addition to these programme criteria, the programme's evaluation had to meet the following criteria to be included in the review:

- Published between 2004 and 2014
- Adequate study design, using the Early Intervention Foundation's (EIF) Standard of Evidence as a guide
- Adequate description of the research methodologies
- Description of the sample population
- Description of the intervention and its theoretical foundation
- Description of programme implementation including training, resources and workforce costs
- Include measures of at least one social or emotional outcome.
- Following the initial screening for inclusion, the intervention studies were reviewed according to the availability of evidence:
- School interventions were selected for review if a reasonably robust evaluation of the intervention (randomised control trial, quasi-experimental, pre-post design) was carried out in the UK and/or the intervention had an established evidence base.
- Out-of-school interventions were selected for review if the intervention had a theory of change, had been evaluated in the UK (quantitative or qualitative evaluation) and/or had an established evidence base. The use of less stringent inclusion criteria for out-of-school interventions was as a result of the scarcity of evidence-based interventions / robust evaluations of out-of-school interventions.

#### Assessing Quality of Evidence

All studies meeting the inclusion criteria underwent an assessment by the research team of the strength of the evidence using the Early Intervention Foundation's Standard of Evidence (http://guidebook.eif.org.uk/the-eif-standards-of-evidence). These standards of evidence differentiate between interventions that have established evidence, those with formative evidence and interventions which have non-existent evidence or where the evidence has been shown to be ineffective or harmful. Table 1 provides a description of the EIF's Standards of Evidence.

Table 1: The EIF Standards of Evidence

Evidence or rationale for programme	Description of evidence	Description of programme	EIF rating
A consistently effective programme with established evidence of improving child outcomes from two or more rigorous evaluations (RCT/QED)	Established	Consistently effective	4
An effective intervention with initial evidence of improving child outcomes from high quality evaluation (RCT/QED)	Initial	Effective	3
A potentially effective intervention with formative evidence of improving child outcomes. Lower quality evaluation (not RCT/QED)	Formative	Potentially effective	2
An intervention has a logic model and programme blueprint but has not yet established any evaluation evidence	Non-existent	Theory-based	1
The programme has not yet developed a coherent or consistent logic model, nor has it undergone any evaluation	Non existent	Unspecified	0
Evidence from at least one high-quality evaluation of being ineffective or resulting in harm	Negative	Ineffective / Harmful	-1

For this report, assessment of the quality of evidence was undertaken by the research team. Interventions received a pre-rating of Level, 4, 3, 2, 1. In grading the evidence, particular attention was paid to the quality of the research design and the use of standardised outcome measures (i.e. objective and reliable measures that have been independently validated).

- Interventions that received a pre-rating of 4 or 3 were classified as *well evidenced* i.e. a number of rigorous evaluation studies available (Level 4) or where there is at least one good quality study (Level 3).
- Interventions that received a pre-rating of 2 or 1 were classified as having *limited evidence* i.e. evidence from lower quality evaluation available (Level 2) or programme has an evidence-based logic model but has not yet established evaluation evidence (Level 1).

Subsequent work will be undertaken by the EIF and a formal assessment of the programmes for inclusion in the EIF online Guidebook will be undertaken by an evidence review panel.

#### **Key Findings**

Searching the academic databases, health and education databases and the grey literature, a total of 9,472 school articles and 12,329 out-of-school articles were screened. Out of this, 113 school interventions and 222 out-of-school interventions were identified. A total of 39 school-based interventions fulfilled the review criteria (implemented in the UK with a robust UK evaluation and/or an international evidence-base) and were selected for review. Of the out-of-school interventions, 55 interventions fulfilled the review criteria (implemented in the UK with a quantitative or qualitative UK evaluation and/or an international evidence base) and were selected for review. Interventions were classified as (i) interventions with a competence enhancement focus and (ii) interventions aimed at reducing problem behaviour through the development of social and emotional skills.

#### Results for School Programmes

Of the 39 school programmes, 24 were adopted from international evidence-based programmes. Almost three quarters of the interventions were evaluated in the last five years (71.8%). The majority of studies employed a randomised control trial or quasi-experimental design (84.6%) and were sourced from published articles (84.6%). The majority of interventions were short term in duration (less than one year). Just under half of all interventions (46.2%) were implemented in primary school, 20.5% were implemented across primary school and secondary school and 33.3% of interventions were implemented with young people in secondary school.

Drawing on existing classifications, school programmes were classified as follows:

- 1. Interventions with a competence enhancement focus
  - a. Universal social and emotional skills interventions
  - b. Small group social and emotional skills interventions
  - c. Mentoring and social action interventions
- 2. Interventions aimed at reducing problem behaviours
  - a. Aggression and violence prevention interventions
  - b. Bullying prevention interventions
  - c. Substance misuse prevention interventions

Findings within each group were as follows:

#### *Interventions with a competence enhancement focus*

Universal social and emotional skills interventions

- Sixteen universal social and emotional skills-based interventions implemented in the UK were identified. The majority of these interventions (N = 13) are *well evidenced* in terms of their effectiveness on children and young people's social and emotional skills.
- Of these programmes implemented in the UK, the strongest evidence is apparent for programmes with an established evidence base either from international and/or UK studies (PATHS, Friends, Zippy's Friends, UK Resilience, Lions Quest, Positive Action). These programmes were shown to have a significant positive impact on children and young people's social and emotional skills including coping skills, self esteem, resilience, problem solving skills, empathy, reduced symptoms of depression and anxiety.
- Broader outcomes from secondary school interventions that adopted a whole school approach include reduced behaviour problems, enhanced academic performance, and improved family relations (*Lions Quest, Positive Action*).

- There is promising emerging evidence in relation to UK developed interventions including *Circle Time, Lessons for Living, Strengths Gym, Rtime .b Mindfulness Programme.*
- The Australian developed online cognitive behavioural skills intervention *MoodGYM*, is well evidenced, and is currently being implemented and evaluated as part of the Healthy Minds in Teenagers curriculum in the UK.
- Results from evaluations of the primary and secondary Social and Emotional Aspects of Learning (SEAL), which adopt a whole school approach to implementation, provide limited evidence of improvements in primary school children's social and emotional skills. No programme impact was reported in an evaluation of secondary SEAL. Quality of implementation was identified as essential in producing programme outcomes including enhancing the school environment, pupils' social experiences, school attainment and reducing persistent absence.

#### Small group social and emotional skills interventions

- Three small group classroom-based interventions implemented as part of primary SEAL and two afterschool interventions were identified for students at higher risk of developing social and emotional problems.
- Two of the small group classroom-based interventions identified are *well evidenced* in terms of having at least one good quality study that reported a positive impact (self- and teacher reported) on children's social and emotional skills, reducing emotional problems and enhancing peer relationships (*Going for Goals, New Beginnings*).
- Similar findings were evident for the after-school small group intervention, *Pyramid Project*, for children identified as withdrawn and emotionally vulnerable.
- Mentoring and social action interventions
- Two mentoring and one social action intervention were identified. There are too few studies to draw strong conclusions regarding the effectiveness of these types of interventions when implemented in the school setting. In addition, the quality of the studies reviewed was compromised as a result of weak study design and use of non-standardised outcome measures. Further testing of these interventions using more robust methods is warranted.

#### *Interventions aimed at reducing problem behaviours*

Aggression and violence prevention interventions

- Four violence prevention interventions were identified.
- All four interventions are *well evidenced* as a result of multiple rigorous international evaluations indicating their impact on reducing social and emotional problems and aggressive and disruptive behaviour.
- These interventions, which are implemented in primary school, differ in terms of their approach including (i) classroom management strategies: *Incredible Years Classroom Management Curriculum, Good Behaviour Game* (ii) curriculum-based violence prevention intervention: *Second Step* (iii) whole school approach: *Peacebuilders*
- The *Good Behaviour Game*, which is currently being trialled in the UK, shows consistent evidence of its effectiveness, including sustained social, emotional, behavioural and academic findings at 14 year follow up.

#### Bullying prevention interventions

- Six bullying prevention interventions were identified.
- Three interventions are *well evidenced* in terms of their impact on social and emotional skills including social relations, prosocial behaviour and reduced bullying and victimisation. These interventions adopt a whole school approach to bullying prevention providing curriculum resources, whole staff training, parent guides and addressing school environment and ethos (*Olweus, Kiva, Steps to Respect*).
- There is evidence from the studies reviewed to indicate that bullying prevention peer mentoring interventions are ineffective in improving children and young people's social and emotional skills and in some cases can have a negative impact on rates of bullying.

#### Substance misuse prevention interventions

- Five substance misuse prevention interventions that teach personal and social skills for self-management and resilience were identified.
- These interventions have an established international evidence base indicating their positive impact on the use of skills and strategies to resist risk-taking behaviour and reduced alcohol, cigarette and drug use (*LifeSkills Training, Keepin' It Real, All Stars and Project Star, SHAHRP*).
- *Lifeskills Training* intervention has a well established evidence base with sustained findings reported at six years follow up.

#### Characteristics of programme effectiveness for school interventions

Effective school-based programmes identified in this review shared a number of common characteristics and these include:

- Focus on teaching skills, in particular the cognitive, affective and behavioural skills and competencies as outlined by CASEL
- Use of competence enhancement and empowering approaches
- Use of interactive teaching methods including role play, games and group work to teach skills
- Well-defined goals and use of a coordinated set of activities to achieve objectives
- Provision of explicit teacher guidelines through teacher training and programme manuals.

#### Impact on Equity and Cost-Benefit Results

- There was a paucity of studies that reported on subgroup differences. There is, however, some evidence to indicate that interventions aimed at increasing social and emotional skills and reducing problem behaviours are particularly effective with children and young people who are most at risk of developing problems. This is demonstrated by the findings from universal social and emotional interventions, aggression and violence prevention and substance misuse prevention interventions.
- There is a paucity of information regarding the cost-benefit ratio of school-based social and emotional skills programmes as implemented in UK schools. Cost-benefit analysis information, provided by Dartington's *Investing in Children* database and *Blueprints for Positive Youth Development* database, is available for five interventions: *PATHS* (1:11.6), *UK Resilience* (1:7.1), *Good Behaviour Game* (1:26.9), *Lifeskills Training* (1:10.7) and *Project STAR* (1:1.2). These cost-benefit ratio results show a positive return on investment for these evidence-based interventions.

#### Results for Out-of-School Programmes

The majority of interventions identified were developed in the UK (83.6%) and evaluated in the UK in the last five years (81.8%). A total of 35 interventions were located in unpublished reports (63.6%). Interventions were predominantly evaluated using a pre-post study design with no control group (78%). The majority of interventions were short term in duration (less than one year) and implemented with socially excluded and disadvantaged young people (aged 13-20) determined to be at risk of developing social and emotional problems / engagement in risk-taking behaviour. Drawing on existing classifications, these programmes were classified into the following groups:

- 1. Interventions with a competence enhancement focus
  - a. Youth arts and sports interventions
  - b. Family-based interventions
  - c. Mentoring interventions
  - d. Education, work, career interventions
  - e. Cultural awareness interventions
- 2. Interventions aimed at reducing problem behaviours
  - a. Crime prevention interventions
  - a. Substance misuse prevention interventions

#### *Interventions with a competence enhancement focus*

Youth arts and sports interventions

- Eight sports, music and drama-based interventions were identified. There is *limited evidence* of their effectiveness due to weak study designs and the use of non-standardised outcome measures.
- There is evidence from three interventions which used standardised outcome measures to indicate significant improvements in young people's self esteem, confidence, emotional regulation, organisation and leadership skills (*Hindleap Warren Outdoor Education Centre* which provides outdoor activities for young people; *Girls on the Move Leadership Programme* provides training for females in dance and sports activities; *Mini-Mac*, a peer led music project)
- The quality of the evaluation studies on the remaining five interventions was too weak to determine programme impact.

#### Family-based interventions

- Five family-based interventions were identified, all of which focused on enhancing family functioning, promoting positive parenting, enhancing child and adolescent social and emotional skills and reducing problem behaviours.
- Four of the interventions, which were adopted from the US and implemented in the UK, are *well* evidenced in terms of their impact on children and young people's social skills including self concept, self efficacy, internalising and externalising behaviour and peer and family relations (Incredible Years, Families and Schools Together, Strengthening Families Programme; Social Skills Group Intervention-Adolescent).
- Broader outcomes include improved academic performance and attachment to school, improved parental engagement and reduced rates of parental substance misuse.

#### Mentoring interventions

- Eleven mentoring interventions were identified, however, the quality of the evidence from the majority of studies is inadequate to determine programme impact as a result of weak study design (no control group) and use of non-standardised outcome measures to determine programme impact.
- One intervention is *well evidenced*. The *Big Brothers Big Sisters* mentoring programme has an established international evidence base in terms of positive long-term impacts of matching adult volunteer mentors with young people aged 6-18 to support them in reaching their potential over the course of a year. Outcomes include improved self worth, relationships with peers and parents, reduced substance misuse and improved academic outcomes.
- The *Teens and Toddlers* programme, which is aimed at reducing teenage pregnancy through training adolescent participants to become mentors in early childcare, reported improvements in girls' self esteem, self efficacy and decision making, although no positive impact was found in relation to use of contraception or expectation of teenage parenthood.

#### Education, work, career interventions

- Five UK developed interventions were identified that aim to increase young people's personal and social skills so that they are able to make gains in employment, education and training. The quality of the evidence from these studies was insufficient to determine impact as a result of weak study design and use of non-standardised outcome measures.
- Qualitative results suggest a potential positive impact on young people's confidence, self esteem, aspirations, social relations and on broader outcomes including progression into education, training, volunteering or employment and reduced truancy.

#### Social action interventions

- Twelve social action interventions were identified, eleven of which were developed in the UK.
- National Citizen Service was the only intervention to utilise a quasi-experimental design and some standardised outcome measures to determine programme impact. This intervention produced promising evidence in terms of its significant impact on young people's confidence, happiness, sense of worth, anxiety levels, interest in education and attitude towards mixing in the local area. Additional self-reported improvements included social competence, resilience, communication, leadership, decision making and teamwork skills.
- Another four interventions which used a pre-post design produced *limited evidence* in terms of their effectiveness on young people's self confidence, self esteem, social skills, leadership skills, problem solving, organisational skills, communication skills and motivation. (vInspired Team V, vInspired 24/24, vInspired Cashpoint, Youth Voice UK).
- Broader outcomes from these four interventions and *National Citizen Service* include increased community engagement, enhanced career ambition, improved attitudes about future employment, increased intention to engage in voluntary activities in the future.
- The quality of the evidence, however, needs to be strengthened using more robust evaluation designs with standardised outcome measures.

#### Cultural awareness interventions

- Two cultural awareness interventions were identified. Both interventions were developed in the UK and were designed to challenge negative attitudes and racism (*Think Project*), and support the cultural heritage and a sense of identity among ethnic minorities (*Sheffield Multiple Heritage Service*). Results from these studies indicate a positive impact on young people's self esteem, wellbeing and their understanding and respect for other cultures.
- Further testing of these interventions using more robust methods and standardised outcome measures would assist in determining the immediate and long term impact of these interventions and mechanisms of change.

#### Interventions aimed at reducing problem behaviours

#### Crime prevention interventions

- Nine crime prevention interventions were identified, six of which were developed in the UK. A number of these multi-component interventions were grounded in a mentoring approach.
- Evidence regarding the effectiveness of these interventions is currently *limited* as a result of weak study designs and the use of non-standardised outcome measures to evaluate programme effectiveness. One intervention (*Coaching for Communities*, a five day residential intervention in combination with nine months mentoring), which utilised a strong study design and standardised measures reported significant improvements in young people's self esteem and prosocial behaviour and a significant reduction in antisocial behaviour.
- While there is promising evidence from the remaining interventions, use of more robust study designs and evaluation measures is required to determine programme impact.

#### Substance misuse prevention interventions

• Three substance misuse prevention interventions, which were developed in the UK, were identified. There is *limited evidence* regarding the effectiveness of the *RisKit* multi-component personal and social skills interventions in terms of enhancing peer resistance strategies and reducing adolescent engagement in risk behaviour including use of alcohol and smoking. Evaluations of the remaining two interventions were too weak to determine programme impact.

#### Characteristics of programme effectiveness for out-of-school interventions

Effective out-of-school programmes identified in this review shared a number of programme characteristics. These programme adopted a structured approach to delivery including:

- having specific and well-defined goals
- direct and explicit focus on desired outcomes
- provision of structured activities
- training of facilitators and use of a structured manual
- implementation over longer period of time.

#### Impact on Equity and Cost-Benefit Results

The majority of out-of-school interventions were delivered with young people identified as being at risk of developing social, emotional, behavioural problems, engaging in risky behaviour, and being socially excluded. However, only a small number of evaluation studies reported on the equity impact of these interventions for different subgroups of young people. A greater focus on assessing the equity impact of the out-of-school interventions is needed in order to determine the benefits for different groups of young people over time and to ensure that these interventions reach those young people with the greatest need while also addressing the social gradient.

In terms of cost-benefit results, the majority of interventions (N = 37) provided information on the costs related to delivering the programme in the UK. Information on cost-benefits was available for three family-based and four social action interventions. The results from the family-based interventions were particularly positive for *FAST* (1:3.3). The cost-benefit ratio for the *Incredible Years* was reported by Dartington to be 1:1.4, whilst the results from the *Strengthening Families* programme were less positive (1:0.65 with a 93% risk of loss as reported by Dartington). Four UK developed social action interventions reported promising findings in relation to their cost-benefit analysis: *vInspired Cashpoint* (1:1.4.8), *National Citizen Service* (1:1.39-4.8), *vInspired Team* V (1:1.5), *Millennium Volunteers* (1:1.6).

#### **Discussion**

The review findings show that there is a wide range of programmes being implemented across the UK that can lead to positive life outcomes for young people across the education, health, social and employment domains and reduce the risk for negative youth outcomes such as antisocial behaviour, crime, substance misuse and mental health problems. However, the quality of the evidence that is currently available is variable across the school and out-of-school settings. Drawing on the current findings, when placed in the context of the international evidence, there are a number of insights that can be gleaned for policy, practice and research and these will now be considered.

#### Insights for Policy and Practice

- School-based programmes are being successfully implemented in UK schools, which show consistent evidence of their positive impact on students' social and emotional competencies and educational outcomes. There is good quality evidence from the school-based programmes which supports the effectiveness of universal social and emotional learning programmes, targeted small group interventions for students at higher risk, violence and substance misuse prevention programmes, and the adoption of whole school approaches to bullying prevention. The successful implementation and integration of these school programmes within the curriculum and core mission of UK schools is critical to sustaining their positive impacts on students' social and emotional development, and their educational and health outcomes. International research underscores the importance of implementing social and emotional skills programmes within the context of a whole school approach that embraces the wider school, family and community context. Embedding programmes and initiatives within a whole school context consolidates the fundamental connection between academic and social and emotional learning. The integration of effective programmes into the school curriculum and their optimal implementation within the context of a whole school approach, such as the SEAL framework, warrants further investigation.
- The current UK evaluation findings provide an emerging, albeit limited, evidence base that out-of-school programmes can produce a range of positive outcomes for young people, including those who are at-risk or socially excluded. The more robust well-conducted evaluation studies provide evidence

of the positive impacts of these interventions on young people's self esteem, social skills, behaviour problems and engagement in school and society. These findings, when interpreted in the context of existing international research, are supportive of the potential of out-of-school programmes in enabling positive life outcomes for young people. However, the current quality of evidence from UK studies is weak in many areas and there is a need for more comprehensive evaluations in order to support and enable best practice. The studies currently underway in the UK, the findings of which are not yet available, will be critically important in strengthening the existing evidence base.

- Out-of-school programmes can be strengthened further by investing in evidence-informed approaches with clearly articulated theories of change and explicit intervention strategies supported by staff training. The lack of quality evidence for some of the current out-of-school interventions reflects the poor quality of the evaluation studies conducted. However, the lack of good quality evidence is not evidence of lack of effectiveness and is thus not a sound basis for giving up on these innovative and important programmes. Further investment is required in improving the quality of the evaluation studies so that knowledge can be gleaned from good quality research on how best practices can be further developed, sustained and mainstreamed at a level and scope that will make a critical difference. Newly developed programmes need to be subject to rigorous evaluation prior to being brought to scale. Investing in strengthening the evidence base will ensure that the full potential of these programmes can be realised.
- The effective implementation and mainstreaming of evidence-based programmes across a variety of school and out-of-school settings in the UK requires supportive implementation structures and capacity development, including ongoing training and monitoring for quality assurance. Alongside the delivery of full programmes, further testing of specific evidence-informed strategies and methods is required for integrating social and emotional skills development into the daily practices of schools and the everyday community contexts of young people's lives.
- As social and emotional skills develop across a number of contexts, there is a case for aligning programmes in the school and out-of-school settings and ensuring greater synergy and partnership working across the education, community and youth sectors. While a small number of programmes do bridge the school and community settings e.g., family-based training, the majority appear to operate in parallel. A cross-settings approach would facilitate greater synergy in optimising the benefits of programmes for young people.
- The equity impact of school and community-based programmes need to be researched further to ensure that they are impacting on the life course trajectories of those young people with the greatest need and are also addressing the social gradient. Current social and emotional skills programmes need to be anchored in policies across the health, education, employment and youth sectors that address the social determinants of positive youth development and promote supportive environments and opportunities for young people to grow and flourish.

#### Insights for Future Research

• A contrasting picture emerges concerning the nature of the research conducted across the school and out-of-school setting. The school-based programmes included in this review tend to be quite structured interventions delivered in a systematic way and evaluated through comprehensive efficacy and effectiveness trials. The out-of-school programmes, on the other hand, tend to be more process oriented with many adopting a more generic approach to implementation. Such an approach does not sit easily within traditional experimental research designs and therefore, many of the evaluation studies are considered to be less robust, as they do not employ control groups or use standardised outcomes measures, resulting in less power to establish clear programme outcomes. Many of the out-of-school

programmes are also newly developed and therefore, do not have as strong a research base as the school programmes which have been developed over 20-30 years. There is, therefore, a need for caution in distinguishing between the quality of the interventions and the quality of the research evaluation studies. A review of evidence, such as in this report, focuses primarily on the quality of the evaluation studies, and there are clearly areas for further improvement in strengthening the quality of study designs, including employing a mixed methods approach to process and outcome evaluation.

- Few of the studies included in the review provided detailed information on the quality of programme implementation or the process and extent of intervention delivery. Higher levels of implementation quality are associated with better outcomes. A greater focus on intervention research is required in order to better understand programme strengths and weaknesses, determine how and why programmes work, document what actually takes place when a programme is conducted, and provide feedback for continuous quality improvement in delivery.
- Based on the review findings, improving the quality of the evaluation studies conducted and how they are reported, particularly in the out-of-school setting, is identified as an important step in advancing best practice in this field. From across the studies reviewed, the following methodological issues are highlighted as needing improvement:
  - the use of more robust research designs, including use of control groups, adequate sample sizes, and reliable and valid outcome measures that can assess specific programme outcomes including positive indicators of social and emotional skills and the collection of data on related educational, health and social outcomes
  - the systematic evaluation of programme implementation, including the process of programme delivery across diverse sites, to determine the impact of variation in implementation quality on outcomes so that best practice in programme replication can be informed
  - the assessment of the equity impact of programmes for diverse groups of young people to ensure that existing inequities are reduced and not increased
  - the inclusion of information on programme costs so that cost-benefit and cost-effectiveness analysis of programmes in the UK context can be more fully determined
  - clearer reporting of the description of the programme features including the theories of change that underpin programme outcomes and specification of core programme components and implementation supports required.

Strengthening the evidence base will play a key role in advancing the knowledge needed by policymakers and practitioners for the further development and mainstreaming of best practices in the delivery of school and out-of-school programmes for young people.

#### **Authors' Conclusions**

The synthesis of findings from this review of 94 studies of programmes implemented across the school and out-of-school settings in the UK shows that well-designed and well-implemented social and emotional skills development programmes can lead to a range of positive educational, health and social and emotional wellbeing outcomes for children and adolescents. At the time of conducting this review, a number of large-scale evaluation studies were underway in both settings, which will add to this base of evidence. While acknowledging that this review may not have captured every evaluation study within the timeframe available, the systematic approach adopted enables some conclusions to be drawn regarding the nature and quality of the current evidence available from a representative group of programme evaluations in the UK. This review found that there is good quality evidence regarding school-based programmes, which show

consistent evidence of their positive impact on students' social and emotional competencies and educational outcomes. The findings support the effectiveness of universal social and emotional school-based programmes, targeted interventions for students at higher risk, violence and substance misuse prevention programmes, and the adoption of whole school approaches to bullying prevention. The scaling up of these programmes, including their integration into the school curriculum and their optimal implementation within the context of a whole school approach, warrants further investigation.

Regarding out-of-school interventions, some robust studies provided evidence of effectiveness in terms of improving young people's social and emotional skills, however, the majority of studies provided limited evidence as a result of poor quality evaluations. The evidence base needs to be strengthened in order to determine the value of current out-of-school programmes and in particular, which approaches are most effective. Based on the findings from the more rigorous studies, there is evidence that out-of-school youth programmes have the potential to lead to positive outcomes for disadvantaged and socially excluded youth, including improving young people's self esteem, social skills, engagement in school and society and reducing behaviour problems. There is good quality evidence regarding the effectiveness of family-based interventions that span the home and school settings.

Social and emotional skills are a key asset and resource for the positive development of young people. The synthesis of findings from this review supports the case for a sustained policy focus on the delivery of high quality interventions for young people across the school and out-of-school settings. More comprehensive UK evaluation studies will strengthen the evidence base for anchoring effective programmes and initiatives in policies that support positive child and youth development across the lifecourse and will facilitate the sustainability and mainstreaming of effective practices.



Introduction & Methods

#### **II. Introduction**

There is growing international recognition of the need to promote social and emotional skills as an integral part of improving children and young people's health and wellbeing, increasing their participation in society, and reducing the growing burden of social inequities. This calls for the identification and dissemination of effective and sustainable interventions that promote the social and emotional skills of young people and support positive youth development. Social and emotional wellbeing is fundamental to supporting young people in realising their potential, maximising their participation in education, training and employment, achieving improved health and wellbeing and reducing inequity, as reflected in UK government policies (Department of Health, 2010, 2011; Department for Education, 2010; Department for Work and Pensions, Department for Business, Innovation & Skills, 2011). Enhancing youth social and emotional skills is also a critical strategy for improving mental capital and contributing to social and economic development at a societal level (Barry & Friedli, 2008). Families, schools, community and youth organisations have a key role to play in supporting the social and emotional development of young people and enabling them to achieve their potential.

#### **Defining Social and Emotional Skills**

There are a range of different ways of defining and measuring social and emotional skills and to date there has been a lack of consensus around language and definitions. Elias et al. (1997) defined social emotional learning (SEL) as the process of acquiring core competencies to recognise and manage emotions, set and achieve positive goals, appreciate the perspectives of others, establish and maintain positive relationships, make responsible decisions, and handle interpersonal situations constructively. According to the Collaborative for Academic, Social and Emotional Learning (CASEL) in the United States, the proximal goals of social and emotional skills-based programmes are to foster the development of five interrelated sets of cognitive, affective, and behavioural competencies: self-awareness, self-management, social awareness, relationship skills, and responsible decision making (CASEL, 2005).

In the UK, terms such as *Non-cognitive skills* (Gutman & Schoon, 2013), *Skills for life and work* (Cabinet Office and Department for Education, 2013) and *Social and emotional learning* (Department for Education and Skills, 2005) are used to refer to the skills developed through the process of personal and social development. Building on the range of existing UK models and frameworks used by education and services for children and young people, the Young Foundation identified a core set of social and emotional capabilities / skills that are of value to young people (McNeil et al., 2012). These capabilities are grouped into seven interlinked clusters, each of which is supported by an evidence base that demonstrates its importance and association with success in extrinsic outcomes such as good health, education achievement, participation in training, employment, avoidance of offending or challenging behaviour. These capabilities include:

- Managing Feelings reviewing, self awareness, reflecting, self-regulating, self accepting
- Communication explaining, expressing, presenting, listening, questioning, using different ways of communicating
- *Confidence and Agency* self reliance, self esteem, self-efficacy, self belief, ability to shape your own life and the world around you
- *Planning and Problem Solving* navigating resources, organising, setting and achieving goals, decision making, researching, analysing, critical thinking, questioning and challenging, evaluating risks, reliability
- *Relationships and Leadership* motivating others, valuing and contributing to team working, negotiating, establishing positive relationships, interpreting others, managing conflicts, empathising
- *Creativity* imagining alternative ways of doing things, applying learning in new contexts, enterprising, innovating, remaining open to new ideas
- *Resilience and Determination* self disciplines, self management, self-motivated, concentrating, having a sense of purpose, persistent, self-controlled.

The capabilities in all of the clusters are determined to be critical in enabling all young people to fulfil their potential and make a positive transition to adulthood and independence. Extensive developmental research indicates that effective mastery of social and emotional skills supports the achievement of positive life outcomes, including educational attainment, employment and health, whereas failure to achieve competence in these areas can lead to a variety of personal, social and academic difficulties (Durlak et al., 2011; Eisenberg, 2006; Guerra & Bradshaw, 2008; Masten & Coatsworth, 1998; Weissberg & Greenberg, 1998). Evidence shows that approaches that focus on building social and emotional capabilities can have greater long-term impact than approaches that focus on directly seeking to reduce negative outcomes for young people (Durlak et al., 2011; Weare & Nind, 2011; O'Connell et al., 2009; Barry & Jenkins, 2007; Catalano et al., 2004; National Research Council and Institute of Medicine, 2002). Education and community-based services for young people have a critical role to play both by directly developing the clusters of capabilities in young people and by designing and increasing access to opportunities that enables the development of the capabilities (McNeil et al., 2012).

#### **The Policy Context**

Over recent decades a series of government directives in the UK have emphasised the importance of enabling young people to thrive and achieve their potential. Policies across government departments have endorsed the promotion of young people's social and emotional skills. In terms of education, a number of policy documents have been published that promoted the holistic education of children and young people beyond the traditional focus on the academic curriculum (Department for Education and Skills, 2004a,b, 2005). Following the Children's Act of 2004 (Department for Education and Skills, 2004a), the *Every Child Matters* agenda set out a framework to reform education and children's services by reframing young people's needs around five key outcomes: being healthy, staying safe, enjoying and achieving, making a positive contribution and achieving economic wellbeing (Department for Education and Skills, 2004b). The Every Child Matters agenda placed a duty on local authorities to ensure greater cooperation and integration between statutory agencies (including education, social services, health and police) and other bodies such as the voluntary, community and private sectors. Around the same time, Weare and Gray (2003) published an influential review, funded by the Department of Education and Skills, entitled *What works in promoting children's emotional and social competence and wellbeing?* One of the key recommendations of this report was the prioritisation, development and implementation of a national, school-based programme to promote

social and emotional skills in pupils and staff. This led to the development and implementation of a primary school programme Social and Emotional Aspects of Learning (SEAL) as part of the national Behaviour and Attendance Pilot in 2003 (Department for Education and Skills, 2005). In 2007, the secondary schools SEAL curriculum was launched.

More recently, the trend in policy (2010 - 2014) was towards increasing autonomy for schools, with a reduction in central guidance and national programmes, a tighter focus on Maths, English and Science and rigorous assessment. The focus for the 16-19 year age group has been on making A-Levels more relevant, expanding technical education and requiring students who have not achieved a good GCSE pass in Maths and English to carry on working towards this. The general focus has been on reform to structures, accountability, qualifications and curriculum. In January 2015 the Department of Education announced a new 'fifth priority', a £5 million pledge to help schools ensure that children develop a set of character traits, attributes and behaviours that underpin success in education and work.

Regarding the out-of-school setting, many policies have emphasised the importance of developing social and emotional skills. Aiming High for Young People: A Ten Year Strategy for Positive Activities (Department for Children, Youth and Schools, 2007) focused on a positive youth development approach. At the centre of this strategy is an emphasis on the importance of good social and emotional skills in helping children and young people to become more resilient and a commitment to raise the aspirations of every child. The need for early intervention was highlighted by Graham Allen (2011) in his report to the UK government on policies and programmes which help give children and young people the social and emotional bedrock they need to reach their full potential. Supporting the development of young people's social and emotional capabilities is a strong theme in the UK governments' Positive for Youth policy for young people aged 13-19 years (Department for Education, 2011). This cross government strategy sets out a shared vision for how a range of institutions should work together in partnership to support families and improve outcomes for young people, particularly those who are most disadvantaged. It encourages a stronger focus on supporting young people to realise their potential through positive relationships, strong ambitions and good opportunities. It states that the process of personal and social development includes "developing social, communication, and team working skills; the ability to learn from experience, control behaviours and make good choices; and the self esteem, resilience, and motivation to persist towards goals and overcome setbacks" (Department for Education, 2011, p32). The current government established National Citizen Service as a flagship programme incorporating social action and personal and social development for 16 and 17 year olds. National Citizen Service was piloted in 2011 and has since been rolled out nationally. In 2012 the Department of Education published "A Framework of Outcomes for Young People" to inform the delivery of youth services, which highlights the fundamental importance of social and emotional capabilities for the achievement of all other outcomes for young people. This research, which was conducted by the Young Foundation (McNeil et al., 2012), identified the model of seven interlinked clusters of social and emotional capabilities that was described earlier.

In 2013, responsibility for youth policy (out-of-school provision for young people) was transferred from the Department of Education to the Cabinet Office. In addition to continuing to run *National Citizen Service*, the Cabinet Office provided £11 million in funding for social action projects to increase opportunities for young people to participate in their local communities and improve the evidence base about the impact of taking part in social action. A further £10 million was provided for uniformed youth organisations to increase provision in deprived areas. The *#iwill* campaign was launched in 2013 by Step Up To Serve to increase

by 50% the numbers of young people participating in social action by 2020 and local authorities have been supported to deliver high quality services that can respond to the needs of young people. These initiatives were also accompanied by a commitment to strengthen the evidence base for social and emotional skills-based interventions. In September 2014, the Cabinet Office announced that it was providing start up funding for the Centre for Youth Impact. This initiative, which is being led by Project Oracle, Social Research Unit at Dartington and the National Council for Voluntary Youth Services, provides support to organisations that work with and for young people to measure and increase the impact of their services.

The increased focus on the importance of social and emotional skills development for children and young people and the social and economic gains that can be gleaned at a societal level, highlights the need for a strong empirical base to guide the development of best practice and policy in the delivery of effective youth programmes.

#### The International Evidence Base

There is a growing international evidence base concerning the effectiveness of programmes and initiatives that enhance the development of social and emotional skills for young people. By way of background, a brief overview of the current evidence across both the school and out-of-school settings will now be presented.

School Interventions: There is a substantive body of international evidence to indicate that social and emotional skills-based interventions, when implemented effectively in schools, can produce long-term benefits (Barry et al., 2013; Weare & Nind, 2011; Durlak et al., 2011; Payton et al., 2008; Jane-Llopis et al., 2005; Wells et al., 2003; Greenberg et al., 2001). A meta-analysis by Durlak et al. (2011) examined the impact of 213 universal school-based interventions, the majority of which were implemented in the United States. The review findings showed that compared to students in the control group, children participating in social and emotional learning programmes demonstrated improvements in multiple areas including: enhanced social and emotional skills (mean ES = 0.57), improved attitudes towards self, school and others (mean ES = 0.23); enhanced positive social behaviour (mean ES = 0.24); reduced conduct problems including misbehaviour and aggression (mean ES = 0.22); and reduced emotional distress including stress and depression (mean ES = 0.24). The review also found that in addition to improving students' social and emotional skills, these programmes significantly improved children's academic performance (mean ES = 0.27) yielding an average gain in academic test scores of 11-17 percentile points.

In a review of 52 systematic reviews of social and emotional skills-based interventions implemented in schools internationally, Weare & Nind (2011) concluded that interventions had wide-ranging beneficial effects on children and young people, on classrooms, families and communities and on a range of social, emotional and educational outcomes. The impact of interventions on social and emotional skills and competencies was reported to be moderate to strong. Impacts on commitment to schooling and academic achievements were small to moderate, and moderate effects were reported for impacts on family and classroom environments. Positive findings also emerge from a review of the evidence from low and middle income countries concerning the impact of social and emotional skills-based interventions on children and young people living in poverty (Barry et al., 2013). There is also emerging literature regarding the economic case for investing in social and emotional learning programmes (Knapp et al., 2011). Results from a cost-benefit analysis of school-based social and emotional learning (SEL) programmes aimed at the prevention of conduct problems in childhood indicate that SEL interventions are cost-saving for the

public sector after the first year (based on 2009 prices). The key drivers of net savings are the crime and health-related impacts of conduct problems that can be avoided. It is reported that education services are likely to recoup the costs of the intervention in five years (Knapp et al., 2011). Similarly, the benefit of school-based interventions to reduce bullying was estimated at £1,080 per school pupil, compared with the cost of the intervention at £15.50 per pupil per year (Knapp et al., 2011). Improved outcomes in relation to earning power as an adult have also been reported for children who received social and emotional skills programmes (Heckman, 2006).

Key characteristics of effective social and emotional skills-based interventions identified in these reviews include: a focus on positive competencies and emotional wellbeing as opposed to prevention of emotional and mental health problems, teaching competence enhancement skills and starting early with the youngest and continuing through the school grades. Durlak et al. (2011) found that the most effective programmes were those that incorporated four elements represented by the acronym SAFE (i) Sequenced activities that led in a coordinated, connected way to the development of skills (ii) Active forms of learning (iii) Focused on developing one or more skills (iv) Explicit about targeting specific skills. Reviewers of the evidence to date conclude that taking a whole school approach, which embraces change to the school environment as well as the curriculum, is more likely to be effective, resulting in enduring positive change (Weare & Nind, 2011; Barry & Jenkins 2007; Tennant et al., 2007; Jane-Llopis et al., 2005; Browne et al., 2004; Wells et al., 2003; Lister-Sharp et al., 1999; Ttofi & Farrington, 2009; Horner et al., 2010; Wilson et al., 2003). Some recent reviews, however, suggest that some whole school approaches are failing to show impact (Durlak et al., 2011; Wilson & Lipsey, 2007). Authors attribute this to a lack of consistent, rigorous and faithful implementation which is causing these approaches to become too diluted and lack impact.

Implementation quality and fidelity are key factors in the effectiveness of social and emotional skills-based interventions. Measuring implementation and evaluating its impact on outcomes has been a missing link in the literature on social and emotional learning programmes, due in part to measurement challenges and varying definitions of implementation quality (Samdal & Rowling, 2012; Jones & Bouffard, 2012; Lane et al., 2012; Reyes et al., 2012; Domitrovich et al., 2008, Banerjee et al., 2014). In their meta-analysis of school-based interventions, Durlak and colleagues (2011) found that only 57% of studies reported any implementation data. Using the limited range of studies that have measured and reported on implementation, Durlak et al. identified that implementation quality was positively associated with student outcomes. In other words, student outcomes were significantly more positive amongst teachers who effectively taught and integrated the programmes into their teaching practices. These results highlight the importance of quality of implementation in achieving positive outcomes.

Out-of-school interventions: Similar to school interventions, the majority of research regarding youth development programmes in the out-of-school setting has been carried out in the US. In a major review of community programmes to promote youth development, a report by the National Research Council and Institute of Medicine (2002) found that youth participation in programmes that developed their personal and social assets facilitated a wide range of positive outcomes including; improved motivation, academic performance, self esteem, problem-solving abilities, positive health decisions, interpersonal skills, and parent-child relationships, as well as decreases in alcohol and tobacco use, depressive symptoms, weapon carrying and violent behaviour. Catalano et al. (2004) undertook a systematic review of the positive youth development programmes implemented in the school and community setting for young people aged 6-20 years in the US. A total of 25 programmes fulfilled the inclusion criteria (incorporated universal

or selective approaches evaluated using a randomised control trial or quasi experimental design). These interventions included mentoring programmes, family-based youth development programmes, competency focused school-community programmes, substance misuse and violence prevention programmes. Nineteen programmes resulted in improvements in interpersonal skills, quality of peer and adult relationships, self-control, problem solving, cognitive competencies, self-efficacy, commitment to schooling and academic achievement. Twenty-four programmes showed significant improvements in problems behaviours including drug and alcohol use, school misbehaviour, aggressive behaviour, violence, truancy, high risk sexual behaviour and smoking. While a broad range of strategies was found to produce these results, the authors concluded that the resources of the family, the community and the school were important to success.

The Ministry of Youth Development in New Zealand conducted a narrative review of international literature on structured youth development programmes (2009). This review identified key elements of youth development practice including: the use of a strengths-based approach, taking a holistic view of young people, embracing an ecological view recognising the influence of the different environments or settings in which young people live, and encompassing a dual focus of enhancing young people's protective factors and building their capacity to resist risk factors. In 2010, Durlak and colleagues conducted a meta-analysis of after-school programmes that seek to promote personal and social skills in children and adolescents aged 5-18 years. A total of 68 interventions, which employed a randomised control trial or quasi-experimental design, were identified and underwent the review process. Results indicated that compared to controls, participants demonstrated significant increases in their self perceptions and bonding to school, positive social behaviours, improved school grades and levels of academic achievement. In addition, problem behaviours were significantly reduced. The presence of four recommended practices associated with previously effective skill training was found to moderate several of the programme outcomes (SAFE: Sequenced, Active, Focused, Explicit).

Although there has been an exponential growth in the number of studies examining the impact of social and emotional skills-based interventions in the school setting, research in relation to the out-of-school setting is less well documented. Providers have tended to depict the value of their work through the individual journeys of young people and by measuring the activities that are easiest to quantify such as the number of young people attending, or how many hours of provision were delivered (McNeil et al., 2012). Such approaches to capturing impact may not reflect the true value of the interventions delivered. The use of more rigorous approaches including accepted research designs and standardised outcome measures may be better able to demonstrate programme impact. Measuring and isolating the impact of a particular service or intervention on the development of young people's social and emotional skills is, however, not straightforward. Part of the difficulty in evaluating out-of-school interventions lies in the sheer variety of outcomes that are impacted through the process of personal and social development, from intrinsic personal outcomes to longer-term extrinsic outcomes such as employment, good health or avoidance of offending behaviour, in addition to the huge variety of influences on young people's lives, including youth projects, family, friends, mentors or specialist professionals and the wider community (McNeil et al., 2012). Existing reviews of the evidence base in the out-of-school and community setting have called for more comprehensive programme evaluations in order to elucidate the key features of successful programmes and how they impact on young people and to determine which strategies are most effective for which groups of young people. Improving the quality of evaluation research in this area has, therefore, been identified as an important priority for future development.

#### **Review Rationale**

The increased investment in policies and programmes that support the development of young people's social and emotional skills in recent years focuses attention on the need for a strong empirical base for understanding how such programmes work and providing evidence to guide future investment in developing best practice in this area. There is considerable diversity in the intervention design, composition and skills addressed by different social and emotional skills based programmes in the school and out-of-school setting. Some programmes adopt a competency enhancement focus, while others are aimed at reducing problem behaviours through the application of social and emotional skills (e.g. bullying prevention, violence prevention, substance misuse prevention). Many school-based interventions consist of a classroom-based curriculum, while others combine classroom curricula with activities outside of the classroom, involving the entire school, parents and the wider community. Out-of-school programmes vary significantly in their approach from promoting social and emotional skills through sports, music, arts, mentoring, social action and civic engagement. Furthermore, programmes vary greatly in terms of their feasibility, costeffectiveness as well as their potential impact on health and wellbeing and wider social and economic gains (Adi et al., 2007a; McDaid & Park, 2011). Evidence-informed decision making is critical in prioritising areas for implementation and scaling up of effective interventions. Systematic reviews assist practitioners, researchers and policy makers by integrating existing information and providing data for rational decision making in terms of what programmes are effective, with whom these programmes are effective and under what circumstances

#### **Objective of Review**

The key objective was to systematically review the peer review literature, policy documents and grey literature examining evidence on the effectiveness of school and out-of-school interventions implemented in the UK which aim to enhance children and young people's social and emotional skills.

In reviewing the evidence, specific questions were addressed including:

- what programmes are effective in enhancing social and emotional skills in the (i) school setting and (ii) out-of-school setting?
- what is the strength of the evidence?
- what programmes/strategies are ineffective in enhancing social and emotional skills?
- what are the key characteristics of effective programme?
- what are the implementation requirements for these programmes / what implementation factors are important in achieving programme outcomes?
- what interventions are effective according to age / gender/ ethnicity/socio-economic background and level of vulnerability
- what is the evidence on the costs and cost-benefits of these interventions?

#### III. Methods

**Population:** The review examined the evidence in relation to children and young people aged 4-20 years of age with no exclusion based on gender or ethnicity.

**Types of Interventions:** The review focuses on interventions implemented in the UK that are designed to promote social and emotional skills in the school or out-of-school setting. Interventions eligible for inclusion included (i) universal interventions that are designed to reach the entire population without regard to individual risk factors (ii) indicated interventions implemented with children and young people identified as at risk of developing social and emotional problems. Interventions implemented with children or young people with a diagnosed disorder were not eligible for inclusion in this review. Evaluation reports produced between 2004 and 2014 were included in this review.

**Outcomes of Interest:** The primary outcomes of interest are social and emotional skills as outlined by SEAL, the Young Foundation, Cabinet Office and Education Endowment Foundation. These skills relate to the development of five interrelated sets of cognitive, affective and behavioural competencies: self-awareness, self-management, social awareness, relationship skills and responsible decision making (CASEL, 2005). In addition, the review provides information (where available) on the impact of these intervention on broader educational, social and health outcomes including educational attainment, employment, productivity, civic engagement, health, social inclusion, violence, substance misuse, delinquency and crime. Effect sizes, where available, were reported for primary and secondary outcomes. A list of the primary social and emotional outcomes and the broader secondary outcomes that were included in the search process is provided in Column A & C in Table 8 presented in Appendix 3. Any adverse effects or harm associated with the interventions were also documented.

**Types of Evidence:** School interventions were selected for review if a reasonably robust evaluation of the intervention (randomised control trial, quasi-experimental, pre-post design) was carried out in the UK and/or the intervention had an established evidence base. Out-of-school interventions were selected for review if the intervention had a theory of change, had been evaluated in the UK (quantitative or qualitative evaluation) and/or had an established evidence base. The use of less stringent inclusion criteria for out-of school interventions was as a result of the scarcity of evidence-based interventions / robust evaluations of out-of-school interventions.

**Search Strategy:** Four core search strategies were used to identify the evidence included in this review including a systematic search of; (i) academic databases (ii) databases of school and out-of-school evidence-based programmes (iii) public health databases and (iv) grey literature searches. In addition, a Call for Evidence was distributed nationally by DEMOS on 28th October 2014, which particularly targeted the out-of-school setting. Appendix 3 provides full details of the search strategy employed.

#### Search Methods

Details of the search terms used as part of the systematic search of databases and grey literature may found in Table 8 in Appendix 3.

#### Inclusion-Exclusion Criteria

In order to be included in the review, programmes must have met the following criteria:

- Address one or more social and emotional skills as outlined by SEAL, the Young Foundation, Cabinet Office and Education Endowment Foundation (See Table 8 in Appendix 3)
- Implemented in the UK
- Implemented in the school or out-of-school setting
- Involve children and young people aged 4-20 years
- Involve children and youth in the general population or those identified at risk of developing problem (individuals whose risk is higher than average as evidenced by biological, psychological or social risk factors). Children or young people in need of treatment (individuals identified as having minimal but detectable signs or symptoms of a mental, emotional, behaviour or physical disorder) were not included in this review. Treatment programmes for delinquency, drug-abuse and mental health treatment programmes were excluded, while prevention programmes in these areas were included.
- In the case of parenting interventions, the intervention must contain a child/youth component.

In addition to these programme criteria, the programme's evaluation had to meet the following criteria to be included in the review:

- Published between 2004 and 2014
- Adequate study design
- Adequate description of the research methodologies
- Description of the sample population
- Description of the intervention and its theoretical foundation
- Description of programme implementation including training, resources and workforce costs
- Include measures of at least one social or emotional outcome.

#### **Data Collection and Analysis**

Two authors were involved in screening all studies for inclusion (AC & SM). The review was conducted in four stages: identification of relevant studies, classification of these studies, quality assessment and extraction of findings.

#### Quality Assessment

All studies meeting the inclusion criteria underwent an assessment by the study team of the strength of the evidence using the Early Intervention Foundation's Standard of Evidence http://guidebook.eif.org.uk/the-eif-standards-of-evidence. These standards of evidence expand on the scope of the well known Campbell Review criteria following the approach adopted by the National Endowment for Science Technology and the Arts (Puttick & Ludlow, 2013) in acknowledging interventions that have not been tested in randomised control trials or quasi-experimental studies. This leaves an important space for innovation and learning about what might work, particularly where there are important gaps in the higher quality evaluation evidence. More specifically, they differentiate between interventions that have a clear theory of impact and those where this is not specified, and between those that have an established evidence base (RCT/QED), those with 'formative evidence' (less rigorous evaluations) and those that have no evidence. The EIF standards also incorporate interventions that have been shown to be ineffective or harmful. Table 1 provides a description of the EIF Standards of Evidence and rating scale. Programmes that reach Level 3 (or above) effectively reach the level required by the UK Government's Magenta Book to guide evaluation practice in Government.

Table 1: The Early Intervention Foundation's Standards of Evidence

Evidence or rationale for programme	Description of evidence	Description of programme	EIF rating
A consistently effective programme with established evidence of improving child outcomes from two or more rigorous evaluations (RCT/QED)	Established	Consistently effective	4
An effective intervention with initial evidence of improving child outcomes from high quality evaluation (RCT/QED)	Initial	Effective	3
A potentially effective intervention with formative evidence of improving child outcomes. Lower quality evaluation (not RCT/QED)	Formative	Potentially effective	2
An intervention has a logic model and programme blueprint but has not yet established any evaluation evidence	Non-existent	Theory-based	1
The programme has not yet developed a coherent or consistent logic model, nor has it undergone any evaluation	Non existent	Unspecified	0
Evidence from at least one high-quality evaluation of being ineffective or resulting in harm	Negative	Ineffective / Harmful	-1

For this report, the assessment of the quality of evidence was undertaken by the research team. Studies were assessed for methodological rigour and quality with particular attention paid to the power of the research design and the use of standardised outcome measures (i.e. objective and reliable measures that have been independently validated). Interventions received a pre-rating of Level 4, 3, 2, or 1 based on their study design, methods and evidence.

- Interventions that received a pre-rating of 4 or 3 are classified as *well evidenced* i.e. a number of rigorous evaluation studies available (Level 4) or where there is at least one good quality study (Level 3).
- Interventions that received a pre-rating of 2 or 1 are classified as having *limited evidence*, i.e. evidence from lower quality evaluation is available (Level 2) or programme has an evidence-based logic model but has not yet established evaluation evidence (Level 1)

Subsequent work will be undertaken by the EIF and a formal assessment of the programmes for inclusion in the EIF online Guidebook will be undertaken by an evidence review panel.

#### **Data Synthesis**

Following the quality assessment stage, the inclusion of studies and extraction of key findings was finalised. Extracted data were entered into tables of study characteristics (Table 6 & 7 in Appendix 1 and 2). These tables provide summary information for the school and out-of-school intervention studies including:

- Programme name, place of implementation, country of origin
- Target group
- Type of intervention and duration
- Study design, sample size, use of standardised outcome measures or non-standardised outcome measures (e.g. interview, non-validated questionnaire)
- Social and emotional outcomes
- Broader educational, health and social outcomes
- Implementation findings
- Quality assessment pre-rating based on the EIF's Standard of Evidence ratings.



**Review Findings** 



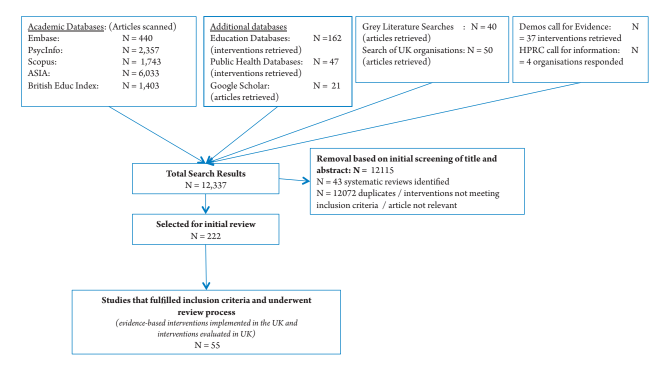
#### **IV. Review Findings**

The search process yielded 9,472 school articles (Figure 1) and 12,329 out-of-school articles (Figure 2). Duplicates, interventions not relevant and interventions that did not meet the inclusion criteria were removed. A total of 113 school-based interventions and 222 out-of-school interventions were identified. Of the 113 school interventions, 39 fulfilled the inclusion criteria and, therefore, underwent the review process. In terms of the out-of-school interventions, 55 interventions fulfilled the inclusion criteria and underwent the review process.

