



Department
for Education

Key stage 1 return 2015

**Instructions for local authorities on how
to use COLLECT to submit their return
for 2015**

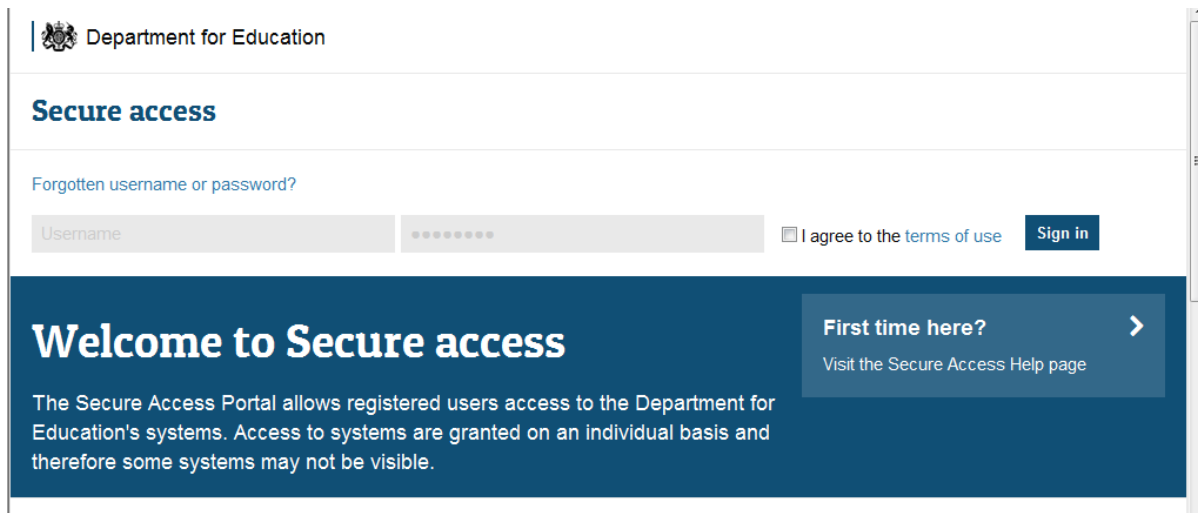
June 2015

Contents

COLLECT and Secure Access	4
Filter By	6
Performance Summary	6
Sources	7
Agent Functions	7
Uploading single XML files	8
Individual upload of XML files	8
Uploading Multiple XMLs (in a zipped file)	8
Viewing Returns	11
Navigating through the screens	12
Viewing the Query/Errors Screen	13
Adding Notes	14
Editing a return	16
Approving a return	17
Deleting a Return	18
Rejecting a Return	19
Exporting a Return	20
Launching Reports	22
Queues	23
Screen Functionality	26
Navigation through a return	26
Mode Buttons	26
Filter Bars	27
Left Hand Menu	27

Help	28
COLLECT issues and data collection queries	28
Secure Access issues	28

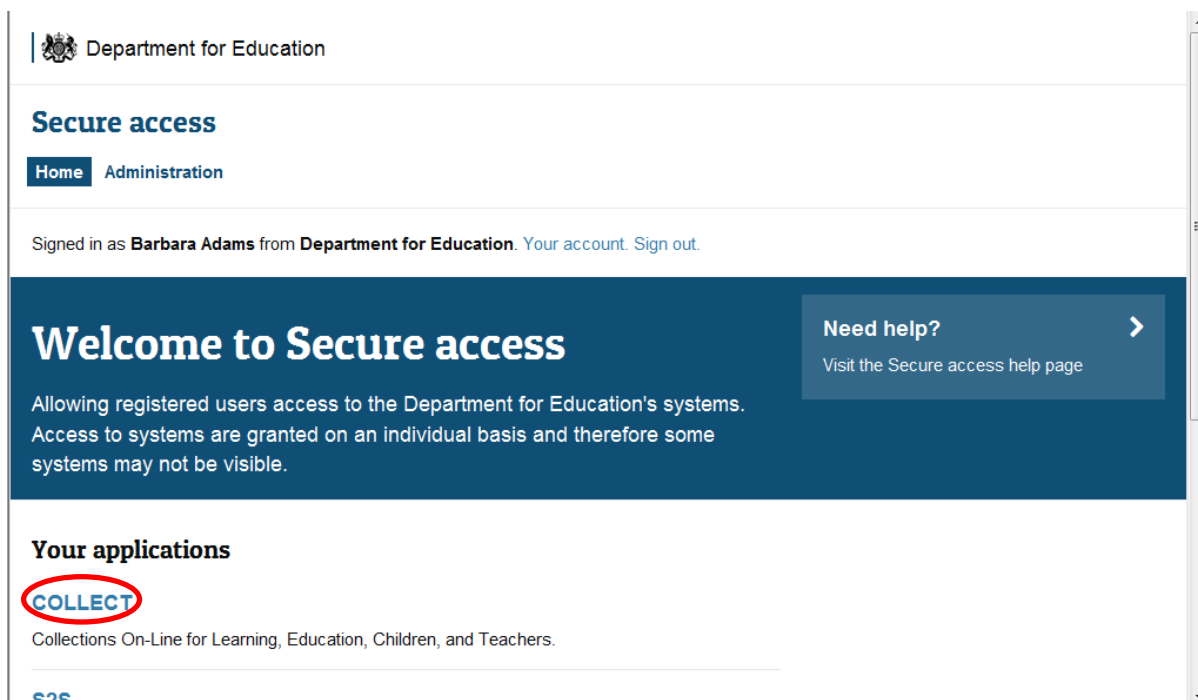
COLLECT and Secure Access



Access to COLLECT is now through the Department's [Secure Access System](#) (SA).

To access Secure Access existing users will need their COLLECT username and password.

If you are a new user and require access or have forgotten your username and password to COLLECT, you will need to speak to your Approver. Full Secure Access guidance is published on the [Secure Access Website](#).

