

NCCIS XML Schema Definition

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This document describes the information that will be gathered and submitted to SCYPG (formerly CSNU) from each of the 47 Connexions partnerships and/or associated Local Authorities for the period April 2006 – March 2007.

Each file submitted will contain information relating to the young people included in the management information statistics for the return period, as specified in the CCIS Data Catalogue, Guidance and Definitions section. For further clarification each element where applicable references its CCIS data catalogue listing in the column CCIS within each table where further definition is available.

Each return should be submitted to DfES at the end of the calendar month via the upload feature on the NCCIS Website.

The filename should follow the below structure:

For files containing multiple LEA returns use CXPZZZYYMM.xml i.e. CADZZZ0605.xml

For files containing one LEA return use CXPLLLYYMM.xml i.e. CAD9080605.xml

CXP – Partnership Code

ZZZ - ZZZ

LLL – LEA Code

YY - Year

MM - Month

The XML file must be encoded using either UTF 16 or UTF 8.

The full definition of the XML schema can be found in the file [“MI Return From Partnership to NCCIS 2006.XSD”](#)

Column Descriptions

Name	Name of the XML Node within the Schema Definition.
Description	Description of the data within the node.
CCIS	Reference to the element within the CCIS data catalogue.
Size	Maximum size of the value within the node.
Type	Simple definition of the data type.
M	M = Mandatory and C = Conditional requirement.
Values	Defines the required values or format of the data within the node.

File Header
(Node Name – FileHeader)

Description

The file header is used by NCCIS to determine the source of the incoming data, when it was created/sent.

Content

Name	Description	Size	Type	M	Values
SourceCXPID	Partnership ID of sending Partnership	3	String	M	"BCY","BDP","BED","BER","BIR","CAD", "CAM","CAW","CHW","CLO","CUM","DER", "DUR","ELO","EST","GLO","HAM","HAW", "HER","HUM","KNT","LAN","LAR","LEI", "MAN","MOB","MSY","NFK","NHL","NHP", "NLO","NOT","NYO","SFF","SOL","SOM", "STW","SUF","SUR","SUS","SYO","TAW", "TEE","WES","WIL","WLO","WYO"
SourceLEAs	Container Node for the List of LEA's contained in the return			M	
LEACode	List of all LEA's included for MI return. See example below	3	String	M	A list of codes for the LEA's can be found in the XML Schema document "MI Return From Partnership to NCCIS 2006.XSD"
DateOfSend	Date File was created/sent	10	Date	M	CCYY-MM-DD
PeriodEnd	Period End Date of the Return (Last Day of the month) this date is used to calculate the ages of the Young People in the Cohort section of the return		Date	M	CCYY-MM-DD
SupplierName	Name of the System producing the XML information	30	String	M	String which contains either the Supplier or System name
SupplierXMLVersion	If each supplier must attach a version no	10	String	M	Version No of scripts/program producing data

	of the program/scripts that is used to produce the XML to help when debugging data.				
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Example

```
<FileHeader>
  <SourceCXPID>MSY</SourceCXPID>
  <SourceLEAs>
    <LEACode>340</LEACode>
    <LEACode>341</LEACode>
    <LEACode>342</LEACode>
  </SourceLEAs>
  <DateOfSend>2006-05-07</DateOfSend>
  <PeriodEnd>2006-04-30</PeriodEnd>
  <SupplierName>CareerVision</SupplierName>
  <SupplierXMLVersion>5.3.1.0</SupplierXMLVersion>
</FileHeader>
```

Young Persons ID

Description

The YPID will be a unique reference within each Local Authority area based on where the young person is in the cohort and/or where an intervention takes place. It must be created as follows:

LLL9999999999

LLL : LEA Code

9999999999 : Unique number allocated by CCIS database

All numeric values should be leading 0 padded.

If a young person has been allocated a CCIS Young Person Record ID it must NOT be changed. The same CCIS Young Person Record ID must NOT be allocated to more than one young person.