Academic Databases: (Articles scanned) Additional databases Grey Literature Searches : N = 61 Demos: Call for Evidence : N = 4.294Education Databases: N = 98N = 16 (interventions retrieved) Embase: (articles retrieved) N = 814(interventions retrieved) HPRC: Call for information: PsycInfo: Scopus: N = 2,171Public Health Databases: N = 10N = 1 organisation responded ASIA: N = 1,329(interventions retrieved) British Educ Index: N = 672Google Scholar: (articles retrieved) Removal based on initial screening of title and abstract: N = 9361 **Total Search Results** Reasons included: duplicates, interventions not N = 9.472meeting inclusion criteria (age, setting, universal/ targeted, UK), article not relevant Selected for initial review N = 113Studies that fulfilled inclusion criteria and underwent review process  $(evidence-based\ interventions\ implemented\ in\ UK$ and interventions with robust evaluation carried out in UK) N = 39

**Figure 1: Search Results for School Interventions** 

Figure 2: Search Results for Out-of-School Interventions



#### Classification of school and out-of-school interventions

Following the identification of studies to undergo the review process, school and out-of-school interventions were classified according to the goals of the intervention. These goals were grouped into two overarching categories;

- i. interventions with a competence enhancement focus on social and emotional skills development
- ii. interventions aimed at reducing problem behaviours through social and emotional skill development.

Within the first category, interventions with a competence enhancement focus were further grouped into sub-categories depending on the specific goals of the intervention. These sub-categories included:

- a. Interventions aimed at increasing social and emotional skills with an explicit focus on social and emotional skill development
- b. Interventions aimed at improving participants' connection to other people and society through social and emotional skill development.
- c. Interventions aimed at increasing social and emotional skills through diverse methods
- d. Interventions aimed at enhancing motivation and opportunities for life through social and emotional skills development

Within the second category, interventions aimed at reducing problem behaviours were grouped into the following sub-categories:

- a. Aggression and violence prevention interventions
- b. Bullying prevention interventions
- c. Substance misuse prevention interventions
- d. Crime prevention interventions (out-of-school only)

This classification was adapted from previous reviews of youth development programmes which have characterised programmes based on their goals and activities (Roth & Brooks-Gunn, 2003). Table 2 and 3 present the intervention groupings for the school and out-of school interventions, with the number of interventions identified within each subcategory.

Table 2: School intervention categories (N = 39)

Interventions with a competence enhancement focus			
Interventions aimed at increasing social and emotional skills with an explicit focus			
on social and emotional skill development			
Universal social and emotional skills development interventions			
<ul> <li>Indicated social and emotional skills development interventions for young</li> </ul>			
people at risk	5		
Mentoring interventions	2		
Interventions aimed at improving participants' connections to other people and			
society through social and emotional skill development			
Social action interventions	1		
Interventions aimed at reducing problem behaviours			
Aggression and violence prevention interventions	4		
Bullying prevention interventions	6		
• Substance misuse prevention interventions 5			

Table 3: Out-of-school intervention categories (N = 55)

Interventions with a competence enhancement focus	N
Interventions aimed at increasing social and emotional skills through diverse	
methods	
Youth arts and sports interventions	8
Family-based interventions	5
Mentoring interventions	11
Interventions aimed at improving participants' connections to other people and	
society through social and emotional skill development	
Social action intervention	12
Cultural awareness interventions	2
Interventions aimed at enhancing motivation and opportunities for life through	
social and emotional skills development	
Education, work, career interventions	5
Interventions aimed at reducing problem behaviours	
Crime prevention interventions	9
Substance misuse prevention interventions	3

## **Descriptive Overview of School Interventions**

Table 4 provides a descriptive overview of the school interventions. The majority of school interventions that were identified were universal social and emotional skill-based interventions, violence prevention interventions, bullying prevention interventions and substance misuse prevention interventions. Of the 39 interventions, 24 were adopted from international evidence-based programmes. The majority of studies evaluating these interventions have been carried out in the last five years (71.8%), were evaluated using a randomised control trial or quasi-experimental design (84.6%), and were sourced from published articles (84.6%). Regarding age range, 46.2% of the interventions were implemented with children in primary school, 20.5% were implemented across the primary school and secondary school, and 33.3% were implemented with young people in secondary school. The majority of interventions (56.4%) were short term interventions (i.e. they were implemented in less than one year), and 38.5% of interventions were implemented over three years or more.

## **Descriptive Overview of Out-of-School Interventions**

Table 5 presents a descriptive overview of the out-of-school interventions. The majority of interventions were developed in the UK (83.6%) and evaluated in the last five years (81.8%). A total of 35 interventions were drawn from unpublished reports (63.6%). Interventions were predominantly evaluated using a pre-post design with no control group (78%). Five interventions (9.1%) were evaluated using a randomised control trial and seven interventions (12.7%) were evaluated using a quasi-experimental design. In terms of the participants, the majority of interventions were implemented with young people (aged 13-20) determined at risk of developing social and emotional problems. Over half of the interventions were implemented in less than one year (54.5%).

Table 4: Descriptive overview of school interventions (N = 39)

Interventions	N	%
Interventions developed and implemented in UK	15	38.5%
International evidence-based interventions implemented in UK	24	61.5%
Studies		
UK evaluations	27	69.3%
International evaluation	12	30.7%
Date of publication studies		
2004 – 2008	11	28.2%
2009 – 2014	28	71.8%
Source of reports		
Published article	33	84.6%
Unpublished report	6	15.4%
Methodological features of evaluations		
Randomised control trial	17	43.6%
Quasi-experimental Quasi-experimental	16	41.0%
Pre-post design with no control group	6	15.4%
Reliability of outcome measures		
Acceptable reliability – standardised outcome measures	35	89.7%
Unknown / unacceptable	4	10.3%
Characteristics of participants		
Primary school	18	46.2%
Primary and secondary school	8	20.5%
Secondary school	13	33.3%
Presenting problems		
None (universal interventions)	35	89.7%
Some (at risk of developing social, emotional problems)	4	10.2%
Programme features: duration		
Less than 1 year	22	56.4%
1-2 years	2	5.1%
3 years or more	15	38.5%

Table 5: Descriptive overview of out-of-school interventions (N=55)

Interventions	N	%
Interventions developed and implemented in UK	46	83.6%
International evidence-based interventions implemented in UK	9	16.4%
Studies		
UK evaluations	51	92.7%
International evaluation	4	7.3%
Date of publication studies		
2004 – 2008	10	18.2%
2009 – 2014	45	81.8%
Source of reports		
Published article	20	36.4%
Unpublished report	35	63.6%
Methodological features of evaluations		
Randomised control trial	5	9.1%
Quasi-experimental	7	12.7%
Pre-post design with no control group	29	52.7%
Post-test design with no control group	9	16.4%
Qualitative	4	7.3%
Longitudinal study	1	1.8%
Reliability of outcome measures		
Acceptable reliability – standardised outcome measures	19	34.5%
Unknown / unacceptable	36	65.4%
Characteristics of participants		
Children (age 4-12 years)	5	9.1%
Adolescents (age 13-20 years)	30	54.5%
Both	18	32.7%
Not specified	2	3.7%
Presenting problems		
None (universal interventions)	11	20%
Some (at risk of developing social, emotional problems)	44	80%
Programme features: duration		
Less than 1 year	30	54.5%
1-2 years	12	21.8%
3 years or more	2	3.7%
Not specified	11	20%

This section will present an overview of the key findings emerging from the review of school and out-of-school interventions. Findings in relation to (i) the type of interventions that were reviewed (ii) the quality of the studies (iii) the reported outcomes and (iv) implementation findings will be presented.

## **School Interventions**

Table 6 in Appendix 1 presents a summary of the characteristics of the school intervention studies that were included in the review.

## Interventions with a competence enhancement focus

Universal social and emotional skills development interventions

#### **Key Findings**

- 16 interventions identified, eight international evidence-based programmes, eight UK developed programmes
- Primary school programmes include: *PATHS, Friends, Zippy's Friends, Roots of Empathy, Bounce Back, Lessons for Living, Circle Time, Rtime*
- Secondary school programme include: *UK Resilience, Stress Management Intervention, Strengths Gym, .b Mindfulness, MoodGYM, Lions Quest* (whole school approach),
- Two interventions are implemented in primary and secondary school and adopt a whole school approach and (SEAL, Positive Action)
- Evidence quality: N = 13 well evidenced interventions; N = 3 interventions with *limited evidence* from lower quality evaluations
- Programmes are shown to have a significant positive effect on children and young people's social and emotional skills including coping skills, self esteem, resilience, problem solving skills, empathy, reduced symptoms of depression and anxiety.
- Based on international and UK findings, the strongest evidence is apparent for evidence-based interventions that have been rigorously tested (*PATHS*, *Friends*, *Zippy's Friends*, *UK Resilience*, *Lions Quest*, *Positive Action*).
- Broader outcomes from secondary school interventions that adopt a whole school approach include reduced behaviour problems, enhanced academic performance, and improved family relations (*Lions Quest, Positive Action*).
- Programme characteristics: structured, manualised interventions, adopt competence enhancement approach, use of interactive methods, well defined theoretical framework, provision of teacher training and implemented for lengthy periods of time.

<u>Type of Interventions:</u> This category of programmes consisted of interventions aimed at enhancing children and young people's social and emotional skills including self esteem, emotional awareness, social skills, friendships, coping skills, interpersonal problem solving skills. A total of 16 universal social and emotional skills based interventions were identified. Eight of these interventions were international evidence-based interventions (*PATHS*, *UK Resilience intervention* — which is an adapted version of *Penn Resiliency Program, Friends, Lions Quest, Zippy's Friends, Roots of Empathy, MoodGYM, Positive Action*). Seven interventions were developed in the UK (*SEAL*, *Lessons for Living, Stress Management Intervention, Strengths Gym, Circle Time, .b Mindfulness Programme, Rtime*). Two interventions were developed in Australia (*Bounce Back, MoodGYM*), one of which is an online cognitive behavioural skills-based

intervention consisting of six modules (*MoodGYM*). Eight interventions are classroom-based interventions implemented in primary school (PATHS, Zippy's Friends, Roots of Empathy, Bounce Back, Lessons for Living, Rtime and Circle Time). Five interventions are aimed at young people in secondary school and are classroom-based interventions (UK Resilience, Stress Management Intervention, Strengths Gym, .b. Mindfulness Programme, MoodGYM). One classroom-based intervention consists of a programme that can be implemented in the upper end of primary school and another programme that can be implemented in the lower end of secondary school (Friends). Three interventions adopt a whole school approach to social and emotional skill development including *Lions Quest* secondary school programme, *Positive Action* primary and secondary school programme and the UK developed Social and Emotional Aspects of Learning (SEAL) programme which is implemented in both primary and secondary schools). The SEAL programme provides a whole school framework to support the social and emotional skills development of children and young people. The resources include a curriculum element which is designed to support both universal work and targeted work through small group activities for selected pupils perceived to need this. In addition, SEAL provides whole school materials including resources relating to staff development, school organisation, management and leadership and school ethos. Primary SEAL also contains a family component (Family SEAL) designed to engage parents as partners in developing children's social and emotional skills. The programme consists of seven one hour workshops led by teacher facilitators, with each workshop followed by one hour parent-child engagement session.

Six interventions are grounded in CASEL's principles of social and emotional learning with a focus on addressing children and young people's: coping skills (*Zippy's Friends*), empathy (*Roots of Empathy*), resilience (*Bounce Back*), character development (*Strengths Gym'*, *Lions Quest*), self esteem (*Circle Time*), social skills (*Rtime*), social, emotional skills and positive behaviour (*Positive Action*). The SEAL multicomponent programme is based on the theoretical framework of emotional intelligence (EI) proposed by Goleman (2006) which is centered around five inter- and intra-personal competencies including self-awareness, managing feelings motivation, empathy, and social skills. Six interventions draw on principles of cognitive behaviour theory and/or the A-B-C-D (Affective, Behavioural Cognitive Dynamic) model, which places importance on the integration of behaviours and cognitive understanding as they relate to social and emotional competence. The *.b Mindfulness Programme* draws upon principles of mindfulness-based stress reduction and mindfulness based cognitive therapy. The programme involves learning to draw attention to immediate experience.

Quality of Studies: Thirteen out of the 16 interventions were evaluated in the UK. The majority of interventions were evaluated with a sample size of greater than 150 pupils and less than 900 pupils (*Friends*, *Bounce Back*, *Lessons for Living*, *Stress Management Intervention*, *Strengths Gym*, *Circle Time*). Three interventions were implemented with a large sample size in the UK (*PATHS*, N = 5,397 pupils across 56 primary schools in England, *UK Resilience*, N = 6118 pupils across 22 secondary schools in England, Primary *SEAL*, N = 4237 pupils and Secondary *SEAL*, N = 4443 pupils). Three studies evaluated programme impact in the UK using a randomised control trial (*PATHS*, *Friends*, *Stress Management Intervention*). Eight interventions were evaluated using a quasi-experimental design (*UK Resilience Programme*, *Zippy's Friends*, *Roots of Empathy*, *Lessons for Living*, *Strengths Gym*, *Circle Time*, *b Mindfulness Programme*, *Rtime*). One intervention used a pre-post design with no control group (*Bounce Back*). The SEAL programme was evaluated using a pre-post design with no control group in primary school and a quasi-experimental design in secondary school.

In terms of the quality of evidence, thirteen interventions were determined to be well evidenced in terms of their international and/or UK findings (PATHS, UK Resilience intervention, Friends, Zippy's Friends, Lions Quest, Positive Action, Roots of Empathy, Lessons for Living, Strenghts Gym, b Mindfulness Programme, Circle Time, MoodGYM, Rtime). Six of these interventions have numerous rigorous evaluation studies (PATHS, UK Resilience intervention, Friends, Zippy's Friends, Lions Quest, Positive Action. Three interventions provided limited evidence as a result of one of the following reasons: a non representative sample, no control group, inadequate analysis, high attrition rates, non-significant findings (Bounce Back, SEAL, Stress Management Intervention).

Standardised teacher and pupil self-rated measures were used across all the UK evaluations to determine impact on children and young people's social and emotional skills. These measures include the Strengths and Difficulties Questionnaire (Goodman, 1997), Children's Depression Inventory (Kovacs, 1992), Revised Children's Manifest Anxiety Scale (Reynolds & Richmond, 1985), General Health Questionnaire (Goldberg & Williams, 1979, Social and Emotional Literacy (Faupel, 2003) Checklist, Student Life Satisfaction Scale (Frederickson & Dunsmuir, 2009), Warwick-Edinburgh Mental Wellbeing Scale (Tennant et al., 2007), Ego Resilience Scale (Block & Kremen, 1996), Emotional Literacy Checklist and Cognitive and Affective Mindfulness Scale-Revised (Feldman et al., 2006).

<u>Outcomes:</u> International findings from the evidence-based interventions indicate the significant positive effect of these social and emotional skill-based interventions on children and young people's:

- social and emotional skills (PATHS, Friends, Zippy's Friends maintained at one year follow up, Lions Quest, Roots of Empathy)
- emotional knowledge (*PATHS*)
- coping skills (Friends results maintained at one year follow up, Zippy's Friends)
- internalising behaviours (*PATHS*, maintained at one year follow up)
- symptoms of anxiety (*Friends* results maintained at one year follow up, *MoodGYM* results maintained at 6 month follow up)
- symptoms of depression (*Friends* results maintained at one year follow up, *Penn Resilience Programme* meta-analysis reported effect size 0.11-0.21 (Brunwasser et al., 2009); *MoodGYM*, results significant for male participants only and maintained at 6 months follow up)
- externalising behaviour (PATHS maintained at one year follow up), Lions Quest, Positive Action, Roots of Empathy)
- bullying behaviours (*Positive Action*)

Two secondary school interventions which adopt a whole school approach to developing social and emotional skills reported broader outcomes including:

- improved attitudes and knowledge related to alcohol and other drugs (*Lions Quest*)
- reduced alcohol, tobacco and substance misuse (*Lions Quest, Positive Action*)
- reduced violence (*Positive Action*)
- enhanced academic performance including reading Maths, language, arts (*Lions Quest, Positive Action* reading proficiency Cohen's d = 0.34, Maths proficiency d = 0.73)
- reduced absenteeism (Lions Quest, Positive Action)
- improved family relationships (*Positive Action*) including improved family cohesion Cohen's d = 0.34) reduced family conflict (d = 0.36) and improved parent child bonding (d = 0.59).

Key findings based on the UK evaluations of the universal social and emotional skills-based interventions include significant:

- improvement in social and emotional skills including: improved social competence (*PATHS* after 12 months of implementation, results not maintained after two years of implementation; *Bounce Back*), self esteem (*Friends, Circle Time*), self worth and self competence (*Circle Time*), emotional literacy skills (*Zippy's Friends*), resilience (*Bounce Back, .b Mindfulness Programme*), empathy (*Roots of Empathy*), coping skills (*.b Mindfulness Programme*), problem solving skills (*Lessons for Living, maintained at 6 months follow up*), improved mental health (*Stress Management Intervention*), improved positive affect (*Strengths Gym*)
- reduction in social and emotional problems including reduced emotional problems (*PATHS*), reduced avoidance coping (*Lessons for Living*, maintained at 6 months follow up), reduced stress (*.b Mindfulness Programme*), improved prosocial behaviour (*Roots of Empathy*), improved life satisfaction (*Strengths Gym*)
- reduction in depressive scores (*UK Resilience Programme* results not significant at one or two year follow up, .b Mindfulness Programme results maintained at 3 month follow up)
- reduction in anxiety sco*res (Friends for Life*, maintained at 12 month follow up; *Lessons for Living*, maintained at 6 months follow up)
- improvement in peer relations (*Rtime*, *PATHS* after 12 months of implementation, results not maintained after two years of implementation)
- reduction in perception of bullying in classroom (*Rtime*)
- reduction in behavioural problems including aggressive behaviour (*PATHS* after 12 months of implementation, results not maintained after two years of implementation), hyperactivity (*Zippy's Friends, PATHS* after 12 months of implementation, results not maintained after two years of implementation).

Broader educational outcomes include significant improvements in:

- rate of absenteeism (UK Resilience Programme)
- academic achievement (UK Resilience Programme)
- learning behaviours (*PATHS* after 12 months of implementation, results not maintained after two years of implementation
- exam performance (Stress Management Intervention).

The results from evaluations of the Social and Emotional Aspects of Learning (SEAL) programme implemented in primary and secondary school in England are somewhat mixed, both in terms of their quality and the reported findings. Results from an evaluation of primary SEAL across 25 Local Authorities in the UK indicated significant improvements in children's awareness of emotions in others, social skills and relationships (positive change), however, a significant negative change was recorded for children's perceptions of own emotions, attitudes towards school, relationships with teachers and academic work (Hallam, 2009). A pilot study of Family SEAL revealed a significant short term impact on the social and emotional skills of children identified at risk of developing social and emotional problems as rated by teachers (Downey & Williams, 2010). Results from an evaluation of Secondary SEAL using a quasi-experimental design (N = 4,443 pupils) indicated no programme impact on young people's emotional symptoms or conduct problems (Wigelsworth et al., 2013). Another study examining the relationship between quality of implementation and programme outcomes across 49 primary and secondary schools reported that approaches that engage all staff and pupils in promoting positive social relationships and in

understanding and managing emotional were most likely to predict a positive school environment, which in turn mediated association with pupil's social experiences, overall school attainment and persistent absence (Banerjee et al., 2014).

A number of studies reported an impact on particular groups of children or young people. Disadvantaged pupils and pupils with Special Education Needs that took part in the *UK Resilience Programme* were significantly more likely to benefit from the intervention in terms of reduced depression and anxiety scores. Also, pupils most at risk at the baseline (depression and anxiety symptoms) improved significantly relative to the control group. Stallard et al. (2005) reported similar findings for children taking part in the *Friends* programme. Children with the highest anxiety scores at the baseline evidenced significant reductions in anxiety and improvements in self esteem. Regarding the *Roots of Empathy* programme, pupils in high deprivation schools increased significantly in emotional empathy compared with pupils in low deprivation schools. Furthermore, boys increased in emotional empathy significantly more than girls (teacher reported). In contrast to this finding, Miller & Moran (2007) reported that girls evidenced significantly greater improvements in self esteem, self worth and self competence as a result of *Circle Time* when compared with boys.

<u>Implementation Findings:</u> Information regarding costs was retrieved for five of the international evidence-based interventions (see Table 6 in Appendix 1). Information on cost benefit analyses was available for two interventions:

- *PATHS*: Benefit cost ratio 1:7.10, Rate of return on investment 12% as reported by Dartington, Investing in Children Database (no date provided).
- *UK Resilience* Programme: Benefit to cost ratio = 1:7.10, Rate of return on investment = 12% as reported by Dartington, Investing in Children Database (no date provided).

Thirteen interventions were delivered by the class teacher. The *Stress Management Intervention* was delivered to secondary school pupils by a therapist. The *Roots of Empathy* intervention was delivered in primary schools by a trained *Roots of Empathy* instructor (employees of Action for Children or Local Authorities). Regarding the *Friends* programme, a recent evaluation reported that training teachers to deliver mental health programmes was not as effective as delivery by health professionals. Stallard et al. (2014) reported a significant programme effect for child-reported generalised anxiety and social anxiety scores among children who received the intervention from two trained health facilitators when compared with a trained teacher-led intervention group. These results are, however, in contrast to previous evaluations of the programme in Australia, which reported that the programme was effective when delivered by the class teacher (Barrett & Turner, 2001). The *.b Mindfulness Programme* was implemented in the UK by teachers who were mindfulness practitioners or teachers who had been trained and approved as ready to teach the curriculum by its developers. Teacher training across the interventions consists of on average two days training. No training was provided for the *Strengths Gym* intervention. All of the interventions provide a programme manual.

#### Indicated social and emotional skills development interventions for young people at risk

This category of interventions consisted of (i) small group interventions implemented with children and young people identified at risk of developing social and emotional difficulties and (ii) mentoring interventions

### Small group interventions

#### **Key Findings**

- Three small group classroom-based interventions identified. These programmes are implemented with children identified at risk of developing problems as part of Primary SEAL (Going for Goals, New Beginnings, Staying Calm).
- Two after-school interventions identified (*Pyramid Project*, a UK developed programme for children socially withdrawn and the US-developed *Success for Kids* for children aged 6-14 years).
- Evidence quality: N = 4 well evidenced interventions; N = 1 intervention with limited evidence from lower quality evaluation
- Small group classroom-based interventions resulted in significant improvements in pupil and teacher rated social and emotional skills, emotional problems, peer relationship problems and prosocial behaviour (small to medium effect sizes reported).
- After-school programmes also reported significant improvements in children and young people's social and emotional skills, emotional problems, peer relationship problems, behavioural problems and learning problems.
- Programme characteristics: structured, manualised interventions, activity-based learning, implemented for short period (8-10 weeks).

Type of Interventions: Three small group social and emotional skills based interventions (*Going for Goals, New Beginnings* and *Staying Calm*) and two after school interventions (*Pyramid Project* and *Success for Kids*) were identified. The three small group interventions were developed as part of the primary SEAL programme in England and implemented with children identified by the class teacher as being at risk of developing social and emotional problems. The purpose of these brief, early interventions include facilitating children's social and emotional development, exploring key issues with them in more depth, allowing them to practice new skills in an environment in which they feel safe, and developing their ways of relating to others. The *Pyramid Project* is an after-school small group intervention. It was developed in the UK and is designed for children who are socially withdrawn, isolated and emotionally vulnerable. *Success for Kids* is an evidence-based US after-school intervention targeting children's social and emotional skills. All of the interventions are implemented with children in primary school. *Success for Kids* is designed for children aged 6-14 years.

All of the interventions are based on CASEL's principles of social emotional learning with a focus on improving children's self awareness, self management, social awareness, responsible decision making and relationship skills. The *Staying Calm* intervention also utilises cognitive behaviour techniques in assisting children to alter negative thoughts and regulating emotions and behaviours. Interventions range in duration from eight to ten lessons.

Quality of Studies: Four of the five interventions were evaluated in the UK. Success for Kids which is being implemented in the UK was evaluated using a randomised control trial (N = 737 children and young people) in the US. Three interventions were evaluated using a quasi-experimental design (Going for Goals, New Beginnings, Pyramid Project). Staying Calm was evaluated using a randomised control trial. Three of the UK evaluations had a sample size greater than 180 pupils (Going for Goals, New Beginnings, Pyramid Project). Regarding the quality of the evidence, two small group classroom-based interventions and two after-school interventions were determined to be well evidenced having a least one good quality study (Going for Goals, New Beginnings, Pyramid Project, Success for Kids). The Staying Calm small group intervention provided limited evidence due to the non representative and small sample size. Standardised teacher-rated measures were used across the studies to determine programme impact (e.g. Strengths and Difficulties Questionnaire (Goodman, 1997), Behaviour Assessment System for Children (BASC-2) (Reynolds & Kamphaus, 1992, Emotional Literacy Assessment Instrument (Goleman, 1996).

<u>Outcomes:</u> Significant programme effects were reported across the intervention studies. Results from the UK evaluations indicated that the small group classroom-based interventions implemented as part of SEAL and the after-school programme *Pyramid Project* resulted in significant improvements in children's:

- social and emotional skills (*Going for Goals*: Cohen's d = 0.05 self-report, d = 0.29 teacher report, results maintained at 8 week; *New Beginnings* d = 0.44 self-report)
- children's Total Social and Emotional Difficulties Score from SDQ (*Going for Goals*: d = 0.32 teacher report, result maintained at 8 week follow up; *Staying Calm*; *Pyramid Project*)
- emotional problems (Pyramid Project)
- peer relationship problems: (Staying Calm, New Beginnings, teacher-report; Pyramid Project)
- prosocial behaviour: (Staying Calm, post-intervention; New Beginnings teacher report; Pyramid Project)

Additional findings in relation to the impact of small group SEAL interventions (*New Beginnings, Going for Goals, Getting it Together* and *Good to be Me*) were reported by Humphrey et al. (2008). Results from this pre-post design with no control group (N = 624 pupils) indicated significant improvements in pupil-rated emotional literacy scores for *New Beginnings* and *Going for Goals*. One intervention (*Getting On and Falling Out*) was shown to improve pupil-rated social skills. *Good to be Me* led to reductions in pupil-rated peer problems. There was, however, no evidence of a positive impact as measured by parent in any of the four interventions examined as part of this evaluation.

Results from the *Success for Kids* afterschool programme, which was evaluated in the US (Maestas & Gaillot, 2010), indicated that the programme had a significant positive impact on the children and young people's social and emotional outcomes including social skills, adaptability, leadership, study skills and communication skills. Additional outcomes include reduced behavioural problems, reduced school problems, reduced learning problems and improved study skills.

<u>Implementation Findings:</u> The school interventions are implemented by a teacher / teacher assistant. Children were withdrawn from class at an agreed day and time each week. A teacher manual containing lesson plans is provided as part of these interventions. *Project Pyramid* and *Success for Kids* are implemented by trained programme facilitators using a programme manual. *Success for Kids* facilitators undergo three months formal training (Maestas & Gaillot, 2010). No information on costs was available for these interventions.

#### Mentoring interventions

#### **Key Findings**

- Two mentoring interventions identified.
- *Transition Mentoring* supports children's transition from primary to secondary school. *Formalised Peer Mentoring* is a secondary school peer mentoring programme.
- Evidence quality: N = 2 interventions with *limited evidence* as a result of weak study design.
- The quality of the evidence is too weak to determine impact on children and young people's social and emotional skills. There is preliminary evidence regarding the impact of *Transition Mentoring* programme in improving young people's self esteem and peer relationships and reducing social, emotional and behavioural problems.
- Further research is recommended to understand more about the mechanisms of change and impact of mentoring interventions in the school setting.

Type of Interventions: Two mentoring interventions were identified, both of which were developed and implemented in the UK. *Transition Mentoring* supports children's transition from primary to secondary school. This programme is delivered to children who are determined to be at risk of developing social and emotional problems. Trained adults, with backgrounds including teaching assistants, foster care and nursing, provide mentoring support to children and their families over a ten month period. *Formalised Peer Mentoring* is a secondary school peer mentoring programme with mentors aged 16-18 years matched with mentees aged 11-13 years, based on their personalities, hobbies, gender etc. The programme is delivered throughout the year with mentoring sessions (approx 30 mins) taking place during lunch break. Both interventions draw upon Social Learning Theory (Bandura, 1977) to develop the mentoring process and Social Exchange Theory (Homans, 1958) to support the creation and maintenance of the mentor-mentee relationship. Activities are based on research in the fields of education, character and youth development, and leadership.

Quality of Studies: Both interventions utilised a pre-post study design with no control group. Standardised outcome measures were used in evaluating the impact of *Transition Mentoring* (Strengths and Difficulties Questionnaire Goodman, 1997, Self Esteem Scale (Maines & Robinson, 2001). *Formalised Peer Mentoring* used a combination of qualitative self-report data and quantitative standardised and non-standardised measures (About Me Questionnaire (Maras, 2002). Sample size across the studies ranged from N = 311 participants (*Formalised Peer Mentoring*) to N = 86 participants (*Transition Mentoring*). Both interventions were determined to have *limited evidence* as a result of not having a control group, non-representative sample and inadequate statistical analysis.

<u>Outcomes:</u> Results from the *Transition Mentoring* intervention indicate significant gains for children and young people in terms of:

- improved social and emotional skills including self esteem, locus of control and reduced peer relationship problems
- reduced social and emotional difficulties as measured by SDQ
- reduced behaviour problems including hyperactivity, conduct problems
- improved prosocial behaviour.

These results, however, must be treated with caution as a result of the studies not using a control group. Whilst the *Formalised Peer Mentoring* intervention reported improvements in young people's peer identity, confidence, social skills and academic learning, the strength of these findings is weak as a result of inadequate statistical analysis and use of qualitative self-report data.

Implementation Findings: The *Transition Mentoring* intervention provides comprehensive training for adult mentors. Mentors are required to have a minimum of three years experience working with children. Mentors receive six weeks training in cognitive behavioural therapy, solution focused therapy, mentoring and meditation. Supervision and training is provided by mentor managers on school half term basis. For the *Formalised Peer Mentoring Programme*, the Mentoring and Befriending Foundation provide training to school coordinators who in turn train peer mentors in the school. Information regarding the type of training peer mentors received was not provided. Results from the evaluation of the programme indicated that the degree of control exerted by coordinators over the peer mentoring schemes varied considerably from school to school. Where peer mentoring projects were successful, the support systems were relatively strong - scheme coordinators provided mentors with suggested activities and resources (e.g. worksheets and games), encouraged mentors to take the lead and to be responsive to the individual needs and preferences of their mentees and had good mentor support networks in place.

# Interventions aimed at improving participants' connections to other people and society through social and emotional skill development

#### Social action programmes

#### **Key Findings**

- One social action intervention was identified.
- Active Citizens in Schools was developed in the UK and engages 11-15 year olds in volunteering activities through their schools.
- Evidence quality: Intervention has *limited evidence* as a result of weak study design and use of non-standardised measures.
- Whilst the findings indicated self-reported improvements in young people's confidence, leadership skills, communication skills, problem solving skills and social skills, the quality of evidence is too weak to determine programme impact.
- Further research is needed to determine the effectiveness of social action programmes implemented in the school setting in the UK.

<u>Type of Interventions:</u> One universal social action interventions was identified. *Active Citizens in Schools* (*ACiS*) is a UK developed intervention, which builds on the Millennium Volunteers model, and seeks to engage 11-15 year olds in sustained volunteering activities through their schools. Young people are recruited as *ACiS* volunteers in the school. Activities young people engage in range from environmental schemes, buddy schemes and fundraising activities.

Quality of Studies: The *Active Citizens in Schools* was piloted in the UK by two charities, Changemakers working in 18 schools in Cambridgeshire and Peterborough. This intervention conducted a pre, post survey with 205 *ACiS* participants. As a result of the lack of a control group and the absence of standardised quantitative measures to determine programme impact, the quality of the evidence from this study was limited.

Outcomes: Key findings from the evaluation of ACiS intervention include:

- personal development: increased confidence (79% self-reported), improved awareness of the needs of others (84% self-reported)
- skill development and employability: improved working skills (89% self-reported), improved communication skills (73% self-reported), improved team working skills (89% self-reported), improved problem solving skills (77%).

Broader impacts on the school included: improved behaviour, enhanced relationship between pupils and staff, increased school profile, improved school reputation, changed ethos (teacher reported). Positive impacts on communities highlighted by teachers and participants included: providing new links to schools, activities delivered by young people, changes in attitudes towards young people among members of the community.

<u>Implementation Findings:</u> Regarding the implementation of *Active Citizens in Schools*, schools receive support from the *ACiS* project manager and can draw in 30 days of a support worker's time over a two year period to work alongside teachers in implementing the programme. The charities assist schools in identifying how to develop the programme and to link it in with the formal curriculum.

## Interventions aimed at reducing problem behaviours

## Aggression and violence prevention interventions

#### **Key Findings**

- Four aggression and violence prevention interventions identified.
- All interventions were developed in US and implemented in the UK. Two primary school interventions address classroom and behaviour management (*Good Behaviour Game, Incredible Years*). One primary school intervention is a curriculum-based violence prevention intervention (*Second Step*). One intervention adopts a whole school approach to reducing violent / aggressive behaviour in primary school (*Peace Builders*).
- Evidence quality: N = 4 well evidenced interventions
- International findings indicate the significant positive effect of these interventions in improving social emotional skills (including self regulation, cooperation skills, social competence and interpersonal skills) and reducing disruptive / aggressive behaviour. Improved classroom management skills among teachers were reported by *Incredible Years* and *Good Behaviour Game*. Positive outcomes have also been reported from the UK evaluation of the *Incredible Years* programme.
- Good Behaviour Game has demonstrated significant lasting programme effects in reducing aggressive behaviour, improving academic achievement and reducing alcohol misuse at 14 year follow up. This programme is currently being evaluated in UK.
- Characteristics of effective interventions: structured, modularised interventions, provision of teacher training.

Type of Interventions: Four behaviour management interventions were identified. All four interventions are evidence-based interventions that originated from the United States (Good Behaviour Game, Incredible Years Classroom Management Programme, Second Step, and Peace Builders). All four interventions are implemented in primary school. Two of the interventions are classroom-based behaviour management strategies (Good Behaviour Game and Incredible Years). Second Step is a classroom-based violence prevention intervention. Peace Builders is a school-wide violence prevention programme which attempts to create a positive school climate by developing positive relationships between students and school staff and in the community and home environment. These interventions adopt a social learning and behavioural approach to reducing aggressive disruptive classroom behaviour, whilst promoting prosocial behaviour and creating a positive learning environment.

Quality of Studies: All of the interventions within this category have an international evidence base. One intervention was also evaluated in the UK (*Incredible Years*) and another intervention is currently under evaluation in the UK (*Good Behaviour Game*). In terms of the quality of the international evidence, all four interventions were determined to be *well evidenced*.

<u>Outcomes:</u> International findings from these interventions indicate that they are effective across a range of social, emotional and behavioural outcomes with moderate to strong effect sizes reported. Programme effects include significant improvement in participants':

- emotional literacy skills, self regulation, cooperation skills and social competence (*Incredible Years*; *Peace Builders*)
- interpersonal skills and reduction in stress and social impairments among high risk children (*Incredible Years*)
- prosocial behaviour and reduction in disruptive / aggressive behaviour (Second Step; Good Behaviour Game; Incredible Years)
- improvement in teacher classroom management skills (Incredible Years; Good Behaviour Game).

Broader educational, health and social outcomes include:

- improved ability to focus and achieve academically (*Good Behaviour Game*: at 14 year follow up)
- reduced alcohol misuse (*Good Behaviour Game*: at 14 year follow up)

The two classroom management strategies reported that the interventions have been most effective for males with higher levels of aggressive disruptive behaviour. Additional outcome findings from the evaluation of the *Incredible Years* programme in the UK indicate a significant reduction in teachers' negative behaviour towards children (d = -.36) and significant reductions in children's off-task behaviour (d = 0.53). In addition, high risk children evidence significant reductions in negative attitudes towards their teacher (d = 0.42) and off-task behaviour / non compliance to the task at hand (d = 0.48).

Implementation Findings: All of the interventions are delivered by the classroom teacher. Teacher training and a programme manual are provided for these interventions. Costs including training and materials are provided in the Table 6 in Appendix 1. Cost benefit results for the *Good Behaviour Game* are reported by Dartington in 2011: Cost = £108, Beneft = £2905, Benefits minus costs = £2797, Benefit cost ratio = 1:26.90, Rate of return on investment 29%, Risk of Loss 2%.

#### **Bullying prevention interventions**

#### **Key Findings**

- Six bullying prevention interventions identified.
- Three interventions are evidence-based and developed in Norway (*Olweus*), Finland (*KiVa*) and US (*Steps to Respect*). One online intervention developed in US (*FearNot!*). Two peermentoring interventions were developed in the UK (*Beatbullying Peer Mentoring, School-based Peer Mentoring Programme*).
- Evidence quality: N = 4 well evidenced interventions, N = 2 interventions shown to be ineffective
- Significant positive findings regarding effectiveness (small to moderate effect sizes) of the three interventions that adopt a whole school approach to bullying prevention. International studies of *Steps to Respect, Olweus, KiVa* reported improvements in children and young people's social and emotional skills including social relations, prosocial behaviour and reduced bullying and victimisation. Broader outcomes include a reduction in antisocial behaviour and delinquency.
- Emerging findings on the effectiveness of online *FearNot!*
- Peer mentoring interventions identified in this review were shown to be ineffective in enhancing participants' social and emotional skills and in some cases enhance peer victimisation and rates of bullying.
- Characteristics of effective interventions: interventions adopt a whole school approach with material developed for staff training, whole school monitoring, parent guides and classroom curriculum.

Type of Interventions: Six bullying prevention interventions were identified. Three interventions were international evidence-based interventions (Olweus – developed in Norway, KiVa – developed in Finland and Steps to Respect – developed in US). These international evidence-based programmes adopt a whole school approach to bullying prevention. Programmes include school level, classroom and individual level components. One intervention is an online intervention designed to enhance problem solving skills of current and potential victims of bullying (*FearNot!*). Two peer mentoring interventions were developed in the UK. The Beatbullying Peer Mentoring programme is designed to give young people the opportunity to serve as a source of support for other pupils experiencing difficulties. The School-based Peer Mentoring programme is designed for young people aged between 9 and 12 years who are being bullied or at risk of being bullied. Students are referred to the programme and are matched with an older peer mentor who they meet on a oneto-one basis, in a small group or as and when needed through a drop-in service. FearNot!, Steps to Respect and the School-based Peer Mentoring Programme are implemented with children in primary school. Two interventions are implemented in primary and secondary school (Olweus and KiVa). The Beatbullying Peer Mentoring programme is implemented in secondary school. These interventions adopt a social learning, problem solving, behavioural approach to teaching social emotional skills to counter bullying behaviour and promote healthy relationships.

Quality of Studies: All six interventions are implemented in the UK, three interventions have international evaluations (*Olweus*, *Steps to Respect* and *KiVa*) and three interventions were evaluated in England (*FearNot!*, *Beatbullying Peer Mentoring* and *School-based Peer Mentoring Programme*). Two of these interventions were evaluated using a quasi-experimental design (*FearNot!*, *School-based Peer Mentoring Programme*) and one intervention was evaluated using a pre-post study design with no control group (*Beatbullying Peer*)

Mentoring). Sample sizes ranged from 1,621 participants (School-based Peer Mentoring Programme) to 341 participants (Beatbullying Peer Mentoring). Three interventions were determined to be well evidenced as a result of having a number of rigorous evaluation studies (Steps to Respect) or at least one good quality study (Olweus, KiVa, FearNot!). The evidence from the peer mentoring interventions was limited as a result of no control group (Beatbullying Peer Mentoring) and insufficient information regarding measures used to evaluate programme effectiveness (Beatbullying Peer Mentoring and School-based Peer Mentoring Programme). Standardised outcome measures were used to evaluate the impact of three interventions (Olweus, Steps to Respect, Kiva). These measures included Olweus Bully/Victim Questionnaire (Olweus, 1996), Participant Role Questionnaire (Salmivalli & Voeten, 2004), Pro-victim Scale (Rigby & Slee, 1991), School Environment Survey (Csuti, 2008), and the Positive Bystander Behaviour Scale (Banyard, 2008).

Outcomes: International findings from the evidence-based programmes include:

- improvements in student social competency (Steps to Respect, Cohen's d = 0.13)
- improvements in positive social relationships (Olweus; Steps to Respect)
- improvements in positive bystander behaviour (Steps to Respect, Cohen's d = 0.14)
- less acceptance of bullying and aggression (Steps to Respect)
- reductions in self-reported bullying (*Olweus*)
- reductions in self-reported victimisation (*Olweus; KiVa:* Cohen's d = 0.33 peer report and 0.17 self-report)
- reductions in assisting the bully (KiVa: Cohen's d = 0.14) and reinforcing the bully (KiVa: Cohen's d = 0.17)
- reduction in school bullying related problems (Steps to Respect, Cohen's d = 0.35)
- improved school climate (*Steps to Respect*, Cohen's d = 0.21).

Broader outcomes for *Olweus* and *Steps to Respect* include a significant decrease in other forms of delinquency and antisocial behaviour.

The results from the evaluation of the online intervention FearNot! indicate its potential in reducing victimisation. Baseline victims of bullying in the intervention group were significantly more likely to avoid victimisation at post-intervention when compared with the control group. However, these results were not maintained at four months follow up. The results from the UK developed peer mentoring interventions are less positive. The Beatbullying Peer Mentoring intervention resulted in a significant reduction in selfreported bullying at post-intervention and pupil-reported peer victimisation increased at post-intervention, however, the programme had no significant impact on pupils' social and emotional wellbeing including peer interaction, feelings of negative emotion and self worth. Results from the School-based Peer Mentoring Programme indicated a significant increase in mentored students' levels of school satisfaction at postintervention, however, this group were more likely to report being bullied (not statistically significant) than the control group at post-intervention. In addition, this programme did not have an impact on life satisfaction or prevalence of bullying. Whilst these results could indicate that the peer mentoring programmes may have increased the students' awareness of bullying and what actions and behaviours constitute bullying, it is possible that the peer mentoring interventions were insufficient to address the problem of bullying and could have exacerbated the problem with a sole focus on those being bullied and not those engaging in bullying behaviour and the wider school environment.

Implementation Findings: Both of the peer mentoring programmes provided insufficient information regarding programme training and supervision. The *Beatbullying Peer Mentoring* study reports that mentors are provided with training in listening, mentoring and cybermentoring. The *School-based Peer Mentoring Programme* study reported that a not-for-profit mentoring and befriending agency supports implementation by providing each school with general guidelines on programme practice. Schools are encouraged to use matching criteria when matching the mentee and mentor, ensure that mentors were supported and received regular training, utilise referral criteria for the selection of mentees and facilitate regular meetings between the mentor and mentee. Information regarding the type of training that young people received was not provided. In contrast to this, the evidence-based interventions (*Olweus, KiVa, Steps to Respect*) provide whole school training to teachers and a manual to guide implementation. For the *KiVa* intervention, networks of school teams are created and these networks meet three times during the school year with a *KiVa* trainer guiding the network. Information regarding the cost of training for the *Olweus* programme is provided in Table 6 in Appendix 1.

#### Substance misuse prevention interventions

#### **Key Findings**

- Five substance misuse prevention interventions identified.
- Four are evidence-based interventions developed in US (*Lifeskills Training, Keeping it Real, All Stars, Project Star*). One intervention is an evidence-based Australian intervention (*SHAHRP*).
- Programmes are implemented with young people in the junior end of secondary school (11-14 years). Three interventions are classroom-based brief interventions (*Keepin' it Real, SHAHRP, All Stars*). *Lifeskills Training* is implemented over three years. *Project STAR* adopts a whole school approach to implementation.
- Evidence quality: N = 5 well evidenced interventions as a result of a number of rigorous evaluations (*LifeSkills Training* and *Project STAR*) or at least one good quality study (*Keepin' It Real, All Stars, SHAHRP*).
- These programmes are proven effective in improving young people's knowledge and use of resistance strategies in relation to risk-taking behaviour and reducing alcohol, cigarette and drug use.
- Lifeskills Training has a well established evidence base with long term findings in relation to reduced substance use, violence and delinquency reported at 6 years follow up. Project STAR also reported significant long term findings in relation to reduced substance misuse and use of mental health services.
- Characteristics of effective interventions: interventions based on understanding social influences and developing life skills including communication skills, assertiveness, peer resistance strategies, self regulation; adopt a holistic long term approach to programme implementation.

Type of Interventions: Five substance misuse prevention interventions were identified. Four interventions are evidence-based interventions originating from the US (LifeSkills Training, Keepin'It Real, All Stars and Project Star). One intervention is an Australian evidence-based intervention (SHAHRP). Project STAR (also known as Midwestern Prevention Project) was adapted to the UK context and combined with components of LifeSkills Training and is currently being implemented in the UK as Blueprint (Baker, 2006). These interventions aim to prevent substance misuse through enhanced decision making and resistance strategies. In addition to targeting substance misuse, LifeSkills Training aims to prevent violence and All Stars is designed to prevent violence and premature sexual activity. SHAHRP is slightly different in that it is a harm reduction intervention targeting alcohol consumption as opposed to a prevention intervention. Three interventions are classroom-based brief interventions consisting of 10-14 lessons (Keepin'it Real, SHAHRP, All Stars). The LifeSkills Training programme consists of 30 lessons implemented over three years. Project STAR is a multi-component drug prevention programme that consists of a curriculum component, parent component, school drug advisor support, media and health policies. These substance misuse prevention interventions are based on social learning theory and competence enhancement models of prevention. The interventions address multiple risk and protective factors and teach personal and social skills that build personal self management, social skills and resilience.

Quality of Studies: Four of the five interventions were delivered with young people (age 11-14 years) in secondary school in the UK. One intervention (SHAHRP) was culturally adapted for schools in Northern Ireland and implemented with young people age 13-14 years in Greater Belfast. This intervention was evaluated using a quasi-experimental design with 2,349 students from 29 secondary schools assigned to one of two intervention groups (teacher implemented vs drug and alcohol educator from voluntary sector) or a control group. Standardised outcome measures were used to determine the impact of the programme on alcohol related knowledge and use (McKay et al., 2012 All five interventions were determined to be well evidenced as a result of a number of rigorous evaluations (LifeSkills Training and Project STAR) or at least one good quality study (Keepin' It Real, All Stars, SHAHRP).

<u>Outcomes:</u> Results from the US evaluations of four interventions indicate the significant positive effect of these substance misuse prevention interventions on knowledge and behaviour related to substance use and violence. Results include significant improvements in use of peer resistance strategies, self regulation and personal skills:

- reduced personal acceptance of drug use (*Keepin' It Real*, maintained at 2 and 8 month follow up)
- increased personal commitment to not use drugs (All Stars)
- increased use of strategies to resist marijuana use (Keepin' It Real)
- increased use of strategies to resist cigarette use (Keepin' It Real)

Broader outcomes include significant:

- reduction in alcohol use (*LifeSkills Training*, maintained at 6 years follow up; *Keepin'It Real*, maintained at 14 months follow up; *All Stars; Project STAR*, maintained at one year follow up)
- reduction in marijuana use (*LifeSkills Training*, maintained at 6 years follow up; *Keepin' It Real*)
- reduction in cigarette use (*LifeSkills Training*, maintained at 6 years follow up; *Keepin' It Real*, maintained at 8 months follow up; *All Stars; Project STAR*, maintained at one and two year follow up)
- reduction in inhalant use (*All Stars*)
- reduced expectations of positive consequences of substance use (*LifeSkills Training*, maintained at one year follow up; *Keepin' It Real*)
- reduced rates of lifetime amphetamine use (Project STAR, maintained at age 17 and 28)
- reduction in violence and delinquency (*LifeSkills Training*, maintained at 3 month follow up
- increased scores for school bonding how students felt received at school (All Stars)
- reduced use of mental health services compared with control at age 27-30 (*Project STAR*).

Findings from the evaluation of the *SHAHRP* intervention in Northern Ireland indicate a significant improvement in participants' alcohol related knowledge, attitudes towards alcohol use, less alcohol related harm and lower consumption of alcohol at 'last time of use'.

Two interventions investigated the impact of programme fidelity on programme outcomes. *Keepin' It Real* reported that intervention students who saw four or more intervention videos reported significant fewer days of alcohol use, fewer drinks consumed, fewer days of marijuana use and fewer hits of marijuana. Participants who saw fewer than four videos did not report lower rates of substance use. Similarly, *LifeSkills Training* reported the strongest intervention effects were observed among students exposed to at least 60% of the programme. This programme was reported to have a significant positive effect among young people identified as at high risk for substance use initiation. McKay et al. (2012) also reported that behavioural effects as a result of the *SHAHRP* intervention were most significant among the group who self-reported drinking at the baseline.

<u>Implementation Findings:</u> Information regarding costs of *LifeSkills Training, Keepin' It Real* and *All Stars* are presented in the Table 6. Cost benefit analyses information is available for two interventions:

- *LifeSkills Training*: Cost = £27 per participant, Total Benefits = £288, Benefits minus Costs = £261, Benefit cost ratio 1:10.67, Rate of return on Investment 72% and Risk of Loss 1% (as reported by Dartington, no date provided)
- *Project Star*: Cost = £332, Total Benefits = £399, Benefits minus Costs = £63, Benefit cost ration 1:1.19, Rate of return on Investment 0% and Risk of Loss 29% (as reported by Dartington, no date provided).

All five interventions are implemented by the class teacher using a programme manual. Teacher training (average two days) is mandatory for all five interventions. Results from the *SHAHRP* intervention, which examined the impact of the programme when implemented by the class teacher versus a trained drugs and alcohol educator from the voluntary sector, indicated that intervention effects were greater for external facilitators compared to the class teacher. However, these results are in contrast to US evaluations of *All Stars* which found the programme to be effective when implemented by the class teacher as opposed to an intervention specialist.

#### **Out-of-School Interventions**

Table 7 in Appendix 2 presents a summary of characteristics of the out-of-school intervention studies that were included in the review.

## Interventions with a competence enhancement focus

Interventions aimed at increasing social and emotional skills through diverse methods: Youth arts and sports interventions

## **Key Findings**

- Eight youth arts and sports interventions identified. All interventions were developed in the UK.
- Two interventions adopted a sports-based approach (*Girls on the Move Leadership Programme* and *Breaking Barriers*). Two interventions were arts focused (*Sing Up Communities* and *Brother to Brother*). Four interventions adopted multiple approaches (*Greenhouse*; *Girls Self Esteem Programme*, *Mini-MAC*, *Hindleap*). Age range 7 25 years.
- Evidence quality: N = 8 interventions with *limited evidence*, three of which produced significant positive outcomes using standardised measures.
- Evidence regarding impact of *Hindleap Warren Outdoor Education Centre*, *Girls on the Move Leadership Programme* (training for females in dance and sports activities) and *Mini-Mac* (peerled music project) in improving young people's self esteem, confidence, emotional regulation, organisation and leadership skills.
- Quality of evidence from the other five interventions inadequate to determine programme impact.
- Characteristics of effective interventions: structured approach, use of manuals / workbooks, guided learning hours.

Type of Interventions: A total of eight interventions meeting the inclusion criteria were identified. All of the interventions were developed and implemented in the UK. Six interventions were implemented in London (*Greenhouse; Girls' Self esteem Programme; Hindleap Warren Outdoor Education Centre; Breaking Barriers; Brother to Brother; Mini-MAC*), one intervention was implemented in Scotland (*Girls on the Move Leadership Programme*) and one was implemented nationwide in the UK in both the school and out-of-school setting (*Sing Up Communities Programme*).

