

Early years foundation stage profile return 2014

Business and technical specification – version 1.0

January 2014

Contents

1.	Inti	roduction	4
1	1.1	Purpose, scope and audience	4
1	1.2	Scope of the early years foundation stage profile return	5
1	1.3	Business Rationale	5
1	1.4	Structure of the early years return	5
1	1.5	Changes for 2014	6
2.	Gu	idance section – establishment level	7
2	2.1	Overall description and scope	7
3.	Gu	idance section – pupil/child level	8
3	3.1	Overall description and scope	8
3	3.2	Outline data content	8
4.	Da	ta return formats	10
4	1.1	Available formats	10
4	1.2	Missing or blank values	10
5.	Me	thods for importing data into local authority systems	11
5	5.1	School/settings management information system	11
5	5.2	Excel spreadsheet	11
5	5.3	Paper format	12
5	5.4	Notes about LA systems	12
6.	Cre	eating LA XML results files of individual pupil data	13
6	5.1	XML format	14
6	5.2	Special notes for XML returns	14
7.	Va	lidation checks	16
7	7 .1	Header validation	17

7.2	Establishment level validation	17
7.3	Child level validation	18
8. Va	alid values	25

Assumptions for 2014 made in creating this specification:

A1	The return will use COLLECT as the data collection mechanism.
A2	Education Data Division will only accept submissions in XML format
A3	For the purposes of this collection a 4 year old is defined as having a date of birth in the period 1 September 2008 to 31 August 2009 All maintained schools with four year olds are required to submit an EYFSP return, regardless of date of birth. Also, all funded 4 year old children in PVIs (accounting for about 1.5-2% of the total FSP return) born between April and August should be included.

1. Introduction

1.1 Purpose, scope and audience

This specification describes the Early Years Foundation Stage Profile (EYFSP) 2014 return, collected from local authorities (LAs), and covers all children aged 4 in funded education at maintained schools and private, voluntary and independent early years settings. It is aimed at LAs and those such as software suppliers working on their behalf and is intended to help them to prepare the necessary data and processes for compliance.

The specification covers the expected return to the DfE and the validation rules which will be applied. It does not cover the collection of data from settings by LAs, for which each authority may wish to modify or enhance existing data arrangements.

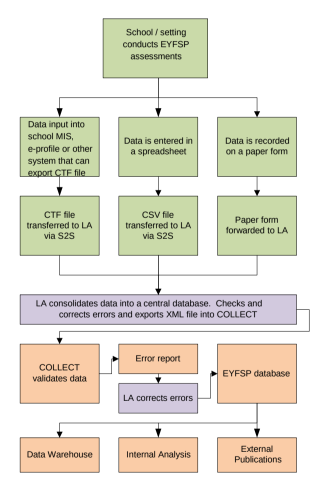


Figure 1: high level data collection process

1.2 Scope of the early years foundation stage profile return

The EYFSP return is required from any maintained school or PVI setting where one or more of their children are receiving early years education that is funded by the DfE. The DfE does not require a return from settings without funded children but if the LA needs the data for its own purposes and requests it then the setting is statutorily required to submit it.

All maintained schools with four year olds are required to submit an EYFSP return, regardless of date of birth. Also, all funded 4 year old children in PVIs (accounting for about 1.5-2% of the total EYFSP return) born between April and August should be included.

EYFSP will be collected annually. The assessment will take place in the final term of the early years foundation stage year (no later than two weeks before the end of the final term and in any event no later than 4 July). It is anticipated that Local Authorities will give local guidance on when they require returns from schools/settings to allow the LA to check and consolidate all data from their schools and PVIs and return data to the DfE no later than the last working day in August (29 August 2014).

The EYFSP return 2014 will consist of child and establishment level data, as described below.

1.3 Business Rationale

The following factors are the business drivers behind this approach:

- It is consistent with the overall vision behind the Data Sharing Protocol that data is entered once and used many times;
- It is based on the principle that local authorities and EY settings are expected to hold/manage data for their own purposes, or have data held on their behalf so that they can access and extract it.

1.4 Structure of the early years return

The EYFSP 2014 return will consist of two levels, namely a child level and an establishment level. Each level comprises one or more modules (the term "module" is used to describe a subset of a data level). Both levels will be returned together as a single data return for each school/setting.