Example

Knowsley LEA
Connexions Greater Merseyside
285291

YPID : 3400000285291

Note :

A young Person may appear more than once with different YPID's in a return if they are counted in one Local Authorities cohort but have been interviewed by Personal Advisers from another Local Authority.

Example

Young Person is counted in Knowsley's cohort but within the MI reporting period there has been an intervention with a PA from Sefton. The Young Person will have the following XML returned

```
<YoungPersonsRecord>
  <PersonalDetails>
    <YoungPersonsID>3400000123456</YoungPersonsID>
    <GivenName>Joe</GivenName>
    <MiddleName></MiddleName>
    <FamilyName>Bloggs</FamilyName>
    <Postcode>L1 6TY</Postcode>
    <CohortStatus>P</CohortStatus>
    <Gender>M</Gender>
    <DOB>1987-10-21</DOB>
    <Ethnicity>WBRI</Ethnicity>
    <LeadLEA>340</LeadLEA>
    <SecondaryLEA></SecondaryLEA>
    <ResidentLEA>340</ResidentLEA>
    <EducatedLEA></EducatedLEA>
    <SelectedForEvaluation>N</SelectedForEvaluation>
    <OptedOutOfEvaluation>N</OptedOutOfEvaluation>
    <HighestAcademicLevel>2</HighestAcademicLevel>
  </PersonalDetails>
  <Activities>
    <Cohort>
      .. Relevent Cohort Information
    </Cohort>
  </Activities>
  ... Other XML elements
</YoungPersonsRecord>

<YoungPersonsRecord>
```

```
<PersonalDetails>
  <YoungPersonsID>3430000123456</YoungPersonsID>
  <GivenName>Joe</GivenName>
  <MiddleName></MiddleName>
  <FamilyName>Bloggs</FamilyName>
  <Postcode>L1 6TY</Postcode>
  <CohortStatus>S</CohortStatus>
  <Gender>M</Gender>
  <DOB>1987-10-21</DOB>
  <Ethnicity>WBRI</Ethnicity>
  <LeadLEA>340</LeadLEA>
  <SecondaryLEA></SecondaryLEA>
  <ResidentLEA>340</ResidentLEA>
  <EducatedLEA></EducatedLEA>
  <SelectedForEvaluation>N</SelectedForEvaluation>
  <OptedOutOfEvaluation>N</OptedOutOfEvaluation>
  <HighestAcademicLevel>2</HighestAcademicLevel>
</PersonalDetails>
.. No Cohort Activity as the Client is not in the LEA Cohort
<Interventions>
  <Intervention>
    .. Relevant Intervention Information for the Young Person
  </Intervention>
</Interventions>

... Other XML elements
</YoungPersonsRecord>
```

Personal Details
(Node Name – PersonalDetails)

Description

This contains the basic elements of the young person and should be included for ALL young people that are selected in the return period.

Content

Name	Description	CCIS	Size	Type	M	Values
YoungPersonsID	ID of the YP which is built from the LEA Code + the CCIS Young Persons Record ID padded to 10 characters with 0s		13	String	M	
GivenName	YP first name	Given Name	20	String	M	
MiddleName	YP middle names	Middle Name	30	String		
FamilyName	YP Surname	Family Name	30	String	M	
Postcode	YP Postcode	Address Postcode	10	String	M	BS7666 postcode Valid postcode formats are: An nAA AAn nAA AnA nAA Ann nAA AAAn nAA

						AAnn nAA, where 'A' is an alphabetical character and 'n' a numeric character.
CohortStatus	Indicates if the Connexions partnership for the young person is primary, secondary or excluded from the cohort.		1	String	M	P=Primary S=Secondary X=Included in return, not in cohort.
Gender	Gender of the young person	Gender	1	String	M	M=Male F=Female W=Withheld U=Unknown
DOB	Date of Birth of the young person	Date of Birth	10	Date	M	CCYY-MM-DD
Ethnicity	Ethnic Origin of the young person	Ethnic Code	4	String	M	WBRI = WHITE BRITISH WIRI = WHITE IRISH WOTH = ANY OTHER WHITE BACKGROUND MWBC = WHITE AND BLACK CARIBBEAN MWBA = WHITE AND BLACK AFRICAN MWAS = WHITE AND ASIAN MOTH = ANY OTHER MIXED BACKGROUND AIND = INDIAN APKN = PAKISTANI ABAN = BANGLADESHI AOTH = ANY OTHER ASIAN BACKGROUND BCRB = CARIBBEAN BAFR = AFRICAN