Two interventions were centred on a sports-based approach (*Girls on the Move Leadership Programme* and *Breaking Barriers*). Two interventions were arts focused (*SingUp Communities* and *Brother to Brother*). Four interventions adopted multiple approaches; three included sport and different forms of arts, music and mentorship / peer-lead approach (*Greenhouse; Girls Self Esteem Programme* and *Mini-MAC*<sup>1</sup>) as a way of promoting mental health and emotional wellbeing and one intervention combined outdoor sports / adventures with a non-formal education approach (*Hindleap Warren Outdoor Education Centre*). The other interventions were guided by the principles of community cohesion (*Breaking Barriers*), social action (*Brother to Brother*), leadership development (*Girls on the Move Leadership Programme*) and underpinned by theories of social and emotional development and neurological development (*Girl's Self Esteem Programme*).

<sup>&</sup>lt;sup>1</sup> Full Report not provided

Almost all of the programmes were universal in their inclusion criteria; however, some programmes targeted specific population groups:

- Socially excluded and at-risk groups (*Breaking Barriers, Mini-Mac, Girls on the Move Leadership Programme, Brother to Brother*)
- Girls with low self esteem (*Girl's Self Esteem Programme and Girls on the Move Leadership Programme*)
- Black, minority or ethnic groups (*Brother to Brother, Breaking Barriers*)

Four interventions had an average age range of 8-18 years old (*Greenhouse*; *Girls'Self Esteem Programme*; *Sing Up Communities* and *Mini-MAC*) and three interventions presented a broader average age range of 7-25 years old (*Girls on the Move Leadership Programme* and *Hindleap*). One intervention did not specify the age range (*Breaking Barriers*).

The total duration of the programmes ranged from four to five days (*Hindleap Warren Outdoor Education Centre* and *Girls on the Move Leadership Programme*) to three years (*Breaking Barriers*). One programme did not report the total duration of the intervention (*Sing Up Communities*).

Quality of Studies: All of the interventions were evaluated in the UK. The majority of the evaluations were of a low research quality and the study designs were highly heterogeneous. Two studies utilised a quasi-experimental design (*Greenhouse, Sing Up Communities*) and one of them conducted a follow up study at eight and 16 months (*Sing Up Communities*). Four studies conducted a pre-post design with no control group (*Girls'Self Esteem Programme*; *Girls on the Move Leadership Programme*; *Hindeap Warren Outdoor Education Centre* and *Mini-Mac*) and two interventions conducted a follow up study, one at six months (*Girls on the Move Leadership Programme*) and the other at one year (*Girls' Self Esteem Programme*). The remaining two studies conducted qualitative evaluations (*Breaking Barriers and Brother to Brother*).

The majority of interventions were evaluated with a sample size of greater than 41 (*Sing Up Communities*) and a maximum of 289 (*Girls on the Move Leadership Programme*). One study reported a sample size of 1,828 participants (*Greenhouse*). Three studies reported samples sizes less than 35 participants (*Girl's Self Esteem Programme, Breaking Barriers, Brother to Brother*).

Evidence regarding the effectiveness of the eight interventions was limited with only three interventions reporting positive outcomes using standardised outcome measures (*Hindleap Warren Outdoor Education Centre*, *Girls on the Move Leadership Programme*, *Mini-Mac*).

The standardised outcome measures that were employed across the studies included:

- Strengths and Difficulties Questionnaires (Goodman, 1997)
- The Rosenberg Self esteem Scale (Rosenberg, 1965)
- Life Effectiveness Questionnaire (Neil et al., 2003)
- Positive Selves Instrument (Oyserman & Markus, 1990)
- The Weinberger Adjustment Inventory (Weinberger & Schwartz, 1990)
- Help Seeking (Mackenzie et al., 2004)
- Difficulties in Emotion Regulation Scale (Gratz & Roemer, 2004)
- Youth Self-report (YSR) questionnaire for Psychopathology Measure (Achenbach & Rescorla, 2003).

The non-standardised measures included questionnaires, data from interviews, focus groups, observation, case studies and creative methods.

<u>Outcomes:</u> Significant positive findings, based on standardised outcome measures, were reported across three interventions. These interventions resulted in statistically significant improvements in young people's:

- confidence (Hindleap Warren Outdoor Education Centre)
- self esteem (*Girls on the Move Leadership Programme* results only significant for participants who had previous leadership experience, results maintained at 6 month follow up)
- organisation skills including time management (*Hindleap Warren Outdoor Education Centre* )
- emotional control/regulation (*Hindleap and Mini-MAC*),
- intellectual flexibility (*Hindleap Warren Outdoor Education Centre*)
- leadership (Hindleap Warren Outdoor Education Centre).

Additional improvements in young people's social and emotional skills were reported across several interventions, however, given these results were based on self-reported improvements using non-standardised outcome measures that were not subject to pre, post statistical analysis, the reliability and validity of these outcomes cannot be verified. Examples of self-reported improved outcomes included improved:

- social relationships (*Greenhouse*, *Girl's Self Esteem Programme*, *Sing Up Communities* and *Brother to Brother*);
- communication skills (Girls on the Move Leadership Programme)
- coping skills (*Greenhouse*)
- reduced behaviour problems (*Mini-MAC*)
- motivation (*Greenhouse*)
- self esteem (*Brother to Brother, Mini-MAC*)
- resilience (*Mini-MAC*).

Broader self-reported social and health outcomes included improvements in young people's:

- academic achievement (*Greenhouse*)
- attitudes towards school work and learning (Mini-MAC, Girl's Self Esteem Programme)
- community engagement (*Greenhouse*)
- social awareness and attitudes towards people from different backgrounds (*Brother to Brother, Breaking Barriers*).

<u>Implementation Findings:</u> Information regarding costs was provided by four interventions and included:

- Greenhouse cost of the charity programme for 2013-2014 was £3,616,590
- Girl's Self Esteem Programme (2014): £500 per six week course
- Girls on the Move Leadership Programme (Girls on the move: 2005-2011): £821 per programme
- *Hindleap Warren Outdoor Education Centre* (2014): the programme charges £80 per beneficiary for youth clubs who are members of London Youth's network, and £160 per beneficiary for a school or non-member youth clubs
- *Mini-MAC* (2014): cost per person over the course of the project lifespan: £5,961 per person.

Four of the eight programmes indicated that they employed a structured approach to programme implementation including the use of manuals (*Mini-MAC* and *Girl's Self Esteem Programme*) workbooks and guided learning hours (*Hindleap Warren Outdoor Education Centre*), or teaching materials such

as online resources, lessons and assembly plans (Sing Up). Six programmes were implemented by the programme staff (Greenhouse; Breaking Barriers, Girl's Self Esteem Programme; Hindleap Warren Outdoor Education Centre and Sing Up); two interventions reported the use of volunteers in the delivery of activities (Greenhouse and Breaking Barriers). One intervention was developed by a writer and a youth community worker (Brother to Brother) and another trained youth ex-offenders as peer leaders to develop the activities (Mini Mac). The remaining programmes did not specify implementation details. Three interventions reported that they provide training/supervision to their workforce (Mini-MAC, SingUp Communities and Greenhouse). The remaining interventions did not provide information on the training provided.

#### Family-based interventions

#### **Key Findings**

- Five family-based social and emotional skills interventions identified.
- Four US evidence-based interventions (FAST; Strengthening Families Programme-SFP10-14; Incredible Years; Social Skills Group Intervention Adolescent (SSGRIN A)). One intervention developed in UK (Thurston Family Project).
- Two interventions are aimed at parents and adolescents (*Strengthening Families Programme; SSGRIN-A*), one intervention is aimed at parents and young children aged 2 7 years (*Incredible Years*) and two interventions are aimed at parents and both young children and adolescents (*FAST* and *Thurston Family Project*).
- Evidence quality: N = 4 well evidenced interventions, N = 1 intervention limited evidence from low quality evaluation
- FAST, Incredible Years, SSGRIN-A, Strengthening Families reported significant improvements in children and young people's social and emotional skills including self concept, self-efficacy, internalising behaviour, externalising behaviour and peer and family relations.
- *FAST* and *Incredible Years* were also shown to significantly improve parenting skills and behaviours including involvement in education, reduced substance misuse and reduced parental anxiety and depression.
- Characteristics of effective interventions: manualised structured interventions delivered by trained staff, specific and well defined goals and rationale, direct and explicit focus on desired outcomes, implemented in group format with parents.

<u>Type of Interventions</u>: A total of five family-based social and emotional skills interventions were identified. Four of these interventions were adopted from US evidence-based interventions that can be applied in the school and community setting (*Families and Schools Together-FAST; Strengthening Families Programme-SFP10-14; Incredible Years; Social Skills Group Intervention Adolescent (SSGRIN A)).* One intervention was developed in the UK (*The Thurston Family Project*). Two interventions are aimed at adolescents (*Strengthening Families Programme; SSGRIN-A*), one intervention is aimed at young children aged 2-7 years (*Incredible Years*) and two interventions are aimed at both young children and adolescents (*FAST* and *Thurston Family Project*). The implementation of *FAST* in the UK involves parents as co-facilitators.

All interventions are family skills training interventions, based on family systems and social learning theories, focusing on: mental health promotion and substance misuse prevention (*Strengthening Families Programme*), family bonding and child development (*FAST*), conduct problems (*Incredible Years*), and

social competence (SSGRIN-A). The Thurston Family Project is particularly concerned with resiliency training using whole family outdoor activities, based on the ABC (Activating-Belief-Consequences) model of stress. The duration of these interventions ranges from 6-7 weeks (Strengthening Families Programme) up to two years (FAST). One intervention is aimed specifically at parents of children in disadvantaged communities (Incredible Years).

Four interventions have been evaluated in the UK in the past four years. Two of them were implemented in England (*Thurston Project; Strengthening Families Programme*). One intervention was implemented across the UK (*FAST*), and one intervention was implemented in the UK and Northern Ireland (*Incredible Years*). The sample size differed across the identified interventions, ranging from 17 children and their parents (*Thurston Project*), to 149 families that took part in the *Incredible Years* programme in Northern Ireland and 171 families that took part in the *FAST* programme. Two evaluations utilised a randomised control trial design (*Incredible Years* and *SSGRIN-A*). One intervention used a quasi-experimental design (*Strengthening Families Programme*), and two interventions used a pre-post design with no control group (*FAST* and *Thurston Project*).

Quality of Studies: Four interventions were categorised as *well evidenced* as a result of rigorous evaluation studies (*FAST, Incredible Years, Strengthening Families Programme, SSGRIN-A*). One intervention provided *limited evidence* as a result of its small sample size and study design (The *Thurston Family Project*). All of the interventions employed standardised scales in their evaluations, including: the Social Behaviour Questionnaire (Fredrickson & Dunsmuir, 2009), Piers-Harris Self-Concept scale (Piers & Herzberg, 2002) and Eyberg Child Behaviour Inventory (Eyberg & Ross, 1978)

<u>Outcomes:</u> Key findings from UK evaluations of these interventions using standardised outcome measures and pre-post statistical analysis included the following significant outcomes:

- improvement in children/adolescents' social skills including: positive family relations and family communication (FAST)
- reduced social and emotional problems including: peer problems (*FAST, Incredible Years*), hyperactivity and conduct problems (*FAST, Incredible Years*), inattentiveness (*Incredible Years*)
- improved prosocial behaviour (FAST, Incredible Years; Thurston Project)
- improved parenting skills including: social skills (*FAST*), involvement in education (*FAST*), substance use rates including alcohol and tobacco (*FAST*), reduction in critical parenting and aversive strategies (*Incredible Years*)
- reduced parental stress and depression scores (*Incredible Years*).

Similar results were reported from the *Thurston Project* and *Strengthening Families Programme* studies, which included self-reported improvements in positive friendships, reduced aggression and anxiety, reduced parental anxiety, improved parent-child relationships. Broader educational, social and health outcomes included significant improvements in participants' academic performance (*FAST*).

Key findings from the US evaluations of SSGRIN-A included significant:

- improvements in participants' self-concept and self-efficacy
- reduction in internalising behaviour including anxiety, depression and somatisation (SSGRIN-A).

In terms of long term findings, the significant positive effects of the *Incredible Years* were sustained at one year follow up.

<u>Implementation Findings:</u> Information regarding the costs was retrieved for the five US evidence-based interventions (see Table 7 in Appendix 2). Cost benefit analysis information was available for three out of the five interventions:

- *i.* FAST: Cost £231, Benefit £756, Benefit minus cost £525, Benefit cost ratio 1:3.27, Rate of return on investment= 8% and Risk of loss= 45% as reported by Dartington Investing in Children Database (2012)
- ii. Strengthening Families Programme: Cost £730, Benefit £472, Benefit minus cost £258, Benefit cost ratio 1:0.65, Risk of loss 93% as reported by Dartington Investing in Children Database (no date provided)
- *iii. Incredible Years*: Cost £1211, Benefit £1654, Benefit minus cost £443, Benefit cost ratio 1:1.37, Rate of return on investment = 6% and Risk of loss= 33% as reported by Dartington Investing in Children Database (no date provided).

All interventions are manualised interventions and are delivered by trained staff with a wide range of backgrounds including: education, health, counselling, social care, and psychology. One intervention dictates a minimum master's degree in the health services field for the trainers with direct field experience (SSGRIN-A). Two interventions require trainers to be supervised by intervention-certified professionals (FAST, Incredible Years).

## Mentoring interventions

#### **Key Findings**

- Eleven mentoring interventions identified.
- Nine interventions were developed in the UK, two interventions were developed in US (*Big Brothers Big Sisters, Friends of the Children*).
- Programmes are implemented with young people aged 5-19 years, average duration 6-8 weeks.
- Evidence quality: N = 1 well evidenced intervention, N = 10 interventions with limited evidence
- Established evidence regarding immediate and long term effectiveness of *Big Brothers Big Sister* in terms of improved self worth, behaviour, relationships with peers and parents, reduced substance use and improved academic outcomes.
- Two evaluations of *Teens and Toddlers* indicated improvements in girls' self esteem, self efficacy and decision making.
- Quality of evidence from the majority of studies is inadequate to determine programme impact.
- Characteristics of effective interventions as identified in previous literature: orienting and training volunteers, creating and supervising matches, provision of mentoring over long period of time, provision of structured activities.

<u>Type of Interventions</u>: A total of 11 interventions meeting the inclusion criteria were identified. The mentoring interventions are commonly based on a one-on-one relationship between a provider (mentor or peer-led/educator) and a mentee for the potential benefit of the wellbeing, knowledge, social and emotional skills and educational achievements of the mentee. Nine interventions were developed and implemented in the UK and one of them is also delivered in the US (*Teens and Toddlers*). Two interventions were developed

in the US and implemented in both the US and in the UK (Big Brothers Big Sisters and Friends of the Children). Seven interventions were implemented nationwide in the UK (MAPS, ReachOut Programme, Healthy Relationships Training Pilot Programme (HEART), Quarrel Shop, Teens and Toddlers, Chance UK and Microsoft Youth Hubs). One intervention was implemented on a cross-border basis in Northern Ireland and the Republic of Ireland (Getting it Together) and one intervention was implemented in an English Local Authority, not specified (Volunteering Mentoring Scheme).

Six interventions were grounded in the mentoring approach (Volunteering Mentoring Scheme, MAPS, ReachOut, HEART, Friends of the Children, and Big Brothers Big Sisters) and one also incorporated the theory of social control (Big Brothers Big Sisters). One programme reported adopting principles of 'behavioural support' and 'early intervention' (Chance UK) in order to help children improve their behaviour over the course of the mentoring, with a view to reducing anti-social behaviour and youth crime in the long term. The Quarrel Shop intervention's theory of change was underpinned by the theory of Emotional Intelligence (Mayer et al., 2004), Self-Efficacy, Locus of Control (Thompson, 2009) and the analysis of prosocial behaviour (Penner et al. 2005). Three programmes involved a peer-led approach (Getting it Together, Microsoft Youth Hubs and Quarrel Shop). A number of programmes used multiple approaches: two reported a combination of a mentoring component with an educational approach (HEART and Quarrel Shop), one of them also used online and helpline components (HEART), and one programme combined youth development with voluntary service working with young children (Teens and Toddlers).

Mentors in six interventions were volunteers (*Volunteer Mentoring Programme*, *Big Brothers Big Sisters*, *ReachOut*, *Chance UK*, *HEART and MAPS*) including: volunteers that were familiar with the local community of the mentee (*Volunteer Mentoring Scheme*), university students (*ReachOut*) and young exoffenders and ex-gang members (*HEART*). One intervention trained participants to become mentors in early childcare (*Teens and Toddlers*) and one worked with employees/mentors that were screened and paid on a full-time basis (*Friends of the Children*).

Almost all of the programmes were universal in their inclusion criteria; however, some programmes included specific population groups including:

- disadvantaged, socially excluded and at-risk groups (Volunteer Mentoring Scheme, HEART, Quarrel Shop, Microsoft Youth Hubs, Quarrel Shop and Big Brothers Big Sisters)
- NEET groups Not in Education, Employment or Training (MAPS and Teens and Toddlers)
- those facing challenging life circumstances / events (MAPS, Volunteer Mentoring Scheme and Friends of the Children)
- youth at risk of violence / crime / anti-social behaviour (*Friends of the Children*, *HEART* and *Quarrel Shop*)
- young people participating in existing youth participation projects (Getting it Together)
- youth at risk of becoming adolescent parents (*Teens and Toddlers* and *Friends of the Children*)
- youth with conduct difficulties (*Chance UK*, *Big Brothers Big Sisters* and *ReachOut*) and emotional difficulties such as: low confidence or self esteem (*ReachOut*)
- youth at risk of school failure or exclusion (Volunteer Mentoring Scheme, Big Brothers Big Sisters, ReachOut and Quarrel Shop)
- youth with limited access to IT (*Microsoft Youth Hubs*)
- young people with special needs (*Microsoft Youth Hubs*).

Three interventions were implemented with young people aged 5-19 years old (*Friends of the Children*, *Chance UK* and *Big Brothers Big Sisters*), four interventions were implemented with young people aged 10-16 years (*Teens and Toddlers*, *Volunteer Mentoring Scheme*, *ReachOut* and *HEART*) and four interventions were implemented with 9-25 years old (*Getting it Together*, *MAPS*, *Quarrel Shop* and *Microsoft Youth Hubs*). The total duration of the programmes ranged from six to eight weeks (*Quarrel Shop*) to one year (*MAPS*, *Chance UK*, *Big Brothers Big Sisters* and *HEART*). One programme did not report on the total duration of its activities (*Microsoft Youth Hubs*).

Quality of Studies: Nine interventions were evaluated in the UK and two in the US. In total there were 14 studies covering 11 programmes (two studies of *Teens and Toddlers* and three studies of *Big Brothers and Big Sisters*). Two interventions were evaluated using a randomised controlled trial (*Teens and Toddlers, Big Brothers Big Sisters*), one of which conducted a follow up study at 12 and 18 month (*Big Brothers Big Sisters*). One intervention was evaluated using a quasi-experimental design (*Getting it Together*), six interventions were evaluated using a pre-post evaluation design with no control group (*MAPS, Volunteer Mentoring Scheme, Chance UK, Microsoft Youth Hubs, Quarrel Shop* and *HEART*), two studies conducted a follow up study, at 8 months (*HEART*) and up to 18 months after the course (*Quarrel Shop*). One evaluation used a post-test design with no control group (*ReachOut*), and one used a longitudinal study making comparison with responses from surveys of previous years and comparing participants' outcomes with a larger 'non high-risk' sample from the same area (*Friends of the Children*).

Sample sizes ranged from 29 (*Quarrel Shop*) to 1,107 participants (*Big Brothers Big Sisters*), apart from three studies that reported sample sizes under 20 (*Getting it Together*, *ReachOut* and *Microsoft Youth Hubs*). Qualitative methodologies employed in two studies tended to have smaller sample sizes (<20 participants).

One intervention was categorised as *well evidenced* (*Big Brothers Big Sisters*). The remaining ten interventions provided *limited evidence* as a result of not using standardised outcome measures, no pre or post-test evaluation and/or not using a control group.

The standardised outcome measures that were employed across the studies included:

- Self Esteem Scale (Rosenberg, 1965)
- The Generalised Self-Efficacy Scale short version (Schwarzer and Jerusalem 1995)
- Life Effectiveness questionnaire (Neill, et al. 1997)
- Teacher Observation of Classroom Adaptation Revised (Werthamer et al., 1991)
- Strengths and Difficulties Questionnaire (Goodman, 1997)
- Self-Perception Profile for Children (Harter, 1985)
- Parent and Peer Attachment (Armsden & Greenberg, 1986)
- Self-Image Questionnaire for Young Adolescents (Petersen et al., 1984).

Non-standardised measures included questionnaires, interviews, focus groups, researcher observation, youth participatory methods and tools developed by the programmes to assess its impact, such as: The Journey of Change (*Quarrel Shop*) and the Relative Assessment for Developmental Assets tool (*MAPS*).

<u>Outcomes:</u> Key findings based on an international evaluation of the *Big Brothers Big Sisters* programme indicate the significant positive effect of this mentoring programme on young people's communication skills, relationships with peers and parents and behaviour. These results were shown to have been maintained at 18

months follow up. Broader outcomes included significantly improved academic outcomes and a significant reduction in initial alcohol and drug use rates. These results were also maintained at 18 months follow up.

In terms of the mentoring interventions evaluated in the UK, two interventions (*Teens and Toddlers* and *Chance UK*) reported significant positive social and emotional outcomes using standardised outcome measures and pre-post statistical analysis. Results included significant improvements in young people's:

- self esteem (*Teens and Toddlers* maintained at one year follow up)
- self efficacy (*Teens and Toddlers*)
- emotional symptoms (*Chance UK*)
- decision making (*Teens and Toddlers*)
- conduct problems (*Chance UK*)
- hyperactivity and inattention (*Chance UK*)
- peer relationship problems (*Chance UK*).

Regarding the impact of the *Teens and Toddlers* programme, which is aimed at reducing teenage pregnancy by raising aspirations and educational attainment, it is important to note that whilst an impact was observed in terms of improving girls' self esteem, self efficacy and decision making, there was no evidence of a positive impact on outcomes related to use of contraception and expectation of teenage parenthood.

Additional improvements in young people's social and emotional skills as a result of mentoring were reported across several interventions using non-standardised measures that were not subject to pre-post statistical analysis, thus, the reliability and validity of these outcomes cannot be verified. Examples of self-reported outcomes included, improved:

- confidence (Getting it Together, ReachOut, Microsoft Youth Hubs, HEART, Friends of the Children)
- self efficacy (*Quarrel Shop*)
- self control (*Quarrel Shop*)
- coping skills (Getting it Together)
- communication skills (Getting it Together, Microsoft Youth Hubs, Quarrel Shop))
- attitudes and behaviour (Volunteer Mentoring Scheme, Friends of the Children)
- awareness of consequences (*HEART*)
- decision making (*Quarrel Shop; Microsoft Youth Hubs*); leadership skills (*Quarrel Shop*); Negotiation skills (*HEART*) and participatory work (*Getting it Together*).
- relationships (*Microsoft Youth Hubs, MAPS, Getting it together and HEART*)
- conflict management (*Quarrel Shop; HEART* maintained at 8 month follow up).

Broader self-reported educational, social and health outcomes included improved:

- school attendance, attitude, engagement (Volunteer Mentoring Scheme; Teens and Toddlers and HEART), academic achievement (ReachOut, HEART, Friends of the Children and Microsoft Youth Hubs), positive approach and commitment to schooling (Volunteer Mentoring Scheme, MAPS, Teens and Toddlers and Friends of the Children)
- digital literacy (Microsoft Youth Hubs)
- employment (*Microsoft Youth Hubs*)
- community awareness and engagement (*Quarrel Shop*)
- sexual health knowledge/ literacy (*HEART* maintained at 8 months follow up and *Teens and Toddlers*), and reduced likelihood of becoming pregnant (*Teens and Toddlers* and *Friends of the Children*)

- healthy habits: diet, exercise, doctor visit (Friends of the Children)
- attitude towards crime and offending (*HEART*, maintained at 8 month follow up; *Quarrel Shop; Friends of the Children*)
- decrease in the early initiation of tobacco, alcohol and substance use (*Friends of the Children*).

The *Teens and Toddlers* programme found that participants with poor initial levels of engagement and self esteem benefited the most from the programme. The *HEART* programme reported differences in outcomes between male and female participants. Even though the findings showed a positive impact on healthy relationships for all participants, male participants showed greater change and progress than female participants in the following areas: improved wellbeing, ability to be assertive, negotiations skills and improved attitudes and awareness concerning committing crime and offending.

<u>Implementation Findings:</u> Information regarding the costs was retrieved for six interventions (see Table 7). Total cost and cost per person information was available for five interventions:

- Friends of the Children, Treyla, UK (2014): Total cost per child per year: £6,000 Friends of the Children, New York, US (2013): Programme services, fundraising, management and general: Total personnel cost: \$1,117,823; other than personnel cost: \$1,547919
- ReachOut (2014-2015): Total cost: £135,000 (for 216 young people)
- *HEART* programme (2011-2012): Training: Total cost: £165,313, cost per person £234; Mentoring: Total cost: £ 89,000, cost per person: £405
- *Quarrel Shop* (2014): Total cost of delivery for a commissioning partner: £30,000, cost per person: £1,875 (cohort of 16 participants)
- *Big Brothers Big Sisters* (US-Blueprint database): Total year one cost: \$328,000; cost per matched with a mentor: \$1,312.

All interventions provided training to the mentors, including: additional workshops designed to improve interpersonal skills (qualified by a National Award) and sexual health literacy *Teens and Toddlers*), rapport building, communication skills (*MAPS* and *HEART*), group work facilitation and work with vulnerable young women (*HEART*), behaviour management, setting goals (*ReachOut*), digital literacy, business, life skills (*Microsoft Youth Hubs*), child protection and safeguarding (*MAPS*, *ReachOut* and *HEART*). One of the programmes reported the need for continued training for mentors to address the issues that emerged during programme delivery (*Volunteer Mentoring Scheme*).

Five interventions reported the use of manuals, booklets or toolkits (*Friends of the Children*, *Big Brother and Big Sisters*, *MAPS*, *ReachOut* and *Microsoft Youth Hubs*) and two of them also reported the use of guidelines (*Friends of the Children*) and video cameras, Xbox 360kinect (*Microsoft Youth Hubs*). One intervention used a resource pack co-designed with participants for promoting young people's emotional wellbeing (*Getting it Together*). The remaining interventions did not report any further information in this area.

# Interventions aimed at enhancing motivation and opportunities for life through social and emotional skill development

#### Education, work, career interventions

#### **Key Findings**

- Five education, work, career interventions identified.
- All interventions were developed in the UK and aimed to equip young people with the personal and social skills to enable them to take the next steps into employment, further education or apprenticeship (*Fairbridge Programme*, *Get Started*, *The Kent Community Programme*, *The Archway Project* and *Team Programme*).
- Programme duration ranged from 12 weeks to one year.
- Evidence quality: N = 5 interventions with *limited evidence*
- Quality of evidence from these interventions is inadequate to determine programme impact due to weak study designs and use of non-standardised measures.
- Qualitative results suggest potential positive impact on young people's social and emotional skills and broader outcomes including progression into education, training, volunteering or employment.
- Further testing of interventions using more robust evaluation designs is warranted.

<u>Type of Interventions</u>: A total of five interventions meeting the inclusion criteria were identified, all of which were developed and implemented in the UK and aimed to equip young people with the personal and social skills to enable them to take the next steps into employment, further education or apprenticeship (*Fairbridge Programme*; *Get Started*; *The Archway Project*; *The Kent Community Programme* and *Team Programme*). Three programmes were run by the same charity - Princes' Trust (*Get Started, Fairbridge; Team programme*). Two interventions also worked together as two complementary projects (*Get Started* and *Fairbridge programme*).

One intervention was grounded in restorative approaches (*The Kent Community Programme*). Three programmes combined multiples approaches including: educational (*Fairbridge*) and a community engagement approach (*Get Started* and *Team Programme*) and two also included: arts, sports and a component of mentoring or one-to-one support (*Get Started* and *Fairbridge Programme*). *The Archway Project* was based mainly on an educational approach, however, it combined recreational and art approaches.

Three interventions included participants with an average age range of 11-19 years old (*Get Started, The Archway Project and The Kent Community Programme*) and two interventions reported a broader average age range of 13-25 years old (*Fairbridge Programme* and *Team Programme*).

Almost all of the programmes were universal in their inclusion criteria; however, some programmes targeted specific population groups:

- disadvantaged, socially excluded and at risk groups (Fairbridge Programme, Team Programme, The Archway Project)
- NEET groups Not in Education, Employment or Training (*The Kent Community Programme; The Archway Project; Team Programme*)
- youth with anti-social behaviour (*The Archway Project; Fairbridge Programme*)
- youth experiencing challenging circumstances (Fairbridge Programme)
- youth close to entering the labour market but experiencing access problems (*Get Started*).

The total duration of the programmes ranged from 12 weeks (*Team Programme*) to one year (*Fairbridge Programme*). One programme reported that the total duration depended on the participants' needs, the referrer and / or funding available (*The Archway Project*).

Quality of Studies: All interventions were evaluated in the UK. One study examined the impact of two programmes (*Fairbridge* and *Get Started programme*). Three studies employed a pre-post design with no control group (*Fairbridge Programme*, *The Kent Community Programme* and *Fairbridge & Get Started*). Two studies conducted a post-test evaluation (*The Archway Project and Team Programme*) and one study carried out a three months follow up (*Team Programme*). Sample sizes ranged from 25 participants (*Fairbridge & Get Started* study) to 594 participants (*Fairbridge programme*). Qualitative methodologies employed in two out of the six studies utilised smaller sample sizes (<20 participants).

All five interventions provided *limited evidence* as a result of no control group, small sample size, use of non-standardised measures and lack of detail in reporting the methodological approach adopted in the study. The non-standardised measures utilised in these studies, included: questionnaires, reports, observations, record of qualifications, workshops, interviews, focus groups, case studies, surveys, and tools developed by the programmes to assess its impact, such as: 'Who are you quiz?' (*Fairbridge Programme*), 'My Journey' self-assessment tool (*Fairbridge & Get Started* programmes).

<u>Outcomes:</u> Given the weak study designs it was not possible to determine if these interventions had a significant positive effect on young people's social and emotional skills. Key findings based on the self-reported post-intervention outcomes included improvements in young people's:

- confidence (*The Kent Community Programme*, *Archway Project, Team Programme*, *Fairbridge & Get Started* programmes)
- self esteem (*Team Programme*)
- emotion management (Fairbridge & Get Started programmes) and positive mood (The Archway Project)
- communication skills (*The Kent Community Programme*, *The Archway Project* and Get *Started* programme)
- social relationships, compliance, respect and responsible behaviour (*The Archway Project*) and social skills (*The Kent Community Programme*)
- motivation (*Team Programme* and *The Archway Project*),
- sense of responsibility (*The Kent Community Programme* and *Team Programme*), reliability (*Get Started programme*) and timekeeping and attendance (*Team Programme*),
- sense of achievement (*The Archway Project*), setting and achieving goals (*Get Started programme*)
- raised aspirations (*The Archway Project*), helping others and tolerance (*Team Programme*)

- teamwork (The Kent Community Programme, Team Programme and Get Started programme)
- improved problem solving skills (*The Archway Project*).

Broader self-reported educational, social and health outcomes included:

- improved progression/motivation/aspirations to education, training and employment (*The Kent Community Programme*, *Team Programme* and *The Archway Project*) improved behaviour / concentration / attachment at school (*The Archway Project*)
- improved technical skills (*The Archway Project*)
- reduced truancy (*The Archway Project*).

Long term outcomes included self-reported improvements in young people's:

- confidence (*Fairbridge*: 12-18 month follow up)
- positive attitudes towards self (*Fairbridge*: 12-18 month follow up)
- career gains / aspiration (Fairbridge: 12-18 month follow up).

The *Fairbridge* and *Get Started* study found that Fairbridge participants who were homeless, ex-offenders or drugs users were more likely to be amongst those that achieved better stabilisation outcomes (such as reducing drug consumption or re-offending) and participants with a self-declared disability were more likely to achieve better outcomes related to employment, education, training or volunteering (EETV). Participants with offending behaviour in both programmes showed better EETV outcomes.

<u>Implementation Findings:</u> Information regarding programme costs-benefits was retrieved for one intervention. *The Kent Community Programme*: Total Cost per annum: £150,000; Cost saving (Based on delivery to 115 young people, from 2009/10 figures):

- i. Cost per jobseeker totals £5,400 total cost = £621,000
- ii. Potential cost saving for 115 young people: £233,400
- iii. Agency intervention average cost per YP agency intervention: £4,271 (total: £491,144): Potential cost saving for 115 YP = £341,144.

All interventions were implemented by programme staff, delivery partners or volunteers. Two interventions reported that they provide training/supervision to programme staff (*The Kent Community Programme*, and *Team Programme*). Two programmes reported as a 'workforce requirement' some form of specific training (*The Archway Project* and *Team Programme*). One intervention reported the utilisation of toolkits, individual learning records and guidelines (*Team Programme*) and one intervention reported the use of specific materials for the courses that they provided (*The Archway Project*).

# Interventions aimed at improving participants' connections to other people and society through social and emotional skill development

#### Social action interventions

#### **Key Findings**

- Twelve social action interventions identified.
- Eleven UK developed interventions. One international intervention (Girl Guides).
- Interventions include volunteering, engagement in social action projects, engagement in public decision making at local and national level, and personal and social development intervention for young girls.
- Programme duration ranged from six days to two years.
- Evidence quality: N = 12 interventions with *limited evidence*, however, one study utilised a quasi-experimental design and some standardised measure to determine programme impact (*National Citizen Service*).
- *National Citizen Service* produced promising evidence in terms of significant improvements in young people's confidence, happiness, sense of worth, reduced anxiety, improved interest in education and improved attitude toward mixing in the local area.
- Four interventions that utilised a pre, post design produced *limited evidence* in term of their effectiveness in improving young people's self confidence, self esteem, social skills, leadership skills, problem solving, organisation skills, communication skills and motivation (*Youth Voice UK*, *vInspired Team V*, *vInspired 24/24*, *vInspired Cashpoint*).
- Broader outcomes across these five interventions include improved knowledge and understanding
  of the local community, increased community engagement, improved attitudes about future
  employment, increased career ambition and increased intention to engage in voluntary activities in
  the future.
- The quality of the remaining six interventions was too weak to determine programme impact.
- Further evaluation studies using robust study designs are warranted.

Type of Interventions: Twelve social action interventions were identified. These interventions aim to support young people's personal and social development through their engagement in social action projects in their community. These projects can be broadly defined as a practical action made in the service of others aimed at creating positive social change for the benefit of the wider community as well as for the young people delivering the action. Nine social action projects were developed and implemented in the UK. Eight interventions were implemented across the UK (Supporting Inclusion Programme, Millennium Volunteers Programme<sup>2</sup>, Raleigh International, vInspired Cashpoint Programme, Think Big with O2, vInspired Team V, Fixers and UK Youth Voice), and three interventions were implemented in England (vInspired 24/24 Programme, National Citizen Service, Step into Sport). One intervention includes overseas volunteering, particularly in low income countries (Raleigh International). The World Association of Girls Guides and Girls Scouts is a global initiative which is implemented in 145 countries and also includes overseas volunteering opportunities.

All of the interventions are based on community engagement and social connectedness theories, with a special emphasis on; social inclusion of youth (*Supporting Inclusion Programme*, *Millennium Volunteers Programme*, *Girl Guides* and *UK Youth Voice*), positive progression to adulthood (*National Citizen Service*, *vInspired 24/24 Programme*), youth education and international volunteering (*Raleigh International*), sports (*Step into Sport*), peer leadership (*vInspired Team V* and *Girl Guides*), supporting the development of social action projects (*Fixers, Think Big with O2, vInspired Cashpoint Programme*) and non-formal education (*Girl Guides*).

Almost all of the programmes were universal in their inclusion criteria, however, some programmes showed an interest in recruiting specific population groups:

- Young people who have no previous volunteering experience (*Millennium Volunteers Programme*)
- Disadvantaged, socially excluded and at-risk groups (Millennium Volunteers Programme, Raleigh International, vInspired Cashpoint Programme, Think Big with O2, Supporting Inclusion Programme)
- Young people who lack social or emotional resilience (*Think Big with O2*)
- Young people with particular issues they need to tackle such as bullying or crime (*Fixers*)
- NEET groups Not in Education, Employment or Training (*Raleigh International*) and in additionally challenging circumstances (*vInspired 24/24 Programme*).

The average age range of the intervention participants was 7-25 years. Three interventions were implemented with an age range of 14-19 years old (*vInspired 24/24 Programme*, *National Citizen Service*, *Step into Sport*). One intervention was implemented with younger participants aged 5-18 years old (*Supporting Inclusion Programme*).

There was a wide range in terms of the total duration of the programmes. *National Citizen Service* consists of five phases (i) introductory phase (ii) one week residential programme at an outdoor activity centre (iii) one week residential learning and building new skills (iv) 30 hours of activity designing a social action project (v) 30 hours delivering the social action project. This is followed by a graduation ceremony. *Millennium Volunteers Programme* and *UK Youth Voice* are implemented over one to two years. Two studies did not report on the total intervention duration (*Supporting Inclusion Programme* and *vInspired Team V*). One study reported the total volunteering hours required (*Step into Sport:* 200 hours).

Quality of Studies: The majority of the evaluations were of a low research quality as a result of weak study designs and/or not using standardised outcome measures. *National Citizen Service* was the only intervention to utilise a comprehensive evaluation design with a large sample of young people, including a process evaluation, impact survey employing a matched comparison group design, economic analysis and social media listening. In addition to *National Citizen Service*, four other interventions explicitly reported their theoretical framework and conducted a pre, post evaluation (*vInspired Team V, vInspired 24/24, vInspired Cashpoint, UK Youth*). Seven studies were of lower quality (*Supporting Inclusion Programme, Millennium Volunteers Programme, Raleigh International, Step into Sport, Think Big with O2, Girl Guides, Fixers*), for at least one of the following reasons: lack of control group, use of non-standardised outcome measures, lack of pre-test evaluation, not reporting the logic model. Non-standardised measures utilised included: surveys, questionnaires, data from case studies, focus groups, interviews, reports, and observations.

<sup>&</sup>lt;sup>2</sup> *Millennium Volunteers Programme* is currently delivered by *vInspired* in England, Saltire Awards in Scotland and Millennium Volunteers in Northern Ireland and Wales.

<u>Outcomes:</u> Using Rosenberg's Self Esteem Scale (Rosenberg, 1965), *National Citizen Service* reported a non-significant programme impact on young people's self-esteem. The study did, however, report significant improvements in young people's wellbeing, including happiness, sense of worth, and reduced anxiety levels (all single item measures). Improved confidence, enhanced interest in education and improved attitudes towards mixing in the local area were also self-reported.

A range of additional social and emotional outcomes were reported across the social action interventions, however, the validity and reliability of these largely qualitative results cannot be verified. Key outcomes based on the self-reported results include improved:

- self confidence (Millennium Volunteers Programme, vInspired 24/24 Programme, vInspired Cashpoint, Step into Sport, Think Big with O2, TeamV, Fixers, Girl Guide, UK Youth Voice)
- social competence (Supporting Inclusion Programme, Millennium Volunteers Programme, Step into Sport, National Citizen Service)
- relationships (*Millennium Volunteers Programme*, *vInspired Cashpoint*, *Step into Sport*, *Fixers*, *UK Youth Voice*), attitude towards people of different background (*National Citizen Service*), empathy/cognitive skills (*UK Youth Voice*) and trust in others (*National Citizen Service*)
- leadership skills (Supporting Inclusion Programme, Millennium Volunteers Programme, vInspired 24/24 Programme, vInspired Cashpoint, Step into Sport, National Citizen Service, vInspired TeamV), motivating people (Think Big with O2)
- communication skills (Millennium Volunteers Programme, vInspired 24/24 Programme, vInspired Cashpoint, Step into Sport, National Citizen Service, vInspired TeamV, Fixers, UK Youth Voice)
- time management (Millennium Volunteers Programme, vInspired 24/24 Programme, vInspired Cashpoint, Think Big with O2) and organisational skills (Step into Sport),
- decision making (National Citizen Service, Think Big with O2); problem solving skills (Millennium Volunteers Programme, National Citizen Service, UK Youth Voice)
- team work (Millennium Volunteers Programme, vInspired 24/24 Programme, vInspired Cashpoint, National Citizen Service, Think Big with O2, Girl Guides)
- resilience (National Citizen Service, vInspired TeamV, Fixers, Girl Guides, UK Youth Voice)

Broader self-reported social and health outcomes include improvements in:

- developing new skills, including: project management and planning (*vInspired Cashpoint* and *Fixers*), media skills and networking (*Fixers*). Other programmes that did not report specific skills (*Supporting Inclusion Programme*, *Think Big with O2*)
- employability (Supporting Inclusion Programme, Millennium Volunteers Programme, vInspired 24/24 Programme, vInspired Team V, Fixers)
- career ambitions/ aspirations (*National Citizen Service*, *vInspired Cashpoint*), future aspirations (*Think Big with O2*)
- academic achievement (Step into Sport, vInspired Cashpoint) and educational engagement (Girl Guides)
- community engagement (Supporting Inclusion Programme, Millennium Volunteers Programme, vInspired 24/24 Programme, Step into Sport, National Citizen Service), social inclusion (Supporting Inclusion Programme) and social/community awareness (Girl Guides, National Citizen Service, Think

- Big with O2, Step into Sport, Millennium Volunteers Programme)
- civic engagement/ sense of citizenship (Girl Guides, vInspired 24/24 Programme, Step into Sport and Millennium Volunteers Programme)
- reduced substance misuse, including alcohol ((National Citizen Service)
- enhanced political awareness (UK Youth Voice).

Impact on equity: National Citizen Service reported on impact in terms of:

- attitudes towards social mixing, showed a greater positive impact on participants from black, minority and ethnic backgrounds
- increased confidence in practical life skills, such as decision making and managing money, was more evident for girls than boys.

<u>Implementation findings:</u> Information regarding the costs was retrieved for nine interventions (see Table 7). Cost benefit analyses information is available for four interventions:

- *vInspired Cashpoint Programme* (2013): £450 total grant cost per project; £2,154 total monetised benefits; Social return on investment (SROI) ratio 1:4.8
- *National Citizen Service* (2013): cost range between £49m and £13m (Summer and Autumn programmes); cost benefit 1:1.39 4.80 and 1:1.09 4.71 (Summer and Autumn programmes)
- vInspired Team V (2013): cost for one year £620,000; benefit £960,000; SROI 1:1.55 (social return on investment)
- *Millennium Volunteers Programme* (UK: 1998-2002): total investment £40,649,000; notional economic value £65,250,127; total return balance £24,601,127; ratio of investment £1:1.6.

Eight interventions reported providing staff training (Supporting Inclusion Programme, Raleigh International, vInspired 24/24 Programme, vInspired Cashpoint, National Citizen Service, Think Big with O2, UK Youth Voice, Girl Guides), including safeguarding, health, safety policies and processes (Supporting Inclusion Programme), group management and support, personal and social development, conflict resolution, diversity, social inclusion (National Citizen Service), leadership and gender based violence (Girl Guides). Two interventions reported the utilisation of manuals (Raleigh International and Supporting Inclusion Programme). Supporting Inclusion Programme also reported providing books and online videos for the staff and guides, posters, information books for participants. One intervention reported co-producing the material and resources with the participants (Fixers) and three interventions reported using practice guides (Millennium Volunteers Programme, Girl Guides, National Citizen Service).

#### Cultural awareness interventions

#### **Key Findings**

- Two cultural awareness interventions identified.
- Both interventions were developed in the UK (*Think Project*, programme designed to challenge negative attitudes and racism, *Sheffield Multiple Heritage Service* implemented with young people from ethnic minorities focused on identity and cultural heritage). Programme duration 4-6 weeks.
- Evidence quality: N = 2 interventions with *limited evidence*.
- Programme outcomes reported by *Sheffield Multiple Heritage Service* positive impact on young people's self esteem, wellbeing and reduced threshold for psychiatric disorder.
- *Think Project* self-reported improvement in young people's understanding, empathy and respect for other cultures.
- Further studies using robust study designs are warranted.

<u>Type of Interventions:</u> Two studies meeting the inclusion criteria were identified. Both interventions were developed and implemented in the UK (*Think Project* and *Sheffield Multiple Heritage Service*.) These interventions were based on a cultural approach with a special focus on identity, racism, diversity and appreciation of different cultural backgrounds and heritage. The *Sheffield Multiple Heritage Service* programme was part of a wider service that included a one-to-one mentoring intervention, and training courses.

The target populations for these programmes included:

- youth who are vulnerable or disengaged
- multi-heritage / black, minority and youth with ethnic backgrounds
- youth with problem behaviours (Sheffield Multiple Heritage Service).

The Sheffield Multiple Heritage Service intervention had an average age range of 8-15 years while the *Think Project* reported a broader average age range of 14-25 years. The total duration of the programmes ranged from four to six weeks.

Quality of Studies: Both interventions were evaluated in the UK using a pre-post design with no control group. The sample size ranged from 43 (*Sheffield Multiple Heritage Service*) to 99 participants (*Think Project*). These interventions provided *limited evidence* regarding programme effectiveness as a result of no control group and not using standardised outcome measures. Non-standard measures included interviews and questionnaires. The standardised outcome measures employed included:

- Rosenberg Self Esteem Scale (Rosenberg, 1965)
- 12-item General Health Questionnaire (Goldberg and Williams, 1988)
- Strengths and Difficulties Questionnaire (Goodman, 1997).

<u>Outcomes:</u> Significant programme outcomes were reported by *Sheffield Multiple Heritage Service*. At post-intervention, participants had significantly higher self esteem, wellbeing and a significantly reduced threshold for psychiatric disorder when compared with their baseline scores. This intervention also reported differences in outcomes related to the age of the participants and gender. Younger participants and male participants showed greater improvements in self esteem, and older children and to a lesser extent, male participants showed better results for improvements in wellbeing. Results from a pilot evaluation of *Think Project* indicated self-reported improvements (non-standardised measures) in young people's understanding, empathy and respect for other cultures.

<u>Implementation Findings:</u> In terms of resources, *Sheffield Multiple Heritage Service* intervention reported the use of an information pack for young people. The *Think Project* reported the ongoing development of new training materials for practitioners, including a handbook and videos. *The Think Project* reported as a 'workforce requirement' some form of specific training, youth work experience and teaching backgrounds. Information regarding the costs was retrieved from the *Think Project*. The total cost for the three day programme for a group of 10 to 15 young people was reported to be approximately £3,500.

# Interventions aimed at reducing problem behaviour

## Crime prevention interventions

#### **Key Findings**

- Nine crime prevention interventions identified.
- Six interventions developed in the UK, three international interventions developed in US, Brazil and South Africa. Five interventions grounded in a mentoring approach. Programme duration ranged from six weeks to five years.
- Evidence quality: N = 1 interventions well evidenced; N = 8 interventions limited evidence
- Good quality evidence regarding the effectiveness of *Coaching for Communities* (five day residential course combined with nine months mentoring) in improving young people's self esteem and prosocial behaviour and reducing negative emotions and antisocial behaviour.
- Some formative qualitative evidence from remaining interventions, however, use of more robust evaluation measures is required to determine programme impact.
- Characteristics of effective interventions from previous reviews: structured approach, adequate supervision, multi-component interventions which included mentoring, structured sessions and education training.

<u>Type of Interventions:</u> A total of nine studies meeting the inclusion criteria were identified. These interventions aim to address the risks that lead to anti-social and criminal behaviour and build on protective factors including self esteem, self regulation, relationship skills, emotional wellbeing and behaviour. Six interventions were developed in the UK (*Conflict Resolution Uncut, Urban Stars, Mentoring Plus, Plusone Mentoring, Talk about Talk Programme* and *Young Leaders for Safer Cities*). Three interventions were developed in the US, Brazil and South Africa (*Coaching for Communities, Fight for Peace, Face-It*).

All programmes were implemented in the UK. Four of the interventions were implemented in London (Conflict Resolution Uncut, Mentoring Plus³, Young Leaders for Safer Cities). One intervention was implemented in Scotland (Plusone Mentoring), and one was implemented in Northern Ireland and the Republic of Ireland (Urban Stars). Fight for Peace was delivered in Brazil and the UK, Coaching for Communities was implemented in UK, US, Ireland, Netherlands and Sweden, Face-It was delivered in South Africa and the UK and Young Leaders for Safer Cities was delivered in the UK and US.

Five interventions were grounded in a 'mentoring approach' (Conflict Resolution Uncut, Plusone Mentoring, Mentoring Plus, Talk about Talk Programme, Coaching for Communities), and another intervention used a multi-component approach which included a residential retreat approach (Coaching for Communities). Other programmes reported adopting principles of 'behavioural support' and 'motivational work' (Conflict Resolution Uncut), early intervention (Plusone Mentoring) and strengthening social capital (Urban Stars). One programme adopted a creative and experiential approach based on therapeutic methods leading to prosocial behaviour-change, self awareness and prosocial identity for the young participants (Face-It). Two interventions combined an educational approach with leadership development (Fight for Peace and Young Leaders for Safer Cities). Fight for Peace also included a sports-based approach to programme implementation.

The target populations for these programmes included:

- young people at risk of crime (Conflict Resolution Uncut, Coaching for Communities, Fight for Peace, Plusone Mentoring, Talk about Talk Programme, Face-It), anti-social behaviour (Coaching for Communities, Urban Stars) and gang involvement (Conflict Resolution Uncut, Face-It)
- young people at risk of substance misuse (*Coaching for Communities* and *Face-It*)
- young people at risk of exclusion from home / school (Conflict Resolution Uncut, Coaching for Communities, Face-It)
- young people at risk of exposure to violence (Conflict Resolution Uncut)
- young people with challenging behaviour (Conflict Resolution Uncut)
- ethnic minorities (Mentoring Plus, Young Leaders for Safer Cities)
- males (Conflict Resolution Uncut)
- young people with communication difficulties (*Talk about Talk Programme*)
- vulnerable young people (*Face-It*).

The average age range of the intervention participants was 8-19 years old. One intervention did not specify the participants' age range (*Coaching for Communities*). The total duration of the programmes ranged from six weeks (*Conflict Resolution Uncut*) to three to five years (*Talk about Talk Programme*). One intervention did not report the total duration of its activities (*Face-It*).

Quality of Studies: Seven of the interventions were evaluated in the UK (*Conflict Resolution Uncut, Urban Stars, Mentoring Plus, Plusone Mentoring, Talk about Talk Programme, Face-It* and *Young Leaders for Safer Cities*). Two interventions had joint evaluations; one in the UK and the US (*Coaching for Communities*) and another in the UK and Brazil (*Fight for Peace*).

<sup>&</sup>lt;sup>3</sup> Mentoring Plus is based on the Dalston Youth Project an award winning UK developed crime prevention intervention (evaluation of Dalston prior to 2004).

One intervention was evaluated using a randomised control trial (*Coaching for Communities*). Two interventions were evaluated using a quasi-experimental design (*Conflict Resolution Uncut* and *Mentoring Plus*), the follow up studies ranged between six weeks (*Conflict Resolution Uncut*) to 12 months (*Mentoring Plus*). Five interventions were evaluated using a pre-post evaluation design with no control group (*Urban Stars, Plusone Mentoring, Talk about Talk Programme, Face-It, Young Leaders for Safer Cities*). One intervention conducted a follow up study between three to six months after the programme (*Young Leaders for Safer Cities*). One evaluation conducted a post-test evaluation with a six months follow up study (*Fight for Peace*). The majority of interventions were evaluated with a sample size of greater than 23 (*Urban Stars*) and less than 378 (*Mentoring Plus*). Qualitative methods employed in three studies had smaller sample sizes (<20 participants).

One intervention that utilised a strong study design and standardised outcome measures was determined to be *well evidenced* (*Coaching for Communities*). Eight interventions provided *limited evidence* as a result of the lack of standardised outcome measures, no pre or post-test, no control group and/or not reporting a theory of change.

The standardised outcome measures that were employed included:

- Strengths and Difficulties Questionnaire (Goodman, 1997)
- Positive and Negative Affect Scale for Children (Laurent et al., 1999)
- Crime and Antisocial Behaviour and Drugs and Alcohol from Edinburgh Study of Youth Transitions and Crime (Smith & McVie, 2003)
- Self Esteem Scale (Rosenberg, 1965)
- Positive Outlook Individual Protective Factors Index (Dahlberg et al., 2005)
- The Emotional Control Questionnaire (Roger & Najarian, 1989)
- The Bully / Victim Questionnaire (Olweus, 1993)
- Locus of Control (Robinson et al., 1991)
- The Aggression Questionnaire (Buss & Perry, 1992)
- Coping Styles Questionnaire (Roger et al., 1993)
- Short Warwick Edinburgh Wellbeing Scale (Tennant et al., 2007).