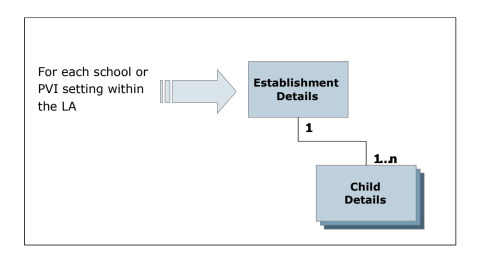


Figure 2: overall return structure

1.5 Changes for 2014

Following extensive changes to the specification in 2013 there are no significant changes for 2014.

2. Guidance section - establishment level

2.1 Overall description and scope

This section describes the establishment level of the EYFSP return 2014. The only item returned is either the establishment number or the Unique Reference Number (URN).

3. Guidance section - pupil/child level

3.1 Overall description and scope

This section describes the child level of the EYFSP return 2014.

3.2 Outline data content

Full descriptions of the data items in each module are shown in the <u>CBDS</u> and <u>A COMP</u> files.

The paragraphs below contain guidance. Section 6 contains a sample XML Message which shows the modular structure.

3.2.1 Pupil/child identifiers module

This module contains the child's name, UPN, date of birth and gender and their home post code.

3.2.2 Assessment module

The department requires that the school/setting record an assessment score for each of the seventeen early learning goals below. This will be recorded within their MIS systems, within e-Profile or via a spreadsheet/paper return.

- Listening and Attention
- Understanding
- Speaking
- Moving and handling
- Health and self care
- Self-confidence and self-awareness
- Managing feelings and behaviour
- Making relationships
- Reading
- Writing
- Numbers
- Shape, space and measures
- People and communities

- The world
- Technology
- Exploring and using media and materials
- Being imaginative

CBDS and **A COMP** are the source for the above data items.

4. Data return formats

4.1 Available formats

The EYFSP return must be submitted to the DfE in XML format, as described in this section and in section 6.

4.2 Missing or blank values

Any missing item or value will result in an error being generated. Within XML, empty tags should not be returned.

5. Methods for importing data into local authority systems

Please note that example data shown in this section is for illustration only.

5.1 School/settings management information system

A CTF file may be prepared from the school/settings MIS system and exported to the LA using the school to school (S2S) secure transfer mechanism.

The software should allow the LA to import into its central management system the CTF created from the school MIS. The validation rules that will be applied to this data are included at Section 7. The LA software should carry out these checks when the CTF is loaded into the LA central database/processing system. Any missing subjects or components or results or any invalid values/totals should be reported by the LA software.

5.2 Excel spreadsheet

For those settings without a MIS, a spreadsheet (available from DfE) may be completed and exported to the LA either via s2s or some other secure transfer mechanism.

The software should also allow the LA to load into its central management system a CSV file created from a EYFSP Excel spreadsheet (to be supplied to LAs by the DfE for distribution as necessary) with the export filename of either "EYFSP_xxxx_14.CSV" from schools or "EYFSP_yyyyyy_14.CSV" from Early Years' settings, where xxxx is the DfE school number and yyyyyy is the setting's URN (this is an Early Year's setting example with a 6-digit URN; a school CSV would have a 4-digit Estab No.).

School	LEA	School	URN	Child's	Child's	UPN (see	Gender	Date of Birth
Name	No	No		Surname	Forenames	notes)	(M or F)	(DD/MM/YYY)
					(see notes)			
SUNSHINE	201		555555	BRASHER	WILLIAM		М	13/02/2009
SCHOOL								
SUNSHINE	201		555555	PERR	DIANE	W2222222222	F	31/12/2008
SCHOOL								

Home Post code	Comm Langu		ion &	Physica Develop		Personal Emotion	•	and	Lite	racy	Math	nematics	Under world	standing	the	Express Arts & Design	ive
(see notes)	LA	U	S	M&H	HSC	SC/SA	MFB	MR	R	W	N	SSM	P&C	World	Tech	EMM	ВІ
SW1H 3LP	1	1	2	2	2	3	2	3	1	1	1	2	1	1	2	2	2
SW2P 3EE	3	2	3	2	2	3	2	2	3	2	3	3	2	3	3	2	3

Note: LA = Listening and attention, U = Understanding, S = Speaking M&H = Moving and Handling, HSC = Health and self-care SC/SA = Self-confidence and self-awareness, MFB = Managing feelings and behaviour, MR = Making relationships, R = Reading, W = Writing, N = Numbers, SSM = shape, space and measures, P&C = People and communities, EMM = Exploring and using media and materials, BI = Being imaginative.