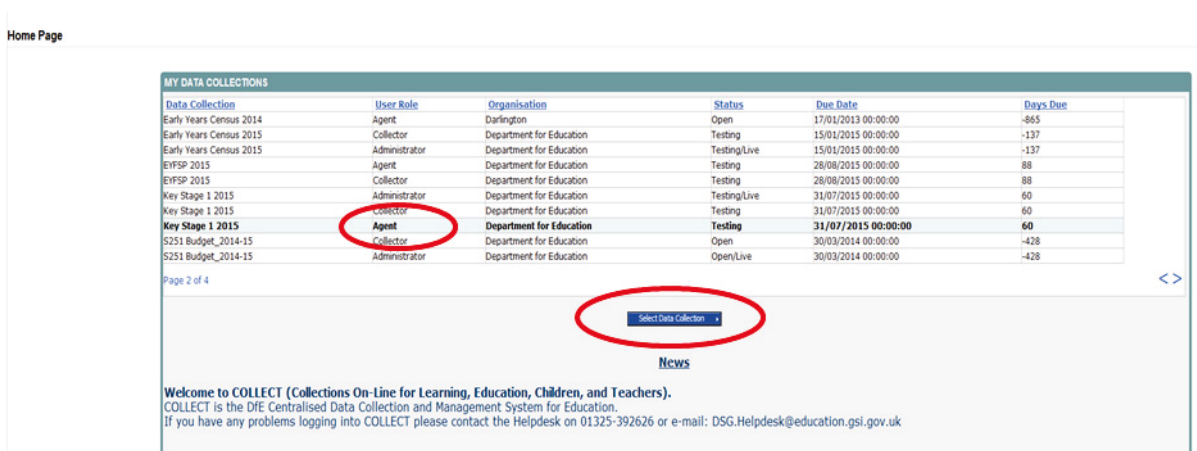


Once successfully logged in, click on the COLLECT link to access COLLECT, as above.

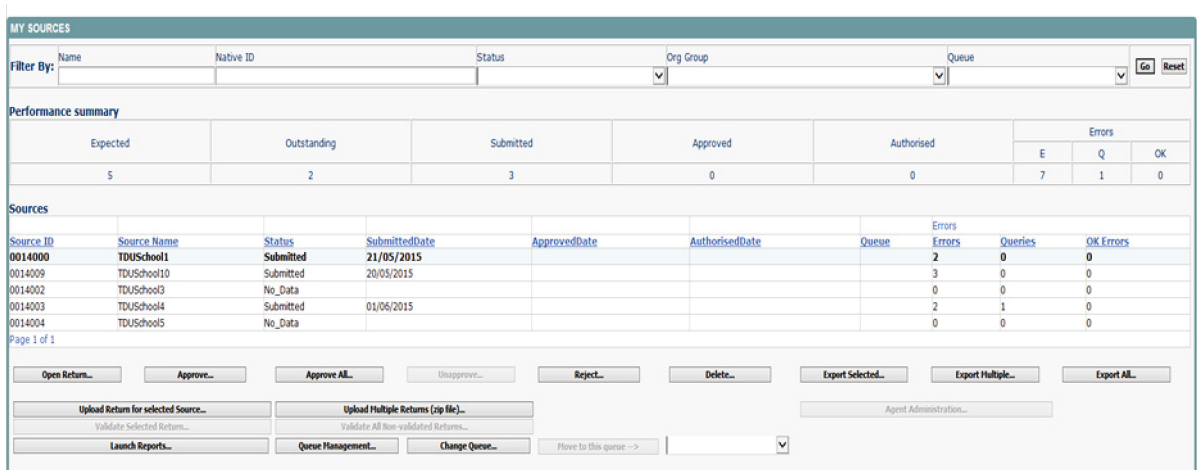


Click on 'continue', as above

Select the collection by clicking on the collection name to highlight it (if there is only one it will be automatically highlighted) and then click on the 'Select Data Collection' button to open it.



The Agent (Local Authority) main screen will now be displayed listing all the schools for your LA.



The Agent screen comprises four main sections:

- Filter by
- Performance Summary

- Sources
- Agent Functions

Filter By

This section allows you to limit the number of schools displayed in the source section of the screen. It can be used to display a single school or a group of schools that have the same characteristics.

For example by entering an establishment number in the 'Native ID' and selecting the 'Go' button then only the school with that establishment will appear on the screen. This saves the user having to go through numerous screens to get to the particular school return they want to work on.

The user can only change the sort order by clicking on one of the headers with a blue text. For example by clicking on the 'Source Name' header all the schools in the LA return will be sorted in ascending School Name order, click again and they will be sorted in descending School Name order.

Performance Summary

Performance summary							
Expected	Outstanding	Submitted	Approved	Authorised	Errors		
					E	Q	OK
2533	2530	3	0	0	75	51	0

This area of the screen shows a breakdown of the status of the returns for the authority's schools that are part of the collection.

It shows

- The total number of schools that a return is expected from;
- The total number of schools who have yet to submit their return;
- The total number of schools who have submitted their return;
- The total number of school returns approved by the Local authority;
- The total number of school returns authorised by the DfE;
- The total number of errors across all returns, sorted by error severity.

This section is refreshed any time a change is made to the underlying data e.g. when the status of a school return has changed from 'Submitted' to 'Approved', the approved total will be incremented by 1, while the submitted total will decrease by 1.

Sources

Source ID	Source Name	Status	SubmittedDate	ApprovedDate	AuthorisedDate	Queue	Errors	Queries	OK Errors
0014000	TDUSchool1	Submitted	21/05/2015				2	0	0
0014009	TDUSchool10	Submitted	20/05/2015				3	0	0
0014002	TDUSchool3	No_Data					0	0	0
0014003	TDUSchool4	Submitted	01/06/2015				2	1	0
0014004	TDUSchool5	No_Data					0	0	0

Page 1 of 1

This section lists all of the data sources for whom a data return is expected for the collection (unless a filter has been applied).

Agent Functions

The screenshot shows a control panel with the following buttons and options:

- Open Returns...
- Approve...
- Approve All...
- Unapprove...
- Reject...
- Delete...
- Export Selected...
- Export Multiple...
- Export All...
- Upload Return for selected Source...
- Upload Multiple Returns (zip file)...
- Agent Administration...
- Validate Selected Returns...
- Validate All Non-validated Returns...
- Launch Reports...
- Queue Management...
- Change Queue...
- Move to this queue -> Academies

This section contains the functions that an Agent (LA) can use to manage the returns it is responsible for.

Uploading single XML files

As you are loading your data on behalf of your schools, please follow the instructions below.

The school file must be suffixed with .XML but can be named anything. Usually this can be extracted from the Management Information System (MIS) or for some collections a spreadsheet or XML convertor is provided by the Department.

You may upload your schools files in two ways: individually or multiply in a zipped file

Individual upload of XML files

First, highlight the school in the list of schools on the Main Agent screen. Then Click on the 'Upload return for selected source...' button in the Return Management section.