						<p>BOTH = ANY OTHER BLACK BACKGROUND CHNE = CHINESE OOTH = ANY OTHER ETHNIC GROUP REFU = REFUSED NOBT = INFORMATION NOT OBTAINED</p>
LeadLEA	LEA code of Lead Area		3	String	M	<p>See LEA codes list in XML Schema document “MI Return From Partnership to NCCIS 2006.XSD”</p>
SecondaryLEA	LEA code of Secondary Area		3	String		<p>See LEA codes list in XML Schema document “MI Return From Partnership to NCCIS 2006.XSD”</p>
ResidentLEA	LEA code where YP is resident.	LA Code where resident	3	String	M	<p>See LEA codes list in XML Schema document “MI Return From Partnership to NCCIS 2006.XSD”</p>
EducatedLEA	LEA code where YP is educated	LA Code where educated	3	String	C	<p>See LEA codes list in XML Schema document “MI Return From Partnership to NCCIS 2006.XSD” This field is required for any full time education activities.</p>
SelectedForEvaluation	To identify those who have been invited to take part in Activity Agreement and control group evaluation	Selected for Evaluation	1	String	M	<p>Y or N, for Young People not in the Activity Agreement default this field to N</p>
OptedOutOfEvaluation	To identify those who have refused to participate in	Opted Out of Evaluation	1	String	M	<p>Y or N, for Young People not in the Activity Agreement default this</p>

	Activity Agreement and control group evaluation					field to N
HighestAcademicLevel		Highest Achievement level	1	String	M	National Qualification Framework values N – No Qualifications 0 – Entry level 1 – Level 1 2 – Level 2 3 – Level 3 4 – Level 4 5 – Level 5 6 – Level 6 7 – Level 7 8 – Level 8

Example

```

<YoungPersonsRecord>
  <PersonalDetails>
    <YoungPersonsID>3400000123456</YoungPersonsID>
    <GivenName>Joe</GivenName>
    <MiddleName></MiddleName>
    <FamilyName>Bloggs</FamilyName>
    <Postcode>L1 6TY</Postcode>
    <CohortStatus>P</CohortStatus>
    <Gender>M</Gender>
    <DOB>1987-10-21</DOB>
    <Ethnicity>WBRI</Ethnicity>
    <LeadLEA>340</LeadLEA>
    <SecondaryLEA></SecondaryLEA>
    <ResidentLEA>340</ResidentLEA>
    <EducatedLEA></EducatedLEA>
    <SelectedForEvaluation>N</SelectedForEvaluation>
  
```

```
    <OptedOutOfEvaluation>N</OptedOutOfEvaluation>
    <HighestAcademicLevel>2</HighestAcademicLevel>
  </PersonalDetails>
  ... Other XML elements
</YoungPersonsRecord>
```

Level Of Need
(Node Name – LevelOfNeed)

Description

This section identifies the young persons current level of need and the contributing characteristics. Each young person in the return must have an associated Level of Need entry.

Content

Name	Description	CCIS	Size	Type	M	Values
LevelOfNeedCode	Level of need assigned to young person	Level of Need Indicator	1	String	M	1=Intensive Support 2=Supported 3=Minimum Intervention
LDDStatusCode	Status of the young persons LDD/Special Educational Needs.	LDD Status	1	String	M	0=No LDD 1=LDD Not Statemented 2=School Action 3=School Action+ 4=Statemented
SENCategoryCode	The SEN Category identifies the primary reason for SEN / LDD.	SEN Category	4	String	C	For those of compulsory education age SEN categories are to be used in conjunction with the LDDStatusCode = 4 to denote the primary reason for SEN Required values are: A. Cognition and Learning Needs <ul style="list-style-type: none"> • SpLD - Specific Learning Difficulty • MLN - Moderate Learning Difficulty • SLD - Severe Learning Difficulty • PMLD - Profound and Multiple Learning Difficulty B. Behaviour, Emotional and Social Development Needs <ul style="list-style-type: none"> • BESD - Behaviour, Emotional and Social