5.3 Paper format

For those settings without access to a secure computer, the LA may arrange some other paper recording system, and then key the data into the centralised LA system.

5.4 Notes about LA systems

Where any pupil identifying data or contextual data included in the CTF are already present in the LA database/processing system, there should be a prompt to ask if the existing data should be overwritten by the CTF or CSV import.

The software should allow the LA:

- to remove and to add pupils;
- to amend a pupil's identifying data or summary scale scores that have been loaded, and for the area of learning totals and overall score to be automatically recalculated;
- to re-import corrected CTF and/or CSV files with a prompt to allow the operator to overwrite existing data.

6. Creating LA XML results files of individual pupil data

The software should allow the LA to create separate XML files of individual pupil data by school/setting to load into COLLECT as necessary, even if they still contain errors. The XML should include the following data items:

- LA No
- Estab (School No) or URN
- UPN (where present)
- surname
- forename
- gender
- DoB
- home postcode (where present)
- Subject, component and result (which will be one of 1, 2, 3 or A)

The name of the individual school/setting XML file will be:

xxxyyyy_FTF_xxxDfE_001.XML where xxx is the LA number and yyyy is the school Estab number. (The final 3 digits will only be incremented if another XML is created.)

For private and voluntary settings the name of the XMLfile will be:

xxxyyyyyy_FTF_xxxDfE_001.XML where xxx is the LA number and yyyyyy is the setting URN number. (The final 3 digits will only be incremented if another XML is created.)

Only those pupils in independent schools (ie those with an Estab Number in the range 6000-6899, however not all schools within this range are independents) or in private and voluntary settings - PVIs (i.e. those with a URN in the range 500000-699999) with 2014 EYFSP results who have a date of birth between 1 April 2009 and 31 August 2009 (inclusive) are to be included in the XML export files. All pupils in maintained schools with EYFSP 2014 results are to be included, subject to standard age range checks within the LA central database/processing system.

Please note: PVIs are required to quote their URN, as used for early years census, when making an EYFSP submission.

The validation rules are shown in section 7. Any data failing the validation checks should be reported using the error codes and messages specified in this document. The LA should be given the option to correct the errors and revalidate and recreate the files as necessary.

LAs will zip the individual XML files into a single file for importing into COLLECT.

6.1 XML format

CBDS number	EYFSP Return 2014 XML Structure				
	<eyfspfile></eyfspfile>				
	<header></header>				
800001	<collection>Early Years Foundation Stage Profile</collection>				
800010	<pre><datetime>2014-08-27T11:52:21</datetime></pre>				
100266	<year>2014</year>				
200001	<lea>303</lea>				
800006	<softwarecode>846</softwarecode>				
	<school></school>				
200002	<estab></estab>				
200003	<urn>510001</urn>				
	<pupils></pupils>				
	<pupil></pupil>				
100001	<upn>A123981456002</upn>				
100003	<surname>York</surname>				
100004	<forename>Tiffany</forename>				
100007	<dob>2009-01-01</dob>				
100008	<gender>F</gender>				
100121	<postcode>TS13 3DW</postcode>				
	<assessments></assessments>				
	<assessment></assessment>				
100466	<subject>PSE</subject>				
100273	<method>FA</method>				
100274	<component>G09</component>				
100275	<resultqualifier>FD</resultqualifier>				
100276	<result>2</result>				

6.2 Special notes for XML returns

The standard XML entity references should be used for the following special characters:

Character	Entity Reference		
Ampersand (&)	&		
Left Angle Bracket (<)	<		

Right Angle Bracket (>)	>		
Single Quote / Apostrophe (')	'		
Double Quotes (")	"		

For special characters such as é use a character reference such as é this produces a generic XML file which can be viewed as such in a suitable browser. Details of all such characters are found within the XML standard documentation; see for example section 2.2 of the World Wide Web Consortium's recommendation on <u>Extensible Markup</u> Language (XML).