Six studies used non-standardised measures for outcome assessment. Two evaluations used self-completed questionnaires designed especially for the project (*Conflict Resolution Uncut*, *Fight for Peace*). One study used outcomes based on vocational, behavioural and well-being goals, designed by the participants (*Urban Stars*). One project used unknown measures (*Talk about Talk Programme*). One study used surveys, case studies and school data (*Young Leaders for Safer Cities*). The majority of the studies relied on interviews with participants.

<u>Outcomes:</u> Two interventions reported significant improvements in social and emotional skills, which were determined using standardised outcome measures and pre, post statistical analysis. *Coaching for Communities* which utilised a randomised control trial reported significant improvements in young people's:

- prosocial behaviour
- self esteem
- reduced negative emotions
- · reduced antisocial behaviour including offending behaviour and involvement with antisocial peers

Khulisa's *Face-It* intervention reported significant improvements in young people's conflict resolution skills, anger management and prosocial behaviour, however, the use of a pre-post design with no control group reduces the strength of this evidence.

Other interventions reported similar social and emotional outcomes, however, the use of non-standardised self-reported measures limits the validity and reliability of these results. Examples of these self-reported outcomes include, improvement in young people's:

- self esteem / self-worth (*Plusone Mentoring*) and self-perceptions (*Fight for Peace*)
- self confidence (Face-It, Young Leaders for Safer Cities, Talk about Talk Programme, Mentoring Plus) and sense of responsibility (Talk about Talk Programme and Young Leaders for Safer Cities)
- resilience (*Plusone Mentoring*)
- decision making skills (*Mentoring Plus*)
- prosocial behaviour (*Plusone Mentoring*),
- conflict resolution skills (*Fight for Peace, Conflict Resolution Uncut*)
- communication skills (*Talk about Talk Programme*, *Face-It*)
- relationships (Fight for Peace, Plusone Mentoring and Young Leaders for Safer Cities).

Broader self-reported educational, social and health outcomes include improved:

- re-engagement with education (*Face-It, Mentoring Plus*), academic achievement: literacy and numeracy (*Fight for Peace*), improved school performance and attendance to school (*Plusone Mentoring, Face-It*)
- reduction in NEET (*Fight for Peace*) and involvement in education, training and employment (*Coaching for Communities*)
- reduced crime/ offending (Fight for Peace), reduced anti-social behaviour (Urban Stars), improved attitude to offending (Plusone Mentoring) and awareness of violent crime (Young Leaders for Safer Cities)
- reduction in gang involvement and offending (Fight for Peace)
- community safety (*Urban Stars*)
- reduced drug and alcohol use (Coaching for Communities) and substance misuse (Plusone Mentoring)
- greater sense of community engagement/ active citizenship (*Urban Stars* and *Young Leaders for Safer Cities, Mentoring Plus*)
- understanding the importance of communication (*Talk about Talk Programme*)
- understanding of the potential of sport (*Urban Stars*).

Mentoring Plus reported sustained programmes effects at 12 months follow up including: improved goal setting, self confidence, decision making, social inclusion and reduced rates of exclusion from school / truanting rates. Regarding the Conflict Resolution Uncut Programme there were significant improvements in the intervention group's conflict resolution skills, 50% of whom were 'black British'. The findings suggested that age may have had a statistically significant negative impact on skills development but this was attributed to the teachers' lower / higher expectations of younger / older students. Coaching for Communities was considered to be a more appropriate programme for youth with 'low-level' anti-social behaviour rather than 'heavy end' persistent offenders.

Implementation Findings: Almost all interventions provided training to facilitators, mentors or volunteers (Conflict Resolution Uncut, Coaching for Communities, Fight for Peace, Mentoring Plus, Plusone Mentoring, Talk about Talk, Young Leaders for Safer Cities, Face-It) including conflict resolution (Conflict Resolution Uncut), violence reduction, anger management / conflict work, community engagement and youth work (Face-It). One intervention recruited experienced tutors including teachers and police officers (Young Leaders for Safer Cities). The use of a programme manual was reported by three interventions (Coaching for Communities, Plusone Mentoring, Talk about Talk). One intervention provided internal training materials and guidelines for mentors (Plusone Mentoring) and another provided comprehensive resource manuals covering each stage of the programme together with training notes and the resources required to deliver the course (Talk about Talk).

Information regarding cost was provided for five interventions:

- Fight for Peace (2013) Social benefit in one year (estimated): £2,504,457, benefit to cost ratio: £4.32
- *Plusone Mentoring* (2011) Social return for each participant: 1:6 and 1:13 (with the most likely return being just under £10)
- *Talk about Talk* (2014) Total cost: £5,405 during the first year (This includes nine days of contact with an I CAN Communication Advisor)
- Face-It (2014) Total cost: £10,000 per cohort of 10-12 participants (variable depending on set-up and post-programmes support needs) approx. £833 per participant
- Young Leaders for Safer Cities (2014) Total cost per participant: £1080.

#### Substance misuse prevention interventions

#### **Key Findings**

- Three substance misuse prevention interventions identified, all of which were developed in the UK (Salford Anti-Rust Gardening Mentoring Project, Manchester City 'Kick-It' Project, RisKit).
- Two interventions based on mentoring and education approaches, one intervention adopted a sports-based approach (*Kick-It*)
- Evidence rating: N = 3 interventions provided *limited evidence* with one intervention using standardised outcome measures.
- *RisKit* multi-component intervention (teaches personal and social skills over 8 weeks) reported significant reductions in adolescent risk behaviour, alcohol use and smoking. Self-reported improvements in self esteem, relationships, and anger management.
- Quality of evidence needs to be strengthened, further testing required.

Type of Interventions: A total of three studies meeting the inclusion criteria were identified. All interventions focused on preventing substance misuse and were developed and implemented in the UK (Salford Anti-Rust Gardening Mentoring Project, Manchester City 'Kick-It' Project (Kick It) and RisKit). All three interventions also included a component on anti-social behaviour or crime prevention. Two programmes were part of a wider drug prevention initiative supported by the Health Action Zones (HAZs) (Salford Anti-Rust Gardening Mentoring Project and KickIt). The Salford Anti-Rust Gardening Mentoring Project reported its key feature as being to offer gardening activities for young people in order to provide an alternative to drugs, crime and anti-social behaviour.

Two interventions were based on mentoring and educational approaches (*Salford Anti-Rust Gardening Mentoring Project* and *Kick It*) and one of them also included a sports-based approach (*Kick It*). *Riskit* was based on a social development model (Catalano & Hawkins, 1996).

The target populations for these programmes included: vulnerable at risk groups and young people at risk of substance misuse. The age range of the participants varied from 13 (*Salford Anti-Rust Gardening Mentoring Project*) to 18 years old (*Kick-It*). The total duration of the *Salford Anti-Rust Gardening Mentoring Project* was two years. The remaining two interventions did not provide information on the time frame of the programme activities.

Quality of Studies: All the interventions were implemented and evaluated in the UK. The *RisKit* intervention was evaluated using a pre-post design and included a six month follow up study. The *Salford Anti-Rust Gardening Mentoring Project* and *Kick-It* employed qualitative methods to evaluate programme implementation and outcomes. The sample sizes ranged from 180 to 226 participants. All three interventions provided *limited evidence* as a result of not using control groups. The *RisKit* study did, however, use a prepost design and utilised standardised outcome measures including Timeline Follow Back, alcohol / drug screening (Sobell & Sobell, 1992) and Adolescent Risk Behaviour Screen (ARBS) (Jankowski et al., 2007).

<u>Outcomes</u>: The *RisKit* intervention, which utilised standardised outcome measures, reported a significant reduction in adolescent risk behaviour, alcohol use and smoking as a result of the programme. Additional self-reported outcomes which were identified using non-standardised measures included improvements in:

- relationships (*RisKit*)
- self esteem / self worth (Salford Anti-Rust Gardening Mentoring Project, Kick-It) and self perceptions (RisKit)
- pride and sense of achievement Salford Anti-Rust Gardening Mentoring Project)
- discussion / articulation of feelings (*RisKit*)
- self confidence (Salford Anti-Rust Gardening Mentoring Project, Kick-It)
- emotional expression (*RisKit*)
- anger management (*RisKit*).

Broader self-reported educational, social and health outcomes included:

- improvements in young people's attendance, behaviour and performance at school and future employability (Salford Anti-Rust Gardening Mentoring Project)
- decreased level of truancy (Salford Anti-Rust Gardening Mentoring Project)
- enhanced sense of citizenship (Salford Anti-Rust Gardening Mentoring Project).

<u>Implementation Findings:</u> The *RisKit* intervention reported providing staff training and utilising a programme manual. The *Kick-It* intervention reported providing training to participants to deliver peer-led educational sessions with a focus on drug prevention. No information was available regarding the costs of the three interventions



Discussion & Conclusions Conclusions

## V. Discussion

This review sought to determine the current evidence on the effectiveness of programmes that aim to enhance the social and emotional skills development of children and young people (aged 4-20 years) in the UK. Based on a systematic search of the published and grey literature and a narrative synthesis of the review findings, this section considers the implications of the findings from the school and out-of-school settings in the context of the international literature. Drawing on the findings, the following questions are discussed; what programmes work, including their equity impact and cost-benefit; what is the strength of the current evidence; what are the key characteristics of effective programmes and their implementation requirements. Within the context of the strengths and limitations of this review, a number of key insights for research, policy and practice development are provided.

#### **Discussion on School Interventions**

A total of 39 social and emotional skills-based interventions implemented in the school setting were identified in this review. These interventions were categorised into (i) 24 interventions with a competency enhancement focus and (ii) 15 interventions aimed at reducing problem behaviours.

#### Interventions with a competence enhancement focus

- The review findings indicate that the majority of universal social and emotional classroom-based interventions implemented in the UK are well evidenced, demonstrating significant positive outcomes on children and young people's social and emotional skills, improved behaviour problems and academic outcomes through rigorous evaluation studies. Three programmes adopted a whole school approach.
- The indicated small group curriculum-based interventions implemented as part of SEAL and afterschool programmes for children at risk of developing social and emotional problems have well established evidence of their impact on children's social and emotional skills, peer relationships and behavioural problems.
- The results are in line with international research which has documented the significant positive effect of universal and indicated social and emotional skills-based programmes on children and young people's social and emotional competencies, attitudes about self, others and school.
- There is limited evidence regarding the effectiveness of school-based mentoring and social action interventions. Further research employing stronger study designs is recommended in order to understand more about the mechanisms of change which could assist in making mentoring and social action interventions more effective when delivered in the school setting.

Firstly in terms of the universal social and emotional classroom-based interventions, six international interventions have demonstrated consistent significant positive child outcomes through rigorous international and UK evaluations. These include two primary school interventions: *PATHS* (identified as a model programme by Blueprints), *Zippy's Friend*;, two interventions implemented in primary and secondary school: *Friends, Positive Action*; and two interventions implemented in secondary school: *UK Resilience Programme* and *Lions Quest*. Results from UK and international evaluations indicate the significant positive effect of these interventions on children and young people's social and emotional skills, coping skills, internalising problems including symptoms of anxiety and depression, and behavioural problems including

aggressive behaviour and hyperactivity. Sustained 12 month follow up findings have been reported in international evaluations of these evidence-based interventions. The two secondary school interventions which adopt a whole school approach to implementation (*Lions Quest, Positive Action*), reported broader outcomes including improved academic achievement, reduced rates of absenteeism, improved attitudes, knowledge and behaviours in relation to alcohol, tobacco and substance misuse, reduced violence and improved family relations. *Positive Action* reported medium effect sizes in terms of improved academic performance and family relations.

The results from the evaluation of the UK developed multi-component SEAL programme revealed important findings in terms of programme implementation and outcomes. Primary SEAL resulted in some significant changes in children's social and emotional skills, however, negative findings in terms of declining academic performance and attitudes to school were also reported (Hallam, 2009). The lack of a control group in this study significantly reduces the strength of these evaluation results. The evaluation of secondary SEAL reported no significant impact on young people's social and emotional skills (Wigelsworth et al., 2013). Similarly, results from the pilot evaluation of the Family SEAL did not report a significant impact on parental ratings of children's social and emotional competencies (Downey & Williams, 2010). The study did, however, reveal a significant improvement in teachers' ratings of social emotional competencies for at-risk children, thus highlighting the potential effectiveness of Family SEAL as a targeted intervention. A study which examined the implementation of primary and secondary SEAL, found that higher quality implementation produced an enhanced school ethos, which in turn led to a range of positive outcomes for students, including better behaviour, lower rates of absenteeism and higher academic attainment (Banerjee et al., 2014). The findings from this study highlight that the quality of programme implementation is critical for positive outcomes to be achieved. Furthermore, other important lessons can be taken from the evaluations of SEAL to date, including the need for proper trialling of initiatives before they are brought to scale, the use of research to inform and improve programme design, and the importance of educating implementers on the importance of good quality implementation for positive outcomes to be achieved (Humphrey et al., 2013).

Results from additional universal classroom-based primary school interventions *Lessons for Living, Roots of Empathy, Circle Time, Rtime,* three of which are UK developed interventions, indicate the significant positive effect of these interventions on children's social and emotional skills and externalising behaviour. Similarly, the results from two secondary school UK interventions (*Stress Management Intervention, Strengths Gym*) are promising in terms of their impact on improved social and emotional skills. However, additional studies with more representative samples are warranted in order to determine the immediate and long term impact of these programmes.

One secondary school intervention with encouraging findings is the UK developed .b Mindfulness Programme. Three evaluations of this intervention have been carried out in the UK, the results of which have shown the significant positive effect of mindfulness practice on young people's depression symptoms, stress, resilience and wellbeing. These UK findings are in line with two recent reviews of international studies of mindfulness interventions implemented with school aged children (Burke, 2010; Harnett & Dawe, 2012). Another promising intervention for secondary school pupils is the online cognitive behavioural skills intervention MoodGYM which is currently being implemented and evaluated as part of the Healthy Minds in Teenagers curriculum in South UK (Year 10 students, aged 14). International studies of MoodGYM indicate the effectiveness of this self-directed intervention when implemented as a universal intervention in the school setting (Calear et al., 2009, 2013). Broader findings from a recent systematic review of online

mental health promotion and prevention interventions highlight the potential of online interventions in promoting youth wellbeing and reducing social and emotional problems including symptoms of anxiety and depression (Clarke et al., 2013).

Collectively, the findings from the universal social and emotional skills-based interventions are in line with international research which has documented the significant positive effect of these programmes on children and young people's social and emotional competencies, attitudes about self, others and school (Durlak et al., 2011; Weare & Nind, 2011; Adi et al., 2007a; Barry & Jenkins, 2007; Greenberg et al., 2001). These reviews identified that the highest quality of evidence relates to programmes which focus on enhancing skills and competencies and promoting positive aspects of wellbeing, start early with the youngest children, operate for a lengthy period of time, and are implemented by teachers who have received training. However, relatively few of the programmes in this review adopted a whole school approach to implementation, which is also recommended in the international literature as the most sustainable approach to embedding social and emotional learning in schools.

The indicated interventions included both curriculum-based 'small group' interventions and mentoring interventions for children identified at risk of developing social and emotional problems. Two primary school interventions implemented as part of SEAL, *Going for Goals* and *New Beginnings* reported small to moderate effect sizes (self-report and teacher reported data) in improving participants' social and emotional skills, peer relationship problems, internalising problems and prosocial behaviour. Similar findings were evident for *Pyramid Project*, an after-school small group intervention for children identified as withdrawn and emotionally vulnerable. The results from these studies point to the effectiveness of structured curriculum-based interventions targeting students at risk of developing problems when implemented in the context of a whole school approach such as the SEAL programme. In terms of the balance between universal and targeted interventions, previous reviews have indicated that the best informed approach is to include both universal and targeted approaches, which appear to be stronger in combination, although the exact balance has yet to be determined (Weare & Nind, 2011).

Evidence regarding the effectiveness of school-based mentoring interventions through one-to-one and group support is weak. There are too few studies in this review to draw strong conclusions about programme impact and the results from the two mentoring interventions that are included (*Transition Mentoring*, *Formalised Peer Mentoring*) are limited as a result of weak study design, non representative samples and insufficient data analysis. A meta-analysis by Wood & Mayo-Wilson (2012), which examined the impact of school-based mentoring for young people aged 11-18 years (N = 6,072 young people across eight studies), reported that mentoring programmes did not reliably improve young people's social and emotional skills, academic achievement, attendance or behaviour. Further research is recommended in order to understand more about the mechanisms of change which could in turn assist in making mentoring interventions more effective.

One intervention aimed at improving children and young people's connection to other people and society was identified. *Active Citizens in Schools* sought to engage secondary school students in volunteering activities. Whilst the result from this study indicated improved social and emotional skills including confidence, empathy, team working skills and relationship skills, improved student behaviour and enhanced links across the school and community, the quality of the study design and measures used were weak. The findings from this study needs to be supported by UK studies using a strong study design and employing standardised outcome measures.

## Interventions aimed at reducing problems behaviours

- The majority of interventions aimed at reducing problem behaviours, including aggression, violence, bullying and substance misuse were well evidenced in terms of their impact on children and young people's behaviours.
- Behaviour and anger management interventions aimed at increasing prosocial behaviour and reducing aggressive behaviour through classroom management strategies, curriculum teaching and the creation of a positive school climate, have demonstrated positive programme outcomes in terms of improved social and emotional skills and reduced aggression.
- Whole school approaches were identified as being effective in reducing bullying and victimisation. Results from the peer mentoring bullying prevention interventions implemented in primary school indicate possible negative impacts on mentored participants.
- Universal substance misuse prevention interventions, which seek to improve understanding of
  social influences and develop life skills, report a significant positive impact on young people's
  personal skills, self regulation, use of resistance strategies in relation to risk taking behaviour.
  These interventions were also shown to significantly reduce young people's use of alcohol,
  tobacco and cannabis.

This category included interventions aimed at reducing problem behaviours including aggression, violence, bullying and substance misuse. Firstly, in relation to the four aggression and violence prevention interventions, these interventions have demonstrated consistent significant positive social, emotional and behavioural outcomes through multiple rigorous international evaluations. The programmes differ in terms of the strategies employed, with two interventions (Good Behaviour Game and Incredible Years) adopting cognitive behaviour strategies to support behaviour management, one intervention is a curriculum-based violence prevention intervention (Second Step) and another intervention adopts a whole school approach to creating a positive school climate between teachers, students and the broader community (*Peacebuilders*). Results from the *Incredible Years*, which has been evaluated in the UK, and the *Good Behaviour Game* (currently being evaluated in the UK), indicate significant positive effects on children's disruptive behaviour, emotional literacy skills and teachers' classroom management skills. Evaluations of *The Good Behaviour* Game in the US have reported significant long-term follow up findings including reduced aggressive and disruptive behaviour, improved academic achievement and reduced alcohol misuse at 14 year follow up (Kellam et al., 2008; Mackenzie et al., 2008; Petras et al., 2008). US evaluations of Second Step indicate significant positive findings in relation to improved prosocial behaviour and reduced externalising behaviour. In addition, US evaluations of *PeaceBuilders* show the positive impact of this whole school intervention on children's social competence, prosocial behaviour and reduced levels of aggression over a two year period. Similar findings have been reported by a previous systematic review regarding the effectiveness of these behaviour management interventions (Adi et al., 2007b).

The results from the bullying prevention studies indicate the significant positive effect of interventions that adopt a whole school approach to prevent bullying behaviour. *Olweus anti-bullying programme*, *KiVa* and *Steps to Respect* consist of whole school approaches with materials developed for staff training, parent guides and a classroom curriculum. All three interventions have reported positive programme outcomes including improved social skills, and prosocial behaviour, reduced bullying behaviour and victimisation. Broader outcomes include improved student and staff climate (*Steps to Respect*). Although implemented

in the UK, no evaluations of these programmes from the UK were identified in this review. Results from the online bullying prevention intervention *FearNot!*, which has been evaluated in the UK, highlight the potential of online interventions in reducing victimisation amongst victims of bullying. Whilst these results were not maintained at four months follow up, further research is needed to examine the impact of online bullying prevention interventions when implemented in the context of a whole school approach to bullying prevention.

Two additional bullying prevention interventions, which underwent the review process, adopted a peer mentoring approach to support young people experiencing difficulties related to bullying. The findings from these studies are important in terms of bullying prevention interventions that have been shown to be ineffective and/or have a possible negative impact on children's social and emotional skills. Findings from the *Beatbullying Peer Mentoring* evaluation indicated no change in pupils' social and emotional wellbeing. Results from the peer mentoring intervention implemented in primary schools showed that mentored participants were more likely to report being bullied than non-mentored students. Whilst these results could indicate that this peer mentoring programme may have increased the students' awareness of bullying and what actions and behaviours constitute bullying, it is also possible that peer mentoring interventions are insufficient to address the problem of bullying and in certain circumstances can exacerbate the problem by focusing only on those being bullied and not on those engaging in bullying behaviour and the wider school environment. Previous systematic reviews of bullying prevention interventions have concluded that whole school approaches are most effective in reducing bullying and victimisation, and programmes need to be intensive and long lasting to have an impact on bullying (Farrington and Ttofi, 2009; Weare & Nind 2011; Adi et al., 2007b).

Regarding the prevention of substance misuse, international evidence indicates that universal prevention interventions, including programmes such as *Life Skills Training, Keepin' It REAL, All Stars, Project STAR*, report a significant impact on young people's self regulation and personal skills and use of resistance strategies in relation to risk taking behaviour and in reducing use of the most commonly used substances including, alcohol, tobacco and cannabis. No UK evaluations of these interventions were identified in this review. There was, however, evidence from a study conducted in Northern Ireland regarding the effectiveness of the *SHAHRP* harm reduction intervention in producing medium to long term reductions in alcohol use and in particular risky drinking behaviour among young people in their first year in secondary school (McKay et al., 2012). The approach, which appears to be most effective across these interventions, is based on understanding social influences and developing life skills. These include a normative education component, including correcting misperceptions about how common and acceptable substance misuse is. These programmes also teach cognitive-behavioural skills for building self esteem, assertiveness, peer resistance and self regulation strategies to help young people handle situations where alcohol and drugs are available.

All of the substance misuse prevention interventions that fulfilled the criteria for this review were developed in the United States and adopted in the UK. *Unplugged* is an example of a European developed school-based curriculum for substance misuse prevention in secondary schools. The programme has been evaluated in seven European countries (Cluster RCT, N = 7,079 pupils aged 12-14 years) with significant positive findings reported in terms of its effectiveness on reduced levels of daily cigarette smoking, episodes of drunkenness and cannabis use (Faggiano et al., 2008) and with effects persisting for over 18 months for alcohol abuse and cannabis use (Faggiano et al., 2010).

## Characteristics of programme effectiveness for school interventions

- A focus on teaching skills, in particular the cognitive, affective and behavioural competencies as outlined by CASEL.
- Use of competence enhancement strategies and empowering approaches, including interactive teaching methods.
- Well-defined goals and use of a coordinated, sequenced set of activities to achieve objectives related to skill development.
- The provision of explicit implementation guidelines through teacher training and a programme manual.

Firstly, the characteristics of effective school interventions identified in this review included the teaching of skills (as opposed to knowledge only), in particular use of programme strategies that addressed the cognitive, affective and behavioural competencies as outlined by CASEL. These competencies include self awareness, self management, social awareness, relationship skills and responsible decision making. The effective school programmes had an explicit focus on addressing social and emotional capabilities, including those identified by the UK Young Foundation; managing feelings, communication, confidence and agency, planning and problem solving, relationships and leadership, creativity, resilience and determination (McNeil et al., 2012). Secondly, the use of competence enhancement and empowering approaches were identified as central to effective interventions. Interventions used interactive teaching methods including classroom interaction, games, role play and group work to teach social and emotional skills. Thirdly, effective interventions had well-defined goals and used a coordinated, sequenced set of activities to achieve their objectives related to skill development. In terms of implementation, the provision of explicit guidelines through teacher training and a programme manual was identified as a common feature in the implementation of the more effective social and emotional learning programmes. These findings build on results reported by related reviews examining the promotion of social and emotional skills and prevention of problems behaviours through school interventions (Durlak et al., 2011; Weare and Nind, 2011), including use of SAFE (Sequenced, Active, Focused, Explicit) practices as identified by Durlak et al. (2011).

The results from this current review are in keeping with the international evidence which shows consistently positive findings concerning the positive impact of school-based programmes on a range of social, emotional and educational outcomes for children and young people. However, the majority of the studies in this review were based on highly structured classroom-based programmes, which did not employ a whole school approach. The international literature suggests that while classroom-based skills development programmes lead to positive outcomes, when delivered on their own they are not sufficient for sustained long-term outcomes. Research indicates that for optimal impact, the skills development focus needs to be embedded within a whole school, multi-modal approach which typically includes changes to school ethos, teacher education, liaison with parents, parenting education, community involvement and coordinated work with outside agencies (Weare & Nind, 2011; Adi et al., 2007a; Wells et al., 2003). Taking a whole school approach is also in line with international policy and practice. Within Europe, the WHO Health Promoting Schools initiative (WHO, 1998) provides a useful framework to guide the development of a whole school approach. This framework addresses four core areas (i) physical and social environment (ii) curriculum and learning (iii) family and community partnership and (vi) policies and planning. Interventions such as SEAL in England and SEED in Scotland draw on the WHO Health Promoting Schools Framework with

the curriculum material focusing on developing social and emotional skills within the context of bringing about change in the school environment and community. *Communities that Care* is an example of another intervention implemented in England and Wales which adopts a comprehensive community-wide approach to the promotion of positive social development for at risk young people. The US developed *Seattle Social Development Project*, which also seeks to strengthen young people's social and emotional competencies through involving parents and creating links with the home and community environment, has produced impressive long term outcomes. At fifteen years follow up, this intervention, which consists of teacher training, child social and emotional development and parent training, has been shown to significantly reduce health risk behaviour (alcohol, tobacco and illicit drug use, sexual risk behaviour), violence and crime, emotional and mental health, and positive functioning in university or work (Lonczak et al., 2002; Hawkins et al., 2005, Hawkins et al., 2001). Some of these effects remained significant when the study population was followed up at age 30. Australia has also been a pioneer in the development of whole school interventions including the state-led *MindMatters* whole school intervention for secondary schools (Wyn et al., 2000; http://www.mindmatters.edu.au/) and the government led *KidsMatter* framework for primary schools (Dix et al., 2012; http://www.kidsmatter.edu.au/).

This review did find evidence from a small number of school programmes, including universal programmes and bullying prevention interventions, to indicate the significant positive effect of programmes that adopt a whole school approach to implementation. Whilst the results from the evaluation of the SEAL whole school framework implementation in primary and secondary schools in England were limited in terms of their impact on children and young people's social and emotional skills, important information was highlighted regarding how implementation quality and fidelity impacts on outcomes. A number of practical features that illustrate the implementation of a whole school approach in practice were also identified. Banerjee et al. (2014) reported that implementation varied significantly and identified critical implementation components that were associated with positive outcomes including; timetabled learning activities, whole school activities including assemblies, incorporating learning outcomes in planning across the curriculum, engagement of all staff in SEAL work, explicit modelling of SEAL skills by staff, incorporation of SEAL into school policies and strong distributed leadership of SEAL implementation. Results from the current evaluation of SEED in Scotland using a cluster randomised control trial with 38 primary schools should help in providing more in-depth knowledge in relation to the implementation, immediate and long-term impact and cost-effectiveness of a multi-component primary school intervention implemented in the UK context. More detailed evidence regarding the process of implementation, with whom the intervention is effective and under what circumstances, is needed to advance our understanding of the implementation of an effective and sustainable whole school approach to social and emotional learning.

#### Impact on equity

There was a paucity of studies that reported on subgroup differences or evaluated the equity impact of social and emotional skills-based programmes. There is, however, some evidence to indicate that interventions aimed at increasing social and emotional skills and reducing problem behaviours are particularly effective with children and young people most at risk of developing problems. Two universal social and emotional skills development interventions reported the most significant findings among children with the highest anxiety symptoms (*Friends*) and children in high deprivation schools (*Roots of Empathy*). Results from the aggression and violence prevention interventions indicate that these programmes (*Good Behaviour Game, Incredible Years, Second Step*) are most effective in reducing behavioural problems among high risk students who exhibit aggressive and disruptive behaviours. Similarly, results from the substance misuse

prevention interventions (*LifeSkills Training* and *SHAHRP*) show significant positive outcomes for students demonstrating high risk behaviours. Whilst these results provide promising evidence of the effectiveness of social and emotional skills interventions in supporting children and young people most at risk, additional research is warranted to examine how these programmes impact on inequities over time and the nature of any specific subgroup differences. It is essential to evaluate the equity impact of these programmes in order to determine their effectiveness for diverse subgroups of young people. It is also important to clarify under what circumstances these programmes lead to a narrowing of health inequities and to ensure that there is no widening of health and social inequities.

## Cost-benefit results

There is a paucity of information regarding the cost-benefit ratio of school-based social and emotional skills programmes. Information regarding programme costs was obtained from two databases of evidence-based programmes (*Dartington Investing in Children* and *Blueprints for Health Youth Development*). Cost-benefit results were available for five interventions: *PATHS* (1:11.6), *UK Resilience* (1:7.1), *Good Behaviour Game* (1:26.9), *Lifeskills Training* (1:10.7) and *Project STAR* (1:1.2). These cost-benefit results highlight the significant return on investment for these evidence-based interventions. Additional economic analyses of the cost-benefit of school-based programmes currently being implemented in the UK is needed to strengthen the UK evidence base on the scaling up of effective social and emotional school interventions for children and young people.

## **Discussion on Out-of-School Interventions**

A total of 55 social and emotional skills-based interventions implemented in the out-of-school setting were identified in this review. These interventions were categorised as (i) 43 interventions with a competency enhancement focus and (ii) 12 interventions aimed at reducing problem behaviours including crime, antisocial behaviour and substance misuse.

## Interventions with a competence enhancement focus

- Interventions aimed at increasing social and emotional skills through arts and sports-based activities provide some promising evidence that creative and sport-based activities may be a useful and potentially effective way of increasing children and young people's social and emotional skills, in particular self confidence, self efficacy and emotional regulation. However, the evidence is limited due to weak evaluation study designs.
- Family-based interventions were determined to be *well evidenced* in terms of their impact on children and young people's social skills, internalising and externalising behaviour and peer and family relations. Interventions were also shown to improve parents' social and emotional skills and parenting behaviour.
- Mentoring interventions provid *limited evidence* regarding their impact on children and young people's social and emotional skills. *Big Brothers Big Sisters*, which was developed in the US and implemented in the UK, shows consistent evidence from international studies of its immediate and long term effects on young people's self esteem, social skills, behaviour problems and at the broader level, engagement in school and reduced risk taking behaviour.

In terms of the eight youth arts and sports interventions, whilst evidence of effectiveness is limited as a result of study designs and the use of non-standardised outcome measures to examine programme impact, there is, however, some promising evidence that creative and sport-based activities may be a useful and potentially effective method of increasing children and young people's social and emotional skills, in particular self confidence, self efficacy and emotional regulation. The results from three sports and recreational activity-based interventions, which used a pre-post design and standardised outcome measures are promising. The *Hindleep Warren Outdoor Education Centre* provides outdoor adventure activities for young people aged 7-24 years through group-based residential courses. Programme outcomes include significant improvements in participants' confidence, leadership skills, organisation skills and emotional regulation. The *Leadership Programme*, which is part of Scotland's '*Girls on the Move*' programme, provides opportunities for young females to train in the delivery of dance and sport activities in their local communities. Results from this study showed significant improvements in self esteem, the results of which were maintained at six months follow up. One music intervention also reported promising social and emotional outcomes. The *Mini MAC* programme, which provides opportunities for excluded young people to engage in a peer led music project, reported significant improvements in young people's emotional regulation.

These findings from the arts and sport-based interventions are in keeping with the international evidence. Lubans et al. (2012) examined the impact of physical activity programmes on social and emotional wellbeing in at-risk youth. The majority of interventions identified were implemented in the US. Significant programme effects were reported for three types of physical activity programmes (outdoor adventure, sport and skill-based programmes and physical fitness programmes) in terms of enhancing young people's social and emotional wellbeing including self concept, self esteem and resilience. The findings from this review were, however, treated with caution due to the high risk of bias in all of the studies reviewed. Similarly, Bungay and Vella-Burrows (2013) conducted a rapid review of the literature examining the effect of participating in music, drama, singing and visual arts on the health and wellbeing of young people aged 11-18 years. Bungay and Vella-Burrows concluded that despite the methodological weaknesses and limitations of the studies, the majority of which were conducted in the UK, it was found that participating in creative activities can have a positive effect on behavioural changes, self confidence, self esteem, levels of knowledge and physical activities. In terms of the current review, the majority of studies identified within the youth arts and sports category were published since 2012. This points to the growing interest in using sports and arts-based activities to support young people's social and emotional development, in particular at risk or excluded young people. Given the expansion of programmes in this area and the potential of such programmes to improve social and emotional wellbeing, further testing of these programmes using more robust evaluation methods and long term follow up assessments is warranted.

Four of the five family social and emotional skills interventions were determined to be well evidenced based on consistent evidence of effectiveness from rigorous international evaluation studies (Incredible Years, Families and Schools Together, Strengthening Families Programme, Social Skills Group Intervention-Adolescent). These interventions focus on enhancing family functioning, promoting positive parenting and reducing child and adolescent problem behaviours. Multiple evaluations indicate the effectiveness of these interventions in improving young people's social and emotional skills and reducing internalising and externalising behavioural problems. Broader outcomes include improved academic performance and attachment to school, enhanced parenting skills, reduced rates of parental substance misuse. Programmes differed in term of their target audience, with the Incredible Years being implemented with parents of young children, FAST is implemented with children and adolescents with parents involved as co-facilitators,

Strengthening Families Programme and SSGRIN-A are implemented with parents of adolescents. A common characteristic across these interventions is the structured nature of programme implementation. All four programmes have specific well defined goals, a clear rationale, a direct and explicit focus on desired outcomes (including social and emotional skills development), manualised guidelines, and are implemented in a group format with parents. Programme implementers receive specific training prior to implementation. The provision of ongoing training and support is a feature of two programmes (FAST and Incredible Years). Results from the UK developed Thurston Family Project are promising in terms of improved family relations, reduced problem behaviour and improved satisfaction, however, further testing of this intervention is required using standardised outcome measures with a larger more representative sample of families. Overall, the results from the family-based interventions are in line with previous systematic reviews which have reported that engagement with and support for families and communities is more effective than prevention interventions which focus only on young people's behaviour (Browne et al., 2004; Greenberg et al., 2001; Weare & Nind, 2011; Moran et al., 2004; Bunting, 2004). Regarding characteristics of parenting interventions, a recent review of reviews recommended the need for manualised group-based and one-to-one parenting programmes addressing behaviour and parent-child relationships (Stewart-Brown & Schrader-McMillan, 2011). The review also recommended the need for further investment in terms of programme development, research and evaluation with the group of families for which the evidence base is most sparse, i.e. families at greatest risk including families where parents have a mental disorder, abuse drugs and alcohol and families where abuse and neglect has already occurred. In terms of cost effectiveness, Knapp et al. (2011) reported that parenting programmes are cost-saving to the public sector over the long term, with the main benefits accruing to the NHS and criminal justice system. The estimated gross savings over 25 years for five year old children with conduct problems whose parents attend parenting programmes amounts to £9,299 per child and exceeds the average cost of the intervention by a factor of around 8 to 1. Savings to the public sector come to £3,368 per child (Knapp et al., 2011).

Eleven mentoring interventions implemented in the UK were identified in this review. These mentoring interventions were implemented with young people identified at risk of developing social and emotional difficulties or at risk of exclusion. The Big Brothers Big Sisters mentoring programme has a well established evidence base in terms of the positive impact of matching adult volunteer mentors with young people age 6-18 to support them in reaching their potential over the course of a year (Grossman & Rhodes, 2002). Whilst the programme has not been evaluated in the UK, international findings include significant longterm impact (12-18 month follow up studies) on young people's self worth, social acceptance, family and peer relationships, improved engagement with school, enhanced academic achievement, reduced aggressive behaviour and substance misuse. Another mentoring intervention which was evaluated using a robust study design and standardised outcome measures (Teens and Toddlers), provided evidence of effectiveness in improving young people's emotional skills. This programme is designed to reduce teenage pregnancy and raise the aspirations of young people by pairing them as a mentor and role model to a child in a nursery who is in need of extra support. This programme was shown to have a significant positive effect on young people's self esteem, self efficacy and decision making, with self esteem results maintained at one year follow up. The programme, however, did not have an impact on the use of contraception and expectation of teenage parenthood. Further refinement of the intervention in terms of reducing teenage pregnancy and improving knowledge in relation to sexual health is thus recommended.

The quality of the mentoring evaluation studies in the UK need to be improved in order to determine programme effectiveness. International literature has identified a number of key characteristics of successful mentoring interventions, which are useful to consider. These include: mentors responding to young people's needs rather than imposing their own goals, investing in training and support, good monitoring and evaluation techniques, foster regular contact and long relationships, providing structured activities for mentors and young people and supporting or involving families (DuBois et al., 2011; Sandford et al., 2007). A meta-analysis of mentoring interventions, conducted by Tolan et al. (2013) reported significant positive effect sizes for high-risk youth in relation to delinquency and academic functioning outcomes and with positive trends for aggression and drug use. Similar to the current review, the authors commented on the overall weakness of studies in this area and called for greater specification and description of what actually comprises mentoring programmes and their implementation features.

# Interventions aimed at enhancing motivation and opportunities for life through social and emotional skills development

- The findings from interventions aimed at enabling young people to make gains in employment, education and training provide limited evidence in terms of their impact on young people's social and emotional skills and broader outcomes related to progression into education, training, volunteering or employment.
- The quality of the studies are, however, too weak to draw strong conclusions.

Five interventions were aimed at increasing young people's personal and social skills so that they are able to make gains in employment, education and training. Fairbridge Programme, Get Started, Kent Community Programme, Archway Project and Team Programme seek to equip young people with practical skills they need to continue along a positive path of engagement, and address their individual needs by supporting and enabling them to make the next steps into employment, further education or apprenticeships. These interventions engage with at risk young people who have disengaged with education and are already in / likely to fall into NEET (Not in Education, Employment or Training). The results from evaluations of these interventions in the UK were limited by the fact that no intervention used standardised outcome measures, pre, post statistical analysis or employed a control group. Qualitative results suggest a potential positive impact on participants' social and emotional skills and broader outcomes including progression into further education, training, employment and volunteering. The JOBS programme (Caplan et al., 1989) is an example of an evidence-based intervention designed to prevent and reduce the negative effect on social and emotional wellbeing associated with unemployment and job seeking stress, while promoting high quality re-employment and/or engagement in education, training and volunteering. The programme incorporates a group-based training programme that aims to increase participants' sense of control and job search self-efficacy and inoculation against setbacks. The five day programme has been adapted for use in several countries globally. Multiple evaluations in the US, Finland and Ireland have shown that by improving participants' job-seeking skills and sense of personal mastery, the programme has been proven to inoculate participants' against feelings of helplessness, anxiety, depression and other stress related mental health problems (Caplan et al., 1989; Price et al., 1992, Vinokur et al., 1995a,b; Vuori and Silvonen, 2005; Barry et al., 2006; Reynolds, Barry and Nic Gabhainn, 2010). A cost benefit analysis in the US showed that the JOBS programme brought a three-fold return on investment after 2.5 years and projected more than a ten-fold return after five years, due to increased employment, higher earning outcomes and reduced

health service and welfare costs (Caplan et al., 1997). The JOBS programme has also been adapted for implementation with school students in Finland (Kovisto et al., 2007).

# Interventions aimed at improving participants' connection to other people and society through social and emotional skills development

- Regarding social action programmes, there is promising evidence from *National Citizen Service* in terms of its significant impact on young people's life satisfaction, happiness, sense of worth, reduced anxiety levels, improved interest in education and attitudes toward mixing in the local area.
- There is *limited evidence*, from four social action interventions which used pre-post designs (*Youth Voice UK, vInspired Team V, vInspired 24/24, vInspired Cashpoint*). Programme results include a significant improvement in young people's social, emotional and personal skills and broader outcomes related to increased community engagement, improved career ambition and attitudes about future employment, and increased intention to engage in voluntary activities in the future.
- The quality of the evidence from the remaining six social action interventions is weak as a result of study design (no control group) and use of non standardised outcome measures.
- There is *limited evidence* regarding the impact of the cultural awareness interventions relating to race and ethnicity due to only two studies being included and both employing weak study designs. Further research is required.

A total of 12 social action UK interventions were identified in this review. All of these interventions aim to support young people's personal and social development through their engagement in social action projects in their community. The interventions differ slightly in their approach, with three interventions engaging young people in volunteering activities (Millennium Volunteer Programme, Raleigh Work, VInspired Team V), four interventions providing a structured youth training programme in addition to supporting young people's engagement in a social action project (VInspired 24/24 Programme, National Citizen Service, Supporting Inclusion Programme, Fixers), and two interventions providing a financial grant to support a youth-led social action project in the community (VInspired Cashpoint, Think Big O2 Project). Of the remaining interventions, one intervention provides training in sports leadership and volunteering in local sporting events (Step into Sport), another supports young people's engagement in public decision making at local and national level (Youth Voice UK) and another is an international personal and social development intervention for young girls (Girl Guides). The results from the majority of social action interventions were limited as a result of weak study designs and/or not using standardised outcome measures. National Citizen Service, which utilised a comprehensive evaluation design with a large sample of young people, reported significant improvements in participants' confidence, happiness, sense of worth, level of anxiety, interest in education and attitude towards mixing in the local area. Additional findings from this study and four other interventions which used pre-post designs included improvements in young people's social, emotional and personal skills including self esteem, social skills, motivation, leadership, problem solving, communication and organisation skills. Broader social outcomes included improved knowledge and understanding of the local community, increased community engagement, improved attitudes about future employment, increased career ambition and intention to engage in voluntary activities in the future (National Citizen Service, Youth Voice UK, vInspired Team V, vInspired 24/24, vInspired Cashpoint). Overall, the results from this group of interventions highlight the range of innovative social action initiatives implemented across the UK. It is

worth noting that nine out of the 12 evaluations were carried out in the last three years, thus highlighting the increasing interest and commitment to supporting the implementation and evaluation of social action interventions in the UK. Continued research is required to accurately determine the immediate and long-term impact of these interventions in supporting young people's social, emotional and developmental skills.

Two cultural awareness interventions, aimed at improving participants' connections to other people and society and enhancing wellbeing, provide *limited evidence* of their effectiveness. Both interventions address issues related to ethnicity and race. The evaluation of the group work and mentoring *Sheffield Multiple Heritage Service* intervention, which was implemented with young people from ethnic minorities in Sheffield, showed significant improvements in young people's self esteem and the subjective wellbeing of boys, particularly in relation to self confidence. The *Think Project*, which is implemented in Wales, is designed to work with young people in challenging negative attitudes and stereotypes. The structured workshops delivered over four to six weeks are aimed at vulnerable young people referred from Alternative Education / Youth Offending Service and other agencies. Results from a pilot evaluation indicated self-reported improvements (non-standardised measures) in young people's understanding, empathy and respect for other cultures. These interventions are good examples of projects that engage with young people in the community in promoting cultural awareness and challenging negative attitudes and stereotypes. The results from these studies, while promising are limited due to weak study designs and require more comprehensive evaluation.

## Interventions aimed at reducing problem behaviours

- There is *limited evidence* regarding the impact of crime prevention interventions on improving young people's social and emotional skills and reducing their involvement in crime and antisocial behaviour.
- One programme (*Coaching for Communities*) was *well evidenced* in terms of its impact on young people's social and emotional skills and antisocial behaviour. This programme adopts a structured approach to implementation over a longer period of time
- Whilst interventions focusing on substance misuse prevention provide examples of innovative prevention work that is rooted in communities and designed for at risk young people, further researched is needed to establish the immediate and long-term impact of these approaches.

Nine interventions were identified that aim to prevent / reduce young people's involvement in antisocial and /or criminal behaviour. *Coaching for Communities* provides evidence from a randomised control trial of its impact on young people's self esteem, prosocial behaviour and reduced levels of antisocial behaviour including offending behaviour and involvement with antisocial peers. Broader outcomes include involvement in education, training and employment and reduced substance misuse. This multi-component intervention addresses antisocial behaviour among at risk young people through a five day residential course in combination with nine months mentoring.

An additional five crime prevention interventions provide *limited evidence* in terms of their reported impact, using non-standardised measures, on young people's social, emotional skills and engagement in antisocial behaviour. *Conflict Resolution Uncut*, Khulisa's *Face-It*, *Fight for Peace London, Mentoring Plus* and Voyage's *Young Leaders for Safer Cities* reported improvements in young people's self efficacy, self

perception, confidence, decision making skills, social skills, conflict resolution skills, anger management and prosocial behaviour. Broader outcomes as a result of these interventions included reduced criminal activity, reduced affiliation with gangs, reduced exclusion from school / truancy rates and increased active citizenship. It is, however, important to note that pre, post statistical analysis was not conducted across these interventions, therefore, these finding must be treated with caution.

Regarding characteristics of these potentially effective interventions, similar to Coaching for Communities, these interventions adopt a structured approach to programme implementation with the provision of proper supervision. The majority of interventions were multi-component and included a residential course, structured sessions, mentoring and education training. Mentoring formed a core element of five crime prevention interventions. In addition, there is evidence to indicate that the most promising interventions were implemented over a longer period of time (10-12 months). These findings are also supported by an international systematic review, conducted on behalf of the Danish Crime Prevention Council (Manuel & Klint Jorgensen, 2013), which reviewed 56 studies published between 2008 and 2012, the majority of which were conducted in the US. Manuel & Klint Jorgensen reported that the greatest likelihood of positive intervention results was found for comprehensive interventions that aim to develop a more prosocial environment for target youth and that do not merely focus on individual level factors such as behaviour management. The interventions that were most frequently successful were those with multiple delivery modes (individual, family, school community). The review also found trends to suggest that interventions with durations of at least four to six months were more likely to be effective in reducing disruptive or criminal behaviour than interventions of shorter durations. In addition, interventions that appear to take a resource-oriented rather than a problem-focussed approach had a higher likelihood of success. Comparing these results with the present review highlights a number of similarities in terms of the effective UK interventions comprising many of the characteristics of interventions shown to be effective in the international literature. It is, therefore, recommended that policy makers support more comprehensive evaluations of these promising interventions in order to determine the full potential and impact of these interventions for young people who are at risk of engaging in criminal or antisocial behaviour.

Three interventions with a direct focus on substance misuse prevention were identified in this review. There is *limited evidence* of the effectiveness of the *RisKit* intervention, implemented with young people aged 14-16 years who are vulnerable to substance misuse. Programme results include a significant positive effect in reducing adolescent risk behaviour including alcohol consumption and substance misuse. This intervention is a structured multi-component intervention which addresses multiple risk and protective factors and teaches personal and social skills over the course of eight weeks. Additional supplementary support is also provided by local agencies. The quality of the evaluation is, however, weak and further testing of this promising intervention using standardised outcome measures and a more robust study design is necessary to determine programme efficacy. The results from qualitative studies of the Manchester City Kick It intervention and the Anti-Rust Gardening Mentoring Project do not provide sufficient evidence of programme impact. Both interventions were developed as innovative drug prevention projects targeted at 'vulnerable' young pupils in the final year of primary school and start of secondary school. This Manchester City Kick It intervention provides training and coaching sessions coupled with a classroom drug education programme for children in the final year of primary school. The Anti-Rust Gardening Mentoring Project engaged young people aged 12-15 in horticultural activities for three days a week during term time. Whilst these interventions provide examples of innovative prevention work that is rooted in communities and designed for at risk young people, further research is needed to establish the long term impact of these approaches.

## Characteristics of programme effectiveness for out-of-school interventions

- Adopting a structured approach to delivery including having specific and well defined goals, a direct and explicit focus on desired outcomes, the provision of training, and implementation over a longer period of time.
- Clear description of the theoretical and practical components of interventions and the implementation conditions that are necessary for positive outcomes to be achieved.

Although a variety of different strategies were used across the various out-of-school interventions reviewed, it is possible to identify a number of common characteristics of the more effective approaches. These include the adoption of a structured approach to delivery including having specific and well defined goals, a direct and explicit focus on desired outcomes, the provision of training, and implementation over a longer period of time. These findings are supported by the international research which also endorses the importance of these implementation features for successful outcomes (Catalano et al., 2004; Durlak et al., 2011). However, it is also noted in both this review and in previous reviews that many out-of-school intervention evaluations have quite limited reporting of the description of key programme features, including programme design and implementation. There is a need for more comprehensive evaluations to provide further details on the theoretical and practical components of interventions and the implementation conditions that are necessary for positive outcomes to be achieved.

## Impact on equity and cost-benefit results

The majority of out-of-school interventions were delivered with young people identified as being at risk of developing social, emotional, behavioural problems and/or engaging in risky behaviour. However, only a small number of evaluation studies reported on the equity impact of these interventions for different subgroups of young people. A greater focus on assessing the equity impact of the out-of-school interventions is needed in order to determine the benefits for different subgroups of youth and to ensure that these interventions reach those young people with the greatest need while also addressing the social gradient.

In terms of cost-benefit results, firstly, it is important to note that the majority of interventions (N = 37) provided information on the costs related to delivering the programme in the UK. Secondly, information regarding cost-benefit was obtained from two education databases (*Dartington Investing in Children*, *Blueprints for Positive Youth Development*) for seven out-of-school interventions. Three US developed family-based interventions provided cost-benefit ratio information. The results were particularly positive for the *Families and Schools Together: FAST* programme (1:3.3). The *Incredible Years* parent training intervention reported a cost-benefit of 1:1.4. The results for the *Strengthening Families* programme were less positive (1:0.65 with a 93% risk of loss as reported by Dartington). Four UK developed social action interventions reported promising findings in relation to their cost-benefit analysis: *vInspired Cashpoint* (1:1.4.8), *National Citizen Service* (1:1.4-4.8), *vInspired Team* V (1:1.5), *Millennium Volumteers* (1:1.6). Additional economic analyses of the out-of-school programmes in the UK context is recommended in order to strengthen the evidence base concerning the benefits to society of investing in positive youth programmes, especially for young people who are most at risk.

# Strengths and Limitations of the Review

A strength of this systematic review is that it provides a robust overview of the current evidence on the effectiveness of social and emotional skills-based interventions for young people implemented in the school and out-of-school setting in the UK. Related to this is the comprehensive search strategy, which included a systematic search of academic, education and public health databases, a comprehensive search of the UK grey literature, in addition to a Call for Evidence from UK organisations in the school and community settings. Despite these strengths, there are some limitations that should be noted. First, a meta-analysis of studies identified in this review was not conducted as a result of the diverse nature of interventions and the heterogeneous nature of the study designs employed across the school and out-of-school settings. Also, given that the review focused on evidence regarding both the effectiveness of interventions and questions concerned with programme implementation, a narrative synthesis was determined to be more appropriate as it offers more of an insight into potential confounders and moderators that might not necessarily be taken into account during a typical meta-analysis (Rogers et al., 2009). Second, the review process identified a number of robust evaluations of school and out-of-school interventions that are currently underway in the UK but are not yet completed (Appendix 4), therefore, the results from these studies were not available and could not be included in the review. Due to the relatively short time scale of this review, a more extensive search for studies not yet published was not possible. Third, the possibility of publication bias needs to be considered as there may be research studies in the area that did not find positive results and consequently were not published. Fourth, different inclusion criteria were applied to the selection of school and out-of-school interventions, with the school review focusing on intervention studies that utilised robust evaluation methods and the out-of-school review focusing on quantitative and qualitative evaluations. The use of modified criteria for the out-of-school interventions was as a result of the dearth of robust evaluation studies carried out in this setting to date. In addition, the quality of reporting in a number of the studies was quite poor with limited information provided on justification of sample sizes, validation of outcome measures and attrition rates. It could be argued that such studies should have been excluded, however, it was decided to include them in this review but they received a lower quality of evidence assessment due to the absence of information on these methodological issues. It should also be noted that while this review employed the Early Intervention Foundation's (EIF) Standard of Evidence Framework to assess the strength of the evidence from the studies reviewed, the use of different criteria as applied in other methods of quality assessment could produce different conclusions, particularly with regard to studies at the lower end of the evidence continuum. Finally, whilst the interventions which underwent the review process were grouped into thematic categories with three school and four out-of-school categories, it is acknowledged that there are no neat divisions in the literature. Other reviewers might have presented the results differently using different categories. In addition, there is a certain degree of overlap across some of the categories, particularly in the out-of-school setting where interventions tend to address a range of outcomes e.g. the prevention of both crime and substance misuse.