						Difficulty C. Communication and Interaction Needs <ul style="list-style-type: none"> • SLCN - Speech, Language and Communication Needs • ASD - Autistic Spectrum Disorder D. Sensory and/or Physical Needs <ul style="list-style-type: none"> • VI - Visual Impairment • HI - Hearing Impairment • MSI - Multi-Sensory Impairment • PD - Physical Disability Other OTH - Other
Characteristics	Lists each of the unique selected characteristics for the young person					
CharacteristicCode	Characteristic Code	Circumstance Type	3	String		Values reported to DfES are 110 - Looked after / In care 120 - Caring for own child 130 - Refugee / Asylum seeker 140 - Carer not own child 150 - Client disclosed substance misuse 160 - Care Leaver 170 - Supervised by YoT

Example

```
<YoungPersonsRecord>
  ... other XML elements

  <LevelOfNeed>
    <LevelOfNeedCode>2</LevelOfNeedCode>
    <LDDStatus>4</LDDStatus>
    <SENCATEGORYCODE>OTH</SENCATEGORYCODE>
    <Characteristics>
      <CharacteristicCode>150</CharacteristicCode>
      <CharacteristicCode>170</CharacteristicCode>
    </Characteristics>
  </LevelOfNeed>

  ... Other XML elements
</YoungPersonsRecord>
```

Activities
(Node Name – Activities)

Description

The Activities section holds the sub sections which contain the Young Persons current activity that is reported by the MI system at the end of the reporting period, and also their movement in and out of the NEET cohort to and from other LEA areas within the reporting period.

Section Cohort
(Node Name – Cohort)

Description

This section lists the current activity for the Young Person.

Currency Note : There is no ActivityCode for CurrencyLapsed, the actual activity in conjunction with the CurrencyLapsed flag will be used to determine under which section a Lapsed activity will be counted. Please do not use ActivityCode 810 for Currency Lapsed Activities this should only be used where the Destination of the Young Person is genuinely unknown and no information can be gained from other reliable sources.

Currency will also be calculated centrally using the DateVerified, DateAscertained and ReviewDate to confirm the CurrencyLapsed and DuettoLapseDate

Content

Name	Description	CCIS	Size	Type	M	Values
StartDate	Actual Start Date of the Activity	Current Activity Start Date	10	Date	M	CCYY-MM-DD
ActivityCode	Type of Activity Code	Current Activity Indicator – Sub Category	3	String	M	Required values are: For those of compulsory education age 110 - Registered at a school or other educational establishment in the area