DfE recommends that the file is given a meaningful name that includes the LA number, the Setting URN and the 3 digit serial number. The file extension should be .xml. This will help users in selecting the correct file(s) to upload to COLLECT.

If the export facility on a source system does not allow you to add a header record you will have to add it manually. For example use a text editor such as Windows notepad to open the export file and type in the appropriate header record at the beginning of the file. Be careful not to accidentally change anything else within the file.

7. Validation checks

This section specifies validation rules that are applied to the data by the DfE, using COLLECT. They should also be applied, as far as possible, by LAs prior to loading the data onto the COLLECT system and any issues resolved.

The validations are categorised into errors and queries. An error is a failed validation check that must be corrected. A query is one which must be investigated, and potentially corrected, as it identifies data that would usually be invalid.

7.1 Header validation

Seq	Error/	Validation Check	Error Message
Number	Query		
001	Error	<collection> (800001) must be present with a value of "Early Years Foundation Stage Profile"</collection>	Document Name missing or invalid. The file must be recreated
101	Error	<softwarecode> (800006) must be present</softwarecode>	SupplierID is missing
110	Error	<year> (100266) must be present and = 2014</year>	Year is missing or invalid

7.2 Establishment level validation

Seq	Error/	Validation Check	Error Message
Number Query			
		School module	
8000	Error	<lea> (200001) must be provided and must be a valid value</lea>	Local Authority number missing or invalid
120	Error	If <estab> (200002) is present it must be in the ranges 1000-1150; 1800-3999; 4000-4999, 5200-5299, 5400-5499, 5900-6999, 7000-7999)</estab>	Establishment No is invalid
3782	Error	If <urn> (200003) is present it must be in the range 500000-699999</urn>	URN is invalid
3783	Error	At least one of <estab> (200002) OR <urn> (200003) must be present</urn></estab>	Establishment No or URN must be present

7.3 Child level validation

Seq Number	Error/ Query	Validation Check	Error Message
		Pupil Identifiers module	
106	Error	<dob> (100007) for <urn> (200003) in the range 500000-699999 (PVIs) must be between 1/4/2009 and 31/8/2009</urn></dob>	Outside the date range for PVI settings
3781	Error	For Independent schools <dob> (100007) must be between 1/4/2009 and 31/8/2009</dob>	Outside the date range for Independent schools
3750Q	Query	All schools except Independent schools DOB> (100007) should be between 1/9/2008 and 31/8/2009	Pupil's Date of Birth is outside expected date range
1500	Error	All schools except Independent schools and PVIs <upn> (100001) (Unique Pupil Number) must be present</upn>	UPN is missing

Seq Number	Error/ Query	Validation Check	Error Message
1510	Error	 <upn> (100001) must contain the correct check letter</upn> To calculate the check letter: 1. Multiply the individual digits by their weights as follows: digit 2 by weight 2; digit 3 by weight 3; digit 4 by weight 4; digit 5 by weight 5; digit 6 by weight 6; digit 7 by weight 7; digit 8 by weight 8; digit 9 by weight 9; digit 10 by weight 10; digit 11 by weight 11; digit 12 by weight 12; digit 13 by weight 13. 2. Sum the individual results, divide the total by 23, and take the remainder. 3. Calculate the check letter from the result as follows: 0 = A; 1 = B; 2 = C; 3 = D; 4 = E; 5 = F; 6 = G; 7 = H; 8 = J; 9 = K; 10 = L; 11 = M; 12 = N; 13 = P; 14 = Q; 15 = R; 16 = T; 17 = U; 18 = V; 19 = W; 20 = X; 21 = Y; 22 = Z. For calculating the check letter (see above) any alphabetical character at digit 13 is accorded the same numerical value as listed in paragraph 3 above, i.e. A=0, B=1, C=2 etc. 	UPN invalid (wrong check letter at character 1)
1520	Error	Each pupil <upn> (100001) must be unique across all pupils in the Estab</upn>	More than one pupil record with the same UPN
1530	Error	If <upn> (100001) is present Characters 2-4 of <upn> (100001) must be a valid post April 1999 LA code or a recognised "pseudo LA" code (001-005, 201-213, 301-320, 330-336, 340-344, 350-359, 370-373, 380-384, 390-394, 420, 660-681, 701-708, 800-803, 805-808, 810-813, 815, 816, 820-823, 825, 826, 830, 831, 835-837, 840, 841, 845, 846, 850-852, 855-857, 860, 861, 865-896, 908, 909, 916, 919, 921, 925, 926, 928, 929, 931, 933, 935-38)</upn></upn>	UPN invalid (characters 2-4 not a recognised LA code)
1540	Error	If <upn> (100001) is present Characters 5-12 of <upn> (100001) must be numeric</upn></upn>	UPN invalid (characters 5-12 not all numeric)