Source ID	Source Name	Status	SubmittedDate	ApprovedDate	AuthorisedDate	Queue	Errors	Queries	OK Errors
0014000	TDUSchool1	Submitted	21/05/2015				2	0	0
0014009	TDUSchool10	Submitted	20/05/2015				3	0	0
0014002	TDUSchool3	No_Data					0	0	0
0014003	TDUSchool4	Submitted	01/06/2015				2	1	0
0014004	TDUSchool5	No_Data					0	0	0

Page 1 of 1

Open Return... Approve... Approve All... Unapprove... Reject... Delete... Export Selected... Export Multiple... Export All...

Upload Return for selected Source... Upload Multiple Returns (zip file)... Validate All Non-validated Returns... Agent Administration...

Launch Reports... Queue Management... Change Queue... Move to this queue --> [v]

Uploading Multiple XMLs (in a zipped file)

LAs have the option to upload multiple returns in one zipped file. Each return within the .ZIP file should be a separate .xml file.

From the main screen below, select the 'Upload Multiple Returns (zip file)' button. The next screen is the same as uploading a single return. Just select the appropriate zipped file from the browser then select the 'Upload Multiple Returns (zip file)...' button. All the files will be uploaded and their status set to submitted.

Source ID	Source Name	Status	SubmittedDate	ApprovedDate	AuthorisedDate	Queue	Errors	Queries	OK Errors
0014000	TDUSchool1	Submitted	21/05/2015				2	0	0
0014009	TDUSchool10	Submitted	20/05/2015				3	0	0
0014002	TDUSchool3	No_Data					0	0	0
0014003	TDUSchool4	Submitted	01/06/2015				2	1	0
0014004	TDUSchool5	No_Data					0	0	0

Page 1 of 1

Open Return... Approve... Approve All... Unapprove... Reject... Delete... Export Selected... Export Multiple... Export All...

Upload Return for selected Source... Upload Multiple Returns (zip file)... Validate Selected Return... Validate All Non-validated Returns... Agent Administration...

Launch Reports... Queue Management... Change Queue... Move to this queue --> [v]

The upload screen will be displayed:

ZIP FILE SELECTION

Click on the Browse button below to locate your zip file containing the return files to upload then click on the Upload button to begin the process. You will be taken to a results page on completion to view the upload result for each file contained in the zip file.

Please note that re-submitting existing Data Returns will delete all notes other than return-level notes. If you wish to preserve any data-item or validation error level notes you must enter them as return-level notes before re-submitting the Data Returns.

Use the browse button to locate the file you wish to upload. Highlight the file name and click on Open to select it. Then click on the Upload button to load the file.

ZIP FILE SELECTION

Click on the Browse button below to locate your zip file containing the return files to upload then click on the Upload button to begin the process. You will be taken to a results page on completion to view the upload result for each file contained in the zip file.

Please note that re-submitting existing Data Returns will delete all notes other than return-level notes. If you wish to preserve any data-item or validation error level notes you must enter them as return-level notes before re-submitting the Data Returns.

f:_Desktop\PhonicsTestFile_001_Pass.xml

A progress message will be displayed while the upload is taking place.

FILE UPLOAD PROGRESS ...

Data return upload in progress, please wait....

Deleting existing data return

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Once the upload has completed, the source main page will be re-displayed and the return status section will updated to "Submitted" for the school/s you have loaded. The total number of 'outstanding' and 'submitted' returns for your LA will also be updated.

MY SOURCES

Filter By: Name Native ID Status Org Group Queue

Performance summary

Expected	Outstanding	Submitted	Approved	Authorised	Errors		
					E	Q	OK
5	2	3	0	0	7	1	0

Sources

Source ID	Source Name	Status	SubmittedDate	ApprovedDate	AuthorisedDate	Queue	Errors	Queries	OK Errors
0014000	TDUSchool1	Submitted	21/05/2015				2	0	0
0014009	TDUSchool10	Submitted	20/05/2015				3	0	0
0014002	TDUSchool3	No_Data					0	0	0
0014003	TDUSchool4	Submitted	01/06/2015				2	1	0
0014004	TDUSchool5	No_Data					0	0	0

Page 1 of 1

Please Note - There are more highlighted buttons available after a return has been loaded.

The return status will change depending on whether the school or LA has loaded/edited the return:

- No Data – the return has not been loaded into the system.
- Import in Progress – A return is currently being loaded for the source.
- Waiting for Validation – The return is currently in a queue and is waiting to be validated by COLLECT.
- Validation in Progress – the system is currently running validation checks against your return. The system will usually run validation checks on loading of the return or after data within the return has been changed.
- Submitted – the return has been submitted by the Source.
- Rejected by Agent – the return has been rejected by the Local Authority. A return is only rejected if there is a fundamental issue with it e.g. a data return for the wrong year has been loaded.
- Amended by Agent – the return has been submitted by the Source and it has been amended on line by the Agent(Local Authority). A Local Authority should only amend data submitted by the Source after seeking permission from the Source to do so
- Approved – the return has been Approved by the LA after all data checks have been carried out and they are happy for the DfE to take that version as final (changes can still be made).
- Amended by Collector – the return has been approved by the Agent, then it has been amended on line by the Collector (DfE). The DfE will only amend data Approved by the Agent, after agreeing changes with the Agent or to un-authorise a return if needed.
- Rejected by Collector – the return has been rejected by the Collector(DfE).
- Authorised – the return has been checked and authorised by the Collector(DfE).

Viewing Returns

Once you have loaded the returns you will need to go into the schools to check the data is correct and also to ensure notes have been entered against any queries or errors that can not be corrected.

To view returns, select the school you want by clicking on its name (You can search for a school using the Filter by tool bar) and click on 'Open Return'.

MY SOURCES

Filter By: Name [] Source ID [] Status [] Org Group [] Queue []

Performance summary

Expected	Outstanding	Submitted	Approved	Authorised	Errors		
					E	Q	OK
5	2	3	0	0	7	1	0

Sources

Source ID	Source Name	Status	SubmittedDate	ApprovedDate	AuthorisedDate	Queue	Errors	Queries	OK Errors
0014000	TDUSchool1	Submitted	21/05/2015				2	0	0
0014009	TDUSchool10	Submitted	20/05/2015				3	0	0
0014002	TDUSchool3	No_Data					0	0	0
0014003	TDUSchool4	Submitted	01/06/2015				2	1	0
0014005	TDUSchool5	No_Data					0	0	0

Page 1 of 1

[]

Navigating through the screens

This screen shows the 'header' information from the XML file. It also allows you to view the errors and queries associated with that return and the notes associated with that return. (Please note any errors or queries showing on the 'header' screen will only relate to the data on that screen and not the whole return).