					<p>120 - Educated at home 130 - In a Custodial Sentence 140 - Not registered at a school or other educational establishment in the Service area 150 - Current Situation not known</p> <p>In full time education, post Year 11. 210 - School Sixth Form 220 - Sixth Form College 230 - Further Education 240 - Higher Education 250 - Part time Education/Educated at Home Post 16 260 - Gap Year students</p> <p>Employment 310 - Employment funded through GST (e.g. Apprenticeship) 320 - Employment with training to NVQ 2 or above 330 - Employment without training to NVQ 2 340 – Employment with locally recognised training 350 - Temporary employment 360 - Part Time Employment</p> <p>Government supported training/LSC Funded training 410 – LSC funded E2E training GST 420 – Other LSC funded training</p>
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					<p>430 - Other GST (e.g. New Deal)</p> <p>Personal Development Opportunities</p> <p>510 - personal development opportunities where in receipt of an allowance or wage</p> <p>520 - other PDOs</p> <p>NEET Group</p> <p>610 – Those not yet ready for work or learning</p> <p>611 - Those awaiting an E2E place</p> <p>612 - Those requiring sub level 2 training provision – place not available</p> <p>613 - Those requiring level 2 training provision – place not available</p> <p>614 - Those requiring level 3+ training provision – place not available</p> <p>615 - Seeking employment only -refused offer of training</p> <p>616 - Start Date agreed (education/employment or training)</p> <p>617 - Seeking employment only – no offer of training made</p> <p>618 – Participating in Activity Agreement pilot (AA pilots only)</p> <p>619 – Seeking employment or training</p> <p>620 - Not available to labour market Young carers</p> <p>630 - Not available to labour market Teenage parents</p> <p>640 - Not available to labour market Illness</p>
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						<p>650 - Not available to labour market Pregnancy</p> <p>660 - Not available to labour market on religious grounds</p> <p>670 - Not available to labour market those who are currently unlikely to be economically active</p> <p>680 - Not available to labour market Other reason</p> <p>Other Young People not counted as EET or NEET</p> <p>710 - Custody</p> <p>720 - Refugees/Asylum seekers who have not yet been granted citizenship</p> <p>Current situation not known</p> <p>810 - Current situation not known</p> <p>820 - Cannot Be Contacted</p> <p>830 – Refused to disclose activity</p>
DateVerified	The date that the current activity was last confirmed.	Current Activity Verification Date	10	Date	C	CCYY-MM-DD
DateAscertained	The date when the current activity was ascertained	Current Activity Recorded Date	10	Date	M	CCYY-MM-DD
ReviewDate	This field is used to return the Review Date or Expected End date of an activity depending on the type of activity.		10	Date	C	CCYY-MM-DD This is conditional based on the Activity of the Young Person please refer to the MI Guidance Notes
DueToLapseDate	The date that the current activity is	Date	10	Date	C	CCYY-MM-DD

	due to lapse using currency rules	Currency due to lapse				If the current Activity has defined currency value this field must be included.
CurrencyLapsed	Indicates if the currency has lapsed, it should be calculated as of the period end date using the definitions in the Data catalogue	Currency Lapsed	1	String	M	Y or N
EstablishmentNumber	Education establishment identifier if education/training type activity.	DfES No	7	String	C	This is built from the LEA code + the Dfes School Id This is required for Activities of type Education. The exception to this is where the client is educated at home, custodial sentence or a non-registered establishment.
SOC2000Code	SOC 2000 Group Code if employment type activity.	Employment SOC	2	String		01 = Managerial/Professional 02 = Clerical/Secretarial 03 = Skilled Construction 04 = Skilled Engineering 05 = Electrical Engineering 06 = Metal Forming Trades 07 = Vehicle Trades 08 = Textile/Garment Trades 09 = Other Skilled Trades 10 = Protective Service Occupations 11 = Catering Occupations 12 = Health Care Occupations 13 = Childcare & Related Occupations 14 = Hairdressing & related Occupations 15 = Other Professional Service Occupations 16 = Sales Occupations 17 = Plant/Machine Occupations 18 = Agricultural/Forestry/Fishing Occupations 19 = Labouring/Unskilled Industrial 20 = Mail Workers

						21 = Unskilled Service Sector 22 = Other Elementary Occupations 23 = Unknown Occupations
AcademicYearAge	Pupil's actual Year Group	Academic Year Age	2	String	C	Acceptable values: Default to age at previous 31 st August minus 4 years if age previous to 31 st August is greater than 4. This field is required for Compulsory Education Activities
AcademicYearActivity	Pupils recorded Year Group	Academic Year Activity	2	String	C	Same range of values as accepted for AcademicYearAge. This field is required for Compulsory Education Activities

Section NEETJoiner
(Node Name – NEETJoiner)

Description

This section records all occurrences of the Young Person joining the NEET Cohort from another LEA area in the reporting period.