Seq Number	Error/ Query	Validation C	Error Message			
1550	,	If J.IDNI. (400004) is present Characters 42 of	UPN invalid (character 13 not a			
1550	Error	If <upn> (100001) is present Characters 13 of A-Z omitting I, O and S</upn>	<up><up><up><up><up><up><up><up><up><up></up></up></up></up></up></up></up></up></up></up>	recognised value)		
1580	Error	<surname> (100003) must be present</surname>		Pupil with last name missing		
1590	Error	<forename> (100004) must be present</forename>		Pupil with forename missing		
1600	Error	<dob> (100007) must be present</dob>		Pupil's date of birth is missing		
1610	Error	<gender> (100008) must be present and a val</gender>	id value	Pupil Gender missing or invalid		
		Н	ome Information			
2340	Error	<postcode> (100121) must be present and a v</postcode>	Postcode is missing or invalid			
		An nAA Ann nAA	AAn nAA			
		AAnn nAA AnA nAA	AAnA nAA			
		where 'A' is alphabetic and 'n' is numeric. Also				
		BFPO n BFPO nn	BFPO nnn			
Assessment						
3779	Error	Each of the following combinations of paramet	Assessments are either missing or invalid			

Seq Number	Error/ Query	Validation Check			Error Message	
		only, and only these combinations are valid.				
		Subject	Method	Component	ResultQualifier	
		СОМ	FA	G01	FD	
		СОМ	FA	G02	FD	
		СОМ	FA	G03	FD	
		PHY	FA	G04	FD	
		PHY	FA	G05	FD	
		PSE	FA	G06	FD	
		PSE	FA	G07	FD	
		PSE	FA	G08	FD	
		LIT	FA	G09	FD	
		LIT	FA	G10	FD	
		MAT	FA	G11	FD	
		MAT	FA	G12	FD	
		UTW	FA	G13	FD	
		UTW	FA	G14	FD	

Seq Number	Error/ Query			Error Message		
		UTW	FA	G15	FD	
		EXP	FA	G16	FD	
		EXP	FA	G17	FD	
002	Error	<subject>(100271)</subject>	must be prese	Subject is either mission or invalid		
005	Error	<method>(100273)</method>	must be prese	Method is either missing or invalid		
003	Error	<component> (100274) must be present and a valid value</component>				Component is either missing or invalid
004	Error	<resultqualifier>(100275) must be present and = FD</resultqualifier>				Result Qualifier is either missing or invalid
3751	Error	<result>(100276) n</result>	nust be prese	Result is either missing or invalid		
3752	Error	<assessment> (<su <resultqualifier> (1</resultqualifier></su </assessment>	•	COM G01 (Listening and Attention Component) Result missing		
3753	Error	<assessment> (<su <resultqualifier> (1</resultqualifier></su </assessment>	•	COM G02 (Understanding Component) Result missing		
3754	Error	<pre><assessment> (<subject> (100271) = COM, <component> (100274) = G03 and <resultqualifier> (100275) = FD) must be present</resultqualifier></component></subject></assessment></pre>				COM G03 (Speaking Component) Result missing
3758	Error	<assessment>(<sul <resultqualifier> (1</resultqualifier></sul </assessment>	•	PHY G04 (Moving and handling Component) Result missing		
3759	Error	<assessment>(<sul <resultqualifier> (1</resultqualifier></sul </assessment>	•	PHY G05 (Health and self-care Component) Result missing		