You can use 'View All' buttons in order to navigate through the return or the Grey menu on the left hand side.

LA KS1

Approve All Errors All Notes Add View Edit Delete Status

LA KS1 [2]
- Pupil
 -> PupilOverview
 - Assessment

LA KS1 - TDUSchool4

RETURN LEVEL ERRORS (Errors and queries associated with this full return, not individual fields.)		Errors	Queries	OK	Return Level Notes
		0	1	0	0

Data Item	Value	Errors			Notes	History
		Errors	Queries	OK		
Document Name	Key Stage 1 Transfer File	0	0	0		
Document Creation DateTime	2015-06-22 02:59:58	0	0	0		
Year	2015	0	0	0		
LA	001	0	0	0		
Software Code	CCS - One	0	0	0		
Establishment Number	4003	0	0	0		
Number of Pupils In Error	0	0	0	0		
Pupils						
Pupil Overview						

View All

Viewing the Query/Errors Screen

You will need to try and correct any errors on your return and enter notes against queries.

To view errors and queries on the return please select the 'All Errors' button and a screen will be displayed containing a list of all the errors on that return. Please see below.

LA KS1

Approve **All Errors** All Notes Add View Edit Delete Status

LA KS1 [2]
 Pupil
 Pupil Overview
 Assessment

LA KS1 - TDUSchool4

RETURN LEVEL ERRORS (Errors and queries associated with this full return, not individual fields)

		Errors	Queries	OK	Return Level Notes
		0	1	0	0

Data Item	Value	Errors			Notes	History
		Errors	Queries	OK		
Document Name	Key Stage 1 Transfer File	0	0	0		
Document Creation DateTime	2015-06-22 02:59:58	0	0	0		
Year	2015	0	0	0		
LA	001	0	0	0		
Subarea Code	CCS - One	0	0	0		
Establishment Number	4003	0	0	0		
Number of Pupils in Error	0	0	0	0		
Pupils						View All
Pupil Overview						View

Clicking on the 'Details' button will display the data item that is in error.

Blade Error Report - Key Stage 1 2015

TDUSchool4 Error report on 01/06/2015 at 13:35 Count 3 Return Details

Sub No.	Return Level	Error Message	Priority	Count	Field	Value
		Invalid Code Value	Errors	1	LEA	001
001		Local Authority number missing or invalid	Errors			
117	Y	Number of girls loaded is more than 10 less than expected number (No. of Girls loaded = 0, Expected No. of Girls = 11)	Queries			

Page 1 of 1

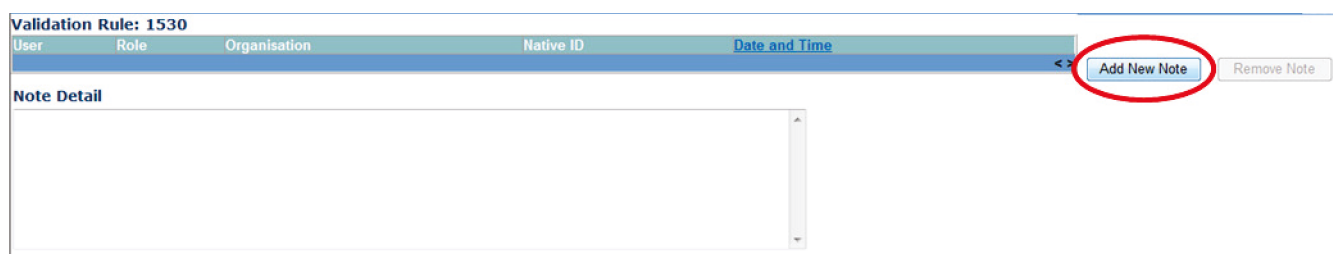
Adding Notes

You can add your own notes to a query or error that cannot be resolved before submitting the data to the DfE if not already done by the school. Notes can be added to a return from within the 'All Errors' screen.



File No.	Return Level	Error Message	Priority	QC/I	Count	Field	Return Details
301		Invalid Code Value	Errors	Details	3	Value	001
		Local Authority number missing or invalid	Errors	Details		Value	
117	Y	Number of girls loaded is more than 10 less than expected number (No. of Girls loaded = 0, Expected No. of Girls = 11)	Queries	Details		Value	

As you can see from the above there is a pencil icon at the end of each row. To add a note relating to each query please click on the pencil. You will then be presented with the screen below:



Validation Rule: 1530

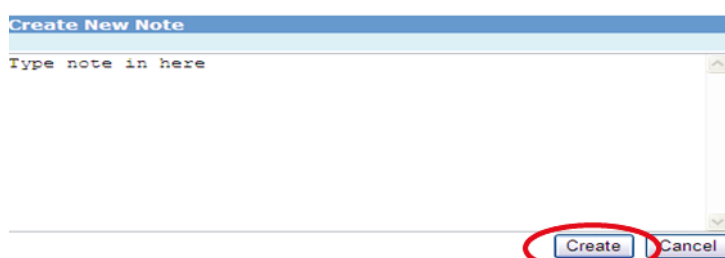
User	Role	Organisation	Native ID	Date and Time
------	------	--------------	-----------	---------------

< Add New Note Remove Note

Note Detail

You need to click on Add New Note for you to be able to type in the notes box. To go back to the previous screen please select the back button.

Note Page



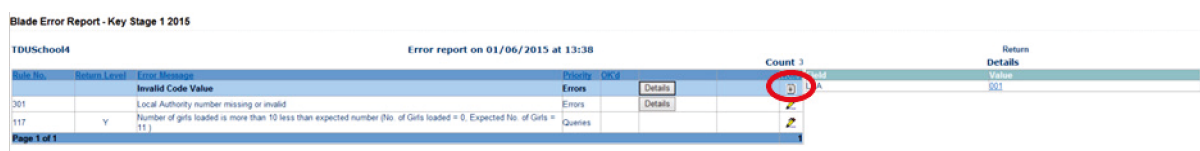
Create New Note

Type note in here

Create Cancel

Once you've typed in your explanation please click on Create Note. This will then save that note against the return.