Name	Description	CCIS	Size	Type	M	Values
StartDate	Actual Start Date of the NEET Activity		10	Date	M	CCYY-MM-DD
DateAscertained	The date when the NEET activity was ascertained.		10	Date	M	CCYY-MM-DD
JoiningFromCode	The activity young people had prior to joining the NEET cohort from another LEA area.	Joining NEET Cohort From out of area Activity	3	String	M	110 - Compulsory education 120 - School Sixth Form 130 - Sixth Form College 140 - Further Education 150 - Higher Education 160 - Part time education 170 - Gap Year 210 - Employment funded through GST (e.g. Apprenticeships) 220 - Employment with training to NVQ 2 230 - Employment without training to NVQ2 240 - Temporary employment 250 - Part time employment 310 - Government supported training - Apprenticeship/other WBL 320 - Government supported training -E2E 330 - Government supported training -Other GST (eg New Deal) 410 - Personal development opportunities 510 - NEET in other area 610 - Other (inc custodial sentence)

JoiningFromLEA	Local Authority Code where young person was last recorded	Joining NEET Cohort From out of area Activity	3	String	M	See LEA codes list in XML Schema document "MI Return From Partnership to NCCIS 2006.XSD"
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Section NEETLeaver
(Node Name – NEETLeaver)

Description

This section records all occurrences of the Young Person Leaving the NEET Cohort to another LEA Area in the reporting period.

Name	Description	CCIS	Size	Type	M	Values
EndDate	End Date of the NEET Activity		10	Date	M	CCYY-MM-DD
DateAscertained	The date when the end of the NEET activity was ascertained.		10	Date	M	CCYY-MM-DD
LeavingToCode	The activity young people had prior to joining the NEET cohort from another LEA area.	Leaving NEET Cohort to out of area Activity	3	String	M	Required values are: 110 - School Sixth Form 120 - Sixth Form College 130 - Further Education 140 - Higher Education 150 - Part time Education 160 - Gap Year 210 – Employment 220 – Government Supported Training 310 - Personal Development Opportunities 410 - NEET in other area 510 -Custodial Sentence 610 -Unknown Activity 710 - Other Reason
LeavingToLEA	Local Authority Code where young person is moving to.	NEET Cohort leaving To Area	3	String	M	See LEA codes list in XML Schema document “MI Return From Partnership to NCCIS 2006.XSD”

Example 1

```
<YoungPersonsRecord>
  ... Other XML elements

  <Activities>
    <Cohort>
      <StartDate>2006-04-12</StartDate>
      <ActivityCode>220</ActivityCode>
      <DateVerified>2006-04-20</DateVerified>
      <DateAscertained>2006-04-20</DateAscertained>
      <ReviewDate>2006-06-30</ReviewDate>
      <DueToLapsedate>2006-06-30</DueToLapsedate>
      <CurrencyLapsed>N</CurrencyLapsed>
      <SOC2000Code></SOC2000Code>
      <EstablishmentNumber>3404005</EstablishmentNumber>
      <AcademicYearAge></AcademicYearAge>
      <AcademicYearActivity></AcademicYearActivity>
    </Cohort>

    <NEETJoiner>
      <StartDate>2006-02-24</StartDate>
      <DateAscertained>2006-04-02</DateAscertained>
      <JoiningFromCode>240</JoiningFromCode>
      <JoiningFromLEA>342</JoiningFromLEA>
    </NEETJoiner>
  </Activities>

  ...Other XML elements
</YoungPersonsRecord>
```

Example 2

```
<YoungPersonsRecord>
  ... Other XML elements

  <Activities>

    <NEETLeaver>
      <EndDate>2006-02-24</StartDate>
      <DateAscertained>2006-04-02</DateAscertained>
      <LeavingToCode>210</LeavingToCode>
      <LeavingToLEA>342</LeavingToLEA>
    </NEETLeaver>
  </Activities>

  ...Other XML elements
</YoungPersonsRecord>
```

Interventions
(Node Name – Interventions)

Description

This section lists the all interventions recorded for the young person within the return period. Each Intervention is contained within its own Intervention record with node name Intervention