Seq Number	Error/ Query	Validation Check	Error Message
3760	Error	<pre><assesment>(<subject> (100271) =PSE , <component> (100274)= G06 and</component></subject></assesment></pre>	PSE G06 (Self-confidence and self-
		<resultqualifier> (100275) = FD) must be present</resultqualifier>	awareness Component) Result missing
3761	Error	<pre><assessment>(<subject> (100271) =PSE, <component> (100274)= G07 and</component></subject></assessment></pre>	PSE G07 (Managing feelings and
		<resultqualifier> (100275) = FD) must be present</resultqualifier>	behaviour Component) Result missing
3766	Error	<assessment>(<subject> (100271) =PSE, <component> (100274)= G08 and</component></subject></assessment>	PSE G08 (Making relationships
		<resultqualifier> (100275) = FD) must be present</resultqualifier>	Component) Result missing
3767	Error	<assessment>(<subject> (100271) =LIT, <component> (100274)= G09 and</component></subject></assessment>	LIT G09 (Reading Component) Result
		<resultqualifier> (100275) = FD) must be present</resultqualifier>	missing
3790	Error	<assessment>(<subject> (100271) =LIT, <component> (100274)= G10 and</component></subject></assessment>	LIT G10 (Writing Component) Result
		<resultqualifier> (100275) = FD) must be present</resultqualifier>	missing
3791	Error	<assessment>(<subject> (100271) =MAT, <component> (100274)= G11 and</component></subject></assessment>	MAT G11 (Numbers Component) Result
		<resultqualifier> (100275) = FD) must be present</resultqualifier>	missing
3792	Error	<assessment>(<subject> (100271) =MAT, <component> (100274)= G12 and</component></subject></assessment>	MAT G12 (Shape, space and measures
		<resultqualifier> (100275) = FD) must be present</resultqualifier>	Component) Result missing
3793	Error	<assessment>(<subject> (100271) =UTW, <component> (100274)= G13 and</component></subject></assessment>	UTW G13 (People and Communities
		<resultqualifier> (100275) = FD) must be present</resultqualifier>	Component) Result missing
3794	Error	<assessment>(<subject> (100271) =UTW, <component> (100274)= G14 and</component></subject></assessment>	UTW G14 (The World Component) Result
		<resultqualifier> (100275) = FD) must be present</resultqualifier>	missing
3795	Error	<assessment>(<subject> (100271) =UTW, <component> (100274)= G15 and</component></subject></assessment>	UTW G15 (Technology Component)
		<resultqualifier> (100275) = FD) must be present</resultqualifier>	Result missing

Seq Number	Error/ Query	Validation Check	Error Message
3796	Error	<pre><assessment>(<subject> (100271) =EXP, <component> (100274)= G16 and <resultqualifier> (100275) = FD) must be present</resultqualifier></component></subject></assessment></pre>	EXP G16 (Exploring and using media and materials Component) Result missing
3797	Error	<pre><assessment>(<subject> (100271) =EXP, <component> (100274)= G17 and <resultqualifier> (100275) = FD) must be present</resultqualifier></component></subject></assessment></pre>	EXP G17 (Being Imaginative Component) Result missing

8. Valid values

Valid item values must be in the list or range specified in CBDS, the Common Basic Dataset, subject to the exceptions and restrictions below.

LA codes (CBDS number 200001, codeset D00004) for this collection only covers ENGLAND LAs. Coverage also excludes LA codes:

- 001, 003, 167
- codes starting with 6 and 7 except 702 (Service Children's Education, which is valid)
- XXX, MMM and NAA



© Crown copyright 2014

You may re-use this document/publication (not including logos) free of charge in any format or medium, under the terms of the Open Government Licence v2.0. To view this licence, visit www.nationalarchives.gov.uk/doc/open-government-licence/version/2 or email: psi@nationalarchives.gsi.gov.uk.

Where we have identified any third party copyright information you will need to obtain permission from the copyright holders concerned.

Any enquiries regarding this publication should be sent to the data collection helpdesk. This document is available to download at www.gov.uk/government/publications. Reference: DFE-00353-2014



Follow us on Twitter: @educationgovuk



Like us on Facebook: <u>www.facebook.com/educationgovuk</u>