Acknowledging these limitations, this evidence review is one of the first to provide a synthesis of the findings concerning the nature and quality of the current evidence available from a representative sample of programme evaluations on the impact of social and emotional skills development interventions for young people as implemented in school and out-of-school settings in the UK. Drawing on this synthesis, it is possible to identify a number of useful insights for the development of future research, policy and practice in this area.

# **Insights for Future Research**

There has been a significant increase in UK based research evaluating the impact of social and emotional skills programmes for young people in both schools and out-of-school settings in recent years. The findings show that over three quarters of the studies reviewed (77%) were conducted within the last five years. In addition, at the time of conducting this review, a number of large scale evaluation studies were underway in both settings which will add to this base of evidence (Appendix 4). A contrasting picture emerges concerning the nature of the research conducted across the two settings. The school-based programmes tend to be mainly adapted from international evidence-based programmes (61.5%), with the majority of the evaluation studies employing either RCT or quasi-experimental designs (84.6%). In contrast, the vast majority of out-of-school programmes have been developed in the UK (83.6%) with less than one quarter of the programmes (21.8%) employing evaluation research designs involving control groups. Another contrasting feature is that while 90% of the school programmes are universal programmes designed for all students in the classroom or school regardless of risk status, the majority of the out-of-school programmes target at-risk or socially excluded youth. This picture, however, is not unique to the UK and a similar profile emerges from reviews of the evidence in the US (Durlak et al., 2011, 2010; Catalano et al., 2004).

This contrasting picture of evaluation research on social and emotional skills programmes in the school and out-of-school settings most likely also reflects differences in practice perspectives and research traditions across the education and youth work fields. The school-based programmes included in this review tend to be quite structured and discrete interventions delivered in a systematic way and evaluated through comprehensive efficacy and effectiveness trials. These types of structured programmes lend themselves more readily to evaluation studies using experimental research designs and hence they tend to report stronger programme outcomes. In addition, the evidence base has been built up over 20-30 years for many of the more established and well evidenced school programmes. The out-of-school programmes, on the other hand, tend to be more process oriented with many adopting a more generic approach to implementation, e.g. based on developing trusting relationships, rather than specific theorised processes of change. Such an approach does not sit easily within traditional experimental research designs and therefore, many of the evaluation studies are considered to be less robust, as they do not employ control groups or use standardised outcomes measures, resulting in less power to establish clear programme outcomes. As many of the out-ofschool programmes are newly developed, they do have as strong a base of evidence on which to build. It is, therefore, difficult in this respect to distinguish between the quality of the interventions and the quality of the research studies included in the review.

There are differences of opinion among key stakeholders, including practitioners, policymakers, researchers and funders, about the most appropriate and useful research methods to use in evaluating school-based and community-based youth programmes. Clearly, a continuum of research approaches is required to answer specific research questions about programmes at different stages of development. However, to establish programme effectiveness there is a general consensus among researchers that comprehensive robust research studies are required. In the 2002 report produced by the National Research Council and Institute of Medicine in the US on community programmes to promote youth development, the Committee called for more comprehensive evaluations in order to make firm recommendations about programme effectiveness and replication. They identified six fundamental questions that should be considered in comprehensive evaluations:

- Is the theory of the programme that is being evaluated explicit and plausible?
- How well has the programme theory been implemented in the sites studies?
- In general, is the programme effective and in particular is it effective with specific subpopulations of young people?
- Whether it is or is not effective, why is this the case?
- What is the value of the programme?
- What recommendations about action should be made?

A range of research methods, both qualitative and quantitative, is needed to answer all of these questions and there is increasing support in the literature for using multiple methods when evaluating complex social interventions such as those that take place in dynamic school and community settings (Craig et al., 2008; Dooris and Barry, 2013; Rowling, 2008).

Experimental research designs employing control groups are needed to establish programme outcomes. However, process evaluation methods are also required in order to gain greater insight into the quality of programme implementation and how variations across sites impacts on programme outcomes. Therefore, mixed method approaches could be usefully employed in undertaking comprehensive evaluations, where qualitative research methods involving implementers and programme participants can be employed to elucidate the process of implementation alongside more traditional study designs that will determine programme outcomes.

While many of the evaluated programmes in this review did identify their theory of change, in many cases these were far too general to guide specific intervention objectives that could be assessed and empirically tested. The use of well-defined programme aims and objectives based on tested theories of programme change has been identified as being key to programme effectiveness. The use of more specific logic models that identify clear programme goals, specify intervention strategies and activities, identify moderating factors and conditions in the local setting and specify proximal as well as distal outcomes is recommended in order to facilitate a more integrated approach to incorporating programme evaluation as an integral part of good practice.

Those programmes which have a clear and explicit focus on social and emotional skills development can more clearly demonstrate their impact on positive outcomes when their intervention strategies are explicitly targeted to specific outcomes and these outcomes are explicitly measured. While a number of the out-of-school programmes were based on the rationale that social and emotional skills are fundamental to achieving goals such as reducing the risk of crime, substance misuse and promoting academic and work achievement, citizenship etc., many of the evaluation studies did not measure adequately their impact on social and emotional outcomes. This is a limitation of the research as measuring proximal outcomes of social and emotional skill enhancement, as well as broader outcomes such as reducing crime or substance misuse, will assist in understanding the process of change and how different steps in the process are critical to reaching long-term goals. In a number of the reviewed intervention studies, especially in the out-of-school setting, there was an over-reliance on self-reported outcomes by programme participants collected through surveys completed at post-intervention. Such outcomes are difficult to validate and are subject to a number of biases, as they do not rely on standardised outcome measures and are not subject to external verification or statistical analysis of change effects from pre to post intervention.

The use of validated measures of positive youth outcomes, including culturally and developmentally appropriate measures of social and emotional capabilities and skills, is advocated in order to strengthen the conclusions that can be drawn from evaluation studies. The majority of existing standardised outcome measures are derived from clinical measures that were designed to detect the presence of disorders and behaviour problems and tend to focus more on these negative outcomes rather than assessing the positive indicators of youth wellbeing. However, there are a broad range of constructs and theories that are relevant to understanding and assessing the development of social and emotional skills. The studies in this review employed measures of constructs such as self esteem, self efficacy, resilience, regulation of emotions, and more generic measures of emotional and social wellbeing, alongside more traditional scales such as the Strengths and Difficulties Questionnaire and the General Health Questionnaire. The emerging literature from positive psychology, mental health promotion and wellbeing has identified various dimensions of social and emotional wellbeing that inform the development of new scales and measures (Kovess-Masteffy et al., 2005; Ryff et al., 2006; Huppert, 2005, 2003; Barry 2009; Keyes, 2002).

Evaluation studies that employ positive indicators of social and emotional skills, which include validated scales of specific constructs as well as more general measures, that are clearly linked to the intervention objectives are better able to elucidate the factors that build and enhance social and emotional skills development and lead to positive life outcomes for young people. The availability of validated outcome measures that are gender, age and culturally sensitive is critical to advancing intervention work in this field. The challenge is to gain a better understanding of the psychological and social mechanisms that enable young people to develop and maintain their social and emotional skills and to determine how these vary across diverse groups of young people living in different circumstances. The further development and use of validated and sensitive indicators of social and emotional capabilities will be an important contribution to advancing knowledge of the mechanisms of change needed for improved outcomes and will also enable improved documentation of the benefits of social and emotional programmes for young people in the UK context. Further methodological development in this area will be key to realising the full impact and potential of social and emotional skills development interventions for young people.

Few of the studies included in the review provided detailed information on the quality of programme implementation or the process and extent of intervention delivery. A review by Durlak and DuPre (2008) provides persuasive evidence of the powerful impact of implementation quality on school-based programme outcomes, as mean effects sizes were reported to be at least two to three times higher when programmes were carefully implemented and free from serious implementation problems. Higher levels of implementation are associated with better outcomes. The assessment of the quantity and quality of implementation is critical in programme evaluation in order to determine precisely what programme components are conducted and how outcome data should be interpreted (Durlak, 1998). Implementation research enables the mapping of critical connections between intervention activities, influencing factors in the local context, and the intended intermediate and long-term outcomes (Dooris and Barry, 2013). Careful delineation and monitoring of the implementation process is needed to provide a clear account of what is actually delivered (as opposed to planned), how well it is delivered, the influencing factors in the local setting and whether the outcomes occur as a result of what is done. A greater focus on intervention research is required in order to better understand programme strengths and weaknesses, determine how and why programmes work, document what actually takes place when a programme is conducted, and provide feedback for continuous quality improvement in delivery (Domitrovich and Greenberg, 2000).

Based on the review findings, improving the quality of the evaluation studies conducted and how they are reported, particularly in the out-of-school setting, is identified as an important step in advancing best practice in this field. From across the studies reviewed, the following methodological issues and reporting of technical study details are highlighted as needing improvement:

- use of more robust and powerful research designs, including use of control groups and adequate sample sizes to determine programme outcomes
- use of reliable and valid outcome measures that can assess specific programme outcomes including positive indicators of social and emotional capabilities and skills and the collection of data on related educational, health and social outcomes
- use of appropriate methods of statistical analysis including the reporting of effect sizes, attrition rates, and the use of nested designs
- clear description of study samples, selection criteria and use of methods for controlling for demographic differences at baseline
- assessment of the equity impact of programmes for diverse groups of young people to ensure that existing inequities are reduced and not increased
- use of longer follow up periods for data collection at post-intervention to enable longer term impacts
  to be determined including those related to social emotional competence, academic achievement and
  positive life outcomes
- the inclusion of information on programme costs so that cost-benefit and cost-effectiveness analysis of programmes in the UK context can be more fully determined
- the systematic evaluation of programme implementation, including the process of programme planning and delivery across diverse sites, to determine the impact of variation in implementation quality on outcomes so that best practice in programme replication can be informed
- clearer reporting on the description of the programme features and design including the theories of change that underpin programme outcomes, specification of core programme components and implementation supports required to ensure successful delivery, such as programme materials/manuals, staff training and quality assurance mechanisms.

The development of comprehensive evaluation studies, including the use of mixed method designs to assess implementation process and programmes outcomes, together with longer-term follow up, and the use of cost-benefit and equity analysis is recommended in order to strengthen the evidence base for advancing practice and policy on the scaling up of effective social and emotional skills interventions for young people. Strengthening the evidence base will play a key role in advancing the knowledge needed by policymakers and practitioners for the further development and mainstreaming of best practices in the delivery of school and out-of-school support and services for young people. Improving the quality of reporting on the required technical research details from those studies that are conducted is also highlighted as a critical consideration for further knowledge development in this field. Investing in strengthening the quality of research in this area will reap benefits in terms of guiding improved practice and policy development that will enable good practice to become the norm.

# **Insights for Policy and Practice**

It is clear from this review that there is a wide range of programmes being implemented across the UK that seek to develop young people's social and emotional skills and equip them with the life skills and resources for positive development. The review findings show that these programmes can lead to a range of positive life outcomes across the education, health, social and employment domains and reduce the risk for negative youth outcomes such as antisocial behaviour, crime, substance misuse and mental health problems. However, the quality of the evidence that is currently available is variable across the school and out-of-school settings. Drawing on these findings, when placed in the context of the international evidence, there are a number of insights that be gleaned for policy and practice and these will now be considered.

#### School programmes

This review found that there are a large number of international evidence-based programmes being successfully implemented in UK schools, which show consistent evidence of their positive impact on students' social and emotional competencies and educational outcomes. The quality of evidence from the school-based programmes underscore the important role of the school in supporting young people's development of social and emotional skills and the relevance and impact of these skills for academic achievement and social development. The review findings support the effectiveness of universal social and emotional learning programmes, targeted small group interventions for students at higher risk, violence and substance misuse prevention programmes, and the adoption of whole school approaches to bullying prevention. The integration of these programmes into the school curriculum and their optimal implementation within the context of a whole school approach, such as the SEAL framework, needs to be investigated further.

The integration of social and emotional learning programmes in schools is not without its challenges due to competition for time and space in a crowded school curriculum. Programmes promoting social and emotional learning are frequently not fully implemented or incorporated into cross-curricular learning. In practice there may be a lack of dedicated time, variable levels and quality of implementation with programmes receiving little support and not perceived as being important relative to more traditional academic subjects. Even when evidence-informed strategies are adopted, they may not be sustained and schools may also adopt programmes that have not been tested. For sustainable outcomes to be achieved, social and emotional learning approaches need to be embedded into the core mission of the school and integrated into the school curriculum both horizontally and vertically. Jones and Bouffard (2012) outline guiding principles to support such an integrated approach to social and emotional skills development and learning. including; continuity over time, interconnectedness with academia, the importance of relationships, culture and climate. A systems approach is needed for sustainable integration, recognising the need to embed universal and targeted approaches within the system of the school as a whole where school staff, pupils and parents interact in the context of the school and the wider community in a dynamic and interconnected way. Current international evidence supports the need to move beyond a focus on what is taught in the classroom to embrace a whole school approach.

The findings from international research (Well et al., 2003; Adi et al., 2007a; Weare and Nind, 2011) and the NICE Guidelines (2008) support the implementation of a whole school approach to promoting the social and emotional wellbeing of young people. A curriculum that integrates the development of social and emotional skills within all subject areas, with clear progression of learning objectives, delivered by trained teachers and with support for parents, is recommended. These findings strengthen the case for further integration of social and emotional learning within the context of SEAL and the PSHE curriculum. The

SEAL initiative provides a whole school framework for implementation of social and emotional learning in both primary and post-primary schools. Findings from evaluations to date (Hallam et al., 2009; Banerjee et al., 2014) indicate that successful implementation is associated with commitment by school leadership, dedicated time for staff training, valuing of social and emotional learning principles by staff, and allocation of sufficient preparation and delivery time. The embedding of social and emotional skills development programmes within a whole school framework is critical to achieving sustainable change. Such an approach recognises the need to involve family members, local communities as well as a broad range of health and social services. The school setting can also serve as an important platform for ensuring awareness of, and access to, appropriate sources of support for young people when needed. The international evidence also supports integrating social and emotional learning programmes with more generic health promotion and prevention programmes on substance misuse, sexual health, violence and bullying prevention, as many of these programmes share common features based on social and emotional skills development and target a similar cluster of risk and protective factors.

Awhole school approach provides a flexible framework within which to implement evidence-informed strategies and more comprehensive social and emotional learning programmes. Central to this is the implementation of a coordinated approach to bringing about change at the level of the individual, the classroom and the school in the context of the wider community. The current evaluation (cluster randomised controlled trial) of the multi-component primary school intervention *SEED* in Scotland will provide important information concerning the implementation of a tailored intervention approach in the UK context (Henderson et al., 2013).

Few of the evaluations in this review included detailed information on the quality of programme implementation. Understanding the implementation processes for effective implementation of social and emotional programmes in the context of UK schools is critical to strengthening the effective adoption, replication and system-wide integration of effective interventions and practices. Quality implementation is needed for positive outcomes to be achieved. A complex interaction of factors operating at the whole school level influence the quality of programme implementation including; student engagement, teachers' skill and motivation, the extent of parental involvement, support of school management, and contextual factors in the school and local community, including organisational capacity and social and economic factors (Clarke & Barry, 2014). However, research on these system-wide factors is rarely included in current evaluations.

Evaluations of SEAL to date have highlighted how its flexible framework can result in vague guidelines and a lack of clear and specific instructions on how SEAL should be implemented and delivered (Lendrum et al., 2013). This can inevitably lead to patchy and poor quality implementation, which in turns leads to the dilution of positive outcomes (Gross, 2010). A lack of specific implementation guidelines makes it difficult for schools to identify how to achieve a coordinated whole school approach and results in a wide array of practices across schools (Clarke & Barry *in press*; Samdal & Rowling, 2013). Samdal and Rowling (2013) call for greater attention to the implementation of whole school approaches with greater clarity around the operationalisation of what is to be implemented and how it should be implemented in order to achieve optimum results. In a meta-analysis of the literature, Samdal and Rowling (2013) identified key implementation components that are critical for whole school practice, these include factors related to school leadership and management, establishing the school's readiness for change, and the organisational and support context of the school. It is argued that understanding core mechanisms of each component is vital to the effectiveness of adopting a whole school approach and that further testing of these components in now required to inform effective implementation practices.

The implementation of multimodal social and emotional interventions requires a clear and structured framework of implementation together with an implementation support system that provides training and ongoing support in the local context. This is supported in the broader implementation literature, which recommends that implementers should be made aware of how a programme works, including which components are essential for the operation of the mechanisms of change, and which may be adapted to improve compatibility with the organisation's needs and contexts (that is the 'must dos' vs the 'should dos' - Greenberg et al., 2005). The implementation literature also emphasises the need to consider how the factors influencing quality of implementation interact with each other, including characteristics of the intervention, the implementer, the programme recipients, the delivery and support systems and the setting or context in which the intervention is taking place (Chen, 1998; Greenhalgh et al., 2004; Fixsen et al., 2005). The successful implementation of whole school approaches calls for greater attention to effecting change at a systems level through processes that focus on; i) context, including the role of the school's ecology in effecting change; ii) content and clarity around what is to be delivered; and iii) capacity, ensuring clarity on how it is to be implemented. This requires a shift in both current research and practice from a focus on discrete programmes to also consider whole school systems and how to strengthen the school's capacity as a setting for social and emotional learning.

Weare and Nind (2011) call for a balancing of style combining the flexible, principle based approach which characterises many European health promoting whole school approaches with the US style of more manualised approaches with prescriptive training and strict requirement for programme fidelity. Jones and Bouffard (2012) also argue for the development of a continuum of approaches, ranging from fullscale programmes to specific evidence-informed strategies that will meet the diverse needs of schools and provide an integrated foundation for social and emotional skills development within the context of everyday school practices. They describe this as moving from the use of specific packaged programmes or brands to the use of "essential ingredients" that can be integrated into school practices. Framing such a shift as a disruptive innovation that breaks the current mode of delivery, Jones and Bouffard (2012) argue that this approach would result in a simpler version of strategies derived from structured social and emotional learning programmes, such as routines for managing emotions and conflicts. The development of these more generic strategies would also place more emphasis on the need for quality assurance rather than strict programme fidelity. However, more rigorous research is needed to identify those "essential ingredients" of social and emotional learning practices, as there is paucity of research to date that examines such individual components. Further rigorous testing of specific strategies and methods for social and emotional skills development is needed to determine the optimal combination needed for positive outcomes to be achieved.

Ensuring effective implementation of evidence-based strategies for social and emotional skills development across a variety of school settings in the UK requires supportive implementation structures and capacity development. A variety of contextual factors such as leadership, organisational capacity, management and methods, teacher training and support, have been found to influence both the level and quality of implementation (Greenberg et al., 2001; Durlak and DuPre, 2008; Bumbarger et al., 2010). Teachers are core agents of change, however, they need to have the confidence and skills to deliver effective social and emotional skills programmes. Professional development structures and capacity development for teachers at both pre-service and in-service training is required to support effective implementation. This includes developing the competencies and skills required for effective delivery of social and emotional skills development strategies and the use of teaching methodologies that engage young people in experiential and activity-based learning. Support from the school organisation and management, including the school

principal, is critical and influences the overall readiness of the school to implement social and emotional learning programmes. Providing supportive structures and ongoing training and monitoring for quality assurance is key to ensuring the quality of implementation necessary for positive outcomes to be achieved and sustained for long-term change.

The equity impact of many of the school programmes is unclear from this review as the differential impacts of programmes for different subgroups of young people have not been explicitly evaluated. This is a gap in the current evidence base as if programme benefits are distributed unequally this could inadvertently further engrain existing inequities (Friedli, 2009). The importance of programmes responding to the needs of young people from different socioeconomic, cultural and ethnic backgrounds and the distinct needs of young people who are socially excluded, have a disability or in care is emphasised. There is limited evidence available from existing school-based studies to guide evidence-informed planning with regard to meeting the specific needs of these different subgroups of young people. Further investment is needed in developing and evaluating interventions for these students based on their active participation and engagement.

At a policy and practice level, providing clear guidance and expectations for schools and teachers regarding the implementation of social and emotional learning programmes is critical for effective and consistent delivery. This will also need to be supported by adequate funds for the development of implementation structures including training and quality assurance systems. Economic analyses indicate that school-based social and emotional interventions are cost-saving with net savings in terms of the impact on crime and health outcomes (McCabe, 2007; Knapp et al., 2011). Developing methods and standards for the assessment of school practices and skills in the delivery of social and emotional learning will heighten its perceived importance as a core part of the school curriculum and will help consolidate the fundamental connection between academic and social and emotional learning in the education and development of young people.

Findings from the international literature indicate that the sustainability of successful social and emotional skills development in schools is dependent on their integration into the core mission of the school and their adaptation and fit to the ecology of the school and community in which they are delivered. The development of organisational and system-level practices and policies that will ensure the sustainability of high quality programmes and evidence-informed strategies within the context of whole school approaches is vital to realising the multiple long-term outcomes for positive youth development that these programmes can deliver. Further collaboration across the education, health, family and community sectors, together with an ongoing commitment to innovation and comprehensive evaluation is needed in order to consolidate current efforts and to advance the next stage of best practice and policy development.

#### Out-of-school programmes

This review identified a number of innovative out-of-school youth programmes that show positive outcomes for young people, including those at-risk and socially excluded. All the programmes included in the review were selected because their overall aim involved promoting the social and emotional skills of young people. These programmes sought to achieve this through a range of activities from arts, sports, outdoor adventure, mentoring, education and training, and engagement in social action projects. The current UK evaluation findings provide an emerging, albeit limited, evidence base that these programmes can produce a range of positive outcomes for youth and prevent behaviour problems and social disengagement. The more robust well-conducted evaluation studies provide convincing evidence of the positive impacts of these interventions on young people's self esteem, social skills, behaviour problems and engagement in school

and society. Stronger outcomes are associated with interventions that employ a more structured approach to implementation and are of longer duration.

The findings from this review, when interpreted in the context of existing international research, are supportive of the potential of out-of-school programmes in enabling positive life outcomes for young people. The increased investment from government, NGOs and the private sector in recent years has lead to the development of a wide range of youth programmes and initiatives delivered by diverse agencies across the UK. Initiatives such as *National Citizen Service* are being implemented and evaluated on a nationwide basis engaging the participation of thousands of young people in social action projects in their communities. This scale of development, together with initial promising findings, focuses attention on the importance of developing a strong empirical base for understanding how such programmes work and providing evidence to guide future investment in developing best practice in this area. This review has identified the need to improve the quality of evaluation studies in the out-of-school setting. There are a number of larger scale randomised controlled trials currently underway in the UK (listed in Appendix 4), the findings of which though not available for this report, will be critically important in strengthening the existing evidence base to inform practice and policy development.

The wide ranging and ambitious out-of-school programmes included in this review have the potential to meet a number of current policy goals across the youth, educational, health and wellbeing, employment, and community sectors. Many are newly developed and will take time to become more established, however, they are potentially a solid social investment that can yield multiple returns for young people and society. Current international research underscores the cost-benefit of these initiatives and highlights the cost to society of not investing in positive youth development, especially for those who are most disadvantaged (Knapp et al., 2011). However, the current quality of evidence from UK studies is weak in many areas. Newly developed programmes need to be subject to rigorous evaluations before they are brought to scale. There is, therefore, a need for caution in distinguishing between the quality of the interventions and the quality of the research evaluation studies. A review of evidence, such as in this report, focuses primarily on the quality of study designs, data collection and analysis and the reporting of evaluation findings as outlined in this report.

In order to support and enable good practice there is need for further good quality research, including, in particular, a more systematic focus on implementation and implementation support systems to improve the quality of interventions delivered. Many of the out-of-school youth programmes tend to adopt a more generic approach rather than the more structured or packaged interventions, which are more common in the school setting. Such process-oriented approaches do not sit neatly within traditional evaluation research designs. For example, mentoring and social action programmes are based on the development of trusting relationships and can lead to quite positive outcomes as demonstrated by programmes such as *Big Brothers Big Sisters*. However, these approaches are not uniformly effective, especially when they do not explicitly identify their goals or specify the change processes underpinning their actions. A number of programmes were found to set a diffuse and overarching set of programme goals, which makes them quite difficult to implement and to evaluate their impact. There is a need for greater specification and description of what actually comprises programmes and their implementation features. Durlak et al. (2010), in their review of the impact of after-school programmes on youth personal and social development, concluded that programmes need to "...devote sufficient time to skill enhancement, be explicit about what they wish to achieve, use

activities that are coordinated and sequenced to achieve their purpose, and require active involvement on the part of participants" (p. 6). As in the school setting, a continuum of approaches is indicated where the flexible principle-based approaches of youth work can be delivered alongside more structured activities. The development of more comprehensive evaluations, including both process and outcome evaluation research, is vital to ensuring that practice-based and research-based knowledge can be harnessed to inform best practices. It is clear from this review that more robust well-designed studies are needed. The lack of quality evidence for some of the current out-of-school interventions reflects the poor quality of the evaluation studies conducted. As such it is difficult to determine their effectiveness. However, the lack of good quality evidence is not evidence of lack of effectiveness and as such is not a sound basis for giving up on these innovative and important programmes. What is required is further investment in improving the quality of the evaluation studies so that knowledge can be gleaned from good quality research on how best practices can be further developed, sustained and mainstreamed into youth work at a level and scope that will make a critical difference.

From a policy and practice perspective the challenge is to mainstream cost-effective and sustainable practices which promote youth social and emotional skills development as identified through evaluation studies and practice-based experience. This can be achieved by investing in evidence-informed approaches with clearly articulated theories of change, explicit intervention strategies supported by staff training for quality implementation, and comprehensive evaluation studies including both process and outcome research. Workforce capacity will also need to be developed for the effective delivery of social and emotional skills programmes that are responsive to the diverse needs of young people. Access to training and methods of ensuring quality assurance will be required so that the skills of evidence-informed planning and implementation can be further developed and strengthened.

A greater focus on assessing the equity impact of the out-of-school programmes is also needed, in order to determine the benefits of these programmes for socially excluded and at risk youth. There is promising evidence from this review of UK studies and from the wider international evidence base that disadvantaged and socially excluded young people can benefit from social and emotional programmes that aim to enhance their competencies and life skills and reduce risk for negative life outcomes. The impact of these programmes, both when delivered universally where those at risk appear to benefit most, and for disadvantaged groups, clearly signals their potential role in reducing inequities. However, there is limited evidence on the longerterm impacts of these programmes and how they impact on life course trajectories. Only a small number of evaluation studies in this review reported on the equity impact of social and emotional skills development for different subgroups of young people. The differential impacts of programmes need to be determined in order to ensure that they reach those young people with the greatest need while also addressing the social gradient. Recent reviews on best practice approaches to reducing inequities support the use of universal interventions across the whole of society, but which provide support proportionate to need in order to level the social gradient in health outcomes (WHO & Gulbenkian Foundation, 2014). Interventions need to address the contextual challenges and pressure facing youth growing up in different communities and as such need to be delivered in the context of wider policies that address the structural drivers of inequity. The principle of proportionate universalism, that policies should be universal yet proportionate to need, is incorporated into a social determinants approach to reducing inequities through cross-sectoral policy and action (Marmot Review, 2010).

Supportive policies across the health, education, employment and youth sectors are needed to implement a lifecourse approach to positive youth development. Social and emotional skills develop in a social context and as such social and emotional skills development programmes need to be embedded into the everyday context of young people's lives. It would appear, however, that there is little link-up or synergy between the school-based programmes, that are primarily delivered by teachers, and the out-of-school programmes delivered in local communities by a range of youth organisations and government and non-government agencies. While a small number of programmes do bridge the school and community settings e.g. family-based training, the majority appear to operate in parallel. As social and emotional skills develop across contexts there is a case for aligning these programmes and ensuring greater partnership and collaborative working across the education, community and youth sectors. A cross-settings approach would help to optimise the benefits of what is being delivered so that programmes can impact in a more holistic manner.

The role of media and in particular new media in the development of young people's social and emotional skills is highlighted as an area for further exploration. Given the increasing role of technology and social media in the lives of young people, there is a strong rationale for harnessing the potential of technology both as a means and a virtual setting for the delivery of social and emotional skills programmes across the school and out-of-school settings (Blanchard, 2011; Rickwood, 2012). The evidence regarding internet-delivered interventions is growing and there are a number of interventions with good quality evidence being implemented with young people in school and out-of-school settings (Clarke et al., 2013). Face-to-face interventions can be supplemented with interactive, internet-based tools, and the integration of online programmes and use of apps can substantially increase the ability of current efforts to reach young people and support their positive development. The use of online resources also has significant implications for increasing the workforce capacity in schools and community settings in providing flexible and accessible training and support materials for staff and parents (Clarke & Barry, *in press*; Clarke, Kuosmanen, Chambers & Barry, 2014, 2013). Further integration of technology-based resources to complement and extend current programmes will be important to the future delivery of youth social and emotional development programmes in both the school and community settings.

## Implications of review findings for practice and policy across the school and out-of-school settings

Drawing on the review findings and current international evidence, the following implications are highlighted for further developing practice and policy across the school and out-of-school settings:

• There is well established and consistent evidence concerning the effectiveness of school-based social and emotional skills programmes both from UK and international studies. The successful implementation and integration of these programmes within the curriculum and core mission of UK schools is critical to sustaining their positive impacts on students' social and emotional development, and their educational and health outcomes. International research underscores the importance of implementing social and emotional skills programmes within the context of a whole school approach that embraces the wider school, family and community context. Embedding current programmes and initiatives within a whole school context is critical to achieving sustainable educational, health and social outcomes for young people, and will consolidate the fundamental connection between academic and social and emotional learning.

- The current evidence from UK studies on the effectiveness of out-of-school programmes is too limited in many areas in order to be able to draw firm conclusions regarding what works. However, the findings from the more robust studies in this review, together with existing international research, are supportive of the potential of out-of-school programmes in enabling positive life outcomes for disadvantaged and socially excluded young people. Out-of-school programmes can be further strengthened by investing in evidence-informed approaches with clearly articulated theories of change, and explicit intervention strategies supported by staff training. More comprehensive evaluations, including both process and outcome evaluation research with robust study designs, are needed to ensure that practice-based and research-based knowledge can be harnessed to inform policy and best practices.
- The effective implementation and mainstreaming of evidence-based programmes across a variety of school and out-of-school settings in the UK requires supportive implementation structures and capacity development, including ongoing training and monitoring for quality assurance. Supportive policies, structures and practices will be key to sustaining the quality of implementation necessary for positive youth outcomes to be achieved and for change to be sustained. Alongside the delivery of full programmes, further testing of specific evidence-informed strategies and methods is required for integrating social and emotional skills development into the daily practices of schools and the everyday community contexts of young people's lives.
- Partnership and collaborative working across the education, community and youth sectors will support
  a cross-settings approach to delivery across the school and out-of-school settings thereby enabling the
  benefits of programmes for young people to be optimised. Harnessing the potential of technology and
  social media for the delivery of social and emotional skills programmes across these settings is also
  highlighted for consideration in extending the reach and impact of current programmes.
- The equity impact of school and community-based programmes needs to be researched further to ensure that they are impacting on the life course trajectories of those young people with the greatest need and are also addressing the social gradient. Current social and emotional skills programmes need to be anchored in policies across the health, education, employment and youth sectors that address the social determinants of positive youth development and promote supportive environments and opportunities for young people to grow and flourish.

Supporting social and emotional skills development across all the contexts in which young people learn and develop means engaging parents, families, teachers, employers, media and the wider community, as well as young people themselves, in producing the supportive environments where social and emotional skills can be developed and enhanced. Social and emotional skills development needs to be understood within the wider context of supportive environments for youth development and policies that address the social determinants of youth development. Effective partnerships across the youth, family, schools, employment and community sectors will be critical to sustaining youth programmes that bring about enduring change to the lives of young people.

### VI. Authors' Conclusions

The synthesis of findings from this review of 94 studies across the school and out-of-school settings shows that well-designed and well-implemented social and emotional skills development programmes can lead to a range of positive educational, health and social and emotional wellbeing outcomes for children and young people. This review found that there are a large number of evidence-based programmes being successfully implemented in UK schools, which show consistent evidence of their positive impact on students' social and emotional competencies and educational outcomes. The review findings support the effectiveness of universal social and emotional school-based programmes, targeted interventions for students at higher risk, violence and substance misuse prevention programmes, and the adoption of whole school approaches to bullying prevention. Effective programmes were characterised by the use of well-defined goals, an explicit focus on teaching social and emotional skills, a sequenced approach to skill development, use of interactive teaching methods, explicit implementation guidelines and teacher training. The equity impact of many of the school programmes is unclear from this review, as the differential impact on subgroups of young people has not been explicitly evaluated. There is also limited data available on the cost-benefit analysis of programmes in the UK context. Although good quality evidence is available from international studies, relatively few of the UK evaluations included long-term follow up or the collection of standardised data on academic performance. In addition, few studies included detailed information on the quality of programme implementation. Further research examining implementation processes and outcomes in the context of UK schools will be critical to strengthening the effective adoption, replication and system-wide integration of effective programmes and practices. The scaling up of these programmes, including their integration into the school curriculum and their optimal implementation within the context of a whole school approach, warrants further investigation.

Regarding out-of-school interventions, some robust studies provided evidence of effectiveness in terms of improving young people's social and emotional skills, however, the majority of studies provided limited evidence as a result of poor quality evaluations. The evidence base needs to be strengthened in order to determine the value of current out-of-school programmes and in particular, which approaches are most effective. This is particularly important for programmes that are newly developed. Based on the findings from the more rigorous studies, there is evidence that out-of-school youth programmes have the potential to lead to positive outcomes for disadvantaged and socially excluded youth, including young people's self esteem, social skills, behaviour problems and engagement in school and society. This review found that there is good quality evidence regarding the effectiveness of interventions spanning home and school settings, showing that the engagement of and support from families and communities enhances effectiveness over interventions that focus only on young people's behaviour. The review findings are in keeping with previous research in showing that programmes that adopt a more structured approach to implementation over a longer period of time are more effective. There is limited evidence on the longer-term outcomes of out-of-school programmes, their cost-benefits, and how they impact on the life course trajectories of young people. Only a small number of evaluation studies in this review reported on the equity impact of social and emotional skills development for different subgroups of young people. This review identified the need to improve the quality of evaluation studies in the out-of-school setting so that knowledge can be gleaned from good quality research on how best practices can be further developed, sustained and mainstreamed at a level and scope that will make a critical difference. The large scale studies currently underway in the UK, the findings of which are not yet available, will be critically important in strengthening the existing evidence base.

Social and emotional skills are a key asset and resource for the positive development of young people and contribute to the promotion of their health, education, social and economic prosperity. The synthesis of findings from this review shows that there is evidence from well conducted studies that high quality programmes that are well implemented can lead to positive youth outcomes. The potential of these social and emotional skills development programmes should be seen as a strong argument for a sustained policy focus on the delivery of high quality interventions for young people across the school and out-of-school setting. Improving the quality of the evidence base will play a critical role in advancing the knowledge needed by policymakers and practitioners in scaling up effective approaches. More comprehensive UK evaluation studies, including the use of mixed method designs to assess implementation process and programmes outcomes, together with longer-term follow up, and the use of cost-benefit and equity analysis, will strengthen the evidence base for advancing policy and will facilitate the mainstreaming of effective practice.



References



#### VII. References

The reference section consists of three sub sections (i) list of references for the main report (ii) list of references for the reviewed school studies that are presented in Table 6 in Appendix 1 and (iii) list of references for the reviewed out-of-school studies that are presented in Table 7 in Appendix 2.

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Appendices

## VIII. Appendices

## **Appendix 1: Table of Study Characteristics: School Interventions**

## **Table 6: Study Characteristics: School Interventions**

Category	Page Number
Interventions with a competence enhancement focus	
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# Interventions aimed at increasing social and emotional skills with an explicit focus on social and emotional skill development

## Universal social and emotional skills development interventions

Name of Intervention Country of Origin	Target Group	Type of Intervention & Duration  Theoretical Framework	Study design & Sample size	Outcomes: Impact on Social and Emotional Skills Including effect sizes (where reported)	Impact on Educational, Health and Social Outcomes Impact on Equity (where reported)	Feasibility of implementation including  Costs Workforce requirements Training	EIF Quality Assessment Pre-Rating
Promoting	Implemented in	Whole school	Little et al.:	Little et al., 2012: Significant	Little et al., 2012: White	Manual and six volumes of	International
Alternative	reception, Year	curriculum designed	Cluster RCT	improvement in children's	students benefited more than	lessons	evidence:
Thinking	1, 2, Aged 4-7	to promote social and	N. 5 207	social competence,	other ethnic groups, though	T 1 / : : C	Pre-rating: 4
Strategies	(Little et al.,	emotional thinking in	N = 5,397	aggressive behaviour,	not significantly so.	Two day training for core	LHZ of 15 on
(PATHS)	2012)	primary aged pupils.	children from	hyperactive behaviour,	D	staff who can then train other	UK studies:
Little et al. 2012	Turn lana and a diin	Ci1	56 schools (29	peer problems, learning	Poverty did not emerge as	staff in their school. Teacher	Little et al.
Little et al., 2012	Implemented in five schools in	Six volumes of lessons - 119 lessons + 30	intervention schools and 27	behaviours after one year of	moderator of results	implemented.	Pre-rating = 4
Curtis & Norgate	England with	supplementary lessons	control schools)	implementation		Costs: (NREPP, May 2007)	Curtis &
2007	children up to	supplementary lessons	control schools)	Results not maintained after		Curriculum cost \$799 each	Norgate:
2007	Year 3 (Curtis &	Affective, behavioural,	Curtis &	two years of implementation		Training workshop \$4000 for	Pre-rating = 3
US evidence-	Norgate, 2007)	cognitive, dynamic	Norgate, Quasi-	two years of implementation		up to 30 participants	110-rating 5
based intervention	Noigate, 2007)	(ABCD) model of	experimental	Results maintained after two		up to 30 participants	
		development	Спретинента	years of implementation		Cost Benefit Analyses	
		de rerepinent	N = 287 children	for children who tested as			
			from five primary	depressed and/or anxious at		Benefit cost ratio 1:7.10	
			schools (N=	baseline		Rate of return on	
			114 intervention,			investment 12% as reported	
			N = 173  control	Curtis & Norgate, 2007		by Dartington, Investing in	
				Significant improvement		Children Database (no date	
			Standardised	in children's emotional		provided).	
			measures utilised	symptoms, conduct problems,			
				hyperactivity, peer problems			

Friends	Children aged	Universal cognitive	Stallard et al.,	Stallard et al., 2005	Delivered by trained nurses	International
	7-11 years in	behavioural	<u>2005</u> Pre-post	Significant reduction in	in Stallard et al., 2005, 2014	evidence:
Stallard et al.,	primary school	intervention. Aims	design, no control	intervention group's anxiety		Pre-rating: 4
2005		to treat and prevent	group	scores (Spence Children's	Two day training	
	England	anxiety, increase		Anxiety Scale).		UK studies:
Stallard et al.,		emotional resilience,	N = 197 children		Teacher manual and child	Stallard et
2007, 2008		problem solving	from six schools	Significant increase in	workbook	al., 05, 07,08
		abilities and teach	in areas of	intervention group's self		Pre-rating $= 2$
Stallard et al.,		lifelong coping skills.	with social	esteem (Culture Free Self	Supervision provided by	
2014			and economic	Esteem Questionnaire)	clinical psychologist	Stallard et
		Utilises behavioural,	disadvantage.			al., 2014
Australian		physiological and		Children with highest anxiety	Costs (NREPP, July 2012)	Pre-rating = 4
evidence-based		cognitive strategies	Stallard et	scores (10%): significant		
intervention			al., '07/08	improvement in anxiety and	• Activity books \$19.10	
		10 lessons (1-2 hours	Pre-post design,	self esteem scores.	• Manual \$28.64	
		per week)	no control group		• One day training \$276 per	
				Stallard et al., '07/08	participant	
			N = 106 children	Significant reduction	• Two day training \$467 per	
			from four schools	in children's anxiety.	participant	
			identified by	Significant improvement		
			school nurse as	in children's self esteem.		
			having emotional	Results maintained at 12		
			and behavioural	months follow up.		
			problems			
				Children with highest anxiety		
			Stallard et al.,	scores (10%): significant		
			<u>2014</u> Cluster	improvement in anxiety and		
			RCT = 1,006	self esteem scores		
			children from 45			
			schools, assigned	Of the 9 high risk children at		
			to health-led	baseline, 6 (67%) had moved		
			Friends (health	into low risk category at 12		
			professionals),	month follow up.		
			teacher-led			
			Friends or control	Stallard et al., 2014		
			group	Significant improvement in		
			_ ^	anxiety scores for children in		
			Standardised	health-led Friends only		
			measures utilised			

Axford et al, 2010   I	Implemented in Perth and Kincross Council, Scotland	Aims to create positive resilient classrooms and develop resilience attitudes and behaviours in children through	Pre-post design, no control group N = 12 schools N = 884 pupils	Increase in:  • pupil connectedness (2.25%) • personal resilience (0.8		Manualised intervention  One and half day training for teachers	Pre-rating: 2
	Implemented with Primary 3-6	a range of classroom strategies and activities.	Standardised and non-standardised measures utilized Insufficient statistical analysis of pre-post data	difference) • teachers' wellbeing scores (WEMWBS) p<0.01.			
Currently implemented in UK  Evaluation conducted in Ireland (Clarke et al., 2014) and Norway (Holen et al., 2012)  Small Scale Evaluation conducted in UK: Holmes & Faupel,	Replication Areas in UK:  Ashford, Kent Durham Newcastle Nottinghamshire Southampton Southwark, London Newham, London Spelthorne, Surrey Sunderland West Surrey Northamptonshire Gloucestershire Warwickshire	Universal programme for children aged 5- 8 years. Programme promotes children's emotional literacy and coping skills  24 x 1 hour sessions, addressing feelings, communication, making and breaking relationships, conflict resolution, dealing with change and loss, general coping skills	Clarke et al., 2014 Cluster RCT N = 766 children from 45 disadvantaged primary schools in Ireland  Holen et al., 2013 Cluster RCT N = 1,483 children from 91 classes in 35 schools in Norway  Holmes & Faupel, 2004, 2005 Quasi- experimental N = 4 classes in 7 classes in four schools in Southampton  Standardised measures utilised	Clarke et al., 2014 Significant increase in children's Self Awareness, Self-Regulation, Motivation and Social skills. Result maintained at 12 month follow up  Holen et al., 2013 Significant positive effect on children's coping skills - reduced oppositional strategies and increase in active and support seeking strategies. Significant impact on mental health difficulties in daily life  Holmes & Faupel, 2004, 2005 Significant improvement in interventions group's emotional literacy skills and hyperactivity	Holen et al., 2013 Oppositional strategies significantly reduced in girls and children in low socio- economic status subgroup.	Manualised intervention Two day training Teacher implementation	International evidence:  Clarke et al. Pre-rating = 4  Holen et al. Pre-rating = 4  UK Study Holmes & Faupel, Pre-rating: 2

Roots of	Schools in North	Classroom-based	Quasi-	Significant:		Intervention delivered by	Pre-rating: 3
Empathy	Lanarkshire	social and emotional	experimental			trained Roots of Empathy	
	Council, Scotland	programme. Aims to	design	• increase in empathic		Instructor who were	
MacDonald et al.,	(Action for	develop empathy and		behaviours (self-rated)		employees of Action for	
2013	Children)	reduce aggressive	N = 755	increase in proscocial		Children or Local Authorities	
		behaviour. Intervention	participants	behaviour (teacher-rated)			
Evidence-	Primary 3 - 5	involves parent	across 34 schools,	• decrease in inhibition (self-		Manual provided	
based Canadian		interaction with	19 intervention	rated)			
intervention		newborn baby to	classes, 18	Pupils in high deprivation			
		increase pupil's	control classes.	schools increased in			
		knowledge of infant		emotional empathy compared			
		development.	Standardised	to pupils in low deprivation			
		•	measures utilised	schools			
		27 session curriculum					
		delivered over one		Prosocial Behaviour: boys			
		year. Nine themes,		increased significantly more			
		each theme consists of		than girls as rated by teachers			
		family visit with mother					
		and baby					
Rtime	Early Years	Whole-school universal	Quasi-	Significant positive changes	No statistically significant	Intervention delivered by all	Pre-rating: 3
	Foundation Stage	intervention designed	experimental	in children's relationships	effects on 'enjoyment at	teachers and staff members	
Hampton et al.,	Children.	to create positive		and friendships.	school and participation'		
2010.		relationships, improve	N = 149 students			R-time manual (245	
	Primary schools.	behaviour and reduce	from 21 primary	Teacher's responses		activities): £75	
UK developed		bullying.	schools	supported these findings.			
intervention	Children aged					Other resources (activity	
	5-11 years	"Random Pair Work"				books, DVD training etc.) are	
		between students.				optional.	
		Short bursts of planned		Some positive changes			
		activities for 10-15		towards perception of		Teacher traing is offered but	
		minutes, once a week		bullying and bullying		is not essential.	
		for 30 weeks each		behaviours, though not			
		school year.		significant.		Independent trainers may	
						provide additional support to	
						schools and teachers.	

Circle Time	Primary school	Circle time approach	Quasi-	Significant increase in Group		Pre-rating: 3
	children	aims to develop a	experimental	1 & 2 across:		
Miller and Moran		classroom climate in				
2007	East of Scotland	which children are	N = 519 primary	• Self-esteem		
		listened to, respected	6 and 7 (10-12	Self-worth		
Many producers		and helped by adults	year olds) in 21	• Self-competence (RSE)		
of circle time texts		and peers.	schools.			
and resources		1		Mean improvement for girls		
		Consists of wide range	Group 1:	was greater than for boys		
		of strategies used	employed			
		throughout school	Circle Time (n			
		that affect children's	= 214 children)			
		self esteem and	Group 2:			
		positive behaviour.	employed			
		Five-step model	efficacy based			
		conducted weekly.	approaches			
		Sessions built around	designed to build			
		listening, speaking,	children's self			
		looking, thinking and	esteem and sense			
		concentrating.	of belief in their			
			ability to achieve			
		Theoretical	their goals (N			
		underpinnings: person	= 180 children			
		centered counselling	Group 3: Control			
		approach, social	group (N = 125			
		learning theory	children)			
			1			
			Standardised			
			measures			

SEAL	Primary school	Comprehensive whole-	Primary	Primary programme Teacher	Primary programme UK	Implemented by all	Pre-rating: 2
	programme	school approach to	programme Pre-	reported improvements in	evidence:	representatives from all	
Primary SEAL	implemented with	promoting social and	post design, no	children's (% agree)	T 1	key areas of the school	
	young people	emotional skills.	control group.	• Confidence (85%)	Teacher reported improvements in children's (% agree)	(e.g. pastoral leaders, class	
	aged 5-11	SEALcomponents	N= 172 schools. N = 4,237 pupils	• Social skills (69%)	ments in children's (76 agree)	teachers, teaching assistants, school nurses and pupils).	
UK, Hallam et al., 2009		include (i) use of whole	Key Stage 1,	Communication skills	Concentration on work	school nurses and pupils).	
2007		school approach to	N = 5,707 pupils	(75%)	(44%)	Important element of SEAL	
Secondary SEAL	Secondary school	create positive school	Key Stage 2	Conflict resolution skills	Standards of learning	approach is the development	
Implemented and	programme	climate and ethos (ii)	, ~	(48%)	(29%)	of social and emotional	
evaluated in the	implemented with	direct teaching of social	Secondary	Behaviour in classroom	Child self report question-	skills of staff/parents. Staff/	
UK, Wigelsworth	young people	and emotional skills	programme	(64%)	naire revealed statistical	parents will need a high	
et al., 2013,	aged 11-17	(iii) use of teaching and	Quasi-	Behaviour in playground	change at KS2 including:	level of understanding and	
Humphrey et al.,		learning approaches that	experimental _	(51%)	Attitudes towards school	competence so they have	
2010c.		support such skills (iv)	N= 4,443 pupils	Child self report	(negative)	the confidence to model the	
Family CE AT	Family SEAL	continuing professional development for school	from 41 SEAL secondary	questionnaire revealed statistical change at KS2	Academic work (nega-	skills at all times.	
Family SEAL Implemented and	Primary school	staff.	schools	including:	tive)	Materials:	
Evaluated in the	programme:	Starr.	Selicois	meruanig.	,		
UK Downey &	implemented	Programme envisioned	Family SEAL	Perception of own		SEAL Guidance booklet	
Williams, 2010	with parents and	as loose enabling	programme	emotions (negative		provides an overview of	
	their children in	framework for school	Pre-post design,	change)		SEAL and how it links to a	
	primary school	implementation as	no control group.	Awareness of emotions in		wide range of initiatives and	
	over course of 8 lessons	opposed to structured	N = 7 schools	others (positive)		educational developments.	
	10550115	package to be applied in schools		Social skills and     relationships (positive)			
		SCHOOLS		relationships (positive) Relationship with teacher			
				(negative)			
				(negative)			
				Secondary programme			
				No programme impact on			
				young people's emotional			
				symptoms or conduct			
				problems.			
				Approaches to engage			
				all staff and pupils in			
				SEAL most likely to			
				predict a positive school			
				environment, which in turn			
				mediated associations with			
				pupils' social experiences,			
				school attainment and			
				persistent absence.			