You can tell if a note has been put beside a query as the pencil icon will change to a notepad, see below:



File No.	Return Level	Error Message	Priority	QC/I	Count	Field	Return Details
301		Invalid Code Value	Errors	Details	3	Value	001
		Local Authority number missing or invalid	Errors	Details		Value	
117	Y	Number of girls loaded is more than 10 less than expected number (No. of Girls loaded = 0, Expected No. of Girls = 11)	Queries	Details		Value	

To view those notes just click on the notepad.

Please note even though you have entered an explanatory note against the errors and queries they will not disappear from COLLECT until they have been reviewed by the Department.

To get back to the previous screen please select the return button.

Editing a return

First highlight the school where you wish to edit data in the list of schools on the main agent screen. Then Click on the 'Open Return' button in the Return Management section.

The screenshot shows the 'MY SOURCES' interface. At the top, there are filter fields for Name, Native ID, Status, Org Group, and Queue. Below this is a 'Performance summary' table with columns: Expected (5), Outstanding (2), Submitted (3), Approved (0), Authorised (0), Errors (7), and OK (0). The main table lists sources with columns: Source ID, Name, Status, SubmittedDate, ApprovedDate, AuthorisedDate, Queue, Errors, Queries, and OK Errors. The first row, '0014000 TDUSchool1', is highlighted with a red circle. Below the table, the 'Open Return...' button is also highlighted with a red circle. Other buttons include 'Approve...', 'Approve All...', 'Disapprove...', 'Reject...', 'Delete...', 'Export Selected...', 'Export Multiple...', and 'Export All...'.

This will bring up all the same screens as described in the school section.

Once a return has been uploaded, an LA may go in and edit the data if necessary. The recommended approach is that if there are errors on the data when it is uploaded into COLLECT that the corrections should be made in the school MIS and a new output file generated and uploaded into COLLECT. This will ensure that the data in the MIS system is kept in line with the data being provided in the data collection return to the DfE, however there may be circumstances when it is necessary for data to be edited rather than a new file uploaded.

The first screen that can be edited is the Source School screen. When you first enter the screen it will be in view mode. To go into edit mode select the 'Edit' button at the top of the screen. All the fields can be updated. You'll need to click elsewhere on the screen for the field to update. If this results in error corrections then the errors will disappear.

To save any changes made, select the 'View' button.

The screenshot shows the 'LA KS1 - TDUSchool4' screen. At the top, there are buttons for 'Approve', 'All Errors', 'All Notes', 'Add', 'View', 'Edit', 'Cancel', and 'Status'. Below this is a table with columns: Errors, Queries, OK, and Returns Level Notes. The 'Errors' column has a value of 0, 'Queries' has 1, and 'OK' has 0. Below this is a table with columns: Data Items, Value, Errors, Queries, OK, Notes, and History. The 'Data Items' table has rows for Document Name (Key Stage 1 Transfer File), Document Creation DateTime (2015-06-22 02:59:58), Year (2015), LA (001), Software Code (CCS - One), Establishment Number (4003), and Number of Pupils In Error (0). The 'View All' button is highlighted with a red circle.

Approving a return

Once you have checked the schools and ensured you have added relevant notes to queries, please approve all your returns, by pressing the 'Approve All' button you are submitting the data to the Department. The Department can see the data as soon as it's loaded but cannot access it until you have approved it.

Users should highlight the return for approval and press the 'Approve' button. See below.

The screenshot displays the 'MY SOURCES' interface. At the top, there are filter fields for Name, Native ID, Status, Org Group, and Queue, along with 'Go' and 'Reset' buttons. Below this is a 'Performance summary' table with columns for Expected, Outstanding, Submitted, Approved, Authorised, and Errors (E, Q, OK). The 'Sources' table below lists various sources with columns for Source ID, Source Name, Status, Submitted Date, Approved Date, Authorised Date, Queue, Errors, Queries, and OK Errors. The 'Approve' and 'Approve All' buttons in the action bar are circled in red.

Expected	Outstanding	Submitted	Approved	Authorised	Errors		
5	2	3	0	0	E	Q	OK
7	1	0					

Source ID	Source Name	Status	Submitted Date	Approved Date	Authorised Date	Queue	Errors	Queries	OK Errors
0014000	TDUSchool1	Submitted	21/05/2015				2	0	0
0014009	TDUSchool10	Submitted	20/05/2015				3	0	0
0014002	TDUSchool3	No_Data					0	0	0
0014003	TDUSchool4	Submitted	01/06/2015				2	1	0
0014004	TDUSchool5	No_Data					0	0	0

Page 1 of 1

Open Returns... **Approve...** **Approve All...** Disapprove... Reject... Delete... Export Selected... Export Multiple... Export All...

Upload Return for selected Source... Upload Multiple Returns (zip file)... Agent Administration...

Validate Selected Returns... Validate All Non-validated Returns...

Launch Reports... Queue Management... Change Queue... Move to this queue --> [dropdown]

Deleting a Return

This function allows the LA user to delete a selected school return. First highlight the school on the screen then select the 'Delete' button. This will delete the return and that school status will reset to 'No-Data'

Rejecting a Return

This function allows the LA user to reject a selected school return. First highlight the school on the screen then select the 'Reject' button. This will change the status of the return to 'Rejected' and the return will have to either be re-submitted by the school or uploaded again by the school.

Exporting a Return

Once the data has been submitted you can produce an export. An export will show all data submitted in either XML format or CSV (spreadsheet). You can then save a hard copy of the submitted data for reference.

To export the data, choose one of the three export options by clicking the button from the front screen.

The screenshot shows the 'MY SOURCES' interface. At the top, there are filter fields for Name, Native ID, Status, Org Group, and Queue. Below this is a 'Performance summary' table:

Expected	Outstanding	Submitted	Approved	Authorised	Errors		
					E	Q	OK
5	2	3	0	0	7	1	0

Below the summary is a table of sources:

Source ID	Source Name	Status	SubmittedDate	ApprovedDate	AuthorisedDate	Queue	Errors	Queries	OK Errors
0014000	TDUSchool1	Submitted	21/05/2015				2	0	0
0014009	TDUSchool10	Submitted	20/05/2015				3	0	0
0014002	TDUSchool3	No_Data					0	0	0
0014003	TDUSchool4	Submitted	01/06/2015				2	1	0
0014004	TDUSchool5	No_Data					0	0	0

At the bottom of the interface, there are several buttons: 'Open Return...', 'Approve...', 'Approve All...', 'Disapprove...', 'Reject...', 'Delete...', 'Export Selected...', 'Export Multiple...', and 'Export All...'. The 'Export Selected...', 'Export Multiple...', and 'Export All...' buttons are circled in red.