Content

Name	Description	CCIS	Size	Type	M	Values
IVDate	Date of Intervention	Contact Date	10	Date	M	CCYY-MM-DD
IVType	Type of Intervention	Contact Type	1	String	M	1 = One to one personal contact 2 = Telephone 3 = Email/letter/text message/fax 4 = Other
IVActivity	Current Activity when contact was made.		1	String	M	1 = Pre Year 9 2 = Year 9 3 = Year 10 4 = Year 11 5 = Education 6 = WBL or Other GST 7 = Employment 8 = NEET
IVLevelOfNeed	Level of need when intervention was made		1	String	M	1=Intensive Support 2=Supported 3=Minimum Intervention
IVTeenMother	Young person is a Teenage Mother		1	String	M	Y or N
IVCLeaver	Client Looked after children/care leaver		1	String	M	Y or N
IVYOTS	Supervised by YOTS		1	String	M	Y or N

Intervention Outcomes

Description

These are a list of out comes recorded as a child node of the intervention section

Name	Description	CCIS	Size	Type	M	Values
OutcomeCode	Certain specified outcomes of the contact	Outcomes	3	String	M	Required values are: 110 - Section 140 Assessment Completed. 120 - Activity Agreement Review Suggested additional values are: 210 - Action Plan Completed 220 - Referral to Agency.

Example

```
<YoungPersonsRecord>
  ... Other XML elements

  <Interventions>
    <Intervention>
      <IVDate>2006-04-13</IVDate>
      <IVType>1</IVType>
      <IVActivity>5</IVActivity>
      <IVLevelOfNeed>2</IVLevelOfNeed>
      <IVTeenMother>N</IVTeenMother>
      <IVCLeaver>N</IVCLeaver>
      <IVYOTS>N</IVYOTS>
      <Outcomes>
        <OutcomeCode>110</OutcomeCode>
      </Outcomes>
    </Intervention>
    <Intervention>
      <IVDate>2006-04-24</IVDate>
      <IVType>1</IVType>
      <IVActivity>5</IVActivity>
      <IVLevelOfNeed>2</IVLevelOfNeed>
      <IVTeenMother>N</IVTeenMother>
      <IVCLeaver>N</IVCLeaver>
      <IVYOTS>N</IVYOTS>
      <Outcomes>
        <OutcomeCode>210</OutcomeCode>
      </Outcomes>
    </Intervention>
  </Interventions>
  ... Other XML elements
</YoungPersonsRecord>
```

Agency Referrals
(Node Name – AgencyReferrals)

Description

This section lists any referrals for young people to Substance Misuse agencies. Any new referrals made within the return period should be included.

Content

Name	Description	CCIS	Size	Type	M	Values
DateOfReferral	Date the referral was made	{Referral} Date	10	Date	M	CCYY-MM-DD
AgencyType	Referral agency type	Agency Type	3	String	M	Required Values: 110 - Substance Misuse Agencies – Tier 1 111 - Substance Misuse Agencies – Tier 2 112 - Substance Misuse Agencies – Tier 3 113 - Substance Misuse Agencies – Tier 4

Example

```
<YoungPersonsRecord>
  ... Other XML elements

  <AgencyReferrals>
    <Referral>
      <DateofReferral>2006-04-02</DateOfReferral>
      <AgencyType>110</AgencyType>
    </Referral>
    <Referral>
      <DateofReferral>2006-04-18</DateOfReferral>
      <AgencyType>113</AgencyType>
    </Referral>
  </AgencyReferrals>

  ... Other XML elements
</YoungPersonsRecord>
```

Intended Destination
(Node Name – IntendedDestination)

Description

This section contains the current intended destination for any young person included in the return and is Mandatory for Young People whose current activity is School Year 11

Content

Name	Description	Size	Type	M	Values
IDDate	Date intended destination was set	10	Date	M	CCYY-MM-DD
IDCode	Intended Destination Code	3	String	M	110 - Staying in same school 120 - Other school 130 - College 140 - Higher Education 310 - Labour Market – definite place 320 - Labour Market no definite place 410 - Undecided 510 - Other

Example

```
<YoungPersonsRecord>
  ... Other XML elements

  <IntendedDestination>
    <IDDate>2006-04-02</IDDate>
    <IDCode>130</IDCode>
  </IntendedDestination>

  ... Other XML elements
</YoungPersonsRecord>
```