				Family SEAL			
				programme UK evidence:			
				Short term significant			
				improvement in the social			
				and emotional skills of			
				children identified at risk			
				of developing social and			
				emotional problems.			
<b>UK Resilience</b>	Three local	UK Resilience	Quasi-	Significant reduction	No impact on behaviour or	Manualised intervention	Pre-rating: 3
Programme	authorities,	Programme is the UK	experimental trial	in intervention groups'	life satisfaction	comprising 18 hours of	
Challan et al	delivered to	adapted version of <i>Penn</i>	N = 22 schools	depression scores (CDI)	140/ :	workshops	
Challen et al., 2009, 2010, 2011	Year 7 pupils	Resilience Programme.	UK secondary	at post-intervention. Not	14% improvement in rate of absenteeism	Pre-programme training 10	
2014	in secondary schools	Aims to improve	schools	significant at one or two year follow up	absenteeisin	days. Now reduced to 5-7	
2011	50110015	children's	50115015	Toriow up	Significant improvement	days. Delivered by How to	
US evidence-	(Age 11-12)	psychological wellbeing	N = 6,118	Girls' CDI scores improved	in English scores at post-	Thrive	
based intervention		by building resilience	students,	significantly, boys' scores	intervention		
(meta-analysis:		and promoting accurate		did not		Classes must only contain 15	
Brunswasser et al.,		thinking. Teaches	Standardised			pupils	
2009)		cognitive behavioural	measures utilised	No significant reduction in		F 312 4 1 1 1 4 1	
		and social problem		intervention groups' anxiety		Facilitators included teachers, learning mentors, teaching	
		solving skills		scores (RCMAS) at post- intervention, 1 year or 2 year		assistances, local authority	
		Ellis Activating-Belief-		follow up		staff and school nurse	
		Consequences model		lollow up		starr and sensor naise	
		Consequences model		Boys showed greater		Supervision by PRP trainer	
		Weekly workshops for		reduction in anxiety scores.		9x1 hour conference calls	
		18 weeks					
				Disadvantaged pupils		Costs reported by Dartington	
				(entitled to free meals, not		(no date):	
				attained national target levels		• Cost £61	
				in Key Stage 2) and pupils from Special Education		• Benefit to taxpayer £433	
				Needs significantly more		Benefit to Participants	
				likely to benefit (CDI and		£372	
				RCMAS). Pupils who scored		Benefit to Others £192	
				in the worst (highest) 40% of		• Total benefit £433	
				CDI and RCMAS improved		• Benefit cost ration 7.10	
				significantly relative to		Rater of return on	
				control group		investment 12%	

Lions Quest	Replication Areas	Muticomponent life	US Evidence	Significant positive impact	Significant positive impact	Manualised intervention	International
Skills for	in UK	skills whole school		on young people's social	young people's:		evidence:
Adolescence		intervention for children	Eisen et	functioning		Two day training	Pre-rating: 4
US evaluation: Eisen et al., 2003  Currently implemented in UK in school and out-of-school setting (Ambition UK)  UK evaluation underway	England:  Berkshire, Somerset, Hampshire, London, Buckinghamshire, Essex, Gloucestershire, Manchester, Lancashire, South Yorkshire and Warwickshire	and young people aged 6-12 and 13-17 years. Aims to help young people develop social emotional competencies, good citizenship skills, strong positive character and to promote drug free	elsen et al., RCT N = 7,462 students  Standardised measured utilised	functioning	success in school as measured by grade point average in reading, Maths, language, arts     reduced misconduct     reduced binge drinking     reduced marijuana use	Costs NREPP, Jan 2007  • Student book \$5.95 per student • Parent book \$ 3.95 per parent • 2 day training \$180-\$330	Pre-rating: 4

<b>Positive Action</b>	Children from	School based	US Evidence:	Snyder et al., 2010:	Li et al., 2011: Three year	Teacher implemented	International
	reception	curriculum, together			trial. Significant reduction in:		evidence:
No UK evaluation.	through to end of	with school-wide	Li et al., 2011	Teacher, parents and student		Training provided for	Pre-rating: 4
US evaluations:	secondary school	climate, family	cluster RCT,	reports showed significant	• substance use behaviours	teachers – self training kit,	
Li et al., 2011;		and community	elementary	improvements in student:	• violence related behaviours	online webinars, on-site or	
Beets et al., 2009;		components, aims to	school students,		bullying behaviours	off site training workshops	
Snyder et al.,		support children's	N = 510 Grade 5	Wellbeing	disruptive behaviour		
2010; Flay et al.,		prosocial behaviour,		Safety	Beets et al., 2009:	Costs as reported NREPP	
2005; Flay &		school performance and	Beets et al., 2009:	Involvement	Five year trial, significant	2006	
Slagel, 2006		family functioning.	Cluster RCT, N =	Satisfaction	reduction in:		
			1714, elementary	• quality student support		• Instructor kids: \$250-\$460	
Implemented in		Session duration 15-20	school students	Flay & Slagel (2006)	• Student and teacher reported	Additional kits (climate	
UK		min fully integrated into		Significant improvement in	substance use	development, family	
		mainstream curriculum.	Snyder et al.,	family cohesion (Cohen's d	• Student and teacher reported	classes): \$85-\$1,450 each	
US evidence-		Pupils typically	2010: Cluster	= 0.34), reduction in family	violence	Professional development	
based intervention		receive 35 hours of PA	RCT Grade 5,	conflict (Cohen's d – 0.36)	Snyder et al., 2010: Teacher,	kit: \$350	
		curriculum in single	one year follow	and improvement in parent-	parents and student reports	• 1-5 day orientation: \$2,000	
		school year.	up Grade 8, N =	child bonding (Cohen's d =	showed significant improve-	Off site training: \$250 per	
		Jan 1	544	0.59)	ments in student:	day	
		Programme based on				• Webinar training: \$250 per	
		theories of self-concept,			Standards-based learning	hour	
		learning, behaviour,			Professional capacity	• Self training kit: \$250 each	
		school ecology.			System capacity		
					Coordinated team work		
					Teacher responsiveness		
					Flay et al (2005) reported		
					significant improvement		
					in academic achievement		
					including higher rated of		
					reading proficiency (Cohen's		
					d = 0.73), Maths proficiency		
					(Cohen's $d = 0.34$ )		
					(Colleil 8 u = 0.34)		
					Significant reduction in rates		
					of absenteeism (Cohen's d =		
					0.55)		
					0.55)		

Lessons for	Primary schools	Universal mental health	Quasi-	Significant reduction in	Participants in teacher-led	Intervention manual	Pre-rating: 3
Living: Think	in central	promotion intervention	experimental	anxiety scores at post	group showed less use of		
Well, Do Well	Scotland.	aimed at improving	with three groups	intervention and 6 months	avoidance coping strategies	One day training	
		children's coping	(psychologist led,	follow up (psychologist and	at 6 months follow up		
Collins et al., 2014		and problem solving	teacher led and	teacher led)		Teacher / Psychologist	
	with children	strategies and reducing	control)			implemented intervention	
Developed and	aged 9-10 years	anxiety		Significant reduction in			
implemented in			N = 317 pupils	children's avoidance coping			
Scotland		Theoretically grounded	within 16 classes	skills at post intervention			
		in CBT for development		and 6 months follow up			
		of coping skills	schools	(psychologist and teacher led)			
		N = 10 lessons	Comparison	,			
			undertook regular	Significant increase in			
			PSE lessons	problem solving coping			
				skills at post-intervention			
			Standardised	and 6 months follow up			
			measures utilised	(psychologist and teacher			
				led)			
				No change in seeking social			
				support at post-intervention.			
				Significant improvement			
				at 6 months follow up			
				(psychologist and teacher			
				led)			
Stress	Secondary school	Universal cognitive	RCT	Significant improvement in	Significant programme	Implemented by therapist	Pre-rating:
Management	intervention.	behaviourally based		intervention group's mental	effect on GCSE examination		2+/3
Intervention	Pupils aged	stress management	N = 160 pupils	health as measured by GHQ	performance.		
	between 15 and	intervention. Included	from one school				
Keogh et al., 2006	16 years	relaxation training	assigned to	Significant increase in	Increased motivation		
		and cognitive change	intervention or	functionality of pupil's	(need for achievement) in		
UK developed		strategies. Based on	control	cognitions served as the	intervention group accounted		
intervention		Stress Inoculation		mechanism by which mental	for group difference in		
		Training and	N = 8 groups of	health improved	examination performance		
		Cognitive Behaviour	ten participants				
		Modification.	received interventions	No programme effect on test anxiety levels			
		Training groups meet					
		once a week for ten	Standardised				

Strengths Gym	Secondary school	Character strengths-	Quasi-	Significant increase in	No training provided to	Pre-rating: 3
	intervention.	based positive	experimental	intervention group's life	teachers	
Proctor et al.,	Pupils aged 12-14	psychology		satisfaction (SLSS scale)		
2011	years	intervention. Aims to	N =319		Student booklet and handout	
		encourage students to	students from	Significant effect on positive	for teachers containing	
UK developed		build their strengths,	two secondary	affect	information on character	
intervention		learn new strengths and	schools in UK		strengths, principles	
		recognise strengths in		No effect on negative affect	behind programme, using	
		others	Standardised	or self-esteem	programme and aims of	
			measures utilised		student booklet. Designed to	
		Children complete			be incorporated with teacher-	
		strengths-based			led lessons, open discussion	
		exercises through			and independent student or	
		in-class activities,			small group work.	
		open discussion and				
		homework activities.				
		24 lessons implemented				
		in Year 7,8,9				

.b (Stop-Breathe-	Kuyken et	Universal intervention	Kuyken et al.,	Kuyken et al., 2013	Teacher implemented	Pre-rating: 3
Be) Programme	al., 2013	aims to promote	2013 Quasi-	Significant:	r · · · · ·	
1, 19	Implemented	positive mental health	experimental		Teacher training provided	
Kuyken et al.,	with young	and wellbeing. Involves	design	reduction in depression		
2013	people age	learning to direct		symptoms at post-	Course booklet and set of	
	12-16 years in	attention to immediate	N = 522 young	intervention, maintained	mindfulness exercises on CD	
Hennelly, 2011	secondary school	experience, with open	people from	at three month follow up		
(Thesis)		minded curiosity and	12 secondary	(CES-D)		
	Hennelly, 2011	acceptance	schools assigned	• increase in participants'		
Holland, 2012	Secondary		to intervention	wellbeing (WEMWBS) at		
(Thesis)	schools in	Curriculum based on	(N = 256) or	three months follow up		
	Oxfordshire	mindfulness-based	matched control	• reduction in participants'		
UK developed		stress reduction and	group (N = 266)	stress score at three month		
intervention	Holland, 2012	mindfulness based		follow up (PSS)		
	One secondary	cognitive therapy.	Pre-intervention,	Participants who reported		
	school in UK		post-intervention	more frequent use of		
		9 week programme	and 3 month	mindfulness practices had		
			follow up	higher wellbeing scores, lower		
			_	depression and stress at post-		
			Hennelly, 2011	intervention and follow up		
			Quasi-	•		
			experimental	Hennelly, 2011		
			N = 137 pupils	Significant increase in		
			from three	participants':		
			secondary			
			schools assigned	Mindfulness (Cognitive		
			to intervention	and Affective Mindfulness		
			and control group	Scale Revised)		
			(N = 68)	Resilience (Ego Resilience		
			intervention	Scale)		
			group, $N = 69$	Wellbeing (Warwick		
			control group)	Edinburgh Mental		
				Wellbeing Scale)		
			Holland, 2012	Holland, 2012		
			Quasi-			
			experimental	Significant effect on		
			N = 120  Year  7	participants' Resilience		
			students from one	and Stress and Coping		
			secondary school	with Stress scores		
			N = 48 control	No significant increase in		
			group	participants' Mindfulness		
			Standardised	scores		
			measures used			
			across the studies			

MoodGYM	Young people in	Online self-directed	Calear et al.,	Significantly lower levels of	Teacher responsible	Pre-rating: 3
	secondary school	CBT intervention	2009,2013	anxiety in intervention group	for implementation of	
Australian	(aged 12-17	designed to prevent		at post-intervention and 6	programme	
evidence-based	years)	depression in youth.	Cluster RCT	months follow up		
intervention				_	Drop out rate 12.5%	
	Implemented	Intervention delivered	N = 1,477	Significantly reduced		
Evaluation	as part of	over five week period	students from 30	depression in male	Mean number of modules	
conducted in	developing	with one module of	schools recruited	participants at post-	completed 3.16 / 5	
Australia: Calear	Healthy Minds	programme presented	from Australia.	intervention and 6 month		
et al., 2009, 2013	in Teenagers	each week. 20-24 min		follow up	Older participants with	
	curriculum in	to complete module.	N = 563		higher levels of depression	
	south of UK	1	intervention	Participants with high	more likely to be missing at 6	
	(Year 10)		N = 914 waiting	adherence rates reported	month follow up.	
	()		list control	significantly stronger		
				intervention effects for		
			Measurements:	anxiety and depression at		
			pre- post-	post-intervention and 6		
			intervention and	months follow up		
			6 month follow	<b>r</b>		
			up	Significantly more males		
				in control group met		
			Standardised	criteria for caseness of		
			measures	clinical depression at post		
				intervention and 6 month		
				follow up		

## Indicated social and emotional skills development interventions for young people at risk: Small group interventions

Name of Intervention  Country of Origin	Target Group	Type of Intervention & Duration  Theoretical Framework	Study design & Sample size	Outcomes: Impact on Social and Emotional Skills	Impact on Educational, Health and Social Outcomes	Feasibility of implementation including  Costs Workforce requirements Training	EIF Quality Assessment Pre-Rating
Going for Goals Humphrey et al., 2010a UK developed intervention	Children age 6-11 years in primary school  12 local authorities across England Implemented as part of SEAL	Targeted group-based social and emotional intervention. Aims to help children to take responsibility for their learning and to develop goad directed behaviour. Focuses primarily on motivation  8 weeks, 45 min session each week	Quasi- experimental  N = 182 children from 22 schools (N = 102 intervention group, N=80 control group)  Intervention and control group consisted of two sub-groups: (i) Extra support group - identified at risk (ii) Role model group - identified as social confident, well behaved and high achieving  Participants selected by school staff (not screened)  Pre, post- intervention and 8 week follow up	Significant improvement in extra support intervention group's social and emotional competence as measured by ELAI (self-report data, teacher data, not replicated in parent data). Impact sustained at 8 week follow up  Post-intervention effect sizes: d = 0.05 (self report) d = 0.29 (teacher report)  Significant improvement in extra support group's mental health difficulties as measured by SDQ (teacher data). Impact sustained at 8 week follow up  Post-intervention effect size: d = 0.32 (teacher report)		Teacher / teacher assistant / learning mentor implements intervention  Children withdrawn from class at agreed day/time each week.	Pre-rating: 3

New Beginnings	Children age	Targeted group-based	Quasi-	Significant improvement in	Teacher / teacher assistant /	Pre-rating: 3
	6-11 years in	social and emotional	experimental	extra support intervention	learning mentor implements	
Humphrey et al.,	primary school	learning intervention	design	group's social and emotional	intervention	
2010b		for children thought		competence as measured		
	12 local	to be 'at risk' of	N = 253 children	by ELAI when compared	Children withdrawn from	
UK developed	authorities across	developing social and	from 37 schools	with extra support control	class at agreed day/time each	
intervention	England	emotional difficulties.	(N = 159)	group (self report data, not	week.	
		Aims to develop	intervention	replicated in teacher or		
	Implemented as	empathy, emotional	group, N = 94	parent data). Effect size: d		
	part of SEAL	understanding and	control group)	= 0.44		
		social problem solving.				
			Intervention and	No impact on children's		
		7 week intervention, 45	control group	mental health difficulties as		
		min session each week	consisted of	measured by SDQ (teacher		
			two sub-groups:	and parent rated)		
			(i) Extra			
			support group	No programme impact		
			<ul> <li>identified at</li> </ul>	on Resiliency subscales		
			risk (ii) Role	including Mastery,		
			model group	Relatedness and Reactivity		
			<ul> <li>identified as</li> </ul>	(child self reported)		
			social confident,			
			well behaved and	Significant improvement in		
			high achieving	intervention group's peer		
				relationship problems and		
			Participants	prosocial behaviour as rated		
			selected by	by teachers (SDQ)		
			school staff (not			
			screened)	No significant effect		
				on teacher and parent's		
				perceptions of a child's		
				anger control, social and		
				social problem solving skills		
				No significant increase		
				in intervention group's		
				Relatedness, Reactivity		

Children in Year	Small group	RCT	No significant impact on		Delivered by learning	Pre-rating:
5 & 6 in primary	intervention designed		resilience scores		support assistants.	2+
school	to promote emotional	N = 48 children				
	skills, anger control	from two	Significant impact of		Attended one day training	
England	_	schools.	participants' social		led by educational	
	^		emotional difficulties (SDQ		psychologists that	
		Children	Total Difficulties score as		designed and delivered the	
	Created as part of	screened using	rated by teachers)		_	
		SDQ (ten				
	_	children per year	Significant reduction in peer		Manual containing full	
	1 - 1	scored highest	relationship problems		session plans, activity	
	1 -	total difficulties			suggestions and resources	
		= target children	Significant reduction in			
	8 week intervention, 1	and six children	emotional symptoms			
	hour per week	who scored				
		lowest = role	Significant reduction in			
	Based on Novaco's	model children)	hyperactivity			
	'firework' model of	,				
	anger, Beck's CBT and		Significant improvement			
			in control group's conduct			
	and literacy		problems.			
			No effect on teacher or			
	5 & 6 in primary school	5 & 6 in primary school intervention designed to promote emotional skills, anger control and social problems solving skills  Created as part of set of targeted small group interventions by education psychologists.  8 week intervention, 1 hour per week  Based on Novaco's 'firework' model of anger, Beck's CBT and emotional competence	intervention designed to promote emotional skills, anger control and social problems solving skills  Created as part of set of targeted small group interventions by education psychologists.  8 week intervention, 1 hour per week  Based on Novaco's 'firework' model of anger, Beck's CBT and emotional competence  N = 48 children from two schools.  Children screened using SDQ (ten children per year scored highest total difficulties = target children who scored lowest = role model children)	intervention designed to promote emotional skills, anger control and social problems solving skills  Created as part of set of targeted small group interventions by education psychologists.  8 week intervention, 1 hour per week  Based on Novaco's 'firework' model of anger, Beck's CBT and emotional competence    N = 48 children from two sciplents from two schools.	intervention designed to promote emotional skills, anger control and social problems solving skills  Created as part of set of targeted small group interventions by education psychologists.  8 week intervention, 1 hour per week  Based on Novaco's 'firework' model of anger, Beck's CBT and emotional competence and literacy  Based on Novaco's 'firework' model of anger, Beck's CBT and emotional competence and literacy  Significant impact of participants' social emotional difficulties (SDQ)  Total Difficulties score as rated by teachers)  Significant reduction in peer relationship problems  Significant reduction in emotional symptoms  Significant reduction in emotional symptoms  Significant reduction in hyperactivity  Significant reduction in hyperactivity  Significant improvement in control group's conduct problems.  No effect on teacher or parents' perceptions of child's anger control and	intervention designed to promote emotional skills, anger control and social problems solving skills  England  E

Pyramid Project	Ohl et al., 2012	Targeted group-	Ohl et al., 2012	Ohl et al., 2012 Significant	Ohl et al., 2012 At	Manualised intervention	Pre-rating: 3
Ohl et al., 2012 (UK evaluation)	Year 3 children aged between 7 and 8	based intervention aimed at improving social emotional skills of children	Quasi- experimental N = 385 children	reduction in intervention group's SDQ scores including:	baseline 22.5% of attendees were within 'abnormal' band of SDQ. At post-intervention 10.7% were in 'abnormal'	Club Leaders recruited on voluntary basis to implement programme.	
McKenna et al., 2014 (Northern Ireland evaluation) UK developed intervention	London and Manchester  McKenna et al., 2014 Primary 4 children aged 7-8 years implemented through Barnardos  Northern Ireland	who are withdrawn, socially isolated and emotionally vulnerable. Consists of circle time, art activity, physical activity and shared snack.  Implemented over 10 weekly sessions x 90min  Screening using SDQ  Implemented as an after-school club over 10 weekly sessions of 90 min.	McKenna et al., 2014 Quasi- experimental N= 208 children screened (SDQ) Pre-, post- intervention and 10 week follow up	Total Difficulties  Emotional Symptoms  Peer Relationship Problems Significant increase in intervention group's Prosocial Score  McKenna et al., 2014  Significant improvement in intervention group's emotional symptoms and peer relationship problems at post-intervention. Not maintained at follow up	band – larger proportion of improvement compared with comparison group (15.1% - 13.3%)	Training accredited by Pyramid provided to Leaders	
Success for Kids  Maestas & Gaillot, 2010  US Evaluation  US intervention implemented in London	Children age 6-14 years	After-school programme seeks to build resilience, social competence, problem solving, autonomy, self efficacy and sense of purpose. Uses structured games and activities to teach cause and effect, how to control reactive behaviours, value of sharing and importance of making an effort.  Level 1 SFK is 10 part course offered weekly in 90 min session	US Evidence  RCT N = 737 children across 19 programme sites in southeast Florida randomised to intervention or control group.	US Results Programme had significant positive impact on intervention group's behavioural outcomes as reported by teachers (BASC-2) including adaptability, social skills, leadership, study skills and communication skills. Effect size 0.55 – 0.73  Small to medium effect on behavioural problems including attention problems and withdrawal Effect size 0.19-0.37  Small effect on over externalisation of problems Effect size 0.16 – 0.29.	US Results Small to medium effect size on reported incidence of school problems Effect size 0.32 – 0.48) Programme improved reported study skills and reduced learning problems and attention problems.	Three month formal SFK teacher training	Pre-rating: 3

## **Mentoring Interventions**

Name of Intervention Site/place of implementation Country of Origin	Target Group	Type of Intervention & Duration  Theoretical Framework	Study design & Sample size	Outcomes: Impact on Social and Emotional Skills Including effect sizes (where reported)	Impact on Educational, Health and Social Outcomes Impact on Equity (where reported)	Feasibility of implementation including  Costs Workforce requirements, Training	EIF Quality Assessment Pre-Rating
Transition Mentoring Yadav et al., 2010	'At risk' children transitioning from primary to secondary school	Transition mentoring programme aims to support children's transition from primary	Pre-post design, no control group N = 86	Significant improvement in participants'  • self esteem (pre-transition		Intervention delivered by eight adults from backgrounds including teaching assistants, foster	Pre-rating: 2
UK developed intervention	Year 6 primary school children in one county in England	Delivered to 'at risk' children who are screened using SDQ  Mentoring delivered over 10 month. Included weekly sessions. Mentors work in schools and communities and provided home-based support for parents relating to behaviour, relationships and helping parents form links with schools	participants (N = 59 males and 27 females)  Pre-intervention (T1: January: in primary school), Mid-intervention (T2: July) Post-intervention (T3: in secondary school)	period and transition period)  locus of control (post transition)  total Difficulties SDQ (pre-transition)  hyperactivity (pre- transition)  emotional symptoms (pre-transition)  conduct Problems (pre-transition, effect maintained transition period)  peer relationship problems (pre-transition period, maintained transition period)  prosocial behaviour (pre- transition period)		caring and nursing. Minimum three years experience working with children.  Mentors received six week training in CBT, solution focused therapy, mentoring and meditation.  Supervision and training provided by mentor managers on school half- term basis	

Formalised Peer	Secondary school	Peer mentoring	Pre-post design,	63% teachers reported	51% teachers reported	No set lesson plan.	Pre-rating: 1+
Mentoring Pilot	students. Mentees	intervention aims to	no control group	improved mentee confidence	increased student attainment	Programme delivered one-	
Evaluation	age 11-13 years.	improve relationships,	,	and self esteem		to-one throughout school	
	Mentors 16-18	confidence, ability to	N = 168 mentor		18% teachers reported	years. Mentoring sessions	
Parsons et	years	cope with school life	N = 143 mentee	16% teachers reported	reduction in exclusion or	(approx 30 min) usually take	
al., 2008		and reduce bullying.	respondents at	improved social skills	suspension	place during lunch break.	
Knowles &	N = 175 schools.		pre and post	among mentees		Session typically takes place	
Parsons, 2009	N = 3,600	Mentors matched	intervention			in allocated room.	
	matched pairs	with mentees based		11% teachers reported			
UK developed	(mentors and	on gender, hobbies,	Presented	improved class behaviour		School staff act as scheme	
intervention	mentees).	personalities, academic	mean scores,			coordinators and help	
		subjects of study.	no statistical	41% teachers reported		organise peer mentoring	
	<ul> <li>Delivered by</li> </ul>		analyses carried	reduced incidences of		projects, attend two	
	Mentoring		out	bullying		networking meetings	
	and			Fells in a self-self-self-se		annually and work with	
	Befriending			Following results based on		support agencies	
	Foundation			mean scores (no analyses conducted):			
	(MBF)			conducted).		School staff undertake one	
	national			• improvement in peer		day training. Mentors attend	
	charity			identity (mentee self		training sessions – explain	
				reported)		mentoring, present ideas for	
				negative impact on		activities.	
				family identity, school			
				identify, academic effort,			
				self worth (mentee self			
				reported)			
		<u> </u>		reported)	<u> </u>		1

# Interventions aimed at improving participants' connection to other people and society through social and emotional skills development

#### **Social Action Interventions**

Name of Intervention Country of Origin	Target Group	Type of Intervention & Duration  Theoretical Framework	Study design & Sample size	Outcomes: Impact on Social and Emotional Skills Including effect sizes (where reported)	Impact on Educational, Health and Social Outcomes Impact on Equity (where reported)	Feasibility of implementation including:  Costs Workforce requirements Training	EIF Quality Assessment Pre-Rating
in Schools  Ellis (2005)  UK developed intervention	Young people aged 11-15 years in secondary school  Changemakers charity worked with schools in Cambridgeshire and Peterborough.  ContinYou worked with schools in Brent, Bradford, Medway, Stafford-shire and York	Three year pilot programme launched by DfES: Active Citizens in Schools (ACiS) which build on Millennium Volunteers model engaging young people in volunteering activities through their schools. Based on nine principles: personal commitment, community benefit, voluntary commitment, inclusiveness, quality of opportunities, recognition.  Activities young people take part in range from environmental schemes, buddy schemes and fundraising activities.	Pre-post design, no control group  N = 18 schools in Cambridgeshire and Peterborough: Key Stage 3 & 4  N = 10 schools in Brent, Bradford, Medway, Staffordshire and York: Key Stage 3.  N = 5,398 young people took part in ACiS  N = 205 participants completed survey at pre and post-intervention  Insufficient statistical analysis of pre-post data	Increased personal development: 79% participants reported they had gained in confidence and 84% felt more aware of needs of others  Enhanced skill development: 89% reported improved team working skills, 73% reported being better at getting their point across  Self reported improved sense of pride in their achievements and making new friendships and having fun	Improved behaviour: 11/13 schools reported improved student behaviour, enhanced relationship skills between pupils and staff  Improved ethos: 7/13 schools reported improved school ethos  Increased profile: 11/13 schools reported increase in school profile  Positive impacts on local community included intervention provided new links with schools, activities delivered by young people and changes in attitudes towards young people	School coordinator  Support provided by two charities Changemakers and ContinYou.  Linking through Health Promoting Schools assisted with towards sustainability	Pre-rating: 1+

# Interventions aimed at reducing problem behaviours

## **Anger / Behaviour Management and Violence Prevention Interventions**

Name of Intervention Country of Origin	Target Group	Type of Intervention & Duration  Theoretical Framework	Study design & Sample size	Outcomes: Impact on Social and Emotional Skills	Impact on Educational, Health and Social Outcomes	Feasibility of implementation including  Costs Workforce requirements Training	EIF Quality Assessment Pre-Rating
Good Behaviour Game (GBG)  Chan et al., 2013  Oxford Brooks Pilot Evaluation  US evaluation: Kellam et al., 2008  US evidence-based intervention  (Cluster RCT underway Manchester Institute of Education)	Children age 4-9 Oxfordshire	Universal team based classroom behaviour management programme that aims to improve child behaviour and learning as well as improve upon existing teacher practices. Based around four elements: classroom rules, team membership, monitoring of behaviour and positive reinforcement.  Management strategy rather than curriculum.	Feasibility study N = 6 schools, ten classes, 12 teachers. No control group  US Evaluation: Kellam et al., 2008 RCT, N = 1,196 children from 19 schools in Baltimore (14 year follow up study)	TOCA-R scale assessed teacher observation of pupil social adaptation to classroom work at pre and post intervention. Teachers indicated significant improvements in child adaptation and behaviour over GBG implementation year  Qualitative findings: increased independence of children and improvements in their learning behaviours  Kellam et al., 2008  At 14 year follow up, the percentage of participants with antisocial personality disorder was significantly lower among participants in intervention group	Kellam et al., 2008  Percentage of participants with drug abuse/dependence was significantly lower among intervention group  Percentage of participants with lifetime alcohol and cigarette abuse / dependence was significantly lower among intervention group  Significantly smaller percentage of participants in intervention group had a record of violent and criminal behaviour at 14 year follow up when compared with control group  International research found that GBG is most effective with children who are most at risk: young boys who exhibit more aggressive and disruptive behaviours in early childhood	Teacher manual  Training provided  Teacher implemented  Cost benefit analysis conducted in US showed that for every \$1 spent on GBG, there is \$96 worth of benefit to society through reduced health, social and criminal justice system costs.  UK Requisite Costs (2013):  • Coaching 4 days = £900 • Set up 1 day = £225 • Teacher training = £1125  Total £2497  UK Variable Costs  • Teacher training = £480 • 1:1 visit from GBG Coach = £260 • Class materials (poster, rewards etc) £260	International studies: Pre-rating: 4

Incredible	Children aged 3 –	Classroom	RCT	No change in teacher	Teacher implemented	International
Years:	7 years	management		behaviour towards the whole		studies:
Classroom		intervention.	N = 107 children	class	Teacher training carried out	Pre-rating: 4
Management	North Wales		from 12 classes		one day each month for five	
Programme		Aims to improve	across 11	Significant reduction in	months.	UK study,
		teacher-pupil	primary schools	teachers' negative behaviour		Hutchings et
Hutchings et al.,		relationships increasing	(N = 6)	towards target children,	Methods used during teacher	al. Pre-rating 3
2013		teacher competencies	intervention	regardless of risk status (d=	training include videotape	
		in supporting children	and 6 control	0.36)	modeling, practicing and	
US		in the classroom and	classes).		rehearsing though role	
evidence-based		developing children's		Significant reduction in	play, developing individual	
intervention		social and problem	Nine pupils	children's off-task behaviour	behaviour plans and giving	
		solving skills.	recruited from	/ non compliance to task at	homework assignments to	
			each classroom	hand $(d = 0.53)$	that teachers practice new	
		Based on cognitive	(three highest		skills	
		behaviour theory.	behaviour	High-risk children:		
			problems, three	significant reduction in	Costs NREPP (July 2012)	
			lowest and	negatives attitudes toward		
			three mid-range	the teacher $(d = 0.42)$ and	Programme materials \$1,150	
			scoring children	off-task behaviour (d =	- \$1895	
			(SDQ).	0.48).		
					Leader training: \$400 = \$500	
					per participant	
					Annual leader consultation:	
					\$600	
					Certification fee: \$450	

Second Step	Children 4-14	Universal classroom-	US Evidence	Grossman et al., 1997	Manual	International
	years	based violence		Significant decrease in		studies:
Implemented in		prevention intervention	Grossman	physical aggression and	Implemented by teachers	Pre-rating: 4
UK		aimed at reducing	et al., 1997:	significant improvement	who receive one day training	
		social, emotional and	RCT, $N = 790$	in children's prosocial		
No UK evaluation		behavioural problems	students	behaviour (maintained at 6	Costs as reported on NREPP	
		and in supporting the		months follow up)	(Sept 2006)	
US evidence:		learning of prosocial	Frey et al., 2005:			
Grosman et al.,		behaviours. Core units	RCT, N = 1253	Frey et al., 2005 Significant	• Grades 1-5: \$189 each	
1997; Frey et al.,		empathy, problem	students	improvement in prosocial	• Level 1 foundation lessons:	
2005		solving and anger		behaviour	\$299 per set	
		management.			• Level 2: skills building: \$	
US evidence-				<u>Taub, 2001</u>	199 per set	
based		25-40 min lessons,		Significant improvement	• Level 3: skills building:	
intervention		implemented 1-2 times		in social competence and	\$299 per set	
		per week.		antisocial behaviour	• 2 day training \$525 per	
		1			person	
		Based on Bandura's		Significant reduction		
		(1986) social learning		in children's antisocial		
		theory		behaviours: change was		
				greatest among students		
				with high baseline rating for		
				antisocial behaviour		

Peace Builders	Primary school	School wide violence prevention intervention	US Evidence	Significant improvement in participants' prosocial	Staff Manual	International studies:
Implemented in	Children age	for primary school.	Flannery et al.,	behaviour (self-reported and	Implemented by school staff	Pre-rating: 4
Scotland	6-12 years	Aims to create positive	2003; RCT, N =	teacher reported)		
		climate by developing	4,879 students		Training: Leadership team	
No UK evaluation		positive relationships		Significant improvement in	(2hr); Whole school staff	
TIC :1		between students and	Vazsonyi et al.	participants' peace building	(4hr)	
US evidence:		school staff, teaching	2004 Quasi-	behaviour (self-reported)		
Flannery et al.,		non violent attitudes,	experimental, N		Ongoing support provided to address issues identified	
2003; Vazsonyi et		values, beliefs.	= 2,380 children	Significant reduction in		
al., 2004				teacher ratings of aggression	by staff	
				(Grads 3-5)	Costs (NREPP July 2013)	
US evidence- based					Peacepack: \$140 per teacher	
intervention					PeacePack for Young	
					Children: \$110 per teacher	
					• PeacePack for Teens: \$110	
					per teacher	
					PeacePack PeachBuilding	
					Beyond School: \$110 per	
					teacher	
					• Leadership guide: \$90 per	
					member of leadership team	
					• 4 hour on site training;	
					\$2,500 for up to 40	
					participants	

## **Bullying Prevention Interventions**

Name of Intervention Country of Origin	Target Group	Type of Intervention & Duration Theoretical Framework	Study design & Sample size	Outcomes: Impact on Social and Emotional Skills	Impact on Educational, Health and Social Outcomes	Feasibility of implementation including  Costs Workforce requirements Training	EIF Quality Assessment Pre-Rating
Olweus Programme  Evaluation was carried out in UK: Sheffield Anti- Bullying Project (Smith, 1997)  International evaluations: Amundsen & Ravndal, 2010; Bauer et al., 2007; Bowllan, 2011  Evidence-based intervention developed in Norway	Late childhood (age 5-11)  Early adolescence (12-14 years)  Late adolescence (15-18 years)	School wide multi- component programme designed to prevent bullying.  Programme includes school level, classroom level and individual level components.	International Evidence  Norway study Amundsen & Ravndal, 2010: Quasi- experimental, N =3,866  US studies Bauer et al., 2007: Quasi- experimental, N = 3,304 students  Bowllan, 2011; Quasi- experimental N = 270 students	Reductions in bullying are mixed across multiple evaluations  Reductions in self-reported victimisation mixed across multiple evaluations  Significant decrease in delinquency and anti-social behaviour such as theft, vandalism and truancy found in original (Norway study and South Carolina replication)  Significant improvements in positive social relationships found in Norway study		Manualised intervention  Teacher implemented  Whole school training provided by certified Olweus Trainer  Costs (Blueprints for Healthy Development)  Two day training with coordinating committee \$3,000	International studies: Pre-rating: 3

KiVa  Karna et al., 2011 (Finish study)  Evidence-based intervention developed in Finland (Current RCT underway in Wales: Axford & Hutchings, 2014).	Children aged 7-15 year olds	Antibullying curriculum aims to reduce bullying, victimisation and aiding bullying.  10 lessons accompanied by computer games and virtual environment for learning. Content of computer game connected to topics of students lesson. Indicated actions involve discussion with victims of bullying as well with selected prosocial classmates who are challenged to support victimised classmates.  Parent guide, web resources for teachers and whole school material.	Finish Evidence Karna et al., 2011  RCT  N = 8,237 students (age 9-11 years) from 78 schools.  Implemented over year: Wave 1: May 2007; Wave 2 Dec 2007; Wave 3: May 2008	Karna et al., 2011 Significant reduction in self and peer-reported victimisation. (d = 0.33 peer report, d = 0.17 self report)  Participant in intervention group significantly decreased assisting the bully (d = 0.14) and reinforcing the bully (d = 0.17)  By Wave 3, the odds of being a victim of bullying for control group student were 1.5 -1.8 times higher than for KiVa school student. Odds of being a bully at control group were 1.2-1.3 times higher than at KiVa school	Teacher implemented  Two day teacher training.  Networks of school teams are created, networks meet three times during the school year with one person from KiVa project guiding the network  Costs Reported by Evidence4Impact (no date):£600 per school for training for 1/2 teachers and materials	International study: Pre-rating: 3
Steps to Respect  No UK evaluation  US evaluation: Brown et al., 2011  US evidence-based intervention	Primary schools. Children aged 6-12 years	Whole school intervention designed to prevent bullying behaviour and counter the personal and social effects of bullying by promoting positive school climate.  Consists of school-wide programme guide, staff training, classroom curriculum (11 skills based lessons implemented over 12-14 weeks)	US Evidence  RCT  N = 3,119 students from 33 primary schools in California  Standardised measures utilised	Brown et al., 2011 Significant increase in school climate (d = 0.21) Significant increase in children's social competency (TASB) (d = 0.13) Significant greater decrease in school bully-related problems (School Environment Survey) in intervention schools (d = 0.35) Significant increase in Positive Bystander Behaviour (d = 0.14)	Manualised intervention  Teacher implemented, whole staff  Training provided  Costs (NREPP: May 2013)  Complete curriculum: \$859 each Additional grade level kits \$249 each Additional school wide support kits \$269 On site customizable training \$1500 per day	International studies: Pre-rating: 4

FearNot!	Primary school	Online intervention	Quasi-	Baseline victims of bullying	Teacher manual and online	Pre-rating: 3
	children age 7-11	designed to enhance	experimental	in intervention group	intervention	
Implemented in	years in areas of	the problem solving	•	significantly more likely to		
UK	Warwickshire,	skills of current and	N = 1,129 pupils	escape victimisation than	Average time of interaction	
	Coventry,	potential victims	from 18 schools	baseline victims in control	with FearNot! Software =	
Sapouna et al.,	Hertfordshire	of bullying by	in UK and	group	51.6 min (out of total 90	
2010; Vannini et		encouraging students	nine schools in		min)	
al., 2011		to generate and	Germany	Significant decrease in		
		evaluate wide range of		victimisation risk in UK	Children who took part	
		responses to bullying.	N = 509	intervention group compared	in greater number of	
		, , , ,	intervention	to control group at follow	interaction episodes with	
		Intervention consists	group	up. Results not significant	intervention more likely to	
		of virtual schools	N = 560 control	for German sample	escape victimisation at post-	
		populated by 3D	group		intervention.	
		animated pupils who		Significant findings not		
		assume roles that	Pre-intervention,	maintained at four months		
		children take when	post-intervention	follow up.		
		bullying occurs.	and four week			
		Children engage with	follow up			
		characters through				
		series of episodes of				
		bullying.				
		Online intervention				
		implemented once				
		a week (30 min) for				
		three weeks.				

Beatbullying	Children and	Online peer mentoring	Pre-post design,	Significant reduction	Programme delivered by	Pre-rating: 2
Peer Mentoring	young people	programme involving	no control group	in proportion of pupils	trainers in schools. Children	
	aged 11-17 years	intense training in		indicating they had been	and young people age 11-18	
Banerjee et al.,	experiencing	listening, mentoring	N = 1,106	bullied in five schools	years take part in workshops	
2012	problems related	and online mentoring.	pupils from	(reduction from 1 in every	focused on developing	
	to bullying and		11 secondary	3.6 pupils to 1 in every 4.8	mentoring skills, including	
UK developed	wellbeing.	Programme aims to	schools in	pupils)	communication, teamwork	
intervention		provide young people	England.		and technical use of website.	
		with opportunity to		Greater reports of peer		
		serve as important	N = 131 pupils	victimisation at follow-up	Following training,	
		source of support	selected to be	survey	cybermentors offer support	
		for other pupils	Beatbullying		and help to other people	
		experiencing	mentors.	No change in pupils' social	on the website who are	
		difficulties related to		and emotional functioning	experiencing bullying other	
		bullying and to become	N = 975		problems	
		active in developing	pupils from	Significant reduction in	•	
		sustainable bullying	general school	pupils' perceptions of		
		prevention work across	population	difficulties with responding		
		whole school and in		assertively to bullying		
		wider community	Initial			
			comprehensive	Staff reported increase in		
			survey (pre-	reporting of online and		
			intervention)	offline bullying as well		
			and follow up	as better understanding		
			survey which	of bullying within school		
			was conducted	population		
			with subsample			
			of schools -32			
			mentors and 309			
			pupils from five			
			schools			
			Retrospective			
			survey conducted			
			with 117 peer			
			mentors from 67			
			other schools			

School Bullying	Children and	Peer mentoring	Quasi-	Mentored students reported	Teacher implemented	Pre-rating: 2+
Peer Mentoring	young people	programme. Students	experimental	significant higher levels	programme with agency	
	aged 9-12 being	identified as being		of school satisfaction than	support (e.g. through training	
Roach, 2014	bullied or at risk	bullied or at risk of	N = 1,621	control group	sessions, network events and	
	of being bullied.	being bullied matched	students from		guidance materials.	
UK developed		with older peer mentor	32 schools (8	Mentored group more		
intervention		who they meet on one-	primary and	likely to be bullied than		
		to-one basis or in small	24 secondary).	non mentored group (not		
		group as and when	Students in Year	statistically significant)		
		needed.	5, 6, 7 (9 – 12			
			years).	No significant impact on life		
				satisfaction or prevalence of		
			N = 372	bullying		
			intervention			
			group			
			N = 1,249			
			control group			

#### **Substance Misuse Prevention Interventions**

Name of Intervention Site/place of implementation Country of Origin	Target Group	Type of Intervention & Duration Theoretical Framework	Study design & Sample size	Outcomes: Impact on Social and Emotional Skills Including effect sizes (where reported)	Impact on Educational, Health and Social Outcomes Impact on Equity (where reported)	Feasibility of implementation including  Costs Workforce requirements Training Resources	EIF Quality Assessment Pre-Rating
Life Skills Training Implemented in UK No UK evaluation US evaluations: Botvin et al., 1995, 2001, 2003, 2006; Griffin et al., 2003; Spoth et al., 2008 US evidence- based intervention	Secondary school intervention (early adolescence – aged 12 – 14 years)	Classroom-based programme aims to prevent alcohol, tobacco and marijuana use and violence. Teaches students (i) self management skills (ii) social skills (iii) information and resistance skills related to drug use.  Primary and secondary school programme  LST contains 30 lessons to be taught over 3 years in secondary schools	US Evidence  • Botvin et al., 1995 (RCT, N = 3,587) • Botvin et al., 2001 (RCT, N = 3,041) • Griffin et al., 2003 (RCT, N = 758) • Spoth et al., 2008 (RCT, N = 1,677) • Botvin et al., 2006 (RCT, N = 4,858)	Significantly greater improvements than control group in life skills knowledge both at short and longer term follow up	<ul> <li>Significantly reduced rates of tobacco, alcohol, marijuana use at post-intervention. Results maintained at 6 year follow up. (Botvin et al., 1995</li> <li>Intervention group engaged in 50% less binge drinking relative to control at 1, 2 year follow up (Spoth et al., 2008).</li> <li>High risk group found to engage in significantly less smoking, less drinking, less inhalant and drug use at post intervention (Botvin et al., 2001; Griffin et al., 2003).</li> <li>Significant reduction in violence and delinquency at 3 month follow up</li> <li>Significant reduction in risky driving at 6 year follow up</li> </ul>	Teacher implemented  Teacher manual provided  Teacher attends one-two day training. Booster training and train the trainer workshop provided to support implementation  Costs Dartington (no date)  Cost £27 Benefit £288 Benefit minus cost: £261 Ratio 1:10.67 Rate of Return: 72% Risk of loss: 1%	International studies: Pre-rating: 4

Keepin' It	Students aged	Multi-cultural school	US Evidence	Significantly reduced	Teacher implemented	International
REAL	12-14 years	based substance use		student reported alcohol,		studies:
		prevention programme.	Hecht et al.,	marijuana and cigarette use	Programme manual with	Pre-rating: 3
US intervention,		Aims to help students	2003, 2006	at post-intervention. Effects	video	
implemented in		assess risks associated	(RCT, N =	maintained at 14 months		
UK though Life		with substance abuse,	6,298)	follow up (alcohol and	One day teacher training	
Skills Education		enhance decision		marijuana) and 8 months	provided	
CIC		making and resistance	Kulis et al.,	follow up (cigarette use)		
		strategies, improve	2007 (Quasi		Costs (NREPP)	
No UK evaluation		antidrug normative	experimental, N	Significantly reduced		
US evaluations::		beliefs and reduce	= 1,364)	expectations of positive	• Implementation materials:	
Hecht et al.,		substance use.		consequences of substance	\$500 per school	
2003, 2006; Kulis				use compare with control at	80 hour DARE officer	
et al., 2007		10 lesson curriculum,		8 and 14 months follow up	training seminar: Free	
		45 min sessions over			• 1 day training: \$1,000	
US evidence-		ten weeks with booster		Significantly reduced	California Health Kids	
based		sessions delivered		personal acceptance of drug	Resource Centre Costs 2005:	
intervention		the following year.		use at 2 and 8 months follow	Approx \$215 for materials to	
		Curriculum used series		up (not sustained at 12	implement in one classroom	
		of five videos produced		months follow up)		
		by youth and based on				
		students' real stories as		Intervention group reported		
		key learning tool		significantly greater use of		
				resistance strategies to resist		
				marijuana at 2 month follow		
				up and to resist cigarette use		
				at 2 and 8 month follow up.		
				Not maintained at 12 months		
				follow up		

SHAHRP	Programme	Harm reduction	Quasi-	Intervention group	ps	Implemented by class	Pre-rating: 3
Implemented	culturally adapted	classroom intervention	experimental	reported significar	nt positive	teacher	
in Northern	for Northern	aims to reduce alcohol		results with respec	ct to		
Ireland	Irish secondary	related harm in young	N = 2,349	improvements in a	alcohol	Phase 1: Teacher receives	
	schools.	people. Combines	students from	related knowledge	е,	two days training.	
McKay et al.,	Implemented	harm reduction	29 secondary	'healthier' attitude	es towards	Phase 2: Two day training	
2012	in schools in	principles with skills	schools.	alcohol use, less a	lcohol-	for teachers new to the	
	Greater Belfast.	training, education		related harm and l	lower	project	
RCT underway		and activities designed	Intervention	consumption of al-	cohol at		
in Scotland and	Delivered	to encourage positive	Group 1:	'last time use'		Teacher manual with lesson	
Northern Ireland	annually to	behavioural change.	Teacher			plans for eight 60 min	
to evaluate	16,000 pupils in		implemented N	Results showed gr	reater	lessons (Phase 1) and five	
SHAHRP	schools across	Implemented over	= 8 schools	intervention effect	t for	50 min lessons (Phase 2).	
with addition	Belfast and South	two year period,	Intervention	external facilitator	rs	Student workbooks available	
of parental	Eastern area.	starting in first year	Group 2:	compared to teach	ner.	for each phase.	
component		of secondary school	local voluntary				
(2011-2015)		Phase 1: Year 10,	sector drug	Young people abs	tinent		
,		young people 13 years	and alcohol	at baseline (mean	age		
Australian		of age	educators N =	13.84) and those r			
evidence-based			12 schools	themselves as supe			
intervention		Phase 1: 17 skills based	• Control N=9	had best outcomes	s with		
		activities conducted	school,	respect to alcohol	related		
		over 8-10 lessons.	Pre-intervention,	harm			
		Phase 2 conducted	post-intervention				
		following year, 12	(2 years later)	Behavioural effect	ts most		
		activities delivered	and 11 month	significant among	group		
		over 5-7 weeks	follow up.	who self-reported	drinking		
			_	at baseline			
		DVD used in Phase 2 –					
		scenarios young people					
		may experience					

All Stars	Implemented with young	Aims to prevent high-risk behaviours	US Evidence	Harrington et al., 2001	McNeal et al., 2004	Programme delivered by teachers	International studies:
Implemented in	adolescents (age	addressing youth	Harrington	Short term impact on	Significant impact in		Pre-rating: 3
UK by Barnardos	11-14 years)	substance misuse,	et al., 2001	bonding $(d = 0.07)$ ,	reducing levels of alcohol,	Teacher training (face-to-	
	,	violence and premature	(RCT, 1 year	commitment ( $d = 0.07$ ),	cigarette and inhalant	face, hosted by Barnardos or	
No UK evaluation		sexual activity be	follow up, N =	ideals $(d = 0.09)$ and	use when implemented	online)	
US evaluations:		fostering development	1,655 assigned	normative beliefs. Results	by teacher $(d = 0.37)$ .		
Harrington et al.,		of positive personal	to teacher,	only significant in teacher	No significant impact on	Manualised intervention	
2001; McNeal		characteristics.	specialist or	implemented group	marijuana use or sexual		
et al., 2004;			control group)		activity. Students in	Costs (Child Trends 2010)	
Gottfredson et al.,		Consists of 13 x 45			specialists group did not		
2010		min class sessions	McNeal et al.,		differ to control at post	Teacher materials \$125	
		delivered weekly.	2004 (Quasi-		intervention.	- \$540	
US evidence-			experimental,			• Studetn materials: \$ 45	
based		Booster programme	N = 1,822		Programme not successful	- \$145	
intervention		optional, implemented	students assigned		when delivered by	• Two day training: \$250	
		one year after core	to teacher		specialists.	per person or \$3000 per	
NREPP		programme, 9x45 min	implemented,			group.	
		lessons.	specialist		Results not maintained at		
			implemented or		one year follow up.		
			control group)				
					Gottfredson et al., 2009		
			Gottfredson		No difference between		
			et al., 2010		intervention and control		
			(RCT N = 447,		at post-intervention. No		
			implemented in		positive effects found for		
			out of school		youths receiving higher		
			setting)		dosage, higher quality		
					programme delivery or both.		
					programme delivery or both.		