Select the format for the export, CSV or XML then select the 'Export' button. You will be prompted to save or open the export file. Once this has run you will get an option to open or save the export.

The screenshot shows the 'CHOOSE EXPORT FORMAT' dialog box. It contains the following text and options:

Export the current data for the selected Source

Please select the format that you wish to export this data:

- Export as XML
- Export as CSV

Please Select the Status that you wish to export this data: Either:

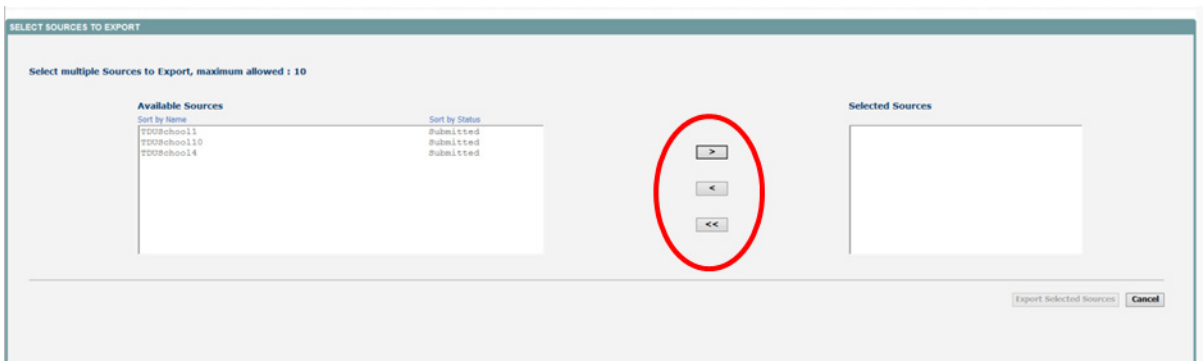
- All

Or one or more of the following

- Loaded and validated
- Amended by source
- Submitted
- Amended by agent
- Approved
- Amended by collector
- Authorised

At the bottom of the dialog, there is a blue 'Export' button with a right-pointing arrow, which is circled in red.

If exporting multiple returns you will be presented with the following 'Select sources to Export' screen.

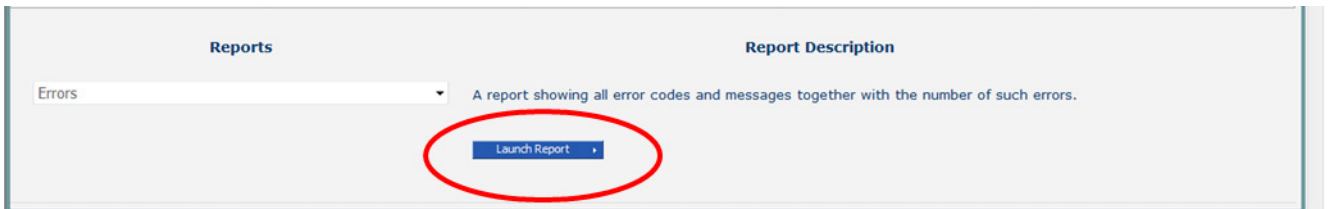


Select 'Available Sources' and use the arrow keys to move them into/out of the 'Selected Sources'. Once you are happy with your selection, use the 'Export Selected Sources' button.

Launching Reports

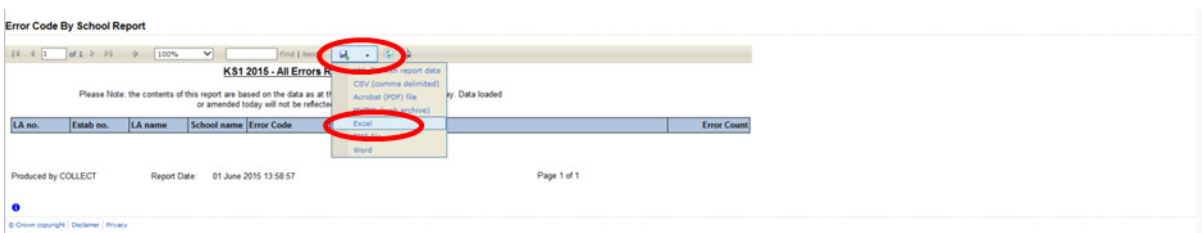
The Launch Reports option is available for each collection. This is where you can run various reports such as expected lists, error reports and school status reports amongst others.

Select the report you require from the drop down list and select 'Launch Report' button



The report will show on screen. Selecting the Export button will bring up a drop down list of export options. Selecting one will allow you to export the report to Excel, CSV etc.

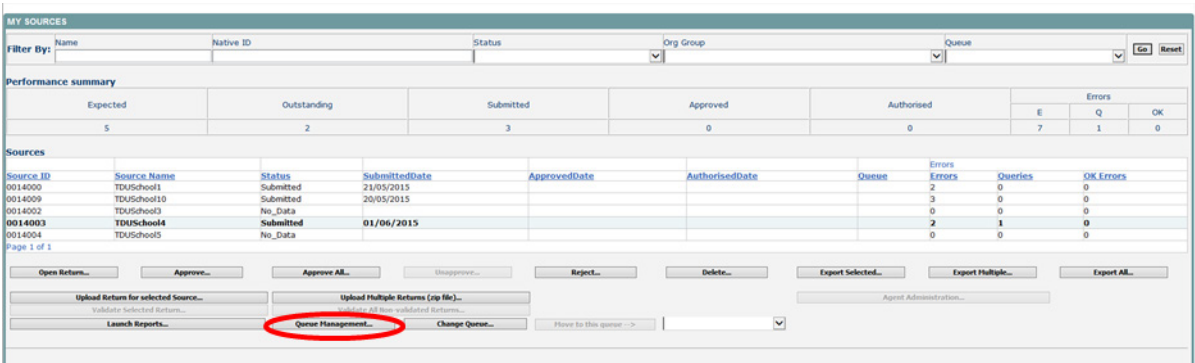
You cannot print or sort the data in the report from COLLECT you need to export into Excel to be able to sort or Print the data