Project STAR	Secondary school	Multi-component drug	US Evidence:	Reduced tobacco, alcohol	Teacher implemented	International
also known as	programme	prevention programme	Project STAR	and cannabis use. Long		studies:
Midwestern	implemented			term impact through to early	Teachers received six days	Pre-rating: 4
Prevention	with young	Consists of curriculum,	Chou et al., 1998	adulthood.	training: two days prior to	
Project (MPP)	people aged 11	teacher training, school	(RCT, N = 3412)		delivery in each academic	
	1	drug advisor, support,		Impacts most consistent for	year and additional day to	
US evidence-		media and health	Pentz et al., 1989	cigarette smoking	reflect on experience of	
based programme		policy.	Quasi-		programme	
			experimental,			
Implemented in		Blueprint based on	N = 5,065			
UK as Blueprint		distillation of key	students,			
Programme		principles of effective	followed up at			
(Baker, 2006)		drug education,	one year, two			
		particularly informed	year, three year			
US evaluation;		by Project STAR and	follow up and			
Chou et al., 1998,		Life Skills Training.	early adulthood			
Pentz et al., 1989						
		N = 10 lessons				
		delivered to Year 7				
		(children age 11 in				
		secondary school)				
		N = 5 lessons delivered				
		in Year 8				

## VIII. Appendices

#### **Appendix 2: Table of Study Characteristics: Out-of-School Interventions**

**Table 7: Study Characteristics: Out-of-School Interventions** 

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Interventions with a competence enhancement focus	
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## Interventions aimed at increasing social and emotional skills through diverse methods

#### Youth, arts and sports interventions

Name of Intervention Country of origin	Target Group	Type of Intervention & Duration  Theoretical Framework	Study design & Sample size	Outcomes: Impact on Social and Emotional Skills	Impact on Educational, Health and Social Outcomes	Feasibility of implementation including     Costs     Workforce requirements     Training     Resources	EIF Quality Assessment Pre-Rating
Greenhouse Greenhouse, 2012a,b  UK developed intervention	8-18 years old  Some young people are recruited through school  London	Multi-sports programme aims to improve young people's engagement in education and in their community, through sports music, dance and art interventions  Inspirational coaches work with young people in school and community setting  Theory of change reported	Quasi- experimental design Sample (15 schools) N = 914 intervention + 914 controls Standardised measures • Health assessment -EuroQol "EQ-Visual Analogue Scale"  Non- standardised • Youth Justice Board's Risk and Protective Factors measure • Bi-annual questionnaire	Self-reported data from bi-annual questionnaire (no control group comparison)  Improvement in  • Self-confidence • Coping skills • Happiness • Motivation • Social competence  No improvement in  • Self-efficacy • Engagement in activities	Self-reported data from bi-annual questionnaire (no control group comparison): improvement in young people's sense of community and respecting adults  No improvement in health score –EuroQol	Cost Cost of the programmes (2013-2014): £3,616,590.  Training Training and support provided to workers	Pre-rating: 2

"Olympiads"	9 years old girls	A mixture of targeted	Pre and post-test	Pre and post programme	Improvement in:	Costs	Pre-rating: 2
Girls' Self-	(year 5 at school)	sports and arts related	design with no	results:			
Esteem		activities. Aims to raise	control group		Perceptions of school work		
Programme	Recruited	girls' self-esteem	(1 year follow-	Positive change in	Perceptions of skill at	week programme aside from	
	through school		up)	Emotional and behavioural	sports	the venue (Call for evidence)	
Bexley Early	London	After school		difficulties (SDQ)			
Intervention,		programme, duration =	Standardised	Perceptions of parental pride	Reduction in sense of fitness	Resources	
2014		6-8 weeks	measure	in achievements			
UK developed		Weekly sessions (1.5		Home life satisfaction		Programme manual	
intervention		hours) include: craft,	<ul> <li>Strengths and</li> </ul>			Session plans for the	
		cookery, sports	Difficulties	Improvement in:		programme that includes:	
Identified by Call			Questionnaires	Self-confidence		activities, practical resources	
for Evidence		Theoretical framework:	• N= 8	Social competence		and sports equipment, tools	
		Social & Emotional	(participants)	Self-efficacy		and templates for evaluation	
		development		(post and follow-up		purposes	
		and neurological	Non-	qualitative interviews)			
		development through	standardised				
		Physical Activity	• Post-				
			programme				
			evaluation				
			interviews for				
			participants &				
			1-year follow-				
			up				
			• Post-				
			programme				
			questionnaires				
			(parents) N= 8				
			(parents of the				
			8 participants)				

Leadership Programme (part of the 'Girls on the move' programme)  Taylor, 2012  Delivered by Youth Scotland  UK developed intervention	16-25 years old Scotland	Leadership training programme aims to increase opportunities for girls to take part in physical activities by training new leaders capable of delivering physical activities in their local communities  33hours leadership training, 1hour demonstration of their leadership skills	Pre, post design with no control group  Standardised measure:  • The Rosenberg Self-Esteem (RSE) Scale  • N=45  Non-standardised:  • Self designed questionnaires N=289 (pre-) & N=119 (post-intervention)	Significant increase in participants' self-esteem for girls who have previous leadership experience  Self-reported improvements:  Self-confidence Organisation skills Communication skills	Cost (2005-2011) £821 average subsidy per leadership programme participant  (Costs include funding to address childcare for young mums, transport costs and partnership working with key workers to support and facilitate young women's participation in leadership courses)	Pre-rating: 2
Hindleap Warren Outdoors Education Centre  London Youth, 2014a,b Project Oracle  UK developed intervention  Identified by Call for Evidence	7-24 years old  Young people from schools, youth clubs, social services and specialist units  London	Three to four day group-based residential courses aimed at developing social and emotional skills  Activities include: outdoor activities; personal and social development; environmental education  Theory of change reported	Pre and post-test design no control group  Standardised measures:  • Life Effectiveness Questionnaire (LEQ) pre and post intervention N= 10 (from school) N= 68 (from youth club)	Significant improvement:  • Emotional Control  • Self-confidence  • Task Leadership  • Time Management  • Intellectual Flexibility  Non-significant improvement:  • Achievement Motivation  • Active Initiative  • Social competence	Costs £80 per beneficiary for youth clubs members £160 per beneficiary for a school or non member  Workforce Qualified Outdoor Education Instructors Key Instructors are qualified teachers  Resources Workbook & guided learning hours	Pre-rating: 2

Breaking Barriers  Breaking Barriers, 2011 Centre for Analysis of Youth Transitions (CAYT -Study)  UK developed intervention	Young people in deprived communities  Pan-London basis (Southwark, Brent & Lambeth)	Community cohesion project aims to engage and support ethnic minorities through sports, education & employment  Provides sports coaching, tournaments, education, training, volunteering & vocational opportunities  Theoretical framework: 'Community cohesion' with sport as way to achieve	Qualitative post- test evaluation  N= 5,524 young people engaged in the reporting period N= 675 volunteers  Non- standardised measures: • descriptive statistics • qualitative case studies • interviews • observations	Self-reported improvement in: (qualitative)  • Personal development • Confidence in interacting with people from different backgrounds	Self-reported improvement in attitudes towards young people in the neighbourhood and people from different backgrounds  Researchers reported an increase in qualifications gained, yet, limited increase in employment/ volunteering work		Pre-rating: 1
SingUp Communities Programme  Hampshire & Matthijsse, 2010  SingUp Dales – led by Equinox, drama company  National Singing Programme for Primary schools. it is run across the UK  UK developed intervention	9-11 years old Young people are recruited through school (Study carried out in one community in North-East England)	Singing programme aims to address social inclusion and enhancing health and wellbeing  School and out- of- school setting  Programme consists of weekly singing classes, including rehearsals and presentations (delivery might vary according to the delivery organisation)	Quasi- experimental design (pre, 8 month and 16 month follow-up)  N = 92 young people  • Questionnaire • Interviews: (N= 48 participants + 8 parents + 6 workers + 2 teachers)  • Focus groups  No pre-post statistical analysis of questionnaire data	Children & parents self reported improvements:  • Self-confidence  • Friends and family relationships  Researcher reported:  • Increase in sense of achievement  Negative impact observed on some children (disengagement from existing friends & networks)		Cost Initiated with £40 million UK government fundings over four years  Resources Music leaders Transport Teaching materials	Pre-rating: 2

Brother to	14-25 years old	Community based-	Qualitative	Self-reported improvement	Self-reported improvement	No information available on	Pre-rating: 1
<b>Brother Project</b>	(young black	drama initiative aims	evaluation	in:	in:	cost in the study	
(B2B)	men)	to promote health		Self-esteem	Social awareness		
		and personal/social	N= 7 youth	Self-confidence			
Kemp, 2006	London	development using	workers and 8	Self-expression			
			participants at	Emotional awareness			
UK developed		Programme consists of	post-intervention	Self-understanding			
intervention		Meetings &		Social competence			
		workshops	Semi-structure				
		• 2 day residential	interviews	Youth worker reported			
		drama workshops,	(participants &	improvement in:			
		creative exercises	project leaders)	Self-confidence			
		and focused	<ul> <li>Focus groups</li> </ul>	Self-expression			
		discussions	Participant	Empowerment			
		Two performances	observation				

Mini- MAC (part of the Music and Change Project)  MAC-UK, 2014  UK developed intervention	Children and young people who are at risk of offending and present with behaviour that challenges others  London	A musical activity programme aims to provide opportunities for at risk young people to deliver and be recipients of musical activity that promotes positive mental health  10-20 group-based sessions (10 wks)  Theory of change reported	Pre and post-test design with no control group  Sample: N=27 (t1 –participants) N= 17 (t2-participants) N=8 (t1 –tutors)  Standardised measures  • Positive Selves Instrument (Oyserman & Markus, 1990)  • The Weinberger Adjustment Inventory (Weinberger & Schwartz, 1990)  • Help Seeking (Mackenzie et al., 20004)  • Difficulties in Emotion Regulation Scale (Gratz & Roemer, 2004)  • Youth Self Report for Psychopathology Measure (Achenbach & Rescorla, 2003)  Non-standardised	Improvements in young people's  • Self-efficacy (tutors)  • Self-esteem (tutors)  • Resilience (tutors)  • Emotion regulation (Sig. for participants)  Reduction in  • Externalising psychopathology (esp. in aggressive sub-scale)  • Conflict & impulsivity (self reported)  Self reported improvements:  • Participants self-confidence & wellbeing  • Tutors confidence in professional skills e.g. teamwork & organisation	Qualitative improvement  Attitudes towards teachers & learning  Tutors' agency towards desisting from offending tended to increase over time	Costs (2014) Cost per person over the course of the project lifespan:£5,961 Costs include: staffing, core costs, project delivery costs, CPD budget for tutors (£20,000) plus MAC-UK overheads at 40%  Training/ supervision Supervision, team meetings  Resources Manual provided	Pre-rating: 2
			measure: observations and semi-structured interviews.				

### Family social and emotional skills interventions

Name Country of Origin	Target Group	Type of Intervention & Duration Theoretical Framework	Study design & Sample size	Outcomes: Impact on Social and Emotional Skills	Impact on Educational, Health and Social Outcomes	Feasibility of implementation including Costs Workforce requirements Training Resources	EIF Quality Assessment Pre-Rating
Families and Schools Together (FAST)  McDonald et al., 2010  US evidence- based intervention	Manualised interventions available for families of young children (ages 0-3), preschool children (ages 3-5), youth (ages 11-14) and teens (ages 14-18) Implemented across UK (England, Wales, Scotland and Northern Ireland)	Two year after school, multi-family group programme, aims to enhance parent-child bonding and family functioning, enhance school success through parent involvement, prevent substance use, reduce parent and child stress.  FAST groups composed of parent, child, school partner & community based partner from health or social work 8 weekly sessions, each 2.5 hours, followed by 2 years of monthly parent led group meetings. Based on social ecological theory of child development, family systems theory, attachment theory, social learning theory	Pre- post evaluation, no control group N = 171 families and 210 teachers completed evaluation.  Range of standardised measures used including • Parent-Child Relationship (McDonald & Moberg, 2002) • Self-Efficacy (Coleman & Karraker, 2000) • Parental Involvement in Education (Shumow et al, 1996) • Academic Competence (Gresham & Elliott, 1990) • Strength and Difficulties Questionnaire (Goodman, 1997) • Community Social Relationships (McDonald & Moberg, 2002)	Significant improvement in (parent reported):  • family cohesion  • family expressiveness  • family conflict  • family relationships  • relationship with child  • parenting self-efficacy  Significant reduction in child's behaviour at home (parent reported) including  • increased pro-social behaviour  • reduced emotional symptoms  • reduced conduct problems  • reduced hyperactivity  • reduced peer problems  Significant improvement in (teacher reported)  • increased pro-social behaviour  • reduced hyperactivity  • reduced total difficulties	Significant improvement in child's academic performance (teacher reported)  Significant improvement in parental involvement in education (parent reported)  Significant improvement in parents' (self-reported):  • community social relationships  • social support  • reciprocal parent support  • social self-efficacy  • Improvement in parent substance use (last two months): Alcohol, tobacco, other drugs	Costs (as reported by British Psychological Society). Cost £225 (2010)  NREPP costs (April 2014)  • Licensing fee \$550 per site  • Training package \$4,295 per site  • Ongoing technical assistance \$ 200 per site  Dartington (2012)  • Cost: £231  • Benefit £756  • Benefit-Cost: £525  • Ratio 1:3.27  • Rate return: 8%  • Risk of loss: 45%  Manualised intervention  Staff trained to deliver FAST programme — Supervised by certified FAST trainer	International studies Pre-rating: 4 (NREPP)  UK study, McDonald et al. Pre-rating: 2)

School Survey Project on	Strengthening Families Programme (SFP10-14; UK) Coombes et al., 2012 US evidence based intervention	Families of young people age 10-14 years Implemented in UK	Family skills training programme aims to improve social competencies and reduce problem behaviours  7 session DVD-based intervention. Each of 7 weekly sessions is 2 hours with 8-12 families  Delivered in schools / community setting  Based on family systems and social learning theories, focusing on: mental health promotion and substance abuse prevention		No significant impact on aggressive and destructive behaviour (parent report)  Qualitative findings:  • Parent reported improved skills dealing with problem situations and improved family functioning  • Young people reported improved skills in developing positive friendships  • Young people reported improved relationship with parents	No significant impact on alcohol initiation and use; other drug initiation and use, school absence (parent report)  No significant impact on parenting behaviour or measures of family life (parent report).  Qualitative findings: Parent reported reduced child conduct problems	Costs (Blueprints US)  Training for 10-15 facilitators \$4000  Curricula for 60 families \$3,300  Materials for 60 families: \$14 per family = \$840  Total year one cost \$10,390  (Dartington- no date)  Cost £730, Benefit £472, Benefit minus cost £258, Benefit cost ratio 1:0.65, Risk of loss 93%  Manualised programme  Facilitators complete 3 day training and 3 supervision sessions  Professionals include parenting experts, social workers, teachers & youth workers	International studies Pre-rating: 3  (Blueprints = Promising = 3; Crime solutions = effective = 3; NREPP = 4)  UK study, Coombes et al. Pre rating: 2+
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Incredible	Parenting	Family group based	Little et al., 2012	Little et al., 2012	Mc Gilloway et al., 2012,	Costs (NREPP July 2012,	International
Years: Parent	intervention	intervention aims	RCT	G: 1	<u>2014</u>	also Dartington)	studies
Programme	D 1: 1	to promote positive	D ( C1/(1	Significant reduction in	S: .c	D ( : 1	Pre-rating: 4
D: : 1	Delivered	parenting, reduce child	Parents of 161	reported negative	Significant improvement in:	Programme materials:	(MIDEDD 4)
Birmingham	to parents	problem behaviours	children aged	parenting behaviours	frequency counts of	\$1150 - \$1895	(NREPP, 4)
study: Little et al.,	of 3-4 year	and reinforce positive	3-4 screened	• child behaviour problems:	critical parenting/ aversive	• Leader training \$400 =	UK studies
2012;	olds showing	pro-social behaviour	for symptoms	peer problems/ conduct	parenting strategies	\$500 per participant	Little et al.
	symptoms of		of conduct	problems/ total difficulties	parental stress levels	Annual leader consultation	Pre-rating: 3
Irish study,	conduct disorders	Programme consists	disorders (SDQ)		parental depression	\$600	
mid-eastern	(Birmingham)	of: group discussion	McGilloway et	McGilloway et al., 2012,		Certification fee \$450	McGilloway et
region of Ireland:	Delivered to	and role plays in	al., 2012, 2014	2014			al.: Pre-rating:
McGilloway et	parents of	combination with	RCT			Dartington- no date	4
al., 2012, 2014	children in	video material to foster		Significant improvement in:		• Cost £1211,	
	disadvantage	positive parent-child	N = 149 families	behaviour problems		• Benefit £1654,	
US evidence	community	relationships and	and their	(parent reported)		Benefit minus cost	
-based	setting in	illustrate positive	children (aged	total Difficulties score		£443, Benefit cost ratio	
intervention	Northern Ireland	parenting techniques	2 -7).	(SDQ) - (parent reported)		1:1.37, Rate of return on	
		and non-aversive		hyperactivity & inattention		investment= 6%	
		discipline strategies.	Pre- post-	pro-social behaviour		• Risk of loss= 33%	
			intervention 12	(parent reported)			
		Based on behaviour	months follow			Manualised programme	
		and social learning	up (follow up,	Results for child behaviour			
		theory	intervention	outcomes and parent		Trained Incredible Years	
			only).	outcomes maintained at 12		facilitators receive 3	
		14 x 2 hour sessions		months follow up (no control		day training & ongoing	
			Standardised	group)		supervision	
		Intervention groups	measures:				
		approx 11-12 members	SDQ			Facilitators have background	
			• Conners			in psychology, counselling,	
			Abbreviated			education	
			Parent Rating				
			scale				
			Parenting				
			Stress Index				
			• Beck				
			Depression				
			Inventory				

The Thurston	Whole families	Resiliency training	Pre-post design,	Improvements in pro-social	Improved school satisfaction	Costs: not reported	Pre-rating: 1
Family Project:	of school	and outdoor activities	no control group	behaviour (teacher-reported	(16/17 young persons)	<u>costs.</u> not reported	110 rading. 1
Working	children who	for whole families.	N = 7 families	through social behaviour	through multidimensional	Workforce requirements: not	
with families	presented	Based on the UK	(all single-	questionnaire)	life satisfaction scale	reported	
through outdoor	with problem	Resilience programme	parents) with	questionnaire)	ine satisfaction scare	reported	
activities and	behaviours	and the Fun Friends	a total of 17	Reduction in:	Decreased parental anxiety	For the young people the	
resiliency	(recruited by	programme	children (5-15 y)	• inattentiveness	(parent-reported in interview	resiliency work was based on	
training	TaMHS)	programme	Standard	anxiety	and observed by project	UK Resilience Programme	
v. wg		Duration: 6 months	measures	aggressive behaviour	staff)	and also made use of Fun	
McManus, 2012	Implemented in	Burution: o months	Parenting	(teacher-reported	Starry	Friends (www.friendsinfo.	
1.101.141145, 2012	local authority	Two (1-week-long)	Daily Hassles	through social behaviour	5/7 parents engaged in	net) for the younger children.	
UK evidence-	in North-East of	residential courses at	scale for	questionnaire)	self-care courses (either	liety for the younger chinaren.	
based	England	an outdoor education	parents (Crnic		educational or volunteering)		
intervention	8	centre, separated by a	& Booth,	Increased young people's	8,		
		6-months gap where	1991; Crnic	self-reliance (parent reported			
		parents encouraged to	& Greenberg, 1990)	in interview)			
		complete a self-care	• Social	Income of Constitution			
		course	Behaviour	Improved family relations			
			questionnaires	(parent reported in			
		Residential courses	for young	interview)			
		included daily	people (by				
		resiliency training	parents and				
		followed by outdoor	teachers)				
		activities to reinforce	(Fredrickson & Dunsmuir,				
		learnt resiliency skills.	2009)				
		Finally, a circle-time	• Multi-				
		reflection at the end of	dimensional				
		each day	Student Life				
			Satisfaction				
		Adults followed a	scale for				
		Self-Care Skills	young people				
		Training Programme	(Fredrickson				
		(EPP,	& Dunsmuir, 2009)				
		2009) + elements of	2007)				
		resiliency training.	Non-				
		D 1 1777	standardised				
		Based on UK	measures:				
		resiliency Programme	interviews,				
		(ABC model of stress)	observations,				
			TaMHS referral				
			forms and school				
			reports				

Social Skills	Young people's	Social skills training	Harrell et al.,	Significant improvement	No significant difference	Costs: (2009)	Pre-rating: 3
Group	aged 13-16 who	intervention	(US study) RCT	in global self-concept and	in externalising behaviour	S.S.GRIN A:	
Intervention-	experience peer			social self-efficacy (self-	including hyperactivity,	\$195 for electronic materials	
Adolescent	relationship	12 weekly 1-hour	N= 74 young	reported)	aggression, and conduct	or \$545 per hard copy.	
(SSGRIN A)	difficulties	sessions (Sessions	people (aged		problems	Materials include the	
		include instruction and	13-16) who	Significant decrease in		manual, session scripts, 10	
Harrell et al.,	Implemented in	active practice of skills	were referred	internalising behaviour		Youth Portfolios,	
2009 (US study)	UK	with modeling, role-	for social	including anxiety,		evaluation materials, and	
',		playing, and positive	relationship	depression, and somatisation		other resources	
US developed		reinforcement)	difficulties	d= 0.5-0.8 (medium to large			
intervention				effect)		Workforce: 2 group leaders	
		Parents involved in 4	Standardised			minimum master's degree	
Data on		sessions and included	measures:			in health services field and	
implementation		in weekly homework	Self-Efficacy			direct field experience with	
and evaluation in		assignments	Questionnaire			youth and adolescents	
the UK are not		ussi8encs	for Social			your and adoreseems	
available			Skills			Training: Available through	
avanable			(Ollendik &			the developers	
			Schmidt, 1987)			the developers	
			• Pierrs-Harris				
			Youth's				
			Self-Concept				
			Scale, 2nd				
			Edition (Piers				
			& Herzberg,				
			2002)				
			· · · · · · · · · · · · · · · · · · ·				
			Parent Rating     Scales of the				
			Behaviour				
			Assessment				
			System for				
			Youth, 2nd				
			Edition				
			(Reynolds &				
			Kamphaus,				
			2004)				

### **Mentoring interventions**

Name Country of Origin	Target Group	Type of Intervention & Duration Theoretical Framework	Study design & Sample size	Outcomes: Impact on Social and Emotional Skills	Impact on Educational, Health and Social Outcomes	Feasibility of implementation including  • Costs • Workforce requirements • Training • Resources	EIF Quality Assessment Pre-Rating
Teens and Toddlers (T&T)  Bonnel et al. 2013  Humphrey, 2014  UK developed intervention  Project Oracle  Identified by Call for Evidence	13-16 years old (at risk of becoming adolescent parents or NEET)  Implemented across UK  Teens are recruited by the school according to the Teens and Toddlers "At-Risk" Rating Questionnaire	One-to-one mentoring programme that aims to raise the aspirations of young teenagers by pairing them as a mentor and role model to a child in a nursery who is in need of extra support, to build the self- awareness, self-esteem & self-efficacy of teens  Weekly sessions (3 hours) implemented over 18–20 weeks in local pre-school nurseries	Study 1 (Bonnel et al., 2013): RCT study – questionnaires at 3 points (pre, 22 weeks post-1 year follow-up) N= 404 Standardised measures: Life Effectiveness questionnaire (Neill et al., 1997)  Study 2 (Humphrey, 2014 and CAYT) Pre and post- test design with no control group  Standardised measures:  • Self-Esteem Scale (Rosenberg, 1965) • N=1065 young people	Study 1  Significant improvement in low self-esteem (maintained at follow up)  Negative impact on school attendance and achievement (due to attending the course)  Study 2  Significant improvement:  • self-esteem & self-efficacy (esp. young people with previous low score)  • decision-making	Study 1  Improvement in:  • sexual health literacy (follow-up)  No improvement in:  • expectations of teenage parenthood  • youth development score  • using safe-sex precautions (attributed to girls not high risk before intervention, so no positive impact detected)  Study 2  Improvement in:  • NEET (13%), teen pregnancy (49%), school engagement & achievement (23%-22%) (teacher-reported)  • Motivation for school and education (parent & self-reported; 95% &89%)  • Sexual health literacy (84% self-reported)	No figures were provided on the costs of the programme  Training provided to mentors (participants) including workshops to improve personal skills (qualified by a National Award) and Sexual Health Literacy	Pre-rating 2+ Bonnel et al. ,2013 Pre-rating: 3 Humphrey, 2014 Pre-rating: 2

Volunteer Mentoring	11-14 years old identified	One-to-one mentoring programme aims to	Generalised     Self-Efficacy     Scale –short     version     (Schwarzer     & Jerusalem     1995)     Decision-     Making Scales     N= 211-217     young people     and 250-275     teachers at T1     & T2  Pre-post design,     no control group	Improvement in:	Improvement in:	No information available in the report on cost	Pre-rating: 1
Rose & Jones, 2007  UK developed intervention	as being at risk of failure of becoming disaffected from school, family or local community  A region of an English Local Authority	provide young people with support from trained adults who are not seen to be associated with formal institutions  Programme consists of  • activities negotiated between the mentor and the mentee (include recreational activities)  • duration: 6 months (with the option of maintaining up to 12 months)	Sample size not specified  Non-standardised methods:  • Semi-structured interviews volunteer mentors, parents/carers, teachers, project managers and young people • Scrutiny of records provided by schools and the Local Authority	self-evaluation and self-worth as an effect of the relationship mentor-mentee (young people interviews analysis)     personal attitude or performance (self-reported)     attitudes & behaviour of the young people (teachers -reported)	School attendance (maintained in 6 months)     Approach to schooling, which led to a decrease in exclusions and the use of sanctions, can be attributed to this scheme in some part	Training/support  Training provided to volunteers  Regular support	

Getting it	15–25 years old	Programme aims to	Quasi-	Young people self-reported	No information on the costs	Pre-rating: 2
Together		create a space for young	experimental	improvements in	available in the report	
	Young people	people to develop a	design			
Meade et al., 2008	recruited from	resource that promoted		confidence	Training/ Resource included	
	existing youth	emotional well-being in	N= 22 (12	coping skills	colourfully designed	
UK and Republic	participation	a youth friendly manner	intervention	<ul> <li>communication and</li> </ul>	posters, cards and materials	
of Ireland	projects		participants	facilitation skills	containing key messages	
developed		Peer-led approach to	and 20 control	<ul> <li>consideration for other</li> </ul>	about emotional well-being	
intervention	Implemented in	the promotion of young	participants)	people	and a resource list	
	Northern Ireland	people's mental health,		• friendships		
	and the Republic	based on the principles	Non-standardised		Training	
	of Ireland	of best practice	measures:		8 participants were trained as	
				Understanding of emotional	peer educators and went on to	
		Duration: 6 months in	• Focus group	wellbeing and perceptions of	pilot the resource	
		the form of:	discussions,	the factors that make young		
			• Interviews,	people feel positive about		
		• 2 residential	questionnaires,	themselves had broadened		
		weekends	researcher	(Focus groups findings)		
		• 3 training meetings	observation			
		• 2 training workshops	• Youth			
		to 8 participants to	participatory			
		deliver the resource	methods			
		(as peer educators)				
		• 5 sessions facilitated				
		by the peer educators				

'LEAP Outreach	9-24 years old	MAPS is a charity that	Pre-post design,	Significant improvement in	Significant improvement in	Costs	Pre-rating: 2
project' and	vulnerable	runs 7 volunteer mentor	no control group	(end of the year - RADA):	(RADA):	<u></u>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
'Inclusion	children and	community projects	ar termer group	(	(======).	Each project stream is funded	
Mentoring'	young people	projects	N= 280 young	support and	Commitment to learning	through different agencies, no	
(part of MAPS:	Journ's propie	Programmes, one year	people	communication with	(50%)	exact details available	
Mentoring	Referred by	one-to-one mentoring:	r · · r	family and others			
Advocacy, and	professionals and	S.	Non-standardised	• empowerment			
Peer Support)	agencies working	1.Inclusion Mentoring:	measures	• social competencies	Reductions in:		
a con support	with them	is a project for 9-15		• positive values		Workforce requirements	
MAPS, 2014		years old people	Qualitative	(responsibility)	Problem alcohol use by	_	
,		facing difficulties in	assessment	• positive identity (self-	16%	There should be a mentor for	
UK developed		their everyday lives,	involving all	esteem)	• Illicit drug use by 12%	every mentee, most of them	
intervention	London Borough	including low self-	mentees	,		are volunteers	
	of Sutton	esteem, challenging	Relative				
		family relationships,	Assessment for				
		abuse, loss or	Developmental				
		bereavement, mental	Assets tool			<u>Training</u> / <u>resources</u>	
		health or offending	(RADA)			. 24: / (161	
		behaviour	developed by			• 3 times/year (16 hours over	
		2.LEAP Outreach: is	the programme			3 days)	
		a project for 16-24				• 12 month supervision	
		year olds aiming					
		to gain education,					
		employment or					
		training with the					
		support of a mentor					

Friends of the	5-19 years old	Intensive relationship-	Longitudinal	Mackin et al. US results	Mackin et al. US results	Cost (2013)	Pre-rating: 1
Children (FOTC)		based mentoring	design				
, , ,	risk of becoming	program that serves		Self-reported improvements	Improvement in:	Programme services,	
Mackin &	offenders, not	high risk children and	(US evaluation)	in		fundraising, management and	
Kissick, 2010 (US	achieving at	young people			School & academic	general:	
evaluation)	school and	J 8 h h	Comparison	Social competence	achievement		
,	becoming teen	Programme	of 2009-10	Respecting classroom rules	School attendance &	Total personnel cost:	
US developed	parents)	characteristics:	responses	Confidence & self-esteem	discipline (esp. for girls,	\$1,117,823	
intervention	purcitis)		surveys with	(esp. African Americans &	whilst African American		
		Meeting mentor-	those reported	other ethnicities)	were more likely to be	Other than personnel cost: \$	
Implemented in		mentee: at least	4 years earlier.	Depressive symptoms	suspended)	1,547919	
the US and in		4 hours per week	Young people	• Engagement with gangs &	Offending & crime		
the UK, under		in one-to-one or	were compared	physical fighting	conviction	<u>Workforce</u>	
the name of		structured group	to a larger non-	F-1,2-1-m-1-g-1-1-g	Health diet, exercise,		
the Realising		activities with each	high-risk sample		doctor visits, smoking,	Portland employs screened,	
Ambition		young person	(survey made in		alcohol, substance use,	full-time paid mentors	
project (Trelya's			2007 and/or 2008		teenage pregnancy (for		
Realising		developed are: arts	by the Oregon		adolescents)	Training	
Ambition Project)		and crafts, cooking,	Healthy Teen		adolescents)		
		outdoor activities,	-OHT)			The programme provides	
Identified by Call		community events				ongoing support and	
for Evidence		Camp friends	Standardised				
ľ		Adolescent	measures:			training to the mentors	
RCT underway		participate in formal	mousties.				
		group programming	Teacher			They also provide a guideline	
		group programming	Observation			with a list of activities	
			of Classroom			suggest to reach each of the	
		Theory of change	Adaptation –			milestone of the programme	
		reported	Revised				
		reported	• N= 93 (1st –				
			8th)				
			• N= 11 (6th				
			-8th)				
			Comparison to				
			a non-high-risk				
			sample of young				
			people in the				
			2007-08 Oregon				
			Healthy Teens				
			(OHT) Survey				
	1	1	İ	1	I .	1	l .

ReachOut	10-11 years	Aims to raise young	Non-standardised measures:  • Adolescent Self-Report Questionnaire N= 82  • Parent/ Guardian Survey  • N= 169 (1st -12th)  • N= 50 (6th - 12th)  • School Records  • Daily Activity Journals  Post test	Improvement in:	Improvement in:	Cost (2014-2015)	Pre-rating: 1
Programme	old children in disadvantage-d communities	people's aspirations and help them grow in character and competence through	evaluation with no control group N= 133	Self-control & good judgement (school & mentor-reported)	School achievement, literacy & numeracy skills (self, school & mentor-	Total cost: £135,000 for 216 young people	
ReachOut, 2014	London and	one-to-one mentoring programmes that promote leadership,	(participants) N= 57 (mentors) N= 7 (teachers)	Character value identification (self-reported)	reported)	Training Provided for volunteers (1-3	
Reach Out Charity	Manchester	trust & responsibility  School and out of school setting	N= 65 (Young people KS2 level data)	Confidence (self, school & mentor reported)		hours) and project leaders (1-day-sessions) Regular supervisions	
UK developed intervention		Programme consists of 19 individual projects. Each project consists of 9-21 weekly sessions.	Non-standardised measures  • Teachers			Workforce Training & first aid course provided	
New evaluation underway 2014- 2015		Sessions comprise 1 hour of one-to- one academic and personal support and 30-60 minutes of fun activities (sport or arts) sometimes in groups  Duration: 8 month	questionnaires, mentors and participants assessment (implemented at post-test)  • KS2 Level data in Reading, Writing and Maths from schools (pre			Resources  • Maths & English worksheets • Character building activities / resources • Activity resources • ReachOut Challenge booklet (for young people)	
		Duration: 8 month (average)	schools (pre and post intervention)				

The Healthy	11-16 years old	Aims to support	Pre-post design,	Targeted group	Targeted group training	Cost	Pre-rating: 2
Relationships		vulnerable young	no control group	training outcomes	outcomes		
Training pilot	Implemented in	people and improve	(8 month follow-	Self-reported improvement in		Training (targeted and	
programme	London borough	their relationships	up)	young people's	Self-reported improvement in	universal)	
(HEART)	of Lewisham,	with both peers and			young people's		
	Newham,	prospective partners	Non-standardised	Healthy relationships (esp.		• Total cost: £165,313	
Catch 22 &	Croydon,		measures to	for boys) sustained at 8	Attitudes to crime &	• Cost per person: £234	
Analytica	Waltham Forest	School and out-of-	evaluate group	months	offending (significant esp.		
Consulting, 2013		school setting	training:	Sense of wellbeing -	for boys) sustained at 8		
				significant improvement	months	Mentoring	
Foundation4		Programme consists of:	• The outcomes	(esp. for boys)	School behaviour &	- T-4-1 4 - CSO - OOO	
Life Charity and		***	star -self-	Emotion management	discipline	• Total cost: £89,000	
co-ordinated by		Universal and	assessment tool	Self-respect	School achievement &	• Cost per person: £405	
the Metropolitan		targeted* group	N= 82 (pre-	Self-esteem and self-	engagement		
Police		training (12 weeks)	post pairs)	confidence - significant	Sexual health literacy,	Workforce	
		• Mentoring (16	• Interviews	improvement	sustained at 8 months	WOLKIOICE	
		sessions, once a week	N=31 young	Empathy with other		Facilitators were young ex-	
UK developed		for one year)	people	people, sustained at 8	Too show were adding a sound	offenders and ex-gangs	
intervention		Website and helpline	• Telephone	months	Teacher-reported improved	orienders and ex gangs	
intervention			interviews N=	Awareness of	school behaviour & discipline	Accredited mentoring	
		Theory of change and	14 teachers	consequences	discipline	training	
		logic model reported		Negotiation skills (esp. for	Mentoring outcomes		
		logic model reported	Non-standardised	boys)	Wentoring outcomes	Training provided by	
			measures		Mixed effect on young	Corepland UK: Five days	
			to evaluate	Teacher-reported conflict	people's attitudes to crime	training	
			mentoring	management, sustained at 8	and behavioural change		
			mentoring	months	(some participants reported	One day training for male	
			• Interviews:	liionuis	an improvement)	facilitators and mentors on	
			N= 15	Mentoring outcomes	,	working with vulnerable	
			• Focus groups	Wientoring outcomes		young women	
			N= 16	Self-reported improvement in			
			<ul> <li>Telephone</li> </ul>	young people's			
			interviews				
			• N= 3 teachers	understanding of			
			<ul> <li>Focus groups</li> </ul>	relationships			
			with mentors	• emotion & conflict			
			and facilitators	management			
			<ul> <li>Offending data</li> </ul>	• self-respect			
			analysis	empathy with other people			
			<ul> <li>Website and</li> </ul>				
			Childline data				

Quarrel Shop	15-21 year olds	Programme aims to	Pre-post design,	Self reported improvement in	Self reported improvement in	Cost according to the	Pre-rating: 1+
(QS) - main	who have been	support young people	no control group	young people's	young people's	delivery model (2014, Call	11t-rating. 1
course in Leap's	involved: in	in developing the skills	(post-test carried	young people s	young people s	for Evidence):	
Improving	violence, with	and knowledge they	out at 12-18	• relationships (esp. with	Education / current	Joi Evidence).	
Prospects	the Criminal	need to manage conflict		parents)	employment	1) Leap delivering	
Programme	Justice System,	in their personal lives	intervention)	• self-awareness and self-	• Community awareness &	the programme for a	
1 Togramme	have been in care	and become positive	intervention)	love	engagement, involvement/	commissioning partner	
Ziegler, 2014	or are at risk of	leaders in their	Non-standardised	• confidence in decision-	volunteering	commissioning partier	
Ziegiei, 2014	exclusion from	communities	measures	making	Attitude to offending	Costs: £30,000	
Delivered by:	school or college	communities	incasures	• communication skills	Offending/ street violence	<u>Costs.</u> 250,000	
Benvered by.	school of conege	Programme consists of	Face-to-face	(confirmed by other adults)	rates	£1,875 per head for a cohort	
Leap Confronting	Young people	1 logialline consists of	interviews	• leadership skills	• Involvement in violence	of 16 participants	
Conflict	referred from	Training course	• N= 37	• empathy with other people	and conflicts	Participanto	
	schools, youth	with two units,	• Short interview	(confirmed by other adults)	and connects	2) Leap run the referral	
UK developed	organisations,	Conflict Theory	via phone with	• aspirations & commitment		process, deliver the	
intervention	youth justice	and a Facilitating	practitioner/	to goals		programme and provide	
	services, other	Workshop (both	adults at	emotional intelligence		wrap around support for	
Identified by Call	social services,	accredited at level 2	follow-up:	(confirmed by other adults)		participants	
for Evidence	charities	by the Open College	N= 9 parent,	• conflict management and		The state of the s	
	charmes	Network)	N = 7	Self-control (confirmed by		Cost: £40,000 for delivery in	
	Implemented	• In the 2nd unit	practitioner/	other adults)		Greater London.	
	in London and	participants are	teacher,	• self-efficacy			
	residential	trained to deliver a 1	N = 7 friend	awareness of consequences			
	settings nearby	hour session to peers	N = 7 friend N = 2 older	well-being & resilience			
	settings nearby	at schools & youth	sibling	(confirmed by other adults)		Workforce requirement	
		organisations	Sibiling	(commined by other adults)			
		• Duration: 60 hour				Trainers are skilled conflict	
		course delivered over				practitioners and have been	
						trained	
		a period of 6-8 weeks					
		Logic Model and					
		Theory of change				The use of a curriculum and	
		reported				learner portfolios that are	
		Toportou				reviewed	

Big Brothers Big	10-14 years old	Community mentoring	US Studies	<u>US Studies</u>	<u>US Studies</u>	Costs: Blueprints_	Pre-rating: 4
Sisters (BBBS)	(minimum age is	programme which	RCT (12-18				
	6 and maximum	matches a volunteer	follow-up study)	Improvement in (18 month	Improvement in (18 month	Total year one cost: \$328,000	
De Wit et al.,	18)	adult mentor to an at-		follow up):	follow up):		
2006 (Canadian		risk child or adolescent	Measures:			Cost per matched with a	
study)	Implementation:	to delay or reduce	Interviews	• parental relationship (esp.	• initial drug use rates (esp.	mentor: \$1,312	
	>13 countries	antisocial behaviours;	N = 1,107 (at	white males)	minority males)		
Grossman &	including UK	improve academic	baseline)	• peer-relationship (esp.	• initial alcohol use (only for	(Social Programmes that	
Tierney, 1998;		success, peer and	N= 959 ( follow	minority males)	minority females)	Work, 2009)	
a .		family relationships;	up	behaviour	• competence in doing	N	
Grossman &		strengthen self-concept;			schoolwork (qualitative)	National average cost of	
Rhodes, 2002 (US		and provide social and	Randomised			making and supporting a	
studies)		cultural enrichment	assignment	No significant effect on:		match is approximately	
			Treatment youth:	. ,.	Grossman & Rhodes	\$1,300	
		12 months duration; 4	N= 378	communication	1	Washfaraananinamani	
US evidence based		hour sessions 3 times a	Control group:	• anger	Matches lasting 12-months or	Workforce requirements	
		month	N= 553 (at	• alienation,	longer showed increase in:	Bachelor's degree for	
intervention;			baseline)	• peer conflict		executive and match	
implemented in		Logic model	N= 472 (follow-	• self-worth, social	• school value	support staff	
the UK		established	up)	acceptance, and self-	• decreases in both alcohol	No specific requirements	
				confidence	and drug use (significant)	for: fund development,	
			Standardised	frequency of participation	• academic outcomes	mentor recruitment and	
			measures:	in social and cultural	(largest significant,	mentor training	
			Self-Perception	enrichment activities	positive effects)	mentor training	
			Profile for				
			Children	G 0 P1 1		Training	
			<ul> <li>School Value</li> </ul>	Grossman & Rhodes,		Training	
			Scale, grades	Motob so loctions 12 months		Provided to mentors	
			<ul> <li>Four scales</li> </ul>	Matches lasting 12-months		1 Tovided to mentors	
			from the	or longer showed significant			
			Inventory of:	increase in:			
			Parent and Peer	• self-worth, perceived		Resources	
			Attachment	social acceptance, parental			
			(IPPA)	relationship quality		Manual	
			<ul> <li>Features of</li> </ul>	• psychosocial and			
			Children's	behavioural outcomes			
			Friendship	benavioural outcomes			
			scales				
			Self-Image				
			Questionnaire				
			for Young				
			Adolescents				
			(SIQYA)				

Chance UK	6-11 year old at	Mentoring programme	Pre-post design,	Significant decrease in		Training:	Pre-rating: 2
Smith & Howard, 2008  UK developed intervention  RCT underway (Realising Ambition)  Identified by Call for Evidence	risk of criminal offending behaviour later in life  Children identified as having social and emotional difficulties according to SDQ	aims to improve children's lives through early intervention work based on its tailored 1:1 mentoring programme  One-to-one mentoring programme with group meetings, review meeting, and a parenting programme	no control group  N= 72 (complete data)  Standardised measure:  Strength and Difficulties Questionnaire (SDQ) (Goodman 1997)  Raters:  • Parents / teachers - before and after  • Mentors - 3	hyperactivity-inattention     emotional symptoms     conduct problems     peer problems  Significant improvement in (teachers and mentors rating)     pro-social behaviour		Provided through the foundation	
			months in to mentoring and after				
Microsoft Youth Hubs (MYH)  UK Youth, 2014a  UK developed intervention  Identified by Call for Evidence	16-25 years old Programme implemented across UK	A peer-led education project that ensures access and skills development for young people, especially those with limited access to IT  Programme consists of  IT sessions focus on education and employment support, creative digital skills, internet safety and digital literacy support  Training to young people to became IT peer-educators/ champions  Peer-education approach	Pre-post design, no control group  Non-standardised measures:  • Youth worker surveys N= 16 • Case studies: N= 7 • Observations: N= 40 • End of the project feedback form, N= 11 • Anecdotal observations from youth workers	Improvement in young people's:  • planning • empathy /cognition • confidence • self-esteem  Case studies and Young people self reported data) • improved relationship with their peers and community (anecdotal evidence) • communication skills (sig.)	Improved digital literacy (anecdotal evidence)     Increased positive outcomes in education and employment (anecdotal evidence)	Cost(2014)  Each Microsoft Youth Hub received grant of £2950  Training  Induction training provided to champions including digital literacy, business, life skills  Resources  Starter kits: Digital Literacy Toolkit, video camera, Xbox, selection of IT Champion contributions	Pre-rating: 1+

## Interventions aimed at enhancing motivation and opportunities for life through social and emotional skill development

#### Youth participation in work and society interventions

Name Country of Origin	Target Group	Type of Intervention & Duration Theoretical Framework	Study design & Sample size	Outcomes: Impact on Social and Emotional Skills	Impact on Educational, Health and Social Outcomes	Feasibility of implementation  Costs Workforce requirements Training Resources	EIF Quality Assessment Pre-Rating
Fairbridge Programme  Knight, 2010  Princes' Trust, 2014b  Prince's Trust Charity (Before 2011 the programme was run by Fairbridge Charity)  UK developed intervention  Identified by Call for Evidence	13-25 years old whose challenging circumstance or behaviour make it difficult for schools and other organisation to engage with them  Implemented across UK	Programme offers one-to-one support and group activities. Aims to improve young people's personal & social skills to assist them in making gains in employment, education or training  Five day access course. Provides variety of follow up courses that cover Personal and Social Skills, Life Skills. Programme continues for as long as needed by the young people	Pre-post design, no control group (12 and 18 month follow-up)  Data obtained from three independent studies:  • Astbury and Knight, 2003; Astbury, Knight, and Nichols, 2005: N= 318  • Teesside Fairbridge study, 2007: N= 59  • Fairbridge in Dundee, Edinburgh, Glasgow, and Tyneside, 2008-2009: N= 594  Non-standardised measures used:  • 'Who are you quiz?' • Interviews to	Short term self reported gains in personal and social skills - 12% improvement  Long term self-reported improvement in (12 and 18 month follow up):  • confidence (91.7%) • positive attitudes towards self (88.6%) • ambition • disposition (calmness, self-discipline, dealing with authority, violence, alcohol drugs (25.9%)  Staff interviewed (N= 24): reported a progress on young people's positive attitudes towards self	Long term self-reported improvement (12 and 18 month follow up)  • Career / aspirations - gains (68.2% reported job, training, qualifications)  • Personal non-career factors improvements including housing, relations with law (33.3%)  Staff interviewed (N= 24): reported a progress on young people in career and personal non-career factors	Cost (2014)  • Direct staff cost: £6,681,000  • Other direct cost: £987,000  • Allocated support cost: £4,565,000  • Total cost (2014): £12,233,000	Pre-rating: 2

Get Started	16-19 years old	Programme aims to	Pre-post design,	Fairbridge (self-reported	Fairbridge	<u>Cost</u> (2014)	Pre-rating: 2
and Fairbridge	young people	re-engage, support and	no control (3	data) improvement in:			
programmes	disengaged	progress young people	month follow-		Positive impact on	Get Started Programme:	
-	and in need of		up)	confidence	education or training		
Renasi, 2013;	support	Fairbridge programme		emotion management	(32%) esp. young people	• Direct staff cost:	
	**	provides residential	<ul> <li>Fairbridge</li> </ul>		with self-declared	£1,634,000	
Princes' Trust,	England	week	• N= 330 (pre)		disability)	Other direct cost:	
2014b			+ 68 (post)	(esp. Young people who are		£841,000	
		and a range of courses	Get Started	homeless, ex-offenders or		Allocated support cost:	
Princes' Trust		to develop young	• N=265 (pre) +	consume drugs)	Get Started (text surveys)	£1,037,000	
Charity		people's personal	247 (post)			• Total cost (2014):	
		& emotional skills	• N=144 (text	Get Started (self-reported	Positive impact on	£3,512,000	
UK developed		to follow on from	surveys)	data) improvement in:	employment outcome		
intervention		residential week	Get Started &		(27%)		
			Fairbridge	<ul> <li>communication skills</li> </ul>			
Identified by Call		Duration: from a few	• N=76 (pre) +	• team work			
for Evidence		weeks up to and over	70 (post)	goal setting and	Get Started & Fairbridge:		
		a year	,	achievement	young people with offending		
				emotion management	behaviour achieve better		
		Get Started provides	Non-	confidence	Education, Employment,		
		a range of courses	standardised	• reliability	Training and volunteering		
		including: football,	measures:		(EETV) rather than		
		boxing, drama (one			stabilisation		
		week). Three month	<ul> <li>Interviews</li> </ul>				
		support training or	• Self-		(reducing offending		
		mentoring provided	assessment		behaviour or drug use)		
		to get young people	tool - 'My				
		back into education,	Journey'				
		training, employment	<ul> <li>Case studies</li> </ul>				
		or volunteering	five delivery				
			centres				
			Text surveys				
			& locally				
			recorded				
			outcomes (3				
			month follow-				
1			up)				

The Kent	16-19 years old	Work-based learning	Pre-post design,	Study (self-reported data –	Study (self-reported: N=	Costs: per annum	Pre-rating: 2
Community		programme aims to	no control group	N= 2)	306)		
Programme	Young people	provide practical skills				• Employees: £114,000	
(KCP)	disengaged with	that address young	Study (June	• improvement in practical	• positive progression into	Management: £15,000	
	education and	people's individual	2007 – Jan	and communication skills	employment, further	• Transport: £10,000	
Holness, 2011	who are already	needs and support	2011) N= 306	•	education or training	• Resources: £11,000	
	in or likely to fall	involvement in	<ul> <li>Case study</li> </ul>	Case study: Increase in	(62%)	• Total Cost : £150,000	
Project Salus	into the NEET	community	(Nov 2010 –		Study (self-reported data:		
Charity	(Not in		Jan 2011) N=	• confidence, sense of	N= 2)		
	Education,	Programme consists of	11	responsibility, team		Cost saving	
UK developed	Employment or			working and social skills	<ul> <li>enhanced motivation</li> </ul>		
intervention	Training group)	• Group work (up to 3		(project worker report)	to find employment or	(Based on delivery to 115	
		month)	Non-	sense of confidence and	further education	young people, from 2009/10	
		• 3 days work in a	standardised	communication skills		figures)	
		community project	measures:	(self-reported)			
	Kent County	(half a day based in				Cost per jobseeker totals	
		the community and	• Reports,			£5,400 (total: £621,000)	
		half in a classroom)	observations			Potential cost saving	
		Community focused	and			for 115 Young people =	
		projects learning	questionnaires			£233.400	
		practical, hands on	Record of			• Cost saving –agency	
		skills and gaining	qualifications			intervention average cost	
		recognised work-	gained			per young person agency	
		based qualifications	• Community			intervention = £4,271	
		based quantications	questionnaire			(total: 491,144)	
			questionnaire			Potential cost saving	
		Framework:				for 115 young people =	
		rialliework.				£341,144	
		Restorative				1341,144	
		approaches					
		Risk assessment				Training provided to the	
		Child protection				workers	
		• PTTL (Preparing					
		to Teach in the					
		Lifelong Learning					
		Sector)					

The Archway	11-19 years old	Educational &	Post-intervention	Short-term outcomes:	Short-term outcomes:	Costs dependent on the	Pre-rating: 1
Project		recreational activities	study			nature and length of the	
	Young person	from motorbike		Improvement in (N=6):	Improvement in:	program and funding	
The Archway	is referred	mechanics through	Non-				
Project (n.d.)	by partner	to cookery and	standardised	• mood (N=6)	• truancy (N=6)	Workforce requirements	
	organisation	photography	measures	• sense of Achievement	• technical skills (N=6)		
	(including:		included	(N=3)		• Youth work, teaching,	
	police and social	Programme aims to	interviews	• motivation (N=2)		mechanical & catering	
Project Oracle &	services, schools,	develop physical,	questionnaire	• confidence (N=5)	Medium-term outcomes:	qualifications	
Can Investment	YOT's and pupil	mental, spiritual		Medium-term outcomes:		Staff delivering	
	referral units)	capabilities and to	N= 6 young		Improvement in:	motorcycle programs	
		reduce anti-social	people aged 15-	Improvement in:	1 11 1 : 01 0	are qualified Auto Cycle	
	Implemented	behaviour	16 years		• school behaviour (N=3)	Union coaches + first aid	
UK developed	in South East			communication skills	• concentration at school	qualifications	
intervention	London	Programme	Additional	(N=3)	(N=3)		
		characteristics:	interviews	• friendships (N=4)			
			carried out with	• life skills (work with the		Resources: fully equipped	
11		Daytime: structured	staff	car, shopping list, buy &	Long-term outcomes:	workshop, IT lab, kitchen	
Identified by Call		12 week courses		cook) (N=2)	T	area and horticulture	
for Evidence		Evenings: youth		• family relationships (N=4)	Improvement in	equipment	
		sessions; 3 hours in		<ul> <li>responsible behaviour</li> </ul>	• • • • • • • • • • • • • • • • • • •		
		duration		(N=2)	• career Aspiration (N=3)		
		Offers a personal		•	• volunteering (N=1)		
		action plan and		Outcomes observed by			
		the opportunity to		staff:	No change in		
		gain qualifications			No change in		
		in motorcycle		Improvement in:	• school attachment (N=3)		
		maintenance, off-			school attachment (N=3)		
		road biking, IT,		<ul> <li>sense of achievement</li> </ul>			
		cookery & life skills		motivation	Outcomes expected and		
				• confidence	observed by Staff:		
				<ul> <li>positive relationships</li> </ul>	observed by Stair.		
		Theory of change		compliance & respect	Improvement in:		
		reported		<ul> <li>responsible behaviour</li> </ul>	improvement in.		
		*		<ul> <li>raised aspirations</li> </ul>	• skills – mechanical skills,		
					riding skills and life skills		
					• truancy		
					• volunteering		
					employment prospects		
					employment prospects		

Team	16-25 years old	Programme aims to	Post-test	Reported improvement in:	• positive impact on further	<u>Cost</u> (2014)	Pre-rating: 1+
programme		increase confidence,	evaluation (and 3		education (40%)		
	(who are not	motivation & skills to	months follow-	• team work skills (97%)	positive impact on	Direct staff cost:	
Princes' Trust,	in education,	enable unemployed	up)	• confidence (95%)	employment (51%)	£3,054,000	
2008, 2014b	employment or	members to move into		• motivation (90%)		Other direct cost:	
	training, ex-	employment, education	N=116	• responsibility (92%)		£1,476,000	
UK developed	offenders or care	or training	(stakeholders)	<ul> <li>interest in helping others</li> </ul>		Allocated support cost:	
intervention	leavers)			(92%)		£1,953,000	
		Programme consists of:	N= 675	• tolerance (91%)		• Total cost: £6,483,000	
Identified by Call	Implemented		(participants)	timekeeping & attendance			
for Evidence	across UK	• 12 week personal		(80%)			
		development	Non-	self-esteem & wellbeing		Workforce requirement	
		programme,	standardised	(92% felt better about			
		including: a	measures:	themselves; 84% felt		Specific training	
		residential, and a		better with their life; 87%			
		community project,	<ul> <li>Interviews</li> </ul>	felt able to achieve more		Disclosure and Barring	
		individual work	with	in life)		Service (DBS) checks	
		placement and a	stakeholder				
		team challenge	<ul> <li>Workshops</li> </ul>			Training	
			(N=126),				
			• Peer			The training includes: risk	
			consultations			assessment, first aid and food	
			(N=107),			hygiene	
			Tam reunion				
			events (N=69)			Resources	
			• 2 surveys:				
			to recent			Toolkit	
			participants				
			(N=215)			Individual Learning Records	
			& to past			and Team Leader Guidelines	
			participants				
			(7-15 months				
			follow-up;				
			N=158)				
			• Princes' Trust				
			monitoring				
			data				

# Interventions aimed at improving participants' connection to other people and society through social and emotional skill development

#### **Social action interventions**

Name Country of Origin	Target Group	Type of Intervention & Duration  Theoretical Framework	Study design & Sample size	Outcomes: Impact on Social and Emotional Skills	Impact on Educational, Health and Social Outcomes	Feasibility of implementation including  • Costs • Workforce requirements • Training • Resources	EIF Quality Assessment Pre-Rating
Supporting Inclusion Programme Youth United, 2014 Youth United Foundation UK developed intervention  Identified by Call for Evidence	5-18 years old Implemented across the UK Young people are referred through school teachers, self-referral and statutory services No eligibility requirements	Programme aims to engage young people in structured activities such as volunteering and active citizenship  The programmes are delivered in groups  Sessions: 45 min for < 8 years old, and 90 min for ages 8 plus  Type of activities offered: weekend groups, after school clubs, new groups in hospitals or prisons and faith-based groups	Post-test design without control group  N= 217  Non-standardised measures: Surveys, consultations with programme managers, development workers, volunteer and young people, case study visits, monitoring data, case study evidence materials, telephone interviews  12 young people were trained as peer researchers to carry out interviews with	Young people reported that they were more confident at taking on:  • leadership roles (82%) • meeting new people (95%)  The majority stated their preferred progression routes as remaining in education, or find a job – and expressed a confidence about achieving this.  Long term impacts: Adult volunteers' leadership increased	Young people reported that they were more confident at taking on:  • getting involved in their local area (84%)  • new qualifications (84%)  • developing new skills (98%)  • getting in a better at school (82%)  Long term impacts:  • engagement with local communities-increased  • enhanced inclusion and integration in the Programme areas  • adult volunteers' skills improved	Cost Grant are available up to £2,000 Weekly membership costs £2 - £3 Most groups have access to hardship fund to support young people unable to afford membership  Training Professionally trained  Resources Manuals, books & on-line videos	Pre-rating: 1+

Millennium	16-24 years old	Programme aims to	Post-test design	Improvement in: (audit-	Improvement in: (audit-	Costs (1998-2002)	Pre Rating:
Volunteers		promote sustained	without control	reported)	reported)		1+
Programme	UK wide initiative	volunteering among	group	confidence	employability	Results from the 4 home	
(MVP)	(England,	young people		motivation	<ul> <li>community awareness</li> </ul>	countries:	
	Scotland, Wales		Non-standardised	social competence	& engagement		
Smith et al. 2002	and Northern	Young people awarded	measures:	leadership	active citizenship	Total investment £40,649,000	
	Ireland)	a Certificate after the		time management	& commitment to	(MVs registered 59832)	
UK developed		100hrs of volunteering	Qualitative	team working	volunteering		
intervention		to be completed in 1-2	telephone	communication skills		National economic value of	
		years, and the Award of	interviews	new skills (vocational		MV	
		Excellence after 200hs	(with Projects	skills & public speaking)			
			managers &	problem solving		£65,250,127 (based on the	
			co-ordinators	friendships		£10.66 wage rate)	
			from a round	empowerment		T. (-1 t 1 1	
			on MV	social capital		Total return balance	
			projects) N =	_		(investment- value)	
			130			£24,601,127 (£411 per	
			Case studies (N			volunteer)	
			= 13)			Ratio of investment 1:1.6	
			Impact audits:			Ratio of investment 1.1.6	
			Volunteer			Resources : Few	
			impact			predetermined guidelines	
			questionnaires			predetermined guidennes	
			N=127				
			Workshop with				
			host org. and				
			their external				
			placement				
			providers N=				
			26				
			• Focus				
			groups with				
			community				
			representatives				

Raleigh'	17-24 years old	Programme aims to	Post-test	Self reported improvement	Improvement in:	Cost (Call for Evidence,	Pre-rating: 1+
International		engage young people	design without	in:		2014)	
	Young people	in volunteering	control group		• approach to education &		
Institute for	from the UK,	around the world, to	(retrospective	• relationships	work	Approx. £10,000 (group	
Public Policy	from the host	enhance their personal	study participants	coping skills	career aspirations	of max 20 individuals)	
Research, 2009	countries and	development, to	1989-2006)	resilience	community engagement	£500 per person	
	international	educate them to become		<ul> <li>engagement in risky</li> </ul>	and responsibility &		
UK developed	participants	'global citizens' and	Non-standardised	behaviour	cultural awareness	Resources	
intervention		to encourage them to	measures:	emotional management	• sense of citizenship		
	Young people are	make a difference back	Surveys to people	• self-esteem		Operation manual	
Identified by Call	recruited mainly	home	who participated	• self-belief		0:11	
for Evidence	through youth		in the Youth	• sense of control		Guidebook	
	agencies (YAPP)	Programme	Development	• sense of identity and			
		characteristics:	Programme over	values			
			the past 25 years	• confidence		Training	
		10 week expeditions		leadership		Training	
		and include:	N= 105	communication skills		Provided to staff	
		1 community		team working		Trovided to starr	
		service project;	Life story				
		1 environmental	interviews: N=15				
		conservation project;					
		and 1 adventure project					

vInspired 24/24	16- 19 years old	A structured	Pre- post design,	Improvement in: (participant	Improvement in:(young	No information available on	Pre-rating: 2
Programme	(up to 25 for	volunteering and social	no control group	self-reported):	people self-reported)	cost in the report	
	young people with	action intervention	(6 month follow-				
Jackson, 2013	special needs)	programme	up)	confidence and	• new skills development:	Training and support	
vInspired Charity  UK developed intervention  Identified by Call for Evidence	The programme targeted NEET +1 (young people in additionally challenging circumstances)  Delivered across England	Programme characteristics:  3 modules:  • Induction and Team Building (11 weeks);  • Social Action Project (4 weeks);  • Onward Progression (9 weeks)	Non-standardised measures:  • Interviews with programme leads (N= 4)  • Face to face interviews with young people • survey (LCS-vInspired	friendships, social capital     & social competence (at     follow-up)	employability (decreased at follow-up)  • active citizenship (sustained at follow-up)  • community engagement (sustained at follow-up)	vInspired provide training and support alongside with external experts	
		Each young person received:  • up to £40 per week in expenses  • Regular support and review meetings  • Level 2 qualifications  • £200 Project Grant  • Level Two accredited qualification or equivalent  • £250 personal development grant at the end of the programme	surveys):  Cohort 1 N= 81- 129 N= 74 follow-up  Cohort 2 N= 95- 178 N= 67 follow-up  Cohort 3 N= 111- 172 N= 100 follow-up				
		Theory of change reported					

vInspired	14-25 years old	Programme aims to	Pre-post design,	Self reported improvement	Self reported improvement	Costs (2013)	Pre-rating: 2
Cashpoint		increase the number of	no control group	in:	in:		
Programme	It operates	youth-led social action	(3 months follow-			Social return investment	
	across UK, with	projects	up)	social capital	career aspirations	(Award holder)	
Curtis et al., 2014	specific targets			confidence	<ul> <li>project planning and</li> </ul>		
	to involve young	The programme	Non-standardised	leadership	management	• Total grant costs per	
vInspired Charity	people in the	provides:	measures:	team working		project = £450	
	West Midlands,			time management		• Total monetised benefits =	
UK developed	Scotland and	A small grant	<ul> <li>Case studies</li> </ul>	leadership	Volunteer-reported	£2,154	
intervention	London and the	amount (£500), with	N = 6	team working	improvement in young	• SROI ratio 1: 4.8	
	South East	an application and	Online surveys	<ul> <li>communication skills</li> </ul>	people's:		
		monitoring process	N= 201 (pre)				
		• Short-term (2 month)	N= 108 (post)		project management	Community benefit	
Identified by Call		youth-led social	N = 51	Volunteer-reported	• volunteering	(volunteers)	
for Evidence		action projects		improvement in young	employment		
		<ul> <li>Support to Award</li> </ul>		people's:	education attainment	Average generated from	
		Holders (AH)			• career aspirations	projects=£3,200	
		through regular		<ul> <li>friendships</li> </ul>		• SROI ratio1: 6.40	
		phone and email		leadership		• Hours contributed =850HS	
		contact		team-working		(programme as a whole)	
				<ul> <li>project management</li> </ul>		Using the under 18 minimum	
						hourly wage, this equates	
		Additional component:				to £3,200 from a £500	
						investment	
		Cashpoint PLUS grants					
		up to £3,000 (Award				Training	
		Holder can develop/					
		continue their project				Training provided	
		based on the success of					
		their original projects)					
		Theory of change is					
		being developed by					
		vInspired Charity					

Step into Sport	14-19 years old	Programme aims to	Post-test study,	Improvement in:	Improvement in:	No information on cost	Pre-rating: 1+
(SIS) Volunteer		empower participants	no control group	• (participants self-reported)		available in the study	
Training Programme	Implemented in Loughborough,	to make a positive voluntary contribution	Non-standardised	<ul><li>leadership skills</li><li>communication skills</li></ul>	(participants self-reported)	Training	
Kay & Bradbury, 2009	England	to sporting communities  Project key components:	measures: self-completion 'tracking survey'	organisational skills     confidence	community awareness     further involvement and volunteering in sports	Training offered to equip young people	
UK developed intervention		• 5 programmes for young people providing training in sports leadership and volunteering Community Volunteers element of the programme:  • Young people aged >16 • Training in sports leadership: CV four-day training camp and/or one of a several CV one-day camps • Provides placements for sports volunteering (200hs)	N= 160 (volunteers)  In depth interviews  N= 10 (sub-group of volunteers)  N= 10 interviews Volunteer Co-ordinators ( responsible for School/Clubs)  N= 15 PE staff at 15 secondary schools engaged at the school- based stages	Stakeholders reported improvement  • confidence, motivation, communication & organisational skills  • interaction with other people within the school (relationship)	Stakeholders reported  • sense of citizenship  Some reported that young people improved:  • awareness of their surroundings	Programme Facilitated by physical education (PE) teachers	

National Citizen	15-17 years old	Aims to develop	Quasi-	Significant improvement in	Significant improvement	Cost (NCS-2013):	Pre-rating: 2+
Service		greater confidence,	experimental	young people's confidence,	in young people's interest	£49m summer program	
	Implemented	self-awareness, and	design (3 month	happiness and sense of worth	in education and attitude		
Booth et al., 2014	across England	responsibility by	follow-up)	(single item measures)	towards mixing in the local	£13m autumn program	
		working on skills such			area (self-reported data)		
UK developed		as leadership, teamwork	Use of some	Significant reduction self-		Cost-benefits:	
intervention		and communication.	standardised	reported anxiety (single item	Improvement in		
			measure	measure)	(self-reported data):	1:1.39-4.80 (S)	
		Programme	including: The		education & career	1 1 00 4 71 (4)	
		characteristics:	Rosenberg Self-	Improvement in	aspirations	1:1.09-4.71 (A)	
			Esteem (RSE)	(self-reported data):	community awareness	In also dies a la salda inces ado	
		• Phase 1: introductory	Scale, Office	• trust in others	community engagement	Including health impact:	
		phase	for National	attitudes & behaviours	alcohol & smoking	1:1.70 and 6.10 (S)	
		• Phase 2 & 3:	Statistics	towards people from	consumption	1.1.70 and 0.10 (3)	
		residential	(ONS) personal	different backgrounds		1:1.27 and 6.09 (A)	
		programmes (full	wellbeing	attitudes towards social	(Parent-reported)	111127 und 0105 (12)	
		time: 5 nights, 4	measures and	mixing (participants	• community engagement	Workforce	
		days)	Locus of Control	from ethnic minority	community engagement		
		• Phase 4:participants	scale	backgrounds		Youth workers, trained	
		design a social		• social capital		instructors/ mentors	
		action project in	Non-standardised	• confidence in practical life			
		consultation with the	measures:	skills, such as decision-		Training	
		local community	Paper and	making and managing			
		• Phase 5: 30hs social	online	money (esp. for girls)		Training provided to youth	
		action on a part-time basis	questionnaires,	<ul><li>resilience &amp; self-efficacy</li><li>leadership &amp; team-working</li></ul>		workers	
		Dasis	qualitative	• social competence			
			in-depth	social competence			
		Summer/Autumn	interviews	(Parent-reported)			
		programmes:	G (G)	• attitudes & behaviours			
		programmes.	Summer (S):	towards people from			
		• Summer (S)	surveys	different backgrounds			
		programme 10 days	N = 24,926	• problem-solving skills			
		+ 30hs full time +	intervention, N = 8,750 controls	• team-working			
		30hs full or part time	(baseline)	team working			
		• Autumn (A)	N= 3,091	(Teacher-reported)			
		programme 6 days +	intervention &	• new skills including			
		30hs mostly part time	1,724 controls	leadership,			
			(follow-up	communication, decision			
			surveys)	-making and planning			
			Sui veys)				

Autumn (A)
surveys:
N = 6,770
intervention N
= 3,638 controls
(baseline)
N= 1,310
intervention N =
1,397 controls (
follow-up)
Online survey
N= 611 parents
Interviews
N= 20 teachers

Think Big with	13-25 years old	Aims to provide	Pre-post design,	Improvement in: (self-	Improvement in: (self-	Cost (2011)	Pre-rating: 2
O2		young people with	no control group	reported)	reported)		
	Implemented	opportunities to set				• Value of time invested by	
Chapman &	across UK	up projects to make a	Think Big	Confidence in taking	Community awareness	young people = $£4.4$ m	
Dunkerley, 2012		difference to their own		responsibility for a task	(88.9%)	Pro-bono support by	
		communities	N= 338 (2010)	(79.5%)	• New skills (73.2%)	partner organisations:	
UK Youth Charity				• Making decisions (78.8%)	• Future aspirations (55.3%)	£80,000	
		Works to improve the	N= 1,370 (2011)	• Time management (71.7%)		Value of time invested	
UK developed		confidence, resilience		Working independently		by employee supported	
intervention		and wellbeing of young	N= 1,708 (2011-	(67.1%)		volunteers: £1.175 m	
		people	end of Dec)	• Motivating people (63.0%)		Added value to the	
Identified by Call		•		• Team work (72.3%)		programme by reaching	
for Evidence		Awarded to young	Think Bigger	` ′		young people with fewer	
		people with good ideas				opportunities: over 56%	
		to their community.	N=70 (2011)			additional value	
		They receive £300 in				• Value of the investment:	
		funding with other	Non-standardised			about 290% increased	
		incentives to do their	measures:			(value of the impact set	
		project and information,				against the cost of the	
		training and support	• 60 interviews			programme delivery by	
			with young			O2)	
		Duration: 6 month	people			• Total value of investment	
			Participant			-2011 (estimates of time	
		Think Bigger projects	observations			invested by young people)	
		get more funding:	• 30 interviews			invested by young people)	
		£2,500, and it is	employee				
		expected that they are	supported			Training	
		larger in terms of scope,	volunteers			Training	
		reach and ambition	• 4 focus groups			Provided to the staff	
		reach and amorron	Survey of 195			1 Tovided to the starr	
			O2 employee				
			volunteers				
			• 10 in-depth				
			interviews with				
			youth partner				
			organisations				

vInspired Team	Young people	Volunteering	Pre-post design,	Impact on team leaders	Impact on team leaders	<u>Costs</u> : (evaluation report:	Pre-rating: 2
$\mathbf{V}$	aged 14-25.	programme to support	no control group	(18-25) self-reported in	(18-25) self-reported in	2013): £750 for each	
		youth-led teams (aged		questionnaire:	questionnaire:	campaign	
Adamson et al.,		14-25) to deliver and	Non-standardised	• 76.5% increased self-	• 91.2% increased		
2013		lead positive social	measures:	confidence	employability skills	• Cost: £620,000 one year	
		action in communities		• 57.4% increased self-		• Benefit: £960,000 one year	
UK developed		across England	Pre-post online	esteem	Impact on core volunteers	• SROI: 1:1.55	
intervention			Questionnaire	• 72.1% increased resilience	(14-25+) self-reported in	(Social Return on	
		3 campaigns this year:	to team leaders	• 95.6% increased leadership		Investment)	
Identified by Call			(N=68) and	skills	• 65.8% increased		
for Evidence		Raising awareness of	core volunteers	• 63.2% increased	employability skills		
		youth homelessness	(N=202)	communication skills		Training: Team leaders	
		Making time for your	• Interviews: 6	• 73.1% increased social		receive training over 3	
		mind	team leaders	capital		weekends / provide training	
		<ul> <li>Transforming</li> </ul>	+ 5 core	•		and skills to develop their	
		unloved community	volunteers +	Impact on core volunteers		volunteer groups, to plan	
		spaces	12 community	(14-25+) self-reported in		action and reflect on their	
			org/member)	questionnaire:		progress and impact	
				• 40.6% increased self-			
		vInspired is developing		confidence			
		a theory of change		• 37.6% increased self-			
				esteem			
				• 29.4% increased resilience			
				• 32.8% increased			
				communication skills			
				• 30.8% increased social			
				capital			

Fixers	16-25 years	Programme aims to	Post-test design,	Results from self- reported	Results from self- reported	Costs	Pre-rating: 1+
		help young people	no control group	telephone survey:	telephone survey:		
Fixers, 2014		produce their own				(Call for Evidence 2014)	
		social action project	N= 117 ( 23	increased confidence	• learn new skills (including:	Each project: £4,500 from	
UK developed			focus groups/ 94	increased resilience	media skills and	inception to completion	
intervention		Coordinators help	telephone survey)	• learn new skills (including	networking)	includes: recruitment, project	
		them identify the issue	+ 12 interviews	communication skills)	<ul> <li>increased employability</li> </ul>	management and technical	
Identified by Call		they want to tackle	with stakeholders			and professional resources of	
for Evidence		and the audience				the project teams, including;	
		they want to reach/	Non-standardised	Qualitative findings (focus		creative, online, broadcast;	
		develop a resource	measures	groups self-reported)		and communications	
		- e.g. film, booklet,					
		website, to influence	• 3 Focus groups	increase in social capital		Resources:	
		their audience./create	• 94 telephone	• positive peer relationships			
		digital profiles to record	surveys,			Young people influence	
		each Fix/ spread their	• 12 in-depth			the production of learning	
		message wider through	interviews with			materials/resources because	
		media, TV and policy	stakeholders			each project always has a	
		platform events.	(youth			tangible outcome, such as a	
			workers,			website, poster, flyer, film,	
		Duration: 5.5 months,	teachers, local			booklet	
		Fixers sessions last an	politicians and				
		hour, held regularly	police)				
		Theoretical framework:					
		Social Capital/ Social					
		Action					
1		(logic model reported)					

UK Youth Voice	16-25 years old	Youth participation and social action	Pre-post design, no control group	Positive impact on young people's (youth workers	Significant impact on young people's:	No information available on cost in the evaluation report	Pre-rating: 2
UK Youth, 2014b	Implemented with	programme aims to		surveys):	1	cost in the evaluation report	
	young people	ensure that young	Sample (cohorts		• political awareness	Resources	
UK Youth Charity	across	people's voice is	2012-2014):	managing feelings	• civic engagement /		
UK developed	England, Channel	heard. The programme	N= 10 young	• self-control	active citizenship (young	Young people contributed to the development of the	
intervention	Island, Scotland,	promotes young	people at 1st	<ul><li>communication skills</li><li>relationships (conf. by</li></ul>	people's surveys)	UK Youth's Democratic	
intervention	Wales, and	people's social & civic participation and the	year)	young people surveys)		Engagement toolkit	
Identified by Call	Northern	development of their	) car)	• problem solving		Engagement toolkit	
for Evidence		personal skills	N= 7 young people at 2nd	• overall resilience			
		Programme	year)				
		characteristics:		Very significant impact			
			N= 7 (case	on young people's (youth			
		• Young people meet 5 times/ year to	studies)	workers surveys):			
		guide and advise UK	Non-standardised	• confidence			
		Youth charity and to	measures:	• determination			
		plan an annual youth	Youth worker	<ul><li>self-esteem</li><li>empathy/ cognitive skills</li></ul>			
		• 3 members sit on	and young	• planning ability			
		UK Youth's Trustee	person surveys	emotional wellbeing			
		Board each year, and	Case Studies				
		are involved in all areas of governance	collected by UK Youth's				
		Other activities	Stories of				
		reported are:	Change tool				
		lobbying for	template				
		improved youth					
ļ		services, fundraising					
ļ		events, volunteering					
		activities and					
ļ		participation in					
		various pieces of youth policy work					
ļ		Programme duration:					
ļ		2 years					
		-					
		Framework: Social					
		action and youth					
		participation					

Girls Guides and	7-25 years old	Girl guides support	Post-test design,	Girls self-reported increased:	Girls self-reported increased	Cost (2013) of nine entities	Pre-rating: 1+
<b>Girls Scouts</b>	-	girls and young women	no control group			located in Europe, North	
	Implemented in	to develop as leaders,		• team work skills (88%)	• social awareness (81%)	America and Asia:	
World	145 countries	grow their self-	Sample	• confidence in taking to	educational engagement		
Association of		confidence and self-	_	lead (81%)	(56% -data compared with	Total staff cost:	
Girl Guides and		esteem, build skills in	Online	ability to overcome	an European study)	£3,126,000	
Girls Scouts, 2013		citizenship and increase	surveys:	difficult situations (67%)	• civic engagement (higher	Total stocks cost:	
		their social participation	• N= 1,500 (girls		rate of volunteering	£146,000 (including:	
Annual report		through education and	& alumnae)		compared to national	uniform, publications,	
and financial		awareness, community	• N= 56		average)	budgets and souvenirs)	
statement, 2013		actions and advocacy	(Member			,	
			Organisations				
		The programmes focus	across 74			Training	
		on:	countries)				
			<ul> <li>Performance</li> </ul>			Training provided to staff/	
		Non-formal	assessment:			volunteers (including	
		education	• N= 130 (MOs)			leadership)	
		<ul> <li>Volunteerism</li> </ul>					
		<ul> <li>Youth participation</li> </ul>					
		Leadership	Non-standardised				
		development	measures				
			Online				
			surveys for				
			Girls Guides				
			and Scouts,				
			adult leaders,				
			alumnae				
			and member				
			organisations				
			Performance				
			assessment				
			survey				
			_				

#### **Cultural awareness interventions**

Name of Intervention Country of Origin	Target Group	Type of Intervention & Duration  Theoretical Framework	Study design & Sample size	Outcomes: Impact on Social and Emotional Skills	Impact on Educational, Health and Social Outcomes	Feasibility of implementation including  Costs Workforce requirements Training Resources	EIF Quality Assessment Pre-Rating
Group Work -Sheffield Multiple Heritage Service Phillips et al., 2008 UK developed intervention	8-15 years old Implemented in Sheffield	Aims to improve young people's understanding of their cultural heritage and raise their selfesteem  Programme characteristics:  • 5 sessions  • 1:1 mentoring for children at risk of school exclusion and/or serious problems with identity or selfconfidence  • Information pack for young people  • Training courses for parents, careers and educators  • Careers and parents' group  • Management committee entirely comprising young	Pre-post design, no control group  N = 43  Standardised measures:  • Rosenberg Self-esteem Scale • 12-item General Health Questionnaire (GHQ12) • Strengths and Difficulties Questionnaire (SDQ)	Significant:  • improvement self-esteem • improvement subjective wellbeing • decrease threshold for possible psychiatric disorder  Younger children started from a higher base and showed more improvement  Boys scored higher than girls and their improvement was significantly greater	Prosocial behaviour improved (not significant)	No information available on cost  Resources  Information pack for young people 'Celebrating our Rootz'	Pre-rating: 2

Think Project	Age 14 to 25, who	Structured workshops	Pre-post design,	Improved (self-reported):	Costs: The cost per 3 day	Pre-rating: 2
Ethnic Youth	are vulnerable /	(4-6 weeks)	no control group,		programme for a group of	
Support Team	disengaged		3 months follow	<ul> <li>knowledge in relation</li> </ul>	10 to 15 young people is	
(EYST)		Topics covered include:	up	ethnic minorities and their	approximately £3500	
	Implemented in			cultural identity		
i-works research,	Wales	Understanding	Non-standardised	<ul> <li>understanding of the</li> </ul>	Funded by Big Lottery	
2013		identity and culture,	measures:	meaning of racism	Innovation Fund until March	
		looking at different		attitude towards ethnic	2015, to the value of £65,000	
UK developed		identities and reasons	Pre-post	minorities	per annum	
intervention		behind choices.	questionnaires:			
		Understanding	N = 99		Workforce requirement	
Identified by Call		diversity, different	<ul> <li>Interviews</li> </ul>		Youth work/ teaching	
for Evidence		racial, ethnic and	after 3 months		backgrounds	
		religious groups and				
		respecting the right			Resources:	
		to dignity.			Learning materials which	
		<ul> <li>Asylum seekers and</li> </ul>			include videos, and follows a	
		busting the myths			curriculum	
		about benefits and				
		jobs. Understanding				
		extremism and the				
		different types of				
		extremism including				
		Islamic and Far-right.				
		Visit to EYST and				
		session with other				
		ethnic youth workers				

# Interventions aimed at reducing problem behaviours

## **Crime prevention interventions**

	Study design & Sample size	Outcomes: Impact on Social and Emotional Skills	Impact on Educational, Health and Social Outcomes	Feasibility of implementation	EIF Quality Assessment
Theoretical Framework				<ul><li> Costs</li><li> Workforce requirements</li><li> Training</li><li> Resources</li></ul>	Pre-Rating
males' knowledge and awareness of alternatives to resolving conflict though violent means. Develop conflict resolution and life skills	Quasi-experimental  N = 54 (42 intervention + 12 control)  Pre, post, 6 weeks follow-up:  • Self-report questionnaires by participants • Independent observation by teachers	Significant improvement in conflict resolution skills at post intervention & after 6 weeks (self-reported and observer-rated)  Qualitative data results include self reported positive impact on attitude and behaviour in relation to involvement in knife crime		Cost: No information available  Workforce/training:  Conflict training for mentors  Implementation:  Multi-agency collaboration	Pre-rating: 2+
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Aims to increase young males' knowledge and awareness of alternatives to resolving conflict though violent means. Develop conflict resolution and life skills  6 – 8 sessions that include:  • Conflict management & community safety programme  • Mock trial  • Assemblies  • One-to-one sessions  • Transition to secondary school	Aims to increase young males' knowledge and awareness of alternatives to resolving conflict though violent means. Develop conflict resolution and life skills  6 – 8 sessions that include:  • Conflict management & community safety programme  • Mock trial • Assemblies • One-to-one sessions • Transition to secondary school sessions • Training for	Aims to increase young males' knowledge and awareness of alternatives to resolving conflict though violent means. Develop conflict resolution and life skills  6 – 8 sessions that include:  • Conflict management & community safety programme  • Mock trial  • Assemblies  • One-to-one sessions  • Training for	Aims to increase young males' knowledge and awareness of alternatives to resolving conflict though violent means. Develop conflict resolution and iffe skills  - 8 sessions that include:  - Conflict management & community safety programme  - Mock trial  - Assemblies  - One-to-one sessions  - Tranition to secondary school sessions  - Training for	Theoretical Framework  Aims to increase young males' knowledge and awareness of alternatives to resolving conflict though violent means. Develop conflict resolution and iffe skills  - 8 sessions that include:  - Conflict management & community safety programme  - Conflict management & community safety programme  - Mock trial  - Assemblies  - Outcomes  - Costs  - Workforce requirements  - Cost: No information available  - Workforce/training:  - Conflict resolution skills at post intervention & after 6 weeks (self-reported and observer-rated)  - Qualitative data results include self reported positive impact on attitude and behaviour in relation to involvement in knife crime  - Conflict management & workforce requirements  - Cost: No information available  - Workforce/training:  - Conflict training for mentors  - Conflict training for mentors  - Qualitative data results include self reported positive impact on attitude and behaviour in relation to involvement in knife crime  - Conflict training for mentors  - Self-report questionnaires by participants - Independent observation by teachers  - Cost: No information available  - Conflict training for mentors  - Conflict training for mentors  - Multi-agency collaboration  - Multi-agency collaboration  - Multi-agency collaboration  - Cost: No information available  - Conflict training for mentors  - Conflict training for mentors  - Conflict raining for

Coaching for	Young people	Residential 5-day	RCT	Significant improvement in:	Significant reduction of:	Cost: No information	Pre-rating: 3
Communities	non-specific age	intensive course			• anti-social behaviour	available	
(CfC)	range	(physical activity/	N = 63	• self-esteem			
		distinction based	(32 intervention +	• pro-social networks	Improvements in	Training provided	
Berry et al., 2009	Implemented in	learning/ relationship to	31 control)		• involvement in education,		
	the UK, Ireland,	rules/ giving/ Keeping			training and employment	Resources	
US developed	Netherlands,	one's word)	Standardised	Significant reduction in:	<ul> <li>reduced drug and alcohol</li> </ul>	Programme manual –	
intervention	Sweden & US.		measures:		use	blueprint to help staff deliver	
		Monthly meeting (9	an o	negative emotions		CfC consistently	
		months) + direct/	• SDQ	• friends with negative			
		indirect contact 3 time a	(Goodman	influence	No significant difference in:		
		week from adult mentor	1997)		<ul> <li>offending behaviour</li> </ul>		
			• PANAS-C	N	• substance misuse		
		Focus:	Motivation to	No significant difference in:			
			Change Index	• impulsivity	Intervention group more		
		Addressing anti-	Crime and	• aspirations	likely to be involved in		
		social behaviour	Antisocial	<ul><li>aspirations</li><li>motivation to change</li></ul>	education, training and		
		early	Behaviour	- motivation to change	employment		
		• Identify 'risk' and	and Drugs and				
		'protective' factors	Alcohol from	Youth at risk considered the			
		Builds on protective	Edinburgh	programme more appropriate			
		factors – intro to pro-	Study of Youth	for 'low-level' antisocial			
		social networks and	Transitions	behaviour vs 'heavy end'			
		develops pro-social	and Crime	persistent offenders			
		aspirations.	(ESYTC)	persistent offenders			
		• Community focus	• Self Esteem				
		- strong emphasis	Scale				
		on 'community	(Rosenberg,				
		involvement'	1965)				
			• Future				
			Aspirations				
			• Positive				
			Outlook –				
			Individual				
			Protective				
			• The Emotional				
			Control				
			Questionnaire				
			Factors Index				
			• The Bully				
			/ Victim				
			Questionnaire				

'Urban Stars'	10-19 year old	Aims to challenge 'anti-	Pre-post design,	Improvement in sense of	Improvement in:	Not information available	Pre-rating: 1+
GOALS	'at risk' males in marginalised	community' behaviour' at local level, help	no control group	inclusion and well-being	• understanding of the		
Campbell & Campbell, 2013	/ disadvantaged communities	young people to develop self-esteem	N= 23		potential of sport • re-integration of		
UK developed intervention		and an overall sense of responsibility	Non-standardised measures:		marginalised men (reduce antisocial behaviour) • community safety		
Implemented in Northern Ireland		A motivational training programme that challenges youth to think and behave differently	One to one interviews with participants     Regular meetings with staff / manager		sense of community engagement		
		Model: 'Framework for Practice' Social capital	• Focus groups with local community				

Fight for Peace	17 – 25 year olds	Boxing & martial	Post-test	Self-reported improvement	Self-reported improvement	Cost (2013) Social benefit	Pre-rating: 1+
London (FFP)		arts combined with	evaluation, no	in:	in:	in one year estimated to be	
	Implemented in	education and personal	control group,			£2,504,457	
Sampson &	London, UK /	development to realise	6-months follow-	• self-perceptions awareness	• literacy & numeracy skills		
Vilella, 2013	Rio, Brazil	the potential of young	up	<ul> <li>conflict resolution skills</li> </ul>	<ul> <li>academic achievement</li> </ul>	Benefit to cost ratio of £4.32	
		people living in	_	<ul> <li>positive relationships</li> </ul>	• employment (after 6	for every £1 invested in FFP	
Intervention		communities that suffer	Non-standardised		months of modules)		
developed in Brazil		from crime & violence.	measures			Training	
		5 pillar model:	• Young person questionnaires		Reduction in:	Provided to the staff	
		Boxing / martial arts	(London		• number of young people in		
		• Education	2011; Open		NEETs		
		<ul> <li>Access to work</li> </ul>	Access N=118;		<ul> <li>number of offenders</li> </ul>		
		Youth support	Intensive group				
		services	programmes				
		<ul> <li>Youth Leadership</li> </ul>	N=70)		Intensive sessions		
			Youth Council				
			questionnaires		Reduction in:		
		Framework: Cycle	(N=11)		1 0 00 1		
		of problem solving	Staff		• number of offenders		
		& Dowdney's	questionnaires		affiliation to gangs		
		conceptualisation of	(N=16)				
		violence prone areas	<ul> <li>Face-to-face</li> </ul>				
			interviews with				
			Young people				
			(N=27), partner				
			agencies (N=				
			11) and staff				
			(N=3)				
			Observations				
			of sports				
			sessions				
			in both				
			Academies				

Mentoring Plus	15-19 years old	Programme aims to	Quasi-	Self-reported improvement in			Pre-rating: 2+
		support at risk and	experimental	(post-intervention)	(post-intervention)	the study on cost	
Shiner et al.	Focus on black	disaffected young	(6 months follow				
(2004)	and ethnic	people back into	up)	• setting goals	socialinclusion	Training programme	
	minority	education, training and		• self-confidence	exclusion from school/	provided to volunteers	
Run by Crime	communities	employment through	N = 550 (93%)	<ul> <li>decision-making</li> </ul>	truanting rates		
Concern and		one-to one mentoring	of young people				
Breaking Barriers	Young people		in intervention				
and were based on	referred from	Duration: 10-12 month	group had	No improvement in:			
the Dalston Youth	statutory,		committed at				
Project (DYP)	community	Components:	least one offence)	• self-esteem (Rosenberg,			
	agencies, school,			1965; pre-post and 6			
UK developed	self-referral,	Residential course	Standardised	month follow-up)			
intervention	education welfare,	(3 days)	measures:	<ul> <li>relationships</li> </ul>			
	youth clubs,	One-to-one					
	family friends	mentoring	• 1998/99 Youth				
		Educational/ training	Lifestyles				
	Implemented in	(1-3 sessions/week)	Survey (YLS),				
	England	<ul> <li>Ending sessions</li> </ul>	Self-Esteem				
		(concluding the	scale				
		relationship)	(Rosenberg,				
		Graduation (mentor-	1965)				
		mentee)	• Locus of				
			Control				
			(Robinson et				
		<u>Theoretical framework</u> :	al, 1991)				
		Cognitive-behavioural					
		and social learning					
		theory	Longitudinal				
			survey and				
			interviews with				
			staff, mentors,				
			young people				
			referral agents				
			Insufficient				
			statistical analysis				

Plusone	8-14 years old	Early intervention	Pre-post design,	Impact in the engagement	Impact in the established	Costs (2011)	Pre-rating: 1+
Mentoring		programme, uses a	no control group	phase $(N=45)$	phase (Assessment of		
Programme	Programme	voluntary mentoring			individual cases files)	SROI Report	
	takes place in	approach to engage	Non-standardised	behaviour (risk level			
Blazek et al.,	three localities in	with young people at	measures:	decreased by 43%)	Self reported improvement	The social return for each is	
2011	Scotland	risk of future offending			in:	phase 1:6 and 1:13	
			<ul> <li>Interviews</li> </ul>				
Part of Realizing		12 months duration	(15 mentees,	Impact in the established	attendance and	(with the most likely return	
Ambition		(2 hour meeting once	20 mentors,	phase (N=14)	performance at school	being just under £10)	
Programme RCT		a week)/ recreational	3 programme		substance misuse		
underway		activities and talking	managers,	Improvement in:	reduced attitude to	Training	
			3 Oversight		offending		
UK developed		Framework: Long term	group	behaviour		Training provide to mentors	
intervention			members,	<ul> <li>development of skills,</li> </ul>		D.	
		community-based	3 chairs of	talents or positive		Resources	
		early intervention and	referral groups	relationships (including the		. Tarinia a area de airla	
		a youth work approach		neighbourhood)		<ul><li>Training materials</li><li>Manuals</li></ul>	
		that uses mentoring		<ul> <li>social relationships</li> </ul>			
		as the method for	Assessment of	(mentor-reported)		Guidelines for mentors	
		delivering it	individual cases	• self-esteem (mentor-			
			files:	reported)			
				• resilience (researcher			
			• N=14 (6 month	observed)			
			or more of				
			the mentoring				
			process)				
			• N= 45 (after				
			6 weeks of				
1			the mentoring				
1			process)				

Talk about Talk	14-25 years old	Programme aims to	Pre- post design,	Self reported improvement in	Costs (2014)	Pre-rating: 1+
programme (part	with a learning	support and empower	no control group	(esp. young people attending		
of the Raising	disability or	young people to address		> 1 session)	£5,405 during the first year.	
your Game	communication	challenges through	Non-standardised			
project)	difficulty,	participation and	measures:	communication skills	Workforce requirements	
	who had either	positive activities		(self-reported)- sig.		
I CAN, 2014	offended or		<ul> <li>Pre and post</li> </ul>	improvement (referrers &	Training provided by I CAN	
	were at risk of	Components:	intervention	tutor-reported)	Advisors	
Identified by Call	offending		data was	understanding of	/ 1 1 6 1 6 1 6 1 6	
for Evidence		• 1-day course (Young	collected from	the importance of	/ checks from I CAN to	
	Implemented	people decide to	referrers and	communication	ensure on-going quality	
	across England	became involve or	tutors on:	• presentation skills- sig.	Pagaurang	
		not)	N= 22 young	improvement (referrers &	Resources	
		Training workshops	people	tutor-reported)	Comprehensive manuals,	
		Awareness raising	• Pre and post	confidence and sense of	training notes and the	
		workshop	questionnaires	responsibility (referrers	resources required to deliver	
		Mentoring sessions	• Telephone	reported)	the course	
		(3hrs)	interviews		the course	
			(3-month		Training:	
			follow-up)			
			Case Studies		1 day training and subsequent	
			and Quotes		mentoring provided through	
					email, telephone and face to	
					face	

Voyage 'Young	13-14 years old	Programme aims to	Pre -post design,	Young people self-reported	Young people reported	Cost (2014)	Pre-rating: 2
Leaders for	from black and	create young leaders	no control group	improvement in:	increased:		
Safer Cities'	minority ethnic	to advocate change	(follow-up 3/6	•		Total cost per young person:	
	backgrounds	in local communities,	months)	confidence	• awareness of violent crime	£1080	
ECORYS, 2014		to reduce violence &	,	knowledge about	active citizenship		
	Pan-London	antisocial behaviour,	Non-standardised	leadership		<u>Tutors</u>	
Voyage Charity	intervention	and to create greater	measures utilised:	sense of personal			
		trust between young		responsibility	No significant improvement	Tutors are experienced	
Implemented in		people and the police	Surveys with		at follow-up	Teachers and coaches.	
the UK			56 parents			n .:	
		Components:	and 108	33/56 parents supported this		Police officers	
Identified by Call			participants	findings (surveys)		Variable stage	
for Evidence		<ul> <li>Summer school</li> </ul>	(pre, mid			Voyage staff	
		(residential for a day)	and after	improved behaviour		Young black positive	
		• Course on:	intervention)	towards family members		advocate	
		leadership skills,	Case studies			advocate	
		stop and search, the consequences and	(including consultations	No significant improvement			
		ways to deal with	with	at follow-up			
		violent crime &	participants,	•			
		media ( 9 sessions, 1/	staff and young				
		month)	black positive				
		After the course	advocates)				
		young people can	Data gathered				
		became 'young black	from four				
		positive advocates'	schools				
		(young leaders to					
		support their local					
		community)					
		Theory of change					
		reported					

Face It	11-16 year old	A cognitive-	Pre-post design,	Significant improvement in:	Improvement in (self-	Costs: £ 10,000 per cohort of	Pre-rating: 2
G : 00 P	young people at	behavioural programme	no control group		reported):	10-12 participants	
Griffing Research	risk of exclusion,	using experiential	104 ( )	• anger management &			
& Consultancy,	vulnerability-	methodologies that	N = 101 (pre-test)	conflict resolution (AQ;	school attendance	Work force requirements:	
2013	disengagement	aims to reduce violence	N. 02 (	CSQ-3)	school re-engagement		
	and behaviour	& change antisocial	N= 92 (post-test)			Coaching/mentoring	
South Africa	problems	behaviour	G. 1 1: 1			Mediation/RJ	
developed			Standardised	Self-reported improvement		Violence reduction, anger	
intervention	Implemented	10 modules: 2-3 hour	measures	in:		management or conflict	
	in the UK by	group session with 2-5		~ .		work	
Identified by Call	Khulisa	additional sessions &	Questionnaire	• confidence		Community engagement	
for Evidence		1:1 follow-up session.	on attitudes &	<ul> <li>communication skills</li> </ul>		experience, youth work	
		1	behaviour (The	<ul> <li>behaviour improved</li> </ul>			
		Theory of change:	Aggression				
		based on therapeutic	Questionnaire			Training provided to staff	
		methods leading to	(AQ Buss &				
		prosocial behaviour	Perry, 1992)				
		change, self-awareness	Coping Styles				
		and pro-social identity.	Questionnaire				
		and pro social racinity.	(CSQ 3 Roger,				
		Group Therapy	Jarvis &				
		Cognitive	Bahman, 1993)				
		Behavioural Therapy	Short Warwick				
		• Developmental/	Edinburgh				
		Strengths based	Wellbeing				
		approach	Scale				
		• Drama therapy	(SWEMWBS)				
		• Drama merapy	(5 = )				
			Non-standardised				
			measures				
			incusures				
			Facilitator's				
			report on				
			programme				
			delivery,				
			outcomes				
I			Participant				
i							
			feedback forms				

# **Substance misuse prevention interventions**

Name	Target Group	Type of Intervention & Duration	Study design & Sample size	Outcomes: Impact on Social and Emotional Skills	Impact on Educational, Health and Social	Feasibility of implementation including	EIF Quality Assessment
Country of Origin		Theoretical Framework			Outcomes	Costs     Workforce requirements     Training     Resources	Pre-Rating
Salford Anti- Rust Gardening mentoring project  Gray & Seddon, 2005  UK developed intervention	13-15 year old in trouble at school, truanting and/or at risk of exclusion)  Implemented in Manchester	project that targets	Qualitative evaluation: Sample size not specified Non-standardised measures:  • Interviews with participants, project managers, workers and volunteers, HAZ staff and representatives from partner agencies  • Project documentation and observations	Self-reported improvement in:  • Students' confidence and self-esteem  • pride and sense of achievement	Self-reported improvement in:  • attendance, behaviour and performance at school • future employability • healthy eating • levels of truanting and non-attendance at school • citizenship • learning new skills (such as exhibiting produce at local gardening shows and horticultural skills	No information available in the study	Pre-rating: 1

Manchester City	Young people in	Drug prevention	Qualitative	Self-reported improvement in	No information available in	No information available in	Pre-rating: 1
Kick It Football	secondary school	project that targeted	evaluation		the study	the study	
Project		"vulnerable" young		confidence			
	truanting and/or at	people through football	Sample size not	self-esteem (information		Training provided to	
Gray & Seddon,	risk of exclusion	training and drug	specified	reported by the project		participants to deliver peer-	
2005		sessions deliver in		staff interviewed)		led education sessions	
	Manchester	primary school	Non-standardised				
UK developed			measures:				
intervention		Multi-agency approach					
			<ul> <li>Interviews with</li> </ul>				
		Mechanisms for	participants,				
		change:	project				
			managers,				
		Raising the self-	workers and				
		esteem, confidence and	volunteers,				
		enthusiasm through	HAZ staff and				
		a well-established	representatives				
		"contract" mentoring	from partner				
		model	agencies				
			<ul> <li>Project</li> </ul>				
			documentation				
			and				
			observations				

Riskit	14-16 years old	Drug prevention	Pre-post design,	Improvement in (qualitative-	Significant improvement/	No information provided on	Pre Rating: 2
	already excluded	programme that	no control	self-reported)	reductions in:	cost	
Stevens et al.,	from school	provides two drug and	group (follow				
2014		alcohol awareness	up at average 6	<ul> <li>emotional expression</li> </ul>	alcohol drinking	Training	
	Implemented: (6	sessions, eight targeted	months)	• self-perception	• alcohol abstinent days (at	Training provided to staff	
Evaluation	deprived areas of	life skills training		anger management	follow-up)		
Commissioned	Kent)	sessions, and four one-	N = 226	behaviour and	substance use and	Resources	
by Kent County		to-one meetings with		relationships (teachers'	Awareness of substance	Programme manuals	
Council (KCC)		community worker	Standardised	reported	use risks		
and delved by			measures:		• reduction on ARBS score		
University of		Groups 4-8 people					
Kent and KCA			<ul> <li>No of days</li> </ul>				
agency		Framework:	abstinent from		Qualitative-self-reported		
			alcohol and		reduction in substance use		
UK developed		Catalano and Hawakins	other illicit		and awareness of substance		
intervention		Social Development	substances		use risks		
		Model	Alcohol drinks				
			per day ->				
			Time Line				
			Follow Back				
			(TLFB)				
			Adolescent				
			Risk Behaviour				
			Screen (ARBS)				
			(Jankowski, et				
			al., 2007)				
			Non-standardised				
			measures:				
			Interviews				
			N= 37				

## **Appendix 3: Methodology (Additional information)**

#### Search Terms

Table 8 presents the search terms that were used as part of the systematic search of databases and grey literature.

Table 8: Original search strategy for electronic databases

	i e					· ·	
A	В	С	D	Е	F	G	Н
Social and	Intervention Terms	Broader	Sample Terms	Setting Terms	Programme	Study terms	Location
<b>Emotional Skills</b>		Outcome Terms					
Terms					Terms		
"Self awareness"	"Social skills"	Education	Child*	School	Education	Evaluation	United
		attainment					Kingdom
OR	OR		OR	OR	OR	OR	OR
		OR					
"Self regulation"	"Emotional skills"	Academic	Youth	Community	Intervention	Study	UK
		achievement					
"Self esteem"	"Non cognitive	Health	Adolescent	Out-of-school	Program*	Quantitative	England
	skills"						
Empathy	"Skills for life"	Engagement	Young people	Classroom	Training	Qualitative	Britain
"Social skills"	"Social emotional	Employment	Teenagers	Teacher		Random*	
	learning"					control	
"Self	"Emotional	"Civic				Quasi	
perception"	literacy"	engagement"				experimental	
"Self efficacy"	"Positive youth	Violence				"Statistical	
	development"					matching"	
Motivation	"Mental health	"Substance				Pre, post	
	promotion "	misuse"				intervention	
Perseverance	Resilience	Productivity					
"Self control"	"Conflict	"Criminal					
	resolution"	justice"					
Metacognition	Mindfulness	"Social					
		inclusion"					
"Social	"Bullying	Delinquency					
competencies"	prevention"						
Leadership	Mentoring	Crime					
Resilience	Empowerment						
Coping	Wellbeing						
Creativity							
Selfdirection							
"Forging							
relationships"							
"Relationship							
skills"							
Communication							
				-			
Confidence							
"Managing feelings"							
Planning				1		1	
"Problem							
solving"							
"Decision							
making"							
Determination							
"Executive							
functioning"							
Grit							
Character							

<sup>\*</sup>denotes multiple word endings including singular and plural

<sup>&</sup>quot;" denotes only the full term will be searched for

#### **Searches included:**

- 1. Intervention Terms AND Sample AND Programme AND Location
- 2. Intervention Terms AND Sample AND Programme AND Study terms AND Location
- 3. Intervention Terms AND Setting AND Programme AND Study terms AND Location
- 4. Social and Emotional Skills Terms AND Sample AND Programme AND Location
- 5. Social and Emotional Skills Terms AND Setting AND Programme AND Location
- 6. Intervention Terms AND Broader Outcome AND Sample AND Programme AND Location
- 7. Social and Emotional Skills Terms AND Broader Outcome AND Sample AND Programme AND Location

#### Search Strategy

The following search criteria was used to identify the evidence included in this review paper:

- Academic databases including Embase, PsycInfo, Scopus, Applied Social Science Index and Abstracts (ASIA), British Education Index
- Databases of school and out-of-school evidence-based programmes were systematically searched.
   These included:
  - <u>UK Databases</u>: Education Endowment Foundation Database; Dartington's Social Research Unit Investing in Children Database; Project Oracle; Evidence4Impact (E4I); Sutton Trust's Toolkit; Centre for Excellence and Outcomes in Children and Young People; DfE Parenting Programme Toolkit; Justice.gov effective practice library <a href="https://www.justice.gov.uk/youth-justice/effective-practice-library">https://www.justice.gov.uk/youth-justice/effective-practice-library</a>; National Research Council UK.
  - European Databases: Mental Health Compass EU Database of polices and good practice
  - <u>US Databases:</u> NREPP; Child Trends US; Blueprints for Healthy Youth Development; Office of
    Justice Programs US; RAND Promising Practice Network on Children Families and Communities;
    California Evidence-based Clearing House for Child Welfare (CEBC); Office of Adolescent Health;
    Crime Solutions US; Washington State Institute Public Policy; CASEL; Coalition for EvidenceBased Policy (<a href="http://coalition4evidence.org/">http://coalition4evidence.org/</a>); Find Youth Info.gov <a href="http://www.findyouthinfo.gov/">http://www.findyouthinfo.gov/</a>;
    Institute of Education Sciences what works clearinghouse <a href="http://ies.ed.gov/ncee/wwc/">http://ies.ed.gov/ncee/wwc/</a>
  - Australian Databases: Kidsmatter Intervention Database
- Public health databases including: Evidence for Policy and Practice Information and Coordinating Centre (EPPI-Centre); University of York National Health Service Centre for reviews and dissemination; National Institute of Clinical Excellence (NICE); British Education Index, Education Resources Information Centre (ERIC); Databases of Abstracts of Reviews of Effectiveness (DARE); Health Technology Assessment (HTA); Cochrane Database of Systematic Reviews; the Campbell Collaboration; WHO programmes and projects.
- Additional sources included Google Scholar and reference lists of relevant articles, book chapters and reviews.

The following search strategy was applied for identifying grey literature (reports, conference papers, policy documents, dissertation and committee reports):

- Using the search terms outlined in Table 8, the research team searched Google to identify relevant reports and documents
- Grey literature databases that were searched include: Zetoc, ETHOS and ProQuest.
- Where information regarding social and emotional skills-based interventions was provided in UK/ international reports, the research team contacted the relevant key organisations and agencies to obtain information about these interventions
- The research team contacted programme evaluators in order to obtain unpublished information regarding interventions being implemented in the UK

#### Call for Evidence

As part of the review of interventions, a call for evidence was distributed to 134 UK organisations by Demos on 28th October 2014. These organisations were identified (i) through a scoping exercise of youth sector organisations undertaken by Demos (ii) Cabinet Office funded organisations delivering social action projects through Social Action and Journey Funds (iii) organisations that work with Regional Youth Work Units and (iv) funding bodies that were likely to have a portfolio of relevant organisations / programmes e.g Big Lottery and Education Endowment Foundation). The call for evidence sought information from a range of organisations regarding social and emotional skills-based programmes that they have developed and/or delivered in the UK. Organisations were provided with 18 days to respond to this call. In total, 51 organisations responded to the Call for Evidence.

## Appendix 4: List of interventions with an evaluation in the UK currently underway

Note: This is not an exhaustive list of all trials underway in the UK. The interventions listed below were identified through the search process.

### **School Interventions**

	Universal social and emotional skills		
	development interventions		
1	PATHS	RCT	
1	rams	KC1	
2	SEED Scotland	Cluster RCT	Henderson et al., 2013
2	Do the Doct Voy can Do	Cluster RCT	Standard at al. 2012
3	Be the Best You can Be	Cluster RC1	Standage et al., 2013
4	Knightly Virtues	Quasi-	
		experimental	
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5	My Character	Pilot evaluation	
6	Developing Healthy Minds in Teenagers	RCT	Education Endowment
			Foundation
	Indicated social and emotional skills		
	development interventions – mentoring		
	interventions		
1	Thing Forward Mentoring Programme	RCT	Sheffield Hallam
			University and Essex
			University
	Social action interventions		
1	Youth United Social Action	RCT	Durham University
	Aggression and violence prevention		
	interventions		
1	Good Behaviour Game	Cluster RCT	Manchester Institute of
			Education
2	Tender Healthy Relationships	RCT	University of Bristol,
-			Project Oracte
-	Bullying prevention interventions		
1	KiVa	RCT	Bangor University
2	Inclusive Intervention	RCT	University of
			Manchester
	Substance misuse prevention interventions		
1	SHAHRP	RCT	Scotland
	*	·	*

## **Out-of-School Interventions**

	Youth arts and sports interventions			
1	Pick & Mix	Evaluation underway	Goldsmith's Centre for Urban and Community Research	
	Family-based interventions			
1	Malachi Community Trust Parenting Programme	RCT	Dartington Social Research Unit	
	Mentoring interventions			
1	Getting connected	Evaluation recently carried out	University of Warwick	
2	Chance UK	RCT	Dartington SRU	
3	YMCA 'Plusone' Mentoring	RCT	Dartington SRU	
	Education, work, career interventions			
1	<ul> <li>Princes's Trust interventions</li> <li>Team programme</li> <li>X1 Clubs</li> <li>Get Started</li> </ul>	Evaluations underway		
2	UpRising Programmes	Evaluations	Dartington SRU	
	<ul><li>Leadership Programme</li><li>Fastlaners</li></ul>	underway		
	Social action interventions			
1	Social Action Project	Evaluation underway		
2	Athan 31 London Youth	Evaluation underway		
3	Youth & Social Action Project	Evaluation underway	Behavioural Insights Team	
4	The CSV Positive Futures Kent Project	RCT	Behavioural Insights Team	
5	The Go-Givers' Make a Difference Challenge	RCT	Behavioural Insights Team	
6	<ul><li>Uprising Programmes</li><li>Pass it On</li><li>Find Your Power</li><li>Flagship Programme</li></ul>	Evaluations underway		
7	Youth United Schools	Evaluation underway	Durham University	
8	Lions Quest Skills for Adolescence	Evaluation underway	Big Lottery Funding	

9	Action Up	Evaluation	
		underway	
10	Young Carers in Focus Programme	Evaluation	
		underway	
	Crime prevention interventions		
1	Empower	Evaluation	
		underway	
2	Identity, Prejudice and Belonging (IPB)	Evaluation	
		underway	