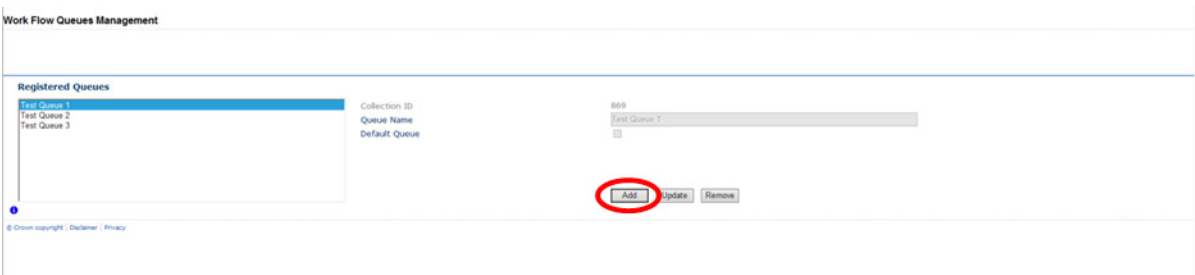
Queues

When a number of people are working on a data collection within the LA, the use of the 'Queue' facility can help effective working. The use of queues helps in the allocation and identification of who is working on which schools and therefore helps to ensure that two or more people don't try and work on the same one.

Return to the Agent page and click the Queue Management button.



This will take you to the page entitled 'Work Flow Queues Management'



To add a name, click the Add button.

Type your name (or the name of a colleague) into the 'Queue Name' box then click OK. (Instead of a name you may wish to apportion schools by a day of week or by some other description depending on your LA's validation procedures).

The name/description will now be displayed in alphabetical order in the Registered Queues box.

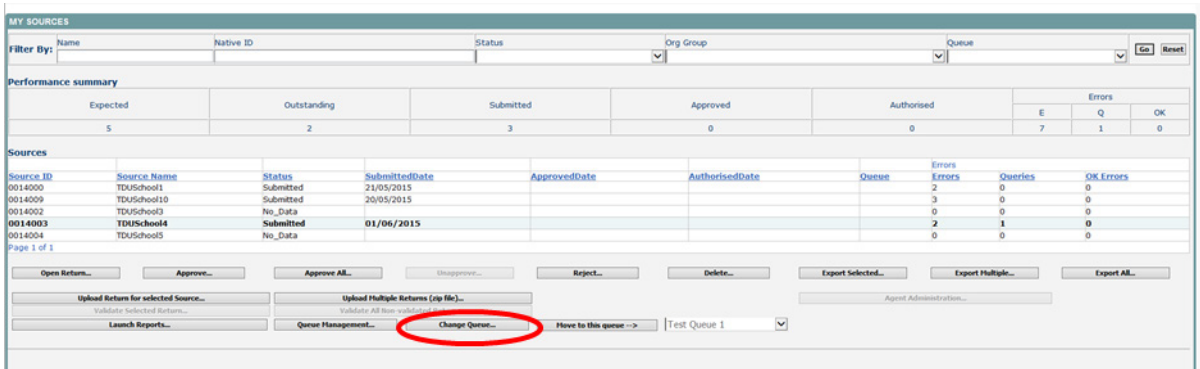
Use the 'Update' button to modify a selected name/description.

The 'Remove' button allows you to remove a name/description from the 'Registered Queues' list. However, this can only be done if any schools linked with a particular name are removed first.

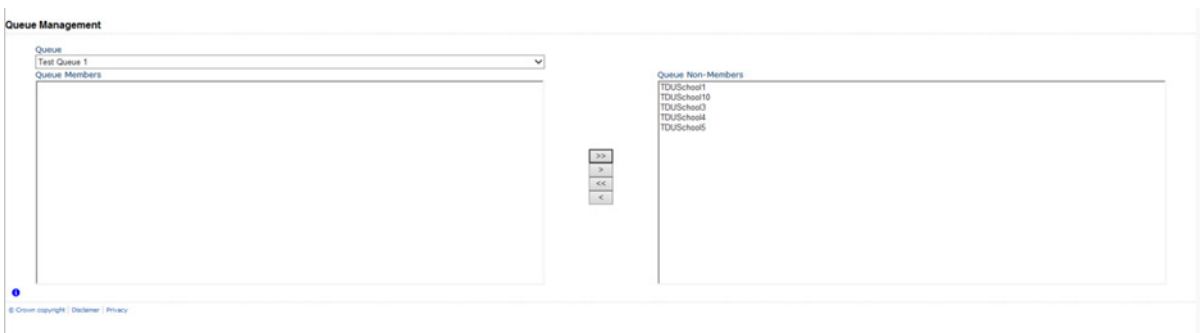
NB: The check-box used to set the 'Default Queue' was originally intended to allow a default queue to be allocated for a workflow stage, however the emerging requirement for

the use of queues is for LAs to assign their own, as they work in different ways. It is therefore not applicable and has no effect on Queues.

To add schools to the newly created queues return to the agent page and click the 'Change Queue' button to go to the screen entitled 'Queue Management'



You can now select and add or remove schools to and from different queues (click the right hand down arrow alongside the queue box to see a drop down list of names).



< or > will move individual schools or a group of schools selected in the direction of arrow. << or >> will move all schools in direction of arrows (although you will first be prompted to confirm this global move).

Highlight a School in the Queue Non-Members box and press the '<' button. This school will now appear in the box of Queue Members.

Return to the Agent page and you will see that the selected School has now been assigned to the selected queue.

The screenshot shows the 'MY SOURCES' interface. At the top, there are filter options for Name, Native ID, Status, Org Group, and Queue. Below this is a 'Performance summary' table with columns: Expected (5), Outstanding (2), Submitted (3), Approved (0), Authorised (0), and Errors (E: 7, Q: 1, OK: 0). The main 'Sources' table has columns: Source ID, Source Name, Status, SubmittedDate, ApprovedDate, AuthorisedDate, Queue, Errors (Errors, Queries, OK Errors). The data rows are:

Source ID	Source Name	Status	SubmittedDate	ApprovedDate	AuthorisedDate	Queue	Errors	Queries	OK Errors
0014000	TDUSchool1	Submitted	21/05/2015				2	0	0
0014009	TDUSchool10	Submitted	20/05/2015				3	0	0
0014002	TDUSchool3	No_Data					0	0	0
0014003	TDUSchool4	Submitted	01/06/2015			Test Queue 1	2	1	0
0014004	TDUSchool5	No_Data					0	0	0

Below the table, there are several buttons: Open Returns, Approve, Approve All, Unapprove, Reject, Delete, Export Selected, Export Multiple, Export All. There are also buttons for 'Upload Returns for selected Source', 'Upload Multiple Returns (Zip file)', 'Launch Reports', 'Queue Management', and 'Change Queue'. At the bottom, there is a 'Move to this queue' button with a dropdown menu currently set to 'Test Queue 1'.

An alternative way to attach a school to a particular person is to highlight the school under source name then click the 'Move to this Queue' button. This is a safer way to allocate schools to queues because you can see if any schools are already allocated to another queue first.

This screenshot is similar to the first one, but the source '0014009 TDUSchool10' is highlighted in blue. The 'Queue' column for this source is 'Test Queue 2', which is circled in red. The 'Move to this queue' button at the bottom is also circled in red, and its dropdown menu is set to 'Test Queue 2'.

Using the 'Queue' facility as indicated above should enable a number of individuals to work on a data collection without running the risk of duplicating effort.

Screen Functionality

Before viewing the return it is useful to understand some of the basic controls and screen operations.



Don't use the browser buttons! When in the data collection, unpredictable behaviour may be experienced if you use the back/forward buttons on your web browser's toolbar.

Navigation through a return

To navigate through the system, links are provided on all pages either as **Back** or **Drill Up** options, please use these links to navigate between screens when using the system.

Control	Usually located	Action
Back to my COLLECT page	All screens within a return except the main page which shows Back to Home page	Returns you to the main page for your user role (Agent, Source etc.)
Drill Up	Any data screen within a return apart from the header screen	Returns you to the previous data screen
Return	Report screens, e.g. History and errors	Returns you to the previous screen
Back	Notes screens	Returns you to the previous screen
View All	Data entry screens that have additional linked data, e.g. assessments	Takes you to the sub module level details

Mode Buttons

Those buttons determine which operation mode the data form on screen is in and which operations are available.



Dark Grey text on sunken button with light border = Active Mode

Black Text on button and highlighted border = Available Mode

Light Grey text on button with light border = Unavailable Mode

Filter Bars

UPN	<input type="text"/>	Surname	<input type="text"/>	Forename	<input type="text"/>
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Only available on screens that could have a large record set record list. These allow you to sort the records on the screen.

Left Hand Menu

The left hand menu can also be used to migrate to different screens.

The screenshot shows a software interface with a left-hand menu and a main content area. The left-hand menu is titled "LA KS1 [2]" and contains a tree view with "Pupil" expanded, showing "PupilOverview" and "Assessment". The main content area has a title bar "LA KS1 - TDUSchool4" and a header "RETURN LEVEL ERRORS (Errors and queries associated with this full return, not individual fields.)". Below this is a table with two columns: "Data Item" and "Value". The table contains the following data:

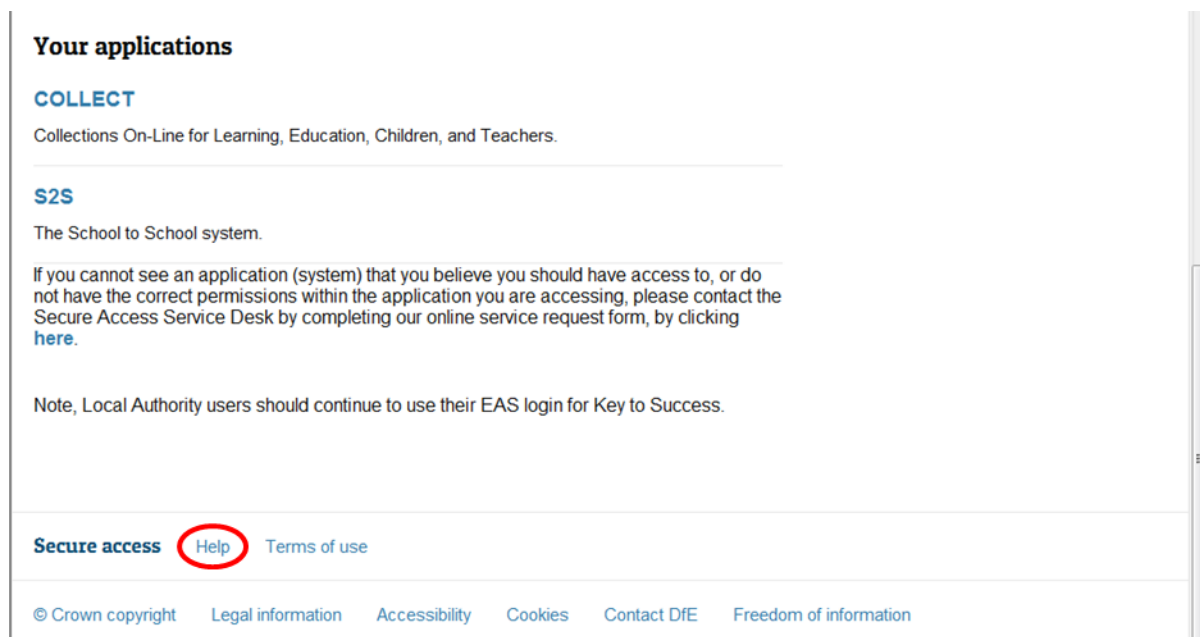
Data Item	Value
Document Name	Key Stage 1 Transfer File
Document Creation DateTime	2015-06-22 02:59:58
Year	2015
LA	001
Software Code	CCS - One
Establishment Number	4003
Number of Pupils In Error	0
Pupils	
Pupil Overview	

Help

COLLECT issues and data collection queries

If you are experiencing problems with COLLECT or have a data collection query, please submit a [service request form](#) to the Education Data Division Helpdesk.

Secure Access issues



The screenshot shows a web page titled "Your applications" with two main sections: "COLLECT" and "S2S". The "COLLECT" section describes it as "Collections On-Line for Learning, Education, Children, and Teachers." The "S2S" section describes it as "The School to School system." Below the "S2S" section, there is a paragraph of text: "If you cannot see an application (system) that you believe you should have access to, or do not have the correct permissions within the application you are accessing, please contact the Secure Access Service Desk by completing our online service request form, by clicking [here](#)." Below this paragraph, there is a note: "Note, Local Authority users should continue to use their EAS login for Key to Success." At the bottom of the page, there is a navigation bar with links for "Secure access", "Help", and "Terms of use". The "Help" link is circled in red. Below the navigation bar, there is a footer with links for "© Crown copyright", "Legal information", "Accessibility", "Cookies", "Contact DfE", and "Freedom of information".

If you are having problems logging into Secure Access, please refer to the 'Help' section on Secure Access. If you are still unable to resolve your issue, please submit a [service request](#) to the SA service desk.



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